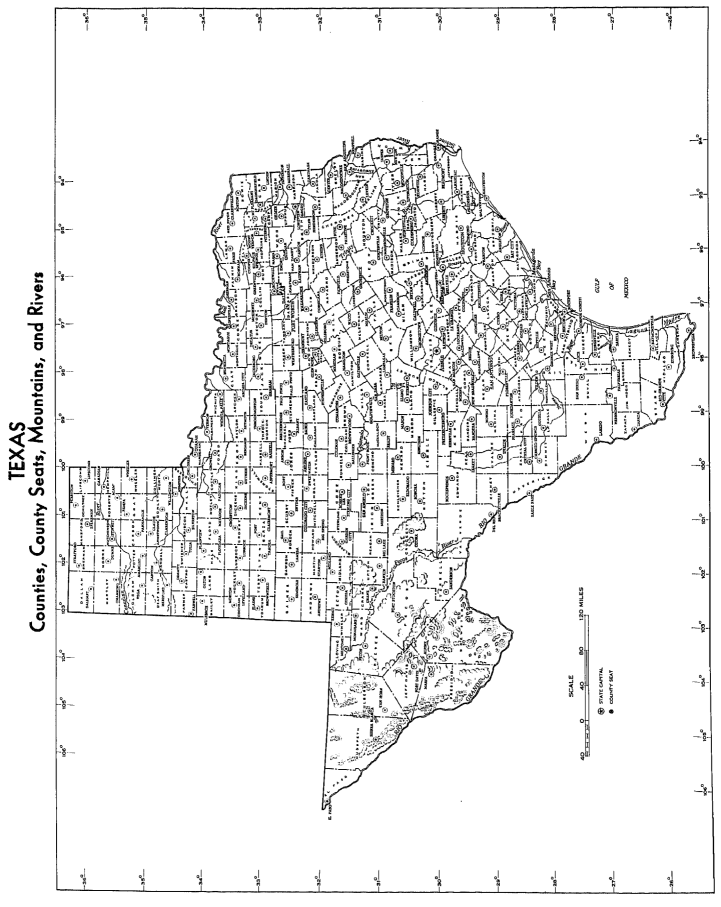
# Chapter B STATISTICS FOR COUNTIES

(59)



991356 O - 52 - 6(Prt.33)

#### County Table 1.-FARMS, ACREAGE, VALUE, AND FARM

[1950 data for items shown in italics are based

								50 data for			
	Item (For definitions and explanations, see text)	The State	Anderson	Andrews	Angelina	Aransas	Archer	Armstrong	Atascosa	Austin	Bailey
	FARMS, ACREAGE, AND VALUE										
1	Farmsnumber 1950	331,567	2,864	91	2,037	87	543	353	1,737	2,368	867
2		384,977 168,648,320	3,096 683,520	98 962,560	2,592 548,480	95 176,640	544 <sup>1</sup> 586,880	343 1581,760	2,135 <sup>1</sup> 771,840	2,735 423,680	843 532,480
4	Proportion in farma	86, 2	71.3	56.5	34.3	38.3	120.2	135.4	100.4	90.0	83.2
5 6 7 8	Land owned by farm operatorsacres 1950 Land rented from others by farm operatorsmeres 1950 Land managed by farm operatorsmeres 1950 Land rented to others by farm operators	80, 586, 346 57, 462, 426 18, 621, 038	292, 349 214, 951 35, 431	83,421 415,169 70,020	132,511 55,975 4,230	43,196 25,065 65	490,889 207,009 52,303	282,857 167,632 369,044	489,451 348,005 19,741	293,675 129,979 3,000	164,238 206,563 100,160
a	(see text)acres 1950 Land in farmsacres 1950	11,280,796 145,389,014	55,226 487,505	24, 384 544, 226	4,571 188,145	602 67,724	44,719	31,981 1787,552	82,287 1774,910	45,507 381,147	27,891 443,070
10 11	1945 Average size of farm	141, 337, 744 438, 5	459,153 170,2	783,819	173,251 92,4	119,593 778,4	581,772 1,299,2	807,709 2,231,0	778, 593 446, 1	402,757	497,610 S11.0
12 13		367.1 20,269	148.3 4,935	7,998,2 46,551	66.8 6,206	1,258,9 11,825	1,069.4	2,354.8 62,409	364,7 17,373	147.3 9.497	590.3 34,243
14 15	1945 average per acre, dollars 1950	9,286 46,21	2,668 30,40	59, 198 9, 75	2,675 63,71	17,456	20,657 36,86	37,283 26.73	10,905	5,103 69,32	18, 487 85, 56
16 17 18	1945 Proportion of farms reporting valuepercent 1950 Proportion of land in farms for which	25.29 87	17, 99 86	7.40 81	40.02 90 95	13,87 93 28	19,32 87 92	15.83 88 92	29,90 83	34.66 90	31.32 91
	value was reported Land in farms according to use:	87	82	65	90		92	42	76 (	76	73
19 20	Cropland harvested	260,331 312,440	2,180 2,492	54 68	$1,112 \\ 1,771$	12 39	426 460	335 335	1,403 1,762	1,997 2,408	834 821
21 22	встев 1949 1944	28, 107, 865 27, 469, 089	71,898 74,010	11,163 10,960	19,305 18,953	2,247 3,428	75,418 64,254	154,147 145,355	136,964 139,745	83, 304 86, 323	268, 364 247, 270
23 24	1 to 9 acres	36,338 50,235 31,240	449 479 481	4 2	567 1,107 277	3 19 2	14 24 17		127 110 121	221 389 277	21
25 26 27	10 to 19 acres	37,761 25,274	550 379	2	330 105	3	16 14	·····	121 158 102	320 321	14) 12 16
28	30 to 49 acres	35,379 36,382	528 462	i 3	165		20 27	2	125	410 610	10
30 31	1944 50 to 99 acres	51,133 51,920	586 293	7 12	126 48	2	45 117	6	278 372	732 467	28) 62
32 33	1944 100 to 199 mcres	61,488 43,601	275 103	13 18	34 11	34	129 123	19 51	617 348	487	48 211
34 35		44,893 35,576	59 13	19 18	7	82	138 114	43 266	374 158	58 18	226
36 37	1944, Cropland used only for pasturefarms reporting 1949	31,551 112,528	15 1,327	22 8	1,053	4.	88 109	260	100 762	12 321	485
38 39 40	1944 <sup>-1</sup> всгев 1949 1944 <sup>2</sup>	98,084 6,642,546 4,618,707	1,156 62,881 49,077	20 623 758	1,076 32,113 19,867	9 217 279	108 3,680 15,163	74 2,794 4,531	503 42,574 28,921	529 13, 190 26, 349	386
41	Cropland not harvested and not pastured	69,688	888	15	233	7	73	71	468	328	8,948
42 43	acres 1949 1944	3,219,799	30,866 38,593	1,202	5,306 15,329	1,027	3,489 9,499	8,597 4,798	19,125	6,916 7,286	9,309
44 45	Cultivated summer fallowfarms reporting 1949 acres 1949	15,651 875,680	74 2,547	1 250	36 378		18 1,499	57 6,231	75 2,905	68 1,766	5,129
46 47	1 to 49 acres	11,425 3,357	60 10		36		12 5	29 21	54 19	60 7	53 15
48 49 50	200 acres and overfarms reporting 1949 Other	869 57,428 2,344,119	836	15	204	7 1,027	57	23	413	275	9 79
51 52	Woodland pastured	126,077	28,319 1,704 1,616	952 2	4,928 1,111 1,308	49	1,990 49 257	2,366	16,220 1,217 348	5,150 767 646	4,180
53	acres 1949 1944	30,589,750 16,051,293	208,044 185,623	170	94,254 73,502	17,329	42,055 50,657	930	544,011	62,236 62,708	1,151
54 55 56 57	Woodland not pasturedfarms reporting 1949 1944	28,552 20,272	582 380		384 280	9	3	3	109	153 86	8
57 58 59	acres 1949, 1944	2,277,954 817,563	44,595 15,946	•••••	17,514 7,663	2,111 427	164	260	20,399 723	7,336	720
59 60	Other pasture (not cropland and not woodland)farms reporting 1949 1944 <sup>2</sup>	138,284	905	82	365	34	461	306	59	1,738	466
61 62	1944 acres 1949 19442	223,848 72,317,444 87,854,480	1,735 50,537 88,181	89 525,448 769,446	1,222 12,742 32,508	52 44,064 87,220	277 573,775 438,782	319 615,838 650,078	1,280 3,117 458,169	1,998	528 149,891
63	Other land (house lots, roads, wasteland, etc.)	274,900	2,628	109,440 84	1,940	67,220	430,782	324	1, 262	211,037	227,018
64 65	1944 acres 1949	351,989 2,233,656	3,017 18,684	95 5,790	2,473 6,911	89 729	478 6,901	326	1,618 8,720	2,553	825 6,526
66 67 68	Cropland, totalfarms reporting 1944	1,754,473 290,287	7,723 2,649	403 56	5,429 1,638	12,566 23	3,417 442	2,947	6,405 1,562	7,475 2,069	8,728 837
69 70	1944 <sup>2</sup> BCTES 1949 1944 <sup>2</sup>	336,013 37,970,210	2,816 165,645	72	2,292 56,724	42 3,491	482 82,587	340 165,538	2,037 198,663	2,474 103,410	833 284,782
71 72	Land pastured, total	34,859,935 264,706 315,259	161,680 2,369 2,735	13,800 83 89	54, 149 1, 758 2, 284	4,039 68 89	88,916 513 524	154,684 325 327	197,881 1,397 1,665	119,958 2,023 2,389	260,900 617 667
73 74	acres 1949 1944	109,549,740 108,524,480	321,462 322,881	526,071 770,374	139,109	61,610 102,840	619,510 504,602	619,562 654,609	589,702 602,505	276,431 300,094	158,151 236,112
75 76	Woodland, total	143,864 113,731	2,011 1,840	2	1,378	57	50	8	1,301	869	25
77 78	nores 1949 1944	32,867,704 16,868,856	252,639 201,569	170	111,768 81,165	19,440 15,768	42,219 50,657	1,190	564,410 116,138	69,572 64,287	1,871 964
	FARM OPERATORS				]						
79 80	Residing on farm operatedoperators reporting 1950 1945	292,296 352,328	2,691 2,900	67 77	1,968 2,508	70 81	407 451	286 306	1,452 1,901	2,148 2,572	789 781
81 82	Not residing on farm operatedoperators reporting 1950 1945	30,873 30,056	131	22	40	17	133	63 37	248	2, 572 137 152	47
83	With other income of family exceeding value of agricultural products soldoperators reporting 1949	103,477	1,285	18	1,316	49	97	41	440	463	76
84 85	Working off their farm, total,operators reporting 1949 1944	134,682 105,236	1,402	44	1,244	45	263	127	644	798	230
86 87	100 days or more	82,519 76,151	814 809 520	53 38 36	1,570	36 37 34	184 154 103	60 50 20	280	683 433 376	141 80 57
	<sup>1</sup> The excess of farm screage over approximate land orea is due			1	1,300	P	1	20	244	1	

<sup>1</sup>The excess of farm screage over approximate land area is due to the fact that the entire acreage of a farm is tabulated as in the county in which the headquarters is located even though a part of the farm may be situated in an adjoining county. <sup>2</sup>Data for 1944 not strictly comparable with those for 1949. See text.

#### OPERATORS: CENSUSES OF 1950 AND 1945

Bandera	Bastrop	Baylor	Bee	Be11	Bexar	Blanco	Borden	Bosque	Bowi e	Brazorín	Brnzos	Brewater	Briscoe	Brooks	Brown	Ē
586 643 <sup>1</sup> 489,600 100.3	1,858 2,560 566,400 80.7	642 725 548,480 74.8	992 1,077 538,880 98.3	3,213 3,769 690,560 81,3	3,132 3,570 798,080 79.9	567 674 460,160 89,9	206 228 584,960 86.1	1,558 1,756 641,920 81.8	3, 127 3, 620 589, 440 67, 8	1,642 2,192 922,240 73.7	1,478 1,811 373,120 93.5	71.3	464 560 567, 680 63, 9	278 289 <sup>1</sup> 578,560 128.4	1,769 1,801 607,360 93.3	1 2 3 4
330,443 108,442 63,207	$301, 435 \\ 188, 953 \\ 16, 431$	253,108 173,979 4,800	305,279 256,202 27,018	368,349 242,462 18,656	441,384 225,335 31,093	294,644 100,961 51,742	283,456 185,450 71,214	361,290 157,698 41,960	289,397 125,679 21,537	253,720 385,643 102,808	259,944 85,083 33,101	1,057,486 839,879 1,111,499	256,967 119,120 14,460	391,253 330,277 30,791	429,756 195,775 3,192	5 6 7
10,802 491,290 484,624 838.4 753.7	49,986 456,833 402,177 245.9 157,1	21,452 410,435 364,119 639,3 502,2	58,890 529,609 526,177 533,9 488,6	68,233 561,234 578,654 174.7 153,5	60,308 637,504 591,150 203.5 165.6	33,441 413,906 420,979 730.0 624.6	36,615 503,505 575,578 2,444.2 2,524.5	35,563 525,385 568.016 337.2 323.5	37,069. 399,544 341,300 127.8 94,3	$\begin{array}{r} 62,127\\680,044\\643,350\\414,2\\293,5\end{array}$	29,107 349,021 317,325 236,1 175.2	174,352 2,834,512 3,241,512 18,169.9 14,343.0	27,550 362,997 338,944 782.3 605.8	9,597 1742,724 630,151 2,671.7 2,180.5	62,297 566,426 459,259 320,2 255,0	8 9 10 11 12
34,058 15,810 40.93 20.98 87	9,356 3,596 38,40 22,89 84	30,582 17,693 51,99 35,23 90	25, 162 15, 418 45, 71 31, 56 90	13,944 7,344 77,64 47,83 84	23,651 11,122 127.63 67.17 89	28,734 11,214 38.67 17,95 87	54, 422 36,000 24, 50 14, 26 92	19,850 9,296 61,67 28,74 79	7,353 3,180 59.64 33.73 90	19,986 8,779 54,94 29,91 78	12,757 4,632 48.86 26.44 86	152,083 94,974 9,49 6,62 106		34,752 22,815 13,33 10,46 64	14,868 7,434 43,90 29,15 87	13 14 15 16 17
86	83	83	92	87	81	89	84	75	87	69	95	93	80	62	92	18
392 479 22,643 23,922 42 45 54 68 64 81 92	$\begin{array}{c} 1,470\\ 1,531\\ 63,580\\ 59,425\\ 311\\ 245\\ 255\\ 262\\ 190\\ 271\\ 286\end{array}$	594 680 119,984 113,195 30 39 18 22 12 18 23	714 791 96,852 78,726 61 57 35 41 40 51 73	2,797 3,247 253,960 241,662 171 233 141 202 145 219 380	2,230 2,754 135,426 163,563 407 509 284 348 203 277 323	394 530 22,977 25,467 86 31 86 37 41 41 41 94	174 204 43,190 42,360 1 3 2 2 1 6	1,301 1,532 124,184 136,045 61 109 49 74 70 79 145	2, 160 2, 545 71, 211 75, 027 845 789 512 488 262 436 262 436	912 1,047 114,164 79,423 259 346 192 218 85 115 96	$\begin{array}{c} 907\\ 1,420\\ 50,149\\ 50,951\\ 148\\ 368\\ 200\\ 274\\ 164\\ 287\\ 166\end{array}$	24 31 718 747 8 18 3 2 2 2 1 7	2 3 2 7	225 257 17,321 15,197 20 16 27 28 30 34 34 37	1,314 1,462 105,989 102,410 138 176 106 83 100 122 233	20 21 22 23 24 25 26 27 28 29
111 80 124 38 41 22 9 147 71 9,108	395 287 260 112 79 29 19 858 565 69,866 69,866	47 95 144 225 228 191 182 175 434 6,872	112 168 254 193 196 124 80 349 332 16,437	$\begin{array}{c} 610\\ 1,045\\ 1,243\\ 707\\ 584\\ 208\\ 156\\ 977\\ 1,225\\ 26,809\\ 496\end{array}$	$\begin{array}{r} 398\\ 569\\ 701\\ 360\\ 414\\ 84\\ 107\\ 1,566\\ 1,407\\ 86,914\\ 73,768\end{array}$	135 135 176 50 43 6 5 109 74 3,003 2,029	6 17 22 50 95 84 95 176 3,982 7,519	189 492 560 391 422 93 91 402 474 474 14,959 18,462	550 156 196 51 52 61 34 1,369 830 55,794 37,131	125 95 69 49 116 109 606 301 105,403 22,380	295 [ 49 132 44 44 36 20 496 203 57,123 10,547	3 2 5 2 2 2  11 3 144 34 34	36 79 132 177 235 253 139 207	61 65 82 29 29 17 7 56 121 4,045 11,473	280 370 474 264 248 103 79 685 410 24,748 19,450	30 31 32 33 34 35 36 37 38 39 40
2,831 41 3,759 3,072 24 2,956 16 7	36,652 355 14,774 15,056 53 1,620 41 11	10,738 104 4,424 9,904 34 976 27 7	26,000 178 11,240 5,085 21 879 14 7	45,486 521 14,600 36,565 170 5,499 136 32	455 16, 472 14, 826 133 5, 129 103 26	100 2,626 714 20 845 16 3	39 2,174 847 5 85 5	257 7,102 10,125 67 2,167 53 13	583 22,556 29,484 62 2,670 53 5	329 17,514 24,941 70 2,971 61 5	113 4,160 3,956 20 648 17 2	3 52 275 1 30 1	118 9,904 8,394 97 8,405 39 49	74 1,900 915 6 109 6	351 10,317 4,623 49 1,519 39 10	41 42 43 44 45 46 47
1 19 803 538 102 434,220 78,896 13 1	1 316 13,154 1,307 1,032 264,896 171,233 100 18	74 3,448 350 11 219,362 2,328 23 9	159 10, 361 553 474 326, 945 137, 835 36 11	2 372 9,101 520 1,302 34,694 152,760 88 142	4 349 11, 343 1, 518 1, 651 289, 396 259, 355 179 120	1 82 1,781 407 587 336,365 374,326 32 32 6	36 2,089 2 1,268 1	L 204 4,935 843 493 155,813 90,683 78 8	4 541 19,886 1,627 2,107 101,853 100,481 353 287	4 265 14, 543 368 366 134, 342 87, 885 110 38	1 3,512 736 451 112,746 58,970 57 9	22 22 1 9 8 1,797 2	1,499 23 26 10,763 1,068 14 4	69 1,791 172 64 183,675 76,535 17 3 2,855	317 8,798 1,404 642 356,266 86,778 101 10 10,519	48 49 50 51 52 53 54 55 56 56
3, 323 2 14	10,171 2,387 249	1,706 453 143	8,715 886 183	2,591 5,339 2,164	23,875 4,541 395	10,245 174 34	660 18 168	8,228 928 912	24,317 13,641 1,556		7,771 1,218 662	615  146	65 306		259	50
549 15,394 373,729	1,524 25,799 102,076	597 55,443 222,404	379 63,523 273,910	1,657 213,915 83,215	934 62,474 64,773	41 36,110 15,811	208 451,423 523,939	1,250 207,678 307,839	1,597 108,580 73,647	1,452 287,542 411,521	1,157 109,510 187,457	196 2,801,923 3,235,639	203,694	156 530,127 523,764	1,077 49,174 239,939	2
542 632 2,843 3,2,172 455 532 35,510 29,825 557 630 458,722 455,455 455,455 102 437,543	$\begin{array}{c} 1,474\\ 2,476\\ 7,747\\ 15,348\\ 1,665\\ 1,798\\ 148,220\\ 111,133\\ 1,562\\ 2,060\\ 360,561\\ 309,961\\ 1,365\\ 1,048\\ 275,067\end{array}$	367 635 2,644 5,097 611 696 131,280 133,837 668 281,677 2815,470 364 19 221,068	812 556 5,897 3,735 817 910 124,529 109,811 788 912 406,905 437,745 579 481 335,660	2,752 3,578 14,665 2,922 3,446 295,369 323,713 2,772 3,086 275,418 281,461 589 1,434 37,285	2,654 2,927 22,947 10,324 2,676 3,224 238,812 252,157 2,474 2,947 438,784 397,896 1,651 1,749 313,271	$\begin{array}{r} 398\\ 668\\ 2,500\\ 2,458\\ 449\\ 562\\ 28,606\\ 28,210\\ 528\\ 612\\ 375,478\\ 392,166\\ 508\\ 588\\ 346,610\end{array}$	144 225 808 895 179 210 49,346 50,726 180 222 456,673 531,458 3 1 1,928	$\begin{array}{c} 1,344\\ 1,708\\ 7,421\\ 3,934\\ 1,361\\ 1,598\\ 146,245\\ 164,632\\ 1,426\\ 1,675\\ 378,450\\ 416,984\\ 889\\ 500\\ 164,041\end{array}$	2,773 3,460 15,233 11,889 2,673 2,857 149,561 141,642 2,711 3,111 266,227 211,259 1,861 2,267 126,170	$\begin{smallmatrix} 1, 352\\ 2, 146\\ 13, 372\\ 15, 441\\ 1, 264\\ 1, 368\\ 237, 081\\ 126, 744\\ 1, 243\\ 1, 766\\ 527, 287\\ 521, 786\\ 443\\ 398\\ 142, 049\\ \end{smallmatrix}$	$\begin{array}{c} 1,167\\ 1,597\\ 7,562\\ 4,226\\ 1,159\\ 1,514\\ 111,432\\ 65,454\\ 1,128\\ 1,210\\ 279,379\\ 256,974\\ 779\\ 457\\ 779\\ 457\\ 120,517\end{array}$	3,020 333 41 914 1,056 150 208 2,802,075 3,237,470 3,237,470 9 9	5,239 432 541 143,682 162,960 376 488 219,692 188,426 36 30 11,838	221 264 2,790 2,159 23,266 27,585 202 246 717,847 61,176 67 186,541	366.785	71 72 73 74 75 76 77
78,898	173,620	2,781	138,721	158,099	263,896		18	91,611	114,122		60,188		1,133	76,643	87,037	78
505 586 61 56		528 612 86 111	829 908 136 163	2,980 3,469 162 241	2,871 3,357 216 198	21 31		1, 406 1, 632 132 118	2,937 3,491 112 123	2,099 145 73	1,261 1,606 194 191	166 40 56	521 86 36	249 52 40	140	79 80 81 82 82
250 224 174 163 <u>148</u>	769 838 874 468 715	112 247 327 108 123	378 503 340 312 256	731 1,132 882 634 562	1,226 1,297 1,245 1,049 1,138	149 201 70 114 43	61 25	334 629 562 268 286	1,971 1,903 1,887 1,414 1,572	861 1,237 682	598 716 595 526 446	32 56 26	152 151 65	61 133 74 112 44	850 532 523	84 85 86 87

#### County Table 1.--FARMS, ACREAGE, VALUE, AND FARM

[1950 data for items shown in italics are based

									data for 1			
	Item (For definitions and explanations, see text)	Burleson	Burnet	Caldwell	Calhoun	Callahan	Cameron	Camp	Carson	Саяя	Castro	Chambers
	FARMS, ACREAGE, AND VALUE		•									
1	Farms	1,858	1,054	1,491	331	1, 151	3, 564	1,161	463 403	2,820	732	367
2	1945 Approximate land area	2,132 434,560	1,299 641,920	1,831 348,160	292 343,680	1,178 <sup>1</sup> 548,480	2,943 565,120	1,300 121,600	<sup>1</sup> 575,360	3,910 617,600	783 560,640	599 395, 520
4	Proportion in farmspercent 1950	79.7	89.5	90.9	70.4	104.6	88.7	87.4	105,4	56,3	90.1	81.3
5	Land owned by farm operators, acres 1950 Land rented from othera by farm operatorsacres 1950	247,378 124,814	366,175	224,154 121,662 19,183	72,854 65,637 115,000	337,967 234,159 35,104	207,432 286,709 48,770	77,558 38,092 807	276,291 234,856 128,427	248,938 110,535 10,214	278,479 246,936 11,555	167,170 140,349
8	Land managed by farm operatorsacres 1950 Land rented to others by farm operators (see text)	4,553	46,768 38,141	48,431	11,519	33, 772	41,400	10,135	33,035	21,701	31,876	40,589
9 10	Land in farms	346,483 331,938	574,720 581,842	316,568	241,972 192,833	<sup>1</sup> 573, 458 493, 606	501,511 326,912	106,322 96,028	<sup>1</sup> 606,539 609,865	347,986 353,560	505,094 526,844	321,461 278,974
11 12	Average size of farm	186.5 155.7	545,3 447.9	212.3 158.8	731.0 660.4	498.2 419.0	140.7 111.1	91.6 73.9	1,310.0 1,513.3	123.4 90.4	690.0 672.9	830.6 465.7
13	Value of land and buildingsaverage per farm, dollars 1950 1945	10,630 3,824	20,683 9,418	15,260 5,831	24,054 17,960	$18,824 \\ 10,349$	32,720 9,289	4,665 2,401	67,838 36,951	4,913 2,139	65,725	31, 102 10, <b>13</b> 6
14 15 16	average per acre, dollars 1950 1945	53,03 24,56	33,32 21,03	77.27	32,99 27,20	36.17 24.70	242.75 83.62	46,98 32,51	57.00 24,42	41.60 23.65	95.15 28.05	36.27 21.76
17 18	Proportion of farms reporting valuapercent 1950 Proportion of Land in farms for which	83	87	83	82	88	83	86	105	90	94	73
	value was reported	89	99	77	82	92	79	93	95	86	94	75
19 20	Land in farms according to use: Cropland harvestedfarms reporting 1949 1944	1,459 1,720	767 884	$1,118 \\ 1,344$	255 244	972 985	3,386 2,558	926 967	434 384	2,300 3,445	713 770	196 339
21 22	acres 1949 1944	72,261 69,507	64,296 67,695	81,251 74,448	42, 329 28, 641	91, 341 84, 489	354, 571 122, 239	23, 375 21, 287	231,295 233,977	59,948 80,546	323,603 346,091	70,822 40,293
23 24	1 to 9 acres	229 228	47 87	133 187	10 7	116 119	606 727	204 170	2	607 827	6 2	31 99
25 26	10:to 19 acres	248 303	52 41	116 198	8 27	68 55	574 577	263 260	22	541 661	1	16 40
27 28 29	20 to 29 acresfarms reporting 1949 1944 30 bo 49 moresfarms reporting 1949	227 320 365	45 54 126	127 150 218	13 8 21	63 65 114	342 311 517	190 289 163	6 3	459 853 435	2	8 17 9
29 30 31	30 to 99 acres	542 280	146 249	263 274	41 66	147	331	212 89	4	868	7	22 20
32 33	1944 100 to 199 acresfarms reporting 1949	263 72	322 203	367 178	78 76	283 240	314	34 16	4	215		16 32
34 35	1944 200 acres and overfarms reporting 1949	40 38	195 45	133	58 61	249 98	179 377	2 1	17 363	21	88 523	55 80
36 37	1944 Cropland used only for pasturefarms reporting 1949	24 382	39 212	46 658	25 104	67 393	119 393	590	357 43	1,265		90 223
38 39	1944 <sup>2</sup> acres 1949	119 30,592	256	745 53,870	31 24,422	445	453	27,745	80 15,209	430	8,695	
40 41	1944 <sup>2</sup> Cropland not harvested and not pasturedfarms reporting 1949	11,985	9,810	46,736 177	823 69	41,284	14,078	3, 528 389	6,202 212	14,607	6,949	3,114
42 43	acres 1949 1944	6,104 16,146	5,026	8,270 5,637	5,342 4,584	10,978	29,460 9,522	9,304 11,512	34, 250 16, 919	46,268	40,360	16,546 10,278
44 45	Cultivated summer fallowfarms reporting 1949 acres 1949	33	27 968	47 1,398	14 1,048	54	98	21 428	116	151 3,794	258	15 3 385
46 47	1 to 49 acres	26	24	38 9	8 5	47	83 12	21	29 67	131 20	111	72
48 49 50	200 acres and overfarms reporting 1949 Other	1 208	116		58	292		374	20	1,277	46	85
51 52	acrea 1949 Woodland pasturedfarms reporting 1949 1944	4,730 1,065 537	4,058 787 765	6,872 742 578	4,294 25 17	9,564 714 390		8,876 453 668	20,039	42 47 4 1,477 1,414	11	13,161 55 73
53	acres 1949 1944	165, 127 100, 316	411, 557 335, 049	132,608 75,993	2,707 7,167	213,061	9,708	16,613 23,426	110	71,073	1,400	
54 55 56 57	Woodland not pasturedfarms reporting 1949 1944	121	47	67 17	6	106		190 156	2	1,144	5	35
58	acres 1949, 1944	7,796	23, 263 354	5,875 3,488	349	7,666 3,040	5,862 4,818	4,702 4,068				
59 60	Other pasture (not cropland and not woodland)farms reporting 1949 1944 <sup>2</sup>	706	172		145			456	393	1,112		
61 62	acres 1944 1944	1,189 58,953 127,482	330 57,141 150,757	610 28,828 77,546	215 164,656 149,077		26,687	770 19,509 29,497			123, 746	146, 929
63	Other land (house lots, roads, wasteland, etc.)farms reporting 1949	1,467	884	941	212	897	2,744	1,039	399	2,510		273
64 65	1944 acres 1949	2,080 5,650	1,268	1,695 5,866	261 2,167	1,100 7,592	2,452	1,248 5,074	383 9,739	3,790	730	547
66 67	1944 Cropland, totalfarms reporting 1949	6,306 1,562	7,939		2,541 287	4,788 1,052	3,459	2,710	442	2,711	714	334
68 69 70	1944 <sup>2</sup> acres 1949 1044 <sup>2</sup>	1,760 108,957	989		251 72,093	1,070	430,023	1,085	280,754		372,658	157,148
71	19444 Land pastured, totalfarms reporting 1949 1944	97,638 1,473 1,782	87,743 966 1,120	126,821 1,059 1,254	34,048 252 233	137,388 985 1,020	776	36,327 1,007 1,147	257,098 404 380	2,392	601	299
73 74	acres 1949 1944	254,672 239,783	475,832	215,306	191,785	455,881	82,387	63,867	331,215	170,123	133,841	225,911
75 76	Woodland, total	1,136	820 773	789	30 17	786 452	265	538 761	3	1,991	16	B4 92
77 78	acres 1949	172,923 100,512	434,820	138,483	3,056 7,167	220,727	15,570	21,315 27,494	150	131,119	1,698	14,119 71,409
	FARM OPEHATORS											
79 80	Residing on farm operatedoperators reporting 1950 1945	1,747 2,074	983		256			1,047				
81 82		96		210	20 a 49 29	84	487	81	112	79	90	57
83		567	210		53			492				
84 85	Working off their farm, totaloperators reporting 1949	745	385	654	74	474	1,160	484	153	1,298	151	141
85 86 87		417 434 243	256 194 153	411	62 51 40	247	874	478 275 200	68	781	69	113
	<sup>1</sup> The excess of farm acreage over approximate land area is due				40	178	698	299	15	979	58	102

<sup>1</sup>The excess of farm moreage over approximate land area is due to the fact that the entire acreage of a farm is tabulated as in the county in which the headquarters is located, even though a part of the farm may be situated in an adjoining county. <sup>2</sup>Data for 1944 not strictly comparable with those for 1949. See text.

#### OPERATORS: CENSUSES OF 1950 AND 1945-Continued

Cherokee	Childress	Clay	Cochran	Coke	Coleman	Collin	Collings- worth	Colorado	Comal	Coman che	Concho	Cooke	Coryell	Cottle	Crane	
4, 147 4, 409 674, 560	785 952 448,640	1,208 1,357 704,640	440 557 500, 480	494 \$49 <sup>1</sup> 585,600	1,596 1,885 820,480	3,831 4,743 567,040	1,038 1,110 575,360	1,840 2,092 608,000	774 717 362,880	2, 336 2, 921 622, 080	618 721 642, 560	1,940 2,130 577,280	1,841 2,025 667,520	568 667 576,640	27 26 509, 440	3
73,3 312,495 211,575 10,304	88.9 226,295 150,495 44,766	90,2 388,735 256,838 29,874	63.8 147.,014 183,400 5,521	101,6 420,982 188,537 24,964	94.5 458,301 388,634 7,711	88.8 253,009 315,276	86.3 333,245 193,006 29,320	95.4 370,373 264,455	86.9 259,910 67,587 11,800	88.4 389,603 211,710	90.7 385,109 225,303	85.2 293,907 227,123	74.0 353,625 179,986	92, 3 182, 494 124, 474	58.7 147,356 122,483	
39,745 494,629 479,528 119.3 108.8	22,844 398,712 393,356 507.9 413.2	39,521 635,926 622,708 526,4 458,9	16,490 319,445 486,962 726.0 874.3	39,607 <sup>1</sup> 594,876 609,166 1,204.2 1,109.6	79, 507 775, 139 759, 506 485. 7 402. 9	7,890 72,736 503,439 523,754 131.4 110,4	58,760 496,811 512,014 478,6 461,3	18,736 73,542 580,022 491,566 315,2 235,0	24, 123 315, 174 323, 433 407, 2 451, 1	3,504 54,725 550,092 541,292 235,5 185,3	11,700 39,025 583,087 615,754 943,5 854,0	10,951 40,177 491,804 400,918 253,5 188,2	12, 329 51, 940 494, 000 447, 639 268. 3 221, 1	249,272 23,850 532,390 501,764 937,3 752,3	35,240 6,080 298,999 374,800 11,074.0 14,415,4	
4,509 2,849 44,80 26,19 86	23,266 9,588 40,39 23,20 90	24, 547 14,024 53, 27 30, 56 92	34,663 15,973 55.97 18.27 87	36, 434 21, 193 32, 53 19, 10 81	23, 639 12, 417 46, 98 30, 82 93	14,400 8,327 112,18 75,41 87	25,918 11,217 47.41 24,32 94	18,735 5,895 50.76 25.09 88	20, 384 11, 250 47.86 24.94 82	12, 380 5, 322 50, 66 28, 72 95	48,634 27,187 51,25 31,83 86	15,054 7,395 56.93 39.29 94	13, 582 6, 540 46, 58 29, 58 92	33,383 15,089 33,68 20.06 91	89,956 53,103 6,50 3,68 70	111111
72	102	81	74.	75	96	85	107	104	86	99	87	99	100	96	88	1
3;212 3,846 74,262 83,292 939 1,142 924 1,067 581 788 473 572 224 443 572 224 443 1,572 224 443 1,668 1,319 668,889 1,319	747 901 146,990 164,944 13 33 22 10 13 28 34 13 28 34 137 336 358 264 356 294 356 15,405 5,256	$\begin{array}{c} 1,005\\ 1;103\\ 120;973\\ 184;114\\ 47\\ 54\\ 61\\ 41^{\prime}\\ 72^{\prime}\\ 72\\ 139\\ 136\\ 274\\ 317\\ 280\\ 319\\ 152\\ 162\\ 328\\ 214\\ 277,498\\ 214\\ 277,498\\ 16,534\\ \end{array}$	425 492 166,831 160,536 1 2 1 1 1 1 1 1 2 3 99 147 308 315 166 403 308 315 166 403 308 315 169 99 99 147	364 423 41,105 49,733 7 15 12 8 8 16 22 53 40 113 146 108 137 55 55 271 271 271 271 271 271 271 271	$\begin{array}{c} 1,410\\ 1,680\\ 211,916\\ 207,890\\ 851\\ 85\\ 38\\ 40\\ 39\\ 69\\ 95\\ 133\\ 353\\ 478\\ 504\\ 609\\ 93\\ 353\\ 524\\ 478\\ 524\\ 21,961\\ 19,912\\ \end{array}$	3,462 4,351 320,182 355,069 199 199 193 267 267 267 376 567 567 567 336 567 1,069 1,407 340 841 3229 407 841 3229 841 3229 841 97 00 841 3229 10 841 3229 10 841 3229 10 841 3229 10 841 3229 10 841 3229 10 841 3229 10 841 10 841 10 841 10 842 10 844 10 842 10 844 10 842 10 844 10 844 10 842 10 844 10 84 10 10 10 10 10 10 10 10 10 10 10 10 10	983 1,051 215,590 204,890 31 23 14 14 14 10 11 32 27 137 168 363 411 392 397 419 397 137 167 167 167 167 17 167 167 167 17 167 16	1, 366 1, 495 95,059 91,707 144 198 175 192 249 355 417 310 355 92 74 74 73 576 249 355 92 74 86,235 36,661	588 544 36,013 31,554 23 52 49 64 51 108 1444 199 211 90 59 114 7 260 00,719 8,059	1;935 2;482 149;388 160;563 159 244 110 120 201 321 489 696 921 445 449 844 445 445 849 1;162 26,841 30,413	542 662 117,764 125,137 15 13 17 10 8 200 26 81 1366 81 1366 81 1366 215 202 215 202 215 202 232 8,052 8,052 9,729	1, 543 1, 732 140, 747 147, 389 1447, 389 1447, 389 240 240 220 156 231 286 166 231 286 166 166 702 285 366 166 165 702 285 9, 644	$\begin{array}{c} 1, 557\\ 1, 557\\ 155, 788\\ 135, 981\\ 141\\ 118\\ 60\\ 68\\ 80\\ 76\\ 187\\ 224\\ 491\\ 566\\ 147\\ 491\\ 566\\ 1451\\ 406\\ 147\\ 99\\ 427\\ 306\\ 11, 819\\ 10, 867\\ \end{array}$	555 640 150,406 152,460 6 18 5 11 2 14 12 16 48 60 203 240 279 284 331 135 15,269 6,979		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1,228, 33,600 35,075; 110; 2,088; 100; 9)	307 20,886 7,862 111 5,112 75 33	208 10, 343 11, 358 68 3, 982 41 22	75 8,811 3,539 12 1,612 3 8	79 4,314 1,614 15 748; 9 5;	296 16,584 8,969 54 1,822 42 1,1	827 20, 543 8, 682 290 5, 360 264 264	261 13,580 6,395 49 2,594 29 19	249) 29, 796 4, 156, 75 2, 018; 62; 13	82 2,,318 839 25 647 19 5	770 21,609 4,625 88 2,199 81 6	80/ 3,394: 1,422 15: 1,059 5: 9	375 13, 597 1,834 77 2, 781 65 9	386 10,219 19,271 69 2,223 56 12	199 10,748 4,142 93 3,978 65 26		4 4 4 4 4 4 4 4
1 1, 152 31, 562 1, 972 1, 972 1, 976 1, 976 907 503 45, 887 17, 910	3 234 15,774 141 326 28,238 45,265 62 13 4,054 145	5 151 6,361 114 138 24,617 31,782 17 5,674 60	1 64 7,199 17 2,628 46 7 6 579 1,047	1 68 3,566 228 6 296,229 691 23 11 23 11 117	1 249 13,762 987 1 22 316,209 1,652 47 3	606 15, 183 700 280 20, 715 7, 588 285 123 6, 679 2, 636	1 228 10,986 23 926 17 40 5 745	189 27,,778 735 669 171,726 160,528 88 82 12,811 4,441	57 1, 671 517 350 239, 706 211, 563 27 26 6, 531 3, 198	1 716 19,410 1,664 347 246,972 23,272 268 34 16,216 672	1 67 2,335. 85 28 66,088 15,170 7 2 2,576 11	3 320 10,816 657 58,335 51,688 99 71 10,735 3,288	1 333 7,996 912 550 167,348 80,222 90 64 8,794 4,356	2 129 6,770 152 129 48,107 21,131 41 11 2,812 492		445555555555555555555555555555555555555
2,017 2,821 102,804 122,702	457 526 176, 448 167, 894	993 1,094 439,308 421,242	255 327 130,278 308,297	228 493 201,862 529,488	436 1,700 195,265 512,928	3,064	790	974 1,596 177,540 186,122	84 232 16,358 67,318	652 2,376 77,335 313,596	414 594 382,026 461,342	1,450 1,546 207,614 179,386	875 1,192 134,216 189,710	290 357 300, 551 314, 280		566
$\begin{array}{c} 3, 602 \\ 4, 283 \\ 17, 740 \\ 3, 733 \\ 4, 199 \\ 176, 751 \\ 164, 896 \\ 3, 314 \\ 3, 651 \\ 323, 140 \\ 326, 207 \\ 2, 505 \\ 1, 963 \\ 197, 334 \\ 174, 886 \end{array}$	1,990 764, 918, 183,281 178,062 664, 793 220,091 218,415 196 336 32,292	139 30,291	181,995 17.4,062 335 470 139,259 318,330 23 8 3,207	540, 496 553, 897 243 7	$ \begin{array}{c} 1,352\\ 1,855\\ 7,221\\ 8,081\\ 1,472\\ 1,767\\ 249,461\\ 236,771\\ 1,460\\ 1,781\\ 533,435\\ 533,435\\ 533,435\\ 533,435\\ 533,435\\ 1,013\\ 25\\ 323,192\\ 1,726\\ \end{array} $	19,417 17,451 3,541 4,444 360,455 384,370 2,946 3,555 136,619 139,916 139,916 387 27,394	11,273 5,961 1,012 1,095 242,978 228,026 840 969 255,623 294,413 61 7 7 1,671	$\begin{array}{c} 1,532\\ 2,011\\ 6,855\\ 7,931\\ 1,505\\ 1,518\\ 211,090\\ 132,544\\ 1,519\\ 1,852\\ 435,544\\ 383,331\\ 791\\ 383,331\\ 791\\ 696\\ 184,537\\ 164,969\\ \end{array}$	653 712 3,529 902 649 649 49,050 40,452 670 671 266,783 286,940 375 246,237 214,761	$\begin{array}{c} 2,064\\ 2,848\\ 1,731\\ 8,241\\ 2,067\\ 7,664\\ 197,838\\ 195,601\\ 2,131\\ 2,747\\ 351,148\\ 367,191\\ 1,005\\ 361\\ 263,188\\ 23,944 \end{array}$	554 682 129,210 136,288 529 667 456,166 486,241 89 30 68,664	$\begin{array}{c} 1, 670\\ 1, 977\\ 11, 830\\ 7, 685\\ 1, 692\\ 1, 774\\ 203, 290\\ 158, 871\\ 1, 842\\ 21, 919\\ 314, 895\\ 240, 722\\ 583\\ 69, 070\\ 54, 976\\ \end{array}$	1,737 313,383 280,799 976 593 176,142	532 578 4,497 2,280 557 645 176,423 163,581 509 516 363,927 342,390 0127 178 138 50,919 21,623	266 9,743 19,889 24 24 260 289,256 354,91	
3, 594 4, 116 340 249	646 874 123 75	1,039 1,260 145 92	361 480 40 77	387 479 62 68	1,394 1,682 182 198		1,002	1,592 1,933 206 151	692 709 70	2,116 2,823 181 87	458 579 87 141	1,806 2,071 116 56	1,66\$ 1,900 156 121	484 590 80 74	21	
1,626 1,894 1,495 1,157 802	101 241 158 115 86		98 44	94	310 651 368 309 203	1,417 748 656	324 92 137	498 649 549 415 445	207 320 90 218 90	610 395	108 208 232 110 121	597 938 524 476 427	595 355	35 174 18 76 15		4 8 7 8 5 8

#### County Table 1.-FARMS, ACREAGE, VALUE, AND FARM [1950 data for items shown in italics are based

Item (For definitions and explanations, see text)	Crockett	Crosby	Culberson	Dallam	Dallas	Dawson	Deaf Smith	Delta	Denton	De Witt	Dicken
FARMS, ACREAGE, AND VALUE											
7armsnumber 1950 1945	1,413 134	874 987	70 59	372 482	3,519 4,363	1,229 1,431	721 830	1,413 1,543	2,736 3,119	2,428 3,025	71
Approximate land area,acres 1950	1,788,160	583,040	2, 462, 720	956,160 94,6	571, 520 65, 1	575,360 92.6	964,480 82,9	176,640 88.5	602,880 86.6	582,400 97.3	595,2 88
Proportion in farmapercent 1950 Land owned by farm operators	110.6	73.0 222,136	90,1 796,893	493,076	231,557	238, 294	534,117	93,001	305,905	399,211	231,7
Land rented from others by farm operatorsacres 1950 Land managed by farm operators	1,124,249 103,566	198,856 50,487	446,524 1,045,162	274,758 162,715	163,162 31,013	317,083 25,449	278,534 13,687	94,767 4,409	250,949 18,835	199,617 48,026	138,6 201,8
Land rented to others by farm operators (see text)acres 1950	87,528 11,976,833	45,933 425,546	69,924 2,218,655	26,408 904,141	53,593 372,139	47,856 532,970	26,683 799,655	35,769 156,408	53, 367 522, 322	80,176 566,678	44,7 527,5
Land in farms,	1,552,157	423, 346 573, 672 486, 9	2,334,973	1,049,802 2,430,5	415,395	531,266	1,048,309	142,499	557,515 190.9	554,844 233,4	453,9
Average size of farm	11,583,3	581, 2	39,575.8	2,178.0	95,2	371.3	1,263.0	92.4	178.7 18,748	183.4 13,625	501 26,
Value of land and buildingsaverage per farm, dollars 1950 1945	249,773	48,110	226,146 206,875	66,332 20,804 27,72	23,069 10,268 227,79	38,819 17,002 92,52	75,773 29,497 70.37	8,896 5,170 80.06	9,697 96.25	6,641	13,
average per scre, dollars 1950 1945 1955	17.07 10,56 97	101.24 37.83 86	7.23 5,23 86	9.55 82	107.85	45.80	23.35	55.98 89	54.25 86	36.20	26
Proportion of farms reporting valuepercent 1950 Proportion of land in farms for which value was reported	102	84	85	81	77	79	87	89	88	79	
Land in farms according to use:		061	6	329	2,053	1,174	679	1,248	2,118	1,886	
Cropland harvested	4	959	1,796	382 223,611	3,190	1,347	756 362,388	1,434	2,739 208,511	2,350	
atres 1949 1 to 9 acresfarms reporting 1949	165			221,242		344,995 28	482,330	82,492 73	254,684 201	117,597 219	132,
10 to 19 acres	2	5		3	212	42	10 18	98 96	425 169	188	1
		12		1	319	5 9 6	16 6 7	99 133 150	188 151 179	203	-
1944 30 to 49 acresfarms reporting 1949	. 2	12		2	260 258 404	16	10 7	219	282	417	1
1944 50 to 99 acres	. 6	20 50 91		12	418	47	43 35	457 529	560	592	
100 to 199 acres	. 3	252	1	39	309	282	120 101	238 156	511 607	197	
200 acres and overfarms reporting 1949 1944		513 480	4	263 304	202	708	476 580	32 24	244	15	
Cropland used only for pasturefarms reporting 1949,. 1944 <sup>2</sup> .		644		26	1,059	626	135	197 198	815	871	
acres 1949. 1944 <sup>2</sup> .		10,678	260	21,974			17,516 10,175	5,091 5,474	40,372 23,592		
Cropland not harvested and not pastured		209	5 1,687	120 54,498			428 124,518	335 8,753	716		
acres 1949 1944 Cultivated summer fallowfarms reporting 1949	. 150			25,500	10,115	4,961	82,455	11,498	10,296	6 8,917	18
l to 49 acresførms reporting 1949.,		4,990		17,45	2 4,061	1,859	78,771	1,680	4,433	42	
50 to 199 acresfarms reporting 1949 200 acres and overfarms reporting 1949				21	0 3	1	140 110		2/	ι	
Other		4,581	1,687		6 18,118	10,081	187 45,747		620 25,69 91	7,431	B 6
Woodland pasturedfarms reporting 1949 1944 acres 1949.		.  7			3 571 . 698 0 32,985	3 29		85	330	) 49	3
Woodland not pasturedfarms reporting 1949					19,09	1,395		3,618	40,930	115,68	L 20
1944. acres 1949.		20 223		28		5 1,597	310	71 3, 187	6,13	3 14,420	0 2
Other pasture (not propland			1		6,33		1	1,775	1	1	1
and not woodland)farms reporting 1949. 1944 <sup>2</sup>		65	[ 59		7 2,730	956	645	835	2,64	7 2,24	0
acres 1949, 1944 <sup>2</sup> Other land (house lots, roads,				5 594,81 2 780,88							
wasteland, etc.)	. 13			5) 42	0 4,24	3   1,399	1 770	5 1,331		3 2,61	1
acres 1949. 1944.	9,73	1 7,88 4 5,82	1 4,743	2 5,50 1 11,31	4 18,53 1 15,91	1 17,035 3 5,888	9,080	8,665	11,30	9 5,39 6 9,83	2 5
Cropland, totalfarms reporting 1949, 19442	•	6 86 5 97	5	. 41	.1 3,56	6 1,365	78	4 1,465	2,85	7 2,65	7
acres 1949. 1944 <sup>2</sup> Land pastured. total	. 31	5 302,83	6	257,60	5 258, 50	7 370,204	574,960	99,464	288,57	2 171,83	4 16
Land pastured, total	. 12	9 86	3 5	9 44	2 3,52	5 1,153	3 71	3 893	2,91	0 2,78	9 36
1944. 1944. Woodland, totalfarms reporting 1949.	1,548,62	8 282,08 3 2	0 2,318,13 6	2 791,74		175,167	471,51	7 38,069	278,08	3 417,82 7 1,50	291 15   291
1944. acres 1949.	8,22	3 8,30	7		. 93 8 40,77	6 45 0 5,749	11,24	. 144 1 14,40	38 3 59,73	7 50 8 310,12	4 4 13
1944.		1 1 00			0.0				3 44,07	6 116, 35	5 2
FARM OPERATORS	-				10	7 1 10	) r.	g 1 n 1	5 0 5	0 9 1	IR
Residing on farm operatedoperators reporting 1950. 1945.	11		4 3	7 32		5 1,34	3 76	3 1,40	1 2,88	3 2,76	57
Not residing on farm operatedoperators reporting 1950. 1945. With other income of family exceeding value		5 11									
of agricultural products soldoperators reporting 1949.		1 5	-		37 2,00			1			
Working off their farm, totaloperators reporting 1949. 1944.		8 22	7	3 9	9 1,71	8 19	9 17	9 42	5 92	22 65	59
100 days or moreoperators reporting 1949. 1944.		5 7	1 2 4		56 1,73 35 1,61						70

<sup>1</sup>The excess of farm acreage over approximate land area is due to the fact that the entire acreage of a farm is tabulated as in the county in which the headquarters is lucated, even though a part of the farm may be situated in an adjoining county. <sup>2</sup> Data for 1944 not strictly comparable with those for 1949. See text.

#### OPERATORS: CENSUSES OF 1950 AND 1945-Continued

Dimmit	Donley	Duval	Eastland	Ector	Edwards	Ellis	El Paso	Erath	Falls	Fannin	Fayette	Fisher	Floyd	Foard	Ft. Bend	_
335 416 858,240	685 757 581,760	711 844 1,160,960	1,929 2,345 611,200	61 39 580,480	253 258 1,328,000	3,328 3,589 609,920	769 982 674,560	2,163 2,713 694,400	2,901 3,319 487,040	3,768 4,482 579,840	3,998 4,337 599,040	1,259 1,573 579,840	1,216 1,328 635,520	495 511 432,640	2,525 3,145 <sup>1</sup> 551,680	1 2 3
91,1 364,418 287,740	96,4 332,217 184,580	74.2 351,742 299,301	81.8 321,531 195,713	95,5 411,039 77,678	81.4 646,808 389,092	90.6 291,617 313,195	76.7 174,655 191,688	86, 1 405, 841 177, 630	92.1 260,051 250,190	86.0 287,213 267,859	92.0 411,110 209,711	85.0 315,310 205,034	92.8 324,733 308,562	94,5 229,251 134,131	109.0 273,216 249,683	4 5 6
164, 029 34, 260	28,545	257,012 46,934	15,350	134,220 68,399	98,414 53,700	313, 193 35, 938 88, 315	156,770	48,077	21,257 82,714	27,966	4,234	34, 511 61, 828	25,174	81,297 36,022	152,649 74,349	7
781,927 639,739 2,334,1 1,537,8	560,920 473,695 818.9 625.6	861, 121 818, 889 1, 211, 1 970, 2	500, 126 507, 522 259, 3 216, 4	554,538 473,222 9,090,8 12,133.9	1,080,614 1,218,379 4,271,2 4,722,4	552,435 528,957 166.0 147.4	517,328 198,490 672.7 202.1	598,181 587,062 276,6 216,4	448,784 429,599 154.7 129.4	498,798 472,784 132,4 105,5	550,860 551,871 137.8 127.2	493,027 593,256 391,6 377,1	589,815 570,081 485.0 429.3	408,657 403,713 825,6 790,0	<sup>1</sup> 601, 199 535, 132 238, 1 170, 2	9 10 11 12
55,099 23,973 33.50 15.59	27,773 14,301 33,69 22,85	21,416 10,612 15,93 10.94 89	9,858 4,532 35,46 20,94	102,741 89,045 14.21 7.34	104,244 68,472 24.94 14.50	16,069 8,895 96.79 60.36	73,675 22,434 138.99 110.99	23, 107 5, 265 80, 01 24, 33	11,7746,35376.0649.08	8,879 5,607 66,02 53,15 88	7,844 4,381 54.01 34.43 90	19,889 12,736 55,82 33,77	47,717 19,595 94.66 45.65 81	38,050 20,204 47.64 25.57 97	17,696 9,576 89.88 56.28 80	13 14 15 16 17
103 72	88 86	89 99	79 R5	82 65	91 89	89 89	94 74	86 89	83 83	88 89	90 95	92 84	81	91 94	66	18
227 232 16,552 14,926 35 40 37 33 30 30 35 51 42 41 31 25 20 13 154 111 19,509 14,195	636 705 113,951 124,25 39 13 9 22 9 33 31 109 100 231 282 225 361 225 362,851 1,855	$\begin{array}{c} 594\\ 780\\ 50,675\\ 50,908\\ 50,908\\ 53\\ 76\\ 53\\ 764\\ 117\\ 110\\ 201\\ 180\\ 236\\ 131\\ 104\\ 43\\ 27\\ 201\\ 149\\ 102\\ 491\\ 15,273\\ 36,536\end{array}$	1,480 1,967 101,357 113,484 102 166 129 165 259 345 489 565 291 278 47 64 817 394 13,053	12 10 1,083 1,410 7 1 1 1 1 1 1 5 2 2 2 1 2 2 1 2 3 3,446 448	105 154 3,618 2,558 2,558 2,6 26 16 16 17 20 13 4 8 6 4 4 	$\begin{array}{c} 2,991\\ 3,358\\ 318,700\\ 318,198\\ 110\\ 86\\ 209\\ 184\\ 232\\ 284\\ 397\\ 618\\ 912\\ 1,152\\ 1,152\\ 1,152\\ 354\\ 281\\ 777\\ 753\\ 354\\ 281\\ 799\\ 921\\ 42,346\\ 49,927\\ \end{array}$	$\begin{array}{c} 710\\ 833\\ 71,058\\ 56,89\\ 193\\ 308\\ 84\\ 114\\ 46\\ 56\\ 65\\ 99\\ 123\\ 105\\ 79\\ 92\\ 123\\ 105\\ 99\\ 99\\ 27\\ 20\\ 100\\ 69\\ 990\\ 990\\ 990\\ 708 \end{array}$	$\begin{array}{c} 1,728\\ 2,102\\ 104,887\\ 109\\ 290\\ 153\\ 173\\ 173\\ 243\\ 364\\ 507\\ 577\\ 652\\ 223\\ 198\\ 507\\ 577\\ 652\\ 223\\ 198\\ 198\\ 198\\ 199\\ 36,315\\ 20,499\\ \end{array}$	2,606 2,983 225,702 210,963 1965 177 227 285 262 383 435 666 7709 914 493 427 493 427 853 483 469 855 855 855 855 854 846 949,962	3, 257 4, 135 234, 911 261, 593 240, 374 374 323 451 595 1, 111 1, 369 547 131 100 726 308 255, 547 9, 093	$\begin{array}{c} 3,279\\ 3,694\\ 133,615\\ 144,638\\ 327\\ 307\\ 414\\ 374\\ 438\\ 537\\ 1,126\\ 1,356\\ 857\\ 951\\ 107\\ 822\\ 107\\ 730\\ 516\\ 20,444\\ 13,052\end{array}$	$\begin{array}{c} 1, 140\\ 1, 362\\ 194, 163\\ 209, 709\\ 26\\ 36\\ 15\\ 16\\ 16\\ 16\\ 16\\ 433\\ 62\\ 222\\ 301\\ 482\\ 630\\ 336\\ 336\\ 336\\ 336\\ 302\\ 760\\ 512\\ 27, 974\\ 29, 303\\ \end{array}$	$\begin{array}{c} 1, 158\\ 1, 225\\ 379, 967\\ 340, 227\\ 340, 227\\ 33\\ 31\\ 9\\ 13\\ 7\\ 7\\ 26\\ 31\\ 89\\ 155\\ 312\\ 355\\ 682\\ 633\\ 335\\ 706\\ 7, 375\\ 19, 969\end{array}$	464 464 122,647 108,297 3 4 3 6 9 11 11 17 17 17 17 17 17 18 6 134 134 134 134 134 134 134 134 134 134	2, 188 2, 667 147, 378 147, 378 158 209 241 308 261 443 593 785 771 7200 144 129 80 73 464 464 69, 044 61, 388	19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40
50 2,839 9,775 17 1,191 10 6	173 12,556 3,549 72 5,233 55 13	175 8,924 5,705 27 2,812 19 4	523 18,034 8,476 110 3,868 85 23	4 540 8 1 100 1	8 56 158 1 3 1	674 24,338 37,733 152 3,948 128 24	45 1,437 897 7 49 7	454 13,426 8,612 124 4,514 87 35	636 20,384 35,606 94 2,584 79 14	1,149 35,207 11,490 260 5,552 239 19	717 12,961 10,283 113 1,860 106 7	257 10,605 8,293 78 2,718 63 14	375 30,794 38,432 238 18,996 135 84	111 5,385 6,333 39 1,250 32 7	337 27,983 15,975 47 4,172 37 6	44 45 46 47
1 36 1,648 126 22 274,899 922 14 14 1,664	4 119 7,323 23 3 1,103 24 4 17 16	4 154 6, 112 548 5 457, 688 577 55 3 8, 863	2 458 14, 166 1, 312 1, 441 253, 149 244, 879 359 27 33, 372	3 440	7 53 54 2 244, 255 58 4  4, 373	559 20,390 501 314 26,962 13,612 120 80 5,341	39 1,388 3 5 761 92 4 1,702	2 360 8,912 1,267 737 224,639 91,564 121 4 10,190	1 565 17,800 1,128 654 84,040 41,049 136 83 3,964	2 983 29,655 936 45,350 23,713 296 163 11,542	626 11,101 2,013 1,233 226,467 121,481 270 85 17,338	1 192 7,887 686 986 185,382 189,994 90 63 10,637	19 171 11,798 15 11 990 385 8 8 8 796	80 4,135 7 118 1,486 35,579 13 33 33	4 297 23, 811 400 217 87, 025 56, 617 88 40 15, 588	51 52
1, 167	203 425	40	1,089	42	180	2,782	28	292	1,824 966	5, 143	2,744 2,349	4,420	592 870	514	2,931	58 59
206 459,257 596,022	577 381,379 327,712	759 304,767 715,063	642 48,147 119,795	39 522,544 444,912	257 822,478 1,212,032	2,020 117,253 99,879	34 432,239 135,068	1,780 196,254 351,434	1,471 53,618 80,277	3,071 127,360 135,546	3,326 128,287 249,423	619 59,122 142,202	1,053 157,656 160,246	299 271,862 242,515	2,035 237,358 236,340	
246 348 5,207 2,739 2,739 335 40,900 38,889 279 297,753,665 611,139 35 276,563 2,089	638 726 19,064 6,202 657 733, 159,358 139,554 640 415,333 339,591 28 20 1,119 227	556 828 14,931 10,060 630 819 74,872 93,149 587 826 777,728 752,176 580 77 466,551 617	2,145 9,959 6,746 1,732 2,086 155,499 135,013 1,679 2,085 337,404 377,727 1,508 1,452 286,521		231 257 5,133 1,466 1,22 201 4,375 4,823 237 257 1,067,434 1,214,197 2 248,628 58	2,400 2,798 17,495 11,826 3,105 3,427 385,384 400,858 2,399 2,618 186,561 163,418 566 32,303 386 32,303	641 805 9,141 4,878 73,485 58,452 58,452 58,452 58 433,990 135,868 7 5 2,463 92	1,872 2,672 10,470 8,159 1,891 2,193 156,628 135,613 2,034 4,3,89 459,208 459,208 459,208 459,208 234,829 91,856	2,254 2,576 12,327 9,918 2,706 3,172 294,635 296,531 2,142 2,234 186,327 171,286 1,215 722 88,004 42,873	3,200 4,392 18,881 26,206 3,393 4,180 295,665 282,176 2,943 3,484 198,257 168,352 1,136 515 56,892 28,856	3,475 4,184 11,548 10,255 3,431 3,797 167,220 167,968 3,613 4,052 375,198 383,956 2,201 1,297 243,805 124,225	1,047 1,457 5,144 9,335 1,180 0,443 232,742 247,305 1,084 1,317 272,478 361,499 740 963 196,019 194,414	1,089 1,148 12,237 10,230 1,169 1,279 418,136 398,628 996 1,198 166,021 180,600 22 19 1,786 977	398 470 4, 147 4, 546 473 130, 835 120, 559 375 443 276, 151 284, 023 20 148 1, 813 36, 09 3	$\begin{array}{c} 1,720\\ 3,032\\ 16,621\\ 14,325\\ 2,310\\ 0,772\\ 244,407\\ 224,919\\ 1,754\\ 2,276\\ 393,429\\ 354,345\\ 454\\ 250\\ 102,613\\ 59,548\\ \end{array}$	65 66 67 68 69 70 71 72 73 74 75 76 77
223 287 108 127	571 687 87 69	476 736 178 107	2,066	9	221 221 27 35	2,936 3,216 296 350	121	1,982 2,610 130 96	2,640 3,084 231 210	3,476 4,227 230 196	3,768 4,175 179 139	1,053 1,440 118 131	999 1,210 106 116	360 443 132 65	145	79 80 5 81 2 82
97 135 124 108 109	107 239 131 113 62		837 554 522	27 9 25	39 65 40 41 32		248 195 202	550 830 556 439 468	589 1,026 756 486 287	930 1,493 772 640 312	827 1,275 832 723 513	343 206	203	120	803 493 441	9 83 5 84 3 85 7 86 7 87

#### County Table 1.---FARMS, ACREAGE, VALUE, AND FARM [1950 data for items shown in itelics are based

							L1920	data for it	ems shown	in italics	Are t
Item (For definitions and explanations, see text)	Franklin	Free- stone	Frio	Gaines	Galveston	Garza	Gillespie	Glasscock	Goliad	Gonzales	Gray
FARMS, ACREAGÉ, AND VALUE											
Farms	1,006	1,927	600	476	590	444	1,356	154	873	2,494	
	1,142 187,520	2,275 551,680	596 714,240	461 946,560	1,127 275,200	448 584,960	1,343 675,200	139 <sup>1</sup> 552,960	915 557,440	3,290 677,120	599,
Proportion in farmspercent 1950	82, 3	73.6	90.0	92.4	37.9	86.4	99.5 574,552	107.7	73.8 264,453	88.1 427,943	270.
Land owned by farm operatorsacres 1950 Land rented from others by farm operatorsacres 1950 Land managed by farm operatorsacres 1950	122,159 50,859	256,286 169,301 20,550	$311,211 \\ 335,212 \\ 78,742$	316,502 502,590 76,488	59,447 53,129 2,475	240,534 115,573 199,571	140,963	271,915	167,369 18,388	207 778 19 831	244
Land rented to others by farm operators (see text)acres 1950	18,744	40, 417	82, 175	21,143	10,741	50,043	53,327	24,872	39,076	59,225	46
Land in farmsacres 1950 1945	154, 274 118, 125	405,800 370,563	642,990 674,629	874,437 677,400	104,310 107,381	505,635 465,507	672,086 674,399	<sup>1</sup> 595, 307 530, 033	411,134 407,598	596, 327 617, 131	536 573
Average size of farm	153.4 103.4	210.6 162.9	1,071.6 1,131.9	1,837,1	176.8 95.3	1,138,8 1,039,1	495.6 502.2	3,865.6 3,813,2	470.9 445.5	239.1 187.6	1,0
Value of land and buildingsaverage per farm, dollars 1950 1945	8,158 3,227	5,060 3,036	39,159 20,649	37,406 21,531	18,523 6,652	34,677 19,180	24,976 14,715	94,486 42,139	21,233 11,701	13,620 6,140	50 20
average per ucre, dollars 1950 1945	40.00 31.19	27.75 18.64	43, 31 18, 24	19.68 14.65	142.80 69.82	30.53 18.46	47.32 29.30	24.15 11.05	43.96 26.27	53.03 32.73	
Proportion of farms reporting valuepercent 1950 Proportion of land in farms for which value was reported	92 122	88 77	86   72	88 : 91	94 69	88 87	91	94	75	86 93	
Land in farms according to use:											l
Cropland harvested	775	1,591 1,889	459 495	424 407	161 261	399 403	1,112	51	625 667	1,572 2,050	١.,
ncres 1949 1944	22,959 21,982	60,864 70,675	72,277 68,346	131,955 120,970	32,139 14,485	88,271 82,333 2	78,046	8,958	50,921 43,008	79,643	14
1 to 9 acres	154 176 178	280 261 276	23 28 23	6 5 3	66 141 25	4	102 96 75		56 82 64	201 157 238	
20 to 29 acres	260	285 262	18 16	7	53 15	4	39		47	216 169	
1944 30 to 49 acresfarms reporting 1949	187 169	3 10 370	26 36	3 13	11 14	4 10	88 214	1	61 131	318 327	
1944 50 to 99 acresfarms reporting 1949	187 74	601 310	57 112	5 29	20 9	11 57	245 405	1 11	152 195	446 451	
	59 25	353	138 128	24 104	14	59 148	502 192	14	208	696 162	ļ
1944 200 acres und overfarms reporting 1949 1944	10	68 16 11	138 121 90	102 263 261	6 25 16	181 176 140	180 42 39	44	91 48 26	178 24 39	
Cropland used only for pasturefarms reporting 1949 1944	244 364	700	312 290	115	208 18	241	222	27	147	769	1
acres 1949 1944 <sup>2</sup> .	10,600 9,867	45,033 21,206	34,602 26,629	10,392 1,579		4,497 7,883	4,212 2,858	1,337	13,162	57,520 76,325	
Cropland not harvested and not pastured	237	379	131	121	92	90	236	18	79	363	
acres 1949 1944	7,944	13,004 16,995	8,081 4,164	15,434 6,410	2,305	3,727 1,488	5,640 2,868	150	3,159 2,843	12,594 12,873	1
Cultivated summer fallowfarms reporting 1949 acres 1949 1 to 49 acresfarms reporting 1949	28 377 27	44	28 1,635	33 3,562	2,148	32 953		108	19 420	54 1,553 40	
50 to 199 acresfarms reporting 1949 200 acres and overfarms reporting 1949	1	35 9	18	10 14 9	25 3	26	30	1	16	14	
Other	218 7,567	347 11,796	113 6,446	97 11,872	73	63 2,774	204	17	63 2,739	320	
Woodland pasturedfarms reporting 1949 1944	534 292	1,000	415 46	125 20	31	19 7	875	14	545 102	1,658	
acres 1949 1944	29,028 13,596	164,406 115,388	457,083 31,705	54,807 4,091	1,938	17,119	243, 550		255,126 17,538	157,306	
Woodland not pasturedfarms reporting 1949 1944 acres 1949	149	199	21	21	20	2		1 31	25	112	
Other pasture (not cropland	5,969 841	12,550 1,805	48,594	3,762 599		13			4,758 2,304	13,490 4,468	
and not woodland)	824	766 1,693	34 449	206 402		245 321	408 683		105	364 2,011	
acres 1949 1944 <sup>2</sup>	73,182 59,231	101,074	18,878 541,355	652,695	43,260	387,465	151,989	563,361	81,218	96,857	3
Other land (house lots, roada, wasteland, etc.)farms reporting 1949	905	1,646	465	269	502	394	1,263	3 139	510	2,061	
1944 Acres 1949	1,116	2,204	572 3,475	5,392	3,350	415	9,988	3,873	873	10,597	
	5,290 835 1,018	9,686 1,757 2,053	2,430 523 548	42,092 433 418	342	1,411 420 418	1,150	38	4,201 683 731	1,890	
acres 1949 1944 <sup>2</sup> .	41,503 39,167		114,960	157,781	54,880	96,495	87,898	3 20,878	67,242	149,757	1
Land pastured, totalfarms reporting 1949 1944	938	1,597	498 526	372	479	358	1,253	3 142	665	2,056	
всгез 1949 1944	112,810	310,513 271,402	510,563 599,689	717,894	61,775 88,238	409,081 380,268	562,98 586,072	1 571,557 2 511,280	349,506	480,003 480,636	3
Woodland, total	622 302	1,123 868	429	144	42 65	21	898 62	3 16 1 31	566	1,713	
встея 1949 1944		176,956 117,193	505,677 31,705			17,132			259,884 19,842	339,116	
FARM OPERATORS						ļ					
Residing on farm operatedoperators reporting 1950 1945	1,065		468 499	424	1,073		1,22	7 130	809	3,032	2
Not residing on farm operated,operators reporting 1950 1945		124 188	114 93			33					
With other income of family exceeding value of agricultural products soldoperators reporting 1949			121		359	29	32	0 21	165	665	5
Working off their farm, totaloperators reporting 1949 1944	137	684	212 79 133	125	5 583	37	20	9 27	37		
100 days or more	. 264	369		122				4 25			

<sup>1</sup>The excess of form acreage over approximate land area is due to the fact that the entire acreage of a farm is tabulated as in the county in which the headquarters is located, even though a part of the farm may be situated in an adjoining county. <sup>2</sup>Data for 1944 not strictly comparable with those for 1949. See text.

### OPERATORS: CENSUSES OF 1950 AND 1945-Continued

on reports for only a sample of farms. See text]

			rms. See to													F
Grayson	Gregg	Grimes	Guadalupe	Hale	Hall	Hamilton	Hansford	Hardeman	Hardin	Narris	Harrison	Hartley	llaskell	Nays	flemphill	
3,633 4,287 593,280 86.4 292,264 288,139 3,975	990 1,460 181,760 63.7 121,469 24,021 2,687	1,818 1,864 512,640 76,7 259,037 170,191 6,204	2,232 2,566 457,600 78.5 272,317 136,679 3,120	1,873 1,482 626,560 99.0 379,018 341,728 11,980	951 978 <sup>1</sup> 573,440 110,1 485,996 190,372 1,270	1,699 1,984 540,160 91,6 372,256 170,805	311 354 <sup>1</sup> 580,480 116,2 457,646 240,050 20,360	795 939 438,400 86.8 266,977 144,004	996 1,502 572,800 07.2 25,312 16,157	3, 360 5, 064 1,107, 200 54, 1 278, 972 328, 285 321, 287	3,317 3,951 570,080 66,9 272,359 132,353	212 258 952,960 98.7 686,889 240,708	1,535 1,763 568,320 94.2 276,305 307,613	927 1,087 428,800 87.3 262,110 107,828	300 389 581,760 96.2 432,048 1 87,701	1 2 3 4 5 6
3,973 71,738 512,640 491,555 141.1 114.7 11,319 6,746	2,087 32,474 115,703 108,276 116.9 74.2 8,556 3,163	42,366 393,066 390,351 216.2 209.4 8,355 3,683	52,872 52,872 359,244 381,211 161.0 148.6 13,134 7,547	11,980 112,549 620,177 573,066 331.1 386.7 48,491 22,211	46,463 1631,175 398,010 663.7 407.0 28,301 14,841	7,050 55,448 494,663 485,747 291.1 244.8 13,802 6,832	20,360 43,431 1674,625 563,112 2,169.2 1,647.2 116,152 49,746	5,449 35,905 380,525 360,965 478.6 384.4 24,206 12,659	372 41,097 57,445 41.3 38.2 4,270 2,057	21,287 29,169 599,375 608,520 178.4 120.2 26,366 7,864	18,311 40,997 382,066 364,498 115,2 92,3 5,851 2,566	54,580 41,936 940,241 929,097 4,435.1 3,601.2 126,623 29,585	19,572 67,980 535,510 544,361 348.9 308.8 29,737 13,670	30,077 25,692 374,323 389,963 403.8 358.8 20,233 7,997	8,000 68,243 559,506 547,623 1,865.0 1,407.8 58,984 27,233	7 9 10 11 12 13 14
79.82 58.83 86 86 2.812	76.44 42.65 80 77 599	33.71 17.59 83 95 1,383	76.46 50.80 87 93 1,894	135.78 57.44 93 100 1,727	40.42 36.47 94 99 924	44.92 27.90 89 94 1,379	48.55 30.20 78 87 302	57,85 32,93 87 76 748	137, 83 53, 79 92 69 449	170.74 65.44 82 71	53,04 27.81 87 83 2,682	22.29 8.22 69 88	83.96 44.27 85 86 1,444	54.89 22.29 87 79 644	28,98 19,34 90 98 268	15 16 17 18
3,697 235,560 278,015 314 559 211 247 210 268 451 574 803 1,099 601 707 222 243 803 669	$\begin{array}{c} 1, 143\\ 9, 576\\ 23, 333\\ 307\\ 428\\ 148\\ 148\\ 317\\ 68\\ 220\\ 422\\ 116\\ 125\\ 42\\ 25\\ 42\\ 7\\ 7\\ 14\\ 2\\ 6\\ 317\\ 139\\ 239\\ 317\\ 139\\ 317\\ 139\\ 317\\ 139\\ 317\\ 319\\ 319\\ 319\\ 319\\ 319\\ 319\\ 319\\ 319$	$1, 612 \\ 47, 685 \\ 52, 963 \\ 223 \\ 282 \\ 320 \\ 291 \\ 370 \\ 318 \\ 435 \\ 172 \\ 178 \\ 178 \\ 178 \\ 178 \\ 178 \\ 178 \\ 178 \\ 178 \\ 178 \\ 178 \\ 168 \\ 406 \\ 446 \\ 368 \\ 406 \\$	$\begin{array}{c} 2,227\\ 150,724\\ 158,576\\ 158,576\\ 159\\ 141\\ 167\\ 180\\ 212\\ 322\\ 406\\ 826\\ 806\\ 826\\ 397\\ 392\\ 122\\ 85\\ 1,103\\ 806\\ 806\\ 806\\ 806\\ 806\\ 806\\ 806\\ 806$	$\begin{array}{c} 1,397\\ 478,564\\ 393,722\\ 393,722\\ 71\\ 35\\ 36\\ 16\\ 24\\ 15\\ 38\\ 19\\ 137\\ 529\\ 401\\ 910\\ 759\\ 507\\ 559\\ 507\\ 559\\ 500\\ 559\\ 500\\ 500\\ 500\\ 500\\ 500$	932 230,013 193,625 193,625 144 10 17 4 6 13 19 74 10 360 360 450 381 375 316	$\begin{array}{c} 1,536\\ 127,848\\ 130,490\\ 69\\ 130,490\\ 61\\ 61\\ 63\\ 66\\ 66\\ 139\\ 201\\ 505\\ 595\\ 456\\ 439\\ 83\\ 79\\ 83\\ 79\\ 384\\ 225\\ 255\\ 555\\ 555\\ 555\\ 555\\ 555\\ 55$	337 288,549 329,810 4 5 1  6 5 10 29 275 297 12 297 12 207	859 165, 579 177, 892 12 12 12 12 12 12 12 12 132 122 132 13	1,079 3,659 4,361 346 941 77 107 13 200 8 6 3 4 1 1 1 1 1 1 1 1	1,534 76,600 82,755 395 413 270 260 158 258 174 253 102 171 77 91 101 86 1,441	3,594 60,945 76,744 733 888 827 1,007 512 852 400 644 176 174 176 174 176 6 1,269	235 157,106 161,216 3 1 1 1 6 7 10 19 32 2 157 186 23 57 57	1,609 292,936 270,023 270,023 33 26 21 19 15 24 40 62 235 310 590 781 510 387 791	656 40,798 39,739 91 76 77 77 74 18 160 167 171 160 167 171 88 81 24 308 24 308	345 72,264 88,685 10 2 13 2 6 6 12 41 3 76 183 76 183 75 136	20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 55 36 37 38
30,800 27,943 930 26,186 10,079 246 5,872 214 31	16,900 8,347 315 10,066 16,820 21 274 21	86,928 26,937 4,749 8,333 39 1,878 30 7 2	41,762 26,347 542 16,449 10,070 87 2,388 72 14	14,604 31,427 416 19,225 34,238 303 13,586 213 79 11	9,876 8,016 159 5,571 3,288 72 2,432 54 18	12,573 10,396 212 6,806 8,193 61 1,952 44 17	2,815 1,674 73 26,852 5,744 60 15,557 8 28 24	12,787 14,171 332 26,706 9,504 73 3,444 56 15 2	9, 127 2, 609 264 2, 562 2, 854 20 208 20	178, 107 29, 207 381 15, 001 10, 457 138 3, 649 124 10	55,675 25,017 988 38,110 31,268 91 2,196 78 12 12	4,072 10,072 86 28,013 21,058 55 14,674 8 23 23 24	22,781 23,349 307 10,659 15,909 105 3,175 86 19	35,762 11,837 126 5,390 6,273 40 1,610 32 7	5,605 2,368 98 6,256 3,280 52 3,073 20 21 3	39 40 41 42 43 44 45 46 47 48
766 20,314 1,208 556 53,834 22,719 334 176 12,100 3,310	299 9,792 301 171 16,631 15,133 204 125 8,008 4,234	112 2,871 936 650 150,995 113,040 97 35 7,710 1,406	479 14,061 1,287 1,345 118,413 129,429 110 21 6,730 536	152 5,639 16 20 798 1,713 9 7 133 230	97 3,139 88 19 10,853 2,320 38 1 1,429 10	$ \begin{array}{r} 160 \\ 4,854 \\ 536 \\ 310 \\ 117,824 \\ 38,348 \\ 52 \\ 9 \\ 5,293 \\ 244 \\ \end{array} $	17 11,295 3 2 519 2 	292 23, 262 53 61 7, 557 3, 910 11 22 145 373	$\begin{array}{c} 247\\ 2,354\\ 309\\ 117\\ 15,034\\ 26,771\\ 244\\ 333\\ 7,466\\ 7,862\\ \end{array}$	272 11,952 678 654 112,652 67,333 165 115 17,025 7,354	927 35,914 1,666 1,460 98,167 75,507 781 618 48,587 30,444	40 13,339	214 7,484 624 575 125,371 62,558 45 45 3,636 989	95 3,780 458 217,964 208,068 32 7 13,935 940	61 3, 183 8 554 9 9	42 43 44 45 46 47 48 49 50 51 52 53 55 55 57 58
2,172 3,054 131,730 134,317	369 729 48,228 34,718	684 1, 197 86,068 181,599	288 688 17,404 49,871	1,102 1,096 88,422 96,269	586 700 361,816 186,443	1, 160 1, 614 215, 355 287, 239	223 298 346,734 240,537	534 583 160,430 151,299	66 700 1,226 10,729	1,240 3,370 185,007 402,612	1,428 2,522 68,582 110,419	163 229 741,840 733,801	409 1,062 75,436 165,752	228 238 53,175 119,162	282 377 468, 194 446, 181	60
$\begin{array}{c} 3,271\\ 4,219\\ 22,430\\ 15,172\\ 3,060\\ 3,809\\ 292,546\\ 316,037\\ 3,032\\ 3,618\\ 216,364\\ 184,979\\ 1,427\\ 685\\ 65,934\\ 26,029\\ \end{array}$	799 1,397 6,294 5,691 1,269 36,542 48,500 701 926 81,759 56,198 84,759 56,198 445 257 24,639 19,367	$\begin{array}{c} 1, 150\\ 1, 710\\ 8, 931\\ 1, 6, 073\\ 1, 639\\ 1, 719\\ 139, 362\\ 88, 233\\ 1, 423\\ 323, 991\\ 321, 576\\ 1, 001\\ 669\\ 158, 705\\ 114, 446\\ \end{array}$	$\begin{array}{c} 1,802\\ 2,051\\ 7,762\\ 2,327\\ 208,935\\ 194,993\\ 1,837\\ 2,140\\ 177,579\\ 205,647\\ 1,369\\ 1,362\\ 125,143\\ 129,965\\ \end{array}$	$\begin{array}{c} 1,735\\ 1,433\\ 16,431\\ 15,467\\ 1,783\\ 1,448\\ 512,393\\ 459,387\\ 1,352\\ 1,293\\ 103,824\\ 129,409\\ 22\\ 26\\ 931\\ 1,943\\ \end{array}$	868 936 11,617 4,308 934 949 245,460 204,929 761 804 382,545 196,779 124 20 12,282 2,330	$\begin{array}{c} 1,554\\ 1,926\\ 8,964\\ 10,837\\ 1,440\\ 1,622\\ 147,227\\ 149,079\\ 1,610\\ 1,808\\ 345,752\\ 335,983\\ 577\\ 314\\ 123,117\\ 38,592\\ \end{array}$	$\begin{array}{c} 264\\ 336\\ 9, 156\\ 5, 345\\ 304\\ 338\\ 316, 216\\ 230\\ 306\\ 327, 228\\ 230\\ 306\\ 242, 213\\ 3\\ 3\\ 2\\ 519\\ 2\\ \end{array}$	688 819 7,321 3,816 767 885 205,072 201,567 663 757 180,774 169,380 62 82 7,702 4,283	$\begin{array}{c} 922\\ 1,459\\ 2,023\\ 2,259\\ 849\\ 1,5346\\ 9,624\\ 9,824\\ 708\\ 955\\ 25,387\\ 40,109\\ 11\\ 411\\ 426\\ 22,500\\ 34,633\\ \end{array}$	$\begin{array}{c} 2,961\\ 5,038\\ 14,183\\ 8,802\\ 2,201\\ 1,966\\ 270,508\\ 122,419\\ 2,835\\ 4,211\\ 475,766\\ 499,152\\ 797\\ 749\\ 129,677\\ 74,687\\ \end{array}$	$\begin{array}{c} 2,925\\ 3,503\\ 12,000\\ 15,099\\ 3,046\\ 3,777\\ 154,730\\ 133,029\\ 2,623\\ 3,401\\ 222,424\\ 210,943\\ 2,109\\ 1,842\\ 146,754\\ 105,951 \end{array}$	143 229 9,210 2,950 189 240 189,191 192,346 171 232 745,912 743,873	$\begin{array}{c} 1,266\\ 1,740\\ 4,691\\ 5,781\\ 1,479\\ 1,663\\ 326,376\\ 309,281\\ 1,247\\ 1,633\\ 223,588\\ 251,659\\ 598\\ 129,007\\ 63,547\\ \end{array}$	814 1,053 7,299 81,950 57,849 813 813 813 813 813 814 306,901 339,067 483 691 231,899 209,008	280 381 6,373 7,109 272 346 84,125 94,333 287 474,353 448,549 15 	63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78
3,298 4,19 232 154 1,185 1,524 832 861 575	926 1,413 41 44 647 582 430 453 377	1,607 1,691 169 157 563 715 415 362 202	1,968 2,265 222 293 634 660 791 523 632	1,684 1,381 169 94 283 513 185 268 82	787 909 162 67 73 239 106 121 53	1,551 1,864 95 109 372 687 470 310 300	198 239 101 113 30 73 18 55 17	673 807 118 116 129 230 201 151 83	960 1,487 28 12 802 724 1,070 628 1,051	3,074 4,971 121 92 1,622 1,841 3,031 1,650 2,958	3, 133 3, 652 126 . 274 1, 503 1, 489 1, 395 1, 018 1, 008	157 207 52 51 19 65 121 35 46	1, 303 1, 659 189 99 159 495 381 198 150	810 971 105 112 355 418 182 302 152	236 372 64 17 44 104 56 39	81 82 83 84

County Table 1.---FARMS, ACREAGE, VALUE, AND FARM [1950 data for items shown in italics are based

Item (For definitions and explanations, see text)	llender- son	Hidalgo	Hi11	Hockley	Hood	Hopkins	Houston	Howard	Hudspeth	Hunt	Hutchin- son
FARMS, ACHEAGÉ, AND VALUE											
armsnumber 1950 1945	2,693 2,896	5,314 5,616	3, 220 3, 555	1, 367 1, 341	830 917	3,335 4,150	2,638 3,382	742 668	150 156	3,456 4,902	188
Approximate land areaacres 1950	601,600	986,240	657,920	1577,920	<sup>1</sup> 272,640 100.0	507,520 85.6	788,480	583,680	2,901,120	582,400 85.5	565,76 96,1
Proportion in farms Land owned by farm operatorsaures 1950	73,4 290,581	97.7 496,775	84.5 339,663	103,6 169,438	183,692	289, 388	66.9 336,643	92.8 288,185	81.5 645,807	273,914	218,62
and rented from others by farm operatorsacres 1950 Land managed by farm operatorsacres 1950 Land rented to others by farm operators	184,310 2,400	429,219 159,458	287, 394 4, 484	308,933 168,709	67,864 33,900	180,866 24,038	181,710 49,087	253,100 36,047	821,513 900,925	282,068 9,063	176,28 198,79
(see text)acres 1950 Land in farms	35,702 441,589	121,437 964,015	75,577 555,964	48,316 <sup>1</sup> 598,764	12,735 1272,721	59,894 434,398	40,244 527,196	35,404 541,928	3,987 2,364,258	67,201 497,844	45,24 548,46
1945 Average size of farm	420,875 164,0 145,3	670,085 181,4 119,3	533,420 172.7 150.0	494,230 438.0 368.6	275,405 328,6 300,3	448,248   130.3 108.0	442,375 199.8 130.8	482,029 730.4 721.6	2,590,447 15,761.7 16,605.4	507,181 144.1 103.5	427,66 2,917. 1,935.
1945 Value of land and buildings, average per farm, dollars 1950	5,444	40,509 13,553	14,935	34,911 16,085	17,522 8,384	6,752 3,692	5,717 2,846	32,680 19,927	183,329 51,302	11,464 5,753	126,40 37,27
1445 average per more, dollars 1950 1945	2,846 34.30 19.58	202.98	87, 19	101.12	53,32 27,91	54.20 34.18	31.83	48.48	9.96	80.86 55.61	32.8
Proportion of farms reporting valuepercent 1950 Proportion of Land in farms for which	83	76	88	93	97	88	87	91	63	87	6
value was reported	80	84	87	74	97	84	78	84	73	85	
Cropland harvested	2,003 2,190	5,034 5,071	2,846 3,278	1,295 1,310	618 777	2,546 3,212	2,111 2,985	649 633	95 83	2,968 4,229	
acres 1949 1944	63,353 64,296	458,066 205,883	295,776 276,450	393, 375 324, 227	42,115 52,389	102,851 114,907	93,984 111,851	155,373 130,417	14,959	232,690 259,367	112,1 99,7
1 to 9 acres	396 488	1,079	112 178	20 9	83 107	380 414	419 230	97	2	199 567	
10 to 19 acres farms reporting 1949 1944	450 519	928 1,479	110 187	10 14	59 64	482	437 465	8	2	210 282	
20 to 29 acresfarma reporting 1949 1944	390 450	508 609	133 199	87	56 55	443 669	351 598		5	222 333	
30 to 49 acresfarms reporting 1949 1944	445 432	647 639	278	13 24	110 173		412	11	9	487 891	Į
50 to 99 acresfarms reporting 1949 1944	246 243	802	965 1,232	72 77	187 220	541	436	93	28	1,066	
100 to 199 acresfarms reporting 1949 1944	62 48	612 236	983 891	452 549	97 131		107	269	21	634 622	
200 acres and overfarms reporting 1949 1944	14 10	458 163	265 155	720 630	26 27		28	244		150 99	1
Cropland used only for pasturefarms reporting 1949 1944 <sup>2</sup>	1,337 1,435	599 418	935 1,111	735 848	311 148	1,099	1,452	326	10	588 588	
ncres 1949 1949 1944	82,712 93,887	26,178	39,046 46,937	7,458 16,343	15,045 8,981	51,150	111,178	15,720	400	24,433 24,174	7,2
Cropland not harvested and				10, 345	172	1	1	}	}	998	
not pesturedfarms reporting 1949 acres 1949	$691 \\ 26, 232$	1,293 53,804	748 25,589	18, 104	7,246	20,053	23,847	7,469	4,214	25,310	6,8
1944 Cultivated summer fallowfarms reporting 1949	24,528 69	27,240	29,460 205	2,968	5,578	103	114	40	) 3	208	1
acres 1949 1 to 49 acresfarms reporting 1949	2,248	7,127	5,851 172	563 25	920	5 89	93 93	3] 21	3 2	4,914	1
50 to 199 acresfarms reporting 1949 200 acres and overfarms reporting 1949	16	24	29	4				2 :		22	
Other 1949 acres 1949	642 23,984	1,207		148 17,541	6,32	5 17,682	2 20,138	5,49	4,126	855 20, 396	2,
Woodland pastured	1,418	277	862	30 52	560		1,55	5]	9	864	1
астев 1949 1944	146,404	300,918	48,674	731	91,203		170,01	4 77,68		50,755	
Woodland not pastured	491	110	158	4	10	1 400	16	5] 1	7 4		
1944 acres 1949	29,966	9,699	7,146	79	18,19	3 15,43	2 35,04	7] 76	6 1,394	10,219	
Other pasture (not cropland	1	1	1	5,019	1			-		2,132	
and not woodland)farma reporting 1949 1944 <sup>2</sup>	1,596	446	5 2,466	567	46	5 3,490	1,33	2 57	3 85	2,741	
acrea 1949 1944 <sup>2</sup>	77,063			161,847					4 2,299,544 7 2,530,140	132,876	
Other land (humae lots, roads, wasteland, etc.)furma reporting 1949	2, 332			1, 312	77		4 2,20	7 57		3, 103 4, 724	
1944 acres 1949	15,859	35,52	2 14,836		5,90	0 12,63	1 13,30	1 11,68	7 36,159	21,561	i 14,
Cropland, totalfarms reporting 1944				6,860	69	5 2,85	4 2,49	3 67	7 99	3,06	1)
1944 <sup>2</sup> acres 1949	2,660	5 5,178		1,312		4 3,50 6 174,05	4 229,00	9 178,56	2 26,021	282,43	3   126,
1944 <sup>2</sup> .	182,711	1 245,72	1 352,847	343,538	66,94	8 183,30		8 162,41 2 61		2,70	3
Land pestured, totalfarms reporting 1949 1944 acres 1949.	. 2,57	5 1,20		1,139	87	7 3,89	8 2,64	3 62	1 97	3,69	6 4 415,
1944	. 300,48	7 398,58	3 212,294	155,156	5 210,03	7 293,95	6   269,01	7 337,61	1 2,531,598	208,21	3 311,
Woodland, totalfarms reporting 1949 1944	1,29	8   98	9 415	i 244	4 60	1 99	6   1,61	.8	1 10 5 2.53	83	6
acres 1949 1944									1,021	54,98	
FARM OPEHATORS									59 11	7 3 07	•
Residing on farm operated, operators reporting 1950 1945	. 2,09	7 3,48	1 3,154	1,27	4 8!	8 3,83	8 3,25	55 5	52 11 86 12	B 4,65	8
Not residing on farm operatedoperators reporting 1950 1945	. 23	6 1,17	6 280	7	9  7	2 24 15 23			56 3 30 2		
With other income of family exceeding value of agricultural products soldoperators reporting 1949						52 1,03	9 8:	54 1	12 13	3 80	7
Working off their farm, total operators reporting 1949.	1,21	7 2,05	8 979	31	7 30	66 1,37	1,0		71 3 22 2		
1944. 100 days or more	70	9 1,60	0 50	9 15	2 2		54 5	95] 1	38 2	6 59	2
100 daya di molettititi 1944.	. 44	8 1,01	.1 34	3 3	oj 1:	51 67	na 2	77	81 1	5 40	<b>1</b>

<sup>1</sup>The excess of farm acreage over approximate land area is due to the fact that the entire acreage of a farm is tabulated as in the county in which the headquarters is located, even though a purt of the form may be situated in an adjoining county. <sup>2</sup>Data for 1944 not strictly comparable with those of 1949. See text.

# OPERATORS: CENSUSES OF 1950 AND 1945-Continued

Irion	Jack	Jackson	Jasper	Jeff Davis	Jefferson	Jim Nogg	Jim Wells	Johnson	Jones	Karnes	Kau fman	Kendal 1	Kenedy	Kent	Kerr	
$\begin{array}{c} 120\\ 161\\ {}^{1}686,720\\ 113.1\\ 108.358\\ 433,561\\ 177,500\\ 22,537\\ {}^{1}776,882\\ 791,637\\ 6,474.0\\ 4,917.0\\ 173,279\\ 76,021\\ 19,59\\ 15,87\\ 60\end{array}$	888 1,127 604,160 96.7 338,805 272,983 50,150 77,431 554,507 575,264 568.2 510.4 20,870 10,133 37,52 19.85 80	$\begin{array}{c} 1, 126\\ 1, 449\\ 546, 560\\ 76.7\\ 247, 088\\ 177, 390\\ 51, 060\\ 56, 507\\ 419, 031\\ 459, 400\\ 372.1\\ 317.0\\ 17, 279\\ 10, 659\\ 52.19\\ 33. 62\\ 72\end{array}$	1,802 1,814 620,160 19.1 89,233 35,426 500 6,728 118,431 107,099 65.7 59.0 4,871 2,174 88,65 36,81 92	92 168 <sup>1</sup> 1,445,120 142.3 1,180,819 451,199 440,997 12,055,818 1,441,073 22,345,8 8,577,8 340,030 85,546 13,61 9,97 87	959 2,353 604,800 80.6 317,953 167,331 50,692 48,800 497,176 332,478 508.0 141.3 24,141 6,238 48.58 48.58 48.58 85	125 180 731,520 98.9 290,528 384,276 50,000 1,108 723,696 309,495 5,789.6 1,719.4 145,512 15,641 29.17 9,10	874 1, 321 541, 440 82. 6 263, 915 217, 207 8, 913 43, 050 446, 985 524, 239 511. 4 396, 9 29, 356 13, 779 57, 38 34, 72 84	$\begin{array}{c} 2, 602\\ 2, 990\\ 473, 600\\ 87.5\\ 301, 757\\ 147, 662\\ 5, 475\\ 40, 610\\ 414, 284\\ 462, 301\\ 159.2\\ 154.6\\ 12, 922\\ 7, 422\\ 78.85\\ 48.00\\ 90\end{array}$	1,708 2,231 611,840 97.4 263,902 341,237 47,485 56,533 596,091 575,615 349,00 258.0 21,480 9,570 64,77 37.09 93	1,737 2,313 485,120 95.2 296,111 221,864 15,658 73,874 461,759 491,044 265,8 212,3 17,023 7,546 67.03 35,54 77,846 78	2,403 2,798 522,240 86,9 260,011 209,373 49,548 65,133 453,799 415,878 188.8 148.6 13,468 9,662 70.00 61.10 87	666 711 420,800 87,3 265,678 96,234 25,888 15,310 374,490 359,195 562,3 505,2 28,769 13,515 44,44 26,75 85	14 7 900, 480 63.2 313, 433 211, 797 58,000 14, 231 568,999 490, 912 40, 642, 8 70, 130, 3 408, 834 272, 425 9, 73 3, 88 71	337 327 576,640 76.3 254,227 168,912 33,162 16,447 439,874 485,483 1,305.3 1,484.7 31,371 23,186 24,45 15,62 91	582 760 704, 640 97.7 499,021 162,143 75,026 47,580 688,610 760,704 1,183.2 1,080.9 49,600 19,605 40,50 19,59 81	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17
82 56 79 3,757 5,710 13 12 17 6 8 11 17 6 8 11 7 7 9 4 7 7 6 8 8 11 19 19 19 19 19 57 6 8 8 11 17 5,710 5,710 6,757 5,710 6,757 5,710 6,757 5,710 1,757 5,710 6,757 5,710 1,757 5,710 1,757 5,710 1,757 5,710 1,757 5,710 1,757 5,710 1,757 5,710 1,757 5,710 1,757 5,710 1,757 5,710 1,757 5,710 1,757 5,710 1,757 5,710 1,757 1,777 1,77	69 584 880 35, 998 48, 730 71 99 97 77 97 122 177 97 122 177 131 161 168 17, 346 17, 346	$\begin{array}{c} 64\\ 750\\ 818\\ 69, 569\\ 51, 954\\ 62\\ 77\\ 61\\ 74\\ 60\\ 94\\ 115\\ 196\\ 251\\ 262\\ 137\\ 78\\ 64\\ 37\\ 78\\ 64\\ 37\\ 172\\ 466\\ 24, 651\\ 2, 631\end{array}$	77 1,100 1,376 11,765 11,765 11,765 279 271 275 85 42 50 15 15 15 3 42 583 846 10,250 10,542	97 17 1,487 1,168 3 3 3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	83 419 958 69,611 58,869 653 35 60 4 10 15 8 23 23 23 23 23 49 84 49 84 49 84 117 120 575 180 118,395 38,991	90 83 121 8,220 9,385 5 24 4 11 10 14 14 14 14 11 23 24 8 13 31 31 31 31 31 32,065 135	84 760 1,237 121,774 109,040 157 38 112 51 84 85 169 206 352 248 167 115 364 163 28,395 15,781	92 1,835 2,749 146,619 166,724 864 167 259 864 187 206 139 183 237 317 317 317 317 317 317 317 3	$\begin{array}{c} 88\\ 1,520\\ 1,918\\ 307,642\\ 288,223\\ 288,223\\ 81\\ 35\\ 26\\ 63\\ 77\\ 211\\ 45\\ 525\\ 612\\ 865\\ 525\\ 379\\ 919\\ 1,160\\ 27,586\\ 43,864\\ 43,864\\ 43,864\\ 525\\ 525\\ 525\\ 379\\ 919\\ 1,260\\ 27,586\\ 386\\ 386\\ 386\\ 386\\ 386\\ 386\\ 386\\ 3$	74 1,441 1,916 165,011 182,901 182,901 95 74 40 39 71 153 258 440 712 448 473 215 166 514 750 29,261 34,678	$\begin{array}{c} 89\\ 1,916\\ 2,508\\ 172,669\\ 175,891\\ 133\\ 205\\ 168\\ 194\\ 194\\ 194\\ 247\\ 342\\ 532\\ 523\\ 766\\ 371\\ 352\\ 165\\ 130\\ 9371\\ 352\\ 165\\ 130\\ 371\\ 352\\ 162\\ 371\\ 352\\ 163\\ 371\\ 352\\ 371\\ 371\\ 352\\ 371\\ 352\\ 371\\ 352\\ 371\\ 352\\ 371\\ 352\\ 371\\ 352\\ 371\\ 352\\ 371\\ 352\\ 371\\ 352\\ 371\\ 352\\ 371\\ 352\\ 371\\ 371\\ 372\\ 371\\ 372\\ 371\\ 372\\ 371\\ 372\\ 371\\ 372\\ 371\\ 372\\ 371\\ 372\\ 371\\ 372\\ 372\\ 372\\ 371\\ 372\\ 371\\ 372\\ 372\\ 372\\ 372\\ 372\\ 372\\ 372\\ 372$	98 565 27,402 29,637 76 58 55 55 94 115 153 180 180 180 193 193 55 64 8 4 129 96 3,605	88 3 2 370 90 1 1 1 1 1 1 1 1 1 1 1	89 307 292 57,997 50,578 1 1 4 4 1 1 1 5 59 54 124 133 103 82 2 147 246 9,138 10,723	83 411 632 24, 527 34, 769 76 114 53 55 50 50 60 80 80 80 80 80 80 80 80 80 80 80 80 80	18 19 20 21 22 23 24 25 26 27 28 20 30 31 32 33 34 35 36 37 8 39 40
4 98 747 1 57 3 41 48 9 82,218 730 1 136  65 126 698,625 781,310	$\begin{array}{c} 101\\ 8,528\\ 6,171\\ 5,700\\ 7\\ 5,700\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\ 12,828\\ 758\\ 624\\ 402,064\\ 442,064\\ 37\\ 7\\ 10,405\\ 375\\ 109\\ 502\\ 103,578\\ 205,202\\ 203,578\\ 235,202\\ 235,2$	$\begin{array}{c} 119\\ 4,322\\ 15,576\\ 29\\ 518\\ 28\\ 1\\ \dots\\ 94\\ 3,804\\ 193\\ 577\\ 59,65\\ 191,523\\ 29\\ 4\\ 3,535\\ 30\\ 803\\ 608\\ 253,474\\ 193,757\end{array}$	$\begin{array}{c} 437\\ 5,800\\ 5,636\\ 42\\ 608\\ 39\\ 3\\\\ 400\\ 5,272\\ 710\\ 1,077\\ 75,130\\ 58,851\\ 624\\ 472\\ 44,611\\ 15,241\\ 15,241\\ 2711\\ 213\\ 6,806\\ 2,557\end{array}$	6 697 507 2 192 1 5 505 7  1,137  30  76 142 2,018,664 1,438,304	$\begin{array}{c} 115\\ 9, 897\\ 28, 122\\ 7\\ 905\\ 4\\ 3\\ 100\\ 8, 992\\ 87\\ 127\\ 21, 130\\ 20, 383\\ 49\\ 42\\ 27, 122\\ 2, 485\\ 21, 132\\ 23, 222\\ 179, 293\\ 179, 293\\ \end{array}$	20 994 3,581 2 34 2  18 960 61  40,627  6 1 998 47 47 40,627  6 1 298 47 40,538 295,760	$\begin{array}{c} 187\\ 13,776\\ 24,455\\ 32\\ 4,662\\ 14\\ 1\\ 1\\ 1\\ 160\\ 9,116\\ 448\\ 795\\ 235,423\\ 362,669\\ 77\\ 2\\ 8,750\\ 280\\ 8\\ 33\\ 280\\ 8\\ 33\\ 100\\ 7,147\\ \end{array}$	$\begin{array}{c} 5 13\\ 14, 771\\ 5, 985\\ 160\\ 3, 935\\ 140\\ 140\\ 10, 836\\ 706\\ 562\\ 26, 667\\ 32, 006\\ 142\\ 39\\ 4, 227\\ 2, 193\\ 3, 2, 193\\ 1, 998\\ 2, 210\\ 177, 400\\ 218, 050\\ \end{array}$	406 18,430 7,647 111 3,973 3,973 3,21 14,466 935 7,44 147,702 58,096 100 58 10,079 4,738 2,31 2,74 2,75 2,55 162,328	334 20, 194 5, 729 66 4,015 7 24 26 16, 179 980 980 924 175,034 144,963 88 26 15,688 1,659 171 977 27,497 113,021	652 27,454 19,017 91 3,750 22 590 23,764 590 23,764 647 51,656 43,866 43,866 1,057 6,703 3,140 1,517 2,017 149,397	124 2,952 3,636 14 393 12 2  113 2,559 480 431 256,434 257,487 27  4,555  142 243 75,126 64,139	1 60  1 60 2  66,064  11 7 502,229 487,221	72 4,080 2,464 18 1,092 1,092 58 2,908 8 8 8 8 8 8 6 6 3,657 339 11 1 5,374  181 299 295,966 416,268	$\begin{array}{c} 113\\ 6,044\\ 1,048\\ 31\\ 1,109\\ 222\\ 8\\ 1\\ 8\\ 4\\ 4,855\\ 452\\ 54\\ 611,453\\ 14,707\\ 53\\ 14,707\\ 53\\ 14,272\\ 8\\ 8\\ 22,491\\ 103,784\\ \end{array}$	41 42 43 44 45 46 47 48 50 51 52 53 54 55 56 57 58 59 60 61 62
82 150 474 1,783 63 96 5,429 7,817 113 139 772,417 783,400 9 82,354 730	233, 202 761 774 6, 688 2, 977 686 931 61, 772 62, 301 848 996 522, 988 517, 016 781 631 412, 469 274, 789	843 1,410 3,515 3,929 824 896 98,542 70,161 983 1,226 338,090 387,911 218 580 63,500 191,553	2,331 1,564 1,668 3,950 2,507 1,478 1,670 27,934 27,934 27,934 1,235 1,492 52,194 71,950 1,184 1,357 79,741 19,740 27,403	1,434,304         83           142         33,110           1,074         30           22         2,877           2,020,494         1,438,324           1,438,324         8	117, 223 855 2,270 7,799 4,335 805 1,603 197,903 1,25,982 773 31,25,982 773 31,25,982 773 372,747 238,667 167 48,252 22,868	255, 160 31 180 254 587 95 140 11, 279 13, 101 101 121 713, 230 295, 895 67 1 41, 625 47	703 1,225 5,765 4,867 823 1,264 163,947 149,276 663 883 296,918 385,597 5,40 797 244,173 362,949	2,349 2,349 2,937 9,770 6,572 2,054 2,654 2,318 2,318 2,318 2,318 2,318 2,318 2,318 2,318 2,318 2,318 2,318 2,318 2,318 2,318 2,318 2,318 2,319 3,319 3,199	1,451 2,153 7,004 10,519 2,013 353,667 339,934 1,405 1,870 252,927 264,288 801 1,57,861 157,861	1,064 1,665 9,074 8,093 1,568 2,107 234,466 223,308 1,262 231,792 292,662 1,942 231,792 292,662 1,033 945 190,722 146,622	1,754 1,754 2,722 13,406 8,420 2,669 2,669 2,669 2,069 2,069 2,069 2,30 4,361 2,31 2,361 2,565 2,5	597 698 4,416 2,847 552 617 33,959 34,722 624 6335,165 323,075 409 431 260,989 257,487	1 1 4 276 3,611 3 2 430 90 13 7 568,293 467,211 2  66,064	116, 208 228 314 3, 662 5, 111 318 308 71, 215 63, 765 275 314 368, 761 427, 330 6 6, 69, 031 339	537 736 5,204 3,888 485 681 35,190 36,317 501 710,991 710,991 56 638,563 56 625,725 14,715	63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78
101 110 18 50 21 37 31 23 23	7 33 975 1 49 1 48 3 67 4 28 4 70 2 84 3 22	929 1,362 154 83 400 494 644 346 457	1,728 1,762 50 44 1,334 1,174 i,030 950 952	68 81 17 85 15 24 63 17 61	833 2,298 108 54 539 534 1,754 458 1,745	77 166 42 14 10 32 94 26 94	692 1, 184 139 127 185 306 252 203 236	2,368 2,794 196 170 985 1,223 595 890 559	1,525 2,003 156 226 304 625 486 294 285	1,469 2,109 218 185 330 590 390 312 196	2,048 2,589 301 185 698 1,086 921 597 699	575 617 68 92 233 282 153 191 109	7 7 7 1 5 4	266 290 66 36 20 114 51	521 679 46 80 237 272 209 176 181	79 80 81 82 83 84 85 86 87

#### County Table 1.—FARMS, ACREAGE, VALUE, AND FARM [1950 data for items shown in italics are based

_								[1930	uaca lor	ILCEMS ATKOW	n in itali	cs are based
	Item (For definitions and explanations, see text)	Kimble	King	Kinney	Kleberg	Knox	Lamar	Lamb	Lampasas	La Salle	Luvaca	Lee
	FARMS, ACREAGÉ, AND VALUE											
1	Farms	446	83	129	273	887	3,419	1,777	938	367	3, 398	1,674
2		439	85	147	299	928	3,263	1,841	1,010	448	3,783	1,947
3 4	Approximate land area	815,360 90.4	604,160 68.8	890,240 97,0	<sup>1</sup> 544,640 187,7	546,560 86,5	579,840 81.2	654,080 90.1	464,640 94.3	960,640 92.5	624,000 86.6	412,160 76,7
5	Land owned by farm operatorsacres 1950 Land rented from others by farm operatorsacres 1950	464,586 204,644	49,826 75,438	375,949 270,173	56,265 39,959	231,094 197,070	314,399	395,884 268,187	319,362 133,223	419, 334	344,978	231,585
78	Land managed by farm operatorsacres 1950	95, 353	304,208	250,813	1,000,525	104,033	213,767 16,051	8,466	30,534	452,360 68,950	243,977 7,200	110,003 2,900
9	(see text)	27,614	13,826	33,813	74,212	59,477	73,636	83, 289	44,755	51,869	55,915	28,252
10	1945	811,272	415,646	863,122 887,930	1,022,537 911,180	472,720 441,288	470,581 399,300	589,248 602,797	438,364 440,815	888,775	540,240 513,908	316,236 326,975
12		1,848.0	5,007.8	6,690.9 6,040.3	3,745.6 3,047.4	532.9 475.5	137.6 122.4	331,6 327,4	467.3 436.5	2,421.7 1,769.1	159.0 135.8	188.9 167,9
:13 14		57,259 35,838	68, 535 35, 858	132,104 70,417	52,928 44,753	37,743 17,037	7,698 4,919	35,886 16,087	18,018 9,686	48,467 21,419	9,342 4,750	6,252 3,414
-15	average per acre, dollars 1950	32, 51 19, 39	14.73 6.59	20.91 11,66	11.92 14.69	66.51 35,83	58.92 40,20	113.75	45.01 22.19	22.02 12.11	56.73 34.97	33.09 20.33
17 18	Proportion of Farms reporting valuepercent 1950	87	100	.101	82	91	88	86	91	90	90	89
	value was reportedpercent 1950.,.	92	93	95	- 97	97	84	82	78	82	93	89
19	Land in farms according to use: Cropland harvestedfarms reporting 1949	270	75	. 33.	215	822	2,896	1,696	713	275	2,897	1,324
20 21	acres 1949	312 11,875	.23,052	32 2,087	254 35,104	883 188,959	2,942 188,924	1,772 405,357	727 61,971	313 42,897	3,197 120,702	1,511 58,982
22 23	1 to 9 acres farms reporting 1949	16,198	20,495	4,105	26,535	170,190 34	182,385	402,251 33	54,502 66	46,694 13	119,867 317	60,297 162
24 25	1944 10 to 19 acres	22 51	1	4	11 12	35 10	320 354	27 19	94 36	22 9	416 304	186 176
26 27	1944 20 to 29 acresfarma reporting 1949	53 46 29		3	14 16	10 8	308 340	18 13	21 44	13 16	345 344	197 175
28 29	1944 30 to 49 acres	38 62	1 2	3	14 29	8 22	376 526	9 17	39 100	15 29	405 955	232 298
30 31	1944 50 to 99 acresfarms reporting 1949	75 65-	3 10	6 6	54 42	26 113	679 728	20 155	108 223	27 74	1,194 890	421 433
32 33	1944 100 to 199 acresfarms reporting 1949	87	8 14	7 8	79 54	157 315	788 408	173 756	276 193	77 65	778 83	420 72
34 35 36	1944 200 acres and overfarms reporting 1949	28	21 48	3 1	5.7 58	387 320	355 152	837 703	153 51	79 69	58 4	52 5
37	1944 Cropland used only for pasturefarms reporting 1949	9 124	41 45	6 19	25 105	260 412	116 1,024	688 807	36 156	80 194	1 749	3 384
38 39	1944 <sup>2</sup> acres 1949	20 9,004	56 1,827	11 9,449	108 9,578	663 9,512	869 53,926	907 41,207	$164 \\ 7,428$	72 19,137	151 29,252	448 21,241
40 41	Cropland not harvested and	355	3,159	711	36,922	15,822	39,385	14, 59 1	7,658	10,010	5,928	73,092
42	not pasturedfarms reporting 1949 acres 1949	54 7,391	19 577	1 16	61 3,278	115 5,840	719 28,751	267 12,506	97 3,110	64 6,078	578 9,343	317 6, 292
43 44	1944 Cultivated summer fallowfarms reporting 1949	361 8	1,283	155	1,741	5,787 50	21, 419 141	7,092	1,931 29	4,404	5,967 111	8,048
45 46 47	acres 1949 1 to 49 acresfarms reporting 1949	420 4	139 7	******	862 6	2,451 37	4,214 116	4,537 85	1,262	2,508 2	2,118 101	831 38
48 49	50 to 199 acresfarms reporting 1949 200 acres and overfarms reporting 1949	4	••••••	••••••	32	11 2	21 4	21 4	10 1	2 5	10 	4
50	Other	48 6,971	12 438 28	1	52 2,416	74 3,389	628 24,537	$172 \\ 7,969$	72 1,848	57 3,570	491 7,225	285 5,461
51 52 53	Woodland pasturedfarms reporting 1949 1944	281	25	22	149 135	194 157	84.3 535	33 205	475 65	1 18 340	1,513 793	1,321
54	acres 1949 1944 Woodland not pasturedfarms reporting 1949	.297,573	$12,416 \\ 3,976 \\ 2$	101,177	35,086 21,546	112,024 18,452	$61,850 \\ 40,741$	1,739 7,796	182,084 6,508	338,027 696,643	292,253 127,325	185,165 159,220
54 55 56 57 58	1944		ï		27 17	17	323 164	10 19	18 3	7	92 94	74 13
58 59	acres 1949 1944 Other pesture (not cropland	3,559	46 16	2	2,171 500	435 149	14,797 9,631	796 343	7,037 484	593 175	16,428 3,805	5,115
60	and not woodland)farms reporting 1949	185	43	105	43	307	1,483	632	356	181	1,366	506
61 62	- 1944 <sup>2</sup> acres 1949 1944 <sup>2</sup>	432 403,649 792,785	48 377,055 433,192	145 748,099 882,065	109 935,807 931,807	418 150,800	1,563 103,761	983 113,715	922 174,482	16 479,487	2,751 63,326	32,733
63	Other land (house lots, roads, wasteland, etc.)farms reporting 1949	401	433, 192	882,065	821,897 205	223,917	93,545	159,526	367,342	33,573	243,193	20,867
64 65	1944 ארבים 1944 ארבים 1944	426 3,918	84 673	132	. 254	773 836 5 150	2,672 2,659	1,653 1,801	699 984	291 393	3,099 3,640	1,482
66 67	Cropland, totalfarms reporting 1949	1,573	464 78	2, 292 894 42	1,513 2,039 239	5,150 6,971 848	18,572 12,194	13,928 11,198	2,252 2,390	2,556 1,056	8,936 7,823	6,708 4,751
68 69	1944 <sup>2</sup> acres 1949	327 327 28,270	79 25,456	38 11,552	239 270 47,960	848 920 204 311	3,103 3,063 271 601	1,717 1,784	753 800	305 . 354	3,030	1,439
70	Land pastured, total	16,914	24,937 24,937 76	4,971	47,960 65,198 210	204,311 191,799 672	271,601 243,189 2,427	459,070	72,509 64,091	68,112 61,108	159,297 131,762	86,515 141,437
72 73 74 75		436 710,226	80 391,298	145 145 858,725	246 980,471	673 828 979 336	2,437	1,198 1,489	841 939	330 359	3,111 3,46B	1,514 1,812
74 75	Woodland, totalfarms reporting 1949	793, 140	440,327	882,776 23	880,365	272,336 258,191	219,537 173,671	156,661 181,913	363,994 381,508	836,651 740,226	384,831 376,446	239, 139 253, 179
76 77	1944 acres 1949	301,132	24 24 12,462	101, 179	167 147 37,257	207 161	1,077	43 219	485	125 340	1,581	1,359 1,298
78	1944		3,992	101,179	22,046	112,459 18,601	76,647 50,372	2,535 8,139	$\begin{array}{r}189,121\\6,992\end{array}$	338,620 696,818	308,681 131,130	190,280 159,920
	FARM OPERATORS											
79 80	Residing on farm operatedoperators reporting 1950 1945	397 391	75 72	94 107	223 259	742 786	3,045 2,948	1,640	849	246	3,199	1,572
81 82	Not residing on farm operatedoperators reporting 1950	45	7 13	35 40	239 31 36	110	295	1,732 118	926 78	333 114	3,595	1,892 85
83	With other income of family exceeding value of agricultural products soldoperators reporting 1949	103	5	20	30 62	138 93	282	109	78	113	129	44
84	Working off their farm, totaloperators reporting 1949	156	19	36	109	93 281	871 I 1,384	113 314	298 385	149 157	618 846	484 636
85 86	1944 100 days or moreoperators reporting 1949	92 108	9 11	37 25	82 87	168 132	862 624	252 116	150 2 32	123 110	624 504	241 283
87	1944	62	3	32	63	70	440	65	116	97	345	161
	The excess of farm acreage over approximate land area is due to	the first	then the									

<sup>1</sup>The excess of farm acreage over approximate land area is due to the fact that the entire acreage of a farm is tabulated as in the county in which the headquarters is located, even though a part of the farm may be situated in an adjoining county. <sup>2</sup> Data for 1944 not strictly comparable with those for 1949. See text.

# OPERATORS: CENSUSES OF 1950 AND 1945-Continued

on reports	for only a	sample of f	arms. See	text												===
Leon	Liberty	Límestone	Lipscomb	Live Oak	Lino	l.oving	Lubbock	Lynn	McCulloch	McLennan	McMullen	Madison	Marion	Martin	Mason	
2, 100 2, 256 703, 360 77. 5 376, 338 187, 531 43, 971	1,404 2,510 750,720 44.7 194,159 161,828 6,682	2,660 2,951 596,480 85.4 313,222 253,056 24,154	479 370 597,760 87.0 293,145 280,525 2,720	1,012 735 686,080 84.9 323,253 296,707 16,795	540 707 606,080 94.6 367,875 139,475 94,950	13 14 414,000 44.5 28,312 156,219	2,416 2,121 <sup>1</sup> 570,880 102.1 303,290 370,694 5,959	1,252 1,385 585,600 87.5 219,557 323,978 41,135	1,012 1,058 <sup>1</sup> 682,240 110.9 559,019 196,791 53,719	3,754 4,295 662,400 84.2 337,822 259,081 45,309	178 194 741,760 81.0 357,620 231,164 24,454	1, 214 1,038 305,920 85.8 193,283 72,618 19,244	1,082 843 256,000 36.3 69,896 28,092	601 626 583,040 65.8 187,327 193,363 28,560	743 708 <sup>1</sup> 598,400 110,7 502,297 174,701 20,527	1 2 3 4 5 6 7
62,573 545,267 466,004 259.7 206.6 5,786 3,175 21,51 15,37 90 93	27, 138 3 35, 531 287, 624 239, 0 114, 6 10, 947 3, 086 52, 45 26, 93 82 72	81,122 509,310 487,842 191.5 165.3 8,614 4,925 44.94 29.79 88 88	56,327 520,063 537,734 1,085.7 1,453.3 63,907 29,417 47.44 20.24 86	54, 236 582, 519 570, 181 575, 6 707, 7 24, 442 16, 329 46, 73 23, 07 91 83	28,780 573,520 568,778 1,062,1 804,5 52,923 23,349 47,31 29,02 81 85	$\begin{array}{c} 120\\ 184,411\\ 267,034\\ 14,185.5\\ 19,073.9\\ 90,860\\ 42,684\\ 4,10\\ 2.24\\ 46\\ \end{array}$	97, 338 1582, 605 555, 758 241.1 262.0 47, 107 20, 299 191.08 77.47 91	72,447 512,223 541,983 409.1 391.3 39,217 17,563 83.81 44.88 80	52,935 1756,594 666,214 747.6 629.7 34,810 17,896 53,69 28.42 98	84,733 557,479 585,011 148.5 136.2 14,626 7,046 93,18 51.73 87 92	12,798600,640598,3743,374,43,084,458,63124,99519,658,109483	22,571 262,574 226,196 216.3 217.9 9,054 4,510 36,12 20,70 94	5,032 92,956 70,089 85.9 83.1 2,920 1,587 31.67 19.09 91 98	25, 360 383,890 387,180 638.8 618,5 32,885 18,149 67,92 29,34 79 60	35,067 1662,458 624,257 891.6 891.7 42,044 16,839 46.52 21.37 90 91	8 9 10 11 12 13 14 15 16 17 18
93 1,584 1,950 50,994 62,945 315 2022 356 4122 354 428 324 533 164 164 164 164 19 19 12 1,155 970 970 78,4632	72 787 1,995 53,546 43,259 305 1,232 174 84 148 80 117 69 39 25 21 50 51 630 346 115,375 38,136	2, 145 2, 511 178, 920 184, 772 227 227 222 202 293 373 518 496 661 482 412 173 148 731 832 60, 711 59, 524	$\begin{array}{c} 106\\ 430\\ 347\\ 166, 471\\ 159, 863\\ 10\\ 6\\ 9\\ 3\\ 7\\ 7\\ 5\\ 11\\ 6\\ 23\\ 15\\ 5\\ 7\\ 49\\ 313\\ 263\\ 15\\ 5\\ 7\\ 49\\ 313\\ 263\\ 72\\ 68\\ 2, 423\\ 7, 219\end{array}$	796 628 104, 823 72, 296 31 30 23 30 30 31 82 91 206 101 101 245 197 146 74 389 262 262 262 18, 711 15, 743	251 436 11, 381 18, 482 43 78 29 58 28 40 65 122 65 122 65 31 12 25 31 1 3 9 9 9 58 6, 167 3, 004	5 6 432 516  1 1 1 2 2 2  1 1 2 2  6 0 	2,281 2,020 469,457 431,434 1122 133 50 127 36 87 51 193 102 727 727 778 902 801 1,017 1,264 12,521 20,854	1, 163 1, 315 378, 118 386, 007 11 15 0 20 20 20 20 42 42 65 3333 452 730 751 693 751 693 751 9, 768 12, 704	$\begin{array}{c} & & & & & & & & & & & & & & & & & & &$	3,053 3,600 304,116 283,112 306 430 208 288 129 363 566 943 1,150 735 659 309 231 1,303 1,303 47,686 63,993	83 84 97 8,905 8,245 3 4 5 9 2 7 21 21 21 21 21 21 21 21 21 21 3 40 30 3,049 3,049 2,107	834 791 28,524 28,772 179 86 163 148 163 148 148 116 100 28 184 224 116 100 28 184 29,164	809 788 14,036 18,018 337 99 233 202 233 202 233 202 134 72 120 21 35 10 35 10 35 10 35 10 31 21 112 35 10 112 112 14,004 3,313	$572 \\ 570 \\ 173, 830 \\ 133, 860 \\ 133, 860 \\ 5 \\ 3 \\ 6 \\ 11 \\ 2 \\ 12 \\ 14 \\ 33 \\ 68 \\ 172 \\ 202 \\ 336 \\ 273 \\ 273 \\ 400 \\ 14, 272 \\ 16, 171 \\ 171 \\ 100 \\ $	495 515 29,676 33,292 58 45 27 64 50 06 113 156 67 67 67 6,417 1,631	18 19 20 21 22 23 24 25 26 26 27 28 29 30 31 32 33 34 35 36 36 37 38 39 40
229 8,179 14,176 43 861 37 6  190 7,318 1,283 801,172 246,922 246,922 150 103 10,614 9,751	230 13,396 30,330 60 4,003 3 7 7 173 9,393 466 427 67,894 71,776 67,894 71,776 68 16,918 167 8	567 2 2, 994 54, 395 63 2, 570 49 12 2 518 20, 424 776 769 101, 234 88, 121 155 85 13, 051 2, 270	145 14,570 4,575 6,075 49 43 3 72 8,495	$\begin{array}{c} 159\\ 6,737\\ 3,283\\ 115\\ 1,024\\ 9\\ 4\\ 2\\ 146\\ 5,713\\ 652\\ 409,209\\ 352,041\\ 3\\ 6,602\\ 151\\ \end{array}$	27 956 918 283 6 2  19 673 477 3 513,145 27 12 9 5,490 1,545	2 201 58 2 2 201	513 14,852 2,174 261 8,692 235 19 7 6,760 6,760 62 201 1,743 6,671 1,743 6,671 1,743 6,671 1,44 4,17 279 404	$\begin{array}{c} 163\\ 6,682\\ 4,701\\ 55\\ 1,734\\ 44\\ 11\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	$\begin{array}{c} 123\\ 3,693\\ 4,707\\ 16\\ 329\\ 15\\ 1\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	728 36,465 36,265 5,257 190 2,10 1,051 1,051 1,051 76,471 74,534 1,051 76,471 74,534 1,23 8,782 3,229	$\begin{array}{c} 22\\ 1,560\\ 1,560\\ 11\\ 17\\ 1,126\\ 6\\ 11\\ 1,126\\ 6\\ 11\\ 1,126\\ 6\\ 11\\ 1,126\\ 6\\ 1,12\\ 1,126\\ 1,$	85 2,372 3,632 11 352 10  1 76 2,020 822 640 109,321 117,992 93 3,760 9,145	407 8,592 6,404 15 201 14 14 1  401 8,391 317 317 318 20,371 14,209 184 21,489 8,659	$\begin{array}{c} 92\\ 3, 847\\ 18, 216\\ 10\\ 350\\ 7\\ 3\\ 3\\ 3\\ 3\\ 497\\ 131\\ 5\\ 19, 679\\ 553\\ 10\\ 2\\ 538\\ 10\\ 2\\ 538\\ 50\\ 50\\ 50\\ 50\\ 50\\ 50\\ 50\\ 50\\ 50\\ 50$	107 4,012 1,369 16 403 13 3  91 3,609 526 9 507,987 649 17 5 2,332 464	41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 55 56 57 58
$\begin{array}{c} 531\\ 715\\ 80,799\\ 66,941\\ 1,787\\ 2,111\\ 15,022\\ 10,637\\ 1,917\\ 2,142\\ 137,660\\ 131,753\\ 137,650\\ 131,785\\ 368,495\\ 1,371\\ 1,424\\ 368,495\\ 1,371\\ 1,424\\ 311,786\\ 256,673\end{array}$	$\begin{array}{c} 361\\ 773\\ 58, 126\\ 95, 899\\ 1, 311\\ 2, 300\\ 10, 276\\ 5, 233\\ 1, 151\\ 2, 183\\ 182, 317\\ 111, 725\\ 1, 167\\ 1, 358\\ 244, 395\\ 205, 811\\ 506\\ 491\\ 84, 812\\ 74, 767\\ \end{array}$	$\begin{array}{c} 1,275\\ 1,477\\ 120,431\\ 89,571\\ 2,060\\ 2,721\\ 11,969\\ 2,335\\ 2,738\\ 262,625\\ 298,691\\ 2,001\\ 2,243\\ 282,376\\ 236,216\\ 890\\ 890\\ 114,285\\ 90,391\\ \end{array}$	416 342 331,662 361,037 386 352 4,937 5,040 440 355 183,464 171,657 422 353 334,085 368,256 	$\begin{array}{c} 38\\ 202\\ 31, 175\\ 73, 386\\ 521\\ 5, 262\\ 3, 281\\ 864\\ 606\\ 130, 271\\ 91, 322\\ 736\\ 459, 095\\ 441, 170\\ 697\\ 492\\ 415, 811\\ 352, 192\end{array}$	$\begin{array}{c} 21\\ 650\\ 28,414\\ 542,634\\ 485\\ 656\\ 7,958\\ 2,168\\ 2,292\\ 474\\ 18,504\\ 22,404\\ 22,404\\ 509\\ 655\\ 547,726\\ 545,7665\\ 545,665\\ 404\\ 12\\ 518,644\\ 4,572\\ \end{array}$	9 182,536 266,450 10 2 1,202 1,202 10 5 7 673 574 9 182,576 266,450 	566 799 69,377 83,556 2,049 1,924 14,376 10,665 2,335 2,063 496,830 454,462 1,355 1,582 83,641 111,081 111,081 216 216 2022 7,075	$\begin{array}{c} 251\\ 708\\ 102,511\\ 126,009\\ 1,063\\ 1,295\\ 6,963\\ 7,495\\ 1,203\\ 1,342\\ 394,566\\ 403,412\\ 841\\ 1,141\\ 119,283\\ 143,159\\ 72\\ 8,181\\ 5,067\end{array}$	$\begin{array}{c} 419\\ 784\\ 177,047\\ 488,973\\ 862\\ 988\\ 5,229\\ 7,691\\ 861\\ 912\\ 154,726\\ 150,821\\ 878\\ 893\\ 608,227\\ 534,193\\ 444\\ 56\\ 619,592\\ 18,529\end{array}$	$\begin{array}{c} 1,425\\ 2,120\\ 80,079\\ 110,544\\ 3,040\\ 4,160\\ 18,084\\ 13,134\\ 3,305\\ 3,945\\ 3,72,063\\ 383,570\\ 2,782\\ 3,463\\ 206,236\\ 249,071\\ 1,306\\ 1,150\\ 87,253\\ 77,763\end{array}$	$\begin{array}{c} 52\\ 186\\ 470, 291\\ 581, 902\\ 68\\ 114\\ 995\\ 718\\ 106\\ 13, 604\\ 11, 093\\ 164\\ 13, 604\\ 11, 093\\ 164\\ 13, 604\\ 11, 093\\ 189\\ 660\\ 589, 090\\ 589, 090\\ 4114\\ 15\\ 5115, 750\\ 4, 661\\ \end{array}$	$\begin{array}{c} 644\\ 322\\ 70, 582\\ 32, 682\\ 32, 682\\ 957\\ 1, 027\\ 5, 886\\ 4, 603\\ 923\\ 984\\ 994\\ 994\\ 994\\ 994\\ 984\\ 923\\ 61, 768\\ 1, 064\\ 1, 064\\ 1, 084\\ 1, 084\\ 122, 032\\ 179, 8457\\ 730\\ 113, 081\\ 127, 137\\ \end{array}$	$\begin{array}{c} 386\\ 449\\ 10,783\\ 16,526\\ 1,011\\ 807\\ 3,681\\ 2,960\\ 962\\ 962\\ 962\\ 36,632\\ 27,735\\ 712\\ 711\\ 45,158\\ 34,048\\ 677\\ 529\\ 41,860\\ 22,866\end{array}$	$\begin{array}{c} 271\\ 498\\ 168,418\\ 215,679\\ 526\\ 6,679\\ 53,306\\ 2,631\\ 579\\ 6,12\\ 191,949\\ 168,267\\ 592\\ 202,369\\ 232,403\\ 138\\ 138\\ 7\\ 200,217\\ 603\\ \end{array}$	$\begin{array}{c} 136\\ 674\\ 106,470\\ 585,264\\ 655\\ 5,564\\ 1,588\\ 5,555\\ 5,564\\ 40,105\\ 36,292\\ 678\\ 620,874\\ 587,544\\ 587,544\\ 587,544\\ 510,319\\ 1,113\end{array}$	59 60 61 62 63 64 65 66 67 68 69 70 71 71 72 73 74 75 76 77 78
1,868 2,044 183 199 931 1,016 538 515 279	1,325 2,398 57 98 778 787 1,672 629 1,629	2,262 2,582 355 323 782 1,150 519 643 353	366 305 111 65 72 165 62 84 45	833 637 159 92 330 499 128 317 90	442 619 89 87 120 198 168 96 90	10 13 3 1 1 3 2	2,224 1,978 164 137 324 646 167 454 133	1,129 1,297 93 82 82 236 68 96 25	860 891 141 164 238 452 235 215 153	1,127	123 127 54 67 22 54 5 35 35 4	1,067 801 126 155 573 577 248 358 101	1,038 799 29 757 570 395 402 130	552 593 33 31 32 159 75 70 35	583 609 154 98 175 320 217 191 128	79 80 81 82 83 84 85 86 86 87

# County Table 1.-FARMS, ACREAGE, VALUE, AND FARM

[1950 data for items shown in italics are based

	Item (For definitions and explanations, see text)	Mata- gorda	Maverick	Medina	Menard	Midland	Milam	Mills	Mitchell	Montague	Mont- gomery	Moore
Í	FARMS, ACREAGÉ, AND VALUE			1								
1	Farms	1,329	246 259	$1,672 \\ 1,418$	353 354	331 387	2,807 3,288	1,061 1,232	978 898	1,611 1,892	1,354 1,336	171 168
2		1,524 730,240	818,560	865,920	1584,960	<sup>1</sup> 600, 320	657,280	469,760	1590,080	599,680	697,600	583,680
4	Proportion in farms	86.8	53.0	86.0	106.1	203.7	76.6 333,006	91.9 316,567	100.6 233,093	82.0 312,427	36.4 153,561	77.1
5 6	Land owned by farm operators	343,817 284,118	273,995 118,255	548,830 225,480 33,025	425,971 206,374	296,229 794,249 240,337	200,827	118,347 25,047	222,657 190,149	214,290 5,460	120,492	205,415
7 8	Land managed by farm operatorsacres 1950 Land rented to others by farm operators	117,808	43,738 2,538	62,379	27,874	108,009	47,971	28,146	52,364	40,255	22,411	23,262
9	(see text)acres 1950 Land in farmsacres 1950 1945	633,623 591,197	433,450 592,493	744,956	<sup>1</sup> 620,783 671,270	11,222,806 544,130	503,448 533,463	431,815 434,039	1593,535 550,972	491,922	254,157 205,316	450,013 416,668
10 11 12	Average size of farm	476.8 387.9	1,762.0 2,287.6	445.5 504.9	1,758.6 1,896.2	3,694.3 1,406.0	179.4 162.2	407.0 352.3	606.9 613.6	305.4 272.6	187.7	2,631.7
13	Value of land and buildingsaverage per farm, dollars 1950	19,390 11,378	42,441 27,318	22,196 11,193	65,385 50,523	76,832 25,800	8,955 5,328	16,530 9,697	27,207 13,851	10,289 5,277	11,034 3,934	115,830 44,237
14 15	1945 average per acre, dollars 1950 1945	48.16 29.33	21.43 11.94	52.19 22.17	37.50 26.64	23.80 18.35	52, 32 32, 84	42.27 27.52	42.82 22.58	33,70 19,36	55,81 25,60	52.29 17.84
16 17 18	Proportion of farms reporting valuepercent 1950 Proportion of land in farms for which	87	71	89	96	92	93	91	77	92	86	89
10	value was reportedpercent 1950	74	80	85	95	80	89	88	80	92	91	75
19	Land in farms according to use: Cropland harvested	929 1,045	195 165	1,259 1,129	208 197	235 308	2,307	860 972	873 823	1,106 1,334	562 932	158 149
20 21 22	acres 1949 1944	101,790	30,893	115,999 99,734	15,607 14,218	50,832 53,714	163,179 169,695	72,865 70,014	144,853 131,974	56,214 67,613	9,581 15,085	164,545 167,785
22 23 24	1 to 9 acres	164 175	45 48	159 141	20 13	10 18	229 333	49 75	20 8	186 170	262 481	2
25 25 26	10 to 19 acresfarms reporting 1949 1944	128 188	33 30	153 122	20 19	86	269 305	32 53	27 6	179	132 210	
27 28	20 to 29 acresfarms reporting 1949 1944	82 116	13	85	23 17	2 9	268 387	78 74 139	19 10 40	145 183 240	74 101 60	1
29 30	30 to 49 acres	123	20	149 126	39 34	13 15 30	375 614 715	195	22 158	350	90 28	1
31 32	50 to 99 acres	198 176 118	31 12 20	280 274 289	61 70 32	49	741	337	164	331	35	
33 34	100 to 199 acres	131	14	279 144	34	105	326 101	198 52	425	120 37	11	11 147
35 36 37	200 acres and overfarms reporting 1949 1944 Cropland used only for pasturefarms reporting 1949	89	23	113 799	10 87	106	96	40 300	188 495	31 604	447	136 18
38 39	1944 <sup>2</sup>	225 93,401	98 8,451	307 37,160	79 4,632	207	1,147	270 10,380	536	225 41,238	527 23,965	6 2,382
40 41	1944 <sup>2</sup> Cropland not harvested and	51,740	4,221	23,557	2,719	11,290	73, 434	10,078	22,933	8,657	24,775	1,358
42	not pasturedacres 1949 acres 1949	166 10,078	41 3, 167	241 10,104	31 1,217	44 3,014	498 13,128	136 4,141	192 13,022	363 14,421	114 4,619	64 20,505
43 44	1944 Cultivated summer fallowfarms reporting 1949	9,048 26	7,148	8,623 52	807	747	24,183 91	2,403	5,582	8,459	3,439	17,943
45 46	acres 1949, 1 to 49 acresfarms reporting 1949	3,596	331	2,073	28 4	675	2, 192	1,515	2,637	4,821	788	9,618 6 20
47 48 49	50 to 199 acresfarms reporting 1949 200 acres and overfarms reporting 1949 Otherfarms reporting 1949		2	10 2 195	28	1	10 1 428	10	8	17 5 274	1 87	18
50 51	acrea 1949 Woodland pasturedfarms reporting 1949	144 6,482 320	2, 836	8,031	1,189	2, 339	10,936	2,626	10,385	9,600	3,831 617	10,887
52 53	1944 acres 1949	308 101,925	24 14,299	336	67,983	]	1,086	300 175,623	300	663	927 77,863	
54 55		90,413 63	1,013	231,635			112,098	91,085 39	91,745	112,647	119,552 191	
56 57	1944 acres 1949	32 17,425	2,087	52 6,784	114	946		5 8,544			145 26,414	
58 59	Other pasture (not cropland	5,570	1		313	215	4,897	2,253			6,353	122
60	and not woodland)farms reporting 1949 1944 <sup>2</sup>	397	97	829	336 528,115	303	1,685	971	510	1,363	400	134
61 62 63	acres 1949 0ther land (house lots, roads,	296, 571 348, 158			650,417					302,961	31,950	224,771
64	wasteland, etc.)farms reporting 1949 1944	867			331			843 1,219	87:	1,867	1,333	138 128
65 66	acres 1949 1944	12,433	1,658	5,481	3,115	13,059	12,019	3,513 2,039	5,850	12,262	4,933 4,162	4,064
67 68	Cropland, total		222	1,488	236	i 339	3,045		85	1,375	1,181	160
69 70	acres 1949 I and pastwood total farms reporting 1942	205,269	29,801	131,914	17,744	65,751	267,312	87,386	160,489	84,729	43,299	187,432 187,086 128
71 72 73	Land pastured, totalfarms reporting 1949 1944 acrea 1949	939	184	1,209	341	350	2,549	1,198	1 83	5 1,831	1,207	137 260, 899
73 74 75	acres 1949 1944 Woodland, total	491,897 490,311 375	. 565, 39	579,325	653, 136	5 487,981	322,458	357,330	409,68	424,265	176,277	226, 129
76		331	.] 20	5 375		]	1,200	30 5	5 30	5 684	979	
78		95,983					116,995					
	FARM OPERATORS										1 0,-	103
79 80 81	Residing on farm operatedoperators reporting 1950 1945 Not residing on farm operatedoperators reporting 1950	1,399	18	5 1,279	276	5 321	3,056	1,140	82	1,725	1,283	111
82	1945	11										57
	of agricultural products soldoperators reporting 1949		1	1								
84 85 86	Working off their farm, total,operators reporting 1949, 1944 100 days or more	63	. 7	6 338	5	9 159	600	25	1 7	5 56	5 662	20
86 87	1944	. 41	9 6	2 275	5	1 10:	3 399	200	0 2	8 380	543	22
	<sup>1</sup> The excess of farm acreage over approximate land area is due	to the fea	t that th	antino of	and of a	from in the	hulsted as	in the e	austu in wh			

<sup>1</sup>The excess of farm acreage over approximate land area is due to the fact that the entire acreage of a farm is tabulated as in the county in which the headquarters is located, even though a part of the farm may be situated in an adjoining county. <sup>2</sup> [hata for 1944 not strictly comparable with those for 1949. See text.

ŧ.

# TEXAS

# OPERATORS: CENSUSES OF 1950 AND 1945-Continued

<b>M</b> orris	Motley	Nacog- doches	Navarro	Newton	Nolan	Nueves	Ochiltree	Oldham	Orange	Palo Pinto	Panola	Parker	Parmer	Ресов	Polk	T
862 965 167,040 86.6 113,192 43,069	471 666 <sup>1</sup> 647,040 123.6 240,546 147,169 443,060	2,743 2,854 616,320 59,6 298,738 84,255 16,844	3, 158 3, 653 693, 760 85, 1 313, 798 337, 873 29, 800	1,254 1,615 602,240 14.7 45,303 26,753 15,000	800 1,040 569,440 97.9 337,307 264,821 26,170	1,307 1,186 <sup>1</sup> 536,320 119,2 268,452 422,280 14,322	439 494 579,200 96,1 350,418 249,875 2,100	136 159 1938,240 111.9 303,900 104,455 648,505	710 1,468 227,840 31,4 40,041 31,174 3,382	1,026 1,176 613,760 82.5 346,894 164,326 33,410	2, 348 2, 540 56 3, 200 56. 4 238,0 17 10 1, 253 1, 000	2,269 2,312 578,560 86.3 327,713 158,916 50,988	777 897 549,760 91.7 382,073 183,229 8,455	312 337 3,031,040 74.7 861,062 1,124,484 366,580	1,022 1,942 700,160 <i>26.9</i> 112,723 76,260 4,375	1234567
11,527 144,734 127,265 167.9 131.9	30,923 <sup>1</sup> 799,852 811,222 1,698.2 1,218,1	32,304 367,533 338,804 134.0 118,7	90,886 590,585 576,754 187,0 157,9	480 88,576 74,824 70,6 46,3	51,077 577,221 567,861 721,5 546.0	65,908 <sup>1</sup> 639,146 439,204 489.0 370.3	45,808 556,585 562,208 1,267.8 1,138.1	7,386 11,049,474 815,619 7,716.7 5,129.7	3,047 71,550 79,820 100.8 54.4	38,476 506,154 594,394 493.3 505.4	22,847 317,423 324,427 135,2 127,7	38,427 499,190 444,766 220.0 192.4	69,466 504,291 594,612 649.0 662.9	87,956 2,264,170 2,709,310 7,257.0 8,039.5	5,022 188,336 190,694 184,3 98,2	8 9 10 11 12
8,141 2,775 50.90 21.04 88 84	36,923 28,851 19.06 23,69 87 100	5,691 3,233 43.05 27.23 85 84	12,626 7,553 67.79 47.84 88 88	3,415 1,355 51.01 29.25 95 90	39,331 16,753 45,26 30,68 85	62,610 37,043 127,47 100,03 88 89	97,613 34,122 75.13 29,98 99 101	148,295 57,952 15,39 11,30 77 96	9,026 3,961 157,40 72,86 88 50	19, 129 10, 440 36, 72 20, 66 76	5,372 2,551 39,22 19,97 90 91	12,499 6,744 61.01 35.06 97 91	55,747 14,909 69.74 22.49 90 111	105,641 64,095 14.83 7.97 92 90	7,518 2,594 34,48 26,41 80 94	13 14 15 16 17 18
652 804 16,840 21,875 184 136 221 108 192 55 68 11 108 192 55 68 11 5 4 3 465 77 77 21,086 3,035	427 508 90,681 106,287 23 11 15 5 16 21 17 65 55 121 167 185 215 215 230 193 8,988 5,090	$\begin{array}{c} 1,988\\ 2,377\\ 40,720\\ 56,710\\ 563\\ 5532\\ 571\\ 351\\ 351\\ 585\\ 249\\ 453\\ 140\\ 173\\ 25\\ 31\\ 22\\ 1\\ 1,541\\ 1,134\\ 74,949\\ 51,574 \end{array}$	2,580 3,145 235,326 230,238 204 311 260 365 402 653 724 917 611 560 225 150 867 634 65,203 38,195	$\begin{array}{c} 923\\ 1,282\\ 9,039\\ 14,354\\ 616\\ 693\\ 223\\ 371\\ 44\\ 155\\ 26\\ 44\\ 155\\ 26\\ 43\\ 11\\ 14\\ 3\\ 4\\ 34\\ 34\\ 341\\ 7,145\\ 6,178\\ \end{array}$	678 773 112,917 5 25 21 19 46 40 138 194 40 138 194 40 138 243 243 287 190 166 389 526 20,936 220,936 23,877	$\begin{matrix} 1, 167\\ 1, 065\\ 300, 647\\ 252, 054\\ 315\\ 355\\ 27\\ 47\\ 255\\ 466\\ 455\\ 172\\ 200\\ 346\\ 3566\\ 456\\ 3566\\ 467\\ 3811\\ 360\\ 496\\ 20, 496\\ 20, 496\\ 25, 473 \end{matrix}$	$\begin{array}{r} 422\\ 475\\ 308,808\\ 352,437\\ 2\\ 6\\ 1\\ 1\\ 1\\ 1\\ 2\\ 2\\ 7\\ 7\\ 10\\ 23\\ 39\\ 386\\ 414\\ 55\\ 54\\ 55\\ 4,036\\ 2,760\\ \end{array}$	122 154 83,711 108,973 2 2 2 3 2 2 2 2 3 11 21 09 124 2,738 4,924	174 623 12,215 10,402 106 548 13 26 7 9 9 9 9 3 7 6 13 12 13 26 13 13 12 13 12 13 12 13 12 13 13 12 13 13 13 13 13 13 13 13 13 13	643 891 41, 115 47, 372 105 247 77 80 85 75 95 165 158 158 159 197 84 99 393 507 31, 842 16, 133	1, 785 2, 154 39, 251 49, 301 481 666 383 393 134 112 17 21 	$\begin{array}{c} 1, 612\\ 1, 789\\ 66, 777\\ 82, 938\\ 320\\ 327\\ 268\\ 227\\ 233\\ 301\\ 334\\ 3394\\ 333\\ 399\\ 125\\ 156\\ 84\\ 11\\ 1, 301\\ 274\\ 55, 331\\ 12, 992 \end{array}$	756 857 321,955 384,634 4 6 3 3 1 3 20 15 5 1 30 159 1 703 3 179 34 9,655 2,830	178 172 26,960 16,436 4 5 13 13 13 55 21 32 36 52 52 56 34 41 19 9 40 35 57,449 2,583	$\begin{array}{c} 634\\ 1, 627\\ 17, 723\\ 20, 39\\ 177\\ 26, 39\\ 177\\ 172\\ 415\\ 66\\ 161\\ 655\\ 65\\ 94\\ 47\\ 30\\ 14\\ 7\\ 7\\ 337\\ 3\\ 1, 106\\ 30, 445\\ 39, 943\\ \end{array}$	19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40
354 10,988 11,048 23 968 17 5	173 9,733 3,060 53 3,121 34 16	520 15,406 11,151 104 2,798 90 12	536 19,741 36,854 119 4,091 94 24	211 2,054 4,398 45 309 44 1	135 6,573 6,153 33 1,269 24 9	141 11,552 6,881 34 3,234 23 6	138 20,874 9,239 96 12,470 37 45	70 22,374 17,966 50 17,278 S 20	84 4, 107 3, 815 16 624 13 2	181 8,249 3,949 75 3,225 46 28	394 10,949 24,400 35 704 33 L	498 14,277 1,638 127 3,375 106 20	309 45,996 32,106 234 28,958 64 128	73 9,297 1,474 11 711 7 3	214 5,735 3,489 59 920 54 54	41 42 43 44 45 46 47
1 342 10,020 450 245 51,519 8,291 166 285 9,553 9,372	3 137 6,612 16 1,983 36 19 13 4,449 597	2 451 12,608 1,579 1,356 103,159 86,869 559 567 52,187 22,334	1 443 15,650 752 440 77,274 45,550 151 181 8,217 11,288	169 1,745 394 795 43,052 37,343 547 151 22,813 2,533	104 5,304 134 197 66,071 87,431 15 14 791 2,403	5 114 8,318 290 280 59,623 42,500 42,500 47 16 10,683 426	14 54 8,404 1 5,196 1 1 388 220	25 30 5,096 2 295 4 198	1 72 3,483 235 418 23,583 25,492 110 27 6,263 1,504	1 115 5,024 244 55 151,684 16,098 17 2 4,343 477	136710,2451,268956104,94780,14135614725,1676,587	1 389 10,902 1,477 503 202,914 40,810 191 82 10,768 5,017	42 117 17,030 6 1,301 3 3	1 66 8,586 3 9 7,080 1,251 5 426	158 4,815 468 96,209 88,328 202 387 19,136 26,211	48 49 50 52 53 54 55 56 57 58
415 696 30,121 71,249	324 470 679,845 693,748	1,204 1,714 70,423 98,316	1,701 2,442 164,614 202,687	60 113 1,545 7,705	417 567 352,524 330,471	150 640 225,971 103,597	339 390 210,936 190,992	93 112 921,202 680,941	110 844 8,067 29,681	630 1,001 262,550 505,379	1,083 1,701 76,487 110,743	994 1,959 131,246 289,358	520 844 115, 171 153, 153	180 199 2,205,758 2,679,856	250 156 13,661 7,415	59 60 61 62
783 744 4,627 2,395 816 855 48,914 35,958 774 813 102,726 82,575 531 418	415 620 4,173 2,404 437 559 109,402 114,437 394 521 690,816 698,874 33 13	2,398 2,816 10,689 11,850 2,484 2,618 131,075 119,435 2,393 2,438 248,531 236,759 1,845	2,354 3,402 20,210 11,942 2,746 3,345 320,270 305,287 2,399 2,869 307,091 286,432 602	1,233 1,425 2,920 2,313 1,136 1,493 1,493 24,930 775 1,013 51,742 51,226 832 929	673 996 6,553 4,609 729 859 151,272 142,947 646 859 439,531 441,779 143 210	933 1,004 10,174 8,272 1,208 1,079 332,695 284,409 654 981 306,090 171,570 328 293	341 436 6,267 6,560 425 333,798 364,436 354 401 220,168 193,752 2 1	81 103 18,956 2,815 127 154 108,023 131,863 106 118 924,235 685,865 6	$\begin{array}{c} 671\\ 1,448\\ 3,568\\ 3,610\\ 442\\ 662\\ 30,049\\ 19,333\\ 522\\ 1,124\\ 45,377\\ 60,289\\ 327\\ 437\end{array}$	755 1,150 6,371 4,906 803 1,039 81,206 67,454 942 1,119 446,076 537,610 249 57	1,924 1,673 7,404 6,071 2,087 2,439 103,328 120,885 1,920 2,128 234,562 237,992 1,442 1,048	2, 190 2, 292 15, 817 12, 013 2, 042 1, 887 138, 445 97, 568 2, 121 2, 168 389, 551 343, 160 1, 594 581	694 863 10,107 21,887 761 858 377,606 419,572 607 846 126,127 155,983 9	203 263 7,200 7,710 197 43,706 20,493 211 2,220,493 2,220,287 2,220,287 2,683,690 8 9	915 1,922 5,427 5,011 840 1,978 53,903 63,729 786 1,304 140,315 135,686 659 900	65 66 67 68 69 70 71 72 73 74 75
61,072 17,663	6,432 633	155,346 109,203	85,491 56,838	65,865 39,876	66,862 89,834	70,306 42,926	5,584 220	493	29,846 26,996	156,027 16,575	130,114 86,728	213,682 45,827	1,407	7,506 1,251	115,345 114,539	77 78
791 850 45 91 465	391 628 75 36 59	2,571 2,672 131 144 1,242	2,590 3,083 449 536 623	1,193 1,584 13 24 1,000	707 954 90 84	1, 103 1, 004 178 177 182	286 365 148 125	63 84 55 75 9	670 1,454 23 11 496	824 1,056 171 117 411	2, 211 2, 369 80 159 996	2, 103 2, 232 143 72 1, 110	685 860 79 34 31	222 255 83 81 61	878 1,860 44 78 502	80 81 82
497 437 325 249	164 291 76 212	1,242 1,286 852 850 475	1,178 655 623 444	828 963 650 874	294 236 166 133	358 156 241 114	125 118 68 81	34 36 16 32	494 1, 194 44B 1, 179	461 392 349 337	1,074 764 667 322	1, 119 344 767 297	188 54 69 53	10 5 64 77 55	527 688 391 623	84 85 86

#### County Table 1.---FARMS, ACREAGE, VALUE, AND FARM

#### [1950 data for items shown in italics are based

•

Intro definitions         Proof Position         Proo									[1950		ema shown i	.n Italica	are pased
prom.         market         SSG         SS			Potter	Presidio	Rains	Randall	Reagan	Real		Reeves	Refugio	Roberts	
prom.         market         SSG         SS		FARMS ACREACE AND VALUE											
c         matrix	ı		381	250	814	667	79	229	2,921	241	279	111	1,799
Image: 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	2	1945											
201.403               201.403               201.403               201.403               201.403               10.201	3 4												
a         Long and the start is also by remain proton         The start is also b		Land rented from others by farm operatorsacres 1950	220,565	553,482	50,255	199,761	380,610	145,206	160,062	1,012,161	118,362	151,343	128,693
J         Long         Lo	8	Land rented to others by farm operators					)						
11         Access size of fun.         Same of size of size of fun.         Same of size of size of fun.         Same of size of	9 10	Land in farmsacres 1950	<sup>1</sup> 625, 524	1,991,692	126,095	515,262	611,127	383,431	463,993	1,527,822	488,295	529,161	411,367
The of land and building out and building out any and any and any	11	Average size of farm	1,641.8	7,966.8	154.9	772.5	7,735.8	1,674.4	158,8	6,339.5	1,750.2	4,767.2	228.7
33         Annels are starting and start are starting and starti	13		54,023			58,978	178,082	26,451	5,803	83,228	61,435	83,789	8,730
B         Propertion of Arra specified, converted 295	15	average per acre, dollars 1950	28.91	16.49	29.47	73.98	21,40	24.05	39.11	11.37	35,95	24, 28	41.81
Josephile         Last         Construction	17	Proportion of farms reporting valuepercent 1950 Proportion of land in farms for which	70	95	84	67	86	93	89	77	78	57	86
and the second of the		Land in farms according to use:							I				
22       1       to 9 area	20	1944	417	266	936	512	1	150	3,059	174	207	104	1,853
22       10 to 19 screa	22	1944	68,475	5,769	29,715	271,501		4,002	105,874	13,889	35, 383	45, 436	80,074
20       10       te 29       neres       11       13       97       200       16       11       14       19       1       2       2       3       3         20       10	24	1944	270	68	233	14		46	419		4	2	228
30       Lo 49 screa	26	1944	13	97	200	6		31	743				320
33       50 to 99 screes	28	1944	3	53	146	6		20	608	23			413
33       100 to 199 areas	30	1944	3	27	174	9		28	7 33	34	15	1	474
35       200 acres and over	32 33	1944	2		141	24	1	21	398	40	51	5	303
37       Corpland used only for pasturefarm reporting 1945       64       27       2968       166       2       120       123       13       180         40       Series 104       4,433       3,541       1,065       15,565       10,431       103       155       7,522       2,26       6,65       5,373       108       544         10       pastared	34	1944		38	39	68			126	27	75		78
and the second	37	Cropland used only for pasture farms reporting 1949			3	385	2		32	17	49	79	37
41       Crogland not harveted and       farms reporting 190.       10       10       10       20       20	39	acres 1949	4, 183	3,697	201	128		159	915	2,144	86	3	
deg         meres         19.0         (6, 136         00.22         (6, 102         44, 730         244         463         12, 261         7, 366         2, 7,75         7, 709           deg         District         1, 102         1, 102         1, 102         1, 100         7, 709         200         995         3, 324         7, 566         2, 7,75         4, 409           deg         District         Amme reporting         1969         220         10         2, 103         2, 203         1, 404         7, 566         2, 7,75         1, 404           deg         District         Amme reporting         1969         220         11         113         22         13         2, 406         1, 402         400         112         337         60         127         13         29         7         7         220         1, 402         442         128         337         134, 404         810         140, 660         122, 673         130, 61         130, 61         130, 61         130, 61         130, 61         130, 61         130, 61         130, 62         130, 62         130, 62         130         140, 61         140, 600         122, 673         130, 62         130, 62         130, 62 <th< td=""><td></td><td></td><td>1,607</td><td>1,065</td><td>5,658</td><td>10,424</td><td>250</td><td>2,910</td><td>28,527</td><td>1,270</td><td>7,912</td><td>192</td><td>38,135</td></th<>			1,607	1,065	5,658	10,424	250	2,910	28,527	1,270	7,912	192	38,135
43       Cultivated summer fallowfarms reporting 1944       5,312       1,105       1,016       1,016       10,016       780       203       2,30       1,295       2,00       1,295       2,01       2,00       1,302         44       1       to 49 acrea	42		16,138				3 244						
46       1 to 49 access	- 44	Cultivated summer fallow,farms reporting 1949	52	2		206	2				7,855		35
48       200 acres and over	46	1 to 49 acresfarms reporting 1949	21			55		9	77	2		3	24
	48	200 acres and overfarms reporting 1949	9			36	2		•••••		i	3	2
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	50	астев 1949	9,335	8, 329	5,592		40	232	10,468	7,210	1,482		11,164
54 Weolland not pastured.       167 sec 1944       19, 564 2       190 sec 2       10, 100 2       10, 563 2       10, 573 2       10, 973 2       100       10, 100 2       10, 100 2 <t< td=""><td>52</td><td>1944</td><td>4</td><td></td><td>295</td><td>1</td><td></td><td>224</td><td>1,585</td><td>8</td><td>126</td><td></td><td>707</td></t<>	52	1944	4		295	1		224	1,585	8	126		707
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	54	1944			19,564	840	••••••	138,860	115,391				125, 542
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	56	1944	i	1.300	18	2		8	185		1		71
$\begin{array}{c} 60 \\ 1 \\ 61 \\ 62 \\ 63 \\ 74 \\ 74 \\ 74 \\ 76 \\ 76 \\ 76 \\ 76 \\ 77 \\ 78 \\ 76 \\ 76$	58	Other pasture (not cropland 1944	2										
$ \begin{array}{c} 1 & 535, 442 & 1, 966, 250 \\ 0 & 1944 & 607, 664 & 2, 117, 258 \\ 62 & 0 & 1944 & 607, 664 & 2, 117, 258 \\ 63 & 102 & 147, 042 & 1, 539, 250 \\ 1944 & 147, 042 & 1, 539, 250 \\ 1944 & 147, 042 & 1, 539, 250 \\ 1944 & 147, 042 & 1, 539, 250 \\ 1944 & 147, 042 & 1, 539, 250 \\ 1944 & 147, 042 & 1, 539, 250 \\ 1944 & 147, 042 & 1, 539, 250 \\ 1944 & 1431 & 245 & 1, 132 & 547 \\ 1944 & 1631 & 5, 239 & 41, 04 & 4, 433 & 5, 388 \\ 1, 132 & 547 & \\ 1944 & 169 & 1944 & \\ 66 & 1944 & \\ 66 & 1944 & \\ 67 & Cropland, total & \\ 67 & Cropland, total & \\ 67 & Cropland, total & \\ 68 & eners & 1949 & \\ 1944 & \\ 800 & 9, 057 & 5, 064 & 3, 053 & \\ 1944 & \\ 8100 & 9, 057 & 5, 064 & 3, 053 & \\ 1944 & \\ 8100 & 9, 057 & 5, 064 & 3, 053 & \\ 1944 & \\ 8100 & 9, 057 & 5, 064 & 3, 053 & \\ 11 & 251 & 3, 253 & 116 & 218 & 105 & 1, 577 \\ 618 & 144 & 167 & 2, 665 & 185 & 207 & 62 & 1, 766 \\ 1944 & \\ 8100 & 9, 057 & 5, 064 & 3, 053 & 11 & 251 & 3, 253 & 116 & 218 & 105 & 1, 577 \\ 11 & Lend pastured, total & \\ 14 & 167 & 265 & 116 & 779 & 533 & 11 & 251 & 3, 253 & 116 & 218 & 105 & 1, 577 \\ 12 & eners & 1949 & & 152 & 7, 703 & 36, 363 & 312, 222 & 1, 060 & 7, 192 & 145, 397 & 118, 183 & 51, 180 & 40, 066 & 134, 598 \\ 12 & eners & 1949 & & 152 & 7, 703 & 36, 363 & 312, 222 & 1, 060 & 7, 192 & 145, 397 & 118, 183 & 51, 180 & 40, 066 & 134, 598 \\ 12 & eners & 1949 & & 152 & 7, 703 & 36, 363 & 312, 222 & 1, 060 & 7, 192 & 45, 573 & 30, 031 & 1, 457, 573 & 452, 900, 960 & 1, 520 & 566, 010 & 296, 703 \\ 12 & eners & 1949 & & 133 & 374 & 197, 026 & 84, 476 & 196, 519 & 603, 226 & 3133, 714 & 169, 205 & 156, 010 & 296, 703 \\ 12 & eners & 1949 & & 1294 & & 133 & 3 & & 228 & 116 & 228 & 919 \\ 194 & & 194 & & 20, 805 & 1, 446 & 195, 195 & 63, 341 & 124, 598 & 3, 492 & 123, 067 & & 195 \\ 194 & eners & 1949 & & 137 & 296, 613 & 1, 171 & & 178 & 331, 714 & 169, 205 & 156, 010 & 296, 703 & 31, 146 & 125, 166 & 116 & 125 & 137 & 106 & 125 & 137$	60	and not woodland)farms reporting 1949		244			77 79			74 109			519 925
63       Other land (house lots, ronds, wasteland, etc.)	61 62	acres 1949 1944 <sup>2</sup>	535,442	1,966,250	46,115	186,626	603,720	44, 304	98,405	1,464,479	287,744	482,593	59,112
$ \begin{array}{c} 66\\ 66\\ 66\\ 67\\ 67\\ 68\\ 79\\ 68\\ 70\\ 70\\ 70\\ 70\\ 70\\ 70\\ 70\\ 70\\ 70\\ 70$		wasteland, etc.)farms reporting 1949			769	518		192	2,288	198	234	40	1,356
67       Cropland, total	65	acres 1949	9,163	5, 239	4,104	4,838	5, 388	1,135	13,664	7,576	7,065	2,264	12,549
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	67	Cropland, total	255	151	729	618		167	2,685	185	207	82	1,706
1       Land pastured, total	69	acres 1949	80,790	18,824	46,263	322,627	1,841	6,278	191,718	54,247	52,402	44, 165	196,005
73       acres 1949       539,754       1,970,026       84,476       196,519       603,828       367,003       308,031       1,467,433       435,000       497,672       283,919         74       1944       688,683       2,118,323       80,866       216,994       635,366       417,590       290,900       1,595,573       462,555       656,010       296,030       1,595,573       462,355       656,010       296,030       986       1,77       1,355       3       65       1       983       1,171       178       311,71       160,206       1,520       144,044       198       198       143,701       1199,17       1194       1,355       3       65       1       983       147,767       198,31,71       160,206       1,520       144,004       199       143,701       1199,112       140,381       124,598       3,492       123,067	71	Land pastured, total	285	170	740	552	77	213	2, 320	82	207	103	1,308
75       Woodland, totalfarms reporting 1949       3       3       446       9       1       194       1385       3       65       1       985         76       1944       5        313       3        220       1,647       1385       16       127       767         77       arrss 1949       129       1,379       29,613       1,171       178       331,121       160,266       1,520       141,084       139       143,701         78       FARM OPEHATONS       310       142       745       543       466       202       2,675       137       205       65       1,585         79       Fesiding on farm operatedoperators reporting 1950       310       142       745       543       466       202       2,675       137       205       65       1,585         80       1945       17       109       93       82       22       25       137       205       65       1,585         81       Not residing on farm operatedoperators reporting 1950       523       310       1,055       515       57       306       3,417       17       183       61       42       <	73	acres 1949	539,754	1,970,026	84,476	198, 519	603,828	367,093	308,831	1,467,433	435,080	487,672	283,919
77       acres 1949       129       1,379       29,613       1,171       178       331,714       160,206       1,520       141,084       139       143,701         78       FARM OPENATONS       14       14       14       20,805       1,440       140,361       124,598       3,492       123,067        129,129         FARM OPENATONS       14       310       142       745       543       46       202       2,675       137       205       65       1,585         79       Reaiding on farm operatedoperators reporting 1950       310       142       745       543       46       202       2,675       137       205       65       1,585         80       Not residing on farm operatedoperators reporting 1950       65       105       49       109       93       82       22       25       25       137       205       65       1,585         80       With other income of family exceeding value of agricultural products soldoperators reporting 1949       206       52       282       125       13       83       1,076       43       59       4       575         84       Working off their farm, totaloperators reporting 1949       226 </td <td>75 76</td> <td>Woodland, totalfarms reporting 1949</td> <td>3</td> <td></td> <td>446</td> <td>9</td> <td></td> <td>194</td> <td>1,385</td> <td>3</td> <td>65</td> <td>1</td> <td>985 767</td>	75 76	Woodland, totalfarms reporting 1949	3		446	9		194	1,385	3	65	1	985 767
FARM OPENATORS       and base in the interval of their farm, totaloperators reporting 1950       310       142       745       543       46       202       2,675       137       205       65       1,585         79       Fesiding on farm operatedoperators reporting 1950       523       310       1,4055       515       57       306       3,417       174       183       91       2,005         80       Not residing on farm operatedoperators reporting 1950       65       105       49       109       31       23       189       03       61       42       187         82       With other income of family exceeding value       1945       17       109       93       82       22       25       257       64       55       52       169         84       Working off their farm, totaloperators reporting 1949       206       52       282       125       13       83       1,076       43       59       4       575         84       Working off their farm, totaloperators reporting 1949       226       93       348       247       15       72       1,188       82       108       23       703         85       1944       330       177<	77	acres 1949	1 29		29,613	1,171		331,714	160,206	1,520	141,084	139	143,701
79       Residing on farm operatedoperators reporting 1950       310       142       745       543       46       202       2,675       137       205       65       1,585         80       Not residing on farm operatedoperators reporting 1950       523       310       1,055       515       57       306       3,417       174       183       91       2,005         81       Not residing on farm operatedoperators reporting 1950       65       105       49       109       31       23       189       83       61       42       187         82       1945       17       109       93       82       22       257       64       55       52       169         83       with other income of family exceeding value of agricultural products soldoperators reporting 1949       206       52       282       125       13       83       1,076       43       59       4       575         84       Working off their farm, totaloperators reporting 1949       226       93       348       247       15       72       1,188       82       108       7       548         85       100 days or moreoperators reporting 1949       326       177       283 <td></td> <td></td> <td></td> <td></td> <td>]</td> <td></td> <td>]</td> <td></td> <td> </td> <td></td> <td></td> <td></td> <td></td>					]		]						
80       1945       523       310       1,055       515       57       306       3,417       174       183       91       2,005         81       Not residing on farm operatedoperators reporting 1950       65       105       49       109       31       23       189       83       61       42       187         83       With other income of family exceeding value of agricultural products soldoperators reporting 1949       206       52       282       125       13       83       1,076       43       59       4       575         84       Working off their farm, totaloperators reporting 1949       226       93       348       247       15       72       1,188       82       108       23       703         85       100 days or moreoperators reporting 1949       326       93       348       247       15       72       1,188       82       108       23       703         86       100 days or moreoperators reporting 1949       328       126       215       83       8       133       495       53       22       7       336         87       100 days or more		Residing on farm operatedoperators reporting 1950					46						
83       With other income of family exceeding value of agricultural products soldoperators reporting 1949       206       52       282       125       13       83       1,076       43       59       4       575         84       Working off their farm, totaloperators reporting 1949       226       93       348       247       15       72       1,188       82       108       23       703         85       100 days or moreoperators reporting 1949       189       80       166       142       12       140       963       87       63       7       548         86       100 days or moreoperators reporting 1949       189       80       166       142       12       149       952       64       69       12       332         87       1944       328       128       215       83       8       133       495       53       22       7       336	81	Not residing on farm operated operators reporting 1950	65	105	49	515 109	57	23	3,417 189	83	61	91 42	2,005 187
84       Working off their farm, totaloperators reporting 1949       226       93       348       247       15       72       1,188       82       108       23       703         85       1944       330       177       283       106       12       140       963       87       63       7       548         85       100 days or moreoperators reporting 1949       189       80       166       142       12       49       525       64       69       12       332         87       1944       328       128       215       83       8       133       495       53       22       7       336		With other income of family exceeding value					1				1		
85         1944         330         177         283         106         12         140         963         87         63         7         548           86         100 days or moreoperators reporting         1944         189         80         166         142         12         49         525         64         69         12         332           87         1944         328         128         215         83         8         133         495         53         22         7         336	84					1	1	]		1			1 1
<b>B7</b> 1944 328 128 215 83 8 133 495 53 22 7 336	85	1944	330	177	283	106	12	140	963	87	63	7	548
	B7	1944	328	128	215	83					22		

<sup>1</sup>The excess of farm acreage over approximate land area is due to the fact that the entire acreage of a farm is tabulated as in the county in which the headquarters is located, even though a part of the farm may be situated in an adjoining county. <sup>2</sup> Data for 1944 not strictly comparable with those for 1949. See text.

#### OPERATORS: CENSUSES OF 1950 AND 1945-Continued

on reports for only a sample of farms. See text]

ockwall	Runnel s	Rusk	Sabine	San Augustine	San Jacinto	San Patricio	San Saba	Schlei- cher	Scurry	Shackel- ford	Shelby	Sherman	Smith	Somervell	Starr	Stephens
573 730 94,080 89,1 49,393	1,707 1,815 678,400 94,9 461,482	3,866 4,294 604,160 71.7 335,419	873 1,145 360,960 24.3 71,153	1,064 1,860 391,680 27.5 81,556	1,114 919 396,160 37.8 77,922	938 1,075 440,960 91,2 214,302	1,105 1,253 718,080 91.4 506,635	243 269 <sup>1</sup> 851,840 100.9 414,822	1,044 1,182 581,760 94,5 343,960	382 568 567,680 91,0 259,605	3, 148 3, 997 524, 160 56.9 229, 856	275 232 584,960 98.7 312,653	4,034 5,313 600,960 71.8 295,981	333 375 126,080 71,6 56,040	1,233 1,165 772,480 85.6 427,543	685 957 592,640 87.0 322,554
50,473 203 16,261	279,217 2,200 99,018	138,683 2,417 43,522	19,082 1,207 3,723	30,962 3,660 8,419	49,271 28,700 6,080	212,660 5,249 30,031	153,351 45,237	350,071 130,468	178, 266 63,084 35, 565	227,387 71,053	92,322 2,986	327, 191 3,682	145,360 20,216	34,194 4,230	245,130 6,218	208,406 12,950
13,201 83,808 83,967 146.3 115.0 13,029 8,610	643,881 626,851 377.2 345.4 28,767 13,926	43, 522 432, 997 418, 294 112.0 97.4 4,859 2,534	87,719 92,502 100.5 807.9 4,977 2,126	0,419 107,759 129,300 101.3 69.5 3,956 2,059	149,813 109,740 1 34.5 119.4 4,731 2,567	50,031 402,180 335,325 428.8 311.9 52,646 24,872	48,560 656,663 650,030 594,3 518,8 29,823 13,493	35,854 1859,507 788,608 3,537.1 2,931.6 119,059 68,972	35, 505 549, 745 562, 920 526, 6 476, 2 31, 636 13, 360	41,337 516,708 510,619 1,352.6 899.0 54,078 19,017	26,828 298,336 318,309 94.8 79.6 4,684 2,210	65,897 577,629 654,119 2,100.5 2,819.5 147,707 58,984	30,053 431,504 445,306 107.0 83.8 6,008 3,107	4, 167 90, 297 93, 285 271, 2 248, 8 8, 945 2, 861	17,964 660,927 644,023 536.0 552,8 11,724 5,328	28,593 515,317 650,961 752.3 680.2 26,223 11,310
105.15 74.86 88	71.05 40.32 88	47.00 26.02 84	37.71 26.32 90	44.49 29.61 94	32.90 21.50 89	116.29 79.74 79	53,42 26.01 78	32,83 23,53 90	62,21 28,05 87	32.44 21.15 74	51.66 27.75 95	53.70 20.92 68	60.43 37.07 83	28.88 11.50 90	23.57 9.64 77	33.67 16.63 91
75 529	94 1,520	2,723	118 629	83 832	95 796	84 810	73 850	92 170	84 918	91 287	90 2,330	90 263	77 3,044	103 251	71	94 474
667 52,665 53,779 16 34 63 50 51 72 2 94 152 128 207 122 111 55 41 111 97	$\begin{array}{c} 1,729\\ 287,281\\ 287,207\\ 46\\ 31\\ 28\\ 28\\ 32\\ 31\\ 55\\ 57\\ 224\\ 349\\ 618\\ 765\\ 517\\ 468\\ 814\\ 839\\ \end{array}$	3,962 68,111 101,973 816 795 654 940 400 1,013 485 870 216 277 45 51 17 16 1,842 629	1, 101 10, 891 15, 835 254 503 191 290 78 169 72 104 27 31 7 4  384 257	$\begin{array}{c} 1,544\\ 19,707\\ 28,455\\ 248\\ 564\\ 239\\ 373\\ 305\\ 126\\ 221\\ 600\\ 72\\ 221\\ 5\\ 221\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\$	$\begin{array}{c} 798\\ 11,966\\ 11,812\\ 347\\ 267\\ 277\\ 116\\ 134\\ 40\\ 39\\ 21\\ 15\\ 4\\ 5\\ 5\\ 1\\ 1\\ 321\\ 321\\ 336\\ 6\end{array}$	978 197, 739 205, 891 47 49 36 25 25 41 40 58 92 153 223 306 347 346 245 263	973 68,488 67,729 72 60 66 53 84 159 209 279 336 183 169 57 37 294 254	151 27,608 21,969 21,969 4 3 6 5 5 6 6 6 12 11 41 39 52 43 55 86 85 85 85 85 85 85 85 85 85 85 85 85 85	1,065 163,600 167,602 14 9 16 9 16 9 9 15 20 15 20 145 201 390 523 306 258 626 551	419 40,488 42,031 13 44 7 13 11 14 29 52 83 129 82 129 82 129 82 52 83 52 83 52 83 52 83 82 83 82 82 83 82 83 85	3,422 45,663 54,139 644 1,397 775 917 488 608 303 402 105 933 138 8 2 2 3 1,315 1,188	223 275, 156 232, 253 1 1 1 2 2 12 10 247 204 23 15	4,907 69,467 115,610 988 1,449 855 1,096 532 1,037 403 834 209 397 41 83 834 209 397 41 83 16 11 1,577 1,359	291 13,992 13,736 50 22 33 27 43 59 74 70 27 35 59 74 70 27 35 59 105 162	901 76,936 39,991 96 127 191 181 209 136 226 198 241 182 137 58 57 19 225 57 19	617 37,601 40,171 18 42 49 51 59 97 94 134 161 108 33 28 255 84
6,857 2,731	24, 390 33, 931	85,156 24,486	13,781 8,180	23,337 12,626	21,484 11,970	11,041 12,857	11,050 7,666	11,788 5,717	24, 205 23, 51 2	5,733 B,662	51,971 34,559	6,346 5,298	71,193 53,720	3, 461 10, 482	15,377 1,805	10,748 4,741
135 4,092 5,860 33 828 30 2	256 16,496 7,662 41 4,190 27 10	1,054 31,105 41,454 92 1,875 83 8	127 3,917 4,618 28 433 27 1	118 3,736 7,705 18 362 16 2	275 5,138 3,125 29 638 27 2	147 10, 102 2, 535 43 3, 518 26 11	127 5,015 3,203 37 1,477 26 11	34 1,166 296 9 470 5 4	174 10,038 5,998 56 2,052 41 15	76 3,806 2,140 14 1,175 10 1	567 12,274 25,172 58 695 58	139 51,207 28,882 118 39,711 4 38	1,725 71,713 74,517 179 10,710 152 22	66 1,809 914 16 420 13 3	283 8,502 16,585 83 3,183 63 19	133 5,689 5,600 31 1,136 25 5
1 109 3,264 55 45 2,701 2,153 48 65 1,666 1,701	$\begin{array}{r}&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&$	1 988 29,230 1,969 1,471 106,776 67,488 799 574 39,850 16,829	104 3,484 454 616 28,705 40,185 294 223 23,764 7,127	104 3,374 447 555 32,832 26,126 229 659 10,902 19,943	251 4,500 550 69,352 24,532 235 223 16,623 14,064	6 109 6, 584 226 142 55, 456 32, 818 57 12 9, 949 468	94 3,538 798 1,038 358,257 525,415 46 1 4,437 10	26 696 140 10 401,406 13,632 5 	124 7,986 576 309 153,251 37,443 39 26 1,757 844	$3 \\ 64 \\ 2, 631 \\ 119 \\ 223 \\ 117, 471 \\ 23, 670 \\ 7 \\ 3 \\ 1, 523 \\ 26 \\$	524 11, 579 1, 7 12 1, 604 86, 305 70, 208 697 845 27, 842 23, 745	76 40 11,496 1 4	5 1,608 61,003 1,593 916 68,771 32,823 946 1,314 40,319 33,679	54 1,389 266 331 59,856 48,097 29 95 4,831 8,356	1 210 5,319 435 507 244,968 139,240 133 68 38,229 4,961	109 4,553 288 69 180,801 10,672 24 4,820
254 442 13,117 14,280	429 1,217 99,723 218,865	1,652 2,618 81,236 149,300	154 363 4,995 15,010	240 1,063 13,137 31,796	188 202 21,821 39,857	150 350 110,674 76,869	199 403 203,772 38,671	89 249 413,872 746,109	216 825 189,799 323,221	210 197 345,871 431,739	1,617 3,096 62,045 104,436	182 198 241,378 384,157	1,829 2,979 95,029 118,996	41 80 4,678 10,092	293 178 275,137 439,136	348 850 267,006 586,094
345 672 2,710 3,463 540 63,614 62,370 343 442,675 19,164 91 99 94,367 3,854	1,356 1,673 6,208 6,288 1,579 328,167 328,800 1,418 1,646 329,746 322,463 3793 384 209,783 384	3,589 3,774 20,763 16,764 3,374 4,169 184,372 167,913 3,156 3,407 273,168 241,274 2,354 1,840 146,626 84,317	$\begin{array}{c} 480\\ 1,096\\ 1,666\\ 1,547\\ 752\\ 1,131\\ 26,589\\ 28,633\\ 688\\ 926\\ 47,481\\ 63,375\\ 670\\ 798\\ 52,469\\ 47,312\end{array}$	$\begin{array}{c} 858\\ 1,835\\ 4,108\\ 2,649\\ 9990\\ 1,705\\ 46,780\\ 48,786\\ 856\\ 1,569\\ 69,306\\ 70,548\\ 606\\ 1,075\\ 43,734\\ 46,069\end{array}$	$\begin{array}{r} 874\\ 885\\ 3,429\\ 4,380\\ 967\\ 886\\ 38,588\\ 26,907\\ 721\\ 620\\ 112,657\\ 76,359\\ 700\\ 501\\ 85,975\\ 38,596\end{array}$	603 637 7,219 3,887 046 1,011 218,882 221,203 501 609 177,171 122,544 271 153 65,405 33,286	$\begin{array}{c} 843\\ 1,176\\ 5,644\\ 7,336\\ 889\\ 1,044\\ 84,553\\ 78,598\\ 1,003\\ 1,194\\ 573,079\\ 571,752\\ 024\\ 1,038\\ 362,694\\ 525,425\\ \end{array}$	137 253 3,341 885 191 192 40,562 27,982 235 262 827,066 765,458 144 10 401,732 13,632	$\begin{array}{c} 959\\ 1,131\\ 6,895\\ 4,220\\ 980\\ 1,108\\ 198,043\\ 197,192\\ 933\\ 1,095\\ 367,255\\ 384,176\\ 606\\ 324\\ 155,004\\ 38,287\end{array}$	277 546 1,816 2,351 308 457 50,027 52,833 339 449 469,075 464,071 122 226 118,994 23,696	$\begin{array}{c} 2,920\\ 3,575\\ 12,236\\ 6,050\\ 2,778\\ 3,662\\ 109,908\\ 113,870\\ 2,690\\ 3,378\\ 200,321\\ 209,203\\ 2,060\\ 2,206\\ 114,147\\ 93,953\end{array}$	162 213 3,538 3,529 266 223 332,709 266,433 190 204 247,728 389,455 1 	$\begin{array}{c} 3, 376\\ 4, 538\\ 15, 012\\ 15, 961\\ 3, 727\\ 5, 195\\ 212, 373\\ 243, 847\\ 3, 977\\ 234, 993\\ 205, 539\\ 2, 135\\ 1, 928\\ 109, 090\\ 66, 502 \end{array}$	$\begin{array}{c} 292\\ 375\\ 1,670\\ 1,608\\ 279\\ 323\\ 19,262\\ 25,132\\ 300\\ 364\\ 67,995\\ 68,671\\ 277\\ 341\\ 64,687\\ 56,453\end{array}$	$\begin{array}{c} 519\\ 1,127\\ 1,778\\ 2,305\\ 1,177\\ 1,003\\ 100,815\\ 58,381\\ 840\\ 710\\ 535,482\\ 580,181\\ 547\\ 575\\ 283,197\\ 144,201 \end{array}$	597 896 8,652 3,663 54,038 50,512 50,512 50,512 601,507 303 601,507 185,621 10,672
456 639 104 78	1,503 1,684 149 128	3,581 4,112 226 166	845 1,113 27 30	992 1,813 34 35	1,028 882 61 35	753 842 168 228	889 1,111 114 139	194 208 45 61	959 1,127 64 54	307 510 73 58	2,991 3,688 118 285	152 158 121 69	3,728 5,011 248 245	309 365 19 10	706 1,081 272 83	583 846 96 107
123 208 278 112 135	354 610 315 255 98	2,129 2,008 1,286 1,387 780	459 404 629 304 514	414 456 1,222 241 1,010	682 579 379 347 209	173 310 208 202 129	202 395 213 193 162	19 62 38 23 32	112 243 41 113 30	131 184 242 119 216	1,358 1,410 1,581 848 1,250	14 52 17 30 15	1,929 1,895 1,964 1,284 1,622	119 149 56 57 34	274 433 1,056 220 985	23) 334 335 214 265

991356 O - 52 - 7(Prt.33)

# County Table 1.-FARMS, ACREAGE, VALUE, AND FARM

[1950 data for items shown in italics are based

											s are bas
Item (For definitions and explanations, see text)	Sterling	Stone- wall	Sutton	Swisher	Tarrant	Taylor	Terrell	Terry	Throck- morton	Titus	Tom Green
FARMS, ACREAGÉ, AND VALUE											
FARMS, ACREAGE, AND TALDE	89	535	146	995	3,406	1, 453	112	1,097	458	1,762	1,07
1945	102	576	152	811	3,897	1,788	117	1,228	565	2,308	1,31
pproximate land area Proportion in farms	<sup>1</sup> 584,960 129,4	593,280 75.0	955,520 94.6	568,320 95.4	561,280 70.4	584, 320 83. 9	1,528,320 91.2	574,720 88.5	584, 320 74.6	267,520 73,3	<sup>1</sup> 987,52 111,9
and owned by farm operators	456,971 308,140	294,668 133,943	634,134 262,870	324,023 261,810	251,260 148,581	284,798 215,590	635,550 649,491	230,446 318,184	340,801 122,574	131,960 50,547	538,37 529,51
and managed by farm operatorsacres 1950		36,155	40,840	3,600	26,331	31,746	179,408	4,865	6,320	26,090	97,30
and rented to others by farm operators (see text)acres 1950	15, 581 <sup>1</sup> 756, 812	33,913 430,853	33,480 904,364	47,312 542,121	30,906 395,266	41,606 490,528	70,117 1,394,332	45,097 508,398	33,803 435,892	12,504 196,093	59,77 11,105,41
and in farmsacres 1950 1945	580,210	537,721 832,2	965,988 6,194,3	555,198 544.8	444,012	436,152 337.6	1,432,684	509,894	408,742	171,970	986,64
Average size of farm	8,503.5 5,688.3	933,5	6,355.2	684.6	113.9	243.9	12,449.4 12,245.2	405.4	723.4	111.3 74.5	1,027. 749.
Value of land and buildingsaverage per farm, dollars 1950 1945	201,081 102,598	23,283 17,726	165,108 100,107	53,141 27,087	19,312 9,088	18, 534 9,757	162,289 98,488	24,100 14,575	41,261 16,571	4,435 2,225	44,13 23,30
average per acre, dollars 1950 1945	26.91	25.78 18.99	28.32 15.75	98.18 39.57	159.21 79.77	59.66 40,00	13.03 8,04	53.01 35.10	39.87 22,91	46,38 29,86	51.0 31.0
Proportion of farms reporting valuepercent 1950 Proportion of land in farms for which		93	86	94	94	<b>9</b> 0	98	91	91	89	
value was reported,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	93	100	81	94	98	83	98	90	99	76	1
Land in farms according to use: Cropland harvestedfarms reporting 1949		480	49	927	1,863	1,239	7	1,022	404	1,245	8
1944 acres 1949	6,148	531 85,336	56 3,056	769 336,062	2,758 109,725	1,277 186,291	738	1,171 364,480	424 68,884	1,896 29,599	9 152,1
1944 1 to 9 acresfarms reporting 1949		92,264 12	4,192	335,126 11	142,084 698	166,906	2	356,638 16	58,552 9	38,308 296	132,6
1944 10 to 19 acres		10 7	3	10 7	1,148 238	84 43	•••••	4	9 12	523 364	
1944 20 to 29 acresfarms reporting 1949		4	3 6	5	319 155	44	2	4 5	7	479 240	
1944 30 to 49 acresfarms reporting 1949	25	5 15	8 6	1 15	229	40 94	······	8	12 16	47 1 239	
1944 50 to 99 acresfarms reporting 1949		23 91	8 17	4 54	292 252	82 280	•••••	10 39	46 99	336	
1944 100 to 199 scres	. 12	107 203	24 6	27 198	326 224	327 389	1	53 225	123 147	74 25	
1944 200 acres and overfarms reporting 1949	. 4	247 146	5	144 63 5	287 130	487 302		326 707	140 111	11	
1944., Cropland used only for pasturefarms reporting 1949.,	.   2	135 228	5 20	578 240	157 1,028	213 714	2	766	87 116	2 622	
1944 <sup>2</sup> . scres 1949		160 15,714	7 18, 389	208 6,710	801 38,190	1,008	75	687 10,158	126	139 22,843	15,
Cropland not harvested and	306	6,705	342	9,503	25,652	36,073		15,079	4,233	4,949	25,
not pastured		140 7,539	9 970	388 32, 242	667 16,948	302 12,715	10	358	89 2,766	330 9,138	5,
1944 Cultivated summer fallowfarms reporting 1949	2,033	4,415	130	35,325	9,148 103	5,206		14,016	6,493	15,521 66	3,
acres 1949 1 to 49 acresfarms reporting 1949	.   9	2,206	70	25,309	2,854	2,529		3,502	745	1,715	1,
50 to 199 acresfarms reporting 1949 200 acres and overfarms reporting 1949		12	1	142	16	11		18	3	6	
Otherfarms reporting 1949 scres 1949	. 5	100 5,333	8 900	107 6,933	589 14,094	253 10,186	1 10	322 31,818	62 2,021	282 7,423	3,
Woodland pastured,	. 35	336 242	104	16	983 1.007	771		83	402	913 1,074	
acres 1949 1944	. 344,240	203,576 294,065	609,657	3,752	43,136	148,445 83,836		8,610		47,787	282, 89,
Woodland not pasturedfarms reporting 1949 1949	2	16	3	3	273	55		30	7	174	
acres 1949 1944	, 16,283	4,082 6,224	3,522	53	18,950 6,694	7,222		2,153	6,659	13,861 1,517	5,
Other pasture (not cropland	53	130	39	742	1,955	379	111	608	18		
1944 <sup>2</sup> .	101 387,109	405 110,529	151 266,488	734	2,501 152,502	692 102,620	111	826	168	1,178 1,328 65,656	638,
acrea 1949 1944 <sup>2</sup> . Other land (house lots, rosds,	574,594	131,662	959, 562	170,828	198,800	136,955	1,430,124	115,652			
wasteland, etc.)		332 557	101 151			1,073	87 117	980 1,197	368 469	1,421 2,187	ι,
1944,. Refes 1949 1944.	1,096	4,077	2,282	6,781	15,815	7,326	28,516	7,115	1,706	7,209	4,
1944 Cropland, totalfarms reporting 1949. 1944 <sup>2</sup> .	42	499	66	950	2,472	1,346	2,560		416	1,461	
1944- acres 1949. 1944 <sup>2</sup> .	, 8,084	108, 589	22,415	375,014	164,863	1,484	823	409,958	78,552	61,580	173
Land pastured, total	. 88	103, 384 479 541	145	828	2,799	1, 262	110		426	1,574	
1944 acres 1949	733,016	329,819	151 894,534 959,904	166,983	233,828	1,531 276,974		99,330	355,877	136,286	937
1944 Woodland, total	. 37	432,432 346 247	959,904		1,207	256,864		10 5	409	982	1
1944 acres 1949	360,523	207,650	613, 179					10,763	195, 206	61,648	288
1944	. 54	300,289	• • • • • • • • • •	•••••	57,578	84,316	•••••	1,861	62,920	43,938	89
FARM OPERATORS	80		10.0	80.0							.
Destation of Parameters in the second s		524	106	733	3,675	1,706	99	1,127	488		1
Residing on farm operatedoperators reporting 1950 1945				. 166	176	157	24	129		111	
1945. Not residing on farm operatedoperators reporting 1950 1945	. 57		36 35	75			15	99	1 77	150	
1945 Not residing on farm operatedoperators reporting 1950	57 . 40	52		75	186	78					
1945 Not reaiding on farm operatedoperators reporting 1950 1945 With other income of family exceeding value	. 57 40 . 8	52 57 167	35	7 5 89 280	186 2, 199 2, 123	78 376 696	6	137	61	777	

<sup>1</sup>The excess of farm acreage over approximate land area is due to the fact that the entire acreage of a farm is tabulated as in the county in which the headquarters is located, even though a part of the farm may be situated in an adjoining county. <sup>2</sup>Data for 1944 not strictly comparable with those for 1949. See text.

# OPERATORS: CENSUSES OF 1950 AND 1945---Continued

on	reporta	for	only	B	aample	of	farms.	See	text	
----	---------	-----	------	---	--------	----	--------	-----	------	--

on reporta	Ior only	a sample o:	farms. S	See text]								<u> </u>					
Travis	Trinity	Tyler	Upshur	Upton	Uvalde	Val Verde	Van Zandt	Victoria	Walker	Waller	Ward	Washing- ton	Webb	Wharton	Wheeler	Wichita	
2,262 2,772 649,600 76.7 333,414	975 1,091 450,560 54.3 102,255	1,227 1,437 593,280 25.2 95,717	2,523 2,856 376,960 71.8 208,664	47 62 839,680 86.8 243,042	690 683 <sup>1</sup> 1,016,320 127.6 803,568	254 373 <sup>1</sup> 2,074,880 105.5 1,364,278	3,605 4,432 547,200 84.4 324,982	1,294 1,764 571,520 88,4 337,429	1,328 1,583 503,040 63.3 166,618	1,130 1,198 324,480 83.1 161,291	126 291 529, 280 93, 2 255, 498	2,929 3,266 391,040 89,4 258,920	327 282 2,108,800 80.5 832,691	2,724 4,096 690,560 97.9 337,493	1,095 983 586,240 93.5 375,458	1,029 1,366 391,680 84.1 197,345	1 2 3 4 5
180,469 48,787	142,477 4,040	54,705 825	88,977 6,218	396,919 105,157	599,187 40,691	731,468 256,002	177,885	208,004 5,665	155, 503 16, 424	121,175 18,028	235,363 5,524	120,526 12,947	586,247 454,640	353,597 123,798	209,401 1,420	138,373 18,378	6
64,309 498,361 583,269 220,3 210,4	4,255 244,517 180,845 250.8 165.8	1,784 149,463 103,376 121.8 71.9	33,210 270,649 263,087 107.3 92,1	16,089 729,029 615,561 15,511.3 9,928,4	147,023 <sup>1</sup> 1,296,423 1,069,717 1,878.9 1,566,2	163,607 <sup>1</sup> 2,188,141 2,183,440 8,614.7 5,853.7	44,627 461,975 471,276 128,1 106,3	45,890 505,208 602,893 390.4 341.8	20,275 318,270 393,888 239.7 248.8	30,729 269,765 245,352 238.7 204.8	3,068 493,317 794,199 3,915.2 2,729.2	42,971 349,422 339,325 119,3 103,9	176,425 1,697,153 1,540,011 5,190.1 5,461.0	138,537 676,351 629,982 248.3 153.8	37,975 548,304 432,280 500,7 439.8	24,635 329,461 322,249 320.2 235,9	8 9 10 11 12
19,624 8,779 82,26 41.72 83	8,206 2,619 33.11 15.80 85	5,761 2,220 60.80 30,86 88	5,105 2,637 49.60 28.63 89	207,177 91,313 13.21 9.20 94	57,831 27,402 31.25 17.50 91	177,087 56,249 17.40 9,61 79	6,328 3,185 47.04 29,95 86	20,254 9,785 62.41 28.63 78	7,823 3,983 31.38 16.01 93	14,941 6,911 59.64 33.74 85	42,237 19,430 8.06 7.12 71	7,266 4,144 61,81 39,88 86	97,856 50,068 14.16 9.17 68	14,479 7,353 72,32 47,80 84	17,422 10,150 38.30 23.08 98	20,428 9,307 62.12 39,45 84	13 14 15 16 17
90 1,605 1,942 126,861	84 665 680 16,992	69 795 1,367 8,136	85 1,849 2,165 38,048	95 1 2	89 473 293 60,737	93 70 107 2,703	91 2,694 3,600 102,605	65 920 1,117 75,861	97 841 1,065 20,282	89 822 894 53, 523	96 86 215 12,847	84 2,542 2,890	90 164 187	68 2,403 3,041 200,172	89 1,007 933	86 779 957	18 19 20 21
125,676 125,676 189 287 136 177 248 324 454 588 347 313 104 75 858 726 44,071	17, 339 182 182 159 139 123 156 106 142 64 51 19 7 2 3 3 478 239 24, 413 8, 598	11,285 494 921 1968 285 53 103 41 41 8 16 1 1  459 93 20,798 1,213	46, 203 46, 203 594 477 579 356 473 277 404 100 95 13 18 2 2 2 1,095 1,218 46,071 40,724		33, 283 36 60 29 36 21 59 49 80 63 91 56 91 56 91 56 91 311 403 311 403 311 403 38, 960	2, 638 2, 688 31 53 15 26 15 26 1 5 26 1 5 2 10 3 7 7 5 4 4 3 2 2 1, 654 1, 654 1, 654	$\begin{array}{c} 102,003\\ 122,060\\ 599\\ 668\\ 493\\ 681\\ 451\\ 717\\ 520\\ 805\\ 421\\ 562\\ 172\\ 137\\ 38\\ 30\\ 1,500\\ 1,168\\ 67,436\\ 43,300 \end{array}$	67,928 67,928 67 104 105 58 103 150 227 340 438 170 170 170 170 219 219 219 210 48,209 2,775	20, 202 23, 835 315 322 205 332 143 167 105 158 47 19 12 7 8 574 500 61, 596 20, 013	55, 523 44, 624 125 173 208 144 173 117 176 126 126 129 56 56 56 45 236 73 41, 280 8, 872	12,647 20,030 8 16 8 47 8 29 10 45 20 29 10 45 20 29 10 22 21 22 21 22 21 22 21 44 16 45 45 45 45 45 45 45 45 45 45	83,743 98,246 310 302 499 483 484 636 824 1,001 376 413 413 413 42 41 77 14 440 700 25,486 24,528	$\begin{array}{c} 15,568\\ 18,753\\ 20\\ 20\\ 25\\ 11\\ 19\\ 23\\ 35\\ 30\\ 35\\ 36\\ 22\\ 21\\ 31\\ 75\\ 9\\ 9,333\\ 11,301\\ \end{array}$	209, 172 191, 678 340 290 437 223 432 391 652 432 723 236 165 166 166 166 166 166 166 179 681 645 148, 361 103, 341	$\begin{array}{c} 172,464\\ 168,409\\ 29\\ 20\\ 20\\ 16\\ 15\\ 13\\ 46\\ 46\\ 162\\ 141\\ 351\\ 351\\ 351\\ 317\\ 346\\ 402\\ 116\\ 25,634\\ 3,516\end{array}$	$\begin{array}{c} 111,564\\ 118,642\\ 195\\ 68\\ 95\\ 68\\ 60\\ 42\\ 60\\ 71\\ 107\\ 123\\ 166\\ 159\\ 179\\ 180\\ 190\\ 292\\ 577\\ 13,585\\ 17,935\\ \end{array}$	21 222 23 24 25 26 27 28 29 30 30 31 32 33 34 35 36 37 38 39 40
326 11,462 10,595 87 2,122 72 15	185 6,811 5,335 38 1,014 31 7	280 5,518 4,036 22 304 21 1	979 28,207 19,177 87 2,075 80 6	· · · · · · · · · · · · · · · · · · ·	984,5762,247291,404233	8 48	1,142 37,124 49,671 164 3,833 144 19	247 11,416 9,975 49 1,693 37 12	206 7,847 5,914 15 212 14 1	129 6,922 5,100 10 1,797 6 2	62 11,967 5,005 7 1,521 3 3	486 9,884 7,931 71 1,153 66 5	71 7,674 4,842 13 1,448 4 6	396 29,279 18,404 69 4,527 43 23	265 18,911 4,194 68 3,565 43 23	230 8,965 5,807 98 3,556 76 20	41 42 43 44 45 46 47
$\begin{array}{c} 256\\ 9,340\\ 769\\ 1,137\\ 196,577\\ 316,500\\ 139\\ 38\\ 27,346\\ 2,261\end{array}$	151 5,797 409 424 136,003 115,523 134 71 20,377 7,640	260 5,214 554 211 68,608 48,362 573 170 40,045 11,633	1 935 26,132 1,576 65,545 67,097 650 229 27,935 8,797	· · · · · · · · · · · · · · · · · · ·	3 72 3,172 435 44 419,148 40,929 42 1 35,067 185	8 48 5 	$1 \\ 1,036 \\ 33,291 \\ 1,644 \\ 1,248 \\ 80,889 \\ 42,070 \\ 566 \\ 748 \\ 19,323 \\ 14,105 \\ 10,323 \\ 14,105 \\ 10,323 \\ 14,105 \\ 10,323 \\ 14,105 \\ 10,323 \\ 14,105 \\ 10,323 \\ 14,105 \\ 10,323$	206 9,723 288 70 57,928 99,545 44 9 6,797 608	196 7,635 777 753 174,707 227,609 127 65 10,540 2,314	2 121 5,125 329 430 35,451 50,093 48 18 3,164 1,238	1 58 10,446 1 2 7 39 3 	430 8,731 1,153 1,150 77,632 54,182 191 178 6,121 3,092	3 61 6,226 100 4 146,192 462 17  13,682	3 343 24,752 470 354 106,991 63,011 116 96 18,405 5,011	2 212 25 3,346 9 3,316 191 30 43 919 352	2 155 5,409 201 52 44,708 9,972 27 1 3,041 170	48 49 50 51 52 53 54 55 56 57 58
834 894 70,913 71,199	165 414 35,601 23,638	105 679 2,411 25,139	1,254 1,762 55,388 68,708	47 62 712,809 614,589	135 594 721,678 952,911	208 316 1,982,376 2,165,936	1,927 3,285 137,137 186,228	776 1,462 298,056 417,328	335 664 39,220 108,316	657 721 123,052 132,699	50 75 456,220 762,767	2,123 2,189 136,586 145,391	137 230 1,486,578 1,502,790	1,096 3,106 151,370 235,645	818 870 317,215 251,094	534 772 140,380 165,712	59 60 61 62
1,857 2,300 21,168 12,973 1,879 2,207 132,357 180,336 1,769 2,078 311,524 431,524 431,524 431,524 1,170 223,923 318,761	864 1,080 4,320 2,772 879 795 48,216 31,272 837 196,017 147,75 501 478 156,380 123,163	$\begin{array}{c} 1,161\\ 1,237\\ 3,947\\ 1,768\\ 1,051\\ 1,392\\ 34,452\\ 16,534\\ 820\\ 907\\ 91,817\\ 74,714\\ 917\\ 366\\ 108,653\\ 59,995\\ \end{array}$	$\begin{array}{c} 2,356\\ 2,482\\ 9,455\\ 12,301\\ 2,318\\ 2,669\\ 112,326\\ 106,184\\ 2,155\\ 2,512\\ 167,004\\ 176,529\\ 1,808\\ 1,675\\ 93,480\\ 75,894 \end{array}$	38 61 16,218 972 1 2 712,809 614,589	$\begin{array}{c} 565\\ 244\\ 5,915\\ 1,202\\ 587\\ 524\\ 114,615\\ 74,490\\ 666\\ 1,190,128\\ 1,032,800\\ 463\\ 453\\ 454,215\\ 41,114\\ \end{array}$	$\begin{array}{c} 236\\ 370\\ 5,106\\ 14,656\\ 93\\ 119\\ 4,405\\ 2,822\\ 219\\ 323\\ 2,176,145\\ 2,166,070\\ 8\\ 2\\ 196,254\\ 26\end{array}$	$\begin{array}{c} 3,096\\ 4,149\\ 17,461\\ 12,942\\ 3,199\\ 207,165\\ 215,931\\ 3,145\\ 23,590\\ 285,462\\ 271,598\\ 1,994\\ 1,814\\ 100,256,175\\ 56,175\\ \end{array}$	$\begin{array}{c} 651\\ 1,693\\ 6,941\\ 4,734\\ 999\\ 1,165\\ 135,486\\ 80,678\\ 1,102\\ 1,534\\ 404,193\\ 519,648\\ 313\\ 519,648\\ 313\\ 79\\ 64,725\\ 100,153\\ \end{array}$	$\begin{array}{c} 1,134\\ 1,547\\ 4,078\\ 5,687\\ 1,104\\ 1,239\\ 89,725\\ 49,762\\ 1,082\\ 1,093\\ 275,523\\ 355,938\\ 355\\ 852\\ 811\\ 185,247\\ 229,923\\ \end{array}$	873 1,038 6,373 2,990 917 019 101,725 58,332 872 963 199,783 191,664 371 441 38,615 51,331	1041965,4911,8889830,95529,5055757462,368767,2764265139	2,497 3,139 9,970 5,955 2,624 3,007 119,113 130,705 2,468 2,907 239,704 229,704 229,704 239,704 239,704 239,704 239,704	$\begin{array}{c} 282\\ 267\\ 18, 126\\ 1, 863\\ 209\\ 251\\ 32, 575\\ 34, 896\\ 253\\ 249\\ 1, 642, 103\\ 1, 514, 553\\ 1, 642, 103\\ 4\\ 159, 87, 462\\ \end{array}$	$\begin{array}{c} 1,869\\ 3,958\\ 12,753\\ 12,892\\ 2,522\\ 3,169\\ 386,832\\ 313,423\\ 1,865\\ 3,343\\ 406,742\\ 401,997\\ 401\\ 557\\ 436\\ 68,022\\ \end{array}$	$\begin{array}{c} 972\\ 946\\ 9,845\\ 4,524\\ 1,035\\ 950\\ 217,009\\ 176,119\\ 957\\ 891\\ 346.165\\ 254.801\\ 53\\ 51\\ 4,235\\ 543\end{array}$	$\begin{array}{c} 864\\ 1, 191\\ 7, 218\\ 4, 011\\ 862\\ 1, 197\\ 134, 114\\ 142, 384\\ 826\\ 1, 145\\ 198, 673\\ 193, 619\\ 218\\ 52\\ 218\\ 52\\ 47, 749\\ 10, 142\\ \end{array}$	63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78
2,035 2,523 189 229	906 1,041 48 43	1,174 1,429 40 7	2,348 2,663 115 114	29 44 18 17	537 549 146 133	201 302 49 71	3,247 3,980 286 351	1,118 1,606 124 135	1,192 1,494 121 76	967 1,100 145 93	70 215 54 75	2,780 3,113 116 82	149 135 168 146	2,396 3,887 213 190	796 913 103 67	907 1,233 106 131	79 80 81 82
742 1,002 739 757 636	426 395 273 281 216	936 787 825 607 802	1,520 1,453 1,142 908 773	3 14 13 13	233 271 160 204 133	50 72 85 54 83	1,352 1,591 1,263 965 751	270 411 241 278 189	702 684 597 466 397	339 392 410 237 265	34 61 131 49 119	714 878 341 448 147	129 144 101 115 98	370 834 1,419 375 964	193 341 119 215 101	4 50 563 539 428 492	83 84 85 86 87

.

#### County Table 1.-FARMS, ACREAGE, VALUE, AND FARM OPERATORS: CENSUSES OF 1950 AND 1945-Continued [1950 data for items shown in italics are based on reports for only a sample of farms. See text]

[1950 data for items sho	wn in italics	are based		for only	a sample o	of farms.	See text		<del></del>		
Item (For definitions and explanations, see text)	Wilbarger	Willacy	William- son	Wilson	Winkler	Wise	Wood	Yoakum	Young	Zspata	Zavala
FARMS, ACREAGE, AND VALUE											
Farma		946 1,052	3,747 4,071	1,767 1,915	25 40	1,930 2,067	$2,346 \\ 2,431$	288 281	1,130 1,275	310 275	304 282
Approximate land areaacres 1950 Proportion in farmspercent 1950.	<sup>1</sup> 610, 560	380,800 99,3	720,640 95.5	513,280 83.4	567,680 89,2	581,760 79.8	462,720 59.6	531,200 92.0	568,320 89.4	691,200 67.3	<sup>1</sup> 826,890 103,9
Land owned by farm operatorsacres 1950 Land rented from others by farm operatorsacres 1950 Land managed by farm operatorsacres 1950 Land rented to others by farm operators	179,201	121,060 156,625 134,303	427,842 358,332 10,872	298,894 172,999 8,657	251,724 235,306 21,482	287,725 176,028 32,825	184,831 111,806 1,563	$189,414 \\291,049 \\24,220$	311,602 252,391 1,600	300,686 188,715	291,976 214,005 442,646
(see text)acres 1950 Land in farmsacres 1950	1,017,999	33,782 378,206	103,560 688,486	52,516 428,034	2,200 506,312	32,578 464,000	22,261 275,939	15,738 488,945	57,609 507,984	24,466 464,935	89,842 <sup>1</sup> 858,787
1945 Average size of farmacres 1950	823,344 916.3	218,478	671,641 183.7	426,052 242,2	486,927 20,252.5	469,767 240.4	251,025 117,6	436,694 1,697.7	572,721 449.5	402,351 1,499.8	700,117 2,825.8
Value of land and buildingsaverage per farm, dollars 1950	. 38,506	207.7	165.0 16,502	2 22, 5 13, 822	12,173.2	227.3 10,650	103.3 4,982	1,554.1 33,500	449.2 19,651	1,463,1 39,323	2,482.7 96,854
1945 average per acre, dollars 1950 1945	. 37.48	12,181 152.09 58.65	8,576 86.10 51,98	7,680 54.77 34.52	59,804 4.71 4.91	5,444 46,15 23,95	2,285 46.30 22.12	15,860 18.64 10.21	$10,278 \\ 42.19 \\ 22.88$	8,382 26.15 5.73	33,494 33,15 13,45
Proportion of farms reporting valuepercent 1950 Proportion of land in farms for which value was reported	. 85	83	91	89 93	92 96	91 87	95 87	90 96	88 92	90 91	81 81
Land in farms according to use: Cropland harvestedfarms reporting 1949	1,067	913	3, 29 5	1,460	1	1,449	1,705	239	880	223	194
	1,272	813 177,404	3,486 332,080	1,662	·	1,811 77,330	2,099 36,996	243 80,803	1,025 107,028	204 11,309	201 33,746
1944 1 to 9 acres farms reporting 1949	. 44	92,452 35 96	310,380 131 159	126,206 89 118	·····i	98,979 234	44,932 508	64,499 3	101,388	6,195 45	25,80
1944 10 to 19 acresfarms reporting 1949 1944	15	50 50 83	113	118	· · · · · · · · · · · · · · · · · · ·	285 229 197	533 439 540	3	150 45 48	52 43 65	1
20 to 29 acres	15	45 42	134 171	105 120		192 222	334 494	1	46 55	29 26	1
30 to 49 acresfarms reporting 1949 1944	38	95 110	337 421	200 281		287 391	312 433	8 14	87 135	42 26	2
50 to 99 acresfarms reporting 1949 1944	. 235	197	1,253	510 643		319 466	97 90	20 22	215 248	31 25	6 5
100 to 199 acresfarms reporting 1949 1944 1944	. 519	237 172 254	1,082 984 245	345 316 93		140 191	13	53 63	260 259	20	3 3 4
200 acrea and overfarma reporting 1949 1944 Cropland used only for pasturefarms reporting 1949	304	121 265	162 1,194	76 823		48 59 913	2 1 1,136	152 143 46	150 130 324		4
cropiand used only for puscure, infms reporting 1949 1944 <sup>2</sup> . acres 1949.	538	415	1,168	796 33,293		730	407 54,702	40 45 8,304	324 378 14,606	27 3 17,919	16 28,32
Cropland not hervested and		18,770	32,560	41,000		29,557	10,959	1,017	14,946		25,39
not pastured	14,212	276 20,275	56.5 13,893	425 14,443		410 12,787	942 25,671	77 10,824	283 11,420	70 6,446	6,08
1944 Cultivated summer fallowfarms reporting 1949	. 89	3,572	17,563	7,217		7,497	33,284	5,117	16,205	4,229	16,80
acres 1949 1 to 49 acressfarms reporting 1949 50 to 100 acress	. 69	1,447 16	4,597	3,157		3,082 94	1,910	4,896	2,470	3	1,08
50 to 199 acresfarms reporting 1949 200 acres and overfarms reporting 1949 Otherfarms reporting 1949	. 5	8 2 257	27 1 417	16 3 340		18  325	887	17 6 50	12	67	4
acres 1949 Woodland pasturedfarms reporting 1949	7,879	18,828	9,296 1,315	11,286 1,273		9,705	23,761	5,928 10	8,950	6,388	4,99
1944 acres 1949	10 14,079	70 33,843	1,003	1,407		816	1,546 60,997	882	232 228,471	214,497	747,37
1944 Woodland not pasturedfarms reporting 1949	. 335	6,579 23	189	205, 516		81,436 137	79,188 484		90,802 48		153,07
1944 norem 1949	1,242	40 915 1,840	45	13,152		61 8,579 2,100	270	1,092	19		9,146
1944 Other pasture (not cropland and not woodland)farms reporting 1949	554	1,840	1,596	257	21	2,109	8,004	227	2,265		1,63
1944 <sup>2</sup> . גרדים 1949	388	138 121,509	1,927	456 26,999	23	1,477	1,705	228 384,146	868	255	133
Other land (house lots, roads,	. 563,491	92,868	94,778	41,412	486,814	216,766	66,808	363,922	343,010	390,625	475,30
wasteland, etc.)farms reporting 1949 1944 1940.	. 361	673 901	3,093	1,580	22	1,827	2,191	211 257	797		280
acres 1949 1944 Cropland, totalfarms reporting 1949	1,852	8,420 2,397 932	12,968	8,386	113	9,458	11,838	2,894 2,139	4,266	970	2,84 2,10 25
eropiand, cotai	. 1,277	932 902 213,519		1,591 1,803 172,085	i	1,679 1,877 149,532	2,132 2,295 117,369	243 249 99,931	969 1,116 133,054	232	25
Land pastured, totalfarms reporting 1949	257,224	114,794	360,503	174,423		136,033	89,175	70,633	132,539	10,756	68,00
1944 acres 1949	807	560 171,192	3,192 307,519	1,798	23 488,293	1,908 355,846	2,332	237	1,129	2 55	24 806,96
1944 Woodland, total	. 597,684 . 138	118,217 95	329,932	287,928	486,814	327,759 1,181	156,955		448,758	390,957 215	653,77
1944 scres 1949 1944	15,321	110 34,758 8,419	1,043 230,128 204,190	1,413 220,564 205,773		853 120,782 83,545	1,702 84,586 87,192	1,974	248 247,323 93,067	217,954	5 756,52 154,70
FARM OPERATORS											
Residing on farm operatedoperators reporting 1950 1945 Not residing on farm operatedpoerators reporting 1950.	. 1.070	704		1,583	30	1,817	2,178 2,299		942 1,148	243	20
Not residing on farm operatedoperators reporting 1950 1945		196 167		134 233			88 115	64	167 124		9
With other income of family exceeding value of agricultural products soldoperators reporting 1949		114	644	428	8	621	1,134	61	386	70	8
Working off their farm, totaloperators reporting 1949 1944	. 107	200 234	394	567 272	24	834 705	1,129	144 26	572	3 53	12 7
100 days or moreoperators reporting 1949 1944.	. 162	146 215	556	267 218	7	484	700	74	355	67	82 57
The excess of farm acreage over approximate land area is due		-l		J	1	L	L				1

<sup>1</sup>The excess of farm acreage over approximate land aren is due to the fact that the entire acreage of a farm is tabulated as in the county in which the headquarters is located, even though a part of the farm may be situated in an adjoining county. <sup>2</sup> Data for 1944 not strictly comparable with those for 1949. See text.

#### TEXAS

#### County Table 1a.—IRRIGATED FARMS: NUMBER, ACREAGE, AND VALUE: CENSUSES OF 1950 AND 1945 [1950 data for items shown in italics are based on reports for only a sample of farms. See text]

harmen					-1	······		·	T		
	Item (For definitions and explanations, see text)	The State	Anderson	Andrews	Angelina	Aronsas	Archer	Armstrong	Atuscosa	Austin	Bailey
1	irrigated farms	21, 42 15, 11		1			1	3 11	118 164	4	338 134
3	1945 Proportion of all farmspercent 1950	10,929,98	5 0.0			1,	1 0.		6.8	0,2 5,022	39.0 90,075
5	Land in irrigated farmsacres 1950 average per farm, acres 1950.	510,	1 125.0	40.0	100.0	0 106.	1 803.	0 1,191.5	379,6	1,255.5	266.5
7	Value of land and buildingsaverage per farm, dollars 1950 average per acre, dollars 1950 Desertion of locitate international terms 1950.	98.6	1 48.00				. 25.0	D 48.07		50.00	38,748 122.88
9	Proportion of irrigated farms reporting valuepercent 1950 Proportion of land in irrigated farms for which	'	3 500	••••••	500					12	97
1.6	value was reportedpercent 1950 Land in Irrigated farms according to use, 1949:				300	/				14	114
10 11 12	Cropland harvested	21,10 4,354,84	7 34	19		1				4 1,645	334 74,082
13 14	Cropland not harvested and not pasturedacres Woodland pasturedacres.	764,06	5 16		25	10			1,634	1,034	955 4,259
15 16	Other pasture (not cropland and not woodland)acres Iand pastured, total	858,74 4,187,68 10,60	0 33		7(		1,33	6,498	29,906 110 80	200 685	285 9,618
17 18	Land in farms irrigatedacres 1949	5,810,49	5 74	19	9		5 1,82 8 72	6,813	33,315	1,919 1,239	216 10,858
19 20	1944 Land irrigated by sprinklersfarms reporting 1949	1,320,21	6 10	8				150		857	50,125 12,117
21	acrea 1949 Irrigated land in farms according to use, 1949:	41,50							103	••••••	•••••
22 23	Irrigated cropland harvestedfarms reporting acres.,	20,94 2,969,79				1	~	3 11 4 1.093	112 2,319	4 1,239	334 46,951
24 25	Irrigated pasturefarms reporting acres	3,09 105,68	1	1			2	ι	16 1,743		139 1,927
26 27	Irrigated wild grass pasturefarms reporting acres	1,08	9				2	1	7		18
28 29	Irrigated tame grass pasturefarms reporting acres	2,21 70,41	0	1					10 530		122 1,306
30	Irrigated cropland not harvested and not pasturedfarms reporting	1,75	ol					ı	7		45
31 32	farms with all harvested crops irrigatednumber 1949	56.04 13,33	7				40	1	44 26		1,247 211
33	Irrigated cropland harvested in these farmsacres 1949 Irrigated farms by acres irrigated in 1949:	1,777,23	0				. 19	• • • • • • • • • •	554		28,290
34 35	1 to 9 acresfarms reporting 10 to 19 acresfarms reporting	2,60	8 1	1		l, i	1 		46 30		16 15
36 37	20 to 29 acresfarms reporting 30 to 49 acresfarms reporting	1,43	4					1 1 . 2	13 16	 l	15 25
38 39	50 to 99 acresfarms reporting 100 to 199 acresfarms reporting	3,31 4,97	1		<b>`</b>		:	1 3	8 1		68 125
40	200 acres and overfarms reporting Irrigated farms by tenure of operator, 1950:	4,78					•	1 2	4	3	74
41 42	Full ownersnumber Part ownersnumber	9,06 6,00	5	1		l	i	1 4 , 5	55 26	1	166 88
43 44	Managersnumber Tenantsnumber	52 5,83						2 2	1 36		3 81
_					Long Long T						
	Item	Bandana	Bactron	Baylon	Baa	Rall	Boyan	Innen Bor	den Buser	n Bowie	Brezoria
	(For definitions and explanations, see text)	Bandera	Bastrop	Baylor	Bee			lanco Bor			Brazoria 174
1 2 2	(For definitions and explanations, see text) Irrigated farms	2	······	3		2	171 292 .	1		2	. 174 1 153
1 2 3 4	(For definitions and explanations, see text) Irrigated farms	2  0.3 2,360	1	3 0.5 1,152	1 1 0.1 507	2  0.1 232	171 292 . 5.5 32,458	1 0,2 233	·····	2	, 174 1 153 , 10, 6 , 185, 586
1 2 3 4 5 6 7	(For definitions and explanations, see text) Irrigated farms	2 	1	3 0,5 1,152 384,0 43,000	1 1 507 507,0 46,900	2  1 232 116.0	171 202 . 5.5 32,458 189,8 36,840 .	1 0,2 233 233.0	····· 0 ···· 2 ···· 127 ···· 4.0	2 . 1 254 .00	, 174 1 153 , 10, 6 , 185, 586 , 1, 066, 6 , 57, 766
123456789	(For definitions and explanations, see text) Irrigated farms	2 0.3 2,360 1,180,0	1	3 0,5 1,152 384,0	1 1 0,1 507 507,0	2  0.1 232 116.0	171 292 5.5 32,458 189,8 36,840 245,30	1 0.2 233 233.0	····· ( ···· 2 ···· 127 ···· 4, ( ···· 29)	2 2 254 200	. 174 1 153 . 10,6 . 185,586 . 1,066,6 . 57,766 . 37.50
1 2 3 4 5 6 7 8 9	(For definitions and explanations, see text) Irrigated farms	2 	1	3 0,5 1,152 384.0 43,000 107.50	1 0,1 507 507,0 46,900 92,50	2 0.1 232 116.0	171 292 . 5.5 32,458 189,8 36,840 . 245.30 . 94 .	1 0.2 233 233.0 	· · · · · · · · · · · · · · · · · · ·	2 2	. 174 1 153 . 10.6 . 185,886 . 1,066.6 . 57,766 . 37.50 . 51
1 2 3 4 5 6 7 8 9 10 11	(For definitions and explanations, see text) Irrigated farms	2 	1 	3 	1 1 507 507,0 46,900 92,50 500 500 1	2 0.1 232 116.0  2	171 292 5.5 32,458 189,8 36,840 245,30 94 74 163	1 233 233.0 233.0 1	···· (0 ···· (2 ···· 127 ···· 4, ( ···· 29). ···· 29. ···· 29. ···· 29.	2            2.1            2.54            7.0            6.3            5.50            266            2	. 174 1 153 . 10.6 . 185,586 . 1,066.6 . 57,766 . 37.50 . 51 . 73 . 173
11 12 13	(For definitions and explanations, see text) Irrigated farms	2 	· · · · · · · · · · · · · · · · · · ·	3  1,152 384.0 43,000 107.50 167	1 1 507 507,0 46,900 92,50 500	2 2 232 116.0 	171 292 - 5,5 32,458 189,8 36,840 - 245,30 - 94 - 74 - 163 9,265 7,369	1            0, 2            233            233.0  11.88	···· ( ···· ( ···· (2 ···· 127 ···· 4, ( ···· 29) ···· 2 ···· 2 ····· 2 ···· 2 ····· 2 ····· 2 ····· 2 ····· 2 ····· 2 ····· 2 ···· 2 ····· 2 ····· 2 ···· 2 ····· 2 ···· 2 ····· 2 ···· 2 ····· 2 ······ 2 ····· 2 ····· 2 ······ 2 ······ 2 ······· 2 ······ 2 ······ 2 ········ 2 ······· 2 ··········	2 254 200 260 260 260	, 174 1 153 , 10, 6 . 185, 586 . 1,066, 6 . 57,766 . 37,50 . 51 . 73 . 73 . 79,923 . 25,176
11 12 13 14 15	(For definitions and explanations, see text) Irrigated farms	2 	1 	3 	$ \begin{array}{c} 1\\ 1\\ 0,1\\ 507\\ 507,0\\ 46,900\\ 92,50\\ 500\\ 500\\ 1\\ 135\\ \end{array} $	2  0.1 232 116.0   2 160 10	171 292 5.5 32,458 189,8 36,840 . 245,30 . 94 . 74 . 163 9,265	1            233            233.0            233.0            118            14            98	···· 2 ···· 2 ···· 127 ···· 4, (, (, 29), (	2 2 554 6 6 250 266 2 266 2 2 2 5 5	. 174 1 153 . 10,6 . 185,586 . 1,066,6 . 57,766 . 37,50 . 51 . 73 . 79,923 . 25,176 . 7,589 . 4,981 . 63,915
11 12 13 14 15 16 17	(For definitions and explanations, see text) Irrigated farms	2 	· · · · · · · · · · · · · · · · · · ·	3 	1 1 0,1 507 507,0 507,0 46,900 92,50 500 500 500 1 1355 150  217 1 367 507	2 0.1 232 116.0  2160 10 25  16 1 26	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1            233            233.0            233.0            118            118            14            98            112	···· 2 ···· 1 ···· 2 ···· 2 ···· 1 ···· 2 ···· 1 ···· 1	2 2 254 554 500 266 2 2  3 5 2 2  5 2  5 2  5 2  5 2  5 2  5 2  5 2  5 2  5 2  5 2  5 2  5 2  5 2  5 2  5   5  	$\begin{array}{c} & 174 \\ 1 & 153 \\ 10, 6 \\ 1066, 6 \\ 1, 066, 6 \\ 57, 766 \\ 57, 766 \\ 51 \\ 73 \\ 79, 923 \\ 25, 176 \\ 7, 589 \\ 25, 176 \\ 7, 589 \\ 4, 981 \\ 63, 915 \\ 105 \\ 94, 072 \end{array}$
11 12 13 14 15 16 17 18 19	(For definitions and explanations, see text) Irrigated farms	2 		3  0.5 1,152 384.0 43,000 107.50 167 174 3 745 50  256 97 3 403 144 	1 1 0.1 507 507,0 46,900 92,50 500 500 1 135 150  217 1	2 0.1 232 116.0  2 160 10 25  1 1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1            233            233.0            233.0            118            14            98            112            12	···· 2 ···· 2 ····· 2 ······ 2 ········	2	$\begin{array}{c} & 174 \\ 1 & 153 \\ 10, 6 \\ 185, 586 \\ 1, 066, 6 \\ 57, 766 \\ 37, 50 \\ 51 \\ 73 \\ 173 \\ 25, 176 \\ 7, 589 \\ 4, 981 \\ 63, 915 \\ 105 \\ 94, 072 \\ 9$
11 12 13 14 15 16 17 18	(For definitions and explanations, see text) Irrigated farms	2 		3 	1 1 0,1 507,0 90,507,0 500 500 1 135 150  217 135 150  217 15	2 0.1 232 116.0  2 160 10 25  16 1 26 25	171 292 5.5 189,8 36,840 245,80 94 94 94 94 163 9,265 7,369 3,010 9,511 9,511 0,511 0,511 9,521	1            0, 2            233.0            233.0            118            14            98            1         12           12	···· 2 ···· 1 ···· 1 ···· 2 ···· 2 ···· 2 ···· 2 ···· 1 ···· 1	2	$\begin{array}{c} & 174 \\ 1 & 153 \\ . & 10, 6 \\ . & 185, 586 \\ . & 10, 66, 6 \\ . & 57, 766 \\ . & 51 \\ . & 73 \\ . & 79, 923 \\ $
11 12 13 14 15 16 17 18 19 20 21 22	(For definitions and explanations, see text) Irrigated farms	2 	1 	3  0.5 1,152 384.0 43,000 107.50 167 174 3 745 50  256 97 3 403 403 144  2 44 3	1 1 0.1 507 0 507 0 92.50 500 500 500 135 150  217 1 367 15 4  1	2 0.1 232 116.0  2 160 10 25  16 1 26 25  2	171 292 5.5 189,8 36,840 245,30 245,30 245,30 245,30 245,30 74 74 163 9,265 7,369 3,010 9,511 652 9,521 9,770 9,770 9,770 1,109 155	1            233            233.0            233.0            118            118            14            98            112            12            12            12            12            12            12            12            12            12            12            12            12            12            12            12	···· 2 ···· 127 ···· 2 ···· 2 ···· 2 ···· 2 ···· 2 ···· 127 ···· 2 ···· 2 ···· 2 ···· 2 ···· 2 ···· 2 ···· 127 ···· 2 ···· 2 ···· 2 ···· 2 ···· 2 ···· 127 ···· 2 ···· 127 ···· 11 ···· 11	2	174           153           10.6           185,586           1,066,6           57,766           51           73           173           79,923           25,176           7,509           7,509           730           1731           79,923           25,176           78,995           4,991           63,915           105           78,036           249,118
11 12 13 14 15 16 17 18 19 20 21 22 23 24	(For definitions and explanations, see text) Irrigated farms	2 		3 	1 1 0,1 507,0 46,900 92,500 500 1 135 150  217 15 4  1 5 1 1 5 1	2 0.1 232 116.0  2 160 10 25  16 1 26 25  22 5  22 5 	171 292 5,5 189,8 36,840 245,80 245,30 ,245,30 ,245,30 ,265 7,369 3,010 9,265 7,369 3,010 9,511 652 84 17,532 9,521 9,521 9,521 9,521 9,521 17 1,109 155 5,711 47	1            0,2            2330            233.0            11            118            14            98            112            12            12            12            12            12            12            12            12	···· 6 ···· 2 ···· 127 ···· 2 ···· 2 ···· 127 ···· 2 ···· 127 ···· 2 ···· 127 ···· 11 ···· 11 ····· 11 ······ 11 ····· 11 ····· 11 ····· 11 ····· 11 ····· 11 ······ 11 ······· 11 ······ 11 ······ 11 ········ 11 ······· 11 ··········	2            2.1            554            .0            .0            .0            .0            .000            .011            .0250            .0266            .0266            .0117            .0117            .0117	. 174 1 153 . 10,6 . 185,586 . 1,066,6 . 57,766 . 37,50 . 73 . 73 . 79,923 . 25,176 . 7,589 . 4,981 . 63,915 . 105 . 94,072 . 76,036 2 49,118 
11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	(For definitions and explanations, see text) Irrigated farms	2 	1 	3 	1 1 1 1 1 1 507 507 507 0 92 500 500 1 135 135 15 4  15 4  15 15 10 0 10 10 10 10 10 10 10 10	2 0.1 232 116.0  2 160 10 25  16 1 26 25  2 25  2 25 	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1            0, 2            233,0            233,0            233,0            11            11            118            14            98            112            12            12            12            12            12            12            12            12            12            12            12            12            12            12	<t< th=""><th><math display="block">\begin{array}{c} 2 \\ 2 \\</math></th><th><math display="block">, 174 \\ 153 \\ 10, 6 \\ 185, 586 \\ 1, 066, 6 \\ 57, 766 \\ 37, 50 \\ 51 \\ 73 \\ 25, 176 \\ 79, 923 \\ 25, 176 \\ 79, 923 \\ 25, 176 \\ 7, 589 \\ 4, 981 \\ 63, 915 \\ 105 \\ 94, 072 \\ 78, 036 \\ 249, 118 \\ \\ 172 \\ 76, 773 \\ \\ 172 \\ 76, 773 \\ \\ 172 \\ 76, 773 \\ \\ \\ 172 \\ \\ 180 \\ \\ 172 \\ \\ 180 \\ \\ 180 \\ \\ 180 \\ \\ 180 \\ \\ 180 \\ \\ 180 \\ \\ 180 \\ \\ 180 \\ \\ 180 \\ \\ 180 \\ \\ 180 \\ \\ 180 \\ \\ 180 \\ \\ 180 \\ \\ 180 \\ \\ 180 \\ \\ 172 \\ \\ 180 \\ \\ 1</math></th></t<>	$\begin{array}{c} 2 \\ 2 \\$	$, 174 \\ 153 \\ 10, 6 \\ 185, 586 \\ 1, 066, 6 \\ 57, 766 \\ 37, 50 \\ 51 \\ 73 \\ 25, 176 \\ 79, 923 \\ 25, 176 \\ 79, 923 \\ 25, 176 \\ 7, 589 \\ 4, 981 \\ 63, 915 \\ 105 \\ 94, 072 \\ 78, 036 \\ 249, 118 \\ \\ 172 \\ 76, 773 \\ \\ 172 \\ 76, 773 \\ \\ 172 \\ 76, 773 \\ \\ \\ 172 \\ \\ 180 \\ \\ 172 \\ \\ 180 \\ \\ 180 \\ \\ 180 \\ \\ 180 \\ \\ 180 \\ \\ 180 \\ \\ 180 \\ \\ 180 \\ \\ 180 \\ \\ 180 \\ \\ 180 \\ \\ 180 \\ \\ 180 \\ \\ 180 \\ \\ 180 \\ \\ 180 \\ \\ 172 \\ \\ 180 \\ \\ 1$
11 12 13 14 15 16 17 10 20 21 22 23 24 25 26 27 28	(For definitions and explanations, see text) Irrigated farms	2 0.3 2,360 1,180.0 2 115 176 2,062 2 176 6 1 3 2 6 		3 	1 1 1 1 1 1 507 0 46,900 92,500 500 500 1 135 135 135 15 4  1 5 1 10  1 1 1 1 1 1 1 1 1 1 1 1 1	2 0.1 232 116.0  2 160 10 25  1 26 25  2 25  2 25 	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1            0.2            233            233.0	···· ( ···· 2 ···· 127 ···· 4, ( ···· 2 ···· 127 ···· 127 ···· 4, ( ···· 127 ···· 127 ····· 127 ····· 127 ···· 127 ···· 127 ···· 127 ···· 127 ···· 127 ···· 127 ···· 127 ···· 127 ···· 127 ····· 127 ···· 127 ···· 127 ···· 127	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	174           153           10,6           185,586           1,066,6           37,766           37,750           51           73           173           79,923           25,176           7,589           4,981           63,915           105           78,036           2 49,118
11 12 13 14 15 16 17 10 20 21 22 23 24 25 26 27	(For definitions and explanations, see text) Irrigated farms	2 0.3 2,360 1,180.0 2 115 176 2,062 2 176 6 1 3 2 6 	1 	3 	1 1 0,1 507,0 507,0 92,500 500 500 1335 150  217 1 367 15 4  1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1	2 0.1 232 116.0  2 160 10 25  16 1 26 25  2 25  2 25  2 25 	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1            233            233.0            233.0            118            118            118            12            12            12            12            12            12            12            12            12            12            12            12            12            12            12            12            12	<td< th=""><th><math display="block">\begin{array}{c ccccccccccccccccccccccccccccccccccc</math></th><th>174           153           10.6           185,586           1,066,6           57,766           37.50           51           73           173           79,923           25,176           78,992           4,981           63,915           105           78,036           249,118          </th></td<>	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	174           153           10.6           185,586           1,066,6           57,766           37.50           51           73           173           79,923           25,176           78,992           4,981           63,915           105           78,036           249,118
11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 30 31	(For definitions and explanations, see text) Irrigated farms	2 		3 	1 1 0,1 507,0 507,0 500,0 500 500 500 1335 150  217 1367 155 4  1 10 	2 0.1 232 116.0  2 160 10 25  16 1 26 25  2 25  2 25  2 25  	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1            233            233.0            233.0	<td< th=""><th>2        </th><th><math display="block">\begin{array}{c} &amp; 174 \\ 1 &amp; 153 \\ 1 &amp; 153 \\ 10.6 \\ 185,586 \\ 1,066,6 \\ 37,766 \\ 57,766 \\ 37,50 \\ 51 \\ 73 \\ 25,176 \\ 7,59 \\ 25,176 \\ 7,589 \\ 4,981 \\ 63,915 \\ 105 \\ 94,072 \\ 78,036 \\ 249,118 \\ \\ 76,773 \\ \\ 172 \\ 76,773 \\ \\ 172 \\ 76,773 \\ \\ 172 \\ 76,773 \\ \\ 1,263 \\ 1,263 \\ \\ 4,263 \\ 1,263 \\ 105 \\ 10</math></th></td<>	2	$\begin{array}{c} & 174 \\ 1 & 153 \\ 1 & 153 \\ 10.6 \\ 185,586 \\ 1,066,6 \\ 37,766 \\ 57,766 \\ 37,50 \\ 51 \\ 73 \\ 25,176 \\ 7,59 \\ 25,176 \\ 7,589 \\ 4,981 \\ 63,915 \\ 105 \\ 94,072 \\ 78,036 \\ 249,118 \\ \\ 76,773 \\ \\ 172 \\ 76,773 \\ \\ 172 \\ 76,773 \\ \\ 172 \\ 76,773 \\ \\ 1,263 \\ 1,263 \\ \\ 4,263 \\ 1,263 \\ 105 \\ 10$
11 12 13 14 15 16 17 18 20 21 223 24 25 26 27 28 20 20 20 20 20 20 20 20 20 20 20 20 20	(For definitions and explanations, see text) Irrigated farms	2 		3 	1 1 1 1 0.1 507 0 507 0 92.50 500 500 1 135 135 135 15 4  15 5 1 10  10 	2 0.1 232 116.0  2 160 10 25  16 1 26 25  2 25  2 25   	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1            0, 2            233, 3            233, 0            233, 0            11, 11, 11, 11, 11, 11, 11, 11, 11, 11,	<td< td=""><td>2            2.54            .6            .6.250            .250            .266            .27            .28            .29            .20            .21            .28            .29            .21            .22            .234            .21            .21            .21            .21            .21            .21            .22            .23            .23            .24            .25            .26            .27            .28            .29            .20            .21</td><td><math display="block">\begin{array}{c} &amp; 174 \\ 1 &amp; 153 \\ . &amp; 10, 6 \\ . &amp; 185, 586 \\ . &amp; 1066, 6 \\ . &amp; 57, 766 \\ . &amp; 57, 766 \\ . &amp; 57, 766 \\ . &amp; 73 \\ . &amp; 73 \\ . &amp; 79, 923 \\ . &amp; 71, 700 \\ . &amp; 71, 700 \\ . &amp; 79, 923 \\ . &amp; 71, 700 \\ . &amp; 71, 700 \\ . &amp; 79, 923 \\ . &amp; 71, 700 \\ . &amp; 71, 700 \\ . &amp; 700 \\ . </math></td></td<>	2            2.54            .6            .6.250            .250            .266            .27            .28            .29            .20            .21            .28            .29            .21            .22            .234            .21            .21            .21            .21            .21            .21            .22            .23            .23            .24            .25            .26            .27            .28            .29            .20            .21	$\begin{array}{c} & 174 \\ 1 & 153 \\ . & 10, 6 \\ . & 185, 586 \\ . & 1066, 6 \\ . & 57, 766 \\ . & 57, 766 \\ . & 57, 766 \\ . & 73 \\ . & 73 \\ . & 79, 923 \\ . & 79, 923 \\ . & 79, 923 \\ . & 79, 923 \\ . & 79, 923 \\ . & 79, 923 \\ . & 79, 923 \\ . & 79, 923 \\ . & 79, 923 \\ . & 71, 700 \\ . & 71, 700 \\ . & 79, 923 \\ . & 71, 700 \\ . & 71, 700 \\ . & 79, 923 \\ . & 71, 700 \\ . & 71, 700 \\ . & 700 \\ . $
11 12 13 14 15 16 17 10 20 21 22 23 24 25 26 27 28 30 31 32	(For definitions and explanations, see text) Irrigated farms	2 		3 	1 1 1 1 1 0.1 507 0 46,900 92,50 500 500 1 135 135 135 135 15 4  1 1 1 1 1 1 1 1 1 1 1 1 1	2 0.1 232 116.0  2 160 10 25  2 25  2 25  2 25    	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1            233.0            233.0            233.0            11            11.8            14            98            112            12            12            12	<td< th=""><th><math display="block">\begin{array}{c ccccccccccccccccccccccccccccccccccc</math></th><th><math display="block">\begin{array}{c} &amp; 174 \\ 1 &amp; 153 \\ 1 &amp; 153 \\ 10.6 \\ 10.66.6 \\ 57.766 \\ 37.50 \\ 51 \\ 73 \\ 79.923 \\ 25.176 \\ 7.589 \\ 4.991 \\ 63.915 \\ 105 \\ 74.981 \\ 63.915 \\ 105 \\ 74.981 \\ 249.118 \\ \\ 76.773 \\ \\ 76.773 \\ \\ 172 \\ 76.773 \\ \\ 172 \\ 76.773 \\ \\ 140 \\ 66.342 \\ . \\ 5 \end{array}</math></th></td<>	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} & 174 \\ 1 & 153 \\ 1 & 153 \\ 10.6 \\ 10.66.6 \\ 57.766 \\ 37.50 \\ 51 \\ 73 \\ 79.923 \\ 25.176 \\ 7.589 \\ 4.991 \\ 63.915 \\ 105 \\ 74.981 \\ 63.915 \\ 105 \\ 74.981 \\ 249.118 \\ \\ 76.773 \\ \\ 76.773 \\ \\ 172 \\ 76.773 \\ \\ 172 \\ 76.773 \\ \\ 140 \\ 66.342 \\ . \\ 5 \end{array}$
11 12 13 14 15 16 17 18 19 20 1 22 22 24 25 6 27 28 93 31 23 33 34 55 63 7	(For definitions and explanations, see text) Irrigated farms	2 		3 	1 1 1 1 1 1 1 1 507.0 46,900 92.50 500 500 1 135 135 135 15 4  15 1 10  1 10  1 10  1 10  1 1 10  1 10  1 10  1 10  1 10  1 10  1 10  1 10  1 10  1 10  1 10  1 10  1 10  1 10  1 10  1 10  1 10  1 10  1  1 1  1 1    1  	2 0.1 232 116.0  2 160 10 25  16 1 26 25  2 25   	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1            0, 2            233,0            233,0            11            11            11            11            12            12            12            12            12            12            12            12            12            12            14            15            16            17            18            198            12 </th <th>             2            2            2            1                                       </th> <th>2            2.1            554            .0            .0            .0            .000            .01            .0250            .0250            .0250            .0266            .02            .02            .02            .03            .03            .03            .03            .01            .01            .01            .02            .02            .03            .01            .01            .01        </th> <th>174           153           10.6           185,586           1,066.6           57,766           37.50           51           73           173           25,176           7,589           4,981           63,915           105           76,773           76,773           76,773           172           76,773           140           66,342           140           66,342           5</th>	2            2            2            1	2            2.1            554            .0            .0            .0            .000            .01            .0250            .0250            .0250            .0266            .02            .02            .02            .03            .03            .03            .03            .01            .01            .01            .02            .02            .03            .01            .01            .01	174           153           10.6           185,586           1,066.6           57,766           37.50           51           73           173           25,176           7,589           4,981           63,915           105           76,773           76,773           76,773           172           76,773           140           66,342           140           66,342           5
$\begin{array}{c} 11\\ 12\\ 13\\ 15\\ 16\\ 17\\ 10\\ 22\\ 1\\ 22\\ 22\\ 22\\ 22\\ 22\\ 22\\ 22\\ 22\\$	(For definitions and explanations, see text) Irrigated farms	2 		3 	1 1 1 1 1 0.1 507 0 46,900 92,50 500 500 1 135 135 135 135 15 4  1 1 0  1 1 1 1 1 1 1 1 1 1 1 1 1	2 0.1 232 116.0  2 160 10 25  16 1 26 25  2 25    2 25  	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1            0, 2            233, 3            233, 0            233, 0            11, 11, 11, 11, 11, 11, 11, 11, 11, 11,	<td< th=""><th>2            254            .0        </th><th><math display="block">, 174 \\ 1 153 \\ . 10, 6 \\ . 185, 586 \\ . 1, 066, 6 \\ . 57, 766 \\ . 37, 50 \\ . 73 \\ . 73 \\ . 79, 923 \\ . 25, 176 \\ . 73 \\ . 25, 176 \\ . 73 \\ . 79, 923 \\ . 25, 176 \\ . 74, 981 \\ . 63, 915 \\ . 105 \\ . 74, 981 \\ . 63, 915 \\ . 105 \\ . 74, 981 \\ . 63, 915 \\ . 105 \\ . 74, 981 \\ . 63, 915 \\ . 105 \\ . 74, 981 \\ . 63, 915 \\ . 105 \\ . 74, 981 \\ . 63, 915 \\ . 105 \\ . 74, 981 \\ . 105 \\ . 74, 981 \\ . 105 \\ . 74, 981 \\ . 105 \\ . 74, 981 \\ . 105 \\ . 74, 981 \\ . 105 \\ . 74, 981 \\ . 105 \\ . 74, 981 \\ . 105 \\ . 10</math></th></td<>	2            254            .0	$, 174 \\ 1 153 \\ . 10, 6 \\ . 185, 586 \\ . 1, 066, 6 \\ . 57, 766 \\ . 37, 50 \\ . 73 \\ . 73 \\ . 79, 923 \\ . 25, 176 \\ . 73 \\ . 25, 176 \\ . 73 \\ . 79, 923 \\ . 25, 176 \\ . 74, 981 \\ . 63, 915 \\ . 105 \\ . 74, 981 \\ . 63, 915 \\ . 105 \\ . 74, 981 \\ . 63, 915 \\ . 105 \\ . 74, 981 \\ . 63, 915 \\ . 105 \\ . 74, 981 \\ . 63, 915 \\ . 105 \\ . 74, 981 \\ . 63, 915 \\ . 105 \\ . 74, 981 \\ . 105 \\ . 74, 981 \\ . 105 \\ . 74, 981 \\ . 105 \\ . 74, 981 \\ . 105 \\ . 74, 981 \\ . 105 \\ . 74, 981 \\ . 105 \\ . 74, 981 \\ . 105 \\ . 10$
$\begin{array}{c} 11\\ 12\\ 13\\ 15\\ 16\\ 178\\ 19\\ 221\\ 2234\\ 256\\ 789\\ 33\\ 33\\ 33\\ 33\\ 33\\ 33\\ 33\\ 33\\ 33\\ 3$	(For definitions and explanations, see text) Irrigated farms	2 		3           0.5           1,152           384.0           43,000           167           174           3           745           50           256           97           3           403           144	1 1 0,1 507,0 46,900 92,500 500 1 1355 150  217 15 4  1 10  1 10  1 10 	2 0.1 232 116.0  2 160 10 25  2 25   25   25   25    25   	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1            233.0            233.0            233.0            11            118            14            98            112            12            12            12            12            12            12            12            12            12            12            12 <td< th=""><th> <td< th=""><th>2        </th><th><math display="block">\begin{array}{c} &amp; 174 \\ 1 &amp; 153 \\ 1 &amp; 153 \\ 10.6 \\ 105.586 \\ 1066.6 \\ 37.766 \\ 37.50 \\ 57.766 \\ 37.50 \\ 51 \\ 73 \\ 25.176 \\ 7589 \\ 4.981 \\ 63.915 \\ 7589 \\ 4.981 \\ 63.915 \\ 78.036 \\ 249.118 \\ 394.072 \\ 76.773 \\ 76.773 \\ 105 \\ 76.773 \\ 105 \\ 76.773 \\ 105 \\ 76.773 \\ 105 \\ 76.773 \\ 105 \\ 76.773 \\ 105 \\ 76.773 \\ 105 \\ 76.773 \\ 105 \\ 76.773 \\ 105 \\ 76.773 \\ 105 \\ 76.773 \\ 105 \\ 76.773 \\ 105 \\ 77 \\ 105 \\</math></th></td<></th></td<>	<td< th=""><th>2        </th><th><math display="block">\begin{array}{c} &amp; 174 \\ 1 &amp; 153 \\ 1 &amp; 153 \\ 10.6 \\ 105.586 \\ 1066.6 \\ 37.766 \\ 37.50 \\ 57.766 \\ 37.50 \\ 51 \\ 73 \\ 25.176 \\ 7589 \\ 4.981 \\ 63.915 \\ 7589 \\ 4.981 \\ 63.915 \\ 78.036 \\ 249.118 \\ 394.072 \\ 76.773 \\ 76.773 \\ 105 \\ 76.773 \\ 105 \\ 76.773 \\ 105 \\ 76.773 \\ 105 \\ 76.773 \\ 105 \\ 76.773 \\ 105 \\ 76.773 \\ 105 \\ 76.773 \\ 105 \\ 76.773 \\ 105 \\ 76.773 \\ 105 \\ 76.773 \\ 105 \\ 76.773 \\ 105 \\ 77 \\ 105 \\</math></th></td<>	2	$\begin{array}{c} & 174 \\ 1 & 153 \\ 1 & 153 \\ 10.6 \\ 105.586 \\ 1066.6 \\ 37.766 \\ 37.50 \\ 57.766 \\ 37.50 \\ 51 \\ 73 \\ 25.176 \\ 7589 \\ 4.981 \\ 63.915 \\ 7589 \\ 4.981 \\ 63.915 \\ 78.036 \\ 249.118 \\ 394.072 \\ 76.773 \\ 76.773 \\ 105 \\ 76.773 \\ 105 \\ 76.773 \\ 105 \\ 76.773 \\ 105 \\ 76.773 \\ 105 \\ 76.773 \\ 105 \\ 76.773 \\ 105 \\ 76.773 \\ 105 \\ 76.773 \\ 105 \\ 76.773 \\ 105 \\ 76.773 \\ 105 \\ 76.773 \\ 105 \\ 77 \\ 105 \\$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	(For definitions and explanations, see text)  Irrigated farms	2 		3 	1 1 1 1 0,1 507,0 92,50 500 500 1 135 150  217 217 1 367 15 4  1 10  10  10  10  11 15 15  10  11  15  10  10   11  10   11  10   10   10   10   10   10   10                        	2 0.1 232 116.0  2 160 10 25  16 1 26 25  2 25   2 25    2 25   	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1            233            233.0            233.0            118            118            118            12            12            12            12            12            12            12            12            12            12            12            12            12            12   .	<td< th=""><th>2        </th><th><math display="block">\begin{array}{c} &amp; 174 \\ 1 &amp; 153 \\ 1 &amp; 153 \\ 10.6 \\ 105.586 \\ 1066.6 \\ 57,766 \\ 57,766 \\ 37.50 \\ 51 \\ 79.923 \\ 25,176 \\ 7,589 \\ 25,176 \\ 7,589 \\ 4.981 \\ 63,915 \\ 105 \\ 74,981 \\ 63,915 \\ 105 \\ 74,981 \\ 63,915 \\ 105 \\ 74,981 \\ 66,713 \\ \\ \\ \\ 172 \\ 76,773 \\ \\ \\ 172 \\ 76,773 \\ \\ 172 \\ 76,773 \\ \\ \\ \\ \\ 172 \\ 76,773 \\ </math></th></td<>	2	$\begin{array}{c} & 174 \\ 1 & 153 \\ 1 & 153 \\ 10.6 \\ 105.586 \\ 1066.6 \\ 57,766 \\ 57,766 \\ 37.50 \\ 51 \\ 79.923 \\ 25,176 \\ 7,589 \\ 25,176 \\ 7,589 \\ 4.981 \\ 63,915 \\ 105 \\ 74,981 \\ 63,915 \\ 105 \\ 74,981 \\ 63,915 \\ 105 \\ 74,981 \\ 66,713 \\ \\ \\ \\ 172 \\ 76,773 \\ \\ \\ 172 \\ 76,773 \\ \\ 172 \\ 76,773 \\ \\ \\ \\ \\ 172 \\ 76,773 \\ $
$\begin{array}{c} 11\\ 12\\ 13\\ 14\\ 15\\ 167\\ 120\\ 22\\ 223\\ 225\\ 227\\ 229\\ 30\\ 332\\ 33\\ 345\\ 3567\\ 389\\ 41\\ \end{array}$	(For definitions and explanations, see text) Irrigated farms	2 		3           0.5           1152           384.0           43,000           167           174           3           745           50              256           97           3           403           144	1 1 0.1 507 0 507 0 500 500 500 500 500 1 135 150 217 1 367 155 4  1 10 1 10 1 10	2 0.1 232 116.0  2 160 10 25  16 1 26 25  2 25  2 25  2 25  2 25  1  1 1 1 1 1 1 1 1 1 1 1 1 1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1            233.0            233.0            233.0            11.8            11.8            12            12            12            12            12            12            12            12            12            12            12            12            12            12            12            12            12            1	<td< td=""><td>2        </td><td><math display="block">\begin{array}{c} &amp; 174 \\ 1 &amp; 153 \\ 1 &amp; 153 \\ 10, 6 \\ 1185, 586 \\ 1, 066, 6 \\ 57, 766 \\ 57, 766 \\ 37, 50 \\ 51 \\ 79, 923 \\ 25, 176 \\ 7, 59 \\ 7, 589 \\ 4, 981 \\ 63, 915 \\ 78, 036 \\ 249, 118 \\ 76, 773 \\ 76, 773 \\ 76, 773 \\ 76, 773 \\ 105 \\ 76, 773 \\ 105 \\ 76, 773 \\ 105 \\ 76, 773 \\ 105 \\ 76, 773 \\ 105 \\ 76, 773 \\ 105 \\ 76, 773 \\ 105 \\ 76, 773 \\ 105 \\ 76, 773 \\ 105 \\ 77 \\ 105 \\ 10</math></td></td<>	2	$\begin{array}{c} & 174 \\ 1 & 153 \\ 1 & 153 \\ 10, 6 \\ 1185, 586 \\ 1, 066, 6 \\ 57, 766 \\ 57, 766 \\ 37, 50 \\ 51 \\ 79, 923 \\ 25, 176 \\ 7, 59 \\ 7, 589 \\ 4, 981 \\ 63, 915 \\ 78, 036 \\ 249, 118 \\ 76, 773 \\ 76, 773 \\ 76, 773 \\ 76, 773 \\ 105 \\ 76, 773 \\ 105 \\ 76, 773 \\ 105 \\ 76, 773 \\ 105 \\ 76, 773 \\ 105 \\ 76, 773 \\ 105 \\ 76, 773 \\ 105 \\ 76, 773 \\ 105 \\ 76, 773 \\ 105 \\ 77 \\ 105 \\ 10$

# County Table 1a.—IRRIGATED FARMS: NUMBER, ACREAGE, [1950 data for items shown in italics are based

										1 in italics	
Item (For definitions and explanations, see text)	Brazos	Brewster	Briscoe	Brooks	Brown	Burleson	Burnet	Caldwell	Calhoun	Callahan	Cameron
Irrigated farmanumber 1950	2	4	90 6	21 12	65 25			25	35	1	2,937 2,424
1945 Propertien of all farmspercent 1950	0,1	2.6	19,4	7.6	3.7	•••••		0.1	1 10.6	0.1	82.4
Land in irrigated farmsacres 1950 average per farm, acres 1950	7,650	66,695	60,358 670,6	24,974 1,189,2	24,687 379.8			31 15.5	30,769   879.1	4.0	363,114 123,6
Value of land and buildingsaverage per farm, dollars 1950	509,000 67.87	113,900 4.57	61,551 111,05	27,106 32,76	33,766 161.89	]			21,355 43.38		31,899 256.62
average per acre, dollars 1950 Proportion of irrigated farms reporting valuepercent 1950	50	50	77	148	86				103		20010
Propertion of land in irrigated farms for which value was reported	98	75	63	103	47				58		8
Land in irrigated farms according to use, 1949:	1		[ .` .				l		. 1		
Cropland harvestedfarms reporting	1,727	116	90 34,838	21 1,912	59 4,739			1 4	35 10,769	1	2,90 293,93
Cropland used only for pastureacres Cropland not harvested and not pasturedacres	947	23	1,725	156 246	2,086 200			10	8,568 1,813		8,8 19,4
Woodland pasturedacres	860	******	7	22,250	15,675				43		3,6
Other pasture (act cropland and not woodland)acres Land pastured, total	2,031	66,140	19,229	11	630 50			10 1	9,269 21	3	8,5
acres Land in farms irrigatedacres 1949	3,838	66,163 259	20,961 14,315	22,406 460	18,391 2,075			20 14	17,880 9,966	3	21,0 226,8
1944.,		2	878	250	855	1	51	1.8	1,070	85	108,9
Land irrigated by sprinklersfarms reporting 1949 acres 1949				5 128	22				1 74		5,0
Irrigated land in farms according to use, 1949:	1	2	90	21	58	1	ł	1	35	1	2,8
Irrigated cropland hurvestedfarms reporting acres	5	114	14,151	455	1,537			4	9,438	ĩ	219,5
Irrigated pasturearrs reporting	1	125	10 115		18				· · · · · · · · · · · ·		2,
Irrigated wild grass pasture farms reporting	1		2 58		8 158						1,
acres Irrigated tame grass pasturefarms reporting		2	8		12			1			
Irrigated cropland not harvested and		125	57		287			10	····		1,
not pasturedfarms reporting		1	3 49	1 5	5				2 528		4,
acres Farms with all hervested crops irrigated,number 1949		20 2	16	9	25			1	26	1	2,
Irrigated cropland harvested in these farmsacres 1949 Irrigated farms by acres irrigated in 1949:		114	2,976	2 59	543			4	5,917	1	161,
1 to 9 acres	1			7	21			1		1	[
10 to 19 acres,	L	2	2	3	14			1	ii		
30 to 49 acres			4	2	11						
100 to 199 acres			39	1	3				6		1
200 acres and overfarms reporting	1	1 1	27		1				16	•••••	
Irrigated farms by tenure of operator, 1950:		-	1								
Irrigated farms by tenure of operator, 1950: Full ownersnumber	1		20	12	25			2	9	1	١,
Irrigated farms by tenure of operator, 1950:	1	22	35 2	12 8	23 1			2	9 14		
<pre>Irrigated farms by tenure of operator, 1950: Full owners</pre>	1	2	35		23				-		1,
Irrigated farms by tenure of operator, 1950: Full owners	1 i	2	35 2		23 1				14		
Irrigated farms by tenure of operator, 1950: Full owners	l l Coryell	2  Cottle	35 2 33 Crane	8	23 1 16 Croshy 304	Culber-	Dallam 37	 Dailas 24	14	Deaf Smith 375	Delta
Irrigated farms by tenure of operator, 1950: Full ownersnumber Managers	1 1 Coryel1	2  Cottle	35 2 33	8 i Crockett	23 1 16 Croshy	Culber-	Dallam	Dailas	14	 Deaf Smith	Delt
Irrigated farms       by tenure of operator, 1950:         Pull owners       .number.         Managers       .number.         Tenants       .number.         Item       (For definitions and explanations, see text)         Irrigated farms       .number         Proportion of all farms       .percent 1950.         .number       .percent 1950.         .number       .percent 2950.	1 1 Coryell 1 1 237	2  Cottle	35 2 33 Crane	8 i Crockett 4  2.8 114,898	23 1 16 Croshy 304 21 34,8 141,680	Culber- son 6 	Dallam	Dailas 24 35 0,7 2,432	14 12 Dawson 6 1 0.5 3,021	Denf Smith 375 189 52.0 321,676	Delt
Irrigated farms by tenure of operator, 1950:         Full owners         Part owners         Managers         Tenants         Item         (For definitions and explanations, see text)         Irrigated farms         Proportion of all farms         Land in irrigated farms.         average per farm, acres 1950.         average per farm, acres 1950.         Value of fand and buildingswerage per farm, acres 1950.	1 1 Coryel1 1  237 237.0 	2  Cottle	35 2 33 Crane	8 1 Crockett 4  28, 724, 5 1,723, 500	23 1 16 Croshy 304 21 34.8 141,680 466.1 60,212	Culber- son 6 	Dallam 37 53 9.9 27,586 745,6 59,408	Dailas 24 35 0,7 2,432 101.3 26,720	14 12 Dawson 6 1 0.5	Deaf Smith 375 189 52.0 321,676 857.8 78,633	Delt 
Irrigated farms by tenure of operator, 1950:         Full owners.         Namber.         Namber.         Namber.         Managers.         Tenants.         (For definitions and explanations, see text)         Irrigated farms.         Proportion of all farms.         Land in irrigated farms.         average per farm, corters 1950.         value of land snd buildingssverage per farm, collars 1950.         value of land snd buildingssverage per farm, collars 1950.	1 1 Coryell 1 0.1 237 237.0	2 2 Cottle	35 2 33 Crane	8 i Crockett 4  114,898 28,724.5	23 1 1 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Culber- son 6 	Dallam 37 53 9.9 27,586 745,6 59,408 65,66	Dailas Dailas 24 35 0.7 2,432 101.3 26,720 119.39	14 12 Dawson 6 1 0.5 3,021 503.5 	Deaf Smith 375 189 52.0 321,676 857.8 76,633 96.31	Delt:  30
Irrigated farms by tenure of operator, 1950: Full owners	1 1 Coryel1 1 1 237 237.0 	2	35 2 33 Crane	B i Crockett 4 2.B 114,898 28,724.5 1,723,500 1,723,500 1,723,25	23 1 16 Croshy 304 21 34.8 141,680 466,1 60,212 132,51 89	Culber- son 6  17, 534 17, 773 8, 82 133	Dallam 37 53 9,9 27,586 745,6 59,408 65,66 81	Dailas 24 35 0.7 2,432 101.3 26,720 119.39 104	14 12 Dawson 6 1 0.5 3,021 503.5 	Deaf Smith 375 189 52.0 321,676 857.8 76,633 96.31 87	Delt:  30
Irrigated farms by tenure of operator, 1950:	l l Coryel1 1  237 237.0 	2 2 Cottle	35 2 33 Crane	8 1 Crockett 4  2.8 114,898 28,724.5 1,723,500 1,723,500 18.23	23 1 16 20 304 21 34,8 141,680 466.1 60,212 132.51 89 89 87	Culber- son 6 	Dallam Dallam 37 53 9.9 27,586 745,6 59,408 65,66 81 98	Dailas 24 35 0.7 2,432 101.3 26,720 119.39 104 230	14 12 Dawson 6 1 0.5 3,021 503.5 	Deaf Smith 375 189 52.0 321,676 857.8 78,633 96.31 87 83	Delt:  30
Irrigated farms by tenure of operator, 1950:         Full owners	L 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 	35 2 33 Crane	B i Crockett  14, 898 28, 724. 5 1,723, 500 18, 23 25 82 4	23 1 16 Crosby 304 21 34,6 6 141,680 466.1 60,212 132,51 132,51 89 87 303	Culber- son 6 6 107,534 17,922.3 117,773 8.82 133 99 5	Dallam Dallam 37 53 9.9 27,586 745.6 59,408 65.66 81 98 37	Dallas 24 35 0.7 2,432 101.3 26,720 119.3 104 230 23	14 12 Dawson 6 1 0.5 3,021 503.5 	Denf Smith 375 189 52.0 321,676 8,57.8 78,633 96,33 96,33 96,33 971	Delt  30 
Irrigated farms by tenure of operator, 1950:	L Coryell 1 Coryell 237.0  1 3 	2 2 Cottle	35 2 33 Crane	8 1 Crockett 4  114,090 28,723,50 1,723,50 1,723,52 82 82 4 795 304	23 1 16 Crosby 304 21 34.6 41,680 44,66.1 60,212 132,57 89 87 303 107,471 2,294	Culber- son 6  6  6  8,6 107,534 17,922.3 117,773 8,82 133 99 99 5 1,795 260	Dallam Dallam 37 53 9,9 27,586 745,66 65,66 66 66 66 66 66 81 98 37 15,494 748	Dailas Dailas 24 35 0.7 2.432 101.3 26,720 119.39 104 230 23 1.199 501	14 12 Dawson 6 1 0.5 3.021 503.5  6 2.732 31	Deaf Smith 375 189 52.0 321.676 857.8 78.633 96.31 87 83 87 83 91 159.806 6,450	Delt  30 
Irrigated farms by tenure of operator, 1950:         Full owners	L 1 1 Coryell 1 0.1 237 237.0  1 3	2	35 2 33 Crane	8 1 Crockett 4  14, 699 28, 724, 590 18, 23 25 82 4 795	23 1 16 Crosby 304 21 34.6 141,680 466.1 132.51 132.51 132.51 132.7 107,471 2,294 4,496	Culber- son 6 107,534 17,922.3 117,773 8.82 133 99 5 1,795	Dallam 37 53 9.9 27,586 59,408 65,66 81 98 37 15,494 748 2,300	Dallas 24 35 0.7 2,432 101,3 26,720 119,39 104 230 233 1,199	14 12 Dawson 6 1 0.5 3,021 503.5   6 2,732	Denf Smith 375 189 52.0 321,676 857.8 78,633 96.31 87 83 371 159,806 6,450 46,273	Delt  30 
<pre>Irrigated farms by tenure of operator, 1950: Full owners</pre>	L 1 1 Coryell 0 1 0.1 237.0 1 237.0 1 1 3 1 10 150 59	2 Cottle	35 2 33 Crane	8 1 Crockett 	23 1 16 Crosby 304 21 34.6 141,660 466.1 60,212 132.5 89 87 303 107,471 2,294 4,496 1,569 22,859	Culber- son 6 6 6 107,534 17,922.3 117,773 8,82 133 99 5 1,795 260 216 13	Dallem Dallem 37 53 9,9 27,586 59,408 65,66 81 98 37 15,494 748 2,300  8,778	Dailas 24 35 0.7 2,432 101,3 26,720 119,39 104 230 23 1,199 501 175 111 329	14 12 Dawson 6 1 0.5 3,021 503.5  6 2,732 39  188	Denf Smith 375 189 52.0 321,676 857.8 78,633 96.31 96.31 87 83 87 83 87 83 87 159,806 6,450 46,273 10,618 94,871	Delt
irrigated farms by tenure of operator, 1950:	L Coryell 1 Coryell 1 1 237.0  1 3  10 150 59 1 209	2 2 Cottle	35 2 33 Crane	8 1 Crockett 4  114, 690 28, 724.5 11723,500 18,23 25 82 4 795 304  113,667 3 113,971	23 1 16 20 304 21 34,8 141,630 466,1 60,212 132,51 89 87 303 107,471 2,294 4,496 1,569 22,859 22,859 229 26,722	Culber- son 6 6 6 107,534 17,922.3 117,773 8.82 133 99 99 5 1,795 260 216 105,113 4 105,373	Dallem Dallem 37 53 9.9 27,586 745,6 659,408 659,408 665,6 81 98 37 15,494 748 2,300  8,770 31 9,526	Dailas 24 35 0.7 2.432 101.3 26,720 119.39 104 230 23 1,199 501 175 111 11 329 13	14 	Denf Smith 375 189 52.0 321.676 857.8 78.633 96.31 87 83 87 83 371 159.806 6,450 46,273 10,618 94.871 286 11,939	Delt  
irrigated farms by tenure of operator, 1950:	L 1 1 Coryell 4  Coryell 4  1  1 3  10 150 59 1 209 3	2	35 2 33 Crane	8 1 Crockett 	23 1 16 Crosby 304 21 34.6 141,680 466.1 132.51 132.51 132.51 132.51 132.51 132.51 132.51 132.51 132.51 1559 22,859 22,859 22,859 257,039	Culber- son 6 6 107,534 17,922.3 117,773 8,82 133 99 5 1,795 260 216 105,113 1,885	Dallam Dallam 37 53 9.9 27,586 59,408 65,66 81 98 37 15,494 748 2,300  8,778 8,778 8,78 9,526 4,883	Dailas 24 35 0,7 2,432 101,3 26,720 119,39 104 230 23 1,199 501 175 111 329 33 941 328	14 	Denf Smith 375 189 52.0 321,676 857.8 78,633 96.31 87 83 371 159,806 6,450 46,273 10,618 94,871 94,871 286 111,939 93,111	Delt
Irrigated farms by tenure of operator, 1950:	L 1 1 Coryell 0 1 0.1 237.0 1 1 3 1 10 150 59 1 2099 3 1	2	35 2 33 Crane	8 1 2.8 114,6908 28,724.5 1,723,500 1,723,724,5 1,723,500 1,723,724,5 1,723,724,5 1,723,724,5 1,723,724,5 1,723,724,5 1,723,724,5 1,723,724,5 1,723,724,5 1,723,724,5 1,723,724,5 1,723,724,5 1,723,724,5 1,723,724,5 1,723,724,5 1,723,724,5 1,723,724,5 1,724,724,5 1,724,724,5 1,724,724,5 1,724,724,5 1,724,724,724,5 1,724,724,724,724,724,724,724,724,724,724	23 1 16 Crosby 304 21 34.6 141,600 466.1 60,212 132.51 89 87 303 107,471 2,294 4,496 1,569 229 22,859 229 22,859 229 22,859 229 22,859 229 26,722 57,039 3,259	Culber- son 6 6 107,534 17,922.3 117,773 8,82 133 99 5 1,795 260 216  105,113 1,885 	Dallam Dallam 37 53 9.9 27,586 59,408 65,65 81 98 37 15,494 748 2,300  8,778 31 9,526 4,883 706	Dailas 24 35 0.7 2,432 101.3 26,720 119.9 104 230 23 1,199 501 175 111 329 13 941 328 238 228	14 	Denf Smith 375 189 52.0 321,676 857.8 78,633 96.31 96.33 96.31 97,1 159,806 6,450 46,273 10,618 94,871 286 94,871 286 111,939 93,111 45,773	Delt 
Irrigated farms by tenure of operator, 1950:	L L L L L L L L L L L L L L L L L L L	2 Cottle	35 2 33 Crane	B Crockett 4  114,090 28,725.0 1,723.00 18.23 25 82 4 7955 304  113,667 304  113,667 304 	23 1 16 Croaby 304 21 34,6 141,630 466.1 60,212 132,51 132,51 132,51 132,51 132,51 132,51 132,51 132,51 132,51 229 26,722 257,039 3,259	Culber- son 6  107,534 17,922.3 117,773 8.82 133 99 5 1,795 260 216  105,113 4 105,373 1,885	Dallam Dallam 37 53 9,9 27,586 745,66 59,406 65,66 81 98 37 15,494 748 2,300  8,778 3,778 3,9,526 4,883 7,706	Dailas 24 35 0.7 2.432 101.3 26,720 110.39 104 230 23 1,199 501 175 111 1329 33 941 328 238	14 	Deaf Smith 375 189 52.0 321,676 8157.8 78,633 96.31 87 83 371 159,806 6,450 46,273 10,618 94,871 2866 111,939 95,111 45,773	300
Irrigated farms by tenure of operator, 1950:	L 1 1 Coryell a 1 1 2377 237.0 1 1 3 1 10 150 59 1 2099 3 1 1	2	35 2 33 Crane	8 1 Crockett 4  114,899 28,724,5 1,723,500 18,25 82 4 795 304  113,667 113,667 113,671 1 113,971 1 4	23 1 16 Croaby 304 21 34.8 141,600 466.1 102,212 132,212 132,212 89 87 303 107,471 2,294 2,859 2,259 3,259  302	Culber- son 6 107,534 17,922.3 117,773 8.82 133 99 5 1,795 260 216  105,113 1,85  5	Dallam Dallam 37 53 9.9 27,586 59,408 65,66 81 98 37 15,494 7458 81 98 37 15,494 748 2,300  8,778 31 9,526 4,883 706 150 95 95 30 37	Dailas 24 35 0,7 2,432 101,3 26,720 119,39 104 230 23 1,199 501 175 111 329 23 13 941 328 238 238 25 5	14 	Denf Smith 375 189 52.0 321,676 857.8 78,633 96.31 96.33 96.33 96.33 96.33 96.33 97.1 159,806 6,450 46,273 10,618 94,871 286 111,939 99,111 45,773 2 172	30
Irrigated farms by tenure of operator, 1950:	L Coryell 1 1 0.1 237.0  1 3  10 150 59 1 209 3 	2	35 2 33 Crane	8 1 2.8 114,699 28,723.50 1,723.50 1,723.50 18,23 25 82 4 795 304 1 13,667 31 13,971 1 11,3,667 31 1,701 1 11,001 1 11,001 1 1 1 1 1 1 1 1 1 	23 1 16 20 304 21 34.6 141,600 466.1 60,212 132.51 89 87 303 107,471 2.294 4.496 1.569 229 26,722 57,639 3,259  302 56,241 56	Culber- son 6 6 107,534 17,922.3 117,773 8,82 133 99 5 1,795 260 216  105,113 1,885  105,373 1,885  1,795 1,795 1,795	Dallam Dallam 37 53 9.9 27,586 59,408 65,6 65,6 65,6 65,6 65,6 81 98 37 15,494 748 2,300  8,778 31 9,526 4,883 706 1 50 37 4,650 100	Dailas 24 35 0,7 2,432 101,3 26,720 119,39 104 230 23 1,509 104 230 23 1,509 104 230 23 1,509 104 230 23 23 23 25 287 22 287 2	14 	Denf Smith 375 189 52.0 321,676 857.8 78,633 96.31 96.31 96.31 96.31 97,633 96.450 46,273 10,618 94,871 286 94,871 286 111,939 93,111 45,773 21,72 172 368 88,059 88,059	30)
Irrigated farms by tenure of operator, 1950:       .number         Part owners	L L L L L L L L L L L L L L L L L L L	2	35 2 33 Crane	B 1 Crockett 4  2.B 114,690 28,724.5 1,723.50 18.23 25 82 4 7955 304  113,971 701  1 4 701 	23 1 16 Croshy 304 21 34,6 141,680 466.1 60,212 132.51 89 87 303 132,51 89 87 303 12,294 4,496 1,569 22,99 26,722 56,241 56 241 56 241 56 241 56 241 56 241 56 241 56 241 56 241 56 241 56 241 56 241 56 241 56 245 57 302 56,241 56 245 56 245 56 245 57 57 57 57 57 57 57 57 57 5	Culber- son Culber- son 6 107,534 17,922.3 117,773 8.82 133 99 5 1.795 260 216  105,113 4 105,373 1,885  5 1,795 10 10 10 10 10 10 10 1	Dallam Dallam 37 53 9.9 27,586 745.6 59,408 65.66 81 98 37 15,494 748 2,300  8,778 3,311 9,526 4,883 4,813 500 37 4,650 10 188	Dailas Dailas 24 35 0.7 2,432 101.3 26,720 119.39 104 230 23 1,199 501 175 111 329 13 941 328 228 2 2 2 2 2 2 4 0 2 4 2 2 4 2 2 2 2 4 2 2	14 	Deaf Smith Smith 375 189 52.0 321,676 857.8 76,83 76,63 76,63 76,63 76,63 76,63 76,63 76,63 76,63 76,63 76,63 76,63 76,63 76,63 10,618 94,871 11,939 93,111 45,773 2 172 2 172 368 88,059 67 2,159	30
Irrigated farms by tenure of operator, 1950:       .number         Part owners	L 1 1 Coryell 0 1 0.1 237.0 1 1 3 1 10 150 59 1 2099 3 1 1 3 1 1 3 1 	2	35 2 33 Crane	8           1           Crockett           4           2.8           114,898           28,724.5           1/723,500           18,255           82           4           795           304	23 1 16 Croshy 304 21 34.6 141,680 466.1 60,212 132.51 89 87 303 107,471 1,569 22,859 22,94 4,496 1,569 22,859 22,957,039 57,039 3,259  302 56,241 55,241 55,267 18 309 309 309 309 309 309 309 309	Culber- son 6  107,534 17,922.3 117,773 8.82 133 99 5 1,795 260 216  105,113 1,785  105,113 1,85  1,795 1,795	Dallam Dallam 37 53 9.9 27,586 745.6 59,408 65.66 81 98 37 15,494 748 2,300 8,778 31 9,526 4,883 706 1 1 50 37 4,650 10 188 1 200	Dailas 24 35 0.7 2,432 101.3 26,720 119 104 230 23 1,199 501 175 111 329 23 41 326 23 23 23 23 23 24 23 23	14 12 Dawson 6 1 0.5 3,021 503.5  6 2,732 31 29  6 2,732 31 29  88 5 219 423 3 4 348 6 423  	Deaf Smith 375 189 52.0 321,676 857.8 96.31 96.31 87 83 371 159,806 6,450 46,273 10,618 94,871 286 (11,939 93,111 45,773 2 172 366 88,059 62,159 21 622	30
Irrigated farms by tenure of operator, 1950:       .number         Part owners	L Coryell 1 Coryell 1 1 0.1 237.0  1 3  10 150 59 1 209 3  1 3  1 3  1 1    	2	35 2 33 Crane	B 1 Crockett 4  114, 690 28, 723, 50 1723, 50 18, 23 25 82 4 795 304  113, 667 3113, 971  1 1 4 701 	23 1 16 Croaby 304 21 34,8 141,630 466.1 60,212 132.51 132.51 132.51 132.59 229 229 229 229 229 229 229 2	Culber- son 8,6 107,534 17,922.3 117,773 8.82 133 99 5 1,795 260 216 105,113 1,885  5 1,795 1,855  5 1,795 1,055 1,195 1,055 1,00	Dallem Dallem 37 53 9.9 27,586 65,408 65,408 65,408 65,408 66,65 81 98 37 15,494 748 2,300  8,778 31 9,526 4,883 706 1,50 37 4,650 10 188 1	Dailas 24 35 0.7 2.432 101.3 26,720 119.39 104 230 23 1,199 501 175 111 329 13 941 328 238 24 25 5 22 287 240 1	14 	Deaf Smith 375 189 52.0 321.676 857.8 78.633 96.31 87 83 96.31 87 83 94.633 971 159.806 64.50 46.273 10,618 94.871 94.871 286 6111,939 93.111 45.773 172 368 88,059 67 2,159 21 6622 49	300
Irrigated farms by tenure of operator, 1950:       .number         Part owners	L L L L L L L L L L L L L L L L L L L	2	35 2 33 Crane	B Crockett 4  114,090 28,725.05 1,723.50 18.23 25 82 4 7955 304  113,667 304  113,667 701  1 1 4 701 	23 1 16 Crosby 304 21 34,6 141,680 466.1 60,212 132,51 89 87 307 47 132,51 89 87 307 44,68 132,51 89 22,94 4,496 1,569 22,859 22,92 26,722 57,039 3,229  302 56,241 18 309 38 408	Culber- son 6  17,922.3 117,773 8.82 133 99 5 1,795 260 216  105,113 4 105,373 1,885  1,795 1,795 1 10  10  10 10	Dallam Dallam 37 53 9,9 27,586 745,66 59,406 65,66 81 98 37 15,494 748 2,300  8,778 3,778 3,778 3,778 4,883 4,883 4,883 19,526 4,883 4,883 19,526 10 10 10 8,77 10 9,99 9,99 9,99 27,586 745,66 81 748 748 748 748 748 748 748 748 748 748	Dailas 24 35 0.7 2.432 101.3 26,720 119.39 104 230 23 1.19 230 23 1.19 23 23 24 23 5 5 22 287 2 20 2 40 1 3 3 1 37	14 12 Dawson 6 1 0.5 3.021 503.5  6 2.732 31 29  188 5 219 423 3 4 348 6 423   	Deaf Smith 375 189 52.0 321,676 857.8 76,633 96.31 87 83 371 159,806 6,630 46,273 10,618 94,871 2,866 111,939 95,111 45,773 2 172 368 88,059 67 2,159 21 622 49 1,537	30
Irrigated farms by tenure of operator, 1950:       .number         Part owners	L L L L L L L L L L L L L L L L L L L	2	35 2 33 Crane	B Crockett 4  114,690 28,724.5 1,723,50 18,23 25 82 4 7955 304  113,667 304  113,667 311,3971 701  1 4 701  1 4 701 	23 1 16 Croshy 304 21 34,6 141,680 466.1 60,212 132.51 89 87 303 107,471 1,2294 4,496 1,569 22,859 22,99 26,722 57,039 3,259  302 56,241 56 241 56 88 408 408 408 408 408 408 408	Culber- son Culber- son 6  107,534 17,922.3 117,773 8.82 133 99 5 1.795 260 216  105,113 4 105,373 1,885  5 1,795 10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10   	Dallam Dallam 37 53 9.9 27,586 745.6 59,408 65.66 81 98 37 15,494 748 2,300  8,778 3,311 9,526 4,883 31 9,526 4,863 19,526 4,650 10 188 12 20 9 9 168	Dailas 24 24 35 0.7 2,432 101.3 26,720 119.39 104 230 23 1,199 501 175 111 329 104 238 22 287 2 207 2 40 1 37 1 1 1 37 1 1 1 1 37 1 1 1 1 1 1 1 1 1	14 	Deaf Smith 375 189 52.0 321,676 857.8 76,83 76,63 76,63 76,63 76,63 76,63 76,63 76,63 77,63 76,63 76,63 76,63 77,63 76,63 76,63 77,63 76,63 76,63 76,64 50 46,273 10,618 94,871 2,865 88,059 67 2,159 2,159 2,159 2,159 2,159 2,159 2,215 2,259 2,215 2,259	30
Irrigated farms by tenure of operator, 1950:       .number.         Pull owners.       .number.         Managers.       .number.         Tenants.       .number.         Item       (For definitions and explanations, see text)         Irrigated farms.       .number 1950.         Proportion of all furms.       .number 1950.         and in irrigated farms.       .number 1950.         Aulue of land and buildingswerage per farm, acres 1950.       .number 1950.         Proportion of inrigated farms reporting value., percent 1950.       .number 1950.         Proportion of inrigated farms reporting value., percent 1950.       .numerage per farm, acres 1950.         Proportion of Inrigated farms reporting value., percent 1950.       .number 1950.         .noring tead farms according to use, 1949:       Cropland harvested.       .number 1950.         Cropland used only for pasture.       .neres.       .neres.         Land in rigated Arms for which       .neres.       .neres.         Woodland pastured.       .neres.       .neres.         Land in rigated harw secording to use, 1949:       .neres.       .neres.         Land in farms according to use, 1949:       .neres.       .neres.         Land in farms according to use, 1949:       .neres.       .neres.         Irrigated lan	L Coryell 1 Coryell 1 1 0.1 237.0  1 3  10 150 59 1 209 3  1 3  1  1  1  1  1   	2	35 2 33 Crane	B Crockett 4 2.8 114,699 28,724.5 1,723,502 1,723,502 25 82 4 795 304 	23 1 16 Croaby 304 21 34.8 141,680 132,51 132	Culber- son 8,6 107,534 17,922.3 17,773 8,82 133 99 5 1,795 260 216  5 1,795 105,113 1,885  5 1,795 1,855  1,795 1,855  1,795 1,855  1,855  1,855  5 1,795 1,795 260 216  5 1,795 260 216  5 1,795 1,855  5 1,795 1,855  5 1,795 1,855  5 1,795 1,855  5 1,795 1,855  5 1,955 2,00 216  5 1,855  1,855  1,855  1,955 1,055 1,105 1,105 1,105  5 1,955 1,105  1,855  1,05 1,105 1,105  5 1,955  1,855  1,05   1,05                        	Dallam Dallam 37 53 9,9 27,586 65,66 85,9,408 65,66 81 98 37 15,494 748 2,300  8,778 31 9,526 4,883 70 4,550 10 1888 10 9 9 168 22 45 9	Dailas Dailas 24 35 0.7 2,432 101.3 26,720 119.39 104 230 23 1,199 501 175 117 329 13 941 328 228 28 29 5 13 329 13 34 14 328 22 287 27 27 27 27 27	14 12 Dawson 6 1 0.5 3,021 503.5  6 2,732 29  188 5 219 423 4 348 6 423   12  12  12  12  	Deaf Smith 375 189 52.0 321,676 857.8 78,633 96.31 87 83 96.31 87 83 96.31 87 83 96.31 87 83 94,871 159,806 66,450 46,273 10,618 94,871 286 111,939 93,111 45,773 172 172 368 88,059 21 67 2,159 21 622 49 1,537 47 2,893 154	Delt
Irrigated farms by tenure of operator, 1950:	L L L L L L L L L L L L L L L L L L L	2	35 2 33 Crane	B 1 Crockett 4 2 114,090 28,723,50 18,23 25 82 4 7955 304 1 113,667 304 1 113,667 304 1 113,971 701 1 11 4 701 2 4 4 701 2 4 701 2 4 701 2 4 701 2 4 701 2 4 701 2 	23 1 16 Crosby 304 21 34.6 141,680 466.1 60,212 132.51 132.51 132.51 132.51 132.51 89 87 303 107,471 2,294 4,496 1,569 26,722 57,039 3,259  302 56,221 18 309 3,259  302 56,241 18 309 38 408 6 81 40,333 10,333	Culber- son	Dallam Dallam 37 53 9,9 27,586 745,66 859,406 65,66 81 98 74,650 83,778 37,748 2,300  9,526 4,883 7,78 3,9,526 4,883 7,78 3,778 3,9,526 4,883 7,78 3,9,526 4,883 7,78 3,9,526 4,883 7,78 3,9,526 4,883 7,78 3,9,526 4,883 7,78 3,9,526 4,883 7,78 3,9,526 4,883 7,78 3,9,526 4,883 7,78 4,650 10 10 10 10 10 10 10 10 10 10 10 10 10	Dailas 24 35 0.7 2.432 101.3 26,720 119.39 104 230 23 1,199 501 175 111 11 329 13 941 328 238 24 25 5 22 2877 27 40 40 1 33 1 1 37 1 1 1 2 77	14 	Deaf Smith 375 189 52.0 321,676 857.8 76,83 76,63 76,63 76,63 76,63 76,63 76,63 76,63 77,63 76,63 76,63 76,63 77,63 76,63 76,63 77,63 76,63 76,63 76,64 50 46,273 10,618 94,871 2,865 88,059 67 2,159 2,159 2,159 2,159 2,159 2,159 2,215 2,259 2,215 2,259	Delt
Irrigated farms by tenure of operator, 1950:       .number         Part owners	L L L L L L L L L L L L L L L L L L L	2	35 2 33 Crane	B Crockett 4 2.8 114,699 28,724.5 1,723,502 1,723,502 25 82 4 795 304 	23 23 1 16 Crosby 304 21 34,8 141,630 466.1 60,212 132.51 132.51 132.51 132.59 229 229 229 229 229 229 229 2	Culber- son 8,6 107,534 17,922.3 17,773 8,82 133 99 5 1,795 260 216  5 1,795 105,113 1,885  5 1,795 1,855  1,795 1,855  1,795 1,855  1,855  1,855  5 1,795 1,795 260 216  5 1,795 260 216  5 1,795 1,855  5 1,795 1,855  5 1,795 1,855  5 1,795 1,855  5 1,795 1,855  5 1,955 2,00 216  5 1,855  1,855  1,855  1,955 1,055 1,105 1,105 1,105  5 1,955 1,105  1,855  1,05 1,105 1,105  5 1,955  1,855  1,05   1,05                        	Dallam Dallam 37 53 9,9 27,586 65,66 85,9,408 65,66 81 98 37 15,494 748 2,300  8,778 31 9,526 4,883 70 4,550 10 1888 10 9 9 168 22 45 9	Dailas Dailas 24 35 0.7 2,432 101.3 26,720 119.39 104 230 23 1,199 501 175 117 329 13 941 328 228 28 29 5 13 329 13 34 14 328 22 287 27 27 27 27 27	14 12 Dawson 6 1 0.5 3,021 503.5  6 2,732 29  188 5 219 423 4 348 6 423   12  12  12  12  	Deaf Smith 375 189 52.0 321,676 857.8 78,633 96.31 87 83 96.31 87 83 96.31 87 83 96.31 87 83 94,871 159,806 66,450 46,273 10,618 94,871 286 111,939 93,111 45,773 172 172 368 88,059 21 67 2,159 21 622 49 1,537 47 2,893 154	Delt
Irrigated farms by tenure of operator, 1950:	L L L L L L L L L L L L L L L L L L L	2	35 2 33 Crane	B           1           Crockett           4              114, 898           28, 724.5           1,723, 503           82           82           4           795           304              113,667           3113,667           3113,667           3113,667           3113,667           3113,667           3113,971           7001	23 23 1 16 Croaby 304 21 34,8 141,680 132,51 132,51 132,51 132,51 132,51 132,59 22,859 24,859 24,859 24,859 25,7039 3,259  302 56,241 18 309 308 309 309 309 309 309 309 309 309	Culber- son 8,6 107,534 17,922.3 17,773 8.82 133 99 5 1,795 260 216 105,113 4 105,373 1,885  5 1,795 1,795 1,00 1,855  1,00 1,795	Dallam Dallam 37 53 9,9 27,586 65,66 65 65 66 65 66 65 66 65 66 65 61 81 98 37 15,494 748 2,300  8,778 31 9,526 4,883 706 4,883 706 10 188 1 20 9 9 168 2 1,124 1	Dailas Dailas 24 35 0.7 2,432 101.3 26,720 119.39 104 230 23 1,199 501 175 13 24 23 1,199 501 175 22 28 28 28 28 28 29 13 324 13 329 13 324 13 329 13 329 13 328 22 287 20 20 13 329 13 341 328 22 287 29 13 37 1 1 37 1 1 37 1 1 37 1 37 1 1 37 1 1 37 1 1 37 1 1 37 1 1 37 29 20 20 20 20 20 20 20	14 	Deaf Smith 375 189 52.0 321,676 857.8 78,633 96.31 87 83 96.31 87 83 96.31 87 83 96.31 87 83 94,871 159,806 66,450 46,273 10,618 94,871 286 111,939 93,111 45,773 12,159 88,059 21 622 49 1,537 47 2,893 154 38,457 5 13 3	Delt
Irrigated farms by tenure of operator, 1950:	L L L L L L L L L L L L L L L L L L L	2	35 2 33 Crane	B Crockett 4 2.8 114, 690 28, 724.5 1723, 500 18, 223 82 4 795 304  113, 667 3 113, 667 3 113, 667 3 113, 677 113, 667 3 113, 971  111, 701  2 4 701  2 4 11 11 11 11 11 11 11 11 11	23 1 16 Crosby 304 21 34,6 141,680 466.1 60,212 132.51 89 87 307 44,496 1,569 22,859 22,94 4,496 1,569 22,859 22,99 26,722 56,241 56 245 57 25 26 26 26 26 27 26 26 26 26 26 26 26 26 26 26	Culber- son Culber- son 6  107,534 17,922.3 117,773 8.82 133 99 5 1.795 260 216  105,113 4 105,373 1,885  5 1,795 1 10  5 1,795 10  10  10  10  11   	Dallem Dallem 37 53 9,9 27,586 59,408 655,64 81 98 37 15,494 748 2,300  8,778 31 9,526 4,883 706 1 1 50 37 4,650 10 188 1 20 9 9 168 2 45 9 9 1,124	Dailas 24 24 35 0.7 2,432 101.3 26,720 119.39 104 230 23 1,199 501 175 111 329 501 175 111 329 501 238 248 22 287 7 2 20 20 10 11 329 11 329 10 4 328 22 287 2 20 11 329 11 329 11 329 12 329 13 329 14 329 14 329 15 329 10 11 329 11 329 12 329 11 329 11 329 12 329 11 329 23 328 22 287 2 20 7 2 40 10 11 329 11 12 21 329 11 13 3 1 1 1 1 1 1	14 	Deaf Smith 375 189 52.0 321.676 857.8 78.633 96.31 87 83 96.31 87 83 971 159.806 64.50 46.273 10.618 94.871 286 64.50 45.273 10.618 94.871 285 111.939 93.111 45.773 172 368 88,059 21 622 49 1.537 47 2.893 2.154 38.457 5 13 38.457	300
Irrigated farms by tenure of operator, 1950:	L L L L L L L L L L L L L L L L L L L	2	35 2 33 Crane	B 1 Crockett 4 2.8 114,699 28,724.5 1,723.50 18.23 25 82 4 7955 304 13,971 113,667 3 113,971 113,971 1 114,701 2 441 1 1 2 2 4 1 2 2 4 2	23 1 16 Croshy 304 21 34.6 141,680 466.1 60,212 132.51 89 87 303 107,471 1,569 22,859 22,94 4,496 1,569 22,859 22,957,039 22,957,039 57,039 3,259  302 56,241 5,703 302 56,241 18 309 303 302 56,241 5,703 302 56,241 18 309 303 302 302 302 303 303 303 303	Culber- son Culber- son 6 107,534 17,922.3 117,773 8.82 133 999 5 1.795 260 216  105,113 4 105,373 1,885  5 1,795 10  10,715 260 216  10,715 10,715 10,715 10,715  117,773 8.82  10,715  10,715  117,773 8.82  10,715  10,715  10,715  117,773 8.82  10,715   10,115     1,795    1,795   	Dallam Dallam T S3 9,9 927,586 745,6 59,408 65,66 81 98 37 15,494 748 2,300 8,778 31 9,526 4,833 706 1 1 50 37 4,650 10 188 1 20 9 168 1 20 9 168 1 1 1 3 17 6	Dailas 24 35 0.7 2.432 101,3 26,720 119,39 104 230 23 1,199 13 941 328 238 24 287 207 2 40 1 33 3 1 1 1 2 27 77 13 4 4 2 1	14 	Deaf Smith 375 189 52.0 321,676 857.8 96.31 96.31 87 83 371 159,806 6,450 46,273 10,618 94,871 286 (11,939 93,111 45,773 2 172 366 88,059 67 2,159 2,111 2,577 2,159 2,1	30
<pre>Irrigated farms by tenure of operator, 1950: Full owners</pre>	L L L L L L L L L L L L L L L L L L L	2	35 22 33 Crane	B           1           Crockett           4	23 23 1 16 Croaby 304 21 34,8 141,630 466.1 60,212 132,151 132,151 132,151 132,59 1,569 2,859 2,29 2,859 2,29 2,859 2,29 2,859 2,29 3,259  302 56,241 18 309 3,259  302 56,241 18 309 3,259  302 56,241 18 309 3,259  302 56,241 18 309 3,259  302 56,241 18 309 3,259  302 56,241 18 309 3,259  302 56,241 18 309 3,259  302 56,241 18 309 3,259  302 56,241 18 309 3,259  302 56,241 18 309 309 3,259  302 56,241 18 309 309 309 309 309 309 309 309	Culber- son 8,6 107,534 17,922.3 17,733 8,82 133 99 5 1,795 260 216 105,113 105,373 1,885  5 1,795 1 10 1 10 1 80 5 1,795  1 10 1 10 1 10 1 10 1 1	Dallam Dallam 37 53 9.9 27,586 745,66 61 98 97,586 65,66 61 98 37 15,494 748 2,300 8,778 31 9,526 4,883 706 1 1 50 37 4,650 1 1 20 1 88 1 20 9 168 2 2 45 9 1,124 1 1 3 17 6 9	Dailas 24 35 0.7 2.432 101.3 26,720 119.39 104 230 23 1,199 13 24 230 23 1,199 13 24 230 23 1,199 13 24 238 24 25 26 22 26 7 2 26 40 1 3 3 1 37 1 1 1 2 17 77 13 4 4 2 1	14 	Denf Smith 375 189 52.0 321,676 857.8 78,633 96.31 96.31 87 83 371 159,806 66,450 46,273 10,618 94,871 286 66,450 46,273 10,618 94,871 286 894,871 286 894,871 286 93,111 45,773 10,618 88,059 92,159 21 622 49 1,537 47 2,893 21,547 51 38,457 51 13 10 13 35 51 13 166	30
<pre>irrigated farms by tenure of operator, 1950: Full owners</pre>	L L L L L L L L L L L L L L L L L L L	2	35 2 33 Crane	B           1           Crockett           4	23 1 16 Croashy 304 21 34,6 141,630 466.1 60,212 132,51 89 87 303 107,471 2,294 4,496 1,569 22,859 22,859 22,859 22,859 22,95 3,229 26,722 57,039 3,229 20,722 56,241 18 302 56,241 18 302 3,259  302 56,241 18 309 3,251 18 309 3,259  302 56,241 18 309 308 408 6 81 154 154 154 154 154 154 154 15	Culber- son Culber- son 6  8,6 107,534 17,922.3 133 99 5 1,795 260 216  105,113 4 105,373 1,885  5 1,795 1 10 5 1,795 1 10 5 1,795 1 10 5 1,795 1 10  10 10 10 10 10 10 10 1 1 10 1	Dallam Dallam T S 9,9 27,586 745,66 59,408 65,66 81 98 37 15,494 748 2,300 8,778 3,31 9,526 4,883 11 9,526 4,883 13 9,526 1 1 3,77 4,650 10 188 18 1 20 2 4,55 9 1,124 1 3 17 6 6 9 9 1 17 3 17 6 6 9 9 1 17 3 17 6 6 9 9 1 17 3 17 6 6 9 9 1 17 3 17 6 6 9 9 1 17 3 17 6 6 9 9 9 1 17 3 17 6 6 9 9 9 1 17 3 17 6 6 9 9 9 1 17 3 17 6 6 9 9 9 1 17 3 17 6 6 9 9 9 1 17 17 1 3 17 6 6 9 9 9 1 17 1 3 17 6 6 9 9 9 1 17 1 3 17 6 6 9 9 9 1 17 1 3 17 6 6 9 9 9 1 17 1 3 17 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Dailas Dailas 24 35 0.7 2,432 101.3 26,720 119.39 104 230 23 1,199 501 175 111 329 13 328 228 287 2 2 2 2 2 2 2 2 3 1 1 1 1 3 3 1 1 1	14 	Deaf Smith 375 189 52.0 321,676 857.8 76,63 76,63 96.31 96.31 96.31 97,63 96.31 159,806 6,450 46,273 10,618 94,871 2,806 111,939 93,111 45,773 2 172 368 88,059 67 2,159 2,159 1,537 47 7,2,893 154 38,457 5 13 3 166 166 197	30
<pre>Irrigated farms by tenure of operator, 1950: Full owners</pre>	L L L L L L L L L L L L L L L L L L L	2	35 2 33 Crane	B           1           Crockett           4	23 23 1 16 Croaby 304 21 34,8 141,630 466.1 60,212 132,151 132,151 132,151 132,59 1,569 2,859 2,29 2,859 2,29 2,859 2,29 2,859 2,29 3,259  302 56,241 18 309 3,259  302 56,241 18 309 3,259  302 56,241 18 309 3,259  302 56,241 18 309 3,259  302 56,241 18 309 3,259  302 56,241 18 309 3,259  302 56,241 18 309 3,259  302 56,241 18 309 3,259  302 56,241 18 309 3,259  302 56,241 18 309 309 3,259  302 56,241 18 309 309 309 309 309 309 309 309	Culber- son 8,6 107,534 17,922.3 17,733 8,82 133 99 5 1,795 260 216 105,113 105,373 1,885  5 1,795 1 10 1 10 1 80 5 1,795  1 10 1 10 1 10 1 10 1 1	Dallam Dallam 37 53 9.9 27,586 745,66 61 98 97,586 65,66 61 98 37 15,494 748 2,300 8,778 31 9,526 4,883 706 1 1 50 37 4,650 1 1 20 1 88 1 20 9 168 2 2 45 9 1,124 1 1 3 17 6 9	Dailas 24 35 0.7 2.432 101.3 26,720 119.39 104 230 23 1,199 13 24 230 23 1,199 13 24 230 23 1,199 13 24 238 24 25 26 22 26 7 2 26 40 1 3 3 1 37 1 1 1 2 17 77 13 4 4 2 1	14           12           Dawson           6           1           0.5           3.021           503.5	Denf Smith 375 189 52.0 321,676 857.8 78,633 96.31 96.31 87 83 371 159,806 66,450 46,273 10,618 94,871 286 66,450 46,273 10,618 94,871 286 894,871 286 894,871 286 93,111 45,773 10,618 88,059 92,159 21 622 49 1,537 47 2,893 21,547 51 38,457 51 13 10 13 35 51 13 166	

### AND VALUE: CENSUSES OF 1950 AND 1945-Continued

Самр	Carson	Свая	Castro	Chambers	Cherokee	Child- ress	Clay	Cochran	Coke	Coleman	Collin	Collings- worth	Colorado	Coma 1	Comanche	Concho	Cooke	Τ
· · · · · · · · · · · · · · · · · · ·	2	· · · · · · · · · · · · · · · · · · ·	491 176 67.1 324,398 660.7 71,642 105.19 93	124 157 32.0 146,692 1,183,0 55,953 46,19 60	41 3 1.0 5,856 142.8 5,999 21.95 73	3 0.4 1,662 554,0 32,500 41.94 167	2 3,965 1,982.5 330,750 90.00 50	47 10.7 31,540 671,1 46,523 117.93 79	1 0.2 957 957.0 28,710 30.00 500	7 9 0.4 8,017 1,145.3 104,105 56.43 71	1	1 0,1 3,020 3,020.0 	153 94 8,3 142,264 929,8 44,998 50,75 83	1 	0, 1 3, 158	3 33 0.5 770 256.7	3	2 3 4
			96 491 213,224	62 123 68,218	140 41 1,155	233 3 461	93 2 1,300	46 45 21,264	500 1 271	115 7 1,703		1 1,900	79 152 43,033	1 65	3 810	3 679		9 10 11
	21	· · · · · · · · · · · · · · · · · · ·	5,517 22,808 1,345 75,929 395 82,791 128,207 39,324 1 150	31,568 12,391 1,603 29,090 91 62,261 69,396 38,043	773 638 1,116 1,369 37 3,258 197 90 2 20	601 300 270 3 87 1 160 1 70	2,654	176 162 9,602 34 9,778 6,590 2 14	129  538 1 667 6  1 6	748 37 3,500 1,999 7 6,247 127 159 2 20	······	810 1,110 160 8	36,258 2,740 25,520 33,286 117	20	61 2,284 2,345	11 46 3 57 115 75	10	12 13 14 15 16 17 18
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	491 124,719 90 2,164 28 662 66 1,502	123 67,585 350 2 250 1 100	41 197	3 130 1 30 1 30 	2 150	45 6.440 11 148 3 56 9 92		6 123 1 4 1 4		1 160	151 40,015 4 1,020 3 970 1 50	1 20	3 26 1 4 1 4	· · · · · · · · · · · · · · · · · · ·		22 23 24 25 26 27 28 29
••••••	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	26 1,324 168 47,537 3	8 1,461 102 60,722	6 27 37			1 2 4 647			· · · · · · · · · · · · · · · · · · ·		1 25 115 33,769			<sup>1</sup> 70		30 31 32 33 34
·····	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	2 5 2 45 187 247	2 2 13 31 76	4	1 2	1 1	2 2 4 8 20 11	· · · · · · · · · · · · · · · · · · ·	2 2 1 	· · · · · · · · · · · · · · · · · · ·	 1	2 2 8 23 40 78	1 	2	2 1	· · · · · · · · · · · · · · · · · · ·	35 36 37 38 39 40
·····		· · · · · · · · · · · · · · · · · · ·	206 110 7 168	14 83 1 26	20 13 8	3	1 1 	9 15 1 22	1	1 4 2		i	28 89 1 35	1	2 1 	1 2		41 42 43 44
Denton	De Witt	Dickens	Dimmit	Donley	Duvni	Eastland	Ector	Edwards	Ellis	El Paso	Erath	Fails	Fannin	Fayetto	Fisher	Floyd	Foard	
2																		4
0.1 1,618 809.0 49,070 70.00 250	1 0.0 2 2.0	5 0.6 14,498 2,899.6 53,943 25.23 140	179 209 53.4 169,548 947.2 53,920 71.88 109	4 	0.3 12,163 6,081.5 275,000 25.00	6	6 	3 1 1.2 570 190,0 15,640 40.10 167	2  299 149.5 	700 862 91.0 204,628 292.3 77,735 257.02 94		5 0.2 1,324 264.8			6 	584 283 48,0 246,795 422.6 63,177 136,55 74	2 0.4 1,068 534.0	1 2 3 4 5 6 7 8
0.1 1,618 809.0 49,070 70.00 250 217 2	0.0 2 2.0	0.6 14,498 2,899.6 53,943 25.23	209 53,4 169,548 947.2 53,920 71.88 109 86	0.6 980 245.0 12,800 80.00	0.3 12,163 6,081.5 275,000 25.00 50 90	6 	9.8 5,472 912.0 177,000 50,00	1 570 190,0 15,640 40,10	0.1 299 149.5	862 91.0 204,628 292.3 77,735 257.02 94 97	· · · · · · · · · · · · · · · · · · ·	0.2 1,324 264.8		• • • • • • • • •	0.5 3,140 523.3	584 283 48,0 246,795 422.6 63,177 136,55 74 82	0.4 1,068 534.0	4 5 7 8 9
0,1 1,618 809,0 49,070 70,00 250 217 2 309 45  365 820	0.0 2 2.0  1 1 1  1 1 1 1 1	0.6 14,498 2,899.6 53,943 25.23 140 103	209 53,4 169,548 947,2 53,920 71,88 109 86 173 16,353 11,832 2,797 59,282 2,797 59,282 2,797 59,282 2,797 133 144,895 13,345 199	0.6 980 245.0 12,800 80.00 125	0.3 12, 163 6,081,5 275,000 25,00 25,00 25,00 26,00 24,00 11,008 11,008 112 112 112 1	6	9,8 5,472 912,0 177,000 83 323 5 711  1,815 2 1,815 2 1,815 395  2	1 1.2 570 190.0 15,640 40.10 167	0.1 299 149.5  2 88 75  133 1 208 6	862 91.0 204,628 292.3 77,732 257.02 94 97 697 70,288 404 1,333 752 121,366 30 122,522 71,362 58,467		0, 2 1, 324 264, 8 			0,5 3,140	584 283 48.0 2246, 795 422.6 63, 177 136.5 581 195, 191 4, 701 9, 780 9, 780 405 30, 667 405 35, 773 134, 535 56, 615 2	0.4 1,068 534.0  2 715	4 5 6 7 8 9 10 11 12 13 14 15 6 7 8 9 10 11 12 13 14 15 6 7 8 9 20
0.1 1,618 809,070 70.00 250 217 2 3009 45  8200 2 1,220 133  13  13 	0.0 2 2.0  1 1 1  1 1 1 1 1	 0.6 14,498 2,899.6 53,949. 25.23 140 103 5 2,075 312  11,791 11,791 12,347 153 	209 53.4 169,548 947.2 53,920 71.88 109 86 173 16,83 11,032 2,797 59,282 73,781 13,345 13,345 13,345 13,345 13,345 13,345 19 1,646 62 7,900 52 2,900 15 2,52 52 52	0,6 980 245,0 12,800 80,00 125 82 82 4 859 24 71  16 3 40 107  3 87 		6 		1 1.2 570 190.0 15,640 40.10 16,640 342 355 10  9 364  9 364 26 21 	0, 1 299 149, 5  2 88 875  133 1 208 6  2 6  2 6 	862           91.0           204,628           292.3           77,735           257.02           94           97           697           70,288           404           1,333           752           121,366           122,522           71,362           58,467					0,5 3,140 523,3  5 2,229 351 105 404 403 3 5 5756 591 2	$\begin{array}{c} 584\\ 283\\ 48,0\\ 246,795\\ 422,6\\ 63,177\\ 136,59\\ 74\\ 82\\ 581\\ 195,191\\ 4,701\\ 9,780\\ 9,780\\ 30,667\\ 448\\ 35,773\\ 134,535\\ 56,615\\ 22\\ 118\\ 580\\ 129,515\\ 147\\ 3,10\\ 70\\ 70\\ 70\\ 70\\ 70\\ 70\\ 70\\ 70\\ 70\\ 7$	0.4 1,068 534.0  2715  340 1 340 137  22	4 5 6 7 8 9 9 10 11 12 2 9 10 11 12 2 2 3 24 25 26 27 28
0.1 1.618 809.0 49.070 250 217 2 309 45 365 820 2 1.230 13  1 8  1 8 	0.0         2           2.0            1            1         1		$\begin{array}{c} 209\\ 5.3, 4\\ 166, 540\\ 947, 2\\ 53, 920\\ 71, 88\\ 109\\ 86\\ 173\\ 16, 86\\ 173\\ 16, 86\\ 173\\ 16, 86\\ 27, 781\\ 13, 31\\ 14, 895\\ 21, 895\\ 21, 895\\ 21, 895\\ 113, 345\\ 14, 345\\ 14, 345\\ 15, 345\\ 15, 345\\ 10, 345\\ 15, 345\\$	0.6 980 245,0 12,800 80.00 125 82 4 859 24 71 71  16 3 40 107  87  1 20 		6 		1 1.20 570 190.0 15,640 46.10 167 342 3 55 10  355 10  355 10  355 10  355 10  355 10  355 10  355 10  355 10  355  355  355  355  355  355  355  355  355                                       	0.1 299 149.5  2 88 875  133 1 208 6  2 6  2 6 	862           91.0           204,620           292.3           77,735           257.02           94           97           697           70,286           404           1,333           752           71,735           257.02           94           97           697           70,285           71,362           58,467						$\begin{array}{r} 584\\ 283\\ 48.0\\ 246, 795\\ 422.6\\ 63, 177\\ 136, 5581\\ 195, 191\\ 4, 701\\ 9, 780\\ 4, 701\\ 9, 780\\ 405\\ 30, 667\\ 408\\ 35, 773\\ 134, 535\\ 56, 615\\ 22\\ 118\\ 580\\ 129, 515\\ 147\\ 3, 310\\ 770\\ 1, 742\\ 9, 715\\ 147\\ 3, 310\\ 770\\ 1, 742\\ 9, 515\\ 147\\ 3, 310\\ 770\\ 1, 742\\ 9, 515\\ 1568\\ 33\\ 1, 710\\ 289\end{array}$	0.4 1,068 534.0  2715  348 1 349 137  2137 	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 22 23 24 25 26 27 28 9 30 31 32
0.1 1.618 809.0 49.070 70.00 250 217 2 309 45  365 820 0 13  1 3 2 5  1 8  1 1  1 1   1     1  			$\begin{array}{c} 209\\ 53.4\\ 169, 548\\ 947.2\\ 53, 920\\ 71, 88\\ 109\\ 86\\ 173\\ 16, 832\\ 2, 797\\ 59, 282\\ 73, 781\\ 13, 84\\ 14, 85\\ 13, 84\\ 19\\ 15, 84\\ 19\\ 15, 84\\ 10, 10\\ 1$			6 	9.8           5.472           912.0           177,000           83           3233           5           711           100	1 1.2 570 190.0 15,640 46.10 167 342 3 55 10  354    35  	0.1 299 149.5  28 88 75  133 1 208 6  26 6  2 6	662           91.0           204,628           2922.3           77,735           257.02           94           97           667           70,288           121,362           36,3752           121,362           76,252           77,735           127,362           58,467						$\begin{array}{c} 584\\ 283\\ 48.0\\ 246, 795\\ 422.6\\ 63, 177\\ 136.52\\ 74\\ 82\\ 581\\ 195, 191\\ 4, 701\\ 9, 780\\ 405\\ 30, 667\\ 405\\ 30, 667\\ 3134, 535\\ 56, 615\\ 20\\ 3134, 535\\ 56, 615\\ 20\\ 118\\ 566\\ 129, 515\\ 147\\ 3, 310\\ 70\\ 1, 742\\ 95\\ 1, 566\\ 33\\ 1, 710\\ 269\\ 66, 097\\ 3\\ 4\\ 7\\ 7\\ 15\\ 76\\ 210\\ \end{array}$	0.4 1,068 534.0  2715  340 1340 137  2137  1	45 66 77 89 90 101 112 133 14 15 166 17 188 199 201 223 24 25 267 288 29 301 312 333 34 356 378 39

# County Table 1a .--- IRRIGATED FARMS: NUMBER, ACREAGE,

[1950 data for items shown in italics are based

Item (For definitions and explanations, see text)	Fort Bend	Franklin	Free- stone	Frio	Gaines	Galves- ton	Garza	Gillespie	Glasscock	Golind	Gonzale
irrigated farmsnumber 1950	45			18	49	28	22	3	9	1	
1945 Proportion of all farmspercent 1950	41			11 3.0	2 10.3	16	2 5.0	0,2	5.8	0.1	0.
and in irrigated farms	158,563			18,066	38,998	27,365	11,602	2,650	73,659	980	7,57
average per farm, acres 1950 Value of land and buildingsaverage per farm, dollars 1950	3,523.6 182,500	••••		1,033.7 90,165	795,9 55,550	977.3 47,661	527.4 74,802	883.3	8,184.3 226,640	980.0	1, 262.
average per acre, dollars 1950.,	51.92			63, 56	88.72	111.64	80,52		16.99		••••
Proportion of irrigated farms reporting value, percent 1950	80	•••••		94	98	93	73	••••••	56	•••••	•••••
Proportion of land in irrigated farms for which value was reportedpercent 1950.,	80			133	77	41	128		90		• • • • • •
Land in irrigated farms according to use, 1949:		l		17	48	28		9	8	1	
Cropland harvestedfarms reporting	45 27,399			2,491	13,631	23, 267	6,851	147	1,275	975	7
Cropland used only for pastureacres	27,264			1,848	1,672	826	308 99		123		1
Cropland not harvested and not pasturedncres,. Woodland pasturedacres	19,114 16,868	· · · · · · · · · ·		70 13,426	1,360 8,183	2,004	754	14 1,416	60		3,9
Other pasture (not cropland and not woodland)acres	63,526			150	13,822	977	3,409	57	71,977		2,5
Land pastured, totalfarms reporting	34 107,658			13 15,424	28 23,677	10 1,818	21 4,471	3 1,473	72,100		6,5
Land in farms irrigatedacres 1949	24,774			2, 323	7,216	22,777	1,527	14	643	10	1
1944	15,844			916 4	2	8,330	353 1	3			ļ
Land irrigated by sprinklersfarms reporting 1949 acres 1949.,	300			307			4		120	· · · · · · · · · · · · · · ·	] ,
irrigated land in farms according to use, 1949:					17		00	3		1	
Irrigated cropland harvestedfarms reporting	45 24, 374			14 1, 429	47	28	22 1,415	14	8 574	10	
Irrigated pasture farms reporting	2			7	4	] ]	3		3	· · · · · · · · · · ·	1
acres.,	400			884	30		12		68	· · · · · · · · · · · · ·	'
Irrigated wild grass pasturefarms reporting acres	100			100							
Irrigated tame grass pasturefarms reporting	1			6 784	4 30		3 12		3 68	• • • • • • • • • •	
Irrigated cropland not harvested and	300			104	1 30				00		1
not pastured				1 10	1 60		5 100		1	••••••	• • • • •
acres Farms with all harvested crops irrigatednumber 1949	31			10	21		100		3		
Irrigated cropland harvested in these farmsacres 1949	19,890			134	3,768		100		165		
Irrigated farms by acres irrigated in 1949: 1 to 9 acresfarms reporting				2	1	7	1	3	1		
10 to 19 acres				3		2	3			1	
20 to 29 acresfarms reporting		1		2					2		
30 to 49 acres	4			4	14		7		3		
100 to 199 acresfarms reporting	5			1	18		6		3	•••••	
200 acres and overfarms reporting Irrigated farms by tenure of operator, 1950:	33			3	12	17	1				
Full owners,number	1 7			8	21		11	3	1		
Part ownersnumbor	22	1		?	15		4		7	1	
Nanagersnumber Tenantsnumber.	12			3	12		7				
	1				1	1	1	1	1	1	1
T.			1				1	1	T	1	
Item (For definitions and explanations, see text)	Hidalgo	Hill	Hockley	Hood	Ilopkins	Houston	Howard	Hudspeth	Hunt	Hutchin- son	Iri
(For definitions and explanations, see text)			·				Howard				Irio
(For definitions and explanations, see text) Irrigated farms	4,608		51 2 22	1		4	1	93	1	son 2	
(For definitions and explanations, see text) Irrigated farms	4,608 4,716 86.7		512 22 37.4	1	1	4 2 0.2	1 2 0.1	93 81 62.0	1	son 2 1.1	
(For definitions and explanations, see text) Irrigated farms	4,608		512 22 37.4 198,951	1	1	4 2 0.2 1,670	1 2 0.1 484	93 81 62.0 154,767	1 0.0 33	son 2  1,1 642	38, 1, 21
(For definitions and explanations, see text) lrrigated farms	4,608 4,716 86.7 549,651 119.3 37,969		512 22 37.4 198,951 388.6 48,832	1 0, 1 2, 447 2, 447.0		4 2 0.2 1,670 417.5 133,000	1 2 0, 1 484 484.0	93 81 62.0 154,767 1,664.2 118,840	1 0.0 33 33.0	80N 2 1,1 642 321,0	38 1, 2 18
(For definitions and explanations, see text) Irrigated farms	4,608 4,716 86.7 549,651 119.3 37,969 276.85		512 22 37.4 198,951 388.6	1 0, 1 2, 447 2, 447, 0		4 2 0,2 1,670 417,5 133,000 100,00	1 2 0, 1 484 484.0	93 81 62,0 154,767 1,664.2	1 0.0 33 33.0	80n 2  1, 1 642 321, 0	38 1, 2 18
(For definitions and explanations, see text) Irrigated farms	4,608 4,716 86.7 549,651 119.3 37,969 276.85 76		512 22 37.4 198,951 388.6 48,832 131.74 94	1 0, 1 2, 447 2, 447.0	·····	4 2 0, 2 1, 670 417, 5 133,000 100, 00 25	1 2 0.1 484 484.0	93 81 62.0 154,767 1,664.2 118,840 41.63 45	1 0.0 33 33.0	80N 2 1,1 642 321,0 	38 1, 2 18
(For definitions and explanations, see text) Irrigated farms	4,608 4,716 86.7 549,651 119.3 37,969 276.85		512 22 37.4 198,951 388.6 48,032 131.74	1 0.1 2,447 2,447.0		4 2 0,2 1,670 417,5 133,000 100.00 25	1 2 0, 1 484 484.0	93 81 62.0 154,767 1,664.2 110,840 41.63	1 0.0 33 33.0	son 2 1, 1 642 321, 0 	38 1, 2 18
(For definitions and explanations, see text) !rrigated farms	4,608 4,716 86.7 549,651 119.3 37,969 276.85 76 87 4,547		512 22 37.4 198,951 388.6 48,832 131.74 94 90 511	1 0, 1 2, 447 2, 447, 0	·····	4 2 0,2 1,670 417.5 133,000 100.00 25 80 40	1 2 0.1 484 484.0	93 81 62.0 154,767 1,664.2 118,840 41.63 45 77 92	1 0.0 33 33.0 	son 2  321.0 	38 1, 2 18, 14
(For definitions and explanations, see text) Irrigated farms	4,608 4,716 86.7 549,651 119.3 37,969 276.85 76 87 4,547 378,267		512 22 37.4 198,951 388.6 48,832 131,74 94 90 511 169,865	1 0, 1 2, 447 2, 447, 0   1 1 59	·····	4 2 0.2 1,670 417.5 133,000 100.00 25 80 4 652	1 2 0.1 484 484.0 	93 81 62.0 154,767 1,664.2 118,840 41.63 45 77 77 92 21,254	1 0.0 33 33.0  1  2 1 20	80N 2 	38 1, 2 18, 14
(For definitions and explanations, see text) Irrigated farms	4,608 4,716 86.7 549,651 119.3 37,969 276.85 76 87 4,547 378,267 13,207 41,863		512 22 37.4 198,951 388.6 48,832 131.74 94 90 511 169,865 2,929 15,679	1 0.1 2,447 2,447.0  1 159 400	·····	4 2 0, 2 1, 670 417, 5 13, 000 100, 00 25 80 4 652 563 56	1 2 0.1 484 484.0   1 376 74	93 81 62.0 154,767 1,664.2 118,840 41.63 45 77 92 21,254 3,364	2 1 	80N 2 1.1 642 321.0  2 577	38 38 1, 2 18, 14
(For definitions and explanations, see text) Irrigated farms	4,608 4,716 86.7 549,651 119,3 37,969 276.85 76 87 4,547 378,267 13,207 41,863 53,697		512 22 37.4 198,951 368.6 46,832 131.74 94 90 511 169,865 2,929 15,679 142	1 0,1 2,447 2,447.0 1 1,59 400 475	·····	4 2 0.2 1,670 417.5 133,000 100.00 25 80 4 4 652 563 56 53	1 2 0.1 484 484.0  1 376 74 	93 81 62.0 154,767 1,664.2 118,840 41.63 45 77 72 21,225 366 3,364 1,140	1  33 33.0   2 1 20  4 20 	80N 2  642 321.0  2 577 	38, 1, 2 18, 14
(For definitions and explanations, see text) Irrigated farms	4,608 4,716 86.7 549,651 119.3 37,969 276.85 76 87 4,547 378,267 13,207 41,863 53,697 35,607		512 22 37.4 198,951 388.6 48,832 131.74 90 511 169,865 2,929 15,679 142 6,686	1 0,1 2,447 2,447.0 1 1,59 400 475	· · · · · · · · · · · · · · · · · · ·	4 2 0,2 1,670 417,5 133,000 100.00 25 80 4 652 563 56 329 2 2	1 2 0, 1 4848 484,0 1 3376 744 334	93 81 62.0 154,767 1,664.2 118,840 41.63 45 77 92 21,254 365 3,364 1,140	1  33 33.0   1  2 1 2 2 1 2 2 2 2 2 2	80N 2  642 321.0  2 577  60	38, 1, 2 18, 14 1 27 9
(For definitions and explanations, see text) Irrigated farms	4,608 4,716 86,7 549,651 119,3 37,969 276.85 76 87 4,547 378,267 13,207 41,865 53,607 35,807 819		512 22 37.4 198,951 388.6 46,832 131.74 94 90 511 169,865 2,929 15,679 142 6,686 367 9,757	1 	· · · · · · · · · · · · · · · · · · ·	4 2 0.2 1,670 417.5 133,000 100.00 25 80 4 4 652 563 56 329 2 2 4 894	1 2 0, 1, 1 484 484,0  3366 774  34  34 1 100	93 81 62.0 154,767 1,664,2 118,840 41.63 45 77 92 21,254 365 3,364 1,144 103,867 105,372	2 1 4 2 2 1 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	80N 2 	38, 1, 2 18, 14 14 27 9 1 9 1 9 1 37
(For definitions and explanations, see text) Irrigated farms	4,600 4,716 86.7 549,651 119.3 37,969 276.85 776 87 4,547 378,267 13,207 41,865 53,697 35,807 35,807 35,007 102,711 359,528		512 22 37.4 198,951 388.6 48,832 131.74 90 511 169,865 2,929 15,679 142 6,686 9,757 70,067	1 	·····	4 2 0.2 1.670 417.5 133,000 100.00 25 80 4 652 563 56 329 2 4 894 4 512	1 2 0, 1 484 484.0 1 376 74 3 1 376 74 3 106 5 5	93 81 62.0 164,767 1,564.2 118,840 41.63 45 77 21,254 3,66 3,364 1,144 103,865 105,37 2 21,772 2 21,775	1	800 2 1.1 642 321.0  2 577  60 1 60 42	38, 1,2 18, 14, 27, 9, 9, 9, 1, 27, 2, 1, 37, 2, 1, 37, 2, 1, 37, 2, 1, 37, 2, 1, 2, 1, 2, 1,2, 2,1,2,1,2,1,2,1,2,
(For definitions and explanations, see text) Irrigated farms	4,600 4,716 86.7 549,651 119.3 37,969 276.85 76 87 4,547 378,267 13,207 41,857 53,607 35,607 35,607 13,207 11,255 53,697 1359,520 102,711 359,520 181,198		512 22 37.4 198,951 388.6 48,832 131.74 94 90 511 169,865 2,929 15,679 142 6,686 367 9,757 70,067 2,798 2,798	1 0, 1 2, 447 2, 447, 0 1 159 400 475 1, 400 1 2, 275 3, 275 1, 400		4 2 0.2 1.670 417.5 133,000 100.00 25 80 4 652 563 563 563 563 564 329 2 4 894 894 512 12 16 10 10 10 10 10 10 10 10 10 10	1 2 0.1 484 484.0 1 376 74 3 1000 5 2 4	$\begin{array}{c} 933\\ 81\\ 62,0\\ 164,767\\ 1,664,2\\ 118,840\\ 41,63\\ 45\\ 77\\ 92\\ 21,254\\ 3,66\\ 3,364\\ 1,14\\ 103,86\\ 1,346\\ 103,86\\ 22\\ 105,37\\ 221,77\\ 15,45\\ \end{array}$	2 1 	80N 2  642 321.0  2 577  60 1 60 42 	38, 38, 1,2 18, 14 14 27 9 9 9 1 37 2 1 2 2 1 2 2
(For definitions and explanations, see text) Irrigated farms	4,600 4,716 86.7 549,651 119.3 37,969 276.85 76 87 4,547 378,267 13,207 41,857 53,607 35,607 35,607 13,207 11,255 53,697 1359,520 102,711 359,520 181,198		512 22 37.4 198,951 388.6 48,832 131.74 94 90 511 169,865 2,929 15,679 142 6,686 367 9,757 70,067 2,798 2,798	1 0, 1 2, 447 2, 447, 0 1 159 400 475 1, 400 1 2, 275 3, 275 1, 400		4 2 0.2 1,670 417.5 133,000 100.00 25 80 4 4652 563 565 563 565 563 564 562 563 564 562 563 564 562 563 564 562 563 564 562 563 564 562 563 564 562 563 564 562 563 564 562 563 564 562 563 563 564 563 564 564 564 564 564 564 564 564 564 564	1 2 0.1 484 484.0 1 376 376 74 3 1 006 5 4 3	$\begin{array}{c} 933\\ 81\\ 62,0\\ 164,767\\ 1,664,2\\ 118,840\\ 41,63\\ 45\\ 77\\ 92\\ 21,254\\ 3,66\\ 3,364\\ 1,14\\ 103,86\\ 1,346\\ 103,86\\ 22\\ 105,37\\ 221,77\\ 15,45\\ \end{array}$	2 1 	80N 2  642 321.0  2 577  60 1 60 42 	38, 1, 2 18, 14 2 18, 14 14 27 0 9 9 9 1 37 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 1 2 2 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 1 2 2 1 2 1 2 2 1 3 1 2 1 2
(For definitions and explanations, see text) Irrigated farms	4,600 4,716 86.7 549,651 119.3 37,969 276.85 776 87 4,547 378,267 13,207 4,867 53,607 35,807 819 102,711 359,522 181,198 11359,523 181,198		512 22 37.4 198,951 388.6 48,832 131.74 90 511 169,865 2,929 15,679 15,679 15,679 15,679 16,686 3,677 9,757 70,067 2,798 4 537	1 		4 2 0.2 1.670 417.5 133,000 100.00 25 80 4 652 563 329 2 4 4 512 56 329 2 4 4 512 56 329 2 4 4 512 56 329 2 4 512 56 56 56 56 56 56 56 56 56 56	1 2 0, 1 484.0 1 376 74  1 376 74  1 00 5 2 4 	$\begin{array}{c} 93\\ 81\\ 62,0\\ 164,767\\ 1,664,2\\ 118,840\\ 41,63\\ 45\\ 77\\ 92\\ 21,254\\ 365\\ 3,364\\ 1,140\\ 103,867\\ 27\\ 12,21,77\\ 21,77\\ 221,77\\ 15,45\\ 75\\ 4\\ 15,45\\ 75\\ 99\end{array}$		Bon 2 1,1 642 321.0  2 577  60 1 60 42  4 2 2 577	2 1,2 2 18, 1,2 18, 14 2,7 9 1, 2,7 9 1, 2,7 9 1, 2,7 9 1, 2,7 9 1, 2,7 9 1, 2,7 9 1, 2,7 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
(For definitions and explanations, see text) Irrigated farms	4,608 4,716 86.7 549,651 119.3 37,969 276.85 76 87 4,547 13,207 41,867 53,607 35,807 9102,711 359,520 102,711 359,520 113 54,842 135,807 818,198 135,807 818,198 135,807 818,198 135,807 818,198 135,807 818,198 135,807 818,198 135,807 818,198 135,807 818,198 135,807 818,198 135,807 818,198 135,807 135,8		512 22 37.4 198,951 388.6 46,832 131.74 90 511 169,865 2,929 15,679 142 6,686 3,677 9,757 70,067 2,798 4,537 507 68,928	1 		4 2 0.2 1,670 417.5 133,000 100.00 25 80 4 652 563 563 563 563 563 563 563 563	1 2 0.1 484 484.0 1 3766 74 34 1 1000 5 4 1 1000 5 4 1 1000 5 1000 1000 1000 1000 1000 1	$\begin{array}{c} 93\\ 81\\ 62,0\\ 164,767\\ 1,664,2\\ 118,840\\ 41,63\\ 45\\ 77\\ 92\\ 21,254\\ 366\\ 3,364\\ 1,144\\ 103,867\\ 221,254\\ 105,37\\ 221,77\\ 15,45\\ 77\\ 15,45\\ 77\\ 221,177\\ 15,45\\ 77\\ 221,177\\ 15,45\\ 15,45\\ 15,4$	1	BON           2           1.1           642           321.0	2 18 1, 2 18 14 2 2 2 2 2 2 2
(For definitions and explanations, see text) Irrigated farms	4,600 4,76 86,7 549,651 119,3 37,969 276.85 76 87 4,547 378,267 13,207 41,857 53,607 35,607 35,607 35,607 35,607 35,607 13,207 41,857 13,207 41,857 41,857 41,967 13,59,520 11,3		512 22 37.4 198,951 388.6 48,832 131.74 90 511 169,865 2,929 15,679 142 6,686 6,367 9,757 70,067 2,798 4 537 507 68,928 6,928 71	1 0, 1 2, 447 2, 447.0  159 400 475 1, 400 475 1, 400 475 355  1 32 		$\begin{array}{c} & 4 \\ & 2 \\ & 0.2 \\ & 1.670 \\ & 417.5 \\ 133,000 \\ & 100.00 \\ & 100.00 \\ & 25 \\ & 80 \\ & 4 \\ & 652 \\ & 563 \\ & 563 \\ & 563 \\ & 329 \\ & 4 \\ & 894 \\ & 894 \\ & 512 \\ & 1 \\ & 3 \\ & 4 \\ & 512 \\ & 1 \\ & 3 \\ & 4 \\ & 512 \\ & 1 \\ & 3 \\ & 4 \\ & 512 \\ & 1 \\ & 512 \\ &$	1 2 0.1 484 484.0  376 376 74  34 1 006 5 4  1	933 81 62.0 154,767 1,664.2 118,840 41.63 45 77 92 21,254 3,66 3,364 1,140 103,865 3,364 1,141 103,865 2,21,775 15,45 74 9,221,177	1           0.0           33           33.0	son           1.1           642           321.0	38, 1, 2 18 18 14 14 27 9 9 1 2 2 2 2
(For definitions and explanations, see text) Irrigated farms	4,600 4,716 66,77 549,651 119,3 37,969 276,85 76 87 4,547 37,8,267 13,207 41,867 53,607 35,807 819 102,711 359,528 113,59,52811,59,528 113,59,52811,59,528 113,59,5		512 22 37.4 198,951 388.6 48,832 131.74 94 90 511 169,865 2,929 15,679 142 6,686 367 9,757 70,067 2,798 4,537 507 68,928 511 588 6 6	1 0, 1 2, 447 2, 447, 0  159 400  475 1, 400 10 2, 275 355  1 35  1 35  1 35  1 35  1 35  1 35  1 35  1 35  1 35  1 35  1 35  1 35  1 35  1 35  1   		$\begin{array}{c} & 4 \\ & 2 \\ & 0.2 \\ & 1.670 \\ & 417.5 \\ 133,000 \\ & 100.00 \\ & 100.00 \\ & 25 \\ & 800 \\ & 4652 \\ & 563 \\$	1 2 0.1 484 484.0  376 74  340 1000 5 4  1 1000 5 5 4 	933 93 162,0 154,767 1,664,2 118,840 41,63 45 77 92 21,254 3,364 1,144 103,867 221,05,372 21,775 15,45 77 92 21,177 221,775 15,45 77 15,45 77 15,45 77 15,45 77 15,45 77 15,45 77 15,45 77 15,45 16,47 10,847 10	1           0.00           33           33.00	Bon           2           1.1           642           321.0	38, 38, 1,2 18, 14 14 27 2 2 2 2 2 2 2 2 2 2
(For definitions and explanations, see text) Irrigated farms	4,600 4,716 86.7 549,651 119.3 37,969 276.85 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		512 22 37.4 198,951 388.6 48,832 131.74 90 511 169,865 2,929 15,679 15,679 15,679 15,679 15,679 15,679 5,770,067 2,798 4 4 537 507 68,928 71 588 6 51	1 		$\begin{array}{c} & 4 \\ & 2 \\ & 0.2 \\ & 1.670 \\ & 417.5 \\ 133,000 \\ & 100.00 \\ & 100.00 \\ & 25 \\ & 80 \\ & 4652 \\ & 563 \\ & 563 \\ & 329 \\ & 44 \\ & 652 \\ & 563 \\ & 329 \\ & 2 \\ & 44 \\ & 512 \\ & 2 \\ & 16 \\ & 1 \\ & 1 \\ & 3 \\ & 44 \\ & 512 \\ & 2 \\ & 16 \\ & 1 \\ & 1 \\ & 1 \\ & 3 \\ & 44 \\ & 512 \\ & 2 \\ & 16 \\ & 1 \\$	1 2 0.1 484.0 1 376 74 3 100 2 2 1 100 2 100 100 100 100 100 100 100 100	$\begin{array}{c} 93\\ 81\\ 62.0\\ 164.764.2\\ 118.840\\ 41.63\\ 45\\ 77\\ 92\\ 21,254\\ 366\\ 3,364\\ 1,14\\ 103.865\\ 221,254\\ 3366\\ 221,254\\ 105,37\\ 221,75\\ 4105,37\\ 221,75\\ 45\\ 105,37\\ 221,75\\ 45\\ 105,37\\ 221,75\\ 45\\ 105,37\\ 221,75\\ 45\\ 105,37\\ 221,75\\ 45\\ 105,37\\ 221,75\\ 45\\ 105,37\\ 221,75\\ 45\\ 105,37\\ 221,75\\ 45\\ 105,37\\ 221,75\\ 105,37\\ 221,175\\ 221,175\\$	1           0.00           33           33.00	son           2           1, 1           642           321.0	2 2 2 2
(For definitions and explanations, see text) Irrigated farms	4,600 4,716 86.7 549,651 119.3 37,969 276.85 76 87 4,547 378,267 13,207 81,267 13,207 81,267 13,207 81,267 13,207 81,207		512 22 37.4 198,951 388.6 48,832 131.74 94 90 511 169,865 2,929 15,679 142 6,686 367 9,757 70,067 2,798 4 537 68,928 51 507 68,928 51 551 66 66 51 66	1 0, 1 2, 447 2, 447, 0  159 400  475 1, 400 10 2, 275 355  1  1  1   1   1  		$\begin{array}{c} & 4 \\ & 2 \\ & 0.2 \\ & 1.670 \\ & 417.5 \\ & 133,000 \\ & 100.00 \\ & 100.00 \\ & 25 \\ & 80 \\ & 4 \\ & 652 \\ & 563 \\ &$	1 2 0.1 484 484.0 1 33767 74 34 1 1000 5 4 1 1000 5 5 1 1 1000 5 5 1 1000 1000	$\begin{array}{c} 93\\ 81\\ 62,0\\ 164,767\\ 1,664,2\\ 118,840\\ 41,63\\ 45\\ 77\\ 92\\ 21,254\\ 366\\ 3,364\\ 1,140\\ 103,867\\ 221,254\\ 105,37\\ 221,254\\ 105,37\\ 221,17\\ 4\\ 105,37\\ 221,17\\ 4\\ 105,37\\ 221,17\\ 4\\ 366\\ 4\\ 366\\ 4\\ 4\\ 4\\ 4\\ 4\\ 4\\ 4\\ 4\\ 4\\ 4\\ 4\\ 4\\ 4\\$	1	Bon           2           1.1           642           321.0	38, 1, 2, 27 18, 14 2, 12, 18, 14 2, 10, 12, 18, 14 14 2, 10, 12, 18, 14 14 2, 10, 12, 14, 14 2, 14, 1
(For definitions and explanations, see text) Irrigated farms	4,600 4,706 86.7 549,651 119.3 37,969 276.85 7 66 87 4,547 378,267 13,207 81 35,807 81 87 13,207 81 87 13,207 81 81 13,507 81 81 13,507 81 81 85 9,528 13,69 35,807 81 81 85 9,528 13,69 81 81 85 9,528 13,69 81 81 85 9,528 13,69 81 81 85 9,528 81 81 81 82 82 82 82 82 82 82 82 82 82 82 82 82		512 22 37.4 198,951 388.6 48,832 131.74 94 90 511 169,865 169,865 169,865 169,865 169,865 367 9,757 70,067 2,798 4537 70,067 2,798 4537 507 68,928 51 51 50 66,537	1 		4 2 0.2 1.670 417.5 133,000 100.00 25 80 4 652 563 329 2 4 4 563 566 329 2 4 4 562 563 329 2 4 563 566 329 2 4 567 329 2 4 567 329 2 4 567 329 2 4 567 329 2 567 577 577 577 577 577 577 577	1 2 0.1 484.0  1 376 74  34 1 1 106  1  1 	$\begin{array}{c} 93\\ 81\\ 62,0\\ 164,767\\ 1,664,2\\ 110,840\\ 41,63\\ 45\\ 77\\ 92\\ 21,254\\ 366\\ 3,364\\ 1,140\\ 103,867\\ 221,254\\ 3366\\ 1,140\\ 105,37\\ 221,77\\ 41,165\\ 37\\ 221,77\\ 42\\ 105,37\\ 221,77\\ 43\\ 105,37\\ 221,77\\ 44\\ 105,37\\ 221,77\\ 44\\ 103,867\\ 221,17\\ 44\\ 103,867\\ 221,17\\ 44\\ 103,867\\ 221,17\\ 44\\ 103,867\\ 221,17\\ 44\\ 103,867\\ 221,17\\ 44\\ 103,867\\ 221,17\\ 44\\ 103,867\\ 221,17\\ 44\\ 103,867\\ 221,17\\ 44\\ 103,867\\ 221,17\\ 44\\ 103,867\\ 24\\ 103,867$	1	BON           2           1.1           642           321.0	38 38 1,2 18 14 2 2 2 2 2 2 2 2 - - - - - -
(For definitions and explanations, see text) Irrigated farms	4,600 4,716 86.7 549,651 119.3 37,969 276.85 7 7 7 7 8 9 10,2711 359,520 181,199 102,711 359,520 181,199 102,711 359,520 181,199 1359,520 181,199 1359,553 126,537 4,825 4,534 330,366 416 10,366 265 265 276,48 276 276 276 276 276 276 276 276 276 276		512 22 37.4 198,951 388.6 48,832 131.74 90 511 169,865 2,929 15,679 15,679 15,679 15,679 15,679 15,679 15,679 15,679 15,865 367 70,067 2,798 4 537 507 68,928 6 51 588 6 5 51 588 66 537	1 0, 1 2, 447 2, 447.0  159 400  475 1, 400 10 2, 275  1 35  1 35  1 35  1 35  1 35 		4 2 0.2 1.670 417.5 133,000 100.00 100.00 25 80 4 652 563 565 329 2 4 894 512 1 3 4 512 	1 2 0.1 484 484.0  376 74  336 74  1000 5 5  1000 5 5 	$\begin{array}{c} 93\\ 81\\ 62,0\\ 164,767\\ 1,664,2\\ 118,840\\ 41,63\\ 45\\ 77\\ 92\\ 21,254\\ 366\\ 3,364\\ 1,140\\ 103,867\\ 221,254\\ 3,364\\ 1,140\\ 103,867\\ 221,254\\ 105,372\\ 221,77\\ 41\\ 105,372\\ 221,77\\ 42\\ 105,372\\ 221,17\\ 43\\ 366\\ 36\\ 36\\ 36\\ 36\\ 36\\ 36\\ 36\\ 36\\ $	1	son           2           1.1           642           321.0	2 1, 2 3, 3, 1, 2 1, 2
(For definitions and explanations, see text)         !rrigated farms	4,600 4,760 66,77 549,651 119,3 37,969 276,85 776 87 4,547 378,267 13,207 87 41,867 53,607 35,807 819 102,711 359,528 184,482 1359,528 184,482 103,657 819 102,711 359,528 184,482 4,534 303,366 265 27 4,537 18,482 4,537 19,454 10,267 11,277 11,277		512 22 37.4 198,951 388.6 48,832 131.74 94 90 511 169,865 2,929 15,679 142 6,686 367 70,067 2,798 4 537 70,067 2,798 4 537 507 68,928 6 51 56 537 551 56	1 0, 1 2, 447 2, 447, 0  159 400  475 1, 400 10 2, 275 355  1 355   1 355  1  1   1   1  		4           2           0.2           1.670           417.5           133,000           100.00           25           80           4           652           563           563           563           563           2           6           2           6           2           6           512           2           6           512	1 2 0.1 484 484.0 	$\begin{array}{c} 933\\ 81\\ 62,0\\ 164,767\\ 1,664,2\\ 118,840\\ 41,63\\ 45\\ 77\\ 92\\ 21,224\\ 366\\ 3,364\\ 1,140\\ 103,864\\ 103,864\\ 103,864\\ 21,22\\ 21,77\\ 221,77\\ 221,77\\ 221,77\\ 221,77\\ 221,77\\ 221,77\\ 36\\ 336\\ 34\\ 34\\ 34\\ 34\\ 34\\ 34\\ 34\\ 99\\ 9\end{array}$	1           0.00           33           3 <t< td=""><td>son           2           1.1           642           321.0          </td><td>2 1, 2 3, 3, 1, 2 1, 2</td></t<>	son           2           1.1           642           321.0	2 1, 2 3, 3, 1, 2 1, 2
(For definitions and explanations, see text)         Irrigated farms	4,600 4,760 66,77 549,651 119,3 37,969 276,85 776 87 4,547 378,267 13,207 87 41,867 53,607 35,807 819 102,711 359,528 184,482 1359,528 184,482 103,657 819 102,711 359,528 184,482 4,534 303,366 265 27 4,537 18,482 4,537 19,454 10,267 11,277 11,277		512 22 37.4 198,951 388.6 48,832 131.74 94 90 511 169,865 2,929 15,679 142 6,686 367 70,067 2,798 4 537 70,067 2,798 4 537 507 68,928 6 51 56 537 551 56	1 0, 1 2, 447 2, 447 2, 447, 0  159 400  475 1, 400 10 2, 275 355  1 35   1  35            		4           2           0.2           1.670           417.5           133,000           100.00           25           80           4           652           563           563           563           563           2           6           2           6           2           6           512           2           6           512	1 2 0.1 484 484.0  376 74  34 1 000 2 4  1 1000 2 4 	933 91 62.0 154,767 1,664.2 118,840 41.63 3,445 3,64 3,64 3,64 3,64 3,64 103,867 1,140 103,867 105,377 2,21,775 15,45 7,2 2,1,775 15,45 3,66 103,867 105,377 2,21,775 15,45 3,66 103,867 105,377 2,21,775 15,45 3,66 103,867 105,377 2,21,775 15,45 3,66 103,867 105,377 2,21,775 105,3777 105,3777 105,3777 105,3777 105,37777 105,37777777 105,377777777777777777	1           0.00           33           3 <t< td=""><td>son           2           1.1           642           321.0          </td><td>2 1, 2 3, 3, 1, 2 1, 2</td></t<>	son           2           1.1           642           321.0	2 1, 2 3, 3, 1, 2 1, 2
(For definitions and explanations, see text)         Irrigated farms	4,600 4,716 86.7 549,651 119.3 37,969 276.85 765 87 4,547 378,267 13,207 41,865 53,607 35,807 35,807 35,807 35,807 35,807 102,711 359,528 11359,528 4,534 330,366 4,16 0,366 4,174 10,366 4,16 0,366 4,174 10,366 4,174 10,366 4,174 10,366 4,174 10,366 4,174 10,366 4,174 10,366 4,174 10,366 11,193 11,295 11,193 11,295 11,193 11,295 11,193 11,295 11,193 11,295 11,193 11,295 11,193 11,295 11,193 11,295 11,193 11,295 11,193 11,295 11,193 11,295 11,193 11,295 11,295 11,193 11,295 11,193 11,295 11,193 11,295 11,193 11,295 11,193 11,295 11,193 11,295 1		$\begin{array}{c} 512\\ 222\\ 37.4\\ 198,951\\ 388.6\\ 388.6\\ 388.6\\ 392\\ 131.74\\ 990\\ 511\\ 169,865\\ 2,929\\ 15,679\\ 142\\ 6,686\\ 6,367\\ 9,757\\ 70,067\\ 2,798\\ 4\\ 537\\ 70,067\\ 2,798\\ 4\\ 537\\ 507\\ 68,928\\ 66\\ 537\\ 71\\ 588\\ 68\\ 6\\ 51\\ 51\\ 56\\ 9,690\\ 9,690\\ 551\\ 551\\ 551\\ 551\\ 551\\ 551\\ 551\\ 55$	1 0, 1 2, 447 2, 447.0  159 400 475 1, 400 475 1, 400 10 2, 275 35  1  1  		4           2           0.2           1.670           417.5           133,000           100.00           25           80           4           652           563           563           2           66           11           3           4           512           2           16           1           3           4           512           1           3           4           512           1           3           4           512           1           3           4           512	1 2 0.1 484.0  376 74  34 1 1000 2 4  1 1000 10 10 10 10 10 10 10 10 10 10 10	$\begin{array}{c} 933\\ 81\\ 62,0\\ 164,767\\ 1,664,2\\ 118,840\\ 41,63\\ 45\\ 77\\ 92\\ 21,224\\ 366\\ 3,364\\ 1,140\\ 103,864\\ 103,864\\ 103,864\\ 21,22\\ 21,77\\ 221,77\\ 221,77\\ 221,77\\ 221,77\\ 221,77\\ 221,77\\ 36\\ 336\\ 34\\ 34\\ 34\\ 34\\ 34\\ 34\\ 34\\ 99\\ 9\end{array}$	1           0.00           33           3.33           2           1           2           1           2           1           2           1           2           1           2           1           2           2           3<	BON           2           1.1           642           321.0	2 1, 2 3, 3, 1, 2 1, 2
(For definitions and explanations, see text)         Irrigated farms	4,600 4,716 86.7 549,651 119.3 37,969 276.85 7 6 87 4,547 378,267 13,207 819 10.2,711 35,807 819 10.2,711 359,520 11,105 53,607 35,807 819 10.2,711 359,520 11,25 4,534 13,537 10,25 11 359,527 13,207 81,25 10,25		512 22 37.4 198,951 388.6 48,832 131.74 90 511 169,865 2,929 15,679 15,679 15,679 15,679 15,679 15,679 15,679 15,679 142 6,686 6,367 3,777 68,928 6,68 537 507 68,928 6,51 588 6 551 551 551 551 551 551 551 551 551 5	1 		4           2           1,670           417.5           133,000           100.00           25           80           4           652           563           329           2           4           512           2           16           1           1           3           4           512           2           16           1           1	1 2 0.1 484.0  1 376 74  34 100 2 2 4 	$\begin{array}{c} 93\\ 81\\ 62,0\\ 164,767\\ 1,664\\ 103,840\\ 41,63\\ 45\\ 77\\ 92\\ 21,254\\ 366\\ 3,364\\ 1,140\\ 103,867\\ 221,254\\ 103,867\\ 221,254\\ 103,867\\ 221,254\\ 3364\\ 103,867\\ 221,17\\ 364\\ 105,37\\ 221,17\\ 364\\ 105,37\\ 221,17\\ 364\\ 103,867\\ 364\\ 364\\ 364\\ 364\\ 364\\ 364\\ 364\\ 364$	1	son           2           1, 1           642           321.0	38 38 1, 2 18 14 2 2 2 2 2 2 2 2 2 2 2 2 2
(For definitions and explanations, see text)         Irrigated farms	4,600 4,716 86.7 549,651 119.3 37,969 276.85 776.85 776 87 4,547 374,267 33,807 4,847 374,267 33,807 819 102,711 359,523 181,199 102,711 359,523 181,199 102,711 359,523 181,199 102,711 359,523 181,199 102,711 359,523 181,199 102,711 359,537 103,607 104,608 104,6		$\begin{array}{c c} & 512\\ & 22\\ & 37.4\\ 198,951\\ & 388.6\\ & 48,832\\ & 131.74\\ & 94\\ & 90\\ & 511\\ 169,865\\ & 2,929\\ & 15,679\\ & 142\\ & 6,686\\ & 367\\ & 9,757\\ & 70,067\\ & 2,929\\ & 142\\ & 6,686\\ & 367\\ & 9,757\\ & 70,067\\ & 2,798\\ & 4\\ & 537\\ & 507\\ & 68,928\\ & 66\\ & 51\\ & 56\\ & 59,090\\ & 55\\ & 56\\ & 9,090\\ & 5\\ & 51\\ & 56\\ & 9,090\\ & 5\\ & 51\\ & 56\\ & 9,090\\ & 5\\ & 11\\ & 9\\ & 9\\ \end{array}$	1 0, 1 2, 447 2, 447, 0  159 400  475 1, 400  159 355  135  135  135  135  135  159   159  		4           2           0.2           1,670           417.5           133,000           100.00           25           80           4           563           563           563           52           894           512           11           3           4           512           11           3           4           512           11           3           4           512           12           13           3           4           512           13           3           13           3           13           33           4           512           13           33           13           33           33           33           33           33           33           33           33	1 2 0.1 484 484.0  376 774  310 106 5 4    34  34   	933 93 62.0 154,767 1,664.2 118,840 41.63 45 77 92 2,1,254 3,364 1,144 103,867 1,664.2 118,840 4,163,840 1,144 103,867 1,15,455 7,7 2,21,775 1,5,455 7,7 2,21,775 1,5,455 7,7 2,21,775 1,5,455 7,7 2,21,775 1,5,455 7,7 2,21,254 3,364 1,144 1,384 1,145 1,15,455 1,15,455 1,15,455 1,15,455 1,15,455 1,15,455 1,15,455 1,15,455 1,144	1	BON           2           1.1           642           321.0	2 39, 9, 1, 2 2 39, 9, 1, 2 2 18, 14 2 18, 14 2 18, 14 30, 12, 12, 18, 14 30, 12, 12, 18, 14 30, 12, 12, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14
(For definitions and explanations, see text)         Irrigated farms	4,600 4,760 6,617 549,651 119,3 37,969 276,85 76 87 4,547 37,8,267 13,207 41,867 53,607 35,807 35,807 819 102,711 359,528 118,482 1359,528 118,482 1359,528 118,482 4,544 330,366 265 26,537 794 18,796 4,233 295,575		$\begin{array}{c c} & 512\\ & 22\\ & 37.4\\ 199, 951\\ & 388.6\\ & 48, 832\\ & 131.74\\ & 94\\ & 90\\ & 511\\ & 169, 865\\ & 2, 929\\ & 15, 679\\ & 142\\ & 6, 686\\ & 367\\ & 70, 067\\ & 2, 928\\ & 142\\ & 6, 686\\ & 367\\ & 70, 067\\ & 2, 798\\ & 44\\ & 537\\ & 507\\ & 68, 928\\ & 66\\ & 51\\ & 516\\ & 56\\ & 9, 090\\ & 55\\ & 51\\ & 56\\ & 9, 090\\ & 5\\ & 11\\ & 99\\ & 37\\ & 133\\ \end{array}$	1 0, 1 2, 447 2, 447, 0  159 400  475 1, 400 10 2, 275 355  1 355   1 355  1 355  1   1   		4           2           0.2           1.670           417.5           133,000           100.00           25           80           4           652           563           563           2           4           512           2           6           2           6           512           2           6           512	1 2 0 1 484 484.0  3 3  1 3 3  3  3  3 	933 91 62.0 154,767 1,664.2 118,840 41.63 3,45 77 92 21,254 3,364 3,364 1,140 103,867 2,21,254 105,377 2,21,775 115,45 7,2 2,1,775 15,45 7,2 2,1,775 15,45 7,2 2,1,775 15,45 7,2 2,1,775 1,5,45 7,7 1,66,2 2,0,87 1,140 2,0,87 1,140 2,0,87 1,140 2,0,9 2,0,87 1,140 2,0,9 2,0,87 1,140 2,0,087 1,140 2,0,087 1,140 2,0,087 1,140 2,0,087 1,140 2,0,087 1,140 2,0,087 1,140 2,0,087 1,140 2,0,087 1,140 2,0,087 1,140 2,0,097 2,0,007 2,0,007 2,0,007 2,0,007 2,0,007 2,0,007 2,0,007 2,0,007	$\begin{array}{c} & 1 \\ & & 0 \\ &$	son           2           1.1           642           321.0	38, 1, 2 18, 1, 2 18, 14 2, 18 14 2, 18 14 2, 18 14 2, 18 14 2, 18 1, 2 2, 18 2, 18
(For definitions and explanations, see text)         Irrigated farms	4,600 4,716 86.7 549,651 119.3 37,969 276.85 765 87 4,547 378,267 13,207 41,865 53,607 35,607 35,607 35,607 35,607 35,607 35,607 35,607 35,607 35,607 35,607 35,607 35,607 35,607 35,607 10,2,711 359,528 11,25 12,25 13,25 14		$\begin{array}{c} 512\\ 222\\ 37.4\\ 198,951\\ 388.6\\ 388.6\\ 48,832\\ 131.74\\ 990\\ 511\\ 169,865\\ 2,929\\ 15,679\\ 142\\ 6,686\\ 367\\ 9,757\\ 70,067\\ 2,798\\ 4\\ 537\\ 70,067\\ 2,798\\ 4\\ 537\\ 70,067\\ 2,798\\ 4\\ 537\\ 70,667\\ 2,798\\ 551\\ 556\\ 537\\ 71\\ 588\\ 6\\ 6\\ 537\\ 71\\ 588\\ 6\\ 537\\ 71\\ 588\\ 6\\ 537\\ 71\\ 588\\ 6\\ 537\\ 71\\ 588\\ 6\\ 537\\ 71\\ 551\\ 556\\ 537\\ 71\\ 551\\ 556\\ 537\\ 79\\ 551\\ 556\\ 537\\ 71\\ 70\\ 551\\ 556\\ 537\\ 71\\ 70\\ 71\\ 73\\ 33\\ 220\\ 220\\ 220\\ 220\\ 220\\ 220\\ 220$	1 0, 1 2, 447 2, 447.0  159 400 475 1, 400 475 1, 400 159 400 159 400 159 400 159 159 400 159 159 400 159 159 10 159 10 159 10 10 159 10 10 10 10 10 10 10 10 10 10		4           2           0.2           1,670           417.5           133,000           100.00           25           80           4           652           563           329           4           894           512           2           16           3           4           512	1 2 0.1 484 484.0  1 376 374  344  1 000 5  1 000 5   1 376 376 74   	933 81 62.0 164,767.2 118,840 41.63 45 777 92 21,254 3,66 3,364 1,146 103,867 105,372 21,775 115,45 7 221,177 115,45 7 221,177 15,45 7 221,177 15,45 7 221,177 15,45 7 221,177 15,45 7 221,177 15,45 7 221,177 15,45 7 221,177 15,45 7 221,177 1,166 1,03,86 1,167 1,166 1,166 1,166 1,167 1,166 1,166 1,167 1,166 1,166 1,166 1,166 1,167 1,166 1,167 1,166 1,167 1,166 1,167 1,166 1,167 1,166 1,167 1,166 1,167 1,166 1,167 1,166 1,167 1,166 1,167 1,166 1,167 1,166 1,167 1,166 1,167 1,166 1,167 1,166 1,166 1,167 1,166 1,167 1,166 1,167 1,166 1,167	1	son           2           1,1           642           321.0	38, 1, 2         18           1, 2         18           1, 2         18           1, 2         1           2         1           2         1           2         1           2         1           1         1           1         1           1         1           1         1
(For definitions and explanations, see text)         Irrigated farms	$\begin{array}{c} 4,600\\ 4,716\\ 66.7,\\ 7549,651\\ 119.3,\\ 37,969\\ 276.85\\ 76\\ 76\\ 87\\ 4,547\\ 376,267\\ 13,207\\ 41,867\\ 53,607\\ 35,607\\ 35,607\\ 35,607\\ 13,207\\ 41,857\\ 53,607\\ 35,607\\ 13,207\\ 41,87\\ 42,547\\ 1359,528\\ 181,198\\ 102,711\\ 359,528\\ 11359,528\\ 11359,528\\ 41,98\\ 42,543\\ 330,366\\ 41,89\\ 42,543\\ 330,366\\ 41,89\\ 42,543\\ 330,366\\ 41,89\\ 42,543\\ 330,366\\ 41,89\\ 42,543\\ 330,366\\ 41,89\\ 42,557\\ 55,575\\ 966\\ 906\\ 500\\ 500\\ 500\\ 500\\ 500\\ 500\\ 500\\ 5$		$\begin{array}{c} 512\\ 222\\ 37.4\\ 198,951\\ 388.6\\ 388.6\\ 48,832\\ 131.74\\ 990\\ 511\\ 169,865\\ 2,929\\ 15,679\\ 142\\ 6,686\\ 367\\ 9,757\\ 70,067\\ 2,798\\ 4\\ 537\\ 70,067\\ 2,798\\ 4\\ 537\\ 70,067\\ 2,798\\ 4\\ 537\\ 70,667\\ 2,798\\ 551\\ 556\\ 537\\ 71\\ 588\\ 6\\ 6\\ 537\\ 71\\ 588\\ 6\\ 537\\ 71\\ 588\\ 6\\ 537\\ 71\\ 588\\ 6\\ 537\\ 71\\ 588\\ 6\\ 537\\ 71\\ 551\\ 556\\ 537\\ 71\\ 551\\ 556\\ 537\\ 79\\ 551\\ 556\\ 537\\ 71\\ 70\\ 551\\ 556\\ 537\\ 71\\ 70\\ 71\\ 73\\ 33\\ 220\\ 220\\ 220\\ 220\\ 220\\ 220\\ 220$	1 0, 1 2, 447 2, 447.0  1 159 400  475 1, 400  159  159  159  159  159  159  159  159  159  159  159  159  159  159  159  159  159  159  100  159  100   100 		4           2           0.2           1,670           417.5           133,000           100.00           25           80           4           652           563           329           4           894           512           2           16           3           4           512	1 2 0 1 484 484.0  3 3  1 3 3  3  3  3 	933 81 62.0 164,767.2 118,840 41.63 45 777 92 21,254 3,66 3,364 1,146 103,867 105,372 21,775 115,45 7 221,177 115,45 7 221,177 15,45 7 221,177 15,45 7 221,177 15,45 7 221,177 15,45 7 221,177 15,45 7 221,177 15,45 7 221,177 15,45 7 221,177 1,166 1,03,86 1,167 1,166 1,166 1,166 1,167 1,166 1,166 1,167 1,166 1,166 1,166 1,166 1,167 1,166 1,167 1,166 1,167 1,166 1,167 1,166 1,167 1,166 1,167 1,166 1,167 1,166 1,167 1,166 1,167 1,166 1,167 1,166 1,167 1,166 1,167 1,166 1,167 1,166 1,167 1,166 1,166 1,167 1,166 1,167 1,166 1,167 1,166 1,167	$\begin{array}{c} & 1 \\ & & 0 \\ &$	son           2           1,1           642           321.0	2 1 3 3 4 1 2 2 1 3 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1
(For definitions and explanations, see text)         Irrigated farms.       1945.         Proportion of all farms.       percent 1950.         Land in irrigated farms.       average per farm, acres 1950.         Value of land and buildings average per farm, chilars 1950.         Proportion of irrigated farms average per farm, chilars 1950.         Proportion of land in irrigated farms for which         value was reported.       percent 1950.         Land in irrigated farms according to use, 1949:         Cropland harvested       farms reporting.         Cropland not harvested and not pastured.       acres.         Cropland not harvested and not pastured.       acres.         Woodland pastured.       farms reporting 1949.         Land in farms irrigated.       acres 1949.         Land in farms irrigated.       farms reporting 1949.         Land in farms irrigated.       farms reporting 1949.         Irrigated land in farms according to use, 1949:       irrigated ropland harvested.         Irrigated land in farms according to use, 1949:       irrigated cropland harvested.         Irrigated land in farms according to use, 1949:       irrigated cropland harvested and not pasture.         Irrigated desture.       farms reporting.         Irrigated cropland harvested and not pasture.       farms reporting.	4,600 4,716 86.7 549,651 119.3 37,969 276.85 776.85 776 87 41,867 53,607 35,807 819 102,711 359,523 181,199 102,711 359,523 181,199 102,711 359,523 181,199 102,711 359,523 181,199 102,711 359,523 181,199 102,711 359,537 103,607 103,007 103,607 100,607 100,607 100,607 100,607 100,607 100,607 10		$\begin{array}{c} 512\\ 22\\ 22\\ 37.4\\ 198,951\\ 388.6\\ 48,832\\ 131.74\\ 990\\ 511\\ 169,865\\ 2,929\\ 15,679\\ 1,679\\ 1,679\\ 1,679\\ 2,928\\ 6,686\\ 367\\ 70,067\\ 2,798\\ 4\\ 537\\ 70,067\\ 2,798\\ 4\\ 537\\ 70,067\\ 2,798\\ 68,928\\ 71\\ 588\\ 66\\ 537\\ 9,757\\ 507\\ 68,928\\ 71\\ 588\\ 6\\ 537\\ 70,067\\ 2,798\\ 4\\ 537\\ 367\\ 507\\ 68,928\\ 71\\ 588\\ 6\\ 537\\ 70,067\\ 2,798\\ 4\\ 537\\ 367\\ 507\\ 68,928\\ 71\\ 508\\ 70\\ 100\\ 73\\ 100\\ 77\\ 100\\ 78\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 10$	1 		4           2           1,670           417.5           133,000           100.00           100.00           25           80           4           652           563           356           329           2           4           512           2           161           1	1 2 0. 1 484.0  1 376 74  34 1 1000 5  1  376   376  	$\begin{array}{c} & 93\\ & 81\\ & 81\\ & 62.0\\ & 164,767\\ & 1,664.0\\ & 41.63\\ & 45\\ & 77\\ & 92\\ & 21,254\\ & 366\\ & 103,867\\ & 103,867\\ & 103,867\\ & 103,867\\ & 105,372\\ & 21,775\\ & 105,372\\ & 21,775\\ & 15,455\\ & 75\\ & 22,1,775\\ & 15,455\\ & 75\\ & 20,87\\ & 364\\ & 23\\ & 20,87\\ & 1\\ & 23\\ & 20,87\\ & 1\\ & 32\\ & 32\\ & 32\\ & 33\\ & 20,87\\ & 1\\ & 32\\ & 33\\ & 20,87\\ & 33\\ & 32\\ & 33\\ & 32\\ & 33\\ & 33\\ & 33\\ & 35$	1	Bon           2           1, 1           642           321.0	2 3.6, 3.6, 1, 2 2 18, 18, 14 27, 28, 14 27, 29, 14 27, 20, 21, 22, 11, 24, 12, 14, 14, 14, 14, 14, 14, 14, 14
(For definitions and explanations, see text)         Irrigated farms	4,600 4,716 66,77 549,651 119,3 37,969 276,85 76 87 4,547 378,267 13,207 41,867 53,607 35,807 35,807 13,207 819 102,711 359,528 184,482 4,544 330,366 265 4,124 5,537 794 18,796 4,223 295,575 966 907 500 500 500 500 500 500 500 500 500 5		$\begin{array}{c c} & 512\\ & 212\\ & 37.4\\ 199, 951\\ & 388.6\\ & 48, 832\\ & 131.74\\ & 94\\ & 90\\ & 511\\ & 169, 865\\ & 2, 929\\ & 15, 679\\ & 142\\ & 6, 686\\ & 367\\ & 9, 757\\ & 70, 067\\ & 2, 929\\ & 142\\ & 6, 686\\ & 367\\ & 9, 757\\ & 70, 067\\ & 2, 798\\ & 44\\ & 537\\ & 507\\ & 68, 928\\ & 71\\ & 578\\ & 577\\ & 68, 928\\ & 71\\ & 578\\ & 597\\ & 577\\ & 68, 928\\ & 66\\ & 51\\ & 51\\ & 566\\ & 9, 090\\ & 551\\ & 551\\ & 566\\ & 9, 090\\ & 551\\ & 566\\ & 9, 090\\ & 551\\ & 566\\ & 9, 090\\ & 551\\ & 566\\ & 9, 090\\ & 551\\ & 566\\ & 9, 090\\ & 551\\ & 566\\ & 9, 090\\ & 551\\ & 566\\ & 9, 090\\ & 551\\ & 566\\ & 9, 090\\ & 551\\ & 566\\ & 9, 090\\ & 551\\ & 566\\ & 9, 090\\ & 551\\ & 566\\ & 9, 090\\ & 566\\ & 9, 090\\ & 566\\ & 9, 090\\ & 566\\ & 9, 090\\ & 566\\ & 9, 090\\ & 566\\ & 9, 090\\ & 566\\ & 9, 090\\ & 566\\ & 9, 090\\ & 566\\ & 9, 090\\ & 566\\ & 56$	1 0, 1 2, 447 2, 447 2, 447, 0  159 400  475 1, 400  159 355  135  135  140  159   159   		4           2           0.2           1,670           417.5           133,000           100.00           25           80           4           652           563           563           2           6           2           6           2           6           2           6           2           6           1           3           4           512           2           1           3           4           512           1           3           4           512           1           3           4           512           1           3           4           512           1           3           4           512           3           4           512	1 2 0 1 484 484.0  376 74  376 74  346  376  36  376   376   	933 93 162.0 154,767 1,664.2 118,840 41.63 45 77 92 2,1,254 3,364 1,144 103,867 2,21,254 1,144 103,867 2,21,775 1,5,45 7,7 2,21,775 1,5,45 7,7 2,21,775 1,5,45 7,7 2,21,775 1,5,45 7,7 2,21,775 1,5,45 7,7 2,21,775 1,5,45 7,7 2,21,254 3,364 1,144 1,03,867 2,21,254 3,364 1,144 1,03,867 2,21,254 3,364 1,144 1,03,867 2,21,254 3,364 1,144 1,03,867 2,21,254 3,364 1,144 1,03,867 2,21,254 3,364 1,144 1,03,867 2,21,254 3,364 1,144 1,03,867 2,21,254 3,364 1,144 1,03,867 2,21,254 3,364 1,144 1,03,867 2,21,254 3,364 1,144 1,03,867 2,21,254 3,364 1,144 1,03,867 2,21,254 3,364 1,144 1,03,867 2,21,254 3,364 1,03,867 1,047 1,05,877 1,05,377 2,21,775 1,5,455 2,21,775 1,5,455 2,21,775 1,5,455 2,21,775 1,5,455 2,21,775 1,5,455 2,21,775 1,5,455 2,21,775 2,	1	son           2           1.1           642           321.0	38, 12           38, 12           1, 2           1, 2           1, 2           1, 2           1, 2           1, 2           1, 2           1, 2           1, 2           1, 2           1, 2           1, 2           1, 2           2           . <tr tr=""> <tr< td=""></tr<></tr>

# TEXAS

#### AND VALUE: CENSUSES OF 1950 AND 1945---Continued on reports for only a sample of farms. See text]

Gray	Grayson	Gregg	Grimes	Guada-	ilale	Hall	Hamilton	Ilansford	Hardeman	Ilardin	Harris	Harrison	Hartley	Haskell	Hays	Hemphill	Hender- son
		1		lupe	1,482	1	1	6	12	5	122	1			3		4
3		1			568						52	2		4	4	1	
0,5 485	•••••	0.1			79,1 532,922	0.1	0.0 2,000	1.9 17,197	$1.5 \\ 7,012$	0.5	$3.6 \\ 116,511$	0.0 813			0,3 1,063		1,512
161.7		6.0			359.6	800.0	2,000.0	2,866.2	584.3	255.4	955.0	813,0			354.3		378.0
6,400					53, 516			189,733 55.16	14,190 30,00		149,287 136.70				16,460 715.65		
40,00 167					142.03 95		· · · · · · · · · · ·	100	42		56				167		
165					100			120	34		64				11		
3					1,453	1	1	6	12	5	120	1			3		4
79		5			417,226	650	30 4	2,362	2,156	489	39,448				77	• • • • • • • • • • •	116 280
78		•••••	••••		10,021 16,295		126	268 6,355	269 1,015	489	51,412 4,770					• • • • • • • • • • • • • • • • • • •	18
49					716		1,566	,		210	6,291				800		866
260					73,749 1,104	147	••••••	8,179	3,509		11,405 79	420			2		154
387					84, 488	147	1,692	8,447	3,778	699	69,108	420			809		1,300
80		1		•••••	318,410 101,283	90	30	375	485	489	37,161 17,175	B 29		4	29 16	1	
4					101,203			2			4						2
45		• • • • • • •	•••••		60	• • • • • • • •	•••••	135			417		•••••		•••••		22
3		1			1,443	1	1	6	11	5 489	120 36,841	1 8			3 29		31
45	•••••	1			308,972 345	90	30	375	410	402	30,641			· · · · · · · · · · ·			
30					7,631				41		65						•••••
				• • • • • • • • •	136 3,920				1								
····i					241				3		1			•••••			
30			••••		3,711				33		65			•••••			•••••
1					75				2		3			•••••			
5					1,807 791			3	34 1	5	255 82						·····i
15					164, 579			160	50	489	28,860					• • • • • • • • • •	20
					55					1	13	1			2		3
i					36			1			2				;		·····i
I					25	• • • • • • • •			35	2 1	1				1		1
1					47	i		3	4		6				· • • • • • • • • •		
•••••					557			1	••••	•••••	22 75						
• • • • • •					622												
3												1 1			1 2	1	1
		1			591		1	2		•••••	24						
		1 			295	1		1		5	55 6				ī		3
		1				1				5 	55				Ī		
2		 	Jeff		295 10 586	1  Jim		1	4	5	55 6			1	ī		3
				<u></u>	295 10	1		1	4		55 6 37 Kendall	Kenedy		Kerr	T Kimble	King	3
Jack	Jack son	Jasper 1	Jeff Davis 16	Jeffer- son 197	295 10 586 Jim llogg	l Jim Wells 11	Johnson	1 3 Jones 8	4 Karnes	Kau fman	55 6 37 Kendall 3				1  Kimble 20		3
Jack	Jack son 58 27	Jasper	Jeff Davis 16 16	Jeffer- 8011 197 220	295 10 586 Jim Hogg	l Jim Wells	Johnson	1 3 Jones 8	4 Karnes		55 6 37 Kendall 3 	Kenedy	Kent 1		1  Kimble 20 3 4.5	King	3  Kinney 6 7 4.6
Jack	Jackson 58 27 5.2 63,536	Jasper 1 1 0,0 1,165	Jeff Davis 16 16 17,4 56,975	Jeffer- son 197 220 20.5 280,908	295 10 506 Jim llogg	1 Jim Wells 11  1, 2 2, 186	Johnson 1 5 0,0 97	1 3 Jones 8 	4 	Kau fman	55 6 37 Kendall 3  0.4 1,292	Kenedy	Kent 1 	Kerr 22 24 3.8 11,034	1  Kimble 20 3 4.5 41,239	King	3  Kinney 6 7 4.6 30,978
Jack	Jack son 58 27 5. 2 63, 536 1, 095. 4	Jaaper 1 1 0,0 1,165 1,165,0	Jeff Davis 16 16, 17,4 56,975 3,560,9	Jeffer- son 197 220 20.5 280,908 1,425,9	295 10 586 Jim Hogg 1 	1 Jim Wells 11  2,186 198.7	Johnson 1 5 0,0 97 97.0	1 3 Jones 8 	4 Karnes	Kau fman	55 6 37 Kendall 3  0,4 1,292 430,7	Kenedy	Kent 1 0.3 331 331.0	Kerr 22 24 3.8 11,034	1  Kimbla 20 3 4.5 41,239 2,062.0	King	3  Kinney 6 7 4.6 30,978 5,163.0
Jack	Jackson 58 27 5.2 63,536	Jasper 1 1 0,0 1,165 1,165.0	Jeff Davis 16 17,4 56,975 3,560,9 37,362	Jeffer- son 197 220 20.5 280,908	295 10 506 Jim llogg	1 Jim Wells 11  1, 2 2, 186	Johnson 1 5 0,0 97 97.0 14,550 150.00	1 Jones 8 	4	Kau fman	55 6 37 Kendall 3  0.4 1,292 430.7 	Kenedy	Kent 1  331 331.0 	Kerr 22 24 3.8 11,034 501.5 11,750 230.39	1 Kimble 20 3 4.5 41,239 2,062.0 73,221 41,39	King	3  Kinney 6 7 4.6 30,978 5,163.0 173,200 18.62
Jack	Jack son 58 27 5.2 63,536 1,095.4 78,869 55.04	Jasper 1 1 0,0 1,165 1,165.0	Jeff Davis 16 17.4 56,975 3,550.9 37,362 14.48	Jeffer- aon 197 220 20.5 280,908 1,425.9 55,047	295 10 586 Jim Hogg 1	1 Jim Wells 11  2,186 198.7 32,975	Johnson 1 5 0,0 97 97.0 14,550	1 Jones 0.5 2,218 277.2 21,250	4	Kau fman	55 6 37 Kendall 3  0,4 1,292 430.7 	Kenedy	Kent 1 	Kerr 22 24 3.8 11,034 501.5 11,750	T Kimble 20 3 4.5 41,239 2,062.0 73,221 41,39	King	3  Kinney 6 7 4.6 30,978 5,163.0 173,200
Jack	Jack son 58 27 5.2 63,536 1,095.4 78,869 55.04	Jasper 1 1 0,0 1,165 1,165.0	Jeff Davis 16 17.4 56,975 3,550.9 37,362 14.48	Jeffer- 8011 197 220 20.5 260,908 1,425,9 55,047 42,73	295 10 506 Jim Hogg	1 Jim Wells 11  2,186 198.7 32,975 71.07	Johnson 1 5 0,0 97 97.0 14,550 150.00	1 Jones 8 	4	Kau fman	55 6 37 Kendall 3  0.4 1,292 430.7 	Kenedy	Kent 1  331 331.0 	Kerr 22 24 3.8 11,034 501.5 11,750 230.39	Ti Kimble 20 3 4,5 41,239 2,062.0 73,221 41,39 85	King	3  Kinney 6 7 4.6 30,978 5,163.0 173,200 18.62
Jack	Jackson 58 27 5.2 63,536 1,095.4 78,869 55,04 14 18	Jaaper 1 1 0,0 1,165 1,165.0	Jeff Davis 16 17,4 56,975 3,560.9 37,362 14,48 81 59	Jeffer- son 197 220 20.5 280,988 1,425.9 55,047 42.73 86 78	295 10 5866 Jim Hogg	1 Jim Wells 11  2,186 198.7 32,975 71.07 45	Johnson 1 5 0.0 97 97.0 14,550 150.00 500	1 3 Jones 8  2,218 277.2 21,250 85.00 62	4 Karnes	Kau fman	55 6 37 Kendall 3  1,292 430.7 	Kenedy	Kent 1  331 331.0 	Kerr 22 24 3.8 11,034 501.5 11,750 230.39 45 5 20	Timbla Kimbla 20 3 4,5 5 41,239 2,062,0 73,221 41,39 85 73 73 18	King	3  Kinney 6 7 4.6 30,978 5,153.0 173,200 18.62 17 30 30 33
Jack	Jack son 58 27 5, 2 63, 536 1,095, 4 78,869 55, 04 14 18 8,869 25, 24 14	Jaaper 1 1 0,0 1,165.0   1 40	Jeff Davis 16 16 17.4 55,975 3,560.9 37,362 14.48 81 81 59 16 1,306	Jeffer- son 197 220 20.5 280,908 1,425.9 55,047 42.73 86 78 197 66,472	295 10 586 Jim llogg	1 Jim Wells 11  2,186 198.7 32,975 71.07 32,975 106 111 1,472	Johnson 1 5 0.0 97 97.0 14,555 150.00 5500 5500 1 266	1 Jones 8 	4	Kau fman	55 6 37 Kendall 3 	Kenedy	Kent 1  33 331.0 	Kerr 22 24 3.8 11,034 501.5 11,750 230.39 45 5 5 200 1,390	Time Contemporation Contemporatio Contemporation Contemporation Contemporation Contemporation Co	King	3  Kinney 6 7 4.6 30,978 5,163.0 173,200 18.62 18.62 18.62 173,300 18.62 173,300 18.62 173,200 18.62 19,700 10,7000 10,700 10,700 10,7000 10,7000 10,7000 10,7000 10,7000 10,70000
Jack	Jack son 58 27 5.2 63,536 1,095.4 78,869 55.04 14 18 58 21,342 2,329	Jaaper 1 1 0.0 1, 165.0  1, 165.0  1 40	Jeff Davis 16 16 17, 4, 56,975 3,560.9 37,362 14,48 81 59 16 1,306 572	Jeffer- son 197 220 20.5 280,908 1,425.9 55,047 42.73 86 78 197 66,472 80,851	295 10 506 	1  Wells 11  2,186 198.7 32,975 71.07 45 106 11 1,472 177	Johnson 1 5 0.0 97.0 97.0 14,555 150.00 500 500 500 1 26 20	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4	Kau fman	55 6 37 Kendall 3 	Kenedy	Kent 1  0.3 331 331.0  1 245	Kerr 22 24 3.8 11,034 501.5 511,750 230.39 45 5 5 20 1,390 1,390 1,444	Kimbla 200 3 4.5 4,23 2,062.0 73,221 41,33 85 73 18 873 9955	King	3  Kinney 6 7 4.6 30,978 5,163.0 173,200 18.62 173,200 18.62 17 30 30 3 278 507
Jack	Jack son 58 27 5. 2 63, 536 1,095, 4 78,869 55.04 14 18 55.04 14 18 21, 342 21, 342 21, 342	Jaaper 1 1 0,0 1,165 1,165 0  1 40 	Jeff Davis 16 16 17,4 56,975 3,560,9 37,362 81 48 14,48 81 59 16 1,306 572 545	Jeffer- 801 197 220 20.5 280,908 1,425,9 55,047 42,73 86 78 197 66,472 80,851 7,252	295 10 586 Jim llogg	1 Jim Wells 11  2,186 198.7 32,975 71.07 32,975 106 111 1,472	Johnson 1 5 0,0 97,0 14,550 150,00 500 500 500 10,266 20,000 10,200 10,00	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4	Kau fman	55 6 377 Kendall 3  430.7  3 881 11 11  532	Kenedy	Kent 1 0.3 331 331.0  1 245 	Kerr           22           24           3.8           11,034           501.5           11,750           230.39           45           20           1,390           1,390           1,44           1475           6,325	Image: Constraint of the system           Kimbla           200           3           4, 5           41, 239           2,062,0           73,221           41,39           85           73           18           873           995           120           7600	King	3  Kinney 6 7 4.6 30.978 5,153.0 173.202 18.62 17 30 3 3 278 507 
Jack	Jack son 58 27 5. 2 63, 536 1, 095, 4 78, 869 55, 04 14 18 58 21, 342 2, 329  1, 326 38, 177	Jaaper 1 1 1 0.0 1,165 1,165.0  1 40  922 200	Jeff Davis 16 16 17,4 56,975 3,560.9 37,362 81 81 59 16 1,306 1,306 1,306 545 545 545 545	Jeffer- aon 197 2200 20.5 280,908 1,425.9 55,047 42.73 86 78 197 66,472 80,651 7,252 15,702 79,803	295 10 586 Jim llogg	1 Jim Wells 11  2,106 198.7 32,975 71.07 45 106 11 1,472 26 460	Johnson 1 5 0.0 97.0 14,550 150.00 500 500 126 20 20 	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4	Kaufman	55 6 37 Kendall 3 	Kenedy	Kent 1 0.3 331 331.0  1 245 	Kerr 22 24 3.8 11,034 501.5 11,750 230.39 45 5 20 1,390 144 4 175 8,325 301	Kimbla 200 3 4,5 4,2 4,2 4,2 85 73 18 87 73 18 87 73 18 87 73 10 87 70 70 36,311	King	3           Kinney           6           7           4.6           30,978           5,163.0           173,622           18,622           17           30           33           278           507
Jack	Jackson 58 27 5.2 63,536 1,095.4 78,869 55.04 14 14 18 58 21,342 2,329  1,326 38,737 38,737 30,737	Jaaper 1 1 0,0 1,165 1,165   1 400  922 2200 1	Jeff Davis 16 16 17.4 56,975 37,362 37,362 14.48 8 9 59 16 1,306 1,306 1,306 572 545 572 545 572 545 572 572 574 572 575 572 575 575 575 575 575 575 575	Jeffer- aon 197 2200 20.5 226, 5047 42.73 86 78 1,425.9 55,047 42.73 86 78 107 66,472 280,851 7,252 15,702 15,702 15,703 144 176,436	295 10 586 Jim llogg	1  Jim Wells 11  1.2 2.186 198.7 32.9707 45 106 111 1,472 177 26 460 	Johnson 1 5 0,0 97, 97, 97, 14,555 150,00 500 500 11 266 20  47 1	1 30nes 8 30,52 2,211 277,2 21,25,00 62 56 56 56 8 5,00 62 56 8 1,448 84 44 144 399 99 8 7 7 501	4	Kan fman	555 6 377 Kendall 3 	Kenedy	Kent 1  0.3 331 331.0  1 245  03 1 83	22 24 3.8 11,034 501.5 11,750 230.39 45 230.39 45 20 1,390 1,44 175 8,925 8,925 8,955	Image: Constraint of the system           Kimbla           200           3           4.5           41,239           73           18           873           18           873           120           7600           36,311           20           38,066	King	3  Kinney 6 7 4.6 30,978 5,163.0 173.200 18.62 173.200 18.62 173.000 18.62 173.000 18.62 173.000 18.62 173.0000 173.0000 173.0000 173.0000 173.0000 173.0000 173.0000 173.0000 173.0000 173.0000 173.0000 173.0000 173.00000 173.000000000000000000000000000000000000
Jack	Jackson 58 27 5.2 63,536 1,095.4 78,869 55.04 14 18 21,342 21,342 2,329  1,326 38,177 38,173 41,826 39,221 1,326 34,162 1,326 1,326 1,326 1,326 1,326 1,327 1,326 1,326 1,326 1,327 1,326 1,327 1,326 1,327 1,326 1,327 1,326 1,327 1,326 1,327 1,326 1,327 1,327 1,326 1,327 1,337 1,	Jaaper 1 1 0.0 1,165 1,16	Jeff Davis 16 16 17,4 56,975 37,362 9 37,362 8 14 8 1 4 8 1 4 8 1 4 8 1 59 16 1,306 572 545 572 545 707 51,710 12 25,989 1,505	Jeffer- 80n 197 220 20,5 280,908 1,425,9 55,047 42,73 86 78 197 66,472 80,851 7,252 15,702 7,88 197 1,64,435 66,3579	295 10 506 Jim llogg	1 Jim Wells 11  2,106 198,7 32,975 71.07 45 106 11 1,472 16 400  6 637 408	Johnson 1 5 0,0 97,0 14,550 150,00 500 10,500 500 10,200 10,000 10	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4	Kaufman	55 6 37 Kendall 3 0,4 1,202 430.7  3 181 11  532 499 3 5592 155	Kenedy	Kent 1 0.3 331 331.0  1 245  63 1 83 65	Kerr 22 24 3.8 11,034 501.5 51,750 230.39 45 5 5 5 200 1,390 144 175 6,325 6,325 8,850 401	Kimbla 20 3 4.5 41,239 2,062.0 73,221 41,39 85 73 18 87 73 18 87 73 18 87 73 18 87 395 120 700 36,311 20 38,086 334,087 334	King	3  Kinney 6 7 4.6 30,978 5,163.0 173,200 18.63.0 173,200 18.63.0 173,200 18.55,153.0 173,200 18.55,153.0 173,200 18.55,153.0 173,200 18.55,153.0 173,200 18.55,153.0 173,200 18.55,153.0 173,200 18.55,153.0 173,200 18.55,153.0 173,200 18.55,153.0 173,200 18.55,153.0 173,200 18.55,153.0 173,200 18.55,153.0 173,200 18.55,153.0 173,200 19.55,153.0 173,200 19.55,153.0 173,200 19.55,153.0 173,200 19.55,153.0 173,200 19.55,153.0 173,200 19.55,153.0 173,200 19.55,153.0 19.55,153.0 173,200 19.55,153.0 173,200 19.55,153.0 173,200 19.55,153.0 19.55,153.0 173,200 19.55,153.0 173,200 19.55,153.0 173,200 19.55,153.0 173,200 19.55,153.0 173,200 19.55,153.0 173,200 19.55,153.0 173,200 19.55,153.0 173,200 19.55,153.0 173,200 19.55,153.0 173,200 19.55,153.0 173,200 19.55,153.0 173,200 19.55,153.0 173,200 19.55,153.0 173,200 19.55,153.0 173,200 19.55,153.0 173,200 19.55,153.0 173,200 175,200,200,200,200 175,200,200,200 175,200,200,200,200,200
Jack	Jackson 58 27 5.2 63,536 1,095.4 78,869 55.04 14 14 18 21,342 2,329  1,326 33,177 38 41,832 19,552 8,224	Jaaper 1 1 0,0 1,165 1,165.0  1 400  922 200 1 1,122 80 1	Jeff Davis 16 16 17.4 56,975 37,362 14.48 8 14.48 59 59 16 1,306 572 545 572 545 572 51,710 12 25,545 707 51,710 52,989 1,505	Jeffer- 801 197 220 20.5 280,908 1,425,9 55,047 42.73 86 78 197 66,472 80,051 7,252 15,702 79,803 144 17,436 63,579 52,969 54,969 5	295 10 586 1 	1  Wells 11  2,186 198.7 32,975 71.07 45 106 11 1,472 177 26 400  637 408	Johnson 1 5 0.0 97.0 14,550 150.00 500 500 500 500 500 10,650 500 10,650 500 10,650 500 10,650 10,750 10,7	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4	Kau fman	55 6 377 Kendall 3  430.7  3 881 11 11  532 49 3 592 15	Kenedy	Kent 1 0.3 331 331.0  1 245  63 1 83 65 	Kerr           22           24           3.8           11,034           5           230,39           45           5           20           14,750           5           20           1,390           144           175           8,325           301           15           8,850           461           403           5	Kimbla 200 3 4,5 4,2 4,2 4,2 4,2 85 73 18 87 73 18 87 73 10 70 36,311 20 36,064 120 700 36,014 20 9 9 9 9 9 9 9	King	3  Kinney 6 7 4.6 30,978 5,163.0 173,620 173,620 173,620 173,620 173,620 173,620 173,620 173,620 173,620 173,620 173,620 173,620 174,640 177,7400 177,740 177,7400 177,7400 177,7400 177,7400 177,74000000000000
Jack	Jack son 58 27 5.2 63,536 1,095,4 78,869 55.04 14 18 2,342 2,329 ,1 36,17 37 38,177 38,177 38,224 4,822 19,552 8,224	Jasper 1 1 0.0 1,165 1,16	Jeff Davis 16 16 17.4 56.975 3,560.9 37,362 14.48 81 14.48 81 59 16 1,306 572 545 707 51,710 12 252,969 1,505 51,710,047	Jeffer- aon 197 2200 20.5 200,908 1,425.9 55,047 42.73 86 78 955,047 42.73 86 78 1,7252 15,702 79,803 144 176,436 63,579 52,969	295 10 506 Jim llogg	1  Wells 11  2,186 198.7 32,975 71.07 45 106 11 1,472 177 26 400  637 408	Johnson 1 5 0.0 97.0 14,550 150.00 500 500 1 26 20  47.7 1 67.7 10 9 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4	Kaufman	55 6 37 Kendall 3  430.7  3 181 111  532 49 3 3 5929 15 	Kenedy	Kent 1  0.3 331 331.0  1 245  83 1 83 65 	Kerr           22           24           3.8           11,034           501.5           11,750           230.39           45           20           1,390           1,390           144           144           15           8,325           31           15           8,850           461           403	Kimbla 200 3 4,5 4,2 4,2 4,2 4,2 85 73 18 87 73 18 87 73 10 70 36,311 20 38,066 39,4 112 9 9 9 9 9 9 9	King	3  Kinney 6 7 4.6 30,978 5,163.0 173,620 173,620 173,620 173,620 173,620 173,620 173,620 173,620 173,620 173,620 173,620 173,620 174,640 177,7400 177,740 177,7400 177,7400 177,7400 177,7400 177,74000000000000
Jack	Jackson 58 27 5.2 63,536 1,095.4 78,669 55.4 14 14 18 21,342 2,329  1,326 38,177 38,224 1,9552 38,224  29,552	Jaaper 1 1 0.0 1,165.0  1 40  922 2000 1 1,22 80 80 1 	Jeff Davis 16 16 17,4 56,975 3,560.9 37,362 14,48 81 59 16 1,306 572 545 545 545 545 707 51,710 12 25,909 1,505 1,047 	Jeffer- aon 197 2200 20.5 220,908 1,425.9 55,047 42,73 86 78 197 66,472 89,651 7,252 10,705 10,725 10,705 11,70,436 63,579 53,269 	295 10 586 	1 Jim Wells 11  2,106 198.7 32,975 71.07 45 106 11 1,472 26 460  6 637 408  408	Johnson 1 5 0.0 97.0 14,550 150.00 500 500 126 200 47 1 67 10 9 9 10 10 10 10 10 10 10 10 10 10	1 30nes 8 30, 2, 211 277, 2 21, 255, 00 62 56 85, 00 62 56 8 1, 449 84 146 399 99 98 7 7 501 143 	4	Kan fman	55 6 37 Kendall 3  430.7  3 181 111  532 49 3 3 5929 15 	Kenedy	Kent 1  0.3 331 331.0  1 245  83 1 83 65 	Kerr 22 24 3,8 11,034 501.5 11,750 230,39 45 5 20 1,390 144 175 8,325 381 15 8,850 8,850 5 5 6,22 20	I           Kimbla           200           3           4,5           3           4,29           2,062.0           73,221           41,39           85           73           18           873           18           873           120           36,311           20           36,066           36,311           20           36,066           36,311           20           36,066           36,311           20           36,066           36,311           20           36,066           36,311           20           36,066           36,311           20           36,066           36,311           20           36,066           36,066           36,311           36,066           36,311           36,066           36,311           36,311           37,312	King	3 
Jack	Jackson 58 27 5.2 63,536 1,095.4 78,649 56 21,342 2,329  1,326 38,177 38,177 38,177 38,177 1,322 19,552 38,177 39,552 19,552 19,524	Jasper 1 1 0.0 1,165.0  1 40  922 200 200 200 1,12 80 1,12 1,	Jeff Davis 16 16 17,4 56,975 3,560.9 37,362 14,44 81 81 59 16 1,306 572 545 707 51,710 12 52,989 1,505 1,505 1,505 1,000	Jeffer- son 220 20.5 220,5 220,908 1,425,9 55,047 42,73 86 78 107 66,472 80,851 7,252 15,702 79,883 144 174,436 63,579 52,569  197 63,407	295 10 586 Jim llogg	1  Jim Wells 11  2,186 198.7 32,975 71.07 45 106 11 1,472 177 26 400  6 6 637 408  2 230 11 14 404	Johnson 1 5 0.0 97.0 14,555 150.00 500 500 500 500 500 10 26 20 20 20 20 10 10 10 10 10 10 10 10 10 1	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4	Kan fman	55 6 377 Kendall 3  430.7  3 181 111  3 592 15  3 3 592 15  3 3 592 15  3 3 592 15  3 3 592 15  3 3 592 15  3 3 592 15  3 3 592 15  3 3 592 15  3 3 592 15  3 3 592 15 593 15 15 593 15 15 593 15 593 15 593 15 15 15 15 15 15 15 15 15 15 15 15 15	Kenedy	Kent Kent 1  	Kerr           22           24           3.8           11,034           501.5           11,750           230.39           45           20           1,390           1,55           8,855           461           403           5           62           20           384	Kimbla 200 3 4, 5 41, 239 2, 062, 0 73, 221 41, 39 85 73 73 18 873 995 700 36, 311 20 7000 36, 311 32, 026 36, 314 120 38, 086 394 312 99 150 180 180 36, 314 120 38, 086 394 394 307 180 316 316 316 316 316 316 316 316 316 316	King	3  Kinney 6 7 4.6 30.978 5,153.0 173.200 18.62 17 30 173.200 30,179 30,686 470 1,040  3 7 0
Jack	Jackson 58 27 5.2 63,536 1,095.4 78,869 55.0 4 55.0 4 1,045.4 14 18 21,342 2,329  1,326 36,177 38 34,1832 19,552 8,224  58 19,324 2,29 19,324 2,29 19,324 2,29 19,324 2,29 19,324 2,29 19,324 2,29 19,324 2,29 19,324 2,29 19,324 2,29 19,324 2,29 19,324 2,29 19,324 2,29 19,324 2,29 19,324 2,29 19,324 2,29 19,324 2,325 19,324 2,325 19,325 19,345 19,355 19,345 19,355 1	Jasper 1 1 0.0 1,165 1,16	Jeff Davis 16 16 17,4 56,975 3,560,9 37,362 81 4 4 4 4 4 4 4 14,46 81 59 16 1,306 545 545 707 51,710 12 52,989 1,505 1,047  16 1,269	Jeffer- aon 197 2200 20.5 220.9 06 1,425.9 55,047 42.73 86 78 197 66,472 15,702 15,702 15,702 15,702 15,702 15,702 15,702 144 176,435 63,579 52,959 	295 10 586 Jim llogg	1 Jim Wells 11 1.2 2.186 198.7 32,975 71.07 45 106 11 1,472 107 45 106 11 1,472 450 460 	Johnson 1 5 0.0 97.0 14,550 150.00 500 500 500 160.00 500 10 26 20  47 1 10 10 10 10 10 10 10 10 10	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4	Kaufman	55 6 37 Kendall 3  430.7  3 181 111  532 49 3 3 5929 15  3 15  3 15	Kenedy	Kent 1  0.3 331 331.0  1 245  03 1 83 65  1 65	Kerr 22 24 3.8 11,034 501.5 51,750 230.39 45 5 5 5 200 1,390 144 175 8,325 8,050 401 403 5 5 62 20 384 5 5	Kimbla 200 3 4,5 4,2 4,2 4,2 4,2 85 73 18 87 73 18 87 73 18 87 73 18 87 73 10 87 39 55 120 700 36,311 20 38,066 39,4 112 9 9 150 150 150 150 150 150 150 150 150 150	King	3  Kinney 6 7 4.6 5. 30.978 5.163.0 173.200 18.62 173 30.179 507  30,179 53 30,666 470 1,044  30,179 3,179 4,179 3,179 3,179 3,179 3,179 3,179 3,179 3,179 3,179 3,179 3,179 3,179 4,179 3,179 4,179 3,179 3,179 3,179 4,17
Jack	Jack son 58 27 5.2 63,536 1,095.4 78,869 55.0 4 4 8,21,342 2,329 2	Jasper Jasper 1 1 0.0 1,165 1,1	Jeff Davis 16 16 17,4 56,975 3,560.9 37,362 14,48 81 14,48 81 59 16 1,306 572 545 707 51,710 12 252,969 1,505 1,047  16 1,269 1,204 1,047  16 1,205 1,047 1,04	Jeffer- aon 197 2200 20.5 220,5 220,908 1,425.9 55,047 42,73 86 78 1,425.9 55,047 42,73 86 78 1,425.9 52,047 42,73 86 78 1,425.9 52,047 42,73 86 78 107 66,472 20,5 20,5 20,5 20,5 20,5 20,5 20,5 20,	295 10 586 Jim llogg	1 	Johnson Johnson 1 5 0.0 97.0 97.0 97.0 14,555 150.00 500 500 500 500 500 10.0 500 500 10.0 500 500 10.0 50	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4	Kaufman	55 6 37 Kendall 3 	Kenedy	Kent           1	Kerr           22           24           3.8           11,034           501.5           11,750           230.39           45           5           20           1,390           144           175           8,925           5           20           1,390           441           15           8,850           461           403           5           62           20           3844           5           69	I           Kimbla           200           3           4.5           41,239           73           18           873           9955           730           18           873           995           120           38,006           39           150           16           377           3           3           17           2	King	3  Kinney 6 7 4.6 30,978 5,163.0 173,200 18.62 18.62 18.62 18.62 18.62 18.62 18.62 18.62 18.62 18.62 18.62 19.65 19.65 19.65 19.65 19.65 19.65 19.65 19.65 19.65 19.65 19.65 19.65 1
Jack	Jackson 58 27 5.2 63,536 1,095.4 78,869 55.04 14 18 58 21,342 2,329  1,326 38,224  1,326 38,224  19,552 8,224  19,324 20,222 20,222 19,322 19,324 20,222 20,222 19,324 20,222 19,324 20,222 20,222 19,324 20,222 2	Jaaper 1 1 0.0 1,165 1,16	Jeff Davis 16 16 17,4 56,975 3,560,9 37,362 81 4 14,48 81 4 14,48 81 59 16 1,306 572 545 572 545 707 51,710 12 52,989 1,505 1,047  16 61 1,269 1,269 1,502 1,047  16 10 10 10 10 10 10 10 10 10 10 10 10 10	Jeffer- aon 197 220 20.5 280,908 1,425.9 55,047 42,73 86 78 197 66,472 20,651 7,252 15,702 15,702 15,702 15,702 14 176,436 63,579 52,959  197 63,407 299 	295 10 386 	1 Jim Wells 11 2,106 198.7 32,975 71.07 45 106 11 1,472 26 460 6 6 637 408 2 230 11 404	Johnson 1 5 0.0 97 97.0 14,555 150.00 500 500 500 500 10 266 20  47 10 10 10 10 10 10 10 10 10 10	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4	Kan fman	55 6 377 Kendall 3  49 3 881 81 11  532 49 3 5929 15  3 5929 15  3 5929 15  3 5929 15  3	Kenedy	Kent 1  1   1 245  1 83 65  1 65  1  1   	Kerr           22           24           3.8           11,750           230,39           45           5           20           1,390           14           175           8,325           8,850           62           20           384           5           5           6,22           384           5           6,22           20           384           5           6,22           20           384           5           6,22           20           384           5           6,22           20           384           5           69	I           Kimbla           200           3           4,5           3           41,239           2,062,0           73,221           41,39           85           73,221           138,995           1200           36,311           200           36,311           20           36,916           120           36,311           20           36,311           20           36,311           20           36,311           20           36,311           20           36,311           20           377           377           377           377           377           377           377           377           377           377           377           377           377           377           377           377           377           377	King	3  Kinney 6 7 4.6 30,978 5,163.0 173,202 17 30,086 470 18,022 17 30,086 470 30,019 5 30,086 470 1,040  3 3 0,040 3 3 0,040 3 3 0,040 3 3 0,040 3 3 0,040 3 3 0,040 3 3 0,040 3 3 0,040 3 3 0,040 3 3 0,040 3 3 0,040 3 3 0,040 3 3 0,040 0,040 3 0,040 3 0,0400000000
Jack	Jackson 58 27 5.2 63,536 1,095.4 78,649 56 21,342 2,329  1,326 38,177 38,177 38,177 38,177 1,322 19,552 8,224 19,552 19,324 22 20 20 19,324 22 22 20 20 19,324 22 22 20 20 21 1 30 30 1 1 2 22 20 22 22 22 22 22 22 22 22 22 22 2	Jasper 1 1 0.0 1,165.0  1 40  1 1,205 1,165.0  1 40 1 1,205 1,165.0  1 40 1 1,205 1,165.0 1,165.0  1,165.0 1,165.0  1,165.0 1,165.0  1,125.0  1,125.	Jeff Davis 16 16 17,4 56,975 3,560.9 37,362 14,44 81 81 59 16 1,306 572 545 570 70 71 51,710 12 52,989 1,607 51,710 12 52,989 1,607 1,007	Jeffer- son 220 20.5 220,5 220,908 1,425,9 55,047 42,73 86 78 197 66,472 80,851 7,252 15,702 79,883 144 176,436 63,579 5599  197 63,407 2 99  1	295 10 586 	1 Jim Wells 11 2,106 198.7 32,975 71.07 45 106 11 1,472 26 460 6 6 637 408 2 230 11 404	Johnson 1 5 0.0 97.0 14,550 150.00 500 500 500 500 10 20 20 20 10 10 10 10 10 10 10 10 10 1	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4	Kan fman	55 6 377 Kendall 3  430.7  3 181 111  3 592 15  3 592  3 592  3 592  3 592  3 592  5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Kenedy	Kent           1           0.3           331           331.0	Kerr           22           24           3.8           11,750           230,39           45           5           20           1,390           14           175           8,325           8,850           62           20           384           5           5           6,22           384           5           6,22           20           384           5           6,22           20           384           5           6,22           20           384           5           6,22           20           384           5           69	I           Kimbla           200           3           4.5           41,239           85           73           18           873           995           120           7600           36,311           20           120           7000           36,311           20           38,086           150           16           377           3           177           2           9           150           117           2           9           150	King	3  Kinney 6 7 4.6 7 30.978 5,153.0 173.200 18.62 17 30 173.200 173.200 173.200 30.686 470 1,040  30,179 530.686 470 30,179 30,686 470 30,078 30,0778 30,079 30,079 30,
Jack	Jackson 58 27 5.2 63,536 1,095.4 78,869 55.04 14 18 58 21,342 2,329  1,326 38,214 19,552 8,224  58 19,324 2200 11 300 190	Jasper 1 1 1 0.0 1, 165.0  1 40  922 200 1 1, 122 80 1 1, 122 80 1 1, 122 80 1 40 1 1, 122 80 1 1 40 1 1 1 1 1 1 1 1 1 1 1 1 1	Jeff Davis 16 16 17,4 56,975 3,550.9 37,362 14 14,364 14,364 14,364 14,364 14,364 14,364 14,366 572 5435 707 51,710 12 25,989 1,505 1,047  12 52,989 1,505 1,047  1,269 1,505 1,047  1,269 1,505 1,047  1,269 1,505 1,047  1,269 1,505 1,507	Jeffer- aon 197 220 20.5 280,908 1,425.9 55,047 42.73 86 78 197 66,472 80,451 7,252 15,702 79,883 144 176,436 63,579 52,959  197 63,407 2 99 99 	295 10 586 1 	1 Jim Wells 11 1,2 2,186 198.7 32,975 71.07 45 106 11 1,472 177 26 450 637 408 2 2300 11 404	Johnson Johnson 1 5 0.0 97.0 97.0 14,550 500 500 500 500 500 500 500 10 6 26 20  47 10 10 10 10 10 10 10 1	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4	Kan fman	55 6 377 Kendall 3  430.7  3 881 111  532 592 592 592 592 592 592 592 592 15  3 3 811 11  49 3 3 592 592 592 592 592 592 592 592 592 592	Kenedy	Kent 1 0.3 331 331.0 1 245  63 1 83 65  1 65  1  1   	Kerr           22           24           3.8           11,034           501.5           11,750           230.39           45           20           1,390           1,390           144           175           8,325           301           35           6,22           20           384           5           69	I           Kimbla           200           3           4.5           41,239           85           73,221           41,39           85           73,221           11,39           995           120           38,086           394,112           9           150           18           377           3           16           38,086           394,012           9           150           16           17           2           9           150           120           121           9           150           12           9           12           9           12           9           12           12           377           2           9           12           9           12           12           12	King	3  Kinney 6 7 4.6 5.163.0 173.2078 18.62 17 30 18.62 17 30 8.62 17 30 8.62 17 30 17,40 470 1,040 3 30,179 5 5 30,666 470 3 30,179 5 30,170 1,040
Jack	Jack son 58 27 5.2 63,536 1,095,4 78,869 55.04 14 18 2,342 2,329  1,342 2,329  38,177 38 41,832 19,552 30,174 19,552 220 19,552 220 19,552 19,324 19,324 220 11 30 30 11 1900 1000 1000 1000 1000 1	Jasper Jasper 1 1 0.0 1, 165.0  1 40  1 1, 12 2000 1 1, 12 80 80 1 1 40 1 1 1 40 1 1 1 1 1 40 1 1 1 1 1 1 1 1 1 1 1 1 1	Jeff Davis 16 16 17,4 56,975 3,560.9 37,362 14,48 81 59 16 1,306 572 545 707 51,710 12 545 707 51,710 12 25,989 1,505 1,047  100 1 1 50 100 1 1 50 100 1 1 50 100 1 1 50 100 1 1 50 100 1 1 50 100 1 1 50 100 1 50 100 1 50 100 1 50 100 10	Jeffer- aon 197 2200 20.5 260,908 1,425.9 55,047 42.73 86 78 955,047 42.73 86 78 1,425.9 78 86 78 1,425.9 78 80,651 78 80,651 77,852 15,702 79,863 144 176,435 63,579 52,069 55,067 74,075 75,067 76,077 52,079 52,069 52,069 52,069 52,069 54,077 55,067 76,077 77,079 55,077 77,079 55,077 77,079 55,077 77,079 55,077 77,079 55,077 77,079 55,077 77,079 55,077 77,079 55,077 77,079 55,077 77,079 55,077 77,079 55,077 77,079 55,077 77,079 55,077 77,079 55,077 77,079 79,079 77,079 79,079 70,079 70,079 70,070 70,0	295 10 586 	1 Jim Wells 11 1,2 2,186 198.7 32,975 71.07 45 106 11 1,472 177 26 450 637 408 2 2300 11 404	Johnson Johnson 1 5 0.0 97.0 97.0 14,550 150.00 500 500 500 10 20  47 1 10 10  	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4	Kaufman	55 6 377 Kendall 3  430.7  3 881 111  552 49 3 5929 155  3 155  3 155  3 3  49 3  49 3  49 3  49 3  49 3  49 3  49 3  49 3  49 3  49 3  49 3  40 40 40 40 40 40 40 40 40 40 40 40 40	Kenedy	Kent           1           0.3           331           331.0              1           245              83           1           83           65	Kerr           22           24           3.8           11,750           230,39           45           5           20           1.350           230,39           45           5           20           1.390           43           384           5           5           62           200           384           5           69	I           Kimbla           200           3           4,5           41,239           2,062.0           73,221           41,39           85           73,221           41,39           85           73,221           41,39           853           18           873,395           120           36,011           20           38,066           34,012           9           1500           18           377           3           17           2           9           1500           18           377           3           177           2           9           1           8	King	3  Kinney 6 7 4.6 30,978 5,163.0 173,200 18.62 17,3200 18.62 173,200 18.62 173,200 173,200 18.62 173,200 173,200 10,040 3,04000 3,04000 3,04000 3,040000000000
Jack	Jackson 58 27 5.2 63,536 1,095.4 78,869 50,44 14 18 2,342 2,329  1,326 38,177 38,177 38,224 19,552 38,224  19,322 19,552 2200 11 30 199 199 199 199 199 199 199 199 199 19	Jasper Jasper 1 1 0.0 1, 165.0  1 40  1 1, 12 2200 1 1, 12 800 1 1, 12 800 1 1, 12 800 1 1, 12 800 1 1, 12 800 1 1, 12 800 1 1, 12 800 1 1, 12 800 1 1, 12 800 1 1 1, 12 800 1 1 1, 12 800 1 1 1 1 1 1 1 1 1 1 1 1 1	Jeff Davis 16 16 17,4 56,975 3,560.9 37,362 13,360.9 37,362 14,448 81 59 16 1,306 572 545 545 545 545 545 707 51,710 12 25,969 1,505 1,047  1,047  100 1 1 50 100 1 1 50 100 1 1 50 100 1 1 50 100 1 1 50 100 1 1 50 100 1 1 50 100 1 1 50 100 1 50 100 1 50 100 10	Jeffer- aon 197 2200 20.5 220, 52 280, 908 1, 425.9 55, 047 42, 73 86 78 1, 425.9 55, 047 42, 73 86 78 1, 425.9 80, 651 7, 252 15, 702 79, 863 176, 432 63, 579 5 144 176, 436 63, 579 5 197 63, 407 29 99  197 63, 407 22 99 99  144 176, 435 197 197 197 197 197 197 197 197 197 197	295 10 586 	1 Jim Wells 11 1,2 2,186 198.7 32,975 71.07 45 106 11 1,472 177 26 400 6 637 408 2 230 11 404 1 4 4 1 1 4 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 4 1 1 1 4 4 1 1 1 4 4 1 1 1 4 4 1 1 1 4 4 1 1 1 4 4 1 1 1 4 4 1 1 1 4 4 1 1 1 4 4 1 1 1 4 4 1 1 1 4 4 1 1 1 4 4 1 1 1 4 4 1 1 1 4 4 1 1 1 4 4 1 1 1 4 4 1 1 1 4 4 1 1 1 4 4 1 1 1 1 4 4 1 1 1 1 1 4 1	Johnson I Johnson I I S O O O O O O O O O O O O O O O O O	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4	Kan fman	S5 6 37 Kendall 3  430.7  3 181 111  532 49 3 3 592 155  3 15  3   	Kenedy	Kent Kent 1   	Kerr           22           24           3.8           11,034           501.5           11,750           230.39           45           20           1.390           1.44           175           8,925           20           1.390           1.44           301           5           62           20           304           461           403           5           62           20           304           5           62           20           304           5           62           20           304           5           69	I           Kimbla           200           3           4.5           41,239           85           73           18           873           995           120           76036,311           20           38,066,311           20           150           16           377           3           17           2           9           150           18           8           18           19           10           11           20           120           38,066           377           3           17           2           9           150           18           19           10           20           10           20           11           20           12           20           13           14      150 <td>King</td> <td>3           Kinney           6           7           4.6           30.978           5,153.0           173.200           18.62           173           30           3278           507           30,179           30,664           470          </td>	King	3           Kinney           6           7           4.6           30.978           5,153.0           173.200           18.62           173           30           3278           507           30,179           30,664           470
Jack	Jackson 58 27 5.2 63,536 1,095.4 78,869 50,44 14 18 2,342 2,329  1,326 38,177 38,177 38,224 19,552 38,224  19,322 19,552 2200 11 30 199 199 199 199 199 199 199 199 199 19	Jasper Jasper 1 1 0.0 1, 165.0  1 40  1 1, 12 2200 1 1, 12 800 1 1, 12 800 1 1, 12 800 1 1, 12 800 1 1, 12 800 1 1, 12 800 1 1, 12 800 1 1, 12 800 1 1, 12 800 1 1 1, 12 800 1 1 1, 12 800 1 1 1 1 1 1 1 1 1 1 1 1 1	Jeff Davis 16 16 17,4 56,975 3,560.9 37,362 13,360.9 37,362 14,448 81 59 16 1,306 572 545 545 545 545 545 707 51,710 12 25,969 1,505 1,047  1,047  100 1 1 50 100 1 1 50 100 1 1 50 100 1 1 50 100 1 1 50 100 1 1 50 100 1 1 50 100 1 1 50 100 1 50 100 1 50 100 10	Jeffer- aon 197 2200 20.5 220, 52 280, 908 1, 425.9 55, 047 42, 73 86 78 1, 425.9 55, 047 42, 73 86 78 1, 425.9 80, 651 7, 252 15, 702 79, 863 176, 432 63, 579 5 144 176, 436 63, 579 5 197 63, 407 29 99  197 63, 407 22 99 99  144 176, 435 197 197 197 197 197 197 197 197 197 197	295 10 386 1 	1 Jim Wells 11 2,106 198.7 32,975	Johnson I Johnson I I S O O O O O O O O O O O O O O O O O	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4	Kaufman	S5 6 37 Kendall 3  49 3 181 111  3 8 181 111  3 592 155  3 592  3 592  3 592  3 592  3 592  592  593 	Kenedy	Kent I I I I I I I I I I I I I I I I I I I	Kerr           22           24           3.8           11,034           501.5           11,750           230.39           45           20           1.390           1.58           20           1.390           45           5           20           1.390           45           5           62           20           384           5           62           20           384           5           62           20           384           5           69	I           Kimbla           200           3           4.5           41,239           85           73,221           41,39           85           73,221           41,39           85           73,221           41,39           85,311           873           995           36,311           38,086           38,086           394           1122           9           150           18           377           3           177           2           9           150           122           9           150           12           9           150           12           9           12           9           12           9           12           9           12           9           12           9           12	King	3           Kinney           6           7           4.6           30.978           5,153.0           173.200           18.62           173           30           3278           507           30,179           30,664           470
Jack	Jackson Jackson 27 5.2 63,536 1,095,4 78,869 78,604 14 18 58 21,342 2,329  1,326 38,177 38,177 38,177 38,177 1,326 38,177 1,326 19,552 8,224 1,300 19,324 2,220 10,552 10,55	Jasper 1 1 1 0.0 1,165.0  1 40  1 1,122 80 1 1,122 80 1 1,122 80 1 1,122 80 1 40  1 40  1 40  1 40  1 40  1 40  1 40  1 40  1                     	Jeff Davis 16 16 17,4 56,975 3,560.9 37,362 14,48 81 59 16 1,306 572 545 707 51,710 51,710 51,710 51,505 1,647 1,505 1,047 1,505 1,047 1,505 1,047 1,505 1,047 1,505 1,047 1,505 1,047 1,505 1,047 1,505 1,047 1,505 1,047 1,505 1,047 1,505 1,047 1,505 1,047 1,505 1,505 1,047 1,505 1,505 1,047 1,505 1,5	Jeffer- son 220 20.5 220,5 220,908 1,425,9 55,047 42,73 86 78 197 66,472 80,851 7,252 15,702 79,883 144 176,432 66,359 52,959  197 63,407 63,407 63,407 63,407 2999  199 22 73 3 149 44,832	295 10 586 	1 Jim Wells 11 1.2 2.186 198.7 32.978 106 198.7 32.978 106 11 1,472 177 26 460 6 637 408 2 230 11 404 11 4 4 1 6 6 4 4	Johnson Johnson 1 5 0.0 97.0 97.0 14,550 150.00 500 500 500 160.00 500 10.0 150.00 10.0	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4	Kaufman	55 6 37 Kendall 3  430.7  3 181 111  532 409 3 5020 155  3 15  3  430.7 	Kenedy Kenedy	Kent           1	Kerr           22           24           3.8           11,034           501.5           5           200           1390           45           56           200           1,390           144           175           8,325           8,650           403           5           62           20           384           5           69	I           Kimbla           200           3           4.5           41,239           85           73           18           873           995           120           760,311           20,62,0           760,36,311           20,62,0           36,364,311           20,760           36,311           20,38,066,311           20,38,066,311           20,38,066,311           20,38,066,311           20,38,046,311           20,38,046,311           20,38,046,311           20,38,046,311           20,38,046,311           31,77           33,73           31,77           33,177           22,99           1           82           31,77           32,317           34,327           35,317           36,318           37,77           37,317           37,317           38,317           36,318           37,317           37,317  <	King	3           Kinney           6           7           4.6           30,978           5,163.0           17,200           18,202           17,300           30,278           507           30,179           530,666           30,179           530,666           400
Jack	Jackson 58 27 5.2 63,536 1,095.4 78,869 55.04 14 18 58 21,342 2,329  1,326 38,224  19,552 8,224  19,324 2,220 19,324 2,220 19,324 2,220 19,324 2,220 19,324 2,220 19,324 2,220 19,324 1,30 19,052 19,324 2,220 19,324 2,220 19,324 2,220 19,324 2,220 19,324 2,220 19,324 2,220 19,324 2,220 19,324 2,220 19,324 2,220 19,324 2,220 19,324 2,220 19,324 2,220 19,324 2,220 19,324 2,220 19,324 2,220 19,525 2,220 19,525 1,220 19,525 1,220 1,200 1,20	Jaaper Jaaper 1 1 0.0 1,165 1,1	Jeff Davis 16 16 17,4 56,975 3,560,9 37,362 81 4 14,306 59 16 1,306 572 542 545 707 51,710 12 52,989 1,505 1,047  16 1,269 1,505 1,047  16 1,269 1,505 1,047  100 100 100 100 100 100 100 100 10	Jeffer- aon 197 2200 20.5 280,908 1,425.9 55,047 42,73 86 78 197 66,472 20,5 280,908 78 197 52,047 42,73 86 78 197 66,472 20,5 20,5 20,5 20,5 20,5 20,5 20,5 20,	295 10 586 	1 Jim Wells 11 2,186 198.7 32,975 71.07 45 106 11 1,472 26 460 6 6 637 408 2 2300 11 444 11 404 11 404 11 444 1 1 6 6 4 3 3	Johnson Johnson 1 5 0.0 97.0 97.0 97.0 14,550 500 500 500 500 500 10 266 20  47 10 10 10 10 10 10 10 1	1 3 3 3 3 3 3 3 3 3 3 3 3 3	4	Kaufman	55 6 377 Kendall 3  430.7  3 881 111  532 49 3 5929 155  3 155  3 3  3  3  3  49 3  49 3  5  5  5  3  5 	Kenedy	Kent           1           0.3           331           331.0              1           245              83           1           83           65              1           65              1           65	Kerr           22           24           3.8           11,750           230,39           45           5           20           1.350           230,39           45           5           20           1.390           1.44           175           8,325           8,850           62           20           384           5           69	I           Kimbla           200           3           4,5           34,53           41,239           2,062.0           73,221           41,39           85           73,221           138,066           394           112           9           1550           18           377           38,066           394           112           9           150           18           377           38,066           394           112           9           150           18           377           377           377           377           377           377           377           377           377           377           377           377           377           377           377           377           378           377           377 <td>King</td> <td>3           Kinney           6           7           4.6           5,163.0           173,200           18.62           17           30           3278           507           30,179           530,666           4700           30           31           278           30,666           4700           33           30           30           53           400          </td>	King	3           Kinney           6           7           4.6           5,163.0           173,200           18.62           17           30           3278           507           30,179           530,666           4700           30           31           278           30,666           4700           33           30           30           53           400
Jack	Jackson 58 27 5.2 63,536 1,095.4 78,869 50,44 14 18 2,342 2,329  1,326 38,177 38,177 38,24 19,552 38,177 38,224  19,552 2220 10,324 2222 19,552 30,177 19,552 30,177 19,552 2220 10,324 19,324 2220 10,324 19,324 2220 10,324 19,324 2220 10,324 19,552 220 10,554 19,324 220 10,554 19,555 19,555 19,555 19,555 19,554 19,5554 19,554 19,554 19,554 19,554 19,555 19,554 19,554 19,	Jasper Jasper 1 1 0.0 1,165.0  1 40  1 1,205.0 1 1,205.0 1 40  1 40  1 40  1 40  1 40  1 40  1 40  1 40  1 40  1 40  1 40  1 40  1 40  1  1  1    1  	Jeff Davis 16 16 17,4 56,975 3,560.9 37,362 81 81 81 59 16 1,366 572 545 545 545 545 545 545 545 707 751,710 12 55,989 1,505 1,505 1,505 1,505 1,207 1,505 1,207 1,505 1,207 1,505 1,207 1,505 1,207 1,505 1,207 1,505 1,207 1,505 1,207 1,505 1,207 1,505 1,207 1,505 1,207 1,505 1,207 1,505 1,207 1,505 1,207 1,505 1,505 1,207 1,505 1	Jeffer- aon 197 2200 20.5 226, 5047 42, 73 86 78 1, 425.9 55, 647 42, 73 86 78 107 66, 472 80, 651 7, 252 15, 702 79, 803 144 176, 436 63, 579 52, 969  197 63, 407 99 2 73 149 44, 832 3	295 10 586 	1 Jim Wells 11 2,186 198.7 32,975 71.07 45 106 11 1,472 230 6 6 6 6 6 71.07 2 230 11 404 1 4 4 1 6 6 4 4 3 1	Johnson Johnson 1 5 0.0 97.0 97.0 97.0 14,550 500 500 500 500 500 10 266 20  47 10 10 10 10 10 10 10 1	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4	Kan fman	55 6 377 Kendall 3  49 3 881 11  532 49 3 3 592 15  3  3  3  3  3  5  3  5  3  3  5  3  3  5  5  5  5  5  5  5  5  5  5  5  5  5  5  5  5  5  3  5  5  5  5  5  5  5  5  5  5  5  5  5 	Kenedy	Kent   Kent	Kerr           22           24           3.8           11,750           230,39           45           5           20           1.350           230,39           45           5           20           1.3500           8,850           62           20           384           5           62           20           384           5           69           2           8           1           1           14           144           11           14	I           Kimbla           200           3           4,5           41,239           2,062.0           73,221           41,39           85           73,221           41,39           85           73           18           873           995           120           36,311           200           36,066           344,129           9           1505           18           377           3           17           2           9           9           9           1           81           377           3           17           2           9           9           1           82	King	3           Kinney           6           7           4.6           7           30,978           5,163.0           173,200           18.62           173,200           30,978           507           30,179           530,686           4700           33           4000           33           4000           33           4000
Jack	Jackson 58 27 5.2 63,536 1,095,4 78,869 56 21,342 2,329  1,326 38,177 38,177 38,177 38,177 1,322 19,552 38,177 39,252 19,322 19,552 19,324 22 22 22 22 22 22 22 22 22 22 22 22 2	Jasper 1 1 1 0.0 1,165 1,165.0  1 400  922 2000 1 1,222 800 1 1 1,222 800 1 1 400 1 400 1 1 400 1 1 400 1 1 400 1 400 1 1 400 1 1 400 1 1 400 1 1 400 1 1 400 1 1 1 1 1 1 1 1 1 1 1 1 1	Jeff Davis 16 16 17,4 56,975 3,560.9 37,362 14,44 81 81 59 16 1,306 572 545 570 70 51,710 12 52,989 1,605 51,710 12 52,989 1,605 1,047 1,047 1,047 1,047 1,055 1,047 1,055 1,055 1,057 1,047 1,055 1,0	Jeffer- son 2200 20.5 220, 52 200, 908 1, 425, 9 55, 047 42, 73 86 78 107 66, 472 80, 851 7, 825 80, 851 7, 825 15, 702 79, 883 144 176, 432 66, 359 52, 569  197 63, 407 2 99  199 2 733 149 99  149 197 63, 407 2 99  149 177 63, 407 2 99  149 197 63, 407 2 99  149 197 197 63, 407 2 99  149 197 197 197 197 197 197 197 197 197 19	295 10 586 1 	1 Jim Wells 11 1,2 2,186 198.7 32,975 71.07 45 106 11 1,472 177 26 400 2 230 11 1,472 230 11 404 1 4 4 1 6 4 3 1 1 4 4 3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Johnson I Johnson I I 5 0.0 97 97.0 14,550 150.00 500 500 10 26 20 0 47 1 1 67 10 10 10 10 10 10 10 10 10 10 10 10 10	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4	Kan fman	S5 6 37 Kendall 3  49 3 8 181 111  3 8 181 111  3 592 155  3 5 592 155  3 5 592  3 5 592  5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Kenedy	Kent  Kent  I   Kent  I   B3  I  A   I  L   I  .	Kerr           22           24           3.8           11,034           501.5           11,750           230.39           45           20           1,390           1,59           20           1,390           451           5           20           1,390           451           5           622           20           384           5           622           20           384           5           69	I           Kimbla           200           3           4.5           41,239           85           73,221           41,39           85           73,221           11,39           85           780           38,066           394           112           9           150           16           377     <	King	3 
Jack	Jackson 58 27 5.2 63,536 1,095.4 78,869 55.04 14 18 21,342 2,342 2,342 2,342 2,342 2,342 2,342 19,552 83,177 38 19,552 84,183 219,324 19,552 19,324 220 19,324 19,3444 19,3444 19,3444 19,3444 19,3444 19,3444 19,3444 19,3444 19,	Jasper Jasper 1 1 0.0 1,165 1,1	Jeff Davis 16 16 17.4 56.975 3,560.9 37,362 14,48 81 59 16 1,306 57 545 545 545 545 545 545 707 51,710 12 252,969 1,505 1,047  16 1,269 1,505 1,047  100 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 1 0	Jeffer- aon 197 2200 20.5 260,908 1,425.9 55,047 42,73 86 78 1,425.9 55,047 42,73 86 78 1,425.9 52,047 42,73 86 78 1,425.9 52,047 42,73 86 78 1,425.9 52,059 52,059 52,059 52,059 52,059 52,059 52,059 52,059 52,059 52,059 52,059 52,059 52,059 52,059 52,059 52,059 52,059 53,047 73,857 53,047 144 156,472 52,059 54,079 55,047 77,255 55,047 77,255 55,047 77,255 57,047 77,255 77,855 77,255 77,855 77,255 77,855 77,255 77,855 77,255 77,855 77,255 77,855 77,255 77,855 77,255 77,855 77,255 77,855 77,255 77,855 77,255 77,855 77,255 77,855 77,255 77,855 77,255 77,855 77,255 77,855 77,255 77,855 77,955 77,855 77,9557 77,9557 77,9557 77,9557 77,9557 77,9557 77,9557 77,9557 77,9557 77,95577 77,95577 77,95577 77,955777 77,955777 7	295 10 386 	1 Jim Wells 11 1.2 2.186 198.7 32,975 71.07 45 106 11 1,472 177 26 460 6 6 37 408 2 230 11 404 1 4 4 1 6 6 4 3 1 1 4 4 1 6 6 4 3 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1	Johnson Johnson 1 5 0.0 97 97.0 14,550 150.00 500 500 1 26 200 47 1 1 0 7 1 10 1 10 1 10 1 1 10 1 1 10 1 1 10 1 1 10 1 1 10 1 1 10 1 1 1 1	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4	Kaufman	S5 6 377 Kendall 3  49 3 881 11 11  532 49 3 3 5929 15  3 15  3  3  3  3  5  3  3  49  5  3  5 	Kenedy	Kent  Kent  I  I   Kent  I   Kent  I   I	Kerr           22           24           3.8           11,034           501.5           5           20           11,750           230,39           45           5           20           1,390           144           175           8,325           5           60           20           304           15           8,850           461           403           5           62           20           304           5           69	I           Kimbla           200           3           4.5           41,239           73           18           873           18           873           18           873           1955           120           36,311           20           36,313           19           9           150           16           377           37           17           9           150           18           377           37           37           37           37           37           37           37           37           37           37           37           37           37           37           37           37           38           4           5           6           5           6           7 <td>King</td> <td>3           Kinney           6           7           4.6           30,978           5,163.0           173,200           18,62           173,200           30,978           5,163.0           18,62           17,300           30,616           507           30,616           30,0179           5           30,616           4000          </td>	King	3           Kinney           6           7           4.6           30,978           5,163.0           173,200           18,62           173,200           30,978           5,163.0           18,62           17,300           30,616           507           30,616           30,0179           5           30,616           4000
Jack	Jackson 58 27 5.2 63,536 1,095.4 78,869 55.04 14 18 21,342 2,342 2,342 2,342 2,342 2,342 2,342 19,552 83,177 38 19,552 84,183 219,324 19,552 19,324 220 19,324 19,3444 19,3444 19,3444 19,3444 19,3444 19,3444 19,3444 19,3444 19,	Jasper Jasper 1 1 0.0 1, 165.0  1 40  1 1, 12 2000 1 1, 12 80 1 1 40  1 1  1  	Jeff Davis 16 16 17.4 56,975 3,560.9 17,356 81 81 59 16 1,306 572 545 707 51,710 12 25,989 1,505 1,047  100 1 1 50 1,047  100 1 1 50 1,047  100 1 1 50 1,047  100 1 1 50 1,047 1,047  100 1,047 1,05 1,047 1,047 1,047 1,047 1,05 1,047 1,05 1,047 1,05 1,047 1,05 1,05 1,047 1,05 1,047 1,05 1,047 1,05 1,047 1,05 1,047 1,05 1,047 1,05 1,05 1,047 1,05 1,047 1,05 1,047 1,05 1,047 1,05 1,047 1,05 1,047 1,05 1,05 1,05 1,047 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05	Jeffer- aon 197 2200 20.5 220,5 220,906 1,425,9 55,047 42,73 86 78 197 66,472 280,961 7,252 15,702 79,863 144 176,436 63,579 5 144 176,436 63,579 5 197 63,407 299 99 22 73 149 44,832 3 7 7 4 4 10 17 44 112	295 10 586 	1 Jim Wells 11 1,2 2,186 198.7 32,975 71.07 45 106 111 1,472 177 26 400 6 6 637 408 2 230 11 404 1 4 4 3 1 6 4 3 1 1 4 4 3 1 1 1 4 4 3 1 1 4 4 4 3 1 1 4 4 4 4 3 1 1 4 4 4 4 3 1 1 4 4 4 4 3 1 1 4 4 4 4 3 1 1 4 4 4 4 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Johnson I Johnson I I S O O O O O O O O O O O O O O O O O	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4	Kaufman	S5 6 37 Kendall 3  430.7  3 181 111  532 49 3 3 592 155  3 155  3   3  	Kenedy Kenedy Kenedy	Kent           1           0.3           331           331.0              1           245              1           245              1           65	Kerr           22           24           3.8           11,034           501.5           5           200           1390           45           55           200           1,390           144           175           8,325           8,325           62           20           384           5           69	I           Kimbla           200           3           4.5           41,239           73           18           873           18           873           18           730           36,311           20           33,066,311           20           36,314           19           9           150           16           377           37           17           29           1           150           16           377           37           37           37           37           150           16           377           37           37           37           37           37           37           37           37           38           4           5           5           5           5           6	King	3           Kinney           6           7           4.6           30,978           5,163.0           173,200           18,62           173,200           18,62           173,200           30,686           400
Jack	Jackson 58 27 5.2 63,536 1,095.4 78,869 55.04 14 18 58 21,342 2,329  1,326 38,124 1,326 38,224  19,552 8,224  58 19,324 2,220 19,324 2,220 19,324 1,300 11,095 19,324 2,220 19,324 1,090 11,095 12,325 10,055 1	Jasper 1 1 0.0 1,165 1,16	Jeff Davis 16 16 17,4 56,975 3,560,9 37,362 81 14,306 1,306 1,306 1,306 59 16 1,306 59 16 1,306 545 545 707 51,710 12 52,989 1,505 1,047  16 1,269 1,507 51,710 10 10 10 10 10 10 10 10 10 10 10 10 1	Jeffer- aon 197 2200 20.5 220, 50 220, 50 280, 508 1, 425, 9 55, 5047 42, 73 86 78 197 66, 472 80, 451 7, 252 15, 702 79, 883 144 176, 436 63, 579 52, 569  197 63, 407 2 99  199 2 7 7 3 149 44, 832 3 7 7 4 4 4 4, 832	295 10 586 	1 Jim Wells 11 2,106 198.7 32,975	Johnson Johnson 1 5 0.0 977 97.0 97.0 14,550 500 500 500 500 500 500 10 500 500 10 1	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4	Kan fman	S5 6 377 Kendall 3  430.7  3 881 11 11  532 49 3 592 15  3 15  3 3  3  3  3  49 3  49 3  49 3  49 3  49 3  49 3  49 3  49 3  49 3  49 3  49 3  49 3  49 3  40   40  40  40  40  40  40  40  40  40 	Kenedy Kenedy Kenedy	Kent           1           0.3           331           331.0              1           245              1           245              1           65	Kerr           22           24           3.8           11,750           230,39           45           5           20           1.43           75           8,325           301           15           8,850           62           20           384           5           69           2           8           1	I           Kimble           200           3           4.5           41,239           85           73           18           873           995           120           760           36,311           20           36,311           20           36,361           99           150           18           377           3           177           2           9           150           18           81           150           16           377           3           177           2           9           150           16           177           2           9           1           10           11           10           11           12           13           14           15           16           17	King King	3           Kinney           6           7           4.6           30,978           173,200           18.62           17           30           33           278           507           30,179           530,666           700           30,017           30,017           30,017           30,017           30,017           30,017           30,017           30,017           30,017           30,017           30,017           30,017           30,017           30,017           30,017           31,040           32,000           33,400           34,000           33,400           33,400           34,000           31,040           32,010           33,400           34,000           35,010           36,010           37,010           37,010           37,010           37,010           <
Jack	Jackson 58 27 5.2 63,536 1,095,4 78,869 50,4 14 18 2,342 2,329  1,326 38,177 38,177 38,214 14,822 19,552 38,224  19,552 2220 10,324 2222 19,552 19,324 2222 10,552 10,355	Jasper           1           1           0.0           1,165.0           1,165.0              1           400              1           400              1           400	Jeff Davis 16 16 17,4 56,975 3,560.9 37,362 13,360.9 37,362 14,448 81 59 16 1,366 572 545 545 545 545 545 545 707 51,710 12 55,969 1,505 1,047  1,047  1,006 1,269 1,207 1,007 1,	Jeffer- aon 197 220 20.5 220,20.5 220,908 1,425.9 55,047 42.73 86 78 197 66,472 280,851 7,252 15,702 79,883 144 176,436 63,579 52,959  197 63,407 2 99  199 22 733 149 44,832 3 7 4 4 44,832	295 10 586 	1 Jim Wells 11 1,2 2,186 198.7 32,975 106 198.7 32,975 106 11 1,472 177 26 460 11 1,472 2330 11 14 44 2330 11 11 44 1 6 4 3 1 1 6 4 3 6 4 4 3 6 4 4 3 6 4 4 3 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Johnson      Johnson      1     5     0.0     97     97     97     0     7     97     0     14     55     0     500     500     10     1     266     20      47     1     7     1     7     1     10     1     10       1      1      1	1 3 3 3 3 3 3 3 3 3 3 3 3 3	4	Kaufman	S5 6 377 Kendall 3  49 3 881 11 11  532 49 3 3 592 15  3  3  3  3  49 3  5  5  3  5 	Kenedy Kenedy	Kent           1           0.3           331           331.0	Kerr           22           24           3.8           11,034           501.5           507           230,39           45           5           20           230,39           45           5           20           1,390           144           175           8,325           6,325           62           20           384           5           69	Image: Constraint of the system           Kimbla           200           3           4,5           41,239           2,062,0           73,221           41,39           85           73           18           873           995           120           36,066           36,066           36,066           377           373           9           120           38,066           377 </td <td>King</td> <td>3           Kinney           6           7           4.6           30,978           5,163.0           173,200           18.62           173,200           30,978           507           30,179           530,686           4707           30,179           530,686           4707           1,040          </td>	King	3           Kinney           6           7           4.6           30,978           5,163.0           173,200           18.62           173,200           30,978           507           30,179           530,686           4707           30,179           530,686           4707           1,040

# County Table 1a.—IRRIGATED FARMS: NUMBER, ACREAGE, [1950 date for items shown in italics are based

								L1 990	data for	icems shown		S ALC DASG
	Item (For definitions and explanations, see text)	Kleberg	Knox	Lamar	Lamb	Lampasas	La Salle	Lavaca	Lee	Leon	Liberty	Limestone
2	igated farms	7  2, 6 5, 340	4 0.4 3,728	1 0.0 487	1,036 145 58,3 397,764	·····	28 59 7.6 91,691	4  0.1 3,921		1 0.0 24	67 66 4,8 169,106	2  1,232
5 6 Val 7	average per farm, acres 1950. ue of land and buildingsaverage per farm, dollars 1950. average per acre, dollars 1950. Proportion of irrigated farms reporting valuepercent 1950.	762.9	932.0 460,500 150.00 25	487.0		· · · · · · · · · · · · · · · · · · ·	3,274.7 122,095 28.03 68	980, 2 33, 835 39, 57 250		24.0	2,524,0 109,036 37,40 60	616.0 95,500 109.77 50
10 Lan	Proportion of land in irrigated farms for which value was reported		82 4	1	72 1,030		90 28	218 4 1,016		1 20	69 67 38, 375	71
13 14 15	acres. Cropland used only for pastureacres. Cropland not harvested and not pasturedacres. Woodland pasturedacres. Other pasture (not cropland and not woodland)acres.	2,115 2,572 20 571 36	3, 340 78 133  142	106 54  200 125	249,925 32,657 9,207 1,000 95,544		4,141 2,845 646 57,802 25,960	1,520	•••••••••	· · · · · · · · · · · · · · · · · · ·	85,745 7,292 8,874 18,811 60	878 35 10
17 18 Lan 19	Land pastured, totalfarms reporting areas ad in farms irrigatedareasareasareas Land irrigated by sprinklersfarms reporting 1949 Land irrigated by sprinklersfarms reporting 1949	3, 179 408 2	3 220 355	379 54	716 129,201 179,051 25,845 9	1	24 86,607 1,812 5,217 2	2,832 1,875	· · · · · · · · · · · · · · · · · · ·	·····i	113,430 37,902 24,555 1	10 443
21   22   23	acres 1949 rigated land in farms according to use, 1949: Irrigated cropland harvestedfarms reporting acres	55 6 50	4 355	36 1 36	780 1,026 176,073		310 24 952	4 815 1	·····	1 1 1	325 67 36,902	2 443
24 25 26 27 28	Irrigated pasturefarms reporting Irrigated wild grass pasturefarms reporting. ncres. Irrigated tame grass pasturefarms reporting.	2 358 1 323 1		18 1 18	216 2, 021 63 947 172	•••••	7 849 1 200 6	1,060 1 1,060	••••••	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
29 30 31	Irrigated cropland not harvested and acres not pasturedacres may with all harvested crops irrigatedouthor 1949	35			1,074 28 957 416		649 1 11 10		•••••	•••••	2 1,000 46	
33	Irrighted cropland harvested in these farmsacres 1949 righted farms by acres Irrighted in 1949: 1 to 9 acres				76,250 18 15		560 6 3	539 i		1	23, 544	
36 37 38 39 40	20 to 29 acres.       farms reporting.         30 to 49 acres.       farms reporting.         50 to 99 acres.       farms reporting.         100 to 199 acres.       farms reporting.         200 acres and over.       farms reporting.		1 1 1	i	18 20 164 505 296		2 8 3 2 4				4 4 8 48	
41 42 43	rigated farms by tenure of operator, 1950: Full owners	231	3	1	357 251 13 415		12 10 6	1		1	17 42 1	
44	Tennîtsnumber. Item (For definitions and explanations, see text)	Milem	Mills	Mitchell	Montague		Moore	Morria	Motley	Nacog- doches	Navarto	Newton
1 Ir	rigated farms	2 1 0,1	1	5	1	-	5	1	2	4		
5 6 Va 7	nd in irrigated farmsacrea 1950 average per farm, acres 1950							0.1	0.4	5		1
8	lue of land and buildingsaverage per farm, dollars 1950 average per acre, dollars 1950	3,323 1,661,5 250,000 76,12	533,0		0.1 191 191.0 6,200 32.46	0, 1 126 126, 0	2.9 18,557 3,711,4 259,200 86.40	0.1 1,538 1,538.0 586,500 381.34	0,4 1,655 827,5 21,365 23,27	0.1 799 199.8 18,900 71.05		0.1 25 125.
	average per acre, dollars 1950 Proportion of irrigated farms reporting valuepercent 1950 Proportion of land in irrigoted farms for which value was reportedpercent 1950 nd in irrigated farms according to use, 1949:	1,661,5 250,000	533 533,0		0.1 191 191.0 6,200	0.1	2.9 18,557 3,711.4 259,200 86.40 40 32	1,538 1,538.0 586,500	0,4 1,655 827.5 21,365	0.1 799 199.8 18,900		0.: 25 125.
La 10 11 12 13 14	average per acre, dollars 1950 Proportion of irrigated farms reporting valuepercent 1950 Proportion of land in irrigated farms for which value was reported	1,661,5 250,000 78,12 50 96 2 507  1,000	533 533,0 1 1 145 16 355		0.1 191 191.0 6,200 32.46 500 500		2.9 18,557 3,711.4 259,200 86.40 40 32 5 9,399  579 2	1,538 1,538.0 506,500 381.34 100 100 1 981 150 200 50	0.4 1,655 827.5 21,365 23,27 250 277 2,046 1,046 100 5 70	0.1 799 199.8 18,900 71.05 125 166 4 230 138 141 75		0.: 25 125.   19
La 10 11 12 13 14 15 16 17 18 La 19	average per acre, dollars 1950 Proportion of irrigated farms reporting valuepercent 1950 Proportion of land in irrigated farms for which value was reported	1,6Å1,5 250,000 78,12 50 96 2 507  1,000 1,756 2,756 90 5	533 533,0 1 1 145 16 355 1 373 22 	······	0.1 191 191, 6, 200 32, 46 500 500 1 1 78 37 77 37 16 1 1 1 1 1		$\begin{array}{c} 2.9\\ 18,557\\ 3,711.4\\ 259,200\\ 86.40\\ 40\\ 32\\ 5\\ 9,399\\\\ 5\\ 8,424\\ 4\\ 8,424\\ 1,781\\ 0\\ 22\end{array}$	1,538 1,538.0 586,500 381.34 100 100 100 11 981 150 200 50 50 51 100 	0.4 1,655 827.5 21,365 23.27 250 277 2 1.046 100 5 70 416 2 586 90 8	0.1 799 199.8 18,900 71.05 125 166 4 230 138 141 75 189 4 402 67 7 28		0.3 25 125.  19  58
Lai 10 11 12 13 14 15 16 17 18 Lai 19 20 21 1r 22 1r	average per ecre, dollars 1950 Proportion of irrigated farms reporting valuepercent 1950 Proportion of land in irrigated farms for which value was reported	1,6Å,1,5 250,000 78,12 50 96 2 507  1,000 1,756 2 2,756 5 5 2 90 90 2 87	533 533,0  1 145 16  355  222  1 373 222  1	······	0.1 191 191.0 6,200 32.46 500 1 46 	0.1 126 125.0	$\begin{array}{c} 2.9\\ 18,557\\ 3,711.4\\ 259,200\\ 86.40\\ 40\\ 32\\ 32\\ 32\\ 32\\ 32\\ 32\\ 32\\ 32\\ 32\\ 32$	1,538 586,500 381,34 100 100 100 200 50 55 110 225 110 225 110 200 200 200 200 200 200 200 200 200	0.4 1,655 827,365 23,37 250 277 2 1,046 100 5 70 416 2586 900 8 1 80 2 2 2 2 2 2 2 2 2 2 2 2 2	0. 1 799 199.8 18,900 71.05 125 166 4 4 230 138 141 75 189 4 402 67		0.3 25 125.  19  58 
Lan 10 11 12 13 14 15 16 17 18 Lan 19 20 21 17 22 23 24 25 26 27	average per acre, dollars 1950 Proportion of irrigated farms reporting valuepercent 1950 Proportion of land in irrigated farms for which value was reported	1,6Å,1,5 250,000 78,12 50 96 2 507  1,000 1,756 2,756 2,756 2,756 2,756 2,756 2,756 2,756 2,756 2,756 2,756 2,757 2,90 90 2,20 8,7 	533 533,0  1 145 16  355  1 373 222  1 222  1 222 	······	0.1 191 191.0 6,200 32.46 500 1 46  78 37 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		$\begin{array}{c} 2.9\\ 9\\ 18,557\\ 3,711.4\\ 259,200\\ 86.40\\ 40\\ 32\\ 32\\ 32\\ 32\\ 32\\ 32\\ 32\\ 32\\ 32\\ 32$	1,538 1,538,500 381,34 100 100 100 100 100 200 50 55 110 200 200 50 55 110 110 110 110	0.4 1,655 827,365 23,37 250 277 2 1,046 100 5 70 4166 416 416 90 8 8 1 80 80 2 90 	0.1 799 199.8 18,900 71.05 125 166 4 230 138 141 75 189 4 402 67 28  2 2 2 2 2 5 1 40		0. 25 125.  19  58 
Lai 10 11 12 13 14 15 16 17 17 18 19 20 20 20 20 21 17 22 20 20 21 17 22 20 20 21 17 22 23 24 25 26 27 28 29 30 31	average per acre, dollars 1950 Proportion of irrigated farms reporting valuepercent 1950 Proportion of land in irrigated farms for which value was reported	1,6Å,15 250,000 78,12 796 2 50 96 2 50 7 7  1,000 1,756 2 2,756 90 5 2 2,756 90 2 87  1 3	533,0  1 145 16  355  1 373 22  1 22  1 22 	5	0.1 191.0 6,200 32.465 500 1 466 	0.1 12c 126.0 	2.9         18,557           3,711.4         259,200           86.40         40           32         32           9,399         32           2.579         5.8,424           1,781         22           2.51         1,716           2.51         1,716           3.51         1,716           3.51         1,716           3.51         1,716           3.51         1,716           3.51         1,716           3.51         1,716           3.51         1,716           3.51         1,716           3.51         1,716           3.51         1,716           3.51         1,716	1,538 1,538,500 381,34 100 100 100 100 100 200 200 200 200 200	0.4 1,655 827,365 23,37 250 277 2 1,046 100 5 70 4166 20 8 1 80 8 1 80 2 90 	0.1 799 199.8 18,900 71.05 125 166 4 230 138 141 75 189 4 402 67 28  2 2 2 2 2 65 1 1 40 125 		0. 25 125.  19  58 
La: 10 11 12 13 14 15 16 17 16 17 18 16 17 18 12 17 18 12 12 12 12 12 12 12 12 12 13 14 15 16 17 18 12 13 14 15 16 17 17 18 12 12 13 14 17 18 12 12 12 13 14 17 18 12 17 18 12 17 18 12 17 18 12 17 18 12 17 18 12 17 18 12 17 18 12 17 18 12 17 18 12 17 18 12 17 18 12 17 18 12 17 17 18 12 17 17 17 17 17 17 17 17 17 17	average per ecre, dollars 1950 Proportion of irrigated farms reporting valuepercent 1950 Proportion of land in irrigated farms for which value was reportedpercent 1950 nd in irrigated farms according to use, 1949: Cropland harvested	1,6Å,1,5 250,000 78,12 78,25 96 2 507  1,000 1,756 2,756 2,756 2,756 2,756 2,756 2,756 2,756 2,756 2,756 2,756 2,756 90 2 87  	533 533.0  1 145 10  1 373 22  1 22 	······	0.1 191 032.465 500 1466 	0.1 12e 126.0	2.9         18,557           3,711.4         259,200           86.40         40           32         32           9,399         32           5         8,424           1,781         22           1         55           1,716           2	1,538 1,538,500 381,34 1000 100 100 100 100 50 50 55 110 2200 55 110 100 100 100 100 100 100 100 10	0.4 1,655 827,365 23,365 23,277 250 2777 2 1,046 100 5 70 416 416 90 8 1 80 2 90 	0.1 799 199.8 18,900 71.05 125 166 4 230 138 141 75 189 4 4 402 67 28  2 2 2 2 2 2 2 2 2 5 1 40 125		0.: 25 125.  19  58  58
10 11 12 13 14 15 16 17 16 17 18 16 17 20 21 17 22 21 17 22 23 24 25 26 27 27 28 29 30 31 52 55 55 55 55 55 55 55 55 55	average per acre, dollars 1950 Proportion of irrigated farms reporting valuepercent 1950 Proportion of land in irrigated farms for which value was reported	1,6Å,15 250,000 78,12 78,25 96 2 50 96 2 2,07 2 2,756 2 2,756 2 90 2 2,756 5 2 90 2 87  1 3 3 1 7  1 1 1 1 1 1 1 1 1 1 1 1 1	533,0  1 145 16  355  1 373 22  1 22  1 22  1 22 	5	0.1 191 191.0 6,200 32.46 500 500 1 46 	0.1 122 126.0	2.9         18,557           3,711,4         259,200           86,40         32           3.2         32           9,399         32           9,399         579           2,579         579           3,711,4         44           4,0         32           4,9,399         579           5,8,424         44           1,781         22           1,781         1,781           1,716         51           1,716         51           1,716         55           1,716         55           1,716         55           1,716         55           1,716         55           1,716         55           1,716         55           1,716         55           1,716         55           1,716         55           1,716         55           1,716         55           1,716         55           1,716         55           1,716         55           1,716         55           1,716         55           1,716 <td< td=""><td>1,538 1,538,500 381,34 100 100 100 100 100 200 50 55 11 255 110  1 110 110 </td><td>0.4 1,655 827.5 21,365 23,365 23,277 250 277 2 1,046 90 5 70 416 2 5 8 0 8 8 8 1 80 2 90 0   </td><td>0,1 799 199,8 18,900 71,05 125 166 4 230 138 141 75 189 4 4 402 67 28  2 2 2 2 5 5 1 1 40 0 13 8  2 2 2 2 5 5 1 1 5  2 2 2 2 5 5 1 1 5  2  2  2  5 </td><td></td><td>0.: 25 125.  19  58  58 </td></td<>	1,538 1,538,500 381,34 100 100 100 100 100 200 50 55 11 255 110  1 110 110 	0.4 1,655 827.5 21,365 23,365 23,277 250 277 2 1,046 90 5 70 416 2 5 8 0 8 8 8 1 80 2 90 0   	0,1 799 199,8 18,900 71,05 125 166 4 230 138 141 75 189 4 4 402 67 28  2 2 2 2 5 5 1 1 40 0 13 8  2 2 2 2 5 5 1 1 5  2 2 2 2 5 5 1 1 5  2  2  2  5 		0.: 25 125.  19  58  58 
La: 10 11 12 13 14 15 16 17 17 18 16 17 17 18 16 17 17 17 17 20 21 17 17 22 24 25 26 27 28 29 30 31 32 53 33 17 33 35 36 36 37 38 38 38 38 38 38 38 38 38 38	average per ecre, dollars 1950 Proportion of irrigated farms reporting valuepercent 1950 Proportion of land in irrigated farms for which value was reported	1,6Å,15 250,000 78,12 78,25 96 2 50 1,000 1,756 2 2,756 2 2,756 2 90 2 2,756 1,000 1,759 2 90 2 87  1  	533,0  1 145 145 18  355  1 373 22  1 22  1 22  1 22 	5	0.1 191 191.0 6,200 32.46 500 500 1 46 37 37 37 37 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2.9         18,557           3,711,4         259,200           86,400         32           3,2         32           9,399         32           9,399         579           2,579         579           3,711,4         259,200           86,400         32           32         579           3,424         44           1,781           1,781           1,716	1,538 1,538,500 381,34 100 100 100 200 200 200 200 200 200 200	0.4 1,655 827.5 21,365 23,365 23,277 250 277 2 1,046 90 5 70 416 2 5 80 8 8 8 8 1 80 2 90 0  1 1 1 1 1 1 1	0.1 799 199.8 18,900 71.05 125 166 4 230 138 141 75 189 4 402 67 28  2 2 2 65 1 1 40 0 138 141 75 28  2 2 2 65 11 40 0 125 189 19.8 189 19.8 125 125 125 125 125 125 125 125 125 125		19 

#### AND VALUE: CENSUSES OF 1950 AND 1945-Continued

on reports for only a sample of farma. See text]

Lipscomb	Live Oak	Llano	Loving	Lubbock	Lynn	Mc- Culloch	McLennan	McMullen	Madison	Marion	Martin	Mason	Mata- gorda	Maverick	Medina	Menard	Midland	
	1 0,1 9,430 9,430.0	2 4 0.4 466 233.0	5 7 38,5 837 167,4	1,584 312 65.6 437,211 276.0 59,802 202.32 89	181 B 14.4 64,167 354.5 55,930 142.61 98	1 0, 1 8 8, 0 1, 800 225, 00 500	12 14 0.3 2,153 179,4 55,750 149.16 33		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	50 5 8.3 34,094 681,9 39,498 122,27 92	1 0,1 43 43.0	159 135 12.0 218,420 1,373.7 51,702 49,23 90	209 205 85.0 224,864 1,075.9 25,887 22.74 73	111 297 6.6 7,538 67.9 8,501 188,13 72	31 18 8.8 77,743 2,507.8 104,021 19.92 45	14 2 4.2 10,848 774.9 35,490 24.01 71	1 2 3 4 5 6 7 8
	1 200 100 200  8,930 1 9,030 90  1 90	2 60 30 50 322 2 352 50 4 	5 432 40 201  145 1 185 387 493 	96 1,567 356,184 8,563 12,232 1,179 47,696 910 57,638 240,119 33,493 7 1,973	109 181 60,047 1,288 491 69 1,029 127 2,386 18,221 18,221 11 10	500 1 2 4 1 6 3 3 3 1 1 3	69 12 1, 438 121 34 450 5 626 283 242 3 62		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	44 50 19, 398 6, 931 209 2, 195 5, 189 43 14, 315 5, 095 231 7 696	1 5  37  1 37 2 	69 159 63,023 53,398 2,884 21,341 75,350 115 150,097 59,327 36,057 	77 190 30,853 7,754 3,087 11,271 168,385 134 187,410 34,691 22,901 1 180	48 103 2,765 1,581 672 2,305 53 67 3,939 1,744 6,704 	94 26 2,718 1,177 126 98 73,469 27 74,744 1,635 939 22 75	136 13 3, 350 439 5 235 6, 789 13 7, 463 653 9 4 383	11 12 19 20
	1 90 	2 50	5 347 1 40 1 40	1,555235,6373613,313376003372,713	181 17,906 32 315 6 50 26 265		11 232 1 50 1 50				48 5,009 7 86 1 20 6 66		159 59,007 2 .320 2 320	189 29,780 74 4,059 19 1,465 62 2,594	103 1, 294 17 384 8 259 9 125	24 1,117 13 514 4 110 11 404	10 522 4 125 2 100 2 25	2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2
		1	3 252		15 1,595 2	l 3	1 1 2 23				2 143		106 47,147	13 852 171 25,654 39	7 66 48 735 57	2 4 11 413 6	1 6 1 5	
	······	1 1	1 1 2 1	108 69 86 264	6 9 16 56 79 13		4				3 5 3 17 12 7		1 5 21 43 88	38 15 26 29 26	27 18 7 1	2 3 6 7 7	22 25 1	
	1	2	1 2 2	482 315 9	54 47 80	1	34						24 94 5 36	43 3	63 37 1 10	12 12 1 6		4
Nolan	Nueces	Ochil- tree	Oldham	Orange	Palo	Panola	Parker	Parmer	Daras		Potter	n		B. J. H	n	<b>B</b> 1	Red	
		uree		Crange .	Pinto				Pecos	Polk	torrer	Presidio	Rains	Randall	Reagan	Real	River	-
4 0.5 1,491 372.8	28 20 2.1 11,730 418.9 83,832 161.02 79	3 1 0,7 12,358 4,119,3 185,000 30,64 33	3 1 2,2 7,002 2,334.0 200,000 34.77 33	37 35 5.2 21,970 593.8 22,371 77.14 95	Pinto 1 19 0.1 3,200 3,200,0 	20	1	198 11 25.5 144,478 729.7 79,687 58.06 86	178 171 57.4 493,672 2,773.4 83,641 34.71 85	1  1,660.0 89,500 53.92 100	23 202 6.0 96,111 4,178.7 105,150 21,49 96	124 259 49,6 467,998 3,774.2 88,455 19,54 98	2 0.2 366 183.0	167 20 25.0 130,101 779.0 73,440 96.31 80	3 3.8 2,560 853.3 24,000 75.00 167	13 23 5.7 14,664 1,128.0 17,450 98.59 77		
0.5 1,491 372.8	$\begin{array}{c} 200\\ 2.1\\ 11,730\\ 418.9\\ 83,832\\ 161.02\\ 79\\ 98\\ 28\\ 7,645\\ 66\\ 209\\ 3,169\\ 231\\ 6\\ 6\\ 3,466\\ 3,520\\ 1,438\\ \dots \dots \end{array}$	3 1 0.7 12,358 4,119.3 185,000 30,64	3 1 2.2 2,334.0 2,334.0 34.77 33 62 3,116  1,814  1,973 360 100	37 35 5,2 21,970 593,8 22,371 77,14 95 46 37 10,567 3,552 956 2,261 2,133 22 2,7,946 10,487 7,859	1 19 0.1 3,200 3,200,0		i i	198 11 25.5 144,478 729,7 79,687 58.06	178 171 57. 4 493, 672 2, 773, 4 83, 641 34. 71 85 75 174 26, 848 5, 637 9, 032 7, 080 441, 758 84 454, 475 30, 027	1 	23 202 6.0 96,111 4,178.7 105,150 21,49	124 259 49,6 467,998 3,774.2 88,455 19,54	2 2 366 183.0  2 46  197 112 2 2 3099 5 	167 20 25,00 130,101 779,00 73,440 96,31 80 78 164 72,218 2,900 12,554 00 40,640 133 43,620	3 3,8 2,560 853,3 24,000 75.00 167 62 3 268 8 104  2,170 8 11	13 23 5, 7 14, 664 1, 128, 0 17, 450 98, 59 77 12 13 666 184	River	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
0.5 1,491 372.8  4 871 215 68 115 182 3 512 160 	$\begin{array}{c} 200\\ 2.1\\ 11, 730\\ 418, 9\\ 83, 832\\ 161, 02\\ 79\\ 98\\ 28\\ 7, 645\\ 66\\ 209\\ 3, 169\\ 231\\ 6\\ 3, 466\\ 3, 520\\ 1, 438\\ \dots\\ 28\\ 3, 470\\ 1\\ 50\\ \dots\\ 1 \\ 50\\ \dots\\ 1 \\ 1 \\ 50\\ \dots\\ 1 \\ 1 \\ 50\\ \dots\\ 1 \\ 1 \\ 1 \\ 50\\ \dots\\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\$	3 1, 2, 358 4, 119, 3 185, 000 30, 64 33 49 3 2, 075 30 60  10, 078 3 10, 108 270 1 	3 1 2.2 7,002 2,334.0 2,334.0 34.77 33 82 3,116  1,814  1,973 360 10  360 0 0  33 00 0 0 0 0 0 0 0 0 0 0 0 0	37 35 5,2 21,970 593,8 22,371 77,14 95 46 37 3,552 956 2,261 2,133 22 2,7946 10,467 7,859  37 10,487	1 19 0.1 3,200 3,200,0  1 600  2,600 1 2,600 575 20 	20	· · · · · · · · · · · · · · · · · · ·	198 11 25.5 144,478 729,7 79,687 58.06 86 162 197 89,431 3,218 12,122  37,261 155 40,479 45,924 1,041	$\begin{array}{c} 178\\171\\57,4\\493,672\\2,773,4\\83,641\\34,71\\85\\75\\75\\174\\26,848\\5,637\\9,032\\7,080\\441,758\\84\\454,475\\30,027\\10,712\\19,712\\19,722\\15,61\\21\\2,662\\7\\7\\150\\15\\150\\15\\150\\15\\15\\15\\15\\15\\15\\15\\15\\15\\15\\15\\15\\15\\$	1 	23 202 6.0 96,111 4,178.7 105,150 21,49 96 6 112 22 7,814 954 814  86,309 17 87,263 3,400 279  21	$\begin{array}{c} 124\\ 259\\ 45, 698\\ 3, 774.2\\ 88, 455\\ 19, 54\\ 988\\ 117\\ 122\\ 6, 283\\ 2, 107\\ 5, 576\\ 79\\ 453, 167\\ 7, 926\\ 5, 579\\ 9\\ 5, 919\\ 2\\ 415\\ 120\\ 6, 142\\ 9\\ 1, 529\\ 5\\ 860\\ 6\\ 6\end{array}$	2 2 366 183.0 2 46  197 112 2 309 5  2 5 2 5 	167 25,0 130,101 779,0 73,440 96,31 80 78 164 72,218 2,900 12,554 80 40,640 40,640 40,640 40,640 40,640 40,640 133 3,969 	3 3,8 2,560 853,3 24,000 75,00 167 62 3 268 8 8 104  2,178 81 	13 23 5.7 14,664 1,128.0 98,59 98,59 98,59 98,59 12 13 666 164  13,778  12 13,962 492 492 492	River	10 11 11 11 11 11 11 11 11 11 11 11 11 1
0.5 1.491 372.8 	200 2.1 11,730 418,9 83,832 161.02 79 98 28 7,645 66 209 3,169 231 6 3,466 3,520 1,438  28 3,470 1 50  1 50	3 1 0.7 12,358 4,119.3 185,000 30.64 33. 49 2,075 30 60 10,078 3 10,108 3 10,108 3 270  3 270 	3 1 2.2 2,334.0 2,334.0 2,334.0 34.77 33 82 3,116  1,814  1,973 360 10  360  360  360 	37 35 5,2 21,970 593,8 22,371 77,14 956 22,371 77,14 956 2,261 2,133 22 7,946 10,467 7,859  37 10,487  37	1 19 0.1 3,200 3,200,0  2,600 1 2,600 575 20  1 525 1 500  	20		$\begin{array}{c} 198\\ 11\\ 25,5\\ 144,478\\ 729,7\\ 79,687\\ 58,06\\ 86\\ 162\\ 197\\ 89,431\\ 3,218\\ 12,122\\ 12,122\\ 12,122\\ 12,122\\ 12,122\\ 13,218\\ 13,218\\ 14,122\\ 12,122\\ 13,218\\ 12,122\\ 12,224\\ 12,218\\ 12,122\\ 12,212\\ 12,2$	$\begin{array}{c} 178\\171\\57.4\\493,672\\2,773.4\\83,641\\34.71\\85.67\\75\\75\\174\\26,646\\5,637\\9,032\\7,060\\441,758\\84.475\\30,027\\19,712\\1\\2,626\\2,5561\\2,17\\2,12\\2,626\\2,5561\\2,476\\1,55\\2,476\\1,52\\2,476\\22,958\end{array}$	1 	23 202 6,0 96,111 4,178,7 105,150 21,49 96 6 112 22 7,814 954 8,309 17 8,7,83 3,400 3,400 3,400 279  211 2,903 1 1 600  1 600 6 4377 7702	$\begin{array}{c} 124\\ 259\\ 45, 6\\ 467, 998\\ 3, 774, 2\\ 88, 455\\ 19, 54\\ 98\\ 117\\ 122\\ 6, 263\\ 2, 107\\ 5, 576\\ 5, 576\\ 5, 576\\ 5, 576\\ 5, 579\\ 9\\ 2\\ 415\\ 5\\ 120\\ 6, 142\\ 9\\ 9\\ 9\\ 5\\ 860\\ 6\\ 669\\ 10\\ 285\\ 114\\ 5, 902\\ \end{array}$	2 0.2 366 183.0  2 466  197 112 2 309 5  2 5  2 	167 20 25.0 779.0 73,440 96.31 80 78 164 72,218 2,900 12,554 80 40,640 133 3,969  161 21,558 42 2,783 2,784 2,794 2,7844 2,7844 2,7844 2,7844 2,7844 2,7844 2,7844 2,78444 2,78444 2,	3 3, 8 2, 560 853, 3 24,000 75.00 187 62 3 268 8 104 2,170 3 2,178 8 104  3 81  3 81	13 23 5.7 14,664 1,128.0 98,59 98,59 98,59 7 12 13 666 184  13,778  12 13,962 492 492 492 492 492 13,492 492 492 13,492 492 13,492 492 13,492 492 492 492 492 492 492 492 492 492	River	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
0.5 1.491 372.8  4 871 215 68 112 15 182 3 512 160  3 512 160  1 63  1 63 10 11 10 11 11 10 11 10 10 10	$\begin{array}{c} 200\\ 2.1\\ 11, 730\\ 418, 9\\ 83, 832\\ 161, 02\\ 79\\ 98\\ 28\\ 7, 645\\ 66\\ 209\\ 3, 169\\ 231\\ 63\\ , 466\\ 3, 520\\ 1, 438\\ \dots\\ 28\\ 3, 466\\ 3, 520\\ 1, 438\\ \dots\\ 1\\ 50\\ \dots\\ 1\\ 50\\ \dots\\ 1\\ 1\\ 50\\ \dots\\ 1\\ 1\\ 50\\ \dots\\ 1\\ 1\\ 912\\ 1\\ 2\\ 2\\ 2\\ 9\\ 9\end{array}$	3 1 1 2, 358 4, 119.3 185,000 30,64 33 49 3 2, 075 30 60  10,078 3 10,108 270  3 270   11  	3 1 2.2 7,002 2,334,0 200,000 34.77 33 62 3 3,116 1,814 1,973 3 1,973 3 1,973 3 1,973 3 3,016     	37 35 59,36 22,371 77.14 46 37 10,567 3,552 956 2,261 2,261 2,261 2,261 10,487 7,859  37 10,487  37 10,487  37 10,487  37 10,487  37 10,268 11,268 10,268 12,27 10,268 12,27 10,268 10,278 10,268 10,278 10,268 10,268 10,268 10,268 10,268 10,278 10,268 10,278 10,268 10,278 10,268 10,278 10,268 10,278 10,268 10,278 10,268 10,278 10,268 10,2787 10,278 10,278 10,	1 19 0.1 3,200 3,200,0  2,600 10 2,600 575 20  15 55 1 50    	20 		$\begin{array}{c} 198\\ 11\\ 25,5\\ 144,478\\ 729,7\\ 79,687\\ 58,06\\ 86\\ 162\\ 197\\ 89,431\\ 3,218\\ 3,218\\ 12,122\\ \dots\\ 37,261\\ 135\\ 14,12,122\\ 1,204\\ 1,031\\ 1\\ 1\\ 100\\ 197\\ 45,924\\ 1,031\\ 1\\ 100\\ 197\\ 45,924\\ 1,031\\ 33\\ 857\\ 14\\ 1,501\\ 1,204\\ 12\\ 347\\ 33\\ 857\\ 14\\ 1,501\\ 33\\ 857\\ 14\\ 1,501\\ 33\\ 857\\ 14\\ 1,501\\ 33\\ 857\\ 14\\ 1,501\\ 10\\ 33\\ 857\\ 14\\ 1,501\\ 10\\ 33\\ 857\\ 14\\ 1,501\\ 10\\ 10\\ 33\\ 10\\ 33\\ 9\\ 10\\ 33\\ 10\\ 33\\ 10\\ 33\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10$	$\begin{array}{c} 178\\171\\171\\57.4\\493,672\\2,773.4\\83,641\\34.71\\85\\75\\75\\174\\26,640\\5,637\\9,032\\7,080\\441,78\\30,027\\19,712\\10,712\\10,712\\10,712\\25,561\\211\\2,626\\59\\174\\25,561\\211\\2,626\\150\\15\\2,476\\150\\15\\2,476\\441\\13\\6\\6\\20\\24\\38\\48\\46\\43\\46\\46\\43\\46\\46\\43\\46\\46\\43\\46\\46\\46\\43\\46\\46\\46\\43\\46\\46\\46\\46\\46\\46\\46\\46\\46\\46\\46\\46\\46\\$	1 	23 202 6.0 96,111 4,178.7 105,150 21.99 96 112 22 7,814 954 814  86,309 279  21 2,903 3,400 279  21 60  1 60  1 60  2 1 7,702 2 1 60  2 1 1 5 5 5 7 7 7 7 7 2 2 5 5 5 5 7 7 7 7 7 2 2 5 5 5 7 7 7 7	$\begin{array}{c} 124\\ 259\\ 45, 698\\ 3, 774. 2\\ 88, 455\\ 19, 54\\ 98\\ 8\\ 117\\ 122\\ 6, 283\\ 2, 107\\ 5, 576\\ 79\\ 450, 981\\ 56\\ 453, 167\\ 7, 926\\ 5, 919\\ 56\\ 453, 167\\ 7, 926\\ 5, 919\\ 56\\ 453, 167\\ 7, 926\\ 5, 919\\ 9\\ 1, 529\\ 2\\ 2\\ 1, 529\\ 5\\ 5\\ 8600\\ 6\\ 69\\ 9\\ 10\\ 255\\ 114\\ 5, 902\\ 16\\ 25\\ 27\\ 28\\ 14\\ 6\\ 6\\ 6\\ 46\\ 9\\ 10\\ 10\\ 255\\ 114\\ 5, 902\\ 10\\ 255\\ 114\\ 5, 902\\ 10\\ 255\\ 114\\ 5, 902\\ 10\\ 255\\ 114\\ 5, 902\\ 10\\ 255\\ 114\\ 5, 902\\ 10\\ 255\\ 114\\ 14\\ 6\\ 10\\ 255\\ 114\\ 14\\ 5, 902\\ 10\\ 255\\ 114\\ 14\\ 6\\ 16\\ 25\\ 27\\ 28\\ 14\\ 6\\ 6\\ 6\\ 6\\ 10\\ 10\\ 255\\ 114\\ 14\\ 14\\ 14\\ 14\\ 14\\ 14\\ 14\\ 14\\ 1$	2 0.2 366 183.0  2 46  197 112 2 309 5  2 5  2   2  2   2  2  2  2  2  2  2  2  2  2  2  2   2  2   2  2          	167 20 25.0 75.0 73,440 96.31 80 78 164 72,218 2,900 12,554 80 40,640 40,640 23,493 3,969  161 21,558 43,620 23,493 3,969  161 21,558 2,900 133 3,969  1558 2,900 133 3,969  1558 2,900 133 3,969  1558 2,900 161 21,558 2,900 3,969 2,973 133 388 2,973 3 388 4 4 6 6 2,37 2,87 3 3,98 2,973 3,98 2,973 3,98 2,973 3,98 2,973 3,98 2,975 3,975 2,9	3 3.24,000 75,00 167 62 3.24,000 75,00 167 62 3.24,000 75,00 164 4.24,170 3.24,0000 3.24,000000000000000000000000000000000000	13 23 5.7 14,664 1,128.0 98,59 98,59 7 12 13 666 184  13,778  13,778  13,778  13,962 492 492 13,962 492 13,962 492 13,962 492 13,962 492 13,962 492 13,962 492 13,962 13,962 13,962 14,452 14,452 14,450 12,128 14,450 12,128 12,128 14,450 12,128 14,450 12,128 14,450 12,128 12,128 12,128 12,128 12,128 12,128 12,128 12,128 12,128 12,128 12,128 12,128 12,128 12,128 12,128 12,128 12,128 14,450 12,128 13,128 14,128 12,128 14,12814,128 14,128 14,1281	River	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

# County Table 1a.---IRRIGATED FARMS: NUMBER, ACREAGE,

[1950 data for items shown in italics are based

Item (For definitions and explanations, see text)	Reeves	Refugio	Roberts	Robertson	Rockwall	Runnels	Rusk	Sabine	San Augustine	San Jacinto	San Patrici©
Irrigated farms	161		1			18 5	2			1	5
1945 Proportion of all farmspercent 1950			0,9			1.1	0.1			0.1	0.5
Land in irrigated farmsacres 1950 average per farm, acres 1950		· • • • • • • • •	147 147.0			5,168	1,547 773.5			47 47.0	7,163 1,432.4
Value of land and buildingsaverage per farm, dollars 1950.,	68,011					41,900					677,7% 153,6
average per acre, dollars 1950., Proportion of irrigated farms reporting valuepercent 1950.,	80.48 57					56					10 (A)
Proportion of land in irrigated farms for which value was reported	35					78					17
Land in irrigated farms according to use, 1949:						17	2			1	4
Cropland harvested acres.	160 44,711		1		•••••	3,040	298			21	3,61
Cropland used only for pastureacres Cropland not harvested and not pasturedacres	1,454 3,610				• • • • • • • • • •	351 33	578 50				y?
Woodland pasturedacres	810				• • • • • • • • •	1, 249 256	365 104			24	18 2,75
Other pasture (not cropland and not woodland)acres Land pastured, total	168, 155 36		139 1		•••••	16	2			1	
acres Land in farms irrigated	170,419 45,044		139 8		· · · · · · · · · ·	1,856	1,047 8			24 2	3,38
1944	17,528					42	••••	• • • • • • • • •			
Land irrigated by sprinklersfarms reporting 1949 acres 1949	••••									i	
Irrigated land in farms according to use, 1949: Irrigated cropland harvestedfarms reporting	160		1			17	2			1	Į
ACTES	44,701		8		•••••	448	8			2	\$
Irrigated pasturearms reporting acres	5 273				••••	18					
Irrigated wild grass pasturefarms reporting acres	2 40										
Irrigated tome grass pasture,	3					1					
acres Irrighted cropland not harvested and	233	•••••			•••••	10	•••••				
not pastured	2 70					1 5				••••	
Farms with all harvested crops irrightednumber 1949	159		1			3	•••••				
Irrigated cropland harvested in these farmsacres 1949 Irrigated farms by acres irrigated in 1949:	44,562		8			133				•••••	
1 to 9 acres	6 6		1			82	2			1	
20 to 29 acresfarms reporting	5		•••••			5					
30 to 49 acres	20 18					1					
100 to 199 acresfarms reporting 200 acres and overfarms reporting.	33 73					2					
Irrigated farms by tenure of operator, 1950:										· ,	
Full ownersnumber Part ownersnumber	66 41	1	1			6					1
Managersnumber. Tenantsnumber.	6 48					3					
[enalts											2 Martinetter
<b>*</b> .				1							
Item (For definitions and explanations, see text)	Titus	Tom Green	Travis	Trinity	Tyler	Upshur	Upton	Uvalde	Val Verde	Van Zandt	Victor
(For definitions and explanations, see text)	Titus 1	Green 174	17	Trinity			Upton	66	44	1	Victor
(For definitions and explanations, see text) Irrigated farms		Green			Tyler		Upton	66 15 9,6	44 106 17, 3	1 2 0.0	e e
(For definitions and explanations, see text) Irrigated farms	1  0, 1 314	Green 174 154 16,2 97,329	17 8 0.8 12,341	 1			Up ton	66 15 9,6 170,217	44 105 17.3 122,868	1 2 0.0 19	6,0
(For definitions and explanations, see text) Irrigated farms	1  314 314,0	Green 174 154 16,2 97,329 559,4 42,348	17 8 0.8 1 2, 341 725.9 46, 889	1			· · · · · · · · · · · · · · · · · · ·	66 15 9,6 170,217 2,579.0 170,628	44 106 17.3 122,868 2,792.5 173,788	1 2 0.0 19 19.0 4,000	6,8 1,13 105,*
(For definitions and explanations, see text) Irrigated farms	1  0, 1 314 314, 0	Green 174 154 16,2 97,329 559,4	17 8 0.8 12,341 725.9	1 				66 15 9,6 170,217 2,579,0	44 106 17.3 122,868 2,792.5 173,788 17.02	1 2 0.0 19 19.0	6,8 1,13 105,4 107,
(For definitions and explanations, see text) Irrigated farms	1  314 314,0 	Green 174 154 16,2 97,329 559,4 42,348 78,50 86	17 8 0.8 12,341 725.9 46,889 104.50 159	1			· · · · · · · · · · · · · · · · · · ·	66 15 9,6 170,217 2,579.0 170,628 31.92 68	44 106 17, 3 122, 868 2, 792, 5 173, 788 17, 02 18	1 2 0.0 19 19.0 4,000 210,53 500	6,8 1,134 105,4 107,
(For definitions and explanations, see text) Irrigated farms	1  314 314,0 	Green 174 154 16,2 97,329 559,4 42,348 78,50 86 83	17 8 0.8 12,341 725.9 46,889 104.50 159 98	1 			· · · · · · · · · · · · · · · · · · ·	66 15 9.6 170,217 2,579.0 170,628 31.92 68 141	44 106 17.3 122,868 2,792,5 173,788 17,02 18 66	1 2 0,0 19 19,0 4,000 210,53 500 500	6,8 1,134 105,4 107,
(For definitions and explanations, see text) Irrigated farms	1  314 314,0 	Green 174 154 16,2 97,329 559,4 42,348 78,50 86	17 8 0.8 1 2, 341 7 25.9 46, 889 104.50 159 98 16 2, 546	1 			· · · · · · · · · · · · · · · · · · ·	66 15 9,6 170,217 2,579.0 170,628 31.92 68 141 141 63 7,703	44 106 17.3 122,868 2,792,5 173,788 17.02 18 66 41	1 2 0.0 19 19.0 4,000 210.53 500 500 500	6,6 1,132 105,1 107. 2,
(For definitions and explanations, see text) Irrigated farms	1 314 314.0  1 40 114	Green 174 154 16,2 97,329 559,4 42,348 78.50 86 83 167 24,350 6,875	17 8 0.8 1 2, 341 725.9 46, 889 104, 50 159 98 16 2, 546 506	1 				66 15 9.6 170,217 2,579.0 170,628 31.92 68 141 63	44 106 17, 3 122, 868 2, 792, 5 173, 788 17, 02 18 66 41 1, 698 743	1 2 0.0 19 19.0 4,000 210.53 500 500 1 4	¢ 6,8 1,138 105,4 107_ 2,1
(For definitions and explanations, see text) Irrigated farms	1 314 314.0   1 40 114 40 80	Green 174 154 16,2 97,329 559,4 42,348 78.50 86 83 167 24,330 6,875 1,036 36,499	17 8 0,8 12,341 725.9 46,889 104.50 159 98 16 2,546 506 168 4,695	1 				66 15 9,6 170,217 2,579,0 170,628 31,92 68 141 63 7,703 15,255 868 17,655	44 106 17.3 122,868 2,792.5 173,788 17.02 18 66 41 1,698 743 31	1 2 0.0 19.0 4,000 210.53 500 500 1 4 14	6,6 1,132 105,5 107, 2,
(For definitions and explanations, see text) Irrigated farms	1 	Green 174 154 16,2 97,329 9,559,4 42,348 78.50 86 83 167 24,350 6,875 1,036	17 8 0.8 12,341 725.9 46,889 104.50 98 16 2,546 506 168 4,695 4,089 12	1 				666 15 9.6 170,217 2,579.0 170,657 31,92 68 141 63 7,703 15,255 866 17,655 126,282	44 106 17.3 122,868 2,792,5 173,788 17,02 17,02 17,02 17,02 17,02 18 66 41 1,698 743 311  20,228	1 2 0.0 1990 4,000 210.53 500 500 1 4 14	6,8 6,8 1,132 105,4 107, 107, 2, 3,4
(For definitions and explanations, see text) Irrigated farms	1  314 314.6  1 40 40 114 40 800 1 1 j4	Green 174 154 16,2 97,329 559,4 42,348 78,50 86 83 167 24,350 6,875 1,035 36,499 23,578 120	17 8 0.8 12,341 725.9 164,809 104.50 159 98 166 168 506 168 506 168 169 169 169 169 169 169 169 169	1 				666 15 15 2, 579, 0 170, 628 31, 928 68 141 63 7, 703 15, 255 866 15, 255 126, 282 55 126, 282 55	44 106 17.3 122,868 2,792,5 173,788 17.02 18 10 66 41 1,698 743 31  120,128 20 8 20,871	1 2 0.0 19 19.0 210,53 500 500 1 4 4 14 14	6,8 1,133 105,4 107, 107, 2,1 2,1 3,4 3,4
(For definitions and explanations, see text) Irrigated farms	1  314 314,0  1 140 400 800  1 1 194 3 	Green 174 154 16,2 97,329 559,4 42,348 78.50 86 83 167 24,350 6,875 1,033 36,499 23,576 122	17 8 0,8 12,341 725.9 98 104.50 159 98 16 2,546 4,695 4,695 4,089 129 229 229		2			666 15 9.6.6 170,217 2,579.0 31.92 68 141 63 7,703 15,255 166,282 159,192 8,521 8,521 8,521 8,221	44 106 17.3 122,868 2,792.5 173,788 17,02 18 66 41 1,698 743 33 1120,128 28 220,871 2,105 2,482	1 2 0.0 19,0 4,000 210,53 500 500 1 4 14 14 14 14 6 6 228	6,8 1,138 105,4 107, 107, 3,4 1,3,4 1,3,4
(For definitions and explanations, see text) Irrigated farms	1 	Green 174 154 16,2 97,329 559,4 42,348 86 83 167 24,350 6,875 1,036 36,499 23,578 120 66,952 8,833	17 8 0,8 12,341 725,9 46,889 104.50 9 8 9 8 16 2,546 506 166 2,546 506 166 166 166 166 169 1,697 2,29 9,220 1,647 2,29 9 9		2			666 15 9.5 2,579.0 170,628 31.92 66 6 6 6 6 6 6 17,655 126,255 866 17,655 126,255 126,255 126,255 159,192 8,521	44 106 17.3 122,868 2,792,5 173,788 17.02 18 16 41 1,698 743 31 120,128 28 20,128 28 20,1	1 2 0.0 19 9.0 210.53 500 500 1 4 14 14 14 6 28 14	( 6,8 1,132 105,4 107, 107, 107, 107, 107, 107, 107, 107,
(For definitions and explanations, see text) Irrigated farms	1 	Green 174 154 16,2 97,329 559,4 42,348 78.50 86 83 167 24,350 6,875 1,035 36,499 23,578 1,205 66,955 8,835 66,955 8,835 6,835 1,205 1	17 8 12, 341 725, 9 46, 889 104, 50 159 9 8 16 2, 546 50 65 50 65 168 4, 089 12 9, 290 1, 647 229 9 1, 145		2			666 15 9,6,170,217 2,579,0 170,628 31,92 68 68 141 15,255 866 17,655 126,282 8,521 8,521 2,288 11 555	44 106 17.3 122,868 2,792.5 173,788 17.02 18 66 41 1,698 743 31 120,128 20 100,87 12,105 2,482 120,87 12,105	1 2 0,0 19,0 210,53 500 500 1 4 14 14 14 14 6 228 14	6.8 1,132 105,4 105,4 105, 105, 107, 107, 107, 107, 107, 107, 107, 107
(For definitions and explanations, see text) Irrigated farms	1  314 314,0  1 400 400 114 400 400  1 194 3  1 3 3	Green           174           154           15,2           97,329           559,4           42,348           78.50           86           83           167           24,350           36,499           23,578           8,836           6,952           8,836           6,833           167           7,833	17 8 0,8 12,341 725.9 46,889 104.50 159 98 16 2,546 2,546 4,695 4,695 4,695 12,9,290 1,647 229 9 1,145 335					666 15 9.6.6 170,217 2,579.0 170,628 31,92 68 141 63 7,703 15,255 126,282 55 126,282 55 126,282 55 126,282 55 125,255 125,555 125,555	44 106 17.3 122,868 2,792,5 173,788 17,02 17,78 17,02 12,02 1,	1 2 0.0 19.0 4,000 210.53 500 500 1 4 4 14 14 14 6 6 28 14	
(For definitions and explanations, see text) Irrigated farms	1 	Green           174           154           16,2           97,329           559,4           42,348           78.50           86           83           167           24,350           576           36,479           23,576           10,033           36,499           23,576           10,033           36,492           24,350           12,035           36,493           23,576           10,035           36,493           23,570           12,035           36,932           37,035           36,932           37,035           36,932           37,035           36,932           37,035           36,932           36,933           37,035           38,036           39,936           39,937           30,937           30,937           30,937           30,937           31,937           31,937      <	17 8 0,8 12,341 725,9 46,889 104.50 104.50 9 9 9 8 16 2,546 506 166 506 166 4,095 9,290 1,647 229 9 1,143 305 5 5 5					666 15 9,579,0 170,628 31,92 31,92 60 60 141 63 7,703 15,255 866 17,655 126,282 8,521 2,285 159,195 8,521 2,285 555 555 555 555 555 555 555 555 555	44 106 17.3 122,868 2,792,5 173,788 17.02 173,788 17.02 18 66 41 1,698 743 31  120,128 20,871 2,105 5,2,482 12,0,871 12,0,128 8 12,0,874 12,0,128 12,0,128 12,0,128 12,0,128 12,0,128 12,0,128 12,0,128 12,0,128 12,0,128 12,0,128 12,0,128 12,0,128 12,0,128 12,0,128 12,0,128 12,0,128 13,0,128 14,0,12	1 2 0,0 19,0 4,000 210,53 500 500 1 4 14 14 14 6 6 28 14 1 1 1 1 1	
(For definitions and explanations, see text) Irrigated farms	1 	Green 174 154 159 559, 4 42, 348 78.50 833 167 24, 350 6, 875 1, 033 36, 499 23, 570 8, 836 66, 955 8, 836 6, 838 5, 166 167 8, 337 167 10 167 10 10 10 10 10 10 10 10 10 10	17 8 12, 341 725, 9 46, 899 104, 500 159 9 9 8 16 2, 546 506 166 166 166 166 166 167 12 9, 920 1, 647 229 9 9 1, 145 14 365 5 5 5 5 5 5 5 5 5 5 5 5 5		2			666 15 9.5 (170, 217 2, 579, 0 170, 628 31, 92 68 141 63 7, 7,03 15, 255 86 17, 655 126, 282 8, 521 2, 286 159, 192 8, 521 2, 286 159, 192 8, 521 2, 286 155, 155 155, 155,	44           106           17.3           122,868           2,792.5           173,788           17.02           18           66           41           1,698           743           31	1 2 0,0 19,0 210,53 500 500 1 4 14 14 14 14 14 14 14 14 14 14 14 11 14 11 14 11 	6,8 6,8 1,138,105,4 105,4 107, 2,1 3,4 
(For definitions and explanations, see text) Irrigated farms	1  314 314,0  1 400 114 140 400 800  1 1994 3  1 3 	Green           174           154           152           97, 329           559,4           42,348           78.50           86           83           167           24,350           56,975           1,036           36,499           23,570           66,952           8,836           6,833           167           7,833           943           25           22           22	17 8 12, 341 725, 9 46, 889 104.60 159 98 16 2, 546 4, 069 12 9, 290 1, 168 4, 059 12 229 9 1, 145 5 5 5 5 5 5 5 5 5 5 5 5 5					666 15 9,6, 170,217 2,579,0 170,628 141 63 7,703 15,255 866 17,655 126,282 8,521 8,521 8,521 2,288 11 555 126,282 1,924 1 1 555 126,282 1,924 1 1 555 126,282 1,924 1 1 1 555 126,282 1,924 1 1 1 555 126,282 1,924 1 1 1 555 126,282 12,579,0 12,579,0 12,579,0 12,579,0 12,579,0 12,579,0 12,579,0 12,579,0 12,579,0 12,579,0 12,579,0 12,579,0 14,052 12,579,0 12,579,0 12,579,0 12,579,0 12,579,0 14,052 12,579,0 12,579,0 12,579,0 12,579,0 12,579,0 12,579,0 12,579,0 12,579,0 12,579,0 12,579,0 12,579,0 12,579,0 12,579,0 12,579,0 12,579,0 14,052,0 17,052,0 17,052,0 17,052,0 17,052,0 17,052,0 17,052,0 17,555,0 12,575,0 12	44           106           17.3           122,868           2,792.5           17.3,788           17.02           18           66           41           1,698           743,788           17.02           18	1 2 0.0 199.0 4,000 210.53 500 500 1 4 14 	0         6.8           1.138         105.9           105.9         107.           2.1         3.6           3.6         3.4           1.1.3         3.4           1.1.3         3.4           1.1.3         3.4           1.1.3         3.4           1.1.3         3.4           1.1.3         3.4           1.1.3         3.4           1.1.3         3.4           1.1.3         3.4           1.1.3         3.4
(For definitions and explanations, see text) Irrigated farms	1 	Green           174           154           16,2           97,329           559,4           42,348           78.50           86           83           167           24,350           163           36,499           23,570           10,63           36,495           23,570           10,63           6,952           8,853           6,833           6,952           8,833           167           7,833           947           25	17 8 12, 341 725, 9 46, 889 104.60 159 98 16 2, 546 4, 069 12 9, 290 1, 168 4, 059 12 229 9 1, 145 5 5 5 5 5 5 5 5 5 5 5 5 5					666 15 19, 6, 6 170, 217 2, 579, 0 68 141 63 7, 703 15, 255 126, 282 512, 282 55 126, 282 55 126, 282 55 126, 282 55 126, 282 55 55 126, 282 55 55 126, 282 55 55 126, 282 55 55 55 12, 28 12, 28 12, 59 12, 28 12, 59 12, 59 14, 50 14, 50 15, 50 15, 50 15, 50 15, 50 15, 50 14, 50 15, 50 14, 50 14, 50 15, 50 15, 50 15, 50 15, 50 15, 50 15, 50 15, 50 15, 50 15, 50 14, 50 15, 50 15, 50 12, 50 12, 50 12, 50 12, 50 12, 50 12, 50 12, 50 14,	44           106           17.3           122,868           2,792.5           17.3,788           17.02           18           66           41           1,698           743,788           17.02           18	1 2 0.0 199.0 4,000 210.53 500 500 1 4 14 	
(For definitions and explanations, see text) Irrigated farms	1 	Green           174           154           16,2           97,329           559,4           42,348           78.50           833           167           24,350           6,875           1,033           36,499           23,578           120           66,952           8,833           161           7,837           24,350           6,952           8,833           161           7,837           25,24           26,732           27,22           22,22           24,350           120           50,572           8,833           26,592           8,833           161           7,837           25,237           24,350           36,493           37,329           36,493           37,329           38,334           36,493           37,329           37,329           37,329           37,3	$\begin{array}{c} 17\\ 8\\ 0,8\\ 1,2,341\\ 725,9\\ 46,899\\ 104.50\\ 104.50\\ 988\\ 16\\ 2,546\\ 506\\ 166\\ 4,695\\ 12\\ 9,200\\ 1,647\\ 229\\ 9\\ 9\\ 1,145\\ 14\\ 385\\ 5\\ 1,262\\ 5\\ 5\\ 1,262\\ 1\\ 2\\ 1,175\\ 1\\ 36\\ 5\\ 1\\ 26\\ 3\\ 5\\ 1\\ 26\\ 3\\ 5\\ 1\\ 26\\ 3\\ 3\\ 5\\ 3\\ 1\\ 3\\ 3\\ 5\\ 3\\ 3\\ 6\\ 7\\ 3\\ 3\\ 3\\ 5\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\$					$\begin{array}{c} 666\\ 15\\ 9.6\\ 170, 217\\ 2, 579, 0\\ 170, 628\\ 31, 92\\ 69\\ 8\\ 141\\ 63\\ 7, 703\\ 15, 255\\ 866\\ 17, 655\\ 126, 282\\ 2, 286\\ 126, 282\\ 2, 286\\ 159, 192\\ 8, 521\\ 2, 286\\ 159, 192\\ 16, 556\\ 556\\ 556\\ 1, 566\\ 1, 566\\ $	44           106           17.3           122,868           2,792.5           173,788           17.02           18           66           41           1,698           743           18           100           118           120,128           2           120,128           2           120,128           2           120,128           2           120,128           2           120,128           2           120,128           2           120,128           2           12,052           2           131           12,052           12,052           131           14           15           16           17,000           18           19           10           118           119           110           110           110           1110	1 2 0,0 19 19.0 4,000 210,53 500 500 1 4  14  14  14  14  14  15 50  15  15  15  15  15  15  15  15  15  15  15   15  	6,8 6,8 1,138,105,4 105,4 105,4 107, 3,4 3,4 
(For definitions and explanations, see text) Irrigated farms	1 	Green           174           154           152           97, 329           559.4           42, 348           78.50           86           83           167           24, 350           36, 499           23, 578           86           102           66, 952           8, 836           6, 833           167           7, 833           9434           255           225           255           25           25           25           25           25           25           25           25           25           25           25           25           25           25           35           36           37           37           37           37           37           37           37           37           37           37	$\begin{array}{c} 17\\ 8\\ 0,8\\ 1,2,341\\ 725,9\\ 46,889\\ 104,50\\ 1159\\ 98\\ 16\\ 2,546\\ 506\\ 168\\ 4,695\\ 12\\ 299\\ 1,168\\ 4,695\\ 12\\ 299\\ 1,168\\ 168\\ 4,695\\ 12\\ 299\\ 1,168\\ 168\\ 168\\ 168\\ 168\\ 168\\ 168\\ 168\\ $					$\begin{array}{c} 666\\ 15\\ 9,6\\ 170,217\\ 2,579,0\\ 170,628\\ 31,92\\ 698\\ 141\\ 637,703\\ 15,255\\ 866\\ 17,655\\ 126,282\\ 126,282\\ 159,192\\ 2,286\\ 159,192\\ 155\\ 556\\ 556\\ 557\\ 126,282\\ 11\\ 556\\ 556\\ 126,282\\ 11\\ 126,282\\ 126,282\\ 11\\ 126,282\\ 126$	44           106           17.3           122,868           2,792.5           173,788           17.02           18           66           41           1,698           743           31	1 2 0,0 19 19.0 4,000 210,53 500 500 1 4  14  14  14  14  14  14  15  15  15  15  15  15  15  15  15   15   	
(For definitions and explanations, see text)         Irrigated farms	1 	Green           174           154           152           97, 329           559.4           42, 348           78.50           86           83           167           24, 350           163           36, 499           23, 570           10, 63           36, 495           23, 570           12, 55           8, 833           36, 492           23, 570           125           23, 570           167           7, 833           947           125           221           696           2           59	$\begin{array}{c} 17\\ 8\\ 0,8\\ 1,2,341\\ 725,9\\ 46,889\\ 104,50\\ 1159\\ 98\\ 16\\ 2,546\\ 506\\ 168\\ 4,695\\ 12\\ 299\\ 1,168\\ 4,695\\ 12\\ 299\\ 1,168\\ 168\\ 4,695\\ 12\\ 299\\ 1,168\\ 168\\ 168\\ 168\\ 168\\ 168\\ 168\\ 168\\ $					666 15 170,217 2,579.0 68 141 63 170,628 31,92 68 141 63 17,655 126,242 512,255 18,652 2,284 17,655 126,242 512,25 8,522 2,284 1,555 6,511 2,555 6,511 2,555 8,551 2,284 1,1 5,555 8,551 2,284 1,1 5,555 8,551 2,284 1,1 5,555 1,555	44           106           17.3           122,868           2,792.5           173,788           17.02           18           66           41           1,698           743           31	1 2 0,0 19 19.0 4,000 210,53 500 500 1 4  14  14  14  14  14  14  15  15  15  15  15  15  15  15  15   15   	
<pre>(For definitions and explanations, see text) Irrigated farms</pre>	1 	Green           174           154           16,2           97,329           97,329           86           83           167           24,350           86           93           167           24,350           10,03           36,499           23,578           120           66,952           8,833           167           7,833           24,500           944           25;           25;           25;           25;           25;           25;           25;           25;           26;           944;           944;           1,922;           25;           5;           4;           1,922;	17 8 0,8 12,341 725,9 46,889 104.50 104.50 16 2,546 506 16 16 4,695 4,099 9,920 1,647 229 9,920 1,647 229 9 1,145 385 5 5 1,252 5 5 5 5 5 5 5 5 5 5 5 5 5					66           15           15           15           16           170,628           31,92           68           69           141           63           15,255           86           15,255           86           16,255           16,255           8,521           2,283           1,555           555           555           557           126,282           1,922           1,922           1,924           1           444           44           443           443	44           106           17.3           122,868           2,792,5           173,788           17.02           18           66           41           1,698           743           120,128           120,128           120,128           120,128           120,128           120,128           120,128           120,128           120,128           120,128           12,105           2,482           14           5           3           5           3           12           14           120,871           2,482           15           1,500           3           5           3           41           5           3           415           5           3           5           3           5           3           5           5	1 2 0.0 19 19.0 4.000 210.53 500 500 1 4  14  14  14  14  14  15  1 15  1 14  15  15  15  15   15   15  	
(For definitions and explanations, see text)         Irrigated farms	1 	Green           174           154           152           97, 329           559.4           42, 348           78.50           86           83           167           24, 350           10, 63           36, 499           23, 570           10, 63           36, 495           28, 853           6, 952           8, 853           24, 350           10, 63           36, 499           23, 570           1255           22, 22           6960           55           44           1, 922           22, 22	$\begin{array}{c} 17\\ 8\\ 0,8\\ 12,341\\ 725.9\\ 46,889\\ 104.50\\ 104.50\\ 98\\ 98\\ 16\\ 2,546\\ 506\\ 168\\ 4,695\\ 9,200\\ 1,647\\ 229\\ 229\\ 1,145\\ 55\\ 1,262\\ 2\\ 5\\ 1,262\\ 2\\ 38\\ 2\\ \dots\\ 32\\ 32\\ 32\\ 32\\ 32\\ 32\\ 32\\ 32\\ 32\\ 32$					666 15 170,217 2,579.0 170,628 31.92 66 6 6 141 6 7,703 15,255 8,651 126,285 126,285 126,285 126,285 126,285 126,285 126,285 159,192 8,522 2,288 159,192 8,522 2,288 159,192 8,522 2,288 159,192 8,522 2,288 159,192 8,522 2,288 159,192 8,522 2,288 159,192 8,522 2,288 159,192 8,522 2,288 159,192 14,44 11,473 14,43 14,43	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 2 0.0 19 19.0 4.000 210.53 500 500 1 4 14 14 14 14 14 14 14 15 15 15 14 	
<pre>(For definitions and explanations, see text) Irrigated farms</pre>	1 	Green           174           154           16,2           97,329           559,4           42,348           78.50           86           93           167           24,350           16,33           36,499           23,576           8,833           66,952           8,836           66,952           8,836           7,833           944           24,50           944           255           47           947           25,22           24,94           944           167           25,25           26,94           947           25,25           24,41           1,922           22           24           25           36,99           37           36,99           37           38,93           3944           31,922           22           24           25	$\begin{array}{c} 17\\ 8\\ 0,8\\ 1,2,341\\ 725,9\\ 46,889\\ 104,50\\ 9\\ 98\\ 98\\ 16\\ 2,546\\ 506\\ 166\\ 4,695\\ 4,095\\ 4,095\\ 9,220\\ 1,647\\ 229\\ 9,200\\ 1,647\\ 1,22\\ 229\\ 9\\ 1,145\\ 365\\ 5\\ 5\\ 5\\ 1,262\\ 35\\ 1,262\\ 35\\ 1,262\\ 35\\ 1,262\\ 35\\ 35\\ 1,262\\ 35\\ 35\\ 1,262\\ 35\\ 35\\ 1,262\\ 35\\ 35\\ 1,262\\ 1,262\\$					66           15           170, 628           31.92           60           141           637, 703           15, 255           866           170, 628           141           637, 703           15, 255           866           17, 655           159, 192           8, 521           556           557           16, 511           21, 922           1, 922           1, 924           1           44           44           44           44           44           44           44           44           44           44           44           44           44           4           4	44           106           17.3           122,868           2,792.5           173,788           17.02           173,788           17.3,788           17.02           18           66           41           1,698           743           31           120,128           20           2120,871           2,105           2,482           12,128           2           3           41           5           120,128           29           120,128           20           210,871           2,105           2,482           1           5           3           5           3           41           5           1,560           3           5           3           5           3           5           3           5           3           5	1 2 0.0 19 19.0 210.53 500 500 1 4 1 14 1 14 1 14 1 14 1 15 1 1 1 1 1 1 1 	
<pre>(For definitions and explanations, see text) Irrigated farms</pre>	1 	Green           174           154           162           97, 329           559.4           42, 348           78.50           86           93           167           24, 350           6, 875           1,0 33           36, 499           23, 57           120           66, 952           8, 833           6, 838           6, 838           7, 833           944           944           944           1,922           22,52           24,55           25,22           24,55           25,33           167           7,833           944           947           947           1,922           22,53           35,44           1,922           22,22           22,22	17 8 0,8 12,341 725,9 46,889 104.50 104.50 16 2,546 16 16 16 16 16 16 16 16 16 1					66 15 170, 217 2, 579, 0 170, 628 31.92 60 60 141 63 7, 703 15, 255 8, 521 2, 288 126, 255 126, 255 159, 192 2, 288 556 557 557 557 557 14, 14 1, 477 8 8 4 4 4 4 4 4 4 4 4 4 4 4 4	44           106           17.3           122,868           2,792,5           173,788           17.02           18           66           41           1,698           743           12,102           18           66           41           1,698           743           120,128           2           120,128           120,128           12,055           2,482           12,055           2,482           12,055           3,55           3,53           3,53           3,53           3,53           3,53           3,53           3,5415           3,55           3,55           3,5415           3,55           3,56           3,57	1 2 0.0 19 19.0 4.000 210.53 500 500 1 4 14 	
<pre>(For definitions and explanations, see text) Irrigated farms</pre>	1 	Green           174           154           162           97, 329           559.4           42, 348           78.50           86           93           167           24, 350           16, 875           1,033           66, 952           8, 833           66, 952           8, 833           66, 952           8, 833           66, 952           8, 833           944           7, 837           22, 578           55           4           944           944           1,922           25           55           44           1,922           25           55           44           1,922           22           22           22           22           22           22           22           22           22           22           22           22	17 8 0,8 12,341 725,9 46,889 104.50 104.50 16 2,546 16 16 16 16 16 16 16 16 16 1					66 15 170, 217 2, 579, 0 170, 628 31.92 60 60 141 63 7, 703 15, 255 8, 521 2, 288 126, 255 126, 255 159, 192 2, 288 556 557 557 557 557 14, 14 1, 477 8 8 4 4 4 4 4 4 4 4 4 4 4 4 4	44           106           17.3           122,868           2,792.5           17.3,788           17.02           18           66           41           1,698           743,788           17.02           18           66           41           1,698           743,789           10,598           120,128           28           29           10,671           12,055           2,405           2,405           2,405           2,405           3           41           5           6           7           8           5           38           415           5           36           415           5           37           1           1,472           7           11,472           7           12           13           14           1,472	1 2 0.0 19 19.0 4.000 210.53 500 500 1 4 14 	
<pre>(For definitions and explanations, see text)  Irrigated farms</pre>	1 	Green           174           154           162, 297, 329           97, 329           559, 4           42, 348           78, 500           86           933           167           24, 350           10, 03           36, 499           23, 576           10, 03           66, 952           8, 833           6, 952           8, 836           24, 350           167           24, 350           24, 350           10, 03           36, 499           23, 576           167           7, 833           944           167           255           24           947           947           925           24           25           2699           22           22           22           22           22           22           22           22           24           25	$\begin{array}{c} 17\\ 8\\ 0,8\\ 12,341\\ 725,9\\ 46,889\\ 104,50\\ 9\\ 98\\ 98\\ 16\\ 2,546\\ 506\\ 166\\ 4,695\\ 4,089\\ 9\\ 12\\ 9,200\\ 1,647\\ 1,47\\ 305\\ 5\\ 5\\ 1,262\\ 5\\ 5\\ 1,262\\ 2\\ 2\\ 3\\ 1,175\\ 2\\ 3\\ 3\\ 2\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\$					666           15           170, 217           2, 579, 0           170, 628           141           637, 703           15, 255           866           17, 655           126, 879, 192           8, 522           2, 283           159, 192           8, 522           1, 924           1           1           1           1           1           44           4, 433           1	44           106           17.3           122,868           2,792.5           173,788           17.02           173,788           17.02           173,788           17.02           18           66           41           1,698           743           120,128           28           120,128           29           120,127           2           3           41           1,698           29,071           20,071           20,071           210,071           20,071           210,071           210,071           210,071           210,071           210,071           210,071           210,071           210,071           210,071           210,071           3           3           3           3           3           3           3           3           3	1 2 0,0 19,0 19,0 2,10,53 500 500 1 4 1 14 1 14 1 14 1 14 1 14 1 14 1 15 1 	0         6,8           1,138         105,4           105,4         107,2           105,4         107,2           1,138,4         1,4           1,14,4         1,4
<pre>(For definitions and explanations, see text) irrigated farms</pre>	1 	Green           174           154           152           97, 329           559,4           42,348           78.50           86           83           167           24,350           10,035           36,499           23,578           86           66,952           86           167           163           166           7,833           32           944           167           22           22           24           167           7,833           32           944           167           255           22           21           22           23           944           1,922           25           33           33	$\begin{array}{c} 17\\ 8\\ 0.8\\ 1.2, 341\\ 725, 9\\ 46, 889\\ 104.50\\ 1159\\ 98\\ 16\\ 2, 546\\ 506\\ 168\\ 4, 695\\ 12\\ 9, 200\\ 1, 647\\ 12\\ 299\\ 9\\ 1, 145\\ 14\\ 385\\ 5\\ 5\\ 2\\ 2\\ 1, 175\\ 2\\ 1, 175\\ 2\\ 387\\ 1, 262\\ 2\\ 387\\ 1, 175\\ 2\\ 387\\ 1, 145\\ 1, 175\\ 2\\ 387\\ 1, 175\\ 1, 155\\ $					666           15           9.6           170,217           2,579.0           170,628           141           637,703           15,255           156,255           157,152           152,555           155,255           156,255           157,152           158,152           159,192           8,521           2,281           11           556           557           1,922           1,924           1           444           443           444           444           1,147           44           44           44           44           44           44           44           44           1           1           1           1           1           1           1           1           1           1           1           1 <tr tr=""> <tr< td=""><td><math display="block">\begin{array}{c ccccccccccccccccccccccccccccccccccc</math></td><td>1 2 0,0 19 19,0 2,10,53 500 500 1 4 14 </td><td></td></tr<></tr>	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 2 0,0 19 19,0 2,10,53 500 500 1 4 14 	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 2 0,0 19 19,0 2,10,53 500 500 1 4 14 										

#### TEXAS

# AND VALUE: CENSUSES OF 1950 AND 1945-Continued

San Saba	Schlei- cher	Scurry	Shackel- ford	She1by	Sherman	Smith	Somer- vell	Starr	Stephens	Sterling	Stone- wall	Sutton	Swisher	Tarrant	Taylor	Terrell	Terry	Throck- morton	
33 11 3.0 21,670 656.7 28,637 42.03 45	2 1 0.8 4,544 2,272.0 155,900 99.94 250	1 0.1 102 102.0	1	· · · · · · · · · · · · · · · · · · ·		9 0.2 2,307 256.3 15,667 61.04 167	· · · · · · · · · · · · · · · · · · ·	126 36 10.2 59,850 475.0 13,517 33.97 78	4	3 1 2,607 869.0 129,200 53,83 167		2 1.4 5,458 2,729,0 120,550 25.34 250	683 229 68.6 365,377 535.0 57,450 107.49 94	15 14 0.4 1,553 103.5 32,852 272,63 173	9 7 0.6 3,548 394.2	5 4.5 50,107 10,021.4 264,694 21.19 80	64 2 5.8 42,380 662.2 39,261 100.96 97		
47 30 3,666	172 2 153 110	1 80	······	•••••		167 9 57 5	•••••	65 126 12,355	· · · · · · · · · · · · · · · · · · ·	460 2 90	••••••	436 2 123	94 680 246,633	202 15 775	 8 1,119	100 5 734	57 62 28,632		
647 58 11,833 5,250 29 17,730 1,373 859 2 138	2,906 1,373 2 4,389 79 20 1 64	22 	1	· · · · · · · · · · · · · · · · · · ·		190 300 440 420 7 1,050 380 2 350	· · · · · · · · · · · · · · · · · · ·	1,914 2,112 17,509 24,783 82 44,206 6,829 855 1 40	43	9 2,453 40 3 2,493 60 4	· · · · · · · · · · · · · · · · · · ·	$ \begin{array}{c}     29 \\     4,672 \\     2 \\     4,701 \\     67 \\     \dots \\     1 \\     41 \end{array} $	4,803 20,389 1,986 87,044 583 93,833 150,554 53,631 1 100	30 232 129 223 8 382 193 392 5 66	1,700 85 111 378 7 2,189 659 882 1 5	60 10 47,043 5 47,103 734	880 1,744 333 10,170 53 11,383 7,102 12 10 940	· · · · · · · · · · · · · · · · · · ·	12 13 14 15 16 17 18 19 20 21
28 932 9 441 5 286 5 155	2 79 	1 45		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	8 120 200 1 200	· · · · · · · · · · · · · · · · · · ·	$125 \\ 6,030 \\ 6 \\ 164 \\ 122 \\ 5 \\ 42$	· · · · · · · · · · · · · · · · · · ·	2 52 1 8  1 8	· · · · · · · · · · · · · · · · · · ·	2 67 	678 144,978 147 3,679 67 1,993 104 1,686	15 146 1 40  1 40	8 55 1 601 200 2 401	5734	62 6,569 16 330 2 15 15 315	· · · · · · · · · · · · · · · · · · ·	22 23 24 25 26 27 28 29
		•••••	······	•••••	·····	2 60 	· · · · · · · · · · · · · · · · · · ·	16 635 56 3,432		1 1 40		······	54 1,897 266 67,045	2 7 5 41	1 3 	 5 734	2 203 3 538		30 31 32 33
11 4 6 2 7 1 2	1 1 1	1		· · · · · · · · · · · · · · · · · · ·		6 1 1 1	•••••	19 27 24 31 13 3 9	• • • • • • • • • • • • • • • • • • •			······ 1 1 ·····	2 9 8 22 104 255 283	7 4 3 1	6 2   1	·····2 1 ·····1 1	2 6 4 17 26 8		34 35 36 37 30 39 40
21 6 6	2	1		· · · · · · · · · · · · · · · · · · ·		8 1	•••••	55 43 1 27		3		2 2	251 156 3 273	7 4 4	2 4 1 2	1 3 1	27 19 2 16		41 42 43 44
Walker	Waller	Ward	Washing- ton	Webb	Wharton	Wheeler	Wichita	Wil- barger	Willacy	William~ son	Wilson	Winkler	Wise	Wood	Yoakum	Young	Zapata	Zavala	
	27									· · · · ·	·····								-
·····	24 2.4 40,397 1,496.2 208,232 89.59 19	71 116 56.3 115,614 1,628,4 29,810 20.60 89	1 1 1.0 	69 64 21.1 129,596 1,878.2 38,216 13.12 41	159 176 5.7 277,216 1,743.5 69,159 55.06 70	1 0.1 1,520 1,520,0 82,800 54,47 500	217 150 21.1 49,714 229.1 20,066 93.21 91	7 7 0.6 1,997 285.3 	266 237 28,1 89,465 336,3 65,515 189,52 80	6 2 2, 397 399.5 	9 2 0.5 7,012 779.1	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	31 10.8 48,756 1,572.8 42,825 30.64 90	·····	91 13 29,4 151,288 1,662.5 50,154 35.74 77	161 158 53.0 138,207 858.4 73,918 86.21 84	12345678
	2.4 40,397 1,496.2 208,232 89,59	116 56.3 115,614 1,628,4 29,810 20,60	0.0 1 1.0	64 21.1 129,596 1,878.2. 38,216 13.12	176 5.7 277,216 1,743.5 69,159 55.06	0.1 1,520 1,520,0 82,800 54,47	150 21.1 49,714 229.1 20,056 93.21	7 0.6 1,997 285,3	237 28.1 89,465 336.3 65,515 189,52	2 0,2 2,397 399.5	0.5 7,012 779.1	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	10.8 48,756 1,572.8 42,825 30,64	·····	13 29,4 151,288 1,662.5 50,154 35,74	158 53.0 136,207 858.4 73,918 86,21	34567
······	2.4 40,397 1,496,232 89.59 29 27 12,824 13,910 2,270 235 10,735 22 24,880 12,250 9,310	166 56.3 115,614 1,628,4 29,810 20,60 89 79 68 12,019 1,251 5,506 77 94,186 29 95,444 11,984 11,984 11,984	0.0 1 1.0  1 1  1  1 	64 21.1 129,596 1,878.2. 38,216 13.12 41 63 69 9,575 2,271 5,239 14,282 93,469 93,469 93,469 93,469 14,282 93,469 93,000 9,135	176 5.7 277,216 1,743.5 69,159 55,69 50 50 50 50 50 51,051 45,683 51,051 45,683 51,051 45,683 51,051 45,683 51,051 45,683 51,051 45,683 13 181,833 57,562 46,260 	0,1 1,520,0 82,800, 54,47 500 550 1 950  520 1 520 1 520 70 	150 21.1 49,714 229.1 20,066 93.21 91 85 202 18,633 4,147 2,776 5,756 15,989 162 25,892 12,020 9,81	7 0.6 1,997 285.3  7 1,731 34  105 120 5 259 2479 479 135 2	237 28.1 89,465 3336.3 65,515 80 82 265 53,230 1,894 5,240 25,697 62 25,697 62 27,687 30,809 24,122	2 0.2 399.5  5 333 148 15 1,403 301 6 1,852 245 2 2 2	2 0.5 7,012 779.1  9 2,208 620 496 2,516 1,121 7 4,257 635 70 		······		10.8 48,756 1,572.8 42,825 30.64 90 80 80 228 1,184 70 36,955 26 37,253 4,191 4		$\begin{matrix} 13\\ 29,4\\ 151,288\\ 1,662,5\\ 50,154\\ 35,74\\ 77\\ 65\\ 90\\ 6,048\\ 622\\ 5,315\\ 63\\ 321\\ 63\\ 321\\ 63\\ 321\\ 63\\ 321\\ 63\\ 321\\ 5,576\\ 5,576\\ 5,77\\ 5$	$\begin{array}{c} 158\\ 53.0\\ 136,201\\ 858.4\\ 73,918\\ 86,41\\ 86,41\\ 84\\ 84\\ 84\\ 84\\ 84\\ 84\\ 140\\ 29,231\\ 24,545\\ 4,952\\ 56,120\\ 4,409\\ 129\\ 95,074\\ 46,287\\ 32,367\\ 12\\ 32,367\\ 12\\ 32,367\\ 12\\ 32\\ 367\\ 32\\ 32\\ 37\\ 32\\ 37\\ 32\\ 37\\ 37\\ 32\\ 37\\ 32\\ 37\\ 32\\ 37\\ 32\\ 37\\ 32\\ 37\\ 32\\ 32\\ 32\\ 32\\ 32\\ 32\\ 32\\ 32\\ 32\\ 32$	3         4           5         6           7         8           9         10           11         12           13         14           15         16           17         18           19         21           223         24           255         266           277         28
	2.4 40,397 1,496,2 208,232 208,232 29 9 27 12,6824 13,910 2,215 10,735 22 24,880 12,250 9,315 10,735 22 24,880 12,250 9,315 10,735 22 24,880 12,250 9,315 10,735 22 24,880 12,250 9,315 10,735 22 24,880 10,255 10,735 22 24,880 10,735 22 24,880 20,735 22 24,880 20,735 22 24,880 20,735 22 24,880 20,735 22 24,880 20,735 22 24,880 20,735 22 24,890 20,735 22 24,890 20,735 22 24,890 20,735 22 24,890 20,735 22 24,890 20,735 22 24,890 20,735 22 24,890 20,735 22 24,890 20,735 22 24,890 20,735 22 24,890 20,735 22 24,890 20,735 22 24,890 20,735 22 24,890 20,735 22 24,890 20,735 22 24,890 20,735 22 24,890 20,735 20,250 22,250 22,250 22,250 22,250 22,250 22,250 22,250 22,250 22,250 22,250 22,250 22,250 20,20	16 56.3 115,614 1,628.4 29,810 20.60 89 79 68 12,019 1,251 5,506 79 95,444 11,984 16,468 11,612 5 68 11,612 5 9 9 1,40	0.0 1 1.0  1 1  1  1 1  1 1 	64 21.1 129,596 38,216 38,216 38,216 38,216 38,216 38,216 38,217 5,239 14,282 93,369 9,575 2,271 5,239 14,282 93,369 9,575 2,271 5,239 14,282 93,369 9,575 2,271 5,239 14,282 9,300 9,135 2,280 67 9,122 5,977 5 5,297 10,022 9,122 280 67 9,122 5,977 5 5,297 10,022 9,125 10,022 9,125 10,022 9,125 10,022 9,125 10,022 9,125 10,022 9,125 10,022 9,125 10,022 9,125 10,022 9,125 10,022 9,125 10,022 9,125 10,022 9,125 10,022 9,125 10,022 9,125 10,022 9,125 10,022 9,125 10,022 9,125 10,025	176 5,7 277,216 1,743.5 69,159 55.06 55.06 55.05 159 63,610 85,099 16,655 51,051 45,683 45,683 45,099 16,655 51,051 145,683 45,264 46,260 46,255 51,051 158 57,181 57,181 158 57,181 16 2	0,1 1,520 1,520,0 82,800 54.47 500 54.47 500 54.47 500 54.47 500 54.47 500 1 950  1 520 70  1 70  70 	150 21.1 29,714 229.1 20,066 93.21 91 85 202 18,633 4,147 2,776 5,756 15,989 162 25,892 12,020 9,854 1 1 1 9,854 10,312 68 1,173 22 67 77 48 496 25,505	7 0.6 1,997 285.3  7 1,731 34  105 120 5 5 5 5 5 5 5 2 59 479 135 2 141 141 7 7 7 7 7 7 7 7 7 1,731 	237 20.1 89,465 3335.3 65,515 80 82 265 53,230 1,894 5,240 25,696 25,696 25,696 27,687 30,809 24,122 24,122 24,122 24,122 29,781 17 297,75 5,58 8 13 239 19 151 15,410	2 0.2 397 399.5  5 333 148 15 140 15 140 6 1,852 2 2 2 2 86 6 6 3 3 79 3 166 1 1 400 6 126	2 0.5 7,012 779.1  9 2,208 620 620 620 620 620 620 620 62516 1,121 7 4,257 70  70  7 403 3 187 7 1 1 5 5 5 3 172 1 1 45 				10.8 48,756 1,572.8 42,825 30.64 90 80 31 7,909 228 1,184 70 36,955 37,253 4,191 4 420 3,918 5 243 3 3,918 5 3 243 3 3 3		13 29,4 151,288 1,662,5 50,154 35,74 77 65 90 6,048 622 5,305 73,396 63,321 63,321 5,576 63,321 5,576 53,321 5,576 53,321 5,76 5,335 2,333 2,232 2,232 11 16 4 308 64,263	$\begin{array}{c} 158\\ 53.0\\ 136.207\\ 858.4\\ 73.918\\ 86.21\\ 84\\ 84\\ 140\\ 29.231\\ 24.545\\ 4.952\\ 56.120\\ 4.409\\ 95.074\\ 46.287\\ 32.367\\ 12\\ 20.501\\ 134\\ 23.413\\ 90\\ 20.501\\ 134\\ 23.413\\ 90\\ 20.501\\ 17, 373\\ 68\\ 17, 078\\ \end{array}$	3 4 4 7 8 9 10 11 12 21 3 14 15 16 16 17 18 19 20 21 22 23 24 25 26 27 22 23 24 25 26 27 7 30 31 32 33 3
	2.4 40,397 1,496,2 208,232 208,232 29 9,97 29 29 27 12,6824 13,910 2,270 2,270 2,270 2,270 2,270 12,250 9,310 12,250 9,310 12,250 9,310 12,250 9,310 12,250 9,310 12,250 9,310 12,55 10,735 22 24,882 10,735 21,255 10,735 21,255 10,735 21,255 22,255 25,2555	$16 \\ 56.3 \\ 115, 614 \\ 1, 628, 4 \\ 29, 810 \\ 20, 60 \\ 89 \\ 79 \\ 68 \\ 12, 019 \\ 1, 251 \\ 5, 506 \\ 77 \\ 94, 186 \\ 12, 019 \\ 79 \\ 95, 444 \\ 11, 984 \\ 16, 466 \\ 1 \\ 75 \\ 68 \\ 11, 612 \\ 5 \\ 69 \\ 9 \\ 1 \\ 40 \\ 429 \\ 14 \\ 303 \\ 60 \\ 60 \\ 61 \\ 14 \\ 15 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16$		64 21.1 129,596 38,216 38,216 38,216 38,216 38,216 38,216 38,217 5,239 14,282 93,369 9,575 2,271 5,239 14,282 93,3469 9,300 9,135 2,280 9,100,022 9,100,022 9,100,022 5,97 5 9,100,022 9,100,020 9,100,000,000,000 9,100,000,000,000,000,000,000,000,000,00	176 5,7 277,216 1,743.5 69,159 55.06 55.05 56,610 85,099 16,655 51,051 51,051 51,051 181,833 57,562 46,260  158 57,181 3 218 218 57,181 1 62 202 202	0,11 1,520 1,520,0 82,800 54.47 500 500 1 950  520 1 520 70  1 520 1 520 1 520 1 520 1 520   1 520      	150 21.1 29,714 229.1 20,066 93.21 91 85 202 18,633 4,147 2,776 5,756 15,989 162 25,892 12,020 9,854 1 1 1 9,854 10,312 68 1,173 22 67 77 48 496 25,555 102	7 0.6 1,997 285.3  7 1,731 34  105 120 5 259 479 135 2 141 1 7 479   	237 20.1 189,465 3335.3 65,515 189.52 80 1,894 5,240 25,696 25,690 25,690 27,687 30,809 24,122 27,687 30,809 24,122 29,781 17 297,75 56 66 13 229 91 91 731 151	2 0.2 2,397 339.5  5 333 148 15 1,403 6 0 1,852 2 2 2 2 2 8 6 6 3 3 79 3 3 166 6 1 1 40 6 126	2 0.5 7,012 779.1  9 2,208 620 620 620 620 62 516 1,121 7 4,257 70  70  7 403 3 187 7 1 1,5 5 3 172				10.8 48,756 1,572.8 42,825 30.64 90 80 80 80 80 80 80 80 80 80 80 80 80 80		13 29,4 151,288 1,662,5 50,154 35,74 77 65 90 6,048 622 5,315 73,396 63,623 321 6,643 63,321 5,576 5,77  99 5,035 3 223 22 217 1 1 1 6 6 308 66	$\begin{array}{c} 158\\ 53.0\\ 136.207\\ 858.4\\ 73.918\\ 86.21\\ 84\\ 84\\ 84\\ 140\\ 29.231\\ 24.545\\ 4.952\\ 56.120\\ 4.409\\ 95.074\\ 46.287\\ 32.367\\ 12\\ 20.501\\ 134\\ 23.413\\ 90\\ 20.501\\ 134\\ 23.413\\ 90\\ 20.501\\ 134\\ 23.413\\ 90\\ 20.501\\ 134\\ 23.413\\ 90\\ 20.501\\ 134\\ 23.413\\ 90\\ 20.501\\ 134\\ 23.413\\ 90\\ 20.501\\ 134\\ 23.413\\ 90\\ 20.501\\ 134\\ 23.413\\ 90\\ 20.501\\ 134\\ 23.413\\ 90\\ 20.501\\ 134\\ 23.413\\ 90\\ 20.501\\ 134\\ 23.413\\ 90\\ 20.501\\ 134\\ 23.413\\ 90\\ 20.501\\ 134\\ 23.413\\ 90\\ 20.501\\ 134\\ 23.413\\ 90\\ 20.501\\ 134\\ 23.413\\ 90\\ 20.501\\ 134\\ 20.501$	$ \begin{array}{c} 3 \\ 4 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ 20 \\ 1 \\ 22 \\ 23 \\ 24 \\ 25 \\ 26 \\ 27 \\ 29 \\ 30 \\ 31 \\ 32 \\ 33 \\ 34 \\ 35 \\ 36 \\ 37 \\ 8 \\ 37 \\ 8 \\ 36 \\ 37 \\ 38 \\ 34 \\ 35 \\ 36 \\ 37 \\ 38 \\ 34 \\ 35 \\ 36 \\ 37 \\ 38 \\ 34 \\ 35 \\ 36 \\ 37 \\ 38 \\ 36 \\ 37 \\ 38 \\ 36 \\ 37 \\ 38 \\ 36 \\ 37 \\ 38 \\ 38 \\ 36 \\ 37 \\ 38 \\ 38 \\ 36 \\ 37 \\ 38 \\ 38 \\ 36 \\ 37 \\ 38 \\ 38 \\ 38 \\ 38 \\ 38 \\ 38 \\ 38 \\ 38$

# County Table 2.--FARMS BY SIZE, AND BY COLOR AND TENURE

Item (For definitions and explanations, see text)	The State	Anderson	Andrews	Angelinm	Aransas	Archer	Armstrong	Atascosa	Austin	Bailey	Bandera	Bastr
Farms by size: All farms,number 1950	331,567	2,864	91	2,037	87	543	353	1,737	2, 368	867	586	1,8
Under 10 acres	25,825 42,064	240 216	25	301 550	15 13	10 20	6	86 101	158 243	25	15 15	1
Under 3 acresnumber 1950	4,028	17		11	1	· · · · · · · · · · · · · · · · · · ·	3	5	17	7		
	12,275 21,797	223	4	132 290		5   10		3 81	59 141		1   15	
1945	29,789	201	ĩ	418 530	13 20	15 17	2	98 164	184 256	6 37	14 29	
10 to 29 mcres 1950 1945	38,354 45,871	443	2	636	22	18	4	192	325	27	26	
30 to 49 acres	27,981 35,090	338 456	2	330 426	9 7	10 12	4	97 136	235 286	19 24	17 16	
50 to 69 acres	26, 292	345		277	47	11	32	106 175	288 324	16 10	17 16	
70 to 99 acres	33,760 31,728	409 301	2 4	330 204	5	15	5	115	351	59	27	
1945 100 to 139 acresnumber 1950	38,104 37,179	410 334	2 1	215 165	5 5	11 37	4	162 205	434 353	30 25	29 24	
1945 140 to 179 acresnumber 1950	44,926 31,344	424 230	······	219 86	1	32 63	5 14	324 156	398 206	23 164	36 44	
1945	35,825	243	11	86	8	62	11	199	223	150	48	
180 to 219 acres	19,051 20,593	134 164	43	42 45	3 4	43 35	16	163 182	152 1 49	30 49	24 29	
220 to 259 acres	13,372 13,046	97 79	4	19 24	1	28 29	13 10	96 110	66 66	25 33	29 31	
260 to 499 acresnumber 1950	40,963	237	18	49	4	122	77	249	185	260	99	
	39, 327 21, 436	172	20 10	38 19	8 7	132 82	78 125	279 161	174 80	304 147	122 109	
	19,646 18,042	47	14 39	14 15	3 13	79 105	120 90	148 139	79 38	134 60	120 152	
Land in farms by size of farm:	16,725	39	35	9	ü	105	98	127	34	53	155	
All land in farms, acres 1950	145, 389,014	487,505	544,226	188,145	67,724	705,482	787,552	774,910	381,147	443,070	491,290	456
Under 10 acres 1950 1945	125,922	1,243	13	1,575 2,294	73 68	51 87	20 8	463 559	778 1,063	108 36	82 77	1
10 to 29 acres	691,200 814,285	8,838	40	9,685 11,298	347 412	298 303	15 62	3, 197 3, 143	4,856	654 421	514 410	3
30 to 49 acres	1,073,492	12,963	70	12,642	342	402	170	3, 559	9,065	728	657	6
	1,333,940	17,193		16,037 15,742	226 225	449 625	130 159	4,973	11,031 16,864	896 889	633 979	10   8
1945., 70 to 99 всгезвсгез 1950	1,923,158	23,380 24,851	114 317	18,616 16,757	410 439	495	120	9,949 9,453	18,974 29,279	555 4,716	921 2,174	15
1945 100 to 139 acresacres 1950	3, 138, 133 4, 284, 757	33,351	170 110	17,423 18,632	402 596	913 4,171	318	13,161	35,918 41,193	2,410 2,995	2,361 2,619	18 27
1945	5,095,816			24,421	110	3,623	615	23,414 36,832	45,887	2,649	4,022	33
140 to 179 acres	4,961,795	36,059	1,120	13,297	162	10,081		25,252 31,126	32,315 34,653	26,734 24,842	6,903 7,625	25
180 to 219 acres	3, 773, 697	26,444	822 600	8,313	597 800	8,423 6,796	1, 364	32, 198	29,998	5,867	4,801	26
220 to 259 acresacres 1950	4,077,537 3,182,761	32,599 23,041	957	8,923 4,504	240	6,842	3,065	36,025 22,855	29,574 15,660	9,574 5,976	5,735 6,922	21
	3, 104, 181 14, 384, 866	18,743	980 6,855	5,791 17,573	1,400	6,865 43,509	2,358 28,885	25,922 86,891	15,629 63,415	7,825 94,134	7,359 35,687	19
1945 500 to 999 acres	13,725,907 14,773,040	59,551	7,271 6,393	14,080	3,057 4,494	47,976	28,580	95,617	60,119	109,485	44,613	67
1945	13, 399, 742	77,948	9,212	14, 157 8, 786	1, 986	57,261 55,190	89,186 85,994	114,205 100,014	69,149 55,278	97,522 88,228	75,678 84,017	70
1,000 acres and overacres 1950 1945	93,990,263 88,898,396	133,256	527,569	55,268	58,870	572,577	661,168 686,571	447,153	68,575 88,403	202,747 250,689	354,274 326,851	
Farms by color of operator: White operatorsnumber 1950	297,052	1.938	91	1,979	87	543	353	1,733	2.038	867	586	1
	339,027 34,515	2,015 926	98	2,491	94	544	343	2,124	2,298 330	841	643	1
Farms by tenure of operator: 1945	45,950	1,081		101	1			11	437	2		
Full owners	165,139	1,484 1,638	30 37	1,628	47	224	157	741 761	1,296 1,413	331 284	399 434	1
Part ownera	63,233	625	20	108	21	154	97	4 57	452	216	82	1
	39,613 2,368	371	28	32 5	17	157	93	438	332	175 7	71	
1945 All tenantsnumber 1950	2,578 100,827	8	4	3 296	2	9 154	8 95	12	1 619	8 313	89	
1945	144,792	1,079	29	626	28	168	82	924	989	376	130	
Proportion of tenancypercent 1950,. 1945	30.4		38.5	14,5 24,2	20.7		26.9	30.6	26.1	36.1	15.2	
Cash tenants	17,666 33,011		18	108 307	8	59 74		82 42	93 201	28 22	30	
Share-cash tenantsnumber 1950	7,825	39		1		26	9	49	115	18	4	
	47,558	274	ii ii		4	26	64	212	19 230	3 245	3	1
	67,795 45,856	484 279	9	86	14			120 197	494 224	256 244	17	
Livestock-share tenants.,number 1950	1,702	1 1	1	1 39		3	7	15	6	1	4	
Croppersnumber 1950. 1945.	24,507	217	1 2	24			4	110	83	10 24	5	
Other and unspecified tenantsnumber 1950 1945			5		5	15		539	08 103	12 71	42	
Other tenantsnumber 1950. Unspecified tenantsnumber 1950.	3,839	64	23	38	2		] 2	5	15	4	35	1
Tenants with landlord living												
on a farm	35,503	27 3	8	85		53	30	203	270	104	15	1
Full ownersacres 1950. Part ownersacres 1950.		180,852	14,290 180,013	115,887 46,854	39,047					75,626	258,073	
Managers	18,061,743	32,651	70,020	4,230	65	52,156	368,544	19,741	3,000	160,417 95,952	63,177	'] 1
All tenantsacres 1950. Cash tenantsacres 1950.	11,893,382		279,903 266,452	21,174 5,641	16,899			124,429 41,676		111,075	68,057 25,254	2
Share-cash tenantsacres 1950. Share tenantsacres 1950.	2,325,234	7,475		31	980	14,004	5,930	17,518	12,603	11,545	2,632	!
Crop-share tenantsacres 1950.	8,870,024	29,876	10,253	3,273	980	12,301	28,899	32,982	15,400	88,556	3,277 2,064	2
Livestock-share tenantsacres 1950. Croppersacres 1950.			200		71	1,385				650 1,666	1,213	2
Other and unspecified tenantsacres 1950. Cropland harvested by tenure of operator:					2, 512					3,883	31,712	
Total cropland harvestedacres 1949.			11, 163		2,247					268,364	22,643	
Full ownersfarms reporting 1949. acres 1949.					4	163	144	492	1,007	304 58,846		
Part owners	56,692	564		90	3	136	5 97	413	418	216	75	5
acres 1949. Managersfarms reporting 1949.	1,783	12	1 3	1 1	1,593	1 6	5 [ 4	5	1 1	4	14	L[
acres 1949. All tenantsfarms reporting 1949.	. 722,227	664 630	1,341	346		1,261				2,041 310	2,139	5
Croppers	9,670,075	20,968	4,236		627		33,857	46,990	24,051	96,028	3,218	1 1
							- 12	102	, UL	, 10		

,

# TEXAS

#### OF OPERATOR: CENSUSES OF 1950 AND 1945

Baylor	Bee	Bell	Bexar	Blanco	Borden	Boaque	Bowie	Brazoría	Brazos	Brewster	Briscoe	Brooks	Brown	Burleson	Burnet	Caldwell	Calhoun	
642 31 32 30 30 24 33 21 23 20 30 30 24 33 36 62 71 105 122 60 58 36 52 127 149 73 82 55 47	92 72 77 44 48 164 186 93 93 93 82 80	3, 213 141 278 202 103 119 175 2348 201 262 326 397 418 560 589 715 344 374 263 256 158 161 366 126 393 158 161 366 126 374 366 126 374 366 374 366 374 366 375 346 366 375 346 366 376 366 376 366 376 376 366 376 376 376 366 377 479 376 376 376 377 376 376 377 376 376 377 376 376 377 376 376 377 376 376 377 376 376 376 377 376 376 376 376 377 376	3, 132 465 416 119 9 346 351 699 256 331 191 262 266 328 375 262 262 282 282 282 282 282 179 201 133 120 282 283 130 120 283 282 293 130 130 10 282 293 130 130 180 283 283 283 283 293 130 180 283 293 130 180 293 130 180 293 130 180 293 130 180 293 130 190 293 293 130 190 293 293 190 293 293 190 293 293 293 293 293 293 293 293 293 293	567 34 02 6 33 28 28 49 49 49 49 49 20 11 15 23 20 20 20 20 20 20 20 20 33 34 32 33 34 45 33 34 45 94 121 121 121 121	2066 1  1  3 1  3  2 3 6 6 16 16 16 16 16 16 16 18 60 64 64 64 64 64 64 64 64 64 64	$1,558 \\ 67 \\ 77 \\ 18 \\ 19 \\ 58 \\ 48 \\ 58 \\ 711 \\ 55 \\ 48 \\ 54 \\ 711 \\ 94 \\ 107 \\ 190 \\ 236 \\ 187 \\ 232 \\ 191 \\ 187 \\ 145 \\ 144 \\ 327 \\ 3611 \\ 124 \\ 140 \\ 766 \\ 82 \\ 100 \\ 766 \\ 82 \\ 100 \\ 766 \\ 82 \\ 100 \\ 766 \\ 82 \\ 100 \\ 766 \\ 82 \\ 100 \\ 766 \\ 82 \\ 100 \\ 766 \\ 82 \\ 100 \\ 766 \\ 82 \\ 100 \\ 766 \\ 82 \\ 100 \\ 766 \\ 82 \\ 100 $	3, 127 366 21 49 345 668 813 494 618 813 494 618 389 452 336 375 336 375 299 343 161 159 955 105 58 366 147 95 368 147 152 152 151 152 151 152 151 152 151 152 152 151 152 151 152 151 152 151 152 151 152 152 151 152 1	l, 642 223 575 204 420 412 587 189 240 140 101 115 114 107 113 51 51 51 51 51 46 41 24 41 107 110 1103	$\begin{array}{c} 1,478\\ 151\\ 240\\ 7\\ 52\\ 144\\ 188\\ 259\\ 355\\ 160\\ 250\\ 145\\ 145\\ 132\\ 132\\ 136\\ 141\\ 187\\ 92\\ 67\\ 75\\ 40\\ 41\\ 148\\ 126\\ 6\\ 126\\ 6\\ 76\\ 79\\ 65\\ 54\\ \end{array}$	156 10 28 8 8 10 10 13 2 2 1 1 2 2 2 1  2 2 2 2  5 7 9 200 112 151	464 12 24 12 12 13 7 8 2 2 2 2 9 9 19 15 32 29 9 19 120 28 21 20 28 21 20 28 21 20 28 21 20 28 21 20 40 40 40 40 40 40 40 40 40 40 40 40 40	278 5 4 20 225 23 311 26 26 28 30 29 30 20 20 20 20 20 20 20 20 20 20 20 20 20	1,769 124 88 29) 6 95 92 82 92 92 92 83 94 122 93 94 130 193 202 212 212 212 212 212 212 212 212 212	1,858 162 194 16 65 146 65 129 279 279 279 275 156 275 156 281 248 313 158 313 158 313 157 102 109 70 66 6174 174 138 37	1,054 50 154 11 91 39 63 36 59 21 20 24 35 48 60 79 9 109 88 8 8 104 98 63 73 3 226 292 22 22 185 181 136	1, 491 100 214 14 126 86 88 152 179 148 209 160 230 152 211 170 228 129 129 129 129 129 129 129 139 160 230 396 733 61 194 155 78 84 42 38	331 9 10 3 4 6 6 24 26 18 8 23 11 1 22 35 38 38 38 38 38 38 38 38 38 38 38 38 38	1 2 3 4 5 5 6 7 8 9 10 11 12 13 14 15 16 7 18 19 20 1 22 23 4 25 26 27 28 29
410, 435 177 178 385 566 804 944 831 1,141 2,740 3,048 7,395 8,377 16,560 19,444 11,485 12,494 45,782 50,353 58,035 265,019 195,325 641 725 265,019 195,325 641 725 74 725 74 725 74 725 74 725 74 725 75 74 725 74 725 74 74 75 75 74 75 74 75 75 74 75 75 74 75 75 74 75 75 74 75 75 74 75 75 74 75 75 76 75 76 75 76 75 76 76 76 76 76 76 76 76 76 76 76 76 76	$ \begin{array}{c} 328\\ 223\\ 223\\ 1,243\\ 1,471\\ 1,878\\ 2,615\\ 2,830\\ 4,660\\ 7,367\\ 8,297\\ 12,213\\ 13,291\\ 13,637\\ 14,680\\ 14,265\\ 15,308\\ 14,265\\ 15,308\\ 14,265\\ 14,680\\ 14,265\\ 15,308\\ 14,265\\ 14,206\\ 0,57\\ 0,67\\ 64,420\\ 63,319\\ 34,360\\ 9,915\\ 1,064\\ 420\\ 0,31\\ 324,360\\ 9,915\\ 1,064\\ 421\\ 13\\ 324,360\\ 9,915\\ 1,064\\ 425\\ 30,8\\ 39,5\\ 788\\ 39,5\\ 788\\ 132\\ 299\\ 19\\ 113\\ 138\\ 565\\ 9\\ 112\\ 145\\ 8\\ 132\\ 112\\ 145\\ 8\\ 132\\ 132\\ 132\\ 132\\ 132\\ 132\\ 132\\ 132$	$\begin{array}{c} {\rm 561}  {\rm _{234}} \\ {\rm _{909}} \\ {\rm _{999}} \\ {\rm _{1047}} \\ {\rm _{4408}} \\ {\rm _{5365}} \\ {\rm _{366}} \\ {\rm _{26,899}} \\ {\rm _{34,912}} \\ {\rm _{46,626}} \\ {\rm _{67,377}} \\ {\rm _{80,732}} \\ {\rm _{54,159}} \\ {\rm _{52,092}} \\ {\rm _{52,092}} \\ {\rm _{53,893}} \\ {\rm _{36,833}} \\ {\rm _{127,306}} \\ {\rm _{36,334}} \\ {\rm _{163,4159}} \\ {\rm _{36,334}} \\ {\rm _{36,344}} \\ {\rm _{36,3444}} \\ {\rm _{36,344}} \\ {\rm _{36,344$	637, 504 1, 991 2, 205 9, 152 11, 898 9, 737 12, 568 11, 147 15, 131 22, 296 27, 484 43, 431 51, 643 41, 262 44, 125 73, 51, 843 41, 262 44, 125 73, 113 24, 508 102, 229 88, 285 73, 113 245, 094 112, 188 3, 097 3, 510 2, 052 508 43, 431 112, 182 112, 192 112, 192 113, 192 114, 194 114, 192 114, 192 114, 192 114, 192 114, 192 114, 194 114, 194 1144, 194 1144, 194 1144, 1	413,906 2900 3666 3500 4699 5555 844 1,255 844 1,255 844 1,255 844 1,255 844 1,255 845 2,175 3,779 5,003 5,273 6,636 4,3370 269,319 561 6,535 280,720 269,319 561 6,535 280,720 269,319 561 6,535 280,720 10,79 5,003 5,133 6,535 6,21 240,720 10,555 8,557 4,133 6,535 6,21 3,779 5,003 5,015 8,577 4,555 8,557 4,555 8,557 4,555 8,557 4,555 8,557 4,555 8,557 4,555 8,557 4,555 8,557 4,555 8,557 4,555 8,557 4,555 8,557 1,257 1,377 1,326 1,377 1,326 1,555 5,555 1,377 1,326 1,555 1,377 1,326 1,377 1,377 1,326 1,377 1,377 1,326 1,377 1,326 1,377 1,326 1,377 1,	503, 505 3 3 10 124 38 175 755 754 2, 582 4, 944 2, 000 2, 789 3, 791 4, 243 2, 582 4, 944 4, 245 2, 582 4, 944 4, 245 2, 582 4, 944 4, 245 2, 582 4, 944 4, 245 509 3, 791 4, 243 2, 789 2, 78	$\begin{array}{c} {\rm $\rm $\rm$	$\begin{array}{c} 399, 544\\ 1, 935\\ 2, 551\\ 11, 949\\ 14, 000\\ 18, 648\\ 21, 935\\ 25, 254\\ 27, 558\\ 30, 106\\ 34, 01$	$ \begin{array}{c} 680,044\\ 1,158\\ 2,233\\ 7,218\\ 1,158\\ 2,233\\ 7,218\\ 1,152\\ 9,052\\ 7,911\\ 9,333\\ 9,253\\ 12,541\\ 12,763\\ 9,196\\ 7,810\\ 12,541\\ 12,763\\ 9,196\\ 7,810\\ 12,541\\ 12,763\\ 9,196\\ 7,810\\ 12,541\\ 12,763\\ 9,196\\ 7,810\\ 12,551\\ 449,172\\ 440,612\\ 1,197\\ 1,551\\ 445\\ 6641\\ 1,197\\ 1,551\\ 145\\ 641\\ 1,197\\ 1,551\\ 145\\ 641\\ 1,197\\ 1,551\\ 145\\ 641\\ 1,197\\ 1,551\\ 145\\ 1,102\\ 1,1$	349,021 744 1,026 6,746 6,746 6,746 8,205 9,926 8,205 9,950 11,245 16,282 20,604 14,395 20,604 14,395 20,604 14,395 22,050 14,395 22,050 14,395 22,050 14,395 22,050 158,427 122,769 1,071 1,255 407 52,057 805 815 986 215 112 122,769 1,071 1,255 805 815 815 986 215 112 125 112 125 112 125 112 125 112 125 112 125 112 125 112 125 112 125 112 125 112 125 112 125 112 125 112 125 112 125 112 125 112 125 112 125 125	2,834,512 38 68 155 204 73 75 54 162 173 100  2,067 2,657 6,84 13,588 2,824,309 3,224,373 156 226  71 97 3,224,373 156 226  71 97 3,224,373 156 226  71 97 3,224,373 156 266 71  100 100  71 100 300 300 300 300 300 300 30	362,997 70 207 977 308 70 2252 1,190 2,581 3,418 2,146 9,410 19,109 5,613 4,258 6,393 4,258 55,126 55,126 55,126 55,126 55,126 55,131 4,258 55,126 55,131 557 3 3 3 190 316 129 88 84 4 6 141 150 30.4 26,8 9 45 5 110 30.4 26,8 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	$\begin{array}{c} 742, 724\\ 742, 724\\ 24\\ 348\\ 481\\ 844\\ 1, 222\\ 1, 540\\ 1, 387\\ 2, 262\\ 2, 458\\ 3, 390\\ 3, 545\\ 3, 390\\ 2, 619\\ $	566, 426           553           553           553           1, 571           3, 205           3, 677           4, 230           5, 951           10, 713           15, 760           23, 462           20, 935           20, 713           15, 766           33, 574           4, 200           20, 986           12, 103           37, 554           12, 010           66, 166           1, 042           1, 7666           208, 486           1, 801           3           1, 012           1, 366           6           6           6           6           6           6           78           78           78           78           78           78           78           78           78           78           78           78           78           78 <td< td=""><td>346,483 756 676 5,125 5,091 7,049 9,072 12,456 28,566 28,567 28,5700 22,967 28,566 28,5700 22,970 28,566 60,638 4,794 27,769 49,248 33,5700 44,724 27,762 20,192 21,710 16,669 15,708 40,24 47,789 49,248 33,670 47,789 49,248 33,670 47,789 49,248 33,670 47,789 49,248 33,670 47,789 49,248 33,670 47,789 49,248 33,670 47,789 49,248 33,670 47,789 49,248 33,570 47,789 49,248 33,570 47,789 49,248 33,570 47,789 49,248 33,570 47,789 49,248 33,570 47,789 49,248 33,570 47,789 49,248 33,570 47,789 49,248 33,570 47,789 47,799 47,990 47,990 47,990 44,490 44,</td><td><math display="block">\begin{array}{c} 574, 720\\ 206\\ 407\\ 592\\ 899\\ 793\\ 745\\ 5,003\\ 9,200\\ 12,637\\ 14,080\\ 15,036\\ 12,637\\ 14,080\\ 15,036\\ 17,928\\ 15,036\\ 17,928\\ 15,036\\ 17,928\\ 15,036\\ 17,928\\ 10,4920\\ 127,588\\ 104,920\\ 127,588\\ 104,920\\ 127,588\\ 104,920\\ 127,588\\ 104,920\\ 17,510\\ 17,510\\ 17,510\\ 127,928\\ 104,920\\ 102,378\\ 104,920\\ 104,920\\ 17,510\\ 17,510\\ 104,920\\ 17,510\\ 10,510\\ 17,510\\ 10</math></td><td>316, 568 446 633 2,964 3,569 5,697 7,907 9,235 13,083 12,651 17,314 19,518 220,19 10,841 19,518 220,19 10,841 19,518 220,19 10,841 19,075 17,399 14,727 68,788 53,708 53,115 54,1549 90,325 60,625 1,300 1,575 1,300 1,575 1,300 1,575 1,300 2,100 8,449 34,9 35,49 34,9 34,9 34,9 34,9 34,9 34,9 34,9 3</td><td>241, 972 513 355 406 396 695 313 1, 338 6, 53 1, 338 2, 940 4, 268 4, 268 4, 268 4, 263 12, 7071 5, 727 6, 0791 4, 791 3, 7, 0771 12, 087 13, 403 177, 226 142, 844 142, 844 152, 777 163 177, 226 164 177, 226 164 177, 226 164 177, 226 164 177, 226 164 177, 226 165 165 165 165 165 165 165 16</td><td><math display="block">\begin{array}{c} 301\\ 322\\ 334\\ 356\\ 377\\ 389\\ 401\\ 422\\ 434\\ 456\\ 478\\ 950\\ 555\\ 557\\ 58\\ 5960\\ 612\\ 636\\ 666\\ 689\\ 001\\ 772\\ 733\\ 456\\ 667\\ 789\\ 801\\ 82\\ 83\end{array}</math></td></td<>	346,483 756 676 5,125 5,091 7,049 9,072 12,456 28,566 28,567 28,5700 22,967 28,566 28,5700 22,970 28,566 60,638 4,794 27,769 49,248 33,5700 44,724 27,762 20,192 21,710 16,669 15,708 40,24 47,789 49,248 33,670 47,789 49,248 33,670 47,789 49,248 33,670 47,789 49,248 33,670 47,789 49,248 33,670 47,789 49,248 33,670 47,789 49,248 33,670 47,789 49,248 33,570 47,789 49,248 33,570 47,789 49,248 33,570 47,789 49,248 33,570 47,789 49,248 33,570 47,789 49,248 33,570 47,789 49,248 33,570 47,789 49,248 33,570 47,789 47,799 47,990 47,990 47,990 44,490 44,	$\begin{array}{c} 574, 720\\ 206\\ 407\\ 592\\ 899\\ 793\\ 745\\ 5,003\\ 9,200\\ 12,637\\ 14,080\\ 15,036\\ 12,637\\ 14,080\\ 15,036\\ 17,928\\ 15,036\\ 17,928\\ 15,036\\ 17,928\\ 15,036\\ 17,928\\ 10,4920\\ 127,588\\ 104,920\\ 127,588\\ 104,920\\ 127,588\\ 104,920\\ 127,588\\ 104,920\\ 17,510\\ 17,510\\ 17,510\\ 127,928\\ 104,920\\ 102,378\\ 104,920\\ 104,920\\ 17,510\\ 17,510\\ 104,920\\ 17,510\\ 10,510\\ 17,510\\ 10$	316, 568 446 633 2,964 3,569 5,697 7,907 9,235 13,083 12,651 17,314 19,518 220,19 10,841 19,518 220,19 10,841 19,518 220,19 10,841 19,075 17,399 14,727 68,788 53,708 53,115 54,1549 90,325 60,625 1,300 1,575 1,300 1,575 1,300 1,575 1,300 2,100 8,449 34,9 35,49 34,9 34,9 34,9 34,9 34,9 34,9 34,9 3	241, 972 513 355 406 396 695 313 1, 338 6, 53 1, 338 2, 940 4, 268 4, 268 4, 268 4, 263 12, 7071 5, 727 6, 0791 4, 791 3, 7, 0771 12, 087 13, 403 177, 226 142, 844 142, 844 152, 777 163 177, 226 164 177, 226 164 177, 226 164 177, 226 164 177, 226 164 177, 226 165 165 165 165 165 165 165 16	$\begin{array}{c} 301\\ 322\\ 334\\ 356\\ 377\\ 389\\ 401\\ 422\\ 434\\ 456\\ 478\\ 950\\ 555\\ 557\\ 58\\ 5960\\ 612\\ 636\\ 666\\ 689\\ 001\\ 772\\ 733\\ 456\\ 667\\ 789\\ 801\\ 82\\ 83\end{array}$
111,085 222,920 4,800 71,630 34,430 5,145 25,549 2,540 2,965 4,729 1,817	115,424 314,029 25,668 74,488 24,607 9,822 29,129 17,030 12,099 7,184	232,906 131,596 18,405 178,327 21,591 12,686 99,227 97,070 2,157 18,801 26,022	296,755 169,923 30,733	218,780 85,871 51,678 57,577 31,164 2,593 7,146 4,469 2,677 2,854 13,820	141,414 208,620 69,280 84,191 55,273 1,098 21,258 20,778 480 3,842 2,720	269,941 106,204 41,454 107,786 22,041 16,724 45,790 42,316 3,474 11,076 12,155	194,699 111,482 21,365 71,998 29,917 4,615 17,105 15,562 1,543 5,357 15,004	87,220 425,699 100,960 66,165 18,055 5,958 19,572 19,380 192 6,973	172,133 109,419 30,847 36,622 14,992 11,178 11,178 11,178 4,001 5,759	572,436 633,980 1,051,059 577,037 419,517  157,520	1	154, 322 482, 849 30, 791 74, 762 64, 117 2, 606 2, 460 2, 460 28 1, 292 4, 279	252,812 213,683 3,037 96,894 42,237 16,905 20,454 17,181 3,273 8,534 8,764	143,728 148,938 4,192 49,625 14,044 5,593 17,715 17,167 548 5,446 6,827	2 57,222 147,354 46,768 123,376 52,396 19,145 12,551 10,210 0,2,341 11,197 28,087	111,082 138,178 14,499 52,809 12,344 4,210 14,172 13,270 902 17,578 4,505	31,405 71,125 114,040 25,402 3,000 4,819 15,010 14,566 444 568 2,005	84 85 86 87 88 90 91 92 93 93
119,984 272 44,291 147 46,801 1 710 174 28,182 23 3,360	238 23,676 211 42,485 7 1,131 258 29,560 64	253,960 1,248 85,256 482 66,307 10 2,151 1,057 100,246 141 11,384	1 35, 426 1, 330 62, 199 454 39, 276 17 4,090 429 29, 861 40 2, 649	22,977 262 12,986 60 5,073 6 652 66 4,266 4,266 7 378	43, 190 47 8,606 46 15,060 2 180 79 19,344 9 2,003	124,184 650 51,933 221 28,118 12 2,820 410 41,313 51 4,310	126	339 8, 241 311 41, 929 16 41, 585 246 22, 409 17	50,149 380 18,284 161 13,964 8 4,152 358 13,749 116 3,678	36	37,918 123 54,363 276 140	69 5,555 12	105,989 662 36,091 360 43,084 6 720 286 26,094 19 1,399	7 2, 261 657 2 3, 955 344 2 8, 163 4 2, 217 454 17, 926 158 4, 313	148 18,158 5 459 198 18,299	81,251 422 22,146 237 25,490 4,030 450 29,585 263 15,811	112 14,604 9	95 96 97 98 99 100 101 102 103 104 105

# County Table 2.-FARMS BY SIZE, AND BY COLOR AND TENURE

25         1           33         4           81         9           94         1.0           677         5           61         4           454         3           444         1           96         2           906         2           907         1           708         2           94         1.0           96         2           908         2           909         1           71         71           724         1           71         1           71         1           777         1           94         1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	41,306 29,769 133,760	$\begin{array}{c} 2, 820\\ 132\\ 123\\ 421\\ 9\\ 191\\ 123\\ 230\\ 391\\ 441\\ 409\\ 576\\ 425\\ 683\\ 4425\\ 5685\\ 223\\ 281\\ 131\\ 131\\ 131\\ 131\\ 131\\ 131\\ 144\\ 711\\ 58\\ 347, 986\\ 692\\ 1, 367\\ 7, 430\\ 8, 643\\ 16, 629\\ 22, 649\\ 23, 751\\ 125, 676\\ 29, 147\\ 7, 16, 900\\ 33, 751\\ 25, 676\\ 29, 147\\ 7, 16, 900\\ 33, 751\\ 25, 676\\ 29, 147\\ 7, 16, 900\\ 34, 631\\ 48, 631\\ 48, 641\\ 7, 40, 147\\ 7, 140\\ 7, 140\\ 7, 140\\ 7, 140\\ 7, 140\\ 7, 140\\ 7, 140\\ 7, $	732 9 9 7 3 3 6 4 4 6 6 7 7 6 3 3 4 4 6 7 7 7 4 4 6 2 3 1 6 4 4 6 7 7 7 4 4 6 2 3 1 6 4 4 8 7 7 7 4 6 4 6 6 7 7 7 4 6 8 8 7 7 7 4 6 8 8 7 7 7 4 6 6 6 7 7 7 8 8 8 7 7 7 4 6 6 6 7 7 7 8 8 8 7 7 7 4 6 6 6 7 7 7 4 6 6 6 7 7 7 4 6 6 8 8 8 7 7 7 7 4 6 6 6 6 7 7 7 4 6 6 6 7 7 7 7	387 37 119 5 22 32 97 56 101 26 30 17 36 21 38 26 37 25 30 22 20 12 20 20 12 20 20 20 12 20 20 12 20 20 12 20 20 12 20 20 12 20 20 12 20 20 12 20 20 12 20 20 12 20 20 12 20 20 12 20 20 12 20 20 12 20 20 20 20 20 20 20 20 20 20 20 20 20	4, 147 391 355 41 226 359 329 329 329 329 329 329 329 320 574 494 602 519 574 602 519 574 602 519 574 602 519 526 64 37 151 243 151 153 79 205 205 205 205 205 2154 182 2154 241 243 151 153 153 162 205 205 205 205 20 2154 1855 182 20, 557 1855 20, 577 1855 20, 577 1855 20, 577 1855 20, 577 1855 20, 577 1855 20, 577 20, 5777 20,	$\begin{array}{c} 785\\ 15\\ 37\\ 4\\ 4\\ 11\\ 33\\ 17\\ 48\\ 224\\ 10\\ 144\\ 43\\ 43\\ 43\\ 43\\ 43\\ 43\\ 43\\ 43\\ 43\\ $	$\begin{array}{c} 1,208\\ 49\\ 1100\\ 9\\ 300\\ 400\\ 800\\ 422\\ 577\\ 227\\ 222\\ 400\\ 399\\ 677\\ 900\\ 118\\ 128\\ 154\\ 181\\ 128\\ 154\\ 181\\ 106\\ 109\\ 109\\ 248\\ 272\\ 153\\ 1300\\ 104\\ 991\\ 635,926\\ 209\\ 248\\ 272\\ 153\\ 1300\\ 104\\ 991\\ 635,926\\ 209\\ 248\\ 272\\ 13,823\\ 14,843\\ 24,291\\ 1,068\\ 1,065\\ 2,224\\ 7,432\\ 2,224\\ 13,823\\ 14,843\\ 24,291\\ 13,823\\ 14,843\\ 24,291\\ 13,823\\ 14,843\\ 24,291\\ 13,823\\ 14,843\\ 25,866\\ 87,934\\ 95,200\\ 23,719\\ 23,866\\ 87,934\\ 95,200\\ 104,347\\ \end{array}$	$\begin{array}{c} 440\\ 1\\ 34\\ \dots\\ 21\\ 1\\ 1\\ 3\\ 4\\ 17\\ 2\\ 4\\ 4\\ 2\\ 6\\ 6\\ 7\\ 7\\ 3\\ 17\\ 70\\ 103\\ 21\\ 26\\ 6\\ 16\\ 22\\ 173\\ 200\\ 94\\ 82\\ 173\\ 200\\ 94\\ 82\\ 173\\ 200\\ 94\\ 82\\ 173\\ 200\\ 94\\ 82\\ 173\\ 200\\ 94\\ 82\\ 173\\ 200\\ 94\\ 82\\ 173\\ 200\\ 94\\ 82\\ 173\\ 200\\ 94\\ 82\\ 173\\ 200\\ 94\\ 82\\ 33\\ 2001\\ 12,004\\ 17,472\\ 4,413\\ 5,122\\ 3,791\\ 5,293\\ 343\\ 2,001\\ 12,004\\ 17,472\\ 4,413\\ 5,122\\ 3,791\\ 5,293\\ 343\\ 2,001\\ 12,004\\ 17,472\\ 4,413\\ 5,122\\ 3,791\\ 5,293\\ 3445\\ 553\\ 344\\ 66\\ 3448\\ 66\\ 448\\ 46\\ 46\\ 46\\ 46\\ 46\\ 46\\ 46\\ 46\\ 46\\ 46$	4 
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 6 6 7 8 1 1 2 4 4 1 3 3 7 2 6 6 1 9 1 5 5 3 3 7 2 10 82 194 116 105 606, 539 404 124 144 165 606 124 194 194 194 194 194 194 194 19	132 421 9 191 123 330 391 444 440 400 576 683 390 585 528 390 585 528 390 585 528 390 585 528 390 585 528 390 585 528 390 585 528 390 585 528 390 585 528 390 585 528 390 585 528 390 585 528 390 585 528 390 585 528 390 585 528 390 585 528 528 528 528 528 528 528 528 528	9 9 9 7 7 3 1 3 3 4 4 4 6 6 7 7 3 8 8 8 7 7 2 2 7 4 4 2 0 1 8 2 0 1 8 2 0 1 8 2 0 1 8 2 0 1 8 2 0 1 8 2 12 2 52 2 12 2 13 2 48 8 3 2 40 0 1 1,945 4 ,582 4 ,582 5 ,582 4 ,582 4 ,582 5 ,582	37 119 5 22 97 56 101 26 30 17 36 21 38 26 30 17 36 26 30 17 36 26 30 17 36 26 30 17 36 26 30 17 36 26 30 17 36 26 30 17 36 26 30 17 36 26 30 17 36 26 30 12 20 12 25 303 941 1,778 3,558 4,779 3,966 2,817 4,843 32,551 3,986 2,817 4,843 13,255 32,551 3,986 2,817 4,843 3,255 32,581 3,255 3,986 3,255 3,255 3,255 3,986 3,255 3,255 3,255 3,255 3,255 3,986 3,255	391] 3555 41] 26 3500 905 6655 791] 574 402 502 502 437 494 4241 243 153 153 153 153 79 62 205 182 205 205 182 205 205 182 205 205 205 205 205 205 205 205 205 20	$\begin{array}{c} 15\\ 37\\ 4\\ 4\\ 4\\ 11\\ 33\\ 17\\ 18\\ 8\\ 12\\ 24\\ 10\\ 14\\ 43\\ 33\\ 41\\ 10\\ 149\\ 205\\ 65\\ 55\\ 51\\ 79\\ 215\\ 231\\ 110\\ 90\\ 56\\ 46\\ 398, 712\\ 162\\ 231\\ 110\\ 90\\ 58\\ 46\\ 398, 712\\ 162\\ 398, 712\\ 162\\ 398, 712\\ 162\\ 398, 712\\ 162\\ 162\\ 79\\ 2216\\ 782\\ 162\\ 231\\ 12, 764\\ 16, 941\\ 12, 161\\ 18, 822\\ 77, 000\\ 77, 000\\ 77, 70\\ 37, 70\\ 37, 70\\ 38, 494\\ 4, 820\\ 55, 740\\ 32, 543\\ 12, 784\\ 16, 941\\ 12, 161\\ 18, 822\\ 77, 000\\ 7, 000\\ 7, 70\\ 37, 70\\ 37, 70\\ 37, 12, 161\\ 18, 822\\ 77, 000\\ 7, $	$\begin{array}{c} 49\\ 110\\ 9\\ 30\\ 40\\ 80\\ 40\\ 80\\ 40\\ 80\\ 10\\ 80\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 1$	$\begin{array}{c} 1\\ 34\\\\ 21\\ 1\\ 13\\ 3\\ 4\\ 7\\ 2\\ 4\\ 4\\ 2\\ 6\\ 7\\ 7\\ 7\\ 3\\ 107\\ 70\\ 103\\ 21\\ 26\\ 16\\ 22\\ 103\\ 200\\ 94\\ 482\\ 22\\ 262\\ 75\\ 5\\ 84\\ 92\\ 262\\ 262\\ 75\\ 5\\ 84\\ 92\\ 262\\ 262\\ 75\\ 5\\ 122\\ 107\\ 317\\ 600\\ 593\\ 343\\ 2,001\\ 12,004\\ 17,472\\ 2004\\ 17,472\\ 2004\\ 17,472\\ 2004\\ 17,472\\ 3,791\\ 5,293\\ 62,346\\ 69,448\\ \end{array}$	594, 4 2, 3, 3, 8, 10, 4, 5, 5, 6, 40, 44, 14
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	8           2           7           8           2           4           1           3           2           6           1           3           2           6           1           5           3           7           2           100           82           194           194           105           606, 539           606, 539           460           12           44           5           2600           192           731           105           606, 539           460           192           731           115           1,485           2600           977           613           733           133           133	9 9 191 123 230 391 441 400 576 425 585 322 281 131 148 140 144 58 140 144 56 56 56 56 137 7,430 225 15 347,986 56 347,986 56 347,986 56 56 56 56 56 58 58 58 58 58 58 58 58 58 58	3   3   4   6   6   7   8   7   7   8   7   7   8   7   7   4   8   7   7   2   2   2   2   2   2   2   2	5 22 32 97 56 101 26 30 17 36 21 38 26 37 25 30 22 20 12 20 20 12 20 20 12 20 20 12 20 20 12 20 10 1,718 54 4,56 321,461 1,778 9,666 1,,178 9,666 1,999 1,999 3,958 4,750 4,251 3,986 2,817 4,843 13,255	41 26 350 329 7711 905 6655 526 526 526 437 494 241 243 151 153 153 153 153 153 153 15	$\begin{array}{c} 4\\ 4\\ 4\\ 11\\ 33\\ 17\\ 48\\ 8\\ 12\\ 24\\ 10\\ 14\\ 43\\ 33\\ 41\\ 50\\ 149\\ 205\\ 64\\ 85\\ 51\\ 79\\ 215\\ 231\\ 110\\ 90\\ 58\\ 231\\ 110\\ 90\\ 58\\ 46\\ 396, 712\\ 162\\ 296\\ 782\\ 296\\ 763\\ 3, 630\\ 3, 494\\ 4, 820\\ 5, 763\\ 3, 630\\ 3, 494\\ 4, 820\\ 5, 740\\ 24, 250\\ 5, 743\\ 12, 784\\ 16, 941\\ 12, 161\\ 18, 822\\ 77, 000\\ \end{array}$	9 30 40 80 42 57 27 27 27 20 40 39 67 90 118 128 154 181 106 128 154 181 106 128 128 154 181 106 128 128 154 100 109 248 272 153 130 104 40 448 744 1,008 2,310 2,224 5,623 13,823 14,843 14,843 14,843 14,843 14,843 14,843 14,843 14,843 14,843 14,843 14,843 14,843 14,843 14,843 14,843 14,944 14,845 14,945 14,845 14,945 14,845 14,945 14,945 14,845 14,94514,945 14,945 14,94514,945 14,945 14,94514,945 14,94514,945 14,94514,94	$\begin{array}{c} 21\\ 1\\ 1\\ 3\\ 4\\ 17\\ 2\\ 6\\ 6\\ 7\\ 7\\ 7\\ 7\\ 3\\ 107\\ 70\\ 103\\ 21\\ 26\\ 6\\ 6\\ 6\\ 103\\ 22\\ 173\\ 200\\ 94\\ 82\\ 262\\ 22\\ 107\\ 319, 445\\ 5\\ 84\\ 92\\ 262\\ 75\\ 122\\ 107\\ 317\\ 600\\ 593\\ 343\\ 2,001\\ 12,004\\ 17,472\\ 2004\\ 17,472\\ 2004\\ 17,472\\ 3,791\\ 5,293\\ 62,346\\ 69,448 \end{array}$	594, 4 2, 3, 3, 8, 10, 4 4, 6, 5 5, 6, 40, 4
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1 3 2 6 1 9 9 1 1 5 3 3 7 2 10 82 194 116 105 606, 539 12 44 58 38  65 260 192 12 44 58 20 194 116 105 606, 539 12 44 58 20 12 14 15 16 105 12 14 16 105 12 14 16 16 105 12 14 16 16 105 12 14 16 16 105 12 14 16 16 16 16 16 16 16 16 16 16	123 230 391 441 409 576 528 390 585 586 3223 281 131 148 144 140 144 58 58 58 58 58 58 58 58 58 58 58 58 58	74 46 23 8 200 252 252 111 112 505,094 48 29 69 110 239 233 260 239 120 233 260 011,945 7,423 4,519 1,582 4,651 4,289 90,445	$\begin{array}{c} 32\\ 97\\ 56\\ 101\\ 26\\ 300\\ 17\\ 36\\ 21\\ 38\\ 26\\ 37\\ 25\\ 30\\ 22\\ 20\\ 20\\ 20\\ 12\\ 20\\ 40\\ 54\\ 41\\ 58\\ 64\\ 41\\ 58\\ 64\\ 41\\ 58\\ 64\\ 41\\ 58\\ 64\\ 41\\ 58\\ 64\\ 41\\ 58\\ 64\\ 41\\ 191\\ 90\\ 66\\ 1, 178\\ 966\\ 1, 178\\ 966\\ 1, 178\\ 941\\ 1, 176\\ 966\\ 1, 178\\ 3, 302\\ 2, 817\\ 4, 399\\ 3, 986\\ 2, 817\\ 4, 843\\ 3, 256\\ \end{array}$	$\begin{array}{c} 26\\ 350\\ 329\\ 771\\ 905\\ 665\\ 791\\ 574\\ 602\\ 519\\ 526\\ 437\\ 494\\ 241\\ 241\\ 151\\ 153\\ 79\\ 622\\ 205\\ 182\\ 205\\ 182\\ 205\\ 182\\ 205\\ 182\\ 205\\ 182\\ 205\\ 182\\ 205\\ 182\\ 205\\ 182\\ 205\\ 182\\ 205\\ 182\\ 205\\ 182\\ 205\\ 182\\ 205\\ 182\\ 205\\ 37\\ 185\\ 31\\ 1850\\ 14, 606\\ 14, 606\\ 122\\ 20, 967\\ 31\\ 1850\\ 14, 606\\ 122\\ 20, 967\\ 31\\ 1850\\ 14, 606\\ 122\\ 20, 967\\ 31\\ 1850\\ 31, 155\\ 33, 905\\ 31\\ 185\\ 31, 155\\ 33, 905\\ 31\\ 185\\ 31, 155\\ 33, 905\\ 34, 115\\ 3$	$\begin{array}{c} 33\\ 17\\ 48\\ 12\\ 24\\ 10\\ 14\\ 43\\ 43\\ 43\\ 43\\ 43\\ 43\\ 43\\ 43\\ 149\\ 205\\ 64\\ 85\\ 51\\ 179\\ 215\\ 231\\ 110\\ 90\\ 58\\ 46\\ 396, 712\\ 162\\ 179\\ 2266\\ 768\\ 506\\ 506\\ 575\\ 763\\ 3, 630\\ 3, 494\\ 4, 820\\ 5, 740\\ 24, 250\\ 7, 100\\ 5, 740\\ 24, 250\\ 7, 000\\ 5, 740\\ 24, 250\\ 7, 000\\ 5, 740\\ 24, 250\\ 7, 000\\ 5, 740\\ 24, 250\\ 7, 000\\ 5, 700\\ 7, 000\\ 5, 700\\ 7, 000\\ 5, 700\\ 7, 000\\ 5, 700\\ 7, 000\\ 5, 700\\ 7, 000\\ 5, 700\\ 7, 000\\ 5, 700\\ 7, 000\\ 5, 700\\ 7, 000\\ 5, 700\\ 7, 000\\ 5, 700\\ 7, 000\\ 7,$	$\begin{array}{c} 40\\ 80\\ 80\\ 42\\ 57\\ 22\\ 2\\ 40\\ 39\\ 67\\ 90\\ 118\\ 128\\ 154\\ 181\\ 106\\ 128\\ 154\\ 181\\ 106\\ 128\\ 109\\ 248\\ 272\\ 153\\ 130\\ 104\\ 91\\ 9\\ 248\\ 272\\ 153\\ 130\\ 104\\ 91\\ 9\\ 248\\ 744\\ 1,008\\ 744\\ 1,008\\ 744\\ 1,008\\ 744\\ 1,085\\ 744\\ 1,085\\ 744\\ 1,088\\ 229\\ 2,310\\ 2,224\\ 5,622\\ 13,823\\ 14,843\\ 24,291\\ 28,653\\ 24,291\\ 28,653\\ 25,282\\ 25,282\\ 25,282\\ 25,282\\ 25,282\\ 25,286\\ 87,934\\ 95,200\\ \end{array}$	$\begin{array}{c} 1\\ 1\\ 3\\ 4\\ 17\\ 2\\ 4\\ 6\\ 7\\ 7\\ 3\\ 17\\ 70\\ 103\\ 21\\ 26\\ 16\\ 22\\ 21\\ 23\\ 200\\ 94\\ 82\\ 47\\ 39\\ 319, 445\\ 5\\ 84\\ 92\\ 262\\ 75\\ 122\\ 107\\ 317\\ 600\\ 593\\ 343\\ 2,001\\ 12,004\\ 17,472\\ 2004\\ 17,472\\ 3791\\ 5,293\\ 5,293\\ 62,346\\ 69,448\\ \end{array}$	594, 4 2, 3, 3, 8, 10, 4, 5, 5, 6, 440, 441,
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 3 2 6 1 9 9 1 1 5 3 3 7 2 10 82 194 116 105 606, 539 12 44 58 38  65 260 192 12 44 58 20 194 116 105 606, 539 12 44 58 20 12 14 15 16 105 12 14 16 105 12 14 16 16 105 12 14 16 16 105 12 14 16 16 105 12 14 16 16 16 16 16 16 16 16 16 16	230 391 441 409 576 425 528 390 585 223 281 141 148 71 58 140 144 71 58 140 144 56 347 98 140 144 56 347 98 140 144 56 347 98 22 1,367 7,430 8,643 16,692 22,049 23,057 24,09 24,000 35,056 24,092 34,096 35,056 24,096 24,000 35,056 24,096 24,000 35,056 24,096 24,000 35,056 24,097 24,000 37,086 24,097 24,000 37,086 24,097 24,000 37,086 24,097 24,000 37,086 25,057 24,000 37,086 24,097 24,000 37,086 29,147 35,056 29,147 33,740 44,631 48,4651 48,4651 48,4651 48,4651 48,4651 48,4651 48,4651 48,4651 48,4651 48,4651 48,4651 48,4651 48,4651 48,4651 48,4651 48,4651 48,4651 48,4651 48,4651 4	74 46 23 8 200 252 252 111 112 505,094 48 29 69 110 239 233 260 239 120 233 260 011,945 7,423 4,519 1,582 4,651 4,289 90,445	97 56 101 26 30 17 38 26 37 25 30 22 20 20 20 20 20 20 20 20 20 20 40 54 41 58 64 56 321,461 191 503 941 1,779 3,115 3,092 4,251 3,986 2,817 4,843 3,986 2,817 4,843 3,3256	$\begin{array}{c} 329 \\ 3721 \\ 905 \\ 665 \\ 7911 \\ 574 \\ 602 \\ 519 \\ 519 \\ 526 \\ 437 \\ 494 \\ 241 \\ 243 \\ 151 \\ 153 \\ 79 \\ 62 \\ 205 \\ 182 \\ 182 \\ 220 \\ 185 \\$	$\begin{array}{c} 33\\ 17\\ 48\\ 12\\ 24\\ 10\\ 14\\ 43\\ 43\\ 43\\ 43\\ 43\\ 43\\ 43\\ 43\\ 149\\ 205\\ 64\\ 85\\ 51\\ 179\\ 215\\ 231\\ 110\\ 90\\ 58\\ 46\\ 396, 712\\ 162\\ 179\\ 2266\\ 768\\ 506\\ 506\\ 575\\ 763\\ 3, 630\\ 3, 494\\ 4, 820\\ 5, 740\\ 24, 250\\ 7, 100\\ 5, 740\\ 24, 250\\ 7, 000\\ 5, 740\\ 24, 250\\ 7, 000\\ 5, 740\\ 24, 250\\ 7, 000\\ 5, 740\\ 24, 250\\ 7, 000\\ 5, 700\\ 7, 000\\ 5, 700\\ 7, 000\\ 5, 700\\ 7, 000\\ 5, 700\\ 7, 000\\ 5, 700\\ 7, 000\\ 5, 700\\ 7, 000\\ 5, 700\\ 7, 000\\ 5, 700\\ 7, 000\\ 5, 700\\ 7, 000\\ 5, 700\\ 7, 000\\ 7,$	80 42 57 27 22 40 39 67 7 90 118 128 128 100 109 248 272 153 130 100 109 248 272 153 130 100 109 248 272 153 130 104 91 635,926 635,926 2,920 2,310 2,224 5,624 7,44 1,065 2,222 13,823 14,845 14,845 14,945 14,9555 14,95555 14,9555555555555555555555555555555555555	$\begin{array}{c} 4\\ 17\\ 2\\ 4\\ 2\\ 6\\ 6\\ 7\\ 7\\ 3\\ 21\\ 26\\ 17\\ 103\\ 21\\ 26\\ 173\\ 200\\ 94\\ 82\\ 173\\ 200\\ 94\\ 82\\ 173\\ 200\\ 94\\ 82\\ 47\\ 39\\ 319, 45\\ 5\\ 84\\ 92\\ 262\\ 262\\ 107\\ 75\\ 122\\ 107\\ 5\\ 122\\ 107\\ 313\\ 343\\ 2,001\\ 12,004\\ 17,472\\ 3,791\\ 5,293\\ 62,346\\ 69,448\\ \end{array}$	594, 4 2, 3, 3, 8, 10, 4, 5, 5, 6, 440, 441,
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 3 2 6 1 9 9 1 1 5 3 3 7 2 10 82 194 116 105 606, 539 12 44 58 38  65 260 192 12 44 58 20 194 116 105 606, 539 12 44 58 20 12 14 15 16 105 12 14 16 105 12 14 16 16 105 12 14 16 16 105 12 14 16 16 105 12 14 16 16 16 16 16 16 16 16 16 16	441 400 576 425 528 528 528 233 261 131 140 144 44 56 56 56 52 52 15 347,986 692 1,367 7,430 8,643 16,029 22,049 22,049 22,049 22,049 22,049 22,049 22,049 22,049 22,049 43,515 16,632 44,999 43,751 16,909 13,740 48,631 48,631	74 46 23 8 200 252 252 111 112 505,094 48 29 69 110 239 233 260 239 120 233 260 011,945 7,423 4,519 1,582 4,651 4,289 90,445	$\begin{array}{c} 101\\ 26\\ 30\\ 17\\ 36\\ 21\\ 38\\ 26\\ 37\\ 25\\ 30\\ 22\\ 20\\ 20\\ 20\\ 20\\ 12\\ 22\\ 20\\ 12\\ 12\\ 37\\ 40\\ 54\\ 41\\ 58\\ 64\\ 41\\ 56\\ 321, 461\\ 191\\ 503\\ 941\\ 1,706\\ 966\\ 1,178\\ 941\\ 1,706\\ 966\\ 1,178\\ 3,915\\ 3,922\\ 4,251\\ 3,958\\ 4,750\\ 4,399\\ 3,986\\ 2,817\\ 4,843\\ 3,966\\ 2,817\\ 4,843\\ 3,966\\ 2,817\\ 4,843\\ 3,966\\ 2,817\\ 4,843\\ 3,966\\ 3,96\\ 3,966\\ $	905 6665 791 574 602 526 437 494 241 151 153 153 153 153 153 205 182 205 182 205 182 205 182 205 182 205 182 205 182 205 182 205 182 21 49 46 (02) 21 54 46 17,232 29,967 33,905 43,115 43,335 43,315 43,335 43,315 44,42 42,315 43,315 43,315 43,315 43,315 43,315 43,315 44,315 43,315 44,315 43,315 44,315 45,31545,315 45,315,315 45,315,315 45,315 45,315,315 45,315,315,315,31	$\begin{array}{c} 48\\ 12\\ 24\\ 10\\ 14\\ 43\\ 43\\ 41\\ 50\\ 64\\ 85\\ 51\\ 79\\ 215\\ 231\\ 110\\ 90\\ 58\\ 46\\ 396, 712\\ 162\\ 296\\ 782\\ 506\\ 396, 712\\ 162\\ 396, 712\\ 162\\ 396, 712\\ 162\\ 396, 712\\ 162\\ 179\\ 125\\ 506\\ 5, 763\\ 3, 630\\ 3, 494\\ 4, 820\\ 5, 740\\ 24, 250\\ 5, 743\\ 12, 784\\ 16, 941\\ 12, 161\\ 18, 822\\ 77, 000\\ \end{array}$	$\begin{array}{c} 57\\ 27\\ 27\\ 22\\ 40\\ 39\\ 67\\ 90\\ 118\\ 128\\ 154\\ 181\\ 106\\ 128\\ 100\\ 109\\ 248\\ 100\\ 109\\ 248\\ 272\\ 153\\ 130\\ 104\\ 91\\ 635, 926\\ 209\\ 448\\ 744\\ 1,008\\ 744\\ 1,008\\ 744\\ 1,065\\ 5,624\\ 7,432\\ 7,432\\ 13,823\\ 14,843\\ 24,291\\ 28,653\\ 24,291\\ 28,653\\ 24,291\\ 28,653\\ 24,291\\ 28,653\\ 24,291\\ 28,653\\ 25,282\\ 23,719\\ 25,866\\ 87,934\\ 95,200\\ \end{array}$	$\begin{array}{c} 2\\ 4\\ 4\\ 2\\ 6\\ 6\\ 7\\ 7\\ 7\\ 7\\ 0\\ 103\\ 21\\ 26\\ 16\\ 6\\ 16\\ 126\\ 94\\ 82\\ 47\\ 39\\ 319, 445\\ 5\\ 84\\ 92\\ 262\\ 75\\ 122\\ 107\\ 317\\ 600\\ 593\\ 343\\ 2,001\\ 12,004\\ 17, 472\\ 2,001\\ 12,004\\ 17, 472\\ 3,791\\ 5,293\\ 62,346\\ 69,448\\ \end{array}$	594,8 2,3, 8,10, 4,, 6,5, 6,40, 4,41,
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 3 2 6 1 9 9 1 1 5 3 3 7 2 10 82 194 116 105 606, 539 12 44 58 38  65 260 192 12 44 58 20 194 116 105 606, 539 12 44 58 20 12 14 15 16 105 12 14 16 105 12 14 16 16 105 12 14 16 16 105 12 14 16 16 105 12 14 16 16 16 16 16 16 16 16 16 16	576 425 588 390 390 223 281 131 148 149 144 58 56 56 56 56 56 56 56 56 56 56 56 56 56	74 46 23 8 200 252 252 111 112 505,094 48 29 69 110 239 233 260 239 120 233 260 011,945 7,423 4,519 1,582 4,651 4,289 90,445	$\begin{array}{c} 30\\ 17\\ 36\\ 21\\ 38\\ 26\\ 37\\ 25\\ 30\\ 20\\ 20\\ 20\\ 20\\ 12\\ 20\\ 40\\ 54\\ 41\\ 58\\ 64\\ 41\\ 58\\ 64\\ 41\\ 1,78\\ 64\\ 41\\ 1,76\\ 503\\ 941\\ 1,779\\ 3,115\\ 3,092\\ 1,999\\ 1,999\\ 1,779\\ 3,115\\ 3,092\\ 4,251\\ 3,986\\ 4,750\\ 4,399\\ 3,986\\ 2,817\\ 4,843\\ 13,256\\ \end{array}$	791 574 602 519 526 437 437 4241 243 151 153 153 153 153 205 182 205 182 205 182 205 182 205 182 205 182 205 182 205 37 77 69 9 2,154 1,850 2,154 1,850 2,154 4,606 17,232 2,556 4,3115 3,905 3,305 4,315 3,305 4,315 3,305 4,315 3,305 4,315 3,305 4,315 3,305 4,315 3,305 4,315 4,	$\begin{array}{c} 24\\ 10\\ 14\\ 43\\ 50\\ 149\\ 205\\ 64\\ 85\\ 51\\ 79\\ 215\\ 231\\ 110\\ 90\\ 58\\ 46\\ 396, 712\\ 162\\ 226\\ 782\\ 206\\ 782\\ 206\\ 782\\ 206\\ 782\\ 506\\ 900\\ 5, 75\\ 763\\ 3, 630\\ 3, 494\\ 4, 820\\ 5, 740\\ 24, 250\\ 5, 543\\ 12, 784\\ 16, 941\\ 12, 161\\ 18, 822\\ 77, 000\\ \end{array}$	22 40 39 67 90 118 128 154 128 128 128 128 128 128 128 128 128 128	$\begin{array}{c} 70\\ 103\\ 203\\ 21\\ 26\\ 16\\ 22\\ 173\\ 200\\ 94\\ 82\\ 47\\ 39\\ 319, 445\\ 5\\ 84\\ 92\\ 262\\ 75\\ 122\\ 107\\ 317\\ 600\\ 593\\ 343\\ 2,001\\ 12,004\\ 17,472\\ 3,791\\ 5,293\\ 62,346\\ 69,448 \end{array}$	594, 4 2, 1 3, 3 8, 10, 4, 5 5, 6 6, 40, 44, 4
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 3 2 6 1 9 9 1 1 5 3 3 7 2 10 82 194 116 105 606, 539 12 44 58 38  65 260 192 12 44 58 20 194 116 105 606, 539 12 44 58 20 12 14 15 16 105 12 14 16 105 12 14 16 16 105 12 14 16 16 105 12 14 16 16 105 12 14 16 16 16 16 16 16 16 16 16 16	425 683 3427 528 3900 585 223 201 131 140 131 140 131 140 131 140 131 140 131 140 131 140 131 140 131 140 131 140 156 347,986 642 22,049 24,200 8,643 16,632 24,92 24,200 8,643 15,505 64,632 24,929 43,515 22,049 22,049 24,200 8,643 14,505 22,049 22,049 24,200 8,643 14,505 22,049 22,049 24,200 8,643 15,505 22,049 22,049 24,505 22,049 24,505 22,049 24,505 22,049 24,505 24,5	74 46 23 8 200 252 252 111 112 505,094 48 29 69 110 239 233 260 239 120 233 260 011,945 7,423 4,519 1,582 4,651 4,289 90,445	$\begin{array}{c} 36\\ 21\\ 38\\ 26\\ 37\\ 25\\ 30\\ 22\\ 20\\ 20\\ 12\\ 20\\ 40\\ 54\\ 41\\ 58\\ 64\\ 56\\ 321, 461\\ 191\\ 503\\ 941\\ 1, 178\\ 966\\ 1, 178\\ 966\\ 1, 179\\ 3, 115\\ 3, 092\\ 1, 779\\ 3, 115\\ 3, 092\\ 4, 251\\ 3, 986\\ 4, 750\\ 4, 399\\ 3, 986\\ 2, 817\\ 4, 843\\ 13, 256\\ \end{array}$	602 519 526 437 494 241 153 79 62 205 205 205 205 205 205 205 205 205 20	$\begin{array}{c} 14\\ 43\\ 43\\ 43\\ 41\\ 50\\ 149\\ 205\\ 64\\ 85\\ 51\\ 79\\ 215\\ 231\\ 110\\ 90\\ 90\\ 58\\ 46\\ 398, 712\\ 162\\ 179\\ 1296\\ 782\\ 506\\ 703\\ 3, 630\\ 3, 494\\ 4, 820\\ 5, 740\\ 24, 250\\ 33, 630\\ 3, 494\\ 4, 820\\ 5, 740\\ 24, 250\\ 32, 543\\ 12, 784\\ 16, 941\\ 12, 161\\ 18, 822\\ 77, 000\\ \end{array}$	39 67 90 118 128 154 166 128 100 109 248 272 153 130 104 91 635,926 209 448 744 1,008 1,055 829 2,310 2,224 5,624 1,055 829 2,310 2,224 5,624 1,065 829 2,310 2,224 5,624 1,843 14,843 14,843 14,843 14,843 12,865 25,262 25,262 25,266 87,934 95,200	$\begin{array}{c} 70\\ 103\\ 203\\ 21\\ 26\\ 16\\ 22\\ 173\\ 200\\ 94\\ 82\\ 47\\ 39\\ 319, 445\\ 5\\ 84\\ 92\\ 262\\ 75\\ 122\\ 107\\ 317\\ 600\\ 593\\ 343\\ 2,001\\ 12,004\\ 17,472\\ 3,791\\ 5,293\\ 62,346\\ 69,448 \end{array}$	594, 2, 3, 8, 10, 4, 6, 5, 6, 40,
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 6 1 1 9 9 1 5 3 3 7 2 110 82 194 194 194 194 195 606, 539 606, 539 606, 539 466 105 606, 539 12 14 58 38  65 260 192 7311 115 1,485 165 165 165 260 977 613 1,653 400 977 613 1,655 1,556	427 528 390 585 223 281 131 140 144 44 56 56 56 56 52 55 25 25 25 25 25 25 25 25 25 25 25	74 46 23 8 200 252 252 111 112 505,094 48 29 69 110 239 233 260 239 120 233 260 011,945 7,423 4,519 1,582 4,651 4,289 90,445	$\begin{array}{c} 21\\ 38\\ 26\\ 37\\ 25\\ 30\\ 22\\ 20\\ 12\\ 20\\ 40\\ 54\\ 41\\ 58\\ 64\\ 56\\ 321, 461\\ 951\\ 941\\ 503\\ 941\\ 1,776\\ 952\\ 1,999\\ 1,779\\ 3,115\\ 3,958\\ 4,251\\ 3,958\\ 4,750\\ 4,251\\ 3,986\\ 2,817\\ 4,843\\ 3,986\\ 2,817\\ 4,843\\ 13,256\\ \end{array}$	$\begin{array}{c} 519\\ 526\\ 437\\ 494\\ 241\\ 151\\ 153\\ 779\\ 62\\ 205\\ 182\\ 205\\ 182\\ 205\\ 182\\ 205\\ 182\\ 205\\ 37\\ 77\\ 77\\ 494, 629\\ 2, 154\\ 1, 850\\ 17, 232\\ 29, 967\\ 32, 885\\ 33, 905\\ 43, 115\\ 44, 630\\ 33, 905\\ 43, 115\\ 43, 313\\ 33, 905\\ 43, 115\\ 43, 313\\ 33, 905\\ 43, 115\\ 43, 313\\ 33, 905\\ 43, 115\\ 43, 313\\ 33, 905\\ 43, 115\\ 43, 313\\ 33, 905\\ 43, 115\\ 43, 315\\ 33, 905\\ 43, 115\\ 43, 315\\ 33, 905\\ 43, 115\\ 43, 315\\ 33, 905\\ 43, 115\\ 43, 315\\ 33, 905\\ 43, 115\\ 43, 315\\ 33, 905\\ 43, 115\\ 43, 315\\ 33, 905\\ 43, 115\\ 43, 315\\ 33, 905\\ 43, 115\\ 43, 315\\ 33, 905\\ 43, 115\\ 43, 315\\ 33, 905\\ 43, 115\\ 43, 315\\ 43, 315\\ 33, 905\\ 43, 115\\ 43, 315\\ 44, 42, 315\\ 44, 42, 315\\ 44, 42, 315\\ 44, 42, 315\\ 44, 42, 315\\ 44, 42, 315\\ 44, 42, 315\\ 44, 42, 315\\ 44, 44, 315\\ 44, 4$	$\begin{array}{c} 43\\ 43\\ 43\\ 41\\ 50\\ 149\\ 205\\ 64\\ 85\\ 51\\ 179\\ 215\\ 231\\ 110\\ 90\\ 58\\ 46\\ 396, 712\\ 162\\ 179\\ 296\\ 782\\ 506\\ 700\\ 575\\ 763\\ 3, 630\\ 3, 494\\ 4, 820\\ 5, 740\\ 24, 2500\\ 5, 743\\ 12, 784\\ 16, 941\\ 12, 161\\ 18, 822\\ 77, 000\\ \end{array}$	$\begin{array}{c} 67\\ 90\\ 118\\ 128\\ 154\\ 181\\ 106\\ 128\\ 100\\ 109\\ 248\\ 272\\ 153\\ 130\\ 104\\ 91\\ 635, 926\\ 209\\ 448\\ 744\\ 1,008\\ 744\\ 1,068\\ 744\\ 1,068\\ 2,212\\ 13,823\\ 14,843\\ 24,291\\ 28,653\\ 26,888\\ 25,282\\ 23,719\\ 25,866\\ 87,934\\ 95,200\\ \end{array}$	$\begin{array}{c} 70\\ 103\\ 203\\ 21\\ 26\\ 16\\ 22\\ 173\\ 200\\ 94\\ 82\\ 47\\ 39\\ 319, 445\\ 5\\ 84\\ 92\\ 262\\ 75\\ 122\\ 107\\ 317\\ 600\\ 593\\ 343\\ 2,001\\ 12,004\\ 17,472\\ 3,791\\ 5,293\\ 62,346\\ 69,448 \end{array}$	594, 2, 3, 8, 10, 4, 6, 5, 6, 40, 41,
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6           1           9           1           5           3           7           2           110           82           194           166           606,539           44           58           260           192           731           115           160           977           613           400           41,306           22,769           133,760	300 5865 223 281 131 148 140 144 56 56 50 25 15 347,986 692 1,367 7,430 8,643 16,029 22,049 22,049 22,049 22,049 22,049 24,200 38,121 35,196 64,505 564,695 34,999 43,751 25,676 29,147 16,909 33,740 48,631 48,467	74 46 23 8 200 252 252 111 112 505,094 48 29 69 110 239 233 260 239 120 233 260 011,945 7,423 4,519 1,582 4,651 4,289 90,445	$\begin{array}{c} 26\\ 37\\ 25\\ 30\\ 22\\ 20\\ 12\\ 20\\ 40\\ 54\\ 41\\ 58\\ 64\\ 56\\ 321, 461\\ 191\\ 503\\ 941\\ 1,706\\ 966\\ 1,178\\ 941\\ 1,706\\ 966\\ 1,178\\ 941\\ 1,779\\ 3,115\\ 3,992\\ 4,251\\ 3,958\\ 4,750\\ 4,399\\ 3,986\\ 2,817\\ 4,843\\ 13,256\\ \end{array}$	$\begin{array}{c} 437\\ 4394\\ 4994\\ 241\\ 243\\ 151\\ 153\\ 77\\ 62\\ 205\\ 182\\ 205\\ 182\\ 205\\ 182\\ 205\\ 182\\ 205\\ 182\\ 205\\ 182\\ 205\\ 182\\ 205\\ 182\\ 205\\ 182\\ 205\\ 182\\ 205\\ 182\\ 205\\ 182\\ 205\\ 182\\ 185\\ 185\\ 185\\ 185\\ 185\\ 185\\ 185\\ 185$	$\begin{array}{c} 41\\ 50\\ 149\\ 205\\ 64\\ 85\\ 51\\ 79\\ 215\\ 231\\ 110\\ 90\\ 58\\ 46\\ 396, 712\\ 162\\ 296\\ 762\\ 506\\ 900\\ 575\\ 763\\ 3, 630\\ 3, 494\\ 4, 820\\ 5, 740\\ 24, 250\\ 5, 743\\ 12, 784\\ 16, 941\\ 12, 161\\ 18, 822\\ 77, 000\\ \end{array}$	$118\\128\\154\\181\\106\\128\\100\\109\\248\\272\\153\\130\\104\\91\\635,926\\209\\448\\744\\1,008\\1,055\\829\\2,310\\2,224\\5,624\\7,432\\28,653\\24,291\\28,653\\24,291\\28,653\\24,291\\28,653\\24,291\\28,653\\25,282\\25,282\\25,282\\25,286\\47,934\\495,200\\$	$\begin{array}{c} 70\\ 103\\ 203\\ 21\\ 26\\ 16\\ 22\\ 173\\ 200\\ 94\\ 82\\ 47\\ 39\\ 319, 445\\ 5\\ 84\\ 92\\ 262\\ 75\\ 122\\ 107\\ 317\\ 600\\ 593\\ 343\\ 2,001\\ 12,004\\ 17,472\\ 3,791\\ 5,122\\ 3,791\\ 5,293\\ 62,346\\ 69,448 \end{array}$	594, 2, 3, 8, 10, 4, 6, 5, 6, 40, 41,
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 110 82 194 194 194 194 194 194 194 195 44 58 38  65 260 192 731 115 1,465 160 977 613 1,653 400 41,306 22,769 133,760	$\begin{array}{c} 223\\ 201\\ 131\\ 148\\ 711\\ 58\\ 56\\ 300\\ 25\\ 15\\ 347, 986\\ 692\\ 1, 367\\ 986\\ 692\\ 1, 367\\ 7, 430\\ 8, 643\\ 16, 029\\ 22, 049\\ 24, 200\\ 38, 121\\ 35, 196\\ 43, 196\\ 43, 196\\ 45, 505\\ 564\\ 692\\ 14, 200\\ 38, 121\\ 35, 196\\ 64, 999\\ 43, 751\\ 25, 64, 692\\ 29, 147\\ 16, 900\\ 13, 740\\ 48, 631\\ 48, 467\\ \end{array}$	74 46 23 8 200 252 252 111 112 505,094 48 29 69 110 239 233 260 239 120 233 260 011,945 7,423 4,519 1,582 4,651 4,289 90,445	$\begin{array}{c} 25\\ 30\\ 22\\ 20\\ 12\\ 20\\ 40\\ 54\\ 58\\ 56\\ 321, 461\\ 58\\ 56\\ 321, 461\\ 191\\ 503\\ 941\\ 1, 778\\ 966\\ 1, 178\\ 966\\ 1, 179\\ 3, 115\\ 3, 092\\ 4, 251\\ 3, 958\\ 4, 750\\ 4, 399\\ 3, 986\\ 2, 817\\ 4, 843\\ 13, 256\\ \end{array}$	241 243 151 153 79 62 205 205 205 182 77 69 33 27 7 494,629 2,154 1,850 27,27 29,967 32,885 33,905 43,115 43,315 44,315 43,315 44,315 43,315 44,315 46,315 46,315 46,315 46,315 46,315 46,315 46,315 46,315 47,315 4	$\begin{array}{c} 149\\ 205\\ 64\\ 85\\ 51\\ 215\\ 231\\ 110\\ 90\\ 58\\ 46\\ 46\\ 396, 712\\ 162\\ 296\\ 782\\ 296\\ 782\\ 296\\ 575\\ 763\\ 3, 630\\ 3, 494\\ 4, 820\\ 5, 740\\ 24, 250\\ 32, 543\\ 12, 784\\ 16, 941\\ 12, 161\\ 18, 822\\ 77, 000\\ \end{array}$	$\begin{array}{c} 154\\ 181\\ 106\\ 128\\ 100\\ 109\\ 248\\ 272\\ 153\\ 130\\ 104\\ 91\\ 635, 926\\ 209\\ 448\\ 744\\ 1,008\\ 744\\ 1,008\\ 2,310\\ 2,224\\ 5,624\\ 7,432\\ 13,823\\ 14,843\\ 24,291\\ 28,653\\ 14,843\\ 24,291\\ 28,653\\ 25,282\\ 23,719\\ 25,866\\ 87,934\\ 95,200\\ \end{array}$	$\begin{array}{c} 70\\ 103\\ 203\\ 21\\ 26\\ 16\\ 22\\ 173\\ 200\\ 94\\ 82\\ 47\\ 39\\ 319, 445\\ 5\\ 84\\ 92\\ 262\\ 75\\ 122\\ 107\\ 317\\ 600\\ 593\\ 343\\ 2,001\\ 12,004\\ 17,472\\ 3,791\\ 5,122\\ 3,791\\ 5,293\\ 62,346\\ 69,448 \end{array}$	594, 2, 3, 8, 10, 4, 6, 5, 6, 40, 41,
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 110 82 194 194 194 194 194 194 194 195 44 58 38  65 260 192 731 115 1,465 160 977 613 1,653 400 41,306 22,769 133,760	$\begin{array}{c} 131\\ 148\\ 71\\ 58\\ 140\\ 144\\ 560\\ 225\\ 155\\ 347, 986\\ 692\\ 1,367\\ 7,430\\ 8,643\\ 16,029\\ 22,049\\ 22,049\\ 22,049\\ 24,200\\ 38,121\\ 35,196\\ 44,3,324\\ 45,505\\ 564\\ 602\\ 34,999\\ 43,751\\ 25,676\\ 29,147\\ 16,900\\ 13,740\\ 48,631\\ 48,463\end{array}$	23 20 18 252 252 252 252 252 252 252 25	$\begin{array}{c} 22\\ 20\\ 12\\ 20\\ 40\\ 54\\ 58\\ 56\\ 321, 461\\ 191\\ 503\\ 941\\ 1, 766\\ 966\\ 1, 779\\ 3, 115\\ 3, 950\\ 1, 779\\ 3, 115\\ 3, 950\\ 4, 251\\ 3, 986\\ 4, 750\\ 4, 399\\ 3, 986\\ 2, 817\\ 4, 843\\ 13, 256\\ \end{array}$	$\begin{array}{c} 151\\ 153\\ 79\\ 62\\ 205\\ 162\\ 205\\ 162\\ 205\\ 162\\ 2,154\\ 1,54\\ 1,606\\ 17,232\\ 29,967\\ 33,905\\ 14,606\\ 17,232\\ 29,967\\ 33,905\\ 14,606\\ 17,232\\ 29,967\\ 33,905\\ 34,315\\ 34,333\\ 35,905\\ 34,315\\ 34,325\\ 34,315\\ 34,325\\ 34,315\\ 34,325\\ 34,$	64 85 51 79 215 231 110 90 90 58 46 398,712 162 179 2266 782 398,712 162 763 3,630 3,494 4,820 5,740 24,250 3,494 4,820 5,740 24,250 5,740 5,770 5,770 5,770 5,740 5,770 5,770 5,770 5,740 5,770 5,740 5,770 5,770 5,770 5,740 5,770 5,770 5,740 5,770 5,770 5,770 5,740 5,7700 5,7700 5,7700 5,7700 5,770000000000	106 128 100 109 248 272 153 130 104 91 635,926 209 448 744 1,006 2,924 5,624 5,624 7,432 13,823 14,843 14,843 24,201 128,653 20,888 25,282 23,719 25,866 87,934 95,200	$\begin{array}{c} 21\\ 26\\ 16\\ 22\\ 173\\ 200\\ 94\\ 82\\ 47\\ 39\\ 319, 445\\ 5\\ 84\\ 92\\ 262\\ 75\\ 122\\ 107\\ 317\\ 600\\ 593\\ 343\\ 2.001\\ 12, 004\\ 17, 472\\ 3.791\\ 5, 122\\ 3, 791\\ 5, 293\\ 62, 346\\ 69, 448\\ \end{array}$	2 3 8 10 4 5 5 6 40 41
94 71 73 74 75 75 76 77 77 76 77 77 77 78 86 77 77 79 86 53 53 55 55 55 55 55 55 55 55	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 110 82 194 194 194 194 194 194 194 195 44 58 38  65 260 192 731 115 1,465 160 977 613 1,653 400 41,306 22,769 133,760	148 140 140 144 56 300 255 15 347,986 692 1,367 7,430 8,643 16,029 22,049 22,049 22,049 22,049 22,049 24,200 38,121 35,196 44,3324 43,324 43,505 564,692 34,999 43,751 25,676 29,147 16,909 13,740 48,631 48,467	8 200 18 252 316 212 252 111 112 505,044 48 29 110 239 120 233 260 714 602 233 230 212 483 230 212 233 260 110 239 120 233 260 110 239 120 233 260 110 239 120 233 260 110 239 230 240 233 260 234 205 235 240 235 240 235 240 235 240 235 240 235 260 235 240 235 260 235 240 235 260 235 260 235 260 235 260 235 260 235 260 235 260 235 260 235 260 235 260 235 260 235 260 235 260 235 260 235 260 235 260 235 260 235 260 235 260 240 235 260 240 255 255 255 255 255 255 255 25	$\begin{array}{c} 20\\ 12\\ 20\\ 40\\ 54\\ 41\\ 58\\ 64\\ 56\\ 321, 461\\ 906\\ 966\\ 966\\ 1, 178\\ 952\\ 1,999\\ 1,779\\ 3,115\\ 3,958\\ 4,750\\ 4,251\\ 3,986\\ 2,817\\ 4,843\\ 13,256\\ \end{array}$	$\begin{array}{c} 153\\ 73\\ 62\\ 205\\ 182\\ 77\\ 69\\ 37\\ 77\\ 494, 629\\ 2, 154\\ 1, 850\\ 14, 850\\ 17, 232\\ 25, 552\\ 22, 5, 522\\ 5, 522\\ 5, 523\\ 33, 905\\ 34, 905\\ 34$	$\begin{array}{c} 85\\ 51\\ 79\\ 215\\ 231\\ 110\\ 90\\ 58\\ 46\\ 396, 712\\ 162\\ 782\\ 506\\ 782\\ 506\\ 763\\ 3, 630\\ 5, 755\\ 763\\ 3, 630\\ 5, 740\\ 24, 250\\ 5, 740\\ 24, 250\\ 5, 543\\ 12, 784\\ 16, 941\\ 12, 161\\ 18, 822\\ 77, 000\\ \end{array}$	$\begin{array}{c} 128\\ 100\\ 109\\ 248\\ 272\\ 153\\ 130\\ 104\\ 91\\ 635, 926\\ 209\\ 448\\ 744\\ 1,008\\ 1,055\\ 829\\ 2,310\\ 2,224\\ 5,624\\ 7,432\\ 7,432\\ 13,823\\ 14,843\\ 14,843\\ 14,843\\ 24,291\\ 28,653\\ 24,291\\ 28,653\\ 25,282\\ 23,719\\ 25,866\\ 87,934\\ 95,200\\ \end{array}$	$\begin{array}{c} 16\\ 22\\ 173\\ 200\\ 94\\ 82\\ 47\\ 39\\ 319\\ 445\\ 5\\ 84\\ 92\\ 262\\ 262\\ 75\\ 122\\ 107\\ 317\\ 600\\ 593\\ 343\\ 2.001\\ 12.004\\ 17,472\\ 3.791\\ 5.122\\ 4.413\\ 5.122\\ 3.791\\ 5.293\\ 62,346\\ 69,448\\ \end{array}$	2 3 8 10 4 5 5 6 40 41
58         1           01         1           87         1           84         1           77         91           86         5           513         2,3           65         2,4           61         16,7           720         17,2           889         19,6           9100         16,4           130         10,9           9120         23,7           9130         16,4           9103         16,4           9103         12,1           9137         19,2           9137         19,3           914         12,7           9159         11,7           9180         26,6           927         21,0           9137         19,3           91         12,7           91         12,7           9132         27,1           9133         27,1           939         113,2           91         13,39           1333         27,1           333         21,33           303         13,2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 110 82 194 194 194 194 194 194 194 195 44 58 38  65 260 192 731 115 1,465 160 977 613 1,653 400 41,306 22,769 133,760	58 50 140 144 56 30 25 15 347,986 692 1,367 7,430 8,643 16,029 22,049 22,049 24,200 36,125 5,055 64,092 24,200 36,196 43,3196 43,3196 44,355 5,055 64,099 43,751 25,676 29,147 16,909 13,740 48,631 48,463	18 252 316 212 252 252 111 112 505,094 48 29 69 110 239 233 260 0714 602 233 260 011,945 7,423 4,519 1,592 4,651 4,289 90,445 114,900	$\begin{array}{c} 20\\ 40\\ 54\\ 41\\ 58\\ 64\\ 56\\ 321, 461\\ 966\\ 966\\ 1, 178\\ 966\\ 1, 178\\ 966\\ 1, 178\\ 952\\ 1, 999\\ 1, 779\\ 3, 115\\ 3, 992\\ 4, 251\\ 3, 958\\ 4, 750\\ 4, 399\\ 3, 986\\ 2, 817\\ 4, 843\\ 13, 256\\ \end{array}$	62 205 77 69 37 27 494,629 2,154 1,850 14,606 17,232 29,967 33,905 43,115 43,315 44,315 43,315 44,315 43,315 44,315 46,31546,315 46,315 46,315 46,31546,315 46,31546,315 46,31546,315 46,315 46,31546,315 46,31546,31	79 215 231 110 90 58 46 46 396,712 162 782 506 900 575 763 3,630 3,494 4,820 5,740 24,250 32,543 12,784 16,941 12,161 18,822 77,000	109 248 272 153 130 104 91 635,926 209 448 744 1,008 1,055 829 2,310 2,224 5,624 7,432 7,432 13,823 14,843 14,843 12,8638 20,838 20,838 20,838 20,838 21,228 23,719 25,866 87,934	$\begin{array}{c} 22\\ 173\\ 200\\ 94\\ 82\\ 47\\ 39\\ 319, 445\\ 5\\ 84\\ 92\\ 262\\ 75\\ 122\\ 107\\ 317\\ 600\\ 593\\ 343\\ 2,001\\ 12,004\\ 17,472\\ 4,413\\ 5,122\\ 3,791\\ 5,293\\ 62,346\\ 69,448\\ \end{array}$	2 3 8 10 4 5 5 6 40 41
87         1           84         1           77         91           58         501, 5           13         2, 3           65         2, 4           61         16, 7           920         23, 7           921         19, 6           920         23, 7           921         12, 6           923         7, 109           16, 4         107, 29, 23, 7           9103         16, 4           1030         10, 9           1331         21, 1           1335         9, 11, 7           131         21, 1           1335         9, 11, 7           1389         60, 6           832         26, 27, 6           1333         27, 1           1339         103, 27, 1           1339         103, 39           1332         27, 1           1339         103, 39           1333         27, 1           139         103, 39           139         103, 39           139         103, 39           139         103, 39           139         103, 39	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	82 194 105 606,539 46 125 44 58 38 65 2600 192 7311 115 1,485 160 977 613 1,653 1,944 1,945 1,947	$\begin{array}{c} 144\\ 560\\ 300\\ 225\\ 115\\ 347, 986\\ 692\\ 1, 367\\ 7, 430\\ 8, 643\\ 16, 029\\ 22, 049\\ 22, 049\\ 24, 200\\ 38, 121\\ 35, 196\\ 44, 3, 324\\ 45, 505\\ 564\\ 605\\ 29, 147\\ 16, 909\\ 13, 740\\ 48, 631\\ 48, 467\\ \end{array}$	316 212 252 111 112 505,094 48 29 69 110 239 233 260 714 602 233 230 245 7,423 4,519 1,582 4,651 4,289 90,445 114,190	$\begin{array}{c} 54\\ 41\\ 58\\ 64\\ 56\\ 321, 461\\ 191\\ 503\\ 941\\ 1, 176\\ 966\\ 1, 178\\ 652\\ 1, 999\\ 1, 779\\ 3, 115\\ 3, 092\\ 4, 251\\ 3, 956\\ 4, 399\\ 3, 986\\ 2, 817\\ 4, 843\\ 13, 256\\ \end{array}$	$\begin{array}{c} 182\\ 7&77\\ 69\\ 33\\ 27\\ 1494, 629\\ 2, 154\\ 1, 850\\ 14, 606\\ 17, 232\\ 22, 9, 967\\ 32, 885\\ 33, 905\\ 34, 33, 33\\ 35, 418\\ 35, 722\\ 37, 849\\ 29, 988\\ 30, 193\\ 14, 742\\ 70, 937\\ 62, 786\\ 52, 766\\ 52,$	$\begin{array}{c} 231\\ 110\\ 90\\ 58\\ 46\\ 398, 712\\ 162\\ 179\\ 2966\\ 782\\ 506\\ 900\\ 575\\ 763\\ 3, 630\\ 3, 494\\ 4, 820\\ 5, 740\\ 24, 250\\ 32, 543\\ 12, 784\\ 16, 941\\ 12, 161\\ 18, 822\\ 77, 000\\ \end{array}$	272 153 130 104 91 635,926 209 448 744 1,006 829 2,310 2,224 5,624 7,432 13,823 14,843 24,201 28,653 20,888 25,282 23,719 25,866 87,934 95,200	200 94 82 47 319,445 5 84 92 262 75 122 107 317 600 593 343 2,001 12,004 17,472 4,413 5,122 3,791 5,293 62,346 69,448	2 3 8 10 4 5 6 40 41
77         1           86         501, 5           13         2, 3           58         501, 5           365         2, 4           61         16, 7           120         17, 2           120         17, 2           120         16, 2           130         19, 6           130         10, 9           120         16, 2           130         10, 9           120         16, 2           130         16, 4           130         12, 1           1330         31, 2           131         21, 1           135         9, 1           131         21, 1           135         9, 2           137         19, 2           1389         60, 6           1389         26, 2           132         27, 1           133         27, 1           139         112, 7           139         112, 7           139         112, 7           133         9, 112, 7           139         112, 7           139         112, 9           139 <td><math display="block">\begin{array}{c ccccccccccccccccccccccccccccccccccc</math></td> <td>194 1165 1055 606, 539 46 12 44 58 38  65 2600 192 7311 115 1,405 160 977 613 1,653 1,653 4600 41,306 29,769</td> <td>30 325 347,986 692 1,367 7,430 8,643 36,029 22,049 22,049 24,200 38,121 35,196 43,324 45,505 64,652 43,324 45,505 64,652 34,999 147 15,676 29,147 13,740 13,740</td> <td>252 111 112 505,094 48 29 69 110 239 120 233 260 714 602 883 230 011,945 7,423 4,519 1,592 4,651 4,289 90,445</td> <td><math display="block">\begin{array}{c} 58\\ 64\\ 56\\ 321,461\\ 191\\ 503\\ 941\\ 1,706\\ 952\\ 1,909\\ 1,779\\ 3,115\\ 3,958\\ 4,750\\ 4,399\\ 3,986\\ 2,817\\ 4,843\\ 13,256\\ \end{array}</math></td> <td>69 37 27 494,629 2,154 1,850 17,232 25,552 29,967 32,885 33,905 33,905 43,115 43,333 50,418 55,722 37,319 37,849 29,898 30,193 18,948 14,742 70,937 62,786</td> <td>90 58 46 398, 712 162 276 782 506 900 575 763 3, 630 3, 494 4, 820 5, 740 24, 250 32, 543 12, 784 12, 784 12, 784 12, 761 18, 822 77, 000</td> <td><math display="block">130 \\ 104 \\ 91 \\ 635, 926 \\ 209 \\ 448 \\ 744 \\ 1,068 \\ 1,055 \\ 829 \\ 2,310 \\ 2,224 \\ 5,624 \\ 5,624 \\ 5,624 \\ 1,823 \\ 14,843 \\ 24,201 \\ 28,653 \\ 20,888 \\ 25,282 \\ 23,719 \\ 25,866 \\ 87,934 \\ 95,200 \\ \end{array}</math></td> <td>82 47 39 39 319,445 5 84 92 262 75 122 107 317 600 593 343 2,004 17,472 4,413 5,122 4,413 5,122 3,791 5,293 62,346 69,448</td> <td>2 3 8 10 4 5 6 40 41</td>	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	194 1165 1055 606, 539 46 12 44 58 38  65 2600 192 7311 115 1,405 160 977 613 1,653 1,653 4600 41,306 29,769	30 325 347,986 692 1,367 7,430 8,643 36,029 22,049 22,049 24,200 38,121 35,196 43,324 45,505 64,652 43,324 45,505 64,652 34,999 147 15,676 29,147 13,740 13,740	252 111 112 505,094 48 29 69 110 239 120 233 260 714 602 883 230 011,945 7,423 4,519 1,592 4,651 4,289 90,445	$\begin{array}{c} 58\\ 64\\ 56\\ 321,461\\ 191\\ 503\\ 941\\ 1,706\\ 952\\ 1,909\\ 1,779\\ 3,115\\ 3,958\\ 4,750\\ 4,399\\ 3,986\\ 2,817\\ 4,843\\ 13,256\\ \end{array}$	69 37 27 494,629 2,154 1,850 17,232 25,552 29,967 32,885 33,905 33,905 43,115 43,333 50,418 55,722 37,319 37,849 29,898 30,193 18,948 14,742 70,937 62,786	90 58 46 398, 712 162 276 782 506 900 575 763 3, 630 3, 494 4, 820 5, 740 24, 250 32, 543 12, 784 12, 784 12, 784 12, 761 18, 822 77, 000	$130 \\ 104 \\ 91 \\ 635, 926 \\ 209 \\ 448 \\ 744 \\ 1,068 \\ 1,055 \\ 829 \\ 2,310 \\ 2,224 \\ 5,624 \\ 5,624 \\ 5,624 \\ 1,823 \\ 14,843 \\ 24,201 \\ 28,653 \\ 20,888 \\ 25,282 \\ 23,719 \\ 25,866 \\ 87,934 \\ 95,200 \\ \end{array}$	82 47 39 39 319,445 5 84 92 262 75 122 107 317 600 593 343 2,004 17,472 4,413 5,122 4,413 5,122 3,791 5,293 62,346 69,448	2 3 8 10 4 5 6 40 41
86	32         1           11         106, 322           300         328           383         388           364         4, 356           52         6, 837           31         13, 727           33         15, 401           33         15, 401           33         15, 401           33         15, 401           33         15, 401           34         13, 180           092         12, 747           29         17, 116           92         12, 747           92         12, 747           92         12, 747           92         12, 747           92         12, 747           93         15           97         9, 533           97         9, 535           97         9, 535           961         3, 916           350         8, 222           441         3, 916           350         13, 100           312         14, 427           313         13, 428	105 606, 539 46 12 44 58 38  65 260 192 731 115 1, 465 165 1, 653 460 41, 306 29, 769 133, 760	$\begin{array}{c} 15\\ 347,986\\ 692\\ 1,367\\ 7,430\\ 8,643\\ 16,629\\ 22,049\\ 24,200\\ 38,121\\ 35,196\\ 43,524\\ 45,505\\ 64,652\\ 34,999\\ 43,751\\ 25,676\\ 29,147\\ 16,900\\ 13,740\\ 48,631\\ 48,467\end{array}$	112 505,094 4 8 29 69 110 233 260 714 602 883 230 11,945 7,423 4,519 4,521 4,289 90,445	56 321,461 191 503 941 1,706 966 1,779 3,115 3,052 4,251 3,958 4,750 4,399 3,986 2,817 4,843 13,256	$\begin{array}{c} 27\\ 494, 629\\ 2, 154\\ 1, 850\\ 14, 606\\ 17, 232\\ 25, 552\\ 29, 967\\ 33, 905\\ 33, 905\\ 43, 115\\ 33, 303\\ 50, 418\\ 55, 722\\ 37, 319\\ 37, 649\\ 30, 193\\ 18, 948\\ 14, 742\\ 70, 937\\ 62, 786\\ 27, 86\\ 14, 742\\ 70, 937\\ 62, 786\\ 14, 742\\ 27, 70, 937\\ 14, 742\\ 14, 742\\ 14, 76\\ 24, 786\\ 14, 742\\ 14, 76\\ 14, 76\\ 24, 786\\ 14, 742\\ 14, 76\\ 1$	46 398, 712 179 296 782 506 900 575 763 3, 630 3, 494 4, 820 5, 740 24, 250 32, 543 12, 784 12, 784 12, 161 18, 822 77, 000	91 635, 926 209 448 744 1,005 829 2,310 2,224 5,624 5,624 5,624 7,432 13,823 14,843 24,291 28,653 20,088 25,282 23,719 25,866 87,934 95,200	39 319, 445 5 84 92 262 75 122 107 317 600 593 343 2,004 12,004	2 3 8 10 4 5 6 40 41
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	606, 539 46 12 44 58 38  65 260 192 92 92 92 92 13 1, 465 160 60 41, 306 41, 306 29, 769 133, 760	$\begin{matrix} 347, 986\\ 692\\ 1, 367\\ 7, 430\\ 8, 643\\ 16, 029\\ 22, 049\\ 24, 200\\ 38, 121\\ 35, 196\\ 43, 324\\ 45, 505\\ 64, 659\\ 34, 999\\ 43, 751\\ 25, 676\\ 29, 147\\ 16, 900\\ 13, 740\\ 48, 467\end{matrix}$	505,094 48 29 69 110 233 260 714 602 863 230 011,945 7,423 4,519 1,582 4,651 4,289 90,445 114,190	$\begin{array}{c} 321, 461\\ 191\\ 503\\ 941\\ 1,706\\ 966\\ 1,178\\ 052\\ 1,999\\ 1,779\\ 3,115\\ 3,092\\ 4,251\\ 3,958\\ 4,750\\ 4,399\\ 3,986\\ 2,817\\ 4,843\\ 13,256\end{array}$	$\begin{array}{c} 494, 629\\ 2, 154\\ 1, 850\\ 14, 606\\ 17, 232\\ 22, 9, 967\\ 33, 905\\ 34, 33, 33\\ 30, 418\\ 35, 718\\ 90\\ 30, 193\\ 14, 742\\ 70, 937\\ 62, 786\\ 52, 706\\ 93, 93\\ 70, 937\\ 70, 93$	398,712 162 179 2966 782 506 900 575 763 3,630 3,494 4,820 5,740 24,250 32,543 12,784 16,941 12,161 18,822 77,000	635,926 209 448 744 1,008 829 2,310 2,224 5,624 7,432 13,823 14,843 24,291 28,653 20,888 25,282 23,719 25,866 87,934 95,200	319,445 5 84 92 262 75 122 107 317 600 593 343 2,001 12,004 17,472 4,413 5,122 3,791 5,293 62,346 69,448	2 3 8 10 4 5 6 40 41
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	12 44 58 38 	$\begin{array}{c} 1,367\\ 7,430\\ 8,643\\ 16,029\\ 22,049\\ 24,200\\ 38,121\\ 35,196\\ 43,324\\ 45,505\\ 64,652\\ 34,999\\ 43,751\\ 25,676\\ 29,147\\ 16,900\\ 13,740\\ 48,631\\ 48,467\\ \end{array}$	29 69 110 239 120 233 260 714 602 883 230 11,945 7,423 4,519 1,532 4,519 1,532 4,629 90,445 114,190	503 941 1,706 966 1,178 052 1,999 1,779 3,115 3,092 4,251 3,958 4,759 4,399 3,986 2,817 4,843 13,255	$1,850\\14,606\\17,232\\25,552\\29,967\\32,885\\33,905\\43,115\\43,333\\50,418\\55,722\\37,319\\37,849\\37,849\\30,193\\18,948\\14,742\\70,937\\62,786$	179 296 762 506 900 575 763 3,630 3,494 4,820 5,740 24,250 32,543 12,784 16,941 12,161 18,822 77,000	448 744 1,008 1,055 829 2,310 2,224 5,624 7,432 13,823 14,843 24,201 28,653 20,088 25,282 23,719 25,866 87,934 95,200	$\begin{array}{c} 92\\ 262\\ 75\\ 122\\ 107\\ 317\\ 600\\ 593\\ 343\\ 2,004\\ 12,004\\ 17,472\\ 4,413\\ 5,122\\ 4,413\\ 5,122\\ 3,791\\ 5,293\\ 62,346\\ 69,448 \end{array}$	3 8 10 4 6 5 6 40 41
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	16         3,727           36         4,356           26         6,837           17         9,291           33         15,401           13         13,180           08         12,547           15         17,201           29         17,101           92         12,785           97         9,533           50         8,223           44         5,647           561         4,077           261         13,106           50         8,223           44         5,641           501         13,051           502         12,2785           503         8,223           504         3,051           505         8,223           506         8,223           507         13,106           501         10,131           27         3,441           501         10,131           27         3,441           501         2,422	44 56 38  65 260 192 731 115 1,485 1613 1,653 460 41,306 29,769 133,760	$\begin{array}{c} 7, 430\\ 8, 643\\ 16, 029\\ 22, 049\\ 24, 200\\ 38, 121\\ 35, 196\\ 43, 324\\ 45, 505\\ 64, 692\\ 34, 999\\ 43, 751\\ 25, 676\\ 29, 147\\ 16, 900\\ 13, 740\\ 48, 651\\ 8467\\ \end{array}$	$\begin{array}{c} 69\\ 69\\ 110\\ 239\\ 120\\ 233\\ 260\\ 714\\ 602\\ 883\\ 230\\ 11, 945\\ 7, 423\\ 4, 519\\ 1, 582\\ 4, 651\\ 4, 289\\ 90, 445\\ 114, 190\\ \end{array}$	941 1,706 966 1,178 952 1,999 3,115 3,092 4,251 3,958 4,750 4,399 3,986 2,817 4,843 13,255	14,606 17,232 25,552 29,967 32,885 33,905 43,115 43,333 50,418 55,722 37,319 37,849 29,898 30,193 18,948 14,742 70,937 62,786	$\begin{array}{c} 296\\ 782\\ 506\\ 900\\ 575\\ 763\\ 3,630\\ 3,494\\ 4,820\\ 5,740\\ 24,250\\ 32,543\\ 12,784\\ 16,941\\ 12,161\\ 18,822\\ 77,000 \end{array}$	744 1,008 1,055 829 2,310 2,224 5,624 7,432 13,823 14,843 14,843 24,201 28,653 20,888 25,282 23,719 25,866 87,934 95,200	$\begin{array}{c} 92\\ 262\\ 75\\ 122\\ 107\\ 317\\ 600\\ 593\\ 343\\ 2,004\\ 12,004\\ 17,472\\ 4,413\\ 5,122\\ 4,413\\ 5,122\\ 3,791\\ 5,293\\ 62,346\\ 69,448 \end{array}$	3 8 10 4 6 5 6 40 41
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	38  260 192 731 115 1,485 160 977 613 1,653 460 41,306 29,769 133,760	$\begin{array}{c} 16,029\\ 22,049\\ 24,200\\ 38,121\\ 35,196\\ 43,324\\ 45,505\\ 64,692\\ 34,999\\ 43,751\\ 25,676\\ 29,147\\ 16,900\\ 13,740\\ 48,631\\ 48,467\\ \end{array}$	239 120 233 260 714 602 883 230 11,945 7,423 4,519 1,582 4,651 4,289 90,445 114,190	966 1,178 952 1,999 1,779 3,115 3,092 4,251 3,958 4,359 3,986 2,817 4,843 13,256	25,552 29,967 32,885 33,905 43,115 43,333 50,418 55,722 37,319 37,849 29,898 30,193 18,948 14,742 70,937 62,786	$\begin{array}{c} 506\\ 900\\ 575\\ 763\\ 3,630\\ 5,740\\ 4,820\\ 5,740\\ 24,250\\ 32,543\\ 12,784\\ 16,941\\ 12,161\\ 18,822\\ 77,000 \end{array}$	1,055 829 2,310 2,224 5,624 7,432 13,823 14,843 24,201 28,653 20,888 25,282 23,719 25,866 87,934 95,200	$\begin{array}{c} 75\\ 122\\ 107\\ 317\\ 600\\ 593\\ 343\\ 2,001\\ 12,004\\ 17,472\\ 4,413\\ 5,122\\ 3,791\\ 5,293\\ 62,346\\ 69,448\\ \end{array}$	3 8 10 4 6 5 6 40 41
41         19,1           i30         10,9           190         16,4           i30         31,2           090         16,4           i30         31,2           031         16,4           i307         29,2           i31         21,1           i35         9,1           i31         21,1           i35         9,1           i89         60,6           i83         28,2           i92         76,2           i33         27,3           i39         182,6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	65 260 192 731 115 1,485 160 977 613 1,653 460 41,306 29,769 133,760	$\begin{array}{c} 24, 200\\ 38, 121\\ 35, 196\\ 43, 324\\ 45, 505\\ 64, 692\\ 34, 999\\ 43, 751\\ 25, 676\\ 29, 147\\ 16, 900\\ 13, 740\\ 48, 631\\ 48, 467\\ \end{array}$	233 260 714 602 883 230 11,945 7,423 4,519 1,582 4,651 4,289 90,445 114,190	952 1,999 1,779 3,115 3,092 4,251 3,958 4,750 4,399 3,986 2,817 4,843 13,256	32,885 33,905 43,115 43,333 50,418 55,722 37,319 37,849 37,849 30,193 18,948 14,742 70,937 62,786	575 763 3,630 3,494 4,820 5,740 24,250 32,543 12,784 16,941 12,161 18,822 77,000	2,310 2,224 5,624 7,432 13,823 14,843 24,201 28,653 20,088 25,262 23,719 25,866 87,934 95,200	$107 \\ 317 \\ 600 \\ 593 \\ 343 \\ 2,001 \\ 12,004 \\ 17,472 \\ 4,413 \\ 5,122 \\ 3,791 \\ 5,293 \\ 62,346 \\ 69,448 \\ 107$	3 8 10 4 6 5 6 40 41
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	260 192 731 115 1,485 160 977 613 1,653 460 41,306 29,769 133,760	35, 196 43, 324 45, 505 64, 692 34, 999 43, 751 25, 676 29, 147 16, 900 13, 740 48, 631 48, 467	714 602 883 230 11,945 7,423 4,519 1,582 4,651 4,289 90,445 114,190	1,779 3,115 3,092 4,251 3,958 4,750 4,399 3,986 2,817 4,843 13,256	43, 115 43, 333 50, 418 55, 722 37, 319 37, 849 29, 898 30, 193 18, 948 14, 742 70, 937 62, 786	3,630 3,494 4,820 5,740 24,250 32,543 12,784 16,941 12,161 18,822 77,000	5,624 7,432 13,823 14,843 24,291 28,653 20,888 25,282 23,719 25,866 87,934 95,200	600 593 343 2,001 12,004 17,472 4,413 5,122 3,791 5,293 62,346 69,448	3 8 10 4 6 5 6 40 41
330         31,2           303         16,4           3067         29,2           272         12,0           337         19,5           337         19,5           3389         11,7           311         21,1           35         9,1           359         60,6           383         28,2           399         60,2           323         27,1           339         182,6	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	731 115 1,485 160 977 613 1,653 460 41,306 29,769 133,760	45,505 64,692 34,999 43,751 25,676 29,147 16,900 13,740 48,631 48,631	883 230 11,945 7,423 4,519 1,582 4,651 4,289 90,445 114,190	3,092 4,251 3,958 4,750 4,399 3,986 2,817 4,843 13,256	50,418 55,722 37,319 37,849 29,898 30,193 18,948 14,742 70,937 62,786	4,820 5,740 24,250 32,543 12,784 16,941 12,161 18,822 77,000	13,823 14,843 24,291 28,653 20,888 25,282 23,719 25,866 87,934 95,200	343 2,001 12,004 17,472 4,413 5,122 3,791 5,293 62,346 69,448	3 8 10 4 6 5 6 40 41
103         16,4           107         29,2           172         12,0           1337         19,3           19,1         11,7           131         21,1           135         9,1           189         60,6           183         28,2           192         76,2           133         27,1           139         182,0	29         17,110           92         12,785           97         9,533           75         9,236           50         8,223           44         5,647           61         4,076           26         13,106           34         9,510           50         10,133           27         3,444	115 1,485 160 977 613 1,653 460 41,306 29,769 133,760	64,692 34,999 43,751 25,676 29,147 16,900 13,740 48,631 48,631	230 11,945 7,423 4,519 1,582 4,651 4,289 90,445 114,190	4,251 3,958 4,750 4,399 3,986 2,817 4,843 13,256	55,722 37,319 37,849 29,898 30,193 18,948 14,742 70,937 62,786	5,740 24,250 32,543 12,784 16,941 12,161 18,822 77,000	14,843 24,291 28,653 20,888 25,282 23,719 25,866 87,934 95,200	2,001 12,004 17,472 4,413 5,122 3,791 5,293 62,346 69,448	3 8 10 4 6 5 6 40 41
12,0           537         19,3           5389         11,7           131         21,1           735         9,1           589         60,6           883         28,2           192         76,2           533         27,1           139         182,0	97         9,531           75         9,236           50         8,223           61         4,076           26         13,106           34         9,510           50         10,131           27         3,443           81         2,420	160 977 613 1,653 460 41,306 29,769 133,760	43,751 25,676 29,147 16,900 13,740 48,631 48,467	7,423 4,519 1,582 4,651 4,289 90,445 114,190	4,750 4,399 3,986 2,817 4,843 13,256	37,849 29,898 30,193 18,948 14,742 70,937 62,786	32,543 12,784 16,941 12,161 18,822 77,000	28,653 20,888 25,282 23,719 25,866 87,934 95,200	17,472 4,413 5,122 3,791 5,293 62,346 69,448	10 4 5 6 40 41
in 9         11,7           in 1         21,1           in 35         9,1           in 9         60,6           in 83         28,2           in 92         76,2           in 33         27,1           in 93         182,0	50         8, 223           44         5, 647           61         4, 076           26         13, 106           34         9, 516           50         10, 131           27         3, 445           81         2, 426	613 1,653 460 41,306 29,769 133,760	29,147 16,900 13,740 48,631 48,467	1,582 4,651 4,289 90,445 114,190	3,986 2,817 4,843 13,256	30,193 18,948 14,742 70,937 62,786	16,941 12,161 18,822 77,000	25,282 23,719 25,866 87,934 95,200	5,122 3,791 5,293 62,346 69,448	6 5 6 40 41
35         9,1           589         60,6           583         28,2           192         76,2           533         27,1           139         182,0	61 4,076 26 13,106 34 9,510 50 10,131 27 3,44 81 2,420	460 41,306 29,769 133,760	13,740 48,631 48,467	4,289 90,445 114,190	4,843 13,256	14,742 70,937 62,786	18,822 77,000	25,866 87,934 95,200	5,293 62,346 69,448	6 40 41
589 60,6 883 28,2 192 76,2 533 27,1 139 182,0	26         13,106           34         9,510           50         10,131           27         3,445           81         2,420	41,306 29,769 133,760	48,631 48,467	90,445 114,190	13,256	70,937 62,786	77,000	87,934 95,200	62,346 69,448	41
92 76,2 533 27,1 39 182,0	50 10,131 27 3,445 81 2,420	133,760			18,683					
39 182,0	81 2,420		19,251	152,559	28,811	52,294	73,688		62,083 52,589	68
166 158.8		426,239	52, 581	176,026 238,789	37,766 260,299	44,786	60,489 188,840	88,163 350,982	173,586	463
149 3,5			21,008 1,870	221,983 732	196,194 349	107,163 3,260	170,689 783	332,760 1,207	333,659 438	476
77 2,9	11 918	403	2,657	782	492	3,333	943	1,356	556	
1	26 368 32 38		950 1,253	·····i	38 107	887 1,076	2 9	1	2 1	
			1,699	316	170	2,210	316	542	122	
92 1,0	90 16	116	358	163	142	703	1.42	279	104	
208 4		103	177	132	121	387	128 4	232	85 3	
6		3	5	9 245	3	1 226	12	17 376	211	
370 9	23 49	142	1,589	268	164	1,804	445	564	285	
1.4 31	.4 38.	1 35.2	40.6	34.2	27.4	40.9	46.7	41.6	51.2	
						344 411	8	225	7 19	-
36 11			13			28 9	23	54 8	8	
93 0		139	310		13	475	233	139	186 201	
92	22 11	5 136	304	174	13	463	229	127	181	
18	75 5	9	99	17	11	178	20	14	2	
	32 6	) 6	136	31	13	201	30	54	3	
34 10				2	33	123	8	37 16	58	1
						139	30	38	7	1
81 :	24 11	7 52	212	82	15	452	84	103	43	4
						221,506	154,604	209,179	78,875	
057 43,3	76 70	7 120,689	10,004	11,530	37,204	10,214	43, 566	29,874	5,521	2
071 97,	238 23,73	9 139,964	81,244	148,455	16,938	97,515	109,513 19,333	132,742 53,937	109,328 21,025	3 10 5 6
266 4,	.06 1,79	2 16,859	2,225	9,725	150	3,478	8,558	19,488	5,548	3
480 67,	9,95	7 84,899	27,414	100,933	5,330	33,057	64,675	29,531	72,264	1
551 4,	247 2,63	5 5,564	8,476	10,925	1,872	9,665	6,016	8,749	2,477	7
			1							
								120,973	166,831	
800 65,	263 10,07	5 61,596	26,328	95,336	37,784	27,971	43,253	38,277	30,098	3 1
	82 5,56	9 84,62		111,675	27,610	20,415		41,950		
280 35,		2  5	7	8	2	7	4	9	2,362	2
244	384 26	1 17	680	244	35	1,045	320	330	208	3
17	73 5	1 9	95	17	4	165	20	14	2	2
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

~

### TEXAS

# OF OPERATOR: CENSUSES OF 1950 AND 1945-Continued

Coleman	Collin	Collinga- worth	Colorado	Comél	Comanche	Concha	Cooke	Coryell	Cottle	Crane	Crockett	Crosby	Culberson	Dallam	Dallos	Dawson	Deaf Smith	
$\begin{array}{c} 1, 596\\ 64\\ 67\\ 9\\ 12\\ 25\\ 55\\ 55\\ 55\\ 55\\ 32\\ 29\\ 29\\ 20\\ 47\\ 109\\ 204\\ 215\\ 285\\ 143\\ 197\\ 129\\ 224\\ 216\\ 194\\ 204\\ 215\\ 285\\ 143\\ 197\\ 129\\ 224\\ 216\\ 194\\ 194\\ 210\\ 154\\ 135\\ 775, 139\\ 295\\ 295\\ 295\\ 295\\ 295\\ 295\\ 295\\ 29$	3, 831 190 358 327 733 158 325 285 506 592 596 592 596 592 469 467 739 660 759 409 457 739 272 279 279 277 277 277 277 27	worth           1,038           32           5           34           27           31           33           16           16           16           16           16           16           17           16           16           180           246           78           63           67           66           287           135           82           74           496, 811           137           136           668           917           3826           5,233           28,650           39,161           15,327           12,574           435           5,323           6,685           5,233           28,650           39,161           15,327           12,574           15,327           12,574           382,690           229,433	1,840 185 396 223 223 187 211 155 161 141 184 208 235 212 250 140 127 72 202 10 10 74 4 92 250 140 127 73 202 250 140 127 73 202 250 140 127 74 73 202 250 140 127 74 73 202 250 140 127 74 167 73 202 250 140 127 74 167 73 202 250 140 127 74 202 250 140 127 74 202 250 140 127 74 202 250 140 127 74 202 250 140 127 74 202 250 120 74 100 74 120 709 709 709 709 709 709 709 709 709 70	$\begin{array}{c} 774\\ 75\\ 34\\ 75\\ 34\\ 14\\ \dots\\ 61\\ 34\\ 57\\ 28\\ 39\\ 35\\ 36\\ 30\\ 64\\ 65\\ 70\\ 89\\ 9\\ 47\\ 46\\ 65\\ 70\\ 123\\ 315\\ 120\\ 123\\ 120\\ 120\\ 120\\ 120\\ 120\\ 120\\ 120\\ 120$	$\begin{array}{c} 2,336\\ 119\\ 282\\ 28\\ 74\\ 91\\ 208\\ 138\\ 138\\ 138\\ 138\\ 138\\ 138\\ 138\\ 13$		$\begin{array}{c} 1, 940\\ 102\\ 2669\\ 16\\ 122\\ 86\\ 86\\ 142\\ 107\\ 107\\ 107\\ 107\\ 107\\ 91\\ 112\\ 117\\ 117\\ 213\\ 254\\ 320\\ 269\\ 203\\ 190\\ 203\\ 190\\ 203\\ 203\\ 190\\ 203\\ 203\\ 203\\ 324\\ 4320\\ 203\\ 339\\ 36\\ 85\\ 49\\ 40\\ 130\\ 339\\ 49\\ 444\\ 828\\ 2, 017\\ 2, 280\\ 103\\ 339\\ 35\\ 6, 649\\ 33, 346\\ 85\\ 49\\ 42, 63\\ 13, 253\\ 33, 346\\ 112\\ 33, 346\\ 115, 388\\ 67, 24\\ 42, 635\\ 17, 649\\ 33, 346\\ 112\\ 33, 346\\ 115, 388\\ 56, 009\\ 31, 129\\ 33, 346\\ 115, 388\\ 56, 009\\ 31, 129\\ 33, 346\\ 115, 388\\ 35, 009\\ 115, 388\\ 35, 009\\ 115, 384\\ 42, 63\\ 115, 384\\ 43, 44\\ 242\\ 224\\ 477\\ 7\\ 7\\ 666\\ 925\\ 34, 3\\ 43, 4\\ 242\\ 226\\ 27\\ 7\\ 7\\ 7\\ 666\\ 325\\ 34, 3\\ 395\\ 5\\ 226\\ 27\\ 27\\ 27\\ 20\\ 388\\ 66\\ 8\\ 117\\ 7\end{array}$	1,841 109 284 20 83 89 201 97 103 71 65 76 74 148 230 265 208 196 166 166 166 166 166 166 166 166 166	$\begin{array}{c} 568\\ 7\\ 22\\ 2\\ 2\\ 1\\ 5\\ 22\\ 2\\ 1\\ 5\\ 22\\ 2\\ 1\\ 26\\ 6\\ 6\\ 12\\ 26\\ 6\\ 12\\ 6\\ 12\\ 26\\ 12\\ 26\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12$	27 4 3 1 1  1  22 25 29B, 099 10  225 29B, 099 10  225 29B, 099 10  225 29B, 099 10  228, 669 298, 669 374, 180 298, 699 374, 180 298, 669 374, 180 298, 699 374, 180 297 298, 699 297 298, 699 374, 180 297 298, 699 297 298, 699 297 298, 699 297 298, 699 297 298, 699 297 298, 699 297 298, 699 297 298, 699 297 298, 699 297 298, 699 297 297 298 297 297 297 297 297 297 297 297 297 297	143 1 1 1 1 1 1 1 1 1 1 1 1 1		70 	$\begin{array}{c} 372\\ 372\\ 16\\ 3\\ 3\\ 12\\ 2\\ 3\\ 4\\\\ 12\\ 2\\ 2\\ 3\\ 1\\ 1\\ 2\\ 2\\ 2\\ 3\\ 3\\ 1\\ 2\\ 2\\ 2\\ 3\\ 3\\ 1\\ 2\\ 2\\ 2\\ 3\\ 7\\ 3\\ 6\\ 3\\ 3\\ 9\\ 9\\ 16\\ 4\\ 4\\ 4\\ 64\\ 4\\ 164\\ 146\\ 209\\ 9\\ 4\\ 164\\ 146\\ 209\\ 9\\ 9\\ 4\\ 144\\ 146\\ 209\\ 9\\ 9\\ 9\\ 9\\ 4\\ 118\\ 182\\ 3\\ 3\\ 7\\ 7\\ 123\\ 3\\ 7\\ 118\\ 5\\ 5\\ 28, 8\\ 3\\ 8\\ 4\\ 9\\ 10\\ 10\\ 7\\ 7\\ 105\\ 28, 8\\ 3\\ 8\\ 4\\ 9\\ 10\\ 10\\ 7\\ 105\\ 28, 8\\ 3\\ 8\\ 4\\ 9\\ 10\\ 10\\ 7\\ 105\\ 28\\ 8\\ 8\\ 3\\ 8\\ 4\\ 9\\ 10\\ 10\\ 1\\ 1\\ 15\\ 2\\ 8\\ 8\\ 1\\ 1\\ 1\\ 1\\ 5\\ 2\\ 8\\ 8\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\$	3, 519 899 1, 145 160 1, 145 160 739 1, 006 739 1, 006 739 1, 045 346 300 301 253 346 303 398 180 251 129 136 82 97 196 187 83 36 187 197 196 187 83 36 372, 139 4, 217 5, 418 12, 639 14, 073 36 19, 724 14, 073 36 19, 724 14, 073 36 19, 755 19, 755 19, 724 14, 558 19, 724 23, 855 22, 604 35, 104 35, 104 36, 366 54, 101 55, 757 75, 024 22, 805 2, 806 4, 106 3, 356 4, 106 3, 356 4, 106 3, 356 4, 106 3, 356 4, 107 3, 356 4, 108 3, 356 4, 108 1, 227 1, 227 1	$\begin{array}{c} 1,229\\ 4,49\\ 86\\ 99\\ 48\\ 30\\ 40\\ 30\\ 40\\ 30\\ 40\\ 30\\ 40\\ 30\\ 40\\ 30\\ 40\\ 30\\ 40\\ 30\\ 40\\ 30\\ 40\\ 30\\ 30\\ 50\\ 50\\ 50\\ 50\\ 50\\ 50\\ 50\\ 50\\ 50\\ 5$	Smith           721           12           24           2           5           10           99           51           10           2           5           10           2           5           10           12           54           57           200           12           14           11           12           54           57           200           202           12           13           163           208           2042           209           242           209           242           100           107           904           103           103           123           134           1360           148           103           1706           9           163           176           12	12345567899011121341516718902122324256672229990111213415167789022222222222222222222222222222222222
29 163 232,881 292,426 7,711 242,121 113,807 20,519 84,775 53,448 31,327 9,367 13,653	109 620 123,062 150,721 5,920 223,736 8,367 16,502 159,377 152,909 6,468 24,648 14,842	16 156 162,032 23,160 113,333 5,029 17,507 84,022 75,753 8,269 3,332 3,443	36 208 171,892 302,710 18,166 87,254 36,760 14,065 22,755 22,353 402 4,084 9,590	16 39 200,058 67,098 11,800 36,218 14,368 2,814 6,289 4,612 1,677 3,794 8,933	50 201 249,544 163,133 3,441 133,974 52,644 16,433 45,658 40,858 4,800 4,570 14,669	21 83 230,158 11,700 121,774 76,354 8,935 16,597 15,217 1,380 6,183 13,705	10,951	62 233 228, 287 137, 408 11, 770 116, 535 21, 713 14, 380 62, 120 56, 878 5, 242 7, 004 11, 318	9 124, 574 87, 538 243, 547 76, 731 457 7, 843 59, 941 57, 544 2, 397 5, 265 3, 225	1 19,408 169,600 35,240 74,751 74,749  2	6 242, 650 947, 754 103, 566 682, 863 655, 945 23, 618 23, 618 3, 300	10 118 15,508 134,754 50,487 124,797 2,240 6,556 96,437 87,816 8,621 14,048 5,516	1 2 496,917 414,362 1,045,162 262,214 207,514  43,560 840 42,720  11,140	32 238, 355 365, 618 162, 715 137, 453 55, 765 8, 566 66, 918 55, 964 10, 954 4, 960 1, 244	74 271 140,814 95,182 28,633 107,510 20,384 7,980 57,355 52,744 4,611 11,995 9,796	68 201 202, 392 202, 891 25, 399 202, 288 5, 059 13, 437 156, 619 154, 035 2, 584 5, 514 21, 659	3 46 297, 369 346, 751 13, 687 141, 848 11, 348 12, 569 109, 028 96, 938 12, 090 8, 001 870	83 84 85 86 87 88 90 91 92 93 94
211,916 519 60,879 342 72,362 2 705 547 77,970 38 4,975	320,182 1,072 61,062 95,632 10 2,641 1,728 160,847 331 19,109	$\begin{array}{c} 215,590\\ 355\\ 60,779\\ 232\\ 75,145\\ 4\\ 9,391\\ 392\\ 70,275\\ 25\\ 2,531\end{array}$	95,059 612 25,889 329 45,111 8 611 417 23,448 75 2,764	36,013 387 18,378 120 10,911 3 245 78 6,479 12 724	149, 388 933 56, 337 555 56, 28 1 3 364 444 36, 406 20 1, 546	117,764 250 49,597 114 33,450 3 549 175 34,168 25 3,987	140,747 604 40,734 390 49,120 6 655 543 50,238 18 1,847	155, 789 739 50, 830 334 50, 972 6 2, 708 478 51, 278 47 4, 176	150, 406 216 47, 106 117 47, 946 2, 833 218 52, 521 13 2, 652	· · · · · · · · · · · · · · · · · · ·	1,720 3 156 4 854  8 7 10 1 80	284, 191 297 79,950 189 89,934 8 10,207 357 104,100 36 9,103		2 23, 611 127 67, 661 97 90, 352 7 11, 925 98 53, 673 1 1,000	30 9,058 645	$\begin{array}{c} 383,455\\ 343\\ 85,534\\ 200\\ 130,338\\ 4\\ 1,993\\ 547\\ 165,590\\ 24\\ 5,143\end{array}$	362, 388 345 135, 904 169 142, 666 6, 165 159 77, 653 14 14 5, 239	102 103 104

991356 O - 52 - 8(Prt.33)

-

# County Table 2.-FARMS BY SIZE, AND BY COLOR AND TENURE

Item (For definitions and explanations, see text)	Delta	Denton	De Witt	Dickens	Dinmit.	Donley	Duval	Eastland	Ector	Edwards	Ellis	El Pa
arms by size: All farms	1,413	2,736	2, 428	784	335	685	711	1,929	61	253	3, 328	7
Under 10 acres	67 94	175 197	164 137	32 30	14 26	25 40	6	141 257	15	8	163	2
Under 3 acresnumber 1950	10	33	26	13	2	5	2	40	6	3	28	
	21 57	27 142	32 138	4 19	12	11 20	4	74 101	9	5	66 135	
1945 10 to 29 acresnumber 1950	73	170 209	105 220	26 26	21 30	29 27		183 120	······;	3	57 357	:
1945	155	238	181	28	50	20	23	183	2	9	318	
30 to 49 acres	175 218	175 225	205 213	16 17	32 47	14 15	35 48	104 141		5	273 347	
50 to 69 acres,	178 276	218 245	207 252	17 22	19 27	13 20	57 64	97 113	;	3	287 405	
70 to 99 acresnumber 1950	243	290	291	42	21	29	50	194	i		387	
1945 100 to 139 acresnumber 1950	284 276	386 401	460 357	60 49	37 22	29 47	74 81	309 206	1	2 4	523 599	
1945 140 to 179 mcresnumber 1950	261 135	490 340	704 243	55 185	37 18	56 97	105 80	243 295	1	1	668 359	
1945	114	348	306	247	15	121	99	382	l	i	375	
180 to 219 acresnumber 1950 1945	84 56	228 266	169 239	38 43	14	62 66	43 62	141 146		3 4	217 242	
220 to 259 acres	37 22	150 175	107 98	53 71	15 12	43 44	30 36	128 116	1	2	145 145	
260 to 499 acresnumber 1950	62	369	260	177	31	179	114	332	1	6	376	
	49 16	386 140	249	208 91	31 32	195 82	143 78	291 109	1 5	14	309 126	
		113 41	128	63 58	35 87	98 67	95 98	106 62	3 30	13 201	101 39	
Land in farms by size of farm:	3	50	58	50	77	53	95	58	29	211	33	
All land in farmsacres 1950	156, 408	522, 322	566,678	527,526	781,927	560,920	861,121	500,126	554, 538	1,080,614	552, 435	517
Under 10 acres	405 428	829 948	753	121 150	74	113	28	584 981	52	31 18	748 360	1
10 to 29 acres	2,561	3,780	4,063	432 504	577 944	477 345	674 483	1,960 3,003	58 30	121 139	6,700 6,022	2
30 to 49 acresacres 1950	6,746	6,874	8,064	608	1,245	554	1,383	3,958		40	10, 382	
1945 50 to 69 acres	8,381 10,376	8,822 12,752	8,159 12,035	631 985	1,822 1,084	555	1,854 3,251	5,364 5,715		187 173	13, 163 16, <b>54</b> 1	3
1945 70 to 99 acres	15,688 20,377	14,154 24,128	14,532 24,270	1,233	1,562 1,745	1,115	3, 802 4, 190	6,600 16,145	60 80	110	23,082 32,458	
1945	23,503	31,849	36,839	4,861	3,007	2,476	6,121	25,604	80	161	43, 799	1 4
100 to 139 acres	31,734 29,834	46,730 56,666	41,359 78,425	5,816 6,359	2,640 4,242	5,460 6,389	9,563 12,204	23,978 28,012	100	409 109	69,303 76,430	
140 to 179 acres	21,372	53,464 54,716	37,974 47,669	29,582 39,675	2,840 2,379	15,132	12,777	47,155 60,854	166 166	472 159	56,662 58,437	
180 to 219 acresacres 1950	16,494	45, 252	33,656	7,527	2,691	12, 339	8,444	27,795	211	635	42,781	1 3
	11,240 8,832	52,875 35,940	47,634	8,431 12,628	4,267	12,966	12,370	28,792	248	814 505	48,175 34,191	
1945 260 to 499 acresacres 1950	5,292	41,680	23,221 91,837	16,982 62,464	2,837	10,454 62,125	8,594 40,446	27,566	325	252 2,107	34,112 128,893	3
1945	16,154	135,436	86,213	72,930	10,873	68,191	50,384	103,523	438	1,472	105,218	1 10
500 to 999 acres	10,316	[ 94,412 75,910	87,406 85,870	61,514	22,196	55,243	53,222 64,992	76,519 74,065	3,666	11,069	84,844 66,451	
1,000 acres and over	5,918 4,466	68,097 80,168	199,813 120,383	342,357 259,773	732,145	396,233 285,391	720,025	149,022 143,158	549,632 470,422	1,065,052	68,932 53,708	455
Farms by color of operator: White operatorsnumber 1950	1, 321	2,703	2.254	784	335	681	711	143,138	61	253	2,950	4
1945	1,429	3,047	2,819	891	416	757	844	2,342	39	258	3,061	
Nonwhite operators	92	33	174			4					378	
Farms by tenure of operator: Full owners	443	1,387	1,167	357	157	316	259	1,031	35	127	1,093	3
	407 266	1,492 466	1,776		174		246 200	1,276	11		1,161	
1945	177	315	269	130	90	101	180	457		33	275	;
Managers	5	18 40	27	14	10		14	7 9	5		22	
All tenants	699 959	865	778		62 139	217	238	434 710	10	72	1,681	
Proportion of tenancypercent 1950	49.5	31.6	32.0	30.6	18.5	31,7	33.5	22,5	16.4	28.5	50.5	5
	62,2 18	40.8					47,9	30.3 141			59,3	
	37	311 102	327	33	111	36	209	333 60	8		19	)
1945.,	9	33	82	6		3	9	69				4
Share tenants	435 562	391 747						148		1	83(	
Crop-share tenantsnumber 1950 Livestock-share tenantsnumber 1950	431	350									80	2
Croppers,	191	82	200	19	10	1 11	63	9		4	638	3
	32	126								ii	870	
		55 37				6		52		1	41	1
Unspecified tenants		66								1		
Tenants with landlord living on a farm	268	268	430	104	10	5 82	51	104	. 2	15	62	4
Land in farms by tenure of operator: Full owners	44,007	189,533	1					190,700		1	148.75	
Part owners	43,082	143,897	219,226	102,737	357,014	256,943	145, 545	187,054	165,172	246,111	155, 58	3   31
Managers	67,041	14,927 173,965	41,899	85,246	113,215	78,533		15,350			30,41 217,68	0 1
Cash tenants	1,152	41,198 26,162	30,420	26,298	104,096	i 15,533	76,829	37,817	26,561	188,635	5,68	6
Share tenantsacres 1950. Crop-share tenantsacres 1950.	48,834	78,944	27,573	38,704	1,713	40,625	10,762	31,718			137,09	1
Livestock-share tenantsacres 1950.	437	65,521 13,423	1,610	684		38,093		29,565			127,97	5
CroppersBcres 1950 Other and unspecified tenantsacres 1950		12,919 14,742	14,572	5,438	1,175	2,085	23, 273	6,384		7,815	41,45	8
Cropland harvested by tenure of operator:	1	Į	1	1	Į					1	1	1
Total cropland harvestedacres 1949. Full ownersfarms reporting 1949.	313	208,511 929	110,649 794							3,618		
acres 1949. Part ownersfarms reporting 1949.	16,264	62,560	35,360	47,940	5,868	41,711	13,743	35,418	232	1, 510	62,14	4 2
acres 1949.	22,759	61,503	32,435	51,292	7,44	35,894	18,109	38,936	851		92,06	8 3
Managers,farms reporting 1949. acres 1949.	3	15	19	12		6	8	. 5	5   <i>.</i>	6	1	8
All tenants	. 679	7 4 5	679	232	3	210	208	351	1	25	1,62	3
acres 1949. Croppersfarms reporting 1949. acres 1949.	11.6	81,320							3			6
			9,894							88		š i

TEXAS

## OF OPERATOR: CENSUSES OF 1950 AND 1945-Continued

Erath	Falls	Fannin	Fayette	Fisher	Floyd	Foard	Fort Bend	Franklin	Free- stone	Frio	Gaines	Galves- ton	Garza	Gilles- pie	Glass- cock	Golind	Gonzales	
$\begin{array}{c} 2, 163\\ 105\\ 386\\ 18\\ 196\\ 190\\ 112\\ 138\\ 93\\ 111\\ 121\\ 143\\ 182\\ 253\\ 331\\ 434\\ 276\\ 833\\ 331\\ 434\\ 276\\ 143\\ 199\\ 345\\ 215\\ 228\\ 139\\ 147\\ 349\\ 345\\ 141\\ 119\\ 79\\ 60\\ \end{array}$	2,901 156 143 333 97 337 439 296 453 338 4453 338 4453 338 4453 338 4453 338 4453 338 4453 338 4473 261 261 167 172 256 183 87 69 42 42	$\begin{array}{c} 3,768\\ 228\\ 342\\ 37\\ 100\\ 191\\ 241\\ 310\\ 401\\ 365\\ 571\\ 416\\ 678\\ 3783\\ 783\\ 783\\ 380\\ 241\\ 212\\ 121\\ 121\\ 193\\ 633\\ 633\\ 265\\ 241\\ 380\\ 241\\ 312\\ 121\\ 121\\ 121\\ 153\\ 633\\ 29\\ 255\\ 15\\ 15\\ 15\\ 15\\ 15\\ 15\\ 15\\ 15\\ 15\\ $	3,998 339 380 84 114 255 266 360 360 360 360 360 384 209 228 123 121 121 1247 247 221 108 94 39 37	$\begin{array}{c} 1,259\\ 41\\ 119\\ 11\\ 80\\ 30\\ 39\\ 23\\ 27\\ 21\\ 31\\ 26\\ 228\\ 346\\ 152\\ 152\\ 152\\ 152\\ 152\\ 152\\ 336\\ 346\\ 356\\ 347\\ 103\\ 116\\ 58\\ 56\\ 60\\ \end{array}$	1, 216 52 59 111 355 21 24 41 21 23 23 23 24 42 24 58 52 52 71 177 195 74 87 74 87 73 81 416 216 216 216 216 216 216 216 216 216 2	$\begin{array}{c} 495\\ 17\\ 24\\ 4\\ 16\\ 13\\ 8\\ 8\\ 7\\ 12\\ 12\\ 12\\ 12\\ 12\\ 30\\ 36\\ 36\\ 33\\ 54\\ 68\\ 35\\ 37\\ 7\\ 32\\ 27\\ 32\\ 121\\ 121\\ 127\\ 75\\ 5\\ 69\\ 66\\ 53\\ 53\end{array}$	$\begin{array}{c} 2, 525\\ 127\\ 2267\\ 22\\ 135\\ 410\\ 550\\ 315\\ 3$	$\begin{array}{c} 1,006\\ 5,06\\ 7,7\\ 9,06\\ 7,1\\ 7,1\\ 7,1\\ 85\\ 97,1\\ 134\\ 153\\ 211\\ 165,200\\ 137,1\\ 154,87\\ 87,1\\ 103,37\\ 47,37,1\\ 7,37,27,65\\ 39,23,32\\ 16,16,1\\ 10,3,3\\ 10,3,3\\ 10,3,3\\ 10,3,3\\ 10,3,3\\ 10,3,3\\ 10,3,3\\ 10,3,3\\ 10,3,3\\ 10,3,3\\ 10,3,3\\ 10,3,3\\ 10,3,3,3\\ 10,3,3,3\\ 10,3,3,3,3\\ 10,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3$	$\begin{array}{c} 1,927\\ 133\\ 146\\ 8\\ 8\\ 7\\ 125\\ 233\\ 253\\ 255\\ 342\\ 219\\ 324\\ 248\\ 316\\ 311\\ 150\\ 69\\ 9\\ 113\\ 311\\ 150\\ 69\\ 47\\ 172\\ 131\\ 89\\ 9\\ 70\\ 57\\ 72\\ 42 \end{array}$	600 44 33 15 29 29 23 21 21 21 21 21 21 21 21 21 21 21 21 21	476 9 6 1  8 6 13 3 3 4 2  4 4 2  4 4 6 12 2 6 4 4 4 12 12 12 12 12 12 13 13 13 13 13 13 13 13 13 13	590 147 463 11 106 357 169 353 64 88 17 39 27 21 21 15 21 15 21 13 23 8 8 15 33 36 8 23 23 23 23 23 23 23 22 20 22 21 22	444 7 8 1 1 5 5 3 2 26 6 8 5 3 2 26 26 27 27 27 21 1 1 7 19 26 26 26 27 27 21 11 1 9 5 3 3 2 26 5 5 3 3 2 2 26 5 5 3 3 2 2 26 5 5 5 3 3 2 2 26 5 5 5 3 3 2 2 26 5 5 5 3 3 2 2 26 27 7 9 9 5 5 3 3 2 2 26 27 7 9 9 5 5 3 3 2 2 26 26 27 7 9 9 5 5 3 3 2 2 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27	1, 356 63 53 53 55 2 48 51 65 57 7 45 29 46 29 51 10 115 92 110 115 92 110 81 86 65 86 86 86 207 305 270 247 181	154 15 8 	873 555 77 9 9 46 39 64 60 59 53 64 47 57 57 64 100 109 85 85 85 85 85 85 85 85 85 85 85 85 85	2,494 221 236 53 59 168 1777 194 183 192 304 276 54 451 307 654 451 307 654 451 1307 124 119 207 124 119 207 124 119 207 207 124 119 207 207 207 207 207 207 207 207 207 207	1 2 3 4 5 6 7 8 9 0 101 12 2 3 4 15 16 7 18 9 0 11 12 23 4 25 26 7 28 29 27 8 29
598, 181 1, 187 2, 022 2, 238 3, 595 4, 322 6, 941 8, 184 15, 434 415, 434 415, 434 415, 434 43, 925 55, 395 42, 669 45, 214 33, 149 120, 657 91, 833 80, 419 120, 657 91, 833 120, 739 120, 657 91, 833 120, 739 120, 737 120, 737 120	448, 784 784 611 6, 306 8, 419 11, 300 17, 034 19, 438 27, 627 32, 339 36, 659 54, 242 60, 291 41, 273 38, 336 33, 123 34, 000 23, 922 25, 702 25, 702 88, 127 64, 127 56, 467 47, 454 81, 504 69, 371 2, 444 69, 371 2, 574 457 745 1, 040	$\begin{array}{c} 498, 798\\ 1, 166\\ 1, 366\\ 5, 897\\ 7, 466\\ 14, 364\\ 21, 765\\ 24, 111\\ 38, 648\\ 85, 225\\ 44, 111\\ 38, 648\\ 86, 178\\ 88, 619\\ 62, 424\\ 459, 223\\ 44, 590\\ 22, 850\\ 223, 361\\ 41, 970\\ 23, 361\\ 112\\ 65, 047\\ 41, 337\\ 18, 112\\ 65, 047\\ 41, 337\\ 18, 112\\ 65, 047\\ 41, 337\\ 18, 112\\ 65, 047\\ 41, 337\\ 18, 112\\ 65, 047\\ 41, 337\\ 18, 112\\ 65, 047\\ 41, 337\\ 18, 112\\ 65, 047\\ 41, 337\\ 18, 112\\ 65, 047\\ 12, 356\\ 112\\ 60, 248\\ 42, 757\\ 12, 356\\ 112\\ 61, 248\\ 12, 256\\ 112\\ 12, 256\\ 12, $	550, 860 1, 447 5, 403 5, 403 5, 403 12, 649 14, 698 28, 257 33, 466 60, 304 60, 666 60, 304 41, 357 5, 350 60, 010 41, 357 45, 360 31, 818 28, 812 84, 631 77, 078 84, 631 3, 818 3, 818 3, 818 5, 19 2, 072	$\begin{array}{c} 493,027\\ 173\\ 282\\ 432\\ 456\\ 815\\ 1,163\\ 1,505\\ 1,173\\ 4,940\\ 6,874\\ 10,667\\ 30,711\\ 23,759\\ 30,711\\ 24,306\\ 119,843\\ 30,144\\ 23,759\\ 251,612\\ 119,843\\ 551\\ 194,055\\ 251,612\\ 1,550\\ 251,612\\ 1,551\\ 1,531\\ $	569,815 344,198 313 682 854 857 731 1,376 8,463 4,819 5,889 8,219 20,951 14,884 8,219 20,951 14,804 17,287 12,232 22,232 22,232 22,232 22,232 1,216 1,322 1,326 1,327 1	408,657 53 159 149 434 508 606 640 2,434 4,218 4,204 8,540 10,783 6,960 10,783 6,960 10,783 51,597 7,644 43,273 44,902 278,966 278,630 491 511 41 41 41 41 41 41 41 41 41 41 41 41 4	601,199 607,808 890 7,808 10,699 27,774 35,866 40,252 35,866 40,252 35,866 40,252 23,81,917 21,582 23,816 12,439 9,303 39,851 372,228 278,841 1,877 2,282 278,841 1,877 2,282 2,288 865 3	$\begin{array}{c} 154,\ 274\\ 261\\ 361\\ 1,\ 690\\ 1,\ 810\\ 5,\ 193\\ 6,\ 011\\ 8,\ 824\\ 12,\ 119\\ 13,\ 544\\ 16,\ 926\\ 13,\ 544\\ 15,\ 909\\ 17,\ 450\\ 13,\ 536\\ 15,\ 999\\ 17,\ 450\\ 13,\ 536\\ 15,\ 999\\ 17,\ 450\\ 13,\ 536\\ 15,\ 999\\ 17,\ 450\\ 13,\ 536\\ 15,\ 990\\ 9,\ 17,\ 450\\ 13,\ 536\\ 15,\ 990\\ 13,\ 536\\ 15,\ 990\\ 13,\ 536\\ 15,\ 990\\ 10,\ 10,\ 10,\ 10,\ 10,\ 10,\ 10,\ 10,\$	405,800 752 752 4,526 4,853 9,638 12,962 12,550 18,521 22,455 18,550 20,429 25,795 22,415 397 70,442 20,429 25,795 22,415 3,850 27,989 13,673 22,415 12,365 11,234 46,604 46,281 11,234 46,604 11,053 12,366 11,053 12,260 855	$\begin{array}{c} 642,990\\ 1177\\ 152\\ 428\\ 382\\ 792\\ 792\\ 999\\ 2,528\\ 2,635\\ 4,142\\ 6,316\\ 6,552\\ 7,057\\ 7,995\\ 6,012\\ 4,284\\ 38,229\\ 36,866\\ 6,128\\ 4,284\\ 38,229\\ 36,866\\ 6,552\\ 7,0,657\\ 5,995\\ 6,012\\ 4,284\\ 38,229\\ 36,866\\ 6,552$	874,437 45 30 251 60 155 80 159 346 482 1,349 678 7,370 6,940 2,161 80,227 723,386 525,618 476 475 1755 475 1755 475 1755 475 475 475 475 475 475 475	$\begin{array}{c} 104, \ 3100 \\ 742\\ 742\\ 895\\ 5, \ 360\\ 2, \ 324\\ 3, \ 192\\ 3, \ 192\\ 2, \ 312\\ 1, \ 004\\ 2, \ 211\\ 2, \ 321\\ 2, \ 312\\ 2, \ 312\\ 3, \ 193\\ 2, \ 322\\ 2, \ 312\\ 2, \ 312\\ 1, \ 940\\ 3, \ 557\\ 11, \ 605\\ 12, \ 002\\ 21, \ 901\\ 12, \ 103\\ 550\\ 12, \ 002\\ 21, \ 901\\ 12, \ 103\\ 550\\ 1, \ 035\\ 302\\ 92\\ 92\\ 92\\ 92\\ 346\end{array}$	505,635 33 54 227 104 343 200 176 115 2,164 2,280 2,456 1,861 13,580 18,908 3,795 5,223 8,745 4,841 13,580 18,908 3,795 5,223 8,745 4,811 2,224 3,795 5,223 4,811 2,224 3,1813 29,237 400,077 3,62,797 448 11 2,797 406 3,795 5,223 8,745 1,224 1,224 1,224 1,224 1,224 1,224 1,224 1,224 1,224 1,224 1,224 1,225 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,277 1,245	672,086 302 264 1,099 980 1,698 1,162 2,726 4,338 4,022 12,740 4,338 4,022 12,740 13,023 14,633 17,333 16,164 15,327 20,184 10,637 172,88 110,637 172,48 135,251 1,350 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,	595,307 	411, 134 252 252 1, 206 1, 150 2, 338 2, 013 3, 628 2, 736 4, 786 5, 362 11, 487 12, 479 13, 580 13, 414 4, 230 16, 504 9, 125 5, 813 250, 441 236, 744 823 861 50 54 54 55 81 20, 744 825	596, 327 1,033 9622 4,272 4,577 7,353 6,990 11,158 17,325 23,047 35,404 45,657 29,860 45,657 29,860 45,657 29,860 106,063 110,603 110,603 110,608 1149,952 2,140 2,150 1,140 2,140	3C12334 32334 3256 3390 4124 444 445 447 489 512 534 555 5578 5567 59
$ \begin{array}{c} 1,777\\ 430\\ 107\\ 12\\ 12\\ 450\\ 737\\ 20.8\\ 27.2\\ 139\\ 413\\ 42\\ 7\\ 173\\ 271\\ 163\\ 10\\ 15\\ 8\\ 81\\ 38\\ 81\\ 38\\ 61\\ 38\\ 61\\ 141\\ 141\\ \end{array} $	1,041 557 350 21 15 1,283 1,913 4,26 57.6 87 89 8 145 64 64 640 640 640 640 640 897 773 319 773 773 811 32 60 561	$\begin{array}{c} 1,7 \ 19 \\ 686 \\ 318 \\ 13 \\ 8 \\ 1,667 \\ 2,437 \\ 44,2 \\ 54,4 \\ 97 \\ 114 \\ 61 \\ 13 \\ 1,093 \\ 1,579 \\ 1,072 \\ 21 \\ 283 \\ 471 \\ 133 \\ 260 \\ 32 \\ 101 \\ 560 \end{array}$	$\begin{array}{c} 2, 094 \\ 716 \\ 65 \\ 51, 204 \\ 1, 774 \\ 1, 774 \\ 1, 774 \\ 1, 774 \\ 3326 \\ 346 \\ 324 \\ 628 \\ 315 \\ 9 \\ 144 \\ 129 \\ 94 \\ 267 \\ 37 \\ 57 \\ 530 \\ \end{array}$	674 283 204 5 4 4 53 691 36.0 43.9 39 39 39 39 39 39 39 39 291 155 307 400 291 16 1 61 61 61 61 5 5 41	498 316 291 7 8 422 531 34.7 40.0 22 23 31 9 343 383 323 200 16 244 10 92  10 153	213 138 103 4 4 160 191 32.3 37.4 7 7 7 7 7 11 11 138 138 138 114 4 22 24 20 00 1 1 1 1		613 2211 107 3 240 419 23.8 362 166 233 3 91 15 366 206 90 1 15 366 29 8 8 8 206 207 17 33 39 1 15 36 29 90 1 15 36 29 90 1 20 15 36 29 93	1, 113 555 246 8 6 509 910 26.4 40.0 74 120 233 4 290 0 555 280 10 233 280 10 62 188 80 43 325 35 161	$\begin{array}{c} 281\\ 1554\\ 1514\\ 151\\ 7\\ 18\\ 28.5\\ 31.2\\ 28.5\\ 31.2\\ 82\\ 15\\ 57\\ 77\\ 2\\ 15\\ 15\\ 19\\ 30\\ 30\\ 3\\ 27\\ 57\\ 2\\ 57\\ 2\\ 57\\ 57\\ 2\\ 57\\ 57\\ 57\\ 57\\ 57\\ 57\\ 57\\ 57\\ 57\\ 57$	188 153 101 5 9 143 163 30.0 35.4 13 2 4 111 94 111 94 109 2 5 14 4 21 36 3 3 10 2 2 4 3 109 2 4 3 109 2 4 3 4 3 109 2 4 3 109 3 5 4 3 109 101 101 101 101 101 101 101 101 101	764 165 182 2 4 77 177 13.1 15.7 49 110  49 110  49 110  49 110  49 110  49 10  49 10 10  54 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	200 75 72 9 7 191 160 43.0 37.7 8 7 9 1 157 156 1 156 1 156 1 3 5 4 4 61	924 2599 2000 7 18 193 2001 14.2 15,00 7 11 8 7 1 34 35 35 35 8 17 11 4 28 34 34 16 12 28 86	50 64 422 5 	388 205 149 8 335 370 38,4 40,4 68 159 222 21 112 21 112 101 102 101 102 101 533 553 55 35	2, 154 487 213 17 22 640 901 25, 7 27, 4 123 225 50 44 178 290 165 13 190 290 165 13 190 299 132 25 51 48 258	60 61 62 63 64 65 66 66 66 70 77 77 77 77 77 77 77 77 77 77 77 77
288, 280 153, 817 48, 077 108,007 45, 344 9, 848 33, 444 31,074 2, 370 2, 760 16, 611	117, 118 156, 996 16, 581 158, 089 12, 340 24, 202 88, 089 78, 878 9, 211 21, 199 12, 259	149, 375 131, 968 27, 711 189, 744 8, 018 8, 779 134, 416 130, 915 3, 501 25, 047 13, 484	240, 299 180, 562 3, 664 126, 335 43, 077 33, 617 32, 607 31, 563 1, 044 8, 776 8, 258	168,640 177,495 31,343 115,549 7,138 12,522 77,149 71,713 5,436 6,177 12,563	153, 485 262, 228 19, 585 154, 517 6, 265 19, 327 122, 349 113, 311 9, 038 4, 198 2, 378	$\begin{array}{c} 105, 333\\ 174, 099\\ 80, 747\\ 48, 478\\ 6, 652\\ 3, 928\\ 31, 982\\ 30, 338\\ 1, 644\\ 5, 426\\ 490\\ \end{array}$	93,500 259,481 148,599 99,620 14,059 24,531 37,688 37,370 318 15,259 8,083	77,099 50,798  26,377 10,108 3,101 10,112 10,057 55 1,137 1,919	124,225 199,750 20,550 61,275 13,223 8,381 28,430 26,260 2,170 4,437 6,804	198,246 245,382 23,427 175,935 122,566 6,523 12,163 11,474 689 5,588 29,095	121,818 581,584 74,248 96,787 2,104 10,626 66,054 54,672 11,382 2,407 15,596	34,222 57,550 2,475 10,063 5,562 2,951 2,086 865 650 900	143, 586 107, 692 191, 201 63, 156 10, 548 6, 366 43, 329 42, 369 2, 054 859	418,529 171,214 9,898 72,445 32,727 13,485 9,492 6,065 3,427 6,669 10,072	120, 146 370, 306 16, 140 88, 715 79, 845  6, 082 6, 082  1, 988 800	$\begin{array}{c} 161,748\\ 168,654\\ 13,153\\ 67,579\\ 27,563\\ 7,128\\ 13,283\\ 11,486\\ 1,797\\ 5,539\\ 14,066\\ \end{array}$	256,886 245,966 19,811 73,664 22,071 10,249 18,347 16,684 1,663 13,869 9,128	84 85 86 87 88 89 90 91 92 93 93
104, 887 938 45, 897 409 33, 263 10 2, 078 37 1 23, 649 14 727	225,782 824 48,334 534 71,014 18 6,972 1,230 99,462 313 15,513	234,911 1,028 51,202 652 62,926 10 1,701 1,567 119,082 274 14,641	133, 815 1,583 56,480 625 32,523 5 307 1,066 44,505 138 4,856	194, 16342155, 42127563, 10641, 52944074, 107273, 750	379,967 422 92,556 311 154,758 6 13,703 419 118,950 16 3,509	$122, 647 \\ 169 \\ 33, 398 \\ 134 \\ 54, 754 \\ 3 \\ 1, 582 \\ 158 \\ 32, 913 \\ 22 \\ 4, 901 \\ 1 \\ 22 \\ 4, 901 \\ 1 \\ 1 \\ 22 \\ 1 \\ 20 \\ 2 \\ 1 \\ 20 \\ 2 \\ 1 \\ 2 \\ 2 \\ 1 \\ 2 \\ 2 \\ 1 \\ 2 \\ 2$	147,378 628 35,735 367 37,959 16 12,645 1,177 61,039 346 12,610	22,959 377 8,148 196 7,406  202 7,405 15 634	60,864 611 16,451 516 24,745 4 139 460 19,529 60 2,359	72, 277 174 22, 792 135 29, 324 7 7 1, 261 143 18, 900 13 1, 143	131,955 141 29,822 141 49,032 3 3,059 139 50,042 5 1,861	32, 139 75 17, 475 65 10, 785  21 3, 879 3 168	88,271 134 23,405 72 22,711 6 2,033 187 40,122 13 1,940	78,046 701 42,224 242 24,602 5 225 164 10,995 17 1,178	18,568 19 5,066 30 6,480 2 1,068 25 5,954 6 -1,475	50,921 178 9,877 164 16,221 7 835 276 23,988 23,988 75 4,403	79,643 713 27,525 371 24,471 13 1,425 475 26,222	95 94 97 98 99 100 101 102 103 104

#### County Table 2.-FARMS BY SIZE, AND BY COLOR AND TENURE

Item (For definitions and explanations, see text)	Gray	Grayson	Gregg	Grimes	Guadalupe	Hele	hall	Hamilton	Hansfrod	Hardeman	llardin	liar
arms by size: All farmsnumber 1950	551	3, 633	990	1,818	2,232	1,873	951	1,699	311	795	996	3,
Under 10 acres	55 72	313 611	187 276	103 108	112 107	133 61	18 45	73 226	7 12	25 66	238 619	2
Under 3 acresnumber 1950	19	73	36	9	31	34	5	13	3	5	20	1
1945 3 to 9 acresnumber 1950	34 36	178 240	39 151	11 94	23 81	18 99	17 13	128 60	4	46 20	188 218	
1945 10 to 29 acresnumber 1950	38 24	433 331	239 244	97 298	84 157	43 102	28 15	98 75	12	20 16	431 484	i,
1945	27	384	393	263	183	53	42	85	3	19	602	
30 to 49 acres	7 11	346 394	125 224	259 270	188 198	34 27	11 23	55 76		16	130 136	
50 to 69 acres	5	310 385	109 173	164 198	217 273	28 18	11 8	42 65	2	15 14	51 66	
70 to 99 acres	12	498	105	178	288	51	28	78	i	27	38	
1945 100 to 139 acresnumber 1950	19 19	603 550	97 75	168 212	428 422	40 94	43 48	94 201		36 51	22 17	
1945 140 to 179 acresnumber 1950.,	9 37	665 413	117 28	243 117	543 248	58 341	57 177	239 236	2	62 156	24 16	
1945	44	422	64	151	266	248	197	243	18	196	16	
180 to 219 acres	13	275 299	38 35	102 96	180 186	<b>99</b> 71	81 89	190 218	4	67 89	2	
220 to 259 acres	15 10	155 152	14 13	61 49	102 100	87 66	73 77	135 158	· · · · · · · · · · · · · · · · · · ·	63 67	2	
260 to 499 acresnumber 1950	132	320	41	164	234	543	277	405	44	205	ŝ	
1945 500 to 999 acres	129 136	295 101	43 12	169 90	210 61	485 278	239 129	377 148	44 95	212	3 4	
1945 1,000 acres and overnumber 1950	133 96	69 21	13	87 70	48 23	275 83	109 83	144 61	113 143	110	5	
Land in farms by size of farm: 1945.	90	8	10	62	23	80	6-3 49	59	143	66 52	6	1
All land in farms	536,737	512,640	115,703	393,066	359,244	620,177	631,175	494,663	674,625	380, 525	41,097	599
Under 10 acres	283 222	1,272 2,336	1,057 1,244	514 511	523 422	527 232	74	332 619	23	106	1,277 2,520	
10 to 29 acres	411 446	5,848	4, 399	5,488	2,833	1,648	245	1,370	123	314	7,691	1 1
30 to 49 acresacres 1950	253	6,714 13,407	6,924 5,152	5,277 9,612	3,400 7,333	763	555 428	1,413 2,101	41	400 262	9,325 4,916	
	444 278	15,149	8,394 6,234	9,951 9,360	7,590	1,024	873 655	2,913 2,552	30	656 845	4,887	
1945 70 to 99 acres	339 980	22, 322 41, 167	9,657	11,269	15,537	1,033	454	3,878	69	775	3,739	1
1945	1,537	49,956	8,587 7,900	14,749	24,135 35,853	4,138	2,279 3,513	6,477 8,016	75	2,227 2,938	3,173	
100 to 139 acres	2,234 1,087	63, 640 76, 175	8,539 12,927	24,067	48,470 61,115	10,986 6,698	5,606 6,686	23,750 28,015	365	5,937 7,330	1,898 2,597	2
140 to 179 acres	5,914 7,025	64,898	4,483 10,013	18,529	39,454	54,494	28,232	37,479	619	24,716	2,530	2
180 to 219 acresacres 1950	2,575	66, 327 54, 169	7,472	23,531 20,236	41,660 35,711	39,645 19,620	31,287 15,973	38,495 37,701	2,878 803	31,303 13,268	2,535	20
1945 220 to 259 встевастев 1950	3,334 3,614	59,048 36,642	6,855 3,254	19,064	36,906 24,062	14,078 20,717	17,725	43,259 32,210	392	17,665 14,872	365	2
1945 260 to 499 всгезастез 1950	2,417	36, 203	3,107	11,652	23,662	15,661	18,265	37,667	1,448	15,893	225	1
1945	47,387 45,744	109,246 98,917	14,846	57,682 58,719	80,685 71,333	189,759. 169,298	96,944 82,227	139,714	16,370 15,320	71,156	2,091	7
500 to 999 acres	100,581 95,854	68,801 43,779	7,875	61,420 62,788	40,185 30,741	186,416 188,419	91,665 74,000	100,172 93,517	70,305	67,937 74,887	2,464 3,312	10
1,000 acres and overacres 1950	372,227	35, 303	43,805	156,882	43, 394	128,924	371,666	110,805	585,817	178,885	10,440	27
Farms by color of operator: 1945	415,282	14,629	17,871	146,446	52,992	132,939	162,266	99,310	481, 535	1	25,257	1
White operators	551 567	3,550 4,164	572 864	1,226	1,985	1,870 1,481	950	1,698	311	793	976	·
Nonwhite operatorsnumber 1950 1945.		83	418 596	592 618	247 344	3	1 9	1		2	20 84	
Farms by tenure of operator: Full ownersnumber 1950	222	1,633	698	817	1,185	818	335	985	106	1	762	
1945 Part ownersnumber 1950	196	2,036	833	835	1,257	692	386	1,170	130	393	1,139	
1945	141	663	93 90	362 245	450	344 251	187 108	260	121	167 139	73	
Managers,		3	3	6	5	16	3 2	5	6	5		
All tenants	180	1, 334	196	633	592	695	426	449	78	267	161	
Proportion of tenancypercent 1950	231 32. 7	36.7	533 19.8	780 34,8	992 26.5	533 37,1	482	661 26.4	25,1	396 33,6	349	
1945 Cash tenantsnumber 1950	10.7	43.3	36.5	41.8	38.7 61	36.0 50	49.3	33.3 91	21.2		23.2	
1945 Share-cash tenantsnumber 1950	68	223	174	140	137	35	22	149	2	16	228	
1945, .	19	96 151	6	28	53	42	11	51	5	21		
Share tenants	92		38	276 276	254 515	496	370 409	213 424			6	
Crop-share tenantsnumber 1950 Livestock-share tenantsnumber 1950	84	685	38	275	247	460	367	194	49	194	5	
Croppers	8	22	27	179	189	36	26	19	1 10	13	1 9	
1945 Other and unspecified tenantsnumber 1950	8	120	137	295 67	218 35	41 56	28 12	27				
1945 Other tenantsnumber 1950.	25	590	108	61	117	87	16	52		81	115	
Unspecified tenants, number 1950,.	12	30	24	24 43	18	6 50	3	12 67		16	46	
Tenants with landlord living on a farm	52	441	65	256	290	249	140	171			20	
Land in farms by tenure of operator: Full owners	107,500											
Part owners	235,582	148,890 176,424	81,797 14,410	123,351 204,441	155,438 125,179	204,874 195,132	388,716	256,599			21,266	[ 28
Managersacres 1950 All tenantsacres 1950	67,291 126,364	2,535	2,687	5,437 59,837	3,120 75,507	11,980 208,191	1,270	7,025	20,360	5,449	5,822	1 2
Cash tenantsacres 1950 Share-cash tenantsacres 1950	37,428 31,998	23, 295	6, 583	17,176	9,471	10,241	835	32,826	6,926	4, 329	1,618	6
Share tenants	43,552	103,069	364 2, 371	22,078	10,676 33,900	16,780 160,932	5,421	16,170 50,468	57,626	53,950	292	,
Crop-share tenantsacres 1950 Livestock-share tenantsacres 1950	40,591 2,961	97,301 5,768	2,371	21,652 426	33,015 885	145, 237 15, 695	105,888	42,075 8,393	55,706	52,137	272	
Croppers	8,762	13,288	2,426	8,186	16,736	7,376	8,040	5,424	5,209	2,475	141	
Cropland harvested by tenure of operator:	4,624	19,775	5,065			12,862	5,585	15,521	6, 581	6,200	3,771	
Total cropland harvestedacres 1949 Full ownersfarms reporting 1949	144,463	235,560	9,576	47,685 526	150,724	478,564	230,013	127,848			3,659	
acres 1949	28,745	52, 184	4, 498	12,556	58,257	691 143,129	313 73,611	726 53,211			1,886	1
Part ownersfarms reporting 1949 acres 1949	135 67,874	611 78,300	83 2,004	295	415 47,615	341 153,347	187 64,887	249 32,298	119	162	52	
Managersfarms reporting 1949 acres 1949	7	3	3	5	3	16	3	4	- E	5		
All tenants	2,086 162	274	322 116	557	577 549	9,421 679	432 421	1,100 400			93	
acres 1949,. Croppersfarms reporting 1949,.	45,758	104,802	2,752	17,897	44,275	172,667	91,083 26	41,239	58,306	48,618		.   1
						. 50	. 26					

# OF OPERATOR: CENSUSES OF 1950 AND 1945-Continued

	lartley	laskell		Hemphill		llidalgo	Hill	llockiey	Hood	Hopkins	Houston	Howard	liudspeth	Hunt	Hutchin- son	Irion	Jack
3, 317 287 289 269 265 555 -261 234 759 902 538 -709 -559 -324 420 331 455 168 194 107 126 66 161 161 79 49 34 21 382, 066	212 3 1 2 1 1 6 3 1 6 3 3 8 14 1 5 3 2 2 40 5 1 1 1 1 5 5 940, 241	1, 535 57 97 15 40 42 57 54 56 29 32 25 29 84 86 179 208 234 334 86 179 208 234 334 135 144 355 120 70 60 0 535, 510	927 55 125 1 57 54 68 73 87 54 54 54 54 54 55 67 85 67 85 67 85 132 70 85 132 70 84 44 48 131 155 103 101 192 7374, 323	3000 4 8 1 2 3 6 7 4 8 8 2 7 4 8 8 2 13 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2, 693 165 157 16 3 149 331 399 393 302 334 430 243 243 244 224 224 224 224 224	$\begin{array}{c} 5, \ 314, \\ 761 \\ 1, \ 330 \\ 711 \\ 346 \\ 600 \\ 964 \\ 1, \ 600 \\ 2, \ 241 \\ 2, \ 240 \\ 267 \\ 390 \\ 267 \\ 390 \\ 143 \\ 240$	3,220 99 113 15 24 84 89 165 174 148 198 228 330 411 539 674 498 503 317 319 57 372 292 87 70 26 69 95 55,964 724	$\begin{array}{c} 1,\ 367\\ 56\\ 19\\ 16\\ 9\\ 40\\ 10\\ 32\\ 32\\ 18\\ 21\\ 6\\ 7\\ 45\\ 52\\ 36\\ 31\\ 343\\ 403\\ 81\\ 343\\ 403\\ 81\\ 96\\ 50\\ 79\\ 451\\ 439\\ 81\\ 343\\ 81\\ 343\\ 403\\ 81\\ 36\\ 50\\ 79\\ 451\\ 439\\ 17\\ 598, 764\\ 74\\ 244\\ \end{array}$	830 46 69 2 14 44 55 59 37 52 55 59 37 71 98 127 161 80 99 56 84 47 129 137 59 53 80 40 272, 721 246	3, 335 176 338 166 161 2272 285 457 654 538 684 329 192 209 124 90 223 192 209 192 192 192 192 192 192 192 19	$\begin{array}{c} 2, 638\\ 141\\ 105\\ 5\\ 28\\ 136\\ 77\\ 328\\ 339\\ 713\\ 348\\ 601\\ 332\\ 339\\ 713\\ 348\\ 601\\ 332\\ 332\\ 441\\ 332\\ 441\\ 324\\ 443\\ 238\\ 211\\ 324\\ 443\\ 103\\ 60\\ 79\\ 85\\ 227\\ 172\\ 172\\ 172\\ 172\\ 175\\ 527, 196\\ 75\\ 527, 196\\ 75\\ 527, 196\\ 75\\ 527, 196\\ 75\\ 527, 196\\ 75\\ 527, 196\\ 75\\ 527, 196\\ 75\\ 527, 196\\ 75\\ 527, 196\\ 75\\ 527, 196\\ 75\\ 527, 196\\ 75\\ 527, 196\\ 75\\ 527, 196\\ 75\\ 527, 196\\ 75\\ 75\\ 75\\ 75\\ 75\\ 75\\ 75\\ 75\\ 75\\ 75$	91 90 83 72 541,928	2, 364, 258	3, 456 159 736 209 310 426 269 402 291 436 447 618 497 724 436 347 618 497 724 436 347 669 889 404 433 278 829 809 404 433 278 263 157 126 294 213 71 277 127 629 294 295 107 107 107 107 107 107 107 107	54 43 87 68 548,466 14	8         3         2         2         3         6         2         2         3         4         5         7         7         8         7         7         8         8         5	113 584,507 175
1,462 1,332 14,506 18,405 20,308 26,678 26,678 26,678 26,678 26,678 26,678 26,678 26,678 26,678 26,678 26,678 26,678 20,971 30,099 21,329 24,955 31,331 55,286 35,598 35,588 36,588536,5885 36,588536,5885 36,588536,5885 36,588536,5885 36,588536,5885 36,588536,5885 36,588536,588536,5885 36,588536	7 3 79 40 	232 326 825 993 1,152 1,187 1,414 1,679 7,137 20,278 23,826 37,039 52,922 35,618 44,942 35,618 44,942 35,618 123,703 124,774 186,964 172,780 1,532 1,760 1,532 1,760 1,532 1,760 1,532 1,760 1,532 1,760 1,514	270 399 1, 303 1, 480 2, 051 1, 969 2, 621 3, 808 7, 166 6, 554 12, 019 14, 783 12, 148 13, 094 10, 075 12, 215 10, 437 11, 451 13, 094 47, 101 55, 916 66, 974 899, 979 196, 974 899 9, 10, 055 220 322 600	32 110 67 280 4711 167 1,063 520 563 2,380 4,454 2,229 1,629 1,629 2,133 3,523 25,992 44,264 461,820 445,465 461,820 445,465 461,820 445,465 461,820 445,465 461,820 40,931	874 5,680 5,683 13,726 15,323 22,998 28,086 32,251 39,465 48,136 48,136 42,104 29,058 21,049 15,249 71,777 74,656 59,183 96,169 80,047 2,284 2,284 40,40 4,56 40,40 40,40 40,40 40,40 40,56 40,40,400 40,400 40,400 40,400 40,40	6,088           26,076           35,215           27,681           29,974           23,392           18,876           21,574           44,956           20,872           37,520           19,861           9,761           9,766           9,767           9,768           9,769           9,699           5,961           9,760           9,760           9,760           9,760           9,760	496 3, 111 3, 269 5, 821 7, 834 13, 468 19, 179 34, 691 94, 170 761, 440 94, 170 761, 340 97, 9, 122 762, 465 63, 662 762, 465 63, 662 97, 933 56, 403 56, 403 44, 996 36, 063 36, 063 3, 11 3, 399 100 16 1, 26 6 1, 26 6 1, 26 6 1, 26 6 1, 26 6 1, 26 1,	62 484 484 482 4802 305 3,773 4,362 4,241 3,677 58,395 15,772 18,740 12,044 12,044 12,044 12,044 12,044 13,677 58,395 13,772 18,740 11,304 5,0659 3,133,976 134,976 135,976 136,976 16	45,221 46,665 39,866 38,991 124,586 114,389 828 912 2 5 4 476	29,566 21,516 75,540 60,990 40,13 36,583 36,583 3,6,583 3,6,583 3,6,583 3,6,583 3,6,583 3,6,583 3,12 2,3,92 2,3,92 2,2,51 2,55 5,1,56	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 1166\\ 295\\ 358\\ 1, 181\\ 1, 743\\ 1, 352\\ 948\\ 1, 352\\ 948\\ 1, 352\\ 948\\ 1, 352\\ 948\\ 1, 352\\ 6, 1, 793\\ 6, 1, 793\\ 6, 253\\ 6, 1, 793\\ 6, 253\\ 6, 1,$	$\begin{array}{c} 77,007\\ 100,485\\ 63,038\\ 67,57\\ 54,069\\ 52,265\\ 37,417\\ 29,844\\ 100,132\\ 29,844\\ 100,132\\ 29,844\\ 100,132\\ 29,844\\ 100,132\\ 29,844\\ 100,132\\ 39,711\\ 00,331\\ 1$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 244\\ 5&355\\ 5&355\\ 5&16\\ 141\\ 5&18\\ 271\\ 5&18\\ 271\\ 5&18\\ 271\\ 5&18\\ 271\\ 5&18\\ 271\\ 271\\ 271\\ 271\\ 271\\ 271\\ 271\\ 271$	$ \begin{array}{c} 827\\ 727\\ 703\\ 1, 175\\ 1, 391\\ 2, 081\\ 4, 827\\ 1, 391\\ 2, 081\\ 1, 175\\ 1, 391\\ 2, 081\\ 1, 175\\ 1, 391\\ 10, 624\\ 13, 251\\ 14, 531\\ 14, 531\\ 14, 531\\ 14, 531\\ 14, 531\\ 14, 531\\ 14, 531\\ 14, 531\\ 14, 300\\ 212, 447\\ 562, 458\\ 0, 76, 199\\ 798, 834\\ 393, 276\\ 0, 366, 634\\ 7, 343, 959\\ 0\\ 888\\ 1, 1, 126\\ 0, 365, 634\\ 7, 343, 959\\ 0\\ 888\\ 1, 1, 126\\ 0, 365, 534\\ 1, 126\\ 1$
1, 127 2, 060 441 157 6 1, 142 1, 730 3, 4, 4 4, 3, 6 307 425 9 9 1 392 795 795 795 795 795 795 795 795 795 795	119 72 45 4 8 86 23,1 33,3 10 15 4 4 28 55 55 55 55 55 55 55 55 55 55 55 55 55	$ \begin{array}{c} 688\\ 681\\ 217\\ 4\\ 11\\ 672\\ 847\\ 43.8\\ 48.0\\ 355\\ 7\\ 9\\ 47\\ 7\\ 9\\ 47\\ 7\\ 537\\ 6\\ 29\\ 47\\ 7\\ 9\\ 47\\ 7\\ 5\\ 3\\ 6\\ 6\\ 8\\ 246\\ 8\\ 246\\ 8\\ 2\\ 5\\ 3\\ 6\\ 6\\ 6\\ 5\\ 3\\ 6\\ 6\\ 6\\ 5\\ 5\\ 3\\ 6\\ 6\\ 6\\ 5\\ 5\\ 3\\ 6\\ 6\\ 6\\ 5\\ 5\\ 6\\ 6\\ 5\\ 5\\ 6\\ 5\\ 5\\ 6\\ 6\\ 5\\ 5\\ 6\\ 6\\ 5\\ 5\\ 6\\ 6\\ 5\\ 5\\ 6\\ 6\\ 6\\ 5\\ 5\\ 6\\ 6\\ 6\\ 6\\ 6\\ 5\\ 5\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\$	75- 111 111 200 277 21 25 5 9 9 4 4 3 3 3 4 5 5 7 7 2 7 2 7		$ \begin{array}{c} 1,566\\ 1,567\\ 1,267\\ 1$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1         166           2         140           3         17           3         17           5         26.1           1         20.1           4         28.1           6         7           7         6           2         8           8         10           7         7           7         7           7         7           1         3           1         3           1         3           1         3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5         5         5           4         14         2           2         1         1           8         25         8           8         35         7           7         1         1           14         3         1           14         36         3           8         35         3           8         35         3           8         35         3           8         30         3           33         3         3           330         3         3           30         5         3           44         3         3           45         1         3           305         445         1	11         15           15         11           16         1           17         5           18         1           1         5           1990         299           90         43.           97         3           34         1           1         1           15         21           10         2/           124         20           11         1           12         1           135         21           14         1           15         21           10         2/           11         1           12         1           135         21           14         1           194         5           197         5           237         237	4     4       8     4       16     1       55     1       6     1       7     14       12     14       12     14       55     14       12     14       55     14       13     14       14     14       15     14       12     14       13     14       14     14       15     14       15     14       16     9       9     14       30     8       3     3       27     24	3     69       5     30       5     30       5     30       5     30       5     30       5     30       5     30       6     1,20       7     47       7     47       8     9       2     2       2     3       3     3       3     3	5 2 2 9 9 3 3 3 3 6 36 6 1 20 11 20 11 20 11 20 11 20 15 6 1 17 7 77 9 76 6 1 17 8 3 23 54 69 14 40 85	51         3           44         2           7         2           68         3           4.2         28.           4.6         28.           12         2           30         31           31         2           12         2           2         2           10         12           12         2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
206, 171 68, 471 13, 494 93, 93 30, 441 634 31, 825 27, 905 3, 916 8, 255 22, 77	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	5         165,469           0         19,573           0         207,26           5         59,053           0         18,983           3         108,222           9         104,79           4         3,43           3         6,46	0     67,3       2     29,5       2     78,7       8     34,5       8     5,2       8     7,4       5     6,3       3     1,0       4     13,5	57   313,28 41   8,00 43   46,54 38   15,70 90   14,80 05   12,25 09   9,85 96   2,40 11   74	11     182,0       10     2,40       17     85,16       15     29,03       15     4,76       160     27,7       150     26,57       150     1,14       160     9,5	19         468,64           00         121,84           62         168,65           25         63,55           62         8,15           20         71,55           73         68,96           447         2,56           92         8,0	17     155, 1       13     4, 4       11     201, 3       17     13, 6       57     27, 4       14     127, 5       36     124, 6       58     2, 6       15     15, 9	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	17       58,8         55       33,70         73       36,04         37       13,8         30       4,00         15       14,3         366       12,0         29       2,3         81       7	53     140,4       00     21,9       88     106,3       36     21,6       04     10,9       93     52,6       68     1,5       93     7,7	41         191,           43         49,           339         77,           669         10,           988         4,           526         42,           949         34,           577         8,           555         5,           555         14,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	34         938,5           39         900,4           85         311,1           16         242,5           64            62         2,4           91         2,4           71            03         18,0           40         48,0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	92         174, 7           78         182, 4           109         84, 8           553         25, 3           880         4, 9           997         45, 5           520         24, 7           777         21, 7           1885            086         9, 9	775         242,0           492         170,3           185         267,2           258         214,8           465            893            723            170            269         52,	29         308,018           00         50,110           02         82,812           144         53,352            11,338            9,241            6,179            1,609           558         7,272
60,94 1,25 22,76 40 12,58 1,41 1,01 24,18 13 3,56	5 157, 10 9 52,04 5 6 11 74,00 7 7 13 2,80 8 28,22 32	16         292,93           14         44           10         72,44           10         101,53           14         81           15         118,14           16         118,14	$\begin{array}{c ccccc} 16 & 40,7 \\ 6 & 3 \\ 00 & 16,0 \\ 00 \\ 00 \\ 16,0 \\ 00 \\ 00 \\ 16,0 \\ 00 \\ 00 \\ 16,0 \\ 00 \\ 00 \\ 00 \\ 00 \\ 00 \\ 00 \\ 00 \\$	98         72,2           182         22,9           93         1           979         35,7           9         3           1079         35,7           9         1           107         1           107         1           107         1           107         35,7           9         1           100         1           100         1           100         1	$\begin{array}{c ccccc} 64 & 63, 3\\ 98 & 8\\ 33 & 20, 0\\ 08 & 5\\ 15 & 23, 3\\ 1\\ 10 & 1\\ 61 & 5\\ 06 & 19, 7 \end{array}$	83 2,6 25 100,2 30 1,2 198 186,3 2 2 182 87,5 588 8 48 83,9 64	63 57 77, 67 55 81, 42 18 62 1, 36 136, 70	968         3           175         63,7           564         2           824         110,2           4         7           764         8,2           310         6           013         211,1           168         2	41 3 19 15, 4 55 1 38 12, 5 12 50 3, 2 87 1 68 10, 8 27	309         1,           173         27,           54         34,           11         222           1,         144           380         39,           8         39,	000 1, 467 29, 659 393 30, 9 378 6, 878 6, 878 6, 878 83	372         37,4           451         50,5           537         50,5           619         5,55           93         62,93	192           185         10,5           145         10,5           536         4,4           14         14           221         4,5           298         131         1,5           30         30         13	55 247 22 484 70, 6 712 12 1, 711 115, 2	889 882 27, 666 99 52, 9 670 2, 404	50 317 1, 48 559 1, 5 247 46 064 	714 8 139 365 7,838 6

### County Table 2.-FARMS BY SIZE, AND BY COLOR AND TENURE

Item (For definitions and explanations, see text),	Jackson	Jasper	Jeff Davis	Jefferson	Jim Hogg	Jim Wells	Johnson	Jones	Karnes	Kau fman	Kendall	Kene
Farms by size: All farmsnumber 1950.	1, 126	1,802	92	959	125	874	2,602	1,708	1,737	2,403	666	
Under 10 acresnumber 1950 1945.	77 292	296 409	1 25	350 1,586	3 13	44 104	21Z 308	93 240	67 25	90 220	C 2 1	••••
Under 3 acresnumber 1950 1945	3 145	25 69		67 932	••••••	8 11	42 45	17 126	13	12 42	6	
3 to 9 acres	74	271 340	1	283 654	3	36 93	170 263	76	54	78	43	••••
10 to 29 acres	74	7 20	13	168	65	57	229	114 70	24 115	178 225	60 55	•••
1945 30 to 49 acresnumber 1950	111 59	713 288	10 3	305 65	20 3	156 40	274 215	89 43	136 119	199 231		••••
1945 50 to 69 acres	55 76	298 166	7	72 31	15 6	100 42	236 260	42 38	172 109	205 233	35	• • •
1945 70 to 99 acres	75	122	2	36 26	9 6	92	281 327	71 87	182 146	342 309	19	•••
1945 100 to 139 acresnumber 1950	167 159	88 96	3 2	32 34	12	125 102	333 444	159 139	250 256	383 352	22	•••
1945 140 to 179 acresnumber 1950	206 138	76	1	45 32	13	175	534	245	434	578	31	•••
1945	125	37	25	39	6 10	98 118	302 332	298 493	225 279	247 264	31	•••
180 to 219 acresnumber 1950 1945	61	19 32	3 3	33 50	5 19	66 80	179 210	152 230	155 262	192 174		•••
220 to 259 acresnumber 1950 1945	61 57	87	3	17 26	4	62 44	98 124	147 132	87 110	107 95	25 28	•••
260 to 499 acres	130 135	18 14	2	80 76	25 23	130	239	442	276	269	131	•••
500 to 999 acres	76	24	3	61	9	146	250 72	387 144	291 101	233 104	144	•••
1945 1,000 acres and overnumber 1950.,	76	8 14	11 59	51 62	12 47	106 87	68 25	100 55	113 81	75	131 97	•••
Land in farms by size of farm: 1945	78	10	90	35	31	75	40	43	59	30	90	
All land in farmsacres 1950 Under 10 acres	419,031 401	118,431 1,508	2,055,818 5	487,176 1,450	723,696 14	446,985	414, 284 967	596,091 378	461,759 300	453,799 443	1140	568
1945 10 to 29 acresacres 1950	861	1,848 12,436	45 196	4,068 2,650	43 94	475	1,400 4,257	657 1,155	142 2,254	837 4,200	940	
1945 30 to 49 acresacres 1950	1,897	11,790 10,691	183 119	4,509 2,455	355 90	2,687	4,697 8,775	1,460 1,664	2,522	3,749	1,229	•••
1945 50 to 69 acres	2,046	11,034	283	2,608	560	3,677	9,240	1,637	6,507	7,905	1,340	•••
1945.,	4,413	9,444 6,845	114	1,778 2,038	342 530	2,471 5,286	14,934 15,964	2,145 4,055	6,308 10,330	13,494 19,448		•••
70 to 99 acres	11,280 13,812	9,287	80 251	2,028 2,572	499 931	5,043	27,394 27,246	7,225	12,165	25,848 31,619	1,776	•••
100 to 139 acres	18,501 23,448	11,141 8,416	249 115	3,821 5,093	634 1,488	11,741 19,492	51,371 60,243	16,388 27,654	29,661 48,489	40,549 65,255		•••
140 to 179 acresacres 1950 1945	21,736 19,591	6,429 5,927	315 778	5,069	915 1,628	15,362 18,415	47,544	47,616	35,289	38,847	5,021	•••
180 to 219 acres	11,989	3,724	630	6,567	952	13,125	35,376	78,694 30,185	43,942 30,735	41,167 38,468	8,123	
220 to 259 acresacres 1950	14,213	6,321 1,885	572 711	9,968 4,038	3,750 939	15,807	41,638 23,312	45,402 35,071	52,052 20,919	34,371 25,471	9,295	• • •
1945 260 to 499 acresacres 1950	13,559 46,157	1,657 6,090	674 965	6,280 27,912	716 9,119	10,401 47,193	29,594 81,466	31,264 153,568	26,324 97,459	22,602 92,198	6,678	•••
1945 500 to 999 acres	47,697 52,842	4,753	2,986 2,100	27,069 41,672	8, 111 5, 600	49,767 59,349	85,297 49,122	133,311 95,167	100,516 68,073	80,111 69,070	50,828 81,850	
1945 1,000 acres and overacres 1950	54,303 233,515	5,504 29,644	8,015 2,050,448	33,492 387,736	8, 296 704, 498	73,421 274,977	43,778	67,446	75,385	48,205	89,136	
Farms by color of operator: 1945	263,673	35,920	1,427,057	228,731	283,087	314,649	69,766 91,423	205,529 170,927	154,014 104,087	96,391 60,609		568 490
White operators	1,027 1,271	1,388 1,460	90 168	898 2,108	125 180	871	2, 557	1,702	1,700	2,074	666	
Nonwhite operators,number 1950 1945	99	414	2	61		1,319	2,947	2,220	2,192	2,321 329	711	
Farms by tenure of operator: Full ownersnumber 1950	178	354	••••••	245	•••••	2	43	11	121	477		•••
1945.,	562	1,503	47 109	591 1,701	60 106		1,557 1,769	614 922	1,181	943	454 508	
Part owners	250 187	132 45	22 7	229 139	29 24		299 172	372 219	364 246	470 145	105 83	
Managers	11	1	12 13	47	1	6	11 33	5	8	23 20	7	
All tenants	443	181 266	11 39	135 506	35	270 554	735	717	656	967	100	•••
Proportion of tenancy,percent 1950,. 1945.	39.3	10.0	11.2	14.1	28.0	30.9	28.2	1,079 42.0	880 37.8	1,339 40.2	102 15.0	
Cash tenantsnumber 1950	47.6	14.7	23.2 4	21.5 62	27.2 14	58	34.0 167	48.4 46	38.0	47.9	14,3	
1945 Share-cash tenantsnumber 1950	281	146	31 2	322 8	10	15	329 35	142 69	120	102	59 9	
1945 Share tenantsnumber 1950	21	·····ii		4 30	1 13	9		19 502	25 284	10 448		•••
1945 Crop-share tenantsnumber 1950	221 182	22 16		28 26	36 11	75	428 288	830	395	701	20	
Livestock-share tenantsnumber 1950 Croppersnumber 1950.	2	10		4	2	6	18	487 15	275 9	426 22	12	•••
1945 Other and unspecified tenantsnumber 1959	64	6	3	14 11	5	35	120 134	46 61	158 285	327 372	12 2	•••
1945. ,	64 102	96 92	2	21 141	3 2	12	107	54 27	106	58 154		•••
Other tenantsnumber 1950 Unspecified tenantsnumber 1950	10 54	52 44	1	9 12	1	4	13 94	13 41	20 86	15	8	•••
Tenants with landlord living on a farm	74	45	2	30	9	87	213	239				
Land in farms by tenure of operator: Full ownersacres 1950.	105,754	73,446	463,612			{			229	352	33	
Part ownersacres 1950 Managersacres 1950.	193,057	30,375	1,029,607	45,046 349,993	156,466	144,611 218,135	218,955 85,370	117,814 243,395	148,483 177,508	131,757		49 453
All tenants	39,176 81,044	500 14,110	440,897 121,702	48,692 43,445	50,000 87,545	8,413 75,826	5,475 104,484	47,485 187,397	14,773 120,995	47,225	25,888 66,958	58
Cash tenentsacres 1950 Share-cash tenentsacres 1950	32,988 5,878	4,380 137	116,355 965	23,563 2,702	64, 546	28,581 11,800	25,451 6,658	19,171 25,482	21,905 12,661	11,437 10,026	30,167	
Share tenantsacres 1950 Crop-share tenantsacres 1950	27,624 27,429	1,109		12, 149 11, 203	11,699 1,608	25,553 23,307	49,251 45,043	124,384	50,047	78,268	13,415	• • •
Livestock-share tenantsacres 1950 Croppers	195	14		946	10,091	2,246	4,208	4,898	46,502 3,545	73,978	9,562	•••
Other and unspecified tenantsacres 1950	11,722	7,468	4,360 22	1,530 3,501	5,562 5,738	6,411 3,481	12,467 10,657	8,309 10,051	15,644 20,738	24,309 7,994	8,981 7,792	
Cropland harvested by tenure of operator: Total cropland harvested,acres 1949.,	69,569	11,796	1,487	69,611	8,220	121,774	146,619	307,642	185,011	172,869	27,402	
Full ownersfarms reporting 1949 acres 1949	220	887 8, 802	15 578	183 12,104	37 2,634	283 31,206	952 54,605	470 61,091	509 49,020	574 35,745	322	• • •
Part ownersfarms reporting 1949 acres 1949	186 25,173	97 1,316	3 442	151 41,506	21	241	268	3 59	333	429	101	•••
Managers	4	1	4	3	2,752 1	51,817	33,990 10	116,684 4	69, 575 8	51,602 18	6,858 6	
acres 1949 All tenantsfarms reporting 1949	2,113	200 115	59 5	3,262 82	132 24	1,363 252	2,120 605	2,054 687	2,279 591	10,266 895		•••
acres 1949 Croppersfarms reporting 1949	29,295	1,478 7	408	12,739 11	2,702	37,388	55,904 113	127,813 45	64, 137 143	75,256	4,640	
acres 1949.	1,666	142	28	1,016	205	3,320	8,059	5,930	12,365	18,795	445	

### OF OPERATOR: CENSUSES OF 1950 AND 1945-Continued

Kent	Kerr	Kimble	King	Kinney	Kleberg	Knox	Lamar	Lamb	Lampasas	La Salle	Lavaca	Lee	Leon	Liberty	Lime- stone	Lipscomb	Live Oak	
337 2 2 2 2 4 1 3 3 3 11 11 17 7 7 22 1 3 3 59 66 19 20 20 20 26 81 77 7 51 339	582 68 1011 98 477 222 35 31 32 24 177 22 25 31 31 32 24 31 32 32 4 31 47 7 8 4 9 1 17 7 22 25 31 32 24 24 32 4 7 22 24 32 50 10 7 10 10 10 10 10 10 10 10 10 10 10 10 10	446 15 6 2 1 1 3 5 16 12 12 10 4 4 4 4 8 9 6 13 12 12 9 9 14 12 12 12 59 9 14 12 54 55 80	83 1 7 3 1 4  5 1 3  5 4 1 7 7 6 19 17 22 266	129 3 8 2 1 1 7 7 3 3 2 2 2  1 2 3 2 1 1 2 3 3 2 2 1 1 1 7 7 3 3 2 2 2 1 1 1 7 7 3 3 2 2 2 1 1 1 7 7 3 3 2 2 2 2 1 1 1 7 7 7 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2	273 9 8 2 2 7 7 8 8 26 17 17 30 7 7 21 26 39 23 32 23 33 33 33 33 33 33 32 25 5 57 57 43 29 22 22	887 56 46 8 2 2 2 48 44 429 28 17 7 16 31 16 49 70 70 74 94 94 161 203 60 94 192 184 48 29 203 60 0 60 60 60 60 60 60 60 60 60 60 60 6	3, 419 216 219 216 188 188 188 189 365 451 439 365 451 432 448 471 472 448 471 472 448 471 500 403 272 252 207 166 120 120 202 207 83	$\begin{array}{c} 1,777\\ 60\\ 65\\ 15\\ 44\\ 45\\ 21\\ 67\\ 36\\ 17\\ 21\\ 14\\ 22\\ 95\\ 117\\ 72\\ 66\\ 539\\ 630\\ 141\\ 140\\ 92\\ 478\\ 461\\ 171\\ 1\end{array}$	938 65 92 20 11 45 81 37 42 22 29 27 43 31 73 37 6 85 59 39 62 96 54 221 213 151	$\begin{array}{c} 367\\ 19\\ 41\\ 7\\ 12\\ 24\\ 8\\ 20\\ 10\\ 13\\ 9\\ 22\\ 25\\ 37\\ 21\\ 25\\ 37\\ 21\\ 35\\ 16\\ 17\\ 11\\ 12\\ 50\\ 66\\ 66\end{array}$	3,398 201 384 33 197 166 187 245 235 551 657 711 824 642 642 642 642 642 236 236 235 154 83 655 164 148 644	$\begin{array}{c} 1,674\\ 84\\ 155\\ 153\\ 13\\ 51\\ 102\\ 144\\ 140\\ 159\\ 108\\ 121\\ 126\\ 176\\ 176\\ 176\\ 176\\ 147\\ 181\\ 273\\ 349\\ 204\\ 221\\ 145\\ 152\\ 29\\ 99\\ 113\\ 257\\ 229\\ 65\end{array}$	2,100 183 183 9 43 174 107 295 290 263 301 176 221 226 240 240 241 162 221 226 240 241 162 21 1226 240 241 162 21 1226 16 241 16 241 16 241 240 241 17 26 26 26 17 26 26 26 17 27 26 26 26 26 26 17 27 29 26 26 26 26 26 26 26 26 26 26 26 26 26	1,404 1,404 229 650 255 65 204 585 339 716 203 324 151 151 151 155 156 334 156 551 411 48 233 30 366 59 41 27 27 27 20 20 20 20 20 20 20 20 20 20	$\begin{array}{c} 2,660\\ 166\\ 212\\ 25\\ 59\\ 141\\ 153\\ 281\\ 260\\ 236\\ 236\\ 237\\ 304\\ 285\\ 365\\ 506\\ 274\\ 301\\ 193\\ 188\\ 189\\ 133\\ 303\\ 256\\ 116\end{array}$	479 20 12 1 1 19 17 13 11 13 13 13 13 13 13 13 13 13 13 13	1,012 67 14 24 1 43 13 73 73 23 40 23 57 29 81 61 92 70 89 73 89 70 89 70 58 89 70 58 55 158 150 111	1234567891011123456789101112314567892122345678921222345627
48 62 10 10 11 86 20 120 650 645 1,388 553 2,567 1,467 9,497 1,467 3,786 3,786 3,786 3,786 3,786 3,786 3,553 4,819 6,187 728,522 27,779 33,54,669 407,355 335 335 325 22	103 152 166 688, 610 344 538 747 1, 447 854 1, 265 767 1, 255 767 1, 255 767 2, 570 2, 874 4, 866 5, 717 7, 846 5, 717 7, 846 6, 316 5, 717 7, 355 22, 283 55, 972 73, 344 581, 442 624, 764 579 58 88 38 38 38 38 38 38 38 38 38 38 38 38	208 208 214 736,969 724 289 184 386 1611 232 232 519 1,440 1,321 1,892 2,797 2,393 3,821 4,062 19,389 20,933 54,065 651,859 5719,595 446 439	20 20 16 415,646 7 16  58 405 80 350 213 1,403 1,403 1,403 1,403 1,403 1,403 1,403 1,403 1,403 1,403 1,403 1,403 1,403 1,400 1,420 1,400 1,	21 97 97 94 863, 122 34 109 109 100 100 100 100 100 100 100 100	$\begin{array}{c} 22 \\ 1, 022, 537 \\ 37 \\ 4082 \\ 297 \\ 659 \\ 1, 204 \\ 403 \\ 1, 204 \\ 2, 168 \\ 3, 191 \\ 2, 674 \\ 3, 780 \\ 5, 243 \\ 5, 169 \\ 3, 535 \\ 20, 230 \\ 14, 616 \\ 19, 951 \\ 15, 429 \\ 9664, 335 \\ 9564, 971 \\ 273 \\ 209 \\ 9656, 971 \\ 273 \\ 209 \\ 9656 \\ 971 \\ 273 \\ 209 \\ 9656 \\ 971 \\ 273 \\ 209 \\ 9656 \\ 971 \\ 273 \\ 209 \\ 9656 \\ 971 \\ 273 \\ 209 \\ 9556 \\ 971 \\ 273 \\ 209 \\ 9556 \\ 971 \\ 273 \\ 209 \\ 9556 \\ 971 \\ 273 \\ 209 \\ 9556 \\ 971 \\ 273 \\ 209 \\ 9556 \\ 971 \\ 273 \\ 209 \\ 9556 \\ 971 \\ 273 \\ 209 \\ 9556 \\ 971 \\ 273 \\ 209 \\ 9556 \\ 971 \\ 273 \\ 209 \\ 9556 \\ 971 \\ 200 \\ 20$	472, 720 253 472, 720 251 501 473 660 630 1, 774 908 4, 108 4, 108 4, 108 4, 108 10, 708 25, 684 63, 207 13, 402 16, 620 13, 402 16, 620 13, 402 16, 630 10, 708 22, 958 887 927 	33 34 470,581 1,083,581 1,010 8,020 6,727 16,980 16,980 16,980 20,677 27,038 36,052 38,544 57,300 56,001 42,73 41,073 32,572 28,440 9,520 56,553 53,353 53,353 53,353 53,153 53,153 53,153 54,450 55,553 53,353 53,153 53,153 54,450 55,553 53,153 53,153 54,450 55,153 57,180 56,551 57,180 57,180 56,551 57,180 57,1	149 299 42 589,246 2589,246 2170 1,037 581 8,052 9,960 8,432 7,522 9,960 8,432 7,522 9,960 8,432 105,911 27,219 22,501 106,330 111,456 96,850 152,038 169,691 111,456 96,850 152,038	168 966 397 623 661 858 1,045 858 1,045 858 1,045 858 1,045 2,553 8,453 8,710 13,561 14,729 12,387 19,026 13,340 12,882 79,349 12,882 79,349 113,567 1	$\begin{array}{c} 560\\ 103\\ 868,775\\ 75\\ 124\\ 152\\ 328\\ 377\\ 470\\ 506\\ 1,162\\ 2,119\\ 1,746\\ 2,809\\ 4,115\\ 3,327\\ 5,571\\ 3,337\\ 2,626\\ 2,809\\ 4,115\\ 3,377\\ 3,337\\ 2,626\\ 18,426\\ 2,826\\ 18,426\\ 23,174\\ 54,879\\ 41,813\\ 800,322\\ 703,889\\ 366\\ 448\\ 1\\ 1\end{array}$	$\begin{array}{c} 56\\ 60\\ 0\\ 0\\ 53\\ 540, 240\\ 0\\ 1, 193\\ 4, 428\\ 4, 220\\ 11, 756\\ 32, 330\\ 30, 490\\ 58, 860\\ 67, 842\\ 77, 534\\ 39, 905\\ 36, 633\\ 24, 774\\ 30, 395\\ 58, 843\\ 51, 324\\ 45, 257\\ 40, 845\\ 138, 336\\ 3, 217\\ 3, 541\\ 181\\ \end{array}$	66 22 25 316,236 552 2,725 2,630 4,213 4,703 7,307 15,057 31,297 40,032 28,944 29,919 23,436 26,944 29,944 29,919 23,436 26,944 29,919 23,436 26,97 90,111 79,223 43,266 26,97 90,111 79,223 43,266 26,97 90,111 79,223 43,266 26,97 90,111 79,223 43,266 26,97 90,111 79,223 43,266 26,97 90,111 79,223 43,266 26,97 90,111 79,223 43,266 26,97 90,111 79,223 44,012 21,326 21,326 22,473 22,473 23,476 23,476 24,276 25,276 26,276 27,276 27,276 27,276 27,2777 27,2777 27,27777 27,277777777	$\begin{array}{c} 109\\ 83\\ 545,267\\ 932\\ 622\\ 5,518\\ 9,704\\ 11,366\\ 10,990\\ 14,730\\ 14,7$	24 335,531 1,53 2,840 5,931 2,085 8,750 12,085 8,750 12,085 12,830 13,203 8,495 14,803 15,442 1,155 19,857 19,957 19	$\begin{array}{c} 107\\ 65\\ 51\\ 509, 310\\ 75, 248\\ 4, 602\\ 8, 895\\ 11, 045\\ 13, 729\\ 17, 321\\ 23, 505\\ 28, 969\\ 41, 723\\ 13, 794\\ 43, 193\\ 47, 573\\ 33, 963\\ 31, 521\\ 103, 944\\ 71, 393\\ 121, 642\\ 960, 604\\ 2, 173\\ 2, 339\\ 487\\ \end{array}$	$\begin{array}{c} 127\\ 135\\ 135\\ 103\\ 69\\ 289\\ 190\\ 410\\ 209\\ 275\\ 175\\ 135\\ 2,073\\ 1,049\\ 135\\ 2,073\\ 1,049\\ 135\\ 2,073\\ 1,71\\ 1,579\\ 400\\ 1,412\\ 28,434\\ 28,105\\ 1,771\\ 1,579\\ 962\\ 38,434\\ 28,105\\ 1,771\\ 441,681\\ 414,681\\ 479\\ 370\\ 370\\ 370\\ 370\\ 370\\ 370\\ 370\\ 370$	$\begin{array}{c} 82\\ 104\\ 105\\ 582, 519\\ 246\\ 76\\ 1, 292\\ 349\\ 1, 498\\ 3, 152\\ 1, 613\\ 3, 152\\ 1, 613\\ 3, 152\\ 1, 613\\ 3, 152\\ 1, 613\\ 1$	22 33123345 333345 3334412344444444950 5555 555 5567
2 156 159 56 52 5 1 120 115 35.6 35.2 10 7 9 9  7 72 73 72 73 36 1 20 45	2 377 571 74 43 13 13 20.4 17 43 20.4 17 43 20.4 119 133 20.4 119 133 20.4 119 133 20.4 119 133 20.4 119 133 20.4 119 133 20.4 119 133 20.4 119 133 20.4 119 20.4 111 20.4 20.4 111 20.4	 17 1 8	21 29 13 6 6 2 43 46 51.8 54.1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	57 83 27 11 12 10 33 34 33 25.6 23 38 38  1  1  7 7 4 4 1 6	$\begin{array}{c} & & & & \\ & & & & \\ & & & & \\ & & & & $	300 351 197 138 432 431 43.1 43.4 45 46 46.6 546 246 246 246 246 246 246 246 246 246 2	$\begin{array}{c} 47 \ 3 \\ 47 \ 3 \\ 47 \ 3 \\ \mathbf{1, 417} \\ \mathbf{1, 160} \\ 565 \\ 326 \\ 326 \\ 10 \\ 10 \\ \mathbf{1, 427} \\ \mathbf{1, 76} \\ \mathbf{41, 7} \\ \mathbf{54, 2} \\ 78 \\ 124 \\ 29 \\ 2 \\ 7600 \\ 891 \\ 747 \\ 133 \\ 468 \\ 6577 \\ 92 \\ 93 \\ 21 \\ 71 \\ 71 \\ 71 \\ 71 \\ 71 \\ 71 \\ 71 \\ 71 \\ 71 \\ 71 \\ 71 \\ 773 \\ 71 \\ 773 \\ 775 \\ 7$	4 671 392 278 11 699 691 39.3 37.5 14 39 17 5 500 500 500 500 500 500 500 500 500	2 526 670 168 8 8 7 236 247 25, 2 25, 2 25, 4 26, 4 95 140 8 8 70 80 80 80 80 80 80 80 80 80 80 80 80 80	$\begin{array}{c}\\ 137\\ 158\\ 111\\ 111\\ 3\\ 3\\ 116\\ 176\\ 31.6\\ 39.3\\ 34\\ 98\\ 10\\ 15\\ 41\\ 10\\ 15\\ 41\\ 47\\ 37\\ 4\\ 22\\ 7\\ 7\\ 37\\ 9\\ 9\\ 9\\ 9\\ 9\\ 9\\ 9\\ 7\\ 7\end{array}$	$\begin{array}{c} 242\\ 242\\ 1,775\\ 1,881\\ 522\\ 353\\ 3\\ 3\\ 1,095\\ 1,546\\ 352,2\\ 40,9\\ 2,9\\ 2,247\\ 520\\ 379\\ 240\\ 281\\ 5\\ 79\\ 240\\ 286\\ 482\\ 281\\ 5\\ 79\\ 171\\ 104\\ 133\\ 277\\ 77\\ 77\\ 77\\ 77\\ 77\\ 77\\ 77\\ 77\\ 7$	469 9000 361 284 284 22 411 555 24,6 28,5 73 95 26 173 140 239 4 17 34 4 17 34 4 17 34 140 239 4 17 34 140 239 4 17 34 140 239 4 24 239 4 24 239 4 24 239 4 24 239 4 24 239 24 24 239 24 24 239 24 24 239 24 239 24 24 24 24 239 24 24 24 24 239 24 24 24 24 239 24 24 24 24 24 24 24 24 24 24 24 24 24	957 1,047 1,084 426 235 8 618 929 29.4 41.2 104 141 9 3 275 515 244 115 269 6 8 115 246 47 286	514 970 1,222 62 3 4 225 722 16.0 28.8 56 4 3 56 60 64 1 9 9 225 3 56 56 58	592 1,025 1,069 546 351 200 7 1,069 546 351 20 9 1,524 40,2 516 512 11 209 4806 512 11 209 99 130 209 79 383	172 146 165 118 118 13 141 103 29.4 27.4 27.4 27.4 27.4 27.4 15 66 55 11 77 7 7 1 1 7 7 29	$\begin{array}{c} 4\\ 303\\ 331\\ 250\\ 169\\ 5\\ 6\\ 374\\ 229\\ 37.0\\ 31.2\\ 63\\ 66\\ 44\\ 7\\ 112\\ 98\\ 109\\ 3\\ 136\\ 41\\ 19\\ 17\\ 12\\ 7\\ 7\\ 175\end{array}$	58 59 61 62 63 65 66 66 66 77 77 77 77 77 77 78 88 88 83
210,398 63,889 33,182 132,405 55,014 4,211 18,700 18,700 14,705 57,997 134 23,746 21,138 3 720 116 21,138 6 1,100	75,026 98,402 54,952 2,497 2,669 1,749 920 10,080 28,194 24,527 252 11,592 67 6,407 8,844 8,844 5,687 11	$\begin{array}{c} 364, 423\\ 142, 118\\ 93, 103\\ 137, 332\\ 5, 966\\ 4, 728\\ 1, 914\\ 2, 814\\ 5, 270\\ 19, 059\\ 11, 875\\ 157\\ 6, 495\\ 32, 275\\ 13\\ 611\\ 67\\ 2, 494\\ 3\\ 172\\ \end{array}$	$\begin{array}{c} 29,994\\ 27,119\\ 303,408\\ 55,125\\ 634\\ 38,705\\ 14,288\\ \cdots\\ 320\\ 1,178\\ 23,052\\ 18\\ 4,182\\ 23,052\\ 18\\ 4,182\\ 4,230\\ 4\\ 4,182\\ 13,639\\ 1\\ 13,639\\ 1\\ 146\end{array}$	244,368 246,925 250,813 121,016 104,326  1,740 14,550 2,087 13 720 12 819 3 175 5 373 	$\begin{array}{c} 26,512\\ 49,762\\ 934,525\\ 11,738\\ 1,405\\ 3,610\\ 4,142\\ 4,022\\ 120\\ 616\\ 1,765\\ 35,104\\ 55\\ 5,901\\ 55\\ 5,901\\ 4\\ 4\\ 55\\ 5,901\\ 4\\ 4\\ 1,485\\ 60\\ 7,238\\ 8\\ 452\\ \end{array}$	101, 910 128, 797 103, 053 138, 960 48, 629 20, 038 60, 853 58, 67B 2, 175 3, 404 6, 036 188, 959 242 39, 642 196 65, 770 8 5, 753 3, 376 77, 794 20 2, 866	$\begin{matrix} 165, 749\\ 132, 283\\ 14, 256\\ 136, 291\\ 9, 697\\ 4, 431\\ 89, 379\\ 86, 290\\ 3, 089\\ 25, 366\\ 9, 418\\ 108, 924\\ 1, 007\\ 43, 523\\ 55, 209\\ 7\\ 5, 825\\ 1, 348\\ 84, 287\\ 1, 348\\ 84, 287\\ 1, 348\\ 84, 287\\ 1, 348\\ 84, 287\\ 1, 348\\ 1, 292\\ 1, 348\\ 1, 292\\ 1, 348\\ 1, 292\\ 1, 348\\ 1, 292\\ 1, 348\\ 1, 292\\ 1, 348\\ 1, 292\\ 1, 348\\ 1, 292\\ 1, 348\\ 1, 292\\ 1, 348\\ 1, 292\\ 1, 348\\ 1, 292\\ 1, 348\\ 1, 292\\ 1, 348\\ 1, 292\\ 1, 348\\ 1, 292\\ 1, 348\\ 1, 292\\ 1, 348\\ 1, 34$	$\begin{array}{c} 213,373\\ 201,031\\ 8,466\\ 166,378\\ 2,667\\ 4,384\\ 142,809\\ 140,575\\ 2,234\\ 5,594\\ 10,924\\ 405,937\\ 605\\ 109,344\\ 3300\\ 144,737\\ 15\\ 5,169\\ 606\\ 146,107\\ 28\\ 5,154\\ \end{array}$	$\begin{array}{c} 209,862\\ 110,024\\ 30,432\\ 88,046\\ 45,390\\ 11,246\\ 4,5331\\ 1,474\\ 10,119\\ 61,971\\ 3632\\ 23,667\\ 1,551\\ 10,591\\ 8\\ 1,484\\ 169\\ 18,209\\ 1,031\\ \end{array}$	62,687 124,667 92,854 8,129 9,602 7,079 2,523 7,605 6,477 42,897 94 10,734 89 19,223 3,404 89 12,536 20	196,659 220,638 7,154 115,709 35,877 35,446 24,205 24,205 23,075 3300 8,611 11,610 120,702 1,413 51,384 4711 23,318 3 1,655 1,010 45,835	$\begin{array}{c} 147,993\\ 109,302\\ 2,804\\ 56,137\\ 12,216\\ 4,769\\ 30,923\\ 29,837\\ 1,086\\ 2,201\\ 6,028\\ 58,962\\ 630\\ 23,735\\ 325\\ 58,962\\ 18,428\\ 1\\ 80\\ 368\\ 16,39\\ 17\\ 6688 \end{array}$	$\begin{array}{c} 212,281\\ 207,720\\ 43,807\\ 81,459\\ 17,103\\ 2,730\\ 38,500\\ 32,840\\ 5,660\\ 6,731\\ 16,395\\ 50,994\\ 696\\ 17,275\\ 3.66\\ 15,917\\ 8\\ 1,585\\ 5,514\\ 16,217\\ 12\\ 3,278\\ \end{array}$	$\begin{array}{c} 86,368\\ 206,914\\ 5,567\\ 8,090\\ 977\\ 10,090\\ 10,042\\ 48\\ 1,053\\ 15,357\\ 53,546\\ 482\\ 12,671\\ 160\\ 34,957\\ 3\\ 3411\\ 142\\ 5,82\\ 5,92\\ 7\\ 322\end{array}$	$\begin{array}{c} 154,979\\ 166,531\\ 19,616\\ 148,184\\ 10,425\\ 15,954\\ 88,115\\ 20,712\\ 12,978\\ 178,920\\ 648\\ 30,822\\ 501\\ 158,220\\ 10\\ 2,311\\ 986\\ 87,847\\ 87,847\\ 986\\ 87,847\\ 14,730\\ 14,$	10	$\begin{array}{c} 172, 868\\ 258, 160\\ 16, 425\\ 135, 066\\ 60, 728\\ 19, 779\\ 24, 245\\ 12, 686\\ 10, 762\\ 12, 686\\ 104, 823\\ 247\\ 23, 761\\ 211\\ 39, 809\\ 5\\ 1, 128\\ 333\\ 40, 125\\ 130\\ 11, 779\\ \end{array}$	102 103 104

# County Table 2.-FARMS BY SIZE, AND BY COLOR AND TENUER

Item (For definitions and explanations, see text)	Llano	Loving	Lubback	Lynn	McCulloch	McLennan	McMullen	Madison	Marion	Martin	Mason	Materia
Farms by size:												And the first the second state of the
All farmsnumber 1950 Under 10 acresnumber 1950	540 24	13	2,416 182	1,252 65	1,012 80	3,754 459	178 5	1,214 85	1,082	60 1 9	743	1. R 1'
1945	76		137	38	43 22	480	1	39 12	12	8	57	ž
Under 3 acres	10		47 16	12 15	3	79 31				2	2	
3 to 9 acres	20 66		135 121	53 23	58 40	380 449	4	73 39	117 12	7	50 55	4
10 to 29 acres	20		285	44	42	424	Ť	157	· 257	12	30	<u>-</u>
1945 30 to 49 acresnumber 1950	50 16	2	124 84	42	37 20	522 302	6	92 125	136 168	13	30 19	54 PZ
1945 50 to 69 acresnumber 1950	21 17	4	64	23	25 31	343 284	2	144 121	183 171	5	18 18	194 1
1945	25		44 42	8 17	33	439	2	118	199	6	17	3
70 to 99 acres	13 19		115 100	25 33	29 42	485 610	23	136	107	13 21	21 31	
100 to 139 acresnumber 1950	22		135	29	78	537	5	152	93	14	47	3
1945 140 to 179 acresnumber 1950	26	······ 1	128 517	45 22 1	95 125	658 372	6 6	149 112	94 44	18 109	39 43	
1945 180 to 219 acresnumber 1950	39 25		551 117	312 99	150 57	394 240	10 7	105 67	36 30	129 35	46 31	
1945	45	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	130	96	80	253	12	52)	29	39)	28	
220 to 259 acres	13	1	137 113	65 82	60 65	169 152	4	38 36	16 8	38 37	29 27	
260 to 499 acresnumber 1950	109	i	605	446	229	318	26	113	52	205	133	1
1945 500 to 999 acres	127		566 150	489 176	236 122	290 121	26 34	109 61	17 14	222 100	132 133	1
1945 1.000 acres and overnumber 1950	126 147	•••••	124	146 50	131 139	104 43	29 78	49 47	11	98 47	116 182	
1945	130	8	45	50 62	139	43 50	94	40	ĭ	39	167	
Land in farms by size of farm: All land in farmsacres 1950	573,520	184,411	582,605	512, 223	756,594	557,479	600,640	262,574	92,956	383,890	662, 458	633
Under 10 acres	109		1,190	272 119	331 215	2,143 2,421	28	389   199	642   66	40 45	261 274	
10 to 29 acresacres 1950	314		4,761	737	673	7,705	141	3,034	4,733	227	489	2
1945 30 to 49 acresBcres 1950	792 617		1,943 3,124	663 844	67 1 7 27	9,043 11,551	159 127	1,836 4,739	2,801 6,440	65 523	535 757	4. 4.
1945	842	164	2,351	826	895	13, 199	78	5,433	7,269	195	762	5
50 to 69 acres	955		2,435	436	1,820	16,642 25,251	51 127	7,080	9,566 11,324	330 348	1,050	
70 to 99 acres	1,005		9,251 8,078	2,011 2,697	2,337 3,537	40,169 50,572	163 269	$11,413 \\ 8,783$	8,737 9,163	1,048 1,672	1,772 2,579	ख ख
100 to 139 acresacres 1950	2,479		15,630	3,270	8,905	61,650	575	17,519	10,485	1,657	5,359	19.
	3,026	160	14,606	5,259 35,510	10,720 20,066	75,156	635	16,757 17,458	10,223 6,917	2,083 17,563	4,470	16,4
1945	6,250		87,672	50,121	23,941	61,729	1,571	16,574	5,637	20,811	7,216	10
180 to 219 acres	4,974 9,034	190	23,342	19,748 19,241	11,486 15,984	47,472 50,041	1,421 2,433	13,326 10,308	5,955 5,669	7,074	6,156 5,574	12
220 to 259 acres 1950 1945	3, 117	250	32, 334	15, 334	14, 199	39,903	952 698	9,006	3,888	9,248	6,936	(i) (i)
260 to 499 acresacres 1950	5,548	357	26,758	19,449	15,387	36,135	9,610	8,500 41,250	1,947 16,905	8,834 71,661	6,527	45
	46,105		193,750 95,649	168,203 120,341	82,286 86,924	99,615 78,705	9,845 23,900	38,289 41,564	5,815 9,058	76,837 69,818	48,690 95,682	44,8
1945	87,808		81,822	97,863	92,557	70,073	21,734	31,611	6,977	69,747	79,809	50.
1,000 acres and overacres 1950 1945	445, 232	183, 384 266, 700	104,366 109,958	157, 126 176, 646	529,426 418,136	83,719 91,776	562,767 560,817	95,796 81,233	9,630 3,198	204,701 198,717	490,600	412
Farms by color of operator; White operators	540	13	2, 373	1, 241	1.010	3, 435	178	908	401	599	743	
1945.,	707	14	2, 107	1,375	1,058	3,850	194	8 15	246	624	708	1
Nonwhite operators			43	11 10	2.	319 445		306 223	681 597	2	····	
Farms by tenure of operator: Full owners	328	2	8 19	317	573	1,869	79	653	723	204	455	{
1945	395	3	868	469	563	2,031	136	734	477	237	464	
Part owners	118	87	400 249	237 191	174	574	61 18	240 53	153 38	118 93	150 134	
Managers	11 16	1	11 25	6 10	10	23	2	12		2 9	9	
All tenants	83	3	1, 186	692	255	1,288	36	309	206	277	129	1
1945,. Proportion of tenancypercent 1950	189		979	715	340 25, 2	1,882		248 25.5	328 19.0	287	106	
1945	26.7	27.3	46,2	51.6	32.1	43.8	20.6	23.9	38.9	45.8	15.0	)
Cash tenantsnumber 1950 1945	40	1	41 50	8 6	94 137	129	18 24	61 27	40	12	53	Į
Share-cash tenants	8		23	15	25 29	122 28		13		6	15	[
Share tenantsnumber 1950	1 11	1 ·····	762	563	89	651	6	127	80	212	33	
	32		780	345 556	91 80	1,132		65	233 79	197 207	23 30	
Livestock-share tenantsnumber 1950	2		23	7	9	21	1 1	3	1	5	3	1
Croppers	8	1	232	52	11 72			60 121	17 68	21	9	
Other and unspecified tenantsnumber 1950 1945	18		128 45	54 334	36			48 34	66	26 60	19	
Other tenentsnumber 1950	1		18	7	13	25	1	21	35	2	10	Į
Unspecified tenantsnumber 1950 Tenants with landlord living	18		110	47	23	113	4	27	31	24	9	
on a farm	38		455	234	106	47 1	8	142	78	91	70	
Land in farms by tenure of operator: Full owners	249,729	350	149,053	85, 624	360,284	199,676	180,257	119,817	56,513	105,974	361, 185	95.
Part owners	178,244 94,950	119,991	185,958	164,620	211,133	148,318	332, 144	89,523	22,106	111,758	183,728	351
Managers	50,597	64,070	5,959 241,635	40,558 221,421	53,419 111,758	34,780 174,705	64, 187	18,847 34,387	14, 337	28,560 137,598	97,223	Ť (s
Cash tenants	35, 126		5,348 10,414	5,485 16,414	64,125 16,522	17,004 20,669	25,970	12,133	3,031	38, 519	29,201	36
Share tenants	2,023	30	187, 167	183,955	22,795	104,625	5,780	11,672	6,103	84,705	50,061	23
Crop-share tenantsacres 1950. Liveatock-share tenantsacres 1950.	1, 196		180,983	182,074	17,891 4,904	99,131		11,150	6,053 50	82,720	49,181 880	
Croppersacres 1950.	1,507	40	16,202	6,686	3,116	18,058	1,808	3, 592	1,088	3,887	5, 542	1 2
Other and unspecified tenantsacres 1950 Cropland harvested by tenure of operator:	9,959		22, 504	8,881	5,200	14, 349	28,628	4,668	3,600	8,291		
Total cropland harvestedacres 1949	11, 381		469,457	378,118	137,868	304, 116	8,995				29,676	101
Full ownersfarms reporting 1949 acres 1949.	4,744		702	262 66, 262	432 60,165						277	26
Part owners	70	2	398	234	165	554	30	205	140	117	117	
acres 1949 Managersfarms reporting 1949	4,012	246	140,703	121, 132	39,874	90,230		9,919		56,498	9,055	
	105		4,174	1,960	2, 541	9,810	697	883		575	175	
acres 1949.	1 100			1 1								
acres 1949 All temantsfarms reporting 1949. acres 1949.	46	2	1,170	662 188,764					171			Sh,

# OF OPERATOR: CENSUSES OF 1950 AND 1945-Continued

Maver- ick	Medina	Menard	Midland	Milam	Mills	Mitchell	Montague	Montgom- ery	Moore	Morris	Motley	Nacog- doches	Navarro	Newton	Nolan	Nueces	Ochil- tree
246 266 26 40 3 3 8 660 662 35 35 36 12 21 21 24 7 7 8 8 9 9 5 1 14 24 7 7 9 9 5 1 14 24 7 7 9 9 9 5 1 15 8 8 12 24 7 7 9 9 5 1 15 8 8 12 24 7 7 9 9 5 1 1 14 24 7 7 9 9 9 5 1 1 1 1 24 7 7 9 9 5 1 1 1 1 24 7 7 9 9 5 1 1 1 1 2 4 3 3 7 7 9 9 5 1 1 1 2 4 3 3 7 7 9 9 5 1 1 1 1 2 4 3 3 7 4 3 3 4 3 4 3 4 5 1 1 1 1 2 2 5 1 1 1 1 2 2 5 1 0 18 8 1 12 2 4 3 3 7 7 9 9 5 1 1 1 1 2 2 5 1 0 18 1 12 2 4 3 3 7 7 9 9 5 1 1 1 1 2 2 5 1 0 18 1 7 2 2 5 1 0 18 1 7 7 2 2 5 1 0 18 8 1, 018 1, 018 1, 07 8 1, 018 1, 07 8 1, 009 8 8 6 6 2 0 2 7 9 8 1, 018 1, 772 8 1, 038 1, 3 0 0 9 8 1, 0 1 4 3 0 9 8 1, 0 1 4 3 0 9 8 1, 0 1 4 3 0 9 8 1, 3 0 1 3 2 0 9 8 8 6 2 5 7 9 4 2 2 5 7 9 4 2 5 2 5 7 9 4 2 5 7 9 4 2 5 5 7 9 4 2 5 5 7 9 4 2 5 5 7 9 4 2 5 5 7 9 4 2 5 5 7 5 3 3 2 2 5 5 7 5 3 3 2 2 5 5 7 5 3 3 3 2 2 5 5 3 3 3 3 3 2 1 5 5 5 5 5 5 5 5 5 5 5 5 5	$\begin{array}{c} 1, 672\\ 112\\ 777\\ 18\\ 8\\ 94\\ 94\\ 94\\ 94\\ 94\\ 94\\ 94\\ 94\\ 94\\ 94$	353 19 13 1 16 12 10 12 13 8 6 6 9 9 11 13 8 6 6 9 9 11 13 8 6 6 9 9 11 13 12 22 26 8 11 13 12 22 26 8 11 13 12 22 26 8 11 13 12 22 26 8 11 13 12 22 26 8 11 13 12 22 26 8 11 13 12 22 26 8 11 13 12 22 26 8 11 13 13 12 22 26 8 11 13 13 12 26 8 11 13 13 12 26 8 11 13 13 12 26 8 11 13 13 12 26 8 11 13 13 12 26 8 11 13 13 12 26 8 11 11 14 46 55 55 55 140 133 3 620, 78 99 72 188 8 218 24 46 55 51 31 924 1, 655 1, 426 55 51 31 924 1, 542 2, 708 4, 655 1, 542 2, 708 4, 655 5, 142 6, 513 3, 524 6, 54 2, 255 5, 142 6, 155 5, 142 6, 155 5, 142 6, 155 5, 142 6, 155 5, 142 6, 155 5, 153 3, 542 6, 545 2, 256 5, 54, 244 6, 658 5, 54 3, 554 2, 245 5, 54 3, 554 2, 245 5, 54 3, 554 2, 245 5, 54 3, 554 3, 556 5, 564 3, 558 3, 558 3, 554 3, 554 3, 554 3, 558 3, 558 3, 558 3, 558 3, 554 3, 558 3, 558	$\begin{array}{c} 331\\22\\19\\2\\2\\20\\19\\24\\31\\12\\11\\6\\7\\7\\15\\20\\11\\11\\15\\47\\52\\11\\13\\15\\33\\69\\98\\42\\38\\69\\98\\42\\38\\69\\98\\42\\38\\69\\1,222,806\\1,222,806\\1,233\\15\\33\\45\\42\\38\\57\\57\\50\\1,222,806\\1,233\\15\\33\\45\\42\\38\\57\\37\\7,837\\24,977\\23,694\\28\\573\\37\\7,837\\24,977\\33,694\\28\\573\\37\\7,837\\24,977\\33,694\\28\\587\\37\\33,694\\28\\587\\37\\33,694\\28\\587\\37\\33,694\\28\\587\\37\\33,694\\28\\587\\37\\33,694\\28\\587\\37\\33,694\\28\\587\\387\\33,694\\28\\587\\33\\7,837\\24,977\\33,694\\28\\587\\33\\7,837\\24,977\\33,694\\28\\587\\33\\7,837\\24,977\\33,694\\28\\587\\33\\7,837\\24,977\\33,694\\28\\587\\33\\69\\28\\587\\33\\7,837\\24,977\\33,694\\28\\587\\381\\46\\68\\11\\33\\381\\38\\38\\38\\38\\38\\38\\38\\38\\38\\38\\38\\38\\38\\$	2,807 157 210 22 49 135 161 271 372 274 373 373 373 373 374 374 375 375 375 375 375 375 375 375	1,061 58 103 19 9 39 32 56 19 19 14 23 23 56 19 19 14 23 23 45 47 70 23 24 24 23 23 24 24 23 25 6 102 102 102 102 102 102 103 108 76 74 248 226 276 6 74 248 226 26 76 74 248 226 26 76 74 248 226 26 76 74 248 226 26 76 74 26 26 74 26 26 26 76 74 26 26 26 76 74 26 26 27 6 74 26 26 27 6 74 26 26 27 6 74 26 26 26 74 26 26 26 74 26 26 26 74 26 26 26 74 26 26 26 76 158 158 158 158 21,088 158 21,088 158 21,088 21,097 13,088 21,097 13,088 12,097 12,097 12,097 12,097 12,097 12,097 12,097 12,097 12,097 14,035 10,055 21,335 56 10,099 17,714 28,032 21,097 12,097 14,235 21,335 56 10,236 21,097 12,097 12,097 12,097 14,238 21,097 12,097 12,097 12,097 14,238 21,097 12,097 12,097 12,097 12,097 12,097 14,238 15,765 21,335 21,335 16,237 21,097 12,097 12,097 14,238 21,097 12,097 12,097 12,097 14,238 15,765 12,097 12,097 14,238 15,765 12,097 14,238 15,765 12,097 12,097 14,238 15,775 12,097 14,238 15,775 14,238 15,775 14,238 15,775 14,238 16,585 10,097 14,238 16,575 14,238 16,585 10,097 14,238 16,585 10,585 10,585 10,585 10,097 14,238 10,237 14,238 10,237 14,238 10,237 14,237 14,238 10,257 14,238 14,358 14,358 14,358 14,358 14,358 14,358 14,358 14,358 14,358 14	978 35 133 9 4 26 9 9 4 26 9 9 3 21 26 29 29 23 21 21 66 511 511 75 80 210 248 844 844 228 225 210 248 844 844 248 844 228 225 575 593, $535575593$ , $5356176929221,097129210617521356176932921,0971141,3721,1695266,73315,18417,3135,18417,3155,18417,3155,18417,3325,2666,73810,2971141,3721,64976,93355,2666,73810,2971,14117,319390,420354,003394,400354,003947891311734535935935935935935935935935935935935935266,738399,47935,18417,31937,289390,480354,003391317345359$	$\begin{array}{c} 1, 611\\ 99\\ 147\\ 27\\ 18\\ 72\\ 129\\ 129\\ 129\\ 69\\ 68\\ 69\\ 64\\ 80\\ 104\\ 161\\ 161\\ 211\\ 2257\\ 203\\ 2253\\ 2253\\ 2253\\ 138\\ 146\\ 146\\ 161\\ 276\\ 2263\\ 138\\ 146\\ 161\\ 275\\ 263\\ 138\\ 146\\ 161\\ 275\\ 264\\ 135\\ 556\\ 16, 177\\ 76\\ 491, 922\\ 437\\ 710\\ 1, 237\\ 24, 282\\ 29, 047\\ 32, 046\\ 42, 000\\ 27, 519\\ 29, 045\\ 44, 282\\ 29, 047\\ 32, 046\\ 42, 000\\ 27, 519\\ 29, 156\\ 24, 379\\ 29, 156\\ 24, 379\\ 29, 986\\ 92, 986\\ 92, 986\\ 92, 986\\ 178, 456\\ 167, 374\\ 1, 610\\ 01, 892\\ 1, 812\\ 1, 812\\ 232\\ 9\\ 9\\ 12\\ 232\\ 9\\ 12\\ 232\\ 9\\ 9\\ 12\\ 232\\ 9\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12$		1711 5 5 2 3  2 1 1 1  1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 3 5 5 3 5 5 100 2 8 2 8 5 5 100 2 8 2 8 5 5 3 5 100 100 2 8 3 8 3 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1	862 60 53 6 10 154 43 110 111 131 156 124 43 123 164 58 58 54 58 58 58 58 58 58 58 58 58 58 58 58 58	471 16 96 	doches           2,743           228           200           01           12           12           12           13           363           336           336           336           336           336           336           336           336           336           336           336           337           338           401           217           217           217           217           217           217           217           217           217           217           217           217           217           217           217           217           218           219           219           210           2110           21110           21110           21110           21110           21110           21110	3, 158 177 156 28 345 338 275 330 240 441 49 4502 694 318 384 245 250 502 694 318 384 245 250 165 165 165 165 165 165 165 165 165 165	1, 254           203           327           12           69           191           258           576           576           749           109           101           223           109           107           71           75           8           86, 576           1, 204           1, 443           20           20           20           20           20           20           20           20           20           20           20           20           20           20           5           8           86, 576           1, 204           1, 453           6, 730           9, 401           1, 502           6, 6040           5, 407           6, 638           4, 506           9800           6999           776	$\begin{array}{c} 800\\ 39\\ 157\\ 7\\ 101\\ 322\\ 566\\ 311\\ 322\\ 566\\ 311\\ 322\\ 566\\ 311\\ 322\\ 566\\ 611\\ 331\\ 156\\ 622\\ 64\\ 611\\ 133\\ 156\\ 622\\ 64\\ 611\\ 133\\ 156\\ 622\\ 577, 221\\ 180\\ 372\\ 577, 221\\ 180\\ 372\\ 577, 221\\ 184\\ 113\\ 396\\ 611\\ 17, 965\\ 577, 221\\ 184\\ 113\\ 396\\ 611\\ 7, 661\\ 17, 965\\ 6, 017\\ 7, 661\\ 12, 216\\ 1, 736\\ 3, 969\\ 7, 7, 661\\ 15, 145\\ 14, 3256\\ 6, 017\\ 7, 661\\ 15, 145\\ 14, 3256\\ 6, 017\\ 7, 661\\ 15, 145\\ 14, 3256\\ 6, 017\\ 7, 661\\ 15, 145\\ 14, 3256\\ 6, 017\\ 7, 661\\ 15, 145\\ 14, 3966\\ 6, 017\\ 7, 661\\ 16, 017\\ 7, 661\\ 1, 7, 965\\ 205\\ 7, 300\\ 0, 972\\ 360, 829\\ 797\\ 1, 030\\ 300, 972\\ 360, 829\\ 797\\ 1, 030\\ 300\\ 10\\ 10\\ 295\\ 572\\ 100\\ 10\\ 10\\ 10\\ 295\\ 572\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10$	1, 307 101 79 21 31 80 40 40 56 41 40 36 21 97 71 102 132 122 167 181 106 106 107 77 72 234 42 139 112 122 167 181 106 40 107 77 72 234 44 44 44 44 444 263 145 63 9146 63 917 74 444 213 139 111 111 74 75 23 444 44 263 26 28, 526 28, 526 21, 931 21, 77 21, 781 198 44 44 44 44 44 44 44 44 44 44 44 44 44	
3 44 366 17,9 13,9 15 29 5  12 1 1 2 1 2  8  4 6 5  12 12  12 12  12 12 12 12 12 12 12 12 12 12 12 12 12	$\begin{array}{c} 244\\ 282\\ 14.6\\ 19.9\\ 65\\ 107\\ 24\\ \cdots\\ 83\\ 91\\ 74\\ 99\\ 34\\ 54\\ 54\\ 54\\ 54\\ 54\\ 38\\ 530\\ 26\\ 62\\ 32\\ 32\\ 32\\ 32\\ 32\\ 32\\ 32\\ 32\\ 32\\ 3$	B4           101           23.8           28.5           47           73           6           3           5           4           1           100	$\left \begin{array}{c} 110\\ 171\\ 35.6\\ 44.2\\ 18\\ 35\\ 12\\ 4\\ 69\\ 111\\ 63\\ 6\\ 13\\ 20\\ 6\\ 1\\ 14\\ 4\\ 22\\ 1\\ 20\\ 6\\ 1\\ 20\\ 6\\ 1\\ 20\\ 6\\ 1\\ 20\\ 6\\ 1\\ 20\\ 20\\ 1\\ 20\\ 20\\ 1\\ 20\\ 20\\ 1\\ 20\\ 20\\ 20\\ 20\\ 20\\ 20\\ 20\\ 20\\ 20\\ 20$	17 976. 1,483 34.8 45.1 10 2577 105 10 370 723 362 8 275 467 107 26 31 76 381	4 222 350 20, 9 33 205 24 18 59 95 53 6 10 223 36 9 9 4 32 78	4 4 459 46.9 50.0 25 269 269 254 6 6 6 117 333 29 132 132 1 29 132 132	$\begin{array}{c} 522\\ 907\\ 32.4\\ 47.9\\ 206\\ 635\\ 39\\ 2\\ 110\\ 221\\ 99\\ 11\\ 11\\ 11\\ 14\\ 76\\ 35\\ 25\\ 51\\ \end{array}$	210 299 15,5 22,4 67 144 2  42 82 41 1 1 4 20 85 53 32 53	50 63 20,2 37,5 3 3 9 9 7 8 8 33 34 4 4 29 4 1 2 2 6 6 2 4 4 7	276 489 32.0 50.7 52 48 4 4  135 325 133 2 41 86 44 430 111 33 63	144 285 30,6 42,8 3 3 71 12 5 96 163 95 1 19 9 27 14 19 3 3 11	564 882 20.6 30.9 1322 177 5 255 187 337 175 12 90 243 243 150 100 49 101	L,514 2,166 47.9 59.3 88 112 72 4 871 1,404 837 1,404 837 3,4 365 574 118 72 16 102 102	211 12.0 13.1 93 1 16 8 15 15 5 87 105 51 36 29	295 428 36.9 9 41.2 54 114 225 136 122 47 86 244 13 13 11 15 117	543 519 41.5 43.8 42 42 81 61 145 317 218 304 13 102 22 5 5 16 164	134 27.6 27.1 2 6 21 6 91 114 87 4 4 4 4 3 3 4  3 23
126,854 208,47 43,731 54,38 11,26 1,32 4,72 4,72 4,72  6,74 30,33	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	253,827 27,874 77,692 46,716 1,496 978 338 640 6,775	28,936 860,034 226,962 84,874 49,918 6,274 25,829 22,189 3,640 2,298 555	199, 372 167, 586 16, 303 120, 187 16, 933 17, 337 51, 753 3, 810 16, 892 17, 272	220,796 117,035 25,047 68,937 40,419 6,096 12,357 9,979 2,378 2,906 7,159	121, 250 174, 300 189, 869 108, 116 7, 701 13, 035 59, 154 56, 534 2, 620 20, 259 7, 967	176,385 5,460 124,979 72,931 11,037 24,001 16,163,365 5,636 2,266	123,819 2,515 26,169 9,948 248 3,458 3,178 280 861	316, 169 63, 491 1, 820 18, 865 35, 280 25, 760 9, 520 640	57, 533 27, 838 5, 680 578 14, 813 14, 503 310 2, 412	182,962 440,610 41,293 839 5,565 28,086 27,446 640 2,1,968	13, 230 2, 193 3, 729	213,460 25,805 212,655 14,833 17,842 138,867 127,276 11,591 25,164	16 1,456 7,745	277,282 26,170 113,391 51,593 6,236 36,060 30,955 5,10 10,444 9,05	2         384, 245           13, 389         128, 877           3         7, 579           5         19, 875           6         19, 875           7         747           85, 376         2, 371           5         9, 244           7         4, 432	109, 463 643 28, 333 74, 655 70, 295 4, 360 3, 090 2, 742
30,89 11 8,96 4 16,21 1,99 3 3,71 19	3         115,999           4         655           9         45,175           3         393           2         48,388           3         10           3         2,290           5         201           9         20,35	$\begin{array}{c} 15,607\\ 109\\ 5,7,052\\ 3,52\\ 3,4,880\\ 1,1\\ 5,50\\ 46\\ 5,3,125\\ 2,9\\ 9\end{array}$	50,832 75 10,018 50 16,523 6 1,224 104 23,067 11 1,377	163, 179 900 47, 631 50, 006 4, 593 900 60, 949 271	72,865 462 34,603 186 21,248 9 2,586 183 14,428 9 766	144,853 269 37,160 38,674 250 444 68,769	460           19,183           266           4           17,763           1           4           233           4           376           9           19,035           3	357 4,663 100 2,806 5 99 100 2,013	32 19,839 78 102,111  48 3 42,595	326 6,255 8 87 1 4,299  8 239 5 6,283 1 38	171 28,800 32,042 5 1,335 1,335 1,141 2 28,504	1,237 20,885 288 8,313 10 586 453 10,936	619 32, 330 533 72, 178 4, 117 1, 410 126, 70 1 358	733 6,556 77 1,228 153 112 1,10	24 29,92 16 50,73 1 3 1,95 2 27 2 41,15 3 4	3 339 1 67,711 0 290 8 116,01 5 1 0 9,91 0 52 4 107,00 .6 10	$\begin{array}{c} 126 \\ 72,076 \\ 175 \\ 5,163,019 \\ 2,000 \\ 1,19 \\ 4,71,793 \\ 4,14 \\ 4 \end{array}$

## County Table 2.---FARMS BY SIZE, AND BY COLOR AND TENURE

Item (For definitions and explanations, see t	ext)	Oldham	Orange	Palo Pinto	Panola	Parker	Parmer	Pacoa	Polk	Potter	Presidio	Rains	Randall	14
Farms by size:														
All farmsnumber Under 10 acresnumber		136 1	710 243	1,026 81	2,348	2,269 149	777	312 7	1,022	381 137	250 11	814 44	667 30	
Under 3 acresnumber	1945	2	815	158	80	202	33	1	465	261	44	169	52	
	1945		37 336	13 26	28 3	14 13	4 19	4 1	8 155	27 77	4	2 82	5 22	
3 to 9 acresnumber	1950 1945	1	206 479	68 132	169 77	135 189	7 14	3	95 310	110 184	7 38	42 87	25 30	
10 to 29 acresnumber	1950	i î	231	94	384	210	8	8	238	56	40	68	43	
30 to 49 acresnumber	1945 1950	1	369 60	105 75	486 363	177 164	25 3	21 15	521 147	99 12	136 29	106 105	18	
50 to 69 acresnumber	1945	1	85 37	68 52	491 286	175 169	4	29 13	291 135	4	35	136	ii	
	1945		43	54	328	180	ī	16	184	8 7	8 18	97 197	5	
70 to 99 acresnumber	1950 1945		32 34	67 104	269 295	299 345	10 8	12 19	98 130	82	10 14	109 154	12	· · ·
100 to 139 acresnumber	1950	Î Î	24	105	288	283	6	17	99	4	7	139	22	
140 to 179 acresnumber	1945 1950	4	23	106 86	301 154	308 244	3 68	28 26	134 53	3 13	10 6	177	10	
180 to 219 acres	1945	10	17	117 55	167 101	325 183	71 12	14 16	54 29	15 3	14	83 47	31 20	
	1945	2	16	66	113	149	n	14	38	1	2	50	Q	1
220 to 259 acresnumber	1950	7	65	62 46	57 58	110 88	40 32	4 13	19 27	3	4	32 30	17	
260 to 499 acresnumber	1950 1945	23	26	142	149	283	283	27	47	31	2	66	1 49	
500 to 999 acres	1950	43	32 13	162	119 67	225 107	357 226	9 18	50 23	34 47	8	42 20	124 172	
1,000 acres and over	1945	50 53	15 14	86 104	76 33	82 60	241 107	12 149	24 31	59 59	23 111	16 12	175	
Land in farms by size of farm:	1945	53	14	104	26	56	iii	161	24	59	115	6	142 145	
All land in farmsacres		1,049,474	71,550	506,154	317,423	499,190	504,291	2,264,170	188,336	625, 524	1,991,692	126,095	515, 262	
Under 10 acresacres	1950 1945	9 n	1,179 2,790	368 677	963 482	733 994	47 93	29	535 1,737	580 993	65 241	238 560	135 177	
10 to 29 acresacres		25	3,867	1,688	7,502	3,797	181	119	4,379	878	795	1,247	740	1
30 to 49 acresacres		10	5,608 2,248	1,720	9,899 13,833	2,968	466 110	389 570	9,339 5,544	1,285 422	2,366 1,078	2,007	253	1.
50 to 69 acres	1945	33	3,150 2,067	2,556 2,991	$18,664 \\ 16,271$	6,774	145	1,111	10,648	135	1,274	5,242	422	
	1945	••••••	2,444	3,106	18,482	9,804 10,342	186 58	719 892	7,642 10,015	449 444	467 997	5,703 11,153	493	
70 to 99 acresacres	1945	80 90	2,630 2,774	7,242	22,114 24,114	24,698 28,152	810 658	989 1,580	7,936	646 179	821 1,154	8,858 12,580	1,010	
100 to 139 acresacres	1950 1945	134 234	2,728	12,041	33,341	32,544	655	1,981	11,168	455	754	16,207	2,482	1.
140 to 179 acresacres	1950	234 640	2,572 2,069	12,267 13,666	34,060 24,104	35,385 38,393	305 10,858	3,213 4,071	14,948 8,365	352 2,070	1,178	19,617 11,662	1,128	
180 to 219 acres	1945	1,619 391	2,668	18,692 11,000	26,426 19,854	51,125 36,498	$11,346 \\ 2,444$	2,169 3,174	8,630	2,364	2,211	12,940	4,939	1.
	1945	398	3,182	13,174	22,541	29,320	2,177	2,746	5,776 7,562	616 200	809 400	9,175 10,006	4,035	
220 to 259 acresacrea	1950	1,701 713	1,479	14,837 10,789	13,757 13,956	27,963 21,093	9,595 7,701	956 3,083	4,516 6,432	700 957	92 4	7,663	4,021 3,152	
260 to 499 acres	1950 1945	8,604 12,558	8,896 10,954	50, 329 56, 031	51,839	99,299 76,474	104,466	9,627	15,972	11, 328	85.5	22,364	54,856	
500 to 999 acres	1950	32, 511	8,240	58,031	40,432 48,717	72,501	133,868 161,284	3,434 12,574	17,478 14,191	12,285 32,603	2,826 12,453	14,118	45,479	
1,000 mores and overacres	1945	36,124 1,005,379	10,286 33,928	59,981 331,053	51,142 65,128	54,420 146,638	171,931 213,655	8,482 2,229,361	16,822 102,312	40,892 574,777	15,652 1,971,763	10,674	127,904	
Farms by color of operator:	1945	763,832	32,224	406,812	64,229	127,719	265,864	2,682,210	76, 566	703,466	2,105,955	25,673 11,821	317,467 337,091	6) 6)
White operatorsnumber		136	706	1,025	1,556	2,265	777	312	809	381	248	765	667	
Nonwhite operatorsnumber	1945 1950	159	1,454	1,172	1,608	2,309	897	336	1,358 213	540	418	1,081 49	599	
Farms by tenure of operator:	1945	•••••	14	4	932	3		1	584		ĩ	85		
Full ownersnumber	1950 1945	56 58	581	62.2	1,344	1,431	311	108	766	250	99	375	331	
Part ownersnumber	1950	36	1,195	715 218	1,384 353	1,503	373 266	97 101	1,394	409	144 62	689 192	292	
Managersnumber	1945 1950	39	67	167 5	120	98 26	259 7	80 12	17	55	59	46	147	
	1945	7	3	13	5	26	2	41	4	77	13		1 10	
All tenantsnumber	1950	38 55	70 203	181 281	$650 \\ 1,031$	501 685	193 263	91 119	162 523	61 69	76 205	2 46 4 30	174	
Proportion of tenancypercent	1950 1945	27.9 34.6	9.9	17.6	27.7	22.1	24.8	29,2	15.9	16.0	30.4	30.2	26.1	
Cash tenantsnumber	1950	1	13.8 26	23.9 58	40.6	29.6 274	29,3 10	35.3 58	26.9 22	12.8	48.9	36.9 52	25.0	
Share-cash tenantsnumber	1945 1950	1	118 2	159 11	161 8	295 37	42 13	71	156 2	31	50	91 13	28	
Share tenants,number	1945			1	8	5	6						3	1.
	1945	27 52	14	47 101	211 491	104 111	147 200	15 27	60 209	20	12 65	127 236	92	
Crop-share tenantsnumber Livestock-share tenantsnumber		25 2	14	45	209	94 10	142	15	59 1	19	12	127	77	
Croppers	1950	ĺ	1	6	177	20	6	•••••	20	3	25	21	15 24	
Other and unspecified tenantsnumber	1945 1950	6	6 27	3 59	361 136	13 66	9 17	7	114 58		86 5	34 33	6 23	
Other tenants	1945	2	68	17	10	261	6	14	44	í	4	69	2	
Unspecified tenantsnumber	1950	••••• б	14 13	3 56	74 62	26 40	3 14	1	13	27	1	6 27	6	
Tenants with landlord living on a farmnumber	1950	3	12	43	291	149	73	18	27	9	· ·			
Land In farms by tenure of operator: Full ownersacres											21	60	55	
Part ownersacres	1950	208,544	31,928 23,647	207,570 180,582	175,322 91,378	241,117	171,214 239,668	339,191 1,039,884	82,516 60,431	239,788 148,867	676,465 807,226	48,948 40,368	199,279 207,914	
Managersacres		648,249	3,382	30,743	1,000	50,738	8,455	365,755	4,114	83,073	230,108	4,000	15,351	13
Cash tenantsacres	1950	34, 816 225	12,593 2,254	87,259 50,268	49,723 10,104	110,187	84,954 2,570	519,340 501,999	41,275 2,290	153,796 92,688	277,893 237,454	32,779 4,435	92, 718	10.72
Share-cash tenants		4, 580 24, 955	1,338 7,190	3,033 9,851	707	9,125 16,128	7,659 63,688	564	321	35,365	57	2,240	13,210	
Crop-share tenantsacres	1950	22, 325	7,190	8,336	14, 229	14,423	59,711	3,010 3,010	3,310 2,910	14,569 14,409	5,537	18,048 18,048	56,468 45,606	
Livestock-share tenantsacres Croppersacres	1950	2,630 480		1,515 2,244	998 8,950	1,705	3,977 3,114		400 1.628	160 601		2,624	10,862 9,356	
Other and unspecified tenantsacres Cropland harvested by tenure of operator:	1950	4, 576	1,791	21,863	14,735	15,147	7,923	12,926	33, 526	10,573	33,957	5,432	7,190	
Total cropland harvestedacres	1949	83, 711	12,215	41, 115	39, 251	68,777	321,955	26,960	17,723	60,469	6,765	28, 453	267,066	
	1949	28,404	113 1,484	324 13,468	901 15,729	953 29,750	297 111,334	70 10,145	428 7,081	97 18,584	39	258 7,458	267 90, 886	
Part ownersfarms reporting	1949	31	29	185	317	273	264	67	77	45	39	178	155	
Managers		27,248	4,423	15,686 4	9,673	17,940 18	142, 484 7	9,938 4	6,111	23,554	2,784	8,922	108, 465	
	1949	5,421	3,110	1,247	100	2,486	5,335	1,053	1,183	2,012	894	10	8,487	· [
	1949	22, 638	3,198	130 10,714	566 13,549	368 18, 601	188 62,802	37 5,824	125 3,348	40	2,022	225 12,063	155	
Croppers			1	6	167	16	6	6	18	1	24	21	23	

# OF OPERATOR: CENSUSES OF 1950 AND 1945-Continued

Benl	Red River	Reeves	Refugio	Roberts	Robertson	Nockwall	Runnels	Busk	Sabine	San Augustine	San Jacinto	San Patricic	San Sabi	Schlei cher	- Sc	urry SI	hackel- ford	Shelby
2299 16 72 2 26 14 16 12 18 3 4 1 5 8 10 11 6 12 2 2 3 3 2 2 3 3 2 2 3 3 3 2 3 3 4 5 4 6 12 12 3 4 6 12 18 18 18 18 18 18 18 19 10 10 10 10 10 10 10 10 10 10	2,921 157 202 8 9 149 173 405 526 398 685 5394 508 212 231 142 130 98 72 211 1895 70 61	241 23 11 12 4 4 11 1 7 7 5 5 44 4 10 35 3 13 9 9 9 14 24 7 7 10 18 8 9 9 9 6 6 5 5 6 6 33 31 1 1 1 1 1 1 2 4 5 15 15 15 15 15 15 15 15 15 15 15 15 1	$\begin{array}{c} & 18 \\ & 57 \\ & 77 \\ & 6 \\ & 13 \\ & 13 \\ & 13 \\ & 13 \\ & 13 \\ & 13 \\ & 13 \\ & 13 \\ & 21 \\ & 21 \\ & 21 \\ & 22 \\ & 24 \\ & 24 \\ & 22 \\ & 5 \\$	4 2  2 5 3 2 4  10 5 22 2 20 3 3 3 4 6	439 228 250 191 258 180 212 199 276 100 158 91 108 52 47 108 52 47 108 52 47 108 52 47 108 52 47 100 100 91 100 91 76	20 54 48 22 12	467 377 644 63 1700 234 227 2860 203 2500 149 1700 3899 4100 21797 295		14 32 24 16 10 6	39 19 11		$51 \\ 62 \\ 63 \\ 64 \\ 64 \\ 77 \\ 84 \\ 77 \\ 84 \\ 77 \\ 84 \\ 77 \\ 84 \\ 77 \\ 85 \\ 77 \\ 85 \\ 77 \\ 85 \\ 94 \\ 200 \\ 84 \\ 12 \\ 84 \\ 12 \\ 84 \\ 12 \\ 84 \\ 12 \\ 84 \\ 12 \\ 84 \\ 12 \\ 84 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ 1$	6         7           7         1           7         5           8         6           9         1           5         5           1         5           2         2           3         1           1         1           5         7           23         1           1         1           1         1           1         1           1         1	5 5 5 5 5 5 5 5 5 5 6 0 5 5 5 5 6 0 5 5 5 5	$\begin{array}{c} 43\\ 2\\ 4\\ 1\\ 2\\ 3\\ 2\\ 7\\ 2\\ 3\\ 1\\ 2\\ 7\\ 2\\ 1\\ 5\\ 6\\ 9\\ 3\\ 5\\ 6\\ 9\\ 44\\ 0\\ 43\\ 144\\ 145\\ \end{array}$	1,044 31 32 38 28 20 33 30 24 24 26 20 26 20 26 20 26 20 26 20 26 20 26 20 26 20 26 26 20 26 26 20 26 26 20 33 30 30 30 30 30 30 30 30 30 30 30 30	382 33 120 6 73 27 47 17 17 32 7 17 9 9 9 9 9 9 19 18 44 21 30 57 106 6 72 24 12 24 12 75 48 8 75 48 43 4 75 75	$\begin{array}{c} 3, 148\\ 243\\ 669\\ 24\\ 281\\ 219\\ 328\\ 572\\ 683\\ 508\\ 491\\ 583\\ 386\\ 447\\ 407\\ 476\\ 184\\ 236\\ 102\\ 114\\ 70\\ 58\\ 140\\ 142\\ 35\\ 33\\ 10\\ 7\\ 7\end{array}$
126 383,431 77 247 218 274 104 104 104 104 104 104 104 10	29 463,993 8493,993 950 7,856 9,935 25,823 19,690 30,519 32,471 41,923 44,154 56,812 33,173 36,209 28,133 25,615 23,602 17,178 74,710 62,425 23,602 17,178 74,710 70,43 2,371 2,371 2,371 2,371 1,764 49,092 119,700 70,43 2,371 2,555 119,700 70,43 2,371 2,555 119,700 70,43 2,555 11,766 1,774 48 16 10 5,555 1,774 48 16 10 5,555 1,774 48 16 10 5,555 1,774 48 16 10 5,555 1,774 48 16 10 5,555 1,774 1,766 1,774 1,766 1,774 1,766 1,774 1,766 1,774 1,766 1,774 1,766 1,774 1,766 1,774 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,776 1,777 1,776	$ \begin{array}{c} 6 \\ 4 \\ 4 \\ 27 \\ 83 \\ 36 \\ 50 \\ 1, 32 \\ 78 \\ 88 \\ 50 \\ 1, 11 \\ 1, 94 \\ 88 \\ 1, 15 \\ 2, 76 \\ 1, 43 \\ 1, 19 \\ 1, 17 \\ 1, 4 \\ 12, 11 \\ 12, 11 \\ 12, 11 \\ 1, 479 \\ 41 \\ 12, 11 \\ 12$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 432, 997\\ 1, 905\\ 9933\\ 12, 047\\ 15, 966\\ 20, 780\\ 29, 539\\ 4, 36, 005\\ 4, 27, 566\\ 20, 780\\ 4, 27, 566\\ 3, 37, 551\\ 5, 445, 61, 966\\ 3, 37, 555\\ 3, 445\\ 4, 846\\ 5, 61, 966\\ 2, 26, 537\\ 4, 22, 100\\ 73, 822\\ 1, 64, 061\\ 4, 51, 98\\ 2, 33, 725\\ 5, 57, 12\\ 2, 26, 537\\ 4, 122, 100\\ 73, 822\\ 2, 26, 537\\ 4, 122, 100\\ 73, 822\\ 2, 26, 537\\ 4, 133\\ 3, 725\\ 5, 57, 122\\ 1, 64, 061\\ 4, 51, 98\\ 2, 233, 725\\ 5, 57, 122\\ 1, 64, 061\\ 4, 51, 98\\ 2, 233, 725\\ 5, 57, 122\\ 1, 64, 061\\ 4, 1, 30, 81\\ 62, 55\\ 5, 55\\ 5, 5, 5\\ 5, 5, 5\\ 5, 5, 5\\ 5, 5, 5\\ 5, 5, 5\\ 5, 5, 5\\ 5, 5, 5\\ 5, 5, 5\\ 5, 5\\ 5, 5\\ 5, 5\\ 5, 5\\ 5, 5\\ 5, 5\\ 5, 5\\ 5\\ 5\\ 5\\ 5\\ 71\\ 22\\ 208\\ 22\\ 200\\ 3, 71\\ 22\\ 208\\ 3, 71\\ 22\\ 3, 71\\ 22\\ 208\\ 3, 71\\ 22\\ 3, 71\\ 3, $	$ \begin{array}{c} 87,719\\ 87,719\\ 500\\ 4,129\\ 5,536\\ 8,220\\ 5,536\\ 9,5819\\ 5,819\\ 5,819\\ 5,819\\ 5,819\\ 5,819\\ 5,819\\ 5,819\\ 5,819\\ 5,819\\ 5,819\\ 6,812\\ 5,505\\ 5,505\\ 5,505\\ 5,505\\ 5,505\\ 5,505\\ 5,505\\ 5,505\\ 6,4465\\ 10,92\\ 0\\ 8,312\\ 5,505\\ 6,10,92\\ 0\\ 8,312\\ 5,505\\ 7,506\\ 8,312\\ 8,102\\ 10,92\\ 0\\ 8,312\\ 10,92\\ 0\\ 8,312\\ 10,92\\$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 1 \ 149, \ 81 \\ 61 \ 61 \ 62 \ 63 \ 64 \ 64 \ 64 \ 64 \ 64 \ 77, \ 64 \ 64 \ 77, \ 64 \ 77, \ 64 \ 77, \ 64 \ 77, \ 64 \ 77, \ 64 \ 77, \ 74 \ 74$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	63         859,           83         51           51         83           83         89,           84         79,           94         30,           35         70,           441         1,           180,         77,           49,         1,           11,         1,           196,         1,           130,         73,           132,         818,           810,         73,           104,         73,           102,         8,           11,         1,           122,         1,           133,         1,           141,         1,           137,         22,           133,         1,           141,         1,           141,         1,           141,         1,           141,         1,           141,         1,           141,         1,           141,         1,           141,         1,           141,         1,           141,         1,           141,	507 5 12 15 25 111 111  81 165 55 159 220 120 120 753 913 818 589 ,245 ,463 819 ,025 ,338 ,953	549,745 142 125 561 499 948 1,022 1,168 1,558 3,407 5,230 7,802 10,039 32,315 43,230 43,230 13,068 15,068 15,068 18,023 17,815 22,706 100,112 93,289 293,368 1,041 1,179 33 293,368 1,041 1,179 33 451 496 406 540 540 540 540 540 540 540 540	18 29,4 31,5 4 72 3 6 3 3 6 3 3 1 3 3 1 1 3 3 1	$\begin{array}{c} 21,563\\ 14,947\\ 2,566\\ 3,215\\ 582\\ 782\\ 1,050\\ 2,603\\ 4,366\\ 103\\ 4,366\\ 103\\ 4,366\\ 103\\ 4,366\\ 103\\ 4,366\\ 103\\ 103\\ 103\\ 103\\ 103\\ 103\\ 103\\ 103$
180, 45 49, 69 31, 98 121, 29 85, 10  5, 24  5, 24 47 30, 47	3     230, 2       12     113, 6       17     21, 6       19     98, 4       13     8, 4       13     8, 4       14     59, 9       15     6       12     4, 3       15     13, 8	55         900,           21         199,           61         309,           47         286,           55         92           92         11,           112         11,           180	189         253,           798         33,           643         29,           654         5,           128         2,           021         17,           021         15,            2,           262	169         113,           375         34,           135         98,           836         29,           763         13,           256         11,           006         10,           250         681	409 177,9 722 131,2 666 34,2	32         18,           219         33,           221         33,           395         31,           421         573           3800         17,           749         15,           631         2,           518         8,	732     220,3       754     266,9       203     2,2       119     154,4       773     35,8       890     27,9       616     74,4	317         244, 5           112         113, 3           100         2, 4           452         72, 7           323         22, 6           262         2, 4           953         24, 9           512         534	544         62,7           332         9,0           417         1,0           704         14,8           619         8,3           547         2,6           977         2,6           632         3           857         1,4	36         65,           147         15,           157         3,           179         23,           100         5,           260         1,           12         9,           5666         3,           941         4,	177         57           157         47           660         28           765         15           348         5           184            988         4           988         4           988         4           988         5           183         5	734         232           700         4           954         101           ,666         9           ,547         63           ,484         59           63         4           585         5           ,156         8	502         122           989         45           639         89           673         29           962         15           817         14           680         9           942         3           942         3           245         24	230 36 077 12 612 17 932 14 439 808 0000 3,808 5,536 3,897	39, 635           56, 690           28, 468           74, 714           41, 494           2, 581           5, 994           2, 364           3, 630           350           2 4, 295           27, 608	240,783 125,944 61,341 121,67 14,444 8,655 78,70 77,22 1,47 7,84 12,04	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10         69, 138           13         2, 816           13         56, 068           12         463           15         2, 998           15         20, 924           24         20, 111           31         7, 538           33         12, 145
3,96 8 2,16 75	63 102, 8 80 33, 5 18 51 24, 5 33 3 94 44, 1	365         44,           999         275         18,           459         569         12,           1         700         4           973         56         12,	7 37 43, 67 6, 627 6, 42 7 7 41 19, 6 7 41 19, 50 50	$\begin{array}{c c} 560 & 36, \\ 53 \\ 074 & 7, \\ 65 \\ 150 & 16 \\ 1 \\ 535 & 1 \\ 77 \end{array}$	377         81,           25         23,           26         23,           4         24,           4         24,           5         10,           25         23,           26         24,           4         24,           4         24,           10,         25,           092,         23,           1         10,	601 748 9, 271 105 22, 15 198 610 014 20 332	327 85, 112 444 102,  289 ,894 98, 157	583         1,           683         28,           357         20,           1         550           579         809         19,           37         1	454 032 6, 546 640 1, 139 719 300 2, 126	414 460 8, 68 531 3, 2 93 145 807 7 25	467 690 115 455 1 150 249	422 5,417 36 172 3,086 81 1 50 2 201 3,413 7 15	230 6,608 3 206 900 1 6 2,472 368	462 0,718 168	27, 608 57 5, 571 52 12, 134 5 1, 341 56 8, 562 2 348	2, 63 36 68, 79	0 1 9 10,5 7 1 6 17,1 5 1 34 1,1 36 11,6 91 11,6	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

# County Table 2 .--- FARMS BY SIZE, AND BY COLOR AND TENURE

(For definition	Item s and explanations, see to	ext)	Sherman	Smith	Somervel1	Starr	Stephens	Ster- ling	Stonewall	Sutton	Swisher	Terrant	Taylor	Terrell	Ter
Farms by size:			075			1 011	(Df	89	535	146	995	3, 406	1, 453	112	1,0
	number	1950	275	4,034 392	333 27	1,233	685 47		7		40	724	104		[ **
Under 3 acre	snumber	1945.	7	611 37	41 2	48	141		10 1	1	29 18	825 109	336 19	6	
	number	1945		71 355		8 27	30 40		6	1	15 22	60 615	168 85	4	
		1945		540	41	40	111		10		14	765	168 89	2	
	number	1945 !		814 1,071	16 22	194 234	32 78	·····i	11 6		25 21	736 781	130	1	
30 to 49 acres.	number	1950 1945		595 836	13 10	161 183	18 22	1	67		12 1	397 447	58 61	••••	
50 to 69 acres.	number		1	572	21	123 129	14 20		5		6	305 350	60 50	••••	
70 to 99 acres.	number	1950	·····i	814 440	16 33	109	29	i	14	i	13	279	78		{
100 to 139 acr	snumber	1945 1950		595 446	29 41	123 110	47 39	1	11 36		8 20	327 265	84 142	•••••	
	number	1945	1	587 245	50 35	80 75	50 67	2 1	44 63	1 2	7 114	342 177	176	·····i	
		1945	ĩ	302	45	53	125	ĩ	82		50 51	245 123	238 137		
	:snumber	1945		153 163	29 19	48 36	34 53	•••••	54 45	1	27	1 30	176	•••••	
220 to 259 acr	:snumber	1950 1945	1	83 87	17 31	40 25	35	1	37		31 16	69 89	91 107	••••	
260 to 499 acr	snumber	1950	26	188	58	111	166	i	135	2	344 307	196 229	291 276	1	
500 to 999 acr	snumber	1945 1950	21 76	172 67	64 31	81 96	166 100	4	146 92	7	237	84	137	2	
1 000 acres an	l overnumber	1945 1950	57	53 39	35 12	72 138	107	11	96	9	235 102	90 51	87 84	107	
Land in farms by		1945	137	22	13	101	112	79	97	139	106	42	67	107	
All land	in farmsacres	1950	577,629	431,504	90,297 135	660,927 176	515, 317 207	756,812	430,853 34	904, 364	542,121 134	395,266 3,408	490, 528	1,394,332	508
		1945	44	2,065 3,011	191	289	589		42	ii	99	4,085	1,002	14	
	Bcres	1945	113	15,276 19,373	282 363	3,808 4,523	514 1,225		190 94		371 318	12,747	1,504	15 10	
30 to 49 acres	acres	1950 1945		22,694 31,387	501 404	6,224	663 834	47 93	239 283		438	15,268	2,158		
50 to 69 acres		1950	51	32,810	1,192	7,112	796		289		369	17,421	3,432		
70 to 99 acres	acres	1945 1950	80	46,017 36,174	900 2,694	7,469 9,093	1,178	75	303		231	19,961 22,883	2,855 6,478		
100 to 130 per	8	1945.	233	48,473 51,148	2,358 4,595	10,042	3,741 4,547	80 132	900		667 2,307	26,919 30,210	6,992 16,627	· · · · · · · · · · · ·	
		1945	128	65, 513	5,770	9,424	5,767	240	5,162	101	797	39,033	20,505		
140 to 179 acr	Sacres	1950	319 160	38,402 47,263	5,596	11,772	10,747	160	10,115		18,225	27,978	28,799 37,739	150	
180 to 219 acr	esacres	1950 1945	407	30,356 32,236	5,781 3,684	9,546 7,091	6,650 10,434		10,714 8,982		10,137	24,144 25,583	27 355 34 997		
220 to 259 acr	25acres	1950	252	19,825	4, 109	9,438	8,376	220	8,811		7,326	16,290	21,624		
260 to 499 acr	8acres	1945. 1950	9,622	20,778	7,460	6,067	8,575	220 493	6,443	670	3,804	21,038 70,385	25,437	350	
500 to 999 ect	38acres	1945	7,444	57,190 44,235	22, 514 21, 612	28,779 69,540	58,490 69,563	1,566	52,424	397	109,648	79,093	94,740	300 1,336	
		1945	43,032	33, 164	23,863	49,409	72,729	7,569	67,955	6,236	159,980	61, 394	60,371	1,480	0  15
· · · · ·	l overacres	1950	510,646 603,198	74,691	23, 433	482,334 505,775	351,899 467,580	750,280 570,257	280,934		214,718			1,392,481	1  12 0  11
Farms by color of White operator	operator:	1950	275	2,673	333	1,233	685	89	535		995		1, 452	112	
Noowhite opera	orsnumber	1945.	232	3, 195 1, 361	375	1,165	954	102	567	151	811	3,832		117	
Farms by tenure o		1945.		2,118			3		9	[i		65			.   .
Full owners	number	1950 1945	64	2,280	192	724								29 52	
Part owners	number	1950.,	64 106	3,004	53	297	229	45	130	39	223	324	317	29	9
Managers	number	1945 1950	101	285	38	293	209	33			135			13	
-		1945	103	20	2	4	2	1	7	10	1 4	61	15		2
		1945	64	2,004	144	258	273	23	197	17		896	653	40	
Proporti	on of tenancy,percent	1950	37.5	24.7	25.8	16.7	18.5		31.2 34,2		35.4	17.0		41.1	2
Cash tenant	snumber	1950	2	328 570	19	19	58	16	13	27	21	. 263	97	39	9
Share-cash	tenantsnumber	1950	8	30		31	16	1 1	2 5 1 1 9		26	31	54		
Share tenan	tsnumber	1945 1950	63	337	39	114	1 19				266				il
	re tenantsnumber	1945	53 62	914 330	86	185	36		-86	1	215	239	371		
Livestor	k-share tenantsnumber	• 1950	1 1	1 7	1	} 2	2 2		1	1	240	5 14	16		
Croppers	number	1950	6	113		35					24				2
Other and u	nspecified tenantsnumber	1950 1945	24	190	13	60	25		103	1 5	15	5 105	36		43
Other te	nantsnumber	1950	1 1	72	2	} 8	10			3		3] 17	7 7	1 :	3
Unspecif Tenants with land	ied tenantsnumber lord llyIng	• 1950	23	118	11	5	2 15		1	۲ ۲	2 12	2 88	29		1
on a farm	tenure of operator:	1950	16	342	30	49	42		5 66	5 6	11:	3 144	1 146	1	n
Full owners	acres		66,316												
Managers	acres	1950.	354,754 3,682	112,933		286,89	5 312,993 3 12,950	7,28	2 35,79					179,40	38
All tenants	acres	1950.,	152,877	82,421 31,120	19,144	83,068	61,399	91,990	59,877	122,496	150,034	4 93,084	132,132	462,25	50 2
Share-cash	temantsacres	1950	15,056	4,300	3,040	11,409	2 10,302	2,18	8,509		13,818	3 9,465	5 21,619		
	tsacres re tenantsacres		88,832	25,364			6,787			2 3,840	101 66				50   1 50   1
Livesto	k-share tenantsacres	1950	2,830	650	200	1,81	2 500		38	3 3,840	14,84	3 3,005	2 4, 193		
Other and u	nspecified tenantsacres		10,993	6,561						5 13,950	8,25	1 5,640 9 14,41			49 50
	d by tenure of operator: opland harvestedacres	1949.	275, 156	69,467							1			ł	38 3
	farms reporting	3 1949	55	1,515	127	67	4 192	2 10	0 18	8 2	1 35	7 1,19	7 514	1	11
Part owners	farms reporting		31,737	25, 399										3	30 4
		s 1949	145,852	22,297	3,525	27,68	9 19,77	4,33	7 28,36	2 1, 52	5 120,24	2 32,65	5 69,071	l 7	75 1
managers	асте	s 1949	717	2,971	301		3 64	i	. 1.71	1	2,56		3,393	3	.
	forme report in	r 1949	100			5 19 <sup>.</sup>	7 8:	5	8 16	1 1	1 34	5 36	9 40:	3	2
All tenants		s 1949	96,850	18,800	5,566	5   13,94	L 6,91-	1 59	8 25,91	1 55	7 112,67	0 34,94	5 63,841	7   13	33 1

#### OF OPERATOR: CENSUSES OF 1950 AND 1945--Continued

Throck- morton	Titus	Tom Green	Travis	Trinity	lyler	Upshur	Upton	Uvalde	Val Verde	Van Zandt	Victoria	Walker	Waller	Ward	Washing- ton	Webb	Wharton
458 9 71 1 40 8 31 11 23 2 2 4 4 4 25 27 24 4 25 27 24 36 65 83 34 34 34 34 25 25 126 61 61 61 61 61	1,762 182 321 20 7 162 282 373 396 242 242 242 212 270 133 131 71 62 38 34 74 57 36 10 10 7 10 10 10 10 10 10 10 10 10 10	$\begin{array}{c} 1,076\\ 95\\ 220\\ 22\\ 27\\ 73\\ 193\\ 72\\ 137\\ 27\\ 38\\ 26\\ 33\\ 39\\ 37\\ 73\\ 90\\ 134\\ 155\\ 85\\ 100\\ 75\\ 70\\ 216\\ 216\\ 97\\ 91\\ 137\\ 129\\ \end{array}$	2, 262 240 395 41 96 299 236 356 181 203 176 218 233 289 392 202 245 150 180 88 83 93 207 185 150 180 88 89 87 80 87 89 87 89 87 89 87 80 80 80 80 80 80 80 80 80 80 80 80 80	$\begin{array}{c} 975\\ 132\\ 245\\ 144\\ 121\\ 121\\ 124\\ 172\\ 176\\ 177\\ 177\\ 177\\ 137\\ 137\\ 137\\ 137\\ 137$	$\begin{array}{c} 1,227\\ 241\\ 465\\ 244\\ 196\\ 237\\ 354\\ 420\\ 172\\ 172\\ 172\\ 172\\ 172\\ 111\\ 117\\ 822\\ 883\\ 40\\ 73\\ 353\\ 433\\ 322\\ 255\\ 255\\ 17\\ 17\\ 82\\ 422\\ 18\\ 19\\ 8\\ 42\\ 14\\ 14\\ 14\\ 14\\ 14\\ 14\\ 14\\ 14$	2,523 204 235 211 47 188 369 395 376 484 484 484 386 484 484 386 484 481 117 177 177 177 177 177 109 63 51 51 51 26 34 31 21	47 1 4  4  3  2  1  1  2 46 440	$\begin{array}{c} 690\\ 54\\ 71\\ 7\\ 7\\ 47\\ 42\\ 42\\ 26\\ 26\\ 23\\ 24\\ 25\\ 9\\ 35\\ 29\\ 36\\ 35\\ 29\\ 23\\ 24\\ 48\\ 40\\ 19\\ 23\\ 35\\ 29\\ 9\\ 48\\ 40\\ 19\\ 23\\ 35\\ 29\\ 9\\ 48\\ 40\\ 19\\ 23\\ 35\\ 29\\ 9\\ 48\\ 40\\ 19\\ 23\\ 35\\ 29\\ 9\\ 48\\ 40\\ 19\\ 23\\ 35\\ 29\\ 9\\ 48\\ 40\\ 19\\ 23\\ 35\\ 29\\ 9\\ 48\\ 40\\ 19\\ 23\\ 35\\ 29\\ 9\\ 48\\ 40\\ 19\\ 23\\ 35\\ 29\\ 9\\ 48\\ 40\\ 19\\ 23\\ 35\\ 29\\ 9\\ 48\\ 40\\ 19\\ 23\\ 35\\ 29\\ 9\\ 48\\ 10\\ 9\\ 20\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 1$	254 30 49 1 1 29 48 27 4 3 6 4 6 4 9 2 2 2 1  5 6 4 2 2 2 1 7 2 2 2 1 7 2 2 2 1	3,605 246 235 27 10 219 225 404 485 442 548 442 548 442 548 548 548 548 548 548 548 548 548 548	1, 294 79 226 14 124 65 102 99 130 81 145 211 211 211 211 211 217 136 177 96 115 66 67 67 147 71 74 75 75 71	$\begin{array}{c} 1,328\\112\\238\\18\\52\\52\\154\\304\\301\\159\\205\\147\\151\\106\\132\\132\\132\\132\\162\\67\\66\\26\\26\\26\\26\\26\\26\\26\\26\\26\\47\\4\\5\\5\\46\\46\\56\\47\\4\\5\\5\\4\\4\\4\\5\\6\\47\\4\\5\\6\\47\\4\\7\\6\\5\\6\\5\\6\\5\\6\\5\\6\\5\\6\\5\\6\\5\\6\\5\\6\\5\\6$	$\begin{array}{c} 1,130\\ 78\\ 78\\ 9\\ 9\\ 9\\ 9\\ 9\\ 7\\ 210\\ 218\\ 150\\ 192\\ 192\\ 192\\ 193\\ 105\\ 80\\ 105\\ 80\\ 105\\ 80\\ 116\\ 61\\ 61\\ 69\\ 9\\ 47\\ 47\\ 33\\ 30\\ 104\\ 93\\ 30\\ 104\\ 49\\ 3\\ 70\\ 75\\ 62\\ 44\\ 8\end{array}$	$ \begin{array}{c} 126\\ 15\\ 42\\ 8\\ 23\\ 7\\ 7\\ 7\\ 19\\ 6\\ 81\\ 1\\ 5\\ 48\\ 8\\ 7\\ 12\\ 15\\ 20\\ 20\\ 20\\ 20\\ 8\\ 6\\ 6\\ 8\\ 4\\ 4\\ 5\\ 5\\ 5\\ 4\\ 8\\ 3\\ 10\\ 12\\ 23\\ 35\\ 38\\ 38\\ 38\\ 38\\ 38\\ 38\\ 38\\ 38\\ 38\\ 38$	2,929 157 165 36 141 149 466 478 333 332 447 382 490 473 382 490 473 505 525 525 525 525 525 525 201 212 212 212 212 60 136 136 33 30 222	327 5 5 5 2 12 3 20 14 14 17 15 10 16 16 11 19 15 13 8 9 9 9 9 9 9 20 31 14 12 20 14 14 13 14 14 19 15 15 16 16 16 16 16 17 17 16 16 16 16 16 16 16 16 16 16 16 16 16	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
435,892 49 1988 376 321 224 212 2,025 2,211 2,820 4,192 10,314 13,155 6,807 44,924 5,55 5,910 44,854 45,464 45,464 45,464 310,245 280,013	196,093 914 1,456 5,293 6,781 10,540 15,268 13,828 20,635 17,232 22,774 24,089 20,760 20,570 13,879 12,220 9,665 20,760 20,570 13,879 14,220 9,191 14,086 25,015 18,932 32,32,255 9,080 1,569 9,2,064		$\begin{array}{c} 498, 361\\ 1, 133\\ 1, 632\\ 4, 170\\ 6, 143\\ 6, 601\\ 12, 558\\ 19, 581\\ 12, 558\\ 19, 581\\ 12, 558\\ 19, 581\\ 12, 558\\ 19, 581\\ 23, 978\\ 41, 088\\ 44, 169\\ 23, 9, 809\\ 31, 692\\ 23, 82, 622\\ 29, 809\\ 22, 174\\ 71, 450\\ 65, 791\\ 22, 174\\ 71, 450\\ 65, 791\\ 22, 174\\ 71, 450\\ 65, 791\\ 22, 174\\ 71, 450\\ 65, 791\\ 22, 174\\ 82, 437\\ 82, 243\\ 882\\ 2, 024\\ 2, $	$\begin{array}{c} 244, 517\\ 797\\ 3, 322\\ 3, 134\\ 6, 692\\ 7, 950\\ 7, 720\\ 7, 950\\ 7, 722\\ 9, 381\\ 10, 561\\ 9, 630\\ 10, 985\\ 6, 303\\ 6, 598\\ 4, 111\\ 4, 107\\ 3, 580\\ 3, 363\\ 14, 792\\ 13, 580\\ 3, 363\\ 14, 792\\ 13, 630\\ 7, 501\\ 166, 449\\ 105, 483\\ 878\\ 878\\ 878\\ 878\\ 878\\ 878\\ 878\\ 8$	149,463 1,171 1,496 6,290 7,078 6,561 5,351 6,557 10,264 8,420 6,359 10,264 8,420 6,304 8,420 6,304 8,420 6,304 4,897 4,008 1,898 14,388 6,225 5,6778 42,66 5,778 42,66 1,255 1,2	$\begin{array}{c} 270,649\\ 1,203\\ 1,056\\ 6,897\\ 7,649\\ 14,722\\ 20,071\\ 25,447\\ 31,905\\ 33,711\\ 25,548\\ 44,343\\ 26,427\\ 27,845\\ 22,849\\ 21,617\\ 44,854\\ 41,570\\ 32,174\\ 44,854\\ 41,570\\ 32,174\\ 14,854\\ 32,174\\ 14,854\\ 41,570\\ 31,471\\ 16,477\\ 1,918\\ 31,471\\ 16,477\\ 1,915\\ 31,471\\ 16,477\\ 1,915\\ 31,471\\ 16,477\\ 1,915\\ 31,471\\ 16,477\\ 1,915\\ 31,471\\ 31,915\\ 31,471\\ 31,916\\ 31,471\\ 31,916\\ 31,471\\ 31,916\\ 31,471\\ 31,916\\ 31,471\\ 31,916\\ 31,471\\ 31,916\\ 31,471\\ 31,916\\ 31,471\\ 31,916\\ 31,471\\ 31,916\\ 31,471\\ 31,916\\ 31,471\\ 31,916\\ 31,471\\ 31,916\\ 31,471\\ 31,916\\ 31,471\\ 31,916\\ 31,471\\ 31,916\\ 31,471\\ 31,916\\ 31,471\\ 31,916\\ 31,471\\ 31,916\\ 31,$	729,029 4 	$\begin{matrix} 1,296,423\\276\\3783\\764\\1,137\\990\\1,081\\1,324\\1,303\\2,072\\748\\4,242\\3,932\\4,242\\3,932\\4,545\\4,545\\4,547\\5,475\\33,374\\4,548\\5,475\\33,374\\34,617\\69,615\\58,492\\1,165,165\\950,117\\690\\613\end{matrix}$	2,188,141 150 261 478 715 106 231 213 333 347 732 249 242 325 142  1,763 2,774 1,385 2,181,508 2,176,855 253 372	$\begin{array}{c} 461, 975\\ 1, 264\\ 1, 259\\ 7, 415\\ 8, 612\\ 17, 427\\ 21, 277\\ 21, 277\\ 22, 212\\ 41, 912\\ 45, 282\\ 62, 961\\ 59, 590\\ 79, 174\\ 45, 697\\ 47, 674\\ 55, 603\\ 30, 615\\ 80, 749\\ 55, 653\\ 30, 615\\ 80, 749\\ 55, 653\\ 31, 789\\ 55, 662\\ 24, 519\\ 53, 442\\ 4, 218\\ \end{array}$	$\begin{array}{c} 505,208\\ 627\\ 1,638\\ 2,36\\ 3,140\\ 4,487\\ 5,116\\ 5,116\\ 4,487\\ 7,890\\ 11,949\\ 17,612\\ 24,314\\ 30,436\\ 21,510\\ 27,656\\ 19,143\\ 22,770\\ 15,775\\ 15,836\\ 51,788\\ 59,932\\ 50,849\\ 55,896\\ 51,788\\ 29,576\\ 362,238\\ 299,576\\ 362,238\\ 1,198\\ 1,611\\ 1,611\\ \end{array}$	318, 270 938 938 5, 572 6, 905 5, 574 7, 760 8, 500 8, 702 10, 875 15, 136 16, 202 10, 545 10, 201 7, 911 10, 513 6, 292 6, 248 26, 660 26, 172 31, 623 30, 067 190, 455, 277 727 727	269, 765 397 574 4,091 4,141 5,679 7,167 6,555 5,895 6,663 6,821 13,780 12,989 9,472 10,758 9,311 13,780 12,989 9,472 10,758 36,759 31,247 122,527 96,593 746 9,593	$\begin{array}{c} 493,317\\ 39\\ 128\\ 120\\ 1,377\\ 216\\ 1,813\\ 4,34\\ 4,34\\ 6,72\\ 1,625\\ 802\\ 920\\ 931\\ 1,247\\ 794\\ 1,024\\ 975\\ 7723\\ 3,593\\ 8,247\\ 7,938\\ 1,240\\ 1,790\\ 476,250\\ 774,633\\ 12291\\ \end{array}$	$\begin{array}{c} 349,422\\ 855\\ 820\\ 9,108\\ 12,831\\ 16,993\\ 22,275\\ 22,215\\ 22,275\\ 22,215\\ 22,215\\ 22,215\\ 22,215\\ 22,215\\ 22,215\\ 22,215\\ 22,215\\ 22,215\\ 22,215\\ 24,221\\ 24,920\\ 27,650\\ 33,729\\ 24,920\\ 21,251\\ 33,729\\ 20,991\\ 14,251\\ 154,337\\ 42,240\\ 20,991\\ 54,337\\ 42,240\\ 2,907\\ 2,316\\ 2,907\\ 2,316\\ 2,907\\ 2,316\\ 2,907\\ 2,316\\ 2,907\\ 2,316\\ 2,907\\ 2,316\\ 2,907\\ 2,316\\ 3,216$	$\begin{array}{c} 1,697,153\\ 81\\ 19\\ 9\\ 378\\ 236\\ 6600\\ 552\\ 956\\ 1,543\\ 1,767\\ 1,590\\ 1,290\\ 2,009\\ 1,590\\ 1,799\\ 1,890\\ 2,123\\ 7,522\\ 10,954\\ 20,382\\ 1,651,977\\ 1,497,847\\ 327\\ 282\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
1800           252           135           117           3           6           140           190           33.6           33.7           30.8           31.8           13.3           13.3           13.3           13.3           13.3           13.3           13.3           13.3           13.3           13.3           13.3           13.3           13.3      <	193 244 1, 113 1, 217 198 60 60 60 60 4 4 443 1, 027 25.1 21 44, 5 5 121 430 163 262 262 2159 4 55 212 212 212 24 25 5 212 212 25 212 25 212 25 212 25 212 25 212 25 212 25 212 25 25 212 25 25 25 25 25 25 25 25 25 25 25 25 25	$\begin{array}{c} & & & & & & \\ & & & & & & \\ & & & & & $	238 330 1,218 2,464 200 200 14 17 732 2,1,091 32,4 39,4 39,4 39,4 39,4 39,4 39,4 32,4 33 204 249 343 3236 13 204 249 343 343 236 13 204 249 343 35 204 249 343 236 236 236 236 237 249 249 249 249 249 249 249 249 249 249	148 213 714 749 109 57 2 1 150 284	125 182 872 1,122 108 29 3  244 286 19,9 19,9 50 50 144 287 27 27 27 27 27 27 27 21 16 7 7 53 108 122 31 1 67		5 20 18 4 5 3 3 19 35 40.4 56.5 5 9 30 30  5  5	$\begin{array}{c} \cdots \cdots$	1 1 140 268 377 11 14 27 63 67 24,8 18.0 50 65  18.0 50 65  12 24 12 12 14 14 14 14 14 14 14 14 14 14	163 214 1,881 2,587 671 272 29,1 35,4 410 49 155 427 908 422 5 98 422 5 98 194 150 40 40 35 115 324	96 153 625 835 222 184 44 441 731 731 741 41.4 41.5 97 309 109 374 41.5 108 54 108 54 108 54 108 54 108 54 108 54 108 54 151 97 151 151 151 151 151 151 151 15	604 806 764 767 266 9 9 292 614 22.0 38.8 70 38.8 100 38.8 100 5 2 2 104 295 5 101 3 5 3 183 60 34 34 34 34 97	384           470           474           506           327           204           12           6           317           400           28,1           33,4           300           115           301           152           133           152           133           152           133           152           133           152           133           16           16           18           27           142		$\begin{array}{c} 832\\ 950\\ 1,428\\ 1,521\\ 483\\ 285\\ 11\\ 7\\ 1,007\\ 1,453\\ 34,4\\ 44,5\\ 158\\ 216\\ 215\\ 208\\ 378\\ 692\\ 366\\ 100\\ 195\\ 208\\ 833\\ 129\\ 311\\ 52\\ 557\\ \end{array}$		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
31 179,606 195,165 6,120 55,001 13,928 12,934 17,179 10,203 6,976 8,090 2,870	104,754 31,865 25,615 33,859 9,448 931 13,105 12,731 374 2,211 8,164	319,966 436,103 91,070 258,275 182,723 9,998 30,805 27,329 3,476 6,296	216,030 117,480 47,636 117,215 35,490 22,017 36,274 32,216	69, 285 158, 021 3, 863 13, 346 4, 176 141 3, 181 3, 131 50 1, 823 4, 027	83,779 49,375 825 15,484 1,417 10 1,254 1,154 1,154 100 1,639 10,964	156, 587 62, 165 6, 153 45, 744 10, 700 1, 117 17, 464 17, 068 396 4, 036 11, 627	42, 868 358, 526 105, 157 222, 478 222, 478 	414,533 681,115 40,281 160,494	983,261 511,355 256,002 437,523 427,466 	203,322 146,656 3,668 108,329 26,048 8,413 52,627 51,328 1,299 8,051 13,190	205, 375 141, 361 5, 665 112, 807 51, 460 6, 324 38, 292 37, 305 987 3, 031 13, 692	94,104 169,056 16,404 38,706 21,363 5,966 5,733 233 2,138 8,646	65,773 148,460 17,566 37,966 12,115 4,955 9,772 9,772 4,629 6,495	49,609 424,782 5,524 13,402 5,361 1,560 4,103 	$\begin{matrix} 165,268\\101,244\\11,785\\71,125\\16,093\\18,226\\23,441\\22,789\\652\\6,942\\6,423\end{matrix}$	405,999 560,979 454,175 276,000 240,433 137 1,443 1,443 	114,909 8 303,113 8 103,715 8 154,614 8 40,068 8 75,987 9 74,664 9 1,323 9 9,663 9 7,524 9
68,884 147 19,412 125 28,303 3 1,048 129 20,121 17 2,561	29, 599 697 14, 538 175 5, 805 4 130 369 9, 126 54 1, 328	44, 545 9 1, 289 294 50, 511 38	126,861 691 36,135 259 34,183 11 1,357 644 55,186 198 11,536	2,534	8,136 546 5,327 1,169 2 21 160 1,619 14 291	38,048 1,019 17,690 362 9,733 5 216 463 10,409 57 1,504	2 1 2 	60,737 292 28,146 87 20,220 4 969 90 11,402 14 1,567	2,703 46 1,264 13 456 2 350 9 633	102,605 1,204 31,167 608 33,635 245 879 37,558 86 4,385	75,861 355 22,435 172 18,395 3 477 390 34,554 34 1,911	20,282 425 7,963 199 6,952 3 483 214 4,884 4,884 4,884 4,884 4,884	53, 523 267 9, 287 270 28, 460 8 1, 651 277 14, 125 39 1, 875	12,847 39 4,374 18 3,523 2,630 27 2,320 3 365	83,743 1,141 34,942 453 18,476 7 1,244 941 29,081 181 4,357	15,568 78 5,890 39 5,782 265 45 3,631 3 367	1,290 10

### County Table 2 .-- FARMS BY SIZE, AND BY COLOR AND TENURE OF OPERATOR: CENSUSES OF 1950 AND 1945--Continued

[tem (For definitions and explanations, see text)	Wheeler	Wichita	Wilbarger	Willacy	William- son	Wilson	Winkler	Wise	Hood	Yoakum	Young	Zapata	Zava
Farms by size: All farmsnumber 1950	1,095	1,029	1,111	946	3,747	1,767	25	1,930	2,346	288	1,130	310	
Under 10 acresnumber 1950 1945	47	195 371	58 53	33 194	194 357	77 43	4	80 94	126 130		77 119	5 3	}
Under 3 acres	7	31 57	5 1	8 100	55 141	19	4 15	11 16	12 33	1	14 33		
3 to 9 acres	40	164	53	25	139 216	58 42		69 78	114 97		63 86	5	
10 to 29 acres	28 41	314 139	52 30	94	227	98		99	273	3	56	27	ļ
1945 30 to 49 acresnumber 1950	24 21	178 55	87 18	179	263 148	87 92	1	99 94	196 315	·····i	59 32	16 17	
1945 50 to 69 acres	12 11	83 44	56 25	107 55	195 272	107 112		97 131	354 343	53	50 42	20 21	
1945 70 to 99 acresnumber 1950	10 50	53 53	47 78	48 97	307 504	1 39 160		118	475 366	3	46 75	15 15	ļ
1945	38	72	107	116	568	179		234	388	3	83	17	
100 to 139 acrosnumber 1050 1945	38	81 103	102 128	151 123	820 876	278 362		266 331	360 397	4	95 96	22 22	
140 to 179 acres	172 192	91 109	232 304	80 73	490 494	222 252		263 306	192 215	17 22	121 170	12 13	
180 to 219 acres	63	48	99	49 48	320 288	193 190		179 192	131	3	77 78	9	1
220 to 259 acresnumber 1950	43 80	58 31	102 77	55	169	111		129	114 65	4	91	12	
	68	45 147	80 230	38 156	189 422	120 264		140 293	52 125	15	78 241	8 46	
1945 500 to 999 acres	338 170	148 92	212 108	76 53	356 122	289 113		285 121	76 36	89 70	287 135	29 39	
1945 1,000 acres and over	130	97	76	27	124 59	102	1 20	121	22 14	56	108 87	35 85	1
Land in farms by size of farm:	61	53 49	54 41	21	59 54	47 45	20	50	14	86 76	101	91	
All land in farmsacres 1950.,	548,304	329,461	1,017,999	378,206	688,486	428,034	506, 312		275,939	488,945	507,984	464,935	
Under 10 acres	226 161	888 1,584	267 264	169 594	822 1,182	318 237	4	394 430	606 534	1	535 445	26 24	
10 to 29 acres	749	2,269 2,808	514 1,400	1,694	3,960 4,680	1,813 1,561		1,852	5, 162 3, 790	42	899 1,005	450 287	
30 to 49 acres	773 429	2,240	658 2,025	3, 381 4, 192	5,692 7,378	3,631 4,144		3,659	12, 312	40 185	1,251	631 785	
50 to 69 acresacres 1950	657	2,541	1,406	3,119	16,018	6,512		7,599	19,946	167	2, 476	1,264	
	564 3,968	3,106 4,268	2,671 6,627	2,814 7,985	17,911 42,377	7,981		6,917 18,644	27,166 30,494	165	2,668	885 1,176	
1945 100 to 139 acres	3,082	5,903 9,359	8,684 11,919	9,432 17,411	47,534 94,350	15,045 31,166		19,448 30,781	31,749 41,347	230 495	6,773	1,490 2,617	
1945. 140 to 179 acresacres 1950	3,892	11,649 14,367	14,822 36,674	14,079 12,464	99,724 77,118	41,214		38,017	45.158	929 2,699	11,026	2,528	1))
1945	30,615	17,347	48,347	11,388	77,226	34,730 39,259	150 160	41,551 48,309	29,970 33,682	3,526	19,327 26,997	2,053	5
180 to 219 acres	12,384 8,644	9,528 11,497	19,827 20,180	9,684 9,385	63,285 56,926	38,443 37,771		35,638 38,180	25,968 22,529	614 808	15,183	1,757	
220 to 259 acres	18,916	7,376	18,354 19,023	13,104	40,479 44,865	26,605 28,799		30,838 33,370	15,183 12,408	1,420	21,815	2,864	
260 to 499 mcres	110,145	54,193 53,184	80,161	54,121 27,223	144,139	92,175		100,492	43,180	31,669	84,692	16,149	14
500 to 999 acres	117,977	63,290	72,530 71,843	38,176	124, 648 82, 583	100,960 74,853		97,473 80,067	25,247 25,494	31,709 48,914	100,104 91,801	10,802 28,448	23
1945 1,000 acres and overacres 1950	89,819	67,309 159,142	50,529 769,749	17,442	82,182 117,663	68,124 104,445	520 506,158	79,649 112,485	13,492 26,277	36, 502	72,281	24,252	
Farms by color of operator: 1945	162,235	133,949	582,869	110,112	107, 385	80,957	486,219	102,436	21,342		315, 325	356,164	
White operators,	1,091 983	1,020	1,100	946	3,624 3,855	1,749	25 40	1,928 2,067	2,136 2,168		1,128 1,273	310	
Nonwhite operatorsnumber 1950 1945	4	9	11		123 216	18 26		2	210 263		2		
Farms by tenure of operator: Full owners	490	576	386	284	1,528	901		1,046	1,328	101	537	182	, ]
1945	401	673	474	486	1,696	895	7	968	1,319	93	513	186	i
Part owners	199 146	186 164	207 79	352	474	443 343		382 320	405 193	78 39	281 293	76	
Managers	1 2	19	8 3	10	17	6	1	10 19	4	3			2
All tenants	405 434	248 515	510 737	300 395	1,728	417	8	492 760	609 917	106	311 463	51	
Proportion of tenancy percent 1950.,	37.0	24.1	45.9	31,7	46.1	23.6	32.0	25,5	26.0	36.8	27.5	16.8	1
1945. Cash tenants Cash tenants	44.2	37.7	57.0 12		51.5	35.1	55.0	36,8 205	37.7	52.7	36.3	12.7	
1945 Share-cash tenantsnumber 1950	35	201	17 35	208	8-6	144 49	12	405 58	318 30		190		?
1945 Share tenantsnumber 1950	8	6 91	4 369	8 221	78 947	43		45 112	16 152	1	21		. I
1945	370	208	569	107	1,138	308	1	229	504	87	175		ŝ
Crop-share tenantsnumber 1950 Livestock-share tenantsnumber 1950	224	84	360	2	925 22	174		104 8	146	2	7		3
Croppers	21	10 15	41 139	16 60	218 375	54 111		27 25	25		17	1 2	2
Other and unspecified tenants, number 1950 1945	88	64 85	53		90 418	53	3	90 56	111	7	50	1 13	2
Other tenantsnumber 1950	3	6	2	4	29	19	1	27	46		12		1
Unspecified tenantsnumber 1950 Tenants with landlord living	85	58	51		61	34		63	65				
on a farm	89	41	154	74	765	171	1	154	175	25	103	10	"
Full ownersacres 1950 Part owners	251,112	112,477	105,752		256,834	165,612 179,186		181,421 149,855	123,327			137,83	
Managers	1,420	17,613	680,928	123,403	8,521	8,299	21,482	32,825	1,563	24, 220	1,600		. 40
All tenants	142,562 20,150	71,353	117,736 2,783	6,761	273,453 23,467	74,937 16,542	34,530	99,899 33,685	67,104 30,968			22,603	7   11
Share-cash tenantsacres 1950 Share tenants	14,216	14,223	10,470 89,324	3,128	70,584	14,152 29,731	20,800	14,675 22,457	3,371	12,466	14,536	3	5
Crop-share tenantsacres 1950 Livestock-share tenantsacres 1950.	69,157	20,223	86,503	34,613	133,839	27, 398		19,410	15,579	35,507	26,713	9	9
Croppers	6,460	3,398	5,981	845 1,360	7,180 18,322	2,333 7,293	1	3,047 5,273	1,133 4,537	2,627	4,284	15	
Other and unspecified tenantsacres 1950 Cropland harvested by tenure of operator:	1 .	13,558	9,178		20,061	7,219	48,000	23,809	11,516	1,930		3,88	
Total cropland harvested,acres 1949 Full owners	172,464	111,564	236,053 350		332,080 1,163	124, 349		77,330					
acres 1949.	57,706	29,740	56,306	22,660	89,917	41,948	1	28,403	14,106	5 23,472	34,650	3,69	6   1
Part ownersfarms reporting 1949, acres 1949.	43,990	169 44, 404	205 70,577	111,390	456 69,448	408 48,451		327 23,747	358		240 39,980		
Managersfarms reporting 1949 acres 1949	250	16 5, 277	21,230	9	16	5 664		10 4,248	1	4 ( B	1		•
All tenants	394	207	504	297	1,660	387	·····	378	470	5 93	256	4	4
acres 1949 Croppersfarms reporting 1949	21	32,143 8	41	16				20,932	24	1 7	16	1	1
acres 1949.	3,587	1,047	4,479	1,064	14,298	4,781		1,153	573	2 1,621	2,585	13	2

#### County Table 2a -- FARMS BY COLOR AND TENURE OF OPERATOR: CENSUS OF 1950

Item (For definitions and explanations, see text)	The State	Anderson	Andrews	Angelina	Aransas	Archer	Armstrong	<b>Átascosa</b>	Austin	Bailey	Bandera
Farms, 1950, operated by	297,052	1,938	91	1,979	87	EAG	750	1 740	5 0.00		
Full ownersnumber	150,687	1,087	30	1,585	47	543	353 157	1,733 740	2,038 1,195	867 331	
Part owners	57,232	407	20	106	21	154	97	455	389	216	
Manageranumber	2, 342	12	6	5	1	ii ii	4	7	ĺ	7	
All tenants	86,791	432	35	283	16	154	95	531	453	313	
Croppersnumber	9,935	44	1	36	1	6	12	110	21	10	
Nonwhite operators	34, 515	926	* * * * * * * * * *	58			•••••	4	330		,
Full ownersnumber	14, 452	397		43				1	101		
Part ownersnumber	6,001	218		2				2	63		
Managersnumber	26	2									
All tenantsnumber	14,036	309		13				1	166		
Croppersnumber	4, 928	54		1 3					62		
Land in farms, 1950, operated by	140.004.455	105 011		200 100							
White operators	143,224,455	407,244	544, 226	185,439	67,724	705,482	787,552	774,778	365,964	443,070	491,2
Full owners	43,583,623	150,027	14,290	114,632	39,047	159,143	134,360	263,756	162,976	75,626	258,0
Part owners,,,acres.,	18,029,637	160,283 32,548	180,013 70,020	46,625 4,230	11,713	406,739 52,156	184,027	366,872	152,546	160,417	101,9
Managersacres All tenantsacres	27,778,918	64, 386	279,903	19,952	16,899	87,444	368,544 100,621	19,741 124,409	3,000 47,442	95,952 111,075	63,1
Croppers	1,442,588	6,276	750	3,887	71	3, 429	9,424	13,246	1,319	1,666	5,1
Nonwhite operators	2,164,559	80, 251		2,706				132	15, 183	1,000	, s,
Full ownersacres	854,622	30,825		1,255					5,097		
Part ownersacres	499,932	28,017		2 29				103	3,384		
Managersacres	32,106	103									
All tenants	777,899	21,316		1,222				20	6,702		
Croppers	204,223	2,820		144					1,821		
Cropland harvested, 1949, in farms operated by											
White operators,,farms reporting	230,117	1,341	54	1,072	12	426	335	1,400	1,703	834	3
Acres.	27,333,148	48,866	11,163	18,619	2,247	75,418	154, 147	136,900	76,028	268,364	22,
Full owners	101,646	635	24	805	4	163	144	492	936	304	1 3
Acres.	7,720,523	15,279	4,104	11,907	27	19,100	59,234	30,522	32,333	58,846	10,
Part owners	50,931	352	9	88	3	1 36	97	411	357	216	
acres,.	9,624,750	19,955	1,482	3,016	1,593	36,300	57,834	58,247	23,831	111, 449	6,
Managersfarms reporting	1,764	10	3	4		6	4	5	1	4	1
acres	720, 317	627	1,341	346		1,261	3,222	1,161	463	2,041	2,
All tenants	75,776	344	18	175	5	121	90	492	409	310	I .
ACTES	9,267,558	13,005	4,236	3,350		18,757	33,857	46,970	19,401	96,028	3,
Croppers	9,483	40	1	28		6	12	105	19	10	
BCTCB.	734, 357	1,463	745	730		752	5,404	7,344	787	1,504	l
Nonwhite operators	30,214	839		40				3	294		
Acres	774,717	23,032		686				64	7,276		
Full owners.,,,,,,	11,249	339	••••	27					71		
ACTES	187,002	7,590	••••	254					997		•••••
Part owners	5,761	212		2				2	61		[
acres	183,288	7,442		48	]			44	1,629		•••••
Managers	19	2									
acres	1,910	37									
All tenants	13,185	286		1 11		[		1	162	********	
acres	402,517	7,963		384				20	4,650		
									62		
Croppers,farms reporting	4,786	50		3				*******			
	4,786 154,167 Bastrop	50 1,683 Baylor	 Bae	3 140 Bell		Blanco	Borden	Воваце	1,743 Bowie	Brazoria	Brazos
Croppersfarms reporting ncres Item (For definitions and explanations, see text) Farms, 1950, operated by	154, 167 Bastrop	l,683 Baylor	liee	140 Bell	Boxar	Blanco		Bosque	1,743 Bowie	Brazoria	
Croppersfarms reporting. ncres. [Jtem (For definitions and explanations, see text) Farms, 1950, operated by White operators	154, 167 Bastrop 1, 428	1,683 Baylor 641	Bee 985	140 Bell 3, 150	Boxar 3,097	Blanco 561	206	Bosque 1,551	1,743 Bowie 2,502	Brazoria 1, 197	1,0
Croppers	154, 167 Bastrop 1, 428 723	1,683 Baylor 641 313	Bae 985 403	140 Bell 3, 150 1, 590	Bexar 3,097 2,013	Bl an co 561 390	206	Bosque 1,551 853	1,743 Bowie 2,502 1,736	Brazoria 1, 197 560	1,0
Croppersfarms reporting ncres (For definitions and explanations, see text) Farms, 1950, operated by White operatorsnumber Full owners	154, 167 Bastrop 1, 428 723 341	1,683 Baylor 641	Bae 985 403 270	140 Bell 3, 150 1, 590 481	Boxar 3,097 2,013 505	Bl an co 561 390 69	206 64 52	Вовцие 1, 551 853 237	1,743 Bowie 2,502 1,736 292	Brazoria 1, 197 560 386	1,0 6 1
Croppers	154, 167 Bastrop 1, 428 723 341 10	1,683 Bnylor 641 313 148 1	Bae 985 403 270 9	140 Bell 3,150 1,590 481 13	Boxar 3,097 2,013 505 20	Blanco 561 390 69 11	206 64 52 4	Вовque 1,551 853 237 12	1,743 Bowie 2,502 1,736 292 6	Brazoria 1,197 560 386 21	1,0 6 1
Croppers	154, 167 Bastrop 1, 428 723 341 10 354	1,683 Baylor 641 313 148 1 1 179	Bee 985 403 270 9 303	140 Bell 3,150 1,590 481 13 1,066	Bexar 3,097 2,013 505 20 559	Blanco 561 390 69 11 91	206 64 52 4 86	Bosque 1, 551 853 237 12 449	1,743 Bowie 2,502 1,736 292 6 468	Brazoria 1, 197 \$60 386 21 230	1,
Croppers	154, 167 Bastrop 1, 428 723 341 10 354 47	1,683 Baylor 641 313 148 1 179 22	Bee 985 403 270 9 303 63	140 i3e11 3,150 1,590 481 13 1,066 125	Boxar 3,097 2,013 505 20 559 47	Bl an co 561 390 69 11 91 8	206 64 52 4	Bosque 1, 551 853 237 12 449 52	1,743 Bowie 2,502 1,736 292 6 468 48	Brazoria 1,197 560 386 21 230 9	1,4
Croppers	154, 167 Bastrop 1, 428 723 341 10 354 47 430	1,683 Baylor 641 313 148 1 1 179	Bac 985 403 270 9 303 63 7	140 Bell 3, 150 1, 590 481 13 1,066 125 63	Boxar 3,097 2,013 505 20 559 47 35	Bl an co 561 390 69 11 91 8 6	206 64 52 4 86 9	Вовцие 1, 551 853 237 12 449 52 7	1,743 Bowie 2,502 1,736 292 6 468 48 625	Brazoria 1, 197 560 386 21 230 9 445	1,
Croppers	154, 167 Bastrop 1, 428 723 341 10 354 47 430 192	1,683 Baylor 641 313 148 1 179 22 1	Bee 985 403 270 9 303 63	140 Bell 3,150 1,590 481 13 1,066 125 63 14	Boxar 3,097 2,013 505 259 47 35 30	Blanco 561 390 69 11 91 8 6 2	206 64 52 4 86 9 9	Bosque 1, \$51 853 237 12 449 52 7 7 2	1,743 Bowie 2,502 1,736 292 6 6 6 6 6 6 8 6 25 354	Brazo ri a 1, 197 560 386 21 230 9 445 223	1,(
Croppers	154, 167 Bastrop 1, 428 723 341 10 354 47 430 192 100	1,683 Baylor 641 313 148 1 179 22 1	303 63 7 403 270 9 303 63 7 4	140 Bell 3, 150 1, 590 481 13 1,066 125 63	Boxar 3,097 2,013 505 20 559 47 35	Bl an co 561 390 69 11 91 8 6	206 64 52 4 86 9	Вовцие 1, 551 853 237 12 449 52 7	1,743 Bowie 2,502 1,736 292 6 468 48 625	Brazoria 1, 197 560 386 21 230 9 445	1,
Croppers	154, 167 Bastrop 1, 428 723 341 10 354 47 470 470 192 100	1,683 Baylor 641 313 148 1 179 22 1	Bee 985 403 270 9 303 63 7 4	140 i3e11 3,150 1,590 481 13 1,066 125 63 14 10	Bexar 3,097 2,013 505 20 559 47 35 30 3	Blanco 561 390 69 11 91 8 6 2 4	206 64 52 4 B6 9	Bosque 1, \$51 853 237 12 449 52 7 7 2	1,743 Bowie 2,502 1,736 292 6 468 48 625 354 84	Brazoria 1, 197 560 386 21 230 9 445 223 108	1,
Croppers	154,167 Bastrop 1,428 723 341 10 354 47 430 192 100 138	1,683 Baylor 641 313 148 1 179 22 1  1	Bee 985 403 270 9 303 63 7 4	140 13c11 3,150 1,590 481 13 1,066 125 63 14 10 39	Boxar 3,097 2,013 505 200 559 47 355 300 3 	Blanco 561 390 69 11 91 8 6 2 4	206 64 52 4 86 9	Bosque 1, \$51 853 237 12 449 52 7 7 2	1,743 Bowie 2,502 1,736 292 6 468 48 625 354 84 	Brazoria 1, 197 560 386 21 230 9 445 223 108 	1,0
Croppers	154, 167 Bastrop 1, 428 723 341 10 354 47 470 470 192 100	1,683 Baylor 641 313 148 1 179 22 1	Bee 985 403 270 9 303 63 7 4	140 i3e11 3,150 1,590 481 13 1,066 125 63 14 10	Boxar 3,097 2,013 505 200 559 47 355 300 3 	Blanco 561 390 69 11 91 8 6 2 4	206 64 52 4 B6 9	Bosque 1, \$51 853 237 12 449 52 7 7 2	1,743 Bowie 2,502 1,736 292 6 468 48 625 354 84	Brazoria 1, 197 560 386 21 230 9 445 223 108	1,
Croppers	154, 167 Bastrop 1, 428 723 341 10 354 47 430 192 100  138 45	Baylor 641 313 148 1 179 22 1  1 1 1	Bae 985 403 270 9 303 63 7 4  3 2	140 Bell 3, 150 1, 590 481 13 1, 066 125 63 14 10  39 19	Boxar 3,097 2,013 505 20 559 47 35 30 3 2	Blanco 561 390 69 11 91 8 6 2 4	206 64 52 4 86 9	Вовяцие 1, \$51 853 237 12 449 52 7 2 2 	1,743 Bowie 2,502 1,736 292 6 468 48 625 354 84 	Brazoria 1, 197 560 386 21 230 9 445 223 108 	1,
Croppers	154, 167 Bastrop 1, 428 723 341 10 354 47 430 192 100  138 45 422, 971	1,683 Bnylor 641 313 148 1 179 22 1  1 1 410,415	Base           985           403           270           303           63           7           4	140 140 16e11 3,150 1,590 481 13 1,066 125 63 14 10 	Boxar 3,097 2,013 505 20 559 47 35 30 3 	Blanco 561 390 69 11 91 8 6 2 4 4 4 12,939	206 64 52 4 86 9	Вовцие 1, \$51 853 237 12 449 52 2  524, 772	1,743 Bowie 2,502 1,736 292 6 468 49 625 354  187 61 373,884	Brazoria 1, 197 560 386 21 230 9 445 223 108 	331,
Croppers	154,167 Bastrop 1,420 723 341 10 354 47 430 192 100  138 45 422,971 158,126	1,683 Baylor 641 313 148 1 179 22 1 1 410,415 111,085	Bac           985           403           270           9           303           63           7           4	140 Bell 3, 150 1, 590 481 13 1, 066 125 63 14 10  39 19 557, 226 232, 366	Bexar 3,097 2,013 505 20 559 47 33  636,272 295,799	Blanco 561 390 69 11 91 8 6 6 6 4 4 4 	206 64 52 4 86 9  503, 505 141, 414	Вовцие 1, \$51 853 237 12 449 52 7 2 2  524, 772 269, 761	1,743 Bowie 2,502 1,736 292 6 48 625 354 84  187 81 373,884 181,981	Brazoria 1,197 560 386 21 230 9 445 223 108  114 10 663,101 79,894	1,4 5 
Croppers	154, 167 Bastrop 1, 428 723 341 10 354 47 430 192 100  138 45 422, 971 158, 126 182, 601	1,683 Baylor 641 313 148 1 179 22 1  1 1 410,415 111,085 222,920	Bae           985           403           270           9           303           63           7           3           22           529,203           115,126           314,029	140           Bell           3, 150           1, 590           481           13           1, 666           125           63           14           10	Bexar 3,097 2,013 505 20 559 47 35 30 3  636,272 295,799 169,765	Blanco 561 390 69 11 91 8 6 2 4  412,939 218,490 85,194	206 64 52 4 86 9  503,505 141,414 208,620	Вовцие 1, \$51 853 237 12 449 52 7 2 2 	1,743 Bowie 2,502 1,736 292 6 468 48 625 354 84 	Brazoria 1,197 560 386 21 230 9 445 223 108 	331, 165, 106,
Croppers	154, 167 Bastrop 1, 428 723 341 10 354 47 430 192 100  138 45 422, 971 158, 126 182, 601 15, 883	1,683 Baylor 641 313 148 1 179 22 1 1 1 410,415 111,085 222,920 4,800	Base           985           403           270           303           63           7           4	140           Bell           3, 150           1, 590           481           13           1,066           125           63           14           10           39           19           557,226           232,366           130,914           18,405	Bexar 3,097 2,013 505 20 559 47 35 30 35 30 35 30 35 30 35 30 35 30 35 30 35 30 35 30 35 30 35 30 35 30 35 30 35 30 35 35 30 35 35 30 35 35 30 35 35 30 35 35 35 35 35 35 35 35 35 35	Blanco 561 390 69 11 91 8 6 2 2 412,939 218,490 85,194 51,678	206 64 52 4 86 9 9  503,505 141,414 208,620 69,280	Вовцие 1, \$51 853 237 12 449 52 2 2  524, 772 269, 761 106, 127 41, 454	1,743 Bowie 2,502 1,736 292 6 468 48 625 354 48 625 354 84 84 81 81 107,843 1107,843 21,365	Brazoria 1,197 560 386 21 230 9 445 223 108  114 100 663,101 79,894 419,348 100,960	1, 331, 165, 106, 30,
Croppers	154,167 Bastrop 1,428 723 341 10 354 47 430 192 100  138 422,971 158,126 182,601 15,883 66,361	1,683 Baylor 641 313 146 1 179 22 1 1 1 410,415 111,085 222,920 4,800 71,610	Bae           985           403           270           9           303           63           7           4	140           Bell           3, 150           1, 590           481           13           1, 666           125           63           14           10           9           19           557, 226           232, 366           130, 914           18, 405           175, 541	Bexar 3,097 2,013 505 20 559 47 35 30 3  636,272 295,799 169,765 30,733 139,975	Blanco 561 390 69 11 91 8 6 2 4  412,939 218,490 85,194	206 64 52 4 86 9  503,505 503,505 141,41 208,620 69,280 64,191	Вовяцие 1, 551 853 237 12 449 522 7 2 2  3  524, 772 269, 761 106, 127 41, 454 107, 430	1,743 Bowie 2,502 1,736 292 6 468 48 625 354 84 	Brazoria 1,197 560 386 21 230 9 445 223 108 	331, 165, 106, 30, 28,
Croppers	154, 167 Bastrop 1, 426 723 341 10 354 47 430 192 100  138 45 422, 971 158, 126 182, 601 15, 883 66, 361 4, 770	1,683 Baylor 641 313 148 1 179 22 1 1 1 410,415 111,085 222,920 4,800	Base           985           403           270           303           63           7           4	140           Bell           3, 150           1, 590           481           13           1, 066           125           63           14           0           557, 226           232, 366           13, 405           175, 541	Bexar Bexar 3,097 2,013 505 205 47 35 30 33 2  636,272 295,799 169,765 30,733 139,975 5,683	Blanco 561 390 69 11 91 8 6 2 2 4 4 2,939 216,400 85,194 57,577	206 64 52 4 86 9  503,505 141,414 208,620 69,280 69,280 84,191 3,642	Вовцие 1, \$51 853 237 12 449 52 2 2  524, 772 269, 761 106, 127 41, 454	1,743 Bowie 2,502 1,736 292 6 468 468 625 354 84  187 81 373,884 181,981 107,843 21,365 62,695	Brazoria 1, 197 560 386 211 230 9 445 223 108 114 10 663,101 79,894 419,348 100,960 62,899	331, 165, 106, 30, 28,
Croppers	154, 167           Bastrop           1, 420           723           341           10           354           47           430           192           100	1,683           Baylor           641           313           148           179           22	Bae           985           403           270           9           303           63           7           4	140           Bell           3, 150           1, 590           481           13           1, 666           125           63           14           10           9           19           557, 226           232, 366           130, 914           18, 405           175, 541	Bexar Bexar 3,097 2,013 505 205 47 35 30 33 2  636,272 295,799 169,765 30,733 139,975 5,683	Blanco 561 390 69 11 91 8 6 2 2 4  412,939 218,490 85,194 51,678 57,577 2,854	206 64 52 4 86 9  503,505 141,414 206,620 69,280 84,191 3,642	Вовцие 1, \$51 853 237 12 449 52 7 2 2 3 	1,743 Bowie 2,502 1,736 292 6 468 48 625 354 84 	Brazoria 1,197 560 386 21 230 9 445 223 108  114 10 663,101 79,894 419,348 100,960 62,899 6,552	331, 165, 106, 30, 28, 1, 17,
Croppers	154, 167 Bastrop 1, 428 723 341 10 354 47 430 192 100  138 45 422, 971 158, 126 182, 601 15, 803 66, 361 4, 770 33, 862 14, 895	1,683           Baylor           641           313           148           1           22           1	Bae           985           403           270           9           303           63           7           4	140           Bell           3, 150           1, 590           481           13           1, 066           125           63           14           10           39           557, 226           232, 366           130, 914           18, 405           17, 752           4, 008	Boxar Boxar 3,097 2,013 505 200 559 47 35 30 3  636,272 295,799 169,765 30,733 139,975 55,683 1,232 956	Blanco 561 390 69 11 91 8 6 6 2 2 4 4  412,939 218,490 85,194 51,678 57,577 2,854 967	206 64 52 4 86 9  503,505 141,414 208,620 69,280 64,191 3,642	Вояцие 1, \$51 853 237 12 449 52 7 2 2  524, 772 269, 761 106, 127 41, 454 107, 430 11, 076 613	1,743 Bowie 2,502 1,736 292 6 468 49 625 354 84  187 81 373,884 181,981 107,843 21,365 62,695 2,491 25,660 12,718	Brazoria 1, 197 560 386 211 230 9 445 223 108  114 100 663, 101 79, 894 419, 348 100, 960 62, 899 6, 552 16, 943	331, 165, 106, 30, 28, 1, 17, 6,
Croppers	154, 167           Bastrop           1, 420           723           341           10           354           47           430           192           100	1,683           Baylor           641           313           148           179           22           1          1           410,415           111,085           22,920           400           71,610           4,009           20	Bae           985           403           270           303           63           7           4	140           Bell           3, 150           1, 590           481           13           1, 066           125           63           14	Boxar Boxar 3,097 2,013 505 200 559 47 35 30 3  636,272 295,799 169,765 30,733 139,975 55,683 1,232 956	Blanco 561 390 69 11 91 8 6 2 4 4  412,939 218,490 85,194 51,678 85,757 2,854 967 2900	206 64 52 4 86 9  503,505 141,414 206,620 69,280 84,191 3,642	Вовцие 1, \$51 853 237 12 449 52 7 2 2 2 3 	1,743 Bowie 2,502 1,736 292 6 468 468 625 354 84  187 81 373,884 181,981 107,843 21,365 62,695 2,491 25,660	Brazoria 1, 197 560 386 21 230 9 445 223 108 	331, 165, 106, 30, 28, 1, 17, 6,
Croppers	154, 167 Bastrop 1, 428 723 341 10 354 47 430 192 100  138 45 422, 971 158, 126 182, 601 15, 883 66, 361 4, 770 33, 862 14, 895 10, 485	1,683           Baylor           641           313           148           1           22           1	Bae           985           403           270           9           303           63           7           4	140           Bell           3, 150           1, 590           481           13           1, 666           125           63           14           10           557, 226           232, 366           130, 914           18, 405           175, 541           17, 752           4, 008           540           682	Boxar Boxar 3,097 2,013 505 200 559 47 35 30 3  636,272 295,799 169,765 30,733 139,975 55,683 1,232 956	Blanco 561 390 69 11 91 8 6 2 2 4 4 2,939 218,400 85,194 51,678 57,577 2,854 57,577 2,854 677	206 64 52 4 86 9  503,505 141,414 208,620 69,280 84,191 3,842 	Вовцие 1, \$51 853 237 12 449 52 7 2 2  524, 772 269, 761 106, 127 41, 454 107, 430 11, 07, 430 180 180	1,743 Bowie 2,502 1,736 292 6 468 49 625 354 84  187 81 373,884 181,981 107,843 21,365 62,695 2,491 25,660 12,718	Brazoria 1, 197 560 386 21 230 9 445 223 108  114 10 663,101 79,894 419,348 100,960 62,899 6,552 16,943 7,326 6,351 	1, 331, 165, 106, 30, 28, 1, 17, 6, 2,
Croppers	154,167 Bastrop 1,420 723 341 10 354 47 430 192 100  138 45 422,971 158,126 182,601 15,803 66,361 182,601 15,803 66,361 14,895 10,486  10,486	1,683           Baylor           641           313           146           1           179           22           1	Bae           985           403           270           9           303           63           7           4	140           Bell           3, 150           1, 590           481           13           1,066           125           63           14           10           232,366           130,914           18,405           17,752           4,008           540	Bexar Bexar 3,097 2,013 505 505 47 35 30 33 2  636,272 295,799 169,765 30,733 139,975 5,683 1,232 955 158  118	Bl an co 561 390 69 11 91 8 6 2 2 4 412,939 218,490 85,194 51,678 57,577 2,855 677	206 64 52 4 86 9 9 	Вовяцие 1, 551 853 237 12 449 52 7 2 2 2 	1,743 Bowie 2,502 1,736 292 6 468 468 625 354 84  81 373,884 181,981 107,843 21,365 62,695 2,491 25,660 12,718 3,639 	Brazoria 1,197 560 386 21 230 9 445 223 108  114 10 663,101 79,894 419,348 100,960 62,859 6,552 16,943 7,326 6,351	331, 165, 106, 30, 28, 1, 17, 6, 2, 
Croppers	154,167 Bastrop 1,426 723 341 10 354 47 430 192 100  138 45 422,971 158,126 182,601 15,803 66,361 15,803 66,361 14,970 33,862 14,895 10,486  8,481 2,310	1,683           Bnylor           641           313           148           1           9           22           1              1           410,415           11,0085           22,920           4,800           7,610           4,709           20	Bae           985           403           270           9           303           63           7           4              529,208           115,126           314,029           25,668           74,385           7,084           401           298              103           100	140           Bell           3, 150           1, 590           481           13           1, 066           125           63           14           10           39           19           557, 226           232, 366           130, 914           18, 405           177, 752           4, 008           482	Bexar Bexar 3,097 2,013 505 505 47 35 30 3  636,272 295,799 169,765 30,733 139,975 5,683 1,232 158  118 	Bl an co 561 390 69 11 91 8 6 2 4 4  412, 939 218, 490 85, 194 51, 678 57, 577 2, 854 967 290 677 	206 64 52 4 86 9  \$03,505 141,414 208,620 69,280 84,191 3,642 	Вовцие 1, \$51 853 237 12 449 52 7 2 2 2 3 	1,743 Bowie 2,502 1,736 292 6 468 49 625 354 84 	Brazoria 1, 197 560 386 21 230 9 445 223 108 	331, 165, 106, 30, 28, 1, 17, 6, 2, 
Croppers	154,167 Bastrop 1,428 723 341 10 354 47 430 192 100  138 45 422,971 158,126 182,601 15,683 66,361 4,770 33,862 14,895 10,486  8,481 2,310 1,080	1,683           Baylor           641           313           148           179           22           1           11,095           22,920           410,415           11,085           22,920           4,000           71,630           4,709           20	Bae           985           403           270           303           63           7           4	140           Bell           3, 150           1, 590           481           13           1, 066           125           63           14           10           39           19           557, 226           232, 366           130, 914           18, 405           17, 752           4, 008           540           682	Bexar Bexar 3,097 2,013 505 20 559 47 35 30 33  636,272 295,799 169,765 5,683 1,232 956 158  118  2,208	Blanco 561 390 69 11 91 8 6 6 2 4 4 2,2 4 4 2,2 5 4 7,5 7 7 2,854 967 7 2,959 5,194 51,678 2,959 6477 2,954 51,577 2,954 51,195 51,194 51,194 51,194 51,194 51,194 51,194 51,194 51,194 51,194 51,1955	206 64 52 4 86 9  503,505 141,414 208,620 69,280 64,191 3,842  174	Вовяцие 1, \$51 853 237 12 449 52 7 2 2  3  524, 772 269, 761 106, 127 41, 454 107, 430 11, 076 613 180 77  120 180 190 190 190 190 190 190 190 19	1,743 Bowie 2,502 1,736 292 6 468 468 625 354 84  187 81 373,884 181,981 107,843 21,365 62,695 2,491 25,660 12,718 3,630 2,866 1,662	Brazoria 1, 197 560 386 281 230 9 445 223 108 114 100 663, 101 79, 894 419, 348 100, 960 62, 899 6, 552 16, 943 7, 326 6, 551 	331, 165, 106, 30, 28, 11, 17, 6, 2, 
Croppers	154,167 Bastrop 1,426 723 341 10 354 47 430 192 100  138 45 422,971 158,126 182,601 15,803 66,361 15,803 66,361 14,970 33,862 14,895 10,486  8,481 2,310	1,683           Bnylor           641           313           148           1           179           22           1	Bae           985           403           270           9           303           63           7           4	140           Bell           3, 150           1, 590           481           13           1, 066           125           63           14           39           19           557, 226           232, 366           130, 914           18, 405           17, 752           4, 008           540           2, 786           1, 049           2, 737           250, 853	Boxar Boxar 3,097 2,013 505 200 559 47 35 30 3  636,272 295,799 169,765 30,733 1,232 9,975 5,683 1,232 9,56 158  118  2,206 135,038	Blanco 561 390 69 11 91 8 6 2 2 4 4 2,939 218,490 85,194 51,678 57,577 2,854 677  388 22,791	206 64 52 4 86 9  503,505 141,414 208,620 69,280 64,191 3,642  174 43,190	Вовяцие 1, 551 853 237 12 449 52 7 2 2 2 3 	1,743 Bowie 2,502 1,736 292 6 468 49 625 354 625 354  81 373,884 181,981 107,843 21,365 62,695 62,695 2,491 25,660 12,718 3,639  9,303 2,866 1,662 63,367	Brazoria 1, 197 560 386 21 230 9 445 223 108  114 10 663,101 79,894 100,960 6,552 16,943 7,326 6,351  3,266 421 554 109,136 	1, 331, 165, 106, 30, 28, 1, 17, 6, 2, 
Croppers	154, 167           Bastrop           1, 420           723           341           10           354           47           430           192           100	1,683           Baylor           641           313           148           179           22           1              1              1              1              1              1              1              1              1              410,415           111,085           222,920           4,000           71,610           20	Bae           985           403           270           303           63           7           4	140           Bell           3, 150           1, 590           481           13           1,066           125           63           14           10           39           19           557,226           232,366           130,914           18,405           177,55,41           17,752           4,008           540           682	Bexar Bexar 3,097 2,013 505 200 559 47 35 30 35 30 35 30 35 30 35 30 35 30 35 30 35 30 35 30 35 55,683 1,232 956 158 158 158 158 158 158 158 158	Blanco 561 390 69 11 91 8 6 6 2 4 4  412,939 218,490 85,194 51,678 57,577 2,85,194 51,678 57,577 2,906 6177  308 220,791 2,200	206 64 52 4 86 9  503,505 141,414 208,505 141,414 208,505 69,280 69,280 69,280 84,191 3,842  174 43,190 47	Вовяцие 1, 551 853 237 12 449 52 2 2 2 2 2 2 2 524,772 269,761 106,127 41,454 107,430 11,07,430 11,07 430 180 77  12 269,761 107 41,954 107 41,975 107 41,954 107 41,954 107 41,954 107 41,954 107 41,954 107 41,975 107 41,954 107 41,954 107 41,954 107 41,954 107 41,954 107 41,954 107 41,954 107 41,954 107 107 107 107 107 107 107 107	1,743 Bowie 2,502 1,736 292 6 468 48 625 354 48 625 354 48 625 354 48 48 625 354 48 625 354 48 625 354 84 25,660 12,718 83,639 	Brazoria 1,197 560 386 21 230 9 445 223 108  114 10 663,101 79,894 419,348 100,960 62,899 6,552 16,943 7,326 6,551  3,266 421 554 109 108 109 109 109 109 109 109 109 109	1, 6 1 331, 165, 106, 30, 6 28, 1, 1, 1, 2, 41,
Croppers	154, 167           Bastrop           1, 420           723           341           10           354           47           430           192           100	1,683           Baylor           641           313           148           1779           22           1           410,415           111,085           222,920           71,610           4,800           71,610           4,709           20	Bac           985           403           270           9303           63           7           4	140           Bell           3, 150           1, 590           481           13           1, 066           125           63           14           10           39           1557, 226           232, 366           130, 914           18, 405           17, 752           4, 008           540           682           2, 786           1, 049           2, 737           250, 853           1, 236           85, 019	Bexar Bexar 3,097 2,013 505 20 559 47 355 20 30 3  (36,272 295,799 169,765 5,683 1,39,975 5,683 1,232 956 158  118  2,208 135,038 1,312 6,854	Blanco 561 390 69 11 91 8 6 2 2 2 18,40 412,939 218,40 85,194 51,678 57,577 2,218,40 677 2,218,40 677 2,254 677 2,255 7,255 7,257 7,	206 64 52 4 86 9 9 	Вовяцие 1, 551 853 237 12 449 52 7 2 2 	1,743 Bowie 2,502 1,736 2922 6 468 468 625 354 84  187 81 373,884 181,981 107,843 21,365 62,695 2,497 25,660 12,718 3,639  3,639 2,866 1,662 63,367 1,065 27,087	Brazoria 1, 197 560 386 21 230 9 445 223 108  114 10 663,101 79,894 419,348 100,960 62,899 6,552 16,943 7,326 6,351  3,266 421 554 109,136 178 6,592	1, 4 331, 165; 106, 1 30, 1 28, 1 1, 17, 4 6, 1 2, 1 41, 17, 17,
Croppers	154,167 Bastrop 1,426 723 341 10 354 47 430 192 100  138 45 422,971 158,126 182,601 15,883 66,361 15,883 66,361 15,883 66,361 10,486  8,481 2,310 1,080 52,957 505 17,567 2,285	1,683           Bnylor           641           313           148           1           179           22           1              1              1              1              1              1              1              1              1              1	Bae           985           403           270           9           303           63           7           4              32           529,203           115,126           314,029           25,668           74,385           7,084           401           298              103           100           710           96,750           237           23,673           211	140           Bell           3, 150           1, 590           481           13           1,066           125           63           14           10           232,366           10,914           18,405           17,5541           17,752           4,008           482	Bexar Bexar 3,097 2,013 505 505 47 35 30 3  2  636,272 295,799 169,765 30,733 139,975 5,683 1,232 956 158  118  2,206 135,038 1,312 61,854 451	Bl an co 561 390 69 11 91 8 6 2 4 4  412, 939 218, 490 85, 194 51, 678 85, 757 2, 854 967 290 677  288 822, 791 260 12, 937 566	2206 64 52 4 86 9  503,505 141,414 208,620 69,280 69,280 69,280 84,191 3,842  174 43,190 47 8,606 45	Вовцие 1, \$51 853 237 12 449 52 7 2 2 2 3 	1,743 Bowie 2,502 1,736 292 6 468 468 468 4625 354 468 4625 354 84 	Brazoria 1, 197 560 386 21 230 445 223 108  114 10 663, 101 79, 894 100, 960 66, 552 16, 943 7, 326 6, 351  3, 266 421 554 109 178 6, 592 213	1, 4 331, 165, 106, 106, 106, 106, 106, 106, 106, 106
Croppers	154,167 Bastrop 1,428 723 341 10 354 47 430 192 100  138 45 422,971 158,126 182,601 15,883 66,361 182,601 15,883 66,361 182,601 15,883 66,361 14,895 10,486  8,481 2,310 1,080 52,957 505 17,567 2,85 20,247	1,683           Baylor           641           313           148           179           22           1           1179           22           1           110           110           313           148           1410           1510           40           904           200           200           200           200           201           202           203           107           107           46           201	Bac           985           403           270           9303           63           7           4	140           Bell           3, 150           1, 590           481           13           1, 066           125           63           14           10           39           19           557, 226           232, 366           130, 914           18, 405           17, 752           4, 008           540           682           2,786           1,049           2,737           250,853           1,236           85,019           472           65,876	Bexar Bexar 3,097 2,013 505 20 559 47 35 30 33  (336,272 295,799 169,765 5,663 1,232 956 158  118  2,208 135,038 1,312 6,854 451 39,236	Blanco 561 390 69 11 91 8 6 2 4 4 2,939 218,40 85,194 51,678 57,577 2,854 967 2,205 4 967 7 2,954 967 7 2,954 967 7 2,954 967 1 2,954 967 2,955 967 2,955 2,955 2,957 2,955 2,957 2,955 2,957 2,955 2,957 2,955 2,957 2,955 2,957 2,	206 64 52 4 86 9 9 	Вовяцие 1, \$51 853 237 12 449 52 7 2 2  524, 772 269, 761 106, 127 41, 854 107, 430 11, 076 613 180 77  1, 294 123, 839 51, 858 219 24, 92 10 11, 12 12, 12 13, 12 14, 12 14, 12 14, 12 14, 12 14, 12 14, 12 14, 12 14, 12 15, 12 16, 12 17 10, 12 17 10, 12 10, 12 10	1,743 Bowie 2,502 1,736 2922 6 468 468 625 354 84  187 81 373,884 181,981 107,843 21,365 62,695 2,497 25,660 12,718 3,639  3,639 2,866 1,662 63,367 1,065 27,087	Brazoria 1, 197 560 386 281 230 9 445 223 108  114 100 663,101 79,894 419,348 100,960 62,899 6,552 16,943 7,326 6,551  3,266 6,351  3,266 178 421 554 109 178 6,592 213 40,9240  178 178 178 178 178 178 178 178	1, 4 331, 165, 106, 106, 106, 106, 106, 106, 106, 106
Croppers	154, 167 Bastrop 1, 428 723 341 10 354 47 430 192 100  138 45 422, 971 158, 126 182, 601 15, 803 66, 361 4, 770 33, 862 14, 895 10, 486  6, 461 2, 310 1, 080 52, 957 505 17, 567 285 20, 247 6	1,683           Bnylor           641           313           148           179           22           1	Bae           985           403           270           9           303           63           7           4	140           Bell           3, 150           1, 590           481           13           1, 066           125           63           14           0           9           557, 226           23, 366           130, 914           18, 405           177, 5541           177, 752           4, 008           1, 049           2, 736           1, 236           1, 049           2, 736           1, 236           1, 049           2, 736           1, 236           1, 049           2, 736           1, 236           1, 236           1, 236           1, 236           1, 236           1, 236           1, 236           1, 236           1, 236           1, 236           1, 236           1, 236           1, 236           1, 236           1, 236           1, 236           1, 236           1, 236	Bexar Bexar 3,097 2,013 505 200 559 47 35 30 3  636,272 295,799 169,765 30,733 139,975 5,683 1,232 1,232 158  118  2,208 135,038 1,312 61,854 451 39,236 17	Blanco 561 390 69 11 91 8 6 2 2 4 4  412,939 218,490 85,194 51,678 857,577 2,854 57,577 2,854 677  388 22,791 240 567  566 64,936 64,936 64,936	2266 64 52 4 86 9  503, 505 141, 414 208, 620 69, 280 69, 280 64, 15, 16, 16, 16, 16, 16, 16, 16, 16, 16, 16	Вовцие 1, 551 853 237 12 449 522 7 2 2 2 3 	1,743 Bowie 2,502 1,736 292 66 468 49 625 354 84 	Brazoria 1, 197 560 386 211 2300 9 445 2233 108 	1, 331, 165, 106, 30, 28, 1, 17, 6, 2,  8, 2,  41, 17, 12,
Croppers	154, 167           Bastrop           1, 428           723           341           10           354           47           100           354           47           138           45           422,971           158,126           182,601           182,601           182,601           13,862           14,895           10,486	1,683           Baylor           641           313           148           179           22           1              1              1              1              1              1              1              1              1	Base           985           403           270           9           303           63           7           4	140           Bell           3, 150           1, 590           481           13           1,066           125           63           14           10           39           19           557,226           232,366           130,914           18,405           17,75,541           17,752           4,008           540           682	Bexar Bexar 3,097 2,013 505 200 559 47 35 30 35 30 37 22 295,799 169,765 30,733 139,975 5,663 1,232 956 158  118  2,208 135,038 1,312 61,854 4,51 39,236 1,39,236 1,39,236 1,451 1,451 1,451	Blanco 5,11 390 69 11 91 8 6 6 2 4 4  412,939 218,490 85,194 51,678 57,577 2,854 967 7,279 2,854 966 77 2,959 6,672 2,2937 12,937 6,652	206 64 52 4 86 9  503,505 141,414 208,505 141,414 208,505 69,280 69,280 69,280 69,280 69,280 41,191 3,842  174 43,190 47 8,606 46 15,060 2 180	Вовяцие 1, 551 853 237 12 449 52 7 2 2 	1,743 Bowie 2,502 1,736 2922 6 468 468 625 354 484 625 354 484 625 354 181,981 107,843 21,365 62,695 2,690 12,718 3,639 ,9,303 2,866 1,662 63,367 1,065 27,087 1,065 2,695 2,708 2,695 2,695 2,708 2,695 2,708 2,708 2,695 2,708 2,708 2,708 2,708 2,708 2,708 2,708 2,708 2,708 2,695 2,708 2,805 2,708 2,708 2,708 2,708 2,708 2,708 2,805 2,708 2	Brazoria 1,197 560 386 201 230 9 445 223 108  114 10 663,101 79,894 419,348 100,960 62,899 6,552 16,943 7,326 6,552 16,943 7,326 6,552 16,943 7,326 6,552 16,943 7,326 6,552 16,943 7,326 6,552 16,943 7,326 6,552 16,943 7,326 6,552 16,943 7,326 6,552 178 421 554 109,136 178 6,552 213 40,240 16 41,585  178 178 178 178 178 178 178 178	1, 6 1 331, 165, 5 106, 30, 6 28, 1, 17, 6, 6 2, 41, 17, 12, 4,
Croppers	154, 167           Bnstrop           1, 428           723           341           10           354           47           430           192           100           138           45           422,971           158,126           182,601           15,803           66,361           4,770           33,862           14,895           10,486	1,683           Bnylor           641           313           148           1           179           22           1	Bae           985           403           270           9           303           63           7           4	140           Bell           3, 150           1, 590           481           13           1, 066           125           63           140           39           19           557, 226           232, 366           130, 914           18, 405           17, 752           4, 000           540           682           2.737           250, 853           1, 236           85, 019           2, 737           250, 853           1, 236           805, 019           2, 737           250, 853           1, 236           805, 019           2, 737           265, 876           10           2, 151           1, 019	Box ar           Box ar           3, 097           2, 013           505           20           559           47           35           30           37           636, 272           295, 799           169, 765           30, 733           1, 232           9, 975           5, 683           1, 232           956           158	Blanco 561 390 69 11 91 8 6 2 2 412,939 218,490 85,194 57,577 2,854 57,577 2,955 4,920 677  388 22,791 2,260 4,293 260 677  388 22,791 2,260 652 2,60 652 66 652 66 652	206 64 52 4 9  503,505 141,414 208,620 69,280 64,191 3,842  174 43,190 47 8,606 15,060 2 180 79	Вовяцие 1, 551 853 237 12 449 52 7 2 2 	1,743 Bowie 2,502 1,736 292 6 468 469 625 354 48  84  81 373,884 181,981 107,843 21,365 62,695 2,491 25,660 12,718 3,639  9,303 2,866 1,662 63,367 1,065 27,087 2,246 21,836 21,836 21,835 346	Brazoria 1, 197 560 386 21 230 9 445 223 108  114 10 663,101 79,894 419,348 100,960 6,552 16,943 7,326 6,351  3,266 421 554 109,348 109,368 178 6,592 554 109,136 178 6,592 2,10,240 14,585 41,585 147 14,585 147 14,585 147 14,585 15,592 16,592 16,592 16,592 17,594 17,594 17,595 17,595 17,595 17,595 17,595 17,595 17,595 17,595 17,595 17,595 17,595 17,595 17,595 17,595 17,595 17,595 17,595 17,595 10,945 17,595 10,945	1, 331, 165, 106, 28, 28, 1, 17, 6, 2,  8, 2, 41, 17, 12, 4,
Croppers	154, 167           Bastrop           1, 426           723           341           10           354           47           430           192           100           138           45           422,971           158,126           182,601           15,883           66,361           16,383           66,361           10,486	1,683           Baylor           641           313           148           179           22           1              1              1              1              1              1              1              1              1              410,415           111,085           222,920           0	Bae           985           403           270           303           63           7           4              32           529,208           115,126           314,029           25,668           74,385           7,084           401           298              103           100           710           96,750           23,673           211           42,495           7           1,131           225           29,461	140           Bell           3, 150           1, 590           481           13           1,066           125           63           14           10           232,366           130,914           18,405           17,752           4,004           2,786           1,049           2,787           1,236           85,019           472           65,876           10,019           472           65,876           10,151           1,019           97,807	Bexar           3,097           2,013           505           200           597           47           35           30           3	Blanco 561 390 69 11 91 8 6 2 4  412,939 218,490 85,194 51,678 57,577 290 677  388 22,791 2,937 565 4,936 6,52 6,6	206 64 52 4 86 9  503,505 141,414 208,505 141,414 208,505 69,280 69,280 69,280 69,280 69,280 41,191 3,842  174 43,190 47 8,606 46 15,060 2 180	Bosque 1, 551 853 237 12 449 52 7 2 2 2 3  524, 772 269, 761 106, 127 41, 454 107, 430 10, 07, 450 10, 400 10, 40	1,743 Bowie 2,502 1,736 292 6 468 468 468 4625 354 48 48 48 48 48 48 48 48 48 48 48 48 48	Brazoria 1, 197 560 386 21 230 445 223 108  114 10 663, 101 79, 894 100, 960 66, 552 16, 943 7, 326 6, 351  3, 266 421 554 109, 940 178 6, 552 16, 943 7, 326 6, 351  3, 266 421 554 109, 136 178 6, 552 213 40, 240 178 6, 552 213 40, 240 178 6, 552 213 40, 240 178 6, 552 213 40, 240 178 6, 552 178 178 178 178 178 178 178 178	1, 331, 165, 106, 28, 28, 1, 17, 6, 2,  8, 2, 41, 17, 12, 4,
Croppers	154, 167           Bastrop           1, 428           723           341           10           354           47           430           192           100           138           45           422,971           158,126           182,601           15,803           66,361           47,770           33,862           14,895           10,486           1,080           52,957           505           17,567           284           14,667           284           14,667	1,683           Baylor           641           313           148           1779           22              1           410,415           111,085           222,920           20           71,610           4,709           20	Base           985           403           270           303           63           7           4	140           ise11           3, 150           1, 590           481           13           1, 066           125           63           14           10           39           1557, 226           232, 366           130, 914           18, 405           17, 552           4, 008           540           682	Bexar 3,097 2,013 505 20 559 47 355 30 3  636,272 295,799 169,765 5,683 1,232 956 158  116  2,208 135,038 1,312 61,854 451 39,236 17 4,090 428 29,858 29,858 40 29,858 20 40 20 40 20 20 20 20 20 20 20 20 20 2	Blanco 561 390 69 11 91 8 6 2 2 218,400 85,194 51,57 57 2,218,400 85,194 51,678 57,577 2,218,400 677  388 22,791  260 12,939 216,400 652 66 652 66 652 66 652 66 652 66 652	206 64 52 4 9  503,505 141,414 208,620 69,280 64,191 3,842  174 43,190 47 8,606 46 15,060 190 079 19,344	Вовяцие 1, 551 853 237 12 449 52 7 2 2 	1,743 Bowie 2,502 1,736 292 6 468 468 625 354 8 47 8 181,981 107,843 21,365 62,695 2,491 25,660 12,718 3,632 2,491 25,660 12,718 3,632 2,491 25,660 12,718 3,632 2,491 25,660 1,662 63,367 1,065 27,087 2,466 1,662 63,367 1,065 27,087 2,466 1,662 2,856 2,957 2,856 2,9577 2,957 2,957 2	Brazoria 1, 197 560 386 211 230 9 445 223 108  114 10 663,101 79,894 419,348 100,960 62,899 6,552 16,943 7,326 6,351  3,266 421 554 109,136 178 6,592 213 400,240 40,240 41,585 147 20,719 7	1, 331, 165, 106, 30, 28, 1, 7, 6, 2,  41, 17, 12, 4, 7,
Croppers	154, 167           Bastrop           1, 426           723           341           10           354           47           430           192           100           138           45           422,971           158,126           182,601           182,601           15,803           66,361           42,310           1,080           52,957           505           17,567           285           20,247           6           14,667           484           14,880	1,683           Bnylor           641           313           148           179           22           1	Bae           985           403           270           303           63           7           4              32           529,208           115,126           314,029           25,668           74,385           7,084           401           298              103           100           710           96,750           237           211           42,495           7           1,131           225,29,461	140           Bell           3, 150           1, 590           481           13           1, 066           125           63           14           10           567, 226           232, 366           130, 914           18, 405           177, 554           1, 049           2, 736           1, 049           2, 736           1, 049           2, 736           1, 049           2, 736           1, 049           2, 736           1, 049           2, 736           1, 049           2, 736           1, 049           2, 736           1, 049           2, 151           1, 019           97, 807           1, 019           97, 807           1, 02           1, 039           91, 0, 396	Bexar           3,097           2,013           505           200           559           47           35           30           3	Blanco 561 390 69 11 91 8 6 2 2 4 4 2,939 218,490 85,194 51,678 57,577 2,854 57,577 2,854 57,577 2,854 677  388 22,791 2,405 677  388 22,791 2,605 677  368 22,607 260 677  368 22,791 2,605 677  368 26,07 27,07 27,07 27,07 27,07 29,07 20,070,0000000000	2266 64 52 4 86 9  503, 505 141, 414 208, 620 69, 280 69, 280 79, 280 79, 280 79, 280 79, 280 79, 290 79, 290 79, 290 79, 290 79, 290 79, 290 79, 290 79, 200 79, 200 70,	Вовцие 1, 551 853 237 12 449 52 7 2 2 7 2 2 2 3 	1,743 Bowie 2,502 1,736 292 6 468 48 625 354 84 	Brazoria 1, 197 560 386 21 230 9 445 223 108  114 10 663, 101 79,894 100,960 66,352 16,943 7,326 6,351  3,266 421 554 109,940 109,960 6,552 16,943 7,326 6,351  3,266 421 554 109,960 17,969 41,948 100,960 6,352 16,943 7,326 6,351  3,266 109,136 17,824 109,136 17,824 109,136 17,824 109,136 17,824 109,136 17,824 109,136 17,824 109,136 109,136 109,136 101,137 109,136 109,136 109,136 109,136 109,136 109,136 109,136 109,136 109,136 109,136 109,136 109,136 109,136 109,136 109,136 109,136 109,136 109,136 101,137 101,13	1, 4 331, 165, 106, 106, 106, 106, 106, 106, 106, 106
Croppers	154, 167           Bastrop           1, 428           723           341           10           354           47           100           354           47           100           138           45           422, 971           158, 126           182, 601           15, 883           66, 361           47, 770           33, 862           14, 895           10, 486	1,683           Baylor           641           313           148           179           22           1	Base           985           403           270           303           63           7           4	140           Bell           3, 150           1, 590           481           13           1, 066           125           63           14           10           39           19           557, 226           232, 366           130, 914           18, 405           175, 541           17, 752           4,008           540           682	Bexar           3,097           2,013           505           20           559           47           35           30           35           36           2           295,799           169,765           30,733           139,975           5,663           1,232           956           158	Blanco 561 390 69 11 91 8 6 2 4 412,939 218,400 85,194 51,678 967 2,054 966 3,07 2,054 967 2,054 967 2,054 967 2,054 967 2,054 967 2,054 967 2,054 967 2,054 4,096 6,07 2,054 6,07 6,07 2,054 6,07	2206 64 52 4 86 9  503,505 141,414 208,505 69,280 69,280 69,280 69,280 69,280 69,280 44,191 3,842  174 43,190 47 8,606 46 64 65 15,060 2 180 0 79 19,344 9 2,003	Вовяцие 1, \$51 853 237 12 449 52 7 2 2  524, 772 269, 761 106, 127 41, 454 107, 430 11, 076 6 (13 180 77  1, 294 123, 839 6 (48 51, 858 219 22, 920 12, 921 12, 921 13, 921 14, 921 12, 921 12, 921 12, 921 12, 921 12, 921 12, 921 12, 921 12, 921 13, 939 12, 921 12, 921 13, 939 14, 935 14, 935 14, 935 14, 935 16, 927 17, 925 12, 927 12, 927 12, 927 13, 939 14, 935 14, 935 15, 93	1,743 Bowie 2,502 1,736 2922 6 468 468 625 354 84  187 81 373,884 181,981 107,843 21,365 62,695 2,691 25,660 12,718 3,639  9,303 2,866 1,662 63,367 1,065 27,087 2,097 2,097 2,097 2,087 2,097 2,00	Brazoria 1, 197 560 386 201 230 9 445 223 108 114 100 663, 101 79, 894 419, 348 100, 960 62, 899 6, 552 16, 943 7, 326 6, 552 16, 943 7, 326 178 6, 552 178 421 554 109, 136 178 6, 552 213 203 213 213 213 213 213 213 213 21	1, 331, 165, 106, 30, 28, 41, 17, 6, 2,  41, 17, 12, 4, 7, 1,
Croppers	154, 167           Bnatrop           1, 428           723           341           10           354           47           430           192           100           138           45           422,971           158,126           182,601           15,803           66,361           4,770           33,862           14,895           10,486	1,683           Bnylor           641           313           148           1           179           22           1	Base           985           403           270           303           63           7           4	140           Bell           3, 150           1, 590           481           13           1, 066           125           63           14           10           557, 226           232, 366           130, 914           18, 405           175, 541           17, 752           4,008           4,004           682	Box ar           Box ar           3, 097           2, 013           505           20           559           30           33	Blanco 561 390 69 11 91 8 6 2 2 442,939 216,400 85,194 57,577 2,854 57,577 2,854 57,577 2,854 6,672 308 22,791 2260 12,939 308 22,791 2260 12,936 368 22,791 266 4,936 6,522 6,652	206 64 52 4 9  503,505 141,414 208,620 69,280 64,191 3,842  174 43,190 47 8,606 15,060 2 180 77 19,344 9 2,003 	Bosque 1, 551 853 237 12 449 52 7 2 2  3  524, 772 269, 761 106, 127 41, 454 107, 430 11, 076 613 180 77  1, 294 123, 839 648 51, 858 648 51, 858 648 548 548 548 548 548 548 548 5	1,743 Bowie 2,502 1,736 292 6 468 49 625 354 625 354 625 354 7,84 181,981 107,843 21,365 62,695 22,491 22,660 12,718 3,639 2,866 1,662 2,866 1,662 2,886 1,662 2,886 1,662 2,886 1,065 2,087 2,866 1,200 4,98 3,46 2,846 2,846 1,200 4,98 3,46 2,846 2,846 1,200 4,98 3,46 3,46 2,846 2,846 1,200 4,98 3,46 3,46 3,46 3,46 3,46 3,46 3,46 3,46	Brazoria 1, 197 560 386 211 2300 9 445 223 108 	1, 331, 165, 106, 30, 28, 41, 17, 6, 2,  41, 17, 12, 4, 7, 1,
Croppers	154, 167           Bastrop           1, 420           723           341           10           354           47           430           192           100	1,683           Baylor           641           313           148           179           22           1              1              1              1              1              1              1              1              1              410,415           111,085           222,920           440,415	Bae           985           403           270           303           63           7           4	140           Bell           3, 150           1, 590           481           13           1, 066           125           63           14           10           39           19           557, 226           232,366           130,914           18,405           177,55,541           17,752           4,008           540           682	Bexar           3,097           2,013           505           200           559           47           35           30           31           295,799           169,765           30,733           139,975           5,663           1,232           956           135,038           1,312           61,854           4,51           39,236           18           2,208           139,236           2,208           39,236           2,208           39,236           2,208           39,236           2,208           39,236           2,208           39,236           39,236           2,049           2,049           2,649           2,2388           18	Blanco 5/1 390 69 11 91 8 6 6 2 4 4 2,939 216,400 85,194 51,678 57,577 2,854 967 2,2854 967 7,2791 2,854 966 6,4726 6,525 6,66 4,256 6,26 6,378 6,4786 6,47866 6,47866 6,47866666666666666666	2206 64 52 4 86 9  503,505 141,414 208,620 69,280 69,280 69,280 69,280 69,280 84,191 3,642  174 43,190 47 8,606 46 615,060 40 15,060 49 190,344 9 2,003 	Вовяцие 1, \$51 853 237 12 449 52 7 2 2 	1,743 Bowie 2,502 1,736 2922 6 468 468 625 354 48 625 354 181,981 107,843 21,365 62,695 2,491 25,660 12,718 3,639 	Brazoria 1, 197 560 386 201 230 9 445 223 108  114 10 663, 101 79, 894 419, 348 100, 960 62, 899 6, 552 16, 943 7, 326 6, 552 16, 943 7, 326 6, 552 16, 943 7, 326 6, 552 16, 943 7, 326 6, 552 178 6, 552 178 6, 552 178 6, 552 178 6, 552 178 6, 552 178 6, 552 178 554 109, 136 178 6, 552 178 554 109, 136 178 554 109, 136 178 554 109, 136 178 554 109, 137 178 554 109, 136 178 554 109, 137 178 178 178 178 178 178 178 17	1, 4 331, 165, 106, 106, 106, 106, 106, 106, 106, 106
Croppers	154, 167           Bnstrop           1, 428           723           341           10           354           47           430           192           100           138           45           422,971           158,126           182,601           15,883           66,361           4,770           33,862           14,895           10,486           2,310           1,080           52,957           505           17,567           284           14,667           44           1,880           390           10,623           156           300           10,623           156	1,683           Baylor           641           313           148           179           22           1           1179           22           1           410,415           111,085           22,920           4,000           71,610           4,709           20	Base           985           403           270           303           63           7           4	140           Bell           3, 150           1, 590           481           13           1, 066           125           63           140           39           19           557, 226           232, 366           130, 914           18, 405           17, 752           4, 000           540           682           2.737           250, 853           1, 236           85, 019           2, 737           250, 853           1, 236           805, 019           2, 737           250, 853           1, 236           10, 396           805, 019           97, 807           10, 396           10, 396           10, 396           10, 396           60           3, 107           12           3, 107           12           237	Boxar           Boxar           3,097           2,013           505           20           559           47           35           30           559           47           35           30           559           47           35           30           2           636,272           295,799           169,765           30,733           1,232           956           158	Blanco 561 390 69 11 91 8 6 2 2 442,939 216,400 85,194 57,577 2,854 57,577 2,854 57,577 2,854 6,672 308 22,791 2260 12,939 308 22,791 2260 12,936 368 22,791 266 4,936 6,522 6,652	206 64 52 4 86 9 9 	Вовяцие 1, 551 853 237 12 449 52 7 2 2 	1,743 Bowie 2,502 1,736 292 6468 469 625 354 6468 48 49 625 354 46 373,884 181,981 107,843 21,365 62,695 2,491 25,660 12,718 3,639 1,662 25,866 1,662 263,367 1,065 27,087 2,866 21,836 21,844 2,544	Brazoria 1, 197 560 386 21 230 9 445 223 108  114 10 663,101 79,894 419,348 100,960 6,552 16,943 7,326 6,351  3,266 421 554 109,136 178 6,592 554 109,136 178 6,592 2,133 40,240 16 41,585 147 20,719 7 404 356 5,028 167 167 167 17 147 167 17 17 17 17 17 17 17 17 17 1	1, 4 331, 165, 106, 106, 106, 106, 106, 106, 106, 106
Croppers	154, 167           Bastrop           1, 426           723           341           10           354           47           430           192           100           138           422,971           158,126           182,601           15,883           66,361           162,601           15,883           66,361           10,486	1,683           Bnylor           641           313           148           1           179           22           1              1              1              1              1              1              1              1              1           410,415           111,085           22,920           4,800           71,610	Bae           985           403           270           303           63           7           4	140           Bell           3, 150           1, 590           481           13           1,066           125           63           14           10           232,366           10,914           18,405           175,541           17,752           4,008           482	Bexar           3,097           2,013           505           200           559           47           35           30           3	Blanco 561 390 69 11 91 8 6 2 4 4  412,939 218,490 85,194 51,678 967 290 677  388 22,791 2,937  88 22,791 2,937  36 85 4,936 67 2,937 38 8 22,791 2,937  38 22,791 2,937  38 22,791 2,937  38 22,791 2,937  38 22,791 2,937  38 22,791 2,937  38 22,791 2,937  38 22,791 2,937  38 22,791 2,937  38 22,791 2,937  38 22,791 2,937  38 22,791 2,937  38 38 22,791 2,937  38 22,791 2,937  37 37 37 37 37 37 37 37 37 37	2266 64 52 4 86 9 	Вовяцие 1, 551 853 237 12 449 52 7 2 2 2 3  524, 772 269, 761 106, 127 41, 454 107, 430 11, 076, 127 41, 454 107, 430 180 7  1, 294 122, 839 648 51, 858 219 28, 001 12, 2820 41, 55 21, 294 122, 295 643 21, 294 122, 2820 41, 55 21, 294 122, 295 124, 294 125 125 125 125 125 125 125 125	1,743 Bowie 2,502 1,736 2992 6 468 468 468 468 625 354 484  187 81 373,884 181,981 107,843 21,365 62,695 2,491 25,660 12,566 1,662 27,087 1,065 27,087 1,065 27,087 1,065 27,087 2,466 1,875 346 1,875 346 1,875 346 1,2569 4,88 7,844 2,564 4,80 1,2569 4,88 7,844 2,564 4,80 1,2569 1,875 3,46 1,2569 1,875 3,46 1,2569 1,875 3,46 1,2569 1,875 3,46 1,2569 1,875 3,46 1,2569 1,875 3,46 1,2569 1,2569 1,875 3,46 1,2569 1,875 3,46 1,2569 1,875 3,46 1,2569 1,875 3,46 1,2569 1,875 3,46 1,2569 1,256 1,875 3,46 1,256 1,256 1,2569 1,256 1,2569 1,256 1,2569 1,2	Brazoria 1, 197 560 386 21 230 9 445 223 108  114 10 663, 101 79, 894 100, 960 62, 899 100, 960 62, 552 16, 943 7, 326 6, 552 16, 943 7, 326 6, 351  3, 266 421 554 109, 136 178 6, 592 213 40, 240 178 5, 028 5, 028 161 17 40, 44 558 167 17 40, 44 558 167 17 40, 24 558 167 17 40, 24 558 16, 943 178 5, 592 213 40, 240 178 5, 028 167 178 5, 028 161 164 164 164 178 5, 028 161 164 164 164 165 164 178 165 167 178 178 178 178 178 178 178 17	2, 4 331, 165; 106, 106, 106, 106, 106, 106, 106, 106,
Croppers	154, 167           Bnstrop           1, 428           723           341           10           354           47           430           192           100           138           45           422,971           158,126           182,601           15,803           66,361           4,770           33,862           14,895           10,486           52,957           505           17,567           284           14,667           44           1,880           390           10,623           156           300           10,623           156           300           10,623           156           300           10,623           156           300           10,623           126           3,043	1,683           Baylor           641           313           148           179           22           1	Bae           985           403           270           303           63           7           4	140           Bell           3, 150           1, 590           481           13           1, 066           125           63           140           39           19           557, 226           232, 366           130, 914           18, 405           17, 752           4, 000           540           682           2.737           250, 853           1, 236           85, 019           2, 737           250, 853           1, 236           805, 019           2, 737           250, 853           1, 236           10, 396           805, 019           97, 807           10, 396           10, 396           10, 396           10, 396           60           3, 107           12           3, 107           12           237	Boxar           Boxar           3,097           2,013           505           20           559           47           35           30           559           47           35           30           559           47           35           30           2           636,272           295,799           169,765           30,733           1,232           956           158	Blanco 561 390 69 11 91 8 6 2 4 4 22 93 218,40 85,194 51,678 967 2,939 2,18,40 85,194 51,678 967 2,2654 967 2,2654 967 2,205 4,936 6,652 2,293 12,937 56 6,652 6,652 6,65 6,256 6,266 2,273 8,788 6,273 6,577 6,577 6,577 2,854 6,577 6,577 6,577 6,577 6,577 6,577 6,577 6,577 6,577 6,577 6,577 6,577 6,577 6,577 6,577 6,577 7,577 8,577 2,939 2,93	206 64 52 4 86 9 9 	Вовяцие 1, 551 853 237 12 449 52 7 2 2 	1,743 Bowie 2,502 1,736 2922 6 468 468 625 354 84  187,3,884 181,981 107,843 21,365 62,695 2,491 25,660 12,718 3,639  9,303 2,866 1,662 63,367 1,065 27,087 1,065 27,087 1,269 468 1,220 498 7,844 8,244 2,544 80 1,695 1,005	Brazoria 1, 197 560 386 201 230 9 445 223 108  114 10 663, 101 79, 894 419, 348 100, 960 62, 899 6, 552 16, 943 7, 326 6, 552 178 554 109, 136 6, 552 213 40, 240 16 41, 585 147 20, 719 20, 7	1, 4 331, 165, 106, 30, 28, 40, 10, 10, 10, 10, 10, 10, 10, 10, 10, 1
Croppers	154, 167           Bastrop           1, 426           723           341           10           354           47           430           192           100           138           45           422,971           158,126           182,601           15,883           66,361           16,383           66,361           14,895           10,486	1,683           Bnylor           641           313           148           1           179           22           1              1              1              1              1              1              1              1              1           410,415           111,085           22,920           4,800           71,610	Bae           985           403           270           303           63           7           4	140           Bell           3, 150           1, 590           481           13           1,066           125           63           14           10           232,366           10,914           18,405           175,541           17,752           4,008           482	Bexar           3,097           2,013           505           200           559           47           35           30           3	Blanco 561 390 69 11 91 8 6 2 2 442,939 218,400 85,194 51,678 57,577 2,854 57,577 2,854 57,577 2,854 57,577 2,854 6,77 2,654 290 677  388 22,791 2,260 6,4936 6,652 2,666 4,266 6,4,266 6,378 6,652 2,667 6,652 2,667 6,652 2,667 6,652 2,667 6,652 6,757 7,757 8,758 6,757 7,757 8,7578 8,7577 8	2266 64 52 4 86 9 9  503,505 141,414 208,620 69,280 64,191 3,842  174 43,190 47 8,606 45,201 64,191 17,443 43,190 47 8,606 15,060 19,344 9 2,003 	Bosque 1, 551 853 237 12 449 52 7 2 2 	1,743 Bowie 2,502 1,736 2992 6 468 468 468 468 625 354 484  187 81 373,884 181,981 107,843 21,365 62,695 2,491 25,660 12,566 1,662 27,087 1,065 27,087 1,065 27,087 1,065 27,087 2,466 1,875 346 1,875 346 1,875 346 1,2569 4,88 7,844 2,564 4,80 1,2569 4,88 7,844 2,564 4,80 1,2569 1,875 3,46 1,2569 1,875 3,46 1,2569 1,875 3,46 1,2569 1,875 3,46 1,2569 1,875 3,46 1,2569 1,875 3,46 1,2569 1,2569 1,875 3,46 1,2569 1,875 3,46 1,2569 1,875 3,46 1,2569 1,875 3,46 1,2569 1,875 3,46 1,2569 1,256 1,875 3,46 1,256 1,256 1,2569 1,256 1,2569 1,256 1,2569 1,2	Brazoria 1, 197 560 386 211 2300 9 445 2233 108 	1, 4 331, 165; 106; 30, 30, 30, 30, 30, 30, 30, 30, 30, 30,
Croppers	154, 167           Bastrop           1, 420           723           341           10           354           47           430           192           100	1,683           Baylor           641           313           148           179           22           1	Bae           985           403           270           303           63           7           4	140           Bell           3, 150           1, 590           481           13           1, 066           125           63           14           10           39           19           557, 226           232,366           130,914           18,405           17,75,541           17,752           4,008           540           682	Bexar           Bexar           3,097           2,013           505           20           559           47           35           30           3              6366,272           295,799           169,765           30,733           139,975           5,663           1,232           956           158              118              2,208           135,038           1,312           61,854           4,51           39,236           27           28,092           388           29,588           29,649           22           388           18           345           340	Blanco 5/1 390 69 11 91 8 6 6 2 2 4 4 2,939 216,400 85,194 51,678 57,577 2,854 967 2,2854 967 7,2791 2,854 966 6,4726 6,522 6,66 4,936 6,526 6,378 6,526 6,378 6,493 6,526 6,378 6,526 6,378 6,526 7,378 6,526 7,378 6,526 7,378 6,526 7,378 6,526 7,378 6,526 7,378 6,526 7,378 6,526 7,378 7,577 6,566 6,4266 6,567 6,577 7,577 5,56 6,652 6,66 7,266 7,777 7,577 7,577 7,577 7,577 5,56 6,66 7,267 7,777 7,5777 7,5777 7,5777 7,5777 7,5777 7,5777 7,5777 7,5777 7,5777 7,5777 7,	2206 64 52 4 86 9  503,505 141,414 208,620 69,280 69,280 69,280 69,280 84,191 3,642  174 43,190 47 8,606 46 15,060 47 9 9,2003 	Bosque 1, \$51 853 237 12 449 52 7 2 2  524, 772 269, 761 106, 127 41, 454 107, 430 11, 076 6013 180 77  1, 294 123, 839 648 51, 858 928, 061 12 2, 829 648 51, 858 12 2, 829 648 51, 858 12 2, 829 648 51, 858 12 2, 859 12 12 12 12 12 12 12 12 12 12	1,743 Bowie 2,502 1,736 2992 6 468 468 625 354 48 625 354 48 625 354 48 625 354 107,843 21,365 62,695 2,491 25,660 12,718 3,639  9,303 2,866 1,662 63,367 1,065 27,087 1,065 27,087 1,065 27,087 1,269 46 1,220 498 7,844 244 2,549 1,254 2,569 46 1,220 498 7,844 2,494 2,569 46 1,2569 46 1,220 498 7,844 2,569 1,256 1,2569 40 1,2569 40 1,2569 40 1,2569 40 1,2569 40 1,2569 40 1,2569 40 1,2569 40 1,2569 40 1,2569 40 1,2569 40 1,2569 40 1,2569 40 40 1,2569 40 40 1,255 1,875 346 1,2569 40 1,2569 1,655 1,2569	Brazoria 1, 197 560 386 201 230 9 445 223 108 	1, 4 331, 165, 106, 106, 106, 106, 106, 106, 106, 106
Croppers	154, 167           Bnatrop           1, 428           723           341           10           354           47           430           192           100           138           45           422,971           158,126           182,601           15,893           66,351           4,770           33,862           14,895           10,486	1,683           Bnylor           641           313           148           1           179           22           1           410,415           111,085           222,920           4,800           71,610           4,709           20           20           20           20           20           20           20           20           20           21           22           319,964           272           44,291           147           46,801           173           28,162           22           3,360           1           20	Bae           985           403           270           9           303           63           7           4           529,203           115,126           314,029           25,668           74,385           700           203           103           100           710           96,750           23,673           211           42,485           29,461           62           4,907           4           102           3	140           Bell           3, 150           1, 590           481           13           1, 066           125           63           14           10           557, 226           232, 366           130, 914           18, 405           175, 541           17, 752           4,008           482	Box ar           Box ar           3, 097           2, 013           505           20           559           30           3	Blanco 561 390 69 11 91 8 6 6 2 2 2 18,40 85,194 51,57 57 2,218,40 85,194 51,678 57,577 2,218,40 657,57 2,25,4 967 7 2,25,4 967 7 2,25,4 907 6 7 2,25,4 907 6 7 2,25,4 907 6 7 2,25,4 907 6 7 2,25,4 907 6 7 2,25,4 907 6 7 2,25,4 907 6 7 2,25,4 907 6 7 2,25,4 907 6 7 2,25,4 907 6 7 2,25,4 907 6 7 2,25,4 907 6 7 2,25,4 907 6 7 2,25,4 907 6 7 2,25,4 907 6 7 2,25,4 907 6 7 2,25,4 907 6 7 2,25,4 907 6 7 2,25,4 907 6 7 7 2,25,4 907 6 7 2,25,4 907 6 7 7 90 6 6 7 7 90 6 7 7 90 6 7 7 90 6 7 7 90 6 6 7 90 6 7 7 90 90 6 7 90 90 6 7 90 90 90 90 90 90 90 90 90 90 90 90 90	206 64 52 4 9  503,505 141,414 208,620 69,280 64,191 3,842  174 43,190 47 8,606 15,060 20 80 47 9,200 3,842  174 43,190 47 9,200 3,70 9,19,344 9,2,003 	Вовяцие 1, 551 853 237 12 449 52 7 2 2 	1,743 Bowie 2,502 1,736 292 6 468 49 625 354 625 354 107,843 21,365 62,695 22,660 12,718 3,639  9,303 2,866 1,662 12,564 12,565 12,564 12,564 12,564 12,564 12,564 12,564 12,564 12,564 12,564 12,564 12,564 12,564 12,564 12,564 12,564 12,564 12,564 12,565 12,566 12	Brazoria 1, 197 560 386 21 230 9 445 223 108 	1, 6 1 2 331, 1 165, 3 106, 5 30, 5 3
Croppers	154, 167           Bastrop           1, 420           723           341           10           354           47           430           192           100	1,683           Baylor           641           313           148           179           22           1	Bae           985           403           270           303           63           7           4	140           Bell           3, 150           1, 590           481           13           1, 066           125           63           14           10           39           19           557, 226           232,366           130,914           18,405           17,75,541           17,752           4,008           540           682	Bexar           3,097           2,013           505           200           559           47           35           30           3	Blanco 5/1 390 69 11 91 8 6 6 2 2 4 4 2,939 216,400 85,194 51,678 57,577 2,854 967 2,2854 967 7,2791 2,854 966 6,4726 6,522 6,66 4,936 6,526 6,378 6,526 6,378 6,493 6,526 6,378 6,526 6,378 6,526 7,378 6,526 7,378 6,526 7,378 6,526 7,378 6,526 7,378 6,526 7,378 6,526 7,378 6,526 7,378 7,577 6,566 6,4266 6,567 6,577 7,577 5,56 6,652 6,66 7,266 7,777 7,577 7,577 7,577 7,577 5,56 6,66 7,267 7,777 7,5777 7,5777 7,5777 7,5777 7,5777 7,5777 7,5777 7,5777 7,5777 7,5777 7,	2206 64 52 4 86 9  503,505 141,414 208,620 69,280 69,280 69,280 69,280 84,191 3,642  174 43,190 47 8,606 46 15,060 47 9 9,2003 	Bosque 1, \$51 853 237 12 449 52 7 2 2  524, 772 269, 761 106, 127 41, 454 107, 430 11, 076 6013 180 77  1, 294 123, 839 648 51, 858 928, 061 12 2, 829 648 51, 858 12 2, 829 648 51, 858 12 2, 829 648 51, 858 12 2, 859 12 12 12 12 12 12 12 12 12 12	1,743 Bowie 2,502 1,736 2992 6 468 468 625 354 48 625 354 48 625 354 48 625 354 107,843 21,365 62,695 2,491 25,660 12,718 3,639  9,303 2,866 1,662 63,367 1,065 27,087 1,065 27,087 1,065 27,087 1,269 46 1,220 498 7,844 244 2,549 1,254 2,569 46 1,220 498 7,844 2,494 2,569 46 1,2569 46 1,220 498 7,844 2,569 1,256 1,2569 40 1,2569 40 1,2569 40 1,2569 40 1,2569 40 1,2569 40 1,2569 40 1,2569 40 1,2569 40 1,2569 40 1,2569 40 1,2569 40 1,2569 40 40 1,2569 40 40 1,255 1,875 346 1,2569 40 1,2569 1,655 1,2569	Brazoria 1, 197 560 386 21 230 9 445 223 108 	1, 4 331, 165, 106, 106, 106, 106, 106, 106, 106, 106

#### County Table 2a.-FARMS BY COLOR AND TENURE

Item . (For definitions and explanations, see text)	Brewster	Briscoe	Brooks	Brown	Burleson	Burnet	Caldwell	Calhoun	Callahan	Cameron	Camp
Farms, 1950, operated by—			540	1.964	1 200	1 054	1,300	330	1,149	3 530	
White operators	156 71	461 189	278 121	1,766	1,382 730	1,054 631	570	128	566	3,538 1,501	5
Part ownersnumber	31	129	77	396	289	168	262	77	292	1,078	4
Managersnumber All tenantsnumber	18 36	4 139	2 78	354	4 359	9 246	10 458	3 122	282	67 892	r
Croppersnumber		4	12	19	66	24	248	9	17	75	
Nonwhite operators		3 1	•••••	3	476 225		191 101	1	2	26	3
Part owners		L 		<sup>2</sup>	22.5 92	•••••	27	••••	'l	12	
Managers										[ <u>.</u> ]	
All tenantsnumber Croppersnumber	•••••	2	• • • • • • • • • • • •	1	159 93	• • • • • • • • • •	63 23	1		7	3
and in farms, 1950, operated by-		-	•••••	•••••	. 93		64 U	••••	*	· · · · · · · · ·	
White operators	2,834,512	362,715	742,724	566, 328	321,012	574,720	304,543	241,957	573,153	494,583	87,0
Full ownersBcres Part owners	572,436 633,980	141,543 154,420	154,322 482,849	252,731 213,683	131,861 140,698	$257, 222 \\ 147, 354$	104,761	31,405 71,125	171,530 294,510	101,783 253,639	50,4 18,4
Managersacres	1,051,059	12,730	30,791	3,037	4,192	46,768	14, 499	114,040	35,057	43,376	
All tenantsacres Croppers,acres	577,037	54,022 1,282	74,762	96,877 8,534	44,261 3,292	123,376 11,197	49,788 16,670	25,387 568	72,056	95,785 4,247	17.1
Nonwhite operators		282		98	25, 471		12,025	15	305	6,928	19
Full owners		3.		81	11,867	• • • • • • • • • •	6,321	••••	290	676	9.6
Managers	•••••				8,240	• • • • • • • • • •	2,683	• • • • • • • • • • •		4,799	3,0
All tenantsacres.,		279		17	5, 364		3,021	15	15	1,453	<b>6</b> .,
croppersacres ropland harvested, 1949, in farms operated by—		279		• • • • • • • • • • • • •	2,154	•••••	908	• • • • • • • • • •	15		1.
White operatorsfarms reporting	24	418	225	1,312	1,074	767	971	254	970	3,360	,
acres.,	718	128, 266	17,321	105,969	63, 297	64, 296	77,271	42,314	91, 249	348,923	16,
Full ownersfarms reporting acres	12 441	155 37,916	95 4,428	661 36,075	506 21, 238	416 27,380	353 21,185	76 9,595	448 29,723	1,350 64,645	7.
Part ownersfarms reporting	9	123	61	360	254	148	212	66	272	1,067	
acres., Managersfarms reporting	221	54, 363 2	7,338	43,084	25, 550	18,158 5	24,254	18,030	35,898	176,238	4,
acres.,	20	276		720	2,217	459	4,030	100	1,280	35,676	
All tenants	2	138	69	285	310	198	397	111	243	877	ا د ع
acres Croppersfarms reporting	36	35,711	5,555	26,090 19	14,292	18,299 22	27,802 243	14,589 9	24,348	72,364	5,1
acres		988	923		2,254	1,889	15,112	290	1, 524	3,224	
Nonwhite operatorsfarms reporting acres		3 277	•••••	2 20	385		147 3,980	1 15	2 92	26 5, 648	¢.
Full ownersfarms reporting		1		20	8,964		3,980		92	3, 646	
acres.,		2		16	2,717		961		77	618	2. *.
Part ownersfarms reporting acres					90 2,613		25 1,236	· · · · · · · · · · · ·		12 3,944	1,
Managersfarms reporting					2,015						
acres All tenantafarms reporting			••••	;				•••••		•••••	• • • • • •
acres	•••••	2 275			3,634		53 1,783	1	15	1,086	2.
Croppersfarms reporting.,		2			92		20	• • • • • • • • • •	i i		
ACTES	•••••	275			2,059	*******	699	•••••	15		
Item (For definitions and explanations, see text)	Coryell	Cottle	Crane	Crockett	Crosby	Culberson	Dallam	Dallas	Dawson	Üenf Smith	lieits
Farms, 1950, operated by	1,835	564	27	143	872	70	372	3, 356	1,225	721	L.
Full ownersnumber Part ownerspumber	964	224	3	31	315	13	157	2,240	384	380	
Managers,	341 6	117 7	10	38 10	190	18	101	373 33	282	172	
All tenants	524	216	12	64	358	17	107	710	553	163	
Croppersnumber Nonwhite operatorsnumber	47 6	12 4	•••••	1	35 2		1	105	24	15	
Full owners	5	2				•••••		163 50	4	····	
	5							21	1		
Part ownersnumber		4	•••••			•••••			1	1	
Part owners,number Managersnumber All tenantsnumber		·····2	•••••			•••••		 BU			
Part owners,number ManagersAil tenantsnumber Croppers		•••••	•••••		  1 1	••••••••••••••••••••••••••••••••••••••			1		
Part owners	1	2 1	•••••			•••••		55		760 455	124
Part ownersnumber Managersnumber Ail tenantsnumber Croppersnumber and in farms, 1950, operated by	1 	· · · · · · · · · · · · · · · · · · ·	298, 999 19, 408	1,976,033		2,218,655 496,917	904, 141 238, 355	55 365,791	532,941	799,655	
Part ownersnumber Managersnumber All tenantsnumber Croppersnumber and in farms. 1950, operated by	493,499 227,831 137,408	2 1 531,853 124,247 87,538	298,999 19,408 169,600	1,976,033 242,650 947,754	424, 916 115, 198 134, 754	2,218,655 496,917 414,362	238,355 365,618	55 365,791 139,262 93,978	532,941 102,388 202,891	297,369 346,751	43 42
Part ownersnumber Managersnumber Ail tenantsnumber Croppersnumber and in farms, 1950, operated by	493, 499 227, 831 137, 408 11, 770	2 1 531,853 124,247 87,538 243,547	298,999 19,408 169,600 35,240	1,976,833 242,650 947,754 103,566	424, 916 115, 198 134, 754 50, 487	2, 218, 655 496, 917 414, 362 1,045, 162	238,355 365,618 162,715	55 365,791 139,262 93,978 28,633	532,941 102,388 202,891 25,399	297,369 346,751 13,687	43.
Part ownersnumber Managersnumber Ail tenantsnumber Croppersnumber and in farms. 1950, operated by White operatorsacres Full ownersacres Part ownersacres Managersacres Ail tenantsacres Croppersacres Acresacres	493, 499 227, 831 137, 408 11, 770 116, 490 7, 004	2 1 531,853 124,247 87,538 243,547 76,521 5,235	298, 999 19, 408 169, 600 35, 240 74, 751	1,976,033 242,650 947,754 103,566 662,863 3,300	424, 916 115, 198 134, 754 50, 487 124, 477 13, 728	2, 218, 655 496, 917 414, 362 1,045, 162 262, 214	238,355 365,618	55 365,791 139,262 93,978 28,633 103,918 10,078	$532,941 \\ 102,388 \\ 202,891 \\ 25,399 \\ 202,263 \\ 5,514 $	297, 369 346, 751 13, 687 141, 848 8, 001	43, 42, 63, 7,
Part owners	1  493,499 227,831 137,408 11,770 116,490 7,004 501	2 1 531, 853 124, 247 87, 538 243, 547 76, 521 5, 235 537	298, 999 19, 408 169, 600 35, 240 74, 751	1,976,033 242,650 947,754 103,566 682,863 3,300	424, 916 115, 198 134, 754 50, 487 124, 477 13, 728 630	2,218,655 496,917 414,362 1,045,162 262,214	238,355 365,618 162,715 137,453 4,960	55 365,791 139,262 93,978 28,633 103,918 10,078 6,348	532,941 102,388 202,891 25,399 202,263 5,514 29	297, 369 346, 751 13, 687 141, 848 8, 001	43, 42, 63, 7,
Part owners	1 493,499 227,831 137,408 11,770 116,490 7,004 501 456	2 1 531,853 124,247 87,538 243,547 76,521 5,235	298, 999 19, 408 169, 600 35, 240 74, 751	1,976,033 242,650 947,754 103,566 662,863 3,300	424, 916 115, 198 134, 754 50, 487 124, 477 13, 728	2, 218, 655 496, 917 414, 362 1,045, 162 262, 214	238,355 365,618 162,715 137,453 4,960	55 365,791 139,262 93,978 28,633 103,918 10,078 6,348 1,552	$532,941 \\ 102,388 \\ 202,891 \\ 25,399 \\ 202,263 \\ 5,514 \\ 29 \\ 4$	297, 369 346, 751 13, 687 141, 848 8, 001	43, 42, 63, 7,
Part owners      number.         Managers      number.         All tenants      number.         and in farms, 1950, operated by—      number.         white operators      acres.         Full owners      acres.         Part owners      acres.         All tenants      acres.         Croppers      acres.         Nonwhite operators      acres.         Part owners	1 493,499 227,831 137,408 11,770 116,490 7,004 501 456	2 1 531, 853 124, 247 87, 538 243, 547 76, 521 5, 235 5, 235 537 327	298,999 19,408 169,600 35,240 74,751	1,976,033 242,650 947,754 103,566 662,863 3,300	424, 916 115, 198 134, 754 50, 487 124, 477 13, 728 630 310	2,218,655 496,917 414,362 1,045,162 262,214	238,355 365,618 162,715 137,453 4,960	55 365,791 139,262 93,978 28,633 103,918 10,078 6,348 1,552 1,204	532,941 102,388 202,891 25,399 202,263 5,514 29 4	297, 369 346, 751 13, 687 141, 848 8, 001	43. 43. 63. 7. 9.
Part owners	1 493,499 227,831 137,408 11,770 116,490 7,004 501 456	2 1 531, 853 124, 247 87, 538 243, 547 76, 521 5, 235 537 327 	298, 999 19, 408 169, 600 35, 240 74, 751	1,976,033 242,650 947,754 103,566 682,663 3,300	424, 916 115, 198 134, 754 50, 487 124, 477 13, 728 630 310 	2,218,655 496,917 414,362 1,045,162 262,214	238, 355 365, 618 162, 715 137, 453 4, 960	55 365, 791 139, 262 93, 978 28, 633 103, 918 10, 078 6, 348 1, 552 1, 204 3, 592	532,941 102,388 202,691 25,399 202,263 5,514 29 4 	297, 369 346, 751 13, 687 141, 848 8, 001	43. 42. 63. 7. 9.
Part ownersnumber Managersnumber All tenantsnumber and in farms, 1950, operated by White operatorsacres Full ownersacres Managersacres All tenantsacres Foropersacres Nowhite operatorsacres Part ownersacres Part ownersacres Part ownersacres All tenantsacres All tenantsacres All tenantsacres All tenantsacres All tenantsacres All tenantsacres All tenantsacres All tenantsacres All tenants	1 493, 499 227, 831 137, 408 11, 770 116, 490 7, 004 500 455 	2 1 531, 853 124, 247 87, 538 243, 547 76, 521 5, 235 537 327 	298,999 19,408 169,600 35,240 74,751	1,976,033 242,650 947,754 103,566 682,863 3,300	424,916 115,198 134,754 50,487 124,477 13,728 630 310 	2,218,655 496,917 414,362 1,045,162 262,214	238, 355 365, 618 162, 715 137, 453 4, 960	55 365, 791 139, 262 93, 978 26, 633 103, 918 10, 078 6, 348 1, 552 1, 204 3, 592 1, 917	532,941 102,388 202,891 25,399 202,263 5,514 29 4 25	297, 369 346, 751 13, 687 141, 848 8, 001	43. 43. 63. 7 9. 9
Part owners.      number.         Managers.      number.         Ail tenants.      number.         and in farms, 1950, operated by—      acres.         White operators.      acres.         Full owners.      acres.         Anagers.      acres.         All tenants.      acres.         Nonwhite operators.      acres.         Part owners.      acres.         Nonwhite operators.      acres.         Port owners.      acres.         All tenants.      acres.         Part owners.      acres.         All tenants.      acres.         Nonwhite operators.      acres.         Acres.      acres.         Anagers.      acres.         All tenants.      acres.	1 493,499 227,831 137,408 11,770 116,490 7,004 7,004 7,004 456 	2 1 531, 853 124, 247 87, 538 243, 547 76, 521 5, 235 537 327 	298,999 19,408 169,600 35,240 74,751	1,976,033 242,650 947,754 103,566 662,863 3,300	424, 916 115, 198 134, 754 50, 487 124, 477 13, 728 630 310 	2, 218, 655 496, 917 414, 362 262, 214 	238, 355 365, 618 162, 715 137, 453 4, 960	55 365, 791 139, 262 93, 978 28, 633 103, 918 10, 078 6, 348 1, 552 1, 204 	532,941 102,388 202,891 25,399 202,263 5,514 29 4 25 25 	297, 369 346, 751 13, 687 141, 848 8, 001	48.22.28.28.28.28.28.28.28.28.28.28.28.28
Part ownersnumber Managersnumber All tenantsnumber and in farms. 1950, operated by White operatorsacres. Full ownersacres. Part ownersacres Croppersacres Nowhite operatorsacres Full ownersacres All tenantsacres Part ownersacres Managersacres Managersacres Managersacres Aresacres Part ownersacres Croppersacres Managersacres Managersacres Ant tenantsacres Managersacres Managersacres Aresacres Managersacres Aresacres Managersacres Acresacres Acresacres Acresacres Acresacres Acresacres Acresacresacres Acresacres Acresacres Acres	1 493,499 227,831 137,408 11,770 116,490 7,004 501 456 	2 1 531, 853 124, 247 87, 538 243, 547 76, 521 5, 235 537 327  210 30 551 149, 982 214	298, 999 19, 408 169, 600 35, 240 74, 751	1,976,033 242,650 947,754 103,566 682,863 3,300	424, 916 115, 198 134, 754 50, 487 124, 477 13, 728 630 310 	2,218,655 496,917 414,362 1,045,162 262,214	238, 355 365, 618 162, 715 137, 453 4, 960	55 365,791 139,262 93,976 228,633 103,918 10,078 6,348 1,552 1,204 3,592 1,917 1,919 156,037	532,941 102,388 202,891 25,399 202,263 5,514 29 4  25  1,173 383,430	297, 369 346, 751 13, 664 8, 001 	48.22.28.28.28.28.28.28.28.28.28.28.28.28
Part ownersnumber       number         Managersnumber       number         Ail tenantsnumber       number         and in farms, 1950, operated by       White operators	1 493, 499 227, 831 137, 408 11, 770 116, 490 7, 004 501 456 	2 1 531, 853 124, 247 87, 538 243, 547 76, 521 5, 235 5, 235 5, 235 327  210 30 30 551 149, 982 214 46, 864	298, 999 19, 408 169, 600 35, 240 74, 751	1,976,033 242,650 947,754 103,566 662,863 3,300 	424, 916 115, 198 134, 754 50, 487 124, 477 13, 728 13, 728 13, 630 310  320 320 283, 670 296, 77, 728	2,218,655 496,917 414,362 262,214 	238, 355 365, 618 162, 715 137, 453 4, 960 	55 365,791 139,262 93,976 92,633 103,918 10,078 6,346 1,552 1,204 3,592 1,917 1,919 156,037 1,010 40,298	532,941 102,388 202,891 25,399 202,263 5,514 4  29 4  1,173 383,430 343 85,534	297, 369 346, 751 13, 687 141, 848 8, 001 	43 42 63 7 8 8 8 8 8
Part owners	1 493,499 227,831 137,408 11,770 116,490 7,004 501 456 	2 1 531, 653 124, 247 87, 538 243, 547 76, 521 5, 235 537 327 210 30 551 149, 982 149, 984 146, 664 117	298, 999 19, 408 169, 600 35, 240 74, 751	1,976,033 242,650 947,754 103,566 682,863 3,300 	424,916 115,198 134,754 50,487 124,477 13,728 630 310  320 320 049 283,670 296 79,728 189	2,218,655 496,917 414,362 1,045,162 262,214 	238,355 365,618 162,715 137,453 4,960 	55 365,791 139,262 93,978 28,633 103,918 10,078 6,348 1,552 1,204 ,552 1,204 ,552 1,917 1,917 1,919 156,037 1,010 40,298 321	532,941 102,388 202,691 25,399 202,263 5,514 29 4 25 25 25 383 43 85,534 29 202,263 203,263 202,263 203,26	297, 369 346, 751 13, 684 8, 001 	43, 42, 63, 7, 7, 8, 8, 8, 1, 1,
Part owners	1 493, 499 227, 831 137, 408 11, 770 116, 490 7, 004 501 455 	2 1 531, 853 124, 247 87, 538 243, 547 76, 521 5, 233 537 327 210 30 551 149, 982 214 46, 664 47, 946 87, 942 47, 946 47, 946 117 47, 946 4	298, 999 19, 408 169, 600 35, 240 74, 751	1,976,033 242,650 947,754 103,566 6622,863 3,300 	424,916 115,198 134,754 50,487 124,477 13,728 310  320 320 320 320 320 320 320 320 320 320	2,218,655 496,917 414,362 1,045,162 262,214 	238, 355 365,618 162,715 137,453 4,960 	55 365,791 139,262 93,978 28,633 103,918 10,078 6,348 1,552 1,204 	532,941 102,388 202,891 25,399 202,263 5,514 4  1,173 383,430 343 85,534 280 130,338	297, 369 346, 751 13, 687 141, 848 8, 001 	43, 42, 63, 7, 7, 8, 8, 8, 1, 1,
Part owners	1 493,499 227,831 137,408 11,770 116,490 7,004 501 455 	2 1 531,853 124,247 87,538 243,547 76,521 5,235 537 327 210 30 551 149,982 214 46,864 117 47,946 42,833	298, 999 19, 408 169, 600 35, 240 74, 751	1,976,033 242,650 947,754 103,566 682,863 3,300 	424, 916 115, 198 134, 754 50, 487 124, 477 13, 728 630 310 320 283, 670 283, 670 296 79, 728 89, 934 80 89, 934 810, 207	2,218,655 496,917 414,362 262,214 	238, 355 365,618 162,715 137,453 4,960 	55 365,791 139,262 28,633 103,918 6,348 1,552 1,204 1,917 1,917 1,917 1,917 1,919 156,037 1,917 1,010 40,298 321 47,954 30 9,058	532,941 102,388 202,891 25,399 202,263 5,514 29 4  1,173 383,430 343 85,534 25  1,173 383,430 343 383,430 130,338 4 1,993	$\begin{array}{c} 297, 369\\ 346, 751\\ 13, 687\\ 141, 848\\ 8, 001\\ \cdots\\ \cdots\\ \cdots\\ \cdots\\ \cdots\\ 679\\ 362, 388\\ 345\\ 135, 904\\ 169\\ 142, 666\\ 6\\ 6\\ 6\\ 165\\ \end{array}$	43, 42, 63, 7, 7, 8, 8, 8, 1, 1,
Part owners	1 493, 499 227, 831 137, 408 11, 770 116, 490 7, 004 501 455 	2 1 531, 853 124, 247 87, 538 243, 547 76, 521 5, 235 537 327 210 30 551 149, 984 149, 984 44, 864 117 47, 946 52, 339	298, 999 19, 408 169, 600 35, 240 74, 751	1,976,033 242,650 947,754 103,566 6622,863 3,300 	424,916 115,198 134,754 50,487 124,477 13,728 310  320 320 320 320 320 320 320 320 320 320	2,218,655 496,917 414,362 1,045,162 262,214 	238, 355 365,618 162,715 137,453 4,960 	55 365,791 139,262 93,978 28,633 103,918 1,552 1,204  3,592 1,917 1,917 1,919 156,037 1,917 1,919 156,037 1,917 321 47,954 30 9,058 558	532,941 102,388 202,891 25,399 202,263 5,514 4  1,173 383,430 343 85,534 280 130,338 4 1,993 546	297, 369 346, 751 13, 687 141, 848 41, 848 8, 001 	43 42 63 63 7 8 3 2 8 3 2 8 1 4 8 3
Part owners	1 493, 499 227, 831 137, 408 11, 770 116, 490 7, 004 500 456 	2 1 531,853 124,247 87,530 243,547 76,521 5,235 5,235 5,235 327  210 30 551 149,982 214 46,664 117 47,946 238 216 52,339 12 216 52,339 12 216 52,339 12 216 52,339 12 216 52,339 12 216 52,339 12 216 52,339 12 216 217 216 217 216 217 216 217 217 217 217 217 217 217 217	298, 999 19, 408 169, 600 35, 240 74, 751	1,976,033 242,650 947,754 103,566 662,863 3,300 	424,916 115,198 134,754 50,487 124,477 13,728 13,728 13,728 330 330 330 283,670 296 79,728 109 89,934 80,027 356 103,801	2,218,655 496,917 414,362 262,214 	238, 355 365,618 162,715 137,453 4,960  223,611 223,611 97 67,661 97 7 11,925 7 11,925 53,673 1	55 365,791 139,262 28,633 103,918 10,078 6,348 6,548 1,552 1,204 1,552 1,204 1,917 1,010 40,298 321 47,954 30 9,058 558 558	$\begin{array}{c} 532,941\\ 102,388\\ 202,891\\ 25,399\\ 202,263\\ 5,514\\ 29\\ 4\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	297, 369 346, 751 13, 687 141, 848 8, 001 	43 42 63 63 7 8 3 1 8 3 1 4 4
Part owners	1 493, 499 227, 831 137, 400 116, 490 7, 004 501 456 		298, 999 19, 408 169, 600 35, 240 74, 751	1,976,033 242,650 947,754 103,566 6622,863 3,300 	424,916 115,198 134,754 50,487 124,477 13,728 630 310 320 320 320 320 320 320 320 32	2,218,655 496,917 414,362 1,045,162 262,214 	238, 355 365,618 162,715 137,453 4,960 	55 365,791 139,262 93,978 28,633 103,918 1,552 1,204  3,592 1,917 1,919 156,037 1,010 40,298 321 47,954 358 558 558,727 99	$\begin{array}{c} 532,941\\ 102,388\\ 202,891\\ 25,399\\ 202,263\\ 5,514\\ 4\\ \ldots\\ 25\\ \ldots\\ 1,173\\ 383,430\\ 343\\ 85,534\\ 280\\ 130,388\\ 4\\ 1,993\\ 1,993\\ 4\\ 1,993\\ 4\\ 1,993\\ 4\\ 1,954\\ 546\\ 165,565\\ 24\\ 5,143\\ \end{array}$	297, 369 346, 751 13, 687 141, 848 8, 001 	43 42 63 63 7 8 3 1 8 3 1 4 4
Part owners	1 493, 499 227, 831 137, 408 11, 770 116, 490 7, 004 500 456 	2 1 531,853 124,247 87,530 243,547 76,521 5,235 5,235 5,235 327  210 30 551 149,982 214 46,664 117 47,946 238 216 52,339 12 216 52,339 12 216 52,339 12 216 52,339 12 216 52,339 12 216 52,339 12 216 52,339 12 216 217 216 217 216 217 216 217 217 217 217 217 217 217 217	298, 999 19, 408 169, 600 35, 240 74, 751	1,976,033 242,650 947,754 103,566 662,863 3,300 	424,916 115,198 134,754 50,487 124,477 13,728 13,728 13,728 330 330 330 283,670 296 79,728 109 89,934 80,027 356 103,801	2,218,655 496,917 414,362 262,214 	238, 355 365,618 162,715 137,453 4,960  223,611 223,611 97 67,661 97 7 11,925 7 11,925 53,673 1	55 365,791 139,262 28,633 103,918 6,348 6,348 1,552 1,204 1,917 1,010 40,298 3,21 47,954 30 9,058 558 558 558 77 99 9,6,901	$\begin{array}{c} 532,941\\ 102,388\\ 202,891\\ 25,399\\ 202,263\\ 5,514\\ 29\\ 4\\\\ 25\\\\ 1,173\\ 383,430\\ 130,388\\ 4\\ 1,993\\ 546\\ 165,565\\ 24\\ 5,143\\ 5,143\\ 1\\ \end{array}$	$\begin{array}{c} 297, 369\\ 346, 751\\ 13, 687\\ 141, 848\\ 8, 001\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	43 42 63 63 7, 7, 8, 7, 8, 7, 8, 8, 1, 4,4 4,4
Part owners	1 493,499 227,831 137,408 11,770 16,490 7,004 500 456 		298, 999 19, 408 169, 600 35, 240 74, 751	1,976,033 242,650 947,754 103,566 662,863 3,300 	424, 916 115, 198 134, 754 50, 487 124, 477 13, 728 630 310 320 320 049 283, 670 296 79, 728 89, 934 80, 297 356 103, 801 320 29, 109 10, 207 356 103, 801 22 521 1	2,218,655 496,917 414,362 1,045,162 262,214 	238, 355 365, 618 162, 715 137, 453 4, 960 	55 365,791 139,262 93,978 28,633 103,918 10,078 4,552 1,204  3,592 1,917 1,010 40,298 321 47,954 588 558 558 558 558 558,727 99 1,345 588 587 587 587 587 587 587 587 587 58	$\begin{array}{c} 532,941\\ 102,388\\ 202,891\\ 25,399\\ 202,263\\ 5,514\\ 29\\ 4\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	297, 369 346, 751 13, 687 141, 846 8, 001 	43 42 63 63 7, 7, 8, 7, 8, 7, 8, 8, 1, 4,4 4,4
Part owners	1 493, 499 227, 831 137, 408 11, 770 116, 490 7, 004 5, 610 734 55, 618 734 50, 690 334 50, 690 334 50, 690 334 50, 690 334 50, 690 334 50, 690 334 50, 690 51, 248 477 51, 248 477 51, 248 51, 248 51	2 1 531,853 124,247 87,538 243,547 76,521 5,235 537 327 210 30 551 149,982 214 45,864 117 47,946 52,339 12 2,622 4 424	298, 999 19, 408 169, 600 35, 240 74, 751	1,976,033 242,650 947,754 103,566 662,863 3,300 	424,916 115,198 134,754, 50,487 124,477 13,728 13,728 13,728 13,728 330 	2,218,655 496,917 414,362 262,214 	238, 355 365,618 162,715 137,453 4,960 	$\begin{array}{c} 55\\ 365, 791\\ 1.39, 262\\ 93, 970\\ 28, 633\\ 103, 918\\ 10, 078\\ 6, 348\\ 1, 552\\ 1, 204\\ 1, 552\\ 1, 204\\ 1, 552\\ 1, 917\\ 1, 919\\ 156, 037\\ 1, 010\\ 40, 298\\ 321\\ 47, 954\\ 30\\ 9, 058\\ 58, 727\\ 99\\ 6, 901\\ 133\\ 3, 855\\ 28\\ 340\\ \end{array}$	$\begin{array}{c} 532,941\\ 102,388\\ 202,891\\ 25,399\\ 202,263\\ 5,514\\ 229\\ 4\\\\ 25\\\\ 1,173\\ 363,430\\ 130,388\\ 43,430\\ 130,388\\ 130,338\\ 1,596\\ 165,565\\ 24\\ 4\\ 5,143\\ 1\\ 25\\\\\\\\\\\\\\$	297, 369 346, 751 13, 687 141, 848 8, 001 	43 42 63 63 7, 3 2 1 8 3 1 0 2 2 4 4 4 4
Part owners	1 493, 499 227, 831 137, 408 11, 770 116, 490 7, 004 556 	2 1 531,853 124,247 87,530 243,547 76,521 5,235 5,235 5,235 327  210 30 551 149,982 214 46,864 117 47,946 52,339 216 52,339 12 2,622 422 242	298, 999 19, 408 169, 600 35, 240 74, 751	1,976,033 242,650 947,754 103,566 662,863 3,300 	424, 916 115, 198 134, 754 50, 487 124, 477 13, 728 630 310 320 320 049 283, 670 296 79, 728 89, 934 80, 297 356 103, 801 320 29, 109 10, 207 356 103, 801 22 521 1	2,218,655 496,917 414,362 1,045,162 262,214 	238, 355 365, 618 162, 715 137, 453 4, 960 	55 365,791 139,262 93,978 28,633 103,918 10,078 4,552 1,204  3,592 1,917 1,010 40,298 321 47,954 588 558 558 558 558 558,727 99 1,345 588 587 587 587 587 587 587 587 587 58	$\begin{array}{c} 532,941\\ 102,388\\ 202,891\\ 205,399\\ 202,263\\ 5,514\\ 29\\ 4\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	297, 369 346, 751 13, 687 141, 846 8, 001 	43 42 63 63 7, 7, 8, 7, 8, 7, 8, 8, 1, 4,4 4,4
Part owners	1 493, 499 227, 831 137, 400 11, 770 116, 490 7, 004 500 455 	2 1 531,853 124,247 87,538 243,547 76,521 5,235 537 327 210 30 551 149,982 214 45,864 117 47,946 52,339 12 2,622 4 424 2 242 	298, 999 19, 408 169, 600 35, 240 74, 751	1,976,033 242,650 947,754 103,565 6622,663 3,300 	424,916 115,198 134,754 50,487 124,477 13,728 330 310  320 320 320 320 320 320 320 320 320 320	2, 218, 655 496, 917 414, 362 1, 045, 162 262, 214 	238, 355 365,618 162,715 137,453 4,960 	$\begin{array}{c} 55\\ 365, 791\\ 139, 262\\ 93, 978\\ 28, 633\\ 103, 918\\ 10, 078\\ 6, 348\\ 1, 552\\ 1, 204\\ \cdots\\ 3, 592\\ 1, 917\\ 1, 919\\ 156, 037\\ 1, 010\\ 40, 298\\ 558\\ 58, 727\\ 96\\ 90\\ 6, 901\\ 134\\ 3, 855\\ 28\\ 58\\ 340\\ 19\\ 19\\ \end{array}$	$\begin{array}{c} 532,941\\ 102,388\\ 202,891\\ 205,399\\ 202,263\\ 5,514\\ 29\\ 4\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	297, 369 346, 751 13, 687 141, 848 8, 001 	43 42 63 63 7, 3 2 1 8 3 1 0 2 2 4 4 4 4
Part ownersnumber Managersnumber All tenants	1 493, 499 227, 831 137, 408 11, 770 116, 490 7, 004 501 455 	2 1 531,853 124,247 87,538 243,547 76,521 5,235 5,235 5,235 210 300 551 149,982 214 46,864 117 47,946 42,833 216 52,339 122,622 2,622 2,622 2,422 2,422 2,422 2,422 2,422 2,422 2,422 2,422 2,422 2,422 2,422 2,422 2,422 2,423 4,247 1,247	298, 999 19, 408 169, 600 35, 240 74, 751	1,976,033 242,650 947,754 103,566 682,963 3,300 	424,916 115,198 134,754 50,487 124,477 13,728 630 310 320 049 283,670 296 79,728 89,934 80,934 810,207 356 103,801 335 8,804 222 	2,218,655 496,917 414,362 1,045,162 262,214 	238, 355 365, 618 162, 715 137, 453 4, 960 223, 611 127 67, 661 127 67, 661 129 7 90, 352 97 90, 352 98 53, 673 1, 000	$\begin{array}{c} 55\\ 365,791\\ 139,262\\ 93,978\\ 28,633\\ 103,918\\ 10,078\\ 28,633\\ 103,918\\ 1,552\\ 1,204\\ \dots\\ 3,592\\ 1,917\\ 1,919\\ 156,037\\ 1,010\\ 40,298\\ 321\\ 47,954\\ 3,95\\ 588\\ 558\\ 558\\ 558\\ 799\\ 6,901\\ 133\\ 3,455\\ 288\\ 340\\ 19\\ 19\\ \dots\\ 19\\ 100\\ 133\\ 3,455\\ 288\\ 340\\ 19\\ 19\\ 002\\ \dots\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ $	$\begin{array}{c} 532,941\\ 102,388\\ 202,891\\ 25,399\\ 202,263\\ 5,514\\ 29\\ 4\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	297, 369 346, 754 13, 687 141, 846 8, 001 	43, 42, 23, 73, 73, 74, 83, 16, 22, 44, 44,
Part owners	1 493, 499 227, 831 137, 400 11, 770 116, 490 7, 004 500 455 	2 1 531,853 124,247 87,538 243,547 76,521 5,235 537 327 210 30 551 149,982 214 45,864 117 47,946 52,339 12 2,622 4 424 2 242 	298, 999 19, 408 169, 600 35, 240 74, 751	1,976,033 242,650 947,754 103,565 6622,663 3,300 	424,916 115,198 134,754 50,487 124,477 13,728 330 310  320 320 320 320 320 320 320 320 320 320	2, 218, 655 496, 917 414, 362 1, 045, 162 262, 214 	238, 355 365,618 162,715 137,453 4,960 	$\begin{array}{c} 55\\ 365, 791\\ 139, 262\\ 93, 978\\ 28, 633\\ 103, 918\\ 10, 078\\ 6, 348\\ 1, 552\\ 1, 204\\ \cdots\\ 3, 592\\ 1, 917\\ 1, 919\\ 156, 037\\ 1, 010\\ 40, 298\\ 558\\ 58, 727\\ 96\\ 90\\ 6, 901\\ 134\\ 3, 855\\ 28\\ 58\\ 340\\ 19\\ 19\\ \end{array}$	532,941 102,388 202,891 25,399 202,263 5,514 29 4  383,430 343 85,534 280 130,388 41,993 343 85,546 165,565 24 5,143 1 25  1 25  1	297, 369 346, 751 13, 687 141, 848 8, 001 	152, 43, 42; 63, 7, 3, 2; 1, 83, 10, 22, 44, 6, 3
Part owners	1 493, 499 227, 831 137, 408 11, 770 116, 490 7, 004 500 455 455 455 45 50, 619 734 50, 619 734 50, 679 334 50, 972 6 2, 708 2, 708 2, 708 2, 708 4, 707 51, 248 4, 176 6 170 5 140 140 140 140 140 140 140 140	2 1 531,853 124,247 87,538 243,547 76,521 5,235 5,235 327  210 30 551 149,982 214 44,864 117 47,946 52,339 216 52,339 12 2,622 4424 22 242  210 52,348 216 52,348 216 52,348 216 52,348 216 52,348 216 52,348 216 52,348 216 52,348 216 52,348 216 52,247 30 30 30 551 149,982 216 216 216 216 216 216 216 21	298, 999 19, 408 169, 600 35, 240 74, 751	1,976,033 242,650 947,754 103,566 662,863 3,300 	424,916 115,198 134,754 50,487 124,477 13,728 13,728 124,477 13,728 13,728 330 310 	2,218,655 496,917 414,362 262,214 	238, 355 365,618 162,715 137,453 4,960 	55 365,791 139,262 93,978 28,633 103,918 1,552 1,204 	532,941 102,388 202,891 25,399 202,263 5,514 29 4  383,430 343 85,534 280 130,388 41,993 343 85,546 165,565 24 5,143 1 25  1 25  1	297, 369 346, 751 13, 687 141, 848 8, 001 	4 4 6 1 2 4

.

#### OF OPERATOR: CENSUS OF 1950-Continued

Carson	Сава	Castro	Chambers	Cherokee	Childress	Clay	Cochran	Coke	Coleman	Collin	Collings-	Colorado	Coma 1	Comanche	Concho	Cooke	Γ
463 163 116	1,870 1,223 226	316	142	3,260 1,902 495			438 122 104	494 228 106	1,594 640 357	3,747 1,342 668	worth 1,027 406 232	1,585 786 367	771 549 126	2,334 1,259 571	618 308	1,930 837	
6 178 9	8 413 29	8 245	3 65	856 76	4	11 376 14	209	100 6 154 6	3 594 38	12 1,725 288	232 4 385 19	423 39	120 5 91 11	500 23	117 4 189 25	425 7 661 19	345
	950 476 132		38 28 3	887 308 208	2		2 		2	84 10 2	ii i	255 113 47	32	20	••••••	10 4 1	8
	342 70		1 6 3	1 370 102	22	· · · · · · · · · · · · · · · · · · ·	2		1		10 6	1 94 38	1		*******	5 1	10 11 12
606,539 113,769 232,117 120,689 139,964 5,564	279,987 168,319 43,872 10,004 57,792 4,744 67,999 33,932 10,615 23,452	10,925	300,925 81,573 172,918 30,627 15,807 1,198 20,536 12,791 37 6,577 1,131	438,073 203,791 151,044 9,072 74,166 4,449 56,556 17,715 14,350 1,142 23,349	398,485 154,604 91,029 43,566 109,286 5,789 227	635,793 209,046 264,131 29,874 132,742 8,749 133 133	318,698 78,875 125,721 5,521 108,581 2,477 747	594,876 260,740 206,733 24,964 102,439 4,128	774,925 232,687 292,426 7,711 242,101 9,347 214 194	499, 179 122, 503 150, 601 5, 920 220, 075 22, 239 4, 260 479 120	495, 566 198, 286 161, 658 23, 160 112, 462 3, 167 1, 245 	559,107 167,759 297,946 9,666 83,736 2,897 20,915 4,133 4,764 8,500 3,518	314,800 199,799 67,098 11,800 36,103 3,679 374 259 	549,800 249,252 163,133 3,441 133,974 4,570 292 292	583,087 219,455 230,158 11,700 121,774 6,183	491,130 167,493 175,616 10,951 137,070 3,642 674 176 100	14 15 16 17 18 19 20 21 22 23
434 231,295 142 61,596 112 84,625	3,732 1,435 39,659 857 19,020 212 7,869	713 323,603 298 95,336 163 111,675	674 183 70,452 45 37,732 103 27,605	5,216 2,408 56,830 1,269 24,089 433 15,403	227 745 146,768 282 43,253 141 43,456	1,004 120,953 424 38,257 241 41,950	423 166,087 114 30,098 101 62,680	364 41,105 149 13,739 88 12,402	20 1,408 211,751 518 60,734 342 72,362	2,409 3,381 316,568 1,064 60,773 650 95,575	165 972 214,697 355 60,779 231 74,969	1,187 1,171 88,797 543 24,819 288 42,166	115 585 35,765 385 18,184 120 10,911	1,933 149,322 931 56,271 555 56,281	542 117,764 250 49,597 114 33,450	47 1,534 140,578 601 40,715 389 49,099	24 25 26 27 28 29 30
5 7,591 175 77,483 9 2,989	7 2,116 359 10,654 28 994 865 20,289	8 4,621 244 111,971 17 8,136	2 107 33 5,008 3 99 13 370	6 671 700 16,667 69 1,413 804 17,432	4 743 318 59, 316 18 2, 893 2 222	9 2,302 330 38,444 14 1,681 1 20	2 2,362 206 70,947 2 1,809 2 744	2 470 125 14,494 6 699	2 705 546 77,950 37 4,955 2 165	10 2,641 1,657 157,579 282 16,872 81 3,614	4 9,391 382 69,558 19 2,369 11 893	7 511 333 21,301 39 1,865 195 6,262	3 245 77 6,425 11 670 3 248	3 364 444 36,406 20 1,546 2 66	3 549 175 34, 168 25 3, 987	6 655 538 50,109 17 1,800 9 169	31
	413 7,308 131 3,882		9 52 2 5	258 3,882 200 5,012					145	8 289 2 57	  1 176	69 1,070 41	2 194	2 66	•••••	3 19 1 21	39 40 41
******	321		2	1 193 345	2		2		1	71	110	2,945 1 100 84			• • • • • • • • • • •	 	42 43 44 45
·····	9,099 67 2,188		313	8,345 96	222		744		20 1	3,268	717 6	2,147 36	54 1	····	••••	129 1	46
	2,100		300	2, 165	222				20	2, 237	162	899	54		•••••	47	47 48
Denton	De Witt	Dickens	300 Dimmit	2, 165 Donley	Duval	Enstland	Ector	Edwards	20 Ellis	2, 237 El Paso	162 Erath	899 Falls	54 Fannin	Fayette	Fisher	47 Floyd	
2,703 1,370 461 18 854 78 33 17 511	De Witt 2,254 1,108 422 26 698 165 174 59 34 1 80	<u> </u>	1	Denley 681 315 144 8 214 10 4 1  3	ι Γ	Enstland 1,928 1,030 457 7 434 9 1 1 	Ector 61 35 11 5 10	Edwards 253 127 40 14 72 4	Ellis 2,950 1,078 525 22 1,325 345 378 15 7 	<u> </u>	L	Falls 2,444 900 469 21 1,054 195 457 140 88 	Fannin 3,601 1,357 653 13 1,578 244 167 45 33 	3, 633 1, 926 663 6 1, 038 81 365 146 53 	1,250 517 281 5 447 26 9 1 1 2		48 1 2 3 4 5 6 7 8 9 10 11
2,703 1,370 461 18 854 78 33 17 5 11 4 518,143 187,494 142,810 14,927 172,912 12,519 4,179 2,039 1,087	De Witt 2,254 1,108 422 26 698 165 174 59 34 1	Dickens 784 357 173 14 240	Dimmit 335 157 106 62 10  781,927 147,669 357,014 164,029 113,215 1,175	Donley 681 315 144 8 214	Duval 711 259 200 14 238	1, 9 28 1, 030 457 7 434	61 35 11 5 10	253 127 40 14	Ellis 2,950 1,078 525 22 1,325 345 378 15 7	El Paso 756 433 173 32 118 15 13 8 3	Ernth 2, 161 1, 270 429 12 450 15 2 1 1	Falls 2,444 900 469 21 1,054 195 457 140 88	Fannin 3,601 1,357 653 13 1,578 244 167 45 33	3, 633 1, 926 663 6 1, 038 81 365 146 53	1,250 517 281 5 447 26	Floyd 1,216 471 316 7 422	48 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 10 17 10 17 10 11 12 22 22 22
2,703 1,370 461 18 854 78 33 17 5 11 4 518,143 187,494 142,810 14,927 172,912 12,519 4,179 2,039 1,087 1,053 400	De Witt 2,254 1,108 422 26 698 165 174 59 34 1 80 35 553,114 10 8216,724 38,899 8216,724 38,899 87,463 12,854 13,586 2,502 3,000 4,476 1,718	Di ckena 784 357 173 14 240 19  527, 526 137, 649 137, 649 137, 649 137, 649 137, 649 102, 737 201, 894 85, 246 55, 438 	Dimmit 335 157 106 62 10  781,927 147,669 357,014 154,029 113,215  1,175	Donley           681           315           144           8           214           10           4           1	Duval 711 259 200 14 238 63 861,121 250,470 1445,545 251,269 213,837 23,273	1,928 1,030 457 7 434 9 1 1 1  500,026 190,600 197,600 197,022 6,384 107,022 6,384 100 100 	61 35 10 	253 127 40 14 72 4  1, 080, 614 470, 774 246, 111 98, 414 265, 315 7, 815 	Ellis 2,950 1,078 522 1,325 345 378 155 7 7 	El Paso 756 433 173 32 118 15 33 32 118 33 32 32 13 32 32 32 32 32 32 32 32 33 22 35 32 35 35 32 35 35 35 35 35 35 35 35 35 35 35 35 35	Ernth 2, 161 1, 270 429 12 450 15 2 1 1 	Falls 2,444 900 469 21 1,054 195 457 140 88 229 124 425,898 112,482 150,882 16,581 145,953 15,799 22,886 4,636 6,114 12,136 5,400	Fannin 3,601 1,357 653 138 244 167 45 33  89 39 488,431 146,752 128,909 27,711 185,059 23,366 10,367 2,623 3,059  4,685 1,681	3, 633 1, 926 663 61, 038 365 146 53 527, 855 232, 782 3, 664 63 527, 855 232, 785 232, 785 232, 785 232, 785 232, 785 232, 785 23, 664 116, 114 6, 487 23, 005 7, 517 5, 267  10, 221 2, 289	$\begin{array}{c} 1,250\\ 517\\ 281\\ 5\\ 447\\ 26\\ 9\\ 9\\ 1\\ 2\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	Floyd  1,216 471 316 7 422 16 589,815 153,455 262,228 19,585 154,517 154,4198	48 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24
2,703 1,370 461 18 854 78 33 17 5 11 4 518,143 187,494 142,810 14,927 172,912 12,519 4,179 2,039 1,087 1,653 400 2,092 207,458 918 62,268 424 61,258	De Witt 2, 254 1, 108 422 26 698 165 174 59 34 1 00 35 553, 114 210, 028 216, 724 38, 899 87, 463 12, 854 13, 564 2, 502 3, 000 4, 476 1, 735 106, 283 750 34, 585 31, 736 86 186 186 186 197 198 198 198 198 198 198 198 198	Di ckens 784 357 173 14 240 19  527, 526 137, 649 102, 737 201, 894 85, 246 5, 438  699 146, 003 286 47, 940 169 51, 292 129 21, 292 129	Dimmit 335 157 106 62 10  781,927 147,669 357,014 164,029 113,215 1,175 	Donley           681           315           144           8           214           10           4           1	Duval 711 259 200 14 238 63 	1,928 1,030 457 7 434 9 1 1 1  500,026 190,000 190,000 197,002 197,000 107,022 6,384 100 100 100 107,025 6,384 100 100 107,026 100,026 1	61 35 10 	253 127 40 14 72 4  1,080,614 470,774 246,111 98,414 265,315 7,815  105 3,618 53 1,510 21 1,208 6	Ellis 2,950 1,078 522 1,325 345 378 15 7 7 356 293 536,307 148,358 15 54,611 30,415 202,923 202,923 202,929 16,128 399 972 11,757 11,556 20,910 20,9	El Paso 756 433 173 32 115 15 15 33 3 516,924 55,927 35,327 312,930 156,770 15,877 1,858 404 404 216 154 	Ernth 2, 161 1, 270 429 12 450 15 2 1 1 	Falls 2,444 900 469 21 1,054 457 140 88 12,462 150,882 16,581 145,953 157,99 22,886 4,636 6,114 145,953 157,953 157,953 157,953 157,953 157,953 157,953 145,953 157,953 157,953 145,953 157,953 157,953 157,953 145,953 157,953 157,953 145,953 157,953 157,953 157,953 145,953 157,953 157,953 157,953 157,953 157,953 157,953 157,953 157,953 157,953 145,953 157,953 145,953 157,953 157,953 145,953 157,953 157,953 145,953 157,953 157,953 145,953 157,953 157,953 145,953 157,953 145,953 157,462 145,953 157,462 145,953 157,462 145,953 157,462 145,953 157,462 145,953 157,462 145,953 157,462 145,953 157,462 145,953 157,462 145,953 157,400 2,176	Fannin 3, 601 1, 357 653 13 1, 578 244 167 45 33  89 39 488, 431 146, 752 128, 909 27, 711 185, (059 23, 366 10, 367 2, 623 3, 059  4, 685 1, 681 3, 105 229, 553 993 50, 295 621 61, 445 10	3, 633 1, 926 663 61, 038 146 53 527, 855 232, 782 175, 295 3, 664 116, 114 6, 487 7, 517 5, 267 7, 517 5, 267 10, 221 2, 289 2, 986 126, 447 1, 488 54, 990 5, 577 30, 889 5	$\begin{array}{c} 1,250\\ 517\\ 281\\ 5\\ 447\\ 26\\ 9\\ 9\\ 1\\ 2\\ \\ \\ \\ 492,210\\ 16\\ \\ 1\\ \\ 492,210\\ 16\\ 3\\ 1\\ \\ \\ 1\\ \\ \\ 1\\ \\ \\ 1\\ \\ \\ 1\\ \\ \\ 1\\ 1$	Floyd 1, 216 471 316 7 422 16 589,815 153,465 262,228 19,565 154,517 4,198 1,158 379,967 422 92,556 311 154,756	48 1 2 3 4 5 6 7 8 9 0 11 12 13 4 5 6 7 8 9 0 11 12 13 4 5 6 7 8 9 0 11 12 23 4 5 6 7 8 9 0 11 12 23 4 5 6 7 8 9 0 11 12 23 4 5 6 7 8 9 0 11 12 23 4 5 6 7 8 9 0 11 12 23 4 5 6 7 8 9 0 11 12 23 4 5 6 7 8 9 0 11 12 23 4 5 6 7 8 9 0 11 12 22 23 24 25 5 26 7 8 9 0 11 12 22 22 23 24 25 26 7 8 8 9 10 11 12 20 22 22 23 24 25 26 7 8 9 0 11 15 15 16 17 18 19 20 22 22 23 24 25 26 7 28 28 28 28 28 28 28 28 28 28
2,703 1,370 461 18 854 78 33 17 5 11 4 518,143 187,494 142,810 14,927 172,912 12,519 4,179 2,039 1,087 1,653 400 2,092 207,458 424 461,258	De Witt 2, 254 1, 106 422 26 698 165 165 165 165 165 165 165 165 165 165	Di ckena 784 357 173 14 240 19  527, 526 137, 649 102, 737 201, 894 85, 246 5, 438  201, 894 85, 246 699 146, 003 286 47, 940 15, 292 12 232 38, 949 49, 2324	Dimmit 335 157 106 10 62 10  781,927 147,669 357,014 164,029 113,215 1,175  227 18,552 113 5,868 8 711 7,448 8 8 2,675 2,561 9 9 439	Donley           601           315           144           8           214           10           41           11           560,482           71,960           74,255           2065           428           20           632           113,568           201           632           135,568           201           632           201           632           201           632           201           203           612           201           632           201           33,568           207           33,570           10           1,158	Duval 7 11 2 59 200 14 2 38 63 861, 121 250, 470 145, 545 251, 260 213, 837 23, 273 594 50, 675 205 13, 743 173 173 173 173 173 173 173 173 173 17	1,928 1,030 457 7 434 9 1 1 	61 35 11 5 10 	253 127 40 14 72 4  1,080,614 470,774 246,111 98,414 265,315 7,815  105 3,618 5,31 5,315  105 3,618 5,31 2,1 1,208	Ellis 2,950 1,078 525 22 1,325 336 378 15 7 	El Paso 756 433 173 32 188 15 15 15 15 33 3 2 2 516,924 35,327 312,930 156,770 1,589 404 216 154  697 70,679 388 28,601 12,73 	Ernth 2, 161 1, 270 429 12 450 15 2 1 1 	Falls           2,444           900           469           21           1,054           195           457           140           88	Fannin 3, 601 1, 357 13 1, 578 244 167 45 33  89 39 488,431 146,752 128,909 27,711 185,059 23,366 10,367 2,623 3,059  4,685 1,681 3,105 229,553 3,059  4,681 3,105 229,553 105 105 105 105 105 105 105 105	3, 633 1, 926 663 6 1, 038 81 365 146 53 	$\begin{array}{c} 1,250\\ 517\\ 281\\ 5\\ 447\\ 26\\ 9\\ 1\\ 2\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	Floyd 1, 216 471 316 7 422 16  589, 815 153, 485 262, 228 19, 585 154, 517 4, 198  1, 158 379, 967 422 92, 556 311 154, 756	48 1 2 3 4 5 6 6 7 8 9 10 11 1 1 3 14 15 5 16 7 7 8 9 10 11 1 12 22 23 4 25 6 27 28 9 30
$\begin{array}{c} 2,703\\ 1,370\\ 461\\ 18\\ 854\\ 78\\ 33\\ 77\\ 5\\ \dots\\ 11\\ 4\\ 518,143\\ 187,494\\ 142,810\\ 14,927\\ 172,912\\ 12,219\\ 4,179\\ 2,039\\ 1,087\\ \dots\\ 1,653\\ 400\\ 2,092\\ 207,458\\ 207,918\\ 62,268\\ 424\\ 61,258\\ 424\\ 61,258\\ 3,128\\ 735\\ 80,804\\ 75\\ 5,379\\ 26\\ 1,053\\ 11\\ 2292\\ 5\\ 5\\ 5,179\\ 26\\ 5\\ 5,379\\ 26\\ 25\\ 5\\ 5,379\\ 26\\ 25\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5$	De Witt 2, 254 1, 108 4, 422 422 422 422 422 422 422 422 42 42 4 4 4 4 5 5 5 3 1 7 4 3 6 5 5 5 1 1 4 3 6 5 5 5 1 5 1 5 1 5 1 5 5 5 5 1 5 5 5 5	Di ckens 784 357 173 14 240 19  527,526 137,649 102,737 201,894 85,246 5,438  699 146,003 286 47,940 169 51,292 122 286 494 19 232,494 19 232,494 19 232,494 19 232,494 19 232,494 19 232,294 24 24 24 24 24 24 24 24 24 24 24 24 24	Dimmit 335 157 106 62 10 781,927 147,669 357,014 164,029 113,215 113,215 113,215 113,215 113,215 113,215 113,215 113 5,068 71 7,448 8,2,675 9,439 	Donley           681           315           144           8           214           10           4           1           560,482           153,324           153,324           256,943           71,960           78,255           20           632           113,568           208           208           213,566           221           35,894           62,497           23,578           10           1,158           33,578           10           33,578           112	Duval 711 259 200 14 238 63 	1,928 1,030 457 7 434 9 1 1  500,026 190,600 190,600 190,600 190,600 190,600 190,600 190,600 107,022 6,384 15,350 107,024 10,024 10,024 10,024 10,024 10,024 10,024 10,024 10,024 10,024 10,024 10,024 10,024 10,024 10,024 10,0	61 35 11 5 10 	253 127 40 14 72 4     1,080,614 470,774 246,111 98,414 265,315 7,815  105 3,618 53 1,510 1,208 6 412 25 488 288	Ellis 2,950 1,078 522 1,325 345 378 15 7  366 293 536,307 148,358 29,909 161,28 29,909 972 14,757 11,549 2,621 305,406 820 61,879 2,621 305,406 820 61,879 2,621 305,406 820 61,879 2,621 305,406 820 61,879 2,621 305,406 820 61,875 13,533 340 24,106 61 13,543 15,533 340 24,105 66 13,545 15,533 16,533 17,575 11,545 12,525 12,525 12,525 14,757 11,545 15,533 15,535 15,533 15,533 15,533 15,535 15,5555 15,555 15,5555 15,5555 15,555 15,55	El Pauo 7566 433 173 188 15 15 15 33 2  516, 924 35, 327 312, 930 156, 770 11, 897 1, 587 156, 700 11, 897 156, 700 11, 897 156 216 216 216 216 216 216 217 218 218 218 218 218 218 218 218	Er nth 2, 161 1, 270 429 12 450 15 2 1 1 	Falls           2,444           900           469           21           1,054           195           457           140           88	Fannin 3, 601 1, 357 653 13 1, 578 244 167 45 33  89 39 488, 431 146, 752 129, 909 27, 711 145, 059 23, 366 10, 367 2, 623 3, 059 1, 681 3, 105 229, 553 993 50, 295 621 61, 445 10 1, 701 1, 481 116, 112 236 621 61, 445 3, 558 3, 558 907 31	$\begin{array}{c} 3, 633\\ 1, 926\\ 663\\ 663\\ 61, 038\\ 81\\ 365\\ 146\\ 53\\ 146\\ 63\\ 527, 855\\ 232, 782\\ 175, 295\\ 3, 664\\ 116, 114\\ 6, 487\\ 1, 6, 487\\ 1, 6, 487\\ 1, 488\\ 54, 980\\ 126, 447\\ 1, 488\\ 54, 980\\ 577\\ 30, 889\\ 577\\ 30, 889\\ 577\\ 30, 889\\ 577\\ 30, 813\\ 7, 368\\ 95\\ 1, 500\\ 85\\ 95\\ 1, 500\\ 85\\ 95\\ 1, 500\\ 85\\ 95\\ 1, 500\\ 85\\ 95\\ 1, 500\\ 85\\ 95\\ 1, 500\\ 85\\ 95\\ 1, 500\\ 85\\ 95\\ 1, 500\\ 85\\ 95\\ 1, 500\\ 85\\ 95\\ 1, 500\\ 85\\ 95\\ 1, 500\\ 85\\ 95\\ 1, 500\\ 85\\ 95\\ 1, 500\\ 85\\ 95\\ 1, 500\\ 85\\ 95\\ 1, 500\\ 85\\ 95\\ 1, 500\\ 85\\ 1, 500\\ 85\\ 1, 500\\ 85\\ 1, 500\\ 85\\ 1, 500\\ 85\\ 1, 500\\ 85\\ 1, 500\\ 85\\ 1, 500\\ 85\\ 1, 500\\ 85\\ 1, 500\\ 85\\ 1, 500\\ 85\\ 1, 500\\ 85\\ 1, 500\\ 1, $	$\begin{array}{c} 1,250\\ 517\\ 281\\ 5\\ 447\\ 26\\ 9\\ 9\\ 1\\ 2\\ \\ \\ \\ 492,210\\ 168,497\\ 17,344\\ 31,343\\ 115,026\\ 6,052\\ 817\\ 143\\ 151\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	Floyd  1,216 471 316 7 422 16 589,815 153,465 262,228 19,565 154,517 4,198 1,158 379,967 4,199 1154,576 6 13,703 419 118,950 16 3,509	48 1 2 3 3 4 5 6 6 7 B 90 1 1 1 2 1 3 4 4 5 6 6 7 B 90 1 1 1 1 2 2 2 3 4 5 6 7 B 90 1 1 1 1 2 2 2 3 4 5 6 7 B 90 3 2 2 3 3 3 3 3 3 5 6 7 B 90 3 3 3 3 3 3 5 6 7 B 90 3 3 3 3 3 5 6 7 B 90 3 3 3 3 3 5 6 7 B 90 3 3 3 3 3 5 6 7 B 90 3 3 3 3 4 5 7 B 90 3 3 3 3 4 5 7 B 90 3 3 4 5 7 B 90 3 3 4 5 7 B 90 3 7 B 90 3 7 B 90 3 7 B 90 4
$\begin{array}{c} 2,703\\ 1,370\\ 461\\ 18\\ 854\\ 78\\ 33\\ 17\\ 5\\ \dots\\ 11\\ 4\\ 518,143\\ 187,494\\ 142,810\\ 14,927\\ 172,912\\ 122,519\\ 2,039\\ 1,087\\ \dots\\ 1,053\\ 400\\ 2,092\\ 207,458\\ 918\\ 62,268\\ 424\\ 61,258\\ 3,128\\ 735\\ 80,804\\ 425\\ 53,79\\ 26\\ 1,053\\ 11\\ 292\end{array}$	De Witt 2, 254 1, 108 4,422 22 26 698 165 165 174 59 34 1 800 34 1 800 34 1 800 35 553,114 210,028 216,724 3,586 2,502 3,000 4,476 1,718 1,735 106,283 3,000 4,476 1,718 1,735 106,283 3,000 4,476 1,718 1,735 106,283 3,000 4,476 1,718 1,735 106,283 3,000 4,476 1,718 1,735 106,283 3,000 4,476 1,718 1,735 106,283 3,000 4,476 1,718 1,735 106,283 1,736 1,718 1,735 1,736 1,718 1,735 1,736 1,736 1,735 1,736 1,73 1,553 1,736 1,73 1,553 1,736 1,73 1,553 1,736 1,57 1,55 1,57 1,57	Di ckens 784 357 173 14 240 19  527, 526 137, 649 102, 737 201, 894 85, 246 5, 438  659 146, 003 286 47, 940 169 51, 292 212 239, 494 19 2, 324 	Dimmit 335 157 106 62 10 	Donley           681           315           144           8           214           1           14           1           10           41           10           1           560,482           153,324           256,943           71,960           72,065           438           160	Duval 7 11 2 59 200 14 2 38 63 861, 121 250, 470 145, 545 251, 260 213, 837 23, 273 594 50, 675 205 13, 743 18, 109 8 848 208 17, 975 61 4, 507	1,928 1,030 457 7 434 9 1 1 1  500,026 190,600 190,600 197,022 6,384 (197,052 6,384 107,022 6,384 107,022 6,389 421 38,936 59 357 26,613 27 581 1 1 1 29 1	61 35 10 554,538 228,581 165,172 134,220 26,565  12 1,083 9 232 3 851	253 127 40 14 72 4     1,080,614 470,774 246,111 98,414 265,315 7,815  3,618 53,618 53 1,510 1,208 6 412 25 888 	Ellis 2,950 1,078 525 222 1,325 345 378 15 7 356 293 536,007 148,358 154,611 30,415 202,923 29,909 16,128 972 ,757 11,549 972 ,757 11,549 972 ,275 11,549 972 ,275 11,549 11,549 972 ,275 11,549 11,	El Paso 756 433 173 32 18 15 15 15 15 33 3  2  516,924 35,327 312,930 156,770 156,770 16,977 70,679 34 216 216 216 216 216 216 217 217 218 218 218 218 218 218 218 218	Ernth 2, 161 1, 270 429 12 450 15 2 1 1 	Falls           2,444           900           469           21           1,054           195           457           140           88           229           124           425,898           112,482           150,882           150,882           150,882           12,136           6,114	Fannin 3, 601 1, 357 13 1, 578 244 167 45 33 45 39 488,431 146,752 128,909 488,431 146,752 128,909 27,711 185,059 23,366 10,367 2,623 3,059  4,685 1,681 3,105 229,553 1,681 3,105 229,553 1,681 1,702 1,702 1,	$\begin{array}{c} 3, 633\\ 1, 926\\ 663\\ 661\\ 1, 038\\ 81\\ 365\\ 146\\ 53\\ 146\\ 53\\ 146\\ 63\\ 527, 855\\ 232, 782\\ 175, 295\\ 3, 664\\ 175, 295\\ 3, 664\\ 16, 114\\ 6, 487\\ 7, 517\\ 5, 267\\ 1, 6, 487\\ 16, 114\\ 6, 487\\ 7, 5, 267\\ 10, 221\\ 2, 289\\ 2, 986\\ 126, 447\\ 1, 488\\ 5, 980\\ 5, 577\\ 30, 889\\ 5, 307\\ 30, 889\\ 5, 307\\ 916\\ 40, 271\\ 7, 83\\ 3, 136\\ 95\\ 95\\ 1, 500\\ \end{array}$	$\begin{array}{c} 1,250\\ 517\\ 281\\ 5\\ 447\\ 26\\ 9\\ 9\\ 1\\ 2\\6\\ 6\\ 1\\ 1\\ 492,210\\ 166,497\\ 177,344\\ 31,343\\ 115,026\\ 6,052\\ 817\\ 143\\ 115,026\\ 6,052\\ 1,132\\ 193,632\\ 420\\ 15,331\\ 273\\ 62,983\\ 420\\ 55,331\\ 273\\ 62,983\\ 425\\ 73,789\\ 62,983\\ 435\\ 73,789\\ 62,983\\ 435\\ 73,789\\ 63,700\\ 8\\ 531\\ 1\\ 90\\ \end{array}$	Floyd  1,216 471 316 7 422 16 589,815 153,455 262,228 153,455 154,517 4,198 1,158 379,967 3719,967 311 154,758 6 13,703 419 118,950 16 6 3,509	48 1 2 3 4 5 66 7 8 9 90 1 1 2 3 4 5 66 7 8 9 90 1 1 1 2 1 3 4 1 5 1 66 7 8 9 90 1 1 1 5 1 66 7 8 9 20 2 1 2 2 3 4 5 3 66 7 3 8 9 3 0 3 3 3 4 5 5 3 66 7 3 8 9 4 0 1 1 1 2 2 3 3 4 5 5 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

991356 O - 52 - 9(Prt.33)

#### County Table 2a .-- FARMS BY COLOR AND TENURE

Item (For definitions and explanations, see text)	Foard	Fort Bend	Frankli	n Frees	stone	Frio	Gaines	Galveston	Garza	Gillespie	Glasscock	Golisef
arms, 1950, operated by White operatorsnumber	491	1,877	a	74	1,053	594	476	560	443	1, 350	153	82
Full owners	192	669	5	33	552	265	175	323	169	893	42	30-
Part ownersnumber Managersnumber	138	282		06	257	152	153	163 2	75 9	257 7	64 5	18
Managersnumber All tenantsnumber	157	906	2	35	237	170	143	72	190	193	42	32
Croppersnumber	19	206		14 32	19 874	15	5	4 30	12	17 6	5	7 5
Nonwhite operators	1	193	3	12	303			23		4		2
Part owners	1	126		15	298	2		2		2		1
Managersnumber,. All tenantsnumber	3	328	5	5	272	i		5	1		i	3
Croppersnumber	3	147	7	1	43				1		1	
and in farms, 1950, operated by-	408,503	568,154	152,5	36 33	8,051	641,269	874,437	103,847	505, 525	671,051	595,207	407, M
Full owners	105,321	86,656	5 76,4	91 10	4,698	197,652	121,818	34,082	143, 586	417,662	120,146 370,306	160,7
Part owners	174,095			36 17	0,886	244, 315 23, 427	581,584 74,248	57,298 2,475	107,692 191,201	9,898	16,140	13, 1
All tenantsacres	48,330	85,326	5 26, 1	09 4	2,420	175,875	96,787	9,992	63,046	72,445	88,615	66,9
Croppers	5,284 154			38 6	2,002	5,588 1,721	2,407	650 463	1,944 110		1,888	5,2 3,7
Full ownersacres	1 12	2 6,84	4 6	08 1	.9, 527	594		140		867		1,0
Part owners		11,64		62 2	8,864 503	1,067		252		168.		2, 1
All tenantsacres	145		4 ( 2		8,855	60		71	110		100	s
Croppers	14:	2 5,28	2	30	2,435	•••••	•••••		110		100	2
ropland harvested, 1949, in farms operated by	460			46	779	454	424	152	398	1,106	75	5
acres.,	122,500	132,60	4 22, 1	.69 3	6,863	71,455	131,955	32,062 69	88, 161 134	77,847	18,468 19	50,2
Full ownersfarms reporting acres	164 33, 381			168 194 1	353	22,722	141 29,822	17,465	23,405	42,077	5,066	9,2
Part ownersfarms reporting	13	1 24	8	81	222	133	141	63	72	240	30 6,480	15,0
acres Managersfarms reporting	54,75		5 6,9 6		4,567	28,632 7	49,032	10,720	22,711	5	2	
acres	1,58	12,64	5		139	1,261	3,059		2,033			e e
All tenantsfarms reporting	15 32,78			197 208 1	200	142 18,840	139 50,042	20 3,877	186 40,012			23.
Croppers	1	20	1	14	19	13	5	3	12	17	5	
acres Nonwhite operators	4,77	1 8,13 4 55		504 29	766 812	1,143	1,861	168	1,830			4,1
acres,.	14	1 14,77	4	790 5	24,001	822		77	110	199	100	4
Full ownersfarms reporting	1	1 12 1 2,03		9	258	2 70		6 10				
Part owners		. 11		15	294	2		2		2		
acres					10,178	692		65		52		
Managers farms reporting		.										
All tenants	13	3 30		5	260 8,868	1 60	{	1 2	110			{
acres Croppersfarms reporting		0 9,11 3 14		1	41				1		1 1	Í
ACTOS	13	0 4,47	8	30	1,593 .				110		100	
					l_			- I	.I			
Item (For definitions and explanations, see text)	Hemphill	Henderson	Hidalgo	li11	Hockley	ilood	llopkins	llouston	Howard	lludspeth	Hunt	lutchas som
(For definitions and explanations, see text)	Hemphill	Henderson	llidal go	Rill	Hockley	ilaod	llopkins	llouston	Howard			805
(For definitions and explanations, see text) arms, 1950, operated by	300	2, 284	5,275	3, 114	1,364	82	8 3,12	1,771	738	149	3, 317	805
(For definitions and explanations, see text) arms, 1950, operated by White operators	300 117	2, 284 1, 247	5,275 2,860		1,364	82	8 3,127 6 1,499	1,771		149 65	3,317 1,249 676	805
(For definitions and explanations, see text) arms, 1950, operated by White operatorsnumber Pull ownersnumber Part ownersnumber Managers	300 117 115 1	2,284 1,247 521 2	5,275 2,860 1,267 243	3, 114 1, 249 570 6	1,364 398 255 16	82 47 16	8 3,127 6 1,499 6 683	1,771 2, 1,040 3, 349 4, 8	738 247 154 15	149 65 48 15	3,317 1,249 676 9	805
(For definitions and explanations, see text) Farms, 1950, operated by White operators	300 117 115	2, 284 1, 247 521 2 514	5,275 2,860 1,267 243 905	3, 114 1, 249 570 6 1, 289	1,364 398 255 16 695	82 47 16 1 17	8 3,127 6 1,499 6 683 13 1 73 930	7 1,771 2 1,040 3 349 4 8 3 374	738 247 154 15 322	149 65 48 15 21	3, 317 1, 249 676 9	805
(For definitions and explanations, see text) arms, 1950, operated by White operatorsnumber Full ownersnumber. Managersnumber. All tenants	300 117 115 1 67 3	2, 284 1, 247 521 2 514 33 409	5,275 2,860 1,267 243 905 70 39	3, 114 1, 249 570 6 1, 289 139 106	1,364 398 255 16	82 47 16 1 17	8 3,12 6 1,49 6 68 3 1 3 93 8 7 2 200	7 1,771 2 1,040 3 349 4 8 3 374 2 34 3 867	738 247 154 15	149 65 48 15 21 2	3, 317 1, 249 676 9 1, 383 216 139	805
(For definitions and explanations, see text) Farms, 1950, operated by White operatorsnumber Part ownersnumber Managersnumber All tenantsnumber Croppersnumber Nowhite operators	300 117 115 1 67 3	2, 284 1, 247 521 2 514 33 409 142	5,275 2,860 1,267 243 905 70 39 14	3, 114 1, 249 570 6 1, 289 139 106 15	1, 364 398 255 16 695 27 3	82 47 16 1 17	8 3,127 6 1,497 6 683 14 3 936 8 77 2 200 - 64	7 1,771 2 1,040 3 349 4 8 3 374 2 34 3 867 3 405	738 247 154 15 322 31	149 65 48 15 21 2	3, 317 1, 249 676 9 1, 383 216	805
(For definitions and explanations, see text) Farms, 1950, operated by White operatorsnumber. Part ownersnumber. Mangersnumber. All tenantsnumber. Croppersnumber. Nowhite operatorsnumber. Full ownersnumber. Part ownersnumber. Managersnumber	300 117 115 1 67 3	2, 284 1, 247 521 2 514 33 409 142 91	5,275 2,860 1,267 243 905 70 39 14 15	3, 114 1, 249 570 6 1, 289 139 106 15 18	1, 364 398 255 16 695 27 3	82 47 16 1 17	8 3, 127 6 1, 499 6 683 3 1 3 931 8 7 2 200 . 64 2 5	1,771       1,040       3,349       4       8       374       2       34       8       867       3       405       2       152	738 247 154 15 322 31	149 65 48 15 21 2 1 1 1	3, 317 1, 249 676 9 1, 383 216 139 30 19	805
(For definitions and explanations, see text) Farms, 1950, operated by White operators	300 117 115 1 67 3 	2, 284 1, 247 521 2 514 33 409 142 91 	5,275 2,860 1,267 243 905 70 39 14	3, 114 1, 249 570 6 1, 289 139 106 15 18 	1, 364 398 255 16 695 27 3	82 47 16 1 17	8         3, 127           6         1, 497           6         683           13         14           3         933           8         77           2         200           .         64           2         55           .         8           .         8	7 1,771 2 1,040 3 349 4 8 3 374 2 34 3 867 3 405 2 152 2 152 	738 247 154 15 322 31 4 1	149 65 48 15 21 2 1 1 1 	3, 317 1, 249 676 9 1, 383 216 139 30 19	805
(For definitions and explanations, see text) Farms, 1950, operated by White operators	300 117 115 1 67 3	2, 284 1, 247 521 2 514 33 409 142 91  176 33	5,275 2,860 1,267 243 905 70 39 14 15  10	3, 114 1, 249 570 6 1, 289 139 106 15 15 18 	1, 364 398 255 16 695 27 3	82 47 16 1 17	8         3, 127           6         1, 499           16         683           13         14           13         931           14         2           2         201           2         53           .         8           .         8           .         8           .         64           .         8           .         14	7         1,771           2         1,040           3         349           8         374           2         34           3         867           3         405           2         152	738 247 154 15 322 31 4 1 3 2	149 65 48 15 21 2 1 1 	3, 317 1, 249 676 1, 383 216 1.39 30 19 90 67	869) 
(For definitions and explanations, see text) arms, 1950, operated by- White operators	300 117 115 1 67 3 	2, 284 1, 247 521 2 514 33 409 142 91  176 33 408, 217	5,275 2,860 1,267 243 905 70 39 14 15  10  959,664	3, 114 1, 249 570 6 1, 289 139 106 15 18 	1, 364 398 255 16 695 27 3		8         3, 127           6         1, 499           66         683           13         14           73         933           8         77           2         200           .         66           2         55           .         8           .         1           52         419, 81	7         1,771           2         1,040           3         349           4         8           3         374           2         34           3         867           3         405           2         152	738 247 154 15 322 31 4 1 3 2 541,469	149 65 48 15 21 2 1 1 	3, 317 1, 249 676 9 1, 383 216 139 30 19 90 67 490, 570	805 
(For definitions and explanations, see text) arms, 1950, operated by- White operators	300 117 115 1 67 3 3  559,506 191,678 313,281	2, 284 1, 247 521 2 514 33 409 142 91 	5,275 2,860 1,267 243 905 70 39 14 15  10  959,664 203,962 467,020	3, 114 1, 249 570 6 1, 289 139 105 15 18  73 35 545, 438 192, 528 152, 643	1, 364 398 255 16 695 277 3  598, 374 74, 089 124, 147	82 47 16 1 17 	8         3, 127           6         1, 499           66         683           33         931           8         77           2         200           2         55           .	7         1,771           2         1,040           3         349           3         374           3         867           3         405           2         152           6         60           1         457,969           0         178,836           9         170,188	738 247 154 322 31 4 1 3 541,469 122,741 259,434	149 65 48 15 21 2 1 1 1 	3, 317 1, 249 676 9 1, 383 2, 16 139 30 19 9 67 490, 570 159, 976	805 
(For definitions and explanations, see text) "arms, 1950, operated by White operators	300 117 115 1 67 3  559,506 191,678 313,281 8,000	2, 284 1, 247 521 2 514 33 409 142 91  176 33 408, 217 161, 574 173, 255 2, 400	5,275 2,860 1,267 905 70 39 14 15  959,664 203,962 467,020 121,843	3, 114 1, 249 570 6 1, 289 139 106 155 18 	1, 364 398 255 16 695 27 3  3  598, 374 74, 889 124, 147 168, 455	82 47 16 1 17 	8         3, 12;           16         1, 49;           16         68;           13         11;           13         93;           8         7;           2         20;           .         66;           .         66;           .         10;           .         11;           .         12;           .         11;           .         12;           .         14;           .         126;           .         127;           .         120;           .         120;           .         120;           .         120;           .         120;           .         120;           .         120;           .         120;           .         120;           .         120;           .         120;           .         120;           .         120;           .         120;           .         120;           .         120;           .         120;	r         1,771           2         1,040           3         349           4         8           3         374           2         34           3         867           3         867           3         867           3         867           6         60           1         457,969           0         178,836           9         170,188           3         49,087	738 247 154 322 31 4 1 3 2 541,469 122,741 259,434 35,439	149 65 48 15 21 2 1 1 	3, 317 1, 249 676 9 1, 383 216 139 30 19 9 67 490, 570 137, 710 137, 710 8, 778	805 
(For definitions and explanations, see text) arms, 1950, operated by White operators	300 117 115 67 3  559,506 191,678 313,281 8,000 46,547 740	2, 284 1, 247 521 2 514 33 409 142 91  176 33 408, 217 161, 574 173, 255 2, 400 70, 988 7, 548	5,275 2,860 1,267 243 905 705 705 705 705 705 705 705 705 705 7	3, 114 1, 249 570 6 1, 289 139 105 15 18 	1, 364 398 255 16 695 27 3  598, 374 74, 689 124, 147 168, 455 230, 683 6, 581	82 47 16 1 17 	8         3, 12;           76         1, 49;           6         1, 49;           6         63;           11         13           33         93;           72         200;           .         64;           .         64;           .         10;           .         11;           .         12;           .         14;           .         163;           .         21;           .         21;           .         21;           .         100;           .         21;           .         21;           .         100;           .         21;           .         36;           .         35;	7         1,771           2         1,040           3         349           3         374           2         34           3         867           3         405           2         152           2         152           3         310           6         60           1         457,969           9         170,188           3         49,087           9         59,858           3         3,086	738 247 154 322 31 4 4 1 	149 65 48 15 21 2 1 1 1 1 	3, 317 1, 249 676 9 1, 383 216 139 30 19 	548, 106, 174, 182, 84,
(For definitions and explanations, see text) "arms, 1950, operated by White operatorsnumber Part ownersnumber Managersnumber All tenantsnumber Nowhite operatorsnumber Part ownersnumber Managersnumber All tenantsnumber All tenantsnumber and in farms. 1950, operated by White operatorsacres. Part ownersacres. Part owners	300 117 115 1 67 3 3 	2, 284 1, 247 521 2 514 33 409 142 91  176 33 408, 217 161, 574 173, 255 2, 400 70, 988 7, 548 3, 372	5,275 2,860 1,267 243 905 700 14 15 10 959,664 203,964 20	3, 114 1, 249 570 6 1, 289 139 106 15 18 	1, 364 398 255 695 27 3 	82 47 16 1 1 17  272, 15 144,06 56, 27 33,77 33,77 33,6,00	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	r         1,771           2         1,040           3         349           4         8           3         374           2         34           3         867           3         405           2         152	738 247 154 322 31 4 1  3 2 541,469 122,741 259,434 35,439 123,655 5,693 4,555	149 65 48 15 21 2 1 1  2, 364, 098 213, 945 938, 562 900, 457 311, 114 18, 025 160	3, 317 1, 249 676 9 1, 383 216 139 30 190 67 490, 570 137, 710 159, 976 8, 778 184, 106 59, 77, 274	805 
(For definitions and explanations, see text) "arms, 1950, operated by White operatorsnumber Part ownersnumber Managersnumber All tenantsnumber Nonwhite operatorsnumber. Managersnumber Nonwhite operatorsnumber Managers	300 117 115 1 67 3  559,506 191,678 313,281 8,000 46,547 740	2, 284 1, 247 521 2 514 33 409 142 91  176 33 408, 217 161, 574 173, 255 2, 400 70, 988 7, 548	5,275 2,860 1,267 243 905 705 705 705 705 705 705 705 705 705 7	3, 114 1, 249 570 6 1, 289 139 105 15 18 	1, 364 398 255 16 695 27 3  598, 374 74, 689 124, 147 168, 455 230, 683 6, 581	82 47 16 1 1 77 272, 15 144,06 55,9 272, 15 144,06 55,9 55,9 55,9 55,9 55,9 55,0 55,0 55,0	8         3, 12;           76         1, 49;           76         68;           73         93;           8         7;           2         20;           .         66;           .         66;           .         66;           .         10;           .         11;           .         11;           .         11;           .         11;           .         11;           .         11;           .         11;           .         11;           .         11;           .         11;           .         11;           .         11;           .         11;           .         11;           .         10;           .         10;           .         100;           .         100;           .         100;           .         100;           .         100;           .         10;           .         10;           .         10;           . <td>7         1,771           2         1,040           3         349           3         374           3         867           3         405           2         152           2         152           0         1778,836           6         60           1         457,969           9         170,188           3         49,087           3         49,087           3         3,086           7         69,227           5         30,686</td> <td>738 247 154 322 31 4 4 1 </td> <td>149 65 48 15 21 1 2 1 1 1 2 2 3 1 2 3 3 3 3 3 5 2 1 2 1 3 4 5 9 3 8,52 2 1 1 1 2 2 1 1 2 2 1 2 1 2 1 2 1 2 1</td> <td>3, 317 1, 249 676 9 1, 383 216 139 30 19 9 400, 570 400, 570 159, 976 8, 778 184, 106 5, 19, 839 19, 839 400, 570 159, 976 8, 778 184, 106 5, 10, 839 19, 839 19, 839 19, 839 10, 839 10,</td> <td>808 </td>	7         1,771           2         1,040           3         349           3         374           3         867           3         405           2         152           2         152           0         1778,836           6         60           1         457,969           9         170,188           3         49,087           3         49,087           3         3,086           7         69,227           5         30,686	738 247 154 322 31 4 4 1 	149 65 48 15 21 1 2 1 1 1 2 2 3 1 2 3 3 3 3 3 5 2 1 2 1 3 4 5 9 3 8,52 2 1 1 1 2 2 1 1 2 2 1 2 1 2 1 2 1 2 1	3, 317 1, 249 676 9 1, 383 216 139 30 19 9 400, 570 400, 570 159, 976 8, 778 184, 106 5, 19, 839 19, 839 400, 570 159, 976 8, 778 184, 106 5, 10, 839 19, 839 19, 839 19, 839 10,	808 
(For definitions and explanations, see text) arms, 1950, operated by White operators	300 117 115 1 67 3 3  559,506 191,678 313,281 8,000 46,547 740 	2, 284 1, 247 521 2 514 33 409 142 91  176 33 408, 217 161, 574 173, 255 2, 400 70, 988 7, 548 33, 372 10, 434 8, 764	5,275 2,860 1,267 243 905 700 39 14 15  959,664 203,962 203,962 203,962 203,962 203,962 203,964 204,964 205,964 205,964 205,964 205,964 2	3, 114 1, 249 570 6 1, 289 106 15 15 15 545, 439 192, 528 152, 643 192, 528 152, 643 192, 578 195, 783 13, 775 10, 526	1, 364 398 255 16 695 277 3 	82 47 16 1 1  272, 15 144, 06 558, 22 335, 00 356, 02 56, 25 56, 25, 25 56, 25 56, 25 56, 25 57, 25 57, 25 56, 25 56, 25, 25 56, 25, 25 56, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	738 247 154 322 31 32 31 4 1 1 2 5 4 1,469 122,74 122,74 122,74 122,74 122,74 122,74 122,5,43 123,65 5,693 123,65 5,693 2,55 2,55 2,55 2,55 2,55 2,55 2,55 2,5	149 65 48 15 21 2 1 2 1 1 1 1 2,364,098 938,562 938,562 900,457 311,114 18,025 0 160	3, 317 1, 249 676 9 1, 383 2 16 139 30 19 90 67 490, 570 137, 710 159, 976 8, 773 184, 106 5, 19, 839 7, 224 1, 355 1, 616	548, 106, 174, 182, 84,
(For definitions and explanations, see text) Farms, 1950, operated by White operators	300 117 115 1 67 3  557,506 191,678 313,281 313,281 8,000 46,547 740 	2, 284 1, 247 521 2 514 33 409 142 91  176 33 408, 217 161, 574 173, 2255 2, 400 70, 988 7, 548 33, 372 10, 434 8, 764	5,275 2,860 1,267 243 905 700 39 14 15  959,664 203,962 467,020 467,020 467,020 467,020 467,020 121,843 166,839 8,015 4,351 4,351 9,016 47,1627	3, 114 1, 249 570 6 1, 289 139 106 15 18 	1, 364 398 255 695 27 3 3 596, 374 74, 889 124, 147 74, 889 124, 147 74, 889 124, 147 74, 889 124, 147 74, 89 124, 147 74, 89 72 168, 455 230, 883 6, 455 230, 883 300 200 200 200 200 200 200 200 200 20	82 47 16 1 1 17 272, 13 144, 00 55, 27 33, 77 33, 77 55, 25 77 56 55, 25 56 77 56	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	738 247 154 322 31 4 4 1 	149 65 48 15 21 2 1 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2	3, 317 1, 249 676 9 1, 383 216 139 30 139 30 67 490, 570 137, 710 159,976 8, 778 8, 778 8, 406 5, 976 149, 379 7, 274 1, 616 	808 
(For definitions and explanations, see text) arms, 1950, operated by- White operators	300 117 115 1 67 3  559,506 191,678 313,281 313,281 313,281 313,281 313,281 313,281 313,281 313,281 313,281 313,281 31,391 31,281 31,391 31,281 31,281 31,281 31,281 31,281 31,281 31,281 31,281 31,281 31,281 31,281 31,281 31,281 31,281 31,281 31,281 31,281 31,3913	2, 284 1, 247 521 2 514 33 409 142 91 	5,275 2,860 1,267 243 905 700 39 14 15  959,664 203,962 467,020 121,443 166,839 166,839 166,839 11,627  1,812 	3, 114 1, 249 570 6 1, 289 105 15 18 105 152, 643 192, 528 152, 643 19, 528 152, 643 14, 484 19, 5783 14, 775 10, 526 2, 479 2, 470 	1, 364 398 255 16 695 27 3 598, 374 74, 889 124, 147 168, 455 230, 083 6, 581 390 390 390 390	82           47           16           1           17	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	738 247 154 322 31 4 4 1 	149 65 48 15 21 2 1 1 1 1 1 2 2,364,096 213,945 938,582 900,457 311,114 18,025 160 160	3, 317 1, 249 676 9 1, 383 216 139 30 139 30 67 490, 570 137, 710 159, 976 8, 778 184, 106 19, 976 1, 383 1, 383 1, 384, 106 19, 10 155, 976 1, 37, 710 1, 383 1, 64, 106 1, 383 1, 244 1, 355 1, 646 1, 383 2, 646	808 
(For definitions and explanations, see text) Farms, 1950, operated by White operators	300 117 115 1 67 3  559,506 191,678 313,281 8,000 46,547 740  268	2, 284 1, 247 521 2 514 33 409 142 91  176 33 408, 217 161, 574 173, 255 7, 548 7, 548 7, 548 33 372 10, 434 8, 764  14, 174 2, 404 1, 616	5, 275 2, 860 1, 267 243 905 70 39 14 15 	3, 114 1, 249 570 6 1, 289 139 106 15 18 	1, 364 398 225 695 27 3 3 596, 374 74, 889 124, 147 168, 455 230, 883 6, 518 390 390 390	82           47           16           1           177	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	r         1,771           2         1,040           3         349           4         8           3         374           2         34           3         867           3         405           2         152           2         152           3         310           6         60           1         457,969           0         178,836           170,188         3,086           7         69,227           30,686         2,1,308	738 247 154 322 31 4 1 5 32 32 32 32 32 32 32 5 41,469 122,741 259,434 35,439 123,855 5,6,69 25 	149           65           48           15           21           2           1           2           2           3	3, 317 1, 249 676 9 1, 383 216 139 30 190 67 490, 570 137, 710 159, 976 8, 778 184, 106 8, 778 184, 106 1, 353 7, 274 1, 355 1, 615 	548, 106, 174, 182, 84,
(For definitions and explanations, see text) arms, 1950, operated by White operators	300 117 115 1 67 3  559,506 191,678 313,281 8,000 46,547 740  268 72,264 98	2, 284 1, 247 521 2 514 33 409 142 91  176 33 408, 217 161, 574 173, 255 2, 400 70, 988 7, 548 33, 372 10, 434 8, 764  14, 174 2, 044 1, 616 52, 357 7, 54	5, 275 2, 860 1, 267 243, 905 70 39 14 15  959, 664 203, 962 467, 020 467, 020 467, 020 467, 020 467, 020 121, 843 166, 839 8, 015 4, 351 4, 35	3, 114 1, 249 570 6 1, 289 139 106 15 18 	1, 364 398 255 695 27 3 3 596, 374 74, 189 124, 147 74, 189 124, 147 74, 189 124, 147 74, 189 124, 147 74, 189 390 390 390 390 390 390 390 390 390 39	82           47           16           1           17	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7         1,771           2         1,040           3         349           3         374           2         34           3         374           2         34           3         867           3         405           2         152           2         152           3         310           6         60           178,836         60           178,836         49,087           9         59,858           3         3,086           7         69,227           5         30,686           2         21,308           .	738 247 154 322 31 4 4 1 	149           65           48           15           21           2           1           2           1           2           2           3           3           4           1           2           2           3           3           3           4           13           3           3           3           3           3           3           3           3           3           4           3           3           3           3           3           3           3           3           3           3           4           3           4           3           4           3           4           3           4           4           4           5<	3, 317 1, 249 676 9 1, 383 216 139 30 19 	548. 106. 174. 182. 84.
(For definitions and explanations, see text) "arms, 1950, operated by White operatorsnumber Part ownersnumber Mangersnumber All tenantsnumber Nowhite operatorsnumber. Part ownersnumber All tenantsnumber All tenantsnumber All tenantsnumber All tenants All tenants	300 117 115 1 67 3 3 	2, 284 1, 247 521 2 514 33 409 142 91  176 33 408, 217 161, 574 173, 255 2, 400 70, 988 7, 548 33, 372 10, 434 8, 764  14, 174 2, 044 1, 616 52, 357 7, 548 17, 410	5,275 2,860 1,267 243 905 700 39 14 15  203,964 204,964 204,965 204,964 20	3, 114 1, 249 570 6 1, 289 106 1, 289 105 15 18 	1, 364 398 255 16 695 277 3  596, 374 74, 689 124, 147 74, 689 124, 147 166, 455 230, 863 230, 863 230, 863 390  1, 291 392, 99]	82         47           16         1           17         16           1         17           1         17           1         17           1         17           1         17           1         17           1         17           1         17           1         33,77           33,60         56           1         750           1         56           1         56           1         56           1         56           1         56           1         56           1         56           1         56           1         37           1         34           1         33	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	738 247 154 154 322 31 4 1 1 2 541,469 122,743 2 259,443 35,439 123,855 5,693 455 5,693 435 123,855 5,693 111 644 155,14 193 37,488	149           65           48           15           21           1           21           1           21           21           1           21           23           23           938, 562           938, 562           900, 457           311, 114           18, 025           160           160           160           21, 400           21, 40, 24           5           10, 24	3, 317 1, 249 676 9 1, 383 216 139 30 19 9 400, 570 137, 710 159, 976 8, 778 140, 570 137, 710 159, 976 8, 778 1, 355 1, 616  4, 303 2, 644 3, 227, 984 4, 868 5, 378 1, 578 1, 363 1, 365 1, 363 1, 363 1, 365 1, 3	548, 106, 174, 182, 84, 
(For definitions and explanations, see text) arms, 1950, operated by White operatorsnumber. Part ownersnumber. All tenantsnumber. Nonwhite operatorsnumber. All tenantsnumber. Nonwhite operatorsnumber. All tenantsnumber. All tenantsnumber. All tenantsnumber. All tenants	300 117 115 1 67 3 3 	$\begin{array}{c} 2, 284 \\ 1, 247 \\ 521 \\ 2 \\ 514 \\ 33 \\ 409 \\ 142 \\ 91 \\ \cdots \\ 176 \\ 33 \\ 408, 217 \\ 161, 574 \\ 173, 255 \\ 2, 400 \\ 70, 988 \\ 7, 548 \\ 33, 372 \\ 10, 434 \\ 8, 764 \\ \cdots \\ 14, 174 \\ 2, 044 \\ 1, 616 \\ 52, 357 \\ 754 \\ 17, 410 \\ 441 \\ 20, 387 \\ \end{array}$	5,275 2,860 1,267 243 905 700 39 14 15  10  959,664 203,964	3, 114 1, 249 570 6 1, 289 106 155 18 	1, 364 398 255 16 695 277 3 	82         47           16         1           17	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	738 247 154 153 322 31 4 1 	$\begin{array}{c} 149\\ 65\\ 48\\ 15\\ 21\\ 2\\ 1\\ 2\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 2\\ 364, 098\\ 213, 945\\ 938, 562\\ 938$	3, 317 1, 249 676 9 1, 383 216 139 30 19 	548, 106, 174, 182, 84, 
(For definitions and explanations, see text) arms, 1950, operated by- White operators	300 117 115 1 67 3 3  559,506 191,678 313,281 8,000 46,547 740  268 7 2,264 9 22,933 35,715	2, 284 1, 247 521 2 514 33 409 142 91  176 33 408, 217 161, 574 173, 255 2, 400 70, 988 7, 548 33, 372 10, 434 8, 764  14, 174 2, 044 1, 616 52, 357 7, 544 1, 616 52, 357 7, 544 1, 616 52, 357 7, 544 1, 616 52, 357 7, 544 1, 616 52, 357 7, 541 1, 616 52, 357 7, 544 1, 616 52, 357 7, 546 1, 7, 10 441 20, 387 2, 10 441 20, 387 2, 10 441 20, 387 7, 20 1, 10 1, 10	5,275 2,860 1,267 243 905 700 39 14 15 	3, 114 1, 249 570 6 1, 289 106 1, 289 106 15 18 192, 528 152, 643 192, 528 152, 643 152, 643 13, 775 10, 526 2, 479 2, 470  5, 577 2, 184 2, 742 289, 464 289, 454 76, 602 547 86, 259	1, 364 398 255 16 695 277 3 	$\begin{array}{c} 82\\ 47\\ 16\\ 1\\ 1\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	738 247 154 153 322 31 4 1 	$\begin{array}{c} 149\\ 65\\ 48\\ 15\\ 21\\ 1\\ 2\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\$	$\begin{array}{c} 3, 317\\ 1, 249\\ 676\\ 9\\ 1, 383\\ 216\\ 139\\ 30\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0$	808 548 106 174 182 84  112 27 52
(For definitions and explanations, see text) arms, 1950, operated by White operators	300 117 115 1 67 3 	2, 284 1, 247 521 2 514 33 409 142 91  176 33 408, 217 161, 574 173, 255 2, 400 70, 988 7, 548 33, 372 10, 434 8, 764  1, 616 52, 357 7, 548 17, 410 441 20, 387 1822 419	5, 275 2, 860 1, 267 243 905 700 39 14 15  959, 664 203, 962 203, 962 121, 843 166, 839 166, 839 121, 843 166, 839 122, 845 123, 845 124, 845 145, 845145, 845 145, 845, 845145, 845 145, 845145, 845 145, 845145, 845 145,	$\begin{array}{c} 3, 114\\ 1, 249\\ 570\\ 6\\ 1, 289\\ 106\\ 1\\ 18\\ 105\\ 105\\ 105\\ 105\\ 105\\ 105\\ 105\\ 105$	1, 364 398 255 16 695 277 3 3 596, 374 809 74, 889 124, 147 168, 455 230, 883 230, 883 230, 883 230, 883 390 3 1, 291 392, 99 34 6, 581 392, 99 34 6, 571 10, 233 11 8, 255 6, 68	$\begin{array}{c} 822\\ 47\\ 16\\ 1\\ 1\\ 17\\ 6\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	738 247 154 153 322 31 2 31 2 32 32 32 32 544,469 122,741 259,434 35,439 123,653 5,693 455 5,693 455 5,693 455 144 155,14 1644 155,14 155 14 155 14 155 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	$\begin{array}{c} 149\\ 65\\ 49\\ 15\\ 21\\ 1\\ 2\\ 1\\ 1\\ 1\\ 2\\ 3\\ 213, 945\\ 938, 592\\ 938, 592\\ 939, 59$	$\begin{array}{c} 3, 317\\ 1, 249\\ 676\\ 9\\ 1, 383\\ 216\\ 139\\ 30\\ 0\\ 67\\ 490, 570\\ 67\\ 490, 570\\ 67\\ 490, 570\\ 159, 976\\ 8, 778\\ 137, 710\\ 159, 976\\ 8, 778\\ 1844, 106\\ 5\\ 19, 839\\ 19, 10, 100\\ 10,$	808 548, 106, 174, 182, 84, 
(For definitions and explanations, see text) arms, 1950, operated by White operatorsnumber. Part ownersnumber. Managersnumber. Croppersnumber. Full ownersnumber. Full ownersnumber. All tenantsnumber. Full ownersnumber. All tenantsnumber. All tenantsnumber. All tenantsnumber. All tenantsnumber. All tenants	300 117 115 1 67 3  559,506 191,678 313,281 8,000 46,547 740  266 72,264 98 22,933 100 35,715 1 210 61 13,406	$\begin{array}{c} 2, 284\\ 1, 247\\ 521\\ 2\\ 514\\ 33\\ 409\\ 409\\ 142\\ 91\\ \cdots\\ 176\\ 33\\ 408, 217\\ 161, 574\\ 173, 255\\ 2, 400\\ 70, 988\\ 7, 548\\ 33, 372\\ 10, 434\\ 8, 764\\ \cdots\\ 14, 174\\ 2, 044\\ 1, 616\\ 52, 357\\ 754\\ 17, 410\\ 20, 387\\ 754\\ 17, 410\\ 20, 387\\ 102\\ 411\\ 20, 387\\ 102\\ 102\\ 102\\ 102\\ 103\\ 103\\ 103\\ 103\\ 103\\ 103\\ 103\\ 103$	5,275 2,860 1,267 243 905 700 39 14 15  959,664 203,962 467,020 121,443 166,83916,839 166,839 166,83916,850 166,850 166,850 166,850 166,850 166,850 166,850 166,850 166,850 166,850 166,850 166,850 166,850 166,850 166,850 166,850 166,850 166,850 166,85016,850 166,850 166,850 166,85016,950 166,9500 166,9500 166,95000 166,9500	3,114 1,249 570 6 1,289 106 1,289 106 15 18 105 15 15 545,439 192,528 152,643 153,763 152,643 153,778 152,643 152,643 152,643 152,643 152,643 153,778 153,778 152,643 153,643 153,643 153,643 153,643 153,643 153,643 154,643 154,643 154,643 154,643 154,643 154,643 154,643 154,643 154,645 154,645 154,645 154,645 154,645 154,645 154,645 154,645 154,645 154,645 154,645 154,645 154,645 154,645 154,645155,655 154,6555 154,655555555555555555555555555555555555	1, 364 398 255 16 695 27 3 598, 374 74, 889 124, 147 168, 455 230, 083 6, 581 390 392, 99 392, 99 392, 99 392, 99 34 63, 71 255 110, 23 110, 23 110, 23 110, 23 110, 23 210, 28 210, 28	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	738 247 154 153 322 31 4 4 4 4 5 5 5 5 6 9 259 4 35,439 123,655 5 5 6 9 25 2 5 4 35,439 123,655 2 5 5 6 9 123,74 1 11 10 6 44 155,14 15 10 10 10 10 10 10 10 10 10 10 10 10 10	$\begin{array}{c} 149\\ 65\\ 48\\ 15\\ 21\\ 1\\ 2\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\$	3, 317 1, 249 676 9 1, 383 216 139 30 67 490, 570 137, 710 159,976 8, 778 8, 778	548, 106, 174, 182, 84,  112, 27, 52, 2
(For definitions and explanations, see text) arms, 1950, operated by White operators	300 117 115 1 67 3 3 	2, 284 1, 247 521 2 514 33 409 142 91  176 33 408, 217 161, 574 173, 255 2, 400 70, 988 7, 548 33, 372 10, 434 8, 764  1, 616 52, 357 7, 548 17, 410 441 20, 387 1822 419	5, 275 2, 860 1, 267 243 905 700 39 14 15  959, 664 203, 962 203, 962 121, 843 166, 839 166, 839 121, 843 166, 839 122, 845 123, 845 124, 845 145, 845145, 845 145, 845, 845145, 845 145, 845145, 845 145, 845145, 845 145,	$\begin{array}{c} 3, 114\\ 1, 249\\ 570\\ 6\\ 1, 289\\ 106\\ 1\\ 18\\ 105\\ 105\\ 105\\ 105\\ 105\\ 105\\ 105\\ 105$	1, 364 398 255 16 695 277 3 3 596, 374 809 74, 889 124, 147 168, 455 230, 883 230, 883 230, 883 230, 883 390 3 3 392, 99 392, 99 34 63, 71 255 110, 233 112, 255 110, 233 112, 255 110, 233 112, 255 34, 255 34, 357 357 357 357 357 357 357 357 357 357	$\begin{array}{c} 822\\ 47\\ 16\\ 1\\ 1\\ 17\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 7\\ 3\\ 3\\ 3\\ 7\\ 3\\ 3\\ 3\\ 7\\ 3\\ 3\\ 3\\ 7\\ 3\\ 3\\ 7\\ 3\\ 3\\ 7\\ 3\\ 3\\ 7\\ 3\\ 3\\ 7\\ 3\\ 3\\ 3\\ 7\\ 3\\ 3\\ 3\\ 7\\ 3\\ 3\\ 3\\ 2\\ 3\\ 3\\ 2\\ 3\\ 3\\ 2\\ 3\\ 3\\ 3\\ 2\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	738 247 154 154 322 31 4 1 1 1 122,743 2 259,434 35,439 123,655 5,693 435 123,655 5,693 435 123,693 5,693 123,693 1,494 123,615 1,494 125,14 19 1,514 19 1,514 19 1,514 19 1,514 19 1,514 19 1,514 1,5	$\begin{array}{c} 149\\ 65\\ 48\\ 15\\ 21\\ 2\\ 1\\ 2\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\$	$\begin{array}{c} 3, 317\\ 1, 249\\ 676\\ 9\\ 1, 383\\ 216\\ 139\\ 30\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0$	808 
(For definitions and explanations, see text) arms, 1950, operated by White operatorsnumber. Part ownersnumber. All tenantsnumber. Nonwhite operatorsnumber. All tenantsnumber. Nonwhite operatorsnumber. All tenantsnumber. All tenantsnumber. All tenantsnumber. All tenants	300 117 115 1 67 3 3 	$\begin{array}{c} 2, 284\\ 1, 247\\ 521\\ 2\\ 514\\ 33\\ 409\\ 142\\ 91\\ \cdots\\ 176\\ 33\\ 408, 217\\ 161, 574\\ 173, 255\\ 2, 400\\ 70, 988\\ 7, 548\\ 33, 372\\ 10, 434\\ 8, 764\\ \cdots\\ 14, 174\\ 2, 044\\ 1, 616\\ 52, 357\\ 7, 548\\ 17, 410\\ 441\\ 120, 387\\ 2\\ 162\\ 357\\ 754\\ 17, 410\\ 441\\ 20, 387\\ 2\\ 182\\ 31\\ 1, 234\\ 387\\ \end{array}$	5,275 2,860 1,267 243 905 700 39 14 15  10  959,664 203,964	$\begin{array}{c} 3,114\\ 1,249\\ 570\\ 6\\ 1,289\\ 106\\ 15\\ 18\\\\ 73\\ 35\\ 545,438\\ 192,528\\ 192,528\\ 192,528\\ 192,528\\ 192,528\\ 192,528\\ 192,528\\ 192,578\\ 192,578\\ 2,479\\ 192,578\\ 103,775\\ 2,479\\ $	1, 364 398 255 16 695 27 3 596, 374 74, 869 124, 147 168, 455 230, 863 230, 863 3300  397 392, 99 392, 99 392, 99 392, 99 392, 99 392, 99 392, 99 110, 233 110, 235 110, 235 110, 255 110, 255 110	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 738\\ 247\\ 154\\ 154\\ 322\\ 31\\ 4\\ 1\\ \dots\\ 32\\ 231\\ 4\\ 1\\ \dots\\ 32\\ 25\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5$	$\begin{array}{c} 149\\ 65\\ 48\\ 15\\ 21\\ 1\\ 2\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\$	3, 317 1, 249 676 9 1, 383 216 1, 383 216 1, 383 20 1, 383 20 1, 383 20 1, 383 20 19 	808 548, 106, 174, 182, 84, 
(For definitions and explanations, see text) iarms, 1950, operated by White operators	300 117 115 1 67 3 	$\begin{array}{c} 2, 284\\ 1, 247\\ 521\\ 2\\ 514\\ 33\\ 409\\ 142\\ 91\\ \dots\\ 176\\ 33\\ 408, 217\\ 161, 574\\ 173, 255\\ 2, 400\\ 70, 988\\ 7, 548\\ 33, 372\\ 10, 434\\ 8, 764\\ \dots\\ 14, 174\\ 2, 044\\ 1, 616\\ 52, 357\\ 7, 54\\ 17, 410\\ 441\\ 20, 387\\ 17, 410\\ 441\\ 20, 387\\ 1441\\ 20, 387\\ 1441\\ 20, 387\\ 1441\\ 20, 387\\ 1441\\ 20, 387\\ 1441\\ 20, 387\\ 1441\\ 20, 387\\ 1441\\ 20, 387\\ 1441\\ 20, 387\\ 154\\ 162\\ 31\\ 31\\ 31\\ 1, 234\\ \end{array}$	5, 275 2, 860 1, 267 243 905 700 39 14 15 	$\begin{array}{c} 3, 114\\ 1, 249\\ 570\\ 6\\ 1, 289\\ 106\\ 1\\ 18\\ 106\\ 1\\ 18\\ 105\\ 18\\ 192\\ 528\\ 192\\ 192\\ 192\\ 192\\ 192\\ 192\\ 192\\ 192$	1, 364 398 255 16 695 277 3 	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	738 247 154 153 322 31 2 32 32 32 32 541,469 122,741 259,434 35,439 123,655 5,693 25 5,693 25 439 123,657 5,693 123,657 5,693 25 5,693 123,657 5,693 123,657 5,693 123,657 5,693 123,657 5,693 11,259 43,35 11,259 43,35 11,259 43,35 11,259 43,35 11,259 43,35 11,259 43,35 11,259 43,35 125,443 11,259 43,35 125,443 11,259 43,35 125,443 11,259 43,35 125,443 11,259 43,35 125,443 11,259 43,35 125,443 11,259 43,35 125,443 11,259 43,35 125,443 11,259 43,35 125,443 11,259 43,459 125,443 11,259 43,35 125,443 11,259 43,35 125,443 11,259 43,459 125,443 11,259 43,35 125,443 125,443 125,443 125,443 125,443 125,443 11,259 125,443 125,444 125,144 125,144 125,144 125,144 125,144 125,144 145,144 145,144 125,222 129,244 125,222 125,245 125,222 129,245 125,222 129,245 125,222 129,245 125,222 129,245 125,222 129,245 125,222 129,245 125,222 129,245 125,222 129,245 125,222 129,245 125,222 129,245 125,222 129,245 125,245 125,2555 125,2555 125,2555 125,25555 125,25555555555	$\begin{array}{c} 149\\ 65\\ 40\\ 15\\ 21\\ 1\\ 2\\ 1\\ 1\\ 2\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\$	$\begin{array}{c} 3, 317\\ 1, 249\\ 676\\ 9\\ 1, 383\\ 216\\ 139\\ 30\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0$	808 548, 106, 174, 182, 84, 
(For definitions and explanations, see text) arms, 1950, operated by White operators	300 117 115 1 67 3 3 	$\begin{array}{c} 2, 284\\ 1, 247\\ 521\\ 2\\ 514\\ 33\\ 409\\ 142\\ 91\\ \dots\\ 176\\ 33\\ 408, 217\\ 161, 574\\ 161, 574\\ 173, 255\\ 2, 400\\ 70, 988\\ 7, 548\\ 33, 372\\ 10, 434\\ 8, 764\\ 1, 616\\ 52, 357\\ 7, 548\\ 33, 372\\ 10, 434\\ 8, 764\\ 1, 616\\ 52, 357\\ 754\\ 17, 410\\ 441\\ 20, 387\\ 754\\ 122\\ 182\\ 12\\ 31\\ 1, 234\\ 419\\ 14, 378\\ 31\\ 1, 234\\ 419\\ 14, 378\\ 31\\ 1, 234\\ 1, 234\\ 1, 234\\ 10, 996\\ 129\\ 2, 615\\ \end{array}$	5,275 2,860 1,267 243 905 700 39 14 15  203,964 203,9755 203,9755 203,97555 203,97	$\begin{array}{c} 3,114\\ 1,249\\ 570\\ 6\\ 1,289\\ 106\\ 1,289\\ 106\\ 1\\ 18\\ 105\\ 18\\ 192\\ 528\\ 192\\ 528\\ 192\\ 528\\ 192\\ 528\\ 192\\ 528\\ 192\\ 528\\ 192\\ 528\\ 192\\ 528\\ 192\\ 528\\ 192\\ 528\\ 192\\ 528\\ 192\\ 528\\ 192\\ 528\\ 192\\ 528\\ 192\\ 528\\ 192\\ 528\\ 192\\ 528\\ 192\\ 528\\ 192\\ 528\\ 192\\ 192\\ 192\\ 192\\ 192\\ 192\\ 192\\ 192$	1, 364 398 398 255 16 695 277 3 596, 374 74, R69 124, 147 166, 455 230, 803 230, 803 4, 455 230, 803 4, 455 230, 803 392, 99 34 6, 571 10, 231 11 8, 255 110, 231 11 8, 255 6, 87 11, 29 392, 99 34 6, 77 11, 29 11, 20 11,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	738 247 154 154 322 31 32 31 4 1 1 25 44,469 122,743 259,434 35,439 123,855 5,693 4555 5,693 4555 	$\begin{array}{c} 149\\ 65\\ 48\\ 15\\ 21\\ 2\\ 1\\ 2\\ 1\\ 2\\ 3\\ 3\\ 938, 502\\ 938, 502\\ 938, 502\\ 938, 502\\ 938, 502\\ 938, 502\\ 938, 502\\ 900, 457\\ 311, 114\\ 18, 025\\ 938, 502\\ 900, 457\\ 311, 114\\ 18, 025\\ 938, 502\\ 900, 457\\ 10, 24\\ 5\\ 5\\ 5\\ 10, 24\\ 5\\ 5\\ 10, 24\\ 5\\ 5\\ 10, 24\\ 5\\ 5\\ 10, 24\\ 1\\ 5\\ 5\\ 10, 24\\ 1\\ 5\\ 5\\ 10, 24\\ 1\\ 5\\ 5\\ 10, 24\\ 1\\ 5\\ 5\\ 10, 24\\ 1\\ 14\\ 3\\ 14\\ 14\\ 3\\ 2\\ .\\ .\\ .\\ .\\ .\\ .\\ .\\ .\\ .\\ .\\ .\\ .\\ .\\$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	808 548, 106, 174, 182, 84, 
(For definitions and explanations, see text) "arms, 1950, operated by White operators	300 117 115 1 67 3  559, 506 191, 678 191, 678 191, 678 313, 281 8,000 46, 547 740  2668 7 2, 264 7 2, 264 7 40  267 35, 715 101 35, 715 101 35, 715 101 35, 715 101 35, 715 101 35, 715 101 35, 715 101 10, 678 10, 678 11, 6	$\begin{array}{c} 2, 284\\ 1, 247\\ 521\\ 2\\ 514\\ 33\\ 409\\ 142\\ 91\\ \dots\\ 176\\ 33\\ 408, 217\\ 161, 574\\ 173, 255\\ 2, 400\\ 70, 988\\ 7, 548\\ 33, 372\\ 10, 434\\ 8, 764\\ \dots\\ 14, 174\\ 2, 044\\ 1, 616\\ 52, 357\\ 7, 54\\ 17, 410\\ 1, 616\\ 52, 357\\ 754\\ 17, 410\\ 1, 616\\ 52, 357\\ 17, 410\\ 1, 616\\ 52, 357\\ 10, 988\\ 31\\ 1, 234\\ 31\\ 1, 234\\ 31\\ 1, 234\\ 31\\ 1, 234\\ 387\\ 10, 996\\ 129\\ 2, 615\\ 89\end{array}$	5,275 2,860 1,267 243 905 700 39 14 15 	3, 114 1, 249 570 6 1, 289 106 1, 289 106 15 15 15 15 545, 439 192, 5281 152, 643 4, 484 195, 783 13, 775 10, 526 2, 479 2, 470 	1, 364 398 255 16 695 27 3 598, 374 74, 889 124, 147 146, 455 230, 883 6, 581 390  392, 99 394 463, 716 255 110, 233 110, 233 110, 233 110, 233 210, 27 384  8, 255 20, 883 20, 883 20, 883 21, 29 392, 99 392 392 392 392 392 392 392 3	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	738 247 154 153 322 31 4 4 1 	$\begin{array}{c} 149\\ 65\\ 48\\ 15\\ 21\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	808 548, 106, 174, 182, 84, 
(For definitions and explanations, see text) "arms, 1950, operated by White operators	300 117 115 1 67 3 	$\begin{array}{c} 2, 284\\ 1, 247\\ 521\\ 2\\ 514\\ 33\\ 409\\ 142\\ 91\\ \dots\\ 176\\ 33\\ 408, 217\\ 161, 574\\ 161, 574\\ 173, 255\\ 2, 400\\ 70, 988\\ 7, 548\\ 33, 372\\ 10, 434\\ 8, 764\\ 1, 616\\ 52, 357\\ 7, 548\\ 33, 372\\ 10, 434\\ 8, 764\\ 1, 616\\ 52, 357\\ 754\\ 17, 410\\ 441\\ 20, 387\\ 754\\ 122\\ 182\\ 12\\ 31\\ 1, 234\\ 419\\ 14, 378\\ 31\\ 1, 234\\ 419\\ 14, 378\\ 31\\ 1, 234\\ 1, 234\\ 1, 234\\ 10, 996\\ 129\\ 2, 615\\ \end{array}$	5, 275 2, 860 1, 267 243 905 700 39 14 15 	$\begin{array}{c} 3,114\\ 1,249\\ 570\\ 6\\ 1,289\\ 106\\ 1,289\\ 106\\ 1\\ 18\\ 105\\ 18\\ 192\\ 528\\ 192\\ 528\\ 192\\ 528\\ 192\\ 528\\ 192\\ 528\\ 192\\ 528\\ 192\\ 528\\ 192\\ 528\\ 192\\ 528\\ 192\\ 528\\ 192\\ 528\\ 192\\ 528\\ 192\\ 528\\ 192\\ 528\\ 192\\ 528\\ 192\\ 528\\ 192\\ 528\\ 192\\ 528\\ 192\\ 528\\ 192\\ 192\\ 192\\ 192\\ 192\\ 192\\ 192\\ 192$	1, 364 398 255 16 695 27 3 598, 374 74, 889 124, 147 146, 455 230, 883 6, 581 390  392, 99 394 463, 716 255 110, 233 110, 233 110, 233 110, 233 210, 27 384  8, 255 20, 883 20, 883 20, 883 21, 29 392, 99 392 392 392 392 392 392 392 3	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	738 247 154 154 322 31 4 1 1 22,74 1,469 122,74 123,855 5,693 5,693 5,693 25 	$\begin{array}{c} 149\\ 65\\ 49\\ 15\\ 21\\ 1\\ 2\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	808 548, 106, 174, 182, 84, 
(For definitions and explanations, see text) Farms, 1950, operated by White operatorsnumber. Part ownersnumber. Noawhite operatorsnumber. Noawhite operatorsnumber. All tenantsnumber. Noawhite operatorsnumber. All tenants	300 117 115 1 67 3 	$\begin{array}{c} 2, 284 \\ 1, 247 \\ 521 \\ 2 \\ 514 \\ 33 \\ 409 \\ 142 \\ 91 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	5,275 2,860 1,267 243 905 700 39 14 15  10  959,664 203,974 203,976 203,97755 203,97755 203,97755555555555555555555555555555555555	3, 114 1, 249 570 6 1, 289 106 1, 289 106 15 18 	1, 364 398 398 255 16 695 27 3 596, 374 74, 869 124, 147 168, 455 230, 883 230, 883 230, 883 3300  396 392, 99 392, 99 30, 80 11 10, 25 11 10, 25 11 10, 25 11 30 30 30 11 10, 25 11 30 30 11 10, 25 11 30 30 11 10, 25 11 10, 25 11 10, 25 11 30 10, 27 30 30 10, 27 30 30 30 30 30 10, 27 30 30 30 30 30 30 30 30 30 30	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	738 247 154 155 322 31 4 1 1 22,741,469 122,741 259,434 35,439 123,855 5,693 5,655 25,439 123,855 5,693 35,439 123,855 25,434 123,855 25,434 123,855 25,434 11 11 644 155,14 155,14 155,14 155,14 15,12 29 64,89 61,89 22 4,23 23 	$\begin{array}{c} 149\\ 65\\ 48\\ 15\\ 21\\ 1\\ 2\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\$	$\begin{array}{c} 3, 317\\ 1, 249\\ 676\\ 9\\ 1, 383\\ 216\\ 9\\ 139\\ 30\\ 0\\ 159\\ 90\\ 67\\ 490, 570\\ 139\\ 30\\ 67\\ 490, 570\\ 139\\ 90\\ 67\\ 490, 570\\ 139\\ 90\\ 7, 274\\ 10\\ 159, 976\\ 8, 778\\ 8, 778\\ 8, 778\\ 8, 778\\ 8, 748\\ 8, 106\\ 19, 839\\ 0\\ 7, 274\\ 4, 736\\ 227, 984\\ 4\\ 668\\ 3, 227, 984\\ 4\\ 658\\ 2, 647\\ 4\\ 4\\ 669, 064\\ 69\\ 95\\ 1, 670\\ 2\\ 1, 317\\ 1111, 872\\ 2060\\ 0\\ 12, 2060\\ 0\\ 1, 327\\ 1111, 872\\ 2060\\ 0\\ 12, 2060\\ 1, 327\\ 1111, 872\\ 2060\\ 1, 327\\ 1111, 872\\ 2060\\ 1, 327\\ 1111, 872\\ 2060\\ 1, 326\\$	808 548, 106, 174, 182, 84, 
(For definitions and explanations, see text) Farms, 1950, operated by White operators	300 117 115 1 67 3  559, 506 191, 678 313, 281 8,000 46,547 740  2668 7 2, 264 7 40  267 35,715 100 35,715 101 35,715 101 13,406 2 160   	$\begin{array}{c} 2, 284 \\ 1, 247 \\ 521 \\ 2 \\ 514 \\ 33 \\ 409 \\ 142 \\ 91 \\ \dots \\ 176 \\ 33 \\ 408, 217 \\ 161, 574 \\ 173, 255 \\ 2, 400 \\ 70, 988 \\ 7, 548 \\ 33, 372 \\ 10, 434 \\ 8, 764 \\ \dots \\ 14, 174 \\ 2, 044 \\ 1, 616 \\ 52, 357 \\ 754 \\ 17, 410 \\ 441 \\ 20, 387 \\ 17, 410 \\ 441 \\ 20, 387 \\ 17, 410 \\ 441 \\ 20, 387 \\ 16, 996 \\ 129 \\ 2, 615 \\ 89 \\ 3, 011 \\ \dots \\ 1699 \\ 5, 370 \end{array}$	5,275 2,860 1,267 700 39 14 15 	3, 114 1, 249 570 6 1, 289 106 1, 289 105 15 15 15 15 15 15 15 15 15 1	1, 364 398 398 255 16 695 27 3 598, 374 74, 689 124, 147 30 598, 374 74, 689 124, 147 30 30 30 30 30 30 30 30 30 30	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	738 247 154 153 322 31 4 4 4 1 	$\begin{array}{c} 149\\ 65\\ 48\\ 15\\ 21\\ 1\\ 2\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\$	$\begin{array}{c} 3, 317\\ 1, 249\\ 676\\ 9\\ 1, 383\\ 216\\ 139\\ 30\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0$	548, 105, 174, 182, 84, 
(For definitions and explanations, see text) arms, 1950, operated by White operatorsnumber. Part ownersnumber. Nonwhite operatorsnumber. All tenantsnumber. Nonwhite operatorsnumber. All tenantsnumber. All tenantsnumber. All tenantsnumber. All tenantsnumber. All tenants	300 117 115 1 67 3  559, 506 191, 678 313, 281 8,000 46,547 740  2668 7 2, 264 7 40  267 35,715 100 35,715 101 35,715 101 13,406 2 160   	$\begin{array}{c} 2, 284\\ 1, 247\\ 521\\ 2\\ 514\\ 33\\ 409\\ 142\\ 91\\ \dots\\ 176\\ 33\\ 408, 217\\ 161, 574\\ 161, 574\\ 173, 255\\ 2, 400\\ 70, 988\\ 7, 548\\ 33, 372\\ 10, 434\\ 8, 764\\ \dots\\ 1, 616\\ 52, 357\\ 7, 548\\ 1, 616\\ 52, 357\\ 754\\ 14, 174\\ 2, 044\\ 1, 616\\ 52, 357\\ 754\\ 17, 410\\ 441\\ 1, 616\\ 52, 357\\ 754\\ 17, 410\\ 441\\ 1, 616\\ 52, 357\\ 754\\ 17, 410\\ 441\\ 1, 616\\ 52, 357\\ 754\\ 13, 312\\ 132\\ 419\\ 14, 378\\ 387\\ 22\\ 182\\ 419\\ 14, 378\\ 387\\ 10, 996\\ 129\\ 2, 615\\ 89\\ 3, 011\\ \dots\\ 169\end{array}$	5, 275 2, 860 1, 267 243 905 700 39 14 15 	$\begin{array}{c} 3, 114\\ 1, 249\\ 570\\ 6\\ 1, 289\\ 106\\ 1\\ 18\\ 105\\ 10\\ 15\\ 18\\ 192\\ 5283\\ 192\\ 5283\\ 192\\ 5283\\ 192\\ 5283\\ 13\\ 192\\ 5283\\ 13\\ 192\\ 5283\\ 13\\ 192\\ 5283\\ 13\\ 192\\ 5283\\ 13\\ 192\\ 5283\\ 13\\ 192\\ 5283\\ 13\\ 192\\ 5283\\ 13\\ 192\\ 5283\\ 192\\ 5283\\ 192\\ 5283\\ 192\\ 5283\\ 192\\ 5283\\ 192\\ 5283\\ 192\\ 5283\\ 192\\ 5283\\ 192\\ 5283\\ 192\\ 5283\\ 192\\ 5283\\ 192\\ 5283\\ 106\\ 6312\\ 11\\ 104\\ 573\\ 106\\ 6312\\ 11\\ 104\\ 573\\ 11\\ 1565\\ 107\\ 11\\ 1565\\ 107\\ 11\\ 1565\\ 107\\ 11\\ 1565\\ 107\\ 11\\ 1565\\ 107\\ 11\\ 1565\\ 107\\ 107\\ 11\\ 1565\\ 107\\ 11\\ 1565\\ 107\\ 107\\ 11\\ 108\\ 107\\ 107\\ 108\\ 108\\ 108\\ 108\\ 108\\ 108\\ 108\\ 108$	1, 364 398 398 255 16 695 277 3 	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	738 247 154 154 322 31 4 1 1 2 541,469 122,743 2 259,434 35,439 123,855 5,693 4555 5,693 4555 25 	$\begin{array}{c} 149\\ 65\\ 48\\ 15\\ 21\\ 2\\ 1\\ 2\\ 1\\ 2\\ 3\\ 3\\ 4\\ 3\\ 3\\ 4\\ 3\\ 3\\ 3\\ 4\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	808 548, 106, 174, 182, 84, 

#### OF OPERATOR: CENSUS OF 1950-Continued

Gonzales	Gray	Grayson	Gregg	Grimes	Guadalupe	Hale	liall	Hamilton	llansford	llardeman	llardin	Harris	llerrison	liartley	Haskell	Hays	Ī
2,140 1,209 411 17 503 135 354 141 76	551 222 141 8 180 20	3, 550 1, 591 647 3 1, 309 158 83 42 16	572 422 41 3 106 6 418 276 52	1, 226 606 272 6 342 41 592 211 90	1,985 1,075 395 510 163 247 110 55	1,870 818 344 16 692 50 3	950 335 186 3 426 26 1 1	1,698 985 260 5 448 15 1	311 106 121 6 78 10	793 355 167 5 266 12 2 1	976 746 73 157 9 20 16	3, 131 2, 081 538 18 494 27 229 144 24 1	1,291 867 170 7 247 14 2,026 860 271	212 87 72 4 49 4	1,532 514 345 4 669 32 32 3	899 582 105 12 200 59 28 18 7	1 2 3 4 5 6 7 8 9
137 55		25 6	90 21	291 138	82 26	3		1	•••••	1 1	4	60 8	895 122		3 2	3	10 11 12
570,219 247,536 236,774 19,811 66,098 11,324 26,108 9,350 9,192  7,566	536,737 107,500 235,582 67,291 126,364 8,762	508,433 147,379 174,804 2,535 183,715 13,096 4,207 1,511 1,620	93,975 67,222 11,583 2,687 12,483 1,714 21,728 14,575 2,827  4,326	358,993 109,495 196,731 5,437 47,330 3,250 34,073 13,856 7,710	3,120 69,644 15,672 23,800 9,188	619,767 204,874 195,132 11,980 207,781 7,366 410  410	630,369 388,716 112,703 1,270 127,680 8,040 806 	494,633 256,599 110,630 7,025 120,379 5,424 30	674,625 152,107 413,086 20,360 89,072 5,209	379,977 164,248 132,005 5,449 78,275 2,115 548 188 	40,720 20,995 14,009 5,716 141 377 271  106	589,031 176,622 279,721 20,487 112,201 5,567 10,344 3,818 2,855 800 2,871	249,564 146,889 47,588 13,494 41,593 1,766 132,502 59,282 20,883	940,241 468,056 278,475 53,940 139,770 3,553	\$35,015 143,207 165,469 19,572 206,767 6,254 495	372,845 197,944 66,882 29,541 78,478 13,511 1,478 738 475 	13 14 15 16 17 18 19 20 21 22 23
2,545 1,281	471	192 2,748	241	4,936	1,064	10	923	1,379	302	360		448	6,489 806	188	210	622	24
71,773 613 25,936 299 22,023 13	144,463 167 28,745 135 67,874 7	995 51,490 599 77,658 3	4,098 170 1,665 31 879 3	36, 192 362 10,211 209 14,227 5	55,740 364 44,847 3	478,155 691 143,129 341 153,347 16	229,338 313 73,611 186 64,212 3	127,848 726 53,211 249 32,298 4	288,549 99 73,688 119 145,400 6	165,336 323 60,260 162 54,993 5	3,619 301 1,863 52 1,079	73,564 638 18,458 298 31,692 12	22,111 484 10,550 139 5,399 7	157,106 74 52,040 68 74,000 4	292,676 446 72,440 340 101,537 2	40,082 369 15,791 87 9,677 9	26. 27 28 29 30 31
1,425 356 22,389 105 6,783 291 7,870 100	2,086 162 45,758 19 3,554	154	322 37 1,232 5 171 358 5,478 227	897 292 10,857 37 1,222 515 11,493 164	41,011 158 10,964 217 8,549	9,421 676 172,258 49 6,246 3 409	432 421 91,083 26 4,902 1 675	1,100 400 41,239 14 1,529	11,155 78 58,306 10 4,932	1,607 256 48,476 12 1,886 2 243	89 677 7 55 7 40 3	4, 376 218 19,038 20 1,126 111 3,036 51	1,413 176 4,749 12 419 1,876 38,834 768	2,804 42 28,262 4 3,072	814 653 117,885 31 4,685 3 260	1,378 157 13,236 57 4,837 22 716 13	33 34 35 36 37
1,589 72 2,448		694 12 642	2,833 52 1,125	2,345 86 2,108	2,517		1 675			101	23	557 20 1,359	12,219 266 7,182			209 6 302	
				265							4	1 165 39	842		3		43
3,833 48 1,805		689 6 187	1,520 20 320	7,040 126 3,501	24	409 1 10				1 42 1 1 42	17	955 5 145	19,433 120 3,148		260 2 210	205	45 46 47 48
i																	
Irion	Jack	Jackson	Jasper	Jeff Davis	Jefferson	Jim Hogg	Jim Wells	Johnson	Jones	Karnes	Kaufman	Kendall	Konedy	Kent	Kerr	Kimble	
Irion 120 51 33 2 34 	Jack 888 405 282 9 192 6	Jackson 1,027 379 226 7 415 21 99 47 24	1, 388 1, 165 88 1 134 7 414 323 44		898 560 218 4 116 8 61 31 11	Jim Hogg 125 60 29 1 35 5 		2, 557 1, 550 294 11 702 101 45 7 5	Jones 1,702 612 372 5 713 44 6 2 	1,700 692 357 8 643 154 37 17 7	2,074 891 426 23 734 184 329 52 44	Kenda 11 666 454 105 7 100 12	Kenedy 14 1 7 1 5 2 	335 156 56 5118 7 2	Kerr 579 376 74 12 117 12 3 1	Kimble 446 271 53 19 103 3	1 2 3 4 5 6 7 8 9 10
120 51 33 2 34 	888 405 282 9 192 6 	1,027 379 226 7 415 21 99 47 24  28 5	1, 388 1, 165 88 1 134 7 414 323 44  47 2	90 46 22 11 11 3 2 1  1	898 560 218 4 116 8 61 31 11  19 6	125 60 29 1 35 5	Wells           871           342           255           5           269           35           3           1           1	2, 557 1, 550 294 11 702 101 45 7 5 33 19	1,702 612 372 5 713 44 6 2 4 2	1,700 692 357 8 643 154 37 17 7 13 4	2.074 891 426 23 734 184 329 52 44  233 143	666 454 105 7 100 12	14 1 7 1 5 2	335 156 56 5 118 7 2	579 376 74 12 117 12 3 1 2 3	446 271 53 19 103 3 	8 9 10 11 12
120 51 33 2 34 	888 405 282 9 192	1,027 379 226 7 415 21 99 47 24 28	1, 388 1, 165 88 1 134 7 414 323 44  47 2	Davis 90 46 22 11 11 3 2	898 560 218 4 116 8 61 31 11  19	125 60 29 1 35	Wells 871 342 255 5 269 35	2,557 1,550 294 11 702 101 45 7 5 33	1,702 612 372 5 713 44 6 2	1,700 692 357 8 643 154 37 17 7 	2,074 891 426 23 734 184 329 52 44 	666 454 105 7 100	14 1 7 1 5	335 156 56 5118 7 2	579 376 74 12 117	446 271 53 19 103	8 9 10 11
120 51 33 2 34  776,882 97,351 242,025 170,100 267,402  556 3,757 32 1,836 6 1,556 	888           405           282           9           192           6	$\begin{array}{c} 1,027\\ 379\\ 226\\ 7\\ 11\\ 21\\ 999\\ 999\\ 47\\ 24\\ 47\\ 24\\ 8\\ 5\\ 5\\ 410,509\\ 101,544\\ 90,915\\ 39,176\\ 39,176\\ 39,176\\ 39,176\\ 2,644\\ 8,522\\ 4,210\\ 2,142\\ \dots\\ 2,142\\ 164\\ 424,522\\ 4\\ 2,113\\ \end{array}$	1, 388 1, 165 08 1 134 7 414 323 444 47 2 104, 809 65, 303 28, 980 500 10, 026 990 13, 622 8, 143 1, 395 4084 4, 084 26 759 8, 585 6222 6, 247 5, 759 8, 585 6222 6, 247 5, 759 9, 6, 247 5, 759 8, 585 6, 247 5, 759 8, 622 6, 247 5, 759 8, 622 6, 247 5, 759 8, 622 6, 247 5, 759 9, 6, 247 1, 259 1, 269 1,	00000000000000000000000000000000000000	898 550 218 4 116 8 6 1 31 11  9 6 483,482 44,419 349,170 48,692 41,201 917 3,694 41,201 917 3,694 41,201 917 3,692 41,201 917 3,694 41,201 11,201 917 3,694 41,201 11,401 917 3,694 41,201 11,401 917 3,694 41,201 11,401 917 3,694 41,201 11,401 917 3,694 41,201 11,401 917 3,694 41,201 11,401 917 3,694 41,201 11,401 917 3,694 41,201 11,401	125 60 29 1 35 5  723,696 156,466 429,665 50,000 87,545 5,562  83 8,220 37 72,634 2,752 1 132	Wells           871           342           255           269           35           31           1           1           445,398           143,711           218,135           7,728           75,824           6,811           900           7778           121,224           280           213,139           241           51,017           3           880	2,557 1,550 294 11 702 101 45 7 5 5 5 411,753 216,829 84,971 102,478 11,665 2,531 12,126 299  2,006 782 1,793 144,606 946 54,517 2,633 33,692 10 2,120 10 2,120 2,120 2,120 2,120 2,120 2,120 2,120 2,120 2,120 2,120 2,120 2,120 2,120 2,120 2,120 2,120 2,100 2,000 2	1,702 612 372 5 713 44 4 6 2 2  4 2 595,495 117,799 243,395 117,799 243,395 117,799 243,395 117,799 243,395 1186,816 8,224 15,151 307,238 85 1,514 307,238 468 61,082 359 359 116,684 4 2,054	1,700 692 357 8 643 154 154 4 4 4 59,314 147,614 176,747 7 7 7 7 120,180 15,420 2,445 869 869 761 183,980 502 224 1,418 183,980 502 224 1,418 183,980 502 8,69 328 8,69 328 8,69 328 8,69 328 8,60 328 8,70 328 8,700 328 8,700 1,700	2,074 891 426 23 734 104 329 52 44 	666 454 105 7 100 12 	14 1 7 5 2 	335 156 56 5 118 7 2  439, 774 210, 398 63, 869 33, 182 132, 305 63, 869 33, 182 132, 305 57, 897 134 23, 746 54 12, 393 3 720	579 376 74 12 117 12 3 1 	446 271 53 19 103 3 	8 9 100 11 12 13 14 15 16 16 17 17 18 19 20 21 22 23 24 25 5 27 28 29 300 31 32
120 51 33 2 34  776, 882 97, 351 97, 351 97, 351 242, 025 170, 100 267, 402    556 3, 757 32 1, 836 1, 556	888 405 282 9 9 192 6 	$1,027\\370\\226\\7\\415\\211\\99\\947\\24\\28\\5$ 410,509 101,544 190,915 39,176 78,874 2,644 8,522 4,210 2,142 2,170 188 686 67,736 67,736 200 12,664 4,164 24,522 4,524 4,522 4,524 4,522 4,522 4,522 4,52	1, 388 1, 165 88 1 1 1 34 7 414 323 444  404 8, 980 65, 303 28, 980 10, 026 8, 980 10, 026 8, 143 1, 395  4, 084 26 759 8, 585 622 6, 247 759 8, 585 6, 622 6, 257 57 904 1	00000000000000000000000000000000000000	898 560 218 4 116 8 61 31 11  19 6 403, 402 44, 419 6 403, 402 44, 419 349, 170 48, 692 41, 201 917 3, 694 627 823  2, 244 613 374 67, 509 164 11, 857 142 142 142 142 142 142 142 142	125 60 29 1 35 5  723,696 156,466 429,685 5,0,000 87,545 5,562  83 8,220 8,230 8,242 2,752 2,752	Weils           871           342           255           269           35           1           1           1           137           143,711           218,135           7,728           7,728           7,728           7,728           7,728           7,728           7,729           900	2,557 1,550 294 11 702 101 45 7 5  33 19 411,753 216,029 84,971 5,475 102,478 84,971 5,475 102,478 2,006 782 1,793 144,606 54,517 2,501 144,606 54,517 1,550 33,692 10 10 10 10 10 10 10 10 10 10	1,702 612 372 5 7 13 44 6 2 2  4 2 595,495 117,799 243,395 47,485 47,485 186,816 8,224 595 186,816 8,224 595 186,816 8,224 595 15,14 307,328 55 1,514 307,328 65 1,514 307,328 59 116,684	1,700 692 357 8 643 154 37 7 7 7 7 7 7 7 13 4 459,314 147,614 147,614 147,614 147,614 147,614 147,614 147,614 147,614 147,614 147,614 147,614 147,614 147,614 147,614 147,614 15,420 2,445 869 7,61 815 224 1,418 813,980 80 80 824 8,222 8,224 1,418 813,980 80 83,284 8,224 1,418 8,328 8,338 8,338 8,338 8,338 8,338 8,338 8,338 8,338 8,338 8,338 8,348 8,348 1,5488 1,548 1,548 1,548 1,548 1,548 1,548	2,074 801 426 23 734 104 329 52 44 	666 454 105 7 100 12 	14 14 1 7 1 5 2  568,999 49,700 453,740 58,000 7,559  3 370  2 360	335 156 56 5 118 7 2 2 439,774 210,398 63,869 33,162 132,305 132,305 132,305 132,305 132,305 57,897 134 23,76 54 12,393 3	579 376 74 12 117 12 3 1 2 	446 271 53 19 103 3 	8 9 9 100 111 12 13 14 15 16 17 18 19 20 21 23 24 25 26 27 28 29 20 30 31

### County Table 2a .-- FARMS BY COLOR AND TENURE

| Item<br>(For definitions and explanations, see text)  | King   | Kinney  | Kleberg   | Κηακ  | Lemar   
  | Lamb   | Lampasas  
   
   
   
   
   | La Salle   | Lavaca  | Lee  
  | Leon  | Liberty   |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
|---|--|---|---|---
--|--
--
--
--
--
---	--
---	---
---	---
---	--
--	---
---	--
arms, 1950, operated by	
  | 1 777  | 9 37  
   
   
   
   
   | 366  | 3, 217  | 1, 316   
  | 1, 322  | 1, 163  |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| White operators   | 83<br>21   | 129<br>57   | 273<br>91   | 887 (<br>300  | 2,989<br>1,310  
  | 1,773<br>670   | 525   
   
   
   
   
   | 137  | 1,692   | 710  
  | 753   | 80  |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| Part owners   | 13   | 27  | 111   | 197   | 517   
  | 39 2   | 168   
   
   
   
   
   | 110  | 498   | 290  
  | 277   | 16  |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| Managersnumber.,  | 6<br>43  | 12<br>33  | 5<br>66   | 8<br>382  | 10<br>1,152   
  | 15<br>696  | 8<br>236  
   
   
   
   
   | 3<br>116   | 1,022   | 314  
  | 9<br>283  | 19  |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| All tenentsnumber<br>Croppersnumber,  | 43   | 2   | 8   | 21  | 309   
  | 27   | 230   
   
   
   
   
   | 22   | 63  | 14   
  | 23  |   |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| Nonwhite operatorsnumber  |  |   |   |   | 430   
  | 4  | 1   
   
   
   
   
   | 1  | 181   | 358<br>190   
  | 778<br>294  | 24  |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| Full owners,  | •••••  |   |   |   | 107<br>48   
  | 1  | 1   
   
   
   
   
   | ······   | 83<br>24  | 71   
  | 149   | 17  |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| Part ownersnumber<br>Managersnumber   | · · · · · · · · · · · · · ·  |   |   |   |   
  |  |   
   
   
   
   
   |  | 1   | | | | | | | | | | | | | | | |
  |   | • • • • • • •   |   |   |  |  |  |   |  |  |   |   |   
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| A11 tenants   |  |   |   |   | 275   
  | 3  | • • • • • • • •   
   
   
   
   
   |  | 73<br>16  | 97   
  | 335<br>92   |   |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| Croppers  |  | ••••  |   | ••••• (   | 159   
  | 1  | • • • • • • • • •   
   
   
   
   
   | • • • • • • • •  | 10  | 3  
  | 94  |   |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| Land in farms, 1950, operated by  | 415,646  | 863, 122  | 1,022,537   | 472,720   | 444, 910  
  | 589,026  | 438,229   
   
   
   
   
   | 888,772  | 529,119   | 287,093  
  | 487,854   | 327,15  |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| Full owners   | 29,994   | 244, 368  | 26,512  | 101,910   | 179,260   
  | 213, 196   | 209,727   
   
   
   
   
   | 169,401  | 191,758   | 134,678  
  | 187,135   | 81,1  |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| Part ownersacres  | 27,119 303,408   | 246,925<br>250,813  | 49,762<br>934,525   | 128,797<br>103,053  | 127,466<br>14,258   
  | 201,031<br>8,466   | 110,024<br>30,432   
   
   
   
   
   | 532,017<br>62,687  | 219,383<br>6,842  | 100,671  
  | 195,427<br>43,807   | 204,9   |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| Managers  | 55,125   | 121,016   | 11,738  | 138,960   | 123,926   
  | 166,333  | 88,046  
   
   
   
   
   | 124,667  | 111.136   | 48,940   
  | 61,485  | 34,3  |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| Croppersacres   | 320  | 1,740   | 616   | 3, 404  | 19,738  
  | 5,569  | 1,474   
   
   
   
   
   | 7,605  | 7,239   | 1,940<br>29,143  
  | 3,390<br>57,413   | 8,3   |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| Nonwhite operators  | •••••  | •••••••••   |   |   | 25,671<br>6,489   
  | 222<br>177   | 135<br>135  
   
   
   
   
   |  | 4,901   | 13,315   
  | 25,146  | 5,2   |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| Part owners   |  |   |   |   | 4,817   
  |  |   
   
   
   
   
   | 3  | 1,255   | 8,631  
  | 12,293  | 1,9   |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| Managers  |  |   | *****   | • • • • • • • • • • • }   | 14,365  
  | 45   | ••••  
   
   
   
   
   |  | 312<br>4,653  | 7,197  
  | 19,974  | · ``i,i   |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| All tenantsacres<br>Croppersacres   | ••••••   |   |   |   | 5,628   
  | 25   |   
   
   
   
   
   |  | 1,372   | 261  
  | 3,341   |   |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| Cropland harvested, 1949, in farms operated by-   |  |   |   |   |   
  |  |   
   
   
   
   
   |  |   | | | | | | | | | | | | | | | |
  | 0.00  |   |   |   |  |  |  |   |  |  |   |   |   
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| White operatorsfarms reporting  | 23,052   | 33<br>2,087   | 215<br>35,104   | 822<br>188,959  | 2,488<br>175,252  
  | 1,692 405,162  | 712<br>61,877   
   
   
   
   
   | 274<br>42,895  | 2,742<br>117,556  | 1,027<br>51,502  
  | 888<br>33,705   | 50,9  |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| RCTES<br>Full ownersfarms reporting   | 18   | 2,007   | 55  | 242   | 913   
  | 604  | 362   
   
   
   
   
   | 94   | 1,349   | 488  
  | 458   | 3   |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| acres.,   | 4,182  | 720   | 5,901   | 39,642  | 41,851  
  | 109,194  | 23,593<br>153   
   
   
   
   
   | 10,734   | 50,489<br>448   | 21, 151<br>259   
  | 12, 154<br>224  | 11,2  |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| Part ownersfarms reporting  | 4, 230   | 12<br>819   | 96<br>20,480  | 196<br>65,770   | 488<br>53, 271  
  | 390<br>144,737   | 18,591  
   
   
   
   
   | 19,221   | 448<br>22,914   | 15,911   
  | 11,721  | 34,2  |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| Managera  | 4  | 3   | 4   | 8   | 7   
  | 15   | 8   
   
   
   
   
   | 3  | 2   | 1  
  | 8   |   |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| acres.,   | 1,001  | 175   | 1,485   | 5,753<br>376  | 5,825<br>1,080  
  | 5,169 683  | 1,484<br>189  
   
   
   
   
   | 404<br>89  | 126<br>943  | 80<br>279  
  | 1,585   |   |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| All tenantsfarms reporting  | 13,639   | 373   | 60<br>7,238   | 77,794  | 74,305  
  |  | 18,209  
   
   
   
   
   | 12,536   | 44,027  | 14,360   
  | 8,245   | 5,1   |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| Croppersfarms reporting   | 1  |   | 8   | 20  | 304   
  | 27   | 9   
   
   
   
   
   | 20   | 61  | 14   
  | 20  |   |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| acres.,   | 146  |   | 452   | 2,866   | 14,087<br>408   
  | 5,129  | 1,031   
   
   
   
   
   | 2,152  | 2,325   | 510  
  | 712<br>696  |   |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| Nonwhite operatorsfarms reporting   |  |   | ·····   |   | 13,672  
  |  | 94  
   
   
   
   
   | 2  | 3,146   | 7,480  
  | 17,289  | 2,0   |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| Full ownersfarms reporting  |  |   |   | •••••   | 94  
  | 1  | 1   
   
   
   
   
   |  | 64  | 142  
  | 238   | 1   |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| acres.  |  |   |   |   | 1,672   
  |  | 94  
   
   
   
   
   |  | 895<br>23   | 2,584  
  | 5,121<br>142  | L,*   |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| Part ownersfarms reporting  |  |   |   |   | 2,018   
  |  |   
   
   
   
   
   | 2  | 404   | 2,517  
  | 4,196   |   |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| Managers  |  |   |   |   |   
  |  |   
   
   
   
   
   |  | 1   | | | | | | | | | | | | | | | |
  |   | )   |   |   |  |  |  |   |  |  |   |   |   
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| acres,,   |  | •••••   |   |   | 268   
  |  |   
   
   
   
   
   |  | 39<br>67  | 89   
  | 316   |   |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
|   |  |   |   |   |   
  |  |   
   
   
   
   
   |  |   | | | | | | | | | | | | | | | |
  |   |   |   |   |  |  |  |   |  |  |   |   |   
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| All tenants   |  |   |   |   | 9,982   
  | 45   |   
   
   
   
   
   |  | 1,808   | 2,379  
  | 7,972   | 1 1   |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| All tenantsfarms reporting<br>acres<br>Croppersfarms reporting<br>acres   |  | Midland   | Milem   | Mills   | 9,982<br>155<br>4,633   
  | 1 25   |   
   
   
   
   
   | Moore  | 1,808<br>16<br>441<br>Morris  | 2,379<br>3<br>178<br>Motley  
  | 92<br>2,566<br>Nacog-   |   |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| All tenantsfarms reporting.<br>acres.<br>Croppersfarms reporting.<br>acres.<br>Item<br>(For definitions and explanations, see text)   |  | Midland   |   |   | 9,982<br>155  
  | 1  |   
   
   
   
   
   | <br>   | 16<br>441   | 3<br>178   
  | 92<br>2,566   |   |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| All tenantsfarms reporting.<br>acres.<br>Croppersfarms reporting.<br>acres.<br>Item<br>(For definitions and explanations, see text)<br>Farms, 1950, operated by-  |  |   |   |   | 9,982<br>155<br>4,633   
  | l<br>25<br>Montague  | Montgom-  
   
   
   
   
   | <br>Moore<br>171   | 16<br>441<br>Morris<br>636  | 3<br>178<br>Motley<br>469  
  | 92<br>2,566<br>Nacog-<br>doches<br>2,296  | Navsr<br>2,t  |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| All tenantsfarms reporting.<br>acres.<br>Croppersfarms reporting.<br>acres.<br>Item<br>(For definitions and explanations, see text)<br>Farms, 1950, operated by   | Menard<br>353<br>192   | Mid1 and<br>327<br>128  | Milam<br>2,431<br>1,158   | Mills<br>1,061<br>627   | 9,982<br>155<br>4,633<br>Mitchell<br>947<br>338   
  | 1<br>25<br>Montague<br>1,610<br>744  | Montgom-<br>ery<br>1,119<br>851   
   
   
   
   
   | Moore  | 16<br>441<br>Morris<br>636<br>420   | 3<br>178<br>Motley<br>469<br>207   
  | 92<br>2,566<br>Nacog-<br>doches<br>2,296<br>1,633   | Navar<br>2, t   |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| All tenantsfarms reporting.<br>acres.<br>Croppersfarms reporting.<br>acres.<br>[For definitions and explanations, see text]<br>Farms, 1950, operated by-<br>White operatorsnumber.<br>Full ownersnumber.  | Menard<br>353<br>192<br>73   | Midland<br>327<br>128<br>73   | Milam<br>2,431<br>1,158<br>474  | Mills<br>1,061<br>627<br>202  | 9,982<br>155<br>4,633<br>Mitchell<br>947<br>338<br>168  
  | 1<br>25<br>Montague<br>1,610<br>744<br>335   | Montgom-<br>ery<br>1,119  
   
   
   
   
   | <br>Мооге<br>171<br>39<br>82   | 16<br>441<br>Morris<br>636  | 3<br>178<br>Motley<br>469  
  | 92<br>2,566<br>Nacog-<br>doches<br>2,296  | Navar<br>2, t   |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| All tenantsfarms reporting.<br>acres.<br>Croppersfarms reporting.<br>acres.<br>Item<br>(For definitions and explanations, see text)<br>Farms, 1950, operated by-<br>White operators   | Menard<br>353<br>192<br>73<br>4<br>84  | Mid1 and<br>327<br>128  | Milam<br>2,431<br>1,158<br>474<br>9<br>790  | Mills<br>1,061<br>627<br>202<br>10<br>222   | 9,982<br>155<br>4,633<br>Mitchell<br>947<br>338<br>168<br>6<br>435  
  | 1<br>25<br>Montague<br>1,610<br>744<br>335<br>9<br>522   | Montgom-<br>ery<br>1, 119<br>851<br>113<br>5<br>150   
   
   
   
   
   | Moore<br>171<br>39<br>82<br>50   | 16<br>441<br>Morris<br>636<br>420<br>67<br>149  | 3<br>178<br>Motley<br>469<br>207<br>113<br>6<br>143  
  | 92<br>2,566<br>Nacog-<br>doches<br>2,296<br>1,633<br>274<br>14<br>375   | Navar<br>2, t   |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| All tenantsfarms reporting.<br>acros.<br>Croppersfarms reporting.<br>acros.<br>Item<br>(For definitions and explanations, see text)<br>Farms, 1950, operated by-<br>White operatorsnumber.<br>Full ownersnumber.<br>Part owners   | Menard<br>353<br>192<br>73<br>4<br>84<br>10  | Midland<br>327<br>128<br>73<br>11   | Milam<br>2,431<br>1,158<br>474<br>9<br>790<br>149   | Mills<br>1,061<br>627<br>202<br>10<br>222<br>10   | 9,982<br>155<br>4,633<br>Mitchell<br>947<br>338<br>168<br>6<br>435<br>98  
  | 1<br>25<br>Montague<br>1,610<br>744<br>335<br>9<br>522<br>11   | Montgom-<br>ery<br>1,119<br>851<br>113<br>5<br>150<br>7   
   
   
   
   
   | Moore<br>171<br>39<br>82<br>50<br>1  | 16<br>441<br>Morris<br>636<br>420<br>67<br><br>149<br>15  | 3<br>178<br>Motley<br>469<br>207<br>113<br>6<br>143<br>18  
  | 92<br>2,566<br>Nacog-<br>doches<br>2,296<br>1,633<br>274<br>14<br>375<br>41   | Nav sr<br>2, t<br>1, 1  |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| All tenantsfarms reporting.<br>acres.<br>Croppersfarms reporting.<br>acres.<br>Item<br>(For definitions and explanations, see text)<br>Farms, 1950, operated by   | Menard<br>353<br>192<br>73<br>4<br>84<br>10  | Midland<br>327<br>128<br>73<br>11<br>115  | Milam<br>2,431<br>1,158<br>474<br>9<br>790  | Mills<br>1,061<br>627<br>202<br>10<br>222<br>10   | 9,982<br>155<br>4,633<br>Mitchell<br>947<br>338<br>168<br>6<br>435  
  | 1<br>25<br>Montague<br>1,610<br>744<br>335<br>9<br>522<br>11<br>1  | Montgom-<br>ery<br>1,119<br>851<br>113<br>5<br>150<br>7   
   
   
   
   
   | Moore<br>171<br>39<br>82<br>50<br>1  | 16<br>441<br>Morris<br>636<br>420<br>67<br>149  | 3<br>178<br>Motley<br>469<br>207<br>113<br>6<br>143  
  | 92<br>2,566<br>Nacog-<br>doches<br>2,296<br>1,633<br>274<br>14<br>375<br>41<br>447<br>189   | Nav 51  |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| All tenantsfarms reporting.<br>acros.<br>Croppersfarms reporting.<br>acros.<br>Item<br>(For definitions and explanations, see text)<br>Farms, 1950, operated by-<br>White operatorsnumber.<br>Full ownersnumber.<br>Part owners   | Menard<br>353<br>192<br>73<br>4<br>84<br>10  | Midland<br>327<br>128<br>73<br>11<br>115  | Milam<br>2,431<br>1,158<br>474<br>9<br>790<br>149<br>376  | Mills<br>1,061<br>627<br>202<br>10<br>222<br>10<br>   | 9,982<br>155<br>4,633<br>Mitchell<br>947<br>338<br>168<br>6<br>435<br>98<br>31  
  | 1<br>25<br>Montague<br>1,610<br>744<br>335<br>9<br>522<br>11<br>1  | Montgom-<br>ery<br>1, 119<br>851<br>113<br>5<br>150<br>0<br>7<br>235<br>142<br>30   
   
   
   
   
   | Moore<br>171<br>39<br>82<br>   | 16<br>441<br>Morris<br>636<br>420<br>67<br><br>149<br>15<br>226   | 3<br>178<br>Motley<br>469<br>207<br>113<br>6<br>143<br>18<br>2   
  | 92<br>2,566<br>Nacog-<br>doches<br>2,296<br>1,633<br>274<br>14<br>375<br>41<br>447<br>189<br>68   | Nav 51  |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| All tenantsfarms reporting.<br>acres.<br>Croppersfarms reporting.<br>acres.<br>Item<br>(For definitions and explanations, see text)<br>Farms, 1950, operated by-<br>White operatorsnumber.<br>Full ownersnumber.<br>Managersnumber.<br>Croppersnumber.<br>Nowhite operatorsnumber.<br>Full owners | Menard<br>353<br>192<br>73<br>4<br>84<br>10  | Midland<br>327<br>128<br>73<br>11<br>115<br>11<br>4<br>2  | Milam<br>2,431<br>1,158<br>474<br>9<br>790<br>149<br>376<br>119<br>71   | Mills<br>1,061<br>627<br>202<br>10<br>222<br>10<br>   | 9,982<br>155<br>4,633<br>Mitchell<br>947<br>338<br>168<br>6<br>435<br>98<br>31<br>7<br>   
  | L<br>25<br>Montague<br>1,610<br>744<br>335<br>9<br>522<br>11<br>1<br>1<br>1  | Montgom-<br>ery<br>1, 119<br>851<br>113<br>5<br>150<br>7<br>235<br>142<br>30<br>0<br>3  
   
   
   
   
   | Moore<br>171<br>39<br>82<br><br>50<br>1<br>  | 16<br>441<br>Morris<br>636<br>420<br>67<br><br>149<br>15<br>226<br>73<br>26   | 3<br>178<br>Motley<br>469<br>207<br>113<br>6<br>143<br>18<br>2   
  | 92<br>2,566<br>Nacog-<br>doches<br>2,296<br>1,633<br>274<br>14<br>375<br>41<br>447<br>189   | Nav 58  |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| All tenantsfarms reporting.<br>acres.<br>Croppersfarms reporting.<br>acres.<br>Item<br>(For definitions and explanations, see text)<br>Farms, 1950, operated by-<br>White operatorsnumber.<br>Part ownersnumber.<br>Managersnumber.<br>Croppers   | Menard<br>353<br>192<br>73<br>4<br>84<br>10  | Midland<br>327<br>128<br>73<br>11<br>115  | Milam<br>2,431<br>1,158<br>474<br>9<br>9790<br>149<br>376<br><i>119</i><br>71<br>   | Mills<br>Mills<br>1,061<br>627<br>202<br>10<br>222<br>10<br>  | 9,982<br>155<br>4,633<br>Mitchell<br>947<br>338<br>168<br>6<br>435<br>98<br>31<br>7   
  | 1<br>25<br>Montague<br>1,610<br>744<br>335<br>9<br>522<br>11<br>1<br>1<br>1  | Montgom-<br>ery<br>1, 119<br>851<br>113<br>5<br>150<br>0<br>7<br>235<br>142<br>30   
   
   
   
   
   | Moore<br>171<br>39<br>82<br>   | 16<br>441<br>Morris<br>636<br>420<br>67<br>149<br>15<br>226<br>73<br>26   | 3<br>178<br>Motley<br>469<br>207<br>113<br>6<br>143<br>18<br>2<br>1<br>1   
  | 92<br>2,566<br>Nacog-<br>doches<br>2,296<br>1,633<br>274<br>14<br>375<br>41<br>447<br>189<br>68<br>8  | Nav 58  |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| All tenantsfarms reporting.<br>acres.<br>Croppersfarms reporting.<br>acres.<br>Item<br>(For definitions and explanations, see text)<br>Farms, 1950, operated by-<br>White operators   | Menard<br>353<br>192<br>73<br>4<br>84<br>10  | Midland<br>327<br>128<br>73<br>11<br>115<br>11<br>4<br>4<br>1<br>3<br>2   | Milam<br>2,431<br>1,158<br>474<br>9<br>790<br>149<br>376<br>119<br>71<br><br>186<br>126   | Mills<br>1,061<br>627<br>202<br>10<br>222<br>10<br>   | 9,982<br>155<br>4,633<br>Mitchell<br>947<br>338<br>168<br>6<br>435<br>98<br>31<br>7<br>24<br>19   
  | 1<br>25<br>Nontague<br>1,610<br>744<br>335<br>9<br>9<br>522<br>11<br>1<br>1<br>1   | Montgomery<br>1,119<br>851<br>113<br>5<br>150<br>7<br>235<br>142<br>30<br>3<br>60<br>7<br>7   
   
   
   
   
   | Moore           171           39           82  | 16           441           Morris           636           420           67           149           15           2266           73           26           127           26           127           26  | 3<br>178<br>Motley<br>469<br>207<br>113<br>6<br>143<br>18<br>2<br>1<br>1<br>1  
  | 92<br>2,566<br>Nacog-<br>doches<br>2,296<br>1,633<br>274<br>14<br>375<br>41<br>447<br>189<br>68<br>189<br>49  | Nav 58  |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| All tenantsfarms reporting.<br>acres.<br>Croppersfarms reporting.<br>acres.<br>Item<br>(For definitions and explanations, see text)<br>Farms, 1950, operated by-<br>White operatorsnumber.<br>Fall owners   | Menard<br>353<br>192<br>73<br>4<br>84<br>10<br>  | Midland<br>327<br>128<br>73<br>11<br>115<br>11<br>4<br>   | Milmm<br>2,431<br>1,158<br>474<br>9790<br>149<br>376<br>119<br>71<br><br>186<br>126<br>479,044  | Mills<br>1,061<br>627<br>202<br>10<br>222<br>10<br>   | 9,982<br>155<br>4,633<br>Mitchell<br>947<br>338<br>168<br>6<br>435<br>98<br>31<br>7<br>24<br>19<br>581,198  
  | 1<br>25<br>Montague<br>1,610<br>744<br>335<br>9<br>522<br>111<br>1<br><br>49<br>1,497  | Montgomery<br>1,119<br>851<br>13<br>55<br>150<br>7<br>235<br>142<br>30<br>3<br>60<br>7<br>239,645   
   
   
   
   
   | Moore           171           39           82  | 16<br>441<br>Morris<br>636<br>420<br>67<br>149<br>15<br>226<br>73<br>26<br>127  | 3<br>178<br>Motley<br>469<br>207<br>113<br>6<br>143<br>18<br>2<br>1<br>1   
  | 92<br>2,566<br>Nacog-<br>doches<br>2,296<br>1,633<br>274<br>14<br>375<br>41<br>447<br>189<br>68<br>1<br>189   | Navsz<br>2,4<br>1,1<br>552,131,   |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| All tenantsfarms reporting.<br>acres.<br>Croppersfarms reporting.<br>acres.<br>Item<br>(For definitions and explanations, see text)<br>Farms, 1950, operated by-<br>White operators   | Menard<br>353<br>192<br>73<br>4<br>84<br>10<br>  | Midland<br>327<br>128<br>73<br>11<br>115<br>115<br>11<br>4<br>1<br>3<br>2<br>1,221,961<br>28,926<br>880.034   | Milam<br>2,431<br>1,158<br>474<br>9<br>790<br>149<br>376<br>119<br>71<br>   | Mills<br>1,061<br>627<br>202<br>10<br>222<br>10<br><br>431,815<br>220,796<br>117,035  | 9,982<br>155<br>4,633<br>Mitchell<br>947<br>338<br>66<br>435<br>98<br>31<br>724<br>19<br>581,198<br>111,853<br>174,300  
  | 1<br>25<br>Montague<br>1,610<br>744<br>335<br>9<br>522<br>11<br>1<br><br>491,497<br>185,098  | Montgom-<br>ery<br>1,119<br>851<br>133<br>150<br>7<br>235<br>142<br>30<br>3<br>60<br>7<br>239,645<br>7<br>239,645<br>7<br>24,847<br>121,431   
   
   
   
   
   | Moore           171           39           82  | 16<br>441<br>Morris<br>636<br>420<br>67<br><br>125<br>226<br>73<br>26<br><br>26<br>125,888  | 3<br>178<br>Motley<br>469<br>207<br>113<br>6<br>143<br>8<br>2<br>1<br>1<br>1<br>1<br>3<br>4,987<br>182,348   
  | 92<br>2,566<br>Nacog-<br>doches<br>2,296<br>1,633<br>274<br>14<br>375<br>41<br>447<br>189<br>68<br>1<br>189<br>9<br>69<br>49<br>338,292<br>224,949<br>57,371  | Nav 53  |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| All tenantsfarms reporting.<br>acres.<br>Croppersfarms reporting.<br>acres.<br>Item<br>(For definitions and explanations, see text)<br>Farms, 1950, operated by<br>White operatorsnumber.<br>Full ownersnumber.<br>All tenantsnumber.<br>Croppersnumber.<br>Full owners                           | Menard<br>353<br>192<br>73<br>4<br>84<br>10<br>  | Midland<br>327<br>128<br>73<br>11<br>15<br>11<br>4<br>1<br>28,926<br>880,034<br>228,926   | Milmm<br>2,431<br>1,158<br>474<br>9<br>790<br>149<br>376<br>119<br>71<br><br>186<br>126<br>479,044<br>190,731<br>162,447<br>16,303  | Mills<br>Mills<br>1,061<br>627<br>202<br>10<br>222<br>10<br><br>431,815<br>220,796<br>117,035<br>25,047   | 9,982<br>155<br>4,633<br>Mitchell<br>947<br>338<br>168<br>6<br>435<br>98<br>31<br>7<br>24<br>19<br>581,198<br>111,853<br>174,300<br>189,869   
  | 1<br>25<br>Montague<br>1,610<br>744<br>335<br>9<br>522<br>111<br>1<br><br>1<br><br>49 1,497<br>185,098<br>175,960<br>5,460   | Montgomery           1,119           851           113           5           150           235           142           30           3           60           7           239,645           94,847           121,431           2,001   
   
   
   
   
   | Moore<br>171<br>39<br>82<br>   | 16<br>441<br>Morris<br>636<br>420<br>67<br>15<br>226<br>73<br>226<br>73<br>226<br>73<br>226<br>73<br>226<br>125,868<br>54,936<br>55,357   | 3<br>178<br>Motley<br>469<br>207<br>113<br>6<br>143<br>18<br>2<br>1<br>1<br>1<br>1<br>1<br>3<br>134,987<br>182,348<br>440,610  
  | 92<br>2,566<br>Nacog-<br>doches<br>2,296<br>1,633<br>274<br>14<br>375<br>41<br>4375<br>41<br>447<br>189<br>68<br>189<br>49<br>338,292<br>224,949<br>57,371<br>15,754  | Nav st<br>2, 4<br>1,<br>552, 131,<br>203,<br>255,   |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| All tenantsfarms reporting.<br>acres.<br>Croppersfarms reporting.<br>acres.<br>Item<br>(For definitions and explanations, see text)<br>Farms, 1950, operated by-<br>White operators   | Menard<br>353<br>192<br>73<br>4<br>84<br>10<br>  | Midland<br>327<br>128<br>73<br>11<br>115<br>11<br>4<br>1<br>  | Milam<br>2,431<br>1,158<br>474<br>9<br>790<br>149<br>376<br>119<br>71<br><br>186<br>126<br>479,044<br>190,731<br>162,407<br>16,303<br>109,523   | Mills<br>1,061<br>627<br>202<br>10<br>222<br>10<br>   | 9,982<br>155<br>4,633<br>Mitchell<br>947<br>338<br>66<br>435<br>98<br>31<br>7<br>24<br>19<br>581,198<br>8111,853<br>174,300<br>189,869<br>105,176   
  | 1<br>25<br>Nontague<br>1,610<br>744<br>335<br>9<br>522<br>11<br>1<br>1<br>1<br>1<br>491,497<br>185,098<br>175,960<br>5,460<br>5,460  | Montgom-<br>ery<br>1,119<br>851<br>133<br>13<br>5<br>150<br>7<br>235<br>142<br>42<br>30<br>3<br>3<br>3<br>3<br>60<br>0<br>7<br>239,645<br>94,647<br>121,431<br>2,001<br>21,366  
   
   
   
   
   | Moore<br>1711<br>39<br>82<br>  | 16<br>441<br>Morris<br>636<br>420<br>67<br>7<br>  | 3<br>178<br>Motley<br>469<br>207<br>113<br>6<br>143<br>8<br>2<br>1<br>1<br>1<br>1<br>3<br>4,987<br>182,348   
  | 92<br>2,566<br>Nacog-<br>doches<br>2,296<br>1,633<br>274<br>14<br>375<br>41<br>447<br>189<br>68<br>1<br>189<br>9<br>68<br>1<br>189<br>9<br>338,292<br>224,949<br>338,292<br>224,949<br>57,371<br>15,754<br>40,218<br>2,156  | Nav 58<br>2.6<br>1.1<br>552.131.<br>203.25.<br>191.<br>17.  |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| All tenantsfarms reporting.<br>acres.<br>Croppersfarms reporting.<br>acres.<br>Item<br>(For definitions and explanations, see text)<br>Farms, 1950, operated by-<br>White operators   | Menard<br>353<br>192<br>73<br>4<br>84<br>10<br>  | Midland<br>327<br>128<br>73<br>11<br>11<br>11<br>4<br>  | Milmm<br>2,431<br>1,158<br>474<br>9<br>790<br>149<br>376<br>119<br>376<br>119<br>71<br>186<br>126<br>479,044<br>190,731<br>162,447<br>16,303<br>109,523<br>11,624<br>474<br>24,404  | Mills<br>Mills<br>1,061<br>627<br>202<br>10<br>222<br>10<br><br>431,015<br>220,796<br>117,035<br>25,047<br>68,937<br>2,906<br>  | 9,982<br>155<br>4,633<br>Mitchell<br>947<br>338<br>168<br>6<br>435<br>98<br>31<br>7<br>24<br>19<br>581,198<br>111,853<br>174,300<br>105,176<br>18,177<br>12,337   
  | 1<br>25<br>Nontague<br>1,610<br>744<br>335<br>9<br>522<br>11<br>1<br><br>49<br>1,497<br>185,098<br>175,960<br>61<br>124,979<br>2,266<br>5,460<br>61<br>124,979   | Montgom-<br>ery<br>1,119<br>851<br>113<br>5<br>50<br>150<br>235,645<br>94,847<br>239,645<br>94,847<br>239,645<br>94,847<br>2,010<br>21,366<br>5,32<br>214,512   
   
   
   
   
   | Moore           171           39           82           50           1           450,013           70,353           316,169           63,491           640   | 16           441           Morris           636           420           673           15           226           73           26           73           26           73           26           73           26           73           26           73           26           73           26           73           26           73           26           73           26           73           26           73           26           73           26           73           26           73           26           73           26           74           125           8           49           40           54           54           70           70           70           70           70 <tr< td=""><td>3<br/>178<br/>Motley<br/>469<br/>207<br/>113<br/>6<br/>143<br/>18<br/>2<br/>1<br/>14,97<br/>182,348<br/>440,61<br/>134,967<br/>182,348<br/>440,61<br/>14,268<br/>1,943<br/>6,59</td><td>92<br/>2,566<br/>Nacog-<br/>doches<br/>2,296<br/>1,633<br/>274<br/>14<br/>375<br/>41<br/>4375<br/>41<br/>447<br/>189<br/>68<br/>189<br/>68<br/>189<br/>49<br/>57,371<br/>15,754<br/>40,218<br/>224,949<br/>57,371<br/>15,754<br/>224,949<br/>224,949<br/>224,949<br/>224,949<br/>224,949<br/>224,949<br/>224,949<br/>224,949<br/>224,949<br/>224,949<br/>224,949<br/>224,949<br/>224,949<br/>224,949<br/>224,949<br/>224,949<br/>224,949<br/>224,949<br/>224,949<br/>224,949<br/>224,949<br/>224,949<br/>224,949<br/>224,949<br/>224,949<br/>224,949<br/>224,949<br/>224,949<br/>224,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949<br/>249,949,949<br/>249,949,949<br/>249,949,94920,949,949,949,949,949,949,94</td><td>Nav 52<br/>2, 6<br/>3<br/>1, 1<br/>552, 131, 203, 255, 191, 17, 37, 37, 37, 37, 37, 37, 37, 37, 37, 3</td></tr<>  | 3<br>178<br>Motley<br>469<br>207<br>113<br>6<br>143<br>18<br>2<br>1<br>14,97<br>182,348<br>440,61<br>134,967<br>182,348<br>440,61<br>14,268<br>1,943<br>6,59   
  | 92<br>2,566<br>Nacog-<br>doches<br>2,296<br>1,633<br>274<br>14<br>375<br>41<br>4375<br>41<br>447<br>189<br>68<br>189<br>68<br>189<br>49<br>57,371<br>15,754<br>40,218<br>224,949<br>57,371<br>15,754<br>224,949<br>224,949<br>224,949<br>224,949<br>224,949<br>224,949<br>224,949<br>224,949<br>224,949<br>224,949<br>224,949<br>224,949<br>224,949<br>224,949<br>224,949<br>224,949<br>224,949<br>224,949<br>224,949<br>224,949<br>224,949<br>224,949<br>224,949<br>224,949<br>224,949<br>224,949<br>224,949<br>224,949<br>224,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949<br>249,949,949<br>249,949,949<br>249,949,94920,949,949,949,949,949,949,94  | Nav 52<br>2, 6<br>3<br>1, 1<br>552, 131, 203, 255, 191, 17, 37, 37, 37, 37, 37, 37, 37, 37, 37, 3   |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| All tenantsfarms reporting.<br>acres.<br>Croppersfarms reporting.<br>acres.<br>Item<br>(For definitions and explanations, see text)<br>Farms, 1950, operated by—<br>White operators   | Menard<br>353<br>192<br>73<br>4<br>84<br>10<br>  | Midland<br>327<br>128<br>73<br>11<br>11<br>4<br>  | Milam<br>2,431<br>1,158<br>474<br>9790<br>149<br>376<br>119<br>71<br>186<br>126<br>479,044<br>190,731<br>162,487<br>16,303<br>109,523<br>11,621<br>24,404<br>8,641  | Mills<br>1,061<br>627<br>202<br>10<br>222<br>10<br>   | 9,982<br>155<br>4,633<br>Mitchell<br>947<br>338<br>168<br>6<br>435<br>98<br>31<br>77<br>  
  | 1<br>25<br>Nontague<br>1,610<br>744<br>335<br>39<br>522<br>11<br>1<br><br>1<br><br>491,497<br>185,098<br>175,960<br>5,460<br>5,460<br>5,460<br>5,460<br>5,266<br>2,266<br>2,266<br>425<br>   | Montgom-<br>ery<br>1,119<br>851<br>133<br>150<br>7<br>235<br>142<br>30<br>3<br>60<br>7<br>239,645<br>7<br>239,645<br>7<br>239,645<br>7<br>239,645<br>2,001<br>21,366<br>21,366<br>532<br>14,512<br>6,807  
   
   
   
   
   | Moore           171           39           82              50           1  | 16           441           Morris           636           420           67           15           226           73           26           125,888           54,936           55,357           16,936           125,888           54,936           55,357           16,936           18,846           4,427  | 3<br>178<br>Motley<br>469<br>207<br>113<br>6<br>143<br>8<br>2<br>1<br>1<br>1<br>34,967<br>182,348<br>440,610<br>41,266<br>2,943<br>6,39<br>1   
  | 92<br>2,566<br>Nacog-<br>doches<br>2,296<br>1,633<br>274<br>14<br>375<br>41<br>447<br>189<br>9<br>89<br>49<br>338,292<br>224,949<br>338,292<br>224,949<br>57,371<br>15,754<br>40,218<br>2,2156<br>29,241<br>11,057  | Nav 52<br>2,6<br>3<br>1,1<br>552,131,<br>203,<br>25,191,<br>17,<br>37,<br>6,  |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| All tenantsfarms reporting.<br>acres.<br>Croppersfarms reporting.<br>acres.<br>Item<br>(For definitions and explanations, see text)<br>Farms, 1950, operated by<br>White operatorsnumber.<br>Full ownersnumber.<br>All tenantsnumber.<br>Croppers   | Menard           353           192           73           4           84           10  | Midland<br>327<br>128<br>73<br>11<br>115<br>11<br>11<br>4<br>   | Milmm<br>2,431<br>1,158<br>474<br>9790<br>149<br>376<br>119<br>710<br>126<br>479,044<br>190,731<br>162,407<br>16,303<br>109,523<br>11,621<br>24,404<br>8,641<br>5,099   | Mills<br>Mills<br>1,061<br>627<br>202<br>10<br>222<br>10<br><br>431,815<br>220,796<br>117,035<br>25,047<br>68,937<br>2,906<br>  | 9,982<br>155<br>4,633<br>Mitchell<br>947<br>338<br>168<br>6<br>435<br>98<br>31<br>7<br>24<br>19<br>581,198<br>111,853<br>174,300<br>105,176<br>18,177<br>12,337   
  | 1<br>25<br>Montague<br>1,610<br>744<br>335<br>9<br>522<br>111<br>1<br><br>491,497<br>185,098<br>175,960<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,429<br>7,2266<br>5,429<br>7,2266<br>7,225<br>7,226<br>7,225<br>7,225<br>7,225<br>7,225<br>7,225<br>7,225<br>7,225<br>7,225<br>7,225<br>7,225<br>7,257<br>7,257<br>7,257<br>7,257<br>7,257<br>7,257<br>7,257<br>7,257<br>7,257<br>7,257<br>7,257<br>7,257<br>7,257<br>7,257<br>7,257<br>7,257<br>7,257<br>7,257<br>7,257<br>7,257<br>7,257<br>7,257<br>7,257<br>7,257<br>7,257<br>7,257<br>7,257<br>7,257<br>7,257<br>7,257<br>7,257<br>7,257<br>7,257<br>7,257<br>7,257<br>7,257<br>7,257<br>7,257<br>7,257<br>7,257<br>7,257<br>7,257<br>7,257<br>7,257<br>7,257<br>7,257<br>7,257<br>7,257<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>1,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,577<br>7,5777<br>7,5777<br>7,5777<br>7,57777<br>7,57777<br>7,577777777  | Montgom-<br>ery           1,119           851           113           5           150           0           7           239,642           94,847           121,431           2,001           21,522           14,512           2,001           2,522           14,512           6,807           2,386,847   
   
   
   
   
   | Moore           171           39           82           50           1           450,013           70,353           316,169           63,491   | 16           441           Morris           636           420           673           15           226           73           26           71           127           26           73           26           73           26           73           26           73           26           73           26           73           26           73           26           73           26           73           26           73           26           73           26           73           26           73           26           74           75           76           75           76           75           76           76           77           76           76           76           76 <t< td=""><td>3<br/>178<br/>Motley<br/>469<br/>207<br/>113<br/>6<br/>143<br/>8<br/>2<br/>1<br/>1<br/>1<br/>34,967<br/>182,348<br/>440,610<br/>41,266<br/>2,943<br/>6,39<br/>1</td><td>92<br/>2,566<br/>Nacog-<br/>doches<br/>2,296<br/>1,633<br/>274<br/>14<br/>375<br/>41<br/>4375<br/>41<br/>4375<br/>41<br/>49<br/>68<br/>189<br/>68<br/>189<br/>224,949<br/>224,949<br/>57,371<br/>15,754<br/>40,218<br/>22,156<br/>22,496<br/>189<br/>224,949<br/>224,949<br/>224,949<br/>11,575<br/>57,371<br/>15,754<br/>27,376<br/>27,376<br/>27,376<br/>27,376<br/>27,376<br/>27,376<br/>27,376<br/>27,376<br/>27,376<br/>27,376<br/>27,376<br/>27,376<br/>27,376<br/>27,376<br/>27,376<br/>27,376<br/>27,376<br/>27,376<br/>27,376<br/>27,376<br/>27,376<br/>27,376<br/>27,376<br/>27,376<br/>27,376<br/>27,376<br/>27,376<br/>27,376<br/>27,376<br/>27,376<br/>27,376<br/>27,376<br/>27,376<br/>27,376<br/>27,376<br/>27,376<br/>27,376<br/>27,376<br/>27,376<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27,377<br/>27</td><td>Navax<br/>2.6<br/>552.<br/>131.<br/>203,<br/>25.<br/>191.<br/>37.<br/>36.<br/>9,</td></t<> | 3<br>178<br>Motley<br>469<br>207<br>113<br>6<br>143<br>8<br>2<br>1<br>1<br>1<br>34,967<br>182,348<br>440,610<br>41,266<br>2,943<br>6,39<br>1   
  | 92<br>2,566<br>Nacog-<br>doches<br>2,296<br>1,633<br>274<br>14<br>375<br>41<br>4375<br>41<br>4375<br>41<br>49<br>68<br>189<br>68<br>189<br>224,949<br>224,949<br>57,371<br>15,754<br>40,218<br>22,156<br>22,496<br>189<br>224,949<br>224,949<br>224,949<br>11,575<br>57,371<br>15,754<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27   | Navax<br>2.6<br>552.<br>131.<br>203,<br>25.<br>191.<br>37.<br>36.<br>9,   |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| All tenantsfarms reporting.<br>acres.<br>Croppersfarms reporting.<br>acres.<br>Item<br>(For definitions and explanations, see text)<br>Farms, 1950, operated by-<br>White operators   | Menard           353           192           73           4           84           10  | Midland<br>327<br>128<br>73<br>11<br>115<br>11<br>4<br>1<br>  | Milmm<br>2,431<br>1,158<br>474<br>9<br>790<br>149<br>376<br>119<br>711<br>106<br>479,044<br>190,731<br>162,407<br>16,503<br>11,621<br>24,404<br>8,641<br>5,009<br>  | Mills<br>1,061<br>627<br>202<br>10<br>222<br>10<br>   | 9,982<br>155<br>4,633<br>Mitchell<br>947<br>338<br>168<br>6<br>435<br>98<br>31<br>7<br>2<br>4<br>4<br>111,853<br>174,300<br>189,869<br>105,176<br>18,169<br>112,337<br>9,397<br>2<br>2,944  
  | 1<br>25<br>Montague<br>1,610<br>744<br>335<br>9<br>522<br>11<br>1<br><br>491,497<br>185,098<br>175,960<br>175,960<br>5,466<br>5,466<br>5,466<br>5,466<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5     | Montgom-<br>ery           1,119           851           133           150           7           235           142           30           60           7           239,645           94,847           121,431           2,001           21,366           5,202           14,512           6,607           2,388           514           4,603  
   
   
   
   
   | Moore           171           39           82  | 16           441           Morris           636           420           67           15           226           73           26           127           26           125,888           54,936           55,357           1,684           4,427           2,176           12,243   | 3<br>178<br>Motley<br>469<br>207<br>113<br>6<br>143<br>18<br>2<br>1<br>1<br>1<br>1<br>3<br>134,987<br>182,348<br>440,610<br>41,268<br>1,943,348<br>1,639<br>614<br>614   
  | 92<br>2,566<br>Nacog-<br>doches<br>2,996<br>1,633<br>2,274<br>14<br>375<br>41<br>447<br>189<br>68<br>1<br>189<br>68<br>1<br>189<br>68<br>189<br>9<br>49<br>338,292<br>224,949<br>57,371<br>15,754<br>40,218<br>2,155<br>5,042<br>780<br>12,362  | Navat<br>2.4<br>3<br>4<br>552,<br>131,<br>25,<br>191,<br>17,<br>37,<br>6<br>9,<br><br>20,   |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| All tenants   | Menard           353           192           73           4           84           10  | Midland<br>327<br>128<br>73<br>11<br>115<br>11<br>4<br>1<br>  | Milam<br>2,431<br>1,158<br>474<br>9<br>790<br>149<br>376<br>119<br>71<br>   | Mills<br>1,061<br>627<br>202<br>10<br>222<br>10<br>   | 9,982<br>155<br>4,633<br>Mitchell<br>947<br>338<br>168<br>6<br>435<br>98<br>31<br>7<br><br>24<br>19<br>581,198<br>81,185<br>174,300<br>189,869<br>105,176<br>18,177<br>12,337<br>9,397<br>  
  | 1<br>25<br>Montague<br>1,610<br>744<br>335<br>9<br>522<br>11<br>1<br><br>491,497<br>185,098<br>175,960<br>175,960<br>5,466<br>5,466<br>5,466<br>5,466<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5,465<br>5     | Montgom-<br>ery           1,119           851           133           150           7           235           142           30           60           7           239,645           94,847           121,431           2,001           21,366           5,202           14,512           6,607           2,388           514           4,603  
   
   
   
   
   | Moore           171           39           82           50           1   | 16           441           Morris           636           420           677           19           15           226           73           26           127           26           127           26           127, 888           54, 936           55, 357           11, 984           18, 846           4, 427           2, 176  | 3<br>178<br>Motley<br>469<br>207<br>113<br>6<br>143<br>143<br>14<br>2<br>1<br>1<br>1<br>799,213<br>134,987<br>182,348<br>440,610<br>41,268<br>1,943<br>6,39<br>614   
  | 92<br>2,566<br>Nacog-<br>doches<br>2,296<br>1,633<br>274<br>14<br>375<br>41<br>4375<br>41<br>4375<br>41<br>49<br>68<br>189<br>68<br>189<br>224,949<br>224,949<br>57,371<br>15,754<br>40,218<br>22,156<br>22,496<br>189<br>224,949<br>224,949<br>224,949<br>11,575<br>57,371<br>15,754<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,376<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27,377<br>27   | Navat<br>2.4<br>3<br>4<br>552,<br>131,<br>25,<br>191,<br>17,<br>37,<br>6<br>9,<br><br>20,   |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| All tenants   | Menard<br>353<br>192<br>73<br>4<br>84<br>10<br>  | Midland<br>327<br>128<br>73<br>11<br>115<br>11<br>4<br>1<br>  | Milmm<br>2,431<br>1,158<br>474<br>9<br>790<br>149<br>376<br>119<br>711<br>106<br>479,044<br>190,731<br>162,407<br>16,503<br>11,621<br>24,404<br>8,641<br>5,009<br>  | Mills<br>1,061<br>627<br>202<br>10<br>222<br>10<br>   | 9,982<br>155<br>4,633<br>Mitchell<br>947<br>338<br>168<br>6<br>435<br>98<br>31<br>7<br>24<br>19<br>581,198<br>111,853<br>174,300<br>189,869<br>105,176<br>18,177<br>12,337<br>9,397<br>2,944<br>2,082<br>844  
  | 1<br>25<br>Nontague<br>1,610<br>744<br>335<br>9<br>522<br>11<br>1<br>1<br><br>491,497<br>185,098<br>175,960<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,4665,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,466<br>5,4665,466<br>5,466<br>5,466<br>5,466<br>5,46665,466<br>5,466<br>5,4665,466<br>5                 | Montgom-<br>ery<br>1,119<br>851<br>133<br>5<br>150<br>7<br>235<br>142<br>30<br>3<br>6<br>0<br>7<br>239,645<br>7<br>239,645<br>7<br>239,645<br>2,001<br>21,366<br>21,366<br>532<br>14,512<br>6,807<br>2,388<br>5,329<br>14,512<br>2,388<br>5,329<br>14,512<br>2,388<br>5,329<br>14,512<br>2,388<br>5,329<br>14,512<br>2,388<br>5,329<br>14,512<br>2,388<br>5,329<br>14,512<br>2,388<br>5,329<br>14,512<br>2,388<br>5,329<br>14,512<br>2,388<br>5,329<br>14,512<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>15,113<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,213<br>14,512<br>14,213<br>14,512<br>14,213<br>14,512<br>14,213<br>14,512<br>14,213<br>14,512<br>14,213<br>14,512<br>14,413<br>14,512<br>15,322<br>14,512<br>14,512<br>15,323<br>14,512<br>15,323<br>14,512<br>15,323<br>14,512<br>15,323<br>14,512<br>15,323<br>14,512<br>15,323<br>14,512<br>15,323<br>15,512<br>15,512<br>15,512<br>14,512<br>15,512<br>14,512<br>15,512<br>15,512<br>14,512<br>15,512<br>14,512<br>15,512<br>14,512<br>15,512<br>14,512<br>15,512<br>15,512<br>14,512<br>15,512<br>14,512<br>15,512<br>15,512<br>14,512<br>15,512<br>14,512<br>15,512<br>14,512<br>15,512<br>14,512<br>15,512<br>15,512<br>15,512<br>14,512<br>15,512<br>14,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,512<br>15,515   
   
   
   
   
   | Moore           171           39           82  | 16           441           Morris           636           420           673           125           226           73           26           127           26           125,888           54,936           55,357           118,846           4,427           2,176           12,243           1,331           443   |
3<br>178<br>Motley<br>469<br>207<br>113<br>6<br>449<br>207<br>113<br>6<br>449<br>6<br>143<br>18<br>2<br><br>1<br>1<br>1<br>3<br>497<br>182,348<br>440,610<br>41,268<br>1,943<br>6<br>440,610<br>41,268<br>2,534<br>440,610<br>41,268<br>2,534<br>134,997<br>182,348<br>440,610<br>134,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194,169<br>194 | 92<br>2,566<br>Nacog-<br>doches<br>2,296<br>1,633<br>274<br>14<br>375<br>341<br>14<br>447<br>189<br>68<br>1<br>189<br>68<br>1<br>189<br>68<br>189<br>49<br>57,371<br>15,754<br>40,218<br>224,949<br>57,371<br>15,754<br>20,214<br>11,557<br>50<br>12,362<br>1,550   | Navst           2, (           1, (           552, (           131, 203, 25, (           191, 197, 73, 73, 6, (           20, (           2, (           1, (   |   |   |  |  |  |   |  |  
   |  |   |  |  |  |   |  |             |   |   |   |   |   |  |   
   |  |   |  |   |   |             |   |  |  |  |   |  |   
   |  |   |  |   |  |
| All tenants   | Menard           353           192           73           4           10   | Midland<br>327<br>128<br>73<br>11<br>115<br>11<br>4<br>1<br>  | Milam<br>2,431<br>1,158<br>474<br>9<br>790<br>149<br>376<br>119<br>711<br>  | Mills<br>Mills<br>1,061<br>627<br>202<br>10<br>222<br>10<br><br>431,015<br>220,796<br>117,035<br>25,047<br>68,937<br>68,937<br>68,937<br><br>2,906<br><br>2,865   | 9,982<br>155<br>4,633<br>Mitchell<br>947<br>338<br>168<br>6<br>435<br>98<br>31<br>77<br>24<br>19<br>581,198<br>111,853<br>174,300<br>189,869<br>105,176<br>18,177<br>12,337<br>9,39<br>   
  | 1<br>25<br>Nontague<br>1,610<br>744<br>335<br>9<br>522<br>11<br>1<br><br>1<br>1<br><br>491,497<br>185,096<br>5,460<br>5,460<br>5,460<br>5,460<br>5,467<br>124,979<br>2,266<br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br><br>425<br>   | Montgom-<br>ery           1,119           851           13           13           150           7           235           142           33           600           30           329           600           239,645           94,847           121,431           2,001           21,366           512           4,803           329           44,803           329           402           7,666  
   
   
   
   
   | Moore           171           39           82  | 16           441           Morris           636           420           677           125           226           73           26           127           26           127           26           125,888           54,936           54,936           12,888           54,936           14,081           18,846           4,427           2,176           12,243           1,331           443           12,243           12,120  | 3<br>178<br>Motley<br>469<br>207<br>113<br>6<br>143<br>143<br>18<br>2<br>1<br>1<br>1<br>1<br>799,213<br>134,987<br>182,348<br>440,610<br>41,268<br>1,943<br>6,39<br>614<br>25<br>25<br>90,536  
  | 92<br>2,566<br>Nacog-<br>doches<br>2,296<br>1,633<br>2,274<br>14<br>375<br>41<br>4375<br>41<br>447<br>189<br>88<br>189<br>49<br>338,292<br>224,949<br>57,371<br>15,754<br>40,218<br>22,456<br>224,949<br>57,371<br>15,754<br>40,218<br>2,156<br>29,241<br>11,057<br>5,642<br>1,573<br>1,573<br>1,573<br>1,576<br>23,465<br>24,575<br>24,575<br>24,575<br>24,575<br>25,575<br>25,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,575<br>27,57  | Navar<br>2, ¢<br>5, 5<br>1, 1, 1<br>552, 131,<br>203, 255,<br>191, 17,<br>37, 6,<br>9,<br><br>20,<br>7,<br>7,<br>2,<br>2, 0,<br>7,<br>2,<br>2,<br>2,<br>2,<br>2,<br>2,<br>2,<br>2,<br>2,<br>2,<br>2,<br>2,<br>2,  |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| All tenantsfarms reporting.<br>acres.<br>Croppersfarms reporting.<br>acres.<br>Item<br>(For definitions and explanations, see text)<br>Farms, 1950, operated by-<br>White operators   | Menard           353           192           73           4           84           10  | Midland<br>327<br>128<br>73<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>12<br>12<br>1,221,961<br>28,926<br>80,034<br>228,926<br>80,034<br>228,926<br>80,034<br>228,926<br>84,039<br>2,103<br>845<br>10<br>10<br>234<br>50,795<br>234<br>50,795   | Milmm<br>2,431<br>1,158<br>474<br>9790<br>149<br>376<br>119<br>711<br>106<br>126<br>479,044<br>190,731<br>162,407<br>16,303<br>109,523<br>11,621<br>24,404<br>8,641<br>5,009<br><br>10,664<br>5,271<br>1,972<br>150,771<br>815  | Mills<br>Mills<br>1,061<br>627<br>202<br>10<br>222<br>10<br><br>431,815<br>220,796<br>117,035<br>25,047<br>68,937<br>2,906<br><br><br>860<br>72,865<br>742,865<br>742,865<br>742,865<br>742,865<br>742,865<br>742,865<br>742,865<br>742,865<br>742,865<br>742,865<br>742,865<br>742,865<br>742,865<br>742,865<br>742,865<br>742,865<br>742,865<br>742,865<br>742,865<br>742,865<br>742,865<br>742,865<br>742,865<br>742,865<br>744,875<br>744,875<br>744,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>747,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,875<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,975<br>745,9755<br>745,9755<br>745,9755 |
9,982<br>155<br>4,633<br>Mitchell<br>947<br>338<br>168<br>6<br>435<br>98<br>31<br>7<br>24<br>19<br>581,198<br>111,855<br>174,300<br>189,869<br>105,176<br>18,168<br>111,855<br>174,300<br>189,869<br>105,176<br>18,337<br>9,397<br>2944<br>2,944<br>2,944<br>2,944<br>2,944<br>140,327<br>264<br>140,327<br>264<br>140,327<br>264<br>140,327<br>264<br>140,327<br>265<br>140,328<br>140,327<br>140,327<br>140,328<br>140,327<br>140,328<br>140,328<br>140,328<br>140,327<br>140,328<br>140,328<br>140,328<br>140,328<br>140,328<br>140,328<br>140,328<br>140,328<br>160,328<br>160,338<br>160,338<br>160,338<br>160,338<br>160,338<br>160,338<br>160,338<br>160,338<br>160,338<br>160,338<br>160,338<br>160,338<br>160,338<br>160,338<br>160,338<br>160,338<br>160,338<br>160,338<br>160,338<br>160,338<br>160,338<br>160,338<br>160,338<br>160,338<br>160,338<br>160,338<br>160,338<br>160,338<br>160,338<br>160,338<br>160,338<br>160,338<br>160,338<br>160,338<br>160,338<br>160,338<br>160,338<br>160,338<br>160,338<br>160,338<br>160,338<br>160,338<br>160,338<br>160,357<br>160,357<br>160,357<br>160,357<br>160,357<br>160,357<br>160,357<br>160,357<br>160,357<br>160,357<br>160,357<br>160,357<br>160,357<br>160,357<br>160,357<br>160,357<br>160,357<br>160,357<br>160,357<br>160,357<br>160,357<br>160,357<br>160,357<br>160,357<br>160,357<br>160,357<br>160,357<br>160,357<br>160,357<br>160,357<br>176,357<br>160,357<br>160,357<br>160,357<br>160,357<br>160,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,357<br>176,   | 1<br>25<br>Montague<br>1,610<br>744<br>3355<br>9<br>522<br>111<br>1<br>1<br><br>491,497<br>185,098<br>175,960<br>175,960<br>124,978<br>4,425<br><br>4,225<br><br>4,255<br>2,255,057<br>4,425<br><br>4,460<br>124,475<br>2,255,057<br>4,425<br><br>4,460<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>124,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>144,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,475<br>145,4755<br>145,4755<br>145,47555555555555555555555555555  | Montgom-<br>ery           1,119           851           113           5           150           0           7           239,642           30           60           7           239,643           24,847           121,366           532           14,512           6,807           2,366           54,847           14,512           6,807           2,366           544           4,403           329           402           7,666           270  
   
   
   
   
  | Moore           171           39           82           50           1           450,013           70,353           316,169           63,491           640   | 16           441           Morris           636           420           67           127           266           733           266           125,868           54,936           55,357           1,631           18,846           4,427           2,176           12,243           1,331           443           12,243   | 3<br>178<br>Motley<br>469<br>207<br>113<br>6<br>143<br>18<br>2<br><br>1<br>1<br>3<br>134,987<br>182,348<br>440,610<br>44,268<br>1,943<br>2,348<br>440,610<br>44,268<br>2,535<br>25<br>25<br>90,536  
   | 92<br>2,566<br>Nacog-<br>doches<br>2,996<br>1,633<br>274<br>14<br>375<br>41<br>417<br>417<br>417<br>189<br>68<br>1<br>189<br>68<br>1<br>189<br>68<br>1<br>19<br>68<br>1<br>19<br>68<br>1<br>338,292<br>224,949<br>57,371<br>15,754<br>40,218<br>2,256<br>29,241<br>11,057<br>5,642<br>12,362<br>12,362<br>12,573<br>1,573<br>1,590<br>32,469  | Navsx<br>2, t<br>5, 2<br>1, 1<br>552, 1<br>31, 203,<br>131, 203,<br>191, 17,<br>37, 6,<br>9,<br>20,<br>7,<br>20,<br>7,<br>212,  |   |   |  |  |  |   |  |  |   |   | | | |
  |   |   |             |   |   |  |  |  
  |  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  
   |   |  |   |   |             |   |  |  |  |   |  |   |  |   
   |  |   |  |
| All tenants   | Menard           353           192           73           4           84           10  | Midland<br>327<br>128<br>73<br>11<br>15<br>11<br>4<br>1<br>   | Milam<br>2,431<br>1,158<br>474<br>9790<br>149<br>719<br>710<br>106<br>126<br>479,044<br>190,731<br>162,487<br>16,303<br>109,523<br>11,621<br>24,404<br>8,641<br>5,099<br><br>10,664<br>5,271<br>1,972<br>150,771<br>815<br>455,006<br>432   | Mills<br>1,061<br>627<br>202<br>10<br>222<br>10<br>   | 9,982<br>155<br>4,633<br>Mitchell<br>947<br>338<br>168<br>6<br>435<br>98<br>31<br>7<br><br>24<br>19<br>581,198<br>111,853<br>174,300<br>189,869<br>105,176<br>18,168<br>114,853<br><br>2,944<br>2,062<br>84<br>140,322<br>26,<br>35,35,5<br>155<br>155<br>155<br>155<br>168<br>168<br>168<br>168<br>168<br>168<br>168<br>168  
  | 1<br>25<br>Nontague<br>1,610<br>744<br>3355<br>9<br>9<br>522<br>11<br>1<br><br>491,497<br>185,098<br>175,960<br>5,460<br>5,460<br>5,460<br>5,460<br>5,22<br>2,266<br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br><br>4,25<br>  | Montgom-<br>ery           1,119           851           133           150           235           142           30           60           7           239,645           94,847           121,431           532           144,512           6,807           2,366           2,368           329           44,512           6,807           2,388           329           402           7,6666           270           3,905           7,7666           3,905           7,767   
   
   
   
   
   | Moore           171           39           82           50           1   | 16           441           Morris           636           420           67           15           226           73           26           125,888           54,936           55,357           16,935           125,888           54,936           54,272           2125,888           54,936           55,357           12,243           1,331           443           12,265           5,349           633   | 3<br>178<br>Motley<br>469<br>207<br>113<br>6<br>143<br>18<br>2<br>1<br>1<br>1<br>1<br>3<br>4,967<br>182,348<br>440,610<br>41,268<br>4,943<br>6,59<br>25<br>25<br>425<br>90,536<br>425<br>90,536<br>171<br>28,600   
  | 92<br>2,566<br>Nacog-<br>doches<br>2,296<br>1,633<br>2,44<br>14<br>375<br>41<br>43<br>75<br>41<br>189<br>88<br>68<br>1<br>189<br>89<br>224,949<br>57,371<br>15,754<br>40,218<br>2,245<br>11,057<br>5,422<br>1,573<br>1,590<br>32,469<br>12,362<br>1,573<br>1,590<br>32,469<br>1,081<br>1,642<br>2,242<br>1,573<br>1,590<br>32,469<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,091<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,081<br>1,0811,081   | Navat<br>2, (<br>2, (<br>2, (<br>2, (<br>2, (<br>2, (<br>2, (<br>2, (   |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| All tenantsfarms reporting.<br>acres.<br>Croppersfarms reporting.<br>acres.<br>Item<br>(For definitions and explanations, see text)<br>Farms, 1950, operated by-<br>White operators   | Menard           353           192           73           4           84           10  | Midland<br>327<br>128<br>73<br>11<br>11<br>15<br>11<br>11<br>   | Milmm<br>2,431<br>1,158<br>474<br>9<br>790<br>149<br>376<br>119<br>711<br>1826<br>479,044<br>190,731<br>162,447<br>16,333<br>109,523<br>11,621<br>24,404<br>8,641<br>5,099<br><br>10,664<br>5,271<br>1,972<br>150,771<br>1,972<br>150,774<br>815<br>45,906<br>432<br>47,353<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355<br>47,355   | Mills<br>Mills<br>1,061<br>627<br>202<br>10<br>222<br>10<br><br>431,815<br>220,796<br>117,035<br>25,047<br>68,937<br>2,906<br><br><br>860<br>72,865<br>482<br>34,603<br>19<br>21,005<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10  | 9,982<br>155<br>4,633<br>Mitchell<br>947<br>338<br>168<br>6<br>435<br>98<br>31<br>7<br>24<br>19<br>581,198<br>111,853<br>174,300<br>189,869<br>105,176<br>18,177<br>12,337<br>9,397<br>2,944<br>2,944<br>140,322<br>2,944<br>140,325<br>35,355<br>38,67   
  | 1<br>25<br>Nontague<br>1,610<br>744<br>335<br>9<br>522<br>11<br>1<br>1<br><br>49<br>1,497<br>185,008<br>175,960<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,400<br>5,4000<br>5,400<br>5,400<br>5,400<br>5,4000 | Montgom-<br>ery           1,119           851           133           5           100           7           239,645           94,847           200           7           239,645           94,847           200           121,431           2001           21,366           522           64,847           2012           4,842           4,803           329           402           7,666           72           3,905           72           2,366   
   
   
   
   
   | Moore           171           39           82           50           1           450,013           70,353           316,169           63,491           640   | 16           441           Morris           636           420           673           226           73           26           127           26           125,868           54,936           55,357  | 3<br>178<br>Motley<br>469<br>207<br>113<br>6<br>143<br>18<br>2<br><br>1<br>1<br>3<br>134,987<br>182,348<br>440,610<br>41,268<br>1,639<br><br>255<br>25<br>5<br>25<br>5<br>25<br>5<br>25<br>5<br>25<br>3<br>1711<br>28,800<br>109<br>31,922   
  | 92<br>2,566<br>Nacog-<br>doches<br>2,296<br>1,633<br>274<br>14<br>375<br>341<br>14<br>375<br>36<br>189<br>68<br>189<br>49<br>338,292<br>224,949<br>57,371<br>15,764<br>224,949<br>57,371<br>15,764<br>224,949<br>57,371<br>15,764<br>224,949<br>12,362<br>1,500<br>32,469<br>1,081<br>18,642<br>22,566<br>22,266<br>1,642<br>1,550<br>32,469<br>1,081<br>18,642<br>2,566<br>2,216<br>1,550<br>32,469<br>1,081<br>18,642<br>2,266<br>1,642<br>1,550<br>32,469<br>1,081<br>2,566<br>2,216<br>1,550<br>32,469<br>1,081<br>2,566<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2,216<br>2               | Navsr           2, e           5           1, 1           552, 1           131, 203, 203, 203, 203, 203, 203, 203, 203  |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| All tenantsfarms reporting.<br>acres.<br>Croppersfarms reporting.<br>acres.<br>Item<br>(For definitions and explanations, see text)<br>Farms, 1950, operated by-<br>White operators   | Menard           353           192           73           4           84           10  | Midland<br>327<br>128<br>73<br>11<br>15<br>11<br>4<br>  | Milam<br>2,431<br>1,158<br>474<br>9790<br>149<br>376<br>119<br>711<br>166<br>126<br>479,044<br>190,733<br>162,487<br>16,303<br>11,621<br>24,404<br>8,641<br>5,009<br>10,664<br>5,271<br>1,972<br>150,771<br>815<br>45,906<br>432<br>47,353<br>6   | Mills<br>1,061<br>627<br>202<br>10<br>222<br>10<br>   |
9,982<br>155<br>4,633<br>Mitchell<br>947<br>338<br>168<br>6<br>435<br>98<br>31<br>7<br>24<br>19<br>581,198<br>111,853<br>174,300<br>189,869<br>105,176<br>189,869<br>105,176<br>189,869<br>105,176<br>189,869<br>105,176<br>189,869<br>105,176<br>189,869<br>105,176<br>189,859<br>105,176<br>189,859<br>105,176<br>189,859<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176   | 1           25           Montague           1,610           744           335           9           522           11           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           2           1           1           1           1           1           1           1           1           1           1           1           1           1           1   | Montgom-<br>ery           1,119           851           13           150           7           235           142           142           142           142           142           123           142           142           143           239           640           21,366           512           3,905           77           6,807           2,366           2,366           2,368           2,368           3,905           2,368   
   
   
   
   
  | Moore           171           39           82  | 16           441           Morris           636           420           67           125           226           73           26           127           26           127           26           127           26           125,888           54,936           54,936           18,844           4,427           2,176           12,243           1,331           443           142,55,339           3,648  | 3<br>178<br>Motley<br>469<br>207<br>113<br>6<br>143<br>6<br>143<br>8<br>2<br>1<br>1<br>1<br>1<br>1<br>2<br>9,9213<br>134,967<br>182,348<br>440,610<br>41,266<br>4,943<br>639<br><br>639<br><br>639<br><br>112<br>25<br>25<br>90,536<br>425<br>90,536<br>171<br>28,900<br>101<br>31,922  
   | 92<br>2,566<br>2,266<br>2,296<br>1,633<br>2,296<br>1,633<br>2,44<br>3,45<br>14<br>3,25<br>41<br>4,375<br>41<br>4,375<br>41<br>4,9<br>338,292<br>224,949<br>57,371<br>15,754<br>40,218<br>224,949<br>57,371<br>15,754<br>40,218<br>2,156<br>27,469<br>1,633<br>1,573<br>1,573<br>1,573<br>1,573<br>1,573<br>1,573<br>1,573<br>1,573<br>1,681<br>18,642<br>2,246<br>1,689<br>1,681<br>18,642<br>1,681<br>18,642<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,691<br>1,681<br>1,681<br>1,681<br>1,681<br>1,691<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,681<br>1,68               | Navar           2, t           5           1, 1           552, 1           131, 1           203, 25, 191, 203, 25, 191, 17, 36, 191, 191, 191, 191, 191, 191, 191, 19   |   |   |  |  |  |   |  |  |   |   | | | |
  |   |   |             |   |   |  |  |  
  |  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  
   |   |  |   |   |             |   |  |  |  |   |  |   |  |   
   |  |   |  |
| All tenantsfarms reporting.<br>acres.<br>Croppersfarms reporting.<br>acres.<br>Item<br>(For definitions and explanations, see text)<br>Farms, 1950, operated by-<br>White operators   | Menard           353           192           73           4           620,783           261,390           253,827           27,674           77,692           6,775  | Midland<br>327<br>128<br>73<br>11<br>15<br>11<br>15<br>11<br>16<br>11<br>16<br>11<br>16<br>12<br>12<br>28,922<br>840,034<br>228,962<br>84,039<br>2,103<br>845<br>10<br><br>835<br>195<br>234<br>50,792<br>75<br>234<br>50,792<br>75<br>10,018<br>50<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,523<br>16,525<br>16,525<br>16,525<br>16,525<br>16,525<br>16,525<br>16,525<br>16,525<br>16,525<br>16,525<br>16,525<br>16,525<br>16,525<br>16,525<br>16,525<br>16,525<br>16,525<br>16,525<br>16,525<br>16,525<br>16,525 | Milam<br>2,431<br>1,158<br>474<br>9<br>790<br>149<br>376<br>126<br>126<br>479,044<br>190,731<br>162,437<br>16,303<br>109,523<br>11,621<br>24,404<br>8,641<br>5,029<br><br>10,664<br>5,271<br>1,972<br>150,771<br>815<br>45,906<br>433<br>47,353<br>6,527<br>1,972<br>150,771<br>815<br>5,271<br>1,972<br>150,771<br>815<br>5,271<br>1,972<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075<br>1,075  | Mills<br>Mills<br>1,061<br>627<br>202<br>10<br>222<br>10<br><br>431,015<br>220,796<br>117,035<br>25,047<br>68,937<br>68,937<br>68,937<br>72,906<br><br>860<br>72,865<br>482<br>34,603<br>166<br>21,2485<br>93<br>2,586<br>21,2485<br>23,603   |
9,962<br>155<br>4,633<br>Mitchell<br>947<br>338<br>168<br>6<br>435<br>98<br>31<br>77<br>244<br>19<br>581,198<br>111,853<br>174,300<br>189,869<br>105,176<br>18,177<br>12,337<br>7,338<br>6<br>16,198<br>114,853<br>174,300<br>189,869<br>105,176<br>189,859<br>105,176<br>189,859<br>105,176<br>189,859<br>105,176<br>189,859<br>105,176<br>189,859<br>105,176<br>189,859<br>105,176<br>189,859<br>105,176<br>189,859<br>105,176<br>189,859<br>105,176<br>189,859<br>105,176<br>189,859<br>105,176<br>189,859<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,   | 1           25           Montague           1,610           744           335           9           522           11              491,497           185,098           175,960           5,460           124,979           2,2666           124,979           2,2667  | Montgom-<br>ery           1,119           851           133           133           133           133           133           133           133           133           133           133           133           133           142           235           1421           236           600           213,664           94,847           121,431           22,001           21,366           5142           6,807           2,368           5144           4,803           329           402           77,664           2,368           51           3,905           72,368           2,368           3,905           2,368           3,905           3,905           3,905           3,95           35           55           55   
   
   
   
   
  | Moore           1711           39           82           50           1           450,013           70,353           316,169           63,491           640  | 16           441           Morris           636           420           67           125           226           73           26           127           26           127           26           127           26           127           26           127           26           127           26           54           54           18,844           4,27           18,844           4,21           2,176  | 3<br>178<br>Motley<br>469<br>207<br>113<br>6<br>143<br>13<br>134<br>97<br>182,348<br>440,610<br>41,268<br>134,967<br>182,348<br>440,610<br>41,268<br>134,967<br>182,348<br>440,610<br>41,265<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25  
   | 92<br>2,566<br>2,266<br>2,296<br>1,633<br>2,274<br>3,47<br>3,41<br>3,41<br>4,47<br>189<br>68<br>189<br>49<br>338,292<br>224,949<br>57,371<br>15,754<br>40,218<br>22,45,642<br>23,454<br>40,218<br>22,45,642<br>338,292<br>224,949<br>11,057<br>11,573<br>1,573<br>1,573<br>1,573<br>1,573<br>1,573<br>1,573<br>1,573<br>1,573<br>1,573<br>1,573<br>2,755<br>1,682<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755<br>2,755                      | Navsr           2, e           5           1, 1           552, 131, 203, 265, 191, 191, 197, 37, 6, 9, 191, 197, 191, 197, 37, 6, 9, 191, 191, 191, 191, 191, 191, 19   |   |   |  |  |  |   |  |  |   |   | | | |
  |   |   |             |   |   |  |  |  
  |  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  
   |   |  |   |   |             |   |  |  |  |   |  |   |  |   
   |  |   |  |
| All tenantsfarms reporting.<br>acres.<br>Croppersfarms reporting.<br>acres.<br>Item<br>(For definitions and explanations, see text)<br>Farms, 1950, operated by—<br>White operators   | Menard           353           192           73           4           84           10  | Midland<br>327<br>128<br>73<br>11<br>15<br>11<br>4<br>1<br>   | Milam<br>2,431<br>1,158<br>474<br>9790<br>149<br>719<br>710<br>126<br>126<br>479,044<br>190,731<br>162,487<br>16,303<br>109,523<br>11,621<br>24,404<br>8,641<br>5,099<br><br>10,664<br>5,271<br>1,972<br>150,777<br>1,972<br>150,777<br>815<br>45,906<br>432<br>47,353<br>64,593<br>7,115<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,915<br>52,9   | Mills<br>1,061<br>627<br>202<br>10<br>222<br>10<br>   |
9,982<br>155<br>4,633<br>Mitchell<br>947<br>338<br>168<br>6<br>435<br>98<br>31<br>7<br><br>24<br>19<br>581,198<br>111,853<br>174,300<br>189,869<br>105,176<br>18,,869<br>105,176<br>18,337<br><br>2,944<br>2,062<br>35,35,55<br>155<br>38,67<br>255<br>466,044<br><br>255<br>266,044<br><br>266,044<br><br>2155<br>2155<br>2155<br>2155<br>2155<br>2155<br>2155<br>2155<br>2155<br>2155<br>2155<br>2155<br>2155<br>2155<br>2155<br>2155<br>2155<br>2155<br>2155<br>2155<br>2155<br>2155<br>2155<br>2155<br>2155<br>2155<br>2155<br>2155<br>2155<br>2155<br>2155<br>2155<br>2155<br>2155<br>2155<br>2155<br>2155<br>2155<br>2155<br>2155<br>2155<br>2155<br>2155<br>2155<br>2155<br>2155<br>2155<br>2165<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2175<br>2                   | 1<br>25<br>Montague<br>1,610<br>744<br>3355<br>9<br>522<br>111<br>1<br>1<br><br>491,497<br>185,098<br>175,960<br>175,960<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,460<br>5,429<br>7,2266,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,056,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057<br>4,256,057,057<br>4,256,057,057,057,057,057,057,057,057,057,057   | Montgom-<br>ery           1,119           851           133           150           235           142           30           30           60           7           239,645           94,847           121,431           23,645           532           14,512           6,807           2,366           9,463           329           44,803           329           402           7,666           329           402           339,05           7,7,666           5,55           1,33           5,55           1,36  
   
   
   
   
  | Moore           171           39           82           50           1           450,013           70,353           316,169           63,401           640   | 16           441           Morris           636           420           67           15           226           73           26           125,868           54,936           55,357           1,68           12,243           1,331           443           12,243           1,331           443           12,243           3,3,648   |
3<br>178<br>Motley<br>469<br>207<br>113<br>6<br>143<br>18<br>2<br><br>1<br>1<br>3<br>134,987<br>182,348<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br><br>639<br>  | 92<br>2,566<br>Nacog-<br>doches<br>2,296<br>1,633<br>274<br>14<br>375<br>41<br>4375<br>41<br>14<br>375<br>41<br>189<br>68<br>189<br>49<br>338,292<br>224,949<br>57,371<br>15,754<br>40,218<br>2,256<br>29,241<br>11,057<br>5,042<br>780<br>1,633<br>1,573<br>1,573<br>1,573<br>1,573<br>1,573<br>1,573<br>1,573<br>1,625<br>2,276<br>1,635<br>2,276<br>1,635<br>2,276<br>1,635<br>2,276<br>1,635<br>2,276<br>1,635<br>2,276<br>1,635<br>2,276<br>1,635<br>2,276<br>1,635<br>2,276<br>1,635<br>2,276<br>1,635<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,276<br>2,   | Navst           2.4           5           1.1           552.1           131.           203.7           191.1           27.4           20.4           27.5           20.7           20.7           20.7           212.2           22.2           20.4           212.4           212.5           212.7           212.7           212.7           212.7           212.7           212.7           212.7           212.7           212.7           212.7           212.7           212.7           212.7           212.7           213.7           211.7  |   |   |  |  |  |   |  |  
   |  |   |  |  |  |   |  |             |   |   |   |   |   |  |   
   |  |   |  |   |   |             |   |  |  |  |   |  |   
   |  |   |  |   |  |
| All tenantsfarms reporting.<br>acres.<br>Croppersfarms reporting.<br>acres.<br>Item<br>(For definitions and explanations, see text)<br>Farms, 1950, operated by-<br>White operators   | Menard           353           192           73           4           84           10  | Midland<br>327<br>128<br>73<br>11<br>15<br>11<br>15<br>11<br>16<br>17<br>28,926<br>880,034<br>28,926<br>880,034<br>22,103<br>2,103<br>845<br>10<br>   | Milam 2,431 1,158 474 9 790 149 376 376 16 126 479,044 190,731 162,487 16,303 109,523 11,621 24,404 8,641 5,099 10,664 5,271 1,972 150,771 815 45,906 4323 47,353 47,353 719 52,911   | Mills<br>1,061<br>627<br>202<br>10<br>222<br>10<br><br>431,015<br>220,796<br>117,035<br>25,047<br>68,937<br>68,937<br>2,906<br><br>72,865<br>422<br>34,603<br>116<br>2,248<br>62,1,248<br>62,1,248<br>63,2,586<br>21,248<br>63,2,586<br>21,248<br>63,2,586<br>21,248<br>24,586<br>24,248<br>24,586<br>24,248<br>24,586<br>24,248<br>24,586<br>24,248<br>24,586<br>24,248<br>24,586<br>24,248<br>24,586<br>24,248<br>24,586<br>24,248<br>24,586<br>24,248<br>24,586<br>24,248<br>24,586<br>24,248<br>24,586<br>24,248<br>24,586<br>24,248<br>24,586<br>24,248<br>24,586<br>24,248<br>24,586<br>24,248<br>24,586<br>24,248<br>24,586<br>24,248<br>24,586<br>24,248<br>24,586<br>24,248<br>24,586<br>24,248<br>24,586<br>24,248<br>24,603<br>24,586<br>24,248<br>24,586<br>24,248<br>24,603<br>24,586<br>24,248<br>24,586<br>24,586<br>24,248<br>24,586<br>24,586<br>24,248<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,586<br>24,5866<br>24,5866<br>24,5866<br>24,5866<br>24,5866<br>24,5866<br>24,5866<br>24,5866<br>24,5866<br>24,5866<br>24,5866<br>24,5866<br>24,5866<br>24,5866<br>24,5866<br>24,5866<br>24,5866<br>24,5866<br>24,5866<br>24,5866<br>24,5866<br>24,5866<br>24,5866<br>24,5866<br>24,5866<br>24,5866<br>24,5866<br>24,5866<br>24,5866<br>24,5866<br>24,58666<br>24,58666<br>24,586666<br>24,58666666666666666666666666666666666666  |
9,982<br>155<br>4,633<br>Mitchell<br>947<br>338<br>168<br>6<br>435<br>98<br>31<br>7<br>24<br>19<br>581,198<br>111,853<br>174,300<br>189,869<br>105,176<br>18,177<br>12,337<br>2,940<br>2,940<br>2,946<br>35,35,<br>155<br>38,67<br>25,56<br>42<br>66,04<br>92<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10,57<br>10   | 1           25           Montague           1,610           744           335           9           522           11             | Montgom-<br>ery           1,119           851           13           13           13           15           100           7           235           1421           30           30           60           7           239,645           94,847           21,431           21,366           522           14,512           30           514           4,603           329,645           514           4,603           522           514           4,603           39,005           77           2,3664           52           55           51           55           51           52           53           54           55           51           53           54           55           51           52           53           54           55  
   
   
   
   
  | Moore           1711           39           82           50           11           450,013           70,353           316,169  | 16           441           Morris           636           420           673           226           73           26           73           26           127           26           127           26           127           26           125,888           54,936           55,357           1,081           18,846           4,427           11,081           18,846           4,427           2,176              12,243           12,265           5,399           633           633           3,644  | 3<br>178<br>Motley<br>469<br>207<br>113<br>6<br>143<br>18<br>2<br>1<br>14,97<br>182,348<br>440,610<br>441,268<br>1,34,967<br>182,348<br>440,610<br>44,268<br>1,349<br>55<br>90,536<br>171<br>28,800<br>109<br>31,922<br>55<br>1,335<br>5<br>1,335<br>1,335  
   | 92<br>2,566<br>Nacog-<br>doches<br>2,296<br>1,633<br>274<br>14<br>375<br>41<br>447<br>189<br>68<br>189<br>49<br>338,292<br>224,949<br>57,371<br>15,754<br>40,218<br>224,949<br>257,371<br>15,754<br>20,241<br>11,057<br>57,001<br>22,362<br>11,507<br>32,469<br>12,362<br>32,469<br>12,362<br>32,469<br>12,362<br>32,469<br>13,590<br>32,469<br>14,683<br>15,590<br>32,469<br>16,685<br>276<br>6,855<br>33,375<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,355<br>16,35   | Navst           2, (           1, 1           552, 131, 203, 255, 131, 203, 255, 191, 191, 192, 192, 192, 192, 192, 192   |   |   |  |  |  |   |  |  |   |   | | | |
  |   |   |             |   |   |  |  |  
  |  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  
   |   |  |   |   |             |   |  |  |  |   |  |   |  |   
   |  |   |  |
| All tenants   | Menard           353           192           73           4           84           10  | Midland<br>327<br>128<br>73<br>11<br>115<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11  | Milmm 2,431 1,158 4,74 9790 149 376 119 711 106 126 479,044 190,731 162,407 16,303 109,523 11,621 24,404 8,641 5,099 10,664 5,271 1,972 150,771 1,815 45,906 453,247,353 6 4,593 716 52,913 144 7,884 333   | Mills<br>Mills<br>1,061<br>627<br>202<br>10<br>222<br>10<br><br>431,815<br>220,796<br>117,035<br>25,047<br>68,937<br>2,906<br><br>860<br>72,865<br>482<br>34,603<br>34,603<br>34,603<br>14,428<br>9<br>7 66<br>   |
9,982<br>155<br>4,633<br>Mitchell<br>947<br>338<br>168<br>6<br>435<br>98<br>311<br>7<br>24<br>19<br>581,198<br>111,853<br>174,300<br>189,869<br>105,176<br>18,177<br>12,337<br>9,397<br>24<br>140,322<br>2944<br>140,322<br>2944<br>140,325<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>2944<br>294   | 1<br>25<br>Nontague<br>1,610<br>744<br>335<br>9<br>522<br>11<br>1<br><br>491,497<br>185,009<br>175,960<br>174,977<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>124,979<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,266<br>124,979<br>2,67<br>124,979<br>2,67<br>124,979<br>2,67<br>124,979<br>2,67<br>124,979<br>2,67<br>124,979<br>2,67<br>124,979<br>2,67<br>124,979<br>2,67<br>124,979<br>2,67<br>124,979<br>2,67<br>124,979<br>2,67<br>124,979<br>2,67<br>124,979<br>2,67<br>124,979<br>2,67<br>124,979<br>2,67<br>124,979<br>2,67<br>124,979<br>19,033<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>1   | Montgom-<br>ery           1,119           851           133           5           150           7           239,645           94,847           200           7           239,645           94,847           200           121,431           200           213,562           522           607           238,645           522           607           7           239,645           522           607           7           239,645           522           607           7           236,645           522           535           535           1,337           461           161  
   
   
   
   
  | Moore           1711           39           82           50           1           450,013           70,353           316,169           63,491           640  | 16           441           Morris           636           420           673           266           733           266           733           266           733           266           733           266           733           263           734           125,888           54,936           55,357           7,081           18,846           4,427           2,176           712,243           1,331           443           12,243           1,331           443           12,243           1,311           443           12,243           13,123           14           341           200   |
3<br>178<br>Motley<br>469<br>207<br>113<br>6<br>449<br>207<br>113<br>6<br>449<br>143<br>18<br>2<br><br>1<br>1<br>1<br>3<br>497<br>182,348<br>440,610<br>41,268<br>1,943<br>6<br>440,610<br>41,268<br>1,943<br>6<br>5<br>25<br>90,536<br>111<br>28,800<br>109<br>31,922<br>5<br>5<br>1,335<br>5<br>140<br>109<br>20,536<br>111<br>28,800<br>109<br>109<br>20,536<br>111<br>28,900<br>109<br>20,536<br>111<br>28,900<br>109<br>20,536<br>111<br>28,900<br>109<br>20,536<br>111<br>28,900<br>109<br>20,536<br>111<br>28,900<br>109<br>20,536<br>111<br>28,900<br>109<br>20,536<br>111<br>28,900<br>109<br>20,536<br>111<br>28,900<br>109<br>20,536<br>111<br>28,900<br>109<br>20,536<br>111<br>28,900<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>109<br>20,536<br>100<br>20,536<br>100<br>20,536<br>100<br>20,536<br>100<br>20,536<br>100<br>20,536<br>100<br>20,536<br>100<br>20,536<br>100<br>20,536<br>100<br>20,536<br>100<br>20,536<br>100<br>20,536<br>100<br>20,536<br>100<br>20,536<br>100<br>20,536<br>100<br>20,536<br>100<br>20,536<br>100<br>20,536<br>100<br>20,556<br>100<br>20,556<br>100<br>20,556<br>100<br>20,556<br>100<br>20,556<br>100<br>20,556<br>100<br>20,556<br>100<br>20,556<br>100<br>20,556<br>100<br>20,556<br>100<br>20,556<br>100<br>20,556<br>100<br>20,556<br>100<br>20,557<br>100<br>20,557<br>100<br>20,557<br>100<br>20,557<br>100<br>20,557<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>10   | 92<br>2,566<br>2,566<br>2,296<br>1,633<br>274<br>14<br>375<br>37<br>41<br>4375<br>41<br>447<br>189<br>68<br>1<br>49<br>338,292<br>224,949<br>57,371<br>18,202<br>224,949<br>57,371<br>15,754<br>40,218<br>224,949<br>57,371<br>15,754<br>15,754<br>15,755<br>1,565<br>22,496<br>12,365<br>23,469<br>1,061<br>18,642<br>2,246<br>1,573<br>1,573<br>1,590<br>32,469<br>2,166<br>2,766<br>3,64<br>2,766<br>3,767<br>3,767<br>3,767<br>3,767<br>3,767<br>3,767<br>3,767<br>3,767<br>3,767<br>3,767<br>3,767<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,7777<br>3,7777<br>3,7777<br>3,7777<br>3,7777<br>3,7777<br>3,7777<br>3,77777<br>3,77777<br>3,77777<br>3,777777<br>3,77777777   | Navst           2,           1,           552,           1,1,           203,           131,           203,           191,           37,           6,           9,           200,           7,           2,           212,           2           29,           67,           5,           4,           11,           4,           11,  |   |   |  |  |  |   |  |  
   |  |   |  |  |  |   |  |             |   |   |   |   |   |  |   
   |  |   |  |   |   |             |   |  |  |  |   |  |   
   |  |   |  |   |  |
| All tenants   | Menard           353           192           73           4           84           10  | Midland<br>327<br>128<br>73<br>11<br>15<br>11<br>15<br>11<br>4<br>28,926<br>880,034<br>28,926<br>880,034<br>28,926<br>840,039<br>2,103<br>845<br>10<br>   | Milam<br>2,431<br>1,158<br>474<br>9<br>790<br>149<br>376<br>119<br>711<br>  | Mills<br>1,061<br>627<br>202<br>10<br>222<br>10<br>   | 9,982<br>155<br>4,633<br>Mitchell<br>947<br>338<br>168<br>6<br>435<br>98<br>31<br>7<br>   
  | 1           25           Montague           1,610           744           335           9           522           11   | Montgom-<br>ery           1,119           851           133           133           133           13           13           13           13           13           13           150           7           235           1422           360           94           94           121, 431           2, 001           21, 366           514           22, 001           21, 366           514           4, 803           329           402           7, 664           514           3, 905           7           55           5           5           5           5           5           5           5           5           5           5           5           5           5           5           5           5           5  
   
   
   
   
   | Moore           1711           39           82           50           1           450,013           70,353           316,169           63,401           640  | 16           441           Morris           636           420           67           125           226           73           26           127           26           127           26           127           26           127           26           127           26           125,888           54,936           55,357           118,846           4,427           2,176   | 3<br>178<br>Motley<br>469<br>207<br>113<br>6<br>143<br>16<br>143<br>18<br>2<br>1<br>1<br>199,213<br>134,967<br>182,348<br>440,610<br>41,268<br>1,943<br>6,59<br>5<br>25<br>90,536<br>141<br>28,479<br>103<br>103<br>103<br>103<br>103<br>103<br>103<br>103   
  | 92<br>2,566<br>2,566<br>2,296<br>1,633<br>2,274<br>3,47<br>3,41<br>3,41<br>4,47<br>189<br>6,8<br>189<br>49<br>338,292<br>224,949<br>338,292<br>224,949<br>338,292<br>224,949<br>57,371<br>15,754<br>40,218<br>22,156<br>29,157<br>5,042<br>3,755<br>40,215<br>1,570<br>1,570<br>1,570<br>1,570<br>1,570<br>1,573<br>1,570<br>2,766<br>2,775<br>5,042<br>3,755<br>4,999<br>1,061<br>18,645<br>3,555<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>3,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,785<br>4,7                  | Navsr           2, e           5           1, 1           552, 131, 203, 255, 131, 203, 255, 131, 1203, 265, 191, 191, 191, 191, 191, 191, 191, 19  |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| All tenantsfarms reporting.<br>acres.<br>Croppersfarms reporting.<br>acres.<br>Item<br>(For definitions and explanations, see text)<br>Farms, 1950, operated by—<br>White operators   | Menard           353           192           73           4           84           10  | Midland<br>327<br>128<br>73<br>11<br>15<br>11<br>4<br>1<br>   | Milam 2,431 1,158 474 9790 149 790 376 119 71 106 126 479,044 190,731 162,407 16,303 109,523 11,621 24,404 24,404 8,641 5,099 10,664 5,271 1,972 150,771 815 45,906 433 47,353 715 52,915  | Mills<br>Mills<br>1,061<br>627<br>202<br>10<br>222<br>10<br>  |
9,982<br>155<br>4,633<br>Mitchell<br>947<br>338<br>168<br>6<br>435<br>98<br>31<br>7<br>24<br>19<br>581,198<br>111,853<br>174,300<br>189,869<br>105,176<br>18,168<br>105,176<br>18,9869<br>105,176<br>18,9869<br>105,176<br>18,9869<br>105,176<br>18,337<br>2,944<br>2,945<br>35,35,35<br>35,35<br>422<br>26,644<br>19,97<br>225<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,55<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,52<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,5 | 1<br>25<br>Montague<br>1,610<br>744<br>335<br>9<br>522<br>111<br>1<br><br>491,497<br>185,098<br>175,960<br>175,960<br>124,979<br>7,2,2666,057<br>4,257<br><br>4,257<br><br>4,102<br>7,56,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,265,057<br>4,075,057<br>4,075,057<br>4,075,057<br>4,075,057<br>4,075,057<br>4,075,057<br>4,075,057<br>4,075,057<br>4,075,057<br>4,075,057<br>4,075,057<br>4,075,057<br>4,075,057<br>4,075,057<br>4,075,057<br>4,075,057<br>4,075,057<br>4,075,057<br>4,075,057<br>4,075,057<br>4,075,057<br>4,075,057<br>4,075,057<br>4,075,057<br>4,075,057<br>4,075,057<br>4,075,057<br>4,075,057<br>4,075,057<br>4,075,057<br>4,075,057<br>4,075,057<br>4,075,057<br>4,075,057<br>4,075,057<br>4,075,057<br>4,075,057<br>4,075,057<br>4,075,  | Montgom-<br>ery           1,119           851           133           5           160           7           239,645           94,847           121,431           200,21,432           200,21,366           532           60,607           2,366           532           14,512           6,807           2,368           514           6,07           2,368           514           6,07           2,368           514           6,07           2,368           514           6,07           2,368           1,39,05           55           1,33,905           55           1,33,905           1,401           61           16           1,91           1,91           1,91  
   
   
   
   
  | Moore           171           39           82           50           1           450,013           70,353           316,169           63,461           640   | 16           441           Morris           636           420           67           15           226           73           26           125,868           54,936           55,357           1,68           4,427           2,176           12,243           1,331           443           12,243           1,311           2265           3,3,648   | 3<br>178<br>Motley<br>469<br>207<br>113<br>6<br>143<br>18<br>2<br><br>1<br>1<br>799,213<br>134,987<br>182,348<br>440,610<br>44,268<br>1,943<br>2,5<br>25<br>90,536<br>171<br>28,800<br>109<br>31,922<br>5<br>1,335<br>140<br>192<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10  
   | 92<br>2,566<br>2,566<br>2,296<br>1,633<br>274<br>14<br>375<br>37<br>41<br>4375<br>41<br>447<br>189<br>68<br>1<br>49<br>338,292<br>224,949<br>57,371<br>18,202<br>224,949<br>57,371<br>15,754<br>40,218<br>224,949<br>57,371<br>15,754<br>15,754<br>15,755<br>1,565<br>22,496<br>12,365<br>23,469<br>1,061<br>18,642<br>2,246<br>1,573<br>1,573<br>1,590<br>32,469<br>2,166<br>2,766<br>3,64<br>2,766<br>3,767<br>3,767<br>3,767<br>3,767<br>3,767<br>3,767<br>3,767<br>3,767<br>3,767<br>3,767<br>3,767<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,777<br>3,7777<br>3,7777<br>3,7777<br>3,7777<br>3,7777<br>3,7777<br>3,7777<br>3,77777<br>3,77777<br>3,77777<br>3,777777<br>3,77777777   | Navst           2.           1.           552.           131.           203.           25,191.           17,737.           6.           9.           20,77.           22,29.           9.           9.           12,29.           9.           9.           9.           131.           4.           11.           14.           13.           14.           12.           13.           14.           12.           13.           14.           15.           16.           17.           11.           12.           13.           14.           15.           16.           17.           18.           17.           18.           19.           11.           11.           11.           11.           11.           12. <tr td=""></tr>  |   |   |  |  |  |   |  |  |   |   | | | |
  |   |   |             |   |   |  |  |  
  |  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  
   |   |  |   |   |             |   |  |  |  |   |  |   |  |   
   |  |   |  |
|   |  |   |   |   |   
  |  |   
   
   
   
   
   |  |   | | | | | | | | | | | | | | | |
  |   |   |   |   |  |  |  |   |  |  |   |   |   
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| All tenantsfarms reporting.<br>acres.<br>Croppersfarms reporting.<br>acres.<br>Item<br>(For definitions and explanations, see text)<br>Farms, 1950, operated by-<br>White operators   | Menard           353           192           73           4           84           10  | Midland<br>327<br>128<br>73<br>11<br>15<br>11<br>15<br>11<br>4<br>28,926<br>880,034<br>28,926<br>880,034<br>28,926<br>840,039<br>2,103<br>845<br>10<br>   | Milam<br>2,431<br>1,158<br>474<br>9<br>790<br>149<br>376<br>119<br>711<br>  | Mills<br>Mills<br>1,061<br>627<br>202<br>10<br>222<br>10<br>  |
9,982<br>155<br>4,633<br>Mitchell<br>947<br>338<br>168<br>6<br>435<br>98<br>31<br>7<br>24<br>19<br>581,198<br>111,853<br>174,300<br>189,869<br>105,176<br>18,177<br>12,337<br>9,397<br>244<br>140,327<br>2,944<br>2,082<br>844<br>140,327<br>2,944<br>2,082<br>844<br>140,327<br>2,944<br>2,082<br>844<br>140,327<br>2,944<br>2,082<br>844<br>140,327<br>2,944<br>2,082<br>844<br>140,327<br>2,944<br>2,082<br>844<br>140,327<br>2,944<br>2,082<br>844<br>140,327<br>2,944<br>2,082<br>844<br>140,327<br>2,944<br>11,97<br>35,355<br>165<br>38,67<br>2,944<br>9,357<br>15,575<br>165<br>167<br>17,97<br>17,97<br>17,97<br>17,97<br>17,97<br>17,97<br>17,97<br>17,97<br>17,97<br>17,97<br>17,97<br>17,97<br>16,177<br>17,97<br>17,97<br>17,97<br>14,97<br>14,97<br>11,857<br>15,977<br>12,944<br>2,944<br>11,97<br>14,97<br>12,944<br>2,944<br>11,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>14,97<br>15,977<br>14,977<br>12,944<br>2,944<br>11,97<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,977<br>14,9777<br>14,977<br>14,9777<br>14   | 1<br>25<br>Montague<br>1,610<br>744<br>3355<br>9<br>5<br>5<br>4<br>1,617<br>744<br>335<br>9<br>5<br>5<br>4<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1  | Montgom-<br>ery           1,119           851           13           150           7           235           142           142           142           142           142           142           142           142           143           239           645           94,847           121,933           23,9645           512,368           512,368           514           6,807           2,368           51,303           7,6666           2,368           51,333           402           7,666           7,3666           7,3666           7,3667           51,333           461           161           191           91           191           81           191           91           91           91           91           91           191      91 <tr <="" td=""><td>Moore           171           39           82           50           1           450,013           70,353           316,169           63,401           640          </td><td>16           441           Morris           636           420           67           15           226           73           26           125,868           54,936           55,357           1,68           12,243           1,331           443           12,243           1,311           433           12,120           265           5,349           63           3,648         
</td><td>3<br/>178<br/>Motley<br/>469<br/>207<br/>113<br/>6<br/>143<br/>18<br/>2<br/><br/>1<br/>1<br/>799,213<br/>134,987<br/>182,348<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40,010<br/>40</td><td>92<br/>2,566<br/>Nacog-<br/>doches<br/>2,996<br/>1,633<br/>274<br/>14<br/>375<br/>41<br/>14<br/>375<br/>41<br/>14<br/>375<br/>41<br/>189<br/>68<br/>189<br/>68<br/>1<br/>19<br/>338,292<br/>224,949<br/>57,371<br/>15,754<br/>40,218<br/>2,156<br/>29,241<br/>11,057<br/>29,241<br/>1,042<br/>15,573<br/>1,500<br/>22,469<br/>9,9<br/>9,566<br/>277<br/>6,355<br/>2,244<br/>6,899<br/>9,566<br/>277<br/>6,355<br/>2,244<br/>6,899<br/>9,566<br/>2,244<br/>6,899<br/>9,566<br/>2,244<br/>6,899<br/>9,566<br/>2,244<br/>6,899<br/>1,011<br/>18,224<br/>2,244<br/>6,899<br/>1,011<br/>18,224<br/>1,556<br/>2,244<br/>1,556<br/>2,244<br/>2,244<br/>1,556<br/>2,244<br/>1,556<br/>2,244<br/>1,556<br/>2,244<br/>1,556<br/>2,244<br/>1,556<br/>2,244<br/>1,556<br/>2,244<br/>1,556<br/>2,244<br/>1,556<br/>2,244<br/>1,556<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577</td><td>Navst           2.4           9           1.4           552.           131.           203.           25.           131.           203.           212.           212.           22.9.           9.7.7.           6.7.8.7.           9.7.7.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.</td></tr> <tr><td>All tenantsfarms reporting.<br/>acres.<br/>Croppersfarms reporting.<br/>acres.<br/>Item<br/>(For definitions and explanations, see text)<br/>Farms, 1950, operated by-<br/>White operators</td><td>Menard           353           192           73           4           84           10          </td><td>Midland<br/>327<br/>128<br/>73<br/>11<br/>15<br/>11<br/>11<br/>11<br/>11<br/>11<br/>12<br/>3<br/>28,926<br/>880,034<br/>28,926<br/>880,034<br/>28,926<br/>880,034<br/>28,926<br/>880,034<br/>28,926<br/>84,039<br/>2,103<br/>845<br/>10<br/></td><td>Milam 2,431 1,158 474 9 790 149 376 119 71</td><td>Mills<br/>Mills<br/>1,061<br/>627<br/>202<br/>10<br/>222<br/>10<br/></td><td>9,982<br/>155<br/>4,633<br/>Mitchell<br/>947<br/>338<br/>168<br/>6<br/>435<br/>98<br/>311<br/>7<br/>24<br/>19<br/>581,198<br/>111,853<br/>174,300<br/>189,869<br/>105,176<br/>18,137<br/>9,397<br/>24<br/>140,322<br/>2944<br/>2,082<br/>844<br/>140,325<br/>25<br/>38,67<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25</td><td>1<br/>25<br/>Nontague<br/>1,610<br/>744<br/>335<br/>9<br/>522<br/>11<br/>1<br/>1<br/>1<br/>1<br/>1<br/>1<br/>1<br/>1<br/>1<br/>1<br/>1<br/>1</td><td>Montgom-<br/>ery           1,119           851           133           5           150           7           239,645           94,847           239,645           94,847           230,645           94,847           239,645           94,847           239,645           94,847           200,21,366           522           14,512           6,607           2,396,637           3,905           72           3,905           72           3,905           72           3,905           1,72           3,905           1,72           3,905           1,755           1,911           1,911           1,911           1,911           1,911           1,911           1,911           1,911           1,911           1,911           1,911           1,912          
1,913           1,914      1,913</td><td>Moore           1711           39           82           50           1           450,013           70,353           316,169           63,491           640          </td><td>16           441           Morris           636           420           673           266           733           266           733           266           733           266           733           266           733           267           125,888           54,936           55,357           1,081           18,846           4,427           2,176           712,243           1,331           443           12,265           5,349           63           3,644           733           14           443           12,263           3,3644           73,31           443           115           3,123           14           341           200           4,720           613           910           910           24</td><td>3<br/>178<br/>Motley<br/>469<br/>207<br/>113<br/>6<br/>143<br/>18<br/>2<br/><br/>1<br/>1<br/>799,213<br/>134,987<br/>182,348<br/>440,610<br/>41,268<br/>1,943<br/>6<br/>440,610<br/>41,268<br/>1,943<br/>6<br/>1,943<br/>6<br/>1,943<br/>6<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,943<br/>1,945<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,141<br/>1,1</td><td>92<br/>2,566<br/>Nacog-<br/>doches<br/>2,296<br/>1,633<br/>274<br/>14<br/>375<br/>375<br/>41<br/>14<br/>375<br/>374<br/>14<br/>375<br/>374<br/>14<br/>375<br/>374<br/>18<br/>9<br/>68<br/>19<br/>49<br/>338,292<br/>224,949<br/>57,371<br/>15,75<br/>44<br/>9,218<br/>224,949<br/>57,371<br/>15,75<br/>76<br/>224,949<br/>57,371<br/>15,75<br/>76<br/>12,355<br/>1,557<br/>1,573<br/>1,573<br/>1,573<br/>1,573<br/>1,573<br/>1,573<br/>1,573<br/>2,469<br/>2,156<br/>2,245<br/>6,354<br/>34<br/>4<br/>78<br/>339<br/>5,274<br/>5,345<br/>2,245<br/>6,355<br/>34<br/>78<br/>5,355<br/>2,245<br/>5,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,355<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,555<br/>3,5555<br/>3,5555<br/>3,5555<br/>3,5555<br/>3,5555<br/>3,5555<br/>3,5555<br/>3,5555<br/>3,55555<br/>3,5555<br/>3,5555<br/>3,5555<br/>3,55555<br/>3,55555<br/>3,5555<br/>3,5555<br/>3,5555<br/>3,55555<br/>3,55555<br/>3,55555<br/>3,555555<br/>3,555555<br/>3,55555555</td><td>Nav sit           2,           1,           2,           1,           552,           131,           203,           191,           17,           20,           7,           22,           191,           27,           20,           7,           20,           6,           9,           20,           6,           9,           20,           6,           1,           2,           2,           2,           2,           2,           2,           2,           2,           131,           20,           6,           1,           2,           2,           2,           2,           2,           2,           2,           2,           2,           2,           2,           2,           2,           2,</td></tr> <tr><td>All tenants</td><td>Menard           353           192           73           4           84           10         
</td><td>Midland<br/>327<br/>128<br/>73<br/>11<br/>15<br/>11<br/>4<br/>1<br/></td><td>Milam<br/>2,431<br/>1,158<br/>474<br/>9790<br/>149<br/>376<br/>119<br/>719<br/>710<br/>186<br/>126<br/>479,044<br/>190,731<br/>162,487<br/>16,303<br/>109,523<br/>11,621<br/>24,404<br/>8,641<br/>5,099<br/><br/>10,664<br/>5,271<br/>1,972<br/>150,771<br/>1,972<br/>150,771<br/>1,972<br/>150,771<br/>1,972<br/>150,771<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,972<br/>1,974<br/>1,972<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974<br/>1,974</td><td>Mills<br/>Mills<br/>1,061<br/>627<br/>202<br/>10<br/>222<br/>10<br/></td><td>9,982<br/>155<br/>4,633<br/>Mitchell<br/>947<br/>338<br/>168<br/>6<br/>435<br/>98<br/>31<br/>7<br/><br/>24<br/>19<br/>581,198<br/>114,850<br/>105,176<br/>189,869<br/>105,176<br/>189,869<br/>105,176<br/>189,869<br/>105,176<br/>189,869<br/>105,176<br/>189,869<br/>105,176<br/>189,869<br/>105,176<br/>189,869<br/>105,176<br/>189,869<br/>105,176<br/>19,375<br/>174,300<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176<br/>105,176</td><td>1           25           Montague           1,610           744           335           9           522           11           2           1           1           1           1</td><td>Montgom-<br/>ery           1,119           851           133           133           133           133           133           133           133           133           133           133           142           235           142           236           600           21,868           514           22,001           21,366           514           6,807           2,388           514           6,807           2,368           514           6,807           2,368           514           6,807           2,368           514           6,807           7,666           2,3905           3,9055           3,9055           3,9055           55           55           55           55           55           55           55           55           55</td><td>Moore           1711           39           82          </td><td>16           441           Morris           636           420           67           125           226           73           26           127           26           127           26           127           26           127           26           127           26           54,936           54,936           4,427           2,176           12,243           1,331           443           12,265           5,394           63           64           3,12,200           265           3,123           12,243           14,341           209           4,722           61           9104           9204           42           651           9104          
9104</td><td>3<br/>178<br/>Motley<br/>469<br/>207<br/>113<br/>6<br/>143<br/>18<br/>2<br/>1<br/>1<br/>1<br/>799,213<br/>134,967<br/>182,348<br/>440,610<br/>41,268<br/>1,943<br/>6,536<br/>171<br/>172<br/>82,800<br/>109<br/>31,922<br/>5<br/>1,335<br/>140<br/>109<br/>31,922<br/>5<br/>1,335<br/>140<br/>109<br/>109<br/>11,335<br/>140<br/>171<br/>172<br/>175<br/>175<br/>175<br/>175<br/>175<br/>175<br/>175<br/>175</td><td>92<br/>2,566<br/>Nacog-<br/>doches<br/>2,996<br/>1,633<br/>274<br/>14<br/>375<br/>41<br/>14<br/>375<br/>41<br/>14<br/>375<br/>41<br/>189<br/>68<br/>189<br/>68<br/>1<br/>19<br/>338,292<br/>224,949<br/>57,371<br/>15,754<br/>40,218<br/>2,156<br/>29,241<br/>11,057<br/>29,241<br/>1,042<br/>15,573<br/>1,500<br/>22,469<br/>9,9<br/>9,566<br/>277<br/>6,355<br/>2,244<br/>6,899<br/>9,566<br/>277<br/>6,355<br/>2,244<br/>6,899<br/>9,566<br/>2,244<br/>6,899<br/>9,566<br/>2,244<br/>6,899<br/>9,566<br/>2,244<br/>6,899<br/>1,011<br/>18,224<br/>2,244<br/>6,899<br/>1,011<br/>18,224<br/>1,556<br/>2,244<br/>1,556<br/>2,244<br/>2,244<br/>1,556<br/>2,244<br/>1,556<br/>2,244<br/>1,556<br/>2,244<br/>1,556<br/>2,244<br/>1,556<br/>2,244<br/>1,556<br/>2,244<br/>1,556<br/>2,244<br/>1,556<br/>2,244<br/>1,556<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577<br/>1,577</td><td>Navat           2,6           1,1           552,131,203,25,131,203,25,131,101,191,191,191,191,191,191,191,191,19</td></tr> <tr><td>All tenants</td><td>Menard           353           192           73           4           84           10          </td><td>Midland<br/>327<br/>128<br/>73<br/>11<br/>15<br/>11<br/>16<br/>32<br/>73<br/>11<br/>16<br/>32<br/>17<br/>28,926<br/>880,034<br/>28,926<br/>880,034<br/>28,926<br/>840,039<br/>2,103<br/>2,103<br/>845<br/>10<br/></td><td>Milam           2,431           1,158           474           9           90           149           376           119           710           186           126           479,044           190,731           16,303           11,621           24,404           8,641           5,029          </td><td>Mills           1,061           627           202           10           222           10           222           10           222           10           222           10           202           10           222           10           222           10           222           10           222           10           222           10           222           117,035           25,047           68,07           68,07           72,906           21,2485           34,603           21,2485           34,603           162           21,2485           9           9           9           9           9           9           103           116           117,103           118           118           118           118           114,42</td><td>9,982<br/>155<br/>4,633<br/>Mitchell<br/>947<br/>338<br/>168<br/>6<br/>435<br/>98<br/>31<br/>7<br/></td><td>1           25           Montague           1,610           744           335           9           522           11           2           1           1           1           2           1           2           2           3           3           1</td><td>Montgom-<br/>ery           1,119           851           133           133           133           13           13           13           150           7           235           1422           300           30           600           7           239,645           94,847           21,366           522           14,512           6007           2,388           514           52           14,512           607           2,388           514           52           607           7,669           51           52           55           5           5           5           5           1,333           61           160           7           1,33           61           7           63           1,333           55           5     &lt;</td><td>Moore           1711           39           82           50           11           39           82           50           11           39           450,013           70,353           316,169           53,316,169           540           540           541           63,401           63,401           63,401           640           540           540           541           164,545           32           78           102,111           550           3           561           57           58           50           50           51           52           52           53           53           54           550           53           54           550           561           57           58           50           51     &lt;</td><td>16           441           Morris           636           420           67           125           226           73           26           127           26           127           26           127           26           127           26           127           26           125,888           54,936           54,936           18,844           4,27           2,176          </td><td>3           178           Motley           469           207           113           6           143           18           2           113           14           134,997           134,997           134,997           142,348           440,610           41,268           171           28,800           1092           31,922           14,268,479           14,199           2           145          
145</td><td>92<br/>2,566<br/>Nacog-<br/>doches<br/>2,296<br/>1,633<br/>2,274<br/>3,41<br/>3,41<br/>4,47<br/>189<br/>68<br/>189<br/>49<br/>338,292<br/>224,949<br/>57,371<br/>15,754<br/>40,218<br/>22,45,49<br/>224,949<br/>224,949<br/>189<br/>224,949<br/>224,949<br/>224,949<br/>224,949<br/>189<br/>57,371<br/>15,754<br/>40,218<br/>2,245<br/>15,504<br/>2,245<br/>1,550<br/>1,550<br/>1,550<br/>1,550<br/>1,687<br/>2,245<br/>4,547<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,557<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,575<br/>1,57</td><td>Navat           2,6           9           1,1           552,131,203,255,131,203,255,131,203,255,131,203,255,131,203,255,131,101,101,203,205,131,101,205,131,101,203,205,100,100,100,100,100,100,100,100,100,1</td></tr> <tr><td>All tenants</td><td>Menard           353           192           73           4           84           10          </td><td>Midland<br/>327<br/>128<br/>73<br/>11<br/>15<br/>11<br/>11<br/>11<br/>11<br/>11<br/>12<br/>3<br/>28,926<br/>880,034<br/>28,926<br/>880,034<br/>28,926<br/>880,034<br/>28,926<br/>880,034<br/>28,926<br/>84,039<br/>2,103<br/>845<br/>10<br/></td><td>Milam 2,431 1,158 474 9790 149 376 119 770 16,303 11,621 24,404 8,641 5,009 10,664 5,271 1,972 150,771 1,972 150,771 5,906 432 47,353 (4,59 6,432 47,353 (1,621 24,404 8,641 5,009 10,664 5,271 1,972 150,771 1,972 150,771 1,972 150,771 1,972 150,771 1,972 1,97</td><td>Mills           1,061           627           202           10           222           10           222           10           222           10           222           10           202           10           222           10           222           10           222           10           222           10           222           10           222           10           220,796           117,035           25,047           68,937           2,906           22,865           34,603           16           21,248           34,603           16           22,586           34,603           14,428           9           766           3133           314,428           32           33           34,603           35           36</td><td>9,982<br/>155<br/>4,633<br/>Mitchell<br/>947<br/>338<br/>168<br/>6<br/>435<br/>98<br/>31<br/>7<br/></td><td>1           25           Montague           1,610           744           335           9           522           11          </td><td>Montgom-<br/>ery           1,119           851           133           133           133           133           133           133           133           133           133           142           235           142           236           600           239,645           94,843           22,001           21,366           514           6,807           2,388           514           52           3,905           77,666           2,368           51           3,905           75           55           55           55           55           55           55           55           55           14           66           77           61           76           77           76           75           75           75           76</td><td>Moore           1711           39           82           50           11           39           82           50           11           39           450,013           70,353           316,169           53,316,169           540           540           541           63,401           63,401           63,401           640           540           540           541           164,545           32           78           102,111           550           3           561           57           58           50           50           51           52           52           53           53           54           550           53           54           550           561           57           58           50           51     &lt;</td><td>16           441           Morris           636           420           67           125           226           73           26           127           26           127           26           127           26           127, 26           125, 888           54, 936           54, 936           54, 936           4, 427           2, 176           12, 243           14, 341           12, 243           14, 341           200           265           3, 648         
</td><td>3<br/>178<br/>Motley<br/>469<br/>207<br/>113<br/>6<br/>143<br/>18<br/>2<br/><br/>1<br/>1<br/>799,213<br/>134,987<br/>18,348<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>440,610<br/>1,943<br/>5<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25<br/>25</td><td>92<br/>2,566<br/>Nacog-<br/>doches<br/>2,996<br/>1,633<br/>2,274<br/>14<br/>375<br/>41<br/>14<br/>375<br/>41<br/>189<br/>68<br/>189<br/>49<br/>338,292<br/>224,949<br/>57,371<br/>15,754<br/>40,218<br/>2,155<br/>5,042<br/>780<br/>1,501<br/>18,573<br/>1,500<br/>32,469<br/>1,001<br/>18,573<br/>4,574<br/>4,574<br/>4,574<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,576<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,5777<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,577<br/>4,5777<br/>4,5777<br/>4,57777<br/>4,57777777777</td><td>Navsr           2, e           5           1, 1           552, 131, 203, 255, 191, 191, 191, 191, 191, 191, 191, 1</td></tr> | Moore           171           39           82           50           1           450,013           70,353           316,169           63,401           640   | 16           441           Morris           636           420           67           15           226           73           26           125,868           54,936           55,357           1,68           12,243           1,331           443           12,243           1,311           433           12,120           265           5,349           63           3,648  |
3<br>178<br>Motley<br>469<br>207<br>113<br>6<br>143<br>18<br>2<br><br>1<br>1<br>799,213<br>134,987<br>182,348<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40   | 92<br>2,566<br>Nacog-<br>doches<br>2,996<br>1,633<br>274<br>14<br>375<br>41<br>14<br>375<br>41<br>14<br>375<br>41<br>189<br>68<br>189<br>68<br>1<br>19<br>338,292<br>224,949<br>57,371<br>15,754<br>40,218<br>2,156<br>29,241<br>11,057<br>29,241<br>1,042<br>15,573<br>1,500<br>22,469<br>9,9<br>9,566<br>277<br>6,355<br>2,244<br>6,899<br>9,566<br>277<br>6,355<br>2,244<br>6,899<br>9,566<br>2,244<br>6,899<br>9,566<br>2,244<br>6,899<br>9,566<br>2,244<br>6,899<br>1,011<br>18,224<br>2,244<br>6,899<br>1,011<br>18,224<br>1,556<br>2,244<br>1,556<br>2,244<br>2,244<br>1,556<br>2,244<br>1,556<br>2,244<br>1,556<br>2,244<br>1,556<br>2,244<br>1,556<br>2,244<br>1,556<br>2,244<br>1,556<br>2,244<br>1,556<br>2,244<br>1,556<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577 | Navst           2.4           9           1.4           552.           131.           203.           25.           131.           203.           212.           212.           22.9.           9.7.7.           6.7.8.7.           9.7.7.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.   | All tenantsfarms reporting.<br>acres.<br>Croppersfarms reporting.<br>acres.<br>Item<br>(For definitions and explanations, see text)<br>Farms, 1950, operated by-<br>White operators | Menard           353           192           73           4           84           10 | Midland<br>327<br>128<br>73<br>11<br>15<br>11<br>11<br>11<br>11<br>11<br>12<br>3<br>28,926<br>880,034<br>28,926<br>880,034<br>28,926<br>880,034<br>28,926<br>880,034<br>28,926<br>84,039<br>2,103<br>845<br>10<br> | Milam 2,431 1,158 474 9 790 149 376 119 71 | Mills<br>Mills<br>1,061<br>627<br>202<br>10<br>222<br>10<br> | 9,982<br>155<br>4,633<br>Mitchell<br>947<br>338<br>168<br>6<br>435<br>98<br>311<br>7<br>24<br>19<br>581,198<br>111,853<br>174,300<br>189,869<br>105,176<br>18,137<br>9,397<br>24<br>140,322<br>2944<br>2,082<br>844<br>140,325<br>25<br>38,67<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25 | 1<br>25<br>Nontague<br>1,610<br>744<br>335<br>9<br>522<br>11<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | Montgom-<br>ery           1,119           851           133           5           150           7           239,645           94,847           239,645           94,847           230,645           94,847           239,645           94,847           239,645           94,847           200,21,366           522           14,512           6,607           2,396,637           3,905           72           3,905           72           3,905           72           3,905           1,72           3,905           1,72           3,905           1,755           1,911           1,911           1,911           1,911           1,911           1,911           1,911           1,911           1,911           1,911           1,911           1,912           1,913           1,914     
1,913 | Moore           1711           39           82           50           1           450,013           70,353           316,169           63,491           640 | 16           441           Morris           636           420           673           266           733           266           733           266           733           266           733           266           733           267           125,888           54,936           55,357           1,081           18,846           4,427           2,176           712,243           1,331           443           12,265           5,349           63           3,644           733           14           443           12,263           3,3644           73,31           443           115           3,123           14           341           200           4,720           613           910           910           24 | 3<br>178<br>Motley<br>469<br>207<br>113<br>6<br>143<br>18<br>2<br><br>1<br>1<br>799,213<br>134,987<br>182,348<br>440,610<br>41,268<br>1,943<br>6<br>440,610<br>41,268<br>1,943<br>6<br>1,943<br>6<br>1,943<br>6<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,945<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,1 | 92<br>2,566<br>Nacog-<br>doches<br>2,296<br>1,633<br>274<br>14<br>375<br>375<br>41<br>14<br>375<br>374<br>14<br>375<br>374<br>14<br>375<br>374<br>18<br>9<br>68<br>19<br>49<br>338,292<br>224,949<br>57,371<br>15,75<br>44<br>9,218<br>224,949<br>57,371<br>15,75<br>76<br>224,949<br>57,371<br>15,75<br>76<br>12,355<br>1,557<br>1,573<br>1,573<br>1,573<br>1,573<br>1,573<br>1,573<br>1,573<br>2,469<br>2,156<br>2,245<br>6,354<br>34<br>4<br>78<br>339<br>5,274<br>5,345<br>2,245<br>6,355<br>34<br>78<br>5,355<br>2,245<br>5,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,5555<br>3,5555<br>3,5555<br>3,5555<br>3,5555<br>3,5555<br>3,5555<br>3,5555<br>3,55555<br>3,5555<br>3,5555<br>3,5555<br>3,55555<br>3,55555<br>3,5555<br>3,5555<br>3,5555<br>3,55555<br>3,55555<br>3,55555<br>3,555555<br>3,555555<br>3,55555555 | Nav sit           2,           1,           2,           1,           552,           131,           203,           191,           17,           20,           7,           22,           191,           27,           20,           7,           20,           6,           9,           20,           6,           9,           20,           6,           1,           2,           2,           2,           2,           2,           2,           2,           2,           131,           20,           6,           1,           2,           2,           2,           2,           2,           2,           2,           2,           2,           2,           2,           2,           2,           2, | All tenants | Menard           353           192           73           4           84           10 | Midland<br>327<br>128<br>73<br>11<br>15<br>11<br>4<br>1<br> | Milam<br>2,431<br>1,158<br>474<br>9790<br>149<br>376<br>119<br>719<br>710<br>186<br>126<br>479,044<br>190,731<br>162,487<br>16,303<br>109,523<br>11,621<br>24,404<br>8,641<br>5,099<br><br>10,664<br>5,271<br>1,972<br>150,771<br>1,972<br>150,771<br>1,972<br>150,771<br>1,972<br>150,771<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,974<br>1,972<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974 | Mills<br>Mills<br>1,061<br>627<br>202<br>10<br>222<br>10<br> |
9,982<br>155<br>4,633<br>Mitchell<br>947<br>338<br>168<br>6<br>435<br>98<br>31<br>7<br><br>24<br>19<br>581,198<br>114,850<br>105,176<br>189,869<br>105,176<br>189,869<br>105,176<br>189,869<br>105,176<br>189,869<br>105,176<br>189,869<br>105,176<br>189,869<br>105,176<br>189,869<br>105,176<br>189,869<br>105,176<br>19,375<br>174,300<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176 | 1           25           Montague           1,610           744           335           9           522           11           2           1           1           1           1 | Montgom-<br>ery           1,119           851           133           133           133           133           133           133           133           133           133           133           142           235           142           236           600           21,868           514           22,001           21,366           514           6,807           2,388           514           6,807           2,368           514           6,807           2,368           514           6,807           2,368           514           6,807           7,666           2,3905           3,9055           3,9055           3,9055           55           55           55           55           55           55           55           55           55 | Moore           1711           39           82 | 16           441           Morris           636           420           67           125           226           73           26           127           26           127           26           127           26           127           26           127           26           54,936           54,936           4,427           2,176           12,243           1,331           443           12,265           5,394           63           64           3,12,200           265           3,123           12,243           14,341           209           4,722           61           9104           9204           42           651           9104           9104 | 3<br>178<br>Motley<br>469<br>207<br>113<br>6<br>143<br>18<br>2<br>1<br>1<br>1<br>799,213<br>134,967<br>182,348<br>440,610<br>41,268<br>1,943<br>6,536<br>171<br>172<br>82,800<br>109<br>31,922<br>5<br>1,335<br>140<br>109<br>31,922<br>5<br>1,335<br>140<br>109<br>109<br>11,335<br>140<br>171<br>172<br>175<br>175<br>175<br>175<br>175<br>175<br>175<br>175 | 92<br>2,566<br>Nacog-<br>doches<br>2,996<br>1,633<br>274<br>14<br>375<br>41<br>14<br>375<br>41<br>14<br>375<br>41<br>189<br>68<br>189<br>68<br>1<br>19<br>338,292<br>224,949<br>57,371<br>15,754<br>40,218<br>2,156<br>29,241<br>11,057<br>29,241<br>1,042<br>15,573<br>1,500<br>22,469<br>9,9<br>9,566<br>277<br>6,355<br>2,244<br>6,899<br>9,566<br>277<br>6,355<br>2,244<br>6,899<br>9,566<br>2,244<br>6,899<br>9,566<br>2,244<br>6,899<br>9,566<br>2,244<br>6,899<br>1,011<br>18,224<br>2,244<br>6,899<br>1,011<br>18,224<br>1,556<br>2,244<br>1,556<br>2,244<br>2,244<br>1,556<br>2,244<br>1,556<br>2,244<br>1,556<br>2,244<br>1,556<br>2,244<br>1,556<br>2,244<br>1,556<br>2,244<br>1,556<br>2,244<br>1,556<br>2,244<br>1,556<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577 | Navat           2,6           1,1           552,131,203,25,131,203,25,131,101,191,191,191,191,191,191,191,191,19 | All tenants | Menard           353           192           73           4           84           10 | Midland<br>327<br>128<br>73<br>11<br>15<br>11<br>16<br>32<br>73<br>11<br>16<br>32<br>17<br>28,926<br>880,034<br>28,926<br>880,034<br>28,926<br>840,039<br>2,103<br>2,103<br>845<br>10<br> | Milam           2,431           1,158           474           9           90           149           376           119           710           186           126           479,044           190,731           16,303           11,621           24,404           8,641           5,029 | Mills           1,061           627           202           10           222           10           222           10           222           10           222           10           202           10           222           10           222           10           222           10           222           10           222           10           222           117,035           25,047           68,07           68,07           72,906           21,2485           34,603           21,2485           34,603           162           21,2485           9           9           9           9           9           9           103           116           117,103           118           118           118           118           114,42 | 9,982<br>155<br>4,633<br>Mitchell<br>947<br>338<br>168<br>6<br>435<br>98<br>31<br>7<br> | 1           25           Montague           1,610           744           335           9           522           11           1          
1           1           1           1           1           2           1           1           1           2           1           2           2           3           3           1 | Montgom-<br>ery           1,119           851           133           133           133           13           13           13           150           7           235           1422           300           30           600           7           239,645           94,847           21,366           522           14,512           6007           2,388           514           52           14,512           607           2,388           514           52           607           7,669           51           52           55           5           5           5           5           1,333           61           160           7           1,33           61           7           63           1,333           55           5     < | Moore           1711           39           82           50           11           39           82           50           11           39           450,013           70,353           316,169           53,316,169           540           540           541           63,401           63,401           63,401           640           540           540           541           164,545           32           78           102,111           550           3           561           57           58           50           50           51           52           52           53           53           54           550           53           54           550           561           57           58           50           51     < | 16           441           Morris           636           420           67           125           226           73           26           127           26           127           26           127           26           127           26           127           26           125,888           54,936           54,936           18,844           4,27           2,176 | 3           178           Motley           469           207           113           6           143           18           2           113           14           134,997           134,997           134,997           142,348           440,610           41,268           171           28,800           1092           31,922           14,268,479           14,199           2           145           145 | 92<br>2,566<br>Nacog-<br>doches<br>2,296<br>1,633<br>2,274<br>3,41<br>3,41<br>4,47<br>189<br>68<br>189<br>49<br>338,292<br>224,949<br>57,371<br>15,754<br>40,218<br>22,45,49<br>224,949<br>224,949<br>189<br>224,949<br>224,949<br>224,949<br>224,949<br>189<br>57,371<br>15,754<br>40,218<br>2,245<br>15,504<br>2,245<br>1,550<br>1,550<br>1,550<br>1,550<br>1,687<br>2,245<br>4,547<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,57 | Navat           2,6           9           1,1           552,131,203,255,131,203,255,131,203,255,131,203,255,131,203,255,131,101,101,203,205,131,101,205,131,101,203,205,100,100,100,100,100,100,100,100,100,1 | All tenants | Menard           353           192           73           4           84           10 | Midland<br>327<br>128<br>73<br>11<br>15<br>11<br>11<br>11<br>11<br>11<br>12<br>3<br>28,926<br>880,034<br>28,926<br>880,034<br>28,926<br>880,034<br>28,926<br>880,034<br>28,926<br>84,039<br>2,103<br>845<br>10<br> | Milam 2,431 1,158 474 9790 149 376 119 770 16,303 11,621 24,404 8,641 5,009 10,664 5,271 1,972 150,771 1,972 150,771 5,906 432 47,353 (4,59 6,432 47,353 (1,621 24,404 8,641 5,009 10,664 5,271 1,972 150,771 1,972 150,771 1,972 150,771 1,972 150,771 1,972 1,97 | Mills           1,061           627           202           10           222           10           222           10           222           10           222           10           202           10           222           10           222           10           222           10           222           10           222           10           222           10           220,796           117,035           25,047           68,937           2,906           22,865           34,603           16           21,248           34,603           16           22,586           34,603           14,428           9           766           3133           314,428           32           33           34,603           35           36 | 9,982<br>155<br>4,633<br>Mitchell<br>947<br>338<br>168<br>6<br>435<br>98<br>31<br>7<br> | 1           25           Montague           1,610           744           335           9           522           11 | Montgom-<br>ery           1,119           851           133           133           133           133           133           133           133           133           133           142           235           142           236           600           239,645           94,843           22,001    
      21,366           514           6,807           2,388           514           52           3,905           77,666           2,368           51           3,905           75           55           55           55           55           55           55           55           55           14           66           77           61           76           77           76           75           75           75           76 | Moore           1711           39           82           50           11           39           82           50           11           39           450,013           70,353           316,169           53,316,169           540           540           541           63,401           63,401           63,401           640           540           540           541           164,545           32           78           102,111           550           3           561           57           58           50           50           51           52           52           53           53           54           550           53           54           550           561           57           58           50           51     < | 16           441           Morris           636           420           67           125           226           73           26           127           26           127           26           127           26           127, 26           125, 888           54, 936           54, 936           54, 936           4, 427           2, 176           12, 243           14, 341           12, 243           14, 341           200           265           3, 648 | 3<br>178<br>Motley<br>469<br>207<br>113<br>6<br>143<br>18<br>2<br><br>1<br>1<br>799,213<br>134,987<br>18,348<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>1,943<br>5<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25 | 92<br>2,566<br>Nacog-<br>doches<br>2,996<br>1,633<br>2,274<br>14<br>375<br>41<br>14<br>375<br>41<br>189<br>68<br>189<br>49<br>338,292<br>224,949<br>57,371<br>15,754<br>40,218<br>2,155<br>5,042<br>780<br>1,501<br>18,573<br>1,500<br>32,469<br>1,001<br>18,573<br>4,574<br>4,574<br>4,574<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,5777<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,5777<br>4,5777<br>4,57777<br>4,57777777777 | Navsr           2, e           5           1, 1           552, 131, 203, 255, 191, 191, 191, 191, 191, 191, 191, 1 |
| Moore           171           39           82           50           1           450,013           70,353           316,169           63,401           640  | 16           441           Morris           636           420           67           15           226           73           26           125,868           54,936           55,357           1,68           12,243           1,331           443           12,243           1,311           433           12,120           265           5,349           63           3,648 | 3<br>178<br>Motley<br>469<br>207<br>113<br>6<br>143<br>18<br>2<br><br>1<br>1<br>799,213<br>134,987<br>182,348<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40,010<br>40                           | 92<br>2,566<br>Nacog-<br>doches<br>2,996<br>1,633<br>274<br>14<br>375<br>41<br>14<br>375<br>41<br>14<br>375<br>41<br>189<br>68<br>189<br>68<br>1<br>19<br>338,292<br>224,949<br>57,371<br>15,754<br>40,218<br>2,156<br>29,241<br>11,057<br>29,241<br>1,042<br>15,573<br>1,500<br>22,469<br>9,9<br>9,566<br>277<br>6,355<br>2,244<br>6,899<br>9,566<br>277<br>6,355<br>2,244<br>6,899<br>9,566<br>2,244<br>6,899<br>9,566<br>2,244<br>6,899<br>9,566<br>2,244<br>6,899<br>1,011<br>18,224<br>2,244<br>6,899<br>1,011<br>18,224<br>1,556<br>2,244<br>1,556<br>2,244<br>2,244<br>1,556<br>2,244<br>1,556<br>2,244<br>1,556<br>2,244<br>1,556<br>2,244<br>1,556<br>2,244<br>1,556<br>2,244<br>1,556<br>2,244<br>1,556<br>2,244<br>1,556<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577 | Navst           2.4           9           1.4           552.           131.           203.           25.           131.           203.           212.           212.           22.9.           9.7.7.           6.7.8.7.           9.7.7.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.   |   
  |  |   
   
   
   
   
   |  |   | | | | | | | | | | | | | | | |
  |   |   |   |   |  |  |  |   |  |  |   |   |   
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| All tenantsfarms reporting.<br>acres.<br>Croppersfarms reporting.<br>acres.<br>Item<br>(For definitions and explanations, see text)<br>Farms, 1950, operated by-<br>White operators   | Menard           353           192           73           4           84           10  | Midland<br>327<br>128<br>73<br>11<br>15<br>11<br>11<br>11<br>11<br>11<br>12<br>3<br>28,926<br>880,034<br>28,926<br>880,034<br>28,926<br>880,034<br>28,926<br>880,034<br>28,926<br>84,039<br>2,103<br>845<br>10<br>  | Milam 2,431 1,158 474 9 790 149 376 119 71  | Mills<br>Mills<br>1,061<br>627<br>202<br>10<br>222<br>10<br>  |
9,982<br>155<br>4,633<br>Mitchell<br>947<br>338<br>168<br>6<br>435<br>98<br>311<br>7<br>24<br>19<br>581,198<br>111,853<br>174,300<br>189,869<br>105,176<br>18,137<br>9,397<br>24<br>140,322<br>2944<br>2,082<br>844<br>140,325<br>25<br>38,67<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25  | 1<br>25<br>Nontague<br>1,610<br>744<br>335<br>9<br>522<br>11<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1   | Montgom-<br>ery           1,119           851           133           5           150           7           239,645           94,847           239,645           94,847           230,645           94,847           239,645           94,847           239,645           94,847           200,21,366           522           14,512           6,607           2,396,637           3,905           72           3,905           72           3,905           72           3,905           1,72           3,905           1,72           3,905           1,755           1,911           1,911           1,911           1,911           1,911           1,911           1,911           1,911           1,911           1,911           1,911           1,912           1,913           1,914      1,913   
   
   
   
   
  | Moore           1711           39           82           50           1           450,013           70,353           316,169           63,491           640  | 16           441           Morris           636           420           673           266           733           266           733           266           733           266           733           266           733           267           125,888           54,936           55,357           1,081           18,846           4,427           2,176           712,243           1,331           443           12,265           5,349           63           3,644           733           14           443           12,263           3,3644           73,31           443           115           3,123           14           341           200           4,720           613           910           910           24   |
3<br>178<br>Motley<br>469<br>207<br>113<br>6<br>143<br>18<br>2<br><br>1<br>1<br>799,213<br>134,987<br>182,348<br>440,610<br>41,268<br>1,943<br>6<br>440,610<br>41,268<br>1,943<br>6<br>1,943<br>6<br>1,943<br>6<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,943<br>1,945<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,141<br>1,1   | 92<br>2,566<br>Nacog-<br>doches<br>2,296<br>1,633<br>274<br>14<br>375<br>375<br>41<br>14<br>375<br>374<br>14<br>375<br>374<br>14<br>375<br>374<br>18<br>9<br>68<br>19<br>49<br>338,292<br>224,949<br>57,371<br>15,75<br>44<br>9,218<br>224,949<br>57,371<br>15,75<br>76<br>224,949<br>57,371<br>15,75<br>76<br>12,355<br>1,557<br>1,573<br>1,573<br>1,573<br>1,573<br>1,573<br>1,573<br>1,573<br>2,469<br>2,156<br>2,245<br>6,354<br>34<br>4<br>78<br>339<br>5,274<br>5,345<br>2,245<br>6,355<br>34<br>78<br>5,355<br>2,245<br>5,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,355<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,555<br>3,5555<br>3,5555<br>3,5555<br>3,5555<br>3,5555<br>3,5555<br>3,5555<br>3,5555<br>3,55555<br>3,5555<br>3,5555<br>3,5555<br>3,55555<br>3,55555<br>3,5555<br>3,5555<br>3,5555<br>3,55555<br>3,55555<br>3,55555<br>3,555555<br>3,555555<br>3,55555555   | Nav sit           2,           1,           2,           1,           552,           131,           203,           191,           17,           20,           7,           22,           191,           27,           20,           7,           20,           6,           9,           20,           6,           9,           20,           6,           1,           2,           2,           2,           2,           2,           2,           2,           2,           131,           20,           6,           1,           2,           2,           2,           2,           2,           2,           2,           2,           2,           2,           2,           2,           2,           2,   |   |   |  |  |  |   |  |  
   |  |   |  |  |  |   |  |             |   |   |   |   |   |  |   
   |  |   |  |   |   |             |   |  |  |  |   |  |   
   |  |   |  |   |  |
| All tenants   | Menard           353           192           73           4           84           10  | Midland<br>327<br>128<br>73<br>11<br>15<br>11<br>4<br>1<br>   | Milam<br>2,431<br>1,158<br>474<br>9790<br>149<br>376<br>119<br>719<br>710<br>186<br>126<br>479,044<br>190,731<br>162,487<br>16,303<br>109,523<br>11,621<br>24,404<br>8,641<br>5,099<br><br>10,664<br>5,271<br>1,972<br>150,771<br>1,972<br>150,771<br>1,972<br>150,771<br>1,972<br>150,771<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,972<br>1,974<br>1,972<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974<br>1,974  | Mills<br>Mills<br>1,061<br>627<br>202<br>10<br>222<br>10<br>  |
9,982<br>155<br>4,633<br>Mitchell<br>947<br>338<br>168<br>6<br>435<br>98<br>31<br>7<br><br>24<br>19<br>581,198<br>114,850<br>105,176<br>189,869<br>105,176<br>189,869<br>105,176<br>189,869<br>105,176<br>189,869<br>105,176<br>189,869<br>105,176<br>189,869<br>105,176<br>189,869<br>105,176<br>189,869<br>105,176<br>19,375<br>174,300<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176<br>105,176  | 1           25           Montague           1,610           744           335           9           522           11           2           1           1           1           1   | Montgom-<br>ery           1,119           851           133           133           133           133           133           133           133           133           133           133           142           235           142           236           600           21,868           514           22,001           21,366           514           6,807           2,388           514           6,807           2,368           514           6,807           2,368           514           6,807           2,368           514           6,807           7,666           2,3905           3,9055           3,9055           3,9055           55           55           55           55           55           55           55           55           55  
   
   
   
   
  | Moore           1711           39           82   | 16           441           Morris           636           420           67           125           226           73           26           127           26           127           26           127           26           127           26           127           26           54,936           54,936           4,427           2,176           12,243           1,331           443           12,265           5,394           63           64           3,12,200           265           3,123           12,243           14,341           209           4,722           61           9104           9204           42           651           9104           9104  | 3<br>178<br>Motley<br>469<br>207<br>113<br>6<br>143<br>18<br>2<br>1<br>1<br>1<br>799,213<br>134,967<br>182,348<br>440,610<br>41,268<br>1,943<br>6,536<br>171<br>172<br>82,800<br>109<br>31,922<br>5<br>1,335<br>140<br>109<br>31,922<br>5<br>1,335<br>140<br>109<br>109<br>11,335<br>140<br>171<br>172<br>175<br>175<br>175<br>175<br>175<br>175<br>175<br>175  
   | 92<br>2,566<br>Nacog-<br>doches<br>2,996<br>1,633<br>274<br>14<br>375<br>41<br>14<br>375<br>41<br>14<br>375<br>41<br>189<br>68<br>189<br>68<br>1<br>19<br>338,292<br>224,949<br>57,371<br>15,754<br>40,218<br>2,156<br>29,241<br>11,057<br>29,241<br>1,042<br>15,573<br>1,500<br>22,469<br>9,9<br>9,566<br>277<br>6,355<br>2,244<br>6,899<br>9,566<br>277<br>6,355<br>2,244<br>6,899<br>9,566<br>2,244<br>6,899<br>9,566<br>2,244<br>6,899<br>9,566<br>2,244<br>6,899<br>1,011<br>18,224<br>2,244<br>6,899<br>1,011<br>18,224<br>1,556<br>2,244<br>1,556<br>2,244<br>2,244<br>1,556<br>2,244<br>1,556<br>2,244<br>1,556<br>2,244<br>1,556<br>2,244<br>1,556<br>2,244<br>1,556<br>2,244<br>1,556<br>2,244<br>1,556<br>2,244<br>1,556<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577<br>1,577 | Navat           2,6           1,1           552,131,203,25,131,203,25,131,101,191,191,191,191,191,191,191,191,19  |   |   |  |  |  |   |  |  |   |   | | | |
  |   |   |             |   |   |  |  |  
  |  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  
   |   |  |   |   |             |   |  |  |  |   |  |   |  |   
   |  |   |  |
| All tenants   | Menard           353           192           73           4           84           10  | Midland<br>327<br>128<br>73<br>11<br>15<br>11<br>16<br>32<br>73<br>11<br>16<br>32<br>17<br>28,926<br>880,034<br>28,926<br>880,034<br>28,926<br>840,039<br>2,103<br>2,103<br>845<br>10<br>   | Milam           2,431           1,158           474           9           90           149           376           119           710           186           126           479,044           190,731           16,303           11,621           24,404           8,641           5,029   | Mills           1,061           627           202           10           222           10           222           10           222           10           222           10           202           10           222           10           222           10           222           10           222           10           222           10           222           117,035           25,047           68,07           68,07           72,906           21,2485           34,603           21,2485           34,603           162           21,2485           9           9           9           9           9           9           103           116           117,103           118           118           118           118           114,42   | 9,982<br>155<br>4,633<br>Mitchell<br>947<br>338<br>168<br>6<br>435<br>98<br>31<br>7<br>   
  | 1           25           Montague           1,610           744           335           9           522           11           2           1           1           1           2           1           2           2           3           3           1   | Montgom-<br>ery           1,119           851           133           133           133           13           13           13           150           7           235           1422           300           30           600           7           239,645           94,847           21,366           522           14,512           6007           2,388           514           52           14,512           607           2,388           514           52           607           7,669           51           52           55           5           5           5           5           1,333           61           160           7           1,33           61           7           63           1,333           55           5     <   
   
   
   
   
   | Moore           1711           39           82           50           11           39           82           50           11           39           450,013           70,353           316,169           53,316,169           540           540           541           63,401           63,401           63,401           640           540           540           541           164,545           32           78           102,111           550           3           561           57           58           50           50           51           52           52           53           53           54           550           53           54           550           561           57           58           50           51     < | 16           441           Morris           636           420           67           125           226           73           26           127           26           127           26           127           26           127           26           127           26           125,888           54,936           54,936           18,844           4,27           2,176   | 3           178           Motley           469           207           113           6           143           18           2           113           14           134,997           134,997           134,997           142,348           440,610           41,268           171           28,800           1092           31,922           14,268,479           14,199           2           145           145   
  | 92<br>2,566<br>Nacog-<br>doches<br>2,296<br>1,633<br>2,274<br>3,41<br>3,41<br>4,47<br>189<br>68<br>189<br>49<br>338,292<br>224,949<br>57,371<br>15,754<br>40,218<br>22,45,49<br>224,949<br>224,949<br>189<br>224,949<br>224,949<br>224,949<br>224,949<br>189<br>57,371<br>15,754<br>40,218<br>2,245<br>15,504<br>2,245<br>1,550<br>1,550<br>1,550<br>1,550<br>1,687<br>2,245<br>4,547<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,557<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,575<br>1,57                     | Navat           2,6           9           1,1           552,131,203,255,131,203,255,131,203,255,131,203,255,131,203,255,131,101,101,203,205,131,101,205,131,101,203,205,100,100,100,100,100,100,100,100,100,1 |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |
| All tenants   | Menard           353           192           73           4           84           10  | Midland<br>327<br>128<br>73<br>11<br>15<br>11<br>11<br>11<br>11<br>11<br>12<br>3<br>28,926<br>880,034<br>28,926<br>880,034<br>28,926<br>880,034<br>28,926<br>880,034<br>28,926<br>84,039<br>2,103<br>845<br>10<br>  | Milam 2,431 1,158 474 9790 149 376 119 770 16,303 11,621 24,404 8,641 5,009 10,664 5,271 1,972 150,771 1,972 150,771 5,906 432 47,353 (4,59 6,432 47,353 (1,621 24,404 8,641 5,009 10,664 5,271 1,972 150,771 1,972 150,771 1,972 150,771 1,972 150,771 1,972 1,97  | Mills           1,061           627           202           10           222           10           222           10           222           10           222           10           202           10           222           10           222           10           222           10           222           10           222           10           222           10           220,796           117,035           25,047           68,937           2,906           22,865           34,603           16           21,248           34,603           16           22,586           34,603           14,428           9           766           3133           314,428           32           33           34,603           35           36  | 9,982<br>155<br>4,633<br>Mitchell<br>947<br>338<br>168<br>6<br>435<br>98<br>31<br>7<br>   
  | 1           25           Montague           1,610           744           335           9           522           11   | Montgom-<br>ery           1,119           851           133           133           133           133           133           133           133           133           133           142           235           142           236           600           239,645           94,843           22,001           21,366           514           6,807           2,388           514           52           3,905           77,666           2,368           51           3,905           75           55           55           55           55           55           55           55           55           14           66           77           61           76           77           76           75           75           75           76   
   
   
   
   
   | Moore           1711           39           82           50           11           39           82           50           11           39           450,013           70,353           316,169           53,316,169           540           540           541           63,401           63,401           63,401           640           540           540           541           164,545           32           78           102,111           550           3           561           57           58           50           50           51           52           52           53           53           54           550           53           54           550           561           57           58           50           51     < | 16           441           Morris           636           420           67           125           226           73           26           127           26           127           26           127           26           127, 26           125, 888           54, 936           54, 936           54, 936           4, 427           2, 176           12, 243           14, 341           12, 243           14, 341           200           265           3, 648   | 3<br>178<br>Motley<br>469<br>207<br>113<br>6<br>143<br>18<br>2<br><br>1<br>1<br>799,213<br>134,987<br>18,348<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>440,610<br>1,943<br>5<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25   
  | 92<br>2,566<br>Nacog-<br>doches<br>2,996<br>1,633<br>2,274<br>14<br>375<br>41<br>14<br>375<br>41<br>189<br>68<br>189<br>49<br>338,292<br>224,949<br>57,371<br>15,754<br>40,218<br>2,155<br>5,042<br>780<br>1,501<br>18,573<br>1,500<br>32,469<br>1,001<br>18,573<br>4,574<br>4,574<br>4,574<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,576<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,5777<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,577<br>4,5777<br>4,5777<br>4,57777<br>4,57777777777   | Navsr           2, e           5           1, 1           552, 131, 203, 255, 191, 191, 191, 191, 191, 191, 191, 1  |   |   |  |  |  |   |  |  |   |   | | | | | |
   |   |   |             |   |   |  |  |   |                         
  |   |  |  |  |   |  |             |   |   |   |   |   |  |   |  |   |  |   
   |   |             |   |  |  |  |   |  |   |  |   |  |   
   |  |

#### OF OPERATOR: CENSUS OF 1950-Continued

Limestone	Lipscomb	Live Oak	Llano	Loving	Lubbock	Lynn	McCulloch	McLennan	McMullen	Madison	Marion	Mortin	Mason	Matagorda	Maverick	Medina
2, 173 890 437 19 827 152 487 135 109 1 242 147	479 172 165 1 141 11 	1,006 381 249 5 371 136 6 2 1 3	540 328 118 11 83 7 	13 2 8 3 1 	2,373 818 400 11 1,144 198 43 1  42 34	1, 241 317 237 6 681 42 11   11 10	1,010 571 174 10 255 11 2 2	3, 435 1, 762 515 23 1, 135 149 319 107 59  153 99	178 79 61 2 36 5	908 535 176 12 185 23 306 118 64  124 37	401 298 52 52  51 3 681 425 101  155 14	599 204 118 2 275 19 2  2 2 2	743 455 150 9 129 9	$1, 001 \\ 401 \\ 298 \\ 14 \\ 288 \\ 23 \\ 328 \\ 114 \\ 87 \\ \dots \\ 127 \\ 26$	246 150 47 5 44 8 	1,667 976 439 10 242 34 5 3  2
$\begin{array}{c} 477,716\\ 148,404\\ 177,320\\ 19,282\\ 132,710\\ 31,3819\\ 31,594\\ 6,575\\ 9,211\\ 334\\ 15,474\\ 15,474\\ 6,893\end{array}$	520,063 116,494 275,272 2,720 125,577 9,500	581, 320 172, 240 258, 044 16, 425 134, 611 17, 628 1, 199 628 116 	573,520 249,729 178,244 94,950 50,597 1,507	184, 411 350 119, 991 64, 070 40	501, 349 149,052 185,958 5,959 240, 380 15,437 1,256 1  1,255 765	511.340 85,624 164,620 40,558 220,538 5,808 883  883 878	756,217 379,907 211,133 53,419 111,758 3,116 377 377	540,905 196,168 144,123 34,780 165,834 13,162 16,574 3,508 4,195 	600,640 180,257 332,144 24,052 64,187 1,808	$\begin{array}{c} 238, 163\\ 110, 942\\ 81, 509\\ 18, 847\\ 26, 825\\ 1, 438\\ 24, 411\\ 8, 835\\ 8, 014\\ \dots\\ 7, 562\\ 2, 154\\ \end{array}$	54,529 33,642 15,497  5,390 196 38,427 22,871 6,609  8,947 892	383,835 105,974 111,758 28,560 137,543 3,832 55  55 55	662,458 361,185 183,728 20,322 97,223 5,542	619,809 92,316 346,358 111,060 70,075 1,617 13,814 3,035 4,848 5,931 796	433,450 126,854 206,471 43,738 54,387 6,740	744,573 361,183 267,534 32,925 82,931 6,046 383 128  255
$\begin{array}{c} 1,703\\ 160,285\\ 549\\ 28,691\\ 28,691\\ 394\\ 53,775\\ 75,017\\ 1,802\\ 755\\ 76,017\\ 1,802\\ 2,133\\ 100\\ 4,441\\ 18,633\\ 100\\ 4,444\\ 228\\ 2,133\\ 100\\ 4,444\\ 228\\ 2,133\\ 100\\ 4,444\\ 228\\ 2,133\\ 100\\ 4,444\\ 2,133\\ 100\\ 4,133\\ 100\\ 1,133\\$	430 166,471 137 34,661 159 81,490 19 49,394 03,972  10 3,972  10 3,972  10 10 10 10 10 10 10 10 10 10	$\begin{array}{c} 791\\ 104, 467\\ 246\\ 23, 694\\ 210\\ 39, 767\\ 1, 128\\ 330\\ 39, 878\\ 130\\ 39, 878\\ 130\\ 11, 779\\ 5\\ 3356\\ 1\\ 677\\ 1\\ 1\\ 422\\ \cdots\\ 33\\ 3\\ 247\end{array}$	······	5 432 1 120 2 246  2 66 1 40 	2,239 468,219 702 109,351 140,703 11 4,174 4,174 1,128 14,067 1,238  4,22 1,238  4,23 1,238 1	1,154 377,308 262 234 121,132 121,132 5 1,960 653 187,954 36 5,269 9 9 810   9 10,0000 10,00000 10,0000 10,0000 10,0000 10,00000000	55 2 55	2,779 293,491 1,225 86,328 497 87,767 19,810 1,036 146 9,726 274 10,625 71 1,177 57 2,463  466 6,985 97	84 8,995 32 2,399 30 3,323 697 21 2,576 5 314 	$\begin{array}{c} 572\\ 20, 877\\ 281\\ 6, 851\\ 143\\ 7, 933\\ 8\\ 8\\ 8\\ 8\\ 140\\ 5, 210\\ 771\\ 262\\ 771\\ 262\\ 77, 647\\ 7, 647\\ 7, 647\\ 1, 986\\\\ 117\\ 3, 943\\ 3, 35\end{array}$	241 5,748 163 3,055 45 1,861  33 822 3 8 82 3 8 7 568 8,288 8,288 8,288 8,288 8,288 8,288 8,288 8,288 1,907 9,5 1,907  1,38 1,955 4,075 1,955 1,955 1,855 1,955	570 173,775 178 38,421 117 575 274 78,281 3,724 2,55  2,55  2,55 2,2 2,55 2,2 2,2 2,55 2,2 2,2 2,2	495 29,676 277 12,338 117 9,055 5 175 96 8,118 8 438	639 95,701 189 27,414 37,208 97,629 225 23,250 21 1,217 200 6,089 6,071 84 2,192  120 2,926 2,926 2,926 2,926 2,926	43 16,212 3 1,993 35 3,719 7 196 	$\begin{array}{c} 1,257\\ 115,943\\ 654\\ 45,169\\ 393\\ 48,308\\ 10\\ 2,290\\ 20,096\\ 2,290\\ 2,524\\ 2\\ 2,524\\ 2\\ 56\\ 1\\ 6\\ \cdots\\ 1\\ 50\\ \end{array}$
14 6,24						1 2					374	55		623		
Newton	Nolan	Nueces	Ochiltree	Oldham	760 Orange	Palo Pinto	Panola	4,237 Parker	Parmer	1,408 Pecos	Polk	Potter	Presidio	Raina	Pandall	Bengan
Newton 776 641 36 1 1 379 478 379 47 52 2 76,255 30,444 20,363 15,000 10,444 1,403 12,311 9,966 1,344 1,000 5	797         322           176         5           294         47           32         2            1            577,133           160,310         277,262           26,170         11,371           10,4455         68           3         66,30           4         64	1	Ochiltree 439 140 170 2 121 4 4  556,585 155,884 2,100 109,463 3,090 	<u> </u>		L	Panola 1,556 1,035 243 1 277 35 792 309 110 373 142 266,239 152,225 83,859 1,000 29,155 3,309 51,104		1		<u>L</u>	<u>l</u>	L	1	Pandal1 667 331 156 6 6 174 24 4  515,262 199,279 207,914 15,351 92,718 9,356 	Nengan           79           9           28           6           36

### County Table 2a-FARMS BY COLOR AND TENURE

Item (For definitions and explanations, see text)	Real	Red River	Reaves	Refugio	Roberts	Robert- son	Rock- wall	Runnels	Ausk	Sabine	San Augustine	San Jacinto	San Patrici
Farms, 1950, operated by	229	2, 371	241	272	111	1,228	472	1,706	2, 549	692	805	501	93
White operators	140	1,183	100	101	45	615	159	735	1,604	553	534	384	31
Part owners	24 5	401	63	76 2	29 4	265 14	113	368 1	358 5	48	97 2	51 2	21
Managersnumber All tenantsnumber	60	783	69	93	33	334	199	602	582	89	172	64	3
Croppersnumber	1	154 550	3	47	1	81 571	68 101	37	43 1,317	13 181	14 259	3 613	:
Nonwhite operatorsnumber Full ownersnumber		196	•••••	3		203	3		631	80	117	299	
Part ownersnumber		87		2		46	1		267	28	28	141	
Managersnumber All tenantsnumber		267		2		321	97	i	418	73	114	173	
Croppersnumber	•••••	106	• • • • • • • • • •	1		254	89		91	13	31	15	
Land in farms, 1950, operated by- White operatorsacres	383, 431	429,034	1,527,822	487,520	529,161	381,170	80,258	643,606	350,585	78,167	92, 517	125,958	402,1
Full ownersacres	180,453 49,692	217,552	118,192	172,252 252,252	282,409	163,455	18,686 33,689	220,317 266,912	203,401 95,547	58,086 7,074	58,460 13,063	44,174 42,127	63,0 232,5
Part ownersacres Managers	31,987	104, 390 21,621	900, 189 199, 798	33, 375	113,722 34,666	33,933	203	2,200	2, 149	1,057	3,660	28,700	4,9
All tenantsacres	121,299	85,471	309,643	29,010	98,364	56,120	27,680	154,177	49,488	11,950	17,334	10,957	101,6
Croppers	475	9,622 34,959	262	661 775	170	3,636 30,197	5,997 3,550	7,534 275	4,355	1,171 9,552	1,655 15,242	23,855	- J'2
Full owners		12,704		364		14,477	46		41,143	4,650	6,717	13,251 5,607	ļ
Part ownersacres Managersacres		9,265	• • • • • • • • • • •	286		3,557 288	65		17,785 268	1,973	2,094	5,007	
All tenantsacres		12,990		125		11,875	3, 439	275	23, 216	2,929	6,431	4,997	
Croppers	•••••	4,230	• • • • • • • • • •	20	• • • • • • • •	6,882	2,909	•••••	3, 502	495	1,407	510	
White operators	134	1,940	165	192	80	968	429	1,519	1,571	456	601	280	
acres Full ownersfarms reporting	3,963	88,625 850	44,737 67	43,465	36, 377 25	67,910 437	49,785	287,021 583	42,564 939	7,251 339	14,552 369	4,899	197,
Full owners, acres	2,166	30,170	18,627	6,057	7,069	20,875	9,307	85,683	18,971	5,218	7,269	3,064	36,0
Part ownersfarms reporting acres	18 751	375 21,707	42 12,741	63 19,131	26 16,448	225 22,732	111 22,435	357	286 13,552	41 769	89 2,690	40 846	81,
Managers	3	1	6	1 1	4	14		1	4	2	1	1	
acres	152 33	700 714	4,209 50	535 76	1,768	9,925		550 578	139 342	93	150	50 40	2,
All tenantsfarms reporting acres	894	36,048	9,160	17,742	11,092	14, 378	18,043	98,549	9,902	74 1,171	142 4,443	939	76,
Croppers	1 9	148	3	4	1	79	68	37	40	12	14	2	
acres Nonwhite operatorsfarms reporting	9	5,250	234	650	170	2,847	4,139	5,059	1,590	202 173	404 231	43 516	4,9
acres.,		14,240		95		13,155	2,880	260	25,547	3,640	5,155	7,067	
Full ownersfarms reporting acres		149 3,105		17		2,873	2 20		515 9,061	75 1,242	98 1,421	223 2, 353	
Part ownersfarms reporting		84		2		46	1		260	27	26	1 32	
acres Managersfarms reporting		2,862		19		1,373	9		7,088	762	765	2,240	
Managers,						273							
A11 houseness		259		1		318	97	1 260	377 9,398	71 1,636	107	161 2, 474	
All tenantefarms reporting		1 9 973											
All tenantsfarms reporting acres Croppersfarms reporting		8,273		59 • • • • • •		8,636 253	2,851 89		86	13	30	13	
acres	1						89						<u> </u>
acres Croppersfarms reporting		104		59  Travis		253	89		86	13	30 812	13	Walke
acres Croppersfarms reporting. acres. Item	Throck-	104 3, 497				253 6,668 Tyler	89 2, 592 Upshur	Upton	86 2,264 Uvalde	13 313 Val Verde	30 812 Van Zandt	13 228 Vic- toria	
acres. Croppersfarms reporting. acres. (For definitions and explanations, see text) Farms, 1950, operated by	Throck- morton 458	104 3,497 Titus 1,569	Tom Green	 Travis 2,024	Trinity 827	253 6,668 Tyler 1,102	89 2, 592 Upshur 1, 910	 Upton 47	86 2,264 Uvalde 690	13 313 Val Verde 253	30 812 Van Zandt 3,442	13 228 Vic- toria 1,198	
acres Croppersfarms reporting. acres. Item (For definitions and explanations, see text) Farms, 1950, operated by-	Throck- morton	104 3,497 Titus	Tom Green	Travis	Trinity	253 6,668 Tyler	89 2, 592 Upshur	Upton	86 2,264 Uvalde	13 313 Val Verde	30 812 Van Zandt 3,442 1,813	13 228 Vic- toria 1,198 581 207	
acres. Croppersfarms reporting. acres. Item (For definitions and explanations, see text) Farms, 1950, operated by White operatorsnumber Full ownersnumber Part ownersnumber Managersnumber	Throck- morton 458 180 135 3	104 3,497 Titus 1,569 1,012 182 7	Tom Green 1,076 525 179 16	Travis 2,024 1,142 275 12	Trinity 827 614 92 2	253 6,668 Tyler 1,102 784 99 3	89 2, 592 Upshur 1, 910 1, 279 267 9	Upton 47 5 18 5	86 2,264 Uvalde 690 432 117 7	13 313 Val Verde 253 140 37 14	30 812 Van Zandt 3,442 1,813 650 5	13 228 Vic- torin 1,198 581 207 6	
acres. Croppersfarms reporting. acres. (For definitions and explanations, see text) Farms, 1950, operated by White operatorsnumber Full ownersnumber Managersnumber All tenantsnumber All tenantsnumber	Throck- morton 458 180 135 3 140	104 3,497 Titus 1,569 1,012 182 7 368	Tom Green 1,076 525 179	Travis 2,024 1,142 275 12 595	Trinity 827 614 92 2 119	253 6,668 Tyler 1,102 784 99 3 216	89 2, 592 Upshur 1, 910 1, 279 267 9 355	Upton 47 5 18 5 19	86 2,264 Uvalde 690 432 117 7 134	13 313 Val Verde 253 140 37 14	30 812 Van Zandt 3,442 1,813 650 5 974	13 228 Vic- toria 1,198 581 207 6 404 32	
acres. Croppersfarms reporting. acres. Item (For definitions and explanations, see text) Farms, 1950, operated by White operatorsnumber. Part ownersnumber. Managersnumber. All tenentsnumber. Croppersnumber. Nowwhite operatorsnumber.	Throck- morton 458 180 135 3 140 18	104 3,497 Titus 1,569 1,012 1,012 182 7 368 35 193	Tom Green 1,076 525 179 16 356 40	Travis 2,024 1,142 275 12 595 106 238	Trinity 827 614 92 2 119 14 14	253 6,668 Tyler 1,102 784 99 3 216 16 16 125	89 2, 592 Upshur 1, 910 1, 279 267 9 355 27 613	Upton 47 5 18 5 19	86 2,264 Uvalde 690 432 117 7 134 15	13 313 Val Verde 253 140 37 14	30 812 Van Zandt 1,813 650 5 974 0 0 163	13 228 Vic- toria 1,198 581 207 6 404 32 96	
acres. Croppersfarms reporting. acres. Item (For definitions and explanations, see text) Farms, 1950, operated by White operatorsnumber. Part ownersnumber. Managersnumber. All tenantsnumber. Croppersnumber Nowhite operatorsnumber	Throck- morton 458 180 135 3 140 18	104 3,497 Titus 1,569 1,012 182 7 368 35 193 101	Tom Green 1,076 525 179 176 356 40	Travis 2,024 1,142 275 12 595 106 238 76	Trinity 827 614 92 2 119 14 148 100	253 6,668 Tyler 1,102 784 99 3 216 16 125 88	89 2, 592 Upshur 1, 910 1, 279 267 9 355 277 613 262	Upton 47 5 18 5 19	86 2,264 Uvalde 690 432 117 7 134 15	13 313 Val Verde 253 140 37 14 62 1	30 812 Van Zandt 3,442 1,813 650 5 974 80 163 66	13 228 Vic- toria 1,198 581 207 6 404 32	
acres. Croppersfarms reporting. acres. Item (For definitions and explanations, see text) Farms, 1950, operated by White operatorsnumber. Full ownersnumber. Managersnumber. Croppersnumber. Nowhite operatorsnumber. Nomhite operatorsnumber. Part ownersnumber. Part owners	Throck- morton 458 180 135 3 140 18 	104 3,497 Titus 1,569 1,012 182 7 366 35 193 101 16 1	Tom Green 1,076 525 179 16 356 40	Travis 2,024 1,142 275 12 595 106 238 76 23 2	Trinity 827 614 92 2 119 14 148 100 17	253 6,668 Tyler 1,102 784 99 3 216 16 16 125 88 99	89 2, 592 Upshur 1, 910 1, 279 267 9 355 27 613 262 138	Upton 47 5 18 5 19	86 2,264 Uvalde 690 432 117 7 134 15	13 313 Val Verde 253 140 37 14 62	30 812 Van Zandt. 3,442 1,813 650 5 974 80 163 163 163 163 163 163 163 163 163 163	13 228 Vic- torim 1,198 581 207 6 404 32 96 44 15	
acres. Croppersfarms reporting. acres. Item (For definitions and explanations, see text) Farms, 1950, operated by White operatorsnumber. Part ownersnumber. All tenantsnumber. Croppersnumber. Nowhite operatorsnumber. Full ownersnumber. Part ownersnumber. Managersnumber. All tenantsnumber. Aumber	Throck- morton 458 180 135 3 140 18 	104 3,497 Titus 1,569 1,012 182 7 366 35 193 35 193 101 101 16 1 175	Tom Green 1,076 525 179 16 356 40	Travis 7ravis 2,024 1,142 275 106 238 76 23 2 2 137	Trinity 827 614 92 2 119 14 148 100	253 6,668 Tyler 1,102 784 99 3 216 16 125 288 9 928	89 2, 592 Upshur 1, 910 1, 279 267 9 355 27 613 262 138  213	Upton 47 5 18 5 19	86 2,264 Uvalde 690 432 117 7 134 15	13 313 Val Verde 253 140 37 14 62	30 812 Van Zandt 1,813 650 5 974 80 163 68 21	13 228 Vic- toria 1, 198 581 207 6 404 32 96 404 32 96 44	
acres Croppersfarms reporting. acres Item (For definitions and explanations, see text) Farms, 1950, operated by White operatorsnumber Full ownersnumber Managersnumber Croppersnumber Nowhite operatorsnumber Full ownersnumber All tenantsnumber All tenantsnumber All tenantsnumber All tenantsnumber All tenants	Throck- morton 458 180 135 3 140 18	104 3,497 Titus 1,569 1,012 182 7 368 35 193 35 193 101 16 1 1 75 20	Tom Green 1,076 525 179 16 356 40	Travis 2,024 1,142 275 106 238 76 23 23 2 137 98	Trinity 827 614 92 2 119 14 148 100 17  31 1	253 6,668 Tyler 1,102 784 99 3 216 16 125 88 9 28 28	89 2, 592 Upshur 1, 910 1, 279 267 9 355 27 613 3 262 138  213 34	Upton 47 5 18 5 19 	86 2,264 Uvalde 690 432 117 7 134 5	13 313 Val Verde 253 146 62 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30 812 Van Zandt 3,442 1,813 650 974 80 163 66 21 	13 228 Vic- toria 1, 198 581 207 6 404 32 96 44 15  37 4	
acres. Croppersfarms reporting. acres. Item (For definitions and explanations, see text) Farms, 1950, operated by White operators	Throck- morton 459 180 135 3 140 18  435,092	104 3,497 Titus 1,569 1,012 182 7 3668 35 193 101 16 1 16 1 7 55 20 186,130	Tom Green 1,076 525 179 16 356 40 	Travis 2,024 1,142 2,75 106 238 76 238 76 233 2 137 96 482,530	Trinity 827 614 92 2 119 14 148 100 17  31 1 239,069	253 6,668 Tyler 1,102 784 99 3 2166 16 165 125 89  28  145,514	89 2,592 Upshur 1,910 1,279 355 27 613 267 27 613 262 138  213 34 227,060	Upton 47 5 18 5 19  729,029	86 2,264 Uvalde 690 432 117 7 134 15 	13 313 Val Verde 253 140 37 14 62 1 1 1 14 62 1 1 1 1 2, 186, 114	30 812 Van Zandt 1,813 650 52 974 60 0163 68 68 21 74 18 0 449,432	13 228 Vic- toria 1, 198 581 207 6 404 43 96 44 15 	
acres. Croppersfarms reporting. acres. Item (For definitions and explanations, see text) Farms, 1950, operated by- White operators	Throak- morton 458 180 135 3 140 18  435,092 179,606 195,165	104 3,497 Titus 1,569 1,012 182 7 368 355 193 101 166 1 1 75 20 186,130 100,890 30,870	Tom Green 1,076 525 179 16 356 40  1,105,414 319,966 436,103	Travis 2,024 1,142 275 106 238 76 238 76 238 76 238 76 238 76 238 76 238 76 238 76 238 76 238 76 212,055 114,103	Trinity 827 614 92 2 119 14 148 100 17  31 1 239,069 65,557 157,463	253 6,668 Tyler 1,102 784 99 3 216 16 16 125 88 9  28  145,514 81,014 49,225	09 2,592 Upshur 1,910 1,279 267 9 355 277 613 262 138  213 34 227,060 136,889 52,943	Upton 47 5 18 5 19  729,029 42,868 358,526	86 2,264 Uvalde 690 432 117 7 134 15 	13 313 Val Verdee 253 140 14 62 1 1 	30 812 Van Zandt 3,442 1,813 650 52 974 60 163 66 21 	13 228 Vic- torin 1, 198 581 207 6 4 4 404 32 96 44 4 15 37 4 496,294 201,908 177,943	283, 74, 159,
acres. Croppersfarms reporting. acres. Item (For definitions and explanations, see text) Farms, 1950, operated by White operatorsnumber. Part ownersnumber. All tenantsnumber. Nowhite operatorsnumber. Full ownersnumber. Part ownersnumber. All tenantsnumber. All tenantsnumber. All tenantsnumber. All tenantsnumber. Land In farms, 1950, operated by White operators	Throck- morton 458 180 135 3 140 18  435,092 179,606 195,165 6,120	104 3,497 Titus 1,569 1,012 182 7 7 368 35 193 101 16 16 16 16 16 16 16 16 16 16 16 16 16	Tom Green 1,076 525 179 16 356 40  1,105,414 319,966 436,103 91,070	Travis 2,024 1,142 275 106 238 76 238 76 233 2 137 98 462,538 212,055 114,193 47,246	Trinity 827 614 92 2 119 14 148 100 17  31 1 239,069 65,557 157,463 3,663	253 6,668 Tyler 1,102 784 99 3 216 16 125 88 9 9  28  145,514 81,014 49,225 625	09 2,592 Upshur 1,910 1,279 267 9 355 27 613 262 136 262 136 213 34 227,060 136,089 52,943 6,153	Upton 47 5 18 5 19  729,029 42,868 358,526 105,157	86 2,264 Uvalde 690 432 117 7 134 15  1,296,423 414,533 681,115 40,281	13 313 Val Verde 253 146 37 14 62 1 1  1  2, 198, 111 983, 26 511, 35 256, 00	30 812 Van Zandt 3,442 1,813 650 52 974 60 163 68 21 	13 228 Vic- torin 1, 198 581 207 6 404 32 96 44 15  37 4 4 496, 294 201, 908 177, 943 5, 665	283. 74. 159. 16.
acres. Croppersfarms reporting. acres. (For definitions and explanations, see text) Farms, 1950, operated by White operatorsnumber. Part ownersnumber. All tenantsnumber. Nowhite operatorsnumber. Croppersnumber. Nomhite operatorsnumber. Part ownersnumber. Number. All tenantsnumber. Land In farms, 1950, operated by White operatorsnumber. Land In farms	Throak- morton 458 180 135 3 140 18  435,092 179,606 195,165	104 3,497 Titus 1,569 1,012 182 35 193 101 166 10 106 86,35 103 101 166 10 106,890 30,870 24,152 30,210 1,587	Tom Green 1,076 525 179 16 356 40  1,105,414 319,966 436,103	Travis 2,024 1,142 275 106 238 76 238 76 238 76 238 76 238 76 238 76 238 76 238 76 238 76 238 76 238 76 238 76 212,024 1,142 2,75 106 2,024 1,142 2,75 106 2,024 1,142 2,75 106 2,024 1,142 2,75 106 2,024 1,142 2,75 106 2,024 1,142 2,75 106 2,024 1,142 2,75 106 2,024 1,142 2,75 106 2,024 1,142 2,75 106 2,024 2,024 1,142 2,75 106 2,024 2,02,024 2,025 2,024 2,025 2,025 2,025 2,025 2,025 2,025 2,0,	Trinity 827 614 92 2 119 119 119 119 119 119 119 119 11	253 6,668 Tyler 1,102 784 99 3 216 166 125 88 9 9  145,514 81,014 49,225 14,450 1,839	09 2,592 Upshur 1,910 1,279 267 9 355 262 138  213 34 227,060 136,889 52,943 6,153 31,075 2,179	Upton 47 5 18 5 19  729,029 42,868 358,526 105,157 222,478	86 2,264 Uvalde 690 432 117 7 134 15 	13 313 Val Verde 253 140 37 14 62 61 1 1  2,188,119 933,26 511,35; 511,35; 256,000 4,37,50	30 812           Van Zandt           3,442           1,813           650           974           60           163           680           143           193           193           193           193           193           193           193           163           68           193           193           194           198           198           198           198           198           198           198           198           103           103           103           103           103           103           103           103	13 228 Vic- toria 1, 198 581 207 6 404 404 203 96 44 415 5	283, 74, 159, 16, 32,
acres. Croppersfarms reporting. acres. Item (For definitions and explanations, see text) Farms, 1950, operated by- White operators	Throck- morton 458 180 135 3 140 18  435,092 179,606 195,165 6,120 55,001 8,090	104 3,497 Titus 1,569 1,012 182 7 366 35 193 101 16 11 16 11 75 200 100,898 30,870 24,152 30,210 1,587 9,963	Tom Green 1,076 525 179 16 356 40  1,105,414 319,966 436,103 91,070 258,275 6,296 	Travis 2,024 1,142 275 12 595 106 238 76 238 76 238 76 238 76 238 76 238 76 238 76 238 76 238 76 238 76 238 76 238 76 238 76 238 76 20 44 1,142 275 106 238 76 20 44 1,142 275 106 238 76 20 44 1,142 275 106 238 76 20 20 20 20 20 20 20 20 20 20 20 20 20	Trinity 827 614 92 2 119 14 148 100 17  31 1 239,069 65,557 157,463 3,663 12,186 1,813 5,448	253 6,668 Tyler 1,102 784 99 3 216 16 125 88 9 9  28  28  28  28  145,514 81,014 49,225 6,252 14,450 1,839 3,949	09 2, 592 Upshur 1, 910 1, 279 267 355 27 613 262 136 80 213 34 227,060 136,889 52,943 31,075 2, 179 43, 559	Upton 47 5 18 5 19  729,029 42,868 338,526 105,157 222,478 	86 2,264 Uvalde 690 432 117 7 134 15  1,296,423 414,533 681,115 40,281 160,494 10,060	13 313 Val Verde 2533 140 37 14 62 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30 812 Van Zandt 3,442 1,813 650 5 974 80 163 668 21 74 168 668 21 74 198,641 5 144,058 198,641 5 144,058 103,065 0,7,048 2 12,543	13 228 Vic- torin 1, 198 581 2007 404 432 96 44 45  37 4 496,294 201,908 177,643 51,0678 2,903 8,914	283, 74, 159, 16, 32, 35,
acres. Croppersfarms reporting. acres. (For definitions and explanations, see text) Farms, 1950, operated by- White operators	Throck- morton 459 180 135 3 140 18  435,092 179,606 195,165 6,120 55,001 8,090	104 3,497 Titus 1,569 1,012 182 35 193 101 166 11 75 20 186,130 100,890 30,870 24,152 30,210 1,587	Tom Green 1,076 525 179 16 356 40  1,105,414 319,966 436,103 91,070 258,275 6,296	Travis 2,024 1,142 275 106 238 76 238 76 238 76 238 76 238 76 238 76 238 76 238 76 238 76 238 76 238 76 238 76 212,024 1,142 2,75 106 2,024 1,142 2,75 106 2,024 1,142 2,75 106 2,024 1,142 2,75 106 2,024 1,142 2,75 106 2,024 1,142 2,75 106 2,024 1,142 2,75 106 2,024 1,142 2,75 106 2,024 1,142 2,75 106 2,024 2,024 1,142 2,75 106 2,024 2,02,024 2,025 2,024 2,025 2,025 2,025 2,025 2,025 2,025 2,0,	Trinity 827 614 92 2 119 119 119 119 119 119 119 119 11	253 6,668 Tyler 1,102 784 99 3 216 16 16 16 125 88 9  28  145,514 81,014 49,225 14,450 1,839 3,949 2,765	89 2,592 Upshur 1,910 1,279 267 9 355 27 613 262 263 263 264 227,060 136,889 52,943 34,075 22,7060 135,589 135,589 192,692	Upton 47 5 18 5 19  729,029 42,868 358,526 105,157 222,478 	86 2,264 Uvalde 690 432 117 7 134 15  1,296,423 414,533 681,15 40,281 160,494 10,060	13 313 Val Verdee 253 140 37 14 62 1 1  2,188,111 963,26 511,35; 256,000 437,50 443,50 444,50 445,50 444,500 444,5000 444,5000 444,5000 444,50000000000	30 812 Van Zandt 3,442 1,813 650 52 974 60 163 68 21 	13 228 Vic- toria 1, 198 581 207 6 404 404 203 96 44 415 5	283, 74, 159, 16, 32, 35, 19,
acres. Croppersfarms reporting. acres. Item (For definitions and explanations, see text) Farms, 1950, operated by- White operators	Throck- morton 458 180 135 3 140 18  435,192 179,606 195,166 195,166 195,665 6,120 55,001 8,090 	104 3,497 Titus 1,569 1,012 182 7 368 355 193 101 166 1 1 75 20 186,130 100,690 30,870 24,152 30,210 15,877 9,963 3,856 995 1,463	Tom Green 1,076 525 179 16 356 40  1,105,414 319,966 436,103 91,070 258,275 6,296 	Travis 2,024 1,142 275 106 238 76 77 78 77 78 78 78 78 78 78 78 78 78 78	Trinity 827 614 92 2 119 14 148 100 17  31 1 239,069 65,557 157,463 3,863 3,863 12,186 1,813 5,48 5,558 5,558 5,559 157,463 3,863 12,186 5,559 157,463 5,559 5,599 5,559 5,599 5	253 6,668 Tyler 1,102 784 93 216 166 125 88 9  28  145,514 45,514 49,225 625 14,450 1,839 3,949 2,765 150 	09 2,592 Upshur 1,910 1,279 267 9 355 277 613 262 138  213 34 227,060 136,089 52,943 6,153 31,075 2,179 43,559 2,179 43,559 2,199 2,592	Upton 47 5 18 5 19  729,029 42,868 358,526 105,157 222,478 	86 2,264 Uvalde 690 432 117 7 134 15  1,296,423 414,533 681,115 40,281 160,494 10,060	13 313 Val Verdee 253 146 37 14 62 1 1  2, 198, 111 903, 265 511, 35 256, 00: 437, 50 437, 50 40, 50 50,	30 812 Van Zandt 3,442 1,813 650 52 974 80 163 68 21 	13 228 Vic- torin 1, 198 581 207 6 4 4 4 96 20, 204 20, 204 4 4 496, 294 201, 004 3 5, 665 110, 778 2, 903 8, 946 3, 418 	283, 74, 159, 16, 32, 35, 19, 9,
acres. Croppersfarms reporting. acres. (For definitions and explanations, see text) Farms, 1950, operated by- White operators	Throck- morton 458 180 135 3 140 18  435,092 179,606 195,165 6,120 55,001 8,090 	104 3,497 Titus 1,569 1,012 182 7 7 368 35 193 101 166 16 16 16 16 16 16 16 16 16 16 16 1	Tom Green 1,076 525 179 16 356 40  1,105,414 319,966 436,103 91,070 258,275 6,296 	Travis 2,024 1,142 2,75 106 238 76 238 76 238 76 238 212,055 114,103 47,246 109,044 12,068 114,903 47,246 109,044 12,053 3,975 3,287 3,970	Trinity 827 614 92 2 119 14 14 14 16 100 17 7  3 1 1 239,069 65,557 157,463 3,663 12,186 1,813 5,448 3,728	253 6,668 Tyler 1,102 784 99 3 216 166 16 165 125 88 9 9  145,514 81,014 49,228  145,514 81,014 49,25 14,450 1,839 9,3949 2,765 150  1,034	09 2,592 Upshur 1,910 1,279 267 9 355 277 613 262 138  213 34 227,060 136,089 52,943 6,153 31,075 2,179 43,559 2,179 43,559 2,199 2,592	Upton 47 5 18 5 19  729,029 42,468 358,526 105,157 222,478 	86 2,264 Uvalde 690 432 117 7 134 15  1,296,423 414,533 681,115 40,281 160,494 10,060	13 313 Val Verdee 253 140 37 14 62 61 15 14 903,26 903,26 903,26 903,26 903,26 903,26 911,35 12,51 914,44 22 10,100 10,10 10,10 10,100 10,100 10,100 1	30 812           Van Zandt           3,442           1,813           650           974           60           163           62           974           80           19           19           19           10           10           10           10           11           11           12           13           14           103           103           103           103           103           103           103           103           103           103           103           103           103           103           103           103           103           103           104           103           104           105           105           105           105           105           105           105 <t< td=""><td>13 228 Vic- toria 1, 198 581 207 6 404 404 203 96 444 155 37 496,294 201,908 177,943 5,665 110,778 2,903 8,914 3,467</td><td>283, 74, 159, 16, 32, 35, 19, 9, , 5,</td></t<>	13 228 Vic- toria 1, 198 581 207 6 404 404 203 96 444 155 37 496,294 201,908 177,943 5,665 110,778 2,903 8,914 3,467	283, 74, 159, 16, 32, 35, 19, 9, , 5,
acres. Croppersfarms reporting. acres. Item (For definitions and explanations, see text) Farms, 1950, operated by White operatorsnumber. Part ownersnumber. All tenantsnumber. Nowwhite operatorsnumber. Nowher ownersnumber. Part ownersnumber. Nowher operatorsnumber. Nowher operatorsnumber. All tenantsnumber. All tenantsnumber. Land in farms, 1950, operated by White operators	Throck- morton 459 180 135 3 140 18  435,092 179,606 195,165 6,120 55,001 8,090 	104 3,497 Titus 1,569 1,012 182 7 366 3193 101 166 10 186,130 100,898 30,870 24,152 30,870 24,152 30,870 24,52 30,210 1,587 995 3,856 8,649 624	Tom Green 1,076 525 179 16 356 40  1,105,414 319,966 436,103 91,070 258,275 6,296 	Travis 2,024 1,142 2,75 505 106 238 76 233 2 2137 98 482,538 212,055 114,103 47,246 109,044 12,069 15,823 3,975 3,	Trinity 827 614 92 2 119 14 14 14 100 17 7  1 239,069 65,557 157,463 3,763 3,663 12,186 1,813 5,548 3,728 558  1,162 10	253 6,668 Tyler 1,102 784 99 3 216 16 16 16 125 88  145,514 81,014 49,225 14,450 1,839 3,949 2,765 150  1,034	89 2,592 Upshur 1,910 1,279 267 9 355 277 613 262 138  213 34 227,060 136,689 52,943 6,153 31,075 2,179 43,589 9,222  14,669 2,657	Upton 47 5 18 5 19  729,029 42,468 358,526 105,157 222,478 	86 2,264 Uvalde 690 432 117 7 134 15  1,296,423 414,533 681,115 40,281 160,494 10,060 	13 313 Val Verdee 253 140 37 14 62 1 1  2,186,114 993,265 511,35; 256,000 437,509 4,448 22  2,186,114	30 812           Van Zandt           3,442           1,813           650           974           60           163           62           974           19           1974           19           1974           19           1974           19           103           661           103,065           7,048           21,543           2,593           103,065           7,048           2,593           4,681           2,564           1,003	13 228 Vic- torin 1, 198 581 207 6 404 32 96 44 45 201 96 44 406,294 201,908 177,943 5,665 110,778 2,903 8,914 3,467 3,418  2,029 128	283, 74, 159, 35, 19, 9, 
acres. Croppersfarms reporting. acres. (For definitions and explanations, see text) Farms, 1950, operated by- White operators	Throck- morton 458 180 135 3 140 18  435,092 179,606 195,165 6,120 55,001 8,090  404	104 3,497 Titus 1,569 1,012 182 7 7 368 35 193 101 16 16 16 16 16 16 16 16 16 16 16 16 16	Tom Green 1,076 525 179 16 356 40  1,105,414 319,966 436,103 91,070 258,275 6,296   825	Travis 2,024 1,142 275 125 106 238 77 98 8 47,246 109,044 15,823 3,975 3,927 3,908 14,657 14,657 1,364 14,657 1,364 14,657 1,364 1,455 1,364 1,455 1,565 1,565 1,565 1,565 1,565 1,565 1,565 1,565 1,5657 1,565 1,56	Trinity 827 614 92 2 119 14 148 100 17  31 1 239,069 65,557 157,463 3,663 12,186 1,813 5,448 3,728 558  1,162 10 0 0 0 552	253 6,668 Tyler 1,102 784 99 3 216 16 125 88 9  145,514 81,014 81,014 49,225 825 145,514 81,014 9,225 825 1,839 3,949 2,765 1,034  1,034	89 2,592 Upshur 1,910 1,279 267 355 277 613 262 136 8  213 34 227,060 136,889 52,943 6,153 31,075 2,179 43,669 9,222  14,669 2,592	Upton 47 5 18 5 19  729,029 42,868 358,526 105,157 222,478 	86 2,264 Uvalde 690 432 117 7 134 15  1,296,423 414,533 681,115 40,281 160,494 10,060  1,006,494 410,281 160,494 10,060  473	13 313 Val Verde 253 14 62 13 14 62 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30 812 Van Zandt 3,442 1,813 650 974 80 163 668 21 	13 228 Vic- toria 1, 198 581 207 6 404 32 96 404 41 5 5 6 5 6 5 4 4 4 496, 294 201, 908 177, 943 5, 665 110, 778 2, 914 3, 467 3, 418 8  2, 029 128 847	283, 74, 159, 16, 32, 35, 19, 9, 
acres. Croppersfarms reporting. acres. (For definitions and explanations, see text) Farms, 1950, operated by White operators	Throck- morton 458 180 135 3 140 18  435,092 179,606 195,165 6,120 55,001 8,090  404,68,684 147	104 3,497 Titus 1,569 1,012 182 7 7 368 35 193 101 166 10 166 11 7 5 20 186,130 100,890 30,870 24,152 30,210 1,587 9,963 3,685 9,955 1,463 3,624 1,076 25,499 6,19	Tom Green 1,076 525 179 16 356 40 	Travis 2,024 1,142 2,75 106 238 77 96 462,538 212,055 114,120 238 77,976 114,120 238 77,976 238 77,976 3,287 3,397 3,390 6,1711 4,657 1,384 117,079 6,559 1,384 117,079 6,559 1,384 1,707 6,557 1,384 1,707 6,557 1,384 1,707 6,557 1,384 1,707 6,557 1,384 1,707 6,557 1,384 1,707 6,557 1,384 1,707 6,557 1,384 1,707 6,557 1,384 1,707 6,557 1,384 1,707 6,557 1,384 1,707 6,557 1,384 1,707 6,557 1,384 1,707 6,557 1,384 1,707 6,557 1,384 1,707 6,577 1,384 1,707 6,577 1,384 1,707 6,577 1,384 1,707 6,577 1,384 1,707 6,577 1,384 1,707 6,577 1,384 1,707 6,577 1,384 1,107 1,577 1,384 1,107 1,577 1,384 1,107 1,577 1,384 1,107 1,577 1,384 1,107 1,577 1,384 1,107 1,577 1,384 1,107 1,577 1,384 1,107 1,577 1,384 1,107 1,577 1,384 1,107 1,577 1,384 1,107 1,577 1,384 1,107 1,577 1,384 1,107 1,577 1,384 1,107 1,577 1,384 1,107 1,577 1,384 1,107 1,577 1,384 1,107 1,577 1,384 1,577 1,384 1,577 1,384 1,577 1,384 1,577 1,384 1,577 1,384 1,577 1,384 1,577 1,384 1,577 1,384 1,577 1,384 1,577 1,384 1,577 1,384 1,577 1,384 1,577 1,384 1,577 1,384 1,577 1	Trinity 827 614 92 2 119 14 148 100 17  31 239,069 65,557 157,463 3,663 12,186 1,813 558  1,162 10 552 15,448 3,588  1,162 10 10 10 10 10 10 10 10 10 10	253 6,668 Tyler 1,102 784 99 3 216 161 6 165 88 9  145,514 81,014 49,225 825 145,514 81,014 49,225 145,514 81,014 45,514 81,014 45,514 81,014 45,514 81,014 45,514 81,014 825 1,5514 81,014 825 1,5514 81,014 825 1,5514 81,014 825 1,5514 81,014 825 1,5514 81,01481,014 81,014 81,014 81,01481,014 81,014 81,	09 2,592 Upshur 1,910 1,279 267 9 355 267 138 262 138  213 34 227,060 136,889 52,943 3,1075 2,179 43,589 19,606 9,222  13,667 1,366 9,222  1,366 2,657 1,366 2,657 1,366 2,657 1,366 2,657 2,557 2,757 2,757 2,557 2,757 2,757 2,757 2,757 2,557 2,7577 2,7577 2,7577 2,7577 2,7577 2,7577 2,7577 2,7577 2,7577 2,7577	Upton 47 5 18 5 19  729,029 42,868 358,526 105,157 222,478  1 22,	86 2,264 Uvalde 690 432 117 7 134 15  1,296,423 414,533 681,115 40,281 160,494 10,060  473 60,737 60,737	13 313 Val Verde 253 140 37 14 66 6 1 1  2,188,119 93,26 511,35 256,000 4,4,48 225  2,188,119 93,26 91,4 4,48 22  2,69 4,4 9 4,6 2,69 4,4 4	30 812           Van Zandt           3,442           1,813           650           974           60           163           680           103           11,813           650           974           680           163           681           103,065           7,048           2,598           2,5264           1,003           2,5264           1,003           9,2,547           99,333           9,147	13 228 Vic- toria 1, 198 581 207 6 404 404 207 96 444 155 	283, 74, 159, 16, 32, 35, 19, 9, 5, 1, 1, 11
acres. Croppersfarms reporting. acres. Item (For definitions and explanations, see text) Farms, 1950, operated by- White operators	Throak- morton 458 180 135 3 140 18  435, 192 179, 665 6, 120 55, 601 195, 165 6, 120 55, 001 8, 090  404 68, 884 147 19, 412	104 3,497 Titus 1,569 1,012 182 7 368 355 193 101 16 1 1 16 1 1 75 20 1866,130 100,69 30,870 24,152 30,870 30,870 24,152 30,624 1,076 9,965 3,656 995 1,463 3,656 995 1,467 1,072 1,	Tom Green 1,076 525 179 16 356 40  1,105,414 319,966 436,103 91,070 258,275 6,296  825 152,126 367 55,781	Travis 2,024 1,142 275 106 238 76 212 75 55 5114 10 52 212 98 462,530 212 98 462,530 212 98 462,530 212 98 47 212 98 47 212 98 47 212 98 3,975 3,975 114,103 212 98 47 212 98 47 212 98 3,975 3,975 114,103 212 98 47 212 98 47 212 98 3,975 3,975 114,103 212 98 47 212 98 3,975	Trinity 827 614 92 2 119 14 148 100 17  31 1 239,069 65,557 157,463 3,863 12,186 1,613 5,483 3,728 558  1,162 15,433 398 9,832	253 6,668 Tyler 1,102 784 93 216 16 125 88 9  28  145,514 81,014 49,225 625 14,450 1,839 3,949 2,765 150  1,034  7000 7,209 476 4,729	09 2,592 Upshur 1,910 1,279 267 355 277 613 262 136 80 352 136 80 352 213 34 227,060 136,889 9,52,943 31,075 2,179 43,589 9,222 2,179 136,689 9,222 2,179 136,669 2,572 14,669 2,572 1,306	Upton 47 5 18 5 19  729,029 42,868 358,526 105,157 222,478  1 222,478  1 22,478	86 2,264 Uvalde 690 432 117 7 134 15 	13 313 Val Verdee 253 146 377 14 62 1 1 2, 188, 111 983, 265 511, 35 256, 60 437, 50 437, 50 407, 50 40	30 812           Van Zandt           3,442           1,813           650           974           163           66           21           74           18           949,432           196,641           144,058           2,548           103,065           2,5264           103,065           2,5264           1,003           9           2,547           99,333           6           1,147           30,332	13 228 Vic- torin 1, 198 581 207 6 4 44 404 32 96 44 4 5  37 4 96 44 4 5  37 4 4 96, 294 201, 908 201, 908 201, 908 201, 908 201, 918 201,	283, 74, 159, 32, 35, 19, 9,  5, 11, 11
acres. Croppersfarms reporting. acres. (For definitions and explanations, see text) Farms, 1950, operated by- White operators	Throck- morton 458 180 135 3 140 18  435,092 179,606 195,165 6,120 55,001 8,090  404 68,884 107 7 19,412 125 228,303	104 3,497 Titus 1,569 1,012 102 182 7 368 335 193 101 16 1 1 1 1 1 1 1 1 1 20 186,130 100,898 30,870 24,152 30,270 100,895 30,870 1,587 9,963 3,455 9,965 1,463 3,649 6,244 1,076 25,499 13,012 160 5,282	Tom Green 1,076 525 179 16 356 436 436,103 91,070 258,275 6,296 	Travis 2,024 1,142 2,275 106 238 77 98 442,538 212,055 114,103 3,975 3,975 3,975 3,977 1,384 17,076 3,975	Trinity 827 614 92 119 14 148 100 17 3 1 239,069 65,557 157,463 3,863 12,186 1,613 5,444 3,728 558 1,162 10 552 15,433 9,832 76 3,362	253 6,668 Tyler 1,102 784 99 3 216 16 125 88 9  28  28  145,514 81,014 49,225 625 14,450 1,839 3,949 2,765 1,634 1,734 1,6344 1,6345 1,6345 1,6345 1,6345 1,6345	09 2,592 Upshur 1,910 1,279 267 355 277 613 262 136 80  213 34 227,060 136,889 136,889 136,889 136,889 136,689 136,683 13,075 2,179 31,075 2,179 136,689 136,685 13,075 2,179 2,668 13,976 2,668 13,976 2,668 13,976 2,678 13,976 2,77 2,77 2,77 2,78 2,78 2,792 2,7	Upton 47 5 18 5 19  729,029 42,868 358,526 105,157 222,478  1 222,478  1 222,478  1 2	86 2,264 Uvalde 690 432 117 7 34 15  1,296,423 414,533 681,115 40,281 160,494 10,060  473 60,733 60,732 292 28,146 87 7 20,222	13 313 Val Verdee 253 140 373 144 62 1 1 	30 812 Van Zandt 3,442 1,813 650 52 974 80 163 668 21 74 198,641 5144,058 1103,065 07,048 1103,065 1103,065 1103,065 1100,065 1100,065 1100,065 1100,065 1100,065 1100,065 1100,065 1100,065 1100,065 1100,065 1100,065 1	13 228 Vic- torin 1, 198 581 2007 6 404 32 96 44 4 15  37 4 496, 294 201, 908 177, 943 5, 665 110, 778 2, 903 8, 914 3, 446 3, 457 3, 467 3, 418 8, 914 3, 467 3, 504 3, 504 128 8, 514 10, 778 8, 914 10, 778 8, 914 10, 778 8, 914 10, 778 8, 914 10, 778 8, 914 10, 778 8, 914 10, 778 10, 708 10, 708	283, 74, 159, 16, 32, 35, 19, 9, 
acres. Croppersfarms reporting. acres. Item (For definitions and explanations, see text) Farms, 1950, operated by- White operators	Th rock-morton           458           180           135           3           140           18	104 3,497 Titus 1,569 1,012 182 7 366 368 393 101 166 1 1 75 20 186,130 100,898 30,870 30,870 30,870 30,870 30,870 30,870 30,825 40,130 1,587 9,963 3,856 9,955 1,463 3,649 624 1,076 25,499 1,107 2,549 1,072 1,587 1,699 1,012 1,587 1,012 1,587 1,012 1,0	Tom Green 1,076 525 179 16 356 400  1,105,414 319,966 436,103 91,070 258,275 6,296  625 152,126 367 55,781 155 44,545 9	Travis 2,024 1,142 275 106 238 76 248 255 3,975	Trinity 827 614 92 2 119 14 14 148 100 17  1239,069 65,557 157,463 3,663 12,186 1,013 5,448 3,728 558  1,162 10 552 15,433 398 9,832 76 3,342	253 6,668 Tyler 1,102 784 99 3 216 16 16 125 88  28  145,514 81,014 49,225 14,450 1,839 3,949 2,765 150  1,034  7,209 8 150 	09 2, 592 Upshur 1, 910 1, 279 267 9 355 277 613 262 138 227, 060 136, 889 52, 943 34, 075 2, 179 43, 589 9, 222  14, 669 2, 657 1, 306 2, 657 2, 657 1, 306 2, 657 2, 757 2, 7577 2, 7577 2, 7577 2, 7577 2, 7577 2,	Upton 47 5 18 5 19  729,029 42,068 358,526 105,157 222,478  11 2 2  1 2 2	86 2,264 Uvalde 690 432 117 7 134 15 	13           313           Val Verdee           253           140           37           141           62           1	30 812 Van Zandt 3,442 1,813 650 52 974 6 163 68 21 74 18 0 449,432 196,641 103,065 7,048 21,543 10,449,432 196,641 103,065 7,048 21,543 2,598 4,681 103,065 7,048 2,597 4,99,333 6,1,147 3,0,342 2,587 6,2,587 6,2,587 2,587 2,587 2,587 2,587 2,597 4,30,342 2,597 4,30,342 3,587 6,2,587 2,587 2,587 2,587 2,587 2,587 2,587 2,587 2,587 2,587 2,587 2,587 2,587 2,587 2,587 2,587 2,597 4,30,342 2,587 2,587 2,587 2,587 2,587 2,587 2,587 2,587 2,587 2,587 2,597 2,587 2,597 2,587 2,587 2,587 2,587 2,587 2,587 2,587 2,587 2,587 2,597 2,587 2,5977 2,597 2,597 2	13 228 Vic- torin 1, 198 581 207 6 4 4 496, 294 201, 908 177, 943 5, 665 110, 778 2, 903 8, 914 3, 467 3, 548 2, 903 8, 914 3, 418 2, 029 128 847 7, 3, 504 528 21, 858 21, 85	283, 74, 159, 16, 32, 35, 19, 9,  5, 1, 11 11 4
acres. Croppersfarms reporting. acres. Item (For definitions and explanations, see text) Farms, 1950, operated by White operators	Throck- morton 458 180 135 3 140 18  435,092 179,606 195,165 6,120 55,001 8,090  404 68,884 107 7 19,412 125 228,303	104 3,497 Titus 1,569 1,012 182 7 368 368 368 368 3101 166 1 1 166 1 1 75 20 186,130 100,898 30,870 100,898 30,870 10,633 3,856 995 1,463 3,649 624 1,076 25,499 25,995 1,072 1,619 13,012 1,587 9,963 3,649 624 1,076 25,499 13,012 1,587 1,619 1,012 1,587 1,619 1,619 1,619 1,619 1,619 1,619 1,619 1,619 1,619 1,619 1,012 1,619 1,012 1,619 1,012 1,010	Tom Green 1,076 525 179 16 356 400  1,105,414 319,966 436,103 91,070 258,275 6,296  825 152,126 367 55,781 155 44,545 9 1,289 294	Travis 2,024 1,142 2,75 106 238 77 96 462,538 212,055 114,129 47,246 109,044 12,090 47,246 13,397 3,907 4,657 1,384 117,079 630 34,723 288 32,886 9 1,588 32,886 9 1,588 32,886 9 1,588 32,886 9 1,588 32,886 9 1,588 32,886 9 1,588 32,886 9 1,588 32,886 9 1,588 32,886 9 1,588 32,886 9 1,588 32,886 9 1,588 32,886 1,588 32,886 1,588 32,886 1,588 32,886 1,588 32,886 1,588 32,886 1,588 32,886 1,588 32,886 1,588 32,886 1,588 32,886 1,588 32,886 1,588 32,886 1,588 32,886 1,588 32,886 1,588 32,886 1,588 1,58	Trinity 827 614 92 2 119 14 14 14 14 100 117  31 1 239,069 65,557 157,463 3,663 12,186 1,813 5,448 3,728 558  1,162 10 552 15,433 398 9,832 200 76 3,220 200 76	253 6,668 Tyler 1,102 784 99 3 216 16 16 125 88 9  28  14,5514 81,014 49,225 14,450 1,839 3,949 2,765 150  1,034  7,209 4,76 8,839 3,949 2,765 150 1,034  7,000 7,209 8,81 1,052 1,05	89 2,592 Upshur 1,910 1,279 267 9 355 277 613 266 2138  2133 34 227,060 136,089 52,943 34,075 2,179 43,589 9,222  14,669 2,657 1,306 2,657 1,306 2,657 1,306 2,657 1,306 2,657 1,306 2,657 2,77 2,77 2,77 2,77 2,77 2,77 2,77 2,	Upton 47 5 18 5 19  729,029 42,868 358,526 105,157 222,478  1 22, 1 22,	86 2,264 Uvalde 690 432 117 7 34 15  1,296,423 414,533 681,115 40,281 160,494 10,060  473 60,733 60,732 292 28,146 87 7 20,222	13           313           Val Verdee           253           140           37           14           62           903,26           511,355           21,188,119           903,26           511,355           256,000           437,500           437,500           6           2,069           44           436           2,069           4           1,262           45           1,21           1,21           1,35	30 812           Van Zandt           3,442           1,813           650           974           60           163           68           21           74           198,641           1949,632           195,641           194,058           2           3,668           103,065           0           4,681           2,543           4,003           9           2,547           4           99,333           6           1,147           30,342           30,342           30,342           30,342           30,342           30,342           30,342           30,342           30,342           30,342           30,342           30,342           30,342           30,342           30,348           30,348           30,348           30,348           30,348           30,348      30	13 228 Vic- torin 1, 198 581 207 6 4 404 32 96 44 4 5  37 4 96 201, 908 201, 90	283,74,159,161,32,,35,19,9,9,,5,1,111144
acres. Croppersfarms reporting. acres. (For definitions and explanations, see text) Farms, 1950, operated by- White operators	Throck- morton 458 180 135 3 140 18  435,092 179,606 195,165 6,120 55,001 8,090  404 66,884 147 19,412 125 228,303 3,1,048 129 20,121	104 3,497 Titus 1,569 1,012 182 7 368 35 5 193 101 166 11 175 20 186,130 100,898 30,870 100,898 30,870 100,898 30,870 1,522 30,210 1,587 995 3,856 644 1,076 25,499 619 13,012 1,607 25,499 619 13,012 1,607 25,497 1,012 1,527 2,619 1,012 1,527 2,619 1,012 1,569 1,012 1,569 1,012 1,01	Tom Green 1,076 525 179 16 356 40  1,105,414 319,966 436,103 91,070 254,275 6,296  625 152,126 367 55,781 155 44,545 9 1,289 294 450,511	Travis 2,024 1,142 2,275 106 238 77 246 109 744 2,055 114, 103 3,975 3,975 1,384 11,384 11,58 3,22 22,066 1,384 11,58 3,286 630 34,723 22,066 1,384 11,58 3,286 630 34,723 22,066 1,384 1,584 3,286 630 34,723 22,066 1,597 1,384 1,588 3,287 7,390 3,275 1,384 1,588 3,275 1,384 1,588 3,276 7,386 7,386 7,386 7,386 7,386 7,386 7,386 7,386 7,386 7,386 7,386 7,386 7,386 7,386 7,386 7,387 7,386 7,386 7,387 7,466 7,467 1,384 1,588 3,275 7,597 1,384 1,588 3,275 7,485 1,597 1,586 3,275 1,586 1,597 1,586 1,597 1,586 1,597 1,587 1,597 1,587 1,597 1	Trinity 827 614 92 2 119 14 148 100 17  31 239,069 65,557 157,463 3,663 3,663 12,186 1,813 5,448 3,728 558  1,162 10 552 15,448 3,382 2,166 1,813 3,982 7,663 3,362 10 552 15,448 3,728 10 552 10 552 7,663 3,985 7,663 3,985 7,663 3,985 7,663 3,985 7,7463 3,985 7,663 3,985 7,746 3,985 7,746 7,747 7	253 6,668 Tyler 1,102 784 99 3 216 166 125 88  145,514 81,014 49,225 14,450 1,839 3,949 2,765 150  1,034  1,034  1,034  1,052 11,052 	09 2, 592 Upshur 1, 910 1, 279 267 9 355 277 613 262 138  213 34 227,060 136,889 52,943 31,075 2, 179 43,559 2, 179 43,559 2, 179 43,559 2, 179 2, 557 2, 179 43,559 2, 179 2, 5, 502 1, 366 2, 138 2, 138 2, 139 2, 1	Upton 47 5 18 5 19  729,029 42,468 358,526 105,157 222,478  1 22, 1 22, 1 2 2,	86 2,264 Uvalde 690 432 117 7 134 15 	13           313           Val Verdee           253           140           377           14           62           1           1           2,188,114           993,265           511,355           256,000           4,488           22:	30 812           Van Zandt           3,442           1,813           650           974           60           63           649,432           198,641           103,665           7,74           18           92,547           103,665           103,665           103,665           7,048           2,543           1,003           9           2,544           1,003           9           2,544           1,003           9           2,544           1,003           9           2,547           1,003           9           2,544           1,003           9           2,547           3,587           6           33,136           2           36           8           8           8           8           8           8           8           8 <t< td=""><td>13 228 Vic- torin 1, 198 581 207 6 404 32 96 44 45 201 96 44 406,294 201,908 177,943 15,665 110,778 2,903 8,914 3,467 3,418 8,47 7,358 118,858 118,9588 118,9588 118,9588 118,9588 118,9588 118,9588 118,9588 118,9585</td><td>283, 74, 159, 16, 32, 35, 19, 9, , 5, 1, 11, 11, 4, 4, 4, 4, 4, 12, 12, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14</td></t<>	13 228 Vic- torin 1, 198 581 207 6 404 32 96 44 45 201 96 44 406,294 201,908 177,943 15,665 110,778 2,903 8,914 3,467 3,418 8,47 7,358 118,858 118,9588 118,9588 118,9588 118,9588 118,9588 118,9588 118,9588 118,9585	283, 74, 159, 16, 32, 35, 19, 9, , 5, 1, 11, 11, 4, 4, 4, 4, 4, 12, 12, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14
acres. Croppersfarms reporting. acres. (For definitions and explanations, see text) Farms, 1950, operated by White operators	Throck- morton 458 180 135 3 140 18  435, 192 179, 665 6, 120 55, 001 195, 165 6, 120 55, 001 8, 090  404 68, 884 147 19, 412 125 228, 303 3 1, 044 129 20, 121 17	104 3,497 Titus 1,569 1,012 182 7 368 368 368 3101 166 1 1 166 1 1 75 20 186,130 100,898 30,870 100,898 30,870 100,896 30,870 1,587 9,963 3,856 995 1,463 3,649 624 1,076 25,499 13,012 1,587 9,95 3,649 624 1,076 25,499 13,012 1,587 1,975 1,699 1,012 1,0	Tom Green 1,076 525 179 16 356 40  1,105,414 319,966 436,103 9,966 436,103 9,1070 258,275 6,296   8255 152,126 367 55,781 155 44,545 44,545 9,294 50,511  825 1,289 2,294  1,289 2,294  1,289 2,294  1,289 2,294  1,289 2,294  1,289 2,294  1,289 2,294  1,289 2,294  1,289  1,289  1,289  1,289  1,289  1,289  1,289  1,289  1,289  1,289  1,289  1,289  1,289   	Travis 2,024 1,142 275 106 238 76 212 05 2 22 25 22 25 2 22 25 2 22 25 2 2 25 2 2 25 2	Trinity 827 614 92 2 119 14 148 100 17  31 1 239,069 65,557 157,463 3,863 12,186 1,643 5,484 3,728 558  1,162 15,433 398 9,832 2 200 76 3,342 2 2 200 76 1,959 1,959	253 6,668 Tyler 1,102 784 99 3 216 16 125 88 9  28  145,514 81,014 49,225 625 14,450 1,839 3,949 2,765 150 1,034  7,00 7,209 4,769 11,034  1,034  7,209 4,769 1,034  1,034  7,209 4,769 1,034 	89 2,592 Upshur 1,910 1,279 267 277 613 262 136 80 35 277 613 262 136 80 35 277 613 262 136 80 35 277 613 262 136 80 34 27,060 136,089 25,943 6,153 31,075 2,179 4,469 2,592 2,77 1,366 2,53 2,77 1,366 2,53 2,77 2,79 2,792 2,592 2,792 2,592 2,792 2,592 2,792 2,592 2,792 2,592 2	Upton 47 5 18 5 19  729,029 42,868 358,526 105,157 222,478  1 222,478  1 222,478  1 222,478 	86           2,264           Uvalde           690           432           117           7           134           15	13           313           Val Verdee           253           140           333           140           253           140           141           151           151           983           20           11           11           11           11           11           11           11           11           11           12           13           13           13           13           13           13           13           14           15           15           16           17           18           19           11           12           13           14           15           16           16           17           18           19           11           10           11           12 <td>30           812           Van           Zandt           1,813           650           974           661           662           163           662           163           663           664           1653           661           163           662           174           180           9449,432           196,641           144,058           103,065           07,048           12,543           -           2,547           430,342           33,136           2,547           430,342           33,136           2           34,35,610           20           23           33,136           23           343           361           343           35,610           363           363           363           363           363           363           363</td> <td>13 228 Vic- torin 1, 198 581 207 6 4 404 32 96 44 4 5  37 4 96 44 4 5  37 4 4 96, 294 201, 908 201, 908 201, 908 201, 908 201, 978 201, 977 201, 9777 201, 9777 201, 9777 201, 9777 201, 9777 201, 9777 201, 9777</td> <td>283, 74, 159, 16, 32, 35, 19, 9, 9, 9, 9, 1, 11 11 4 4 4</td>	30           812           Van           Zandt           1,813           650           974           661           662           163           662           163           663           664           1653           661           163           662           174           180           9449,432           196,641           144,058           103,065           07,048           12,543           -           2,547           430,342           33,136           2,547           430,342           33,136           2           34,35,610           20           23           33,136           23           343           361           343           35,610           363           363           363           363           363           363           363	13 228 Vic- torin 1, 198 581 207 6 4 404 32 96 44 4 5  37 4 96 44 4 5  37 4 4 96, 294 201, 908 201, 908 201, 908 201, 908 201, 978 201, 977 201, 9777 201, 9777 201, 9777 201, 9777 201, 9777 201, 9777 201, 9777	283, 74, 159, 16, 32, 35, 19, 9, 9, 9, 9, 1, 11 11 4 4 4
acres. Croppersfarms reporting. acres. (For definitions and explanations, see text) Farms, 1950, operated by White operators	Throck-morton           458           180           135           3           140           18	104 3,497 Titus 1,569 1,012 182 7 366 355 193 101 16 1 1 1 1 5 20 104,898 30,870 24,152 30,270 104,898 30,870 24,152 30,210 104,897 33,455 9,963 3,455 9,963 1,463 3,3,649 1,076 25,499 13,012 1,607 25,499 13,012 1,607 1,717	Tom Green 1,076 525 179 16 356 40 	Travis 2,024 1,142 2,75 106 238 77 98 8402,538 212,055 114,192 3,907 4,724 657 1,384 117,079 630 34,723 288 6 9 9 1,188 200 7,183 221 007 007 007 007 007 007 007 00	Trinity 827 614 92 119 14 148 100 17  31 1 239,069 65,557 157,463 3,863 12,186 1,613 5,444 3,728 3,863 12,186 1,162 15,433 3,728 3,863 12,186 1,162 15,433 3,728 3,863 12,186 1,162 15,433 12,186 1,162 15,433 12,186 1,162 15,433 12,186 1,162 15,433 12,186 1,162 15,433 12,186 1,162 15,557 15,433 16,445 17,162 17,16	253 6,668 7y1er 1,102 784 99 3 216 16 125 88 9  28  145,514 81,014 49,225 625 14,450 1,839 3,949 2,765 1,034  1,034  700 7,209 7,209 81 1,034 	09 2,592 Upshur 1,910 1,279 267 355 277 613 262 136 80 273 34 27,660 136,689 136,699 146,699 146,699 146,699 146,699 146,699 146,699 146,699 146,699 146,699 146,699 146,699 146,699 146,699 146,699 157,690 146,699 1	Upton 47 5 18 5 19  729,029 42,868 358,526 105,157 222,478  1 22, 1 22, 1 22,	86 2,264 Uvalde 690 432 117 7 134 15  1,296,423 414,533 681 160,494 410,060  40,281 160,494 40,281 160,494 10,060  47,7 60,737 20,222 28,146 87 20,222 49,66 90 0 11,402 14,15 16,15 16,15 16,15 16,15 16,15 17,15 1	13           313           Val Verde           253           140           37           14           62           11           11           11           11           11           11           11           11           11           11           11           11           11           11           11           11           11           11           11           12           13           13           13           14           15           15           14           15           15           15           15           15           15           16           17           18           18           19           10           11           12           13           14           15 <t< td=""><td>30           812           Van           Zandt           3,442           1,813           650           974           80           163           68           21           74           9149,641           103,065           97,048           103,065           7,048           12,543           4,681           2,594           1,103           9           2,547           4           30,342           33,136           2           30           2458           8           8           8           8           9           30,5610           70           1435,610           1435,610           1435,610           1437,611</td><td>13 228 Vic- torin 1, 198 581 2007 6 404 32 96 44 15  37 4 496, 294 201, 908 177, 943 5, 665 110, 778 2, 903 8, 914 3, 446 3, 457 3, 504 3, 504 128 8, 847 7, 354 3, 303 3, 303 1, 818 7, 354 3, 503 3, 5</td><td>283, 74, 159, 16, 32, 35, 19, 9, </td></t<>	30           812           Van           Zandt           3,442           1,813           650           974           80           163           68           21           74           9149,641           103,065           97,048           103,065           7,048           12,543           4,681           2,594           1,103           9           2,547           4           30,342           33,136           2           30           2458           8           8           8           8           9           30,5610           70           1435,610           1435,610           1435,610           1437,611	13 228 Vic- torin 1, 198 581 2007 6 404 32 96 44 15  37 4 496, 294 201, 908 177, 943 5, 665 110, 778 2, 903 8, 914 3, 446 3, 457 3, 504 3, 504 128 8, 847 7, 354 3, 303 3, 303 1, 818 7, 354 3, 503 3, 5	283, 74, 159, 16, 32, 35, 19, 9, 
acres. Croppersfarms reporting. acres. (For definitions and explanations, see text) Farms, 1950, operated by White operatorsnumber. Part owners	Throck-morton           458           180           135           3           140           18	104 3,497 Titus 1,569 1,012 182 183 101 166 1 11 75 20 186,130 100,898 30,870 100,898 30,870 100,898 30,870 100,898 30,870 100,898 30,870 1,587 9,963 3,856 995 1,463 3,649 624 1,076 624 1,076 625,499 13,012 160 5,282 3,71 12,944 1,076 5,382 1,076 1,076 1,076 1,076 1,077	Tom Green 1,076 525 179 16 356 400  1,105,414 319,966 436,103 91,070 258,275 6,296  825 152,126 367 55,781 1,55 44,545 9 1,289 294 50,511 55,787 1,289 294 50,511 55,787 1,289 294 50,517 55,787 1,289 294 50,517 55,787 1,289 294 50,517 55,787 1,289 294 50,517 1,289 294 50,517 1,289 294 50,517 1,289 294 50,517 1,289 294 50,517 1,289 294 50,517 1,289 294 50,517 1,289 294 50,517 1,289 294 50,517 1,289 294 50,517 1,289 294 50,517 55,787 1,289 294 50,517 1,289 294 50,517 1,289 294 50,517 55,787 55,787 1,289 2,295 55,787 55,787 1,289 2,295 55,787 1,289 2,295 55,787	Travis 2,024 1,142 2,75 595 1066 238 76 208 77 208 78 78 823 3,975	Trinity 827 614 92 119 14 148 100 17  31 1 239,069 65,557 157,463 3,863 12,186 1,613 5,444 3,728 3,863 12,186 1,162 15,433 3,728 3,863 12,186 1,162 15,433 3,728 3,863 12,186 1,162 15,433 12,186 1,162 15,433 12,186 1,162 15,433 12,186 1,162 15,433 12,186 1,162 15,433 12,186 1,162 15,557 15,433 16,445 17,162 17,16	253 6,668 7y1er 1,102 784 99 3 216 16 125 88 9  28  14,5514 81,014 49,225 14,450 1,839 3,949 2,765 150  1,034  7,209 4,709 4,769 2,764 150 1,034  7,209 4,709 2,700 1,034  7,209 4,709 4,	09 2, 592 Upshur 1, 910 1, 279 267 9 355 277 613 262 138  213 34 227, 060 136, 089 52, 943 34, 075 2, 179 43, 589 9, 222  14, 669 9, 222  14, 669 9, 222  14, 669 9, 222  1, 306 8, 53 31, 075 2, 657 1, 366 8, 636 2, 637 2, 657 1, 366 8, 636 2, 636	Upton 47 5 18 5 19  729,029 42,868 338,526 105,157 222,478  11 2 2  1 2 2 	86           2,264           Uvalde           690           432           117           7           134           15	13           313           Val Verde           253           146           37           14           62           1	300           812           Van           Zandt           1,813           650           974           60           163           68           21           74           18           974           60           163           68           21           74           18           9           198,641           103,065           0           103,065           0           103,065           0           103,065           0           2,543           .           2           5,264           1,003           9           2,547           4           99,2547           33,136           6           1,147           30           2           33,560           70           3,750           1           147           3,750           1,47	13           228           Vic-toria           1, 198           581           207           6           404           32           96           444           15	283,74 74,159,16,32, 35,19,9, 5,1, 11 11 4 4 4 4 5 8 8 8
acres. Croppersfarms reporting. acres. (For definitions and explanations, see text) Farms, 1950, operated by— White operators	Throck-morton           458           180           135           3           140           18	104 3,497 Titus 1,569 1,012 182 7 368 355 193 101 16 1 1 16 1 1 7 5 20 186,130 100,690 30,870 24,152 30,810 100,690 30,870 24,152 30,210 1,587 9,963 3,856 9,955 1,463 3,649 6,199 13,012 1,587 9,965 3,856 9,975 1,463 3,649 6,199 13,012 1,587 1,99 6,199 13,012 1,587 1,996 1,997 1,012 1,010	Tom Green 1,076 525 179 16 356 40  1,105,414 319,966 436,103 91,070 258,275 6,296   825 152,126 367 55,781 155 44,545 1,289 294 50,511 38 5,187  	Travis 2,024 1,142 275 205 206 238 76 212,055 3,975	Trinity 827 614 92 2 119 14 148 100 17  31 1 239,069 65,57 157,463 3,863 12,186 1,643 3,728 558  1,162 157,433 309 9,832 2 200 763,382 2 200 763,382 2 200 761,959 1,304 113 1,559 70 70 77 77	253 6,668 7y1er 1,102 784 93 3216 166 125 88  28  145,514 89,225 88  145,514 89,225 80,150 1,839 3,949 2,765 150  1,034  700 7,209 476 4,729 8,81 1,022 150  7,209 476 4,729 4,729 7,707 4,729	09 2,592 Upshur 1,910 1,279 267 97 613 262 138  213 34 227,060 136,889 952,943 6,153 31,075 2,179 43,589 9,222  14,669 2,574 1,366 26,363 803 13,976 2,569 2,575 2,179 44,569 2,569 2,575 2,179 44,569 2,569 2,569 2,569 2,569 2,569 2,569 2,569 2,575 2,77 1,366 2,575 2,575 2,755 2,775 2,	Upton 47 5 18 5 19  729,029 42,666 358,526 105,157 222,478  1 222,478  1 22, 1 22, 1 22,	86           2,264           Uvalde           690           432           117           7           134           15	13           313           Val Verde           253           146           333           146           333           146           147           150           148           1493           1493           141           1511           1511           1512           1437           1437           152           143           152           162           173           184           193           193           104           11           11           12           143           143           143           152           152           153           153           154           155           154           155           155           156           157           158           159           150           151           151     <	300 812           Van Zandt           3,442           1,813           650           974           86           21           74           196,641           103,065           2,526           1049,432           3,668           21           74           198,641           103,065           2,5264           103,065           2,598           2,5264           1,003           9           2,547           430,342           3,136           2,033           3,136           2,043           3,136           2,047           3,136           2,01,147           30           244           3,136           2,12           3,136           3,136           3,136           3,136           3,2560           1,147           9,3,277           3,277           3,277           182	13 228 Vic- torin 1, 198 581 207 6 404 32 96 444 15  37 4 496, 294 201, 908 44 4 496, 294 201, 908 8, 914 3, 467 3, 565 110, 778 2, 903 8, 914 3, 467 3, 565 110, 778 2, 903 8, 914 3, 467 3, 516 3, 517 128 8, 914 3, 467 3, 518 128 128 128 128 128 128 128 128 128 1	2833,74, 159,16, 32,35,19, 9,9, ,5,1, 11 11 4 4 4 4 5 7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5 7
acres. Croppersfarms reporting. acres. (For definitions and explanations, see text) Farms, 1950, operated by White operatorsnumber. Part owners	Th rock-morton           459           180           135           3           140           18	104 3,497 Titus 1,569 1,012 182 7 366 35 35 35 35 101 166 100,898 30,870 24,152 30,870 24,152 30,870 24,152 30,870 24,152 30,870 24,52 30,870 25,499 13,012 160 5,282 25,499 13,012 160 5,282 3,3 3 3 3 107 1294 7,134 841 169 1,526 1,526 1,527 1,526 1,526 1,527 1,526 1,527 1,526 1,527 1,527 1,527 1,526 1,527	Tom Green 1,076 525 179 16 356 40 	Travis 2,024 1,142 2,275 106 238 78 244 2,055 114,103 3,975 3,975 3,970 3,900 3,975 1,384 117,079 9 9 1,58 3,22 228 307 3,287 1,384 117,079 9 1,58 3,275 228 307 3,975 2,387 1,384 117,079 9 1,58 3,275 2,055 1,17,079 1,584 3,275 2,786 5,07 2,786 3,975 2,787 1,587 3,275 2,786 6,07 1,588 3,275 2,786 6,07 1,588 3,275 2,788 3,275 2,786 6,07 1,588 3,275 2,788 3,275 2,786 6,787 1,588 3,275 2,788 3,275 2,788 3,275 2,788 3,275 2,788 3,275 1,588 3,275 2,788 3,275 1,588 3,275 2,788 3,275 1,588 3,275 1,588 3,275 1,588 3,275 1,588 3,275 1,588 3,275 1,588 3,278 1,588 3,278 1,588 3,278 1,588 3,278 1,588 1,000 7,183 3,278 1,588 2,000 1,1588 1,000 7,184 3,122 1,000 7,184 3,122 1,588 507 6,111 2,112 1,588 507 6,111 2,112 1,121 2,121 1,121	Trinity 827 614 92 2 119 14 14 148 100 17  1 239,069 65,557 157,463 3,863 12,186 1,813 5,448 3,728 4,855  1,162 15,433 5,557 157,463 3,963 2,260 2,557 1,304 5,557 1,162 10 552 15,433 3,902 2,005 1,557 1,557 5,57 1,557 5,57 1,557 5,57 1,557 5,57 1,557 5,57 1,557 5,57 1,57 5,57 1,57 5,57 5	253 6,668 7y1 er 1,102 784 99 3 216 165 125 88  145,514 81,014 49,225 14,455 1,839 3,949 2,765 150  1,034  1,034  1,034  1,052 1,052 1,052 1,055 1,	09         2,592           Upshur         1,910           1,279         267           355         277           613         262           136         262           138         34           227,060         136,689           52,973         6,153           31,075         2,179           43,589         9,222            14,669           2,657         1,306           26,363         13,976           227,1         26,363           13,976         227           24,353         13,675           2,567         1,306           26,363         13,976           227,1         6,481           2771         6,481           2771         5,650           216         271           5,43         11,685           216         37,14           5,550         216           3,714         13	Upton 47 5 18 5 19  729,029 42,868 358,526 105,157 222,478  1 2  1 2 2  1 2 2 	86           2,264           Uvalde           690           432           117           7           134           15	13           313           Val Verde           253           140           37           141           62           511,357           2,188,114           993,265           511,357           256,000           437,500           448           22	30 812           Van Zandt           3,442           1,813           650           974           661           662           974           10           163           662           974           10           662           974           103           663           68           21           196,641           103,065           7,048           21,543           103,065           7,048           21,543           103,065           7,048           2,593           2,547           30,342           30,342           33,3587           6           1,447           30,342           33,35610           70           3,2750           33,3750           1           147           93,277           30,3275           12,272           313,136           3147           3147      <	13           228           Vic-torin           1, 198           581           207           6           404           32           96           44           406,294           201,908           177,943           5,665           110,778           2,903           8,914           3,418	283, 74, 159, 16, 32, 35, 19, 9, 5, 19, 9, 5, 11, 111 4 4 4 4 5, 8 7, 5, 1, 12, 13, 14, 19, 19, 19, 19, 19, 19, 19, 19, 19, 19
acres. Croppersfarms reporting. acres. (For definitions and explanations, see text) Farms, 1950, operated by— White operators	Throck-morton           458           180           135           3           140           18	104 3,497 Titus 1,569 1,012 182 368 368 368 193 101 16 1 1 75 20 186,130 100,898 30,870 100,898 30,870 100,898 30,870 100,898 30,870 100,898 30,870 1,587 9,963 3,856 9,955 1,463 3,649 624 1,076 25,499 13,012 1,587 9,963 3,649 624 1,076 25,499 1,107 1,587 1,467 1,587 9,963 3,649 624 1,076 25,499 1,107 1,587 1,467 1,587 1,699 1,012 1,587 1,699 1,012 1,587 1,697 1,012 1,587 1,697 1,012 1,587 1,697 1,012 1,587 1,996 3,856 624 1,076 25,499 1,107 1,587 1,699 1,597 1,597 1,597 1,597 1,699 1,597	Tom Green 1,076 525 179 16 356 400  1,105,414 319,966 436,103 91,070 258,275 6,296  825 152,126 367 55,781 155 44,545 9294 50,511 38 5,187   	Travis 2,024 1,142 275 595 1066 238 76 238 76 238 76 238 76 238 76 238 76 238 76 238 76 238 76 238 76 238 76 238 76 238 76 209 82 212,055 3,975 4,577 4,	Trinity 827 614 92 2 119 14 14 148 100 17  31 1 239,069 65,557 157,463 3,663 12,186 1,013 5,448 3,722 558  1,162 10 552 15,433 3,862 12,186 1,013 5,544 1,013 5,547 1,013 1,015 5,57 1,013 1,015 5,57 1,013 1,015 1,00	253 6,668 7y1er 1,102 784 99 3 216 16 125 88 9  28  145,514 81,014 49,225 625 14,450 1,839 3,949 2,765 150  1,034  7,009 7,209 81 14,022 150 1,034  7,009 7,209 81 1,034  7,009 7,209 81 1,034  7,009 7,209 81 1,034  7,034  7,034  7,034  7,034  7,034  7,035  7,039 	09 2, 592 Upshur 1, 910 1, 279 267 355 277 613 262 136 80 273 34 227,060 136,889 52,943 6,153 34,075 2,179 4,592 136,889 136,889 136,889 136,685 2,630 13,976 2,57 1,306 26,363 13,976 2,57 2,77 1,306 2,563 13,976 2,57 2,77 1,306 2,57 2,77 1,306 2,57 2,77 2,77 2,77 2,77 2,77 2,77 2,77	Upton 47 5 18 5 19  729,029 42,868 358,526 105,157 222,478  1 222,478  1 222,478  1 222,478 	86           2,264           Uvalde           690           432           117           134           15	13           313           Val Verdee           253           140           301           141           142           143           983           2, 186, 114           983           2253           144           1511, 355           256, 000           437, 600           4437, 600           4437, 600           1, 266           1, 267           1, 268           1, 268           1, 268           1, 268           1, 268           1, 268           1, 268           1, 268	300           812           Van           Zandt           3,442           1,813           650           974           80           163           68           21           74           198,641           103,065           7,048           103,065           7,048           103,065           7,048           103,065           7,048           1,147           9,333           4,681           1,003           9           2,547           4           30,342           33,136           2           30           2458           8           8100           430,122           3,136           2           3,750           1435,610           70           3,750           1437,93           3,750           1437,93           3,750           1437,93           3,750	13           228           Vic-toria           1,198           581           207           6           404           32           96           444           15	283, 74, 159, 16, 32, 35, 19, 9, , 5, 1, 11, 4, 4, 4, 4, 4, 7, 3, 8, 8, 7, 4, 10, 9, , 5, 11, 11, 12, 14, 15, 14, 14, 14, 15, 14, 15, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14
acres. Croppersfarms reporting. acres. (For definitions and explanations, see text) Farms, 1950, operated by— White operators	Throck-morton           458           180           135           3           140           18	104 3,497 Titus 1,569 1,012 182 7 7 368 35 193 101 166 1 1 166 1 1 7 5 20 186,130 100,890 30,870 24,152 30,210 1,587 9,963 3,649 624 1,076 25,499 619 13,612 1,669 1,012 1,587 9,963 3,649 624 1,076 25,499 63 3,649 624 1,076 25,499 63 3,649 625 1,012 1,587 1,012 1,587 1,012 1,587 1,012 1,0	Tom Green 1,076 525 179 16 356 40 	Travis 2,024 1,142 2,75 106 238 77 97 3.907 5.823 3.907 5.823 3.907 5.823 3.907 5.823 3.907 5.823 3.907 5.823 3.907 5.824 3.907 5.823 3.907 6.1711 4.657 1.384 117,779 6.30 3.287 3.287 1.384 117,779 6.30 3.287 2.2886 9.9 1.188 5.07 2.28 2.2866 9.9 1.183 2.219 7.82 2.2866 7.183 2.219 7.82 2.2866 7.183 2.219 7.82 2.297 2.297 7.86 7.183 2.219 7.82 7.183 2.219 7.82 7.183 2.219 7.72 7.86 7.72 7.86 7.72 7.86 7.72 7.72 7.78 7.79 7	Trinity 827 614 92 119 144 148 100 17  31 1 239,069 65,557 157,463 3,863 12,186 1,613 5,444 3,728 3,863 12,186 1,162 15,433 3,728 3,863 12,186 1,162 15,433 3,728 3,863 12,186 1,162 15,433 3,728 3,863 12,186 1,162 15,433 3,728 3,863 12,186 1,162 15,433 12,186 1,162 15,559 76 1,355 1,165 1,1	253 6,668 Tyler 1,102 784 99 3 216 16 125 88 9  28  145,514 81,014 49,225 625 14,450 1,839 3,949 2,765 14,450 1,839 3,949 2,765 1,034  1,034  700 7,209 7,472 8 11 1,052 2,212 1,139 7,209 7,707 7,209 7,209 7,707 7,107 7	09 2,592 Upshur 1,910 1,279 267 355 277 613 262 136 80 273 34 227,060 136,889 136,889 136,889 136,889 136,889 136,889 136,889 136,889 136,889 136,889 136,889 136,889 136,865 25,943 31,075 2,77 1,306 26,363 13,976 2,57 2,77 1,306 26,363 13,976 2,57 2,77 1,306 26,363 13,976 2,57 2,77 1,306 2,57 2,77 1,306 2,57 2,77 1,306 2,57 2,77 2,77 2,77 2,77 2,77 2,77 2,77	Upton 47 5 18 5 19  729,029 42,468 358,526 105,157 222,478  1 22,478  1 22,478 	86           2,264           Uvalde           690           432           117           7           134           15	13           313           Val Verdee           253           140           377           14           62           1           2, 186, 114           993, 26           511, 353           256, 000           4, 484           22	30 812 Van Zandt 3,442 1,813 650 52 974 80 163 668 21 74 198,641 5144,058 103,065 07,048 103,065 10,065	13 228 Vic- torin 1, 198 581 2007 404 404 322 96 404 329 96 404 329 96 404 329 96 404 329 96 404 329 96 404 329 96 404 329 96 404 325 201, 908 177, 943 55, 956 510, 778 2, 903 8, 914 3, 446 328 201, 908 177, 943 55, 965 110, 778 2, 903 8, 914 3, 446 328 21, 858 158 17, 666 3, 345 33, 503 30, 503 158 158 158 158 158 158 158 158 158 158	283, 74, 159, 16, 32, 35, 19, 9,  5, 1, 11, 4, 4 4 5, 7, 35, 12, 35, 14, 11, 4, 12, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14
acres. Croppersfarms reporting. acres. (For definitions and explanations, see text) Farms, 1950, operated by— White operators	Throck-morton           458           180           135           3           140           18	104 3,497 Titus 1,569 1,012 182 368 368 368 193 101 16 1 1 75 20 186,130 100,898 30,870 100,898 30,870 100,898 30,870 100,898 30,870 100,898 30,870 1,587 9,963 3,856 9,955 1,463 3,649 624 1,076 25,499 13,012 1,587 9,963 3,649 624 1,076 25,499 1,107 1,587 1,467 1,587 9,963 3,649 624 1,076 25,499 1,107 1,587 1,467 1,587 1,699 1,012 1,587 1,699 1,012 1,587 1,697 1,012 1,587 1,697 1,012 1,587 1,697 1,012 1,587 1,996 3,856 624 1,076 25,499 1,107 1,587 1,699 1,597 1,597 1,597 1,597 1,699 1,597	Tom Green 1,076 525 179 16 356 40 	Travis 2,024 1,142 275 595 1066 238 76 238 76 238 76 238 76 238 76 238 76 238 76 238 76 238 76 238 76 238 76 238 76 238 76 209 82 212,055 3,975 4,577 4,	Trinity 827 614 92 2 119 14 14 148 100 17  1 239,069 65,557 157,463 3,863 12,186 1,813 5,448 3,728 4,863 12,186 1,813 5,557 157,463 3,863 12,186 1,813 5,557 157,463 3,969 9,822 766 3,382 2,165 1,543 3,982 7,663 3,985 7,663 3,985 7,663 3,985 7,663 3,985 7,663 3,985 7,663 3,975 7,765 7,7757 7,775 7,775 7,775 7,775	253 6,668 7y1er 1,102 784 93 216 16 125 88 9  14,5514 81,014 49,225 14,450 14,514 81,014 49,225 150 1,634 2,765 150 1,634 2,765 150 7,209 4,769 4,729 4,729 4,729 4,729 4,765 150 7,709 7,209 4,729 4,729 4,729 4,729 4,729 4,739 4,759 4,7	09 2,592 Upshur 1,910 1,279 267 9 355 277 613 262 138  213 34 227,060 136,087 13,075 2,179 43,589 19,690 9,222  14,669 2,657 1,306 26,431 803 13,975 2,657 1,366 26,481 227 1,366 26,481 227 1,366 26,481 227 1,366 26,481 227 1,366 26,481 227 1,366 2,57 2,57 2,57 2,57 2,79 2,57 2,57 2,79 2,57 2,57 2,79 2,57 2,57 2,57 2,79 2,57 2,57 2,57 2,57 2,57 2,57 2,57 2,57	Upton 47 5 18 5 19  729,029 42,468 358,526 105,157 222,478  1 2  1 2  1 2  1 2  1 2  1 2  1 2   2  2   2  2   2  2  	86           2,264           Uvalde           690           432           117           7           134	13           313           Val Verde           253           146           37           14           62           983,265           511,35           2255           266,000           437,500           437,500           437,500           437,500           437,500           437,500           437,500           22	300           812           Van           Zandt           3,442           1,813           650           974           80           163           68           21           74           198,641           103,065           7,048           103,065           7,048           103,065           7,048           103,065           7,048           1,147           9,333           4,681           1,003           9           2,547           4           30,342           33,136           2           30           2458           8           8100           430,122           3,136           2           3,750           1435,610           70           3,750           1437,93           3,750           1437,93           3,750           1437,93           3,750	13           228           Vic-toria           1,198           581           207           6           404           32           96           444           15	283,74,74,74,74,74,74,74,74,74,74,74,74,74,

•

#### OF OPERATOR: CENSUS OF 1950-Continued

San Saba	Schlei- cher	Scurry	Shackel - ford	Shelby	Sherman	Smith	Somervell	Starr	Stephens	Sterling	Stone- wall	Sutton	Swiaher	Tarrant	Taylor	Terrell	Terry	1
1,104 646 183 9 266 15 1 1 1	243 83 66 14 80 2	1,041 451 180 7 403 29 3  3 3	382 165 96 7 114 5	2,566 1,662 357 4 543 70 582 188 79 	275 64 106 2 103 6 	2, 673 1, 648 465 20 540 33 1, 361 632 270 1 458 80	333 192 53 2 86 7	1, 233 724 297 6 206 9 	685 325 229 4 127 9	89 33 37 1 18	535 230 130 8 167 15	146 72 39 2 33	995 416 223 4 352 24	3, 361 2, 439 315 34 573 39 45 31 9 5 1	1,452 681 317 16 438 28 1 1 1	112 29 29 6 46 2	1,096 344 225 7 520 9 1 1	1 2 3 4 5 6 7 8 9 10 11 12
656,509 399,744 122,076 45,077 89,612 2,536 154  154	859,507 189,635 366,690 128,468 174,714 350	549,526 240,783 125,944 61,341	516,708 129,917 194,600 71,053 121,138 9,913	266,784 159,334 64,558 2,816 40,076 3,310 31,552 10,980 4,580  15,992 4,228	577,629 66,316 354,754 3,682 152,877 10,993	344,396 175,213 94,461 20,170 54,552 2,913 87,108 40,746 18,472 21 27,869 3,648	90,297 41,852 25,071 4,230 19,144 1,694	660,927 285,130 286,896 5,833 83,068 3,669	515,317 127,979 312,993 12,950 61,395 3,130	756,812 186,454 471,086 7,282 91,990	430,853 188,485 146,700 35,791 59,877 7,276	904, 364 382, 299 358, 729 40, 840 122, 496	542,121 176,809 211,678 3,600 150,034 8,251	393,578 176,863 97,615 26,246 92,854 5,581 1,688 1,075 383  230 65	490, 428 160, 623 166, 157 31, 516 132, 132 11, 970 100 100	1,394,332 307,127 445,547 179,408 462,250 9,149	508, 395 113,859 165,986 4,865 223,685 4,350 3 3 	13 14 15 16 17 18 19 20 21 22 23 24
849 68,416 462 30,718 167 18,140 8,140 8,140 19,287 19,287 19,287 11,335 1,335 1 72  1 72 	170 27,608 57 5,571 52 12,134 56 8,562 2,348	915 163,619 350 350 177 41,436 5 2,634 383 68,610 288 4,614 3 101    3 101	287 40,488 114 10,561 82 17,116 5 1,181 86 11,630 3 507	1,792 34,650 1,052 17,571 301 7,847 8,30 4,36 8,996 65 5 1,353 538 11,013 162 2,547 79 1,613  207 6,853	263 275, 156 55 31, 737 106 145, 852 2 717 100 96, 850 6 5, 970	$\begin{array}{c} 1,834\\ 46,840\\ 9,872\\ 9,872\\ 418\\ 16,058\\ 16,058\\ 16,058\\ 411\\ 9,646\\ 4411\\ 9,646\\ 3,00\\ 696\\ 1,210\\ 23,127\\ 528\\ 7,727\\ 260\\ 6,29\\ 10\\ 7,727\\ 260\\ 6,29\\ 10\\ 7,727\\ 260\\ 6,29\\ 10\\ 1,25\\ 10\\ 1,54\\ 7,74\\ 74\\ 421\\ 10\\ 1,54\\ 7,74\\ 74\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\$	251 13,992 127 4,600 46 3,525 2 301 76 5,566 5,566 5,505	1,157 76,936 674 32,133 281 27,689 5 3,173 197 13,941 9 746	474 37,601 192 10,271 193 19,772 4 644 85 6,914 9 570	33 6,148 10 1,213 4,337 	480 85, 336 188 29, 352 124 28, 362 7 1, 711 161 25, 911      	49 3,056 21 973 17 1,526 	927 336,062 357 100,590 221 120,242 4 2,560 345 112,670 24 6,173	1,834 109,232 1,180 36,455 261 32,486 28 5,440 34,851 34,851 34,851 34,851 34,851 34,851 34,851 34,851 2,845 29 493 177 230 8 169 9 4 9,4 1	1,238 186,225 513 49,914 308 69,071 14 3,393 363,847 26 3,064 1 66 1 66 	7 738 1 530 4 75 75 75 1 3 3 1 3 3	1,022 364,480 294 77,201 108,682 7 3,014 9 3,67 9 3,667	25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47
Waller		85 Washing- ton	Webb	2,148 Wharton	Wheeler	1,770 Wichith	Wilbarger	Willney	William- son	Wilson	Winkler	Wise	Wood	64 Yonkum	Young	Zapata	Zavala	48
																		1
746 336 226 12 172 18 384 138 101  145 21	126 57 32 3 34 3 	2.097 1,146 307 11 633 70 832 282 282 176 	327 157 73 8 89 5	$2, 152 \\ 653 \\ 411 \\ 8 \\ 1,080 \\ 136 \\ 572 \\ 158 \\ 125 \\ 125 \\ 1 \\ 288 \\ 77 \\ 77 \\ 77 \\ 77 \\ 77 \\ 77 \\ 77 \\ $	1,091 490 199 1 401 21 4	1,020 570 186 19 245 10 9 6 3	1, 100 383 206 8 503 38 11 3 1 	946 284 352 10 300 16	3,624 1,508 468 17 1,631 157 123 20 6	1,749 691 440 6 412 52 18 10 3 5 2	25 8 1 8	1,928 1,046 381 10 491 27 2 1 1	2, 136 1, 200 379 3 554 21 210 128 26 1 55 4	287 100 78 3 106 7 1 1 1	1, 126 535 281 1 311 17 2 2	310 182 76 	303 175 72 13 43 1	1 2 3 4 5 6 7 8 9 10 11 12
336 226 12 12 12 334 334 138 344 138 344 138 21 252,297 59,729 142,245 17,566 32,757 4,065 17,468 6,044 6,215  5,209	57 32 3 34 33  493,317 49,609 424,782 5,524 13,402 780 	1, 146 307 111 633 700 832 282 176 305, 891 148, 213 89, 549 11, 785 56, 344 3, 995 11, 785 56, 344 3, 995 11, 695 11, 695	157 73 8 89 5 5  1,697,153 405,999 550,979 454,175 276,000 678	653 411 8 1,080 136 572 155 125 125 125 125 128 77 655,502 110,856 297,255 103,440 143,948 7,780 20,849 4,051 5,857 275 10,666	490 199 1 401 21	570 186 199 245 100 9 6  329,049 112,256 128,018 17,613 71,160 2,706 2,706 2,10  112 219  115 2,00  10  10  10  10  10  10  10   	383 206 8 503 338 11 1 3 1 1,016,979 105,654 113,079 680,928 117,318 5,901 1,020 1,020 1,020	264 352 10 300 16  378,206 33,237 172,764 123,403 46,602 1,360 	$\begin{array}{c} 1,508\\ 468\\ 17\\ 1,631\\ 123\\ 200\\ 6\\ 679,043\\ 254,178\\ 148,820\\ 8,521\\ 15,972\\ 9,443\\ 2,656\\ 858\\ \cdots\\ 5,929 \end{array}$	891 440 6 412 52 18 10 3 3 426 657 165 010 7, 173 1, 377 602 356 	8 9 1 8 	1,046 301 100 491 27 2 1 1 1 4 63,731 181,421 149,636 32,825 32,825 299,849 5,273 269 2 219 50	1,200 379 3554 211 210 128 25 4 257,677 114,193 80,802 4,274 18,262 9,134 3,143 9,134 3,143 9,3	100 78 3 106 7 1 1  488,545 80,130 229,185 24,220,1155,010 155,010 2,627 400 400	535 281 1 311 17 2 2  507,631 149,214 263,310 1,600 9,3,507 4,284 353 353 	182 76 52 11 	175 72 13 43 1 1 858,784 151,814 163,863 404,105 119,002 3 3	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 9 20 21 22 23
336 226 (12) 18 364 384 138 101  252,297 59,739 142,245 17,566 32,757 4,065 17,468 6,044 6,215 	57 32 34 33 44 3 3 49 609 424, 782 5, 524 13, 402 780 780	$\begin{matrix} 1, 146\\ 307\\ 11\\ 633\\ 70\\ 832\\ 202\\ 202\\ 202\\ 202\\ 202\\ 202\\ 202\\ 2$	157 73 8 89 5  1, 697, 153 405, 999 560, 979 454, 175 276, 000 678 	653 411 080 1,080 1,36 572 158 158 125 125 125 125 125 125 125 125 125 125	490 199 1 21 2 4 	570 186 19 245 10 9 6  329,049 112,256 128,018 17,613 71,160 2,706 412 219 	383 206 8 503 338 11 3 1 1,016,979 105,654 113,079 680,928 117,318 5,901 1,020 10,964 98 504	264 352 10 300 16  378,206 33,237 12,764 123,403 46,602 1,360	1,508 463 17 1,631 157 23 20 6 97 61 679,043 254,178 48,820 8,521 267,524 148,820 8,521 267,524 267,524 8,521 267,524 267,524	691 440 6 412 52 18 10 3  5 2 426,657 165,010 178,830 8,299 74,518 7,173 1,377 602 356 	8 0 1 8 	1,046 301 100 491 2 2 1 1 1 463,731 181,421 149,635 32,825 99,849 5,273 2269 219	1,200 379 3554 211 210 220 26 26 1 55 4 257,677 114,193 80,802 1,470 61,212 4,274 118,262 9,134 3,143 9,134	100 78 3 106 7 1 1  488,545 80,130 229,185 24,220 155,010 25,017 2,627 400 400 	535 281 1 311 311 2 2 2  507,631 149,214 263,310 1,600 9,3,507 4,284 353 353 	182 76 	175 72 13 43  1  858,784 151,814 163,863 404,105 119,002  3 	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22

#### County Table 3 .--- FACILITIES AND EQUIPMENT, FARM LABOR, AND

			~~~~~				×				based on r	chours the
	Item (For definitions and explanations, see text)	The State	Ander- son	Andrewa	Ange- lina	Aransas	Archer	Arm- strong	Atascosa	Austin	Bailey	Banders
	SPECIFIED FACILITIES AND EQUIPMENT										}	100 A
12	Telephone	79.080 67,725	182 206	32 20	357 342	40 10	174 146	182 182	200 222	1,085 1,092	11 29	419 425
34	Electricity	260,373 157,383	1,907	61 29	1,593 994	62 34	470 173	286 105	1,177 562	1,985 1,110	809 409	475 404
5	From a power line farms reporting 1950 Average of last monthly electric billdollars 1950	258,366 5.34	1,902 5.04	54 5,44	1,588 3,86	62 6.03	470 6,12	275 6,68	1,177 6,93	1,985 3,70	809	475 7.85
67	Electric water pump farms reporting 1950	89,647	797	16	522 161	32 17	92 95	46 36	325 136	742 81	412	288
8 9	Electric hot-water heaterfarms reporting 1950 Home freezerfarms reporting 1950	32,992 38,071	125	12	147	5	128	86	226	283	150	126 152
0	Electric washing machinefarms reporting 1950 Electric chick brooderfarms reporting 1950.	131,054 39,683	796 223	33 5	766 137	41 15	220 85	230 44	793 217	1,345 277	272 111	392 87
12 13	Electric power feed grinderfarms reporting 1950 Milking machine	2,823 10,048	30	·····i	21 26	•••••	6 70	1 20	15 36	20 50	33	1 10
45	Grain combinesfarms reporting 1950   number 1950	30,340 35,145	21 21	11 16	1 1	******	131 150	183 237	188 188	10 10	332 357	BO BO
.6 7	Corn pickers 1950	2,854 2,943							26 26	2 5 2 5	11	1
8	Pick-up hay balers 1950 number 1950	5,820 6,051	15 15		12 12		6	6 6	36 36	46 46	37 37	41 43
0	Upright siles 1950 number 1950	970 1,497	5		1		•••••		1			10
2	Pit or trench ailosfarms reporting 1950., number 1950.,	3,898	5		2		21 24	20 30	31 54	6	10 31	) ( ) (
34	Motortrucks	6,095 121,939	898	65	597	35	334	291	8 57	641	530	285
5 6	1945 number 1950	78,809 147,101	495 984	34 74	314 633	31 40	246 467	244 451	908 1,053	366 709	302 628	238 318
78	1945 Tractorsfarms reporting 1950	89,286 162,782	521 611	42 25	324 243	34 22	278 345	329 285	950 1,074	402 1,069	336 767	253 252
5	1945 number 1950	131,231 233,081	229 746	48 31	89 257	23 25	305 496	304 522	780 1,418	596 1,187	743) 1,184	221 314
L	1945 Wheel tractors other than gardenfarms reporting 1950	162,381 158,215	252 581	53 24	98 223	32	369 340	479 280	867 1,024	632 1,009	966 767	240 240
2	number 1950 Garden tractorsfarms reporting 1950	223,223 5,570	716	30 1	236 15	10 15	468 5	497 18	1,325	1,117 60	1,166 17	274 20
5	number 1950 Crawler tractorsfarms reporting 1950	5,817 3,267	30	i	15	15	5 13	18	56	60 10	17	23 15
;	number 1950 Automobilesfarms reporting 1950	4,041			6		23 407	7	37	10	1 662	1) 398
	1945.,	$211,063 \\ 240,838$	1,178	66 78	1,072	49	405	251 287	1,087	1,756	662	450
}	number 1950 1945	254,860 259,599	1,337 1,076	87 88	1,164 1,228	59 60	530 462	347 362	1,158	2,007 2,105	775 703	482 514
2	Farms by class of work power: No tractor, horses, or mules	71,580	608	33	666	52	53	32	327	460	76	120
	No tractor and only 1 horse or mule, farms reporting 1950 No tractor and 2 or more horses	26,936	552	9	632		51	11	78	133		65
	and/or mules farms reporting 1950 Tractor and horses and/or mulesfarms reporting 1950 Tractor and no horses or mulesfarms reporting 1950	70,471 69,915 92,665	395	25 18 6	499 160 80	12 17 6	85 178 176	12 141 157	292 660 380	718 696 361	12 96 683	120 226 52
	TRADING CENTER AND ROAD				1							
,	Distance to trading center visited most frequently: Under 1 mile	19,849	101	11	90		25	55	90	200	20	15
	1 to 4 miles 1950	106,288	936	26	815	31	136	55	568	964	137	221 130
	5 to 9 miles 10 miles and over	100,888 93,197	1,012	2 2 23	730	31	137 205	60 149	484 505	855 256	196 490	164
	Average distance reported	8	9	12	6	7	10	11	9	5	14	4
	0.0 to 0.2 milesfarms reporting 1950 0.3 to 0.9 milesfarms reporting 1950	110,931 28,251	1,018 235	21 22	571	51	157	72 32	301 156	452 191	276 79	10. 31
	1.0 to 4.9 milesfarms reporting 1950 5.0 miles and overfarms reporting 1950	105,822 43,040	1,039	23 15	826 190	21 5	167 102	129 94	678 335	1,011 366	381 99	ju) ?1
i	Average distance reported	2.1	2.0	3.9	1.7	0.9	2.6	3.5	2.8	2,4	1.9	2.1
	Hard surfacefarms reporting 1950 Gravel, shell, or shalefarms reporting 1950	96,250 62,048	884 116	13	781 30	16	161 118	83	351 37	423 450	303 5	179 193
	Dirt or unimproved	154,799	1,698	63	1,171	31	225	244	1, 239	1,412	500	2)H
	FARM LABOR			ĺ								
	Week preceding enumeration: Family and/or hired workersfarms reporting 1950	273,151	2,318	70	1,333	48	448	201	1 1 100	2,019	789	<b>6</b> %
	Family workers, including operator farms reporting 1950.	547,696	3,878	109	1,880	84	919	301 538	1,464	3,951	1,352	BA :
	Operators working 1 or more hours,	265,597 250,802		65 64	1,312	47	437 427	292 281	1,424	1,998	776	44. 13
	Unpaid members of operator's family, farms reporting 1950., persons 1950.	102,970 148,890	933 1,337		452 540	33	168 311	88 97	587 984	1,167	205 253	1981 214
	Hired workersfarms reporting 1950 persons 1950	55,207 148,004		23 34	7B 159	14	68 181	67 160	351 725	204 334	2 23 3 3 4	の) 1後!
	SPECIFIED FARM EXPENDITURES							1				
	Specified farm expendituresfarms reporting 1949	297,113	2,414	87	1,753	75	500	332	1,472	2,196	824	60)
	Machine hire and/or hired labor farms reporting 1949 Machine hire farms reporting 1949	215,856 155,278		57 21	393 241	34	429	302 255	1,159	1,671	752	2 % i 1 *
į	dollars 1949 Hired laborfarms reporting 1949	74,206,134 186,052	119,367	19,345	51,035	2,000	177,999	335,468	304,233	2 22, 680	664,205 696	02,254
23455	Feed for livestock and poultryfarms reporting 1949.	297,690,769	382,201	117,687	116,325	36,280	377,208	265	757,318	614,846	1,632,097	165,50
5	dollars 1949	247,992 152,247,627	708,763		1,623		450 894,225	313 351, 460	675,524	2,076	629 176,172	134.85
	Livestock and poultry purchasedfarms reporting 1949 dollars 1949	174,111 175,801,966	1,155 300,118	59 266, 123	633 196,990		406 2,552,285	287 836,955	827 899,993	1,405	496 170,727	
3	Seeds, bulbs, plants, and trees purchased	193,882	1,487	14	693	26	334	196	1,212	1,382	697	Per
)	Gasoline and other petroleum fuel dollars 1949	34,939,082	133,562		25,485		70,608	52,846		84,949	255, 42 4	
l	and oildollars 1949 dollars 1949	191,758 84,554,149	777	60 25,202	363		438 225,415	321 233,884	1,132	1,290 206,808	773	374 90. Anti
23	Tractor repairs	139,236	443	26	113	12	329	262	823	800	688	17*
45	Other farm machinery repairsfarms reporting 1949 dollars 1949	1 17, 190	486	20	117	6	78,738	102,555	591	1,149	252,561	17.
_	uuiiars 1949	20,925,778	30,104	6.054	12,885	280	74,098	106,662	77,438	70,285	162, 520	1.3

#### FARM EXPENDITURES: CENSUSES OF 1950 AND 1945

only a sample of farms. See text]

Bastrop	Baylor	Bee	Bell	Bexar	Blanco	Borden	Bosque	Bowie	Brazoria	Bruzos	Brew- ster	Briscoe	Brooks	Brown	Burleson	Burnet	Caldwell	Ī
259 250 1,292 3,35 326 156 156 553 17 17 10 10 17 17 5553 377 610 10 10 17 17 5553 377 610 10 10 17 17 5553 377 610 10 10 17 5553 377 610 10 10 17 5553 377 610 10 10 10 17 5553 377 610 10 10 10 10 17 5553 377 610 10 10 10 10 10 10 10 10 10 10 10 10 1	89         56           567         342           525         251           100         75           1384         22           184         22           12         22           12         12           2030         300           2030         212           362         362           362         362           212         362           236         681           658         453           652         6           6         6           17         23           212         362           325         515           590         118           21         21           23         21           176         305	$\begin{array}{c} 334\\ 190\\ 792\\ 443\\ 791\\ 6.40\\ 242\\ 96\\ 174\\ 4515\\ 148\\ 100\\ 45\\ 96\\ 999\\ 999\\ 16\\ 16\\ 24\\ 24\\ 10\\ 100\\ 10\\ 77\\ 123\\ 335\\ 255\\ 4200\\ 207\\ 634\\ 464\\ 464\\ 464\\ 915\\ 591\\ 999\\ 899\\ 100\\ 10\\ 5\\ 629\\ 834\\ 464\\ 464\\ 464\\ 915\\ 591\\ 91\\ 834\\ 464\\ 464\\ 915\\ 591\\ 91\\ 834\\ 464\\ 464\\ 915\\ 591\\ 91\\ 834\\ 464\\ 464\\ 915\\ 591\\ 91\\ 834\\ 464\\ 464\\ 915\\ 591\\ 91\\ 834\\ 249\\ 400\\ 73\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 323\\ 307\\ 322\\ 307\\ 322\\ 307\\ 322\\ 307\\ 322\\ 307\\ 322\\ 307\\ 322\\ 307\\ 322\\ 307\\ 322\\ 307\\ 322\\ 307\\ 322\\ 307\\ 322\\ 307\\ 322\\ 307\\ 322\\ 307\\ 322\\ 307\\ 322\\ 307\\ 322\\ 307\\ 322\\ 307\\ 322\\ 307\\ 322\\ 307\\ 322\\ 307\\ 322\\ 307\\ 322\\ 307\\ 322\\ 307\\ 322\\ 307\\ 322\\ 307\\ 322\\ 307\\ $	856 572 2,881 1,987 2,881 4,60 1,051 250 240 1,936 670 45 25 301 306 95 100 75 75 	$\begin{array}{c} 1, 365\\ 966\\ 2, 872\\ 2, 215\\ 2, 857\\ 8, 96\\ 1, 452\\ 454\\ 869\\ 2, 197\\ 678\\ 82\\ 285\\ 211\\ 218\\ 822\\ 145\\ 106\\ 87\\ 087\\ 1, 106\\ 87\\ 087\\ 1, 106\\ 87\\ 1, 106\\ 1, 534\\ 1, 534\\ 1, 534\\ 1, 533\\ 2, 199\\ 1, 776\\ 1, 573\\ 2, 396\\ 1, 696\\ 2, 198\\ 3, 801\\ 118\\ 118\\ 118\\ 75\\ 800\\ 2, 515\\ 2, 669\\ 3, 458\\ 3, 271\\ 167\\ 427\\ 050\\ 800\\ 880\\ \end{array}$	210 258 505 497 126 410 102 20 10 65 75 75 16 16 16 2526 288 2282 273 356 232 273 340  16 16 363 350 1 412 2356 16 363 350 16 12 20 273 356 16 16 36 350 526 526 526 526 526 526 526 526 526 526	7 10 189 186 5,60 40 7 29 9 9 15  6 8 15  6 8 15  6 8 15  6 8 15  6 11 79 9 9 15  6 11 7 9 81  6 15  6 11 7 9 81  6 8 15  6 8 15  6 8 15  6 8 15  6 8 15  6 8 17 7 9 8 1 12 7 9 8 1 1 7 9 8 1 1 7 9 8 1 1 7 9 8 1 1 7 9 8 1 1 7 9 8 1 1 1 7 9 8 1 1 1 7 9 8 1 1 1 7 9 8 1 1 1 7 9 8 1 1 1 7 9 8 1 1 1 7 9 8 1 1 1 7 9 8 1 1 1 7 1 1 1 7 9 8 1 1 1 1 7 1 1 7 1 1 7 1 1 7 1 1 7 1 1 7 1 1 7 1 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1	$\begin{array}{c} 441\\ 447\\ 1, 195\\ 737\\ 1, 190\\ 5, 19\\ 308\\ 221\\ 745\\ 231\\ 237\\ 15\\ 237\\ 15\\ 200\\ 51\\ 31\\ 34\\ 451\\ 31\\ 34\\ 451\\ 1, 003\\ 890\\ 1, 182\\ 261\\ 1, 003\\ 890\\ 1, 182\\ 261\\ 1, 003\\ 157\\ 15\\ 15\\ 15\\ 15\\ 15\\ 15\\ 15\\ 5\\ 15\\ 5\\ 5\\ 5\\ 5\\ 0\\ 201\\ 483\\ 530\\ 0\\ 201\\ 483\\ 530\\ 201\\ 201\\ 201\\ 201\\ 201\\ 201\\ 201\\ 20$	$\begin{array}{c} 209\\ 156\\ 2, 053\\ 1, 371\\ 3, 89\\ 687\\ 170\\ 182\\ 771\\ 234\\ 155\\ 55\\ 41\\ 1\\ 1\\ 68\\ 69\\ 916\\ 6\\ 69\\ 701\\ 498\\ 243\\ 702\\ 346\\ 473\\ 702\\ 346\\ 473\\ 702\\ 346\\ 473\\ 702\\ 1, 650\\ 1, 059\\ 701\\ 1, 059\\ 701\\ 1, 059\\ 701\\ 1, 059\\ 701\\ 1, 059\\ 701\\ 1, 059\\ 701\\ 1, 059\\ 701\\ 1, 059\\ 701\\ 1, 059\\ 702\\ 1, 050\\ 1, 059\\ 702\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 050\\ 1, 000\\ 1, 000\\ 1, 000\\ 1, 000\\ 1, 000\\ 1, 000\\ 1, $	$\begin{array}{c} 605\\ 429\\ 1, 335\\ 1, 167\\ 1, 330\\ 6, 16\\ 844\\ 252\\ 410\\ 919\\ 232\\ 232\\ 87\\ 101\\ 160\\ 55\\ 16\\ 16\\ 16\\ 11\\ 11\\ 11\\ 11\\ 11\\ 11\\ 11$	$\begin{array}{c} 124\\ 125\\ 875\\ 609\\ 865\\ 6.10\\ 347\\ 141\\ 174\\ 367\\ 112\\ 13\\ 89\\ 6\\ 6\\ 6\\ 37\\ 4\\ 4\\ 6\\ 122\\ 13\\ 89\\ 6\\ 6\\ 515\\ 515\\ 515\\ 545\\ 245\\ 340\\ 491\\ 20\\ 20\\ 3\\ 491\\ 807\\ 1,049\\ 925\\ 472\\ 201\\ 461\\ 249\\ 95\\ \end{array}$	67 61 97 56 48 6.94 12 17 40 11 11 11 11 11 11 11 11 11 11 11 11 11	6 6 282 245 358 302 372 638 671 372 638 671 372 631 6 1 356 6 6 1 1 356 6 6 1 1 356 508 75	$\begin{array}{c} 56\\ 22\\ 131\\ 125\\ 17.73\\ 46\\ 34\\ 93\\ 10\\ \dots\\ 15\\ 16\\ \dots\\ 15\\ 16\\ \dots\\ 5\\ 10\\ 31\\ 72\\ 112\\ 122\\ 162\\ 216\\ 216\\ 216\\ 147\\ 137\\ 85\\ 216\\ 216\\ 125\\ 190\\ 112\\ 16\\ 9\\ 12\\ 108\\ 167\\ 133\\ 47\\ 11\\ 11\\ 77\\ 75\\ 66\\ 8\end{array}$	263 226 1,464 540 337 97 91 518 293 	$\begin{array}{c} 123\\ 190\\ 1, 280\\ 549\\ 1, 275\\ 3, 43\\ 326\\ 79\\ 104\\ 675\\ 106\\ 77\\ 11\\ 33\\ 37\\ 1\\ 1\\ 33\\ 37\\ 1\\ 1\\ 33\\ 39\\ \dots\\ 222\\ 38\\ 429\\ 267\\ 520\\ 292\\ 531\\ 1\\ 202\\ 531\\ 202\\ 531\\ 1\\ 202\\ 55\\ 5\\ 13\\ 21\\ 799\\ 55\\ 5\\ 13\\ 21\\ 1, 088\\ 1, 112\\ 1, 263\\ 1, 153\\ 1, 153\\ 318\\ 217\\ \end{array}$	705 949 970 903 970 903 970 224 158 249 150 25 5 5 157 168 10 10 10 30 30 30 30 30 30 30 30 30 30 30 30 25 553 316 558 559 659 659 528 20 20 15 5 15 728 15 728 316 331 609 555 728 15 728 20 20 20 20 20 20 20 20 20 20 20 20 20	587 362 1,092 595 1,092 5,29 359 177 146 61 63 63 24 26 19 19 1 3 69 144 264 578 264 578 264 578 290 708 454 1,049 264 577 264 578 264 578 290 708 454 1,049 201 1,049 201 1,049 201 1,049 201 201 201 201 201 201 201 201	$\begin{array}{c} 1\\ 1\\ 2\\ 3\\ 4\\ 6\\ 6\\ 7\\ 8\\ 9\\ 1\\ 1\\ 1\\ 1\\ 2\\ 2\\ 3\\ 3\\ 3\\ 4\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\$
141 659 550 411 7 662 150 521 276 2.0 342 763 591	11 136 233 233 8 150 85 231 116 2.2 166 95 359	32 270 226 449 9 443 156 285 63 1.2 432 101 445	115 850 1,211 840 7 1,795 310 166 0.9 585 1,940 440	110 607 722 1,675 11 1,813 152 680 121 0.9 1,549 1,043 492	35 131 148 211 10 197 5 112 104 4,3 121 158 226	20 10 172 20 2 5 57 142 7.6 7 200	85 395 529 422 8 684 65 316 240 2.0 327 828 226	191 1,220 1,261 46 6 1,070 345 1,331 305 1,5 754 709 1,608	146 678 454 249 6 896 56 136 21 0.3 607 686 233	100 46B 411 51B 7 7 657 160 372 976 1.2 399 540 538	21 14 4 122 26 11 15 54 60 10.7 39 1 115	175 125 8 78 57	5 89 86 75 10 106 15 58 6 6 0.9 191 5 52	90 411 750 10 683 160 411 222 1,9 422 775 476	145 607 541 484 77 358 220 702 325 2.6 343 86 1,322	15 290 343 342 8 90 60 507 287 3.2 186 763 713	43 552 502 311 6 826 206 60 0.9 524 539 310	47 48 49 50 51 52 53 54 55 56 57 58 59
1,504 2,928 1,477 1,407 653 996 269 525	514 888 500 494 175 233 82 161	821 1,621 775 740 272 362 229 519	2,676 4,551 2,641 2,591 1,070 1,455 320 505	2,655 6,016 2,544 2,334 1,176 1,726 712 1,956	495 878 495 480 245 294 52 104	192 363 191 191 48 62 54 110	1,308 2,392 1,297 1,242 617 837 150 313	2,698 4,895 2,662 2,517 1,120 1,351 332 1,027	1,223 2,806 1,190 1,113 504 775 303 918	1,338 2,883 1,289 1,228 464 655 246 1,000	139 513 116 108 36 42 99 363	401 773 384 358 147 225 119 190	157 543 148 138 51 61 56 344	1,458 2,436 1,436 1,391 506 697 213 348	1,417 2,957 1,400 1,320 517 734 211 <i>903</i>	905 1,716 889 859 421 716 79 141	1, 288 2, 601 1, 241 1, 176 440 680 318 745	60 61 62 63 64 65 66 67
1,664 1,189 852 142,525 944 487,683 1,488 743,878 989 758,097 1,166	616 581 503 267,644 496 697,437 550 402,406 402,406 1,230,441	917 762 534 226, 413 656 926, 628 686 525, 035 525, 035 365, 563 679	2,861 2,436 2,006 451,152 2,061 2,139,142 2,431 799,450 1,940 678,500 2,091	2,915 2,005 1,330 333,075 1,700 1,924,198 2,349 3,223,504 1,736 1,552,334 1,953	495 350 310 115, 614 239 123, 755 474 403, 147 338 293, 169 218	212 192 119 69,470 172 622,840 167 231,998 132 690,902 150	953 562,837 1,207 622,802 1,001 623,694	2,859 1,148 508 99,624 998 825,303 2,512 798,614 1,530 732,649 1,449	1,410 743 284 125,428 658 1,565,167 1,219 1,001,913 633 618,711 649	1, 304 759 473 155, 140 654 1, 199, 595 1, 127 959, 338 668 842, 483 746	171 130 35 52,070 123 441,417 145 333,955 114 846,106	387 776,973 355 244,135 302	216 186 64 14, 312 181 352, 410 132 139, 114 81 171, 068	1,623 1,203 952 194,819 893 501,806 1,347 738,622 1,116 1,313,094 1,092	1,649 1,189 863 373,930 979 1,522,382 1,443 695,361 1,013 505,303 914	906 771 638 121,795 545 260,470 786 322,646 669 499,170 692	987 982,917 690	68 69 70 71 72 73 74 75 76 77 78
1,108 82,058 979 190,827 532 76,869 693 48,980	486 110, 513 560 281, 456 475 120, 264 401 107, 846	579 153,809 595 299,890 583 140,010 316 74,557	2,091 211,995 2,271 605,962 1,941 257,900 1,476 130,660	1, 953 371,083 667,432 1,447 287,463 1,115 224,660	218 14, 628 323 65, 163 207 16, 498 171 16, 705	150 29, 555 190 117, 882 166 34, 418 143 20, 954	1,015 121,555 1,088 306,868 910 143,806 682 77,101	1,449 136,177 803 222,169 328 79,086 536 57,320	649 217, 126 730 441, 880 422 218, 220 343 113, 483	91, 557 589 237, 272 290 108, 600 314 61, 143	27 2,941 133 110,071 28 4,157 46 17,644	301 85, 255 273, 733 367 124, 276 296 58, 805	126 32,134 155 68,942 106 26,933 105 36,304	$1, 092 \\ 187, 507 \\ 1, 136 \\ 308, 670 \\ 795 \\ 109, 511 \\ 615 \\ 75, 547 \\ \end{array}$	914 77,833 829 253,385 472 117,236 483 54,665	71, 309 71, 309 175, 825 534 76, 838 355 33, 820	98,971 803 306,990 598	79 80 81 82 83 84

.

### County Table 3 .--- FACILITIES AND EQUIPMENT, FARM LABOR, AND

Item (For definitions and explanations, see text)	Calhoun	Callahan	Cameron	Самр	Carson	Cass	Castro	Chambers	Cherokee	Childress	Clay	Cochran
SPECIFIED FACILITIES AND EQUIPMENT												
elephonefarms reporting 1950	62 64	142 155	1,096 560	150 82	143 80	161 323	102 40	110 63	497 467	179 211	317 381	
1945 lectricityfarms reporting 1950	239	979	2,850	780	383 203	1,701 679	665 334	312 221	2,679 1,252	574 430	1,046	362 162
1945 From a power linefarms reporting 1950	150 239	426 918	1,466 2,840	517 770	376	1, 691	665	293	2,679	574 {	1,041	361
Average of last monthly electric billdollars 1950	5.10 56	5,61 235	8,65 1,950	3.71	7,41	3.11	7.26 192	6.61 217	3.50 1,032	5.49 180	5.18 290	5.65 63
Electric water pumpfarms reporting 1950 Electric hot-water heaterfarms reporting 1950	30	99	9 37	105	56	151	101	137	346	74	65	12
Home freezer	71 196	104 393	769 2,091	30 170	150 333	146 756	168 419	144 262	148 888	62 168	82 463	37 168
Electric washing machinefarms reporting 1950 Electric chick brooderfarms reporting 1950	31	156	288	40	98	140	80	69	280	118	142	50
Electric power feed grinderfarms reporting 1950 filking machinefarms reporting 1950		5 20	53 61	5 25	12 15	10 10	7 40	1 6	16 35	30	6 51	••••
Grain combines	27	213	43 61	• • • • • • •	352 487		409 551	80 190	5	151 193	157 189	13 14
	28	228 11	7						5		33	1
number 1950	6	11 23	7 32		4			6	5	·····i	33 47	1
-ick-up hay balersfarms reporting 1950 number 1950	6	24	32	····• <u>•</u> ]	4	20	53	6	15	ĩ	49	
pright silos			20 20	5 25			7 11				1	
Pit or trench silos	2	30	52		9	5	22		10 15	13 21	3	2 5
number 1950 Motortrucksfarms reporting 1950	77	40 422	86 1,926	305	11 445	657	28 623	203	1,449	352	538	22
1945 number 1950	74	231 476	931 2,476	157 310	353 831	355 699	642 934	250 418	1,070	195 446	283 600	15
1945	90	247	1,070	159	493	363	788	328	1,120	213	316	14
Tractors	191 207	805 597	2,367 1,345	180 64	447 368	312 105	638 743	149 206	693 328	695 763	733 664	31 41
number 1950	284	950 651	4, 363	200 65	993 696	363 110	1,379 1,368	589 511	754 360	997 878	956 785	6
1945 Wheel tractors other than gardenfarms reporting 1950	287	775	1,734 2,297	170	426	292	637	148	653	690	718	34
number 1950 Garden tractorsfarms reporting 1950	267	895 45	4, 140 46	190	891 55	343	1, 342 12	545	704	992 5	920 16	6
number 1950	1 17	45	61		57	15	12	5	35	5	16	• • • • • •
Crawler tractors farms reporting 1950 number 1950		10 10	128 162	10	42 45	5	13 25	21 39	10 15		15 20	
Automobilesfarms reporting 1950	230 219	775 896	2,437 1,722	400 562	426 368	862 1,291	671 691	196 364	1,574	672 827	871 951	3 4
1945., number 1950.,	295	896	3,099	430	576	945	830	306	1,745	807	1,036	4
Farms by class of work power:	256	972	1,901	573	415	1,314	724	409	1,465	877	1,004	4
No tractor, horses, or mules	77	212	738	288	57	651	87	122	1,092	86	327	
No tractor and only 1 horse or mule. farms reporting 1950 No tractor and 2 or more horses	6	30	141	118	1	611	5	23	802	4	44	
and/or mules	37 48	99 332	307 927	570 128	4 182	1,246 227	237	80 115	1,555 507	11 231	113 318	
Tractor and horses and/or mulesfarms reporting 1950 Tractor and no horses or mulesfarms reporting 1950	163	478	1,451	57	219	85	403	47	191	453	406	3
TRADING CENTER AND ROAD				i i								
Distance to trading center visited most frequently:												
Under 1 mile 1950	30	70	309	20	13	231	32	35	225	35	101	
1 to 4 miles	51	366	1,694	385	136 184	1,115	51 219	133	1,567	140 21.9	28 L 27 1	1
10 miles and over	104	412	399	270	161	430	414		600	377	512 10	1
Average distance reported	9	9	5	6	8	-	10		0	}		
0.0 to 0.2 milesfarms reporting 1950 0.3 to 0.9 milesfarms reporting 1950	194 25	140	1,763 545		104	781	123			127	253 57	1
1.0 to 4.9 milesfarms reporting 1950	35	413	932	480	219	1,145	378	10	1,540	369	431	1
5.0 miles and overfarms reporting 1950 Average distance reportedfarms miles 1950	0.3	289	100		120	410 2.0	170		266		328	
Kind of road on which farm is located: Hard surfacefarms reporting 1950	151	267	1, 419	1	114	675	121	1		1	294	
Gravel, shell, or shele	101	199	198	180	6	265		108	305	80	15	
Dirt or unimprovedfarms reporting 1950	36	605	1,655	650	373	1,766	589	10	2, 196	436	828	1
FARM LABOR		1										
Week preceding enumeration:					1						1 000	
Family and/or hired workersforms reporting 1950 persons 1950	219	957	3,146	915		2,066 3,432	679	946	5,335	1,168	1,731	
Family workers, including operator farms reporting 1950		942 882	2,796	905			639	249	3,073	658	991 956	
Operators working 1 or more hourspersons 1950 Unpaid members of operator's familyfarms reporting 1950	92	405	8 36	430	113	940	284	83	3 1,352	161	369	
persons 1950 Hired workersfarms reporting 1950	140	522 131	1, 513 2, 191			1,405						
persona 1950.	856	233	11,461	170			366					
SPECIFIED FARM EXPENDITURES	1	]	]		]	ļ	1			1		
Specified farm expendituresfarms reporting 1949	280	1,043	3, 370	920	502		715	278	3 3, 35 5			
Machine hire and/or hired laborfarms reporting 1949 Machine hire	239	818	3, 114	590	482	1,022	685	5 I7'	7 1,950	1 712	873	
dollars 1949	160,590	194,072	1, 566	19,960	389,176	38,885	821,900	80,12	5   109,000	488,778	280,531	533.
Hired labor, Hires reporting 1949 dollars 1949	224	667	3,019	520	436	777		17	2 1,629		673	1, 312,
Feed for livestock and poultry farms reporting 1949	238	852	1, 533	2 815	396	2,117	578	3 201	8 2,69	5 632	1,002	
dollars 1949 Livestock and poultry purchasedfarms reporting 1949		735	1,000		455,563		405,74		7 28,32	3 469	747,825	1
dollars 1949.			399,65	98,405	1,459,450		1,239,47			329,226	867,812	69,
Seeds, bulbs, plants, and trees purchasedfarms reporting 1949			2,66				58					
dollars 1949.			1,872,85					2 159,75	5 104, 44	122,276	124,339	1
Gasoline and other petroleum tues	233		2,669							677		
Gasoline and other petroleum fuel and oil		990 001	19 200 600									
and oilfarms reporting 1949. dollars 1949 Tractor repairsfarms reporting 1949.	139,301 215	622	2,050	5 120	394	201	60	7   13	7 53	3 630	295,518	2
and oil	139,301 215 78,631	622 80,016	2,050	5   120 5   14 115	394	201	60 307,38	7   13 1   189,32	7   53 5   50,89	3 630 1 152,397	) 592 122,970	2 136,

FARM EXPENDITURES: CENSUSES OF 1950 AND 1945-Continued only a sample of farms. See text]

Coke	Coleman	Collin	Collings- worth	Colorado	Comnl	Comanche	Concho	Cooke	Coryell	Cottle	Стапе	Crockett	Crosby	Culber- son	Dailam	Dalląs	Dawson	Γ
274 272 347 86 347 4.81 95 82  105 75 75 75 75 75  105 75 75 75 75 75 75 75 75 75 75 75 75 75	506 486 1,403 7399 1,398 4,83 269 137 141 503 190 10 11 15 508 570 10 10 10 15 16 16 16 16 16 16 29 20 40 20 40 20 40 20 40 20 40 20 40 20 20 40 20 20 40 20 20 40 20 20 40 20 20 40 20 20 20 40 20 20 20 40 20 20 20 20 20 20 20 20 20 20 20 20 20	$\begin{array}{c} 1, 066\\ 724\\ 3, 342\\ 2, 782\\ 3, 332\\ 4, 0, 4\\ 1, 021\\ 320\\ 216\\ 1, 175\\ 355\\ 355\\ 363\\ 241\\ 256\\ 147\\ 152\\ 2, 402\\ 3, 446\\ 1, 158\\ 757\\ 2, 492\\ 2, 420\\ 3, 446\\ 2, 743\\ 2, 487\\ 3, 343\\ 2, 487\\ 3, 343\\ 2, 487\\ 3, 343\\ 2, 487\\ 3, 343\\ 2, 487\\ 3, 343\\ 2, 727\\ 3, 471\\ 3, 623\\ 788\\ 105\\ 437\\ 594\\ 1, 907\\ \end{array}$	$\begin{array}{c} 140\\ 145\\ 808\\ 431\\ 900\\ 84\\ 492\\ 240\\ 808\\ 4,92\\ 240\\ 84\\ 800\\ 122\\ 109\\ 12\\ 259\\ 12\\ 259\\ 12\\ 259\\ 259\\ 341\\ 10\\ 10\\ 10\\ 17\\ 38\\ 541\\ 2669\\ 289\\ 913\\ 798\\ 1,323\\ 894\\ 906\\ 1,306\\ 894\\ 959\\ 934\\ 101\\ 15\\ 12\\ 328\\ 582\\ 582\\ 582\\ 582\\ 582\\ 582\\ 582\\ 5$	499 380 1, 343 624 1, 333 5, 56 515 225 25 25 25 25 25 25 25 25	366 360 687 332 231 146 180 522 145 25 56 55 25 25 25 25 15 15 15 15 303 243 3427 396 486 486 424 422 454 422 455 15 15 15 15 15 15 15 15 15	498 613 2,109 1,230 2,109 4,51 658 126 126 126 126 295 295 295 295 295 295 295 295 295 295	$\begin{array}{c} 273\\ 368\\ 515\\ 372\\ 515\\ 5.49\\ 125\\ 307\\ 122\\ 22\\ 265\\ 333\\ \dots\\ 27\\ 44\\ 323\\ 244\\ 323\\ 244\\ 323\\ 244\\ 387\\ 273\\ 244\\ 387\\ 273\\ 244\\ 366\\ 559\\ 6652\\ 22\\ 465\\ 6552\\ 22\\ 465\\ 6552\\ 674\\ 114\\ 14\\ 14\\ 14\\ 14\\ 14\\ 14\\ 14\\ 16\\ 268\\ \end{array}$	$\begin{array}{c} 610\\ 467\\ 1,768\\ 978\\ 1,763\\ 4.63\\ 345\\ 155\\ 151\\ 826\\ 336\\ 111\\ 140\\ 352\\ 377\\ 276\\ 266\\ 26\\ 722\\ 72\\ 10\\ 10\\ 10\\ 1\\ 1\\ 836\\ 475\\ 932\\ 540\\ 1.168\\ 931\\ 1,571\\ 1,122\\ 1,148\\ 1.520\\ 1.571\\ 1,524\\ 1.520\\ 311\\ 1,570\\ 1.524\\ 1.642\\ 375\\ 101\\ 338\\ 490\\ 636\\ \end{array}$	$\begin{array}{c} 642\\ 608\\ 1,714\\ 760\\ 1,713\\ 4.27\\ 333\\ 121\\ 125\\ 908\\ 231\\ 6\\ 56\\ 268\\ 286\\ 180\\ 10\\ 10\\ 36\\ 411\\ 6\\ 9\\ 15\\ 15\\ 618\\ 268\\ 610\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 15\\ 15\\ 618\\ 266\\ 660\\ 279\\ 1,219\\ 1,219\\ 1,571\\ 11\\ 1,419\\ 1,608\\ 355\\ 69\\ 207\\ 504\\ 706\\ \end{array}$	44 26 449 195 5.25 64 20 73 163 119 5 1 100 120 	5 4 10 8 10 5.80 5.80 4 5 1 1  20 21 21 227 26  20 21 217 26  15 19 18 24 4 3 20 	115         109         94         54         28         14.72         6         6         14         57         5         55         12         131         133         205         144         21         131         113         205         144         21         111	$\begin{array}{c} 123\\ 73\\ 793\\ 342\\ 763\\ 5,33\\ 177\\ 111\\ 133\\ 379\\ 226\\ 20\\ 339\\ 372\\ \cdots\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\$	7 9 24 7 24 19.00 2 4 3 3 12  5 6 3 8 8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	13 6 184 72 167 9,09 32 19 33 160 171 238 273 16 171 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	$\begin{array}{c} 1, 615\\ 1, 399\\ 3, 223\\ 539\\ 3, 223\\ 6, 46\\ 1, 863\\ 459\\ 606\\ 1, 592\\ 927\\ 72\\ 165\\ 254\\ 256\\ 726\\ 72\\ 73\\ 123\\ 124\\ 211\\ 31\\ 63\\ 82\\ 1, 259\\ 1, 091\\ 1, 475\\ 1, 318\\ 87, 712\\ 1, 461\\ 2, 357\\ 1, 829\\ 1, 482\\ 2, 043\\ 275\\ 1, 829\\ 1, 482\\ 2, 043\\ 2, 588\\ 3, 378\\ 3, 849\\ 1, 192\\ 241\\ 400\\ 711\\ 975\\ \end{array}$	76           68           1,082           1,081           4,84           250           78           343           171           10           342           344           342           344           342           344           342           344           554           274           554           293           2,006           1,247           7           1,598           1,546           1,001           1,570           21           7           1,020           1,266           10           1,265           166           10           17           221           825	$\begin{array}{c}1\\1\\2\\3\\4\\5\\6\\6\\7\\8\\9\\1\\1\\1\\2\\1\\3\\2\\2\\5\\6\\2\\2\\3\\3\\4\\3\\3\\6\\3\\7\\3\\8\\3\\9\\4\\0\\4\\1\\4\\2\\4\\3\\3\\6\\3\\7\\3\\8\\3\\9\\4\\0\\4\\1\\4\\2\\4\\4\\4\\5\\4\\6\end{array}$
10 122 199 141 11 100 62 143 111 3.0 196 40 236	70 265 343 845 12 310 81 540 416 4.5 367 415 721	270 1,587 1,225 605 445 1,165 445 1,275 445 1,9 971 731 1,945	30 247 294 454 9 165 71 446 282 3.7 172 5 818	95 700 625 304 6 926 121 404 116 1.1 515 972 227	40 150 155 376 13 386 25 126 61 1.2 410 162 100	85 710 863 656 7 186 186 186 461 2.7 452 276 1,556	31 100 130 16 140 66 229 119 2, 3 168 178 220	101 486 772 629 8 767 65 585 585 302 2.0 322 951 610	96 466 417 855 10 358 165 736 435 3.0 332 526 886	11 86 88 341 13 121 36 187 176 4.3 80 56 354	2 7 13 16 1 3 7 6 3.4 4 15	5 13 126 24 36 89 11.9 11.9 11 42 82	51 218 301 281 8 128 52 393 249 3, 5 143 10 688	2 3 60 30 37 4 13 10 11.6 13 1 49	24 16 72 219 15 58 29 122 110 5.2 85 5 234	251 1,475 952 657 6 2,768 160 110 45 0,2 2,500 711 105	21 184 303 597 10 151 97 563 192 2.8 230 20 812	47 48 49 50 51 52 53 54 55 56 57 58 59
372 640 357 347 136 216 60 77	1,337 2,160 1,284 1,214 430 530 246 416	3,202 5,342 3,097 2,902 890 1,250 647 1,110	916 1,631 895 865 308 426 212 340	1,495 3,578 1,461 1,326 814 1,329 354 923	598 1,055 577 297 373 96 155	1,989 3,390 1,972 1,892 785 1,140 209 358	534 1,029 518 498 175 279 116 252	1,733 2,910 1,715 1,655 777 1,058 122 205	1,654 2,854 1,628 1,569 625 855 218 431	511 977 486 483 142 168 195 326	19 32 18 18 5 5 6 9	135 499 121 121 12 20 122 358	784 1,637 742 721 293 368 267 548	57 141 54 3 3 36 84	310 634 301 294 103 160 80 180	2,635 4,820 2,561 2,401 862 1,176 560 1,243	893 2,031 844 790 266 469 341 772	60 61 62 63 64 65 66 67
443 373 232 53,142 302 216,330 397 204,897 359 538,126 280	1,433 1,298 1,084 441,600 1,098 1,079,663 1,147 632,681 988 994,731 1,058	3,527 3,072 2,527 633,673 2,667 2,896,142 2,832 912,169 2,262 522,339 2,657	712	1,634 1,158 786 357,627 1,023 1,097,321 1,473 1,193,726 1,030 1,203,985	608 478 412 63, 180 368 147, 559 538 212, 839 378 117, 600 331	2,230 1,785 1,544 509,732 1,300 636,931 1,950 949,388 1,514 901,085 1,699	579 549 456 230, 723 444 735, 266 487 398, 715 419 960, 621 444	1, 754 1, 309 1, 095 285, 576 1, 044 623, 545 1, 514 783, 285 1, 252 1, 289, 695 1, 215	1,704 1,389 1,167 307,675 1,089 604,657 1,419 463,919 1,213 481,251 1,233	544 539 449 550, 111 518 2, 382, 056 440 186, 344 362 330, 126 434	22 21 5 3,198 21 22,055 20 40,865 16 95,514	141 139 32 36,642 139 569,622 128 591,437 77 652,266	808 788 640 8 30, 343 7 58 3, 529, 361 634 268, 808 486 292, 093 647	61 52 16 11, 170 52 152, 711 51 114, 519 28 780, 956	336 306 239 395,646 256 491,496 200 388,522 262 1,905,288 272	2,838 1,778 1,148 392,749 1,473 2,277,874 2,252,749 1,782 1,231,079	1,102 1,066 916 1,839,705 1,031 6,810,441 843 335,178 694 235,100 801	68 69 70 71 72 73 74 75 76 77 78
25, 557 380 123, 369 293 33, 798 240 14, 850	1,038 181,390 1,207 489,564 1,044 184,165 783 123,451	2,037 343,346 2,737 847,129 2,302 384,775 1,509 145,351	841 152,947 970 461,047 883 224,618 665 132,662	941 339,046 1,092 521,636 773 363,572 679 216,600	331 20,810 443 90,343 327 32,082 253 25,091	1, 659 568, 533 1, 654 487, 145 1, 408 211, 433 924 135, 435	444 73,915 534 256,168 437 81,771 341 82,871	1, 213 192, 244 373, 529 939 200, 478 907 100, 956	1,233 152,197 368,995 1,024 147,532 774 101,802	434 106,150 534 451,635 511 198,571 297 59,922	300 21 17,942 1 400 1 350	3, 686 128 204, 937 19 8, 364 48 39, 643	181, 119 773 700, 152 726 271, 438 560 171, 143	1,250 55 40,179 24 7,965 23 7,578	126, 526 311 381, 366 276 177, 024 242 171, 067	1, 309 267, 466 516, 003 1, 097 246, 028 728 95, 387	216,035 1,007 703,277 976 344,535 699 131,786	79 80 81 82 83 84

County Table 3.-FACILITIES AND EQUIPMENT, FARM LABOR, AND

#### [1950 data based on reports for

-	Itan	Desf		<u> </u>							<u> </u>	sed on re	
	(For definitions and explanations, see text)	Smith	Delta	Denton	De Witt	Dickens		Donley	Duval	land	Ector	Edwards	Ellis
$\begin{array}{c}1\\2\\3\\4\\5\\6\\7\\8\\9\\10\\1\\1\\2\\2\\1\\2\\2\\2\\2\\2\\2\\2\\2\\2\\2\\2\\2\\2\\$	SPECIFIED FACILITIES AND EQUIPMENT         Telephone	56           573           573           156           523           9.82           224           611           16           339           73           116           339           73           11           439           717           18           49	Delta 315 195 1,171 659 1,66 3.53 265 265 40 40 40 40 40 40 40 40 40 40	Denton 522 530 2,458 1,906 2,448 5.83 5.83 5.83 5.83 5.95 409 359 1,081 414 10 236 415 415 415 415 57 57 110 117 236 62 88 88 1,086 724 41,276 62 88 1,944 1,645 2,463 1,944 1,645 2,463 1,944 2,377 65 65 16 21 2,039 2,327 2,501	De Witt 1,033 938 1,601 1,227 1,601 5.45 227 208 1,167 15 432 227 208 1,187 15 432 227 208 1,187 15 415 215 15 415 221 71 61 15 415 227 15 415 227 15 415 227 208 1,187 208 1,287 208 1,287 208 1,287 208 1,287 208 1,287 208 1,287 208 1,287 208 1,287 208 1,287 208 1,287 208 1,287 208 1,287 208 1,287 208 1,287 208 1,287 208 1,287 208 1,287 208 1,287 208 1,287 208 1,287 208 1,287 208 1,287 208 1,287 208 1,287 208 1,287 208 1,287 208 1,287 208 1,287 208 1,287 208 1,287 208 1,287 208 1,287 208 1,287 208 1,17 15 208 21 21 21 21 21 21 21 21 21 21	Dickens 54 74 712 102 712 5.09 49 94 94 165 40 5 5 5 5 2 2 2 2 2 1 1 1 3 3 9 5 5 2 2 2 2 1 1 1 3 3 8 9 9 318 8 182 667 1,017 215 699 999 10 10 10 5 812 64 65 812 65 812 812 812 812 812 812 812 812 812 812	Dimmit 127 69 307 140 297 28.47 75 159 159 159 159 159 28. 10 10 6 9  2 2 2 2 2 2 2 2 2 2 2 2 2	Donley 251 247 551 335 534 5.84 5.85 120 37 10 155 204 230  5 5 362 2208 228 435 240 520 536 724 435 240 520 228 228 238 435 240 520 120 120 120 120 120 120 120 1	Duval 11 18 240 40 233 6.32 13 36 37 136 57 136 57 136 10  40 45 45 45 45 45 45 45 45 22 22 22 27 77 128 390 2550 255 235 33 38 275 28 29 332	357 230 1,326 883 1,316 4,60 332 136 4,60 332 117 547 165 111 40 248 264 248 264 248 264 10 10 10 10 10 10 10 10 3 3 5 5 5 5 5 5 5 5 5 1,055 25 1,055 25 1,055 25 1,055 25 1,055 25 1,055 25 1,055 25 1,055 25 1,055 25 1,055 25 1,055 25 1,055 25 1,055 25 1,055 25 1,055 25 1,055 25 21 1,055 25 21 21 1,055 25 25 25 25 21 21 1,055 25 25 25 25 25 25 25 25 25 25 25 25 2	Ector 26 20 50 15.12 28 4 4 14 29 16 1  2 2 2  41 43 30 21 1  57 57 28 4 1  2 2 28 4 4 1  2 2 28 4 4 1  2 2 28 4 4 1  2 2 2 2 2 2 2 2 2 2 2 2 2	Edwards  114 157 161 35 151 11.37 22 24 21 90 11 3 3 5 5 197 17 3 3 5 5 197 197 197 197 197 197 197 197 197 197	Ellia 756 510 2,839 1,701 2,834 4,48 1,126 228 1,378 599 16 552 228 1,378 599 16 552 228 133 133 133 222 233 133 133 133 222 233 133 1
41 42	Farms by class of work power: No tractor, horses, or mulesfarms reporting 1950.	906	9 20 3 21	2, 541	2,013	730	376	617 81	314 66	1,818	39 12	232 40	2,955
43 44 45 46	No tractor and and y horse or mulesfarms reporting 1950 No tractor and and y horse or mule. farms reporting 1950 No tractor and 2 or more horses and/or mulesfarms reporting 1950 Tractor and horses and/or mulesfarms reporting 1950	5 27 259 361	39 212 305 536	175 312 699 998	465 672 544	10 16 170 509	17 41 124 96	16 33 233 322	15 234 250 146	133 176 352 725	12 5 25 5 14	19 132 57 5	212 668 1,632
47 48 49 50 51 52 53 55 55 55 55 55 57 58 59	TRADING CENTER AND ROAD         Distance to trading center visited most frequently:         Under 1 mile	15 164 132 381 13 92 37 184 350 7.5 84 25 569	165 455 391 410 7 475 255 2.4 425 2.5 2.4 446 35 910	110 977 1,057 1,355 80 615 266 1,5 463 1,599 576	103 616 1,012 602 7 593 258 821 332 2.1 7877 770 770 730	50 152 173 420 12 173 35 373 135 3.6 177 20 537	52 150 101 83 62 78 47 1.7 1.7 181 40 169	82 245 195 120 5 148 40 355 98 2.6 73 20 511	35 160 165 340 11 187 41 315 2.9 159 45 475	70 712 625 311 6 508 160 626 242 2.3 424 371 903	2 18 5 39 14 20 12 20 11 1.5 11 15 11	15 28 31 166 21 33 92 74 5.0 40 17 176	191 1, 347 1, 157 529 6 1, 805 306 697 176 0.9 865 1, 377 9 16
60 61 62 63 64 65 65 67	FARM LABOR Week preceding enumeration: Family and/or hired workersfarms reporting 1950 fomily workers, including operatorfarms reporting 1950 Operators working 1 or more hourspersons 1950 Urpaid members of operator's familyfarms reporting 1950 persons 1950 Hired workersfarms reporting 1950 persons 1950	619 1,262 572 518 220 274 271 470	1,235 1,810 1,190 1,175 220 280 210 355	2, 268 3, 844 2, 201 2, 116 752 1, 129 413 599	2, 141 4, 359 2, 131 1, 990 1, 143 1, 718 351 651	741 1,427 718 683 239 355 159 389	286 280 65	581 1,096 558 542 215 321 140 233	614 1, 374 578 547 257 457 152 370	1,446 2,355 1,426 1,391 472 633 174 331	49 109 47 46 2 5 22 58	213 622 197 192 63 98 122 332	2,745 4,767 2,654 665 875 649 1,298
68 69 70 71 72 73 74 75 76 77 78 79 80	SPECIFIED FARM EXPENDITURES Specified farm expendituresfarms reporting 1949 Machine hire and/or hired laborfarms reporting 1949 Machine hirefarms reporting 1949 dollars 1949 Hired laborfarms reporting 1949 dollars 1949 Livestock and poultryfarms reporting 1949 dollars 1949 Livestock and poultry purchasedfarms reporting 1949 dollars 1949 Seeds, hulbs, plants, and trees purchasedfarms reporting 1949 dollars 1949 Sada poultry purchasedfarms reporting 1949 dollars 1949 Sada poultry purchasedfarms reporting 1949 dollars 1949 dollars 1949 dollars 1949 dollars 1949	672 612 494 690, 701 545 1,072,034 499 535, 779 391 1,992, 433 246, 37 2 596	1,001 846,840 1,131 310,885 796 201,205 875 68,280 1,001	2,240 2,003,094 1,832 1,571,217 1,812 400,252 1,866	2, 149 1, 659 1, 136 211, 160 1, 473 954, 337 1, 863 1, 974, 676 1, 434 607, 892 1, 447 174, 466 1, 568	586 178,030 539 422,366 573 97,199 671	339 157 60,126 334 678,594 290 287,637 261 1,311,982 285 136,504 344	546 1,078,056 521 690,886 498 2,812,644 445 71,536 566	643 518 200 45,854 503 500,400 315 181,303 248 816,680 389 69,254 497	837 329,144 1,373 539,692 1,057 464,760 1,090	63 44 17 4,500 44 63,330 56 100,686 47 111,330 27 10,850 57	80 55,691 172 339,253 220 241,827 173 802,684 67	2,763 2,273 901,556 2,538 5,012,933 2,404 767,250 2,003 896,995 2,027 329,373
81 82 83 84 85	dollars 1949 Tractor repairsfarms reporting 1949 dollars 1949 Other farm machinery repairsfarms reporting 1949 dollars 1949	865, 167 478 297, 555 487 339, 435	211,600 825 114,790 625 34,645	680,918 1,465 261,102 1,099 153,388	351,656 1,021 136,593 845 77,424	339,910 644 158,694 370 49,545	277,454 260 110,449 128	279,488 482 117,506 373	169,520 305	305, 533 843 118,990 546	34,995 19	101,896 28 3,264 45	872,085 2,021 435,430 1,481

,

# FARM EXPENDITURES: CENSUSES OF 1950 AND 1945---Continued

only a sample of farms. See text]

El Paso	Erath	Falls	Fannin	Fayette	Fisher	Floyd	Foard	Fort Bend	Franklin	Free- stone	Frio	Gaines	Galves- ton	Garza (	Gilles- pie	Glass- cock	Goliad	_
411 444 708 700 706 14.67 471 422 244 554 554 554 13 3  8 8 20 13 13  8 8 8 14 488 488 489 409 787 608 591 413 1,224 409 780 561 1,209 31 37 561 1,209 31 37 561 409 409 31 37 561 409 409 31 37 561 409 409 409 211 409 409 409 409 409 409 409 409 409 409	407 583 1,591 1,220 1,581 5,657 254 602 266 602 266 266 266 266 266 262 222 147 128 137 111 111 57 58 2 9 9 5 5 5 5 5 5 5 5 7 33 3 459 7 86 478 4,059 1,901 1,959 1,901 1,959 1,901 1,959 1,901 1,959 1,901 1,959 1,902 1,959 1,902 1,959 1,902 1,959 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902 1,902	2 2 1,985 2,112 2,332 2,277 556 111 588	112           82           83           20           25           5           877           874           941           452           2,322           2,322           1,76:           2,864           1,933           2,864           1,933           2,864           1,935           2,937           2,939           2,939           2,930           843           11           3	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 378\\ 202\\ 1, 143\\ 794\\ 1, 142\\ 5, 37\\ 401\\ 144\\ 103\\ 383\\ 185\\ 25\\ 55\\ 130\\ 135\\ 55\\ 22\\ 22\\ 22\\ 22\\ 22\\ 22\\ 22\\ 22\\ 2$	703 232 1,050 525 1,049 6,20 333 518 204 1 26 471 572 1 1 1 8 23  2 2 760 535 973 596 1,011 1,089 1,945 1,606 6,1,011 1,011 1,011 1,011 1,011 1,011 1,011 1,084 28 13 13 13 13 16 16 20 1,011 1,011 1,011 1,011 1,011 1,011 1,011 1,011 1,010 1,011 1,010 1,011 1,010 1,011 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,011 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,010 1,0	70 68 403 127 398 4.11 119 9 9 22 137 42 5 5 5 112 142 20 20 20 20 20 20 20 20 20 20 20 20 20	63 15 26 24 38 595 407 402 402 402 402 402 402 402 402	501 402 541 412 215 141 410	773 795 379 156 999	48 73 469 272 469 6.94 185 88 124 267 32 72 72 72 72 72 72 72 72 72 72 72 72 72	417 383 66 11 26 134	166           264           608           938           603           97           210           451           97           131           5           120           431           5           15           15           221           283           3345           3349           2252           169           417           2417           2417           2411           157           295           1111           114           22           8           484           9986           165           73           120           136           96	$\begin{array}{c} 76\\ 79\\ 380\\ 221\\ 376\\ 5.11\\ 80\\ 62\\ 33\\ 129\\ 77\\ \dots\\ 5\\ 89\\ 90\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 2\\ 141\\ 79\\ 164\\ 95\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5$	908 888 1,254 1,253 1,253 282 954 265 16 16 16 16 16 397 20 20 20 20 10 10  41 62 518 818 848 685 5 1,000 723 849 808 685 5 1,000 723 803 873 807 80 81 11 1,139 959 30 30 11 1 1,139 1,399 1,295 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255	44 45	67 7 5 17 18 52 53 7 7 6 6	$\begin{array}{c}12345678901112314516718902222242267829031323345367839441\\44456678910112222345267829031323345367839441\\44566789112222345267829031323345367839441\\445667891122223452678291323345367839441\\445667891122223452678291323345367839441\\445667891122223452678891323345367889441\\445667891122223452678891323345367889441\\445667891122223452678891323345367889441\\445667891122223452678891323345367889441\\445667891122223452678891323345367889441\\4456678911222345678891323345367889441\\44566789112223456788913233453678899441\\44566789112223456788913233453678899441\\44566789112223456788913233453678899441\\44566789112223456788913233455678899441\\44566789112223456788913233455678899441\\44566789112223456788912223455678891222324556788913233455678899441\\4456678911222345678891222345567889122223455678899441\\4456678891222234567889122223456788912222345678899441\\4456678891222234567889122223456788912222345678899441\\4456678891222234588912222345678891222234567889122223334556788912222333455678891222233345567889122223334556788912222333455678891222233345567889122223334556788912222333455678891222233345667889122222222222222222222222222222222222$
304 148 286 167 155	653 6653 7 74 6 66	6 11 6 13 3 1,00 8 85 8 77 8	0 1,51 8 3: 5 1,55 9 1,1 6 70 7	1 837 15 455 16 1,695 41 1,360 08 437 6 5 51 1,511	503 390 8 131	347 500 9 223		31 18 32 1,11 47 73 21 29 10 37 1,16	7 6 1 34 7 38 6 22 5 1 35	) 122 ) 781 5 591 1 411 6 6 2 391	17 15 23 7	20 5 12/ 7/ 5 23/ 0 13 2 13	75 332 88 103 5 5 3 5 5 3 5 5 3 5 5 3 5 5 3 5 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	16 62 125 225 10 62	50 27! 366 659 10	1 5 1 5 1 1 1 3 1 3	449 9 223 110	48 49 50 51 51 52 53
77 44 11 0.1 53 10 10	7 16 4 86 1 3 1 3 2. 0 45 6 52	7 98 7 42 2 2 9 5 3 6	1,6       33     2       2     1       15     1,0       32     1	75 400 .5 1.6 01 856 80 1,701	549 355 3.6 137 65	526 249 2.8 291		91 40 67 3 .9 0. 55 47 31 1,3	3 39 8 7 7 1. 5 32	5 941 5 251 4 2.5 1 46 0 8	36 4 2. 12	5 17 7 6 0 2. 9 17 1 1	5 0.1 8 240 1 358	80 3.8 92 18	29 3. 2 41 3 12	7 11( 0 7.8 7 2: 5	156 2.5 325 2 120	5 55 5 56 5 57 5 58
70 3,85 63 12 18 49 3,04	9 3,00 8 1,78 9 1,69 8 76 8 76 8 1,0 9 1,0 9 1,0 9 1,0 9 1,0 9 1,0 9 1,0 9 1,0 9 1,78 9 1,78 1,78 1,78 1,78 1,78 1,78 1,78 1,78	09         5,0           37         2,3           92         2,2           51         1,0           12         1,5	51 5,9 83 3,4 67 3,2 08 1,1 90 1,4 88 6	94         7,471           15         3,552           230         3,391           .06         2,291           .59         3,498           516         318	L 1,667 2 1,020 L 997 1 237 3 429 3 165	2,09 1,08 1,08 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1	5 7 8 3 8 3 8 1 2 1 2 1		1,4     1,4       58     8       33     8       50     3       79     4	8         2,80           6         1,62           1         1,51           05         75           00         98           12         14	3     1,23       49     49       3     47       0     16       5     29       5     29	18         73           19         39           18         37           17         2           13         13           11         10	7 1,045 4 477 8 442 7 225 9 305 2 120	5 593 7 297 2 297 5 90 5 90 5 100	2 2,42 7 1,20 7 1,16 0 65 6 99 4 15	2 37 8 15 3 15 7 7 10 9 6	6 1,325 4 673 2 618 9 253 2 350 3 121	5 61 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7
1,335,3 2	31     1, 2       58     1, 0       39     267, 8       41     9       66     571, 0       53     1, 7       04     1,159, 3       18     1, 2	89         2,1           81         1,6           76         532,5           49         1,9           69         2,352,3           22         2,0           90         614,4           67         1,4	75         2, 9           80         2, 1           22         556, 1           39         2, 2           367         2,441, 2           495         685, 313	560 2,34 485 788,85 901 3,55 455 924,47 238 2,77	3 1,09 2 91 0 395,41 8 1,03 9 2,069,91 8 96 2 567,54 7 85	B         1,03           0         91           3         1,124,37           3         94           5         2,760,52           7         91           6         391,77           8         75	8 7 8 442, 6 0 625, 8 7 200, 8	195         312,7           417         1,5           452         2,055,9           369         1,6           315         845,9           323         1,7	76         6           55         5           71         80,7           35         5           95         216,9           19         6           29         378,0           77         5	17 75 00 268,86 42 1,50 80 475,06 57 8	1 4 0 3 5 184,7 6 4 5 779,3 9 4 10 378,7 5 3	49 34 53 13 377, 1 35 277, 1 2	05         210           12         111           57         33,26           53         17           19         502,30           93         52           40         794,11           57         31	6 37 2 31 1 191,54 1 35 3 918,51 3 33 3 209,36 0 24	6 1,10 4 1,00 9 174,91 6 8 3 230,51 35 1,2 6 625,5 16 9	59         14           03         12           84         107,73           54         15           83         348,20           34         13           42         163,43           72         13	9 52 7 32 9 81.96 8 46 9 336.07 7 61 5 394,85 7 53	8 6 3 7 2 7 3 7 1 7 1 7 1 7 1 7
297,5 6 787,2 4 458,5	69         1,1           44         201,8           10         1,2           50         332,1           73         9           67         119,3           24         119,3	81         1, 1           668         207, 2           99         1, 1           08         612, 2           997         1, 3           390         326, 7           764         1, 3	951         2,           573         255,           874         2,           541         724,           478         2,           568         295,           211         1,	755         2,44           195         104,32           434         2,47           722         361,56           038         1,56           665         147,76           310         1,79	7 96 5 148,86 3 1,07 56 440,70 32 95 30 204,86 97 65	7 92 4 264,41 1 1,03 14 918,73 16 8 372,56 8	24 14 80, 32 38 242, 74 52 112, 10	344         1,           417         340,           447         1,           654         565,           353         1,           495         299,	108         6           43         41,9           490         4           468         83,8           232         3           029         23,9           029         23,9           029         23,9	62     1,1       95     49,8       07     6       55     110,4       91     3       375     31,2       95     6	10 21 226,3 36 37 342,2 13 11 161,6 08	11 121,4 176 293,9 164 3 174 132,0 215 2	00 25 83 138,36 82 14 27 57,98 04 11	7         51,30           54         37           55         175,56           44         33           32         79,80           18         19	00 73,2 76 1,0 69 231,2 34 7 09 78,8 91 7	09         12,8           59         1           82         98,4           63         1           32         36,2           13         1	50 48 35 151,50 12 29 45 59,65 01 19	78 1 82 8 97 8 97 8 97 8

County Table 3.-FACILITIES AND EQUIPMENT, FARM LABOR, AND

[1950 data based on reports for

								_		[19	50 data ba	sed on rep	orts Saar
Ī	Item (For definitions and explanations, see text)	Gonzales	Gray	Grayson	Gregg	Grimes	Guada- lupe	Hale	Hall	Hamil- ton	Hansford	Ha rdeman	lierden
$\begin{array}{c}1234567890\\1111234567890\\111234567890\\111234567890\\11234567890\\11234567890\\11234567890\\1222345267890\\3333333333\\333340\\14234\\4434\\4434\\4434\\4434\\4434\\4434\\443$	SPECIFIED FACILITIES AND EQUIPMENT         Telephone	$\begin{array}{c} 617\\ 902\\ 1, 629\\ 1, 399\\ 1, 399\\ 1, 567\\ 569\\ 267\\ 300\\ 1, 032\\ 277\\ 277\\ 16\\ 166\\ 6\\ 6\\ 6\\ 10\\ 40\\ 40\\ 6\\ 8\\ 902\\ 277\\ 277\\ 16\\ 166\\ 6\\ 6\\ 6\\ 8\\ 903\\ 503\\ 902\\ 298\\ 810\\ 948\\ 810\\ 948\\ 22\\ 2\\ 2\\ 1, 588\\ 810\\ 948\\ 22\\ 2\\ 2\\ 1, 588\\ 810\\ 948\\ 1, 825\\ 2, 103\\ 194\\ 770\\ \end{array}$	279 227 414 208 407 5.77 5.77 10 90 222 22 273  14 14  2 2 20 222 273  14 14  2 4 371 290 5566 3348 390 354 63 363 364 618 200 200 14 416 348 390 555 563 344 618 390 200 556 556 346 346 346 346 346 346 346 346 346 34	698 633 3,093 2,232 3,093 961 215 961 415 255 255 165 351 130 130 130 130 130 130 130 130 130 13	241 213 213 776 918 776 4.97 380 140 101 341 130  10  10  5 5 205 208 165 67 7 185 80 0 60 15 15 15 165 67 7 10 10 15 15 10 10 10 10 10 10 10 10 10 10 10 10 10	299 1,121 410 1,116 5,32 339 145 145 145 145 141 13 14 1 19 19 19 19 1 1 1 1 1 1 1 1 1 1 1 1 1	872 872 649 1,717 637 1,712 4,43 516 211 317 1,207 555 96 81 81 81 81 16 16 16 16 16 16 16 16 1,712 2,18 712 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002 1,002	296 296 1,839 573 1,833 6.36 762 311 386 1,004 356 100 98 98 22 42 83 1,275 1,687 1,687 1,674 3,072 1,674 3,072 1,294 2,278 1,483 1,294 2,278 1,294 2,278 1,294 2,278 1,294 2,278 1,294 2,278 1,294 2,278 1,294 2,276 1,294 2,278 1,294 2,276 1,294 2,278 1,294 2,276 1,294 2,278 1,294 2,276 1,294 2,278 1,294 2,278 1,294 2,278 1,294 2,278 1,294 2,278 1,294 2,278 1,294 2,278 1,294 2,278 1,294 2,278 1,294 2,278 1,294 2,278 1,294 2,278 1,294 2,278 1,294 2,278 1,294 2,278 1,294 2,278 1,294 2,278 1,294 2,278 1,295 1,294 2,278 1,295 1,294 2,278 1,295 1,294 2,278 1,295 1,294 2,278 1,295 1,294 2,278 1,295 1,295 1,294 2,278 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,295 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255 1,255	133 90 863 565 863 5,31 255 55 55 55 55 55 55 55 55 55 55 55 55	585 679 1,515 839 1,515 1,515 8850 180 5 180 200 2255 355 355 355 355 35 220 200 200 200 1,085 855 1,000 8855 1,000 1,085 5 5 1,330 1,544 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,546 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,556 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566 1,566	85           111           199           177           182           12.98           657           316              9           9           9           5           5           11           2771           279           6533           544           252           637           242           333           54           252           637           277           12           232           311           3299           342           33           6           22           311           329           342           33           6           22           122           122           122           122           122	165           165           670           702           241           666           4.84           288           64           634           634           634           634           634           710           732           785           103           15           27           210	300 1005 705 548 505 105 105 105 105 105 105 105 105 105
45 46 47 48 50 51 52 53 55 55 55 55 57 58 59	Tractor and horaes and/or mulesfarms reporting 1950 Tractor and no horaes or mulesfarms reporting 1950 TRADING CENTER AND ROAD Distance to trading center visited most frequently: Under 1 milefarms reporting 1950 1 to 4 milesfarms reporting 1950 10 miles and overfarms reporting 1950 Average distance reportedmiles 1950 1.0 to 0.2 milesfarms reporting 1950 3.0 to 0.2 milesfarms reporting 1950 5.0 miles and overfarms reporting 1950 1.0 to 4.9 milesfarms reporting 1950 Xind of road on which farm is located: Hard surfacefarms reporting 1950 State of the state of	566 281 142 599 905 603 7 7 534 175 935 381 2.5 5 577 \$37 1,050	221 158 70 138 172 157 7 7 123 101 180 92 2.5 133 26 376		97 71 315 135 595 51 140 30 0,6 610 121 165	285 30 136 653 564 399 6 257 160 724 287 2.6 425 61 1,265	491 156 1.2 740	366 1,283 52 498 624 685 9 365 204 999 201 2.2 445 10 1,378	200 575 31 201 275 421 10 100 466 158 2.5 271 20 602	60 430 525 610 8 485 105 550 265 2.4 320 810 810	128 14 63 89 97 10 79 7 57 57 93 4.8 81 12	410 440 41 154 235 333 9 132 61 245 264 4.2 108 118 520	35 510 213 510 213 510 213 305 305 305 305 305 305 305 305 305 30
60 61 63 64 65 66 67	FARM LABOR Week preceding enumeration: Family and/or hired workersfarms reporting 1950 Pamily workers, including operatorfarms reporting 1950 Operators working 1 or more hourspersons 1950 Uspaid members of operator's familyfarms reporting 1950 Hired workers	2,017 3,667 1,974 1,894 756 1,131 326 642	461 808 442 432 141 181 107 195	2,867 1,085 1,460 292	756 1,264 736 646 270 455 86 163	3, 190 1, 425 1, 360 552 921 310	4,268 1,936 1,826 1,171 1,786 347	1,744 3,321 1,686 1,650 530 833 589 838	865 1,781 816 791 253 333 323 657	1,440 2,530 1,435 1,335 750 97 ( 135 220	386 210 202 43 57 82	993 646 601 178 240 95	1,155 745 651 366 45
68 69 70 71 72 73 74 75 76 77 78 80 81 82 83 84 85	SPECIFIED FARM EXPENDITURES Specified farm expendituresfarms reporting 1949 Machine hire and/or hired laborfarms reporting 1949 Machine hirefarms reporting 1949 dollars 1949 Hired laborfarms reporting 1949 dollars 1949 dollars 1949 tivestock and poultryfarms reporting 1949 dollars 1949	$\begin{array}{c} 2,120\\ 1,625\\ 1,001\\ 1,305\\ 836,290\\ 1,385\\ 6,220,514\\ 1,353\\ 2,668,290\\ 1,353\\ 2,668,290\\ 1,353\\ 2,668,290\\ 1,353\\ 2,668,290\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,353\\ 2,102\\ 1,352\\ 2,102\\ 1,352\\ 2,102\\ 1,352\\ 2,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1,102\\ 1$	$\begin{array}{c} 527\\ 452\\ 319\\ 266,543\\ 387\\ 459,979\\ 425\\ 473,981\\ 366\\ 1,345,797\\ 269\\ 81,843\\ 427\\ 272,806\\ 339\\ 152,361\\ 276\\ 115,504\\ \end{array}$	1,806 479,055 2,000 1,456,983 2,749 1,189,078 2,122 624,775 2,122 329,110 2,174 612,727 1,733 245,875 1,148	301 100, 375 725 237, 760 345 184, 625 14, 495 14, 495 33, 475 55 2, 430 55	1,062 491 111,792 967 721,248 1,487 752,017 752,017 752,017 752,017 752,017 709 374,240 1,084 92,884 92,884 92,884 190,921 240 63,770 572	1,687 1,312 248,542 1,422 910,110 1,677 794,175 1,347 605,664 1,402 1,58,811 2,1,492 376,190 1,202 0,1,202 2,947	$ \begin{array}{c} 1,746\\ 1,592\\ 2,230,149\\ 1,610\\ 4,326,090\\ 1,557\\ 851,510\\ 1,327\\ 1,209,862\\ 1,608\\ 576,551\\ 1,608\\ 576,551\\ 1,691\\ 2,265,321\\ 1,559\\ 772,393\\ 1,470\\ \end{array} $	885 4,234,149 730 336,444 641 803,924 722 148,508 860 438,829 808 238,663 676	1,145 238,999 933 240,891 1,460 669,900 1,260 618,690 1,11 102,755 1,180 278,38 85 101,68 70	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	700 605 605 610 1,191,552 628,849 533,536,289 536,575 136,575 132,255 132,255 132,255 132,255	12%           41           4.35.5           161           18,74%           323,6%           323,6%           69,1%           5           42,470           5           17,710           3           860           5           5           65           860,1%           860,1%           860,1%           860,1%           860,1%           860,0%           860,0%           860,0%           860,0%           860,0%           860,0%

FARM EXPENDITURES: CENSUSES OF 1950 AND 1945-Continued only a sample of farms. See text]

Harris	Harri- son	Hartley	Haskell	Hays	llemp- hill	Hender- son	llidalgo	Hill	flockley	Hood	Hopkins	llouston	Howard	Hudspeth	llunt	Hutch- inson	Irion	
	494 464 1,534 908 1,529 197 151 577 255 5 5 5 5 10 10 10 15 15 10 10 10 15 15 635 407 712 433 334 410 167 289 336 36 36 36 36 36 36 36 36 36 36 36 36	$\begin{array}{c} 41\\ 50\\ 132\\ 138\\ 100\\ 10.66\\ 91\\ 14\\ 23\\ 97\\ 13\\ 1\\ 1\\ 10\\ 180\\ \cdots\\ 6\\ 7\\ \cdots\\ 6\\ 7\\ \cdots\\ 4\\ 10\\ 180\\ 0\\ 263\\ 31\\ 10\\ 187\\ 300\\ 263\\ 351\\ 381\\ 145\\ 312\\ 22\\ 22\\ 25\\ 12\\ 14\\ 158\\ 217\\ 223\\ 321\\ 145\\ 81\\ 16\\ 6\\ 17\\ 102\\ 69\\ 69\\ \end{array}$	213 111 1,400 526 1,390 4,89 4,44 193 196 150 155 20 261 278 20 261 278 20 261 278 5 20 261 278 4 3352 1,274 1,480 1,810 1,611 1,518 1,827 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	$\begin{array}{c} 279\\ 261\\ 818\\ 565\\ 818\\ 4.88\\ 370\\ 200\\ 235\\ 587\\ 1.42\\ 300\\ 1.11\\ 11\\ 11\\ 11\\ 11\\ 11\\ 15\\ 15\\ \dots \\ 16\\ 377\\ 234\\ 427\\ 261\\ 16\\ 377\\ 234\\ 427\\ 261\\ 16\\ 377\\ 234\\ 427\\ 261\\ 16\\ 377\\ 8304\\ 529\\ 345\\ 529\\ 345\\ 529\\ 345\\ 529\\ 345\\ 529\\ 345\\ 4225\\ 55\\ 55\\ 55\\ 55\\ 55\\ 176\\ 651\\ 7789\\ 842\\ 219\\ 900\\ 900\\ 176\\ 293\\ 149\\ \end{array}$	$\begin{array}{c} 160\\ 200\\ 200\\ 9.53\\ 7\\ 17\\ 32\\ 120\\ 7\\ 1\\ 17\\ 32\\ 120\\ 7\\ 1\\ 17\\ 32\\ 120\\ 7\\ 1\\ 17\\ 32\\ 17\\ 32\\ 17\\ 32\\ 17\\ 32\\ 17\\ 32\\ 10\\ 10\\ 6\\ 11\\ 25\\ 25\\ 249\\ 239\\ 272\\ 352\\ 249\\ 239\\ 275\\ 352\\ 249\\ 239\\ 275\\ 352\\ 352\\ 352\\ 352\\ 352\\ 352\\ 352\\ 35$	297 305 1,919 743 1,919 3,80 623 140 82 623 155 21 21 21 21 21 21 21 21 21 21 21 21 21	$\begin{array}{c} 2, \ 221\\ 2, \ 221\\ 9, \ 1919\\ 4, \ 278\\ 2, \ 547\\ 4, \ 258\\ 9, \ 20\\ 2, \ 642\\ 3, \ 059\\ 942\\ 3, \ 059\\ 942\\ 3, \ 059\\ 156\\ 76\\ 121\\ 131\\ 14\\ 133\\ 14\\ 133\\ 15\\ 15\\ 2, \ 651\\ 1, \ 239\\ 3, \ 942\\ 1, \ 526\\ 3, \ 133\\ 1, \ 651\\ 6, \ 540\\ 2, \ 256\\ 3, \ 205\\ 3, \ 046\\ 1, \ 222\\ 3322\\ 3, \ 046\\ 1, \ 722\\ 104\\ 102\\ 104\\ 102\\ 104\\ 102\\ 104\\ 102\\ 104\\ 102\\ 671\\ 2, \ 625\\ 102\\ 104\\ 102\\ 104\\ 102\\ 104\\ 102\\ 104\\ 102\\ 104\\ 102\\ 104\\ 102\\ 104\\ 102\\ 104\\ 102\\ 104\\ 102\\ 104\\ 102\\ 104\\ 102\\ 104\\ 102\\ 104\\ 102\\ 104\\ 102\\ 104\\ 102\\ 104\\ 102\\ 104\\ 102\\ 104\\ 102\\ 104\\ 102\\ 104\\ 102\\ 104\\ 104\\ 102\\ 104\\ 104\\ 102\\ 104\\ 104\\ 104\\ 104\\ 104\\ 104\\ 104\\ 104$	888 446 2,917 1,728 2,917 4,15 2,917 4,15 2,917 1,728 2,917 1,728 2,917 4,15 2,917 4,15 2,917 4,15 2,917 4,15 2,917 4,15 2,157 4,15 2,157 4,15 2,157 4,15 2,157 4,15 2,157 4,15 2,157 4,15 2,157 4,15 2,157 4,15 2,157 4,15 2,157 4,15 2,157 4,15 2,157 4,15 2,157 4,15 2,157 4,15 2,157 4,15 2,157 4,15 2,157 4,15 2,157 4,15 2,157 4,15 2,157 4,15 2,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,157 4,1574,157 4,157 4,157 4,157 4,157 4,1574,157 4,157 4,157 4,157 4,157 4,1574	68 19 1,300 555 1,300 5,52 337 47 1455 387 271 	375 416 589 364 589 4.22 41 57 221 71 1 5 66 66 66 1 1 27 27 272 301 352 352 364 365 321 365 352 562 394 422 3516 601 517 41 422 3516 601 517 41 422 3516 601 517 41 422 3516 601 517 41 422 3516 601 516 601 517 41 422 3516 601 516 601 516 601 516 601 517 41 422 3516 601 516 601 516 601 516 601 508 642 197 744 79 2722 208	$\begin{array}{c} 225\\ 514\\ 2,632\\ 1,945\\ 2,627\\ 4,34\\ 691\\ 995\\ 250\\ 155\\ 305\\ 305\\ 305\\ 305\\ 300\\ 300\\ 300\\ 3$	$\begin{array}{c} 107\\ 241\\ 1,721\\ 650\\ 1,721\\ 3,59\\ 490\\ 154\\ 220\\ 20\\ 24\\ 225\\ 3\\ 3\\ 25\\ 255\\\\ 4\\ 25\\ 255\\\\ 4\\ 7\\ 7\\ 843\\ 3\\ 499\\ 931\\ 511\\ 511\\ 648\\ 465\\ 25\\ 25\\ 25\\ 25\\ 25\\ 8846\\ 648\\ 465\\ 523\\ 741\\ 225\\ 25\\ 885\\ 863\\ 555\\ 331\\ 1,120\\ 447\\ 185\\ \end{array}$	89           57           308           751           308           751           15           163           155           255           1155           1155           1155           1155           1155           1155           1155           1155           1155           1155           1155           1155           1155           1155           1155           1155           1157           1163           316           1161           211           3395	18 16 68 72 39 23.05 24 20 36 12 1 1 1 8 8 	762 854 2,858 2,768 3,900 622 226 416 42 55 71 72 5 5 72 72 5 5 72 72 5 5 72 72 5 5 72 72 2 5 5 72 72 2 5 5 72 72 2 5 5 72 72 2 5 5 72 72 72 2 5 5 72 72 72 5 5 72 72 72 72 5 5 72 72 72 72 72 5 5 72 72 72 72 72 72 72 72 72 72 72 72 72	$\begin{array}{c} 11\\ 31\\ 88\\ 14\\ 76\\ 12.64\\ 8\\ 2\\ 22\\ 58\\ 6\\ 5\\ 101\\ \dots\\ 14\\ 101\\ \dots\\ 14\\ \dots\\ 6\\ 6\\ 107\\ 118\\ 226\\ 100\\ 89\\ 200\\ 7\\ 7\\ 7\\ 7\\ 124\\ 190\\ 182\\ 212\\ 212\\ 212\\ 212\\ 212\\ 212\\ 212$	64 87 68 68 50 12.58 14 14 15 5 4 4  1 5 4 4  1 3 5 4 4  1 3 5 4 4  1 1  1 3 5  1 1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1   1   1     1                                                                                          	$\begin{array}{c}1\\1\\2\\3\\4\\5\\5\\6\\7\\8\\9\\10\\11\\12\\13\\4\\15\\5\\16\\6\\7\\12\\22\\23\\4\\25\\6\\27\\28\\9\\30\\1\\32\\33\\4\\35\\6\\37\\7\\38\\9\\40\\41\\4\\45\\46\end{array}$
250 1,152 803 1,031 8 1,845 209 677 112 0.8 1,580 812 759	202 1, 145 1, 091 776 6 1, 263 225 1, 085 425 1, 9 1, 258 245 1, 660	16 27 54 82 12 40 7 79 9 29 2.3 82 6 80	52 455 535 410 7 223 121 638 370 3.4 267 186 954	80 371 227 230 7 497 45 201 98 1.8 347 290 255	11 27 54 199 12 13 25 120 97 4.0 29 15 234	136 936 831 646 220 932 266 1.9 922 95 1,497	353 2, 304 1, 338 455 5 2, 175 666 1, 012 121 0, 8 2, 210 790 1, 355	200 1,425 1,117 466 5 1,086 1,100 361 1.9 706 1,186 1,286	48 234 403 657 10 531 234 469 46 1.1 572 15 704	55 286 330 154 6 85 281 212 2.8 192 146 462	230 951 851 1,125 280 1,431 415 2.1 875 155 2,022	161 692 855 920 8 563 145 907 762 3.6 748 180 1,614	18 142 176 431 11 127 86 342 143 3.2 265 277 468	20 24 5 63 24 47 6 18 41 6.6 34 12 54	175 1,191 1,381 645 6 1,106 360 1,361 365 1.7 931 190 2,206	11 25 25 95 11 24 12 75 27 2.4 57 2.4 57 74	13 8 10 58 15 24 7 18 39 5.8 25 25 36	55 56 57 50
2,742 5,418 2,696 2,575 1,187 1,651 509 1,192	2,718 4,146 2,676 1,461 1,340 2,155 278 530	172 380 160 157 54 69 69 154	1,251 1,939 1,201 1,175 264 367 280 397	778 1,447 758 657 380 477 195 313	286 508 283 281 84 138 65 89	2,070 3,522 2,035 1,925 005 1,185 253 412	4,641 23,961 4,091 3,936 1,043 1,600 3,301 18,425	2,763 4,415 2,673 2,623 671 991 537 801	1,235 2,536 1,214 1,179 333 417 446 940	735 1,228 730 700 291 351 85 177	2,627 4,617 2,602 2,452 1,035 1,425 2,602 740	2,106 3,280 2,065 1,909 691 1,012 176 359	615 1, 241 580 565 168 246 242 430	86 678 74 73 17 27 71 578	2,899 5,161 2,871 2,766 795 1,400 <i>638</i> 995	125 231 111 15 18 60 102	83 199 77 13 15 <i>32</i> 107	60 61 62 63 64 65 66 67
2,932 1,174 485 188,056 2,671 4,841,057 1,558 1,427,244	2,895 1,224 397 43,985 1,049 348,275 2,617 674,703 1,022 338,810	161 120, 252, 426 156 382, 939 130 261, 233 103 (1, 173, 934		480 557,138	234 277,597 271 544,393 217 740,033	2,166 1,111 546 64,475 941 303,156 1,835 540,209 1,159 741,397	4,869 4,534 2,766 1,954,186 4,274 13,636,092 1,973 1,163,012 1,265 1,120,671	3,054 2,749 2,278 764,791 2,524 3,772,633 2,483 617,396 2,012 638,135	1,287 1,237 1,101 1,424,593 1,192 5,210,197 1,051 454,500 302,690	426 269,973 701 521,135 479 886,330	1,452 808,845 2,643 1,741,992 1,331 693,300	1, 189 795, 539 1, 969 521, 090 876 618, 462	721 665 487 433,840 650 2,713,779 650 398,690 502 417,304 585	105 88 44 98,953 <i>86</i> 1,192,660 93 167,125 66 810,639	658, 214 2, 389 2,529, 279 2, 663 757, 407 1, 913 650, 077	128 118 78 208,921 113 246,296 110 211,605 110 857,760	84 84 41 24,628 64 177,201 80 329,841 61 256,668	72 73 74 75 76 77
$1, 177 \\ 307, 653 \\ 1, 539 \\ 666, 114 \\ 795 \\ 263, 939 \\ 564 \\ 182, 250 \\ \hline$	1,584 68,685 560 118,376 203 28,330 487 30,875	127 75,772 165 231,225 136 97,974 118 80,087	1,213 324,547 834	475 39,435 527 152,708 297 50,560 254 17,230	279 197,597 198	1,479 80,047 901 143,379 389 38,527 522 18,090	3,255 1,930,837 5,092 3,264,002 3,418 1,761,316 2,429 536,760	2,378 279,803 2,539 796,285 2,234 356,727 1,738 196,769	1,111 272,230 1,211 1,049,238 1,129 443,468 782 205,172	309	104, 185 1,407 305,580 727 99,145 881	155,230 831 248,695 579 85,408 533	585 110,023 654 364,029 597 189,978 321 70,619	56,642 96 254,484 55	191,474 2,294 576,496 1,899 243,179 1,386	33,957 110 143,020 88 65,884 73	5,786 78 54,247 16 2,190 12	79 80 81 82 83 83 84

County Table 3.—FACILITIES AND EQUIPMENT, FARM LABOR, AND [1950 data based on reports for

					Jeff	Jeffer-	Jim	Jim	1			ased on re	
	Item (For definitions and explanations, see text)	Jack	Jackson	Jasper	Davis	son	Hogg	Wells	Johnson	Jones	Karnes	Kaufman	Kendali
	SPECIFIED FACILITIES AND EQUIPMENT												
1 2	Telephone	239 294	203 222	861 126	45 58	338 793 806	28 26 30	136 106 587	861 556 2,109	681 247 1,643	645 473 1,255	633 494 1,952	444 / 454 628
3	Electricity	673 320 669	928 642 923	1,386 573 1,366	55 64 38	1,922 792	66 28	357	1,870	1,173	697 1,255	1,228	364 364 622
6	From a power line, farms reporting 1950 Average of last monthly electric billdollars 1950 Electric water pump	4.31	4,67	5.00	19.21 19	7.44	4.82 13	8.05 177	5,73 878	6.32 471	6.31 261	5.36 550	6.1% 236
8	Electric hot-water heater	35 72	123 265	220 176	19 20	209 273	5 11	97 199	347 247	187 192	173 171	164 150	357 2016
10 11	Electric washing machinefarms reporting 1950 Electric chick brooderfarms reporting 1950	177 97	689 157	711 150	38 13	676 227	16 	400 101	977 495	471 234	822 214	800 366	554 1 Biz
12 13	Electric power feed grinderfarms reporting 1950 Milking machinefarms reporting 1950	5 16	17 10	20 110	1	15 40	i	12 74	26 260	33	15 56	82	28) 23)
14 15	Grain combines	53 55	73 104	•••••	•••••	171 230	2 2	138 169 15	141 151 66	451 497 10	192 225 61	107 123	127 129
16 17	Corn pickers	5 5 42	11 11 30					15	73 77	10	61 25	6 80	**************************************
18 19 20	Pick-up hay balersfarms reporting 1950. number 1950. Upright silosfarms reporting 1950.	42	30 30	•••••	Ĺ	26	12	8	77 11	i	25 10	89 7	2
20 21 22	Pit or trench silos		2 19	1 5		11		12 57	14 15		10 34	8 33	36
23 24	aumber 1950 Motortrucksfarms reporting 1950	20 328	31 433	5 561		11 366	15 100	93 443	25 599	17 585	44 614	45 925	70 319
25 26	1945 number 1950.,	217 400	179 506	204 606	82 146	349 612	50 142	626 580	388 672	315 680	658 702	492 1,063	2906. 536
27 28	1945 Tractorsfarms reporting 1950.	237 346	203 591	213 171	117 19	448 324	52 71	681 619	425	339 1,464	691 1,102	529 1,250	394 939
29 30	1945 number 1950 1945	274 403 304	621 869 772	54 181 54	13 31 17	247 860 613	36 88 44	662 1,052 788	1,352 1,895 1,578	1,645 2,053 1,904	919 1,513 1,126	958 1,900 1,190	2140 - 4149 - 332
31 32 33	1945 Wheel tractors other than gardenfurms reporting 1950 number 1950	304 321 355	581 836	136 141	17 17 24	264 743	65 81	578 963	1,359	1,464	1,082	1,240	309 408
34 35	Garden tractorsfarms reporting 1950 number 1950	25 25	11 12	35 35	2	64 69	5 5	41 46	85	10	30 35	16	111111
36 37	Crawler tractorsfarms reporting 1950 number 1950	22 23	17 21	5 5	5 5	36 48	1 2	29 43	21 26	5 5	11 26	28 36	· 4章    4
38 39	Automobilesfarms reporting 1950 1945.	582 749	703 1,079	686 731	64 66	724 1,871	51 84	505 882	1,879 2,590	$1,534 \\ 1,964$	1,208 1,527	1,219 1,605	534 544
40 41	number 1950 1945 Farms by class of work power:	672 818	834 1,195	721 758	97 86	965 1,988	72 99	697 931	2,321 2,767	1,830 2,116	1,520 1,626	1,650 1,707	644 610
42 43 44	No tractor, horses, or mulesfarms reporting 1950 No tractor and only 1 horse or mule.farms reporting 1950 No tractor and 2 or more horses	202 77	260 . 86	465 633	14 7	346 112	13 4	115 11	728 142	224 29	379 62	606 134	150 13
45 46	and/or mulesfarms reporting 1950 Tractor and horses and/or mulesfarms reporting 1950 Tractor and no horses or mulesfarms reporting 1950.	247 217 145	181 294 305	531 117 56	51 13 7	171 228 102	44 46 18	131 265 352	293 509 930	35 214 1,206	166 493 637	423 622 618	111 114 114 114
	TRADING CENTER AND ROAD												
47	Distance to trading center visited most frequently: Under 1 milefarms reporting 1950	76	46	115	5	53	5	65	160	55	120	155	61
48 49	<pre>1 to 4 miles 1950 5 to 9 miles farms reporting 1950</pre>	228 202	261 387	830 545	19 5	311 118	ii	336 277	1,087 826	440 690	572 529	866 915	270 151
50 51	10 miles and over	344	306 8	255 5	52 16	389 9	108 30	165 6	416 6	543 8	376 6	405 6	189
52 53	Distance over dirt or unimproved roads: 0,0 to 0.2 milesforms reporting 1950 0,3 to 0.9 milesfarms reporting 1950	178 71	434 26	765 185	31 3	702 37	29	454 75	1,212 165	564 166	527 175	755 300	188 70
54 55	1.0 to 4.9 milesfarms reporting 1950 5.0 miles and overfarms reporting 1950	332 182	182 21	565 110	18 16	49 32	33 7	211 63	636 115	628 244	606 103	749 170	246 363
56	Average distance reportedmiles 1950 Kind of road on which farm is located:	3.3	0.8	1.2	3.3	0,5	1.6	1.1	1.0	2.0	1.5	1.5	3,* )
57 58 59	Hard surfacefarms reporting 1950 Gravel, shell, or shalefarms reporting 1950 Dirt or unimprovedfarms reporting 1950	194 94 542	348 455 192	700 60 940	34 1 38	438 350 98	66 1 63	513 72 242	601 1,197 660	284 641 738	736 50 765	775 182 1,277	165 176 307
	FARM LABOR									*			
60	Week preceding enumeration: Family and/or hired workersfarms reporting 1950	694	902	1,405	71	737	116	754	2,114	1,528	1,450	1,972	59 A
61 62 63	persons 1950 Family workers, including operatorfarms reporting 1950 Operators working 1 or more hourspersons 1950	1,096 682 657	1,986 862 817	2,150	427 60	1,729	294 103	1,982	3,846 2,073	2,535 1,479	3,456	3,662 1,879	1.110
64 65	Unpaid members of operator's familyfarma reporting 1950 persons 1950	264 321	400	1,260 635 805	53 18 32	668 255 383	103 25 30	712 292 503	1,953 925 1,230	1,439 440 577	1, 314 718 1, 324	1,789 607 777	556 261 342
66 67	Hired workersfarms reporting 1950 persons 1950.	72 118	195 527	70	61 342	233	56	182 767	423	298 519	335	392	110
	SPECIFIED FARM EXPENDITURES												
68 69	Specified farm expendituresfarms reporting 1949 Machine hire and/or hired laborfarms reporting 1949	831 540	990 705	1,586 355	73	826 334	133 102	801 655	2,330 1,570	1,670 1,535		2,107 1,677	585
70 71	Machine hire 1949 dollars 1949	421 101,517	366	130 6,205	24 20,923	183 288,484	46	423 219,925	1,071 362,715	1,313 1,313 664,191	1,134	1,174	400
72	Hired laborfarms reporting 1949 dollars 1949	360 191, 343	630 937,192	285 62,555	68 440, 220	299 754, 523	97 183, 392	605 1,089,601	1,380	1,355	1,094	1,497	390 204, 498
73 74 75 76	Feed for livestock and poultryfarms reporting 1949 dollars 1949 Livestock and poultry purchasedfarms reporting 1949	761 493, 610		1, 476	69 405, 567	762 476,721	104 52,899	591 577,164	2,035 1,831,738	1,409 485,453	1,274 608,807	1,706 919,484	\$45 290,200
76 77 78	dollars 1949 Seeds, bulbs, plants, and trees	550 784,933	501 244, 226	626 151,740	53 1,658,545	411 173, 551	33 16,617	413 460,237	1,420 1,032,376	1,280 638,562	1,019	1,151 542,838	151, 900
79	purchased	444 35,200	577 105,760	780 23,605	11 2,987	358 465,195	63 4,933	604 177, 209	1, 446 214, 162	1,278 242,284		1,314 208,655	
80 81	Gasoline and other petroleum fuel and oilfarms reporting 1949	479	645	416	67	354	112	701	1,649	1,480	1,254	1,421	429
82 83	dollars 1949 Tractor repairsfarms reporting 1949 dollars 1949 dollars 1949.	114,388 231 30,967	479	41,995 61 3,350	76,169 21 9,439	406,776 255 271,678	44,436	340,070	481,378 1,138 156,630	663,048 1,303	1.058	525,055 1,096 246,398	97,740 309 35,290
84 85	Other farm machinery repairsfarms reporting 1949 dollars 1949 dollars 1949.	235	299	3,330 46 6,010	16	162	13,452 43 12,018	179,630	948	352,507 861	770	785	284
		L	L	L	L	100,000	14,018	111,760	90,440	136,716	105,060	90,693	21,339

FARM EXPENDITURES: CENSUSES OF 1950 AND 1945---Continued only a sample of farms. See text]

Kenedy	Kent	Kerr	Kimble	King	Kinney	Kleberg	Knox	Lamar	Lamb	Lam- pasas	La Salle	Lavaca	Lee	Leon	Liberty	I.imestone	Lipscomb	Live Oak	Γ
6 3 7 5 7 3 6 4 4 4  2 2 2 2 2 2 2 2 2 2 2 2 2	80           89           280           15           280           51           52           61           64              2           4           139           117           160           141           261           352              242           261           352              242           291           265           19           10           95           148	3999 452 556 564 555 7.59 289 219 146 20 94 429 149 6 20 94 94 94 94 94 94 94 94 94 94 94 94 94	221 223 386 60 386 7.69 111 111  23 25  5 5 5 1 1 1 1 26 276 128 1327 151 1 225 164 169 128 166 166 168 168 168 168 168 168 168 16	9 13 800 14 800 7.97 8 8 8 32 11 11  10 12  54 36 67 67 45 83 130 130 130 130 130 130 130 13	63 61 101 15,29 46 31 51 10 2 2  1 1 1 1  6 6 101 1 1  6 6 101 1 59 1322 2  6 6 101 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	48 27 214 146 209 6.65 56 685 52 21 10 17 33 38  2 5 5 10 20 21 10 17 33 38  2 5 5 10 20 20 21 21 10 21 21 21 21 21 21 21 21 21 21	$\begin{array}{c} 159\\ 99\\ 794\\ 579\\ 794\\ 6.08\\ 387\\ 130\\ 110\\ 421\\ 421\\ 421\\ 421\\ 421\\ 421\\ 421\\ 421$	629 233 2,559 1,355 2,549 3,91 648 648 648 65 41 11 65 41 46 22 22 22 26 989 577 1,110 632 1,515 800 1,490 2,037 30 2,514 800 1,515 800 1,490 2,037 30 30 	50 52 1,710 916 6.03 528 528 528 526 650 650 753 10 15 21 22 22 22 22 5 5 10 10 15 21 22 22 25 5 10 10 15 21 22 25 5 5 10 10 15 21 22 25 5 5 10 10 15 21 22 25 7 5 20 5 7 5 20 7 5 3 10 10 15 21 22 5 5 10 10 15 21 22 5 5 10 10 15 21 22 5 5 10 10 15 21 22 5 5 10 10 15 21 22 5 5 10 10 15 21 22 5 5 10 10 15 21 22 5 5 10 10 15 21 22 22 22 22 22 22 22 22 22 22 22 22	759 750 879 560 879 563 173 156 10 255 10 255 151 10 10 10 10 10 10 10 10 10 10 10 10 10	$\begin{array}{c} 47\\ 61\\ 267\\ 140\\ 265\\ 8.00\\ 17\\ 38\\ 72\\ 72\\ 146\\ 68\\ 10\\ 5\\ 10\\ 5\\ 40\\ 40\\\\ 15\\ 15\\ 15\\ 15\\ 15\\ 15\\ 15\\ 15\\ 15\\ 22\\ 230\\ 240\\ 235\\ 2230\\ 317\\ 100\\ 10\\ 7\\ 8\\ 218\\ 225\\ 252\\ 230\\ 317\\ 100\\ 10\\ 7\\ 8\\ 218\\ 235\\ 269\\ 253\\ 269\\ 253\\ 269\\ 253\\ 269\\ 253\\ 269\\ 255\\ 252\\ 134\\ 114\\ 114\\ 114\\ 114\\ 114\\ 114\\ 114$	895 738 2, 317 642 302 4, 57 383 1, 684 1, 215 200 200 21 21 21 21 21 21 21 21 21 21 21 21 21	$\begin{array}{c} 191\\ 259\\ 1, 331\\ 3, 09\\ 3, 40\\ 85\\ 115\\ 15\\ 5\\ 5\\ 25\\ 25\\ 25\\ 25\\ 25\\ 25\\ 25\\ 25\\$	364 200 1, 184 1, 184 3, 50 267 88 357 50 10 5 5 5 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	$\begin{array}{c} 440\\ 189\\ 1,058\\ 1,057\\ 5,07\\ 5,09\\ 175\\ 273\\ 273\\ 273\\ 273\\ 273\\ 273\\ 273\\ 273$	$\begin{array}{c} 534\\ 403\\ 2,004\\ 4,08\\ 525\\ 176\\ 82\\ 20\\ 35\\ 35\\ 31\\ 21\\ 34\\ 41\\ 5\\ 5\\ 5\\ 29\\ 41\\ 754\\ 41\\ 5\\ 5\\ 29\\ 41\\ 754\\ 408\\ 1,925\\ 1,040\\ 1,309\\ 846\\ 1,925\\ 326\\ 20\\ 1,309\\ 1,309\\ 1,309\\ 1,309\\ 1,309\\ 1,648\\ 1,648\\ 1,629\\ 20\\ 1,729\\ 1,648\\ 1,629\\ 20\\ 1,729\\ 593\\ 35\\ 505\\ 659\\ 665\\ 1,659\\ 665\\ 1,659\\ 665\\ 1,659\\ 665\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1,659\\ 1$	212 199 373 208 349 9,73 86 52 95 308 41 10 26 304 348  10 29 396 263 690 390 616 617 17 17  389 390 616 617 17  380 690 390 617 73 390 617 73 86 617 73 86 690 73 86 690 73 86 690 73 86 690 73 86 690 73 86 690 73 86 690 73 86 690 73 86 690 73 86 690 73 86 690 73 86 690 73 86 690 73 86 690 73 86 690 73 86 690 73 86 690 73 86 690 73 86 690 73 86 690 73 86 690 73 86 690 73 86 690 73 86 690 73 86 690 73 86 690 73 86 690 73 73 74 74 74 74 74 74 74 74 74 74 75 75 75 75 75 75 75 75 75 75 75 75 75	$\begin{array}{c} 202\\ 63\\ 776\\ 190\\ 766\\ 5, 59\\ 174\\ 47\\ 151\\ 526\\ 131\\ \cdots\\ 174\\ 195\\ 21\\ 21\\ 21\\ 21\\ 21\\ 21\\ 21\\ 21\\ 21\\ 21$	$\begin{array}{c}1\\1\\2\\3\\4\\5\\6\\7\\8\\9\\9\\0\\11\\1\\13\\14\\4\\16\\17\\8\\9\\2\\1\\1\\2\\23\\24\\5\\26\\6\\7\\3\\8\\3\\9\\0\\4\\1\\4\\4\\4\\5\\4\\4\\4\\4\\5\\4\\6\end{array}$
12 21 5 3 1 1.8 4 8	20 125 48 143 11 25 31 141 104 4.7 58 20 248	25 211 159 193 8 212 55 175 23 1.0 286 162 135	20 56 92 243 13 136 33 143 42 3, 2 133 76 191		17 34 80 17 20 11 19 74 6.2 28 38 63	5 92 85 68 7 97 36 86 10 1.0 1.0 108 15 101	92 308 294 152 7 111 72 347 174 3.0 170 77 574	225 1,147 576 1,332 9 1,098 385 1,176 445 2,1 978 236 2,031	90 646 570 463 7 536 171 847 107 1.5 703 15 1,026	55 210 226 443 9 366 50 341 152 2.2 290 271 353	44 73 96 137 10 45 23 124 104 4,3 55 9 287	216 1,286 1,235 630 6 853 235 1,256 707 2.9 769 575 1,956	156 500 600 370 6 406 130 565 460 3.4 351 465 795	255 676 601 506 6 411 170 730 526 3.0 391 900 1,536	157 517 430 242 6 492 105 367 112 1.4 475 2588 584	$\begin{array}{c} 132\\ 949\\ 941\\ 524\\ 6\\ 513\\ 240\\ 1,063\\ 532\\ 2.9\\ 593\\ 152\\ 1,731\\ \end{array}$	$\begin{array}{c} 11\\ 104\\ 108\\ 217\\ 11\\ 30\\ 48\\ 100\\ 229\\ 6.8\\ 50\\ 5\\ 360\\ \end{array}$		51 52 53 54 55 56 57 58
12 228 11 11 5 5 7 212	261 448 251 241 72 104 45 103	523 1,076 505 483 274 355 117 238		88 159 82 82  37 77	125 430 109 103 29 30 82 297	225 1,017 213 208 111 186 84 623	778 1, 407 744 722 218 290 220 395	2,854 4,888 2,799 2,699 746 1,032 589 1,157	1,561 2,773 1,529 1,514 399 594 516 665		332 973 303 297 139 205 122 471	3,157 6,864 3,132 2,947 2,218 3,463 281 454	1,516 2,836 1,511 1,431 835 1,285 85 120	1,606 2,582 1,523 1,468 506 672 255 442	1,865 972 856 461 714 112	2,135 3,936 2,058 1,937 673 925 550 1,074	4 15 7 51 396 386 157 257 87 108	2,127 835 830 274 446 253	61 62 63 64 65 66
12 7 2 17,026 7 214,394 10 53,157 5 48,135	191 395,464 194 116,353 186 219,345 164	542 436 333 101,767 299,611 460 331,454 355 447,732 349	312 208 42,013 241 236,319 322 225,115 292 490,233 185	76 250,877 81 52,456 77 182,782 59	32	179	8 30 790 716 740, 167 755 2,597,962 652 234,401 571 816,140 689 164,202	3,035 2,470 1,920 599,735 2,055 1,737,355 2,530 1,020,489 1,644 820,212 1,940 148,950	1,659 1,554 1,333 1,011,685 1,489 5,134,867 1,204 413,896 1,041 205,405 1,294 486,518	889 6B4 513 106, 175 499 206, 690 804 561, 547 597 524, 473 553 54, 936	356 311 149 95,588 301 787,449 260 315,206 214 1,045,405 229 67,120	3,217 2,562 1,815 196,000 2,217 761,322 2,892 1,247,642 2,332 366,355 2,138 94,680	911 203, 615 1, 436 681, 290 1, 051 229, 990 1, 155	1,822 942 330 35,922 832 277,823 1,542 472,620 697 133,815 1,176 67,458	345 133 74,721 305 434,766 1,132 503,604 213,661 593	533,796 1,561 1,808,349 1,904 719,196 1,422 858,101 1,607	395 331, 690 390 528, 500 348 1, 538, 432 289	750 630 294,712 624 743,449 622 370,699 554 780,850 739	69 70 71 72 73 74 75 76 76 77 78
100 7 20,454 3 1,024 2 4,297	18, 199 248 113, 765 234 59, 277 172 24, 083	34,847 404 113,644 233 37,551 215 25,962	138,221 86 10,224 82	23,527	4,852 19	188 57,762 104	764,202 764 456,664 695 216,011 529 123,799	1,785 525,475 1,359 235,079 993 96,310	1,512 1,573,228 1,416 571,303 1,133 419,536	539 140, 345 399 45, 620 297	268 188,453 218 59,385 186	2,482 393,404 1,488 131,174 1,789	866 142,060 630 61,435 580	592 91,310 226 27,984 389	369 196,454 216 131,551 138	1,506 486,079 1,104 201,862 795	432 358,559 352 128,535 314	2 704 3 15, 179 2 574 5 126, 126 4 417	80 81 4 82 8 83 7 84

991356 O - 52 - 10(Prt.33)

# County Table 3 .---- FACILITIES AND EQUIPMENT, FARM LABOR, AND

			<u> </u>					N-					
	Item (For definitions and explanations, see text)	Llano	Loving	Lubbock	Lynn	McCulloch	McLennan	Mc Mullen	Madison	Marion	Martin	Mason	Mategorda
	SPECIFIED FACILITIES AND EQUIPMENT								20.6	40	15	483	156
1 T	alephonefarms reporting 1950 1945	246 349		297 183	85 93	422 415	1,407 619	20 1	306 163	40 19	16	475	141
3   E	lectricity	449 398	9	2,298 1,237	1,160 629	954 601	3,331 2,430	134 15	851 213	640 102	513 318	654 385	934 674
4	From a power line	449 5,21	7 13.64	2,278 6.50	1,160 5,09	953 5.31	3,311 5.74	134 6,08	845 4,30	640 4.46	513 5,60	648 4,47	933 5.52
6	Average of last monthly electric billdollars 1950 Electric water pumpfarms reporting 1950	238	6	1,108	304 107	192 108	1,500 536	20   15	260   85	280	131	227 210	459
8	Electric hot-water heater	142 112	6	528	156	130	437	38 79	100 220	85 265	66 276	198 51 5	243 573
0	Electric washing machinefarms reporting 1950 Electric chick brooderfarms reporting 1950	342 60	•••••	1,042 507	521 233	568 270	2,118	5	55	65	114	180	129 20
2	Electric power feed grinder	1	i	22 82	21 22	7 45	55 238		15 20	10	ĩ		11
4 6	rain combines	10		633 692	544 568	321 370	234 238	5			146 161	62 62	123 191
	orn pickers 1950			1	6	5 5	75 75	•••••				15 15	1
17   18   F	number 1950 ick-up hay balersick-up hay balers	10	] '	20 21	5	12 12	100 101	1	22 22	15 15		12 12	10
	number 1950 pright silosfarms reporting 1950.			1 1		555	43					2	
21 22   1	number 1950 it or trench silosfarms reporting 1950			91	12	28 53	68 76	3 14	1	5	18 24	11 21	6 11
23	number 1950 lotortrucksfarms reporting 1950	286	6	127 1,369	15 721	558	1,085	87	336 127	215 104	265 118	405 255	457 391
25	1945 number 1950	185	12	552 1,665	348 867	327 632	793	31 103	371	240	320	431	562
27	1945 ractorsfarms reporting 1950	198 227	15	622 1,887	409 1,092	359 771	891 2,453	37 75	133 297	108 95	127 451	275 408	443 571
9	1945 1945 number 1950.,	122 233	5	1,705 3,223	1,232 1,913	656 987	1,997 3,323	32 92	67 321	25 105	556 704	242 447	598 1,018
11	1945 Wheel tractors other than gardenfarms reporting 1950	124 206	6	2,211 1,847	1,684 1,087	779 766	2,357 2,377	34 69	78 267	29	697 441	254 393	87.5
32 33	wheel tractors biner than gardenlarms reporting 1950 number 1950 Garden tractorsfarms reporting 1950	206		3,133	1,862 30	965	3, 189 92	84 5	286 25	95 5	686 5	422 25	918 30
34 35	number 1950	21		66 21	30 16	6	92 22	5	25 10	5	5 11	25	30 55
36 37	Crawler tractorsfarms reporting 1950 number 1950	6		24	21	16 762	42	3 141	10 442	5 440	13 419		70
39	utomobiles	333	10	2,182	1,086	840	3, 533	71	404	130	534	538 687	951 897
40 41	number 1950 1945	395 533	10 15	2,810 2,058	1,357 1,340	989 991	4,063	168 83	400	135	584	600	994
42 43 -	arms by class of work power: No tractor, horses, or mulesfarms reporting 1950 No tractor and only 1 horse or mulefarms reporting 1950	78 83	4	48 5 32	150 5	208 37	904 115	32 5	242 92	248 316	89 1	122 41	369 90
44 45 46	No tractor and 2 or more horses and/or mulesfarms reporting 1950 Tractor and horses and/or mulesfarms reporting 1950 Tractor and no horses or mulesfarms reporting 1950	143 168 68		16 207 1,676	2 87 1,008	45 290 432	740	72 49 20	592 240 48	431 60 27	11 121 379	165 313 102	307 291 272
					-,								
	TRADING CENTER AND ROAD												
47 48	Under 1 milefarms reporting 1950 1 to 4 milesfarms reporting 1950	10 52		74 528	28 211	46 137	229	8	45	40 370	25 112	11 105	62
19	5 to 9 miles	96 337		904 863	271 704	220 662	1,172	22	516 185	310 460	106 290	161 426	
10	10 miles and overfarms reporting 1950 Average distance reportedmiles 1950	13		8	11	14		20	6	8	13	12	
2	Distance over dirt or unimproved roads: 0.0 to 0.2 milesfarms reporting 1950	52		488	253	228		37	315 95	360 75	73	152 72	
53 54	0.3 to 0.9 miles	32 167	7	273	124 598	111 384	271	16 75	450	470	41 206	234	285
55	5.0 miles and overfarms reporting 1950 Average distance reportedfarms reporting 1950	224 6.3		308 2.1	109	289			140	200	202 4.3	194	
7	Kind of road on which farm is located: Hard surfacefarms reporting 1950	1 32		424	406	171			341	410	73		
i8 19	Gravel, shell, or shalefarms reporting 1950 Dirt or unimprovedfarms reporting 1950	17 351		60 1,761	766	265 591		5 125	65 760	30 705		96 371	
	FARM LABOR												
60	Neek preceding enumeration: Family and/or hired workersfarms reporting 1950	415	10	2, 219	1,117	956	2,981	141	961	895	499	612	1,044
51	persons 1950	706	22	4,354	2,041	1,695	5,646	325	1,872	1,640	983	1,078	1,970
2	Family workers, including operatorfarms reporting 1950 Operators working 1 or more hours, persons 1950	396	7		1,064		2,728	134	941	810	466	583	921
54 15	Unpaid members of operator's family farms reporting 1950 persons 1950	1.31	7	874	407	352	1,480	21	375	750	194	294	58
56 57	Hired workersfarms reporting 1950 persons 1950	83 179		904		210			196 446	50 80			
	SPECIFIED FARM EXPENDITURES	1	1										
68	Specified farm expendituresfarms reporting 1949	470		2,351 2,241	1,184	1,032			1,042				
59 70	Machine hire and/or hired laborfarms reporting 1949 Machine hire	192	1 1	2,009	974	749	2, 185	59	356	135	344	448	38
12	dollars 1949 Hired laborfarms reporting 1949	294	1 11		1,084	702	2,585	121		215	5 455	5   489	1 77
13	dollars 1949,. Feed for livestock and poultryfarms reporting 1949.,	440	12	1,713	1,012	861	2,831	130	9.52	845	5 443	615	i 95
	dollars 1949 Livestock and poultry purchasedfarms reporting 1949	352	2 8	1,409	717	790	2,400	110	556		5 363	3   483	3 45
16		776,343	57,221	480,006	315,493	1		l	262,015	109,245	388,563	1,775, 186	1
16 17	Seeds, bulbs, plants, and trees dollars 1949		. l	4									
76 77 78 79	dollars 1949 Seeds, bulbs, plants, and trees purchased	200		1,718				14,653					
76 77 78 79 80	dollars 1949 Seeds, bulbs, plants, and trees purchasedfarms reporting 1949 dollars 1949 Gasoline and other petroleum fuel	200	) 3 7	553,920 2,136	264,492	175,562	310,449	14,653	44, 475		103,846	5 72,791	1 386,97 7 75
76 77 78 79 80 81	dollars 1949 Seeds, bulbs, plants, and trees purchasedfarms reporting 1949 dollars 1949 Gasoline and other petroleum fuel and oilfarms reporting 1949 dollars 1949	206 26,280 323 81,178	) 3 7 3 2,829	553,920 2,136 1,816,977	264,492 1,113 807,143	175,562 843 363,429	2 310,449 3 2,584 9 860,913	14,653 146 74,613	44, 475 437 110, 866	5 10,270 215 3 21,080	103,846 476 326,04	5 72,791 5 567 2 151,005	1 386,97 7 75: 5 368,34
72 73 74 75 76 77 78 79 80 81 82 83 84	dollars 1949 Seeds, bulbs, plants, and trees purchasedfarms reporting 1949 Gasoline and other petroleum fuel and oilfarms reporting 1949	206 26,280 323 81,178 134 14,950	7 3 2,829	553,920 2,136 1,816,977 1,814	264,492 1,113 807,143 1,050 424,569	175,562 843 363,429 678 135,130	2 310,449 3 2,584 9 860,913 1 2,193 1 340,650	14,653 146 74,613 55 16,174	44, 475 437 110, 866 227 36, 143	5 10,270 21: 3 21,080 4 40 3 3,630	$\begin{array}{c c} 103,846\\ 5 & 476\\ 0 & 326,042\\ 0 & 432\\ 0 & 432\\ 0 & 148,282\\ \end{array}$	5 72,791 5 567 2 151,009 5 292 1 31,090	1 386,97 7 75: 5 368,34 2 51 0 297,80

FARM EXPENDITURES: CENSUSES OF 1950 AND 1945—Continued only a sample of farms. See text]

Maverick	Medina	Menard	Midland	Milam	Mills	Mitchell	Monta- gue	Mont- gomery	Moure	Morris	Motley	Nacog- doches	Navarro	Newton	Nolan	Nueces	Ochiltree	Oldhamn	
41 37 191 143 188 12.29 98 21  3 3 1 1 1 4 208 107 155 114 353 309 209 209 154 353 324 11 1 1 28 34 21  155 1154 353 324 155 155 114 353 357 357 357 34 111 127 34 111 128 157 157 157 157 157 157 157 157	$\begin{array}{c} 665\\ 536\\ 1,427\\ 862\\ 1,427\\ 5,800\\ 7600\\ 2300\\ 378\\ 1,054\\ 400\\ 205\\ 101\\ 101\\ 111\\ 16\\ 16\\ 16\\ 12\\ 102\\ 101\\ 111\\ 111\\ 16\\ 16\\ 16\\ 12\\ 102\\ 103\\ 102\\ 101\\ 101\\ 101\\ 101\\ 101\\ 101\\ 101$	$\begin{array}{c} 188\\ 171\\ 288\\ 167\\ 267\\ 5.70\\ 40\\ 78\\ 60\\ 78\\ 88\\ 5\\ 55\\ 55\\ 55\\ 55\\ 55\\ 55\\ 55\\ 55$	92 85 302 17.58 121 277 70 162 65  26 26 26 26 26 26 26 26 26 26 26 26 26	621 621 482 2,169 1,018 2,143 122 207 1,214 342 207 1,214 35 83 87 208 79 80 17 1,214 35 83 87 208 79 80 17 1,100 902 510 1,026 943 1,757 1,397 1,744 1,757 1,397 1,744 1,016 31,878 2,028 2,165 655 773 622	351 474 978 452 978 5,09 145 130 427 140 30 167 168 10 20 20 20 20 20 20 20 20 20 20 20 20 20	334 181 835 413 830 5.95 1159 100 777 271 104 17 85  8 10  8 10  8 10  8 10  8 10  8 10  8 10  8 10  8 10  8 10  8 10  8 10  8 10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  8  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10 	307 327 1, 145 3.91 179 111 83 374 82 6 10 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 94 11 1 1 1 1 1 1	$\begin{array}{c} 160\\ 122\\ 910\\ 315\\ 512\\ 913\\ 5.22\\ 498\\ 129\\ 203\\ 529\\ 102\\ 5\\ 5\\ \dots\\ 11\\ \dots\\ 11\\ \dots\\ 399\\ 289\\ 438\\ 307\\ 177\\ 60\\ 197\\ 6\\ 61\\ 165\\ 166\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 1$	47 26 140 48 93 11,02 21 14 25 72 6 2 2 8 90 161  12 2 4 150 121 333 3239 145 133 3239 145 133 3358 298 111 16 121 333 3258 298 111 16 29 29 135 298 111 16 29 298 1135 298 111 16 29 298 111 16 29 298 1135 298 111 16 29 298 111 16 29 298 1135 298 111 16 29 298 1135 298 1135 298 111 16 29 29 298 1135 298 1135 298 111 16 20 20 20 20 20 20 20 20 20 20 20 20 20	$ \begin{array}{c} 116\\ 101\\ 487\\ 190\\ 487\\ 3,59\\ 187\\ 52\\ 311\\ 167\\ 62\\\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\$	39           57           403           204           308           5,40           81           49           41           127           52              103           112	252 254 1,868 670 1,863 318 191 95 30 196 	$\begin{array}{c} 633\\ 409\\ 2,516\\ 1,217\\ 2,501\\ 4,44\\ 656\\ 224\\ 184\\ 1,052\\ 320\\ 66\\ 67\\ 68\\ 24\\ 300\\ 68\\ 24\\ 300\\ 68\\ 24\\ 300\\ 68\\ 69\\ 7\\ 1,61\\ 1\\ 1,12\\ 2,458\\ 496\\ 1,737\\ 1,431\\ 2,556\\ 1,737\\ 1,434\\ 1,088\\ 496\\ 2,172\\ 2,266\\ 65\\ 323\\ 33\\ 1,946\\ 2,172\\ 2,296\\ 819\\ 899\\ 899\\ 899\\ 899\\ 899\\ 465\\ 701\\ 1,014\\ \end{array}$	220 59 722 326 722 96 102 297 65 10 50 5  10 10  362 372 372 166 81 366 93 433 56 66 81 366 93 433 56 61 15 15 10 10 297 15 297 10 297 10 297 10 297 10 297 10 297 10 297 10 297 10 297 10 297 10 297 10 297 10 297 10 297 10 297 10 297 10 297 10 297 10 297 10 297 10 297 10 297 10 297 10 297 10 297 10 297 10 297 10 297 10 297 10 297 10 297 10 297 10 297 10 297 10 297 10 297 10 297 297 297 297 297 297 297 297	229 244 691 425 5691 167 70 123 355 266 455 155 155 155 155 155 155 155 155 155	$\begin{array}{c} 292\\ 143\\ 1,118\\ 8066\\ 1,118\\ 7,72\\ 257\\ 158\\ 400\\ 960\\ 262\\ 500\\ 52\\ 496\\ 651\\ 266\\ 266\\ 651\\ 266\\ 266\\ 18\\ 200\\ 77\\ 8\\ 911\\ 189\\ 933\\ 1,143\\ 941\\ 1,730\\ 1,732\\ 2,370\\ 1,132\\ 2,370\\ 1,132\\ 2,370\\ 1,132\\ 2,370\\ 1,132\\ 2,370\\ 1,132\\ 2,370\\ 1,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,11,132\\ 2,1$	119 163 341 262 329 97.1 977 280 60 127 280 63 21 301 556  7 7  23 44 377 709 375 420 938 855 766 779 335 445 377 60 127 7 7 7 7 7 7 7 7 7 7 7 7 7	$\begin{array}{c} 42\\ 18\\ 88\\ 35\\ 76\\ 7.20\\ 18\\ 26\\ 7.3\\ 73\\ 104\\\\ 1\\ 1\\\\ 2\\ 7\\ 7\\ 120\\ 124\\ 229\\ 198\\ 117\\ 124\\ 229\\ 198\\ 117\\ 124\\ 229\\ 198\\ 117\\ 124\\ 229\\ 108\\ 117\\ 124\\ 117\\ 279\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\ 111\\ 123\\ 163\\ 155\\ 5\\ 5\\ 7\\ 42\\ 67\\ 7\end{array}$	$\begin{array}{c} 1\\ 2\\ 3\\ 4\\ 5\\ 6\\ 7\\ 8\\ 9\\ 10\\ 11\\ 12\\ 13\\ 14\\ 15\\ 6\\ 7\\ 8\\ 9\\ 10\\ 11\\ 12\\ 13\\ 14\\ 15\\ 6\\ 17\\ 18\\ 9\\ 20\\ 12\\ 23\\ 32\\ 33\\ 33\\ 4\\ 35\\ 6\\ 37\\ 8\\ 39\\ 40\\ 1\\ 42\\ 4\\ 44\\ 45\\ 6\\ 1\\ 12\\ 22\\ 22\\ 22\\ 22\\ 22\\ 22\\ 22\\ 22\\$
35 86 16 71 8 112 27 32 4 0.8 108 40 60	95 626 459 392 7 715 130 399 84 1.2 959 184 414	16 72 41 233 14 99 27 123 110 4.7 114 116 114 122	5 77 155 97 8 78 35 143 62 2.8 84 1 235	205 776 937 871 7 1,341 300 700 327 1.7 426 1,318 1,006	965 2900 382 8 230 115 360 247 3.2 291 175 577	20 252 370 266 8 111 116 369 288 3.8 232 23 640	151 419 661 436 7 561 115 550 408 2.7 313 359 898	120 500 426 237 6 624 105 237 100 1,1 705 158 415	12 24 45 76 12 36 13 75 23 2,5 53 101	90 461 226 45 356 25 1.3 271 120 396	21 147 115 159 9 9 88 72 155 91 3.4 65 61 305	212 1,095 640 646 643 230 995 345 2.2 226 1,625	166 1,082 1,061 818 7 726 321 1,271 1,271 492 2,2 803 182 2,091	85 445 501 241 6 205 80 541 336 3.4 361 25 871	20 263 246 198 8 224 70 282 116 2.2 229 118 396	95 355 534 292 7 7 777 61 180 7 0.4 930 182 132	107 256 11 52 16 157 192 5.4 78 5	21 10 58 29 33 11 46 24 3.5 48 1 77	48 49 50 51 52 53 54 55 56 57 58
201 1,804 173 168 30 38 118 1,598	1,442 2,833 1,421 1,324 613 869 254 640	313 591 293 276 138 180 73 135	301 582 284 267 87 113 89 202	2,390 4,898 2,325 2,200 1,117 1,647 420 1,051	908 1,657 888 878 460 615 103 164	790 1,341 767 731 214 229 176 381	1,427 2,289 1,402 1,332 555 730 129 227	838 1,330 812 746 246 361 96 223	130 278 115 114 24 43 68 121	672 1, 206 657 637 250 330 87 319	407 796 388 383 120 150 136 263	2,049 3,567 2,037 1,887 845 1,300 207 380	2, 270 4, 136 2, 113 2, 008 672 899 655 1, 229	1,061 1,674 1,056 966 425 640 41 68	665 1, 395 632 612 273 386 169 397	1,191 3,093 1,103 1,068 287 403 570 1,622	583 307 292 88 115 124	108 241 93 90 17 26 38 125	61 62 63 64 65 66
105 512,179	1,226 630,956 912 834,285	259 80,529 238 229,002 308 335,244 230 7 86, 850	317 245 171 179,593 228 753,115 518,209 204 1,134,948		919 512,865 729 661,935	596 518,290	612 321,259 1,376 804,375 960 720,614	260 112 19, 830 235 210, 765 940 455,975 426 237, 591	159 159 124 425,712 152 422,830 127 416,410 110 2,018,180	1	432 407 377 542,049 392 1,821,587 381 206,915 306 221,850	1,040 1,255,005	2,073 1,316 409,267 1,918 2,863,451 2,075 692,292 1,531 995,902	1,097 207 95 9,145 157 27,425 1,017 348,695 371 146,605	575 1,211,938 650 599,410 562 910,458		432 304 842,948 402 646,922 323 374,011 264 1,259,450	126 125 95 253,099 120 349,872 88 485,174 65 640,774 90	69 70 71 72 73 74 75 76 77
174 133,687 186 278,967 160 119,217 104 50,251	8 38 136,059 670	177 29,998 308 106, 339 106 18, 208 91 9,105	194 80,299 251 132,269 188 41,429 109 49,353	1,795 169,228 468,925 1,174 219,149 1,057 90,081	7 42 8 1, 1 50 698 1 59, 465 527 55, 330 397 36,065	633 74,362 765 377,098 662 165,552 436 56,246	857 205,376 441 48,970 394	240 51,965 103 22,978 94	113 72,911 159 256,545 145 137,704 104 109,810	87 27,070 92	335 64,685 402 239,268 383 121,242 334 55,119	357	270,731 1,672 595,402 1,432 277,206 863	530 13,790 142 16,795 41 4,035 72 3,145	564 141,110 418	925 341,079 1,155 968,773 1,024 553,373 755 274,831	140,356 407 532,186 379 277,295 337	38,670 124 135,136 91 69,232 81	79 80 81 82 83 84

#### County Table 3.-FACILITIES AND EQUIPMENT, FARM LABOR, AND

#### [1950 data based on reports for

								T	[] 	950 data	based on r	eports fea
Item (For definitions and explanations, see text)	Orange	Palo Pinto	Panola	Parker	Parmer	Pecos	Polk	Potter	Presidio	Hains	Randall	Reagan
(For definitions and explanations, see text) SPECIFIED FACILITIES AND EQUIPMENT Telephone	185 70 640 1,214 635 5.51 135 125 125 125 125 125 125 125 125 125 12	Pinto 431 350 783 439 773 4,34 237 114 407 74 5 16 41 1 1 12 12 1 2 386 297 443 331 313 440 355 5 5 300	Panola 2211 215 1, 498 684 1, 498 3, 80 548 565 180 15 40 5 5 5 5 5 5 5 5 5 5 5 5 10 15 698 388 7655 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	472 291 2,148 9,49 2,128 5,59 827 194 1,005 408 20 282 26 9 69 69 69 69 21 21 21	Parmer 35 75 724 534 723 7,03 191 134 134 128 10 73 522 601 5 5 23 24  30 42 587 649 832 832 832 832 124 134 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 134 134 128 134 134 128 134 134 128 134 134 128 134 134 128 134 128 134 128 134 128 134 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 128 134 134 134 134 134 134 134 134	Pecos  121 87 219 99 95 159 9,52 102 33 87 87 86 37 38 38 44 1 3 3 11 13 234 41 201 345 5 257 174 139 371 174 139 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 201 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346	Polk 46 84 650 610 640 72 303 96 10 10 2 4 5 5 10 10 5 5 261 156 270 164 10 50 148 66 6 100 134 10 3	Potter 134 244 257 486 255 9.05 145 22 7 7 6 48 77  8 11 155 120 72 7 8 11 155 22 7 7 6 48 8 77 5 22 7 7 6 48 6 255 22 7 7 7 6 48 6 25 22 7 7 7 6 48 6 25 22 7 7 7 6 48 6 25 22 7 7 7 6 48 6 25 22 7 7 7 6 48 6 25 22 7 7 7 7 6 48 8 7 7 7 7 7 6 48 8 7 7 7 7 6 48 8 7 7 7 7 6 6 48 8 7 7 7 7 6 6 48 8 77 7 7 6 6 48 8 77 7 7 6 6 48 8 77 7 7 8 11 5 5 12 2 7 7 6 6 48 8 11 15 5 12 2 7 7 7 8 8 11 15 5 18 18 15 15 18 18 15 15 18 18 18 18 18 18 18 18 18 18	53 57 84 66 41 11.84 9 11 4 38 5	15 72 506 380 506 3.61 101	Randal1 243 147 576 275 559 10.90 216 216 216 364 44 405 556 21 26 21 26 21 26 21 29 541 683 556 1,305 561 563 561 563 561 563 89 89 89 7	500 522 300 413 5 5 2 15.000 5 5 2 2 3 8 5 5 2 2 3 8 5 5 2 3 8 5 5 2 3 8 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 7 8 7 7 8 7 7 8 7 8 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 8 8 8 8 7 8 8 8 8 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Automobiles	1 497 1,218 564 1,246 243 139 203 80 45	30 573 763 636 826 327 114 221 197 167	5 793 533 845 549 500 490 1,127 176 55	16 1,607 1,644 1,871 1,719 496 193 383 585 612	16 715 676 817 713 61 61 6 255 455	22 23 275 235 424 305 22 10 103 56 121	4 263 387 367 393 226 280 406 95 15	9 223 491 317 528 184 17 39 66 75	4 4 87 138 119 153 54 4 126 56 10	411 531 444 543 120 95 379 130 90	10 583 517 760 600 92 19 13 241 302	46 63 78 5 63 5
TRADING CENTER AND ROAD         Distance to trading center visited most frequently:         Under 1 miles.       farms reporting 1950         1 to 4 miles.       farms reporting 1950         1 to 5 miles.       farms reporting 1950         10 miles and over.       farms reporting 1950         Average distance reported.       miles 1950         0.0 to 0.2 miles.       farms reporting 1950         0.3 to 0.9 miles.       farms reporting 1950         1.0 to 4.9 miles.       farms reporting 1950         5.0 miles and over       farms reporting 1950         0.3 to 0.9 miles.       farms reporting 1950         5.0 miles and over       miles 1950         Kind of road on which farm is located:       mare reporting 1950         Gravel, shell, or shale.       farms reporting 1950         Dirt or unimproved.       farms reporting 1950	50 150 265 235 7 340 115 180 40 0,9 180 190 325	58 369 293 221 7 7 308 111 277 97 7 1.8 291 153	181 850 710 587 7 466 181 1,020 450 2.8 541 115	165 726 597 820 8807 140 835 341 2.3 483 810	32 87 278 374 10 85 47 208 388 5.2 141	5 98 41 154 17 85 16 81 95 6.2 114 64	100 421 207 7 165 65 335 158 3,1 191 105	98 122 75 8 183 28 55 19 0.9 0.9 143 101	10 63 51 131 21 6 7 56 149 14.0 21 21	55 390 290 55 5 90 425 85 2.2 165	26 160 198 275 10 136 27 268 210 4.1 148 26	4 16 55 26 3 3 28 41 7.4 5
FARM LABOR Week preceding enumeration: Family and/or hired workersfarms reporting 1950 persons 1950 Operators working 1 or more hourspersons 1950 Unpaid members of operator's familyfarms reporting 1950 Hired workersfarms reporting 1950 persons 1950	601 930 595 550 250 320 41 60	416 764 1, 291 743 711 228 361 97 219	1,627 1,862 2,982 1,831 1,696 645 900 162 386	920 2,048 3,551 2,027 1,907 937 1,967 212 377	612 683 1,245 669 644 285 403 160 198	112 986 242 238 55 61 188 68 7	670 671 1,146 656 595 358 453 66 98	50 219 459 202 182 88 99 74 178	227 780 210 208 44 76 121 496	590 661 1,040 661 611 245 305 71 124	456 603 1, 134 586 574 230 290 159 270	74 175 70 65 25 37 40 73
Livestock and poultry purchasedfarms reporting 1949 dollars 1949 Seeds, bulbs, plants, and trees purchasedfarms reporting 1949 dollars 1949 dollars 1949 dollars 1949 dollars 1949 dollars 1949	581 305,025 275 60,870 246 71,255 152	803 456,389 555	2,043 968 487 43,145 793 203,139 1,828 544,120 838 190,115 1,217 31,910 568	2, 173 1, 413 1, 105 243, 945 923 490,078 2,018 2,160,934 1,392 1,450,955 1,485 173,007 1,382	780 709 557 382,731 616 551,234 637 412,487 566 854,868 652 174,268 728	210 421, 205 148 763, 992 158 69, 446	768 258 103 12,435 218 114,127 692 255,120 275 126,510 378 38,856	283 228 158 89, 235 148 323, 423 230 411, 794 223 1,440, 620 187 45, 729	210 189 25 22, 310 183 606, 571 150 396, 845 65 1,246, 180 88 9, 450	756 491 235 34, 205 431 194, 146 655 197, 075 405 146, 625 566 24, 389	657 556 429 457, 725 510 758, 774 839, 049 516 1,812, 594 459 155, 475	76 76 37 22,034 71 155,834 75 245,473 39 310,730 9 810
dollars 1949 Tractor repairsfarms reporting 1949 dollars 1949 Other farm machinery repairsfarms reporting 1949		136,247 268 59,054 220 28,307	80, 390 141 14, 330 407 15, 095	294,860 898	756,096 644 245,180 581	257 331,043 144 86,136 95 37,787	163 41, 128 84 28, 682 75 5, 066	168 138,403 118 46,793 108 52,172	174 128,625 58 18,016 40 20,705	336 56,884 156 17,350 341 11,817	572 626,919 480 266,097 502 324,242	70 40,208 9 1,360 21 4,806

# FARM EXPENDITURES: CENSUSES OF 1950 AND 1945-Continued only a sample of farms. See text]

.

Rent	Red River	Beeves	Refugio	Roberts	Robertson	Bock- wall	Runnels	Rusk	Sabine	San Augus- tine	San Jacinto	San Patricio	San Saba	Schlei- cher	Scurry	Shackel- ford	Shelby	Sherman
128 140 192 131 131 131 131 131 131 131 13	River           443           434           1,982           8300           1,976           3,51           387           173           177           55           11           56           9           11           56           6           90           11           366           806           802           1,050           6           92           1,033           1,009           16           200           20           20           20           21           203           201           31,009           201           201           201           202           203           204           205           201           202           203           204           205           207           208           207 <t< td=""><td>81 52 144 75 133 6(-13) 6(-2) 62 85 29 2 2 6 17 25  16 17  17  17  17  17  13 142 216 139 107 84 309 215  7 7 16 139 10 216 139 10 216 139 10 216 139 10 216 139 10 216 139 10 216 139 10 216 139 10 216 139 10 216 139 10 216 139 10 216 139 10 216 139 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 20 20 20 20 20 20 20 20 20 20 20 20 20</td><td><math display="block">\begin{array}{c} 157\\ 51\\ 251\\ 126\\ 251\\ 9.19\\ 9.19\\ 111\\ 208\\ 74\\ 6\\ 12\\ 208\\ 74\\ 6\\ 12\\ 12\\ 12\\ 11\\ 1\\ 1\\ 6\\ 80\\ 80\\ 80\\ 80\\ 22\\ 23\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12</math></td><td>41 55 53 40 6.53 1 4 4 4 4 4 40  56  1 1 1 1 1 4 2 56  1 2 2 1 1 4 4 2 56  1 55 69 94 117 150 68 16 8 11 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 1 1 1 1 2 1 1 1 1 1 1 2 1 1 1 1 1 2 1 1 1 1 1 1 1 2 1 1 1 1 1 1 2 1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>251 207 1,224 255 1,224 4,25 70 8 16 12 13 6 6 6 6 39 9 40 40 40 40 40 40 40 40 40 40 40 40 40</td><td>wnll           217           106           452           426           426           137           51           355           126           90           10           10           11           11           11           11           11           11           111           111           111           111           111           111           111           111           112           308           527           502           510           10           15           412           470           475           511</td><td><math display="block">\begin{array}{c} 614\\ 581\\ 1, 582\\ 924\\ 1, 582\\ 547\\ 351\\ 236\\ 908\\ 256\\ 908\\ 256\\ 55\\ 55\\ 590\\ 520\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\</math></td><td>355 403 2,702 2,777 3,91 1,022 461 1,12 326 2,0 80  30 30 5 5 15  992 461 1,087 408 537 261 638 293 482 293 482 573 50 50 50 50 50 50 50 50 50 50 50 50 50</td><td>90 106 535 406 535 3.75 5 95 190 30 95 190 30 5 5 0  190 30 5 5 0  190 30 0 5 200  190 30 5 5 5 5 5 5 5 5 5 5 5 5 5</td><td>Augus- tine 50 156 495 3.71 90 55 65 185 25 25 20 5 5 20 5 5 20 5 5 5 20 5 5 5 20 5 5 5 20 5 5 5 20 5 5 5 20 5 5 5 5</td><td>Jacinto 47 26 433 116 433 4.00 117 26 66 141 141 1 1 1 1 1 1 1 1 1 1 1 278 8 8 8 295 95 95 95 95 95 95 95 95 95 95 95 95 9</td><td>Patricio 358 186 738 6.96 546 186 186 186 186 186 186 186 186 186 18</td><td><math display="block">\begin{array}{c} 386\\ 507\\ 965\\ 486\\ 965\\ 4.70\\ 358\\ 198\\ 198\\ 154\\ 481\\ 146\\ \cdots\\ 160\\ 167\\ 5\\ 5\\ 10\\ 10\\ 10\\ 5\\ 5\\ 5\\ 10\\ 10\\ 10\\ 5\\ 5\\ 5\\ 5\\ 10\\ 10\\ 10\\ 5\\ 5\\ 5\\ 5\\ 6\\ 28\\ 556\\ 6\\ 28\\ 556\\ 626\\ 626\\ 626\\ 626\\ 626\\ 628\\ 556\\ 628\\ 556\\ 628\\ 556\\ 628\\ 558\\ 558\\ 558\\ 558\\ 558\\ 558\\ 558\\ 5</math></td><td></td><td>66 142 1,000 568 995 5,69 249 155 117 406 162 10 300 127 132  5 5 5 10 27 38 426 136 460 141 1 902 920 1,230 1,044 890 1,204 1,044 890 1,204 1,044 890 1,204 1,044 890 1,204 1,044 890 1,204 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,046 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,04</td><td>ford 74 98 279 237 2.77 4.62 43 34 46 120 277 7 7 7 7 7 7 84 91 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5</td><td>862 479 2,193 1,051 2,158 3,55 3,55 3,55 3,55 3,55 3,55 3,55 3,</td><td>36 86 142 173 65 9,99 23 23 23 27 7 31 111 7 3 1 176 276  100 10  2 2 197 199 522 397 199 198 500 367 196 196 198 207 276 </td></t<>	81 52 144 75 133 6(-13) 6(-2) 62 85 29 2 2 6 17 25  16 17  17  17  17  17  13 142 216 139 107 84 309 215  7 7 16 139 10 216 139 10 216 139 10 216 139 10 216 139 10 216 139 10 216 139 10 216 139 10 216 139 10 216 139 10 216 139 10 216 139 10 216 139 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 216 10 20 20 20 20 20 20 20 20 20 20 20 20 20	$\begin{array}{c} 157\\ 51\\ 251\\ 126\\ 251\\ 9.19\\ 9.19\\ 111\\ 208\\ 74\\ 6\\ 12\\ 208\\ 74\\ 6\\ 12\\ 12\\ 12\\ 11\\ 1\\ 1\\ 6\\ 80\\ 80\\ 80\\ 80\\ 22\\ 23\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12$	41 55 53 40 6.53 1 4 4 4 4 4 40  56  1 1 1 1 1 4 2 56  1 2 2 1 1 4 4 2 56  1 55 69 94 117 150 68 16 8 11 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 1 1 1 1 2 1 1 1 1 1 1 2 1 1 1 1 1 2 1 1 1 1 1 1 1 2 1 1 1 1 1 1 2 1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	251 207 1,224 255 1,224 4,25 70 8 16 12 13 6 6 6 6 39 9 40 40 40 40 40 40 40 40 40 40 40 40 40	wnll           217           106           452           426           426           137           51           355           126           90           10           10           11           11           11           11           11           11           111           111           111           111           111           111           111           111           112           308           527           502           510           10           15           412           470           475           511	$\begin{array}{c} 614\\ 581\\ 1, 582\\ 924\\ 1, 582\\ 547\\ 351\\ 236\\ 908\\ 256\\ 908\\ 256\\ 55\\ 55\\ 590\\ 520\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\$	355 403 2,702 2,777 3,91 1,022 461 1,12 326 2,0 80  30 30 5 5 15  992 461 1,087 408 537 261 638 293 482 293 482 573 50 50 50 50 50 50 50 50 50 50 50 50 50	90 106 535 406 535 3.75 5 95 190 30 95 190 30 5 5 0  190 30 5 5 0  190 30 0 5 200  190 30 5 5 5 5 5 5 5 5 5 5 5 5 5	Augus- tine 50 156 495 3.71 90 55 65 185 25 25 20 5 5 20 5 5 20 5 5 5 20 5 5 5 20 5 5 5 20 5 5 5 20 5 5 5 20 5 5 5 5	Jacinto 47 26 433 116 433 4.00 117 26 66 141 141 1 1 1 1 1 1 1 1 1 1 1 278 8 8 8 295 95 95 95 95 95 95 95 95 95 95 95 95 9	Patricio 358 186 738 6.96 546 186 186 186 186 186 186 186 186 186 18	$\begin{array}{c} 386\\ 507\\ 965\\ 486\\ 965\\ 4.70\\ 358\\ 198\\ 198\\ 154\\ 481\\ 146\\ \cdots\\ 160\\ 167\\ 5\\ 5\\ 10\\ 10\\ 10\\ 5\\ 5\\ 5\\ 10\\ 10\\ 10\\ 5\\ 5\\ 5\\ 5\\ 10\\ 10\\ 10\\ 5\\ 5\\ 5\\ 5\\ 6\\ 28\\ 556\\ 6\\ 28\\ 556\\ 626\\ 626\\ 626\\ 626\\ 626\\ 628\\ 556\\ 628\\ 556\\ 628\\ 556\\ 628\\ 558\\ 558\\ 558\\ 558\\ 558\\ 558\\ 558\\ 5$		66 142 1,000 568 995 5,69 249 155 117 406 162 10 300 127 132  5 5 5 10 27 38 426 136 460 141 1 902 920 1,230 1,044 890 1,204 1,044 890 1,204 1,044 890 1,204 1,044 890 1,204 1,044 890 1,204 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,046 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,044 1,04	ford 74 98 279 237 2.77 4.62 43 34 46 120 277 7 7 7 7 7 7 84 91 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	862 479 2,193 1,051 2,158 3,55 3,55 3,55 3,55 3,55 3,55 3,55 3,	36 86 142 173 65 9,99 23 23 23 27 7 31 111 7 3 1 176 276  100 10  2 2 197 199 522 397 199 198 500 367 196 196 198 207 276 
65 30 92	680 240	63 6	10 10	3	520 102	210 20	270 30	1,123 757	276 246	249 204	126 246	233 11	240 115	10 10	133 14	99 11	845 698	44 18
37 5	1,178 507 316	56 27 89	21 119 119	22 60 26	761 287 129	30 106 207	61 334 1,012	1,448 412 126	301 40 10	427 109 75	664 63 15	21 157 516	159 295 296	48 1 30 55	39 243 615	40 100 132	1,235 277 93	1 138 74
45 63 103 15	242 1,022 745 855 8	22 71 30 84 11	9 103 96 68 8	11 5 21 54 13	132 532 731 27 5 6	35 235 211 46 5	45 431 581 622 9	290 1,380 1,222 910 6	85 370 205 205 6	35 305 320 395 8	92 480 318 200 6	40 400 306 90 5	55 237 288 414 10	63 18 160 19	85 261 262 457 9	20 81 101 121 8	95 1,096 1,060 912 8	6 38 56 141 12
66 22 53 57 2.7	653 270 1,080 . 604 3,1	36 27 42 47 3.8	183 30 28  0, 2	31 7 12 40 5, 5	437 87 483 377 3.1	185 55 206 10 1,0	438 141 711 296 2.6	2,131 245 1,130 176 1,0	280 120 320 45 1,5	300 100 330 27 5 3. 2	317 100 316 222 2.6	550 55 93 15 0,4	183 70 341 344 4.4	50 11 61 111 7.5	213 101 537 189 2,3	161 21 67 34 1,3	747 310 1,351 535 2,5	21 17 84 115 6,5
108 37 114	604 90 2,155	59 62 84	208 26 31	31 6 41	461 314 830	171 36 340	366 589 662	1,836 425 1,436	335 25 480	445 45 540	265 130 684	558 122 126	215 267 524	30 43 169	127 66 782	96 187 39	752 50 2,291	19 1 174
221 547 216 211 117 213 41 123	2,157 3,690 2,114 2,019 698 985 350 686	158 1,023 139 131 21 23 91 869	261 866 253 242 58 100 110 524	81 178 78 77 21 31 42 70	1,294 2,708 1,268 1,183 476 766 214 759	442 923 417 397 65 85 137 441	1,506 2,625 1,468 1,398 639 851 267 376	2,982 4,929 2,941 2,766 1,120 1,645 302 518	555 875 505 230 330 40 40	755 1,135 745 700 225 345 45 90	780 1, 103 769 689 327 419 49 75	716 2,090 658 620 181 271 426 1,191	893 1,630 869 854 317 394 106 382	236 622 211 201 86 129 131 292	892 1,436 878 863 241 319 156 254	288 484 27 5 260 87 133 37 9 1	2,478 4,117 2,462 2,216 1,106 1,526 168 375	177 333 169 165 42 52 69 116
233 172 66 8,979 142 80,825 193 89,664 179 190,053	2,495 1,564 973 181,440 1,389 881,291 2,167 586,428 1,334 452,423	190 137 51 149,672 132 1,166,132 122 164,257 70 1,475,601	232 975,989 222 234,386 147	87 86 40 51,774 77 150,388 75 385,733 57 728,888	$\begin{array}{c} 1,351\\796\\529\\226,495\\651\\1,084,453\\1,025\\464,249\\608\\567,276\end{array}$	497 447 362 101,880 377 590,177 317 83,365 266 86,633	1,657 1,497 1,214 549,402 1,347 2,586,149 1,406 743,776 1,251 1,187,603	3, 327 1, 502 751 82, 920 1, 297 409, 720 2, 886 B15, 960 1, 301 454, 945	180 38,120 540 92,620 145	$\begin{array}{r} 810\\ 365\\ 140\\ 7,055\\ 305\\ 71,795\\ 645\\ 156,425\\ 200\\ 64,275\end{array}$	277	818 718 523 775, 377 708 5,021, 760 481 206, 028 340 394, 376	898 683 554 152,765 573 386,126 777 722,432 650 1,845,157	238 233 183 143, 035 227 554, 583 216 261, 070 169 343, 654	978 907 725 369,683 827 2,040,542 789 384,737 695 347,314	319 244 190 69,092 173 235,099 262 297,155 212 1,048,739		
93 5,984 148 39,652 24 3,831	1,246 68,935 1,123 241,906 749 105,933	80 100,906 137 359,495 84 99,568	225 221,775 200	39 16,827 81 88,548 55 26,949	750 91,157 550 173,676 285 79,177	287 37,967 407 129,133 312 71,313	1,292 203,944 1,457 652,840 1,214 263,970	1,887 72,030 727 163,730 361 56,840	240 5,705 125 10,550 25 2,385	480 19,160 225 45,255 110 12,975	418 20,177 120 28,798 44 5,275	639 296,211 708 621,643 607 458,342	638 117,815 687 212,747 504 70,940	161 29,552 216 137,292 150 36,478	693 63,103 915 386,861 874 179,096	201 30,294 227 88,065 176 31,691	1,507 55,189 877 127,316 302 33,064	182

#### County Table 3.—FACILITIES AND EQUIPMENT, FARM LABOR, AND [1950 data based on reports for

										50 data ba		-
Item (For definitions and explanations, see text)	Smith	Somer- vell	Starr	Stephens	Ster- ling	Stone- wall	Sutton	Swisher	Tarrant	Taylor	Terrell	Tersy
(For definitions and explanations, see text)         SPECIFIED FACILITIES AND EQUIPMENT         Talephone	Smith 871 731 2,912 1,867 2,912 4,07 1,277 263 203 1,249 325 21 45 11 13 16 16 16 16 1,194 1,833 455 537 387 87 87 1,767 2,012 1,767 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777 1,777		34           34           11           439           3,09           5           11           36           204              11           36           204              11           13           401           193           423           209           403           193           423           403           193           455           5           5           7           18           138           272           143           255           20	138           104           555           236           555           4.16           155           57           55           71           17           77           17           17           17           17           11           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1      <		wall           70           55           497           104           63           64           55           2           104           55           2           104           104           104           104           104           104           104           104           104           104           104           104           104           104           104           104           104           104           104           104           104           104           104           104           104           104           104           104           104           104           104           104           104           105           1060           103           103           104           105	110           120           95           77           68           16,81           19           32           35           37              2              1           2              10           102           1778           103           104           133           41           30           70           32           3           114           102           1778           103           104           133           41           30           70           35           5           7           125           157           182           101           101	173         132           922         457           971         6.72           399         107           183         432           455         6           92         506           601         1           51         51           51         51           51         511	2,029 1,104 3,191 3,297 3,190 7,10 7,10 7,10 7,10 7,10 7,10 7,10 7,1	415 377 1,359 1,000 1,353 5,86 388 129 149 575 239 7 34 419  24 379 419  24 255  24 267 554 309 1,067 1,387 1,67 1,531 1,07 1,531 1,07 1,531 1,07 1,531 1,07 1,531 1,07 1,531 1,07 1,531 1,07 1,531 1,07 1,531 1,07 1,551 1,07 1,551 1,07 1,551 1,07 1,551 1,07 1,551 1,07 1,551 1,07 1,551 1,07 1,551 1,07 1,551 1,07 1,551 1,07 1,551 1,07 1,551 1,07 1,555 1,07 1,07 1,07 1,555 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,	65 61 80 34 4 11.47 2 11 4 39 4  5  92 104 132 132 132 132 132 15 7 19 9 10 12 11 1 6 6 89 82 112 99 2 	181 y 18 15 952 341 952 149 46 100 262 117 10 10 427 455 5 
<ol> <li>No tractor and only 1 horae or mule. farms reporting 1950</li> <li>No tractor and 2 or more horaes         <ul> <li>and/or mules</li></ul></li></ol>	1,520 333 205	42 74	555 234 169	86 247 89	44 25	48	93 42	17 331 538	322 694 911	52 293 761	91 17 2	16 100 851
6       Tractor and no horses or mulesfarms reporting 1950         TRADING CENTER AND ROAD         Distance to trading conter visited most frequently:         7       Under 1 milefarms reporting 1950         8       1 to 4 milesfarms reporting 1950         9       5 to 9 milesfarms reporting 1950         10 miles and overfarms reporting 1950         10 miles and overfarms reporting 1950         10 and cover dirt or unimproved roads:         0.0 to 0.2 milesfarms reporting 1950         1.0 to 4.9 milesfarms reporting 1950         5.0 miles and overfarms reporting 1950         5.0 miles and overfarms reporting 1950         6         7         8         9       1 to 4.9 milesfarms reporting 1950         6       6         7       Hard surfacefarms reporting 1950         8       Gravel, shell, or shalefarms reporting 1950         9       Dirt or unimprovedfarms reporting 1950         9       FARM LABOR	277 1,362 1,353 947 7 1,536 391 1,390 300 300 300 300 1,55 1,651 316	10 75 110 100 9 70 40 155 15 1.7 1.7 1355	151 2.5 558	5 82 118 453 12 192 66 233 124 2.5 213 47 378	1 3 23 74 13 17 3 6 42 6.4 35 8 8 58	178 161 97 25 204 140 3.7 96 25	1 6 6 122 23 13 7 31 74 9.9 9.9 15 555 64	36 226 198 523 11 157 78 436 258 3.4 185 	317 1, 118 766 1, 134 1, 35 150 471 35 0, 4 1, 353 1, 363 37 5	1.0 463 813	12	
<ul> <li>Week preceding enumeration: Family and/or hired workers</li></ul>	5,607 2,847 2,660 2,660 997 1,634 . 380	425 245 235 125 150	1,559 812 752 261 372 150	537 196 297 56	91 270 83 71 2! 33 3F 160	780 462 452 136 196 163	126 21 40 87	442 311	2,766 4,800 2,692 2,522 968 1,213 506 1,065	2,231 1,188 1,132 410 604 174	96 94 23 30 87	87 83 31 42 23
SPECIFIED FARM EXPENDITURES         8       Specified farm expendituresfarms reporting 1949.         99       Machine hire and/or hired laborfarms reporting 1949.         91       Machine hirefarms reporting 1949.         92       Hired laborfarms reporting 1949.         93       Hired laborfarms reporting 1949.         94       Feed for livestock and poultryfarms reporting 1949.         95       dollars 1949.         96       Livestock and poultry purchasedfarms reporting 1949.         97       Seeds, bulbs, plants, and trees         98       Secline and other petroleum fuel         99       and oil	$\begin{array}{c} 1, 39\\ 57, \\74, 06\\ 1, 23\\ 9, 2, 93\\ 1, 062, 99\\ 2, 93\\ 879, 79\\ 1, 431, 24\\ 1, 69\\ 185, 89\\ 185, 89\\ 1, 166\\ 203, 39\\ 48\\ 76, 90\\ 44\end{array}$	$\begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 424\\ 319\\ 96,425\\ 209\\ 210,794\\ 540\\ 544\\ 554\\ 1,540\\ 540\\ 540\\ 540\\ 540\\ 540\\ 540\\ 540\\ $	223, 58 286,01 5226,74 3 6,00 7, 58,01 2 9,12 3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 130\\ 37\\ 25, 192\\ 130\\ 326, 376\\ 142\\ 300, 550\\ 678, 443\\ 5, 207\\ 678, 384\\ 5, 207\\ 123\\ 78, 384\\ 5, 31\\ 6, 17, 376\\ 5, 43\\ 31\\ 5, 207\\ 1, 376\\ 5, 43\\ 31\\ 5, 207\\ 1, 376\\ 5, 43\\ 31\\ 5, 207\\ 1, 376\\ 5, 43\\ 31\\ 5, 207\\ 1, 376\\ 5, 43\\ 31\\ 5, 207\\ 1, 376\\ 5, 43\\ 31\\ 5, 207\\ 1, 376\\ 5, 43\\ 31\\ 5, 207\\ 1, 376\\ 5, 43\\ 31\\ 5, 207\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1, 376\\ 1,$	880 718 877, 679 815 1,186,980 822 706,865 726 2,130,685 259,018 904 1,092,674 792 376,681 376,681	1, 33; 1,712, 51; 2,911 3,451,66 2,211 3,483,064 1,88; 347,95; 1,63; 454,82; 1,05; 192,97	1,166           975           8,270,913           8,97,974           8,897,974           8,1,205           548,220           1,133           905,685           2           1,106           7           139,096           9           1,120,435           9           1,120,4338           9           1,204,335	106 15 22,460 289,951 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622,622 329,622 329,622 329,622 329,622 329,622 329,622 329,622,	6         88           5         77           786,95         81           1         2,965,303           5         220,655           5         220,655           60         5           5         182,34           60         283,06           0         263,06           0         90           1         726,455           0         90           1         726,455           0         90           20         280,05

# FARM EXPENDITURES: CENSUSES OF 1950 AND 1945-Continued only a sample of farms. See text]

Throck- morton	Titus	Tom Green	Travis	Trinity	Tyler	Upshur	Upton	Uvalde	Val Verde	Van Zandt	Victoria	Walker	Waller	Ward	Washing- ton	Webb	Wharton	Wheeler	
$\begin{array}{c} 145\\ 186\\ 408\\ 228\\ 228\\ 408\\ 6,06\\ 115\\ 5\\ 5\\ 5\\ 5\\ 5\\ 15\\ 167\\ 168\\ \cdots\\ 12\\ 12\\ \cdots\\ 12\\ 12\\ \cdots\\ 15\\ 300\\ 227\\ 183\\ 248\\ 195\\ 368\\ 340\\ 460\\ \cdots\\ 2\\ 330\\ 441\\ 53\\ 5\\ 5\\ 409\\ 441\\ 53\\ 5\\ 5\\ 191\\ 164\\ 45\\ 164\\ 164\\ 164\\ 164\\ 164\\ 164\\ 164\\ 164$	26 8 39 1 5	$\begin{array}{c} 278 \\ 639 \\ 639 \\ 323 \\ 691 \\ 731 \\ 954 \\ 855 \\ 668 \\ 890 \\ 255 \\ 23 \\ 39 \\ 877 \\ 1,084 \\ 1,112 \\ 1,245 \\ 3 \\ 248 \\ 5 \\ 25 \\ 25 \\ 1,66 \\ 166 \\ 2 \\ 166 \\ 2 \\ 166 \\ 2 \\ 166 \\ 2 \\ 166 \\ 2 \\ 166 \\ 2 \\ 166 \\ 2 \\ 166 \\ 2 \\ 166 \\ 2 \\ 166 \\ 2 \\ 166 \\ 2 \\ 166 \\ 2 \\ 166 \\ 2 \\ 166 \\ 2 \\ 166 \\ 2 \\ 166 \\ 2 \\ 166 \\ 2 \\ 166 \\ 2 \\ 166 \\ 2 \\ 166 \\ 2 \\ 166 \\ 2 \\ 166 \\ 2 \\ 166 \\ 2 \\ 166 \\ 2 \\ 166 \\ 2 \\ 166 \\ 2 \\ 166 \\ 2 \\ 166 \\ 2 \\ 166 \\ 2 \\ 166 \\ 2 \\ 166 \\ 2 \\ 166 \\ 2 \\ 166 \\ 2 \\ 166 \\ 2 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 10$	$\begin{array}{c} 1,007\\ 885\\ 1,000\\ 1,689\\ 1,095\\ 5,85\\ 9\ 10\\ 312\\ 375\\ 1,327\\ 433\\ 400\\ 151\\ 81\\ 81\\ 81\\ 81\\ 26\\ 26\\ 422\\ 42\\ 42\\ 42\\ 42\\ 42\\ 42\\ 42\\ 1\\ 1\\ 2\\ 33\\ 55\\ 5\\ 5\\ 779\\ 808\\ 571\\ 1,174\\ 1,030\\ 1,19\\ 1,512\\ 56\\ 51\\ 1,180\\ 1,19\\ 1,502\\ 2,210\\ 639\\ 132\\ 301\\ 622\\ 569\\ 302\\ 569\\ 569\\ 569\\ 569\\ 569\\ 569\\ 569\\ 569$	125 276 134 204 93 234 100 189 213 15 200 213 15 200 213 319 292 326 164 184 418		85           62           1, 792           3, 89           867           255           180           690           135           5           5           5           721           428           721           428           741           11           10           200	14 21 28 28 6 11.36 6 6 4   39 50 9  33  33  33 57 37 791 2  45 	$\begin{array}{c} 372\\ 372\\ 260\\ 637\\ 246\\ 636\\ 9, 19\\ 231\\ 120\\ 179\\ 371\\ 159\\ 0\\ 10\\ 10\\\\ 92\\ 98\\ 1\\ 1\\ 1\\ 33\\ 2\\ 2\\ 0\\ 13\\ 31\\ 3\\ 13\\ 3\\ 2\\ 2\\ 10\\ 13\\ 396\\ 291\\ 1\\ 510\\ 336\\ 396\\ 291\\ 1\\ 510\\ 336\\ 396\\ 291\\ 1\\ 512\\ 300\\ 363\\ 513\\ 3\\ 1\\ 1\\ 38\\ 369\\ 231\\ 1\\ 545\\ 545\\ 563\\ 55\\ 633\\ 3\\ 141\\ 38\\ 35\\ 155\\ 633\\ 151\\ 38\\ 155\\ 633\\ 131\\ 137\\ 137\\ 137\\ 137\\ 137\\ 137\\ 1$	517 21 21 153 52	$\begin{array}{c} 525\\ 522\\ 3,044\\ 1,380\\ 1,390\\ 161\\ 1,068\\ 3,064\\ 161\\ 16\\ 161\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ $	$\begin{array}{c} 287\\ 246\\ 1,062\\ 7[13]\\ 1,952\\ 5,5]\\ 1297\\ 140\\ 2000\\ 807\\ 153\\ 13\\ 12\\ 277\\ 34\\ 33\\ 35\\ 5\\ 1\\ 277\\ 34\\ 33\\ 35\\ 35\\ 1\\ 8\\ 28\\ 87\\ 702\\ 207\\ 713\\ 750\\ 1,017\\ 703\\ 397\\ 702\\ 207\\ 713\\ 750\\ 1,017\\ 713\\ 750\\ 1,017\\ 1,211\\ 1,500\\ 259\\ 114\\ 4556\\ 249\\ \end{array}$	508 530 573 558 331 225 648 99	$\begin{array}{c} 222\\ 141\\ 782\\ 465\\ 782\\ 782\\ 996\\ 117\\ 138\\ 400\\ 130\\ 21\\ 117\\ 77\\ 71\\ 11\\ 11\\ 36\\\\ 1\\ 2\\ 394\\ 287\\ 522\\ 326\\ 348\\ 236\\ 641\\ 352\\ 326\\ 348\\ 236\\ 641\\ 356\\ 332\\ 607\\ 21\\ 11\\ 13\\ 36\\ 449\\ 9567\\ 472\\ 21\\ 17\\ 71\\ 529\\ 529\\ 270\\ 83\\ 83\\ 83\\ 83\\ 43\\ 40\\ 567\\ 71\\ 71\\ 71\\ 529\\ 529\\ 2270\\ 83\\ 83\\ 83\\ 83\\ 83\\ 83\\ 83\\ 83\\ 83\\ 83$	15 19 95 114 83 7.63 37 9 19 37 17 2 5 25 25 25 25 25 25 25 25		139 1400 209 191 97 95 193 165 86 178 86 168 168 161 161 222 222 95 16 102 205	$\begin{array}{c} 706\\ 735\\ 2,236\\ 1,938\\ 2,230\\ 5,05\\ 9056\\ 6411\\ 1,643\\ 322\\ 477\\ 162\\ 254\\ 335\\ 102\\ 17\\ 32\\ 254\\ 37\\ 93\\ 100\\ 1,71\\ 1,679\\ 2,822\\ 2,234\\ 1,736\\ 2,738\\ 400\\ 47\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1,267\\ 1$	31 6 50 305 337  22 22 5 1 2 23 5 1 2 2 6 6 8 4 4 2 2 5 1 2 2 5 1 2 2 5 1 2 2 5 1 2 2 5 1 2 2 5 1 2 2 5 1 2 2 5 1 2 2 5 1 2 2 5 1 2 2 5 1 2 2 5 1 2 2 5 1 2 2 5 1 2 2 5 1 2 2 5 1 2 2 5 1 2 2 5 1 2 2 5 1 2 2 5 1 2 2 5 1 2 2 5 1 2 2 5 8 8 4 4 6 6 2 1 5 7 7 7 7 7 7 7 7 7 7 7 7 7	$\begin{smallmatrix} 1&2&3&4&5&6&7&8&9\\ 1&1&1&1&1&1&1&1&1&1&2&2&2&2&2&2&2&2&3&3&3&3$
$\begin{array}{c} 38\\ 106\\ 154\\ 177\\ 9\\ 210\\ 55\\ 104\\ 47\\ 1.5\\ 194\\ 153\\ 107\\ \end{array}$	64) 349 501 530 250 250 250 250 250	176           229           5           54           11           5           74           235           74           235           3           1.3           5           466           273	70 432 718 91f 9 202 66 66 0.7 917 941 18	450 158 175 5 195 90 306 95 2,2 2 257 3 35	280 115 493 208 2.8 410	7 651 250 865 380 2.2 700 320	5 11 30 15 7 2 16 20 6.5 10 1 34	98 227 146 231 29 296 76 159 79 1.7 209 266 143	30 133 33 47 8 75 81 8.2 61 23	1,293 627 6 1,227 390 1,302 251 1,4 1,402 226	680 100 222 47 0.8 387 614	471 384 7 299 121 492 223 2,5 250 87	120 326 321 317 7 368 48 459 65 1,5 1,5 222 279 552	2.2		55 55 119 16 20 22 91 36 3.1 67 53	143 1, 121 937 454 6 1, 330 281 379 89 0, 7 689 1, 420 486	339 359 7 180 135 525 178 2.7	49 50 51 52 53 54 55 56 57 58
429 58 : 415 400 7 : 86 42 94	3         1,90           9         1,27           3         1,17           1         41           5         56           3         10	2 1,582 1 780 1 730 0 298 0 465 6 223	1,82 3,71 1,77 1,69 82 1,19 1,9 44 82	1 1,033 3 646 3 621 0 246 0 331 0 39	1, 330 890 830 312 47 2 23	2,852 1,871 1,771 581 796 162	37 37 13 15 21	19 320 27	1 1,108 5 176 3 164 1 44 1 64 1 171	4,831 2,669 2,459 1,102 1,637 314	2, 358 1,064 978 483 844 17	1,722           974           844           3           417           5           617           5           121	1,817 934 894 388 523 172	509 102 97 19 19	4,833 2,444 2,259 1,377 2,157 225	3 3, 223 207 9 194 7 53 81 6 166	5,00 2,28 2,19 976 1,587 43	1,793 989 943 440 682 123	61 62 63 64 65 66
31 262, 32 43 311,13 37 465,12	5 81 1 68,08 1 68,08 0 61 5 135,36 1 13 5 357,91	L 848 6 683 5 436,123 1,992,609 7 808 0 912,515 1 652 0 803,114	1,33 976,75 1,24	$\begin{array}{c c} & 286 \\ & 139 \\ & 20, 351 \\ & 251 \\ 120, 865 \\ & 586 \\ 5412, 923 \\ & 245 \\ 114, 053 \\ & 382 \end{array}$	191 68 4,803 161 33,035 1,041 336,881 518 78,900	017 202,150 1,982 505,416 1,071 338,900 1,362	29 234,427	418 944, 745 508, 400 2,892, 606 323	200 63 85,675 200 784,063 197 841,781 138 1,074,125 3	222,025 1,637 1,156,239 2,616 767,493 1,640 822,694	480 156,831 816 1,000,073 941 578,136 685 418,707	463 225 38,185 413 138,079 1,078 300,912 5 434 423,740	599 327 136,664 529 541,778 861 453,802 434 205,734	44 236,375 60	1,237 168,830 1,586 497,909 2,310 1,245,592 1,554 803,155	53 67,807 166 1,268,400 176 329,716 100 1,249,724 71	1,341 614,519 1,845	898 695 243,060 723 967,640 888 438,275 788 638,885 740	75 76 77 78
82,37 40 161,09 29 44,00 20	70 25,17 00 40 52 53,66 86 13 05 14,42 08 43 56 17,36	0 73,137 0 835 0 395,841 5 609 0 151,075 1 435	180,679 1,36 430,60 93 186,14 79	18,170       4     246       5     51,885       2     134       3     30,460       0     159	11,250 274 34,510 76 9,460 55	44,789 487 60,363 187 16,884 545	42 26,225	28: 90,656 259	2 194 190,344 5 22 5 18,607 9 32	1,467 343,536 666 82,880 709	864 285,866 579 106,49 323	333 50,764 100 512,016 312,016	439 214,703 297 174,640 264	94,697 69 29,878 42	1,346 237,418 659 75,165 1,469	188 210,813 77 60,363 60	1,831 918,130 1,569 587,284 1,204	912 350,083 713 147,578	80 81 82 83 84

# County Table 3.—FACILITIES AND EQUIPMENT, FARM LABOR, AND FARM EXPENDITURES: CENSUSES OF 1950 AND 1945—Continued

[1950 data based on reports for only a sample of farms. See text]

	L 1950 data				William-		Wink-						
	Item (For definitions and explanations, see text)	Wichita	Wilbarger	Willacy	son	Wilson	ler	Wise	Wood	Yoakum	Young	Zapata	Zavela
	SPECIFIED FACILITIES AND EQUIPMENT												
1 2 3	Telephonefarms reporting 1950 1945 Electricityfarms reporting 1950.	536 497 893	394 202 994	161 34 811	825 917 3,418	666 568 1,371	4 7 22	237 323 1,660	195 189 2,080	45 2 195	251 172 999	16 1 95	57 61 216
4 5	1945 From a power linefarms reporting 1950	882 893	537 989	446 811	2,488 3,368	442 1,371	29 9	935 1,655	1,007 2,080	21 180	545 994	20 94	99 216
6 7 8	Average of last monthly electric billdollars 1950 Electric water pumpfarms reporting 1950 Electric hot-water heaterfarms reporting 1950	6,30 409 65	5.57 501 132	7.35 382 158	4.57 1,250 338	5.26 330 144	9,39 2 6	5:59 649 175	3,42 675 245	5, 37 22 12	4, 53 261 55	4, 18	35.45 95 44
9 10	Home freezerfarms reporting 1950 Electric washing machinefarms reporting 1950	150 503	123 287	232 584	453 2, 570	235 970	4	101 598	150 765	21 59	72 259	21	58 132
11 12 13	Electric chick broaderfarms reporting 1950 Electric power feed griaderfarms reporting 1950 Milking machinefarms reporting 1950	157 2 85	143 7 46	101 13 6	1,156 45 50	151 7 57	1 i	302 11 280	165 5 80	34 1	117 11 25		18 ••••••
14 15	Grain combines	196 216	209 253	118 136	233 233 125	167 183 25		123 135 5	10 10	82 87	229 244		37 38
16 17 18	Corn pickersfarms reporting 1950 number 1950 Pick-up hay balersfarms reporting 1950	11 11 27	5 5 90	4	125 125 20	25 25 16		5 35	 	10 10	5 5 20		
19 20 21	number 1950 Upright silosfarms reporting 1950 number 1950	32 10 10	91 •••••	4 6 17	20 11 11	16 •••••		35 	6 6	 ,	20 1	1	6
22 23	Pit or trench silos farms reporting 1950 number 1950	6 9	10 10	54 83	51 63	12 25		30 35	30 40	1	5 5	i 1	1
24 25 26	Motortrucks	474 324 558	555 263 750	623 277 874	943 531 1,041	586 440 632	19 23 36	795 483 849	761 476 842	115 84 127	543 297 598	176 63 196	209 141 327
27 28	1945 Tractorsfarms reporting 1950	363 629	311 874	311 858	564 2.777	486 1,095	29 8	566 865	489 400	91 203	313 708	67 77	164 186
29 30 31	1945 number 1950 1945	604 910 739	960 1,551 1,305	615 1,893 854	2,317 3,620 2,616	725 1,394 810	8	574 1,001 636	129 430 133	222 265 269	593 902 688	25 127 28	191 466 327
32 33 34	Wheel tractors other than gardenfarms reporting 1950 number 1950	599 839	865 1,501	843 1,827	2,772 3,599	1,080 1,344		850 979	380 405	203 261	708 881	72 122	182 411
34 35 36	Garden tractors	51 51 8	26 38 3	26 26 30	5	25 30 20	6 6	15 20 1	20 20 5		21 21	5	6 6 30
37 38 39	number 1950 Automobilesfarms reporting 1950. 1945.	20 743 1,057	12 898 1,021	40 773 644	16 3, 231 3, 340	20 1,271 1,248	23 15	$     \begin{array}{c}       2 \\       1,151 \\       1,251     \end{array} $	1,021	204	832	93 77	49 180
40 41	number 1950 1945	903 1,131	1,143	1, 058 682	4,098	1,504	32 32 15	1,283	755 1,086 770	236 246 243	914 986 952		213 269 273
42 43 44	Farms by class of work power: No tractor, horses, or mulesfarms reporting 1950 No tractor and only 1 horse or mulefarms reporting 1950 No tractor and 2 or more horses	273 41	192 15	73 5	664 55	254 80	3	450 180	561 395	53 12	205 104	70 37	35 18
45 46	and/or mulesfarms reporting 1950 Tractor and horses and/or mulesfarms reporting 1950 Tractor and no horses or mulesfarms reporting 1950	67 292 356	20 267 617	26 178 664	257 965 1,806	344 586 503	18 3 1	436 450 414	1,009 262 119	27 63 133	129 238 454	130 35 38	38 110 103
	TRADING CENTER AND ROAD												
47 48	Distance to trading center visited most frequently: Under 1 milefarms reporting 1950 1 to 4 milesfarms reporting 1950	25 340	7 197	107 284	267 1,211	96 480	52	95 952	155 825	15 32	46 288	45 10	10 98
49 50 51	5 to 9 miles,farms reporting 1950 10 miles and overfarms reporting 1950 Average distance reportedmiles 1950.	377 169 6	308 557 10	210 317 7	1,384 726	698 412 7	10 12 10	488 365	925 540	63 175	409 368	40 229 30	52 74
52	Distance over dirt or unimproved roads: 0.0 to 0.2 milesfarms reporting 1950	518	192	193	6 2,022	392	10	6 578	6 950	15	309	176	55
53 54 55	0.3 to 0.9 milesfarms reporting 1950 1.0 to 4.9 milesfarms reporting 1950 5.0 miles and overfarms reporting 1950	35 146 11	158 458 112	161 417 78	350 666 135	130 787 291	198	140 740 317	265 910 210	35 124 17	136 426 132	84 25	27 84 42
56 57	Average distance reported,	0,5	2.1	1.7	0.9	2.6	3.0	2.6	1.5	1,8	1.8	1.5	3,6 37
58 59	Gravel, shell, or shalefarms reporting 1950 Dirt or unimprovedfarms reporting 1950.	634 176 106	302 89 653	190 16 701	754 2,068 591	433 166 1,077	21 7	260 558 1,032	920 125 1,350	137 11 135	387 217 492	149 26 151	113 88
	FARM LABOR Week preceding enumeration:												
60 61 62	Family and/or hired workersfarms reporting 1950 persons 1950 Family workers, including operatorfarms reporting 1950	778 1,354	892 1,823	894 4,610	3,317 6,205	1,516 3,383	25 50	1,770 2,827	1,990 2,950	259 501	946 1,459	197 923	246 1,081
63 64	Operators working 1 or more hourspersons 1950 Unpaid members of operator's familyfarms reporting 1950	760 735 298	859 848 168	853 823 199	3,291 3,136 1,417	1,500 1,420 882	23 23 5	1,759 1,654 702	1,950 1,805 725	241 236 104	937 877 334	183 173 93	237 237 81
65 66 67	persons 1950 Rired workersfarms reporting 1950 Dersons 1950	406 121 213	282 264 693	295 569 3,492	1,897 696 1,172	1,528 231 435	5 10 22	994 124 179	900 190 245	176 59 89	435 89 147	140 82 610	113 149 731
	SPECIFIED FARM EXPENDITURES	213	095	3,492	1,112	433		144	243	09	147	010	151
68 69	Specified farm expendituresfarms reporting 1949 Machine hire and/or hired laborfarms reporting 1949	854 723	1,040 975	904 864	$3,494 \\ 3,234$	1,631 1,411	28 15	1,766 1,226	2,186 1,176	273 243	1,066 866	250 195	262 232
70 71 72	Mnchine hirefarms reporting 1949 dollars 1949 Nired laborfarms reporting 1949	555 256,105	873 782,217	355 296,104	2,856 705,319	1,187 338,515		964 187,050	775 64,340	193 165,413	723 212,817	80 29,855	122 112, 474
71 72 73 74 75 76	dollars 1949 Feed for livestock and poultryfarms reporting 1949	548 639,441 758	900 2,491,118 812	854 4,668,031 514	2,979 4,238,022 2,913	1,231 562,487 1,444	15 34,399 28	941 385,128 1,656	856 225,240 1,961	216 340,380 227	625 390,346 931	190 325,865 125	227 1,215,903 215
75 76 77	dollars 1949 Livestock and poultry purchasedfarms reporting 1949 dollars 1949	771,579 585	386, 380 698	323, 170 264	1, 203, 388 2, 642	925, 383 1, 175	80,464 23	1,836,173 1,234	526,720 1,111	134,223 180	539,057 765	38,673 57	291, 108 204
78	Seeds, bulbs, plants, and trees purchasedfarms reporting 1949	611,264 655	462, 789 776	218,517 774	845,716 2,842	610,256 1,300	71,612	872,980 1,180	265,055 1,205	231,202	929,250 690	66,040 123	2,063,613 182
79 80	dollars 1949 Gasoline and other petroleum fuel and oilfarms reporting 1949	118,717 649	259, 879 929	637,724 863	248,750 2,983	322,915	534	153, 565	76,720	50,473	155, 181	34,325 154	146,339 236
81 82 83	dollars 1949 Tractor repairsfarms reporting 1949	281,964 539	492, 404 850	982,633 756	844,309 2,637	1,351 380,012 966	18 11,027 1	1,096 267,664 669	666 105,645 220	241 157,476 202	787 231,037 619	101,859 45	311,459 166
83 84 85	dollars 1949 Other farm machinery repairsfarms reporting 1949 dollars 1949	121,485 379 75,781	323,630 636 172,474	562,983 525 211,929	397,920 2,267 183,250	157,325 826 100,878	100 5 1,409	92,142 574 62,617	21,000 601 20,415	62,366 154 39,890	88,518 468 57,638	9,330 15 23,225	86,244 140 41,418
							.,,	02,011		L			

County Table 4 (Part 1 of 2) .-- LIVESTOCK AND LIVESTOCK PRODUCTS: CENSUSES OF 1950 AND 1945

Item (For definitions and explanations, see text)	The State	Anderson	Andress	Angelina	Aransas	Archer	Armstrong	Atascosa	Austin	Bailey
Specified classes of livestocktotal valuedollars 1950 1945	1,019,560,574 624,322,018	3,238,397 1,975,425	1,888,332 1,003,012	1,820,680 1,288,277	667,824 504,032	6,221,990 2,257,310	4,371,594 2,949,850	7,143,081 4,712,242	6,628,288 3,989,790	1,684,449 1,189,172
Horses and mules: Horses and/or mulesfarms reporting 1950 Horses and colts, including ponies.farms reporting 1950 1945 number 1950 yalue.dollars 1950 Mules and mule coltsfarms reporting 1950 1945 number 1950 1945 value.dollars 1950 1945 yalue.golars 1950	$168, 226\\141, 717\\182, 140\\387, 393\\514, 837\\15, 007, 278\\64, 505\\132, 595\\120, 558\\314, 273\\6, 023, 244$	2,027 1,450 1,506 2,686 2,783 91,324 1,149 1,680 2,024 3,270 99,176	50 50 51 531 31,217 7 10 11 25 572	1,296 958 1,069 1,526 1,619 51,884 560 976 805 1,547 39,445	* 44 43 33 182 155 6,188 4 13 7 28 280	291 282 354 1,150 1,379 39,372 29 134 98 336 4,900	169 169 207 890 1,610 47,170 7 17 18 45 936	960 858 1, 319 2, 416 3, 659 94, 224 349 904, 684 2, 379 32, 832	1,617 1,291 1,635 2,761 3,863 93,874 1,038 1,661 2,049 3,918 81,960	132 129 275 290 739 15,370 10 29 22 56 1,144
Cattle and dairy products: Cattle and calvesfarms reporting 1950 1945 number 1950 1945 valuedollars 1950	267, 816 340, 828 7, 825, 007 8, 864, 425 835, 300, 406	2,241 2,639 28,780 27,520	80 88 15,384 16,427 1,031,838	1,739 2,381 16,371 19,799 1,552,172	82 84 5,863 9,207 654,357	511 517 55,754 43,561 6,126,484	310 328 34,969 47,297 4,251,274	1,436 1,885 64,763 74,232 6,671,522	2,099 2,493 57,749 61,867 6,070,974	694 761 13,509 17,071 1,496,622
Cows, including heifers that have calvedfarms reporting 1950 1945 <sup>1</sup> 1945 <sup>1</sup> 1950 1950 Milk cowsfarms reporting 1950 Ikeifers born before Jan. 1farms reporting 1950 number 1950 1950	261,079 331,794 4,021,920 5,172,009 224,453 955,967 148,822 1,153,955	2,203 2,571 16,969 16,724 1,974 7,016 1,151	79 84 8,313 11,312 64 174 61 2,855	1,002,112 1,709 2,312 9,380 12,129 1,496 4,216 834 2,775	80 81 3,787 5,066 60 261 49 540	496 498 22,102 19,478 392 3,058 360 7,682	303 311 17.476 25,372 268 868 219 4,870	1,416 1,847 36,074 54,021 1,129 5,692 916 8,955	2,072 2,432 32,679 38,519 1,756 6,991 1,359 7,433	686 740 5,690 9,165 658 1,904 359 2,684
Steers and bulls born before farms reporting 1950 Jan. 1farms reporting 1950 Calves born since Jan. 1farms reporting 1950 number 1950 Dairy products soldfarms reporting 1949 1944 dollars 1949 1944 Whole milk soldfarms reporting 1949	132,729 1,167,588 177,585 1,481,544 52,977 113,493 83,934,326 66,120,996	799 2,548 1,245 5,040 319 379 421,206 153,903	61 1,716 55 2,500 7 31 1,464 6,529	511 1,511 862 2,705 157 558 120,225 144,687	43 406 47 1,130 15 21 32,107 21,529	419 18, 328 411 7, 642 156 232 441, 100 270, 083 99	245 5,869 258 6,754 61 123 27,661 54,008	931 6, 190 1, 082 13, 544 215 428 592, 178 230, 812	1,288 5,528 1,674 12,109 273 836 151,102 132,033	289 2,765 357 2,370 183 493 64,533 130,350
nnole mik sold	$\begin{array}{r} 22,235\\ 42,219\\ 160,745,368\\ 168,327,240\\ 79,718,098\\ 24,041\\ 55,618\\ 6,262,503\\ 20,327,525\\ 3,432,777\end{array}$	122 130 681,425 418,020 407,059 91 95 8,225 17,341 4,677	5 19 1,647 12,104 1,410 410 410	76 261 196,234 245,817 113,049 55 93 5,004 27,921 3,058	11 13 55,030 42,773 28,926 1 1 5,555 770 3,000	99 139 990, 444 872, 470 431, 415 59 83 15,921 28,075 8,843	9 15 29,900 65,698 13,081 51 107 25,362 74,111 14,263	65 137 1,092,173 531,305 574,167 140 228 31,688 93,989 16,365	82 205 287, 259 353, 703 139, 477 143 485 16, 039 64, 251 7, 934	30 70 83,742 159,265 41,490 152 436 40,521 172,197 22,497
Butter, buttermilk, skim milk, and cheese soldfarms reporting 1949 dollars 1949 Cows milked, day preceding enumerationfarms reporting 1950 number of cows 1950 Milk produced, day preceding enumerationgallons 1950	10,406 783,451 208,472 586,383 1,167,806	148 9,470 1,771 4,017 7,585	2 54 60 88 163	65 4,118 1,393 2,225 3,823	5,000 181 56 183 331	11 842 360 2,028 5,093	9 317 227 496 929	23 1,646 1,048 3,113 6,004	56 3,691 1,712 4,279	4 546
Butter churned, week preceding enumeration	132,178 362,117	1,412 4,388	38 88	1,013 3,132	39 99	187 490	153 345	488 1,165	1, 139 2, 536	389 820
Hogs: Hogs: Hogs and pigs	$153,702 \\ 202,918 \\ 1,291,773 \\ 1,560,602 \\ 19,738,965 \\ 121,199 \\ 687,737 \\ 80,922 \\ 604,036 \\ 57,862 \\ 91,366 \\ 154,643 \\ 232,552 \\ \end{array}$	1,640 1,783 17,310 19,530 213,030 1,454 8,666 8,644 837 956 2,193 2,319	29 52 355 591 6,730 13 165 17 24 49 78	908 1, 372 8, 323 11, 911 110, 169 780 4, 897 434 3, 426 295 529 892 1, 298	24 34 172 206 2,642 21 96 12 76 12 76 12 23 61	129 243 1,134 1,334 18,932 95 666 71 468 40 87 117 200	1 30 210 1, 353 2, 746 23, 166 114 533 84 820 77 95 172 279	914 1,208 16,036 16,015 238,420 8,100 7,842 580 8,194 562 891 1,975 2,075	1,520 1,924 7,552 9,414 116,579 1,147 4,270 704 3,282 333 682 608 1,032	93, 383 384 2, 507 229 2, 559 236 272 645
Sheep and wool: Sheep and lambsfarms reporting 1950 1945 number 1950 1945 value.dollars 1950 Sheep and lambs born before	22,198 28,263 7,750,395 8,585,581 114,046,575	4 8 52 102 495	1 2 1,000 1,001 14,640	6 3 105 60 1,085	3 1 79 8 998	10 16 340 1,334 4,668	16 39 1,665 4,714 24,688	55 56 1,000 1,148 13,546	159 156 2,954 2,432 35,752	3 6 1,843 1,266 27,338
Oct. 1, 1949farms reporting 1950 number 1950 Ewesfarms reporting 1950 1945 <sup>2</sup> number 1950 1945 <sup>2</sup> 1945 <sup>2</sup> 1945 <sup>2</sup> 1945 <sup>2</sup> 1945 <sup>2</sup> 1945 <sup>2</sup> 1945 <sup>2</sup>	21,536 5,345,944 20,998 25,721 4,540,425 6,451,061 12,558	6 25 80 2	1 600 1 1 560 1,000	5 98 5 2 96 30 4	3 65 3 1 60 7 3	9 190 9 13 171 1,098 5	14 1,017 13 35 989 3,314 9	52 660 51 41 600 822 266	157 1,843 153 137 1,635 1,701 87	1,112 1,252
number 1950 Older ewesfarms reporting 1950 number 1950 Rams and wethersfarms reporting 1950 number 1950 Lambs born since Oct. 1, 1949farms reporting 1950 number 1950 Sheep and lambs shornfarms reporting 1949 1944 number shorn 1949 wool shorn	1, 120, 55918, 6743, 419, 86615, 517805, 51917, 7402, 404, 45118, 63824, 5355, 376, 468	21 3 13 4 14 2 6 16	1 560 1 40 1 400 1 1 600 4800	25 3 71 2 2 2 2 7 1	38 1 22 2 5 2 14 1 18	19 9 152 6 19 10 150 7 160 150	115 11 874 10 28 12 648 13 35 993 8 719	173 42 427 30 60 36 340 34 34 503 447	426 126 1,209 112 208 121 1,111 1,111 108 130 1,462 8,596	1,065
wool snorn	40,613,302 61,994,338 23,086,707 4/15-4/28	211 685 86 4/15-4/28	4,800 10,000 3,000 4/1-4/14	51 4/15-4/28	160 	1,046 9,419 421 4/1-4/14	8,719 27,071 3,617 4/1-4/14	4,447 4,800 2,031 4/15-4/28	8,596 10,186 3,779 4/15-4/28	14,000 2,800

<sup>1</sup>Cows and heifers 2 years old and over. <sup>2</sup>Ewes and ewe lambs kept for breeding.

### County Table 4 (Part 1 of 2) .-- LIVESTOCK AND LIVESTOCK

Item (For definitions and explanations, see text)	Bandera	Bestrop	Baylor	Bee	Bell	Bexar	Blanco	Borden	Bosque	Bowie
Specified classes of livestocktotal valuedollars 1950 1945	3,354,474 1,928,742	4,679,548 2,591,130	3,343,150 1,804,874	4,359,065 2,642,635	4,684,264 3,196,702	8,494,640 5,195,029	3, 424, 618 2, 043, 617	2,323,333 1,492,491	4,533,098 3,022,353	3,750, 2,414,
Horses and mules: Horses and/or mulesfarms reporting 1950 Horses and colts, including ponies.farms reporting 1950 1945 number 1950	431 430 518 1,733	1,270 1,024 1,195 2,198	211 203 251 675	443 416 517 1,673	1,125 883 1,174 1,779	1,501 1,256 1,786 3,621	371 363 447 1,091	101 101 134 559	690 638 1,047 1,512	2. 1. 1. 3.
1945 value, dollars 1950 Mules and mule coltsfarms reporting 1950 1945 number 1950	2,040 84,917 32 133 50	2,379 74,732 728 1,273 1,430	883 29,025 19 88 43	1,998 56,882 116 278 276	2,330 60,486 431 1,295 812	4,723 123,114 566 1,484 1,166	1,544 53,459 52 176 98	1,022 24,037 5 31 12	3,060 51,408 142 457 276	3 115 1 1 2
1945 valuedoilars 1950	222 2,300	3,213 57,200	242 2,064	837 11,040	3,076 38,164	3,615 46,640	359 4, 508	54 576	1,138 12,972	108
Cattle and dairy products: Cattle and calvesfarms reporting 1950 1945 number 1950 1945 1945	517 589 13,538 13,637	1,599 2,173 41,529 39,750	555 674 31,960 33,687	795 905 39,023 48,202	2,803 3,446 37,096 42,659	2,514 3,102 71,639 80,821	529 637 18,053 19,562	191 220 17,715 22,008	1,444 1,672 36,104 44,335	35
valuedollars 1950 Cows, including heifers that have calvedfarms reporting 1950	1,644,591 506	4,277,009 1,578	3,250,058 521	4,153,477 779	3,739,514 2,761	7,530,279 2,399	2, 102, 043 521	2,005,885 191	3,762,059 1,428	
"19451 number 1950 19451 Milk cowsfarms reporting 1950 number 1950 number 1950	561 7,785 8,729 428 1,236	2,133 22,663 24,565 1,243 4,310	657 8,422 13,216 442 1,640	893 22,634 29,869 612 2,075	3, 382 18, 557 23, 059 2, 492 8, 380	3,029 38,696 47,902 1,951 18,663	620 9,571 13,084 467 1,396	219 7,784 13,888 182 607	1,650 19,955 26,285 1,277	19
Heifers born before Jan. 1farms reporting 1950 number 1950 Steers and bulls born before	276 1,837	4,310 973 5,184	356 8,602	492 4,013	1,583 6,127	1,553 12,391	327 2, 508	120 2,623	4,604 894 4,767	
Jan. 1farms reporting 1950 number 1950 Calves born since Jan. 1farms reporting 1950 number 1950 Dairy products soldfarms reporting 1949	285 1,208 337 2,708 70	929 4,122 1,177 9,560 224	337 10,941 362 3,995 131	490 3,920 542 8,456 118	1,321 4,743 1,832 7,669 736	1,530 8,926 1,632 11,626 656	328 1,756 400 4,218 139	110 4.084 131 3,224 31	914 3,624 1,090 7,758 377	
Whole milk soldfarms reporting 1944 Whole milk soldfarms reporting 1944	150 34,131 26,255 19	323 94,586 83,186 85	360 50,140 71,783 25	270 143,922 119,260 35	1,767 399,696 530,303 132	1,083 4,265,003 2,843,519 290	140 33,276 31,615 17	109 10,773 31,270 3	671 237,886 100,103 98	670 281
1944 gallons 1949 1944 dollars 1949 dollars 1949	28 53, 508 33, 242 29, 731	142 182,512 175,883 82,602	43 78,558 65,483 39,443	64 238,016 218,819 134,248	383 643,944 895,520 340,364	381 7,248,230 8,223,322 4,165,759	11 35,575 24,960 20,000	10 14,510 35,010 7,306	85 430,994 164,804 217,110	1,32 894 65
Cream sold	26 76 4,798 20,675	62 109 7,636 19,787	91 292 16,768 88,469	66 193 14, 229 63, 653	443 882 80,790 190,077	286 581 160,072 359,866	111 120 24,083 35,358	25 98 5,894 41,908	251 521 33,686 100,982	1
dollars 1949 Butter, buttermilk, skim milk, and cheese soldfarms reporting 1949	2,685 <b>3</b> 1	4, 146 91	9,158 18	7,659 28	40,705 209	84,250 107	12,513 20	2,949	16, 502 54	1
dollars 1949 Cows milked, day preceding enumerationfarms reporting 1950 number of cows 1950 Milk produced, day preceding enumerationsallons 1950	1,715 407 771	7,838 1,176 2,515	1, 539 428 857	2,015 559 1,273	18,627 2,385 5,424	14,994 1,819 13,289	763 449 912	518 169 355	4, 274 1. 227 2, 941	1
Butter churned, week preceding enumerationgallons 1930 Butter churned, week preceding enumeration	1,500 261 777	4,024 811 2,540	1,422 266 738	2,062 288 682	10,917 1,495 4,966	32,985 811 2,919	1,699 329 840	646 102 206	5, 690 877 2, 285	1
Hogs: Nogs and pigs	2 2 5 28 4	993 1,474	252 340	389 499	1,690 1,954	1,278 1,948	270 366	100 132	786 899	
number 1950 1945 valuedollars 1950 4 months old and overfarms reporting 1950 number 1950	1,827 2,321 26,187 173 812	6,401 8,401 96,132 819 3,364	1,586 2,403 27,352 200 762	4,033 4,345 60,888 341 2,150	13,110 10,181 200,974 1,208 6,295	14,705 19,077 233,190 956 8,904	2,008 3,166 31,836 225 1,147	677 964 12, 322 72 375	5,734 5,094 86,200 555 2,600	
Less than 4 months oldfarms reporting 1950 number 1950 Sows and gilts for apring farrowing.farms reporting 1950 1945 number 1950	134 1,015 64 116 158	50 5 3, 037 420 725 825	125 824 89 169 222	191 1,883 187 187 541	996 6,815 526 597 1,130	711 5,801 385 859 1,261	129 861 101 124 233	60 302 45 85 112	481 3, 134 300 394 688	
Sheep and wool:	2 40	1,232	367	475	995	2, 300	457	227	667	
Sheep and lambsfarms reporting 1950 1945 number 1950 1945 valuedollars 1950 valuedollars 1950	360 486 81,876 111,051 1,184,964	42 47 1,673 2,570 20,190	2 12 30 715 492	63 92 1,150 3,073 13,883	317 499 24,106 45,400 353,728	306 421 22,005 30,928 272,023	317 427 61,587 82,462 897,455	29 35 16,909 26,878 267,132	353 562 25, 328 50, 462 369, 077	
Sheep and lambs born before Oct. 1, 1949number 1950 number 1950 Ewes	354 58, 301 351	41 1,133 39	1 21 1	63 808 60	307 17,857 302	290 17,128 283	317 44,650 306	28 14,575 27	346 16,060 346	
1945 <sup>2</sup> number 1950 1945 <sup>2</sup> Yearling ewesfarms reporting 1950	469 47,078 62,113 177	38 1,039 1,845 24	11 20 419 1	77 728 2,419 31	484 13,404 31,723 179	344 12,214 17,853 181	425 31,457 44,105 201	29 14,102 21,978 10	548 14,654 33,342 201	
number 1950 Older ewesfarms reporting 1950 number 1950	7,779 326 39,299 260	259 28 780	10 1 10	172 42 556	3,145 283 10,259	3, 526 239 8, 688	6,170 291 25,287	2,990 26 11,112	2,693 315 11,961	
Rams and wethersfarms reporting 1950 number 1950 Lambs born since Oct. 1, 1949farms reporting 1950 number 1950 Sheep and lambs shornfarms reporting 1949	11,223 300 23,575 321	26 94 27 540 27	1 1 2 9 1	35 80 41 342 32	232 4,453 252 6,249 282	212 4,914 209 4,877 222	236 13,193 273 16,937 299	21 473 20 2,334 25	234 1,406 312 9,268 340	
ו944 number shorn 1949 Wool shornpounds 1949 1944	465 58,122 407,193 758,561	30 1,001 6,974 10,999	8 10 70 2,021	74 847 4,149 17,485	395 17,897 131,978 262,091	336 16,943 122,788 188,441	405 46,688 382,069 593,539	27 13,633 121,087 166,096	543 16,075 135,419 331,895	
valuedollars 1949 Average data of enumeration	214, 128 4/15-4/28	3,841 4/15-4/28	40	1,666 4/15-4/28	70,207 4/15-4/28	65,138 4/15-4/28	228,559 4/15-4/28	63,812 4/1-4/14	70,465 4/15-4/28	1

<sup>2</sup> Ewes and ewe lambs kept for breeding.

# PRODUCTS: CENSUSES OF 1950 AND 1945-Continued

Sugar in Statistic Contenant

Brazoria	Brazos	Brewater	Briscoe	Brooks	Brown	Burleson	Burnet.	Caidweli	Calhoun	Callahan	Cameron	Camp	Carson	Сазя	Castro	T
6,928,918 4,511,782	4,361,290 2,384,356	8,038,205 5,858,440	2,424,545 2,250,276	3,405,696 2,076,206	5,386,002 2,913,631	3,805,672 2,523,059	5,571,503 3,132,070	3,496,903 1,949,509	1,623,958 1,220,480	4, 943, 482 2, 471, 718	2,164,138 1,576,828	1,017,231 765,124	3,086,021 2,529,744	2,307,268 1,652,618	2,754,005 2,253,261	1 2
$1,112 \\ 1,004 \\ 1,304 \\ 4,009 \\ 4,551 \\ 156,351 \\ 461 \\ 766 \\ 1,211 \\ 1,851 \\ 59,339 \\ 59,339 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,004 \\ 1,00$	932 730 749 1,664 1,611 565,576 817 1,296 2,648 63,504	127 127 174 2,882 3,446 141,218 52 102 274 549 12,878	171 165 335 536 1,616 28,408 15 21 25 63 1,300	153 139 207 959 1,566 37,401 77 175 210 647 10,080	760 742 984 1,756 2,732 59,704 66 157 112 317 5,600	1,217 942 1,207 1,974 2,382 67,116 746 1,291 1,695 3,625 67,800	513 501 733 1,257 2,078 61,593 52 230 93 418 4,278	736 609 673 1,274 1,524 43,316 326 937 819 2,905 32,760	1 32 126 138 375 420 14,625 63 52 182 2,548	$\begin{array}{c} 471\\ 441\\ 671\\ 1,326\\ 2,310\\ 45,084\\ 64\\ 167\\ 107\\ 420\\ 5,350\end{array}$	1,280 1,008 973 2,173 2,227 84,747 570 827 993 1,662 47,664	797 572 625 1,273 1,179 43,282 503 733 985 1,591 48,265	201 200 193 578 588 30,634 1 20 2 120 104	2, 141 1, 373 1, 457 2, 470 2, 463 83, 980 1, 416 2, 338 2, 679 4, 534 131, 271	297 294 330 677 778 35,881 10 16 18 29 936	3 4 5 6 7 8 9 10 11 12 13
1,299 1,900 66,111 69,437 6,571,662	1,157 1,446 42,545 40,866 4,074,066	136 204 36,220 66,333 4,481,194	400 528 19,668 32,053 2,273,638	202 245 32,867 38,360 3,346,670	1,587 1,702 36,948 42,193 4,157,162	1,522 1,843 32,794 36,056 3,350,663	985 1,226 30,975 29,992 3,655,269	1,140 1,472 32,089 31,331 3,238,798	256 271 15,748 20,011 1,574,719	962 1,069 41,089 36,453 4,556,574	1,592 2,179 18,272 23,082 1,889,992	960 1,122 9,210 11,852 872,744	356 365 24,412 42,979 2,942,380	2,226 3,516 20,703 23,264 1,937,088	632 726 21,260 34,516 2,459,756	14 15 16 17 18
1,237 1,847 38,376 45,686 917 5,501 708 9,372	1,134 1,415 25,527 28,472 871 5,855 672 4,935	128 166 20,652 41,120 100 391 52 4,062	399 513 9,002 19,894 338 1,211 256 2,877	195 231 16, 812 18, 601 127 771 118 4, 436	1,555 1,671 19,158 21,910 1,358 5,632 930 4,655	1,497 1,612 17,386 20,846 1,259 4,246 898 4,909	971 1,202 15,623 19,029 871 2,494 619 3,907	1,113 1,443 16,408 17,509 870 2,899 640 3,932	253 271 9,750 13,476 192 572 150 1,577	047 1,040 17,892 22,161 846 2,916 576 5,758	1,501 2,146 9,754 13,455 1,380 4,814 620 3,061	941 1,061 5,380 7,688 812 2,942 410 1,269	336 357 8,607 14,452 282 894 236 4,108	2,167 3,465 11,520 13,552 1,984 5,417 1,144 3,588	623 712 8, 193 13, 815 566 2, 783 416 4, 008	19 20 21 22 23 24 25 26
633 7,938 807 10,425 135 274 825,007 632,519 74	621 3,268 619 8,815 146 245 826,950 340,705 96	93 3,510 98 7,996 10 25 39,244 49,325 10	262 3,146 293 4,643 131 253 52,496 127,150 49	116 4,993 122 6,626 40 105 60,450 132,251 40	942 5,336 1,189 7,799 377 550 539,879 392,567 116	816 3,442 1,065 7,057 161 395 156,517 118,049 42	657 5,032 .770 6,413 178 358 42,049 55,305 36	663 4,114 859 7,635 120 304 289,193 179,550 47	128 1, 187 189 3, 234 20 97 9, 833 29, 435 8	558 11,101 653 6,338 220 436 153,412 160,968 38	430 2,307 686 3,150 197 421 616,281 496,150 122	296 744 552 1,817 165 350 233,836 125,499 145	256 9,442 238 2,255 72 162 34,951 67,002 16	801 2,049 1,116 3,546 288 1,074 128,739 142,953 108	419 5, 627 471 3, 432 208 513 213, 388 213, 388 214, 923 72	27 28 29 30 31 32 33 34 35
171 1,313,682 1,729,176 818,540 14 30 3,493	124 1,542,876 927,082 820,373 25 52 7,714	24 75,777 94,540 39,194	73 93,946 161,620 39,418 82 186 22,584	72 1 50, 486 400, 156 60, 450 	218 1,000,427 1,048,668 508,200 212 298 45,453	59 290,707 230,022 149,456 98 307 8,443	101 75,329 82,605 30,627 71 142 11,630	86 505,878 451,100 279,211 34 91 13,958	26 9,673 60,920 6,708 12 16 4,893	34 235, 239 221, 964 131, 340 158 338 35, 553	262 1,042,086 1,243,980 601,731 65 146 22,279	292 497,031 410,568 232,069 8 3 1,899	24 41,548 125,417 24,438 57 92 18,860	479 186,624 342,537 112,770 71 18 9,679	35 341,732 319,352 160,817 140 480 96,701	36 37 38 39 40 41 42
11,875 1,891 58	30, 441 4,756 34	1	155,573 12,566	56,920	92,628 24,633 92	55, 593 4, 181 3)	27,419 6,056 89	38,992 7,867 52	5,548 2,821 4	131,154 19,289 41	57,650 11,272 29	554 1,017 16	41,790 10,271 3	4,815 5,894 168	239,515 52,506 2	43 44 45
4, 576 766 3, 167	1,821 789 3,600	50 97 315	512 308 708	123 555	7,046 1,290 3,802	2,880 1,168 2,682	5,366 039 1,554	2,115 789 1,981	304 187 376	2,783 789 1,832	3, 278 1, 264 3, 480	750 757 1,895	242 241 495	10,075 1,825 3,119	65 528 1,736	46 47 48
6, 173 484	8,045	530	1,406	731	8,165 901	4,096	2,724	4,124	564	3,618 540	7,158	3, 534	956 138	4,483	4,030	49 50
1,812 631 989 4,771 5,974 67,406 2,658 2,83 2,113 183 423 896 885	1, 301 712 943 6, 150 7, 434 81, 358 602 3, 614 336 2, 536 296 289 792 722	98 24 38 242 185 5,602 20 214 6 28 10 2 2 24 15	384 225 394 2,777 5,749 50,419 198 1,315 122 1,462 115 302 399 1,197	18 56 118 346 514 5,370 42 188 22 158 20 48 46 88	2,478 693 737 4,952 3,377 76,994 515 2,410 385 2,542 287 287 287 287 716 610	1,508 1,244 1,596 10,706 13,021 165,862 1,059 6,110 4,596 485 1,061 1,223 2,314	1,815 591 729 7,540 6,277 112,296 508 3,703 360 3,837 269 334 850 1,121	1,333 644 745 3,521 4,923 52,476 1,812 307 1,709 212 195 421 422	351 112 163 607 1,071 8,090 86 294 54 313 200 65 54 108	324 2, 283 220 255 609	1,116 711 882 3,918 5,115 60,174 2,076 350 1,842 1,842 143 188 396 373	1,751 561 509 1,992 1,898 24,756 383 1,020 264 972 100 146 140	317 153 191 2, 342 3, 129 44, 341 1, 249 74 1, 093 89 96 339 550	5, 346 1, 545 1, 790 6, 157 5, 584 80, 687 1, 251 3, 546 654 2, 611 451 452 762 586	657 363 506 8,629 7,461 160,397 344 4,373 227 4,256 254 305 1,159 1,007	58 59 60 61 62
45 60 896 1,360 9,377	32 44 1,344 2,196 12,952	81 89 210,162 169,666 3,180,584	14 21 2,940 4,648 43,642	7 36 55 397 744	267 251 61,058 48,303 858,661	41 59 612 1,746 7,409	460 697 100,215 144,120 1,460,857	74 67 3,379 5,114 41,301	12 12 608 313 6,327	101 10,010 35,834	40 18 457 139 6,210		16 26 2,555 4,327 39,206	13 7 172 120 1,923	21 21 3,673 4,663 53,408	66 67 68
44 648 42 49 530 1,048 25 161 39 369 30 118 32 248 25 28 544 25 28 544 2703	32 879 31 43 783 1,680 22 240 27 543 27 96 25 465 23 33 33 854 5,842	$\begin{array}{c} 81\\ 141,240\\ 81\\ 131,901\\ 145,210\\ 50\\ 34,044\\ 72\\ 97,857\\ 69\\ 9,339\\ 68,922\\ 81\\ 82\\ 156,056\\ 1,107,849\\ 127,064\\ \end{array}$	13 2,084 13 21 2,055 3,876 4 7 5 13 1,980 7 29 11 856 15 13 1,816 15 13,025	5 41 5 12 33 246 2 9 4 24 3 8 5 14 1 28 14 1 28 14 1 28 14 1 28 14 1 29 40 12 24 24 24 24 24 24 24 24 24 24 24 24 24	260 42, 811 256 194 32, 719 34, 517 147 9, 652 224 23, 067 174 10, 092 216 18, 247 233 200 40, 488 308, 094	40 385 40 58 324 1, 125 27 71 35 253 26 61 29 227 23 58 288 1, 912 288 1, 912	$\begin{array}{c} 452\\ 72,047\\ 434\\ 676\\ 50,633\\ 79,892\\ 270\\ 10,338\\ 410\\ 40,295\\ 360\\ 21,414\\ 396\\ 28,168\\ 446\\ 665\\ 70,753\\ 544,371\\ 544,371\\ 577,7977\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777,917\\ 777$	73 2,415 72 54 1,982 3,903 46 576 57 1,406 57 1,406 51 433 56 964 63 51 2,358 17,315 2,358	12 416 10 9 366 221 5 9 8 8 50 9 9 268 8 50 9 9 192 9 7 7 334 1,502	6,879 49 97 6,100 23,806 229 1,251 4,55 4,849 41 779 47 3,131 47 3,131 47 62,648	31 299 30 9 2655 118 21 98 18 167 11 34 19 158 9 4 4 172 969 9 626		16 1,583 1,581 1,918 1,318 1,818 1,818 1,818 1,818 1,084 14 1,084 15 52 13 972 12 12 17 1,250 11,337 14,294	$\begin{array}{c} 12\\ 153\\ 15\\ 5\\ 150\\ 99\\ 11\\ 121\\ 5\\ 29\\ 3\\ 4\\ 19\\ 3\\ 4\\ 82\\ 350\\ 820\\ 820\\ \end{array}$	18 16 1,532 15 20 2,336 17,855	71 72 73 74 75 76 77 80 81 82 83 84 85 85 86 87
4,700 1,084 4/15-4/28	10,806 2,630 4/1-4/14	1,379,064 624,625 4/15-4/28	28,440 6,677 4/1-4/14	1,324 16 4/15-4/28	240,893 176,938 4/15-4/28	6,464 795 4/15-4/28	977,217 326,430 4/15-4/28	36,526 8,833 4/15-4/28	1, 338 677 4/29-5/12	34,423	6 26 50 7 4/29-5/12		4,821 4/1-4/14	820 168 4/1-4/14	8,414	89

### County Table 4 (Part 1 of 2) .- LIVESTOCK AND LIVESTOCK

Item (For definitions and explanations, see text)	Chambers	Cherokee	Childress	Сіау	Cockran	Coke	Coleman	Collin	Collings- worth	Colorado
Specified classes of livestocktotal valuedollars 1950 1945	2,580,877 1,840,881	3,614,214 2,399,931	2,077,448 1,748,559	7,119,177 3,316,663	1,034,523 1,193,274	3,820,782 2,344,558	6,981,225 4,801,911	3,652,768 2,683,585	3,047,196 1,864,901	6,860,3 3,504,5
Horses and mules: Horses and/or mulesfarms reporting 1950 Horses and colts, including ponies. farms reporting 1950 1945	217 206 362	2,773 1,903 1,832	260 254 371	556 538 807	64 60 179	301 292 371	609 603 900	1,139 944 1,463	377 372 599	i, i 9 1, 1
number 1950 1945 valuedollars 1950 Mules and mule coltsfarms reporting 1950 1945 1945	1,208 1,819 47,112 39 143	3,313 3,178 112,642 1,575 2,371	617 1,053 26,531 17 83	1,710 2,859 58,140 67 285	176 507 9,328 4 9	1,065 1,710 52,185 20 35	1,651 2,673 70,993 29 102	2,122 3,298 72,148 349 1,475	930 2,170 39,990 18 139	2, 2, 77,
number 1950 1945 valuedollars 1950	106 344 5,194	2,685 4,544 131,565	34 207 1,632	157 706 7,850	8 12 416	31 60 1,426	52 205 2,496	701 3,453 32,947	40 375 1,920	1, 2, 51,
Cattle and dairy products: Cattle and calvesfarms reporting 1950 1945	289 500	3,043 3,615	646 921	1,116 1,271	354 518	432 514	1,418 1,803	2,937 4,109	872 1,006	1
number 1950 1945 valuedollars 1950	25,053 29,226 2,501,486	33,650	17,325 30,002	63,889 58,261 6,916,974	8,005 19,443 965,936	17,624 20,747 1,994,940	36,203 54,227 4,133,791	29,930 36,388 3,011,445	25,114 29,983	60, 58, 6, 455,
Cows, including heifers that have calved	278 467	2,956 3,511	629 907	1,103 1,216	349 517	412 491	1,397 1,775	2,842 4,071	860 977	1
number 1950 1945 <sup>1</sup> Milk cowsfarms reporting 1950	14,838 21,415 182	19,196 23,486 2,588	7,550 15,420 556	31,089 33,811 902	4,438 8,847 325	8,249 13,595 336	17,946 33,733 1,236	15,194 20,153 2,537	11,728 13,853 770	33 36 1
number 1950 Heifers born before Jon. 1farms reporting 1950 number 1950	461 159 4,066	7,844 1,542 5,452	2,186 376 2,656	4,106 626 7,492	828 193 1,192	1,221 285 3,169	3,904 846 5,287	8,850 1,428 5,402	2,387 457 3,721	5 1 7
Steers and bulls born before Jan. 1number 1950 number 1950	138 2,541	1,204 3,307	349 4, 455	722 9,178	139 976	293 2,485	814 5,139	991 3,209	432 4,070	1, B,
Calves born since Jan. 1farms reporting 1950 number 1950 Dairy products soldfarms reporting 1949	178 3,608 11	1,572 5,695 354	432 2,664 175	929 16,130 298	185 1,399 99	318 3,721 74	1,004 7,831 270	1,675 6,125 912	598 5,595 166	1 10
1944 dollars 1949 1944	38 13,478 19,736	609 404,758 215,595	519 154,772 294,144	601 377,219 280,190	322 17,979 97,260	169 27,467 42,342	768 184,967 287,893	1,940 627,425 808,159	453 61,744 156,670	276 218
Whole milk soldforms reporting 1949 1944 gallons 1949	10 31 26, 176	126 289 707,923	40 124 216, 152	185 273 860,317	16 67 18,672	13 16 34,789	91 258 362,040	318 637 1,516,901	21 104 87,756	604
	36,343 13,235 1	567,688 386,628 85	610, 188 131, 423 127	924, 188 358, 272 110	128, 192 9, 783 83	31,230 21,853 42	763,120 172,562 133	2,068,943 554,782 481	274,032 45,262 144	708
1944 pounds of butterfst 1949 1944	6 5 389	44 10,231 20,007	392 37,360 170,734	293 33,168 105,573	254 14,874 125,252	94 8,303 59,131	397 17,122 99,089	817 117,557 314,440	341 27,669 131,838	9 14
dollars 1949 Butter, buttermilk, skim milk, and cheese soldfarms reporting 1949	3	5, 611 201	21,826	17,260	7,914	4,450	8,965	60,783	15,007	5
dollars 1949 Cows milked, day preceding enumerationfnrms reporting 1950	240 161	12, 519 2, 366	1, 523 505	1,687 855	282 299	1,164	3,440 1,139	11,860	1,475	4
number of cows 1950 Milk produced, day preceding enumerationgallons 1950	255 438	4,515 7,851	1,292 2,440	2,689 5,950	507 974	609 1,034	2,396 4,475	5,476 11,949	1,357 2,527	3 5
Butter churned, week preceding enumerationfarms reporting 1950 pounds 1950	85 221	1,852 5,685	315 812	504 1,142	149 336	200 556	823 2,081	1,317 3,787	498 1,095	1,
Hogs: Hogs and pigs	86	1,470	242	469	241	137	597	1,855	586	1,
number 1950 1945 1945 valuedollars 1950	278 530 1,721	1,763 6,245 7,642	447 1,561 2,570	499 4,092 2,911	390 1,702 3,162	239 704 1,036	834 3,480 3,480	2,855 13,469 17,257	632 8,146 7,874	1, 5, 6,
4 months old and overfarms reporting 1950 number 1950	6,627 60 217	78,737 1,050 3,304	26,648 177 729	65,692 308 2,173	32,202 201 906	10,032 98 308	61,641 404 1,797	208,305 1,445 6,632	147,937 505 4,487	80, 2,
Less than 4 months oldfarms reporting 1950 number 1950 Sows and gilts for spring farrowing.farms reporting 1950	39 313 16	688 2,941 395	137 832 87	266 1,919 158	107 796 94	74 396 34	347 1,683 187	992 6,837 751	330 3,659 301	2,
1945 number 1950 1945	98 31 301	614 719 1,026	249 189 506	177 491 397	254 205 576	73 67 194	324 347 629	1,127 1,534 2,149	444 1,141 1,161	
Sheep and wool: Sheep and lamba	25 29	10 10	4	12 13	1	266 317	479 702	320	·····••	
number 1950 1945 valuedollars 1950	469 966 4,899	211 241 2,042	81 321 1, 243	638 551	2 1, 323	115,132 144,587	164,404 231,275	396 11,661 13,634	5 1,008	1, 1,
Sheep and lambs born before Oct. 1, 1949	20 325	10 146	3	8,692 12	33	1, 692, 562 259	2, 562, 802 464	170,450	· · · · · · · · · · · · · · ·	18,
Ewesfarms reporting 1950 19452 number 1950	19 28	10 7	47 3 2	337 12 13	212	83,935 257 296	105,569 457 659	6,914 306 369		
1945 <sup>2</sup> Yearling ewesfarms reporting 1950	268 846 14	107 161 7	43 199 1	314 406 4	2 515 	75,580 111,741 164	96,659 153,246 273	6,444 10,249 167	622	
number 1950 Older ewes	92 16 176	39 7 68	5 3 38	13 12 301	1 2	17,890 230 57,690	20,271 438 76,388	1,380 260 5,064		
Rams and wethersfarma reporting 1950 number 1950 Lambs born since Oct. 1, 1949farmas reporting 1950	13 57 16	6 39 6	2 4 2	10 23 11	· · · · · · · · · · · · · · · · · · ·	180 8,355 218	314 8,910 430	211 470 266		
number 1950 Sheep and lambs shornfarms reporting 1949 1944	144 8 22	65 3 8	34 2 2	301 11 13		31,197 249 293	58,835 469 636	4,747 248 304		
number shorn 1949 Wool shorn	212 846 3,791	81 609 875	36 410 1,845	369 3,175 3,238	3,244	76,260 597,936 1,026,378	110,091 862,126	6,235 40,502		4. 8,
value:.dollars 1949 Average date of enumeration1950	398 4/15-4/28	223 4/1-4/14	204 4/15-4/28	1,404 4/1-4/14	4/15-4/28	338,188 4/1-4/14	1,367,504 498,917 4/1-4/14	67,478 17,198 4/1-4/14	6, 570  4/15-4/28	4/15-4
Cows and heifers 2 years old and over. Ewes and ewe lambs kept for breeding.	I									

<sup>2</sup>Ewes and ewe lambs kept for breeding.

### PRODUCTS: CENSUSES OF 1950 AND 1945-Continued

Comal	Comanche	Concho	Cooke	Coryell	Cottle	Crane	Crockett	Crosby	Culberson	Dallam	Dallas	Dawson	Deaf Smith	Delta	Denton	T
2,769,929 1,753,543	5,378,651 3,477,349	5, 235, 554 3, 292, 140	5,343,484 2,514,149	3,926,593 2,345,905	2, 325, 410 1, 247, 338	655,160 692,199	9,003,226 4,007,404	1,596,136 1,892,799	2,937,758 2,223,254	4,232,294 2,924,120	4,172,565 3,403,209	1,353,467 1,409,952	4, 212, 990 5, 310, 950	1,222,835 715,413	6,426,254 3,904,229	1 2
428 387 445 970 1,220 32,980 123 314 215 600 8,600	774 735 1,966 3,947 66,844 81 398 113 759 5,650	247 239 348 789 1,177 38,661 16 57 32 116 1,472	965 915 1,134 2,236 2,870 76,024 139 451 250 1,008 11,750	777 719 913 1,645 2,600 55,930 160 430 267 916 12,549	225 221 211 858 794 36,894 19 71 42 173 2,016	23 23 25 255 479 12,495 12,495 4 7 5 21 235	136 134 113 2,649 2,491 129,801 7 6 41 121 1,886	$171 \\ 163 \\ 199 \\ 345 \\ 629 \\ 18, 285 \\ 13 \\ 36 \\ 41 \\ 159 \\ 2, 132$	53 53 54 1,020 1,208 49,980 9 17 30 799	197 196 204 731 912 38,743 12 3 3 200 8 1,040	1, 340 1, 124 1, 480 3, 140 4, 187 106, 760 372 1, 168 695 2, 776 32, 665	180 166 362 370 983 19,610 18 50 48 190 2,496	265 260 427 852 1,372 45,156 13 47 25 88 1,300	$\begin{array}{c} 474\\ 368\\ 506\\ 714\\ 1.078\\ 24.276\\ 189\\ 609\\ 404\\ 1.639\\ 18.988\end{array}$	1,245 1,169 1,623 2,906 4,384 98,804 98,804 190 632 333 1,247 15,651	3 4 5 6 7 8 9 10 11 12 13
687 665 20,148 23,594 2,075,435	2,166 2,838 38,625 45,715 4,318,828	509 665 17,729 26,798 2,052,816	1,783 1,994 48,129 41,732 4,901,770	1,646 1,896 25,452 27,615 2,618,431	501 632 19,287 20,670 2,225,419	22 25 2,914 7,052 369,822	134 114 16,495 19,434 1,954,686	730 892 12,491 25,900 1,382,616	49 54 18,883 29,067 2,169,184	297 347 35,512 46,242 4,107,490	2, 218 3, 563 33, 113 47, 665 3, 522, 642	933 1,368 9,539 18,447 1,108,167	537 786 34,132 84,679 3,993,188	1,015 1,286 10,629 9,706 1,086,441	2,392 2,889 54,640 61,479 5,603,631	14 15 16 17 18
680 655 10,905 14,653 573 2,171 457 3,193	2, 140 2, 817 20, 206 27, 479 1, 979 7, 386 1, 243 5, 472	493 626 8,540 14,273 415 1,144 297 2,649	1,758 1,903 25,503 25,890 1,501 8,368 1,076 6,777	1,612 1,870 13,364 16,248 1,477 4,959 914 3,812	496 615 9,943 11,346 446 1,370 207 2,476	19 25 1,765 3,865 15 45 12 353	126 84 8,445 11,855 111 300 80 2,188	721 884 5, 329 14, 838 666 2, 397 430 2, 275	47 44 7, 295 13, 184 29 89 37 4, 464	277 334 12, 227 20, 506 237 969 190 5, 589	2,087 3,397 18,782 28,053 1,735 10,461 1,007 5,579	900 1,361 4,890 10,516 836 2,308 400 1,447	519 772 13,976 31,196 449 2,084 352 6,546	973 1,232 5,668 5,626 887 3,078 454 1,838	2, 328 2, 792 29, 056 38, 136 1, 995 11, 129 1, 439 8, 644	19 20 21 22 23 24 25 26
460 1,923 530 4,127 235 260 152,465 135,285 32 47 220,232 220,232 51 51 52 52 52 53 52 53 53 53 53 53 53 53 53 53 53	$\begin{array}{c} 1,099\\ 4,625\\ 1,547\\ 8,322\\ 447\\ 1,459\\ 386,481\\ 338,620\\ 156\\ 575\\ 794,673\\ 744,673\end{array}$	278 2,882 330 3,658 98 332 50,740 101,674 14 129 77,155		826 3,103 1,170 5,173 428 719 233,374 154,506 154,506 134 234 486,909	279 2,496 341 4,372 82 310 25,907 45,228 22 23 32,221	15 209 18 587 7 2 5, 386 3, 495 6 2 8, 317 8, 317	110 2,541 97 3,321 	396 2,490 425 2,397 212 567 127,248 199,941 63 88 208,024	44 4,774 35 2,350 1 2 78 780 1 2 100 2 500	$199 \\ 12, 205 \\ 213 \\ 5, 491 \\ 72 \\ 184 \\ 98, 345 \\ 261, 578 \\ 16 \\ 59 \\ 138, 109 \\ 429 \\ 990 \\ 429 \\ 990 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 $	795 3,218 1,200 5,534 494 2,060,417 2,078,178 202 425 3,990,626	294 1,264 562 1,938 243 896 97,605 160,397 31 98 149,869	$\begin{array}{c} 341\\ 8,187\\ 357\\ 5,423\\ 116\\ 446\\ 186,078\\ 171,129\\ 36\\ 136\\ 323,883\\ 416\\ 223\\ 812\\ 223\\ 812\\ 323\\ 813\\ 416\\ 223\\ 813\\ 323\\ 813\\ 323\\ 813\\ 323\\ 813\\ 323\\ 813\\ 323\\ 813\\ 323\\ 813\\ 812\\ 823\\ 813\\ 812\\ 823\\ 812\\ 823\\ 812\\ 823\\ 812\\ 823\\ 812\\ 823\\ 812\\ 823\\ 812\\ 823\\ 812\\ 823\\ 812\\ 823\\ 812\\ 823\\ 812\\ 823\\ 812\\ 823\\ 812\\ 823\\ 812\\ 823\\ 812\\ 823\\ 812\\ 823\\ 812\\ 823\\ 812\\ 823\\ 812\\ 823\\ 812\\ 823\\ 812\\ 823\\ 812\\ 823\\ 812\\ 823\\ 812\\ 823\\ 812\\ 823\\ 812\\ 823\\ 812\\ 823\\ 812\\ 823\\ 812\\ 823\\ 812\\ 823\\ 812\\ 823\\ 812\\ 823\\ 812\\ 823\\ 823\\ 823\\ 823\\ 823\\ 823\\ 823\\ 82$	308 958 587 2,165 241 509 238,217 149,020 134 206 559,818 439,025	1,324 5,611 1,716 11,329 740 1,444 1,573,249 1,082,959 386 573 3,479,376	27 28 29 30 31 32 33 34 35 36 37
240,541 109,313 148 177 44,828 94,551 24,530	744,338 368,513 243 799 28,099 181,712 14,434	176,861 39,789 61 143 16,294 61,545 9,051	2,495,287 850,164 159 211 85,906 86,537 46,214	401,220 211,960 241 405 33,634 56,653 17,012	34,935 16,187 53 277 14,478 61,039 8,936	5,825 5,258	15,807	252, 563 105, 466 149 485 37, 504 259, 384 20, 958	3, 506 60	438,290 76,342 58 123 38,229 149,823 21,954	6,146,685 2,007,439 144 225 49,667 90,220 28,744	147,852 80,002 184 781 27,109 224,174 14,491	416, 321 166, 470 82 318 34, 813 175, 246 19, 588	438,905 233,002 66 206 6,046 30,465 3,088		38 39 40 41 42 43 44
75 18,622	76 3, 534	32 1,900	38 3,457	83 4,402	14 784	1 128		13 824	18	3 49	201 24, 234	37 3,112	1 20	52 2,127	99 7,303	45 46
548 1,586 2,959	1,886 4,347 9,035	397 767 1,521	1,439 5,849 12,879	1,399 2,977 5,544	393 728 1,303	15 29 56	105 186 346	608 1,403 3,115	28 46 100	219 568 1,299	1,521 7,422 24,715	785 1,480 3,048	429 1,369 3,296	817 1,960 4,071	1,837 7,474 17,693	47 48 49
353 1,352	1,459 3,635	237 676	750 6,437	945 2,340	230 525	12 30	71 157	325 771	14 53	125 304	876 3,311	530 1,175	221 489	528 1,508	907 2, 446	50 51
363 438 2,024 2,995 30,242 265 1,049 181 975 112 148 214 298	1,365 1,589 17,912 14,195 271,665 1,175 8,118 820 9,794 846 1,026 2,769 2,218	$\begin{array}{c} 207\\ 309\\ 1, 191\\ 1, 508\\ 16, 995\\ 149\\ 523\\ 109\\ 668\\ 62\\ 175\\ 144\\ 310\end{array}$	985 925 10, 314 6, 922 152, 968 780 4, 489 625 5, 825 503 367 1, 225 775	851 907 5,613 5,871 86,111 516 2,912 296 345 652 1,201	237 467 1,687 2,512 29,841 189 868 116 819 108 176 255 310	3 13 22 33 278 2 2 5 2 2 17 2 3 6 6 6	15 20 112 79 1,740 12 61 6 51 3 9	489 640 6,291 10,238 119,029 432 3,349 258 2,942 2,942 2,77 485 970 1,465	5	160 231 3,405 3,855 65,833 141 1,921 84 1,484 1,484 78 133 401 552	1,298 1,999 13,590 19,320,160 220,160 1,008 7,591 681 5,999 446 849 1,378 2,338	519 938 3,141 6,931 56,659 362 1,459 301 1,682 202 520 393 1,259	225	586 650 2,399 2,706 37,621 387 1,228 305 1,171 122 240 254 367	14,758 12,212 231,196 999 7,533 688	54 55 56 57 58 59
274 327 30,005 45,049 367,135	190 232 33,904 43,564 472,320	340 502 206,933 263,198 2,999,614	146 176 6,069 7,411 88,463	531 709 58,865 81,027 859,563	3 191 40 2,964	10 13 17,976 33,568 270,263	136 118 448,715 388,110 6,676,998	11 26 550 12,013 8,820	17 20 42,836 64,075 709,732	1 3 11 1,024 162	402 471 8,924 12,670 130,919	13 15 5,362 1,612 85,890	21 22 2,500 5,232 39,151	31 15 1,320 663 19,335	287 459 20,015 32,543 291,345	65 66 67 68 69
$\begin{array}{c} 273\\ 21, 694\\ 263\\ 310\\ 16, 994\\ 24, 976\\ 1, 70\\ 4, 485\\ 12, 509\\ 208\\ 4, 700\\ 226\\ 8, 311\\ 265\\ 2269\\ 23, 308\\ 176, 658\\ 267, 256\\ 97, 603\\ 4/15 - 4/28\\ \end{array}$	$\begin{array}{c} 185\\ 24, 347\\ 162\\ 122\\ 122\\ 123\\ 37, 218\\ 160\\ 15, 244\\ 117\\ 5, 390\\ 159\\ 9, 557\\ 78\\ 243\\ 26, 925\\ 205, 292\\ 305, 596\\ 121, 100\\ 4/1-4/14\\ \end{array}$	$\begin{array}{c} 332\\ 336, 046\\ 326\\ 461\\ 121, 119\\ 184, 273\\ 25, 487\\ 25, 487\\ 25, 487\\ 25, 487\\ 295, 632\\ 245\\ 16, 927\\ 299\\ 68, 887\\ 318\\ 465\\ 125, 797\\ 955, 938\\ 1, 775, 113\\ 560, 089\\ 4/15-4/28\end{array}$	$\begin{array}{c} 142\\ 3, 517\\ 142\\ 162\\ 3, 322\\ 5, 612\\ 7, 714\\ 131\\ 2, 708\\ 107\\ 195\\ 2, 552\\ 2, 552\\ 2, 552\\ 2, 552\\ 3, 196\\ 24, 813\\ 38, 643\\ 10, 824\\ 4/1-4/14\end{array}$	$\begin{array}{c} 523\\ 41, 157\\ 515\\ 662\\ 31, 755\\ 50, 938\\ 315\\ 5, 838\\ 5, 838\\ 492\\ 25, 917\\ 387\\ 9, 402\\ 468\\ 17, 708\\ 655\\ 44, 465\\ 344, 890\\ 535, 644\\ 198, 425\\ 4/15-4/28\end{array}$	3 107 2 1 104 38 1 2 2 82 2 2 2 3 2 2 84 4 1 1 84 4 943 860 943 860 424	$\begin{array}{c} 10\\ 12,998\\ 0\\ 12\\ 12\\ 12,356\\ 28,698\\ 2,96\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10$	$\begin{array}{c} 136\\ 311,299\\ 134\\ 17\\ 271,646\\ 350,382\\ 109\\ 91,528\\ 91,528\\ 114\\ 180,118\\ 39,643\\ 98\\ 137,426\\ 133\\ 117\\ 301,944\\ 2,378,125\\ 3,030,915\\ 1,329,754\\ 4/15-4/28 \end{array}$	9 412 9 23 401 10,221 5 5 5 5 5 8 8 248 3 1 1 1 6 6 138 7 7 24 717 3,773 3,773 9,1988 2,431 4/1-4/14	485,900	1 8 1 2 8 773  1 8  1 3 3 1 1 8 72 6,000 40 4/15-4/28	$\begin{array}{c} 391\\ 5,554\\ 386\\ 386\\ 5,088\\ 5,088\\ 9,004\\ 197\\ 1,282\\ 330\\ 247\\ 466\\ 297\\ 3,370\\ 239\\ 344\\ 4,213\\ 25,048\\ 65,460\\ 1,548\\ 4,5,460\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,548\\ 1,56$	12 4,835 11 11 4,197 725 6 2988 10 3,899 11 638 6 8 6 8 527 9 9 10 1,554 15,426 7,953 7,953 7,953	(9 1,962 1,962 1,962 1,645 2,833 9 243 17 1,402 12 317 16 538 14 16 538 14 16 538 14 16 538 14 16 538 14 16 538 14 16 538 14 16 538 14 16 538 14 16 538 14 16 538 14 16 538 14 16 538 14 16 538 14 16 538 14 16 538 14 16 538 14 16 538 14 16 538 14 16 538 14 16 538 14 16 538 14 16 538 14 16 538 14 16 538 14 16 538 14 16 538 14 16 538 14 16 538 14 16 538 14 16 538 14 16 538 14 16 538 14 16 538 14 16 538 14 16 538 14 16 538 14 16 538 14 16 538 14 16 538 14 16 538 14 16 538 14 16 538 14 16 538 14 16 538 14 16 538 12 12 538 14 12 538 14 12 538 12 12 538 14 12 538 12 54 54 54 54 54 54 54 54 54 54	29 870 29 15 814 482 18 96 28 618 618 618 21 56 62 20 450 27 77 11 1,895 4,361 2,211 1,895		87 88 89

County Table 4 (Part 1 of 2).-LIVESTOCK AND LIVESTOCK

Item (For definitions and explanations, see text)	De Witt	Dickens	Dimmit	Donley	Duva 1	Eastland	Ector	Edwards	Ellis	El Pa
pacified classes of livestocktotal valuedollars 1950 1945	8,766,156 4,871,646	3,025,644 1,607,013	4,479,776 1,550,587	4, 282, 080 2, 134, 126	5,091,099 2,965,176	3,696,258 2,279,296	1,578,641 889,884	7,391,652 3,706,823	4,489,159 2,631,037	1,734, 1,367,
lorses and mules: Horses and/or mulesfarms reporting 1950 Horses and colts, including poniesfarms reporting 1950 1945 number 1950 1945 1945	1,288 1,165 2,042 2,755 4,994	226 221 294 871 1, 173	188 173 174 1,229 861	268 261 430 998 1, 595	479 439 721 2,011 3,290	723 682 988 1,363 2,392	35 32 34 446 519	206 205 218 2,153 2,352	1,001 748 933 1,661 2,259	1
valuedollars 1950 Mules and mule coltsfarms reporting 1950 1945 number 1950 1945 valuedollars 1950	93,670 483 1,562 913 3,697 36,520	37,453 19 79 49 287 2,352	47,931 47 142 85 323 4,080	42, 914 34 95 124 258 5, 952	78,429 216 532 577 1,583 27,696	46,342 89 281 154 490 7,700	21,854 10 9 35 27 1,645	105,497 24 75 47 137 2,162	56,474 391 1,364 1,005 4,389 47,235	50 10
Cattle and dairy products: Cattle and calvesfarms reporting 1950 1945 number 1950 1945	2,081 2,802 75,132 74,147	672 799 25,715 25,843	261 298 43,266 29,974	611 701 38,730 37,678	614 784 47, 377 52, 210	1,684 2,092 28,610 31,258	50 38 12,309 13,304 1,374,482	230 246 23,591 19,442 2,638,725	2,460 2,901 40,243 38,616 4,049,615	1: 11 1,536
valuedollars 1950 Cows, including heifers that have calvedfarms reporting 1950 1945 <sup>1</sup> number 1950 1955 <sup>1</sup>	8,083,986 2,065 2,750 44,273 52,327 1,699	2,870,025 647 788 12,347 14,175 595	4,377,432 247 265 18,804 13,856 159	4, 128, 660 593 684 13, 631 17, 431 538	4,947,170 599 762 23,660 28,820 438	3,170,236 1,635 2,002 14,637 19,870 1,426	48 38 5,661 9,010 42	226 238 11,496 13,048 199	2,379 2,819 20,185 21,814 2,011	
Milk cowsfarms reporting 1950 number 1950 Heifers born before Jan. 1fsrms reporting 1950 number 1950 Steers and bulls born before Jan. 1	8,507 1,285 10,516 1,349	2,066 364 3,634 358	469 173 5,123 184	2,535 362 10,247 334	3,933 340 5,471 389	4,214 852 4,111 768	114 34 2,589 29	580 166 3,722 183	6,678 1,361 6,721 1,148	
number 1950 Calves born since Jan. 1farms reporting 1950 number 1950 Dairy products soldfarms reporting 1949 1944 dollars 1949	6,693 1,668 13,650 481 721 617,560	3,481 486 6,253 145 463 52,832	11,777 189 7,562 19 60 18,510	9,778 429 5,074 213 483 258,897	10,350 457 7,896 160 395 415,988	3,591 1,208 6,271 337 800 195,746	1,070 37 2,989 10 5 5,432	2,405 198 5,968 16 36 3,183	4,919 1,624 8,418 487 963 419,315	1,90
1944 Whole milk soldfarms reporting 1949 1944 gallons 1949 1944 dollars 1949	397,937 199 262 1,171,489 1,061,105 586,420	119,454 51 65 85,332 205,390 40,809	37, 341 12 43 35,093 75,609 17,392	226,877 44 109 415,870 384,723 215,191	346,028 155 187 834,501 954,636 413,016	220,090 135 149 334,324 370,623 175,326	10,407 9 5 9,095 24,695 5,375	4,449 7 9 3,398 4,030 2,854	432,788 92 271 872,861 1,032,097 378,480	2,50
Cream moldfarms reporting 1949 1944 pounds of butterfat 1949 1944 dolars 1949 dolars 1949	259 458 53,978 138,501 28,127	98 391 22,525 133,377 11,487	2 10 1, 306 5, 029 784	169 395 75,778 250,273 42,517	413, 313 228 5, 143 292, 609 2, 972	148 498 22,224 115,701 12,092		2,882 54 2,882	246 480 51,976 152,733 26,770	5
Butter, buttermilk, skim milk, and cheese soldfarms reporting 1949 dollars 1949 Cows milked, day preceding enumerationfarms reporting 1950 number of cows 1950	41 3,013 1,642 5,548	14 536 562 1,205	5 334 147 295	13 1,189 500 1,736	433	93 8,328 1,369 2,672	3 57 38 67	9 314 179 321	186 14,065 1,865 4,170	
Milk produced, day preceding enumerationgallons 1950 Huttor churned, week preceding enumeration	9, 626 974 2, 060	2,239 399 979	476 61 165	3,942 311 676	26	5,165 954 2,617	179 23 54	564 113 284	8,882 1,105 3,619	
Hogs: Hogs and pigs	1,253 2,077 8,954 10,083 131,274	441 495 3,607 3,945 66,236	76 91 1,651 833 23,199	378 473 3,438 4,968 61,985	452 933 1,851	985 1,154 10,600 10,145 167,742	13 10 37 56 637	128 1,420 1,536	1,886 7,801 9,781	
4 months old and overfarms reporting 1950 number 1950 Leas than 4 months oldfarms reporting 1950 number 1950 Sawa and gilts for spring farrowing.farms reporting 1950 1945 number 1950 1945	932 4,401 710 4,553 478 868 971	347 2,043 246 1,564 194 291 516 721	63 695 34 956 33 14 243 82	321 1,859 185 1,579 184 302 430 824	165 448 116 485 51 260 98	806 5,416 564 5,184 511 649 1,545	10 19 5 18 1 1 2 1 1 2	77 816 47 604 55 68 283	1,072 4,133 706 3,668 402 667 801	
Sheep and wool: Sheep and lambsforms reporting 1950 1945 number 1950 1945 valuedollars 1950 valuedollars 1950	1,382 342 358 9,396 10,825 115,202	7 19 708 2,045 11,417	6 10 813 256 10,750	4 244 82 3,768	30 14 408 197	58 81 6,214 8,399	10,464 2,150 176,485	190 218 225,833 207,399	141 146 4,914 7,815	5
Sheep and lambs born before Oct. 1, 1949farms reporting 1950 number 1950 Ewesfarms reporting 1950 1943 <sup>2</sup> number 1950	336 6,591 328 356 4,607	7 449 7 14 440	6 468 6 8 442	3 145 3	28 325 26 14	55 5,780 54 69	8,464 3	188 145,824 188 213	139 2,995 136 128 2,798	9 5 5 8
1945 <sup>2</sup> Yearling ewesfarms reporting 1950 number 1950 Older ewesfarms reporting 1950 number 1950 Rams and wethersfarms reporting 1950	8,342 150 936 304 3,671 226	1,100 4 191 5 249 4	187 3 55 6 387 4	222 222 3 113 3	169 16 102 21	6,421 30 880 49 4,405	2,100 3,650 2,384	173,566 129 29,997	5,027 69 559 122 2,239	7 9 2 9
Lambs born since Oct. 1, 1949farms reporting 1950 number 1950 Sheep and lambs shornfarms reporting 1949 1944	1,984 280 2,805 275 359	9 5 259 4 10	26 6 345 4 7	10 4 99 4 1	55 17 83 10	495 47 2,434 40 61	2,430	) 13,739 174 0 80,009 3 187 1 215	197 117 1,919 103 5 116	7 7 5 6
number shorn 1949 Wool shornpounds 1949 1944 valuedollars 1949	6,050 42,088 62,957 17,727	274 2,363 10,742 1,157	372 2,766 1,401 1,525	265 2,708 140 1,070	559	40,640	57,000 85	) 1,073,11 ) 1,407,75	5 17,890 2 36,160	6 8

<sup>1</sup>Cows and heifers 2 years old and over. <sup>2</sup>Ewes and ewe lambs kept for breeding.

PRODUCTS: CENSUSES OF 1950 AND 1945-Continued

Erath	Falls	Fannin	Fayette	Fisher	Floyd	Foard	Fort Bend	Franklin	Freestone	Frio	Gaines	Galveston	Garza	Gillespie	Glasscock	T
5,990,118 3,274,288	5,237,060 2,897,068	3,717,094 2,648,977	7,684,263 5,044,331	2,958,276 2,290,131	2,759,886 2,692,097	2,215,064 1,239,446	7,186,678 4,693,285	1,788.367 813,355	3,119,376 2,162,133	5,287,056 2,567,979	2,442,617 1,125,909	1,681,927 1,332,534	2,461,842 1,338,333	7,305,376 3,861,924	2,920,969 1,317,113	12
970 908 1,499 3,855 66,606 165 519 203 983 14,150	1,359 1,031 1,220 2,055 2,623 69,870 1,582 1,737 4,922 81,639	1,295 1,109 1,619 2,282 3,445 77,588 77,588 391 1,616 4,393 36,942	2,409 1,880 2,476 3,710 5,504 126,140 1,423 2,608 2,734 6,045 109,360	276 258 562 772 1,631 33,196 27 95 42 220 2,016	289 282 523 669 1,532 35,457 42 34 89 1,768	189 186 211 673 912 28,939 11 71 31 190 1,488	1,297 1,044 1,328 2,838 3,707 110,682 670 1,295 1,893 4,931 92,757	701 582 684 1,161 1,602 39,474 290 527 499 1,104 24,451	1,475 1,198 1,378 2,577 3,236 87,618 936 1,462 1,956 3,600 95,844	322 303 371 1,266 1,521 49,374 81 186 152 487 7,296	185 104 266 709 1,153 37,577 9 37 19 92 988	335 298 527 882 1,431 34,398 90 189 154 342 7,546	140 137 141 557 729 23,951 14 19 20 66 960	834 821 1,008 1,990 3,188 97,510 107 326 159 593 7,314	106 105 766 736 40,598 7 14 16 32 832	3 4 5 6 7 8 9 10 11 12 13
2,032 2,643 47,842 46,767 5,421,570	2,316 2,624 46,412 41,596 4,682,701	2,832 4,202 31,670 36,584 3,225,350	3,735 4,106 63,985 68,543 6,625,724	1,079 1,468 24,535 34,795 2,765,123	1,011 1,214 20,189 35,232 2,321,750	399 470 19,512 22,218 2,140,874	1,854 2,550 66,179 65,677 6,694,678	876 1,078 18,176 13,574 1,679,337	1,554 2,001 27,559 29,721 2,629,680	491 530 48,911 45,857 5,029,728	377 426 19,886 17,662 2,335,244	462 966 15,716 20,821 1,592,877	383 410 20,179 21,644 2,383,579	1,256 1,267 31,058 30,096 3,607,356	137 136 16,132 12,087 1,848,451	14 15 16 17 18
2,009 2,632 25,649 31,674 1,810 8,983 1,179 6,268	2,254 2,556 23,094 22,828 1,991 6,349 1,187 6,227	2,772 4,139 16,263 20,765 2,551 7,714 1,358 5,354	3,700 4,069 34,355 40,330 3,385 18,795 2,579 10,468	1,064 1,418 11,187 21,858 932 3,434 687 3,877	1,005 1,190 9,619 18,590 911 3,316 606 3,314	384 442 7,731 10,419 297 729 207 3,362	1,802 2,483 41,104 40,842 1,498 6,068 1,045 6,228	863 1,057 9,782 7,971 756 3,520 447 2,344	1,523 1,935 16,522 20,072 1,285 3,165 699 2,888	476 517 24,144 25,456 370 1,337 346 6,272	372 400 10,738 10,138 337 944 228 3,678	432 949 9,750 13,445 351 4,158 284 2,391	380 408 10,644 14,091 334 1,035 240 3,774	1,240 1,226 15,926 19,503 1,121 3,505 878 4,655	137 119 8,695 7,561 105 374 88 2,360	19 20 21 22 23 24 25 26
1,202 5,829 1,534 10,096 577 1,268 966,065 604,608 306	1,134 6,674 1,525 10,417 435 1,035 134,239 236,764 83	962 3,790 1,609 6,263 891 1,746 287,040 560,374 376	2,426 7,005 2,804 12,157 1,263 2,018 1,138,274 698,977 945	655 4,637 771 4,834 191 713 188,320 157,505 45	544 2,318 683 4,938 306 845 150,989 318,657 81 124	244 4,885 266 3,534 40 170 5,504 25,806 9 36	939 6, 162 1, 232 12, 685 146 321 231, 782 226, 751 38 56	359 2, 303 646 3, 747 290 571 219, 539 251, 607 269 512	597 2,071 927 6,078 112 217 40,103 38,698 43 73	362 9,707 368 8,788 51 73 46,197 54,244 26 30	187 1,770 241 3,700 66 162 29,771 43,948 9 35	230 1,275 258 2,300 85 239 971,518 550,663 68 165	196 2,520 243 3,241 101 230 28,085 67,192 9 9		109 1,031 121 4,046 12 97 25,568 14,087 3 42	27 28 29 30 31 32 33 34 35 36
661 2,199,885 1,668,271 940,397 221 568 37,629 168,701	177 193,791 449,409 81,880 308 757 89,350 163,460	794 618,443 1,420,365 239,006 439 866 84,854 297,859	1,184 2,779,983 2,463,894 1,111,316 254 736 36,174 108,622	116 344,590 139,799 168,954 138 518 31,941 221,423	183,324 338,542 89,612 228 723 75,565 442,477	4,458 16,095 3,176 20 126 2,937 32,052	413,182 497,133 224,157 45 152 6,053 28,953	609, 249 920, 147 218, 108 8 22 2, 016 2, 721	64,630 87,767 31,905 40 46 9,403 8,693	74,229 85,600 41,699 21 31 6,509 39,469	38,481 57,892 23,660 51 126 7,167 37,090	1,718,407 1,553,083 969,428 4 9 562 1,260	32,719 28,609 15,961 90 221 19,729 117,175	187,295 175,283 94,249 412 567 69,486 142,638	41,102 13,627 25,082 8 18 843 7,994	37 38 39 40 41 42 43
19,948	46,936	42,516	17,971	18,437	60,827 9 550	1,600 14 728	3,340 69 4,285	943 20 488	5,436 48 2,762	3,744 8 754	4,663 9 1,448	304 21 1,786	11,256 5 868	36,938 55 3,544	435 2 51	44 45 46
5,720 1,729 6,233 13,571	5,423 1,853 3,758 6,633	5,518 2,345 4,772 8,448	8,987 3,271 11,845 18,744	929 854 2,081 4,132	848 1,992 4,003	246 395 621	1,357 3,353 4,790	698 2,178 4,185	1,148 1,808 2,769	338 767 1,262	316 633 1,195	301 2,742 5,932	314 645 1,232	1,063 2,307 4,087	87 216 440	47 48 49
1,116 2,751	1,173 3,115	1,343 3,272	1,964 4,442	498 1,201	423 795	153 362	762 2,110	516 1,223	902 2, 682	168 415	226 657	139 527	196 434	732 1,876	54 135	50 51
$\begin{array}{c} 1,019\\ 1,260\\ 7,060\\ 5,432\\ 112,187\\ 713\\ 3,648\\ 597\\ 3,412\\ 401\\ 505\\ 925\\ 1,067\end{array}$	1,664 2,003 11,136 14,427 174,741 1,334 5,710 865 5,426 696 1,051 1,407 1,919	6,718 1,203 7,102 765	2,731 3,172 14,560 15,821 228,714 2,145 8,609 1,196 5,951 718 1,107 1,331 1,780	329	589 860 7,979 11,611 148,268 485 4,040 332 3,939 295 611 1,020 1,770	139 193 1,322 1,533 22,472 105 610 82 712 57 66 164 186	1,525 2,143 7,704 10,869 113,002 1,219 4,670 587 3,034 329 697 570 1,418	340 403 1,284 2,066 15,793 207 642 75 177 642 75 107 141 263		251 4,138 196 5,060 190 202	228 301 1,781 2,634 35,503 191 1,087 106 694 92 150 217 463	141 277 898 1,542 13,740 103 596 69 302 366 64 71 157	217 235 1,336 1,972 22,540 604 129 732 66 129 160 320	7,770 124,971 665 4,199 485 4,088 375 532	33 54 243 195 5,126 25 170 15 73 10 7 39 29	52 53 54 55 56 57 58 59 60 61 62 63 64
141 158 9,995 14,923 139,830	75 129 3,450 5,642 51,483	31 1,489 763	215 331 3,426 5,875 41,597	21 3,662	61 75 11,172 26,257 176,699	7 7 251 107 3,848	87 126 1,325 3,093 13,596	2 6 60	9 9 236 230 2,174	9 2,286 447	4 2 596 6 9,049	26 63 333 1,188 3,420	4 2 72 295 1,120	198,250 206,449	87 96 62,703 82,500 1,012,308	65 66 67 68 69
$ \begin{array}{c} 136\\ 6,755\\ 135\\ 5,541\\ 11,605\\ 78\\ 1,384\\ 4,133\\ 4,157\\ 97\\ 1,214\\ 119\\ 3,240\\ 122\\ 155\\ 6,766\\ 49,420\\ 86,608\\ 26,826\\ 42,1-4/14 \end{array} $	55 873 58 103 2,290 14,782 30,087 7,937	21 806 331 26 169 37 637 29 127 38 556 31 14 1,448 8,939 3,250 3,928	206 305 2,008 4,197 135 579 178 1,429 141 2599 162 1,159 170 245 2,057 12,729 25,190 5,202	3,457 13 20 1,873 4,246 346 11 1,527 11 1,584 12 205 13 20 3,407 32,640 29,477 16,618	50 4,697 43 32,897 39 2,763 47 60 7,072 67,710 137,321 26,489	88 4 16 7 123 4 8 4 104 5 7 152 2,058 2,058 670	766 89 715 2,053 45 183 66 532 533 109 57 501 53 800 676 4,071 11,471 1,743	2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	$\left \begin{array}{c} 133\\ 8\\ 8\\ 8\\ 9\\ 139\\ 3\\ 3\\ 3\\ 3\\ 139\\ 3\\ 3\\ 139\\ 7\\ 106\\ 6\\ 6\\ 14\\ 7\\ 7\\ 103\\ 4\\ 8\\ 233\\ 1, 634\\ 1, 991\\ 604\end{array}\right $	1 13 7 1,164 388 7 504 9 660 111 5 155 10 607 9 6 1,838 9,477 3,227 4,963	I 1 282 4 3 3 214 3 3 68 3 3 3 1 4 283 1 4 283 1 1 1 21 1 000 10 56	20 146 15 25 19 121 9 21 187 979 3,687 404	32 4 2 300 200 2 9 9 3 21 2 2 2 3 3 40 1 1,000	942 1,036 107,056 118,641 708 22,203 921 84,853 854 35,074 86,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,120 96,100,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100 96,100,100 96,100,100 96,100,100000000000000	40 8, 174 82 87 50, 352 424, 807 748, 057 241, 742	

# County Table 4 (Part 1 of 2).-LIVESTOCK AND LIVESTOCK

									T		
	Item (For definitions and explanations, see text)	Goliad	Gonzales	Gray	Grayson	Gregg	Grimes	Guadalupe	Hale	Hall	Hamilton
1 2	Specified classes of livestocktotal valuedollars 1950 1945	4, 972, 475 2, 673, 174	8, 502, 555 4, 943, 943	3,660,704 2,107,309	4, 679, 608 2, 965, 686	843, 446 944, 217	4,497,946 2,703,682	4,014,792 3,001,953	3,301,879 3,245,865	3,096,872 1,243,180	4,609,447 2,873,881
3 4 5 6 7 8 9 10	Norses and mules: Horses and/or mulesfarms reporting 1950 Horses and colts, including poniesfarms reporting 1950 1945 1945 valuedollars 1950 Mules and mule coltsfarms reporting 1950 1945	497 476 623 1,540 2,049 52,360 157 394	1, 593 1, 414 2, 203 3, 345 4, 941 113, 730 662 1, 738	290 287 333 1,233 1,336 65,349 31 49	1,403 1,209 1,521 2,832 3,617 96,288 379 1,130	624 410 613 805 968 27,370 347 873	1,415 1,146 1,117 2,499 2,553 84,966 929 1,043	1,097 913 1,200 1,998 2,699 67,932 542 1,299	431 425 509 979 1,529 51,887 17 76	281 275 437 808 1, 181 34, 744 18 112	714 686 1,119 1,633 3,293 55,522 78 385
11 12 13	number 1950 1945 vnluedollars 1950	367 1,205 14,680	1, 385 4, 079 55, 400	100 135 5,200	809 2,520 38,023	548 1,475 26,852	2,253 3,120 110,397	1,131 3,787 45,240	35 152 1,820	27 241 1,296	134 877 6,298
14 15 16 17 18	Cattle and dairy products: Cattle and calvesfarms reporting 1950 1945 number 1950 1945 valuedollars 1950	716 853 43,919 46,536 4,695,205	2, 150 2,967 74,817 78,062 7,928,948	434 511 29,790 33,910 3,515,322	2,911 3,958 40,859 46,360 4,159,320	659 1,281 7,834 15,555 741,037	1,510 1,575 43,682 44,667 4,103,015	1,858 2,280 34,735 44,517 3,527,840	1,466 1,356 22,508 39,865 2,691,314	759 922 25,801 18,796 2,944,821	1, 591 1, 909 30, 845 35, 745 3, 183, 990
19 20 21 22	Cows, including heifers that have calvedfarms reporting 1950 1945 <sup>1</sup> number 1950 1945 <sup>1</sup>	697 842 25,136 31,509	2, 124 2,852 43,527 47,692	413 505 12,066 15,917	2,830 3,909 21,457 27,781	619 1,259 4,585 9,526	1,488 1,531 25,681 30,959	1,829 2,257 17,584 26,416	1,440 1,325 10,990 19,113	742 909 12, 195 10, 375	1, 579 1, 884 16, 418 22, 421
23 24 25 26 27	Milk cowsfarms reporting 1950 number 1950 Heifers born before Jan. 1farms reporting 1950 number 1950 Steers and bulls born before Jan. 1farms reporting 1950	550 1,719 422 4,353 486	1,676 5,623 1,231 7,986 1,351	360 1,317 275 5,097 278	2,535 10,956 1,477 6,304 1,161	529 1,999 263 1,142 191	1,222 5,687 810 4,925 706	1,546 6,720 1,244 6,161 1,112	1, 322 5, 881 834 4, 319 759	657 2,377 446 4,964 355	1,419 4,812 870 4,204 939
28 29 30 31 32 33	number 1950 Calves born since Jan. 1farms reporting 1950 number 1950 Dairy products soldfarms reporting 1949 1944 dollars 1949	5,374 585 9,056 150 247 42,939	6,655 1,729 16,649 193 307 193,705	7,971 288 4,656 95 245 55,180	4,237 1,891 8,861 1,096 2,252 1,105,563	570 332 1,537 86 169 242,047	2,902 1,160 10,174 112 223 442,836	4,425 1,305 6,565 559 888 503,235	3, 197 925 4,002 456 985 624,005	4, 288 501 4, 354 144 518 77, 357	3,677 1,230 6,546 393 930 88,390
34 35 36 37 38 39	1944 Whole milk soldfarms reporting 1949 1944 gnllons 1949 1944 dollars 1949	63,752 35 80 68,554 200,430 33,210	62,927 49 61 328,843 94,955 181,080	92,503 41 94 105,935 187,629 47,702	1, 147, 177 565 1, 242 2, 418, 920 3, 461, 463 1, 017, 555	208,544 53 84 490,912 563,379 239,024	113,508 70 84 866,151 375,279 438,943	353,175 91 106 770,732 671,479 419,651	697,849 202 394 1,184,233 1,943,869 568,919	195,810 30 161 105,572 363,495 50,176	152, 305 52 147 129, 774 215, 355 61, 414
40 41 42 43 44 45	Cream soldfarms reporting 1949 1944 pounds of butterfat 1949 1944 dollars 1949 dollars 1949	76 140 13, 357 31, 621 7, 139	110 151 16,681 25,678 9,655	49 164 12, 112 55, 140 6, 790	428 802 147,340 346,574 73,609	12 1 495 315 348	25 67 4,229 12,972 2,337	388 688 135,462 251,108 70,458	263 582 102,564 440,628 54,010	105 353 47,174 201,798 26,266	342 713 49,504 125,055 25,129
45 46 47	Butter, buttermilk, skim milk, and cheese soldfarms reporting 1949 dollars 1949 Cows milked, day preceding	44 2,590	44 2,962	10 688	135 14, 399	37 2,675	26 1,556	119 13, 126	18 1,076	21 9 15	30 1,847
48 49 50	enumeration	535 1,049 1,496	1,582 3,203 4,993	332 752 1,589	2,373 7,294 15,525	454 1,262 2,604	1, 164 3, 329 5, 9 18	1,480 4,268 8,038	1,225 3,820 9,538	584 1, 339 2, 784	1, 379 2, 652 4, 966
51	enumerationfarms reporting 1950 pounds 1950	313 720	1,024 2,220	202 508	1, 162 3, 219	325 987	8 30 2, 30 1	821 2,430	694 1,559	378 1,030	1,093 2,295
52 53 54 55 56 57 58 59 60 61 62	Hogs: Hogs and pigsfarms reporting 1950 1945 1945 1950 valuedollars 1950 4 months old and overfarms reporting 1950 Less than 4 months oldfarms reporting 1950 number 1950 Sows and gilts for spring farrowingfarms reporting 1950 1945 1945	444 543 4, 119 3, 461 61, 096 61, 096 372 2, 092 2, 027 195 277	1, 183 2,022 9,047 11,515 138,468 937 5,002 625 4,045 440 780	195 272 2,239 5,050 41,805 166 1,149 103 1,090 101 163	1, 6142, 10010, 9299, 834169, 6631, 2045, 4398935, 490649933	411 859 1,864 4,212 24,199 307 1,052 179 812 98 308	8,324 9,795 110,780 985 4,954 469	1,231 1,644 9,121 11,088 134,740 918 4,580 680 4,541 438 710	307, 496 746 8, 552 546 7, 808 488	636 3,307 4,954 59,205 377 1,756 249 1,551	116,085 674
63 64	number 1950 1945	528 441	1, 144 1, 353	311 525	1,368 1,615	161 590	7 26	1, 132	2,027	452	850 639
65 66 67 68 69	Sheep and wool:	171 184 4,265 4,843 51,715	130 180 3,635 7,491 44,307	4 7 140 727 2,016	73 71 2,599 2,578 37,992	7 9 48 406 472	1,003 2,088	158 3,523 6,114	39,457	5	61,079 85,325
70 71 72 73 74 75	Sheep and lambs born before Oct. 1, 1949farms reporting 1950 number 1950 Ewesfarms reporting 1950 1945 <sup>2</sup> number 1950 1950	170 2,791 169 162 2,480 3,413	127 2,522 126 169 2,231 5,073	4 79 4 5 74	68 1,589 68 63 1,392	7 32 7 6 31	29 35 588	2,215	50 105 4,784	12	41,571 621 783 35,261
76 77 78 79 80 81 82 83	1945 <sup>2</sup> Yearling ewesfarms reporting 1950 Older ewesfarms reporting 1950 number 1950 Stams and wethersfarms reporting 1950 number 1950 Lambs born since Oct. 1, 1949farms reporting 1950 number 1950	3,413 97 689 137 1,791 110 311 142 1,474	5,073 63. 719 1,512 90 291 93 1,113	481 2 5 4 69 4 5 4 61	1,979 36 289 61 1,103 50 197 62 1,010	223 4 12 4 19 19 1 1 1 1 4 4	16 142 25 446 21 61 23 354	78 691 102 1,524 85 388 79 920	32 1,999 43 2,785 33 831 42 3,368		297 6,819 590 28,442 395 6,310 574 19,508
84 85 86 87 88 89 90	Sheep and lambs shornfarms reporting 1949 1944 Wool shorn	134 145 2,918 15,533 19,509 5,892 4/15-4/28	95 154 2,577 16,630 34,341 7,869 4/1-4/14	3 69 801 1,331 262 4/1-4/14	59 52 1,683 11,952 11,308 5,584 4/1-4/14	2 50 10 50 1,330 24 4/1-4/14	583 3,778 8,135 1,511	125 2,342 19,983 41,855 10,543	32 102 4,458 40,070 218,106 18,418	100	44,249 363,003 539,483 204,818
	<sup>1</sup> Cows and heifers 2 years old and over.		l	L		l			<u> </u>	_L	.l

<sup>1</sup>Cows and heifers 2 years old and over. <sup>2</sup>Ewes and ewe lambs kept for breeding.

PRODUCTS: CENSUSES OF 1950 AND 1945-Continued

Hansford	Hardeman	Hardin	Harris	Harrison	Hartley	Haskell	Hays	Hemphill	Henderson	Hidalgo	Hill	Hockley	Hood	Hopkins	Γ
	2,243,290 1,425,023	684,332 770,068	9,864,819 7,069,302	3,094,606 2,216,853	4, 324, 672 2, 899, 771	3, 131, 183 2, 27 5, 596	3,436,769 1,990,122	4,713,372 2,601,747	3, 68 3,043 2, 447,033	4, 152, 689 3, 513, 432	4,286,117 2,836,336	1,599,812 1,293,908	2,991,393 1,554,126	4,934,706 3,006,480	1 2
153 149 155 670 849 35,510 7 15 91 780	274 273 337 696 1,055 29,928 20 84 39 ,250 1,872	693 605 750 1,037 1,200 35,258 174 216 263 299 12,887	1,948 1,715 2,448 4,948 7,068 192,972 639 1,307 1,145 2,613 56,105	$\begin{array}{c} 2, 563 \\ 1, 602 \\ 1, 430 \\ 2, 764 \\ 2, 345 \\ 94, 656 \\ 1, 802 \\ 2, 624 \\ 3, 192 \\ 4, 720 \\ 156, 408 \end{array}$	12 2 121 168 746 1,143 39,538 10 14 45 41 2,340	342 332 547 719 1,357 30,917 28 128 43 291 2,064	535 472 582 1,385 1,840 47,090 47,090 155 411 319 1,183 12,760	204 204 294 870 1,163 46,110 14 34 39 89 2,028	$1,853 \\ 1,538 \\ 1,521 \\ 2,944 \\ 3,106 \\ 100,096 \\ 762 \\ 1,370 \\ 1,357 \\ 2,707 \\ 66,493 \\ \end{bmatrix}$	1,010 810 695 2,075 2,333 80,925 409 544 778 1,502 37,344	1,032 900 1,297 1,793 2,774 60,962 261 1,181 486 2,824 2,824	153 151 208 296 426 15,688 7 21 7 36 364	403 375 564 1,026 1,554 34,884 67 242 118 470 5,900	2,024 1,796 2,207 3,577 4,911 121,618 607 1,646 1,082 3,388 53,018	3 4 5 6 7 8 9 10 11 12 13
224 290 21,694 40,838 2,618,246	663 804 18, 216 23, 475 2, 144, 618	686 1,258 5,534 10,467 529,331	2,707 4,349 90,450 107,000 9,194,896	2,415 3,240 28,374 34,015 2,685,699	169 236 38,632 43,861 4,249,064	1, 263 1, 676 26, 927 35, 468 2, 943, 545	810 1,003 24,349 24,290 2,538,408	275 384 39,789 44,660 4,617,002	2, 225 2, 575 33, 856 38, 089 3, 203, 480	1,826 2,188 36,557 58,628 3,803,009	2,704 3,195 37,634 43,265 3,816,152	1,109 1,249 12,786 17,722 1,380,882	762 866 24,365 24,982 2,655,246	2,977 3,746 50,469 53,017 4,606,887	14 15 16 17 18
200 239 7,532 10,834 157 417 79 1,599	654 786 9,641 12,616 550 2,212 380 2,853	653 1,197 3,223 5,542 542 1,258 369 1,176	$\begin{array}{c} 2,559\\ 4,205\\ 56,496\\ 73,731\\ 2,026\\ 27,159\\ 1,642\\ 15,944 \end{array}$	2,344 3,115 16,432 21,663 1,986 7,076 1,203 4,827	163 230 13,054 24,426 147 633 112 0,344	1,241 1,652 10,419 18,817 1,062 3,333 733 5,099	791 977 13,214 14,771 649 3,308 478 3,471	275 380 16,585 19,249 243 1,256 201 6,844	2, 164 2, 470 19, 726 26, 151 1, 749 4, 479 1, 021 4, 449	1,687 2,003 19,586 39,986 1,569 6,221 759 5,345	2, 649 3, 135 19,058 25, 407 2, 296 7, 501 1, 512 5, 674	1,098 1,240 4,432 8,827 1,053 3,379 552 2,926	744 852 10,879 13,071 651 2,043 409 3,467	2,925 3,589 27,703 31,882 2,610 16,012 1,629 8,232	19 20 21 22 23 24 25 26
146 9,396 143 3,167 12 94 3,389 21,483 3 7	356 2, 320 444 3, 402 210 501 164, 262 199, 610 40 81	179 418 314 717 85 301 55,199 109,506 67 273	1, 375 6, 521 1, 614 11, 489 474 734 5, 959, 033 4, 142, 376 401 597	790 2,195 1,233 4,920 258 546 624,968 468,965 143 262	123 9,345 120 5,889 36 150 30,611 55,575 8 7	620 6,872 800 4,537 241 873 70,086 198,410 51 58	486 2,865 610 4,799 203 277 451,749 241,983 86 115	226 8,861 235 7,479 89 239 113,199 100,614 25 74	806 2,816 1,330 6,865 135 297 34,275 87,166 37 115	638 5,163 721 6,463 324 605 1,031,530 436,444 223 414	1,355 4,932 1,819 7,970 666 1,554 309,176 441,648 166 244	391 3,700 605 1,728 357 743 257,476 211,857 71 164	424 5, 364 565 4, 655 111 396 34, 559 98, 530 98, 530 34 99 53, 702	1,178	27 28 29 30 31 32 33 34 35 36 37
3,785 15,863 2,367 9 86 1,563 33,451	284, 331 259, 321 131, 484 169 392 57, 073 208, 497	102,879 213,152 54,222 13 695 2,200 452	12,640,242 12,360,131 5,937,045 34 33 31,474 16,150 17,255	1,237,987 1,285,469 614,034 47 7 6,202 2,450 3,968	59,185 66,620 28,977 29 142 18,025 50,813 9,634	74,434 164,152 45,006 160 776 37,565 264,043 21,409	785,751 596,909 429,063 53 108 30,156 39,806 15,582	198, 364 171, 898 96, 922 64 176 27, 402 110, 823 16, 140	$\begin{array}{c} 61,817\\ 168,614\\ 25,036\\ 60\\ 9,938\\ 23,109\\ 5,936\end{array}$	1,770;416 1,164,441 1,013,567 92 177 23,810 52,183 12,506	584,746 902,457 273,930 401 1,003 51,692 214,964 26,452	429, 489 454, 090 219, 389 269 620 65, 889 221, 865 34, 619	53,702 222,957 25,105 39 236 12,330 47,693 6,540	5,513,798 1,777,112 43 52 11,778 16,892	38 39 40 41 42 43 44
1,022	32,093 12 685	452 17 525	68 4,733	94 6,986		55 3, 671	80 7,104	3	56 3, 303	46 5, 457	135 8,794	30 3, 468	52 2,914		45 46
1'45 232 504	485 1,417 2,834	464 742 1,305	1,794 18,337 39,858	1,756 4,752 8,350	1 28 396 8 48	987. 1,875 3,007	608 2,270 4,949	224 820 1,665	1,620 2,396 3,763	4,726	2,183 4,546 8,713	956 2,235 5,069	616 1,165 1,992	10,897	47 48 49
77 210	2,334 243 570	232	863 2, 430	1,423 4,417	74 179	582 1;324	388 1,457	126 293	1,233 3,421	499 1, 274	1,285 3,476	561 1,253	475 1,214		50 51
53 145 799 1,897 15,607 40 463 29 336 22 79 100 292	1,694 2,167 29,060 231 802 164 892 132 188 249	478 762 4,955 13,847 71,223 441 3,447 206 1,508 207 442 501 1,807	$\begin{array}{c} 1,162\\ 1,970\\ 12,631\\ 15,151\\ 190,951\\ 946\\ 8,173\\ 536\\ 4,458\\ 300\\ 849\\ 986\\ 2,110\end{array}$	1,902 2,238 6,832 7,743 87,616 1,429 3,754 912 3,076 439 778 632 1,156	87 200 1,228 3,450 24,317 74 74 7 45 491 37 168 151 628	600 856 3,169 5,028 55,659 1,600 326 1,569 195 404 396 824	395 504 2,880 3,290 42,910 1,481 226 1,399 153 322 324	114 238 1,654 2,631 30,144 30,144 39 792 64 862 59 171 183 458	18,454 235,752 1,345 10,033 867 8,453 783 857	524 7,080 5,063 108,492 635 3,731 381 3,349 239 176 743	9,535 10,120 147,154 1,174 4,667 848 4,868 576 739 1,180	5,869 99,367 563 2,683 395 2,691 307 550 744	4,450 61,341 300 1,822 219 2,235 199 197 565	1,284 4,208 4,988 50,561 686 1,991 649 2,217 285 486 2,530	52 53 54 55 56 57 58 59 60 61 62 63 64
4 14 1,998 3,757 29,028	8 246 3,326	28 20 596 669 5,721	317 3, 313	10 7 82 539 854	1 9 2 3, 283 31	10 30 435 12,710 6,901	303 422 40,251 59,782 494,905	1 5 2 350 26	19 145 493	41 363 620	168 4,913 9,621	4 678 233	8,999 4,707	2 62 924 2,103	65 66 67 68 69
3 1,200 3 4 1,172 220 2 2 2 2 2 3 1,172 28 2 3 3 1,172 28 3 4 4 798 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	6 6 151 1,931 1 6 6 6 6 6 145 4 8 5 8 7 7	283 23 87 21 164 18	2,430 184 242 2,120 3,670 110 705 150 1,415 139 310 135 88 8 88 82	4 56 357 8 36 6 20 6 20 6 9 9 6 17	1 2 1 8 2 3,020 1 2 1 2 1	5 88 7 145 6 10 9 192 6	34, 577 170 5, 576 253 16, 745 214 8, 306 238 9, 624 254	1	7: 43) 7( 1)	265 299 1 16 5 205 1 473 2 16 5 65 5 21 0 133 5 19 5 66 3 16	5 3,03 9 5 16 5 2,84 8 7,45 5 6 5 7,55 L 8 5 2,08 5 2,08 5 2,08 7 5 8 8 1,87 2 8	669           3         7         4           5         124         134           5         124         1           5         125         2           5         122         54           5         122         54           6         5         5	6,437 56 6,00 3,629 2,1,51 7,44 2,4,48 3,3 5,43 3,44	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	73 74 75 76 77 78 80 81 82 83 84 85
4 1,155 7,050 5,750 3,520 4/15-4/28	224 1,796 19,550 730	1,763 2,001 834	1,453 6,494 17,412 4 2,890	31 191 2,310 67	7 2 38 12,843 15 4/15-4/28	181 1,470 25,046 666	30, 495 224, 753 408, 246 125, 444	1,805	6 36 1,10 15	5 12 1 93 4 2,14 4 46	5 2,99 6 18,77 6 58,42 0 8,37	1 70 6 78 6 1,78 7 46	5,90 4 42,97 5 36,91 2 23,77	9 661 6 3,555 1 9,579 7 1,654	86 87 88 89

991356 O - 52 - 11(Prt.33)

and the second

### County Table 4 (Part 1 of 2) .- LIVESTOCK AND LIVESTOCK

L	Item (For definitions and explanations, see text)	Houston	Howard	Hudspeth	Hunt	Hutchinson	Iron	Jack	Jackson	Jasper	Jeff Davi
Sp	ecified classes of livestocktotal valuedollars 1950 1945	4,358,861 3,427,755	2, 398, 388 1, 549, 733	3,728,049 2,158,159	4,383,441 2,710,103	2,774,299 1,705,511	3,155,576 2,631,349	5,475,690 2,682,559	5,790,144 4,062,333	1,761,185 1,280,272	6,812,97 3,133,20
Ha	wses and mules: Norses and/or mulesfarms reporting 1950	1,914	243	116	1,321	126	69	543	578	1, 276	7
	Horses and colts, including poniesfarms reporting 1950 1945	1, 546 2, 210	235 309	110 127	1, 191 1, 802	125 166	67 117	516 707	530 719	991 897	7
	number 1950 1945	3,151 4,587	736 1,063	1,147 1,691	2,594 4,035	724 790	405 1,252	1,333 2,196	1,662 2,312	1,556 1,372	2,04 1,53
	valuedollars 1950 Mules and mule coltsfarms reporting 1950	107,134 1,086	39,008 19	56, 203 37	88, 196 297	38,372 12	19,845 12	45, 322 101	64,818 178	52,904 482	100,94
	1945 number 1950	2, 377 2, 310	74 41	58 193	1,378 601	17 57	33 23	294 205	373 346	500 741	1
	1945 valuedollars 1950	5,906 113,190	170 2,132	246 9,071	3,013 28,247	67 2,964	84 1,058	633 10,250	905 16,954	749 36, 309	2 6,6
C	attle and dairy products:	110, 190	A, 104	5,011	20,271	2,504	1,000	10,230	101204	00,007	a <b>,</b> o
	Cattle and calvesfarms reporting 1950 1945	2,079 3,031	627 622	105 1.39	2,925 4,444	149 209	91 136	823 1,054	996 1,350	1,358 1,618	1
	number 1950 1945	40,116 54,030	15,090 22,874	25,433 29,598	38,995 42,726	22,396	5,141 23,797	47,566 46,668	57,220 63,235	14,774 19,950	39,2 29,6
	valuedollars 1950 Cows, including heifers that	3,909,956	1,819,229	3,206,711	4,014,269	2,707,068	597, 108	5,250,716	5, 573, 555	1, 446, 525	4,836,3
	have calved,	2,040 2,958	618 615	98 131	2,856 4,305	147 201	90 128	805 1,020	978 1,339	1,291 1,572	3
	number 1950 1945 <sup>1</sup>	24, 425 35, 619	8,567 13,076	12,898 14,540	21,010 22,526	8,575 13,190	2,844 12,081	21,777 26,291	34,580 47,922	9,209 12,718	21, 6 19, 6
	Milk cowsfarms reporting 1950	1,678	527	86	2,486	126	73	642	737	1,169	
	number 1950 Heifers born before Jan, 1farms reporting 1950	4,664	2, 364 355	256 57	8,734	528 84	251 41	1,706	2,350 502	5,352 628	2
	number 1950 Steers and bulls born before	4,887	2,112	5,453	5,719	3, 164	571	5,866	6,255	2,567	5,8
	Jan. 1	919 3,617	311 1,500	62 4,998	1,169 3,911	108 7,865	53 346	578 10,791	536 3,148	340 788	4,3
	Calves born since Jan. 1farms reporting 1950 number 1950	1,279	410 2,911	75 2,084	1,894 8,355		71 1, 380	678 9,132	821 13,237	693 2,210	7,5
	Dairy products soldfarms reporting 1949 1944	155 312	122 275	5 19	745 1,686	13 98	8 17	93 403	94 343	241 364	
	dollars 1949 1944	158,915 82,810	246,753 83,095	2,746 15,035	333,136 584,644	65,471 38,520	21,563 2,482	57,748 95,766	152,370 132,176	821,749 206,799	6. 12,
	Whole milk sold	69 114	44 24	3 19	280 680	5	5	39 144	33 160	194 145	
	gallons 1949	274,272	458,608 131,088	225 26,591	783,073	115,463 105,312	51,249 3,160	101,981 237,776	269,824	1,652,104 506,744	6. 23
	1944 dollars 1949	152,753	235,963	163	300,546		20,563	52, 352	147,213	817,024	5,
	Cream sold	24 32	71 196	2	309 746	28	2	32 193	30 120	11	
	pounds of butterfat 1949 1944	3,154 16,942	16,159 74,802	4,210	41,833 205,376	936 10,530	1,555 837	6,258 41,044	6,186 35,929	2,222 3,873	
	dollars 1949 Butter, buttermilk, skim milk,	2, 114	8,762	2, 568	20,289	520	840	3,463	3,575	1, 319	
	and cheese soldfarms reporting 1949 dollars 1949	82 4,048	22 2,028	1 15	193 12,301	5 221	2 160	1,933	34 1,582	61 3,406	
	Cows milked, day preceding enumerationfarma reporting 1950	1, 541	488	75	2, 279		70	599	727	997	
	number of cows 1950 Milk produced, day preceding enumerationgallons 1950	2,748	1,413 3,075	154 295	4,814 8,989	354	189	1,114 2,054	1,616	3,658 6,755	
	Butter churned, week preceding	4,454	, , , , , , , , ,	250	0,703		550	2,004	2,001	0,100	
	enumeration	1,218 3,572	253 632	45 135	1,440 3,948		27 77	436 1, 172		526 1, 338	
H	ogs: flogs and pigsfarms reporting 1950	1,336	274	25	1, 412	45	20	313	497	1, 158	
	1945 number 1950	2,342	351 1,803	56 300	3,000	125			827	1, 177	
	1945	16,289	2,112	272	11,211	2,050	647	2,519	4,268	15,134	
	valuedollars 1950 4 months old and overfarms reporting 1950	134,942 1,156	33, 180 199	5,052 21	112,741	40	15	237	384		2,
	number 1950 Less than 4 months old,farms reporting 1950	5,453 687	142	147 11	3,692	23	54 7	178	215	561	
	number 1950 Sows and gilts for spring farrowingfarms reporting 1950	5,567 567	915 86	153 9	3,484 413	24	33		146	4,407 557	Ì
	1945 number 1950	1,642 1,776	89 238	15 22	7 19 887	73	23 8	197 256	339	779	
	1945	2,933	2 20	46	1,289		118			3, 103	
3	heep and wool: Sheep and lambafarms reporting 1950	2	46	29	43		.91			11	
	1945 number 1950	2, 556	38 28,433	20 25,005			172,957	2,378	2, 457	28 181	109.
	1945 valuedollars 1950	156 23,834	14,453	39,297 420,162	1,859		190,772			1,136	
	Sheep and lambs born before Oct. 1, 1949 farms reporting 1950	, ,	42	29	45		89			n n	
	number 1950 Ewes	1, 555	25,228	21,961	627		114,268	1,613	1,741	125	
	19452 19452 number 1950	1,230	23	18	63	2	108	47	74	27	
	1945 <sup>2</sup> .,	1,230	9,369	15,656	1, 373	1,010	105, 320	2,748	3, 165	803	107,
	Yearling ewesfarms reporting 1950 number 1950 Older and former 1950	203	24 4, 116	7,326	131		21,856	493	420	28	20,
	Older ewesfarms reporting 1950 number 1950	1,027	38 18,995	8,330	445		85 83, 464	818	1, 187	61	50,
	Rams and wethersfarms reporting 1950 number 1950	325	30 2, 117	17 6,305	2:	i	70 8,948	26		36	15.
	Lambs born since Oct. 1, 1949 .farms reporting 1950 number 1950	2 1,001	28	17	. 38		58,689	30	42	2 10	
	Sheep and lambs shornfarms reporting 1949 1944	1	37	22	28		82	32	2 44	. 6	
Į.	number shorn 1949	1, 100	22, 225	18,409 163,768	465		118,933	1,280	1, 344	208	75,
	Wool sharn										
	Wool shorn	8,800 385 4,930	90,092	322,301	12,05	6,800	1, 541, 032	12,54	3 20,283	3,060	1,024,

<sup>1</sup>Cows and heifers 2 years old and over. <sup>2</sup>Ewes and ewe lambs kept for breeding.

PRODUCTS: CENSUSES OF 1950 AND 1945-Continued

the second se

No. of the second second

<b>479</b> 77 346 898 331 630 948 400 11 152 352 336 37 5	3         3, 582, 695           4         112           3         109           9         151           9         2, 802           2         1,972           1         95, 268           9         23           8         57           1         48           57         1           6         267	2,577,087 1 1,551,790 2 190 3 186 4 311 5 610 6 1,079 7 26,230 8 18 9 84 10
479         77         346         898         331         630         948         400         11         152         352         336         37           773         113         857         1,217         911         1,329         1,277         485         7         193         498         394         52           1,937         1,030         1,264         1,850         852         1,466         2,155         1,290         835         840         1,695         1,615         768         1,           1,982         1,370         2,872         2,885         1,967         3,176         3,012         1,680         781         918         3,234         1,644         634         1,           75,543         40,170         49,296         62,900         36,636         49,044         73,270         63,210         32,565         36,120         83,055         79,135         33,024         7           108         40         106         196         36         212         373         103         5         11         60         14         7	3         109           9         151           9         2,802           2         1,972           1         95,268           9         23           8         57           1         48           6         267	186 4 311 5 610 6 1,079 7 26,230 8 18 9
215         131         233         332         57         1456         856         192         19         41         145         231         24           433         411         908         1,620         451         2,738         3,678         504         80         54         370         82         89           10,535         6,288         11,184         15,604         2,736         18,240         40,326         8,832         912         1,968         6,670         1,058         1,392         1,8		84 10 39 11 193 12 1,872 13
$ \begin{bmatrix} 2,257 \\ 39,764 \\ 37,723 \\ 33,824 \\ 4,159,775 \\ 3,901,30 \\ 4,159,775 \\ 3,901,458 \\ 4,779,387 \\ 2,822,940 \\ 4,123,203 \\ 2,822,940 \\ 4,123,203 \\ 3,836,328 \\ 1,680,507 \\ 2,259,070 \\ 2,259,070 \\ 2,259,070 \\ 2,259,070 \\ 2,261,568 \\ 1,999,263 \\ 1,995,507 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,995,207 \\ 1,9$	2 55,792 3 9,367,295	709 14 837 15 21,423 16 25,409 17 2,455,325 18
2,245         152         1,278         2,774         2,083         1,948         2,571         619         6         315         677         421         75         12           23,403         23,628         17,531         25,207         12,139         21,819         19,856         7,585         13,407         10,278         8,633         7,684         8,797         6,53           26,861         13,033         31,025         33,786         21,677         33,708         22,738         8,306         16,466         14,264         12,244         11,246         12,538         7,68           592         60         587         1,898         1,295         1,103         1,499         493         4         254         417         357         66           3,055         433         6,368         13,233         3,925         4,385         5,179         1,741         72         863         1,656         1,109         273         33	47,308       6     175       12     1,332       14     140	698 19 792 20 10,386 21 12,908 22 610 23 1,651 24 383 25 3,376 26
$ \left[ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5 146 4 11,488 8 60 5 140 3 232,858 6 183,558	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$ \begin{bmatrix} 85 & 5 & 168 & 386 & 48 & 72 & 114 & 36 & 1 & 9 & 44 & 15 & 2 \\ 740 & 22 & 459 & 549 & 72 & 147 & 375 & 17 & \dots & 93 & 84 & 16 & 6 \\ 668,020 & 49,712 & 2,187,113 & 4,028,193 & 297,547 & 389,389 & 606,640 & 219,138 & 23,256 & 11,942 & 478,655 & 41,060 & 819 & 19,66 \\ 1,691,235 & 64,898 & 2,652,416 & 3,393,051 & 219,665 & 303,504 & 1,061,182 & 75,660 & \dots & 83,023 & 377,037 & 36,943 & 6,789 & 34,53 \\ 441,697 & 27,243 & 1,165,418 & 2,373,870 & 143,428 & 212,027 & 315,300 & 109,836 & 14,000 & 7,75 & 241,192 & 22,747 & 371 & 12,26 \\ 5 & \dots & 42 & 305 & 197 & 178 & 143 & 150 & \dots & 41 & 125 & 7 & 16 \\ 12 & 9 & 150 & 690 & 787 & 376 & 364 & 221 & \dots & 41 & 125 & 7 & 16 \\ 30,675 & \dots & 20,693 & 120,647 & 54,080 & 27,119 & 25,355 & 51,791 & \dots & 11,111 & 22,543 & 1,229 & 1,162 \\ \end{bmatrix} $	4 323, 521	24 35 24 36 39,355 37 43,142 38 16,836 39 65 40 346 41 17,730 42
11,520         10,343         97,741         333,123         250,155         85,802         82,060         86,199          17,224         54,144         5,462         4,265           16,690          11,346         64,732         28,918         13,664         13,130         29,206          6,548         13,538         645         507         2	6 100,047 5 9,778	90,603 43 9,634 44
14         1         17         74         52         18         100         64          1         21         24         1            816         50         932         11,154         4,208         3,182         6,289         11,536          10         1,164         909         32            503         60         555         1,781         1,156         1,064         1,423         466         4         238         394         331         67		33 45 1,548 46 549 47
1,748         279         4,373         9,692         2,306         2,904         3,145         1,189         52         513         1,086         620         152         153           3,899         417         8,337         23,613         3,986         4,572         6,101         2,603         118         826         2,335         1,089         219         3	1,026 9 1,872	960 48 1,631 49
186         4         175         880         659         561         895         316          168         272         243         55           443         11         406         2,637         1,688         1,240         2,749         1,124          389         822         676         140	7 51 15 335	343 50 786 51
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	1,671	10 65 12 66 427 67 1,015 68 6,661 69
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9 70 264 71 9 72 11 73 250 74 582 75 7 76 56 77 8 78 194 78 194 78 14 81 7 82 143 83 7 84 14 81 7 82 143 83 7 84 14 81 7 82 143 83 7 84 123 85 297 86 2,629 87
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	90 2,057	5,113 88 1,191 89 4/15-4/28 90

County Table 4 (Part 1 of 2).-LIVESTOCK AND LIVESTOCK

	Item (For definitions and explanations, see text)	Lamar	Lanb	Lampasas	La Salle	Lavaca	Lee	Leon	Liberty	Limestone	Lipscomb
1 2	Specified classes of livestocktotal valuedollars 1950 1945	4, 127, 027 2, 362, 552	1,874,492 2,099,850	4, 153, 975 2, 669, 452	6,028,857 2,985,638	7,552,012 4,377,964	3, 487, 417 2, 325, 793	3,907,532 2,467,061	3, 432, 151 3, 714, 389	4,978,100 2,583,456	4,081,812 2,540,720
3 4 5 6 7 8 9 10 11 12 13	Horses and mules: Horses and/or mulesfarms reporting 1950 Horses and colts, including poniesfarms reporting 1950 1945 number 1950 1945 valuedollars 1950 Mules and mule coltsfarms reporting 1950 1945 1945 valuedollars 1950 1945 valuedollars 1950 1945 valuedollars 1950	$1, 617 \\ 1, 262 \\ 1, 264 \\ 2, 666 \\ 3, 137 \\ 90, 644 \\ 682 \\ 1, 713 \\ 1, 460 \\ 4, 886 \\ 68, 620 \\ \end{cases}$	245 236 452 504 1,262 26,712 20 85 41 192 2,132	$\begin{array}{r} 431\\ 420\\ 592\\ 949\\ 1,780\\ 46,501\\ 47\\ 113\\ 66\\ 192\\ 3,036\end{array}$	229 221 267 1,748 2,335 68,172 68,172 69 160 207 514 9,936	$\begin{array}{c} 2,070\\ 1,783\\ 2,380\\ 4,019\\ 5,814\\ 136,646\\ 136,646\\ 1,800\\ 1,571\\ 3,944\\ 62,640\end{array}$	1,188 998 1,237 1,942 2,695 66,028 667 1,122 1,259 2,455 50,360	1,560 1,271 1,350 2,498 2,775 84,932 975 1,349 1,911 3,127 93,639	1,028 886 1,621 2,605 3,958 101,595 428 642 793 1,405 38,857	1, 376 1, 179 1, 412 2, 470 3,086 83,980 603 1, 415 1, 350 4,040 63, 450	265 265 243 718 895 38,054 8 25 9 188 466
14 15 16 17 18	Cattle and dairy products: Cattle and calvesfarms reporting 1950 1945 number 1950 1945 valuedollars 1950 valuedollars 1950	2,523 2,869 35,423 34,310 3,670,105	1, 321 1, 7 18 12, 883 28, 291 1, 552, 7 39	795 926 22, 306 25, 326 2,712, 735	299 372 55,230 54,541 5,851,356	3,208 3,629 64,662 62,441 6,680,155	1,533 1,826 28,797 32,564 2,981,628	1,656 1,975 34,514 34,968 3,308,140	1, 148 2, 325 31, 473 48, 620 3, 105, 044	2,081 2,513 43,884 38,432 4,515,606	400 334 34, 182 41, 750 3, 980, 642
19 20 21 22 23 24 25 26	Cows, including heifers that have calvedfarms reporting 1950 number 1950 1945 <sup>1</sup> Milk cowsfarms reporting 1950 number 1950 Heifers born before Jan. 1farms reporting 1950 number 1950	2,440 2,804 19,434 19,408 6,384 1,126 5,308	1, 293 1, 706 7, 120 12, 788 1, 216 3, 461 613 1, 777	781 901 12,681 17,504 669 2,432 413 2,892	296 352 29,623 28,426 199 868 188 4,095	3, 193 3, 576 35, 789 36, 605 2, 969 13, 279 1, 946 8, 428	1,516 1,811 15,548 20,150 1,361 6,137 1,062 4,580	1, 615 1, 946 21, 025 24, 710 1, 244 3, 080 722 4, 114	1, 102 2, 265 18, 461 34, 57 3 924 2, 664 558 4, 323	2,027 2,452 23,490 24,515 1,716 5,237 1,049 5,699	387 323 13,133 18,988 326 1,535 279 5,099
27 28 29 30 31 32 33 34 35	Steers and bulls born before Jan. 1	924 3, 278 1, 532 7, 403 481 959 523, 927 420, 920	467 1, 636 695 2, 350 255 1, 114 146, 754 328, 7 16	407 2, 310 588 4, 423 184 188 228, 903 82, 646	234 11,050 254 10,462 39 65 30,541 42,218	1,941 5,738 2,599 14,707 655 1,145 355,572 261,087	965 3,044 1,152 5,625 360 594 105,812 79,830	678 2,069 1,169 7,306 87 285 43,098 33,221	427 3,098 608 5,591 96 232 173,552 249,565	976 4,875 1,413 9,820 248 677 175,630 171,653 90	305 9,942 319 6,010 154 189 134,047 118,448 30
35 36 37 38 39 40 41 42 43 44	Whole milk soldfarms reporting 1949 1944 agllons 1949 1944 dollars 1949 Cream soldfarms reporting 1949 1944 pounds of butterfat 1949 1944 dollars 1949 1944	223 270 1,057,424 1,007,080 500,789 171 458 30,374 135,665 14,763	50 199 2 12, 7 10 4 7 3, 413 106, 436 203 9 33 7 1, 557 4 37, 136 39, 122	40 50 442,414 131,997 215,841 78 83 15,377 22,973 8,321	19 34 37,823 117,357 24,837 17 27 9,099 10,580 5,412	392 572 863,165 742,359 338,028 254 549 30,151 106,001 15,199	84 100 201, 391 139, 383 85, 122 259 485 33, 548 83, 396 17, 427	27 69 67,772 37,975 39,268 43 131 4,760 23,877 2,870	62 229 319,335 618,016 170,210 15 3 2,121 1,080 1,308	90 196 335,800 441,928 156,619 111 360 25,998 87,877 13,994	30 30 206,980 165,928 98,617 130 167 64,813 165,941 35,380
45 46 47 48 49	Butter, buttermilk, skim milk, and cheese soldfarms reporting 1949 dollars 1949 Cows milked, day preceding enumerationfarms reporting 1950 number of cows 1950 Milk produced, day preceding enumerationgallons 1950	118 8,375 1,984 4,526 9,247	15 1, 196 1, 134 2, 223	84 4,741 652 1,675	8 292 189 520 874	32 2, 345 2, 848 7, 580	44 3,263 1,284 3,646	36 952 1, 153 1,825	30 2,034 800 1,552	69 5,017 1,597 3,143	1 50 302 1,017
50 51	Butter churned, week preceding enumeration	1, 425 3, 875	5,051 655 1,336	3, 358 504 1, 422	90 238	10,257 1,360 2,752	4,624 963 2,363	2,620 894 2,254	2, 764 443 1, 156	1,147	134
52 53 54 55 56 57 58 59 60 61 62 63 64	Hogs: Hogs and pigsfarms reporting 1950 1945 number 1950 1945 valuedollars 1950 4 months old and overfarms reporting 1950 Less than 4 months oldfarms reporting 1950 number 1950 Sows and gilts for spring farrowingfarms reporting 1950 1945 1945 1945	1, 739 1, 929 9, 856 11, 300 153, 805 1, 272 4, 977 924 4, 879 541 798 1, 135 1, 452	837 1, 167 9, 301 13, 178 174, 595 703 4, 771 461 4, 610 4, 610 4, 610 770 0, 303 2, 111	449 447 4,924 2,401 75,708 2,616 253 2,363 -181 285 509 608	129 163 4,377 6,019 72,825 124 2,786 74 1,591 80 93 513 550	2, 326 2, 542 11, 680 11, 378 181, 132 1, 775 6, 683 1, 092 4, 997 679 662	1,227 1,416 12,527 11,335 192,066 1,112 6,958 605 5,569 646 835 1,677	$1, 475 \\ 1, 593 \\ 26, 913 \\ 24, 792 \\ 345, 907 \\ 1, 378 \\ 14, 860 \\ 065 \\ 12, 053 \\ 947 \\ 1, 029 \\ 3, 551 \\ $	$\begin{array}{c} 633\\ 1,760\\ 6,770\\ 31,462\\ 108,476\\ 566\\ 4,932\\ 254\\ 1,846\\ 189\\ 1,513\\ 501 \end{array}$	$\begin{matrix} 1, 354\\ 1, 509\\ 12, 245\\ 11, 256\\ 187, 063\\ 1, 115\\ 5, 821\\ 715\\ 6, 424\\ 603\\ 589\\ 1, 575\end{matrix}$	134 175 1,408 1,872 26,672 106, 752 76 656 48 73 73
65 66 67 68 69 70	Sheep and wool: Sheep and lambsfarms reporting 1950 number 1950 1945 valuedollars 1950 valuedollars 1950	65 33 1,361 1,786 20,061	13 13 1,033 1,445 15,414	409 588 77,452 135,060 1,147,726	4 2 125 148 1,694	4,098	1,798	4 7 197 210 1,843	2,770	56 1,571 3,754	1 960 80
71 72 73 74 75 76 77 78 79	Oct. 1, 1949farms reporting 1950 number 1950 Ewesfarms reporting 1950 1945 <sup>2</sup> number 1950 1945 <sup>2</sup> . Yearling ewesfarms reporting 1950 number 1950 Older ewesfarms reporting 1950	61 926 61 23 862 380 34 258 51	12 608 11 10 591 955 6 123 8 8	402 57,082 387 568 41,839 81,121 207 12,189 336	4 89 4 2 85 100 2 12 4	249 240 2,378 3,142 147 4 741 218	963 79 61 820 1,265 44 246 69	127 4 6 119 167 1 8	1 29 53 29 2,069 16 123 1 28	897 8 30 8 49 9 817 9 2, 385 6 17 8 97 8 97 8 97	7 514 9 4 9 506 2 -80 7 1 1 11 4 4
80 81 82 83 84 85 86 87 88	number 1950 Rams and wethersfarms reporting 1950 number 1950 Lambs born since Oct. 1, 1949farms reporting 1950 number 1950 Sheep and lambs shornfarms reporting 1949 1944 number shorn 1949 Wool shorn	604 27 64 44 435 31 23 698 4,499 4,550	468 9 17 12 425 7 10 430 430 430 430 8,886	29,650 272 15,243 319 20,370 422 506 66,098 502,972 864,912	27 195 630	153 233 177 1,163 221 2,077 12,826 18,789	59 143 70 504 66 58 742 5,590 8,462	3 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1         26           2         24           186         186           5         16           5         275           5         275           5         1,592           9         12,192	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3           8           446           5           30           446           5           30           1           4           4           4           3,145           330
89 90	valuedollars 1949 Average date of enumeration	2,070 4/1-4/14	2,131 4/15-4/28	298,916 4/1-4/14	90	5,108	2,342	2 488	3 659	62	1 1,452

 $^1\mathrm{Cows}$  and heifers 2 years old and over.  $^2\mathrm{Ewes}$  and ewe lambs kept for breeding.

### PRODUCTS: CENSUSES OF 1950 AND 1945-Continued

Live Oak	Llano	Loving	Lubbock	Lynn	McCulloch	McLennan	McMullen	Madison '	Marion	Martin	Mason	Matagorda	Maverick	Medina	Menard	_
4,630,142 2,511,525	6,827,594 3,407,479	419,396 306,561	2,448,115 2,219,557	1,478,603 1,445,249	7,773,656 4,144,092	5,567,941 3,772,867	3,716,372 2,314,135	2,799,989 1,506,531	708,804 443,268	1,447,821 893,341	7,832,504 3,867,944	7,946,438 4,747,882	1,950,782 1,474,727	7,111,698 3,617,813	6,617,924 3,393,347	1 2
423 397 470 1,454 1,945 56,706 78 269 148 717 7,104	395 389 513 1, 626 1, 601 79, 674 38 158 90 255 4, 140	$ \begin{array}{r} 10\\10\\10\\142\\174\\6,958\\4\\5\\5\\11\\235\end{array} $	263 249 361 575 867 30, 475 22 84 39 198 2, 028	97 88 284 235 722 12,455 12 38 16 98 832	375 371 495 1,385 1,930 67,865 20 54 38 137 1,748	1, 185 901 1, 391 2, 979 61, 846 471 1, 612 946 4, 274 44, 462	124 121 149 1, 126 1, 522 43, 914 23 65 67 168 3, 216	869 751 659 1,761 1,626 59,874 490 604 1,043 1,771 51,107	804 543 353 928 544 31,552 491 615 769 980 37,681	141 133 161 327 426 17,331 15 18 33 64 1,716	485 480 512 1,561 1,958 76,489 25 91 44 168 2,024	738 643 805 2,533 2,989 98,787 269 422 545 938 266,705	113 103 89 775 526 30,225 30,225 44 44 49 86 2,352	822 759 781 1,887 2,121 64,158 221 528 412 1,517 16,480	248 247 256 1,190 1,474 58,310 15 24 37 48 1,702	8 9 10 11 12
791 688 42,518 43,960 4,418,799	510 663 49,496 44,598 5,701,782	10 14 3,189 4,842 411,829	1,710 1,931 16,522 28,134 1,872,145	981 1,281 10,538 18,104 1,202,524	867 972 42,647 42,025 4,808,499	2,966 3,823 46,374 58,715 4,824,703	162 185 34,957 43,764 3,643,116	1,065 958 27,144 25,005 2,566,298	793 763 6,284 6,370 573,674	499 590 11,209 12,589 1,259,096	688 669 48, 812 43, 263 5, 443, 392	986 1,296 77,296 78,344 7,720,396	160 139 18,753 29,520 1,861,674	1,424 1,251 61,304 59,399 6,243,273	324 337 24,077 27,235 2,830,491	15 16 17
777 674 22,749 25,207 623 2,327 489 4,764	505 651 23,856 27,521 393 1,057 387 6,532	10 14 1,964 2,809 8 22 6 470	1,567 4,899 812	961 1,264 4,845 8,661 892 2,382 474 1,921	855 950 20,105 27,715 731 2,978 492 6,423	2,884 3,731 25,017 30,446 2,599 14,059 1,604 8,002	$\begin{array}{r} 161\\ 182\\ 20,110\\ 23,355\\ 105\\ 336\\ 113\\ 4,351\end{array}$	1,041 933 15,931 17,584 843 3,596 580 3,381	776 721 3,353 3,924 622 1,587 360 1,157	492 586 5,582 6,553 449 1,576 284 1,688	656 640 21,455 27,429 533 1,502 460 6,842	961 1,241 47,429 50,565 691 1,999 543 8,977	152 184 5,230 10,644 124 642 87 2,267	1,399 1,199 32,274 32,829 1,110 3,722 890 7,791	322 13,041 17,205 270	22 23 24 25
536 6,618 584 8,387 135 142 86,057	409 7,982 456 11,126 80 194 9,284	9 228 9 527 2	789 2,660 886 2,921 475 1,037 470,798	344 1,982 469 1,790 214 833 72,669	506 6,012 666 10,107 199 291 190,862	1,364 4,991 1,889 8,364 888 1,984 1,941,744	129 3, 158 144 7, 338 5 14 1, 398	532 2,061 758 5,771 104 121 293,499	218 603 434 1,171 59 140 24,626	216 1,172 284 2,767 117 258 64,750	520 8,805 584 11,710 99 181 41,046	503 6,062 722 14,828 85 188 50,343	90 9,216 90 2,040 30 26 79,517	917 7,006 1,152 14,233 226 352 174,083	17,988	28 29 30 31 32 33
66,798 33 17 131,151 132,902 73,203 93	25,871 15 43 8,531 42,618 4,642 45	1,660 2 2,120	536,545 136 188 785,125 1,188,779 401,143 328	214,737 34 85 90,152 225,977 49,068 177	139, 568 51 128 340, 668 376, 158 169, 206 134	1,250,562 389 691 3,708,626 3,218,621 1,883,646 429	2,416 1 4 1,744 1,791 900 4	25,423 44 22 545,507 55,062 290,577 35	19,691 23 24 45,267 29,228 22,098 22,098	48, 312 25 31 100, 064 58, 179 54, 047 69	26,610 9 23 53,853 29,389 35,482 64	107,324 32 77 78,778 227,361 43,914 36	47,667 19 20 142,338 145,375 77,882 3	200,992 64 81 310,987 489,529 150,522 129	30,863 12 11 28,486 79,739 15,057 22	35 36 37 38 39 40
112 20,796 49,645 11,431	104 5,825 16,209 3,131	1 200	821 117,181 439,070 67,193	751 38,506 294,215 23,126	144 33,260 39,070 16,674	1,100 80,231 317,119 41,925	9 859 3,110 498	57 2,376 7,601 1,433	5 570 835 327	172 13,888 48,844 8,082	125 6,152 20,865 3,367	87 8,351 20,221 4,818	6 1,292 2,650 765	244 34,359 126,998 20,110	27 4, 588 7, 738 2, 452	42
26 1,423	36 1,511		30 2,462	9 475	28 4, 982	108 16,173		34 1,489 792	50 2,201 519	36 2,621 405	34 2,197 509	26 1,611 637	16 870 112	49 4,251 1,066	17 479 233	46
575 1,300 1,998	362 605 969	,7 11 19	1,472 3,408 8,052	819 1,503 3,125	681 1,838 3,694	2,427 9,523 22,073	185 264	2,150 4,101	861 1,268	861 1,729	958 1,633	1, 149 1, 803	420 861	2,436 4,399	526 1,003	48 49
320 796	279 683	37	919 1,988	519 1,065	489 1, 240	1,266 3,705	49 105	605 1,667	438 1,342	245 702	387 1,009	37 1 992	58 208	512 1,331	174 601	51
460 465 5,617 6,307 83,721 2,764 271 2,853 255 304 811 900	$\begin{array}{c} 422\\ 516\\ 21,180\\ 21,688\\ 335,688\\ 410\\ 12,089\\ 319\\ 9,091\\ 339\\ 463\\ 3,164\\ 4,360\\ \end{array}$	2 6 2 86 50 2 2  2 	14, 828 14, 899 273, 031 872 7, 315 781 7, 513 651 1, 843	615 846 6, 340 8, 795 117, 121 487 3, 157 332 3, 183 225 392 688 1, 088	430 452 5, 512 4, 280 77, 628 333 2, 335 201 3, 177 205 234 783 861	1,674 2,181 10,071 11,914 153,712 1,223 4,775 897 5,296 458 801 977 1,485	31 320 27 46 100	309 1,781 230 319 444	647 624 3,223 2,936 42,224 576 1,855 241 1,368 235 290 365 412	27,834 205 786 134 682 108 173 208	459 490 17,888 18,559 268,980 445 8,999 370 369 2,079 2,027		62 62 561 515 8,097 50 254 28 307 23 29 79 48	672 744 6,882 6,194 99,147 515 3,216 3966 3,666 286 754 820	131 1, 153 985 16, 257 105 490 70 663 64 52 158	54 55 56
28 27 312 1,070 4,246	162 148 36,702 23,259 569,338		26 50 7,855 8,638 124,969	5 25 3,860 8,529 65,923	491 611 174,730 208,932 2,586,148	255 376 15,899 27,583 233,219	8 8 580 170 7,994	10 13 373 600 3,664	1 3 1 49 10	16 15 6,616 9,438 103,010	329 323 108,638 86,788 1,679,934	30 32 982 825 10,139	7 10 2,574 6,886 34,696	214 202 34,191 35,886 415,779		68
27 230 27 211 823 11 40 21 171 13 19 16 82 82 249 2,041 8,159 988	86		$ \begin{array}{c} 23\\ 6, 317\\ 22\\ 45\\ 4, 092\\ 4, 228\\ 10\\ 2, 248\\ 10\\ 2, 248\\ 19\\ 1, 844\\ 19\\ 1, 844\\ 19\\ 1, 844\\ 19\\ 2, 225\\ 21\\ 1, 538\\ 1, 538\\ 19\\ 42\\ 4, 817\\ 29, 583\\ 38, 793\\ 12, 428\\ \end{array} $	$\begin{array}{c} & 4\\ & 3,720\\ & & 4\\ & 20\\ & 3,654\\ & 3,617\\ & 3\\ & 1,185\\ & 1,185\\ & 4\\ & 2,469\\ & 2\\ & 2\\ & 66\\ & 3\\ & 140\\ & 2\\ & 2\\ & 2\\ & 2\\ & 19,660\\ & 35,404\\ & 10,542\end{array}$	$\begin{array}{c} 476\\ 123,628\\ 461\\ 570\\ 90,427\\ 132,202\\ 2268\\ 28,435\\ 393\\ 61,992\\ 33,201\\ 406\\ 51,102\\ 392\\ 33,201\\ 406\\ 51,102\\ 392\\ 543\\ 108,992\\ 819,281\\ 1,224,149\\ 524,517\end{array}$	$\begin{array}{c} 252\\ 10, 875\\ 247\\ 350\\ 10, 224\\ 15, 676\\ 141\\ 2, 612\\ 215\\ 7, 612\\ 158\\ 651\\ 200\\ 5, 024\\ 210\\ 328\\ 10, 096\\ 71, 502\\ 142, 999\\ 35, 482\\ 4/15-4/28\end{array}$	666335539155444888244551122884555444551122854455112285543555555555555555555555555555555555	$\begin{array}{c} 10\\ 258\\ 9\\ 13\\ 229\\ 457\\ 6\\ 88\\ 9\\ 141\\ 9\\ 29\\ 7\\ 115\\ 9\\ 8\\ 212\\ 1,079\\ 2.371\\ 566\\ 4/1-4/14\end{array}$	1 1 1 1 1 1 1 250 4/1-4/14	10 1, 849 11 11 4, 368 32, 568 65, 683 17, 391	204 20,480 336 304 88,653 613,023 568,787 383,278	133 22 338 17 27 385 2,057 4,581	5 757 3 2,020 12,790 43,450 7,699	$\begin{array}{c} 213\\ 23, 215\\ 159\\ 19, 529\\ 26, 299\\ 19, 529\\ 26, 299\\ 130\\ 5, 117\\ 1, 14, 412\\ 168\\ 3, 686\\ 10, 976\\ 10, 976\\ 109\\ 27, 430\\ 181, 255\\ 224, 693\\ 92, 005\\ 4/15-4/28\\ \end{array}$	293 139, 551 175, 696 29, 215 252 110, 336 237 28, 599 28, 599 75, 324 275	71         71           722         73           74         75           75         76           76         77           80         81           9         82           9         81           9         82           84         83           9         82           86         82           87         88           88         87           88         87           88         87           88         87

County Table 4 (Part 1 of 2).-LIVESTOCK AND LIVESTOCK

=					-		·				
	Item (For definitions and explanations, see text)	Midland	Milan	Mílls	Mitchell	Montague	Montgomery	Moore	Morris	Motley	Nacog- dochea
1	Specified classes of livestocktotal valuedollars 1950 1945	4,697,472 1,316,595	5,503,208 3,638,659	4, 342, 476 2, 852, 959	3,508,459 1,924,283	5,335,718 2,817,213	2,842,331 2,196,926	1,978,701 1,455,169	970,973 565,067	4,622,422 3,311,125	3,937,918 2,283,378
3 4 5 6 7 8 9 10 11	<ul> <li>Horses and mules: Horses and/or mulesfarms reporting 1950 Horses and colts, including poniesfarms reporting 1950 number 1950 1945 valuedollars 1950 Mules and mule coltsfarms reporting 1950 1945 number 1950 1945 number 1950</li> </ul>	142 141 172 937 746 49,661 11 34 26	1,490 1,157 1,416 2,573 3,257 87,482 800 1,625 1,646	501 492 787 1,184 2,346 40,256 36 167 48	301 294 345 986 1,177 42,398 23 96 40	1,017 972 1,248 2,818 3,800 95,812 151 503 263	956 808 919 1,893 1,990 64,362 423 493 765	93 93 109 479 665 25,387 7 13 15	648 478 479 949 946 32,266 368 538 702	212 212 288 874 1,366 37,582 10 55 53	1,820 1,295 1,295 2,152 2,263 73,168 1,008 1,568 1,568
12 13	1945 valuedollars 1950	91 1,352	5,047 77,362	292 2,400	335 1, 920	1,126 14,150	924 37,485	180 780	1,212 34,398	209 2,544	3, 117 82, 320
14 15 16 17 18	Cattle and dairy products: Cattle and calvesfarms reporting 1950 1945 number 1950 1945 valuedollars 1950 valuedollars 1950	283 354 34,591 18,170 3,904,925	2,372 2,865 46,905 54,021 4,839,604	969 1,174 21,368 28,478 2,432,124	800 854 24,714 28,113 2,865,826	1,452 1,747 45,289 44,095 5,041,752	1, 106 1, 169 26, 320 33, 275 2, 565, 400	114 135 16,898 23,185 1,925,430	703 795 8,992 8,249 844,651	400 634 37,110 59,688 4,498,488	2, 337 2, 551 38, 189 39, 419 3, 635, 501
19 20 21 22 23 24 25 26	Cows, including heifers that have calvedfarms reporting 1950 number 1950 1945 <sup>1</sup> Milk cowsfarms reporting 1950 number 1950 Heifers born before Jan. 1farms reporting 1950 number 1950	276 347 17,171 11,749 254 1,649 171 5	2,346 2,788 24,431 31,311 2,028 6,180 1,375	955 1,153 11,729 17,993 866 2,518 530 2,697	781 843 13,113 17,666 707 2,619 424 3,260	1,432 1,705 23,397 29,930 1,207 4,662 833 6,076	1,056 1,149 16,178 21,256 787 2,602 502 3,804	111 126 5,413 10,004 90 292 64 2,845	696 753 5,141 4,856 603 1,901 375	394 630 19,763 29,551 326 976 234 7,700	2,283 2,493 22,575 25,408 2,051 12,332 1,341
27 28 29 30 31 32 33	Steers and bulls born before number 1950 Jan. 1farms reporting 1950 number 1950 Calves born since Jan. 1farms reporting 1950 number 1950 Dairy products soldfarms reporting 1943 1944 dollars 1949 dollars 1949	5, 134 186 4, 020 192 8, 266 63 122 311, 908	5,982 1,225 6,613 1,645 9,879 506 869 135,391	2,687 533 2,293 723 4,659 177 338 77,359	3, 269 375 2, 685 551 5, 647 151 384 166, 713	6,076 815 5,764 1,092 10,052 327 694 162,100	3,894 384 1,850 618 4,398 61 136 328,924	2,845 6,043 85 2,597 15 15 18,154	1, 377 282 752 448 1,722 100 224 28,094	7,799 196 5,614 281 3,934 64 340 19,789	6,817 1,045 2,363 1,482 6,434 437 448 1,668,737
34 35 36 37 38 39	1944 Whole milk soldfarms reporting 1949 1944 gollons 1949 1944 dollars 1949 dollars 1949	224, 052 36 69 600, 110 536, 929 308, 66	106,774 76 91 219,379 165,108 106,255	90,115 39 70 150,808 185,250 67,010	124, 313 39 139 301, 968 333, 255 156, 187	256,528 113 256 318,986 641,444 137,165	88,098 40 61 605,137 258,280 327,142	6, 375 4 10 31, 216 21, 270 16, 440	50,140 64 186 57,847 209,696 26,309	49, 309 17 87 19, 518 36, 389 10, 601	363,760 295 395 3,266,473 1,131,792
40 41 42 43 44 45	Cream sold	10 30 5,047 30,586 2,451	359 601 40,669 88,372 19,764	103 160 13,282 53,118 8,064	92 194 14,735 55,673 7,684	185 435 44, 138 172, 465 22, 299	11 15 655 9,627 424	9 4 2,967 1,050 1,664	13 5 598 3,624 430	46 266 17,287 71,873 9,085	33 25 4,215 11,634 2,668
46 47	and cheese moldfarms reporting 1949 dollars 1949 Cows milked, day preceding enumerationfarms reporting 1950	18 796 232	115 9,372 1,909	50 2,285	36 2,842	58 2,636	23 1,358	2 50	31 1,355	3 103	113 8, 577 1, 950
48 49 50	number of cows 1950 Milk produced, day preceding enumerationgallons 1950	1,093 3,091	3,838	818 1,566 2,862	653 1,488 3,033	1, 158 2, 572 4, 532		86 210 374	545 1,003 1,487	304 631 1,045	8,235 16,279
50 51	Butter churned, week preceding enumerationfarms reporting 1950 pounds 1950	135 397	1,302 3,467	593 1,551	379 1,062	831 2,147	475 1, 312	37 125	476 1,588	177 461	1,501 4,574
52 53 55 55 56 57 58 59 61 62 63	Hogs: Ilogs and pigsfarms reporting 1950 1945 1945 1945 1945 2010 2010 2010 2010 2010 2010 2010 2	87 150 467 1,029 9,400 62 292 40 175 24 69 49	1,679 1,990 15,687 17,675 251,309 1,380 8,508 918 7,179 770 1,012 1,897	47 1 582 5,226 2,808 82,915 357 2,689 280 2,537 210 219 557	335 424 1,314 1,779 22,540 217 622 179 692 89 173 166	7 19 692 5, 676 4, 922 90, 048 546 2, 920 395 2, 756 303 289 747	26,951 120,558 611 5,745 383 2,778 239 621	56 83 912 1,625 18,978 54 618 22 294 30 56 112	444 473 2,599 2,728 35,217 1,606 1,606 207 993 147 204 743	250 499 2,757 4,756 49,931 215 1,508 141 1,249 133 250 386	1, 1 38 1, 4 39 5, 499 7, 366 68, 253 840 2, 840 5, 840 7, 840 8, 95 8, 840 8, 95 8, 840 7, 840 8, 95 8, 840 7, 840 8, 95 8, 840 8, 95 8, 840 7, 840 8, 95 8, 840 7, 840 8, 95 8, 840 7, 840 8, 95 8, 95 8, 95 8, 95 7, 840 8, 95 8, 95 8, 95 8, 95 8, 95 8, 95 7, 840 8, 95 8, 95 7, 840 7, 840 8, 95 8, 95 8
64 65 66 67 68 69	1945 Sheep and wool: Sheep and lambsfarms reporting 1950 1945 1945 valuedollars 1950 valuedollars 1950	150 27 29 44,008 25,636 712,887	2,399 100 151 2,941 4,931	429 584 771 98,009 124,012	293 39 34 32,634 22,067	7 29 22 14 7 11 588	6,069 21 24 292 808	231 2 4 76 306	324 3 1 90 2	608 9 15 498 4, 373	901 90 7 64 21
70 71 72 73 74 75	Sheep and lamba born before         number 1950           Oct. 1, 1949         number 1950           number 1950         seporting 1950           Ewes	712,887 27 37,864 25 21 35,531 24,804	43,000 94 1,941 91 125 1,646 3,261	1,363,437 575 67,082 568 747 53,142 86,987	522,062 33 22,786 32 26 18,459 17,674	20 409 20 12 385	18 183 18 21 172	1,285 2 68 2 2 2 27 64	972 1 90 1 1 45 1	7,770 9 294 9 7 277 3,739	617 9 49 5 20 20
76 77 78 79 80 81 82 83 83	Yearling ewesfarms reporting 1950 number 1950 Older ewesfarms reporting 1950 number 1950 Rams and wethersfarms reporting 1950 number 1950 Lambs born since Oct. 1, 1949farms reporting 1950 number 1950 Sheep and lambs shornfarms reporting 1949	24,804 20 7,161 23 28,370 21 2,333 16 6,144 24	3,261 54 344 82 1,302 70 295 78 1,000 74	10, 382 278 10, 382 538 42, 760 359 13, 940 517 30, 927 534	11, 874 22 6, 875 25 11, 584 24 4, 327 27 9, 848 29	12 59 18 326 17 24 17 302	7 39 14 133 7 11 16 109	64 1 2 21 21 2 41 1 8	1 45 1 45	7	8 18 7 27 5 15
85 86 87 88 89 90	1944 number shorn.1949 Wool shorn	23 38,615 325,119 292,181 187,402 4/15-4/28	1 20 1 ,986 11,882 28,815 4,994 4/15-4/28	719 63,972 483,411 798,818	23 24,424 197,471 133,331 122,898 4/15-4/28	12 128 1,083 2,828 513	13 139 767 1,461 320	2 20 200 77 4 70	4/15-4/28	6 328 2,667 10,270 1,177	31 133 90 59
	<sup>1</sup> Cows and heifers 2 years old and over.	I	I		L	1					1

<sup>1</sup>Cows and heifers 2 years old and over. <sup>2</sup>Ewes and ewe lambs kept for breeding. PRODUCTS: CENSUSES OF 1950 AND 1945--Continued

Navarro	Newton	Nolan	Nueces	Ochiltree	Oldham	Orange	Palo Pinto	Panola	Parker	Pamer	Pecos	Polk	Potter	Presidio	Rains	
5,552,719	1,217,968	4,188,833	4,024,115	2,881,056	6,692,209	1,124,764	4,349,300	3,350,576	6,561,430	2,343,992	7,293,267	1,767,827	4,077,218	7,507,062	1,066,044	12
3,093,325	1,041,170	2,551,787	2,370,499	2,517,740	2,273,338	1,070,729	2,845,764	2,170,502	3,101,533	2,180,868	5,595,670	1,591,392	2,568,799	4,475,730	928,887	
1,309 1,111 1,414 2,353 3,232 80,002 475 1,636 1,030 4,699 48,410	958 787 998 1,158 1,469 39,372 476 495 756 24,255	287 280 430 1,036 1,715 44,548 17 89 29 225 1,392	297 262 426 1,321 1,414 44,914 73 276 195 987 7,800	211 209 236 790 837 41,870 4 8 6 17 312	62 62 692 1,104 36,676 9 33 55 1,716	422 391 666 1,005 1,664 39,195 79 135 126 243 6,174	$\begin{array}{c} 498\\ 470\\ 722\\ 1,330\\ 2,310\\ 45,220\\ 67\\ 227\\ 106\\ 477\\ 5,300\\ \end{array}$	1,769 1,300 1,175 2,436 82,824 1,080 1,549 2,020 3,126 98,980	1,203 1,111 1,203 2,601 2,969 88,434 220 706 316 1,427 15,800	220 218 221 444 634 23,532 10 8 14 26 728	172 172 253 2,563 4,202 125,587 17 62 36 152 1,692	769 654 1,243 1,256 1,992 42,704 297 703 478 1,353 23,422	139 135 129 1,010 1,179 53,530 17 13 63 56 3,276	175 156 296 2,013 3,069 98,637 112 200 601 816 28,247	582 516 687 1,205 1,506 40,970 192 485 332 1,014 16,268	3 4 5 6 7 8 9 10 11 12 13
2,441	956	668	864	$314 \\ 405 \\ 23,505 \\ 40,264 \\ 2,744,940$	94	596	911	1,924	2,074	639	188	832	246	162	698	14
3,095	1,418	964	1,048		101	1,289	1,095	2,246	2,149	871	265	1,717	490	300	1,111	15
50,168	9,545	23,593	33,863		53,855	9,954	35,704	32,124	55,428	18, 205	14,282	15,928	33, 380	35,441	10,152	16
49,567	15,212	28,701	39,442		37,287	15,859	43,679	36,420	50,029	32, 771	36,930	21,538	38, 363	42,777	16,877	17
5,141,738	919,896	2,708,845	3,782,214		6,624,388	1,012,789	3,992,034	3,029,866	6,178,890	2, 157, 544	1,933,493	1,580,047	3, 936, 620	4,219,959	947,317	18
2,399	917	659	830	303	89	566	868	1,894	2,007	615	178	802	232	158	689	19
3,030	1,384	943	1,033	383	93	1, 239	1,072	2,201	2,075	870	262	1,676	463	275	1,065	20
26,785	5,685	11,411	20,486	9,775	20,469	6, 322	17,780	18,742	27,809	8,067	9,481	10,051	13,050	17,696	5,866	21
30,576	8,590	17,022	22,283	16,829	14,542	10, 998	28,010	24,574	28,997	14,416	26,368	14,478	20,834	27,794	8,923	22
1,937	7,50	589	710	256	67	486	678	1,622	1,802	557	142	585	212	121	627	23
5,866	2,464	2,550	3,606	936	290	1, 987	2,152	5,688	14,010	3,041	420	1,882	825	312	1,954	24
1,260	479	395	496	205	63	297	451	1,050	1,267	437	94	463	126	65	344	25
6,844	1,661	3,571	4,295	4,251	8,461	1, 479	6,269	4,470	10,580	3,097	1,627	2,188	6,010	5,964	1,288	26
1,146	282	396	436	200	74	195	433	818	1,108	408	107	305	127	102	259	27
5,270	736	4,035	4,383	5, 424	20,277	631	5,514	2,356	7,595	3,850	1,216	1,200	9,566	4,826	703	28
1,695	538	465	460	238	72	322	602	1,297	1,448	445	120	472	147	100	474	29
11,269	1,463	4,576	4,699	4,055	4,648	1,522	6,141	6,556	9,444	3,191	1,958	2,489	4,754	6,955	2,295	30
383	65	174	132	57	17	89	115	150	604	234	27	60	74	5	110	31
872	92	494	372	179	35	291	316	194	702	712	26	142	258	42	292	32
287,063	230,824	211,408	493,492	29, 219	11,654	300,689	130,943	179,516	2,473,932	270,545	24,600	195,784	86,271	3,192	39,068	33
254,350	24,171	163,297	418,947	62, 301	20,958	383,686	177,393	35,007	1,772,610	321,936	45,340	73,335	208,100	52,229	125,771	34
67 184 530,888 534,763 259,365 227 393	58 59 456,900 56,815 230,016 5	69 119 361,555 370,697 187,872 107 349	62 147 856, 394 1, 226, 447 483, 825 57 171	10 27 44,120 59,194 21,576 48 157	6 7 21,438 35,595 9,284 8 29	84 272 522,587 036,568 300,003 3	37 67 217,392 336,731 120,459 38 114	57 62 339,417 97,968 173,860 36 10	327 298 5,048,113 4,847,001 2,425,670 215 380	71 61 435,547 300,386 215,541 171 651	21 14 40,917 75,029 24,266 2	38 70 362,961 152,595 193,435 12 7	42 218 157,160 614,078 81,745 38 24	4 40 4,820 95,949 2,808 1 2	61 133 106,997 310,700 34,693 33 84	35 36 37 38 39 40 41
37,828	229	36,735	13,843	14,966	4,083	285	8,733	2,828	76,530	107,871	104	722	10,688	624	7,190	42
118,350	40	87,017	64,274	84,218	23,900	5,340	52,252	1,080	189,239	364,756	1,300	1,312	7,168	198	26,599	43
21,044	122	21,777	7,685	7,613	2,370	193	4,790	1,616	42,231	54,822	70	457	5,649	384	3,713	44
127 6,654	12 686	22 1,759	21 1,982	1 30		9 493	46 5, 694	79 4,040	96 6,031	182	6 264	32 1,892	13 877		24 662	45 46
1,807	673	533	660	225	64	427	642	1,502	1,674	525	126	549	185	111	600	47
3,596	1,618	1,560	2,195	564	136	1,275	1,483	2,915	9,880	1,926	277	1,211	514	199	1,108	48
7,079	2,673	3,148	4,196	1,210	303	2,462	2,804	4,359	23,657	4,431	501	2,138	1,263	301	1,862	49
1,278	327	332	306	132	29	137	452	1,262	1,022	245	59	399	103	29	453	50
3,756	951	812	753	326	65	307	1,303	3,686	2,626	518	207	1,115	287	78	1,258	51
$\begin{array}{c} 1,444\\ 1,618\\ 7,739\\ 9,212\\ 121,679\\ 1,079\\ 3,990\\ 731\\ 3,749\\ 463\\ 545\\ 960\\ 1,002\end{array}$	934 1,180 13,632 14,581 192,690 875 9,176 483 4,456 528 824 1,774 2,858	302 461 1,814 3,893 33,071 206 1,009 175 805 84 175 203 390	437 638 5,820 10,410 88,754 3,187 250 2,633 157 261 613 1,025	116 178 971 2,622 16,800 83 396 66 575 44 105 130 362	50 70 955 1,035 17,973 42 501 30 454 32 47 142 138	135 955 92 115	3,147 50,891 293 1,429 211 2,031 130 238	1,208 1,391 5,584 8,180 70,549 9,57 2,968 578 2,616 373 578 2,616 373 588 639 1,056	824 1,196 5,610 5,772 83,791 83,791 558 2,429 513 3,181 310 339 647 704	96,197 305 2,621 222 2,556 204 350 678	45 96 577 635 7,609 33 151 20 426 14 34 34 58 94	627 1,407 6,141 20,102 86,309 566 4,087 271 2,054 282 1,205 623 5,074	112 170 2,226 3,376 44,704 90 1,384 75 842 59 114 369 574	59 194 201 809 3,505 52 106 18 95 16 12 35 41	365 637 2,726 2,688 32,671 290 1,282 194 1,444 153 133 350 314	59 60 61 62 63
61 103 2,554 5,245 37,038	12 36 477 3,105 4,588	142 183 76,232 90,728 1,192,133	79 84 2,539 2,222 30,636	18 25 3,879 8,520 57,892	7 4 289 278 4,725	26 23 365 358 3,724	9,864	4 5 74 85 712	85 76 4,897 6,417 67,774	6 1,348 4,695	148 179 341,659 398,409 5,140,557	6 3 65 28 651	8 8 1,082 6,663 16,590	50 65 206,104 186,140 3,055,596	5 7 129 243 1,243	65 66 67 68 69
$\begin{smallmatrix} 56\\1,541\\5,39\\6\\1,384\\3,971\\24\\173\\48\\1,211\\35\\157\\50\\1,013\\42\\91\\1,262\\9,375\\25,795\\4,617\end{smallmatrix}$	$\begin{array}{c} 12\\ 349\\ 11\\ 28\\ 270\\ 1,595\\ 7\\ 59\\ 9\\ 217\\ 10\\ 79\\ 8\\ 128\\ 11\\ 27\\ 340\\ 1,326\\ 7,551\\ 7,557\end{array}$	$\begin{array}{c} 141\\ 54, 372\\ 138\\ 138\\ 161\\ 50, 121\\ 76, 286\\ 86\\ 10, 209\\ 103\\ 39, 912\\ 101\\ 4, 251\\ 105\\ 21, 860\\ 134\\ 163\\ 55, 941\\ 442, 928\\ 517, 869\\ 255, 515\\ \end{array}$	49 1,314 9,511 9,514	15 2,994 1,8 2,938 4,215 6 29 14 2,909 11 56 12 2,909 21,851 47,172 14,186	6 258 6 3 3 3 7 260 5 64 5 5 4 2 1 3 3 1 3 1 3 1 09 1,276 5 50 6 4 4 4 4 4 4 4 4 4 4	25 231 23 15 16 215 8 41 215 8 41 21 14 13 20 47 18 134 11 14 14 14 0 679 1,045 292	$\left[\begin{array}{c} 7,407\\ 28\\ 36\\ 36\\ 3,192\\ 26\\ 902\\ 36\\ 2,750\\ 31\\ 60\\ 4,439\\ 32,103\\ 64,252\end{array}\right]$	4 6 4 29 4 3 39	70 2,005	839 12 5 649 1,760 8 247 9 402 7 7 190 12 509 190 12 509 10 18,921 1,990 18,921 12,5200	$ \begin{array}{c} 216, 864 \\ 141 \\ 168 \\ 201, 522 \\ 351, 717 \\ 101 \\ 55, 365 \\ 120 \\ 146, 157 \\ 123 \\ 15, 342 \\ 129 \\ 124, 795 \\ 136 \\ 163 \\ 199, 102 \\ 1, 612, 927 \\ 3, 374, 667 \end{array} $	6 49 52 41 14 4 4 8 4 4 23 4 4 53 53 57 53	5 964 542 4 11 5 953 5 32 3 3 86 5 4 402 4,254 4,254 4,254	39 4, 279 38 62, 240 49 55 142, 737 964, 345 1, 368, 689	5 80 5 7 7 7 1 49 5 26 4 5 2 3 4 4 5 1 2 3 4 4 7 6 1 1 280 572 2 1280	83 84 85 86 87 88

## County Table 4 (Part 1 of 2) .-- LIVESTOCK AND LIVESTOCK

Item (For definitions and explanations, see text)	Randall	Beagan	Beal	Red River	Reeves	Re fugio	Roberts	Robertson	Rockwall	Runnels	Rai
Specified classes of livestocktotal valuedollars 1950 1945	3,929,322 3,258,882	2,827,469 1,609,922	2, 107, 373 1, 294, 102	4,004,661 2,892,324	3, 180, 677 2, 160, 974	6,336,763 2,792,831	3,821,115 2,265,972	3,489,152 2,401,092	553, 418 334, 563	4,895,194 3,376,152	3,90 2,65
Horses and mules: Horses and/or mulesfarms reporting 1950 Horses and colts, including poniesfarms reporting 1950 1945	313 310 356	69 68 76	162 160 208	1,960 1,671 2,145	103 101 138	124 121 136	77 77 102	1,141 850 977	151 113 195	416 407 660	
number 1950 1945 valuedollars 1950 Mules and mule coltsfarms reporting 1950 1945 1945	911 1,221 48,283 14	518 677 25,382 6 7	684 794 33,516 25 30	4,326 5,291 147,084 847 2,095	1,062 1,508 52,038 23	1,427 1,566 48,518 29 76	482 1,013 25,546 12	1,786 2,108 60,724 760	253 405 8,602 57	982 1,761 42,226 22	10
number 1950 1945 væluedollars 1950	16 26 31 1,352	10 16 460	30 38 45 1,748	2,093 1,869 5,406 91,581	72 59 186 2,773	94 307 3,760	24 29 71 1,508	1,141 1,905 3,624 93,345	240 124 727 5,828	147 31 289 1,488	14
Cattle and dairy products: Cattle and calvesfarms reporting 1950 1945 number 1950 1945 1945	563 548 32, 932 52, 528	71 73 7,467 10,072	206 325 7,420 7,175	2,362 3,360 38,362 42,737	135 166 26,009 34,520	228 222 60,099 52,515	98 118 31,594 40,605	1,307 1,676 33,146 38,042	348 552 4, 794 4, 467	1,487 1,709 27,041 40,528	3
valuedollars 1950 Cowa, including heifers that have calvedfarms reporting 1950	3, 694, 434 534	899,952 71	856,314 204	3, 557, 986 2, 269	3,052,296 126	6, 245, 435 222	3,771,684 91	3,111,068 1,269	489, 894 336	3,064,323 1,467	3,4
1945 <sup>1</sup> number 1956 1945 <sup>1</sup> Milk cowsfnrms reporting 1950 number 1950 number 1950	526 13,034 20,818 449 3,347	70 4,120 6,856 58 146	316 3,796 4,984 188 554	3,310 21,462 29,681 2,038 5,571	143 10,792 15,656 96 276	207 27,871 22,543 161 780	97 11,076 12,459 75 244	1,618 18,657 24,104 1,037 3,220	537 2,422 2,581 258 707	1,689 12,843 20,406 1,331 4,972	
Heifers born before Jan, 1farms reporting 1950 number 1950 Steers and bulls born before Jan. 1farms reporting 1950	411 8,367 416	53 1,162 56	111 833 128	1,191 5,353 976	71 4,132 72	163 5,578 153	65 6,268 58	655 3,710 633	167 748 151	4,912 866 4,487 812	
number 1950 Calves born since Jan. 1farms reporting 1950 number 1950 Dairy products soldfarms reporting 1949	5,894 425 5,637 189	800 58 1,385 1	920 176 1,871 31	3,424 1,514 8,123 303	7,043 78 4,042 10	16,070 171 10,580 39	11,513 57 2,737 8	3,749 997 7,030 76	688 225 936 51	4,332 1,034 5,379 457	1
1944 dollars 1949 1944 Whole milk soldfarms reporting 1949	293 721,405 525,357 76	7 62 11,626	112 8,771 17,612 19	521 199,684 189,108 105	39 16,666 20,798 10	62 70,480 34,214 17	23 18,848 34,680 4	153 132,072 63,746 24	184 17,569 22,428 7	1, 107 382, 540 354, 422 155	3) 2-
1944 gallons 1949 1944 dallons 1949 Cream soldfarms reporting 1949	100 1,226,507 1,376,671 679,870 118	23,200	55 11,552 29,626 7,773	181 339,766 487,309 171,784 127	37 22,472 56,991 16,646	26 110,063 78,705 66,891 21	10 35,005 106,542 18,243 3	27 231,850 131,199 124,575	58 17,640 36,184 8,627	329 733,304 814,481 354,260 259	6
Cream sold	118 198 70,868 162,829 39,115		13 3 1,256 784 715	206 40,522 62,606 22,405	2 	21 21 3,508 8,569 2,505	7,775 580	33 79 5,430 28,287 4,096	22 34 11,865 11,996 7,155	259 694 38,526 199,511 20,213	
Butter, huttermilk, skim milk, and cheese soldfarms reporting 1949 dollars 1949	2,420	1 62	4 283	104 5,495	1 20	13 1,084	1 25	24 3,401	28	20,213 78 8,067	
Cows milked, day preceding enumerationnumber of cows 1950 Milk produced, day preceding enumerationgallons 1950	408 2, 221 5, 951	47 84 115	174 282 509	1,906 3,563 6,052	95 175 308	158 479 834	71 169 328	961 1,852 2,880	249 479 770	1,249 3,123 6,426	
Butter churned, week proceding enumerationpounds 1950 pounds 1950	214 554	31 70	108 287	1,537 4,058	34 76	97 371	38 83	650 1,790	155 503	736 1,850	
Hogs: - Hogs and pigsfarмы reporting 1950 1945 number 1950 1945 1945	260 330 4,776 7,369	17 10 67 26	97 170 1,074 1,657	1,660 1,938 9,894 14,019	50 103 443 746	111 169 978 3,370	24 46 332 568	1,053 1,321 11,318 11,853	222 325 1,232 1,494	692 944 3, 553 4, 996	
valuedollars 1950 4 months old and overfarms reporting 1950 number 1950 Less than 4 months oldfarms reporting 1950	90,410 233 2,546 150	1,155 13 46 7	16,266 80 550 62	126, 869 1, 346 5, 435 796	7,859 43 242 22	14,656 98 511 52	6,701 20 209 13	145, 497 951 6, 252 529	18,025 159 514 114	62,691 507 1,816 368	
number 1950 Sows und gilts for spring farrowingfarms reporting 1950 1945 number 1950 1945 1945	2,230 160 224 637 971	21 2 2	524 36 134 115 352	555 1,085 1,285	201 17 34 91 87	467 40 97 129 349	123 9 27 36 103	5,066 443 569 1,408 1,472	718 60 122 119 188	1,737 211 343 408 705	
Sheep and wool: Sheep and lambs	19 32	65 74	131 187	12 15	12	38 39	37	18 23	36 45	282	
number 1950 1945 Sheep and lambs born before Ord 1000	2,688 3,018 40,185	127,961 148,664 1,892,000	54, 381 51, 746 780, 320	2,808	4, 100 8, 079 59, 463	664 1,635 8,126	487	437 1,845 4,164	1,152 1,079 17,227	100,813 126,915 1,574,576	
Oct. 1, 1949	18 1,639 18 25 1,582	63 97,288 62 73 85,268	130 34,257 130 182 31,304	11	12 2,672 11 14 2,664	36 486 35 31	36	17 283 17 19	36 796 36 43	256 62,570 256 368	
number 1935 1945 Yearling ewesfarms reporting 1950 number 1950 Older ewesfarms reporting 1950	2,386 13 252 16	85,288 129,863 42 20,779 58	31,304 40,738 89 5,688 127	166 355 7 65 10	2, 664 5, 980 6 274 10	403 1,118 25 124 27		239 1,376 11 60 14	754 802 22 325 28	56,205 84,121 142 13,085 236	
number 1950 Rams and wethersforms reporting 1950 number 1950 Lambs born since Oct. 1, 1949farms reporting 1950	1,330 12 57 18	64, 489 55 12, 020 43	25,616 104 2,953 124	101 9 16	2, 390 4 8 7	279 29	643 2	179 15 44 15	429 19 42 22	43,120 140 6,365 260	
number 1950 Sheep and lambs shornfarms reporting 1949 1944	1,049 11 20	30,673 62 72	20,124 125 163	108 6 9	1, 428 6 13	178 20 26	20 2 6	154 12 18	356 24 39	38,243 231 364	3
number shorn 1949 Wool shorn	599 4,599 22,230 1,902	82,588 677,777 1,290,353 397,408	36, 313 240, 298 454, 516 131, 722	709 1,738	4,477 32,690 48,789 15,031	379 2,089 6,207 876	620 3,770	487 3,379 10,729 1,552	602 3, 275 4, 352 1, 397	67,282 553,968 802,334 319,577	4
Average date of enumeration	4/15-4/28	4/15-4/28	4/29-5/12	4/1-4/14	4/15-4/28	4/1-4/14	6/3-Later	1	3 4/15-4/28	1	1

PRODUCTS: CENSUSES OF 1950 AND 1945--Continued

<u> </u>	San	San	San	Ţ,	Schlei-		Shackel-		[]		Somer-						Ī
Sabine	Augustine	Jacinto	Patricio	San Saba	cher	Scurry	ford	Shelby	Sherman	Smith	vell	Starr	Stephens	Sterling	Stonewall	Sutton	
908,889 895,568	1,176,172 1,162,677	1,452,860 971,928	1,889, 288 1,402, 194	7,405,426 3,682,600	6,239,450 2,909,980	3,185,196 1,946,627	4,364,339 1,925,257	3,554,594 2,406,125	2,762,080 1,871,640	3,249,484 3,280,202	706,965 347,537	2,512,761 2,003,411	4,396,647 2,670,000	3,968,764 1,772,075	1,705,053 1,604,136	6,518,140 3,496,195	2
647 460 580 727 1,005 24,718 362 594 576 933 28,224	798 560 941 899 1,412 30,566 492 976 904 1,728 44,296	958 871 700 1,801 1,380 61,234 442 432 820 862 40,180	220 198 346 706 874 24,004 39 206 69 577 2,760	517 496 714 1,328 2,199 65,072 58 171 110 318 5,060	181 179 196 1,186 1,193 58,114 12 45 33 2,070	296 292 514 783 1,621 33,669 15 84 27 163 1,296	$185 \\ 182 \\ 390 \\ 736 \\ 1,140 \\ 25,024 \\ 21 \\ 39 \\ 50 \\ 107 \\ 2,500 $	2,295 1,625 1,910 2,542 2,844 85,428 1,382 1,916 2,329 3,424 114,121	14514547961925,38742051,040	2,761 1,842 2,382 3,084 3,915 104,856 1,540 3,611 2,735 6,501 134,015	168 156 200 355 613 12,070 28 78 48 48 146 2,400	$\begin{array}{c} 825\\ 637\\ 896\\ 1,561\\ 2,815\\ 60,879\\ 632\\ 874\\ 1,702\\ 2,492\\ 81,696\end{array}$	412 404 491 1,106 1,465 37,604 35 114 63 202 3,150	80 79 94 862 1,068 42,238 10 17 41 39 1,886	229 221 375 578 1,461 24,854 15 94 25 208 1,200	136 135 150 1,458 1,732 71,442 12 14 66 27 3,036	3 4 5 6 7 8 9 10 11 12 13
739 1,097 7,917 13,979 771,185	897 1,686 10,577 16,863 1,027,277	894 772 12,505 13,470 1,205,137	605 821 17,089 25,074 1,781,162	1,012 1,146 47,494 44,896 5,466,426	225 253 26,334 22,949 2,846,226	936 1,120 25,541 29,028 2,942,477	362 553 39,207 35,468 4,216,502	2,680 3,697 34,310 39,078 3,208,520	166 186 23,166 32,566 2,704,756	3,025 4,649 29,963 47,615 2,806,948	290 336 5,578 4,824 630,001	783 842 21,138 32,496 2,302,632	630 887 38,964 47,640 4,243,744	85 100 17,250 12,934 1,939,755	409 553 13,741 23,928 1,604,787	130 150 24,233 22,353 2,751,063	14 15 16 17 18
$731 \\ 1,059 \\ 4,666 \\ 8,051 \\ 601 \\ 1,746 \\ 426 \\ 1,522 \end{cases}$	879 1,665 6,335 12,117 792 2,907 445 1,560	858 738 7,323 7,477 597 1,458 459 1,949	572 742 8,193 13,801 496 1,782 329 1,880	983 1,123 23,258 30,549 833 2,085 570 6,717	222 248 12,507 19,061 184 640 150 3,583	931 1,097 13,330 17,188 798 2,953 534 3,175	354 530 14,839 19,042 271 880 207 4,190	2,632 3,664 19,460 26,025 2,399 9,040 1,516 5,602	160 165 10,459 9,074 138 345 101 3,126	2,910 4,458 16,984 32,277 2,574 7,896 1,385 4,722	287 324 3,006 2,981 244 809 162 720	728 825 13,379 16,897 419 1,130 333 2,562	$\begin{array}{r} 610\\ 882\\ 17,374\\ 25,498\\ 500\\ 1,479\\ 429\\ 6,055\end{array}$	84 95 9,056 9,263 66 254 75 2,423	409 546 ?,187 15,980 359 1,250 263 2,069	135 147 12,115 15,494 108 318 102 3,616	19 20 21 22 23 24 25 26
300 810 326 919 48 213 62,648 40,171 31	339 993 476 1,689 63 553 112,099 214,716 36	239 1,279 536 1,954 46 42 37,095 12,336 21	287 4,081 347 2,935 96 268 179,558 228,821 53	593 6,850 795 10,669 120 222 32,102 57,455 22	162 2,189 190 8,055 30 53 5,939 9,670 6	529 2,981 716 6,055 150 660 224,749 180,945 50	214 13,266 273 6,912 83 192 43,596 55,364 25	1,128 2,778 1,698 6,470 235 592 316,212 151,065 133	133 4,376 138 5,205 12 37 1,630 9,576	954 2,597 1,529 5,660 325 988 496,046 577,187 133	169 623 227 1,229 39 55 18,457 21,691 8	331 1,481 445 3,716 1 41 700 55,157	456 8,402 497 7,133 114 283 82,913 77,551 32	73 961 80 4,810 9 41 935 11,413 1	269 1,752 317 2,733 43 182 6,152 37,473 4	120 2,560 117 5,942 2 7 , 114 5,082	27 28 29 30 31 32 33 34 35
159 110,363 69,594 61,671 14 1	518 238,052 428,367 110,299 16 1	19 62,358 38,100 35,591 12 5	119 263,204 523,622 148,194 32 75	42 28,662 106,464 20,443 62 69	7 4,009 8,250 2,591 18 43	69 392,750 144,280 209,051 84 597	74 68,719 94,109 35,489 40 97	274 638,035 316,151 309,636 17 14	14 13,325 9 19	379 965,967 1,416,390 461,276 77 104	10 24,754 21,415 14,494 26 34	39 1,357 113,151 700 1	83 126,840 122,097 67,482 55 115	1 100 18,000 50 7 4	30 1,468 68,582 1,121 31 152	6	36 37 38 39 40 41
1,119 10 603	882 150 433	372 181 223	55, 388 43, 612 30, 385	14,750 15,555 8,587	4,668 13,569 2,838	24,641 270,879 13,956	10,768 25,268 5,956	1,819 8,333 1,052	2,438 9,366 1,375	45,897 35,889 24,027	5,767 23,130 3,391	10	19,048 32,784 11,001	1,664 1,288 837	7,240 32,717 4,544		42 43 44
12 374	27 1,367	24 1,281	21 979	20 3,072	7 510	21 1,742	28 2,151	118 5,524	4 255	166 10,743	9 572		37 4,430	2 48	8 487	2 114	45 46
556 995 1,499	709 1,491 2,328	540 885 1,395	459 1, 108 1, 961	799 1, 368 2, 387	180 350 615	725 1,740 3,182	256 524 916	2,203 4,644 7,935	120 196 445	2,276 4,884 8,795	225 456 849	409 648 549	455 937 1,632	63 155 252	328 620 927	98 171 323	47 48 49
398 1,106	495 1,596	392 1,019	223 588	577 1,621	125 383	428 920	153 503	1,776 5,282	76 145	1,839 5,563	180 447	12 54	328 985	46 184	194 450	59 195	50 51
535 944 4,268 11,330 58,528 467 2,703 269 1,565 257 611 563 2,068	$\begin{array}{c} 610\\ 1,350\\ 3,424\\ 9,998\\ 44,797\\ 514\\ 1,965\\ 272\\ 1,459\\ 169\\ 770\\ 322\\ 1,323\end{array}$	812 705 7,639 12,466 101,491 739 4,530 4,530 4,530 4,530 4,530 94,530 94,530 94,454 379 379 982 4,189	121 1,273 89	508 535 7,827 4,849 112,779 398 3,528 3,528 320 4,299 268 325 964 983	78 113 666 529 10, 026 59 336 47 330 35 66 102 90	399 616 2,054 2,685 36,283 283 1,053 206 1,001 119 119 142 222 300	113 247 1,014 947 15,031 85 429 68 585 54 138 139 240	$\begin{array}{c} 1,256\\ 2,029\\ 5,090\\ 8,674\\ 63,508\\ 917\\ 2,630\\ 603\\ 2,460\\ 313\\ 681\\ 582\\ 1,165\end{array}$	23 505 35 27 302	$\begin{array}{c} 1,778\\ 2,587\\ 7,659\\ 13,761\\ 98,525\\ 1,350\\ 4,237\\ 808\\ 3,422\\ 400\\ 928\\ 656\\ 2,033\end{array}$	120 733 124 1,041 86 77 263	294 616 752 1,667 12,576 238 484 113 268 31 204 58 330	263 277 1,664 1,629 25,999 185 821 157 843 111 92 240 305	18 41 67 173 987 13 32 8 35 5 5 18 7 31	269 302 1,670 1,776 31,968 219 1,046 118 624 103 171 204 332	19 168 15 46 40	57 58 59 60 61 62 63
3 2 22 39 214	1 4 1 135 7	5 4 165 118 1,572	29 49 862 909 10,463	300 329 99,907 87,081 1,532,495	194 229 219,214 215,174 3,190,029	38 61 6,775 15,627 106,270	8 21 5,944 1,745 83,975	32	3	8 19 81 1,163 777	721 497	79 143 1,358 2,254 19,104	18 24 2,058 8,483 28,210	79 94 132,728 136,592 1,954,440	10 17 647 11,950 10,047	147 211,138 265,433 3,109,386	66 67 68
3 14 2 9 39 2 6 2 3 3 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 1 3 75 1 1 1 1 3 20	5 112 5 3 101 59 2 16 5 85 4 11 4 53 2 3 3 65	24 33 481 641 15 102 19 379 18 111 22 270 16 277 549	283 87,527 252 264 33,195 50,235 163 17,492 167 15,703 217 54,332 165 12,380 280 315 86,349	$\begin{array}{c} 190\\ 147, 472\\ 185\\ 229\\ 126, 673\\ 168, 040\\ 112\\ 29, 042\\ 167\\ 97, 831\\ 148\\ 20, 599\\ 151\\ 71, 742\\ 184\\ 227\\ 147, 648\\ \end{array}$	35 4,740 34 56 4,299 11,814 23 979 33 3,320 26 441 29 2,035 36 51 5,846	1,209 4 3,134 5 64 5 1,537 7 18 5,240	12 1 3 3 14 2 6 6 5 13 13 1 1 1 15	······································		15 8 417 7 97 13 320 13 320 13 25 14 279 8 6 6 283		18 1, 245 5 21 1, 151 4, 652 7 98 13 1, 053 1, 053 13 1, 053 13 14 11 813 13 12 1, 292 9, 342	63 20,663 74 70,120 73 8,956 50 32,989 75 91 93,168	10 388 9 14 370 8,015 6 74 7 296 8 18 7 7 259 6 11 326 3,318	147 125,480 215,084 87 36,727 108 88,753 106 17,488 100 68,170 115 149 134,480	72 73 74 75 76 77 78 79 80 81 82 83 84 85 86
151	160 650 48	193 110 115	6,706 1,583	578,210 517,902 358,590	1,183,405 1,777,254 721,489	53, 115 101, 671 25, 708	1	120 17		1,578	367 1,006	9,741 2,924	28,521 5,082	1,234,352 508,407	55,934	1,989,567 641,791	88 89
4/1-4/14	4/1-4/14	4/1-4/14	4/15-4/28	4/1-4/14	4/15-4/28	4/15-4/28	4/15-4/28	4/1-4/14	4/29-5/12	4/1-4/14	4/15-4/28	4/15-4/28	4/15-4/28	4/1-4/14	4/1-4/14	4/15-4/28	

### County Table 4 (Part 1 of 2).-LIVESTOCK AND LIVESTOCK

Item (For definitions and explanations, see text)	Swisher	Tarrant	Taylor	Terrell	Terry	Throck- morton	Titus	Tom Green	Travis	Trinity
Specified classes of livestocktotal valuedollars 1950 1945	3,530,400 2,521,301	6,438,043 3,981,916	4,157,712 2,580,776	5,854,180 2,772,904	1,033,605 1,116,496	3,561,654 1,620,500	2,186,465 1,452,247	7,694,337 4,151,579	4,925,070 3,380,783	1,592,52 918,58
Horses and mules: Horses and/or mulesfarms reporting 1950 Horses and colts, including poniesfarms reporting 1950 1945 number 1950 1945 1945	309 302 295 812 921	1,551 1,372 1,683 3,934 4,449	435 425 695 1,000 1,896	112 111 108 1,941 2,065	150 142 231 297 601	239 235 253 784 838	1,240 1,029 1,107 2,142 2,287	321 305 440 1,513 2,043	1,019 836 1.074 2,089 2,529	72 60 61 1,20 1,32
value.dollsrs 1950 Mules and mule coltsfarms reporting 1950 1945 number 1950 1945 2014. value.dollars 1950	43,036 20 24 69 43 3,588	133,756 301 906 476 1,934 22,372	43,000 34 175 73 369 3,504	95,109 19 18 72 37 3,384	15,741 13 23 25 46 1,300	26,656 13 47 26 128 1,300	72,028 594 1,193 1,161 2,687 56,889	74,137 31 57 60 113 2,760	71,026 399 1,028 849 3,117 33,960	41,1 3 4 5 9 29,1
Cattle and dairy products: Cattle and calvesfarms reporting 1950 1945 number 1950 1945 valuedollars 1950 valuedollars 1950	818 754 27,898 36,423 3,215,362	2,588 3,235 53,481 66,366	1,280 1,665 27,857 35,505	94 109 4,051 5,972	842 1,109 7,611 15,183	434 555 31,742 29,849 3,489,932	1,522 2,119 20,831 22,461 1,957,676	848 1,114 31,510 34,233 3,530,706	1,809 2,456 41,315 50,356 4,245,656	7 9 14,4 13,8 1,413,2
Cows, including heifers that have calvedfarms reporting 1950 19451 number 1950 19451 Milk cowsfarms reporting 1950	794 744 11,934 16,399 712	2,380 3,158 28,012 34,603 2,105	3,205,005 1,269 1,618 13,276 19,040 1,128	465,116 95 107 1,572 4,054 84	882, 388 828 1,098 3,925 8,117 773	429 549 14,913 15,962 342	1, 491 2,043 11,924 14,229 1,320	3,530,706 833 1,012 14,887 18,633 713	1,757 2,382 21,398 29,292 1,511	1,413,1 7 8,9 7,9
number 1950 Heifers born before Jan. 1fnrms reporting 1950 Steers and bulls born before number 1950 Jan. 1number 1950 number 1950	3, 486 566 5, 441 559	17,401 1,500 11,437 1,157	4,708 815 4,268 752 5,200	317 59 1,076 76	2,281 437 1,447 325	1,014 267 4,414 334	5,160 788 3,407 611 1,659	4, 171 519 4, 273 451 4, 293	10,230 1,058 6,719 974 5,401	1,6 1,6 1,6
Calves born since Jan. 1farms reporting 1950 number 1950 Dairy products soldfarms reporting 1949 1944 dollars 1949	5, 209 573 5, 314 258 403 304, 874	6,651 1,442 7,381 700 1,321 4,045,564	906 5,113 372 840 486,951	953 62 450 2 33,698	836 438 1,403 182 628 140,135	6,103 361 6,312 50 171 21,091	990 3,841 351 623 310,289	526 8,057 229 519 753,356	1,239 7,797 489 859 1,772,856	2,6 2 23,4
1944 Whole milk soldfarms reporting 1949 1944 gallons 1949 1944 dollars 1949	268,291 135 196 556,299 817,515 273,678	362 520 8,124,103 9,768,615 3,982,674	454,162 131 219 828,054 799,444 441,776	24,900 3 2 59,188 47,900 29,669	179,671 34 86 221,230 278,355 120,756	33,713 17 20 35,814 30,532 17,842	228,698 330 582 873,470 823,877 307,813	1,391,211 1,432,482 726,962	1,523,471 269 327 3,397,391 3,645,979 1,739,832	54, 36, 129, 18,
Cream sold	127 219 51,963 183,256 30,993	206 494 80,401 245,694 49,443	213 549 71,671 204,912 40,308	4 6,065 3,090	127 536 30,891 190,903 16,736	22 97 4,124 36,741 2,296	12 26 3,109 5,225 1,661	240 41,009 94,485 22,905	115 259 31,077 153,452 16,883	1
and cheese soldfarms reporting 1949 dollars 1949 Cows milked, day preceding enumerationfarms reporting 1950 number of cows 1950 Milk produced, day preceding enumerationspallons 1950	5 203 649 2,020	180 13,447 1,863 12,839	74 4,867 1,058 3,105	3 939 73 177	2,643 725 1,442	15 953 322 592	20 815 1,236 3,185	3,489 679 2,888	135 16,141 1,395 7,022	3,
Mirk produced, day preceding enumerationgarions 1950 Butter churned, week preceding enumeration	4, 421 344 729	36,082 1,063 3,267	6,263 664 1,874	43	511	949 238 571	5,893 895 2,492	332	16,287 723 2,809	
Hogs and pigs farms reporting 1950 1945 number 1950 1945 valuedollars 1950 valuedollars 1950	426 480 8,927 8,153 171,201	1,175 1,515 16,230 14,761 270,825	4,189 4,513 74,107	68 67 1,060	736 3,786 5,640 70,327	129 213 542 993 8,270	685 772 3,780 5,283 48,169	474 3,019 4,250 47,739	950 1,238 6,351 6,786 94,743	5. 9. 73.
4 months old and overfarms reporting 1950 number 1950 Leas than 4 months oldfarms reporting 1950 number 1950 Sows and gilts for spring farrowing.farms reporting 1950 1945 number 1950 1945	379 4,929 250 3,998 256 327 1,138 1,070	940 9,777 627 6,453 429 664 1,402 1,651	2, 156 276 2, 033 169 251 492	28 5 40 1 1 5	1,915 267 1,871 207 439 553	83 250 76 292 32 88 47 164	471 2,048 371 1,732 187 219 372 583	1,714 160 1,305 88 226 288	3, 277 475 3, 074 261 451 566	3,
Sheep and wool: Sheep and lambsfarms reporting 1950 1945 number 1950 1945 valuedollars 1950 valuedollars 1950	38 65 2,800 12,268 42,311	249 330 15,345 20,293 225,731	165 41,084 33,924	109 347,699 292,203	6 103 225	16 16 1,030 1,197 14,409	216 216 40 2,140	474 262,589 299,774	14,236 27,057	
Sheep and lambs born before Oct. 1, 1949number 1950 number 1950 Ewesfarms reporting 1950 farms reporting 1950 number 1950 number 1950	33 1,752 32 53 1,711	243 10,689 229 281 4,322	140 27,686 139 155 26,299	110 204,425 109 109 191,236	4 5 100 9 4 9 4 9 97	15 689 15 15 588	14	313 178,451 5 306 423 1 154,673	235 10,495 229 275 7,113	3
1945 <sup>2</sup> Yearling ewesfarms reporting 1950 number 1950 Older ewesfarms reporting 1950 number 1950 Rams and wethersfarms reporting 1950	3,935 14 99 30 1,612 21	9,479 124 765 195 3,555 160	26,180 92 4,953 126 21,340	253,865 2 65 31,34 5 106 159,897 0 109	5 3 20 3 7 7 7 3 2	909 8 146 12 442 11	6	5 177 1 44,957 4 280 5 109,716 6 193	149 1,716 195 5,397 184	9 5 7 4
number 1950 Lambs born since Oct. 1, 1949farms reporting 1950 number 1950 Sheep and lambs shornfarms reporting 1949 farms reporting 1949 number shorn 1949	41 30 1,136 18 44 1,222	18: 4,650 150 210 29,14	$\begin{array}{c c}111\\13,390\\121\\121\\131\\141\\27,101\end{array}$	10           143,270           143,270           11           10           11           207,009	7 2 3 3 4 2 5 4 62	11 341 5 13 170	7	6 262 7 84,138 6 296 1 418 2 172,591	191 3,741 204 239 10,687	1 L 4 9 7
Wool shornpounds 1949 1944 valuedollars 1949 Average date of enumeration	10,180	250,999 77,299 114,159	2 204,340 3 191,980 9 112,193	0 1,580,320 5 2,145,95 2 857,890	540 7 1,643 0 208	1,624 6,946 742	57 3 24	2 1,361,336 5 2,028,875 5 822,150	83,774 158,961 41,834	4 1 4

 $^{1}\mathrm{Cows}$  and heifers 2 years old and over.  $^{2}\mathrm{Ewes}$  and ewe lambs kept for breeding.

### PRODUCTS: CENSUSES OF 1950 AND 1945-Continued

Tyler	Upshur	Upton	Uvalde	Val Verde	Van Zandt	Victoria	Walker	Waller	Ward	Washing~ ton	Webb	Wharton	Wheeler	Wichita	Wilbarger	
1,169,655 1,092,605		2,150,492 1,138,628	11,012,956 4,281,484	11,394,977 5,402,891	3,926,495 3,469,031	6,994,964 4,459,314	2,680,016 1,711,020	3,816,577 2,195,012	883,820 1,171,360	5,715,382 3,359,847	7,381,719 3,685,416	7,636,811 5,108,100	3,801,556 1,842,695	3,663,395 1,866,164	5,061,157 1,749,525	12
837 649 814 1,040 1,200 35,360 339 414 513 639 25,137	1,172 1,824 1,948 62,016 1,016 1,604 1,765 2,998	45 45 60 640 743 31,360 4 9	$\begin{array}{r} 432\\ 422\\ 404\\ 2,121\\ 2,274\\ 103,929\\ 60\\ 126\\ 140\\ 302\\ 6,440\end{array}$	207 200 280 4,279 4,288 209,671 58 12 166 31 7,636	2, 322 1, 867 2, 356 3, 800 4, 695 129, 200 2, 627 1, 904 5, 143 93, 296	716 638 921 1,859 2,848 72,501 266 588 730 1,418 35,770	1,035 923 1,030 2,083 2,318 70,822 458 646 887 1,456 43,463	848 759 2,082 2,040 70,788 477 638 1,076 1,572 52,724	50 48 82 609 18,032 11 40 29 123 1,363	2,242 1,670 1,823 3,151 3,578 107,134 1,718 2,332 3,936 6,076 157,440	236 227 217 2,621 79,443 108 181 362 692 17,376	1,263 1,005 2,798 3,830 109,122 628 1,294 1,365 3,502 66,885	512 504 651 1,338 2,356 57,534 43 174 111 503 5,328	4 19 410 561 1,423 1,933 61,169 40 170 79 380 3,792	294 278 456 1,733 1,490 74,519 33 211 66 522 3,168	4 5 6 7 8 9 10 11 12
897 1,362 9,456 14,977 895,295	2,518 21,208 22,133	44 54 5,860 6,804 715,773	607 610 62,213 48,290 7,418,535	210 345 15,229 18,335 1,719,888	2,994 4,102 37,238 53,610 3,480,120	1,138 1,664 66,704 76,024 6,654,212	1,103 1,346 25,119 30,593 2,477,742	917 959 36,315 36,120 3,544,527	55 121 6,511 18,788 847,751	2,537 2,938 47,873 43,049 4,987,519	261 239 69,849 66,940 7,255,660	2,132 3,454 72,928 74,313 7,181,514	916 924 30,739 27,933 3,522,317	802 1,141 29,919 29,931 3,443,317	858 1,052 40,931 26,914 4,867,933	15 16 17
876 1,348 5,427 8,866 719 1,943 488 1,585	2,440 11,468 12,986 1,732 5,773 1,076	44 50 2,932 5,402 32 90 33 1,182	581 584 24,850 24,694 458 1,755 333 7,813	199 339 6,646 11,466 158 1,050 113 2,944	2,926 4,067 21,187 36,733 2,604 7,064 1,376 4,914	1,109 1,565 39,575 39,763 898 3,602 690 8,391	1,069 1,330 14,928 18,412 837 2,598 542 2,617	904 910 22, 699 25, 996 657 2, 841 463 4, 210	55 121 4,009 9,577 38 176 30 588	2,496 2,812 26,382 24,661 2,190 12,560 1,547 6,454	2 52 2 11. 35,747 41,539 1 32 1,390 176 7,501	2,085 3,325 43,758 47,066 1,704 6,377 1,203 10,800	887 897 15, 222 15, 310 790 3, 477 580 4, 818	768 1,039 15,006 16,606 623 3,541 448 4,761	831 1,000 21,029 16,794 713 2,551 488 6,954	20 21 22 23 24 25
350 838 500 1,606 128 144 57,371 28,668 59	2,392 1,178 3,885 334 498 376,414 193,470 157	33 1,125 26 621  960	398 21,467 461 8,083 80 90 143,551 124,116 31	136 2,790 141 2,849 15 55 216,814 13	1,0693,2431,8387,8942661,166230,692277,32476	568 7,237 724 11,501 167 319 240,977 263,818 53	454 3,669 678 3,905 94 149 121,390 96,030 46	437 2,321 694 7,085 68 80 311,920 41,375 30	34 735 34 1,179 12 35 47,871 53,483 11	1,4195,0151,85010,022449732875,586144,386211	197 13,555 212 13,046 27 23 336,640 130,890 25	$1,027 \\ 5,050 \\ 1,264 \\ 13,320 \\ 240 \\ 366 \\ 348,070 \\ 385,566 \\ 73 \\ 73 \\ 73 \\ 73 \\ 73 \\ 73 \\ 73 \\ $	509 4,447 618 6,252 294 549 316,025 221,374 75	440 4, 168 537 5, 984 229 494 505, 209 445, 149 130	429 6,871 525 6,077 226 474 208,647 153,092 60	28 29 30 31 32 33 34 35
105 90,252 55,476 53,423 21 3 1,067	730,723 610,274 355,542 47 61	1,600	48 274,290 250,263 138,041 13 12 4,339	49 209,379 433,100 109,646 1	461 427,290 736,196 216,825 105 456 12,218	139 463,839 749,939 227,876 91 127 20,531	77 244,722 220,460 116,117 24 14 4,725	42 512,892 93,601 299,330 16 16 20,440	35 53,284 105,686 47,796	176 1,638,404 285,921 845,938 212 499 41,612	19 552,411 486,675 332,618 2 3 465	182 659,063 1,176,253 332,091 114 108 21,611	83 565,907 356,376 264,476 220 470 101,950	255 1,002,142 1,236,917 483,681 100 186 36,928	68 372,809 248,708 184,930 149 380 40,733	37 38 39
249 689	31, 543 9, 976		7,258 2,738	1,277	71,704 7,113	41,518 11,045	3,857 2,989	2,188 11,732		80,576 24,460	2,300 272	19,748 12,351	244,522 51,177	80,845 20,156	130,359 21,868	43 44
72 3,259 643	10,896		44 2,772 435	3 536 150	110 6,754 2,409	29 2,056 856	38 2,284 706	26 858 602	75	46 5,188 2,016	3,750 123	66 3,628 1,584	8 372 754	14 1,372 558	25 1,849 668	
1,088	3,585	44 81	1,122 2,464	594 1,259	4,209 7,167	2,269 3,504	1,520 2,587	1,883 3,596	118 314	6,718 11,747	979 1,836	3, 644 6, 269	2,322 5,105	2,500 6,564	1,631 3,617	48
374 1,032		15 27	243 743	64 206	1,815 4,944	471 1,093	530 1,469	386 951	11 31	1,374 3,215	20 65	879 2,122	531 969	276 766	359 852	50 51
865 1,116 11,195 19,995 161,487 833 7,843 411 3,356 460 701 1,199 3,620	1,389 3,851 48,931 752 2,073 563 1,778 269 408 408	5 20 12 66 168 3 5 2 7 7 5	208 223 3,209 3,192 49,821 1,745 125 1,464 92 127 307 374	51 102 414 511 6,786 40 255 27 159 15 83 73 73 120	1,464 2,375 8,953 14,415 109,661 1,057 4,433 839 4,520 511 881 1,161 2,014	700 1,003 4,126 4,661 58,891 2,353 311 1,773 133 266 316 316	653 992 3,197 6,585 43,155 1,960 287 1,237 1,237 1,237 1,22 522 322 1,121	672 765 5,745 7,285 77,485 77,485 3,516 323 2,229 219 240 782 1,015	24 62 322 570 5,122 139 11 183 11 21 21 51 63	2,101 2,525 10,720 14,178 167,822 1,728 6,284 944 4,436 674 1,184 1,031 1,883	47 62 423 1,767 6,987 36 265 27 158 14 158 14 158 14	$\begin{array}{c} 1,530\\ 2,395\\ 6,746\\ 10,272\\ 100,190\\ 1,274\\ 4,202\\ 588\\ 2,544\\ 404\\ 384\\ 648\\ 943\\ \end{array}$	618 6,700 8,615 153,030 4,410 385 4,290 389 4,290 1,242 1,161	325 476 4,263 3,832 74,856 2,151 181 2,112 143 161 551 435	413 526 3,436 4,167 58,557 1,597 230 1,839 171 272 464 778	53 54 55 56 57 58 59 60 61 62 63
25 31 693 1,014 6,843	2	44 54 92,505 102,117 1,401,095	294 327 192,112 152,075 2,802,199	184 256 600,885 555,208 8,783,452	14 16 361 671 3,688	152 204 4,432 5,654 46,458	14 6 172 229 1,760	38 34 1,160 911 11,202	3 2 552 611 8,588	141 210 2,329 3,210 28,125	22 23 353 792 4,812	60 67 889 1,469 9,281	3 1 196 27 3,243	17 37 1,776 2,435 27,505	13 597 1,716 9,126	68 69
25 565 22 415 11 12 299 229 299 229 143 143 11 12 12 12 11 11		43 77,737 42 51 70,833 86,377 88 21,040 37 49,793 38 6,904 26 14,768 37	281 125, 366 275 311 110, 640 114, 583 161 28, 677 251 81, 963 174 14, 726 264 66, 746 255	182 386,443 180 254 346,933 513,032 146 96,865 169 250,068 163 39,510 159 214,442	15 281 14 9 237 260 8 128 11 109 14 44 10 80 9 9	151 2,958 149 158 2,664 4,175 93 987 120 1,677 8 6 86 294 112 1,474 142	12 128 100 3 104 101 8 69 6 355 8 24 8 24 8 24 8 44	37 745 37 19 665 229 232 28 433 29 80 28 433 29 80 28 415 23	2 431 2 394 607 2 101 2 293 2 293 2 37 3 121 2 2 2 37 2 3 121	139 1,491 137 174 1,324 2,287 67 310 124 1,014 87 167 112 838 2,287 167	19 273 17 20 235 691 10 53 17 182 13 38 14 80 12		3 104 3 2 74 2 26 6 2 2 4 3 3 92 2 2 2 2 2 2 2 2 2 2 2	17 1,183 17 34 1,088 1,718 1,718 1,718 1,718 1,718 1,916 14 916 14 955 13 593 9 29	335 11 11 319 1,036 4 32 10 287 10 16 11 262 6	73 74 75
19 564 2,004 2,024 819	3 3 3 100	52 59,190 457,841 857,157 257,200	298 162,878 950,059 1,207,523 467,662	256 417,970 3,081,955 4,626,456 1,684,899	8 234 1,325 1,745 557	162 2,626 13,094 20,782 5,562	3 151 691 539 246	18 578 2,777 2,656 1,214	2 334 3,560 270 1,856	159 1,438 9,499 14,741 3,961	13 205 1,232 7,130 606	30 398 2,700 6,763 1,183	54 613 272	833 5,561 13,558 2,654		86 87 80
4/15-4/20			4/1-4/14	4/15-4/28	4/1-4/14	4/15-4/28	1		4/1-4/14	4/1-4/14			4/1-4/14		4/15-4/28	1

# County Table 4 (Part 1 of 2).-LIVESTOCK AND LIVESTOCK PRODUCTS: CENSUSES OF 1950 AND 1945-Continued

Item (For definitions and explanations, see text)	Willacy	Williamson	Wilson	Winkler	Wise	Wood	Yoakum	Young	Zapatà	Zavala
pecified classes of livestock,.total valuedollars 1950 1945	1,561,287 1,312,171	5,642,818 4,169,642	5,429,586 3,402,273	1, 112, 556 831, 953	5,516,679 2,986,224	2,367,848 1,535,718	1,513,668 865,185	4,259,803 2,375,971	1,921,722 1,180,739	5,734,6 2,126,4
orses and mules: Norses and/or mulesfarms reporting 1950 Norses and colts, including pomies. farms reporting 1950	187 164	1,142 885	949 855	21 21	1,099 1,041	1,658 1,282	109 108	511 489	232 208	1
1945 number 1950	234 853	1,367 1,642	1,322 1,833	29 347	1,386 2,377	1,389 2,317	147 423	667 1,271	227 803	1,
1945 valuedollars 1950	675 33,267	3,103 55,828	3,508 62,322	569 17,003	3,822 80,818	2,866 78,778	728 22,419	1,931 43,214	995 31,317	49,
Mules and mule coltsfarms reporting 1950 1945	44 95	451 1,539	326 969	5	167 536	744 1,235	5 20	51 213	160 184	
number 1950 1945	83 351	847 4,064	628 2,431	36 20	281 1,134	1,260 2,250	8 44	88 484	479 565	
valuedollars 1950	3,984	39,809	25,120	1,692	14,050	61,740	416	4, 400	22,992	3,
Cattle and dairy products: Cattle and calvesfarms reporting 1950	524	3,245	1,594	22	1,776	2,052	216	1.002	247	
1945 number 1950	773 14,046	3,637 40,915	1,790 47,722	37 8,348	1,954 45,107	2,255 22,818	256 12,645	1,199 36,925	241 17,441	56
1945	23, 296	52,829	54,085	13,084 1,091,020	47,956 5,123,208	24,064	13,651	40,200	20,831 1,851,738	42,
valuedollars 1950 Cows, including heifers that	1,459,735	4,131,140	4,955,885				1,447,602	4,070,596		2,233,
have calvedfarms reporting 1950 1945 <sup>1</sup>	506 763	3,192 3,525	1,581 1,771	21 37	1,746 1,880	2,014 2,238	207 253	977 1,164	247 231	
number 1950 1945 <sup>1</sup>	7,647 12,529	20,457 28,140	26,104 33,012	5,186 7,745	24,354 29,308	12,655 14,629	6,246 8,196	17,306 24,382	10,596 12,825	9, 14,
Milk cowsfarms reporting 1950 number 1950	406 1,141	2,951 10,776	1,388 7,478	18 97	1,571 12,622	1,836 6,703	180 522	796 2,652	107 263	
Heifers born before Jan. 1furms reporting 1950 number 1950	218 1,600	1,958 6,586	1,066 6,728	15 910	1,130 7,177	1,060 3,879	133 2,054	582 4,114	183 2,411	5,
Steers and bulls born before Jan. 1farms reporting 1950	1,000	1,772	1,062	17	1,031	708	136	676	183	
number 1950	1,964	5,407	4,989	842	4,895	1,627	1,750	7,705	1,082	37,
Calves born since Jan. 1furms reporting 1950 number 1950	217 2,835	2,194 8,465	1,270 9,901	18 1,410	1,328 8,681	1,265 4,657	152 2,595	763 7,800	201 3,352	3
Dairy products soldfarms reporting 1949 1944	34 114	1,243 1,953	300 614	3 12	627 1,009	498 1,184	46 88	21 1 538	3	
dollars 1949 1944	117,856 67,654	686,143 557,356	753,746 483,339	20,633 35,077	2,105,118 837,096	363,306 410,565	7,139 14,595	117,958 146,565	19,213 3,550	193 72
Whole milk soldfarms reporting 1949 1944	14	321 602	92 70	33,011 3 12	370 482	386	14, 395	140, 303 51 120	3,000	
gallons 1949	215,794	1,265,545	1,397,354	38,529	4,307,521	816,344	5,327	179,152	38,325	
1944 dollars 1949	171,727 115,460	1,284,610 603,459	1,305,949 726,315	70,150 20,518	2,916,007 2,053,262	1,698,255	4,750 3,311	209,096 94,521	13,350 19,213	
Cream sold	20 49	817	210 480	1	246 532	31	30 85	105		
pounds of butterfat 1949 1944	4,139 30,122	137,498 282,289	50,209 106,361	200	88,940 321,143	6,973 12,822	5,871 26,497	30,470 115,054		15
dollars 1949 Butter, buttermilk, skim milk,	2,310	70,868	25,685	115	49,828	2,882	3,380	17,260		-
and cheese soldfarms reporting 1949	3	163	21		40	98	8	77		.
dollars 1949 Cows milked, day preceding	86	11,816	1,746		2,028	5,010	448	6,177		1
enumerationfarms reporting 1950 number of cows 1950	381 852	2,791 6,937	1,355 4,677	18 54	1,492 8,641	1,693 4,002	163 291	2,470	107 208	
Milk produced, day prededing enumerationgallons 1950	1,572	13,350	9,532	137	19,735	6,807	540	2,954	254	1
Butter churned, week preceding enumeration	187	1,427	813	7	843	1,323	123	511		
liogs:	445	3,484	1,686	39	1,855	3,898	301	1,565	•••••	
Hogs and pigs farms reporting 1950	218	2,061	1,100	5	846	1,004		411	69	
1945 number 1950	280 2,010	2,460 14,920	1,314 14,133		892 8,466	1,132 5,124	180 823		140 289	
1945 valuedollars 1950	2,571 29,514	15,978 229,098	13,811 211,239	52 1,420	6,946 135,641	5,547 62,495	1,661		483 4, 533	
4 months old and overfarms reporting 1950 number 1950	167 952	1,499	908 7,331	5 46	663 4,472	722	98	294	49	
Less then 4 months oldfarms reporting 1950 number 1950	121 1,058	1,214	686	1	480	522	62	234	31	
Sows and gilts for spring farrowing. farms reporting 1950	78	7,722	6,802 590	2	3,994 380	2,612	58	170	8	1
1945 number 1950	126 240	690 1,797	789 1,620	2	424 961	511 578	148	362	28	3
Sheep and wool:	283	1,521	1,723	3	907	779	183	379	74	'
Sheep and lambs farms reporting 1950	21	561	62		70	9	5	32		
1945 number 1950	3 182	781 52,088	80 1,178	•••••	65 4,220	4 59				1 6
1945 valuedollars 1950	120 2,550	75,183 762,662	2,143 14,253		3,422	90 591				
Sheep and lambs born before Oct. 1. 1949farms reporting 1950	21	547	62		67	R	5	31	11	3
number 1950 Ewes	134	35,634 532	821 58		2,631	46		1,888		2 5
1945 <sup>2</sup>	1 120	765	65		64	3	2	52	28	3
number 1950 1945 <sup>2</sup>	85	28, 598	737	1	2,473 2,224	36	210	3,194	573	1
Yearling ewesfarms reporting 1950 number 1950	14 63	308 6,232	39 189		26 155	6	1	270	12	5 1
Older ewesfarms reporting 1950 number 1950	12 57	469 22, 366	46 548		63	6	3	27	1:	3
Rams and wethersfarms reporting 1950 number 1950	12 14	388	46		48	2	. 4	27		9
Lambs born since Oct. 1, 1949. farms reporting 1950	10		84		158	3	2	28	1	4
number 1950 Sheep and lambs shorn, farms reporting 1949	48 7	16,454 495	357		1,589	6	3	3 28	1 9	9
1944 number shorn 1949	1 78	746	54 810		66	3	2	51	2	
Wool shorn	376 800		5,458 10,917		15,939	162	7,766	14,960	1,239	9 21
valuedollars 1949	173		2,330		23,464 8,122					
		8		1						

<sup>1</sup>Cows and heifers 2 years old and over. <sup>2</sup>Ewes and ewe lambs kept for breeding.

.

# County Table 4 (Part 2 of 2) .-- LIVESTOCK AND LIVESTOCK PRODUCTS: CENSUSES OF 1950 AND 1945

	Item (For definitions and explanations, see text)	The State	Anderson	Andrews	Angelina	Aransas	Archer	Armstrong	Atascosa	Austin	Bailey
Poultr	y and poultry producta: ltry and/or poultry products soldfarms reporting 1949. 1944.	. 168,101	1,085 1,484	24 40	807 1,498	38 39	328 375	226 274	712 1,092	1,859 2,256	48) 64
Chi	dollars 1949. 1944. .ckens, 4 months old and over, on handfarms reporting 1950. 1945. number 1950.	. 60,874,245 . 72,104,984 . 265,273 . 338,975	150,029 248,135 2,461 2,731 83,039	6,455 8,295 63 80 3,405	127,293 146,095 1,841 2,379 68,771	10,979 13,225 60 72 3,050	92,674 82,157 435 487 30,163	64,587 69,984 279 311 25,425	167,957 308,157 1,299 1,754 80,437	807,591 1,130,227 2,089 2,516 228,689	87,13 165,51 71 73 53,12
Chi	1945. valuedollars 1950. ickens soldfarms reporting 1949 number 1949	. 28,661,910 . 15,610,377 . 73,260 . 26,166,027	113,472 70,583 517 63,957	4,230 3,235 14 883	458 47,524	6,708 2,898 22 2,191	40, 161 27, 147 162 8, 979 8, 432	40,692 24,154 116 7,740 8,002	123,057 84,459 322 23,013 22,227	363,882 217,255 716 127,194 118,810	101,25 50,47 20 13,08 12,19
Chi	dollars 1949 icken eggs soldfarms reporting 1949 dozens 1949	148,500 79,227,531	52,860 879 241,006	945 21 11,943	592 184,235	2,301 32 20,486	315 172,287	213 147,042	595 330,322 125,368	1,804 1,585,327 551,854	43 219,94 74,76
Tur	dollars 1949 rkeys, 4 months old and over, on handfarms reporting 1950 aumber 1950	29,114 354,145	92,133 160 597	5,434 3 27	42 240	7,978 3 17	64,969 17 111 361	54,979 13 54 189	125,308 208 1,369 4,449	496 3,770 11,310	14,10
Tur	valuedollars 1950 rkeys raisedfarms reporting 1949 1944 number 1949	32, 225 39, 175 2, 141, 419	2,239 138 139 1,568	94 2 49	51 15 1,327	51 5 5 194 199	26 66 3,362 3,221	189 19 33 352 620	200 184 5,266 19,627	546 726 33,140 31,046	
Duc	1944 cks raisedfarms reporting 1949 number 1949	8,052		4	117 57 457	199 7 127	3,221 7 76	6 32	53 419	140 2,187	:
Tu: eg	rkeys, ducks, and geese, and their ggs soldfarms reporting 1949 dollars 1949	26,308	92 5,036	76	47	2 700	23 19,273	11 1,606	131 20,362	531 136,927	10
Co.	Is sold alive: ttle, hogs, sheep, horses, or mules	017.100	1 760	74	1,256	56	485	295	1,345	1,801	5
s	old alivefarms reporting 1949 dollars 1949	440,003,107	1,238,609	658,177	622,979	245,662	6,130,383 480	2,567,059	3,047,617	1,819,953	702,4
	Cattle and/or calves sold alive.:farms reporting 1944 1944 number 1945	] 209,986	1,318	5,820	790 5,179	46 2, 318	429	280 19,693	1,573	1,883	5 4,3
	1944 1944 Cattle sold alive, excluding calvesfarms reporting 194 number 1945 dollars 1945	3,903,124 93,472 1,460,223	9,604 564 3,071	9,262 47 1,541	4,308 433 1,691	823 23 1,015	28,650 358 31,451 5,362,817	24,918 187 10,091 1,470,889	31,834 621 9,182 1,102,879	22,943 797 5,064 657,599	14,0 2 2,7 393,3
	Calves sold alivefarms reporting 1946 number 1944 dollars 1949	164,543 1,992,098	1,146 7,151	4,279	) 854 3,488	45	384 8,464 711,599	195 9,602 1,020,799	1,091 18,427 1,504,553	1,574 13,717 988,080	3 1,5 140,7
	Hogs and pigs sold alivefarms reporting 194 194 number 194	93,130 107,431 1,203,164	1,105 809 16,457	20 40 415	630 513 2 8,519	12 16 105	88 153 1,206 1,802	102 198 1,226 4,767	751 1,026 12,403 15,569		3 4 4,7 8,1
	194. dollars 194 Sheep and lambs sold alivefurms reporting 194	34,292,78 17,59	448,947	12,07		2,619	42,673	45,483 13 29	425,746 25 10	158,748	157,2
	194 number 194 194	15,58 1. 3,281,98 1. 4,408,15		1,13	0		150 972 3,070	975 3,542 17,961	349 166 4,149	855 725	6 2,7 9,5
	dollars 194 Horses and mules sold alivefarms reporting 194 number 194	11,37	2   129 5   210	2	2 6 0 8	2	29 106 10,224	16	68 152 10,290	117 183	1,5
Farm	dollars 194 slaughter: ny catile, hogs, or sheep butcheredfarms reporting 194		- 11	1		1 22	310	258	709		
	Cattle and/or calves butcheredfarms reporting 194 number 194	9 58,61 9 85,52	9   15- 4   221		2 16	9 27	203	359	545	1,227	3
	Cattle butchered, excluding calvesfarms reporting 194 194 number 194	4., 10,83 9., 4,65	2	1	2 1	3	17 16 29	14 21	30	584	
1	194 Calves butcheredfarms reporting 194 194	9 56,16	4   15 3   10	3 2 5 2	4 8 8 3	0 13 7 3	149	196	339	2 891 4 239	
	number 194 194 Common monosting 194	4 55,39	9    34	6 4	2 16 9 4 2 89	3 272		232	131	1 374	
	Hogs and pigs butcheredfnrms reporting 194 194 number 194	4 235,07 9. 325,13	9 1,89 0 3,01	9 7	0 1 49	3 40	480	327	1,129	4,113	1
	194 Sheep and lambs butcheredfarms reporting 194 number 194	9 3,30	4	$\begin{bmatrix} 1\\2\\\ldots\\\ldots\\\ldots\\\ldots\\\ldots\\\ldots\\\ldots\\\ldots\\\ldots\\\ldots\\\ldots\\\ldots\\\ldots\\\ldots$							
	Meat, lard, hides, and other products sold from animals butcheredfarms reporting 194 dollars 194	9,, 14,51 9,, 695,67			4 5,70	10 2 17 80					
Goat G		5   15,93	6 6	10	5 8	3 3		1	2 5 2 4 3 59	5 21	7
	number 199 194	0, 2, 110, 00 5, 2, 991, 3	1 42	8 3	$\begin{vmatrix} 1 \\ 25 \end{vmatrix} = \begin{vmatrix} 1, 39 \\ 1, 81 \\ 6 \end{vmatrix}$	[4] 2:	21 4	4	5 1,16	5 13	3
	valuedollars 199 Angora goats and kidsfarms reporting 19 number 19	0., 7,6	15	1	1	4			6	4 5	4 3
	Other goats and kidsfarms reporting 199 number 199	0,. 7,2	24 4	io		16	: I .		2 5 3 52	9 3	7
G	Gosts and kids clippedfarms reporting 190 number 199	9 7.0 9 1,884,7	35						. 5 . 16		9
	Mohair clipped	9., 7,3	17	1		4 12 1	1		30	5	4
Rabi	bits and fur animals: Domestic rabbits (on hand or kept			7		36	1 1	0	2 3	4 2	8
5 1	last year)farms reporting 19 Fur animals in captivity (on hand or kept last year)		36			6	,	.		4	
1 2	Sale of rabbits and fur animals and their pelts	49 8	43	4		4 85				5 06 10	2
Bee	dollars 19 s and honey: Bees owned last year		07 1	46	1	20	4	4	1 15	28 11	
	number of bives 19 Honey producedfarms reporting 19	49., 173,2 49., 8,6	28 5	70 91		71	2	0	0.0	12 7	9
	pounds 19	49 6,124,8	09    6,4					0			33

County Table 4 (Part 2 of 2).-LIVESTOCK AND LIVESTOCK

Item (For definitions and explanations, see text)	Bandera	Bastrop	Baylor	Bee	Bell	Bexar	Blanco	Borden	Bosque	Bowie
Poultry and poultry products:										
Poultry mnd/or poultry products soldfarms reporting 1949 1944.	254 449	1,136 1,536	376 537	445 587	2,106 2,883	1,524 2,037	390 497	117 163	1,120	1,2
dollars 1949 1944	83,695	516,088 436,379	68,339 114,540	152,346 200,303	740,722 714,583	696,262 724,242	253,699 173,014	16,771 33,963	506,932 520,671	162,4 156,3
Chickens, 4 months old and over, on handfarms reporting 1950 1945	430 569	1,504 2,277	506 620	731 855	2,731 3,393	2,416 3,005	452 593	175 207	1,321 1,618	2,3 3,3
лимbет 1950,. 1945.		118,610 167,029	36,396 65,891	53, 563 74, 977	205,939 370,048	196,476 268,737	40,530 54,841	12,214 25,842	116,856 188,888	96,3 125,4
valuedollars 1950 Chickens soldfarms reporting 1949	22,695	112,680	32,756 138	50,885 187	189,464 694	186,652 632	40,530	10,993	107,508	82,
number 1949	6,940	110,383	8,744	15,613	73,324	165,927	15.045	1,552	31,730	37,
dollars 1949 Chicken eggs soldfarms reporting 1949	6,600 230	90, 499 939	7,296 359	14,779 409	64,531 1,972	157,392 1,322	13,222 354	1,312 111	28,561 1,061	34,3
dozens 1949 dollars 1949	34,016	749,177 288,089	168,465 59,642	319,378 126,199	1,061,192 383,792	1,115,535 478,767	235,045 92,361	39,673 13,565	780,324 285,229	307, 121,
Turkeys, 4 months old and over, on handfarms reporting 1950 number 1950		405 11,444	14 88	93 576	382 5,192	429 3,082	95 3,088	13 78	211 4,263	
valuedollars 1950 Turkeys raised	1,764	34, 332 482	286 16	1,728 100	16,874 473	9,246 515	10,808 125	254 10	13,855 243	
1944 number 1949	86 2,193	686 27,802	36 342	165 2,920	463 61,553	837 15,379	120 19,500	3 398	403 30,913	1,
	2,304	30,288 61	1,209	12,426 25	13,767	17,755	11,082	140	28, 561 26	-
number 1949	11	554	33	306	812	1, 541	31	8	208	
Turkeys, ducks, and geese, and their eggs soldfarms reporting 1949	44	433 137,500	11 1,401	60 11,368	423 292, 399	321 60, 103	110 148,116	9 1,894	222 193, 142	6,
Animals sold alive: dollars 1949	7,347	137,300	1,401	11,000	292, 399	00,103	140,110	1,094	193, 144	ν,
Cattle, hogs, sheep, horses, or mules sold alivefarms reporting 1949	479	1,377	490	709	2,212	2,078	503	166	1,340	1,
dollars 1949 Cattle and/or calves sold alivefarms reporting 1949.		1,971,366	3,149,087 457	1,796,256 646	1,613,779	3,421,240 1,870	1,280,035	904, 389 148	2,396,868 1,287	1,261,
1944 number 1949	419	1,320 20,144	551 25,623	706 16,281	2,380 12,534	2,120 28,176	373 7,092	175 6,325	1,389 17,084	1 13
1944., Cattle sold alive, excluding calves. farms reporting 1949	5,324 206	15,450	20,271 221	19,970 340	18,395 763	25,889 1,044	5,618 224	11,281 87	19,818 603	12,
number 1949	1,600	5,641 668,219	10,909 1,470,830	5,224 727,592	3,660 433,323	12,076	2,406	2,997	5,906 986,960	3 427
dollars 1949 Calves sold alivefarms reporting 1949	305	1,114	382	594	1,681	1,574,975 1,573	329,830 392	377,227	1,200	1
number 1949 dollars 1949			14,714 1,610,070	11,057 929,975	8,874 757,485	16,100 1,166,118	4,686 472,817	3,328 365,858	11,178 1,044,949	9 578
Hogs and pigs sold alivefarms reporting 1949 1944	144	601 724	165 319	272 337	1,120	820 1,297	189 168	64 87	566 676	
number 1949 1944	1,559	5,842 8,523	2,050 4,177	4,451 5,838	10,776	13,308 21,551	2,668 3,575	565 1,673	6,261 6,845	10,
dollars 1949 Sheep and lambs sold alivefarms reporting 1949	43,840	152,127	63,691 4	131,508 23	328,483	547,244	74,897 298	16,141 28	191,896 323	243
1944.,	210	22	8	18	257	272	84	19	380	1
number 1949., 1944.,	21,865	451 644	76 975	263 716	8,264 14,748	7,682 16,121	32,050 8,648	11,728 12,828	11,866 28,465	
dollars 1949 Horses and mules sold alivefarms reporting 1949	339,144	4,681 110	1,524 13	2,987 42	91,438 67	97,626 90	399,805 35	144, 161 9	167,261 79	1,
number 1949 dollars 1949	2,717	220 5,462	96 2,972	140 4,194	117 3,050	364 35,277	99 2,686	29 1,002	203 5,802	9,
Farm slaughter: Any cattle, hogs, or sheep butcheredfarms reporting 1949	276	1,045	355	384	1,981	1, 182	341	132	979	1
Cattle and/or calves butcheredfarms reporting 1949 number 1949	98	288	191 265	151 289	965 1,229	601 1,051	154 279	84	327 410	
Cattle butchered, excluding calvesfarms reporting 1949 1944	3	17	3	4	24	43	11	136	6	
number 1949. 1944.	4	18	11	5 9	321 32	107 67	20 31	4	4	
Calves butchered	96	273	19 188	9 149	438 949	587 566	21 151	79	8 323	
1944 הumber 1949	144		219 262	75 280	527	591 984	78 248	81	57 397	ļ
1944 Hogs and pigs butcheredfarms reporting 1949			284 304	101 323	1,852	925 993	97 314	137 107	75 905	1
1944 הumber 1949	311 426	1,699 2,075	477 579	408 663	2,280 3,607	1,672 1,970	446 596	128 188	1,268	23
1944 Sheep and lambs butcheredfarms reporting 1949	658	3,654	1,165	946 23	5,201	3,539	917 40	299	2,551 16	5
Meat, lard, hides, and other products			i	71	115	225	98	2	26	
sold from animals butcheredfarms reporting 1949 dollars 1949		141	54	31 447	336 8,655	146	28 3,642	2 40	78 2,991	4
Goats and mohair: Goats and kids			1,598			9,378			ļ	
1945.,	329		4 6	50 56		207 248	267 320	11	150 167	
number 1950,. 1945,.	79,690	582	182 35	1,582	14,204 21,646	14,384 20,744	47,132 54,297	330 126	21,693 32,802	22
valuedollars 1950 Angora goats and kidsfarms reporting 1950			1,117	10,282	85,060	93,496 108	283,979		130,019 133	11
number 1950 Other goats and kidsfarms reporting 1950	61,492		50		13,383	11,678	41,197	309	20,999	
number 1950 Gosts and kids clippedfarms reporting 1949	2.920	833	132	629	821	2,706	5,935 250	21	694 134	2
Mohair clipped	56,650	168	36	938	12,414	10,700	40,619	300	21,484	
Goats and kids, goat milk, and mohair sold. farms reporting 1949	. 205	5	40	2,917	112	69,212	210,525	2	134.	
Rabbits and fur animals: dollars 1949	. 140,587	209	275	1,935	29,466	57,103	121,974	428	56,787	1
Domestic rabbits (on hand or kept last year)farms reporting 1950	. 8	17	1	11	35	123	4	3	22	
Fur animals in captivity (on hand or kept last year)farms reporting 1950	Į		1	2		5			3	1
Sale of rabbits and fur animals and their pelts			1						3	
Bees and honey:	177	2 32		3 254	6 127	28 30,655	3,298		42	
Bees owned last year farms reporting 1949.				70		241	54		113	
number of hives 1949 Honey producedfarms reporting 1949	· 1,118 · 15	83	6 2	3,795 34	1,838	2,451 135			550 72	
pounds 1949,	1 21.862	9,362	100	199,892	52,946	66,760	1,740		12,864	2
Honey, wax, and bees sold	۰ <u>'</u> s	25	1	11	41	47	1 11		23	

### PRODUCTS: CENSUSES OF 1950 AND 1945-Continued

Brazoria	Brazos	Brewster	Briscoe	Brooks	Brown	Burleson	Burnet	Caldwell	Calhoun	Callahan	Cameron	Camp	Carson	Cass	Castro	Γ
57 91 93,76 157,59 1,22 60,84 104,44 60,84 104,44 60,84 104,44 104,44 104,44 104,44 104,44 10,84 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 12,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,44 14,444 14,444 14,444 14,444 14,444 14,444 14,444 14,444 14,444 14,444 14,444 14,444 14,444 14,444 14,444 14,44414,444 14,444 14,444 14,444 14,444 14,444 14,444 14,444 14,444 14,444 14,444 14,444 14,444 14,444 14,44414,444 14,444 14,444 14,444414,444 14,4444 14,444414,4444 14,4444 14,4444414,44444 14,44444414,4444444444	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 25\\ 27\\ 4, 362\\ 11, 661\\ 162\\ 2, 689\\ 6, 793\\ 3, 361\\ 10\\ 701\\ 817\\ 4, 161\\ 2, 895\\ 117\\ 1, 17\\ 4, 161\\ 108\\ 518\\ 12\\ 19\\ 229\\ 122\\ 2\\ 27\\ 27\end{array}$	$\begin{array}{c} 268\\ 468\\ 48,915\\ 191,057\\ 506\\ 28,318\\ 81,857\\ 26,902\\ 1137\\ 10,747\\ 10,747\\ 10,747\\ 10,747\\ 10,249\\ 113,219\\ 36,833\\ 12\\ 57\\ 2000\\ 13\\ 17\\ 420\\ 358\\ 55\\ 36\end{array}$	$\begin{array}{c} 23\\ 93\\ 5,739\\ 9,127\\ 160\\ 251\\ 4,921\\ 8,860\\ 5,167\\ 101\\ 1,806\\ 1,902\\ 1,902\\ 3,646\\ 99\\ 3,646\\ 99\\ 3,646\\ 90\\ 4\\ 3\\ 140\\ 8\\ 55\\ 68\\ 904\\ 4\\ 104 \end{array}$	$\begin{array}{c} 1,173\\ 1,344\\ 482,291\\ 505,845\\ 1,622\\ 107,243\\ 163,422\\ 96,519\\ 163,422\\ 96,519\\ 166,872\\ 127,516\\ 1,078\\ 596,150\\ 215,893\\ 215,893\\ 222\\ 2,885\\ 9,376\\ 289\\ 241\\ 30,763\\ 13,753\\ 13,753\\ 16\\ 298\\ \end{array}$	$\begin{array}{c} 1, 154\\ 1, 527\\ 367, 333\\ 517, 617\\ 1, 509\\ 1, 990\\ 124, 053\\ 201, 743\\ 117, 850\\ 33, 697\\ 26, 305\\ 1, 041\\ 609, 598\\ 218, 107\\ 218, 107\\ 218, 107\\ 218, 107\\ 23, 148\\ 434\\ 434\\ 528\\ 30, 338\\ 26, 405\\ 26, 405\\ 29\\ 1, 005\\ \end{array}$	$\begin{array}{c} 688\\ 1,083\\ 240,128\\ 311,734\\ 888\\ 1,183\\ 64,785\\ 106,969\\ 64,785\\ 2,67\\ 16,960\\ 15,410\\ 617\\ 350,429\\ 134,650\\ 134,650\\ 134,650\\ 134,650\\ 134,650\\ 134,650\\ 14,72\\ 207\\ 18,776\\ 12,149\\ 22\\ 181\\ \end{array}$	$\begin{array}{c} 660\\ 989\\ 703,709\\ 400,781\\ 1,097\\ 1,482\\ 65,772\\ 89,095\\ 62,483\\ 320\\ 553,982\\ 427,618\\ 527\\ 246,232\\ 107,717\\ 214\\ 5,355\\ 16,065\\ 257\\ 414\\ 27,166\\ 29,672\\ 28\\ 253\end{array}$	$\begin{array}{c} 135\\ 206\\ 32,364\\ 70,747\\ 257\\ 16,743\\ 31,978\\ 16,743\\ 31,978\\ 16,743\\ 2,364\\ 6,743\\ 2,364\\ 2,364\\ 2,279\\ 1,24\\ 61,641\\ 225\\ 24\\ 226\\ 24\\ 226\\ 24\\ 216\\ 648\\ 22\\ 37\\ 1,151\\ 861\\ 151\\ 861\\ 7\\ 7\\ 142\end{array}$	712 941 214, 816 291, 597 1, 084 77, 395 112, 904 69, 656 319 42, 094 42, 094 36, 652 370, 657 137, 033 137, 033 137, 033 137, 033 1, 382 4, 492 81 146 8, 184 8, 184 8, 184 9, 657 10 80	$\begin{array}{c} 552\\ 638\\ 155,266\\ 218,365\\ 1,659\\ 2,119\\ 65,963\\ 84,997\\ 69,261\\ 236\\ 51,821\\ 50,084\\ 93,907\\ 95,951\\ 95,951\\ 95,951\\ 77\\ 504\\ 1,638\\ 104\\ 1,953\\ 12,662\\ 12,867\\ 1,356\end{array}$	496 551 45,682 49,404 9,404 1,187 32,1915 27,355 13,984 13,464 13,464 13,465 31,655 31,655 326 226 16 515 545 545 545 545 545 545 545	246 312 87,668 65,995 367 30,410 47,050 28,890 10,781 227 160,310 66,026 66,026 15 128 448 17 25 2,280 3,119 8 59	$\begin{array}{c} 1,050\\ 2,367\\ 75,348\\ 230,419\\ 2,290\\ 3,618\\ 69,144\\ 134,811\\ 58,772\\ 8458\\ 22,081\\ 18,887\\ 138,941\\ 18,897\\ 138,941\\ 53,003\\ 63\\ 291\\ 1,091\\ 1,091\\ 1,091\\ 1,091\\ 12\\ 52\\ 27\\ 787\\ 78\\ 74\\ 476 \end{array}$	373 540 119,532 141,965 598 657 75,125 43,155 43,155 12,808 14,094 14,094 14,094 93,439 93,439 93,439 93,121 121 121 99 1,997 1,997 20 20 107	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24
6,58	7 175 3 62,823	5 670	9 2,049	5 191	260 138,882	389 122,921	170 90,068	222 168,374	16 4,327	76 41,300	50 9,231	17 763	14 10,881	40 3,477	13 11,999	25 26
2 1 2,8	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$\begin{array}{c} 360\\ 1,456,555\\ 320\\ 0\\ 490\\ 10,372\\ 13,189\\ 4,439\\ 656,732\\ 255\\ 5,933\\ 644,503\\ 180\\ 0\\ 378\\ 2,800\\ 7,634\\ 120,203\\ 14\\ 7\\ 2,274\\ 1,087\\ 34,266\\ 9\\ 0\\ 9\\ 16\\ 851\\ \end{array}$	$\begin{array}{c} 161\\ 1,379,212\\ 149\\ 159\\ 12,687\\ 88\\ 6,903\\ 928,077\\ 120\\ 5,784\\ 443,861\\ 443,861\\ 443,861\\ 443,861\\ 34\\ 242\\ 789\\ 6,754\\ 1\\ 10\\ 12\\ 98\\ 6,754\\ 1\\ 10\\ 12\\ 98\\ 144\\ 5\\ 15\\ 376\end{array}$	$\begin{array}{c} 1, 383\\ 2, 283, 569\\ 1, 265\\ 1, 377\\ 15, 727\\ 15, 727\\ 6, 648\\ 875, 461\\ 1, 143\\ 9, 079\\ 775, 676\\ 456\\ 259\\ 5, 369\\ 2, 984\\ 144, 705\\ 233, 046\\ 133, 308\\ 13, 338\\ 43, 348\\ 47, 64\\ 4285\\ 8, 581\end{array}$	$\begin{array}{c} 1,286\\ 1,370,426\\ 1,087\\ 1,087\\ 1,130\\ 13,273\\ 10,533\\ 3,429\\ 9355,416\\ 9,944\\ 9,944\\ 714,091\\ 745\\ 9,906\\ 14,492\\ 25\\ 14\\ 269\\ 390\\ 3,140\\ 69\\ 132\\ 9,961 \end{array}$	$\begin{array}{c} 910\\ 2,096,447\\ 855\\ 966\\ 12,640\\ 4,014\\ 4014\\ 507,453\\ 791\\ 8,626\\ 813,987\\ 448\\ 556\\ 8,352\\ 10,315\\ 275,204\\ 405\\ 2255\\ 10,315\\ 275,204\\ 405\\ 23,161\\ 491,159\\ 491,159\\ 491,459\\ 46\\ 202\\ 8,644\end{array}$	$\begin{array}{c} 1,016\\ 1,710,735\\ 894\\ 912\\ 15,137\\ 13,343\\ 4,584\\ 593,585\\ 839\\ 10,553\\ 962,624\\ 378\\ 339\\ 4,060\\ 4,647\\ 134,669\\ 134,669\\ 1,351\\ 3,151\\ 3,151\\ 3,151\\ 16,906\\ 700\\ 137\\ 2,951\end{array}$	$\begin{array}{c} 193\\ 445,972\\ 184\\ 203\\ 6,120\\ 6,801\\ 800\\ 1,414\\ 137,249\\ 1711\\ 4,706\\ 299,462\\ 299,462\\ 99,462\\ 99,462\\ 400\\ 911\\ 4,51\\ 1,316\\ 8,313\\ 4\\ 4\\ 95\\ 286\\ 753\\ 7\\ 7\\ 15\\ 195\end{array}$	$\begin{array}{c} 830\\ 1,880,419\\ 758\\ 834\\ 15,480\\ 16,625\\ 905,593\\ 680\\ 8,408\\ 791,381\\ 357\\ 352\\ 4,447\\ 3,660\\ 118,005\\ 118,005\\ 49\\ 4,727\\ 8,375\\ 62,392\\ 244\\ 117\\ 3,048\\ \end{array}$	$\begin{array}{c} 724\\ 810,898\\ 584\\ 488\\ 7,277\\ 5,781\\ 529,451\\ 529,451\\ 529,451\\ 427\\ 3,017\\ 194,755\\ 228\\ 188\\ 2,532\\ 2,532\\ 3,880\\ 79,333\\ 12\\ 4\\ 117\\ 36\\ 1,199\\ 36\\ 78\\ 6,160\\ \end{array}$	632 265,077 519 674 3,017 4,698 4,679 93,219 467 2,218 126,689 252 210 1,910 1,910 1,910 1,417 42,390 	$\begin{array}{c} 332\\ 2,721,774\\ 312\\ 303\\ 18,719\\ 27,104\\ 14,229\\ 2,042,402\\ 159\\ 2,042,402\\ 155\\ 024\\ 135\\ 132\\ 3,301\\ 15,690\\ 125,508\\ 18\\ 13\\ 2,370\\ 2,323\\ 37,674\\ 14\\ 47\\ 1,086\end{array}$	$\begin{array}{c} 1,452\\ 585,283\\ 1,167\\ 1,415\\ 6,137\\ 6,892\\ 8,491\\ 1,797\\ 191,819\\ 996\\ 4,340\\ 290,937\\ 629\\ 994\\ 4,590\\ 3,015\\ 95,009\\ 3,015\\ 95,009\\ 3,35\\ 35\\ 35\\ 35\\ 35\\ 35\\ 35\\ 35\\ 7,168\\ \end{array}$	$\begin{array}{c} 575\\ 2,659,786\\ 518\\ 633\\ 16,071\\ 20,594\\ 382\\ 8,893\\ 1,397,455\\ 365\\ 7,178\\ 785,557\\ 338\\ 345\\ 8,640\\ 9,881\\ 314,699\\ 16\\ 17\\ 7,273\\ 1,743\\ 159,696\\ 23\\ 43\\ 2,379\\ \end{array}$	$\begin{array}{c} 27\\ 28\\ 29\\ 30\\ 31\\ 33\\ 34\\ 35\\ 37\\ 38\\ 39\\ 40\\ 41\\ 42\\ 43\\ 44\\ 45\\ 46\\ 47\\ 48\\ 9\\ 50\\ 51\\ \end{array}$
3: 6 1: 6 2 5 8 1,1 2,0		48 149 3 7 13 102 46 3 136 54 20 0 0 3 54 20 161	280 161 240 3 95 5 207 158 196 235 267 207 408 373 1,150 5 9	41 28 66 6 11 8 45 24 45 51 50 144 19 82 26 148 1	855 300 391 13 14 308 171 391 210 767 978 1, 261 1, 789 97 1, 787 22 48	1,235 454 510 7 202 7 212 448 249 503 374 1,213 1,661 2,727 4,077 6 18	673 266 339 7 12 8 145 263 120 331 154 621 970 9,70 1,277 2,242 48 93	628 175 246 4 58 172 80 242 92 575 595 595 991 1,616 1,616 34	1578014444677411406312718326550150150111	588 183 236 4 11 5 14 179 112 231 136 542 750 944 1,501 4 1,501 4 16	679 436 598 34 93 38 311 411 505 560 746 414 723 643 1,200 14 53 33	683 33 42 1 3 1 12 32 10 41 10 676 989 9,89 1,247 1,692 7	237 178 255 20 91 28 114 160 73 227 92 163 190 391 506 8 8 18	$1,763 \\ 123 \\ 157 \\ 1 \\ 233 \\ 162 \\ 41 \\ 156 \\ 44 \\ 1,741 \\ 2,640 \\ 3,566 \\ 5,598 \\ 4 \\ 19 \\ 35 \\ 55 \\ 19 \\ 35 \\ 55 \\ 19 \\ 35 \\ 55 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 1$	478 356 519 22 441 115 330 405 445 443 360 543 688 1,029 3 7 7	52 534 556 57 58 50 61 62 634 65 66 67 68 69
2,8	94 1,590 27 34 30 56 23 1,391 08 3,155	80           78           98           35,475           66,032           212,850           33,108           35           2,367           2,367           34,559           91,570           2191,570           25,59	1,290 5 4 6 9 36 5 6 5	5 21 20 431 124 5 20 	$\begin{array}{c} 1,105\\ 162\\ 139\\ 20,331\\ 21,458\\ 121,986\\ 140\\ 20,039\\ 355\\ 292\\ 134\\ 17,736\\ 81,606\\ 81,606\\ 134\\ 51,250\\ \end{array}$	2,929 41 32 896 643 5,824 11 549 36 347 6 510 2,310 8 976	3, 491 217 281 33, 870 54, 939 203, 643 196 31, 757 41 2, 113 192 31, 591 150, 198 193 89, 015	510 17 14 1,493 97 9,704 1,432 13 61 1,334 5,505 6 2,839	2,967 3 2 43 94 258 3 43 3	1,420 76 66 8,871 12,729 53,226 8,492 23 379 66 8,892 34,367 68 8,892 34,367	2,044 76 54 852 4,452 52 70 672 5 119 551 6 337	838 11 6 107 108 503 11 107 11 2	1,636 2 5 3 6 18 2 2 3 2 5 3 6 18 2 5 3 2 5 5 3 6 18 2 5 5 3 6 2 5 5 3 6 2 5 5 3 6 2 5 2 5 2 5 3 6 2 5 2 5 3 6 2 5 2 5 3 6 5 5 	3,220 100 43 2,633 526 12,456 9 2,362 9 2,362 9 9 2,362 9 9 1,165	2,559 4 1 8 1 40 1 1 3 7 7	70 71 72 73 74 75 76 77 78 79 80 81 82 83 84
	69 19		4	2	12	18	14	18	6	16	112	2	7	13	43	85 86
	1 1 2 4 57 3,150	1 1		1 4	2 2 162	3	5 825	4 170		4 271	17 889	2 21		4 113	5 60	87 88
14,7	10 5	2,633 9 126,725 9		3 214 2 6,035 1 720	154 711 76 4,544 16 527	91 803 50 7,313 11 741	79 408 39 3, 027 7 163	80 3,495 47 158,438 16 19,520	5 12 1 60	57 338 30 4,333 10 629	91 14,903 49 845,767 19 81,533	20 66 10 412 2 36		60 238 46 1,750 7 204	7 19 4 543 1 75	89 90 91 92 93 94

County Table 4 (Part 2 of 2).-LIVESTOCK AND LIVESTOCK

(For definitions and explanations, see text) oultry and poultry products: Poultry and/or poultry products soldfarms reporting 1949, 1944. dollars 1949, 1945. 1945. number 1950. 1945. 1945. 1945.	138 345 43, 390	1, 564	202							
1944. dollars 1949. 1944. Chickens, 4 months old and over, on handfarms reporting 1950. 1945. number 1950. 1945.	345		392	718	233	265	1,037	2,260	544	1,29
1944. Chickens, 4 months old and over, on handfarms reporting 1950. 1945. number 1950. 1945.		2,151 215,917	787 59,739	991 211,622	398 49,816	375 53,357	1,576 460,838	3,281 374,095	684 168,119	1.6 618,5
1945. number 1950. 1945.	65,746	301,218 3,275	202,655 580	197,432 974	103,196 343	100, 502 370	774,535 1,304	632,897 3,170	203,889 870	707.1
1945.	13,612	3,765	896 36,526	1,253 60,212		479 25,031	1,729 92,760	4,294	979 50,127	1,8
valuedollars 1950.	29,324 13,612	170,654 95,701	83,140 32,873	100, 339 54, 191	68,385 26,398	44,256 25,031	179,710 83,484	298,129 150,089	85,725 45,114	255,
Chickens soldfarms reporting 1949. number 1949.	37 24,961	772 107,588	152 7,554	364 83,795	71 5, 533	118 13,249	444 72,199	886 73,148	210 12,076	143,1
dollars 1949. Chicken eggs soldfarms reporting 1949.	19,814	87,639 1,288	6,335 368	70,106 666	221	10,971 236	59,643 936	62,622 2,088	10,405 497	131.
dozens 1949. dollars 1949.	35,159	316, 351 115, 899	145,049 52,239	281,514 106,104	43,183	102,555 38,000	427,206 145,318	699,270 271,767	170,372 59,076	1,027,1
Turkeys, 4 months old and over, on handfarms reporting 1950. number 1950.	207	116 499	12 51	55 504	10 60	31 230	213 10,961	155 1,895	10 42	.4,
valuedollars 1950. Turkeys raisedfarms reporting 1949.	40	1,871	166 15 16	1,638 85 94		805 36 30	35,623 289 586	6,159 179 238	136 15 12	13,
1944. number 1949.	1,605	2,309	308 490	7,166 3,998	318	1,097 1,022	41,514 48,365	9,595 13,299	16,861 10,715	27, 28,
1944. Ducks raisedfarms reporting 1949.	. 17	906 59 732	490 5 13	3,990 25 119	1	1,022 10 54	48,383 22 221	13,299 70 581	10, 113	1,
number 1949. Turkeys, ducks, and geese, and their	193	56	13	80	8	30	264	139	10	''
eggs soldfarms reporting 1949. dollars 1949.		12,379	1, 165	35,412	1,766	4,386	255,877	39,706	98,638	114,
nimals sold allve: Cattle, hogs, sheep, horses, or mules sold alivefarms reporting 1949.	176	2,139	519	1,063	236	432	1,307	2,546	739	1 1.
Sold alive	659,984	1,119,131	852,929 465	3,540,499	353,821	1,303,845	2,239,683 1,134	1,686,759 2,079	1,727,204 632	2,316,
1944, number 1949.	213	2,034	729 7,702	1,019 31,558	2,811	427 5,910	1,419 12,433	2,365 13,377	674 12,369	1 24
1944. Cattle sold alive, excluding calvesfarms reporting 1949.	7,706	14,169 754	12,099 232	29,592 584	104	10,894 193	22,423 473	15,519 975	17,662 332	26
number 1949, dollars 1949.	2,804	3,863 428,316	2,700 343,353	12,673 1,726,652	203,180	2,125 288,492	3,729 527,904	5,160 611,287	5,425 741,802	1,092
Calves sold alivefarms reporting 1949. number 1949.	6,105	1,597	387 5,002	938 18,885	1,337	313 3,785	977 8,704	1,761 8,217	525 6,944	1
dollars 1949. Nogs and pigs sold alivefarms reporting 1949.	. 14	580,325	470,678	1,656,765	151	362,414	769,618	545,221	677,446 441	1,131, 
1944. number 1949.	. 241	5,399	290 1,314	298 4,726	1,321	151 583	324 2,676	1,621	489 9,336	3
1944. dollars 1949.	7,781	6,184 103,634 2	2,893 37,467	4,167 145,372 10	49,123	1,465 14,118 253	3,516 72,615 481	19,648 416,770 268	11,896 298,952 1	83
Sheep and lambs sold alivefarms reporting 1949. 1944.	18	21	2	5 390	3	253 267 46,403	507 64, 602	214 6,551	3 500	
number 1949. 1944. 1945.	335	22 232	130 240	213 7,056	95B	84,612 631,967	84,969 862,816	5,982	420 6,000	6
dollars 1949. Ilorses and mules sold nlivefarms reporting 1949. number 1949.	5	128	14 27	53	2	16	43	112	34	"
dollars 1949.		6,624	1,191	4,654		6,854	6,730	23,900	3,004	3
'arm slaughter: Any cattle, hogs, or sheep butcheredfarms reporting 1949. Cattle and/or calves butcheredfarms reporting 1949.		1,946 201	377 208	729	148	223 115	739 262	2,023 470	650 349	1
Cattle butchered, excluding calvesfarms reporting 1949.	335	3	286 11	357		160	336	583 17	475	1
1944, number 1949.	19	48	3 40	6	i i	4	14	30 39	54 9	
1944. Calves butcheredfarms reporting 1949.	39	490 198	3 198	11 272	147	27 116	17 260	113 456	55 344	
1944. number 1949.	320	54 296	258 246	111	175	102 159	168	510 544	182	
1944. Hogs and pigs butcheredfarms reporting 1949.	. 82	240	311 285	125	243	180	262	587	210 539 671	
1944. חעשber 1949.	197	2,527	623 527 1,129	019		284 302 555	1,142 1,093 2,304	3,539	991	2
1944, Sheep and lambs butcheredfarms reporting 1949,	. 9	5,572 1 4	1,129			14	32	7,644	1 10	1
number 1949. Meat, lard, hides, and other products sold from animels butcheredfarms reporting 1949.	•	60	22	43	1	21	84	61	84	ļ
dollars 1949. Goats and mohair:	2, 581	10,071	1,718	3,13		3,987	5,774	3,197	6,984	33
Goats and kids		55 63	2	11		51 67	48 65	32 32	35	
number 1950. 1945.	. 221	763	4 20	1,000	1	7,294	4,718 9,778	208 106	8	1
valuedollars 1950. Angora goats and kidsfarms reporting 1950.	1,326	3,603	24	6,000	3	43,801	30,395	1,225	51	
number 1950. Other goats and kidsfarms reporting 1950.	$\frac{1}{7}$	54	2	891	l	7,107	4,174	93 28	6	
number 1950. Gonts and kids clippedfarms reporting 1949.	. 220	1	4	109	[]	187 43			2	
number 1949. Mohnir clippedpounds 1949.		40 120		883 3,934	3	6,861 41,884		75 277		
Goats and kids, goat milk, and mohair sold, farms reporting 1949. dollars 1949		2 40		2,10		44 23,171	31 14,422	4 150		1
Rabbits and fur animals: Domestic rabbits (on hand or kept			1							
last year)farms reporting 1950. Fur animals in captivity (on hand or kept		1	12	:		2		40		
last year)farms reporting 1950. Sale of rabbits and fur animals and	1 .	8	4			3	1	5	2	
their pelts farms reporting 1949. dollars 1949.	· 1					3,110		15		
Bees and honey: Bees owned last year	. 7	113	3	12		38		381 3,266		
number of hives 1949 Honey producedfarms reporting 1949 pounds 1949	. 4	75	3		3	16	36		13	
pounds 1949 Honey, wax, and bees soldfarms reporting 1949 dollars 1949	]	1 1	1	) :	3]	6	5	107	4	• }

#### PRODUCTS: CENSUSES OF 1950 AND 1945-Continued

Comal	Comanche	Concho	Cooke	Coryell	Cottle	Crane	Crockett	Crosby	Culberson	Dallam	Dallas	Dawson	Deaf Smith	Delta	Denton	
$\begin{array}{c} 535\\ 512\\ 189,677\\ 142,727\\ 651\\ 642\\ 938\\ 76,919\\ 59,791\\ 196\\ 23,248\\ 21,107\\ 513\\ 388,942\\ 151,645\\ 128\\ 890\\ 2,670\\ 1,36\\ 76\\ 4,162\\ 529\\ 255\\ 359\\ 87\\ 16,925\\ \end{array}$	$\begin{array}{c} 1,555\\ 2,556\\ 564,492\\ 786,631\\ 2,056\\ 2,782\\ 152,528\\ 157,268\\ 157,268\\ 157,268\\ 157,268\\ 157,268\\ 157,268\\ 1647\\ 177,848\\ 1,421\\ 933,732\\ 344,971\\ 239\\ 3,198\\ 10,394\\ 1,421\\ 933,732\\ 344,971\\ 239\\ 3,198\\ 10,394\\ 410\\ 302\\ 410\\ 29,637\\ 19,749\\ 411\\ 296\\ 280\\ 141,673\end{array}$	$\begin{array}{c} 329\\ 529\\ 87, 443\\ 184, 313\\ 184, 313\\ 636\\ 38, 074\\ 90, 602\\ 38, 074\\ 90\\ 61, 493\\ 6, 139\\ 312\\ 201, 917\\ 73, 717\\ 633\\ 428\\ 1, 498\\ 1, 498\\ 1, 498\\ 1, 498\\ 1, 498\\ 3, 375\\ 133\\ 843\\ 47\\ 7, 587\end{array}$	$\begin{array}{c} 1,273\\ 1,639\\ 314,317\\ 409,541\\ 1,692\\ 2,031\\ 115,756\\ 106,496\\ 106,496\\ 668,715\\ 57,671\\ 1,177\\ 619,442\\ 217,716\\ 118\\ 861\\ 2,798\\ 8,208\\ 6,612\\ 222\\ 200\\ 8,208\\ 6,612\\ 222\\ 200\\ 124\\ 38,930\end{array}$	$\begin{array}{c} 1,309\\ 1,643\\ 376,172\\ 491,038\\ 1,596\\ 1,866\\ 174,103\\ 107,922\\ 45,561\\ 386,569\\ 1,222\\ 45,561\\ 386,569\\ 1,222\\ 668,161\\ 2.37,081\\ 3,280\\ 10,660\\ 0,379\\ 359\\ 24,065\\ 16,222\\ 29\\ 208\\ 363\\ 100,522\\ \end{array}$	$\begin{array}{c} 258\\ 402\\ 37, 169\\ 63, 281\\ 457\\ 611\\ 31, 340\\ 66, 304\\ 28, 206\\ 5, 996\\ 5, 996\\ 5, 417\\ 234\\ 84, 970\\ 30, 932\\ 3\\ 3\\ 14\\ 46\\ 6\\ 200\\ 226\\ 1, 367\\ 8\\ 80\\ 22\\ 820\\ \end{array}$	8 3 511 6755 17 20 516 566 645 1 36 6 923 465 1 5 24 465 1 5 24 2 3 3 3 3 3  1 10	3 12 2,280 3,964 37 84 1,922 3,058 1,922 5,88 3,058 2,95 5,86 3,7 1,691 1,691 1,691 1,691 1,691 1,691 1,691 1,691 1,691 1,691 1,691 1,691 1,691 1,691 1,691 1,691 1,691 1,691 1,691 1,691 1,691 1,691 1,691 1,691 1,691 1,691 1,691 1,691 1,691 1,691 1,691 1,691 1,691 1,691 1,691 1,691 1,691 1,912 1,914 1,912 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914 1,914	$\begin{array}{c} 482\\ 785\\ 134,989\\ 304,021\\ 722\\ 68,20\\ 142,117\\ 64,209\\ 26,929\\ 28,660\\ 446\\ 281,896\\ 103,327\\ 17\\ 62\\ 881,896\\ 103,327\\ 17\\ 68\\ 286\\ 103,327\\ 17\\ 68\\ 286\\ 103,327\\ 17\\ 68\\ 286\\ 103,327\\ 17\\ 3,002\\ 13\\ 3,002\\ 13\\ 3,002\\ 13\\ 3,002\\ 13\\ 3,002\\ 13\\ 3,002\\ 13\\ 3,002\\ 13\\ 3,002\\ 13\\ 3,002\\ 13\\ 3,002\\ 13\\ 3,002\\ 13\\ 3,002\\ 13\\ 3,002\\ 13\\ 13\\ 3,002\\ 13\\ 13\\ 3,002\\ 13\\ 13\\ 3,002\\ 13\\ 13\\ 3,002\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 1$	5 2 292 250 27 28 886 706 706 706 706 704 11 14 4 294 171 21 4 4 294 171 27 29 2 2 2 16 1 100	$\begin{array}{c} 179\\ 252\\ 50,995\\ 105,531\\ 262\\ 317\\ 19,476\\ 39,602\\ 18,502\\ 18,502\\ 18,705\\ 18,328\\ 163\\ 500\\ 31,017\\ 143\\ 500\\ 15\\ 255\\ 431\\ 1,104\\ 8\\ 8\\ 128\\ 11\\ 1,650\\ \end{array}$	$\begin{array}{c} 1 ,458 \\ 2 ,317 \\ 816 ,692 \\ 895 ,775 \\ 2 ,532 \\ 3 ,858 \\ 155 ,972 \\ 415 ,533 \\ 155 ,972 \\ 413 ,542 \\ 387 ,065 \\ 1 ,213 \\ 817 ,065 \\ 1 ,213 \\ 817 ,065 \\ 1 ,213 \\ 817 ,065 \\ 2 ,908 \\ 9 ,451 \\ 277 \\ 296 \\ 15 ,235 \\ 13 ,143 \\ 100 \\ 15 ,03 \\ 718 \\ 209 \\ 90 ,949 \end{array}$	723 1,152 170,900 278,570 1,223 33,500 180,033 79,713 33,494 653 33,494 653 33,494 653 33,494 653 33,624 200 100 350 350 300 23 3494 770 770 770 770 86 15 1,782	303 589 83,953 224,893 224,893 755 43,628 102,100 41,427 11,58 15,065 14,248 261 189,315 67,072 26 117 410 29 65 640 2,994 15 142 2,633	$\begin{array}{c} 610\\ 921\\ 47, 117\\ 109, 946\\ 1, 133\\ 1, 365\\ 38, 105\\ 67, 295\\ 335, 105\\ 7298\\ 13, 725\\ 501\\ 11, 565\\ 501\\ 83, 392\\ 31, 989\\ 216\\ 702\\ 32\\ 63\\ 975\\ 1, 684\\ 26\\ 122\\ 30\\ 3, 563\end{array}$	$\begin{array}{c} 1,788\\ 2,341\\ 716,397\\ 722,914\\ 2,836\\ 186,995\\ 308,347\\ 172,882\\ 107,474\\ 97,326\\ 1,636\\ 1,636\\ 22,766\\ 8,990\\ 2,766\\ 8,990\\ 2,766\\ 8,990\\ 318\\ 505\\ 27,512\\ 633,456\\ 33,456\\ 33,456\\ 33,456\\ 33,456\\ 33,749\\ 280\\ 188,206\end{array}$	1 2 3 4 5 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 3 24 25 5 6
$\begin{array}{c} 618\\ 888, 279\\ 587\\ 509\\ 7, 277\\ 8, 392\\ 328\\ 1, 788\\ 233, 406\\ 536\\ 5, 489\\ 467, 677\\ 190\\ 277\\ 1, 604\\ 3, 898\\ 54, 649\\ 2311\\ 106\\ 11, 703\\ 7, 716\\ 129, 721\\ 1, 604\\ 3, 898\\ 92, 277\\ 237\\ 237\\ 237\\ 237\\ 237\\ 237\\ 238\\ 234\\ 3322\\ 299\\ 1, 238\\ 230\\ 433\\ 302\\ 227\\ 159\\ 308\\ 230\\ 433\\ 430\\ 433\\ 430\\ 433\\ 430\\ 431\\ 431\\ 74\\ 431\\ 374\\ 374\\ 374\\ 374\\ 374\\ 374\\ 374\\ 374$	417 499 7 14 16 14 47 483 55 1,205 1,815 2,079 3,214 6	235 443 406 971 19	1,428 1,953 3,010 3	1,221 1,934 2,549 13	$\begin{array}{c} 412\\ 784, 628\\ 384\\ 501\\ 7, 117\\ 9, 128\\ 101\\ 2, 127\\ 291, 461\\ 291, 461\\ 291, 461\\ 469\\ 444, 499\\ 444, 499\\ 444, 499\\ 444, 499\\ 444, 499\\ 444, 499\\ 444, 499\\ 444, 499\\ 2, 241\\ 1, 644\\ 2, 241\\ 465, 462\\ 2\\ 1\\ 1, 322\\ 1, 633\\ 101\\ 1, 322\\ 163\\ 391\\ 132\\ 163\\ 132\\ 163\\ 132\\ 163\\ 133\\ 161\\ 155\\ 248\\ 391\\ 485\\ 763\\ 3\\$	$\begin{array}{c} 26\\ 212, 566\\ 213, 566\\ 11\\ 18\\ 1, 205\\ 3, 192\\ 16\\ 435\\ 56, 541\\ 14\\ 770\\ 52, 201\\ 2\\ 5\\ 16\\ 14\\ 770\\ 52, 201\\ 2\\ 5\\ 16\\ 14\\ 770\\ 52, 201\\ 14\\ 770\\ 52, 201\\ 2\\ 5\\ 16\\ 14\\ 13\\ 16\\ 16\\ 11\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1$	$\begin{array}{c} 138\\ 3,224,948\\ 93\\ 53\\ 7,068\\ 9,926\\ 63\\ 3,529\\ 459,963\\ 3,539\\ 304,501\\ 1\\ \dots\\ 29\\ \dots\\ 230\\ 134\\ 107\\ 189,243\\ 242,168\\ 2,458,811\\ 1,443\\ 34\\ 208\\ 60\\ 2\\ \dots\\ 34\\ 28\\ 60\\ 2\\ \dots\\ 34\\ 28\\ 60\\ 2\\ \dots\\ 34\\ 28\\ 60\\ 2\\ \dots\\ 34\\ 34\\ 28\\ 60\\ 2\\ 1,443\\ 34\\ 28\\ 60\\ 2\\ 1,443\\ 34\\ 28\\ 60\\ 2\\ 2\\ \dots\\ 32\\ 34\\ 28\\ 60\\ 2\\ 2\\ \dots\\ 32\\ 39\\ 9\\ 9\\ 9\\ 9\\ 9\\ 9\\ 9\\ 9\\ 9\\ 9\\ 9\\ 9\\ 9$	$\begin{array}{c} 592\\ 784, 636\\ 492\\ 717\\ 4, 938\\ 17, 541\\ 297\\ 2, 791\\ 400, 993\\ 2, 147\\ 183, 005\\ 639\\ 5, 225\\ 18, 603\\ 189, 539\\ 8\\ 887\\ 22, 911\\ 10, 847\\ 10, 847\\ 22, 911\\ 10, 847\\ 2252\\ 457\\ 265\\ 361\\ 12\\ 257\\ 457\\ 265\\ 361\\ 12\\ 27\\ 68\\ 35\\ 361\\ 12\\ 27\\ 68\\ 35\\ 361\\ 12\\ 27\\ 68\\ 35\\ 361\\ 12\\ 27\\ 68\\ 35\\ 361\\ 12\\ 25\\ 36\\ 36\\ 12\\ 25\\ 36\\ 36\\ 36\\ 35\\ 36\\ 36\\ 12\\ 25\\ 36\\ 36\\ 36\\ 35\\ 36\\ 36\\ 12\\ 25\\ 36\\ 36\\ 35\\ 36\\ 36\\ 36\\ 12\\ 25\\ 36\\ 36\\ 35\\ 36\\ 36\\ 36\\ 36\\ 12\\ 25\\ 36\\ 36\\ 36\\ 36\\ 36\\ 36\\ 36\\ 36\\ 36\\ 36$	$\begin{array}{c} 53\\ 1,356,199\\ 42\\ 35\\ 7,423\\ 11,906\\ 37\\ 3,962\\ 504,697\\ 31\\ 3,461\\ 329,377\\ 2\\ \dots\\ 14\\ 36,444\\ 23,821\\ 520,505\\ 520,505\\ 520,505\\ 520,505\\ 520,505\\ 520,505\\ 520,505\\ 1,620\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\$	$\begin{array}{c} 283\\ 3,792,523\\ 255\\ 26,451\\ 46,512\\ 20,039\\ 2,782,219\\ 2,782,219\\ 8,419\\ 894,750\\ 894,750\\ 894,750\\ 13,889\\ 97,780\\ 2\\ 1\\ 3,388\\ 97,780\\ 2\\ 1\\ 722\\ 500\\ 17,596\\ 5\\ 7\\ 178\\ 201\\ 143\\ 217\\ 143\\ 217\\ 29\\ 147\\ 143\\ 213\\ 117\\ 115\\ 173\\ 159\\ 159\\ 151\\ 337\\ 3\\ 337\\ 485\\ 337\\ 7\end{array}$	$\begin{array}{c} 1, 670\\ 2, 016, 914\\ 1, 222\\ 1, 450\\ 14, 918\\ 16, 765\\ 664\\ 6, 949\\ 9111, 169\\ 9111, 169\\ 7, 960\\ 7, 960\\ 7, 903\\ 7, 903\\ 7, 903\\ 7, 903\\ 7, 903\\ 7, 903\\ 7, 903\\ 7, 903\\ 7, 903\\ 7, 903\\ 7, 903\\ 7, 903\\ 7, 903\\ 7, 903\\ 7, 903\\ 7, 903\\ 1, 203\\ 7, 903\\ 1, 203\\ 7, 903\\ 1, 203\\ 7, 903\\ 1, 203\\ 7, 903\\ 1, 203\\ 7, 903\\ 1, 203\\ 7, 903\\ 1, 203\\ 7, 903\\ 1, 203\\ 7, 903\\ 1, 203\\ 7, 903\\ 1, 203\\ 7, 903\\ 1, 203\\ 7, 903\\ 1, 203\\ 7, 103\\ 1, 203\\ 1, 071\\ 1, 111\\ 2, 131\\ 4, 483\\ 2, 203\\ 4, 483\\ 1, 903\\ 1, 203\\ 1, 071\\ 1, 111\\ 2, 131\\ 4, 483\\ 2, 203\\ 4, 483\\ 2, 103\\ 1, 203\\ 1, 071\\ 1, 111\\ 2, 131\\ 1, 2, 131\\ 1, 4, 483\\ 2, 203\\ 1, 071\\ 2, 111\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\ 2, 131\\$	645 515,241 517 1,029 3,615 10,637 218,042 218,042 2,835 710 2,835 710 2,835 710 2,835 9,835 9,835 9,929 8 8 8 8 1,336 1,958 6 1,958 6 1,958 6 1,958 6 1,958 6 1,958 6 1,958 6 1,958 6 1,958 6 1,958 6 1,958 6 1,958 7 10,027 1,958 6 1,958 7 10,027 1,958 7 1,958 7 1,958 7 1,958 7 1,958 7 1,958 7 1,958 7 1,958 7 1,958 7 1,958 7 1,958 7 1,958 7 1,958 7 1,958 7 1,958 7 1,958 7 1,958 7 1,958 7 1,958 7 1,958 6 1,958 7 1,958 6 1,958 7 1,958 7 1,958 8 8 9 2,935 1,958 7 1,958 7 1,958 7 1,958 7 1,958 7 1,958 8 8 9 2,935 1,958 7 1,958 7 1,958 7 1,958 8 8 9 2,935 1,958 1,534 6 1,534 6 1,534 6 1,534 6 1,534 6 1,534 4 7 1,534 4 7 1,534 4 7 1,534 4 1,233 3,000 3,038 3,030 3,058 7 1,534 4 4 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5	$\begin{array}{c} 460\\ 3,942,409\\ 394\\ 642\\ 27,158\\ 68,567\\ 68,567\\ 12,150\\ 82,260,618\\ 2,260,618\\ 2,260,618\\ 2,260\\ 15,038\\ 1,470,538\\ 1,470,538\\ 1,470,538\\ 1,470,538\\ 1,470,538\\ 1,470,538\\ 1,470,538\\ 1,470,538\\ 1,470,538\\ 1,470,538\\ 1,470,538\\ 1,470,538\\ 1,470,538\\ 1,470,538\\ 1,470,538\\ 1,470,538\\ 1,470,538\\ 1,470,538\\ 1,470,538\\ 1,470,538\\ 1,470,538\\ 1,470,538\\ 1,470,538\\ 1,470,538\\ 1,470,538\\ 1,470,538\\ 1,470,538\\ 1,470,538\\ 1,470,538\\ 1,470,538\\ 1,470,538\\ 1,470,538\\ 1,470,538\\ 1,470,538\\ 1,470,538\\ 1,470,538\\ 1,470,538\\ 1,470,538\\ 1,576,538\\ 1,576\\ 558\\ 1,576\\ 558\\ 1,326\\ 7,72\\ 23\\ 1,270,538\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,326\\ 1,$	$\begin{array}{c} 799\\ 433, 787\\ 692\\ 662\\ 4, 539\\ 3, 753\\ 3, 1607\\ 185, 246\\ 607\\ 2, 932\\ 184, 421\\ 300\\ 460\\ 2, 347\\ 72, 932\\ 184, 421\\ 300\\ 460\\ 2, 347\\ 72, 932\\ 184, 421\\ 300\\ 6, 611\\ 72\\ 73, 781\\ 3, 781\\ 3, 781\\ 3, 300\\ 6, 811\\ 72\\ 131\\ 4, 409\\ 6, 811\\ 72\\ 133\\ 4, 409\\ 6, 811\\ 72\\ 133\\ 12\\ 105\\ 3\\ 3\\ 12\\ 105\\ 3\\ 1\\ 1, 304\\ 1, 304\\ 1, 304\\ 1, 304\\ 1, 304\\ 2, 679\\ . \ldots $	$\begin{array}{c} 2, 157\\ 3, 246, 640\\ 1, 930\\ 2, 107\\ 26, 713\\ 28, 992\\ 3, 992\\ 3, 992\\ 1, 109, 571\\ 1, 738\\ 17, 738\\ 1, 374, 552\\ 1, 374, 552\\ 1, 374, 552\\ 1, 374, 552\\ 1, 374, 552\\ 1, 374, 552\\ 1, 335\\ 1, 374, 552\\ 272\\ 335\\ 12, 529\\ 20, 150\\ 561, 285\\ 1, 335\\ 1, 336\\ 318\\ 473\\ 636\\ 211\\ 377\\ 27\\ 94\\ 458\\ 318\\ 609\\ 395\\ 2, 300\\ 2, 300\\ 2, 300\\ 2, 300\\ 4, 040\\ 16\\ \end{array}$	65 66
271 102 2,134	20 76	270 42	5 140 2,075	90	26 1,038	6 	52 2 322	1 34 3, 675	1 1 72	7 23 685	44 55 4,279	20 967	27 1,270	14 471	74 6,389	69 70
179 209 29,704 37,826 193,076 161 28,382 30 1,322 164 24,948 131,714 166 85,255	$\begin{array}{c} 145\\ 15,947\\ 17,142\\ 95,682\\ 142\\ 14,918\\ 34\\ 1,029\\ 136\\ 13,298\\ 60,284\\ 138\end{array}$	101 14,377 18,658 86,424 49 13,565 22 812 49 16,715 79,190 49	928 8	20,831 175,427 199 28,539 22 723 194 25,826 116,070 194	4 4 6 24 1 3 3 	6 10 233 1,341 1,398 3 23 5 210 3 21 125 3 3 92	72 74 39,318 50,388 236,137 56 38,171 1,147 56 36,147 221,422 58 137,227	10 21	6 3 1,140 396 6,840 1,017 4 123 2 1,000 7,337 9 3,668	3 1 4 118 24 1 1 2 3 	87 156 1,097 3,259 6,474 20 559 73 538 10 587 2,314 12 1,111	6 5 97 11 582 2 2 5 4 92 5 4 79 299 4 150	4 33	20 13 71 101 415 2 17 19 54 2 13 44 2 12	56 45 777 862 4,602 21 478 42 299 17 460 1,001 17 361	71 72 73 74 75 76 77 78 79 80 81 82 83 84
15	27		49		2		3	9		14	111	15 2			54 5	86
5 608 62	3 253	181	1,283	561	2		3 1,540 1	327		1 20 2	16 2,027 257		3 130 5	94	6 1,039 149	88 89
62 418 31 3,855 10 396	621 65 5 12,981 1 11	271 28 2,898 9	276 38 2,158 9	700 80 13,098 19	2		2 1 20 	3		5 240 2 28			32 5 1,260 3 218	67 38,510 35	690 108 9,046 45 1,120	91 92 93

991356 O - 52 - 12(Prt.33)

County Table 4 (Part 2 of 2) .-- LIVESTOCK AND LIVESTOCK

Item (For definitions and explanations, see text)	De Witt	Dickens	Dimmit	Donley	Duval	Eastland	Ector	Edwards	Ellis	El Pass
nultry and noultry products:			89	404	81	1,023	20	77	1,611	1
Poultry and/or poultry products soldfarms reporting 1949 1944.	1,794 2,532	380 632	95 24, 308	552 67,160	159 9,350	1,468 253,891	8 6, 165	119	2,061 350,524	137.1
dollars 1949 1944 1945	1,789,997	76,476	12,716	97,875	14,769	296,650 1,562	1,119	9,152 167	419,268 2,664	96, t 4
Chickens, 4 months old and over, on handfarms reporting 1950 1945	2,010	611 765 42,044	208 8,772	674 42,290	732 11,569	1,994	29 2,746	234 6,134	3,161 134,441	22.6
number 1950 1945	260,983 411,760	84,965	9,716 9,211	55,258 38,061	25, 387 12, 147	154, 596 88, 232	$1,754 \\ 3,432$	9,899 6,134	248,923 123,686	33. 27
value, dollars 1950. Chickens soldfarms reporting 1940.	247,934 873 734,093	37,840 139 10,092	42 3,878	162 8,441	44 1,716	438 47,626	$16 \\ 2,219$	$\frac{28}{1,578}$	570 51,642	42.
number 1949 dollars 1949	556,521	8,454	4,088	7,742	1,782	36,882	2,149	1,628	51,707 1,440	45,
Chicken eggs sold,dorans 1949 dozens 1949 dollars 1949.	1,569 1,744,316 657,934	189,217 66,578	46,136 19,502	159,338 56,328	9,467 4,515	417,933 152,261	6,994 3,606	14,789 6,134	482,927 201,872	124, 82,
Turkeys, 4 months old and over, on handfarms reporting 1950 number 1950.	839 17,398	12 84	13	39 222	60 267	86 1,071	2	31 166	270 3,248	
valuedollars 1950 Turkeys raised	52,194 944	273 13	244 16	722 44	868 67	3,481 127	10 3	581 21	10,556 289	1.
1944 number 1949	1,407 109,633	9 397	5 272	20 871	94 856	185 12,080	4 51	23 412	221 14, 330	2,
	103,699	150	75 8	274 6	832 18	8,830 20	27 1	501 1	8,575 78	2.
number 1949 Turkeys, ducks, and geese, and their	24,501	61	176	29	71	77	3	9	710	
eggs sold	899 575,542	8 1,444	6 718	35 3,090	19 3,053	105 64,748	$\frac{1}{410}$	12 1,327	242 96,945	9.
Animals sold alive: Cattle, hogs, sheep, horses, or mules					-00				2,040	
sold alive	1,971 2,815,813	570 1,375,484	251 3,108,685	536 4,414,987	529 1,929,372	1,443	41 535, 578	$\begin{bmatrix} 238\\1,622,191\\214 \end{bmatrix}$	2,003,897 1,603	1,738
Cattle and/or calves sold alivefarms reporting 1949 1944	1,824 2,422	514 614	234 183	480	511 502	1,286	38 32	173	1,824	11
number 1949 1944	29,630 32,598	10,897 14,836	25,699 12,991	33,403 31,155	17,817	11,453 14,752	4,687 6,468 30	9,379	16,970	15
Cattle sold alive, excluding calves. farms reporting 1949 number 1949	920 6,100	272 5,360	151 15,719	256 20,679	265 8,992	522 3,689	1,775	2,695	6,616 810,468	8 1,407
dollars 1949 Calves sold alivefarms reporting 1949	711,286	726,458	2, 122, 240	3,159,813 392	1,249,509	472,875 1,145 7,764	216,804 33 2,912	4,312	1,550	3
number 1949 dollars 1949	23,530 1,803,411	5,537 543,086	9,980 922,812 56	12,724 1,118,029 294	8,825 663,753 106	677,164 742	285,456	380,222	937,946	194
Hogs and pigs sold alivefarms reporting 1949 1944	905 1,083 7,938	302 417 3,310	34 1,594	358	275	753	6 34	66 956	1,128	
number 1949 1944	9,586	5,708 98,393	2,377 58,327	6,828 129,616	1,387	12,009	6 580	1,249 20,755	10,041 205,969	#   09
dollars 1949 Sheep and lambs sold alivefarms reporting 1949	238,410 189 107	90, 393 7 10	4	4	10	47	3	178	104	
1944. number 1949.	3,986	545 871	300 38	170	47		2,150		2,659 3,143	
1944 dollars 1949	60,073	6,095 10	3,414	1,991 32	650	33,376	31,400	871,261	39,844	26
Horses and mules sold alivefarms reporting 1949 number 1949 dollars 1949	161 2,633	50 1,452	42 1,892	60 5,538	231 3,710	108 7,698	33	44	259 9,670	13
Any cattle, hogs, or sheep butcheredfarms reporting 1949	1,498	471	97	435				104	1,684	}
Cattle and/or calves butcheredfarms reporting 1949 number 1949	603 811	190	59 101	205	85	306	24 20 57	53	486	1
Cattle butchered, excluding calvesfarms reporting 1949 1944	14	5 29	3	9 46	5	11	1		17 55	
number 1949 1944	20 32	16 45	7	15	8	12	i	11	17	1
Calves butcheredfarms reporting 1949 1944	594 405	187 143	57	198	81	296	20	47	472	1
number 1949 1944	791	290 190	94 17		301	350	56 56	85	588	
llogs and pigs butcheredfarms reporting 1949 1944	1,414 2,100	424 604	63 25	394	79	827	8			
number 1949 1944.,	2,831 4,602	842 1,469	114	848	157	1,383	18	246		
Sheep and lambs butcheredfarms reporting 1949 number 1949	127 396	38		2		3	1	16		
Meat, lard, hides, and other products sold from animals butcheredfarms reporting 1949	397	29	3		16	30	1	5		
Goats and mohair:	9,166	1,872	178	}	1	3,767	100	1	1	1
Goats and kids	40	5	18 21	2	88	206	1 2	230	37	1
number 1950 1945 1945	623		1,165	1 7	1,85	27,108	120	268,836	1,483	1
valuedollars 1950 Angora goats and kidsfarms reporting 1950 1950	8	1	6,929			147	1	200	1 11	L j
number 1950. Other goats and kidsfarms reporting 1950. number 1950.	37	5	420	2		39		25	21	L I
number 1950. Goats and kids clippedfarma reporting 1949. number 1949.	6		745			140	1	199	1 7	
number 1949 Mohair clippedB49 Goats and kids, goat milk, and mohair soldfarms reporting 1949	277		2,400		25	67,610	45	5 1,452,109	2,990	5
Goats and kids, goat milk, and monair sold., farms reporting 1949 dollars 1949 Rabbits and fur animals:			1,383		74				·	
Domestic rabbits (on hand or kept last year)	1 15	9		1		2 4:	,	. 5	j 43	
Fur snimals in captivity (on hand or kept last year)	2	-				4				
Sale of rabbits and fur animals and their pelts		,				` `````		1 .		
Bees and honey:		20		4			5		5 586	5
Bees owned last yearfarms reporting 1949 number of hives 1949									227	
Honey produced					4 1	1 30	)  :	1 (	5 17:	3
pounds 1949.		581	55,057	21	4, 87	2 4,28	7   '	3 5,480	0 99,619	91

# PRODUCTS: CENSUSES OF 1950 AND 1945-Continued

Erath	Falls	Fannin	Fayette	Fisher	Floyd	Foard	Fort Bend	Franklin	Freestone	Frio	Gaines	Galveston	Garza	Gillespie	Glasscock
$\begin{array}{c} 1,410\\ 2,281\\ 793,207\\ 1,120,882\\ 1,864\\ 2,560\\ 158,014\\ 285,047\\ 142,213\\ 604\\ 228,771\\ 163,936\\ 1,275\\ 1,059,831\\ 420,520\\ 272\\ 6,402\\ 330\\ 530\\ 40,493\\ 23\\ 420\\ 2420\\ 297\\ \end{array}$	1,815 2,121 595,424 547,304 2,844 2,906 172,785 251,330 158,962 16,619 102,292 1,584 847,503 306,614 847,503 306,614 847,503 306,614 847,503 306,614 847,503 306,614 847,503 306,614 847,715 8510 713 713	$\begin{array}{c} 2,323\\ 3,212\\ 274,877\\ 507,351\\ 3,267\\ 4,229\\ 150,927\\ 138,847\\ 1,126\\ 46,098\\ 41,226\\ 2,111\\ 535,158\\ 193,661\\ 125\\ 754\\ 2,450\\ 140\\ 324\\ 7,376\\ 11,100\\ 74\\ 384\\ 121\end{array}$	3,460 3,891 1,838,649 2,223,214 4,105 540,618 773,405 513,587 1,469 226,052 162,998 3,354 3,850,102 1,338,171 1,173 1,121 33,363 1,254 1,584 1,584 2,946 1,195	$\begin{array}{c} 696\\ 1,231\\ 133,387\\ 359,043\\ 1,224\\ 1,449\\ 73,938\\ 186,473\\ 66,544\\ 6258\\ 15,187\\ 14,970\\ 660\\ 316,731\\ 114,954\\ 37\\ 176\\ 572\\ 38\\ 57\\ 1,015\\ 572\\ 38\\ 57\\ 1,015\\ 1,797\\ 111\\ 64\\ 24\end{array}$	$\begin{array}{c} 710\\ 1,074\\ 173,575\\ 329,218\\ 1,007\\ 1,192\\ 77,486\\ 158,612\\ 73,612\\ 73,612\\ 73,612\\ 73,612\\ 73,612\\ 39\\ 373,171\\ 134,004\\ 39\\ 577\\ 2,020\\ 373\\ 74\\ 2,496\\ 4,434\\ 14\\ 170\\ 27\end{array}$	$\begin{array}{c} 213\\ 328\\ 42,952\\ 69,958\\ 331\\ 439\\ 19,134\\ 34,443\\ 17,221\\ 17,221\\ 17,221\\ 90,308\\ 32,522\\ 90,308\\ 32,522\\ 90,308\\ 156\\ 100\\ 15\\ 193\\ 511\\ 4\\ 16\\ 5\\ 5\end{array}$	$\begin{array}{c} 1,354\\ 1,804\\ 335,969\\ 588,606\\ 2,071\\ 2,780\\ 155,354\\ 310,515\\ 155,354\\ 155,354\\ 12,847\\ 1,252\\ 814,713\\ 290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290,451\\ 3290$	$\begin{array}{c} 487\\ 849\\ 50,995\\ 123,009\\ 847\\ 1,047\\ 32,882\\ 59,521\\ 27,950\\ 7,619\\ 6,442\\ 419\\ 121,977\\ 44,473\\ 3\\ 6\\ 22\\ 7\\ 7\\ 14\\ 44,473\\ 14\\ 464\\ \end{array}$	$\begin{array}{c} 913\\ 1,114\\ 152,368\\ 108,285\\ 1,620\\ 2,021\\ 57,735\\ 84,484\\ 49,075\\ 49,075\\ 377\\ 76,327\\ 76,327\\ 76,3714\\ 731\\ 162,654\\ 59,780\\ 313\\ 1,672\\ 6,270\\ 318\\ 1,57\\ 7,855\\ 2,444\\ 50\\ 414\\ 233\\ \end{array}$	$174 \\ 130 \\ 42, 758 \\ 31, 568 \\ 355 \\ 443 \\ 20, 294 \\ 26, 743 \\ 20, 294 \\ 77 \\ 5, 809 \\ 6, 043 \\ 149 \\ 35, 213 \\ 40 \\ 257 \\ 835 \\ 213 \\ 40 \\ 257 \\ 835 \\ 35, 213 \\ 40 \\ 257 \\ 835 \\ 35, 213 \\ 567 \\ 356 \\ 35 \\ 30 \\ 17 \\ 17 \\ 17 \\ 17 \\ 10 \\ 10 \\ 10 \\ 1$	221 211 48,778 42,564 369 401 25,215 34,805 23,954 7,964 7,464 7,464 7,464 7,464 104,530 40,909 17,76 266 122 6 128 273 73	214 332 79, 321 99, 157 424 989 28, 500 53, 032 28, 500 53, 032 28, 500 53, 032 19, 305 173 125, 923 57, 686 65 70 696 696 696 890 73 1, 397	237 317 52,928 71,890 386 389 31,835 61,996 28,652 28,652 28,652 215 133,332 48,002 169 169 3318 27 7 7 7 7 27	$\begin{array}{c} 1,073\\ 1,170\\ 392,628\\ 356,427\\ 1,196\\ 1,252\\ 114,493\\ 156,192\\ 114,493\\ 156,192\\ 114,493\\ 156,192\\ 114,493\\ 1,034\\ 44,803\\ 1,034\\ 44,803\\ 1,034\\ 44,803\\ 1,034\\ 44,803\\ 1,034\\ 44,932\\ 1,034\\ 44,932\\ 1,034\\ 44,932\\ 267,477\\ 250\\ 3,748\\ 13,118\\ 279\\ 279\\ 16,170\\ 10,106\\ 906\\ 253\\ 270\\ 253\\ 270\\ 253\\ 270\\ 253\\ 270\\ 253\\ 270\\ 253\\ 270\\ 253\\ 270\\ 253\\ 270\\ 253\\ 270\\ 253\\ 270\\ 253\\ 270\\ 253\\ 270\\ 253\\ 270\\ 253\\ 270\\ 253\\ 270\\ 253\\ 270\\ 253\\ 270\\ 253\\ 253\\ 270\\ 253\\ 270\\ 253\\ 270\\ 253\\ 270\\ 253\\ 270\\ 253\\ 270\\ 253\\ 270\\ 253\\ 270\\ 253\\ 270\\ 253\\ 270\\ 253\\ 270\\ 253\\ 270\\ 253\\ 270\\ 253\\ 270\\ 253\\ 270\\ 253\\ 270\\ 253\\ 270\\ 253\\ 270\\ 270\\ 270\\ 270\\ 270\\ 270\\ 270\\ 270$	$\begin{array}{c} 57\\ 109\\ 7,950\\ 17,003\\ 116\\ 116\\ 6,690\\ 7,330\\ 6,356\\ 3,356\\ 449\\ 53\\ 17,062\\ 6,208\\ 201\\ 704\\ 23\\ 12\\ 23\\ 12\\ 495\\ 220\\ \dots \dots n\\ 8,20\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 1$
208,751 1,818 2,372,093 1,718 1,919 21,524 21,524 21,525 14,944 1,180,992 1,585 14,944 1,180,992 5,06 8,508 6,948 239,148 4,394 63,191 63,191 1,285 313 368 12 244 18 4,77 305 78 313 368 12 244 18 19 19 19 1,285 19 19 19 1,285 19 19 19 1,285 19 19 19 1,285 19 19 19 1,285 19 19 1,285 10 10 10 10 10 10 10 10 10 10	186, 518 $1, 974$ $2, 598, 045$ $1, 662$ $1, 707$ $22, 086$ $20, 424$ $723$ $10, 020$ $1, 261, 667$ $1, 083$ $1, 355$ $10, 169$ $20, 247$ $301, 260$ $21, 589$ $1, 626$ $2, 802$ $21, 589$ $3, 762$ $1, 608$ $634$ $802$ $52$ $1355$ $57$ $164$ $591$ $3433$ $7455$ $4566$ $1, 744$ $42, 249$ $3, 508$ $5, 300$ $21$	$\begin{array}{c} 39, 990\\ 2, 461\\ 1, 427, 889\\ 2, 050\\ 2, 218\\ 13, 038\\ 14, 055\\ 1, 430\\ 4, 642\\ 512, 417\\ 1, 756\\ 8, 396\\ 537, 724\\ 1, 338\\ 1, 490\\ 13, 983\\ 14, 965\\ 357, 656\\ 357, 656\\ 357, 656\\ 357, 656\\ 29, 133\\ 862\\ 370\\ 10, 767\\ 10, 767\\ 10, 767\\ 10, 767\\ 10, 767\\ 10, 767\\ 370\\ 296\\ 29, 325\\ 2, 348\\ 244\\ 311\\ 362\\ 29\\ 284\\ 311\\ 562\\ 2, 301\\ 3631\\ 3, 631\\ 4, 461\\ 8, 108\\ 8, 108\\ 8, 108\\ 55\\ 52, 362\\ 2, 362\\ 352\\ 2, 362\\ 352\\ 2, 362\\ 352\\ 2, 362\\ 352\\ 2, 362\\ 352\\ 2, 362\\ 352\\ 2, 362\\ 352\\ 2, 362\\ 352\\ 2, 362\\ 352\\ 2, 362\\ 352\\ 2, 362\\ 352\\ 2, 362\\ 352\\ 2, 362\\ 352\\ 2, 362\\ 352\\ 2, 362\\ 352\\ 2, 362\\ 352\\ 352\\ 2, 362\\ 352\\ 352\\ 352\\ 352\\ 352\\ 352\\ 352\\ 35$	337,680 3,234 1,829,234 3,026 3,100 19,283 20,662 1,611 5,328 598,989 2,596 13,955 926,585 1,444 1,729 10,815 14,311 277,774 120 1,373 1,468 16,563 2,512 10,815 14,311 277,774 120 1,373 1,468 16,563 2,512 10,815 14,311 2,729 10,815 14,311 2,729 10,815 14,311 2,729 10,815 14,311 2,729 10,815 14,311 2,729 10,815 14,311 2,729 10,815 14,311 2,729 10,815 14,311 2,729 10,815 14,311 2,729 10,815 14,311 2,729 10,815 14,311 2,729 10,815 14,311 2,729 10,815 14,311 2,729 10,815 14,311 2,729 10,815 14,311 2,729 10,815 14,311 2,729 10,815 14,311 2,729 10,815 14,311 2,729 10,815 14,311 2,729 10,815 14,311 2,729 10,815 14,311 2,729 1,552 1,648 3,013 3,533 7,281 10,0489 3,553 3,7281 10,0489 3,553 3,7281 10,0489 3,553 3,7281 10,0489 3,553 3,7281 10,0489 3,553 3,7281 10,0489 3,553 3,7281 10,0489 3,553 3,7281 10,0489 3,553 3,7281 10,0489 3,553 3,7281 10,0489 3,553 3,7281 10,0489 3,553 3,7281 10,0489 3,553 3,7281 10,0489 3,553 3,7281 10,0489 3,553 3,7281 10,0489 3,553 3,7281 10,0489 3,553 3,7281 10,0489 3,553 3,7281 10,0489 3,553 3,7281 10,0489 3,553 3,7281 10,0489 3,553 3,7281 10,0489 3,553 3,7281 10,0489 3,553 3,7281 10,0489 3,553 3,7281 10,0489 3,553 3,7281 10,0489 3,553 3,7281 10,0489 3,553 3,7281 10,0489 3,553 3,7281 10,0489 3,553 3,7281 10,0489 3,553 3,7281 10,0489 3,553 3,7281 10,0489 3,553 3,7281 10,0489 3,553 3,7281 10,0489 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0486 1,0	$\begin{array}{c} 3,463\\ \\ 810\\ 1,252,669\\ 1,212\\ 10,445\\ 22,419\\ 23,63\\ 4,273\\ 557,487\\ 665\\ 6,172\\ 590,256\\ 6,172\\ 590,256\\ 372\\ 2,987\\ 64,275\\ 1,372\\ 1,832\\ 2,987\\ 64,275\\ 12\\ 372\\ 1,857\\ 1,027\\ 38,528\\ 45\\ 2,043\\ 674\\ 339\\ 414\\ 4\\ 166\\ 64\\ 44\\ 288\\ 338\\ 440\\ 410\\ 560\\ 573\\ 31,070\\ .701\\ .702\\ 962\\ 2,160\\ 83\\ 33\\ 823\\ 33\\ 31,070\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ .703\\ $	$\begin{array}{c} 20,215\\ 827\\ 1,554,670\\ 699\\ 991\\ 396\\ 4,681\\ 630,476\\ 501\\ 4,674\\ 464,608\\ 4,674\\ 464,608\\ 19,618\\ 264,541\\ 19,618\\ 264,541\\ 10,360\\ 189,431\\ 10,360\\ 189,431\\ 30\\ 151\\ 5,614\\ 748\\ 466\\ 563\\ 13\\ 32\\ 17\\ 35\\ 5,514\\ 446\\ 466\\ 562\\ 618\\ 1,009\\ 1,160\\ 2,249\\ 11,60\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,249\\ 1,160\\ 2,160\\ 1,160\\ 2,160\\ 1,160\\ 1,160\\ 1,160\\ 1,160\\ 1,160\\ 1,160\\ 1,160\\ 1,160\\ 1,160\\ 1,160\\ 1,160\\ 1,160\\ 1,160\\ 1,160\\ 1,160\\ 1,160\\ 1,160\\ 1,160\\ 1,160\\ 1,160\\ 1,160\\ 1,160\\ 1,160\\ 1,160\\ 1,160\\ 1,160\\ 1,160\\ 1,160\\ 1,160\\ 1,160\\ 1,160\\ 1,160\\ 1,160\\ 1,160\\ 1,160\\ 1,160\\$	$\begin{array}{c} 817\\ 359\\ 1, 549, 217\\ 333\\ 332\\ 13, 487\\ 10, 443\\ 332\\ 10, 443\\ 3259\\ 5, 147\\ 542, 320\\ 55\\ 1, 606\\ 34, 815\\ 55\\ 508\\ 513\\ 8, 269\\ 22, 591\\ 121\\ 1, 235\\ 1, 606\\ 34, 815\\ 55\\ 508\\ 513\\ 8, 269\\ 20\\ 60\\ 2, 591\\ 198\\ 103\\ 136\\ 133\\ 136\\ 14\\ 143\\ 33\\ 199\\ 100\\ 1422\\ 133\\ 185\\ 149\\ 303\\ 310\\ 0\\ 853\\ 6\\ 14\\ 14\\ 142\\ 133\\ 185\\ 149\\ 142\\ 133\\ 185\\ 149\\ 142\\ 142\\ 142\\ 142\\ 142\\ 142\\ 142\\ 142$	$\begin{array}{c} 23,691\\ 1,355\\ 2,166,074\\ 1,162\\ 23,874\\ 469\\ 7,569\\ 916,097\\ 1,029\\ 15,942\\ 1,147,886\\ 3,435\\ 6,094\\ 94,082\\ 297\\ 1,589\\ 94,082\\ 297\\ 1,589\\ 94,082\\ 297\\ 1,589\\ 4,148\\ 1,652\\ 7,27\\ 1,589\\ 4,148\\ 1,652\\ 7,27\\ 1,373\\ 27\\ 58\\ 44\\ 118\\ 710\\ 4,148\\ 1,652\\ 7,27\\ 1,373\\ 27\\ 58\\ 44\\ 118\\ 710\\ 4,589\\ 1,329\\ 22\\ 3,861\\ 4,148\\ 1,652\\ 7,27\\ 58\\ 44\\ 118\\ 710\\ 4,58\\ 710\\ 3,740\\ 6,123\\ 3,740\\ 6,123\\ 3,740\\ 6,123\\ 3,740\\ 6,123\\ 3,740\\ 6,123\\ 3,740\\ 6,123\\ 3,740\\ 6,123\\ 3,740\\ 6,123\\ 3,740\\ 6,123\\ 3,740\\ 6,123\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,30\\ 3,$	80 766 817, 347 728 682 9,010 4,476 372 4,307 479,934 639 4,703 299,758 205 240 1,576 1,850 33,590  1,576 1,850 33,590  1,850 64 4,065 590 64 4 9 9 4 4 13 61 82 76 64 82 590 64 82 590 64 82 89 570 810 810 810 810 810 810 810 810 810 81	$\begin{array}{c} 28,874 \\ 1,359 \\ 1,369,164 \\ 1,021 \\ 1,113 \\ 10,755 \\ 11,480 \\ 2,967 \\ 318,112 \\ 923 \\ 7,788 \\ 567,894 \\ 932 \\ 7,788 \\ 567,894 \\ 932 \\ 154 \\ 45 \\ 57 \\ 932 \\ 16,347 \\ 22,153 \\ 474,481 \\ 45 \\ 51 \\ 932 \\ 154 \\ 45 \\ 100 \\ 100 \\ 100 \\ 100 \\ 112 \\ 100 \\ 100 \\ 112 \\ 100 \\ 100 \\ 112 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100$	$\begin{array}{c} 1,502\\ 456\\ 2,615,462\\ 427\\ 359\\ 21,666\\ 21,250\\ 275\\ 9,758\\ 1,282,318\\ 1,928,334\\ 1,939,834\\ 1,939,834\\ 1,039,834\\ 1,939\\ 266\\ 267,827\\ 9\\ 4\\ 1,987\\ 267,827\\ 4\\ 1,987\\ 267,827\\ 9\\ 4\\ 1,987\\ 267,827\\ 9\\ 4\\ 1,987\\ 266\\ 244,006\\ 267,827\\ 9\\ 4\\ 4\\ 9\\ 87\\ 71\\ 148\\ 9\\ 6\\ 148\\ 249\\ 256\\ 6\\ 508\\ 6\\ 25\\ \end{array}$	$\begin{array}{c} 422\\ 208\\ 905, 253\\ 242\\ 246\\ 8, 021\\ 7, 603\\ 1156\\ 3, 061\\ 402, 602\\ 4, 960\\ 454, 609\\ 454, 609\\ 454, 609\\ 454, 609\\ 454, 609\\ 454, 609\\ 454, 609\\ 454, 609\\ 454, 609\\ 122\\ 191\\ 1, 346\\ 2, 400\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 490\\ 2, 49$	$\begin{array}{c} 2,330\\ 302\\ 427,013\\ 271\\ 336\\ 4,073\\ 4,150\\ 164\\ 2,271\\ 274,719\\ 205\\ 2,602\\ 133,459\\ 60\\ 65\\ 729\\ 1,068\\ 16,940\\ 7\\ 7\\ 15\\ 68\\ 113\\ 758\\ 16\\ 8\\ 113\\ 758\\ 18\\ 108\\ 113\\ 758\\ 18\\ 108\\ 113\\ 758\\ 18\\ 108\\ 113\\ 758\\ 108\\ 113\\ 758\\ 108\\ 113\\ 758\\ 113\\ 758\\ 113\\ 758\\ 113\\ 758\\ 113\\ 758\\ 113\\ 758\\ 113\\ 758\\ 113\\ 758\\ 113\\ 758\\ 113\\ 758\\ 113\\ 758\\ 113\\ 758\\ 113\\ 758\\ 113\\ 758\\ 113\\ 758\\ 113\\ 758\\ 113\\ 758\\ 113\\ 758\\ 113\\ 758\\ 113\\ 758\\ 113\\ 758\\ 113\\ 758\\ 113\\ 758\\ 113\\ 758\\ 113\\ 758\\ 113\\ 758\\ 113\\ 758\\ 113\\ 758\\ 113\\ 758\\ 113\\ 113\\ 113\\ 113\\ 113\\ 113\\ 113\\ 11$	$\begin{array}{c} 1,239\\ 291\\ 764,329\\ 259\\ 330\\ 7,216\\ 12,011\\ 140\\ 4,358\\ 474,796\\ 2,658\\ 256,314\\ 190\\ 2,658\\ 256,314\\ 190\\ 2,155\\ 2,175\\ 32,379\\ 1\\ 1\\ 20\\ 50\\ 2,40\\ 50\\ 2,40\\ 5\\ 13\\ 600\\ 240\\ 166\\ 166\\ 166\\ 166\\ 166\\ 166\\ 166\\ 16$	640,708 91 179 5,478 1,050 567 829 106 472 132 586 677 533 986 1,077 9 2,033 1,2,677 3,33 1,2,677	$\begin{array}{c} 1,109,963\\ 1,24\\ 127\\ 5,876\\ 6,179\\ 87\\ 2,880\\ 368,358\\ 96\\ 2,996\\ 261,226\\ 17\\ 20\\ 261,226\\ 17\\ 20\\ 60,159\\ 468,828\\ 16\\ 40\\ 6,336\\ 16\\ 79\\ 468,828\\ 16\\ 40\\ 6,336\\ 79\\ 5,55\\ 5,51\\ 90\\\\ 5,55\\ 5,1\\ 90\\\\ 5,55\\ 5,1\\ 90\\\\ 5,55\\ 5,1\\ 90\\ 1,73\\ 3,5\\ 90\\ 1,73\\ 3,5\\ 1,1\\ 90\\ 3,9\\ 9\\ 9\\ 9\\ 9\\ 9\\ 9\\ 9\\ 9\\ 9\\ 9\\ 9\\ 9\\ 9$
82 49 3,783 145 120 12,126 20,729 72,756 120 11,564 3562 11,564 3562 11,564 3562 11,564 367 467 37,467 38,466	33           170           4,256           62           5           62           65           8           7           4           95           15           2           15           2           16           5           15           2           16           5           15           2           16           5           180           7           8           7	8,267 49 19 236 37 1,376 6 37 47 199 2 31 132 2 31	831 11,404 52 75 8699 811 5,778 20 333 346 15 1346 21,196	34 1,727 9 4 308 308 892 3 3 128 7 7 10 1 1 120 4 20 4 20	89		197 5,415 22 24 264 252 1,584 4 1,584 19 5 19	13 617 12 264 400 1,280 2 131 10 133 10 133 133 655	9 183 60 66 2,386 4,101 11,250 8 119 56 2,267 4 195 700 5 5	$\begin{array}{c} 13\\ 658\\ 32\\ 30\\ 2,013\\ 748\\ 16,323\\ 6\\ 1,596\\ 2,00\\ 1,217\\ 4\\ 2,450\\ 1,3,730\\ 9\end{array}$	99 436 4 7 6 143 36 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	18 376 15 49 85 308 510 3 19 12	10 900 134 14 86 99 4 4 86	$\begin{array}{c} 299\\ 0 & 6,699\\ 1 & 441\\ 5 & 53\\ 5 & 74,84\\ 4 & 94,96\\ 3 & 449,45\\ 2 & 422\\ 4 & 73,00\\ 5 & 5\\ 2 & 1,84\\ 1 & 43\\ 0 & 70,28\\ 2 & 341,27\\ 1 & 43\end{array}$	5 17 6 19 4 265 7 1,099 4 866 1 6,594 7 10 1 922 5 17 5 17 5 17 6 3 966 4 4,213 0
30 5 68: 12: 62: 77 14,017 14,017 9. 79	i 1 9 3 5 60 2 159 1 1,013 8 119 7 16,789 9 41	4 532 338 1,775 267 31,225 120	1 3 1 3 2 13 3 276 5 1,390 7 174 5 12,544 0 46	2 4 4 5 1 1 1 1 2 1 7 4 2,556 5 5 3	18 1,536 5	88	2 4 2 36 9 52 1 852 7 32 7 32 9 27,36 3 10	10 10 10 10 10 11 11	1 600 239 42 2,615 3 9	533 11,343 39 640,237 26	25	9 1,056 22 Luo 9 306 1	1	2 1 1 6 1,01 3 12 8 42 3 6	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

### County Table 4 (Part 2 of 2).-LIVESTOCK AND LIVESTOCK

i

.

Item (For definitions and explanations, see text)	Goliad	Gonzales	Gray	Grayson	Gregg	Grimes	Guadalupe	Hale	Hall	Hamilton
• Poultry and poultry products: Poultry and/or poultry products soldfarms reporting 1949	601	1 014	005	0.417	305	000		0.00		
for the point products sola	581 731	1,814	285 386 89,810	2,413 3,304 541,344	305 337	988 1,092	1,501	989 1,167	504 687	1,4
1944	369,859 433,078	8,346,680	74,918	677,672	92,555 51,705	133,997 150,098	684,069 641,740	215,105 385,142	99,143 179,469	844,1 815,6
Chickens, 4 months old and over, on handfarms reporting 1950 1945	686 821	1,918 2,550	412 497	3,069 4,031	770	1,518 1,575	1,848 2,246	1,453 1,327	748 888	1,1 1,1
number 1950	72,244	179,279 432,319	31,762 41,068	188,798 322,231	$26,311 \\ 56,045$	63,603 90,491	180,349 255,430	111,965 186,347	62,334 92,569	172,3
valuedollars 1950,. Chickens soldfarms reporting 1949,.	68,632 257	170,315 1,121	30,174	173,694 1,207	22,364 162	54,063 350	171,332 696	106,367 503	56,101 222	158,
number 1949 dollara 1949	16,587 15,946	9,997,210	32,807 39,532	162,967 138,631	86,845 70,571	37,975 30,950	196,013 149,877	46,532 43,143	13,402 13,105	82,1 61,1
Chicken eggs soldfarms reporting 1949 dozens 1949	527 494,000	1,067 978,898	246 137,386	2,200	230 45,714	833	1,367	916	473	1,3
dollars 1949 Turkeys, 4 months old and over, on handfarms reporting 1950	180,864	399, 387	48,085	947,114 369,894	20,975	180,157 64,586	1,049,136 396,060	448,523 165,965	250,533 84,245	1,354, 481,
number 1950.	323 6,311	813 13,881	18 164	149 1,190	36 161	284 1,822	454 6,291	65 313	24 150	8,
valuedollars 1950 Turkeys raisedfarms reporting 1949	18,933 358	41,643	574 23	3,868 173	604 33	6,832 284	18,873 497	1,096	488 20	28,
1944,. number 1949,.	427 40,947	1,290	19 453	272 7,259	32 323	310 9,377	545 30,680	59 1,665	22 425	58,
1944 Ducks raisedfarms reporting 1949	39,125 32	96,982	451	8,137 52	356 30	7,466	26,052	2,078	262 12	44,
number 1949 Turkeys, ducks, and geese, and their	285	1,280	26	799	250	727	1,257	328	207	
eggs sold	332 173,049	838 529,541	14 2,193	157 32,819	18 1,009	241 38,461	396 138,132	39	13	) 
Animals sold alive: Cattle, hogs, sheep, horses, or mules	110,042	527,041	21130	02,019	1,009	20,401	130,132	5,997	1,793	302,
sold alivefarms reporting 1949	680	1,995	372	2,472	395	1,203	1,638	1,255	621	1,
dollars 1949 Cattle and/or calves sold alivefarms reporting 1949	1,731,965	3,705,114	2,158,591 343	2,195,736	297,124 303	1,502,321 1,067	1,492,093	2,237,098 965	1,261,692 568	2,055,
1944 number 1949	701	2,514 38,409	377 17,583	2,311 21,595	761 2,906	1,024	1,630	1,034	643 10,068	1, 13,
	18,501	34,692 891	19,180 233	16,082 1,049	5,726 151	17,799 466	16,108 748	24,317	10,436 277	16,
number 1949 dollars 1949	4,285	11,089 1,284,877	11,321 1,527,979	8,337 946,767	952 99,725	4,247 446,476	3,839 452,803	6,604 907,217	3,588 544,844	2, 351,
Calves sold alivefarms reporting 1949 number 1949	599 13,717	1 739 27 320	231 6,262	1,884 13,258	244 1,954	974 12,267	1,293	675 6,159	507 6,480	1, 10,
dollars 1949 Hogs and pigs sold alivefnrms reporting 1949	980,331 315	2,141,160	551,325	905,259	123,974	878,687	776,438	506,591	627,602	1,025,
1944., isumber 1949.	357	942	211	1,156	166 199	510 504	768 995	760 957	274 381	
1944	3,955 5,958	8,408 10,393	2,217 5,473	12,103 11,649	1,545 1,948	7,093 8,516	7,968	18,933 31,860	2,830 5,182	8,
dollars 1949 Sheep and lambs sold alive,farms reporting 1949	132,344 92	247,538	76,702	308,208 62	33,106	168,319 17	241,561 67	639,360 48	86,697	258,
1944 הumber 1949	50 953	127	8 49	45	6 143	9 269	48	10,065	1	29.
1944 dollars 1949	791 12,767	1,984 17,353	267 655	942 27,503	99 1,674	221 2,933	1,258	19,032 173,473	5	19, 411,
Horses and mules sold alivefarms reporting 1949 number 1949	36 100	138 230	18 42	115	29 51	73	91 197	37	17 100	,
arm slaughter; dollars 1949	2,835	14,186	1,930	7,999	38,645	5,906	4,607	10,457	2,549	В,
Any cattle, hogs, or sheep butcheredfarms reporting 1949 Cattle and/or calves butcheredfarms reporting 1949	516 164	1,228	303	1,925	451	1,079	1,348	978	486	] 1.
Cattle butchered, excluding calvesfarms reporting 1949	227	482	206 301	413 596	90 179	89 133	575	570 708	171 236	
1944	62 62	13	12 80	14	2	1 6	18 48	52 113	3 56	
number 1949 1944	10 67	26	16	41	367	1	24	66 238	69	
Calves butcheredfarms reporting 1949., 1944.,	161 31	335 62	195 189	400 200	89 59	88 68	564 466	523 337	168 214	
number 1949 1944	217	456	285	555 232	176 101	132 415	863	642 404	225 270	l
Hogs and pigs butcheredfarms reporting 1949 1944	490 647	1,160 2,131	233 370	1,817	407	1,067	1,251	787 929	450 729	1
number 1949 1944	985 1,608	2,212 4,287	524 929	3,402 5,971	943 2,569	2,492	2,460	1,391	999	1
Sheep and lambs butcheredfarms reporting 1949 number 1949	91 299	36	3	8	3	3,172 10	3,583	2,015	1,612	1 1
Meat, lard, hides, and other products sold from enimels butcheredfarms reporting 1949	57	1	6	13	9	38	96	10	31	
dollars 1949 Boats and mohair:	786	90 3,716	59 2,263	97	5,826	8 430	229	126	20	5,
Goats and kidsfarms reporting 1950	41	25	10	40	13	86	49	14	10	
1945 литвет 1950	56 1,516	29	7 39	34	22	73 3,852	29 888	19	7 20	28
1945 valuedollars 1950	1,877 9,854	265 9,744	23	141 760	288 548	6,488 18,311	439 5,772	38 288	35	24 169
Angora goats and kidsfarms reporting 1950 number 1950	17 607	691	3	6 28	2	15	10	1	3	
Other goats and kidsfarms reporting 1950 number 1950	29	21 808	34	36	10 11	687 82	96	13	8	1
Goats and kids clippedfarms reporting 1949 number 1949	10	3		102	106	3,165 12	792	1	15	
Mohair clipped	493 1,703	1,085		26 93	6 24	616 2,822	315	4	2 8	
Goats and kids, goat milk, and mohair sold. farms reporting 1949 dollars 1949	13 1,155	1,234	1	6 145	2 68	17 6,212	8 527	167	1 3	
labbits and fur animals: Domestic rabbits (on hand or kept	1					-,				ł
last year)	12	31	13	49	21	10	43	32	16	
last year)	]	3		10		2	4	2	1	
their pelta	2	4	2 57	9	3		11	3	2	
Bees and honey: Bees owned last yearfarms reporting 1949	20			2,837	1,086	••••••	306		550	
		98	3	268	27	51 5,173	181	46 326	1 3	
number of hives 1949,.	82	1,001	(							1
	9 711	1,001	100	20,610	18	36 221,254	108	35	1	3

### PRODUCTS: CENSUSES OF 1950 AND 1945-Continued

flansford	Hardeman	Hardin	Harris	Harrison	Hartley	Haskell	Hays	Hemphill	Henderson	Hidalgo	Bill	Hockley	flood	Hopkins	llouston	
85 200 25,654 73,692 198 2533 313,506 33,341 12,811 35 2,262 2,100 45,120 15,954 4 4 4 4 4 4 2 10 1,510 356 2,25 2 2 2 7,600	$\begin{array}{c} 64,762\\ 161,208\\ 636\\ 772\\ 37,563\\ 68,157\\ 165\\ 6,688\\ 5,916\\ 5,916\\ 5,916\\ 5,916\\ 5,916\\ 5,916\\ 156,044\\ 56,961\\ 90\\ 31\\ 101\\ 12\\ 13\end{array}$	$\begin{array}{c} 360\\ 446\\ 48,817\\ 68,677\\ 869\\ 1,305\\ 29,685\\ 50,550\\ 50,550\\ 15,720\\ 15,720\\ 15,379\\ 74,792\\ 31,829\\ 74,792\\ 31,829\\ 811\\ 44\\ 12\\ 425\\ 116\\ 51\\ 384\\ 17\\ 1,593\end{array}$	$\begin{array}{c} 1,277\\ 2,399\\ 655,482\\ 835,338\\ 2,460\\ 4,520\\ 186,008\\ 321,530\\ 186,008\\ 321,530\\ 186,008\\ 322,530\\ 186,008\\ 242,274\\ 1,077\\ 808,763\\ 394,150\\ 245\\ 2,57\\ 4,616\\ 5,936\\ 4,689\\ 4,199\\ 161\\ 19,058\end{array}$	$\begin{array}{c} 794\\ 1,351\\ 137,808\\ 145,321\\ 2,862\\ 3,556\\ 75,253\\ 107,627\\ 63,965\\ 8413\\ 89,409\\ 70,705\\ 50\\ 117,858\\ 55,040\\ 555,040\\ 190\\ 3,004\\ 190\\ 50\\ 3,004\\ 190\\ 50\\ 3,005\\ 1,033\\ 84\\ 486\\ 94\\ 12,063\end{array}$	$\begin{array}{c} 81\\ 188\\ 24,022\\ 31,245\\ 219\\ 9,772\\ 24,060\\ 9,283\\ 48\\ 18,000\\ 12,030\\ 12,030\\ 12,030\\ 12,030\\ 67\\ 31,426\\ 67\\ 31,426\\ 63\\ 63\\ 63\\ 63\\ 11\\ 33\\ 31\\ 31\\ 33\\ 313\end{array}$	$\begin{array}{c} 911\\ 1,440\\ 182,029\\ 342,859\\ 1,259\\ 1,657\\ 101,48\\ 234,186\\ 91,337\\ 275\\ 19,763\\ 275\\ 19,763\\ 490,848\\ 164,546\\ 164,546\\ 164,546\\ 164,546\\ 164,546\\ 164,546\\ 34\\ 481\\ 481\\ 32\\ 47\\ 701\\ 890\\ 6\\ 6\\ 6\\ 9\\ 21\\ 2,534 \end{array}$	$\begin{array}{c} 467\\ 570\\ 126, 113\\ 132, 759\\ 891\\ 43, 392\\ 62, 446\\ 41, 222\\ 184\\ 18, 692\\ 164, 403\\ 218, 249\\ 84, 136\\ 1, 16\\ 803\\ 218, 249\\ 84, 136\\ 1, 138\\ 1, 16\\ 3, 340\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 5, 864\\ 143\\ 143\\ 5, 864\\ 143\\ 122\\ 122\\ 122\\ 122\\ 122\\ 122\\ 122\\ 12$	$176\\314\\318,387\\84,282\\361\\8,260\\36,529\\17,676\\36,529\\17,676\\93\\5,181\\4,953\\92,847\\32,313\\92,847\\32,313\\12\\100\\350\\12\\10\\341\\188\\44\\9\\9\\6\\1,118\\8\\6\\1,118\\100\\350\\12\\12\\100\\350\\12\\12\\100\\350\\12\\12\\100\\350\\12\\12\\10\\10\\12\\10\\10\\11\\10\\10\\10\\11\\10\\10\\10\\11\\10\\10\\$	$\begin{array}{c} 1, 104\\ 1, 490\\ 137,063\\ 170,443\\ 2,619\\ 2,619\\ 92,393\\ 120,785\\ 70,034\\ 533\\ 34,873\\ 353\\ 34,873\\ 34,873\\ 9,379\\ 248,532\\ 48,532\\ 92,554\\ 114\\ 618\\ 2,318\\ 117\\ 322\\ 3,792\\ 558\\ 578\\ 578\\ 578\\ 578\\ 578\\ 578\\ 578$	$\begin{array}{c} 864\\ 901\\ 203, 205\\ 153, 528\\ 2, 070\\ 94, 088\\ 2, 070\\ 94, 088\\ 96, 853\\ 98, 792\\ 398, 792\\ 42, 634\\ 398, 792\\ 318, 533\\ 151, 371\\ 151, 371\\ 140\\ 1, 378\\ 4, 478\\ 102\\ 81\\ 2, 973\\ 1, 021\\ 81\\ 2, 973\\ 1, 021\\ 66\\ 612, 615\\ \end{array}$	$\begin{array}{c} 1, 895\\ 2, 469\\ 350, 366\\ 479, 786\\ 2, 630\\ 3, 170\\ 154, 375\\ 286, 106\\ 142, 025\\ 694\\ 32, 104\\ 32, 104\\ 32, 104\\ 32, 104\\ 32, 104\\ 32, 104\\ 32, 104\\ 32, 104\\ 32, 104\\ 32, 104\\ 32, 104\\ 32, 104\\ 32, 104\\ 33, 100\\ 21, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\ 34, 104\\$	$\begin{array}{c} 776 \\ 1,020 \\ 184,408 \\ 320,574 \\ 1,209 \\ 97,432 \\ 199,575 \\ 92,560 \\ 305 \\ 20,328 \\ 305 \\ 20,328 \\ 305 \\ 20,328 \\ 305 \\ 20,328 \\ 162,260 \\ 255 \\ 142 \\ 255 \\ 142 \\ 255 \\ 142 \\ 318 \\ 38 \\ 38 \\ 38 \\ 149 \\ 211 \\ 3,436 \end{array}$	$\begin{array}{c} 529\\729\\136,272\\230,298\\853\\53,033\\53,033\\78,104\\47,730\\2261\\20,575\\18,447\\261\\20,575\\18,447\\6234,965\\234,965\\234,965\\62,268\\62,680\\62,683\\3,097\\70\\106\\8,276\\4,815\\144\\61\\15,147\end{array}$	$\begin{array}{c} 1,623\\ 2,968\\ 199,366\\ 477,316\\ 2,828\\ 3,624\\ 105,452\\ 213,343\\ 89,634\\ 89,634\\ 41,193\\ 361,368\\ 139,633\\ 41,193\\ 361,368\\ 139,59\\ 1,436\\ 361,368\\ 139,959\\ 1,436\\ 361,368\\ 2,198\\ 139,73\\ 565\\ 2,198\\ 175\\ 4,637\\ 7,579\\ 7,574\\ 443\\ 443\\ 70\\ 23,167\\ \end{array}$	$\begin{array}{c} 791\\ 1,798\\ 97,325\\ 213,620\\ 2,153\\ 3,145\\ 72,882\\ 126,439\\ 61,950\\ 426\\ 33,908\\ 29,308\\ 29,308\\ 429,308\\ 429,308\\ 429,308\\ 1,958\\ 1,718\\ 100\\ 359\\ 1,191\\ 6,296\\ 1,91\\ 393\\ 41\\ 393\\ 42\\ 4,169\\ \end{array}$	13 14 15 16 17 18 19 20 21
200 4,205,662 197 227,25,566 28,396 22,880 3,822,557 2,706 336,480 27,060 3,822,557 2,706 336,480 27,060 3,822,557 2,706 3,822,557 2,288 40 92 27,060 3,822,557 10,480 40 92 27,060 10,480 10,480 10,480 10,480 10,480 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 10,99 1	$\begin{array}{c}$	438 112,036 278 85 1,028 861 150 359 34,082 215 669	$\begin{array}{c} 1, 744\\ 2, 814, 833\\ 1, 515\\ 1, 596\\ 30, 148\\ 26, 929\\ 889\\ 911, 117\\ 1, 398, 488\\ 1, 220\\ 19, 031\\ 1, 011, 301\\ 1, 011, 301\\ 12, 226\\ 382, 870\\ 12, 226\\ 382, 870\\ 12, 226\\ 382, 870\\ 12, 226\\ 382, 870\\ 19, 031\\ 1, 011, 301\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 132\\ 10, 10$	$\begin{array}{c} 1, 369\\ 816, 550\\ 1, 091\\ 1, 109\\ 8, 726\\ 8, 287\\ 2, 709\\ 385, 096\\ 6, 017\\ 356, 633\\ 396\\ 6, 017\\ 356, 633\\ 396\\ 3, 358\\ 3, 368\\ 3, 396\\ 3, 209\\ 69, 747\\ 2\\ 2\\ 2\\ 14\\ 289\\ 135\\ 62\\ 98\\ 135\\ 62\\ 98\\ 135\\ 62\\ 98\\ 135\\ 62\\ 98\\ 135\\ 62\\ 14\\ 339\\ 9\\ 135\\ 62\\ 14\\ 339\\ 9\\ 135\\ 62\\ 14\\ 339\\ 12\\ 289\\ 12\\ 289\\ 12\\ 289\\ 12\\ 289\\ 12\\ 289\\ 12\\ 289\\ 12\\ 289\\ 12\\ 289\\ 12\\ 289\\ 12\\ 289\\ 12\\ 289\\ 12\\ 28\\ 143\\ 359\\ 302\\ 1, 971\\ 2, 853\\ 3, 924\\ 6, 137\\ 33\\ 924\\ 6, 137\\ 33\\ 924\\ 6, 137\\ 33\\ 924\\ 6, 137\\ 33\\ 924\\ 6, 137\\ 33\\ 924\\ 6, 137\\ 33\\ 924\\ 6, 137\\ 33\\ 924\\ 6, 137\\ 33\\ 924\\ 6, 137\\ 33\\ 924\\ 6, 137\\ 33\\ 924\\ 6, 137\\ 33\\ 924\\ 6, 137\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 924\\ 33\\ 33\\ 924\\ 33\\ 33\\ 924\\ 33\\ 33\\ 924\\ 33\\ 33\\ 34\\ 33\\ 34\\ 34\\ 33\\ 34\\ 34\\ 3$	$\begin{array}{c} 152\\ 2,734,322\\ 145\\ 214\\ 20,625\\ 19,153\\ 19,153\\ 19,153\\ 16,655\\ 2,266,172\\ 86\\ 3,970\\ 436,372\\ 61\\ 186\\ 916\\ 3,697\\ 226,636\\ 916\\ 3,697\\ 226,636\\ 916\\ 3,697\\ 226,636\\ 3,186\\ 3,697\\ 226,636\\ 3,186\\ 186\\ 916\\ 3,697\\ 24,36\\ 186\\ 916\\ 3,697\\ 26,636\\ 916\\ 3,697\\ 26,636\\ 916\\ 3,697\\ 26,636\\ 916\\ 3,697\\ 26,636\\ 916\\ 3,697\\ 26,636\\ 916\\ 3,697\\ 194\\ 186\\ 61\\ 194\\ 150\\ 305\\ 81\\ 213\\ 223\\ 467\\ 7194\\ 150\\ 305\\ 81\\ 213\\ 223\\ 467\\ 7194\\ 150\\ 305\\ 81\\ 213\\ 223\\ 467\\ 7194\\ 150\\ 305\\ 81\\ 213\\ 223\\ 467\\ 7194\\ 150\\ 305\\ 81\\ 213\\ 223\\ 467\\ 7194\\ 150\\ 305\\ 81\\ 213\\ 223\\ 467\\ 7194\\ 150\\ 305\\ 81\\ 213\\ 223\\ 467\\ 7194\\ 150\\ 305\\ 81\\ 213\\ 223\\ 467\\ 7194\\ 150\\ 305\\ 81\\ 213\\ 223\\ 467\\ 7194\\ 150\\ 305\\ 81\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\$	$\begin{array}{c} 1, 047\\ 1, 669, 157\\ 1, 286\\ 965\\ 1, 286\\ 12, 699\\ 17, 587\\ 442\\ 5, 618\\ 854, 368\\ 854, 368\\ 824\\ 7, 081\\ 710, 080\\ 351\\ 608\\ 3, 743\\ 8, 218\\ 95, 765\\ 36\\ 127\\ 2, 864\\ 2, 377\\ 26\\ 127\\ 6, 567\\ 127\\ 6, 567\\ 127\\ 6, 567\\ 127\\ 6, 567\\ 127\\ 6, 567\\ 127\\ 6, 567\\ 127\\ 6, 567\\ 127\\ 305\\ 689\\ 1, 122\\ 52\\ 2, 418\\ 437\\ 437\\ 305\\ 689\\ 1, 122\\ 1, 256\\ 2, 418\\ \dots \end{pmatrix}$	$\begin{array}{c} 730\\ 730\\ 1,263,424\\ 567\\ 562\\ 10,153\\ 7,719\\ 338\\ 3,360\\ 482,284\\ 6,793\\ 585,767\\ 223\\ 2,629\\ 3,247\\ 77,153\\ 2,11\\ 19,571\\ 14,295\\ 211\\ 19,571\\ 14,295\\ 114\\ 29\\ 10,241\\ 19,571\\ 14,295\\ 114\\ 29\\ 113\\ 3,925\\ 421\\ 168\\ 230\\ 9\\ 28\\ 11\\ 168\\ 230\\ 9\\ 28\\ 11\\ 168\\ 230\\ 9\\ 28\\ 11\\ 168\\ 230\\ 9\\ 28\\ 11\\ 168\\ 230\\ 9\\ 28\\ 11\\ 168\\ 230\\ 9\\ 28\\ 11\\ 168\\ 230\\ 9\\ 374\\ 421\\ 10\\ 374\\ 450\\ 744\\ 1,036\\ 26\\ 26\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10$	$\begin{array}{c} 265\\ 2, 692, 645\\ 357\\ 19, 867\\ 31, 635\\ 182\\ 12, 657\\ 1, 872, 010\\ 7, 230\\ 726, 525\\ 108\\ 191\\ 2, 484\\ 3, 877\\ 78, 699\\ 6\\ 3\\ 782\\ 108\\ 191\\ 2, 484\\ 3, 877\\ 78, 699\\ 6\\ 3\\ 782\\ 108\\ 108\\ 108\\ 233\\ 75\\ 3, 628\\ 118\\ 9, 783\\ 75\\ 3, 628\\ 118\\ 9, 783\\ 75\\ 3, 628\\ 118\\ 9, 783\\ 75\\ 3, 628\\ 118\\ 9, 783\\ 75\\ 108\\ 23\\ 75\\ 108\\ 23\\ 75\\ 108\\ 23\\ 75\\ 108\\ 23\\ 75\\ 108\\ 23\\ 75\\ 108\\ 23\\ 75\\ 108\\ 23\\ 75\\ 108\\ 23\\ 75\\ 108\\ 23\\ 75\\ 108\\ 23\\ 75\\ 108\\ 23\\ 75\\ 108\\ 23\\ 75\\ 108\\ 108\\ 108\\ 108\\ 108\\ 108\\ 108\\ 108$	$\begin{array}{c} 1,836\\ 1,830,267\\ 1,456\\ 1,329\\ 14,674\\ 14,186\\ 610\\ 4,573\\ 514,677\\ 1,326\\ 10,101\\ 713,592\\ 11,165\\ 920\\ 22,669\\ 19,899\\ 595,865\\ 3\\ 9\\ 9\\ 9\\ 9\\ 9\\ 9\\ 9\\ 9\\ 9\\ 9\\ 9\\ 9\\ 9\\$	$\begin{array}{c} 1,043\\ 1,885,454\\ 8,66\\ 8,43\\ 17,004\\ 23,267\\ 7,877\\ 1,034,945\\ 9,127\\ 690,704\\ 9,127\\ 690,704\\ 9,127\\ 690,704\\ 14,024\\ 149,903\\ 88\\ 227\\ 4,024\\ 149,903\\ 88\\ 133\\ 555\\ 374\\ 4,024\\ 149,903\\ 4,024\\ 149,903\\ 4,024\\ 149,903\\ 88\\ 235\\ 6423\\ 102\\ 3,479\\ 705\\ 705\\ 461\\ 102\\ 3,479\\ 705\\ 705\\ 461\\ 102\\ 3,479\\ 705\\ 461\\ 102\\ 3,479\\ 102\\ 3,479\\ 102\\ 3,479\\ 102\\ 3,479\\ 102\\ 3,479\\ 102\\ 102\\ 102\\ 102\\ 102\\ 102\\ 102\\ 102$	$\begin{array}{c} 2,220\\ 1,580,310\\ 1,940\\ 2,241\\ 2,241\\ 14,413\\ 3,365\\ 390,933\\ 1,718\\ 11,032\\ 912,780\\ 1,032\\ 912,780\\ 1,032\\ 2,912,780\\ 1,032\\ 2,912,780\\ 1,032\\ 2,912,780\\ 1,032\\ 2,912,780\\ 1,032\\ 2,912\\ 2,532\\ 4,598\\ 32,459\\ 32,459\\ 32,459\\ 32,459\\ 32,459\\ 32,459\\ 32,459\\ 32,459\\ 32,459\\ 32,459\\ 33,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159\\ 3,159$	$\begin{array}{c} 730\\ 846,215\\ 520\\ 946\\ 5,696\\ 10,730\\ 267\\ 2,408\\ 415,421\\ 3,288\\ 294,039\\ 421\\ 697\\ 4,302\\ 8,368\\ 133,165\\ 33\\ 33\\ 164\\ 245\\ 2,486\\ 2,486\\ 2,486\\ 2,486\\ 2,486\\ 2,486\\ 2,486\\ 2,486\\ 2,486\\ 2,486\\ 2,486\\ 2,486\\ 2,486\\ 33\\ 6\\ 1,104\\ 825\\ 576\\ 2,11\\ 27\\ 37\\ 474\\ 470\\ 5511\\ 557\\ 390\\ 909\\ 909\\ 909\\ 1,235\\ 2,049\\ 1\\ 1\\ 25\\ 2,049\\ 1\\ 1\\ 25\\ 2,049\\ 1\\ 1\\ 1\\ 2\\ 1\\ 2\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\$	$\begin{array}{c} 680\\ 1,735,209\\ 653\\ 630\\ 654\\ 13,177\\ 14,594\\ 276\\ 6,472\\ 2936,871\\ 279\\ 936,871\\ 279\\ 5,061\\ 4,670\\ 135,773\\ 255\\ 2,975\\ 74,754\\ 4,670\\ 135,773\\ 255\\ 2,975\\ 74,754\\ 4,009\\ 135,773\\ 135,773\\ 135,773\\ 135,773\\ 135,773\\ 135,773\\ 135,773\\ 135,773\\ 135,773\\ 135,773\\ 140\\ 775\\ 170\\ 978\\ 441\\ 677\\ 978\\ 441\\ 677\\ 978\\ 441\\ 677\\ 978\\ 441\\ 677\\ 978\\ 441\\ 677\\ 978\\ 441\\ 677\\ 978\\ 31\\ 35\\ 1,355\\ 3\\ 3\\ 3\\ 1,355\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\$	$\begin{array}{c} 2,478\\ 1,493,968\\ 2,326\\ 2,282\\ 19,195\\ 16,866\\ 1,151\\ 5,591\\ 630,524\\ 2,109\\ 13,604\\ 747,144\\ 2,109\\ 13,604\\ 747,144\\ 4,53\\ 7,651\\ 95,037\\ 7,651\\ 95,037\\ 7,651\\ 95,037\\ 7,651\\ 222\\ 29\\ 29\\ 385\\ 656\\ 6,521\\ 255\\ 515\\ 515\\ 515\\ 14,742\\ 1,723\\ 326\\ 6\\ 14\\ 4\\ 251\\ 320\\ 245\\ 1,641\\ 2,572\\ 2,652\\ 1,652\\ 1\\ 1\\ 1\end{array}$	1,631 $1,392,031$ $1,478$ $14,654$ $19,977$ $581$ $1,173$ $10,290$ $633,674$ $863$ $10,444$ $15,074$ $246,612$ $44,612$ $9$ $250$ $160$ $3,000$ $707$ $107$ $3,554$ $1,414$ $90$ $128$ $$ $68$ $$ $231$ $90$ $511$ $128$ $108$ $108$ $108$ $108$ $108$ $100$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $100$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$ $107$	$\begin{array}{c} 27\\ 28\\ 30\\ 31\\ 32\\ 33\\ 35\\ 36\\ 39\\ 40\\ 41\\ 43\\ 44\\ 43\\ 44\\ 45\\ 50\\ 51\\ 52\\ 53\\ 54\\ 55\\ 56\\ 60\\ 61\\ 62\\ 63\\ 46\\ 55\\ 66\\ 67\\ \end{array}$
7		10 23 1,078	138 124 13,752	5 43 8,167	12	35 1,206	20 77 28 1,717	11 565	2 25 4,723	78 49 2,964	122 3,327	2 70 3,220	19 19 772	1 39 4,720	15 982	68 69 70
	7 4 28 7	67 47 806 938 3,799 1 35 66 771	83 129 701 1,284	35 23 492 346 2,314 4 6 32 486 1 1 1 7 1	1 4 6 11 36 1 6	7 13 45 23 279 2 18 6 27 1 1 13 50 2 2 25	241 286 39,404 54,064 256,126 196 37,239 62 2,165 194 34,620 154,445 202 97,818	3 3 6 5 3 6 3 6 	44 38 740 686 3,524 10 153 38	114 75 2,558 439 14,745 13 1,591 111 967 4 1,072 6,680 6 2,811	45 55 1,958 2,755 11,696 22 1,698 28 260 233 1,740 8,564 23 6,640	8 9 20 69 120 2 2 6 18 1 1 1 2 2 1	74 81 9,467 11,696 56,802 64 9,225 15 242 56 8,717 39,247 30,247 25 24,387	36 33 431 478 2,056 5 100 32 331 3 93 93 465 4 298	46 39 1,263 6,137 5 308 44 978 320 1,280 1,280 4 617	72 73 74 75 76 77 78 79 80 81 82 83
5 	3	87 6 317 39 146 24 1, 179 3 98	29 4,088 105 506 43 8,010 16		5 2 1,604 	13 2 2 11 20 93 15 793 5 86	30 9 239 74 398 35 3,574 10 606	1 	2 3 23 66 355 36 4,631 12	137 11 28 1,281 100 13,845 66 399,874 44 52,096	29 9 4 25 161 877 9 9,755 35 988	31 3 4 39 4 14 1 250 1 100	19 1 2 19 53 294 32 1,524 5 1,524 5 125	24 4 2, 517 75 287 49 2, 907 12 192		90 91 92 93

County Table 4 (Part 2 of 2).-LIVESTOCK AND LIVESTOCK

Item (For definitions and explanations, see text)	Howard	Hudspeth	Hunt	llucchin- son	Irion	Jack	Jackson	Jasper	Jeff Davia	Jeff
oultry and poultry products:		1								
Poultry and/or poultry products soldfarms reporting 1949 1944	378 452	15 26	1,906 3,162	57 113	23 46	527 815	599 1,141	711 617	28 17	
dollars 1949 1944	66,200 93,668	1,330 3,992	412,762 589,837	11,649 42,247	6,360 7,072	106,461 231,576	139,411 330,014	128,695 72,233	9,041 4,058	112 280
Chickens, 4 months old and over, on handfarms reporting 1950	611	90	2,877	139	59	732	879	1,589	48	1
1945 number 1950	604 39,057	122 2,542	4,614 123,139	195 9,644	119 3,097	990 34,631	1,322 62,668	1,621 53,832	36 2,309	35
1945 valuedollars 1950	74 216	4, 541 3, 178	274,324 113,288	27,671 9,162	8,386 3,097	63,526 31,168	121,730 62,668	60,082 45,757	2,152 2,886	87
Chickens soldfarms reporting 1949 number 1949	146	3 63	950 255,717	36 2,486	11 607	248 11,835	201 10,329	337 76,884	11 664	40
dollars 1949 Chicken eggs soldfarms reporting 1949	10,272 342	94 14	209,326 1,676	2,580 52	579 20	10,297 452	10,737	64,912 574	754 23	44
dozens 1949	135,925	1,198	456,280	14,410	13, 368	128,288	270,054	161,460	12,969	
dollars 1949., Turkeys, 4 months old and over, on handfarms reporting 1950.	52,753	591 10	179,661	5,315	5,456	44,932 83	95,150 135	61,804 41	6,930 12	1
number 1950 valuedollars 1950	288	45 216	1,245 4,046	124 434	22 77	628 2,041	1,297 3,891	182 682	243 1,166	
Turkeys raised	50	10	149 408	11 20	4	109 158	131 175	32 6	11 5	
number 1949 1944	978 1,773	164 177	5,965 17,315	431 731	75 385	10,119 7,031	8,779 7,131	380 57	269 42	1 1
Ducks raisedfarms reporting 1949 number 1949	16 84	4 19	56 408	43	2 116	16 481	30 430	63 1,091	1	1
Turkeys, ducks, and geese, and their	28		141		2				10	1.
cggs soldfarms reporting 1949 dollars 1949	3,175	645	23,775	3,754	325	104 51,232	113 33,524	24 1,979	1,357	9
Animals sold alive: Cautle, hogs, sheep, horses, or mules										
sold alivefarms reporting 1949 dollars 1949	479 941,454			141 2,377,470	111 1,641,838	799 3,447,198	833 1,891,335	1,028 432,701	73 2,989,704	995
Cattle and/or calves sold alivefarms reporting 1949 1944	423 491	63 59	1,935 2,103	134 187	95 107	776 870	779 965	720 306	66 95	1
number 1949 1944	6,892 12,533	11,240 10,985	14,889 15,136	15,608 15,834	6,055 8,492	26,633 24,561	18,752	4,918	20,862	13
Cattle sold alive, excluding calves. farms reporting 1949 number 1949	218	48	888	96	57	454	22,767 335	2,230 315	16,132	
dollars 1949	2,711 346,159	5,998 747,310	4, 547 519, 854		2,743 376,431	13,260 2,196,168	4,654 704,754	1,254 141,977	12,717 1,637,914	468
Calves sold alivefarms reporting 1949 number 1949	355 4,181	42 5,242	1,708 10,342	78 3,224	85 3, 312	679 13,373	730 14,098	602 3,664	45 8,145	5  9
dollara 1949 Hogs and pigs sold alivefarms reporting 1949	383,902	445,981	714,970 841	339,103	313,730	1,141,132 219	1,119,324 270	174,724 587	618,248	
1944 number 1949	264 1,689	17	1,032	68 582	25 143	287 3,157	354 2,468	154 7,011	10 168	
1944 dollars 1949	2,426	201	9,601	1,862	297	4,671	3,269	1,286	115	i
Sheep and lambs sold alivefarms reporting 1949,,	43,112 40	23	162,858 28	18,180	2,081 91	88,287 36	57,858 36	109,620 8	6,626 35	5
1944 number 1949	11,996		42 512	2	101 67,551	28 1,277	32 588	22 215	52, 177	
1944 dollars 1949	16,374	20,960 275,722	6,471	1,000	133,544 947,934	969 18,608	891 7,177	442 2,395	68,937 726,391	
Horses and mules sold aliveforms reporting 1949., number 1949.,	18	9 101	152 304	9 45	7 23	49 102	25 59	31 114	6	i
Farm slaughter:	1,668	2,500	8,514	1,824	1,662	3,003	2,222	3,985	525	i 1
Any cattle, hogs, or sheep butcheredfarms reporting 1949 Cattle and/or calves butcheredfarms reporting 1949	401 235	56 47	1,841 363	128 108	55	428	675	1,128	51	
number 1949	362	145	484	164	47	121 161	351 578	105 173	144	
Cattle butchered, excluding calves, , farms reporting 1949 1944	6 23	8	6 31	36 68	2	112	4	12	5	5
number 1949 1944	98	18 52		52 99	2	1 53	6	31	20	
Calves butcheredfarms reporting 1949 1944	230	45		74 62	46 32	121 46	349 119	100 106	38	
number 1949 1944	355 230	127	475	112	76	160 56	572	166 336	138 239	3
Hogs and pigs butchered farms reporting 1949	308	28	1,753	96	27	381	570	1,108	28	8
1944., number 1949.,		61			78	651 665	970 1,204	985 3,952	25	9
	1,013	134	7,014	453	265	1,323	2,374	3,776	83	
number 1949 Meat, lard, hides, and other products	7	88			23	4	108	3	131	1
sold from animals butchered,farms reporting 1949 dallars 1949			139 13,979	6 48	5	16 777	40 3,361	57 6,468	808	• I
Goats and mohair: Goats and kids		1		1	31	77	18	116	21	
1945. 	5	17	39	2	49	102	26	108	39	9
1945	212	5,765	996	3	10,425	11,010 10,732	458 614	1,293 2,210	22, 422 33, 019	9
value, dollars 1950 Angora goata and kidsAngora goata and kids	1 7	10	8	6	28,962	66,060 69	2,748	6,077	134,532	7
number 1950 Other goats and kidsfarms reporting 1950	11	1,702	805 24	1	3,805	10,840	221 14		21,59	9
number 1950 Goats and kids clippedfarms reporting 1949	181		276	1 1		170		1, 293	830	
number 1949. Moheir clippedpounds 1949.	646		798	1	5,478	12,835	114		22,69	б]
Goats and kids, goat milk, and mohair sold. farms reporting 1949 dollars 1949	5	6	7		29,147	52,035	6	6	1 1	5
Rabbits and fur animals:	1,071	28,200	2,530		29, 580	35,583	514	67	57,15	"
Domestic rabbits (on hand or kept last year)	8	1	30	3		7	13	63		1
Fur animals in captivity (on hand or kept last year)farms reporting 1950	1		5					5	} :	1
Sale of rabbits and fur animals and their pelts	}		5	1 ,		1		}	1	
dollars 1949			61	600		224		53		1
Bees owned last year,Bees owned last year,			364		1	10	17	63		
number of hives 1949 Honey producedfarms reporting 1949	( 5	1 1	297		6	36	6	347	1	•
pounds 1949 . Honey, wax, and bees soldfarms reporting 1949.	3	50	104,036	1	556 1	295		2,151		
dollars 1949.		1	13,742		92	37				

### PRODUCTS: CENSUSES OF 1950 AND 1945-Continued

Jim Hogg	Jim Wells	Johnson	Jones	Karnes	Kaufman	Kendall	Kenedy	Kent	Kerr	Kimble	King	Kinney	Kløberg	Knox	Leasr	
6 9 9 1,095 370 1,339 3,166 1,406 1,406 2 43 81 2 1,360 7,02 11 4 4 4 4 143 12 8 119 9 94 4 1 8	$\begin{array}{c} 339\\ 914\\ 113,654\\ 312,450\\ 636\\ 1,187\\ 45,001\\ 104,276\\ 47,251\\ 10,811\\ 10,811\\ 10,811\\ 10,812\\ 10,262\\ 90\\ 304\\ 248,204\\ 98,202\\ 96\\ 10\\ 1,982\\ 91\\ 192\\ 1,500\\ 2,607\\ 22\\ 157\\ \end{array}$	$\begin{array}{c} 1, 381\\ 1, 882\\ 383, 662\\ 441, 349\\ 2, 084\\ 2, 774\\ 130, 726\\ 208, 195\\ 120, 268\\ 60, 856\\ 60, 856\\ 60, 856\\ 60, 856\\ 1, 299\\ 642, 439\\ 250, 025\\ 190\\ 2, 018\\ 6, 558\\ 214\\ 173\\ 16, 369\\ 7, 359\\ 7, 359\\ 7, 48\\ 747\\ 747\\ \end{array}$	1,088 1,860 246,365 629,003 1,465 2,094 124,727 294,500 112,254 380 43,874 38,374 38,374 38,374 38,374 38,374 38,374 38,374 38,374 38,374 38,374 38,374 38,374 38,374 38,374 38,374 38,374 38,374 38,374 38,374 38,374 38,374 38,374 38,374 38,374 38,374 38,374 38,374 38,374 38,374 38,374 38,374 38,374 38,374 38,374 38,374 38,374 38,374 38,374 38,374 38,374 38,374 38,374 38,374 38,374 38,374 38,374 38,374 38,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,374 39,37439,374 39,374 39,374 39,374 39,37439,374 39,3	$\begin{array}{c} 950\\ 1,704\\ 370,792\\ 654,421\\ 1,329\\ 2,044\\ 132,047\\ 298,649\\ 125,445\\ 385\\ 92,721\\ 72,044\\ 72,044\\ 250,737\\ 297\\ 10,584\\ 872\\ 701,584\\ 872\\ 264\\ 7,812\\ 284\\ 831\\ 12,970\\ 35,660\\ 32\\ 286\\ 64\\ 631\\ 12,970\\ 35,660\\ 32\\ 286\\ 64\\ 632\\ 286\\ 64\\ 632\\ 286\\ 64\\ 64\\ 632\\ 286\\ 66\\ 64\\ 64\\ 831\\ 12,970\\ 35,660\\ 32\\ 286\\ 66\\ 32\\ 286\\ 66\\ 32\\ 286\\ 66\\ 32\\ 286\\ 66\\ 32\\ 286\\ 66\\ 32\\ 286\\ 66\\ 32\\ 286\\ 66\\ 32\\ 286\\ 66\\ 32\\ 286\\ 66\\ 32\\ 286\\ 66\\ 32\\ 286\\ 66\\ 32\\ 286\\ 66\\ 32\\ 286\\ 66\\ 32\\ 286\\ 66\\ 32\\ 286\\ 66\\ 32\\ 286\\ 66\\ 32\\ 286\\ 66\\ 32\\ 286\\ 66\\ 32\\ 286\\ 66\\ 32\\ 286\\ 66\\ 32\\ 32\\ 286\\ 66\\ 32\\ 32\\ 286\\ 66\\ 32\\ 32\\ 286\\ 66\\ 32\\ 32\\ 286\\ 66\\ 32\\ 32\\ 286\\ 66\\ 32\\ 32\\ 286\\ 66\\ 32\\ 32\\ 286\\ 66\\ 32\\ 32\\ 32\\ 32\\ 32\\ 32\\ 32\\ 32\\ 32\\ 32$	$\begin{array}{c} 1,046\\ 1,413\\ 402,736\\ 228,715\\ 1,891\\ 2,599\\ 79,342\\ 162,242\\ 72,995\\ 318,607\\ 261,63\\ 318,607\\ 261,63\\ 318,607\\ 261,63\\ 1,840\\ 90,240\\ 90,240\\ 90,240\\ 90,240\\ 110,615\\ 9,610\\ 106,15\\ 9,610\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 35\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,210\\ 1,21$	470 508 199,470 167,026 628 62,152 70,499 62,152 170 44,372 387,585 170 44,372 387,585 151,015 105 660 2,310 105 105 105 105 105 105 105 105 105 1	1 24 25 64 282 67  1  1	$\begin{array}{c} 158\\ 233\\ 17, 107\\ 56, 511\\ 295\\ 17, 118\\ 37, 360\\ 15, 406\\ 51\\ 1, 977\\ 1, 599\\ 48, 123\\ 15, 278\\ 40\\ 130\\ 10\\ 9\\ 115\\ 2256\\ 4\\ 17\\ \end{array}$	$\begin{array}{c} 315\\ 541\\ 126,895\\ 173,946\\ 453\\ 691\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 5,907\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40,077\\ 40$	$157\\186\\21,400\\31,091\\41,739\\44,739\\44,510\\14,739\\24,510\\14,386\\136\\37,314\\13,020\\50\\649\\2,272\\41\\77\\1,121\\1,263\\8\\57\\92,272\\41\\77\\1,121\\1,263\\8\\57\\92,272\\41\\77\\1,263\\8\\57\\92,272\\41\\77\\1,263\\8\\57\\92,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272\\2,272$	41 55 6, 334 11, 320 775 70 5, 093 8, 407 4, 504 10 333 240 41 16, 897 6, 094 	$\begin{array}{c} 36\\ 42\\ 5,203\\ 3,674\\ 86\\ 100\\ 3,152\\ 3,964\\ 3,152\\ 3,152\\ 3,152\\ 3,964\\ 3,964\\ 3,152\\ 11\\ 801\\ 3,26\\ 411\\ 3,050\\ 21\\ 170\\ 505\\ 17\\ 17\\ 418\\ 342\\ 5\\ 29\\ 29\\ 342\\ 5\\ 29\\ 342\\ 5\\ 29\\ 342\\ 5\\ 29\\ 342\\ 5\\ 29\\ 342\\ 5\\ 29\\ 342\\ 5\\ 29\\ 342\\ 5\\ 29\\ 342\\ 5\\ 29\\ 342\\ 5\\ 29\\ 342\\ 5\\ 29\\ 342\\ 5\\ 29\\ 342\\ 5\\ 29\\ 342\\ 5\\ 29\\ 342\\ 5\\ 29\\ 342\\ 5\\ 29\\ 342\\ 5\\ 29\\ 342\\ 5\\ 29\\ 342\\ 5\\ 29\\ 342\\ 5\\ 29\\ 342\\ 5\\ 29\\ 342\\ 5\\ 29\\ 342\\ 5\\ 29\\ 342\\ 5\\ 29\\ 342\\ 5\\ 29\\ 342\\ 5\\ 29\\ 342\\ 5\\ 29\\ 342\\ 5\\ 29\\ 342\\ 5\\ 5\\ 29\\ 342\\ 5\\ 5\\ 29\\ 342\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\$	$\begin{array}{c} 108\\ 162\\ 41,208\\ 46,681\\ 224\\ 14,067\\ 21,852\\ 13,364\\ 5,099\\ 5,652\\ 5,099\\ 5,652\\ 900\\ 71,349\\ 30,962\\ 20\\ 141\\ 423\\ 242\\ 59\\ 792\\ 808\\ 12\\ 162\\ 12\\ 162\\ 12\\ 162\\ 12\\ 162\\ 12\\ 162\\ 12\\ 162\\ 12\\ 162\\ 12\\ 162\\ 12\\ 162\\ 12\\ 162\\ 12\\ 162\\ 12\\ 162\\ 12\\ 162\\ 12\\ 162\\ 12\\ 162\\ 12\\ 162\\ 12\\ 162\\ 12\\ 162\\ 12\\ 162\\ 12\\ 162\\ 12\\ 162\\ 12\\ 162\\ 12\\ 162\\ 12\\ 162\\ 12\\ 162\\ 12\\ 162\\ 12\\ 162\\ 12\\ 162\\ 12\\ 162\\ 12\\ 162\\ 12\\ 162\\ 12\\ 162\\ 12\\ 162\\ 12\\ 162\\ 12\\ 162\\ 12\\ 162\\ 12\\ 162\\ 12\\ 162\\ 12\\ 162\\ 12\\ 162\\ 12\\ 12\\ 162\\ 12\\ 162\\ 12\\ 162\\ 12\\ 12\\ 162\\ 12\\ 162\\ 12\\ 12\\ 162\\ 12\\ 162\\ 12\\ 12\\ 12\\ 162\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 1$	485 680 73, 634 142, 839 842, 633 142, 633 142, 663 144, 673 146, 673 146, 673 146, 673 146, 673 148,	1,433 1,055 247,637 471,250 2,058 2,081 171,093 189,205 773 181,228 171,228 172,230 1,183 122,230 108,362 206,802 206,802 3,04 81 1,280 81 1,280 81 1,49 2,004 81 3,535 3,7 3,7 491	134 156 167 189 19 201
4 312	49 5, 190	187 72,781	40 8,352	217 48,011	159 50,815	75 9,815	•••••	4 2 30	59 11,881	27 3, 992	•••••	8 1,352	14 4, 594	1,299	ьо 8,045	26
$\begin{array}{c} 96\\ 1, 701, 285\\ 95\\ 129\\ 16, 020\\ 8, 273\\ 8, 973\\ 3, 921\\ 567, 133\\ 877\\ 12, 099\\ 1, 130, 710\\ 11\\ 12\\ 433\\ 1.42\\ 1, 487\\ 5\\ 2\\ 955\\ 85\\ 1, 370\\ 4\\ 27\\ 585\end{array}$	$\begin{array}{c} 626\\ 1,576,296\\ 577\\ 1,012\\ 14,232\\ 24,742\\ 24,742\\ 292\\ 5,715\\ 757,714\\ 505\\ 8,517\\ 721,953\\ 243\\ 419\\ 2,928\\ 4,676\\ 85,921\\ 18\\ 18\\ 1,796\\ 44\\ 128\\ 8,912\\ \end{array}$	$\begin{array}{c} 1,703\\ 2,612,722\\ 1,550\\ 22,865\\ 21,536\\ 21,536\\ 9,999\\ 1,476,287\\ 1,370\\ 12,886\\ 856,158\\ 601\\ 650\\ 7,010\\ 8,840\\ 224,881\\ 70\\ 7,810\\ 224,881\\ 70\\ 7,578\\ 48,545\\ 91\\ 235\\ 6,851\end{array}$	$\begin{array}{c} 1, 199\\ 1, 420, 754\\ 1, 111\\ 1, 638\\ 11, 830\\ 17, 352\\ 5, 103\\ 648, 082\\ 933\\ 6, 727\\ 613, 259\\ 380\\ 688\\ 4, 275\\ 7, 263\\ 128, 256\\ 128, 256\\ 128, 256\\ 128, 256\\ 17\\ 1, 345\\ 2, 011\\ 23, 787\\ 24\\ 80\\ 7, 370\end{array}$	$\begin{array}{c} 1, 249\\ 1, 799, 209\\ 1, 136\\ 1, 676\\ 16, 536\\ 21, 644\\ 517\\ 4, 058\\ 520, 631\\ 1, 063\\ 12, 476\\ 1, 012, 611\\ 1, 012, 611\\ 1, 012, 611\\ 1, 012, 611\\ 1, 032\\ 1, 198\\ 8, 427\\ 14, 303\\ 257, 919\\ 45\\ 333\\ 407\\ 469\\ 4, 382\\ 63\\ 158\\ 3, 666\end{array}$	$\begin{array}{c} 1,574\\ 1,803,197\\ 1,386\\ 1,516\\ 17,529\\ 968\\ 15,936\\ 5,935\\ 1,265\\ 1,265\\ 11,554\\ 879,436\\ 677,967\\ 1,265\\ 11,554\\ 879,436\\ 677,595\\ 226,688\\ 22\\ 333\\ 771\\ 1,013\\ 9,006\\ 101\\ 261\\ 10,100\\ \end{array}$	$\begin{array}{c} 559\\ 873, 502\\ 449\\ 426\\ 5, 298\\ 4, 875\\ 4, 256\\ 1, 564\\ 213, 454\\ 213, 454\\ 425\\ 3, 714\\ 326, 559\\ 166\\ 217\\ 1, 600\\ 2, 124\\ 41, 682\\ 360\\ 156\\ 20, 729\\ 8, 583\\ 284, 053\\ 47\\ 164\\ 7, 754\end{array}$	13 764,932 13 7 7,438 11,166 288,571 13 4,622 475,757 1 1 4,622 475,757 1 1 4,612 13 4,612 13 13 4,912 13 13 14 19	$\begin{array}{c} 241\\ 790, 661\\ 221\\ 265\\ 6, 959\\ 14, 169\\ 2, 272\\ 322, 853\\ 332, 853\\ 4, 637\\ 443, 591\\ 136\\ 908\\ 1, 639\\ 24, 016\\ 1\\ 6\\ 9\\ 9\\ 24, 016\\ 1\\ 6\\ 9\\ 9\\ 1, 905\\ 900\\ 4\\ 5\\ 5\\ 1111\end{array}$	$\begin{array}{c} 441\\ 996,853\\ 360\\ 481\\ 5,571\\ 7,350\\ 1,659\\ 196,593\\ 309\\ 196,593\\ 309\\ 120\\ 300,123\\ 300,123\\ 300,123\\ 300,123\\ 300,123\\ 300,123\\ 300,123\\ 300,123\\ 300,123\\ 300,123\\ 300,123\\ 300,123\\ 100\\ 231\\ 100\\ 4,927\\ 100\\ 4,927\\ 100\\ 4,927\\ 100\\ 4,927\\ 100\\ 4,927\\ 100\\ 4,927\\ 100\\ 100\\ 4,927\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 10$	$\begin{array}{c} 393\\ 300\\ 300\\ 307\\ 4,787\\ 6,777\\ 6,777\\ 2,216\\ 263,544\\ 253\\ 2,572\\ 219,359\\ 73\\ 31\\ 126\\ 1,075\\ 2,009\\ 39,251\\ 333\\ 338\\ 84,479\\ 120,390\\ 1,014,653\\ 300\\ 1,014,653\\ 300\\ 448\\ 5,636\end{array}$	65 674,210 59 6,83 5,842 6,609 1,538 215,703 52 4,304 445,864 445,864 33 344 756 12,243 37 344 756 12,243 37 34 43 50 1 8 350	$\begin{array}{c} 120\\ 1,689,635\\ 107\\ 016\\ 5,626\\ 5,454\\ 69\\ 2,736\\ 90\\ 2,736\\ 90\\ 2,736\\ 90\\ 242,994\\ 11\\ 12\\ 126\\ 667\\ 3,690\\ 102\\ 97\\ 80,015\\ 113,773\\ 1,080,730\\ 11\\ 52\\ 2,206\\ \end{array}$	$\begin{array}{c} 195\\ 4,319,393\\ 172\\ 35,428\\ 22,329\\ 32,329\\ 23,939\\ 3,120,327\\ 150\\ 3,120,327\\ 150\\ 3,120,327\\ 150\\ 11,440\\ 976,031\\ 71\\ 019\\ 976,031\\ 71\\ 019\\ 23,589\\ 45\\ 22\\ 459\\ 5\\ 6,691\\ 12\\ 313\\ 190,955\end{array}$	$\begin{array}{c} 640\\ 1, 519, 390\\ 560\\ 13, 105\\ 13, 448\\ 4, 276\\ 544, 253\\ 544, 253\\ 544, 253\\ 646, 702\\ 239\\ 496, 702\\ 2, 394\\ 435\\ 7, 71\\ 72, 038\\ 8, 113\\ 72, 038\\ 14\\ 15, 7, 71\\ 72, 038\\ 14\\ 15, 7, 11\\ 72, 038\\ 14\\ 255\\ 6611\\ 4, 147\\ 15\\ 47\\ 2, 255\end{array}$	$\begin{array}{c} 2,011\\ 1,458,293\\ 1,635\\ 1,706\\ 13,962\\ 14,374\\ 5,023\\ 5,023\\ 5,023\\ 5,023\\ 5,023\\ 5,023\\ 14,374\\ 1,089\\ 6,30,385\\ 5,023\\ 10,027\\ 12,060\\ 240,952\\ 10,027\\ 12,060\\ 240,952\\ 177\\ 6,90\\ 191\\ 1,33\\ 279\\ 6,841 \end{array}$	7900112343A78001123145A78001
16 5 38 1 	346 201 315 6 5 7 269 198 405 308 484 284 484 284 900 497 1,652 25 102	$\begin{array}{c} 1, 160\\ 406\\ 507\\ 9\\ 222\\ 111\\ 129\\ 400\\ 261\\ 496\\ 368\\ 1, 016\\ 1, 826\\ 1, 705\\ 1, 705\\ 3, 760\\ 12\\ 19\\ 19\\ \end{array}$	8 16 338 415 3 169 335 400 410 632 686 1,573 1,190 3,268 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	899 518 844 6 37 10 49 515 407 834 535 802 1,564 1,677 3,432 42 112	1, 229 254 472 252 133 467 164 1, 157 2, 131 2, 271 4, 456 3 7	363 124 174 7 13 11 13 118 101 163 114 316 417 553 781 78 204	3 3 37 2 2 8 3 4 37 93 2 2 4	192 65 95 2 1 3 2 63 70 92 100 173 207 390 551 	295 159 228 10 26 15 104 149 117 213 207 210 425 469 908 76 414	252 144 203 8 11 138 47 192 51 163 314 402 722 722 56 316	62 25 44 7 23 16 16 44 57 56 59 137 219 11 6	47 26 47 27 2 2 2 1 45 10 10 04 55 14 180	107 76 327 7 13 572 71 82 204 602 82 82 82 157 216 303 4 104	519 250 315 	1,897 9A 120 39 15 31 93 110 105 129 1,878 2,473 3,533 5,623 5,623 10	64 65
10	32 859	38 1,899	64 1, 373	225 7,025	29 2,531	52 2,103		7 303	21 263	17 2,374	12 1,055	2 79	7 407	19 722	60 1,459	70
10 14 901 907 5,958 10 961  1 79	37 91 281 694 1,731 9 17 33 264 2 3 12 264 2 3 12 6	46 49 1,535 309 9,187 15 1,419 33 116 10 1,115 4,641 10 3,761	20 399 806 9 75 13 53 3 62 235 3 86	266 71 246 455 1,600 7 35 24 211 2 16 70 4 94	26 35 744 568 4,416 6 503 21 241 5 510 2,870 7 1,423	$\begin{array}{c} 264\\ 299\\ 44, 374\\ 49, 664\\ 266, 850\\ 623\\ 41, 344\\ 63\\ 3, 0, 30\\ 220\\ 40, 128\\ 197, 171\\ 222\\ 123, 807\\ \end{array}$	3 1 85 170 527  3 85 	3 1 16 1 96 3 16 1 1 17	218 329 83,856 141,837 503,809 188 80,041 82 3,815 183 73,921 387,118 387,118 219,274	297 351 105, 489 159, 521 633, 238 276 103, 970 49 1, 519 271 99, 812 524, 885 272 301, 153	2 94	$\begin{array}{c} 88\\ 01\\ 46,166\\ 44,855\\ 277,666\\ 69\\ 42,816\\ 37\\ 3,350\\ 63\\ 45,579\\ 259,038\\ 64\\ 160,620\end{array}$	5 4 545 223 3,543 3 203 4 342  1 10	7 11 53 194 3 15 5 16 5 1 5 5 1 35	37 31 549 417 3, 217 3, 217 10 163 306 6 125 720 6 464	77777770012234 77777770012234
1	14	35	22	36	28	18		3	12	6	1	•••••	4	11	26	85
1 3	2 1 200	1 9 1, 421	3 63	13 4 127	3 17	8 3,486	•••••	1	5 7 519	1 2 1,180	1 17	2 4 5 817		3 20	5	86 87
	42 295 26 5, 301 11 544	137 747 86 16,865 32 2,286	49 155 25 772 1 4	100 2,131 35 24,045 15 2,786	. 146 986 86 29, 307 25 4, 782	7 1 208 45 2,795 9 241		5 44 2 390 2 33	45 177 25 2,782 6 372	1,180 29 116 19 1,560 3 67	17 	5, 817 8 164 3 1, 144 3 185	7 202 16 6,055 9 1,240	20 8 24 8 300 1 8	2,731 178 1,725 135 51,945 63 7,066	88 90 91 92 93 94

County Table 4 (Part 2 of 2).-LIVESTOCK AND LIVESTOCK

Item (For definitions and explanations, see text)	Lamb	Lampasas	La Salle	Lavaca	Lee	Leon	Liberty	Limestone	Lipscomb	Live O
Foultry and poultry products: Poultry and/or poultry products soldfarms reporting 1949 1944 dollars 1949 1944 Chickens, 4 months old and over, on handfarms reporting 1950 1945 number 1950	833 1,525 189,804 533,564 1,372 1,679 107,882	713 766 261,473 273,982 827 909 65,468	125 130 51,476 28,555 222 284 17,808	2,924 3,386 1,281,175 1,629,843 3,173 3,561 435,330	1,320 1,679 608,242 710,723 1,506 1,805 162,010	820 1,265 79,205 174,637 1,743 1,997 54,227	591 1,081 102,650 201,030 1,250 2,266 58,609	$1, 321 \\ 1, 761 \\ 290, 316 \\ 293, 327 \\ 2, 083 \\ 2, 574 \\ 91, 501 \\ $	250 254 44, 349 70, 593 356 321 23, 308	158, 83, 43,
1945 valuedollars.1950 Chickens soldfarms reporting 1949 number 1949 dollars 1949 Chicken eggs soldfarms reporting 1949	273,197 102,488 379 23,647 21,848 764	101, 787 65, 468 318 23, 549 21, 824 671	15,675 18,698 66 4,603 5,132 101	624,071 413,564 1,194 172,475 135,829 2,832	241, 316 153, 910 573 75, 914 58, 119 1, 231	87,022 46,093 289 13,278 12,024 710	105,096 58,609 223 45,972 38,551 503	146, 154 84, 181 526 65, 535 49, 898 972	38,674 22,143 129 8,275 7,975 237	51, 45, 94, 80,
dozens 1949 dollars 1949 Turkeys, 4 months old and over, on handfarms reporting 1950 number 1950	456,107 166,350 16 87	398, 939 141, 209 174 2, 788	101,454 43,944 23 119	2,799,778 932,295 959 8,264	1,077,502 376,106 451 5,516	129,313 44,433 101 716	157,777 60,854 70 376	272,215 99,960 501 3,811	105, 330 35, 846 7 12	202, 74,
valuedollara 1950 Turkeys raised 1944 number 1949 1944 1944	304 18 40 297 702	9,758 203 268 18,637 11,776	387 21 18 503 719	24,792 1,011 1,446 56,247 69,943	16,548 495 738 39,177 33,117	2,685 89 45 4,888 2,493	1, 128 69 33 922 579	12, 386 509 612 32, 854 23, 366	42 4 5 48 86	1,
Ducks raisedfarms reporting 1949 number 1949 Turkeys, ducks, and geese, and their	19 156	7 103	10 170	183 1,854	117 985	20 270	104 1,205	40 340	9 156	1, 
eggs soldfarms reporting 1949., dollars 1949. Cattle, hogs, sheep, horses, or mules	13 1,606	189 98, 440	13 2,400	954 213,051	463 174,017	64 22,748	45 3, 245	461 140,458	11 528	3,
sold alivefarms reporting 1949 dollars 1949 Cattle and/or calves sold alivefarms reporting 1949. 1944 number 1949 1944 1944 1944	832 770,166 603 1,232 5,559 16,347	823 1,734,651 758 647 11,007 9,185	292 3,091,721 274 266 24,362 28,002	2,762 1,756,876 2,558 2,573 20,427 18,058	1,354 1,096,265 1,201 1,230 9,037 9,657	1,484 1,599,687 1,138 1,157 13,463 13,366	638 947,532 533 449 9,722 11,418	1,700 2,030,025 1,437 1,655 19,636 17,311	389 3,617,458 383 280 25,587 28,027	2, 126, 19, 17,
Cattle sold alive, excluding calves.farms reporting 1949 number 1949 dollars 1949 Calves sold alivefarms reporting 1949	350 2,043 286,180 431	325 2,691 310,931 723	184 9,740 1,475,216 245	1,042 4,161 436,543 2,371	7 17 2,775 284,735 1,001	520 3, 414 367, 438 1, 049	233 2,562 357,113 457	640 5,515 616,851 1,313	20, 176 20, 176 3, 019, 029 218	7, 961,
number 1949 dollars 1949 Blogs and pigs sold alivefarms reporting 1949. 1944 number 1949 1944 1944 1944	3, 516 199, 437 523 1, 017 8, 244 20, 287	8,316 761,192 335 215 4,913 2,890	14,622 1,461,492 106 142 4,196 7,546	16,266 1,105,092 1,337 1,397 8,280 10,602	6,262 451,973 876 991 12,955 16,734	10,049 699,333 1,108 888 24,409 20,009	7,160 475,055 268 322 3,947 9,175	14, 121 1,066, 360 863 1,083 11,765 16,255	5,411 544,081 95 106 1,590 2,406	11, 997, 4, 7,
dollara 1949 Sheep and lambs sold alivefarms reporting 1949 1944 number 1949 944	278, 241 7 9 294 397	150, 197 411 192 42, 582 27, 798	152,897 3 1 45 10	196, 429 124 108 971 1, 316	352, 201 28 27 320 895	527,465 3 8 29 242	109,626 15 32 172 817	328,785 18 40 1,033 1,868	49,078 3	161,
dollars 1949 Horses and mules sold alivefarms reporting 1949 number 1949 dollars 1949	4,856 14 40 1,452	504,565 37 107 7,766	537 14 62 1, 579	11,230 205 347 7,582	3, 544 97 154 3, 812	348 73 132 5,103	1, 310 34 85 4, 428	12, 398 95 175 5, 631	472 21 86 4,798	2,
Farm slaughter: Any cattle, hogs, or sleep butcheredfarms reporting 1949 Cattle and/or calves butcheredfarms reporting 1949 number 1949	952 569 672	567 180 203	118 76 161	2,657 1,162 1,425	1,234 497 619	1,224 73 289	652 189 320	1, 349 284	304 243	
Cattle butchered, excluding calvesfarms reporting [1949 1949 number 1949 1944	51 165 58 202	203 2 11 2 36	3 3 10 7	28 76 33 86	111 308 122 351	209 1 5 1 7	320 9 30 9 59	383 4 12 23 13	360 46 116 70 151	
Calves butcheredfarms reporting 1949., 1944., number 1949., 1944.,	521 603 614 686	179 69 201 91	76 6 151 12	1, 136 870 1, 392 1, 055	409 107 497 145	72 12 288 14	184 66 311 190	282 62 360 76	201 163 290 276	
Hogs and pigs butcheredfnrms reporting 1949 1944 number 1949 1944	779 1, 149 1, 336 2, 434	535 630 942 1, 271	76 96 155 228	2,582 2,961 6,094 8,476	1, 202 1, 532 3, 009 4, 255	1,211 1,422 2,657 3,596	573 1,476 1,729 4,341	1,283 1,836 2,307 3,974	204 210 379 494	
Sheep and lambs butcheredfarms reporting 1949 number 1949 Meat, lard, hides, and other products sold from animals butcheredfarms reporting 1949	4 12 36	13 53 24	1 5 10	61 155 697	28 75 169	10	15 44 26	6 19 32		
dollars 1949 Goats and mohalr: Goats and kids	1,806 4 13	1,650 91 142	1,215 23 28	13,756 40 18	2,971 64 37	405 77 69	2,362 97 185	1,797 40 33	2, 135	1
number 1950 1945 value,.dollars 1950 Angora goats and kidsfarms reporting 1950 number 1950 number 1950	18 1,527 108 2 3	15,504 32,971 93,043 87 15,411	950 1,657 5,789 2 145	1,081 120 7,026 14 316	1,385 560 9,002 37 785	5,047 3,246 24,293 17 1,907	2,055 5,699 12,330 5 214	1,465 1,744 8,668 22	- 1 	
Other goats and kidsfarms reporting 1950 number 1950 Goats and kids clippedfarms reporting 1949 number 1949	2 15	7 93 85 14,080	22 805 2 145	31 765 9 449	43 600 25 643	67 3,140 13 2,100	92 1,841 5 195	29 612 12 748	1	2,
Mohair clipped		71,008 85 37,942	743 5 1,910	1,753 9 8,632	1,793 27 1,170	10, 205 15 4, 939	948 6 2,762	3,271 12		
Domestic rabbits (on hand or kept last year)	32 4	5	1	48	29	17	56	19	7	
Sale of rebbits and fur enimals und their pelts	8 1,050	2 234		4 17	7 40	6 322	6 172	2		
Bees and honey: Bees owned last yearnumber of hives 1949 Number of hives 1949 Honey producedfarms reporting 1949	16 29 9	36 264 21	27 3, 653 22	236 1,175 105	110 374 56	103 527 63	66 1,528 31	95 437 66		8,
pounds 1949 Honey, wax, and bees soldfurms reporting 1949 dollars 1949	866 4 82	3,730 4 492	372, 521 14	6,942 18 304	2,269 8 104	8,504 16 1,865	87,305 10 13,155	3, 523	40	98,

### PRODUCTS: CENSUSES OF 1950 AND 1945-Continued

Llano	Loving	Lubbock	Lynn	McCulloch	McLennan	McMullen	Madison	Marion	Martin	Mason	Matagorda	Maverick	Medina	Menard	Midland	
$\begin{array}{c} 304\\ 491\\ 67,937\\ 238,178\\ 420\\ 615\\ 20,877\\ 142,107\\ 20,877\\ 141\\ 7,924\\ 7,811\\ 7,924\\ 7,811\\ 20,5,102\\ 66\\ 1,390\\ 4,865\\ 182\\ 25,796\\ 11,825\\ 8\\ 8\\ 59\\ 69\\ 25,024 \end{array}$	3 3 243 300 8 13 259 671 324 1 6 6 1 261 157 1 2 27 6 1 4 1 80	$\begin{array}{c} 1,063\\ 1,556\\ 311,518\\ 818,015\\ 1,924\\ 1,890\\ 150,772\\ 306,202\\ 143,233\\ 484\\ 466,921\\ 56,419\\ 993\\ 641,974\\ 248,318\\ 63\\ 460\\ 1,610\\ 1,32\\ 39\\ 67\\ 1,721\\ 896\\ 40\\ 362\\ 31\\ 6,781\\ \end{array}$	676 1,143 166,128 360,900 9,251 83,268 220,174 15,546 639 406,731 149,564 639 406,731 149,546 511 149,546 511 149 166 511 16,12 149 166 511 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12 16,12	$\begin{array}{r} 582\\ 637\\ 260, 662\\ 185, 331\\ 798\\ 692\\ 63, 507\\ 99, 145\\ 63, 507\\ 295, 145\\ 63, 507\\ 295, 125\\ 63, 507\\ 295, 200\\ 286, 140\\ 90, 737\\ 111\\ 4, 024\\ 140, 24\\ 143\\ 134\\ 143\\ 134\\ 143, 363\\ 9, 838\\ 5\\ 62\\ 119\\ 125, 153\\ \end{array}$	$\begin{array}{c} 2, 189\\ 3, 061\\ 2, 399, 532\\ 1, 176, 123\\ 3, 070\\ 3, 892\\ 224, 045\\ 362, 466\\ 206, 121\\ 1, 014\\ 2, 290, 279\\ 1, 783, 770\\ 1, 846\\ 1, 120, 137\\ 436, 343\\ 399\\ 3, 894\\ 12, 656\\ 461\\ 640\\ 39, 172\\ 25, 983\\ 3, 894\\ 12, 656\\ 610\\ 640\\ 39, 172\\ 25, 983\\ 75\\ 1, 290\\ 391\\ 179, 419\end{array}$	$\begin{array}{c} 39\\ 63\\ 8,044\\ 34,758\\ 100\\ 120\\ 4,896\\ 11,500\\ 5,141\\ 12\\ 6694\\ 772\\ 36\\ 18,066\\ 6,922\\ 72\\ 72\\ 72\\ 72\\ 72\\ 72\\ 72\\ 72\\ 72\\ $	653 777 121,634 137,458 985 881 46,787 660,021 39,769 287 21,378 18,540 547 157,035 58,864 157,035 58,864 157 1,149 4,309 165 73 9,995 2,392 2,392 2,392 2,392 2,392 2,392 2,392 2,392 2,392 2,392 2,392 2,392 2,392 2,392 2,392 2,392 2,392 2,392 2,392 2,392 2,392 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 2,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,395 3,3	$\begin{array}{c} 294\\ 535\\ 146, 201\\ 40, 563\\ 952\\ 24, 955\\ 26, 434\\ 21, 212\\ 142\\ 158, 923\\ 125, 195\\ 41, 549\\ 17, 859\\ 17, 859\\ 17, 859\\ 17, 859\\ 17, 859\\ 17, 859\\ 17, 859\\ 17, 133\\ 100\\ 22\\ 133\\ 19\\ 3, 237\\ \end{array}$	$\begin{array}{r} 350\\ 440\\ 71, 330\\ 132, 979\\ 506\\ 563\\ 40, 217\\ 74, 75\\ 38, 206\\ 132\\ 9, 978\\ 9, 978\\ 9, 978\\ 9, 978\\ 9, 978\\ 153, 340\\ 59, 014\\ 25\\ 121\\ 424\\ 424\\ 545\\ 1, 236\\ 22\\ 122\\ 122\\ 24\\ 2, 338\\ \end{array}$	$\begin{array}{c} 460\\ 529\\ 57, 543\\ 94, 923\\ 579\\ 639\\ 27, 421\\ 43, 342\\ 27, 421\\ 198\\ 9, 231\\ 8, 277\\ 426\\ 102, 661\\ 102, 661\\ 102, 661\\ 102, 661\\ 102, 661\\ 103\\ 76\\ 691\\ 2, 418\\ 07\\ 143\\ 3, 166\\ 8, 589\\ 13\\ 53\\ 53\\ 72\\ 14, 134\\ \end{array}$	$\begin{array}{r} 508\\ 9.92\\ 9.92\\ 9.9041\\ 9.208\\ 9.691\\ 9.208\\ 4.5,856\\ 9.6,825\\ 4.5,856\\ 1.86\\ 9.6,825\\ 4.5,856\\ 1.86\\ 9.6,825\\ 4.5,856\\ 1.86\\ 9.6,825\\ 4.5,856\\ 1.86\\ 9.6,825\\ 1.86\\ 1.19\\ 1.42,724\\ 5.4,094\\ 1.42,724\\ 5.4,094\\ 1.42,724\\ 5.4,094\\ 1.42,724\\ 5.4,094\\ 1.42,724\\ 5.4,094\\ 1.42,724\\ 5.4,094\\ 1.42,724\\ 5.4,094\\ 1.42,724\\ 5.4,094\\ 1.42,724\\ 5.4,094\\ 1.42,724\\ 5.4,094\\ 1.42,724\\ 5.4,094\\ 1.42,724\\ 5.4,094\\ 1.42,724\\ 5.4,094\\ 1.42,724\\ 5.4,094\\ 1.42,724\\ 5.4,094\\ 1.42,724\\ 5.4,094\\ 1.42,724\\ 5.4,094\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42,724\\ 1.42$	$\begin{array}{c} 73\\ 94\\ 46, 384\\ 24, 021\\ 125\\ 5, 532\\ 8, 824\\ 8, 824\\ 8, 824\\ 8, 824\\ 8, 824\\ 15, 809\\ 41\\ 22, 503\\ 56\\ 19, 679\\ 8, 868\\ 17\\ 130\\ 422\\ 18\\ 3, 547\\ 342\\ 13\\ 13\\ 13\\ 13\\ 13\\ 13\\ 13\\ 13\\ 13\\ 13$	799 925 283,861 338,147 1,308 1,193 105,652 132,295 132,295 132,295 59,058 47,484 735 566,005 214,978 132 770 2,310 140 126 4,825 3,557 30 467 467	$\begin{array}{c} 156\\ 195\\ 39, 343\\ 57, 700\\ 269\\ 294\\ 17, 171\\ 24, 706\\ 17, 171\\ 62\\ 4, 359\\ 140\\ 67, 226\\ 24, 433\\ 140\\ 67, 226\\ 24, 433\\ 360\\ 67, 226\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260\\ 1, 260$	162 277 40,630 259 342 17,816 33,075 9,815 16,925 9,815 13,975 9,510 1.38 72,666 28,288 28,288 20,25 707 707 525 166 198 98 199 2,832	21 22 23 24 25
$\begin{array}{c} 502\\ 2,863,436\\ 402\\ 564\\ 19,146\\ 20,452\\ 291\\ 6,056\\ 802,468\\ 456\\ 13,092\\ 1,181,557\\ 405\\ 459\\ 18,777\\ 21,816\\ 482,977\\ 134\\ 61\\ 23,771\\ 134\\ 61\\ 23,771\\ 134\\ 61\\ 23,775\\ 134\\ 61\\ 23,771\\ 134\\ 61\\ 23,771\\ 134\\ 61\\ 23,771\\ 134\\ 61\\ 23,71\\ 104\\ 9,425\\ \end{array}$	9 104, 590 5 908 1, 536 287 45, 214 7 621 58, 968 1 2 2 2 2 0 100  1 30 308	$\begin{array}{c} 1,058\\ 1,208,271\\ 739\\ 1,314\\ 5,802\\ 18,360\\ 406\\ 2,622\\ 388,631\\ 3,86\\ 3,88\\ 3,180\\ 208,693\\ 710\\ 208,693\\ 710\\ 1,004\\ 12,028\\ 215,535\\ 432,476\\ 16\\ 28\\ 432,476\\ 16\\ 28\\ 432,476\\ 16\\ 28\\ 432,476\\ 16\\ 28\\ 432,476\\ 16\\ 28\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,193\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,192\\ 3,$	$\begin{array}{c} 614\\ 709, 736\\ 483\\ 958\\ 4, 290\\ 11, 446\\ 203\\ 2, 309\\ 299, 296\\ 1, 981\\ 165, 266\\ 1, 981\\ 165, 266\\ 1, 983\\ 724\\ 4, 052\\ 12, 361\\ 146, 993\\ 4\\ 18\\ 6, 373\\ 2, 643\\ 96, 175\\ 6\\ 211\\ 1, 712\end{array}$	8 12 3,012,526 673 849 14,596 23,990 704,770 704,770 9,806 9,806 9,56,555 287 4,766 4,766 135,643 134,414 1,206,645 23 114,414 1,206,645 23 56 8,913	$\begin{array}{c} 2,230\\ 2,206,111\\ 1,863\\ 2,507\\ 18,381\\ 23,331\\ 917\\ 7,577\\ 1,039,610\\ 1,526\\ 10,804\\ 832,617\\ 1,639,610\\ 1,526\\ 10,804\\ 832,617\\ 1,637\\ 1,568\\ 15,233\\ 256,805\\ 178\\ 15,233\\ 256,805\\ 178\\ 178\\ 5,690\\ 7,575\\ 73,692\\ 69\\ 69\\ 69\\ 120\\ 3,387\end{array}$		$\begin{array}{c} 848\\ 919, 722\\ 747\\ 710, 513\\ 308\\ 2, 195\\ 258, 526\\ 526, 669\\ 8, 492\\ 583, 497\\ 371\\ 348\\ 3, 499\\ 4, 660\\ 70, 319\\ 4, 660\\ 70, 319\\ 4, 5\\ 133\\ 200\\ 1, 604\\ 47\\ 149\\ 5, 776\end{array}$	$\begin{array}{c} 511\\ 155, 675\\ 366\\ 467\\ 1, 634\\ 1, 720\\ 151\\ 426\\ 43, 377\\ 301\\ 1, 206\\ 64, 741\\ 256\\ 201\\ 2, 261\\ 1, 301\\ 41, 337\\ \dots\\ 1\\ \dots\\ 1\\ \dots\\ 27\\ 83\\ 6, 220\\ \end{array}$	$\begin{array}{c} 385\\ 580, 281\\ 337\\ 4, 539\\ 8, 881\\ 1, 409\\ 194, 277\\ 194, 277\\ 194, 277\\ 292, 390\\ 292, 390\\ 292, 390\\ 264\\ 1, 532\\ 4, 189\\ 45, 006\\ 133\\ 8\\ 3, 471\\ 2, 830\\ 48, 298\\ 44\\ 48, 298\\ 44\\ 7\\ 310\\ \end{array}$	$\begin{array}{c} 669\\ 4,680,613\\ 622\\ 559\\ 23,903\\ 20,825\\ 406\\ 11,055\\ 1,497,562\\ 12,846\\ 1,196,902\\ 339\\ 23,521\\ 26,620\\ 819,566\\ 339\\ 77,247\\ 49,184\\ 1,155,997\\ 49,184\\ 1,155,997\\ 338\\ 10,166\end{array}$	$\begin{array}{c} 729\\ 2, 347, 842\\ -648\\ 755\\ 25, 831\\ 29, 914\\ 339\\ 8, 981\\ 1, 168, 830\\ 16, 850\\ 16, 850\\ 1, 126, 540\\ 1, 126, 540\\ 1, 126, 540\\ 1, 126, 540\\ 1, 126, 540\\ 1, 605\\ 3, 151\\ 40, 914\\ 10\\ 15\\ 273\\ 40, 914\\ 230\\ 5, 034\\ 22\\ 175\\ 6, 524\\ \end{array}$	$\begin{array}{c} 132\\ 1,332,473\\ 125\\ 111\\ 9,322\\ 17,255\\ 6,071\\ 1,013,74\\ 1,013,74\\ 1,013,74\\ 286,479\\ 28\\ 482\\ 978\\ 8,202\\ 48\\ 482\\ 978\\ 8,202\\ 44\\ 6\\ 1,716\\ 4,319\\ 23,726\\ 4\\ 15\\ 322\\ \end{array}$	$\begin{array}{c} 1, 290\\ 2, 613, 760\\ 1, 225\\ 1, 002\\ 23, 780\\ 25, 019\\ 6, 286\\ 779, 193\\ 1, 122\\ 17, 494\\ 1, 526, 423\\ 15, 526, 423\\ 399\\ 6, 363\\ 5, 910\\ 182, 829\\ 147\\ 57\\ 11, 779\\ 5, 466\\ 116, 848\\ 9\\ 160\\ 8, 487\\ \end{array}$	$\begin{array}{c} 315\\ 2,047,159\\ 269\\ 277\\ 7,779\\ 14,328\\ 165\\ 3,341\\ 455,345\\ 3,343\\ 4,438\\ 378,659\\ 378,659\\ 378,659\\ 378,659\\ 378,659\\ 378,233\\ 4,438\\ 1,422\\ 17,460\\ 263\\ 273\\ 92,138\\ 149,75\\ 1,194,110\\ 13\\ 23\\ 1,545\\ \end{array}$	232 3, 262, 244 220 256 22, 850 10, 597 148 11, 848 11, 848 11, 846 159 11, 002 9 9 6 15 1, 267 23 21 18, 203 15, 661 244, 189 9 90 5, 184	$\begin{array}{c} 28\\ 29\\ 30\\ 31\\ 32\\ 33\\ 34\\ 35\\ 36\\ 37\\ 38\\ 39\\ 40\\ 41\\ 43\\ 44\\ 45\\ 46\\ 47\\ 48\\ 49\\ 50\\ 51\\ \end{array}$
347 149 217 6 6 6 6 6 11 128 146 146 146 146 146 146 146 148 18 70 744 1,288 18 70	6 6 23  6 6 6 6 23 19 2 5 5 5 13 	1, 198 717 860 201 698 484 832 574 1,043 1,233 1,770 2,525 1 1 1 66 6 6	59 3 37 6 446 13 108 14 364 487 452 59 5 457 766 1,806 1,806 1,806 20 8 20 8 20 8 20 8 20	15 34 58		55 31 58 2 31 69 58 105 88 105 37 99 86 253 3 19 89 80 253 3 3 99 80 80 253 3 99 80 80 80 80 80 80 80 80 80 80 80 80 80	$\begin{array}{c} 667\\ 96\\ 263\\ 2\\ 9\\ 9\\ 3\\ 16\\ 0\\ 5\\ 6\\ 260\\ 64\\ 640\\ 641\\ 1,322\\ 1,535\\ 1,535\\ 4\\ 10\\ 10\\ 12\\ 1086\end{array}$	658 38 42 6 4 32 11 32 7 651 1,280 1,471  1,471	350 216 289 9 2 10 214 202 236 291 385 481 778 6 6 6 292 236 291 236 291 235 481 778 222 292 235 481 778 254	493 279 367 27 119 32 151 253 98 335 129 44 546 1,000 1,521 26 53 89 89 89	599 246 469 9 64 21 185 240 86 448 187 486 750 750 943 1,700 51 39 3,629	56 25 48 1 1 5 5 1 24 17 4 11 22 40 71 71 74 115 9 394	734 281 411 10 13 13 21 276 101 398 141 643 653 1,166 1,432 73 280 30 1,205	197 112 155 6 24 6 25 108 62 147 154 206 206 325 67 3 18 100 10 376	145 98 251 10 21 94 114 241 177 94 193 196 500 550 30 14 926	53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69
802 160 278 18,482 41,093 111,230 126 16,791 125 17,591 89,237 126 44,959	i 3	1,406 37 19 104 103 624 1 35 36 69 1 23 60 2 109	964 8 5 22 28 132 1 2 7 7 20 2 2 10 44 2 21	$\begin{array}{c} 132\\ 180\\ 25,625\\ 47,133\\ 154,177\\ 106\\ 23,491\\ 47\\ 2,134\\ 105\\ 26,084\\ 146,192\end{array}$	4,807 126 5,221 4,294 31,222 4,700 51 51 521 19 20,160 20,160 20,00 20,00	98 13 17 532 554 3, 298  13 532  2 338	1,088 63 44 6,020 8,706 28,832 12 1,794 1,794 1,794 10,716 1742 10,716 1742 10,716	$962 \\ 26 \\ 9 \\ 386 \\ 287 \\ 1, 821 \\ 4 \\ 21 \\ 24 \\ 365 \\ 2 \\ 11 \\ 58 \\ 2 \\ 28 \\ 28 \\ 28 \\ 28 \\ 28 \\ 28 $	1,254 4 34 225 204 4 31 3 12 3 3 3 5 5	1, 329 257 344 55,223 90,801 331,846 213 52,684 77 2,539 207 52,124 296,265 210 191,479	3, 629 21 22 725 527 4, 350 6 38 21 687 1 350	16 13 1,246 1,886 7,507 4 311 15 935 5 5 5 74 2,710 6 6,049	1,205 126 113 26,182 26,239 170,182 82 24,429 1,753 78 24,695 113,228 24,695 113,228 24,695 113,228 24,695 113,228 24,695 113 77 65,444	140 188 25,423 66,714 152,940 109 23,414 54 2,009 105 24,408 126,231 126,231 126,231 89,269	926 10 8 286 1,716 2 176 9 110 1,500 1,500 1,500 1,500	71 72 73 74 75 76 77 78 79 80 81 82 83
5	1	53 3 6 2,409	14 2 1	3	65 4 12 1,853	2	12 2 600	9 2 2 4	8	3 1 1,250	21 3 4 95	10 1 4 67	34 1 6 1,092		1 1 10	86 87
46 476 16 4,861 5 482	· · · · · · · · · · · · · · · · · · ·	36 70 27 757 4 50	1 9 1 320 1 30	42 239 19 1,998 6	200 1,554 124 24,704 43 2,041	13 113 10 2,940 5 463	24 103 16 989 4 89	18 128 12 304	7 19 3 89	47 381 30 8,954 9 1,131	25 633 15	21 838 16 34,893 7 4,062	136 2,032 55 13,943 22 1,603	29 223 16 1,724 6	3 9 2 85	89 90 91 92

County Table 4 (Part 2 of 2)-LIVESTOCK AND LIVESTOCK

Item (For definitions and explanations, see text)	Milam	Mills	Mitchell	Montague	Mont- gomery	Moore	Morris	Motley	Nacog- doches	Navarr
Poultry and poultry products:										
Poultry and/or poultry products soldfarms reporting 1949 1944	1,850 2,316	809 983	583 619	932 1,253	456 627	51 62	348 619	209 509	1,142 1,399	1. 1.
dollars 1949 1944	721,131 755,086	498,976 382,240	110,328 175,704	214,873 397,586	80,295 106,238	13,490 17,826	34,653 98,321	49,689 124,842	334, 198 182, 181	267, 276,
Chickens, 4 months old and over, on handfarms reporting 1950 1945	2,362	906 1,154	814 802	1,313	1,082 1,227	101 125	705 824	365 607	2,323 2,581	2, 3,
number 1950	2,868 189,822	81,260	57,604	81,709	50,721	7,100	24,731	28,723	84,800	106,
1945 valuedollars 1950	290, 101 174, 636	115,075 73,134	94,829 51,844	163,605 73,538	62,178 43,113	14,784 6,745	48,869 21,021	58,912 25,851	109,519 72,080	160, 97,
Chickens soldfarms reporting 1949 number 1949	803 87, 527	364 52,693	214 13,764	487 35,107	229 24,990	$31 \\ 2,264$	155	107 14,042	584 314,930	31,
dollars 1949 Chicken eggs soldfarms reporting 1949	68,580 1,677	41,026 737	11,885 553	31,692 855	22,960 355	2,437	9,383 314	10,738 188	243,999 951	27,
dozens 1949 dollars 1949	1,050,864	489,245 176,202	256,811 93,028	421,032 162,033	112,266 45,348	25,064 10,683	64,847 24,554	106,971 38,781	234,558 86,572	310. 121.
Turkeys, 4 months old and over, on hand farms reporting 1950,,	364, 537	206	28 204	74	158	4	14	30,101	64 315	
number 1950 value,.dollars 1950	6,022 19,572	6,205 20,166	663	2,119	3,615	60	176	114	1,181	23,
Turkeys raised	548 368	300 413	32 37	78 92	152 130	4	14 9	7 14	67 28	
number 1949.,; 1944.,	49,650 15,639	49,326 24,672	1,155 1,356	5,149 2,746	3,313 2,179	87 82	163 334	91 575	987 240	26,
Ducks raisedfarms reporting 1949 number 1949	114 1,461	7 141	6 35	19 120	49 595	3 30	14 49	8 59	53 523	1
Turkeys, ducks, and geese, and their eggs soldfarms reporting 1949	443	285	18	68	80	2	9	4	42	1
dollars 1949	288,014	281,748	5,415	21,148	11,987	370	716	170	3,627	117,
Cattle, hogs, sheep, horses, or mules	2,088	948	663	1,262	205	112	547	341	1,710	2
sold alivefarms reporting 1949 dollars 1949	2,538,519	1,650,909	1,201,245	2,130,482	706	3,437,739	258,339	1,610,720	981,132	2,368,
Cattle and/or calves sold alivefarms reporting 1949, 1944	$1,774 \\ 1,847$	842 873	615 637	1,158 1,298	554 545	107 98	467 491	298 544	1,513 1,301	
number 1949 1944	20,587 23,448	9,854 11,119	9,798 13,471	19,621 19,309	7,196 7,656	20,729 15,486	2,735 3,121	$13,241 \\ 21,500$	12,064	21
Cattle sold alive, excluding calvesfarms reporting 1949 number 1949	807 8,587	339 2,740	274	572 6,244	280 2,364	91 17,526	201 635	157	637 3,326	6.
dollars 1949 Calves sold alivefarms reporting 1949	1,051,991 1,579	344,777 792	522, 983 540	832,849 1,028	291,957 452	3,068,336	69,491 429	941,456 255	395,289 1,371	841
number 1949 dollars 1949	12,000	7,114	5,688	13,377	4,832	3,203	2,100	5,538	8,738	15,
Hogs and pigs sold alivefarms reporting 1949	1,010,221	606,863 373	492,976 188	1,122,573	307,639 347	331,729 36	142,625	567,508 178	465,940	1,495
1944 литвет 1949	1,435 17,194	382 5,454	218 1,196	468	300 5,566	50 899	273 2,331	437 3,358	573 4,989	7
1944 dollars 1949	31,279 448,755	4,778 169,993	1,496 26,882	7,820	6,615 125,756	4,758 35,775	2,312 44,002	5,973 91,502	7,446	10
Sheep and lambs sold alivefarms reporting 1949 1944	56 46	542 402	29 17	13	2 5			72	2 10	
number 1949 1944.,	1,491 1,101	41,135 37,843	11,559 7,995	293 251	28 65	15 200	30 13	516 44	14 127	1
dollars 1949 Horses and mules sold alivefarms reporting 1949	17,519 108	525,667 60	156,334	4,805 90	210 27	200	360 30	8,257 19	96 96	15
number 1949 dollars 1949.	305 10,033	182 3,609	60 2,070	296 11,681	52 2,055	16 1,699	43 1,861	84 1,997	144 5,557	6
Farm slaughter: Any cattle, hogs, or sheep butcheredfarms reporting 1949.	1,576	608	486	887	640	84	516	244	1,422	1,
Cattle and/or calves butcheredfarms reporting 1949	423	190	272	201	125	73	43	97	130	1
number 1949., Cattle butchered, excluding calvesfarms reporting 1949	540 16	218 2	363	267	388	149	76	237	163	
1944 number 1949.,	123 21	9 2	13	17	9 18	51	1	3	33	1
	179 408	57 187	32	83	23	114	43	4 95	46	
1944 number 1949.	122 519	100 216	152 351	42 259	31 370	33 114	21 76	123 235	76 159	
1944 Hogs and pigs butcheredfarms reporting 1949.	155 1,521	104 567	205 360	50 844	208	49 61	24	164 213	126	1
1944., number 1949.,	1,939	761	542	1,114	757	83	663	423	1,733 2,889	) 2
1944.,	3,008 4,661	1,018	605 1,085		I, 442 2, 442	178	1.045	526 1,030	4,280	4
Sheep and lambs butcheredforms reporting 1949 number 1949	17 52	8 22		4	4			10	23	
Meat, lard, hides, and other products sold from animals butcheredfarms reporting 1949	127	33	30	32	24	4	15	17	26	
Goats and mohalr: dollars 1949	4, 346	1, 324	1,496	5,012	5,314	1,340	3,977	1,701	3,220	
Goats and kids,	60 73	288 401	9	38	76	3	14	2	58	
number 1950,, 1945.,	1,736 2,049	54,674 69,599	187 953	1,415	1,068	6		22		
valuedollurs 1950,, Angora goats and kidsfarms reporting 1950	10,243 24	328,044 283	1,206		5,022	36	2,272	142	4,798	2
number 1950 Other goats and kidsfarms reporting 1950	869 44	53,958 21	169	1,069	9 75	1	352	19		
Goats and kids clippedfarms reporting 1950	867	716 278	18	346	1,059	5		3	1,008	1
number 1949	16	53,235	127				250	19	30	
Mohair clippedpounds 1949 Goats and kids, goat milk, and mohair soldfarms reporting 1949	4,320	233,654	753	14			1,200	75	3	
Rabbits and fur animals:	5,980	137,983	428	3, 362	106		1,104	35	116	
Domestic rabbits (on hand or kept last year)farms reporting 1950	27	10	13	16	33	3	10	5	17	
Fur animals in captivity (on hand or kept last year)farms reporting 1950				2	1		]		1	
Sale of rabbits and fur animals and their pelts	9	11		2	4		1		3	1
dollars 1949	155	3,510	13		833		6		151	
Bees owned last yearfarms reporting 1949	210	113	34		33		24		107	
number of hives 1949 Honey producedfarms reporting 1949	2,022 110	729 66	134	21	202		85 16	1 1	73	
pounds 1949 Honey, wax, and bees soldfarms reporting 1949	25,009 34	5,595 18	1,282		2,471		666		1 7	450 80
									150	

## PRODUCTS: CENSUSES OF 1950 AND 1945-Continued

Newton	Nolan	Nueces	Ochiltree	Oldham	Orange	Palo Pinto	Panola	Parker	Parmer	Pecos	Polk	Potter	Presidio	Rains	Randall	
$\begin{array}{c} 365\\ 670\\ 57, 549\\ 118, 029\\ 1, 154\\ 1, 454\\ 34, 771\\ 53, 834\\ 29, 555\\ 232\\ 34, 795\\ 31, 125\\ 232\\ 34, 795\\ 232\\ 34, 795\\ 232\\ 34, 795\\ 24, 935\\ 24, 935\\ 24, 935\\ 24, 935\\ 24, 935\\ 250\\ 938\\ 37\\ 8\\ 746\\ 67\\ 386\\ \end{array}$	$\begin{array}{c} 501\\ 778\\ 232,916\\ 364,832\\ 941\\ 56,068\\ 113,726\\ 50,461\\ 119,305\\ 116,413\\ 174\\ 119,305\\ 116,413\\ 472\\ 289,152\\ 109,131\\ 37\\ 171\\ 171\\ 171\\ 171\\ 173\\ 189,152\\ 199,152\\ 109,131\\ 37\\ 171\\ 171\\ 171\\ 171\\ 171\\ 171\\ 1$	515 651 172, 171 216, 039 1, 046 69, 971 112, 464 666, 472 112, 464 666, 472 112, 464 665, 472 165 31, 308 32, 857 32, 857 32, 857 32, 857 124, 083 85 714 2, 142 91 120 3, 411 2, 567 871	$\begin{array}{c} 181\\ 333\\ 39,617\\ 99,381\\ 9276\\ 389\\ 20,046\\ 47,307\\ 19,044\\ 99,94\\ 11,416\\ 99,929\\ 163\\ 85,127\\ 28,018\\ 11\\ 53\\ 186\\ 13\\ 51\\ 317\\ 1,669\\ 9\\ 10\\ 104 \end{array}$	$\begin{array}{c} 42\\ 89\\ 12, 415\\ 32, 202\\ 70\\ 99\\ 7, 004\\ 14, 773\\ 6, 654\\ 1, 876\\ 1, 906\\ 1, 876\\ 1, 906\\ 37\\ 22, 061\\ 9, 104\\ 422\\ 77\\ 5\\ 8\\ 276\\ 100\\ 5\\ 61\end{array}$	$\begin{array}{c} 270\\ 286\\ 69, 722\\ 69, 921\\ 576\\ 1,004\\ 25, 336\\ 37, 909\\ 25, 336\\ 112\\ 19, 287\\ 21, 090\\ 235\\ 77, 022\\ 33, 194\\ 33\\ 148\\ 444\\ 35\\ 75\\ 2, 125\\ 737\\ 71\\ 1,011\\ \end{array}$	485 911 146,033 238,626 80,848 46,670 219 20,873 18,034 418 223,515 83,949 61 731 2,376 87 119 9,400 7,265 12 135	$\begin{array}{c} 901\\ 1,151\\ 134,599\\ 66,702\\ 2,110\\ 2,361\\ 55,654\\ 396\\ 104,735\\ 732\\ 109,294\\ 47,557\\ 257\\ 257\\ 257\\ 56\\ 535\\ 57\\ 6\\ 535\\ 514\\ 114\\ 57\\ 400\\ \end{array}$	$\begin{array}{c} 1,214\\ 9970\\ 317,729\\ 345,990\\ 1,906\\ 2,125\\ 94,064\\ 144,733\\ 84,658\\ 598\\ 134,533\\ 10,494\\ 4,659\\ 137,064\\ 1,154\\ 2,239\\ 15,064\\ 2,239\\ 7,277\\ 175\\ 139\\ 11,618\\ 6,979\\ 937\\ 397\\ \end{array}$	$\begin{array}{c} 407\\ 819\\ 104, 218\\ 328, 829\\ 879\\ 46, 617\\ 117, 462\\ 44, 286\\ 44, 286\\ 14, 110\\ 363\\ 222, 706\\ 86, 415\\ 222\\ 150\\ 86, 415\\ 222\\ 150\\ 525\\ 24\\ 45\\ 793\\ 785\\ 785\\ 10\\ 95\end{array}$	$\begin{array}{c} 60\\ 65\\ 18,206\\ 9,779\\ 2300\\ 5,780\\ 9,420\\ 7,225\\ 7,225\\ 7,226\\ 8,749\\ 49\\ 15,698\\ 7,039\\ 7,039\\ 7,039\\ 7,039\\ 7,039\\ 7,039\\ 5,698\\ 49\\ 5,698\\ 5,78\\ 435\\ 578\\ 435\\ 7\\ 19\\ 7\\ 19\\ 7\\ 19\\ 7\\ 19\\ 7\\ 19\\ 7\\ 19\\ 7\\ 19\\ 7\\ 19\\ 7\\ 19\\ 7\\ 19\\ 7\\ 19\\ 7\\ 19\\ 7\\ 19\\ 7\\ 19\\ 19\\ 19\\ 19\\ 19\\ 19\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10$	324 366 35, 501 57, 973 7922 1, 851 30, 644 74, 101 26, 047 164 10, 257 247 60, 527 23, 265 619 23 165 619 23 16 640 120 120 189	194 290 71,375 145,884 413 22,703 46,609 21,568 101 14,715 14,304 52,550 14,420 14,252 14,304 52,550 798 24 24 988 24 24 24 988 1,077 22 142	$\begin{array}{c} 28\\ 57\\ 8,296\\ 6,215\\ 312\\ 3,047\\ 8,092\\ 3,609\\ 3,609\\ 3,609\\ 3,609\\ 17\\ 3,672\\ 4,227\\ 14\\ 6,168\\ 3,421\\ 14\\ 6,168\\ 3,421\\ 14\\ 43\\ 14\\ 09\\ 427\\ 12\\ 43\\ 174\\ 414\\ 416\\ 108\\ \end{array}$	437 766 44,663 119,570 716 1,058 28,762 64,718 24,448 230 7,350 6,600 371 80,959 28,695 61 419 1,571 51 27 2,166 1,165 1,37 75	$\begin{array}{c} 383\\ 432\\ 310, 324\\ 224, 430\\ 517\\ 566, 797\\ 212\\ 181, 581\\ 171, 117\\ 337, 404\\ 131, 953\\ 377\\ 190\\ 6655\\ 37\\ 83\\ 1, 173\\ 2, 419\\ 222\\ 549\\ \end{array}$	1 2 3 4 5 6 7 7 8 9 10 111 12 13 14 15 16 6 17 18 19 20 20 20 20 20 20 20 20 20 20 20 20 20
13 1,489	35 7,372	49 15,231	11 1,670	5 1,406	33 15,438	79 44,050	31 1,247	158 50,171	23 3,693	11 2,418	$\begin{smallmatrix}&15\\2,216\end{smallmatrix}$	18 4, 405	4 6 48	42 9,368	31 7,254	25 26
$\begin{array}{c} 634\\ 333, 658\\ 474\\ 701\\ 2, 624\\ 3, 159\\ 209\\ 728\\ 71, 807\\ 386\\ 1, 896\\ 97, 179\\ 35\\ 5, 873\\ 3, 565\\ 161, 329\\ 397\\ 5, 873\\ 3, 565\\ 161, 329\\ 999\\ 1, 738\\ 999\\ 1, 738\\ 28\\ 355\\ 21, 605\end{array}$	$\begin{array}{c} 606\\ 1, 637, 350\\ 560\\ 690\\ 10, 189\\ 321\\ 4, 168\\ 558, 694\\ 481\\ 558, 694\\ 481\\ 558, 694\\ 10, 1972\\ 3, 107\\ 551, 925\\ 270\\ 1, 972\\ 3, 107\\ 54, 513\\ 141\\ 140\\ 355, 330\\ 44, 012\\ 469, 567\\ 82\\ 82\\ 2, 631\\ \end{array}$	$\begin{array}{c} 657\\ 1,711,333\\ 530\\ 763\\ 15,406\\ 17,209\\ 903,117\\ 903,117\\ 419\\ 9,194\\ 639,690\\ 327\\ 458\\ 4,725\\ 12,247\\ 158,016\\ 34\\ 433\\ 596\\ 882\\ 7,660\\ 25\\ 118\\ 2,850\end{array}$	$\begin{array}{c} 303\\ 2,372,932\\ 292\\ 329\\ 329\\ 16,053\\ 20,826\\ 210\\ 0,398\\ 1,649,856\\ 1,649,856\\ 1,649,856\\ 175,655\\ 602,574\\ 142\\ 2\\ 1,138\\ 3,898\\ 31,201\\ 11\\ 25\\ 5,068\\ 17,229\\ 76,930\\ 21\\ 107\\ 2,371\\ \end{array}$	$\begin{array}{c} 91\\ 2,357,834\\ 86\\ 83\\ 18,683\\ 21,956\\ 63\\ 1,938,987\\ 1,938,987\\ 4,055\\ 383,569\\ 4,055\\ 383,569\\ 1,450\\ 31,804\\ 4\\ 5\\ 52\\ 273\\ 768\\ 1,450\\ 31,804\\ 4\\ 5\\ 52\\ 273\\ 768\\ 7\\ 90\\ 2,706\end{array}$	$\begin{array}{c} 338\\ 243, 177\\ 293\\ 167\\ 2, 462\\ 3, 442\\ 3, 442\\ 1, 143\\ 75, 846\\ 240\\ 1, 746\\ 97, 653\\ 201\\ 1, 746\\ 97, 653\\ 51\\ 2, 294\\ 1, 536\\ 67, 986\\ 67\\ 986\\ 67\\ 986\\ 67\\ 10\\ 300\\ 525\\ 14\\ 21\\ 1, 167\\ \end{array}$	$\begin{array}{c} 752\\ 1,992,188\\ 707\\ 851\\ 17,107\\ 18,125\\ 364\\ 7,443\\ 1,062,063\\ 554\\ 9,664\\ 785,202\\ 261\\ 3,047\\ 4,497\\ 88,555\\ 200\\ 261\\ 3,047\\ 4,497\\ 88,555\\ 3,047\\ 3,594\\ 53,348\\ 53,348\\ 53,348\\ 53,348\\ 53\\ 3,019\\ \end{array}$	$\begin{array}{c} 1, 417\\ 795, 846\\ 1, 243\\ 1, 110\\ 9, 965\\ 1, 1, 371\\ 405\\ 205, 333\\ 1, 143\\ 8, 139\\ 515, 706\\ 3, 636\\ 3, 636\\ 3, 636\\ 3, 636\\ 3, 637\\ 3\\ 3\\ 24\\ 3\\ 3\\ 24\\ 300\\ 2200\\ 70\\ 104\\ 4, 750\end{array}$	$\begin{array}{c} 1,712\\ 2,229,415\\ 1,586\\ 1,121\\ 22,708\\ 19,709\\ 8,531\\ 1,075,818\\ 1,380\\ 14,177\\ 943,1459\\ 560\\ 6,522\\ 5,711\\ 175,281\\ 1,75,281\\ 1,380\\ 2,246\\ 26,807\\ 2,246\\ 26,807\\ 184\\ 8,364\\ \end{array}$	$\begin{array}{c} 517\\ 1,652,093\\ 446\\ 682\\ 12,054\\ 15,490\\ 285\\ 6,855\\ 941,791\\ 315\\ 5,199\\ 521,118\\ 291\\ 156\\ 4,414\\ 4,638\\ 143,949\\ 6\\ 2,741\\ 3,395\\ 36,456\\ 18\\ 93\\ 8,780\\ \end{array}$	$\begin{array}{c} 184\\ 1,976,699\\ 99\\ 123\\ 4,857\\ 18,341\\ 18,357\\ 1,825\\ 225,499\\ 69\\ 3,032\\ 248,849\\ 10\\ 201\\ 371\\ 7,878\\ 140\\ 201\\ 371\\ 371\\ 313\\ 1,491,428\\ 235,483\\ 1,491,428\\ 13\\ 59\\ 3,045\\ \end{array}$	604 442,693 305 4,669 3,339 1,117 120,371 427 3,552 226,319 128 4,123 1,661 94,016 220 21 7 8 220 234 1,07 17 7 8 220 29 24,016 29 20 29 20 20 20 20 20 20 20 20 20 20 20 20 20	$197 \\ 2,723,849 \\ 150 \\ 201 \\ 22,416 \\ 22,416 \\ 22,411 \\ 90 \\ 11,809 \\ 1,550,777 \\ 106 \\ 11,607 \\ 1,075,006 \\ 11,607 \\ 1,075,066 \\ 11,607 \\ 2,927 \\ 95,663 \\ 22 \\ 22 \\ 15 \\ 1,006 \\ 180 \\ 11 \\ 27 \\ 2,203 \\ 22 \\ 22 \\ 22 \\ 22 \\ 15 \\ 1,006 \\ 11 \\ 27 \\ 2,203 \\ 201 \\ 11 \\ 27 \\ 2,203 \\ 201 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 1$	$\begin{array}{c} 146\\ 3,087,581\\ 123\\ 152\\ 10,762\\ 29,091\\ 29,091\\ 29,091\\ 38,532\\ 1,033,294\\ 101\\ 932,855\\ 8\\ 22\\ 20\\ 932,855\\ 8\\ 22\\ 60\\ 1,174\\ 1,129\\ 55\\ 39\\ 79,644\\ 86,557\\ 1,115,351\\ 1,115,351\\ 12\\ 120\\ 4,952\\ \end{array}$	$\begin{array}{c} 578\\ 413,908\\ 503\\ 590\\ 3,973\\ 5,194\\ 206\\ 1,237\\ 447\\ 2,736\\ 145,453\\ 145,453\\ 145,453\\ 2,664\\ 145,453\\ 2,664\\ 189,964\\ 214\\ 3,703\\ 2,664\\ 189,964\\ 13,703\\ 2,664\\ 116\\ 9,7\\ 1,422\\ 57\\ 9,8\\ 3,339\end{array}$	$\begin{array}{c} 511\\ 4,023,311\\ 475\\ 436\\ 27,723\\ 20,750\\ 20,335\\ 3,053,440\\ 306\\ 7,388\\ 719,371\\ 238\\ 287\\ 6,663\\ 9,855\\ 239,717\\ 1\\ 6,663\\ 9,855\\ 239,717\\ 1\\ 16\\ 455\\ 2,410\\ 7,064\\ 455\\ 2,410\\ 7,064\\ 3,719\end{array}$	27 28 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50
824 59 93 5 13 15 41 56 14 78 816 816 816 816 810 5,072	457 222 290 6 7 9 57 217 218 281 281 267 373 3604 666 1,144 9 65	540 375 699 15 43 27 73 363 326 672 520 426 615 868 1,375 1,375 1,375 78	235 190 274 29 83 36 109 165 223 238 316 172 308 369 755 33 6	69 55 202 17 50 48 197 40 5 154 14 14 47 79 263 271 4 37	2900 154 236 13 27 14 50 144 33 222 83 210 301 476 862 25 14	385 106 118 1 1 2 26 105 26 117 45 349 679 596 1,348 4 8	1,478 1,478 115 143 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1,101 296 360 7 209 289 67 353 97 1,002 1,485 1,681 2,772 2 4	489 350 437 22 18 28 20 333 497 407 532 375 571 636 949 8 30	66 66 42 78 3 11 4 70 40 55 74 158 35 74 158 35 86 81 258 86 81 258 86	603 64 107 1 158 64 22 106 590 590 1,141 2,130 4,773 3 21	142 88 162 15 16 30 62 78 109 132 133 99 184 219 309	74 52 204 2 14 10 163 49 37 194 262 23 132 42 317 17 199	444 40 466 1 1 1 1 39 9 45 10 430 827 749 1,541	380 293 1,062 42 121 65 173 257 174 974 233 255 329 500 730 730 3 6	51 52 53 54 55 56 57 58 56 61 62 63 64 65 67 68
33 4, 174	22 2,181	63 2,109	12 554	6 326	14 359	16 521	23 1,259	47 2,340	29 595	9 685	27 5,267	21 416	6 1,510	11 153	100 2,568	69 70
92 02 1,420 2,625 6,674 92 1,420  92 1,420  9 9	54 70 24,318 30,505 157,827 45 23,838 13 480 45 21,290 127,328 45 68,109	25 32 182 609 1,183 2 2 24 180	2 5 2 22 12 2 2 		41 33 325 318 1,950 1 20 40 305 1 20 120 33 2256	$\begin{array}{c} 85\\ 121\\ 15,257\\ 48,917\\ 91,542\\ 68\\ 14,507\\ 27\\ 670\\ 670\\ 67\\ 12,848\\ 69,409\\ 68\\ 40,189\\ \end{array}$	107582,2821,65010,82763381041,9441,94422051,23081,105	111 118 5,801 19,051 34,806 85 5,558 37 243 77 5,093 23,945 77 14,679	2 4 2 18 12  2 2 2	$\begin{array}{c} 70\\ 117\\ 12,693\\ 36,424\\ 76,158\\ 41\\ 10,731\\ 1,962\\ 37\\ 10,014\\ 51,770\\ 38\\ 34,122\\ \end{array}$	83 81 1,705 2,493 8,028 8,028 49 80 1,656 80 1,656 80 7 358	6 4 22 65 132 2 10 4 12 1 15 75 1 30	46 104 16,147 46,443 96,882 21 11,992 4,155 20 13,903 68,666 23 33,573	11 5 331 375 1,556 1 1 1 10 330	2 3 6 4 36 2 6 	71 72 73 74 75 76 77 78 79 80 81 82 83 84
27 2	9	20 2	4	2	66 3	9 1	20	41 2	20 1	5	18	36 2	6	9 	22 1	85 86
3 1,608		5 287	1 11		4 403	2 93	4 318	7 65	2 45	2 26	3 31	8 467	1 20	1 4	7 341	87 88
86 497 54 2,071 12 190	19 59 13 423 2 17	25 824 12 56,766 5 6,539	·····		28 129 13 972 7 113	51 148 25 1,439 5 102	91 295 57 2,246 7 268	98 365 60 3,883 13 503	· · · · · · · · · · · · · · · · · · ·	9 99 3 470 2 65	23 78 11 500 1 24	1 1 15	5 86 2 1,400 2 160	36 119 22 800 5 109		89 90 91 92 93 94

County Table 4 (Part 2 of 2).-LIVESTOCK AND LIVESTOCK

Item (For definitions and explanations, see text)	Hengan	Real	Red River	Reeves	Refugio	Roberts	Robertson	Rockwall	Runnels	Ru
Poultry and poultry products: Foultry and/or poultry products soldfarms reporting 1949	1 10	80	1.044	39	139	34	784	188	1, 27 1	1,
1944 dollars 1949	10 28	172 11,935	1,246 1,896 171,645	65 16,660	159 27,813	62 6,084	896 352,990	346 51, 345	1,575 316,853	1, 229,
1944 Chickens, 4 months old and over, on handfarms reporting 1950	1,004 3,313	21, 525	201,029	21,013	50,045	12,035	161,963	40,717	503,104	113
1945	41 72	176 303	2,513 3,393	110 153	194 215	74 96	1,347 1,923	380 616	1,479 1,706	3
number 1950, 1945.	1,454 2,857	6,810 12,837	84,751 140,433	4,677 9,336	14,940 24,770	5,337 9,195	55,207 98,141	14,202 31,765	140,754 259,586	100 138
valuedollars 1950 Chickens soldfarms reporting 1949	1,454	6,810 32	72,038 647	5,846 23	14,193 39	5,070 21	46,926 262	13,066 89	126,679 407	85
number 1949. dollars 1949.	187 147	1,541 1,537	40,513 35,473	3,541 3,860	4,249 4,233	1,256 1,296	74,414 57,961	30,423 22,638	22,682 19,060	162
Chicken eggs soldfarms reporting 1949 dozens 1949	7	66 16,062	1,032 329,657	32 20,969	120 49,470	31 13,986	587 146,931	154 52,250	1,235	193
dollars 1949 Turkeys, 4 months old and over, on handfarms reporting 1950	1,828	6,064	131,284	10,564	18,804	4,788	53,482 314	22,514 26	270,992 130	17
number 1950	238	120	166	70	306	8	5,391	201	697	1
valuedollars 1950,. Turkeys raisedfarms reporting 1949.	133	420 24	622 40	336 16	918 37	28	20,216 330	653 28	2,265	1 '
1944., number 1949.,	39	22 437	35 947	28 574	56 1,104	• • • • • • • • • • • • • • • • • • •	276 45,266	62 1,384	182 6,312	1
	150	6 19 4	1,269	438	1,699 13		8,665	1,518 12	6,014 30	{
Turkeys, ducks, and geese, and their		21	441	29	185	2	420	93	224	
eggs sold		17 4,334	35 4,888	2,236	4,776		291 241,547	19 6,193	103 26,801	1
Animals sold alive: Cattle, hogs, sheep, horses, or mules		4,334	4,000	4,430	*, 10	•••••	241,041	0,195	20,001	
sold alivefarms reporting 1949	70	201	1,913	81	186	93	1,079	316	1,253	0
dollars 1949., Cattle and/or calves sold alivefarms reporting 1949.,	923,814 52	461,715 177	1,319,605	1,911,394 72	167	2,737,982 87	880	308,157 281	1,903,190 1,150	1
1944 number 1949	55 1,894	274 2,630	2,094 13,859	103 17,555	166 16,796	107 18,500	1,011 13,032	312 2,641	1,391 11,283	1
1944 Cattle sold alive, excluding calvesfarms reporting 1949	5,456 28	3,636 75	17,387 665	17,484 47	21,680 107	30,988 76	20,395	2,222	16,450 536	1
number 1949 dollars 1949	625 84, 817	670 83,207	3,607 396,805	8,374 963,904	7,216 1,092,518	11,948 1,879,882	3,622	1,243 148,031	3,873 510,597	30
Calves sold alivefarms reporting 1949 number 1949	40	157	1, 564	58 9,181	136	52 6,552	813	236 1,398	994 7,410	
dollars 1949	1,269 116,098	1,960 167,165	10,262 721,056	819,278	7 33, 2 32	839,608	731,014	118,816	665,775	54
llogs and pigs sold alivefarms reporting 1949 1944	2	83 119	897 1,167	12 37	80 111	19 45		139 189	369 567	
number 1949 1944	42 60	1,236 2,547	10,216 15,693	173 741	2,081	445	13,002	1,152	2,710 4,793	
dollars 1949 Sheep and lambs sold alivefarms reporting 1949	270	27,715 122	188,638	3,802	22,849 10	16,387		33,290 31	80,582 258	13
1944 number 1949	73	146 16,766	7 163	11 7,452	15	8 113		- 29 552	268 43,571	
1944., dollars 1949	118,280	27,386	102	7,035	321	500 1, 360	534	424 7,016	48,222	2
Horses and mules sold alive,farms reporting 1949	720,601	180,842	1,748	118,617	8	1, 300	67	22	22	2
number 1949., dollars 1949	2,028	67 2,786	337 11,358	62 5,793		745		1,004	1	
Farm slaughter: Any cattle, hogs, or sheep butcheredfarms reporting 1949	23	90	1,794	53	137	62		245		
Cattle and/or calves butcheredfarms reporting 1949 number 1949	15	24 43	130 216	35 105		57	106	38	561 748	
Cattle butchered, excluding calvesfarms reporting 1949 1944	23	2	5	21		5		4 20	11 168	
number 1949 1944.,	5 4	14 35	5 23	2 61		18 29		8		
Calves butchered	13 51	23 10	125	34 42	82	53 58	76	34 40		
number 1949	25	29	211 59	103 135	207	87	104		734	1)
1944 Hogs and pigs butcheredfarms reporting 1949	119	54	1,762	31	· 110	29	932	239	784	
	13	195 159	2,835 3,490	80 66				507	1,332	2
	74 2	558	6,381	211	11	275	1	3	14	1
number 1949 Meat, lard, hides, and other products	8	54	6	16	43		1	4	41	1
sold from animals butchered,farms reporting 1949 dollars 1949		2 405	9,833	3 327		4 507	451	6 222	162 4,344	
Goats and mohair: Goats and kidsfarms reporting 1950	24	133	69		1				1	1
1945., number 1950.,	24	184	73	5 24	15		45	10		
1945.,	1,140	68,614 109,601	1,188 1,927	138	370	4	6,632	13	1,779	
valuedollars 1950 Angora goats and kidsAngora goats and kids	6,933 10	411,979 125	5,673 12	66		24	7,212	123		
number 1950 Other goats and kidsOther goats and kids	676 15	67,139 26	298 59	25			478	8	3,035	
number 1950 Goats and kids clippedfarms reporting 1949	464	1,475	890 9		17i	4			203	
number 1949 Mohair clippedpounds 1949	844 4,159	63,444 329,450	225 430				474		2,870	1
Goats and kids, goat milk, and mohair sold. farms reporting 1949 dollars 1949	8 3,479	126	430 9 195		1		17		21,025	
Rabbits and fur animals;	0,4(3	191,001	142		500		2,308	{	8,979	
Domestic rabbits (on hand or kept last year)farms reporting 1950	2	7	18	7	3		9	2	27	
Fur animals in captivity (on hand or kept last year)	1		1	1			1		2	
Sale of rabbits and fur animals and their pelts	1		3		1		_		4	
Baes and honey:			93	7					357	
Bees owned last year 1949		19 129	111	9	15	1	45	46	99	
number of hives 1949 Honey produced		12	447	120	11	4	28	631 41	392 50	
pounds 1949 Honey, wax, and bees soldfarms reporting 1949	••••••	1,376	4,102 15	5,148	4	75	5	14,388 22	10	
dollars 1949		101	332	57 1			119	1,496		

#### PRODUCTS: CENSUSES OF 1950 AND 1945-Continued

Sabine	San Augustine	San Jacínto	San Patricio	San Saba	Schlei - cher	Scurry	Shackel- ford	Shelby	Sherman	Smith	Some rve 11	Starr	Stephens	Sterling	Stonewall	
$\begin{array}{c} 298\\ 619\\ 23,506\\ 66,526\\ 789\\ 1,069\\ 23,940\\ 39,464\\ 20,399\\ 10,622\\ 10,529\\ 10,569\\ 227\\ 13,042\\ 12,555\\ 12,555\\ 12,555\\ 12,555\\ 15\\ 57\\ 77\\ 289\\ 921\\ 3\\ 3\\ 175\\ 555\\ 167\\ 167\\ 8\end{array}$	$\begin{array}{c} 275\\ 758\\ 25, 319\\ 901\\ 1, 718\\ 25, 330\\ 51, 827\\ 125, 330\\ 1, 530\\ 11, 253\\ 120\\ 10, 144\\ 10, 131\\ 231\\ 36, 019\\ 14, 434\\ 11, 434\\ 11, 434\\ 127\\ 165\\ 360\\ 114\\ 227\\ 185\\ 360\\ 124\\ 27\\ 185\\ 360\\ 14\\ 27\\ 185\\ 360\\ 14\\ 27\\ 185\\ 360\\ 14\\ 27\\ 185\\ 360\\ 14\\ 27\\ 185\\ 360\\ 14\\ 27\\ 185\\ 360\\ 14\\ 27\\ 185\\ 360\\ 14\\ 27\\ 185\\ 360\\ 14\\ 27\\ 185\\ 360\\ 14\\ 27\\ 185\\ 360\\ 14\\ 27\\ 185\\ 360\\ 14\\ 27\\ 185\\ 360\\ 14\\ 27\\ 185\\ 360\\ 14\\ 27\\ 185\\ 360\\ 14\\ 27\\ 185\\ 360\\ 14\\ 27\\ 185\\ 360\\ 14\\ 27\\ 185\\ 360\\ 14\\ 27\\ 185\\ 360\\ 14\\ 27\\ 185\\ 360\\ 14\\ 27\\ 185\\ 360\\ 14\\ 27\\ 185\\ 360\\ 14\\ 27\\ 185\\ 360\\ 14\\ 27\\ 185\\ 360\\ 14\\ 27\\ 185\\ 360\\ 14\\ 27\\ 185\\ 360\\ 14\\ 27\\ 185\\ 360\\ 14\\ 27\\ 185\\ 360\\ 14\\ 27\\ 185\\ 360\\ 14\\ 27\\ 185\\ 185\\ 185\\ 185\\ 185\\ 185\\ 185\\ 185$	$\begin{array}{c} 337\\ 278\\ 24, 324\\ 22, 679\\ 997\\ 828\\ 31, 096\\ 25, 370\\ 26, 432\\ 156\\ 6, 455\\ 6, 708\\ 266\\ 41, 728\\ 15, 527\\ 72\\ 370\\ 1, 308\\ 15, 527\\ 77\\ 370\\ 1, 308\\ 15, 527\\ 77\\ 370\\ 1, 308\\ 366\\ 17\\ 740\\ 603\\ 366\\ 213\\ \end{array}$	$\begin{array}{c} 328\\ 548\\ 85, 182\\ 150, 623\\ 601\\ 811\\ 33, 073\\ 86, 515\\ 29, 907\\ 29, 907\\ 29, 675\\ 299\\ 129, 336\\ 52, 473\\ 36\\ 288\\ 864\\ 41\\ 85\\ 790\\ 1, 338\\ 24\\ 416\\ 854\\ 24\\ 416\\ \end{array}$	683 961 477, 516 497, 782 877 1, 079 48, 657 92, 620 20, 688 18, 538 563 217, 974 76, 904 127 15, 921 155, 724 469 64, 292 47, 910 64, 292 47, 910	$\begin{array}{c} 93\\ 100\\ 54,646\\ 30,650\\ 177\\ 213\\ 9,977\\ 17,048\\ 9,977\\ 3,4\\ 1,599\\ 1,587\\ 84\\ 1,599\\ 1,587\\ 84\\ 1,599\\ 1,587\\ 84\\ 1,599\\ 3,268\\ 11,438\\ 11,438\\ 11,438\\ 11,438\\ 30,790\\ 437\\ 3\\ 33\\ 33\\ 17\\ \end{array}$	581 965 125,167 250,823 825 1,073 71,393 141,636 64,254 10,995 558 327,259 110,842 10,942 110,842 273 887 20 56 681 1,804 8 37	$\begin{array}{c} 199 \\ 461 \\ 45, 801 \\ 79, 121 \\ 524 \\ 23, 285 \\ 23, 095 \\ 50, 009 \\ 20, 956 \\ 6, 909 \\ 20, 956 \\ 88 \\ 6, 909 \\ 7, 353 \\ 147 \\ 104, 199 \\ 36, 312 \\ 19 \\ 36, 312 \\ 19 \\ 84 \\ 273 \\ 15 \\ 39 \\ 472 \\ 1, 205 \\ 6 \\ 75 \\ 11 \\ \end{array}$	$\begin{array}{c} 1 & .291 \\ 2 & .592 \\ 613 & .097 \\ 307 & .284 \\ 2 & .641 \\ 3 & .550 \\ 88 & .442 \\ 133 & .542 \\ 75 & .176 \\ 686 & .870 \\ 973 \\ 224 & .255 \\ 100 & .152 \\ 973 \\ 224 & .252 \\ 100 & .152 \\ 510 \\ 512 & .225 \\ 973 \\ 524 & .255 \\ 100 & .152 \\ 510 \\ 512 & .225 \\ 973 \\ 513 \\ 52 \\ 513 \\ 52 \\ 513 \\ 52 \\ 513 \\ 52 \\ 513 \\ 52 \\ 513 \\ 52 \\ 513 \\ 52 \\ 513 \\ 52 \\ 513 \\ 52 \\ 513 \\ 52 \\ 513 \\ 52 \\ 513 \\ 513 \\ 52 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513 \\ 513$	81 82 16,886 20,565 145 177 9,096 20,396 8,641 8,364 3,182 3,368 3,182 3,368 3,182 13,458 13,458 13,458 13,458 13,458 13,12 1 2 2	1, 346 2, 143 486, 370 612, 816 3, 357 4, 833 114, 212 280, 011 97, 080 689 349, 465 263, 115 1, 078 422, 607 183, 762 183, 762 193, 762 194, 762 1	202 264 47,027 86,432 343 17,861 129,101 16,075 98 7,635 7,371 179 97,251 34,136 15 117 380 28 27 1,404 1,710 5 22	84 123 3,838 9,075 585 21,577 21,743 15,55 5,1,418 1,308 4,929 2,100 13 119 4,102 4,929 4,100 13 119 4,929 4,100 13 119 4,929 4,100 13 19 4,929 4,100 13 19 4,925 5,55 5,55 5,55 5,55 5,55 5,55 5,55	$\begin{array}{c} 423\\712\\131,734\\164,204\\808\\34,071\\53,437\\30,664\\21,778\\385\\167,360\\60,932\\60,932\\60,744\\2,418\\92\\158\\10,371\\9,365\\99\\46\\\end{array}$	$\begin{array}{c} 21\\ 42\\ 5,761\\ 3,995\\ 84\\ 4,363\\ 2,011\\ 4,363\\ 2,011\\ 4,363\\ 2,011\\ 663\\ 665\\ 200\\ 13,309\\ 4,874\\ 4,874\\ 4,874\\ 60\\ 63\\ 57\\ 2\\ 5\\ 57\\ 2\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\$	$\begin{array}{c} 269\\ 407\\ 69, 236\\ 108, 193\\ 526\\ 35, 445\\ 72, 015\\ 31, 900\\ 76\\ 6, 704\\ 46, 570\\ 259\\ 160, 630\\ 58, 683\\ 17\\ 73\\ 237\\ 14\\ 5\\ 1, 023\\ 94\\ 7\\ 32\\ 7\\ 32\\ 7\\ 7\\ 32\\ 7\\ 7\\ 32\\ 7\\ 7\\ 7\\ 7\\ 32\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\ 7\\$	1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 6 16 17 18 19 20 21 22 23 24 25
372	754	2,089	3,034	382,074	41,860	3,330	2,136	720	60	39, 493	5,520	430	49,024	222	3,983	26
$\begin{array}{c} 502\\ 186, 142\\ 399\\ 576\\ 61, 990\\ 2, 703\\ 155\\ 434\\ 45, 477\\ 335\\ 1, 556\\ 87, 340\\ 236\\ 330\\ 2, 465\\ 32, 52, 942\\ 1\\ \dots\\ 30\\ \dots\\ 321\\ 27\\ 36\\ 2, 062\\ \end{array}$	$\begin{array}{c} 594\\ 212, 505\\ 509\\ 391\\ 2, 686\\ 3, 046\\ 180\\ 648\\ 70, 140\\ 2, 038\\ 107, 864\\ 2, 038\\ 117, 864\\ 235\\ 1, 829\\ 1, 438\\ 21, 926\\ 1, 829\\ 1, 438\\ 21, 926\\ 3\\ 200\\ 600\\ 240\\ 34\\ 51\\ 2, 335\\ \end{array}$	$\begin{array}{c} 602\\ 363,958\\ 4,070\\ 2,310\\ 1,278\\ 138,876\\ 4,18,876\\ 4,18,876\\ 4,16\\ 2,792\\ 165,078\\ 310\\ 123\\ 3,233\\ 1,490\\ 1,490\\ 1,490\\ 1\\ 28\\ 1\\ 28\\ 1\\ 28\\ 1\\ 28\\ 1\\ 28\\ 2\\ 38\\ 2,140\\ \end{array}$	$\begin{array}{c} 417\\ 857, 158\\ 358\\ 509\\ 6, 578\\ 8, 229\\ 189\\ 2, 672\\ 467, 610\\ 304\\ 3, 906\\ 318, 685\\ 151\\ 264\\ 2, 505\\ 3, 477\\ 64, 646\\ 155\\ 8\\ 200\\ 541\\ 2, 338\\ 8\\ 0\\ 3, 879\end{array}$	$\begin{array}{c} 946\\ 3,727,004\\ 877\\ 909\\ 22,120\\ 20,058\\ 413\\ 4,998\\ 637,026\\ 17,122\\ 1,586,128\\ 311\\ 7,933\\ 9,248\\ 226,728\\ 294\\ 199\\ 76,218\\ 299\\ 76,218\\ 48,748\\ 1,271,751\\ 43\\ 106\\ 5,371\\ \end{array}$	$\begin{array}{c} 228\\ 2,144,926\\ 191\\ 200\\ 7,820\\ 12,401\\ 12,401\\ 1,844\\ 2,123\\ 311,844\\ 1,64\\ 5,697\\ 550,265\\ 41\\ 1,64\\ 3365\\ 734\\ 196\\ 229\\ 104,933\\ 166,107\\ 1,265,563\\ 13\\ 95\\ 5,566\end{array}$	$\begin{array}{c} 779\\ 736\\ 866\\ 10, 394\\ 15, 366\\ 327\\ 3, 508\\ 451, 173\\ 643\\ 684, 054\\ 451, 173\\ 643\\ 684, 054\\ 451, 173\\ 643\\ 684, 054\\ 481\\ 1, 950\\ 4, 325\\ 55, 516\\ 32\\ 39\\ 5, 142\\ 8, 665\\ 71, 396\\ 11\\ 45\\ 1, 232\end{array}$	$\begin{array}{c} 309\\ 2,393,094\\ 300\\ 435\\ 19,777\\ 20,197\\ 777\\ 20,197\\ 19,777\\ 20,197\\ 19,777\\ 20,197\\ 19,777\\ 20,197\\ 19,840\\ 1,353,095\\ 269\\ 9,929\\ 996,171\\ 996\\ 165\\ 992\\ 1,233\\ 31,537\\ 6\\ 11\\ 608\\ 7,190\\ 9,610\\ 12\\ 43\\ 2,681\\ \end{array}$	$\begin{array}{c} 1,876,\\ 805,937\\ 1,665\\ 1,408\\ 9,701\\ 9,701\\ 2,147\\ 242,494\\ 1,493\\ 8,051\\ 496,928\\ 496,928\\ 496,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 466,928\\ 46$	$\begin{array}{c} 164 \\ 2, 613, 863 \\ 157 \\ 143 \\ 86, 311 \\ 22, 113 \\ 107 \\ 12, 277 \\ 1, 842, 031 \\ 109 \\ 6, 094 \\ 745, 342 \\ 41 \\ 33 \\ 1, 077 \\ 605 \\ 25, 514 \\ \cdots \\ 0 \\ 107 \\ 1, 077 \\ 605 \\ 25, 514 \\ 0 \\ 107 \\ 1, 077 \\ 1, 077 \\ 1, 077 \\ 1, 077 \\ 1, 077 \\ 1, 077 \\ 1, 077 \\ 1, 077 \\ 1, 077 \\ 1, 077 \\ 1, 077 \\ 1, 077 \\ 1, 077 \\ 1, 077 \\ 1, 077 \\ 1, 077 \\ 1, 077 \\ 1, 077 \\ 1, 077 \\ 1, 077 \\ 1, 077 \\ 1, 077 \\ 1, 077 \\ 1, 077 \\ 1, 077 \\ 1, 077 \\ 1, 077 \\ 1, 077 \\ 1, 077 \\ 1, 077 \\ 1, 077 \\ 1, 077 \\ 1, 077 \\ 1, 077 \\ 1, 0, 077 \\ 1, 0, 077 \\ 1, 0, 077 \\ 1, 0, 077 \\ 1, 0, 077 \\ 1, 0, 077 \\ 1, 0, 077 \\ 1, 0, 077 \\ 1, 0, 077 \\ 1, 0, 077 \\ 1, 0, 077 \\ 1, 0, 077 \\ 1, 0, 077 \\ 1, 0, 077 \\ 1, 0, 077 \\ 1, 0, 077 \\ 1, 0, 077 \\ 1, 0, 077 \\ 1, 0, 077 \\ 1, 0, 077 \\ 1, 0, 077 \\ 1, 0, 077 \\ 1, 0, 077 \\ 1, 0, 077 \\ 1, 0, 077 \\ 1, 0, 077 \\ 1, 0, 077 \\ 1, 0, 077 \\ 1, 0, 077 \\ 1, 0, 077 \\ 1, 0, 077 \\ 1, 0, 077 \\ 1, 0, 077 \\ 1, 0, 077 \\ 1, 0, 077 \\ 1, 0, 077 \\ 1, 0, 077 \\ 1, 0, 077 \\ 1, 0, 077 \\ 1, 0, 077 \\ 1, 0, 0, 077 \\ 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,$	2,017 881,560 1,623 9,580 19,018 19,018 2,821 318,452 1,396 6,759 422,468 798 6,261 11,677 132,528 	$\begin{array}{c} 273\\ 230, 228\\ 236\\ 2, 264\\ 2, 125\\ 4, 121\\ 641\\ 70, 397\\ 121\\ 1, 563\\ 101, 954\\ 101, 954\\ 1, 640\\ 1, 640\\ 54, 574\\ 7\\ \dots\\ 234\\ \dots\\ 2, 044\\ 1, 255\end{array}$	$\begin{array}{c} 582\\ 675, 518\\ 549\\ 7, 811\\ 8, 333\\ 2, 451\\ 296, 317\\ 495\\ 5, 360\\ 365, 018\\ 95\\ 59\\ 271\\ 195\\ 6, 179\\ 195\\ 30\\ 477\\ 499\\ 1, 306\\ 5, 984\\ 23\\ 711\\ 2, 020\\ \end{array}$	$\begin{array}{c} 589\\ 2,325,858\\ 578\\ 644\\ 19,850\\ 27,420\\ 297\\ 6,863\\ 985,541\\ 530\\ 12,987\\ 1,278,152\\ 1,278,152\\ 10,61\\ 1,691\\ 1,441\\ 49,235\\ 49\\ 235\\ 9,812\\ 2,885\\ 9,592\\ 27\\ 42\\ 2,738\end{array}$	$\begin{array}{c} 86\\ 1, 193, 768\\ 80\\ 79\\ 6, 376\\ 7, 242\\ 53\\ 1, 808\\ 228, 356\\ 8228, 356\\ 382, 632\\ 55\\ 19\\ 250\\ 754\\ 74\\ 74\\ 738\\ 106, 378\\ 576, 795\\ 10\\ 74\\ 5, 231\\ \end{array}$	$\begin{array}{c} 419\\ 1,222,512\\ 392\\ 440\\ 9,771\\ 13,624\\ 13,624\\ 500,101\\ 3,256\\ 500,101\\ 0,346\\ 6,515\\ 679,758\\ 148\\ 196\\ 1,233\\ 1,707\\ 36,763\\ 8\\ 404\\ 7,109\\ 5,316\\ 8\\ 21\\ 574\\ \end{array}$	27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51
528 32 55 3 17 3 18 30 38 52 77 525 892 1,670 2,775 1 5	667 26 35 1 12 29 25 37 34 39 665 1,456 1,893 3,819 2 2 2 4	714 68 111 3 12 3 14 66 23 108 71 694 566 1,977 2,238 2 13	$\begin{array}{c} 328\\ 228\\ 391\\ 6\\ 15\\ 9\\ 9\\ 0\\ 224\\ 111\\ 382\\ 474\\ 240\\ 368\\ 496\\ 741\\ 9\\ 57\end{array}$	513 142 193 2 32 39 141 69 190 81 469 656 901 1,357 4 16	131 96 134 2 2 32 94 11 132 12 80 164 180 373 14	537 316 394 3 3 6 314 278 391 338 434 790 792 1,519 3 7	$175 \\ 96 \\ 183 \\ 9 \\ 27 \\ 267 \\ 33 \\ 156 \\ 60 \\ 144 \\ 406 \\ 272 \\ 853 \\ 3 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10$	1,727 206 237 6 20 20 201 147 229 2,93 1,679 2,454 3,513 5,745 2,745 2,3	120 104 153 42 102 46 162 67 27 107 31 88 159 175 175	2,032 218 15 51 103 197 104 261 157 1,948 3,947 3,554 7,855	169 55 58 1 12 12 36 54 4 57 5 101 242 347 347 485	142 33 85 4 3 6 47 32 1 79 1 106 49 103 86 25 164	343 152 258 4 4 5 30 148 99 253 145 274 400 400 487 839 1 3	43 61 1 1 1 34 25 60 52 25 48 52 25 137 6 15	326 139 179 9 7 11 133 163 172 236 288 355 615 823 2 7	52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68
25 3, 036	21 870	11 748	26 2,720	37 3, 761	5 128	20 1,146	9 5,742	55 1,952	6 459	70 5,665	7 319	4 515	33 1,334	2 82	18 1,305	69 70
80 67 1,145 1,336 5,382 	65 46 1,549 1,106 7,339 3 195 65 1,354 4 390 2,495 9 1,653	131 90 3,256 1,611 15,426 409 129 2,847 1 400 1,200 9 714	17 18 385 233 2,502 4 297 13 88 3 196 976 3 406	111 222 19,840 49,874 119,213 98 18,976 23 864 87 18,896 102,235 89 57,263	$\begin{array}{c} 87\\74\\18,509\\21,768\\111,570\\111,570\\46\\2,578\\47\\16,512\\102,737\\50\\59,870\end{array}$	4 15 10 221 60 4 10	9 7 13 61 78 9 13 9	78 30 1,190 650 5,595 1 7 78 1,183 2 2 51		35 16 335 172 1,613 3 127 32 208 1 75 200 2 125	22 26 1,649 1,327 9,894 16 1,593 6 56 16 1,868 10,892 16 3,830	76 130 3,610 7,747 22,273 8 156 73 3,454 8 452 2,121 9 1,287	39 67 4, 143 13, 099 24, 858 34 4, 101 8 42 29 3, 518 13, 251 29 10, 703	29 51 4,554 10,121 27,387 4,237 9 317 25 5,401 32,538 25 18,164	3 5 10 3822 60  3 10 	71 72 73 74 75 76 77 78 79 80 81 82 83 84
8	8	13	18	7		16 1	4	26 4	5	108 10	4	2	9	1	2	85 86
3 187		3 89	2 24	1 100	****	1 20	1	2 26	2 75	18 3,482	2 600		1 30			87 88
64 289 56 2,956 13 196	102 551 61 9,706 15 1,263	18 66 13 949 5 94	25 88 19 1,011 4 45	61 405 26 2,588 6 547	17 72 5 83	28 135 22 1,726 7 209	21 163 9 406 4 105	140 440 92 2,773 7 252		99 445 55 5,422 11 562	28 76 13 346 1 1	3 27 3 68 1 10	36 121 18 1,164 4 108	3 10 2 70	8 17 3 64	89 90 91 92 93 94

### County Table 4 (Part 2 of 2) --- LIVESTOCK AND LIVESTOCK

L	Item (For definitions and explanations, see text)	Sutton	Swisher	Tarrant	Taylor	Terrell	Terry	Throck- morton	Titus	Tom Green	Travi
	y and poultry products:			1		l					1
Pou.	ltry and/or poultry products soldfarms reporting 1949 1944	. 22		2,351	978 1,428	12	564	438	821	6 18 821	1, 1,
	dollars 1949 1944		119,651		313,011 356,371	806	112,231 234,802	46,528	70,155	172,085 314,401	644, 546
Chie	ckens, 4 months old and over, on handfarms reporting 1950	. 84	774	2,751	1,204	77	855	360	1,496	843	1,
	1945 number 1950	2, 335	56,967	194,756	104, 393	1,780	1,082 64,783	50 5 23,09 2	2,083 51,157	1,130 72,209	2, 139,
	1945 valuedollars 1950	2.335	102,033		184,058 93,954	2,828 2,225	147,503 61,544	49,847 20,783	101,940	141,527 72,209	212, 132,
Chie	ckens soldfarms reporting 1949. number 1949.	5	292 22,705	886	471 85,767	236	210 13,207	121 7,860	371 16,335	184 22,074	
chi.	dollars 1949. ken eggs soldfarms reporting 1949.	76	20,893	398,829	66,543	50	11,865	6,837	15,263	17,503	309 237
Cart	dozens 1949.	1,178	250,164	1,452 825,075	920 537,464	9 890	531 249,980	240 107,797	716	593 375,751	687
Turl	dollars 1949. keys, 4 months old and over, on handfarms reporting 1950.	· 481 13	89,717	390, 308 290	204,402	446	95,036 22	36,154	53,923 25	143,667	277
	number 1950. valuedollars 1950.	. 99	162 567	3,330 10,822	969 3,149	26 125	147 514	64 208	113 424	746 2,611	4,
Turl	keys raisedfarms reporting 1949.	. 6	45	387 318	93	б	19	23	25	106	13,
	1944. הumber 1949.	101	1,691	26,175	99 7,078	6 75	6 465	43 751	11 322	126 2,887	26,
Duck	1944. s raisedfarms reporting 1949.	1	3,511 26	9,449 164	5,407	287	94 11	1,952	489 31	5,016 27	16,1
	seys, ducks, and geese, and their		162	1,618	106	10	2,688	17	180	290	י
egg	s soldfarms reporting 1949.		28 9,041	277 139,541	70	2	13	13	9	57	
	sold alive: dollars 1949.	, 240	9,041	139,341	42,066	310	5,330	3,537	969	10,915	130,1
sol	le, hogs, sheep, horses, or mules d alivefarms reporting 1949.	. 145	716	2,033	1,138	112	617	100	1 000		.
	dollars 1949. Cattle and/or calves sold alivefarms reporting 1949.	2,129,939	2,692,319	4,890,643	2,196,310	1,716,375	452,458	1,852,708	1,099	662 2,538,091	1,1 1,752,1
	1944.	. 138	567	1,645 1,831	1,075 1,291	74 28	485 718	418 493	984 1,353	526 753	1,4
	number 1949. 1944.	. 11,283	17,729 19,989	28,629 25,256	15,540 18,244	3,624 1,825	2,906	15,761 15,908	8,363 9,696	11,486 14,122	15,5
	Cattle sold alive, excluding calvesfarms reporting 1949, number 1949.		453 9,738	911 13,607	514 8,055	48 3, 110	213 1,507	236 4, 418	455	278	6
	dollars 1949. Calves sold alivefarms reporting 1949.	560 114	1,430,492 442	1,821,072	1,125,735	433, 182	196,006	626,652	347,751	460,046	6,9 909,6
	number 1949. dollars 1949.	5,107	7,991	15,022	975 7,485	39 514	387 1,399	390 11,343	897 5,240	432 7,981	1,0
н	ogs and pigs sold alivefarms reporting 1949.	. 15	853,920 377	1,006,384 905	711,466 332	41,059 2	140,106 329	1,198,549 88	323, 183 421	548,706 174	641,1
	1944. number 1949.		379 9,478	960 19,001	409 5,179	3 40	556 3,660	126 565	448 4, 397	290	5
	1944. dollars 1949.	5 702	11,054 359,686	17,621 650,464	4,510	102	6,509	1,013	5, 265	3,069 6,575	5,1
S	heep and lambs sold alivefarms reporting 1949.	125	25	166	139,970 129	745 110	113,113	12,714 14	84,999 6	118,668 300	124,6
	1944. number 1949.	78,096	35 2,599	143 85, 291	84 16,850	95 100,328	5 94	10 555	1 102	362 101,251	6,2
	1944. dollars 1949.		6,856 42,709	34,564 1,320,413	12,989 212,543	153,219 1,239,789	280 1,270	502	1	178,017	10,3
н	orses and mules sold alivefarms reporting 1949. number 1949.	7	22 66	139 526	29	6	14	9,455 21	1,040 B1	1,405,703 27	71,8
Farm sla	dollars 1949	20, 220	5, 512	92, 310	143 6,596	137 1,600	26 1,963	46 5, 338	162 4,833	57 4,968	4,5
Any c	cattle, hogs, or sheep butcheredfarms reporting 1949.	63	553	1,238	682	52	577	255	883	481	1,0
	attle and/or calves butcheredfarms reporting 1949. number 1949.	76	400 516	542 685	263 308	35 77	272 311	144 197	127 139	293 442	4
	Cattle butchered, excluding calvesfarms reporting 1949 1944	3	25 97	43 70	9 14	1	5	7	2	- 11	
	number 1949,	5	39 107	53	13	10	141 5	12 12	4 2	20 17	
	Calves butchered 1949	44	379	137 504	157 257	4 35	190 267	14 138	4 125	29 285	1:
	1944 number 1949		371 477	278 632	137 295	4 67	213 306	43 185	64 137	292 425	11
He		41 31	464 381	446 1,022	157 591	7 21	238 507	49	73	402	3:
	1944 number 1949	103 103	499 708	1,766	924	18	761	192 363	874 1,552	367 527	8- 1,2
Sh	teep and lambs butcheredfarms reporting 1949	263	994	1,832 3,567	992 1,763	44 56	903 1,566	386 775	1,623 2,844	641 1,077	1,6
	at, lard, hides, and other products	10 46	3	18 31	14 34	25 241	1	1	3	25 72	4
and 5	old from animals butcheredfarms reporting 1949.,	5	121	58	57	3	29	14	17		
Goats an	d mohair: dollars 1949	405	2, 544	4, 269	2,109	154	712	8 57	830	55 1,436	23 3, 39
Goats	and kidsfarms reporting 1950 1945	110 138	14	117	68	86	6	5	59	80	15
	·	95,680	36	137 3,473	93 14,736	98 37,652	11 10	6 16	35 1,023	1 32 16, 223	20 24,18
A	1945 valuedollars 1950 gora goats and kidsfarms reporting 1950	105,616 574,295	8 216	2,507 20,652	29,638 95,527	52,811 225,912	31 60	20 96	846 4,856	23,617 97,780	41,51
	-umba- 1050	105 94,603	6 6	51 2,541	51 14,222	67		2	10	48	11
	her goats and kids 1950	24 1.077	10 30	79 932	25 51.4	32		4	1 59 50	14,011 49	22,60
	and kids clipped	106 96,490	1	32	42				864 4	2,212 42	1, 57
Mo Goste	hair clipped,pounds 1949 and kids, goat milk, and mohair sold.,farms reporting 1949	511,075	6	2,068 7,166	15,023 85,241	219,051			116 353	12,230 74,668	18,56
	dellare 1040	106 296,531	1 24	38 9,788	42 56,694	71 130,413	1		5	43	10
Domes	and fur animals: tic rabbits (on hand or kent			,	201024	1001410	20	••••••	153	43,071	41,27
last Fur a	year)farms reporting 1950		21	142	44	1	15	1	12	34	3
last	year)farms reporting 1950		1	4	1	,					
Oute	of rabbits and fur animals and r peltsfarms reporting 1949		3			1	2			•••••	
lees and	honey: dollars 1949		50	21 1, 192	12 258	1	3 54		2 15	4 55	32
Bees	owned last year 1949	2	11	148	75		2	11	69		15
Hone y	number of hives 1949 producedfarms reporting 1949	8 2	26 10	718	216	•••••	4	45	265	44 253	78
		140	855	11,290	1 1			6 191	36 1,487	21	7 8,37
Hone y	, wax, and bees soldfarms reporting 1949	1	5	33					1 101 1	1,701	0101

## PRODUCTS: CENSUSES OF 1950 AND 1945--Continued

Trinity	Tyler	Upshur	Upton	Uvalde	Val Verde	Van Zandt	Victoria	Walker	Waller	Ward	Washing- ton	Webb	Wharton	Wheeler	Wichita	Wilbarger	
351 583 106,467 90,952 793 970 29,637 45,824 25,191 194 977,433 85,936 48,8301 266 48,8301 266 48,8301 266 48,8301 266 48,8301 267 49,832 33 33 33 33 33 33 33 33 33 33 33 33 3	612 623 87,577 114,824 1,084 44,864 51,952 38,134 343 22,541 21,731 169,890 63,162 57 259 971 53 700 63,162 57 75 55 55 55 700 306 63 51 55 51 55 51 55 51 55 51 55 51 55 51 55 51 55 55	$\begin{array}{c} 1, 237\\ 1, 499\\ 201, 475\\ 163, 626\\ 2, 208\\ 2, 570\\ 74, 467\\ 119, 011\\ 63, 297\\ 661\\ 195, 022\\ 69, 711\\ 1, 052\\ 275, 983\\ 129, 934\\ 46\\ 444\\ 418\\ 458\\ 409\\ 411\\ 285\end{array}$	3 1 2322 165 177 50 2,163 710 2,163 710 2,163 320 155 2 11 1 36 3 3 3 21 58 58 	$\begin{array}{c} 307\\ 773\\ 63,233\\ 54,157\\ 481\\ 559\\ 27,611\\ 45,535\\ 27,611\\ 122\\ 11,964\\ 101,830\\ 40,372\\ 95\\ 785\\ 2,748\\ 108\\ 80\\ 85\\ 6\\ 2,613\\ 1,412\\ 100\\ 100\\ \end{array}$	344 58 24,992 20,381 153 8,666 5,213 0,22,910 20,992 20,9910 20,992 30 7,464 3,710 318 19 	$\begin{array}{c} 1,757\\ 2,849\\ 224,929\\ 549,979\\ 3,033\\ 3,875\\ 121,311\\ 260,641\\ 103,114\\ 885\\ 68,557\\ 155,131\\ 555,131\\ 555,131\\ 555,131\\ 1,515\\ 405,885\\ 102\\ 1,062\\ 3,982\\ 84\\ 52\\ 4,733\\ 2,036\\ 2,036\\ 60\\ 641\\ \end{array}$	$\begin{array}{c} 806\\ 1, 257\\ 364, 435\\ 441, 397\\ 1, 058\\ 1, 563\\ 109, 213\\ 193, 153\\ 109, 213\\ 233\\ 28, 112\\ 233\\ 28, 112\\ 233\\ 28, 112\\ 233\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 123\\ 20, 1$	$\begin{array}{c} 530\\ 484\\ 81, 190\\ 66, 521\\ 1, 101\\ 1, 409\\ 42, 556\\ 54, 386\\ 36, 173\\ 256\\ 36, 173\\ 44, 581\\ 111, 601\\ 42, 591\\ 111\\ 166\\ 691\\ 2, 591\\ 171\\ 123\\ 4, 839\\ 2, 759\\ 394\end{array}$	$\begin{array}{c} 562\\ 621\\ 217, 446\\ 210, 340\\ 926\\ 90, 025\\ 59, 1025\\ 59, 1025\\ 50, 129\\ 1025\\ 59, 155\\ 59, 155\\ 101, 004\\ 281\\ 101, 004\\ 281\\ 101, 004\\ 281\\ 101, 004\\ 281\\ 101, 004\\ 281\\ 212\\ 261\\ 11\\ 197\\ 13, 510\\ 9, 950\\ 646\end{array}$	$\begin{array}{c} 26\\ 38\\ 5,477\\ 5,525\\ 128\\ 2,245\\ 3,925\\ 2,806\\ 12\\ 1,013\\ 1,141\\ 24\\ 8,642\\ 4,276\\ 4,276\\ 4,276\\ 3\\ 8\\ 8\\ 8\\ 4\\ 4\\ 5\\ 115\\ 1\\ 8\\ 8\end{array}$	$\begin{array}{c} 2,080\\ 2,576\\ 784,981\\ 1,613,667\\ 2,533\\ 2,985\\ 244,762\\ 436,820\\ 232,524\\ 46,854\\ 674\\ 61,520\\ 48,364\\ 1,947\\ 1,752,474\\ 603,853\\ 857\\ 10,752,474\\ 603,853\\ 857\\ 10,752,474\\ 1,37\\ 32,328\\ 899\\ 1,137\\ 33,188\\ 41,907\\ 41,173\\ 2,254\end{array}$	31 12 29, 279 21, 910 106 147 6, 800 10, 843 7, 140 15, 659 23 25, 519 13, 497 15, 659 16 70 0 228 15 9 9 198 108 5 5 18	$\begin{array}{c} 1,483\\ 3,069\\ 308,174\\ 927,694\\ 2,150\\ 3,745\\ 160,342\\ 379,290\\ 160,342\\ 379,290\\ 160,342\\ 370\\ 19,772\\ 19,972\\ 19,975\\ 1,358\\ 669,091\\ 1,358\\ 669,091\\ 1,358\\ 669,091\\ 1,358\\ 669,091\\ 1,358\\ 370\\ 370\\ 1,378\\ 370\\ 370\\ 370\\ 1,378\\ 370\\ 339\\ 11,781\\ 1,743\\ 131\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,743\\ 1,742\\ 1,742\\ 1,742\\ 1,742\\ 1,742\\ 1,742\\ 1,742\\ 1,742\\ 1,742\\ 1,742\\ 1,742\\ 1,742\\ 1$	553 689 128, 536 190, 087 895 66, 284 81, 864 59, 656 287 18, 364 17, 743 302, 670 108, 355 24 112 364 24 12 364 24 12 364 24 12 364	$\begin{array}{c} 514\\ 798\\ 233, 707\\ 245, 528\\ 771\\ 1, 215\\ 57, 238\\ 87, 485\\ 51, 514\\ 240\\ 63, 734\\ 56, 9461\\ 352, 548\\ 145\\ 352, 548\\ 145\\ 352, 548\\ 135\\ 352, 548\\ 145\\ 352\\ 33, 732\\ 1, 030\\ 63\\ 33, 792\\ 1, 610\\ 30\\ 587\end{array}$	$\begin{array}{c} 595\\718\\94,381\\113,245\\85,470\\46,956\\229\\17,207\\14,917\\523\\182,206\\72,143\\72,143\\72,143\\72,143\\76\\176\\573\\39\\1,912\\53\\39\\1,912\\53\\39\\1,912\\53\\39\\1,912\\53\\39\\1,912\\53\\39\\1,912\\53\\39\\1,912\\53\\39\\1,912\\53\\39\\1,912\\53\\39\\1,912\\53\\39\\1,912\\53\\39\\1,912\\53\\39\\1,912\\53\\39\\1,912\\53\\39\\1,912\\53\\39\\1,912\\53\\39\\1,912\\53\\39\\1,912\\53\\39\\1,912\\53\\53\\39\\1,912\\53\\53\\53\\53\\53\\53\\53\\53\\53\\53\\53\\53\\53\\$	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24
21 2,230	32 2,684	21 1,830	1 77	71 10,897	1 300	71 21,123	268 111,750	116 19,908	248 57,289	1 60	796 132,764	6 450	255 45, 099	15 2,438	56 29,827	45 7, 321	25 26
409,921 409,921 508 3,549 95,843 121,441 2,596 165,592 373 371 5,033 6,435 119,084 3 71 5,5 8422 333 71 5,5 8422 333 2,962 42 119,084 42 12,55 8422 333 53 2,962 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 42 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,084 119,	$\begin{array}{c} 761\\ 345, 574\\ 619\\ 2, 563\\ 5, 012\\ 264\\ 949\\ 1, 614\\ 109, 627\\ 5235\\ 3, 323\\ 125, 722\\ 125, 722\\ 125, 722\\ 125, 722\\ 125, 722\\ 3, 323\\ 125, 722\\ 723\\ 3, 323\\ 125, 722\\ 723\\ 72, 753\\ 780\\ 80\\ 204\\ 8\\ 1\\ 12\\ 2\\ 769\\ 1, 16\\ 73\\ 209\\ 4, 843\\ 7\\ 7\\ 20\\ \end{array}$	$\begin{array}{c} 1, 463\\ 653, 183\\ 1, 240\\ 1, 103\\ 7, 523\\ 7, 523\\ 7, 526\\ 2, 401\\ 261, 630\\ 1, 084\\ 5, 122\\ 316, 771\\ 515\\ 542\\ 3, 442\\ 4, 128\\ 68, 764\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\$	$\begin{array}{c} 46\\ 574,935\\ 36\\ 36\\ 1,930\\ 25\\ 1,930\\ 1,930\\ 373\\ 44,105\\ 373\\ 44,807\\ \dots\\ 6\\ 38\\ \dots\\ 48\\ 29,263\\ 55,453\\ 362,389\\ 8\\ 43\\ 1,005\\ 17\\ 17\\ 60\\ 4\\ 4\\ 6\\ 11\\ 15\\ 14\\ 16\\ 6\\ 11\\ 15\\ 14\\ 16\\ 6\\ 49\\ 9\\ 39\\ 9\\ 5\\ 31\\ 9\\ 9\\ 60\\ 4\\ 25\\ \end{array}$	$\begin{array}{c} 573\\ 5,88,057\\ 476\\ 36,926\\ 22,447\\ 226\\ 20,929\\ 3,014,157\\ 155\\ 15,997\\ 1,582\\ 1,55\\ 128\\ 4,645\\ 7,553\\ 131,316\\ 227\\ 7,553\\ 131,316\\ 247\\ 7,553\\ 131,316\\ 247\\ 148,889\\ 300\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 5,943\\ 800\\ 800\\ 800\\ 800\\ 800\\ 800\\ 800\\ 80$	200 3, 123, 790 264 4, 357 8, 800 9 1, 542 109, 621 14 14 197 9 1, 542 109, 621 14 14 197 251 264, 107 2, 626, 090 1, 74 2, 626, 090 2, 626, 090 1, 74 7, 667 7, 79 8, 7 4, 9 1, 74 7, 667 7, 79 8, 7 4, 9 1, 74 7, 667 7, 79 8, 7 4, 9 1, 74 7, 667 7, 70 8, 80 7, 10 7, 10, 10 7, 10, 10 7, 10 7, 10, 10 7, 10 7, 10, 10, 10, 10, 10, 10, 10, 10, 10	$\begin{array}{c} 2, 356\\ 1, 527, 118\\ 2, 029\\ 2, 268\\ 15, 139\\ 22, 068\\ 784\\ 4, 012\\ 452, 785\\ 1, 869\\ 11, 127\\ 777, 544\\ 1, 030\\ 1, 079\\ 12, 054\\ 16, 794\\ 262, 914\\ 16, 794\\ 262, 914\\ 16, 794\\ 262, 914\\ 16, 794\\ 262, 914\\ 16, 794\\ 262, 914\\ 16, 794\\ 262, 914\\ 16, 794\\ 262, 914\\ 16, 794\\ 262, 914\\ 16, 794\\ 262, 914\\ 16, 794\\ 262, 914\\ 16, 794\\ 262, 914\\ 16, 794\\ 262, 914\\ 16, 794\\ 262, 914\\ 16, 794\\ 262, 914\\ 16, 794\\ 262, 914\\ 16, 794\\ 262, 914\\ 16, 794\\ 262, 914\\ 16, 794\\ 262, 914\\ 16, 794\\ 262, 914\\ 16, 794\\ 262, 914\\ 16, 794\\ 262, 914\\ 16, 794\\ 262, 914\\ 16, 794\\ 262, 914\\ 16, 794\\ 262, 914\\ 16, 794\\ 262, 914\\ 16, 794\\ 16, 794\\ 262, 914\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16, 794\\ 16$	$\begin{array}{c} 919\\ 2, 190, 403\\ 0, 1027\\ 25, 293\\ 406\\ 6, 874\\ 881, 491\\ 1, 193, 516\\ 318, 419\\ 1, 193, 516\\ 337\\ 3, 272\\ 2, 6, 038\\ 94, 943\\ 85\\ 1, 299\\ 1, 260\\ 18, 243\\ 85\\ 1, 299\\ 1, 260\\ 18, 243\\ 81\\ 308\\ 468\\ 14\\ 15\\ 25\\ 25\\ 1, 37\\ 775\\ 1, 730\\ 2, 712\\ 2, 732\\ 775\\ 1, 730\\ 2, 732\\ 775\\ 1, 730\\ 2, 732\\ 777\\ 2, 731\\ 247\\ \end{array}$	$\begin{array}{c} 673\\ 997, 296\\ 570\\ 97, 296\\ 9, 442\\ 9, 461\\ 9, 442\\ 9, 461\\ 9, 442\\ 9, 493\\ 7549, 292\\ 4, 937\\ 549, 292\\ 4, 937\\ 549, 292\\ 4, 937\\ 549, 292\\ 249, 202\\ 252\\ 2, 867\\ 3, 616\\ 99, 916\\ 99, 916\\ 99, 916\\ 11\\ 1, 995\\ 729\\ 916\\ 99, 916\\ 11\\ 1, 995\\ 729\\ 729\\ 729\\ 729\\ 729\\ 729\\ 729\\ 729$	$\begin{array}{c} 715\\ 1,066,486\\ 628\\ 629\\ 12,297\\ 305\\ 2,414\\ 263,779\\ 9,883\\ 702,510\\ 9,883\\ 702,510\\ 9,883\\ 702,510\\ 9,883\\ 702,510\\ 9,883\\ 702,510\\ 9,883\\ 702,510\\ 182\\ 4,093\\ 2,702\\ 95,437\\ 4,703\\ 2,702\\ 95,437\\ 4,703\\ 3,357\\ 1,771\\ 4,713\\ 3,357\\ 1,771\\ 1,771\\ 63\\ 3,397\\ 1,771\\ 1,771\\ 63\\ 5,197\\ 1,771\\ 63\\ 5,197\\ 1,771\\ 63\\ 5,197\\ 1,771\\ 63\\ 5,197\\ 1,771\\ 63\\ 5,197\\ 1,771\\ 63\\ 5,197\\ 1,771\\ 63\\ 5,197\\ 1,771\\ 63\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197\\ 5,197$	$\begin{array}{c} 48\\ 421, 253\\ 37\\ 3, 615\\ 6, 834\\ 28\\ 29\\ 305, 659\\ 305, 659\\ 2106, 732\\ 106, 732\\ 106, 732\\ 207\\ 214\\ 13, 305, 659\\ 23\\ 227\\ 608\\ 5, 487\\ 2\\ 1\\ 124\\ 17\\ 3, 060\\ 7\\ 7\\ 315\\ 227\\ 55\\ 33\\ 3\\ 6\\ 6\\ 6\\ 19\\ 9\\ 300\\ 49\\ 9\\ 30\\ 49\\ 49\\ 49\\ 49\\ 49\\ 49\\ 49\\ 30\\ 49\\ 30\\ 49\\ 30\\ 44\\ 49\\ 49\\ 49\\ 30\\ 44\\ 49\\ 49\\ 30\\ 44\\ 49\\ 49\\ 49\\ 30\\ 44\\ 49\\ 49\\ 49\\ 49\\ 49\\ 49\\ 49\\ 49\\ 49$	$\begin{array}{c} 2,075\\ 1,625,210\\ 1,687\\ 10,497\\ 12,025\\ 8008\\ 7,351\\ 700,088\\ 1,625\\ 11,146\\ 731,397\\ 901\\ 1,625\\ 11,146\\ 731,397\\ 1,612\\ 85\\ 1,625\\ 11,146\\ 731,397\\ 1,612\\ 879\\ 9,368\\ 1,625\\ 879\\ 9,368\\ 1,625\\ 879\\ 9,368\\ 1,625\\ 879\\ 9,368\\ 1,022\\ 1,263\\ 230\\ 6,745\\ 230\\ 6,745\\ 230\\ 6,745\\ 230\\ 6,745\\ 230\\ 6,745\\ 230\\ 6,745\\ 230\\ 6,745\\ 230\\ 1,262\\ 9,368\\ 1,207\\ 9,262\\ 921\\ 2,262\\ 921\\ 2,262\\ 925\\ 416\\ 7,377\\ 30\\ 72\\ 2,262\\ 925\\ 416\\ 7,377\\ 30\\ 72\\ 2,262\\ 925\\ 3,416\\ 7,377\\ 30\\ 72\\ 30\\ 72\\ 30\\ 72\\ 30\\ 72\\ 30\\ 72\\ 30\\ 72\\ 30\\ 30\\ 72\\ 30\\ 30\\ 72\\ 30\\ 30\\ 30\\ 30\\ 30\\ 30\\ 30\\ 30\\ 30\\ 30$	235 3, 504, 414 135 32, 913 31, 441 16, 322 2, 185, 324 16, 591 1, 309, 250 11, 309, 250 13, 196 14, 199 6, 426 6 6 6 3 60 6 3 60 6 37 6 159 2, 800 534 151 151 151 151 151 2, 800 151 151 151 151 151 151 151 151 151 1	$\begin{array}{c} 1,523\\ 2,608,783\\ 1,324\\ 1,566\\ 24,829\\ 7,630\\ 601\\ 1,175\\ 1,116,981\\ 1,171\\ 17,072\\ 1,367,353\\ 547\\ 4,047\\ 6,366\\ 116,417\\ 103\\ 3,861\\ 1,636\\ 467\\ 4,171\\ 54\\ 103\\ 3,861\\ 1,632\\ 698\\ 1,052\\ 698\\ 1,052\\ 698\\ 1,052\\ 698\\ 1,052\\ 698\\ 1,052\\ 698\\ 1,052\\ 698\\ 1,052\\ 698\\ 1,052\\ 698\\ 1,052\\ 698\\ 1,052\\ 698\\ 1,052\\ 698\\ 1,052\\ 698\\ 1,052\\ 698\\ 1,052\\ 698\\ 1,052\\ 698\\ 1,052\\ 698\\ 1,052\\ 698\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ 1,052\\ $	$\begin{array}{c} 855\\ 1,999,964\\ 763\\ 652\\ 15,863\\ 15,155\\ 652\\ 441\\ 7,460\\ 967,393\\ 606\\ 8,403\\ 745,204\\ 8,139\\ 9,752\\ 280,176\\ 6\\ 6\\ 8,139\\ 9,752\\ 280,176\\ 6\\ 6\\ 6\\ 391\\ 154\\ 5,747\\ 5,747\\ 5,747\\ 51\\ 391\\ 154\\ 59\\ 51\\ 351\\ 337\\ 297\\ 51\\ 349\\ 641\\ 695\\ 1,309\\ 1,960\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\$	$\begin{array}{c} 695\\ 1,669,370\\ 621\\ 675\\ 14,217\\ 12,705\\ 408\\ 6,321\\ 860,054\\ 7,896\\ 660,417\\ 7,896\\ 660,417\\ 3766\\ 4,497\\ 5,671\\ 133,317\\ 16\\ 4,497\\ 5,671\\ 133,317\\ 16\\ 4,497\\ 5,671\\ 133,317\\ 16\\ 491\\ 664\\ 7,468\\ 8,114\\ 8,114\\ 8,114\\ 8,114\\ 8,114\\ 8,114\\ 8,114\\ 154\\ 8,114\\ 154\\ 371\\ 613\\ 371\\ 613\\ 371\\ 613\\ 7,16\\ 1,310\\ 22\\ 22\\ 22\\ 22\\ 22\\ 22\\ 22\\ 22\\ 22\\ 2$	$\begin{array}{c} 716\\ 2,522,057\\ 641\\ 10,793\\ 353\\ 10,995\\ 1,932,529\\ 459,333\\ 355\\ 4,932,529\\ 459,333\\ 355\\ 4,041\\ 4,503\\ 113,761\\ 14,503\\ 113,761\\ 121\\ 11,386\\ 562\\ 255\\ 354\\ 354\\ 354\\ 354\\ 354\\ 354\\ 354\\ 3$	$\begin{array}{c} 27\\ 28\\ 29\\ 31\\ 33\\ 34\\ 35\\ 36\\ 37\\ 38\\ 39\\ 41\\ 42\\ 44\\ 45\\ 51\\ 52\\ 53\\ 44\\ 551\\ 52\\ 55\\ 56\\ 66\\ 66\\ 66\\ 66\\ 66\\ 66\\ 66\\ 66$
12 2,158	100 13,680	47 3,036	2 8	13 1,986	1 300	44 3,757	87 1,610	17 2,919	27 1,629	5 394	551 8,663	1 54	118 4,109	56 4,486	37 2, 552	29 724	69 70
76 65 1,703 1,384 8,004  76 1,703  8 309	$108 \\ 95 \\ 1,365 \\ 2,995 \\ 6,430 \\ 6 \\ 50 \\ 103 \\ 1,315 \\ 1 \\ 22 \\ 227 \\ 8 \\ 263 \\ 1 \\ 263 \\ 1 \\ 263 \\ 263 \\ 1 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\ 263 \\$	$\begin{array}{c} 29\\ 30\\ 476\\ 1,128\\ 2,257\\ 5\\ 65\\ 28\\ 411\\ 3\\ 72\\ 145\\ 3\\ 71\end{array}$	9 24 218 3,044 1,348 20 8 198 3 62 272 3 100	233 258 100,124 125,213 601,673 182 95,479 95 4,645 184 87,817 476,535 ⇒ 187 271,956	153 194 110,097 134,124 662,013 117 102,941 65 7,156 123 104,355 562,018 123 307,049	43 30 714 895 3,434 5261 33 453 453 10 259 871 12 566	26 22 485 740 2,910 7 124 22 361 3 82 456 6 310	29 28 917 1, 113 4, 310  29 917  2 312	14 8 285 121 1,340 1 3 14 282	3 10 20 39 120 1 2 2 18 1 1 5 1 2	24 20 383 479 2,490 6 156 20 227 4 137 501 4 334	44 43 1,626 2,668 10,073 3 13 43 1,613 2 202 1,207 3 667	29 37 291 550 1,746 4 13 25 278  278  200	9 9 14 38 84 1 1 8 13	5 21 32 600 192  5 32  1 2	6 54 15 326 1 3 5 1 1 1 51	71 72 73 74 75 76 77 78 79 80 81 82 83 84
9	41	32 7	•••••	9	5	46 4	15	16	13	4	27 7	2	42 3	5	25	17	85 86
	6 60	3 325		5 1,576		9 794	3 82	1 40	2 75		2 350		5 44		7 840	2 19	87 88
30 123 18 635 2 32	93 450 59 7,759 15 1,291	82 320 42 2,888 7 410		62 6,504 43 434,623 30 38,389	7 45	152 615 79 3,789 16 1,679	18 45 8 212 1 5	35 117 22 1,176 6 90	21 113 6 394 2 37	6 191 3 7,800 3 1,598	110 536 73 7,935 27 1,484	7 86 3 1,810 3 478	72 444 45 7,054 14 844	53 178 27 1,465 5 106	31 127 15 1,528 6 181	62 358 39 8,780 17 1,110	89 90 91 92 93 94

and a second

劉

# County Table 4 (Part 2 of 2).-LIVESTOCK AND LIVESTOCK PRODUCTS: CENSUSES OF 1950 AND 1945-Continued

Item (For definitions and explanations, see text)	Willscy	William- son	Wilson	Winkler	Wise	Wood	Yoakum	Young	Zapata	Zavai
oultry and poultry products:		_								
Poultry and/or poultry products soldfarms reporting 1949 1944	186 539	2,676	1,195	4	1,243 1,550	1,271 1,928	118 155	669 962	34 6	
dollars 1949 1944	29,948 86,249	735,951	846,831 514,669	283 934	277,424 346,827	193,163 238,229	38,441 29,906	148,674 267,167	2,317 425	29. 25.
Chickens, 4 months old and over, on handfarms reporting 1950	490	3,215	1,517	18 26	1,681	2,058	201	885	159	
 1945 number 1950	670 21, 392	3,643 295,126	1,607 154,791	1,132	1,922 101,938	2,273 78,413	239 12,243	1,136 53,977	214 3,238	12,
 . valuedollars 1950.	39,149 22,462	454,174 271,516	205,796	737	152,284 91,744	126,513 66,651	24,118 11,631	96,507 48,579	4,905	15,
Chickens soldfarms reporting 1949 number 1949	71 4,531	839 51,902	608 558,471		615 54,681	694 105,323	44 17,109	338 22,353	18 787	3
dollars 1949.	5,385	49,895	419,966		45,226	84,035	15,150	19,202	869	1 2
Chicken eggs sold	160 51,129	2,551	1,031 869,441	4 560	1,089 467,765	1,063 277,829	110 55,365	606 286,809	27 2,908	61.
dollars 1949 Turkeys, 4 months old and over, on handfarms reporting 1950	23,334	575,371	319,676 423	283	179,293 150	104,446	22, 326 12	100,622	1,372	26,
number 1950 value.,dollars 1950	197 640	4,900 15,925	4,013 12,039		1,284 4,173	201 754	52 182	558 1,814	25 81	
Turkeys raised	26	614	443	·····i	172	39	13	65	4	
1944 литвет 1949	326	444 26,762	654 26,747		167 11,657	26 1,122	3 274	107 5, 540	14 46	
	116 10	12,760	38,967 50	23	6,200 32	3,283 35	130 9	4,583	336	
number 1949 Turkeys, ducks, and geese, and their	134	2,037	488	6	508	206	41	1,129		
eggs soldfarms reporting 1949	9	505	383		1.54	25	8	60	2	1
nimals sold alive: dollars 1949	1,229	110,685	107,189	••••	52,905	4, 682	965	28,850	76	[
Cattle, hogs, sheep, horses, or mules sold alivefarms reporting 1949	246	2,739	1,447	19	1,550	1,579	181	917	224	
dollars 1949 Cattle and/or calves sold alive.,farms reporting 1949	782,199	2,239,741	2,283,614	407,573	2,331,631	705,036	558,666	2,275,486	454, 469	4,942
1944	210 363	2,388	1,343 1,331	18 24	1,438 1,510	1,399	151 162	862 927	219 154	
number 1949 1944	6,194 7,450	16,256 21,224	20,774 19,24]	3,782 5,678	20,324 20,580	8,121 9,286	4,598 5,755	19,383 21,233	5,825	36
Cattle sold alive, excluding colvesfarms reporting 1949 number 1949	110 3,954	998 5,582	642 5,886	15 807	777	645 2,528	90 1,891	487 8,197	79 557	22
dollars 1949 Calves sold alivefarms reporting 1949.	542, 525	696,123	757,885	111, 380	1,115,510	276,957	275,165	1,130,783	59,960	3, 368
number 1949.	160	2,080	1,246 14,888	14 2,975	1,289	1,222 5,593	125 2,707	788 11,186	213 5,268	14
dollars 1949 Hogs and pigs sold alivefarms reporting 1949	194,745	904,953 1,482	1,162,540 825	293,578	867,203 654	312,064 582	256,507 75	1,038,905	387,015 30	1,511
1944 number 1949	123 1,320	1,965	914 11,098	3 20	724 10,012	842 5,217	136 775	381 2,761	19 240	
1944 dollars 1949	2,665	21,149	11,874	28	11,734	7,434	1,945	5,003	98	
Sheep and lambs sold alivefarms reporting 1949	44,325 6	383,820 412	350,313	600	306,288	108,457	19,387 4	82,982	5,487	24
 הוחש <b>בי 1944.</b>	24	449	16 403		30 2,177	3 14	504	44	116	2
	219	30,596 251,688	561 4, 274		861 33,791	28 163	6,796	1,943 16,552	49	37
Horses and mules sold alivefarms reporting 1949 number 1949	5	84	81	3	113	113	10	31	5	1
arm slaughter:	385	153 3,157	8,602	30 2,015	255 8,839	192 7,395	27 811	107 6,264	16 615	ŀ
Any cattle, hogs, or sheep butchered farms reporting 1949	254	2,420	1,121	11	1,093	1,377	149	605	19	
Cattle and/or calves butcheredfarms reporting 1949 number 1949	190 320	954	572 835	8 36	381 470	212 386	84 135	354	74	
Cattle butchered, excluding calvesforms reporting 1949 1944	5 38	37 70	36 43		10 20	37		6 11	4	
number 1949	5	50	45		13	3		44	5	
1944 Calves butcheredfarms reporting 1949	187	103 921	44 557	8	46 375	10 209	22 84	12 350	6	
1944 number 1949	81	210 1,193	412	12	243	423 383	72 135	309 437	69	ŀ
1944 Hogs and pigs butcheredfarms reporting 1949	124 137	245 2,276	492 1,047	52 6	269	484	96 126	386 467	9	
1944.,	117	2, 533	1,346	13	1', 404	1,953	208	795	62	ľ
number 1949 1944	184	4,618	2,476 3,608	22 28	1,674 2,820	2,414	235 442	804	112	l
Sheep and lambs butcheredfarms reporting 1949 number 1949	8	87 205	27		4	23	1	5 9	63	
Meat, lard, hides, and other products sold from animals butchered,farms reporting 1949,.	10	401	339		39	50	25	64	2	ľ
dollars 1949	1,285	6,108	4,988		1,621	1,642	1,700		25	ŀ
Goats and kids	22	186	38	1	47	27	2		18	ł
1945 number 1950	4	263 22,853	39 258		68 1,555	24 190	1	32		
1945 valuedollars 1950	134	39,012	'476		3,930	212	800	1,197	960	30
Angora goats and kidsfarms reporting 1950 number 1950.	9,135	136,840	7	6	9,330	909	36	10	2	1
Other goats and kids farms reporting 1950	I,458 17	21,463	35	·····i	1,379	52 25	3	1,139	18	
number 1950 Goats and kids clippedfarms reporting 1949	180	1,390 138		1	176	138	3	145	416	
number 1949	1,060	19,463	15		1,336	5		877 5,181	15	3
Gosts and kids, gost milk, and mohair sold. farms reporting 1949. dollars 1949.	6,090	88,537	5		4,237	10		10	1	1.
abbits and fur animals:	2,972	46,072	1-18		2,363	5		2,494	30	2
Domestic rabbits (on hand or kept	10-	3.4	24		1.9	25	8	19	2	
Fur animals in captivity (on hand or kept last year),		ľ		1			-		4	ŧ.
Sale of rabbits and fur, animals and		2	ľ		2	1		1		1
their pelts	1 25	10 105			2	2 30		63		
ses and honey: Bees owned last yearfarms reporting 1949	l .	<u>.</u>	1	1	1	k		17	1	[,
number of hives 1949 Honey produced	34 172	241	1,049		59 231	94 301		53		
pounds 1949.	19 3, 294	160			29 2,018	44 883		10 376		22
Honey, wax, and bees soldfarms reporting 1949.,	0.07*									

## County Table 5 (Part 1 of 6).-SPECIFIED CROPS HARVESTED: CENSUSES OF 1950 AND 1945

											ang dan kanang sa kanang sa
	Item (for definitions and explanations, see text)	The State	Anderson	Andrews	Angelina	Aranana	Archer	Armstrong	Atascosa	Austin	Bailey
	Estal value of all specified crops harvested (see text)	1,399,638,702 870,299,096	3,237,076 2,101,342 2,360,373	324,972 251,260 226,593	916,965 713,520 552,175	122,758 111,157 88,512	1,371,438 1,047,893 986,304		4,797,584 4,146,650 3,597,218	4,368,112 2,689,392 2,864,390	. 11,959,173 6,574,810 9,767,707
	/aiue of all crops sold (see text),dollars 1949 1944 Corn:		1,136,637	220,393 86,722	193,390	69,250	436, 626	2,319,901	2,667,580	1, 150, 579	4, 434, 987
	Corn for all purposesfarms reporting 1949 1944 acres 1949 1944	150,236 199,701 2,301,516 3,724,635	1,752 2,037 19,416 24,675	28 51 745 2,602	815 848 5, 903 8, 193	5 7 65 73	60 169 650 2,050	25 11 141 110	1,054 1,458 26,611 38,291	1,662 1,993 25,027 32,279	177 204 1,233 2,454
	valuedollars 1949 Ilarvested for grainfarms reporting 1949 1944 acres 1949	51,447,137 146,230 195,386 2,237,403	353,662 1,734 1,998 19,059	14,675 25 51 650	120,197 743 844 5,016	905 5 6 65	13,249 57 128 603	4,328 21 11 122	485,805 1,015 1,442 24,923	602,807 1,653 1,970 24,913	41,043 173 204 1,215
	1944 bushels 1949 1944	3,637,150 44,077,397 51,745,061	23,930 299,478 175,339	2,582 9,816 29,205	7,980 85,411 60,896	61 815 855	1,522 10,273 13,880	110 2,785 2,208	37,402 389,573 658,014 7	31,422 540,656 423,200	2,380 31,267 49,227
	Cut for silugefarms reporting 1949 ucres 1949 tons.green weight 1949 Hogged or grazed, or cut for	250 5,211 30,493	10 60		1 6 30		1 18 50	· · · · · · · · · · · · · · · · · · ·	$162 \\ 1,295$		
	green or dry fodderfarms reporting 1949 acres 1949 Value of corn and other corn	5,964 58,902	38 347 90	5 87	91 881 20		3 29 5	4 19 3	80 1,526 373	20 114 127	11
	products soldfarms reporting 1949. dollars 1949. Corn soldbushels 1949.	33,661 11,767,929 10,926,455	11,180 10,108	876 846	1,634 1,379	700	1,622 1,280	330 307	109,825 100,461	16,579 15,570	9,19 7,01
	Sorghums: Sorghum for all purposes except sirup	112,061 162,592	418	50 56	126 240	5	185 354	238 300	831 1,076	531 906	73 79
	acres 1949. 1944. valuedollars 1949	4,658,188 7,860,813 107,649,492	2,309 3,490 55,774	6,274 5,697 84,325	500 1,209 12,024	861 1,325 11,501	5,922 17,905 120,853	19,071 34,909 536,679	32,702 23,382 702,284	2,595 3,607 51,504	130,15 185,13 3,312,55
	Harvested for grain or for seed	60,710 62,675 3,387,249	20 55 201	40 31 4,357	19 2 32	4 15 735	48 41 1,259	137 182 9,397	493 206 22,476	237 272 1,261	71 76 125,68
	1944. bushels 1949. 1944.	4,881,075 80,975,739 94,389,295	505 3,095 5,451 2	2,283 40,763 50,684	13 707 125	1,240 8,393 21,045	1,642 25,011 17,124	$\begin{array}{r} 13,752 \\ 316,254 \\ 332,493 \\ 4\end{array}$	7,754 467,297 193,639 13	1,277 19,295 22,736	$168, 10 \\ 3, 393, 30 \\ 4, 071, 34$
	Cut for silage farms reporting 1949. acres 1949. tons.green weight 1949. Sorghum or cane hogged or grazed, or	1,599 58,137 331,357	51 210					97 630	643 3,928		25 1,90 23
	cut for ary forege or hayfarms reporting 1949 acres 1949. tons cut 1949. Value of sorghum soldfarms reporting 1949. dollars 1949.	78,137 1,212,802 1,529,374 36,586 68,681,003	406 2,057 1,772 20 3,383	36 1,917 1,385 34 39,374	519 3	4 126 187 5 6,125	164 4,663 5,002 35 23,093	199 9,577 11,929 127 300,512	551 9,583 11,803 376 329,659	321 1,334 2,137 1,671	4,21 5,92 67 3,072,09
	Small grains: Grains grown together and threshed as a mixture	. 2,437	2			1	9	10		3	
	ncres 1949. hushels 1949. value.tolisus 1949.	. 89,807 . 1,437,605 . 1,523,862	18 552 585		3 70 74	100 1,000 1,060 1,000	176 2,790 2,957		3,260	22 850 901	
	bushels sold 1949. Wheat threshed or combinedfarms reporting 1949. 1944. acres 1949.	. 34,227 29,854 5,625,259	1	1			354 295 52,249	318 288 128,449	8	39	14
	1944. bushels 1949. 1944. value.doilars 1949.	75,277,232 81,415,283	56	900			898,102	1,766,952 3,756,740	2,592	830	
	bushels sold 1949. Oats threshed or combinedfarms reporting 1949. 1944. acres 1949.	69,861,335 23,996 31,146	5 2 109	900		1	442,995 149 206 7,951	1,962,998 63 141 1,676	870 1 	275 33 2 596	
	1944. bushels 1949. 1944.	<ul> <li>1,319,049</li> <li>25,647,630</li> <li>31,855,101</li> </ul>	1,850 165			25	11,125 129,676 225,684	7,084 48,189 140,830	2,000	40 18,220 1,000	3,60
	value,.dollars 1949. bushels sold 1949. Oats cut for feeding unthreshed.,farms reporting 1949. 1944.	. 10,973,245			13	1	85,586 17,904 57 106	9,303	1,400 4 20	11,843 1,500 21 60	2,6
	acres 1949. 1944. 1944. Valuedollars 1949. Barley threshed or combined, farms reporting 1949.	. 81,964 226,816 1,591,361	65 129 1,138	) 3	54 13 945	]	2,145 3,319 39,682 14	15 331 270	401	394 552 7,880	
	acres 1949. bushals 1949. value, dollars 1949.	116,164 2,163,556 1,969,362	· · · · · · · · · · · · · · ·				604 12,773 11,623	1,115 27,715 24,666	639 639		6 14,3 12,6
	bushels sold 1949. Flaxseed threshed or combined,farms reporting 1949. acres 1949. bushels 1949.	3,860 309,136 1,997,232				302 2,120		8,558	276 19,667 123,481		B,3
	valuedollars 1949. bushels sold 1949. Rice threshed or combinedfarms reporting 1949. acres 1949.	6,884,434 1,910,681 1,367				7,314 2,120			426,009 118,700		
	162-16, barrels 1949. valuedollars 1949. 162-16, barrels sold 1949.	6,644,270 6,644,270 6,423,790								18,80 130,486 18,602	
	Othergrains threshed or combined. farms reporting 1949. acres 1949. bushels 1949. value. dollars 1949.	62,258 943,593 989,591	680				38 600 642		1		
)	hushels sold 1949. Value of small grains end grain straw solddigrains farms reporting 1949. dollars 1949.	· 336,362 . 43,286	660	11	.   <i>..</i> L   <i>.</i>		33( 826,054			140,220	
-	991356 O - 52 - 13(Prt.33)		- da								

### County Table 5 (Part 1 of 6).---SPECIFIED CROPS HARVESTED:

and a second

	Item (For definitions and explanations, see text)	Bandera	Bastrop	Baylor	Bee	Bell	Bexar	Blanco	Borden	Bosque	Bowie
	ue of all specified crops harvested	406,925	2,405,208	4,026,345	3, 576, 060	10,135,181	4,766,757	453.547	2,173,473	3, 132, 486	2,794,9
(see tex	t)dollars 1949 1944	467,024	1,722,960	2, 331, 101	1,489,406	5,979,122	5, 544, 825	504,242	1,128,093	2,953,327	3,049,7
Value of	all crops sold (see text)dollars 1949 1944	72, 199 62, 525	1,565,500 810,522	3,358,592 1,536,148	2,829,390 1,301,200	7,712,394 3,329,396	2,811,793 2,300,402	124, 192 161, 183		1,843,531 1,137,804	1,807,0 1,645,1
Corn: Corn f	for all purposesfarms reporting 1949	179	1,144	121	500	2,249	1,463	244	22	910	1,4
	1944 acres 1949	256 2,627	1,230 18,290	254 835	582 8,833	2,591 53,431	2,017 42,432	361 3,972	31 86	1,212 17,295	1,7 13,3
	1944 valuedollars 1949	3,912 59,149	23,491 360,493	2,749 18,202	16,112 186,820	68,459 1,365,777	63,545 1,068,105	7,311 88,341	191 1,085	27,891 435,959	23, 1 314, 3
Har	vested for grain farms reporting 1949	177	1,130	118 254	486 580	2,242 2,571	1,411	241 356	16 31	898 1,205	1,4
	1944 acres 1949	247 2,534	1,227	815	8,368	53,033	40,884	3,867	74	17,008	12,9
	1944 bushels 1949	3,717 47,586	23,427 319,201	2,739 14,543	15,893 155,076	67,519 1,221,824	61,198 908,044	7,171 71,155	191 663	27,714 386,550	21,1 265,
Cut	1944 t for silagefarms reporting 1949	55,186	313,421	42,715	239,769	913,019	1,166,450	87,346 1	1,942	448,680	226,0
	acres 1949 tonsgreen weight 1949	•••••			89 450		492 2,720	15 75		· · · · · · · · · · · ·	•••••
	gged or grazed, or cut for reen or dry fodderfarms reporting 1949	8	29	4	21	30	79	10	б	26	
-	of corn and other corn	93	263	20	376	398	1,056	90	12	287	
	ucts sold	25 6,415	204 45,090	1,504	140 23,159	1,245 543,864	721 524,459	44 13,719	· · · · · · · · · · · ·	451 138,627	14,9
Corn a	soldbushels 1949.	5,700	42,861	1,140	22,990	528,721	476,057	11,606		127,239	12,1
Sorghums Sorghu	: um for all purposes except										
siru	pfarms reporting 1949 1944	144 266	934 989	299 512	486 556	1,694 2,311	1,117	231 314	132 197	685 1,059	
	acres 1949 1944	3,008	9,044 10,399	9,077 25,647	20,814 19,292	24,116 32,977	25,526 36,157	3,472 4,810	8,552 26,895	11,555 18,177	1,0
¥	valuedollars 1949	56, 521	202, 822	162,432	538,052	527,591	781,781	66,824	120,376	246, 649	48,8
	rvested for grain or for eedfarms reporting 1949	48	198 217	208 346	278 232	1,012 740	594 485	108 46	105 181	383 297	
	1944 agres 1949	16 1,391	2,240	6,046	14,532	13, 541	13,596	1,426	5,154	6,139	
	1944 bushela 1949	326 23,024	1,285 39,135	12,680 106,181	7,369 321,914	8,297 310,116	5,249 344,385	982 22,217	18,436 55,175	3,521 137,837	8,4
Cu	1944 t for silagefarms reporting 1949	8,055	18,805	127,828	172,531 20	148,455 8	119,920 57	9,755 2	316,440	49,893 4	2,0
	acres 1949 tons.,green weight 1949			76 246	872 6,154	235 1,378	2,532 15,437	35 235		90 480	3,6
	orghum or cane hogged or grazed, or nut for dry forage or hayfarms reporting 1949	102	854	188	339	1,171	772	172	103	495	
	acres 1949 tons cut 1949	1,617 2,376	6,804 8,861	2,955	5,410 9,017	10,340 15,030	9, 398 12, 474	2,011 2,528	3,398 3,520	5,326 6,082	1,1   1,
Value	of sorghum soldfarms reporting 1949 dollars 1949	2, 370 2 5, 991	92 25,696	111 93,825	237	497 207,507	343 237,592	37 8,251	44 29,530	229	3,
Small gr		-,						-,			
Grain	is grown together and threshed mixture	5	4	я	A	20	19	8	,	55	
	acres 1949 bushels 1949	503 5,950	40 620	100 1,715	200 2,642	342 6,113	487 16,975	472 8,440		1,382	
	valuedollars 1949	6,307	657	1,818	2,801	6,480	17,994	8,946	106	26,826	
Wheat	bushels sold 1949 threshed or combinedfarms reporting 1949	3,525	355 1	1 30 490	2,642 2	2,150 321	9,696 194	4,200 108	29		
	1944 acres 1949	12 360		473 84,884	3 28	252 8,763	69 7,359	68 2,076			
	1944 bushels 1949	135 3,961	950	43,278 920,885	19 160	4,348	1,712 59,429	1,005 24,205			2,
		1,665	1,691	685,511 1,648,384	190 285	46,002	32,109 105,784	11,293 42,359	660	89,657	
Data	bushels sold 1949	780	800	826,853		66,842	38,920	9,562	11,611	92,411	2,
Oats	threshed or combinedfarms reporting 1949 1940.	199	6	127 328	7	885	331 230	223 205	7	880	
	астев 1949 1944	10,042 11,122	211 60	3,876 14,882	410	33,676 36,104	11,896 10,600	7,157 6,558	257	46,570	2,
	bushels 1949 1944	232, 544 241, 917	2,100	77,090 336,879	10,760	834,543 812,573	307,809 250,567	159,681 134,829	3,136	1, 133, 732	76,
	valuedollars 1949 bushels sold 1949	148,828 44,901	1,365	48,567 21,623		534,108 454,120	200,076 114,442	102,196 49,569			
Oats	cut for feeding unthreshedfarms reporting 1949 1944	42	23	41	1	146	122	18		129	
	acres 1949 1944	945	661 546	175	40 43	1,726	3,025	360 2,006		2,621	
Barle	valuedollars 1949 ey threshed or combinedfarms reporting 1949	20,790	13,220	3,412	800	32,794		7,920		49,799	4
	acres 1949 bushels 1949	870		83	21	437	191	388	135	2,370	)]
	value., dollars 1949	18, 180 17, 998	•••••	1,525	138 138	7,709	4,103	8,255 8,172	2,230	41,554	l
Flax	bushels sold 1949 sued threshed of combinedfarms reporting 1949 1940	100		455	25 372	8	35	180		14,838	
	acres 1949 bushels 1949			•••••	36,126 221,645	60 478	9,405				
	valuedollars 1949 bushels sold 1949				764,675 218,279	1,625 430	32,447 8,753				
Rice	threshed or combinedfarms reporting 1949 acres 1949										
1	162-1b. barrels 1949 valuedollars 1949							]			
1	162-1b. barrels sold 1949	17						·····;;		101	•••••
	n graing thrashed on combined from section 1949					23	118	1,790	)   40		
Othe	r grains threshed or combinedfarms reporting 1949 acres 1949	608									
Othe	r grains threshedor combinedfarms reporting 1949 acres 1949 bushels 1949 valuedollars 1949	608 9,055 9,055		*******		7,913	2,215	37,448	3 33	0 32,659 9 32,659	9
Othe	r grains threshed or comhinedfarms reporting 1949 acres 1949 bushels 1949	608 9,055					2,215		3 33	0 32,659 9 32,659	9 9 8

CENSUSES OF 1950 AND 1945-Continued

<b>P</b>	P.	n	P- ·			<b>n</b> .										<u></u>
Brazoria	Brazos	Brewster	Briscoe	Brooks	Brown	Burleson,	Burnet	Caldwell	Calhoun	Callshan	Cameron	Camp	Carson	Cass	Castro	
7,329,064 5,112,778	3,977,813 2,243,494	36,777 12,679	5,877,321 3,037,917	852,689 488,271	3,198,268 2,696,220	5,329,848 2,141,538	1,479,646 1,464,092	4,065,596 2,106,626	4,048,847 1,119,053	2,798,139 2,191,256	46,677,033 15,614,908	1,336,831 1,375,865	4,902,548 6,178,730	2,474,182 2,537,272	12,523,826 8,559,594	
7,392,216 3,982,068	3,176,677 1,209,632	25,079 1,040	5,207,272 2,021,825	664,918 296,594	2,135,591	4,070,587 1,055,100	791,949	3,156,485 1,032,468	3,186,238 744,639	1,990,344 1,056,332	40,087,993 12,914,833	746,007	4,508,675	1,558,977 1,136,326	11,716,835 7,487,555	34
559 725 11,533 12,387 180,667 543	568 925 7,806 13,076 177,054 550	1 1 4 2 217	39- 138 3, 651 33	129 202 1,119 2,245 20,021 84	642 779 6,929 11,417 142,311 626	1,078 1,470 15,610 21,037 324,293 1,060	548 690 14,313 23,706 275,095 545	829 1,082 18,504 28,736 419,936 820	139 193 2,285 3,602 39,777	414 590 3,492 6,135 66,261	794 997 7,054 8,387 178,955	700 738 5,272 6,354 136,369	13 2 197 32 6,510	1,922 2,791 18,697 30,800 417,960	111 64 924 1,078 46,685	5 6 7 8 9
722 10,988 12,248 150,552 167,869 2	917 7,656 12,943 150,764 137,646	1 4 2 140 40	124 2, 389	169 682 1,808 7,624 14,767 2	773 6,758 11,323 118,896 167,746 2	1,441 15,394 20,591 287,583 229,314	687 14,128 23,583 225,854 328,140	1,046 18,283 27,900 373,641 414,161	135 191 2,104 3,552 31,759 54,834	357 578 2,946 5,921 46,060 68,358	554 938 4,875 7,900 111,329 232,278 10	690 712 5,204 6,191 117,133 56,455	12 2 187 32 4,555 640	1,895 2,740 18,312 29,594 355,241 149,638	644 962 27,483 19,554 3	11 12 13 14 15 16
46 83		•••••		15 110	9 45		••••	••••	•••••	•••••	125 468	•••••	••••		159	18
23 499	24 150		6 14	47 422	27 162	25 216	16 185	20 221	5 181	63 546	245 2,054	10 68	1 10	38 385	41 258	20
111 22,250 19,304	65 17,533 15,119	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	56 4,396 4,429	74 19,653 13,072	101 9,725 8,979	174 52,164 47,792	313 121,121 108,749	16 3,660 3,510	31 3,882 3,870	126 38, 101 36, 454	100 8,042 7,098		209 21,788 20,260	14 9,174 8,320	
171 271 2,230 1,920 90,931	357 336 3,264 3,107 104,208	7 14 258 718 7,402	336 467 30,276 46,770 852,088	79 195 1,861 3,402 45,228	788 924 20,142 23,973 372,217	682 1,136 7,526 8,860 167,298	476 682 11,757 17,799 215,523	541 780 9,311 13,591 206,604	103 141 3,382 2,982 66,410	690 788 26, 508 32, 300 489, 456	382 296 6,305 3,529 192,755	206 453 696 2,202 19,147	279 306 19,489 33,207 589,235	329 398 1,194 1,768 34,682	143,946 4,126,563	25 26 27 28
44 27 583 182 8,757 2,254 25 1,099	26 21 201 244 2,780 2,746 3 207	1 100 4,200	289 271 20,867 21,920 667,786 463,056 1 60	4 9 441 337 4,380 4,895 9 263	529 244 12,483 5,176 211,651 127,567 3 43	227 139 3,804 1,949 74,168 27,385 1 300	303 246 7,507 5,705 128,850 75,407	229 100 4,108 1,275 76,714 21,521 2 76	84 114 2,858 2,302 51,260 .34,599	479 440 14, 105 12, 756 232, 238 229, 926 1 12	67 11 1,869 287 37,746 7,550 33 1,001	1 2 1 5 40 125 5 35	182 183 12,084 14,681 429,168 299,933 4 91	18 2 40 3 554 82 26 223	612 693 108,521 116,949 4,185,084 2,464,483 3 75 500	30 31 32 33 34
4,866	2,325 335	6	400 220	1,437 70	211 486	760		450 432		80 497	6,747 295	233 200	1,155	837 290	500 298	
548 625 7 5,788	2,856 4,065 14 1,066	158 142 1 4,200	9,349 13,107 233 653,185	1,157 1,515 20 8,809	7,616 5,770 257 98,165	3, 422 3, 808 39 22, 859	4,250 4,769 139 56,654	5, 127 7,958 112 52,414	524 395 53 48,825	12, 391 14, 866 201 104, 282	3,435 3,670 47 49,419	660 942 13 561	7,314 12,071 160 369,128	931 959 4 103	10,822 12,050 592 4,019,574	39 40 41
2 6 30 32	1 60 64 2	· · · · · · · · · · · · · · · · · · ·	6 206 22,400 23,744 2,900 289 367	1 100 800 848 709	81 2,897 55,048 56,351 27,611 428 406	3 15 185 196 9	9 180 2,737 2,901 746 252 33		6 120 2,400 2,544 1,100	29 667 8,827 9,357 1,664 331 262	2 33 525 556 400 1		11 1,580 30,355 32,176 23,568 411 370		1,166 22,700 24,062 22,420 584 689	45 46 47 48 49
6 5	2 				23, 021 13, 487 233, 551 222, 649 418, 056 193, 254 478 469	87 796 1,417 20 3	9,645 1,221 82,616 18,156 144,578 48,057 290 211	627 3,806 6,775 2,665 23 5		26,677 11,733 264,794 196,981 473,981 227,101 257 235	42 840 1,512 700	3	3,806,369 4,096,146 2,186,661 53 100		191,290 3,079,335 3,967,230 5,573,596 3,025,747 36 24	51 52 53 54 55 55 56 57
156 407 2,220 4,775 1,554 1,500 7	912 1,829 35,940 45,970 26,955 12,321 13	· · · · · · · · · · · · · · · · · · ·	966 962 22,295 19,490 15,161 9,765 4		16, 846 18, 541 410, 578 518, 544 270, 981 221, 530 27	721 125 23,083 2,740 15,004 1,720 7	10,957 7,139 237,638 162,931 152,088 73,314 66	877 112 19,816 2,580 12,880 9,869 21		8,691 8,605 224,819 218,295 148,381 81,387 19	42 630	19 156	1,411 3,963 43,286 71,630 29,434 2,758 6	112 1 1,152 20 864 600 14	797 635 21,583 13,215 14,676 4,531 9	58 59 60 61 62
36 66 396 1,254	8 159 280 2,782		4,727 630 21	416 7,488	55 489 1,300 9,046 73	55 98 895 1,960 1	80 1,225 1,477 26,950 10	17 475 230 9,500	306	26 249 422 4,606 77	1 130 4 2,340	18 228	35 82 1,231 1,476 64		173 3,114 89	66 67 68 69
· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	9,962 8,866 4,270	5 1,410	1,361 22,532 20,504 5,430 1	3 30 30	168 1,990 1,970 225	21 1,010		1,633 32,044 29,160 14,272		• • • • • • • • • • • • •	2,507 52,460 46,689 20,569 1 60		4,015 95,259 84,781 72,436	71 72 73 74
169 76,770		· · · · · · · · · · · · · · · · · · ·		8,525 29,411 8,322	40 138 35	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • •	9,644 33,272 8,168	10,977 37,322 10,284 36 9,535	· · · · · · · · · · · · · · · · · · ·		••••	800 2,760 400		· · · · · · · · · · · · · · · · · · ·	76 77 78 79 80
819,682 5,688,593 806,907		••••••	4 140	· · · · · · · · · · · · · · · · · · ·	118 2,831	· · · · · · · · · · · · · · · · · · ·	60 1,862	• • • • • • • • • • • • • • • • • • •	149, 379	18 341		••••	· · · · · · · · · · · · · · · · · · ·			82 83 84 85
		•••••	1,056	· · · · · · · · · · · · · ·	51,520 55,126 30,455		23,118 23,118 6,098	•••••		4,182 4,475 874		•••••			150 156	
165		Į	288	5 26,300	496 506,907	5 2,405	231 151,355	37 37,530	68 974,936	342 453,239	2		409	1 420		89

### County Table 5 (Part 1 of 6 ) .--- SPECIFIED CROPS HARVESTED:

N

.

	Item (For definitions and explanations, see text)	Chambers	Cherakee	Childress	Clay	Cochran	Coke	Coleman	Collin	Collings- worth	Colorad
	Fotal value of all specified crops harvested (see text)dollars 1949	4,674,679	4,226,948	8,815,041	3, 166, 295	9,146,278	952,168	6,405,267	14,619,516	10,642,945	6, 183, 8
	1944., alue of all crops sold (see text)dollars 1949	2,957,352 4,468,601 2,805,332	3,741,256 3,123,486 2,454,957	4,258,683 7,609,483 2,710,731	2,662,459 2,083,487 1,019,202	4, 414, 536 6, 816, 808 3, 043, 669	888,644 520,489 171,880	5,146,751 4,746,027 2,279,826	13,304,373 11,618,817 8,485,879	5,241,785 8,698,926 3,579,552	4,638,1 5,140,- 2,978,
(	Dorn:									i	
	Corn for all purposesfarms reporting 1949 1944 acres 1949	35 106 344	2,574 2,858 24,240	100 253 418	478 814 10,890	102 210 1,138	161 222 1,449	583 745 3,930	2,632 3,591 65,326	168     154     1,204	1, 1, 18,
	1944 valuedollars 1949 Harvested for grainfarms reporting 1949	$1,286 \\ 7,390 \\ 29$	29,174 515,895 2,568	1,289 5,052 95	21,850 197,984 465	3,423 15,054 100	2,973 18,693 161	7,545 90,574 579	103,328 1,728,425 2,626	1,105 18,778 159	21, 454, 1,
	. 1944 ncres 1949 1944	80 331 1,058	2,834 24,115 28,641	214 391 1,094		210 1,120 3,423	177 1,438 2,527	725 3,863 7,112	3,549 65,155 102,146	154 1,140 1,073	1 18 20
	bushels 1949 1944 Cut for silagefarms reporting 1949	6,365 13,465	445,941 185,721	3,632 10,103	162,893 243,231 1	11,275 36,017	15,376 20,425	72,978 92,797	1,553,191 2,441,487 2	14,185 16,395	406 326
	acres 1949 tonsgreen weight 1949	••••••••••	·····		50 125				29 75		
	Hogged or grazed, or cut for green or dry fodderfarms reporting 1949 ncres 1949	6 13	26 125	6 27	18 315	3 18	3 11	9 67	14 142	12 64	
	Value of corn and other corn products soldfarms reporting 1949 dollars 1949	1 25	283 28,061	2 32	$107 \\ 59,039$	8 5,666	5 383	98 9,521	1,677 955,799	18 1,966	24
	Corn soldbusheis 1949 Sorghums:	20	26,512	21	53,734	4, 379	315	8,654	903,860	1,799	23
	Sorghums: Sorghum for all purposes except sirup	20 53	351 863	486 814	508 881	371 487	289 370	1,102 1,428	941	751 990	
	acres 1949 1944 1944 valuedollars 1949	266 494	1,857 4,038	18,445 60,629	$14,301 \\ 33,276$	53,787 118,788	17,049 29,370	72,016 81,195	18,238	51,103 )14,649	2 3 80
	Harvested for grain or for seed	6,518	70	319,486 294	280,263 94	1,156,533	271,902 195	1,397,803 983	582,668	800,221	
	. 1944. ncres 1949. 1944.	4 29 12	179	627 8,962 39,034	68 1,741 2,600	472 49,908 103,825	109 8,374 4,449	883 59,969 41,250	85 16,276 912	942 40,162 93,107	1
	bushels 1949 . 1944 farms reporting 1949	570 99		136,196 482,363 3	22,557 41,523	1,130,491 1,903,256 1	89,039 49,355 2	1,216,424 703,520 11	513,619 18,758 19	584,159 1,243,011 6	6
	acres 1949. tons, green weight 1949. Sorghum or cane hogged or grazed, or		54 262	48 140	•••••	25 125	51 295	173 472	308 2,499	740 4,125	
	cut for dry forage or hayfarms reporting 1949. acres 1949. tons cut 1949.	16 237 129	1,501	403 9,435 15,195	452 12,560 11,959	185 3,854 9,487	206 8,624 4,890	530 11,874 17,800		406 10,201 14,971	1 1
	Value of sorghum soldfarms reporting 1949 dollars 1949	310	10	128 61,665	65 15,609	332 976, 551	60 26,462	799 841,806	566	356 407,045	
	Small grains: Grains grown together and threshed										
	as a mixturefarms reporting 1949 acres 1949 bushels 1949	1 120 3,900		14 291 4,083	28 970 9,477		4 370 6,550	22 535 8,872	26,744	14 602 5,739	
	valuedoilars 1949 bushels sold 1949 Wheat threshed or combinedfarms reporting 1949.	4,134 3,700		4,328 2,153 274	10,046 5,106 483		6,943 2,200 50	9,404 4,339 630	16,940	6,053 3,191 337	.]
	1944. acros 1949. 1944.			377 33,811 37,162	313 42,903 17,783		55 2,854 2,267	469 39,560 16,130	1,094		
	bushels 1949. 1944. value.dollars 1949.			262,503 530,424	396,030 261,595	29,510 9,666	23,191 21,381	412,302 303,643	352,229	431,703	3
	bushels sold 1949. Oats threshed or combinedfarms reporting 1949.	1	18	469,680 242,697 50	324,119	25,429	40,584 17,547 118	351,992 915	283,954	380,690	2
	1944. מכדפה 1944. 1944.	40	87 25	51 1,667 1,682	12,341		110 7,243 6,439	54,019	5,319	1,177 523	3
	bushels 1949. 1944. value.dollars 1949.	2,664	330	35,110 23,640 22,119	617,871		149,872 102,846 95,918	1,645,389	9 539,604 5 67,507	8,41 11,68	5 2 6 1
	bushels sold 1949. Oats cut for feeding unthreshed.farms reporting 1949. 1944.	26	240 21 123	15,595 E 20	86	5	37,074 6 12	1 1	61		1]
	ncres 1949. 1944. valuedollars 1949.	210			3,261		729 241 16,038	2,810	5 3,420		
	Barley threshed or combinedfarms reporting 1949. acres 1949. bushols 1949.			35 1,471 20,532	33	3 1 50 50	12 153	159 2,711	9 141 7 1,684	2 57	4
	value., dollars 1949. bushcls sold 1949. Flaxseed threshed or combined.,.farms reporting 1949.			18,684 15,724	10,441	158 2 180	2,148	49,33 26,48	7 22,660	7,96	2 0
	ecres 1949. bushels 1949. valuedollars 1949.	· · · · · · · · · · · · · · · · · · ·						28 2,35	5		: ::::
	bushels sold 1949. Rice threshed or combinedfarms reporting 1949.	120						8,12	5		
	acres 1949. 162-1b, barrels 1949. value., dollars 1949.	662.32	9								52
	162-1b. barrels sold 1949. Other grains threshed or combined. farms reporting 1949. acres 1949.	649,980	0		4	2 3	220	3	9 3 8 3		7
	bushels 1949. valuedollars 1949. busheis sold 1949.	•	• • • • • • • • • • •	30		5	1,400 1,400 100	28,55 30,27	8 41 1 41	1 5,22	0 6
	Value of small grains and grain	· · · · · · · · · · · · · · · · · · ·	•••••••••	1	1 "	1	1	1		3 33	

#### CENSUSES OF 1950 AND 1945-Continued

and the second second second

Comel	Comanche	Concho	Cooke	Coryell	Cottle	Crane	Crockett	Crosby	Culberson	Dallam	Dailas	Dawson	Deat Smith	Delts	Denton	T
769,567 599,425 322,397 151,009	6,321,002 5,872,462 5,055,843 4,569,582	3,853,964 3,260,016 2,907,449 1,744,094	3,642,758 3,631,406 1,956,196 1,575,357		9,063,102 4,194,908 7,585,529 2,611,427		84, 331 6, 126 51, 385	17,292,041 5,802,775 14,534,670 3,979,706	222,989  165,965	3,699,311	7,389,799 7,953,408 5,527,265 3,716,401	27,350,903 9,864,260 24,156,062 6,764,206	9,091,293	3,872,028	7,216,323 6,811,379 4,493,573 3,522,772	1 2 3 4
422 481 11,546 15,886 253,976 253,976 417 479 11,315 15,849 223,917 211,667	987 1,415 12,954 21,956 263,928 958 1,407 12,521 21,657 218,752 307,666	164 257 1,054 2,138 24,890 162 245 1,051 2,015 20,687 28,035	958 1,171 14,950 21,366 354,397 942 1,164 14,682 21,055 313,402 293,118	1,146 1,283 23,768 34,714 554,533 1,143 1,276 23,680 34,301 497,244 524,317	100 216 742 3,478 95 178 691 3,090 7,138 44,194		3 159 770 2 154 550	84 115 353 1,998 6,897 70 113 253 1,994 3,613 26,346	1 5 155 1 5 5 1 5 1 5	65 170 1,121 8,505 30,442 165 1,034 8,329 19,900 173,287 1 15	$\begin{array}{c} \textbf{J}, 011\\ \textbf{1}, \textbf{840}\\ 22, 102\\ 43, 525\\ 549, 744\\ 986\\ \textbf{1}, 808\\ 21, 837\\ 42, 922\\ 483, 382\\ 859, 655\\ \textbf{3}\\ \textbf{3}\\ 141 \end{array}$	100 222 557 2,187 8,685 92 221 498 2,183 5,682 21,047	77 42 1,134 676 77,668 59 42 923 670 50,256 18,270 3 65	629 1,117 6,416 20,435 121,418 624 1,090 6,328 19,690 107,403 184,724	$\begin{array}{c} 1,295\\ 1,685\\ 25,380\\ 38,227\\ 723,207\\ 1,254\\ 1,682\\ 24,403\\ 38,063\\ 360,275\\ 690,835\\ 10\\ 345\end{array}$	5 6 7 8 9 10 11 12 13 14 15 16 17
	51	2	25			•••••	1	23		95 7	638 29	8	375 18		2,698 51	18
231 203 110,267 104,683	433 157 33,761 29,254	3 12 1,755 1,500	268 246 71,052 65,274	108 547 186,312 170,307	51 4 488 433	•••••	5 •••••	100 4 277 183	••••	72 16 10,823 9,102	204 397 216,350 195,348	59 3 448 270	146 28 20,568 17,593	88 156 13,538 12,545	632 528 277, 831 249, 877	20 21 22 23
320 414 4,883 5,737 110,737	1,086 1,494 21,816 32,771 377,943	388 519 33,346 35,897 672,225	501 849 6,216 13,074 118,528	929 1,044 17,518 19,505 349,357	350 543 13,518 58,883 231,992	· · · · · · · · · · · · · · · · · · ·	9 2 560 160 15,185	724 899 51,669 145,605 1,089,577	2 400 8,000	290 355 119,527 155,577 2,444,998	404 1,052 10,536 17,522 345,005	892 1,300 77,580 230,760 1,356,155	506 572 88,136 87,992 2,806,187	124 431 971 3,152 21,572	1,031 1,385 26,561 23,967 710,106	24 25 26 27 28
165 115 2,565 1,029 53,417 16,413 2 2 29 137	874 1,131 16,734 21,537 271,051 371,872	$\begin{array}{c} 330\\ 347\\ 26,020\\ 19,838\\ 515,351\\ 411,722\\ 3\\ 245\\ 1,540\\ \end{array}$	$ \begin{array}{r} 156\\25\\1,844\\259\\25,593\\3,904\\25\\294\\1,169\end{array} $	526 369 10,298 6,705 204,052 101,338 8 117 639	202 534 5,708 51,356 79,781 773,016		1 60 250 2 80 510	643 855 39,951 120,757 850,069 1,909,667 3 90 1,040		270 332 108,918 134,325 2,352,661 2,425,920 9 739 3,380	$183 \\ 144 \\ 4, 329 \\ 2, 561 \\ 83, 714 \\ 45, 408 \\ 42 \\ 3, 046 \\ 15, 415 \\ 15, 415 \\ 183 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 $	811 1,273 69,922 197,447 1,247,195 3,125,906	446 482 75,488 66,767 2,704,578 1,103,217 5 43 285	46 59 398 348 5,720 4,933 4 53 455	693 188 18,470 2,831 436,406 49,522 39 1,296 10,787	29 30 31 32 33 34 35 36 37
239 2,289 2,723 61 29,495	395 5,082 2,976 238 79,203	220 7,081 6,454 262 392,410	349 4,078 4,761 60 18,533	642 7,103 6,522 304 127,296	274 7, 810 9, 557 65 24, 213		8 420 855	$\begin{array}{r} 476\\11,628\\20,710\\461\\669,629\end{array}$	2 400 640 2 2,460	133 9,670 8,916 259 2,219,710	212 3,161 3,051 116 71,543	434 7,658 11,731 464 768,973	214 12,605 16,758 410 2,548,084	75 520 486 11 349	491 6,795 7,856 433 302,628	38 39 40 41 42
$\begin{array}{c} 1\\ 1\\ 5\\ 150\\ 159\\ 122\\ 2, 304\\ 473\\ 22, 166\\ 3, 724\\ 39, 455\\ 11, 520\\ 290\\ 244\\ 9, 697\\ 7, 923\\ 223, 491\\ 149, 713\\ 145, 269\\ 90, 823\\ 223, 491\\ 149, 713\\ 145, 269\\ 90, 823\\ 223, 491\\ 149, 713\\ 145, 269\\ 90, 823\\ 223, 491\\ 149, 713\\ 145, 269\\ 90, 823\\ 149, 733\\ 145, 269\\ 90, 823\\ 149, 733\\ 145, 269\\ 90, 823\\ 149, 733\\ 149, 849\\ 149, 1403\\ 4, 840\\ 1, 269\\ \dots\\ 100\\ 109\\ 99\\ \dots\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ $	$\begin{array}{c} 87\\ 3, 118\\ 48, 221\\ 51, 114\\ 10, 810\\ 178\\ 64, 221\\ 3, 990\\ 3, 998\\ 64, 437\\ 51, 378\\ 115, 342\\ 115, 342\\ 115, 342\\ 280\\ 13, 675\\ 9, 352\\ 306, 066\\ 256, 294\\ 202, 004\\ 98, 073\\ 202, 004\\ 98, 073\\ 202, 004\\ 98, 073\\ 33, 757\\ 306, 106\\ 464\\ 8, 251\\ 95\\ 2, 293\\ 33, 757\\ 30, 719\\ 10, 149\\ 12\\ 2220\\ 759\\ 10, 149\\ 12\\ 2220\\ 759\\ 10, 149\\ 12\\ 2200\\ 759\\ 10, 149\\ 12\\ 2200\\ 759\\ 10, 149\\ 12\\ 2200\\ 759\\ 10, 149\\ 12\\ 2200\\ 759\\ 10, 149\\ 12\\ 2200\\ 759\\ 10, 149\\ 12\\ 2200\\ 759\\ 10, 149\\ 12\\ 2200\\ 759\\ 10, 149\\ 12\\ 2200\\ 759\\ 10, 149\\ 12\\ 2200\\ 759\\ 10, 149\\ 12\\ 2200\\ 759\\ 10, 149\\ 12\\ 2200\\ 759\\ 10, 149\\ 12\\ 2200\\ 759\\ 10, 149\\ 12\\ 2200\\ 759\\ 10, 149\\ 12\\ 2200\\ 759\\ 10, 149\\ 10\\ 10, 149\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10$	24,934	3,269	194,960 847 724 42,263 39,302 997,683 932,381 638,517 577,603 932,381 638,517 577,603 932,381 638,517 577,603 932,381 1,535 20,862 83 1,627 22,910 21,306 9,601 1 1 4 4 	$\begin{array}{c} & 5\\ 150\\ 1, 780\\ 1, 887\\ 600\\ 228\\ 146\\ 36, 072\\ 17, 789\\ 347, 902\\ 235, 749\\ 632, 745\\ 316, 686\\ 36\\ 2, 107\\ 2, 423\\ 43, 561\\ 36, 033\\ 27, 443\\ 19, 256\\ 36, 033\\ 27, 443\\ 19, 256\\ 1, 306\\ 6\\ 2\\ 2\\ 67\\ 455\\ 581\\ 12\\ 170\\ 3, 104\\ 2, 825\\ 581\\ \dots\\ \dots\\$		······································	$\begin{array}{c} 17\\ 654\\ 11, 529\\ 12, 221\\ 7, 904\\ 7, 509\\ 394\\ 60, 751\\ 45, 435\\ 924, 607\\ 513, 847\\ 1, 673, 539\\ 867, 132\\ 22\\ 67, 132\\ 7\\ 630\\ 160\\ 16, 569\\ 9, 434\\ 9, 434\\ 9, 434\\ 9, 434\\ 1, 170\\ 2, 106\\ 52, 097\\ 45, 845\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 32, 672\\ 33, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34, 672\\ 34$		$\begin{array}{c} 8\\ 8\\ 383\\ 5,998\\ 6,358\\ 2,250\\ 126\\ 95,289\\ 42,108\\ 1,105,448\\ 560,018\\ 1,024,919\\ 2,000,681\\ 2,000,681\\ 2,000,681\\ 2,000,681\\ 3,300\\ 6,573\\ 2,244\\ 100\\ 0\\ 288\\ 3,300\\ 6,573\\ 2,244\\ 100\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,026\\ 1,0$	345 775 15,804 30,327 363,650 800,100 232,736 142,855 67 427 1,294 6,593 24,586 62 1,432 25,338 23,564 8,479 	82, 198 36, 224 ( 1 106 12 2, 100 120 1, 386 460 	365,975 3,004,921 5,438,907 2,941,272 3,941,272 3,941,272 3,941,272 3,941,272 3,941,272 3,941,272 3,941,272 3,941,272 3,941,272 3,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,272 4,941,2724,941,272 4,941,272 4,941,2724,941,272 4,941,2724,941,272 4,941,2724,941,27	$\begin{array}{c} 2\\ 27\\ 305\\ 323\\ \end{array}$	51 1,537 27,006 20,626 3,848 561 1,126 25,091 174,560 931,438 310,717 128,242 1,068 32,146 44,726 792,529 1,319,931 507,219 389,874 1300 1,402 2,478 26,638 10,068 33,344 11,068 32,146 72,529 1,319,931 507,219 389,874 1300 1,302 2,227 35,854 33,344 11,785 2,227 2,866 972 2,227 35,854 33,344 11,785 2,786 972 2,227 2,227 35,854 33,344 11,785 2,786 972 2,227 2,227 3,344 11,785 2,227 2,227 3,585 3,344 11,785 2,227 2,227 3,585 3,344 11,785 2,227 2,227 3,585 3,344 11,785 2,227 3,585 3,344 11,785 2,786 2,227 3,585 3,344 11,785 2,227 3,585 3,344 11,785 2,227 3,585 3,344 11,785 2,227 3,585 3,344 11,785 3,785 3,786 3,787 2,227 3,585 3,344 11,785 3,786 3,772 2,227 3,585 3,344 11,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785 3,785	467 478 499 551 522 554 556 577 559 661 623 644 656 667 707 773 74 757 777 789 901 822
18 215 3,769 3,769 1,382	54,332 58,135	114 1,740 1,740	91	19,879 19,879	3 51 410 435 300			1 50 1,000 1,060		18 2,357 15,612 15,612 10,104	5 49 1,205 1,205	1 40 250 265 250		· · · · · · · · · · · · · · · · · · ·	22 68 68 18	85 86 87 88
172 91,707	263 177,499		503 396,403		226 594,284			480 1,602,851		169 1,936,341	389 366,565	77 70,791	571 5,385,171			

## County Table 5 (Part 1 of 6) .--- SPECIFIED CROPS HARVESTED:

	Item (For definitions and explanations, see text)	De Witt	Dickens	Dinmit	Donley	Duval	Eastland	Ector	Edwa rd s	Ellis	El Paso
1	Total value of all specified crops harvested (see text)dollars 1949	3,982,724	8,349,206	1,405,533	4,929,213	1,998,748	4,032,892	96,347	115,089	19,904,770	17,904,474
2	1944 Value of all crops sold (see text)dollars 1949	2,881,847 2,586,560	3,126,044 6,053,562	1,788,608 1,217,488	3,196,640 3,954,582	1,052,752	3,554,794 3,160,040	15,222 57,843	43,209	11,092,681 16,796,943	8,538,478 16,378,144
4	1944 Corn:	1,141,985	1,908,053	1,698,262	1,670,657	488, 512	2,396,780	8,171	6,387	7,391,000	7,187,554
5	Corn for all purposesfarms reporting 1949 1944	1,639 2,154	162 268 1,109	83 69 896	212 264 1,754	445 736 5,929	641 967 6,286	1 4 5	25 15 193	1,761 2,691 26,116	34 96 185
7 8 9	ncres 1949 1944 valuedollars 1949	42,443 57,038 837,624	2,842 16,884	1,457 22,992	3.901 28,682	11,624 121,576	10.344 114,765	42 78	122 5,468	65,624 692,098	426 14,674 30
10 11 12	Harvested for grainfarms reporting 1949 1944 acres 1949	1,623 2,135 42,085	155 267 1,066	79 56 808	189 262 1,504	289 636 3,768	581 934 5,678	1 2 5	24 14 190	1,756 2,675 25,926	89 106
12 13 14	1944 bushels 1949 1944	56,546 743,775 817,103	2,811 13,029 26,427	1,260 18,811 18,922	3.875 18.797 71.209	10,103 59,020 70,206	10,076 85,903 96,089	17 50 157	120 4,502 1,988	65,027 619,404 921,350	275 2,912 6,385
14 15 16 17	Cut for silage	2 34	•••••		••••	5 85	2 20		•••••		172
18 19	tons.,green weight 1949 llogged or grazed, or cut for green or dry fodderfarms reporting 1949	340		5	23	460 156	100	•••••	1	18	767
20 21	Value of corn and other corn products soldfarms reporting 1949	324 524	43 9	88 9	250 26	2,076	588 42		3	190 664	7
22 23	Corn soldbushels 1949.	132,538 123,567	3,473 3,359	1,606 1,457	3,774 3,068	$1,378 \\ 1,112$	5,292 4,669		795 770	177,952 176,091	172 159
24	Sorghums: Sorghum for all purposes except										
	sirup 1949 1944	1,193 1,398	530 743	110 84 3,297	489 650 31,866	428 722 10,127	907 1,214 21,333	4 9 246	67 65 1,738	859 1,455 9,283	2 6 162
25 26 27 28	встев 1949 1944 valuedollars 1949	12,439 14,202 266,283	26,238 65,659 447,518	1,751 59,644	66,499 510,503	15,085	25,489	1,266 4,472	1,673	20,214 201,087	48 6,300
29 30	llarvested for grain or for seed	465 507	380 609	22 5	380 535	119 8	636 480	1 2	6	320 83	1
31	acres 1949 1944 bushels 1949	4,740	14,347 40,900 211,261	920 74 14,901	20,459 39,878 296,382	3,030 386 44,220	13,994 9,110 190,042	30 293 150	73	3,243 1,346 75,308	150 1 5,000
32 33 34 35 36	1944 Cut for silagefarms reporting 1949	42,835	559,185 1	600 1	635,690 1	3,967 20	- 110,620 1	1,791		26,812 28	40
30 37 38	acres 1949 tonsgreen weight 1949 Sorghum or cane hogged or grazed, or	226 1,577	300 1,500	22 76	100 280	500 2,059	40 100	·····	•••••	317 1,253	
39 40	cut for dry forage or hayfarms reporting 1949 acres 1949 tons cut 1949	1,041 7,473 11,098	436 11,591 15,365	90 2,355 3,547	376 11,307 13,109	312 6,597 3,883	429 7,299 7,439	3 216 95	63 1,665 1,773	615 5,723 8,634	1 12 42
41 42	Value of sorghum soldfarms reporting 1949 dollars 1949	95	136 81,354	9 11,657	211 154,766	10 9,210	156 43,719	1 50	1,011	154 36,795	42 1 5,880
43	Small grains; Grains grown together and threshed	]							ļ		
44 45	as a mixturefarms reporting 1949 acres 1949 bushels 1949	1 15 225	29 756 7,727		14 664 7,325		104 3,915 42,503			37 1,037 18,233	
46	valuedollars 1949 bushels sold 1949 Wheat threshed or combinedfarms reporting 1949	238	8,191 1,565		7,764 3,041 283		45,053 13,001 225			19,327 5,766 409	
47 48 49 50 51 52 53	1944 acres 1949		310 172 32,739	1 	76 37,924		179 7,719			424 14,068	
	1944 bushels 1949 1944.		11,704 406,367 105,983	780	15,201 478,923 209,855		6,169 78,360 88,479		30 26 500	10,781 150,890 122,457	·····
54 55 56	value, dollars 1949., bushels sold 1949., Oats threshed or combined,.farms reporting 1949.		727,397 371,112 50	1,404 780 2	857,272 430,324 18	2	140,264 42,413 198		46 5	268,584 125,421 440	1
57 58	1944 acres 1949 1944	3 94	12 1,829	55	4 527	50	116 5,548		1 395 113	752 15,624	4 1 230
57 58 59 60 61 62	bushels 1949 1944	155 2,090 2,670	265 49,255 3,309	400	190 9,198 3,550	1,250	3,304 106,413 68,311		9,384 2,000	26,389 379,437 554,792	10 9,190
63	valuedollars 1949 bushels sold 1949 Oats cut for feeding unthreshedfarms reporting 1949	1,358	31,031 7,452 3	280	5,795 530 2	875	70,233 23,820 32		6,006	242,840 177,929 48	a 
64 65 66 67	1944 acres 1949 1944	23 179 229	3 30 46	2 32 512	6 45 95	903	48 738 601		4 276 55	212 513 3,135	4
68 69 70	valuedollars 1949 Barley threshed or combinedfarms reporting 1949 acres 1949	3,580	585 22	576	878 15	16,254	13,653 97		6,072 1	9,747	1 26
71 72	bushels 1949 valuedollars 1949	30 150 150	540 13,527 12,310		573 6,982 6,354		1,807 29,363 26,720		6 150 148	758 11,779 10,954	1,680 1,680
73 74 75 76 77 78	bushels sold 1949 Flaxseed threshed or combinedfarms reporting 1949 acres 1949	150 213 16,130		1 140	1,585	2 140	5,330		,	3,951	,
76 77 78	bushels 1949 valuedollars 1949 bushels sold 1949	87,298 301,178		1,610 5,554		430 1,484					
79 80 81	Rice threshed or combined,farms reporting 1949 acres 1949					286					
82 83	162-1b. barrels 1949 valuedollars 1949 162-1b. barrels sold (1949										
84 85 86	Other grains threshed or combined. farms reporting 1949. acres 1949. bushels 1949.		11 660 4,642		2 38 190		24 480			66 1,164 21,047	
87 88 89	valuedollars 1949 bushels sold 1949 Value of small grains and grain		4,642 4,921 3,837		201 50		3,669 3,926 535			21,047 21,047 14,537	
90	straw soldfarms reporting 1949 dollars 1949	210 272,452	298 654, 574	2 5,216	265 772, 975	2 1,280	203 125,133			493 353, 384	
			l		L			J	.I		L

## CENSUSES OF 1950 AND 1945-Continued

<b></b>															61	
Erath	Falls	Fannin	Fayette	Fisher	Floyd	Foard	Fort Bend	Franklin	Freestone	Frio	Gaines	Galveston	Garza	Gillespie	Glass- cock	
4,100,894 3,256,403	9,515,913 5,095,285	11,319,777 9,779,512	5,825,494 4,187,196	9,546,727 6,135,003	18,685,330 7,366,724	4,172,669 3,019,040	11,295,038 7,161,632	1,064,610 786,189	2,227,757 1,609,960	2,820,726 2,021,962	4, 489, 577 2, 582, 792	1,299,016 1,257,803	4,606,275 2,569,327	1,710,610		12
2,908,244 1,723,388	7,280,901 3,154,586	8,881,915 5,987,884	3, 585, 484 1, 731, 902	7,469,172 4,011,171	16,401,621 4,620,097	· · ·	9,722,779 4,923,871	677,723 376,321		2,165,705 1,497,067	3,248,313 1,238,518	1,211,069 881,065	3,432,837 1,534,656	736,697	625,562 53,543	3
1,031	2,147	2,575	2,948	191	92	53	1,673	560	1,276	298	185	34	46	772	13	5
1,563 16,162	2,430 46,096	3,552 50,877	3,359 50,944	405 994	107 414	101 475	2,271 20,647	690 4,547	1,638 18,325	347 10,426	309 14,204	56 195	79 471	968 9,465	5 52	67
27,479 332,216 1,019	64,186 1,121,941 2,134	86,145 1,167,061 2,560	60,385 1,209,276 2,934	3,101 13,051 180	791 18,063 83	1,235 9,475 51	39,760 438,722 1,657	6,605 136,833 557	27,059 346,786 1,221	13,419 194,809 281	27,566 266,826 180	380 7,710 29	1,186 7,134 31	17,294 211,724 741	50 1,060 B	9 10
1,560 15,968 27,379	2,379 45,790 63,083	3,534 50,234 85,352	3,351 50,267 59,798	391 923 3,019	103 371 782	99 463 1,221	2,207 20,445 38,649	684 4,503 6,410	1,624 17,487 26,670	338 9,461 13,133	308 13,776 27,059	46 132 275	75 366 1,175	944 8,921 16,645	5 32 50	12
282,463 446,129	1,004,141 643,587	1,037,504 1,482,216	1,067,195 947,716 18	9,359 32,525	12,337 11,270	7,540 15,881	390,335 482,326	118,048 70,303	283,700 226,949	154,639 174,968	198,008 207,256	3,077 4,050 2	3,868 10,824	166,463 254,255	477	
•••••			205 1,046		•••••	•••••	10 50				••••••	55 315	•••••			17 18
25 194	27 306	43 643	65 472	13 71	9 43	2 12	28 192	12 44	73 838	31 965	9 428	3 8	16 105	73 544	6 20	19 20
201 61,308	976 311,345	1,179 383,461	319 47,730	5 278	8 1,582	6 517	165 25,713	47 5,771	178 28,403	104 44,833	66 76, 808	1 75		163 24,704		
54,976	291,269	370,237	45,107	247	1,403	479	23,055	5,115	27,850	44,179	45, 495	60	••••	20,025		23
845	1,173	518	2,028	814	926	183	432	327	528	269	366 392	13	356 394	755 945	57	24 25
1,281 13,623 21,486	1,486 14,243 21,313	1,401 4,982 11,882	2,873 12,382 18,400	1,265 34,566 108,075	1,131 77,199 142,513	341 4,975 19,950	857 3,437 5,306	534 1,922 3,199	782 3,186 4,731	251 14,560 13,607	60,636 67,898	35 157 588	25,925 50,580	11,578 13,923	4,005	26
240,817	285,492	98,909 157	294,728 735	546,171	2,426,720 814	89,072 112	140,900 174	61,991 10	79,882	329,243	843,212 331	9,877 2	452,520	233,602 380	34	29
244 7,003 4,026	182 3,799 2,562	37 1,778 299	598 3,469 2,091	1,181 23,024 76,631	1,002 62,559 99,080	234 2,553 10,463	202 1,177 1,323	22 40 156	15 414 75	39 9,150 3,176	332 53,373 50,991	1 5 1	339 16,284 34,854	434 5,175 4,673	1,874	32
102,643 75,459	78,544 39,857	24,045 4,855	53,381 26,476	331,612 1,404,647 2	2,234,283 2,160,597 2	42,770 143,008	17,680 17,037 14	503 1,425 17	5,102 1,036	213,987 38,670 13	711,596 1,063,459	50 8 4	272,105 633,424 1	87,292 68,645 15	23,489	33 34
5 64 250	18 140 799	170 1,306	40 741 3,310	75	132 848		939 6,392	348 1,758	90 700	585 1,767		123 650	40 200	239		36
509 6,556	944 10,304	374 3,034	1,612 8,172	542 11,467	594 14,508	126 2,422	248 1,321	311 1,534	487 2,682	146 4,825	164 7,263	8 29	286 9,601	642 6,164	2.061	38 39
6,529 121 29,153	14,132 169 58,984	2,571 76 11,344	10,059 50 7,045	13,818 286 160,036	17,982 732 2,028,757	4,012 64 20,003	1,611 15 7,479	2,731 8 740	3,056 42 4,073	2,850 105 92,683	4,738 258 522,701	20 1 25	13,759 166 155,761	7,909 170 43,469	1,979 18 11,717	41
			.,													
76 1,816	17 133	13 258	5 25	27 439	17 643	12 170			1	4 110	2 85		5 179 2,690			44
27,504 29,154 12,886	2,174 2,304 773	4,076 4,321 1,170	100 106 5	4,804 5,092 1,642	14,390 15,253 7,032	2,100 2,226 477	•••••	10 11 	60 64	3,000 3,180 1,600	645 684 600		2,851 903	10,638		46
98 61	15 18 642	181 382 5,209		289 145 26,449	879 793 195,976	356 287 91,939			1		59 5,647		51 51 2,108	492 440 13,706	108	49
3,595 1,557 39,907	199 12,532	6,269 46,488		13,437 258,945 134,654	146,837 2,821,350 1,560,577	57,530	3 55 30		100		57,880		35 19,718 200	152,670	600	51 52 53
20,889 71,434 13,050	7,072	92,556 82,749 36,503		463,512 217,618	5,106,644 2,652,484	2,179,470	99		180 100		104,763 51,559 2		35,295 12,770 3	267,172 94,489	1,448	
283 207 11,060	178 197 9,399	85 435 1,826	8 4 75	94 94 2,656	66 45 1,041	72 112 1,849	10 20 558			2 155		03	169	746 21,451	205	57
8,576 191,272 188,940	7,566 214,816 114,916	8,938 33,581 197,442	36 1,195 790	5,920 68,734 99,320	1,256 25,287 28,191	4,334 47,041 101,849	826 15,777 13,523	285 4,460 5,209	671 17,486 18,910	30 1,950 310		420	3,200	654,912	5,075	60 61
126,240 67,379 51	137,482 121,869	21,492 13,238 40	777	43,302 26,705	17,195	29,636 12,369	11,044 2,490	3,345 2,500	13,114 6,962 9	1,365 650 10		150			3,100	63
61 1,081	165	402 417	138 31	15	1 7	12	114 5 1,633		51	25 328 939		19		126 644 1,150		65
1,171 19,998 57	1 4	46	1,233 620 1	1,365	81 126 209	327 1,209 4	95	1.40	892	5,904				14,168 115		68 69
1,310 15,738 14,322	50 685	735 11,305 10,514	1 10 10	6,260	8,896 200,128 178,114	36 980 892								29,961 29,661		71 72
1,869	100	5,382		3,125	125,587	400				20				115		74
					6 21					12,416 42,835				838		177
							23,949					19 22,869				79 80
							2,904,383 417,733					922,909 132,384				82
62 1,100				10 189	2 52	9		]			2 65			6,581 120,719		85
11,493 12,298 4,877				1,804	924	1,911	1				859			130,377		. 87
194 96,436				280 394,633		355 1,956,381	46 3,018,729	1,800	10 5,700							3 89 0 90

County Table 5 (Part 3 of 6) .--- SPECIFIED CROPS HARVESTED

					541109 2405	ae 5 (Part	J 01 0 j.				
	Item (For definitions and explanations, see text)	Goliad	Gonzales	Gray	Grayson	Greek	Grimes	Guadalupe	llale	Hell	Hamilten
1 2	Total value of all specified crops harvested (see text)dollars 1949 1944	1,634,390 993,189	2,891,258 2,493,135	3,597,884 3,323,834	8,281,739 9,697,901	428, 381 870, 533	3,226,441 1,651,042	5,129,721 3,962,971	31,233,947 9,818,962	14,999,361 5,720,773	2,714,2%0 2,871,420
3 4	Value of all crops sold (see text)dollars 1949., 1944.	1,005,679 394,368	1,872,659 924,624	3,128,948 2,504,838	6,068,516 5,598,943	256, <b>524</b> 339,144	2, 395, 477 973, 531	3,557,510 1,820,676	25, 675, 789 6, 143, 868	12,855,045 3,830,203	1,240.410 916,389
5 6 7	Corn: Corn for all purposesfarms reporting 1949 1944 acres 1949.	550 576 21,414	1,270 1,804 28,364	69 99 769	1,963 2,804 44,604	443 837 2,812	1,084 1,257 12,085	1,597 1,952 56,143	246 242 1,656	113 75 702	1,007 1,293 21,665
8 9 10 11	1944 valuedollars 1949 Harvested for grainfarms reporting 1949 1944	22,671 424,434 540 573	46,744 551,800 1,260 1,736	1,197 20,311 56 98	61,807 1,117,571 1,946 2,784	8,195 54,930 416 802	16,350 254,060 1,076 1,192	79,186 1,350,251 1,579 1,937	2,483 80,661 216 239	735 12,140 87 68	33,900 460,905 1,003 1,280
12 13 14 15	acres 1949 1944 bushcis 1949 1944.	20, 994 22, 467 373, 481 355, 605	27,766 44,726 484,457 662,702	596 1,177 11,416 14,395	44,209 61,500 998,280 1,414,788	2,642 7,443 41,850 63,019	12,004 15,642 218,730 154,742	54,656 78,264 1,178,837 1,304,018	1,455 2,453 54,302 43,721	574 717 7,538 8,082	21,338 33,605 408,160 559,825
16 17 18	Cut for silagefarms reporting 1949 ncres 1949 tonsgreen weight 1949					2 25 250	1 10 60	1, 304, 018 13 140 776	48,121 5 75		
19 20 21	Hogged or grazed, or cut for green or dry fodderfarms reporting 1949 acres 1949 Value of corn and other corn	22 420	29 598	14 173	40 395	35 145	13 71	97 1,347	31 196	27 128	25 327
22 23	products soldfarms reporting 1949 dollars 1949 Corn soldbushels 1949	179 85,099 82,907	265 85,776 79,445	11 1,621 983	1,072 546,744 535,666	15 1,412 1,025	82 15,288 14,289	1,039 715,234 676,139	24 20,266 17,799	4 347 330	375 97,969 89,108
24 25	Sorghums: Sorghum for all purposes except sirup	349	999 1,282	283 380	696 1,107	75 303	380 512	1,331 1,70}	1,385 1,332	622 871	880
26 27 28 29	ncres 1949 1944 valuedollars 1949	466 6,094 5,679 139,565	1,282 12,381 16,011 266,812	16,618 34,077 336,487	8,713 11,316 173,695	426 1,753 12,705	2, 207 2, 345 53, 454	26,447 28,026 637,050	1,352 141,407 224,925 5,187,964	24,931 93,215 420,516	17,687 28,388
30 31	Harvested for grain or for seed	121 193 2,992	385 263 5,624	$137 \\ 262 \\ 8,786$	311 77 4, 364	13 1 138	66 38 332	838 944 17,823	1,279 1,245 127,818	469 670 15,566	11,104
32 33 34 35	1944 bushels 1949 1944 Cut for silagefarms reporting 1949	1,382 61,243 15,089 1	2,885 101,230 40,306 6	19,969 150,095 292,535 2	837 74,018 9,227 14	$     \begin{array}{r}       1 \\       4,431 \\       6 \\       1 \\       1     \end{array} $	178 3,620 1,510 2	12,459 416,477 199,145 12	47	55,014 243,912 831,053 1	182,107 146,883 3
36 37 38	ucres 1949 tonsgreen weight 1949 Sorghum or cane hogged or grazed, or cut for dry forage or hayfarms reporting 1949	75 375 279	40 249 809	150 635 214	372 1,798 446	15 85 60	50 400 326	183 1,024 962	508	225 600 431	335 571
39 40 41 42	acres 1949 tons cut 1949 Value of sorghum soldfarms reporting 1949 dollars 1949	3,027 4,331 54 46,084	6,717 8,201 124 58,350	7,682 8,818 116 127,310	3,977 4,377 148 40,809	273 178 3 4,071	1,825 2,221 14 2,841	8,441 11,857 467 274,132	27,816	9,140 12,476 199 130,485	B, 274 256
• 43	Small grains: Grains grown together and threshed as a mixture	1	17	8	33	1	1	22	15	4	<b>h</b> 5
44 45 46 47	acres 1949 hushels 1949 value.,dollars 1949 hushels soid 1949	6 90 95	401 7,878 8,351	263 4,260 4,516 4,098	617 6,036 6,398 2,334	120 2,400 2,544	6 125 132	750 12,135 12,863 9,211	13,464	2,965 3,143	18,014 19,095
48 49 50 51 52	Wheat threshed or combined farms reporting 1949.		6,045	362 269 116,569	947 1,084 51,059	1	1	158 4 3,835 51	994 691 144,851	409 148 45,173	505 367 15,662
52 53 54 55	bushels 1949. 1944. veluc.dollars 1949. bushels sold 1949.			97,824 1,514,363 1,830,297 2,740,997	46,361 422,552 706,479 752,143	720	45	27,750 361 49,395	2,549,854 1,467,110 4,615,236	547,196 109,607 979,481	141,230 91,102 251,389
56 57 58 59	Oats threshed or combinedfarms reporting 1949 1944 acres 1949	4 1 102 90	3 1 157 20	1,394,116 49 51 2,077	362,748 478 1,224 13,423	2	10 5 278	58 5,562	28 61 780	20 4 686	850 881 32,525
60 61 62	bushels 1949 1944 valuedollars 1949	1,800 1,900 1,170	5,200 400 3,380	1,320 49,308 22,434 33,529	37,448 257,532 877,340 164,820	955	196 9,520 3,360 7,140	37,149 81,467	15,520 45,567 10,554	15,245 2,430 9,604	761,685 769,496 487,478
63 64 65 66	Onts cut for feeding unthreshed, forms reporting 1949. 1944. acres 1949.	8 59 431	14 2 274	13,796 9 14 213	108,552 94 343 1,469	6 97	1	72, 846 62 111 731		1 5 1 3 1 85	5 82 5 132 5 1,140
67 68 69 70	valuedollars 1949. Barley threshed or combinedforms reporting 1949. acres 1949.	855 8,620 1 63	250 5,480 1 25	281 3,834 34 815	3,878 27,911 185 3,001	280	136 4,148		) 972 3 158 7 4,238	1,658 16 16 175	21,660 5 260 5 4,817
71 72 73 74	valuedollars 1949 bushels sold 1949 Flaxseed threshed or combined, farms reporting 1949	825 825 825 81	300 300 46	20,955 18,650 5,326	36,211 33,676 13,664	399		138	8 82,793 56,900	9,248 7,466	66,565 5 15,144
75 76 77 78	bushels 1949. value. dollars 1949. bushels sold 1949.	9,429 67,147 231,657 62,890	2,248 15,673 54,072 13,199	·····				1,595 15,665 54,034 14,048	2		
79 80 81 82	Rice threshed or combined farms reporting 1949 acres 1949. 162-1b. barrels 1949.										
83 84 85 80	162-1b. barrels sold 1949. Other grains threshed or combined. farms reporting 1949. acres 1949.			1 10		1		14	0 3 1		
87 88 89	valuedollars 1949. bushels sold 1949. Value of small grains and grain			30 31	2,885 2,032	21		2,00	4 18 2 17	2 620 5 231	0 159,644 5 22,296
90 	straw sold,farms reporting 1949. dollars 1949.	76 172,082	50 52,109	346 2,641,760			1,10	22 22 136,38			

# CENSUSES OF 1950 AND 1945-Continued

Hansford	Hardeman	Hardin	Harris	Harrison	Hartley	Haskell	Hays	Hemphill	Handler	Nidalar	Hill	Deal-Levi	U. 1	U1 '		<u> </u>
							ппуз	nempnili	Henderson	Hidalgo	1111	llockley	Hood	Hopkins	Houston	
8,001,648 10,829,029	5,981,669 4,436,666	165,242 392,162	5,833,738 4,362,453	3,041,383 2,062,540	3,488,551 2,917,526	17,691,063 8,389,890	1,487,192 829,646	1,559,794 2,000,078	2,817,020 1,947,649	56,513,211 29,321,432	15,747,565 8,953,909	26,972,278 11,408,983	1,442,825 1,714,703	4,577,232 4,026,242	5,012,105 3,811,943	1 2
7,884,890 9,294,444	4,978,333 2,874,047	85,543 42,271	5,095,565 2,833,824	2,086,375 925,434	3,182,201 2,316,855	15,285,790 5,294,644	928,648 287,098	1,157,105 1,400,144	1,871,736 1,030,750	50,113,596 26,708,443	12,418,756 5,568,129	20,812,497 7,909,832	1,036,447 1,134,733	3,459,932 2,328,966		3 4
1 7 4 71 55 1 6 4 51 40 1,150	94 153 613 1,246 11,340 87 149 532 1,195 7,768 15,698	349 315 1,856 2,132 38,881 336 315 1,797 2,132 32,552 40,073	793 1,030 11,452 18,302 243,062 243,062 1,009 10,796 17,478 201,916 287,434 3 65 320	$\begin{array}{c} 2,214\\ 2,955\\ 16,584\\ 25,679\\ 309,603\\ 2,158\\ 2,744\\ 15,997\\ 22,294\\ 255,114\\ 114,520\\ 5\\ 31\\ 200\end{array}$	31 95 452 4,235 10,423 28 94 436 4,141 7,293 58,187	170 625 624 3, 437 10, 228 165 613 3, 390 8, 176 42, 268	396 430 8,036 12,128 161,843 375 413 7,452 11,419 133,067 134,620 1 134,620 1 1,50	23 50 257 942 4,262 22 49 254 937 3,052 14,033	1,604 1,599 18,638 20,830 476,334 1,577 1,574 18,236 20,317 405,639 205,542	$\begin{array}{c} 845\\ 831\\ 8,937\\ 12,959\\ 256,507\\ 699\\ 668\\ 6,920\\ 9,438\\ 153,159\\ 228,128\\ 22\\ 567\\ 3,977\end{array}$	2,069 2,730 43,415 84,023 1,178,435 2,063 2,715 43,124 83,267 1,055,361 1,297,274	167 362 776 2,542 15,763 362 701 2,541 10,856 32,146	337 469 6,638 9,422 130,721 323 463 6,333 8,325 106,511 127,525	1,631 2,402 15,986 28,416 355,342 1,583 2,380 15,567 28,051 297,872 353,550 4 53 294	32,475 346,827 405,102	5 6 7 8 9 10 11 12 13 14 15 16 17 18
•••••	9 81	15 59	65 591	108 556	3 16	5 11	34 574	1 3	45 402	163 1,450	22 291	15 75	22 305	59 366	44 531	19 20
•••••	3 67 46	10 824 704	68 28,651 22,084	111 10,409 8,443	1 75 55	4 265 221	102 46,816 40,883	3 1,092 960	175 26,699 23,487	207 85,065 72,495	1, 194 398, 457 401, 586	10 1,936 1,067	55 16,724 15,009	155 22,550 19,768	172 67,295 58,127	21 22 23
74 218 10,281 26,646 245,190 18 149	423 701 13,791 44,070 233,709 250 514	36 10 138 94 3,305 1	214 387 2,589 6,061 100,006 86 12	330 355 1,232 1,765 55,760 80 25	143 222 39,659 79,587 813,353 118 219	986 1,513 38,453 118,022 734,947 845 1,414	342 421 6,487 8,156 136,153 134 30	165 292 13,019 27,577 249,978 76 212	412 409 2,121 3,483 62,552 20 8	425 517 12,954 12,709 315,397 116 78	1,256 2,187 12,545 26,847 231,879 368 201	1,098 1,292 95,269 221,845 1,808,243 1,020 1,268	241 410 4,574 7,899 89,436 149 87	836 1,769 5,400 13,513 154,099 47 20	44	24 25 26 27 28 29 30
3,422 16,049 80,125 447,624	6,829 25,410 99,441 444,881	1 15	$871 \\ 140 \\ 15,674 \\ 2,625 \\ 9$	178 99 2,375 1,178 14	33,440 70,161 714,378 117,391 2	29,147 92,168 576,418 1,744,317	2,675 411 40,886 6,704	6,846 16,560 102,014 333,208	55 53 523 955 8	5,503 3,938 107,750 82,970 28	3,792 2,947 59,574 59,672 7	79,670 190,104 1,523,486 3,827,482 2	2,544 1,249 37,100 14,568 1	260 74 2,235 1,015 42	979 309 27,090 3,229	31 32 33 34
•••••	•••••		383 3, 595	399 2,670	66 230	61 245	57 351	196 670	201 1,229	1,167 6,690	118 588	40 250	300 1,500	731 3,270	150	35 36 37
60 6,859 7,391 14 100,146	329 6,962 10,448 105 77,228	36 137 191 	140 1,335 1,353 10 2,822	246 655 588 3 1,665	83 6,153 8,455 109 667,734	603 9,245 9,371 537 362,845	273 3,755 5,985 54 17,467	138 5,977 5,975 47 67,655	390 1,865 2,759 35 2,963	304 6,284 7,357 89 77,227	1,047 8,635 11,845 173 36,609	689 15,559 29,948 784 1,301,116	1191,7301,3093913,178	757 4,409 5,373 30 3,371	1,556 2,076 10	38 39 40 41 42
$\begin{array}{c} 1\\ 18\\ 90\\ 95\\ 220\\ 276, 785\\ 274, 945\\ 274, 945\\ 274, 945\\ 274, 945\\ 274, 945\\ 274, 945\\ 274, 945\\ 274, 945\\ 6, 769, 452\\ 7, 614, 735\\ 3, 969, 084\\ 116, 295\\ 6, 419\\ 9, 440\\ 402\\ 257\\ 100\\ 3, 137\\ 1, 800\\ 9\\ 6, 419\\ 20\\ 7, 547\\ 1, 200\\ 9\\ 8, 400\\ 7, 547\\ 1, 200\\ 9\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 7, 547\\ 1, 200\\ 8, 400\\ 1, 200\\ 8, 400\\ 1, 200\\ 8, 400\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 200\\ 1, 2$	$\begin{array}{c} 32\\ 1,010\\ 11,494\\ 12,184\\ 12,185\\ 13,43\\ 14,370\\ 545\\ 87,950\\ 66,854\\ 741,551\\ 1,012,024\\ 741,551\\ 1,012,024\\ 741,551\\ 1,327,376\\ 699,017\\ 144\\ 3,010\\ 4,856\\ 76,152\\ 96,446\\ 47,976\\ 264\\ 264\\ 111\\ 15\\ 169\\ 244\\ 111\\ 15\\ 5,955\\ 1,490\\ 241\\ 3,226\\ 169\\ 241\\ 3,246\\ 3,995\\ 5,455\\ 1,490\\\\\\\\\\\\\\\\ .$	5 37 680 721  2  2  2  60  449	3 50 1,500 900  3 17 30 690 410 5,929 287 50 12 42 209 1,099 3,971      5,500 900  17 30 5,900 900  17 30 5,900 900  17 30 5,900 900  17 30 5,900 900  17 30 5,900 900  17 30 5,900 900  17 30 5,900 900  17 30 5,900 900  17 30 5,900 900  17 30 5,900 900  17 30 5,900 900  17 30 5,900 900  17 30 5,900 900  17 30 5,900 900  17 30 5,900 900  17 30 5,900 900  17 30 5,900 900  17 30 5,900 900  17 30 5,900  17 5,900 900  17 5,900 900  17 5,900 900  17 5,900  17 5,900  12 42 5,907  12 12 5,907  12 12 5,907  10,907  12 12 12 10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007 	14 329 5,640 5,978  30  30  34  33 11 15 155 365 116  3 ,955  3,955   	$\begin{array}{c} 2\\ 330\\ 1,700\\ 1,602\\ 1,000\\ 162\\ 143\\ 113,435\\ 64,975\\ 1,396,300\\ 1,076,753\\ 2,527,303\\ 1,312,977\\ 6\\ 11\\ 120\\ 4776\\ 2,213\\ 6,620\\ 1,505\\ \cdots\\ 2,213\\ 1,505\\ \cdots\\ 2,105\\ 1,505\\ 1,505\\ \cdots\\ 2,105\\ 1,505\\ 1,505\\ 1,505\\ 1,505\\ 1,505\\ 1,505\\ 1,505\\ 1,505\\ 1,505\\ 1,505\\ 1,505\\ 1,505\\ 1,505\\ 1,505\\ 1,$	$\begin{array}{c} 11\\ 319\\ 5,231\\ 5,545\\ 8,316\\ 657\\ 520\\ 78,324\\ 31,276\\ 850,822\\ 471,800\\ 1,522,971\\ 1,522,971\\ 1,522,971\\ 1,522,971\\ 1,522,971\\ 1,522,971\\ 1,522\\ 1,522\\ 3,722\\ 438\\ 3,772\\ 16,756\\ 81,460\\ 348,763\\ 3,772\\ 16,756\\ 81,460\\ 348,763\\ 3,772\\ 5,326\\ 1,950\\ 36\\ 35\\ 558\\ 304\\ 45,972\\ 5,435\\ 1,950\\\\\\\\\\\\\\\\ .$	$\begin{array}{c} 7\\ 123\\ 2, 146\\ 2, 275\\ 1, 040\\ 25\\ 44\\ 622\\ 7, 807\\ 1, 247\\ 7, 807\\ 1, 247\\ 7, 807\\ 1, 247\\ 7, 807\\ 1, 247\\ 7, 807\\ 1, 247\\ 7, 807\\ 1, 247\\ 7, 807\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1, 247\\ 1,$	$\begin{array}{c} 7\\ 7\\ 370\\ 5,610\\ 5,947\\ 900\\ 217\\ 244\\ 50,473\\ 50,241\\ 564,306\\ 892,101\\ 1,021,394\\ 506,541\\ 1,022,394\\ 506,541\\ 1,022,394\\ 333\\ 333\\ 353\\ 34,963\\ 34,963\\ 33,299\\ 560\\ 58\\ 8\\ 79\\ 1,78\\ 4,851\\ 34,963\\ 3,299\\ 560\\ 58\\ 8\\ 79\\ 1,78\\ 4,851\\ 34,963\\ 34,963\\ 79\\ 1,78\\ 4,851\\ 34,963\\ 79\\ 1,422\\ 144\\ 495\\ 4,793\\ 4,266\\ 790\\ 1,78\\ 1,422\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42\\ 1,42$	· · · · · · · · · · · · · · · · · · ·	2 10 200 212 	25 706 11, 196 11, 868 2, 009 92 60 2, 834 1, 571 27, 383 16, 059 48, 742 19, 879 296 567 10, 890 17, 228 247, 724 392, 886 358, 543 103, 942 103, 942 104, 633 104, 643 101, 14, 643 20, 463 111 1, 367 1, 262 19, 263 104, 107 1, 264 107 1, 264 107 107 1, 264 107 107 1, 264 107 107 1, 264 107 107 1, 264 107 107 1, 264 107 107 1, 264 107 107 1, 264 107 107 1, 264 107 107 1, 265 107 10, 267 10,	4 120 1,765 1,871 1,515 37 9,435 9,95 29,390 16,010 53,196 27,181 3 	10 222 4,005 4,245 375 24 32 1,201 1,201 1,201 1,201 5,421 5,421 5,421 5,421 5,421 5,421 5,421 5,421 5,421 5,72 65 5,421 5,421 5,421 1,724 31,702 12,305 15 377 377 377 377 377 377 470 6,974 1 5 5 5 5,2846 3,724 31,702 15 377 377 377 377 377 377 377 377 377 37	4 55 25 225 233 5,172 10,996 87,730 8,247 175 6 79 40 538 700 	257 272  500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500  7,500 	59 6612 664 667 669 771 773 777 777 777 777 777 777 777 777
· · · · · · · · · · · · · · · · · · ·	13 480 3,347	489 8,646 60,003 8,321	36,839 500,996 3,476,912 475,758	  1 12 40	   1 1 4	1 25 250	2 43 540	1 40 100	· · · · · · · · · · · · · · · · · · ·		8 123 2,007	· · · · · · · · · · · · · · · · · · ·			5,000 34,700 5,000	81 82 83
••••••••	3,548 741			42	4	265	540	104	•••••	•••••	2,107 526	••••••••••••••	1,500 600	•••••		87 88
290 7,684,702	501 1,222,459	4 58, 533	105 3,312,999		159 2,430,248	651 1,335,027	47 46,810	214 926,616	3 644	1 336	235 112,384	35 55,884	32 24,169	2 140	2 55,000	

County Table 5 (Part 1 of 6) .--- SPECIFIED CROPS HARVESTED:

				, 	<u> </u>					
Item (For definitions and explanations, see text)	Howard	Hudspeth	liunt	Hutchinson	Irion	Jack	Jackson	Jasper	Jeff Davis	Jefferson
Total value of all specified crops harvested (see text)dollars 1949	9,050,916	4, 366, 480	12,154,937	3,307,282	97,324	816,261	5,228,013	383,988	142,941	6,036,53
1944 Value of all crops sold (see text)dollars 1949	3,469,749 8,240,036	1,339,492 3,942,603	9,552,071 9,212,598	3,010,554 3,083,818	101,370 34,777	880,704 379,989	1,909,523 4,481,552	474,659 108,831	29,079 113,234	4,799,81 5,272,78
1944	2,477,813	1,134,931	5,734,685	2,298,858	25,343	255,002	1,218,190	62,361	6,582	4,215,70
Corn: Corn for all purposesfarms reporting 1949 1944	90 46	5 23	1,812 3,239	2 15	4 16	195 469	544 580	897 791	4	5 13
acres 1949 1944	400 331	25 155	20,742 61,496	10 147 272	100 366	2,504 7,859 42,986	9,842 14,267 175,682	6,169 6,753 124,979	26  294	30 86 5,99
value.dollars 1949 Harvested for grainfarms reporting 1949 1944	5,547 83 46	522 . 5 . 21	403,728 1,801 3,224	1 10	2,736 4 3	190 448	540 571	887 790	4	1
acres 1949 1944 bushels 1949	313 331	23 150 302	20,590 61,049 360,432	5 71 100	100 35 2,280	2,443 7,599 35,621	9,767 13,923 156,583	$6,074 \\ 6,731 \\ 106,653$	26  190	2 8 5,0
1944 Cut for silagefarms reporting 1949	2,546 2,559 2	3,393	968, 610	688	540	79,516	141,046	65,959		11,9 
acres 1949 tonsgreen weight 1949 Hogged or grazed, or cut for	6 35			·····	•••••			· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · ·
green or dry fodderfarms reporting 1949 acres 1949	10 81	1 2	$19 \\ 152$	1 5	· · · · · · · · · · · · · · ·	8 61	7 75	21 95		
Value of corn and other corn products solddollars 1949 dollars 1949	4 121		711 76,179			20 3,661	82 17,775	57 7,735	1 50	2
Corn soldbusheis 1949.	76		73,272		••••	3, 453	16.320	6, 588	50	1
Sorghums: Sorghum for all purposes except sirupfarms reporting 1949	422	0	681	54	22	230	326	54	4	
1944 acres 1949.	608 20,251	20 352	2,009 6,314	74 5,166	41 1,449	554 5,770	473 5,131	88 175	7 160	1
1944 valuedollars 1949 Harvested for grain or for	68,308 334,324	234 13,508	20,995 112,995	9,864 121,759	2,398 21,242	$14,651 \\ 113,573$	8,176 150,859	250 3,999	568 3,200	1.5 27,1
seed	2 97 557	6 10 270	129 77 1,308	11 30 740	14 5 1,084	46 44 717	$213 \\ 166 \\ 3,288$	8 7 25	····	1
acres 1949 1944 bushels 1949	12,495 47,346 144,110	95 11,750	542 17,704	3,780	696 13,854	533 9,888	2,797 50,725	11 356		2,2
1944 Cut for silagefarms reporting 1949 acres 1949	603,312 4 467	1,787	8,106	72,711	7,180	5,588	32,586 3 324	127	•••••	נ   נ
tons.green weight 1949 Sorghum or cane hogged or grazed, or	2,175						4,295	••••		9
cut for dry forage or hay, farms reporting 1949 acres 1949 tons cut 1949	281 7,289 3,528	82 206	587 5,006 6,468	56 4,426 5,001	12 365 496	196 5,053 6,824	1,519 2,048	46 150 210	160 290	
Value of sorghum soldfarms reporting 1949 dollars 1949	121 70,164	7 11,625	109 12,582	14 15,845	5 2,776	32 6,743	78 24, 021	1 120	1 200	:
Small grains: Grains grown together and threshed									-	
as a mixturefarms reporting 1949 acres 1949 bushels 1949	11 349 3,334		8 521 8,360			28 1,234 18,444	3 53 1,140			
valuedollars 1949 bushels sold 1949	3,534 802		8,862 2,600			19,551 1,028	1,208 434			
Wheat threshed or combinedfanns reporting 1949 1944 scres 1949.	38 9 3,731		66 238 2,303	105	4	142 125 6,708	2 22		1 60	
1944 bushels 1949	489 32,200		3,422 39,187	80,177	233 2,846	4,530 52,811	368		1,800	2,
1944 valuedollars 1949 bushels sold 1949	2,814 58,282 32,115		43,996 69,753 26,557	3,041,053 1,577,778	50	65,976 94,532 38,224	662 150		3,240 1,800	4, 2,
Oats threshed or combined, farms reporting 1949 1944 Reres 1949.	16 6 776	1	69 665 1,908	34		127 140 5,287	8 18 165	4	3	
1944 bushels 1949	202	70	11,718 44,410	1,522 710	792 25,330	5,414 82,775	497 2,645	200	4,300	5, 19,
1944 valuedollars 1949 bushels sold 1949	2,180 7,782 4,405	1,900	224,250 28,422 15,357	483	16,211	111,795 54,632 13,892	7,530 1,852 836	150	3,225 2,800	4.
Oats cut for feeding unthreshed., farms reporting 1949 1944 acres 1949.	]	: <i></i>	11 187 89	4 3	1	20 43 447	8 38 180	8 24 40		
			1,831	95 1,566	565 374	686 8, 270	578 3,420	360 700		
Barley threshed or combinedfarms reporting 1949 acres 1949 bushels 1949.	10 802 10,314		11 124 2,369	684	10	33 691 8,699				
valuedollars 1949 bushels sold 1949	9,076 5,046		2,203 981	19,802	173	7,916 2,014				
Flaxaced threshed or combinedfarms reporting 1949 acres 1949 bushels 1949.							72 3,256 20,419			
valuedollars 1949., bushels sold 1949., Rice threshed or combinedfarms reporting 1949.							69,425 19,485 59			
acres 1949. 162-16. barrels 1949.							18.678 271,979	40		63 814
valuedollars 1949. 162-1b. barrels sold 1949. Other grains threshed or combinedfams reporting 1949.				2			1,887,534 260,935			5,655 745
acres 1949. bushels 1949.	175 1,500		16	170 1,000		76				
valuedollars 1949. bushels sold 1949. Value of small grains and grain.			158			715 340				
straw sold	41 70,418		82 73,177			115 78,886	124 2,021,647		3 5 4,840	4,999,

CENSUSES OF 1950 AND 1945-Continued

Jim Nogg	Jim Wells	Johnson	Jones	Karnes	Kaufman	Kendall	Kenedy	Kent	Kerr	Kimble	King	Kinney	Kleberg	Knox	Lamar	<del>—</del>
309,449	5, 495, 370	5,932,750	19 000 156	5 200 001	7 7(7 903		11.000	0 507 3 (1	c10 fc1							
214,948 229,152	3,774,841 3,986,500	5,698,224 4,278,156	12,990,156 8,278,147 10,571,042	5,788,021 4,144,503 4,460,102	7,763,393 6,107,970 6,166,402	541,916 575,978 158,820	11,375 1,243 2,799	2,587,141 1,221,775 2,126,265	619,563 877,589 278,310	244,252 331,584 83,037	1,444,076 594,729 1,106,726	69,924 119,830 36,759	1,031,774	12,737,584 4,577,772 10,781,086	8,383,077 5,886,330 6,422,463	2
112,784	1,694,651	3,942,957	5,646,810	1,853,878	3,907,639	124,904	540	863,715	240,688	56, 727	357,147	6,765		2,904,697	3,499,169	4
68 102 1,014	520 880 6,675	1,037 1,319 19,142	221 438 981	1,165 1,734 34,006	1,144 1,871 17,210	258 357 2,732	2 1 208	80 133 464	149 371 1,966	106 150 1,494	10 40 65	12 10 175	101 164 743	93 380 436	1,874 2,451 30,318	5 6 7
1,449 11,586 63	14,852 137,914 438	36,389 465,012 985	2,429 15,758 191	70,719 624,025 1,157	35,937 310,194 1,123	5,118 66,452 250	10 1,302 1	1,718 7,887 74	4,680 44,500 138	3,395 29,047 97	430 1,061 10	113 3,534 10	1,562 15,711 68	2,803 11,170 83	65,549 613,135 1,863	8 9 10
94 868 1,249	874 5,678 14,766	1,309 18,557 36,130	381 850 2,105	1,694 33,377 69,503	1,822 16,891 34,329	347 2,621 4,860	200	133 416 1,703	355 1,726 4,410	150 1,389 3,395	40 65 430	10 166 113	162 478 1,542	378 389 2,798	2,405 30,095 64,540	11 12 13
6,586 13,968 1	86,464 281,640 7	406,281 659,082	9,971 22,063 1	543,561 1,158,546 4	271,947 517,908 1	52,458 71,880 1	1,000 50	5,560 17,118	32,022 87,726 2	22,281 63,148	870 3,290	2,780 1,281	8,543 24,387	8,094 36,283	547,552 786,002	14 15 16
22 100	341 2,015		20 80	224 858	7 65	18 112		•••••	23 100				•••••	2 20		17 18
6 124	83 656	57 585	29 111	20 405	29 31 2	15 93	1 8	7 48	14 217	12 105		3 9	37 265	10 45	23 223	19 20
5 240 165	63 11,987 10,614	402 158,053 148,040	15 883 790	362 99,012 93,086	227 51,869 48,865	50 9,241 8,243	• • • • • • • • • • • •	3 200 200	26 9,083 7,955	12 3,271 2,556	• • • • • • • • • • •		3 222 120	6 652 368	521 111,401 108,717	21 22 23
5) 81 1,266	601 1,107 47,022	637 1,054 11,101	1,231 1,778 78,639	809 1,185 16,516	690 1,490 8,112	271 355 2,796	2 160	207 277 11,021	200 428 3,762	122 179 2,938	49 58 2,627	11 28 633	154 206 12,020	527 804 20,300	316 792 2,702	24 25 26
1,658	47,450 1,185,971	20,399 208,586	147,752 1,101,130	27,072 355,701	21,218 153,401	3,657 57,713	7, 250	30,188 175,541	5,823 84,610	5,142 56,487	3,848 24,459	3,160 13,657	11,260 301,381	67,474 504,147	7,834 77,255	27 28
3 87	329 227 33,574	203 161 3,244	1,097 1,619 64,098	487 593 9,905	165 64 1,486	55 54 536		166 266 6,863	42 12 507	51 2 1,392	40 18 1,565	1 20	103 100 8,224	453 729 15,776	90 110 1,016	29 30 31
750	14,355 766,680 309,967	3,959 51,683 82,155	112,441 839,589 2,221,292	10,660 171,470 208,109	695 17,848 10,930	340 9,057 5,597		23,425 83,769 373,711	106 8,196 1,559	40 23,481 600	2,159 3,388 39,309	800	7,181 191,832 183,960	53,177 435,439 872,733	1,424 18,993 24,611	32 33 34
••••••••••••••••••••••••••••••••••••••	25 2,522 15,518	3 88 675	15 415 2,100	11 359 2,405	$19 \\ 320 \\ 1,197$	3 43 190	1 60 400	2 170 1,620	10 237 1,100	1 30 300		•••••	14 460 2,042	· · · · · · · · · · · · · · ·	33 401 2,589	35 36 37
48 1,179	396 10,926	498 7,769	779 14,126	526 6,252	562 6,306	243 2,217	1 100	146 3,988	175 3,018	93 1,516	41 1,062	11 613	90 3,336	272 4,524	205 1,285	38 39
731 7 1,567	14,948 298 614,424	13,663 155 52,300	13,458 756 567,765	7,580 172 96,452	8,208 72 14,299	3,310 32 5,138	200	3,535 49 16,359	3,882 34 13,341	1,490 16 9,842	1,279 11 14,019	620 1 49	7,520 79 152,810	6,513 346 276,800	1,740 35 6,473	40 41 42
· · · · · · · · · · · · · · · · · · ·	5 443 5,779	17 506 7,185	14 585 7,550	21 415 4,802	18 712 6,485	3 9 290		22 1,122 9,086	7 289 7,075		2 75 2,000		4 454 9,650	5 164 2,630	11 228 3,011	43 44 45
· · · · · · · · · · · · · · · · · · ·	6,126 3,746	7,616 3,844 179	8,003 3,267 707	5,090 2,712 2	6,874 1,781 20	307 6 239		9,631 5,141 77	7,500 4,150 130	21	2,120 		10,229 9,150	2,788 1,514 444	3,192 2,467 4	46 47 48
	•••••	109 5,636 3,494	509 72,365 30,316	1 12 10	70 539 772	209 5,298 3,013	•••••	18 7,047 960	$130 \\ 4,088 \\ 2,367$	14 360 178	$14 \\ 4,271 \\ 1,612$			320 70,809 26,766	7 298 125	49 50 51
·····	•••••	57,492 48,561 102,336	779,801 357,158 1,395,844	205 170 365	4,835 10,532 8,606	93,114		74,062 8,292 132,571	50,227 31,281 87,897	6,094 2,051 10,664	65,330 23,526 116,941	••••••		1,135,382 437,596 2,032,334	3,100 1,420 5,518	52 53 54
••••••	85	35,718 378 585	721,437 172 217		1.240 153 410	25,857 333 370	•••••	62,038 16 11	27,486 176 343	2,370 90 115	57,010 12 11	i	2	1,059,460 104 310	2,900 18 42	55 56 57
	619 113 11,500	22,168 32,707 469,051	4,887 6,470 126,218	148 125 1,860	5,078 12,076 133,945	10,831 13,073 267,153		2,173 1,534 48,715	7,885 14,734 215,351	2,711 4,258 61,219	893 823 20,630	35 	49 40 725	3,006 11,413 69,948	858 1,022 24,590	58 59 60
· · · · · · · · · · · · · · · · · · ·	1,020 8,050	1,101,570 300,193 136,239 76	113,120 79,517 40,878	2,500 1,209 234	270,354 85,725 55,235	84, 941		38,790 30,690 41,000	406,404 137,825 89,495	84,220 39,180 12,735 22	18,505 12,997 3,600	288	400 471	287,069 44,067 11,132	21,067 15,738 13,278	61 62 63
·····	14 144 290 3,522	135 1,986	58 141	19 14 303 123	20 29 307	67 125 1,070	•••••	1 1 280	46 258 830	79 378 1,957	3	1 1 75 115	2 22	13 87 201	15 106 246 1,245	64 65 66
	5,220	3,961 37,734 27 435	1,163 2,750 19	6,060 12	304 5,833 10	2,001 23,540 18		150 5,460 2 215	4,560 18,260 19	8,316 10 153	156 	1,650	440	1,696	4,674 7 107	67 68 69
••••		433 5,050 4,696 912	289 6,348 5,777 240	535 3,829 3,829 3,829	270 3,125 2,906 125	290 5,344 5,291 550	• • • • • • • • • • •	1,598 1,454 1,500	386 8,615 8,529 1,050	2,508 2,562 150	····	•••••		1,464 1,332	805 749 224	70 71 72 73
1 200 1,200	212 24,685 148,440			360 845 78,937 468,991		••••			1,050 2 8 56		•••••		38 2,299			73 74 75 76
4,140 1,200	512,118 140,125			1,618,019 449,788		•••••			188 36				69,197 15,971			77 78 79
•••••				•••••					•••••							80 81 82
		10 423	12 357		1 157	50 788	•••••	7 202	23 379	1 18		•••••				83 84 85
		8,625 9,056 3,700	3,407 3,611 2,229		1,570 1,648 140	15,198 16,414 2,750		773 819 360	6,899 7,451 3,063	200 216						86 87 88
1 3,052	201 516,825	245 170,608	691 1,253,683	828 1,506,697	80 47,105	197 103,172		76 149, 802	118 115,564	25 13,229	28 103, 512		36 62,068	450	24 19,595	89 90

County Table 5 (Part 1 of 6) .-- SPECIFIED CROPS HARVESTED

覾

	Item (For definitions and explanations, see text)	Lamb	Lampasas	La Salle	Lavaca	Lee	Leon	Liberty	Limestone	Lipscomb	Live 0
	tal value of all specified crops harvested see text)dollars 1949	28,107,989	1,281,685	1,382,678	5,675,292	2,262,284	1,986,702	3,714,225	7,299,809	3,854,081	4,038,
Va	.1944 lue of all crops sold (see text)dollars 1949 1944	12,659,039 22,695,243 9,105,035	1,320,673 572,448 346,965	1,036,869 884,030 474,259	3,468,009 3,894,991 1,652,000	1,688,028 1,472,934 735,798	1,678,586 1,305,157 829,544	2,777,039 3,079,569 1,699,724	4,343,916 5,660,298 2,842,493	4,107,251 3,637,838 3,193,838	1,602, 3,121, 897,
:0	orn: Corn for all purposesfarms reporting 1949	246	449	154	2,667	1,157	1,294	570	1,556	7	
	1944 acres 1949	613 1,472	519 9,335	162 3,546	2,862 47,709	1,276	1,675 16,422	984 6,129	1,958 32,209	20 38	14,
	1944 valuedollars 1949 Harvested for grainfarms reporting 1949	4,863 57,460 214	15,235 196,620 446	5,053 64,168 146	53,471 1,040,319 2,614	20,885 343,377 1,152	23,836 311,687 1,276	10,953 125,619 501	58,456 654,285	211 1,005 3	25 268,
	1944., acres 1949.	610 1, 274	446 515 9,201	$153 \\ 3,233$	2,846 46,367	1,271 17,945	1,649 15,923	976 4,839	$     \begin{array}{r}       1,537 \\       1,922 \\       31,965     \end{array} $	18 10	14
	1944 bushels 1949	4,822	15,097 161,393	4,730 51,041	51,652 908,813 779,297	20,799 306,258	23,338 260,401	10,841 84,116	56,819 584,170	198 182	25 231
	1944 Cut for silagefarms reporting 1949 acres 1949	70,439	?94,288 	67, 251		226, 325	219,974	154,347	502,711	?,932	427
	tonsgreen weight 1949 Hogged or grazed, or cut for	******				••••				•••••	•••••
	green or dry folderfarms reporting 1949 acres 1949 Value of corn and other corn	33 198	$11 \\ 134$	18 313	94 1,342	23 146	51 499	90 1,290	29 244	4 28	
	products sold	74 19,353	110 24,037	44 8,855	257 32,696	104 14,560	87 13,637	. 27 4,046	539 205,080		57
	Corn soldbushels 1949	17,332	22,730	8, 420	31,552	14,003	13,212	3,540	201,926		50
5	orghums: Sorghum for all purposes except sirupfarms reporting 1949	1,432	404	210	2,089	952	328	222	798	232	
	1944 acres 1949	1,743	483	226 19,266	2,578 9,841	1,104 9,660	608 2,265	339 1,493	1,334 9,495	283 10,345	31
	1944 valuedoilars 1949	282,448 3,561,462	14,374 221,874	19,405 384,121	14,291 220,821	9,280 191,058	3,055 47,990	2,968 42,109	20,707 189,329	30,050 244,066	20 794
	Harvested for grain or for seed	1,336 1,690	271 326	116 69	455 717	469 342	26 10	34 2	121 165	49 107	
	acres 1949 1944	120,617 240,574	7,688 7,928	9,806 7,046	1,669 2,153	5,455 2,463	1,048 165	316 37	3,524 3,122	1,793 5,670	24
	bushels 1949 	3,538,420 5,614,123 3	150,416 162,438	170,237 127,669 7	23,579 30,498 9	88,756 36,052 2	16,770 3,032	5,104	18,673 38,863 7	31,892 87,030	621 140
	acres 1949 tonsgreen weight 1949	85 417		1,435 4,720	27 113	16 65		130 759	340	35 180	3
	Sorghum or cane hogged or grazed, or cut for dry forage or hayfarms reporting 1949	569	226	150	1,903	685	304	197	712	216	
	acres 1949 tons cut 1949 Value of sorghum soldfarms reporting 1949	9,615 13,173 1,257	$3,546 \\ 2,667 \\ 144$	8,025 12,497 96	8,145 9,282 45	4,189 4,174 76	1,217 1,308 18	1,047 1,197 14	7,631 11,919 88	8,517 10,856 41	7
	dollars 1949	3,650,695	61,515	103, 948	9,475	11,342	10,137	1,834	11,198	29,774	484
S	mall grains: Grains grown together and threshed as a mixture				,,		,		10		
	acres 1949 bushels 1949	11 1,887 52,368	14 529 9,611	30 300	11 61 670	31	1 1 50		10 215 3,645	622 7,460	
	valuedollars 1949 busheis sold 1949	55, 510 51, 783	10,188 1,679	318	710	482	53		3,864	7,908 4,720	
	Wheat threshed or combinedfarms reporting 1949. 1944 acres 1949.	212 200 24,741	274 61 10,310						1 2 8	405 317 154,107	
	1944 bushels 1949	21,444	1,621					5	29 120	119,090 1,949,809	1
	1944 valuedollars 1949 bushels sold 1949	375,517		•••••				50 90		3, 529, 154	
	Oats threshed or combined,farms reporting 1949 1944	386,923			1	72	,	2		1,883,056 25 35	
	ncres 1949 1944 bushels 1949	119 126	14,897	20	1 10	86	52 7	17 344	4,236	956	
	1944 1944 valuedollars 1949	4,070 2,701 2,686	389,663	500	20 200 1 1 3	1,256 54 816	596 175 447	200 4,785 140	72,651	9,392 19,639 6,387	1 1
	bushels sold 1949 Oats cut for feeding unthreshedfarms reporting 1949	1,950	164,565		5		6	100	8	1,834	
	1944 acres 1949 1944	3	70 870 1,733	7	90 157 572	32 70 272	4 71 31	10 27 123	139	27 77 675	
	valuedollars 1949 Barley threshed or combinedfarms reporting 1949	24	19,140		3,140	1,400		513	2,641	1,386	
	acres 1949. bushels 1949. value. dollars 1949.	939 12,538	9,647						28 750 698	370 6,535 5,816	
	valuedollars 1949 bushels sold 1949. Flaxseed threshed or combinedfarms reporting 1949.	11,033 10,378								1,550	
	acrea 1949. bushels 1949.			1,211 9,353	66 620	10 180					15
	valuedollars 1949. bushels sold 1949. Rice threshed or combinedfarms reporting 1949.			32,268 9,353	2,139 620 3	180					
	acres 1949.				800 8,691			37,067			
	162-1b. barrels 1949.				60,316 8,691			2,966,052 405,132			
	valuedollars 1949. 162-15. barrels sold 1949.	1							1 6		
	value,, dollars 1949. 162-1b. barrels sold 1949. Other grainsthreshed or combined., farms reporting 1949. nores 1949.	6	936						119		
	value, . dollars 1949. 162-1b. barrels sold 1949. Other grains threshed or combined, . farms reporting 1949.	6 78 1,134	936 15,791 17,054	· · · · · · · · · · · · · · · · · · ·			1		119		

## CENSUSES OF 1950 AND 1945-Continued

Llano	Loving	Lubhock	Lynn	McCulloch	McLennan	McMullen	Mndison	Marion	Martin	Mason	Matagorda	Maverick	Medina	Menard	Midland	T
368,267	47,829	40,266,409	24, 433, 949	4,204,280	12,415,820	248,067	1,236,439	511,610	10, 515, 514	1,101,035		3,797,456	3, 607, 204	393,346		-
509,398 237,109 209,843	24,950 43,348 21,669	17,372,535 33,081,212 11,949,879	14,525,270 22,490,293 9,712,971	3,307,576 3,319,967	6,973,797 9,267,972	178,766 170,059	723,670 824,872	500,424 310,399	3,264,984 8,792,516	793,465 687,951	4,442,012 7,739,721	1,809,872	2,531,825 2,685,069	311,271 162,521	1,564,101 2,476,175	2
				1,658,669	3, 593, 283	42,995	396,510	248,004	1,964,585	334,590			1,667,901	97,777	722,957	4
110 287 1,562 5,083	•••••	188 339 639 2,031	53 82 275 1,100	405 514 4,375 8,818	2,269 2,697 48,681	61 80 1,452	691 700 10,244	663 734 4,483	72 43 232	255 351 3,858	568 701 7,795	53 53 339	833 896 30,793	87 87 1,012	28 55 161	5 6 7
29,307 88 233	•••••	23,161 170 338	5,734 51 81	114,034 390 511	71,192 1,318,611 2,223 2,667	2,228 21,113 59 77	13,059 196,597 690	6,795 70,745 663	268 2,903 68	6,184 79,163 194	13,245 143,896 552	401 7,706 48	42,774 856,452 816	1,318 20,848 85	304 2,051 18	8 9 10
1,077 3,557 15,531	••••••	561 2,008 16,496	234 1,097 3,717	4,200 8,768 91,820	47,555 70,045 1,147,229	1,379 2,128 17,442	$\begin{array}{r} 688 \\ 10,169 \\ 12,762 \\ 168,220 \end{array}$	699 4,425 6,403 60,282	43 220 268 2,030	281 2,396 4,430 39,166	693 7,566 13,082 124,478	53 272 386 5,494	880 30,333 42,182 761,840	62 990 1,268 16,970	35 109 187 698	11 12 13 14
42,721	•••••	27,820	9,310		939,889 6 248	30,769	77,784 2 13	44,273	1,472	65,008	176,281	8,841	882,880	20,010	1,170	15 16 17
	••••••		4	 19	1,855 75	2	125	·····. 9	5		20	6		3		16 19
485	•••••	78 21	41	175 94	878 1,212	15	62 66	58 15	12	1,462 14	229 79	67 6	460 488	22 8	52	20 21
445 390	•••••	$3,176 \\ 2,531$	1,508 960	24,534 23,453	481,738 463,175	3,920 4,108	8,855 8,379	1,078 971	•••••	$1,742 \\ 1,496$	28,425 22,380	900 658	648,632 532,344	2,298 1,880		22 23
135 263	6	1,657 1,865	1,050 1,285	632 632	1,487 2,188	67 87	362 405	68 94	430 527	273 336	237 281	48 64	806 617	122 105	168 283	24
2,589 4,144 45,857	294	92,227 257,594 2,452,195	121,691 238,563 2,556,197	47,708 41,840 1,025,982	21,503 30,932 556,189	3,736 3,788	2,312 2,685 52,256	218 376 7,829	24,755 68,196 384,988	5,844 6,641 111,362	2,462 3,815 61,067	1,669 1,557 37,963	36,796 16,398 997,118	3,799 3,425 72,743	12,662 33,755 275,988	25 26 27 28
49 24 849	· · · · · · · · ·	1,462 1,771	1,017	530 451	549 139	31 55	11 6	6	353 476	106 71	61 53	12 1	616 340	72 41	91 191	29 30
334 9,507 3,431	·····	77,868 208,143 2,196,078 4,462,905	114,456 213,348 2,534,210 4,685,052	37,935 29,029 818,033 650,647	8,086 1,476 194,782 19,403	2,101 2,577 35,260 49,046	206 31 921 251	18 367	$16,369 \\ 48,169 \\ 185,062 \\ 460 \\ 102$	1,877 1,081 28,150	642 819 10,218 10,949	907 3 23,630	31,817 10,157 866,081	1,572 1,351 25,612	3,909 13,294 63,943	31 32 33 34
		422 4,854	20	287 2,092	19,403 21 1,111 9,665	49,040	231 1 30 100	5 59 283	460,103 6 166 1,250	16,290 1 12 60	10,949 4 130 585	40	240,904 2 78 352	23,864 2 24 115	191,798 6 615 1,870	35 36 37
113 1,740	•••••	1,003 13,937	460 7,215	384 9,486	1,170	44	346 2,076	60 141	286 8,220	228 3,955	185 1,690	37 762	406 4,901	93 2,203	146 8,138	38 39
981 16 3,393	·····	27,895 1,084 1,737,621	10,016 899 3,966,411	12, 189 435 756, 675	20,145 283 109,374	2,426 25 26,947	2,187 29 2,611	141 1 108	5,801 147 97,042	3,166 19 6,021	1,928 12 4,414	1,185 14 16,240	6,663 497 606,828	2,039 32 11,602	8,918 64 100,193	40 41 42
1	1	22	15	11	12			2	5	7	3		7	2		43
28 560 594	40 800 848	629 11,223 11,896	958 19,315 20,474	342 4,090 4,335	975 9,031 9,573			43 1,221 1,294	138 2,670 2,830	122 619 656	38 615 652		260 6,414 6,799	48 1,900 2,014		44 45 46
22	· · · · · · · · · · · · · · · · · · ·	7,792 236 81	10,480 145 7	1,672 329 185	5,871 273 249		· · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	300 11	16 10	2		4,360 32 20	1.700 28 53		47 48 49
419 53 4,614	• • • • • • • • • • • • • • • • • • •	14,034 9,568 210,648	7,098 467 84,622	24,742 10,931 282,419	8,930 5,757 110,894		· · · · · · · · · · · · · · · · · · ·	•••••	346 4,762	375 109 5,898	29		1,165 337 20,921	1,831 1,657 15,353	· · · · · · · · · · · · · · · · · · ·	50 51 52
511 8,074 750 31	•••••• •••••	110,798 381,273 183,545 4	4,286 153,166 73,347 2	182,293 494,233 261,595 476	67,545 197,391 81,321 805		2	•••••	8,619 3,204	1,290 10,322 2,925 96		·····	4,130 37,239 13,841	26,023 26,868 12,084 95		53 54 55
22 730 456		3 148 71	25	433 32,600 31,612	945 50,122 52,850		2 170 34	•••••	3	67 2,795 1,940	31 328 1,220	70	383 261 18,024 14,549	99 99 5,363 4,931	2	56 57 58 59
11,373 7,005 7,279		2,180 1,265 1,439	600 396	1,077,837 1,002,502 689,816	1,374,403 1,174,779 879,618		4,500 550 3,375		15 10	67,952 40,856 43,489	6,040 25,603 4,228	1,400	530,078 345,557 344,551	155,069 122,412 99,244	102	60 61 62
1,310 5 29	•••••	2,030	400	735,830 18 11	795,424 90 203		5		6	14,946 14 19	630 3 48		343,292 26 94	40,497 14 8		63 64 65
52 651 1,144	• • • • • • • • • • • • • • • • • • •	15 	40 720	283 520 6,226	1,435 3,823 27,265		39 4 682	24 213 420	· · · · · · · · · · · · · · ·	414 215 9,108	25 944 475	20	342 2,668 6,840	293 112 6,446		66 67 68
	·····	55 1,507 26,508	15 540 12,571	56 923 22,517	47 813 14,246			•••••	2 205 3,125	6 60 1,195			1 20 380	9 293 5,913	20 275	69 70 71
······	•••••	23,327 13,833	11,062 10,481	22,292 8,046 30	13,249 4,130		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	2,750 1,334	1,183	24	····	380 5 120	5,854 1,120	242 190	72 73 74
	· · · · · · · · · · · · · · · · · · ·	•••••		901 11,683 39,138 10,068	3 35 119 35	12,437 42,908	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	•••••	•••••	925 3,541 12,039 3,284		128 1,924 6,638 1,924			75 76 77
•••••	••••••	*****	· · · · · · · · · · · · · · · · · · ·	10,068	35	12,239	· · · · · · · · · · · ·	•••••		•••••	3,284 156 58,550 818,743		1,924			78 79 80 91
••••••	·····									1	5,682,076 802,346					81 82 83 84
		3 80 85	5 160 170	478 6,886 7,437	578 9,344 9,811					20 500 540			39 585 585	25 400 432		85 86 87
5	· · · · · · · · · ·	80 231	140	1,603 459	4,118	2.4	•••••		9	27			80 283		1	88 89
2,020		378,846	175,693	1,025,779	723,597	36,152			6,732	16,388	5,577,544		256,962	51,593	2 50	90

County Table 5 (Part 1 of 6 ) .- SPECIFIED CROPS HARVESTED:

L	Item (For definitions and explanations, see text)	Milam	Mills	Mitchell	Montague	Mont- gomery	Moore	Morris	Motley	Nacog- doches	Navarro	Newto
1	otal value of all specified crops harvested (see text)dollars 1949	6,635,266 4,852,511	1,634,714 1,504,272	7,012,836 4,291,186	1,581,658 1,523,910	524,179 565,133	4,175,173 4,910,484	855,397 837,636	5,352,069 2,655,769	1,922,902 1,581,919	12,730,813 6,662,114	372, 789,
,		4,832,311 4,873,692 2,425,007	834,599	4,291,100 5,902,556 2,702,444	917,313 583,001	355,046 147,044	3,982,241 3,927,882	610,449	4,395,767 1,329,549	1,214,065 665,508	10,470,621 4,407,140	115,
<	orn: Corn for all purposesfamms reporting 1949 1944 acres 1949 1944 1944	1,858 2,207 35,679 50,572	475 697 8,145 16,984	132 188 598 1,085	572 911 9,696 17,150	445 584 3,582 5,476	1 1 10 10	502 666 4,051 6,896	85 184 730 1,860	1,530 1,956 14,054 22,357	1,623 2,359 28,376 63,320	4,
	value., dollars 1949., Harvested for grainfarms reporting 1949., 1944., acres 1949., 1944., 1944., bushels 1949.,	815,706 1,831 2,192 35,069 49,753 719,821	176,153 468 695 8,034 16,901 149,608	9,183 120 186 552 1,072 6,660	185,685 557 901 9,452 17,031 155,130	73,982 441 575 3,503 5,290 62,649	103 1 10 10 75	93,256 494 645 3,989 6,351 79,771	17,637 67 172 490 1,753 4,735	297,517 1,518 1,949 13,903 22,214 251,375	555,782 1,613 2,357 28,220 63,119 497,255	96 4 8 81
	1944 Cut for silagefarms reporting 1949 acres 1949 tons.green weight 1949.	699,684 2 25 205	285,085	8,846	248,482	71,406	200	41,737	19,078 2 120 700	151, 387 8 81 517	664,238 1 10 25	119
	Hogged or grazed, or cut for green or dry fodderfarms reporting 1949 acres 1949	51 585	10 111	13 46	25 244	13 79	•••••	14 62	16 120	11 70	16 146	
	Value of corn and other corn products solddarms reporting 1949 dollars 1949 Corn soldbushels 1949	648 215,197 203,893	109 24,332 25,993	1 13 12	92 32,741 31,189	15 1,242 988		27 2,344 1,942	4 365 314	143 15,206 13,055	555 132,576 119,198	2
 	orghums: Sorghum for all purposes except											
	sirup,farms reporting 1949 1944 acres 1949 1944 1944 valuedollars 1949 Valuedollars 1949	1,275 1,759 20,909 32,304 570,673	481 627 10,109 16,901 182,130	603 792 27,063 75,337 441,417	383 979 6,014 20,949 112,244	120 233 674 1, 331 15, 653	60 117 10,138 28,609 232,625	122 257 500 1,203 11,984	322 470 18,637 49,899 308,867	293 728 1,360 3,886 36,693	740 1,443 8,442 20,478 153,417	2
	seedfarms reporting 1949 1944 acres 1949 1944 bushels 1949 1944	568 248 7,893 4,140 172,892	284 186 5,027 3,409 77,177	430 703 12,296 44,735 153,271	84 160 1,310 2,503 14,935	17 42 61 105 840	25 64 4,688 10,370 102,663	1 5 3 51 50	241 370 11,271 28,449 169,418	17 16 99 144 1,519	140 111 1,488 1,023 19,392	
		77,993 37 2,201 14,659	59,238	949,373 1 14 75	24,427 1 45 150	1,867	176,480 4 325 1,005	98	435,035 1 20 100	2,207 7 167 624	12,255 5 56 213	
	Sorghum or cane hogged or grazed, or cut for dry forage or hayfarms reporting 1949 acres 1949	1,050 10,815	347 5,082	456 14,753	326 4,659	103 613	47 5,125	121 497	242 7,346	273 1,094	625 6,898	
	tons cut 1949 Value of sorghum sold, farms reporting 1949 dollars 1949	13,405 274 86,497	7,209 97 20,332	14,594 159 55,511	2,606 24 3,396	959 3 678	7,919 23 104,744	580 2 235	7,413 41 64.947	1,449 3 310	8,995 124 28,134	1
	Small grains: Grains grown together and threshed us a mixturefarms reporting 1949		95	1 17				ļ ,			14	
	as a maximum teppicing 1949 acres 1949 value. dollars 1949 bushels sold 1949 bushels sold 1949 Wheat threshed or combinedfarms reporting 1949	106 1,515 1,606 1,058 6	7,905 8,379	17 406 4,700 4,982 824 153	23 819 4,929 5,225 1,299 89		180 2,700 2,862  150	3 30 32	13,410	190 201	446 7,811 8,280 2,370	
	1944 acres 1949 1944 bushels 1949 1944	4 89 33 1,227 430	120 10,713 2,483 106,862	20 10,421	104 4,663 3,103 42,909 41,114		137 152,291 115,764 2,116,318 2,801,636		93 9,917 7,424 95,620 72,748		20 228 212 4,475 2,264	
	value. dollars 1949 bushels sold 1949 Osts threshed or combinedfarms reporting 1949 1944 1944	2,184 400 91 50	72,365 420 345	158,238 72,738 38 9	76,807 30,574 87 153		3,830,536 2,052,699 7 33	······ ····· 1	171,160 84,059 9 19	I 1	7,966 2,835 71 246	
	acres 1949 1944 bushels 1949 1944 value.dollars 1949 bushels and 1949	5,724 1,592 138,458 28,289 88,613	441,246 387,878 291,222	1,515 371 34,240 5,435 21,571	3,402 5,395 46,213 93,048 30,501	4 68	360 3,590 7,910 98,094 5,379	35 4 700 28 525	560 6,447 8,148 4,062	15 33 225 25	2,646 9,695 85,210 186,865 54,534	
	bushels sold 1949 Oats cut for feeding unthreshedfarms reporting 1949 1944 acres 1949	72,367 52 102 1,345	1 34, 206 61 126 994	14,183 5 	12,510 38 84 1,201	1	1,700 3 12 45	3 8 4	700 3 21	25 33 293	50	
	1944 valuedollars 1949 Barley threshed or combinedfarma reporting 1949 acres 1949 bushels 1949 bushels 1949	1,522 25,555 81 1,345	3,046 18,389 50 1,236 26,990	2,984 2 40 1,200	1,404 22,218 16 371 5,658		727 810 15 974 19,675	31 70			1,333 6,992 6 162 3,421	::
	value.dollars 1949 bushels sold 1949 Flaxseed threshed or combinedfarms reporting 1949 acres 1949 busheis 1949 busheis 1949	1,251 600 1 40 400	24,561	1,092	5,149		17,511 3,360	1	16,253 5,280		3, 182	
	Dusheis 1949 value. dollars 1949 bushels sold 1949 Rice threshed or combinedfarms reporting 1949 acres 1949 162-1b. barrels 1949	400 1,360 400	· · · · · · · · · · · · · · · · · · ·									
	valuedollars 1949 162-ib. barreis sold 1949									•••••		
	Other grains threshed or combined, farms reporting 1949 acres 1949 bushels 1949 value, dollars 1949 bushels sold 1949	1 25 250 225 35	127,444	768	8 211 2,137 2,287 2,137		1 230 3,000 3,120				4 22 544 490 352	;
	Value of small grains and grain straw sold	62		1	96		150 3,797,422		101 160,500		44	

CENSUSES OF 1950 AND 1945-Continued

all and a street

- Contraction

the state

of the second

					n .											_
Nolan	Nueces	Ochiltree	Oldham	Orange	Palo Pinto	Panola	Parker	Parmer	Pecos	Polk	Potter	Presidio	Rains	Randail	Reagan	
4,517,207 3,365,275	20,515,893 12,014,892	9,493,047 12,727,758	2,147,277 3,296,112	770,583 652,950	1,213,697 1,226,492	2,259,879 1,593,028	2,239,765 2,103,924	9,461,777 8,790,654	2,956,783 1,048,177	988, 545 883, 654	1,484,886 2,835,275	1,143,964 250,156	1,472,315 1,033,214	7, 993, 296 7, 219, 131	53,254 90	12
3,584,859 1,781,534	17,810,836 9,676,392	9,258,905 11,598,262	2,021,162 2,784,393	776,839 486,096	687,570 605,904	1,639,727 888,039	1,419,143 767,743	8,680,966 6,966,543	2,202,464 859,963	680,948 256,242	1,320,110 1,972,256	<sup>.</sup> 941,785 133,045	1,094,729 537,763	7,360,393 4,636,742	<b>39</b> ,136	3 4
90	598	5	3	54	311	1,365	763	53	4	503	16	36	433	40	1	5
341 533 1,786	700 6,377 9,481	4 56 15	5 99 29	65 294 495	475 5,687 9,145	1,872 9,778 17,764	1,081 10,480 18,383	65 287 960	8 16 46	1,262 4,301 10,142	5 236 222	165 157 885	718 5,011 9,155	24 467 229	8	6 7 8
7,250 77 208	170,804 555 687	2,649 1 3	2,162 2 5	4,549 51 65	117,485 291 453	222,130 1,355 1,783	223,220 732 1,032	9,737 49 63	666 3 5	90,846 488 1,259	9,538 14 5	2,123 35 164	92,292 420 698	26,265 34 12	176	9 10 11
471 1,332 4,774	5,881 9,163 143,052	34 14 1,500	92 29 1,440	250 488 3,107	5,372 8,713 94,899	9,709 16,766 191,687	10,195 17,401 186,657	272 870 6,812	8 29 290	4,148 10,119 75,737	226 222 6,765	151 881 1,265	4,880 8,913 77,463	423 149 17,180	•••••	12 13 14
12,311	246,521 1 40 100	262	325 	6,170	109,589	117,361	304, 585	12,200	310 	121,904	5,245	18,576	133,167	2,865 1 20 160		15 16 17
13 62	53 456	4 22	1 7	3 44	24 315	22 69	39 285	5 15	2 8	19 153	3 10	1	15	5 24	1 8	18 19 20
2 97	156 50,773			1 15	54 12,426	84 7,344	132 42,515	10 2,300	2 320	133 8 1,284	4 5,580	3 211	98 10,613	5 2,417		20 21 22
78	47,155	•••••		10	11,115	6,026	38, 398	1,885	170	921	4,940	70	10,296	1,537		23
519 683	984 982	129 320	60 103	11 12	303 543	211 374	463 846	677 824	30 85	181 316	98 113	39 149	176 316	413 463	5 1	
32,247 62,733 551,361	139,363 117,582 4,561,001	9,731 26,659 231,547	7,678 14,772 152,001	73 91 2,074	7,030 12,185 134,553	648 1,976 18,091	7,785 15,622 151,186	154,824 171,884 4,151,167	797 1,942 17,300	1,504 2,395 37,113	8,055 9,754 223,411	948 1,426 17,882	1,079 2,667 27,965	42,113 70,754 1,211,578	258 10 4,895	26 27
373 528	927 850	34 190	41 73	3	73 38	31 20	57 311	646 767	8 16	57 17	49 9	15	15	299 286	5	29 30
18,816 37,204 289,727	1 32, 506 95, 410 4, 258, 380	4,039 12,702 87,203	4,556 7,810 80,382	15 225	1,465 379 20,268	59 98 626	1,022 4,681 11,303	144,249 146,779 4,192,736	159 359 2,970	419 178 9,887	3,727 1,453 114,686	79 497	155 29 3,078	26,374 31,358 877,748	157 2,831	31 32 33
541,305 2 250	2,493,814 12 1,241	320,125 12 448	156,715	1 18	7,430	835 3 75	26,950 4 63	2,919,001 9 549	4,371 3 55	4,565	34,175 3 160		486 4 36	642,498 5 197		34 35 36
1,250	9,278	2,022		60 7	258	361 180	220 425	4,320	220 22	126	1,370	26	229 162	1,550	2	37 38
13,181 8,545 222	5,616 9,395 889	5,244 10,783 30	3,122 4,578 26	40 20	5,565 4,937 43	514 525 1 10	6,700 6,254 46	10,026 10,291 610	583 1,709 10	1,085 856 3 753	4,168 5,370 44	869 1,055 2	888 992 8 755	15,542 21,717 268 827,462	101 2 1 18	
236,856	4,001,493	73,825	72,131	••••••	11,464	10	10,883	3,847,431	9,637	(22	108,831	4,100	133	021,402	10	42
13 317 3,401	12 661 17,663	5 138 5,580	1		18 925 13,530	1 3 10	9 416 5,439	5 777 8,942		••••••	6 128 2,390			15 577 7,900		43 44 45
3,605 1,434 250	18,723 16,163	5,580 5,915 2,500 420	1,015 1,076 	·····i	13, 530 14, 342 544 84	11	5,765 1,283 32	9,479 8,242 550		•••••	2,533 2,533 926 121			8,374 2,170 506		46 47 48
134	1	461 297,469	113 147 73,554 88,671	2	131 2,637 3,711		86 1,013 3,307	755 147,812 206,249	4		129 48,854 53,155	35 125 270		426 215,780 165,666		49 50 51
7,596 227,814 72,610 407,787	20	303,980 5,027,909 8,302,012 9,100,515	1,052,434	25-	25,647 50,271 45,908		8,493 34,295 15,202	2,268,008	607		598,855 1,555,253 1,083,928	1,080 3,867		3,513,496 3,677,088 6,359,428		52 53 54
209,859 91 67		4,778,902 28 85	993,008	·····i	19,128 128 159		4,639 79 117	2 149,329 14		i	566,479 12 19	225 2	3	3,284,113 68 181	1	55
	301	1,410 2,594 26,430	861 732 21,060	3	5,920 7,002 118,393		4,379 6,343 69,783	421	513 1,299	30 20 150	259 1,737	45	68 627	1,648	160	58 59
46,395 53,706 14,183	8,955	84,838 17,972 15,335	17,910 14,321 15,000	2,110 70	185,915 78,139 34,321		133,320 46,057 20,701	550 6,848	52,263 16,965	300 112	67,300 4,852 722	320	412	29,700		63
2 16 21	86	20 55	2	2 5 4	23 34 446	9	24 119 611	3	7 12 163	9 4 61	5	3 13 57	2 8 23	322		66
495 410 40	680	9,396 36	540 12	114 76	8,251 37	578	11,304	576 62		1	28 25	1,112	402	1,465 5,796 97		68 69
1,044 17,770 16,171		1,299 27,675 24,631	642 12,605 11,218		828 12,202 11,104		57 1,050 956	40,891 36,393	7,134	3 100 95	27,731 24,681	400 400		66,757		70 71 72 73
5,714	275		5,440	1 2	4,113											74 75 76
	735,416 205,279			25 85	•••••			· · · · · · · · · · · · · · · · · · ·								77
••••••				34 10,245 102,171						600 5,500						80 81
			•••••	709,067 98,122						38,170				5		83 84
563 9,410 9,975				·····	82 692 740		80 571 611	642						190 4,215		85
4, 237 249					120		300	300	••••••	1		2	· · · · · · · · · · · · · · · · · · ·	3,988	1	88
390,348		9,101,871						3,963,851			1,092,469					90

County Table 5 (Part 1 of 6 ) .-- SPECIFIED CROPS HARVESTED

.

.

ų,

ド

T	Item			T							
	(For definitions and explanations, see text)	Real	Red River	Reeves	Refugio	Roberts	Robertson	Rockwall	Runnels	Rusk	Sabine
	Total value of all specified crops harvested (see text)dollars 1949	96,913	4,371,244	7,312,239	2, 528, 361	1,137,634	5,216,405	2,271,110 2,187,386	11,215,772	3, 187, 214	532,9
	1944 Value of all crops sold (see text)dollars 1949	90,074 21,904	3,979,644 3,304,114	798,775	1,121,353	1,316,689 978,951	2,718,518 3,941,414	1,876,546	9,123,636	2,974,713 2,210,139	580,54 322,7
	1944	14,251	2, 598, 000	596,113	667,715	1,132,237	1,634,870	1,494,045	3,407,278	1,290,015	166,2
	Corn for all purposes farms reporting 1949.	48 26	1,529 2,338	2 23	147 180	1	1,051 1,428	271 496	442 658	2,087 3,354	5 8
	1944) acres 1949 1944]	622 354	16,257	6 71	4,004	2 40	15,259 21,966	4,058 12,437	1,874 3,769	18,916 37,164	4.4 7,9
	valuedollars 1949 Harvested for grainfarms reporting 1949	20,346 47	$315,369 \\ 1,519$	93 2	91,090 139	137 1 2	366,838 1,037	91,695 270	40,408	396,844 2,069	80,
l	1944 acres 1949 1944	26 607 354	2,267 15,952 33,664	14 6 52	180 3,931 6,192	2 2 40	1,413 14,615 21,399	493 4,027 12,361	574 1,692 3,448	3,297 18,670 36,077	3. 7.
	bushels 1949 1949	16,680 8,175	266,354 366,692	60 545	80, 517 128, 070	100 600	305,270 216,408	81,938 203,597	29,690 35,777	338,665 288,307	59. 74.
ļ	Cut for silmgefarms reporting 1949 acres 1949		2 20					•••••	····	3 43	
	tons., green weight 1949 llogged or grazed, or cut for green or dry fodderfarms reporting 1949		160 22				44	3	36	185 44	
	acres 1949 Value of corn and other corn	15	285		73		644	31	182	203	
	products sold farms reporting 1949 dollars 1949	3,518	$183 \\ 24,774 \\ 22,360$		43 19,562 18,923	•••••	$182 \\ 28, 452 \\ 26, 503 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 182 \\ 18$	111 20,437 20,273	37 5,772 4,957	103 10,329 9,900	3, 2,
	Corn soldbushels 1949	3,115	22,300		10, 723		20,003	20,213	41551	5,700	-
	Sorghums: Sorghum for all purposes except sirup	74	244	20	136	35	455	61	1,254	335	
	1944 ncres 1949.	66 1,103	642 1,327	83 785	180 13,038	68 1,529	424 3,788	246 492	1,573	1,152 1,376	
	1944 voluedollars 1949 Harvested for grain or for	1,400 22,657	4,410 31,692	3,196 18,173	10,732 407,670	6,103 35,091	5,150 87,465	2,150 9,893	122,282 1,330,048	5,918 30,237	5,
	seed	13 1	37 16	7 3	117 148	3 42	63 25	17 9	1,076 1,333	60 50	
	acres 1949 1944	122	245	165 69	11,726 8,379 349,467	210 2,383	647 189 10,787	120 48 1,486	57,069 82,279 985,514	259 332 3,062	
	bushels 1949 1944 Cut for silagefarms reporting 1949	2,135 450 2	3,477 1,280 2	5,716 1,180	218,395	2,300 50,405	2,528	1,480 656 1	1,307,856	4,175	
	acres 1949 tonsgreen weight 1949	20 32	55 225		360 2,360		•••••	35 153	160 757		 
	Sorghum or cane hogged or grazed, or cut for dry forage or hayIarms reporting 1949 acres 1949	64 961	208	14 620	57 952	33 1,319	401 3,141	44 337	867 19,312	276	
	acres 1949 tons cut 1949 Value of sorghum soldfarms reporting 1949	1,294	1,054	1,679	2,295 106	1,949	3,636 38	467	22,845 710	1,359	
	dollars 1949	864	565	6,290	315,815	2,515	5,748	1,058	640,238	378	
	Small grains: Grains grown together and threshed						,				
	as a mixturefarms reporting 1949 acres 1949 bushels 1949	1 3 50	44 690	••••	31 1,853 44,309	1,020 22,400	1 7 210	11 48			
	valuedollars 1949 bushels sold 1949	53	731		46,968 42,153	23,744 20,000	223 70	51	4,854 3,065	191	
	Wheat threshed or combinedfarms reporting 1949 1944 acres 1949.	ii			8	71 95 33,348		39 13 893	554		
	1944 bushels 1949.	17			194	37,178		328 10,252	25,603		
	1944 valuedollars 1949	225			2,274	817,636		3,704	885,479	378	
	bushels sold 1949   Oats threshed or combinedfarms reporting 1949   1944	24	57	7	1 1	479,828 9 25	4	8,376 40 95	565	6	
	acres 1949 1944	832	208 1,820	582 252	20	216	254 882	696 2,603	28,650	40 30	
	bushels 1949 1944 valuedollars 1949	17,923	3,700 40,430	15,753	150 45,034 98	20,930	8,260 16,302 6,195	11,699 55,088 7,487	865,902	620	
	Dats cut for feeding unthreshed., farms reporting 1949	11,471 2,350 8	2,775	11,815 6,253	150		1,000	3,094	372,727		
	1944., Bores 1949	4		145		15	18 127	40	233	186	
	1944 valuedollars 1949 Barley threshed or combinedfarms reporting 1949	41 2,420	583 2,328	158 2,828 2	440 340		261	371	4,544	3,255	
	acres 1949., bushels 1949			127 6,175		138 1,360		41	1 775 7 16,041	i	
	value., dollars 1949., bushels sold 1949., Flaxsead threshed or combined,farms reporting 1949			6,175 6,000		1,210		410	9,557	' [	
	ares 1949.				9,372	?					
	valuedollars 1949., bushels sold 1949., Bico threshol or combined form constitution 1949.				211,651	5	[				•••••
	Rice threshed or combinedfarms reporting 1949 acres 1949 162-1b, barrels 1949								. ]		
	valuedollars 1949 162-ib. barrels sold 1949				1				.		
	Other grains threshed or combined. farms reporting 1949 acres 1949.			1		.				7	
	bushels 1949 vnluedollars 1949 bushels sold 1949			400 340 300					. 12,80	5	
	Value of small grains and grain straw sold	9		6	122	2 72	2	4	5 680	,	
	dollars 1949	2,872		11,454	241,258		825			2	· · · · ·

CENSUSES OF 1950 AND 1945-Continued

記法

San Augustine	San Jacinto	San Patricio	San Saba	Schlei- cher	Scurry	Shackel - ford	Shelby	Sherman	Smith	Somervel1	Starr	Stephens	Sterling	Stonewal 1	Sutton	
1,071,167	617,635	17,624,698	2,417,587	1,325,150	8,158,978	878,662	2,720,795		5,479,767	574,199	3,640,338	789,962	154,035		108,073	1 2
953,435 772,515 326,030	461,998 414,167 195,531	8,801,719 15,331,551 7,332,616	2,180,135 1,782,295 1,265,896	679,400 939,922 367,690	5, 396, 641 6,470, 533 3,220, 548	744,757 542,449 504,376	2,319,797 1,902,167 878,641	6,525,236 7,754,529 5,014,935	7,463,555 4,394,292 5,194,886	485,042 471,601 271,657	792,329 3,053,662 427,908	756,729 348,596 201,457	41,845 96,976 12,116	2,829,670	82,576 54,832 3,795	3
684 1,159	671 680	368 494	332 526	42 14	31 61	54 113	1,841 2,153	2	2,392 3,303	128 193	818 701	163 226	i	102 198	6	5
6,022 11,624 90,671	4,426 4,698 75,536	3,715 7,419 88,504	3,768 9,052 87,642	211 138 4,578	204 395 2,982	433 615 9,122	13,020 18,985 271,513	210	19,544 32,906 428,423	2,211 3,373 54,529	6,979 8,042 108,516	1,714 3,370 33,549		529 1,823 9,352	72 124 1,144	8 9
678 1,146 5,957 11,520	666 680 4,359 4,683	355 485 3,577 7,060	323 522 3,514 8,944	41 14 205 138	28 60 179 388	48 109 365 579	1,838 2,124 12,995 18,640	2	2,341 3,253 18,914 32,365	126 192 2,204 3,324	776 696 6,331 7,846	156 223 1,620 3,320	· · · · · · · · · · · · · · · · · · ·	79 197 425 1,821	105	11 12 13
77,178 109,971 1	64,256 49,407	75,952 177,904 3	68,378 169,503	3,705 2,245	1,973 3,543	5,921 7,014 1	235,566 179,209	3,200	353,674 284,691 6	46,866 50,581	B3,751 66,703	27,017 29,301		5,705 19,495	770 2,040	14 15 16 17
8 40 9		23 115 16				23 92 7			119 706 75	2	88					18 19
57 45	67 35	115 45	254 43	6	25 1	45	25 91		511 193 29,202	7 19 9,622	648 18 7,305	94 16 3,105		104 3 81	10 	20 21 22
2,833 1,997	1,715 1,544	8,612 7,460	7,942 6,766	552 517	17 15	165 161	7,576 7,053		27,047	8,897	6,766	2,231		62	••••	23
125 443	294 282	617 823	417 653	105 115	712 1,023	191 338	318 817	99 177	516 768 2,029	97 156	279 741 3,644	306 430 10,467	15 14 1,987	337 502 16,740	12 20 665	24 25 26
480 1,306 13,959	1,019 985 23,954	71,263 76,668 2,136,331	10,973 19,932 201,811	6,884 7,221 129,266	37,828 97,362 600,217	0,032 15,231 152,253	1,036 3,969 29,199	19,962 59,724 408,307	4,809 52,858	1,564 2,343 29,516	8,841 67,392	16,054 200,872	986 37,795	54,434 251,588	1,029 14,498	27 28
10 8 18 16	21 26 54 80	568 656 68,048 65,763	289 328 7,756 10,063	51 35 2,709 1,607	516 861 20,842 55,976	114 175 4,674 8,367	51 102 101 649	45 83 12,332 25,323	75 4 180 17	48 156 839 2,342	88 28 1,285 97	113 59 3,011 1,402	8	246 485 8,938 39,258	1 321	29 30 31 32
108 108 102 7	709 1,831	2,016,151 1,724,028 18	136,878 175,687 1	42,440 31,351	269,871 1,056,818 4	58,875 72,614 2	1,463 10,678 2	236,475 531,895	1,073 301 10	14,509 35,540	23,515 2,646	44,906 16,165 3	26,003	100,577 643,134	7,422 500	33
110 385 104	278	523 2,623 189	6 20 213		214 840 555	100 500 164	90 520 267	78	154 784 439	59	220	78 388 266	75 375 12			37 38
352 379 2	965 954 4	2,692 3,219 516	3,211 2,871 110	4,175 3,681 39	16,772 22,005 157	4,258 6,653 55	845 982	7,630 7,443 40	1,695 1,934 10 575	725 526 18 4,121	2,359 2,516 2 10,375	7,378 5,594 52 19,106	372 485 7 12,865	7,802 9,153 63 33,450	344 695 2 7,530	40 41
190	505	1,680,016	69,888	29,269	74,385	22,319	•••••	255,107	}	9,121	10,310	19,100	1		1,000	-
1 101 4,000		9 975 26,988	24 831 10,009	2 215 5,400	7 156 1,362	5 92 1,160	1 15 150	· · · · · · · · · · · · · · · · · · ·	2 206 4,180 4,431	5 108 1,345 1,426	1 4 80 85	15 466 6,875 7,288		11 741 7,852 8,323	•••••	43 44 45 46
4,240 2,000		28,607 25,523 1	10,610 6,437 217 28	5,724 3,800 36 73	1,444 307 136 69	1,230 400 182 246	159	255	1,000	100 13 15	65	719 182 237	9 7	2,766 194 149	4	47 48 49
		27 	9,441 536 100,826	1,858 3,314 15,221	8,710 3,512 87,199	17,855 11,293 174,440 142,755		252,988 146,574 4,122,020 3,381,590	15 240	320 261 2,025 4,185		9,510 8,650 90,181 133,376	606 456 7,036 2,586	9,897 246,191	64 1,530 1,310	53
		214 120	9,710 176,446 75,184 302	68,880 26,637 11,238 93		142,755 312,248 156,944 134		7,460,856 3,945,637 7	432-70	3,625 1,171 34		161,424 70,740 225	12,313 6,156 20	440,682 219,261 67	2,678 350 14	54 55 56 57
4 55 10	1 4	55	196 13,774 8,019 407,482	91 5,502 4,894 132,439	73 2,100 2,788 40,915	120 7,106 6,654 165,024	1 8 12 80	141	5 121 47 2,442	38 926 1,223 14,109		198 9,760 7,625 221,543	3 1,721 157 45,450	2,789 5,407	959 1,002 26,295	58 259 560
850 108 638 400	10 19 16	900 585 840	216,227 260,788	114,021 84,761 22,164	47,164 25,776	164,643 108,916 38,609	150 60	131,200 3,006 270	545 1,832 1,400	19,536 9,312 4,503		168,339 146,218 37,283 8	1,330 29,088 15,226	38, 225	23,225 16,829 5,532	62
1 22 10 97		2 1 220 15	19 198	9 7 386 240	2	48	14 21 82 129	12 190	34 165 141 1,828	10	88	23 118 317	2		25 396 1,226	5 65 5 66 6 67
175		4,400	4,356 34 692	8,492 4 92	7 91	20 492 12,221	1,435	3,420 7 390 8,800		185 1 7 70	1,584	2,183 26 598 10,575	1 651 15,000			2 69 1 70 5 71
	******	132	13,519 13,384 2,220 1	1,670 1,653 220	860	11,121		7,832		64		9,623 3,538	14,850 15,000	910		9 72 0 73 74 75
		8,727 50,198 173,183	20 160 536	······												. 76 . 77 . 78
		49,588														. 79 . 80 . 81 . 82
			24		3	45		1 175	24			6 84				. 83 . 84 . 85
			7,701 8,317 3,240		390 413 205	166 178		7,000	118			938 1,004 235		212	•••••	. 87
2 2,600		136 200,330						254 7,408,839		14 6,031	1 68					5 89 6 90

991356 O - 52 - 14(Prt,33)

County Table 5 (Part 1 of 6).--SPECIFIED CROPS HARVESTED:

	Item (For definitions and explanations, see text)	Swisher	Terrent	Taylor	Terrell	Terry	Throck- morton	Titus	Tom Green	Travis	Trinit
	tal value of all specified crops harvested see text)dollars 1949	13,852,325	4,201,995	4,754,772	95,904	14,561,835	1,736,203	1,313,972	7,336,386		690,1
Val	1944 lue of all crops sold (see text)dollars 1949 1944	8,041,811 13,057,146	4,337,306 2,641,012	4,125,418 3,701,260	2,705 72,701	10,452,415 12,539,956 7,862,098	1,247,245 1,291,985 650,402	1,650,359 779,639 828,601	5, 327, 396	3,946,353 4,483,171 1,980,483	506,0 423, 161,0
Cor		5,078,652	2,007,634	2,075,675							
	Corn for all purposes farms reporting 1949 1944 mcres 1949	94 62 527	695 1,092 11,947	233 396 1,016	2 25	196 519 2,447	57 115 393	908 1,288 6,582	125 151 607	1,112 1,486 19,333	5,
	. 1944 valuedollars 1949 Harvested for grainfarms reporting 1949	707 24,280 86	21,132 303,344 654	2,697 17,228 213	1,162 2	10,546 36,870 162	1,129 6,473 49	11,604 183,095 894	1,060 12,551 110	35,954 481,486 1,094	6. 106,
	1944 acres 1949 1949	43 463 510	1,037 10,996 20,305	382 895 2,560	25	517 2,035 10,536	98 345 977	1,207 6,484 10,908	78 453 601	1,467 19,019 35,128	5,
	bushels 1949 1944 Cut for silsgefarms reporting 1949	15,527 9,712 2	245,411 326,657 8	11,840 29,228	750	21,389 87,038	4,608 11,598	156,434 110,548	7,636 12,753	424,888 518,536 5	83 55
	acres 1949 acres 1949 tonsgreen weight 1949 Hogged or grazed, or cut for	20 140	196 986					10		77 330	
	green or dry fodderfarms reporting 1949 acres 1949	6 44	45 755	25 121	•••••	37 412	9 48	23 88	16 154	23 237	
	Value of corn and other corn products soldfarms reporting 1949 dollars 1949	8 4,393	189 86,934	8 562		22 2,113	4 418	66 8,270	5 269	527 156,025	3,
Sor	Corn soldbushels 1949	2,879	78,055	506	••••	1,912	247	7,437	185	148,752	3,
	Sorghum for all purposes except sirupfarms reporting 1949 1944	805 709	500 889	889 1,136		928	250 375	598 948	612 714	971 1,322	
	RCTES 1949 1944 valuedollars 1949	114,714 120,304 4,324,042	13,510 19,992 376,280	49,985 87,407	••••	168,132 260,425	7,786 19,708	3,008 5,790	39,932 49,414	16,473 26,040	
	Harvested for grain or for seedfanns reporting 1949	761	119	789,754	••••	2,531,863	135,584 147	80,200 28	801,164	421,084	4
	1944 встем 1949 1944	619 102,370 79,319	64 3,027 2,200	912 32,411 50,057	•••••	1,138 156,459 233,068	223 4,403 9,086	10 190 78	424 27,028 19,971	84 4,723 1,501	
	bushels 1949 1944 Cut for silagefarms reporting 1949	4,358,258 1,968,361 7	60,926 18,213 54	457,531 829,767 3	· · · · · · · · · · · · · · · · · · ·	2,395,437 5,149,219	65,576 129,161	2,305 700 9	507,841 430,603 16	102,147 26,337 18	12
	acres 1949 tons.green weight 1949 Sorghum or came hogged or grazed, or	187 1,052	2,661 12,779	101 564	•••••	•••••	•••••	197 1,051	680 3,898	533 3,608	
	cut for dry forage or hayfarms reporting 1949 acres 1949 tons cut 1949	388 12,157 19,515	389 7,822 11,092	670 17,473 22,944	••••	432 11,673 9,608	185 3,383 7,260	572 2,621 3,493	387 12,224 10,750	857 11,217 17,032	
	Value of sorghum soldfarms reporting 1949 dollars 1949	738 4,255,738	114 69,498	423 270,006		797 2,116,510	76 37,867	13 1,240	232 215,615	184 59,475	
	all grains: Grains grown together and threshed as a mixturefarms reporting 1949	6	a	95		9					
	acres 1949 bushels 1949 valuedollars 1949	162 1,800	564 8,003	25 848 10,546	•••••	1,294 14,534	9 256 4,595	••••	4 168 1,920	184 1,210	
	bushels sold 1949 Wheat threshed or combinedfarms reporting 1949	1,908 540 757	8,483 1,385 154	11,179 5,142 801	•••••	15,406 10,033 198	4,871 1,000 343	•••••	2,035 200 32	1,283 850 25	
	1944 acres 1949 1944	686 191,628 198,880	237 6,693 10,448	457 77,276 23,468		21,874	304 44,304 18,941		156 1,271 5,777	67 67	
	bushels 1949., 1944., value.,dollars 1949.,	3,554,068 3,266,533 6,432,863	53,912 142,140 95,963			213,707	483,283 293,542 865,077		12,502 84,382 21,878	4,426 862 7,878	
	bushels sold 1949 Oats threshed or combinedfarms reporting 1949 1944	3,416,046 40 119	35,165 343 550	653,859 294 345		201,190	446,004 186 269		10,420 319 397	1,485 222 122	
	acres 1949 1944 bushels 1949	573 3,775 14,041	25,711 37,646 555,870	9,306 12,844 224,985	*********	65 1,317	6,547 9,908 160,976		18,823 26,033 464,453	8,954 4,866 213,883	
	1944 valuedollars 1949 bushels sold 1949	75,079 9,548 1,100	1,206,514 355,757 236,368	262,691 141,741 84,857		869 492	247,466 106,244 34,340		485,871 297,250 204,568	94,352 139,024 74,327	
	Oats cut for feeding unthreshed Farms reporting 1949 1944 acres 1949	3 14 62	37 194 1,119	20 34 506	•••••	1	5 12 105	6 12 19	18 47 718	110 196 2,286	
		455 1,116 91	4,630 21,261 36	1,107 9,867 34		270	286 1,942	57 332	3,340 15,796	4,065	
	acres 1949 bushlels 1949 valuedollars 1949	2,485 52,516 46,739	831 8,130 7,561	788 12,074		1 8 67	21 306 7,639	•••••	12 168 3,809	5 70 1,260	
	bushels sold 1949 Flaxseed threshed or combinedfarms reporting 1949 acres 1949	31,509	2,137	10,987 6,265		59	6,951 2,645	•••••	3,771 1,840	1,260	
	bushels 1949 valuedollars 1949	••••••••••••••••••••••••••••••••••••••	· · · · · · · · · · · · · · · · · · ·	•••••						240 2,156 7,438	
	bushels sold 1949 Rice threshed or combined farms reporting 1949 acres 1949 169-1b horses 1 1040	· · · · · · · · · · · · · · · · · · ·	••••••••••••••••••••••••••••••••••••••	•••••					•••••	1,992	
	162-1b. barrels 1949 valuedollars 1949 162-1b. barrels sold 1949 162-1b. barrels sold 1949	••••••••••••••••••••••••••••••••••••••	·····			•••••	••••••				
	Other grains threshed or combined., farms reporting 1949 acres 1949 bushels 1949.	1 45 400	4 56 300	12 180 1,681		4 120 710	1 3 30			1 100 300	
	valuedollars 1949 bushels sold 1949 Value of small grains and grain	416 150	270 150	1,782	•••••	753 595	30 32		•••••	300 315	
	straw sold,farms reporting 1949 dollars 1949	763 6,428,635	228 235,652	803 1,222,621		174 358,213	337 778,014		186 157,807	117 66,399	

### CENSUSES OF 1950 AND 1945-Continued

Tyler	Upshur	Upton	Uvalde	Val Verde	Van Zandt	Victoria	Walker	Waller	Ward	Washing-	Webb	Wharton	Wheeler	Wichita	Wilbarger	
										ton						
271,487 519,631	1,455,090 1,697,927	2,752	916,963	173,470	4,620,935		1,026,305 734,929		1,314,545 1,335,761		1,831,939	17,413,187 9,623,433	5,155,491 3,413,410	2,932,804 2,648,408	11,917,104 6,565,107	12
89,036 84,860	762,445 707,346	2,676	1,202,188 484,686	32,235 112,539	4,489,028 2,981,254	3,467,021 863,256		2,840,380 1,544,929	1,037,296 995,765	2,564,684 1,462,206	1,542,999 1,638,501	14,636,173 7,627,786	3,613,999 1,386,990	2,160,895 1,559,538	9,448,209 4,603,091	3
644	1,478		196	8	1,869	803	606	665	1	2,251	66	1,761	219	102	316	5
729 4,634 5,682	1,618 10,728 15,657	· · · · · · · · · · · · · · · · · · ·	137 4,941 5,849	18 232 169	2,680 21,014 39,687	984 22,006 27,642	664 4,633 6,359	742 14,620 14,662	3 7 14	2,629 28,343 38,910	$100 \\ 1,123 \\ 2,274$	2,395 22,819 37,049	364 1,888 4,088	304 1,857 8,324	519 2,770	6 7 8
91,707 612	240,271 1,471		137,626 190	1,468	432,394 1,839	454,537 801	69,394 597	332,335 662	775 1	669,591 2,247	23,291 35	464,046 1,741	33,649 195	46,718 99	7,301 60,528 300	9 10
729 4,308 5,682	1,557 10,617 15,071	•••••	136 4,889 5,814	18 210 169	2,610 20,675 38,625	976 21,949 27,330	661 4,534 6,342	738 14,475 14,347	2 7 12	2,609 28,189 38,341	100 580 2,209	2,363 22,399 36,452	360 1,618 4,018	299 1,765 8,262	465 2,600 6,822	11 12 13
72,800 71,419	206,566 81,697		113,735 118,942	820 6,671	368,772 438,102	408,209 295,908	58,233 46,503	285,620 221,080	500 318	599,975 563,692	8,648 25,976	406,198 456,952	22,491 53,371	36,559 130,015	46,408 97,502	14 15
•••••••	•••••	•••••		•••••	•••••	•••••	•••••	1 40 100	•••••	•••••	1 70 180	5 40 282			•••••	16 17 18
68 326	22 111		7 52	4 22	54 339	8 57	16 99	7 105		15 154	30 473	28 380	25 270	3 92	20 170	19 20
24	93		68	2	168	225	54	113		111	10	194	37	17	43	21
3,902 3,453	8,346 7,499	•••••	64,553 55,814	62 40	24,474 21,757	55,650 52,604	4,846 4,332	59,026 53,699	•••••	18,006 15,897	2,244 1,832	31,442 28,843	5,315 3,990	7,310 5,471	4,594 4,133	22 23
49	393		310	11	628	552	297	123	10	819	94	653	017	241	464	
55 194	737 1,319	•••••	198 24,383	42 306	1,423 4,325	698 9,369	371 2,238	112 875	10 33 534	1,010 3,662	151 4,253	653 1,182 6,506	817 861 80,241	599 4,778	958 14,254	25 26
162 4,680	2,786 32,864	•••••	12,882 595,951	647 6,426	12,747 101,012	8,483 209,236	2,635 53,377	425 18,913	1,114 10,695	3,951 96,869	7,235 75,100	14,030 183,037	108,425 1,193,448	18,463 108,867	56,482 346,611	
l	21 28	•••••	200 118	•••••	119 8	351 266	58 24	28 1	2 4	142 208	4 7	238 211	706 807	64 31	373 527	30
6  150	65 88 532	•••••	20,248 8,731 513,981		506 35 7,039	7,261 2,957 129,733	116 74 1,083	323 4 5,058	25 48 510	660 864 12,047	398 195 3,745	2,612 3,952 53,118	63,462 81,411 891,208	1,072 918 15,902	9,969 23,566 224,791	32
•••••	1,158 5 46		183,640 2 125		481 3 32	48,768 15 368	883 1 15	60 •••••	658 	8,637 34 204	2,645	58,065 51 1,650	1,109,832 11 364	10,352 2 433	322,118 1 757	35
	234		670	•••••	160	2,201	114	•••••	•••••	1,300		5,121	1,850	2,830	6,250	37
48 188 166	366 1,208 1,116	•••••	148 4,010 4,977	11 306 450	512 3,787 4,576	248 1,740 2,359	241 2,107 3,189	95 552 836	9 509 152	696 2,798 3,090	92 3,855 3,569	383 2,244 2,212	469 16,415 16,964	189 3,273 2,916	158 3,528 4,172	39
1 10	11 675		159 354,337	3 1,950	37 8,076	87 53,935	19 2,571	5 1,311	2 460	20 1,722	14 24,453	28 45,065	470 486,955	32 7,449	184	41
•••••	5 91 1,025	•••••	2 320 6,100		4 100 315	5 79 1,300	1 2 10	1 80 800		1 5 100	· · · · · · · · · · · · · · · · · · ·	8 99 1,739	20 973 16,929	25 2,100 54,783	39 1,457 17,408	44
	1,086	•••••	6,466 5,900		334 140	1,378 675	ii 	848		106		1,843 1,000	17,945 8,188	58,070 42,918	18,452 9,522	46 47
•••••		•••••	9		2	1 •••••		2 25	14 2 223		•••••	11 16	325 199 38,549	459 364 75,493	593 457 104,742	49
•••••			6,506		36	40		150	3 2,040	•••••		258 100	19,851 399,806	45,303 785,340	47,925 1,347,766	51 52
			11,386		540	72	•••••	270	$150 \\ 3,672 \\ 1,500$	•••••	· · · · · · · · · · · · · · · · · · ·	2,363 180	301,953 715,653 361,930	661,742 1,405,759 671,922	778,912 2,412,501 1,242,730	
	2		139 100	••••	30 114 903	6 8 136		20 6	i	5 5 196	·····i	19 113 745	9 13 175	180 293 8,074	182 300 8,140	57
	32  310	•••••	12,054 10,792 301,103		4,356	497 2,640		1,073 399 27,995	4	185	30	4,195 16,057	358 3,452	18,104 159,039	13,001 212,123	59 60
•••••	232		252,025 192,706 162,478		86,427 18,302 7,660	8,090 1,848 210	•••••	7,740 20,996 2,350	280	2,525 2,632 2,975	145	72,568 11,240 1,841	4,608 2,175 301	378,354 100,195 27,926	258,368 133,637 47,172	62
12 21	14 42		10 29	1	12 81	2 31	4 5	22 40		29 51	34	8 141	7	53 133	12 91	64 65
85 151 1,488	58 283		475 781 10,450	30 233 660	100 762 1,750	42 437 798	26 13 455	440 618 7,700	••••	188 416 3,760	140 39 2,520	546 3,522 10,374	125	1,385 4,436 27,008	102 2,187 1,989	67 68
			5 107	1 200	2 20	2 146			7 180	• • • • • • • • • • •		1 13	24 811	60 1,975	27 560 9,624	69 70
			1,870 1,851 280	3,000 2,970	300 285 40	871 871	· · · · · · · · · · · · · · · · · · ·		2,298 2,298 1,223	· · · · · · · · · · · · · · · · · · ·		260 260	13,810 12,567 5,072	44,444 40,444 8,386	9,624 8,758 5,670	72
			4 856	•••••		59 2,519		•••••	•••••••	•••••						74 75 76
			6,160 20,636 6,140			14,259 48,481 13,133			•••••	••••	221 64	61,649 15,727				77 78
						5 1,470		27 11,900		••••		153 57,689				80
		· · · · · · · · · · · · · · · · · · ·			····	22,585 156,740 22,585		178,699 1,240,171 178,499		••••		5,202,821 722,117				82 83
										••••			10 328 2,776		2,088	86
						•••••	•••••	· · · · · · · · · · · · · · · · · · ·		•••••		•••••	2,943 1,848	423 450 275	18,336	87
	2		98 149,055		9 4, 545	63 202,177		33 1,302,394	15 4,015	3 2,809	1 220	244 4,774,675		428 1,295,411	631 2,240,744	89 90

# County Table 5 (Part 1 of 6 ) .--- SPECIFIED CROPS HARVESTED: CENSUSES OF 1950 AND 1945--- Continued

	Item (For definitions and explanations, see text)	Willacy	Williamson	Wilson	Winkler	Wise	Wood	Yoakum	Young	Zapata	Zavela
2	Total value of all specified crops harvested (see text)dollars 1949 1944	20,881,679 5,258,281	16,147,553 9,128,714	4,100,215 3,717,203	11,652 160	2,271,630 2,403,620	1,667,779 1,525,471	2,276,618 1,496,249	2,345,981 1,973,684	787,044 154,705	
3	Value of all crops sold (see text)dollars 1949 1944	17,754,337 4,217,171	$13,391,969 \\ 5,342,376$	2,872,467 1,812,506	11,650 	1,368,838 1,137,992	1,043,021 663,652	1,848,289 718,696	1,570,668 982,385	686,968 110,294	3,625,50 1,211,1
5	Corn: Corn for all purposesfarms reporting 1949 1944 acres 1949	171 209 1,800	2,869 3,084 63,236	1,139 1,357 31,357		756 1,115 10,864	1,206 1,500 9,864	89 161 1,888	314 540 4, 494	159 172 1,367	7
	1944 valuedollars 1949 Narvested for grainfarms reporting 1949 1944	2,931 51,815 123 176	95,583 1,605,505 2,856 3,077	$\begin{array}{r} 45,366\\571,268\\1,122\\1,339\end{array}$		17,417 259,850 730 1,071	14,860 234,954 1,192 1,487	7,030 26,526 86 161	10,018 84,853 311 535	2,022 18,249 158 170	2,5 29,8
2	acres 1949 1944 busheis 1949 1944 Cot for silver	$1, 323 \\ 2, 612 \\ 35, 986 \\ 55, 556 \\ \\$	$\begin{array}{r} 62,774\\ 94,986\\ 1,431,925\\ 1,605,606\end{array}$	30,564 45,097 497,867 915,196	· · · · · · · · · · · · · · · · · · ·	10,491 16,733 214,276 197,301 2	9,725 14,644 200,365 141,941 1	1,766 7,030 18,340 82,486	4,466 9,837 72,582 98,431	1,363 1,995 16,354 11,289	1.4 24.9 25,6
	Cut for silagefarms reporting 1949 acres 1949 tonsgreen weight 1949 Hogged or grazed, or cut for	1 10 60	6 137 636			53 290	7 100	•••••		· · · · · · · · · · · · · · · · · · ·	:
	green or dry fodderfarms reporting 1949 acres 1949 Value of corn and other corn	53 467	32 32.5	45 793		35 320	31 132	$\begin{smallmatrix}&&6\\12&2\end{smallmatrix}$	5 28	1 4	
	products sold	28 15,214 14,316	1,848 633,660 605,630	$397 \\ 127,358 \\ 113,901$		$137 \\ 51,500 \\ 45,516$	77 8,194 7,477	$14 \\ 5,814 \\ 4,444$	56 10,739 10,935	$18 \\ 2,335 \\ 1,341$	16, 10,
	Sorghums: Sorghum for all purposes except sirupfarms reporting 1949	291	2,577	986	· • • • • • • • • • • •	624	618	222	477	81	
	1944 acres 1949 1944	432 14,509 20,990	2,812 43,997 51,172	1,197 22,041 19,031		1,071 12,172 19,151	1,100 2,802 4,917	239 48,501 48,886	666 13,067 23,909	121 1,041 1,414	. b, 6,
	valuedollars 1949 Harvested for grain or for seedfarms reporting 1949 1944	455,382 205 342	1,042,838 1,603 788	437,996 691 738		284, 463 176 50	75,263 40	756,822 207 218	238,293 182 196	21,687 12 1	170,
	ncres 1949 1944 bushets 1949	12,252 18,375 389,750	26,260 11,907 679,721	14,781 6,726 249,531		4,410 791 103,663	160 3,517	45,643 38,210 732,160	4,968 5,281 71,001	161 100 4,264	4 2 122
	1944 Cut for silagefarms reporting 1949 acres 1949 tons.green woight 1949.	466,491	214,469 41 570	147,587 6 400	•••••	7,653 29 466 9,745	4 131 790	817,065	61,638 1 16 80	2,000 1 50 150	
	Cons. great warght 1949 Sorghum or cane hogged or grazed, or cut for dry forage or hayfarms reporting 1949 acres 1949	1,876 108 1,968	2,319 2,058 17,167	1,580 707 6,860		2,745 470 7,296	577 2,511	88 2,858	403	68 830	2
ł	tons cut 1949 Value of sorghum soldfarms reporting 1949 4011nrs 1949	3,181	33,936 1,077	9, 195 277 123, 281		8,354 90 82,701	3,016 14 744	3,010 190 660,987	8,204 125	837 1 34	5, 123,
3	Small grains: Grains grown together and threshed as a mixturefarms reporting 1949		28			26	- 	,	39		
	ar a mixed control of the second s busices 1949. value. dollars 1949.	300	565 9,455	13 50 53		1,255 15,157 16,066	5 35 37	193 3,411 3,616	1,584 18,273		
23	bushels sold 1949 Wheat threshed or combinedfarms reporting 1949 1944	300		18 20		7,595 100 184	20	2,914 33	9,013 561 429		
1	ncres 1949 1944 bushels 1949		3,630 525 32,888	321		4,186 9,662 28,323		6,076 57,398	28,394 592,469		
3455	.1944. valuedollars 1949. bushels sold 1949. Onts threshed or combinedfarms reporting 1949.		5,109 58,541 22,017 525	5,844 ],338		161, 869 50, 698 12, 921 220		103,890 55,445 2	495,886		10
;	1944 acres 1949 1944	35	506	3 584		236 13,479 12,458	1		363		
	bushels 1949. 1944. valuedollars 1949.	2,000	309,725 237,893	11,705		317,221 308,134 209,366	20	550 363	179,233 277,799 118,294		9 3 6
345	bushels sold 1949 Oats cut for feeding unthreshed.farms reporting 1949 1944		174,850 145 494	1,080		137,324 49 90	8 40		28	1	. 3
5	acres 1949. 1944. valuedollars 1949.	40	42,218	579 12 11,580		698 1,302 12,913	192		1,169 9,361	54	. 5
9012	Barley threshed or combinedfarms reporting 1949. acres 1949. bushels 1949. value.dollors 1949.	•	342 4,844	54 955 955		9,218	•••••	15	18,151		
3	bushels sold 1949. Flaxseed threshed or combinedfarms reporting 1949.	•	868	387		2,115			2,676	·····	
5678	valuedollars 1949. bushels sold 1949.		297 1,010	164,379	)						3
9	Hice threshed or combinedfarma reporting 1949. acres 1949. 162-1b. barrels 1949.	• • • • • • • • • • • • • • • • • • •									
234	valuedollars 1949. 162-1b. barrels sold 1949. Other grains threshed or combinedfarms reporting 1949.	·	65						i   · · · · · · · · · · · i 0		
5			23,384			75		19	5 1,816		
6 7 8	bushels sold 1949.								461		

# County Table 5 (Part 2 of 6).--SPECIFIED CROPS HARVESTED: CENSUSES OF 1950 AND 1945

	Item (For definitions and explanations, see text)	The State	Anderson	Andrews	Angelina	Aransas	Archer	Armstrong	Atascosa	Austin	Bailey
A	innual legumes:										
	Cowpeas grown for all purposesfarms reporting 1949	35,770	1,455	5	354		5		450	71	
	acres grown alone 1949	254,370	13,597	10	1,037		71		9,657	274	;
	1944 <sup>1</sup>	212, 124	14,148	1	1,044				2,872	203	
	acres grown with other crops 1949	39,062	199		383		5		147	429	1
	1944 <sup>1</sup>	41, 103	3,253	2	123				151	14	
	Cowpeas harvested for dry peas	19,028	830		106				161	6	
	1944	29,105	1,603	2	208				181	28	
	acres grown alone 1949	64,449	3,961		242				2,691	4	
	Acres grown with other crops 1944	8,589	81		128				20	13	
	bushels 1949	540,367	26,449		3,278				24,421	35	•••••
	1944	772,020		5	3,773				10,982	1, 193	
	value,.dollars 1949	1,683,015			10,162					1, 195 110	
	Cowpeas harvested for green	1,000,015	01,992	•••••	10,102		•••••		76,926	110	4
	peas	11,109	362	4	130		• • • • • • • • • •		105	4	•••••
	acres grown alone 1949	34,605	1,755	5	194				1,605	10	•••••
	acres grown with other crops 1949	2,817	31	•••••	49				5		• • • • • • • • • •
	bushels in shells 1949	564,739	26,286	149	3,130	•••••			31,363	295	•••••
Į	valuedollars 1949	914,871	42, 583	241	5,071	•••••			50,808	478	• • • • • • • • • •
	Cowpeas cut for hayfarms reporting 1949	1,574	89	· · · · · · · · · · · · · · ·	27				8	1	•••••
	acres grown alone 1949,	7,174	504	•••••	55				128	5	•••••
	acres grown with other crops 1949	499	2	••••••••	29						
	tons 1949	6,039	312	· · · · · · · · · · · · · · ·	49				71	10	
	valuedollars 1949,	114,741	5,928	• • • • • • • • • • •	93 1				1,349	190	
	Cowpeas hogged or grazed, or cut for silagefarms reporting 1949	7,868	518		78		2		150	6	
	acres grown alone 1949	64,216	1		433		28		2,938	15	
	acres grown with other crops 1949	10,437			71				112	43	
	valuedollars 1949	1, 180, 386			7,965		476		50, 898	621	
	Cowpeas plowed under for										
	green manurefarms reporting 1949	6,136	138	1	41		3		103	53	
	scres grown alone 1949	83, 926	1,206	5	1 13		43		2,295	240	
ļ	acres grown with other crops 1949	16,720	54	•••••	106		5		10	373	1
	Peanuts grown for all purposes. farms reporting 1949	25,072	674	1	273				597	127	
	acres grown alone 1949,	467,292	11,739	5	677	•••••			27,481	2,246	
	1944	684, 516	9, 587	•••••	2,978				41,563	1,110	
	acres grown with other crops 1949	2, 522	21		120				• • • • • • • • • • • •	1	•••••••
	Pennuts harvested for picking or threshingfarms reporting 1949	19,035	573		62				596	103	
1	1944	26,799			151				910	93	
l	acres grown alone 1949	439, 143	11		12.9				26,558	2,192	
	1944 <sup>2</sup>	608,079			686				40,688	887	
	acres grown with other crops 1949	920			2						
	pounds 1949	273,298,783	11		44,233				14,957,142	2,319,935	48,6
	1944	272,252,050	11		240,513				17,216,263	494,770	88,
	valuedollars 1949	27, 329, 874			4,423				1,495,714	231,994	4,1
	Peanut vines or tops saved										
	for hay or forage	14,907			143				256	50	•••••
	acres grown alone 1949	248,201	2,221		344				10,709	274	
1	acres grown with other crops 1949	750			28						
	tons 1949	117,366	1,087		305				8, 853	187	
	valuedollars 1949	2,256,700	23,262		6,527				159,354	3,460	
	Value of cowreas and peanuts soldfarms reporting 1949	20,750	781	2	56				672	104	
	dollars 1949	28, 592, 643	1	!	6,203			1		219,165	4,

<sup>1</sup> Does not include acres plowed under for green manure. <sup>2</sup> Includes acres grown with other crops.

TARK THE DESCRIPTION OF TARKS

# County Table 5 (Part 2 of 6) .-- SPECIFIED CROPS HARVESTED:

.

	Item (For definitions and explanations, see text)	Bandera	Bastrop	Baylor	Bee	Bell	Bexar	Blanco	Borden	Bosque	Bowi
An	nual legumes:										
	Cowpeas grown for all purposes., farms reporting 1949	3	206	9	49	38	80	15	5	24	
	acres grown alone 1949	105	1,097	108	1,716	678	1,503	124	13	269	1,
	1944 <sup>1</sup>		1,116		10	1	511			32	4
	acres grown with other crops 1949		228		471	54	55	44	4	114	1
	1944 <sup>1</sup>		15		12	1	73	18	6		2
	Cowpess harvested for dry pessfarms reporting 1949		91		4	3	25	3	1	4	
	1944		59		1	2	2.5		1	4 5	
	acres grown alone 1949		141		19	2	580	17	2	12	
	acres grown with other crops 1949		49			-		6	-		
	bushels 1949		1,359		90	7	5,296	98	5	123	
	1944		563		4	16	280		20	123	14
	valuedollars 1949		4,281		284	22	16,682	309	16	387	2:
	Cowpeas harvested for green		.,				10,002	007	10	041	
	peasfarms reporting 1949		48	•••••	2	2	6		2	•••••	
	acres grown alone 1949		86		8	2	30		5		
	acres grown with other crops 1949		14	••••	••••	· · · · · · · · · · · · · · ·		•••••	4	·····	
	bushels in shells 1949		1,735	••••	60	80	255	•••••	20		
	valuedollars 1949		2,811	••••	97	130	413		32		
	Cowpeas cut for hayfarms reporting 1949	•••••	7	1	1	3	7	•••••			
	acres grown alone 1949		22	30		18	47	•••••			
	acres grown with other crops 1949		2		40						•••
	tons 1949		17	15	50	8	46				
	valuedollars 1949		323	285	950	152	874				:
	Cowpeas hogged or grazed, or cut for silagefarms reporting 1949	2	63	2	13	2	19	-			
	acres grown alone 1949	69	246	18	264	8	419	5		8	
	acres grown with other crops 1949		77	10	177	Ů	419	42		22	
	value., dollars 1949	1,173	4,836	306	5, 992	136	7,463	10 799		73	1
	Cowpeas plowed under for	1,110			3,272	100	1,403	199		994	1
	green manurefarms reporting 1949	2	52	4	35	31	28	7	2	14	
	acres grown alone 1949	36	602	60	1,425	648	427	65	6	235	
	acres grown with other crops 1949		86		254	54	15	28		41	
	Peanuts grown for all purposes. farms reporting 1949		283		42	5	271			45	
	ucres grown alone 1949		2,918		896	1 11	8,292			1,964	
	1944,	15	1,916	39	2,847	25	14,637	346		3,667	
	acres grown with other crops 1949		3			5					
	Peanuts harvested for picking or threshingfarms reporting 1949		239		37	3					
	1944	1	180	4	90	J.	260 420			44	
	acres grown alone 1949		2,647		840	9	8,086	10		76	
	1944 <sup>2</sup>	15	1,653	33	2,683	9	1	1		1,951	1
	acres grows with other crops 1949		1,000		2,000		14,303	346		3,553	
	pounds 1949		1,719,200		380, 944	4 160	4 202 000				
	1944	900	625,447	9,500	708,211	4,150	4,323,920	51 014		1,096,110	
	value,.dollars 1949		171,920		38,094	415	5,704,759	51,014		1,274,304	
	Peanut vines or tops saved		1, 1, 240		30,094	415	432,392			109,611	'
	for hay or foragefarms reporting 1949		215		27	4	144			17	Ì
	acres grown alone 1949		2,146		5 02	7	4,379			540	
	acres grown with other crops 1949,		2			5					
	tons 1949		1,256		227	5	2,593			322	
	valuedollars 1949		23,236		4,200	99	47,970			6,376	
			1	1	1	[		1	1	1	1
	Value of cowpeas and peanuts soldfarms reporting 1949		236	2	33	6	272	2		44	

<sup>1</sup> Does not include acres plowed under for green manure.
<sup>2</sup> Includes acres grown with other crops.

### CENSUSES OF 1950 AND 1945-Continued

r=====	1	Ţ	1	1		Г			<u> </u>					i	Т	T		Г
Brezoria	Brazos	Brewster	Briscoe	Brooks	Brown	Burleson	Burnet	Caldwell	Calhoun	Callahan	Cameron	Camp	Carson	Cass	Castro	Chambers	Cherokee	
74	63		2	30	34	122	49	72	12	52	105	296		1,194	7	8	1,179	1
1,203	225		'50	864	234	1,270	839	903	73	145	3,548	931		3,579	283	23	3,303	2
275	263		5.	272	154	230	372	99	35	129	71	1, 126		9,426		23	5,821	3
245	65		30	42	45	53	401	192	40	38	648	280		660	30	8	553	4
	204			15	22	550	9		32	24		1,874		457		25	1,429	5
4	23		1	6	9	37	15	13	1	14	7	168		854	1		763	6
2	39			5	6	42	15	13	2	4	f 	313	•••••	2,053	•	4	1,534	1
107	54		20	131	24	75	138	40	2	22	467	398		1,795	30		1,376	
	4				5		33			10		103		341			260	1
836	224		300	808	120	482	703	395	15	105	7,004	3,082		17,107	160		10,071	10
65	775			491	106	1,329	5	15	23	34		4,442		32,987		175	19,217	11
2,592	694		930	2,545	372	1,518	2,214	1,244	46	326	22,063	9,554		53,032	496		31,220	12
67	11	•••••	•••••	1	8	4	•••••	25	2	31	9	56	•••••	513	2	3	497	
301		•••••	•••••	2	11	1	•••••	140	2	66	394	105	•••••	884	68	3	707	
96 8,479	100			•••••	1 83		•••••	1 500		1 960	20	37	• • • • • • • •	60 13 250		8	54 10,010	15
13,736	162			5 8	83 134		••••••	1,528 2,475	62 100	1,269 2,056	12,621 20,446	1,054 1,707		13,358 21,640	1,610 2,608	43 70	16,216	
3					194		1			2,030	20,440	1,101	•••••	21,050				18
2	7				6		6		••••	4	61	21	••••••	114				19
2	1									*				18				20
1	6				6		6			4	114	12		138			159	
19	114				114		114			76	2,166	228		2,622			3,021	
4	-		1	9 288	10 65		18 168	15 21	2	16 48	1 15	63 272	• • • • • • • •	132 499	1		136 577	
													•••••					1
3			15	12	35		246		13	24		94		113	30			25
553	1,768		383	4,998	1,403	4,947	4,947	671	161	1,020	255	5,423		9,443	255		11,331	20
33	11		1	13	10	57	21	28	8	3	86	41		115	3	1	90	27
762	64		15	443	128	865	5 27	702	66	5	2,611	135		287	185	20	463	28
144	27		15	30	4	43	122	153	27	4	628	46		128			45	29
9	52				234	85	8	46	• • • • • • • •	284		81		324	1	1	236	5 30
16					8,403		187			7,214	• • • • • • • • •	198		1,104			1,506	
279				2,161	12,057	1,168				9,164	43	477		2,250		18	7,907	
4	3						37	1	•••••			•••••					12	33
6	50				232	39	7	38		273		38		78	1	5	114	34
15	5 147			79	348	151	26	62		316	1	52		200			490	35
1	175				8,151	355	151	489		7,099		73		512	10	8	1,221	36
33	1,178			1,785	11,935	i 982	679	1,008		9,092	35	208		731			6,334	, 37
	.						37	1										38
601	L 60,307				4,763,990	) 198, <b>9</b> 56	83,382	333,820		5,148,925		28,820		299,870	15,000	2,800	919,949	) 39
6,900	312,892			439,614	7,282,191	1 231,626	374,650	237,608		4,279, 347	2,000	120, 187		188,283			2,036,901	40
60	6,031				476,399	9 19,896	8,338	33,382		514,892		2,882		29,987	1,500	280	91,995	i 41
	5 39				185	5 58	2	2 20		229		55		162			120	0 42
15					6,018					5,798		119		672				8 43
	4 1					1.												1 44
1					2,06		54	4 78		4, 528		107		407			1	5 49
28					39,159	2,590	1,053	1,443		86,032		2,290		8,710			7,81	
									.									
21			I				1		1			49 5 149						7 47
11,00	7 4,812	2	. 800	1,280	467,36	2 18,857	9,023	38,557	56	676,758	33,868	5,148		46,060	5,020	205	93,89	.5 48

#### County Table 5 (Part 2 of 6).—SPECIFIED CROPS HARVESTED:

.

.

No. Statute State ļ

> : .

	Item (For definitions and explanations, see text)	Chi ldress	Clny	Cochran	Coke	Coleman	Collin	Collings- worth	Colorado	Comal	Comanche	Conche
An	nual legumes:											
	Cowpeas grown for all purposesfarms reporting 1949	6	32	3	3	8	26	57	88	21	219	•••••
	acres grown alone 1949	30	582	87	20	101	612	2,239	356	216	1,006	
	1944 <sup>1</sup>	3	18		167	11	93	2.85	215	60	422	
	acres grown with other crops 1949		82			140		90	95	81	388	
	1944 <sup>1</sup>	2	43				3	15	100	· · · · · · · · · · ·	349	
	Cowpeas harvested for dry	1										
	peasfarms reporting 1949	5	3	2		41	2	28	23	4	53	••••
	1944	2	3		•••••	•••••	2	8	21		33	••••
	acres grown alone 1949	20	27	12	•••••	24	11	1,304	67	25	115.	••••
	acres grown with other crops 1949	•••••	• • • • • • • •			•••••	•••••	60	13	3	14	••••
1	bushels 1949	165	107	60		197	110	6,564	688	71	654	• • • •
	1944	30	72		•••••		50	118	1,232	•••••	1,422	
1	valuedollars 1949	512	332	186	•••••	611	346	20,348	2,167	224	2,027	••••
	Cowpens harvested for green peas	••••	7		3		4	4	3		66	
	acres grown alone 1949		12		13		3	10	2		98	
	acres grown with other crops 1949		5					3			30	
	hushels in shells 1949		472		67		18	120	25		1,024	
	valuedollars 1949		765		109		29	194	40		1,659	
	Cowpeas cut for hayfams reporting 1949	1						2	3		1	
	acres grown alone 1949	10					· · · · · · · · · · ·	19	26		2	
	acres grown with other crops 1949					,				····		
1	tons 1949	10	]					14	13		2	
	valuedollars 1949	190						266	247	]	38	<b> </b>
	Cowpeas hogged or grazed,											
	or cut for silagefarms reporting 1949		6				•••••	24	23	7	80	••••
	acres grown alone 1949		113				•••••	797	69	58	<b>49</b> 6	
	acres grown with other crops 1949	•••••	13			•••••		17	33	78	276	1
	valuedollars 1949		2,031			••••••		13,693	1,453	1,649	10,778	
·	Cowpeas plowed under for green manurefarms reporting 1949		18	1	1	4	22	11	43	11	54	
	acres grown mione 1949	1	430	75	7	77	598	109	192	133	295	1
	acres grown with other crops 1949	1	64			140		10	49		68	1
	Peanuts grown for all purposesfarms reporting 1949		1.8					30	120		1,183	1
	acres grown alone 1949		280					957	1,201	1	60,827	
	1944	1	413		868	255		787	980		69,074	
	acres grown with other crops 1949		6		]							Ì
	Peanuts harvested for											
	picking or threshingfarms reporting 1949		17					29	94	2	1,183	
	1944	1 1	33		22	12		17	116		1,438	
5	acres grown alone 1949		277					950	1,126	136	60,020	
1	1944 <sup>2</sup> .	. 1	382		659	255		787	653		68,623	
	acres grown with other crops 1949		6									
1	pounds 1949		147,710					507,991	1,275,575	132,850	39,462,874	
)	1944	200	92,030	)	138,606	87,210	1	211,555	262,435	;	40,774,697	·
	valuedollars 1949		14,77		•   • • • • • • • • •	1		50,799	127,558	13,285	3,946,287	·
2	Pennut vines or tops saved for hay or foragefarms reporting 1949		14	 	{	<b> </b>		1	50		010	,   ,
	for hay or forage farms reporting 1949 acres grown alone 1949	1	209	1		1	1				30,910	1
3									1			
4	ecres grown with other crops 1949.		13								10 405	1
5	tons 1949.	1			1	1		1	1	1	10,405	
5	valuedollars 1949		2,48		•   •••••••			117	4,644	185	197,695	'  •••
7	Value of cowpens and peanuts soldfarms reporting 1949	. 2	2:	2	1 3	2		L 40	9'	7 2	1,186	5
	dollars 1949	. 310	14,98	al i	3 119	260	140	75,941	160,54	12,085	3,943,900	)

<sup>1</sup> Does not include acres plowed under for green manure. <sup>2</sup> Includes acres grown with other crops.

### CENSUSES OF 1950 AND 1945-Continued

Caoke	Corvell	Cottle	Crane	Crockett	Croshy	Culberson	Dallam	Dallas	Dawson	Denf	Delta	Denton	De Nitt	Lickens	Dimmit	Donley	Duva 1	-
	Coryerr	GUUTE		CAUCKELL		Curberson		LALIAS		Smith				DICKENA	L'INDIC	contrey		
82	30	6						37	11	3	17	138	136	7	28	16	32	
495	370	8						450	321	39	29	683	1,288	41	1,425	138	1, 435	12
453					2		30	84	200		51	311	249	8	14	28	116	3
16	74	10				<i>.</i>		292			59	349	415		14	10	27	4
5	6					· · · · · · · · · · · ·		21	115		59	58	69				4	5
		_										-						
21	3	1	•••••		•••••	••••	••••	3	7	2	3	42	28	1		4	4	6
3 24	1	1		•••••		•••••		5 5	7 284	······ 12	5	15 85	12 166	2 3	3	2 16	1 148	8
											•	42	189			5		9
136	28	1						57	1,573	106	12	1,783	910	41		215	1,008	10
45	12							145	1,038		41	138	567	9	90	270	4	lu
428	88	3						180	4,876	329	38	5,616	2,866	127		666	3,175	12
18	1	3						16	3	2	5	19	8	4	1	5	3	13
24		ň						66	3	1	7	25	97	1	200	3	60	
												3				5		15
335	50	28			• <i>•</i> ••••			862	26	33	165	440	850	41	625	58	1,718	16
543	81	45						1,396	42	53	269	713	1,377	66	1,012	94	2,783	17
6		·			•••••••			1	1				1		2	1	3	18
32								1	12		•••••	·····	3		60	10	26	19
••••					••••								••••	•••••	•••••		•••••	20
21							•••••	1	12		•••••		6		45	2	ġ	
3.09					•••••			19	22.8	•••••			114		855	38	171	22
32	6	1						7		1	3	26	34	1	2	4	12	23
215	10							63		1	6	95	262	7	200	98	554	24
4	39	10			]	] · · · · · · · · · ·		10		•••••	10	77	62	]	10		27	25
3,689	502	85						1,156		17	187	2,269	4, 981	119	3,485	1,666	9, 648	26
17	21	1						18	1	2	, o	84	69	1	22	4	14	27
200	346	1						315	22	25	15	478	760	30	965	11	647	28
12	35							282			49	227	164		4		•••••	29
330	12	4			3			14	1		5	305	279		2		27	30
7,476	175	7			3	]		94	1		) II	8,262	3,141		68		775	31
5,418	191		•••••	•••••	27			233	285		122	12,865	6,870	107	545	30	4,801	
• • • • • • • • • • •												119	13				•••••	33
323	10	4			3			4	1		1	281	240		1		25	34
254	i 0				3			5	5		8	490	436	5	2	1	139	35
7,407	169	6			3			53	1		1	7,839	2,977		66		719	36
5,104	165				27			68	285		48	12,685	5,887	107	545	30	4,582	37
												55	8	1			•••••	38
3,361,109					600				250	•••••	500		2,047,756		40,000		311,316	
2,174,262					1				116,900		11,448		2,099,507	1	28, 196			
336,111	8,220	152			60			2,700	25		50	453,142	204,776		4,000		31,132	41
273	3 3							6			3	221	131		2		9	42
6,000	37						. [	62			6	5,403	1,429		68	•••••	134	43
							•   ••••••			]		55					]	
2,573							.				6	2,348						
50,945	5 416						.	931			119	46,490	12,543		666	•••••	1,728	41
317	7 11	1			1		.	13	8	2	1	289	249	3	2	3	28	47
324, 153	8,713	100			4			3,584	3,546	54	51	431,017	215,674	183	5,800	370	30,677	48

#### County Table 5 (Part 2 of 6).—SPECIFIED CROPS HARVESTED:

-.

> . 3

į

. . . . . . .

ł

1

	Item (For definitions and explanations, see text)	Eastland	Ector	Edwards	Ellis	El Paso	Erath	Falls	Fannin	Fayette	Fisher	Floyd
Ar	nnual legumes:											
	Cowpeas grown for all purposes. farms reporting 1949	114		1	40		97	150	143	290	10	
	acres grown alone 1949	583			598		591	925	845	874	75	
	1944 <sup>1</sup>	685			87	. <i>.</i>	86	819	997	1, 157	6	
	acres grown with other crops 1949	91		3	233	• • • • • • • • •	388	1,238	434	745	3	
	1944 <sup>1</sup>	170			33	• • • • • • • • • •		17	165	296	22	
	Cowpeas harvested for dry	20			_		02	30	36	74	3	
1	peas	30			2		23	19		72	-	ĺ
	acres grown alone 1949	32	•••••		4	• • • • • • • • •	1 25	86	18 76	92	2	
	acres grown with other crops 1949	41 16	•••••		1	• • • • • • • • • •	23 27		38	92 78		
	bushels 1949	409			26	• • • • • • • •	244		809	953	 07	
	1944			•••••	20 71		244	189	1,437	882	27 176	1
	valuedollars 1949	716 1,268	•••••		82	• • • • • • • • •	756	2,070	2,548	3,002	84	
	Cowpeas harvested for green	1,200			02	•••••		2,010	2,010	4,002		
	peasfarms reporting 1949	31	•••••		3	•••••	15	16	19	7	2	
	acres grown alone 1949	44			9	••••	24	35	21	10	1	
	acres grown with other crops 1949	12			•••••	• • • • • • • • • •	22	3	5	3		
	bushels in shells 1949	723	•••••		77	•••••	264	606	481	51	4	:
	valuedollars 1949	1, 171			125		428	982	779	83	6	
	Cowpeas cut for hayfarma reporting 1949	4			9	• • • • • • • • •	6	5	7	3	]	
	acres grown alone 1949	22			153	•••••	27	15	22	12		
	acres grown with other crops 1949			•••••	20	•••••	11	· · · <i>·</i> · · · · ·	2	•••••		
	tons 1949	14	•••••	••••	154		29	10	26	6		
	valuedollars 1949	266	•••••		2,926	•••••	551	190	494	114		
	Cowpess hogged or grazed, or cut for silagefarms reporting 1949	60			2		38	22	36	34	,	
	acrea grown alone 1949	356			39		118	296	424	131	8	
	acres grown with other crops 1949	52					218	7	173	39	3	
	valuedollara 1949	6,494			663		3,859	5,092	8,678	2,559	162	
	Cowpeas plowed under for	0,111			000		0,007	5,071	0,010	2,003	102	
	green manure farms reporting 1949	18		1	28	•••••	32	83	61	193	6	
	acres grown alone 1949	120			395	• • • • • • • • • •	397	493	302	629	63	
	acres grown with other crops 1949	11	]	3	212		110	1, 228	216	625		]
1	Peanuts grown for all purposes. farms reporting 1949	805		•••••			709	24	603	236	3	
	acres grown alone 1949,	37,848				•••••	20,934	107	10,531	2,607	49	
2	1944	50,600		•••••	10	4	24,735	441	3,644	3, 188	55	
	acres grown with other crops 1949	164	·····	•••••		• • • • • • • •	25	4	195	20		
	Peanuts harvested for picking or threshingfarms reporting 1949	790					700	5	596	186	3	
	1944	1,005			1		865	31	254	322	1	1
	acres grown alone 1949	37,282	1				20,655	33	10,453	2,355	49	
	1944 <sup>3</sup>	50,000			10		24,707	209	3,335	2,664	55	
	acres grown with other crops 1949	60					10		194	5		
	pounds 1949	25,027,241					13,007,791	17,500	7,547,682	1,507,373	32, 360	
	1944	26,403,614			1,694		13,637,589	55,294	1,235,212	1,134,726	9,900	
ι	valuedollars 1949	2,502,724					1, 300, 779	1,750	754,768	150,737	3,236	
2	Peanut vines or tops saved											
	for hay or foragefarms reporting 1949	487	••••••		• • • • • • • •		514	14	440	157	2	
3	acres grown alone 1949	19,361			•••••		14,292	31	7,122	1,675	29	
•	acres grown with other crops 1949	••••••	•••••		•••••		10		80	13		
5	tons 1949	6,646		••••••			7,084	16	3,186	813	14	
·	valuedollara 1949	126,274		•••••		• • • • • • • •	134, 596	317	63,083	15,040	273	
	Value of cowpeas and peanuts soldfarms reporting 1949	793			4		704	12	586	172	6	
	dollars 1949	2,512,001	1		185		1,257,726	2,304	852,869	141,282	1	

Does not include acres plowed under for green manure.
 Reported in small fractions.
 Includes acres grown with other crops.

# CENSUSES OF 1950 AND 1945-Continued

.

Foard	Fort Bend	Franklin	Free- stone	Frio	Gaines	Galves- ton	Garza	Gillespie	Glass- cock	Goliad	Gonzales	Gray	Grayson	Gregg	Grimes	Gundalupe	Hale	$\square$
									CUCK									
44	86	221	888	190	2	9	2	133		32	101	6	86	298	224	118	56	1
885	1,112	655	5,096	8,564	101	94	3	1,663		309	1,017	29	749	831	1,227	1, 379	1,453	
15	675	1,306	6,007	350	38	19		1,073		171	252	47	151	2,694	1,050	208	162	
1	686	82	686	158		4		23		25	1 39		126	211	260	357	82	4
	61	415	199	30	208	1		181		17	218	18	51	79	303	107	•••••	5
27	1	96	553	60	1			50		6	19	5	28	239	133	28	11	6
	6	300	673	2	6	1		29		11	47	15	7	425	295	36	3	_
441	100	149	1,818	2, 205	100			551		26	80	12	63	552	171	106	288	
		22	201							8	6		14	138	52	10		9
2,800	1,200	1,044	12,248	18,568	800			3,321		146	602	87	193	6,369	1,350	1,025	3,606	10
	158	3,817	13,242	186	952	15		974		104	6?2	204	215	9,878	2,148	408	810	11
8,680	3,720	3,236	37,969	58,489	2,480		•••••	10,46]		460	1,896	?70	608	19,744	4,185	3,229	11,179	12
2	1	84	213	32	,	2	1	3		1	21	5	13	88	48	14	20	13
3	200	157	774	804	,   1	1	1	13	·····	40	163	1	39	106	36	15	464	
1		3	37				••••				5		23	12				15
25	4,000	2,064	7,502	19,292	25	8	5	180		400	3,731	34	162	1,302	377	527	9,818	
40	б,480	3, 344	12,153	31,253	40	13	8	292		648	6,044	55	262	2,109	611	854	15,905	17
	1	ŋ	18	3			•••••	13			1		3	14	4	1	3	18
	20	24	134	45			••••	60			60		11	51	8	10	74	19
	•••••	1	12	•••••			• • • • • • • • • •				••••			3	6		•••••	20
	15	17	123	23				35			60		10	32	5	8	65	21
	285	323	2,337	437			• • • • • • • • • •	665		• • • • • • • •	1,140	••••	190	608	95	152	1,235	22
2	5	57	277	74				30		13	29		14	25	43	14	5	23
152	45	223	1,870	3, 486				333		83	253		87	87	225	115	67	24
		37	384	78				3		8	42		28	46	80	21	44	25
2,584	765	4,105	35,054	59,925				5,687		1,479	4,658		1,717	1,870	4, 505	2,133	1,513	26
	~~			17	1			57		12	37	2	49	12	67	77	24	27
291	79 747	37 102	80 500	47 2,024		93	2	57		160	461	16	49 549	35	787	1,133		29
291	686	102	52	80		4		20		9	86		61	12	122	326		29
	6	163	252	249	17	5	8			22	197	2	569	107	150	250	1	
	310	530	1,667	19,760	850		338			146	3,608	2	15,338	173	667	5,392	3	31
130	433	1,107	3,590	19, 395	915	26	682	7,713		2,025	9,301		13, 597	912	3,501	11,516	1	32
			15	20				9			6	4	70	2				33
								101			165	1	556	70	72	233	,	34
	4	125	144	243 233	17		8		1	8 123	344		556 600	52	183	449		35
4	205	262 405	135 1,101	19,452	1		338			89	3,455		15,112	80	490			3 36
130	382	1,007	960	19,432	1				1	J,685	8,184		13, 329	206	1,900	11,165		37
													70				]	38
	110,120	283,634	503,281	11,810,695			103,798	1,101,187		45,403	2,339,582	1	8,363,052	15,210	215, 331	2,546,010	500	39
53,750		567,857		8,065,397				2,697,920		330,495	2,273,657		7,980,499	45,593	521,038	3,723,479	150	40
	11,012	28,363		1,181,070	-		10,380	110,119		4,540	233, 958	13	836,305	1,521	21, 533	254,601	50	9 41
													365	47	95	159		49
	5		131	79						61	59 707		7,982	84	336	1		
•••••	135		299	3,934				1,042					1,702					1
•••••		263	250	2,289	36	11		588	1	46	413		3,428	61	250	1,230		
	63 1,197	263 5,628	5,350	41,202						851	7,640		67,874	1,305	5,350			1
•••••	1,197	3,028	3,330	41,202	102	209										1		
21	3		245	265						11	166			39				] 47 0 48
6,211	27,794	26,854	44,616	1,222,150	34,146	2,075	8,298	107,948		4,924	228,927	145	772,261	3,506	19,703	249,721	18,86	0 40

#### County Table 5 (Part 2 of 6).—SPECIFIED CROPS HARVESTED:

	Item (For definitions and explanations, see text)	Rall	Hamilton	Hansford	Hardeman	Hardín	flarris	Harrison	liartley	flaske li	Hays	Hemph
An	nual legumes:											
	Cowpeas grown for all purposes, farms reporting 1949	6	11	• • • • • • • • • • • •	28	162	123	1,812	1	10	8	
	acres grown alone 1949	36	221		279	191	815	5,545	1	129	200	
	1944 <sup>1</sup>		84		34	86	406	10,402				
	acres grown with other crops 1949	3	63		18	247	55	657		40	85	
	$1944^{1}$				5	9	110	1,252		1		
	Cowpeas harvested for dry				10							
	peasfarms reporting 1949	2	2		12	93	21 59	1,557	•••••	3	•••••	
	1944	•••••	1		1	4		1,970	•••••		•••••	
	acres grown alone 1949	3	5	• • • • • • • • • •	84	46	36	3,790		37	•••••	•••
	acres grown with other crops 1949	2		• • • • • • • • • •		71	2	429	• • • • • • • • •		• • • • • • •	
	bushels 1949	30	10		790	877	432	31,956		370	• • • • • • •	
	1944		3		60	910	3,876	31,607		•••••	• • • • • • • • •	
	value.,dollars 1949	93	32		2,449	2,719	1,339	99,064	•••••	1,147	•••••	
	Cowpeas harvested for green peasfarms reporting 1949	3			6	119	71	737		4	2	
	acres grown alone 1949	3			25	89	145	776		13	2	
	acres grown with other crops 1949	1				115	16	52				
	bushels in shells 1949	115			538	2,792	6,782	9,508		100	80	
	valuedollars 1949	186			872	4,523	10, 987	15,403		162	130	
	Cowpeas cut for hayfarms reporting 1949				· · · · · · · · · · · ·		. 4	86	1			
	acres grown alone 1949						10	259		35		
	acres grown with other crops 1949						 9	20	.			
1	acres grown with other crops 1949 tons 1949						31	20				
			1				589	4,256				
	valuedollars 1949		•••••		•••••		902	4,430	38	419		1
	Cowpeas hogged or grazed, or cut for ailagefarms reporting 1949		2		7	22	10	155		1	2	
	acres grown alone 1949		20	•••••	86	31	87	460		19	70	)
	acres grown with other crops 1949		3		10	39	2	79				
	valuedollars 1949		366		1,547	85.9	1,496	8,492		323	1,190	s
	Cowpeas plowed under for	1	11			17	39			3	5	
	green manurefarms reporting 1949 acres grown alone 1949	30	1	•••••	9	25		65 260		25	128	
	acres grown with other crops 1949		60		84	23		77		40		
		7							·····			
	Peanuts grown for all purposesfarms reporting 1949	187	1		1		61	696				
	ncres grown alone 1949	ļ			2		2,665	1,109		1		
	1944	•••••	574	• • • • • • • • • •	14		6,869	2,216		23	•••••	
	acres grown with other crops 1949	•••••		•••••		6		12			•••••	
	Peanuts harvested for picking or threshingfarms reporting 1949	5	20		1	17	47	485	2			.
	1944		24		1	10	103	257		1		.
	acres grown alone 1949	185	3 17		2	20	2,321	648	1 1			.
	1944 <sup>2</sup>		516		4	24	6,589			23		.
	acres grown with other crops 1949							10				.
	pounds 1949	120, 980	135,013		500	3,264	1,870,793	150, 022				
	1944		181, 586		50.0			103,963		15,100		
	valuedollars 1949	12,098			50					-		
	Pennut vines or tops saved				50	320	101,009	13,002				.
	for hay or foragefarms reporting 1949	3	15			25	26	301				•   • •
	acres grown alone 1949	178	122			30	7 12	499				.
	acres grown with other crops 1949			[		2		5				.
	tons 1949	70	86			35	244	401				.
1	valuedollars 1949	1,365	1,703			749	4,636	8,581				.
			1	1	1	1	1	1	1	1	1	1
	Value of cowpeas and peanuts sold	e e	5 20	i i	6							1

 $^1$  loss not include acres plowed under for green manure.  $^2$  Includes acres grown with other crops.

#### CENSUSES OF 1950 AND 1945---Continued

Hender- son	Hidalgo	Hill	Hockley	Hood	Hopkins	liouston	Howard	Hudspeth	Hunt	Hutchin- son	Irion	Jack	Jackson	Jasper	Jeff Davis	Jeffer- son	Jim Hogg
1, 179	210	81	6	67	410	1, 127	13		90			13	83	623	3	12	•••••
10,449	10,392	\$77	27	639	1,163	7,529	128		443		• • • • • • • •	49	1, 789	948	12	50	
9,494	1,864	102	15	463	3,716	8,548	3	••••	393	• • • • • • • •		37	187	640			160
472	235	56		328	255	521	•••••		82	••••	• • • • • • • •	10	289	1,061	1	9	
547	57	33	9	23	530	789	••••••	••••	86	•••••	•••••	24	54	567	•••••	•••••	
582	14	14	3	16	132	688	2		30	• • • • • • •		1	15	364		4	
527	110	15	2	3	763	798	•••••		20	•••••		3	10	185			
3,461	534	63	16	59	245	2,294	35		97			1	150	371	·····	13	
108	10	•••••		15	57	3 56	••••		62				18	492		1	· · · · · · · · · · · · · · · · · · ·
24,903	7,434	186	72	82.6	1,909	17,973	245		334			10	805	6,669		38	
35,772	12,009	670	160	47	13,267	47,788			337	· · · <i>•</i> · · · ·		65	447	5,137			• • • • • • • • • • • •
77,199	23,417	586	223	2,561	5,918	55,716	760		1,052			31	2,496	20,674		118	
3 1 5	104	12	1	12	150	254	4		24			1	3	255	2	7	
1,502	5, 95 1	37	2	9	281	1, 176	33	1 1	32			2	3	12.4	2	25	
9	100			6	44	55			• • • • • • • • •					201	1	б	
21,855	98,321	493	12	426	4,070	15,415	660		594			50	29	3,934	80	98	
35,405	159,280	799	19	690	6,593	24, 972	1,069		962			81	47	6,373	130	159	
- 65	7			2	26	36	1		4			1	3	9			
312	92			49	62	337	10		7				69	4			
24									2			3		15			
208	79			22	46	324	8	1	5			3	59	15			
3,952	1,501			418	874	6,156			95			57				•••••	
2,32	1, 501		•••••	410	074	0,150	152		93	•••••	••••••	ar	1, 12 1	285		•••••	
428	3	16	2	27	117	258	1	•••••	21			3	4	179		2	
4,236	65	99	9	351	353	2,816	30		119	•••••		19	25	415		1	
331				149	104	85						5	22	147		1	
74,826	1,105	1, 683	153	7,233	6,885	48,594	510		2,023			3 65	612	8,305		25	
109	87	41		23	59	113	2		22			5	67	28	1	2	
93.8	3,750	378		171	222	906			188			27	1, 542	34		u	
	12 5	56		158	50	25	Í		18			2	249	206	1	1	1
254		2 50	1	301	442	582			23			17	4	1		8	30
1,400		7,288	8	10,907	2,160	7,687			43			324	18	522	1	13	
2,537	17	4,849	40	18, 130	2,558	10,939	2		73			2, 147	34	1, 172	}	131	
10		5	1	190	13	12								80			
		Ì															
101		232	2	292	331	300			9			15		121		6	26
176	4	231	1	448	371	548	. 1	•••••	10			105	4	4		3	65
890		7,271	8	10,770	1,695	6,140			13			302		144		6	1, 014
1,552	17	4,581	40	18, 124	1,913	7,559	2		23			1,877	9	4		6	4,668
•••••				124	11	4								7			
725,347		3,205,174	3,200	5,911,874	1,459,331	4,779,877			4,933		••••••	191,483		32,003		1, 225	403,880
610,871	4,000	1,506,689	12,500	9,855,080	1,017,997	2,904,825	34(		8,025			784,727	2,050	600		1,400	1,345,638
72,535		320, 517	320	591, 187	145,933	477,988			493			19,148		3,200		122	40,388
163		124		235	238	265			12			1 11	2	100		6	19
643		1		8,557	1, 085				24	1		129				9	
4	1	2,000		92	1,083				24				ļ	44	ļ		1
432		934		3,320					21			103	3			3	
9,245		18,493		63,080		1	1		416	1		1,957	57			57	
2,643	1	10,495			11,200	a1,033			01.9°			1,931	1 31	4, (01		1 31	2.11
427	111	23 8	4	293	345	432	2		18			16	7	73	1	3	28
114,064	157.232	340,703	600	608,090	147,754	561,184	620		1,569			17,276	2,046	3,287	150	45	44,070

#### County Table 5 (Part 2 of 6).-SPECIFIED CROPS HARVESTED:

.....

•

	Item (For definitions and explanations, see text)	Jim Wells	Johnson	Jones	Karnes	Kaufman	Kendall	Kenedy	Kent	Kerr	Kímble	King
Ar	nnual legumes;											
	Cowpeas grown for all purposes. farms reporting 1949	73	43	39	100	166	10		2	8	6	•••••
	acres grown alone 1949	3,332	265	235	2,306	895	129		11	145	40	
	1944 <sup>1</sup>	260	258	33	50	651	2		72	4	•••••	
	acres grown with other crops 1949	260	8	8	254	418	12			3		•••••
	1944 <sup>1</sup>		12	28	6	32			2	4		
	Cowpeas harvested for dry peasfarms reporting 1949	9	8	12	27	77	4					
	19 44	3	4	1	3	49			2			
	acres grown alone 1949	109	17	26	385	203	19					•••••
	acres grown with other crops 1949	10				47		• • • • • • • • • •			•••••	
	bushels 1949	747	169	148	2,082	1,079	40					· · · · ·
	19 44	55	110	6	140	1,655	•••••		730			
	valuedollars 1949	2,353	532	459	6,558	3, 399	126					
	Cowpeas harvested for green peasfarms reporting 1949	7	5	16	14	39	1	• • • • • • • • • •	2		••••	
	acres grown alone 1949	95	8	28	302	102	3		11			
	acres grown with other crops 1949					17					••••	••••
	bushels in shells 1949	1,060	138	226	1,941	961	6		110		••••	
	valuedollars 1949	1,717	224	366	3,144	1, 557	10	•••••	178			
	Cowpeas cut for hayfarms reporting 1949	1	2		4	10						
	acres grown alone 1949	155	19		22	52						
	acres grown with other crops 1949					6						
	tons 1949	150	8		15	59						
	valuedollars 1949	2,850	152		285	1,121						
	Cowpeas hogged or grazed,			10		50				,		
ł	or cut for silagefarms reporting 1949	1	6 19	13 142	21	50	2			60	5	
ł	acres grown alone 1949 acres grown with other crops 1949			142	312 12	156 221	21	•••••				
	valuedollars 1949	1	323	2,456	5,406	4, 530	357	•••••		1 090	85	
	Cowposs plowed under for	19,142	343	£,40	3,400	4, 330	331			1,020	05	
	green manure	39	25	4	40	43	7			5	5	
	acres grown alone 1949	1,847	202	39	1,285	382	86			85	35	
	acres grown with other crops 1949	250	8	3	242	127	12			3		
l	Peanuts grown for all purposes. farms reporting 1949	12	271	42	85	41			10	1	3	
	acres grown alone 1949	256	5,110	1,631	1,242	89		•••••	270	20	48	••••
	1944	571	7,711	3,005	5,053	145			488		134	
	acres grown with other crops 1949		10	13		•••••	· <i>·</i> ····	•••••				
	Peanuts harvested for picking or threshing	7	237	38	84	16			10	1	3	
	1944			70	167	33			22		2	
	BOTES grown alone 1949	l	1	1	1,160	29	Į		262	20	48	
	19442		1	2,830	3,671	83			488		124	
	acres grown with other crops 1949			13								
	pounds 1949		1	680,294	657,010	13,469			107,650	18,000		
	1944	1			956,305	19,618			161,204	ļ	48,908	l
	valuedollars 1949		229,133	68,029	65,701	1,347			10,765	1,800		
	Peanut vines or tops saved for hay or foragefarms reporting 1949				52				9	1,000		
	acres grown alone 1949				603				212			
	acres grown with other crops 1949			1	003	}			1	1		
	tobs 1949		2, 165	216	324	51			116	1		
	valuedollara 1949			4,212	5,994	51			2,262			
	Value of cowpess and peanuts	930	42,001	4,212	3,994	1,010			2,202	20	· · · · · ·	
	soldfarms reporting 1949	12	235	39	101	22			. 9	1	. 3	
	dollars 1949	9,816	219, 924	69, 411	68,057	2,094			11,804	1,800	1,097	

 $^1$  Does not include acres plowed under for green manure.  $^2$  Includes acres grown with other crops.

#### CENSUSES OF 1950 AND 1945-Continued

Source Street St

Kinney	Kleberg	Knox	Lamar	Lamb	Lampasas	La Salle	Lavaca	Lee	Leon	Liberty	Lime- stone	Lipscomb	Live Oak	Liano	Loving	Lubbock	Lynn	Γ
·····	49	4	256	15	8	71	248	248	997	181	328		33	62		18	2	1
•••••	2,080	83	956	286	176	3,243	859	954	9,136	458	3,035	•••••	1,285	1,413		46	120	2
	102	•••••	1,786	18	•••••	1,604	1,755	1,003	6,801	93	1,575			2,609		117	27	3
•••••	303	11	403	2	23	11	403	147	163	881	175	••••	155	69		45		4
••••	9	10	273	38	••••	37	360	279	2,145	93	396	• • • • • • •	5	322		1	7	5
	4	1	137	13	1	· 11	86	126	409	60	155	••••••	8	5		4		6
•••••	3	1	226	5		8	77	133	809	13	113				]	5	3	1 1
•••••	40	18	316	176	5	297	184	256	1,867	69	792		76	90		9		8
		•••••	73	2	•••••	••••	27	51	21	151	•••••		36	25		2		9
• • • • • • •	368	60	2,488	2,194	10	1,790	2,116	2,950	11,664	514	6,570		772	689		66		10
•••••	622	100	2,629	280		2,332	835	4,584	38,108	262	6,397			•••••	•••••	486	317	
• • • • • • • •	1,159	186	7,837	6,801	32	5,638	6,665	9,292	36,158	1,593	20,696		2,432	2,170		205		12
	2		44	6	1	38	26	46	306	101	56			1		14	2	13
• • • • • • • •	154		38	90	2	1,199	36	70	1,591	91	193			5		11	120	14
• • • • • • • •		•••••	4	•••••		••••	44			253	1					1		15
•••••	1,630	•••••	938	1,830	30	14,865	495	1,586	20,987	2,001	2,011		• • • • • • • • • • •	25		219	2,400	16
••••	2,641	•••••	1,520	2,965	49	24,081	802	2,569	33,999	3,242	3,258	• <i>•</i> •••••		40		355	3,888	17
••••		•••••	8			1	9	7	28	10	15	•••••				••••••	••••	18
• • • • • • •		•••••	45	•••••		10	45	50	153	20	102			••••			•••••	19
••••	••••	•••••	2			••••	3	•••••			•••••	•••••		••••				
••••		•••••	66			4	28	57	108	24	59	•••••	• • • • • • • • • •	• • • • • • • • •		******	••••	
••••		•••••	1,254			76	532	1,083	2,052	456	1,121			•••••		•••••	••••	22
	5		53		3	27	70	74	511	50	88	•••••	11	51		1	•••••	23
	71	•••••	280		24	1,327	211	308	5,107	152	670		517	1,162				24
	48	•••••	134		23	8	88	65	133	278	16			24		40		25
•••••	1,615	•••••	5,899		604	22,627	4,335	5,788	87,949	4,947	14,926		8,789	19,958		340		26
	39	3	72	2	4	12	95	40	56	39	83		19	9		4		27
	1,815	65	277	20	145	410	383	270	418	126	1,078		692	156		26		28
	255	11	190			3	241	31	9	199	122		155	20		2		29
		1	324		12	39	410	699	313	76	1 42		15	99				30
		2	3,351		358	2,732	2,702	10,772	2,573	222	1,895		342	3,701				31
	757		2,931	333	512	4,541	4,473	12,637	5,005	808	647	1	1,420	4,924			30	32
•••••			17			•••••	•••••			8	7							33
		1	272		12	37	352	658	166	26	108		13	80				34
	31		187	10	13	52	484	806	365	5	50		28	91			2	35
		2			346	2,657	2,545	10,494	1,733	96	1,509		315	3,041				36
	746		2,280	333	453	4,308	3,221	12,173	3,142	36	410	1	1,254	3,881			30	37
			7				•••••											38
		1,000	2,605,343		167,406	1,594,974	1,821,296	7,124,419	1,108,953	28,125	799,433		145,639	1,384,814				39
[	218,828		941,030	206,600	113,000	1,052,068	1,149,362	5,369,198	1,027,996	7,200	127,921	600	368,687	1,683,254			3,875	40
		100	260,534		16,741	159,497	182,130	712,442	110,895	2,812	79,943		14,564	138,481				41
		1	154		7	17	240	452	145	47	58		12	69				42
		2	}		170	1,231	1,443	6,319	702	]	ļ		170	2,584	{		]	43
			1,011							4								44
		1	869		73	589	807	2,528	404	74	312		84	735				45
		20	]		1,424	10,602	14,930	46,768	8,646	1,406	6,178		1,512	14,332				46
				1							165		16	82		6	9	47
	3		272	13	13	67	358	659 607 530	464	28 997	165		15,642	143,131				
	4,975	• • • • • • • •	252,058	3,715	20,892	178,350	187,747	697,530	155,591	997	91,163	•••••	13,042	140,101		1	1	1 40

.

#### County Table 5 (Part 2 of 6) .--- SPECIFIED CROPS HARVESTED.

	Itom (For definitions and explanations, see text)	McCullach	McLennan	McMullen	Madison	Marion	Martin	Mason	Matagorda	Maverick	Medina	Menard
A	nnual legumes:			l								
	Cowpeas grown for all purposes. farms reporting 1949	. 27	77	2	213	555	10	150	62	4	92	
	acres grown alone 1949	. 459	1,543	108	794	1,702	274	2,638	267	69	2,103	:
	19 44 <sup>1</sup> .	. 325	121		943	2,411		4,615	92			•••••
	acres grown with other crops 1949	. 71	369		121	232	1	113	213		70	• • • • • • • •
	19441.	. 45	46		132	130		43	15		3	••••••
	Cowpeas harvested for dry peasfarms reporting 1949	. 3	24	2	130	47.4	- 5	4	3		29	
	1944		5		179	613		4	2		1	
			1 1		348	1,237	161	10	16		587	
	acres grown alone 1949.,	1	3		65	149		15			60	
	acres grown with other crops 1949.	1	1		1	7,632	1, 213	85	312		5,733	
ļ	bushels 1949	ļ		600	3,106	12,666		312	39		30	
	1944				3,343			268	967		18,059	
	valuedollars 1949	. 271	1,351	1,890	9,629	23,659	3, 760	200	301		10,005	
	Cowpeas harvested for green peasfamms reporting 1949		20		48	240	4	5	54		4	
ł	acres grown alone 1949.	. (2)	22		47	138	101	3	64		74	
	acres grown with other crops 1949.				3	15	1	5	9			•••••
	bushels in shells 1949.	1	1		738	2,348	1,918	49	2,780		645	
	valuedollars 1949.		1 I		1,196	3,804	3, 107	79	4,504		1,045	
	Cowpens cut for hay,		3		5	46		1	3		2	
	acres grown alone 1949.		{		27	163		12	48		25	
	acres grown with other crops 1949.					21						
	tons 1949.		1		28	97		12	36	]]	30	
	valuedollars 1949.				532	1,843		228	684	[ [	570	
	Cowness hogged or grazed,											
	or cut for silagefarms reporting 1949.	. 1	7 5		46	36		125	2	2	27	
	acres grown alone 1949.	. 25	9 94		234	115		2,299	13	14	602	
;	acres grown with other crops 1949.	7	1 2	. <i>.</i>	32	25		79			10	•••••
	valuedollars 1949.	. 5,00	7 1,615	[ . <i>.</i>	4,250	2,167		39,755	221	238	10,319	
•	Cowpeas plowed under for							10	16	3	28	
	green manure farms reporting 1949.	1	6 52	1	21	16	1	18	Į		815	
'	acres grown alone 1949.		- ·			49	12					
'	acres grown with other crops 1949.	1		1	21	22	1	14	1			
	Peanuts grown for all purposes, farms reporting 1949.		2 53	l I	133	194		203	1 I	1	89	
1	acres grown alone 1949.				935	355		9,012		13	2,301	
!	1944.			1	[	1,815		11,054	19	150	6,272	
3	acres grown with other crops 1949.	7	4 12		1	6						
•	Peanuts hervested for picking or threshing		60 46	,	59	83		193	4	1	88	
5	1944.		13 59					183		1	143	
5	acres grown alone 1949.	ł	1	1	1	1	1	8,648	1	. 13	2,144	
,	1944 <sup>3</sup>					1	i	8,371		1.00		
3	acres grown with other crops 1949.		1	1	1	1.		1				
, ,	pounds 1949.				1			4,974,49	3	17 005	1, 374, 447	8
	1944.					1		3,499,31	1			75
) ,				1		1	1	497,44	1	1		1
1	valuedollars 1949.	103,6	64,89	5	43,166	3,514		421,44	9			l
2	Pennut vines or tops saved for hay or foragefarms reporting 1949.		36 4	2	. 83	101		. 16	4	. 1	58	
3	acres grown alone 1949.	. 1,3	16 76		. 419	199		7,17	2	. 13	1,319	
4	acres grown with other crops 1949			.	. 1	l <b></b>			.	.		
5	tons 1949		06 31	o	. 206	5 141		3,20	1	. 6	924	
6	value., dollars 1949							62,42		100	17,094	
7	Value of cowpeas and peanuts		.,					1				1
	soldfarms reporting 1949	••	49 5	5	3 61	1 34	•	4 19	1 4			
B	dollars 1949	105,0	42 65,31	7 1,22	0 42,683	3 5,395	5,82	9 461,45	8 4,46	3 1,700	140,921	·

# CENSUSES OF 1950 AND 1945-Continued

Midland	Milam	Mills	Mitchell	Montague	Mont- gomery	Moore	Morris	Motley	Nacog- doches	Navarro	Newton	Nolan	Nueces	Ochil- tree	Oldham	Orange	Palo Pinto	, T
																·		-
8	189	11	14	90	140	•••••	271	5	751	71	557	1	27			17	34	1
14	1,034	105	19	619	305	•••••	732	42	1,746	532	933	62	1,314			29	152	2
	2,000	3	74	378	633	•••••	1,537		3,710	121	283	1				20	289	3
••••••	361	61	47	116	130	•••••	258	1	676	26	473	•••••	152		••••	7	56	4
•••••	424	•••••	57	89	m	•••••	319	• • • • • • • •	704	107	2,490				•••••	1	4	5
1	73	2	3	27	62		180	2	500	28	410					6	5	6
	127		10	5	174	1	301		1,219	27	411	1				1	2	7
1	115	4	6	123	127		286	21	709	86	455	í				5	5	8
	37			13	16		129		342	16	262							9
3	871	32	27	1,188	1,518		2,848	100	6,498	652	10,949				•••••	56	23	10
	3,225		306	91	8,453		5,686	· · · · · · · · ·	12,526	1,100	14,648	8				10	31	111
9	2,744	99	84	3,683	4,706		8, 829	310	20,144	2,054	33,942					174	71	12
8	33	2	5	32	38		141	2	412	11	000	, I						
8	41	5	8	29	52		141	2	413 490	11 19	202	1	1	• • • • • • • • •	••••	12	6	13
	6				17	•••••					169	2	1			12	11	14
	679		98	4 496	811		15 2,838	1 5	53		13				•••••	5	1	15
113	1,100	40	159	804	1,314		4, 598	8	7,163 11,604	439 711	6,751 10,937	10 16	15		•••••	259 420	178 288	16 17
	-1150	1		11	14		1, 190		32		31			[	•••••	420	1	18
	22	4		100	27		24		77		49					4	•••••	19
	8			3	5		3		4									20
	55	4		55	23		20		60		81					4		21
	1,045	76		1,045	437		380		1,140		1,539					76		22
	_																	
•••••	68	5	1	22	42	•••••	85	• • • • • • • • •	104	8	80	•••••	2	•••••		• • • • • • • • •	11	23
	529	37	••••••	134	36	•••••	236	• • • • • • •	344	40	199	•••••	78			•••••	60	24
	148	16	2	59	72	•••••	98	• • • • • •	224		192	•••••					18	25
	10,251	765	17	2,780	1,224	• • • • • • • • •	4,845	• • • • • • •	7,752	680	5,015	••••••	1,326	•••••			1,173	26
1	45	3	3	26	20		16	1	53	22	20	1	25			2	15	27
5	327	55	5	233	63	• • • • • • • •	58	20	126	387	61	60	1,235			8	76	28
	162	45	45	37	20	• • • • • • • • •	13	•••••	53	10	6	•••••	152			2	37	29
6	238	53		199	113	1	137	9	198	5	232	••••	1			5	. 88	30
1	2,501	1,793		2,796	470	40	1,390	388	432	7	316	••••	90		• • • • • • • • •	6	3,058	31
	3,046	3, 177	97	3,557	1,084	•••••	1,822	266	3,026	14	1,707		45			7	4,051	32
•••••	76		· · · · · · · · · · · ·	143	11	• • • • • • • •	•••••	• • • • • • • •	19		43	•••••			•••••			33
6	180	52		186	48	1	110	9	94	4	144		1			2	85	34
	208	114	8	240	141		193	13	282		250		1				114	35
1	2,090	1,669		2,731	295	40	1,298	388	216	4	157	••••	60			1	2,994	36
	2,194	3,167	97	3, 371	592	· · · · · · · · · · ·	1, 449	262	1,351		1,085		45				3,635	37
	5			39	1		····.	• • • • • • •			21							38
665	1,355,493	992,915		1,703,657	213,582	21,900	764, 432	323,066	78,948	1,295	26,979	•••••	29,000			210	1,638,797	39
	512,836	1,681,510	28,666	1,251,868	131,360	••••	616,629	143,500	307,537		231,944		12,600		• • • • • • • •		1,859,790	40
66	135,549	99,292		170,366	21,358	2,190	76,443	32,307	7,895	130	2,698		2,900			21	163,880	41
	157	37		171	69	1	101	5	115	4	95					3	59	42
	1,155				309				239	* 4	130						1, 522	
	1,155	1,057	******	2,220 89	309	40	922	238			22					4		44
	637	397		1,146	207	·····7	404	85	· · · · · · 203	· · · · · · · · 7	128					3	578	
	12,613	7,543		21,774	4,430	136	8,646	1,658	4, 344	139	2,739					57	10,982	
1	187	52	1	189	30	1	106	8	98	9	54		1		•••••	6	86	
9	180,339	98,369	15	169,439	23, 104	2,442	75,725	24,184	10,451	309	5,951		2,600		•••••	243	166,428	48

991356 O - 52 - 15(Prt.33)

# County Table 5 (Part 2 of 6) .- SPECIFIED CROPS HARVESTED:

.... l.

.,

-----

; ----

,

	Item (For definitions and explanations, see text)	Panola	Parker	Patmer	Peces	Po1k	Potter	Presidio	Rains	Randall	Reagon	Bea1	Red River
Ani	nual legumes:	]											
	Cowpeas grown for all purposes., farms reporting 1949	870	114	1		215	•••••	1	116				47
	acres grown alone 1949	2,116	591	20		542		25	286				1,36
	19 <b>44</b> <sup>1</sup> .	4, 319	122			844			741				2,96
	acres grown with other crops 1949	637	306			336			125		<i></i>		64
	1944 <sup>1</sup>	1,905	72		]	205		]	85				35
1	Cowpeas harvested for dry	.,							Ì				
ļ	peasfarms reporting 1949	579	34	2		73			71	•••••	•••••	•••••	19
	1944	822	4			200			50	•••••		•••••	39
	acras grown alone 1949	1,089	45	20		90	•••••	• • • • • • •	92	•••••		•••••	36
	acres grown with other crops 1949	212	11	]		42			35			•••••	19
	bushels 1949	11,328	316	151		1,322			643			•••••	3,6
	1944	11,176	654			3,469			980	,		<i>.</i>	10,0
	valuedollars 1949	35,117	980	461		4,098			1,993				11,2
Ì.	Cowpeas harvested for green										1		
	peasfarma reporting 1949	3 3?	38			38		• • • • • • • •	40			•••••	ļ
	acres grown alone 1949	345	68			67			34			•••••	
	scres grown with other crops 1949	46						.	7		,		
	bushels in shells 1949	4,916	1,129			561		.]	358				1,1
	valuedollars 1949	7,964	1,829			919			580				3,6
	Cowpens out for hay	30	3			. 1			11				
	acres grown alone 1949	50	21		.	. 4			47				.  1
	acres grown with other crops 1949	11		1	.				1				
	tons 1949	48	13	1		. 3	al		29				
	value., dollars 1949	912	247						55)	1			1,1
?		112	. **										
3	Cowpeas hogged or grazed, or cut for ailagefarms reporting 1949	173	27	' <b> </b> .		. 12	5	. 1	36		.   <i>.</i>		
ı [	acres grown alone 1949	512	96	i   ,		. 31	8	. 25	83		.		•
5	acres grown with other crops 1949	306	71			. 27	9		70		.		•
5	value., dollars 1949	11,305	2,29	; <b> </b>		. 7,77	a	. 425	2,006	i	.		. 11,
	Cowpeas plowed under for												
	green manure farms reporting 1949	30	3.	!		. 1	2	•• •••••	14	· · · · · · · · · · ·	•   •••••••		1
8	acres grown alone 1949	120	36.	۱ <b> </b> .	.	2	3	••  ••••••	30	)	• [ • • • • • • • •		·
9	scres grown with other crops 1949	62	21	7			2	••  ••••••	12	2	• • • • • • • • • • • • • • • • • • • •		·
0	Peanuts grown for all purposes farms reporting 1949	297	42	1		1	7	••• •••	65	9			·
1	acres grown alone 1949	519	9,95	2		4	น		24	8			·
2	1944	2,173	11,34	5	25	1,2	18		44	0			•
3	ncres grown with other crops 1949	1	1	3			19			3			•
4	Peanuts harvested for								-				
	picking or threshingfarms reporting 1949	. 154	40	7	••   •••••		19	•• •	1	1	•   • • • • • • • • • • • • • • • • • •	•	•
5	1944	128	45	9	1	3	44	••	1	1	•   ••••••	•	••
6	acres grown alone 1949	185	9,82	5	••• •••••	••	33	•• ••••	. 10	6		• • • • • • • • • • • • • • • • • • • •	
7	1944 <sup>2</sup> .	. 704	. 11,11	6	25	9	17	••	. 32	8	•••   ••••••		••
8	acres grown with other crops 1949	. 2	: [	2		•••	3			.		•  •••••	··  ····
9	pounda 1949	47,786	6,307,33	4		7,3	08	••• •••	40,06	2			220
.0	1944	243, 493	6,032,98	10 19,0	00	85,8	65		. 92,43	91			91
1	valuedollars 1949	4,779	630,73			7	31		. 4,00	6			22
12	Peanut vines or tops saved												
ļ	for hay or foragefarms reporting 1949	. 139	3	<sup>51</sup>		•••	60	•••  •••••	•   5	57	••   ••••••	• • • • • • • • • • • • • • • • • • • •	··
43	acres grown alone 1949.	- 19:	3 7,8	35		1	80	•••] •••••	. 20	)2			••
14	acres grown with other crops 1949	· 14	4	1			6		•	3			••
45	tons 1949	. 189	9 3,1	93		1	31		. 19	98			1
46	valuedollars 1949	4,04	5 60,6	67		2,1	603		. 4,23	37			:
47	Value of cowpeas and peanuts		1			ſ							
	sold	5	0 I 0	22	1	1	8		.1 5	21	11		

<sup>1</sup> Does not include acres plowed under for green manure. <sup>2</sup> Includes acres grown with other crops.

# CENSUSES OF 1950 AND 1945-Continued

Samo

Renves	Refugio	Roberts	Robert- son	Rockwall	Runnels	Ruak	Sabine	San Augustine	San Jacinto	San Patricio	San Saba	Schlei- cher	Scurry	Shackel- ford	Shelby	Sherman	Smith	T
											•	-						-
••••	31		312	2		4 1, 312	338	325	362	106	29		. 3	1	1,091		1,385	
••••	1,814		2,004	. 3	6	5 4,386	621	844	758	5,601	608	1	1	1			5,286	
••••	12		2,965	10	1	8 9,861	665	1,511	741				111	_	5,086			
••••	147	•••••	220	4		700	273	318	173	1	3	1	5		392	1	14,201	
• • • • •	8		297	3		2,605	379	355	89	85	1	1	10	1	685		805	
			1.50												005		3,009	
••••	3		156	1	2	1	221	246	254	5	3		1		711		942	
••••			73			1	153	201	248	2	2		6		1,008		2,589	
••••	6	•••••	484		2		330	473	368	25	9	•••••	3		1,194	•••••	2,429	
	80	•••••	38				156	94	109	102					173	••••••	437	
••••	240	•••••	3,475		26		3,792	5,645	3,142	555	36		20		8,955		17,754	
••••	63	•••••	17,531		• • • • • • • • •	54,650	2,792	1,932	5,965	25	50		450		31,445	•••••	72,261	1
••••	756	••••	10,772	•••••	81	42,591	11,755	17,500	9,740	1,748	113		62		27,760		55,037	
••••	2		24		6	657	94	111	140	2			1		704		(01	
••••	4	•••••	37		8	938	88	144	160	12			1		724		401	Ł
••••			1			116	50	43	6						1,137		940	
••••	60	••••	486		121	1	1,778	3,540	3,702	107			25	••••••	107		196	
••••	97	••••	787		196		2,880	5,735	5,997	173			25 40	******	26,924	•••••	15,018	
		••••	15			69	7	24	11				-10		43,617	•••••	24, 329	
• • • •		•••••	82			198	13	62	27					•••••	20	•••••	98	
••••		•••••	8			15	7	19	1						45	•••••	481	
••••		•••••	36			196	9	57	16			••••••	••••	•••••	1	•••••	34	Ľ
			684			3,724	171	1,083	304	••••	******			•••••	31	•••••	443	
							***	1,000	-10+¥	•••••	********	••••		•••••••	589	•••••	8,417	1
••••	2	•••••	125	1	1	110	68	58	22	2	27		1	1	140		124	:
••••	9	••••	1,157	3	75	546	173	109	98	115	594			2	389		628	1
••••	•••••	•••••	99	•••••	•••••	159	44	147	47	•••••	3		5		75		58	2
••••	153	•••••	20,511	51	1,275	10,634	3,315	3,103	2,066	1,955	10,124		42	34	7,251	•••••	11,169	1
	28		37	1		184	12	12	29	102	1							
	1,795		244		•••••	615	17	56	105	5,449		••••	•••••		46	•••••	163	
	67		74	4		213	16				5	• • • • • • • • • •			241	•••••	808	
			174		26	289	126	15 138	10 183	2,059 1		••••			36	•••••	80	1
,			1,601		671	705	175				262	• • • • • • • • • •	1	1	232	•••••	269	3
			2, 510		1,133	5,187	1,019	242	289	11	8,809	•••••	3	10	360	••••	499	3
							2	1, 561 14	795	378	15,240	•••••	112	35	2,062		2,712	3
							2	17	-	•••••		• • • • • • • • • •	•••••		2	•••••	5	3
···· (		•••••	136		24	131	49	52	66	1	259		1		106		145	3
••••	3	•••••	176		34	472	12	92	67	10	343		3	2	165		250	3
•••• (			1,336		548	401	46	60	110	11	8,694		3		119		277	3
••••	7		1,659		1,054	3,126	25	265	112	378	15,032		92	35			989	3
••••							•••••	5	2	•••••							1	з
••••	••••• (.	· · · · · · · · · · · · · · · · · · ·	38,996		209,161	277,248	14,053	19,821	30,032	1,000	4,501,925		600			1	106,102	3
••••	2,060 .	•••••	194, 171		376,465	667,513	4, 698	37,266	23,246	161,400	6,195,608		39,090	2,600			190,667	4
••••	••••• (.		83,900		20,916	27,725	1,405	1,982	3,003	100			60		[		10,610	4
			81		,,	10.1								1				
					11 261	124 352	53 61	105	142	•••••	202	••••••	1	1	104		137	4
								184	_	•••••		•••••••	3	10	186	•••••	230	4
		•••••		•••••	130	1		12		•••••					1	•••••	6	4
						223	51	170		•••••	2,344	•••••	1	2	176	•••••	157	4
			5,012	•••••	2,535	4,772	1,091	3,638	4,130	•••••	45,708	•••••	20	38	3,766		3,360	4
	2.		1 52		24	198	37	33	26	7	256				174		242	4'
	481		80.310		27,683	33,045	2,938	10,276	1,685	1,510					1		18,934	-4

# County Table 5 (Part 2 of 6).--SPECIFIED CROPS HARVESTED:

Ba:

.

83

	Item (For definitions and explanations, see text)	Somervel1	Starr	Stephens	Sterling	Stonewall	Sutton	Swisher	Tarrant	Tay lor	Terrell	Terry	Thr mor
A	nnual legumes:												
	Cowpeas grown'for all purposesfarms reporting 1949	20	38	6		6		36	82	5		24	
	acres grown alone 1949	33 1	430	13		68		1,320	445	22		527	
	1944 <sup>1</sup>		114	8		10			381	14		71	
	acres grown with other crops 1949	37		5		129		159	109			80	
	1944 <sup>1</sup>		71	17					167	9		68	
	Cowpeas harvested for dry												
	peasfarms reporting 1949	б	25	2	••••	1	•••••	9	12	1	•••••	8	
	1944	27	7	_	•••••		•••••	•••••	8	3		2	
	acres grown alone 1949		61	3		20		171	20	•••••		319	
	acres gorwn with other crops 1949							•••••	3			40	
	bushels 1949	87	176	25	• • • • • • • • •	120		796	160	2		2,232	
	1944		92	185			•••••	•••••	179	51	• • • • • • • •	300	1
	valuedollars 1949	270	554	78	• • • • • • • • •	372	••••••	2,468	504	6		6,919	
	Cowpens harvested for green peas			2				9	30	5		2	
	acres grown alone 1949	•••••		6				335	75	12		7	
1	acres grown with other crops 1949								5			•••••	
	bushels in shells 1949			125			]	2,984	1,728	34		422	1
	valuedollars 1949			2 02				4,834	2,799	55		684	
	Cowpess cut for hayfarms reporting 1949								3			1	
	acres grown alone 1949								8			12	
	acres grown with other crops 1949								4				1
	tons 1949								6			10	
	vuluedollars 1949								114			190	
									114		••••	190	'  ••
	Cowpeas hogged or grazed, or cut for silagefarms reporting 1949	8	12	2		2		3	17				
	acres grown alone 1949	248	51	2		6		65	104			<b>.</b> .	ł
	acres grown with other crops 1949	30		5		129	•••••		20			<b>.</b>	
	valuedollars 1949	4,471	867	76		1,198		1,105	1,938				
	Cowpeas plowed under for												
ł	green manureforms reporting 1949	56	316	1		3		21	38			11	
	acres grown alone 1949		318	2	•••••	42		749	238	10		189	'
	acres grown with other crops 1949	7			•••••	•••••••		159	77			40	2
	Peanuts grown for all purposesfarms reporting 1949	102		21		55	•••••	1	72			. 9	ין י
	ncres grown alone 1949	4,136		576		2,835		2	691			303	
	1944	4,188	810	962		2,286		•••••	3,401	138		837	·   •
	acres grown with other crops 1949	40										•••••	. <b>.</b>
	Peanuts harvested for picking or threshingfarms reporting 1949	98		20		55			54			7	,
	1944,,,	117				49			214	9	•••••	12	
	acres grown alone 1949	4, 124		566		2,799							
	1944 <sup>3</sup>	4, 188							600		• • • • • • • •	292	
	acres grown with other crops 1949	-,100		530		1,801			2,973	135	•••••	737	
	pounds 1949	2,560,872	1	43 5, 572		1 649 000		•••••	200 10-		•••••	1	
	pounds 1949 1944	2,300,872			•••••	1,543,003		•••••	323, 127			168,762	
				1		923, 184			903,690			329,250	
	valuedollars 1949	256,087	••••	43,557		154,300			32, 313			16,876	5 .
	Peanut vines or tops saved for hay or forngefarms reporting 1949	80		15		11	]		56			1	ı .
	acres grown alone 1949	2,931		274		321			473			3	
	acres grown with other crops 1949					1							
1	tons 1949	1,262		142		166			316			3	
											1		
	valuedollars 1949	23.978	1	2.698	1	3.237	1		6 967	1	1	00	
	valuedollars 1949 Value of cowpens and peanuts	23,978		2,698		3,237		•••••	6,257			58	8   .

Does not include acres plowed under for green manure.
 Reported in small fractions.
 Includes acres grown with other crops.

.

## CENSUSES OF 1950 AND 1945-Continued

Titus	Tom Green	Travis	Trinity	Tyler	Upshur	Upton	Uvalde	Val Verde	Van Zandt	Victoria	Walker	Waller	Ward	Washing- ton	Webb	Wharton	Wheeler	<u> </u>
305	2	44	297	397	985		7		805	57	337	53		59	2	60	23	1
626	1	755	1,278	757	3 , 269		115		4,754	667	910	1,053		85	39	1,122	192	2
2,226			1,087	786	6,088			• • • • • • • •	10,063	143	1,198	40		69	60	424	15	3
208	1	29	409	1,005	571		54	•••••	368	117	251			204	1	72	96	4
410			213	27	1,583			• • • • • • •	286	33	314	85	•••••	47		104		5
158		7	184	234	786				328	11	284	10						
434	••••		350	56	1,183	•••••		• • • • • • • • •				10		14	••••••	13	12	6
434 214			221	159	2,139		•••••	• • • • • • • •	1,090 1,220	8 77	230 418	13	•••••	16 11	1	7 92	2 98	8
49		7	66	287	2,135			• • • • • • • • •	1,220	2	175	14		8	•••••	15	5	9
1,968		271	2,526	2,897	14,924				6,666	542	3,829	123		158		633	1,392	10
4,492			5,517	1,407	13,041				40,098	275	5,097	584		196	150	894	49	11
6,101		854	7,831	8,981	46,264			• • • • • • • • •	20,665	1,680	11,870	381		498		1,962	4, 315	12
															Ì			
107	1	5	101	299	257			•••••	141	3	138	14	•••••	5	1	14	8	13
116	1	88	79	294	258	•••••	•••••	• • • • • • • •	420	1	133	27	•••••	4	1	?3	16	14
32	1		17	317	27	• • • • • • • • •	•••••	•••••	12	7	11	••••	•••••	5			10	15
1,941	28 45	4,520	1,178	5,525	3,638	• • • • • • • • •	•••••	•••••	5,727	105	1,945	62]	•••••	273	3	489	242	16
3,144	45	7,322	1,908 13	8,950 8	5,894 50		•••••	•••••	9,278 102	170	3,151	1,006	••••••	442 2	5	792	392	18
30		35	41	11	144				361	••••	42	4	•••••	1			******	19
		1	5	8	18				19		10	т • • • • • • • • • • • •		1				20
24		10	27	7	123				316		56	3		1				21
456		190	513	133	2,337				6,004		1,064	57		19				22
17		4	119	87	130		• • • • • • •		329	8	12	16	•••••	8	1	2	9	23
165		9	650	270	526	• • • • • • • • •	·····	• • • • • • • •	2,254	80	26	36	•••••	13	•••••	45	74	24
65		16	220	327	116		• • • • • • •	• • • • • • • •	209	54	4	••••	•••••	15	1		81	25
3,357		289	12,920	7,370	9,928	• • • • • • • • •	•••••	• • • • • • • • •	40,094	1,819	476	612	•••••	349	8	765	1,946	26
55		28	62	17	52		7		95	36	22	18		34	2	39	1	27
101		592	287	23	202		115		499	509	291	972		56	38	962	4	28
62		5	101	66	186		54		58	54	51	· • • • • • • • • • • • • • • • • • • •		175		57		29
349		11	332	203	345		• • • • • •		274	16	213	185		30	2	3	5	30
1,839		258	1,860	590	800				963	201	409	8,678		78	15	4	53	31
3,941		204	4,594	1,226	2,267	• • • • • • • • •			2,154	189	977	7,313		254	798	66	1,034	32
6	•••••		167	171	11				8	6	8		•••••					33
286		9	112	78	172				126	7	96	177		12	1	3	5	34
543	1	8	103	1	268				86	б	211	191		52	13	6	25	35
1,703		199	226	137	420		••••••	• • • • • • • • •	537	160	121	8,448	1	44	5	(2)	52	36
3, 544		197	699	J	1,022			• • • • • • • • •	620	92	470	7,187		150	659	60	920	37
6		3	14	15	2		•••••		7		2					(2)		38
1,138,024		86,817	95,089	59,781	266,908		• • • • • • • •		364,228	85,850	57,070	6,867,693		19,692	1,500	330	44,392	39
1,745,716		40,500	171,023	200	420,399		• • • • • •		203,272	28,200	58,798	4,483,344		55,788	56,070	13,520	355,810	40
113,802		8,682	9,509	5,978	26,691		• • • • • • •		36,423	8,585	5,707	686,769		1,969	150	33	4,439	41
234		4	65	39	258				158	10	140	39		14	2	2	3	42
1,284		159	200	51	238 470				449	76	288	918		24	15	2	31	43
1,204		194	200		410		•••••		••••		6							44
		114	133	48	420				409	34	244	349		18	9	3	23	45
15,258		2,109	2,846	1,027	8,988				8,753	646	5,222	7,469		333	162	57	448	46
266	1	10	28	95	216		• • • • • • •	•••••	190	10	48			9	1	5	13	47
109,924	32	21,078	7,099	9,428	35,082			•••••	55,279	9,504	5,149	687,368	<u></u>	1,892	190	1,013	7,100	48

(824) 1844

# County Table 5 (Part 2 of 6) --- SPECIFIED CROPS HARVESTED: CENSUSES OF 1950 AND 1945--- Continued

	Item (For definitions and explanations, see text)	Wichita	Wil- barger	Willacy	William- son	Wilson	Winkler	Wise	Wood	Yoakum	Young	Zapata	Zava
Anı	uua) logumes:				U								
	Cowpeas grown for all purposesfarms reporting 1949	31	147	123	93	425		83	658	2	33	l	
	acres grown alone 1949	1,117	3,327	6,007	1,252	8,616		451	2,314	20	589		
	1944 <sup>1</sup>	25	447	116	65	341		641	6,320		14		
	acres grown with other crops 1949	197	13	68	345	73		91	228		79		
	1944 <sup>1</sup>	27	15		45	93		273	495				
	Cowpens harvested for dry peasfarms reporting 1949		65	7	8	227		20	345		5		
	1944	2	5	13	7	18		10	550		3		
	acres grown alone 1949	8	1,659	119	8	4, 181		26	905		126		•••
	acres grown with other crops 1949	-		5	_		•••••	3	110			•••••	
	bushels 1949		 14, 424	1,646	45 46	44,066	•••••	141	7,964			• • • • • • • •	•••
	1944						•••••	163	9,296		23	•••••	
	valuedollars 1949	70 118	235 44,714	1,749 5,185	213 145	1,259 138,808	•••••	437	24,688		2,055	•••••	••••
	Cowpeas harvested for green	110	·*·*; ( 1 ·*	3,103	140	100,000		401	24,000		2,035		
	peasfarms reporting 1949	2	5	55	4	29	•••••	19	218	1	4	• • • • • • •	
	ncres grown alone 1949	15	27	1,687	6	411		31	407	10	8		
	acres grown with other crops 1949		•••••	40		•••••	•••••	1	34		• • • • • • •	•••••	
	bushels in shells 1949	300	805	13,682	59	6,994	•••••	332	7,772	100	45	• • • • • •	1
	valuedollars 1949	486	1,304	22, 165	96	11,330		538	12,591	162	73	•••••	1
	Cowpeas cut for hayfarms reporting 1949		3			4		5	72		1	•••••	•••
	acres grown alone 1949	•••••	68	60		57		31	208	10	4	• • • • • • • •	•••
	acres grown with other crops 1949			20		••••		•••••	2		• • • • • • •	•••••	
	tons 1949	••••••	70	43		53		20	168	5	4		•••
	valuedollars 1949		1,330	817	•••••	1,007	•••••	-360	3,192	95	76		
	Cowpeas hogged or grazed, or cut for silagefarms reporting 1949	7	2		10	.77		41	88		8		
	acres grown alone 1949	237	26		27	1,437		267	489		103		
	acres grown with other crops 1949,	2			62	18		56	49		18		
	valuedollars 1949	4,046	442		986	24, 582		5,015	8,729		1,904		
	Cowpeas plowed under for green manurefarms reporting 1949	18	83	69	68	132		10	75		17		
	acres grown alone 1949		1,547	4,141	1,211	2, 530		96	305		348		
	acres grown with other crops 1949	195			1	55		31	33	i	61		
	Peanuts grown for all purposes., farms reporting 1949		2		28	704		359	409		11	7	i i
	acres grown alone 1949		6		254	21,630		8,194	1,345		138	297	
	- 1944	78			397	37,105		16,264	3,120		458	682	
	acres grown with other crops 1949					117	1	114	3				
	Peanuts harvested for												1
	picking or threshingfarms reporting 1949		1		28	699		350	238		8	7	
	1944	-			20	.1, 013	••••••	609	387	3	16	25	5
	acres grown alone 1949	1	2		254	21, 469		8,096	923		116	297	"  ••
	1944 <sup>2</sup> .	1 10		•••••	375	36, 115	• • • • • • • • • •	15,741	1,912	47	340	662	2
	acres grown with other crops 1949	1				26	••••••	105	2				
	pounds 1949		168		178, 498	12,787,459	•••••	4,926,468	605,078		70,150	116,730	)
	1944				77,759	13,349,842	• • • • • • • • • • • • • • • • • • • •	6,904,033	772,388	13,700	190, 582	246,033	3 4
	valuedollars 1949	·   · · · · · · ·	17		17,850	1, 278, 746		492,647	60,508		7,015	11,673	3
	Peanut vines or tops saved for hay or foragefarms reporting 1949		1		21	561		298	287		5	7	,
	acres grown alone 1949			1	184	17, 136		7, 391			58		
	acres grown with other crops 1949					22		. 88					
	tons 1949,.				85	ļ		2,991	703	3	42	63	3
l	valuedollars 1949		39	1	1,683			56,829	15,044		798		
		1	1 "	1	1		1	,	1,	1	1	1 ., = .,	1
	Value of cowpeas and peanuts			1			1					1	

 $^1$  Does not include acres plowed under for green manure.  $^2$  Includes acres grown with other crops.

# County Table 5 (Part 3 of 6) .---- SPECIFIED CROPS HARVESTED: ·CENSUSES OF 1950 AND 1945

	Item (For definitions and explanations, see text)	The State	Anderson	Andrews	Angelina	Aransas	Archer	Armstrong	Atascosa	Austin	Bailey
	Hay crops, excluding cowpen, peanut, and sorghum hay.					······································					······································
1	See text. Land from which hay was cutfarms reporting 1949	58,105	140	1	300	1	106	9	77	1, 327	161
2 3	Alfalfa cut for hay (or for	1,218,923	1,707	5		25	3,690	1,012	1,125	21, 551	4,564
4	dehydrating)farms reporting 1949, 1944 1940	7,108	2	L 	2 2	• • • • • • • • • • • •	5	2	5	11	157 84
67	acres 1949 1944	196,646 115,622	27	5	12 18	· · · · · · · · · · · · · · · · · · ·	328	32 30	97	179 95	4,499 1,737
8	tons 1949 1944	462,206 287,522	12	10	7	• • • • • • • • • • • • • •	324	84 40	93	226 182	16,338 5,179
10 11	valuedollars 1949 Clover or timothy cut for hayfarms reporting 1949	10,994,863	312 1	225	182 9	· · · · · · · · · · · · · ·	7,873	1,848	2,418	5,763	367,605
12 13	1944 ncres 1949	498 48,256	12	· · · · · · · · · · · · · · ·	1 99	•••••	•••••	· · · · · · · · · · · · ·	2	1 36	1
14 15	1944 tons 1949	9,304 52,907	10 22	· · · · · · · · · · · · · · ·	113		• • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · ·	24	8 38	4
16 17	1944 value.,dollars 1949 Lespedeza cut for hayfarms reporting 1949	9,569 1,190,408	10 495 44	••••••	2,542		•••••		24	12 855	
18 19	1944 1944	5,652 320 65,760	44	•••••	271 2 3,065	• • • • • • • • • • • • •		•••••	1 	3 93	۱ برده ده
20 21	1949 1949 tons 1949	4,472 79,611	•••••	•••••	3,005 14 3,935	•••••	40		8 	93	
22 23	tona 1949 1944 valuedollars 1949	3,984 1,831,053	644 ••••• 14,812		18 90,505	•••••	12  276				5 •••••
24	Oats, wheat, barley, rye, or other small grain cut for hay farms reporting 1949		14,012	•••••	30,000	1		•••••		2,162	115
25 26	ания райн сао хог лаунинин теритин теритин 1944 1944 всгев 1949	5,460 2,252 109,378	9 205	•••••		25	35	1	6 1 89	13 9	5
27 28	1944 tons 1949	37,899	208	•••••	·····		1,126	25 7	1	115 64	12 201
29 30	tons 1949 1944 valuedollars 1949	100,064 36,640 1,837,935	208 92 3,952	•••••	4 	50 975	512 8,960	70 7 1,260	$     \begin{array}{r}         115 \\         2 \\         2,156     \end{array} $	136 84 2,652	12 365 222
31 32	Wild hay cut	9,787	19	•••••	10		a,900 4	1,200	2,130	2,032 885 1,286	1
33 34	acres 1949 1944	178,106 272,955	20 221 248		106 35		40	••••	70	14,367	51
35 36	tons 1949 1944	179,867 287,612	195		97 54		29 20		70	15,126	27
37 38	vnluedollars 1949 Vnluedollars 1949 Other hay cutfarms reporting 1949	2,950,431 34,243	3,315		1,649 18		464		1,134 68	257,142	459
39 40	other may cutter the second se	17,763 626,918	11	•••••		•••••	47	5 955	2 881	356 6,791	112
41 42	1944 1944 tons 1949	349,083 668,165	485	•••••	444		1,063	1,777	22 889	4,087	12 3 12
43 44	1944 valuedollars 1949	374,893	524 21,366	•••••	7,992		1,005 24,519	1,288	21 16,002	6,053 209,286	7 216
45 46	Hay soldfarms reporting 1949 tons 1949	9,990 333,032	9		33 324	1 40	1		10,002	132	129 12,188
40 47 48	dollars 1949 dollars 1949 Receipts from sale of pasture and	5,961,564	2,024	•••••	5,620	570	343	• • • • • • • • • • •	1,340	21,922	202,205
49	grazing privilegesfarms reporting 1949 dollars 1949	9,940 4,374,229	44 5,177	8 1,710	17 1,033	2 460	34 35,868	67 67,606	41 8,908	128 8,206	9 3,236
50 51	Alfalfa seed, grass, and other field seed crops: Other field seed crops harvestedacres 1949 value of quantity harvesteddollars 1949	179,735 4,909,118	118 2,516	14 350	52 606			33 425	729 17,448	18 96	3,122 117,532
52 53	Value of alfalfa seed, grass, and other field seed crops soldfarms reporting 1949	5,959	3	1 350	5			2	30		72
33	dollars 1949	4,505,777	2,947	490	272	••••	••••	285	17,895	<i></i>	149,639
54	Other field crops: Irish potatoes harvested for							ĺ,	195	1 601	
55 56	home use or for salefarma reporting 1949 1944 1940	51,389	1,056	·····i	204 66		10 222	( <sup>2</sup> )	125 81	1,001 1,391	20
57 58	acres 1949' 1944 1944	25,538 42,783		(2)	34 31 2 615	3	1 50		217 329	133 452	( <sup>2</sup> ) 284
59 60	bushels 1949 1944 valuedollara 1949	2,597,633	12,983 35,507 22,071		3,615	390	2,201 175		14,929 16,853 29,112	15,937 26,501 29,483	20 32,921 29
61 62	solddollars 1949 Sweetpotatoes harvested for	4,597,569 2,736,169		· · · · · · · · · · · · · · ·	6,146 1,657	•••••			20, 510	1,091	47 
63	home use or for salefarms reporting 1949 1944	30,613 44,705	795 695	1	238 442		1		37 47	262 548	3 20
64 65	acres 1949 <sup>1</sup> 1944	41,408 71,296	393	10	136 309		$\binom{2}{2}$		55 110	37 176	1 62
66 67	bushels 1949 1944	3,363,309 5,724,715	36,099 41,994	1,000	12,337 20,432		3 10		3,925 4,877	4,495 13,688	100 5,075
68 69	voluedollars 1949 solddollars 1949	6,893,219 3,660,803	72,198 20,633	2,400 1,500	24,674 8,315		7		8,635 6,634	$11,013 \\ 1,704$	240 140
70 71	Cotton harvestedfarms reporting 1949 1944	153,177 174,006	1,180 1,361	34 41	410 415	7	44 113	10 17	212 329	1,360 1,610	617 484
72 73	пстев 1949 1944		18,292 16,172	3,924 2,629	6,583 3,819	947 1,548	1,821 3,418	1,032 796	7,178 10,940	28,312 23,058	115,117 36,626
74 75	bales 1949 1944	2,536,401	7,673 4,653	1,505 860	3,507 1,430	556 464	744 528	738 426	3,549 1,900	16,391 8,448	53,353 20,580
76 77	valuedoilars 1949 solddoilars 1949	877,588,648 752,177,157	1,250,699 1,112,177	218,225 180,476	571,641 496,796	92,852 66,707	117,552 97,985	108,486 96,203	613,977 544,078	2,737,297 2,401,591	7,736,185 5,971,243
78	Sugarcane or sorghum harvested for sirup	4,421	120		56					59	•••••
79 60	астев 1949 gallons 1949		134 10,443	•••••	51 8,304					21 1,596	• • • • • • • • • •
81 82	valuedollars 1949 sold, dollars 1949	592,981 349,803	15,142 11,808		12,041 6,397					2,394 377	• • • • • • • • • • •
83	Root and grain crops hogged or grazed, other than corn, sorghums, and				_		_				
84	annual legumesfarms reporting 1949 acres 1949	2,321 54,130	12 360		37	1 20	3 554	1 3	2 37	18 236	2 81
85	All other crops harvested, except vegetables and fruits	67,274	40		7				3,576 76,988	28 791	34 3,917
86 87	value of quantity horvesteddollars 1949 solddollars 1949	2,282,905 2,306,812	899		112				85,152	1,009	2,400
	<sup>1</sup> For 1949 does not include acres for farms with less than	15 1									

 $^1$  For 1949, does not include acres for farms with less than 15 bushels harvested.  $^2$  Reported in small fractions.

# County Table 5 (Part 3 of 6).-SPECIFIED CROPS HARVESTED:

Item (For définitions and explanations, see text)	Bandera	Bastrop	Baylor	Bee	Bell	Bexar	Blanco	Borden	Bosque	Bowie
Hay crops, excluding cowpea, peanut and sorghum hay. See text.										
Land from which hay was cutfarms reporting 1949 acres 1949	161 3,395	259 4,379	96 1,673	79 2,110	1,013 16,642	869 23,447	108 2,383		425 9,991	13,
Alfalfa cut for hay (or for dehydrating)farms reporting 1949	4	4	8	3	73	19	12		57	10,
1944 acres 1949	1 84	5 98			27 832	3 342	108		2 1,050	1,
1944 tons 1949	15 69	47 246	276	23	167 1,284	29 367	102		18 1,242	2
1944 valuedollars 1949	25 1,794	62 6,273	6,431	586	351 31,458	47 9,358	2,652		26 30,429	4 86
Clover or timothy cut for hayfarms reporting 1949 1944	1	13 1	3	2 1	39 5	.9 2	32		32 1	
acres 1949 1944	40 16	384 50	51	30 20	451 32	178 35	48 81		486 16	
tons 1949 1944	40 12	287 70	43	30 20	385 43	190 60	23 81		493	
valuedollars 1949 Lespedeza cut for hayfarms reporting 1949	900 3	6,458 1	968	675. 3	8,662 9	4,275	518		11,092	17
1944 acres 1949					139					4
1944 tons 1949					1,177					4
1944 valuedoilars 1949	874	276		299	27,071	1,357				112
Oats, wheat, barley, rye, or other small grain cut for hayfarms reporting 1949	29	27	12	7	225	117	27		106	
1944 acres 1949	B 525	1 287	7 268	3 68	76 3,753	8 2,177	2 501		31 1,609	
1944 tons 1949	164 447	8 339	129 272	55 129	842 2,835	230 2,095	18 474	•••••	1,004	
1944 valuedollars 1949	149 8,493	10 6,610	135 4,896	100 2,516	572 51,030	225 40,852	6 9,006		820 21,852	10
Wild hay cut	8 19	25	4,070 3 1	2,510	51,030 67 76	40,832 38 12	9,000 1 4		21,032 9 49	10
acres 1949 1944	81 237	159 63	56 100	17- 149	631	881 382	3		65	2
tons 1949	60 143	125	39 72	149 17 105	1,251	947	55		1,500	4
1944 valuedollars 1949	1,020 1,020	2,125	624	289	1,367 12,462	453 16,099	35 102		680 852	4 58
Other hay cut	38	215	78 55	68 19	730 338	754 260	74 61		281 117	
астев 1949 1944	2,590	3,463 1,337	1, 198 848	1,991 699	10,763 7,503	19,499 5,215	1,732 1,261		6,941 2,415	4
tons 1949 1944	2,353	4,366 1,280	1,125 816	3,024 491	9,236 6,846	22,934 4,896	1,590 1,294		5,933 1,661	5
valuedollars 1949 Nay soldfarms reporting 1949	42,354 19	78,588 23	19,688 8	54,432 15	155,165 116	412,812 122	28,620		99,674 61	98
tons 1949 dollars 1949	213 3,252	227 3,689	199 5,312	116 2,879	1,148 21,348	2,627 36,028	74 1,511		1,502 29,705	3 61
Receipts from sale of pasture and grazing privilegesdarms reporting 1949 dollars 1949	23 6,086	65 17,154	37 25,695	29 22,327	65 8,775	94 33,069	25 9,140	5 6,055	52 14,904	5
Alfalfa seed, grass, and other field seed crops:										
Other field seed crops harvested	82 3,612	549 9,060	$146 \\ 1,423$	42 1,810	577 19,891	207 5,352	180 4,283		1,132 18,397	9
Value of alfalfa seed, grass, and other field seed crops soldfarms reporting 1949	4	10	1	2	39	13	12		41	
dollars 1949	2,460	4,635	400	1,005	14,459	6,468	4,322		16,954	8
Other field crops: Irish potatoes harvested for										
home use or for salefarms reporting 1949 1944	11 6	526 77		66 41	303 298	173 313	90 99		463 342	
acres 19491 1944		85 77	( <sup>2</sup> )	2	13 52	1,030 1,907			13 51	
bushels 1949 1944	101 134	6,981 3,588	78 407	48 2 39 5	2,601 2,581	88,833 172,194	562 780		3,157 4,080	11 31
value, dollars 1949 solddollars 1949	192	12,915 1,503	136 24	892 128	4,682	164,341 123,927	1,068		5,683	19
Sweetpotatoes harvested for home use or for salefarms reporting 1949	16	351	3	6	20	105	8		44	
1944 acres 1949 <sup>1</sup>	8	295 990	3	14	30	202 341	1	i	61 5	
1944 bushels 1949	14 366	1,218 59,842	1 80	9 324	5 558	565 21,611	( <sup>2</sup> ) 168	12	24 569	3:
1944 valuedollars 1949	3,284 878	87,620 146,613	26 19 2	518 794	397 1,200	36,567	403	2,000	1,754	4
sold, dollars 1949 Cotton harvestedfarms reporting 1949	69	95,939 630	80 307	120 277	1,261 2,101	28,571	150	145	105	3
1944		742 21,570	482 19,390	318 14,870	2,359	359	38	163	857	3
acres 1949 1944 balan 1949		17,001 7,153	23,138	14,870 13,194 8,799	112,149 81,811 43,286	6,783 9,380	161 709	30,658 14,538	17,566 20,609 6,015	2
bales 1949 1944 1944		4,361	6,018	3,098	43,286	1,949	62 140	12,854	5,071	1
valuedollars 1949 solddollars 1949 Sugapaga on combus beyonded	•••••	1,194,551	2,069,715 1,769,301	1,469,433 1,243,476	7,012,332 6,346,776	325,483 285,337	9,858 9,735		974,430 861,165	1,46 1,32
Sugarcane or sorghum harvested for sirup		42		1	1	26			1	
acres 1949 gallons 1949	•••••	31 1,019	•••••	3 450	( <sup>2</sup> ) 8	30 2,176	485		1 15	
valuedollars 1949 solddollars 1949		1,528 194		675 750	12 8	3,264 1,939			22	
Root and grain crops hogged or grazed, other than corn, sorghums, and						_,,				
annual legumesfarms reporting 1949 acres 1949	2 225	18 326	3 18	13 417	7 94	14 271	.2	1 280	21 252	1
All other crops hervested, except vegetables and fruitsacres 1949		7		12,402	134	127	1		1	
value of quantity harvesteddollars 1949		112		397,209 480,642	4,422 5,984	5,051 4,216	30		20	13

 $^1$  For 1949, does not include acres for farms with less than 15 bushels harvested.  $^2$  Reported in small fractions.

#### CENSUSES OF 1950 AND 1945-Continued

Brazoria	Brazos	Brewster	Briscoe	Brooks	Brown	Burleson	Burnet	Caldwell	Calhoun	Callahan	Cameron	Camp	Carson	Cass	Castro
156 5,763	146 6,296	13 363	32 704	8 722	316 6,084	454 6,319	139 2,625	196 5,537	26 1,047	122 2,401	122 1,608	153 1,382	7 285	472 5,996	153 2,959
7  433	57 43 3,813	2	20 49 539		32 9 1,007	40 47	6	22		5	31 33	2	2	5	131 35
435	2,580		2,124	••••••	251	1,322 1,722 2,444	125  119	739 73 1,303	· · · · · · · · · · · · · · · · · · ·	82 	277 391 817	12 2 17	37	23	2,312 509 6,516
12,428	5,268 157,144	1,200	4,565		647 52,148	3,451 62,322	3,094	215		2,381	1,130 21,242	3	31	780	1,719
5 2	1 2				5	3		15	1	2	9			28	140,002
369 22	50 653				42	44		413	60	32 20	99			342 193	40
557 14	35 651				81 2			387	60	21 7	190			461 221	45
12,532 1	788			1	1,822 2	382 1	2	8,708	1,350	472	4,275			10,372 284	1,012
1 10	22	•••••		300	18	8	37				•••••	1 569		91 3,854	
2 10 1	549 20			400	6	5				· · · · · · · · · · · · · · · · · · ·	•••••	20 948		861 4,643	
230	335 460			9,200	138	115	782					25 21,804		986 106,789	
19 2	92	2	2 13	2	51 5	20 2	49	21 7		9	4	3	2	14	2
873 13	159 220	51	29 1,650	46	1,022	216	1,026	417 145	4 29	148	3 91 55	5 13	5 61	132	25
1,068	209 170	65	58	46	1,017	232 3	609 39	397 192		72	119 82	26 10 13	265 106 213	38 125 28	26
19,758 95	3,971 20	1,235	1,044	862	17,798	4, 524 199	11,571	7,742		1,260 5	2,231 5	15 190 26	1,908	2,375 100	468
65 3,172	32 279		1		95 116	180 2,019			24 990	2 92	1 86	26 193		130 911	
6,402 3,516	926 298		40		2,761 113	1,717 1,573			288 795	24 50	7 87	174 179		917 902	
4,540 56,959	1,110 5,066	· · · · · · · · · · · · · · ·	24	• • • • • • • • • • •	1,385 1,808	1,866 26,741			298 12,879	15 800	15 1,409	204 3,043	••••	784 15,334	
40 10	70 19	7	11 50	5	235 99	230 146	85 26	161 16	1 3	104 18	80 34	76	5 5	106 13	29 11
918 179	1,948 393	275	136 2,539	376	3,863 3,441	2,808 2,729	1,433 408	3,969 254	4 1,513	2,036 390	1,034 182	569 114	224 288	764 181	545 515
1,176 192	2,747 405	245	160 3,462	320	3,239 2,150	2,655 3,640	1,551 335	3,838 212	10 1,032	1,696 366	1,708 392	909 143	178 451	685 123	699 144
21,168 28	49,446 32	4, 532	2,960 13	5,760 	53,444 43	47,790 51	27,918 19	69,084 21	180 9	27,984 18	30,744 15	16,362 26	3,293 1	12,330 41	12,932 46
1,139 15,891	782 18,434	•••••	556 11,078	•••••	865 14,554	1,099 37,331	121 1,974	284 5,063	245 3,497	235 5,175	372 11,706	215 3,830	9 175	387 8,201	1,977 46,615
67	32	15	37	9	91	50	78	34	2	17	23	13	119	30	138
46,991 187	13,972	20,004	15,208	4,249	31,643	7,180	34,999	5,206	1,220	3,01?	4,922	934	85,276	2,060	95, 369
1,888	246 2,492	•••••	115 6,277	465 11,258	2,450 44,260	58 1,132	80 3,142	814 22,623	130 3,660	$\begin{array}{r} 644\\11,058\end{array}$	91 3,114	•••••	103 6,845	$\begin{smallmatrix}&121\\2,156\end{smallmatrix}$	1,429 44,502
3 2,115	6 2,442	••••	4 6,364	5 9 976	90	4 970	5	26	4	32	6		3	. 7	30
2,115	2,442	••••	0,304	8,876	42,375	970	9,660	16,196	2,778	10,754	2,416		9,050	583	41,214
102 21	241 184		3	5 2	82 16	232 376	47 101	193 61	10 5	47 188	168 186	241 226	2 1	.979 1,687	15 37
124 112	15 156	•••••	( <sup>2</sup> ) 3	2 2	4.	32 78	11 22	9 10	.1	8 36	11,465 6,747 970,005	231 361	(1) (2)	209 1,164	477 679
5,847 9,551	2,512 4,812		23 68	147 85	476 263	3,446 6,047	947 1,291	1,391 601	102 117	753 2,585	583,657	17,993 15,978	6 22	17,459 72,675	77,306 127,882
10,817 8,602	4, 270 217	•••••	33	287 • • • • • •	857 34	6,375 903	1,799 560	2,573 229	189 13	1,355 22	1,891,510 1,269,214	30,588 23,767	9	29,680 8,144	112,094 98,720
145 90	158 221		3	1	51	103	10	78	1	98	8	676	1	887	7
262 194	46		( <sup>2</sup> )	1	12 22 9	65 46 108	14	81 70 94	( <sup>2</sup> ) 2	155 226 322	5 36 9	807 5,181	( <sup>2</sup> )	1,628 849	( <sup>2</sup> )
14,789 12,472	3,817 8,073	•••••	17 20	50	1,456 352	2,911	67 224	4,547	6 15 400	16,452	5,740 345	5,340 375,929	5	1,826 71,475	70
35,494 23,933	7,634		41	110	3,349 1,197	7,695 7,132 1,532	161 10	4,974 11,140 5,051	36	$16,954 \\ 37,840 \\ 24,832$	12,628 11,452	470,426 751,858 398,570	12	$152,467 \\ 142,950 \\ 52,461$	168
342 396	565	1	222 234	143 160	317	1,035 1,322	259 397	674 737	196 217	23,032 254 345	2,828 1,661	622 628		1,519	168 16
14,449 6,590	30,680 23,654	7	26,264 17,177	6,287 3,704	12,110 8,056	41,479 30,383	9,427 11,696	40,029 28,584	23,345	9,346 11,424	279,607 60,725	8,847 4,773		23,969 26,796	20,099 792
5,461 2,579	20,641 11,432	3	$16,735 \\ 6,227$	2,429 721	4,981 2,641	27,355 9,572	3,085 2,096	18,572 7,238	17,111 6,065	5,149 3,945	228,219 42,142	1,865 1,770		8,583 7,484	13,507 488
901,065 819,094	3,364,483 3,065,872	549	2,460,045 2,129,091	420,217 344,140	786,998	4,568,285 3,916,305	490, 515	3,101,524 2,804,676	2,823,315 2,148,001	813,542 665,793	39, 481, 887 34, 072, 526	303,995 282,934		1,399,029 1,282,640	1,985,529 1,540,487
16	18				1	30		17		2		30		64	
514 50,638	16 1,488				( <sup>2</sup> ) 5	22 817		19 917		3 165		50 4,465		54 4,620	
73,425 87,970	2,158 1,143				8	1,226 175		1,376 620		264 218		6,474		6,699 2,850	
7	1		18		22	8	5	30	1	35	17	1		3	
27				•••••	413	41	56	981	10	1,402	436		•••••	32	
	4 216	2 96	1 8		14 210	4 80	111 2,294			2 46	· · · · · · · · · · · · · ·	· · · · · · · · · · · · · · ·	• • • • • • • • • • •	82 1,618	68 10,858

#### County Table 5 (Part 3 of 6).—SPECIFIED CROPS HARVESTED:

Colorad	Collings- worth	Collin	Coleman	Coke	Cochran	Clay	Childress	Cherokee	Chambers	Item (For definitions and explanations, see text)
										Hay crops, excluding cowpea, peanut, and sorghum hay. See text:
14,	208 7,126	1,500 27,201	100 2, 214	24 800	5 147	408 15,090	29 722	401	35	Land from which hay was cutfarms reporting 1949
,	192	258	3	100	2	45	21	4, 196	1,247	Alfalfa cut for hay (or for
	27	222		· · · · · · · · · · · ·		2	13	12 3	2	dehydrating)farms reporting 1949 1944
	6, 595 875	3,597 2,413	38	4	45	1,766 32	542 362	99 3	90	acres 1949 1944
1,	9,391 793	5,521	59	4	141	2,208 38	1,167	79 3	80	tons 1949
33,	218,810	135,264	1,375	104	3,172	53,654	27,191	2,054	2,080	1944 valuedollars 1949
		53		1		••••		72	3	Clover or timothy cut for hayfarms reporting 1949 1944
		2,997 905	16	81 100		•••••		125	18	acres 1949 1944
		$3,048 \\ 1.084$	16	141 70		••••		88	29	tons 1949
4		68,580 14	360	3,172			••••	1,980	652	1944 valuedollars 1949
		1						260 13	17	Lespedeza cut for hayfarms reporting 1949 1944
		157			••••••	147		2,631 266	587	acres 1949
		147				70		3,006	685	1944 tons 1949
		3,381			••••	1,610		267 69,138	15,755	 valuedollars 1949
	7	178	19	3	1	97	4	24		Oats, wheat, barley, rye, or other small grain cut for hayfarms reporting 1949
	196	164 2,491	5 580		32	21 3,606		6	2	1944 acres 1949
		1,881	179			568		124	105	1944
		2,192 2,169	612 172	55	40	2,393 531	46	129 23	215	tons 1949 1944
4	3,564 1	39,456 93	11,016 2	1,045	740	41,878 14	828 1	2,451 65		valuedollars 1949 Wild hay cut
6	2 18	257 1,664	3 20	2		37 37 1		147	3	1944 acres 1949
6	100 50	5,348	570	130		1,153	40	603 1,730	493 34	1944
57	90	1,894	6 140			325 858	14	526 1,793	585 59	tons 1949 1944
86	800 20	29,357 1,080	96 83			5,200 296		8,942 78	9,477	valuedollars 1949 Other hay cut
7	2 444	1,042	71	2	4 70	66	i	60		1944
4	95	16,166	1,853	652 40	40	9,230 1,717	74 45	927 699	60 • • • • • • •	acres 1949 1944
	362 110	20,274 18,843	1,915	493 31	80 40	7,703	72 30	799 1.010	93	tons 1949 1944
164	6,335 74	340,603 451	33,512	8,874	1,440	127,099	1,260	14,382	1,674	valuedollars 1949 Hay soldfarms reporting 1949
2	3,167 44,391	7,907	15	10	108	645	799	790	46	tons 1949
20	44,391	121,694 94	268 83	275 19	2,564	10,725		8,872	872	Receipts from sale of pasture and
33	30,625	7,548	31,185	11,277	1,200	48 19,776		91 8,534	25 14,512	grazing privilegesfarms reporting 1949 dollars 1949
	E 404	10.100								Alfalfa seed, grass, and other field seed crops:
	5,696	12,156 362,366	892 17,384	· · · · · · · · · · · · · · · · · · ·	1,688 53,925	1,381 27,382		35 848	33	Other field seed crops harvestedacres 1949 value of quantity harvesteddollars 1949
	113	522	41		7	40	16	1.	,	Value of alfalfa seed, grass, and other field seed crops soldfarms reporting 1949
	109,967	275, 104	17,621		54,956	25,244		536	14	dollars 1949
										Other field crops:
	74	999	17		2	93		1,005	12	Irish potatoes harvested for home use or for salefarms reporting 1949
	1	599 17	(2) 7	• • • • • • • • • • •	(2)	225 2			80	1944 acres 1949 <sup>1</sup> .
		185	6 56			45	12	765	50	1944
1		14,526	154			3, 255	542	42,170	47	bushels 1949 1944
1		284	11			891 338		28,72 7,12	87	valuedollars 1949 solddollars 1949
		268	1	2			3 2	1,02	14	Sweetpotatoes harvested for home use or for salefarms reporting 1949
		251	4	( <sup>2</sup> )		30	) 3	1,94	10	1944 ncres 1949 <sup>1</sup> .
	4	171		2		14	2 2	2,60	15	1944
1	180	13,009	74	70		1,064	2 39	171,55	1,16 9,73	bushels 1949 1944
'	870	8,834 1,671		24	20	16			2,79	valuedollars 1949 sold.,dollars 1949
		2,849		167 171	412	359	8 657	1,87	1	Cotton harvested,farms reporting 1949 1944
	106,538	151,591	32,573	9,675	109,409	18,689	0 89,716	26,44	8	acres 1949
	54,922	62,880	19,024	7,011	54,130	2 8,85	6 50,82	5 13,39	8	1944 bales 1949
1,40	8,512,910	10,186,560	2,948,720	1,385		7,44	7 22,300	4,16	7,59	
1,24		9,016,20	2,612,075				6 7,010,970	1,986,20	6,69	solddollars 1949
				1				9		Sugarcane or sorghum harvested for sirup
		9		37						acres 1949 gallons 1949
		13	5	56			2 620	16,94		valuedollars 1949 solddollars 1949
1										Root and grain crops hogged or grazed,
		2	3				5			other than corn, sorghums, and annual legumes,farms reporting 1949
				1						All other crops harvested, except
			2		53	(2)	3	. 13		vegetables and fruits
	1		0.77		5 967					value of quantity harvested., dollars 1949

 $^1$  For 1949 does not include acres for farms with less than 15 bushels harvested.  $^2$  Reported in small fractions.

# CENSUSES OF 1950 AND 1945-Continued

Comal	Comanche	Concho	Cooke	Coryell	Cottle	Crane	Crockett	Crosby	Culberson	Dallam	Dallas	Dawson	Deaf Smith	Delta	Denton
205 3,584	289 4,420	70 1,845	918 28,448	359 5,827	30 523		6 427	16 370	2 95	32 2, 323	781 22,087	19 401	133 3,959	281 4,666	1,076 33,116
4 42 84	20 3 142 19 196 19	·····	3 19 75 7,488 1,407 13,683	61 2 868 17 1,294	27 2 280 60 378		1 2 7	5 3 71 34 89	2 95 425	27 3 1,413 67 3,630	118 138 1,674 2,491 2,427	1 25 	121 61 3,399 1,833 10,594	18 106 165 785 269	306 77 9,332 2,579 19,159
2,142 4 41	4,763 2 26	· · · · · · · · · · · · · · · · · · ·	2,670 335,234 94 18 1,620 234	26 31,703 21  242	140 8,807 1 8		182	127 2,002	10,200	125 79,860	3,615 59,462 77 27 2,288 542	2, 250	3,907 233,068 2 140	1,017 6,590 5 	5,280 469,396 229 10 4,714 177
74 1,665	27 608 2 14	 1 5	1,772 192 39,870 6 3 70	177 3,982 2 36	2 45	· · · · · · · · · · · · · · · · · · ·	1	1			2,432 616 54,720 6		90	66 1,485 3	4,759 157 107,078 11 1
67	8 184 63	10 230	185 53 155 1, 219 154	30 30 690 80			220	4			237 214 4,922 97			28 35 	206 8 260 5 5,980
1,022 1,027 20,026	3 1,279 110 1,544 92 27,020	3 645 42 759 33 14,421	15 2,894 180 2,259 185 40,662	15 1,554 179 1,342 113 24,156	1 5 		135 66 1,254			3 583 282	84 2,518 2,288 2,191 2,838 39,438	42 60 1,110	44 50 900	4 75 54 972	116 53 2,500 1,106 1,889 854 34,002
4 28 29	7 41 69 681 93 509	2 	160 138 3,625 4,692 3,658 4,543	17 9 224 295 160 229	1 20 20	· · · · · · · · · · · · · · · · · · ·	1 			1 300 300	58 226 2,405 9,350 2,445 10,906		2 18 18	30 198 497 2,879 506 4,174	74 120 1,641 3,720 1,778 4,310
493 147 2,478 2,154	1,488 213 206 2,961 3,369 2,956 2,717	56 34 1,203 1,088 1,006 1,031	56,699 589 284 12,842 5,445 13,218 5,311	2,480 228 51 2,933 1,176 2,107 968	320 1 200 300		85 3 2 60 5 65 7	11 1 302 25 224 25		5,400 5 580 410	37,898 554 545 13,041 15,284 13,699 20,928	16 334 333	324 12 539 728	7,843 232 150 3,759 2,210 5,589 3,254	27,559 652 242 14,902 5,110 17,657 5,414
38,772 16 194 3,498 27 3,396	48,774 50 318 6,164 48 7,927	18,108 2 5 108 54 18,997	222,062 213 5,939 93,135 69 13,419	35,398 44 711 13,560 57 10,018	5, 250 4 16 395	· · · · · · · · · · · · · · · · · · ·	1, 170	4,032 2 30 472 13 1,002	1 100 2,500	7,585 20 2,837 54,350 25	230, 143 172 3, 748 59, 518 94	5,994 2 112 1,402 8	13,468 62 5,119 83,762 166	93,895 76 1,095 15,555 36	296,638 271 10,681 148,274 98
128 2,466	2, 386 55, 820	520 15, 710	967 14,542	2,134 37,417	10,700 63 925	•••••	17,210	260 2,862	•••••	72,595 569 12,413	15,775 4,775 114,421	15,279 433 5,114	148,309 392 12,517	2,443 1,677 67,641	22,566 2,864 65,167
5 1,651	95 50, 537	13 16,487	55 17,804	79 36,023	4 487			5 3, 504		20 16, 343	130 116,611	9 7,715	14 12,414	84 42,078	105 67,632
39 1 297 549 65	99 330 6 804 5,616 1,447 77	5 11 ( <sup>2</sup> ) 1 20 57 38 5	580 690 24 5,359 12,628 9,646 331	434 145 9 61 2,996 3,881 5,393	5 ( <sup>2</sup> ) 9 16	·····		19 171 10,332 15,188 11,213	·····	7 733 73,800	252 573 12 2,061 6,061 3,710 882	2 ( <sup>2</sup> ) 4 6	42 44 2,704 2,769 386,878 450,637 560,973 464,019	303 546 8 70 2,080 6,493 3,744 180	196 180 5 64 1,403 3,320 2,525 219
2 ( <sup>2</sup> ) 5 	98 119 49 75 3,377 4,433 7,767	(2) (2) (2) 8 4 19	123 97 64 124 4,471 9,271 9,613	42 23 20 18 1,448 1,361 3,113				3 3 903 2, 167			82 144 33 129 2,562 9,441 5,508	2 ( <sup>2</sup> ) 	1 (2) 70	94 335 6 45 1,246 4,821 2,679	83 133 40 127 3,017 7,707 6,487
22 41 619 639 218 148 36,406 28,758	4,029 378 315 10,919 5,929 3,708 1,810 585,864	238 297 30,502 22,312 12,806 6,873 2,036,154 1,752,404	4,257 634 907 18,728 20,020 6,791 6,839 1,100,142 922,489	1,640 827 868 32,330 25,019 11,946 5,831 1,935,252 1,739,986	7 494 586	· · · · · · · · · · · · · · · · · · ·	3 360 229 36,411	1,200 761 809 166,610 79,706 99,433 24,348 14,417,785 12,243,180		1 175 100 14,700 15,000	1,293 941 1,277 59,736 51,369 26,326 22,642 4,264,812	12 1,143 1,205 300,534 109,158 178,042 54,498 25,816,090 23,246,477	36	308 1,159 1,362 72,606 50,798 26,787 18,067 4,339,494	3,165 1,007 1,372 47,852 41,889 19,620 14,260 3,178,440
42 22 1,412 2,118 1,353	•••••		7 8 405 608 164	5 23 806 1,209 954			· · · · · · · · · · · · · · · · · · ·	1 2 200 320 150						• • • • • • • • • •	
43 566	21 156 28	· · · · · · · · · · · · · · · · · · ·	9 39 1	74 1,907 3 320	291	•••••		9 114	·		18 655	3 26	3 28 1,102		8 87
· · · · · · · · · · · · · · · · · · ·	680	· · · · · · · · · · · · · · · · · · ·	12 10	3,329 105,192 123,414	· · · · · · · · · · · · · · · · · · ·	•••••				8,567 8,917	·····		145,849 134,423	447	

#### County Table 5 (Part 3 of 6).—SPECIFIED CROPS HARVESTED:

South State

68 82

B F

AND ALL NO.

ŧ

Ł

El Pa	Ellis	Edwards	Ector	Eastland	Duval	Donley	Dimmit	Dickens	De Witt	t)	Item (For definitions and explanations, see text)
										nay.	Nay crops, excluding cowpea, peanut, and sorghum ha
:	1,020	36	1	268	105	64	48	17	444	: 1949	See text. Land from which hay was cutfarms reporting
10,	22,795	888	5	5,169	3,324	1,666	1,295	262	8,732	a 1949	
1	52			20	3	47	5	12	1		dehydrating)farms reporting
9,	47			7 498		19 874	60			1944 s 1949	
15, 40,	818 1,943			84 610		349 1,633		259	6	1944 s 1949	
66,	1,270			79		566				1944	
974,	47,604 121			14,823	572 5	38,049	2,990	6,035	153		valuedollars Clover or timothy cut for hayfarms reporting
	32 2,259				1 102				1	1944	
· • • • • • • •	692				36			35	219 35	s 1949  1944	
	2,484 617			32	87 36		87	10	198 20	s 1949  1944	tons
	55,890			720	1,958 14		1,958	225	4, 455 1	a 1949	valuedollars
	1							•••••		1944	
	60 10			13	246	20			3	s 1949 1944	
•••••	57			11	240	10			6	s 1949	
	10 1,311			253	5,520	230		· · · · · · · · · · · · · ·	138	1944 в 1949	value., dollars
	158	19		33	13	2	8	1	16	o 1949.	Cats, wheat, barley, rye, or other small grain cut for heyfarms reporting
	44	7		9		ĩ,	ĩ	i	7	1944	
	2,311	406 262		807 106	538	57 75	293 25	35 30	177 35	s 1949 1944	
	1,940	364 206		690 81	511	90 60	216 30	35 30	184 34	a 1949 1944	tons
13,	34,920	6,916		12,075	9,581	1,620	4,050	630	3,588	s 1949	valuedollars
	100 66		· · · · · · · · · · · ·	13 17	4	3	1		2.4	g 1949 1944	Wild hay cut
••••••	1,501 2,165		• • • • • • • • • •	311 446	47	166 125	10		269 599	s 1949 1944	Acres
	1,538		•••••	209	47	152	10		288	s 1949	tons
	1,996 23,839		· · · · · · · · · · · ·	331	761	$150 \\ 2,432$	162		548 4,896	1944 в 1949	valuedollars
	725 679	17 9	1	208 318	56	15 134	36	4	412 98	g 1949 1944	Other hay cutfarms reporting
	15,047	471	5	3, 512	2,311	562	852	55	8,117	в 1949	acres
	13,218 14,589	195 576		4,376 2,612	1,670	5,470 396	57 1,136	72 60	1,044 9,979	1944 s 1949	tons
4,	13, 382	145		3,018		4,619	61 20,448	33	1,024	1944	
	245,095 158	10,368	130	43,098	30,060 2	6,930 22	20,448	1,050	179,622	g 1949	voluedollars Hay soldfarms reporting
20, 426,	3,137 52,359	56 1,850		595 10,278	41 1,249	552 15,261	46 875	37 806	802 11,544	s 1949 s 1949	
						1 1			· ·		Receipts from sale of pasture and
3,	7,801	24 27,241	2,250	11,085	15 12,668	29 12,648	23 38,404	9 2,451	74 13,643	g 1949 s 1949	grazing privileges dollars
				1							Alfalfa seed, grass, and other field seed crops:
8,	7,956 236,044			2,641 70,958	40 450	368 8,266	140 1,995	354 7,192	408 35,078		Other field seed crops harvested
ο,			• • • • • • • • • •					(1174			Value of alfalfa seed, grass, and other
8,	274 252,162			51,172	2 270	25 8,700	2 930	13,253	16,647	s 1949	field seed crops soldfarms reporting dollars
								,			Albert Mald and a
											Other field crops: Irish potatoes harvested for
	1,042	10		151	6		3	3	7 52 285	1949 1944	home use or for salefarms reporting
	213 24	( <sup>2</sup> ) <sup>15</sup>		449	1	( <sup>2</sup> ) <sup>3</sup>	1	(2)	55	s 1949 <sup>1</sup>	acres
	43 7,529	2 43		172	2 106	5	56		104	1944 a 1949	bushels
1.	3,072	94		12,975	20	260			4,258	1944	valuedollars
1,	13,552 345	82		2,200 392	207 155	12	109		14,260		solddollars
	192	11	1	82	2	6	6	2	132	ig 1949	Sweetpotatoes harvested for home use or for saleforms reporting
	161	( <sup>2</sup> ) 3		261	2	9	[ 4	···· (2)	90 52	1944,	
	12 59	1	2	31 234	1 6	24	6		81	s 1949 <sup>1</sup> 1944	
2, 11,	2,386 5,718	121 52	100	2,261	50 16	1,534	975 582	21	4,117 3,547	ls 1949 1944	bushels
6	5,130	29	250	5,200	110	206	2,145	50	10,087	гя 1949	value, dollars
4,	199 2,646	20	50	2,310	40 469	478	1,800	620	3,700	ng 1949	sold,.dollars Cotton harvestedfarms reporting
60	3,051 219,141	9	2 810	224 3,367	583 22,310	549	2,576	699 81,825	1,284 25,254	1944 a 1949	
38	164,247		27	4,244	16,168	29,487		48,958	33,951	1944	
90 49	107,202 62,187	8	398 7	1,579	7,865	13,545	1,393	45,632 16,302	12,140	ав 1949 1944	
16,622	17,366,724	1,272	72,834	249,482	1,360,645	3, 410, 310	240,989 184,000	7,072,960	2,027,380	ra 1949	value, .dollars solddollars
15,687	15,547,343	1,000	39,300	222,806	1,110,688	2,965,960	184,000	0,493,482	1,834,012		solddollars Sugarcane or sorghum harvested
			••••	4 9	•••••			••••	5	ng 1949 na 1949	for sirupfarms reporting
				101					1 77	ns 1949	gallons
•••••				162					116		valuedollars solddollars
			1			}			1		Root and grain crops hogged or grazed,
	30	3		31	7	3		5	49		other than corn, sorghums, and annual legumesfarms reporting
	1,181	17			132	69		127		es 1949	
	(2)	1	1	16	565	1	80	1	(2)	- 19/9	All other crops harvested, except. vegetables and fruits
	8				14,874		2,880				value of quantity harvesteddollars

 $^1$  For 1949, does not include acres for farms with less than 15 bushels harvested.  $^2$  Reported in small fractions.

### CENSUSES OF 1950 AND 1945-Continued

the state of the s

Erath	Falls	Fannin	Fayette	Fisher	Floyd	Foard	Fort Bend	Franklin	Freestone	Frio	Gaines	Galveston	Garza	Gillespie	Glasscock
647 11,901	732 15,907	1,184 19,689	2,199 21,689	76 1,506	212 6,291	88 3,260	584 14,043	224 2,497	275 3,532	23 1,078	6 125	41 7,629	12 252	352 3,822	3 57
10 1 83	45 49 1,936	152 138 2,033	27 10 199	28 4 391	196 169 5,963	71 20 2,451	54 55 3,561	2 23	4	1 8	2 17		1	17 4 81	3 47
10 93	1,478 2,742 1,969	1,347 4,042 2,460	72 320 145	19 934 27	6,082 17,080 20,421	548 4,500 1,346	2,621 10,043 9,579	23	30	8				13 77 17	250
2,260 2	67,179 37	99,029 68	8,160 33	21,762	375,760	104,850	261,118 3	598 2	780 6	208 2	675	i	186	2,002 10	5,625 1
2 45 15	5 583 152	7 921 47	6 352 44			•••••••••	15 25 310		43	102	· · · · · · · · · · · · · · · · · · ·	3	• • • • • • • • • • • •	1 98 13	10
48 13	630 119	1,119 52	389 37				52 445	6 135	38 	103	·····	3 	••••	134 13	9 202
1,080 2	14,175 8	25,178 16 2	8,752	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	1,170 4	58 2	117	2,318	· · · · · · · · · · · · · · · · · · ·	••••	•••••••••••	3,015	202 
28	70 55	222 14 252		· · · · · · · · · · ·		•••••	91 63	348 13 543	1,067  1,217			· · · · · · · · · · · · · · ·	••••	13	•••••
14 322	1,265	12 5,796				••••••	1,449	15 12,489	27,991				••••	46	
83	131 55	126 68	51 28	6 2	32	7	22 3	1	13	12	•••••	5	8	78 5	
1,445	3,736 1,000	1,137 551	427 73	70 115	101 36	302 11	223 45	8	185	751	·····	1,021	212	752	
1,021 36 17,868	2,973 793 53,514	954 555 17,172	377 64 7,352	89 37 1,602	107 38 1,926	172 10 3,096	301 24 5,568	10  190	178 3,382	724 37 13,575	·····	326 6,031	225 4,050	549 35 10,431	
48 57 621	140 172 1,308	154 738	1,419 1,260 11,424	2 		•••••	366 414 5,428	33 99 591	21 28 200	1	•••••	30 21 6,111	••••	6 3 32	
970 315	3,135 1,294	$3,558 \\ 11,264 \\ 4,104$	9,718 10,472		· · · · · · · · · · · · · · ·	• • • • • • • • • • •	6,985	882 853	200 369 217	85 4	••••••••••••••••••••••••••••••••••••••	3,546 4,150	••••	23	
934 5,040 541	2,214 20,057	$14,159 \\ 63,612 \\ 838$	8,813 178,024 977	880			10.058 103,405 186	1,289 14,501 142	527 3,689 147	63 65 10		5,866 67,230 5		13 391 271	
301 9,732	445 279 8,159	493 11,704	974 9,694	46 1 948	3 336	2 507	83 4,840	1,486	36 2,003	9 221	24 110	1 606		65 2,898	2
5,401 7,907	6,507 7,185	6,395 13,136	8,578 11,578	4 734 6	57 314	47 433 45	4,187 6,983 6,124	2,271 22	619 2,344 759	907 266 956	494 114 340	45 682 45	31	452 2,750 328	201
4,018 130,466 77	5,021 120,708 103	7,104 220,685 318	10,071 208,404 155	12,845 10	67 5,809 140	7,578 54	125,694 107	40,878 38	42,192 39	4,788	2,052 1	12,276 9	542 1	49,500 26	
908 11,717	2,459 39,790	5,952 102,296	1,026 19,851	215 5,412	10,885 172,131	3,448 69,362	3,438 61,029	348 5,874	358 8,656	25 375	100	1,788 28,960	15 336	120 2,636	
52 9,329	65 11,368	83 19,408	142 13,172	24 4,353	61 22,022	27 10,852	37 18,068	21 2,222	33 4,105	38 15,031	15 5,335	18 5,295	8 24,526	82 13,893	10 3,239
5,329 123,188	389 13,010	3,666 111,936	356 10,677	207 5,710	1,584 65,900	1,111 62,740	40 497	1 38	474 8,026	584 14, 483	215 2,214	150 3,350	24 293	367 9,607	17 120
148 79,160	24 10,911	213 94,821	29 11,001	10 7,839	46 60,701	36 40, 422	2 595		20 6,743	11 9,353	7 3,023	2 5,000	3 654	23 5,813	3 233
96 421	426 396	811 1,402	1,823 2,101 202	2 2 ( <sup>2</sup> )	4 24 1	2 54 ( <sup>2</sup> )	168 174 230	17] 215 70	536 328 103	31		14 13 3		493 352 42	
14 105 1,705	49 130 5,155	46 433 8,116	739 27,175		205 58	10 6	429 19,037	113 6,242	311 8,616	706		14 166		145 5,041	5
6,202 3,069 1,455	7,163 9,279 1,620	26,416 14,609 571	40,360 50,274 10,508	17 12	10,567 84 52	408 10	23,260 35,218 30,684	7,903 10,611 5,535	12,727 14,647 4,510	1,377 1,200		476 307 70		8,063 9,578 1,321	7
61	199	283	239		5	3	85 141	146 359	472	7	1	12 26	1	159	1
74 26 39	218 548 594	471 150 336	349 28 172	10	5	3 110	81 189	382 701	315 452	10 1	( <sup>2</sup> ) ( <sup>2</sup> )	8 51	( <sup>2</sup> )	18 27	(2)
2,069 2,845	31,849 34,965	15,206 17,446 32,693	3,256 12,985	593	766 345 1,838	515 17,178 1,236	6,963 15,913 16,711	27,764 59,926 55,528	24,143 23,608 48,286	1,478 20 3,252	15 7 36	330 1,821 792	80 80 7	1,632	
4,759 2,294 656	68,475 49,568 2,086	20,664	7,977 725 2,383		2,330 778	607 239	12,159 1,922	30,014 571	20,003 1,048	4,129	329	345 2	378	2,724	59
548 15,482 10,281	2,552 129,044 98,476	3,521 135,707 126,609	2,776 44,038 39,219	1,102 126,692 74,803	637 89,547 30,043	303 20,409 21,827	2,337 81,854 61,976	565 12,106 7,042	1,413 25,747 25,322	4, 532	293 50,556 23,781	1 6 20	344 59,487 29,863	29 767 351	14,166
5,956 3,436	45,056 25,033	51,843	21,638	54,205 32,032	70,829	10,647 9,034	42,713	4,027 2,255	8,584 6,345	2,477	22,183	2	26,218 14,196	298 80	4,814 439
941,048 823,848		8,398,566 7,256,878	3,613,546 3,310,036	8,401,775 6,884,565	10,411,863 9,273,268	1,650,285 1,387,211	7,047,645 6,363,335	656,401 582,200	1,399,192 1,219,686	428,521 357,944	3,216,535 2,508,758	330 297	4,063,790 3,216,142	37,968	607,993
••••	32	12 17	320 130		· · · · · · · · · · · · · · ·		( <sup>2</sup> )	5	76 74 4,282					83 34 1,717	
••••	373 560 360	942 1,413 872	6,807 10,210 2,624		· · · · · · · · · · · · · · · · · · ·		35 51	446 647 755	4,282 6,209 2,388					2,576	
34 934		8 90	23 172	10 309	9 172	1 3		2 6		1,012	97		244		
204							3	6	17	4,389			1		

#### County Table 5 (Part 3 of 6) .--- SPECIFIED CROPS HARVESTED:

	(For definitions and explanations, see text)	Goliad	Gonzales	Gray	Grayson	Gregg	Grimes	Guadalupe	Hale	Hall	Hamilto
	y crops, excluding cowpea, peanut, and sorghum hay. ae text.										
	Land from which hay was cut farms reporting 1949 acres 1949	100 2,499	358 6,656	53 2,110	1,085 23,117	78 1,253	344 5,786	451 8,472	369 11,009	89 2,364	4
	Alfalfa cut for hay (or for	2,455	8	15	211	1,235	6	19	364	86	
	deyhdrating)farms reporting 1949 1944		ĩ	11	76	2	1	2	250	22	
	acres 1949 1944		74 300	247 105	4, 192 1, 356	3 3	378 200	286 47	10,884 9,798	2,252 394	1,6
	tons 1949 1944	5	123 850	378 244	9,174 3,125	1	465 600	50 4 80	40,269 28,050	4, 173 323	3,1
	valuedollars 1949 Clover or timothy cut for hayfarms reporting 1949	128 3	3,136	8,316	224,763 67	26	12,090 3	12,852 22	885,918	97,231	80,
	1944	1			4	1		5			
	acres 1949 1944	80 2	292	15	1,076 92	55 2	94	765 37	· · · · · · · · · · · · · · ·		
	tons 1949 1944	65 4	312	27	993 158	42 1	87	740			
	valuedollars 1949 Lespedeza cut for hayfarms reporting 1949	1,462 2	7,020	608	22, 342 12	945 32	1,958 15	16,650		· · · · · · · · · · · · · · · · · · ·	6,
	1944	· · · · · · · · · · · ·	1		3	4					
	acres 1949 1944	36	50		149 61	576 46	100	20		•••••	
	tons 1949 1944	43			113 61	724	143	24		· · · · · · · · · · · · · ·	
	valuedollars 1949 Oats, wheat, harley, rye, or other	989			2,599	16,652	3, 289	552	• • • • • • • • • • •		
	small grain cut for hayfarms reporting 1949	10	22	7	134	9	18	78	5	б	
	1944 астев 1949	358	52 306	159	54 1,827	23 143	26 306	1,405	52	92	-
	1944 tons 1949	331	759 218	158	1,095 1,651	380 97	141 311	165		54	1
	1944 valuedollars 1949	6,454	439 4,251	2,844	1,685 29,718	261 1,843	123 5,909	164 27,339		972	11,
	Wild hay cut 1949,	7	16	15	124	13	70	8		1	
	1944 acres 1949	191	21 124	989	133 2,845	76 122	343 1,247	16	•••••	7	
	1944 tons 1949	124 163	298 120	120 991	3,017 2,754	984 66	6,594 1,459	492 93		5	
	1944 valuedollars 1949	60 2,771	230 2,040	129 17,838	3,527 42,687	1,606 1,122	7 7 19 24,803	488 1,581		80	
	Other hay cut farms reporting 1949	82	321	22	741	27	246	368	10	3	
	1944 acres 1949	15 1,844	56 5,932	27 705	657 13,429	3 360	11 3,518	157 5,969	94	23	4,
	1944 tons 1949	745 2,051	1,552 6,482	1,348	12,004 15,199	29 359	349 5,184	2,632 5,761	39 93	37	1,   3,
	1944 valuedollars 1949	476 36,918	1,963	1,521 9,139	14,636 255,343	37 6,462	502 93,312	2,465 103,698	54 1,720		1 57,
	Hey sold 1949	13	31	14 399	290	7	39	41	251	47	
	tons 1949 dollars 1949	497 9,392	520 6,607	7,042	8,479 115,622	118 2, 389	812 12,919	605 7,658	28,607 385,368	2,365 50,598	
	ceipts from sale of pasture and razing privilegesfarms reporting 1949 dollars 1949	35 9,425	81 18,975	83 49,079	113 10,778	28 1,645	65 14,842	62 9,884	88 23, 388	13 5,967	6,
4 ا	falfa seed, grass, and other field seed crops:										
	Other field seed crops harvestedacres 1949	30	726	53	2,441	13		713	1,451	1,555	1,1,
	value of quantity harvested., dollars 1949 Value of alfalfa seed, grass, and other	870	18,436	1,916	65,460	416	••••	19,514	72, 543	68,294	34,
	field seed crops soldfarms reporting 1949 dollars 1949	1,200	4 13, 524	1,541	108 46,958			41 22,304	39	58 64,139	35,
		• • • •									
01	ther field crops: Irish potatoes harvested for			1							
	home use or for salefurms reporting 1949 1944	64 158	326	2	679 1,661	189	386		15 25	1	
	acres 19491 1944	20 54	23 65	(2)	26 565	39	54	8	75	] L	
	bushels 1949	2,084	3,076	12	5,494	2,921	5,377	1,398	7,376	50	
	 1944 value,.dollars 1949	2,519 3,855	3,272		41,404 9,889		11,472 9,141		67,871		8
	solddollars 1949 Sweetpotatoes harvested for	784	171		329	1,171	406	357	11,043		
	home use or for sale farms reporting 1949 1944	25 51	93 104	8	175		271 499		65	1	
	acres 1949 <sup>1</sup>	31	39	1	59	184	66	40	3	( <sup>2</sup> ) ( <sup>2</sup> )	
	1944 bushels 1949	26 2,347	3,439	106	169	14,242			10 325	4	
	1944 valuedollars 1949	1,527 5,750	4,612	313 254	15,898 9,563	52,532 28,484	15,164		805 780	8	
	solddollars 1949	3, 583	3,255	150	3, 417	10,261	4,752	3, 289	433	853	
	Cotton harvestedfarms reporting 1949 1944	263	1,034	97	1,710 2,552	501	987 1,039	1,035	1,286 644	853	
	acres 1949 1944	8,830 8,020		2,653	69,420 75,191	5,453	19,399	29,630	172,840	156,271 87,936	5 16
	bales 1949 1944	4,340 2,109	8,704	2,084	23,847	1,006	15,995	14,039	136,824		
	valuedollars 1949 solddollars 1949	724,780	1,453,568	306, 348	3,863,214	163,978	2,607,185	2,344,513	20,113,128	13, 365, 650	644
	Sugarcane or sorghum harvested	646,585			3, 254, 208	ł			15, 265, 268	11,686,370	002
	for sirupfarms reporting 1949 acres 1949	2	20		2		20				
	gallons 1949 yalue,.dollars 1949	318 477	632		19	1,726	1, 327	2,906			1
	solddollars 1949	400			28	2,503 1,945					1 '
	Hoot and grain crops hogged or grazed, other than corn, sorghums, and				1		1				1
	annual legumes	17 226			8		10		6		
	acres 1949 All other crops harvested, except				95	3	18		52		, I I
	vegetables and fruitsacres 1949	1,013		5				275			

 $^1$  For 1949, does not include acres for farms with less than 15 bushels harvested.  $^2$  Reported in small fractions.

.

### CENSUSES OF 1950 AND 1945-Continued

T-L-L-R-STREET

Real and a second se

Ŕ

Reason in the

Hansford	Hardeman	Hardin	Harris	Harrison	Hartley	Haskell	Hays	Hemphill	Henderson	Hidalgo	Hill	Hockley	Hood	Hopkins	Houston	
17 756	67 1,592	28 29 5	357 14,611	402 5,932	15 1,141	29 378	236 6,606	55 5,635	278 2,874	132 5, 446	791 13,038	29 664	177 4,803	665 8,056	345 6,703	1 2
8 2 344 98 906 150 19,932	51 14 1,136 130 1,932 114	1 1 2	5 2 133 10 133 26	.3 1 15 8 22 5 572	2 35 55 1,210	1 6 20	12 2 1,031 25 1,367 71 25 269	18 9 770 454 1, 543 819 33, 946	7 5 75 21 108 546	38 11 2, 264 525 8, 106 387 210, 756	20 2 161 17 264 17 6,468	22 12 426 129 1,061 171 23,872	3 1 18 15 15 60 364	8 2 99 26 159 23 4,134	7 2 484 3 1, 284 5 33, 384	34 56 78 9
	45,016	6 10 24 120 20 134 450	3,458 3 29 30 33 18 742	97 	1, 210 1 		35,368 13 6 241 66 273 66 6,142	133,940 1 40 25 35 15 788	1 30 10 44 10 990	210,733 2 30 15 71 12 1,598	1,405 9 1,927 134 1,226 111 27,585		8 2 72 47 56 30	14 1 214 2 343 2 7,718	47 47 33	10 11 12 13 14 15 16
	2 1 19 100 14 40 322	5 1 34 1 37 1 851	2 6 	1, 342 192 13 2, 829 140 3, 424 116 78, 752					81 2 861 26 1,012 15 23,276	1, 0, 0 2 5 	48 52 1,196	· · · · · · · · · · · · · · · · · · ·		80 7 637 65 789 85 18,147	257 5 3,883 33 4,499 31 103,477	17 18 19 20 21 22 23
	5 2 68 49 61 50 1,098	2 1 4 7 6 20 114 12	13 3 218 8 132 12 2,442 262	22 3 312 24 323 15 6,137 131	1 130 120 2, 160	3 11 30 152 30 144 540 1	55 23 1,371 884 996 1,008 19,422 9	5 108 71 1,278 23	21 17 246 93 144 92 2,736 24	7 618 136 723 176 13,556 3	111 19 1,751 342 1,476 249 26,568 94	1 	19 20 795 363 710 346 12,425 12,425	13 18 229 124 264 120 5,016 143	25 4 299 51 259 20 4,921 14	24 25 26 27 28 29 30 31
245 204 3,672 5	80 	105 62 1,054 6 2	239 12,027 17,644 10,503 17,108 170,149 82 14	62 1,236 995 1,153 818 19,601 124 198	4 100 200 150 155 2,700 11 20	1 15 20 17 35 272 272 24 24 10	38 76 1,159 75 920 1,275 166 72	4 3,942 2,652 3,405 970 61,290 19 2	76 212 1,427 342 1,443 5,814 154 26	1 40 110 19 100 308 70 18	135 869 2,089 743 2,581 11,516 523 359	6 1	50 333 1,439 373 1,721 5,968 155 85	301 2,669 3,339 3,723 5,297 63,291 460 197	6 244 67 214 38 3,638 69	32 33 34 35 36 37 38 39
165 224 4,144 1 25 750	284 35 203 20 3,552 16 569 8,519	130 8 157 2,826 3 8 180	2,211 1,735 2,155 1,231 38,790 69 2,868 41,683	1,474 1,919 1,947 1,559 35,046 29 207 5,359	821 1,307 1,065 1,372 19,702 3 185 3,010	330 118 257 131 4,49 3 9 129	3,890 2,116 3,653 2,005 65,754 31 888 13,736	040 118 805 54 14,892 15 1,090 14,546	1,437 305 1,619 382 29,142 32 156 3,952	2,461 466 3,413 594 61,434 17 3,323 140,561	8,295 5,838 7,964 5,949 133,795 132 1,246 31,780	230 10 84 10 1,512 19 813 19,972	3,664 3,521 2,624 1,627 43,296 28 389 7,116	4,239 1,987 6,214 2,705 111,852 89 1,136 19,523	1,807 1,576 28,368 33 1,159 25,791	40 41 42 43 44 45 46 47
99 91,782	27 16,547		80 21, 270	39 3, 187	23 79,932	21 9,610	49 13, 245	37 71,739	53 4,285	17 9,062	52 6,023	6 357	32 13,580	89 12, 362	74 13, 477	48 49
75 4,640 6,000	1,062 36,436 30 45,932		51 1,102 4 522	251 4,948 7 1,778	215 1,950 2 1,069	180 3,017 12 3,993	520 16,012 17 11,674	732 12,254 17 19,811	225 6,057 10 2,733	109 3,988 4 4,500	3,776 149,431 170 92,013	259 6,077 20 8,681	601 9,333 25 8,593	60 448 	168 4,528 6 3,076	50 51 52 53
	6 (2) 29 58 51	187 33 38 52 3,524 5,450 5,991 2,034	325 414 477 1,290 35,458 65,516 65,597 47,662	1,353 1,078 202 454 16,626 21,186 28,264 4,829	ľ. <b></b>	11 49 ( <sup>2</sup> ) 8 61 190 107	105 83 6 18 1,150 1,128 2,128 1,064	53 430 77	59 2 690 103 309 9,662 18,626 16,425 5,697	22 10 229 32 26,076 1,16 50,848 54,339	861 299 25 59 6,821 4,563 12,278 508	4 (2) 4 355 190 51	36 38 1 20 222 934 400 10	594 1,227 219 526 14,824 36,935 25,201 12,617	476 315 90 290 8,786 15,020 14,936 3,833	59 60
	8 2 1 2 2 2 11 25 506 6 200 516 697 56,695 57,408 27,211 18,266 4,217,705	169 125 109 169 7,645 17,269 15,290 3,594 4 5 355 4 5 35 21 8 8 3,423'	$\begin{array}{c} 219\\ 336\\ 321\\ 739\\ 27,214\\ 58,206\\ 65,314\\ 51,770\\ 106\\ 4,390\\ 5,074\\ 1,733\\ 1,675\\ 285,945\end{array}$	$\begin{array}{c} 1, 623\\ 1, 716\\ 1, 179\\ 1, 674\\ 81, 576\\ 90, 531\\ 163, 156\\ 43, 476\\ 1, 979\\ 2, 460\\ 25, 933\\ 28, 722\\ 11, 660\\ 6, 507\\ 1, 900, 580\\ \end{array}$	· · · · · · · · · · · · · · · · · · ·	1 (2) (2) (1,280 (1,434 172,721 97,638 96,818 (42,439 15,316,790	3 2 (2) (2) (2) 14 60 235 12,537 9,395 5,295 5,295 2,091 884,265	1 (2) (2) (2) (3) (4) (5) (5) (5) (5) (6) (7) (6) (7) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	447 531 573 501 45,691 36,490 91,382 47,769 1,055 854 20,727 11,631 8,836 3,072	5 9 14 113 1,615 18,230 3,553 3,105 2,029 269,059 59,114 197,267 37,911 34,127,191		25,041,065	1,536 1,061 198 98 6,132 1,482 2,252 499 355,816	583 936 1,729 2,431 122,554 196,489 245,108 153,809 1,897 2,359 66,685 50,994 20,050 15,796 3,268,150 2,992,738	3,358,941	65 66 67 68 69 70 71 72 73 74 75 76
		2, 331 27 15 1, 462 2, 120 506	4 2 138 200	134 123 5,614 8,140			1 2 300 450 400		50 55 3,631 5,265 2,381	( <sup>2</sup> ) 20 30	11 5 352 528		35	69 82 7,691 11,152	98	78 79 80 81
••••	1		10 211			5 62		15			41 539				9	
·····	79 1,451 1,551	75		66 844 6	18		5 15		573	11,165	718				19 29 1 45	