APPENDIX A. Provisions of Title 13, United States Code, Relating to the 1982 Census of Agriculture

TITLE 13, UNITED STATES CODE—CENSUS

CHAPTER 1. ADMINISTRATION

Subchapter I-General Provisions

§1. Definitions

As used in this title, unless the context requires another meaning or unless it is otherwise provided—

(1) "Bureau" means the Bureau of the Census;

(2) "Secretary" means the Secretary of Commerce; and (3) "respondent" includes a corporation, company, association, firm, partnership, proprietorship, society, joint stock company, individual, or other organization or entity which reported information, or on behalf of which information was reported, in response to a questionnaire, inquiry, or other request of the Bureau.

$\S{\textbf{2}}.$ Bureau of the Census

The Bureau is continued as an agency, within, and under the jurisdiction of, the Department of Commerce.

\S 5. Questionnaires; number, form, and scope of inquiries

The Secretary shall prepare questionnaires, and shall determine the inquiries, and the number,form, and subdivisions thereof, for the statistics, surveys, and censuses provided for in this title.

§6. Information from other Federal departments and agencies; acquisition of reports from other governmental and private sources

(a) The Secretary, whenever he considers it advisable, may call upon any other department, agency, or establishment of the Federal Government, or of the government of the District of Columbia, for information pertinent to the work provided for in this title.

(b) The Secretary may acquire, by purchase or otherwise, from States, counties, cities, or other units of government, or their instrumentalities, or from private persons and agencies, such copies of records, reports, and other material as may be required for the efficient and economical conduct of the censuses and surveys provided for in this title.

(c) To the maximum extent possible and consistent with the kind, timeliness, quality and scope of the statistics required, the Secretary shall acquire and use information available from any source referred to in subsection (a) or (b) of this section instead of conducting direct inquiries.

§7. Printing; requisitions upon Public Printer; publication of bulletins and reports

The Secretary may make requisition upon the Public Printer for miscellaneous printing necessary to carry out the provisions of this title. He may further have printed by the Public Printer, in such editions as he deems necessary, preliminary and other census bulletins, and final reports of the results of the several investigations authorized by this title, and may publish and distribute such bulletins and reports.

§8. Authenticated transcripts or copies of certain returns; other data; restrictions on use; disposition of fees received

(a) The Secretary may, upon written request, furnish to any respondent, or to the heir, successor, or authorized agent of such respondent, authenticated transcripts or copies of reports (or portions thereof) containing information furnished by, or on behalf of, such respondent in connection with the surveys and census provided for in this title, upon payment of the actual or estimated cost of searching the records and furnishing such transcripts or copies.

(b) Subject to the limitations contained in sections 6(c) and 9 of this title, the Secretary may furnish copies of tabulations and other statistical materials which do not disclose the information reported by, or on behalf of, any particular respondent, and may make special statistical compilations and surveys, for departments, agencies, and establishments of the Federal Government, the government of the District of Columbia, the government of any possession or area (including political subdivisions thereof) referred to in section 191(a) of this title, State or local agencies, or other public and private persons and agencies, upon payment of the actual or estimated cost of such work. In the case of nonprofit agencies or organizations, the Secretary may engage in joint statistical projects, the purpose of which are otherwise authorized by law, but only if the cost of such projects are shared equitably, as determined by the Secretary.

(c) In no case shall information furnished under this section be used to the detriment of any respondent or other person to whom such information relates, except in the prosecution of alleged violations of this title.

(d) All moneys received in payment for work or services enumerated under this section shall be deposited in a separate account which may be used to pay directly the costs of such work or services, to repay appropriations which initially bore all or part of such costs, or to refund excess sums when necessary.

§9. Information as confidential; exception

(a) Neither the Secretary, nor any other officer or employee of the Department of Commerce or bureau or agency thereof, may, except as provided in section 8 of this title—

(1) use the information furnished under the provisions of this title for any purpose other than the statistical purposes for which it is supplied; or

(2) make any publication whereby the data furnished by any particular establishment or individual under this title can be identified; or (3) permit anyone other than the sworn officers and employees of the Department or bureau or agency thereof to examine the individual reports.

No department, bureau, agency, officer, or employee of the Government, except the Secretary in carrying out the purposes of this title, shall require, for any reason, copies of census reports which have been retained by any such establishment or individual. Copies of census reports which have been so retained shall be immune from legal process, and shall not, without the consent of the individual or establishment concerned, be admitted as evidence or used for any purpose in any action, suit, or other judicial or administrative proceeding.

(b) The provisions of subsection (a) of this section relating to the confidential treatment of data for particular individuals and establishments, shall not apply to the censuses of governments provided for by subchapter III of chapter 5 of this title, nor to interim current data provided for by subchapter IV of chapter 5 of this title as to the subjects covered by censuses of governments, with respect to any information obtained therefor that is compiled from, or customarily provided in, public records.

§12. Mechanical and electronic development

The Secretary is authorized to have conducted mechanical and electronic development work as he determines is needed to further the functions and duties of carrying out the purposes of this title and may enter into such developmental contracts as he may determine to be in the best interest of the Government.

Subchapter II-Officers and Employees

§21. Director of the Census; duties

The Bureau shall be headed by a Director of the Census, appointed by the President, by and with the advice and consent of the Senate. the Director shall perform such duties as may be imposed upon him by law, regulations, or orders of the Secretary.

§22. Qualifications of permanent personnel

All permanent officers and employees of the Bureau shall be citizens of the United States.

§23. Additional officers and employees

(a) The Secretary may establish, at rates of compensation to be fixed by him without regard to the Classification Act of 1949, as many temporary positions as may be necessary to meet the requirements of the work provided for by law. Bureau employees who are transferred to any such temporary positions shall not lose their permanent civil service status by reason of the transfer. The Secretary may make appointments to such temporary positions in conformity with the civil service laws and rules.

(b) In addition to employees of the Department of Commerce, employees of other departments and independent offices of the Government may, with the consent of the head of the respective department or office, be employed and compensated for field work in connection with the work provided for by law without regard to section 301 of the Dual Compensation Act.

(c) The Secretary may utilize temporary staff, including employees of Federal, State, or local agencies or instrumentalities, and employees of private organizations to assist the Bureau in performing the work authorized by this title, but only if such temporary staff is sworn to observe the limitations imposed by section 9 of this title.

§24. Special employment provisions

(a) The Secretary may utilize the services of nontemporary employees of the Bureau (by assignment, promotion, appointment, detail, or otherwise) in temporary positions established for any census, for not to exceed the period during which appropriations are available for that census. Whenever the Secretary determines that the services of an employee which have been utilized under this section are no longer required in such a temporary position, he may, without regard to the provisions of any other law, return the employee to a continuing position, with rank and compensation not less than that which he held in his last permanent position in the Bureau: Provided, That no employee shall, by reason of his service in a temporary position under this subsection, lose the protection of any law or regulation with respect to his separation, suspension, furlough, or reduction in rank or compensation below the level held in his last permanent position in the Bureau. Service by a nontemporary employee in a temporary position under this subsection shall be creditable for step increases (both periodic and longevity) under title VII of the Classification Act of 1949, as amended, as though it were a continuation of service in his last permanent position.

(b) As used in this title with respect to appointments or positions, "temporary" shall be construed to mean not in excess of one year, or not in excess of the specific period during which appropriations are available for the conduct of a particular census, whichever is longer. No employee of the Bureau who holds only a temporary appointment within the meaning of this section shall be considered as other than strictly temporary for purposes of any other provision of law relating to separations, suspensions, or reductions in rank or compensation.

(c) The enlisted men and officers of the uniformed services may be appointed and compensated for service in temporary enumerator positions for the enumeration of personnel of the uniformed services.

(d) The Secretary may fix compensation on a piece-price basis without limitation as to the amount earned per diem, and payments may be made to enumerators for the use of private automobiles on official business without regard to section 4 of the Travel Expense Act of 1949, as amended (5 U.S.C. 837), but at rates not in excess of the rates provided by that Act.

(e) The Secretary may authorize the expenditure of necessary sums for travel expenses of persons selected for appointment for attendance at training courses held by the Department of Commerce with respect to any of the work provided for by law.

(f) Notwithstanding any other provision of law prohibiting the expenditure of public money for telephone service, the Secretary, under such regulations as he shall prescribe, may authorize reimbursement for tolls or charges for telephone service from private residences or private apartments to the extent such charges are determined by the Secretary to have been incurred to facilitate the collection of information in connection with the censuses and surveys authorized by this title.

§25. Duties of supervisors, enumerators, and other employees

(a) Each supervisor shall perform the duties imposed upon him by the Secretary in the enforcement of chapter 5 of this title in accordance with the Secretary's orders and instructions.

(b) Each enumerator or other employee detailed to serve as enumerator shall be charged with the collection in his subdivision of the facts and statistics called for on such schedules as the Secretary determines shall be used by him in connection with any census or survey provided for by chapter 5 of this title.

§26. Transportation by contract

The Secretary may contract with field employees for the rental and use within the continental limits of the United States of means of transportation, other than motorcycle, automobile, or airplane, and for the rental and use outside of the continental United States of any means of transportation, which means may be owned by the field employee. Such rental contracts shall be made without regard to section 4 of the Travel Expense Act of 1949, as amended (5 U.S.C. 837). The rentals shall be at rates equivalent to the prevailing rental rates of the locality. The rental contracts within the continental United States may be entered into only when the use by the field employee of such other means of transportation is safer, more economical, or more advantageous to the Government than use of his motorcycle, automobile, or airplane in conducting the census.

CHAPTER 5. CENSUSES

Subchapter II—Population, Housing, Agriculture, Irrigation, Drainage, and Unemployment

\S 142. Agriculture, irrigation, and drainage

(a) The Secretary shall in 1979, in 1983, and in every fifth year beginning after 1983, take a census of agriculture.

(b) In conjunction with the census to be taken under subsection (a) of this section in 1979, in 1988, and every tenth year beginning after 1988, the Secretary shall take a census of irrigation and drainage.

(c) The data collected in each of the censuses taken under this section shall relate to the year immediately preceding the year in which such census is taken.

Subchapter V—Geographic Scope, Preliminary and Supplemental Statistics, and Use of Sampling

§191. Geographic scope of censuses

(a) Each of the censuses authorized by this chapter shall include each State, the District of Columbia, the Virgin Islands, Guam, the Commonwealth of the Northern Mariana Islands, and the Commonwealth of Puerto Rico, and as may be determined by the Secretary, such other possessions and areas over which the United States exercises jurisdiction, control, or sovereignty. Inclusion of other areas over which the United States exercises jurisdiction or control shall be subject to the concurrence of the Secretary of State.

(b) For censuses taken in the Virgin Islands, Guam, the Commonwealth of the Northern Mariana Islands, or any possession or area not specifically designated in subsection (a) of this section, the Secretary may use census information collectd by the Governor or highest ranking Federal official, if such information was obtained in accordance with plans prescribed or approved by the Secretary.

(c) If, pursuant to a determination by the Secretary under subsection (a) of this section, any census is not taken in a possession or area over which the United States exercises jurisdiction, control, or sovereignty, the Secretary may include data obtained from other Federal agencies or government sources in the census report. Any data obtained from foreign governments shall be obtained through the Secretary of State.

§193. Preliminary and supplemental statistics

In advance of, in conjunction with, or after the taking of each census provided for by this chapter, the Secretary may make surveys and collect such preliminary and supplementary statistics related to the main topic of the census as are necessary to the initiation, taking, or completion thereof.

§195. Use of sampling

Except for the determination of population for purposes of apportionment of Representatives in Congress among the several States, the Secretary shall, if he considers it feasible, authorize the use of the statistical method known as "sampling" in carrying out the provisions of this title.

§196. Special censuses

The Secretary may conduct special censuses for the government of any State, or of any county, city, or other political subdivision within a State, for the government of the District of Columbia, and for the government of any possession or area (including political subdivisions thereof) referred to in section 191(a) of this title, on subjects covered by the censuses provided for in this title, upon payment to the Secretary of the actual or estimated cost of each such special census. The results of each special census shall be designated "Official Census Statistics." These statistics may be used in the manner provided by applicable law.

CHAPTER 7. OFFENSES AND PENALTIES

Subchapter I-Officers and Employees

§211. Receiving or securing compensation for appointment of employees

Whoever-

(1) receives or secures to himself any fee, reward, or compensation as a consideration for the appointment of any person as supervisor, enumerator, clerk, or other officer or employee of the Department of Commerce or bureau or agency thereof, referred to in subchapter II of chapter 1 of this title: or

(2) in any way receives or secures to himself any part of the compensation paid to any person so appointed— shall be fined not more than \$3,000 or imprisoned not more than five years, or both.

$\S{212}.$ Refusal or neglect of employees to perform duties

Whoever, being an employee referred to in subchapter II of chapter 1 of this title, and having taken and subscribed the oath of office, neglects or refuses, without justifiable cause, to perform the duties enjoined on such employee by this title, shall be fined not more than \$500.

§213. False statements, certificates, and information

(a) Whoever, being an officer or employee referred to in subchapter II of chapter 1 of this title, willfully and knowingly swears or affirms falsely as to the truth of any statement required to be made or subscribed by him under oath by or under authority of this title, shall be guilty of perjury, and shall be fined not more than \$2,000 or imprisoned not more than five years, or both.

(b) Whoever, being an officer or employee referred to in subchapter II of chapter 1 of this title(1) willfully and knowingly makes a false certificate or fictitious return; or

(2) knowingly or willfully furnishes or causes to be furnished, or, having been such an officer or employee, knowingly or willfully furnished or caused to be furnished, directly or indirectly, to the Secretary or to any other officer or employee of the Department of Commerce or bureau or agency thereof, any false statement or false information with reference to any inquiry for which he was authorized and required to collect information provided for in this title—

shall be fined not more than \$2,000 or imprisoned not more than five years, or both.

§214. Wrongful disclosure of information

Whoever, being or having been an employee or staff member referred to in subchapter II of chapter 1 of this title, having taken and subscribed the oath of office, or having sworn to observe the limitations imposed by section 9 of this title, publishes or communicates any information, the disclosure of which is prohibited under the provisions of section 9 of this title, and which comes into his possession by reason of his being employed (or otherwise providing services) under the provisions of this title, shall be fined not more than \$5,000 or imprisoned not more than five years, or both.

Subchapter II-Other Persons

§221. Refusal or neglect to answer questions; false answers

(a) Whoever, being over eighteen years of age, refuses or willfully neglects, when requested by the Secretary, or by any other authorized officer or employee of the Department of Commerce or bureau or agency thereof acting under the instructions of the Secretary or authorized officer, to answer, to the best of his knowledge, any of the questions on any schedule submitted to him in connection with any census or survey provided for by subchapters I, II, IV, and V of chapter 5 of this title, applying to himself or to the family to which he belongs or is related, or to the farm or farms of which he or his family is the occupant, shall be fined not more than \$100.

(b) Whoever, when answering questions described in subsection (a) of this section, and under the conditions or circumstances described in such subsection, willfully gives any answer that is false, shall be fined not more than \$500.

(c) Notwithstanding any other provision of this title, no person shall be compelled to disclose information relative to his religious beliefs or to membership in a religious body.

§222. Giving suggestions or information with intent to cause inaccurate enumeration of population

Whoever, either directly or indirectly, offers or renders to an officer or employee of the Department of Commerce or bureau or agency thereof engaged in making an enumeration of population under subchapter II, IV, or V of chapter 5 of this title, any suggestion, advice, information, or assistance of any kind, with the intent or purpose of causing an inaccurate enumeration of population to be made, shall be fined not more than \$1,000 or imprisoned not more than one year, or both.

§223. Refusal, by owners, proprietors, etc., to assist census employees

Whoever, being the owner, proprietor, manager, superintendent, or agent of any hotel, apartment house, boarding or lodging house, tenement, or other building, refuses or willfully neglects, when requested by the Secretary or by any other officer or employee of the Department of Commerce or bureau or agency thereof, acting under the instructions of the Secretary, to furnish the names of the occupants of such premises, or to give free ingress thereto and egress therefrom to any duly accredited representative of such Department or bureau or agency thereof, so as to permit the collection of statistics with respect to any census provided for in subchapters I and II of chapter 5 of this title, or any survey authorized by subchapter IV or V of such chapter insofar as such survey relates to any of the subjects for which censuses are provided by such subchapters I and II, including when relevant to the census or survey being taken or made, the proper and correct enumeration of all persons having their usual place of abode in such premises, shall be fined not more than \$500.

§224. Failure to answer questions affecting companies, businesses, religious bodies, and other organizations; false answers

Whoever, being the owner, official, agent, person in charge, or assistant to the person in charge, of any company, business, institution, establishment, religious body, or organization of any nature whatsoever, neglects or refuses, when requested by the Secretary or other authorized officer or employee of the Department of Commerce or bureau or agency thereof, to answer completely and correctly to the best of his knowledge all questions relating to his company, business, institution, establishment, religious body, or other organization, or to records or statistics in his official custody, contained on any census or other schedule or questionnaire prepared and submitted to him under the authority of this title, shall be fined not more than \$500; and if he willfully gives a false answer to any such question, he shall be fined not more than \$10,000.

$\S{\textbf{225.}}$ Applicability of penal provisions in certain cases

(a) In connection with any survey conducted by the Secretary or other authorized officer or employee of the Department of Commerce or bureau or agency thereof pursuant to subchapter IV of chapter 5 of this title, the provisions of sections 221, 222, 223, and 224 of this title shall apply—

(1) with respect to the answering of questions and furnishing of information, only to such inquiries as are within the scope of the schedules and questionnaires and of the type and character heretofore used in connection with the taking of complete censuses, under subchapters I and II of chapter 5 of this title, or in connection with any censuses hereafter taken pursuant to such subchapters; (2) only after publication of a determination with reasons there for certified by the Secretary, or by some other authorized officer or employee of the Department of Commerce or bureau or agency thereof with the approval of the Secretary, that the information called for is needed to aid or permit the efficient performance of essential governmental functions or services, or has significant application to the needs of the public, business, or industry and is not publicly available from nongovernmental or other governmental sources;

(3) in the case of any new survey, only after public notice, given by the Secretary or other authorized officer or

employee of the Department of Commerce or bureau or agency thereof at least thirty days in advance of requesting a return, that such survey is under consideration.

(b) The provisions for imprisonment provided by section 222 of this title shall not apply in connection with any survey conducted pursuant to subchapter II of chapter 3 of this title, or to subchapter IV of chapter 5 of this title.

(c) The provisions of sections 221, 222, 223, and 224 of this title shall not apply to any censuses or surveys of governments provided for by subchapters III and IV of chapter 5 of this title, nor to other surveys provided for by subchapter IV of such chapter which are taken more frequently than annually.

(d) Where the doctrine, teaching, or discipline of any religious denomination or church prohibits the disclosure of information

relative to membership, a refusal, in such circumstances, to furnish such information shall not be an offense under this chapter.

Subchapter III-Procedure

§241. Evidence

When any request for information, made by the Secretary or other authorized officer or employee of the Department of Commerce or bureau or agency thereof, is made by registered or certified mail or telegram, the return receipt therefor or other written receipt thereof shall be prima facie evidence of an official request in any prosecution under such section.

APPENDIX B. Historical Background

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THE NINETEENTH CENTURY

Origins and Early Development

The roots of the agricultural census are found in article I, section 2, of the Constitution of the United States, which requires that an "Enumeration" of "the whole Number of free Persons, including those bound to Service for a Term of Years, and excluding Indians not taxed, three-fifths of all other Persons . . . within three Years after the first Meeting of the Congress of the United States, and within every subsequent Term of ten Years" The purpose of this decennial head-count was to provide for the equitable distribution to each State of taxes and of representation in the House of Representatives. The first such count, or census, was carried out in 1790.

Some members of the Government, and others, saw at once that such an enumeration could be used to gather useful information in addition to simply the number of inhabitants of the country, and James Madison, then a Representative from Virginia, introduced a bill to have more data collected on numbers of people engaged in various arts and professions. While the House approved of the idea, the Senate did not, and the first census merely counted noses.

The explosive growth of the country soon prompted reconsideration of Madison's proposals, and the third decennial census, for 1810, included in the enumeration questions on the kind, quantity, and value of goods manufactured. In the first decades of the 19th century the United States was primarily an agricultural nation, but it was not until the census of 1820 that a question specifically related to agriculture was included, and it asked only how many people were engaged in this activity.

Collection of information on manufacturing continued to expand after 1810, but no attempt was made to collect data on agriculture as a national industry until the sixth decennial census in 1840. That census used a separate "schedule" for items relating to mines, agriculture, commerce, manufactures, etc., which included questions on cereals, various other crops, and livestock. The results were published with the rest of the census data, but were not considered sufficiently detailed or reliable to be useful. The data users of the time soon were demanding that more data be collected, and more attention be paid to ensuring their accuracy.

The Expansion of the Census

The results of the 1840 census were so unsatisfactory that both houses of Congress gave particular attention to the organization and data content of the 1850 census. Indeed, a select committee of the House of Representatives recommended the establishment of a permanent statistical office. Although the Senate shared much of the House's concern, it confined itself to suggesting legislation exhorting persons employed in the census to pay stricter attention to their duties. A permanent census office had to wait for another half century. Nevertheless, the 1850 census was markedly more elaborate than earlier enumerations, and is considered the first "modern" census, in that it assumed some of the specialized organization that has since characterized the censuses.

This organization began at the top, with transfer of responsibility for conducting the census from the Department of State to the newly formed Department of the Interior. Expansion of the census resulted in the establishment of six subject areas of data collection, including agriculture, each with a separate list of questions.

The agriculture questionnaire—or "schedule"—was far more detailed than its predecessor, asking the name of the person(s) in each household operating a farm and making relatively detailed inquiries on acreage and farm operations. Questions included quantities produced for 32 crops, wool, dairy products, and the value of livestock and machinery, slaughtered animals, and homemade manufactures.

The 1850 census publications included the total number of farms (by State and for the Nation), and the acreage and value of farm land: There were approximately 1.4 million farms in the United States, with about 294 million acres under cultivation; the total value of farms, buildings, livestock, machinery, and equipment came to nearly \$4 billion.

The agricultural censuses of 1860 and 1870 differed little from that of 1850. The 1870 census publication program, however, introduced the use of maps to present statistical data, in addition to the conventional tables. For 1880, local supervisors, appointed by the President and confirmed by the Senate, were responsible for taking the greatly expanded population and agriculture censuses, and for hiring suitable enumerators. Specialists were assigned to the collection of data on most of the other areas of inquiry, such as manufactures and minerals. The census law of 1879 provided for the appointment of up to 150 local supervisors (there was to be at least 1 for each State or territory, with more apportioned as necessary by the Secretary of the Interior), double the number of judicial marshals previously responsible for the entire field census. This arrangement permitted closer supervision, and, it was hoped, greater accuracy, of the enumeration. The agriculture schedule included new items on tenure, weeks of hired labor, costs for building and maintaining fences, and fertilizer purchased. A number of special questionnaires were used to collect detailed production data on cereals; (for example, 189 inquiries covering six major cereal crops), meat, tobacco, hops, cotton culture and the cottonseed oil industry, forest products, fruitgrowing and orchards, and sheep and wool. A separate questionnaire was completed for each farm either by an enumerator who specialized in the subject-matter area or by the respondent, who was asked to mail the completed form to the census office.

The agriculture census schedule doubled in length for 1890, with special schedules for certain operations, including new inquiries on agricultural organizations, floriculture, and irrigation. The population census schedule collected data on farm mortgages.

An item asking the race of the farm operator was added to the 1900 agriculture schedule, which was otherwise similar to that of 1890. Agriculture data processing took the first step into the age of automation in the 1900 census, with the introduction of punchcards and electric tabulating machines. These machines tabulated the results of the 1890 population census, and were adapted for the census of agriculture by the development of an automatic sorter (necessary because of the large number of crop cards employed in processing the data) and the use of a new keypunch machine.

THE TWENTIETH CENTURY

General Information

Program development-All of the first 11 censuses of the United States were conducted by temporary organizations, established a few months before the official census date and disbanded once the data had been collected and published. The 1900 census was the last carried out on the old ad hoc basis. By then the limitations of the old system were well known and the advantages of a permanent organization (workload distribution, the capability of carrying out censuses and surveys in other than decennial census years, and enhanced planning capability) had become so obvious that in 1902 Congress authorized the establishment of a permanent census office in the Department of the Interior. The new unit, designated the Bureau of the Census, moved to the newly created Department of Commerce and Labor in 1903. When the Department was divided in 1913, the Bureau was assigned to the Department of Commerce, where it has since remained.

The need for more timely data than were available from decennial censuses had been discussed for years, but nothing was done about it until the establishment of a permanent Bureau with the staffs and facilities in place and available to work between the regular censuses. In 1909, Congress directed that middecade censuses be taken of manufactures and agriculture, with the latter to be canvassed in 1915, and every 10th year thereafter. Congress reversed itself in March 1915, by repealing that section of the law calling for the agricultural enumeration in 1915, but, in 1919, again authorized the mid-decade operation, and the first was carried out for 1925. Subsequent censuses of agriculture have been carried out on a 5-year cycle (with some modifications).

In the meantime, a number of specialized censuses were added to the agriculture program—in 1910, a decennial census of irrigation, and in 1920, one of drained land. These two censuses, and the regular agriculture enumeration, remained part of the decennial census program through 1950, while the mid-decade censuses of agriculture, in 1925 and after, continued to be taken in years ending in "5" for the preceding crop year. Special censuses of horticultural specialties have been taken as part of the agriculture census program, but at irregular intervals, i.e., as part of the 1890, 1930, 1950, 1959, 1969, and 1978 censuses.

Reference and enumeration dates -- The censuses of agriculture were carried out concurrently with the censuses of population throughout the 19th and early 20th centuries-once every 10 years in years ending in "0." The inauguration of the mid-decade census in the 1920's resulted in a census of agriculture being conducted every 5 years, in years ending in "0" and "5," collecting production data for the preceding year. In 1952 Congress codified the Bureau's operations in Title 13, United States Code, and established the reference periods of the agriculture censuses as years ending in "4" and "9." The other economic censuses also were scheduled for the years between decennial censuses. The agriculture censuses and the drainage and irrigation enumerations for years ending in "9" continued to be taken as part of the decennial census operations. It was evident, however, that there would be significant advantages in having simultaneous agriculture and other economic censuses, thus providing a single "snapshot" of the Nation's economy. In 1972, the Bureau of the Census and the Department of Commerce recommended changing the dates of the census of agriculture to coincide with those of the other economic censuses. Congress enacted Public Law 94-229 in 1976, requiring that censuses of agriculture be conducted for 1978, 1982, and every fifth year thereafter, making them concurrent with the economic censuses.

Census timing-Prior to the 1950's the census of agriculture was usually carried out in the first half of the year after the reference year. Agriculture enumerations in decennial census years normally were carried out at the same time as the population census (i.e., April of the census year in 1910 and from 1930 on; the one in 1920 occurred in January) to utilize the extensive field and office staffs already in place. The long lapse between the end of the reference year and the beginning of the agriculture census during the decennial census years was thought to be a significant problem for respondents trying to furnish accurate data. The censuses of 1920, 1925, 1935, and 1945 all were taken in January of the following years, in an attempt to collect data on an entire calendar year as soon as possible after the end of the year. These censuses provided data for a reference period corresponding to that of the U.S. Department of Agriculture crop and livestock estimates, which were issued with reference dates of December 1st and January 1st respectively, but adverse weather in most of the country during the winter months made canvassing very difficult. The censuses for 1954 through 1964 were taken in November of those years to obtain data on production as near the end of the crop year as possible. This was a considerable improvement, but still presented problems with respect to the weather. The adoption of the mail census for 1969 and later years permitted a return to the January census, although data collection often was not completed for several months thereafter due to delays in completing and returning mail report forms. (The time required for completion of a field canvass census of agriculture varied from year to year. For the 1964 Census of Agriculture—the last to employ field enumeration canvassing was completed within approximately 1 month of the beginning of the census.)

Enumeration methodologies—Until 1950 the normal method of conducting an agriculture census was the farm-to-farm canvass. The use of field enumeration techniques had serious drawbacks, most notably their susceptibility to delay through bad weather, particularly noticeable in those years when the census was begun

in January, and problems sandwiching comparatively lengthy interviews into busy farmers' workdays. Further, as conditions changed in the agricultural population and more people not directly involved in full-time agricultural operations took other employment, the pool of available agriculture census enumerators shrank. In addition, the proportion of farm operators not residing on their farms continued to increase, making them more difficult to locate and enumerate by personal interview. For the 1950 census, the Bureau introduced a new technique: interview questionnaires (i.e., the questions were phrased as if they were being asked by an interviewer) were delivered to rural route boxholders, who were asked to complete the report forms and hold them until an enumerator came to pick them up. The system proved moderately successful and was used through the 1964 census.

The Bureau employed a mailout/mailback methodology in its economic censuses beginning with the 1963 enumeration, and decided to use the technique in the 1970 Census of Population and Housing and the 1969 Census of Agriculture. This method enabled farmers to complete their report forms at their convenience, permitted unhurried access to their own records, and gave them the opportunity to review and correct their report forms before turning them over to the Bureau. Address lists were compiled from the 1964 census, Internal Revenue Service, Social Security Administration, and U.S. Department of Agriculture files, and report forms were mailed to each address. The first mailout to farmers was made at the end of December 1969. requesting inventory and production data for that year as of December 31. This made the data collected comparable, in terms of time period covered, to the U.S. Department of Agriculture estimates (see "Census Timing"). Farm operators were asked to complete the forms and mail them back to the Bureau. Field enumeration was still used in Puerto Rico, Guam, the Virgin Islands, the Trust Territory of the Pacific Islands, and American Samoa, and in certain limited followup activities.

The mailout/mailback census had certain problems, primarily difficulties in compiling a complete address list and obtaining timely response from farm operators. Address compilation was a particular problem with respect to smaller farm operations, which are not likely to be included in any of the administrative records lists used to develop the census mail list. Obtaining an adequate response rate to the census is a lengthy process; six or seven mail followups, as well as a telephone enumeration of 70,000 to 100,000 cases, are conducted over a period of several months, to reach acceptable response levels. Since total coverage is virtually impossible, the Bureau measures undercoverage in each census with a coverage evaluation survey carried out after the data collection is complete.

Despite the various problems involved in a mail census, the overall coverage obtained is only marginally lower than the results of the old canvassing methodology. The savings in tax money, as well as the convenience of the technique for the farm operators, are considered to outweigh any drawbacks.

Sampling

The Bureau introduced sampling — the drawing and analyzing of data to estimate the characteristics of a population, as in this case, farms — in the agriculture census in 1940, when the collected data were sampled for a series of special tabulations. Sampling as an enumeration methodology was introduced in the 1945 census, when county-level data were collected through a conventional all-farms canvass, while selected data at the State level were obtained by sampling. The technique used was an area-segment sample for State-level estimates.

The 1978 census made extensive use of sampling, including the area-segment method. For the 1978 census a "short" form, composed of the "core" items requested of all farms, was used for approximately 75 percent of all addresses in the census mail address file. A "long" form, which included the core items plus additional questions on selected production expenses, financial data, etc., was used for the remaining 25 percent of farms. All "must" and "certainty" cases (i.e., farms with large acreages or value of sales), abnormal (institutional) farms, and a random sample of all other farms, constituted this census sample, which provided county-level estimates for the sample items. The census area-segment sample survey included approximately 6,400 geographic area segments, drawn from the 1970 Census of Population and Housing rural enumeration districts and block groups. The Bureau's field enumeration staff conducted a houseto-house canvass of each area segment just prior to the agriculture census mailout, completing report forms for each identified farm. After completion of the mail and telephone enumeration, the census in-scope address list was matched to the area-segment sample survey in-scope address list, and data from the area sample operations not covered in the census were weighted and tabulated to give State-level estimates of the number and characteristics of farms not included on the census mail list. The survey totals for each State were tabulated into a "pseudo county" and combined with the State totals to provide final State-level statistics.

Sampling in the general agriculture census for 1982 employed a sampling-frame design similar to that of the 1978 census, but budgetary restrictions precluded repeating the area-segment sample survey.

Sampling also is used in the census for the coverage evaluation survey to measure the completeness of the enumeration, and to adjust census statistics to reflect data for nonrespondent operations.

Follow-On Sample Surveys

Follow-on surveys enable the Bureau to select efficient samples and collect detailed data on relatively narrow areas of interest without adding greatly to overall respondent burden. These surveys are conducted by drawing a sample of farms with specific characteristics from the pool of agriculture census farms. Following the 1954 agriculture census the Bureau carried out a mail sample survey of farm expenditures, and has since included one or more "follow-on" surveys in every census of agriculture through that for 1978. The 1978 program included sample surveys on farm finances, farm and ranch irrigation practices, and farm energy use, as well as the complete census of horticultural specialties, which uscd a mail list drawn from the list of census respondents. These operations were carried out in early 1980 and used 1979 as the reference year.

Early plans for the 1982 Census of Agriculture included several follow-on surveys, but budget constraints required reductions in total expenditures and that portion of the program was cancelled.

Report Form Content and Format

Content—The census of agriculture involves a continual balancing of two apparently contradictory imperatives—(1) the demand by data users for more detailed data, and (2) the need to keep respondent burden to a minimum to encourage adequate response. Reconciling these objectives requires constant modification of the report-form content and format, and compromises between the need for, and the ability to collect, the data.

During much of the 19th century, changes in the content of the report form, or "schedules," were usually restricted to alterations in the kinds of agricultural production covered and the degree of detail needed. For the most part, simple production quantities and total sales values by product were all that were requested. Things began to get more complicated after the turn of the century. In the 1900 agriculture census, the Bureau asked the race and tenure of farm operators, and other socio-economic items were introduced in the 1920 agricultural census, when a question on hired labor was added. In the 1920's and 1930's, questions were added on whether the farm had electricity and telephone service, together with items on roads servicing the farm, the degree of mechanizaton of the farm operation, and farm-versus-nonfarm employment and income. More recently, increased need for data on sex, race, and ethnicity led to the addition for 1978 and 1982 of a question on the sex of the operator, and the operator's Spanish/Hispanic background.

Of more specific economic interest, the agriculture censuses have been used to collect information on particular kinds of farms and on questions of special interest to the agriculture community. The 1910 data were used for a study of Southern plantations, while items were added to the report forms (or schedules) for the censuses for 1945 through 1959 to identify "multiple-unit operations" (multiunits) and, in the South, landlord-tenant operations. The 1969 census saw the introduction of inquiries on the business organization of the farm, and of a census of agricultural services until 1982, when Congress directed that no funds be spent for this purpose. The 1978 census collected data on foreign ownership of farm land.

Format—Agricultural data were collected in large ledger-type binders for most of the 19th century censuses. The Bureau introduced separate agricultural questionnaires in the 1900 census, and separate report forms have been used since—except for 1945, when the census reverted to the binder format as a wartime expedient.

As the 20th century progressed, the growing demand for data and the need to keep respondent burden low led to compromises in every census operation and to experiments during the 1940's and 1950's in "tailoring" report forms to reflect the special characteristics of agriculture in different regions of the country. "Tailored" forms usually had two sets of data items, one asking for standard information—identification, acreage, etc.—and a second, varied among specified areas, that requested data on specified crops and livestock. Tailored forms were introduced in the 1940 census, for nine designated regions.

By 1954, the total number of such forms had grown to 21; differentiation among them reached its peak in the 1964 census, when a separate form was used for each State, Puerto Rico, Guam, and the Virgin Islands. The advent of the mail census for 1969 census saw the elimination of the individual State forms in favor of two standardized guestionnaires-the A1 ("long") and A2 ("short")-with tailored report forms only for Hawaii, Puerto Rico, and the outlying areas. The census of agricultural services (part of the 1969 census program) also had a separate report form, as did the decennial censuses of irrigation, drainage, and horticultural specialties. The A1 form was used for farms that were expected to have sales of \$2,500 or more during the reference year, while the A2 standard form went to smaller farms. The format for 1974 was similar. The generalized report forms had a serious drawback in that they were very long- the 1974 A1 form was a 22-page booklet. While any individual respondent had to complete only part of his or her report form, working through it left the perception of greatly increased

burden. For the 1978 census, the report forms were redesigned to reduce respondent burden. The A2 form was discarded and, instead, two versions of the A1, a 4-page "nonsample" version (A1(N)) and a 5-page "sample" form (A1(S)), were adopted. A larger page size and other format changes enabled the Bureau to request the needed data while reducing overall respondent burden by about one-third. The A1(N) was the standard form and included the "core" items requested from all farms. The A1(S), used for large farms and a random sample of all farms, had six additional sections including questions on expenditures for energy and other selected production expenses.

While standardization had simplified the Bureau's job in terms of designing, printing, mailing, and processing the report forms, respondents still were unhappy about questions irrelevant to their own operations. Hence the Bureau reintroduced regionalized forms for the 1982 census, establishing 12 regions with separate sample, nonsample, and ''must'' report forms for each region. (''Must'' forms were identical to ''sample'' forms, except for shading color, and were used for designated large farms, farms operated by institutions, multiunits, etc.). The nonsample form contained the items asked of all farms, while the sample version—once again containing both the ''core'' items requested of all farms and sample items—was used for an approximate 20-percent sample of agricultural operations.

PROCESSING AND PUBLISHING OF THE DATA Processing

For most of the 19th century, processing and publishing agriculture census data were relatively straightforward activities. The figures tabulated and compiled by hand were published (after 1850) as a separate volume of the decennial census publication series.

The conversion to mechanical punching and tabulating equipment in the 1900 Census of Agriculture was a major methodological and technological innovation, and the processing methods did not undergo a comparable change for another halfcentury. Technical improvements continued (e.g., mechanical editing of the punchcards began in 1940), but the basic system introduced in 1900 remained in place until the advent of the electronic computer following World War II.

The Bureau of the Census played a major role in the development of modern computer technology. The first general-purpose electronic computer, the UNIVAC system, developed to the Bureau's specifications and installed in 1951, was used first for part of the 1950 population census, and then to process agriculture census data after the 1954 enumeration. A large clerical staff was still required to manually edit the individual report forms prior to preparing punchcards for computer processing.

Thereafter, the Bureau's computer systems were modernized and expanded to take advantage of the rapid developments in technology. For the 1964 census the Bureau introduced "string" punching in the processing cycle, to save time in both key punching the data and computer processing, and to reduce the total number of punchcards required.¹ The data on punchcards were transferred to magnetic tape and much of the editing and tabulating utilized computer programs.

¹This technique involved assigning a code number to each data item within a document. The key punch operater keyed only the codes and contents for items containing data. The result was a "packed" format with data fields of variable length. When transferred to tape, the computer program reexpanded the input file to full standard length for processing.

For the 1969 census, the Bureau dispensed with punchcards altogether, keying the data directly to small magnetic tape reels, which then were pooled onto standard computer tape for transmission to the Bureau's main computer facility for processing. The computer systems included high-speed printers that produced printed copies of the programmed tables for review and correction and, in some cases, for photo-offset reproduction for publication. For the 1974 census, data were keyed directly from the report forms to computer disk, then copied onto magnetic tape for computer processing. For 1978, the individual report forms had bar-coded labels, which greatly facilitated both check-in and removal of respondent addresses from the mail-followup file.

The Bureau expanded the use of computers still further for the 1982 census. Once again the data were keyed directly to disk from the report forms, but for most report forms there was no clerical edit *before* keying, since the quality of the data provided by most respondents and the capabilities of the computer edit programs developed by the Bureau made such a manual edit unnecessary. The 1982 census saw the introduction of an interactive data base system allowing access to the entire data file for resolving problems during the analytical review stage of the processing.

Publication

The major changes in the presentation of census data since the turn of the century, aside from its separation from the population and housing data volumes, have been (1) the publication of individual reports for each State and county; (2) the development of special reports on selected subjects, such as farm finance, energy use, and tenure; (3) greater use of graphics as a supplement to the conventional tables for the display of data: and (4) the production of data on computer tape files, microfilm, and microfiche. The increase in the number of individual State, county, and special reports may be considered the natural result of the growing demand for data. The Bureau's graphic presentation of census data reflect the use of new technologies to present statistics in the most striking and easily understood manner. The first Graphic Summary was produced in 1948 to show farm tenure and land use. Earlier census reports had included a number of charts and graphs, but these were usually very limited in scope. For the 1969 program, the Bureau introduced computergenerated maps—over 200 in all—in addition to the usual charts and graphs, and the Graphic Summary was a regular and popular part of the census publication program.

Agriculture census data on computer tape first appeared in the 1964 census publication program, when tapes of the preliminary data only were produced and offered for sale in two standard computer "languages." The final data were provided on computer tape files for the 1969, 1974, and 1978 censuses; in addition, for 1978 the preliminary data were offered on tape to make tapes available to data users as quickly as possible after the census. Discussions with data users prompted the Bureau to produce computer tapes of both the preliminary and final 1982 State and county data, and to release the preliminary data on flexible diskettes as well.

Microfiche was introduced in the publication program for the 1969 census, when all of the printed reports were also produced in this medium. Since that time, the Bureau has adopted a policy of making most of its printed reports available on microfiche and, beginning with the 1978 census, some unpublished agriculture census data as well.

THE FARM DEFINITION

When the first census of agriculture was conducted in 1840, there was no official attempt to define what exactly constituted a farm. The first census definition, for 1850, was simple; any place that had \$100 or more in total agricultural products sales value was a farm. Since that time, acreage and dollar values of sales limits have been added, changed, or removed, but the requirements that the land be involved in, or connected with, agricultural "operations," and that it be under the day-to-day control of a single management (individual, partnership, corporation, etc.) have been retained.

The most important requirement is, of course, the connection with agricultural operations, which—again for census purposes—are the production of livestock, poultry, and animal specialties and their products, and/or crops, including fruits, greenhouse, and nursery products. The land involved in these operations need not be contiguous to comprise a single farm, it must only be operated as a single unit. (For an exception to this general rule, see the section on the definition used in 1950-1954 censuses.)

The changes in the various criteria used for the definition of a farm are outlined below, by census:

1850-1860-No acreage requirement, but a minimum of \$100 in total sales value of agricultural products.

1870-1890-A minimum of 3 acres was needed for a tract to qualify as a farm. Places with less than 3 acres were considered farms if they had a minimum of \$500 in agricultural product sales.

1900—The acreage and minimum sales requirements were removed, and cranberry marshes, greenhouses, and city dairies were included, provided they required the full-time services of at least one person.

1910-1920—A minimum of 3 acres, with \$250 or more in total value of sales, unless the individual operation required the full-time services of at least one person.

1925-1945—The requirement for continuous services by at least one person was dropped for the 1925 and following censuses; otherwise the definition used in the 1910-1920 censuses was unchanged.

1950-1954—The acreage qualification was retained, but places of less than 3 acres were counted as farms if they had \$150 or more in total sales value of agricultural products during the census year. Places that would normally have had at least \$150 in sales, or that had begun operating as a farm for the first time in 1954, were also counted as farms. If a place had sharecroppers or other tenants, the land assigned to each was treated as a separate farm, even though the landlord handled the entire holding as a single unit. Land retained and worked by the landlord was considered a separate farm.

1959-1974—Any place with 10 acres or more, and with \$50 or more in agricultural products sales, or any place with less than 10 acres, but with at least \$250 in total sales qualified. If sales were not reported, or if the reported sales figures were obviously incorrect, average prices were applied to reported estimates of harvests and livestock produced to arrive at estimated sales values.

1978-1982—The minimum acreage requirement was dropped. Any place that had, or normally would have had, \$1,000 or more in total agricultural products sales during the census year was counted as a farm.

APPENDIX C.

Organization of the Bureau of the Census and Key Personnel for the 1982 Census of Agriculture

INTRODUCTION

Several hundred people working at a wide variety of tasks were required to carry out the 1982 Census of Agriculture, but a relatively small number of these carried the principal responsibility for planning, developing, integrating, and supervising the various phases of the operation. This appendix is a directory of the key people in the executive staff, operational divisions, and various offices who had these responsibilities during the conduct of the census from October 1, 1981, until September 30, 1985.

EXECUTIVE STAFF

The Director determined policies and directed the programs of the Bureau, taking into account applicable legislative requirements and the needs of users of statistical information. The Director was responsible for the conduct of the activities of the Bureau of the Census and for coordinating its statistical programs and activities with other Federal statistical agencies, with due recognition of the programs developed and regulations issued by the Department of Commerce and the Office of Management and Budget.

The Director was assisted by a Deputy Director who shared his responsibilities and carried out the duties of the Director in the latter's absence. During most of the 1982 census period there were six Associate Directors and seven Assistant Directors on the executive staff, as well as several Special Assistants, a Legal Advisor, and three Bureau units—the Public Information Office, the Program and Policy Development Office, and the Data User Services Division— that reported to the Director.

Director

John G. Keane, from March 1984 C. Louis Kincannon, Acting, July 1983 to March 1984 Bruce K. Chapman, October 1981 to July 1983 Daniel B. Levine, Acting, to October 1981

Staff

J. Patrick Heelen, Legal Advisor, from April 1985 (position vacant, Dec. 1983 to Apr. 1985)

Paul J. Burke, Legal Advisor, to December 1983

Carolee Bush, Staff Assistant, July 1981 to July 1983; to May 1981

Dave M. O'Neill, Senior Staff Economist, November 1981 to June 1983

Bronwyn M. Morgan, Special Assistant, from January 1985 Alfred J. Tella, Special Adviser

Deputy Director

C. Louis Kincannon, from January 1982 Daniel B. Levine, to January 1982

Staff

Theodore G. Clemence, Senior Advisor Melvin A. Hendry, Census Bureau Committee Liaison Officer, from June 1984

FUTURE SYSTEMS DESIGN STAFF

(transferred from Systems Development Division Jan. 1982)

This office was responsible for the technical activities needed to design and acquire automatic data-processing (ADP) systems and services to satisfy long-range mission needs of the Bureau of the Census. Its activities included forecasting ADP requirements, performing research and deriving design solutions to satisfy projected requirements.

W. Bruce Ramsay, Chief, January 1982 to April 1983 (position vacant from Apr. 1983)

Assistant Director for Communications (established Apr. 1983)

The Assistant Director for Communications planned and directed the public affairs and promotional activities of the Bureau, provided congressional liaison services, advised the Deputy Director in these activities, and had responsibility for the Data User Services Division and the Public Information Office.

James E. Gorman, Acting, from August 1984 Steven R. Tupper, May 1983 to August 1984

CONGRESSIONAL LIAISON OFFICE

(transferred from the Program and Policy Development Office Apr. 1983)

This office advised the Director on all congressional matters related to the Census Bureau's activities and coordinated liaison on such activities with Congress, in conjunction with the Department of Commerce's Office of Congressional Affairs.

Leon H. Hampton, Jr., Congressional Liaison Officer, July 1984 to August 1985

Emma Moreno, Congressional Liaison Officer, April 1983 to June 1984

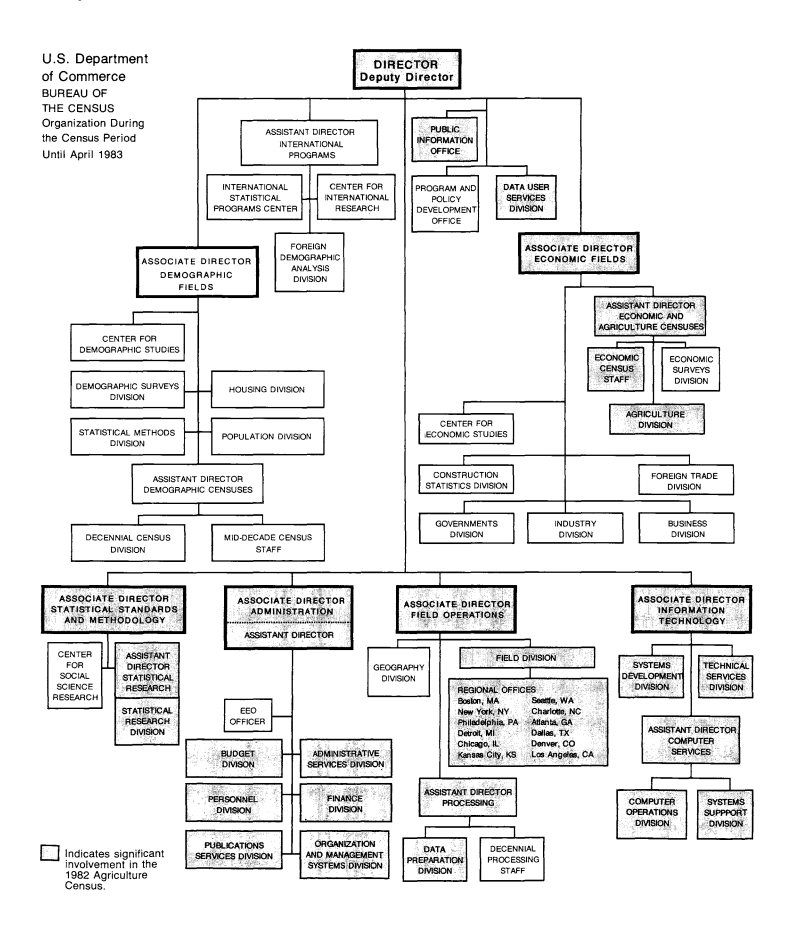
Susan B. Trento, Congressional Liaison Specialist, from March 1984

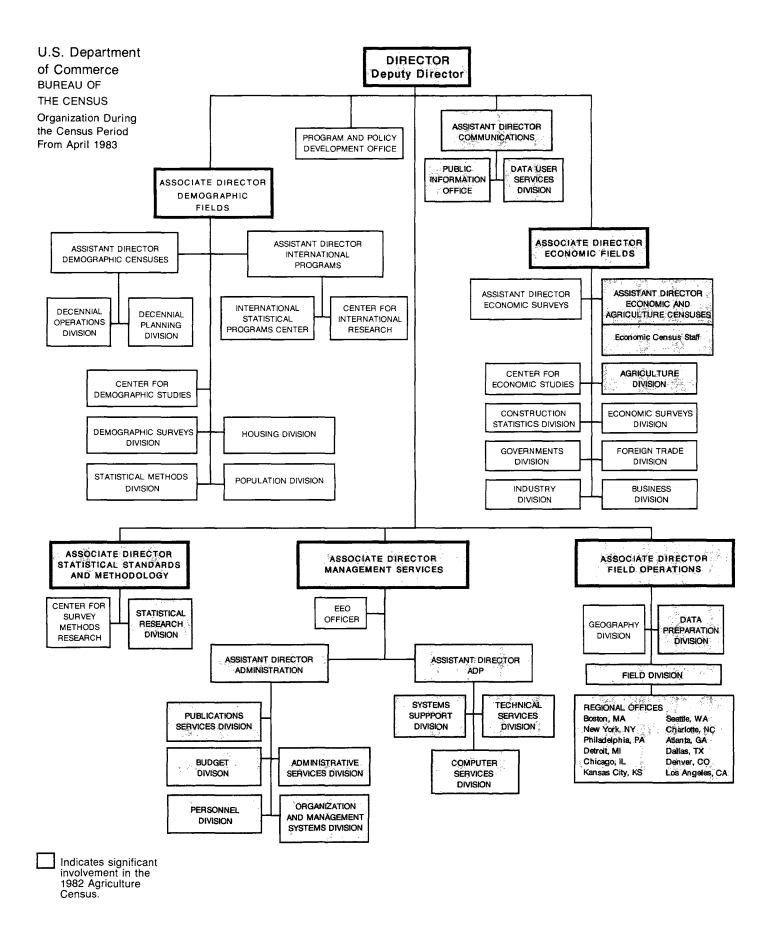
Associate Director for Economic Fields

The Associate Director for Economic Fields planned and directed the economic statistical programs, and advised the Director in these fields. Aided by an Assistant Director for Economic and Agriculture Censuses (Chief, Economic Census Staff), he directed the Agriculture, Business, Construction Statistics, Economic Surveys, Foreign Trade, Governments, and Industry Divisions, the Economic Census Staff, and the Center for Economic Studies.

1982 CENSUS OF AGRICULTURE

History of the 1982 Agriculture Census





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Charles A. Waite, from December 1983

Michael G. Farrell and Roger H. Bugenhagen alternately served as Acting Associate Director between June and November 1983

Shirley Kallek, to May 1983

Staff

Paula N. Muroff, Special Assistant, from June 1985 Walter E. Neece, Statistician

Barry A. Rappaport, Special Assistant, from September 1982 Martin Weingarten, Senior Economic Advisor, from April 1983 Gaylord E. Worden, Senior Economic Advisor, December 1981 to April 1983

Thomas L. Mesenbourg, Special Assistant, to September 1982

Assistant Director for Economic and Agriculture Censuses

This Assistant Director provided overall direction for program planning of the economic censuses; developed budget requirements, time schedules, and controls; coordinated plans for data collection and publication, the development of census methodology, and the data-processing system; maintained liaison with other divisions for data collection and other support needs; and developed and coordinated a data-dissemination program. The Assistant Director also served as Chief of the Economic Census Staff.

John H. Berry, from August 1984 Michael G. Farrell, to August 1984

Staff

Lawrence A. Blum, Special Assistant, to October 1981 Melvin A. Hendry, Jr., Economic Statistician, to August 1981,

and April 1983 to June 1984

Claggett A. Jones, Computer Specialist, to May 1983

Robert S. Taylor, Special Assistant, to May 1982 and from November 1983

John R. Wikoff, Special Assistant, from July 1982

Elaine Thomas, Survey Statistician, from December 1981 to February 1984

Beverly M. Eng, Statistician, to October 1982

Stanley Hyman, Statistician, from February 1984

Associate Director for Information Technology (abolished Apr. 1983)

This Associate Director planned and directed programs for electronic data-processing operations and techniques, and advised the Director in these matters. He was responsible for the Computer Operations, Systems Support, Systems Development, and Technical Services Divisions.

Howard N. Hamilton, Acting, January 1982 to April 1983 W. Bruce Ramsay, to January 1982

Associate Director for Management Services (established Apr. 1983)

This Associate Director provided administrative management services, with due consideration of those specifically provided by the Department of Commerce, to all components of the Census Bureau; planned and directed programs for electronic data-processing operations and techniques; directed the activities of the Equal Employment Opportunity Office; and advised the Director in these fields. Aided by an Assistant Director for Automatic Data Processing and an Assistant Director for Administration, he directed the Administrative Services, Budget, Computer Services, Organization and Management Systems, Personnel, Publications Services, Systems Support, and Technical Services Divisions.

O. Bryant Benton, from April 1983

EQUAL EMPLOYMENT OPPORTUNITY OFFICE

This office provided guidance and assistance to the Associate Director for Management Services (Associate Director for Administration prior to Apr. 1983) in equal employment opportunity matters.

Charles C. Rodney, Equal Employment Manager

Assistant Director for Automatic Data Processing (ADP)

(Assistant Director for Computer Services prior to Apr. 1983)

The Assistant Director assisted the Associate Director for Management Services, and directed and provided planning and coordination for the computer services area.

Gerald F. Cranford, from December 1983 Howard N. Hamilton, to December 1983

Assistant Director for Administration (established Feb. 1981)

The Assistant Director provided the Associate Director with the management assistance necessary to maintain a strong and well integrated management program for the Census Bureau. He assisted in the direction and coordination of all administrative areas within the Bureau.

Clifford J. Parker, from April 1983

O. Bryant Benton, November 1981 to April 1983 (Acting, to Nov. 1981)

FINANCE STAFF

(Finance Division prior to Apr. 1983)

This staff performed financial analysis, maintained financial accounts, coordinated payroll and leave audits, and prepared financial reports.

William A. Prentice, Chief, from January 1985 (Acting, Apr. 1983 to Jan. 1985)

Associate Director for Administration

(abolished Apr. 1983)

This Associate Director provided administrative management services to all components of the Census Bureau and advised the Director in these matters. He directed the Administrative Services, Budget, Finance, Organization and Management Systems, Personnel, and Publications Services Divisions, and the Equal Employment Opportunity Office.

James D. Lincoln, to August 1982 (position vacant from Aug. 1982 to Apr. 1983, when position was abolished)

Associate Director for Field Operations

This Associate Director planned and directed data-collection and noncomputer-processing operations, and advised the Director in these matters. He directed the Data Preparation, Field, and Geography Divisions, and the Decennial Processing Staff (until it was abolished in Apr. 1983). Roland H. Moore, from October 1983 Don L. Adams, Acting, from July 1983 to October 1983 Stanley D. Moore, March 1982 to June 1983 (Acting, Dec. 1981 to Mar. 1982)

C. Louis Kincannon, Acting, to November 1981

Assistant Director for Processing

(abolished Apr. 1983)

The Assistant Director provided the Associate Director with the processing expertise and management assistance necessary to develop and maintain state-of-the-art processing programs, and coordinated and integrated programs among the various divisions of the Bureau.

C. Louis Kincannon, to January 1982 (position vacant, Jan. 1982 to Apr. 1983)

Associate Director for Statistical Standards and Methodology

This Associate Director planned and directed programs relating to the statistical adequacy of proposed collections and the application of appropriate statistical methodology and techniques; carried out long-range studies on the basic problems of measuring social and economic phenomena; provided research and consulting facilities oriented specifically toward psychological and behavioral science factors; and advised the Director in these fields. She directed the following units: the Center for Survey Methods Research (the Center for Human Factors Research prior to Aug. 1980), the Research Center for Measurement Methods (merged with Statistical Research Division in Aug. 1980), and the Statistical Research Division.

Barbara A. Bailar

Staff

Lawrence H. Cox, Senior Mathematical Statistician, from May 1983

Eli S. Marks, Senior Mathematical Advisor, to February 1983 Roger H. Moore, Senior Mathematical Advisor, February 1983 to June 1984

Kirk M. Wolter, Senior Mathematical Statistician, to May 1983

Assistant Director for Statistical Research

(abolished Apr. 1983)

The Assistant Director assisted the Associate Director, directed and provided planning and coordination for statistical research activities, and served as Chief of the Statistical Research Division.

Roger H. Moore, to February 1983 (position vacant, Feb. 1983 to Apr. 1983)

DIVISIONS AND OFFICES

Administrative Services Division

This division secured space, supplies, and equipment; arranged for communications, transportation, and related services; and designed the census questionnaires in conjunction with the economic and agriculture subject-matter divisions.

Chief

Robert L. Kirkland

Staff

- William C. Fanning, Assistant Chief, to April 1984 (position abolished Apr. 1984)
- Albert W. Cosner, Chief, Forms and Mail Management Branch Cathern S. Kline, Chief, Economic/Administrative Forms Design Section
 - Cornelia M. Fisher, Chief, Cold-Type Composing Section, to October 1984 (section abolished Oct. 1984)
 - Joyce E. Teague, Chief, Forms/Mail Management Support Services Section

Agriculture Division

The Agriculture Division formulated and developed overall plans and programs for the collection, processing, and dissemination of statistical data from surveys or censuses relating to agriculture, agricultural activities or products, equipment and facilities, irrigation and drainage enterprises, and cotton ginning. It planned and developed systems and prepared computer programs for the processing, data processing of agricultural information, and conducted research and prepared analytical reports, monographs, and special studies related to agricultural production in the United States.

Chief

- Charles P. Pautler, Jr., from January 1985
- Richard R. Storm, George E. Pierce, and John E. Adkins served as Acting Chief of Agriculture Division in monthly rotation, August 1984 to January 1985
- John H. Berry, Chief, July 1982 to August 1984
- George E. Pierce, Acting Chief, May to July 1982
- Arnold L. Bollenbacher, Chief, to May 1982

Staff

- Carol A. Cuellar, Administrative Officer
- J. Thomas Miller, Consultant, to September 1983
- John E. Adkins, Assistant Chief, Operations Avon B. Floyd, Special Assistant, from August 1982 Ralph A. Graham, Computer Systems Analyst, to March 1982
- Cynthia Z. F. Clark, Assistant Chief, Research and Methodology, from June 1985 (position vacant, Jan. to June 1985)
- Kenneth R. Norell, Assistant Chief, Special Surveys
- Charles P. Pautler, Jr., Assistant Chief, Research and Methodology, March 1983 to December 1984
- Richard R. Storm, Assistant Chief, Agriculture Statistics, from October 1982
 - William A. Harlan, Statistician (Jeffersonville Staff and Suitland)
 - James C. Vogelsang, Statistician (Jeffersonville Staff) Arlon M. Scott, Statistician (Jeffersonville Staff)
- Paulette M. Bonchak, Statistician, to September 1983
- George E. Pierce, Chief, Census Planning Staff
 - Patricia A. Clark, Statistician
 - Thomas J. Manning, Statistician, from January 1983
 - Douglas J. Miller, Statistician
 - Steven W. Stanley, Statistician
 - John W. Ternus, Agriculture Information Specialist
 - Francis D. Tolson, Statistician, from March 1985
 - Cynthia R. Shipley, Statistician, from April 1985
 - Stephen M. Schobel, Computer Systems Analyst, to January 1982

Billy E. Stark, Chief, Agriculture Census Programming Branch Martin S. Harahush, Computer Systems Analyst Diane J. Simmons, Computer Systems Analyst Thaddeus S. Hess, Computer Systems Analyst Jav Johnson, Computer Systems Analyst, to June 1983 Morris A. Murray, Computer Programmer James E. Thomas, Computer Programmer Brian L. Lounsbury, Computer Programmer Wilma C. Tarry, Computer Programmer Steven W. Laudrille, Computer Programmer Clarence Hill, Computer Programmer, from December 1983 Lvana Seda, Computer Programmer Joseph Agua, Computer Programmer, to December 1984 Vincent J. Vabolis, Computer Technician, to March 1982 Lowell T. Wrucke, Chief, Special Census/Surveys Branch Allen J. Blackburn, Computer Systems Analyst Amozetta Ratliff, Computer Systems Analyst Mark A. Peitzmeier, Computer Systems Analyst Linda J. Hutton, Computer Systems Analyst Janet K. McGrane, Computer Systems Analyst William M. Sandusky, Computer Programmer Christine Zuest, Computer Programmer, from February 1984 Patrick McDonald, Computer Programmer Sandra L. Nokovich, Computer Programmer Yolanda Santiago, Computer Programmer Mark Mildorf, Computer Programmer, from June 1985 Hugh P. Watters, Computer Programmer Joan E. Kimmel, Computer Programmer, to April 1985 David Birnbaum, Computer Programmer, to March 1982 Jeffrey Brubaker, Computer Programmer, to April 1982 Kent C. Hoover, Chief, Procedures Branch, from March 1983 John E. Adkins, Acting, August 1982 to March 1983 Avon B. Floyd, Chief, to August 1982 Beverly E. Battle, Statistician Christopher Berbert, Statistician Donald F. Cheza, Statistician Henry B. Evans, Statistician Betty McKay, Statistician John A. Blackledge, Chief, Farm Economics Branch Emile N. Hooker, Statistician James A. Liefer, Statistican Joseph M. Miller, Statistician Sandria C. Everett, Statistician Irving Copeland, Statistician, from April 1983 Steven Singleton, Statistician, to August 1982 Francine Rattner, Statistician, to August 1982 Cynthia R. Shipley, Statistician, to April 1985 Donald R. Jahnke, Chief, Crop Statistics Branch John Barrett, Statistician, from September 1982 Neng W. Cheng, Statistician, to May 1983 Carl N. McAllister, Statistician Cynthia R. Pitts, Statistician Hubert E. Sites, Statistician Frank J. Shelton, Statistician Thomas D. Monroe, Chief, Livestock Statistics Branch William R. Adams, Statistician Susan E. Sundermann, Statistician, to March 1982 John A. Branch, Statistician

Joyce A. Paras, Statistician John C. Womack, Statistician, March 1982 to January 1983 Francis D. Tolson, Statistician, March 1982 to March 1985 Robert E. Miller, Statistician Mark A. Meggs, Statistician, from May 1983 John C. Womack, Chief, Outlying Areas Statistics Branch, to March 1982, and from January 1983 (branch abolished Mar. 1982; reestablished, Jan. 1983) Demosthenes Birbilis, Statistician, to March 1982, and from January 1983 Ronald D. Lewis, Statistician, from January 1983 Jeanette K. Mon, Statistician, to March 1982, and from January 1983 Lidia R. Walters, Statistician, to March 1982 Darrell D. Prochaska, Chief, Program Research and **Development Branch** Jane Y. Dea Sandusky, Statistician Emily Burton, Statistician William C. Davie, Statistician Donna R. Ruggles, Statistician Cynthia Z. F. Clark, Chief, Research and Methods Branch, October 1984 to June 1985 (position vacant from June 1985) David D. Chapman, Chief, to May 1984 (position vacant, June to Oct. 1984) Nicholas S. Alberti, Mathematical Statistician, from March 1984 Pamela Farrari, Mathematical Statistician, from March 1984 Tommy W. Gaulden, Mathematical Statistician Sherry Kronhaus, Mathematical Statistician, to November 1982 John H. Barrett, Chief, Farm and Ranch Identification Survey Branch, to September 1982 (branch abolished, Sept. 1982) Ronald D. Lewis, Statistician, to September 1982 Thomas J. Manning, Chief, Area Sample Survey Branch, to January 1983 (branch abolished, Jan. 1983) William L. Hartnett, Statistician, to March 1982 Francis D. Tolson, Statistician, to March 1982

Budget Division

This division performed budget functions that included the preparation of official budget estimates and justifications, and the allocation and control of funds.

Chief

Joseph P. Bellomo

Computer Services Division

(Computer Operations Division prior to Apr. 1983)

This division operated and managed the Bureau's electronic computers and related auxiliary equipment; planned and performed associated coordination for data keying, scheduling of computer processing, staging, and tape library services; and provided user services, such as documentation, source program optimization, programming methodologies, and standards to facilitate the use of the Bureau's automatic data-processing resources.

Chief

John E. Halterman, from April 1984 (Acting, Feb. 1983 to Apr. 1984)

C. Thomas DiNenna, to February 1984

Albert W. Graybill, Statistician James L. Thomas, Statistician

Gordon H. Lester, Jr., Statistician

John F. Lee, Statistician

Staff

George M. Bowden, Assistant Chief, Administration

- Gary H. Dickerson, Assistant Chief, Computer Analysis and Maintenance (formerly Hardware Support), from July 1984
- Joseph J. Sferrella, Assistant Chief, Hardware Support, to January 1984

Willie E. Clark, Assistant Chief, Operations, from June 1984

John E. Halterman, Assistant Chief, Operations, from February 1984 to June 1984

James E. Steed, Assistant Chief, Operations, to February 1984

Data Preparation Division

Based on specifications and procedures provided by the subject-matter/program divisions, this division performed largescale precomputer processing operations, such as questionnaire labeling, mailing-package assembly, reports followup and check-in, editing and coding of returns, data capture, and clerical review and correction of computer-identified problems. It also generated necessary correspondence related to these operations.

Chief

Don L. Adams, to July 1983 and from October 1983 Patricia M. Clark, Acting, August 1983 to October 1983

Staff

- Patricia M. Clark, Assistant Chief, Operations, from October 1983 and to August 1983
- Judith N. Petty, Acting Assistant Chief, Operations, August 1983 to October 1983

Jerry L. Hartman, Chief, Management and Procedures Branch Juanita Jones, Chief, Statistical Methods and Quality Control Branch

- George E. Wilson, Chief, Data Systems Branch William B. Neely, Assistant Chief, from September 1982 Fred Jarnagin, Assistant Chief, to August 1982
- Gary Doyle, Chief, Geography Branch
- Judith N. Petty, Chief, Periodic Censuses and Related Surveys Branch, February 1982 to June 1983 and from October 1983 (Periodic Censuses Operations Branch prior to Aug. 1984)
- Joyce Conn, Acting Chief, Periodic Censuses Operations Branch, June 1983 to October 1983 (Operations Officer, from Dec. 1980)

Patricia M. Clark, Acting Chief, Periodic Censuses Operations Branch, to February 1982

Stanley M. Domzalski, Chief, Personnel Management Staff

- William L. Pangburn, Chief, Reproduction and Materials Distribution Branch, to May 1983
- Kurt L. G. Legait, Chief, Support Services Staff (in June 1983, acquired the Reproduction and Materials Distribution Branch)

Data User Services Division

This division, in cooperation with the Office of the Assistant Director for Economic and Agriculture Censuses, planned, coordinated, and administered a comprehensive data-dissemination and user-services program for the economic and agriculture censuses; conducted seminars, workshops, and conferences; and prepared and produced user aids such as slides and video tapes, and reference materials such as the *Guide to the 1982 Census* of Agriculture and Related Statistics, and this 1982 Census of *Agriculture: History.* This division, in cooperation with the Agriculture Division, prepared and sold maps and computer tapes containing published data from the censuses.

Chief

Michael G. Garland

Staff

- Marshall L. Turner, Assistant Chief, User Services
 - Deborah Barrett, Acting Chief, Customer Services Branch, from December 1984
 - Forrest B. Williams, Chief, Customer Services Branch, October 1982 to December 1984 (Acting, to Oct. 1982)
 - Larry W. Carbaugh, Chief, State and Regional Programs Staff Leslie Solomon, Acting Chief, User Training Branch, December 1984 to September 1985
 - Deborah Barrett, Chief, User Training Branch, to December 1984 and from September 1985

Paul T. Zeisset, Assistant Chief, Statistical Reports Frederick G. Bohme, Chief, Census History Staff Michael A. Hovland, Agriculture Census Historian

Economic Census Staff

This staff directed and reviewed the planning, processing, and publication of the census; developed time schedules; and allocated census funds. The Chief of this staff was the Assistant Director for Economic and Agriculture Censuses (see p. 76).

Chief

John H. Berry, from August 1984 Michael G. Farrell, to August 1984

Staff

Conrad J. Jacob, Coordinator, from July 1984 Lawrence H. Lyons, II, Coordinator, to June 1984 Donald E. Young, Special Assistant, to Janurary 1985 Beverly M. Eng, Statistician, from October 1982

Field Division

This division, through the Atlanta regional office, directed the collection and editing of questionnaires used in the agriculture census of Puerto Rico. In addition, through information service specialists in the regional offices, the division assisted data users in using statistical data from all of the censuses.

Chief

Stanley D. Matchett, from August 1984

- Joseph S. Harris, William F. Hill, John E. Reeder, and Marvin Postma served as Acting Chief for April, May, June, and July 1984, respectively.
- Lawrence T. Love, Jr., November 1981 to April 1984 (Acting, to Nov. 1981)

Staff

Richard L. Bitzer, Assistant Chief, Surveys, from May 1985

- Howard C. Beattie, Robert C. Jung, Jonathan Spendlove, and Vaughn Paddock alternately served as Acting Assistant Chief, Surveys, May 1984 to May 1985
- George T. Reiner, Assistant Chief, Surveys (Economic Programs prior to Jan. 1983) to May 1984

- Michael J. Weiler, Chief, Information Services Branch, September 1983 to August 1985
- Kathleen Ludgate, Chief, Information Services Branch, to September 1983
- Robert C. Jung, Chief, Special Longitudinal Surveys Branch Al Giglitto, Assistant Branch Chief

REGIONAL OFFICES

(The directors of these offices were responsible directly to the Chief of the Field Division)

ATLANTA, GA

Director

James F. Holmes, from June 1985

Susan Lavin, Acting, December 1984 to June 1985

Forrest P. Cawley, Jr., to December 1984 Fernando Armstrong, Office Manager of the San Juan, PR

office, March 1983 to September 1983

Staff

Susan Lavin, Assistant Director, from October 1983 (position vacant, May 1983 to Oct. 1983) John A. Kazmaier, Jr., Assistant Director, to May 1983

BOSTON, MA

Director

Arthur G. Dukakis

Staff

Leo J. Kearns, Assistant Director

CHARLOTTE, NC

Director

Joseph Harris

Staff

John E. Bell, Assistant Director

CHICAGO, IL

Director

Stanley D. Moore, to December 1981 and from July 1983 James L. Johnson, Acting, December 1981 to March 1982

Staff

James L. Johnson, Assistant Director Dwight P. Dean, Assistant Director

DALLAS, TX

Director

John E. Reeder, Jr.

Staff

Bennie Daniels, Assistant Director

Denver, CO

Director

William F. Adams

Staff

Dean Schroeder, Assistant Director, from January 1982 (position vacant to Jan. 1982)

DETROIT, MI

Director

Robert G. McWilliam

Staff

Robert J. Peterson, Assistant Director

KANSAS CITY, KS

Director

Marvin L. Postma

Staff

Stephan A. Mann, Assistant Director

LOS ANGELES, CA

Director

Francis W. White, Jr., from July 1984 Dwight P. Dean, July 1982 to July 1984 (Acting, May 1982 to July 1982) John E. Reeder, Jr., Acting, January 1982 to May 1982 C. Michael Long, to January 1982

Staff

LaVerne Collins, Assistant Director, from October 1983 (position vacant, Feb. 1983 to Oct. 1983 and Jan. 1982 to July 1982) James F. Holmes, Acting Assistant Director, July 1982 to

February 1983

Dean Schroeder, Assistant Director, to January 1982

NEW YORK, NY

Director

William Hill

Staff

John A. Kazmaier, Jr., Assistant Director, from May 1983 Richard L. Bitzer, Assistant Director, to May 1983

PHILADELPHIA, PA

Director

LaVerne V. Collins, from June 1985 James F. Holmes, March 1983 to June 1985 (Acting, Feb. 1983 to Mar. 1983) John E. Bell, Acting, September 1982 to February 1983 John H. Kuntz, Acting, to September 1982

Staff

Larry Arnold, Assistant Director, from December 1984 Thomas Heuring, Acting Assistant Director, April 1984 to December 1984

John H. Kuntz, Assistant Director, to April 1982 (position vacant, Apr. 1982 to Apr. 1984)

SEATTLE, WA

Director

Leo C. Schilling, from February 1981 Dannie L. Martin, Acting, January 1981 to February 1981 John E. Tharaldson, to January 1982

Staff

Dannie L. Martin, Assistant Director, from February 1981

Organization and Management Systems Division

This division planned and conducted management analysis and support functions, including the carrying out of organizational improvement studies, maintenance and control of the Bureau's integrated administrative data base, systems designs and inspection, and other management analysis and research.

Chief

Michael S. McKay, from February 1982 (Acting, to Feb. 1982)

Staff

Michael S. McKay, Assistant Chief, to February 1982 (position abolished Feb. 1982)

Personnel Division

This division provided personnel management services, which included position classification and pay administration, recruitment and employment, employee relations and services, and related personnel operations.

Chief

David P. Warner

Staff

Russell L. Valentine, Assistant Chief, to August 1984 (position vacant from Aug. 1984)

Program and Policy Development Office

In consultation with the Director's office, this unit assisted in the overall planning and evaluation of Bureau-wide programs; reviewed and evaluated program accomplishments in relation to plans; and served as the focal point for determining and assessing goals and long-range policy and resource plans for the agency as a whole and provided emergency planning support to the Bureau. Until April 1983, this office advised on all congressional matters relating to census activities, and served as the primary point of coordination on such activities with the Congress in collaboration with the Departmental Office of Congressional Affairs.

Chief

Sherry L. Courtland

Public Information Office

This office directed the information, publicity, and press relations programs for the censuses, including preparation and dissemination of press releases and articles to general and specialized news media, and provided other assistance to news representatives.

Chief

James E. Gorman, from October 1983 C. Louis Kincannon, Acting, January 1982 to October 1983 Daniel B. Levine, Acting, to January 1982

Staff

Eugene M. Cagle, Assistant Chief Richard Ritter, Public Affairs Specialist M. William Lerner, Public Affairs Specialist

Publications Services Division

This division supplied art, editorial, copy preparation, and printing coordination services for census questionnaires and publications.

Chief

Gerald A. Mann, Acting, from January 1985 Raymond J. Koski, to December 1984

Staff

Wayne Massey, Special Assistant to the Chief

Sarajane Goodwin, Robert Warunek, Everett L. Dove, Alice L. Corbett, and Steven Shifler served alternately as Acting Chief, Printing Branch, from January 1985

Milton S. Andersen, Chief, Printing Branch, to December 1984 Sarajane Goodwin, Printing Specialist

Gerald A. Mann, Chief, Publications Planning and Graphics Branch

Nicholas A. Preftakes, Chief, Design and Graphics Section John T. Overby, Chief, Economic Censuses

Publications and Photocomposition Coding Section

- Debeorah L. Callison, Chief, Agriculture and Governments Censuses Publication Section
- Arlene Duckett, Chief, Publications Composition Branch Helen M. Curtis, Chief, Census Programs Section Helen Burnett, Chief, Negative Stripper and Composition Technician Section

Gloria Davis, Chief, Composition Section

Statistical Research Division

This division developed and evaluated statistical and other quantitative methods for use in the Bureau's programs; ensured that these methods were theoretically and operationally sound; furnished research information and consultative support; and conducted evaluation and research studies to provide statistical measures of the error in census data and to assess whether or not census procedures and methodologies could be improved in terms of accuracy, timeliness, or cost.

Chief

Kirk M. Wolter, from May 1983

James L. O'Brien and Myron J. Katzoff served alternately as Acting Chief, March to May 1983

Roger H. Moore, Chief, to February 1983

Staff

- Paul Biemer, Assistant Chief, Mathematics and Statistical Analysis, from September 1983
- Brian Greenberg and Marvin White served alternately as Acting Assistant Chief for Mathematics and Statistical Data Analysis, May 1983 to September 1983
- Lawrence H. Cox, Assistant Chief, Mathematics and Statistical Data Analysis, April 1982 to May 1983 (Mathematics and Statistical Graphics Research, to Apr. 1982)
- Nash J. Monsour, Jr., Assistant Chief, Mathematical Statistics and Sampling Techniques, from September 1984
- Myron J. Katzoff, Assistant Chief, Mathematical Statistics and Sampling Techniques, April 1982 to September 1984 (known as Statistical Research, to Apr. 1982)
- James L. O'Brien, Assistant Chief, Operations Research, to April 1982

David W. Chapman, Principal Researcher Carma Hogue, Mathematical Statistician Zigmund F. Krivitsky, Principal Researcher

Systems Development Division

(abolished Apr. 1983)

This division planned and developed general-purpose applications of new technology to the solution of Bureau problems; researched new programming languages and techniques; and conducted research and development concerned with requirements for new technology and future systems designs for various programs of the Bureau.

Chief

Larry J. Patin, Acting, March 1982 to April 1983 Judy M. Bedell, to March 1982

Staff

Lynn A. Hollabaugh, Acting Assistant Chief, Applied Technology, November 1981 to February 1982 John J. Bell, Assistant Chief, Applied Technology, to November 1981

Systems Support Division

This division planned for and provided the activities required to maintain the Bureau's computers, communication facilities, and auxiliary hardware at required levels of operating effectiveness; and developed, modified, and maintained operational support software at performance levels necessary to process the economic and agriculture censuses and meet other Bureau objectives.

Chief

Arnold E. Levin, from January 1984

John J. Bell and B. Thomas Taylor alternately served as Acting Chief, October 1983 to January 1984

Larry J. Patin, Chief, to October 1983

Staff

John J. Bell, Assistant Chief, User Support, from November 1981

Robert Munsey, Assistant Chief, Software Support, from September 1984

B. Thomas Taylor, Assistant Chief, Software Support, to August 1984

Technical Services Division

(established Oct. 1979)

This division planned and performed engineering services, including research, development, and maintenance, to provide and support electromechanical and electronic equipment required for automated document handling and data capture; and devised solutions to data-communication problems.

Chief

C. Thomas DiNenna, from March 1984 (Acting, May 1982 to Mar. 1984)

Robert E. Joseph, to May 1982

APPENDIX D.

Advisory Committee on Agriculture Statistics

The Secretary of Commerce established the Census Advisory Committee on Agriculture Statistics in 1952, at the direction of the Bureau of the Budget (now the Office of Management and Budget). The Committee's mission is to advise the Director of the Bureau of the Census on the kinds of information that should be collected and published, based on the data needs of major agriculture-oriented organizations and their members, and other users of agricultural statistics.

The organizations represented on the Committee take part at the invitation of the Secretary of Commerce. Each participating organization appoints a member, subject to the concurrence of the Director of the Bureau of the Census. Members serving during the 1982 census period were:

Organization	Representative	Nati
Agricultural Publishers Association	Richard J. Pommrehn	Un Co
American Agricultural Economics Association	Darrel L. Good, from 1985 Luther Tweeten, 1983-1985 Bruce L. Gardner, to 1983	Nati Co
American Farm Bureau Federation	Ronald J. Herr, from 1983 John Hosemann, to 1983	Nati
American Feed Manufacturers Association	Norman Coats	Nati Nati
American Meat Institute	Dewey Bond	As
Association of Research Directors, Inc. ¹	Sidney Evans, from 1983 Melvin E. Walker, 1982-1983	The Rura
Conference of Consumer Organizations	William Fasse	U.S. Ag
Farm and Industrial Equipment Institute	Stanley Pendlum, from 1985 LeVon S. Fife, to 1985	Re Nati As

Organization	Representative
Federal Statistics Users' Conference ²	John T. Wilkins
The Irrigation Association	H. Gene Koch, from 1985 Thomas J. Schiltz, to 1985
National Agri-Marketing Association	Orville M. Thompson
National Agricultural Chemicals Associations	Dudley Clark
National Association of State Departments of Agriculture	Thomas W. Ballow
National Association of State Universities and Land-Grant Colleges	B.F. Stanton, from 1982 Louis M. Thompson, to 1982
National Council of Farmer Cooperatives	Joseph D. Coffey, from 1985 Ronald Wilson, 1984-1985 Randy Russell, 1983-1984 Paul Weller, to 1983
National Farmers Organization	Dave Kozishek, from 1982 Ann Bornstein, to 1982
National Farmers Union	John Stencel
National Food Processors Association	Regina Hildwine, from 1985 Yuli Wexler, to 1985
The National Grange	Leroy Watson, from 1985 Robert Frederick, to 1985
Rural Sociological Society	Ronald C. Wimberley
U.S. Department of Agriculture, Statistical Reporting Service ³	William Kibler
National Cattlemen's Association ⁴	John Ross

²Member organization through 1983. ³Administrator is ex-officio member. ⁴Member organization since 1985.

¹Member organization from 1982.

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APPENDIX E. Publications in Selected Series

The Census Bureau published a preliminary report for every county (or equivalent) with 10 or more farms during the census period, for each State and for the United States. Each county report consisted of four pages, while each of the State and United States reports contained six pages. Individual county reports sold for \$1.50, and the State and U.S. summary reports for \$1.75 each. The preliminary reports were released on computer diskettes, each of which could contain the data for up to 40 counties (or 1 State preliminary report and up to 39 county reports). Users could purchase an individual State's data, sets for specific States, or the entire preliminary report file (104 diskettes) for \$60 for the first, and \$12 for each additional diskette. (The preliminary reports on diskettes were released for sale Oct. 31, 1984.) Volume 1, *Geographic Area Series* reports were published for the United States, each State, Puerto Rico, Guam, and the Virgin Islands. Each volume 1 report contained detailed data in county (or equivalent), State, and (for the United States report) national tables, and was released in printed form and on microfiche. The preliminary and volume 1 (except Puerto Rico and the outlying areas) reports also were released on computer tape in EBCDIC and ASCII formats at 6250 bpi or 1600 bpi. The Volume 2, *Subject Series*, consisted of four reports—*Graphic Summary*, *Coverage Evaluation*, *Ranking of States and Counties*, and *History*—and was released in printed form only.

PRELIMINARY REPORTS

Geographic area	Approved for				
	Reports	printing	Published		
United States	1	05/31/84	06/29/84		
New England					
Maine	17	12/09/83	01/06/84		
New Hampshire	11	11/10/83	12/01/83		
Vermont	15	12/08/83	01/24/84		
Massachusetts	14	12/09/83	01/24/84		
Rhode Island	6	11/02/83	11/22/83		
Connecticut	9	12/08/83	01/24/84		
Middle Atlantic					
New York	58	01/10/84	01/24/84		
New Jersey	22	12/01/83	12/21/83		
Pennsylvania	68	11/28/83	12/13/83		
East North Central					
Ohio	89	12/09/83	01/24/84		
Indiana	93	12/05/83	01/04/84		
Illinois	103	11/08/83	12/01/83		
Michigan	82	01/17/84	02/08/84		
Wisconsin	. 72	10/26/83	11/22/83		
West North Central					
Minnesota	87	02/22/84	03/07/84		
lowa	100	12/23/83	01/24/84		
Missouri	115	12/13/83	01/06/84		
North Dakota	54	03/09/84	03/23/84		
South Dakota	.68	02/22/84	03/06/84		
Nebraska	94	03/16/84	04/06/84		
Kansas	106	02/03/84	02/22/84		
South Atlantic					
Delaware	4	08/17/83	08/31/83		
Maryland	24	10/05/83	10/21/83		
Virginia	98	01/05/83	01/24/84		
West Virginia	55	10/31/83	11/22/83		
North Carolina	100	03/06/84	03/21/84		
South Carolina	47	04/19/84	05/04/84		

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		Approved	
Geographic area	_	for	
	Reports	printing	Published
Georgia	160	04/04/84	04/30/84
Florida	66	03/27/84	04/16/84
East South Central			
Kentucky	121	02/06/84	02/28/84
Tennessee	96	02/06/84	02/28/84
Alabama	68	04/10/84	05/04/84
Mississippi	83	03/22/84	04/12/84
West South Central			
Arkansas	76	03/19/84	04/09/84
Louisiana	64	03/20/84	04/06/84
Oklahoma	78	03/27/84	04/16/84
Texas	255	04/24/84	05/30/84
Mountain			
Montana	57	04/10/84	05/02/84
Idaho	45	03/23/84	04/30/84
Wyoming	24	03/29/84	04/16/84
Colorado	60	03/02/84	03/20/84
New Mexico	32	04/24/84	05/10/84
Arizona	15	02/17/84	03/06/84
Utah	30	04/14/84	04/20/84
Nevada	17	03/12/84	03/23/84
Pacific			
Washington	40	01/18/84	02/02/84
Oregon	37	12/12/83	01/24/84
California	57	03/15/84	03/30/84
Alaska	5	04/19/84	05/04/84
Hawaii	5	02/02/84	02/13/84

VOLUME 1. GEOGRAPHIC AREA SERIES

		Printed reports			М	crofiche	
Part	Geographic area	Published	Pages	Price	Published	Fiche	Price
				(dollars)			(dollars)
1	Alabama	08/84	400	11.00	02/85	5	3.25
2	Alaska	10/84	88	3.00	02/85	2	2.75
3	Arizona	08/84	220	5.50	02/85	3	2.75
4	Arkansas	07/84	412	11.00	02/85	6	3.25
5	California	07/84	388	10.00	02/85	5	3.00
6	Colorado	07/84	364	9.50	02/85	5	3.25
7	Connecticut	05/84	216	6.00	07/84	3	2.75
8	Delaware	02/84	195	5.50	05/84	3	2.75
9	Florida	08/84	396	10.00	02/85	5	3.25
10	Georgia	08/84	656	16.00	02/85	8	3.75
11	Hawaii	10/84	180	5.50	02/85	3	2.75
12	Idaho	08/84	316	9.00	02/85	4	3.00
13	Illinois	05/84	484	12.00	07/84	6	3.00
14	Indiana	06/84	484	10.00	02/85	6	3.25
15	lowa	05/84	476	9.50	07/84	6	3.00
16	Kansas	05/84	500	13.00	02/85	6	3.50
17	Kentucky	06/84	552	16.00	02/85	7	3.50
18	Louisiana	09/84	388	9.50	02/85	5	3.25
19	Maine	04/84	244	6.50	07/84	4	2.75
20	Maryland	03/84	252	7.50	07/84	4	2.75
21	Massachusetts	10/84	220	7.00	02/85	3	2.75
22	Michigan	05/84	448	9.50	02/85	6	3.00

		Print	ted reports		Mi	crofiche	
Part	Geographic area	Published	Pages	Price	Published	Fiche	Price
				(dollars)			(dollars)
23	Minnesota	07/84	452	12.00	02/85	6	3.25
24	Mississippi	08/84	440	11.00	02/85	6	3.25
25	Missouri	05/84	532	13.00	07/84	7	3.25
26	Montana	08/84	356	9.50	02/85	5	3.00
27	Nebraska	06/84	476	12.00	02/85	6	3.25
28	Nevada	10/84	236	7.00	02/85	4	2.75
2 9	New Hampshire	04/84	212	7.00	07/84	3	2.75
30	New Jersey	04/84	252	7.50	07/84	4	2.75
31	New Mexico	08/84	292	7.50	02/85	4	3.00
32	New York	04/84	376	8.00	07/84	5	3.00
33	North Carolina	06/84	496	12.00	02/85	6	3.50
34	North Dakota	07/84	356	9.50	11/84	5	3.00
35	Ohio	04/84	472	12.00	07/84	6	3.00
36	Oklahoma	08/84	440	11.00	02/85	6	3.25
37	Oregon	04/84	300	9.00	07/84	4	2.75
38	Pennsylvania	04/84	404	11.00	07/84	5	3.00
39	Rhode Island	04/84	192	5.50	07/84	3	2.75
40	South Carolina	10/84	320	9.00	02/85	5	3.00
41	South Dakota	06/84	380	10.00	02/85	5	3.25
42	Tennessee	05/84	468	12.00	02/85	6	3.50
43	Texas	10/84	964	19.00	02/85	11	4.50
44	Utah	09/84	268	7.50	02/85	4	3.00
45	Vermont	06/84	216	7.00	02/85	3	2.75
46	Virginia	06/84	488	10.00	02/85	6	3.50
47	Washington	06/84	308	9.00	02/85	4	3.00
48	West Virginia	03/84	336	9.50	07/84	5	3.00
49	Wisconsin	03/84	420	11.00	07/84	6	3.00
50	Wyoming	07/84	240	7.00	02/85	4	2.75
51	United States	11/84	436	11.00	02/85	6	3.25
52	Puerto Rico	08/84	236	7.00	02/85	4	2.75
53	Guam	02/84	64	2.25	07/84	2	2.50
54	Virgin Islands	02/84	48	2.25	07/84	2	2.50

VOLUME 2. SUBJECT SERIES

Part	Title	Published	Price
			(dollars)
1	Graphic Summary	01/86	\$9.50
2	Coverage Evaluation	05/85	1.50
3	Ranking of States and Counties	03/85	4.50
4	History	07/87	_

-

APPENDIX F. Chronology of Principal Activities

CONTENT PRETEST, JUNE 1981 Began Completed

Initial mailout	6/81	6/81
Mail followup	7/81	7/81
Field interview followup	8/81	9/81

ADDRESS LIST COMPILATION

Preliminary source list Final source list	11/81 2/82	1/82 10/82
Farm and Ranch Identification Survey:	2/02	10/02
Content pretest mailout	1/81	2/81
Pretest mail followup	2/81	3/81
Compilation of survey mail list	12/81	12/81
Initial mailout	3/82	3/82
1st followup	4/82	4/82
2nd followup	5/82	5/82
3rd followup	6/82	6/82
4th followup	6/82	6/82
5th followup	7/82	7/82
Final address list compilation and linkage	9/82	12/82

1982 CENSUS OF AGRICULTURE FOR THE UNITED STATES

Printing of report forms	2/82	10/82
Delivery of report forms	8/82	12/82
<i>i i</i>		
Addressing report forms	10/82	11/82
Initial mailout	12/82	12/82
1st followup (reminder card)	2/83	3/83
2nd followup	3/83	3/83
Special April followup	4/83	4/83
3rd followup	4/83	4/83
4th followup	5/83	5/83
5th followup	5/83	6/83
6th followup	6/83	6/83
Telephone followup	1/83	9/83
Citrus caretakers' enumeration	6/82	11/82
Data processing:		
Receipt and check-in	1/83	8/83
Correspondence	1/83	8/83
Interactive research	1/83	11/83
Data entry	1/83	11/83
Computer processing:		
Formatting and simple edit	1/83	9/83
Complex edit and edit correction	2/83	9/83
Imputation for nonresponse	5/83	12/83
Data tabulation:		
Analytical tabulations	6/83	1/84
Preliminary tabulations	8/83	6/84
Final tabulations for all geographic		
areas	9/83	8/84

Began Completed

Publication program:		
Preliminary reports	8/83	6/84
Volume 1, Geographic Area Series	2/84	11/84
Volume 2, Subject Series:		
Part 1, Graphic Summary	_	1/86
Part 2, Coverage Evaluation	—	5/85
Part 3, Ranking of States and		
Counties	_	3/85
Part 4, History		7/87

1982 CENSUS OF AGRICULTURE IN PUERTO RICO

Development of report forms Printing of report forms Preparation of special farms mail list Preparation of maps Momorandum of agreement with	11/82 2/83 12/82 11/82	2/83 2/83 4/83 2/83
Memorandum of agreement with the Commonwealth Preparation of enumeration materials Establishment of agriculture census	11/82 11/82	2/83 5/83
office in Puerto Rico	3/83	3/83
Mailout to special farms	5/83	6/83
Enumerator recruitment	4/83	7/83
Enumerator training	7/83	7/83
Field enumeration	7/83	9/83
Close agriculture census office	9/83	9/83
Processing and tabulation	7/83	5/84
Publication	—	8/84

1982 CENSUS OF AGRICULTURE ON GUAM

Development of report form	11/82	I/83
Preparation of other forms and materials	11/82	1/83
Memorandum of agreement with		
Territorial Government	11/82	11/82
Development of farm list	1/83	2/83
Preparation of enumeration materials	11/82	2/83
Assembly of enumeration materials	1/83	3/83
Establishment of census office	3/83	3/83
Staff recruitment	3/83	3/83
Staff training	3/83	3/83
Enumeration	3/83	6/83
Receipt and check-in	4/83	6/83
Close census office		7/83
Processing	7/83	12/83
Tabulation	11/83	12/83
Publication	-	2/84

1982 CENSUS OF AGRICULTURE IN THE VIRGIN ISLANDS

Began Completed

Development of report form11/822/83Preparation of other forms and materials1/833/83
Memorandum of agreement with Territorial Government 11/82 1/83
Development of farm list2/834/83Preparation of enumeration materials11/824/83

Assembly of enumeration materials	4/83	4/83
Establishment of census office	6/83	6/83
Staff recruitment	6/83	6/83
Staff training	6/83	6/83
Enumeration	7/83	8/83
Receipt and check-in	8/83	8/83
Close census office	_	8/83
Processing	9/83	11/83
Tabulation	11/83	11/83
Publication	_	2/84

APPENDIX G. Report Forms

CHANGES IN THE STANDARD REPORT FORMS

Background Information

The Secretary of Commerce has final responsibility for the content and design of all census data-collection forms, but may delegate this task to the Director of the Bureau of the Census. As in earlier censuses, interested organizations and agencies, including the U.S. Department of Agriculture and the Bureau of Economic Analysis, made comments and recommendations on the proposed content and design of the report forms. The Bureau's Census Advisory Committee on Agriculture Statistics reviewed the suggestions, comments, and data requests submitted, and made recommendations on the priorities that should be assigned to various items for inclusion in the final report forms.

U.S. Report Forms

General design-For the 1982 census, the Census Bureau reintroduced the use of "regionalized" data-collection forms. Twelve geographic regions were identified and the crops (sections 2 through 8) and livestock specialties (section 15) items on the report forms were tailored to list crops and livestock common to the specific region covered by the report form. The overall design of the 1982 agriculture report was similar to that used for the very successful 1978 census report forms. The nonsample form had four pages and consisted of a large sheet, 14" x 21'' folded to $14'' \times 101/2$,'' while the sample version had five pages, measuring 14" x 27" overall but folded to 14" x 10 1/2." (The additional page on the sample form consisted of two numbered half-pages.) The sample form included six additional sections requesting data on use of fertilizer, insecticides and other chemicals; interest expense; machinery and equipment; expenditure for energy; selected production expenses; and current market value of land and buildings.

The regionalized forms (except Hawaii) also were produced in "nonsample" and "sample" versions. About 75 percent of all farms received the nonsample report form, which requested basic data on inventory, production, sales, and operator characteristics. The sample version was used for all addresses in Hawaii and Alaska, for "must" cases, and for an approximate 17-percent sample of all other addresses, or about 25 percent of all addresses (see pp. 22-23).

The questionnaires were assigned form numbers by type of form (i.e., nonsample, sample-nonmust, and must), and by geographic region. The nonsample questionnaires were forms 82-A0101 through 82-A0111, while the sample-nonmust cases received forms 82-A0201 through 82-A0212 (Hawaii formed a "region" by itself and operators there received the form 82-A0212). Must cases were sent forms 82-A0301 through 82-A0311, as appropriate.

Changes in the data requested—The general data content of the 1982 census report forms was similar to that of 1978 (save for

the regionalization of the data items in sections 2 through 8 and section 15). However, some modifications to the general content were made.

The principal changes made to the ''all farms'' sections of the report were as follows:

Section 3: Hay Crops	Combined item 5, grass silage and haylage, and item 6, green chop, from the 1978 form into item 2, dry hay, grass silage, haylage, and green chop.
Section 9: Value of Crops Sold	Added individual sales of selected cash grains, including corn, wheat, soybeans, sorghum, and oats, and all other, to item 1, grains, soybeans, and other beans sold in 1982. The other category was ''regionalized,'' ac- cording to the crops in sections 2 and 7.
Section 11: Irrigated Land	Added questions to determine source of irrigation water.
Section 15: Miscella- neous Livestock	Combined mink for breeding with mink livestock and their pelts.
Section 21 (OLD): Foreign Ownership	Dropped the 1978 questions on foreign ownership of farmland and moved operator character- istics to this section.
Section 21 (NEW): Operator Charac- teristics	Added item on the year the operator began operating the place.

Sections 22 through 28 were the "sample" items requested of only about 25 percent of all the addresses on the census mail list. The changes made to the sample items from the 1978 report form for the 1982 census were:

Section 23: Chem-	
icals	Dropped chemicals for sanitation
	or insect control. Excluded ex-
	penses for lime from expenditures
	for chemicals.
Section 24 (NEW):	
Interest Expense	Added question on interest paid on farm-related debts.

Section 25: Machin- ery and Equipment	 Dropped item on "other corn pickers and picker-shellers." (2) Changed description of balers to include round and rectangular balers. (3) Changed description of cotton pickers to include cotton strippers.
Section 26: Expendi- tures for Energy	Dropped gallons purchased for fuel.
Section 27: Selected Production Expenses	Dropped item on animal health costs.

Puerto Rico and the Outlying Areas

Form 82-A1(PR), Puerto Rico-The 1982 report form for Puerto Rico was based on the 1978 form, with minor changes made to simplify the wording of several items. Sections 11 and 12 from the 1978 form (Interplanting of Crops and Selected Crops Under Cultivation, respectively) were deleted from the 1982 report form, while the section on products for home consumption was altered for 1982 to request data for the week previous to the enumeration. (On the 1978 report form, data for this section were requested for the 12 months prior to enumeration.) The arrangement of the report form was altered so that sections asking for data on type of farm organization, sales, other farm-related income, and operator characteristics immediately followed section 16 (Poultry), while sections on products for home consumption, machinery and equipment, chemicals, and expenses, were moved to the end of the report form.

Form 82-A1(G), Guam—The 1982 agriculture census report form for Guam was similar in format and data content to the 1978 report form, except for the deletion of items on sources of financing from section 2 (Land in Agriculture), and addition of an item to section 3 (Crops Harvested in 1982) requesting total acres in bearing and nonbearing fruit trees and plants. A general alteration changed the reporting unit for land area from hectares to acres to facilitate reporting by respondents.

Form 82-A1(VI), Virgin Islands—The 1982 agriculture census report form for the Virgin Islands was virtually identical in overall design to the 1978 form. The only significant change to the data content of the report form was the deletion from section 2 (Land in Agriculture) of the data items on source of financing.

FACSIMILES OF SELECTED REPORT FORMS AND FOLLOWUP LETTERS

1981 Pretest

Form 81-A1(Test)	 9 1
Form 81-A2(Test)	 96

Page

1982 Farm and Ranch Identification Survey

Report Form 82-A4	 101

1982 Census of Agriculture (United States)

Report Form 82-A0213 Information Sheet Form 82-A01(I) Transmittal Letter Form 82-A01(L1)	103 108 110
Reminder Card Form 82-A01(L2)	111
Followup Letters:	
Form 82-A01(L3)	112
Form 82-A01(L4)	113
Form 82-A01(L5)	115
Form 82-A01(L5A)	117
Form 82-A01(L6)	119
Form 82-A01(L7)	121
Form 82-A01(L8)	122
Nonrespondent Survey Report Form 82-A46	123
Telephone Enumeration Report Form 82-A0313	127

1982 Census of Agriculture Coverage Evaluation

Report Form 82-A90 135	Report	Form	82-A90		135
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1982 Census of Agriculture for Puerto Rico

Report Form 82-A1(PR)	. 140
Report Form 82-A1(PR)SP	. 144

1982 Census of Agriculture on Guam

Report Form 82-A1(G)		148
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1982 Census of Agriculture in the Virgin Islands

Report Form 82-A	A1 (VI)	. 151
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DUE WITHIN 15 DAYS OF RECE									Approval Expires		
FORM 81-A1		U.S. DEPARTMENT OF COMMERC BUREAU OF THE CENSU	for statistical put	rposes.	to this inquiry is required by UIS CONFIDENTIAL. It may Your report CANNOT be use	ed for p	urposes of	taxation, inve	ne same law YO employees and r astigation, or reg	iUR Ri may be gulatio	epond to sused only n. The law
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Please complete this form and RETURN TO	1201 Eas	J OF THE CENSUS t Tenth Street nville, Indiana 47132							I		
Note — If your records are not a filing within 15 days causes an ui sent to the above address. Inclu shown in your address label in all	ndue burden. de your 11-di	, a time extension request may be git Census File Number (CFN) a	e (
If you received more than one report form, enter extra Census File Number(s) here and return extra copies with your completed report.				_							
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ONLY 039 040				10	(Please correct errors						tion
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Report land owned, rented	l, or used by	you, your spouse, or by the you are reporting. Include A	partnership,		TION 2 Were any of the						
REGARDLESS OF LOCAT woodland, idle land, house	ION OR US	É – cropland, pastureland, r	angeland,	Γ	S2	ſ	Acres	0.0	ntity harvested	T	Acres
	. 1013, 610.	None	Number of acres			None	harveste	068		069	rrigated
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taxes, etc. Include leased Fed include land used on a per-he- complete, item 5 below	ad basis unde				Wheat for grain	. 🗆 🖡	073	074	Bu.	075	
3. All land rented or leased TO C			045	4.	Oats for grain	. 🗆 🏢	076	077	Bu.	078	
shares by others and land sub	leased. Also	complete item 6 below		5.	Barley for grain	. 📙 🕴	082	(083	Bu,	084	.
4. ACRES IN THIS PLACE - rented (item 2), then SUBTR	ACT acres rer		048		Sorghums for grain or seed (include milo)			}	OR	}	
and enter the result in this spa				7.	Sorghums for silage or green chop (exclude sorghum-		085	086	<u></u>	087	
For this census report thes If the entry is zero please refe		RMATION SHEET, Section 1.			sudan crosses)		88	089	Tons, green	090	
5. If you rented land FROM OTHE					Soybeans for beans		991	092	Bu.	093	
Name of landlord	Mai	ling address (Include ZIP code)	Number of acres	1	Cotton Tobacco – all types		194	/ 10	Lbs.	096	l
				1	Potatoes, Irish	_	197	098 /10	Cwt.	099	/10
				12.	Sweetpotatoes and yams		00	/ 10	Bu.	102	/10
List additional landlords on a sepa				SEC	TION 3 Was any DRY GREEN CHOP Include sorghi	HAY, Cut or	GRASS S harveste	ILAGE, HA'	YLAGE, or place in 1980?	,	
6. If you rented land TO OTHER! Name of renter		ter the following information for ling address (Include ZIP code)	Number of acres		s3 1 🗌 YES - Cor	nplete	th is sectio	on 2 🗌	NO - Gotos	ection	
					If cuttings were made for bot same fields, report the acreag GRASS SILAGE, HAYLAGE	ie in the	appropriat	e items under	ge, or green cho DRY HAY and i	p from siso un	the der
				í	DRY HAY (If two or more cuttings of dry from the same acres, report a			Acres harvested	Quantity harve (Report either or green weigi	dry htas	Acres irrigated
List additional renters on a separa a. Of the land you rented or le					but report total tons from all o Alfalfa and alfalfa mixtures fo	cuttings	9	103	indicated)	Tons,	105
acres did you own?			Acres		dehydrating			106	107	dry Tons,	108
 During 1980, did you have any permits on a per-head basis; s Taylor Grazing, Indian Reserva 	uch as Forest	Service,	Yes 2 No		Small grain hay – oats, whea Other tame dry hay, clover, le			109	110	Í	111
8. Of the land rented from others	(item 2), ho	w many acres None 065	j⊺⊎S ∠∐_NO		Bermuda grass, Sudan grass			112		Tons, dry Tons,	114
were Federal, State, or Indian			Acres		Wild hay					dry	
 LOCATION OF AGRICULTUF a. In what county was the 		Y FOR THIS PLACE County name State	Number of acres		GRASS SILAGE, HAY GREEN CHOP						
largest value of your agricultural products raised			058	i i	(If two or more cuttings were same acres, report acres only report total tons from all cutting total tons from all cutting and the second s	once, b	rom the out	115	116		117
or produced?			057		Grass silage, and haylage, and haylage, and fed green (green chop)				1	Tons. green	
b. If you also have agricultural operations in any other countrylies, enter the countrylies.	counties		058	1 • 1	HAY SOLD Did you sell any hay			118			
county(ies), enter the coun name(s), etc			059		or grass silage in 1980?				2 🗆 N	0	

** □ YES - Compare the section ** □ YES - Compare the section ** □ WS - Compare the section - Compare the section ** □ WS - Compare the section - Compare the section - Compare the section ** □ WS - Compare the section - Compare the section - Compare the section - Compare the section ** □ WS - Compare the section - Compare the s	SECTION 4 Were any VEGETABLES, SWEET CORN, MELONS, etc., harvested FOR SALE from this place in 1980?						SECTI	DN6 We FO	ere any S R SALE	TRAW from th	BERRIES, CRAN is place in 1980?	IBERRIES, or OTHER (Exclude those grow	BERRIES ha	rvested ise.)	
An encode the sector of t	S4 1 YES - Complete this section						FOR SALE from this place in 1980? (Exclude those grown for home use.) S6 T YES — Complete this section								
Append 10, 800 or wind speech (%) Areas Answer (%) Areas (%) Area	² UNO – Go to section 5						2 🔲 NO — Go to section 7								
Table flow which we have been being at the set of the constraint of the set of the constraint of the	August 31, 1980 harvest season; for all other													n unit	
											Ac	res harvested		Acres	rrigated
2. From the list blow, enter the corp parts and code for each corp harvester in 1900.				375				Cro	p name	Code	Whoi	e acres Tenths	Quantity harvested	Whole ac	res Tenths
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Colling is an experiment of the sector product surger to be added in the sector product	Cauliflower	. 399	, Onions, gre	en 43	35 j Turni	ps	465								_
other green covpeal 49 Coverage 1 2 SECTIONS View any NUSSEN and GREEMOUSE RODUCTS. MUSIKADOMS, and plants, or vegetables under glass or other protection. RGWN PROS ALL on this place in 1980 1 2 5 ⁵	Collards	. 407	Peas, green, in English (excl	ncluding ude green	Wate I Othe	r vegetable	473 s –			1			1	2	
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2. From the list below, enter the product name and code for each product grown. <i>I'more space is needed, use sparate sheer of paper</i> . Product name Code Satisario feet in 1980 Acres in the open in 1980 Satiss in 1980 <i>I'more space is needed, use sparate sheer of paper. Crop name Crop name</i>	1. Nursery and greenho	use prod	lucts irrigated in												
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Product name Code under glass of the protection in 1980 Code (the protection in 1980 </td <td><u> </u></td> <td> </td> <td>Square feet</td> <td></td> <td></td> <td></td> <td></td> <td>If more sp</td> <td>ace is needed,</td> <td>use separ</td> <td>ate shee</td> <td>t of paper.</td> <td>·</td> <td></td> <td></td>	<u> </u>		Square feet					If more sp	ace is needed,	use separ	ate shee	t of paper.	·		
In 1990 Whole acres Tenths Dollars Cents Beans, dry velobile (accluding willings) 100-pound bags) Free Acres intributelis	Product name	Code	under glass or other protection	in 19	i80	Sales	in 1980						-	elier()	
import space is needed. Use separate sheet of paper. import space is needed. Use separate sheet of paper. Product name Code Product name Code Product name Software (pounds) Set Badding plants (include vegetable plants) CT2 Product name Code Product name Software (pounds) Set Software (pounds) Set Badding plants (include vegetable plants) CT2 Product name Code Sugarate legot code	<u> </u>	<u> </u>	in 1980	Whole acre	Tenths	Doliar	s Cents	Beans, dry lim	dry edible (ex ias) (100-pou	cludina		554	Proso millet (bushels Red clover seed (por	unds)	665
informe space is needed, use separate sheet of paper. Code Product name Code Stationary in the space is needed, use separate sheet of paper. Stationary in the space is needed, use separate sheet of paper. Stationary in the space is needed, use separate sheet of paper. Stationary in the space is needed, use separate sheet of paper. Stationary in the space is needed, use separate sheet of paper. Stationary in the space is needed, use separate sheet of paper. Stationary in the space is needed, use separate sheet of paper. Stationary in the space is needed, use separate sheet of paper. Stationary in the space is needed to use the space is need		<u> </u>			/10	\$		(100-p	ound bags) .			557	Rice (100-pound bag Rye for grain (bushel	s)	677 686
If more space is needed, use separate sheet of paper. Product name Code Product name Code Product name Code Sorg number of paper (number of paper) Sorg number of paper) Sorg number of paper (number of paper) Sorg number of paper (number of paper) Sorg number of paper) Sorg num					/10	\$		Coto cu	it for dry fodd	for hooo	ho		Safflower (pounds)		692
Product name Code Product name Code Procue seed (pounds) 602 Sugar bests for sugar (tons) 719 Bubbs Sod insummed 422 Sod insummed 444 Facuse Seed (pounds) 514 Sog insummed Sog insummed Sog insuming Sog insuming	If more snare is needed use	Senarate	sheet of paper		/10	\$		Lowpeas for dry peas (bushels) 584 or hay (tons, dry weight) 598							
Bulbs 482 Sod harvested 497 Kentucky Bluegrass sed (pounds) 225 Sugarane for sed (tons) 725 Nursery products - ornamentals, fruit and nut trees, and vines 485 Vegetable and flower seeds 500	Product name		Code	,				Fescue Flaxsee	seed (pound: d (bushels)	s)		602 I	Sugar beets for suga Sugarcane for sugar	r (tons) (tons) —	719
Nursery products - ornamentals, fruit and nut trees, and vines - Foliage and flowering plants Greenhouse vegetables 503 Other - Specify Mint for oil (pounds of oil) Pees, dry edible (pounds) 644 See dry edible (pounds) Timothy seed (pounds) 746 Other crosp (pounds) SECITIONS Was there a combined total of 20 or more FRUIT TREES, including GRAPEVINES, CITRUS and NUT TREES ON THIS PLACE in 19807 569 Correct (pounds) 773 SECITIONS Was there a combined total of 20 or more FRUIT TREES, including GRAPEVINES, CITRUS and NUT TREES ON THIS PLACE in 19807 566 Correct (pounds) 773 Secitive and nut rees on this place. (Do not include abandoned acres) Total acres Acres irrigated Whole acres. NONCITRUS CROPS Code Citrus CROPS Code 2. From the list at the right, enter name and code for the fruit trees, grapevines, and vines of information for each crop even if not harvested because of low prices, damage from hail, frost, etc. 11 11 11 11 2 100 11 2 100 11 2 100 11 2 100 11 2 100 11 2 100 11 2 100 11 2 100 11 2 100 11 2 10 11 2 10	Bulbs		482	, Sod harv	ested		497	Kentuci	(y bluegrass :	Seed (DO	unds)	629 .	Sugarcane for seed (tons)	725
Foliage and flowering plants 491 Pees, dry edible (pounds) 659 Specify 773 SECTION 8 Was there a combined total of 20 or more FRUIT TREES, including GRAPEVINES, CITRUS and NUT TREES ON THIS PLACE in 19807 \$38 1 YES - Complete this section 2 \context{ Include abandoned acres. 1 Tenths whole acres 1 Tenths 1 Trageins 1 Total acres 1 Tenths 1 Trageins 1 Total acres 1 Tenths 1 Trageins 1 Tangeins 1 Tangein	Nursery products - orna	amentals	, fruit	Greenhou	use vegetab	les	503	Mint for	oil (pounds)	of oil)		644 ,	Timothy seed (pound	js)	746
SB YES Complete this section 2 NO Go to section 9 Total acres Acres irrigated Whole acres Tenths Whole acres Tenths Whole acres Tenths 20 NO Go to section 9 Image: Sec	Foliage and flowering pl	ants	491	1				Peas, dr	y edible (pour	nds)	· · · · · ·	659	Specify		773
z NO — Go to section 9 1. TOTAL ACRES in bearing and nonbearing fruit orchards, citrus or other groves, vineyards, and nut trees on this place. (Do not include abandoned acres.) Total acres Tenths Whole acres Tenths Year Tenths Year Year Tenths Year					UIT TREES,	including (GRAPEVINE	S, CITRU	S and NUT T	REESON	THIS	PLACE in 1980?			
1. TOTAL ACRES in bearing and nonbearing fruit orchards, citrus or other groves, vineyards, and nut trees on this place. (Do not include abandoned acres.) ¹²¹ ¹¹²² ¹¹⁰ ¹¹⁰ ¹¹²² ¹¹⁰ ¹¹⁰ ¹¹⁰ ¹¹²² ¹¹⁰						[Total acres		Acres irrigate	ed					
groves, vineyards, and nut trees on this place. [Do not include abandoned acres.] (/10 /10	1 TOTAL ACRES	n hearing	and nonbearing	fruit orcharde .c	itrue or other		ole acres Te		ole acres	enths	,	IONCITRUS CROP	•		
2. From the list at the right, enter name and code for the fruit trees, grapevines, and nut trees on this place in 1980. Report the requested information for each crop even if not harvested because of low prices, damage from hail, frost, etc. Avocados – See Information formation formation formation for each crop even if not harvested because of low prices, damage from hail, frost, etc. Avocados – See Information formation formation formation for each crop even if not harvested because of low prices, damage from hail, frost, etc. Avocados – See Information formation formatio										/10	,	Apples	123 , 1979-	80 from bloom ol	1979)
information for each crop even if not harvested because of low prices, damage from hail, frost, etc. Cherries - fresh weight 177 Tangelos	2. From the list at the right	t, enter na	ame and code for	the fruit trees, g	grapevines, a	nd nut trees	on this place	in 1980. Re	port the reque	ested		Avocados - See	Lemo	15	279
Crop name NUMBER OF TREES OR VINES OF - age Acres in trees and vines of all ages Ouantity harvested Unit of measure Mark one Grapes - fresh weight 177 Olives - See and vines of all ages madains 309 Other citrus - Specify 1 2 1 2 3 4 5 Fresh weight 177 Olives - See NUT CROPS Code 1 2 1 3 4 5 Fresh weight 271 Peaches NUT CROPS Code 1 2 1/10 3 4 5 5 Fresh weight 243 Piums and prunes - fresh weight 243 Piums and prunes - fresh weight 243 Piums and prunes - fresh weight 243 Piums and prunes - free ans 1 2 1/10 3 4 5 5 Per box 1 2 10 3 4 5 5 1 2 10 3 4 5 1 2 3 5 5 5 1 2 3 5 5 5 1 2 3 5 5 5 1 2 3 5 5 1 2 3 5 5 1 2 3 5 <	information for each cro	op even if	not harvested be	cause of low pri	ices, damage	from hail, fi	rost, etc.				(Cherries Grapes – drv weig	147 Tange ht 171 Tange	los	303
Crop name Code Nonbearing age Bearing age Bearing age Bearing age Bearing age Whole acres Tenths Tenths <					Acres	in trees					(Grapes – fresh we Dives – See	ight 177 manu	farins	309 /y 315
1 2 /10 1 2 /3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1	Crop name	Code									bs.	Peaches	225 I NUT		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $					Whole ac	res Tenths			Tor		oxii	Plums and prunes -	243 Almor	nds	
1 2 /10 1 2 3 1 2 3 1 1 2 /10 1 2 3 1 5 Specify 261 Version 357 1 2 /10 1 2 3 1 5 5 5 1 2 /10 1 2 3 1 5 5 1 2 /10 1 2 3 1 5 5 1 2 /10 1 2 3 1 5 1				·		/10	3					Prunes dry weig Other noncitrus -	ht. 249 Pecar	s <i></i>	327 339
Image: Specify control in the system Image: Specify control in the				<u> </u>	<u> </u>	/10				3 🗆 İ		Specify	Persi	an)	357
				1		1 / 10				301			Spe	sify	363
				·						3 🗆 2			1		
					Ľ					3 🗆 📩			1		

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SECTION 9 GROSS VALUE of CROPS SOLD from this place in 1980, BEFORE taxes 59 and expenses (Refer to the INFORMATION SHEET, Section 9.)	SECTION 12 Did you or anyone else have any CATTLE or CALVES on this place in 1980?
Report your best estimate of the value for each of the following groups of crops sold fi this place in 1980. Include the value of the landlord's and/or contractor's share, estimate	Image: Description Image: Provide the section 1 mining 2 mining NO — Go to section 13 INVENTORY
if necessary. Exclude value of Government CCC loans.	OECEMBER 31, 1980 INVENTORY None place Dec. 31, 1980
	1. CATTLE AND CALVES of all ages
a. Corn for grain	(Total of a, b, c, and d below)
b. Wheat	a. BEEF COWS - Include beef heifers that Beef
c. Soybeans	had calved
d. Grain sorghums	b. MILK COWS kept for production of milk or cream for sale or home use - Include dry Milk
e. Oats	milk cows and milk heifers that had calved
f. All other grains – barley, rice, dry beans, dry peas and cowpeas, flaxseed, sunflower seed,	c. HEIFERS AND HEIFER CALVES - Exclude Heifers
popcorn, and safflower, etc 🔲 💲 🔤	C. REIFENS AND REIFEN CALVES - Exclude heifer heifers that had calved
2. Cotton and cottonseed	d. STEERS, STEER CALVES, BULLS, Steers and bulls of
3. Tobacco	AND BULL CALVES all ages
4. Field seeds, grass seeds, hay, forage, and silage	CATTLE AND CALVES SOLD FROM THIS PLACE IN 1980 In 1980 In 1980 In 1980 In 1980
5. Vegetables, sweet corn, and melons - Include	Include those fed on this place on a None in 1980 Dollars Cents contract or custom basis, Also report
Irish potatoes and sweetpotatoes	as sold, cattle moved from this place
6. Fruits, nuts, berries – apples, peaches, grapes, citrus, pecans, strawberries, etc.	
7. Other crops – peanuts, mint for oil, hops, sugar beets,	2. Calves weighing less than 500 pounds
Sugarcane (Exclude nursery and greenhouse products) -	3. Cattle, including calves weighing 500 pounds or more
Specify \$	a. Of the total cattle sold, how many were
Section 10 LAND USE IN 1980	FATTENED on this place on GRAIN or 812 813
NOTE: If the same land had more than one use in 1980, REPORT THAT LAND ONL ONCE – in the use first listed below that applies. For example, cropland harvested and	Y CONCENTRATES for 30 days or more and SOLD for SLAUGHTER? \$
also pastured is to be reported only as "Cropland harvested."	
1. CROPLAND None Number of a	Acres DAIRY PRODUCTS SOLD FROM DAIRY PRODUCTS THIS PLACE IN 1980 Gross value of sales
a. Cropland harvested — Include all land from which crops were harvested or hay was cut, and all land in orchards, citrus	None Dollars Cents
groves, vineyards, and nursery and greenhouse products	4. Gross value of sales of DAIRY PRODUCTS from this place in 1980 - Report goat dairy
b. Cropland used only for pasture or grazing — Include rotation pasture and grazing land that could have been used for crops without additional improvements	products in section 15
344	SECTION 13 Did you or anyone else have any HOGS or PIGS on this place in 1980?
c. Cropland used for cover crops, legumes, and soil-improvement grasses, but NOT harvested and NOT pastured	1 YES - Complete this section 2 NO - Go to section 14 INVENTORY
d. Cropland on which all crops failed (Exception: Do not report	
here land in orchards and vineyards on which the crop failed. Such acreage is to be reported in item 1a.)	DECEMBER 31, 1980 INVENTORY None Pace Society 1000 815 815
e. Cropland in cultivated summer fallow	1. HOGS and PIGS of all ages (Total of a and b below)
793	a. HOGS and PIGS used or to be used for BREEDING
f. Cropland idle	b.OTHER HOGS and PIGS 🛛 💆 Other
2. Woodland — Include all (a. Woodland pastured	LITTERS FARROWED
cutover and deforested land with young timber growth. (b. Woodland not pastured []	2. LITTERS FARROWED on this place between - None Number of litters
3. Other pastureland and rangeland - Include any	a. December 1, 1979 and May 31, 1980
pastureland other than cropland and woodland pasture	
4. All other land — Land in house lots, ponds, roads, wasteland, etc. – Include any land not reported in items 1 through 3 above	
5. TOTAL ACRES — Add the acres reported in items 1 through 4 798	Number sold Gross value of sales
(Should be the same as section 1, item 4, page 1.)	820 821
SECTION 11 Was any LAND in this place IRRIGATED at any time in 19 Irrigated land is all land watered by any artificial or controlled means – sprinklers, furrows	3. HOGS and PIGS SOLD from this place in 1980
or ditches, spreader dikes, etc. Include supplemental, partial, and preplant irrigation.	4. Of the hogs and pigs sold, how many were sold as FEEDER PIGS for further feeding?
YES - Complete this section None irrigated	sold as FEEDER PIGS for further feeding? \$ SECTION 14 Did you or anyone else have any SHEEP or LAMBS on this place in 1960?
	S14
1. How many acres of harvested land were irrigated?	1 □ YES
fruit and nut crops reported in section 10, item 1a.	INVENTORY NUMBER SOLD
2. How many acres of pastureland, rangeland, and any other lands not included in item 1 above were irrigated?	None place Dec. 31, 1980
	1. SHEEP and LAMBS of all ages
3 What parcent of the irrigation water used on this	
3. What percent of the irrigation water used on this place in 1980 was obtained – None Ref	826 826
None None	nt826
place in 1980 was obtained – None acceleration of the starm of another farm?	826 826
place in 1980 was obtained – None 802 a. From a well or wells located on this farm or another farm?	a. EWES 1 year old or older
place in 1980 was obtained – None as 2 and	A. EWES 1 year old or older
place in 1980 was obtained – None a. From a well or wells located on this farm or another farm? Image: Construct of the second seco	nt 826 % None % 828 % None % None Gross value of sales
 place in 1980 was obtained – None From a well or wells located on this farm or another farm?	nt 826 % None % Number shorn % None 827 828 827 828 % None % Gross value of sales % Dollars Cents 100
place in 1980 was obtained None a. From a well or wells located on this farm or another farm? Image: Constraint of the second secon	nt 826 % None % Number shorn % None 827 828 827 828 % None % Gross value of sales % Dollars Cents 1

SECTION				else have any HO K, or ANIMAL SP			GOATS	i,	
	ו [] YES] NO		omplete this se to to section 16	ction				
				INVENTORY Number on this place	sold	l number I in 1980		oss value	of sales
	s and ponie es		None	Dec. 31, 1980 830	831		832 \$	0.0.3	
1	ies of bees			839	840		841 \$		<u> </u>
3. Milk	goats			845	846		847 \$	-	1
4. Other specia (Enter	livestock or a Ities in captiv name and co V' below.)	nimal /ity			1		2		1 1 1 1 1 1
				<u> </u>			\$		i
produc	ock or anima ots <i>(Enter nai</i> rom "List B"	ne and		ter surface acres or aquaculture	Total qua in 1 O R-	Pounds	<u> </u>	ss value ollars	of sales Cent
produc	nd other aqua Sts (Enter nar Som "List C")	ne and		/10	OR-	Gallons Pounds Number) } \$		
Other g Mules, E and do Name Mohair s Goats m Honey s Other liv Specif	goats	848 833 B 	Cod 86 86 86 87 87	4 Catfish 6 Trout 8 Tropica 0 baitfish 0 baitfish	ts 851 854 Co 81 Jand h 81	Wor Ailc <i>Sp</i> 	ms ther live: ecify Nam Other Spe Other produ Spe	fish — <i>icify</i> aquacultu icts — icify	re . 888
SECTION	DUC on a	KS, atc., <i>contrac</i>	on this	lse have any POU s place in 1980? (; ;;)	LIKY SUCI Include p	oultry gro	wn foi	others	S,
		YES NO		omplete this sec o to section 17	tion None	INVEN Numb this p Dec. 31	er on lace		number in 1980
1. HENS a	and PULLET	S of layin	g age			892		893 895	
				et of laying age	🛛	896		897	
<i>(Exclud</i> 4. BROILE	<i>e commercia</i> RS, fryers, a	<i>broilers</i> . and othe	 meat	er 3 months old. type chickens	🖸	898		899	
5. TURKE	YS					900		901	
				reeders.}		902		903	
6. OTHER geese, p	POULTRY rai igeons or squ pultry name an	sed in ca ab, phea	ptivity	– ducks, mail etc					
Poultry	name			Code				1	
Poultry Name		Code	Na	Code	Code	Name			ode
Ducks	• • • • • • • • • • • • •	904	Pige	eons or squab	. 908	Quail All other	poultry	. <u>.</u> 1	12
1980 and	RY HATCHE I placed or si ducks, etc.	old – ch	ickens		٢	lone 916		umber	
				ar 31, 1980					
and poul place in poultry a	as the gross try products 1980? Inclua nd poultry pro- contractors	leggs, e e estimat oducts m	tc.) fro ed valu oved fr	om this le of None	918	ross value Dollars	of sales	Cents	
RM 81-A1 (4-30				Page 4	\$		Ĺ	L	_

	SECTION 17	Amount received f CUSTOMWORK, A others in 1980.		RICULTURAL	SERVICE	S provided for	!
1		amount received in Government CCC		ns or cotton	one 930	Dollars	Cents I
2	. Total amount r and other agric	eceived from machi ultural services PR(ting, plowing, spray	ine work, custo DVIDED FOR (omwork, DTHERS	919		
	Specify kind of	work done				-	
	SECTION 18	During 1980 did you DIRECTLY to indivi stands, farmers ma	duals FOR HU	MAN CONSUM			
	S 18	1 🗆 YES – Col 2 🗋 NO – Go			one 920	Dollars	Cents
1	. What was the	gross value of the	se direct sales	?[] \$		1
	Specify produc	ts sold — vegetables,	. eggs, etc				
	SECTION 19	TYPE OF ORGANIZ	ATION				
	Mark (X) the o	ne item which bes Refer to the INFORI			nization f	or this	
	Exclude partn	NDIVIDUAL opera ership and corporatio HIP operation — III	on	••••••	}	Go to sectio	on 21
		ATED UNDER STA				Go to sectio	on 20
		h as estate or trust Indian reservation			• □,	Specify belo	ow then
				Specify	*	go to sectio	11 21
	SECTION 20	CORPORATE STRU			ations on	lv)	
	 S20	Refer to the INFO	RMATION SH	EET, Section 2	0.	-	
1	. Is this a family	held corporation?		9:	22 . 1 🗆 Ye 2 🗋 No	es D	
2	Are there more	e than 10 stockhol	ders?	· · <i>· ·</i> · · · · · · · · · · · · · · ·	. ₃ 🗌 Y€ ₄ 🗌 No		
	SECTION 21	CHARACTERISTICS	AND OCCUP				
		or person in charge)					
1	RESIDENCE - person in char	 Does the operato ge) live on this plat 	or (senior part ice?	ner or ₉₂₃	1 □ Ye 2 □ No		
2	did the operate	CCUPATION – A or spend the major er work time in 198 nbers of the partners	ity (50 percen	tor	1 🗆 Fai	rming	
3.	OFF FARM W	ORK – How man	y days did the ae) work at lea	operator	2 🗋 0t	her	
	4 hours per da	y off this place in 1 b, business, or on sor nge farm work.)			1 🗌 No	ne	
					2 🗌 1 -	49 days	
						– 99 days) – 149 days	
					5 🗌 150) – 199 days) days or mo	re
					∘ ∠0.	- uaya 01 110	
4.	In what year di to operate any	d the operator (or part of this place?	senior partnei (See Informatic	t) begin on Sheet)		Year	
5.	AGE of operate	or (senior partner o	or person in ch	arge) ⁹²⁵		Years	old
6.	RACE of opera	tor (senior partner	or person in o	sharge)	3 [] Am ₄ [] Asi	ite gro or Black erican Indian an or Pacific ier — <i>Specify</i>	Islander
7.	SEX of operato	or (senior partner o	or person in cl	⁹²⁶	1 🗌 Ma 2 🔲 Fer		
8.	or person in ch	GIN – Is the opera arge) of Spanish o rto Rican, Cuban,	rigin or desce	nt 🥍	1 🗆 Yes 2 🗌 No		
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SECTION 22 Was any COMMERCIAL FERTILIZER, including ROCK PHOSPHATE, or LIME used on this place during 1980?	SECTION 26 EXPENDITURES FOR ENERGY and petroleum products for the farm business during 1980
2 VES - Complete this section 2 NO - Go to section 23 None Acres fertilized	Include expenditures paid by you and others for production of crops, livestock,
1. Acres of cropland fertilized in 1980, other than cropland	and other agricultural products on this Expenditures Storage capacity on this place
used only for pastures reported in section 10, item 1b	None Dollars Cents None gallons
2. Acres of pastureland and rangeland fertilized in 1980 reported in section 10, items 1b and 3	1. Gasoline and gasohol for the farm business
3. Expenditures for commercial fertilizer purchased – all None Dollars Cents	2. Diesel fuel for the farm 969 970 971 971 business
forms, including rock phosphate and gypsum (exclude lime) Report cost of custom application in section 27, item 6.	3. LP gas, butane, propane for the farm business
4. LIME - tons of lime used and acres on which applied (Do not include land plaster 935	(4.5 lbs. = 1 gallon) □ \$ \$ 4. Fuel oil and kerosene for the farm business □ \$ 975
or gypsum or lime for sanitation.)	5. Natural gas for the farm
OTHER PESTICIDES, or OTHER CHEMICALS used on this place in 1980?	business
S23 1 YES - Complete this section	farm business
2 NO – Go to section 24 Include any materials provided by you, your landlords, or contractors. For each	business
item listed, report acres only once. If multipurpose chemicals were used, report acreage treated for each purpose.	8. Other – coal, wood, 587 1 5
Sprays, dusts, granules, fumigants, etc., (fungicide, Number of acres	SECTION 27 SELECTED PRODUCTION EXPENSES paid by you and
herbicide, insecticide, nematicide) to control –	others for this place in 1980
a. Insects on crops, including hay	Include your best estimates of expenses paid by you, your landlord, contractors, buyers, and others for production of crops, livestock, and other agricultural products
b. Nematodes in crops	in 1980. DO NOT INCLUDE expenses connected with performing customwork for others; operation of nonfarm activities, businesses, or services; or household expenses
c. Diseases in crops and orchards (blights, smuts,	not related to the farm business.
rusts, etc.)	Selected expenditures
d.Weeds, grass, or brush in crops and pasture	1. Livestock and poultry purchased – cattle, calves, None Dollars Cents
2. Chemicals for defoliation or for growth control of crops or thinning of fruit.	hogs, pigs, sheep, lambs, goats, horses, chicks, poults, started pullets, etc.
None Dellare	 Total feed purchased for livestock and poultry – grain, hay, silage, mixed feeds, concentrates, etc.
3. Agricultural chemicals purchased – insecticides, None Dollars Cents herbicides, fungicides, other pesticides, etc.	a. Commercially mixed formula feeds purchased – complete,
Report cost of custom applications in section 27, item 6.	supplement, concentrates, premixes. (Do not include ingredients purchased
Refer to the INFORMATION SHEET, Section 24.	separately, such as Tons Tenths Dollars Cents soybean meal, 984 995
1 I YES - Complete this section	cottonseed None meal, and
$2 \square NO - Go to section 25$ Dollars (Cents) 1 How much interact was paid on all debts for	urea.)
1. How much interest was paid on all debts for the farm business in 1980? 942 \$ \$	3. Seeds, bulbs, plants, and trees purchased
SECTION 25 MACHINERY AND EQUIPMENT on this place on December 31, 1980 (Include only equipment used for agricultural operations in 1979 or 1980.)	4. Hired farm or ranch labor (See Information Sheet)
\$25	a. Of the hired workers, including None Number of workers
•Value of ALL machinery and equipment on this place, December 31, 1980 1. What is the estimated market value of ALL machinery,	(1) Worked 150 days or more?
equipment, and implements usually kept on this place Estimated market value	992
and used to the farm of fanch business; include cars, Dollars Cents trucks, tractors, combines, plows, disks, harrows, dryers, pumps, motors, irrigation aquipment, dairy equipment in-	(2) Worked less than 150 days?
cluding milkers and bulk tanks, livestock feeders, grinding and mixing equipment, etc.	5. Contract labor — Include expenditures primarily for labor, such as harvesting of fruit, vegetables, berries, etc., performed on a con-
Of the total, HOW	tract basis by a contractor, crew leader, a cooperative, etc
on this place, December 31, 1980. Total number MANY were manufac- tured in the last 5 years	 Customwork, machine hire and rental of machinery and equipment — Include expenditures for use
(Report only if used in 1979 or 1980.) None December 31, 1980 (1976 – 1980)? (Number)	of equipment and for customwork such as grinding and mixing feed, plowing, combining, corn nicking, drying, silo Illing, spraying, dusting, fertilizing, etc. [Exclude cust of cotton ginning,]
2. Automobiles	SECTION 28 ESTIMATED MARKET VALUE OF LAND and BUILDINGS
946 947	Please give your best ESTIMATE of the CURRENT Estimated current market value
3. Motortrucks – Include pickups	MARKET VALUE of land and buildings for the acres of land and buildings reported in section 1, items 1, 2, and 3, page 1.
4. Wheel tractors other than garden tractors and motor tillers	None Dotals Cents 1. All land owned \$ \$ \$
5. Grain and bean combines,	2. All land rented or leased FROM -
self-propelled only	a. Federal or State agencies, or Indian reservations (section 1, item 8) 5
6. Corn heads for combines	b. Other – individuals, corporations, sestates, etc.
7. Cotton pickers and strippers	3. All land rented or leased TO OTHERS
8. Mower conditioners	SECTION 29 PERSON COMPLETING THIS REPORT - Please print
9. Pickup balers – Include rectangle and round bales	Name 999 Date
10. Field forage harvesters, shear	Telephone
bar or flywheel type	

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DUE WITHIN 15 DAYS OF RECEIPT					pproval Expires Sep				
FORM 81-A2 U.S. DEPARTMENT OF COMMERCE (4-30-81) U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS	NOTICE — Response to this inquiry is required by law (title 13, U.S. Code). By the same law YOUR REPORT TO THE CENSUS BUREAU IS CONFIDENTIAL. It may be seen only by sworn Census employees and may be used only for statistical purposes. Your report CANNOT be used for purposes of taxation, investigation, or regulation. The law also provides that cooles retained in your files are immune from legal process.								
ENSC UNITED STATES		ondence pertaining to this report, please refer to your Census File Number (CFN)							
82 82 OF AGRICULTURE									
	Г								
Please complete this form and RETURN TO BUREAU OF THE CENSUS 1201 East Tenth Street Jeffersonville, Indiana 47132									
Note — If your records are not available, reasonable estimates may be used. If filing within 15 days causes an undue burden, a time extension request may be sent to the above address. Include your 11-digit Census File Number (CFN) as shown in your address label in all correspondence to us.									
If you received more than one report form, enter extra Census A									
report. A Image: Census 035 038 037 038	L								
USE 039 040 041 042		(Please correct errors in n	ame. address. ar	nd ZIP code.	,				
SECTION 1 ACREAGE IN 1980		INSTRUCTIONS - Please re	-			section.			
If the acres you operated in 1980 changed during the year, refer to the INFORMATION SHEET, Section 1.		DO NOT INCLUDE crops gro report ONLY those crops NO	wn on land i	ented to	others. Use s	ection 7 to			
Report land owned, rented, or used by you, your spouse, or by the pa corporation, or organization for which you are reporting. Include ALL	Inthership,	SECTION 2 Were any of the FOI	-		•				
REGARDLESS OF LOCATION OR USE - cropland, pastureland, ran	ngeland,	\$2	Acres	T ··· -		Acres			
None	Number of acres	None	harvested	092	tity harvested	Irrigated			
1. All land owned		1. Cotton	677	678	Bales	679			
2. All land rented or leased FROM OTHERS, including land worked by		2. Rice	079	080		081			
taxes, etc. Include leased Federal, State, and railroad land. (DO NOT	044	3. Barley for grain	076	077		Ó78			
include land used on a per-head basis under a grazing permit.) Also complete item 5 below.		4. Oats for grain	073	074	Tons	075			
3. All land rented or leased TO OTHERS, including land worked on	045	6. Corn (field) for grain	067	068		069			
shares by others and land subleased. Also complete item 6 below	046	or seed	070	071	Tons	072			
 ACRES IN THIS PLACE – ADD acres owned (item 1) and acres rented (item 2), then SUBTRACT acres rented TO OTHERS (item 3), 		7. Corn (field) for silage or green chop			Tons				
and enter the result in this space.		8. Sorghums for grain or seed	082	083		084			
For this census report these are the "ACRES IN THIS PLACE." If the entry is zero please refer to the INFORMATION SHEET, Section 1.		9. Sorghums for silage or	085	086	Tons	087			
5. If you rented land FROM OTHERS (item 2), enter the following information for e	angh landlord	green chop	567	558	Tons	559			
Name of landlord Mailing address (Include 2IP code)	Number of acres	10. Beans, dry lima	554	555	Cwt.	556			
		11. Beans, dry edible excluding lima			Cwt.				
		12. Safflower	692	693	Tons	694			
		13. Sugar beets for sugar	719	720	Tons	721			
List additional landlords on a separate sheet of paper.		SECTION 3 Was any DRY HAV GREEN CHOP cut	or harvested i	from this p	lace in 1980?				
6. If you rented land TO OTHERS (item 3), enter the following information for ear Name of renter Mailing address (Include 2/P code)	Ch renter. Number of acres	Include sorghum-s			from pastures. 10 — Gotoseci	tion 4			
		If cuttings were made for both dry same fields, report the acreage in t	hay and grass si the appropriate it	lage, haylag ems under L	e, or green chop f DRY HAY and also	rom the o under			
		GRASS SILAGE, HAYLAGĚ, and DRY HAY	GREEN CHOP.						
List additional renters on a separate sheet of paper.		llf two or more cuttings of dry hay from the same acres, report acres	only once,	Acres harvested	Quantity harveste (Report either dry or green weight a	Acres			
a. Of the land you rented or leased to others, how many None 053		but report total tons from all cuttin 1. Alfalfa and alfalfa mixtures for hay dehydrating	01	3	indicated) 104 Tor dry	105 ns,			
acres did you own?	Acres		101	5	107 Tor dry	ns, 108			
7. During 1980, did you have any Federal or State grazing permits on a per-head basis; such as Forest Service, Taylor Grazing, Indian Reservations, etc	es 2 🗍 No	 Small grain hay - oats, wheat, bai Other tame dry hay, clover, lespedi 	10	9	110 To:	113			
8. Of the land rented from others litem 2), how many acres None 065 were Federal, State, or Indian reservation land?	Acres	Bermuda grass, Sudan grass, etc.	11	2	dry 113 Tor	ns, ¹¹⁴			
9. LOCATION OF AGRICULTURAL ACTIVITY FOR THIS PLACE	P(163	4. Wild hay	-		dry				
a. In what county was the County name State	Number of acres	GREEN CHOP							
largest value of your agricultural products raised or produced?	056	(If two or more cuttings were made same acres, report acres only once report total tons from all cuttings.)	, but	5	116	117			
	057	 Grass silage, and haylage, and hay and fed green (green chop) 			Tor gre	ns, en			
operations in any other counties	058	HAY SOLD	118	L					
countylies), enter the county name(s), etc	059	 Did you sell any hay or grass silage in 1980? 			2 🗌 No				

		ETABLES, SWEE m this place in 19		.ONS, etc.,	harvested		SECTION 6 W	ere any S DR SALE	TRAWBERRIES, CRAI	NBERRIES, or OTHER (Exclude those grow	BERRIES harvested
^{\$4} 1 🗆 YES – Complete this section						se 1 🖸 YES - Complete this section					
1		- Go to section	5				2		- Go to section 7		
For Florida report for Sep August 31, 1960 harvest	season;	for all other					From the list be specified with crop		ter crop name and	code. Report quanti	ity harvested in unit
States report for calenda	-		Acr Whole acres		Acres irrig Whole acres	_	Crop name	Code	Acres harvested	Quantity harvested	Acres irrigated
 Land from which veg harvested in 1980 	getables	s were	375	/10	376	/10	Crop hame		Whole acres Tenths		Whole acres Tenths
2. From the list below, of If more than one vege								ļ	/10	1	2 /10
each crop. Report cro	ps grov	vn under protecti	on in section 5.						į /10		i /10
Crop name	9	Code	Acres ha	rvested	Acres irrig	ated /10			/10		/10
				/10	1	/10	If more space is needed	l, use sepa		6	
· · · ·			+-	/10	s	/ /10	Crop name Blackberries and de	ewberries	Code (pounds) 509	Crop name Raspberries (pour	Code (ds)
				/10	3	/10	Blueberries, tame Blueberries, wild (r	(pounds)		All other berries (pour All other berries (p	nds) 536 ounds) —
			1	/10	· · · · ·	1 /10	Cranberries (100-lb	. barreis)		Specify	
				/10	1	/10			THER CROPS harvast , or other crops not pre		1980 — small grain,
If more space is needed, use's Crop name	separate Coda		Cod	la Cron	name	Code	\$7		 Complete this 		
Asparagus		Cucumbers an	d pickles 411	1 Pepp	ers, sweet	443			 Go to section 8 		
Beans, snap (bush and pole) Coets	381 383	Eggplant		1 Pump	ers, hot	449	From the list be	— Iow, en	ter crop name and	code. Report quanti	ity harvested in unit
Broccoli Cabbage	385	Honeydew m Lettuce and r	omaine 427	7 'Spina	hes	457	specified with crop	name.			·
Cantaloups and Persian melons		Mustard gree		1 Swee	sh	461	Crop name		Code Acres harveste	d Quantity harves	Acres irrigated
Carrots	397	Onions, gree		5 Turni	toes	465				1	2
Celery Collards	407	Okra Peas, green, inc English (exclud	luding	, Wate	p greens rmelons vegetables -	473				1	
Cowpeas (blackeyed and other green cowpeas)	409	cowpeas)	441	1 Spe	cify					1	2
		SERY and GREE , flower seeds, v									2
giass o		protection, GRO									
		- Complete th		A	Area irrigated					1	2
2 🗆 1	- 01	 Go to section 	None	Square fe	et Acres	Tenths				1	2
1. Nursery and greenhou	ise prod	ucts irrigated in 1	980 🗆 🎽	77	478	/ /10				1	2
2. From the list below,	enter	the product nar	ne and code l	for each p	roduct grown						
		Square feet	Acres in th	e open	Sales in 1	090	If more space is needed Crop name	i, use sepa	rate sheet of paper Code	Crop name	Code
Product name	Code	under glass or other protection	in 198	30			Alfalfa seed (pound	is)	542	Popcorn (pounds, st	nelled) 682
		in 1980	Whole acres	s Tenths	2 Dollars	Cents	dry limas) (100-po	und bags	564	Red clover seed (por	s) 685 unds) 671
		·	1	/10	\$	- 	Beans, dry lima (100-pound bags) Buckwheat (bushe			Rye for grain (bushe	(s) 686 (s) 686 (ds) 689
			. <u>.</u>	/10	\$	<u> </u>	Corn cut for dry for or grazed (report	ider. hoa	aed	Safflower (pounds) Sorghums cut for dry	692
If more space is needed, use	secerate	sheet of namer	·	/10	\$	1	Cowpeas for dry per Emmer and spelt (as ibush	els)	or hay (tons, dry we Sorahums hogged o	eight) 698 or grazed 701
Product name		Code	Product r			Code	Fescue seed (poun Flaxseed (bushels)	ds)		Sugar beets for sugar Sugarcane for sugar	er (tons) 719
Bedding plants (include veg Bulbs		482	, Sod harve	ested		497	Grains, mixed (bus Kentucky Bluegras	heis) s seed (pr		Sugarcane for seed (heet
Cut flowers and cut florist Nursery products - orner	mentals	, fruit	1 Greenhou:	se vegetab	r seeds	503	Lespedeza seed (po Mint for oil (pound	s of oil)		Timothy seed (pound	inds)
and nut trees, and vines Foliage and flowering pla			Other	Specify	••••	506	Peanuts for nuts (p Peas, dry edible (po			Other crops (pounds Specify) –
SECTION 8 Was the	ere a co	mbined total of 2	0 or more FRU	IT TREES,	including GRA	PEVINE	S, CITRUS and NUT	TREES O	N THIS PLACE in 1980?		
		 Complete th Go to section 			T	al acres	Acres irriga	ted			
2 N		- GU TO SECTION	3		Whole a		inths Whole acres		NONCITRUS CRO	PS Code CiTRI	US CROPS Code
 TOTAL ACRES in groves, vineyards, and n 							/10	/10	Apples	(Repor	rt quantity harvested in 80 from bloom of 1979)
									Apples Apricots Avocados – See	129 Grape	afruit
From the list at the right, information for each crop							in 1980. Report the req	uested	Information She Cherries	eet 135 Orang	ges
		NUMBE		, č			Unit of m	easure	Grapes – dry wei Grapes – fresh w	ight 171 Tangi veight 177 man	erines and darins
Crop name	Code	TREES OR V	INES OF -	and v	in trees ines of	Quan	tity Mark	one	Olives – See Information She	et 207 ; Other	citrus – <i>Specify</i> 315 CROPS Code
Stop name	COUR	Nonbearing age	Bearing age		ages	harve	sted suo_	Boxes	Lbs. Peaches per Pears	231 (Repo	ort quantity in the shell)
		1	-9-	2	res Tenths		4	19	box Plums and prunes fresh weight Prunes – dry we	inht 243 Filber	nds
				2	1 /10				Other noncitrus - Specify	Pecar 281 Waln	ns
				2	/10				Specify	Other	ian)
				2	/10		1 2 2			i Spe	cify 363
<u> </u>				2	/10		1 2 2	30		l	
// more en				l ⁻	/10		1 🗆 2 🗆			1	
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SECTION 9 GROSS VALUE of CROPS SOLD from this place in 59 and expenses (Refer to the INFORMATION SH	1980, BEFORE taxes	SECTION 12 Did you or anyone else have any CATTLE or CALVES on this place in 19	80?
Benort your best estimate of the value for each of the following	aroups of crops sold from	YES — Complete this section	
this place in 1980. Include the value of the landlord's and/or con if necessary. Exclude value of Government CCC loans.	tractor's share, estimating	2 NO - Go to section 13 INVENTORY Number on this	
1. Grains sold in 1980 - None	Dollars Cents	OECEMBER 31, 1980 INVENTORY None place Dec. 31, 1980 Road B03	10
a. Corn for grain	013 \$	1. CATTLE AND CALVES of all ages (Total of a, b, c, and d below)	tal
b. Wheat	\$	a. BEEF COWS - Include beef heifers that	ef
c. Soybeans	015 \$	had calved	
d. Grain sorghums	016	b. MILK COWS kept for production of milk or	
e. Oats	017 \$	milk cows and milk heifers that had calved	
f. All other grains - barley, rice, dry beans, dry	018	and	ifers d
peas and cowpeas, flaxseed, sunflower seed, popcorn, and safflower, etc.	ŝ	c. HEIFERS AND HEIFER CALVES - Exclude heifers that had calved	
2. Cotton and cottonseed	019 \$		ers and
3. Tobacco	020 \$		ls of ages
4. Field seeds, grass seeds, hay, forage,	021	CATTLE AND CALVES SOLD FORM THIS DLACE IN 1999 Number sold Gross value of so	aies
and silage	\$ 022	FROM THIS PLACE IN 1980 Include those fed on this place on a None in 1980 Dollars	Cents
5. Vegetables, sweet corn, and meions — Include Irish potatoes and sweetpotatoes	\$	contract or custom basis. Also report as sold, cattle moved from this place	l
6. Fruits, nuts, berries – apples, peaches, grapes, citrus, pecans, strawberries, etc	023	to a feedlot for further feeding. 808 809 1	1
7. Other crops – peanuts, mint for oil, hops, sugar beets,	\$ 1 024 l	2. Calves weighing less than 500 pounds 🗆 💲	
Sugarcane (Exclude nursery and greenhouse products) -		3. Cattle, including calves weighing	i : I
Specify	\$		l
Section 10 LAND USE IN 1980		a. Of the total cattle sold, how many were FATTENED on this place on GRAIN or 812 813	1
NOTE: If the same land had more than one use in 1980, REPC ONCE - in the use first listed below that applies. For example, of	RT THAT LAND ONLY	CONCENTRATES for 30 days or more and SOLD for SLAUGHTER?	1
also pastured is to be reported only as "Cropland harvested."			L
s10 1. CROPLAND	None Number of acres	DAIRY PRODUCTS SOLD FROM DAIRY PRODUCTS THIS PLACE IN 1980 Gross value of sales	
 a. Cropland harvested — Include all land from which crops were harvested or hay was cut, and all land in orchards, citrus 	787	None Dollars Cents	
groves, vineyards, and nursery and greenhouse products		4. Gross value of sales of DAIRY PRODUCTS B14	
 b. Cropland used only for pasture or grazing – Include rotation pasture and grazing land that could have been used 	for	products in section 15 \$	
crops without additional improvements	[]	SECTION 13 Did you or anyone else have any HOGS or PIGS on this place in 1980?	
 c. Cropland used for cover crops, legumes, and soil-improvement grasses, but NOT harvested and NOT pastured 	nu	1 YES Complete this section 2 NO Go to section 14	
d. Cropland on which all crops failed (Exception: Do not rep here land in orchards and vineyards on which the crop failed.	790 Drt	DECEMBER 31, 1980 INVENTORY None place Dec. 31, 19	is 960
here land in orchards and vineyards on which the crop failed. Such acreage is to be reported in item 1a.)	·· U [
e. Cropland in cultivated summer fallow	791	816	otal
	793	817	reeding
f. Cropland idle			ther
2. Woodland — Include all woodlots and timber tracts and a. Woodland pastured	[]	LITTERS FARROWED	
with young timber growth. b . Woodland not pastured.	🗆 🔄 🔄	2. LITTERS FARROWED on this place between - None Number of litters	
3. Other pastureland and rangeland — Include any pastureland other than cropland and woodland pasture	796	a. December 1, 1979 and May 31, 1980	
4. All other land - Land in house lots, ponds, roads, wasteland	797	b . June 1, 1980 and November 30, 1980	
etc Include any land not reported in items 1 through 3 above	🗆 🔤	Number sold Gross value of set	183
5. TOTAL ACRES — Add the acres reported in items 1 th (Should be the same as section 1, item 4, page 1.)	rough 4 798	Itamber sold	Cents
SECTION 11 Was any LAND in this place IRRIGATE	D at any time in 1980?	820 821	
Irrigated land is all land watered by any artificial or controlled means or ditches, spreader dikes, etc. Include supplemental, partial, and p	– sprinklers, furrows replant irrigation.	3. HOGS and PIGS SOLD from this place in 1980	
SII YES - Complete this section	Number of acres	4. Of the hogs and pigs sold, how many were sold as FEEDER PIGS for further feeding? □ \$	
2 NO - Go to section 12	None irrigated	SECTION 14 Did you or anyone else have any SHEEP or LAMBS on this place in 1980)?
1. How many acres of harvested land were irrigated?	0	1 YES _ Complete this section	
Include land from which hay was cut and land in bearing and nonbea fruit and nut crops reported in section 10, item 1a.	ring	$2 \square NO - Go to section 15$	
2. How many acres of pastureland, rangeland, and any othe		NVENTORY NUMBER S(Number on this NUMBER S(None place Dec. 31, 1980 in 1980	
lands not included in item 1 above were irrigated?	U L	None place Dec. 31, 1980	
3. What percent of the irrigation water used on this	None	1. SHEEP and LAMBS of all ages	
place in 1980 was obtained -	682	a. EWES 1 year old or older	
 a. From a well or wells located on this farm or another farm? b. From an on-farm surface supply not controlled by a well 		Number shorn Pounds of wool	ן ך
supply organization (stream, drainage ditch, lake, pon spring, or reservoir on or adjacent to this farm)?	d	None in 1980 shorn in 1980	-
c. From off-farm water suppliers (U.S. Reclamation proj	0.01	2. SHEEP and LAMBS SHORN	
irrigation district: mutual cooperative, or neighborhoo	bd b	None Gross value of sales	
ditches; or other irrigation organizations}? d. TOTAL – Sum of a, b, and c should	····· U	3. What was the gross value of sales of sheep, 829	
equal 100%	100 %	iambs, and wool from this place in 1980?	
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Г	OTHER LIVE		else have any HOF K, or ANIMAL SPI					
	^{S15} 1 □ YES 2 □ NO		Complete this sec So to section 16	tion				
			INVENTORY Number on this place		number in 1980	<u> </u>	s value (
1	. Horses and ponies of all ages	None	this place Dec. 31, 1980 830	831		832 \$	oilars	Cents
2	. Colonies of bees		839	840		841 \$		
1.	. Milk goats		845	846		847 \$		
4	. Other livestock or animal specialties in captivity (Enter name and code from "List A" below.)			Ĩ		2		1
	Name Code _					\$		1
5	Livestock or animal products (Enter name and code from "List B" below.) Name Code		ter surface acres or aquaculture	Total quar in 19 O R-			s value o illars	of sales Cents
6	Fish and other aquaculture	-			Galions)\$]2		
	products (Enter name and code from "List C" below.) Name Code		/10	O R-	Pounds Number)s		
	Name Code Angora goats 842 Other goats 848 Mules, burros, and donkeys 833 List B Name Mohar sold Goats milk sold Honey sold Other insolock products –	Co	36 Trout Tropica	ts 851 854 Co 87 87 Land	Wor Alic Sp List de 12	ms ther lives ecify Name Other l	stock –	Code 857 860 Code
	Specify		70 '	1 88	10 İ	produ	icts – cify	
8	Specify If more space is needed, use sepa SECTION 16 Did you or an DUCKS, etc. on a contrac	yone e , on th	70 <i>Bet of paper</i> Bise have any POU is place in 1980? ()	LTRY such	as CHIC	produ Spe KENS, T own for	icts – cify	. 888
S	Specify If more space is needed, use sepa SECTION 16 Did you or an DUCKS, etc.	yone e , on th ct basi — C	70 <i>Bet of paper</i> Bise have any POU is place in 1980? ()	LTRY such Include po tion	INVEN	produ Spe KENS, T own for TORY ber on blace	URKEY others Total	. 888
	Specify If more space is needed, use sepa SECTION 16 Did you or an DUCKS, etc. on a contrac ^{S16} 1 _ YES	yone e , on th ct basi — C — G	70 set of paper. else have any POU is place in 1980? (; s.) Complete this sec to section 17	LTRY such Include po tion None	INVEN Numb this p Dec. 3	produ Spe KENS, T own for TORY ber on blace	icts - cify others Total sold	. 888 S,
1 . 2 .	Specify If more space is needed, use sepa SECTION 16 Did you or an DUCKS, etc. or a contrac ^{S16} 1	yone e , on th <i>ct basi</i> G ng age	70 ¹ set of paper. also have any POU is place in 1980? (r is.) Complete this sec io to section 17 4 yet of laying age.	LTRY such include po tion None	INVEN Numt this p	produ Spe KENS, T own for TORY ber on blace	URKEY others Total sold	. 888 S,
1. 2. 3.	Specify If more space is needed, use sepa SECTION 16 Did you or an DUCKS, etc. on a contrac S16 DYES DULETS of layin PULLETS 3 months old or old PULLET CHICKS and PULLET (Exclude commercial broilers BROILERS, fryers, and other	nate she yone e , on th ct basis — C — G ng age ler not TS und er mea	70 set of paper. sise have any POU is place in 1980? (, is ,) Complete this sec to to section 17 yet of laying age. ier 3 months old. t type chickens	LTRY such include po tion None 	INVEN Numt Dec. 3 892	produ Spe KENS, T own for TORY ber on blace	City City Total sold 893	. 888 S,
1. 2. 3.	Specify If more space is needed, use sepa SECTION 16 Did you or an DUCKS, etc. on a contrac S16 Did YES Did YOU FAN ULETS 3 months old or old PULLET CHICKS and PULLET BROILERS, fryers, and othe including capons and roaste TURKEYS	nate she yone e , on th ct basis — C mg age ler not TS unc er mea ers	70 ' set of paper. alse have any POU is place in 1980? (, is) Complete this sec to section 17 yet of laying age der 3 months old. t type chickens	LTRY such include po tion None 	INVEN INVEN Numt B92 894 896	produ Spe KENS, T own for TORY ber on blace	City City Others Total sold 893 895 897	. 888 S,
1. 2. 3.	Specify If more space is needed, use sepa SECTION 16 DId you or an DUCKS, etc. on a contract 1 UYES 2 NO HENS and PULLETS of layin PULLETS 3 months old or old PULLET CHICKS and PULLET (Exclude commercial broilers BROILERS, fryers, and other including capons and roaste TURKEYS a. Turkeys for slaughter (Exclude contracts)	vone e, on th t basis 	70 ' het of paper. else have any POU is place in 1980? (, is) Complete this sec to o section 17 yet of laying age der 3 months old t type chickens breeders.)	LTRY such include po etion None 	ABS CHIC Dultry gr INVEN Numt this p Dec. 3 892 894 894 894	produ Spe KENS, T own for TORY ber on blace	Icts <i>cify</i> URKEY <i>others</i> Total sold 893 895 897 899	. 888 S,
1. 2. 3. 4. 5.	Specify If more space is needed, use sepa SECTION 16 Did you or an DUCKS, etc. on a contrac S16 Did YES Did YOU FAN ULETS 3 months old or old PULLET CHICKS and PULLET BROILERS, fryers, and othe including capons and roaste TURKEYS	rate shi yyone e , on th c basi - C - G ng age er not TS unc cr mea ars clude l reedin aptivity stants.	70 ' ret of paper. alse have any POU is place in 1980? (; s.) Complete this section 17 return of laying age ier 3 months old. t type chickens breeders g	LTRY such include po etion None 	as CHIC pultry gr INVEN Numt this (Dec. 3 892 894 896 896 900	produ Spe KENS, T own for TORY ber on blace	City	. 888 S,
1. 2. 3. 4. 5.	Specify If more space is needed, use sepa SECTION 16 DId you or an DUCKS, etc. on a contract S16 1	rate shown of the second secon	70 ' For of paper. For of paper. For of paper. For one of the section of the sect	LTRY such include po etion None 	as CHIC pultry gr INVEN Numt this (Dec. 3 892 894 896 896 900	produ Spe KENS, T own for TORY ber on blace	icts cify URKEY others Total sold 1993 1995 1995 1999 1901	. 888 S,
1. 2. 3. 4. 5.	Specify If more space is needed, use sepa SECTION 16 Did you or an DUCKS, etc. on a contract S16 DYES DID YES DID	rete shows on the second secon	70 ' ret of paper. ret of paper. ret of paper. ret of paper. ret of paper. ret of paper. ret of layers any POU ret of 1980? (r ret of laying age.	LTRY such include po rtion None 	896 900	produ Spe KENS, T own for TORY ber on blace	Lets - City	. 888 S, number in 1980
1. 2. 3. 4. 5.	Specify If more space is needed, use sepa SECTION 16 DId you or an DUCKS, etc. on a contract S16 DI YES 2 DNO HENS and PULLETS of layin PULLETS 3 months old or old PULLET CHICKS and PULLE (Exclude commercial broilers) BROILERS, fryers, and othe including capons and roaste TURKEYS a. Turkeys for slaughter (Ex b. Turkey HENS kept for bio OTHER POULTRY raised in che geese, pigeons or squab, phe tenter poultry name and code for Poultry name	rete shows on the second secon	70 ' For of page. For of page. For of page. For of page in 1980? (c) For of laying age. F	LTRY such include po tion None 	Ald other Name Outil Name Outil All other Name	produ Sper KENS, T TORY TORY I TORY 1980	Licks - City - C	. 888 S, number in 1980
1. 2. 3. 4. 5.	Specify If more space is needed, use sepa SECTION 16 DId you or an DUCKS, etc. on a contract S16 DY YES DID YES DI	rate shore of the second secon	70 ' rest of paper. rest of paper. rest of paper. rest of paper. rest of paper. rest of rest o	LTRY such include po tion None 	INVEN INVEN Numt this r Dec. 33 892 894 896 900 902 902 902 902 902 902 902 902 902	produ Spe KENS, T Down for TORY TORY 1080	City	. 888 S, number in 1980
1. 2. 4. 5. 6.	Specify If more space is needed, use sepa SECTION 16 DId you or an DUCKS, etc. on a contract S16 DYES DI HENS and PULLETS of layin PULLETS 3 months old or old PULLET CHICKS and PULLET (Exclude commercial broilers BROILERS, fryers, and othe including capons and roaste TURKEYS a. Turkeys for slaughter (Ex b. Turkey HENS kept for br OTHER POULTRY raised in cc geese, pigeons or squab, phea tenter poultry name Poultry name Poultry name Code Ducks 904 Geese 906 POULTRY HATCHED on thi	rate she rate she to basi 	70 ' For of paper. For of paper. For of paper. For of paper. For of paper. For of paper. For of laying age.	LTRY such include po tion None 	as CHIC INVEN Numt this Dec. 3 892 894 896 900 900 900 900 900 900 900 900 900 9	produ Spe KENS, T Down for TORY TORY 1080	City	. 888 S, number in 1980
1. 2. 3. 5. 6. 7.	Specify If more space is needed, use sepa SECTION 16 DId you or an DUCKS, etc. on a contrac S16 I	rate she in the second	70 ' 70 ' 70 ' 70 ' 70 ' 70 ' 70 ' 70 '	LTRY such include po ition None 	All other None 916	produ Spe KENS, T DWN for TORY IBCE , 1980	City	. 888 S, number in 1980

	SECTION 17	Amount received CUSTOMWORK, others in 1980.		GRICULTURA	SERVI	CES prov	ided for	
1		amount received i Government CC		ins or cotton	None 93	Dolla 0	ars	Cents
2	. Total amount r	eceived from mad	chine work, cust	omwork,	\$	9		
		ultural services P ting, plowing, spr			□ \$	-		
	Specify kind of	work done						
	SECTION 18	During 1980 did y DIRECTLY to ind stands, farmers r	ividuals FOR HU	MAN CONSU				
	S 18	' □ YES - 0 2 □ NO - 6		ection	None 92	Dolla	ars	Cents
1	. What was the	gross value of th	nese direct sales	s?	_ /	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
L	Specify produc	ts sold — vegetabl	es, eggs, etc					
	SECTION 19	TYPE OF ORGAN	IZATION				-	
	place in 1980.	ne item which b Refer to the INFO	RMATION SHEE			n for thi	6	
	Exclude partn	NDIVIDUAL operation	tion			} Go 1	to section	21
		HIP operation – ATED UNDER \$					• to section	20
	• OTHER, suc	h as estate or tru	ist, prison farm	, grazing		50		
	association,	Indian reservation	on, etc		4 🖂		cify belov o section	
				Specify				
	SECTION 20	CORPORATE STI Refer to the INF	RUCTURE (for in ORMATION SH	corporated op IEET, Section	erations 20.	only)		
1	s 20 Is this a family.	-held corporation	n?		922 1 🗌 2 🗌			
2	. Are there mor	e than 10 stockh	olders?	• • • • • • • • • • • • • •				
					4 🗌	No		
	SECTION 21	CHARACTERISTI or person in charg	CS AND OCCUP	ATION OF OP	ERATO ON SH	R (Senior EET, Sec	partner tion 21.	
1	RESIDENCE -	 Does the operative oper	ator (senior par	ther or	3°1 🗆	Yes		
2	did the operat more) of his/h	CCUPATION or spend the maj ner work time in mbers of the partne	jority (50 perce 1980? <i>For partn</i> i	nt or erships	2 🗌 ³ 1 🗆	NO Farming	1	
2			nou deus did ib			Other	,	
3	4 hours per da	ORK — How ma r or person in cha ly off this place i	arge) work at le n 1980? <i>Include</i>	work				
ļ	lExclude excha	b, business, or on : nge farm work.) .		arm. 92	🗆	None 1 - 49 da	ave	
1					з 🗌	50 - 99 (days	
						100 - 14 150 - 19		ļ
							s or more	•
4.	In what year d to operate any	id the operator (part of this plac	or senior partne e? (See Informati	er) begin ion Sheet/			Year	
5.	AGE of operat	or (senior partne	er or person in c	sharge)	·		Years o	ld
6.	RACE of opera	ator (senior partr	ner or person in	charge)	2 🗌 3 🗌 4 🔲			
7.	SEX of operat	or (senior partne	er or person in (charge)		Male Female		
8.	or person in ch	IGIN – Is the op narge) of Spanish into Rican, Cuba	n origin or desc	ent	1	Yes		
L.,	M 81-A2 (4-30-81)		Page 5					}

Page 5

Form 81-A2

•

SECTION 22 Was any COMMERCIAL FERTIL LIME used on this place during		PHOSPHATE, or	SECTION 26	EXPENDITURES FOR business during 1980		eum products fo	or the farm
^{S22} 1 □ YES − Complete th 2 □ NO − Go to section		ne Acres fertilized	others for produc	ures paid by you and ction of crops, livestock, {			
1. Acres of cropland fertilized in 1980, other	than cropland	932	and other agricu place in 1980.	Itural products on this	Expenditures		apacity on this place Capacity in
used only for pastures reported in section 2. Acres of pastureland and rangeland fertili		933		la gasonorior	966	Cents None 967	gallons 968
in 1980 reported in section 10, items 1b ar	nd 3	Dollars Cents	the farm t 2. Diesel fuel		\$ 969	970	971
 Expenditures for commercial fertilizer purchase forms, including rock phosphate and gypsum 	ed – all 1000 988	Dollars Cents			\$ 972	973	974
lime) Report cost of custom application in section 2.	, xainte: C	i	for the far	m business	\$		
 LIME – tons of lime used and acres on which applied (Do not include land plaster or gypsum or lime for sanitation.) 	None Tons of lime	Acres limed		d kerosene for	975 \$	976	977
SECTION 23 Were any INSECTICIDES, HERE				s for the farm	978 \$		
OTHER PESTICIDES, or OTHER		this place in 1980?	 Motor oil, gr farm busine 	ease, tor the	979 \$		
2 NO - Go to section Include any materials provided by you, yo	24	actors For each	7. Electricity business.	for the farm	980 \$		
item listed, report acres only once. If mul acreage treated for each purpose.	tipurpose chemicals	were used, report	8. Other - c coke, etc.		981 \$		
1. Sprays, dusts, granules, fumigants, etc., herbicide, insecticide, nematicide) to con		Number of acres	SECTION 27	SELECTED PROD others for this pla		SES paid by yo	ou and
a. Insects on crops, including hay		936	Include your be	est estimates of exper	nses paid by you, yo	our landlord, co	ntractors,
b. Nernatodes in crops		937	in 1980. DO NO	hers for production of DT INCLUDE expense on of nonfarm activiti	is connected with p	erforming cust	omwork for
c. Diseases in crops and orchards (blights rusts, etc.)		336		he farm business.	,, 010		Selected
d. Weeds, grass, or brush in crops and pa	sture 🗆	939	1 Livesteek en	d nauliau numbered		Need	expenditures Dollars Cents
2. Chemicals for defoliation or for growth co of crops or thinning of fruit	ntrol	940	hogs, pigs, s	d poultry purchased heep, lambs, goats, r ed pullets, etc	norses, chicks,	None 982	
	None	Dollars Cents	2. Total feed pu	urchased for livestock mixed feeds, concent	and poultry – gra	in, 983	
 Agricultural chemicals purchased – insect herbicides, fungicides, other pesticides, e Report cost of custom applications in section 2 	tc		a.Commerci	ally mixed formula feed	is purchased – corr	plete,	
SECTION 24 Was there any INTEREST EXPE Refer to the INFORMATION SH		ess in 1980?	supplemen ingredients separately,	nt, concentrates, prem purchased such as Tons, T	IXES. (Do not include fenths Dollars	e Cents	
\$24 941 1 YES - Complete th	is section		soybean me cottonseed meal, and	nal, 984 None	985	1	
2 🗋 NO – Go to section 1. How much interest was paid on all deb	0	ollars (Cents	urea.) ····		/10 \$	987	_
the farm business in 1980?	\$			s, plants, and trees pu		990	
SECTION 25 (Include only equipment used f \$25	T on this place on Dece or agricultural operatio	mber 31, 1960 ns in 1979 or 1980.)	1	r ranch labor <i>(See Infor</i> d workers, including	·	Š	
•Value of ALL machinery and equipment on th	•	1980	paid family	workers, how many - ed 150 days or more?	55.	workers	
 What is the estimated market value of ALL equipment, and implements usually kept or and used for the farm or ranch business? In 	n this place	stimated market value			992		
trucks, tractors, combines, plows, disks, harrow pumps, motors, irrigation equipment, dairy equi cluding milkers and bulk tanks, livestock feeders	vs, dryers, pment in- 943	Dollars Cents		ed less than 150 days? bor — Include expendit	L	993	
and mixing equipment, etc.	\$\$	1	as harvesting o	f fruit, vegetables, berries contractor, crew leader, a	etc., performed on a	con-	
•SELECTED machinery and equipment on this place, December 31, 1980.	Total number on this place on	Of the total, HOW MANY were manufac-	an and black of the second sec	rk, machine hire and and equipment — #		994	
(Report only if used in 1979 or 1980.) None	December 31, 1980	tured in the last 5 years (1976 1980)? (Number)	of equipment a plowing, comb	nd for customwork such a ining, corn picking, drying	as grinding and mixing g, silo filling, spraying,	feed,	
2. Automobiles	944	945	SECTION 28	ESTIMATED MA	RKET VALUE O		BUILDINGS
3. Motortrucks – Include pickups	946	947	MARKET V	your best ESTIMATE ALUE of land and bui	Idings for the acres		urrent market value and buildings
4. Wheel tractors other than garden tractors and motor tillers	948	943		section 1, items 1, 2, a	None	996	ars Cents
5. Grain and bean combines,	950	951	2. All land ren	ted or leased FROM or State agencies, d		\$	<u>I</u> I
self-propelled only	952	953	reservat	ions (section 1, Ttel individuals, corpor	<i>m 8)</i> 🗆 rations,	\$ 955	
7. Cotton pickers and strippers	956	957	estates,	etc		\$ 998	ł I
8. Mower conditioners	958	959	SECTION 29	PERSON COMPL		\$ PORT — <i>Plee</i> s	le print
9. Pickup balers – Include rectangle and round bales	960	961	Name			999 Date	
10. Field forage harvesters, shear	962	963	Telephone	Area code	Number	_1	
bar or flywheel type	l	<u> </u>					

0110001-020-00-0

BUREAU OF THE CENSUS			1982 FARM AND RANCH IDENTIFICATION SURVEY 0.M.B. No. 0607 – 0382: Approval Expires 9-30-82
NOTICE – Response to this inquiry is required by law (title 13, U.S. Code). By the same law, YOUR REPORT TO THE CENSUS BUREAU IS CONFIDENTIAL. It may be seen only by sworn Census employees and may be used only for statistical purposes. Your report CANNOT be used for purposes of taxation, investigation, or regulation. The law also provides that copies retained in your files are immune from legal process.			82- <u>A4</u>
Please complete this form and RETURN TO BUREAU OF THE CENSUS 1201 East Tenth Street Jeffersonville, Indiana 47133 DUE DATE: 7 DAYS AFTER RECEIPT OF FORM			
If you received more than one report form, enter extra Census File Numbers here and return duplicate copies with your completed report. A A CENSUS USE O12 013			
SECTION 1 ACREAGE IN 1982	Please	e correct error:	s in name, address, and ZIP code. ENTER street and number if not shown. SECTION 3 During 1982, will you grow any CROPS, or
Report total number of acres owned, rented, or us spouse, or by the partnership, corporation, or org you are reporting.			have any LIVESTOCK, POULTRY, or other agricultural products on this place?
None 1. Acres of land owned 2. Acres of land rented or leased FROM OTHERS, including land worked by you on shares, used rent free, etc	014 015 016	r of acres	DO NOT INCLUDE crops or livestock on land rented TO OTHERS, section 1, item 3. INCLUDE crops or livestock for home use or for sale, such as grains, hay, nursery and greenhouse products, fruit, vegetables, cattle, hogs, sheep, goats, horses, poultry, bees, furbearing animals, fish in captivity, and other specialties. 026 1 YES - SKIP to section 5 2 NO - Go to section 4 SECTION 4 Mark (X) all items which apply and SKIP to section 9 027 Landlord only - Land is rented to others.and has no separate crop or livestock operation. Please complete section 2, if appropriate. 028 Farm or ranch sold before 1980 and now operated by someone else - List name and address of operator and date of transfer in remarks section.
SECTION 2 LAND RENTED TO OTHERS If land is rented TO OTHERS (section 1, itern 3) er information for each renter who began operating January 1, 1980. Use remarks section for addition	the rented a	cres after	 ⁰²⁹ Land idle or will not be used for agricultural ⁰³⁰ production in 1982 — Specify year operations were discontinued
since lanuary 1 1980	umber of cres rented for 1982	Year first rented to this person	O31 Derived and a state of the state of t
NAME OF RENTER			032 Never operated farm or ranch — Specify occupation or business activity
MAILING ADDRESS	18	019	
CITY STATE ZIP CODE			033 Agricultural activities other than production of farm commodities, such as farm supplier, customwork, farm management service, processor, feed mill, etc. — Specify activity
CITY STATE ZIP CODE	20	021	034 Other - Specify

CONTINUE ON PAGE 2 -

_							Page 2
SE			AL PRODUCTS SOLD M THIS PLACE IN 1982	SECTION 7	Will there be any LIVESTOC OTHER AGRICULTURAL PI	RÓDU	
	Mark (X) the ONE box which in agricultural products sold or ex (acres in section 1, item 4) in	pected to be sol		063	place at any time during 198		on and go to section 8
	035				$2 \square NO - SKIP$ to sectio		
	1 None	6 🗌 \$10,0	000-\$19,999			None	Largest number expected in 1982
	2 🚺 \$1-\$749	7 🛄 \$20,0	000-\$39,999	l			064
1	3 \$750-\$999	8 🗌 \$40,0	000-\$99,999	a. Cattle and	calves		
	4 \$1,000-\$2,499	9 🗍 \$100	,000-\$199,999	b. Hogs and	pigs	\square	065
	5 \$2,500-\$9,999		,000 or more	c Sheen lar	nbs, and goats		066
	5 +2,500 +5,555	10 _ 0200					067
	If you expect to sell \$750 or agricultural products above		8 .		ets, and broilers		068
CE	CTION 6 Will any CROPS (in chuding that h	hammede al funne dhin		-		069
35	place during 198	2? (DO NOT INC)	e harvested from this LUDE crops on land		stock or animal specialties,		
	rented TO OTHERS	S — acres in sectio	on 1, item 3.)	such as be	es, rabbits, fur-bearing		
	036 1 🗌 YES – Co	omplete this sect	ion and go to section 7	animals, fi	sh, etc. – Specify name,		070
	2 🗌 NO — S	KIP to section 7					
		None	Estimated acres to be harvested	SECTION 8	TYPE OF ORGANIZATION		
			037		he ONE box which best describe	s the	type of
a.	Corn			075	on for this place in 1982.		
.			038		ividual or family operation (sole tnership operation, including fa	• •	•
D.	Sorghums	······ [_]	039		ne of partnership, if different fro		
. c.	Wheat		040				
	Other amell are in	—	040		poration, including family corpo poration, if different from label.		n — Give name of
u.	Other small grain	······ []	041				
e.	Soybeans				ner — Specify type of organizati		ich as cooperative
	0.44	_	042		ate, trust, etc.	0,1, 30	
T .	Cotton	······	043	_			
g.	Alfalfa hay			SECTION 9	EMPLOYER IDENTIFICAT	ION (
			044	Do you have	a Federal Tax Return Employe		
h.	Other hay	······	045 Tenths	(El) Number 076	for this place? 07	7	
1.	Tobacco		/10		YES - Enter your		(9 digits)
			046		El Number		
J.	Irish potatoes		/10	2		_	
١.			I	REMARKS -	Please use this space or attach se	parat	e sheet for any
K .	Vegetables for sale		048 //10		explanations of your report.		
1.	Vegetables for home use		1 /10				
m.	Fruit, orchards, citrus,	ليبا	049				
}	vineyards, and nut trees	······	050 / /10				
n.	Nursery products - trees, shrubs, vines, sod, etc		Acres /10				
-		[]	051				
0.	Greenhouse products under gla other protection		Sq. ft.				
p.	Other crops - Specify crop name	e such					
1	as berries, field seed, and other o	crops	052				
		-		SECTION 10	PERSON COMPLETING TH	IS RE	PORT - Please print
				Name		-	Date
							N1
				Telephone —	Area c	Jae	Number
1			ł		-	1	

FORM 82-A4

DUE BY FEBRUARY 15, 1983			0 M B APPROVAL NO. 0607-0408. EXPIRES 12
FORM 82-A0213 (2-12-82)	U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS	THE CENSUS only for statist	esponse to this inquiry is required by law (title 13, U.S. Code). By the same law YOUR REPORT BUREAU IS CONFIDENTIAL. It may be seen only by sworn Census employees and may be us tical purposes. Your report CANNOT be used for purposes of taxation, investigation, or regulating rovides that copies retained in your files are immune from legal process.
§ `82 §	CENSUS OF AGRICULTURE	In correspond	dence pertaining to this report, please refer to your Census File Number (CFN)
	BUREAU OF THE CENSUS	Г	
Please complete this form and RETURN TO	1201 East Tenth Street Jeffersonville, Indiana 47133		
you cannot file by February 15, a	ilable, reasonable estimates may be used. If time extension request may be sent to the aracter Census File Number (CFN) as shown ndence to us.		
If you received more than one report form, enter extra Census File Number(s) here and return extra copies with your completed report.			
CENSUS 035 036 USE 039 040	037 038		
ONLY			(Please correct errors in name, address, and ZIP code.)
SECTION 1 ACREAGE II If the acres you operated in 1982 INFORMATION SHEET, Section	changed during the year, refer to the		INSTRUCTIONS — Please report your crops in the appropriate section. Use section 7 to report ONLY those crops NOT listed in sections 2 throug
Report land owned, rented,	or used by you, your spouse, or by the		6 and section 8. DO NOT INCLUDE crops grown on land rented to others
ship, corporation, or organi LAND, REGARDLESS OF L	zation for which you are reporting. Inclu DCATION OR USE — cropland, pasturel	ide ALL and.	SECTION 2 Were any of the FOLLOWING CROPS harvested from this place in 1982?
rangeland, woodland, idle la		lumber of acres	sz Acres Quantity harvested Acres None harvested Quantity harvested irrigated
1. All land owned	<u> </u>	43	1. Corn (field) for grain or seed (Report quantity on a $\left\{ \begin{array}{c} 067\\ - & - \end{array} \right\}^{069}$
 All land rented or leased FRON by you on shares, used rent free 			dry shelled-weight basis) 070 071 072 2. Corn (field) for silage 070 071 072
payment of taxes, etc. Include land. (DO NOT include land us	eleased Federal, State, and railroad	44	or green chop
grazing permit.) Also complete 3. All land rented or leased TO O		45 .	including durum
	eased. Also complete item 6 below.	046	4. Oats for grain 079 080 001 5. Barley for grain 079 080 001
	DD acres owned (item 1) and acres CT acres rented TO OTHERS (item 3), ce.	048	6. Sorghum for grein or seed, including milo
For this consus report these are If the entry is zero please refer to	the "ACRES IN THIS PLACE."	†	green chop (Exclude sorghum- sudar crosses)
5. If you rented land FROM OTHER Name of landlord	S (item 2) enter the following information for ea Mailing address (Include ZIP code) N	ch landlord. umber of acres	8. Soybeans for beans 0
			9. Cotton Bales 094 1 035 035 035 035 1/10 10. Tobacco – all types 1 / 10 Lbs. 1 / 1
			11. Potatoes, Irish
List additional landlords on a separ	ate cheat of appar		12. Sweetpotatoes and yams / //0 //0 //0 //0 //0 //0 //0 //0 //0
	(item 3), enter the following information for	each renter.	SECTION 3 Was any DRY HAY, GRASS SILAGE, HAYLAGE, or GREEN CHOP cut or
Name of renter		umber of acres	include sofgitain-source closed and hay car indin pasterios.
			S3 1 YES — Complete this section 2 NO — Go to section 4 If cuttings were made for both dry hay and grass silage, haylage, or green chop
			 from the same lields, report the screage in the appropriate items under DRY HAY and also under GRASS SILAGE, HAYLAGE, and GREEN CHOP.
List additional renters on a separati a. Of the land you rented or lea acres did you own?	ased to others, how many oss	Acres	1. DRY HAY (If two or more cuttings of dry hay were made from the same acres, report acres only once, but report total tons from all cuttings.)
 During 1982, did you have any permits on a per-head basis; such 	h as Forest Service,		a. Alfalfa and alfalfa mixtures for Tons. dry
	ons, etc.? 1 🗌 ١ None	/es ₂ _ No	b. Small grain hay — oats, wheat, barley, rye, etc
 How many acres were diverted (commodity acreage reduction pr 	or set-aside) under Federal 055	Acres	c. Other tame dry hay – clover, lespedeza, timothy, Bermuda grass, Sudan grass, etc
9. LOCATION OF AGRICULTURA		iumber of acres	112 113 114 Toos
a. In what county was the largest value of your agricultural products raised or produced?	Principal county->	56	2. GRASS SILAGE, HAYLAGE, AND GREEN CHOP (hey crops cut and fed green) (If two or more cuttings were made from the same acres, report
b. If you also have agricultural operations in any other county(ies), enter the county page(c) at c	Other Other	57 58 59	acres only once, but report total tons from Tons. all cuttings.)
county name(s) , etc			of hay sold in section 9, item 4) 1 Yes 2 No

SECTION 4 Were SALE		ETABLES, SW is place in 1982										NBERRIES, or OTH 2? (Exclude those gr		
S4 1	YES	Complete (his section				\$6		-	Complet		rection		
-		- Go to sectio						2 🗌 NO		Go to sec		ection		
NOTE: For Florida report fo through August 31, 1982			Acre		Aaraa ii	rrigated	F AND PARTY							
other States report for call	ender yea	r 1982.	Whole acres	· · · · · · · · · · · · · · · · · · ·		es Tenths	specified with crop		r crop	name an	a coa	e. Report quantity ha	vested in unit	
 Land from which ve harvested in 1982. 			375	/10	376	/10	Crop name	Code		res harves		Quantity harveste	d Acres irrig	
2. From the list below, If more than one ve	, enter ti	ne crop name an	d code for eacl	h crop har	vested in 19	82.		_	Who	ble acres T	enths	1	Whole acres	Tenths
each crop. Report c	getable (crops gro	wn under protei	ction in section	ame acres n 5.	, report acre	as tor				i	/10	1	2	/10
Crop nan	ne	Code	Acres har	rvested	Acres in	rrigated				i	/10			/10
			+	/10	1	/10				i	/10	1	2	/10
				1 /10	1	1 /10	If more space is nee	ded, use se	parate s	heet of pap				
				/10	1	1 /10	Crop name Blackberries and de	outorripe (nounde	Code		trop name (aspberries (pounds) .		Code 533
				/10	11	1 /10	Blueberries, tame (Blueberries, wild (p	(pounds)		512	. 5	trawberries (pounds)		536
				/10		1 /10	Cranberries (100-1	b. barrels)		521	1	Specify		, 539
If more space is needed, u. Crop name	se separa Coda		Coc		name	Code						ed from this place in	1982 — small g	rains,
Asparagus		Eggplant	418	5 Pum	pkins	449		Report fru			not pre	viously reported?		
Beans, snap (bush and pole) Beets	381	Honeydew me	421 Ions 423	Sout	shes hem pess, gree	n			5 –	Complet	e this :	section		
Broccoli Cabbage, head	385	Lima beans, g	maine 427 'een 429 Is 431	cros	wpeas} — blaci wder, etc ach	409		2 🗌 NO						
Cantaloups and muskmeions		Onions, dry	433	I Squa	et corn	459	From the list h	elow.er	nter c	roo nam	e and	code. Report quar	tity harvested in	unit
Carrots Cauliflower	397 399	Okra Peas, English,	437 green	7 Tom	atoes ips	463	specified with cro							
Celery Collards	401	Exclude gre	an s)	Turn Wat	ip greens ermelons	467	Crop name		Code	Acres ha	rveste	d Quantity harves	ted Acres irri	igated
Cucumbers and pickles	411		et 443		er vegetables							1	2	
		RSERY and GRE								<u> </u>		1	2	
		s, flower seeds, protection, GR								<u> </u>		1	2	
S5 1	YES	- Complete ti	is section						·			1		
2 🗌	NO	- Go to sectio			Area irrigate							8		_
1. Nursery and greenho	use prod	ucts irrigated in 1	None 982	Square f	478					ĺ			2	
2. From the list below,	•	-	— L			/10						1	2	
. From the fist below, i		Square feet	1	·			If more space is nee	ded, use se	parate s	t theet of pap	er.	-L		
Product name	Code	under glass or			Sales i	n 1982	Crop name			Code		trop name		Code
		other protection in 1982	Whole acres	Tenths	Dollars	Cents	Alfalfa seed (pound Beans, dry edible (dry limas) (hundre				l p	opcorn (pounds, shell roso millet (busheis) .		665
			1	/10 \$		/10	Beans, dry lima (hu	indredweig	ht)	557	' A	ed clover seed (pound ice (hundredweight)		877
			1	/10 \$		/10	Buckwheat (bushe Corn cut for dry for or grazed (report	dder, hoggi	eđ		' R	ye for grain (bushels) yegrass seed (pounds afflower (pounds)	1	689
			1	/10 \$		/10	Dry southern peas (bushels)	(cowpeas)			S	orghum cut for dry fo or hay (tons, dry)	race	
		·	· · ·				Emmer and spelt (I Fescue seed (pour	oushels)		599		orghum hogged or gri (report acres only)	azed	
Product name Bedding plants (include							Flaxseed (bushels) Grains, mixed (bus			605	1 \$	ugar beets for sugar in ugarcane for sugar it	tons)	719
Bulbs Cut flowers and cut flor	ist green	s 485	Vegetable a	and flower	seeds	500	Kentucky bluegras Lespedeza seed (p	s seed (pou ounds)	unds).	629		ugarcane for seed (to unflower seed (pound	ns) is)	725
Nursery products - orn and nut trees, and vine	es	488	Other - S	e vegetable pecify	9s	503 508	Mint for oil (pound Peanuts for nuts (p	s of oil) ounds)		644 656		imothy seed (pounds) ther crops (pounds)		746
Foliage and flowering p SECTION 8 Was t			20 or more F	BUIT TO	ES install	GRADEN	Peas, dry edible (pe INES, CITRUS, and					Specify		752
SECTION 0 1148 0				AVIT IN	, HICRUOII	NY UNALEA	ingə, vi i RVƏ, 800		.ca UN	I I III O F LI	nec in	13041		
2	NO	 Complete t Go to sectio 			[Total acres	Acres irri	gated						
1. TOTAL ACRES in bea				other arov	es, 121	ole acres T	enths Whole acres	Tenths		Noncitru	-		s crop	Code
vineyards, and nut tree	es on this	place. (Do not inc	ude abandoned	acres.)			/10	/10		Apples Apricots		129 for th	ort quantity harveste e 1981 – 82 harvest	d !
From the list at the ri Report the requested	ght, ente Linforme	r name and code	for the fruit tree	es, grapevi	nes, and nut	trees on this	place in 1982. de from bail frost of	ir.		Avocados Cherries	•	135 seas		
	1	NUMB	······································	T			Unit of m			Grapes, d Grapes, f	iry weig resh we	ht 171 Grap ight 177 Limo	ns	279
Crop name	Code	TREES OR V		and	in trees vines of	Quan	tity Mark d	one	-	Olives (R for Sept	. 1981	analy Oran Tang	Jes elos	297 303
Grop name	0000	Nonbearing age	Bearing age		ages	harve	sted sql suot	sa Lb xc pe bo	r	through harvest	seasor	1 207 Tang	erines citrus –	309
	1	- 480	1	Whole ac		3	4	<u>ă</u> bo]3⊡ ¹⁵	*	Peaches Pears			cify	315
			,	2	/10	3	4	5		Plums and fresh with Prunner d	eight		rope	Code
			1	2	/10	3	4	3	4	Other nor	citrus -		nds (Report ntity in meats)	321
	<u> </u>	┨────┤	1	2	/10	3	4 1-	30		ορσαιγ			nt quantity in shell)	
			1	2	/10	3	1 2 2	301	4			Filber	ts and hazelnuts	. 327
	-	<u> </u>	1		/10	ļ	1 🗆 2 🗋					Waln	uts, English nut trees	357
		l	·	Ĺ	/10		1] 2) 3 🗌 🥍					city	. 363
If more space is needed, us ORM 82-A0213 (2-12-82)	se separa	te sheet of paper.												
						Pag	je 2							

SEC	CTION 9	GROSS VALUE of CROPS	SOLD from this place	in 1982, SHFFT	BEFORE Section 9.1	SECTION 12 Did you or anyone else have any CATTLE or CALVES on this place in 1982?				
	s9 taxes and expenses (Refer to the INFORMATION SHEET, Section 9.) Report your best estimate of the value for each of the following groups of crops sold					1 YES - Complete this section				
f	rom this pla	ace in 1982. Include the val	lue of the landlord's a	and/or co		2 NO - Go to section 13 INVENTORY				
1	•	if necessary. Exclude value			ollars Cent	• DECEMBER 31, 1982 INVENTORY None Place Dec. 31, 1982				
1	•	beans and other beans sold		774		1. CATTLE AND CALVES of all ages				
1		grain		\$ 775	j	(Total of a, b, c, and d below)				
6	•. Wheat			\$		a. BEEF COWS - Include beef heifers that Beef				
c	. Soybean	\$		\$		had calved cows				
d	I. Sorghum	for grain		777 \$	1	b. MILK COWS kept for production of milk or cream for sale or home use — include dry Milk				
			_	778		milk cows and milk heifers that had calved cows				
		hadov rice dry hears day		\$ 779		806 Heifers and				
1		barley, rice, dry beans, dry safflower, sunflower seed		\$	i	c.HEIFERS AND HEIFER CALVES (Exclude heifer				
			_	780	1	heifers that had calved)				
z . c	otton and	cottonseed	······ ···	\$ 781		d. STEERS, STEER CALVES, BULLS, bulls of				
3. T	obacco			\$	1	AND BULL CALVES all ages				
			_	782	1	CATTLE AND CALVES SOLD				
		field seeds, and grass seed		\$ 783		FROM THIS PLACE IN 1982 Include those fed on this place on a Number sold Gross value of sales				
		, sweet corn, and meions — and sweetpotatoes, report them i		Ś	į	contract or custom basis. Also report None in 1982				
		berries - apples, peaches, g		784		as sold cattle moved from this place Dollars Centre to a feedlot for further feeding. 808 809				
p	ecans, stra	wberries, etc		\$	I	2. Calves weighing less than 500 pounds				
		 lrish potatoes, sweetpotatoe ane, mint for oil, etc. 	s, peanuts, sugar	785	1					
<i>(E</i>	eets, sugarc xclude nurse	ane, mint for oil, etc. any and greenhouse products) —			1	3. Cattle, including calves weighing 500 pounds or more				
s	pecify	·····		\$						
SEC	CTION 10	LAND USE IN 1982				A Of the total cattle sold, how many were FATTENED on this place on GRAIN or 812 813				
		he same land had more than				CONCENTRATES for 30 days or more				
		E — in the use first listed bel nd also pastured is to be rep				and SOLD for SLAUGHTER?				
	\$10		oneu uniy as crop			DAIRY PRODUCTS SOLD FROM DAIRY PRODUCTS DAIRY PRODUCTS				
1	ROPLAN	-		None	Number of acres	s THIS PLACE IN 1982 None Dollars Cents				
^	were harve	harvested — Include all land f ested or hay was cut, and all land	in orchards, citrus			4. Gross value of sales of DAIRY PRODUCTS 814				
.	groves, vin	neyards, and nursery and greenho	use products	🗀	788	from this place in 1982 — Include milk, cream, butter, etc.				
•	rotation pa	used only for pasture or gra asture and grazing land that could	have been used for	_						
1	crops with	out additional improvements,	••••••	🛛	789	SECTION 13 Did you or anyone else have any HOGS or PIGS on this place in 1982?				
¢		used for cover crops, legur			103	1 YES - Complete this section INVENTORY				
		nent grasses, but NOT harv		🗆		2 NO - Go to section 14 Number on this				
d	. Cropland	on which all crops failed (E	xception: Do not		790	• DECEMBER 31, 1982 INVENTORY None Place Dec. 31, 1982				
	report here failed. Suci	a land in orchards and vineyards on h acreage is to be reported in item	n which the crop 1 1 a.)	🗆		I. HOGS and PIGS of all ages (Total of a and b below)				
		in cultivated summer fallow			791	816				
ł	•			_	793	a.HOGS and PIGS used or to be used for BREEDING Breeding Bit 17				
1		idle		_	794	b. OTHER HOGS and PIGS Other				
		- Include all fa. Wood	land pastured	🔲		LITTERS FARROWED				
CL	utover and de	eforested land	land not pastured	🗆	795	2. LITTERS FARROWED on this place between - None Number of litters				
1	ith young tim Ither nest i	ureland and rangeland - I	-		796	a.December 1, 1981 and May 31, 1982				
01	ther than crop	pland and woodland pasture	nciuoe any pastureiand	🗆		819				
		nd — Land in house lots, po			797	b .June 1, 1982 and November 30, 1982				
		de any land not reported in items	-	[]		Number sold Gross value of sales				
5. T	OTAL AC	RES — Add the acres reported a same as soction 1, item 4, pa	d in items 1 through 4 ge 1.)		798	HOGS AND PIGS SOLD None in 1982 Dollars Cents				
-		Was any LAND in this place		me in 19	82?	3. HOGS and PIGS SOLD from this				
In	rigated land i	s all land watered by any artificial	or controlled means — s	prinklers,	furrows	place in 1982 \$				
or	ditches, spr	eader dikes, etc. Include supple	mental, partial, and prepl	ant irrigati	ion.	Of the hogs and pigs sold, how many were				
	\$11	1 YES - Complet	te this section		Number of acres	s and a second				
1		2 🗌 NO - Go to se	ection 12	None	irrigated	SECTION 14 Did you or anyone else have any SHEEP or LAMBS on this place in 1982?				
1. H	ow many a	cres of harvested land wer	e irrigated?	🗆		^{S14} 1 YES — Complete this section				
ine no	clude land fro onbearing fru	om which hay was cut and land in it and nut crops reported in section	bearing and on 10, item 1a.			2 🗍 NO - Go to section 15				
2. H	ow many a	cres of pastureland, rangel	and, and any other		681	INVENTORY NUMBER SOLD				
		cluded in item 1 above were		🗆		Number on this Nomeen SOLD Norre place Dec. 31, 1982 in 1982				
3. W	/hat percer	nt of the irrigation water use	ed on this place in			824 825				
	982 was o			Nor	ne Percent	1. SHEEP and LAMBS of all ages				
	. From a w	ell or wells located on this fa	arm or another farm?	· Г] %	EWES 1 year old or older				
j		on-farm surface supply not (683	Number shorn Pounds of wool				
		ganization (stream, drainag				None in 1982 shorn in 1982				
		reservoir on or adjacent to		C	684	2. SHEEP and LAMBS SHORN				
c.	From off-	farm water suppliers (U.S. I	Reclamation projects	;	684					
l		district; mutual, cooperativ or other irrigation organizati		[] %	Gross value of sales				
1	unches; C	A other angenton organizati	Una)1	L	·	3. What was the gross value of sales of SHEEP,				
d.	. TOTAL -	- Sum of a, b, and c shou	id equal 100%		100%	LAMBS, and WOOL from this place in 1982?				
CORLO	2-A0213(2-12									

1	ECTION 15			else have any HOR K, or ANIMAL SP				5,	
	51	5		mpiete this sectio		_		to sectio	. 16
				INVENTORY Number on	r	number	<u> </u>	s value o	
			None	this place Dec. 31, 1982		n 1982	Do	lars	Cents
1.	Horses and p			830	831		832		<u>†</u> —
	ali ages			839	840		\$ 841		<u>i</u>
	Colonies of			845	846		\$ 847		+
	Milk goats Other livesto						\$		+
	specialties in (Enter name and "List A" below.,	n captivity			1		2		1 1
					ł		\$		1
	Name	Code_			L		· · · · · ·		<u> </u>
	Name	Cod		Name	Cod				Code
	Angora goets Other goets Mules, burros,		B :	Mink and their pelts Rabbits and their pel Chinchillas and		info	rms — Re rmation other live	sheet	. 857
	and donkeys			their pelts	854	i S _f		SLOCK -	860
-	Livestock or a	animal	T	otal quantity sold		alue of s			
3.	products (Ent	ter name and	-	in 1982	Doll	ars	Cents		
	code from "Li Name	ist B'' below. Code		OR	1	i			
	Nante	Code	2	Gallons	Ş				
	Lis	t B]	- L		·····	······································			
	Name Mohair sold			64 Name Honey sol	4			Co 80	ode 38
	Goat milk sold			66 Other lives	tock produ	icts – Sp	ecify		
6.	Fish and othe	er aquacultur	W	ater surface To	tal quant	tity sold	Gross	value o	sales
	products (Ent code from "Li	ter name and	for	aquaculture	in 198	32	Do	llars	Cents
	Name	Code	1	1	0	Pounds R – – –	2		1
				/10		Number	\$		1
	[is								
	Catfish		ical and		ah	ode Ne Oth	er aquac	ulture	Code
	Trout If more space is				fy 8	asa pro	oucts -	Specity	888
S	ECTION 16			else have any POU 5, etc., on this plac					
	51	for others or	a cont	ract basis.)	0 M 1 2 V	INVEN	-	y gruwn	
	51			Complete this sect	lon	Numb this	er on		umber 1982
		2 🗌 NO	- 6	io to section 17	None			893	1002
				je	🗆		_		
2.	Pullets for lay	•				894		895	
				not yet of laying a under 3 months of	-	896	~~~	897	
		nmercial broiler			🗆	L			
3.				at type chickens		898		899	
	• •	BOI DRD GRU IOB	otor5	••••••••••••	··· 🖵	L		I	
1.4	TURKEYS					900		901	
 .		or slaughter	(Exclude	breeders)	🗆				
-	a. Turkeys fo			breeders)		902		901	
	a. Turkeys fo b. Turkey HE OTHER POUL	NS kept for	breedi in capt	ng ivity – ducks,					
	a. Turkeys fo b. Turkey HE OTHER POUL	INS kept for TRY raised ins or squab,	breedi in capt pheasa	ng ivity — ducks, ants, quail, etc.					
	a. Turkeys fo b. Turkey HE OTHER POUL geese, pigeor	INS kept for TRY raised ins or squab,	breedi in capt pheasa	ng ivity — ducks, ants, quail, etc.				903	
	a. Turkeys fo b. Turkey HE OTHER POUL geese, pigeor (Enter poultry no Poultry name	NS kept for TRY raised ins or squab, ame and code i	breedi in capt pheasa	ng ivity — ducks, ants, quail, etc. list below.) Code				903	
	a. Turkeys for b. Turkey HE OTHER POUL geese, pigeor (Enter poultry not Poultry name Poultry name Name	NS kept for TRY raised ns or squab, ame and code in Code	breedi in capt phease from the	ng ivity – ducks, ants, quail, etc. list below.J Code Lame	 Code	902		903 1 1	ode
	a. Turkeys for b. Turkey HE OTHER POUL geese, pigeor (Enter poultry name Poultry name	NS kept for TRY raised ins or squab, ame and code to Code 904	breedi in capt phease from the	ng ivity – ducks, ants, quail, etc. list below.) Code	Code . 908	902	ther poul	903 1 1 1 1	912
	a. Turkeys for b. Turkey HE OTHER POUL gease, pigeor (Enter poultry name Poultry name Name Ducks	NS kept for TRY raised ins or squab, ame and code to Code 904	breedi in capt phease from the	ngng ivity — ducks, ants, quai, etc. list below./ Code Code lame igeons or squab		902	ther poul	903 1 1 1 1 1 1 1	912
5.	a. Turkeys for b. Turkey HE OTHER POUL gease, pigeor (Enter poultry ni Poultry name Poultry name Name Ducks POULTRY HA	INS kept for TRY raised i ns or squab, arms and code i Code 904 906 TCHED on th	breedi in capt phease from the l l F l is place	ngng. ivity — ducks, ants, quail, etc. <i>list below.J</i> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u> <u>Code</u>		902	ther poul cify	903 1 1 1 1	912
5.	a. Turkeys for b. Turkey HE OTHER POUL gease, pigeor (Enter poultry ni Poultry name Name Ducks	INS kept for TRY raised i ns or squab, ame and code i Code 904 906 TCHED on the ced or sold	breedi in capt phease from the l l f p l is place chicke	ng ivity — ducks, ants, quail, etc. list below./ Code Code code list bigeons or squab heasants bin ns,		902	her poul cify N	903 1 1 1 1 1 1 1	912
5.	A. Turkeys for b. Turkey HE OTHER POUL gesse, pigeor (Enter poultry name Poultry name Poultry name Name Ducks POULTRY HA 1982 and plac turkeys, ducks	NS kept for LTRY raised i ns or squab, ame and code t Code 904 906 TCHED on th ced or sold — s, etc. — Spec	breedi in capt phease from the l l l s place chicke sify kind	ng ivity — ducks, ants, quail, etc. list below./ Code Code code list bigeons or squab heasants bin ns,	[] Code . 908 . 910	902	her poul cify N	903 1 1 1 1 1 1 1	912
5.	A. Turkeys for b. Turkey HE OTHER POUL gesse, pigeor (Enter poultry name Poultry name Poultry name Name Ducks POULTRY HA 1982 and plac turkeys, ducks	NS kept for LTRY raised i ns or squab, ame and code t Code 904 906 TCHED on th ced or sold — s, etc. — Spec	breedi in capt phease from the l l l s place chicke sify kind	ng ivity — ducks, ants, quail, etc. list below.J Code Code Code code lame heasants the in ns, of poultry		902	her poul cify N	903	912
5 . 6 . 7 .	A. Turkeys for b. Turkey HE OTHER POUL gease, pigeor (Enter poultry n Poultry name Poultry name Poultry name Name Ducks POULTRY HA 1982 and plac turkeys, duck: Incubator egg	INS kept for TRY raised i ns or squab, ame and code t Code 904 906 TCHED on th ced or sold s, etcSpec g capacity of	breedi in capt phease from the l l f f f f f f f f f f f f f f f f f	ngng. ivity — ducks, ants, quail, etc. list below./ Code Code Code Code Code Code figeons or squeb heasants	Code . 908 . 910 . 910	902	her poul cify N	903	912
5 . 6 . 7 .	a. Turkeys for b. Turkey HE OTHER POUL gease, pigeor (Enter poultry name Poultry name Poultry name Name Ducks POULTRY HA 1982 and plat turkeys, duck: Incubator egg What was the poultry and po	INS kept for TRY raised i ns or squab, ame and code t Code 904 906 TCHED on the set or sold	breedi in capt pheass rom the l l l l f p l l splace chicke chicke sify kind n Dece	ng ivity - ducks, ants, quail, etc. list below./ Code Code code isme bigeons or squab heasants bin ns, of poultry mber 31, 1982 of None s, etc.)	Code . 908 . 910 . 910	902	her poul cify N	903	912
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SECTION 17 S17	
GOVERNMENT CCC LOANS	Dollars Cents
Amount received in 1982 from Government CCC loans for - None (Include regular and reserve loans, even if redeemed or forfeited)	799
a. Corn , sorghum, barley, and oats	\$
b. Wheat	\$
c. Cotton	\$ [
d. Soybeans, peanuts, rye, rice, tobacco, and honey	\$
MACHINE WORK, CUSTOMWORK, and OTHER	
AGRICULTURAL SERVICES 2. Gross amount received from machine work, customwork,	
and other agricultural services PROVIDED FOR OTHERS in 1982 — planting, plowing, spraving, harvesting, etc	919 S
Specify kind of work done	livestock products
DIRECTLY to individuals FOR HUMAN CONSUME	TION - roadside
stands, farmers markets, pick your own, etc.?	
1 YES - Complete this section 2 NO - Go to section 19 None	Dollars Cents
1. What was the gross value of these direct sales?	\$
Specify products sold vegetables, eggs, etc.	
SECTION 19 TYPE OF ORGANIZATION	
Mark (X) the one item which best describes the type of organiz this place in 1982. Refer to the INFORMATION SHEET, Section 19.	ation for
FAMILY or INDIVIDUAL operation — 921	
(Exclude partnership and corporation)	Go to section 21
PARTNERSHIP operation — Include family partnerships 2	
INCORPORATED UNDER STATE LAW	Go to section 20
OTHER, such as estate or trust, prison farm, grazing association, Indian reservation, etc	Specify below then
	go to section 21
SECTION 20 CORPORATE STRUCTURE (for incorporated oper Refer to the INFORMATION SHEET, Section 20. S20	imous ouià)
922 1. Is this a family-held corporation?	Yes 2 No
	∐Yes ₄∐No
SECTION 21 CHARACTERISTICS AND OCCUPATION OF OPE or person in charge) Refer to the INFORMATION SH	
\$21 923	
	Yes 2 No
2. PRINCIPAL OCCUPATION - At which occupation	
did the operator spend the majority (50 percent or more) of his/her work time in 1982? For partnerships	Farming 2 Other
consider all members of the partnership together	or ranching
3. OFF FARM WORK - How many days did the operator	
(senior partner or person in charge) work at least	
at a nonfarm job, business, or on someone else's farm.	= '
(Exclude exchange farm work)	🗌 100—149 days
5	150-199 days
6	200 days or more
4. In what year did the operator (or senior partner) begin to operate any part of this place?	Year
925	
5. AGE of operator (senior partner or person in charge)	Years old
924	- 1 14M - 1
ſ.	Negro or Black
2 3	American Indian
6. RACE of operator (senior partner or person in charge)	Asian or Pacific
	Islander
9	Other - Specify
926	
	🗌 Male 🛛 2 🔲 Female
S SDANISH ODICINI - Is the operator (papier partner	
8. SPANISH ORIGIN — Is the operator (senior partner or person in charge) of Spanish origin or descent ⁹²⁷	
	Yes 2 No
(Mexican, Puerto Rican, Cuban, or other Spanish)? 1 ORM 82-A0213 (2-12-82)	

(Section 22 through 28 were collected from only a sample of farms; see text.)

SECTION 22 Was any COMMERCIAL FERTI LIME used on this place during		K PHOSPHATE, or	SECTION 26 EXPENDITURES FOR ENERGY and petroleum products for the farm business during 1982
522 VES A 1			sze Include expenditures paid by you and others for
		e Acres fertilized	production of crops, livestock, and
2 NO - Go to secti 1. Acres of cropland fertilized in 1982, other		932	other agricultural products on this Expenditures Storage capacity on this place in 1982.
used only for pastures reported in section		L	place in 1982. Dollars Cents None Capacity in gallons
2. Acres of pastureland and rangeland fertiliz	ed	933	1. Gasoline and gasohol for 966 967 968
in 1982 reported in section 10, items 1b a	nd 3	L	the farm business
3. Expenditures for commercial fertilizer purcha		Dollars Cents	2. Diesel fuel for the farm
 all forms, including rock phosphate and gy 	psum 988		business
(exclude lime) Report cost of custom application section 27, item 6.	s	l l	3. LP gas, butane, propane
			for the farm business (4.5 lbs.= 1 gallon)
	one Tons of lime		4. Fuel oil and kerosene for
which applied (Do not include land plaster or gypsum or lime for sanitation)	934	935	the farm business \$
			5. Natural gas for the farm
SECTION 23 Were any INSECTICIDES, HER OTHER PESTICIDES, or OTHER			business
523			6. Motor oil and grease for
1 VES - Complete 1	this section		the farm business s
2 🗌 NO — Go to secti	on 2 4		7. Electricity for the farm subscripts and the farm su
Include any materials provided by you, you			
item listed, report acres only once. If	multipurpose chemic	als were used,	8. Other - coal, wood, coke, etc
report acreage treated for each purpose.			SECTION 27 SELECTED PRODUCTION EXPENSES paid by you and
1. Sprays, dusts, granules, fumigants, etc., (Number of acres	others for this place in 1982
herbicide, insecticide, nematicide) to contr	101 -	on which used	s27 Include your best estimates of expenses paid by you, your landlord, contractors,
a. Insects on crops, including hay	L		buyers, and others for production of crops, livestock, and other agricultural products
b. Nematodes in crops		937	in 1982. DO NOT INCLUDE expenses connected with performing customwork for
c. Diseases in crops and orchards (blights		938	others; operation of nonfarm activities, businesses, or services; or household expenses not related to the farm business.
rusts, etc.)			Selected
d. Weeds, grass, or brush in crops and p		939	expenditures
Include both pre-emergence and post emergence		940	1. Livestock and poultry purchased - cattle, calves,
 Chemicals for defoliation or for growth c of crops or thinning of fruit 		940	hogs, pigs, sheep, lambs, goats, horses, chicks, poults,
of crops or thanking of fruit		L	started pullets, etc \$
2 Aminutural abaminutaria	cidee None	Dollars Cents	2. Total feed purchased for livestock and poultry -
 Agricultural chemicals purchased—insecti- herbicides, fungicides, other pesticides, et 	uuus,	COND COND	grain, hay, silage, mixed feeds, concentrates, etc
Report cost of custom applications in section 27, it	em 6 \$		a. Commercially mixed formula feeds purchased -
SECTION 24 Was there any INTEREST EXPE	NSE for the farm busi	ness in 1982?	complete, supplement, concentrates, premixes.
Refer to the INFORMATION	BHEET, Section 24.		(Exclude ingredients purchased separately, Tons Tenths Dollars Cents
\$24 941 1 YES - Complete 1	this section		such as soybean meal, 984 985 cottonseed None
2 🗌 NO - Go to secti	25	Conto	meal, and None /10 \$
1. How much interest was paid on all debts for	Dolla	rs Cents	987 I
farm business in 1982?	JI 1.110		3. Seed cost - for corn, other grains, soybeans, tobacco,
SECTION 25 MACHINERY AND EQUIPMEN		ember 31, 1982	cotton, etc Include plants and trees purchased
(Include only equipment used for			
\$25			4. Hired farm or ranch labor (See Information Sheet)
Value of ALL machinery and equipment	on this place, Dece	mber 31, 1982	e. Of the hired workers, including None Number of workers
1. What is the estimated market value of ALL		imated market value	paid family workers, how many -
equipment, and implements usually kept or	n this place	Dollars Cents	(1) Worked 150 days or more?
and used for the farm or ranch business? In trucks, tractors, combines, plows, disks, harrows, drye	rs, pumps, 943	1	(2) Worked less than 150 days?
motors, irrigation equipment, dairy equipment including bulk tanks, livestock feeders, grinding and mixing equip	milkers and	1	(2) Worked less than 150 days? (2) S. Contract labor – include expenditures primarily for labor, such
unik sainka, necasurak rootaris, yrinding and mixing aquip		L	as harvesting of fruit, vegetables, berries, etc., performed on a con-
SELECTED machinery and equipment			tract basis by a contractor, crew leader, a cooperative, etc
on this place, December 31, 1982.		Of the total, HOW	6. Customwork, machine hire and rental of machinery and equipment — Include expenditures for use of equipment 994
(Report only if used in 1981 or 1982.)	Total number on this place on	MANY were manufac- tured in the last 5 years	and for custom work such as grinding and mixing feed, plowing,
None	December 31, 1982	(1978-1982)?	combining, com picking, drying, silo filling, sprøying, dusting, fertilizing, etc. (Exclude cost of cotton ginning).
	944	(Number) 945	SECTION 28 ESTIMATED CURRENT MARKET VALUE OF LAND and BUILDINGS
2. Automobiles			
3. Motortrucks - Include pickups	946	947	S28 Please give your best ESTIMATE of the CURRENT
	948	949	MARKET VALUE of land and buildings for the acres
4. Wheel tractors other than garden tractors and motor tillers			reported in section 1, items 1, 2, and 3, page 1. Estimated market value of land and buildings
	950	951	None Dollars Cents
Grain and bean combines,	-		996
-self-propelled only	050	012	1. All land owned
6. Com heads for combines	952	953	2. All land rented or leased FROM OTHERS
7 Cotton nickers and stringers	956	957	998
7. Cotton pickers and strippers	958	959	3. All land rented or leased TO OTHERS \$
8. Mower conditioners			SECTION 29 PERSON COMPLETING THIS REPORT - Placese print
	960	961	Name 999 Date
9. Pickup balers — Include rectangle and round balers			
_	962	963	Area code Number
10. Field forage harvesters, shear bar or flywheel type			Telephone>
FORM 82-A0213 (2-12-82)			
			Page 6 US GOVERNMENT PRINTING OFFICE 1982-561-532

FORM 82-A01(I)

INFORMATION SHEET **1982 UNITED STATES CENSUS OF AGRICULTURE**

Special Reporting Instructions

1. Who Should Report

WE NEED A REPLY FROM EVERYONE RECEIVING A REPORT FORM, INCLUDING individuals, landlords, tenants, partnerships, corporations, institutions, and THOSE NOT CONDUCTING AGRICULTURAL OPERATIONS. Each case included in the census has a unique census file number (CEN). In order to make the census results as complete and accurate as possible, we need to obtain information about every census file number.

2. If You Received More Than One Report Form for an Operation

Complete only ONE report form for an operation. Write "Duplicate" near the address label of each extra report form. Also, write the 11-digit census file number(s) of the DUPLICATE report(s) ON THE COMPLETED REPORT in the space provided to the left of the address label. Return the extra report(s) in the same envelope with your completed report form so that we can correct our records.

3. If You No Longer Farm

If you had agricultural operations at any time during 1982, please report all agricultural activity during the year. Report all land on your census form that you owned or rented. Also, report your 1982 crop and livestock production and 1982 sales.

Explain on the first page of the report form (or on a separate sheet of paper) that you guit farming or ranching and give the approximate date and the name and address of the present operator, if known.

4. If You Never Farmed or Have No Association With Agriculture

Please write a note on the report form near the address label and return it so that we can correct our records. In our efforts to make the census as complete as possible, we obtained lists from various sources. We tried to eliminate duplicate and nonfarm addresses, however, it was not always possible to do so.

5. If You Have More Than One Agricultural Operation

Complete a report form for FACH SEPARATE and DISTINCT production unit, that is, each individual farm, ranch, feedlot, greenhouse, etc., or combination of farms, etc., for which you maintain SEPARATE records of operating expenses and sales, livestock and other inventories, crop acreages, and production.

6. If You Have a Partnership Operation

Complete only ONE report for the entire partnership's agricultural operation and include all partners' shares on the one report.

If members of the partnership also operate separate farms or ranches in addition to the partnership farming operation, separate report forms should be completed for each individual operation.

If two or more report forms were received for the same operation, mark each additional form as a "Duplicate." Return the duplicate reports in the same envelope with the completed partnership report, if possible, or write a note on the duplicate report, such as, "Partner (provide name) has completed a report for the partnership (provide partnership name)."

7. Landlord's or Contractor's Share

If you rented or leased land from others or had a contract for the production of agricultural products, include both your share and the landlord's or contractor's share of the production, sales, and expenses so your census report form will be complete for "this place."

If you do not know the landlord's or contractor's share, include your BEST ESTIMATE. How to Enter Your Response

If you do not have exact figures, give your best estimate

Enter your replies in the proper spaces, on the correct line, and in the units requested, i.e., dollars, bushels, tons, etc. Write any explanation outside the answer spaces or on a separate sheet of paper.

All dollar figures may be entered in whole dollars. CENTS ARE NOT REQUIRED. Enter whole numbers except where tenths are requested, such as acress of potatoes harvested. If you have 1/2, 1/3, or 1/4 of an acre, convert to tenths. For example, convert 1/2 to 5/10, 1/3 to 3/10, 1/4 to 2/10.

The census report form is being used throughout the entire United States Because it is meant for use in all parts of the country, it may contain secti and questions which do not apply to you. When this occurs, mark the "None" or "No" box and go on to the next item or section. sections

Instructions For Specified Sections

▶ Section 1 - ACREAGE IN 1982

Your answers to this section will determine the land ("Acres In This Place") referred to in the rest of the report form.

When answering the acceage questions, include the land associated with your agricultural operations in 1982 whether in production or not. Include all land that you owned or rented during 1982 even if only for part of the year. Exclude any unrelated residential or commercial land.

IF YOU QUIT FARMING DURING 1982 — Complete the report form for the portion of the year that you did farm. Explain on the report form or another sheet when you stopped farming and the name and address of the person now using the land.

Report all land in section 1 in whole acres.

Item 1 — All Land Owned — Report all land owned in 1982 whether held under title, purchase contract or mortgage, homestead law, or as heir or trustee of an undivide state. Include all land owned by you and/or your spouse, or by the partnership, corporation, or organization for which you are reporting.

Item 2 — All Land Rented or Leased FROM OTHERS — Report all land rented by you or your operation even though the landlord may have supplie materials or supervision.

INCLUDE in item 2:

 Land for agricultural use that you rented from others for cash
 Land you worked on a share basis (crop or livestock)
 Land owned by someone else that you used rent-free
 Federal, State, Indian Reservation, or railroad land rented or leased by the acre DO NOT INCLUDE in item 2:

Land used on a per-head or animal unit license or permit basis, such as section 3, Taylor Grazing Act, National Forest, or Indian Reservation permit land. If you had any of these permits, mark "yes" to item 7.

Item 3 — All Land Rented or Leased TO OTHERS — include all land rented out for any ourgose if it was part of the acreage reported in items 1 and 2. A report form for any purpose if it was part of the acreage reported in items 1 and 2. A second will be obtained from each of your tenants to cover the operations on that land.

INCLUDE in item 3:

Owned land rented to others for cash or a share of crops or livestock
 Land you rented from someone and then subleased to someone else
 Land worked for you by someone for a share of crops or livestock
 Land which you allowed others to use rent-free

Item 4 — Acres In This Place — This figure will show the total of all land you operated at any time in 1982. To determine "Acres In This Place" ADD the Iand you woned and the land you rented or leased from others, then SUBTRACT the land you rented or leased to others: item 1 + item 2 · item 3 \neg item 4. Itis important to report item 4 correctly leven if "O" acresi since the remainder of your report should cover only operations on the "Acres In This Place."

If item 4 ("Acres In This Place") is "O" and:

- a. You raised any crops or had any livestock or poultry on this place in 1982, complete the report.
- b. All your land was operated by a renter or sharecropper, complete item 6 (name and address of renters), skip to and complete section 29, and explain briefly, "All land rented out," etc. Mail form in return envelope.
- c. You did not have any agricultural activity on owned or rented land in 1982, complete section 29 and explain briefly, such as "retired," "so farm," and date. Give name and address of current operator if known sold and return form

Item 7 – Grazing Permits – In some states, government lands and Indian lands are used for grazing livestock under permit or special license, with payments on a per-head or animal unit basis. This land should NOT be included as part of item 2, "Land rented or leased from others," or item 4, "Acres in This Place," but you should report any of your livestock located on this permit land in 1962.

Sections 2 through 8 ~ CROPS

Sections 2 through 8 provide space for reporting crops harvested during the 1982 crop year from the land shown in section 1, item 4 ("Acres In This Place") of your report. Please report your crops in the appropriate sections. Do NOT include any crops grown on land rented or leased TO others, or worked by others on shares during 1982.

Acres harvested — Enter the acres harvested in 1982. Round fractions to whole acres except where tenths are requested by $^{\prime\prime\prime}/10^{\prime\prime}$ in the reporting box, such as for potatoes.

Quantity harvested — The units of measure on the report form are those most commonly used in your state. If you use a different unit of measure, please convert your figure for quanity harvested to the unit requested. If the harvest was incomplete by December 31, 1982, please estimate the total quantity harvested or to be harvested.

Crop irrigation — For each crop irrigated, report number of acres irrigated. Irrigation is defined as land watered by artificial or controlled means — sprinklers. Furrows or ditches, spreader dikes, purposeful flooding, etc. Include acres that received supplemental, partial, and preplant irrigation. For any crop not irrigated, leave "Acres irrigated" blank.

How to Report Crops Harvested:

Sections 2 and 3 — In these two sections, separate lines are provided for reporting each of several crops most commonly grown in your state. Do not write in figures or information for any other crops in these two sections.

Sections 4 through 8 — Report the information requested for any crops prelisted in the sections. To report for crops not prelisted in these sections, (1) find the crop name and the code number from the list in the section; (2) enter crop name and code in the first two columns of the first available answer line in the section; (3) enter the information that is requested in the remaining columns. If a crop is not listed, use the 'Other' code in the appropriate section and specify the crop name.

Example: You harvested 20 acres of alfalfa seed, yielding 6,000 pounds, and 30 acres of red clover seed, yielding 8,400 pounds. Neither crop was irrigated. You would enter the following in section 7:

Section 7	Were any OTHER CROPS harvested from this place in 1982 - small grains, field seeds, or other crops not previously reported?
s,	YES - Complete this section

1 NO - Go to section 8

Crop name	Code	Acres harvested	Quantity harvested	Acres arrigate
Alfalfa seed	542	20	1 6.000 Lb	5
Red clover	671	20	8400	2

Two or More Crops Harvested From the Same Land (Double-Cropping) — Report the total acres and production of each harvested crop in the appropriate section(s) of the report form.

Example: In 1982 you harvested 1,230 bushels of wheat from 40 acres, then on the same 40 acres planted soybeans, from which you harvested 1,550 bushels. You irrigated the soybeans but not the wheat.

Conect entires	Acres	Ouantity harvested	Acres imgated
Wheat	40	1,230	
Soybeans	40	1550	40

Example: A 60 acre field was planted in cotton and soybeans, with two rows of cotton followed by an area of the same width planted in soybeans. No irrigation was used. Thirty acres of soybeans and 30 acres of cotton would be reported in their appropriate section(s).

Skip Row Planting — If a crop is planted in an alternating pattern of planted and non-planted rows, such as two rows planted and two rows skipped (2 X 2), report the portion of the field occupied by the crop in the appropriate section for that crop, and report the skipped portion as "Cropland idle" in section 10 (Land Use).

Section 4 – Vegetables – Report acres of vegetables harvested FOR SALE or commercial processing. Do not report acres of vegetables for home use only. Report the total acreage of each vegetable crop harvested.

Example: In 1982 you harvested 10 acres of lettuce from a field, then replanted the field in lettuce and harvested the 10 acres again. Both crops of lettuce were irrigated. Enter only 10 acres of land from which vegetables were harvested and 10 acres irrigated in item 1 of section 4, but write m 20 acres of lettuce harvested and 20 acres of lettuce irrigated in item 2 of section 4.

- Section 8 Fruits and Nuts in counting the combined total of 20 or more trees and vines, include those for home use as well as those maintained for sale of the production. Acres in trees or vines that have been abandoned should not be included; these acres should be included in section 10, item f "Cropland idle." If crops other than fruit and nut trees and vines were interplanted with trees or vines, report the total acres for BOTH the orchard and the interplanted crops harvested.
- Section 9 GROSS VALUE OF CROPS SOLD

Report the value of all crops sold from "This place" in 1982, regardless of the year they were harvested or who owned the land. Be sure to give gross values (before deducting expenses and taxes). Include payments received in 1982 from cooperatives or marketing organizations for crops produced on this place regardless of the year in which the crops were harvested. Include the landlord's or contractor's share of crops removed from this place in 1982 in the value of crops sold. If the sale price or market value is not known, give your best estimate of the crops' market value when removed from ''this place.''

you best estimate on the crops market value when removed from "this place." Include in the value of crops sold from "this place" any cost of harvesting, tilling, fertilizer, chemicals, etc., furnished under a contract arrangement. Also include as sales your estimate of the value of any crops removed from this place in trade for services, such as hay cut in exchange for fence repair clearing, or other services.

DO NOT INCLUDE:

 a. Amount of government CCC loans received in 1982 in this section. Report government CCC loans in section 17. b. Crops or crop products purchased from others and later resold

▶ Section 10 - LAND USE

The purpose of this section is to classify the "Acres in This Place" you reported in section 1, item 4, by principal use in 1982. Do NOT include any acres you rented TO others (reported in section 1, item 3).

acres you rented it 0 others insported in section 1, item 3). Land Used for More Than One Purpose — If part of your land was used for more than one purpose in 1982, report that land on the line for the use first listed, and NOT on the line for the second use. For example, I you plowed under a cover crop, and planted and harvested a grain crop, report the land in item 1a, "Cropland harvested," but NOT as "Cropland used for cover crop, legumes...etc." (item 1cl.

Double Cropping — When more than one crop was harvested from th same land in 1982, report that land only ONCE as "Cropland harvestee item 1a of this section.

Interplanted Crops — If you interplanted crops, such as cotton in an orchard, report the total land used for both crops only ONCE, as "Cropland harvested," in item 1a

Skip Row Planted Crops — Report the acres that represent the total non-planted or skipped rows as ''Cropland idle,'' item 1f. The acres that represent the planted rows should be reported as ''Cropland harvested.'' item 1a.

Sections 12 through 16 – LIVESTOCK, POULTRY, AND ANIMAL SPECIALTIES

SPECIALTIES Animals and Poultry to Include in the Report – Report all animals, poultry, and animal specialises on "this place" (section 1, item 4) on December 31, 1982, include all owned by you and any kept by you for orbites, include animals on unferced lands. National Forest land, district land, cooperative grazing association land, or rangeland administered by the Bureau of Land Management on a per-head or lease basis. Animals in transit on December 31, 1982, or animals on short term pasture (such as wheat posture or crop residue) on a per-head or lease basis should be reported by the person who had control of the animals.

Animals and Poultry to Exclude from the Report — Do not report any animals or poultry kept on land rented to others or kept under a share arrange-ment on land rented to others. Do not include animals quartered in feedlots which are not a part of "this place." Animals kept on a place not operated by you are to be included on the report for that place.

Animals Bought and Sold – DO NOT REPORT ANY ANIMALS BOUGHT AND THEN RESOLD WITHIN 30 DAYS. Such purchases and sales are considered "dealer" transactions, and are not included in this census.

Number Sold — Report all animals and poultry sold or removed from this place if the animals were located on the place 30 days or more and were sold or removed from this place in 1982, without regard to ownership or who shared in the receipts, include animals sold for a landlord or given to a landlord or others in trade or in payment for goods or services. Do NOT report number sold for any livestock or poultry kept on another place.

Animals Moved to Another Place — For animals moved from this place to another place, such as for further leeding, report animals as "sold" and give your best estimate of their market value when they left "this place."

Fat Cattle Sold — Cattle fattened on grain or concentrates for 30 days or more and sold for slaughter are reported in section 12. DO NOT INCLUDE WITH FATTENED CATTLE SOLD:

 a. Cattle and calves sold for further feeding
 b. Dairy cows fed only the usual dairy ration before being sold c. Veal calves, or any calves weighing less than 500 pounds

Value of Sales — Report the total gross value of animals and poultry sold or removed from this place in 1982 without deducting production or marketing expenses (cost of feed, cost of livestock purchase, cost of hauling and selling, etc.). If the sale price or market value is not known, give your best estimate of their market value when they left "this place." Do NOT report the value of sales of any livestock and politry owned by you but kept and sold from a place you did not operate.

Contract and Custom Feeding Operations - Livestock or poultry kept by Contract and Custom Feeding Operations — Livestock or poultry kept by you on "this place" on a contract or custom basis should be included on this report REGARDLESS OF OWNERSHIP. Report as "INVENTORY" numbers of animals or poultry on the place on December 31, 1982. Report as "SOLD" animals and poultry which were kept on a contract or custom basis and were removed or sold from the place in 1982. If the sale price or market value is not known, give your best estimate of the market value of the animals or poultry when they left this place.

Section 15 – HORSES, PONIES, BEES, FISH, GOATS, ANIMAL SPECIALTIES, OTHER LIVESTOCK

Items 1 through 4 – Report the inversion to the number of animals, bee colonies, or animal specialties on the place on December 31, 1982, Indicate number sold and the gross value of sales for the number sold in 1982. In litem 4, specify the name and code from List A of any livestock or animal specialties on "this place" which are not covered in items 1 through 3, or 6 (fish and aquaculture products), or sections 12 through 14, or 16.

If "Inventory" or "Sold" is in units other than "Number" (such as pounds, packages, etc.), indicate the unit.

packages, etc.), indicate the unit. If you own colonies or hives of BEES – report all bee and honey operations conducted by you regardless of where the hives were kept most of the year. (Report hives in item 2 and honey, beeswax, or pollen in item 5). MINK PELTS, RABBIT PELTS, and CHINCHILLA PELTS should be included in number sold and value of sales, but NOT in inventory. WORMS raised for sale should be reported in beds (24 cubic feet per bed) in item 4, "Inventory" and in-pounds in item 4, "Number sold."

Item 5 – Sales of Animal Specialty Products – If any semen, manure, honey, beeswax, or other animal products were sold from this place in 1982, specify the products, the code from list 8, the quantity sold, and the gross value of sales in 1982. If sold in units other than pounds or gallons, please indicate unit.

Item 6 — Fish and Aquaculture Products — Report water surface acres (estimate, if necessary) used for raising fish or other aquaculture products FOR SALE.

Section 16 - POULTRY

Roosters and turkey toms used or to be used for BREEDING should be specified and reported in item 5, code 914 (All other poultry). Item 8 – Gross Value of Sales – Include an estimated value of poultry and poultry products moved from this place by contractors and others.

Section 17 - AMOUNT RECEIVED FROM GOVERNMENT CCC LOANS AND AGRICULTURAL SERVICES

Item 1 — Report the amount received under the regular or reserve program for commodities placed under CCC loan during 1982, include amount received even if commodity was redeemed or forfeited prior to December 31, 1982. Do not include CCC loans received to build crop storage facilities, or amount received for storage payments in the reserve program.

Section 19 — TYPE OF ORGANIZATION

Use the following definitions to help you determine the type of organization for your operation:

Individual or Family Operation — Defined as a farm or business organization controlled and operated by an individual. Includes family operations that are not incorporated and not operated under a partnership agreement.

not incorporated and not operated under a partnership agreement. Partnership Operation – Defined as two or more persons who have agreed on the amount of their contribution (capital and effort) and the distribution of profits. Co-ownership of land by husband and wile or joint filling of income tax forms by husband and wile DOES NOT constitute a partnership, unless a specific agreement to share contributions, decisionmaking, profits, and liabilities exists. Production under contract or under a share rental agreement DOES NOT constitute a partnership.

DOES NOT constitute a partnership. Incorporated Under State Law — A corporation is defined as a legal entity or artificial person created under the laws of a state to carry on a business. This definition does not include cooperatives. Also complete section 20. Other — Such as cooperative (defined as an incorporated or unincorporated anterprise or association created and formed jointly by the members), estate or trust (defined as a fund of money or property administered for the benefit of another individual or organization), prison farm, grazing association, Indian Reservation, institution run by a governmental or religious entity, etc.

Section 20 - CORPORATE STRUCTURE

This section is to be answered by corporations only. Answer both items. A family-heid corporation has more than 50 percent of its stock owned by per-sons related by blood or marriage.

Section 21 - OPERATOR CHARACTERISTICS AND OCCUPATION This section applies to the characteristics and occupation of the individual owner, operator, senior partner, or person in charge for the type of organiza-tion reported in section 19 of the form.

For Individual or Family Operation - Complete this section for the operator. For Individual or Family Operation – Complete this section for the operator For Partner: The "Senior Partner" is the individual who is mainly responsible for the agricultural operations on this place, not necessarily the person senior in age. If each partner shares equally in the day-to-day management decisions, consider the oldest as the "Senior Partner." For item 2 (Principal Occupation) consider all members of the partnership together. Please include as "farming" worktime at all types of agricultural enterprises, including work at greenhouse nurseries, mushroom production, ranching, feedlots, broiler feeding, etc.

For Corporations and Other Operations (Cooperatives, Estates, etc.) – Complete section 21 for the person in charge, such as a hired manager, business manager, or other person primarily responsible for the on-site, day-to-day operation of the farm or ranch business.

Liem 4 – Year Began Operation – Report the first year the operator or senior partner began to operate any part of this place on a continuous basis. If the operator returned to a place previously operated, report the year operations were resumed.

Section 22 - COMMERCIAL FERTILIZER AND LIME

Report acres on which commercial fertilizer (items 1 and 2) or lime (item 4) was applied during 1982. If any acreage was fertilized or limed more than once, report acres ONLY ONCE in each item. Report expense for commer-cial fertilizer purchased, excluding lime, in item 3.

Section 24 - INTEREST EXPENSE

Report all interest expenses paid in 1982 for the farm business. INCLUDE interest or finance charges on:

INCLUDE interest or tinance charges on: a. Mortgage loans for land and buildings in "this place" b. Machinery, tractors, trucks, and other equipment c. Fertilizer, feed, seed, etc. d. Livestock, poultry, breeding stock e. Funds borrowed to replenish or provide working capital f. Interest paid on CCC loans DO NOT NUCLUDE.

DO NOT INCLUDE:

- a. Interest on debts associated with activities not related to the production of crops or livestock on "this place," such as land or buildings rented to others, packing sheds, or feed mills providing services to others
 b. Interest on owner/operator dwelling where amount is separated from interest on other land and buildings in this place.

Section 25 - MACHINERY AND EQUIPMENT

The estimated market value in item 1 refers to ALL machinery and equip-ment kept primarily on this place and used for the farm business. The value should be an estimate of what the machinery and equipment would sell for in its present condition, not the replacement or depreciated value.

► Section 27 - SELECTED PRODUCTION EXPENSES

Section 27 — SELECTED PRODUCTION EXPENSES Include expenses paid by you and by anyone else for the production of crops, poultry, livestock, and other agricultural products on this place. Also include expenses incurred even if payment was not made in 1982. Please give estimates if you do not know the exact figures. For livestock or poultry grown under contract or fed on a custom basis on "this place." report their value lestimate, if necessary in item 1 (Livestock and poultry purchased), at the time they came on this place. Also, include in item 2, the value and amount of feed purchased by you or someone else for use on this place. Do not include expenses related to nonfarm activities (trading and speculation, livestock, or dealer activities). dealer activities).

Hired Labor — Include in expenses for hired labor gross wages or salaries, commissions, paid bonuses, and leave pay before deductions. Social Social tess, health, life, or employment insurance and any other benefits paid by you should be included. Be sure any salary paid to a hired manager is part of your total figure.

part of your totan ingure. Contract Labor — Applies to expenditures primarily for labor in harvesting of crops, shearing sheep, etc. Exclude money paid to contractors for capital improvements such as putting up fences, repair or maintenance of buildings or machinery, land clearing, etc. Include the expense of items considered primarily machine work in customwork, item 6.

82-A01(L1) (1982)



UNITED STATES DEPARTMENT OF COMMERCE Bureau of the Census Washington, D.C. 20233

OFFICE OF THE DIRECTOR

In reply refer to: BUREAU OF THE CENSUS 1201 EAST TENTH STREET JEFFERSONVILLE, INDIANA 47133

FROM THE DIRECTOR BUREAU OF THE CENSUS

Your report form for the 1982 Census of Agriculture is enclosed.

Please fill it out and mail it to us by February 15, 1983.

Since the 1978 census, we have all seen some significant changes in agricultural prices and production patterns. This new census gives us the opportunity to measure these changes down to the county level so that you can make the kinds of informed decisions that will keep the industry — and your own operation — healthy.

The data are important to everyone in agriculture. People at all levels of government need complete and timely information for programs that directly affect your interests. The same is true of your own organizations — the marketing associations and co-ops and the experiment stations and land grant colleges. And of course your suppliers depend on the statistics to make sure that what they offer to you is what you need.

In these days, particularly, when all of us are trying to rejuvenate the economy, we need to be as efficient as possible. And so we ask that you complete and return the report form as early as you can. This will help us gather and publish the results at an early date and also will reduce the cost of sending out reminders.

Please note that if you do not have book figures, we will welcome your best estimates. In addition, if you anticipate difficulty in meeting the February 15 deadline, it will help if you write our office in Jeffersonville, Indiana for extra time. We also will need the 12-character Census File Number (CFN) that is shown on your address label in any correspondence to us.

We deeply appreciate your cooperation in this census effort, and we look forward to presenting the new data to you at the earliest possible time.

Many thanks,

Kaunan

BRUCE CHAPMAN

Enclosures

NOTICE – Response to this inquiry is required by law (title 13, United States Code). By the same law YOUR REPORT TO THE CENSUS BUREAU IS CONFIDENTIAL. It may be seen only by sworn Census Bureau employees and may be used only for statistical purposes. Your report CANNOT be used for purposes of taxation, investigation, or regulation. The law also provides that copies retained in your files are immune from legal process.

☆ U.S. G.P.O.: 1982-561-047

U.S. DEPARTMENT OF COMMERCE Bureau of the Census

Jeffersonville, Indiana 47144

82-A01(L2) OFFICIAL BUSINESS Penalty for Private Use, \$300

RETURN POSTAGE GUARANTEED

PRESORTED FIRST-CLASS MAIL POSTAGE & FEES PAID CENSUS PERMIT No. G-58

(back)

Areminder ... We have not received your 1982 Census of Agriculture report form which was mailed to you several weeks ago. This census has been a major source of information about agriculture in the Nation since 1840. Filing of this report is required by law (title 13, United States Code). By the same law, your report to the Census Bureau is CONFIDENTIAL and cannot be used for purposes of taxation, investigation, or regulation. If you mailed your report form within the past several days, thank you and disregard this notice. Sincerely, 1 S. Tarull chass MICHAEL G. FARRELL Assistant Director for Economic and Agriculture Censuses Bureau of the Census NOTE - If you write to us regarding your report, please enclose this card or include your 12-character Census File Number (CFN) shown in the address label.

82-A01(L3) (1982)



UNITED STATES DEPARTMENT OF COMMERCE Bureau of the Census

Data Preparation Division Jeffersonville, Indiana 47133

We have not received your 1982 Census of Agriculture report form. This form was due February 15.

Your best estimates are acceptable if your records are incomplete or unavailable. In case your form has been lost, we have enclosed another.

We need a reply from everyone who receives a census form. If you did not conduct any agricultural operations in 1982, please complete section I or provide an explanation on the form to clarify your status.

If you have filed under another name, please write "Duplicate" near the address label of the enclosed form, and copy the name and address or Census File Number (CFN) from your file copy.

If you have already returned your form, thank you for your response and disregard this notice.

Sincerely,

B. Formill

MICHAEL G. FARRELL Assistant Director for Economic and Agriculture Censuses Bureau of the Census

Enclosures

NOTICE – Response to this inquiry is required by law (title 13, United States Code). By the same law YOUR REPORT TO THE CENSUS BUREAU IS CONFIDENTIAL. It may be seen only by sworn Census Bureau employees and may be used only for statistical purposes. Your report CANNOT be used for purposes of taxation, investigation, or regulation. The law also provides that copies retained in your files are immune from legal process. 82-A01(L4) (1982)



UNITED STATES DEPARTMENT OF COMMERCE Bureau of the Census Data Preparation Division Jeffersonville, Indiana 47133

82-A01(L4)

We are very concerned that we have not received your report form for the 1982 Census of Agriculture. This form is now long overdue.

If you have not done so, please take time today to fill out the report form. Your best estimates are acceptable if records are not available.

We are relying on your cooperation in the census. However, we are required by The Privacy Act of 1974 to notify you that filing of this report is required by law (title 13, United States Code) and there are penalties for failure to report. By the same law, your report to the Census Bureau is CONFIDENTIAL. It may be seen only by sworn Census Bureau employees and may be used only for statistical purposes. Your report CANNOT be used for purposes of taxation, investigation, or regulation. Pertinent sections of the law are printed on the other side of this letter.

We need your report so that the census results for your county will be complete, accurate, and timely. Census data are used extensively by your farm organizations, Congress, the U.S. Department of Agriculture, other federal and state agencies, agricultural experiment stations and colleges, farm publications, and the businesses on which you depend for services, supplies, and equipment.

Thank you for your cooperation.

Sincerely,

Could

MICHAEL G. FARRELL Assistant Director for Economic and Agriculture Censuses Bureau of the Census

IMPORTANT – If you write to us regarding your report, please include the 12-character Census File Number (CFN) shown in the address label.

EXCERPTS FROM TITLE 13, UNITED STATES CODE WHICH RELATE TO THE CENSUS OF AGRICULTURE

AUTHORITY TO CONDUCT CENSUS – Section 142

- (a) The secretary shall in 1979, in 1983, and in every fifth year beginning after 1983, take a census of agriculture.
- (c) The data collected in each of the censuses taken under this section shall relate to the year immediately preceding the year in which such census is taken.

AUTHORITY TO COLLECT PRELIMINARY AND SUPPLEMENTAL STATISTICS - Section 193

In advance of, in conjunction with, or after the taking of each census provided for by this chapter, the Secretary may make surveys and collect such preliminary and supplementary statistics related to the main topic of the census as are necessary to the initiation, taking, or completion thereof.

MANDATORY PROVISIONS OF LAW

Section 221

- (a) Whoever, being over eighteen years of age, refuses or willfully neglects, when requested by the Secretary, or by any other authorized officer or employee of the Department of Commerce or bureau or agency thereof acting under the instructions of the Secretary or authorized officer, to answer, to the best of his knowledge, any of the questions on any schedule submitted to him in connection with any census or survey provided for by subchapters I, II, IV, and V of chapter 5 of this title, applying to himself or to the family to which he belongs or is related, or to the farm or farms of which he or his family is the occupant, shall be fined not more than \$100.
- (b) Whoever, when answering questions described in subsection (a) of this section, and under the conditions or circumstances described in such subsection, willfully gives any answer that is false, shall be fined not more than \$500.

Section 224

Whoever, being the owner, official, agent, person in charge, or assistant to the person in charge, of any company, business, institution, establishment, religious body, or organization of any nature whatsoever, neglects or refuses, when requested by the Secretary or other authorized officer or employee of the Department of Commerce or bureau or agency thereof, to answer completely and correctly to the best of his knowledge all questions relating to his company, business, institution, establishment, religious body, or other organization, or to records or statistics in his official custody, contained on any census or other schedule or questionnaire prepared and submitted to him under the authority of this title, shall be fined not more than \$500; and if he willfully gives a false answer to any such questions, he shall be fined not more than \$10,000.

CONFIDENTIALITY OF INFORMATION

Section 9

Neither the Secretary, nor any other officer or employee of the Department of Commerce or bureau or agency thereof, may, except as provided in section 8 of this title (which permits only the release of identifiable personal information to a respondent or the heir, successor or agent of such respondent) –

- (1) use the information furnished under the provisions of this title for any purpose other than the statistical purposes for which it is supplied; or
- (2) make any publication whereby the data furnished by any particular establishment or individual under this title can be identified; or
- (3) permit anyone other than the sworn officers and employees of the Department or bureau or agency thereof to examine the individual reports.

No department, bureau, agency, officer, or employee of the Government, except the Secretary in carrying out the purposes of this title, shall require, for any reason, copies of census reports which have been retained by any such establishment or individual. Copies of census reports which have been so retained shall be immune from legal process, and shall not, without the consent of the individual or establishment be concerned, be admitted as evidence or used for any purpose in any action, suit, or other judicial or administrative proceeding.

Section 214

Whoever, being or having been an employee or staff member referred to in subchapter II of chapter I of this title, having taken and subscribed the oath of office, or having sworn to observe the limitations imposed by section 9 of this title, publishes of communicates any information, the disclosure of which is prohibited under the provisions of section 9 of this title, and which comes into his possession by reason of his being employed (or otherwise providing services) under the provisions of this title, shall be fined not more than \$5,000 or imprisioned not more than 5 years, or both.

82-A01(L4)

82-A01(L5) (1982)



UNITED STATES DEPARTMENT OF COMMERCE Bureau of the Census Data Preparation Division Jeffersonville, Indiana 47133

82-A01(L5)

This is the fourth notice we have mailed asking that you file your 1982 Census of Agriculture report form. This form was due February 15.

If you have not done so, please complete and return your form. Your best estimates are acceptable if your records are incomplete or unavailable.

We need a reply from everyone who receives a census form. If you did not conduct any agricultural operations in 1982, it is equally important for us to hear from you. If the person(s) named on the address label is deceased, did not farm in 1982, sold the farm, or rented all land to others, please answer the questions on the other side of this letter. The answers will help you determine whether you need to complete your census form.

If you already returned your census report form, or if you need help in completing it, please call us on this toll-free number, (800) 457–6760 between 8 a.m. and 4:30 p.m. E.T.

Sincerely,

Michail S. Farrell

MICHAEL G. FARRELL Assistant Director for Economic and Agriculture Censuses Bureau of the Census

NOTICE — Response to this inquiry is required by law (title 13, United States Code). By the same law YOUR REPORT TO THE CENSUS BUREAU IS CONFIDENTIAL. It may be seen only by sworn Census Bureau employees and may be used only for statistical purposes. Your report CANNOT be used for purposes of taxation, investigation, or regulation. The law also provides that copies retained in your files are immune from legal process. IMPORTANT - Complete these questions ONLY if the addressee is DECEASED, DID NOT FARM in 1982, SOLD THE FARM, or RENTED ALL LAND to others

1.	During 1982, did you grow any CROPS or have any LIVESTOCK or POULTRY or other agricul- tural products for home use or for sale, such as grains, hay, nursery and greenhouse products, fruit, vegetables, cattle, hogs, sheep, goats, horses, poultry, bees, furbearing animals, fish in captivity, and other specialties? (Do not include crops or livestock on land rented to others.)
	[] YES - Please complete your census form
	NO - Go to item 2
2.	Mark (X) all items which apply
	Landlord only – All land is rented to others. Please complete the appropriate sections of your census form.
	Farm or ranch sold and now operated by someone else. (If sold in 1980 or later,
	give year sold) List the name and address of the current operator or owner in the ''Other'' space below.
	Please complete your census form for agricultural operations you had at any time during 1982.
	Land idle or not used for agricultural production in 1982.
	Give year agriculture activities were discontinued
	Partner or shareholder in farm or ranch operated by someone else. List name and address of operator or senior partner in the "Other" space below.
	Did not engage in any agricultural activity in 1982.
	Specify occupation or business activity
	Other - Specify
3.	Person completing these questions - Please print
Na	nme Date Telephone Telephone
	Area code Number
	PLEASE RETURN THIS LETTER ALONG WITH YOUR CENSUS FORM IN THE PREADDRESSED ENVELOPE

FORM 82-A01(L5) (1982)

82-A01(L5)A (1983)



UNITED STATES DEPARTMENT OF COMMERCE Bureau of the Census Data Preparation Division Jeffersonville, Indiana 47133

82-A01 (L5)A

This is the fifth notice we have mailed asking that you file your 1982 Census of Agriculture report form. This form was due February 15.

If you have not done so, please complete and return your form. Your best estimates are acceptable if your records are incomplete or unavailable.

We need a reply from everyone who receives a census form. If you did not conduct any agricultural operations in 1982, it is equally important for us to hear from you. If the person(s) named on the address label is deceased, did not farm in 1982, sold the farm, or rented all land to others, please answer the questions on the other side of this letter. The answers will help you determine whether you need to complete your census form.

If you already returned your census report form, need a new form to complete, or need help in completing it, please call us on this toll-free number, (800) 457–6760 between 8 a.m. and 4:30 p.m. E.T.

Sincerely,

MICHAEL G. FARRELL Assistant Director for Economic and Agriculture Censuses Bureau of the Census

NOTICE – Response to this inquiry is required by law (title 13, United States Code). By the same law YOUR REPORT TO THE CENSUS BUREAU IS CONFIDENTIAL. It may been seen only by sworn Census Bureau employees and may be used only for statistical purposes. Your report CANNOT be used for purposes of taxation, investigation, or regulation. The law also provides that copies retained in your files are immune from legal process. IMPORTANT - Complete these questions ONLY if the addressee is DECEASED, DID NOT FARM in 1982, SOLD THE FARM, or RENTED ALL LAND to others

1.	During 1982, did you grow any CROPS or have any LIVESTOCK or POULTRY or other agricul- tural products for home use or for sale, such as grains, hay, nursery and greenhouse products, fruit, vegetables, cattle, hogs, sheep, goats, horses, poultry, bees, furbearing animals, fish in captivity, and other specialties? (Do not include crops or livestock on land rented to others.)
	YES — Please complete your census form
	NO - Go to item 2
2.	Mark (X) all items which apply
	Landlord only – All land is rented to others. Please complete the appropriate sections of your census form.
	Farm or ranch sold and now operated by someone else. (If sold in 1980 or later,
	give year sold) List the name and address of the current operator or owner in the "Other" space below.
	Please complete your census form for agricultural operations you had at any time during 1982.
	Land idle or not used for agricultural production in 1982.
	Give year agriculture activities were discontinued
	Partner or shareholder in farm or ranch operated by someone else. List name and address of operator or senior partner in the "Other" space below.
	Did not engage in any agricultural activity in 1982.
	Specify occupation or business activity
	Other - Specify

3. Person completing these questions - Please print

Name	Date	Te	lephone
		Area code	Number

PLEASE RETURN THIS LETTER ALONG WITH YOUR CENSUS FORM IN THE PREADDRESSED ENVELOPE

FORM 82-A01(L5)A (1983)

☆ U.S. GOVERNMENT PRINTING OFFICE:1983--659-008/33

82-A01(L6) (1982)



UNITED STATES DEPARTMENT OF COMMERCE Bureau of the Census Washington, D.C. 20233

OFFICE OF THE DIRECTOR

In reply refer to: BUREAU OF THE CENSUS 1201 EAST TENTH STREET JEFFERSONVILLE, INDIANA 47133

FROM THE DIRECTOR BUREAU OF THE CENSUS

To date we have not received your form for the 1982 Census of Agriculture. You have been notified previously of your legal responsibility to report. Pertinent sections of the law (title 13, United States Code) are printed on the reverse side of this letter.

If we do not receive your completed report form or a satisfactory explanation within 2 weeks, your case may be referred to the General Counsel of the Department of Commerce for appropriate legal action. The Census Bureau would rather have your report form.

Our responsibility is to collect and publish reliable county statistics on agriculture in this Nation. We are trying to make certain that the census data for your county are as complete and accurate as possible.

For your convenience, we are enclosing another report form.

Sincerely,

Junar

BRUCE CHAPMAN

Enclosure

NOTE – If you write to us regarding your report, please include the 12-character Census File Number (CFN) shown in the address label.

EXCERPTS FROM TITLE 13, UNITED STATES CODE WHICH RELATE TO THE CENSUS OF AGRICULTURE

AUTHORITY TO CONDUCT CENSUS - Section 142

(a) The Secretary shall in 1979, in 1983, and in every fifth year beginning after 1983, take a census of agriculture.

(c) The data collected in each of the censuses taken under this section shall relate to the year immediately preceding the year in which such census is taken.

AUTHORITY TO COLLECT PRELIMINARY AND SUPPLEMENTAL STATISTICS - Section 193

In advance of, in conjunction with, or after the taking of each census provided for by this chapter, the Secretary may make surveys and collect such preliminary and supplementary statistics related to the main topic of the census as are necessary to the initiation, taking, or completion thereof.

MANDATORY PROVISIONS OF LAW

Section 221

- (a) Whoever, being over eighteen years of age, refuses or willfully neglects, when requested by the Secretary, or by any other authorized officer or employee of the Department of Commerce or bureau or agency thereof acting under the instructions of the Secretary or authorized officer, to answer, to the best of his knowledge, any of the questions on any schedule submitted to him in connection with any census or survey provided for by subchapters I, II, IV, and V of chapter 5 of this title, applying to himself or to the family to which he belongs or is related, or to the farm or farms of which he or his family is the occupant, shall be fined not more than \$100.
- (b) Whoever, when answering questions described in subsection (a) of this section, and under the conditions or circumstances described in such subsection, willfully gives any answer that is false, shall be fined not more than \$500.

Section 224

Whoever, being the owner, official, agent, person in charge, or assistant to the person in charge, of any company, business, institution, establishment, religious body, or organization of any nature whatsoever, neglects or refuses, when requested by the Secretary or other authorized officer or employee of the Department of Commerce or bureau or agency thereof, to answer completely and correctly to the best of his knowledge all questions relating to his company, business, institution, establishment, religious body, or other organization, or to records or statistics in his official custody, contained on any census or other schedule or questionnaire prepared and submitted to him under the authority of this title, shall be fined not more than \$500; and if he willfully gives a false answer to any such questions, he shall be fined not more than \$500.

CONFIDENTIALITY OF INFORMATION

Section 9

Neither the Secretary, nor any other officer or employee of the Department of Commerce or bureau or agency thereof, may, except as provided in section 8 of this title (which permits only the release of identifiable personal information to a respondent or the heir, successor or agent of such respondent) –

- (1) use the information furnished under the provisions of this title for any purpose other than the statistical purposes for which it is supplied; or
- (2) make any publication whereby the data furnished by any particular establishment or individual under this title can be identified; or
- (3) permit anyone other than the sworn officers and employees of the Department or bureau or agency thereof to examine the individual reports.

No department, bureau, agency, officer, or employee of the Government, except the Secretary in carrying out the purposes of this title, shall require, for any reason, copies of census reports which have been retained by any such establishment or individual. Copies of census reports which have been so retained shall be immune from legal process, and shall not, without the consent of the individual or establishment concerned, be admitted as evidence or used for purpose in any action, suit, or other judicial or administrative proceeding.

Section 214

Whoever, being or having been an employee or staff member referred to in subchapter 11 of chapter 1 of this title, having taken and subscribed the oath of office, or having sworn to observe the limitations imposed by section 9 of this title, publishes or communicates any information, the disclosure of which is prohibited under the provisions of section 9 of this title, and which comes into his possession by reason of his being employed (or otherwise providing services) under the provisions of this title, shall be fined not more than \$5,000 or imprisioned not more than 5 years, or both.

82-A01(L6) (1982) U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS 82-A01(L7) (1983)



UNITED STATES DEPARTMENT OF COMMERCE Bureau of the Census Washington, D.C. 20233

OFFICE OF THE DIRECTOR

Send your reply to: BUREAU OF THE CENSUS 1201 EAST TENTH STREET JEFFERSONVILLE, INDIANA 47133

Do you need help in completing the 1982 Census of Agriculture report form you received?

If so, you can get help.

You can take your census report to your county agent's office or your county ASCS office. They will be glad to help you. Vocational agriculture teachers and students have learned how to fill out the census report and may be willing to help you.

You also can call the Census Bureau, free. Just dial the number (800) 457-6760. We will pay for the call. When we answer, just tell us that you want to complete your agriculture census report.

If you have stopped farming, we still need to hear from you. Please fill in the numbers in Section 1 of the form and send it to us or call us collect within the next week.

Sincerely,

Shirley Kallek

SHIRLEY KALLEK Associate Director Bureau of the Census

82-A01(L8) (1983)



UNITED STATES DEPARTMENT OF COMMERCE Bureau of the Census

Washington, D.C. 20233

OFFICE OF THE DIRECTOR

Address your reply to: BUREAU OF THE CENSUS 1201 EAST TENTH STREET JEFFERSONVILLE, INDIANA 47133

We have not received your 1982 Census of Agriculture report and thought you might have some questions about it.

If help is needed in completing your report form, you may call free on (800) 457–6760. When your call is connected, say that you want to complete your agriculture report form.

You and your agricultural operation are very important to the U.S. economy. The facts you provide in the census are used by farm organizations, by private industry, and by the government to help solve many farm problems.

If you did not conduct farming or ranching operations during 1982, it is just as important for you to return the form with Section 1 completed. We need to hear from you to avoid the cost of additional letters and personal contact. Please take time today to fill out and return your census report form.

Thank you.

Sincerely,

Shirley Kallek

SHIRLEY KALLEK Associate Director Bureau of the Census

FORM 82-A46 (1-14-83)



UNITED STATES DEPARTMENT OF COMMERCE Bureau of the Census Washington, D.C. 20233

FROM THE AGRICULTURE DIVISION BUREAU OF THE CENSUS

According to our records we have not received your report form for the 1982 CENSUS OF AGRICULTURE. In order to provide complete and accurate information about the agriculture operations in your county and State, WE NEED A COMPLETED FORM FROM EVERYONE RECEIVING THIS REQUEST. We are obligated by law (title 13, section 142, United States Code) to obtain the agriculture information that is needed. You are required by the same law to furnish the information requested. Excerpts from the law are shown on page 4 for your information.

PLEASE COMPLETE THE FEW QUESTIONS ON THE FOLLOWING PAGES AND RETURN THIS FORM TO US IN THE ENCLOSED POSTAGE-PAID ENVELOPE WITHIN FIVE DAYS. If exact answers are not known, your best estimates are acceptable.

Your reply with the requested data will be held in strict confidence and cannot, by law, be used for any purpose except to compile statistical totals.

We appreciate your cooperation and assistance in making sure that the 1982 Census of Agriculture for your county and State is as complete and accurate as possible.

Sincerely,

Mishael S. Farrell

MICHAEL G. FARRELL Assistant Director for Economic and Agriculture Censuses

Enclosure

Note — If you have already returned your 1982 CENSUS OF AGRICULTURE report form, please mark this form "Census Report Returned" and return it to us. Indicate: (1) the approximate date your report was returned, (2) the name or names on the form, (3) the address, and if possible, (4) the Census File Number of the report submitted, so we can locate it in our files.



		answer the	•	questions			
Item 1	At any time during 1982 did you have	or produce	any —			YES	NO
	a. Livestock, poultry, or their produc	:ts?	•••••			🗆	
	b. Corn, sorghum, small grains, hay, peanuts, potatoes, or sugar crops	cotton, toba	acco, soybe	eans,		🗆	
	c. Vegetables for sale, including swe	et corn, me	lons, etc.?			🗆	
	d. A combined total of 20 or more frugrapevines, or any berries for sale					🗆	
	e. Nursery products, greenhouse pro	ducts, or sc	d grown f a	or sale? .		🗆	
	f. Other crops?	•••••				🗆	
 	g. Other agricultural products — horse animals, fish in captivity, bees, hor	es, goats, m ney, other a	nules, fur-be nimal speci	earing alties, etc	.?	🗆	
	Please If you answer read	red ''YES'' red ''NO'' t	to ANY of to ALL of th	the above le above o	questions, S juestions, GC	KIP TO II TO ITEN	TEM 3. 12.
Item 2	Mark (X) all items which apply, SKIP T	O ITEM 7, a	nd return th	nis form in	the envelope	provided.	
	□ Landlord only — Land is rented to others and have no separate crop o livestock operation		Never Agrice	than			
	Farm or ranch sold before 1982 a now operated by someone else	nd	such a feed n	as farm su nill, custo	arm commod pplier, proces mwork, farm ervice, etc.		
	Land idle or not used for agricultur production in 1982	al					
	Partner or shareholder in farm or ranch operated by someone else						
Item 3	At any time during 1982, were there a of this place? Include partners, relative include landlords or tenants.	ny other ind s, managers	ividuals ass s, or other a	sociated w associated	ith the operat persons. Do i	ion not	
	□ YES — Complete table below and □ NO — Go to item 4.	go to item 4	! <u>.</u>				
		1					
	Name of associated person		Mailin	busines farn examp partner,	t is this person's s relationship to the n operator? (For le, hired manager, business associate, er) – SPECIFY		
	(a) First name, middle initial, last name	Number and	street or rural	Relations	(c) ship		
		Post Office		State	ZIP code		
	First name, middle initial, last name	Number and	street or rural	route and bo	ox number	Relations	ship
		Post Office		State	ZIP code		ł

124 HISTORY

Item 4	Report all land operated in 1982. Include a cropland, pastureland, rangeland, woodla	all land, regar nd, idle land,	dless of lo etc.	cation or u	se —	
	At any time in 1982 —				Nor	Number of acres
	a. How many acres of land were owned?	?				
	b. How many acres were rented FROM ot others, or used rent free?	hers, sharecr	opped for			1
	c. How many acres were rented TO other					J
	subleased and land worked on shares o	or sharecropp	ed by oth	ers]
	d. TOTAL ACRES IN THIS PLACE (Add) then subtract item ''c.'')	item ''a'' to i	item ''b,''			
	NOTE: If all the land owned and rented fro sharecropped by others, (if item ''				others or	
C	crops and livestock on the TOTAL ACRES	IN THIS PLA	CE in 198	2; that is, a	acres reporte	d in item 4d above.
	What crops were harvested in 1982? If none, mark (X) this box.			>		
	Name of crop Corn, wheat, soybeans, oats, barley, sorghum, cotton, tobacco, potatoes, melons, peanuts, berries, vegetables, nursery products, etc.	Acres harvested		uantity rvested	Unit of measu Bushels, pounds, etc	share
	(a)	(b)		(c)	(d)	(e)
						\$
				·····		\$
				<u></u>		\$
						\$
	What livestock or poultry were on this plac or were sold in 1982? Include any livestoc owned by you or by others. If none, mark	k or poultry w	/hether	82,		
	Kind of livestock, poultry, or animal specialty Cattle, hogs, chickens, turkeys, broilers, ducks, geese, horses, mules, goats, sheep, bees, fish, fur-bearing animals, worms, other livestock	Number on th December 3			ber sold 1982	Value of sales including landlord's or contractor's share Dollars only
	(a)	(b)			(c)	(d)
			·			\$
						\$
						\$
						\$
Item 7 Signature	Person completing this report		ate complet	ed (Month/d	av)	Telephone
5.g					Area co	

1982 CENSUS OF AGRICULTURE

EXCERPTS FROM TITLE 13, UNITED STATES CODE WHICH RELATE TO THE CENSUS OF AGRICULTURE

AUTHORITY TO CONDUCT CENSUS – Section 142

- (a) The Secretary shall in 1979, in 1983, and in every fifth year beginning after 1983, take a census of agriculture.
- (c) The data collected in each of the censuses taken under this section shall relate to the year immediately preceding the year in which such census is taken.

AUTHORITY TO COLLECT PRELIMINARY AND SUPPLEMENTAL STATISTICS - Section 193

In advance of, in conjunction with, or after the taking of each census provided for by this chapter, the Secretary may make surveys and collect such preliminary and supplementary statistics related to the main topic of the census as are necessary to the initiation, taking, or completion thereof.

MANDATORY PROVISIONS OF LAW

Section 221

- (a) Whoever, being over eighteen years of age, refuses or willfully neglects, when requested by the Secretary, or by any other authorized officer or employee of the Department of Commerce or bureau or agency thereof acting under the instructions of the Secretary or authorized officer, to answer, to the best of his knowledge, any of the questions on any schedule submitted to him in connection with any census or survey provided for by subchapters I, II, IV, and V of chapter 5 of this title, applying to himself or to the family to which he belongs or is related, or to the farm or farms of which he or his family is the occupant, shall be fined not more than \$100.
- (b) Whoever, when answering questions described in subsection (a) of this section, and under the conditions or circumstances described in such subsection, willfully gives any answer that is false, shall be fined not more than \$500.

Section 224

Whoever, being the owner, official, agent, person in charge, or assistant to the person in charge, of any company, business, institution, establishment, religious body, or organization of any nature whatsoever, neglects or refuses, when requested by the Secretary or other authorized officer or employee of the Department of Commerce or bureau or agency thereof, to answer completely and correctly to the best of his knowledge all questions relating to his company, business, institution, establishment, religious body, or other organization, or to records or statistics in his official custody, contained on any census or other schedule or questionnaire willfully gives a false answer to any such questions, he shall be fined not more than \$10,000.

CONFIDENTIALITY OF INFORMATION

Section 9

Neither the Secretary, nor any other officer or employee of the Department of Commerce or bureau or agency thereof, may, except as provided in section 8 of this title [which permits only the release of identifiable personal information to a respondent or the heir, successor or agent of such respondent] –

- (1) use the information furnished under the provisions of this title for any purpose other than the statistical purposes for which it is supplied; or
- (2) make any publication whereby the data furnished by any particular establishment or individual under this title can be identified; or
- (3) permit anyone other than the sworn officers and employees of the Department or bureau or agency thereof to examine the individual reports.

No department, bureau, agency, officer, or employee of the Government, except the Secretary in carrying out the purposes of this title, shall require, for any reason, copies of census reports which have been retained by any such establishment or individual. Copies of census reports which have been so retained shall be immune from legal process, and shall not, without the consent of the individual or establishment concerned, be admitted as evidence or used for any purpose in any action, suit, or other judicial or administrative proceeding.

Section 214

Whoever, being or having been an employee or staff member referred to in subchapter II of chapter I of this title, having taken and subscribed the oath of office, or having sworn to observe the limitations imposed by section 9 of this title, publishes or communicates any information, the disclosure of which is prohibited under the provisions of section 9 of this title, and which comes into his possession by reason of his being employed (or otherwise providing services) under the provisions of this title, shall be fined not more than \$5,000 or imprisoned not more than 5 years, or both.

FORM 82-A46 (1-14-83)

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U.S. DEPARTMENT OF.COMMERCE BUREAU OF THE CENSUS

Page 4

☆ U.S. GOVERNMENT PRINTING OFFICE: 1983 - 381-009 - 227/514

FORM 82-A0313 (2-10-83)	U.S. DEPARTMENT OF COMMERC BUREAU OF THE CENSU	TELEPHONE ENUMERATION REPORT FORM						
UNITED S CENS OF AGRICU USE 035 036 USE 039 040	US		_			82-A0313		
INTRODUCTION: 1 am calling abo	ut the report form for the 1982 (Census of	6.	(If acres in item 3) What is the a	ame and address of a	ach renter and t	he number	
Agriculture that we mailed to you in we have not received your complete	id report. I would like to comple	cate that to the		Name of renter (First, middle, las	t) Mailing address (In	clude ZIP code)	Number of acres	
report now, if you have a few minut To keep our records in order I need t		- ****	ł					
report form mailed to you. (Make or	prrections and continue.)							
Did you receive two or more report f Numbers (CFN) for this operation?	iorms with different Census File		[
YES — Enter extra CFN's, go t	to Section 1							
NO - Go to Section 1				List additional renters on a separat				
Enter extra Census	_		1	- Of the land you rented or l		None 053		
File Number(s) here.			1	many acres did you own?		🗆 🗕	Acres	
SECTION 1 Now I would like to ask land you used in 1982. 1. How many acres of land did you ow (Include all agricultural land owned, re you, your spouse, or by the partnershi organization for which you are reportin LAND, REGARDLESS OF LOCATION (cropland, pastureland, rangeland, woo house lots, etc.) 2. How many acres did you rent FROM (Include the number of acres rented, used in	Vm? nted, or used by None p, corporation, or ng. Include ALL RUSE diand, idle land, A OTHERS?	Number of acres	8.	During 1982, did you have a grazing permits on a per-her Forest Service, Taylor Grazi Reservations, etc.? How many acres were diver under Federal commodity ac programs in 1982? LOCATION OF AGRICULTU Were all of the acres in this p	nd beels; such as ing, Indian ted (or set-eside) reage reduction RAL ACTIVITY FOR T	None 055	Yes 2 No	
worked on shares.) (Do not include land use basis under a grazing permit.)	d on a per-head	045		YES - SKIP to So	NECE IN ONE COUNTY! (3	900 ((em 4.)		
3. How many acres did you rent TO O				\Box NO – SKIP to 9c				
(include land worked on shares by others a	ng lang supleased. /	046			County name	State	Number of acres	
 (ACRES IN THIS PLACE – ADD acr acres rented (item 2), then SUBTRACT 	acres rented TO		Ь.	What county and state is that?			056	
OTHERS (item 3), and enter the result is the correct number of acres the		+	с.	What was the name of				
_	lo — Verify and adjust as necessary.			the county and state in which the largest value of			056	
These acres are the "ACRES IN THIS PL	ACE " for this census report			your agricultural products was raised or produced?			057	
During the remainder of this interview w be referring to these acres.	han i rofer to "This Place" i will							
5. (If acres in item 2) What is the name an	id address of each landlord and i	the	d.	in what other county(iee)			058	
number of acres rented, used rent fr	Mailing address (Include ZIP code)	Number of acres		and state did you have agriculture operations?			059	
		· · · · · · · · · · · · · · · · · · ·	Com	ments				
			ł					
		<u></u>	1					

PENALTY FOR FAILURE TO REPORT

Now I would like to ask y	ou abou	t the crops harvest	ed on this place in 1982.	(Do not include crops	on any land rented to others.)	
SECTION 2 Did you harves		· · · · ·		100 not include crops		
	n 6819	, πι 170 <i>2</i> Ι				
S2	None	How many acres were harvested in 1982?	What was the quantity harvested?	How many acres were irrigated?	Other reported units	Comments
		067	068	069		
1. Corn (field) for grain or seed (Report quantity on a dry shelled weight basis)		670	Bu.			
		070	071	072		1
2. Corn (field) for silage or green chop		073	Tons, green	075		-
3. Wheat for grain, including durum		076	Bu.	078		-
4. Oats for grain		079	Bu.	081		4
5. Barley for grain		075	Bu.			
		082	083	084		-
i. Sorghum for grain or seed, including milo		085	Bu	087		
7. Sorghum for silage or green chop (Exclude sorghum-sudan crosses.)		088	Tons, green	090		
3. Soybeans for beans		091	Bu.	093		-
Cotton		094	Bales 095	096		
. Tobacco — all types		/10	Lbs.	099 1		-
. Irish potatoes		/10	Cwt.	/10		
2. Sweetpotatoes or yams		/10	Bu.	/10		
ECTION 3 Did you harvest S3 1 YES - Co If cuttings were or will be made for same fields, report the acreage in SILAGE, HAYLAGE, and GREEN	mplete ti or both dry the appro	is section 2	EN CHOP from this place NO — Go to section 4 avlage, or green chop from the HAY and also under GRASS			
 Did you cut or harvest any. (If two or more cuttings of dry hay made from the same acres, report only once, but report total tons frucuttings.) 	r were t acres	How many acres were harvested?	How many tons were harvested? (Report either dry or green weight as indicated.)	How many acres were irrigated?	Other reported units	Comments
a. Alfalfa hay (include	None	103	104	105	·	
alfaifa mixtures for hay or dehydrating)		106	Tons, dry	108		
b. Small grain hay (cets, wheat, barley, rye, etc.)			Tons, dry			
c. Other tame dry hay, (clover, leepedeza, timothy, Bermude		109	110	111		
graes, Sudan graes, etc.}		,112	Tons, dry	114		
d. Wild hey			Tons, dry			
e.Grass sliage, haylage or green chep (include hay crops cut and fed green) iff two or more cuttings were made from the same acres, report acres only		115	116	117		
once, but report total tons from all cuttings.)			Tons, green			

		EGETABLES,					
54 1		- Complete ti		-		- Go to secti	
(In this section only, for Fl	orida rep	ort for				Go to secu	1011 5
September 1, 1981 throug harvest season; for all oth for calendar year 1982.)	ph Augus er States	st 31, 1982 s report		Acres		How many were irrig	
1. How many acres the harvest of ve				Whole acres	Tenths	Whole acres	Tenths
and melons?			L		/10	376	1 /10
What vegetables, from this place in	1982	(If more than	one v	egetable crop	o was ha	rvested from t	the same
acres, report acres		<u> </u>		grown under How many	· · · · · · · · · · · · · · · · · · ·	ion in section How many	
Crop nan	ne	Co		were harve	sted?	were irrig	ated?
. <u> </u>			-+-		/10	1	/10
					/10	1	/10
· · · · · · · · · · · · · · · · · · ·					/10	1	/10
					/10		/10
16				- <u></u> .	/10	1 1	/10
If more space is needed, u Crop name	Cod	e Crop name		Cod		name	Code
Asparagus Beans, snap		Garlic		415	Radis	okins	451
(bush and pole) Beets Broccoli	383	Lettuce and	roma	s, 423 line 427 n 429	I (cow	hern peas, gree vpeas) — black I, crowder, etc.	-
Cabbage, head Cantaloups and	391	I j Mustard group Onions, dry	ens		Spina Squa	sh	457
muskmelons Carrots	397	Okra			Toma	et corn atoes	463
Cauliflower		een		Turni	ps p greens rmeions	467	
Collards			veet	443	Other	r vegetables	
veget	oble see	in 1982? (Inch de and plants, v — Complete th	•	•		— Go to sectio	
vegeta	YES Sefect of her pro-	de and plante, v — Complete th of nursery or g taction ware i ppen of nurses on this place i Any ()? How many squars fact w under glass o other protect	y and 198	ion 2 ouse produced on this pi greenhouse 2?] NO - cts N lece	Go to section Go to section Area in Square 477 Acres 478 478 Acres Area in Acres Area Acres Area Acres Acrea Acres Acres Acres Acres Acres Acres	on 6 rigated refeet Tenths 1 /10
 vegeta S5 1 1 1a. How many square under glass or oth in 1982? b. How many acres products were irri 2. Did you grow any 	YES e feet c her pro	de and plants, v — Complete th of nursery or g tection were i compon of nurser on this place is Any ()? How many squars feet w under glass of	y and 198 Ho on	ion 2 ouse produ- ed on this pi i greenhouse 27	NO - cts N lace [[Area in Squar 477 Acres 478	on 6 rigated refeat
 vegeta S⁵ 1 1 1a. How many square under glass or oth in 1982? b. How many acres products were irri 2. Did you grow any 	YES e feet c her pro	de and plante, v — Complete th of nursery or g taction ware i ppen of nurses on this place i Any ()? How many squars fact w under glass o other protect	y and 198 Ho on	tion 2 couse produces and on this pl greenhouse 2? 	NO	Area in Squar 477 Acres 478	rigated e feet Tenths (/10 Ves 1982?
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ss 1 [] 1a. How many square under glass or oth in 1982? b. How many acres products were irri 2. Did you grow any Product name	YES a feet of her pro- in the c igated ()? Code	de and plants, v — Complete th of nursery or g taction were l ppen of nurser on this place i Any ()? How many square fact w under glass of other protect in 1962? 	y and reenh rrigati y and 198 Hc in in wr in in	tion 2	NO - Cts N lace [Area in Squar 477 Acres 478	on 6 rigated e feet Tenths //10 Vess Cents
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were in 1982? Include bearing and were in 1982? Include bearing and were in 1982? Include bearing and Avocados	141 ht	Introducts abandoned acres. 100
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SECTION 9 The next questions ask about the gross dollar			These next few questions ask about livestock.
59 from this place in 1982. Please report the gross	value b	efore taxes and	SECTION 12 Did you or anyone else have any CATTLE or CALVES on this place in 1982
expenses. Include the value of the landlord's and/o estimating if necessary. Exclude value of Governm			SIGNING AND SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE
,			1 YES - Complete this section
1. What was the gross dollar value of sales in 1982 from - None	776	Dollars Cents	2 NO - Go to section 13 INVENTORY Number on this
a. Corn for grain?	\$		On DECEMBER 31, 1982 how many — None place Dec. 31, 1982
b. Wheat?	775		1. CATTLE AND CALVES of all ages were on
	\$ 776		this place?
c. Soybeans?	\$		 Of those cattle and calves, how many were —
d. Sorghum for grain?	777 \$		a.BEEF COWS ? (Include beef heifers that Beef had celved) cows
e. Oats?	778		b. MILK COWS kept for production of milk or
f. All other grains — (barley, rice, dry beans, dry peas,	ə 779		cream for sale or home use? (Include dry milk cows and milk heifers that had calved)
flaxseed, sunflower seed, popcorn, and safflower, rye, etc.)	\$		805 Heifers
2. Cotton and cottonseed?	780 \$		c. HEIFERS AND HEIFER CALVES? and (Exclude heifers that had calved).
3. Tobacco?	781 ¢		calves
	782		d.STEERS, STEER CALVES, BULLS, AND BULL CALVES?
4. Hay, silage, field seeds, and grass seeds?	\$ 783		Of the CATTLE AND CALVES SOLD
Irish potatoes and sweetpotatoes, report them in item 7 below)	\$	I	FROM THIS PLACE IN 1982, how What was the pross
6. Fruits, nuts, berries? (apples, peaches, grapes, citrus, pecans, strawberries, etc.)	784		many were - Number sold value of sales?
	\$ 785		custom basis. Also report as sold, cattle moved BOB BOB BOB
sugar beets, sugar cane, mint for oil, etc.) (Exclude nursery and greenhouse products) –		1	feeding.) 2. Catves waiching less than 500 pounds?
			810 811
Specify	\$		3. Cattle, including calves weighing \$
SECTION 10 LAND USE IN 1982			a. Of the total cattle sold, how many were
The next questions refer to the use of the land in this place du land had more than one use in 1982 REPORT THAT LAND OF	iring 1	982. If the same	FATTENED on this piece on GRAIN or 812 813
"use" that applies.		•v≤ #) U78 III 8L	CONCENTRATES for 30 days or more and SOLD for SLAUGHTER?
s10 1. In 1982 how many acres of cropiand were —	None	Number of acres	
a. Cropland harvested? (Include all land from which crops were		787	DAIRY PRODUCTS Gross value of sales
harvested or hay was cut, and all land in orchards, citrus groves, vineyards, and nursery and greenhouse products)			None Dollars Cents
b. Cropland used only for pasture or grazing? (Include rotation		788	4. What was the gross value of DAIRY 814
pasture and grazing land that could have been used for crops without additional improvements.)	🗆	L	PRODUCTS sold from this place in 1982? (Include milk, cream, butter, etc.)
c. Cropland used for cover crops, legumes, and soil-		789	SECTION 13 Did you or anyone else have any HOGS or PIGS on this place in 1982?
improvement grasses, but NOT harvested and NOT pastured?	🗖	L	SI3 1 YES - Complete this section INVENTORY
d. Cropland on which all crops failed? (Exception: Do	_	790	2 NO - Go to section 14 Number on this
not report here land in orchards and vineyards on which the crop failed. Such acreage is to be reported in item 1a.)	🗆		• On DECEMBER 31, 1982 how many –
e. Cropland in cultivated summer fallow?		791	1. HOGS and PIGS of all ages were on this place?
f. Cropland idle?		793	Of these HOGS and PIGS, how many were — B16 Breedin Breedin
2. How many acres of woodland were - (a. Pastured?		794	817
(Include all woodlots and timber tracts and cutover and deforested land with young		795	b. OTHER HOGS and PIGS?
timber growth.) 3. How many acres of other pastureland and rangeland did you		796	2. How many litters were farrowed on Number of litters
have in 1982? (Include any pastureland other than cropland and			this place between - None 818
woodland pasture) 4. How many acres of all other land did you have in 1982?	L	797	a. December 1, 1981 and May 31, 1982?
(Such as houselots, ponds, roads, wasteland, etc. (include any land			b. June 1, 1982 and November 30, 1982? L
not reported in items 1 through 3 above)		798	Number sold value of sales?
5. TOTAL ACRES (Add the acres reported in items 1 through 4 Should be the same as section 1, item 4, page 1.)			in 1982 Dollars Cent
SECTION 11 Will any land in this place be irrigated at any time i			3. How many HOGS and PIGS were sold
(Irrigated land is all land watered by any artificial or controlled means — sp. or ditches, spreader dikes, etc. Include supplemental, partial, and preplant			from this place in 1982?
S11 1 YES - Complete this section	0		were sold as FEEDER PIGS for further
2 NO – Go to section 12	None	Number of acres irrigated	feeding?
1. How many acres of harvested land were irrigated in 1982?		680	SECTION 14 Did you or anyone else have any SHEEP or LAMBS on this place in 1982?
(Include land from which hay was cut and land in bearing and nonbearing fruit and nut crops reported in section 10, item 1a.)			S14 1 🔲 YES — Complete this section
		681	2 NO – Go to section 15 None NUMBER
How many acres of pastureland, rangeland, and any other lands not included in harvested acres were irrigated?			1. How many SHEEP and LAMBS of all ages were on 824
-			this place on December 31, 1982?
3. What percent of the irrigation water used on this place in 1982 was obtained -	No	ne Percent	a. How many were sold in 1982?
	_	682	b. Of the () inventory reported, how many were ewes 1 year old or older?
a. From a well or wells located on this farm or another farm?		683 %	How many pounds
b. From a surface supply on the farm not controlled by a water supply organization? (stream, drainage ditch, lake, pond)			Number shorn of wool were shorn
spring, or reservoir on or adjacent to this farm)	C]%	2. Hew many SHEEP and LAMBS None in 1982? in 1982?
c. From off-farm water suppliers?(U.S. Reclamation projects;		684	1982?
irrigation district; mutual, cooperative, or neighborhood ditches; or other irrigation organizations)	Г]	Gross value of sales
······································		, %	3. What was the gross value of sales of SHEEP. 829
d. TOTAL — Sum of a, b, and c should equal 100% ——		100%	3. What was the gross value of sales of SHEEP, LAMBS, and WOOL from this place in 1982?

SECTION 15 Did you or any	one else have any HORSES & LIVESTOCK, or ANIMAL			SECTION 17 GOVERNMENT CCC LOANS and CUSTON	IWORK
S15		_		Did you receive any money from Government CCC los YES - Continue to Part 1 NO - Go to Part 2	ens in 1982?
1 125 - 1		2 NO - G		(Part 1) What dollar amount was received for -	None Dollars Cents
Did you have any ()?			at was the gross alue of sales?	(Include regular and reserve loans, even if redeemed or forfeited) a. Corn, sorghum, barley, and oats?	
Non	10 Dec. 31, 1982? Sold	m 1962 r 832	ollars Cents	b. Wheat?	
1. Horses and ponies of all spes?		\$		c. Cotton?	\$
2. Colonies of bees?	839 840	841 \$		d. Soybeans, peanuts, rye, rice, tobacco, and honey?	802
3. Milk goets?	845 846	847		 (Part 2) Did you provide any machine work, customwe 	
4. Other Hvestock or anima	l			other agricultural services for others in 1982 (Planting, plowing, spraying, harvesting, etc.)	Donars Cents
Enter name and code from				YES - Continue NO - Go to section 1	
"List A" below.)		2		a. What was the gross amount received? b. What kind of work was done?	
NameCode	_ [\$		SECTION 18 During 1982 did you SELL any crops, livestoci	, or livestock products
Name Code	Name C	ode _i Name	Code	DIRECTLY to individuals FOR HUMAN CONSt roadside stands, farmers markets, pick your o	UMPTION , for example
Angora goats	Mink and their pelts 8 Rabbits and their pelts 8	36 Worms – F 51 information	Refer to sheet 857	$1 \square YES - Complete this section$	
Mules, burros, and donkeys	Chinchillas and their pelts	All other live 54 Specify	estock – 860	$2 \square NO - Go to section 19$	None Dollars Cents
	What was the total	What was the g		1. What was the gross value of these sales?	
5. in 1982, did you sell any ()?	quantity sold in 1982?	value of sale		a. What products were sold? Vegetables, eggs, etc.	
),	Cents	SECTION 19 These next questions ask about the type	of association of this
. Name Code	Pounds 	}.		S19 farm or ranch and facts about the person	
	Gallons)*		1. Which of the following 4 types of organization best describes this place in 1982? Is this place	
Name	Code Name		Code	A FAMILY OR INDIVIDUAL operation?	921
Mohair soid. Goet milk sold	. 864 ¹ Honey sold . 866 Other livestock pro	ducts - Specify		(Exclude partnership and corporation)	Go to section 21
6 What Gab and other			t was the gross	INCORPORATED UNDER STATE LAW?	
aquaculture products did you have on this place in	Writece acres did	1982?	itue of sales?	 SOME OTHER type of organization? (Such as estate or trust, prison farm, grazing association, Indian reservation, etc.) 	
1982?	this place have?	Pounds N	ollars Cents	uust, prison raim, grazing association, indian reservation, etc.)	4 go to section 21
Name Code	/10	OR		Specify	
	110 3	Number		SECTION 20 CORPORATE STRUCTURE (for incorporated of	operations only)
Name Cade Name	A. A. N			S20	922
	Code Name	Code Name	Code	t is this a family hold componition?	
Catfish	and ¹ Other fish — 	Code Name Other aqua	culture	1. Is this a family held corporation?	. 1 □ Yes 2 □ No
Catfish	and Other fish – 	Other aqua 884 products	culture — Specify 888	1. Is this a family held corporation? 2. Are there more than 10 stockholders? SECTION 21. CHARACTERISTICS AND OCCUPATION OF O	. 1 ☐ Yes 2 ☐ No . 3 ☐ Yes 4 ☐ No
Cetfish	and Other fish 	¹ Other aqua . 884 products - Y such as CHICKI	culture Specify 888 ENS,	1. Is this a family held corporation? 2. Are there more than 10 stockholders?	. 1 ☐ Yes 2 ☐ No . 3 ☐ Yes 4 ☐ No
Catfish	and Other fish — 	Other sque 884 products Y such as CHICKI 1982?/Include pos INVENTORY	culture — Specify 888 ENS, why grown	1. Is this a family held corporation? 2. Are there more than 10 stockholders? SECTION 21 CHARACTERISTICS AND OCCUPATION OF (s21 or person in charge)	1 Yes 2 No 3 Yes 4 No OPERATOR (Senior partner
Cartish	and Other fish — 	Other sque 884 products Y such as CHICKI 1982?(Include pos INVENTORY Number on this place	Culture — Specify 888 ENS, why grown What was the total number celd in 19922	Is this a family held corporation? Are there more than 10 stockholders? SECTION 21 CHARACTERISTICS AND OCCUPATION OF (S21 or person in charge) Does the operator (senior partner or person in charge) live on this place?	1 Yes 2 No 3 Yes 4 No OPERATOR (Senior partner
Cartish	and Other fish 	Other sque 884 products Y such as CHICKI 1982?(Include pot INVENTORY Number on this place	Culture — Specify 888 ENS, why grown What was the total number celd in 19922	1. Is this a family held corporation? 2. Are there more than 10 stockholders? SECTION 21 CHARACTERISTICS AND OCCUPATION OF (1 Yes 2 No 3 Yes 4 No OPERATOR (Senior partner 9 ²³ 1 Yes 2 No
Carlish	and Other fish 	¹ Other squee 884 products 99 such as CHICKI 1982?/ <i>include pos</i> INVENTORY Number on this place 10 Dec. 31, 1982	Culture — Specify 888 ENS, whey grown What was the total number sold in 1982?	Is this a family held corporation? Are there more than 10 stockholders? SECTION 21 CHARACTERISTICS AND OCCUPATION OF (1 Yes 2 No 3 Yes 4 No OPERATOR (Senior partner 923 1 Yes 2 No 928 1 Farming 2 Other
Carlish	and Other fish 	¹ Other squee 884 products 99 such as CHICKI 1982?/ <i>include pos</i> INVENTORY Number on this place 10 Dec. 31, 1982	Culture — Specify 888 ENS, whey grown What was the total number sold in 1982?	Is this a family held corporation? Are there more than 10 stockholders? SECTION 21 CHARACTERISTICS AND OCCUPATION OF (1 Yes 2 No 3 Yes 4 No OPERATOR (Senior pertner 923 1 Yes 2 No 928 2 No Documentary Documentary
Carlish	and Other fish	Other sque 884 products - Y such as CHICKI 1982?/include pos INVENTORY Number on Number on bis place Dec. 31, 1982 892	culture - Specify 888 ENS, ultry grown What was the solid in 1982? 893	1. Is this a family held corporation? 2. Are there more than 10 stockholders? 3. Are there more than 10 stockholders? SECTION 21 CHARACTERISTICS AND OCCUPATION OF (1 Yes 2 No 3 Yes 4 No OPERATOR (Senior partner ⁹²³ 1 Yes 2 No ⁹²³ 1 Yes 2 Other or ranching ⁹²⁹ (1 None None 1 None
Cartish	and Other fish - 	Other sque 884 products Y such as CHICKI 1982?/Include pour INVENTORY Number on this place Dec. 31, 1982 892	culture - Specify 888 ENS, ultry prown What was the solid in 1982? 893	1. Is this a family held corporation? 2. Are there more than 10 stockholders? 3. Section 21 CHARACTERISTICS AND OCCUPATION OF (1 Yes 2 No 3 Yes 4 No OPERATOR (Senior partner 923 1 Yes 2 No 928 1 Farming 2 Other or ranching 929 1 None 1
Cartish	and Other fish	Other sque 884 products - Y such as CHICKI 1982?/include pos INVENTORY Number on Number on bis place Dec. 31, 1982 892	culture - Specify 888 ENS, ultry grown What was the solid in 1982? 893	Is this a family held corporation? Are there more than 10 stockholders? SECTION 21 CHARACTERISTICS AND OCCUPATION OF (1 Yes 2 No 3 Yes 4 No OPERATOR (Senior partner 923 1 Yes 2 No 923 1 Yes 2 No 923 1 Farming 2 Other or ranching 929 1 None 2 1 - 49 days 3 50 - 99 days 3 50 - 99 days
Cartish	and Other fish	Other squee 884 products Y such as CHICKI 1982?/include poor INVENTORY Number on this place Dec. 31, 1982 892 854 896 898	culture — Specify 888 ENS, why grown What was the total number sold in 1982? 893 895 897 899	1. Is this a family held corporation? 2. Are there more than 10 stockholders? 3. Section 21 CHARACTERISTICS AND OCCUPATION OF (1 Yes 2 No 3 Yes 4 No OPERATOR (Senior partner 923 1 Yes 2 No 928 1 Farming 2 Other or ranching 929 1 None 7 2 1 - 49 days
Carlish	and Other fish	Other squee 884 products 9 9 9 9 9 1982?/Include per INVENTORY Number on this place 10 10 10 892 1 894 896	culture — Specify 888 ENS, why grown What was the total number eold in 1982? 893 895 897	Is this a family held corporation? Are there more than 10 stockholders? SECTION 21 CHARACTERISTICS AND OCCUPATION OF ($\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Carfish	and Other fish	Other squee 084 products 884 products 085 1982?/include poor 1982?/include poor INVENTORY Number on this place 00cc. 31, 1982 892 854 896 858 900	culture — Specify 888 ENS, why grown What was the total number sold in 1982? 893 895 897 899 901	 Is this a family held corporation? Are there more than 10 stockholders? SECTION 21 CHARACTERISTICS AND OCCUPATION OF 0 s21 or person in charge) Does the operator (senior partner or person in charge) live on this piece? Did the operator spend 50% or more of his/her time in 1982 farming or ranching or doing something else? Did the time in 1982 farming or ranching or doing something else? How many days in 1982 did the operator (senior partner or person in charge) work at least 4 hours per day off this place? (Include work at a nonfarm job, business; or on someone else's farm. Exclude exchange farm work) 	1 Yes 2 No 3 Yes 4 No OPERATOR (Senior partner 923 1 Yes 2 No 928 1 Farming 2 Other or ranching 929 1 Farming 2 Other or ranching 929 1 None 2 1 - 49 days 3 50 - 99 days 4 100 - 149 days 5 5 150 - 199 days 5 150 - 199 days 6 6 200 days or more 200 days or more 100 - 149 days 100 - 149 days
Carlish	and Other fish	Other squee 884 products Y such as CHICKI 1982?/include poor INVENTORY Number on this place Dec. 31, 1982 892 854 896 898	culture — Specify 888 ENS, why grown What was the total number sold in 1982? 893 895 897 899	 Is this a family held corporation? Are there more than 10 stockholders? SECTION 21 CHARACTERISTICS AND OCCUPATION OF (s21 or person in charge) Does the operator (senior partner or person in charge) live on this place? Did the operator spend 50% or more of his/her time in 1982 farming or ranching or doing something else? Did the operator spend 50% or more of his/her time in 1982 farming or ranching or doing something else? How many days in 1982 farming or renching or doing something else? How many days in 1982 fid the operator (senior partne or person in charge) work at least 4 hours per day off this place? (Include work at a nontarm job, business, or on someone else's farm. Exclude exchange farm work) In what year did the operator (or senior partner) begin to operate any part of this place? 	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Carlish	and Other fish	Other squee 084 products 884 products 085 1982?/include poor 1982?/include poor INVENTORY Number on this place 00cc. 31, 1982 892 854 896 858 900	culture — Specify 888 ENS, why grown What was the total number sold in 1982? 893 895 897 899 901	 Is this a family held corporation? Are there more than 10 stockholders? SECTION 21 CHARACTERISTICS AND OCCUPATION OF (s21 or person in charge) Does the operator (senior partner or person in charge) live on this place? Did the operator spend 50% or more of his/her time in 1982 farming or ranching or doing something else? Did the operator spend 50% or more of his/her time in 1982 farming or ranching or doing something else? How many days in 1982 farming or renching or doing something else? How many days in 1982 did the operator (senior partner or person in charge) work at least 4 hours per day off this place? (include work at a nonfarm job, business, or on someone else's farm. Exclude exchange farm work) In what year did the operator (or senior partner) begin to operate any part of this place? How old is the operator (senior partner or person in 	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Carlish	and Other fish	Other squee 084 products 884 products 085 1982?/include poor 1982?/include poor INVENTORY Number on this place 00cc. 31, 1982 892 854 896 858 900	culture — Specify 888 ENS, why grown What was the total number sold in 1982? 893 895 897 899 901	 Is this a family held corporation? Are there more than 10 stockholders? SECTION 21 CHARACTERISTICS AND OCCUPATION OF (s21 or person in charge) Does the operator (senior partner or person in charge) live on this place? Did the operator spend 50% or more of his/her time in 1982 farming or ranching or doing something else? Did the operator spend 50% or more of his/her time in 1982 farming or ranching or doing something else? How many days in 1982 farming or ranching or doing something else? How many days in 1982 did the operator (senior partner or person in charge) work at least 4 hours per day off this place? (Include work at a nonfarm job, business, or on someone else's farm. Exclude exchange farm work) In what year did the operator (or senior partner) begin to operate any part of this place? How old is the operator (senior partner or person in charge)? 	1 Yes 2 No 3 Yes 4 No DPERATOR (Senior partner 923 1 Yes 2 No 923 1 Yes 2 No 928 1 Farming 2 Other or ranching 929 1 None 2 1 - 49 days 3 50 - 99 days 3 50 - 199 days 4 100 - 149 days 5 150 - 199 days 6 200 days or more 925 Year 925 Years old Years old
Cartish	and Other fish	Other squee 084 products 884 products 085 1982?/include poor 1982?/include poor INVENTORY Number on this place 00cc. 31, 1982 892 854 896 858 900	culture — Specify 888 ENS, why grown What was the total number sold in 1982? 893 895 897 899 901	 Is this a family held corporation? Are there more than 10 stockholders? SECTION 21 CHARACTERISTICS AND OCCUPATION OF (s21 or person in charge) Does the operator (senior partner or person in charge) live on this place? Did the operator spend 50% or more of his/her time in 1982 farming or ranching or doing something else? Did the operator spend 50% or more of his/her time in 1982 farming or ranching or doing something else? How many days in 1982 farming or ranching or doing something else? How many days in 1982 did the operator (senior partner or person in charge) work at least 4 hours per day off this place? (Include work at a nonfarm job, business, or on someone else's farm. Exclude exchange farm work) In what year did the operator (or senior partner) begin to operate any part of this place? How old is the operator (senior partner or person in charge)? 	1 Yes 2 No 3 Yes 4 No OPERATOR (Senior partner 923 1 Yes 2 No 923 1 Yes 2 No 928 1 Farming 2 Other or ranching 929 1 None 2 1 - 49 days 3 50 - 99 days 3 50 - 199 days 4 100 - 149 days 5 150 - 199 days 6 200 days or more 925 Year 925
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Carlish	and Other fish	Other squee 884 products 884 products 900 9827(Include person the place 900 1000 898 1000 900 1000 900 1000 900 1000 900 1000 900 1000 900 1000 900 1000 900 1000 900 1000 900	culture — Specify 888 ENS, why grown What was the sold in 1982? 893 895 897 899 901 903 1 1 Code 812 try — 814	 Is this a family held corporation? Are there more than 10 stockholders? SECTION 21 CHARACTERISTICS AND OCCUPATION OF (s21 or person in charge) Does the operator (senior partner or person in charge) live on this place? Did the operator spend 50% or more of his/her time in 1982 farming or ranching or doing something else? Did the operator spend 50% or more of his/her time in 1982 farming or ranching or doing something else? How many days in 1982 did the operator (senior partner or person in charge) work at least 4 hours per day off this place? (Include work at a nonfarm job, business, or on someone else's farm. Exclude exchange farm work) In what year did the operator (or senior partner) begin to operate any part of this place? How old is the operator (senior partner or person in charge)? What is the RACE of the operator (senior partner or 	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
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Cartish	and Other fish	Other squee 884 products 884 products 986 9827/include pos 987 19827/include pos 992 898 9902 992 992 992 992 9912 992 9916 9916 9917 9917	culture - Specify 888 ENS, why grown What was the sold in 1982? 893 895 897 899 901 903 1 1 1 Code try - 814 Number	 Is this a family held corporation? Are there more than 10 stockholders? SECTION 21 CHARACTERISTICS AND OCCUPATION OF (s21 or person in charge) Does the operator (senior partner or person in charge) live on this place? Did the operator spend 50% or more of his/her time in 1982 farming or ranching or doing something else? Did the operator spend 50% or more of his/her time in 1982 farming or ranching or doing something else? How many days in 1982 did the operator (senior partne or person in charge) work at least 4 hours per day off this place? (Include work at a nonfarm job, business, or on someone else's farm. Exclude exchange farm work) In what year did the operator (or senior partner) begin to operate any part of this place? How old is the operator (senior partner or person in charge)? What is the RACE of the operator (senior partner or person in charge)? What is the SEX of the operator (senior partner or person in charge)? Is the operator (senior partner or person in charge)? Is the operator (senior partner or person in charge) of Spanish origin or descent (Mexican, Puerto Rican, 	1 Yes 2 No 3 Yes 4 No DPERATOR (Senior partner 923 1 Yes 2 No 928 1 Farming 2 Other or ranching 929 1 Farming 2 Other or ranching 929 1 None 1 -49 days 3 50-99 days 3 50-99 days 4 100 - 149 days 5 150 - 199 days 6 200 days or more 6 200 days or more 925 Year Year 925 Years old 924 1 White 2 Negro or Black 3 American Indian 4 Asian or Pacific Islander 9 Other - Specify
Cartish	and Other fish	Other squee 884 products 884 products 900 9827(Include per on this place 902 898 900 992 902 902 902 910 917	culture - Specify 888 ENS, why grown What was the sold in 1982? 893 895 897 899 901 903 1 1 1 Code try - 814 Number	 Is this a family held corporation? Are there more than 10 stockholders? SECTION 21 CHARACTERISTICS AND OCCUPATION OF (s21 or person in charge) Does the operator (senior partner or person in charge) live on this piece? Did the operator spend 50% or more of his/her time in 1982 farming or ranching or doing something else? How many days in 1982 did the operator (senior partner or person in charge) work at least 4 hours per day off this place? (Include work at a nonfarm job, business, or on someone else's farm. Exclude exchange farm work) In what year did the operator (or senior partner) begin to operate any part of this place? How old is the operator (senior partner or person in charge)? How old is the operator (senior partner or person in charge)? What is the RACE of the operator (senior partner or person in charge)? What is the SEX of the operator (senior partner or person in charge)? Is the operator (senior partner or person in charge)? 	1 Yes 2 No 3 Yes 4 No DPERATOR (Senior partner 923 1 Yes 2 No 928 1 Farming 2 Other or ranching 929 1 Farming 2 Other or ranching 929 1 None 1 -49 days 3 50-99 days 3 50-99 days 4 100 - 149 days 5 150 - 199 days 6 200 days or more 6 200 days or more 925 Year Year 925 Years old 924 1 White 2 Negro or Black 3 American Indian 4 Asian or Pacific Islander 9 Other - Specify

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LIME used on this place during	g 1982?	K PHOSPHATE, or	SECTION 26 The new sector sect	t several qu n Business		uel and ele	ctricity expenses for
S22 1 YES - Complete	this section		(Include expenditures paid		[What was the storage
2 NO – Go to sect		e Acres fertilized	others for production of cro and other agricultural produ		Expenditures		apacity in gallons on
1. How many acres of cropland were fertiliz cropland used only for pasture. (Reported in section		_	place in 1982.)		Dollars	Cents Nor	this place? Capacity in
2. How many acres of pastureland and range		933	How much was spent for		966	Cents Not	gations
fertilized in 1982? (Include acres reported in se items 1b and 3.)	ection 10,	ר	1. Gasoline and gasoh for the farm busine		\$	П	1
	r	Dollars Cents	2. Diesel fuel for the fa	rm	969	970	971
3. How much was spent for all forms of commercial fertilizer in 1982? (Include rock	None phosphate 988	Donars	business?		\$ 972	973	974
and gypsum (exclude lime) Report cost of custom appl in section 27, item 6.)			3. LP gas, butane, pro for the farm busines		572		574
4. How many tones of lime were used in 19	827	Acres limed	(4.5 lbs. = 1 gallon)		\$	I [
a. How many acres were limed? (Do not include land plaster or gypsum or	None Tons of lime	935	4. Fuel oil and kerosen		975	976	977
lime for sanitation)			the farm business? 5. Natural gas for the		\$ 978		<u></u>
SECTION 23 Were any INSECTICIDES, HE			business?		\$		
OTHER PESTICIDES, or OTHE	R CHEMICALS USED O	in this place in 1982?	6. Motor oil and greas		979		
1 VES - Complete	this section		the farm business?		\$		
2 🗌 NO – Go to sect	tion 24		7. Electricity for the fa business?		\$		
(Include any materials provided by you, yo			8. Other - coal, wood		981		
item listed, report acres only once. If mu acreage treated for each purpose.)			etc. for the farm but	iness?	\$		
	• /	Number of acres	this nis	ave some q e in 1982?	uestions about Pro	duction Ex	penses for
1. How many acres were treated for	None	on which used	\$27			00 POT -	
a. Insects on crops, including hay?			(Include expenses paid by connected with performine				
b. Nematodes in crops?		937	businesses, or services; o				
	ف	938	1			[Selected
c . Diseases in crops and orchards (blights, smuts, rusts, etc.) ?		939	During 1982 how m	uch did you	spend for —	None	expenditures Dollars Cents
d. Weeds, grass, or brush in crops and p	_	939	1. The purchase of live calves, hogs, pigs, sheet	stock and p	ouitry?(Such as cattle		
2. How many acres of crops were treated w		940	calves, hogs, pigs, sheep poults, pullets, etc.)	, lambs, goats	s, horsēs, chicks,	🗆 💲	
for defoliation, growth control, or thinnin		L	2. All feed purchased f			98	13
3. How much was spent during 1982 for ag	ricuitural	Dollars Cents	(Including grain, hay, etc.)				
chemicals? (Insecticides, herbicides, fungicides, other pesticides, etc. Report cost of custom applica	None	Donars Cents	a . How many tons o				
in section 27, item 6).	s		mixed formula fe in 1982? (Include d			ou d for	
SECTION 24 Was there any INTEREST EXP	ENSE for the farm busi	iness in 1982?	supplement, concent include ingredients		not thes	e? lars	1
524 941 VEC			purchased separately, such as soybean meal,	984	985		
2 NO - Go to sect			cottonseed None meal, and urea)				
	Dona	rs Cents			/10 \$	98	17
1 - How much interest was paid on all debts farm business in 1982?	TOT LND						
SECTION 25 The next items relate to MACH		ENT on this place on	3. Seeds? (Include plants)	ind trees purcl	hased)	\$	10
December 31, 1982. (Include of S25 operations in 1981 or 1982.)	only equipment used fa	or agricultural	4. Hired farm or ranch	abor? (Instar	to point family workers)	_	
s25 operations in 1981 or 1982.)			a.Including paid fa		None Number of	·	
1. On December 31, 1982 what was the est			members, how m workers worked.		991		
market value of ALL machinery, equipme implements usually kept on this place and	dused	Dollars Cents	(1) 150 days or n)	
for the farm or ranch business? (Include car, combines, plows, disks, harrows, dryers, pumps, r	s, trucks, tractors,						
	notors, irrigation		(2) Lease than 15(dave in 19	992		
equipment, dairy equipment including milkers and	notors, irrigation bulk tanks,		(2) Less than 150 5. Contract labor? <i>linclu</i>		B2?	85 99	3
equipment, dairy equipment including milkers and l livestock feeders, grinding and mixing equipment,	notors, irrigation bulk tanks,		5. Contract labor? (Inclu as harvesting of fruit, veget	le expenditures ables, berries, é	B2? s primarily for labor, such etc., performed on a con-	as	3
equipment, dairy equipment including milkers and	notors, irrigation bulk tanks,	Of the total. HOW	 Contract labor? (Inclu as harvesting of fruit, veget tract basis by a contractor, Customwork, machi 	le expenditures ables, berries, e crew leader, a c ne hire and	B2?	as 🗌 💲	
equipment, dairy equipment including milkers and livestock feeders, grinding and mixing equipment,	notors, irrigation bulk tanks, etc.) \$	Of the total, HOW MANY were manufac- tured in the last 6 years	 Contract labor? (Incluas harvesting of fruit, veget tract basis by a contractor, Customwork, machinand equipment? (In and for customwork such and fo	le expenditures ables, berries, e crew leader, a c ne hirs and aclude expendi as grinding an	sprimarily for labor, such sprimarily for labor, such tcc., performed on a con- cooperative, etc.) rental of machinen itures for use of equipmid d mixing feed, plowing.	as \$ 1 ent 99	
equipment, dairy equipment including milkers and livestock feeders, grinding and mixing equipment, 2. On December 31, 1982, what was the total number of ()	Total number	MANY were manufac- tured in the last 5 years (1978—1982)?	5. Contract labor? (Inclu as harvesting of fruit, veget tract basis by a contractor, 6. Customwork, machi and equipment? (III	le expenditures ables, berries, e crew leader, a c ne hire and aclude expendi- as grinding an frying, silo filli	B2? primarily for labor, such sprimarily for labor, such scoperative, atc rental of machinery itures for use of equipm d mixing feed, plowing, ng, spraying, dusting,	as [] \$ ent 99	
equipment, dairy equipment including milkers and livestock feeders, grinding and mixing equipment, 2. On December 31, 1982, what was	Total number on this place on December 31, 1982	MANY were manufac- tured in the last 5 years	 Contract labor? linclu as harvasting of fruit, vege tract basis by a contractor, Customwork, machi and for customwork such combining, corn picking, fertilizing, etc. Exclude co 	le expenditures ables, berries, e crew leader, a c ne hirs and clude expende as grinding an frying, silo filli st of cotton gi	B2? s primarily for labor, such stc., performed on a con- cooperative, etc.) rental of machinery itures for use of equipm d mixing feed, plowing, ng, spraying, dusting, nning)	as □ \$ ent 99 □ \$	4
equipment, dairy equipment including milkers and livestock feeders, grinding and mixing equipment, 2. On December 31, 1982, what was the total number of ()	Total number on this place on December 31, 1982	MANY were manufac- tured in the last 5 years (1978 – 1982)? (Number) 945	 Contract labor? (Inclu as harvesting of fruit, vege tract basis by a contractor, Customwork, machi and equipment? (II and for customwork such combining, com picking, 	le expenditures ables, berries, e crew leader, a c ne hirs and clude expende as grinding an frying, silo filli st of cotton gi	B2? s primarily for labor, such stc., performed on a con- cooperative, etc.) rental of machinery itures for use of equipm d mixing feed, plowing, ng, spraying, dusting, nning)	as □ \$ ent 99 □ \$	4
equipment, dairy equipment including milkers and livestock feeders, grinding and mixing equipment, 2. On December 31, 1982, what was the total number of () None	Total number on this place on December 31, 1982	MANY were manufac- tured in the last 5 years (1978 – 1982)? (Number) 945 947	 Contract labor? (Inclu as harvesting of fruit, vege tract basis by a contractor. Customwork, machi and equipment? (II and for customwork such combining, corn picking, fertilizing, etc. Exclude cc SECTION 28 Our final 	le expenditures ables, berries, e crew leader, a c ne hirs and clude expende as grinding an frying, silo filli st of cotton gi	B2? s primarily for labor, such stc., performed on a con- cooperative, etc.) rental of machinery itures for use of equipm d mixing feed, plowing, ng, spraying, dusting, nning)	as □ \$ ent 99 □ \$	4
equipment, dairy equipment including milkers and livestock feeders, grinding and mixing equipment, 2. On December 31, 1982, what was the total number of {} None 2. Automobiles?	Total number on this place on December 31, 1982	MANY were manufac- tured in the last 5 years (1978 – 1982)? (Number) 945	5. Contract labor? linclu as harvasting of fruit, veger tract basis by a contractor, 6. Customwork, machi and equipment? (II and for customwork such combining, corn picking, fertilizing, etc. Exclude co SECTION 28 Our final 528	le expenditures ables, berries, e crew leader, a c ne hire and clude expendi as grinding an frying, silo filli st of cotton gi questions d	B22 a primarily for labor, such stc., performed on a con- cooperative, atc.) rental of machine tures for use of equipm d mixing feed, plowing, nning)	ent 99 Stir	4 uildings. mated market value
equipment, dairy equipment including milkers and livestock feeders, grinding and mixing equipment, 2. On December 31, 1982, what was the total number of () None 2. Automobiles?	Total number on this place on December 31, 1982 944 946	MANY were manufac- tured in the last 5 years (1978 – 1982)? (Number) 945 947 949	Contract labor? (Inclusion in the sharvesting of fruit, vegentreated basis by a contractor, Customwork, maching and equipment? (III, and for customwork such combining, corn picking, fertilizing, etc. Exclude combining, corn picking, fertilizing, etc. Exclude combined based by the second based based by the second based based by the second based based based by the second based ba	le expenditures ables, berries, e crew leader, a c crew leader, a c ne hirs and clude expendi as grinding an hrving, silo filli st of cotton gi questions d imate of the	B2? a primarily for labor, such ticc, performed on a con- cooperative, etc.) rental of machinery itures for use of equipm itures for us	ent 99 \$ Land and B	4 uildings. mated market value land and buildings
equipment, dairy equipment including milkers and livestock feeders, grinding and mixing equipment, 2. On December 31, 1982, what was the total number of {} None 2. Automobiles?	Total number on this place on December 31, 1982	MANY were manufac- tured in the last 5 years (1978 – 1982)? (Number) 945 947	Contract labor? (Incluses harvesting of fruit, vegentract basis by a contractor, maching and for customwork, maching, contining, corn picking, fertilizing, etc. Exclude combining, corn picking, fertilizing	le expenditures ables, berries, e crew leader, a c ne hirs and sclude expendi as grinding an hyring, silo filli st of cotton gi questions d imate of the	B22 a primarily for labor, such tic., performed on a com- cooperative, atc.) rental of machine d mixing feed, plowing, ming) seal with the value of a Current None	ent 99 \$ Land and B	4 L
equipment, dairy equipment including milkers and livestock feeders, grinding and mixing equipment, 2. On December 31, 1982, what was the total number of () None 2. Automobiles?	Total number on this place on December 31, 1982 944 946 950	MANY were manufac- tured in the last 5 years (1978 - 1982)? 945 945 947 949 951 951	Contract labor? (Incluses harvesting of fruit, veger tract basis by a contractor, machi- and equipment? (II and for customwork, unch- combining, corn picking, fertilizing, etc. Exclude cc SECTION 28 Our final S28 What is your best est Market Value for the 1. Land and buildings y	le expenditures ables, berrise, e crew leader, a o ne hire and kolude expendi as grinding an ing hir and hir and st of cotton gi questions d imate of the bou own? (Si	Sage 2 S	as ent 99 \$ Land and B	4 uildings. mated market value land and buildings
equipment, dairy equipment including milkers and livestock feeders, grinding and mixing equipment, 2. On December 31, 1982, what was the total number of {} None 2. Automobiles?	Total number on this place on December 31, 1982 944 946 948 950	MANY were manufac- tured in the last 5 years (1978 – 1982)? 945 947 949 951 951	Contract labor? (Incluses harvesting of fruit, vegentract basis by a contractor, machinand for customwork, machinand for customwork, machinand for customwork, machinand for customwork such combining, corn picking, fertilizing, etc. Exclude contractor, for the second sec	le expenditures ables, berries, e, crew leader, a c ne hirs and clude expendi as grinding an ing a section gi questions d imate of the 	B22 Server and the server of the se	as ent 99 \$ Land and B	4 uildings. mated market value land and buildings
equipment, dairy equipment including milkers and livestock feeders, grinding and mixing equipment, 2. On December 31, 1982, what was the total number of () None 2. Automobiles?	Total number on this place on December 31, 1982 944 946 948 950	MANY were manufac- tured in the last 5 years (1978 - 1982)? 945 945 947 949 951 951	Contract labor? (Inclu s harvesting of fruit, vege tract basis by a contractor, Customwork, machi and or customwork, machi and for customwork such combining, corn picking, fertilizing, etc. Exclude co SECTION 28 Our final S28 What is your best as: Market Value for the 1. Land and buildings y item 1)	le expenditures ables, berries, e, ree hader, a a ne hirs and clude expend as grinding and string, silo filli st of cotton gi questions d imate of the ou own? (Si	B22 B22 primarily for labor, such spinarily for labor, such tics, performed on a con- cooperative, etc.) rental of machine do n a con- cooperative, etc.) rental of machine do n a con- cooperative, etc.) rental of machine do n a con- cooperative, etc.) B2 B2 B2 B2 B2 B2 B2 B2 B2	as 	4 uildings. mated market value land and buildings
equipment, dairy equipment including milkers and i livestock feeders, grinding and mixing equipment, 2. On December 31, 1982, what was the total number of () None 2. Automobiles? 3. Motortrucks? (Include pickups) 4. Wheel tractors other than garden tractors and motor tillers? 5. Grain and bean combines, self-propelled only? 6. Corn heads for combines? 7. Cotton pickers and strippers?	Total number on this place on December 31, 1982 944 946 950 952	MANY were manufac- tured in the last 5 years (1978 – 1982)? 945 947 949 951 951	S. Contract labor? (Incluses harvesting of fruit, vegentract basis by a contractor, maching and for customwork, maching, fertilizing, etc. Exclude combining, corn picking, form and buildings from OTHERS? (See	le expenditures ables, berries, e crew leader, a o ne hire and colude expendi as grinding an inguestions of imate of the cou own? (So you rented tion 1, item	Sazz Sazz Sazz Sazz Sazz Sazz Sazz Saz	as 	4 uildings. mated market value land and buildings
equipment, dairy equipment including milkers and livestock feeders, grinding and mixing equipment, 2. On December 31, 1982, what was the total number of () None 2. Automobiles? 3. Motortrucks? (Include pickups) 4. Wheel tractors other than garden tractors and motor tillers? 5. Grain and basen combines, self-propeiled only? 6. Corn heads for combines? 7. Cotton pickers and strippers? 8. Mower conditioners?	notors, irrigation buik tanks, etc.) \$ Total number on this place on December 31, 1982 944 946 948 950 950 952 956 958	MANY were manufac- tured in the last 5 years (1978 – 1982)? 945 947 949 951 953 953	Contract labor? (Inclu s harvesting of fruit, vege tract basis by a contractor, Customwork, machi and or customwork, machi and for customwork such combining, corn picking, fertilizing, etc. Exclude co SECTION 28 Our final S28 What is your best as: Market Value for the 1. Land and buildings y item 1)	le expenditures ables, berries, e, crew leader, a a ne hire and clude expend as grinding en trying, silo filli st of cotton gi questions d imate of the ou own? (So you rented ction 1, item you rented	B22 B22 B22 B22 B22 B22 B22 B22 B22 B2	as 	4 uildings. mated market value land and buildings
equipment, dairy equipment including milkers and livestock feeders, grinding and mixing equipment, 2. On December 31, 1982, what was the total number of () None 2. Automobiles?	notors, irrigation buik tanks, etc.) \$ Total number on this place on December 31, 1982 944 946 948 950 950 952 956 958	MANY were manufac- tured in the last 5 years (1978 – 1982)? (Number) 945 947 949 951 953 957	 5. Contract labor? (Incluses harvesting of fruit, veget tract basis by a contractor, machinand for customwork, machinand for customwork, machinand for customwork with and for customwork with and for customwork with a combining, corn picking, fertilizing, etc. Exclude contracts and the second s	le expenditures ables, berries, e, crew leader, a c ne hirs and clude expendi as grinding an ingression of questions d imate of the cou own? (So you rented ction 1, item you rented n 1, item 3)	B22 B22 B22 B22 B22 B22 B22 B22 B22 B2	as 	4 uildings. mated market value land and buildings
equipment, dairy equipment including milkers and livestock feeders, grinding and mixing equipment, 2. On December 31, 1982, what was the total number of () None 2. Automobiles? 3. Motortrucks? (Include pickups) 4. Wheel tractors other than garden tractors and motor tillers? 5. Grain and basen combines, self-propeiled only? 6. Corn heads for combines? 7. Cotton pickers and strippers? 8. Mower conditioners?	notors, irrigation buik tanks, etc.) \$ Total number on this place on December 31, 1982 944 946 948 950 952 955 958 960	MANY were manufac- tured in the last 5 years (1978 – 1982)? (Number) 945 947 949 951 953 957	 5. Contract labor? (Incluses harvesting of fruit, veget tract basis by a contractor, machinand for customwork, machinand for customwork, machinand for customwork with and for customwork with and for customwork with a combining, corn picking, fertilizing, etc. Exclude contracts and the second s	le expenditures ables, berries, e, crew leader, a c ne hirs and clude expendi as grinding an ingression of questions d imate of the cou own? (So you rented ction 1, item you rented n 1, item 3)	B22 B22 B22 B22 B22 B22 B22 B22 B22 B2	as 	4 uikdings. mated market value land and buildings Dollars Cents

FORM 82-A0313 (2-10-83)

							LLS	OF CA	RECORI						
		nts	mment	Cor			e	Outcon of cal		Time (e		Date of (d	Day of week call made	Interviewer code	Call number
			(g)					(f)	Ended	Began	Day	Month	(c)	(b)	(a)
		·							a.m. p.m.	a.m. p.m.					1
									a.m. p.m.	a.m. p.m.					2
									a.m. p.m.	a.m. p.m.	ļ				3
									a.m. p.m.	a.m. p.m.					4
									a.m. p.m.	s.m. p.m.	·				5
									a.m. p.m.	a.m. p.m.					6
									a.m. p.m.	a.m. p.m.					7
									a.m. p.m.	a.m. p.m.			·		8,
									a.m. p.m.	a.m. p.m.					9
									a.m. p.m.	a.m. p.m.					10
									a.m. p.m.	a.m. p.m.	_				11
									a.m. p.m.	a.m. p.m.					12
									a.m. p.m.	a.m. p.m.					13
									a.m. p.m.	a.m. p.m.					14
									a.m. p.m.	a.m. p.m.					15
ITIO	VAL DISPOS	FINA					ATION	NFORM	TMENT I	RAPPOIN	CK C	LLB	C/		
		-		r callback	nent o		310	k	ment or callba				ATE		
	 Interview Nonintervi 			Year	·	Day	Month		Yea	h Day	Mon		Year	Day	Month
			a.m. p.m.				TIME	a.m. p.m.				a. p.			TIME
	OF SAMPLE PERS												nts	nal Commer	Additio
arks	Rema	Number	N	Area code	1										
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			<u> </u>		<u> </u>										
			I <u></u> .												
'i	Interview Nonintervi		p.m. E NUME	l Year	1 2	1	3re Month	a.m.	p.m. TMENT II ment or callbac DATE	p.m. RAPPOIN 2nd appoint h [Day	Mon m. TIME	8.	nent or caliback ATE Year 	Day	Month

FORM 82-A0313 (2-10-83)

FORM 82-A90 U.S	S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS	NOTICE - same law y Census em used for p	our report ployees a urposes o	t to the nd may f taxat	Census be use ion, inv	s Bureau ed only f /estigatio	is con or stat	by lev fidenti istical p regulat	v (title 1 al. it may purposes ion. The	3, U.S.	n only by mort car	By the sworn
L J	INS C	copies reta	ined in yo	ur tiles	are imn	nune fro	m Heg	el proc	ees.			
Real Providence of the second s	87 🛱			010			011			012		
Z.		CENS USE Only		013		-	014		<u> </u>	015		
	TION OF THE	016 Segme	ent No.	<u> </u>			1	017 Ĥ	ouseho	id No.	018 Line	e No.
	ICULTURE											
Section 1 IDE	NTIFICATION		-			<u></u>			.)		·	
1. Name	First	Middle				Last						
2.Name of spouse	First	Middle				Last						
3. Mailing address	Rural route, box, number and	street				<u> </u>						
8001035	City			_				State		171	Pcode	
	City							State				
4.What is your	Area code Numb	er					1		<u> </u>			
telephone number?					1							
	Employer identificatio	n (El) Nur	nber?						_			
		El Number										
019 1 🗆 Yes — E	nter number>					1		1				
2 🗆 No								1	I			
	ERATIONAL STATUS											
can be addresse	years have you receive of to you at your presen	nt location				? (Inci	ude d	liffere	nt way	s mai		
2 🗆 No			City			· · ·		State	+	Zi	P code	_
2.For business pu	rposes do you use any	name, oti	Name	ı you	r own	, for th	is ag	ricult	ural op	eratio) 1 /	
_												
	What is the name and a	ddress?	Mailing	addres	5							
2 🗌 NO			City					State	1	ZI	P code	
2 Which are a f	rganization best descr					41 1	100	17				
022 1 Individu 2 Partner 3 Corpora 4 Other 4.At any time duri	al or family operation ship operation, includi ation, including family - Such as cooperative, ing 1982 were there ar irs, children, relatives, r	(sole prop ng family corporati estate, tr ny other in	prietors partne on ust, etc	hip), rship 	exclu pecify social	ding p y ted wi	artne	orship	ation	of this	place?	 ?
landlords or ten 023 1 🗌 Yes -	ants.) Fill table below											
	GO to item 5 I name and mailing add	frage		1		at is t	hie		40 14	hat is	thie	
of each persor					per rela	at is ti rson's ationsi opera	fami hip to) í	pe re	erson' lation	s busi ship to r? (Fo	o the
Name	Mailing address	, city, State,	ZIP code		thi: exa sor	n place imple: n, uncl ated.)	e? (Fo pare	or Int,	m bi ci	ampi anage usines	e: hire er, part s asso ther)	d tner, ⊢
				_								
agriculture oper management de several individua	e of the person primar ation (person making ocisions)? (If a partnersh Is share equally in the ma f the senior person or par	the major hip or corpo anagemen	ity of the	e and	I Nam	e of the	persor	in chai	rge			

	• • • • • • • • • • •		Ners	Acres
	On December 31, 1982, how m	any acres did you —	None	043
•	Own?			
	Rent or lease FROM others? (Include land			044
	others; leased Federal, State, and railroad include land used on a per-head basis und			
	Rent or lease TO others? (Include land sut		-	045
	share-cropped by others.)			
				046
	ACRES IN THIS PLACE - ADD acres owned			
	SUBTRACT acres rented to others (item 3), a	nd enter your answer in this space	-	
	Is acres (number of acres from ite operated on December 31, 1982?	em 4) the correct number of acres that yo	u	
(047 1 🗌 Yes			
	² No — Verify and correct items 1 thro	ough 4 as necessary		
	(If acres in item 2) What is the name and ma rented, used rent free, or worked on share	ailing address of each landlord and the nu	mbe	of acres
	rented, used rent free, or worked on share Name	Mailing address, city, State, ZIP code		Number of ac
				048
				049
				050
	116 in in 21 both no in ob			
• •		ailing address of each renter and the num	ber of	
-	Name	ailing address of each renter and the num Mailing address, city, State, ZIP code	ber of	Number of ac
			ber of	Number of ac
· ·			ber of	Number of ac
• •				Number of ac
				Number of ac
				Number of ac
				Number of ac
				Number of ac
	Name	Mailing address, city, State, ZIP code		Number of ac
		Mailing address, city, State, ZIP code		Number of ac
e. (Name Of the land you rented or leased to others	Mailing address, city, State, ZIP code		Number of ac 051 052
B. (Of the land you rented or leased to others how many acres did you own?	Mailing address, city, State, ZIP code	• 054	Number of ac 051 052 053
a. (Of the land you rented or leased to others how many acres did you own?	Mailing address, city, State, ZIP code	• 054	Number of ac 051 052 053
8.4 1 . 1	Name Of the land you rented or leased to others how many acres did you own?	Mailing address, city, State, ZIP code	• 054	Number of ac 051 052 053
e. (1 - 1 - 1	Name Of the land you rented or leased to others how many acres did you own? • LOCATION In what county and State was the largest of y Did you have agricultural operations in an	Mailing address, city, State, ZIP code	• 054	Number of ac 051 052 053
e. (1 - 1 - 1	Name Of the land you rented or leased to others how many acres did you own?	Mailing address, city, State, ZIP code	• 054	Number of ac 051 052 053
a. (Name Of the land you rented or leased to others how many acres did you own? • LOCATION In what county and State was the largest of Did you have agricultural operations in an 055 1 □ Yes - Enter the county and State na	Mailing address, city, State, ZIP code	• 054	Number of ac 051 052 053
a. (Name Of the land you rented or leased to others how many acres did you own?	Mailing address, city, State, ZIP code	• 054	Number of ac 051 052 053 d or produce
a. (Name Df the land you rented or leased to others how many acres did you own?	Mailing address, city, State, ZIP code	• 054	Number of ac 051 052 053 d or produce Number of ac
e. (1 - 1 - 1	Name Df the land you rented or leased to others how many acres did you own?	Mailing address, city, State, ZIP code	• 054	Number of ac 051 052 053 Ac d or produce Number of ac 056
e. (Name Df the land you rented or leased to others how many acres did you own?	Mailing address, city, State, ZIP code	• 054	Number of ac 051 052 053 d or produce Number of ac
e. (Name Df the land you rented or leased to others how many acres did you own?	Mailing address, city, State, ZIP code	• 054	Number of ac 051 052 053 Ac d or produce Number of ac 056
e. (Name Df the land you rented or leased to others how many acres did you own?	Mailing address, city, State, ZIP code	• 054	Number of ac 051 052 053 Ac d or produce Number of ac 056

Section 4 CROPS HARVESTED FROM THIS PLACE IN 1982

Were any of the following crops harvested from this place in 1982? (Be sure to include the landlord's share and crops grown under contract. Do not include crops on land rented to others.)

	NOTE: If you do not have exact figures from your records, please give your best estimate.			s were. ested	b. How n was harves in 198	ted	C. What wa total doi value of in 19827 (Include lord shar	lar sales land-
		None					Dollars	Cents
1	Field corn for grain or seed (Report quantity on a shelled basis in BUSHELS, 70 lbs. eer corn or 56 lbs. shelled corn =		101		102		103	
	1 bushel shelled corn.)					Bu.	\$	
2	Field corn for silage, cut for green chop or dry fodder, hogged or grazed (Do not include	_	104				105	
	acres already reported in item 1.)		106		107		\$	1
3	Wheat for grain					8u.		I I
4	Other small grains for grain — oats, barley,							1
	rye, rice, etc. Specify crop name(s)		110				\$111 \$	
			112		113		115	
5	Sorghum or milo for grain or seed (Report quantity harvested in either BUSHELS OR HUNDREDWEIGHT)				114 O	$R = -\frac{Bu}{Cwt}$	\$	1
6.	Sorghum for silage, cut for green chop, dry forage or hay, or hogged or grazed (Do not include acres already reported in item 5.)		116				\$	
		-	118		119		120	1
] 7	Soybeans for beans		121		1 22	Bu.	\$ 123	
8	Cotton		124		125	Bales	\$	
9.	Tobacco — all types		124	/10	125	Lbs.		l I
10	Irish potatoes (exclude home use)		127	/10	1 28	6	129 \$	1
1			130		131	Cwt.	132	-1
11.	Sweetpotatoes and yams (exclude home use)			/10		Bu.	\$	i 1
12.	Hay — ail kinds except sorghum hay (include grain hay, grass sliage, wild hay, etc. if two or more cuttings were made from the same land, REPORT ACRES ONLY ONCE but report total tons of all cuttings.)		133		134	Tons, diry	135 \$] ;]]]
13	Vegetables, sweet corn, or melons for sale		136				137	1
	(exclude home use)			¦ /10			\$	1
14.	Berries for sale (exclude home use)		138	1			139	1
	Specify crop name(s)			/10			\$	1 1
15	Peenuts for nuts	П	140		141	Lbs.	142 \$	1
16.	Land in bearing and nonbearing fruit.orchards, citrus or other groves, vineyards, and nut trees of all ages (include land on which the fruit crop						·	
	failed. Do not include abandoned acreages.) Specify crop name(s)		143	/10			144 \$	
17.	All other crops (include field seeds; sugar crops; nursery products;			1				
	flowers, etc., grown in the open ; sod; etc.) Specify crop name(s)		145	/10			146 \$	
18.	Greenhouse products — Specify			under gi her prot	858	dolla		8
		None	147			148	Dollars	Cents
		<u> </u>						
1						\$		ł

Section 5 LIVESTOCK AND POULTRY Did you or anyone else have ar December 31, 1982? (Be sure December 31, 1982, no matte	to rep	port all livestock and	poultry on this	place on	
poultry fed on a contract or cu NOTE: If you do not have exact figures from your records, please give your best estimate.	stom				
• CATTLE	None			Dollars C	ents
On December 31, 1982, how many —		201	202	203	
1. Cattle and calves of all ages were on this place?	. 🗆	201	202	\$	
Of these cattle and calves, how many were —				1	
a.Beef cows? (Include beef heifers that had calved.)	. 🗆	204	205	\$	
b. Milk cows? (Include dry milk cows and milk heifers that had calved.)	. 🗆	207	208	\$	
c. Other cattle and calves? (Include heifers, steers, buils, and calves.)	. 🗆	210	211	\$	
SUM OF a, b, AND c MUST EQUAL ITEM 1. IF NOT, VERIFY AND CORRECT AS NECESSARY					
2. What was the gross value of dairy products sold from this place in 1982?				213 \$	
 HOGS On December 31, 1982, how many – Hogs and pigs of all ages were on this place? 	m	214	215	216 \$	
 POULTRY Were any of the following on this place on December 31, 1982? — 4. Hens and pullets of laying age? (Exclude) 		217	218	219	
started pullets being raised for sale.}	. 🗆	220	221	\$	
laying age?		223	224	\$ 1	
6. Broilers, fryers, and other meat-type chickens? (Include capons and roasters.)		223	224	\$	
7.Other poultry raised in captivity? (Include turkeys, ducks, geese, etc.) Specify kind of poultry	. 🗆				
-		226	227	228 \$	
	-	230	231	232 \$	
8. What was the gross value of eggs sold from this place in 1982?	. 🗆			\$	
• OTHER LIVESTOCK AND ANIMAL SPECIALTIES					
Were any of the following on this place on December 31, 1982? —		234	235	236	
9.Sheep and lambs of all ages?	_	237	238	\$ 239	
 Horses and ponies of all ages? Other livestock? (Include goats, mules, fur-bearing animals, colonies of bees, fish in captivity except at fish 				\$	
hatcheries, etc.) Specify what kind		240	241	242	
		243	244	\$	
		273	279	\$	
		246	247	248	
ORM 82.490		Page 4		\$	

FORM 82-A90

In January 1983, U.S. Census of Agriculture report forms were sent to farm operators throughout the United States. Did you receive an agriculture census form around the first part of 1983? 259 1 Yes - What was the name and address which appeared on that form and the Census File Number (CFN), if available? 2 No 2 No NOTE: If the CFN is not available, enter NA. If more than one census form was received, write additional CFN's names, and addresses in the ''Remarks'' space.		erson listed in se	ection 2, item 5.)	
percent or morel of your work time in 1982? For partner- ships consider all members of the partnership together. 252 Farming 2 Other 21 - How many days did you (operator) work at least 4 hours per day off this place in 1982? Include work at a nonferm job, business, or on someone else's farm. 21 - 49 days 3 50 - 39 days 4 100 - 149 days 3 150 - 199 days 3 150 - 199 days 4 200 days or more . In what year did you (operator) begin to operate any part of this place? 234 Year . What is your (operator's) age? 235 Year of liack 3 American Indian 4 Asian or Pacific Islander 9 Other - Specify . Sex of operator 237 Male 2 Female . Are you (operator's) race? 237 Male 2 Female . Are you (operator) of Spanish origin or descent, such as Maxican, Cuban, or other Spanish? 238 Yes 2 No Section 7 CENSUS STATUS In January 1983, U.S. Census of Agriculture report forms were sent to farm operators which appeared on that form and actional File Number Census File Number No 228 Yes What was the name and address which appeared on that form and available? Census form was received, write additional CFN's names, and addresses in the "Bemarks" space.	. Do you (operator) live on this place?		251 1 🗌 Yes	2 🗌 No
How many days did you (operator) work at least 4 hours per day off this place in 1982? Include work at a nonfarm job, business, or on someone else's farm. <pre></pre>	percent or more) of your work time in 1982? For	partner-	252 J Farming	2 🗌 Other
How many days did you (operator) work at least 4 hours per day off this places in 1982? Include work at a monfarm [ob, business, or on someone size's farm. ² ¹ ¹ ⁴ ¹ ⁵			252 / Cardinning	
How many days did you (operator) work at least 4 hours per day off this place in 1982? Include work at a nonfarm job, business, or on someone else's farm. [Exclude exchange farm work.] 1 00-149 days 1 100-149 days 2 000 days or more In what year did you (operator) begin to operate any part of this place? 254 Year What is your (operator's) age? 255 Year What is your (operator's) age? 255 Year Sex of operator 257 1 White In January 1983, U.S. Census of Agriculture report forms were sent to farm operators throughout the United States. 256 1 Yes Did you receive an agriculture census form around the first part of 1983? 1983? 229 210 Yes What was the name and address which appeared on that form and the Census File Number (CFN), if available? Census form one census form was received, write additional CFN's parter.			253 1 🗆 None	
nonfarm job, business, or on someone size's farm. [Exclude exchange farm work.] 100-149 days 150-199 days 200 days or more In what year did you (operator) begin to operate any part of this place? 234 Year What is your (operator's) age? 255 Years old What is your (operator's) race? 256 Year old Sex of operator 257 Year old Sex of operator 257 Male 2 Are you (operator's) race? 257 Male 2 Sex of operator 257 Male 2 Female Are you (operator) of Spanish origin or descent, such as 256 1 Yes No Section 7 CENSUS STATUS 10 January 1983, U.S. Census of Agriculture report forms were sent to farm operators throughout the United States. Census File Number No Did you receive an agriculture census form around the first part of 1983? State ZIP code Nome Maling address City State ZIP code NOTE: If the CFN is not available, enter NA. If more than one census form was received, write additional CFN's names, and addresses in the ''Rema			₂ 🗌 1−49 da	ys
nonfarm job, business, or on someone size's farm. [Exclude exchange farm work.] 100-149 days 150-199 days 200 days or more In what year did you (operator) begin to operate any part of this place? 234 Year What is your (operator's) age? 255 Years old What is your (operator's) race? 256 Year old Sex of operator 257 Year old Sex of operator 257 Male 2 Are you (operator's) race? 257 Male 2 Sex of operator 257 Male 2 Female Are you (operator) of Spanish origin or descent, such as 256 1 Yes No Section 7 CENSUS STATUS 10 January 1983, U.S. Census of Agriculture report forms were sent to farm operators throughout the United States. Census File Number No Did you receive an agriculture census form around the first part of 1983? State ZIP code Nome Maling address City State ZIP code NOTE: If the CFN is not available, enter NA. If more than one census form was received, write additional CFN's names, and addresses in the ''Rema	. How many days did you (operator) work at least 4	hours) ₃ 🗖 50−99 c	lays
In what year did you (operator) begin to operate any part of this place?	nonfarm job, business, or on someone else's farr	n.	4 🗆 100-14	9 days
In what year did you (operator) begin to operate any part of this place?	(Exclude exchange farm work.)		s 🗆 150—19	9 days
this place? 234 Year What is your (operator's) sge? 255 Years old What is your (operator's) race? 256 1 White What is your (operator's) race? 256 1 White What is your (operator's) race? 256 1 White Sex of operator 257 1 Male 2 Female Are you (operator) of Spanish origin or descent, such as 258 1 Yes 2 No Section 7 CENSUS STATUS In January 1983, U.S. Census of Agriculture report forms were sent to farm operators throughout the United States. 258 1 Yes 2 No Section 7 CENSUS STATUS In January 1983, U.S. Census of Agriculture report forms were sent to farm operators throughout the United States. Census File Number No 20 No What was the name and address which appeared on that form and the Gensus File Number (CFN), if available? Name Name 2 No Mailing address City State ZIP code NOTE: If the CFN is not available, enter NA. If more than one census form was received, write additional CFN's names, and addresses in the "Remarks" space. State ZIP code			s 🗖 200 days	or more
. What is your (operator's) ege?				
What is your (operator's) race? 256 1 White 256 1 Other Pagro or Black 3 American Indian 4 Asian or Pacific Islander 9 Other - Specify 257 1 Male 2 Female Are you (operator) of Spanish origin or descent, such as 257 1 Male 2 Female Are you (operator) of Spanish origin or descent, such as 258 1 Yes 2 No Section 7 CENSUS STATUS In January 1983, U.S. Census of Agriculture report forms were sent to farm operators throughout the United States. 258 1 Yes 2 No Section 7 CENSUS STATUS Census file Number No Section and the Graus File Number No 259 1 Yes What was the name and address which appeared on that form and the Census File Number Name Maling address City State ZiP code NOTE: If the CFN is not available, enter NA. If more than one census form was received, write additional CFN's names, and addresses in the ''Remarks'' space. Air reserved. State ZiP code	•			_Year
What is your (operator's) race? 2 Negro or Black 2 American Indian 4 Asian or Pacific Islander 9 Other - Specify Sex of operator 257 9 Other - Specify Are you (operator) of Spanish origin or descent, such as Maxican, Cuban, or other Spanish? 258 1 Yes 2 No Section 7 CENSUS STATUS In January 1983, U.S. Census of Agriculture report forms were sent to farm operators throughout the United States. Did you receive an agriculture census form around the first part of 1983? 259 1 Yes - What was the name and address which appeared on that form and the Census File Number (CFN), if available? 2 No Malling address City State ZIP code NOTE: If the CFN is not available, enter NA. If more than one census form was received, write additional CFN's names, and addresses in the ''Remarks'' space.	. What is your (operator's) age?		255	_Years old
a G American Indian a Anion Pacific Islander a Other - Specify c Other - Specify <td></td> <td></td> <td>256 👔 🗆 White</td> <td></td>			256 👔 🗆 White	
3 American Indian 4 Asian or Pacific Islander 9 Other - Specify 10 Yes - No Section 7 CENSUS STATUS 11 In January 1983, U.S. Census of Agriculture report forms were sent to farm operators throughout the United States. 0 Did you receive an agriculture census form and the first part of 1983? 259 1 Yes - What was the name and address which appeared on that form and the Census File Number 10 Name	. What is your (operator's) race?		2 🗆 Negro or	Black
Sex of operator			3 🗆 American	Indian
Sex of operator			👌 🗆 Asian or f	Pacific Islander
Are you (operator) of Spanish origin or descent, such as Mexican, Cuban, or other Spanish?			🤋 🗖 Other — 🕯	Specify
Are you (operator) of Spanish origin or descent, such as Mexican, Cuban, or other Spanish?				*
Are you (operator) of Spanish origin or descent, such as Mexican, Cuban, or other Spanish?			(
Are you (operator) of Spanish origin or descent, such as Mexican, Cuban, or other Spanish?				
Section 7 CENSUS STATUS In January 1983, U.S. Census of Agriculture report forms were sent to farm operators throughout the United States. Did you receive an agriculture census form around the first part of 1983? 259 1 Yes - What was the name and address which appeared on that form and the Census File Number (CFN), if available? 2 No No Mailing address City State ZIP code NOTE: If the CFN is not available, enter NA. If more than one census form was received, write additional CFN's names, and addresses in the ''Remarks'' space.	. Sex of operator		257 1 🗌 Male	2 🗌 Female
259 1 Yes - What was the name and address which appeared on that form and the Census File Number (CFN), if available? Census File Number 2 No Name 2 No City State ZIP code NOTE: If the CFN is not available, enter NA. If more than one census form was received, write additional CFN's names, and addresses in the ''Remarks'' space. City State ZIP code	Section 7 CENSUS STATUS			
which appeared on that form and the Census File Number (CFN), if available? Name 2 □ No Mailing address City State ZIP code NOTE: If the CFN is not available, enter NA. If more than one census form was received, write additional CFN's names, and addresses in the ''Remarks'' space. State ZIP code	throughout the United States.	-		arm operators
available? Mailing address 2 □ No City State ZIP code NOTE: If the CFN is not available, enter NA. If more than one census form was received, write additional CFN's names, and addresses in the "Remarks" space.	throughout the United States. . Did you receive an agriculture census form aroun	id the first part	of 1983?	arm operators
2 □ NO City State ZIP code NOTE: If the CFN is not available, enter NA. If more than one census form was received, write additional CFN's names, and addresses in the ''Remarks'' space. City	throughout the United States. . Did you receive an agriculture census form aroun 259 1 Yes - What was the name and address which appeared on that form and the Census File Number (CFN), if	id the first part	of 1983?	iarm operators
NOTE: If the CFN is not available, enter NA. If more than one census form was received, write additional CFN's names, and addresses in the ''Remarks'' space.	throughout the United States. . Did you receive an agriculture census form aroun 259 1 Yes – What was the name and address which appeared on that form and the Census File Number (CFN), if	d the first part Census File Numb Name	of 1983?	iarm operators
names, and addresses in the ''Remarks'' space.	throughout the United States. . Did you receive an agriculture census form aroun 259 1 Yes – What was the name and address which appeared on that form and the Census File Number (CFN), if available?	d the first part Census File Numb Name	of 1983?	arm operators
	throughout the United States. . Did you receive an agriculture census form aroun 259 1 Yes – What was the name and address which appeared on that form and the Census File Number (CFN), if available?	d the first part Census File Numb Name Mailing address	of 1983?	
	throughout the United States. . Did you receive an agriculture census form aroun 259 1 Yes - What was the name and address which appeared on that form and the Census File Number (CFN), if available? 2 No NOTE: If the CFN is not available, enter NA. If more th	Census File Numb Name Mailing address	of 1983? Der State	ZIP code
	throughout the United States. Did you receive an agriculture census form aroun 259 1 Yes - What was the name and address which appeared on that form and the Census File Number (CFN), if available? 2 No NOTE: If the CFN is not available, enter NA. If more th names, and addresses in the ''Remarks'' space.	Census File Numb Name Mailing address	of 1983? Der State	ZIP code
	throughout the United States. Did you receive an agriculture census form aroun 259 1 Yes - What was the name and address which appeared on that form and the Census File Number (CFN), if available? 2 No NOTE: If the CFN is not available, enter NA. If more th names, and addresses in the "Remarks" space.	Census File Numb Name Mailing address	of 1983? Der State	ZIP code
	throughout the United States. Did you receive an agriculture census form aroun 259 1 Yes - What was the name and address which appeared on that form and the Census File Number (CFN), if available? 2 No NOTE: If the CFN is not available, enter NA. If more th names, and addresses in the "Remarks" space.	Census File Numb Name Mailing address	of 1983? Der	ZIP code
	throughout the United States. Did you receive an agriculture census form aroun 259 1 Yes - What was the name and address which appeared on that form and the Census File Number (CFN), if available? 2 No NOTE: If the CFN is not available, enter NA. If more th names, and addresses in the ''Remarks'' space.	Census File Numb Name Mailing address	of 1983? Der	ZIP code
	throughout the United States. Did you receive an agriculture census form aroun 259 1 Yes - What was the name and address which appeared on that form and the Census File Number (CFN), if available? 2 No NOTE: If the CFN is not available, enter NA. If more th names, and addresses in the ''Remarks'' space.	Census File Numb Name Mailing address City	of 1983? Der	ZIP code
	throughout the United States. Did you receive an agriculture census form aroun 259 1 Yes - What was the name and address which appeared on that form and the Census File Number (CFN), if available? 2 No NOTE: If the CFN is not available, enter NA. If more th names, and addresses in the ''Remarks'' space.	Census File Numb Name Mailing address City	of 1983? Der	ZIP code
	throughout the United States. . Did you receive an agriculture census form aroun 259 1 Yes - What was the name and address which appeared on that form and the Census File Number (CFN), if available? 2 No NOTE: If the CFN is not available, enter NA. If more th names, and addresses in the ''Remarks'' space.	Census File Numb Name Mailing address City	of 1983? Der	ZIP code
	throughout the United States. . Did you receive an agriculture census form aroun 259 1 Yes - What was the name and address which appeared on that form and the Census File Number (CFN), if available? 2 No NOTE: If the CFN is not available, enter NA. If more th names, and addresses in the ''Remarks'' space.	Census File Numb Name Mailing address City	of 1983? Der	ZIP code
	throughout the United States. . Did you receive an agriculture census form aroun 259 1 Yes - What was the name and address which appeared on that form and the Census File Number (CFN), if available? 2 No NOTE: If the CFN is not available, enter NA. If more th names, and addresses in the ''Remarks'' space.	Census File Numb Name Mailing address City	of 1983? Der	ZIP code
	throughout the United States. Did you receive an agriculture census form aroun 259 1 Yes - What was the name and address which appeared on that form and the Census File Number (CFN), If available?	d the first part Census File Numb Name Mailing address City han one census f	of 1983? Per State form was received, wr	ZIP code ite additional CFN's
	throughout the United States. Did you receive an agriculture census form aroun 259 1 Yes - What was the name and address which appeared on that form and the Census File Number (CFN), If available?	d the first part Census File Numb Name Mailing address City han one census f	of 1983? Per State form was received, wr	ZIP code ite additional CFN's
	throughout the United States. Did you receive an agriculture census form aroun 259 1 Yes - What was the name and address which appeared on that form and the Census File Number (CFN), If available?	d the first part Census File Numb Name Mailing address City han one census f	of 1983? Per State form was received, wr	ZIP code ite additional CFN's
Date completed (Month/day/year) CENSUS PERSONNEL: Ask column 9 of listing sheet after completing the interview for the last person	throughout the United States. Did you receive an agriculture census form aroun 259 1 Yes - What was the name and address which appeared on that form and the Census File Number (CFN), if available? 2 No NO NOTE: If the CFN is not available, enter NA. If more the names, and addresses in the ''Remarks'' space. EMARKS Section 8 PERSON COMPLETING THIS REPO Intuire	Ad the first part	of 1983? Per State form was received, wr Date complete	ZIP code ite additional CFN's d (Month/day/year)
Date completed (Month/day/year) CENSUS PERSONNEL: Ask column 9 of listing sheet after completing the interview for the last person listed in each household.	throughout the United States. . Did you receive an agriculture census form aroun 259 1 Yes – What was the name and address which appeared on that form and the Census File Number (CFN). If available? 2 No NOTE: If the CFN is not available, enter NA. If more the names, and addresses in the ''Remarks'' space. EMARKS Section 8 PERSON COMPLETING THIS REPO gnature CENSUS PERSONNEL: Ask column 9 of listing st listed in each household.	Census File Numb Name Mailing address City han one census file RT	of 1983? Per State form was received, wr Date complete eting the interview for	ZIP code ite additional CFN's d (Month/day/year) the last person

				Chit of Cohi	ucnes									3: EXPIRES 12/8
горы 82-А1(PR) (1-14-83)	}	A1	U S DEPARTM BI	UREAU OF THE C	MENCE CENSUS	Census Bu	ureau	ponse to this inqui is confidential to ses. This census re	may be seen o	nly by sworn	Censu	s employees ar	nd may	your report to the be used only for regulation.
CENS	SUS OF AG			982	Ì									
	A Deport	Form Identifi	ination											
Municipio No	ED No	Census	Farm serial n		ensus									
	ED NO	use only	ram senai ni	use use	e onły									
Municipio		Ваггю		· · · ·										
in an a cipio		08/10												
	B. Operator's Na													
Name	Middle nam	ie or initial	¹ Surnames											
PO Box, R F D and I	box number, numbe	er and street												
Deve of the sector dist														
Barrio (d needed)														
City or town			Zip o	code										
		·····												
035 03		7	038	039										
Constant Langue									ase correct errors	in name, add	ress, an	d ZIP code)		
Section 1 CUI	ERDAS IN THE L	AST 12 MOI	NTHS					Section 3 SL	IGARCANE					
When reporting ''centésimos.'''i	part of a cuerda, w never in fractions o	vrite in whole i or decimals - E	numbers under Example:	None	Cue	rdas C	ent	1. Was any sug	jarcane grown or	n this place du	ring the	e last 12 month	s?	
	never in fractions on the total of the total of the total of the total of the total of the total of the total of the total of the total of the total of the total of				049	1 1		_	Yes - Complete			Cuerdas harv	ested	Tons harvested
1. All land owned (Interviewer If d	operator is a salarie	ed manager, e	enter all land	···· 🗆	050	I			No - Go to sect	tion 4		(1)	[0	(2)
managed in ''ite	em 1 — All land ow I cuerdas in this pla	vned'' and enti	er this ligure in		0.50	I I					None	Cuerdas 075	Cent.	Tons 076
2. Land rented (o	nr leased) from o	others				I I		a . Fall cane		• • • • • • • • • • •		077	1	078
					051			b. Spring ca	ne	•••••		079	1	080
Land rented (o worked by sha	recroppers and "			🗆	ĺ		:	c.Ratoon c	ane			081	1	
4. TOTAL CUERE	DAS IN THIS PLA	ACE		-	052	1		d. Sojourn c	ane for seed			083	 	ļ
(item 2) then su	dd land owned lite ibtract land rented	to others liter	m 3) and enter y	ers 'Our	L	1		e . Sojourn c	ane cut for feed			083	 	
5. Land rented fre	or managed land en	-		or each of the	olbosi e	rds 1	-4	f. TOTAL C	ANE (Add the figu	ires entered in		085	l t	086
Nami	· · · · · ·	The following	Address		-		Cent.	items "a" in this spa	' through ''e'' and ce.)	d enter the tot			f I	
					053			Section 4 CC		O, OR PINEAI	PPLES		÷	·
					054			1. Did you harv		TOBACCO,	or Pine	EAPPLES from t	his pla	ce in the
		- <u></u>			1	1		last 12 mont		at the state				
					055				Yes - Complete No - Go to sec			Cuerdas harve	ested	Amount harvested
		. II				i_			140 00 10 360	aon 5	None	(1) Cuerdas	Cent.	(2)
6. Land rented to		e tollowing in	Address	each of the te			Cent.	a Coffee as	own in the shade			092	1	093 Lbs.
Nam	e		Address		056		ent.	-				094	1	095
					1	l		-	own in the open			096	1	Lbs.
				·	057	1		c. Tobacco	•••••			098	 	Lbs.
					058				\$				 	Tons
		·				l		Section 5 G	AINS AND FARI	NACEOUS C	ROPS		_	
7. Land managed	d as a salaried ma	anager. (Give	e the following	information of	concern	ning your		1. Were any of	the following cro	ips		Cuerdas harve	eted	Amount harvested
employer.)	 .		A ##		1 2				om this place in t			Cuerdas harve	.3100	(2)
Nam	с		Address		059	erdas C	Cent.	i z mununs?			None	Cuerdas 105	Cent.	Pounds
						i		a. Pigeon pe	eas			_	 	
	CATION OF AGR		LAND OPER/	ATED BY YO	UIN			b. Dry beans	5			107	1	108
	ELAST 12 MON		-	_				c. Green be	ans			109	1	110
1. Are all of your municipio and	agricultural oper barrio shown in		•				1					111	1	112
manupio dilu			[🗌 Yes – Go	o to sec	tion 3					_	113	t t	114
Write name an	id cuerdas for princi	ipal barrio and r	municipio on the	first line; write	names a	ind cuerdas f	or					115	! !	116
additional barri page	ios and municipios i	in spaces provi	ded If necessary	y, continue in "	'Remark	s'' on the last	t I					117	1	118
Principal	Name of ba	atrio	Munici	ipio		erdas C	ent.	•				119	 	120
barrio and municipio					065			h. Sweetpot	atoes	•••••		121	1	122
					066			i. Yams .				123		124
Other barrios - and					067	i		j. Taniers					1	
municipios	· · · · · · · · · · · · · · · · · · ·				068			k.Rice				125		126
TOTAL CUE	RDAS (Must equa	al cuerdas in	section 1 its	m 4)	069	<u>-</u> L I		Other	Specific			127	1	128
LIVIAL CUER	innust equa	ai cueruas in	section 1, ite		1	i		I. Other – I	specity		<u>ل</u> ے ا	L	1	L

	ction 6 FRUITS Are there any fruit trees or cocon	ut palms on	this place?			Section 9 ORNAMENTAL AND FLOWERING PLANTS, CUT FLOWERS, LAWN GRASS 1. Did you grow any ORNAMENTAL or FLOWER- ING PLANTS or LAWN GRASS for sale on this
	Yes – Complete this secti	on				place in the last 12 months?
	No – Go to section 7					Yes - Complete this section Square feet Under the Cuerdas I Cent (Dollars only)
			Tota	-		$N_0 - Go to section 10$
2.	How many cuerdas in bearing and nonbearing fruit trees or coconut	I	Cuerdas	Cent.		a. Lawn grass (sod)
	palms are on this place?	>		i		b. Ornamental plants
3.	Which of these fruits are	NUME	BER OF			c. Flowering plants (except orchids) 227 228 229 .00
	now planted or were harvested in the last 12	TREES OR P	LANTS OF -	Amou		d. Orchid plants 230 231 232 1 00
	months?	lonbearing age	Bearing age	harves	sted	
	None	(1)	(2)	(3)		e. Cut flowers (except orchids)
	a. Coconuts		136	137	No.	f. Urchid flowers
	b. Grapefruits [138		139	140	No	Section 10 OTHER CROPS 1. Were any other crops or agricultural products grown on this place in the last 12 months?
	c. Oranges		142	143	No	Yes - Complete this section
	d. Avocados		145	146	No	No - Go to section 11 Cuerdas harvested
	e. Chironjas		148	149	No	a. Crop name
	f. Plantains	-	151	152		245
	153		154	155	Hds.	b. Crop name
	g. Bananas		157	158	Hds	The purpose of this section is to distribute all land on this place among items 2 through 4 below
	h. Citron		160	161	Lbs	according to the way it was used in the last 12 months.
	i. Mangoes Li		163	164	No.	1. "TOTAL CUERDAS IN THIS PLACE" from section 1, item 250
	j. Papayas		166		Lbs.	4, on page 1
	k. Other - Specify		166	167		land only once — in the first item that applies.
					No.	2. CULTIVATED CROPLAND (Include land harvested, land on which
Se	ection 7 VEGETABLES			•		crops failed, land under cultivation whether harvested or not, land at rest, etc.)
1.	. Did you cultivate for sale any veg	etables in t	he last 12 m	onths?		a. Used for crops or suitable for cultivation
	Yes – Complete this section	on				b. Cropland that lie at rest (applied to land which lie fallow)
ł	No – Go to section 8					3. LAND IN PASTURES –
2	Which of the following vegetable	5 ío	s harvested ir sale	Value of s	sales	a. Cultivated and/or improved pastures
	did you harvest from this place fo sale in the last 12 months?	r	(1)	(2)		b. Natural pastures
	Non	e Cuerda	as Cent	Dollars'o	nly T	c. Pastures overgrown with brush
	a. Tomatoes	1 75		\$ 176	1.00	4. OTHER LANDS –
	b. Cucumbers	177	i	\$.00	a. Woodland, forests, and underbrush that cannot be utilized for cultivation or pastures
	c. String beans			\$.00	b. Lakes, ponds, buildings, roads, fences, or wasteland
	d. Lettuce	1 79		180 \$	00	5. TOTAL CUERDAS – Add the cuerdas reported in items 2 through 4 and
	e. Peppers	181		182 \$.00	enter the total in this space. Total should be the same as item 1 above.
	f. Cabbage	183	1	184 \$.00	Section 12 IRRIGATION
	g. Eggplant	185		186 \$.00	1. Did you irrigate any land on this place at any time during the last 12 months?
	h. Pumpkins	187		188 \$	00	Yes – Complete this section
	i. Sweet cooking peppers	189		190 \$.00	No – Go to section 13 None Cuerdas Cent
	j. Other vegetables	191		192	1.00	2. Cuerdas irrigated from a PUBLIC SYSTEM
Se	ction 8 CULTIVATED AND/O		ED PASTUR	÷		3. Cuerdas irrigated from a PRIVATE SYSTEM (wells, rivers, brooks, etc.)
	Did you have any CULTIVATED			•		4. Major source of water used for irrigation
1	AND/OR IMPROVED PASTURE of	n				266 1 Well or cistern 4 Constructed reservoirs
	this place in the last 12 months?	CL	uerdas for	Cuerdas	cut	$\begin{array}{c} 2 \square \text{ River or stream} \\ 3 \square \text{ Lake or pond} \end{array}$
	Yes – Complete this section	n gra	azing only	for rough		
	No – Go to section 9	Cuer	(1) das Cent	(2) Cuerdas	Cent.	Section 13 HOGS
	a. Paragrass	ne 198	1	199	1	 Do you or anyone else have any HOGS or PIGS on this place, or were any sold in the last 12 months?
	b. Guinea grass	200	<u> </u>	201	1	Yes – Complete this section
	c. Merker grass		1	203	1	No - Go to section 14 Number on Number sold in
				205		this place the last 12 July 1, 1983 months
	d. Pangola grass	- 206	1 1	207		Constant Provide the same as that Constant Provided the same as th
	e. Molasses grass	- 208		209		in item 2.)
	f. Milo (sorghum) [-	1		1	a. Less than 6 months of age
	g. Elephant grass		1	211	.i	b. 6 months of age and older
	h. Star grass	212	1	213	1	3. Sows and gilts kept for breeding purposes
	i. Other cultivated grasses	214	1	215	1	4. Boars of all ages kept for breeding purposes
FORM	182-A1(PR) (1+14-83)					Page 2

1	ction 14 CATTLE				Sect	ion 18 SALES			
1.	Do you or anyone else have any CATTLE or the last 12 months?	n this p	· · · · · · · · · · · · · · · · · · ·	d from this place in			alue of agricultural products t 12 months, before taxes and	Dollars only	hr.
	Yes – Complete this section		Dairy cattle	Beef and other cattle		expenses?		347	1
	\square No $-$ Go to section 15	None	(1)	. (2)		-		348	1.00
2.	Cattle and calves of all ages: (If "None," mark (X) and go to item 3.)		287	288	2.	Tobacco		\$	1.00
	ů.	_	289	290	3. (Coffee		\$.00
	a.Cows		291	292	4.	Pineapples		350 \$	1.00
	b. Heifers 6 months of age and older		293	294			Do not include plantains and	351	
	c. Heifer calves less than 6 months of age		242	2.94			item 6.)	\$.00
	d. Bull calves less than 6 months of age		295	296			prapefruits, plantains, bananas, Vest Indies cherries, etc	\$	1.00
	e. Steers and bulls		297	298	7. 1	Poultry and poultry products	- broilers, other chickens, eggs,	353	
	INTERVIEWER The sum of questions "2a" thi	تي 			-			\$	1.00
	in the son of questions 2a mi	rougn	2e snould be the sam None	299	- I I		e, etc. (Do not include goat milk tem 12.)	\$	1.00
3.	Quarts of milk sold in the last 12 months .		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Quarts sold				355 \$	1.00
4.	Cattle sold from this place in the last 12			L				356	1.00
	months (Include those fed by contract and taken from this place in the last 12			Beef and other		-		\$	
	months.)	None	Dairy cattle sold	cattle sold		Sheep and goats		\$	00.
	a.Bull calves and heifer calves		300	301		bees, honey, goat milk, etc. –			
	b. All other cattle except calves		302	303	1.		K	\$	1.00
Se	tion 15 OTHER LIVESTOCK		1			Any other agricultural produc silage, molasses, etc. — Speci		359	1
1.	Do you or anyone else have any HORSES, S	HEEP.	GOATS, BEES, or of	her livestock on		sliage, molasses, etc Speci	'Y	\$.00
	this place, or were any sold in the last 12 m				Section	on 19 OTHER FARM REL	ATED INCOME	, P	1.00
	Yes – Complete this section					How much did you receive in			
	\Box No – Go to section 16	Code	Number on this place July 1, 1983	Number sold in the last 12 months	t	the following?		Dollars only 385	Y I
2.	Specify	coue	(1)	(2)			thers, such as: plowing, planting, on of products for market, etc	\$	1.00
	2			1		Recreational services, such as		386	1.00
				1	β	picnicking, camping, boarding	and lodging, or other recreational		
						For renting out farm land (Incl	ude payments for livestock	\$ 387	1.00
		1		,					1
		1				pastured on a per-head basis, r			
		NTRIES		1	, a	other arrangement.)		\$.00
	LIST OF E Name Code I		Name	Code	d. F		ent farm programs (Include	\$.00
	Name Code I Horses 304 I Mules and donkeys 305 I		Name of bees	Code 308 309	4. F o g	other arrangement.) For participation in Governme only payments received from th government.)	ent farm programs (Include ne Federal or Puerto Rican	388	.00
	Name Code I Horses 304 I	Hives o Honey Rabbits	Name of bees (lbs.)	308	4. F o g Sectio	The arrangement.)	nt farm programs (Include ne Federal or Puerto Rican CHARACTERISTICS	388	1
Sec	Name Code I Horses 304 I Mules and donkeys 305 I Sheep of both sexes 306 I	Hives o Honey Rabbits	Name of bees {lbs.}	308 309 310	4. F o g Sectio	For participation in Governme ny payments received from the government.) on 20 FARM OPERATOR All these questions refer to the	ent farm programs (Include ne Federal or Puerto Rican	388	1
1.	Name Code I Morses 304 I Mules and donkeys 305 I Sheep of both sexes 306 I Goats of both sexes 307 I tion 16 POULTRY POULTRY Do you or anyone else have any CHICKEN H POULTRY	Hives of Honey Rabbits Other -	Name of bees (lbs) = Specify ULLETS, ROOSTER:	308 309 310 311	4. F o g Sectio A 1. In	The arrangement.)	nt farm programs (Include ne Federal or Puerto Rican CHARACTERISTICS	388	1
1.	Name Code I Morses 304 i i Mules and donkeys 305 I Sheep of both sexes 306 I Goats of both sexes 307 I	Hives of Honey Rabbits Other -	Name of bees (lbs) = Specify ULLETS, ROOSTER:	308 309 310 311	4. F o g Sectio A 1. In	The arrangement.) For participation in Governme only payments received from til government.) FARM OPERATOR All these questions refer to the n what year did you start	ant farm programs (Include he Federal or Puerto Rican CHARACTERISTICS e person who operates this farm. 394 Year 395 Year 395 Yon this place?	\$.00
1.	Name Code I Mules and donkeys 304 I Mules and donkeys 305 I Sheep of both sexes 306 I Goats of both sexes 307 I tion 16 POULTRY I Do you or anyone else have any CHICKEN H BROILERS, or other poultry on this place or to last 12 months?	Hives of Honey Rabbits Other -	Name of bees (lbs) = Specify ULLETS, ROOSTER:	308 309 310 311 5, ce in the	4. F o g Sectio A 1. In	The arrangement.)	Include Term programs (Include Term Programs (Include TERMINICS e person who operates this farm. Year 2 On this place? 2 On another farm?	388 \$.00
1.	Name Code I Mules and donkeys 304 I Mules and donkeys 305 I Sheep of both sexes 306 I Gaats of both sexes 307 I tion 16 POULTRY I Do you or anyone else have any CHICKEN H BROILERS, or other poultry on this place or to last 12 months? I	Hives of Honey Rabbits Other -	Name of bees (lbs.) - Specify ULLETS, ROOSTER: ny sold from this plac	308 309 310 311 S, ce in the Iast 12 months Include poultry	4. F o g Sectio A 1. In	The arrangement.)	ant farm programs (Include he Federal or Puerto Rican CHARACTERISTICS e person who operates this farm. 394 Year 395 Year 395 Yon this place?	\$.00
1.	Name Code I Mules and donkeys 304 I Mules and donkeys 305 I Sheep ol both sexes 306 I Goats of both sexes 306 I tion 16 POULTRY 307 I Do you or anyone else have any CHICKEN H BROILERS, or other poultry on this place or was the section of the section	Hives of Honey Rabbits Other -	Name of bees (lbs) <u>s</u> Specity	308 309 310 311 311 S, the in the Iast 12 monts Include poultry Include poultry Include poultry Include poultry Include poultry	4. F o g Sectio A 1. In o 2. C 3. H	other arrangement.) For participation in Governme only payments received from ti government.) on 20 FARM OPERATOR All these questions refer to th n what year did you start operating this land? Do you (the operator) live	Ant farm programs (Include ne Federal or Puerto Rican CHARACTERISTICS e person who operates this farm. 394Year 395 1 On this place? 4 2 On another farm? 5 3 In a rural area but not on a farm?	\$.00
1. 2.	Name Code I Mules and donkeys 304 i Mules and donkeys 305 i Sheep of both sexes 306 i Goats of both sexes 306 i tion 16 POULTRY 307 Do you or anyone else have any CHICKEN H BROILERS, or other poultry on this place or values to the poultry on this place or values to the poultry on this section Image: Section 17 How many -	Hives of Honey Rabbits Other -	Name of bees (lbs) <u>S</u> Specify	308 309 310 311 S, e in the Total sold in the last 12 months linclude poultry led on a contract basis and taken the tast 12	4. F o g Sectio A 1. In o 2. C 3. H o	Solution of the operator) solution of the operator operator of the operator of the operator operat	ant farm programs (Include he Federal or Puerto Rican CHARACTERISTICS e person who operates this farm. 394Year 2On this place? 4 [2On another farm? 5 [3 In a rural area but not on a farm? 396Years old	388 \$] In a city or town?] Outside of Puerto	2 2 Rico?
1. 2.	Name Code I Mores 304 i i Mules and donkeys 305 i i Sheep of both sexes 306 i i Gasts of both sexes 307 i i tton 16 POULTRY Do you or anyone else have any CHICKEN H BROILERS, or other poultry on this place or v last 12 months?	Hives of Honey Rabbits Other -	Name of bees (Ibs) - Specify	308 309 310 311 S, te in the Total sold in the last 12 months ilnclude poultry led on a contract basis and taken from this place in	4. F 9 9 Sectio 2. C 3. H 0 4. H	The arrangement.) For participation in Governme only payments received from ti government.) on 20 FARM OPERATOR All these questions refer to th n what year did you start operating this land? Do you (the operator) live — How old are you (the operator) now? Highest grade or year of school completed?	Ant farm programs (Include ne Federal or Puerto Rican CHARACTERISTICS e person who operates this farm. 394Year 395 1 On this place? 4 2 On another farm? 5 3 In a rural area but not on a farm?	388 \$] In a city or town?] Outside of Puerto	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
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1.	Name Code I Mores 304 i i Mules and donkeys 305 i i Sheep of both sexes 306 i i Gasts of both sexes 307 i i tton 16 POULTRY 00 you or anyone else have any CHICKEN H BROILERS, or other poultry on this place or values to the section	Hives of Honey Rabbits Other -	Name of bees (Ibs) <u>S</u> - Specify ULLETS, ROOSTER: yy sold from this place Number on This place July 1, 1983 (1) 320	308 309 310 311 S, te in the Total sold in the last 12 months illed on a contract basis and taken from this place in the last 12 months i (21 32)	4. F 9 9 Sectio 2. C 3. H 0 4. H	The arrangement.) For participation in Governme only payments received from ti government.) on 20 FARM OPERATOR All these questions refer to th n what year did you start operating this land? Do you (the operator) live — How old are you (the operator) now? Highest grade or year of school completed?	ant farm programs (Include ne Federal or Puerto Rican CHARACTÉRISTICS e person who operates this farm. 394Year 394Year 2 On another farm? 306Years old 396Years old 397Years old 397Years old 0 0 1 O 1 Q	388 \$ In a city or town? Outside of Puerto 6 Elementary 2 Secondary s College of L	p Rico?
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1. 2.	Name Code I Mules and donkeys 304 i Mules and donkeys 305 i Sheep of both sexes 306 i Gasts of both sexes 307 i Ition 16 POULTRY 307 i Do you or anyone else have any CHICKEN H BROILERS, or other poultry on this place or u last 12 months? i i Yes - Complete this section i No - Go to section 17 How many - a. Layers (Do not include started pullets raised for sale.) i (1) Less than 1 year old?	None None None None None None	Name of bees (Ibs) S = Specify ULLETS, ROOSTER: yy sold from this place July 1, 1983 (1) 320 322 324 326 328 330 332 Dour farm organizatio	308 309 310 311 Scenthe Total sold in the last 12 months illectude poulity fed on a contract basis and taken from this place in the last 12 months i (2) 327 325 325 331 333 333 335 Dozens	C G 4. F 0 9 9 9 9 9 9 9 9 9 9 9 9 9 9	An example in the previous of the previous of the previous the previous the previous the previous of the previ	and farm programs (Include ne Federal or Puerto Rican) CHARACTERISTICS e person who operates this farm. 304 Year 305 1 On this place? 4 2 On another farm? 5 3 In a rural area but not on a farm? 3 396 Years old 397 1 2 3 4 5 1 3 14 15 16 17 and 398 1 None 5 2 1 - 24 6 3 25 - 49 7 4 50 - 74 8 399 1 The sale of agricultural propoultry, mik, etc.) 2 2 Other farm-related income 3 309 1 Less than 25% 3	388 \$ In a city or town? Outside of Puerto Outside of Puerto Elementary College or U 75 – 99 100 – 149 150 – 199 1200 days or more oducts (crops, livest	school
1. 2.	Name Code I Mules and donkeys 304 i Mules and donkeys 305 I Sheep of both sexes 306 I Sheep of both sexes 307 I Ition 16 POULTRY 307 I Do you or anyone else have any CHICKEN H BROILERS, or other poultry on this place or valast 12 months? I Image: Provide this section Image: No - Go to section 17 Image: No - Go to section 17 How many - a. Layers (Do not include started pullets raised for sale.) (1) Less than 1 year old? Image: No - Go to section 17 (1) Less than 1 year old? Image: No - Go to section 17 Image: No - Go to sale.) Image: No - Go to section 17 (1) Less than 1 year old? Image: No - Go to sale.) Image: No - Go to section 17 Image: No - Go to sale.) (1) Less than 1 year old? Image: No - Go to sale.) Image: No - Go to sale.) Image: No - Go to sale.) (2) 1 year old or older? Image: No - Go to sale.) Image: No - Go to sale.) Image: No - Go to sale.) (2) 1 year old or older? Image: No - Go to sale.) Image: No - Go to sale.) Image: No - Go to	None None None None None None None None	Name of bees (Ibs) 5 - Specify WULLETS, ROOSTER: by sold from this place y sold from this place July 1, 1983 (1) 320 322 324 326 330 330 332	308 309 310 311 S, se in the Total sold in the last 12 months ilnclude poulity ilnclude pouli	6. W 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	bither arrangement.) For participation in Governmenling payments received from the government.) con 20 FARM OPERATOR All these questions refer to the n what year did you start operating this land? Do you (the operator) live — How old are you (the operator) now? tighest grade or year of school completed? Mark (X) one box How many days did the operator (or the person in school completed? Mark (X) one box How many days did the operator (or the person in school completed? Mark (X) one box How many days did the operator (or the person in school completed? Vark (X) one box How many days did the operator (or the person in school completed? Vark (X) one box How many days did the operator (or the person in school completed? Vark (X) one box How many days did the operator (or the person in school completed? Vark (X) one box How many days did the last 12 months? Not did the largest part of oour (the operator's) total neome come from in the last 12 months? What percent of your (the perator's) gross income scieved in the last 12 months came from farming?	and farm programs (Include ne Federal or Puerto Rican CHARACTÉRISTICS e person who operates this farm. 394 Year 395 \Box On this place? 4 2 On another farm? 5 3 In a rural area but not on a farm? 5 396 Years old 5 397 I 2 3 4 5 7 8 9 10 11 398 Years old 5 5 13 14 15 16 17 and 398 None 5 5 7 8 398 None 5 2 25-49 7 4 50-74 8 9 10 11 399 The sale of agricultural propoultry, mik, etc.) 2 Other farm-related income 309 The sale of agricultural propoultry, mik, etc.) 2 Other farm-related income 300 Less than 25% 3 2 25% to 49% 4	388 \$ In a city or town? Outside of Puerto 6 Elementary 2 Secondary s over College or U 175-99 100-149 150-199 200 days or more oducts (crops, livestee 50% to 74%	school
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	a. Does A1 number end in 2 or 1	n		□Yes □	No	Section 24 MACHINERY, EQUIPMENT, BUILDINGS, AND FACILITIES ON THIS PLACE JULY 1, 1983
by (DENSUS b. Are cuerdas in section 1, item	4, 50 or moi	re?	🗆 Yes 🗖	No	1. How many of the following were on this place July 1, 1983? (Include all machinery,
	ION 21 PRODUCTS FOR HOME CONSUMPTION	N				equipment, and facilities on the place, regardless of ownership, provided it was in work- ing order.)
	Include all animals, products, and crops consumed of	or given awa	y durin	ig the last week	. :	
	Did you consume or give away any of the followin			veek?		A. Selected Machinery and Equipment None Number 1. Automobiles, jeeps, pick-up and motor trucks
1.	How many -	None	402			2. Rubber tired wheel tractors
	a. Quarts of milk?	····· L	403	0	uarts	3. Crawler tractors
	b. Chicken eggs?	🗆		D	ozens	425
						4. Carts (oxen or tractor drawn)
2.	Livestock or poultry slaughtered or given away -		404			- 5. Coffee depuipers
	a. Cattle and calves?		405	N	lumber	6. Mechanical coffee dryers
	b. Hogs and pigs?	🗆	406	N	lumber	7. Solar or air coffee dryers
	c. Chickens, turkeys, pigeons, guineas, or others	🗆	406	N	lumber	8. Mechanical coffee washers
			407			9. Milking machines
	d. Sheep?		408	N	lumber	
ł	e. Goats?	🗆	L	N	lumber	11. Emergency electric power plants
	f. Rabbits?	🗆	409	N	lumber	B. Selected Buildings and Facilities
			L			1. Storage buildings for crops
3.	Crops —	_	410			2. Buildings for machinery
	a. Coffee?	🗆	413	L	bs.	3. Houses for agregados and other workers
	b. Plantains?	🗆		н	lds.	Estimated market value
			412			2. What is the estimated market value of ALL machinery and (Dollars only) equipment, usually kept on this place and used for the farm
Sect	c. Bananas?		IFR	н	lds.	business? (Include cars, trucks, tractors, plows, disks, harrows, dryers, pumps, motors, irrigation equipment, dairy equipment
	PESTICIDES, LIME, AND OTHER CHE	MICALS				including milkers and milk coolers, livestock feeders, grinding and
	Include the materials bought by you, the landlord, or contract. For each item listed, report the cuerdas on	' any other pi lv once.	erson il	f it was applied	by	mixing equipment, etc.)
	Did you use any of these chemical products on			Cuerdas or which used		1. In the last 12 months, did you hire any workers to do farm work on this place (do not
	this place in the last 12 months?	Tons use	be	(2)		include employees of labor contractors who did work for you), or was any agregado family or sharecropper living on this place July 1, 1983?
Ι.	Lime (De pet include gupgum ex lime used for	(1)		Cuerdas	Cent.	Yes Complete this section
1.	Lime (Do not include gypsum or lime used for sanitation.)					No – Go to section 26 None Number
2.	Chemical products used for spraying, dusting, fur the form of powder, liquid, or gas), to control -	nigants, etc	. (in	415		2 Of the birst workers 8.5 months or more?
	a. Insects on crops, cultivated and improved pasture	s		1		how many worked on this
	b. Diseases in crops and orchards (blights, smuts, ru	sts, etc.)		416		place – b. Less than 5 months? U Worke
	c. Weeds or grass in crops and pastures			417		3. How many agregado or sharecropper families were living
Sect	ion 23 EXPENSES					on this place July 1, 1983?
	Include your estimate of expenses paid by you as we contractors, buyers, etc.) for crops, livestock, or live on this place.	estock produ				REMARKS — Make any remarks you feel are necessary concerning this farm; the owner or manager; the crops, output per cuerda, size of farm; and name and address of the owner if the land is managed or leased; etc.
	How much did you spend in the last 12 months fo following?	r the		Dollars only		
1.	Livestock and poultry purchased - cattle, calves, hog sheep, lambs, goats, horses, baby chicks, started pulle		418 \$.00	
2.	Feed purchased for livestock and poultry – grain, silage, mixed feeds, concentrates, etc.	hay,	419	I	.00	1
5	3	-	420		.00	1
	Medicines and drugs purchased for livestock and por	•	421		.00	4
	Seeds, bulbs, plants, and trees purchased	•••••	\$			4
· ·	Commercial fertilizers		\$ 423		.00	1 · · ·
0.	Gasome and other rue and on products purchased to farm business Diesel oil, LP gas, butane, propane, p gas, kerosene, fuel oil, motor oil, grease, etc. (Do not in costs for items used in the family home or automobile.)	iped ciude	\$.00	
7.	Wages and salaries paid to employees or hired farm v	vorkers.	424	i		1
	(Include money paid in cash for farm labor including pay family members and for Social Security taxes. Do not in	ments to		1	1	
ł	housework or contract work.)		\$.00	4
8.	Contract labor (Include expenditures primarily for farm performed on a contract basis by a contractor, corporat			1		
	cooperative, etc.}		\$.00	Section 26 PERSON COMPLETING THIS FORM – Please print Name Date
9.	Machine hire and customwork such as plowing, planti harvesting, silo filling, spraying and dusting chemical products atc	-	426 \$	ר ו ו ו	.00	Area code Number
10	products, etc		\$ 427 \$.00	Telephone
	Agricultural Chemicans purchased	· · · · · · · · · · · ·	12			age 4

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FORN (1-14	1ULARIO 82-4	1(PR)SP	A1	DELO	ENTO DE COMI S ESTADOS UN IEGOCIADO DEL O	NIDOS CENSO	misma ley, su ir	forme al Nego do solamente p	esta encuesta es requeri ciado del Censo es confi para propósitos estadístic	dencial. Solamente	puede s	e los Estados Unit er visto por emple	dos (U.S ados jui	ramentados del Censo
	CE	NSO DE		rura — 19 co	982									
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	Número del municipio	Número DE		Número de de la fino	serie USC	D DEL NSO								
			CENSO			1100								
Muni			Barrio		į B im									
Nom			Dirección de Cor al o segundo nomb	reos del Operado re l'Apellidos	N									
Apar	tado postal, rut	i a y apartado ru	ural, calle y número	1										
Barri	o (si es necesar	10)												
Ciuda	ad o pueblo			Clave	e ZIP									
	<u> </u>		SO DEL CENSO SOLA											
035		36	037	038	039				la bondad de corregii		mbre, d	irección, y clave	e ZIP)	<u></u>
			LOS ULTIMOS					Sección 3	CAÑA DE AZUCA	AR				
1 1	números enter	os bajo ''ceni	nar parte de una c tésimos'' y no en imos (Cent.) 05, 1	fracciones o	Ninguna	Cuer 049	das Cent.	1. ¿Sepr	odujo alguna CAÑA I	DE AZUCAR en	este luç	jar en los últim	os 12 r	neses?
1.	TOTAL DE TI	IERRA DE SU	PROPIEDAD .	asalariado, anote					□ Sí – Llene esi □ No – Pase a la			Cuerdas cosec	hadas	Toneladas cosechada
1 1	ierra administra	ada en la ''part	otal de cuerdas en l	u propiedad'' y and	nte esta	050	1		LINU – rase à la		Ninguna	Cuerdas	Cent	Toneladas
2.	TIERRA REN	TADA (O AF	RENDADA) DE	OTROS	🔲		1	a. Car	ia de gran cultura .			075	 	076
3	TIFRRA REN'			TROS. (No inclu		051	1	b. Caŕ	ia de primavera			077	1	078
				agregados.").			1	c. Cař	ia de retoños			079		080
	Entrevistador 3	Sume la tierra		artida 1) a tierra arri		052		d. Car	ia quedada para sem	illa		081	Ì	
	otros (partida 2) anote el total aq), réstele la car jui Para tierra	ntidad de tierra arre administrada anote	ndada a otros (part ·la cantidad de la pi	ida 3) y artida 1.)			e. Cař	ia quedada cortada j	oara forraje		083	1]	
	tierra rent cada uno de l			iente informació	n para				ÑA TOTAL (Sume las preguntas ''a'' a la ''e			085		086
	Nom	bre		Dirección		Cuer 053	rdas Cent	tota	l aquí.)				i +	
						053	1		CAFE, TABACO, chó usted algún CAF					
						054			s 12 meses?	E, TABACO, O	FINAS	en este lugar er	1105	
						055	1		Sí – Llene est			Cuerdas cosec	hadas	Cantidad cosechada
									∐ No − Pase a l		Ninguno	(1) Cuerdas	Cent	(2)
6.			JS (Dé la siguiente	e información para	i cada uno de l	los arren Cuei			é bajo sombra			092	1	093 Lbs
	Nom	DIE		Direction		056			é sin sombra			094	1	095 Lbs
						057			aco			096	1	097 Lbs
							∎ 1 1	d. Piña				098		099
						058	i	Sección 5			<u>ب</u>	1	1	Tons
- ^l		INISTRADA		ISTRADOR ASA)é la sim	iente	ſ					<u> </u>	
	nformación c					ie ie sige	diente		sechó en este lugar (ses algunos de los si			Cuerdas cosec	hadas	Cantidad cosechada
	Nom	bre		Dirección		Cuer 059	rdas Cent	produ	ctos?	-	Ninguno	Cuerdas	Cent	Libras
			_			0.35		a.Gar	dures			105	1	106
Sec				ENOS AGRICO	AS QUE OP	ERABA		b. Hat	ichuelas secas			107	1	108
			IOS 12 MESES	_	_			c. Hat	ichuelas verdes			109	1	110
			los agrícolas situ lo en la partida /		」No – Ller.] Si – Pase			d. Mai	z			111	1	112
				·				e. Mal	angas			113	+ 	114
	luego los ba	i primera línea i arriós y munici rios'' en la últir	piós adicionales en	pio donde mantení los espacios provis	a ias operación stos: Si es nece:	es princip sario, cor	ntinue en		as			115	1	116
	Barrio y		re del barrio	Munici		Cuer	das Cent	g. Api	0			117	1	118
	municipi0 principal					065		h. Bat	atas			119	1	120
						066	1	i. Ñar	nes			121	1	122
	Otros barrios y municipios					067	1	j. Yau	tias			123	; ; ;	124
						068	1	1)z			125	1	26
)ebe ser igual al	número de cuer	das en	069						127	1	128
\square	la sección 1	, paruua 4)					i	I. Utr	os — Especifique			L	1	

Sección 6 FRUTAS			_		Se	ección 9 PLANTAS ORNAMENTALES Y DE FLORES, GRAMA PARA CESPED	
1. ¿Hay árboles frutales o paimas	s de coco	s en este lugar	?		1.	. ¿Tenia usted sembradas para la venta PLANTAS ORNAMENTALES o DE FLORES, o	
Sí – Llene esta secciór						GRAMA PARA CESPED en este lugar en los Area usada en los últimos 12 meses	
No – Pase a la sección	7			-		últimos 12 meses?	Valor de las ventas (Dólares únicamente)
			Total				(3)
 ¿Cuántas cuerdas de árboles f palmas de cocos en producció 		Cuerd 134	as Cer	it.		No – Pase a la sección 10 Ninguna (1) (2) a. Grama para césped	223
producción hay en este lugar?		→				224 225	\$.00
3. ¿Cuáles de estas frutas						b. Plantas ornamentales	\$.00
tiene sembradas o cosechó		ERO DE ARBOLE O MATAS —	5	Cantidad		c. Plantas de flores (no incluya orquideas) .	\$.00
en esta finca en los últimos 12 meses?	Noe	n En		cosechada		d. Plantas de orquídeas	\$ \$.00
TE MOJOJ.	produce			.01		e. Flores (no incluya orquídeas)	\$00
Ninguna	(1)	136	137			f. Orquídeas	238 \$.00
a. Cocos	138	139	140	Núm.	Se	eccion 10 OTROS PRODUCTOS AGRICOLAS	
b. Toronjas				Núm		. ¿Se cosechó algún otro producto agrícola en este lugar en los últimos 12 meses	,
c. Chinas	141	142	143	Núm		🔲 Sí — Llene esta sección	Cuerdas cosechadas
d. Aguacates	144	145	146	s — – – – – – – – – – – – – – – – – – –		🔲 No — Pase a la sección 1 1	Cuerdas Coseciladas
	147	148	149	Núm.		a . Nombre del producto agrícola cosechado	244
_	150	151	152	2		· -	245
f. Plátanos	153	154	155	Cientos	_	b. Nombre del producto agrícola cosechado ección 11 USO DEL TERRENO EN LOS ULTIMOS 12 MESES	
g. Guineos	156	157	158	Cientos	Se	El propósito de esta sección es el de distribuir toda la tierra en este lugar entre la	nartidas 2 a la 4
h. Cidra				Lbs.		a continuación, de acuerdo al uso que se le dió en los últimos 12 meses.	
i. Mangos 🗆	159	160	161	Núm.	1.	I. "TOTAL DE CUERDAS EN ESTE LUGAR" viene de la	
j. Papayas	162	163	164	Lbs.		sección 1, partida 4, página 1	
	165	166	16			RECORDATORIO: Si el mismo terreno se utilizó para dos o más propósitos,	
k. Ouas - Lspecinque					١,	informe ese terreno sólo una vez — en la primera partida que se aplique . 2. TERRENO CULTIVADO (Incluya el terreno cosechado, terreno donde	
				Núm.	1	los cultivos se perdieron, terreno bajo cultivo, haya sido o no	
Sección 7 VEGETALES	a /hantalia	aa) aana la want	a an ian úli			cosechado, terreno en descanso, etc.) Ninguna	
 ¿Cultivó usted algunos vegetale: Sí – Llene esta secciór 		as) para la vent	a en los un	amus 12 meses?		a. Terrenos en cultivos o terrenos cultivables	251
\square No – Pase a la sección						b. Terreno en descanso (se aplica a terreno en barbecho)	252
		uerdas cosechad			3.	3. TERRENO EN PASTO -	253
 ¿Cuáles de los siguientes vegeta (hortalizas) cosechó usted para l 		para la venta	as Va	lor de la venta		a. Pastos cultivados y/o mejorados	254
venta en este lugar en los último 12 meses?		(1)		(2)		b. Pastos naturales	
Ni Ni	173	Cuerdas Cer	174	ares únicamente	ł	c. Pastos naturales enmalezados	255
a. Tomates			\$	00.	4.	4. OTROS TERRENOS -	256
b. Pepinillos			\$.00	l	a. Montes, bosques y malezas que no se pueden utilizar para cultivos o pastos	
c. Habichuelas tiernas		1	178 \$.00		b. Lagos, charcas, edificaciones, caminos, cercas o terrenos baldios	257
d, Lechugas	179	1	180 \$.00	6	• • • • • • • • • • • • • • • • • • • •	258
e. Pimientos			182		5 .	5. TOTAL DE CUERDAS — Sume las cuerdas informadas en las partidas 2 a la 4 y anote el total aquí. El total debe ser igual a la	
		1	184		L	partida 1 de esta sección.	
f. Repollos	1.00		\$.00	_	ección 12 RIEGO	
g. Berenjenas			\$.00	ľ	 ¿REGO usted algún terreno en este lugar durante los últimos 12 meses? Sí – Liene esta sección 	
h. Calabazas			\$	00. j			Cuerdas Cent
i. Aji dulce		I	190 \$.00	,	Ninguri No — Pase a la seccion 13 Ninguri C. Cuerdas que se regaron utilizando SISTEMAS DE RIEGO PUBLICO	264
j. Otros vegetales	191	I 1	192 \$.00		Cuerdas que se regaron utilizando SISTEMAS DE RIEGO POLICO Cuerdas que se regaron utilizando SISTEMAS DE RIEGO POLICO	265
Sección 8 PASTOS CULTIVA		MEJORADO	-		ו ו	pozos profundos, ríos, riachuelos, etc.)	
1. ¿Tuvo usted algún terreno en					4.	4. Fuente principal de abasto de agua para regar	
PASTOS CULTIVADOS y/o MEJORADOS en este lugar en	los				1	266 1 Pozo o cisterna 4 🗌 Estanques	
últimos 12 meses ?		Cuerdas para	C C	uerdas cortadas	1	2 🗌 Rio o quebrada 🦷 s 🗋 Otro — Especifique 3 🗋 Lago o charca	
Sí – Llene esta sección		pastoreo solamer		para forraje		3 Lago o charca	
No — Pase a la sección S		(1) Cuerdas C	ent. C	(2) uerdas Cent.	Se	Sección 13 CERDOS	
	Ninguno 19		199	1	1.	1. ¿Tiene usted o cualquiera otra persona CERDOS o CERDITOS en este	
a. Malojillo	20	0 1	201		ł	lugar, o se vendió alguno en los últimos 12 meses?	
b. Guinea		2	203	I		Sí – Llene esta sección No – Pase a la sección 14 Habia en este	Fueron vendidos
c. Merker	· 凵 L					LINO – Pase a la seccion 14 Habia en este lugare I de julio de 1983	en los últimos 12 meses
d. Pangola			205		2.	2. Cerdos y cerditos de todas las edades y sexos (1)	(2)
e. Yaraguá		6	207	1		(La suma de los totales en las partidas ''2a'' y ''2b'' debe ser	273
f. Millo (sorghums)	20	8]	209		1	a. Menores de seis meses de edad	275
-	- 21	0	211		1	276	277
g. Yerba elefante	21	2	213			b. De seis meses o más de edad	
h. Estrella	. ⊔∟				3.	3. Cerdas paridoras y cerditas retenidas para la crianza	-
i. Otras yerbas cultivadas	. 🗌 🖓	4	215	l	4.	4. Padrotes de todas las edades retenidos para la crianza 🔲	
FORUE: ARIO 82 AT-PRESPI (1+14+83)						Página 2	

1.	ección 14 GANADO VACUNO 7 Tiene usted o cualquiera otra persona algún G		O VACUNO en este li	idar o se vendió	cción 18 VENTAS ¿Cuál fué el valor total en el mercado de los produc	ctos
	alguno de este lugar en los últimos 12 meses?		O VACORO en este R	igal, o se vendo	agrícolas vendidos de este lugar en los últimos 12	
	Sí – Llene esta sección		Número en este luga	ar el 1 de julio de 1983	meses, antes de descontar los impuestos y gastos	347
	🔲 No — Pase a la sección 15		Ganado para leche	Ganado para carne y otro ganado	. Caña de azúcar	\$ 1.0
2.	Ganado y novillos de todas las	Ninguno	(1)	(2)	. Tabaco	\$
	edades: (Si ''Ninguno,'' marque (X) y pase a la partida 3 de esta sección.)	\Box	201	200	. Café	
		\square	289	290	. Piñas	\$ 1.0
			291	292	. Granos y productos farináceos (No incluya plátano.	ar i
	b. Novillas de 6 meses o más de edad		293	294	se incluyen en la partida 6.)	\$
	c. Becerras de menos de 6 meses de edad		230	2.04	 Frutas — cocos, chinas, toronjas, plátanos, guineos 	
	d. Becerros de menos de 6 meses de edad		295	296	cidras, aguacates, acerolas, etc	05.0
		\square	297	298	huevos, pavos, etc.	s i.0
	e.Novillos y toros		L	L	Productos derivados del ganado vacuno - leche, o	
	ENTREVISTADOR: La suma de las preguntas "	28`` 8 li	a "Zé" debe ser igual. Ninguno		(No informe la leche de cabra aquí; se incluye en la j	partida 12.1 . \$ 1.0
3.	Cuartillos de leche vendidos durante los últ	imos 1	<u>ت</u>	Cuartillos vendidos	. Ganado vacuno	
	Ganado vacuno de este lugar vendido en los			L	Cerdos	\$
	últimos 12 meses (Incluya aquéllos que fuero alimentados por contrato y se los llevaron de	n	Ganado lechero	Ganado para carne	. Ovejas, y cabros	
		Ninguno	vendido 300	y otros vendidos	. Otros animales y sus productos - caballos, mulas	
1	a.Becerros y becerras			_	miel, leche de cabra, etc Especifique	\$ 1.0
1	b. Todo otro ganado excluyendo becerros		302	303	Otros productos seriaslas vandidas madara h-	26.0
c.	y becerras		L	1	 Otros productos agrícolas vendidos — madera, hei ensilaje, mieles, etc. — Especifique 	no, ronaje,
	¿Tiene usted o alguna persona CABALLOS,		S. CABROS ARE	AS. u otra clase	· · ·	\$0
	de ganado en este lugar, o se vendió alguno	en los	últimos 12 meses?	lincluya todas las	cción 19 OTROS INGRESOS RELACIONADOS C	ON LA FINCA
	edades y sexos.)				¿Cuánto recibió usted en los últimos 12 meses de	
	Sí – Llene esta sección		Habia en este lugar el 1	Fueron vendidos en	Por servicios agrícolas provistos a otros, tales com	
	└ No — Pase a la sección 16	Código		los últimos 12 meses (2)	sembrando, fumigando, cosechando, preparación de para venderse en el mercado, etc.	
2.	Especifique			1	Por servicios recreativos, tales como: proveyendo f	facilidades de 386
					 caza, pesca, jiras, campamento, casa de huéspedes, otras actividades recreativas que se ofrecen en el lug 	
				1	Por rentar terrenos agrícolas a otros (incluya pagos rec	
					alquiler de terrenos para pastar ganado, ya sea a base de	e cabeza de
		Ì			ganado, pagos mensuales, o de cualquier otro acuerdo.	000
	OTRA CLASE D	E GAN	ADO		 Por participar en los programas agrícolas auspiciad gobierno (Incluya sólo los pagos recibidos del Gobier 	rno de Puerto
	Nombre Código I Cabalios 304 I	Colme	Nombre nas de abejas	Código 312	Rico o Federal.)	
	Mulas y burros 306 I Ovejas de ambos sexos 308 I		e abejas	314 316	cción 20 CARACTERISTICAS DEL OPERADOR D	
	Cabros de ambos sexos 310	Otros -	- Especifique	318	Todas estas preguntas se relacionan a la persona o	que opera esta finca.
Se	cción 16 AVES				¿En qué año empezó usted a	
	¿Tiene usted o cualquiera otra persona GALI				¿En qué año empezó usted a operar estos terrenos? 394Año ¿Dónde vive usted (el 395 □ □ En estos ter	
	¿Tiene usted o cualquiera otra persona GALI POLLOS, o cualquiera otra ave en este lugar,				operar estos terrenos? 394 Año ¿Dónde vive usted (el operador de estos terrenos) 395 1 En estos ter 2 En otra finca	rrenos? 4 En la ciudad o pueblo? a? 5 Fuera de Puerto Rico?
	; Tiene usted o cualquiera otra persona GALI POLLOS, o cualquiera otra ave en este lugar, en los últimos 12 meses?			e lugar Fueron vendidas en	operar estos terrenos? 394 Año ¿Dónde vive usted (el 395 1 En estos terrenos) operador de estos terrenos) 2 En otra finca 3 En la zona ru 3 En la zona ru	rrenos? «□ En la ciudad o pueblo? a?
	¿Tiene usted o cualquiera otra persona GALI POLLOS, o cualquiera otra ave en este lugar, en los últimos 12 meses?		endió alguna de este Habia en este lugar	Fueron vendidas en los últimos 12 meses líncluya las aves que	operar estos terrenos? 394 Año ¿Dónde vive usted (el operador de estos terrenos) 395 1 En estos ter 2 En otra finca	rrenos? «□ En la ciudad o pueblo? a?
1.	¿Tiene usted o cualquiera otra persona GALI POLLOS, o cualquiera otra ave en este lugar, en los últimos 12 meses? Sí – Llene esta sección No – Pase a la sección 17		endió alguna de est	Fueron vendidas en los últimos 12 meses líncluya las aves que fueron almentadas a base de contrato y se	operar estos terrenos? 394 Año ¿Dónde vive usted (el operador de estos terrenos) 395 1 En estos ter 2 Q En otra finca 3 En la zona runo en una fin zona runo en una fin zona rano	rrenos? 4 - En la ciudad o pueblo? a? 5 - Fuera de Puerto Rico? ural, pero nca? s de edad
1.	; Tiene usted o cualquiera otra persona GALI POLLOS, o cualquiera otra ave en este lugar, en los últimos 12 meses? Sí – Llene esta sección No – Pase a la sección 17 ; Cuántas –		endió alguna de este Habia en este lugar el 1 de julio de	e lugar Fueron vendidas en los últimos 12 meses tíncluya las aves que fueron alimentadas a base de contrator y se ilevaron de reste lugar en los últimos 12	operar estos terrenos? 394 Año ¿Dónde vive usted (el operador de estos terrenos) 395 1 En estos ter 2 En otra finca 3 En la zona runo en una fin ¿Qué edad tiene usted (el operador) ahora? 396 Año Grado o año escolar más 397	rrenos? 4 En la ciudad o pueblo? a? 5 Fuera de Puerto Rico? ural, pero nca? s de edad Escuela elemental
1.	¿Tiene usted o cualquiera otra persona GALI POLLOS, o cualquiera otra ave en este lugar, en los últimos 12 meses? Sí – Llene esta sección No – Pase a la sección 17 ¿Cuántas – a. Gallinas ponedoras (No incluya pollonas	, o se v	endió alguna de este Habia en este lugar el 1 de julio de 1983	E lugar Fueron vendidas en los últimos 12 meses tílncluya las aves que fueron alimentadas a base de contrato y se llevaron de este lugar en los últimos 12 meses 1 1(2)	operar estos terrenos? 394 Año ¿Dónde vive usted (el operador de estos terrenos) 395 1 En estos ter 2 Q En otra finca 3 En la zona runo en una fin zona runo en una fin zona rano	rrenos? 4 En la ciudad o pueblo? a? 5 Fuera de Puerto Rico? ural, pero nca? s de edad 3 4 5 6 Escuela elemental
1.	; Tiene usted o cualquiera otra persona GALI POLLOS, o cualquiera otra ave en este lugar, en los últimos 12 meses? S1 - Llene esta sección No - Pase a la sección 17 ¿Cuántas - a. Gallinas ponedoras (No incluya pollonas criadas para la venta.)		endió alguna de est Habia en este lugar el 1 de julio de 1983	e lugar Fueron vendidas en los últimos 12 meses tíncluya las aves que fueron alimentadas a base de contrato y se llevaron de este lugar en los últimos 12 mesis 1	operar estos terrenos? 394 Año ¿Dónde vive usted (el operador de estos terrenos) 395 1 En estos ter ¿Qué edad tiene usted (el operador) ahora? 396 Años 316 En la zona r. no en una fil zona r. no	rrenos? 4 En la ciudad o pueblo? a? 5 Fuera de Puerto Rico? ural, pero nca? s de edad Escuela elemental
1.	¿Tiene usted o cualquiera otra persona GALI POLLOS, o cualquiera otra ave en este lugar, en los últimos 12 meses? □ Sí - Llene esta sección □ No - Pase a la sección 17 ¿Cuántas - a. Gallinas ponedoras (No incluya pollonas criadas para la venta.) N (1) Menores de un año de edad?	, o se v	endió alguna de este Habia en este lugar el 1 de julio de 1983	E lugar Fueron vendidas en los últimos 12 meses tílncluya las aves que fueron alimentadas a base de contrato y se llevaron de este lugar en los últimos 12 meses 1 1(2)	operar estos terrenos? 394	rrenos? 4 En la ciudad o pueblo? a? 5 Fuera de Puerto Rico? ural, pero nca? s de edad 3 4 5 6 Escuela elemental 1 1 12 Escuela secundaria 10 11 12 Años de colegio o
1.	 ¿Tiene usted o cualquiera otra persona GALI POLLOS, o cualquiera otra ave en este lugar, en los últimos 12 meses? Sí - Llene esta sección No - Pase a la sección 17 ¿Cuántas - a. Gallinas ponedoras (No incluya pollonas criadas para la venta.) (1) Menores de un año de edad? {2) De un año de edad o más? 	, o se v	Habia en este lugar el 1 de julio de 1983 (1) 320	e lugar Fueron vendidas en los últimos 12 meses fueron alimentadas a base de contrato y se litevaron de este lugar en los últimos 12 meses 1 (2) 321	operar estos terrenos? 394	rrenos? 4 En la ciudad o pueblo? a? 5 Fuera de Puerto Rico? ural, pero nca? s de edad 3 4 5 6 Escuela elemental C C Escuela secundaria 10 11 12 Escuela secundaria Años de colegio o 16 17 o más universidad
1.	¿Tiene usted o cualquiera otra persona GALI POLLOS, o cualquiera otra ave en este lugar, en los últimos 12 meses? □ Sí - Llene esta sección □ No - Pase a la sección 17 ¿Cuántas - a. Gallinas ponedoras (No incluya pollonas criadas para la venta.) N (1) Menores de un año de edad?	, o se v	endió alguna de este Habia en este lugar el 1 de julio de 1983 (1) 320 327 324	e lugar Fueron vendidas en los últimos 12 meses tíncluya las aves que fueron alimentadas a base de contrato y se litevaron de este lugar en los últimos 12 meses 1 (2) 321 323 325	operar estos terrenos? 394	rrenos? 4 En la ciudad o pueblo? a? 5 Fuera de Puerto Rico? ural, pero nca? s de edad 3 4 5 6 Escuela elemental 1 1 12 Escuela secundaria 10 11 12 Años de colegio o
1.	 ¿Tiene usted o cualquiera otra persona GALI POLLOS, o cualquiera otra ave en este lugar, en los últimos 12 meses? Sí - Llene esta sección No - Pase a la sección 17 ¿Cuántas - a. Gallinas ponedoras (No incluya pollonas criadas para la venta.) (1) Menores de un año de edad? (2) De un año de edad o más? b. Pollonas? (Incluya las que se crian para la venta solamente)	, o se v	Habia en este lugar el 1 de julio de 1983 (1) 320 327	e lugar Fueron vendidas en los últimos 12 meses fueron alimentadas a base de contrato y se flevaron de este lugar en los últimos 12 meses 1 (2) 321 323	operar estos terrenos? 394	rrenos? 4 En la ciudad o pueblo? a? 5 Fuera de Puerto Rico? ural, pero nca? s de edad 3 4 5 6 Escuela elemental 10 11 12 Escuela secundaria 10 11 12 Escuela secundaria 5 75 - 99 6 100 - 149 7 100 - 149
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	preguntas a. ¿El número de la A1 termina	en 2 o en 7	?	.⊡sí I	No	Section 24 MAQUINARIAS AGRICOLAS, EQUIPO, EDIFICIOS Y OTRAS FACILIDADES EN ESTE LUGAR JULIO 1, 1983
por e	h. ¿Las cuerdas que se informar partida 4, son 50 o más?	n en la secc	ción 1,	⊡s;	□ No	1. ¿Cuántos de los siguientes se encontraban en este lugar el 1 de julio de 1983?
	CENSO. partida 4, son 50 0 mas? cion 21 PRODUCTOS PARA EL CONSUMO DEL H			. [] 31		(Incluya toda maquinaria, equipo, edificios y facilidades en este lugar, sea o no de su
	Incluya todo animal o sus productos y cosechas consumidos		durante la	a semana nasa	ida	propiedad, con tal que funcione bien.)
	/Consumió usted o regaló algunos de los siguientes	-				A. Maquinaria y Equipo Seleccionado Ninguno Número
1	¿Cuántos —	Ninguno				1. Automóviles, jeeps, camionetas y camiones
	a. Cuartillos de leche?		402	C	Cuartillos	2. Tractores de rueda de goma
1		-	403			3. Tractores de oruga
	b. Huevos de gallinas?	🗀	L		locenas	4. Carretones (Tirados por bueyes o tractor)
2.	¿Ganado o aves que fueron sacrificados o regalados		404			5. Despuipadoras de café
	a. Ganado adulto y novillos?	🗀	405	N	lúmero	6. Secadoras mecánicas de café
	b. Cerdos y cerditos?	🗆		٨	lúmero	7. Secadoras de café al sol o aire libre
	c. Pollos, gallinas, pavos, palomas, guineas o cualq	uier	406			8. Lavadoras mecánicas para café
	otra ave?			N	lúmero	9. Ordeňadoras mecánicas
	d. Oveias?	🗆	407	4	lúmero	10. Tanques para enfriar leche
	•		408			11. Plantas auxiliares de energía eléctrica
	e. Cabros?	🗀	409	N	√úmero	
	f. Conejos?	🗆		•	lúmero	B. Edificios y Facilidades Seleccionadas 1. Edificios para almacenar cultivos
3.	¿Cosechas —		410			2. Edificios para maquinaria
	a. Café?	🗆	411	L	bs.	445
	b. Plátanos?		411	C	Cientos	3. Casas para agregados y otros empleados de la finca
			412			2. ¿Cuál es el valor estimado en el mercado de TODA la Valor estimado en maquinaria y el equipo, usualmente mantenido en este lugar y el mercado
Soor	c. Guineos?		200		Cientos	que se utilizan para operar la finca? (Incluya carros, camiones, (Dólares únicamente)
Sect	PESTICIDAS, CAL Y OTROS PRODUCT					tractores, arados, discos, rastrillos, secadoras, bombas, motores, 446 generatives equipo de regar, equipo de vaquerías incluyendo ordeñadoras y
	Incluya los comprados por usted, el dueño del terreno, o p la aplicación. Por cada renglón enumerado, informe el nú				tado	tanques de enfriamiento para leche, comederos para el ganado, moledoras y equipo de mezclar, etc.)
				Cuerdas en las	scuales	Sección 25 OBREROS AGRICOLAS, AGREGADOS Y MEDIANEROS
	¿Usó usted algunos de los siguientes productos	Tonelac usada		fueron usa (2)	idos	1. ¿En los últimos 12 meses, tenía usted empleados algunos obreros haciendo trabajos de la finca en este lugar (no incluya a empleados contratados por otros los cuales le hicieron
	químicos en este lugar en los últimos 12 meses?	(1)		Cuerdas	Cent.	trabajo a usted), o vivia alguna familia de agregado o medianero en este lugar para el 1
1.	Cal (No incluya yeso o cal usada para saneamiento.)	413	4	14	1	de julio de 1983?
2.	Productos químicos que se usan para asperjar, rocia		·, 41	15	1	Sí – Llene esta sección
	etc. (en polvo, líquido o en estado gaseoso) para co a. Los insectos en cosechas, en pastos cultivados y m				1	Ninguno
	b. Las enfermedades de las cosechas y de los huertos i	•	4	16	i i	2. ¿Entre los obreros agricolas empleados, a. 5 meses o más?
	manchas, moho, etc.)				1	cuántos trabajaron en este lugar – b. Menos de 5 meses?
	c . La maleza y las malas yerbas en los cultivos y en el p	oasto			1	454
Seco	ión 23 GASTOS					3. ¿Cuántas familias de agregados y medianeros vivían en este lugar el 1 de julio de 1983?
1	Incluya estimado de gastos costeados por el agricultor como comprador, etc.) en cosechas, ganado o productos de ganado				tratista,	COMENTARIOS – Haga cualquier comentario que sea necesario en relación a esta finca, c
	¿Cuántos dólares gastó en los últimos 12 meses en siguiente?	lo		lares únicame	ote	sobre el dueño u operador; sobre cosechas, rendimiento por cuerda, tamaño de la finca, nombre y dirección del dueño de los terrenos si ésta es administrada o arrendada, etc.
1.	siguiente? En comprar ganado y aves — ganado vacuno, cerdos, ci		418		1	
	cabros, caballos, gallinas, pollitos, pollonas, etc		\$.00	
2.	En alimentos para ganado y aves - granos, heno, ensilaje, alimentos mezclados, concentrados, etc.		\$		i .00	
3.	Medicamentos o drogas compradas para el ganado y a	ves	420 \$		00.	
	En comprar semillas, bulbos, plantas y arbolitos		421 \$.00	
1	En comprar abonos comerciales		422 \$.00	
	En gasolina y otros productos de petróleo comprados p	ara el uso	423		1	
	del negocio de la finca — Aceite Diesel, LP gas, butano, gas kerosina, aceite combustible, aceite de motor, grasa,	propano, etc.			1	
	(No incluya los gastos en estos productos para el uso de la el automóvil de la familia.)	a vivienda o			.00	
7.	En jornales y salarios a empleados y obreros de la finca.	. (incluya	424		1	
	todo el dinero que pagó en efectivo por trabajo en la finca do pagos a miembros de la familia, y pagos por Seguro So				1	
	cluya trabajo doméstico, ni trabajo por contrato.)		\$.00	
8.	En trabajo por contrato. Uncluya gastos relacionados principalmente por labores agricolas a base de contratos h	achor ooc	425		1 	
	un contratista, corporación, cooperativa, etc.)		\$.00	Sección 26 PERSONA COMPLETANDO ESTE INFORME – Por favor use letra de molde Nombre Fecha
9.	En alquiler de maquinaria y en trabajo hecho según pedido		426		1	
	(customwork) tales como arado, sembrado, cosechado, preg silos, rociado y pulverizado de productos químicos, etc		\$.00	Código de área Número
	En productos químicos agrícolas comprados		427 \$		1.00	Teléfono
	AME: 12 A. PRISP (1-14-83)				Pág	na 4

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quarters, by the U.S. military ser then SUBTRACT	government?		041 042 043 044 045 046	
quarters, by the U.S. military ser then SUBTRACT	government?		042 043 044 045 046	
quarters , by the J.S. military ser	government?		043 044 045 046	
quarters, by the U.S. military ser then SUBTRACT	government?	[]	044 045 046	
quarters, by the U.S. military ser then SUBTRACT	government?	🗆	045	
U.S. military ser	vices.)	🗆	046	
then SUBTRACT				
	the entry in item	n 6.) →	047	
bow many mile				
how many mile			Miles	!
st hard surface (es is it to the (all weather) ro	ad?	049	1
	055			
		Tot	tal farm han	nds
	150 days or more?		25 to 149 days?	Less 25 d
•••••		057		058
••••••	059	060		061
	1 🗌 Home c	onsum	nption – Ga	o to sec
	_	Ask ite	em 11	
	-		-	
		•	0	
		•	ling	
	5 🖂 Livesto		-	
••		062 1 ☐ Home c 2 ☐ Sale — 063 1 ☐ Vegetal 2 ☐ Field cru 3 ☐ Fruit an 4 ☐ Dairy ho 5 ☐ Livestor	062 1 ☐ Home consurr 2 ☐ Sale — Ask ite 063 1 ☐ Vegetable hol 2 ☐ Field crop hold 3 ☐ Fruit and nut f 4 ☐ Dairy holding 5 ☐ Livestock hold	 ⁰⁶² 1 Home consumption Ge 2 Sale - Ask item 11 ⁰⁶³ 1 Vegetable holding 2 Field crop holding 3 Fruit and nut holding

Section 3 CROPS HARVESTED IN 1982					
Were any of these VEGETABLES AND FIELD CROPS harvested in 1982?	How many acre harvested in 19 (a)		How many POUNDS were harvested in 1982?	How many POUNDS were sold in 1982?	What was the value of sales in 1982?
None	Acres	Tenths	(b)	(c)	(d)
1. Bittermelons	064	/10	065	066	067
2. Cantaloupes	068	/10	069	070	071
3. Cassava (tapioca) 🗌	072	/10	073	074	075
4. Gado 🗌	076	/10	077	078	079
5. Muskmetons and pepinos	080	/10	081	082	083

Form 82-A1(G)

Sec	tion 3 CROPS HARVESTED IN 1982 - Continued		How many ac		How ma		low ma		What was	
•	Were any of these VEGETABLES AND FIELD CROPS harvested in 1982?		harvested in 1 (a)		POUND harvest in 1982	ed s ?	old in 1	982?	value of sa in 1982?	les
i i		None	Acres	Tenths	(1	o)	(c		(d)	
6.	Sweetpotatoes			/10		_	190		091	
7.	Taro		088	/10	089					
8.	Watermelons	П	092	/10	093	0	94		095	
	Yams	Π	096	/10	097	0	98		099	
			100	//10	101	10	02		103	
	Chinese cabbage	_	104	1	105		06		107	
1	Corn	\Box	108	1 /10	109		10		111	
12.	Cucumbers		112	/10	113		14		115	
13.	Eggplant		116	/10	117		18		119	
14.	Green beans			/10				_		
15.	Green onions		120	/10	121		22	_	123	
16.	Head cabbage		124	/10	125	1.	26		127	
	Peppers	П	128	/10	129	1	30		131	_
	Pumpkins and squash	_	132	/10	133		34		135	
			136	<u>; </u>	137	1	38		139	
	Radishes		140	1 /10	141		42		143	
	Tomatoes		144	/10	145	1.	46		147	
21.	Other vegetables and field crops - Specify		}							
			1	/10						
23.	Were there any fruit and nut trees or plants on this place or were any harvested in 1982? How much land is in bearing and nonbearing fruit trees and plants?		1 🗌 Yes 💈	2 🗌 No —		item 4 l		Ac	res T	
22. 23.	place or were any harvested in 1982? How much land is in bearing and nonbearing fruit		1 🗌 Yes 2	How ma trees or	ny H	ow many ounds were	e pour	many	What wa	/10
22. 23.	place or were any harvested in 1982? How much land is in bearing and nonbearing fruit		t ⊡ Yes 2	How ma	ny H po re of ha	ow many	e pour	many	What wa	/1(IS
22. 23.	place or were any harvested in 1982? How much land is in bearing and nonbearing fruit trees and plants?	None	1 Yes 2 How many trees or plants are not of	How ma trees or plants ar	ny H po re of ha	ow many ounds were arvested in 982? (c)	e pour	many	What wa the value of sales	/1(IS
22. 23. 24.	place or were any harvested in 1982? How much land is in bearing and nonbearing fruit trees and plants?		1 Yes 2 How many trees or plants are not of bearing age? (a) 148	How ma trees or plants ar bearing a (b)	re of hage? 15	ow many bunds were arvested in 982? (c) 0	e pour sold	many nds were in 1982	What wa the value of sales in 1982 (e)	/1(IS
22. 23. 24.	place or were any harvested in 1982? How much land is in bearing and nonbearing fruit trees and plants?	None	1 Yes 2 How many trees or plants are not of bearing age? (a) 148	How ma trees or plants ar bearing a (b) 149	re of has 15	ow many bunds were arvested in 982? (c) 5	e pour sold	many nds were in 1982	What was the value of sales in 1982? (e) 152	/1(IS
22. 23. 24. 25.	place or were any harvested in 1982? How much land is in bearing and nonbearing fruit trees and plants?	None	1 Yes 2 How many trees or plants are not of bearing age? (a) 148 153	How ma trees or plants ar bearing ((b) 149 154	ny H pr e of age? 11 15/ 15/ 15/ 15/ 15/ 15/ 15/ 15/ 15/ 1	ow many bunds were arvested in 982? (c) 5 5	e poun sold	many nds were in 1982	What was the value of sales in 19823 (e) 152 157 162	/1(IS
22. 23. 24. 25. 26.	place or were any harvested in 1982? How much land is in bearing and nonbearing fruit trees and plants? Avocados Bananas	None	1 Yes 2 How many trees or plants are not of bearing age? (a) 148 153 158 163	How ma trees or plants ar bearing ((b) 149 154 155 164	Iny H re of h age? 11 15/ 15/ 15/ 15/ 15/ 15/ 15/ 15/ 15/ 1	ow many punds were rvested in 982? (c) 5 5 5	e poun sold	many nds were in 1982	What was the value of sales in 1982 (e) 152 157 162 167	/1(IS
 22. 23. 24. 25. 26. 27. 	place or were any harvested in 1982? How much land is in bearing and nonbearing fruit trees and plants? Avocados Bananas Betelnuts	None	1 Yes 2 How many trees or plants are not of bearing age? (a) 148 153 158 163 168 168	How ma trees or plants ar bearing ; (b) 149 154 159 164 169	Iny H re of ha age? 15 15 16 16 17	ow many punds were avvested in 982? (c) 5 5 5 5 5	e poun sold	many nds were in 1982	What was the value of sales in 1982: (e) 152 157 162 167 172	/1(IS
 22. 23. 24. 25. 26. 27. 28. 	place or were any harvested in 1982? How much land is in bearing and nonbearing fruit trees and plants? Avocados Bananas Beteinuts Breadfruits	None	1 Yes 2 How many trees or plants are not of bearing age? (a) 148 153 158 163	How ma trees or plants ar bearing ((b) 149 154 155 164	Iny H re of h age? 11 15/ 15/ 15/ 15/ 15/ 15/ 15/ 15/ 15/ 1	ow many punds were avvested in 982? (c) 5 5 5 5 5	e poun sold 151 156 161 166	many nds were in 1982	What was the value of sales in 1982 (e) 152 157 162 167	/1(IS
 22. 23. 24. 25. 26. 27. 28. 29. 	place or were any harvested in 1982? How much land is in bearing and nonbearing fruit trees and plants? Avocados Bananas Bananas Beteinuts Breadfruits Coconuts Grapefruits	None	1 Yes 2 How many trees or plants are not of bearing age? (a) 148 153 158 163 168 168	How ma trees or plants ar bearing ; (b) 149 154 159 164 169	Iny H re of ha age? 15 15 16 16 17	ow many punds were arvested in 982? (c) 5 5 5 5 5 5	e poun sold	many nds were in 1982	What was the value of sales in 1982: (e) 152 157 162 167 172	/1(IS
 22. 23. 24. 25. 26. 27. 28. 29. 30. 	place or were any harvested in 1982? How much land is in bearing and nonbearing fruit trees and plants? Avocados Bananas Bananas Betelnuts Breadfruits Coconuts Grapefruits	None	1 Yes 2 How many trees or plants are not of bearing age? (a) 148 153 158 163 168 173	How ma trees or plants ar bearing i (b) 149 154 159 164 169 174	Iny H pp re of he age? 15 15 16 16 16 16 17 17	ow many punds wer arvested in 982? (c) 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	e pour sold	many nds were in 1982	What was the value of sales in 1982: (e) 157 162 167 172 177	/1(IS
 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 	place or were any harvested in 1982? How much land is in bearing and nonbearing fruit trees and plants? Avocados	None	1 Yes 2 How many trees or plants are not of bearing age? (a) 148 153 158 163 168 173 178 178	How ma trees or plants a bearing : (b) 149 154 155 164 169 174 179	Iny H re of ht age? 15 15 16 16 16 17 17 18	ow many punds werarrested in 982? (c) 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	e poun sold 151 156 161 166 171 176 181	many nds were in 1982	What was the value of sales in 1982? (e) 152 167 162 167 172 177 182	/1(IS
 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 	place or were any harvested in 1982? How much land is in bearing and nonbearing fruit trees and plants? Avocados Bananas Beteinuts Breadfruits Coconuts Grapefruits Guavas Lemons-Limes Mangoes	None	1 Yes 2 How many trees or plants are not of bearing age? (a) 148 153 158 163 168 173 178 183	How ma trees or plants au bearing : (b) 149 154 159 164 169 174 179 184	Iny H re of he 15 15 15 16 16 17 17 17 18 18	ow many punds were avvested in 982? (c) 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	e poun sold 151 156 161 166 171 176 181	many nds were in 1982	What was the value of sales in 1982 (e) 152 157 162 167 172 177 182 187	/1(IS
 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 	place or were any harvested in 1982? How much land is in bearing and nonbearing fruit trees and plants? Avocados Bananas Betelnuts Breadfruits Coconuts Grapefruits Guavas Lemons-Limes Mangoes	None	1 Yes 2 How many trees or plants are not of bearing age? (a) 148 153 158 163 168 173 178 183 198 198	How ma trees or plants ar bearing : (b) 149 154 159 164 169 174 179 184 189	iny H pr http://www.inter- int	ow many punds were rrested in 982? (c) 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	e poun sold 151 156 161 166 171 176 181 186 191	many nds were in 1982	What was the value of sales in 1982: (e) 152 157 162 167 172 177 182 187 192	/1(IS
 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 	place or were any harvested in 1982? How much land is in bearing and nonbearing fruit trees and plants? Avocados Bananas Beteinuts Breadfruits Coconuts Grapefruits Guavas Lemons-Limes Mangoes	None	1 Yes 2 How many trees or plants are not of bearing age? (a) 148 153 158 163 168 173 178 188 193 198	How ma trees or plants ar bearing a (b) 149 154 159 164 169 174 174 179 184 189 194	Iny H re of ha age? 15 15 16 16 16 16 16 17 17 18 18 19 19 200	ow many punds were arvested in 982? (c) 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	e pour sold 151 156 161 166 171 176 181 181 186 191 196 201	many nds were in 1982	What was the value of sales in 1982: (e) 157 162 167 177 162 177 182 187 197 202	/1(IS
 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 	place or were any harvested in 1982? How much land is in bearing and nonbearing fruit trees and plants? Avocados Bananas Betelnuts Breadfruits Coconuts Grapefruits Guavas Lemons-Limes Mangoes	None	1 Yes 2 How many trees or plants are not of bearing age? (a) 148 153 158 163 168 173 178 183 188 193 198 203	How ma trees or plants ar bearing i (b) 149 154 155 164 169 174 174 179 184 189 194 199 204	Iny H re of he he he he he he he he he he he he he	ow many punds were arvested in 382? (c) 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	e pour sold 151 156 161 176 181 186 191 196 201 206	many nds were in 1982	What was the value of sales in 1982 (e) 152 157 162 167 172 177 162 187 192 197 202 207	/1(IS
 22. 23. 24. 25. 26. 27. 28. 30. 31. 32. 33. 34. 35. 	place or were any harvested in 1982? How much land is in bearing and nonbearing fruit trees and plants? Avocados Bananas Bananas Beteinuts Breadfruits Coconuts Grapefruits Guavas Lemons-Limes Mangoes Oranges	None	1 Yes 2 How many trees or plants are not of bearing age? (a) 148 153 158 163 168 173 178 183 188 193 198 203 208 208	How ma trees or plants as bearing : (b) 149 154 159 164 169 174 179 184 189 194 199 204 209	Iny H re of 15 15 15 16 16 17 17 17 17 18 18 18 19 20 20 20 20	ow many Sunds were revested in 982? (c) 5 5 5 5 5 5 5 5 5 5 5 5 5	e poun sold 151 156 161 166 171 176 181 186 191 196 201 206 211	many nds were in 1982	What was the value of sales in 1982: (e) 152 157 162 167 172 177 182 187 192 197 202 207 212	/1(IS
 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 	place or were any harvested in 1982? How much land is in bearing and nonbearing fruit trees and plants? Avocados	None	1 Yes 2 How many trees or plants are not of bearing age? (a) 148 153 158 163 168 173 178 183 188 193 198 203	How ma trees or plants ar bearing i (b) 149 154 155 164 169 174 174 179 184 189 194 199 204	Iny H re of he he he he he he he he he he he he he	ow many Sunds were revested in 982? (c) 5 5 5 5 5 5 5 5 5 5 5 5 5	e pour sold 151 156 161 176 181 186 191 196 201 206	many nds were in 1982	What was the value of sales in 1982 (e) 152 157 162 167 172 177 162 187 192 197 202 207	/1(IS
 22. 23. 24. 25. 26. 27. 28. 30. 31. 31. 32. 33. 34. 35. 36. 37. 	place or were any harvested in 1982?	None	1 Yes 2 How many trees or plants are not of bearing age? (a) 148 153 158 163 168 173 178 183 188 193 198 203 208 208	How ma trees or plants as bearing : (b) 149 154 159 164 169 174 179 184 189 194 199 204 209	Iny H re of 15 15 15 16 16 17 17 17 17 18 18 18 19 20 20 20 20	ow many punds were arvested in 982? (c) 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	e poun sold 151 156 161 166 171 176 181 186 191 196 201 206 211	many nds were in 1982	What was the value of sales in 1982: (e) 152 157 162 167 172 177 182 187 192 197 202 207 212	/1(IS
 22. 23. 24. 25. 26. 27. 30. 31. 32. 33. 34. 35. 36. 37. 38. 	place or were any harvested in 1982? How much land is in bearing and nonbearing fruit trees and plants? Avocados	None	1 Yes 2 How many trees or plants are not of bearing age? (a) 148 153 158 163 168 173 178 183 198 203 208 213	How ma trees or plants ar bearing i (b) 149 154 159 164 169 174 179 184 189 194 199 204 209 214	Iny H pp re of ht age? 15 15 15 16 16 17 17 18 19 20 20 20 21 21	ow many punds were arvested in 982? (c) 0 5 0 5 0 5 5 0 5 5 5 5 5 5 5 5 5 5 5	e poun sold 151 156 161 166 171 176 181 186 191 196 207 206 211 216	many nds were in 1982	What was the value of sales in 1982: (e) 152 157 162 172 177 182 187 192 197 202 207 217	/1(IS
 22. 23. 24. 25. 26. 27. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 	place or were any harvested in 1982? How much land is in bearing and nonbearing fruit trees and plants? Avocados	None	1 Yes 2 How many trees or plants are not of bearing age? (a) 148 153 158 163 168 173 178 183 193 193 203 203 208 213 218 218	How ma trees or plants ar bearing i (b) 149 154 159 164 169 174 179 184 189 194 199 204 209 214 219	Iny Fe of he point of the point	ow many punds were arvested in 982? (c) 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	e pour sold 151 156 161 171 176 181 186 191 196 201 206 211 216 221	many nds were in 1982	What was the value of sales in 1982: (e) 152 157 162 167 172 177 182 197 202 207 212 217 222	/1(IS
 22. 23. 24. 25. 26. 27. 28. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 	place or were any harvested in 1982?	None	1 Yes 2 How many trees or plants are not of bearing age? (a) 148 153 158 163 168 173 178 183 183 198 203 208 213 218 223 228 Number of plat Number of plate	How ma trees or plants ar bearing i (b) 149 154 159 164 169 174 179 184 189 194 199 204 209 214 219 224 229	Iny re of he age? 15 15 15 16 16 16 16 16 16 17 17 18 18 19 20 20 20 20 20 20 20 20 20 20 20 20 20	ow many punds were arvested in 982? (c) 0 5 0 5 0 5 5 0 5 5 0 5 5 0 5 5 0 5 5 0 5 5 0 5 5 0 5 5 0 5 5 0 5 5 0 5 5 0 5 5 0 5 5 0 5 5 0 5 5 0 5 5 0 5 5 0 5 5 5 0 7 5 6 1 8 2 7 1 8 2 7 1 8 2 7 1 8 2 7 1 8 2 7 1 8 2 7 1 8 2 7 1 8 2 7 1 8 2 7 1 8 2 7 1 8 2 7 1 8 2 7 1 8 2 7 1 8 2 7 1 8 2 7 1 8 2 7 1 8 2 7 1 8 1 8 2 7 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	e poun sold 151 156 161 166 171 176 181 186 191 196 201 206 211 216 221 216 221 226 231. s sold	(d) What w	What was the value of sales in 1982: (e) 152 157 162 167 172 177 182 197 202 207 212 217 222 227	/11(is ; ; ; ; ; ; ; ; ; ; ; ; ;
 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 	place or were any harvested in 1982?	None	1 Yes 2 How many trees or plants are not of bearing age? (a) 148 153 158 163 168 173 178 183 193 198 203 208 213 218 223 228	How ma trees or plants ar bearing i (b) 149 154 159 164 169 174 179 184 189 194 199 204 209 214 219 224 229	Iny re of he age? 15 15 15 16 16 16 16 16 16 17 17 18 18 19 20 20 20 20 20 20 20 20 20 20 20 20 20	ow many punds were arvested in 982? (c) 0 5 0 5 0 5 5 0 5 5 0 5 5 0 5 5 0 5 5 0 5 5 0 5 5 0 5 5 0 5 5 0 5 5 0 5 5 0 5 5 0 5 5 0 5 5 0 5 5 0 5 5 0 5 5 0 5 5 5 0 7 5 6 1 8 2 7 1 8 2 7 1 8 2 7 1 8 2 7 1 8 2 7 1 8 2 7 1 8 2 7 1 8 2 7 1 8 2 7 1 8 2 7 1 8 2 7 1 8 2 7 1 8 2 7 1 8 2 7 1 8 2 7 1 8 2 7 1 8 2 7 1 8 1 8 2 7 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	e pour sold 151 156 161 170 176 181 186 191 196 201 206 211 206 211 216 221 226 231. s sold	(d) What w	What was the value of sales in 1982: (e) 152 157 162 167 172 177 182 197 202 207 212 217 222 232	

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Section 4 > LAND USE	-					
Of the total acres on this place (Section 2, item 7) —				None	Acres	Tent
1 . How many acres of land are in crops?					236	/1
2. How much cropland is used for pasture?					238	1 /1
3. How much cropland is not used for crops or pasture?					240	/ / //1
				_	242	1
4. How much pastureland is used for pasture or grazing?	••••••	••••••	•••••		244	1 /1
5. How much pastureland is not used for pasture or grazing?	•••••				246	1 /1
e. How many acres are in other land?		••••••				/1
7. TOTAL LAND (Add entries in items 1 through 6. The total should be equal to the entry in section 2, item 7.)				→	248	 /1
		· ·				
Do you or anyone else have any of the following livestock						
and poultry on this place or were any sold from this place in 1982?		How many are on this place today?	How many sold in 1982		What was t of sales in 1	
	None	(a)	(b)		(c) 252	
. Carabaos of all ages	. 🗆				255	
. Total cattle and calves of all ages	• 🗆	253	254			
(Must equal sum of a and b below.) a. Milk cows		256	257		258	
b. All other cattle and caives		259	260		261	
		262	263		264	
B. Hogs and pigs of all ages	_	265	266		267	
. Goats and kids of all ages	• 🗆	268	269		270	
. Horses and colts of all ages	• 🗆	271	272		273	
Chicken hens 4 months old and over	. 🗆		275	•		
(Must equal sum of a and b below.) a. Commercial layers	. 🗆	274			276	
b. Other chicken hens	. 🗆	277	278		279	
. Chickens less than 4 months old		280	281		282	
	_	283	284		285	
. Roosters and pullets	. 🗆	286	287		288	
. Other poultry						
a. Ducks	. 🗆	289	290		291	
b. Geese						
c. Pigeons		295	296		297	
d. Other - Specify	. 🗆	298	299		300	
					14/1	
			Number in 198		What was the of sales in 1	
		None	(a) 301		(b) 302	
. How many dozens of chicken eggs were sold during 1982?			303	Doze	ns 304	
. How many quarts of milk were sold during 1982?			303	Quar		
ction 6 FISHERY			<u> </u>	-2081		
		Total pounds	Total po		Value of	
	b 1 = -	caught (a)	sold (b)		in 198 (c)	>∡
. How many pounds of fish were caught during 1982?		305	306		307	
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Form 82-A1(G)

Section 7 SEI	ECTED EXPENDITURES IN 1982		
How much di	d you spend for each of the following in 1982?		Dollars only
	-,-,		None 309
	and customwork laries paid to employees or hired farm workers (Do not i		310
construction	work. Include cash payments only.)		
3. Feed purchas roughages; a	ed for livestock and poultry (Include cost of grain, feed, o lso amount paid for grinding and mixing feed.)	concentrates, and	
4. Insecticides,	fungicides, and herbicides		
5. Fertilizers an	d manure purchased		
6. Livestock and	poultry purchased		314
Section 8 EQ	JIPMENT AND FACILITIES USED ON THE PLACE IN 19	82	
	the following are on this place? (Include all specified equ less of ownership, provided it is in operating condition.)	uipment on this place	None 315
a. Tractor (of	all kinds)		
b. Motortruci	19		1
c. Automobil	25		
2. Do you have t	he following on this place?		
a. Electricity		³¹⁸ 1□ Yes	2 🗌 No
b. Piped runn	ing water	³¹⁹ 1 🗌 Yes	2 🗌 N 0
Section 9 OPI	ERATOR CHARACTERISTICS		
The following	questions are about the FARM OPERATOR.		
1. Do you live o	n this place?	³²⁰ 1 Yes	2 🔲 N o
2. In what year	did you begin to operate this place?	Year	
3. How old were	you on your last birthday?		old
4. What is your	main occupation?	³²³ 1 Agricultural	2 Non-agricultural
	DRK — How many days did the operator	324 1 None	₄□ 100−149 days
Include work	or more off this place in 1982? at a nonfarm job, business, or on someone	2 ☐ 1 — 49 days	5 ☐ 150 – 199 days
· · · · · · · · · · · · · · · · · · ·	Exclude exchange farm work		6 🗌 200 days or more
/	JMERATOR'S RECORD (To be filled by the Census enume		
1. Who furnishe	d the information in this report?	the operator's fa	
	2 Landlor		
	3 ☐ Hired Ia		
	(e any remarks needed in regard to the place, the owner or ope nis place.)	erator, the crops cultivated, or the li	vestock
3. Residence	a. Election District	b. Village	
of operator 4. Location	e. Election District	b. ED number	
of land 5. Certified by	Enumerator's signature	Date	
6. Checked by	Supervisor's signature	Date	
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O.M.B. APPROVAL NO. 0607-0423: EXPIRES 12/83

1. How many acres do you own? (if you own more than or tract of land, include all land in the Virgin Islands.) Acres 2. How many acres do you operate for others as a hired or selaried manager? a 3. How many acres do you operate for others as a hired or selaried manager? a 4. How many acres do you operate for others as a hired or selaried manager? a 5. TOTAL ACRES IN THIS PLACE (Add items 1 and 2, subtract item 4; if managed, enter data from item 3 here.) a 6. Is the farm located on a hard surface (all weather) road? a 7. How many unpaid and paid farm hands (including the operator and his family) worked on this place the last 12 months? a 7. How many worked? a a. Of the unpaid farm hands (including the operator and unpaid farmi hands (including the operator and his family), how many worked - a 8. What type of operating organization does tha place have? a 9. Is this holding producing mainly for home consumption - Go to section 3 2 Sale - Ask item 10 6. If producing mainly for sale, which of the following is it? a 0 10. If producing mainly for sale, which of the following is it? a 0 0 10. If producing mainly for sale, which of the following is it?	FORM 82-A1(VI) U.S. D (1-18-83)	EPARTMENT OF COMMERC BUREAU OF THE CENSU	S Code). By t may be se statistical	 Response to this is the same law your reparent only by sworn Central purposes. Your report 	nquiry is requ ort to the Cens isus employee:	ired by lav sus Bureau i s and may	s confidential. It be used only for
Section 1 OPERATOR 1. What is your (the operator's) name? Full name (Plastnake, modelention), isst name! 2. What is your (the operator's) name? Compase milling address? 3. What is your (the operator's) name? Compase milling address? 3. What is your (the operator's) name? Compase milling address? 3. How many acres do you own? (If you own more than one start of fand, include all land in the Vigin islands.) Image: Start of fand, include all land in the Vigin islands.) 3. How many acres do you operato for others? Image: Start of fand, include all land in the Vigin islands.) Image: Start of fand, include all land in the Vigin islands.) 4. How many acres do you operato for others? Image: Start of fand, include all land in the Vigin islands.) Image: Start of fand, include all land in the Vigin islands.) 5. TOTAL ACRES IN THIS PLACE (Add lans 1 and 2, subtract item 4) if manged, enter data from tam 2 hera.) Image: Start of fand, including the operator and unpaid farm hands (including the operator and unpaid farm hands		ULTURE	FARM SI	RIAL NUMBER			
		Full name (First)					
(Give address where correspondence is received.) Section 2 LAND IN AGRICULTURE 1. How many acres do you own? (If you own more than one tract of land, include all land in the Virgin islands.) Image: Control of Con	1. What is your (the operator's) name?	Complete mailing	g address	·			
1. How many scree do you own? (If you own more shan one tract of land, include all land in the Virgin Islands.) 2. How many screes do you own? (If you own more shan one tract of land, include all land in the Virgin Islands.) 3. How many screes do you operate for others as a hired or salaried manager? 4. How many screes do you operate for others? 5. TOTAL ACRES IN THIS PLACE (Add items 1 and 2, subtract item 4: if managed, enter data from item 3 here.) 5. TOTAL ACRES IN THIS PLACE (Add items 1 and 2, subtract item 4: if managed, enter data from item 3 here.) 6. Is the farm located on a hard surface (all weather) road? 7. How many unpaid and paid farm hands (including the operator and unpaid members). 8. What type of operating organization does this place have? 7. Corporation (Do not include cooperatives) 4. Other (Cooperative, estate, trust, etc.) 9. Is this holding producing mainly for many orked of the following is it? 9. Is this holding producing mainly for sale, which of the following is it? 9. Is this holding producing mainly for sale, which of the following is it? 9. Is this holding producing mainly for sale, which of the followi							
1. How many acres do you own? (if you own more than one trace forliam, include all limb in the 'trying' listends.) 1 2. How many acres do you rent from others? 1 3. How many acres do you cent to others? 1 4. How many scress do you cent to others? 1 5. TOTAL ACRES IN THIS PLACE (Add items 1 and 2, subtract item 4: if managed, enter data from item 3 here.) 1 6. Is the farm located on a hard surface (all westher) road? 045 7. How many unpid and paid farm hands (including the operator and unpaid farm hands (including the operator and his family) worked on this place the last 12 months? 053 7. How many unpid and paid farm hands (including the operator and unpaid farm hands (including the operator and paid farm hands (including the operator and unpaid farm hands (including the operator and unp	Section 2 LAND IN AGRICULTURE	<u> </u>					Acres
(Include acres worked on shares.) Image:	one tract of land, include all land in the Virgin I	re than slands.)				041	/1
4. How many scree do you rent to others? 4. How many scree do you rent to others? 1 5. TOTAL ACRES IN THIS PLACE (Add items 1 and 2, subtract item 4; if mangad, enter data from item 3 hare.) 1 6. Is the farm located on a hard surface (all weather) road? 1 7. How many unpaid and paid farm hands (including the operator and unpaid farm) yorkers), how many worked on this place the last 12 months? 0 7. How many unpaid and paid farm hands (including the operator and unpaid farm) yorkers), how many worked - 0 8. Of the unpaid farm hands (including the operator and unpaid farm) yorkers), how many worked - 0 9. Of the paid farm hands (including the operator and unpaid farm) yorkers), how many worked - 0 8. What type of operating organization does this place have? 0 9. What type of operating organization does this place have? 0 9. Is this holding producing mainly for home consumption or sale? 0 9. Is this holding producing mainly for home consumption or sale? 0 10. If producing mainly for sale, which of the following is it? 0 11. If producing mainly for sale, which of the following is it? 0 12. Sore Ask tem 10 0 0 0 0 0 13. CROPS HARVESTED IN THE LAST 12 MONTHS 14. More any of these FORAGE crops cultivated on this place the land/ord's share. Do not include in section 2, kem 5, whether harvested by you or by someon sets. Essure to include the land/ord's share. To not include on the wave a complete failure or which were as to includ	(Include acres worked on shares.)					043	/1
			-			044	<u> </u>
6. Is the farm located on a hard surface (all weather) road? Image: construction of the surger o					······ ⊔	045	/10
2 No About how many milles is it to the nearest hard surface (all weather) road? [arr /1 7. How many unpaid and paid farm hands (including the operator and his family) worked on this place the last 12 months? 93	6. Is the farm located on a hard surface (all weath		Yes			Mi	les Tenth
7. How many unpaid and paid farm hands (including the operator and his family) worked on this place the last 12 months? 053 Total farm hands 8. Of the unpaid farm hands (including the operator and unpaid farm hands (including the operator and unpaid farm hands (hincluding the operator and paid members of operating organization does this place have? 060 055 056 8. What type of operating organization does this place have? 060 01 Individual 2 01 010		2	is it t	o the nearest har	d		/1
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home consumption or sale? 1 Home consumption – Go to section 3 2 Sale – Ask item 10 10. If producing mainly for sale, which of the following is it? 1 Vegetable holding 6 Poultry holding 2 Field and forage crop holding 7 Nursery holding 8 Mixed holding 3 Fruit and nut holding 8 Mixed holding 9 Other – Specify 3 Elivestock holding 9 Other – Specify 9 0 Section 3 CROPS HARVESTED IN THE LAST 12 MONTHS Include all crops harvested from July 1, 1982 to June 30, 1983 from the land reported in section 2, item 5, whether harvested by you or by someone else. Be sure to include the landlord's share. Do not include crops which were a complete failure or which were not harvested because of drought, labor shortage, low prices, or destruction from any cause. Report tenths of an acre, such as 1/10, 3/10, 1-5/10, etc. • Were any of these FORAGE crops cultivated on this place in the last 12 months? How many acres were for cutting? How many acres were for (d) 10 1/10 1/10 1/10 1. Sugarcane 0 1/10 1/10 071 1/10 071 072 071 1/10 0:8 1/10 1/10 1/10 1/10 1/	(If you are a manager, specify if working for an	olace have?	1 🗌 Individ 2 🗌 Partne 3 🗌 Corpo	ership ration (Do not inc	•		
10. If producing mainly for sale, which of the following is it? 1 Vegetable holding 6 Poultry holding 2 Field and forage crop holding 7 Nursery holding 3 Fruit and nut holding 8 Mixed holding 4 Dairy holding 9 Other - Specify 5 Livestock holding 9 Other - Specify 6 Include all crops harvested from July 1, 1982 to June 30, 1983 from the land reported in section 2, item 5, whether harvested by you or by someone else. Be sure to include the landlord's share. Do not include crops which were a complete failure or which were not harvested because of drought, labor shortage, low prices, or destruction from any cause. Report tenths of an acre, such as 1/10, 3/10, 1 - 5/10, etc. • Were any of these FORAGE crops cultivated on this place in the last 12 months? How many acres were for cutting? How many acres were for grazing? What was the last 12 months? 0e8 /10 /10 /10 /10 /10 077 072 2. Sorghum /10 /10 /10 /10 071 072 075	9. Is this holding producing mainly for home consumption or sale?		1 🗌 Home	•	Go to sectio	n 3	
Include all crops harvested from July 1, 1982 to June 30, 1983 from the land reported in section 2, item 5, whether harvested by you or by someone else. Be sure to include the landlord's share. Do not include crops which were a complete failure or which were not harvested because of drought, labor shortage, low prices, or destruction from any cause. Report tenths of an acre, such as 1/10, 3/10, 1 – 5/10, etc. • Were any of these FORAGE crops cultivated on this place in the last 12 months? None (a) (b) (c) (c) (d) (d) (e) (e) (e) (e) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f	0. If producing mainly for sale, which of the follow		¹ ☐ Veget 2 ☐ Field a 3 ☐ Fruit a 4 ☐ Dairy I	nd forage crop ho nd nut holding nolding	lding 7 8	□ Nurse □ Mixeo	ry holding I holding
 Were any of these FORAGE crops cultivated on this place in the last 12 months? None (a) (b) (c) (c) (d) (e) (e) (f) (f	Include all crops harvested from July 1, 1982 t by you or by someone else. Be sure to include which were not harvested because of drought,	to June 30, 1983 from the landlord's share.	Do not inclu	de crops which v	were a com	nplete fai	ilure or
this place in the last 12 months? None (a) (b) (c) Dotti purposest information 1. Sugarcane 063 064 065 066 067 2. Sorghum 073 074 075 076 077		acres were acr	es were for	acres were for	acres were use	d for in	alue of sales the last 12
068 069 070 071 072 2. Sorghum /10 /10 /10 /10 /10 073 074 075 076 077	this place in the last 12 months?	(a) 063 064	1	065	(d) 066	1 01	(e)
073 074 075 076 077		068 069	1	070	071	0	72
		073 074		075	076	0	77

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1	Were any of these FIELD CROPS	How	many ACF harvested 12 months	RES in the	How man were harv last 12 m	y POUN rested in	n the w		POUNDS n the last	VAL	t was the UE of sales in t 12 months?
4.	harvested in the last 12 months? None	185T				(b)	080		-	081	(d)
	Cassava	082		/10	083		084			085	· · · .
5.	Dry beans	086		/10	087		088			089	
6.	Dry corn	090		/10	091	<u> </u>	- 092			093	
7. 9	Sorghums for grain	094		/10	095		0952			033	· · · · · · · · · · · · · · · · · · ·
8. :	Sweetpotatoes	094		/10	099		100			101	
9. '	Taniers			/10							
10. ⁻	Yams	102		/10	103		104			105	
11. (Other field crops — Specify	106		/10	107		108			109	
• 1	Were any of these VEGETABLE CROPS			L k	were h the las	nany A(narveste at 12 mo (a)	əd in		as the of sales i 12 mont		
				Non	110		1 100	111			
	Cabbage				112		/10	113			
	Carrots			_	114		/10	115			
	Celery			_	116		/10	117		-+	
	Cucumbers				118		/10	119			
16.	Eggplant		•••••	🗀	120		/10	121	··		
17. (Green beans		••••••	🗆	122		/10	123			
18. 1	Lettuce			🗆	124		/10	125			
19. (Okra	•••••	•••••	🗆	126		/10	127			
20. (Onions		•••••	🗆	128		/10	129	·		
21. 1	Peppers			🗆			/10	131			
22. 5	Spinach			🗆			/10	133			
23. 5	Squash			🗆	132		/10	135			
24. 1	lomatoes			🗆			/10	137			
25. (Other vegetable crops — Specify			_ □			/10				
	Dther vegetable crops — Specify RUITS AND NUTS		<u> </u>	_ □			/10				
• F 26. /		s on			138	(es	_		cip to item	39	
• F 26. / t	RUITS AND NUTS Are there any fruit and nut trees or plant his place today or were any harvested ir	s on 1 the la	ist 12 mon		138 . 1 [] \		2	No — <i>Sk</i>	-	140	Acres Ter
• F 26. <i>J</i> t 27. F	RUITS AND NUTS Are there any fruit and nut trees or plant his place today or were any harvested ir How much land is in bearing and nonbea	s on 1 the la	nst 12 mon ruit trees a	ths?	138 . 1 🗌)	·	2 []	No — Sk			/
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• F 226. / t 227. F 227. F 228. / 229. E 330. C 331. C 332. L 333. M 34. C 355. F 366. F 366. F	RUITS AND NUTS Are there any fruit and nut trees or plant his place today or were any harvested in dow much land is in bearing and nonbeat Are any of the following kinds of RUIT TREES, NUT TREES, OR PLANTS on this place? Avocados Bananas Coconuts Grapefruits Limes and lemons Mangoes Dranges Papayas Pineapples	8 on 6 the la aring f 	Rest 12 mon ruit trees a How man or plants of bearing (a) 141 146 151 156 161 166 171 176 181 188	ths? and plan by trees are not g age? Number Number Number Number Number Number Number	138 138 1]]]]]]]]]]]]]]]]]]]	Number Number Number Number Number Number Number Number Number Number	2 How mit harvesti last 12 1 (143 148 153 158 163 168 173 178 183 188	No — Sk Juch was ad in the months? c) Fruits Bunches Nuts Lbs. Lbs. Lbs. Lbs. Lbs. Lbs. Lbs. Lbs	How main sold in the sold in the sold in the sold in the sold in the sold in the sold in the sold in the sold sold sold sold sold sold sold sold	I 40 I	// What was the value of sales the last 12 months? (e) 145 150 155 160 165 170 175 180 185 190
• F 226. / t 227. 227. 229. E 300. C 322. L 333. M 344. C 355. F 366. F 367. F 368. C	RUITS AND NUTS Are there any fruit and nut trees or plant his place today or were any harvested in dow much land is in bearing and nonbeat Are any of the following kinds of RUIT TREES, NUT TREES, OR PLANTS on this place? Avocados Bananas Coconuts Grapefruits Limes and lemons Mangoes Dranges Papayas Pineapples	\$ on • the later of the second sec	Ast 12 mon ruit trees a How man or plants : (a) 141 146 151 156 161 166 171 176 181 198 191	ths? nd plan y trees are not y age? Number Number Number Number Number Number Number Number Number	138 138 1]]]]]]]]]]]]]]]]]]]	Number Number Number Number Number Number Number Number Number Number	2 [] How mit harvesti last 12 / (143 149 153 158 163 168 173 178 183 188 193	No — Sk Juch was ad in the months? c) Fruits Bunches Nuts Lbs. Lbs. Lbs. Lbs. Lbs. Lbs. Lbs. Lbs	How main sold in the sold in the sold in the sold in the sold in the sold in the sold in the sold in the sold sold sold sold sold sold sold sold	I 440 I 440	// What was the value of sales the last 12 months? (e) 145 150 155 160 165 170 175 180 185 190

Section 4 LAND USE IN THE LAST 12 MONTHS					
Land is to be reported in ONLY ONE CATEGORY. If two or more us land, report in the FIRST category that applies.	105 WA	ere made of the sam	18		
			N	one	Acres
 How many acres were in crops harvested in the last 12 months? ((adding the acres of the various crops reported in section 3, items 1 throu if more than one crop was harvested from the same land, count this land. 	iah 39	. However,			
2. How many acres were in other cropland? (Include cropland pastur	ө, сго	p failure,		200	· ·
idle and fallow cropland, and cropland used for soil improvement co 3. How many acres were in other pasture or grazing land? (Include w	oodla	nd		201	
pasture; do not include cropland pasture.)				202	
4. How many acres were in woodland? (Do not include woodland pas	ture.)		۱	203	I
5. How many acres were in other uses? (Include house lots, barn lots ditches, ponds, and wasteland.)	, lane:	s, roads,	(
6. TOTAL LAND (Add entries in items 1 through 5. This total should equal th	0 004-	in section 2 itom E 1		204	
	e entry	m secuon ∠, item 5./		··· b	Mumbar
			No	one 205	Number
7. How many wells are on this place?	<u></u>		[
ection 5 LIVESTOCK AND POULTRY ON THIS PLACE NOW AN		BER SOLD IN THE	E LAST 12	MONTI	HS
		How many are on this place now?	How man sold in th		What was the value of sales
 Do you or anyone else have any of the following livestock, regardless of ownership, on this place or were any sold 		-	months?		last 12 month
from this place in the last 12 months?	None	(a) 206	207	b)	(c) 208
1. Horses and colts, including ponies		209	210		211
2. Mules, asses, and burros of all ages		212	213		214
3. Sheep and lambs of all ages		215	216		217
4. Goats and kids of all ages		218	210		220
 Hogs and pigs of all ages, including sows and boars (Must equal sum of a and b below.) 		210	219		240
		221	222		223
a. Pigs less than 8 months old	<u> </u>	224	225		226
b. Hogs and pigs 8 months old or older		227	228		229
6. Cattle and calves of all ages (Must equal sum of a, b, c, and d below.)		230	231		232
a. Cows, including heifers that have calved	📋	233	234		235
 b. Heifers and heifer calves 1 year old and over (Do not include heifers that have calved.) 	. 🗆	236	237	. <u>.</u>	238
c. Buils, buil calves, steers, and steer calves 1 year old and older		239	240		241
d. Calves less than 1 year old	. 🗆	L	<u> </u>		<u> </u>
 Do you or anyone else have any of the following poultry, regardless of ownership, on this place or were any sold 		How many are on this place now?	How man sold in th months?	e last 12	last 12 month
from this place in the last 12 months?	None	(a) 242	243 (b	-	(C) 244
7. Chickens (hens, pullets, roosters, broilers, etc.)		245			
 a. How many are 5 months old or older? 8. Turkeys, ducks, geese, and other poultry 	_	248	249		250
,			Numbe		What was the value of sales i last 12 month (b)
9. How many dozens of chicken eggs were sold from this place in the l	ast 12	None	251	Dozens	252
0. How many quarts of milk were sold from this place in the last 12 mo			253		254
ection 6 SELECTED EXPENDITURES IN THE LAST 12 MONTHS		······································	<u> </u>	Quarts	1
			••		Dollars only
How much did you spend for each of the following in the last 12 mo Machine hire and customwork			_	one 255	
2. Wages and salaries paid to employees or hired farm workers				256	
(Do not include housework or contract construction work. Include 3. Feed purchased for livestock and poultry (Include cost of grain, fee	d, соп	centrates,		257	
and roughages; also amount paid for grinding and mixing feed.)	••••••			258	
4. Insecticides, fungicides, and herbicides			_	259	
5. Fertilizers and manure purchased			[260	
6. Livestock and poultry purchased	·····		C		

ŕ

	llowing are on this place? (Include all specified e		nt on this		Number
place today, regard	less of ownership, provided it is in operating cond	ition.)		None	261
a. Tractors of all kin	nds			. 🗆	262
b. Motortrucks			•••••••••••••••••••••••••••••••••••••••	. 🗆	
c. Automobiles					263
2. Do you have the follo					
-		264	Yes		2 🗌 No
•	iter		1 🗆 Yes		2 🗆 No
b. Tiped running wa					
ection 8 OPERAT	OR CHARACTERISTICS				
The following quest	ions are about the FARM OPERATOR.	266			
1. Do you live on this pla	ace (the acres entered in section 2, item 5)?		Yes		2 🗋 No
2 In what your did you	hagin to excepte this place?	267	Vee		
2. In what year did you	begin to operate this place?	- 268	Year		
3. Where were you borr	n?		1 🗌 Virgin Islands		3 🗆 Elsewhere – Sp
•			2 Puerto Rico		Op
					<u> </u>
4. How old ware you or	your last birthday?	269	Years	old	
	- , waarna y	270			
5. Is your main occupat	ion agricultural or nonagricultural?		n 🗆 Agricultural		2 🗌 Nonagricultural
	Hannan dan didaka ang didaka				
	How many days did the operator work 4 hours or				
•	the last 12 months? Include work at a nonfarm	271			
	omeone else's farm. (Exclude exchange farm				4 □ 100 - 149 days
WOIK./			2 □ 1 – 49 days		₅ □ 150 – 199 days
		:	₃ 🗌 50—99 days		6 200 days or more
ction 9 🔪 ENUME	RATOR'S RECORD				
		272			
. Who furnished the in	formation in this report?	,			₄ ☐ Hired laborer
I . Who furnished the in	formation in this report?	:	2 🗋 Landlord		5 🗌 Neighbor
1. Who furnished the in	formation in this report?	:	· · ·		
	formation in this report? remarks needed in regard to this place, the owner or o	1	 Landlord Wife or a member o the operator's famil 	Ŷ	s ☐ Neighbor c ☐ Other — Specify
		1	 Landlord Wife or a member o the operator's famil 	Ŷ	s ☐ Neighbor c ☐ Other — Specify
		1	 Landlord Wife or a member o the operator's famil 	Ŷ	s ☐ Neighbor c ☐ Other — Specify
		1	 Landlord Wife or a member o the operator's famil 	Ŷ	s ☐ Neighbor c ☐ Other — Specify
		1	 Landlord Wife or a member o the operator's famil 	Ŷ	s ☐ Neighbor c ☐ Other — Specify
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		1	 Landlord Wife or a member o the operator's famil 	Ŷ	s ☐ Neighbor c ☐ Other — Specify
		1	 Landlord Wife or a member o the operator's famil 	Ŷ	s ☐ Neighbor c ☐ Other — Specify
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		1	 Landlord Wife or a member o the operator's famil 	Ŷ	s ☐ Neighbor c ☐ Other — Specify
		1	 Landlord Wife or a member o the operator's famil 	Ŷ	s ☐ Neighbor c ☐ Other — Specify
		1	 Landlord Wife or a member o the operator's famil 	Ŷ	s ☐ Neighbor c ☐ Other — Specify
		1	 Landlord Wife or a member o the operator's famil 	Ŷ	s ☐ Neighbor c ☐ Other — Specify
		1	 Landlord Wife or a member o the operator's famil 	Ŷ	s ☐ Neighbor c ☐ Other — Specify
		1	 Landlord Wife or a member o the operator's famil 	Ŷ	s ☐ Neighbor c ☐ Other — Specify
		1	 Landlord Wife or a member o the operator's famil 	Ŷ	s Neighbor e Other — Specify estock on this place.)
2. Remarks (Make any r	remarks needed in regard to this place, the owner or o	Derator,	 Landlord Wife or a member o the operator's famil 	Ŷ	s ☐ Neighbor c ☐ Other — Specify
2. Remarks (Make any r	remarks needed in regard to this place, the owner or o	Derator,	Landlord Wife or a member or the operator's famil the crops cultivated, or	Ŷ	s Neighbor e Other — Specify estock on this place.)
2. Remarks (Make any r	remarks needed in regard to this place, the owner or op	Derator,	Landlord Wife or a member or the operator's famil the crops cultivated, or	Ŷ	s Neighbor e Other – Specify estock on this place.)
2. Remarks (Make any r	remarks needed in regard to this place, the owner or o	Derator,	Landlord Wife or a member or the operator's famil the crops cultivated, or	Ŷ	s Neighbor e Other — Specify estock on this place.)
2. Remarks (Make any r	remarks needed in regard to this place, the owner or op	Derator,	Landlord Wife or a member or the operator's famil the crops cultivated, or	Ŷ	s Neighbor e Other – Specify estock on this place.)
2. Remarks (Make any r 2. Remarks (Make any r 3. Location of land 4. Certified by	remarks needed in regard to this place, the owner or op	Derator,	Landlord Wife or a member or the operator's famil the crops cultivated, or	Ŷ	s Neighbor e Other – Specify estock on this place.)

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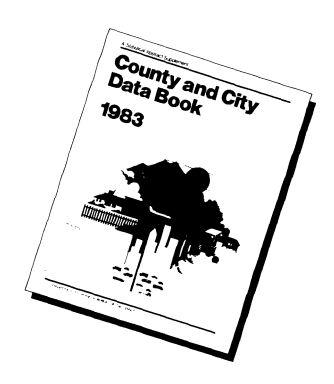
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