APPENDIX A. Key Personnel

Introduction

The 1974 Census of Agriculture involved the work of several hundred persons engaged in a variety of activities. The work was planned, developed, integrated, and supervised by a relatively small number of people who had the major responsibility for the various operations. This appendix is a directory of the executive staff, divisions, offices, and key personnel who had this responsibility from July 1, 1973 (the official beginning of the census period) to December 31, 1977, during which time the 1974 census was planned and carried out.

The organization of the Social and Economic Statistics Administration (SESA) and the Bureau of the Census at the time 1974 census operations began is shown on page 93. SESA, the parent agency for the Census Bureau and the Bureau of Economic Analysis within the Department of Commerce, performed certain personnel, budget, finance, supply, publication, and other functions for both bureaus. In July 1975, SESA was abolished and the various administrative functions reverted to the separate statistical bureaus. The organization of the Bureau of the Census for the remainder of the census period is presented on page 94.

Social and Economic Statistics Administration (SESA)

Administrator

The administrator determined objectives for SESA, established policies and programs for achieving those objectives, and exercised overall direction of SESA activities.

Edward D. Failor, to July 1975
Paul S. Liberman, Special Assistant, to July 1975
Norman E. Watts, Special Assistant, to July 1975
Matthew Erickson, Legal Advisor, to July 1974
Paul J. Burke, Staff Attorney, August 1974-July 1975

Associate Administrator for Administration

The Associate Administrator (Assistant Administrator to October 1973) provided administrative management services,

including program review, to components of SESA, and advised the Administrator on administrative management.

James P. Taff, to July 1975 William E. Stiver, Deputy, November 1973-July 1975

Bureau of the Census Executive Staff

Director

The Director developed policies and plans for the Bureau and directed and managed its operations. The Director was assisted by a Deputy Director. On their immediate staff at the time of the 1974 census were five associate directors and five assistant directors as well as several special assistants.

Manuel D. Plotkin, from April 1977

Alfred J. Tella, Special Adviser, from September 1973 Robert L. Hagan Acting Director, September 1976-April 1977 Vincent P. Barabba, August 1973-September 1976 (Acting, May 1973-August 1973)

Paul R. Squires, Special Assistant, September-December 1974

Jack L. Osborn, Confidential Research Assistant, September 1974-September 1975

Deputy Director

Robert L. Hagan

Cecil B. Matthews, Special Assistant, August 1975-July 1976
Paul R. Squires, Special Assistant, July-September 1974
Theodore G. Clemence,* Program Planning Officer,

February-April 1976

Sherry L. Courtland,* Special Assistant, February-April 1976

Associate Director for Data Collection and Processing

This associate director supervised the Data Preparation, Field, and Geography Divisions until July 1974, when the position title was changed to Associate Director for Field Operations and User Services (now Associate Director for Administration and Field Operations).

Paul R. Squires, to July 1974

¹ After the dissolution of SESA the following divisions were reconstituted within the Bureau of the Census: Administrative Services, Budget, Finance, Management and Organization, Management Information System Staff, Personnel, the Program Review Staff, and Publications Services.

^{*}Separate office created April 1976. See Program and Policy Development Office.

Associate Director for Economic Fields

The Associate Director for Economic Fields planned and directed the economic statistical programs, advised the Director in these fields, and had oversight of the Agriculture, Business, Construction Statistics, Economic Censuses and Surveys, Foreign Trade, Governments, Industry, and Transportation Divisions.

Shirley Kallek, from January 1975 (Acting, July 1974-January 1975)

James W. Turbitt, October 1973-July 1974 (Associate Director for Economic Operations, to October 1973)

George E. Pierce, Special Assistant, from May 1976
Richard R. Robinson, Special Assistant, from April 1976
Leo J. Kearns, Special Assistant, from September 1976
Dayton P. Jorgenson, Transportation Statistics Analysis
Officer, from October 1975
Max Shor, Special Assistant, to February 1975

Assistant Director for Economic and Agriculture Censuses (Established November 1974)

Richard B. Quanrud, from June 1977

Melvin A. Hendry, December 1975-October 1976 (Acting, February-December 1975)

Samuel Schweid, Special Assistant, from July 1977 Robert S. Taylor, Special Assistant, from July 1977

Associate Director for Electronic Data Processing

This associate director planned and directed programs for electronic data-processing operations and techniques, advised the Director in these matters, and directed the Computer Services, Engineering, and Systems Software Divisions.

Vacant from March 1977
Walter E. Simonson, to March 1977
Howard Fletcher, Special Assistant for Planning and Analysis, May 1974-September 1976
Henry Clark, Special Assistant, to October 1973

Associate Director for Administration and Field Operations, (Associate Director for Field Operations and User Services, and Associate Director for Administration, until July 1976)

This associate director planned and directed programs or field data collection, noncomputer-processing operations, coordinated the Bureau's user program through both headquarters and regional offices, and advised the Director in these matters. Overall census work scheduling, scheduling and coordination of the assignment of manual processing resources in headquarters and decentralized processing locations were the responsibility of this office. The Data Preparation, Data User Services, and Field Divisions, Scheduling and Control Staff, and, after the dissolution of SESA, the Administrative Services, Budget, Finance, Personnel, Management and Organization (later Organ-

ization and Management Systems Staff), and Publications Services Divisions were also under this associate director.

James W. Turbitt, from July 1974

William E. Stiver, Administrative Officer/Electronic Data Processing Staff Coordinator, from February 1977 (Special Assistant, October 1976-February 1977)

Assistant Director for Administration

Vacant

Assistant Director for Field Operations

Curtis T. Hill, from July 1976

Howard Fletcher, Electronic Data Processing Coordinator,
from September 1976

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, programs of geographical services, and programs for the enhancement of the availability and utility of data to meet State and local government needs, and advised the Director in those fields. This office directed the Research Center for Measurement Methods, the Census Use Study, and the Geography and Statistical Research Divisions.

Harold L. Nisselson, from October 1977 (Acting, March-June 1974)

Robert L. Hagan, Acting, July-October 1977

Alva L. Finkner, July 1973-March 1974 and July 1974-June 1977

Eli S. Marks, Chief Census Research and Technical Adviser, from April 1974

Assistant Director for Statistical Standards and Methodology (Established July 1975)

Harold L. Nisselson, July 1975-October 1977

DIVISIONS

The following list contains the names of key personnel; dates are given for individuals only when their service within a particular unit varied from the period in which that unit was involved in agriculture census activities. Where an assistant division chief had specific branches under his supervision, the listings for these branches immediately follow his name.

Administrative Services Division (Transferred from SESA, July 1975)

This division provided administrative services, including physical security; property, space, and facilities management; procurement control; library; communications; records disposition,

publications information and reproduction services, mail and forms management, and related administrative operations.

Henry J. Husmann, Chief, from June 1976 (Acting, August 1975-June 1976)

Cecil B. Matthews, Chief, to August 1975 Robert N. Scheller, Assistant Chief, from August 1976

FORMS BRANCH

Albert W. Cosner, Chief, from August 1977 (Acting, February-August 1977; Management Assistant, August 1973-February 1977; Management Technician, to August 1973)

Gladys S. Potts, Chief, to February 1977

Cathern S. Kline, Management Assistant, from August 1973 Burnice M. White, Management Assistant, from August 1973

PROPERTY AND SUPPLY BRANCH

Daniel L. Levin, Chief, from December 1975 (Acting, January-December 1975)

Robert C. Long, Chief, to January 1975

Ronald T. Cyr, Assistant Chief, from July 1977

RECORDS AND FACILITIES BRANCH

Ralph E. Gooch, Chief, from November 1976 Robert N. Scheller, Chief, August 1975-September 1976 G. Frederick Green, Acting Chief, December 1974-August 1975 S. F. Timothy Mullen, Chief, to November 1974

LIBRARY BRANCH

Betty B. Baxtresser, Chief, from December 1977 (Acting, November 1976-December 1977)

Salme H. Gorokhoff, Chief, August 1975-November 1976 (Acting, June-August 1975; Assistant, to June 1975)

Dorothy W. Kaufman, Chief, to June 1975

Mary D. Taylor, Chief, Acquisitions and Periodicals Section

Agriculture Division

This division formulated and developed overall plans and programs for the collection, processing, and dissemination of statistical data relating to agriculture, agricultural activities and products, equipment and facilities, irrigation and drainage enterprises, and cotton ginnings. It planned and developed systems and prepared computer programs for the processing of agricultural data on electronic data-processing equipment, and conducted research and prepared analytical reports, monographs, and special studies. This division had primary responsibility for the 1974 Census of Agriculture.

Orvin L. Wilhite, Chief, from April 1976

J. Thomas Breen, Chief, to March 1976

Charles Merzel, Special Assistant, November 1974-March

Dean L. Quirin, Special Assistant, to November 1977 Lois G. Miller, Administrative Officer

J. Thomas Miller, Consultant

Ralph A. Graham, Computer Systems Analyst, February 1974-May 1977

Lloyd C. Brown, Statistician

Henry B. Evans, Statistician, July 1974-March 1977

John E. Adkins, Assistant Division Chief (Operations), from October 1977

Robert S. Taylor, Assistant Divison Chief (Operations), March 1974-July 1977

Arnold L. Bollenbacher, Assistant Division Chief (Agricultural Statistics), from May 1976

Orvin L. Wilhite, Assistant Division Chief (Agricultural Statistics), to April 1976

Edward J. James, Statistician

Ralph A. Graham, Computer Systems Analyst, from October 1977

Kenneth R. Norell, Assistant Divison Chief (Special Surveys) Albert W. Graybill, Statistician

Ephraim Weinstein, Statistician, from December 1977 Charles E. Rogers, Assistant Division Chief, Research and Methodology, from April 1975

J. Jack Ingram, Assistant Division Chief, Research and Methodology, to November 1974

PROGRAMMING BRANCH

Stephen M. Schobel, Chief, from August 1976 (Computer Systems Analyst, January 1974-July 1976) John E. Adkins, Chief, February 1974-July 1976

Ralph A. Graham, Chief, to February 1974

Richard A. Busch, Computer Systems Analyst, January 1974-January 1975

Martin S. Harahush, Computer Systems Analyst, from **April 1974**

Diane J. Simmons, Programmer, from September 1974

Morris A. Murray, Programmer, from November 1974

Billy E. Stark, Computer Systems Analyst

Eugene Pencofski, Supervisory Computer Technician, September 1974-August 1976

Alberta L. Jackson, Computer Technician, from September

Sharon C. Spivey, Programmer, from April 1974 Allen J. Blackburn, Programmer, from November 1973 Amozetta Ratliff, Programmer, from June 1974

William M. Sandusky, Programmer, from May 1974

PROCEDURES BRANCH

Lloyd C. Brown, Chief, from April 1977

Jack H. Margolis, Chief, to July 1974 Ephraim Weinstein, Survey Statistician, to

December 1977

William R. Adams, Statistician, May 1974-June 1976 William H. Mauzey, Procedures Writer, September 1974-May 1977

William Williams, Jr., Statistician, from October 1974 Henry B. Evans, Statistician, from March 1977

Kent C. Hoover, Statistician, from August 1974

Ralph A. Graham, Computer Systems Analyst, May-October 1977

Isabelle C. McCants, Statistician, January 1975-June 1976 Geraldine G. Manuel, Statistician, to May 1974

FARM ECONOMICS BRANCH

John A. Blackledge, Chief, from September 1976
Arnold L. Bollenbacher, Chief, to May 1976
Joseph A. Horak, Statistician, November 1973August 1976
Emile N. Hooker, Statistician
Mary K. Richter, Statistician, from September 1974
William R. Adams, Statistician, to May 1974
John H. Barrett, Statistician, from July 1975
James A. Leifer, Statistician, from January 1975
Douglas J. Miller, Statistician, from February 1974
Joseph M. Miller, Statistician, from June 1974

CROP STATISTICS BRANCH

Donald R. Jahnke, Chief, from February 1974

Joseph A. Correll, Chief, to February 1974

Hubert E. Sites, Statistician, from January 1974

Carl N. McAllister, Statistician

Frank J. Shelton, Jr., Statistician

Neng W. Chin, Statistician, from March 1974

Robert C. Green, Statistician, from July 1976

Paulette M. Bonchak, Statistician, from August 1976

Francis D. Tolson, Statistician, from February 1975

LIVESTOCK STATISTICS BRANCH

Thomas D. Moore, Chief
Avon B. Floyd, Statistician
John A. Branch, Statistician
Manuel J. Ortiz, Statistician, December 1974-July 1976
Beverly Ann Fair, Statistician
William R. Adams, Statistician, June 1976-May 1977
James T. Cowan, Statistician, from August 1974
Linda J. Hutton, Statistician, from September 1973
Robert E. Miller, Statistician, from December 1976

JEFFERSONVILLE STAFF

William A. Harlan, Statistician
John Blackledge, Statistician, January 1975-September 1976
John C. Womack, Statistician, to August 1976
M. Randolph Edwards, Statistician, from January 1974
Keith H. Lacy, Statistician, from December 1974
Jack D. Mason, Statistician, from March 1974
James C. Vogelsang, Statistician, from May 1974

OUTLYING AREAS STATISTICS BRANCH

William W. Perry, Chief, from August 1977
Hector Vila, Chief, to November 1976
Alice L. Brown, Statistician, from November 1974
Lidia R. Walters, Statistician, from July 1975
Manuel J. Ortiz, Statistician, from July 1976

AGRICULTURAL SERVICES BRANCH

John C. Womack, Chief, from August 1976
Wilmer R. Maxham, Chief, to July 1976
Demosthenes Birbilis, Statistician, from March 1974
PROGRAM RESEARCH AND DEVELOPMENT BRANCH

Darrell D. Prochaska, Chief Esther H. Stanback, Statistician, to March 1976 Jane Y. Dea, Statistician, from August 1974

RESEARCH AND METHODS BRANCH

Harold V. Edwards, Chief
Tommy W. Gaulden, Mathematical Statistician
Geraldine G. Manuel, Statistician, from May 1974
William Williams, Jr. Statistician, to October 1974
David D. Chapman, Mathematical Statistician, from April 1977
Deborah Graves, Mathematical Statistician, from September

Budget Division (Transferred from SESA, July 1975)

This division performed budget functions which included the preparation of official budget estimates and justifications and the allocation and control of funds. It also provided computer programming services for the processing of administrative and management data.

Thomas E. Beck, Chief

1974

BUDGET CONTROL AND OPERATIONAL ANALYSIS BRANCH

(Budget Control and Operations Branch, to August 1974)

Ives Morony, Chief, From July 1974

ADMINISTRATIVE PROGRAMS BRANCH (Transferred to Management Information System Staff, August 1974)

Olga R. Forcione, Chief, to August 1974

PROGRAM BUDGET REVIEW AND ANALYSIS BRANCH

Arthur J. Pehrkon, Chief, to July 1977 John J. Dycus, Budget Analyst

Computer Services Division

This division operated and managed the electronic digital computer and mechanical tabulating facilities of the Bureau, and it planned and performed associated coordination, scheduling of computer processing, staging, and tape library services.

C. Thomas Di Nenna, Chief, from June 1976 James R. Pepal, Chief, to June 1976

FACILITIES OPERATIONS BRANCH

Jesse J. Verdeja, Chief

DATA MANAGEMENT BRANCH

Willie E. Clark, Chief

PLANNING AND SPECIAL PROJECTS BRANCH

F. Evelyn Painter, Digital Computer Systems Officer, to August 1975

John D. Hopper, Digital Computer Systems Officer, from September 1974

Willard Deal, Supervisory Computer Technician

James E. Steed, Supervisory Computer Operator, to February 1977

Computer Systems Development Division (In October 1973, retitled Systems Software Division, q.v.)

Congressional Liaison Office (Transferred to the Program and Planning Development Office upon its establishment in April 1976, q.v.)

This office served as the primary point of coordination and liaison between the Bureau and the Congress on matters relating to Bureau activities (in collaboration with the Departmental Office of Congressional Affairs).

Penelope Harvison, Chief

EDP Planning and Management Division

This division provided budgetary, procurement, and billing services for program divisions utilizing electronic data processing (EDP) systems, and general administrative services to the EDP area. It conducted long range planning, research and development concerned with new equipment needs, coordinated short range planning and inception of programs among divisions within the EDP directorate, and coordinated data transcribing and computer processing operations between program divisions and the EDP area.

James R. Pepal, Chief, from July 1976
Richard B. Tully, Administrative Officer, from July 1976

Engineering Division

This division planned and performed engineering services including research, development, and maintenance activities to provide and support electromechanical and electronic equipment required for data processing.

McRae Anderson, Chief, from April 1975
Anthony A. Berlinsky, Chief, to March 1975
Joseph V. Marean, Assistant Division Chief, from April 1975
Larry J. Patin, Assistant Division Chief, from April 1975

Data Preparation Division

This division, located in Jeffersonville, Ind., carried out noncomputer statistical processing operations for assigned current and special surveys or censuses. It provided related administrative and logistics services for assigned programs and it exercised such authority in personnel and other management areas as was specifically delegated. As such, this division carried out the massive clerical operations associated with the 1974 census, part of the mailout and all of the check-in of forms, certain procedure writing, clerical editing, and keying of the data from the census returns. It also distributed the published reports resulting from the census.

Don L. Adams, Chief, from May 1976

O. Bryant Benfon, Jr., Chief, January 1975-April 1976

Hobert A. Yerkey, Chief, to December 1974

- O. Bryant Benton, Assistant Division Chief, July 1973-January 1975
- A. Reid Steele, Logistics Officer, from July 1974; Administrative Officer, to July 1974

PERSONNEL AND MANPOWER STAFF

Stanley M. Domzalski, Chief, from September 1973

QUALITY CONTROL STAFF

COALITY CONTROL STAFF

Kathern M. Clay, Chief, from November 1973

SUPPORT SERVICES STAFF

William L. Pangburn, Chief

MANAGEMENT AND PROCEDURES BRANCH

Jerry L. Hartman, Chief, from April 1976 (Acting, January 1975-March 1976)

Eugene Hammer, Chief, from December 1974

Judith N. Petty, Operations Assistant Daniel Kimmel, Cost Estimator Carlene Bottorff, Procedure Writer

OPERATIONS SCHEDULING STAFF (Operations Control Branch to July 1974)

Jennie Spencer, Chief, from November 1975 (Acting, July 1974-November 1975)

Charles L. Adams, Chief, to July 1974

DATA PROCESSING SYSTEMS BRANCH

Fred Jarnagin, Acting Chief, from December 1977 (Chief, Data Support Section, to December 1977

Kurt L.G. Legait, Chief, July 1976-December 1977

Harry C. Meyers, Chief, to December 1975

William B. Neely, Assistant Chief, January 1975-November 1976

Ronald J. Mahagan, Chief, EAM Project Planning

PERIODIC CENSUS OPERATIONS BRANCH (Economics Operations Branch to September 1977)

Rebecca M. Nesbit, Chief, from October 1976 (Acting, July-September 1976; Assistant, November 1974-July 1976)

Robert L. Allen, Chief, to July 1976
Darrell L. Farabee, Chief, Agriculture Census Section
Helen M. Luse, Chief, Technical Referral and Diary
Review Unit

GEOGRAPHY BRANCH

Wendell McManus, Chief, from July 1976 (Assistant, January 1974-June 1976; Acting, September 1973-January 1974) Kurt L.G. Legait, Chief, to September 1973

Mary J. Bell, Chief, Cartographic Drafting Section Helen G. Johnson, Cartographer Steven Vogel, Cartographer

Gerald D. Pease, Chief, Reproduction Section Larry D. McRae, Photographer William J. Krueger, Photographer

Data User Services Division

This division (formerly Data User Services Office, to July 1974) devised, tested, and applied techniques for improving access to the census data base. It conducted research into new techniques for improving all services to data users and for incorporating these techniques into regular Bureau operations and procedures. It served as the focal point for the coordination of requests for data tapes, published and unpublished data, maps, etc. The division prepared the Bureau of the Census Catalog and general-purpose statistical compendia such as the Statistical Abstract of the United States and its supplements, and coordinated and prepared technical reports that crossed subjectmatter lines or concerned the Bureau as a whole. Such reports included procedural histories of the Bureau's principal censuses and surveys.

Michael G. Garland, Chief, from January 1975 Robert B. Voight, Chief, to December 1974

CENSUS HISTORY STAFF

Frederick G. Bohme, Chief, from November 1975 (Acting, August-November 1975)

Phyllis C. Carter, Chief, to August 1975
Michael A. Hovland, Historian, from August 1975
Katherine Kisling, Historian, to August 1975

Finance Division (Transferred from SESA, July 1975)

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

William A. Prentice, Chief, from November 1973

FINANCIAL SYSTEMS AND INSPECTION BRANCH (Transferred to Management Information System Staff as Management Systems and Inspection Branch, August 1974)

Bernard H. Cranford, Chief, from July 1974

GENERAL ACCOUNTING BRANCH

Carl H. White, Chief, from August 1974 (Acting, April-August 1974)

MANAGEMENT ACCOUNTING BRANCH

Donald L. Howard, Chief, from August 1974 (Acting, April-August 1974)

Field Division

This division planned, organized, coordinated, and carried out the Bureau's field data-collection program. It maintained and administered a flexible field organization through regional offices and temporary district and other branch or area offices, and it provided for the deployment of field personnel. This division also prepared certain training guides, manuals, and handbooks for reconciliation work on the 1974 Census of Agriculture and for data collection in Puerto Rico.

Curtis T. Hill, Chief, from February 1976 Richard C. Burt, Chief, to February 1976

Lawrence T. Love, Jr., Assistant Division Chief (Research and Methodology

Forest P. Cawley, Assistant Division Chief (Economic Programs), from August 1976

Stanley D. Matchett, Assistant Division Chief (Economic Programs), September 1973-February 1976

Leo C. Schilling, Assistant Division Chief (Economic Programs), to September 1973 (Acting, February-August 1976)

FIELD METHODS RESEARCH STAFF

Richard F. Blass, Chief, from March 1977 Lawrence T. Love, Jr., Chief, to March 1974

TRAINING BRANCH

Lincoln H. Steigerwalt, Chief, from September 1976 Darren F. Althouse, Chief, May 1975-July 1976 Hilda L. Satterfield, Chief, to February 1975

ECONOMIC COORDINATION BRANCH

Darren F. Althouse, Chief, from April 1977 (Survey Statistician, to May 1975)

George Reiner, Chief, December 1973-April 1977 David L. Kovar, Chief, to December 1973

REGIONAL OFFICES

Atlanta, Ga.

Thomas W. McWhirter, Regional Director
John A. Kazmaier, Jr., Assistant Regional Director
Wayne Wall, Data User Services Officer, from December
1977

Boston, Mass.

Arthur C. Dukakis, Regional Director

George T. Reiner, Assistant Regional Director, from April 1977

James L. Johnson, Assistant Regional Director, to October 1976

Judith Cohen, Data User Services Officer, from February 1977

Charlotte, N.C.

Joseph R. Norwood, Regional Director Joseph S. Harris, Assistant Regional Director George M. Reynolds, Jr., Regional Technician Lawrence McNutt, Data User Services Officer

Chicago, III.

Stanley D. Moore, Regional Director, from August 1976
Forrest P. Cawley, Regional Director, to August 1976
James L. Johnson, Assistant Regional Director, from October 1976
C. Kemble Worley, Survey Statistician, to March 1977
Thomas Moss, Data User Services Officer, from October 1977

Dallas, Tex.

Percy R. Millard, Regional Director
Eugene T. Flynn, Assistant Regional Director
Valerie M. McFarland, Data User Services Officer, from
February 1976

Denver, Colo.

Richard C. Burt, Regional Director, from May 1976
Walter A. Freeman, Regional Director, to May 1976
William F. Adams, Assistant Regional Director
Jerry L. O'Donnell, Data User Services Officer, from February 1977

Detroit, Mich.

Robert G. McWilliam, Regional Director
Robert J. Peterson, Assistant Regional Director, from
August 1976
Howard C. Beattie, Survey Statistician, to July 1975
Timothy Jones, Data User Services Officer, from May 1977

Kansas City, Kan.

Rex L. Pullin, Regional Director
Gene Bremer, Assistant Regional Director
Kenneth Wright, Data User Services Officer, from August
1977

Los Angeles, Calif.

C. Michael Long, Regional Director
 Dean C. Schroeder, Assistant Regional Director, from December 1974
 Elden J. Steinfeld, Data User Services Officer, from August 1975

New York, N.Y.

John C. Cullinane, Regional Director
William F. Hill, Assistant Regional Director, from July
1974
Anthony J. Lobritto, Survey Statistician
James Hsiung, Data User Services Officer, from August

Philadelphia, Pa.

1977

Porter S. Rickley, Regional Director
John H. Kuntz, Assistant Regional Director, from August
1976
John J. Rodden, Assistant Regional Director, to June
1976
David Lewis, Data User Services Officer, from April 1977

Seattle, Wash.

John E. Tharaldson, Regional Director
Dannie L. Martin, Assistant Regional Director, from
September 1973
Lyle Larson, Data User Services Officer, from November
1976

Geography Division

The Geography Division provided those geographic and cartographic services needed to facilitate the Bureau's data collection and publication programs. These included the development of computer programs, systems, and methods and procedures; maintenance and updating of the Geographic Base File (DIME) System; research into geographic concepts and methods; investigation of the establishment of statistical areas in the United States and the outlying areas; etc.

Jacob Silver, Chief, from January 1976
Morton A. Meyer, Chief, to January 1976
Gorald E. Cranford, Assistant Chief (Co.

Gerald F. Cranford, Assistant Chief (Geoprocessing), from May 1976 (Office established in August 1975, vacant to May 1976.)

COMPUTER GRAPHICS STAFF (Established in August 1975)

Frederick R. Broome, Chief, from August 1975
Henry Tom, Geographer, from August 1975
Roy F. Borgstede, Computer Programmer, from August 1975

Management Information System Staff (Transferred from SESA, July 16, 1975. Merged with Management and Organization Division and renamed Organization and Management Systems Division in April 1976, q.v.)

This staff developed and implemented an information system, provided continuous information-system maintenance and improvement, and supported management in planning and controlling its programs and projects.

Michael S. McKay, Chief, November 1974-April 1976 William E. Stiver, Acting Chief, to November 1974

MANAGEMENT SYSTEMS AND INSPECTION BRANCH (Transferred from Finance Division, August 1974)

Bernard H. Cranford, Chief

AUTOMATIC DATA PROCESSING BRANCH (Transferred from Budget Division, August 1974)

John E. Halterman, Chief, February 1975-April 1977 Olga R. Forcione, Chief, to December 1974

Management and Organization Division (Transferred from SESA, July 16, 1975. Merged with Management Information System Staff and renamed Organization and Management Systems Division in April 1976, q.v.)

This division was primarily concerned with improving the efficiency and economy of Bureau programs and was responsible for recommendations to streamline Bureau operations.

F. Dale Ferrar, Acting Chief, July 1975-April 1976

M. Douglas Fahey, Chief, to July 1975

DIRECTIVES AND REPORTS MANAGEMENT BRANCH

F. Dale Ferrar, Chief, to April 1976

MANAGEMENT SERVICES BRANCH

Robert E. Jones, Chief, to April 1976

Organization and Management Systems Division (Formed when Management Information System Staff and Management and Organization Division were merged in April 1976.)

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 duties.

O. Bryant Benton, Chief, from June 1976

F. Dale Ferrar, Chief, to July 1975

DIRECTIVES AND REPORTS MANAGEMENT BRANCH

F. Dale Ferrar, Chief, from April 1976

MANAGEMENT SERVICES BRANCH

Robert E. Jones, Chief, April 1976-December 1977

MANAGEMENT SYSTEMS AND INSPECTION BRANCH

Bernard H. Cranford, Chief, from August 1974

AUTOMATIC DATA PROCESSING BRANCH

John E. Halterman, Chief, February 1975-April 1977 Olga R. Forcione, Chief, August-December 1974

Personnel Division (Transferred from SESA, July 1975)

This division provided personnel management services, including position classification and pay administration, recruitment and employment, employee training, employee relations and services, labor relations, and related personnel operations.

George M. Bowden, Chief

EMPLOYEE DEVELOPMENT BRANCH

Stirling Rasmussen, Chief

EMPLOYEE RELATIONS BRANCH

Larry K. Goodwin, Chief, from January 1974 Donald L. Fay, Chief, to January 1974

EMPLOYMENT AND CLASSIFICATION BRANCH

David P. Warner, Chief

OPERATIONS BRANCH

Virginia L. Grimley, Chief, from June 1975 Dorothy L. Boyle, Chief, to December 1974

Program and Planning Development Office (Merged with the Congressional Liaison Office and established as a separate unit in April 1976.)

This office assisted in the overall planning, review, and evaluation of Bureau programs, served as a focal point for assessing goals and long range policy and resource plans for the Bureau, advised on all congressional matters related to the Bureau's activities, and served as the primary point of coordination for maintaining liaison on such activities with Congress (in collaboration with the Departmental Office Of Congressional Affairs).

Theodore G. Clemence, Chief, from April 1976 Sherry Courtland, Special Assistant, from April 1976

CONGRESSIONAL LIAISON OFFICE

Penelope Harvison, Chief, from April 1976

Program Review Staff (Transferred from SESA, July 1975. Responsibilities were transferred to the Program and Planning Development Office upon its establishment in April 1976.)

This staff assisted in the overall planning, review, and evaluation of SESA programs. In consultation with the directors of the two

SESA bureaus, it developed overall program plans for SESA and coordinated the related work program of the two bureaus, it reviewed and evaluated program accomplishments in relation to plans, and it served as the focal point for determining and assessing goals and long-range plans for SESA as a whole.

Charles L. Kincannon, Chief, April 1974-July 1975 (Acting, March-April 1974)

Benjamin D. Kaplan, Chief, to March 1974

Public Information Office

This office, under the policy guidance of the Director of the Bureau and in liaison with the Department of Commerce Office of Communications, developed public information programs and coordinated and reviewed for clearance the release and distribution of information disseminated by the Census Bureau. For the 1974 Census of Agriculture, this office developed informational brochures, publication and photographic materials for newspapers and magazines, and radio and television spot announcements.

Henry H. Smith, Chief, from December 1975 (Acting, October 1974-December 1975)

John J. Casserly, Chief, July 1973-October 1974
Eugene M. Cagle, Assistant Chief, from January 1976
Dorothy Whitson, Public Information Specialist, to June 1976

Publications Services Division (Transferred from SESA, July 1975)

For the 1974 Census of Agriculture, this division provided publication planning and design, editorial review, composition and printing procurement services, as well as distribution planning and control.

Raymond J. Koski, Chief

PRINTING BRANCH

Milton S. Andersen, Chief
Sarajane C. Goodwin, Printing Specialist
Jacqueline Gans, Publications Distribution Technician

PUBLICATION COMPOSITION BRANCH

Wayne H. Massey, Chief
Margaret A. Smith, Chief, Census Programs Section
Helen B. Burnett, Chief, Current Programs and Film Section
Patricia A. Heiston, Chief, Special Equipment Section

PUBLICATIONS PLANNING AND GRAPHICS BRANCH

Gerald A. Mann, Chief Rosemary B. Vance, Publications Control Coordinator Charles C. Huntley, Supervisory Editor, Publications Editorial Section, from June 1975 Geraldine C. Censky, Supervisory Editor, Publications Editorial Section, to June 1975 Deborah L. Callison, Editor C. Maureen Padgett, Supervisory Editor, Publications

Editorial Section, Special Projects Staff

Nicholas A. Preftakes, Chief, Design and Graphics Section David M. Coontz, Supervisory Visual Information Specialist, from January 1976 Robert Schulman, Supervisory Visual Information Specialist, to September 1975 Robert C. Hernick, Visual Information Specialist

Statistical Research Division

This division developed and promoted the effective use of mathematical, statistical, and psychological methods and techniques for data collection. It provided guidance to statisticians and subject-matter specialists on all aspects of mathematical, statistical, and research problems. It prepared specifications for sample selection and estimation of sampling errors, and assisted in the administration of these programs.

James L. O'Brien, Acting Chief, from October 1977 (Assistant, to October 1977)

Harold L. Nisselson, Chief, July 1975-October 1977 (Acting, February-July 1975)

Ralph S. Woodruff, Chief, August 1973-December 1974

RESPONSE RESEARCH STAFF

John B. Forsythe, Principal Researcher
Naomi D. Rothwell, Principal Researcher
Anitra M. Rustemeyer, Principal Researcher, from June 1974
Jeffrey C. Moore, Research Psychologist, from January 1976

SAMPLING AND SURVEY RESEARCH STAFF

Cary T. Isaki, Principal Researcher, from June 1974
David W. Chapman, Principal Researcher, December 1976December 1977
Susan J. Pinciaro, Mathematical Statistician, January-November 1977
Robert H. Hanson, Principal Researcher, to December 1977
Donald G. Larson, Mathematical Statistician, to April 1977
Margaret Gurney, Consultant, October 1975-June 1977, Principal Researcher, to October 1975
Maria E. Gonzalez, Principal Researcher, to August 1974

OPERATIONS AND QUALITY CONTROL RESEARCH STAFF

Maxwell D. Jeane, Principal Researcher

Blanche S. Hurwitz, Principal Researcher

Systems Software Division (Computer Systems Development Division, to October 1973)

This division designed tests to measure relevant factors of programs during their development stages and evaluated the results of these tests. It modified existing executive systems to improve efficiency, developed general-purpose programs, conducted research in the areas of new programming languages and techniques, provided support for computer-related training, and conducted research and development concerned with new equipment needs, conceptual methods, and systems designs for the various programs of the Census Bureau.

Claggett A. Jones, Chief, from May 1974 (Acting Chief, October 1973-May 1974)

Henry Clark, Chief, to October 1973

Norman W. Larsen, Assistant Chief (Software Development), April 1974-May 1976

William T. Alsbrooks, Assistant Chief (Support Services), from April 1974

EDP TRAINING BRANCH

Carol M. Vaughan, Chief, from September 1977 Paul Oyer, Chief, to February 1977

GRAPHICS SOFTWARE BRANCH (Special Projects Branch, to October 1973)

Lawrence E. Cornish, Chief, from February 1974 Robert Lambird, Chief, to February 1974 PROGRAMMING, METHODS AND EVALUATION BRANCH
(Transferred to the office of the Associate Director for
Electronic Data Processing, June 1974)

Eli Hellerman, Chief, to June 1974

PROGRAMMING SUPPORT BRANCH (Established December 1974)

William W. Lovelace, Chief, from July 1976 Melroy D. Quasney, Acting Chief, January 1975-July 1976

PAYROLL CONVERSION BRANCH (Conversion Branch, to August 1975. Transferred to office of Associate Director for Field Operations, October 1977.)

Robert Lambird, Chief, from August 1975 Jeffrey Thomas, Chief, to August 1975

GENERALIZED SOFTWARE DEVELOPMENT BRANCH
(Established January 1975)

Melroy D. Quasney, Chief, from January 1975

APPLICATIONS DEVELOPMENT BRANCH (Established April 1974, activated February 1976)

Norman Moraff, Chief, from February 1976

FIG. 1. ORGANIZATION OF THE SOCIAL AND ECONOMIC STATISTICS ADMINISTRATION (SESA) AND THE BUREAU OF THE CENSUS. (SHADING INDICATES SIGNIFICANT PARTICIPATION IN THE 1974 CENSUS OF AGRICULTURE.)

U.S. DEPARTMENT OF COMMERCE SOCIAL AND ECONOMIC STATISTICS ADMINISTRATION

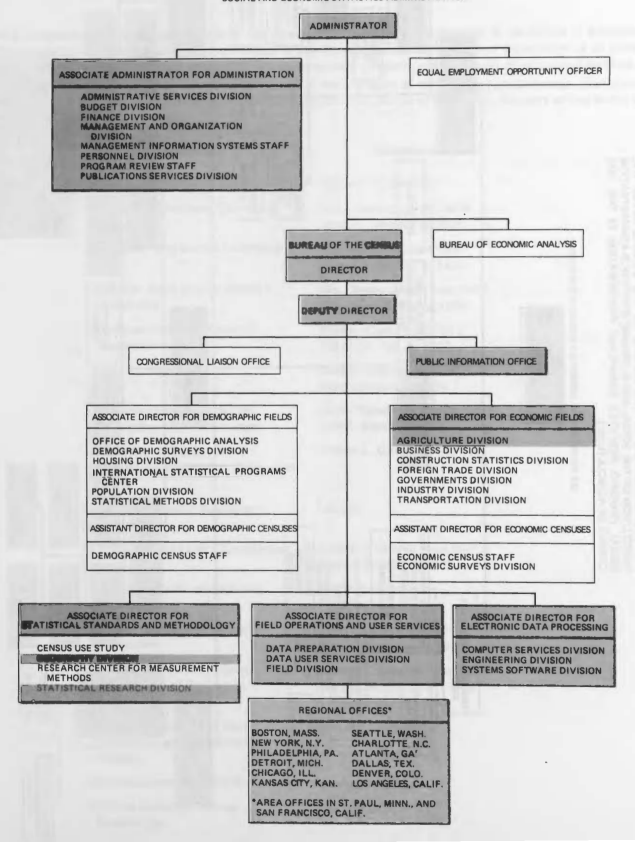
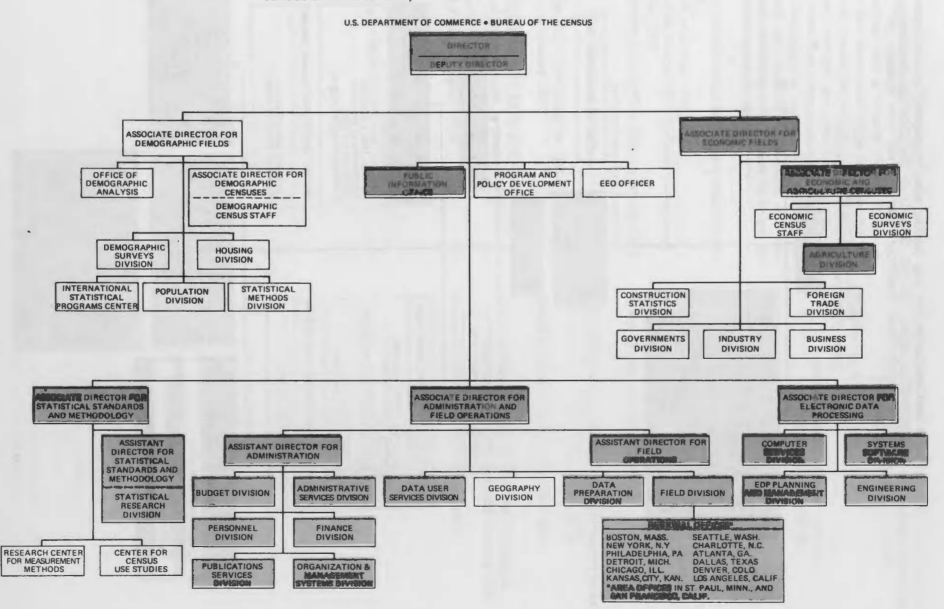


FIG. 2. ORGANIZATION OF THE BUREAU OF THE CENSUS AFTER THE DISSOLUTION OF THE SOCIAL AND ECONOMIC STATISTICS ADMINISTRATION (SESA). (SHADING INDICATES SIGNIFICANT PARTICIPATION IN THE 1974 CENSUS OF AGRICULTURE.)



APPENDIX B. Advisory Committee on Agriculture Statistics

This advisory committee was established in 1962 by the Secretary of Commerce, by direction of the Office of Management and Budget. The committee's mission is to advise the Director of the Census Bureau on the kinds of information to be obtained and published, based on the data needs of major agricultural organizations, their members, and other users of agricultural statistics.

The organizations represented on the Committee participate at the invitation of the Secretary of Commerce. Each participating organization appoints a member, subject to the concurrence of the Director, Bureau of the Census. Members serving during the 1974 census period are listed below.

Organization	Representative
Agricultural Publishers Association	Richard J. Pommrehn
American Agricultural Economics Association	M.L. Upchurch, from 1975 James T. Bonnen, to 1975
American Farm Bureau Federation	W.E. Hamilton, from 1976 Warren E. Collins, to 1976
American Farm Bureau Women's Committee	Mrs. Chester Smith, from 1974 Mrs. Haven Smith, to 1974
American Feed Manufacturers Association	Norman Coats, from 1973 Oakley M. Ray, to 1973
American Meat Institute	Dewey Bond, from 1974 Allen Johnson, to 1974
American Petroleum Institute (Not currently on committee)	James Tsikerdanos, 1974 - 1976 Joseph Buder, to 1974
Conference of Consumer Organizations (Added to Committee, 1976)	Robert L. Caummisar
Farm and Industrial Equipment Institute	L.S. Fife
Federal Statistics Users' Conference	Carlton C. Dennis, from 1975 Bernard Everett, to 1975
National Agricultural Marketing Association	Orville Thompson
National Agricultural Chemicals Association	Dudley Clark, from 1974 Richard Kennedy, to 1974
National Association of State Departments of Agriculture	S. Mason Carbaugh, from 1974 Gus R. Douglas, 1973 - 1974 Edward Eurich, to 1973
National Association of State Universities and Land-Grant Colleges	Louis M. Thompson
National Canners Association	Lawrence Van Meir
National Council of Farmer Cooperatives	Paul Weller

National Farmers Organization

Charles Frazier, from 1973 Gordon Shafer, to 1973

National Farmers Union

John Stencel, from 1973 Clyde Jarvis, to 1973

National Grange

Rural Sociological Society

Robert Frederick

Richard D. Rodefeld, from 1975 W. Kennedy Upham, to 1975

*U.S. Department of Agriculture, **Economic Research Service**

Quentin M. West, to 1977

*U.S. Department of Agriculture, Statistical Reporting Service

William Kibler, from 1975 Harry Trelogan, to 1975

^{*}Administrator is ex-officio member.

APPENDIX C. Data Users' Conferences

Date	Location	Sponsor
June 29, 1976	Chicago, III.	Illinois State Library Association
Sept. 29, 1976	San Francisco, Calif.	Stanford University Libraries
Sept. 29, 1976	Suitland, Md.	Bureau of the Census
Nov. 9, 1976	Bloomington, Minn.	Upper Great Lakes Council
Nov. 30, 1976	College Park, Md.	University of Maryland
Mar. 17, 1977	Durham, N.H.	New England Regional Council
Apr. 6, 1977	Bloomington, III.	Illinois Agriculture Association
Apr. 26, 1977	Atlanta, Ga.	Reference Section, Georgia Librarians
May 1-3, 1977	St. Louis, Mo.	National Agricultural Marketing Association
May 22-24, 1977	Minneapolis, Minn.	American Feed Manufacturers Association
June 29, 1977	Ithaca, N.Y.	Cornell University
July 19, 1977	Houston, Tex.	Rice University Library and Texas Librarians' Association
Aug. 1-3, 1977	San Diego, Calif.	American Agricultural Economics Association
Aug. 13, 1977	Indianapolis, Ind.	State of Indiana
Aug. 15-18, 1977	Chicago, III.	American Statistical Association
Oct. 2-7, 1977	Hartford, Conn.	National Association of County Agriculture Agents
Nov. 2, 1977	Tifton, Ga.	Rural Development Center
Nov. 8, 1977	New York, N.Y.	Agricultural Publishers Association
Nov. 10, 1977	Miami Beach, Fla.	National Association of Farm Worker Organizations
Nov. 10-13, 1977	Kansas City, Mo.	National Association of Farm Broadcasters
Nov. 14-22, 1977	Greensboro, N.C.	National Grange
Nov. 15, 1977	Washington, D.C.	Federal Statistics Users' Conference
Nov. 26-27, 1977	Chicago, III.	Newspaper Farm Editors of America
Nov. 28-30, 1977	Chicago, III.	American Agricultural Editors Association
Nov. 30 -		
Dec. 1, 1977	Chicago, III.	Agricultural Relations Council
Dec. 5-7, 1977	Washington, D.C.	Rural America Conference
Dec. 15, 1977	Chicago, III.	Farm Futures Magazine

APPENDIX D. Outline of Principal Activities

Mailing date July 1972 Aug. 1973 Aug. 1972 Aug. 1973 Aug. 1973 Aug. 1973 Aug. 1973 Aug. 1973 Aug. 1973 Aug. 1974 A	Pretest, July 1972	Starting date	Completion date
Strollowup Aug. 1972 Aug. 1972 Aug. 1972 Oct. 1973 Oct. 1974 Oct. 1975 Oct. 1974 Oct	Mailing date	July 1972	July 1972
Pretest and questionnaire evaluation study, February 1974		Aug. 1972	Aug. 1972
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Printing of report forms Nov. 1973 Dec. 1973 Mailing date Jan. 1974 Feb. 1974 Mar. 1974 Mar. 1974 Feb. 1975 Feb. 1974 Feb. 1975 Feb. 1975 Feb. 1975 Feb. 1974 Feb. 1975 Feb. 1974 Feb. 1975 Feb. 1974 Feb. 1975 Feb. 1974 Feb. 1975 Feb. 1975	Pretest and questionnaire evaluation study, February 1974		
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Mailing date Jan. 1974 Jan. 1974 1st followup Feb. 1974 Feb. 1974 Feb. 1974 4 followup Feb. 1974 Feb. 1974 Feb. 1974 Receipt and check-in Jan. 1974 Mar. 1974 Mar. 1974 Field interviews Mar. 1974 Mar. 1974 Mar. 1974 Precanvass, March 1974 Precanvass, March 1974 Mar. 1974 Mar. 1974 Cource—economic census lists Nov. 1973 Dec. 1973 Source—economic census lists, standard statistical establishment list, USDA Special lists Dec. 1973 Feb. 1974 Printing of A20 and A21 report forms Jan. 1974 Mar. 1974 Mar. 1974 Mailing date Apr. 1974 Apr. 1974<		Nov. 1973	Dec. 1973
St followup		Jan. 1974	Jan. 1974
Zel followup		Feb. 1974	Feb. 1974
Field interviews Mar. 1974 Mar. 1974		Feb. 1974	Feb. 1974
Field interviews	·	Jan. 1974	Mar. 1974
Precanvass, March 1974	·	Mar. 1974	Mar. 1974
Phase Mailing list development Source—1969 census list Source—1969 census list Dec. 1973 Dec. 1973 Source—economic census lists, standard statistical establishment list, USDA special lists Dec. 1973 Feb. 1974 Printing of A20 and A21 report forms Jan. 1974 Apr. 1975	Edit and evaluation tally	Feb. 1974	Apr. 1974
Mailing list development Nov. 1973 Dec. 1973 Source—economic census lists, standard statistical establishment list, USDA special lists Dec. 1973 Feb. 1974 Printing of A20 and A21 report forms Jan. 1974 Mar. 1974 Mailing date Apr. 1974 Apr. 1974 1 st followup Apr. 1974 Apr. 1974 2 d followup May 1974 May 1974 3 d followup June 1974 June 1974 4 th followup July 1974 July 1974 Phase II Feb. 1974 May 1974 Mailing list development Feb. 1974 May 1974 1 st followup May 1974 May 1974 3 d followup June 1974 June 1974 3 d followup June 1974 June 1974 4 th followup July 1974 July 1974 4 th followup July 1974 Aug. 1974 4 th followup July 1974 Aug. 1974 4 th followup July 1974 Aug. 1974 4 keying May 1974 Oct. 1974 4 cerum mail handling (includes fol	Precanvass, March 1974		
Source—1969 census list Nov. 1973 Dec. 1973 Source—economic census lists, standard statistical establishment list, USDA special lists Dec. 1973 Feb. 1974 Printing of A20 and A21 report forms Jan. 1974 Mar. 1974 Mailing date Apr. 1974 Apr. 1974 1st followup Apr. 1974 Apr. 1974 2d followup May 1974 May 1974 3d followup June 1974 June 1974 4th followup July 1974 May 1974 4mailing list development Feb. 1974 May 1974 Mailing date May 1974 May 1974 1st followup June 1974 June 1974 2d followup June 1974 June 1974 3d followup June 1974 June 1974 4th followup July 1974 Aug. 1974 4th followup July 1974 Aug. 1974 Return mail handling (includes followup) May 1974 Sept. 1974 Keying May 1974 Oct. 1974 Printing of report forms June 1974 Oct. 1974 Address list compilat	Phase I		
Source - economic census lists, standard statistical establishment list, USDA special lists Dec. 1973 Feb. 1974 Feb. 1974 Mar. 1974 Mar. 1974 Mar. 1974 Mar. 1974 Mar. 1974 Apr. 1975 Apr.	Mailing list development		
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3d followup June 1974 June 1974 4th followup July 1974 July 1974 Phase II Mailing list development Feb. 1974 May 1974 Mailing date May 1974 May 1974 1st followup May 1974 May 1974 2d followup June 1974 June 1974 3d followup July 1974 Aug. 1974 4th followup Aug. 1974 Aug. 1974 Telephone followup July 1974 Aug. 1974 Return mail handling (includes followup) May 1974 Sept. 1974 Keying May 1974 Oct. 1974 1974 Census of Agriculture for the United States Address list compilation Aug. 1974 Oct. 1974 Printing of report forms June 1974 Dec. 1974 Mailing date Dec. 1974 Jan. 1975 1st followup Feb. 1975 Feb. 1975 2d followup Mar. 1975 Mar. 1975 3d followup Apr. 1975 May 1975 4th followup May 1975 May 1975	1st followup	Apr. 1974	Apr. 1974
4th followup July 1974 July 1974 Phase II Feb. 1974 May 1974 Jule 1974 July 1974 July 1974 Aug. 1974 Aug. 1974 Aug. 1974 Aug. 1974 Sept. 1974 Keying May 1974 Oct. 1974 1974 Census of Agriculture for the United States Address list compilation Aug. 1974 Oct. 1974 Printing of report forms June 1974 Dec. 1974 Mailing date Dec. 1974 Jan. 1975 Mailing date Dec. 1974 Jan. 1975 2d followup Feb. 1975 Feb. 1975 Feb. 1975 2d followup Mar. 1975 May 1975 4th followup May 1975 May 1975	2d followup	May 1974	May 1974
Phase II Feb. 1974 May 1974 Mailing list development Feb. 1974 May 1974 Mailing date May 1974 May 1974 1st followup May 1974 May 1974 2d followup June 1974 June 1974 3d followup Aug. 1974 Aug. 1974 Telephone followup Aug. 1974 Aug. 1974 Return mail handling (includes followup) May 1974 Sept. 1974 Keying May 1974 Oct. 1974 1974 Census of Agriculture for the United States Address list compilation Aug. 1974 Oct. 1974 Printing of report forms June 1974 Dec. 1974 Mailing date Dec. 1974 Jan. 1975 1st followup Feb. 1975 Feb. 1975 2d followup Mar. 1975 Mar. 1975 3d followup Apr. 1975 May 1975 4th followup May 1975 May 1975	3d followup	June 1974	June 1974
Mailing list development Feb. 1974 May 1974 Mailing date May 1974 May 1974 1st followup May 1974 May 1974 2d followup June 1974 June 1974 3d followup July 1974 July 1974 4th followup Aug. 1974 Aug. 1974 Telephone followup July 1974 Aug. 1974 Return mail handling (includes followup) May 1974 Sept. 1974 Keying May 1974 Oct. 1974 1974 Census of Agriculture for the United States Address list compilation Aug. 1974 Oct. 1974 Printing of report forms June 1974 Dec. 1974 Mailing date Dec. 1974 Jan. 1975 1st followup Feb. 1975 Feb. 1975 2d followup Mar. 1975 Mar. 1975 3d followup Apr. 1975 May 1975 4th followup May 1975 May 1975	4th followup	July 1974	July 1974
Mailing date May 1974 May 1974 1st followup May 1974 May 1974 2d followup June 1974 June 1974 3d followup July 1974 July 1974 4th followup Aug. 1974 Aug. 1974 Telephone followup July 1974 Aug. 1974 Return mail handling (includes followup) May 1974 Sept. 1974 Keying May 1974 Oct. 1974 1974 Census of Agriculture for the United States Address list compilation Aug. 1974 Oct. 1974 Printing of report forms June 1974 Dec. 1974 Mailing date Dec. 1974 Jan. 1975 1st followup Feb. 1975 Feb. 1975 2d followup Mar. 1975 Mar. 1975 3d followup Apr. 1975 May 1975 4th followup May 1975 May 1975	Phase II		
1st followup May 1974 May 1974 2d followup June 1974 June 1974 3d followup July 1974 July 1974 4th followup Aug. 1974 Aug. 1974 Telephone followup July 1974 Aug. 1974 Return mail handling (includes followup) May 1974 Sept. 1974 Keying May 1974 Oct. 1974 1974 Census of Agriculture for the United States Address list compilation Aug. 1974 Oct. 1974 Printing of report forms June 1974 Dec. 1974 Mailing date Dec. 1974 Jan. 1975 1st followup Feb. 1975 Feb. 1975 2d followup Mar. 1975 Mar. 1975 3d followup Apr. 1975 May 1975 4th followup May 1975 May 1975	Mailing list development	Feb. 1974	May 1974
2d followup June 1974 June 1974 3d followup July 1974 July 1974 4th followup Aug. 1974 Aug. 1974 Telephone followup July 1974 Aug. 1974 Return mail handling (includes followup) May 1974 Sept. 1974 Keying May 1974 Oct. 1974 1974 Census of Agriculture for the United States Address list compilation Aug. 1974 Oct. 1974 Printing of report forms June 1974 Dec. 1974 Mailing date Dec. 1974 Jan. 1975 1st followup Feb. 1975 Feb. 1975 2d followup Mar. 1975 Mar. 1975 3d followup Apr. 1975 May 1975 4th followup May 1975 May 1975	Mailing date	May 1974	May 1974
3d followup July 1974 July 1974 4th followup Aug. 1974 Aug. 1974 Telephone followup July 1974 Aug. 1974 Return mail handling (includes followup) May 1974 Sept. 1974 Keying May 1974 Oct. 1974 1974 Census of Agriculture for the United States Address list compilation Aug. 1974 Oct. 1974 Printing of report forms June 1974 Dec. 1974 Mailing date Dec. 1974 Jan. 1975 1st followup Feb. 1975 Feb. 1975 2d followup Mar. 1975 Mar. 1975 3d followup Apr. 1975 May 1975 4th followup May 1975 May 1975	1st followup	May 1974	May 1974
4th followup Aug. 1974 Aug. 1974 Telephone followup July 1974 Aug. 1974 Return mail handling (includes followup) May 1974 Sept. 1974 Keying May 1974 Oct. 1974 1974 Census of Agriculture for the United States Address list compilation Aug. 1974 Oct. 1974 Printing of report forms June 1974 Dec. 1974 Mailing date Dec. 1974 Jan. 1975 1st followup Feb. 1975 Feb. 1975 2d followup Mar. 1975 Mar. 1975 3d followup Apr. 1975 May 1975 4th followup May 1975 May 1975	2d followup	June 1974	June 1974
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Return mail handling (includes followup) May 1974 Sept. 1974 Keying May 1974 Oct. 1974 1974 Census of Agriculture for the United States Address list compilation Aug. 1974 Oct. 1974 Printing of report forms June 1974 Dec. 1974 Mailing date Dec. 1974 Jan. 1975 1st followup Feb. 1975 Feb. 1975 2d followup Mar. 1975 Mar. 1975 3d followup Apr. 1975 May 1975 4th followup May 1975 May 1975	4th followup	Aug. 1974	Aug. 1974
Keying May 1974 Oct. 1974 1974 Census of Agriculture for the United States Address list compilation Aug. 1974 Oct. 1974 Printing of report forms June 1974 Dec. 1974 Mailing date Dec. 1974 Jan. 1975 1st followup Feb. 1975 Feb. 1975 2d followup Mar. 1975 Mar. 1975 3d followup Apr. 1975 May 1975 4th followup May 1975 May 1975		July 1974	Aug. 1974
1974 Census of Agriculture for the United States Address list compilation Aug. 1974 Oct. 1974 Printing of report forms June 1974 Dec. 1974 Mailing date Dec. 1974 Jan. 1975 1st followup Feb. 1975 Feb. 1975 2d followup Mar. 1975 Mar. 1975 3d followup Apr. 1975 May 1975 4th followup May 1975 May 1975	Return mail handling (includes followup)	May 1974	Sept. 1974
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Printing of report forms June 1974 Dec. 1974 Mailing date Dec. 1974 Jan. 1975 1st followup Feb. 1975 Feb. 1975 2d followup Mar. 1975 Mar. 1975 3d followup Apr. 1975 May 1975 4th followup May 1975 May 1975	1974 Census of Agriculture for the United States		
Printing of report forms June 1974 Dec. 1974 Mailing date Dec. 1974 Jan. 1975 1st followup Feb. 1975 Feb. 1975 2d followup Mar. 1975 Mar. 1975 3d followup Apr. 1975 May 1975 4th followup May 1975 May 1975	Address list compilation	Aug. 1974	Oct. 1974
Mailing date Dec. 1974 Jan. 1975 1st followup Feb. 1975 Feb. 1975 2d followup Mar. 1975 Mar. 1975 3d followup Apr. 1975 May 1975 4th followup May 1975 May 1975		_	
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2d followup Mar. 1975 Mar. 1975 3d followup Apr. 1975 May 1975 4th followup May 1975 May 1975	·		
3d followup Apr. 1975 May 1975 4th followup May 1975 May 1975	•		
4th followup			
,	•	•	•
	•	•	

	Starting date	Completion date
6th followup	July 1975	July 1975
7th followup	Aug. 1975	Aug. 1975
Telephone followup	Apr. 1975	Mar. 1976
Supplementary enumeration		
Coverage check	Feb. 1976	Feb. 1976
Mailing list compilation	Mar. 1976	Mar. 1976
Printing of A1a and A2a report forms	Mar. 1976	Mar. 1976
Mailing date	Mar. 1976	Mar. 1976
1st followup	Mar. 1976	Apr. 1976
2d followup	Mar. 1976	Apr. 1976
Telephone followup	Mar. 1976	Aug. 1976
Data processing		
Clerical processing		
Screening and correction	Jan. 1975	June 1976
Technical review	Jan. 1975	Apr. 1977
Data keying	Feb. 1975	June 1977
Computer processing		
Formatting	Apr. 1975	Jan. 1977
Batch edit	June 1975	Apr. 1977
Batch edit corrections	Aug. 1975	Apr. 1977
Final data merge	Apr. 1976	Apr. 1977
Imputation for nonresponse	May 1976	May 1977
Tabulation of data		
Preliminary tabulations	May 1976	Dec. 1976
Analytical tabulations	May 1976	Dec. 1976
County tabulations	Apr. 1976	Sept. 1977
State tabulations (vol. I)	Nov. 1976	Sept. 1977
Division, region, and U.S. tabulations	July 1977	Nov. 1977
Special tabulations	Apr. 1976	Dec. 1977
1974 Census publication program		
County reports	Apr. 1976	Dec. 1976
Computer tapes	Apr. 1977	May 1977
Volume I, State and County Data	Apr. 1977	Sept. 1977
Volume II, Statistics by Subject	July 1977	Nov. 1978
Volume III, Agricultural Services	Sept. 1976	June 1977
Volume IV, Special Reports	tul. 1077	A.v. 1079
Part I, Graphic Summary	July 1977	Aug. 1978 Feb. 1978
Part 2, Ranking Counties and States	July 1977	Dec. 1978
Part 3, Coverage Evaluation	Oct. 1977	
Part 4, Procedural History	Jan. 1975	Sept. 1979
Part 5, Corporations in Agricultural Production	Jan. 1978	Dec. 1978
Part 6, Partnerships in Agricultural Production	Jan. 1978	Feb. 1979
Part 7, Agricultural Production and Marketing Contracts	Jan. 1978	June 1979
Computer processing, agricultural services	1. 4070	l 4070
Computer edit	Jan. 1976	June 1976
Correction program	July 1976	Oct. 1976
Preliminary summary data review	Aug. 1976	Sept. 1976
Tabulation of data	Aug. 1976	Oct. 1976
Review of tabulations	Aug. 1976	Dec. 1976
1974 Census of Agriculture for Puerto Rico		
Planning	Aug. 1973	Dec. 1974
Pretest	May 1974	June 1974

	Starting date	Completion date
Printing of report forms	Dec. 1974	Feb. 1975
Enumeration	July 1975	Oct. 1975
Supplemental enumeration	-	
Coverage check	Sept. 1975	Apr. 1976
Compilation of the address list	Jan. 1976	June 1976
Mailout	July 1976	July 1976
1st followup	Aug. 1976	Aug. 1976
2d followup	Sept. 1976	Sept. 1976
Processing the data	Sept. 1977	Sept. 1977
Publication (vol. I, pt. 52)	Nov. 1977	Nov. 1977
1974 Census of Agriculture for the Virgin Islands		
Planning	Oct. 1973	May 1974
Printing of the report forms	Apr. 1974	Dec. 1974
Organization of the census office	June 1975	July 1975
Enumeration	July 1975	Sept. 1975
Processing	Oct. 1975	June 1976
Publication (vol. I, pt. 54)	Mar. 1977	Mar. 1977
1974 Census of Agriculture for Guam		
Planning	Oct. 1973	Dec. 1974
Printing of report forms	July 1974	Sept. 1974
Organization of the census office	Dec. 1974	Jan. 1975
Enumeration	Jan. 1975	Mar. 1975
Processing	Apr. 1975	Sept. 1976
Publication (vol. I, pt. 53)	Mar. 1977	Mar. 1977

APPENDIX E. Publications in Selected Series

COUNTY REPORTS AND STATE SUMMARY

Reports for 3,100 counties, parishes, independent cities, and in Alaska, combined districts were published. Each report consists of 4 pages and sells for 25 cents. Reports for 27 counties with less than 10 farms (excluding those in Alaska) were not published.

		Date approv	ed for printing	Date published	
Geographic division	Number	First	Last	First	Last
and State	of reports	report	report	report	report
New England					
Maine	17	5-14-76	6-3-76	5-26-76	6-18-76
New Hampshire	11	4-30-76	5-13-76	5-12-76	5-26-76
Vermont	15	5-13-76	5-21-76	5-26-76	6-3-76
Massachusetts	13	5-19-76	6-10-76	5-26-76	6-29-76
Rhode Island	6	5-13-76	5-26-76	5-26-76	6-11-76
Connecticut	. 9	5-13-76	5-21-76	5-26-76	6-3-76
Middle Atlantic					
New York	58	5-24-76	7-12-76	6-11-76	7-23-76
New Jersey	21	6-4-76	6-28-76	6-18-76	7-23-76
Pennsylvania	68	6-15-76	7-13-76	6-29-76	8-2-76
East North Central					
Ohio	89	8-30-76	9-27-76	9-13-76	10-13-76
Indiana	93	9-16-76	9-23-76	9-28-76	10-13-76
Illinois	103	8-25-76	10-5-76	9-13-76	10-21-76
Michigan	82	8-31-76	9-16-76	9-21-76	10-8-76
Wisconsin	72	9-2-76	9-24-76	9-23-76	10-13-76
West North Central				·	
Minnesota	87	7-13-76	8-24-76	8-2-76	9-13-76
lowa	100	8-11-76	9-3-76	8-30-76	9-23-76
Missouri	115	8-5-76	9-9-76	8-19-76	10-21-76
North Dakota	54	8-10-76	8-31-76	8-26-76	9-21-76
South Dakota	68	7-13-76	9-9-76	7-30-76	10-8-76
Nebraska	94	6-30-76	8-9-76	7-23-76	8-26-76
Kansas	106	7-13-76	8-26-76	8-2-76	9-15-76
South Atlantic					
Delaware	4	6-9-76	6-28-76	6-29-76	7-21-76
Maryland	24	6-18-76	7-1-76	7-13-76	8-2-76
Virginia	98	6-24-76	8-16-76	7-15-76	9-13-76
West Virginia	55	6-15-76	7-12-76	6-29-76	7-23-76
North Carolina	100	7-27-76	8-26-76	8-10-76	9-15-76
South Carolina	47	6-28-76	9-15-76	7-15-76	10-8-76
Georgia	160	8-3-76	9-14-76	8-17-76	9-29-76
Florida	66	9-22-76	11-26-76	10-8-76	12-15-76
East South Central					
Kentucky	121	9-13-76	10-20-76	9-29-76	11 47 70
Tennessee	96	9-10-76	9-30-76		11-17-76
Alabama	68	9-16-76	11-4-76	9-30-76 10-1-76	10-18-76
Mississippi	83	9-22-76	11-11-76	10-13-76	11-29-76 12-8-76
		- · ·		10 10-70	12-0-70

COUNTY REPORTS AND STATE SUMMARY-CON.

		Date approved	d for printing	Date _I	published
Geographic division and State	Number of reports	First report	Last report	First report	Last report
West South Central					
Arkansas	76	9-27-76	11-18-76	10-13-76	12-2-76
Louisiana	64	9-28-76	11-23-76	10-18-76	12-10-76
Oklahoma	78	10-28-76	12-1-76	11-19-76	12-22-76
Texas	255	10-22-76	12-2-76	11-17-76	12-22-76
Mountain					
Montana	57	6-22-76	8-6-76	7-14-76	8-26-76
Idaho	45	5-13-76	7-14-76	5-26-76	8-2-76
Wyoming	24	6-15-76	7-29-76	6-29-76	8-13-76
Colorado	60	6-18-76	8-31-76	7-13-76	9-21-76
New Mexico	32	8-4-76	9-7-76	8-19-76	9-29-76
Arizona	15	8-4-76	8-30-76	8-19-76	9-15-76
Utah	30	6-28-76	7-20-76	7-15-76	8-2-76
Nevada	17	6-29-76	7-23-76	7-21-76	8-2-76
Pacific					
Washington	40	6-30-76	8-5-76	7-21-76	9-2-76
Oregon	37	8-13-76	9-3-76	9-7-76	9-23-76
California		10-18-76	10-19-76	11-8-76	11-17-76
Alaska	5	5-28-76	6-22-76	6-11-76	7-14-76
Hawaii	5	9-9-76	9-9-76	10-8-76	10-8-76

VOLUME I, AREA REPORTS

Part number	State and outlying areas	Number of books	Date published	Number of pages	Price
1	Alabama	1	6-15-77	685	\$ 7.50
2	Alaska	1	5-27-77	208	3.75
3	Arizona	1	6-15-77	318	4.75
4	Arkansas	1	6-3-77	729	6.75
5	California	1	6-10-77	646	7.25
6	Colorado	1	6-9-77	620	6.75
7	Connecticut	1	5-5-77	263	4.00
8	Delaware	1	5-3-77	228	4.25
, g	Florida	1	8-9-77	688	7.50
10	Georgia	3	9-6-77	1,309	18.25 (set)
11	Hawaii	1	5-27-77	225	3.75
12	Idaho	1	6-22-77	518	6.00
13	Illinois	1	8-9-77	928	9.00
14	Indiana	1	8-26-77	847	9.00
15	lowa	1	8-26-77	889	9.25
16	Kansas	1	6-24-77	930	12.00
. 17	Kentucky	2	8-5-77	1,036	12.50 (set)
18	Louisiana	1	6-9-77	654	7.25
19	Maine	1	5-10-77	318	4.75

VOLUME I, AREA REPORTS—CON.

Part number	State and outlying areas	Number of books	Date published	Number of pages	Price
20	Maryland	1	4-19-77	389	\$ 4.45
21	Massachusetts	1	5-25-77	299	4.50
22	Michigan	1	8-15-77	791	7.75
23	Minnesota	1	5-25-77	801	8.25
24	Mississippi	1	8-5-77	773	8.00
25	Missouri	2	6-30-77	999	10.50 (set)
26	Montana	1	6-22-77	583	6.75
27	Nebraska	1	8-26-77	833	8.25
28	Nevada	1	6-9-77	306	4.50
29	New Hampshire	1	6-22-77	276	4.00
30	New Jersey	1	4-27-77	369	4.30
31	New Mexico	1	5-25-77	417	6.00
32	New York	1	5-10-77	647	6.75
33	North Carolina	1	8-8-77	839	8.75
34	North Dakota	1	7-15-77	582	6.25
35	Ohio	1	8-9-77	819	8.25
36	Oklahoma	1	6-22-77	744	7.75
37	Oregon	1	6-30-77	476	5.75
38	Pennsylvania	1	5-27-77	691	7.75
39	Rhode Island	1	.5-10-77	241	3.75
40	South Carolina	1	7-11-77	551	6.25
41	South Dakota	1	6-15-77	667	6.25
42	Tennessee	1	8-15-77	877	8.50
43	Texas	3	8-5-77	1,954	18.50 (set)
44	Utah	1	7-11-77	419	5.25
45	Vermont	1	5-25-77	301	4.50
46	Virginia	1	9-8-77	887	9.25
47	Washington	1	5-3-77	487	5.75
48	West Virginia	1	8-17-77	569	6.50
49	Wisconsin	1	8-17-77	716	7.50
50	Wyoming	1	6-15-77	361	5.00
51	United States Summary	1	1-18-78	647	7.25
52	Puerto Rico	1	11-7-77	172	3.25
53	Guam	1	4-18-77	50	1.10
54	Virgin Islands	1	5-23-77	52	2.00

VOLUMES II TO IV

Volume	Title	Date published	Number of pages	Price
11	Statistics by Subject			
Part 1	General Information: Procedures for Collection, Processing and Classification	6-23-78	76	\$2.40
Part 2	Farms: Number, Acreage, Value of Land and Buildings, Land Use, Size of Farms, Farm Debt	8-2-78	148	3.25

VOLUMES II TO IV-CON.

Volume	Title	Date published	Number of pages	Price
II, con.	Statistics by Subject			
Part 3	Tenure: Type of Organization, Contracts, Operator Characteristics, Principal Occupation	11-16-78	264	\$4.50
Part 4	Farm Expenditures, Labor Equipment and Facilities, Chemicals	10-31-78	272	4.50
Part 5	Livestock, Poultry, Livestock and Poultry Products, Fish	8-17-78	192	3.75
Part 6	Crops, Nursery and Greenhouse Products	8-30-78	168	3.50
Part 7	Value of Products, Value of Sales Group, Other Income	9-28-78	104	2.75
Part 8	Standard Industrial Classification of Farms	10-4-78	164	3.50
Part 9	Irrigation and Drainage of Farms	7-20-78	84	2.50
Ш	Agricultural Services	6-17-77	112	2.50
IV	Special Reports			
Part 1	Graphic Summary	8-23-78	228	4.75
Part 2	Ranking Counties and States	2-21-78	116	2.75
Part 3	Coverage Evaluation	12-18-78	52	2.30
Part 4	Procedural History	10-79 ¹	336¹	
Part 5	Corporations in Agricultural Production	12-14-78	192	3.75
Part 6	Partnerships in Agricultural Production	2-8-79	140	3.00
Part 7	Agricultural Production and Marketing Contracts	6-7-79	82	2.75

¹ Estimated.

APPENDIX F. Facsimiles of Forms

		Page			Page
PRETEST					
73X-A1(A)	Census of Agriculture: 1973	108	74-A60(L)	Followup Letter	244
73X-A1(B)	Census of Agriculture: 1973 (pages 10 and 13 only)	122	74-A61(L)	Followup Letter	247
1974 CENSUS	OF AGRICULTURE PRECANVASS		1974 CENSUS	S OF AGRICULTURE-PUERTO RICO	
74-A20	Preliminary Survey of Selected		74-A1(PR)	Report Form (English)	248
	Operations	124	74-A1(PR)	Report Form (Spanish)	264
74-A21	Preliminary Survey of Selected Operations (Prelist)	136	74-A38(PR) 74-A56(PR)	Control Card (Spanish) Supplementary Enumeration Report Form (Spanish)	280 281
1974 CENSUS	OF AGRICULTURE				
			1974 CENSUS	OF AGRICULTURE-OUTLYING	
74-A1	Report Form and Instruction Sheet	152	AREAS		
74-A1(H)	Report Form for Hawaii	176			
74-A11(H)	Instruction Leaflet for Hawaii	196	74-A1(G)	Report Form for Guam	283
74-A2	Short Report Form and Instruction		74-A1(VI)	Report Form for Virgin Islands	289
	Sheet	202			
74-A40	Report Form for Agricultural Services.	212			
74-A3	Thank You Card	216		OF AGRICULTURE SUPPLEMENTARY	
74-A42	Thank You Card for Agricultural		SURVEYS		
	Services	217			
74-A5(L)	Followup Letter	218	74-A29	Survey of Corporate Operations	296
74-A7(L)	Followup Letter	219	74-A30	Survey of Feedlot Operations	299
74-A9(L)	Followup Letter	220	74-A31	Survey of Related and Other Business	
74-A12(L)	Followup Letter	222		Activities	301
74-A26	Followup Letter and Report Form	223		Survey of Farm or Ranch Partnership	
74-A28(L)	Followup Letter	227	74-A70	Operations	304
74-A112(L)	Followup Letter	228	74-A70	Producer Questionnaire on Contracts	
74-A112.1(L)	Followup Letter and Report Form	229		or Binding Agreements for Feeder	
74-A115(L)	Followup Letter	231		and/or Stocker Cattle	308
1974 CENSUS ENUMERATIO	OF AGRICULTURE SUPPLEMENTARY		COVERAGE	EVALUATION	
74-A1a	Report Form	232	74-A90	Evaluation of the 1974 Census of	
74-A2.	Short Report Form	240	-	Agriculture	313

FORM 73X-A1(A)

U.S. DEPARTMENT OF COMMERCE SOCIAL AND ECONOMIC STATISTICS ADMIN. BUREAU OF THE CENSUS

O.M.B. No. 41-\$73101, Approval Expires June 30, 1974

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. This census report cannot be used for purposes of taxation, investigation or regulation. The law also provides that copies retained in your files are improved from lead received.

files are immune from legal process.

CENSUS OF AGRICULTURE - 1973

in correspondence pertaining to this report, please refer to this Census File Number Employer Identification Section I > LOCATION OF AGRICULTURAL ACTIVITY 1. In what county are the principal agricultural operations of "This Place" located? Principal county State 2. Township, precinct, election district, etc., within principal county of your major agricultural operations. 3. Please list any other counties in which you have agricultural operations and report the number of acres. Other counties State Acres 012 013 CENSUS USE ONLY Section 2 > CORRECTION OF MAILING LIST Extra File Numbers If Yes, use ONE of the forms to make your report and return the other(s) unused in the same envelope. It will help us identify the extra addresses in our mailing list if you will enter the File Number from the address label of each unused form. 1. Did you receive more than one report form? ☐ No Yes ~ Section 3 > AGRICULTURAL ACTIVITY IN 1973 Definition Row crops, field crops Greenhouse and nursery products Forest products on farms Cattle (including feedlots) Hogs, sheep, goats, horses Hay, pasture, sod Vegetables, melons, mushrooms Fish in captivity Fur-bearing animals in captivity Agriculture includes the raising or producing of crops and livestock such as -Fruits, nuts, berries, citrus Poultry, eggs, dairy products Other animal specialties 1. Did you raise or produce any crops, livestock, poultry, or other agricultural products in 1973? 020 2 🔲 Did you raise or produce any agricultural products (poultry, crops, livestock, etc.) for contractors such as feed companies, processors, packers, etc., or in connection with a share or other rental agreement in 1973? 2 🔲 021 3. Did you own any land that was used by someone else for agricultural purposes in 1973?..... . . . 022 1 2 4. Did you own any livestock or poultry that was cared for by someone else under a share agreement or custom arrangement 1973? 023 1 If you answered YES to ANY of these four questions, complete Section 4. • If you answered NO to ALL FOUR questions, please skip to page 14, complete Section 39, and return the form. Estimated current market value of the land and the buildings on it ACREAGE IN 1973, OWNERSHIP, AND LAND VALUE Section 4 Number of acres None 1. Land owned 027 a. Owned land rented to others (include land worked by others on shares) b. If you rented land to others, give the following information for each renter. No. and street or Route and box No., city, State, ZIP code Name 028 c. Owned acres farmed or operated by you (acres in item 1 minus acres in item 1a) 2. Land rented or leased from others - Include land worked on shares; leased None Federal, State, and railroad land; and land used rent free. (Do not include land used on a per-head basis under a grazing permit.). a. If you rented land from others, give the following information for each landlord. Rental arrangements in 1973 Mark (X) all that apply Number Name and address Share of live- | Cash Other of acres Share of crops stock or products as rent arrangements None 034 b. Rented or leased land SUBLEASED or worked on shares by others 035 (Enter name, address, and acres in item 1b above.) \Box c. Rented land operated or farmed by you (acres in item 2 minus acres in item 2b) 037 3. TOTAL ACRES formed or operated by you (Item Ic plus item 2c) ACRES IN "THIS PLACE" I

These are the acres in "THIS PLACE" for this Census report. All remaining questions apply to these acres. The word "PLACE" is used because feedlots, poultry houses, greenhouses, and other agricultural operations are counted in the Census of Agriculture in addition to farms and ranches.

			to Section 5 below		ip to Land Use,	Section 21 or	page 7		
Section 5 Was an	y FIELD CORN harv	rested for any p	urpose from this p	lace in 1973? ²		,			_
YES Complete	this section			Acres harvested	o Quant	ity harvested		Acres irr	igated
				086	087	Bushels	08	19	
NO Go to Section 6	 Field corn for grain or unit only — either bush 				088 OR-		\dashv		
				090	091	Hundredv	verght	, <u>2</u>	
	2. Field corn for silage .		1			Tons, green we	ight		
	3. Field corn cut for green (Do not include here ac		5600 01 610200	093					
			1	6)	1	Fertil	zer used		
				Acres . fertilized		Dry	_	Liquid or ga	\$
				095	Whole ton	s Tenths	Wh	ole tons	Tenths
'	4. Commercial fertilizer u					10			10
			Section 9 and swee		13 when you re	ach those s	ections		
Section 6 > Were a	ny SORGHUMS or MIL	_O harvested fro	om this place in l' I	Acres harvested	0			Acres irris	
YES Complete	tl©s section			098	099	ity harvested	10		gateu
NO Go to	 Sorghums for grain or s in one unit only — either 				100 OR -	Bushels			
Section 7	In one brit only - erall	er busilers or pound	18.)			Pounds			
1	2. Sorghums for silage			102	103	Tons, green wer	ght 10	4	
·	3. Sorghums cut for dry fo	rage or hav		105	106	Tons,	. 10	7	
	4. Sorghums hogged or gra	zed (Do not includ	de here acres	108		dry weigh	10	9	
	already reported in item	ns 1, 2, or 3.)							
			1			Fertil	zer used	•	
l l					L		1		
				Acres fertilized	D	ry		Liquid or ga	\$
• .				Acres fertilized	Whole ton	<u> </u>		Liquid or ga ole tons	Tenths
5	5. Commercial fertilizer u			fertilized	Whole ton	s Tenths	112	ole tons	Tenths
5	$ ightharpoonup^3$ Include bot	h grain and swee	t varieties. Sorghun tion 15 when you re	fertilized	Whole ton	s Tenths	112	ole tons	Tenths
Section 7 SMALL	▶ 3Include bot and sorghur ■ GRAINS — Please si	h grain and swee n for sirup in Sec upply all of the re	t varieties. Sorghun tion 15 when you re equested information	fertilized 110 1-sudan crosses for ach those section of the following for any of the following	Whole ton	Tenths Topological incharacter of the second incharacter of the secon	Section this	n 10	Tenths 10
Section 7 SMALL	▶³Include bot and sorghur	h grain and swee n for sirup in Sec upply all of the re	t varieties. Sorghun tion 15 when you re equested information	fertilized 110 1-sudan crosses for ach those section of the following for any of the following	Whole ton	s Tenths 10 10 10 10 10 10 10 1	Section this op harv	n 10 place in 1	Tenths 10
Section 7 SMALL	▶ 3Include bot and sorghur ■ GRAINS — Please si	h grain and swee n for sirup in Sec upply all of the re	t varieties. Sorghun tion 15 when you re equested information	fertilized 110 1-sudan crosses for ach those section of the following for any of the following	Whole ton	Tenths Topological interported interpor	Section this op harv	n 10 place in 1	7enths 10 973.
Section 7 SMALL	▶ 3Include bot and sorghur ■ GRAINS — Please so to report quantity harv	h grain and swee n for sirup in Sec upply all of the re rested, acres irric Acres harvested	t varieties. Sorghun tion 15 when you re equested information gated, acres fertiliza	n-sudan crosses for ach those section is for any of the foled, and amount of	Whole ton	s Tenths oe reported in harvested from each cr. Commercial for whole tons	Section this op harv	n 10 place in 1' ested.	973.
Section 7 SMALL	▶ 3Include bot and sorghur ■ GRAINS — Please so to report quantity harv	h grain and swee n for sirup in Sec upply all of the re rested, acres irrig Acres harvested	t varieties. Sorghun tion 15 when you re equested information gated, acres fertiliza	fertilized 110 1-sudan crosses for ach those section 1 for any of the following for amount of Acres 1 irrigated	Whole ton	s Tenths e reported in harvested from each cr Commercial for	Section this op harvertilizer	n 10 place in 1 ested.	973.
Section 7 SMALL Be sure 1. Red winter wheat	▶ 3Include bot and sorghur ■ GRAINS — Please so to report quantity harv	h grain and swee n for sirup in Sec upply all of the re rested, acres irric Acres harvested	t varieties. Sorghun tion 15 when you re equested information gated, acres fertiliza Quantity harvested	fertilized 110 1-sudan crosses for ach those section of any of the following amount of the following arrigated Acres irrigated	Whole ton	s Tenths oe reported in harvested from each cr. Commercial for whole tons	Section this sop harvertilizer to Tenths	n 10 place in 1 ested.	973.
Section 7 SMALL Be sure 1. Red winter wheat 2. White winter wheat	▶ 3Include bot and sorghur ■ GRAINS — Please so to report quantity harv	h grain and swee n for sirup in Sec upply all of the re rested, acres irrig Acres harvested	c varieties. Sorghun tion 15 when you re equested information gated, acres fertilize Quantity harvested	fertilized 110 1-sudan crosses feach those section 1 for any of the following for any of the following fertilizated Acres irrigated 4 101 4 101 4 101 4 101 4	Whole ton	s Tenths oe reported in harvested from each cr. Commercial for whole tons	Section this op harvertilizer to Tenths	n 10 place in 1 ested.	973. Tenths Tenths Tenths
Section 7 SMALL Be sure 1. Red winter wheat 2. White winter wheat 3. Red spring wheat	▶ 3Include bot and sorghur ■ GRAINS — Please so to report quantity harv	h grain and sween for sirup in Sec upply all of the re- rested, acres irrig Acres harvested	quested information at determined to a superior of the superio	fertilized 110 1-sudan crosses for ach those section for any of the following for any of the f	Whole ton	s Tenths oe reported in harvested from each cr. Commercial for whole tons	Section this op harvertilizer to 10	n 10 place in 1 ested.	973. or gas Tenths 10 10
Section 7 SMALL Be sure 1. Red winter wheat 2. White winter wheat 3. Red spring wheat 4. White spring wheat	▶ 3Include bot and sorghur ■ GRAINS — Please so to report quantity harv	h grain and sween for sirup in Sec upply all of the re- rested, acres irrig Acres harvested	c varieties. Sorghun tion 15 when you re equested information gated, acres fertilize Quantity harvested	fertilized 110 1-sudan crosses for ach those section for any of the following for any of the f	Whole ton	s Tenths e reported in harvested fro for each cr Commercial fe Dry Whole tons 6	Section this op harvertilizer to Tenths	n 10 place in 1 ested.	973. 976 gas Tenths 10 10 10
Section 7 SMALL Be sure 1. Red winter wheat 2. White winter wheat 3. Red spring wheat 4. White spring wheat	▶ 3Include bot and sorghur ■ GRAINS — Please so to report quantity harv	h grain and sween for sirup in Secupply all of the rested, acres irrig Acres harvested	quested information at determined to a superior of the superio	fertilized 110 1-sudon crosses for ach those section for any of the foled, and amount of Acres irrigated 4 nels 4 nels 4 nels 4	Whole ton	s Tenths e reported in harvested fro for each cr Commercial fe Dry Whole tons 6 6	Section this op harvertilizer to 10	place in 1 ested. Liquid c Whole tons	973. 973. Tenths 10 10 10 10
Section 7 SMALL Be sure 1. Red winter wheat 2. White winter wheat 3. Red spring wheat 4. White spring wheat 5. Durum wheat	▶ 3Include bot and sorghur ■ GRAINS — Please so to report quantity harv	h grain and sween for sirup in Securpply all of the rested, acres irrigental Acres harvested 113 114 115 116	varieties. Sorghun tion 15 when you re equested information gated, acres fertilize Quantity harvested 1 Bust 1 Bust 1 Bust	fertilized 110 1-sudan crosses feach those section 1 for any of the following for any of the following fertilized Acres irrigated 4 110 Acres irrigated 4 110 120 130 140 150 160 160 160 160 160 160 16	Whole ton	s Tenths e reported in harvested fro for each cr Commercial fe Whole tons 6 6	Section this sop harvertilizer to 10	place in 1 ested. Liquid c Whole tons	973. or gas Tenths 10 10 10 10 10
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1. Red winter wheat 2. White winter wheat 3. Red spring wheat 4. White spring wheat 5. Durum wheat 6. Oats for grain 7. Barley for grain	▶ 3Include bot and sorghur ■ GRAINS — Please so to report quantity harv	h grain and sween for sirup in Securpty all of the revested, acres irrigental Acres harvested 113 114 115 116 117 118	quested information ated, acres fertilizated, acres fertilizated, acres fertilizated, acres fertilizated acr	fertilized 110 1-sudan crosses feach those section 1 for any of the following for any of the following fertilized Acres irrigated 4 110 Acres irrigated 4 110 110 110 110 110 110 110	Whole ton	s Tenths e reported in harvested fro I for each cr Commercial fe Dry Whole tons 6 6 6 6	Section Section on this sop harvertilizer to 10 10 10 10 10	place in 1' ested. Ised Liquid of Whole tons 7 7 7 7 7	973. or gas Tenths 10 10 10 10 10 10 10
Section 7 SMALL Be sure 1. Red winter wheat 2. White winter wheat 3. Red spring wheat 4. White spring wheat 5. Durum wheat 6. Oats for grain 7. Barley for grain 8. Rye for grain	▶ 3Include bot and sorghur GRAINS — Please so to report quantity harv	h grain and sween for sirup in Securpty all of the rested, acres irrigances that secure the secure that secure that secure that secure the secure that secure th	quested information pated, acres fertilizated,	fertilized 110 1-sudan crosses feach those section 1 for any of the following for any of the f	Whole ton 111	s Tenths e reported in harvested fro for each cr Commercial fe Whole tons 6 6 6 6	Section on this cop harvertilizer to 10 10 10 10	place in 1' ested. Sed Liquid C Whole tons 7 7 7 7 7 7 7 7	973. or gas Tenths 10 10 10 10 10 10 10 10 10
Section 7 SMALL Be sure 1. Red winter wheat 2. White winter wheat 3. Red spring wheat 4. White spring wheat 5. Durum wheat 6. Oats for grain 7. Barley for grain 8. Rye for grain	▶ 3Include bot and sorghur ■ GRAINS — Please so to report quantity harv	h grain and sween for sirup in Secupply all of the rested, acres irrig Acres harvested 113 114 115 116 117 118 119 120	Quantity harvested Quantity harvested Bust	fertilized 110 1-sudon crosses for ach those section for any of the following for any of the f	Whole ton 111	s Tenths e reported in harvested fro for each cr Commercial fe Dry Whole tons 6 6 6 6	Section Section Section Section Section Tenths Tenths 10 10 10 10	place in 1' ested. Issed Liquid c Whole tons 7 7 7 7 7 7 7 7 7 7	973. Por gas Tenths 10 10 10 10 10 10 10 10
1. Red winter wheat 2. White winter wheat 3. Red spring wheat 4. White spring wheat 5. Durum wheat 6. Oats for grain 7. Barley for grain 8. Rye for grain 9. Maxed grains	▶ 3Include bot and sorghur GRAINS — Please so to report quantity harv	h grain and sween for sirup in Securpty all of the revested, acres irrige. Acres harvested. 113. 114. 115. 116. 117. 118. 120. 121.	quested information ated, acres fertilized Quantity harvested Bust Bust Bust Bust Bust Bust Bust Bust	fertilized 110 1-sudan crosses for ach those section for any of the following for any of the f	Whole ton 111	s Tenths e reported in harvested fro for each cr Commercial fe Dry Whole tons 6 6 6 6	Section Sectio	place in 1' ested. Liquid c Whole tons 7 7 7 7 7 7 7	973. Por gas Tenths 10 10 10 10 10 10 10 10 10 1
Section 7 SMALL Be sure 1. Red winter wheat 2. White winter wheat 3. Red spring wheat 4. White spring wheat 5. Durum wheat 6. Oats for grain 7. Barley for grain 8. Rye for grain 9. Maxed grains 10. Flaxseed	■ SInclude bot and sorghur GRAINS — Please so to report quantity harv	h grain and sween for sirup in Securpty all of the rested, acres irrigances that secure harvested 113 114 115 116 117 118 119 120 121 122 123	correcties. Sorghuntion 15 when you resequested information gated, acres fertilized Quantity harvested Bust Bust Bust Bust Bust Bust Bust Bust	fertilized 110 1-sudan crosses feach those section 1 for any of the following for any of the following fertilized Acres irrigated 4 hels 4	Whole ton 111	s Tenths e reported in harvested fro for each cr Commercial fe Whole tons 6 6 6 6 6 6 6	Tenths 10 10 10 10 10	place in 1' ested. Sed Liquid of Whole tons 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	973. or gas Tenths 10 10 10 10 10 10 10 10 10 1
1. Red winter wheat 2. White winter wheat 3. Red spring wheat 4. White spring wheat 5. Durum wheat 6. Oats for grain 7. Barley for grain 8. Rye for grain 9. MRxed grains 10. Flaxseed 11. Buckwheat 12. Prosoymillet 1	▶ 3Include bot and sorghur GRAINS — Please so to report quantity harv	h grain and sween for sirup in Securpty all of the revested, acres irrige. Acres harvested. 113. 114. 115. 116. 117. 118. 120. 121.	correcties. Sorghun tion 15 when you resequested information gated, acres fertilized Quantity harvested 1 Bust Bust Bust Bust Bust Bust Bust Bust	fertilized 110 1-sudon crosses for ach those section for any of the following for any of the f	Whole ton 111	s Tenths e reported in harvested fro I for each cr Commercial fe Dry Whole tons 6 6 6 6 6 6 6	Section Sectio	place in 1' ested. Sed Liquid of Whole tons 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	973. or gas Tenths 10 10 10 10 10 10 10 10 10 1
1. Red winter wheat 2. White winter wheat 3. Red spring wheat 4. White spring wheat 5. Durum wheat 6. Oats for grain 7. Barley for grain 8. Rye for grain 9. Mixed grains 10. Flaxseed 11. Buckwheat 12. Prosovnillet 13. Rice (Report quant one unit forly — eith	■ Include bot and sorghur GRAINS — Please so to report quantity harvested in her 100-1b, bags,	h grain and sween for sirup in Securpty all of the rested, acres irrigances that secure harvested 113 114 115 116 117 118 119 120 121 122 123	quested information gated, acres fertilized Quantity harvested Bust Bust Bust Bust Bust Bust Bust Bust	fertilized 110 1-sudan crosses for ach those section for any of the following section for any of the following section for any of the following section Acres irrigated 4 hels 4	Whole ton 111	s Tenths e reported in harvested fro for each cr Commercial for Whole tons 6 6 6 6 6 6 6 6 6 6 6 6 6	Section Sectio	place in 1' ested. Sed Liquid of Whole tons 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	973.
Section 7 SMALL Be sure 1. Red winter wheat 2. White winter wheat 3. Red spring wheat 4. White spring wheat 5. Durum wheat 6. Oats for grain 7. Barley for grain 8. Rye for grain 9. Maxed grains 10. Flaxseed 11. Buckwheat 12. Prosovnillet 13. Rice (Report quant	■ Include bot and sorghur GRAINS — Please so to report quantity harvested in her 100-1b, bags,	h grain and sween for sirup in Securpply all of the rested, acres irrigances	correcties. Sorghuntion IS when you resequested information gated, acres fertilized Quantity harvested Quantity harvested Bust Bust	fertilized 110 1-sudan crosses feach those section 1 for any of the following for any of the following fertilized Acres irrigated 4 Acres irrigated Ac	Whole ton 111	s Tenths e reported in harvested fro for each cr Commercial for Whole tons 6 6 6 6 6 6 6 6 6 6 6 6 6	Section Sectio	place in 1' ested. Issed Liquid c Whole tons 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	973. or gas Tenths 10 10 10 10 10 10 10 10 10 1

NOTE: Please be sure to report quantity harvested, acres irrigated, acres fertilized and amount
of fertilizer used as requested for each crop or group of crops harvested.

	ſ		1 1			Commercial fe	rtilizer u	sed	
		Acres harvested	Quantity harvested	Acres irrigated	Acres	Dry		Liquid or	gas
	1				fertilized	Whole tons	Tenths	Whole tons	Tenths
1. Soybeans for bea	ins ⁴⁵	130	Bushels	2]		10	·	
2. Peanuts for nuts	5	131	1 Pounds	2]3	4	10	5 I	10
3. Dry field and se	ed beans	132	1 100-ib. bags	2	3	4	10	5	10
4. Dry lima beans		133	1 100-lb.	2	3	4	10	5	10
		134	bags	2	3	4	10	5	10
5. Dry field and se		135	Pounds	2	3	4		5	
6. Cowpeas for dry	peas 5 6	<u></u>	Busheis				10		
7. If none of the at	∞ve, mark (X) 								
			are to be reported in Sectio			ction.			
			reported in Section 10 when n 13 when you reach that se		at section.				
			RN, SAFFLOWER, or SUN		EED Plans				
			crops harvested from this			Supply the	reques	160	
		Acres		Acres		Commercial fo	ertilizer u	sed	
		harvested	Quantity harvested	irrigated	Acres fertilized	Whole tons	Tenths	Liquid or Whole tons	gas Tenths
1. Cotton		138	1 Baies	2	3	4	!	s	1
		139	1	2	3	4	10	5	1
2. Sugar beets for	sugar	140	Tons	2	3	4	10	5	1
3. Sugar beets for	seed	141	Pounds		3	4	10	5	
4. Sugarcane for s	ugar		Tons	2	3	4	10		1
5. Sugarcane for s	irup	142		_			10		1
6. Sugarcane for se	eed	143		2	3	4	10	5	1
· ·	ar corn = 56 lb. shelled	144	1 Pounds, shelled	2	3	4	10	5	1
		145	1 Pounds	2	3	4	10	5	1
8. Safflower		146	1	2	3	4	10	5	1
9. Sunflower seed			Pounds	L	ــــــــــــــــــــــــــــــــــــــ		1 10	L	
	bove, mark (X) →								
			are to be reported in Section						
		ASS SILAGE, or t	GREEN CHOP cut or harv	ested from t	niz piece in i	7/3:			
YES Complete	this section	made for both ha	y and grass silage, "haylage	e." or "green	chop" from th	e same fields	ì.		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	report the acrea	ige in the appropri	ate items under part A Hay o	and part B Sil	age, etc. below	,.			
NO Go to Section 11	A. DRY HAY	and an af house				Quantity harvest		Acre iniga	s ted
	II two or more		a made from the same acres	Acres		Samuel Children	ied	1	
	report acres or	nly once but report t	e made from the same acres, otal tons from all cuttings.	harvest			Tons,]2	
	1. Alfalfa and	nly once but report t d alfalfa mixtures fo	otol tons from all cuttings. If hay or dehydrating	harvest		guarity norve		2	
	1. Alfalfa and	nly once but report t d alfalfa mixtures fo	otal tons from all cuttings.	170			Tons, dry Tons, dry	Ι	
	Alfalfa and Clover, tin	nly once but report t d alfalfa mixtures fo mothy, and mixtures	otol tons from all cuttings. If hay or dehydrating	170 171 172			Tons, dry Tons, dry	2	
	 Alfalfa and Clover, tin Small grain 	nly once but report to display alfalfa mixtures for mothy, and mixtures in hay	otol tons from all cuttings. If hay or dehydrating of clover and grasses for hay	170 171 172 173			Tons, dry Tons, dry	Ι	
	Alfalfa and Clover, tin Small grain Lespedeza	nly once but report to dalfalfa mixtures for mothy, and mixtures on hay	otol tons from all cuttings. If hay or dehydrating	170 171 172 173			Tons, dry Tons, dry Tons, dry	Ι	
	1. Alfalfa and 2. Clover, tin 3. Small grain 4. Lespedeza 5. Coastal Bo	nly once but report to dalfalfa mixtures for mothy, and mixtures in hay	otol tons from all cuttings. If hay or dehydrating	170 171 172 173			Tons, dry Tons, dry Tons, dry Tons, dry Tons, dry	Ι	
	1. Alfalfa and 2. Clover, tin 3. Small grain 4. Lespedeza 5. Coastal Bo 6. Wild hay 7. Other hay	nly once but report to dalfalfa mixtures for mothy, and mixtures in hay	otol tons from all cuttings, ir hay or dehydrating of clover and grasses for hay	170 171 172 173 174 175			Tons, dry	Ι	
	1. Alfalfa and 2. Clover, tin 3. Small grain 4. Lespedeza 5. Coastal Bo 6. Wild hay 7. Other hay soybean, co	nly once but report to dalfalfa mixtures for mothy, and mixtures in hay	otol tons from all cuttings. If hay or dehydrating	170 171 172 173 174 175			Tons, dry	2 2 2	
	1. Alfalfa and 2. Clover, tin 3. Small grain 4. Lespedeza 5. Coastal Bo 6. Wild hay 7. Other hay soybean, c B. GRASS SILAG	nly once but report to dalfalfa mixtures for mothy, and mixtures on hay	otol tons from all cuttings. If hay or dehydrating	170 171 172 173 174 175			Tons, dry	2 2 2	
	1. Alfalfa and 2. Clover, tin 3. Small grain 4. Lespedeza 5. Coastal Bi 6. Wild hay 7. Other hay soybean, c B. GRASS SILAG If two or more chop" were mi	nly once but report to dalfalfa mixtures for mothy, and mixtures in hay	otol tons from all cuttings. If hay or dehydrating of clover and grasses for hay thum-sudan crosses, GREEN CHOP lidge, "haylage," or "green cres, report acres only once	170 171 172 173 174 175			Tons, dry	2 2 2	
	1. Alfalfa and 2. Clover, tin 3. Small grain 4. Lespedeza 5. Coastal Bi 6. Wild hay 7. Other hay soybean, c B. GRASS SILAG If two or more chop" were much to	nly once but report to dalfalfa mixtures for mothy, and mixtures in hay	otol tons from all cuttings. If hay or dehydrating of clover and grasses for hay thum-sudan crosses, GREEN CHOP lidge, "haylage," or "green cres, report acres only once	170 171 172 173 174 175 176			Tons, dry	2 2 2	
	1. Alfalfa and 2. Clover, tin 3. Small grain 4. Lespedeza 5. Coastal Bi 6. Wild hay 7. Other hay soybean, c B. GRASS SILAG If two or more chop" were me but report total 8. Grass sila	nly once but report to dalfalfa mixtures for mothy, and mixtures on hay	otol tons from all cuttings. If hay or dehydrating of clover and grasses for hay thum-sudan crosses, GREEN CHOP lidge, "haylage," or "green cres, report acres only once ngs.	harvest 170 171 172 173 174 175			Tons, dry	2 2 2	
	1. Alfalfa and 2. Clover, tin 3. Small grain 4. Lespedeza 5. Coastal Bi 6. Wild hay 7. Other hay soybean, c B. GRASS SILAG If two or more chop" were me but report total 8. Grass sila	nly once but report to dalfalfa mixtures for mothy, and mixtures on hay	otol tons from all cuttings. If hay or dehydrating	170 171 172 173 174 175 176			Tons, dry Tons, green Tons, green	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	1. Alfalfa and 2. Clover, tin 3. Small grain 4. Lespedeza 5. Coastal Bi 6. Wild hay 7. Other hay soybean, c B. GRASS SILAG If two or more chop" were me but report total 8. Grass sila	nly once but report to dalfalfa mixtures for mothy, and mixtures on hay	otol tons from all cuttings. If hay or dehydrating	170 171 172 173 174 175 176		Dry	Tons, dry Tons, green Tons, green Tons, green Tons, green	2 2 2	or gas

	Vere any FIELD SEEDS	(grass, le	gume, e	:lover, etc.) harves	ted fr	om this	place in 19	73?			
YES Comp!	ete this section				189	cres harves	ted	Quantity harv		Acres ini	igated
	1. Red clover seed								Pounds, clean seed	1	
NO Go to	2. Alfalfa seed								Pounds, clean seed		
Section 12	3. Tall fescue (Ky. 31 and and other fescue seed in				191		1		Pounds, clean seed	2	
	4. Lespedeza seed				192		1		Pounds, clean seed	2	
	5. Timothy seed				193		1	. — — — —	Pounds, clean seed	2	
	6. Other field seeds - Ent						1			2	
	Name			No					Pounds, clean seed	13	
	Name			No					Pounds, clean seed		
	Name No. Austrian winter peas 197	Name Bahia gra		No. Name 198 Wheatgrass seed .		No. Na	me sike clover see	No.	Name Hairy vetch	seed	No.
	Birdsfoot trefoil seed 200 Fescue seed: Chewings 205 Red 206 Other 208	Bentgrass	seed ss seed . ass seed. seed	199 Kentucky bluegras 194 Merion 195 Propietary 213 Other	s seed:	Cri 209 Lac 210 Swe 207 Whi	mson clover sed dino clover see eetclover seed te clover seed t top seed	eed . 202 ed 203 196 l 204	Vetch seed, All other se (miller (fo:	other than hair leds xtail), bluestem ss, etc.) Write n	ry 216 218
							cres tilized	Dry		Liquid or	
						219		Whole tons	Tenths	Whole tons	Tenths
	7. Commercial fertilizer us								10		10
Section 12 W	ere any IRISH POTATO			ATOES, or TOBACO			or sale tro		ce in 19/ ial fertilizer		
YES Compl	ete this section	Acres ha	Tenths	Quantity harvested	Acresi	irrigated	Acres fertili	zed	Dry	Liquid o	
🗆 .	1. ļrish potatoes (excluding		Tenths	Hundred-	2	Tenths	3	enths Whole	tons i Tenth	s Whole tons	Tenths
NO Go to Section 13	home use)	161	10	weight	2	10	3	10		5	10
	home use)	162	10	Bushels		10	3	10	_ 1	(o	10
	3. Tobacco – all types	1	10	Pounds		10	<u> </u>	10		(0)	10
Section 13> W	ere any VEGETABLES,	SWEET	CORN,	or MELONS harvest	ed for			e in 1973			-,
YES Compl	ete this section					Report	es harvested tenths of acre	Tenths	Acres Report te	irrigated enths of acres	Tenths
🗀 .	1. Tomatoes					310		10	1		10
NOGo to Section 14	2. Sweet corn					311		10	t		10
	3. Cucumbers and pickles					312		10	1		10
	4. Watermelons					313		10	1		10
.,	5. Snap beans, bush and po	le				314		10	1		10
	6. Dry onions					315		10	1		10
	7. Lettuce and romaine					316			1		
								10			i 10
1	8. Asparagus					317		10	1		10
	 Asparagus Cantaloups, Persians, a 					318			1	· · · · · · · · · · · · · · · · · · ·	10
	. •	nd muskmel	 ons	· 				10	1		10
	9. Cantaloups, Persians, a	nd muskmel imientos		· · · · · · · · · · · · · · · · · · ·		318		10	1 1		10
	9. Cantaloups, Persians, a 10. Sweet peppers, except p	nd muskmel imientos	ons			318		10 10	1 1 1 1		10 10 10
	 9. Cantaloups, Persians, a 10. Sweet peppers, except p 11. Green peas 	nd muskmel	ons			318 319 320		\fo	1 1 1 1 1 1		10 10 10 10
	 9. Cantaloups, Persians, a 10. Sweet peppers, except p 11. Green peas 12. Cabbage 	nd muskmel imientos .	ons			318 319 320		\(\frac{10}{10}\) \(\frac{10}{10}\) \(\frac{10}{10}\) \(\frac{10}{10}\) \(\frac{10}{10}\) \(\frac{10}{10}\) \(\frac{10}{10}\)	1 1 1 1 1 1		10 10 10 10 10
	9. Cantaloups, Persians, a 10. Sweet peppers, except p 11. Green peas 12. Cabbage 13. Squash 14. Green lima beans	nd muskmel	ons			318 319 320 321		\fo	1 1 1 1 1		10 10 10 10
	9. Cantaloups, Persians, a 10. Sweet peppers, except p 11. Green peas 12. Cabbage 13. Squash 14. Green lima beans 15. Other vegetable crops	nd muskmel imientos .	ons	from list below		318 319 320 321		\fo	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		10 10 10 10 10 10 10 10 10 10 10 10 10 1
	9. Cantaloups, Persians, a 10. Sweet peppers, except p 11. Green peas 12. Cabbage 13. Squash 14. Green lima beans 15. Other vegetable crops — Name	nd muskmel imientos .	ons	from list below		318 319 320 321		\(\frac{1}{20}\)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		10 10 10 10 10 10 10 10 10 10 10 10 10 1
	9. Cantaloups, Persians, a 10. Sweet peppers, except p 11. Green peas 12. Cabbage 13. Squash 14. Green lima beans 15. Other vegetable crops Name Name	nd muskmel imientos .	ons	from list below NoNo		318 319 320 321 322 323		\(\frac{10}{10} \) \(\frac{10} \) \(\frac{10}{10} \) \(\frac{10}{10} \) \(1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		10 10 10 10 10 10 10 10 10 10 10 10 10 1
	9. Cantaloups, Persians, a 10. Sweet peppers, except p 11. Green peas 12. Cabbage 13. Squash 14. Green lima beans 15. Other vegetable crops Name Name Name Name Name Name Name Artichokes 334 Beets 335 Blackeyes and other green cowpeas 336	nd muskmel imientos .	No. No. 1339 341	from list below	No 342 343 344	318 319 320 321 322 323 Name Honeydt Hot pep Kale Mustard	No ew melons 34 pers 34 greens 34 c 34	10 10 10 10 10 10 10 10 10 10 10 10 10 1	s . 327 T s . 349 T s . 350 A 328 352	laine urnips urnip greens Il other vegetal Write name abo	10 10 10 10 10 10 10 No. 353 353 354 bbles 354
	9. Cantaloups, Persians, a 10. Sweet peppers, except p 11. Green peas 12. Cabbage 13. Squash 14. Green lima beans 15. Other vegetable crops Name Name Name Name Name Name Name Artichokes 334 Beets 335 Blackeyes and other green cowpeas 336	nd muskmel imientos Enter name Brussels spro Zariots Calliflower Celery	No. No. 1339 341	from list below No. No. No. Name Eggplant Escarole, endive, and chicory Garlic	No	318 319 320 321 322 323 Name Honeydt Hot pep Kale Mustard	ew melons : 34 pers : 34 34 greens :	10 10 10 10 10 10 10 10 10 10 10 10 10 1	s . 327 T s . 349 T s . 350 A 328 352	urnips. urnip greens. ull other vegetat Write name abo	10 10 10 10 10 10 No
	9. Cantaloups, Persians, a 10. Sweet peppers, except p 11. Green peas 12. Cabbage 13. Squash 14. Green lima beans 15. Other vegetable crops Name Name Name Name Name Name Name Artichokes 334 Beets 335 Blackeyes and other green cowpeas 336	nd muskmel imientos Enter name Brussels spro Carrots Calliflower Celery Collards	No	from list below No. No. Name Eggplant Escarole, endive, and chicory Garlic Green onions and shallo	No	318 319 320 321 322 323 323 Name Honeydd Hot pep Kale Mustard Okra res fertiliz	ew melons : 34 pers : 34 34 greens :	10 10 10 10 10 10 10 10 10 10 10 10 10 1	s . 327 T s . 349 T s . 350 A 328 352	urnips urnip greens Ill other vegetal Write name abo	10 10 10 10 10 10 No

•NOTE: Please be sure to report quantity harvested, acres irrigated, acres fertilized, and amount of fertilizer used as requested for each crop or group of crops harvested.

Section 14 N	URSERY, GR	EENHOUSE, VEGE	TABLE SE	EDS AN	D P	LANTS,	AND (OTHE	R SPI	ECIALTY (CROPS	- Pleas	e suppl	y the
	,						Proce		used in	1973			of sales, 1	
							eet under r protecti	- ^ 1		Acres in the op- tenths of acres		CENTS	NOT REC lars	
1. Nursery produ	ucts — trees, shr	ubs, vines, etc							370		1	371 0 \$!
2. Sod harvester	j								72		1			
3. Bulbs									375		1			i
4. Cut flowers;	florist greens; a	nd potted, bedding, or o	ther florist pl	ants		377			378		1			
5. Flower seeds	s, vegetable seed	ts, and vegetable plants	3			400			401		1			
						403						404 Ş		<u></u>
 Vegetables g Tomatoes 	rown under glas:	s or other protection:				405						406 \$		i I
b. Cucumbers	S					407						408 \$		
c. Lettuce .						409	•					\$ \$		
d. Other vege	etables					411						412 \$		ļ 1
8. Area irrigate	d - Include item	s I through 7d				413			414		1	6		
9. If none of the	above, mark (X)		 [Go to S	ection l	15						
			Г		F	rea fertili:	zed			Dry		tilizer used	Liquid or g	
			4	Square	feet	416	Acres	Ţ	enths	Whole tons	Ten		ole tons	Tenths
_		nursery or greenhouse	products					1	10			10		10
► ⁹ Re oth	port the greenh ier crops were	ouse area only once, grown on the same be	even though	more the	an or	ie crop w ise, rebo	vas grov	vn on i	t, exc	ept where fl	owers	and		
▶10 Do	not include va	lue of products bough	nt for resale	without	addit	ional gro	owing.			-				
Section 15 W	ere any OTHI	ER CROPS (excludi	ng berries,	fruits, o	and r	outs) hai	rvested	from	this p	lace in 19				
YES Compl	ete this section	1		Acres		Quan harve			res gated	Acres		cial fertilize Dry	r used Liquid	or gas
NO Go to				420	-	1		2		fertilized 3	Whole t	ons Tenths	Whole tor	ns Tenths
Section 16	•	spelt		421	-	1	Pounds			3	4	10	. 5	10
				422	-		of oil	f 2		3	4	10	. 5	10
		- Enter name and No. f		<u>,</u>			brush	. 2		3	4	10	5	10
	Name		No	L				<u></u>			ļ	10		10
	Name		No	L				2		3	4	10	5	10
	Chufas Cowpe	beans	Hops Lentils	s for beans	<i>,</i>	429 430	Sorghur Soybea	m for sir	up ed or	No. 434 435	Velveti Wild rid	le beans for be	ans	440 441
	Crambe	e	Mustard s	eed s for feed .		432	Soybea	ns plowe	ed unde	age 436 ir 437 438	All oth	ed oil er crops . name above		
Section 16 W		RIES harvested for s					SHEEL	COIII IOI	seeu .	430	write	name above		
YES Comple	ete this section	1				cres harve		Tenths		uantity harvest		Acres in		Tenths
	1. Strawberries	\$			290	-	!	10	1	<u></u>	ounds	2		10
NOGo to Section 17	2. Raspberries	, red			291			10	1		Pounds	2		10
		, black			292			10	1		Pounds	2		10
	•				293		 i	10	1		00-lb.	2		10
		S — Enter name and No.						10	1			2		10
	Name		No				1		ļ	ſ	Pounds	,		10
	Name			·			1	10	<u> </u>		ounds			10
:		Name Blackberries and dewberries	294 Boy	i e eberries, w senberries ants		297	Log	oseberrie ganberrie	S	No. 299 300 301		ther berries te name abo	3	o. 02
						Acres Report te	fertilized inths of a	cres _	enths	Dry Whole tons			_iquid or g	
	6. Commercial	fertilizer used on berrie	es			303		[enths 10	Whole tons	Tent	10 Whol	e tons	Tenths 10
1	v. Commercial	totalizor adoa on politic			· · · L			<u> </u>	10	L		10		1 / 10

Pounds

Pounds

trees on t	e total acres; the acres irrigated; t this place. Acreage in abandoned	trees should not be repo	rted in this sec	tion but	under cropl	and idle in	item 2f o	f Section 2	1.
	as there a COMBINED TOTAL of no not include abandoned trees o		s, including c	itrus; g	rapevines;	and nut tr	ees on t	his place i	n 1973?
YES Comple	te this section	Acres in trees and vines of all ages	Acres irrigated			ommercial fer			
NO Go to Section 21	Land in bearing and nonbearing fruit orchards, citrus, or other	Tenths 230 1 231	Tenths	232	Tenths	Whole tons		Liquid or Whole tons 234	Tenths
on page 7	groves, vineyards, and nut trees	10		<u> </u>	10		10		10
For each of bearing PLEASE	CTIONS 18, 19, AND 20 item, report the acres in trees or v. g age that were not harvested becau REPORT QUANTITY HARVESTEI	ise of low price or dama O in the UNIT SPECIFIL	ge from hail, fr ED FOR EACH	ost, etc. CROP.	, should be				
	ere there any NONCITRUS FRUI	I IREES OF GRAFE							
YES Comple	ite this section		Acres in trees of not of bearing		Acres in tree of bearing		Re	ntity harvested port tenths of where indicate	
NO 🔲 Go 10	1. Apples, red delicious		239	10	1	10 2			Pounds
Section 19	2. Apples, other than red delicious		240	10	1	10 2			Pounds
			241		1	2			
	3. Peaches, clingstone		242	10	1	10			Pounds
	4. Peaches, freestone		243	10	1	10 2			Pounds
	5. Pears, Bartlett			10	1	10			Pounds
	6. Pears, other than Bartiett			10		10 2			Pounds
	7. Cherries, tart			10	1	10 2			Pounds
	8. Cherries, sweet		246	10	1	10 2			Pounds
	9. Avocados		247	10	1	10 2	,		Dawada.
	10. Dates		248		1	2			Pounds
			249	10	1	10 2			Pounds_
	11. Grapes, American type		250	. 10	1	10			Pounds Tons,
	a. Raisin varieties - Report quan						OR _	10	fresh
	unit only — either tons fresh o	r tons ary	251	10		10		10	Tons, dry
	b. Table varieties		252	10	1	10 2		10	Tons
	c. Wine varieties			10	1	10 2		10	Tons
	13. Plums		253	10	1	10 2			Pounds, tresh
	14. Prunes – Report quantity harvest	ed in one unit only —	254		1	2			Pounds,
	either pounds fresh or tons dry .					3	OR	1 /	Tons,
			255	10	1	10		10	
	15. Apricots		256	10	1	10			Tons
	16. Olives		257	10	1	10		1 10	Tons
	 Figs — Report quantity harvested either pounds fresh or tons dry 	in one unit only —		!			OR		Pounds, fresh
				10		10		10	Tons, dry
	18. Other noncitrus trees – Give nam	e	287		1	2			
Section 19 We	re there any CITRUS FRUIT TF	REES on this place in	1973?	10	-	10			Pounds
YES Comple	te this section		Acres in	trees not		in trees	T Qu	antity harvest	ed
			of beari	ng age Tenth	- -∤	Tenths	- f	antity harvest n 1972-1973 n bloom of 197	12
NO Go to Section 20	1. Valencia oranges		270	1	10 1	1	2	Fie	ld boxes
Section 20	2. Navel oranges		271	1	10	1	2		
	3. Temple oranges		272		1		/2		id boxes
			273		10	1	2	Fie	ld boxes
	4. Other oranges		274		10	_ 1	0 2	Fie	eld boxes
	5. Tangerines and mandarins		275		10		6	Fie	eld boxes
	6, Tangelos		276		10	1	0	Fie	eld boxes
	7. Grapefruit,			/	10			Fie	eld boxes
	8. Lemons				10	1	0 2		eld boxes
	9. Limes		278		10	1	2		unds
								. 00	

ES Complet	te this section 	Acres in of bea	trees not	Acres in trees of bearing age		y harvested tons where indicated
0 G o 10	1. Walnuts, English or Persian II	280	Tenths	Tenths 10	2	10 Tons
Section 21		281	10	1	. 2	
	2. Almonds	282	10	10	2	10 Tons
	3. Pecans, improved	283	10	1 10	2	Pound
	4. Pecans, wild and seedling		10	10	1	Pound
	5. Filberts and hazelnuts		10	10	1	Pound
	6. Tung nuts	285	10	10	2	Pound in husi
	7. Other nut trees — Give name	289	10	10	2	
	▶ 11 Planted black walnuts are to be rep	orted in item 7, of		<u></u>	1	Pound
ction 21 1 4	AND USE AND IRRIGATION IN 1973 - The items				in "THIS PLACE"	' in Section 4. item
	2: If the same land was used for two or more purpos					tir occiron 4, itch
. Acres in "Th	HIS PLACE" (Copy from Section 4, item 3 on page	1.)				Acres
. Cropland				ſ	Acres	Acres irrigated in 1973
a. Cropland ha	arvested (Include all land from which crops were harvest	ed or hay was cut, o	and all land in a	orchurus.	041	1
•	es, vineyards, and nursery and greenhouse products.)12 sed for pasture or grazing (Include rotation pasture and g				042	1
	used for crops without additional improvements.)				043	1
•	sed for cover crops, legumes, and soil-improvement grass	•			044	1
	n which all crops failed (Exception: Do not report here I on which the crop failed. Such acreage is to be reported				045	
e. Cropland in	cultivated summer fallow				046	<u> </u>
•	lle				047	
	lude here all woodlots and timber tracts and cutover and astured			growin.)	047	
•	ot pastured			Ì	048	
. Other pasturel	and and rangeland (Include here any pasture other than of d and rangeland improved by liming, fertilizing, seeding,	cropland and woodla	ind pasture.)		049	1
	d and rangeland not improved		_		050	
	- Land in house lots, barn lots, ponds, roads, wastelan				051	
	ES (Please add the acres in items 2 through 5 and		, ,		"IN THIS PLACE"	1 IRRIGATED
. IUIAL ACK	in this space Should be the same as item 1	above.)		-		
,	any grazing permits on a per-head basis?	₃ ₁ 🦳 Forest Servi	re	₄∏Other Feder	rai or State	
□ No	es – Mark (X) all boxes which apply ———————————————————————————————————	2 Taylor Grazi	ing (BLM)	s ☐ Other – Spe		
		-				
	s were irrigated in 1973, answer items 8 and 9 belo es irrigated is zero, skip to item 10.	ow; then skip to S	ection 22,			Anna instantant
	es were irrigated in 1973 by each of the following metho	ds?			None 060	cres irrigated in 1973
a. Furrows or	ditches					
b. Flooding .					. 🗆 062	
c. Subirrigatio	on , , ,				. 🗆	
d. Sprinklers -	 (1) Self-propelled system (center pivot, trav 	veling guns, travelir	ng booms, etc.)			
•	(2) All other sprinkler systems (solid set, r				064	
Estimated our	antity of water used in 1973					
Please estima (Report in the	ate the quantity of water used for irrigation in 1973 and to runits of measure most convenient for you.) One acre-foot covers one acre, one foot deep)				066 Acre-fee	sed in 1973 t Tenths 1 To Acre-fe
a. Acre-feet ()	imping capacity per minute X 60 minutes X hours operate				067	Gallons
					068	Total
b . Gallons(Pu		oth in inches of all	water annlied		1	inches
b. Gallons(Puc. If acre-feet	or gallons cannot be estimated in a or b above, give dep	pth in inches of all	water applied		L	inches
b. Gallons(Puc. If acre-feetlf no land was	or gallons cannot be estimated in a or b above, give departing and in 1973, was there any land in	pth in inches of all	water applied			inches
 b. Gallons (Pu c. If acre-feet 0. If no land was this place irrig 	or gallons cannot be estimated in a or b above, give dep	a. W	/hat was the mo		069	inches

^{▶ 12} If any acres of cropland harvested are reported, the acreages of the crops harvested should be reported for the appropriate items in Sections 5 through 20 and the sum of the acreages reported in Sections 5 through 20 should equal the acres of cropland harvested with allowances for double-cropping.

1. How many acre	AINAGE AND FERTILIZED PASTURELAND Is in this place were artificially drained (Include ditches, underground tile drains, graing to control water. Exclude drainage solely for the removal of irrigation waste wate	ding for drainage,				
2. How many acre	s were artificially drained by systems installed since January 1, 1973?				· ——	
		Acres		Fertilizer u		
	None None	fertilized	Whole tons	Tenths W	Liquid or hole tons	Tenths
3. How many acre	es of cropland used only for pasture in 1973 (reported in Section 21, ertilized?	077	078	10 079	,	10
	is of other pastureland in 1973 (reported in Section 21, item 4a) were fertilized?	080	081	10 082	:	10
	re any FOREST PRODUCTS sold from this place in 1973?					
YES Complet	e this section			CENTS	t value of NOT REC lars	
NO Go to	1. Standing timber or trees			451		<u> </u>
Section 24	2. Firewood and fuelwood			. S		1
	3. Sawlogs and veneer logs			452 \$		<u>i</u>
	4. Pulpwood			\$		
	5. Other forest products (bark, bolts, Christmas trees, gum for naval stores, fence p					i !
LIVESTOC	Did you or anyone else have any LIVESTOCK, POULTRY FISH RAISED IN CAPTIVITY FOR SALE on this place in YES - Go to Section 24 below NO - S				n 29, on	page 9.
Section 24 We	re there any POULTRY such as CHICKENS, TURKEYS, DUCKS, etc.,	on this place (
YES Complet	e this section			NTORY in this place er 31, 1973		number n 1973
	1. CHICKENS (hens, pullets, roosters) for table egg and hatching egg production		455	er 31, 1973	456	
NO Go to	a. <u>Hens</u> and <u>pullets</u> of laying age producing TABLE or MARKET eggs		457		458	
Section 25	b. <u>Hens</u> and <u>pullets</u> of laying age producing HATCHING eggs		459		460	
	c. <u>Pullets</u> 3 months old or older not yet of laying age				462	
	d. <u>Pullet chicks</u> and <u>pullets</u> under 3 months old					
	e. Roosters				464	
	2. BROILERS, fryers, and other meat type chickens (including capons and roasters)		465		466	
	TURKEYS a. Heavy breed turkeys for slaughter (exclude breeders)		467		468	
	b. Light breed turkeys for slaughter (exclude breeders)		469		470	
	c. Turkey hens kept for breeding		471		472	
	4. DUCKS		473		474	
			475		476	
	5. OTHER POULTRY (Include geese and game birds raised in captivity) 13				<u> </u>	
					lue of sale	
	6. What was the market value of sales, before taxes and expenses, of poultry and po	oultry products (e	ggs)	Doi!	ars	Cents
	sold or moved from this place in 1973?					<u> </u>
	$ ightharpoonup^{13}$ Baby chicks, turkey poults, and other hatchery type products are to be		on 28 when yo	u reach that	section.	
	you or anyone else have any CATTLE or CALVES on this place in 19	973?				
YES Complet	e this section I			N	umber on t	this place
110 C a	INVENTORY on December 31, 1973			148	December 3	31, 1973
NO Go to Section 26	Cattle and calves of all ages (Total of a, b, c, and d below)			46	81	
	a. Beef cows (Include beef heifers that had calved)			AS	32	
	b. Milk cows (Include dry milk cows and milk heifers that had calved) c. Heifers and heifer calves (Do not include heifers that had calved) (1) Milk heifers and heifer calves for milk cow replacement			46	83	
	(2) Other heifer and heifer calves				84	
	d. Steers, steer calves, bulls, and bull calves			48	35	
		٠			t value of	
	CATTLE AND CALVES SOLD from this place in 1973 (Include those fed on "this place" on contract or custom basis.)		Total number sold in 1973	before ta	ixes and e NOT REQ	xpenses
	2. Calves weighing less than 500 pounds sold			1 \$!
	3. Cattle including calves weighing 500 pounds or more sold	487		¹ s		1
			·	11		1
	a. Of the total cattle sold, how many were fattened on this place on grain or concentrates 30 days or more and sold			\$		1
	4. What was the market value of sales, before taxes and expenses, of dairy product	<u>s</u>		CENTS Doil	NOT REC	UIRED Cents

Section 26 Did	you or anyone else have any HOGS or PIGS on this place in 19	73?					
YES Complete	e this section					Number on th December 31	is place
	Inventory on December 31, 1973					490	1, 13/3
NO Go to	Hogs and pigs of all ages (Total of a and b below)					491	
Section 27	a. Hogs and pigs used or to be used for breeding					492	
	b. Other hogs and pigs						
	Litters farrowed 2. Litters farrowed on this place between –					Number of 493	litters
	a. December 1, 1972 and May 31, 1973					494	
	b. June 1, 1973 and November 30, 1973					L	
	Hogs and pigs sold			tal number sold in 1973	befo CE	arket value of re taxes and e NTS NOT REQ Dollars	xpenses
	3. Hogs and pigs sold from this place in 1973		495		`\$_		
	4. Of the hogs and pigs sold, how many were sold as feeder pigs for further	er feeding?	496		۱\$		
Section 27 Dic	you or anyone else have any SHEEP or LAMBS on this place i	n 1973?		INVENTORY			
YES Complet	e this section			Number on this pl December 31, 19	ace 73	Total number in 197	
NO Go to	1. Sheep and lambs of all ages (Total of a, b, and c below)			502		***************************************	***********
Section 28	a. Lambs under 1 year old			503			
	b. Ewes 1 year old or older			504			
	c. Rams and wethers 1 year old or older			504			
				[Value of sale	98
					CE	NTS NOT REQ	
	What was the market value of sales, before taxes and expenses, of sheethis place in 1973?			om	505		
Section 28 Dic	you or anyone else have any OTHER LIVESTOCK OR ANIMAL			is place in 19			
	e this section	INVENTORY Number on this place	$\overline{}$	otal number sold in 1973		Value of sale	
		December 31, 1973	511	in 19/3	_	Dollars	Cents
NO Go to	1. Horses of all ages (Do not include ponies)	512			<u>'</u> \$		<u> </u>
Section 29	2. Ponies of all ages	514	513		, \$		
	3. Mules, burros, and donkeys of all ages				, \$		
	4. Angora goats	516	517		1 \$		<u> </u>
	5. Milk goats ,	518	519		۱ \$		
	6. Other goats	520	521		' s		1
	7. Hives of bees on this place and honey sold	522	523	Pounds of honey	1 \$		
	8. Mink	524	525	Mink and pelts	1 \$!
	9. Rabbits	526	527	Rabbits and pelts	1 \$		-
	10. Chinchillas	528	529	Chinchillas and pelts	1 \$		
	11. All other livestock ¹⁴ – Specify	530	531	and perts	1 \$		<u> </u>
	► 14 Include baby chicks at poultry hatcheries, fish in captivi	tv except at fish h	atche	ries worms la	_		etc.
Section 29 MA	CHINERY and EQUIPMENT on this place on December 31, 197						,
		c (merade om) et	ю.р	Total inventor December 31, 19		Manufactu 1969-1	red in 973
	nery and equipment on this place, December 31, 1973			570		571	
	clude pickups)			572		573	
	other than garden tractors and motor tillers			574		575	
** ************************************	•	•		576		577	
	s			580		581	
	combines, self-propelled only			582		583	
	combines			584		585	
	ners			586		587	
				588		589	
	ull and self-propelled (Exclude side delivery rakes)			590		591	
10. Field forage ha	rvesters, shear bar only					L	
Value of all ma	chinery and equipment on this place December 31, 1973				CE	NTS NOT REC	UIRED Cents
11 Estimated mark	et value of the items listed above and any other machinery and equipment usi	ually kept on this			592 \$		-
place and used	for the farm business						·

Section 30 PA	YROLL AND EMPLOYMENT — Did you have any paid workers doing labor contractors or crew leaders who performed customwork, or other	agricultural l salaried emp	labor, employ loyees worki	rees ng on this place	in 1973?
YES Complet	e this section				
	▶Please read before answering items 1, 2, and 3 below				
NO Go to Section 31	such persons as bookkeepers, office workers, maintenance people, etc., whose employment is primarily associated with agricultural pre-	ore such deduc miums, etc. d boouses vaca	ctions as Social Include all wation and sick	payments in 1973 to al Security, taxes ages, salaries, c leave pay. Do er iteins paid in kin	, insurance ommissions, not include
			Number of workers	Cash wages CENTS NOT RE Dollars	
	Hired farm/ranch workers — For each of the following groups, report how many farm/ranch workers you employed and the amount of cash wages paid to them. Regular workers (150 days or more)			S	1
	b. Seasonal workers (25—149 days)	594		S	:
	c. Casual workers (Less than 25 days)	I		S	
	Contract workers hired through a crew leader or contractor a. What was the cost of contract labor?			596	1
	b. How many workers did the contractor furnish? (Estimate if necessary.)				
	Salaried corporation officers a. If this farm is incorporated, how many corporation officers were salaried in	1973?		599	
	b. What was the amount paid?			\$; ; ;
NO Go to Section 32	1. How many workers were injured? 2. How many days were lost as a result of injuries? 3. Did the injury(ies) result in a fatality? 4. Did the injury(ies) result in a permanent loss of an eye, hearing, a limb, etc.?		601 602 1 1	_	er .
	If "Yes," specify				
01	SECTICIDES, HERBICIDES, FUNGICIDES, OTHER PESTICIDES, LI THER CHEMICALS used on this place in 1973 Clude any of these materials paid for by you, your landlard, and custom operators acres only once, but report cost of all such materials used on these acres Tons u	ators. For each	h item listed. Acres on which used	Estimated (Do not inc cost of app CENTS NOT RE Dollars	lude lying)
1. Lime (Do not i	include land plaster or gypsum or lime for sanitation.)	611		612	
2. Sprays, dusts,	granules, fumigants, etc., to control – nay crops (alfalfa, timothy, etc.)	613		\$	
	other crops (corn, other grain, cotton, tobacco, potatoes, trees, vines, etc.)	615		616	-
	in crops	617		618	-
	•	619		620	-
	crops and orchards (blights, smuts, rusts, etc.)	621		622	1
	ass in Crops (Include both pre-emergence and post-emergence)	623		624	-
	ush in pasture	. 625		626	
•	II other land (fence rows, ditch banks, road sides, etc.)	627		628	
s. Unemicals for	defoliation or for growth control of crops or thinning of fruit			\$	<u> </u>
4. Expenditures 1	for insect control on livestock and poultry			629	į

Section	33 CO	NTRACTS — Did you ha on this pla	ve any CONTRAC ce in 1973? (Inc	CT or BINDING	AG	REE	MEN reem	T to	proc	luce e mo	or mark	et any f	arm pro	ducts	.rv)
YES [Complet	e this section				.							. ро	o deniv	** 7 . 7
	Go to ction 34 page 12	and/or marketed under contract. No. 9					No. 16 Cotton 17 Seed crops 18 Vegetables — melons for fresh market 19 Vegetables for processing 20 Fruit, citrus, nuts for fresh market 21 Fruit for processing 22 Other crops — Specity in Column A belo								
Number	each produ	C Enter the number for the type of contractor. No. 1 - Co-op 2 - Feed company 3 - Packer	From numt item	n the per cos furniract,	D list be rrespe	elow, ondin unde er of	enter g to to r the impor	the he	receive contra- the pro	d by the		What is you estimate of total mark value of t product co by the co	of the ket he overed		
item 1 above	from Name of crop or marketing tem 1 type of livestock 4-Other			4 - Processor 5 - Other	Most	2nd	3rd	4th	5th	6th		lars only	, .	(Dollars	only)
							5	6		8	\$41			\$	
542			1	2	3	4	5	6	7	8	543 \$		1	S	
544			1	2	3	4	5	6	7	8	545 1			<u></u>	
546			1	2	3	4	5	6	6 7 8 547 1			1	\$		
548	ļ		1	2	3	4	5	6	7	8	\$ 549		- 1	\$	
	<u> </u>	=									\$			\$	
	operatio 16 Marketii	ion contracts usually speci ns to be performed during p ng contracts usually specif or provides services or sup	pullets, c pigs, etc. 3 - Seed 4 - Fertilize fy kind and/or amo groduction, or input y kind and/or amou	ount of farm produ ts and technical int of farm produc	uct to	No. 5 - (6 - 1 7 - 1 8 - 1 9 - 1 10 - 1 be (stance)	Chemi _abor Machir Buildi: Harves Fransp produ e to l	cals nery a ngs sting portat ced of	ion and mand mapplie	ay st d by	Ne. 11- 12- ent 13- 14- 15- pecify vecontract	- Process - Credit - Technic - Other - None	al assist		
of the in control of the incorporate of the incorporat	•		e) and provide the in	formation requeste			· · · · · · · · · · · · · · · · · · ·	to of th	tal pr this	oduct produ m, wa	ct, on s sold	Was price the cont	e to ved d in	Was the of deter price to received specifie the cont	method mining be d id in
col. A above		n ame	of crop or type of lives	.uuk				5	51	Percei	nt)	Yes 552	No	Yes	No
						· - ··					%	' 🗆	² 🗆	3 🗍	4□
553							_		54		%	555	2	3 □	4 🗆
556								5	57		%	558	2 🔲	3 🔲	4 🗆
559								50	50		%	561	2	3 🔲	4 🗆
562								56	53			564		 _	

Section 34	Production EXPENSES paid by you and others for this place	e in 1973					
	Include your best estimates paid by you, your landlord, contraction crops, livestock, or livestock products produced on this place.	ors, buyers a	nd others	s for		CENTS NOT REC Dollars	Cents
1. Livestock	and poultry purchased-cattle, calves, hogs, pigs, sheep, lambs, goats, h	orses, baby cl	hicks, pou	ılts, started pu	ıllets, etc.	\$	
2. Total fee	d purchased for livestock and poultry-grain, hay silage, mixed feeds, con-					631 \$	**************************************
concen	rcially mixed formula feeds purchased — complete, supplement, trates (Do not include ingredients purchased separately, such bean meal, cottonseed meal, and urea.)	Tons 632	Tenths	Dollars 1 S	Cents		
b. Ingredi	ents purchased such as soybean meal, cottonseed meal, urea, etc., ds or other milling byproducts (Do not include whole grains.)	634	10	\$	-		
c. Whole a wheat,	c. Whole grains purchased such as corn, oats, barley, grain sorghum, wheat, rye, etc. (Include cracked grain. Do not include millfeeds or other milling byproducts, or green chop.)						
	een chop, silage, etc.	638	10	S	-		
, ,	alth costs for livestock and poultry (Include veterinarian services, serum	s vaccines to			1	639 S	
						640	
	bs, plants, and trees purchased					641	-
6. Total gase	al fertilizer purchased — all forms, including rock phosphate and gypsym of the farm business — [opane, piped gas, kerosene, fuel oil, motor oil, grease, etc.	Diesel fuel. Li	P gas.	ion costs in it	em 9.)	\$ 642 \$	-
		Farm fuel s capacity on the (Gallon	torage his place	Gallons purd in 1973			
a. Gasolin	e for the farm business	643		1			
b. Diesel	fuel for the farm business	644		1			
c. I P pas	, butane, propane for the farm business	645		1			
	,			CENTS NOT R			
d Matara	il, grease, piped gas, kerosene, and fuel oil for the farm business (Report	anly avance	٠ ا	Dollars 546	Cents		
		, ,		\$		647 S	
	labot (Add dollars reported in Section 30, items Ia, Ib, and Ic, and enter				1	648	
9. Machine h	abof (Copy dollars reported in Section 30, item 2a.) The and customwork (Include expenditures primarily for use of equipment a d, plowing, combining, corn picking, silo filling, spraying, dusting, fertil.	nd for customs	work such	as grinding ar	nd l	\$ 649 \$	-
	al chemicals purchased (Add dollars reported in Section 32 and enter tota				ł	650 S	+
11. All other p	production expenses (Include current operating expenses and depreciation insurance, repairs, electricity, purchase of water, etc., for the farm busin	, taxes, intere	st.		[651 S	
	PRODUCTION EXPENSES (Add dollars for items 1 through 11 and				-	652 S	
13. Of the tota	ol production expenses, how much was paid for by others (landlords, contr	actors, etc.)?	[\$		·	
Section 35	MARKET VALUE, before taxes and expenses, of agriculture in 1973 — crops, livestock, livestock products, etc.	al products	sold from	m this place	· · · · · · · · ·	CENTS NOT REOL	UPEO.
1. Grains — c	Include market value of landlard's and contractor's share. forn for grain, small grains, soybeans for beans, grain sorghums, cowpeas	for peas, dry	beans, an	d dry peas		Dollars 660 S	Cents
2. Cotton and	cottonseed					661	1
3. Tobacco						662 S	1
	is, hay, forage, and silage				f	663	;
	s, sweet corn, and melons (Do not include Irish potatoes and sweetpotator				ŀ	664 S	
6. Other field sugar beet	crops – peanuts, frish potatoes, sweetpotatoes, s, sugarcane, popcorn, I, hops, etc. – Specify					665	!
	s, and berries – apples, berries, citrus, grapes, peaches, pecans, pears,					666 S	1
	d greenhouse products sold (Add dollars reported in Section 14, items 1 t				ł	5 667 \$	-
	ducts sold (Add dollars reported in Section 23 and enter the total here.)				ŀ	668	
	d poultry products—broilers, other chickens, eggs, ducks, turkeys, etc. (C				ŀ	\$	-
					ì	670	
•	calves sold (Add dollars reported in Section 25, items 2 and 3 (do NOT i				1	671	
	ucts - milk, cream, etc. (Copy dollars reported in Section 25, item 4. Re				· · · · · ·	672	-
	igs sold (Copy dollars reported in Section 26, item 3.)					\$ 673	}
14. Sheep, fam	bs, and wool (Copy dollars reported in Section 27, item 2.) stock — horses, mules, fur-bearing animals, bees, honey, goat dairy produ	oto mahais			}	\$	ļ
(Add dolla	rs reported in Section 28, items I through II, and enter the total here.)					674 \$	
(Add dolla	ARKET VALUE OF ALL AGRICULTURAL PRODUCTS SOLD Bits entered in items 1 through 15 above and enter total here.)	FORE TAX	ES AND	EXPENSES	→	675 \$	-
17. Of the mark by others (ket value of all agricultural products sold, how much was received landlords, contractors, etc.)?		. [676 S	-		
. ,			[لــــــــــــــــــــــــــــــــــــــ		<u> </u>

Section 36 FARM RELATED INCO								S NOT REQU	
Report amount received before taxes and expenses 1. Customwork and other agricultural services provided for farmers and others – plowing, planting, spraying, harvesting, preparation of products for market, etc.								ollars	Cents
2. Recreational services - providing hunting	ng, fishing, picnicking, camping, boarding an	nd lodging					\$ 678 \$		
or other recreational facilities on this place									+
4. Gross cash rent or payments received from	in Government farm programs (Do not includ om renting out farm land (Include payments f pound gain basis, etc.)	or livesto	ck basture	ed on			\$ 8		
Section 37 TYPE OF ORGANIZAT	ION, OPERATOR CHARACTERISTI	CS, AND	RELA	TED IN	FORMA	TION			
Part A - Type of Organization, Farm W	ork, and Nonfarm Business Acitvity								
Mark (X) the box which best describes type of organization	the s90	2 Par 3 Cor 4 Oth	tnership, poration, er, such a	orship - including including s coopera grazing a	family p family c ative esta	artnership orporation te or trus	os is t. Indian	reservation,	
➤ Answer questions 2-4 for the type in item 1 above.	-	_	,					*	
2. Is this primarily a family or nonfamily o	operation?		marily far marily no						
3. How is the farm work performed?									
·		7 [No.	farming		ctivities	but farmi	ne is orin	nary)	
If you mark either box 8 or 9, specify w activities are such as feed mill, gas st teacher, lawyer, etc.	ation mechanic,	9 ∏Ye:	s, the act	ivities ot	her than t	arming ar	e primary	, , , sp	ecify 7
Part B - Farm Operator Characteristics	s and Related Information for Sole Proprietor ganizations Omit this Section and Skip to	ship or Fa	mily Farr	ns and Pa	rtnership	Operatio	ns		
Where does the operator or person in charge of this farm or ranch operation What was the earliest year the operator.	ive?	1 On 2 On	this plac another f			∐In a cit ∐In a rur		ut not on a	farm
3. How old is the operator (or if partnersh	ip, the age of the various partners)? a. Operator or senior partner	Ye 697	ars old						
	b. Second partner	698							
	c. Third partner	699							
	d. Fourth partner	700							
4. Operator's or senior partner's race	702	1	gro or Bla erican In exican; Pu		an; Spanis erican ori	sh,	s 0rie 6 0th wh	ental er – Specify oat race	,
5. What was the principal occupation of the in charge of this place in 1973?	ne operator or person 703	¹ ₁ [T] Fa	rmine/ran			•		<u>-</u>	
6. What was the major source of the total	business income?	¹ ☐ Sal ² ☐ Otl	e of farm ner farm/i		oducts ited incom	ie			
7. What percentage of the gross income from farming/ranching in 1	om all businesses 709 973?	1 [] Le	ss than 2 % to 49%	5%		50% to 75% or			
8. How many days did each member of	Mark (X) one for each applicable line	None	1-49 days	50-99 days	100-149 days	150-199 days	200 days]	
place in 1973? (Include work at a	a. Operator or senior partner	1	2	3	4	5	6		
nonfarm job, business, profession, or on someone else's farm. Do not	 Snouse or second partner 	Ì	2	3	4	5	6		
include exchange farm work.)	c. Others or third partner	1	2	3	4	5	6		
	d. Others or fourth partner	<u>'</u>	2	3	4	5	6]	
9. How much income did you and members receive in 1973 from each of the follow	of your family (or members of the partnershi	p and thei	r families	s)				Dollar 722	s only
a. Operation of a nonfarm business or p	professional practice (net after expenses) and tips, from all jobs (amount before deduc	stina incon	0.0					\$ 723 \$	
								724	
	etirement pay, veterans payments, annuities,	unamalay	mant					725	
insurance, workman's compensation,	and old age assistance						• • • • •	726	
Bastal issues of ponform property (r	act after deduction of expenses)							1/26	

Section 38 FARM CREDIT									
1. Were there any real estate mortgages, de	eds of trust or land	purchase cor	ntracts		735	. ETVes	- Answer a	and h	
were there any real estate mortgages, de on farm land and buildings owned by you	on December 31, 19	9/3!				2 No	•	Skip to it	iem 2
						з По la	nd owned _	, .	
 What is the amount owed on December an insurance company, a commercial of 	31, 1973 to a Fede or savings bank, and	ral Land Ban d/or a product	k, Farmers Home Admit tion credit association?	nistration,	736 	\$	<u>.</u> -	-	
b. What is the amount owed on December from whom you purchased the land and loan association, and/or a mortgage of					737	\$		_	
2. Were any chattel mortgages, sales contro on December 31, 1973 for operating this	acts, or unsecured n farm/ranch busines	otes owed by s?	you		738	=	- Answer a Skip to Sec		
a. What is the amount owed on December association, and/or Farmers Home Ac	r 31, 1973 to a comm dministration?	nercial or sav	ings bank, a production	r credit	739	s		_	
b. What is the amount owed on December other than specified above?	31, 1973 to an indi	vidual or firm	(farm supply, machine	ry dealer, etc.)	7 4 0	\$		_	
Section 39 IDENTIFICATION		····							
1. Did you pay wages to employees in 1973	for which you filed	withholding	tax returns?			_	- Answer a Skip to ite		W
a. Is the Employer Identification (EI) Nursight corner of the address label the S	mber printed in the	upper 742	. Elves		9 digi	ts			
establishment on your latest Employe Treasury Form 941 or 943?	r's Federal Tax Ret	ium,	1 ☐ Yes 2 ☐ No — Enter corre	ct El Number -		1-1			\top
b. Did this establishment also use any o				2, 7,0,0,2	9 digi	ts			
Identification (EI) Number(s) during 1	973?	743	1 ☐ Yes - Enter El N	Number(s)	$\int \cdot $	-			
			2 No	yamber (o)		-			
	[Fn	ter the company	y name, address (street na	ame and number	rity State	7tP code)	and El numb	er	
	11 (eeded use the "Remarks"						
2. Is this place owned or controlled by another company?		ming of control	mig company						
• • •	No L				El No.	9-digits)			\prod
3. Does this place own or control 745		med or controll	ed company						
, , ,	Yes →				El No. I	9-digits)	T		TI
								 	
4. Person preparing this report	Please print	Name		746	Date		Area code	Telephone Number	
to a second brokening amo separa							747		
REMARKS							·		
						·			
									
									
	·								
									
				··					
									
									

Section 30 PA	YROLL AND EMPLOYMENT — Did you have any paid work abor contractors or crew leaders who performed customwork	ers doing agricu	ltural la	abor, employ	ees	nis nlace in	1973?
	e this section	, or other salutt	eu empi	Oyees Working	ng on i	ns piace in	1773.
	► Please read before answering items 1, 2, and 3 below						
NO Go to Section 31	Hired farm/ranch workers — In addition to farm workers, include such persons as bookkeepers, office workers, maintenance people, etc., whose employment is primarily associated with agricultural production on this place even though they may not be doing agricultural labor. Do not include unpaid family workers or the proprietors or partners of unincorporated places.	before suc premiums, paid bonus	h deduct etc. es, vaca	tions as Soci Include all w ition and sick	ss payments in 1973 to employees locial Security, taxes, insurance wages, salaries, commissions, sick leave pay. Do not include other items paid in kind.		
				iumber of workers	CEN	Cash wages pai	
	Hired farm/ranch workers — For each of the following groups, report farm/ranch workers you employed and the amount of cash wages pai Regular workers (150 days or more)	d to them.	593		3		
	b. Seasonal workers (25–149 days)				\$		
	c. Casual workers (Less than 25 days)		595		3		i i i k
	Contract workers hired through a crew leader or contractor a. What was the cost of contract labor?				596		
	b. How many workers did the contractor furnish? (Estimate if neces	597					
				-			
	Salaried corporation officers a. If this farm is incorporated, how many corporation officers were s	598					
	b. What was the amount paid?				599		} ! ;
	ORK CONNECTED INJURIES AND ILLNESSES - Were the						
	st aid treatment, or work connected illnesses or death to wo uries, or illnesses to employees of contractors.)	rkers on this pic	ice in i	1773: \D0 N	of Inch	ide dearns,	
YES Complet	e this section	A		Unclude paid		workers of the operator	e tomitul
	II Occupational Safety and Health Administration (OSHA) records are available, enter the ligures for hired workers in column B. II OSHA records are not available make entries in column C.	Operator ar unpaid family w		From OS	SHA	C OSHA re not avai	cords
NO Go to	1. Number of non-fatal cases	760	761		762		rable
Secrion 32	a. Without lost workdays*	763		764	-	765	
	b. With lost days*	766		767		768	
	(1) Number of lost workdays*	769		770		771	
	* These terms are defined in OSHA materials sent to em	olovore by the U.S.	Donartm	ent of Labor		L	
Section 32 IN	SECTICIDES, HERBICIDES, FUNGICIDES, OTHER PESTIC			ent of Labor.			
OT Inc	HER CHEMICALS used on this place in 1973 clude any of these materials paid for by you, your landlord, and cu port acres only once, but report cost of all such materials used on	stom operators. I	For each	item listed,			
						Estimated cos	
		Tons used		Acres on hich used	CEI	cost of applyin NTS NOT REOL Dollars	g)
1. Lime (Do not in	nclude land plaster or gypsum or lime for sanitation.)	10	611		612		!
	granules, fumigants, etc., to control –		613		514 S		1
	ay crops (alfalfa, timothy, etc.)		615		616		!
c. Nematodes i			617	 	618		1
	crops and orchards (blights, smuts, rusts, etc.)		619		620 \$		l
	ass in Crops (Include both pre-emergence and post-emergence)		621		622		1
f. Weeds or bru	ısh in pasture		623		624 \$		1
g. Weeds on al	other land (fence rows, ditch banks, road sides, etc.)				626 \$		
3. Chemicals for	defoliation or for growth control of crops or thinning of fruit		627	:	628 \$		1
4. Evpanditures fr	or insect control on livestock and poultry				620		

Section 36 TYPE OF ORGANIZATIO	N, FARM OPERATOR CH	ARACTERISTICS, and	related infor	mation			
1. Mark (X) the one box which best describes t	he way this place was operated in	1973.					
Operated by sole proprietorshi	(either individual or joint with f	amily), excluding partnership	s and corporation	ins - Skip	to Parl A	belov	
2 ☐ Operated by a partnership, incl 3 ☐ Operated by a corporation, incl	uding family partnerships — <i>skip</i> uding family corporations — <i>skip</i>	to Part B below to Part D below					
4 Operated under a system other		ative,	7 on nage 14				
Part A - SOLE PROPRIETORSHIP	izing association, maran reservat	ion, etc. Skip to deciron s	7 on page 14				
1. Where does the operator or 695		4. Race - Mark (X) the ap	orooriate box				
person in charge of this r	On this place On another farm	1 White	propriete box	s 🗍 Ori	ental		
,	In a city or town	2 Negro or Blac			er - Spec	ity what	race 7
4	In a rural area not on a farm	3 American Indi					,
		Spanish, Cen South Americ		_			
2. In what year did you 696 begin to operate any part of		5. What was your principal	•				
the land now in this place?	Year	occupation in 1973?	1	Farming			
697			2	Other -	Specify -	7	
3. What is the operator's age?	Years old	AFTER COMPLETIN	IG PART A, SK	IP TO PAR	T C		
Part B - PARTNERSHIP							
How many partners were actively engaged in this business in 1973?	706 Number of	5. How many members of t	his partnership	are –	16 1	mber of pa	artners
3 0	Number of partners	a. White?					
2. How many partners lived — a. On this place?	707	b. Negro or Black?			3		
b. On another farm?	708	c. American Indian?			4		
c. In a city or town?	709	d. Mexican; Puerto Rica or South American or	in; Spanish, Cer igin?	trai,			
d. In a rural area, not on a farm?	710	e. Oriental?					
3. What was the earliest year one or more of the	ese partners 711	f. Other? - Specify			_ [e		
began to operate any part of the land now in							
How old are the various members of this part a. Senior partner	` 1712	6. Considering all members	s of this 7	_			
b. Second partner	713	partnership together, who the principal occupation	iat was i in 1973?	1 G F 2	arming her – Spec	city —	
c. Third partner	714			-6-		···/ ¥	
d. Fourth partner	715	AFTER COMPLETIN	C DART R CO		TH DART		
Part C - SOLE PROPRIETORSHIP OR PAR							
	「 M∗	ark (X) one for each	None 1-49		100-149	150-199	200 days
 How many days did each member of the fami or partnership work off the place in 1973? 		or Senior partner	i 2	3	days 4	days 5	6
(Include work at a nonfarm job, business, profession, or on someone else's farm.		second partner 719	1 2	3		5	6 .
Do not include exchange farm work.)		third partner	1 2	3	4	5	6
2. How much did you and members of your fami		fourth partner'21		1			Ľ
their families (if a partnership) receive in 19	1/3 from each of the following sou	rces?			722	illars only	<u></u>
a. Operation of a nonfarm business or profes					723		
b. Cash wages, salaries, commissions, and	tips from all jobs (amount before o	leducting income taxes and o	ther withholding	gitems)	724		
 c. Interest and dividends d. Federal Social Security, pensions, retirem 		uiting			724 S 725		
unemployment insurance, workman's comp					\$		
e. Rental income of nonfarm property (net a	fter deduction of expenses)				726 \$		
►AFTER COMPLETING PART C, SKIP TO	SECTION 37 ON PAGE 14						
Part D - CORPORATION OPERATIONS							
1. What type of 727 corporation 1 T Family farm	/ranch corporation	٦.	Parent corporati	on with sub	nsidiaries	- Skip to	o itom 9
	corporation (without any interloc nother corporation and not a famil	king ownership or 4	Subsidiary of an				
2. In what year was this farm/ranch business i		720					
3. Is the stock traded on any established stock	•	,	aaliaa 27 aa	. 14	- ETNo	0.4.	
or is the state traded on any columniates state.	excitatige	1 Les - 3k/p to se	ection 37 on pag	IE 14	Number	er of share	
4. How many shareholders did this corporation	have in 1973?				730		
5. How many of these shareholders are related					707		
6. How many shareholders constitute a majority	of ownership?	· · · · · · · · · · · · · · · · · · ·			732		
How many shareholders are actively engager (exclusive of hired workers and others with	f in the day-to-day management of	the corporation			733		
AFTER COMPLETING ITEMS 4-7, SKIP			,		• •		
8. What is the major source of gross 734	1 Farming	5	Combination	of supplyi	ng inouts	2290010	ing
sales or business income for the parent corporation or company?	2 Supplying farm production	inputs	and wholesa	iling or reta	iling		-
	→ Processing of farm product → Wholesaling or retailing for → Processing of farm product → Processing of farm processing of farm product → Processing of farm processing of farm product → Processing of farm processing of	s 6 od or fiber products	Other busin	ess outside	the food a	and fiber	industry
		moor products					

74-A20 page '

FORM 74-A20

(1-28-74)

U.S. DEPARTMENT OF COMMERCE

SOCIAL AND ECONOMIC STATISTICS ADMINISTRATION
BUREAU OF THE CENSUS

CENSUS OF AGRICULTURE — 1974

PRELIMINARY SURVEY OF SELECTED OPERATIONS

In correspondence pertaining to this report, please refer to this Census File Number

+100

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. This census 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.

Return your completed report to

Bureau of the Census 1201 East Tenth Street Jeffersonville, Indiana 47130

CENSUS USE ONLY						
+101	+ 102					
+103	+104					

(Please correct any error in name and address including ZIP code)

INSTRUCTIONS

The purpose of this survey is to provide for improved coverage of large, complex, or specialized agriculture operations in the 1974 Census of Agriculture.

An Employer Identification (EI) Number is the 9-digit number used on the Employer's Annual Tax Return for Agricultural Employees (Form 943) or the Employer's Quarterly Federal Tax Return (Form 941).

Employer Identification (EI) Numbers are requested so we can eliminate duplication in our mailing list preparation and avoid sending you unnecessary 1974 Census of Agriculture report forms.

Include in this report all subsidiaries, that is, firms in which your company owns more than fifty percent of the outstanding voting stock, as well as affiliated firms in which your company has the power to direct or cause the direction of the management and policies.

If you receive more than one copy of this form, please mark all extra copies as duplicates and enclose them with your return.

A preaddressed envelope is enclosed for your convenience.

NOTE: If you need more space in any section, continue in Remarks on page 6 or attach a separate sheet of paper.

	YES	NO		YES	NO
1. Grains (corn, sorghums, wheat, rice, soybeans, all other grains)			8. Feedlot operation (cattle, hogs, sheep, etc.)		
2. Vegetables, melons			9. Poultry, eggs		
3. Fruits and tree nuts (include citrus and berries)			10. Animal specialties (such as horses, rabbits, fur-bearing animals in captivity, fish in captivity, etc.)		
4. Horticultural crops (mushrooms, nursery and greenhouse products, sod, etc.)			11. Forest products on farms		
5. All other crops (hay, pasture, cotton, tobacco, peanuts, sugar crops, Irish potatoes, etc.)			12. Any other agricultural production Describe		
6. Cattle, hogs, sheep, goats					
7. Dairy products					

FORM 74-A20 (1-28-74)

Section 2 LIST OF AGRICULTURAL PRODUCTION UNITS OPERATED DURING 1973 OR 1974

In January 1975, you will be asked to complete a Census of Agriculture report form covering calendar year 1974 for each agricultural production unit which meets BOTH of the following requirements:

1. Separate records (or adequate estimates) are maintained of operating expenses, sales, livestock inventories, machinery and equipment, crop acreages and production,

AND

- 2a. The agricultural production unit is at a separate physical location OR
- b. If two or more units are at the same location but they are operated as distinctly separate units.

Unit number	Name (if individual, enter first name, middle initial, last name), address, and Employer Identification (EI) Number by which you identify each agricultural production unit	Location If a unit is located in more
(a)	(b)	State (c)
1	CENSUS +202 USE ONLY 1 EI No. — — — — — — — — — — — — — — — — — — —	-7 -7 -7
2	CENSUS +202 USE ONLY EI No. — — — — — — — — — — — — — — — — — — —	-7 -7 -7
3	CENSUS +202 USE ONLY EI No. — -1 -2 Name -4 Number and street -5 City State ZIP code	-7 -7 -7 -7
4	CENSUS +202 USE ONLY EI No. — — — — — — — — — — — — — — — — — — —	-7 -7 -7

(Farms, Ranches, etc.)

Use one unit number in column (a) for each separate agricultural production unit (farm, ranch, feedlot, greenhouse, etc.) which meets the requirements listed in items 1 and 2 at the left. In column (b) list name, address, and Employer Identification (EI) Number for each agricultural production unit; then complete columns (c) through (h).

When estimating the annual gross receipts from agricultural production for column (g), include the contractors' or landlords' share. Also include the estimated market value of all cattle fed on a custom or contract basis. If the agricultural production unit is a feedlot or has livestock feeding operations, be sure to complete Section 5 on page 5 when you reach that section.

Do NOT include in this list any farm, ranch, or other agricultural production unit for which the addressee is only the landlord and some other person (or organization) is the operator.

of production units than one county, I County (d)	Acres (e)	Principal products produced Mark (X) as many as apply (f) 1	Estimated annual gross receipts from agricultural production Mark (X) one (g) 1 \$1,000,000 or more 2 \$500,000-\$999,999 3 \$100,000-\$499,999 4 \$50,000-\$99,999 5 \$10,000-\$49,999 6 Less than \$10,000	Employees (as of the pay period including March 12, 1974) (h) -9 (Number)
		1 Crops 2 Livestock 3 Poultry 4 Horticulture 5 Other - Describe	-B 1	(Number)
		1 Crops 2 Livestock 3 Poultry 4 Horticulture 5 Other - Describe	\$1,000,000 or more 2 \$500,000 - \$999,999 3 \$100,000 - \$499,999 4 \$50,000 - \$99,999 5 \$10,000 - \$49,999 6 \$Less than \$10,000	-9 (Number)
		1 Crops 2 Livestock 3 Poultry 4 Horticulture 5 Other - Describe	-8 1 \$1,000,000 or more 2 \$500,000-\$999,999 3 \$100,000-\$499,999 4 \$50,000-\$99,999 5 \$10,000-\$49,999 6 Less than \$10,000	-9 (Number)

FO	Section	n 3 > LIST OF AGRI	CULTURAL SERVI	CE ESTAP	BLISHMENT	ΓS	
FORM 74-A20 (1-28-74)			ee perform any of the following				
120			issociated or subsidiary companies				
(1-2			ertilizing, weed control prior to				
8-74)							disease, insect, or weed control; for market; etc.)
			3. V	eterinary se	rvices by lic	ensed prac	titioners
							artificial insemination; boarding,
			5. F c	arm labor an itrus caretak	d manageme ers, etc.)	nt services	(labor contractors, crew leaders,
							(planning, planting, or caring
							mplete section below. to Section 4 on page 4.
	Unit number	addre	ividual, enter first name ss, and Employer Identif identify each agricultur	ication (EI) N	umber	Type of agricultural service performed Mark (X) one	
			(a)				(b)
		CENSUS +301	El No.				1 Soil preparation
		ONLY -2 Name	21 110.				2 Crop services
	İ	-2) Ivalle					з Veterinary services
	1	- 4 Number and street				<u> </u>	4 Animal services
							s Labor services
		-5 City		State	ZIP	code	6 ☐ Landscape and horticultural services
		CENSUS +301 USE	El No.				Soil preparation
		ONLY 1					2 Crop services
		Talle Italie					э Veterinary services
	2	- 4 Number and street					4 ☐ Animal services
							5 ☐ Labor services
		−5 City		State	ZIP	code	6 Landscape and horticultural services
		CENSUS +301 USE Only	EI No.	-			-6 1 □ Soil preparation
		ONLY -2 Name					2 ☐ Crop services
	_	Name					₃ Veterinary services
	3	-4 Number and street					4 ☐ Animal services
							5 Labor services
		_5 City		State	ZIP	code	6 □ Landscape and horticultural services
		CENSUS +301 USE	El No.				1 Soil preparation
		ONLY					2 Crop services
		Name					з Veterinary services
	4	-4 Number and street					4 ☐ Animal services
				CA-1-	7,5		s ☐ Labor services
,		-5 City		State	ZIP	code	6 □ Landscape and horticultural services

v			
planting, etc.)	YES		
Estimated annual gross receipts from agricultural services Mark (X) one (c)	Are agricultural services receipts 50% or more of your TOTAL receipts for this establishment?	Is this agricultural service operation conducted as part of any agricultural production unit in Section 2? (e)	Employees (as of the pay period including March 12, 1974) (f)
1 \$50,000 or more 2 \$10,000-\$49,999 3 \$1,000-\$9,999 4 \$ Less than \$1,000	1	1 Yes — Enter unit number from Section 2	(Number)
1 \$50,000 or more 2 \$10,000-\$49,999 3 \$1,000-\$9,999	1 🗌 Yes	1 Tes — Enter unit number from Section 2	-9 (Number)
4 <u>Less than \$1,000</u>	2 <u></u> No	2 No	
1 \$50,000 or more 2 \$10,000-\$49,999 3 \$1,000-\$9,999 4 \$ Less than \$1,000	1 🗌 Yes	1 Yes — Enter unit number from Section 2	-9 (Number)
	2 🔲 No	2 🔲 No	
1 \$50,000 or more 2 \$10,000-\$49,999 3 \$1,000-\$9,999	1 ☐ Yes	1 Tes — Enter unit number from Section 2	(Number)
4 Less than \$1,000	2 <u>N</u> 0	2 No .	

Section 4 > AGRIC	CULTURE BUSINESS	RELATED ACTIVITIES DURING 1973 OR 1974	
		eive \$50,000 or more estimated gross receipts from business activit ciated or subsidiary companies.	ties other
		YES - Complete this section	
Part A — Agricu	Itural Related Produc	tion, Processing, and Supplying Activities	
1. Did the addres its subsidiarie	see, or any of	a. Produce and supply any farm inputs to its own farming/ranchi	ing
its substitution		b. Process any farm products from its own farming/ranching open	rations?
Part B - Agricu	ultural Related Contra	ctual Activities	
	ssee, or any of its have any of the	a. Contracts to produce specific commodities	
following type farmers/ranch	s of contracts with ers or others	b. Contracts to purchase farm products for future delivery	
producing farm	n products?	c. Forward booking contracts to provide farm supplies such as f	eed
Report all ty by the addre activities.	ssee or any of its subs For example, if the fire	processing, wholesaling, retailing, and other functions performed idiaries in 1973 or 1974 for both agricultural and non-agricultural m sold mainly (90 percent or more of gross receipts) feed, seed, few appliances (refrigerators, TV's, radios, etc.), the box in	
		Kind of business activity	
	fark (X) each type of activ	ity in which this firm was engaged during 1973 or 1974, n complete columns (b) and (c).	
	the	(a)	
1. RELATED	a. Manufacture, distrib (feed, fertilizer, far	ution, sale of farm supplies m machinery, seed, etc.)	
AGRICULTURE	b. Processing of crops (slaughter plant, me	, poultry, livestock at packing, processing, canning, milling)	
	c. Wholesaling, retailing (grain elevators, live including supermark)	ng of farm products estock auctions, produce markets, other food stores eets, etc.)	
	d. Other activities rela	ated to farm products +409	
	Specify		
2. UNRELATED ACTIVITIES	a. Manufacture of non-	agricultural products	
	b. Wholesaling, retaili	ng of non-agricultural products	
	c. Services (insurance	, banking, etc.)	
	d. Other business acti	+413 tvities	

than those reported in Section 2 (Agricultural Production) and Section 3 (Agricultural Services) in 1974?						
NO — Skip to Section 5 on page 5						
+401 NO YES - If YES	, specify what	commodities	or products			
	· · · · · · · · · · · · · · · · · · ·					
+402 2 ☐ 1 ☐ →						
NO YES - If YES	, specify what	commodities				
2						
² ☐ 1 ☐ → +405						
+405 or fertilizer 2						
column (a) opposite item 1a should be marked and "feed, seed, and fertilizer" written in column (b) with the appropriate box marked in column (c) to show the estimated annual gross receipts. If the sales of appliances accounted for more than 10 percent of the gross receipts, that activity should be reported as a separate item on line 2b.						
Principal product, kind of retail or wholesale business, type of service, etc.	usiness, type of service, etc. Mark (X) only one					
List three or less (b)	Less than \$50,000	\$50,000 — \$99,999	(c) \$100,000 - \$499,999	\$500,000 - \$999,999	\$1,000,000 or more	
Product, business	-1	\$33,333	4433,333	4333,333	or more	
	1 🗀	2	3 🗌	4 🗌	5 🗌	
Product	1 🗆	2 🗌	3 🗍	4 🗌	5 🗌	
Product, business	-1					
	1 🗀	2 🗀	з 🗀	4 🗌	5 🗌	
Product, business, service, etc.	-1					
	1 🗀	2 🗌	3 🗍	4 🗀	5 🗌	
Product	1	2 🗌	з 🗀	4 🗆	5 🗀	
Product, business	1	2 🗌	3 🗌	4	5 🗌	
Product, business, service	1	2	3 🗌	4 🗌	5 🗍	
			}	i	ì	

Section 5 FEEDLOT OPERATIONS		
1. At any time during 1973 or 1974 did the addressee (or any of its subsidiaries) have any cattle feedlot operations? □ No - Skip to item 2 → □ Yes - Complete items a-d and item 2	2. At any time during 1973 or 1974 did the addressee or any of its subsidiaries have any other livestock	L On Nice and Nice
a. What was the one-time capacity +501 Number	feeder operations? a. Kinds of livestock	b. One-time capacity of the feedlot(s)
of the feedlot(s)?of head	Yes - Complete a and b Hogs and pigs	+ 505
b. How many cattle (including custom fed) +502 Number were marketed from the feedlot(s) in 1973? Of head	☐ No - Go to Section 6 Sheep	+ 506
c. What percentage of the cattle marketed +503 from the feedlot(s) in 1973 were custom fed for others?	Other - Specify	+ 507
d. For how many participants, investors, +504		+ 508
individuals, or groups of individuals did you feed cattle on a custom basis in 1973?Number		+ 509
1. Mark (X) the one box which best describes the addressee. 1. Operated by a SOLE PROPRIETORSHIP	5. Indicate the percent of total business receipts of the corporation reported in item 4 involved in each of the following activities.	Approximate percentage of total corporation
(Defined as a farm or business organization controlled and operated by an individual.) Includes family operations that are not incorporated or not a partnership — Skip to Section 7	 a. Farming/ranching (production of agricultural products) 	receipts + 605
Operated by a PARTNERSHIP, including family partnerships (Defined as two or more persons that have agreed on the amount of their contribution (capital and	b. Supplying farm production inputs	
effort) and the distribution of profits.) — Skip to Section 7 3 Operated by a CORPORATION, including	c. Processing of farm products	+ 608
family corporations (Defined as a legal entity or artificial person created under the laws of a State to carry on a business.	d. Wholesaling or retailing of farm products	+ 609
This definition does not include cooperatives—see check box 4 below.) — Complete items 3—7	e. Other business outside the food and fiber indust	гу
Operated by OTHER, such as cooperative (defined as an incorporated or unincorporated enterprise or association created and formed jointly by the members), estate or trust (defined as a fund of money or property	TOTAL	100%

administered for the benefit of another individual or organization), prison farm grazing association, Indian reservation Specify		6. In what year did this corporation begin to produce agricultural products?	+610) Year
organization was from 2 2 25 25 3 56	ess than 25% % to 49%)% to 74% ;% or more	7. Is this a privately held corporation? (Defined as all or almost all of the corporation stock owned by the few persons who formed the business, or their successors.)		1 Yes - Complete items a-f below 2 No - Skip to Section 7
- C	The of more	o. In what year was this farm/ranch business incorporated?	+612	
TO BE COMPLETED BY CORPORATIONS ONL 3. Which of the following best describes this corpora Mark (X) one box +603 1 Family farm/ranch corporation	, , , , , , , , , , , , , , , , , , , ,	b. Did this corporation elect to be taxed as a partnership (Subchapter S) for Federal income tax purposes in the latest fiscal year?	+613	1 Tes
2 Independent corporation (without any in or control by another corporation and no	terlocking ownership ot a family corporation)	c. How many shareholders did this corporation have in 1973?	+614	Number of shareholders
 Parent corporation with subsidiaries (a or controlling another corporation) Subsidiary of another corporation (a corporation) controlled by another corporation, usual of all or a majority of its outstanding s 	npany which is	d. How many of these shareholders are related by blood or marriage?	+615 •	Number of shareholders
## A section of the corporation during 1973. Include parent corporations and their affiliates.	ss than \$100,000 0,000—\$499,999 0,000—\$999,999 000,000—\$4,999,999 000,000 and over	e. How many shareholders constitute a majority of ownership?	+617	Number of shareholders O Not known 1 Yes 2 No

Section 7 NAME AND ADDRE	SS TO WHICH 1974 CE	NSUS OF AGRICULTURE	FORMS SHOULD BE	SENT			
 Data for the 1974 Census of A Agricultural Services, are to be forms which you will receive in 	e obtained from report n January 1975. Please	Name		7		elephone Number	
indicate to whom the forms sho that they can be completed and Bureau of the Census.	ould be addressed, in order d returned promptly to the	Number and street					
Addressee shown in	the address label on page 1	City		State		ZIP cod	de
Other — Give name, r telephone nu	mailing address, and						
Section 8 IDENTIFICATION							
1. Is (are) the Employer Identific Number(s) shown in Section 2	or 3 the		9 digits				
SAME as that used for this add the latest Employer's Federal Treasury Form 941 or 943?	Tax Return,	☐ Yes ☐ No — Enter correct E		-			
rreasory form 541 or 543:		TTO	9 digits				
2. Did this addressee use any other identification (EI) Number(s) in those shown in Sections 2 and	n addition to	Yes — Enter El Numb	ber(s)	-			
	E	Enter the company name, address f more space is needed attach a	(street name and number, cit separate sheet of paper.	y, State, Z	ZIP code),	and EI N	umber.
3. Is this place owned or controll by another company?	ed Yes —	Owning or controlling company					
	□ No		E1 No. (9 d	igits)			
 Does this place own or control any other company or companie 	Į.	Owned or controlled company					
	□ No		El No. (9 d	ligits)			
	Nam	e	Date		Telepho	ne	
5. Person preparing this report	Please print			Area code	Number		
Remarks	L						
							i

			USCOMM-DC
			200
			FORM 74-A20 (1-28-74)
			FORM 74

FORM 74-A21 (PRELIST)

U.S. DEPARTMENT OF COMMERCE SOCIAL AND ECONOMIC STATISTICS ADMINISTRATION BUREAU OF THE CENSUS

CENSUS OF AGRICULTURE — 1974

PRELIMINARY SURVEY OF SELECTED OPERATIONS

In correspondence pertaining to this report, please refer to this Census File Number

+100

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. This census 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.

Return your completed report to

Bureau of the Census 1201 East Tenth Street Jeffersonville, Indiana 47130

CENSUS USE ONLY			
+101	+102		
+103	+104		

(Please correct any error in name and address including ZIP code)

INSTRUCTIONS

The purpose of this survey is to provide for improved coverage of large, complex, or specialized agriculture operations in the 1974 Census of Agriculture.

An Employer Identification (EI) Number is the 9-digit number used on the Employer's Annual Tax Return for Agricultural Employees (Form 943) or the Employer's Quarterly Federal Tax Return (Form 941).

Employer Identification (EI) Numbers are requested so we can eliminate duplication in our mailing list preparation and avoid sending you unnecessary 1974 Census of Agriculture report forms.

Include in this report all subsidiaries, that is, firms in which your company owns more than fifty percent of the outstanding voting stock, as well as affiliated firms in which your company has the power to direct or cause the direction of the management and policies.

If you receive more than one copy of this form, please mark all extra copies as duplicates and enclose them with your return.

A preaddressed envelope is enclosed for your convenience.

NOTE: If you need more space in any section, continue in Remarks on page 8 or attach a separate sheet of paper.

	YES	NO	YES	NO
 Grains (corn, sorghums, wheat, rice, soybeans, all other grains) 			8. Feedlot operation (cattle, hogs, sheep, etc.)	
2. Vegetables, melons	. 🔲		9. Poultry, eggs	
3. Fruits and tree nuts (include citrus and berries)			10. Animal specialties (such as horses, rabbits, fur-bearing animals in captivity, fish in captivity, etc.)	
4. Horticultural crops (mushrooms, nursery and greenhouse products, sod, etc.)			11. Forest products on farms	
5. All other crops (hay, pasture, cotton, tobacco, peanuts, sugar crops, Irish potatoes. etc.)			12. Any other agricultural production Describe	
6. Cattle, hogs, sheep, goats				
7. Dairy products				
· ban, products · · · · · · · · · · · · · · · · · · ·				

Section 2 LIST OF AGRICULTURAL PRODUCTION UNITS OPERATED DURING 1973 OR 1974

In January 1975, you will be asked to complete a separate Census of Agriculture report form for each agricultural production unit operated by this organization. At that time, information concerning operating expenditures, sales, livestock inventories, machinery and equipment, crop acreages and production, etc., will be requested for each separate agricultural production unit covering calendar year 1974.

In **Part A**, based on Census records, we have prelisted agricultural production units requiring separate reports. Please review each unit listed below and bring it up-to-date by correcting any errors and/or omissions in the preprinted name, address, El Number in column (a). If the unit is still in operation, mark box "1" as "active" in column (b) and complete columns (c) through (h).

For prelisted agricultural production units that have been sold or leased to others, mark "2" or "3" in column (b), give the month and year of sale or lease and the purchaser's or tenant's name and address.

	Part A - PRELISTING OF AGRICULTURAL PRODUCTIO	N UNITS BASED ON CENSUS RECORDS
Unit number	Name (if individual, enter first name, middle initial, last name), address, and Employer Identification (EI) Number of agricultural production unit Please correct any errors or supply any missing information (a)	Current status of agricultural production unit Mark (X) one box and complete as indicated (b)
	+201	Active - Complete columns (c) through (h) Sold Leased to others Name of purchaser or tenant Number and street City State ZIP code
2	+201	4 Other - Explain 1 Active - Complete columns (c) through (h) — 2 Sold 3 Leased to others Name of purchaser or tenant
		Number and street City State ZIP code 4 0 0 ther - Explain
3	+201	Active - Complete columns (c) through (h) 2
		4 Other – Explain

(Farms, Ranches, etc.)

Any prelisted agricultural production unit that is no longer in operation for any other reason (other than being sold or leased to others), mark box "4" and explain the reason that the agricultural production unit is no longer in operation.

When estimating the annual gross receipts from agricultural production for column (g), include the contractors' or landlords' share. Also include the estimated market value of all cattle fed on a custom or contract basis. If the agricultural production unit is a feed-lot or has livestock feeding operations, be sure to complete Section 5 on page 7 when you reach that section.

Agricultural production units that are NOT prelisted in Part A, SHOULD BE added in Part B.

	ore than	Principal products produced Mark (X) as many	Estimated annual gross receipts from agricultural production	Employees (as of the pay period including
County (d)	Acres (e)	as apply	Mark (X) one (g)	March 12, 1974)
		1 Crops 2 Livestock 3 Poultry 4 Horticulture 5 Other – Describe	-8 1	-9] (Number)
		1 Crops 2 Livestock 3 Poultry 4 Horticulture 5 Other - Describe	-8] 1	-9] (Number)
		1 Crops 2 Livestock 3 Poultry 4 Horticulture 5 Other – Describe	=8 1	-9] (Number)
	unit is located in mo e county, list each o County	unit is located in more than e county, list each county County Acres	produced Mark (X) as many as apply (f) 1 Crops 2 Livestock 3 Poultry 4 Horticulture 5 Other — Describe 7 1 Crops 2 Livestock 3 Poultry 4 Horticulture 5 Other — Describe 7	Describe Produced Produced Produced Produced Production Production

	+201	
4		1 Active - Complete columns (c) through (h)
		2 Sold Month and year of sale or lease
		3 ☐ Leased to others
		Name of purchaser or tenant
		Number and street
		City State ZIP code
		4 Other – Explain
5	+201	1 Active - Complete columns (c) through (h)
		2 Sold Month and year of sale or lease
		3 ☐ Leased to others J
		Name of purchaser or tenant
		Number and street
		City State ZIP code
		4 Other – Explain
6	+201	Active - Complete columns (c) through (h)
		2 Sold Month and year of sale or lease
		3 ☐ Leased to others J
		Name of purchaser or tenant
		Number and street
		City State ZIP code
		4 🔲 Other — Explain
7	+201	1 Active - Complete columns (c) through (h)
		2 Sold Month and year of sale or lease
		a ☐ Leased to others
		Name of purchaser or tenant
		Number and street
		City State ZIP code
		4 Other – Explain
	If this box is marked, see attached continuation sheet(s)	
	for additional prelisted agricultural production units.	
	· · ·	
,		

		*		
-7 -7 -7		1 Crops 2 Livestock 3 Poultry 4 Horticulture 5 Other - Describe	1 \$1,000,000 or more 2 \$500,000 - \$999,999 3 \$100,000 - \$499,999 4 \$50,000 - \$99,999 5 \$10,000 - \$49,999 6 \$Less than \$10,000	•
	:			
-7]		1 ☐ Crops 2 ☐ Livestock 3 ☐ Poultry	1 \$1,000,000 or more 2 \$500,000 -\$999,999 3 \$100,000 -\$499,999	-9 (Number)
-7		4 Horticulture 5 Other − Describe 7	4 \$50,000-\$99,999 5 \$10,000-\$49,999 6 Less than \$10,000	
- 7				
-7		1 Crops 2 Livestock 3 Poultry	1 \$1,000,000 or more 2 \$500,000-\$999,999 3 \$100,000-\$499,999	-9 (Number)
-7 - -7		4 Horticulture 5 Other − Describe 7	4 \(\) \$50,000 \(\) \$99,999 5 \(\) \$10,000 \(\) \$49,999 6 \(\) Less than \$10,000	
				-01
-7]		ı ☐ Crops 2 ☐ Livestock 3 ☐ Poultry	1 \$1,000,000 or more 2 \$500,000 \$999,999 3 \$100,000 \$499,999	<u>-9</u>] (Number)
- 7		4 Horticulture 5 Other - Describe	4 _ \$50,000-\$99,999 5 _ \$10,000-\$49,999 6 _ Less than \$10,000	
-7]				
				

Part B - YOUR LISTING OF ADDITIONAL AGRICULTURAL PRODUCTION UNITS

For each agricultural production unit operated by this organization not prelisted in Part A, list separately in column (b) all names, addresses, and El Numbers. Use one unit number for each separate agricultural production unit (farm, ranch, feedlot, greenhouse, etc.) which meets BOTH the following requirements:

 Separate records (or adequate estimates) are maintained of operating expenses, sales, livestock inventories, machinery and equipment, crop acreages and production,

AND

- 2a. The agricultural production unit is at a separate physical location OR
- **b.** If two or more units are at the same location but they are operated as distinctly separate units.

	·	
Unit number	Name (if individual, enter first name, middle initial, last name), address, and Employer Identification (EI) Number by which you identify each agricultural production unit	Location: If a unit is located in more
		State
(a)	(b)	(c)
	CENSUS 1+202 USE EI No. ———————————————————————————————————	-7 -7
1	-4 Number and street	-7]
	-5 City State ZIP code	-7]
	CENSUS;+202 USE EI No. → EI No. →	-7] -7]
2	- 4 Number and street	-7]
	-5 City State ZIP code	-7]
	CENSUS 1+202 USE	-7
3	~ 2 Name	-7]
,	-4 Number and street -5 City State ZIP code	-7
		-7 -7
	CENSUS +202 USE ONLY EI No. ———————————————————————————————————	F7]
4	-4 Number and street	-7
		-7
	-5 City State ZIP code	

Use one unit number for each separate agricultural production unit (farm, ranch, feedlot, greenhouse, etc.) which meets the requirements listed in items 1 and 2 at the left.

List all names, addresses, and Employer Identification (EI) Numbers, for each agricultural production unit in column (b) and complete columns (c) through (h).

When estimating the annual gross receipts from agricultural production for column (g), include the contractors' or landlords' share. Also include the estimated market value of all cattle fed on a custom or contract basis. If the agricultural production unit is a feed-lot or has livestock feeding operations, be sure to complete Section 5 on page 7 when you reach that section.

Do NOT include any farm, ranch, or other agricultural production unit for which the addressee is only the landlord and some other person (or organization) is the operator.

County Acres (d) (e)		Principal products produced Mark (X) as many as apply (f) 1 Crops 2 Livestock 3 Poultry 4 Horticulture 5 Other - Describe	Estimated annual gross receipts from agricultural production Mark (X) one (g) 1 \$1,000,000 or more 2 \$500,000-\$999,999 3 \$100,000-\$499,999 4 \$50,000-\$99,999 5 \$10,000-\$49,999	Employees (as of the pay period including March 12, 1974) (h) —9] (Number)
		1 Crops 2 Livestock 3 Poultry 4 Horticulture 5 Other - Describe	6 Less than \$10,000 -8 1 \$1,000,000 or more 2 \$500,000-\$999,999 3 \$100,000-\$499,999 4 \$50,000-\$99,999 5 \$10,000-\$49,999 6 Less than \$10,000	_9] (Number)
		Crops Livestock Poultry Horticulture Other - Describe	=8] 1	_9] (Number)
		1 Crops 2 Livestock 3 Poultry 4 Horticulture 5 Other - Describe	1 \$1,000,000 or more 2 \$500,000 - \$999,999 3 \$100,000 - \$499,999 4 \$50,000 - \$99,999 5 \$10,000 - \$49,999 6 Less than \$10,000	[-9] (Number)

	Section	3 LIST OF AGRICULTURAL SERVICE ESTABLISHMENTS	
		At any time during 1973 or 1974 did the addres include activities of any associated or subsidi	
		1. Soil preparation services (plowing, f	ertilizing, weed control prior to
0 74		Crop services (planting; cultivating; cotton ginning; preparation of crops	
	ļ	3. Veterinary services by licensed prac	etitioners -
		4. Animal services, except veterinary (
	ļ	training, or grooming of animals; etc	
		5. Farm labor and management services citrus caretakers, etc.)	
		6. Landscape and horticultural service gardens, shrubs, trees, etc.)	s (planning, planting, or caring
	 	● If you answered YES to ANY of the above, co	omplete section below.
		● If you answered NO to ALL of the above, ski	
	Unit	Name (if individual, enter first name, middle initial, last name), address, and Employer Identification (EI) Number	Type of agricultural service performed
	number	by which you identify each agricultural service establishment	Mark (X) one
		(a)	(b)
		CENSUS +301 USE EI No	1 Soil preparation
		ONLY -2 Name	2 Crop services
			э Veterinary services
	1	-4 Number and street	4 Mnimal services
		-5 City State ZIP code	5 ☐ Labor services
			6 ☐ Landscape and horticultural services
		CENSUS 1+301 USE 1 EI No. → -	1 Soil preparation
		ONLY	2 Crop services
			з _ Veterinary services
	2	- 4 Number and street	4 ☐ Animal services
		21D	5 Labor services
		- s City State ZIP code	6 Landscape and horticultural services
		CENSUS 1+301	1 ☐ Soil preparation
		ONLY 1	→ 2 Crop services
		-2 Name	з Veterinary services
	3	- 4 Number and street	4 Animal services
	,		5 🗌 Labor services
		-5 City State ZIP code	6 □ Landscape and horticultural services
		CENSUS +301	6 Soil preparation
		ONLY	2 Crop services
		-2 Name	₃ Veterinary services
	4	- 4 Number and street	4 Animal services
			5 Labor services
		-5 City State ZIP code	6 ☐ Landscape and

planting, etc.)	YES	NO	
Estimated annual gross receipts from agricultural services Mark (X) one (c)	Are agricultural services receipts 50% or more of your TOTAL receipts for this establishment?	Is this agricultural service operation conducted as part of any agricultural production unit in Section 2? (e)	Employees (as of the pay period including March 12, 1974) (f)
1 \$50,000 or more 2 \$10,000-\$49,999 3 \$1,000-\$9,999 4 \$ Less than \$1,000	1	1 Yes + Enter unit number from Section 2	9] (Number)
1 \$50,000 or more 2 \$10,000 - \$49,999 3 \$1,000 - \$9,999 4 \$ Less than \$1,000	1 Yes	1 Yes - Enter unit number from Section 2	-9] (Number)
1 \$50,000 or more 2 \$10,000-\$49,999 3 \$1,000-\$9,999 4 \$ Less than \$1,000	1	1 Yes - Enter unit number from Section 2	-9 (Number)
1 \$50,000 or more 2 \$10,000-\$49,999 3 \$1,000-\$9,999 4 \$ Less than \$1,000	1 Yes	1 Yes - Enter unit - number from Section 2	_9 (Number)

	Section 4 AGRIC	CULTURE BUSINESS	RELATED ACTIVITIES DURING 1973 OR 1974						
			eive \$50,000 or more estimated gross receipts from business activities f any associated or subsidiary companies.						
	YES - Complete this section								
3									
7	Part A — Agricultural Related Production, Processing, and Supplying Activities								
	1. Did the addres		a. Produce and supply any farm inputs to its own farming/ranching						
			b. Process any farm products from its own farming/ranching operation						
	Part B — Agric	ultural Related Contr	actual Activities						
		ssee, or any of its have any of the	a. Contracts to produce specific commodities						
	following type farmers/ranch	es of contracts with ners or others	b. Contracts to purchase farm products for future delivery						
	producing far	m products?	c. Forward booking contracts to provide farm supplies such as feed						
	Part C - Kinds	s of Other Activities							
	by the addr activities.	essee or any of its sub For example, if the fir	processing, wholesaling, retailing, and other functions performed sidiaries in 1973 or 1974 for both agricultural and non-agricultural rm sold mainly (90 percent or more of gross receipts) feed, seed, few appliances (refrigerators, TV's, radios, etc.), the box in						
			Kind of business activity						
	М		ity in which this firm was engaged during 1973 or 1974,						
		then	complete columns (b) and (c).						
			(a)						
	1. RELATED		oution, sale of farm supplies m machinery, seed, etc.)						
	AGRICULTURE	b. Processing of crops (slaughter plant, me	s, poultry, livestock +407 eat packing, processing, canning, milling)						
		, -							
			ng of farm products vestock auctions, produce markets, other food stores kets, etc.)						
		d. Other activities rela	ated to farm products +409						
		Specify	1						
	2. UNRELATED ACTIVITIES	a. Manufacture of non-	+410 -agricultural products						
		b. Wholesaling, retaili	ing of non-agricultural products						
		c. Services (insurance	+412 e, banking, etc.)						
		d. Other business acti	+413 vities						

other than those reported in Section 2 (Agricultu	ıral Production	n) and Section	3 (Agricultu	ral Services)			
NO - Skip to Section 5 on page 7							
NO YES - If YES, s	specify what c	ommodities o	r products				
operations? 2 ☐ 1 ☐ →							
+402 ons? 2 ☐ 1 ☐ →							
NO YES - If YES,	specify what o	commodities					
2							
2 ☐ 1 ☐ →							
or fertilizer 2 ☐ 1 ☐ →							
with the appropriate box marked in column (c) to show the estimated annual gross receipts. If the sales of appliances accounted for more than 10 percent of the gross receipts, that activity should be reported as a separate item on line 2b. Estimated annual gross receipts Include value of products transferred to other establishments, plants, or branches of this organization Mark (X) only one							
List three or less (b)	Less than \$50,000	\$50,000— \$99,999	\$100,000- \$499,999	\$500,000— \$999,999	\$1,000,000 or more		
Product, business	-1						
Product	1 🗆	2	3 🗌	4 🗌	5		
Troudet		2	3 🗀	4	5		
Product, business	-1				— — 		
	1 🗆	2 🗌	3 🗀	4 🗀	5 🗌		
Product, business, service, etc.	-1.				 		
	1 🗆	2 🗀	3 🗍	4 🗀	5		
Product	1	2	3 🗌	4 🗌	5 🗌		
Product, business	1 🗆	2	3 🗍	4 🗀	5		
Product, business, service	1	2	3 🗍	4 🗌	5		
Product, business, service, etc.	_1	2	3	4 🗆	5		

74-A21 page 7

Section 5 FEEDLOT OPERATIONS			
1. At any time during 1973 or 1974 did the addressee (or any of its subsidiaries) have any cattle feedlot operations?	2. At any time during 1973 or 1974 did the addressee or any of its subsidiaries have any other livestock		
a. What was the one-time capacity +501 Number	feeder operations?	a. Kinds of livestock	b. One-time capacity of the feedlot(s)
b. How many cattle (including custom fed) +502 Number	Yes - Complete	Hogs and pigs	50 5
were marketed from the feedlot(s) in 1973? Number of head	☐ No — Go to Section 6 .	Sheep	506
c. What percentage of the cattle marketed from the feedlot(s) in 1973 were custom +503 fed for others?		Other - Specify +	507
d. For how many participants, investors,		+:	508
individuals, or groups of individuals did +504 you feed cattle on a custom basis in 1973? Number		+:	509
Section 6 TYPE (LEGAL FORM) OF ORGANIZATION	•		
1. Mark (X) the one box which best describes the addressee. +601 1 Operated by a SOLE PROPRIETORSHIP (Defined as a farm or business organization	5. Indicate the percent of total but of the corporation reported in it in each of the following activities	tem 4 involved	Approximate percentage of total corporation receipts
controlled and operated by an individual.) Includes family operations that are not incorporated or not a partnership — Skip to Section 7	 a. Farming/ranching (production agricultural products) 		+605
Operated by a PARTNERSHIP, including family partnerships (Defined as two or more persons that have agreed on the	b. Supplying farm production in	nputs	
amount of their contribution (capital and effort) and the distribution of profits.) — Skip to Section 7	c. Processing of farm products		+607
Operated by a CORPORATION, including family corporations (Defined as a legal entity or artificial person created under	d. Wholesaling or retailing of f	arm products	
the laws of a State to carry on a business. This definition does not include cooperatives—see check box 4 below.)—Complete items 3—7	e. Other business outside the	food and fiber industry	
Operated by OTHER, such as cooperative (defined as an incorporated or unincorporated enterprise or association created and formed jointly by the members), estate or trust (defined as a fund of money or property		TOTAL	100%

	administered for the benefit of and individual or organization), prison grazing association, Indian reserved Specify	farm,	In what year did this corporation begin to produce agricultural products?	+610	Year
2.	3	Less than 25% 2	 7. Is this a privately held corporation? (Defined as all or almost all of the corporation stock owned by the few persons who formed the business, or their successors.)	+611	1 Yes - Complete items a-f below 2 No - Skip to Section 7
	TO BE COMPLETED BY CORPORATIONS Which of the following best describes this of Mark (X) one box 1 Family farm/ranch corporation	,	b. Did this corporation elect to be taxed as a partnership (Subchapter S) for Federal income tax purposes in the latest fiscal year?	+613	1 Yes
	2 Independent corporation (without or control by another corporation	and not a family corporation)	c. How many shareholders did this corporation have in 1973?	+614	Number of shareholders
	or controlling another corporation Subsidiary of another corporation controlled by another corporation of all or a majority of its outstan	n) (a company which is , usually through ownership	d. How many of these shareholders are related by blood or marriage?.,	+615	Number of shareholders o Not known
4.	Mark (X) one box to indicate the approximate size of total business receipts (farm and nonfarm) of the corporation during 1973. Include parent corporations and their affiliates	Less than \$100,000 5 \$100,000 - \$499,999 6 \$500,000 - \$999,999 7 \$1,000,000 - \$4,999,999 8 \$5,000,000 and over	e. How many shareholders constitute a majority of ownership?	+616	shareholders o Not known

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74-A21 page 8

Section 7 NAME AND ADDRE	SS TO WHICH 1974 CI	ENSUS OF AGRICULTU	RE FORMS SHOU	LD BE	SENT						
1. Data for the 1974 Census of Ag	Name	Name					Telephone				
Agricultural Services, are to be forms which you will receive in indicate to whom the forms sho					Area code	Number					
that they can be completed and Bureau of the Census.		Number and street									
Addressee shown in	the address label on page	1 City		S	State		ZIP cod	le			
Other — Give name, r telephone no	mailing address, and	*									
Section 8 IDENTIFICATION											
1. Is (are) the Employer Identifica	ition (EI)							į			
Number(s) shown in Section 2 of				9 digits							
SAME as that used for this add the latest Employer's Federal	Tax Return	Yes			-						
Treasury Form 941 or 943?		No – Enter correc	t El Number	► U 9 digits							
			ſ		TT	T = T					
2. Did this addressee use any oth	er Employer	Yes - Enter El N	umber(s)								
Identification (EI) Number(s) in those shown in Sections 2 and	addition to 3 during 1973?	··· No	unider (3)		-						
		140	(<u> </u>					
		Enter the company name, addr If more space is needed attack	ess (street name and n a separate sheet of	number, cit paper.	y, State,	ZIP code),	and El I	Number,			
3. Is this place owned or controlled by another company?	ed Yes —	Owning or controlling company									
, a, a,	□ No					П	111				
•		Owned or controlled company		El No. (9 c	figits)						
 Does this place own or control any other company or companie 		Owned or controlled company									
	□ No			El No. (9 d	igits)						
	N	ame	Date			Telepho	ne				
5. Person preparing this report	Please print			1	Area code	Number					
or a crossive proparing and report						İ					
Remarks						<u> </u>					
								-			

FORM 74- A21 (1-28-74)

U.S. DEPARTMENT OF COMMERCE Social and Economic Statistics Administration **BUREAU OF THE CENSUS** Jeffersonville, Indiana 47130 (74-A1)

OFFICIAL BUSINESS

Penalty for Private Use, \$300

POSTAGE AND FEES PAID U.S. DEPARTMENT OF COMMERCE COM-202



FIRST CLASS

CENSUS FILE NUMBER

1974 CENSUS OF AGRICULTURE







FORM 74-A1 (10-1-74)

O.M.B. No. 41-S74065; Approval Expires December 31, 1975

U.S. DEPT. OF COMM.—SESA BUREAU OF THE CENSUS

1974 CENSUS OF AGRICULTURE

PLEASE remove the envelope and Instruction Sheet from the center of this booklet and . . . KEEP THEM HANDY.

IT'S EASIER THAN IT LOOKS to fill out this report. Many items can be answered by marking a "Yes" or "No" box. There are whole sections which may not apply to your operation—for these, just mark the NO box and go to the next section as instructed.

EXPLANATIONS AND INSTRUCTIONS are provided all through the form with more detail in the Instruction Sheet you have removed from the center of this report. Use them — they will help.

to us in the envelope provided.

A Message from the Director of the Bureau of the Census...

January 2, 1975

Dear Friend:

It's time for the 1974 Census of Agriculture, and we need your help.

Please fill out this report and return it in the envelope provided.

This is a most important census. Many changes have occurred in agriculture since 1969 when the last census was taken. It is important to you that these changes be measured and understood by other farmers and ranchers as well as by those who serve you and them.

Your answers are needed and are COMPLETELY CONFIDENTIAL, as spelled out in the Notice at the right of this letter.

Please fill out your report and send it back right away. We'll appreciate it very much.

Sincerely,

VINCENT P. BARABBA

ment Pharello

Director

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 CONFI-**DENTIAL**. 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.

NOTE: If you correspond with us regarding your report, please use the Census File Number shown in the address block on the booklet cover.

Complete this report and RETURN TO



BUREAU OF THE CENSUS 1201 East Tenth Street Jeffersonville, Indiana 47130

Section 1 Did you receive more than one report form?									
☐ YES — See separate Instructions ☐ NO — Go to Section 2		Enter extra file number(s) her	e e						
Section 2 FARMING, RANCI	HING, OR OTHER AG	RICULTUR	AL AC	TIVIT	IES II	V 19	74		
1. At any time in 1974 did you raise, p	produce, or sell ANY amount	of any of the it	ems liste	ed belo	w?		YES	_	NO 2 🔲
 Crops Hay, pasture, sod Vegetables, melons, mushrooms Fruits, nuts, berries, and citrus 	 Cattle (including feedlo Hogs, sheep, goats, horses Poultry, eggs Dairy products Forest products on farm 		 Green nurser Fish ir Fur-be in cap Other 	y produ captivering a tivity	icts ity inimals				
Did you at any time in 1974 raise of contractors such as feed companie.	or produce any agricultural pros., processors, or packers?	oducts for	. .				YES 1]	NO 2 🔲
3. Did you raise or produce any agricu a partnership, share arrangement, o							۱ 🗆	1	2 🔲
4. Did you own any land that was use	d by someone else for agricu	Itural purposes	in 1974	17	_. .		1]	2 🔲
Did you own any livestock or poults under a share agreement or custon			<i>.</i>				1 [נ	2 🔲
► If you answered YES to ANY o			nt cove	r and i	mail it	back	,		

Section 3 ACREAGE in 1974 and LAN						nber of		Your estimateurrent man	ket valu es and	0	
	include all cropi woodland, wast	and, pastureland, ro eland, idle land, ho	angeland, ouse lots, etc.		None	ľ	Citas		the building Dollars		Cents
		•	•		None	040		1	- Collais	+	Como
1.	ALL land owned				. 🗆			s		ŀ	
2.	ALL land rented or leased FF shares; leased Federal, State (Do NOT include land used of	and land used	rent free.	. 🗆	050		\$				
3.	All land rented or leased TO shares by others and land su				. 🗆	060		1		!	
4.	TOTAL ACRES IN "THIS (item 1) and acres rented (ite others (item 3), and enter you	em 2), then SUBTR	RACT acres rent		>	070		11	nese are t "THIS for this ce	PLAC	E" ①
	"THIS PLACE" means greenhouses, and/or a			try houses,				• `			
5.	If you rented land FROM	OTHERS (item 2	above), plea	se enter t	he fol	owing in					
		Adr	tress	Nur	ber of				nents in 19 that apply	74	
	Name		ity, State, ZIP code) ac	cres	Share of crops	Share of liv or produ		Cash as rent		her ements
				081		1,0	2 🗆		3 🗆	4[
				082		10	2 🗍		3 🗆	4[
				083		11 🗆	2 □		3□	4[
	List additional landlords on back of	over.									
6.	If you rented land TO O	THERS (item 3	above), please	enter th	e follo	wing in	formation	for e	each ren	ter	
	Name		Address (No	o. and street, o	ity, Stat	e, ZIP code)		lo. of acres	$\exists I$	
								08	•		
				-			11-1-1	080	6	\parallel	015
				-			,	08	7		
	List additional renters on back cov	ver.							-	ᅴ	014
7.	Of the land you rented or lea acres did you subrent or sub	sed from others (ite	em 2 above), he	ow many	None		r of acres		Current ket value		
	leased by you which was wo				. 🗆	088		1 \$	· · · · · · · · · · · · · · · · · · ·		3
_	You may be	able to skip most o	f this form if —	_					_		0
	READ b. There	e land you owned on which were no crops or lead you operated possibly to your operated possibly to your operated possibly to your operated possibly to your operated possibly to your operated possibly to your operated possibly to your operated possibly to your operated possibly to your operated possibly to your operated possibly to your operated possibly to your operated possibly to your owned to your owne	ivestock in 197 rior to 1974 ha	74 on the a as been sol	cres in d to soi	''THIS Pi neone el	LACE" (ite se.	em 4 a	bove).		2
_	this report.									_	012
Se	ction 4 > LOCATION (OF AGRICULT	URAL ACTI	VITY						Ì	
_			Г	Cour	nty name		State	,	No. of acres	<u> </u>	-
1.	In what county was the large agricultural products raised of		Principal county				1	0	91	ᅦ.	110
	(Enter county name, State, a		Other				+	0	92	-	
	of acres on the "Principal co If you have agricultural opera		counties				 		93		
	any other county(ies), enter name(s), etc., on the lines pr		-				 		94	╢	010
	"Other counties.")		<u> </u>							୴ ୢ) >
2.	Location of place within prin county entered above. (Give of township, district, precinc Township – Range numbers	Name of location	1						J SENS	USE	

/10

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/10

/10

READ AND ANSWER THIS QUESTION THEN FOLLOW THE INSTRUCTIONS	any hay; f	974 did you have any nu or specialty ds, groves,	rsery of	or have an	<u>5</u> 0			– Skip	Section 5 to page 8 a PLETE Sec	and	
Section 5 Was any FIEI	LD CORN ha	rvested fo	r any	purpose (from this p	lace	in 19	74?			
YES Complete this section		Report sweet when you rea			and popcorn	in Se	ction	16			
□ NO — Go to Section 6	V	vnen you rea		harvested	Quant	ity harve	ested		Acres irri	gated	
1. Field corn for grain or seed (of shelled corn harvested in hundredweight. 70 lbs. of shelled corn = 1 bushel she	either bushels c ear corn or 56 lbs	s.	101	{	0R—	shelled			ht 2		
2 Field core for eilogo or groot	a aban		102		1		Tons, green v	veight	2		
 Field corn for silage or green Field corn cut for dry fodder include acres already report 	, hogged or graze	ed (Do not	103		,				2		
				cres	Dry fertilizer				uid or gas fer		
			109	tilized	Whole tons	1	enths	Wi 2	nole tons	Tenths	
4. Commercial fertilizer used of		103		'		/10	-		/10		
	n • F	Report sorgh	um-sud on 16 w	an crosses	for hay in Sec ach those sec	tion 1 tions.	O and		Acres irri	gated	
				narvested	Quantity harvested			<u>.</u>)	Baren	
 Sorghums (milo) for grain o harvested in either bushels 					6 Bushels Pounds				} 2		
2. Sorghums for silage or gree	n chop		112		1 Tons, green we 1 Tons. dry weig				2		
	·		113						2		
Sorghums cut for dry forage Sorghums hogged or grazed acres already reported in ite	d (Do not include	•	114						2		
				Acres	Dry fert	ilizer		Liq	uid or gas feit	ilizer	
			<u></u>	rtilized	Whole tons	17	enths		ole tons	Tenths	
5. Commercial fertilizer used of	on sorghums		119		1	 	/10	2		/10	
Section 7 Were any SO from this place. YES — Complete this section.		ANUTS,	DRY	BEANS, (or DRY PE	AS h	arve	sted			
□ NO — Go to Section 8	Ϊ		T			Com	mercia	l fertilize	er used		
Acres Quantity harvested harvester			d Acres		Dry		Liquid or	or gas			
			2		fertilized 3	Whol	e tons	Tenths	Whole tons	Tenths	
1. Soybeans for beans 2	121	'	Bushels			<u> </u>		/10		10	

② Soybean hay is to be reported in Section 10 and soybeans hogged or grazed, cut for silage, or plowed under in Section 16.

4

4

/10

Pounds

100-lb.

100-lb.

Pounds

Bushels

bags

bags

3 Peanut hay is to be reported in Section 10.

2. Peanuts for nuts 3.

3. Dry field and seed beans.

4. Dry lima beans

5. Dry field and seed peas 4.

6. Cowpeas for dry peas . .

Austrian winter peas are to be reported in Section 11.

123

124

125

126

(5) Cowpea hay is to be reported in Section 10, green cowpeas in Section 12, cowpeas hogged or grazed or cut for silage in Section 16.

Section 8 SMALL GRAINS (including RICE) harvested from this place in 1974

COMPLETE THIS SECTION

Please supply all requested information or mark "None" for each crop listed. For each crop harvested from this place in 1974, be sure to report quantity harvested in the unit specified, acres irrigated, acres fertilized, and amount of fertilizer used. If your small grain crop is not listed here, see Section 16 when you reach that section.

• Report small grain has in Section 10 when you reach that continu

1. Hard red winter wheat			·			1	Commerci	al fertilize	er used	
None						Acres	Dry		Liquid or	gas
1. Hard red winter wheat		None	7101703100	naivested	irrigated	fertilized	Whole tons	Tenths	Whole tons	Tenths
2. Soft red winter wheat	1. Hard red winter wheat		131		2	3	4	/10	5	/10
3. Hard red spring wheat	2. Soft red winter wheat		132		2	3	4	/10	5	/10
4. Durum wheat	3. Hard red spring wheat		133	1 '	2	3	4	/10	5	/10
5. White wheat			134		2	3	4	/10	5	/10
6. Oats for grain	5. White wheat		135		2	3	4	/10	5	/10
7. Barley for grain	6. Oats for grain		137	1.	2	3	4	/10	5	/10
8. Rye for grain	7. Barley for grain		138		2	3	4	/10	5	/10
9. Mixed grains			139		2	3	4	/10	5	/10
0. Flaxseed		_	140		2	3	4	/10	5	/10
1. Buckwheat	0. Flaxseed		141		2	3	4	/10	5	/10
2. Proso millet	1. Buckwheat		142		2	3	4	/10	5	/10
3. Rice (Report quantity harvested in either 100-lb. bags, bushels, or barrels)	2. Proso millet		143	1 '	2	3	4	/10	5	/10
or barrels)			144	OR bags	2	3	4		5	
				7	ſ			/10		/10
SUGAR CROPS harvested from this place in 1974?						, SWEET	POTATO	ES, C)R	
YES — Complete this section	YES Complete this se	ction								

	ion
--	-----

ľ						L		Commercial	fertilizer	used	
							Acres	Dry		Liquid or gas	
		"				fe	ertilized	Whole tons	Tenths	Whole tons	Tenths
151		1	Bales	2		3		4	/10	5	/10
152	1/10	1	Pounds	2	1/10	3	1/10	4	/10	5	/10
153	+ / 10	1	1 001103	2	+ / 10	_	1 / 10	4	- / . •	5	- / 10
153	1/10	ļ ·	Hundred- weight	•	1/10	١	1/10	,	/10		/10
154	/10	1	Bushels	2	/10	3	/10	4	/10	5	/10
155		1		2		3		4	,	5	,
			Tons						/10		/10
156		1	Pounds	2		3		4	/10	5	/10
157		1	Tons	2		3		4	/10	5	/10
158				2		3		4		5	/10
159				2		3		4	,	5	/10
	151 152 153 154 155 156 157	152	harvested h. 151 1 152 1/10 1 153 1 1 154 1 1 155 1 156 1 157 1 158	harvested harvested 151 1 Bales 152 1/10 1 Pounds 153 1 1 Hundredweight 154 1 1 Bushels 155 1 Tons 156 1 Pounds 157 1 Tons	harvested harvested irright	harvested harvested irrigated	harvested harvested irrigated fe	harvested harvested irrigated Acres fertilized 151	harvested harvested irrigated Acres fertilized Whole tons	harvested harvested irrigated Acres fertilized Whole tons Tenths	harvested harvested irrigated Acres fertilized Whole tons Tenths Whole tons

6 In Florida and Texas, report cuttings from November 1973 through April 1974. Other States, report 1974 crop year.

Section 10 Was any DRY HAY, GRASS SILAG			GREEN C	HOP o	cut or harv	ested
☐ YES — Complete this section ☐ NO — Go to Section 11		•				
If cuttings were made for both dry hay and grass silage, "ha report the acreage in the appropriate items under Part A —	ylage, - Hay	or "green cho and Part B —	p" from the sai Grass Silage i	me field below.	's,	
■Part A — DRY HAY			Quantity	harvested		
(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.)		Acres harvested	(Report	t either	Acre	
Alfalfa and alfalfa mixtures for hay or dehydrating		172	1	To	ns. 2	
2. Clover, timothy, and mixtures of clover and grasses for hay		173	1	To	ns, 2	
·		174	1		ns, 2	
3. Small grain hay	• • • •	175	1	dry	ns. 2	
4. Lespedeza for hay				dry	<u> </u>	
5. Coastal Bermuda grass for hay		176	1	dry	ns. 2	
6. Wild hay		177	1	To	ns. 2	
7. Other hay — Sudan grass, sorghum-sudan crosses, soybean, cowpea, peanut, etc		178	1	To	ns. 2	
Part B - GRASS SILAGE, HAYLAGE, AND GREEN CI						
(If two or more cuttings of grass silage, "haylage," or "green chop" were made from the same acres, report acres only once, but report total tons from all cuttings.)		181	1	То	2	
8. Grass silage and haylage				gre	een	
9. Hay crops cut and fed green (green chop)		182	1		ns. 2 en	
,						
·		Acres fertilized	Dry fertilize Whole tons	Tenths	Liquid or gas f Whole tons	Tenths
10. Commercial fertilizer used on crops listed above	189		1	/10	2	1/10
Section 11 > Were any FIELD SEEDS (grass, legu		lover eta l	harvested for		ic place in	
- Control of the Cont					is place iii	1374:
☐ YES — Complete this section ☐ NO — Go to Section 12		Acres harvested	Quantity ha		Acre	
□ 110 = 0010 Section 72	19		clean se	ed)	irriga 2	ted
1. Red clover seed		<u> </u>		Pou	nds	
2. Alfalfa seed	19	2	1	Pou	nds 2	
3. Other field seed (Enter crop name and No. from list below.)						
Crop name No			1	Pou	nds 2	
			1		2	
Crop name No No No No No	_ L_		L	Pou	nas	
Crop name No. Crop name Austrian winter peas . 193 Ryegrass seed. A	erennial,	206 . 207 . 208 . 209 . 211 . 212 . 213	Crimson clover Ladino clover Sweetclover s White clover s Red top seed Hairy vetch seed, of All other seed	r seedseedeedeedeed	etc	. 217 . 218 . 219 . 221 . 222 . 223 . 224
4. Commercial fertilizer used on field seeds		Acres	Dry fertiliz	er	Liquid or gas I	ertilizer
(Do not report fertilizer here if the same	225	fertilized		Tenths	Whole tons	Tenths
acreage was reported in Section 10.)	235		1	i /10	2	i /,,

Section 12 Were any VEG place in 1974?	ETABLES, SWEE	T CO	RN, O	R MELO	NS h	arvested f	or s	ale fron	n this
YES — Complete this section									
NO — Go to Section 13 on next			·····	Acres h	arvested	7	T-	Acre	
For Florida, report for the Septe August 31, 1974 harvest seaso			For fres	h market	irrigated				
report for calendar year 1974. (See separate Instructio	ns	Whole acr	es Tenths	Whol	acres Tenti	is \	Whole acres	Tenths
for additional guidelines on filljn	g this section.)	24	41	! /	1	!	2		1 /
1. Sweet corn	· · · · · · · · · · · · · · · · · · ·		42	/10	1		0 2		/10
2. Tomatoes	,	i -		ho	l .		0		10
3. Cucumbers and pickles		1	43	/10	1	/1	0 2		1/10
4. Watermelons		1 -	44	/10	1		2		1/10
4. Waterfielding 1	• • • • • • • • • • • • •		45	1 ,	1		2		1
5. Green peas, including English, e	xcluding green cowpe		46	10	1	<u> </u>	0 2		/10
6. Snap beans, bush and pole		1.		ho	Ι΄	; /ı	1-		/10
7. Other vegetable crops (Enter ve					,	İ	2		1
Vegetable name	No	_		/10		//	0		1/10
Vegetable name	No			1 /10	1	1	0 2		1 /10
•				ho	1	. /1	2		1/10
Vegetable name	No	_		<u> </u>	1	 	2		1 ,
Vegetable name	No	_ -		/10	1	1 /1	0 2		1 /10
Vegetable name	No	- -		1 /10	1	<u> </u>	0 2		1 /10
Vegetable name	No	_		1/10	1		0 2		/10
Vegetable name	No	_		/10			0		/10
Vegetable name	No	_ L		/10	1	<u> </u>	0 2		/10
List additional vegetables	harvested for sale on back co	over.							
Artichokes	Vegetable name Chicory	262 263 265 266 267 268 269 270	Lettuce, of Lime bear Muskmek Mustard of Onions, of Onions, of Okra Peppers, s Peppers, s	e name omaine other ons greens ry reen sweet		Pumpkin Radishes Rhubarb Shallots Spinach Squash Turnips Turnip gr Other ver	eens jetabli	es	. 286 . 286 . 287 . 288 . 289 . 290 . 291
8. Land used for vegetable crops	Acres harvested	Acre		Acres			ercial	fertilizer use	
(Report acres only once even though two or more crops were	Whole	Whole	' 	Whole		Dry Whole		Liquid o	г —
harvested from the same acres or the same acres were	acres Tenths	acres	Tenths	acres 2	Tenths	tons 1	enths	tons	Tenths
irrigated or fertilized twice.	i ,			-	,	- !	1		/
Report all fertilizer used.)	1 /10		i /10		/10	1	/10	I	/10

Report all fertilizer used.)

① When more than one vegetable crop is harvested from the same acres, report the acres for each crop.

[®] Processing includes canning, freezing, pickling, etc.

Section 13	Was there a COMBINED TOTAL of 20 or more fruit trees, including citrus, grape vines, and nut trees on this place in 1974? (Do NOT include abandoned trees or plantings.)	-
YES - Com	plete this section	

□ NO — Go to Section 14

Report the total acres, acres irrigated, acres fertilized, and the amount of fertilizer used for all fruit trees, grapevines, and nut trees on this place. Acreage in abandoned trees should not be reported in this section but should be reported in Section 18, item 2f, Cropland idle.

Commercial fertilizer used Acres in trees and Acres irrigated vines of all ages Acres fertilized Dry Liquid or gas Whole acres Tenths Whole acres Tenths Whole tons | Tenths Whole tons Tenths Whole acres Tenths 1. Land in bearing and nonbearing 301 fruit orchards, citrus or other /10 groves, vineyards, and nut trees

For each item, report the acres and number of trees or vines not yet of bearing age, acres and trees or vines of bearing age and quantity harvested. Trees or vines of bearing age that were not harvested because of low price or damage from hail, frost, etc., should be reported in acres in trees of bearing age. For interplanting or mixed varieties of trees, see separate Instructions. (Also see Instructions for conversion tables, if necessary.)

	Not	of bearing	ng age		Bearing a	ige	
	Whole acres	Tenths	Number of trees (or vines)	Whole acres	Tenths	Number of trees (or vines)	Quantity harvested (Report tenths where specified)
	302	1,	1	2	1,	3	4
2. Apples, dwarf and semi-dwarf	303	1/10		2	1/10	3	Pounds 4
* 3. Apples, standard	303	1/10	1	-	/10	3	Pounds
	304	1	1	2	1	3	4
4. Peaches, clingstone		/10			1/10		Pounds
	305	1,	1	2	! ,	3	4
5. Peaches, freestone	306	/10		2	1/10	3	Pounds 4
	306	1/10	1	2	1/10	3	Pounds
6. Pears, Bartlett	307	1 /10	1	2	1/10	3	4
7. Pears, other than Bartlett		1/10			1/10	:	Pounds
	308		1	2	1	3	4
8. Cherries, tart		1/10			i /10		Pounds
9. Cherries, sweet	309	/10	1	2	1/10	3	4 Pounds
	310	1	1	2	1	3	4 Tons
10. Grapes		1/10			/10	}	5 /10 dry
	314	 	1	2	+	3	4
11. Plums		/10			1/10		/10 fresh
	315		i	2		3	4 Tons
12. Prunes		/10			/10		5 / Tons
For citrus, report quantity harvested in 1973-74 from bloom of 1973.	320		1	2	1	3	4
13. Valencia oranges		/10			1/10		Вохе
	321	,	1	2	,	3	4
14. Navel oranges	322	1 /10	1	2	1/10	3	Boxe
15. Temple oranges	322	1/10	•	_	/10	3	Boxe
,	323	1	1	2	1/10	3	4
6. Other oranges — Hamlin, Pineapple, Parson Brown, etc		1/10			1/10		Вохе
	324		1	2	1	3	4
7. Grapefruit		1/10			1/10		Boxe

Section 13 Continued

18. If you have any fruit trees which were not listed in items 2 through 17, or nut trees, enter crop name and No. in cols. (a) and (b) from the lists below and give the requested information for each item you list. Report quantity harvested in col. (e). In col.(f) indicate the unit in which you measure the crop. If you mark "Boxes," enter the average capacity, in pounds, of the box.

col.(f)indicate			of bearing		T	Bearing (d)		T	Quantity	Uni	of mea	sure	Average capacity
Name (a)	No.	Whole acres	Tenths	Number of trees	Whole acres	Tenths	Number of trees	1	harvested (e)	Lbs.	(f)	Boxes	of boxes in pounds
(0)	1	ac.165	/10	1	2	1/2	3	4		5		3	(g) 6
			/10	1	2	1 /10	3	4		5,0	2 2	3	6
	-		/	1	2	Τ,	3	4		5			6
	+		/10	1	2	/10	3	4		5 🗆		3 📙	6
	-		/10	1	2		3	4	-	5 🗆	2	3 🗆	6
	 		/10	1	2	/10	3	4		5_	!=	3 🗆	6
 			/10		<u> </u>	10		Ľ.	· 	110	2	3 🗌	<u> </u>
Kumquats Lemons Limes (1) Tangelos Tangerines Other citru	LOWE	Prins	325 326 327 328 329 330 SERY OS, VE	Date: Figs Mang Nect: Pome Olive Other and GR	/See Instructions of the contract of the contr	fruit trees OUSE EDS an	PRODU	3 4 5 6 7 8 9 ICT!	Filberts and Pecans, wild Pecans, wild Pistachio Tung nuts (in Walnuts (Eng Walnuts, plai Other nut trees, SOD, BU VEGETAB On this plac	oved and seed husk) . glish or Ponted blaces	ersian) k	3 3 3 3 3 3	43 44 45 46 47 51
YES — Comple	ate this se	ction					Are	e used	l in 1974		<u> </u>	Value	
— □ NO — Go to S			page				feet under g er protectio		Acres in the	 	├		g 1974(1) Cents
						371			Whole acres	Tenths	2	ollars	Cents
1. Nursery prod					• • • • •	372			1	/10	2		+
2. Sod harveste	d	• • • • •	• • • •		• • • • •	373		••••	1	1 /10	2		-
3. Bulbs 4. Cut flowers, florist p	florist gree	ens; and	potted,		or	374			1	/10	2		
5. Flower seeds plants (Repo					i.)	384			1	/10	\$		
6. Vegetables, in mushrooms, glass or other	grown un			omatoes ucumbers		386				j 	\$ 2 \$		-
glass of other	protection	,	C. Le	ettuce		387					2 \$		
				ushrooms		388	-) 	\$.		
				ther veget		389) 	2		
7. Area irrigated	d (Include	items 1		•		391			1	/10			
						Area fertili:	red		Dry fertiliz	er	Liqu	id or gas	fertilizer
				399	Square fee	t	Acres T	enths	Whole tons	Tenths	Who	ole tons	Tenths
8. Commercial f							<u> </u>	/10	ĺ	/10	1		/10

- @ Report the greenhouse area only once, even though more than one crop was grown on it, except where flowers and other crops were grown on the same benches or beds. In this case, report the area once for each category. For mushrooms, report caves and other types of growing areas.
- (1) Estimates are acceptable. Do not include value of products bought for resale without additional growing.

Section 15 Were any BER	RIES harv	ested f	or sa	le fro	m this	pla	ace	in 19	74?				
☐ YES — Complete this section						Т						Acres irr	inated
NO — Go to Section 16				Acres ha	Tenth		(tity harve = 1 ½ p		s)	Whole acres	
1. Strawberries			402			, 1					ounds	2	/10
1. Strawberries			403			10						2	710
2. Cranberries			-		1/	10					00-lb. parrels		/10
,					į	1						2	<u> </u>
Crop name	No	o	L		i /	10				F	ounds		/10
Crop name	No.				/	10 1				P	ounds	2	/10
List additional berry crops ha Crop name No Blackberries and dewberries 40 Blueberries, tame 40 Blueberries, wild 40	created for sale Crop n Boysen Currant Gooset	on back co		408 409	Raspi Raspi	nberrie berrie	ies . es, rec	ck	No. . 411 . 412 . 413		Young All oth (Write	name pberries her berries crop name on a 3 above.)	415 line
				<u></u>	cres fertili	-	_		Dry fertili		iths	Liquid or gas fo	
				Whol	e acres	Ten	,	Who	e tons	ler	/ 2	Whole tons	,
4. Commercial fertilizer used on be							/10			!	/10		/10
Section 16 Were any OTH	ER CROP	S harve	sted	from	this p	olac	e in	197	47				
YES — Complete this section									Comm	nercia	i fertili:	zer used	
□ NO — Go to Section 17	Acres harvested		tuantity ervested	l	Acre irrigat			cres		Dry		Liquid o	
	431	1		Pounds	2		3	LINZOU	Whole 4	tons	Tenth	s Whole tons	Tenths
1. Popcorn		Ľ		shelled	<u> </u>				<u> </u>		_/1	0	/10
2. Safflower	432	1		Pounds	2		3		4		/1	0 5	/10
3. Sunflower seed	433	1		Pounds	2		3		4	1	/1	5	/10
4. Emmer and spelt	434	1		Bushels	2		3		4		/1	5	/10
5. Mint for oil	435	1		Pounds	2		3		4			5	
6. Broomcorn	436	1		of oil Tons of	2	-	3		4		<u>/1</u> /1	12	/10
	<u> </u>	000000000000000000000000000000000000000		brush					 	i	/1	0	/10
7. Other crops (Enter crop name and No. from list below.) Crop					2		3		4	j 	/1	5	
Crop					2		3		4		/1	5	/10
nameNoNoNoNo	back cover.	Ingraphical Control			·				L			0]	/10
Crop name No. Castor beans	Crop name Guar Hops Lentils Mungbeans fo Mustard seed. Rapeseed	r beans.	. 444 . 445 . 446 . 447	F 9	Crop nam Root crops Sesame fo Sorghum fo Soybeans grazed or Soybeans	s for for see for sir hogg r cut f	d rup . led or for sile		450 451 452	SY Tr Ve W AI	iticale . elvetbe ild rice ormsed other Vrite cri	orn for seed	455 456 457 458
Section 17 Were any FOR	EST PRO	DUCTS	sold	from	this p	lac	e in	197	4?				
☐ YES — Complete this section											Vi	alue of sales	
■ NO — Go to and COMPLETE Se	ction 18										Dol	lars	Cents
1. Standing timber or trees									🔼	191			<u> </u>
2. Firewood and fuelwood									· · · 🕒				
3. Sawlogs and veneer logs				<i>.</i>					[193			
4. Pulpwood										194			
Other forest products (bark, bold for naval stores, fence posts, ma	ts, Christmas	trees, gu	ım							495 5			

Section 18 > LAND US			IIS SECTION 501		
1. Copy acres in "This Place		_		Acre	es .
ONCE — in	the first use listed below	ow that applie	, REPORT THAT LAND ONLY es. For example, cropland that ly as "Cropland harvested."	Number acres	
a. Cropland harvested	(Include all land from	which crops very and nu	were harvested or hay was cu irsery and greenhouse produc	it.	1
b. Cropland used only	for pasture or grazing	(Include rotati	ion pasture and grazing onal improvements.)	503	1
c. Cropland used for co	over crops, legumes, a	nd soil-improv	vement	505	1
d. Cropland on which	vested and not pasture all crops failed (Except hich the crop failed. So	tion: Do not re	eport here land in orchards to be reported in item 2a.)	506	1
e. Cropland in cultivate				507	1
f. Cropland idle				509	1
3. Woodland (Include all w				511	
tracts and cutover and de		Į	d pastured d not pastured	612	
young timber growth.)		•	•		
4. Other pastureland and rother than cropland and r		ny pastureland			
a. Pastureland and range	land on which you app			514	1
improved by irrigation,	•			515	
b. Other pastureland and				516	
 All other land — Land in wasteland, etc. (Include) 					
6. TOTAL ACRES (Please the tot	add the acres reporteral in this space. Shoul			N"THIS PI	LACE" IRRIGATED
7. Do you have any grazing	permits on a per-head	519 Lbasis?	Forest Service	4 □ Othor	Federal or State
YES Mark (X) all b			☐ Taylor Grazing (BLM)		— Specify
□ NO — Go to Section			☐ Indian Land		, , x
Section 19 Was any	of the LAND in th	is place I R	RIGATED in 1974?	YES—Answer	items 1 and 2 belov
				NO — Answer	item 3 below
1. How many acres were irr	igated in 1974 by eac	h of these me	thods?	None	Acres irrigated in 1974
a. Furrows or ditches				m L	524
b . Flooding				🗖 L	525
c. Subirrigation					526
d. Self-propelled sprinkle	r system (center pivot,	, traveling gun	s, traveling booms, etc.)	m L	527
e. All other sprinkler syste	enis (solid set, move p	ipe, wheel line	es, tow lines, etc.)		327
Estimated quantity of wadditional information on					rused in 1974
2. Please estimate the	a. Acre-feet (One			531 Acre-feet	Tenths
quantity of water used	one acre, one f			532	/10
for irrigation in 1974 (Report in the unit or	b. Gallons (Pump)				Gallons
units of measure most convenient for you.)	c. If acre-feet or g	allons cannot	be estimated in a or sof all water applied	533	Total inches
3. If no land was irrigated in this place irrigated at a			a. What was the most re	rigated? _	Year
. —	plete a and b		b . How many acres were	536	
	o Section 20 on next p	Dage	irrigated in that year?		Acres

Section 20 Was any land on this place ARTIFICIAL	LY DRAINED	?		
☐ YES —Complete this section				
□ NO — Go to Section 21			ļ	es artificially drained
1. How many acres in this place were artificially drained? (Include of underground tile drains, grading for drainage, dikes, or pumping to Exclude drainage solely for the removal of irrigation waste water.)	control water.		None 541	
2. How many acres were artificially drained by systems installed sind		4?	542	
Section 21 > Was any COMMERCIAL FERTILIZER ap				
on this place in 1974?	,,,,,,			
☐ YES — Complete this section				
□ NO - Continue with NOTE below	Acres	Dry fertilizer		as fertilizer
1. How many acres of cropland used only for 551	ertilized Who	le tons Tenths	Whole tor	ns Tenths
pasture in 1974 (reported in Section 18,	'	/10	-	/10
item 2b) were fertilized?	1	+	2	1 710
(reported in Section 18, item 4a) were fertilized?		/10		/10
NOTE: READ AND ANSWER THIS QUESTION Did you or anyone else have poultry, or animal specialties in 1974? (Include fish raise) Section 22 > Were there any POULTRY such as CHIC	on this place d in captivity.)		p to page MPLETE .	
on this place at any time in 1974?		, D 0 0 1.1.	<i>,</i> 0.0.,	
☐ YES — Complete this section				
□ NO – Go to Section 23				
 Report hatchery operations such as baby chicks, 				
turkey poults, etc., in Section 26. 1. HENS, PULLETS, ROOSTERS for table eggs and hatching egg pro	duction	INVENTORY Number on this pla December 31, 197	ce birdssi	number of old in 1974
•••		602	1	
a. Hens and pullets of laying age kept for TABLE or MARKET e		603	1	
b. Hens and pullets of laying age kept for HATCHING egg produc	tion	605	1	
c. Pullets 3 months old or older not yet of laying age		606	1	
d. Pullet chicks and pullets under 3 months old (Exclude com	mercial broilers.)	607	1	
e. Roosters and male chickens (all male breeding stock)				
2. BROILERS, fryers, and other meat type chickens, including capons	s and roasters	608		
3. TURKEYS a. Heavy breed turkeys for slaughter (Exclude breeuers.)		611	1	
b. Light breed turkeys for slaughter (Exclude breeders.)		612	1	
c. Turkey HENS kept for breeding (Include both heavy and light b	reeds.)	613	1	
4. OTHER POULTRY raised in captivity (Enter fowl name and No. fr.	om list below.)		1	
Fowl name	No		1	
Fowl name	_ No			
Fowl name	_ No	l		
List additional poultry on back cover.				
Ducks 614 Pigeons or squab 616 Quail	name N		line in item -	4 above.)
			alue of sales	
5. What was the value before taxes and expenses of poultry and pour sold from this place in 1974? (Include estimated value of poult		JS. EIC./	ollars	Cents
moved from this place by contractors or others.)			į	!

Section 23 Did you or anyone else l	have any CATTLE or CALVE	S on	this place	in 19	747		
☐ YES —Complete this section ☐ NO — Go to section 24				ſ		ENTORY	
						ber 31, 1	
■ INVENTORY on December 31, 1974				1	631		
1. Cattle and calves of all ages (Total of a, b, c,	and d below.),		,		632		
a. Beef cows (Include beef heifers that had	calved.)			_ <u>_</u>			
b. Milk cows (Include dry milk cows and	milk heifers that had calved l.			1	633		
				-	634		
c. Heifers and heifer calves	(1) For beef purposes and beef of	ow rep	olacement		635		
(Exclude heifers that had calved.)	(2) For milk cow replacement.						
d. Steers, steer calves, bulls, and bull calves				- 1	636		
a. accord, seed curves, band, and ban curves				[
■CATTLE AND CALVES SOLD from this							
(Include those fed on "This Place" on a con Also, report cattle moved from this place to			otal number	befo	Value o ore taxes a		nses
feeding as sold; report both the number and See separate Instructions.)	d estimated value. Non	e	sold in 1974		Dollars	1	Cents
2. Calves weighing less than 500 pounds		641		i's		}	
	_	642		1			
3. Cattle including calves weighing 500 pound		643		\$			
 a. Of the total cattle sold, how many were f grain or concentrates for 30 days or mor 				s			
■DAIRY PRODUCTS SOLD from this place	e in 1974		Val	ue of			
 Report goat dairy products in Section 26 	when you reach that section.		dairy pro		Cents		
 What was the gross value of sales of dairy p from this place in 1974, before taxes and ex 			649	•	Cents		
Section 24 Did you or anyone else	have any HOGS or PIGS on	this p	place in 19	74?			
☐YES - Complete this section				г			
□ NO - Go to Section 25 on next page				1	Number	ENTORY on this p per 31, 19	olace
■ INVENTORY on December 31, 1974				ŀ	551	er 31, 13	9/4
1. Hogs and pigs of all ages (Total of a and b b	elow.)				552		
a. Hogs and pigs used or to be used for bree	eding		· · · · · · · ·		553		
b. Other hogs and pigs				[
LITTERS FARROWED		None	Number of lit	ters			
2. Litters farrowed on this place between -	•	_	654				
a. December 1, 1973 and May 31, 1974 .			655				
b. June 1, 1974 and November 30, 1974							
			ital number		alue of sal		
■HOGS AND PIGS SOLD	None		old in 1974		Dollars	1.	Cents
		656		1			
Hogs and pigs sold from this place in 1974a. Of the hogs and pigs sold, how many wer		657		1			
sold as FEEDER PIGS for further feeding	ំ			\$			

			place in 197		
		Nu	INVENTORY		umber sold 1974
					1974
		661		1	
				 	
		662			
· · · · · · ·					
		!			
	None	665 Num	ber shorn 1	Pounds of w	ool shorn
	🖂				
					7
					-
			669	1	-
			\$	į	
				CIALTIES	S on this
			·····		
			al number sold	Value	of sales
			in 1974	Dollars	Cents
		1		2	1
	672				
				\$	
,	673	1			1
	674	1			
	675			S 1000-100-100	
					1
	1	1		2	į
·		1			-
,		l'		Ś	<u> </u>
		1		2	.
	d Poultry Hatch	ned			
, , , , , , , , , , , , , , , , , , ,	•				No.
	679	Foxes	and their pelts	6	83
				Value o	of sales
*********		1		Dollars	Cents
		1'	Pounds	2	į
		3 OR	- 1001103	}	
-			Gallons)	<u> </u>
	Tenths	1	Pounds	2	į
	1 /23	OR	Founds	}	-
-	' '		Number	5	
	• List B — Fis	h in Captivit	у		
					1
	No.	Name			No.
	s?	None INVENTOR Number of this place Dec 31, 19 671 672 673 674 675 Acres under water for fish production Tenths Tenths 10	De 661 662 663 664 664 665 Num 665 Num	December 31 1974 661 662 663 664	Number on this place In December 31 1974 In

[▶] List any additional livestock, livestock products, animal specialties, or fish on back cover.

Section 27

MACHINERY AND EQUIPMENT on this place on December 31, 1974 (Include only equipment used for agricultural operations in 1973 or 1974.)

COM	PI.	FTF	THIS	SE	CTL	ON

•	Value of ALL machinery and equipment on this place, December 31, 1974			
1.	What is the estimated market value of ALL machinery, equipment, and implem on this place and used for the farm or ranch business? (Include cars, trucks, tra plows, disks, harrows, dryers, pumps, motors, irrigation equipment, dairy equ	actors, combines,	Estimated market Oollars 701	Cents
	milkers and bulk tanks, livestock feeders, grinding and mixing equipment, etc.)		s	
•	SELECTED machinery and equipment on this place, December 31, 1974 (Report only if used in 1973 or 1974.)	Total number on this place on December 31, 197	Of the total, HOW MANY manufacture the last 5 yea (1970-1974) (Number)	tin ers !?
2.	Automobiles	702	1	
3.	Motortrucks (Include pickups.)	704	1	
4.	Wheel tractors other than garden tractors and motor tillers	705	1	
	Crawler tractors	706	1	
	Grain and bean combines, self-propelled only	707	1	
	Corn heads for combines	708	1	·····
	Other corn pickers and picker-shellers	709	1	
	Pickup balers	710	1	
	Windrowers — pull and self-propelled (Exclude side delivery rakes.)	711	1	
12.	Field forage harvesters, shear bar or flywheel type	712	1	
_	tion 28. MISCELLANEOUS ITEMS — COMPLETE THIS SECT			
1.	this place. (Do not include temporary structures.)	der 1,000 bushels 000-4,999 bushels 000-9,999 bushels ,000-24,999 bush .000-49,999 bush	(25-124 tons)	ns)
2.	How many ARTIFICIAL PONDS, PITS, RESERVOIRS, and EARTHEN TANKS are on this place? (Do not report natural lakes, gravel pits, strip mining pits, flooded fields, sewage lagoons, or manure pits.)	None 722	Number of a ponds, pits, 6	etc
	a. Area covered when filled to capacity	723	Whole acres	Tenths /10
3.	FUTURES MARKET — Did you utilize the commodity futures market in 1974 to hedge sales of any farm 2 Scommodities which you produce? 3 Scommodities which you produce? 4 W W 2 NO — Go to Section 29 on next page 5 Co	orn (grain) orghums (grain) oybeans (grain) /heat (grain) otton ottatoes	7 Cattle (live) 8 Hogs (live) 9 Other — Spe	*

Section 29	Did you hav arm product	re any C ts on this	ONTRACT place in 19	or B 974?	INDING A	and writ	ten agreeme	nts mad	de more	than 3	O days
□ YES <i>– Comple</i>					prior to delive	ry.)					
□ NO – Go to											
1. Mark (X) as m		s you prode	uced and/or m	arketed	d under contra	ct.					
	Product name	No. Pr	oduot name		No. Produ	ict name		_	duct name		
. =	Broilers		eder cattle and/or ocker cattle	r	· <u></u>	and seed	corn 19		t, citrus, nu! h market	ts for	
===	Started pullets		eeding cattle		14 Soybe		20	Fruit	t, including	citrus,	
==	Chicken eggs Turkeys	=	aughter hogs		16 Cotto			for p	rocessing		
5 🗍 N	filk and other	10 🗍 Fe	eder pigs			ables for	21	=	ar beets		
	lairy products	=	eeding hogs			market	22		er crops, su corn, potato		
	attened cattle	po on	her livestock and ultry (Write product line A1 below.)	t name	proce			suga name	arcane, etc. e on line A1 b	(Write pr below.)	oduet
2. For each pro remaining ent	duct marked a tries in the colu	bove, ente mn (items l	er the Name B through G) f	and No or that	o, in the colui product.	mn hea	ding where	indicate	ed and co	omplet	te the
			FIRST CONT	RACT	SECOND CON	TRACT	THIRD CON	TRACT	FOURTH	CONT	RACT
A. Product(s) under co		1. Product name									
item 1 above	110111	2. No.	731		732		733		734		
B. Type of contract	1. Production (1 1		1 1 🗍		1 1 🗆		1 1	$\overline{\Box}$	
Mark (X) one of	2. Marketing (k				2 🗆		2		2	<u> </u>	
these items for each product	3. Production, i		_		_		2 -		,	3 🗆	
under contract	feeding, and	marketing	3 <u> </u> 4		3 🗍		3 📗		!	Ä	
C. Turn of contractor	4. Other 1. Co-op		2 1 🗍		2 1 🗆		2 1				
C. Type of contractor Mark (X) one of	2. Feed compar	nv.			2		2		2	=	
these items for each product	3. Packer	,	1 ₃H	1	3 🗆		3 🗂		3		
under contract	4. Processor		4 🗖		4 🗖		4 🗍		4		
	5. Other		5 🗆		5 🔲		5 🗆		5	; 🗆	
D. Items furnished	1. Feed		3 1 🗆		3 1 🔲		3 1		3 1		
by contractor under terms of	2. Chicks, pulle		2 □		2 🗍		2 🗆		2	\Box	
contract	feeder pigs, o	etc.	3 □		3 □		3 🗆		1		
Mark (X) for as many items as	3. Seed 4. Fertilizer		4		4 🗇		4 🗆		1		
apply for each product under	5. Chemicals		5 🗆		5 🗆		5 🗍] 5		
contract	6. Labor		6 🗆		6 🔲		6 🗆		 6	i 🗆	
	7. Machinery, e	equipment,	7 🗖		7 🗆		7 🗆			, <u>`</u>	
	or buildings		'		8 🗆		8 🗆		Ι . ΄	=	
	8. Harvesting 9. Transportation	nn	9 🗆		9 🗍		9 🗆		•		
	10. Processing/g		4 10 🖂	-	4 10 🗆		4 10 🗆		4 10	$\overline{\Box}$	
	11. Credit	Jucking			11 🗆		11 🗆		11	ă	
	12. Technical as	sistance	12 🔲		12 🔲		12 🔲		12	2 □	
	13. Other		13 🔲		13 🔲		13 🔲		13	3 🔲	
	14. None		14 🗌		14 🗌		14 🗌		14	‡ 🔲	
E. What percent of the was sold under con-		this product	5 Percent		5 Percent		5 Percent		5 Pe	rcent	
F. 1. Amount received	from contractor for	_ _	6 Dollars	Cents	6 Dollars	Cents	6 Dollars	Cents	6 Do	llars	Cents
product covered b			\$		\$	<u> </u>	\$	1	\$!	
Did this payment market value of the			7	2 🔲 No	7 1 Yes 2	□ No	7 1 🔲 Yes 2	2 🔲 No	7 1 🔲 Ye	es 2	□ No
G.	1. Exact price?		8 . 1		8 1		8 1		8	1 🔲	
Did the contract	2. Method of		2 🗆		2 🗆		2 □] :	2 🗖	
specify — · Mark (X) one	determining pri 3. Neither price no		3 🗆		3 🗆		3 □		1	3 🗍	
	Trainer price in			. 1.1=4 -	<u> </u>		<u> </u>		1,	<u> </u>	

⁽²⁾ Production contracts, including custom feeding, usually specify kind and/or amount of farm product to be produced and may specify variety or breed, operations to be performed during production, or inputs and technical assistance to be supplied by contractor.

⁽³⁾ Marketing contracts usually specify kind and/or amount of farm product to be delivered but usually do not specify that contractor provides services or supplies or that particular operations or methods be used in production.

Section 30 PAYROLL AND EM labor, employees of working on this place YES — Complete this section NO — Go to Section 31	PLOYMENT - Did you had labor contractors or cree in 1974?	nave any ew lead	paid workers ers, or other s	doing agric salaried emp	ultural loyees
Please read before answering items 1, 2, and 3 below	Hired farm or ranch worker paid family members, include workers, maintenance people associated with agricultural they may not be doing agramily workers or the propriet	le such pe e, etc., wh production ricultural la	ersons as bookke nose employment n on this place o abor. Do not inc	epers, office is primarily even though dude unpaid	
	Cash wages paid — Report before deductions for Social Include all wages, salaries, cosick leave pay. Do not includitems paid in kind.	Security, ta ommission	ixes, insurance pr s, paid bonuses,	emiums, etc. vacation and	
For each of the following groups, report I	now many bired				
farm or ranch workers were employed ar cash wages paid to them.	nd the amount of		Number of	Cash wage:	s paid
- '			workers 751	Dollars	Cents
 Of the hired farm or ranch workers, how r a. 150 days or more?	•		/51		İ
u. 130 days of more:			752	1	
b . 25–149 days?				\$	_i
25.4.2			753	1	
c. Less than 25 days?2. Contract workers hired through a crew le				\$ 754	
a. What was the cost of contract labor?				\$	1
			755		
b. How many workers did the contractor3. Salaried corporation officers	furnish? (Estimate if necessary.,		756		
a. If this operation is incorporated, how m			730		
were salaried in 1974?	• • • • • • • • • • • • • • • • • • • •				<u></u>
b. What was the amount paid?				\$	į
Were there any wor or work connected	LNESSES CONNECTED k connected injuries the illnesses or death to wo as, injuries, or illnesses to e	t require orkers or	ed more than to this place in	first aid tream 1974?	
☐ YES — Complete this section					
□ NO — Go to Section 32 on next page			tor and unpaid hily workers	Hired work and paid mei of operator's	mbers
1. Non-fatal injuries and illnesses		761		1	
a. How many workers had injuries or ill	nesses without lost workdays?	762	Workers	1	Workers
h Hay many wedges had islusies as in	noonan wiith lant warkdays?	762		•	14/orl:
 b. How many workers had injuries or ill (1) How many days were fost as a re 	•	763	Workers	1	Workers
11, 11011 1110117 4470 17010 1001 00 410	and a second section	r	1		

Number

Number

Section 32	Were any INSECTICIDES, HERBICIDES, FUNGIO or OTHER CHEMICALS used on this place in 1974		R PESTICIDE	S, LIME
☐ YES — Comp				
cost of mater but report co	of these materials paid for by you, your landlord, or contractors. I ial. Cost of applying should be reported in Section 34, item 9. For st of all such materials used on these acres in 1974. If multipurpo ich purpose and allocate cost of materials.	each item listed,	report acres oni	y once,
	•	Number of acres	Cost of che (Do not im	lude
	, granules, fumigants, etc., (fungicide, herbicide, ematocide) to control —	on which used	Dollars 1	Cents
a. Insects on	hay crops (alfalfa, timothy, etc.)	'''	S	1
b. Insects on	other crops (corn, other grain, cotton, otatoes, trees, vines, etc.)	772	1 \$	
c Nematode	s in crops	773	\$	1
	a crops and orchards (blights, smuts, rusts, etc.)	774	\$	
e. Weeds or g	rass in crops (Include both pre-emergence and post emergence.)	775	\$	
f. Weeds or b	rush in pasture	776	\$	ļ
g. Weeds on	all other land (fence rows, ditch banks, road sides, etc.)	777	1 \$	
2. Chemicals for	defoliation or for growth control of crops or thinning of fruit	778	1 \$	ŀ
3. Expenditures including trea	for insect control on livestock and poultry, tment of buildings		779 \$	i i
4. Lime (Do no	t include land plaster or 781 Tons ne for sanitation.)	782	1 \$	1
5. Other chemic	als (excluding fertilizer), such as time for sanitation, and for rodent and bird control, etc.		783 \$	
•	MICAL COST (Add dollars for items 1a through 5 and enter total here and in Section 34, item 10.)		784 \$	-
Section 33	FARM CREDIT	····	-B-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	
deeds of trust	RED BY REAL ESTATE — Were there any real estate mortgages, , or land purchase contracts on farm land and buildings owned and ou? (If you rent land to others, see separate Instructions.)			
YES -	— Answer a, b, and c 🔲 NO — Go to item 2 🔲 No lar	nd owned — Go t	o item 2	
			Amount (principal of December 31,	
		<u> </u>	Dollars	Cents
	ved to a Federal Land Bank, The Farmers Home Administration, an a commercial or savings bank, and/or a production credit association		1	!
	red to a savings and loan association, mortgage investment ind/or other financial institution not covered above	79	2	
c. Amount ow others (sec	ed to individual(s) from whom you bought part or all of the propertured by mortgage, deed of trust, land purchase contract, etc.)	y or to 79	3	
sales contract	SECURED BY REAL ESTATE — Were any chattel mortgages, is, or unsecured notes owed by you on December 31, 1974, for farm or ranch business?	. •		
YES	— Answer a, b, and c NO — Go to Section 34			
			Amount (principal of December 31,	•
			Dollars	Cents
a. Amount ov association	ved to a commercial or savings bank, a production credit , The Farmers Home Administration, and/or other lending agencies	79 \$	15	
b. Amount ov	ved to business firms or farm suppliers (machinery dealer, feed supplier, fertilizer dealers, etc., or their finance agencies)	79 \$	06	
c Amount ou	ed to relatives and other individuals	79	17	

Section 34

Production EXPENSES paid by you and others for this place in 1974

COMPLETE THIS SECTION

Include your best estimates of expenses paid by you, your landlord, contractors, buyers, and others for production of crops, livestock, and other agricultural products on this place. DO NOT INCLUDE expenses connected with performing customwork off this place, operation of non-farm activities, businesses or services, and household expenses not related to the farm business.

							Production exp	penses
							Dollars	Cents
1.	Livestock and poultry purchased — cattle, calves, ho						801	}
	lambs, goats, horses, baby chicks, poults, started pull	lets, etc		• • •			\$	
2.	Total feed purchased for livestock and poultry — gra						802	}
	feeds, concentrates, etc. (Total dollars for a, b, c, and			• • •			\$	
	2. Commercially mixed formula foods numbered	Tons	Tenths	ļ	Dollars	Cents		
	 a. Commercially mixed formula feeds purchased — complete, supplement, concentrates (Do not 	803	į	1		į		
	include ingredients purchased separately, such		1	ļ		l		
	as soybean meal, cottonseed meal, and urea.)		/10	\$		į		
	b. Ingredients purchased — such as soybean meal;	804	1	1		1		
	cottonseed meal, urea, etc., millfeeds or other	1	1 /			!		
	milling byproducts (Do not include whole grains.)	805	/10	\$				
	c. Whole grains purchased — such as corn, oats,] ""		1				
	barley, grain sorghum, wheat, rye, etc. (Include cracked grain. Do not include millfeeds		j	ĺ		į		
	or other milling byproducts, or green chop.)		/10	\$				
		806	1	1		1		
	d. Hay, green chop, silage, etc		/10	\$	•			
3.	Animal health costs for livestock and poultry (Include	e veterinariar	7		•		807	
	services, serums, vaccines, tonics, medicines, etc.) .				<i>.</i>		\$	1
							808	
4	Seeds, bulbs, plants, and trees purchased						\$	1
5	. Commercial fertilizer purchased — all forms, includir	ng rock phos	phate				809	- 1
	and gypsum (Report custom application costs in item	n 9 below.)		• • •	<i></i> .		\$	
6	. Total gasoline and other petroleum fuel and oil purch				_		811	į
	Diesel fuel, LP gas, butane, propane, piped gas, kero- grease, etc. (Total dollars for a, b, c, and d below.)						s	
	grease, etc. frotal donars for a, b, c, and a below., r.							
		Storage c			timated expe or farm use ir			
		for farm			Dollars	Cents		
		812		1	- Contains	- Cents		
	a. Gasoline for the farm business			\$		<u> </u>		
	b. Diesel fuel for the farm business	813		1		į		
		814		1				
	c. LP gas, butane, propane for the farm business (4.5 lbs. = 1 gallon)			\$		1		1
				815		i		
	d. Motor oil, grease, piped gas, kerosene, and fuel oil for the farm business			\$		1		
	raci dii loi the farii bashess	ليطيب خست باستهار روسي و روس					821	Ţ
7.	Hired farm labor (Add dollars reported in Section 30,	items 1 a, 1 l	b, and 1 c,	and e	enter total i	here.)	\$	
							823	i
	Contract labor (Copy dollars reported in Section 30, i						\$	
9.	Machine hire and customwork (Include expenditures	for this place	e for use o	of			824	1
	equipment and for customwork such as grinding and combining, corn picking, drying, silo filling, spraying,	mixing reed, dustina ferti	piowing, Iizina etc.	1			\$	i
	combining, com planning, arying, sno mining, spraying,		g, 010.	.,			826	
	. Agricultural chemicals purchased (Copy dollars repor						\$	i
11.	All other production expenses (Include OTHER current	nt operating	expenses	such			827	
	as depreciation, taxes, interest, cash rent, insurance,	repairs, elec	tricity,				s	i
	purchase of water, etc., for the farm business.)						829	
2.	TOTAL PRODUCTION EXPENSES including expenses	enses paid b	y landlo	rds, c	ontractors			į
	or others (Add dollars in items	s 1 through	11 and 6	enter	total here.)	S	

Section	on 35
---------	-------

Value of AGRICULTURAL PRODUCTS SOLD from this place in 1974, before taxes and expenses (See separate Instructions.)

COMPLETE THIS PAGE		Report your best estimates of the value for each of the following groups of products sold from this place. Include value of landlord's and/or		Estimated value of products sold		
		contractor's share, estimating if necessary.		Dollars	I Cents	
1.	Grains — o	orn for grain, small grains, soybeans for beans, ums, cowpeas for peas, dry beans, and dry peas		832 \$		
2.	Cotton and	cottonseed		833 \$	-	
3.	Tobacco .			834 \$	<u> </u>	
4.	Field seeds	, hay, forage, and silage		835 \$	į	
5.	Vegetables	, sweet corn, and melons (Do not include Irish potatoes and sweetpotatoes.)		836 \$	Ĭ	
6.	sweetpotat	crops — peanuts, Irish potatoes, oes, sugar beets, sugarcane, int for oil, hops, etc. — <i>Specify</i>		837 \$	 	
7.	Fruits, nuts	, and berries — apples, berries, citrus, grapes, ecans, pears, pineapples, etc		838	!	
_				839	! 	
8.	Section 14	d greenhouse products sold (Add dollars reported in		\$	ļ	
9.	Forest proc	ucts sold (Add dollars reported in Section 17 and enter the total here.)		849 \$		
	Poultry and	poultry products, broilers, other chickens, eggs, ducks, c. (Copy dollars reported in Section 22, item 5.)		852	!	
11.	Cattle and	calves sold (Add dollars reported in Section 23, items 2 and 3 — Jude item 3a — and enter the total here.)		\$ 853 \$	-	
12.	Dairy produ	acts — milk, cream, etc. (Copy dollars reported in Section 23, item 4. It dairy products in item 15 below.)		854 \$	 	
13.		igs sold (Copy dollars reported in Section 24, item 3.)		855 \$	 	
14.	Sheep, lam	bs, and wool (Copy dollars reported in Section 25, item 3.)		856 \$	t I	
	Other livest	ock, horses, mules, fur-bearing animals, bees, honey, goat dairy products,		857	+	
		(Add dollars reported in Section 26, items 1 through 7, and enter the total here.)	• • •	\$!	
16.		LUE OF PRODUCTS SOLD including value of landlord's and/or 's share (Add dollars entered in items 1 through 15 and enter total here.)	>	859 \$!	
Sect	tion 36	INCOME AND EXPENSES from FARM-RELATED SOURCES I	N 19	74		
	Part A I	NCOME FROM FARM-RELATED SOURCES		Farm-related inc	ome	
_		Banant amount annived to form towns and account	None	Dollars	Cents	
1.	planting, sp	k and other agricultural services provided for farmers and others—plowing, raying, harvesting, preparation of products for market, etc. (If custom-	140116	871	l l	
		parate business, see separate Instructions.)		\$	<u>i</u>	
2.		al services — providing hunting, fishing, picnicking, camping, id lodging, or other recreational facilities on this place		872 \$	į	
		ou received for participation in Government farm programs	П	873 \$		
		rent or share payments received from renting out farm land or payments		874	 	
	received fro	om lease or sale of allotments (Include payments for livestock of a per-head basis, per-month basis, per-pound basis, etc.).		s	İ	
5.		ess or source of income which is on or CLOSELY RELATED to the		875	!	
		URAL OPERATIONS on this place — Specify kind		\$	<u>i</u>	
=	Part B — I	EXPENSES FOR FARM-RELATED INCOME SOURCES		Farm-related expo	·	
6	For farm-re	lated income sources reported in items 1 through 5 above, enter	None	Dollars	Cents	
•	the total es	timated expenses paid by you and others in 1974 (Include all		876	Į I	
		expenses, depreciation, taxes, interest, insurance, etc. Do not		1	į	
	meruae exp	nenses already reported in Section 34.)		\$	<u> </u>	

Section 37 TYPE OF ORGANIZATION, OPERATOR CHARACTERISTICS, and related information

COMPLETE	THIS PAGE						
■ Part A—	Type of Organization						
1. Mark (X) t	he one box which best de	scribes the way this place	was operate	d in 1974.			
901 1	INDIVIDUAL or FAMIL' excluding partnership a	operation (sole proprietond corporation	rship).		Complete	Parts B and C	
2	PARTNERSHIP operation (See separate Instruction)	on, including family partne ns.) — Enter number of pa	rships ⁹⁰ artners		below		
3 🗀	CORPORATION, includi	ng family corporations —	Skip to Sect	ion 38			
	OTHER, such as cooper	ative, estate or trust, prison Specify type then skip t	n farm, grazir	ng association	ı,		
■ Part 8 —		eristics and Related Info			amilv. or Pai	rtnership Operat	ions
1. Residence person in	e — Where does the oper charge, or senior partner of or ranch operation live?	ator, 903 1 🗍	On this place			m not on a farm or urban area	
(or senior	the earliest year the oper partner, if partnership) be any part of this place?	gan	Year	(• 🖪	,,		
	s the operator (or senior partnership)?	905	Years ol	d			
4. Operator's Mark (X)	s race — 906 appropriate box	1 White 2 Negro or Black 3 American Indian	Puerto Cuban	o in (Mexicano) Rican or South ican	11 🗖	Japanese Chinese Filipino Other — Specify what race	^е Z
the major	ity (50 percent or more) o	occupation did the operato f his work time in 1974? bers of the partnership tog	r spend	907	1 Farm	-	
days did e family wo in 1974? nonfarm jo profession else's farm	Work — How many sach member of the rk OFF the place (Include work at a ob, business, o, or on someone on. Do not include farm work.)	a. Operator or senior part b. Spouse	ner. 911	1 1 49 days 2 1 2 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 1	3	days days	200 days or more 6
(Report ar		Farm Sources in 1974 of your family received in 1 rt should be for the senior			urces.	Income from off-farm source	es Cents
profession 2. Cash wag	nal practice (Report NET a es, salaries, commissions,	siness (not reported in Sec fter expenses.)			🗆	921 \$ 922 \$ 923	
4. Federal Soment insu	ocial Security, pensions, re rance, workmen's comper	etirement pay, veterans par nsation, and old age and ot	yments, annu ther public as	iities, unemple sistance	°Y-	\$ 924 \$ 925	
5. Rental inc		(Report NET after deduction		es.)		\$	<u></u>
Section 38		ETING THIS REPO	RT		ү		
PLEASE PRINT	Name		931 Mon	Date Day	932 Are	Telephone a Code Number	

173

Remarks	
	sus C.Y
	CENSUS USE ONLY

INSTRUCTION SHEET FOR FORM 74-A1

1974 CENSUS OF AGRICULTURE

INFORMATION AND INSTRUCTIONS TO HELP YOU FILL OUT YOUR REPORT

Please remove this sheet and keep it handy for reference while filling out the report. Additional help may be found in copies of the Farm Census Guide, which should be available for reference at U.S.D.A. County offices and other locations in your area. Do NOT return these instructions with your filled out report.

GENERAL INFORMATION

- ► (1) Who Should Complete This Form All persons receiving this form, including landfords, tenants, partnerships, corporations, institutions, and others should complete the first sections. Most people will need to complete the rest of the form. However, some will be able to skip most of it. Follow the directions at the end of Section 2.
- Section 2.

 (2) If You Have Multiple Farming Operations A census report form should be filled out for each separate and distinct production unit. For example, if you are the sole proprietor of one agricultural operation, the senior partner in an agricultural partnership, and manager of a third agricultural operation, three separate census reports should be filled out and returned by you. A separate report should be made for each agricultural operation (farm, ranch, feedlot, greenhouse, etc.) for which you maintain separate records of operating expenses and sales, livestock and other inventories, machinery and equipment, and crop acreages and production. If you need more forms, please let us know.
- ▶ (3) If You Don't Have Multiple Farming Operations and You Received Two or More Census of Agriculture Report Forms-Complete only one form for your place. If you received both a green form (74-A1) and a brown form (74-A2) fill out the green form. Tear off the front covers of any extra forms received, write "Duplicate" beside the extra addresses, and return the covers with your completed report so we can correct our address list.

INSTRUCTIONS AFTER YOU'VE COMPLETED SECTION 3

Now that you've completed Section 3, please read the following instructions.

- ▶ (4) Complete the Rest of This Form if you reported an acreage in Section 3, item 4, and had agricultural operations on that land. Read the instructions beginning with "More General Information" if you need help. Mail the completed form back in the return envelope provided. (Do NOT return this Instruction Sheet.)
- ▶ (5) Do Not Complete The Rest of The Form if —

▶ EITHER ◀

(a) You reported an acreage in Section 3, item 4, but had no agricultural operations in 1974 on the land.

▶ OR,4

(b) All of your land was operated by a renter or sharecropper. (The entry in Section 3, item 4 should be "O" in most cases.) Your renter or sharecropper should have received a report form also and he is required to report the agricultural operations on the land he rents from or works on shares for you. You may be able to help him fill out his report.

▶ OR ◀

- (c) Your only involvement with the agricultural activity was a financial investment and Section 3, item 4 is "0." The operator of that activity will receive a report form to fill out.
- If you are not required to complete the rest of the form—PLEASE—
 - Tear off the front cover and page one;
 - (2) Write a brief explanatory note on the cover describing why you are not a farm operator such as: "Sold farm in 1973." "No crops or livestock." "All land rented out." "Not a farm operator only have financial interest in some cattle;" and
 - (3) Mail back the two torn-off sheets in the return envelope found in the centerfold.

MORE GENERAL INFORMATION

- ▶ (6) Partnership Operations For partnerships, the senior partner should fill out one report form for the entire partnership farming operation. If members of the partnership operate farms on their own, in addition to the partnership, separate reports should be filled out for each individual place. If members of the farming partnership, other than the senior partner, received report forms and they had no farming operations of their own, they should tear off the cover, write a brief explanation such as "Senior partner has filled out report for partnership I have no other farming operations of my own," and mail it back to us in the return envelope.
- ▶ (7) Landlord's or Contractor's Share If you rented or leased land or had a contract for the production of agricultural products, be sure to include on your report the landlord's or contractor's share of the production, sales, and expenses, so your Census report will be complete for "This Place."

If you do not know the landlord's or contractor's share, include your ${\tt BESTESTIMATE}$

- (8) The Same Report Form Is Used For All States Except Hawall. Because it is meant for use in all parts of the country, it contains sections which may not apply in your area or to your operation. For these, you can simply mark the "No" box and go to the part section.
- (9) Filling Out the Report Form There are a few rules that will help us if you follow them.

- (a) All money figures may be entered in whole dollars. Cents are not required.
- (b) Enter whole numbers except where tenths are asked for. Where you have 1/2 or 1/4 or 1/3 of an acre or ton, convert these to tenths. For instance, convert 1/2 to 5/10, 1/3 to 3/10, 1/4 to 2/10, etc.
- (c) Enter replies in the proper space, on the correct line, and in the units requested; i.e., dollars, bushels, tons, etc. Some conversion methods are shown on the report form or in the Instructions under the appropriate section number.
- (d) If you do not have exact figures, give your best estimates.
- (e) A section answered by an "X" in the "No" box is finished. Go to the next section indicated.

INSTRUCTIONS FOR SPECIFIED SECTIONS

▶ Section 3 - Acreage in 1974

The purpose of Section 3 is to establish the land for which you are to report agricultural operations. Report all agricultural land operated by the addressee in 1974—cropland, woodland, pastureland, wasteland, and any other land—not just planted land. Report for all separate pieces of land that are included in this operation, regardless of location.

Market value refers to what you think the land and buildings would sell for under present market conditions.

Item 1 — Land Owned — Include all land associated with agricultural operations in 1974, whether held under title, purchase contract or mortgage, homestead law, or as heir or trustee of an undivided estate by you and/or your spouse; or by the partnership, corporation, or organization for which you are reporting.

Item 2 — Land Rented (or Leased) FROM OTHERS — Report here any land you rented FROM OTHERS for cash or equivalent or a share of the crops or livestock or used rent free, regardless of whether the landowner supplied any equipment, fertilizer, or other materials or supervised your work. Also include Federal and State land rented or leased by the acre, but not land used on a per-head or animal-unit basis.

Item 3 — Land Rented (or Leased) TO OTHERS — Report here any land rented TO OTHERS for cash or other consideration or that was worked for you by someone else for a share of the crops or livestock. Include all agricultural land which you owned (or rented from others) but did not use in 1974 because it was rented, leased, or used by others in 1974. Do not include land rented to others for only part of the year if you used it for agricultural operations for the other part.

Item 4 — Acres in "This Place" — This is the land you owned in 1974 PLUS the land you RENTED FROM others, MINUS the land you RENTED TO others. It is very important that you report this figure correctly since it is the net acreage to which the remainder of the form applies, the "Acres in This Place." That is, your report should cover only the operations on the net acreage as reported in item 4.

▶ Sections 5-16 — Crops

Do not include in your report any crops on land which you rented or leased to others or which was worked on shares by others in 1974. Your report should include only those crops grown on the "Acres in This Place," as reported in Section 3, item 4.

For each applicable crop or group of crops, report the area-harvested.

An example of how to report crops harvested — A farmer planted 100 acres of field corn. He harvested 80 acres, getting 7,000 bushels of shelled corn. He irrigated 20 acres and cut them for silage; he estimated the production at 400 tons. He turned his cattle into the 100 acres after the harvest and let them graze. All 100 acres were fertilized using 17-3/4 tons of dry fertilizer. His entries on the Census report are shown in the following illustration.

when you re	i com in Section I ich those sections	2 and popeoin in S	e Cliun	16		
NO — Go to Section 6	Acces have seen	Quantity *	Wales.		Alues or	41.00
1 Field coin to grain or supplickeyour quantity of shelled coin harvested in either bushels or hundradweight 70 lbs. ear corn or 56 lbs	"" · 80 ·	3000	Laiste			
shelled corn * I bushed shelled curn!	. 00	1	Humber	rincoll	}	
2. Field corn for silage or green chop	107 20	400	Frank Uteret mit get		, ₂	0
3. Field corn cut for dry fodder; hogged or grazed (Do not include acres already reported in items f or 2.1,	103				,	
	Acres	Dry farmores		1.00	-d 61 yas fee	Integra-
	i d tda≠e	Whole time	feating	WN	we lun.	Learn
4. Commercial fertilizer used on field corn	101 /00	1/2		1		1 /

No provision is made for reporting acres grazed after harvest. Since letting the cattle graze was a secondary use of land already harvested, the fermer **did not** have to make any entry in item 3.

Quantity harvested — Report in the units specified. If your records show a different unit than printed on the form, please convert to the unit shown. A choice of two units is provided for some crops.

Commercial fertilizer — Report the total number of acres fertilized in 1974 and the total tons and tenths of tons (including filler) used on all applications. Report anhydrous ammonia in the Liquid or gas" column.

Interplanted crops and "skip-row" planting - If you grew two crops in alternate strips in the same field at the same time, or one crop in a "skip-row" pattern, for each crop report the portion of the field used for that crop

▶ Section 12 — Vegetables

Acres are to be reported for fresh market and/or for processing. If a vegetable crop was harvested for both purposis, prorate the acreage on the basis of the production for each use. For example, 2 tons of tomatoes were picked for fresh market from a 5-acre field; later went for processing. Since 2/10 of the production was for fresh market and 8/10 for processing, report 1 acre (2/10 X 5) for fresh market and 4 acres (8/10 X 5) for processing. If you don't know what use was made of the vegetables, report them under the purpose for which you think they were used.

▶ Section 13 — Fruit

If trees or vines are interplanted, estimate the area covered by each kind of fruit.

Approximate Box Weight — Pounds Per Box

State	All Oranges	Grapefruit	Tangerines	Lemons
Arizona.	75	64,	75	76
California	75	65	75	76.
Floride	90	85	95	90
Texas	90	80	95	90
Other States	90	85	95	90

^{*}Includes Temples and Tangelos**

Avocados — Quantity harvested — In California report for the period October 1, 1973 to September 30, 1974. In Florida report for the period July 1, 1974 to about February 28, 1975.

Figs — Report quantity harvested in dry weight. In California 3 lbs. fresh = 1 lb. dry. Other States 4 lbs. fresh = 1 lb. dry.

▶ Section 18 — Land Use in 1974

All acres included in this place (see entry in Section 3, item 4) should be accounted for. If any acreage was devoted to more than one specified land use during 1974, report the acreage only on the line for the first item which fits. (For example, 10 acres harvested for wheat for grain and subsequently pastured — report the 10 acres only in item 2a, Cropland harvested.)

▶ Section 19 — Irrigation

Report the estimated quantity of water used in the unit of measure most convenient for you.

Acre-feet — Many irrigation districts show amount of water de-livered to their users in acre-feet on their bills. If you do not know the acre-feet of water used but have an estimate of average acre-feet used per acre, obtain the total acre-feet by multiplying the average times the number of acres irrigated.

Gallons — Irrigators pumping from their own wells may estimate total gallons used by multiplying the pumping capacity for the pump times minutes in the hour (60), times hours pumped per day, times days pumped per season during 1974. For example, a 100 gal/minute pump was pumped an average of 20 hours per day for a season of 96 days. One hundred gal/minute times 60 minutes, times 20 hours pumped per day, times 96-day season = 11,520,000 gallons.

Total inches — When a sprinkler system is used, it may be simpler to estimate the total depth in inches of all water applied during the season.

▶ Sections 22-26 — Livestock and Poultry

Animals to be included in the report — Report all enimals on the place on December 31, 1974 owned by you or kept by you for others. Include animals on unfenced land, grazing on national forest land, grazing on district land or cooperative grazing association land, or rangeland administered by the Bureau of Land Management on a per band or least here. ment on a per-head or lease basis (such as wheat pasture). Include poultry (broilers, layers, turkeys, etc.) fed under contract on "This Place."

Animals to be excluded from the report — Do not report any animals on land rented to others in 1974. Your report should include only animals on the "Acres in This Place" as reported in Section 3, item 4, except as noted above.

Number sold - Report all animals sold or removed from this place including those sold for a landlord or given to a landlord as his share or to others in trade or in payment for goods and services. Include animals of all ages without regard to ownership or who shared in the receipts if the animals were located on the place 30 days or more and were sold or removed from the place for sale in 1974.

Sales from confract and custom feeding operations — include animals (including poultry fed under contract) fed on this place on a contract or custom basis if they were removed from the place in 1974.

Animals bought and sold - Do not include animals bought and resold within 30 days. Such purchases and sales are considered to be "dealer" transactions and should not be reported.

Fat.cattle sales — Do not include on the fattened cattle line:

(a) Veal calves which were fattened primarily on milk, or

(b) Dairy cows fed only the usual dairy ration before being

sold, or

(a) Cattle and calves that have been fed on grain or concen-trates and sold for further feeding.

Value of sales - Be sure to report the total value of sales without deducting cost of feed, cost of livestock purchased, cost of hauling and selling, and so forth. If the sales price or value is not known. give your best estimate of their value when they left this place.

Animals sold from another place - Do not report the value of seles of enimals owned by you but held and sold from someone else's place. For example, do not report cattle purchased elsewhere. fed in, and sold from a feedlot not part of this place.

Animals moved to another place — For animals removed from your place to a feedlot for feeding, give your best estimate of their market value when they left this place."

Sheep and lambs shorn - In the first answer space report the number shorn; in the second answer space report the total weight in pounds, grease basis, of all wool obtained in 1974, whether. from one or two shearings

▶ Section 28 — Miscellaneous Items

Futures market — Report those commodities you bought or sold (or bought and sold) through a commodity exchange as a hedge against crops produced on this place. Do not report transactions in any commodities not grown on the place. For example, if you bought or sold both wheat and cotton through a commodity exchange and wheat was grown on the place but no notton, mark only the box opposite wheat.

Section 29 - Contracts

Many farm products are produced and marketed under a contract or binding agreement between the farm operator (producer) and the person who buys or uses the farm product. It may be a production contract, a marketing contract, or a combination of both **Production contracts** usually specify the kind and/or amount of farm product to be produced and may specify variety or breed, the operations to be performed during production, and the inputs and technical assistance to be supplied by the contractor. **Marketing contracts** usually specify the kind and/or amount of farm product to be delivered but usually do not specify the particular operations. to be delivered but usually do not specify the particular operations or methods to be used in production

For each product under contract, report the type of contract. Co-op contractors should include production contracts with cooperative processors. Do not include contracts made by you for services (customwork, hauling, etc.) or to produce farm items for you wherein you are the purchaser rather than the supplier of the products.

If a sales contract or agreement provides also for supplying or furnishing feed, seed, labor, or equipment, report it as a production contract. Do not report contracts or agreements which do not provide **specifically** for the production or marketing of agricultural

▶ Section 33 — Farm Credit

Item 1 — Debts Secured by Real Estate — Do not include debt on land and buildings rented to or from others. If you owned a farm, with a debt on it, and rented part of it to others or had worked on shares, report (estimate) only the part of the debt that relates to the part operated by you.

Item 2 - Debts Not Secured by Real Estate - Do not report: (1) debts on nonagricultural property such as cotton gins, canning factories, sugar mills, motels, stores, etc.; (2) price support loans owed to the Commodity Credit Corp.; (3) your landlord's share of any debts; or (4) charge accounts that are paid in full monthly (debts owed for less than 30 days).

Section 36 - Income and Expenses from Farm-Related Sources

Items 1, 2/and 5 refer only to those income producing activities for which you use part of the land, machinery, equipment, labor, or capital normally used on this place, and which you do not consider as entirely separate from your farming activities. Report gross amount received before taxes and expenses.

Do not report income or expenses for customwork or agricultural services provided for others if operated as an entirely separate business from your agricultural operations. The net amount should be reported in Section 37 — Family Income from Off-Farm Sources (Part C, item 1).

▶ Section 37 — Type of Organization

individual or family operation (sole proprietorship) - 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.

Partnership operations — Defined as two or more persons who have agreed on the amount of their contribution (capitel and effort), and the distribution of profits. Co-ownership of land by husband and wife or joint filing of income tax forms by husband and wife do not necessarily mean that a partnership exists unless there is some agreement as to sharing contributions, decision making, profits, and liabilities.

Corporation, including family corporations — 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.

Other — Such as cooperative (defined as an incorporated or un-incorporated enterprise 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, etc.

Census File Number

1974 CENSUS OF AGRICULTURE

OFFICIAL REPORT FORM • • U.S. BUREAU OF THE CENSUS

FORM 74-A1(H) (10-1-74)

O.M.B. No. 41-S74065; Approval Expires, December 31, 1975

U.S. DEPT. OF COMM. — SESA BUREAU OF THE CENSUS

1974 CENSUS OF AGRICULTURE

IT'S EASIER THAN IT LOOKS to fill out this report. Many items can be answered by marking a "'Yes" or "No" box. There are whole sections which may not apply to your operation — for these, just mark the NO box and go to the next section as instructed.

EXPLANATIONS AND INSTRUCTIONS are provided all through the form with more detailed help in the instruction Leaflet. Use them — they will help.

A Message from the Director of the Bureau of the Census ...

January 2, 1975

Dear Friend:

It's time for the 1974 Census of Agriculture, and we need your help.

Please fill out this report and return it in the envelope provided.

This is a most important census. Many changes have occurred in agriculture since 1969 when the last census was taken. It is important to you that these changes be measured and understood by other farmers and ranchers as well as by those who serve you and them.

Your answers are needed and are COMPLETELY CONFIDENTIAL, as spelled out in the Notice at the right of this letter.

Please fill out your report and send it back right away. We'll appreciate it very much.

Sincerely,

VINCENT P. BARABBA

Director

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 copies retained in your files are immune from legal process.

NOTE: If you correspond with us regarding your report, please use the Census File Number shown on the address label on the booklet cover.

Complete this report and RETURN TO



BUREAU OF THE CENSUS 1201 East Tenth Street Jeffersonville, Indiana 47130

Bureau	of the Census	 		Jeffe	rsonv	ille,	Indiana	a 4713	30
Section 1 Did you receive mo	ore than one report form:	,							-
☐ YES — See separate Instr									
□ NO - Go to Section 2									
Section 2 FARMING, RANCH	ING, OR OTHER AGRI	CULTURAL ACTIVI	TIES I	1 197	4				_
							YES	ЙО	
1. At any time in 1974 did you ra							1	2	
 Crops Hay, pasture, sod Vegetables, melons, mushrooms Fruits, nuts, berries, and citrus 	 Cattle (including feed Hogs, sheep, goats, horses Poultry, eggs Dairy products Forest products on fa 	(orchids, iei Fish in cap Fur-bearing in captivity	flowers tivity anima	, etc.)		ts			
Did you at any time in 1974 rate contractors such as feed company							YES 1 🔲	NO 2 [
Did you raise or produce any a a partnership, share arrangement							1 🗀	2 [
4. Did you own any land that was	s used by someone else fo	r agricultural purposes	in 1974	?			1	2	
Did you own any livestock or under a share agreement or cu							1	2 [
If you answered VES to AN	V of these questions and to	Section 3							

- ▶ If you answered YES to ANY of these questions, go to Section 3.
- ▶ If you answered NO to ALL five of these questions, tear off this front cover and mail it back to us in the envelope provided.

Section 3 ACREAGE in	1974 and LAND	VALUE						ur estima rent mark			_
	pland, pastureland teland, idle land, i				Nu	imber of acres	of t	these acr	es and		
woodiana, was	terdira, rare rana, i	10036 1013, 6		None	<u></u>		[Dollars		Cents	_
1. ALL land owned					040		1		ļ		
2. ALL land rented or leased	FROM OTHERS, inc	luding land wo	orked on	لــا	050		1		-		_
shares; leased Federal, Sta (Do NOT include land used	ite, and railroad land	l; and land use	ed rent free				\$		İ		
All land rented or leased shares by others and land					060		\$		-		_
4. TOTAL ACRES IN "THI (item I) and acres rented to others (item 3), and er	(item 2), then SUL	BTRACT acr	es rented	>	070		Ιረ "	se are the THIS PLA this cens	ACE"	\bigcirc	_
①"THIS PLACE" mean houses, nurseries, and							- (
5. If you rented land FROM	OTHERS (item 2	above), pleas	se enter the	follo	wing ir	nformation	for ea	ach land	llord.		_
	Addre	• • • •	Number	of		Rental as Mark (nts in 19 nat apply	74		
Name	(No. and street, city					Share of liv	estock	Cash	-	ther	_
			081		of crops	or brodi		as rent	 		.5
					1	2]	3 🗌	4		_
			082		1 🗀	2 []	3 🗌	1 4		_
			083	1	1 🗆 🖫	2 []	3 🗌	4	Ò	
List additional landlords in F	Remarks.										
6. If you rented land TO OT	THERS (item 3 abo	ve), please e	enter the fol	lowin	g infor	mation fo	r each	renter.			
Name		Address (No.	. and street, c	ity, Sta	ite, ZIP	code)	No 085	. of acres	4		
	İ						1003				
			-				086			015	
							087		41		7
							007				
List additional renters in Ren	marks.								_	410	
7. Of the land you rented or le				one	ac	per of cres		rrent et value			
acres did you subrent or su leased by you which was w				_ °	88		1 \$				
You may b	e able to skip mos	t of this form	ı if —				 			013	
I DIFACE \	the land you owned o										
l ncan) b. Inel	re were no crops or l land you operated pi						(item 4	above).			
	ply to your operation						with th	nis repor	t.	012	
Section 4 > LOCATION	OF AGRICULT	URAL ACT	IVITY								٦
30011011 4	C.			y name		State		o. of acre			1
 In what county was the larg agricultural products raise 	est value of your	Principal	Count	y mame		State	09			011	
(Enter county name, State,	and number	county					09)2			
of acres on the "Principal If you have agricultural o	county" line. perations	Other counties					09)3	41		
in any other county(ies), er	nter the county								_ L	010	
name(s), etc., on the lines "Other counties.")							09		_ [5	
		Nome of hading	al district						_	CENSUS USE	
Location of place within pr county entered above		Name of judici	ai uistiict							₩ ⊃ ξ	•

INSTRUCTIONS FOR CROP SECTIONS

Please read ... Space is provided in the next 5 pages for reporting all crops grown in Hawaii. You will find it easier to report your crops if you first read the material on this page, then look at pages 2 to 7 of this reporting form and read the enclosed Instruction Leaflet.

If you did not harvest any of the crops in a section, you can mark (X) the "No" box for the first question and skip to the next section.

Please report only whole acres and whole units of production except where space is provided for reporting tenths.

Do not report any crops for land that in 1974 was rented or leased to others or worked on shares by others. Your report should cover only the crops on the "Acres in This Place," as reported in Section 3, item 4.

Similar crops, such as root crops, hay, tree crops, vegetables, etc. are grouped in sections. Report in each section only the crops called for there. For example, taro is to be reported in Section 7, fruit in Section 13, and vegetables for sale in Section 12. Section 16 is the place to report any crop not asked for in Sections 5-14.

Example of How to Papert Crons Harvested

• Example of flow in	o Kepori Crops in	arvested •	
185 acres of sugarcane. He harvested 95 acres. was 9,370 tons. iri (95 90 b. 90 acres were for future harvest.	e entire sugarcane eage was gated and fertilized acres for item 1 and acres for item 3.)	fertilizer were used on the acres harvested.	47-6/10 tons of dry fertilizer were used on the acres for future harvest. (47 in the space for whole tons and 6 in the space for tenths.)
Section 9 Was any SUGARCANE or PINEAL DYES — Complete this section	\ \	prowing on this place in 1974?	/
□ NO — Go to Section 10 on next page Acres harvested or for vuture harvest	atity Acres	Commercial fertilizer used Acres Dry Liquid ertilized Whole tons Tenons Whole tons	
1. Sugarcane for sugar harvested in 1974	75 Tons	95 492 10 5	/10
3. Sugarcane NOT harvested in 1974	190	90 47 6/10 5	10
4.50			
QUESTION THEN FOLLOW cut any hay; hav	you produce any one any nursery proses; have any land, or vineyards?	ducts in NO - Sk	to Section 5 below ip to page 7 and MPLETE Section 17
Section 5 Was any FIELD CORN harvested for	any purpose fro	m this place in 1974?	
☐ YES — Complete this section • Report swe ☐ NO — Go to Section 6	et corn in Section	12 when you reach that s	section.
- do to section o	Acres harvested	Quantity harvested	Acres irrigated
 Field corn for grain or seed (Report quantity of shelled corn harvested in either bushels or hundredweight. 70 lbs. ear corn or 56 lbs. shelled corn = 1 bushel shelled corn) 		Bushels shelled OR Hundredwe shelled	ight 2
2. Field corn for silage or green chop	102	1 Tons,	int 2

103

3. Field corn cut for dry fodder, hogged or grazed (Do not include acres already reported in items 1 or 2.)

4. Commercial fertilizer used on field corn

Acres	Dry fertiliz	er	Liquid or gas fer	tilizer
fertilized	Whole tons	Tenths	Whole tons	Tenths
109	1	10	2	10

green weight

				MILO harve veet varieties							in this	s section.)
☐ YES - Complete this se	ctio	on											
□ NO - Go to Section 7				1	Acres	harvested	· T		tantit	n. hamiaakad		A	
1.6					111	narvesteu		Quantity harvested				Acres irri	gated
1. Sorghum (milo) for grain harvested in either bush					' ' '	4	۱,		OR Bushels				
		•	,		112		U	1		Poun		2	
2. Sorghums for silage or g	ree	en chop .						'		Tons green	, weight	2	
3. Sorghums cut for dry for	age	or hay.			113			1		Tons dry w	eight	2	
4. Sorghums hogged or graz	zed	(Do not	t inc	lude	114		1					2	
acres already reported i	n i	tems 1, 2	, or	3.)									
						cres	T	Dry	ferti		Liqui	d or gas fer	tilizer
					1 19	tilized	4	Whole 1	tons	Tenths	Who 2	le tons	Tenths
5. Commercial fertilizer us				NGER or L						/10	<u> </u>		10
SWEETP ☐ YES — Complete this se ☐ NO — Go to Section 9	cti		har	vested from	this p	lace in	197	74?					
		A		0		Acres				Commercial f	ertilizer	used	
	Acres harvested		Quantity harveste	harvested irr			Acre		Dry		Liquid o		
	12	2		1		2		3		Whole tons	Tenths	Whole tons	Tenths
1. Peanuts for nuts				P	ounds						10		10
2. Ginger root	14	6		1 P	ounds	2		3		4	/10	5	107
3. Lotus root	14	7		1 P	ounds	2		3	-	4	/10	5	10
	14	8		1 H	undred-	2		3		4	/.	5	
4. Wetland taro	14			w	eight	2		3		4	/10	5	1 /10
5. Dryland taro	'-	9		i n	lundred- eight	["	10	3	10
6. Irish potatoes	15	3 1	6.	1 H	lundred-	2 !		3		4		5	
(Excluding home use.) 7. Sweetpotatoes	15		/10	, w	eight	2	10	12	10	 	/10	<u>-</u>	10
(Excluding home use.)	15		∕ 10	' E	Sushels	- !	10) 3	/10		10		10
☐ YES — Complete this se	ctic	on		or PINEAPP	LES h	arveste	ed o	or grow	ing (on this pl	ace in	1974?	
□ NO - Go to Section 10	<i>10 (</i> 1					, 		_					
	1	Acres harvest	ed	Quantity	v	Acres		<u> </u>		Commercial f	ertilizer	used Liquid (
	Į	or for future har		harveste	d	irrigate		Acre:		Whole tons	Tenths	Whole tons	
1. Sugarcane for sugar	ł	157		1		2		3		4	renuis	5	
harvested in 1974	$\cdot \mid$				Tons						/10		10
2. Sugarcane for seed	.	159				2		3		4	10	5	10
3. Sugarcane NOT		162				2		3		4	/	5	
harvested in 1974		163		1		2		3		4	/10	5	10
4. Pineapples harvested in the year ending		103		•		_						J	
May 31, 1974					Tons						/10		10
5. Pineapples NOT		164				2		3		4		5	
harvested in the year ending May 31, 1974											/10		10

Sec	tion 10 Was any HAY, GRA						D GRE	EN) cu	t or h	arv	ested fr	om
	this place in 1974? YES - Complete this section	(Include	nay cu	t from b	astures.,	•						
	NO - Go to Section 12											
	(If cuttings were made for both	dry hay ar	nd gras	sįsilage	,							
	or "green chop" from the same	fields, re	port the	acreag	ge 🗀							
	and quantity on the appropriate cuttings were made from the san	line. If t	wo or n	iore acres or	ılv	Acres harvested		Quant harves			Acre:	
	once, but report total tons of all	Į cuttings.	.)									_
1.	Alfalfa and alfalfa mixtures for	hay or del	hydratii	ng	17	2	1		Ton dry		2	
2.	Other hay (Include other grasse	s.)			17	8	1		Ton dry	s,	2	
					18	1	1		Ton		2	
	Grass silage		• • • •		18	·			gree	\rightarrow	2	
4.	Crops cut and fed green (green (Include hay crops, pineapple p	cnop) lants aftei	r harve:	st. etc.)		2	'		Ton gree	٠, ا	2	
	(merade may erops, princeppie p	. 47.00	,	,, 								
				1	Ac fertil	res ized		y fertilizer	enths		uid or gas t	Tenths
_				- h	189		1	1		2	1010 10113	
_	Commercial fertilizer used on co											10
Sec	tion 12 Were any VEGETA	BLES, SI	WEET	CORN <u>,</u>	or MEL				rom th	nis	place in	1974?
	YES - Complete this section					Acres ha			_		Acres	
	NO - Go to Section 13			-	For fres Whole acre	h market es Tenth		processin	enths	Who	irrigated ole acres	Tenths
•	Sweet corn			1	241		1	acres		2	ole acres	1 /10
١.	Sweet corn		• • • • •	L	242	/10	 		/10	2		
2.	Tomatoes			[/10	Ľ		/10			10
3.	Cucumbers and pickles			[ˈ	243	10	1		Λo	2		/10
4.	Watermelons				244	ho	1	!	/10	2		10
5.	Snap beans, bush and pole			[246	10	1	i	/10	2		10
6.	Daikon			[247	10	1	i	/10	2		/10
7.	Chinese cabbage			[7	248	1/10	1		10	2		10
8.	Lettuce			[7	273	/10	1			2		/10
	Other vegetable crops (Enter ve					1 /20	 					1 /20
	No. from list below.)						1			2		
	Vegetable name	No.	·			/10	ļ. —	i	/10	2		/10
	Vegetable name	Nó.	•			/10	<u> </u>	1	/10			/10
	Vegetable name	No.				10	'	į	/10	2		/10
	List additional vegetab	les harveste	ed in Ren	narks.							•	
		getable nam		No.	_	ble name			egetab/			No.
	Cabbage, mustard 254 Das	inese or min sheens		. 264	Onions Pepper	, green s, sweet	2					
	Carrots 257 Hor	gplant neydew meic				ns es		84 (ther ve	geta	ables	294
		ions, dry				1			tem 9 a			
10	-											
ıv.	Land used for vegetable crops (Report acres only once even	Acres			res			mercial fertilizer used				
	though two or more crops were	harvest	.ea T		gated	Acres fert	ilized	Di	У		Liquid o	gas
	harvested from the same acres or the same acres were	Whole acres	Tenths	Whole	Tenths	Whole acres	Tenths	Whole tons	Tent	ths	Whole tons	Tenths
	irrigated or fertilized twice.	299	,	1	1 ,	2		3	<u> </u>		4	-
	Report all fertilizer used.)		1 /10	l	/10	j	1 /10	d	1	401		i /a

Report all fertilizer used.)

[2] When more than one vegetable crop is harvested from the same acres, report the acres for each crop.

[3] Processing includes canning, freezing, pickling, etc.

Section 13	> Wa	there a COMBINED TOTAL of 20 or more nut trees, banana plants, coffee trees, or
	frui	t trees including citrus on this place in 1974? (Do NOT include abandoned trees or plantings.)

☐ YES - Complete this section

□ NO - Go to Section 14 on next page

Report the total acres, acres irrigated, acres fertilized and the amount of fertilizer used on all fruit trees or plants, coffee trees, and nut trees on this place. Acreage in abandoned trees should not be reported in this section but should be reported as idle cropland in Section 18, item 2g.

 Land in bearing and nonbearing fruit orchards, groves, coffee trees, nut trees, and banana plants...

Acres in trees or Acres				Commercial fertilizer used										
plants of all ages irrigated		Acres fertil	ized	Dry		Liquid or gas								
Whole acres	Tenths	Whole acres	Tenths	Whole acres	Tenths	Whole tons	Tenths	Whole tons	Tenths					
301	10	1	10	2	10	3	10	4	10					

For each item, report the acres and number of trees or vines not yet of bearing age, acres and trees of bearing age and quantity harvested. Acres of trees of bearing age that were not harvested because of low prices or damages from weather should be reported as acres of bearing age. For interplanting or mixed varieties of trees, see Instructions.

	Not	of bearing	ng age	1	Bearing a	ge	
	Whole acres	Tenths	Number of trees or plants	Whole acres	Tenths	Number of trees or plants	Quantity harvested
2. Papayas	311	10	1	2	10	3	4 Pounds
z. Papayas	312	1 / 10	1	2	1 / 10	3	4
3. Eating bananas		/10	1		10		Pounds
4. Cooking bananas	313	10		2	10	3	4 Pounds
5. Plums	314	10	1	2	/10	3	Pounds, fresh
6. Coffee	316	10	1	2	/10	3	Pounds (Parchment, 1973-74 crop
7. Guavas	317	10	1	2	10	3	Pounds
3. Passion fruit	318	10	1	2	10		Pounds
9. Oranges	323	/10		2	/10		Pounds
0. Limes	327	10		2	/10		Pounds
1. Tangerines and mandarins	329	/10	1	2	10	3	Pounds
2. Avocados	332	10		2	/10		Pounds
3. Mangoes	335	/10		2	/10		4 Pounds
4. Macadamia nuts	348	/10	.1	2	/10	3	Pounds (Husked, unshelled)
5. Other fruit and nut trees		1			!		
(Give name)	349	10	1	2	10	3	4 Pounds
		10	 		10		Pounds
		10	 	1	1 /10		Pounds

List additional fruits and nuts in Remarks.

Section	14
---------	----

□ NO - Go to Section 16

Were any TREES, SHRUBS, VINES, ORNAMENTALS, FLOWERS, FLOWERING PLANTS, FLOWER SEEDS VEGETABLE SEEDS or

PLANTS grown for sale on this place in 1974?	
☐ YES — Complete this section	

	Area	Area used in 1974		Quanti	ty sold			
	Square feet under protection	Acres in the open		Flowers	Leaves or plants		e of sales ing 1974 ③	
	protection	Whole acres	Tenths	Dozen	Dozen	Dollars	Cents	
1. Nursery products — trees, shrubs, vines, etc	371	1	10			\$		
2. Sod	372	1	10			²		
3. Bulbs	373	1	10			² \$	1	
4. Cut flowers; florist greens; and potted, bedding, or other florist plants	374	1	10			2	 	
a. Anthuriums				375	1	² \$	1	
b. Vanda type orchids				376	1	2 \$		
c. All other orchids				377	1	2 \$	<u> </u>	
d. Cultivated foliage				378	1	² \$	1	
e. Carnations				379		² \$	<u>į </u>	
f. Wood roses				380		\$	<u> </u>	
g. Lei flowers				381		²	1	
h. Birds of paradise				382		²	<u> </u>	
i. All other flowers or flowering plants				383		² \$	 	
5. Flower seeds, vegetable seeds, and vegetable plants (Report sweet corn for seed in Section 16.)	384	1	10			\$! ! !	
6. Vegetables grown under protection: a. Tomatoes	385					2	i i	
b. Cucumbers	386					2 \$!	
c. Lettuce	387					²	 	
d. Other vegetables	389					2 \$		
7. Area irrigated (Include items I through 6d.)	391	1	10					

	Area fertilized				Fertiliz	er used				
						Dry			Liquid or gas	
	Square feet	Acres	Tenths	Whole tons	Tenths	Whole tons	Tenths			
8. Commercial fertilizer used on the crops listed above	399	1	10	2	10	3	/10			

⁴ Report the area only once, even though more than one crop was grown on it, except where flowers and other crops were grown on the same benches or beds. In this case, report the area once for each category.

③ Estimates are acceptable. Do not include value of products bought for resale without additional growing.

Section 16 Were any OTHER CROPS	harvested fr	om this pl	ace in 1974	4?			
☐ YES — Complete this section							
□ NO - Go to Section 17							
				Commercial	fertilize	r used	
	Acres harvested	Acres irrigated	Acres	Dry		Liquid or	gas
1. Other crops (Enter crop name)		ļ	fertilized	Whole tons	Tenths		Tenths
	459	2	3	4	•	5	1
					10		10
	461	2	3	4	!	5	İ
					10		10
	462	2	3	4	!	5	!
					10	İ	10
	-		1		 		!
			1		10		10
	-	 	 	 	†		!
					10		10
	_		1	-	+		1
					10		10
	_	 		 	1 10	-	1 10
					10	1	10
	_	ļ	-	-	1 10		1 10
					10		10
Section 17 Were any FOREST PROD	OUCTS sold f	rom this p	lace in 197	4?		•	
☐ YES — Complete this section		,					
□ NO - Go to and COMPLETE Section 18							
				_			
				-		alue of sales	Cents
				45		Jirai S	Toents
				1			į
1. Standing timber or trees					92		!
							i
2. Firewood and fuelwood		• • • • • •		\$	33		
					,,		į
3. Sawlogs and veneer logs				<u>\$</u>			!
					94		į
4. Pulpwood							
				45	95		į
Other forest products (fence posts, poles charcoal, lumber, sisal, tree ferns, uncu	s, piling, Chris Itivated plants	, etc.)					!

Section 18 LAND USE IN 1974 - COMPLETE THIS SECTION		
1. Copy acres in "This Place" from Section 3, item 4, on page I	Acres	;
NOTE: If the same land had more than one use in 1974, REPORT THAT LAND ONLY ONCE − in the first use listed below that applies. For example, cropland that was harvested and pastured is to be reported only as "Cropland harvested."	Number of acres	Acres irrigated in 1974
a. Cropland harvested (Include all land from which crops were harvested and all land in orchards, citrus groves, nursery products, flowers, plants, etc.)	503	1
 b. Cropland used only for pasture or grazing (Include rotation pasture and grazing land that could have been used for crops without additional improvements.) c. Cropland used for cover crops, legumes, and soil-improvement 	505	1
grasses, but not harvested and not pastured		
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 2a.).		1
e. Cropland in cultivated summer fallow	507	
f. Cropland in pineapples or sugarcane not harvested in 1974	508	'
g. Cropland idle	509	1
3. Woodland (Include all woodlots and timber a. Woodland pastured	511	
tracts and cutover and deforested land with young timber growth.) b. Woodland not pastured	512	
4. Other postureland and rangeland (Include any pastureland and content than empland and content that empland and content	514	1
other than cropland and woodland pasture.) b. Other pastureland and rangeland	515	
5. All other land - Land in house lots, barn lots, ponds, roads,	516	
wasteland, etc. (Include any land not reported above.)	IN "THIS PLACE"	IRRIGATED
6. TOTAL ACRES (Please add the acres reported in items 2a through 5 and enter the total in this space. Should be the same as item I above.)	517	1
7. Do you have any grazing permits on a per-head basis? YES - Mark (X) all boxes which apply 2 Taylor Grazing (BLM) NO - Go to Section 19 Taylor Grazing (BLM) Indian Land	4 ☐ Other Fedos ☐ Other — Sp	eral or State Decify
Section 19 Was any of the LAND in this PYES - Answer items 1 and	1.2 holow	
place IRRIGATED in 1974? NO — Answer item 3 belo		
1. How many acres were irrigated in 1974 by each of these methods?	None Acres in	rigated in 1974
a. Furrows or ditches	🗆 523	
b. Flooding	524	
c. Subirrigation	525	
d. Self-propelled sprinkler system (center pivot, traveling guns, traveling booms, et	526	
e. All other sprinkler systems (solid set, move pipe, wheel lines, tow lines, etc.).		
Estimated quantity of water used in 1974 (See separate Instructions	🗀 厂	
for additional information on estimating quantity of water used.)	Water used i	n 1974
To the second se	31 Acre-feet	Tenths
used for irrigation	32	1 10
the unit or units of measure most c. If acre-feet or gallons cannot be estimated in or	33	Gallons Total
3. If no land was irrigated in 1974, was there any land (a. What was the most recent	vear 535	inches
in this place irrigated at any time in 1970–1973? \square YES — Complete a and b \longrightarrow		Year
□ NO — Go to Section 20 (b. How many acres were irrigated in that year?	536	Acres

Section 20 Was any land	on this place ARTIFICIA	LLY DRAINED?				
☐ YES — Complete this section ☐ NO — Go to Section 21				Г	6	e: -1 - 11
1. How many acres in this place	e were artificially drained?	(Include open ditch	es,	None	Acres artif	
	ling for drainage, dikes, or p the removal of irrigation was				541	
2. How many acres were artific	ially drained by systems ins	talled since January	1,1974?	. 🗆	542	
Section 21 Was any COM	MERCIAL FERTILIZER a	pplied to PASTUR	ELAND on t	his plac	e in 197	4?
☐ YES - Complete this section						
□ NO - Continue with NOTE	below	Acres	Dry fertilizer		uid or gas fe	ertilizer
1. How many acres of cropland pasture in 1974 (reported in item 2b) were fertilized?	Section 18,	ne fertilized 551 1	Whole tons To	enths Wh	nole tons	Tenths
2. How many acres of other pa- (reported in Section 18, item		552 1		10 2		10
NOTE: READ AND ANSWER THIS QUESTION	Did you or anyone else have poultry, or animal specialti- in 1974? (Include fish rais	es on this place	NO - S	kip to po	tion 22 b age 12 and TE Section	d
	y POULTRY such as CHIO at any time in 1974?	CKENS, TURKEYS	, DUCKS, e	tc.,		
☐YES - Complete this section						
	next page ery operations such as baby o , etc., in Section 26.	chicks,				
1. HENS, PULLETS, ROOSTE		ng egg production	Number on December	this place	Total num birds sold	
a. Hens and pullets of layir	ng age kept for TABLE or MA	RKET egg producti	602 on	· .	1	
	g age kept for HATCHING e		603		1	
•	older not yet of laying age		605		1	
	under 3 months old (Exclude		s.) 606		1	
•	ens (all male breeding stock)		607		1	
2. BROILERS, fryers, and other r	· · ·		600		1	
			644		1	
a. Heavy b	reed turkeys for slaughter (E eed turkeys for slaughter (Ex ENS kept for breeding (Include bo	valuda braadara \	612		1	
3. TURKEYS b. Light br	eed turkeys for staughter (Ex	d la constant d'althors	613		1	
4. OTHER POULTRY raised i	ENS kept for breeding (Include bo	oth heavy and light bree nd No. from list helow	ds.)			
	· · · · · · · · · · · · · · · · · · ·	•	"	e levis	1	
			_		1	
	· ·		-		1	
Fowl name List additional poulti	y in Remarks.	No				·
Fowl name No. Ducks 614 Geese 615	Fowl name No. Pigeons or squab 616 Pheasants 617	Fowl name No Quail 61 All other poultry 61	.8	n line in it	em 4 above.	.)
2					alue of sale	·
5. What was the value before t	axes and expenses of poultry	and poultry produc	ts	629	ollars	Cents
(eggs, etc.) sold from this p and poultry products moved	olace in 1974? (Include estin From this place by contractor	nated value of poult rs or others.)	ry ••••••	\$		<u> </u>

Section 23 Did you or anyone else have any CATTLE or (CALVI	ES on this place	in 1974?	
☐ YES — Complete this section			INVENT	
□ NO - Go to Section 24			Number on to December	
■INVENTORY on December 31, 1974			631	
1. Cattle and calves of all ages (Total of a, b, c, and d below.) .				
- De Carre (Include has belong that had relived)			632	
a. Beef cows (Include beef heifers that had calved.)			633	
b. Milk cows (Include dry milk cows and milk heifers that had co	alved.)		634	
c. Heifers and heifer calves (5) For beef purposes and b			635	
(Exclude heifers that had calved.) (2) For milk cow replacen	nant			
(2) To think cow replaces	nent		636	
d. Steers, steer calves, buils, and bull calves				
■ CATTLE AND CALVES SOLD from this place in 1974			· · · · · · · · · · · · · · · · · · ·	
(Include those fed on "This Place" on a contract or custom basis. Also, report cattle moved from this place to a feedlot		Total number	Value of sa before taxes and	
for further feeding as sold; report both the number and estimated	None	sold in 1974	Dollars	Cents
value. See separate Instructions.)		641	1	1
2. Calves weighing less than 500 pounds	. \square	642	S	1
3. Cattle including calves weighing 500 pounds or more	. \Box		s	
d. Of the total cattle sold, how many were fattened on this place of	on	643	1	-
grain or concentrates for 30 days or more and sold for slaughter	?	L	s	<u>i</u>
■DAIRY PRODUCTS SOLD from this place in 1974			ue of	
•Report goat dairy products in Section 26 when you reach that se	ection.	Dollars	ducts sold Cents	
4. What was the gross value of sales of dairy products (milk, cream from this place in 1974, before taxes and expenses?		649		
Section 24 Did you or anyone else have any HOGS or PIG	S on th	nis place in 1974	1?	
☐ YES — Complete this section				
□ NO - Go to Section 25			INVEN	
■INVENTORY on December 31, 1974			Number on t December 651	31, 1974
1. Hogs and pigs of all ages (Total of a and b below.)				
			!	
a. Hogs and pigs used or to be used for breeding		• • • • • • • • • • • • • • • • • • • •	653	
b. Other hogs and pigs				
■LITTERS FARROWED		None Number	of litters	
		654	V 1111010	
2. Litters farrowed on this place between - a. December 1, 1973 and May 31, 197 b. June 1, 1974 and November 30, 19	74	655		
this place between -	74			
Co. June 1, 1774 and November 50, 17	,,,,,,			
		Total number sold	Value of sales taxes and ex	
■HOGS AND PIGS SOLD	None	in 1974	Dollars	Cents
3. Hogs and pigs sold from this place in 1974		656	1	i i
a. Of the hogs and pigs sold, how many were		657	1	
sold as FEEDER PIGS for further feeding?			s	

Section 25 Did you or anyone else have any SH	EEP or LAMB	S on th	nis place in 1974?		
☐ YES — Complete this section ☐ NO — Go to Section 26		-	INVENTORY Number on this place	e Total numb	
The - do to section 20			December 31, 1974	1	
1. Sheep and lambs of all ages (Total of a, b, and c be	elow.)				
a. Lambs under I year old			662		
united and the second se	• • • • • • • • • •		663		
b. Ewes I year old or older					
c. Rams and wethers I year old or older			664		
,			Number shorn 1	Pounds of woo	ol shorn
2. Sheep and lambs shorn				· cands of wor	VI 3110111
		L			
			Value of s		
3. What was the gross value of sales of sheep, lambs,	and		Dollars 669	Cents	
wool from this place in 1974, before taxes and exper	nses?	· · · · ·	* \$		
Section 26 Did you or anyone else have any OT on this place in 1974?	HER LIVEST	OCK or	ANIMAL SPECIA	ALTIES	
☐ YES — Complete this section		ENTORY	Total number sold	Value of sa	ales
□NO - Go to Section 27 on next page	th	is place . 31, 1974	in 1974	Dollars	Cents
1 Horses of all ages (Do not include horize)	671	, -,	1	2	1
 Horses of all ages (Do not include ponies.) Ponies of all ages	672		1	2	
<u>-</u>	673		1	2	+
3. Mules, burros, and donkeys of all ages	674		1	\$ 2	
4. Mink and their pelts	675			\$	
a. Mink females used for breeding					<u> </u>
Other livestock in captivity, bees, and poultry hatch (Enter name and No. from list below.)	ned		1	2	
NameNo.			<u> </u>	2	<u> </u>
NameNo.			1	\$	
NameNo.				\$	<u> </u>
Angora goats 677 Rabbits and	their pelts and their pelts	No. 679 681	Hatched Name Foxes and their pe Poultry hatched All other livestock	684	
	Acres under wa for fish product		Total quantity sold in 1974	Value of sa	les Cents
6. Livestock or animal products (Enter name and No. from "List A" below.)		1 3	OR Pounds	}2	
Name No	1+.	nths (1	Gallons		-
7. Fish in captivity (Enter name and No. from "List B" below.)	į į	$ \begin{array}{c c} 10 & 3 \end{array} $	OR Pounds	}	i !
Name No	<u> </u>		Number	ν	<u>.</u> !
List A - Livestock Products			sh in Captivity		`
Goats milk sold 688 Trout	, , , , , , , , , , , , , , , , , , ,	692	Name Tropical fish Other fish		,
List any additional livestock, livestock products, a	nimal specialti	es, or f	ish in Remarks.		

	,	→
0 4: 07		•
Section 27		•
OCCUPIE 27		

MACHINERY AND EQUIPMENT on this place on December 31, 1974 (Include only equipment used for agricultural operations in 1973 or 1974)

COMP	IFTF	THIS	SF.	CTI	n	N
CUIVIE		11110	JL	_,,,	u	

■Value of ALL machine	ry and equipment on t	this place, December 31, 1974
-----------------------	-----------------------	-------------------------------

1 YES - Mark which commodities ___

2 NO - Go to Section 29

1.	What is the estimated market value of ALL machinery, equipment, and implements
	usually kept on this place and used for the farm or ranch business? (Include cars,
	trucks, tractors, combines, plows, disks, harrows, dryers, pumps, motors, irrigation
	equipment, dairy equipment including milkers and bulk tanks, livestock feeders,
	grinding and mixing equipment, etc.)

Estimated market value					
Dollars	Cents				
701	1				
s	-				

grinding and mixing equipment, etc.)		
SELECTED machinery and equipment on this place, December 31, 1974 (Report only if used in 1973 or 1974.)	Total number on this place on December 31, 1974	Of the total, HOW MANY were manufactured in the last 5 years (1970–1974)? (Number)
2. Automobiles	702	
	703	1
3. Motortrucks (Include pickups)	704	1
4. Wheel tractors other than garden tractors and motor tillers	705	1
5. Crawler tractors	706	1
6. Grain and bean combines, self-propelled only	707	1
7. Corn heads for combines		
8. Other corn pickers and picker-shellers	708	1
9. Mower conditioners	709	1
10. Pickup balers	710	1
·	711	1
11. Windrowers — pull and self-propelled (Exclude side delivery rakes)	712	1
12. Field forage harvesters, shear bar or flywheel type		
Section 28 MISCELLANEOUS ITEMS — COMPLETE THIS SECTION		
1,000—4,9 1,000—4,9 1,000—2,9 1,000—2,9 25,000—4,9	00 bushels (Under 199 bushels (25-12 199 bushels (125-2 1,999 bushels (250 1,999 bushels (625 1,999 bushels (625 1,200 shels and over (1,2	4 tons) 49 tons) -624 tons) -1,249 tons)
2. How many ARTIFICIAL PONDS, PITS, RESERVOIRS, and EARTHEN TANKS are on this place? (Do not report natural lakes, gravel pits, strip mining pits, flooded fields, sewage lagoons, or manure pits.)	722	Number of artificial ponds, pits, etc.
a. Area covered when filled to capacity	Whole acres	Tenths 10
3. FUTURES MARKET — Did you utilize the commodity futures market in 1974 to hedge sales of any farm commodities which you produce? 724 1	(grain) 8 H	attle (live) ogs (live) ther — Specify

4 Wheat (grain)

5 Cotton 6 Potatoes

Section 29 Did you have any CONTRACT or BINDING AGREEMENT to produce or market any farm products on this place in 1974? (Include oral and written agreements made more than 30 days prior to delivery.)									
☐ YES — Comp	•		nclude oral and writte	en agreements made m	ore than 30 days prio	r to delivery.)			
\square NO $-$ Go to									
			oduced and/or mark	keted under contract					
No. Produ	ict name N	o. Product	name No	 Product name 	No. Product na				
1 Broile		7 [] Feeder of stocker		Field and seed com					
2 Starte		Breeding			20 Truit, citrus for process				
4 Turkeys 9 Slaughte		er hogs 16	Cotton	21 Sugar beets					
5 Milk and other 10 Feeder p		• 17	Vegetables for fresh market	23 Sugarcane					
dairy products 11 Breeding Fattened cattle 12 Other liv			,	Vegetables for	24 Pineapple 25 Other crops	such as flowers,			
_			(Write product line A1 below.)	processing	nursery pro				
						,			
			er the Name and No (items B through G)	. in the column head for that product	ling where indicate	d and complete			
- the remaining	g charles in a	TE COTUINIT (SECOND CONTRACT	THIRD CONTRACT	FOURTH CONTRACT			
A. Product(s) under	contract	1. Product	FIRST CORTRACT	SECOND CONTRACT	THIRD CONTRACT	FOURTH CONTRACT			
Enter name and N	lo. from	name							
item 1 above	•	2. No.	731	732	733	734			
B. Type of contract	1. Productio	n(6)	1 1	1 1	1 1	1 1 🗀			
Mark (X) one of	2. Marketing		2	2	2 🗀	2			
these items for	1 .	n, including	<u> </u>						
each product under contract		and marketing	3 🗌	3 🗍	3 🗀	3 🗌			
andor communic	4. Other		4 🗌	4 🗌	4 🗌	4 🗌			
C. Type of contractor 1. Co-op			1	2 1 🗌	² 1 🗌	1 🗌			
Mark (X) one of	2. Feed com	pany	2 🗀	2 🗀	2 🗀	2 🗀			
these items for each product	3. Packer		3 🔲	3 🗌	3 🗀	3 🔲			
under contract	4. Processo	r	4 🗀	4 🗀	4 🗀	4 🗀			
	5. Other		5	5	5	5 🗍			
D. Items furnished by contractor under terms of contract Mark (X) as many items as	1. Feed		3 1	י 🗆	3 1 <u></u>	3 1 <u> </u>			
	2. Chicks, pullets, cattle, feeder pigs, etc.		2 🔲	2 🗀	2 🔲	2 🗀			
	3. Seed	, , , , , ,	3 🗀	3 [3 🦳	3 🗍			
	4. Fertilizer		4 🗀	4 🗆	4 🗀	4 🔲			
apply for each product under	5. Chemicals		5 🔲	5 🗌	5 🗍	5 🔲			
contract	6. Labor		6 🗀	6	6 🗀	6 🗀			
	7. Machinery or building	y, equipment,	7 🔲	7 🗀	7 🗀	7 🗀			
	8. Harvestin	-	8 🗀	8 🗀	8 🗀	8 🗀			
	9. Transport	~	9 🗀	9 🗀	9 🗌	9 🔲			
	10. Processir		4 10	4 10 🗌	4 10 🗌	4 10			
	11. Credit		11 🗀	11 🗆	11	11 🔲			
	12. Technica	l assistance	12 🔲	12 🔲	12 🔲	12 🔲			
	13. Other		13 🗀	13 🗀	13 🛄	13 🔲			
	14. None		14	14 🔲	14	14 🗍			
E. What percent of the total production of this		5 Percent	5 Percent	5 Percent	5 Percent				
product was sold under contract?		6 Dollars Cents	6 Dollars Cents	6 Dollars Cents	6 Dollars Cents				
F. 1. Amount receive	ed from contracto	or for		e l	l i	1 i .			
product covered by contracts? 2. Did this payment represent the total		7	7	\$. i	\$ i				
market value o	f the product?	wai	1 Yes 2 No	1 Yes 2 No	1 Yes 2 No	1 Yes 2 No			
G.	1. Exact price?		8 1	8 1	8 1	8 1			
Did the contract specify —	2. Method of determining price?		2 🔲	2 🗀	2 🗀	2 🗀			
Mark (X) one	3. Neither price		3 🗀	3 🗀	3 🗀	3 🔲			

⁶ Production contracts, including custom feeding, usually specify kind and/or amount of farm product to be produced and may specify variety or breed, operations to be performed during production, or inputs and technical assistance to be supplied by contractor.

Marketing contracts usually specify kind and/of amount of farm product to be delivered but usually do not specify that contractor provides services or supplies or that particular operations or methods be used in production.

Sec	tion	30

PAYROLL AND EMPLOYMENT - Did you have any paid workers doing agricultural labor, employees of labor contractors or crew leaders, or other salaried employees working on this place in 1974?

☐ YES	-	Complete this section
□NO	_	Go to Section 31
		_

Please read before answering items 1, 2, and 3 below

Hired form or ranch workers - In addition to farm workers and paid family members, include such persons as bookkeepers, office workers, maintenance people, etc., whose employment is primarily associated with agricultural production on this place even though they may not be doing agricultural labor. Do not include unpaid family workers or the proprietors or partners of unincorporated places.

Cash wages paid - Report gross payments in 1974 to employees before deductions for Social Security, taxes, insurance premiums, Include all wages, salaries, commissions, paid bonuses, vacation and sick leave pay. Do not include room and board, house rent, or other items paid in kind.

	For each of the following groups, report how many hired farm or ranch			
	workers were employed and the amount of cash wages paid to them.	Number of	Cash wages pa	id
		workers	Dollars	Cents
1.	Of the hired farm or ranch workers, how many worked -	751	1	1
	a. 150 days or more?		\$!
		752	1	1
	b. 25–149 days?		\$	[[
		753	1	<u> </u>
	c. Less than 25 days?		\$!
2.	Contract workers hired through a crew leader or contractor		754	
	a. What was the cost of contract labor?		\$,	l 1
		755		•
	b. How many workers did the contractor furnish? (Estimate if necessary.)			\$
3.	Salaried corporation officers	756		3
	a. If this operation is incorporated, how many corporation officers were salaried in 1974?			} }
			757	1
	b. What was the amount paid?		\$	1

INJURIES AND ILLNESSES CONNECTED WITH FARM OR RANCH WORK — Were there any work connected injuries that required more than first aid treatment, or work connected illnesses or death to workers on this place in

proyees of	f contractors	5.)	
			Hired workers and paid members of operator's family
761		1	
	Workers		Workers
762		1	
	Workers		Workers
763		1	
	Days		Days
764		1	
	Number		Number
	Operator family 761 762 763	Operator and unpaid family workers 761 Workers 762 Workers 763 Days	761 1 Workers 762 1 Workers 763 Days 764 1

Section 32 Were any INSECTICIDES, HERBICIDES, FUNGICIDES, or OTHER CHEMICALS used on this place in 1974?	, OTHER PE	STICIDES, LIM	E,
☐ YES — Complete this section			
NO − Go to Section 33 Include any of these materials paid for by you, your landlord, or contracto estimated cost of material. Cost of applying should be reported in Section report acres only once, but report cost of all such materials used on the chemicals were used, report acreage treated for each purpose and allocate	i 34, item 9. I se acres in 19	For each item list 74. If multipurpo	ted.
 Sprays, dusts, granules, fumigants, etc., (fungicide, herbicide, 	Number of acres	Cost of chem (Do not inc	lude
insecticide, nematocide) to control —	on which used	Dollars	Cents
a. Insects on hay crops (alfalfa, timothy, etc.)	772	\$	
b. Insects on other crops (corn, sugarcane, pineapple, coffee, taro, vegetables, trees, vines, plants, etc.)	773	\$	1
c. Nematodes in crops		\$	
d. Diseases in crops and orchards (blights, smuts, rusts, etc.)	774	\$	<u> </u>
e. Weeds or grass in crops (Include both pre-emergence and post emergence.)	775	\$	i 1
f. Weeds or brush in pasture	776	\$	1
g. Weeds on all other land (fence rows, ditch banks, road sides, etc.)	777	\$	i i
2. Chemicals for defoliation or for growth control of crops or thinning of fruit	778	\$	1
3. Expenditures for insect control on livestock and poultry, including treatment of buildings		779 \$	i t
4. Lime (Do not include land plaster or gypsum or lime for sanitation.)	782	\$	
5. Other chemicals (excluding fertilizer), such as lime for sanitation, pesticides used for rodent and bird control, etc		783 \$	1
6. TOTAL CHEMICAL COST (Add dollars for items 1a through 5 and enter total here and in Section 34, item 10.)		784 \$	1
Section 33 > FARM CREDIT			
1. DEBTS SECURED BY REAL ESTATE — Were there any real estate mortgage contracts on farm land and buildings owned and operated by you? (If you rent land			
$\square YES - Answer a, b, and c$	•	,	
□ NO — Go to item 2 □ No land owned — Go to item 2		Amount (principal or December 31, 1	1 <i>1y)</i> owed 1974
		Dollars	Cents
 a. Amount owed to a Federal Land Bank, The Farmers Home Administration, an i company, a commercial or savings bank, and/or a production credit association 		791	1
b. Amount owed to a savings and loan association, mortgage investment		792	
company, and/or other financial institution not covered above	į	793	<u> </u>
c. Amount owed to individual(s) from whom you bought part or all of the property others (secured by mortgage, deed of trust, land purchase contract, etc.) .		\$	1
2. DEBTS NOT SECURED BY REAL ESTATE — Were any chattel mortgages notes owed by you on December 31, 1974, for operating this farm or ranch		cts, or unsecured	i
☐ YES — Answer a, b, and c		Amount (principal or	nly) owed
□ NO — Go to Section 34 on next page		December 31, Dollars	1974 Cents
 a. Amount owed to a commercial or savings bank, a production credit association, The Farmers Home Administration, and/or other lending ag 	encies .	795 \$	l I
b. Amount owed to business firms or farm suppliers (machinery dealer, fee		796	- i
dealer, fuel supplier, fertilizer dealers, etc., or their finance agencies)		\$ 797	
Amount awad to relatives and other individuals		, \$	1

Section 34

Production EXPENSES paid by you and others for this place in 1974

COMPLETE THIS SECTION Include your best estimates of expenses paid by you, your landlord, contractors, buyers, and others for production of crops, livestock, and other agricultural products on this place. DO NOT INCLUDE expenses connected with performing customwork off this place, operation of non-farm activities, businesses or services, and household expenses not related to the farm business.

					Production ex	Apenses
					Dollars	Cents
Livestock and poultry purchased - cattle, cal lambs, goats, horses, baby chicks, poults, sta	ves, hogs, pig arted pullets,	s, sheep, etc	, 		\$	
Total feed purchased for livestock and poultry feeds, concentrates, etc. (Total dollars for a	– grain, hay,	silage, r	mixed 		802 \$	1
((Tons	Tenths		Cents	***************************************	:::
a. Commercially mixed formula feeds purchased -		1	1	1		, t
complete, supplement, concentrates (Do not	-	! }		-		•
include ingredients purchased separately, such as soybean meal, cottonseed meal, and urea.) .		10				: : : · · · · · · · · · · · · · · · ·
,	804	1 10	1	!		
 Ingredients purchased – such as soybean meal, cottonseed meal, urea, etc., millfeeds or other 		/		1		
milling byproducts (Do not include whole grain	s.)	10	\$	-		
c. Whole grains purchased - such as corn, oats,	805	l I	1	i i		
barley, grain sorghum, wheat, rye, etc.				1		
(Include cracked grain. Do not include millfeed or other milling byproducts, or green chop.)		10	\$	1		1
	806	1/	1			3
d. Hay, green chop, silage, etc	•	10	\$			
Animal health costs for livestock and poultry	(Include veter	rinarian			807	1
services, serums, vaccines, tonics, medicines					808	-
Seeds, bulbs, plants, and trees purchased					\$	į
			•		809	
Commercial fertilizer purchased — all forms, i and gypsum (Report custom application costs					\$	i
Total gasoline and other petroleum fuel and oi			n husiness		811	-
						•
Diesel fuel, LP gas, butane, propane, piped g grease, etc. (Total dollars for a, b, c, and d l					\$	
		apacity	Estimated expe	in 1974	\$	
	Storage confor farm	apacity	Estimated exp		s	
	Storage co	apacity	Estimated expe	in 1974	s	
grease, etc. (Total dollars for a, b, c, and d l a. Gasoline for the farm business	Storage confor farm	apacity	Estimated expression for farm use Dollars 1 \$	in 1974	s	
 grease, etc. (Total dollars for a, b, c, and d leads of the farm business b. Diesel fuel for the farm business 	Storage confor farm (Gallo	apacity	Estimated expe	in 1974	\$	
grease, etc. (Total dollars for a, b, c, and d l a. Gasoline for the farm business	Storage conformation (Gallo	apacity	Estimated expr for farm use Dollars	in 1974	S	
 grease, etc. (Total dollars for a, b, c, and d leads of the farm business b. Diesel fuel for the farm business c. LP gas, butane, propane for the farm business (4.5 lbs. = 1 gallon) 	Storage conformation (Gallo	apacity	Estimated exproper for farm use Dollars 1 \$ 1 \$	in 1974	s	
 grease, etc. (Total dollars for a, b, c, and d legal and d legal areas area	Storage conformation (Gallo	apacity	Estimated expr for farm use Dollars	in 1974	\$	
 g. Gasoline for the farm business b. Diesel fuel for the farm business c. LP gas, butane, propane for the farm business (4.5 lbs. = 1 gallon) d. Motor oil, grease, piped gas, kerosene, and fuel oil for the farm business 	Storage conformation (Gallo) 812	apacity n use ons)	Estimated exproper for farm use Dollars 1 \$ 1 \$ 1 \$ 8 15 8 15 8 15 8 16 8 17 8 18 18 18 18 18 18 18 18 18 18 18 18 1	Cents	821	
 grease, etc. (Total dollars for a, b, c, and d leads of the farm business b. Diesel fuel for the farm business c. LP gas, butane, propane for the farm business (4.5 lbs. = 1 gallon) d. Motor oil, grease, piped gas, kerosene, 	Storage conformation (Gallo) 812	apacity n use ons)	Estimated exproper for farm use Dollars 1 \$ 1 \$ 1 \$ 8 15 8 15 8 15 8 16 8 17 8 18 18 18 18 18 18 18 18 18 18 18 18 1	Cents	821 \$	
 grease, etc. (Total dollars for a, b, c, and d leads of the farm business b. Diesel fuel for the farm business c. LP gas, butane, propane for the farm business (4.5 lbs. = 1 gallon) d. Motor oil, grease, piped gas, kerosene, and fuel oil for the farm business Hired farm labor (Add dollars reported in Section in	Storage conformation (Gallo) 812	apacity n use nns)	Estimated exproper for farm use Dollars 1 \$ 1 \$ 1 \$ 8 15 8 15 8 15 8 16 8 17 8 18 18 18 18 18 18 18 18 18 18 18 18 1	Cents	821 \$ 823	
 a. Gasoline for the farm business b. Diesel fuel for the farm business c. LP gas, butane, propane for the farm business (4.5 lbs. = 1 gallon) d. Motor oil, grease, piped gas, kerosene, and fuel oil for the farm business Hired farm labor (Add dollars reported in Section Contract labor (Copy dollars reported in Section) 	Storage conformation (Gallo 812)	apacity nuse ons)	Estimated exp for farm use Dollars 1 \$ 1 \$ 1 \$ and enter total	Cents	821 \$ 823 \$	
 grease, etc. (Total dollars for a, b, c, and d lease of the farm business	Storage conformation for farm (Gallo 812)	p, and Ic,	Estimated exp for farm use Dollars 1 \$ 1 \$ 2 815 815 9 and enter total	Cents	821 \$ 823	
 grease, etc. (Total dollars for a, b, c, and d lease of the farm business	Storage conformation (Gallo 812)	apacity n use ons) o, and Ic, place for eed, plow	Estimated exproper for farm use Dollars 1 \$ 1 \$ 815 \$ and enter total r use of ving, izing, etc.)	Cents	821 \$ 823 \$ 824	
 grease, etc. (Total dollars for a, b, c, and d lease of the farm business	Storage conformation (Gallo B12 S13 S14 S14 S15 S15 S15 S15 S15 S15 S15 S15 S15 S15	place for section 3 rating express, electr	Estimated exp for farm use Dollars 1 \$ 1 \$ 1 \$ 1 \$ and enter total r use of ving, izing, etc.) 22, item 6.) benses such icity,	Cents	821 \$ 823 \$ 824 \$	
 grease, etc. (Total dollars for a, b, c, and d lease of water, etc., for the farm business	Storage conformation (Gallo B12 S13 S14 S14 S15 S15 S15 S15 S15 S15 S15 S15 S15 S15	p, and Ic, place for feed, plow ng, fertil Section 3 rating extres, electr	Estimated exp for farm use Dollars 1 \$ 1 \$ 2 815 815 815 9 and enter total r use of ving, izing, etc.) 82, item 6.) Denses such icity,	Cents	821 \$ 823 \$ 824 \$ 826 \$	
 grease, etc. (Total dollars for a, b, c, and d lease of the farm business	Storage conformation (Gallo B12 S13 S14 S14 S15 S15 S15 S15 S15 S15 S15 S15 S15 S15	place for section Sect	Estimated exp for farm use Dollars 1 \$ 1 \$ 2 815 815 815 9 and enter total r use of ving, izing, etc.) 82, item 6.) Denses such icity,	Cents	821 \$ 823 \$ 824 \$ 826 \$ 827	

Section 35 Value of AGRICULTURAL PRODUCTS SOLD from this place in 1974, before taxes and expenses (See separate Instructions.) **COMPLETE** Estimated value of THIS Report your best estimates of the value for each of the following groups products sold of products sold from this place. Include value of landlord's and/or **PAGE** contractor's share, estimating if necessary. Dollars Cents 832 1. Grains — corn for grain, grain sorghums . . . 2. Cotton and cottonseed 3. Tobacco 4. Field seeds, hay, forage, and silage 836 5. Vegetables, sweet corn, and melons (Do not include Irish potatoes and sweetpotatoes.) 837 6. Other field crops - sugarcane, Irish potatoes, sweetpotatoes, taro, etc. - Specify. 838 7. Fruits, nuts, and berries - pineapple, bananas, citrus, coffee, macadamia nuts, avocados, etc. . . 839 8. Nursery products, flowers, plants sold (Add dollars reported in Section 14, items I through 6d and enter the total here.) . . . 849 9. Forest products sold (Add dollars reported in Section 17 and enter the total here.) 10. Poultry and poultry products, broilers, other chickens, eggs, ducks, turkeys, etc. (Copy dollars reported in Section 22, item 5.)..... 11. Cattle and calves sold (Add dollars reported in Section 23, items 2 and 3 do NOT include item 3a - and enter the total here.) \dots 12. Dairy products - milk, cream, etc. (Copy dollars reported in Section 23, item 4. Report goat dairy products in item 15 below.) 855 13. Hogs and pigs sold (Copy dollars reported in Section 24, item 3.) ... 856 14. Sheep, lambs, and wool (Copy dollars reported in Section 25. item 3.) 15. Other livestock, horses, mules, fur-bearing animals, bees, honey, goat dairy products, mohair, etc. 857 (Add dollars reported in Section 26, items I through 7, and enter total here.)..... 16. TOTAL VALUE OF PRODUCTS SOLD including value of landlord's and/or 859 contractor's share (Add dollars entered in items I through 15 and enter total here.) Section 36 INCOME AND EXPENSES from FARM-RELATED SOURCES IN 1974 ■Part A - INCOME FROM FARM-RELATED SOURCES Farm-related income Report amount received before taxes and expenses. Dollars Cents None 1. Customwork and other agricultural services provided for farmers and others -871 plowing, planting, spraying, harvesting, preparation of products for market, etc. (If customwork is a separate business, see separate Instructions.) 2. Recreational services - providing hunting, fishing, picnicking, camping, boarding and lodging, or other recreational facilities on this place 3. Payments you received for participation in Government farm programs 873 (Do not include redeemable loans.)......... 4. Gross cash rent or share payments received from renting out farm land or 874 payments received from lease or sale of allotments (Include payments for livestock pastured on a per-head basis, per-month basis, per-pound basis, etc.) . . . 5. Other business or source of income which is 875 conducted on or CLOSELY RELATED to the AGRICULTURAL OPERATIONS on this place - Specify kind ■Part B - EXPENSES FOR FARM-RELATED INCOME SOURCES Farm-related expenses Dollars None 6. For farm-related income sources reported in items 1 through 5 above. enter Cents 876 the total estimated expenses paid by you and others in 1974 (Include all operating expenses, depreciation, taxes, interest, insurance, etc. Do not

Section 37 TYPE OF ORGAN	NIZATION, OPERATOR C	HARACTE	RISTICS,	and related	informati	on
COMPLETE THIS PAGE						
■ Part A - Type of Organization						
1. Mark (X) the one box which best	describes the way this plac	e was operat	ed in 1974		vidual or	
excluding partnership				Family "Partn	' or	
(See separate Instruc	ation, including family partne tions.) — Enter number of pa	rtners	902	operati	on comple and C be	te elow.
₃ ☐ CORPORATION, incl	uding family corporations —	Skip to Section	on 38			
Indian reservation, e	perative, estate or trust, pris tc. — <i>Specify type, then skip t</i>	o Section 38		· · · · · ·		
■ Part B - Farm Operator Character	istics and Related Information	for "Individua	l or Family'	or "Partners	hip'' Oper	ations
 Residence — Where does the op- person in charge, or senior parts this farm or ranch operation live 	erator, 903 1	On this pla	ace] On another] In a rural a] In a city, to		
2. What was the earliest year the	operator (or senior partner, if	partnership)	•	904	Ye	
began to operate any part of this	s place?			905		
3. How old is the operator (or seni	or partner, if partnership)? .				Ye	ears old
4. Operator's (or senior partner's)			_	Chinese		
		gro or Black				
	_	nerican India		Korean		
		waiian	11	Other – Sp	ecity wna	t race 7
	7 🗍 Ja	•			···	
 Principal Occupation – At what the majority (50 percent or more (For partnerships, consider all 	e) of his work time in 1974?			907 1	Farming Other	
 Off-Form Work – How many days did each member of the 	[Mark (X) one for each applicable line.	None		0-99 100-149 lays days	150-199 days	200 days or more
family work OFF the place in 1974? (Include work at	a. Operator or senior partner	911 1	2 🔲	3 4 4	5 🗌	6 🗌
a nonfarm job, business,	b. Spouse	912 1	2 🗌	3 4	5 🗌	6 🗌
profession, or on someone else's farm. Do not include	c. Other	913 1 🗌	2	3 4	5 🗍	6 🗌
exchange farm work.)	d. Other	914 1 🗍	2	3 📗 🗼 4 📗	5 🗌	6 🗌
■ Part C — Family Income from O (Report amount you and members o For partnership operations, the rep	f your family received in 1974 fi	rom the follow	ving sources		Income fro	
1. Operation of a nonfarm related			y • /	None	Dollars	Cents
professional practice. (Report	NET after expenses.)			🗆 \$ 21		-
2. Cash wages, salaries, commiss (Report amount before deducting				922		
3. Interest, dividends, or royalties				923		+
4. Federal Social Security, pension unemployment insurance, works	ons, retirement pay, veterans	payments, a	nnuities,	\$ 924 \$		
5. Rental income of nonfarm prope	erty (Report NET after deduc	tion of expe	nses.)	🗆 [925		i
Section 38 > PERSON COMPL	ETING THIS REPORT					
Name		Da			Telephone	
PLEASE PRINT		931 Month	Day	932 Area co	le Number	

74-A11(H)

U.S. DEPARTMENT OF COMMERCE SOCIAL AND ECONOMIC STATISTICS ADMIN. BUREAU OF THE CENSUS

INSTRUCTION LEAFLET FOR FORM 74-A1(H)

1974 CENSUS OF AGRICULTURE

HAWAII

INFORMATION AND INSTRUCTIONS TO HELP YOU FILL OUT YOUR REPORT

Please use this Guide while filling out your 1974 Census of Agriculture report form. Additional help may be found in copies of the Farm Census Guide which is available for reference at U.S.D.A. County offices and other locations in your area. Do **not** return these instructions with your completed report.

GENERAL INFORMATION

- ▶ (1) Who Should Complete This Form All persons receiving this form, including landlords, tenants, partnerships, corporations, institutions, and others should complete the first two sections. Most people will need to complete the rest of the form. However, some will be able to skip most of it. Please follow the directions at the end of Section 2.
- ► (2) If You Have Multiple Farming Operations A census report form should be filled out for each separate and distinct production unit. For example, if a person is the sole proprietor of one agricultural operation, the senior partner in an agricultural partnership, and manager of a third agricultural operation, three separate census reports should be filled out and returned by that person. A separate report should be made for each agricultural operation (farm, ranch, or place having vegetables, fruits, flowers, or plants grown for sale, etc.) for which you maintain separate records of operating expenses and sales, livestock and other inventories, machinery and equipment, and crop acreages and production. If you need more forms, write to —

Bureau of the Census Agriculture Branch 1201 East Tenth Street Jeffersonville, Indiana 47130

▶ (3) If You Don't Have Multiple Farming Operations and You Received Two or More Census of Agriculture Report Forms - Complete only one form for your place. Tear off the front covers of any extra forms received, write "Duplicate," on the cover near the address and return the cover with your completed report so we can correct our address list. Be sure to enter in Section I of the report which you complete, the Census File Number shown in the address of the "duplicate" forms.

INSTRUCTIONS AFTER YOU HAVE COMPLETED SECTION 3

After you have completed Section 3, please read the following instructions.

► (4) Complete The Rest of The Form if you reported an acreage in Section 3, item 4, and had agricultural operations on that land. The instructions beginning with "More General Information" provide additional assistance if needed. Mail the completed form back in the return envelope provided. (Do not return this Instruction Leaflet.)

► (5) Do Not Complete The Rest of The Form if -

(a) You reported an acreage in Section 3, item 4, but had no agricultural operations in 1974 on the land.

► OR ◀

(b) All of your land was operated by a renter or sharecropper. (The entry in Section 3, item 4 should be "0" in most cases.) Your renter or sharecropper should have received a report form also and he is required to report the agricultural operations on the land he rents from or works on shares for you. You may be able to help him fill out his report.

➤ OR ◀

(c) Your only involvement with the agricultural activity was a financial investment and Section 3, item 4 is "0." The operator of that activity will receive a report form to fill out.

If you are **not required** to complete the rest of the form, PLEASE -

- (1) Tear off the front cover and page one;
- (2) Write a brief explanatory note on the cover describing why you are not a farm operator such as: "Sold farm in 1973," "No crops or livestock," "All land rented out," "Not a farm operator—only have financial interest in some cattle;" and
- (3) Mail back the two torn-off sheets in the return envelope.

MORE GENERAL INFORMATION

- ▶ (6) Partnership Operations For partnerships, the senior partner should fill out one report form for the entire partnership farming operation. If members of the partnership operate farms on their own in addition to the partnership, separate reports should be filled out for each individual place. If members of the farming partnership, other than the senior partner, received report forms and they had no farming operations of their own, they should tear off the cover, write a brief explanation such as "Senior partner has filled out report for partnership I have no other farming operations of my own," and mail it back to us in the return envelope.
- ► (7) Landlord's or Contractor's Share If you rented
 or leased land or had a contract for the production
 of agricultural products, be sure to include in your
 report the landlord's or contractor's share of the production, sales, and expenses, so your Census report
 will be complete for "This Place."

If you do not know the landlord's or contractor's share, include your BEST ESTIMATE.

- ▶ (8) Except for the crop sections (5 through 16) for Hawaii, all sections in the report form are standard for all States. Because the other sections are meant for use in all parts of the country, there are sections which may not apply in your area or to your operation. For these, you can simply mark the "No" box and go to the next section.
- ► (9) Filling Out the Report Form There are a few rules that will help us if you follow them.
 - (a) All money figures may be entered in whole dollars. Cents are not required.
 - (b) Enter whole numbers except where tenths are asked for. Where you have 1/2 or 1/4 or 1/3 of an acre or ton, convert these to tenths. For instance, convert 1/2 to 5/10, 1/3 to 3/10, 1/4 to 2/10, etc.
 - (c) Enter replies in the proper space, on the correct line, and in the units requested; i.e., dollars, bushels, tons, etc. Some conversion methods are shown in the report form or in the instructions under the appropriate section number.
 - (d) If you do not have exact figures, give your best estimates.
 - (e) A section answered by an "X" in the "No" box is finished. Go to the next section indicated.

INSTRUCTIONS FOR SPECIFIED SECTIONS

► Section 3 - Acreage in 1974

The purpose of Section 3 is to establish the land for which you are to report agricultural operations. Report all agricultural land operated by the addressee in 1974 — cropland, woodland, pastureland, wasteland, and any other land — not just planted land. Report for all separate pieces of land that are included in this operation, regardless of location.

Market value refers to what you think the land and buildings would sell for under present market conditions.

Item 1 - Land Owned - Include all land associated with agricultural operations in 1974, whether held under title, purchase contract or mortgage, homestead law, or as heir or trustee of an undivided estate by you and/or spouse; or by the partnership, corporation, or organization for which you are reporting.

Item 2 - Land Rented (or Leased) FROM OTHERS - Report here any land you rented FROM OTHERS for cash or equivalent or a share of the crops or livestock or used rent free, regardless of whether the landowner supplied any equipment, fertilizer, or other materials or supervised your work. Also include Federal and State land rented or leased by the acre, but not land used on a per-head or animal-unit basis.

Item 3 - Land Rented (or Leased) TO OTHERS - Report here any land rented TO OTHERS for cash or other consideration or that was worked for you by someone else for a share of the crops or livestock. Include all agricultural land which you owned (or rented from others) but did not use in 1974 because it was rented, leased, or used by others in 1974. Do not include land rented to others for only part of the year if you used it for agricultural operations for the other part.

Item 4 - Acres in "This Place" - This is the land you owned in 1974 PLUS the land you RENTED FROM others, MINUS the land you RENTED TO others. It is very important that you report this figure correctly since it is the net acreage to which the remainder of the form applies, the "Acres in This Place." That is, your report should cover only the operations on the net acreage as reported in item 4.

► Sections 5-16 - Crops

Do not include in your report any crops on land which you rented or leased to others or which was worked on shares by others in 1974. Your report should include only those crops grown on the "Acres in This Place," as reported in Section 3, item 4.

► Sections 5–16 - Continued

Area harvested — The entries for all crops harvested except pineapples must include the total area harvested from this place in 1974. Include all methods of harvesting — cutting, picking, or gathering — whether by hand or machinery. Consider as harvested, mature (or almost mature) crops of corn or sorghums that were grazed or hogged off by livestock. Area harvested should include acres from which any crop was harvested, even if the crop was a partial failure and had a very low yield. Do not include as harvested, land planted in crops that failed completely. Also, do not include as harvested, land not harvested in 1974 which was in growing crops that are intended for harvest after December 31, 1974.

For pineapples, report the area and quantity harvested during the 12-month period ending May 31, 1974 (June 1, 1973 through May 31, 1974 was the 1974 pineapple crop season for census purposes). Any area harvested for pineapples between June 1 and December 31, 1974, should be considered part of the 1975 pineapple crop season and reported along with any other acreage of pineapples not harvested in Section 18, item 2f.

Quantity harvested — Report in the units specified. If your records show a different unit than printed on the form, please convert to the unit shown. A choice of two units is provided for some crops.

Commercial fertilizer

Acres fertilized — For each harvested crop, report the total number of acres fertilized in 1974. Report the acres of the same crop only once regardless of the number of times fertilizer was applied, but report the total tonnage of fertilizer applied. If two different crops were harvested from the same land and each crop was fertilized, report both crops as fertilized.

Vegetable land fertilized — Report acres of land from which vegetables were harvested in 1974 that were fertilized. Report the acres only once even though two or more different vegetable crops from the same land were fertilized or two or more different plantings of the same vegetable crops were fertilized.

Fertilizer materials - For each crop fertilized, report the total tons used in all applications. Report the total weight of the fertilizer including filler materials. Report the total tonnage of fertilizer used as "dry" or "liquid or gas" depending on the form in which the fertilizer or fertilizer materials were purchased. Liquid fertilizers not only include nitrogen solutions, aqua ammonia, anhydrous ammonia, but also liquid mixed fertilizers. Do not report sulphur, gypsum or land plaster as fertilizer.

Estimating total tons of fertilizer used — If you do not know the total tons used but know the amount of nitrogen (N) applied per acre and the analysis of the fertilizer used, estimate the total tons by:

 First step — Calculate the total pounds of fertilizer used per acre (divide pounds or units of N applied per acre by percent of N in analysis and multiply by 100).

- (2) Second step Multiply total pounds of fertilizer used per acre by acres fertilized.
- (3) Third step Obtain tons by dividing total lbs. used by 2,000.

Example: A farmer fertilized 70 acres of sorghums at a rate of 100 lbs, of N per acre and used analysis of 33-0-0.

- (1) $\frac{100 \text{ (lbs. of N per acre)}}{33 \text{ (percent of N in analysis)}} \times 100 = \frac{303 \text{ lbs.}}{\text{per acre}}$
- (2) 303×70 acres=21,210 lbs.
- (3) 21,210 lbs. $\div 2,000$ lbs. = 10-6/10 tons

Interplanted crops and "skip-row" planting — If you grew two crops in alternate strips in the same field at the same time, or one crop in a "skip-row" pattern, for each crop report the portion of the field used for that crop.

Section 12 - Vegetables, Sweet Corn, or Melons

Acres are to be reported for fresh market and/or for processing. If a vegetable crop was harvested for both purposes, prorate the acreage on the basis of the production for each use. For example, 2 tons of tomatoes were picked for fresh market from a 5-acre field; later the same 5 acres were picked and the 8 tons of tomatoes harvested went for processing. Since 2/10 of the production was for fresh market and 8/10 for processing, report 1 acre $(2/10\times5)$ for fresh market and 4 acres $(8/10\times5)$ for processing. If you don't know what use was made of the vegetables, report them under the purpose for which you think they were used.

► Section 13 — Fruit Orchards, Groves, Coffee Trees, Nut Trees, and Banana Plants

If there is a total of 20 or more fruit trees, nut trees, banana plants, or coffee trees on this place, this section should have entries.

For example: 5 banana plants, 5 orange trees, 5 lime trees, and 5 avocado trees would total 20 fruit trees and banana plants. Include trees or plants for home use as well as those from which the production is for sale.

Count both bearing and nonbearing trees and plants including trees and plants not harvested due to unsatisfactory prices, labor shortages, etc., but do not count trees and plants that have been abandoned and are not being maintained for production.

Enter the total acres of bearing and nonbearing trees and plants to the nearest tenth (1/10) of an acre.

Answering the items across the page will make it easier to match the information with the right crop. After answering the required questions, check to see that all entries on the line are for the item being reported.

If the acreage in fruit and nut trees is not known, the conversion table below will help in making an estimate.

► Section 13 - Continued

When you need to estimate the acres in trees, first find the planting distance between trees, then divide the total number of trees by the number per acre that corresponds with the planting distance, as given in the following table. The result represents the approximate acreage. For example, 700 trees planted 25 feet by 25 feet apart (70 trees per acre), would represent 10 acres.

If fruit trees and nut trees are planted in borders or are interplanted among other crops, estimate the number of acres that would be required for them if they were planted in an orchard position.

NUMBER OF TREES PER ACRE

Planting distance (Feet)	Number per acre	Planting distance (Feet)	Number per acre
8 × 8	680	22×24	82
8 × 10	545	24×24	75
8 × 12	454	25×25	70
9 × 9	538	26 × 26	64
10×10	436	27 × 27	60
10×12	363	28 × 28	56
12×12	302	28 × 30	52
12×14	259	30×30	48
14×14	222	32×32	43
15×15	194	35×35	35
16 × 16	170	36 × 36	34
18 × 18	134	40×40	27
18 × 20	121	40 × 45	24
18 × 22	110	45 × 45	22
20 × 20	109	45×50	19
20 × 22	99	50×50	17
20 × 24	91	55 × 50	16
22 × 22	90	60×60	12

➤ Section 14 — Trees, Shrubs, Vines, Ornamentals, Flowers, Flowering Plants, Flower Seeds, Vegetables Grown Under Protection, Vegetable Seeds or Plants Grown for Sale on This Place in 1974.

Include all flowers and plants grown on this place for sale to or by florists — cut flowers, flowering plants, potted plants, florist greens, bedding plants, trees, shrubs, vines, and ornamentals.

For crops grown in hot beds or cold frames, report only the area actually in the beds or frames.

For plants produced under protection, show the area in plants in square feet.

Report the area only once, even though more than one crop was grown on it, except where flowers and other crops were grown on the same benches or beds. In this case, report the area once for each category.

In item 2, report the total acres of sod sold from this place in 1974 and the dollar value of this sod. Acreage not harvested in 1974 that was planted in grass intended for sale as sod in subsequent years should be reported as idle cropland in Section 18, item 2g on page 8.

Value of sales — Report the value of all sales from the nursery products, sod, flowers, etc., grown on this place. Estimates are acceptable if exact figures are not available.

Do not include products bought for resale without additional growing.

Report the total value of sales (wholesale or retail) for those products grown on this place and sold directly from this place. But report only the wholesale value of any products sold through a retail outlet which is not on this place.

► Section 16 - Other Crops

This section provides for crops grown in Hawaii, not reported in Sections 5 through 14. Enter the name of any other crops in the first column and give the additional information requested for each crop you listed.

► Section 17 - Forest Products

Report the value of all forest products sold from this place in 1974 to include standing timber or trees, firewood or fuelwood, sawlogs and veneer logs, pulpwood, and other forest products such as: sisal, charcoal, tree ferns, uncultivated plants, etc. Do not include forest products from land not a part of this place. The value of sales of forest products taken from this place by the landlord should be included.

► Section 18 - Land Use in 1974

All acres included in this place (see entry in Section 3, item 4) should be accounted for. If any acreage was devoted to more than one specified land use during 1974, report the acreage only on the line for the first item which fits. (For example, 10 acres of alfalfa harvested for hay and subsequently pastured — report the 10 acres only in item 2a, Cropland harvested.)

Report acres of pineapple and sugarcane harvested in item 2a, "Cropland harvested." Acres of pineapple and sugarcane **not harvested** in 1974 are to be reported in item 2f.

► Section 19 - Irrigation

Report the estimated quantity of water used in the unit of measure most convenient for you.

Acre-feet - Many irrigation districts show amount of water delivered to their users in acre-feet on their bills. If you do not know the acre-feet of water used but have an estimate of average acre-feet used per acre, obtain the total acre-feet by multiplying the average times the number of acres irrigated.

► Section 19 - Continued

Gallons — Irrigators pumping from their own wells may estimate total gallons used by multiplying the pumping capacity for the pump times minutes in the hour (60), times hours pumped per day, times days pumped per season during 1974. For example, a 100 gal./minute pump was pumped an average of 20 hours per day for a season of 96 days. One hundred gal./minute times 60 minutes, times 20 hours pumped per day, times 96 day season equals 11,520,000 gallons.

Total inches — When a sprinkler system is used, it may be simpler to estimate the total depth in inches of all water applied during the season.

► Sections 22-26 - Livestock and Poultry

Animals to be included in the report — Report all animals on this place on December 31, 1974 owned by you or kept by you for others. Include animals on unfenced land on a per-head or lease basis. Include poultry (broilers, layers, turkeys, etc.) fed under contract on "This Place."

Animals to be excluded from the report — Do not report any animals on land rented to others in 1974. Your report should include only animals on the "Acres in This Place" as reported in Section 3, item 4, except as noted above.

Number sold — Report all animals sold or removed from this place including those sold for a landlord or given to a landlord as his share or to others in trade or in payment for goods and services. Include animals of all ages without regard to ownership or who shared in the receipts if the animals were located on the place 30 days or more and were sold or removed from the place for sale in 1974.

Sales from contract and custom feeding operations — Include animals (including poultry fed under contract) fed on this place on a contract or custom basis if they were removed from the place in 1974.

Animals bought and sold - Do not include animals bought and resold within 30 days. Such purchases and sales are considered to be "dealer" transactions and should not be reported.

Fat cattle sales — Do not include on the fattened cattle line:

- (a) Veal calves which were fattened primarily on milk, or
 - (5) Dairy cows fed only the usual dairy ration before being sold, or
 - (c) Cattle and calves that have been fed on grain or concentrates and sold for further feeding.

Value of sales - Be sure to report the total value of sales without deducting cost of feed, cost of livestock purchased, cost of hauling and selling, and so forth. If the sales price or value is not known, give your best estimate of their value when they left this place.

Animals sold from another place — Do not report the value of sales of animals owned by you but held and sold from someone else's place. For example, do not report cattle purchased elsewhere, fed in, and sold from a feedlot not part of this place.

Animals moved to another place — Report cattle removed from your place to a feedlot as sold; give your best estimate of their market value when they left this place. Do not report them as being fattened on this place. Operators of feedlots should report the estimated value when received as the purchase cost and the estimated total value when the animals left the feedlot for slaughter as the sales value regardless of ownership of the cattle being fed.

Sheep and lambs shorn — In the first answer space report the number shorn; in the second answer space report the total weight in pounds, grease basis, of all wool obtained in 1974, whether from one or two shearings.

► Section 28 - Miscellaneous Items

Futures market — Report those commodities you bought or sold (or bought and sold) through a commodity exchange as a hedge against crops produced on this place. Do not report transactions in any commodities not grown on the place. For example, if you bought or sold both potatoes and sorghums (milo) through a commodity exchange and potatoes were grown on the place but no sorghums (milo), mark only the box opposite potatoes.

► Section 29 - Contracts

Many farm products are produced and marketed under a contract or binding agreement between the farm operator (producer) and the person who buys or uses the farm product. It may be a production contract, a marketing contract, or a combination of both. Production contracts usually specify the kind and/or amount of farm product to be produced and may specify variety or breed, the operations to be performed during production, and the inputs and technical assistance to be supplied by the contractor. Marketing contracts usually specify the kind and/or amount of farm product to be delivered but usually do not specify the particular operations or methods to be used in production.

For each product under contract, report the type of contract. Co-op contractors should include production contracts with cooperative processors. Do not include contracts made by you for services (customwork, hauling, etc.) or to produce farm items for you wherein you are the purchaser rather than the supplier of the products.

If a sales contract or agreement provides also for supplying or furnishing feed, seed, labor, or equipment, report it as a production contract. Do not report contracts or agreements which do not provide specifically for the production or marketing of agricultural products.

► Section 33 - Farm Credit

Item 1 - Debts Secured by Real Estate - Do not include debt on land and buildings rented to or from others. If you owned a farm, with a debt on it, and rented part of it to others or had it worked on shares, report (estimate) only the part of the debt that relates to the part operated by you.

Item 2 - Debts Not Secured by Real Estate - Do not report (1) debts on nonagricultural property such as canning factories, sugar mills, motels, stores, etc.; (2) price support loans owed to the Commodity Credit Corp.; (3) your landlord's share of any debts; or (4) charge accounts that are paid in full monthly (debts owed for less than 30 days).

► Section 36 — Income and Expenses from Farm-Related Sources

Items 1, 2, and 5 refer only to those income producing activities for which you use part of the land, machinery, equipment, labor, or capital normally used on this place, and which you do not consider as entirely separate from your farming activities. Report gross amount received before taxes and expenses.

Do not report income or expenses for customwork or agricultural services provided for others if operated as an entirely separate business from your agricultural operations. The net amount should be reported in Section 37 — Family Income From Off-Farm Sources (Part C, item 1).

► Section 37 - Type of Organization

Individual or family operation (sole proprietorship) — 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.

Partnership operations — 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 wife or joint filing of income tax forms by husband and wife do not necessarily mean that a partnership exists unless there is some agreement as to sharing contributions, decision making, profits, and liabilities.

Corporation, including family corporations — 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.

Other - Such as cooperative (defined as an incorporated or unincorporated enterprise 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, etc.

U.S. DEPARTMENT OF COMMERCE Social and Economic Statistics Administration **BUREAU OF THE CENSUS** Jeffersonville, Indiana 47130

(74-A2)

OFFICIAL BUSINESS

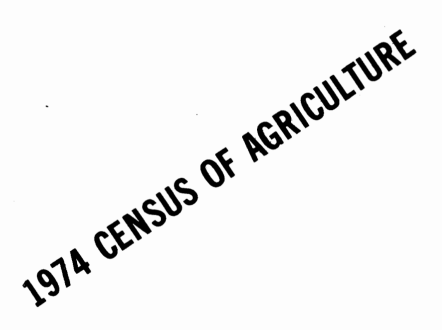
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THIRD CLASS BULK RATE

CENSUS FILE NUMBER





OFFICIAL REPORT FORM - U.S. BUREAU OF THE CENSUS

FORM 74-A2 (10-1-74)

O.M.B. No. 41-S74065; Approval Expires December 31, 1975

U.S. DEPT. OF COMM.—SESA BUREAU OF THE CENSUS

1974 CENSUS OF AGRICULTURE

PLEASE remove the envelope and Instruction Sheet from the center of this booklet and . . . KEEP THEM HANDY.

IT'S EASIER THAN IT LOOKS to fill out this report. Many items can be answered by marking a "Yes" or "No" box. There are whole sections which may not apply to your operation—for these, just mark the NO box and go to the next section as instructed.

EXPLANATIONS AND INSTRUCTIONS are provided all through the form with more detail in the Instruction Sheet you have removed from the center of this report. Use them — they will help.

to us in the envelope provided.

A Message from the Director of the Bureau of the Census...

January 2, 1975

Dear Friend:

It's time for the 1974 Census of Agriculture, and we need your help.

Please fill out this report and return it in the envelope provided.

This is a most important census. Many changes have occurred in agriculture since 1969 when the last census was taken. It is important to you that these changes be measured and understood by other farmers and ranchers as well as by those who serve you and them.

Your answers are needed and are COMPLETELY CONFIDENTIAL, as spelled out in the Notice at the right of this letter.

Please fill out your report and send it back right away. We'll appreciate it very much.

Sincerely,

VINCENT P. BARABBA

news P Barello

Director

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 copies retained in your files are immune from legal process.

NOTE: If you correspond with us regarding your report, please use the Census File Number shown in the address block on the booklet cover.

Complete this report and RETURN TO



BUREAU OF THE CENSUS 1201 East Tenth Street Jeffersonville, Indiana 47130

Section	1 Did you receive mo	ore than one report form?									
YES -		•	nter extra file mber(s) here								
Section	2 FARMING, RANC	HING, OR OTHER AGRI	CULTURA	LAC	TIVI'	TIES	IN	19	74		
									YES		NO
1. At an	ny time in 1974 did you raise,	produce, or sell ANY amount of	any of the ite	ms liste	ed bel	ow?.	• •		1]	2
	 Crops Hay, pasture, sod Vegetables, melons, mushrooms Fruits, nuts, berries, and citrus 	 Cattle (including feedlots) Hogs, sheep, goats, horses Poultry, eggs Dairy products Forest products on farms 	•	Green nurser Fish in Fur-be in cap Other	y processor	lucts vity anim	nals	ies			
2. Did y contr	ou at any time in 1974 raise or actors such as feed companie	or produce any agricultural produces, processors, or packers?	ucts for						YES		NO 2 🔲
		ultural products for others or wit or other rental agreement in 197							1 [)	2 🔲
4. Did y	ou own any land that was use	d by someone else for agricultur	ral purposes	in 1974	i?				1]	2 🔲
		ry that was cared for by someon arrangement in 1974?							1 [3	2 🔲
▶ıf	you answered YES to ANY o	of these questions, go to Section	o,n 3.								

▶ If you answered NO to ALL five of these questions, tear off this front cover and mail it back

Se		1974 and LA		E			nber of		Your estima current mar of these acr	ket valu es and	iè
	include all cropi woodland, wast	and, pastureland, eland, idle land, h	rangeland, house lots. etc	2.	None	·	cres	-	the building Dollars	s on the	
	,				None	040		1	Dollars		Cents
1.	ALL land owned							s		į	
_	ALL land rented or leased FF shares; leased Federal, State (Do NOT include land used of	ROM OTHERS, inc e, and railroad land	d; and land us	sed rent	free.	050		\$			
•		•	Ū	0,	mic.) ப	060		1		+	
	All land rented or leased TO shares by others and land su	bleased	• • • • • • • •	• • • • •	🗆	070		\$			
4.	total acres in "THIS (item 1) and acres rented (it others (item 3), and enter you "THIS PLACE" means	em 2), then SUBT our answer in this	'RACT acres r space.)	ented to	-	0,0		13	nese are t "THIS for this ce	PLAC	E" ①
	greenhouses, and/or a	ny other agricultu	ral operations	5.							
5.	If you rented land FROM	OTHERS (item	2 above), p	lease e	nter the foll	owing in			each lan		
		A	ddress		Number of				that apply	/4	
	Name	(No. and street,	city, State, ZIP c	ode)	acres	Share of crops	Share of live or produced to the state of th		Cash as rent		her ements
					081	םי '	2 □		3□	4[
					082	1 🗆	2 🗆		3 □	4 [
					083	۱ 🗆	2 🗆		3 🗆	4[
	List additional landlords on back of	over.									
6.	If you rented land TO O	THERS (item 3	above), plea	ase ent	er the follow	wing inf	formation	for e	each ren	ter.	
	Name				street, city, State				lo. of acres		
								085	5		
								086	6	\dashv	015
								087	7	\dashv	
	List additional renters on back cov	er.						L		-	014
7.	Of the land you rented or lea acres did you subrent or subl						of acres		Current ket value		
	leased by you which was wo					088	1	<u>.</u>			_e
	a Allth	able to skip most e land vou owned			d on sharer	or renter	to some	no ele	•		013
	PLEASE b. There	were no crops or and you operated	livestock in 1	974 on	the acres in	THIS PL	LACE" (ite	m 4 a	bove).		
ı		apply to your op						inuing	with		012
Se		F AGRICULT	URAL AC	TIVITY	1						
	la subat accenturing the tares	net value of			County name		State		No. of acres	\neg	=
1.	In what county was the large agricultural products raised of	or produced?	Principal county				1	0	91	7	5
	(Enter county name, State, a		Other				 	ō	92	-	
	of acres on the "Principal colling of the series of the se		counties						93	-	
	any other county(ies), enter t	he county								_	010
	name(s), etc., on the lines pro "Other counties.")							0	94		
2	Location of place within prin									_	<u> </u>
	county entered above. (Give of township, district, precinc Township – Range numbers.	name t, etc., or	Name of locat	ion						CENS	USE

Section 5 CROPS HARVESTED FOR ANY PURPOSE FROM THIS PLACE IN 1974

	Report all crops harvested. Include crops grown under contract. Be sure to include landlord's share.	None		Acres	Quantit	y harvested
1	Field corn for grain or seed (Report quantity on a shelled		101		1	Bushels shelled
	basis in either bushels or hundredweight. 70 lbs. ear corn or 56 lbs. shelled corn=1 bushel shelled corn.)			{	6 OR	Hundredweight shelled
2	Field corn for silage, cut for green chop or dry fodder, hogged or grazed (Do not include acres already reported in item 1.)		104		· ·	
3	Sorghums or mile for grain or seed (Report quantity harvested in either bushels or pounds.)		111	{	0R-	Bushels
4	Sorghums for silage, cut for green chop, dry forage or hay, or hogged or grazed (Do not include acres already reported in item 3.)		115			Pounds
_	-	_	121		1	
	Soybeans for beans		122		1	Bushels
	Peanuts for nuts		130		1	Pounds
_	Other small grains for grain — oats, barley		136			Bushels
	rye, rice, etc. — Specify		151		1	
	Cotton		152	<u> </u>	1	Bales
	Tobacco — all type		153	/10	1	Pounds
	Irish potatoes (excluding home use)		154	! / !	1	Hundredweight
	Sweetpotatoes (excluding home use)			/10		Bushels
13.	Hay — all kinds except sorghum hay (Include grain hay, grass silage, 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.)		170		1	Tons, dry
14.	Vegetables, sweet corn, or melons for sale		240	/10		
15.	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		301			
	failed. Do not include abandoned acreages or plantings.) — Specify		401	/10		
16.	Berries for sale — Specify			1 /10		
17.	All other crops (Include field seeds; sugar crops; nursery products; flowers, etc., grown in the open; sod; etc.) — Specify		430	/-		
	the spen, see, ster, — speeny	ا ل		/10		
18.	If any greenhouse products were sold, how many square feet were under glass or other protection?			Squ 460	are feet	

Section 6 LAND USE IN 1974

The purpose of this section is to distribute all acres in "THIS PLACE" among items 1 through 5.

	NOTE:	If the same land had more than one use in 1974, REPOI in the first use that applies. For example, cropland that v	RT THAT L vas harves	AND ONE	LY <u>ONCE</u> — astured	r		
	1. Cropi	is to be reported only as "Cropland harvested." land harvested (Include all land from which crops were ha all land in orchards, citrus groves, vineyards, and nursery a	arvested o	r hay was	cut,	Number of acres		
	and a	lucts. e.)						
	2 Cron	load used salu far analysis				503		
		land used only for pasture or grazing		• • • • • •		504		
	crop	failure, cultivated summer fallow, and idle cropland.)	· · · · · ·					
	4. Woo	dland (Include woodland pasture.)				510		
	5. All of range	ther land (Include pastureland other than cropland and w eland, and land in house lots, barn lots, ponds, roads, wa	oodland p steland, et	asture, tc.)		513		
	6. TOT	AL ACRES IN "THIS PLACE" (Please add the acres re through 5 and enter the	total in th	is space.)	\rightarrow	517		
		(This total should be the same as the total in Sec		əm 4.)		<u> </u>		
		much of the total land reported in item 6 was IRRIGATE 974?		528	Acres irrigated			
Se	ction 7	LIVESTOCK AND POULTRY						
		ure to report all livestock and poultry on this place on Dec						
	Incil	ide as sold all livestock and poultry fed on a contract or co	ustom bas	is and tak		e in i	1974.	
				None	INVENTORY Number on this pla December 31, 197		Number sold in 1974	
		s and pullets of laying age (Exclude started started started)		🗆	601	1		
	2. Anv	other chickens 3 months old or older (roosters, started)	nullets et	c.) . []	604	1		
	3. Broil	ers, fryers, and other meat-type chickens (including capor roasters)	าร	🗆	608	1		
	4. Cattl	e and calves of all ages		🗆	631	1		
	a. Be	eef cows (Include beef heifers that had calved.)		🗆	632			
	b. M	ilk cows (Include dry milk cows and milk heifers that I	nad calved	d.).	651			
	5. Hogs	s and pigs of all ages		🗆	\			
		the total sold, how many were sold as EDER PIGS for further feeding?		🗆			2	
	b. Lit	tters of pigs farrowed on this place between — None	Number 654	of litters				
	(1) December 1, 1973 and May 31, 1974	655					
	(2) June 1, 1974 and November 30, 1974		None	661		istoria de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión d En la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la co	
	6. Shee	ep and lambs of all ages		🗆	670	٠,		
	7 . Hors	es and ponies of all ages		🗆		+		
	turke	r livestock and poultry — goats, mules, fur-bearing anima rys, ducks, geese, colonies of bees, poultry hatched, fish in vity except at fish hatcheries, etc.	1	🗆	698			
	Spec	rify what kind						
					699	1		

Section 8	MACHINERY AND EQUIPMENT on this place on December 31, 1974
	(Include only equipment used for agricultural operations in 1973 or 1974.)

■ Value of ALL mach	ninery and equipment	on this place.	December 31, 1974	1
---------------------	----------------------	----------------	-------------------	---

1. What is the estimated market value of ALL machinery, equipment, and implements usually kept on this place and used for the farm or ranch business? (Include cars, trucks, tractors, combines, plows, disks, harrows, dryers, pumps, motors, irrigation equipment, dairy equipment including milkers and bulk tanks, livestock feeders, grinding and mixing equipment, etc.)

Estimated mar	ket value
Dollars	Cents
701	
\$	

■ SELECTED machinery and equipment on this place, December 31, 1974 (Report only if used in 1973 or 1974.)	Total number on this place on December 31, 1974	HOW MANY were manufactured in the last 5 years (1970-1974)? (Number)
2 . Automobiles	702	1
3. Motortrucks (Include pickups.)	703	1
4. Wheel tractors other than garden tractors and motor tillers	704	1
5. Crawler tractors	705	1
6. Grain and bean combines, self-propelled only	706	1
7. Corn heads for combines	707	1
8. Other corn pickers and picker-shellers	708	1
9. Mower conditioners	709	1
10. Pickup balers	710	1
11. Windrowers — pull and self-propelled (Exclude side delivery rakes.)	711	1
12. Field forage harvesters, shear bar or flywheel type	7 12	1

Section 9 Production EXPENSES paid by you and others for this place in 1974

	Include your best estimates of expenses paid by you and others for production of crops, livestock, and o DO NOT INCLUDE expenses connected with perf	other agric	ultural pi	oducts on this	place.		
	operation of non-farm activities, businesses or ser					Production ex	rpenses
	related to the farm business.					Dollars	Cents
1.	Livestock and poultry purchased—cattle, calves, ho lambs, goats, horses, baby chicks, poults, started pu					801	
2.	Total feed purchased for livestock and poultry—graiconcentrates, etc	,	•			802 S	.
	2. Commercially mixed formula foods a verband	Tons	Tenths	Dollars	Cents	100000000000000000000000000000000000000	
	 a. Commercially mixed formula feeds purchased – complete, supplement, concentrates (Do not 		Tentns	Dollars	Cents		1
	include ingredients purchased separately, such	803	!	1	!		
	as soybean meal, cottonseed meal, and urea.).		/10	s	i		
3	Seeds, bulbs, plants, and trees purchased	·				808	**********
	•					\$	
4.	Commercial fertilizer purchased — all forms, includi and gypsum (Report custom application costs in ite	9				809 S	
5.	Total gasoline and other petroleum fuel and oil purc	hased for t	the farm	husiness		811	-
	Diesel fuel, LP gas, butane, propane, piped gas, ke				se, etc	s	
8	Hired farm labor					821	
٠.	Three fairn abor					\$	i
7.	Contract labor					823 S	1
8.	Machine hire and customwork (Include expenditu and for customwork such as grinding and mixing fee	ed, plowin	g, combi	ning, corn	•	824	
	picking, silo filling, spraying, dusting, fertilizing, dryii	ng, etc.) .				\$	
Ω	Agricultural character week and Marked time in					826	1
Э.	Agricultural chemicals purchased (Include lime, ins	secticiaes,	etc. Exci	ude fertilizer.)		S	
10.	All other production expenses (Include other currer depreciation, taxes, interest, cash rent, insurance, re of water, etc., for the farm business.)	pairs, elec	tricity, p	urchase		827 \$	
11	TOTAL PRODUCTION EXPENSES including exp					829	
• • •	contractors or others (Add dollars for items 1 thro				\longrightarrow	\$	1

Section 10

Value of AGRICULTURAL PRODUCTS SOLD from this place in 1974 before taxes and expenses

products sold from this place. Include value of landlord's and/or contractor's share, estimating if necessary.	Estimated value o products sold			
	Dollars	Cent		
	831	1		
Crops and hay sold (Do not include nursery and greenhouse products.)	\$	į		
	839			
Nursery and greenhouse products sold	s	1		
	849	1		
Forest products sold — firewood, fuelwood, fenceposts, sawlogs, Christmas trees, gum		Ì		
	\$ 852			
		į		
Poultry and poultry products (eggs, etc.) sold	\$			
	858	f I		
5. Livestock and livestock products (milk, wool, etc.) sold	\$	į		
	859			
5. TOTAL VALUE OF PRODUCTS SOLD including value of landlord's and/or contractor's share (Add dollars entered in items 1 through 5 and enter total here.)	s	 		

■ Part A — INCOME FROM FARM-RELATED SOURCES		Farm-related in	ncome
(Report amount received before taxes and expenses.)	None	Dollars	Cents
1. Customwork and other agricultural services provided for farmers and others — plowing, planting, spraying, harvesting, preparation of products for market, etc. (If customwork is a separate business, see Instructions.)		\$71 \$ 872	
2. Recreational services — providing hunting, fishing, picnicking, camping, boarding and lodging, or other recreational facilities on this place		S 873	
3. Payments you received for participation in Government farm programs (Do not include redeemable loans.)		\$ 874	
 4. Gross cash rent or share payments received from renting out farm land or payments received from lease or sale of allotments (Include payments for livestock pastured on a per-head basis, per-month basis, per-pound basis, etc.) 5. Other business or source which 		\$ 875	
is conducted on or CLOSELY RELATED to the AGRICULTURAL OPERATIONS on this place — Specify kind		S	
■ Part B — EXPENSES FOR FARM-RELATED INCOME SOURCES	None	Farm-related exp	penses Cents
6. For farm-related income sources reported in items 1 through 5, enter the total estimated expenses paid by you and others in 1974 (Include all operating expenses, depreciation, taxes, interest, insurance, etc. Do NOT include expenses already reported in Section 9.)	None	876	,

ection 12 > FARM OPERATO	R CHARACTER	RISTIC	S				
	903						
1. Where does the operator, person in	n		n this place				
charge, of this farm or ranch live?				(2 D O	n another fa	ırm	
		Note	n this place	3 In	a rural area	, not on a fa	rm
		,,,,,	on this place —	4 1 10	a city town	n or urban a	rea
				(- 🖵	a city, total	., ., ., ., .	
2. Year operator began to operate	904						
any part of this place			Year				
	905		V1d				
3. Operator's age			Years old				
90	06 1 White		4 Mexican A	merican	5 □	Japanese	
4. Operator's race		•	Chicano	mencan	٠ ـ	Chinese	
Mark (X) appropriate box	2 Negro or Black		Mexican (f	Mexicano)		Filipino	
	_		Puerto Ric	an	11 🖂	Other —	
	3 American		Cuban	Caush	_	Specify wha	at race
	mulan		Central or : American				
			Other Spar	-			
5. Principal Occupation — At what did the operator spend the major or more) of his work time in 1974? partnerships, consider all members partnership together.)	ority (50 percent (For s of the				Farmin	g	
Number of days operator worked of place in 1974 (Include work at a re		_					
job, business, or profession, or on s		1 🔲 1			100-		
else's farm. Do not include exchan		2 🔲 1	l – 49 days	5	5 🔲 150 –	199 days	
work.) — Mark (X) the appropriate	box.	3 🔲 5	50 - 99 days	6	s 🔲 200 da	ays or more	
7 March income which was and so	family applying fo		L	920			
Was the income which you and yo off the farm and from other source	s creater than the to	om won	e e	1	¹ 🔲 Yes		
of agricultural products sold from t	this place in 1974? .		- 	2	2 No		
•						•	
8. Person preparing Name			Date		1	Telephone	
this report			931 Month	Day	932 Area co	ode Numbe)r
PLEASE PRINT							
FLEASE PRINT							

REMARKS — Please write your remarks on the outside backcover where we can more readily see and respond to them if required.

INSTRUCTION SHEET FOR FORM 74-A2

1974 CENSUS OF AGRICULTURE

INFORMATION AND INSTRUCTIONS TO HELP YOU FILL OUT YOUR REPORT

Please remove this sheet and keep it handy for reference while filling out the report. Additional help may be found in copies of the Farm Census Guide, which should be available for reference at U.S.D.A. County offices and other locations in your area. Do NOT return these instructions with your filled out report.

GENERAL INFORMATION

- ▶ (1) Who Should Complete This Form All persons receiving this form, including landlords, tenants, partnerships, corporations, institutions, and others should complete the first sections. Most people will need to complete the rest of the form. However, some will be able to skip most of it. Follow the directions at the end of Section 2.
- ▶ (2) If You Have Multiple Farming Operations A census report form should be filled out for each separate and distinct production unit. For example, if you are the sole proprietor of one agricultural operation, the senior partner in an agricultural partnership, and manager of a third agricultural operation, three separate bensus reports should be filled out and returned by you. A separate report should be made for each agricultural operation (farm, ranch, feedlot, greenhouse, etc.) for which you maintain separate records of operating expenses and sales, livestock and other inventories, machinery and equipment, and crop acreages and production. If you need more forms, please let us know.
- ▶ (3) If You Don't Have Multiple Farming Operations and You Received Two or More Census of Agriculture Report Forms-Complete only one form for your place. If you received both a green form (74-A1) and a brown form (74-A2) fill out the green form.

Tear off the front covers of any extra forms received, write "Duplicate" beside the extra addresses and return the covers with your completed report so we can correct our address list.

INSTRUCTIONS AFTER YOU'VE COMPLETED SECTION 3

Now that you've completed Section 3, please read the following instructions.

- ▶ (4) Complete the Rest of This Form if you reported an acreage in Section 3, item 4, and had agricultural operations on that land. Read the instructions beginning with "More General Information" if you need help. Mail the completed form back in the return envelope provided. (Do NQT return this Instruction Sheet.)
- ▶ (5) Do Not Complete The Rest of The Form if —

▶ EITHER ◀

(a) You reported an acreage in Section 3, item 4, but had no agricultural operations in 1974 on the land.

▶·OR ◀

(b) All of your land was operated by a renter or sharecropper. (The entry in Section 3, item 4 should be "O" in most cases.) Your renter or sharecropper should have received a report form also and he is required to report the agricultural operations on the land he rents from or works on shares for you. You may be able to help him fill out his report.

▶ OR ◀

(c) Your only involvement with the agricultural activity was a financial investment and Section 3, item 4 is "0." The operator of that activity will receive a report form to fill out.

If you are not required to complete the rest of the form-PLEASE-

- (1) Tear off the front cover and page one;
- (2) Write a brief explanatory note on the cover describing why you are not a farm operator such as: "Sold farm in 1973." "No crops or livestock," "All land rented out," "Not à farm operator only have financial interest in some cattle;" and
- (3) Mail back the two torn-off sheets in the return envelope found in the centerfold.

MORE GENERAL INFORMATION

- (6) Partnership Operations For partnerships, the senior partner should fill out one report form for the entire partnership farming operation. If members of the partnership operate farms on their own, in addition to the partnership, separate reports should be filled out for each individual place. If members of the farming partnership, other then the senior partner, received report forms and they had no farming operations of their own, they should tear off the cover, write a brief explanation such as "Senior partner has filled out report for partnership I have no other farming operations of my own," and mail it back to us in the return envelope.
- ▶ (7) Landlord's or Contractor's Share If you rented or leased land or had a contract for the production of agricultural products, be sure to include on your report the landlord's or contractor's share of the production, sales, and expenses, so your Census report will be complete for "This Place."

If you do not know the landlord's or contractor's share, include your BEST ESTIMATE.

- ▶ (8) Filling Out the Report Form There are a few rules that will help us if you follow them.
 - (1) All money figures may be entered in whole dollars. Cents are not required.
 - (2) Enter whole numbers except where tenths are asked for. Where you have 1/2 or 1/4 or 1/3 of an acre or ton, convert these to tenths. For instance, convert 1/2 to 5/10, 1/3 to 3/10, 1/4 to 2/10, etc.
 - (3) Enter replies in the proper space, on the correct line, and in the units requested; i.e., dollars, bushels, tons, etc.
 - (4) If you do not have exact figures, give your best estimates.

INSTRUCTIONS FOR SPECIFIED SECTIONS

▶ Section 3 — Acreage in 1974

The purpose of Section 3 is to establish the land for which you are to report agricultural operations. Report all agricultural land operated by the addressee in 1974—cropland, woodland, pastureland, wasteland, and any other land—not just planted land. Report for all separate pieces of land that are included in this operation, regardless of location.

Market value refers to what you think the land and buildings would sell for under present market conditions.

Item 1 — Land Owned — Include all land associated with agricultural operations in 1974, whether held under title, purchase contract or mortgage, homestead law, or as heir or trustee of an undivided estate by you and/or your spouse; or by the partnership. corporation, or organization for which you are reporting.

Item 2 — Land Rented (or Leased) FROM OTHERS — Report here any land you ranted FROM OTHERS for cash or equivalent or a share of the crops or livestock or used rent free, regardless of whether the landowner supplied any equipment, fertilizer, or other meterials or supervised your work. Also include Federal and State land rented or leased by the acre, but not land used on a per-head or animal-unit besis.

Item 3 — Land Rented (or Lessed) TO OTHERS — Report here any land rented TO OTHERS for cash or other consideration or that was worked for you by someone else for a share of the crops or livestock. Include all agricultural land which you owned (or rented from others) but did not use in 1974 because it was rented, lessed, or used by others in 1974. Do not include land rented to others for only part of the year if you used it for agricultural operations for the other part.

Item 4 — Acres in "This Place" — This is the land you owned in 1974 PLUS the land you RENTED FROM others. MINUS the land you RENTED TO others. It is very important that you report this figure correctly since it is the net acreage to which the remainder of the form applies, the "Acres in This Place." That is, your report should cover only the operations on the net acreage as reported in item 4.

▶ Section 5 — Crops

Do not include in your report any crops on land which you rented or leased to others or which was worked on shares by others in 1974. Your report should include only those crops grown on the "Acres in This Piece," as reported in Section 3, item 4.

For each applicable crop or group of crops, report the area harvested. Notice that items 1 through 9 and 13 ask for whole acres, while items 10, 11, 12, 14, 15, 16, and 17 ask for acres and tenths, and item 18 should be reported in square feet.

Quantity harvested — Report in the units specified. If your records show a different unit than printed on the form, please convert to the unit shown. A choice of two units is provided for corn and sorghums.

Interplanted crops and "skip-row" planting — If you grew two crops in alternate strips in the same field at the same time, or one crop in a "skip-row" pattern, for each crop report the portion of the field used for that crop.

▶ Section 6 — Land Use in 1974

All acres included in this place (see entry in Section 3, item 4), should be accounted for. If any acreage was devoted to more than one specified land use during 1974, report the acreage only on the line for the first item which fits. (For example, 10 acres harvested for wheat for grain and subsequently pastured—report the 10 acres only in item 1, Cropland harvested.)

▶ Section 7 — Livestock and Poultry

Animals to be included in the report — Report ell enimals on the place on December 31, 1974 owned by you or kept by you for others. Include enimals on unfenced land, grazing on national forest land, grazing on district land or cooperative grazing association land, or rangeland administered by the Bureau of Land Management. Include poultry (broilers, layers, turkeys, etc.) fed under contract on "This Place."

Animals to be excluded from the report — Do not report any animals on land rented to others in 1974. Your report should include only animals on the "Acres in This Place" as reported in Section 3, item 4, except as noted above.

Number sold — Report all animals sold or removed from this place, including those sold for a landlord or given to a landlord as his share or to others in trade or in payment for goods and services. Include animals of all ages without regard to ownership or who shared in the receipts if the animals were located on the place 30 days or more and were sold or removed from the place for safe in 1974.

Sales from contract and custom feeding operations — include animals (including poultry fed under contract) fed on this place on a contract or custom basis if they were removed from the place in 1974.

▶ Section 9 — Production Expenses

Report costs incurred for items and services received during 1974 whether or not payment has been made. If you are a tenant farmer or a part-owner, you should report expenditures by landlords for agricultural operations on this place as well as your own expenditures. If you rent part of your land to others, you should report orly that money spent for agricultural operations on land you used during 1974 — "Acres in This Place." Estimate the cost of items furnished by contractors.

▶ Section 10 — Value of Agricultural Products Sold

The items in this section relate to the agricultural production for the "Acres in This Place." Report the value of all "products sold or removed from this place in 1974. Do not deduct any production costs. Include the value of a landlord's or contractor's share.

Report the total gross value of all crops sold from this place in 1974 regardless of the year they were produced, and the value of all poultry, livestock, and their products sold from this place during 1974. Include the full value of any shares given to or sold for land-lords and others in payment for services or products; any products raised and sold under contract; any products sold from this place by members of the family of the person in charge of the place; crops sold in the, field; crops harvested by the processor; and crops shipped to a central market.

Do not deduct any cost or expenses incurred in producing these products.

Crops sold — Include the value of any grains or other agricultural commodities placed or to be placed under Commodity Credit Corporation loan or seal and any share given to or sold for landlords and others.

Poultry and livestock sales — If there are entries in the "number sold" column for any items in Section 7, there should be an entry in item 4 and/or 5.

For livestock, poultry, and poultry products produced under contract, report the total market value (estimate if necessary) of those sold or removed from "This Place."

Landlords — If you rent land to others and also operate land yourself, report only those products sold from the part of your land that you operate as your place. Do not include crops, animals, or other farm products produced by cash tenants, share tenants sharecroppers, or renters.

Section 11 — Income and Expenses from Farm-Related Sources

Items 1, 2, and 5 refer only to those income producing activities for which you use part of the land, machinery, equipment, labor, or capital normally used on this place, and which you do not consider as entirely separate from your ferming activities. Report gross amount received before taxes and expenses.

Do not report income or expenses for customwork or agricultural services provided for others if operated as an entirely separate business from your agricultural operations.

▶ Section 12 — Farm Operator Characteristics

Report this information for the person who is responsible for the agricultural activities on this place. Normally, this is the person who does the work or directly supervises the work. He may be an owner, tenant, sharecropper, etc.

For pertnerships, report information for the partner mainly in charge, or if in doubt, report for the eldest.

GENERAL

(1) If additional forms are needed, write to the --

Burdau of the Census Agriculture Branch 1201 East Tenth Street Jeffersonville, Indiana 47130

 (2) To avoid unnecessary follow-ups, please complete the form and return it as soon as possible. Response to this inquiry is required by lew (Title 13, U.S. Code)

PENALTY FOR FAILURE TO R	EPORT				.B. No. 041-S7	4089; App	roval E	xpires:	Decembe	er 197
FORM 74-A40 (10-1-74)	Agr	SUS OF AGRICULTURE	B. DEPARTMENT OF C IAL AND ECONOMICS! ADMINI BUREAU OF TH	TATISTICS STRATION E CENSUS	MOTICE — by law (Tit by sworn Co for statistic tint copies legal proces	Response to 15, U.S. onsus emploses purpose retained in the sa.	to this Code). oyees a sa. The your f	inquiry it may and may a law a ites are	is require to the search be used lso provimmune to	cired enty only idea from
In carrespondence partaining to please refer to this Census File	this report,		Employer Idensi Number	fication	This rep 1974. If fully prej to If you co please us the addre	enswer the within 30 deport should book figure book figure book figure book figures from the second with the Control of the Co	questi lays of i cover res are rates are ith us ri sus Fi	ons on receipt. the call not availe accept accept to Number 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (ilendar y ilable, c table, c your rep per show	and year see-
					Please con	aplete this	form a	d RETU	RN TO	?
				3 44		REAU OF		100000	US	ш
CENSUS USE ONLY		r in name and address including ZIP	(013 013			ersonvill			17130	
Section 1 - EMPLOYER IDE	NTIFICATION N	IMRER					-		O e	
a. Is the Employer Identifica the address box the SAME	tion (E.I.) Number as that used for	r printed in the upper right of	YES	Enter E.I. no	current imber	Г	· -		П	
b. Did this establishment als Number during 1974?	o use any other l	Employer Identification (E.1.)	YES	→ Enter or num	E.I. number bers	{F	<u> </u>		\prod	H
Section 2 PERIOD OPERA a. Was this establishment in If establishment was inact operations, answer "Yes"	business at the	and of 1974? r 1974 due to assemble or pert-time whed at the end of the year.	021 1 YES 2 NO		low many mo				Num of mo	
	om customers, excidine sold whether costons from vendir	to taxes and sales taxes, total charges for not payment was received in 1974. If machine operations, real estate rents			pts from serv chandise	ices and s	sale	Doll	ara	Centa
Section 4 - PAYROLL Report the gross earnings Social Security contributions include in gross earnings all pay, and the cash equivalen an unincorporated concern, ea	peld in calendar y , withholding taxe is wages, salaries, it of compensation sclude payments to	ear to your employees prior to such deduce, group insurance premiums, union dues commissions, dismissel pay, paid bonuse paid-in-kind. If a corporation, instead as proprietors or partners.	ctions as employee's , and savings bonds, s, vecation and sick planta of officers; if	b. Payro	ANNUAL pay deductions If for the QUARTER		174	Dol: 041	ars	Centa
		NOT INCLUDED IN PAYROLL DUF 74 — Report payments for all programs re Survivors Insurance, unemployment comp yments. Include employer payments enty.		a. Legal	ly required la ditures during	bor 2 1974		Dol:	ars	Cents
b. Voluntary Labor Expenditure Federal or State legislation, only the employer payments, plans life insurance premium payments for legislation and	For programs fine include supply and and appropriate to the supply and a supply a supply	teport the cost of all programs not specinced jointly by employer and employee or payments for. Insurance premiums on supplementary accident and elekness insue, gross payments less any offsetting di	cifically required by ontributions, include hospital and medical surence. In reporting		tary labor ditures during	1974		052		
onial reductions in biguinus.	•	rension plans regardless of method of adi re plans, stock purchase plans in which the rofit charing plans.		include	L supplementa ed in payroll d f lines a und b	uring 1974	_	033		
Section 6 - TYPE OF ORGA a. Mark (X) the box which os1 1 Individual		ndividual or establishment listed in	in the address box.				ļ			
b. is this company owned or controlled by another company?	062 1 YES> 2 NO	Enter company name and address (s If more space is needed to list com Owning or controlling company	treet name and numbe panies, use the ''Aem	er, city, Stat earks'' secti	e, ZIP code) on.		numbe	,		
e. Does this company own or control any other company or companies?	063 1 YES -> 2 NO	Owned or controlled company			E.I. No.(9		 -			
071 1 Soll preparation 2 Crop services 3 Veterinary ser 4 Animal service 5 Farm labor animal	thich best describes services (plowing (planting; cultivativices by licensed (es, except veterinal dimanagement services)	ibes the PRINCIPAL type of serving, fertilizing, or weed control prior to plaing; disease, insect, or weed control; hard practitioners recording in the properties of the prop	nting, etc.) vesting; cotton ginning; ving, training, or grooml agers, citrus caretakers	preparation of animals , etc.)		ket; etc.)	Principal Control			Total Control

	erials or p	riomed during 1974 in a through I below. Report value o raducts used in connection with the services performed in In 12.		services perform during 1974 Dollars	
SOIL PREPARATION SERVICES - If none	skip to b		Number of acres		
	07111	Plowing or land breaking	111	\$	
Report value of receipts for chemicals, fertilizer, or lime applied in Section 11	07112	Harrowing or seed bed preparation	112	1	
	07113	Fertilizer and lime spreading before planting	113	1	
the state of the s	07114	Weed control before planting	114	,	
	07119	Other - Spealty	119	1	
CROP SERVICES - If none, akip to a.		omplete maintenance and management in Farm Labor and Management Services.'')			
CROF SERVICES - IF HONE, BRIP TO C.	item e. "		211		
(1) Planting, Cultivating, and Protection	07211	Planting with or without fertilizer	212	\$	
Report value of receipts for shamismis, fertilizer, or time applied in Section 11.	07212 07213	Fertilizer spreading (only) after planting	213		
	07214	On-ground dusting and spraying for disease and insect control with or without fertilizer	214	1	
	07215	Weed control after planting	215	1	
	07216	Citrus grove cultivation or maintenance	216	1.	
	07217	Cultivation, mechanical and flame, other than citrus grove.	217	1	
	07218	Pruning of orchards or vineyards	218	1	
	07219	Other -	219	T	
(2) Harvesting, Primarily by Machine	07221	Com for all purposes	221	5	
	07 222	Wheat or other small grains (combining)	222	1	
	07223	Cotton	223	1	
	07224	Fruits or berries	224	1	
	07225	Vegetables	225	1	m
	07226	Soybeans, other beans, peas, or peanuts	226	1	
	07227	Hay (mowing, raking, baling, or chopping)	227	1	
	07228	Tobacco	228	t	
	07229	Other —	229	1	
(9) Department on for Market	07231			231	-
(3) Proparation for Market	07232	Crop drying other than com		232	
	07233	Grain grinding, milling, and mixing		233	
	07234	Bean or grain cleaning.		234	
				235	
10.340	07235 07236	Cotton seed delinting		236	-
the second second	07 237	Sorting, grading, or packing of fruits or berries		237	
	07238	Sorting, grading, or packing of vegetables		238	
	07239	Other -	***********	239	-
	01 233	Other -	Number of below		
4) Cotton Ginning	02001		Number of bales	1	
Report value of receipts for bagging and ties in Section 17. Report sales of actionseed and bales of cotton in Section 12.	07241	Cotton ginning	242	\$	
in Beotlan 12.	07242	Cotton pickery	249	t	
VETERINARY SERVICES	07249	Other -			
VETERINARY SERVICES - If none, skip to					
1) Veterinary Services for Cattle, Hogs, Sheep, Goats, and Poultry	07411	Professional services		411 \$	
	07412	Hospital care		412	
Report value of receipts for drugs and medicines prescribed and semen in Section 11.	07413	Artificial insemination		413	
	07419	Gihat - Specify		419	
The Chinair Bress (Except	07421	Professional services		\$21 \$	
Control of Histor Sense (Except	07422	Hospital care		422	
Report value of receipts for drugs and medicines prescribed and semen in	07423	Artificial insemination	*********	423	
Section 11.	07429	Other -		429	
ANIMAL MENTIONS, EXCEPT VETERINA	RY - If nor	ne, akip to e.		Name -	
1) Animal Services for Cattle, Hogs,	07511	Artificial insemination and breeding, except by veterinarians		511 S	
Sheep, Goats, and Poultry	07512	Dairy herd improvement associations (milk testing for butter		512	
Report value of receipts for semen in Section 11.	07513	Pedigree record services		513	
TO COLUMN STORY	07514	Slaughtering for individuals		514	
	07515	Sheep dipping and shearing		515	
	07516	Livestock vaccinating, except by veterinarians		516	
	07517	Poultry services – poultry catching or cleaning coops		517	
		transfer to the second of the configuration of the second	**********		

CO. National Services by Days, City, News, 1997. Seed, Palls, March (Carest Persity), mile College (Arrest), mile									
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Report value of municise for summer in Saction 21. EXESTILABOR AND SMARACEBERT SERVICES — reports) Disperson approach Free Index Controllers (D) Form Enterprend Services (D) Form Enterprend Services (D) Form Enterprend Services (D) Form Enterprend Services (D) Form Enterprend Services (D) Form Enterprend Services (D) Form Enterprend Services (D) Form Enterprend Services (D) Form Enterprend Services (D) Form Enterprend Services (D) S	Asimols, Birds (Except Positry),	07522 E	loarding, showing, or	training of horses	, including race h	orses	-		
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	Description of other operations		150 days or mere	Less then 150 days	for 197	Cent
NOTE: If no other operations			901	150 days	2	
were performed, mark (X) this box and go to Section 13.			902	1	2	+
			903	1	2	-
Seeller 12 OADITAL CUDE EDITUDES FOR :	TUIS ESTADI ISHMENT DIIDING 1974				Dettern	
Section 13 - CAPITAL EXPENDITURES FOR 1 (EXCLUDING LAND AND MINERA	L RIGHTS)	Town of som	ital — andibuan		Dollars 911	Cen
m Report all capital expanditures actually useds distrations, capitalized repairs, and improvements are chargeable to property accounts for which dep	uring 1974 for this establishment, including major is "Capital expenditures" refer to all costs that precipition or amortization accounts are ordinarily		ital expenditures: res and additions			1
matrix ineq.			establishments		912	1
minclude the cost of all improvements and new progress but had not been completed at the end of packing sheds, cotton gins, warehouses, etc., as rences, storage facilities, etc.) iselaide expenditures for structures which, upon completion, were or stre	f 1974. (For example, cost for anima) hospitals, and improvements to establishment sites such as				3.2	
		b. New machin	ery and new equip	ment		1
Minclude expenditures for new machinery and a mechanical planters, harvesters, sprayers, dusters ment, automobiles, etc., primarily used in performin	quipment such as forklifts, conveyors, tractors, is (including airplane dusters), fruit packing equipment services.		and used equipmen		913	1
m Include transfers of used plant and equipment to			(including transfe ishments of your			
your company.		4. TOTAL CA	PITAL EXPENDI	TURES	919	1
s Exclude the cost of land and mineral rights. As as current operating expense. Exclude capital exper or lessed to this establishment. Exclude capital	aditures made by outside owners of property rented expanditures made by this establishment for other	DURING 19		\rightarrow	5	1
Section 14 - CHANGES IN GROSS VALUE OF I	MEPRECIABLE ASSETS OF THIS	(30m or the	s a, u, and c/		Dollars	Cer
ESTABLISHMENT DURING 1974	URING 1974 a. Gross vilipe of depreciable assets				\$	
m Report the changes in gross value of depreciable of ameritzation accounts are ordinarily maintained (exists) to your company of	easets of this establishment for which depreciation f. "Gross value" represents the acquisition cost with depreciable assets. Include all depreciable	b. Total capital expanditures during 1974 (Capy figure from Section 13, item d)			922	1
■ Report the changes in gross value of depreciable is assertization accounts are ordinarily maintained (original coat or other basis) to you company of assets (buildings, structures, mechinery, outlanded ill improvements and new construction. **In progress 1974. Also include the value of depreciable assets to other companies. Include the value of depreciable subsidiaries but "leased" to this establishment.	t, etc.), and all amortizable fixed assets. Include a" during 1974 but not yet completed at the end of	c. Gross value of depreciable assets sold, retired, transferred, scrapped, or destroyed			923	1
to other companies. Include the value of depreciation aspects subsidiaries but "leased" to this establishment.	oblo assets owned by your company or any of its	during 1974			929	-
m Exclude the value of depreciable assets at a subsidiaries) for which this establishment maintain	other lecations of your company (or any of its	of 1974 (She	of depreciable as sald equal lines a se explain in "Re	+b-c.		
Section 15 - EXPENDITURES FOR ELECTRIC			es deplace in the	dents.)		
PURCHASED DURING 1974			Storage car		Estimated experience for 197	nditure:
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			Kilowatt I	ours	Dollars	i Ce
e. Electricity purchased		9			\$	
Section 16 - SIGNATURE (Please check your s	mswers, then sign below.)	ite		Area code	Telaphone Number	
					140/1201	

CENSUS FILE NUMBER

U.S. DEPARTMENT OF COMMERCE Social and Economic Statistics Administration

BUREAU OF THE CENSUS Jeffersonville, Indiana 47130 (74-A3)

OFFICIAL BUSINESS

Penalty for Private Use, \$300

POSTAGE AND FEES PAID U.S. DEPARTMENT OF COMMERCE COM-202

THIRD CLASS BULK RATE





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

Jeffersonville, Indiana 47130

January 14, 1975

THANK YOU. We sincerely thank those of you who have already completed and returned your 1974 Census of Agriculture form.

If you haven't sent it back yet --

PLEASE help us provide the statistics that are needed by filling your census report form and

mailing it to us right away. The earlier we get reports from everyone, the sooner the

results will be available.

WE KNOW.... that some of you may not be able to complete and return the census form until your

records for the year have been summarized. If you are in this group, please let us have your report as soon as you can. Your report to the Bureau of the Census is CONFIDENTIAL

and cannot be seen or used by any other government agency.

VINCENT P. BARABBA

(Inews Pharello

Director

Bureau of the Census

If you write to us, please enclose this card (or copy the Census File Number shown on the address label).

74-A3

U.S. DEPARTMENT OF COMMERCE Social and Economic Statistics Administration

BUREAU OF THE CENSUS Jeffersonville, Indiana 47130

(74-A42)

OFFICIAL BUSINESS

Penalty for Private Use, \$300

POSTAGE AND FEES PAID U.S. DEPARTMENT OF COMMERCE
COM 202





January 14, 1975

U.S. DEPARTMENT OF COMMERCE SESA - BUREAU OF THE CENSUS Jeffersonville, Indiana 47130

THANK YOU We sincerely thank those of you who have already completed and returned the 1974 Census report form covering your Agricultural Service establishment. If you haven't sent it back yet -

PLEASE..... help us to provide the statistics that are needed by filling your census report form and mailing it to us right away. The earlier we get reports from everyone, the sooner the results will be available.

WE KNOW that some of you may not be able to complete and return the census form until your records for the year have been summarized. If you are in this group, please let us have your report as soon as you can. Your report to the Bureau of the Census is CONFIDENTIAL and cannot be seen or used by any other government agency.

Darallo VINCENT P. BARABBA

Director

Bureau of the Census

If you write to us, please enclose this card (or copy the Census File Number shown on the address label).

74-A42 GPO 884-273 74-A5(L)



U.S. DEPARTMENT OF COMMERCE Social and Economic Statistics Administration BUREAU OF THE CENSUS Jeffersonville, Indiana 47130

February 19, 1975

Dear Sir:

Have you mailed your completed 1974 Census of Agriculture report? If so, we thank you very much.

As of today we haven't received your report — maybe it will cross in the mail with this reminder. We are very anxious to have it.

Let me explain why it is so vital that this census be complete and accurate. We know you have lots of problems these days — rising costs, fluctuating prices, shortages, etc. — and only a census can provide, county by county for the U.S., the information about agriculture that is so greatly needed.

Needed by whom? You may not know anyone who makes direct use of census information, but it is used intensively by many people and organizations who serve you.

Who are they? Among others, farmer organizations, Congress, government agencies, agricultural experiment stations and colleges, publications, suppliers and other businesses on whom you depend for the information, services, materials and equipment you use.

So, your answers are important and, of course, COMPLETELY CONFIDENTIAL. Please, if your report isn't in the mail, FILL IT OUT AND SEND IT BACK right away. Thank you very much.

Sincerely,

J. THOMAS BREEN

Chief, Agriculture Division

Bureau of the Census

AND THE PROPERTY OF THE PARTY O

If you should write us about your report, please enclose this letter or be sure to include in your letter the Census File Number which appears on the address label. 74-A7(L)



U.S. DEPARTMENT OF COMMERCE Social and Economic Statistics Administration BUREAU OF THE CENSUS Jeffersonville, Indiana 47130

April 15, 1975

Dear Sir:

We've written you several times about your report for the 1974 Census of Agriculture. As I said in an earlier letter, to make this a complete census, we MUST have your filled-out report.

Let me assure you again; the same law (Title 13, United States Code) which requires your response, insures that your report will be held in STRICT CONFIDENCE. It cannot be used, or even seen, by anyone but sworn Census employees.

Your report, along with those of your neighbors, will be used ONLY to provide totals for your county and State, and for the United States.

Please send your completed report to us within 10 days so we can get on with the big job of producing as quickly as possible the information that is needed. We'll appreciate it, and those who need and use the figures will appreciate it even more.

Sincerely,

J. THOMAS BREEN

Chief, Agriculture Division

Bureau of the Census

If you should write us about your report, please enclose this letter or be sure to include in your letter the Census File Number which appears on the address label.



74-A9(L)



UNITED STATES DEPARTMENT OF COMMERCE Social and Economic Statistics Administration BUREAU OF THE CENSUS Washington, D.C. 20233

June 10, 1975

Dear Friend:

Our records show that you have not yet complied with your legal obligation to file your report for the 1974 Census of Agriculture. This is the fifth follow-up letter that we have sent requesting your assistance.

The report is required by law and there are penalties for failure to report. Pertinent sections of the law are reproduced on the other side of this letter.

As stated in the instructions accompanying the form you received, estimates are acceptable if exact figures are not readily available.

Almost all farm and ranch operators have responded. We will very much appreciate having your answers mailed back to us within five days so the census can be completed and the needed information published at an early date.

Sincerely,

VINCENT P. BARABBA

Uncert Barabla

Director,

Bureau of the Census

If you should write us about your report, please enclose this letter or be sure to include in your letter the Census File Number which appears on the address label.



EXCERPTS FROM TITLE 13, UNITED STATES CODE

Chapter 5 - Censuses

Subchapter II — Population, Housing, Agriculture, Irrigation, Drainage, and Unemployment § 142. Agriculture, irrigation, and drainage.

- (a) The Secretary shall, beginning in the month of October 1959, and in the same month of every fifth year thereafter, take a census of agriculture, provided that the censuses directed to be taken in October 1959 and each tenth year thereafter, may, when and where deemed advisable by the Secretary, be taken instead in conjunction with the censuses provided in section 141 of this title.
- (b) The Secretary shall, in conjunction with the census of agriculture directed to be taken in October 1959 and each tenth year thereafter, take a census of irrigation and drainage.

Chapter 7 - Offenses and Penalties

§ 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 or imprisoned not more than sixty days or both.
- (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 or imprisoned not more than one year, or both.

§ 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, whether such request be made by registered mail, by certified mail, by telegraph, by visiting representative, or by one or more of these methods, to answer completely and correctly to the best of his knowledge all questions relating to his company, business, institution, establishment, his official custody, contained on any census or other schedule prepared and submitted to him under the authority of this title, shall be fined not more than \$500 or imprisoned not more than sixty days, or both; and if he willfully gives a false answer to any such question, he shall be fined not more than \$10,000 or imprisoned not more than one year, or both.

74-A12(L)



UNITED STATES DEPARTMENT OF COMMERCE Social and Economic Statistics Administration BUREAU OF THE CENSUS Jeffersonville, Indiana 47130

February 19, 1975

Dear Friend:

Have you mailed your completed 1974 Census of Agriculture reports? If so, we thank you very much.

As of today, we haven't received your reports — maybe they will cross in the mail with this reminder. Since you are responsible for the reporting of more than one operation, it is extremely important that all the reports be completed and returned.

Let me explain why it is so vital that this census be complete and accurate. We know you have lots of problems these days — rising costs, fluctuating prices, shortages, etc. — and only a census can provide, county by county for the U.S., the information about agriculture that is so greatly needed.

Needed by whom? You may not know anyone who makes direct use of census information, but it is used intensively by many people and organizations who serve you.

Who are they? Among others, farmer organizations, Congress, government agencies, agricultural experiment stations and colleges, publications, suppliers and other businesses on whom you depend for the information, services, materials and equipment you use.

So, your answers are important and, of course, COMPLETELY CONFIDENTIAL. Please, if your reports aren't in the mail, fill them out and send them back right away. Thank you very much.

Sincerely,

J. THOMAS BREEN

Chief, Agriculture Division

Thomas Breen

Bureau of the Census

If you should write us about your reports, please enclose this letter or be sure to include in your letter the Census File Number which appears on the address label.



74-A26 (5-75)

O.M.B. NO. 41-574065 APPROVAL EXPIRES DECEMBER 31, 1975



UNITED STATES DEPARTMENT OF COMMERCE Social and Economic Statistics Administration BUREAU OF THE CENSUS Jeffersonville, Indiana 47130

Dear Friend:

According to our records we have not received your report form for the 1974 CENSUS OF AGRICULTURE. In order to provide complete and accurate information about the agricultural operations in your county and State, we must have your reply. We are obligated by law to obtain the information that is needed; you are obliged by law to furnish the information requested. Excerpts from the applicable laws are shown on page 4.

Please complete pages 2 and 3 using the instructions shown along with the questions and return this form to us within five days.

All information you report is held in strict confidence and cannot, by law, be used for any purpose except to compile statistical totals.

We appreciate your assistance in making sure that the agricultural census for your county and State is complete and accurate. A preaddressed return envelope is enclosed for your use.

Sincerely,

J. THOMAS BREEN

Chief, Agriculture Division

Bureau of the Census

Note: If you have already submitted a Census report form to us for your 1974 agricultural operations, please mark this form "Census Report Returned" and return it to us. If possible, indicate the approximate date of return, the name, address, and Census File Number of the report submitted so we can locate it in our files.



>	Please answer the following questions:						
1.	At any time during 1974 did you have or produce any:						
	a. Livestock, poultry, or their products?						
	b. Corn, sorghums, small grains, hay, cotton, tobacco, soybeans, peanuts, potatoes, or sugar crops?						
	c. Vegetables, sweet corn, melons, or berries for sale?						
	d. A combined total of 20 or more fruit trees (including citrus), nut trees, and grapevines?						
	e. Nursery or greenhouse products or sod?						
	f. Other crops?						
	g. Other agricultural products — horses, fur-bearing animals, fish in captivity, bees, honey, other animal specialities, etc.?						
2.	Did you at any time in 1974 own any land that was used by someone else for agricultrual purposes?						
3.	Did you at any time in 1974 raise or produce any agricultural products for contractors such as feed companies, processors, or packers?						
4.	Did you raise or produce any agricultural products for others or with others under a partnership, share arrangement, or other rental agreement in 1974?						
5.	Did you own any livestock or poultry that was cared for by someone else under a share agreement or custom agreement in 1974?						
	Please read If you answered "Yes" to any of the above questions, please supply the answers to questions listed on page 3, sign in the space provided, and return this form to us in the envelope pro If you answered "No" to all the questions I through 5 above, please sign in the space provided on page 3 and return this form to us in the envelope provided.	vided.					

Answer for all the agricultural activities in 1974 even though it may have been on more than one tract of land.												
	on more than one tract or failt.							NONE		Number of acres		
	At any time in 1974 —											
	a. How many acres of land were own	\vdash										
	b. How many acres were rented FRO											
	c. How many acres were rented TO others or leased to others? (Include land subleased and land worked on shares or sharecropped by others.)											
	NOTE: If all the land owned and rented from others in 1974 was rented to others or sharecropped by others, skip to item 10 below.											
>	Report crops and livestock on the LAND YOU OPERATED IN 1974; that is, land owned PLUS land rented from others MINUS land rented to others as reported in question 6 above.											
7.	What crops were harvested in 1974? If none, mark this box											
	Name of crop (Corn, wheat, alfalfa hay, apples, etc.)]		Quantity harvested			Unit of measure (Bushels, pounds, etc.)		Value of sales (Dollars only)			
	(a)	(1	b)	(c)		(d)			(e)			
,								\$				
									\$			
									\$			
8. What livestock or poultry were on hand on December 31, 1974, or produced or sold in 1974? (Include any livestock or poultry whether owned by you or by others.) If none, mark this box												
	Kind of livestock (Cattle, hogs, turkey, broilers, horses, etc.)		Number on hand on December 31, 1974				Number sold in 1974		Value of sales including landlord's or contractor's share			
	(a)	(a)		(b)			(c)			(Dollars only) (d)		
									\$			
						····	- <u> </u>		\$			
									•			
									\$			
9. What was the total value of ALL farm products sold in 1974 including landlord's and/or contractor's share. (NOTE: If you do not have exact figures from your records, please give us your best estimate.)								\$,			
10. Signature of person			Date					Telephone Area code Number				
	completing this report			,				Area c	oge	Number		

EXCERPTS FROM TITLE 13, UNITED STATES CODE

Chapter 5 — Censuses

Subchapter II — Population, Housing, Agriculture, Irrigation, Drainage, and Unemployment § 142. Agriculture, irrigation, and drainage.

- (a) The Secretary shall, beginning in the month of October 1959, and in the same month of every fifth year thereafter, take a census of agriculture, provided that the censuses directed to be taken in October 1959 and each tenth year thereafter, may, when and where deemed advisable by the Secretary, be taken instead in conjunction with the censuses provided in section 141 of this title.
- (b) The Secretary shall, in conjunction with the census of agriculture directed to be taken in October 1959 and each tenth year thereafter, take a census of irrigation and drainage.

Chapter 7 - Offenses and Penalties

\S 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 or imprisoned not more than sixty days or both.
- (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 or imprisoned not more than one year, or both.

§ 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, whether such request be made by registered mail, by certified mail, by telegraph, by visiting representative, or by one or more of these methods, to answer completely and correctly to the best of his knowledge all questions relating to his company, business, institution, establishment, his official custody, contained on any census or other schedule prepared and submitted to him under the authority of this title, shall be fined not more than \$500 or imprisoned not more than sixty days, or both; and if he willfully gives a false answer to any such question, he shall be fined not more than \$10,000 or imprisoned not more than one year, or both.

74-A28 (L)

July 10, 1975



UNITED STATES DEPARTMENT OF COMMERCE Social and Economic Statistics Administration

BUREAU OF THE CENSUS Washington, D.C. 20233

> In reply refer to: BUREAU OF THE CENSUS 1201 EAST TENTH STREET JEFFERSONVILLE, INDIANA 47130

Dear Friend:

Early this year the Bureau of the Census sent you a form on which to file your 1974 Census of Agriculture report. We asked you to fill it out and mail it back to us right away. It appears possible that you may not have received all of our mailings to you; however, this is the seventh request that we have mailed to you asking that you provide the required information.

Our records indicate that your 1974 Census of Agriculture report had not been received as of the above date. It may be that a report was filed for your operation under a different file number or it could have been misplaced in our files. If your report has not been mailed in, it is several months overdue. Failure to file a required census report makes you subject to the penalties provided by Act of Congress (Title 13, United States Code).

We would much prefer to have your report. Please return your completed report form to us within five days after you receive this letter so we will not be obliged to refer your case for appropriate legal action.

If you have discarded or misplaced the report forms, or if you have any other problem in connection with your legal obligation to file your report, call us collect, area code 812-283-1751 or 1967.

Sincerely,

VINCENT P. BARABBA

want P Barallon

Director

Bureau of the Census



NOTE If your report has already been mailed, please complete the following and return this letter to: Bureau of the Census, 1201 East Tenth Street, Jeffersonville, Indiana 47130.								
My report was mailed on ,	Name and address as shown on that report							
Date	Name							
Census File Number of that report (The first eight-digit number above the address)	Number and street							
	City State Zip code							
Signature of person furnishing above information	Date							

74-A112(L) (11-74)



UNITED STATES DEPARTMENT OF COMMERCE Social and Economic Statistics Administration BUREAU OF THE CENSUS Jeffersonville, Indiana 47130

Dear

Thank you for letting us know that you are no longer farming. However, you didn't make it clear whether or not you operated a farm or ranch at any time during 1974.

We are writing to you because the Bureau of the Census is required by law to obtain a complete report for each farm or ranch operated during any part of 1974.

If you operated a farm or ranch, or sold any crops, cattle, poultry, etc., during any part of the year, please fill out the enclosed report form and return it in the postage-paid envelope provided. And if you have trouble coming up with the figures, your best estimates will be acceptable. Your partial year report is needed to insure complete and accurate figures for your county and State.

If you did not operate a farm or ranch during 1974, please say so in the "Remarks" space on the last page of the report form, and show the month and year in which you stopped your farming or ranching activity. If anyone else had any agricultural operation on the land in any part of 1974, please write his name and address in the "Remarks" space.

We will very much appreciate your completing and returning your report just as soon as possible. Thank you.

Sincerely,

J. THOMAS BREEN

Chief, Agriculture Division

Bureau of the Census

Enclosures



74-A112.1(L) (1-75)



UNITED STATES DEPARTMENT OF COMMERCE Social and Economic Statistics Administration BUREAU OF THE CENSUS Jeffersonville, Indiana 47130

O.M.B. NO. 41-S74065 APPROVAL EXPIRES DECEMBER 31, 1975

Dear Friend:

Thank you for letting us know you are no longer farming. However, you did not tell us whether you stopped active farming in 1974 or at an earlier time.

We are writing to you because the Bureau of the Census is required as part of each Census of Agriculture (every 5 years) to obtain a report for each farm or ranch operated during any part of 1974, the Census year.

We are asking you to answer the questions on the back of this letter and return it to us as soon as possible so that we can make sure that the totals for your State and county are complete and accurate.

Your assistance is greatly appreciated. An addressed postage-paid envelope is enclosed for your use.

Sincerely,

J. THOMAS BREEN Chief, Agriculture Division

Bureau of the Census

Enclosure



	·		Month	•,•	· · · · · · · · · · · · · · · · · · ·	Year		
1. What was the approximate date you ret	ired from	or quit farmin	g?					
2. What happened to your agricultural ope	erations?	<u></u>						
Sold farm — Enter name, address	, and nur	mber of acres l	pelow			:		
Now operated by someone else -	- Enter n	ame, address,	and number of a	cres belo	w			
☐ No longer being operated								
Name		Α	ddress		ı	Number of acres		
3. Did you conduct any agricultural opera	ations in	1974?				·*		
□ No - Skip to item 4								
Yes - Continue with a below								
a. What crops (if any) were planted or	harveste	d in 1974? If	none, mark this b	00× ——		$\rightarrow \Box$		
Crop name		Ac	es Harvested	Quar harve		Value (Dollars only)		
		ranted				(2011)		
						\$		
b. What livestock or poultry (if any) w	ere produ	iced or sold in	1974? If none, r	nark this	box —	→ □		
Kind			Number so	ld	(E	Value oollars only)		
					\$			
4. Name of person furnishing this information								
Date		Telephone number —>	Area code	Number				

74-A115(L) (11-74)



UNITED STATES DEPARTMENT OF COMMERCE Social and Economic Statistics Administration BUREAU OF THE CENSUS Jeffersonville, Indiana 47130

Dear

We are very much concerned about the recent word from you that you feel you should not respond to the 1974 Census of Agriculture.

I am afraid we have failed to properly and clearly explain to you why this census is necessary.

You may never have used first-hand information from a Census of Agriculture or known anyone who has. But the point easily overlooked, is that information from this census is greatly needed and will be extensively used by a great many people and organizations who serve you and all of the nation's farm and ranch operators.

We've tried to explain this in another letter, which you may not have seen, and in a leaflet, "Why This Census?" Copies are enclosed. Won't you read them please, and see why it is in your own interest to fill out the report form and return it to us.

Your response is required by law (Title 13, United States Code), and by the same law you are assured your report will be held in <u>complete confidence</u>. It can be seen only by sworn Census employees, and used only to tabulate totals for your area.

We must remind you that you are subject to penalties specified by the above law for failure to file your report, but we'd <u>much rather</u> have your completed report form. Please fill it out and mail it back to us within seven days.

We are enclosing another copy of the report form. If you need help in filling it out, please let us know.

Sincerely,

J. THOMAS BREEN Chief, Agriculture Division Bureau of the Census

Enclosures



PLEASE COMPLETE AND RETURN WIT	THIN 5 DAYS		· · · · · · · · · · · · · · · · · · ·	O.M.B. No.		065; Appro	val Expires	s July 1976
FORM 74-A1 a		U.S. DEPARTM		COMMERCE HE CENSUS	NO		sponse to	
1974 CEN	SUS OF AGRICU	ILTURE			13,	U.S. Cod	i red by la v le). By th	ne same
Census File Number (First 8 digits)					DEI by may purp be i inve	NSUS BU NTIAL. I sworn Cen be used poses. You used for prestigation, also pro- ained in	REPORT 1 REAU IS t may be so sus employ only for st our report C urposes of t or regulati vides that your fil legal proce	confi- een only rees and atistical cannot axation, ion. The copies es are
						and R	te this rep ETURN TO	0
					120	1 East To	THE CE enth Stree e, Indiana	t
Section 1 ACREAGE in 1974 of Include all cropland, pastureland, re	angeland, woodland,	E		Number acres	-	Decem value	r estimate o ber 31, 197 of these ac ouildings or	4 market res and
wasteland, idle land, house lots, et	c.		None			Do	llars	Cents
1. All land owned				0 40		\$		
2. All land rented or leased FROM OTHER	RS (including land you	worked on shares)				\$		
3. All land rented or leased TO OTHERS (including land worked	on shares by others)		060		\$		1
4. TOTAL ACRES IN "THIS PLACE"	your answer in thi	3, and enter s space.)	•	070		for t	are the AC THIS PLAC his census	Ε''
5. If you rented land TO OTHERS (ite	m 3 above), please e	nter the following	informa	tion for eac	h rente	۲.		
Name	Addre	ss (Number and stree	et, city,	State, ZIP co	de)			acres
							085	
							086	
Section 2 LOCATION OF AGE	RICULTURAL AC	TIVITY					<u> </u>	
1. In what county was the largest		County name			Stat	te		acres
value of your agricultural products	Principa! county						091	
name, State, and number of acres for the ''Principal county'' and other counties.)	Other counties						092	
							093	
							094	
010	011	012	013		014	`-	015	
CENSUS USE ONLY	,							

Section 3 CROPS in vegetables,		•	hay,	None	L	Acres harvested				antity vested			Acres rrigated		Acr fertil	
1. Field corn for grain or se				. \Box	101			1			lushels, helled	2			09	
2. Field corn for silage or gr					102			1			ons, reen	2		1	09	
•			,		111			1			ushels	2		1	19	
3. Sorghums or milo for grain				-	112			1		T	ons,	2			19	
4. Sorghums for silage or gre					121			1			reen	2				
5. Soybeans for beans			• • • • •		122			1		B	ushels	2		-	3	
6. Peanuts for nuts			• • • • •	. \square	<u></u>			1		P	ounds	2		-	3	
7. Wheat for grain Wint	er Sp	pring [] Durum		137					В	ushels	2				
 Oats for grains Other small grains for gra (barley, rye, rice, etc.) – 	in				137			1			Bushels Bushels	2		3		
10. Alfalfa and alfalfa mixtur					172			1		Ţ	ons,	2		1	89	
11. Other hay (clover, grain h	•	or donyara.			-			1			ons,	2		 	89	
wild hay, etc.) - Specify				_ 🗆							ry			1		
12. Cotton					151			1		Е	ales	2			3	
13. Tobacco - all types				. \square	152		/10	1		F	ounds	2	1	/10	3	/10
14. Irish potatoes (excluding	home use)			. \square	153	1	/10	1		-	lundred- reight	2	l I	/10	3	/10
15. Sweetpotatoes (excluding					154	-	/10	1			Bushels	2		/10	3	/10
16. Berries for sale (strawber	rries,							1			donois	2	i		129	1
cranberries, etc.) - Speci	ify			_ 🗆	L		/10			F	Pounds			/10		/10
							res har	vest	ed		Acres	<u>-</u>			es fert	
4				None	Who 299	le acres T					Whole ac	res		Whol 2	e acres	1
17. All vegetables, sweet co				ENSUS	Fo	r fresh ma	/10 rket	Fo	r proces	Ssing	Acres	irrie	/10 ated			1 /10
 List individual vegeta 2 crops attach a separ 	ate sheet o	if more than if paper.)	41	USE		le acres T					Whole ac					
						i	/10	1	!	/10	2	- !	/10			
							/10	1		/10	2		/10			
						<u> </u>		cres	in trees		A	cres		<u> </u>	Acres	3
						Na	V	ines	of all	ages		gate		Whal	fertiliz	
18. Land in bearing and nonb	pearing frui	t orchards,	,			Nor	301		acres		Whole ac	ies,		2	e acres	
citius of other groves, vi			of beari			· · · · <u> </u>	ا Bearin	0.20		/10 T			/10	Uni	t of me	asure
Specify kind of fruit	CENSUS USE	Whole !	Tenths	Numbe		Whole	Tenti		Numbe:		Quan harve		1	Má	rk (X)	one
	ONLY	acres		trees or	vines	acres 2	<u>i </u>	3	rees or v	Ines 4				Lbs.	Tons	Boxes
			/10	1		2	/1	0 3		4				1 <u> </u>	12	13
01/-			/10		lint		•	10			-d -441			1	2 🗌	3 🗆
If more than 2 kinds o	_	CENSUS		or nuts	, rist	on a sep	oarate 	prec		aper an	id attaci	7.		1		
19. Other crops not listed at Specify name of crop	oove –	USE	^	cres vested			ntity ested —		uni	it of urement	irr	cres	d	3	Acre fertiliz	
									ļ					<u> </u>		
7			L			, 			1		2			3		
						1 					2			3		
						1					2			3		
20. If any greenhouse produ	cts were so	old how m	any soua	are feet	were	under glas	s or of	her	protecti	ion? 3	374	-			Square	foot

Section 4 LAND USE IN 1974 - COMPLETE THIS SECTION		
1. Copy acres in "This Place" from Section 1, item 4, page 1	Acres	
	//0/03	
NOTE: If the same land had more than one use in 1974, REPORT THAT LAND ONLY ONCE — In the first use listed below that applies. For example, cropland		
that was harvested and pastured is to be reported only as "Cropland harvested."	Number of acres	Acres irrigated in 1974
a. Cropland harvested (include all land from which crops were harvested or hay was cut, and all land in orchards, citrus groves, vineyards, and nursery and greenhouse products.)	502	1
b. Cropland used only for pasture or grazing (include rotation pasture and grazing land that could have been used for crops without additional improvements.)	503	1
c. Cropland used for cover crops, legumes, and soil-improvement grasses, but not harvested and not pastured	505	1
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 2a.)	506	1
e. Cropland in cultivated summer fallow	507	1
f. Cropland idle	509	1
	511	
3. Woodland (Include all woodlots and timber tracts and cutover and deforested land with young timber growth.) a. Woodland pastured	512	
4. Other pastureland and rangeland (Include any pastureland other than cropland and woodland pasture.)		
 other than cropland and woodland pasture.) a. Pastureland and rangeland on which you applied lime, fertilizer, seed, or 	514	1
improved by irrigation, drainage, or control of weeds and brush		
b. Other pastureland and rangeland	515	
5. All other land — Land in house lots, barn lots, ponds, roads, wasteland, etc. (Include any land not reported above.)	516	
6. TOTAL ACRES (Please add the acres reported in items 2a through 5 and enter the total in this space. Should be the same as item 1 above.)	IN "THIS PLACE" 517	IRRIGATED
7. How many acres in this place were artificially drained? (Include open ditches; underground tile drains, grading for drainage, dikes, or pumping to control water. Exclude drainage solely for the removal of irrigation waste water.)	None	res artificially drained
	F	
8. How many acres were artificially drained by systems installed in 1974?		
	- Answer Items 1 ar	
	- Go to Section 6 or	n page 4
1. How many acres were irrigated in 1974 by each of these methods?	F22	irrigated in 1974
a. Furrows or ditches		···
b. Flooding		
c. Subirrigation		
d. Self-propelled sprinkler system (center pivot, traveling guns, traveling booms, etc.)		·
e. All other sprinkler systems (solid set, move pipe, wheel lines, tow lines, etc.)	🗆 527	
2. Estimated quantity of water used for irrigation in 1974 (Report in the unit or units of	Water used	in 1974
measure most convenient for you.)	531 Acre-feet	Tenths
a. Acre-feet (One acre-foot covers one acre, one foot deep)	532	/10
b. Gallons (Pumping capacity per minute X 60 minutes X hours operated in season)		Gallons
c. If acre-feet or gallons cannot be estimated in a or b above, give depth in inches of all water applied	533	Total inches
Piro and the interior of all traces whereat the traces is a section to the section of	l	, otal mones

Section 6 Did you or anyone else have any POULTRY such as CHICKENS, TURKEYS, DUCKS, on this place at any time in 1974? [YES - Complete this section INVENTORY]	
	etc.,
1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	-
	Total number of birds
7 THRKEYS December 31, 1974	sold in 1974
[INVENIURY [Total number]	1
a, floury blood tarkey of the	'
1 Hope and pullate of leving 1502	
age for TABLE ages	1
1 SIZINDIE LESCUIDE DEPORTS 1	
age for HATCHING eggs	1
3.1 unices of months of universal and of order	1
4. Pullet chicks and pullets 606 1 captivity - Specify	
under 3 months old	
5. Roosters and male chickens 607 1 Value	of sales
(all male breeding stock) 9. Estimated value of poultry and poultry	rs Cents
6. BRUILERS, fryers, and other 1608 1 products sold or moved from this place by 629	1 00.110
meat type chickens	1 1
C . 7 Del 1 1 CATTLE CALVES .1. 1 107/2	
Section 7 Did you or anyone else have any CATTLE or CALVES on this place in 1974?	
YES - Complete this section	j
Walue of	sales before
No - Go to section 8 Number taxes a	nd expenses
None December 31, 1974 III 1974 None Sold in 1974 Dolla	s Cents
1. Cattle and calves of all ages	- +
(Total of a, b, c, d, and e below)	i 1
1522	
a. Beef cows	; ;
b. Milk cows	1
a. Of the cattle sold, how	ı
c. Heifers for beef purposes	-
en this place?	i
a. Heriels for milk cow replacement	-+
e. Steers, steer calves, bulls, 636 4. Dairy products sold from	
and bull calves	-
C 0 D.1 1 1 1000 DICC .1. 1 . 107/2	
Section 8 Did you or anyone else have any HOGS or PIGS on this place in 1974?	į
VES - Complete this coation	
YES - Complete this section 2. Litters of pigs farrowed on this place between - None Number	r of litters
1 110 = 50 to section 9	
a. Dec. 1, 1973 and May 31, 1974	
Number on this place b. June 1, 1974 and Nov. 30, 1974	
December 31, 1974	
1. Hogs and pigs of all ages [65] Total number taxes a	sales before nd expenses
(Total of a and b below)	
Notice	S Cents
	i 1
a. Feeder pigs sold for 657 1	i !
t n. Oner nogs and nogs the first telephone th	1 1
b. Other hogs and pigs	
	1
Section 9 Did you or anyone else have any SHEEP or LAMBS on this place in 1974?	
Section 9 Did you or anyone else have any SHEEP or LAMBS on this place in 1974?	
Section 9 Did you or anyone else have any SHEEP or LAMBS on this place in 1974? YES - Complete this section	sold in 1974
Section 9 Did you or anyone else have any SHEEP or LAMBS on this place in 1974? YES - Complete this section NO - Go to Section 10 on page 5 None Total number 666	sold in 1974
Section 9 Did you or anyone else have any SHEEP or LAMBS on this place in 1974? YES - Complete this section None Total number	sold in 1974
Section 9 Did you or anyone else have any SHEEP or LAMBS on this place in 1974? YES - Complete this section None On this place in 1974? INVENTORY Number on this place December 31, 1974 2. Sheep and lambs sold	
Section 9 Did you or anyone else have any SHEEP or LAMBS on this place in 1974? YES - Complete this sectionNO - Go to Section 10 on page 5 None	sold in 1974 unds of wool
Section 9 Did you or anyone else have any SHEEP or LAMBS on this place in 1974? YES - Complete this sectionNO - Go to Section 10 on page 5 None None None December 31, 1974 1. Sheep and lambs of all ages(Total of a, b, and c below)	
Section 9 Did you or anyone else have any SHEEP or LAMBS on this place in 1974? YES - Complete this sectionNO - Go to Section 10 on page 5 None None None None December 31, 1974 1. Sheep and lambs of all ages(Total of a, b, and c below)	unds of wool
Section 9 Did you or anyone else have any SHEEP or LAMBS on this place in 1974? YES - Complete this sectionNO - Go to Section 10 on page 5 None None None None None None None None	unds of wool
Section 9 Did you or anyone else have any SHEEP or LAMBS on this place in 1974? YES - Complete this sectionNO - Go to Section 10 on page 5 None None None None None None None None	unds of wool

Sect	ion 10 Did you or anyone else have any OTHER on this place in 1974?	LIVESTO	OCK or ANIMA	L SPECIA	LTIE	S	
	YES - Complete this section		INVENTORY	Total numbe	r	Value of s	ales
	NO - Go to Section 11		No. on this place December 31, 1974	sold in 1974	4	Dollars	! Cents
1.	Horses of all ages (Do not include ponies.)		671	1	\$		
2.	Ponies of all ages		672	1	\$		
3.	Mules, burros, and donkeys of all ages		673	1	\$		1
4.	Mink and their pelts		674	1	\$		1
ļ	a. Mink females used for breeding		675				
5.	Other livestock in captivity (Include bees, fish, goats, and all other kinds of livestock.) — Enter name below	CENSUS USE ONLY		1	2		
ĺ	Name			1	\$		-i
	Name		<u> </u>	<u> </u>	\$		
	OTHER CHEMICALS used on this place YES - Complete this section NO - Go to Section 12 Include any of these materials paid for by you, your landlord cost of materials. Cost of applying should be reported in Seconce, but report cost of all such materials used on these acri	, or contrac ction 13, ite es in 1974.	em 9. Foreach i	tem listed, re	eport a	cres onlv	
	acreage treated for each purpose and allocate cost of materia			Number of acres on	- 1	Cost of chem (Do not incost of appli	lude
1.	Sprays, dusts, granules, fumigants, etc. (fungicide, herbicide insecticide, nematocide) to control -	9,		which used	' -	Dollars	Cents
	a. Insects on hay crops (alfalfa, timothy, etc.)			771	\$		-
	b. Insects on other crops (corn, other grain, cotton, tobacco, potato			772	\$		
	c. Nematodes in crops			773	\$		1
	d. Diseases in crops and orchards (blights, smuts, rusts, etc			774	\$		
	e. Weeds or grass in crops (Include both pre-emergence and p			775	1 8		!
	f. Weeds or brush in pasture			776	1		+
	g. Weeds on all other land (fence rows, ditch banks, road sid			777	1 8		
2	Chemicals for defoliation or for growth control of crops or the			778	1		
!	Expenditures for insect control on livestock and poultry, incl			5	779	•	+
1	Lime (Do not include land plaster or gypsum or lime for sanit	r-	181 Tons	782	1		!
1	Other chemicals (excluding fertilizer), such as lime for sanit pesticides used for rodent and bird control, etc.)	ation,			78: \$	3	
6.	TOTAL CHEMICAL COST (Add dollars reported in items 1a enter total here and in Section 13,	through 5 a	nd		784 \$	4	
Sec	tion 12 MISCELLANEOUS ITEMS		···	·			
	Grain storage facilities on this place	721 1 🔲 N	one	Busi	hels gr	ain storage	capacity
	Did you have any contract or binding agreement to produce or market any farm products on this place in 1974?	N	0 Yes	– Give produ	ıct nam	ne(s)	
3.	How many artificial ponds, pits, reservoirs, and earthen tanks are on this place?	None	722 Number		723 A	cres capaci	ty /10
4.	Futures market — Did you utilize the commodity futures market in 1974?	1 Y 2 N	es - List commo	odities hedge	ď₽		

Include your best estimates of expenses paid by you, your landfold, contractors, buyers, end others for groots from of crops, it lives tock and other springturary products on this piece. DO NOT INCLUDE expenses connected with performance control of this piece. DO NOT INCLUDE expenses connected with performance control of the performance of the performan	Section 13> Production EXPENSES paid by you and others for this place in 1974												
off this place, operation of non-farm activities, businesses or services, and household expenses not related to the farm business. 1. Livestock and poultry purchased – cattle, calves, hogs, pigs, sheep, laws, sheep, sheep, shores, body, chick, poults, started pullets, etc. 2. Total feed purchased for livestock and poultry – grain, hay, silage, mixed feeds, concentrates, etc. 3. A namel health costs for livestock and poultry – grain, hay, silage, mixed feeds, concentrates, etc. 3. A namel health costs for livestock and poultry / finclude voterinarian services. 3. A namel health costs for livestock and poultry / finclude voterinarian services. 4. Seeds, bulbs, plants, and trees purchased 5. Commercial fertilizer purchased – all forms, including rock phosphate and gystum (haport custum application costs in from 9 below). 5. Commercial fertilizer purchased – all forms, including rock phosphate and gystum (haport custum application costs in from 9 below). 6. Total gasoline and other petceleum fuel and oil purchased for the farm business – Diesel fuel. 7. Hirred farm labor. 8. Contract labor. 8. Contract labor. 9. Machine hire and customwork functions expenditures for this place for use of equipment and for customwork such as granding and mixing feets, plonking, ortic). 9. Machine hir and customwork such as granding and mixing feets, plonking, combining, complexing, silo filling, appraying, dusting, Aertilizing, dyring, etc.). 9. Machine hir and customwork such as granding and mixing feets, plonking, combining, complexing, silo filling, appraying, dusting, Hertilizing, dyring, etc.). 9. Machine hir and customwork such as granding and mixing feets, plonking, combiness, plonking, silo filling, appraying, dusting, Hertilizing, dyring, etc.). 9. Machine hir and customwork such as granding and mixing feets, plonking, combiness, plonking, silo filling, appraying, dusting, Hertilizing, dyring, etc.). 9. Machine hir and customwork such as granding and mixing feets on December 31, 1974. 10. Agricultural che		buyers, and others for production of crops, livestock and other agricultural products on this place. DO NOT INCLUDE expenses connected with performing customwork											
1. Livestock and gouttry purchased — cattle, calves, hogs, pigs, sheep, lambs, geats, horses, baby chicks, poults, started pullets, etc. 2. Total reed purchased for treats or some cally mixed formula feed — complete, supplement, concentrates (Con or include ingredients purchased was commercially mixed formula feed — complete, supplement, concentrates (Con or include ingredients purchased was commercially mixed formula feed — complete, supplement, concentrates (Con or include ingredients purchased was purchased sequence), such as sophese meal, outcomesed meal, and ures.) 3. Aniana health costs for livestock and poultry (Include veterinarian service.) 4. Seeds, bulbs, plants, and trees purchased 5. Commercial fertifizer purchased — all forms, including tock phosphate and gypsium (Report outsom geniferation costs in Iren 9 belows). 5. Total gasoline and other petroleum fuel and oil purchased for the farm business—Diesel fuel, LP gas, bulbare, ropane, piped gas, kerosene, fuel oil, motor oil, gresse, etc. 7. Hired farm tabor 2. Of the hired farm or ranch workers, A. Of the hired farm or ran		off this place, operation of	non-farm activitie:	s, businesses	s or services,	and ho	useho	old			1 ехре		
2. Total feed purchased for livestock and poulity – grain, hay, silage, mixed feeds, concentrates, etc	1.	Livestock and poultry purchase	ed – cattle, calves,							801		Ochts	
a. How much of the total feed purchased was commercially mixed formula feed — complete, supplement, concentrates (Co- ord include ingordents supchased separately), such as sopresson meal, controlled ingordents such as a sopresson meal, and urea, J	_	, - , , ,	, , ,	,									
mixed formula feed — complete, supplement, concentrates (Do not include ingredients purchased separately, such as solvbean meal, cottonseed meal, and urea.) 3. Animal health costs for livestock and poultry (include veterinarian service.) 4. Seeds, bulbs, plants, and trees purchased — 31 forms, including tock phosphate and grysum (Report custom application costs in Item 9 below.) 5. Commercial fettilizer purchased — 31 forms, including tock phosphate and grysum (Report custom application costs in Item 9 below.) 6. Total gasoline and other petroleum fuel and oil purchased for the farm business — Diesel fuel. 6. Total gasoline and other petroleum fuel and oil purchased for the farm business — Diesel fuel. 6. Total gasoline and other petroleum fuel and oil purchased for the farm business — Diesel fuel. 7. Hired farm labor 7. Hired farm labor 8. Contract labor 9. Machine hire and customork (Include expenditures for this place for use of equipment and for customork such as grinding and mixing feed, plowing, combining, com picking, sito litting, spraying, qualing, tertitizing, dyring, etc.) 10. Agricultural chemicals purchased (Copy dollar current operating expenses such as depreciation, taxes, interest, cash rent, finsurance, repairs, electricity, purchase of water, etc., for the farm business.) 7. Total Production expenses; (Include other current operating expenses such as depreciation, taxes, interest, cash rent, finsurance, repairs, electricity, purchase of water, etc., for the farm business.) 8. Section 14 MACHINERY AND EQUIPMENT on this place on December 31, 1974 (Include only equipment used for agricultural operations in 1973 or 1974.) 1. What is the setimated narket value of ALL nachinery, equipment, and implements usually kept on this place and used for the farm or tanch business? (Include cars, trucks, tractors, combines, place) 7. Total number on this place on December 31, 1974 1. What is the setimated narket value of ALL nachinery, equipment, and implements usually kept on this place on De	۷.	•	, , ,							\$			
4. Seeds, bulbs, plants, and trees purchased 4. Seeds, bulbs, plants, and trees purchased 5. Commercial fettilizer purchased - all forms, including rock phosphate and gypsum (Report custom application costs in Item 9 below) 6. Total gasoline and other petroleum fuel and oil purchased for the farm business - Diesel fuel, LP gas, bulbane, propane, piped gas, kerosene, fuel oil, motor oil, grease, etc. 7. Hired farm labor 2. Third farm labor 2. Third farm labor 3. Contract labor 3. Contract labor 3. Contract labor 3. Contract labor 3. Contract labor 3. Contract labor 3. Contract labor 3. Contract labor 4. Contract labor 5. Contract labor 5. Contract labor 6. Contract labor 7. Hired farm and contractions with function expenditures for this place for use of equipment and for customwork such as grinding and mixing feed, plowing, combining, complicking, silo tilling, spraying, dusting, sertilizing, drying, etc.) 7. Li All other production expenses (Include expenditures for this place for use of equipment and for customwork such as grinding and mixing expenses such as depreciation, taxes, interest, cash rent, insurance, epairs, electricity, purchase of water, etc., for the farm business.) 8. Contract labor 8. Contract labor 9. MACHINERY AND EQUIPMENT on this place on December 31, 1974 11. What is the estimated market value of ALL machinery, equipment including milkers and bulk tanks, livestock feeders, grinding and mixing equipment, etc.) 7. Contract labor 1. Total number manufactured between December 31, 1974 1. What is the estimated market value of ALL machinery, equipment, edulpment usually kept on this place and used for the farm or ranch business? (Include cars, trucks, fractors, combines, plows, disc, framovs, dryers, pumps, motors, irrigation equipment, dairy equipment including milkers and bulk tanks, livestock feeders, grinding and mixing equipment, etc.) 7. Contract alone 1. Total number manufactured between December 31, 1974 7. Total number manufactured between December 31, 1974 7. Total number manufactured		mixed formula feed — comple (Do not include ingredients p	ete, supplement, con ourchased separately	centrates , such as	803		1	onais	Cents				
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2. Automobiles								. 		1	! !		
2. Automobiles				Number	7						!		
2. Automobiles			on this place on	between	1				Г		Nı	umher	
3. Motortrucks (Include pickups.)									o De	n this place on	manı be	ifactured tween	
4. Wheel tractors	3.			1	8. Other c	orn pick shellers	ers an	nd	1	. 15/0 15/4			
5. Crawler tractors	4.	Wheel tractors		f	· '				170	09 1			
self-propelled only	5.	Crawler tractors	705	1					171	710			
707	6.		706	1					<u> </u>	Ť	1		
	7.	707								2	1		

2	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	· · · · · · · · · · · · · · · · · · ·					
Section 15	FARM CREDIT						
estate mor farm land a ☐ YES ~	CURED BY REAL ESTATE tgages, deeds of trust, or la and buildings owned and open Answer a, b, and c	nd purchase contract erated by you?	s on	DEBTS NOT SECURED BY REAL Est mortgages, sales contracts, or unsecu December 31, 1974 for operating this YES - Answer a, b, and c	ured no	tes owed by you	on
	30 to riem 2 ———	Amount (principal	only)	□ NO - Go to Section 16	1	Amount (princ	inal only)
	owed to a Federal Land	owed December 31	, 1974	a. Amount owed to a bank, a		owed Decembe	r 31, 1974
	he Farmers Home Adminis-		Cents	production credit association,	1	Dollars	Cents
	an insurance company, a	791	<u> </u>	Farmers Home Administration,		795	į
	cial or savings bank, and/or ction credit association	s	;	and/or other lending agencies		\$!
1		<u> </u>	-	b. Amount owed to business firms		796	1
	owed to a financial ion not covered above	792 \$	<u> </u>	or farm suppliers (machinery dealer, feed dealer, fuel supplier,	Ì		į
, , , , , , , , , , , , , , , , , , ,	ion not covered above	<u> </u>	<u> </u>	fertilizer dealers, etc.) or			į
c. Amount	owed to individual(s) from	793		their finance agencies		\$	1
	ou bought part or all of the		!	c. Amount owed to relatives and		797	
property	or to others	\$		other individuals		\$	İ
Santian 16	Value of ACDICIII	TUDAL PRODI	וכדנ נח	LD from this place in 1974,		<u> </u>	
36011011 10	before taxes and ex	TORAL I RODI	JC 13 30	LD from fais place in 1974,	1	Estimated v	alue of
Report yo	ur best estimates of the	value for each of the	he followir	ng groups of products sold from re, estimating if necessary.		products	
this place	e. Include value of landi	ord's and/or contra	ictor's sha	re, estimating if necessary.		Dollars	Cents
1. Grains — 0	corn for grain, small grains,	soybeans for beans,	grain sorgh	ums, cowpeas for peas,		832	1
dry beans,	and dry peas	• • • • • • • • • • • • • • • • • • • •			1	\$	i
2. Cotton and	d cottonseed					833	į
						834	-
1						835	
4. Field seed	ls, hay, forage, and silage .					\$	1
F Vanadakia					ľ	836	<u> </u>
				nd sweetpotatoes.)		837	_
b. Other field	d crops — peanuts, Irish pota	atoes, sweetpotatoes I hons etc - Speci	, sugar			\$	i
						838	
7. Fruits, nu	ts, and berries — apples, be	rries, citrus, grapes,	peaches, pe	ecans, pears, pineapples, etc		\$	1
8 Nursery ar	nd greenhouse products sold					839 \$	
	ducts sold — standing timbe					849	- i
	sawlogs, pulpwood, etc. – s					 \$	į
1	totals from livestock items	•				9	
1						φ 859	-
	ALUE OF PRODUCTS SOLITS SOLITS SOLITS SHARE (Add dollars entered				>	s	i i
Section 17	INCUME AND EXP	ENSES from F.	AKM RE	LATED SOURCES IN 1974		Farm-related	l income
Part A -	NCOME FROM FARM-RELA Report amount received b	ATED SOURCES	20222				
1	rk and other agricultural ser	•			None	Dollars	Cents
1. Customwo	harvesting preparation of n	vices provided for la	illieis allu v C	piowing, planting,		\$	-
	nal services – providing hun				L	872	
and lodgin	g, or other recreational faci	lities on this place				\$	1
, -	you received for participation					873	<u> </u>
(Do not i	nclude redeemable loans.)				\$	į
4 Gross casi	h rent or share payments rec	eived from renting ou	it farm land	or payments received		874	ij
from lease	or sale of allotments (Incl	ude payments for live	stock pastu	ured on a per-head basis,			į
						\$	<u>_</u>
5. Other busi	ness or source of income wh	nich is conducted				875	
	SELY RELATED to the AG				_		!
1	ONS on this place - Specif					2	<u>i</u>
	EXPENSES FOR FARM-REL					Farm-related	
6. For farm-re	elated income sources repor	ted in items 1 through	n 5 above, e	enter the total estimated		Dollars	Cents
expenses interest, ii	paid by you and others in 19 insurance, etc. Do not inclu	। ५ (Include all lopera de expenses already	uing expens reported in	ses, depreciation, taxes, Section 13.)		876 \$	

Section 18 INJURIES AND ILLNESSES CONNECTED WITH F Were there any work connected injuries that require	ed more than first aid tr	(— eatment,							
or work connected illnesses or death to workers or (Do not include deaths, injuries, or illnesses to en	this place in 19/4?								
· ·	.,,,								
☐ YES - Complete this section ☐ NO - Go to Section 19	Operator and unpaid family workers	Hired workers and paid members of operator's family							
 Non-fatal injuries and illnesses How many workers had injuries or illnesses without lost workdays? 	761 Workers	1 Workers							
b. How many workers had injuries or illnesses with lost workdays?	762	1 Workers							
(1) How many days were lost as a result of all injuries and illnesses?	763 Days	1 Days							
2. Number of deaths	Number	1 Number							
Section 19 TYPE OF ORGANIZATION, OPERATOR CHARAC	CTERISTICS, and relate	ed information							
Part A — Type of Organization									
1. Mark (X) the one box which best describes the way this place was operate	ed in 1974								
ool INDIVIDUAL or FAMILY operation (sole proprietorship)									
2 PARTNERSHIP operation - Enter number of partners									
3 ☐ CORPORATION, including family corporations 4 ☐ OTHER, such as cooperative, estate or trust, prison farm, grazing association									
Part B - Farm Operator Characteristics and Related Information 1. Residence - Where does the operator, 903 - 00 this residence.									
person in charge, or senior partner of this farm or ranch operation live?		ral area, not on a farm ty, town, or urban area							
2. What was the earliest year the operator 904 began to operate any part of this place?	Year								
3. How old is the operator?	Years old								
4. Operator's race		- Specify what race							
a □ America									
operator spend the majority (50 percent or more) of his work time in 1974?	2 Other	•							
6. Number of days operator worked off this place in 1974	3 <u></u> 50−99 days ys 4 100−149 days	5 <u> </u>							
Part C - Family Income from Off-Farm Sources in 1974	-	Income from							
(Report amount you and members of your family received in 1974 from the For partnership operations, the report should be for the senior partner and	this family.) None	off-farm sources Dollars Cents							
1. Operation of a non-farm-related business or professional practice (Report NET a	ofter expenses	921 \$							
2. Cash wages, salaries, commissions, and tips from all jobs (Report amount before deducting taxes.)	🗆 🛭	922 \$							
3. Interest, dividends, or royalties		923 \$							
4. Federal Social Security, pensions, retirement pay, veterans payments, annuities, insurance, workmen's compensation, and old age and other public assistance	uncumproyulent 1	924							
5. Rental income of nonfarm property (Report NET after deduction of expens		925							
Section 20 PERSON COMPLETING THIS REPORT									
PLEASE M	Date Day Are	Telephone							
PRINT	1	ea code Number							
REMARKS - If additional space is needed attach a separate sheet	······································								

DUE DATE: 5 DAYS AFTER RECEIPT		O.M	.B. No. 41-5	7 4065;	Approval	Expire	s July	, 31, 197		
FORM 74-A2a				MENT OF C			CE - Re			
Census File Number (First 8 digits)	AGRICULTU	JRE 			13, law CEN: DEN by sw may purpo be us inves law retain	J.S. Cod YOUR R SUS BUI TIAL. IT worn Cen be used to sed for pu stigation, also pro ned in ne from I	e). B EPOR REAU may b sus em only fo ur report ur report or regovides your	by the TT TO IS Cope see nployed or state ort CA softax quiation that	e same THE CONFI- en only es and distical ANNOT xation, en. The copies s are	
						120	Comple and R REAU OF 1 East T fersonvil	ETURI THE enth St	N TO CENS treet	SUS
Section 1 ACREAGE in 1974 a	nd LAND	VALUE					Decemb		1974 π	narket
Include all cropland, pastureland, ra woodland, wasteland, idle land, hou		c.			Number acre			ilding		hem.
1. At L land owned		•		None	040	1	טס	llars		Cents
ALL land rented or leased FROM OTHE	PS (includin	a land you work	od on shares	🗆	050	1				
3. All land rented or leased TO OTHERS (060	1	,			ļ
4. TOTAL ACRES IN "THIS PLACE" (ALL SUBTRACT item 3, and enter your statem.	DD item 1 a	nd item 2, the	•	13/.	070		.}	"THIS	PLA	CRES in CE'' report
Section 2 > LOCATION OF AGRI	CULTUR	AL ACTIV	ITY		***************************************					
In what county was the largest value of products raised or produced?	your agricul	tural	Principal county		County name	:	S	tate	No.	. of acre
(Enter county name, State, and numb "Principal county" and other count	ber of acres ies.)	s for the	Other counties						092	
Section 3 CROPS HARVESTED	FOR AN	Y PURPOS	E FROM	THIS PL	ACE IN	1974				
Report all crops harvested. Include crops grown under contract. Be sure to include landlord's share.	Acres harvested	Quantity harvested	7				Aci		Qu har	antity vested
	101	1 Bushels shelled	11. Tobaco	co – ali type	s			/10	1	Pounds
Field corn for grain or seed Field corn for silage, cut for green	104	Sileries	12. (rish p	otatoes (exc	luding home	use)		1/10		Hundred- weight
chop or dry fodder, hogged or grazed	111	1		otatoes (exc			154	/10	1	Bushels
3. Sorghums or mile for grain or seed4. Sorghums for silage, cut for green chop,	115	Bushels	14. Vegeta	bles, sweet e – <i>Specif</i> y		ons	240	1		
dry forage or hay, or hogged or grazed.					<u> </u>			/10		
5. Soybeans for beans	121	1 Bushels	15. Land i	n bearing an	d nonbearing	g fruit	301			
6. Peanuts for nuts	122	1 Pounds		other groves trees of all		:	1			
7. Wheat for grain	130	1 Bushels	Bushels Specify 16. Berries for sale – Specify					/10		
8. Other small grains for grain — oats, barley, rye, rice, etc. — Specify	136		,	er crops (Inc		 eeds;	430	/10		
9. Hay — all kinds except sorghum hay	170	1 Tons, , dry	sugar o	rops; nurser rown in the c	y products;	flowers,				
10. Cotton	151	1 Bales		K				/10		

Section 4 LAND USE IN 1974				
▶ NOTE: If the same land had more than one use in 1974, REPORT THAT LAND ONLY in the first use that applies. For example, cropland that was harvested and point to be reported only as "Cropland harvested."	ONCE astured			
is to be reported only as Cropialo naivested.	502	Number of acres		
1. Cropland harvested (Include all land from which crops were harvested or hay was cut.) .	1			
2. Cropland used only for pasture or grazing	1			
3. All other cropland (Include cropland used for soil-improvement crops, crop failure, cultivated summer fallow, and idle cropland.)	50 4	50 4		
4. Woodland (Include woodland pasture.)	510			
5. All other land (Include pastureland other than cropland and woodland pasture, rangeland, and land in house lots, barn lots, ponds, roads, wasteland, etc.)	513			
6. TOTAL ACRES IN "THIS PLACE" (Please add the acres reported in items 1 through 5 and enter the total in this space.)	517			
(This total should be the same as the total in Section 1, item 4.)				
7. How much of the total land reported in item 6 was IRRIGATED 528				
in 1974?	Acres irrigated			
Section 5 LIVESTOCK AND POULTRY				
Be sure to report all livestock and poultry on this place on December 31, 1974, no matter who owned them. Include as sold all livestock and poultry fed on a contract or custom basis and taken from this place in 1974.	INVENTORY Number on this place December 31, 1974	Number sold in 1974		
1. Hens and pullets of laying age (Exclude started pullets being raised for sale.).	601	1		
2. Any other chickens 3 months old or older (roosters, started pullets, etc.)	604	1		
3. Broilers, fryers, and all other meat-type chickens	631	1		
4. Cattle and calves of all ages	632			
a. Beef cows (Include beef heifers that had calved.)	633			
b. Milk cows (Include dry milk cows and milk heifers that had calved.)	651	1		
5. Hogs and pigs of all ages		2		
a. Of the total sold, how many were sold as FEEDER PIGS for further feeding?.				
b. Litters of pigs farrowed on this place between – None Number of litters				
(1) December 1, 1973 and May 31, 1974				
(2) June 1, 1974 and November 30, 1974	661	1		
6. Sheep and lambs of all ages	670	1		
7. Horses and ponies of all ages		<u> </u>		
8. Other livestock and poultry — goats, mules, fur-bearing animals, turkeys, ducks, geese, colonies of bees, poultry hatched, fish in captivity except at fish hatcheries, etc.	698	1		
Specify what kind	699	ļ		
	033	1		

Sec	tion 6 MACHINERY	AND EQUIPME	NT on this	place on December 31, 1974				
1				operations in 1973 or 1974.)		Estimated n	arket	value
1,	on this place and used for t	the farm or ranch b	usiness? (Incl	pment, and implements usually kept ude cars, trucks, tractors, combines		Dollars	1	Cents
	plows, discs, harrows, drye	rs, pumps, motors.	irrigation equ	ripment, dairy equipment including ing equipment, etc.)	- 1	701	i	
	minors and bark tanks, nve			ing equipment, etc.) }	٠ [\$	i	
		Total number on this place on	Number manufactured between					
		December 31, 1974	1970-1974			Total number		umber ifactured
2.	Automobiles	702	1		Dec	this place on ember 31, 1974	be	tween 0-1974
3.	Motortrucks (Include pickups.)	703	1	8. Other corn pickers and	708		1	0 10//
Δ	Wheel tractors	704	1	picker-shellers	709		1	
	Crawler tractors	705	1	9. Mower conditioners	710		1	
	Grain and bean combines.	706	1	10. Pickup balers				
	self-propelled only			11. Windrowers	711		1	
7.	Corn heads for combines	707	1	12. Field forage harvesters	712		1	
Sec	tion 7 Production EX	XPENSES paid	by you and	others for this place in 1974	r			
				andlord, contractors, buyers, and ural products on this place.	}	Production Dollars	1 expe	nses Cents
1.	Livestock and poultry purch				ł	801		Cents
	horses, baby chicks, poults	, started pullets, o	etc			\$		
2.	Total feed purchased for liv	estock and poultry	/ — grain, hay	, silage, mixed feeds, concentrates,	etc.	802 \$		
	a. Commercially mixed formul supplement, concentrates	a teeds purchased –	complete,	Tons Tenths Dollars Co	ents			
	purchased separately, such meal, and urea.)	as soybean meal, o	ottonseed	10 \$				
3.	•					808 \$		
i .	Commercial fertilizer purch	ased — all forms, i	including rock	phosphate and	Ī	809		<u> </u>
ς	gypsum (Report custom app Total gasoline and other pe			or the farm husiness —	- +	\$ 811		
٥.	Diesel fuel, LP gas, butane	e, propane, piped g	as, kerosene,	fuel oil, motor oil, grease, etc		\$	1	
6.	Hired farm labor					821 \$; 	
7.	Contract labor					823 \$		
8.	Machine hire and customwork	rk (Include sprayi	ng, combining,	fertilizing, etc.)		924 6	·····	<u></u>
				s, etc. Exclude fertilizer.)	7	\$ 826 \$		
	All other production expens	es (Include other o	current operati	ng expenses	- 1	φ 8 27		
!	such as depreciation, taxes purchase of water, etc., for	the farm business	.)	······································	٠. ١	\$		-
11.	TOTAL PRODUCTION EXP contractors, or others (Add	PENSES including dollars for Items	expenses paid 1 through 10 a	I by landlords, and enter total here.)	>	8 29 \$]
Sec				SOLD from this place in 1974		******		
	before taxes	and expenses	•	•		Estimate produc		
				wing groups of products sold tor's share, estimating if necessary.		Dollars		Cents
1.	Crops and hay sold (Do not	include nursery a	nd greenhouse	products.)	ا ۱۰۰	8 3 1 \$		i !
2.	Nursery and greenhouse pro-	ducts sold			\cdots	839 \$		
3.	Forest products sold - firev	wood, fuelwood, fe	nceposts, saw	logs, Christmas trees, gum for	Ī	8 49		
					ı	\$ 852		
					-	\$ 8 58		
	·			andlard's and/ar	• • [\$ 859		<u> </u>
b.	TOTAL VALUE OF PRODU contractor's share (Add dolla	ars entered in item	in g value o t la is 1 through 5	and enter total here.)	>	s		

	111.107.4		
Section 9 INCOME AND EXPENSES from FARM-RELATED SOURCES	IN 1974		
■ Part A - INCOME FROM FARM-RELATED SOURCES		Farm-related i	ncome
(Report amount received before taxes and expenses.)	None	Dollars	Cents
1. Customwork and other agricultural services provided for farmers and others - plowing	ıg,	871 \$	
planting, spraying, harvesting, preparation of products for market, etc		872	
lodging, or other recreational facilities on this place		\$	i
3. Payments you received for participation in Government farm programs	 -	873	-
(Do not include redeemable loans.)		874	-
4. Gross cash rent or share payments received from renting out farm land or payments received from lease or sale of allotments (Include payments for livestock pastured		1074	
on a per-head basis, per-month basis, per-pound basis, etc.)		\$	i 1
5. Other business or source which		875	
is conducted on or CLOSELY RELATED to the AGRICULTURAL			; ;
OPERATIONS on this place - Specify kind		\$.	i
■ Part B - EXPENSES FOR FARM-RELATED INCOME SOURCES		Farm-related ex	
6. For farm-related income sources reported in items 1 through 5,	None	Dollars 876	Cents
enter the total estimated expenses paid by you and others in 1974 (Include all operating expenses, depreciation, taxes, interest, insurance, etc.			1
Do NOT include expenses already reported in Section 7.)		\$	
Section 10 FARM OPERATOR CHARACTERISTICS			
903			
1. Where does the operator, person in this place charge, of this farm or ranch live?			
Not on this place -	2 On anot	her tarm al area not on a fa	rm
Charge, of this farm of fanch live?	↑ In a city	/, town, or urban a	ea
2. Year operator began to operate 904			
any part of this place Year			
3. Operator's age		•	
906			
4. Operator's race - 1 White Other -	Specify what i	race K	ĺ
Mark (X) appropriate box		^	
з American Indian			
5. Principal occupation			
6. Number of days operator worked off this 911 1 None 3 50-99 place in 1974 - Mark (X) appropriate box 2 1-49 days 4 100-14	•		
place in 1974 – Mark (X) appropriate box 2 1-49 days 4 100-14	19 uays 6	200 days of 1110	e
7. Was the income which you and your family received from work			
off the farm and from other sources greater than the total			
value of agricultural products sold from this place in 1974?			
8. Person preparing Name Date this report		Telephone	
PLEASE PRINT 931 I	Day Area	code Number	
		11	
REMARKS - If additional space is needed please attach a separate sheet.			

74-A60(L) (2-76)



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 47130

Dear Friend:

An intensive analysis of the early results of the 1974 Census of Agriculture revealed that some farms and ranches that were counted in the 1969 Census were not included on the 1974 mailing list. A review of our records indicated that you may not have been sent a 1974 census report form.

To assure that we did not mistakenly exclude your operations from the 1974 census, we ask your assistance in providing the information requested on the enclosed form. If you had no agricultural operations in 1974, please indicate this in the remarks section on the last page of the form. Please also tell us the date you discontinued the operations and the name and address of the present operator of the farm.

Because of the urgent need for this information, we are asking you please to complete and return the enclosed form within 5 days. If records covering the year 1974 are not readily available, carefully prepared estimates are acceptable.

The changes in production patterns, prices, and costs that occurred between 1969 and 1974 were greater than for any comparable period in our history. It is essential, particularly to you who are engaged in agricultural operations, that accurate information be available to the Congress, the U.S. Department of Agriculture, the Land Grant Colleges and Universities, Agricultural Experiment Stations, Agricultural Publications, and others who make decisions affecting your operations.

The data you provide can be used only for statistical purposes. It can be used only in combination with data from other farms. The provisions of law requiring the census to be taken and protecting the confidentiality of the information you provide are printed on the back of this letter.

We appreciate your cooperation in this matter and deeply regret any burden placed on you in providing the information at this time. Your report will help us to obtain a complete and accurate measure of the nation's agriculture.

Sincerely,

VINCENT P. BARABBA

new P Barello

Director

Bureau of the Census

Enclosures



IF CORRESPONDENCE IS NECESSARY, please mention the 8-digit file number shown in the upper left-hand corner of the address label.

EXCERPTS FROM TITLE 13, UNITED STATES CODE

Chapter 5 - Censuses

Subchapter 11 — Population, Housing, Agriculture, Irrigation, Drainage, and Unemployment § 142. Agriculture, irrigation, and drainage

- (a) The Secretary shall, beginning in the month of October 1959, and in the same month of every fifth year thereafter, take a census of agriculture, provided that the censuses directed to be taken in October 1959 and each tenth year thereafter, may, when and where deemed advisable by the Secretary, be taken instead in conjunction with the censuses provided in section 141 of this title.
- (b) The Secretary shall, in conjunction with the census of agriculture directed to be taken in October 1959 and each tenth year thereafter, take a census of irrigation and drainage.

Chapter 7 - Offenses and Penalties

§ 214. Wrongful disclosure of information

Whoever, being an employee referred to in subchapter II of chapter 1 of this title, having taken and subscribed the oath of office, publishes or communicates, without the written authority of the Secretary or other authorized officer or employee of the Department of Commerce or bureau or agency thereof, any information coming into his possession by reason of his employment under the provisions of this title, shall be fined not more than \$1,000 or imprisoned not more than two years, or both.

§ 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 or imprisoned not more than sixty days or both.
- (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 or imprisoned not more than one year, or both.

§ 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, whether such request be made by registered mail, by certified mail, by telegraph, by visiting representative, or by one or more of these methods, 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 prepared and submitted to him under the authority of this title, shall be fined not more than \$500 or imprisoned not more than sixty days, or both; and if he willfully gives a false answer to any such question, he shall be fined not more than \$10,000 or imprisoned not more than one year, or both.

74-A61(L) (3-76)



UNITED STATES DEPARTMENT OF COMMERCE Bureau of the Census

Washington, D.C. 20233

OFFICE OF THE DIRECTOR

In reply refer to:

1201 EAST TENTH STREET
JEFFERSONVILLE, INDIANA 47130

FROM THE DIRECTOR BUREAU OF THE CENSUS

We recently sent you an agriculture census report form for reporting your 1974 operations and a letter explaining that we apparently previously missed your farm in that census. We applicate for reminding you of our request so soon, but as we stated in our letter accompanying the report form, the information for your farm is urgently needed.

You may have completed and mailed your report within the past few days; in which case, please accept our sincere thanks and excuse this reminder. We are also telephoning some of the farms in an attempt to speed up the collection of this information. If as a result of one of these calls you have already provided the information for your farm, please disregard this reminder.

However, if you have not yet mailed us your report, please complete it and send it to us promptly.

If you need to write us regarding this request, please enclose this reminder letter so we may more easily identify your record. Also please give us your telephone number so that we can call you if we need additional information to resolve your problem.

Sincerely,

VINCENT P. BARABBA

Uncent Barabla



						Forn	n Approved: U	.W.B. NO. 41-3/40
FOR (10-1	74-A1(PR)			A. Ques	tionnaire	ldentifi:	cation	
		: - -	Municipio No.	ED No		NSUS ONLY	Farm serial No.	CENSUS USE ONL
	U.S. DEPARTMENT OF COMMERCE SOCIAL AND ECONOMIC STATISTICS ADMINISTRATION BUREAU OF THE CENSUS	-						
			Municipio					
	Al		Barrio					
	1974 CENSUS OF AGRICULTUR	DE		B. Operator's	Name an	d Mailin	g Address	
	1374 CENSOS OF AGRICULTUR	N.L.	Name	Middle nam	e or initial	Surname	es .	
	PUERTO RICO		P.O. Box, R.F.D.,	and box number, no	ımber and str	eet		
			Barrio (if needed)					
NC	OTICE - Response to this inquiry is required by law (Title 13, U.S. Code).	By the same	City or town.			- •		ZIP code
em	w your report to the Census Bureau is confidential. It may be seen only by suployees and may be used only for statistical purposes. This census repo	worn Census ort cannot be			CENSUS USE	ONLY		<u> </u>
us	ed for purposes of taxation, investigation, or regulation.		010	011	012	013	3	014
Se	ction 1 > ACREAGE IN THE LAST 12 MONTHS AND OW	WNERSHIP					:: · · · · · · · · · · · · · · · · ·	<u></u>
	(INTERVIEWER: When you need to report part of a "centésimos," never in fractions or decimals. Exc	cuerda, wri	te in whole num	bers under				
_					None	040	Cuerdas	Centésimos
	How many cuerdas did you own? (Include cuerdas cultivated				🗀	050		-
2.	How many cuerdas did you rent FROM OTHERS?	• • • • • • • •			·	050		-
_	Harry words at the control of the co		0!					
	How much rent did you pay a year?		į (00	055		1
	not own for which the owner paid you a salary to manage it.).				🗆		· · · · · · · · · · · · · · · · · · ·	
4.	How many cuerdas did you rent TO OTHERS? (Do not include cuerd	las worked by	sharecroppers and	d "agregados.")	🗆	060		<u> </u>
5.	TOTAL AREA (INTERVIEWER: To obtain the total area of the farm Subtract the cuerdas entered in question 4. If the farm subtract the cuerdas in question 4 from the cuerdas in question 4 fr	rm is under o	a manager.			070		;
6a. b.	subtract the cuerdas in question 4 from those entered How many farms did you manage or operate in the last 12 mon What is the location and size of each of these farms?			075		_ Number		
	Municipio		Barrio				Cuerdas	Centésimos
l			-			076		!

		077	1
Did you have any abandoned farm? What is the location and size of each of the		es No – Go to	question 8
Municipio	Se TOTMS!	Cuerdas	Centésimo
минерю	Ballio	078	Centesimo
		079	
If you rented land FROM OTHERS or TO O salaried manager, give the following inform	HERS, give the following information for each of the landlords ation concerning your employer.	or tenants; or if you were	a
Name	P.O. Box, R.F.D., and box number, number and stro	eet Cu	erdas Cen
		080	
		081	1
			1 1 1
		082	
			i !
		083	
Are all of your agricultural operations loca	?		OTE on page 2
Municipio	Barrio	Cuerdas	Centésimo
		090	
In what other municipios and barrios was th	e rest of the land located?		
Municipio	Barrio	Cuerdas	Centésimo
		092	1
		094	
	· ·	100	I .

NOTE: READ THIS QUESTION TO THE PERSON **INTERVIEWED**

During the last 12 months did you produce any crops (sugar cane, coffee, tobacco, pineapples, grains, farinaceous, fruits, vegetables); or have any land in cultivated or improved pastures; or have planted for sale ornamental or flowering plants, or lawn grass?

☐ YES - COMPLETE Section		YES -	COMPL	.ETE	Section	
--------------------------	--	-------	-------	------	---------	--

NO − Skip to page 4 and COMPLETE Section 11

Section	3	\geq	MAI	N	CR	OPS
Section	J	1	MAI	N	CK	UP:

1. Have you now planted or did you harvest any sugar cane in the last sugar	ır crop?	· · · · · · · · · · · · · · · · · · ·	Y	es No –	Go to que	estion 2
		(INTE	RVIEWER	R: Ask the farm or all the crops	ner the fo listed he	llowing ere.)
		How many co are now pla or ready planting	anted for	How many c did you ha in the la sugar cr	rvest ast	How many tons of sugar cane did you harvest in the last sugar crop?
		(1)		(2)		(3)
	None	Cuerdas	Cent.	Cuerdas	Cent.	Tons
		101	i 1	1	 	2
a. Foll cane?			i I		1	
		102	!	1	!	2
b. Spring cane?						
		103		1	l I	2
c. Ratoon cane?			1		i I	
		104		1	l l	2
d. Sojourn cane (stay)?			1		í 	_
e. TOTAL CANE (Add the figures entered in items a through d and enter the total in this space.)	\longrightarrow	109	 	1		2

2. Which of these products do you have planted now or were harvested on this farm in the last 12 months?

(INTERVIEWER: Ask the farmer the following questions for all the crops listed here.)

	12 month (2)	s?	12 months?	in the last 12 months?
Cent.	Cuerdas Cer		(3)	(4)
	Cent.	(2)	(2)	(2)

None

74-A1 (PR) page 2

a. Coffee					 	Lbs.	Lbs.
b. Tobacco		111	1	1		Lus.	
c. Pineapple			i !		i ! !	Tons	
Section 4 GRAINS AND FARINACEOUS CROPS							
				VIEWER: Ask uestions for eac			
1. Which of these products are now planted or were harvested on this farm in the last 12 months?		How many co are now plan ready for plan	ted or	How many cue did you harve the last 12 mg	est in	What amount was harvested in the last 12 months?	What amount was sold in the last 12 months?
		(1)		(2)		(3)	(4)
	None	Cuerdas	Cent.	Cuerdas	Cent.	Lbs.	Lbs.
a. Pigeon peas		121	i i	1	 	2	3
b. Dry beans		122	1	1	1	2	3
5.5.7 5.6. 1.6. 		123	1	1'	<u> </u>	2	3
c. Green beans		125	 	1		2	3
d. Corn		126	!	1		2	3
e. Dasheens		120	 		1		
	()	127	İ	1		2	3
f. Cassava		128	<u> </u>	1	1	2	3
g. Celeríac		130	Í I	1	1	2	3
h. Sweetpotatoes			1 1 1				
		131		1	i !	2	3
i. Yams		132	!	1		2	3
j. Taniers		133	1	1	1	2	3
k. Rice			1		 		

Section 5 FRUITS			•					7 V		to Section A	
1. Are there any fruit trees or coconu	t palm									to Section 6	
		How many o		now planted	Ho	er the follow many cuerdated in the last	as were		th kind of fru		
2. Which of these fruits are now planted or were harvested in the		Eve	(1)			(2)		harve	nount was ested in 12 months?	What amount v sold in the la 12 months?	ast
last 12 months?		cuerd	as	Number of scattered trees		cuerdas	Number of scattered trees			(4)	
	None	Cuerdas 141	i Cent.	1	Cuerda 2	as Cent.	3	4	(3)	5	
a. Coconuts		142	<u>i</u>	1	2		3	4	No.	5	No.
b. Grapefruits		143	 	1	2		3	4	No.	5	No.
. c. Oranges			 						No.		No.
d. Avocados		144	1	1	2	1	3	4	No.	5	No.
e. Chironjas		145		1	2		3	4	No.	5	No.
f. Plantains		146	 	1	2		3	4	Hds.	5	Lhds.
		147	 	1 .	2		3	4	Hds.	5	Hds.
g. Bananas		148	<u>i</u> T	1	2		3	4	nus.	5	
h. Citron		149		1	2	<u>i</u>	3	4	Lb.	5	Lb.
i. Papayas			<u> </u>		<u> </u>				Lb.		Lb.
Section 6 VEGETABLES 1. Do you now have planted or did you		ivata									
for sale any vegetables in the las	12 m	onths?] Yes	□ No - Go	to Section 7	
					(INT		R: Ask the f ach kind of v		following que reported.)	estions	
2. Which of the following vegetables have planted now or did you plant farm for sale in the last 12 months	on thi			are no	many cuero w planted o y for plantin (1)	or are	harveste the last	cuerdas were d for sale in 12 months? (2)		What was the value of the quantity sold in the last 12 months?	
107 5010 111 1110 1031 12 1110111113	.,		None	Cuero	ias	Cent.	Cuerdas	C	ent.	Dollars Only	ı
a. Tomatoes									\$.00
b. Cucumbers			. \square	161] 			\$.00
				162		1			2		

c. String beans				<u> </u>			\$.00
			163		1		2	
d. Lettuce			164		1	<u> </u>	2	.00
e. Peppers				1		1	\$.00
(Cabbass			165	İ	1		\$.00
T. Cabbage			166		1		2	1
g. Eggplant			167		1		\$.00
h. Pumpkins				i !		1	\$.0
·	·		169		1	İ	2 \$.0
		TUDE			<u> </u>		1	
	ATED AND/OR IMPROVED PAS							
	CULTIVATED AND/OR IMPROVED	PASTU						
Yes - Complete	e this section				ER: Ask the farme cultivated and/or			
☐ No — Go to Section 8	Which of the following grasses did you cultivate on this place in the last		How many cuer for cutting		How many cuerd for grazing (2)		How many cuerdade both cutting and	
	12 months?		Cuerdas	Cent.	Cuerdas	Cent.	Cuerdas	Cent.
		None	180	1	1	i	2	ì
	a. Paragrass		181	<u> </u>			2	-
·	b. Guinea grass		181	[2	1 1
ĺ	•		182	1	1		2	
	c. Merker grass		183	i	1,	<u>i</u>	2	
	d Bancala arass		163			1	_	
	d. Pangola grass		185	1	1		2	-
	e. Molasses grass							<u> </u>
	(Mile (combined)		186				2	
	f. Milo (sorghums)		187		1		2	
	g. Elephant grass			<u> </u>		<u> </u>		1
1			188	1	11	!	2	!
	h San		100	1	,	!		- 1
	h. Star grass	\Box	189		1	 	2	-
	h. Star grass	□, □		 	1	 	2	
	•				1	None	2 Cuerdas	Cent

Section 8 ORNA	MENTAL AND FLOWERING PLANTS, LAWN	GRAS	S						
1. Did you have any (for sale or did you	ORNAMENTAL or FLOWERING PLANTS or LAWN sell any from this place in the last 12 months?	GRAS	S planted						
Yes - Complete this section Area planted							Value at the farm		
□ No -	1.		Square feet under glass	Cuerdas		Cent.	(Dollars only)		
Go to Section 9	Go to 2. How many square feet under glass or None (1) (2)						(3)		
Section 9	a. Lawn grass (sod)?		91	1	!	Ι.	2 \$.00	
	b. Ornamental plants?		92	1	1	1	² \$.00	
	c. Flowering plants?		93	1			2 \$.50	
						None	Dollars	only	
	3. What was the value obtained from the sale of o plants and lawn grass in the last 12 months?						\$.00	
Section 9 OTHE	R AGRICULTURAL PRODUCTS								
1. Was any other agri	cultural product cultivated on this place in the las	st 12 mc	onths?						
Yes - Complet	te this section				-				
□ No – Go to					Ļ	196	Cuerdas Cent.		
Section 10	2. How many cuerdas of other agricultural product	ts were	cultivated in the last	12 months?.	1.	96			
Section 10 > INTER	RCROPPING								
	planted with two or more crops? (Include here lander bananas, corn and beans, etc., are planted toget				Yes	□ No -	– Go to Secti	ion II	
2. What products wer	e intercropped?								
(INTERVIEWER: I	Enter the products intercropped and the cuerdas for	r each t	product.)						
	Intercropped products					С	Cuerdas	Cent.	
					1	197			
						198		†	
			· · · · · · · · · · · · · · · · · · ·			199			
Section 11 LAND	USE IN THE LAST 12 MONTHS			1					
1. TOTAL AREA OF	THIS PLACE - (INTERVIEWER: Copy entry fro Section 1, item 5, on page 1.)	om →	Cuerdas	Cent.					
LAND HARVESTE	ED				None	С	Cuerdas	Cent.	
2. How many cuerdas	2. How many cuerdas were harvested? (Include all land cultivated								

LAND IN PASTU	RES				202		
3. How many cuerda:	s of cultivated and/or improv	ed pastures were grown?					<u>!</u>]
	s of natural pastures were gr ready included in questions	own? (Do not 2 and 3.)			204		
LAND USED FOR 6. How many cuerda	OTHER PURPOSES s were covered by woodlands	brush were there?			205		
7. How many cuerda	s were occupied by lakes, bu	ildings, roads, fences, or waste land?			208		
8. TOTAL CUE		ported in questions 2 through 7 and enter the Total should be the same as item I above.)			209		
Section 12 IRRIC	SATION						
1. Did you irrigate a	ny land on this place at any	time during the last 12 months?					Į
Yes - Comple	te this section			None		Cuerdas	Cent.
☐ No — Continue with NOTE	2. How many cuerdas were by a public system?	irrigated			211		
below	3. How many cuerdas were systems (wells, rivers, l	irrigated by private prooks, etc.)?			212		
NOTE: READ TH TO THE INTERVI	PERSON	Did you or anyone else have any hogs, pigs, horses, mules and donkeys, sheep, goats, beehives, rabbits, poultry, or were any sold from this place in 1974?			 No _ S	COMPLETE S Skip to page 6 COMPLETE Se	and
Section 13 > HOGS							
	else have any HOGS or PIGS n the last 12 months?	on this place,		Number this place		Number in the	
Yes - Complet	te this section			July 1, 1	975	12 mon	
□ No -	2. How many -		None	(1)		(2)	
Go to Section 14	a. Hogs and piglets of a (The total of question be the same as that in			232		1	
	b. Are less than 6 month	s?		200			
	c. Are 6 months and over	?		233		1	
	3. How many sows are on t	ne farm?		234		1	

Section 14 CAT	TLE		i		
1. Do you or anyon any sold from th	e else have any CATTLE on this place, or was is place in the last 12 months?		Number on	this pla	ace on July 1, 1975
Yes - Compl		None	Dairy cattle		Other cattle (2)
□ No - Go to Section 15	2. What is the total number of cattle on the farm? (If "None," mark X and go to question 12.)		241		1
	3. How many cows are on the farm?		242		11
	4. How many heifers, 6 months old or older, are on the farm?		244		1
	5. How many heifer calves, 6 months old or younger, are on the farm?		247		1
	6. How many bull calves, less than 6 months old, are on the farm?				
•	7. How many steers and bulls are on the farm?		248		1
	8. How many working oxen are on the farm?				
	(INTERVIEWER: The sum of questions 3 through 8 should be the same as question 2 above.)				
	should be the sume as question 2 above.			None	Number
,	9. How many cows were milked yesterday? (If "None," mark X and go to question 12.)				251 Cows 252
	10. How many quarts of milk were produced yesterday?				Quarts 253
	11. How many quarts of milk were sold yesterday?				Quarts 254
	12. How many quarts of milk were sold in the last 12 months?				Quarts
	13. Is this a first-class dairy?		• • • • • • • • • • • • • • • • • • • •		. ²⁵⁵ Yes No
·	14. Cattle sold from this place in the last 12 months. (Include those fed by contract and taken from this place in the last 12 months.)			None	Number sold in the last 12 months
	a. How many bull calves and heifer calves were sold?				257
	b. What was the total number of other cattle sold?				258
Section 15 OTH	IER LIVESTOCK				

^{1.} Do you or anyone else have any OTHER LIVESTOCK on this place or were any sold in the last 12 months?

☐ Yes — Comp	lete this section		this place on July 1, 1975	in the last
□ No − Go to	2. How many —	None	(1)	(2)
Section 16	a. Race horses?		263	1
	b. Other horses of all ages and sex?		264	1
	c. Mules and donkeys of all ages?		265	1
	d. Sheep of all ages and sex?		266	1
	e. Goats of all ages and sex?		267	1
	f. Hives of bees and honey sold?		268	Lb. honey
	g. Rabbits?		270	1
	h. Others? - Specify			
Section 16 > PO	ULTRY			
ROOSTERS, BR	ne else have any CHICKEN HENS, PULLETS, OILERS, TURKEYS, or other poultry on this place I from this place in the last 12 months? ete this section		Number on this place on July 1, 1975	Total sold in the last 12 months. (Include poultry fed on a contract basis and taken from this
□ No - Go to	2. How many –	None	(1)	place in the last 12 months) (2)
Section 17	a. Chicken hens and pullets of laying age? (Do not include started pullets raised for sale.)		221	1
	b. Started pullets? (Include those raised for sale.)		222	
	c. Roosters?		224	
	d. Broilers?		226	1
	e. Turkeys of all ages?		227	1
	f. Pigeons?		228	1
	g. Guineas?		229	1
	h. Dozen eggs were sold in the last 12 months?			Dozens

Section 17 MACHINERY, BUILDINGS, AND AGRICULTURAL EQUIPMENT		
How many of the following were on this place on July 1, 1975? (Include all specific equipment, regardless of ownership, provided it is in operating condition.)	ed	
	None	Number
1. Jeeps, pick-up trucks and motortrucks		280
2. Wheel tractors		281
3. Crawler tractors		282
4. Carts (carts pulled by oxen and by tractors)		283
5. Sugarcane loaders (Do not include ''gruas.'')		284
6. Sugarcane harvest machines		285
		286
7. Coffee pulping machines		287
8. Coffee dryers		290
9. Milking parlors		291
10. Milking machines		292
11. Milk coolers		
12. Silos		293
13. Farm ponds (artificial lakes)		294
14. Oxidation ponds (Cattle farms only)		295
15. Tobacco farms		296
16. Storage buildings (warehouses)		297
17. Buildings for the machinery		301
		302
18. Poultry buildings		303
19. Livestock barns		304
20. Houses for agregados and other employees		305
21. Emergency electric power plant		
22. Sprinklers		306
Section 18 HIRED WORKERS, AGREGADOS, AND SHARECROPPERS		

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include employee	nths, did you employ any hired workers to do s of labor contractors who did work for you), recropper working on this place on July 1, 19	or was any agregado fo					
Yes - Comple	ete this section			None	311	Number	
□ No -	1	(a. 5 months or mor	re ?	🗆		Wor	kers
Go to Section 19	2. Of the hired workers, how many worked on this place – b. Less than 5 months?				312	Wor	kers
	3. How many agregado families were living	on this place on July 1	1, 1975?	🗆	314	Far	nilies
	4. How many sharecroppers were working or (If "None," mark X and go to Section 19.	this place on July 1,	1975?		314	Sha	recroppers
					Cuerda 318	is i	Cent.
	5. How many cuerdas were cultivated by the	ese sharecroppers?		🗆	318	i 1	
Section 19 NSEC	TICIDES, HERBICIDES, FUNGICIDES, (OTHER PESTICIDES	, LIME, AND	THER C	HEMICALS		
	1		Tons used		das on th used	(Do not i	ted cost nclude the applying.)
Include the materials bought by you, the	Which of these antical products did you use on this place in the last 12 months? 1. Lime (Do not include gypsum or lime used for sanitation.)	(1)	(2) Cuerdas Cent.		(3)		
landlord, or any other person, if it		321	322	!	\$.00	
was applied by contract. For each item listed, report	Chemical products used for spraying, duse etc. (in the form of powder, liquid, or gas		323	1	1		
the cuerdas only	a. Insects on cultivated and improved pa	stures		324	i	·	.00
once, but report the total cost of	b. Insects on crops such as sugar cane, coffee, tobacco, pineapples, vegetables, fruit trees, etc				 	\$.00
all such materials used on these	c. Nematodes in crops			325		\$.00
cuerdas in the last 12 months.	d. Diseases in crops and orchards (blights, smuts, rusts, etc.)			326	 	1 \$.00
	e. Weeds or grass in crops			327		\$.00
	f. Weeds or brush in pastures			328		\$.00
	3. Chemical products used for defoliation o control of crops or thinning of fruit			329		\$.00
	4. Chemical products used to control insect	s and diseases on live	estock and poulti	y		335	.00
	5. TOTAL COST OF THESE CHEMICA		dollars reported i th 4 and enter tol		\rightarrow	336 \$.00

.00

374 \$

Section 20 > EXP	ENSES		
	How much did you spend in the last 12 months on the following?	Dolla	ars only
Include your estimate of expenses paid by you as well as	1. Livestock and poultry purchased — cattle, calves, hogs, pigs, sheep, lambs, goats, horses, baby chicks, started pullets, etc	351 \$.00
others (landlord contractors,	2. Feed purchased for livestock and poultry — grain, hay, silage, mixed feeds, concentrates, etc	352 \$.00
buyers, etc.) for crops, livestock, or	3. Seeds, bulbs, plants, and trees purchased	353	.00
livestock products produced on	4. Commercial fertilizers		.00
this place.	5. Gasoline and other fuel and oil products purchased for the farm business — Diesel oil, LP gas, butane, propane, piped gas, kerosene, fuel oil, motor oil, grease, etc. (Do not include costs for items used in the family home or automobile.)	355 \$.00
	6. Wages and salaries paid to employees or hired farm workers. (Include money paid in cash for farm labor including payments to family members and for Social Security taxes. Do not include housework or contract work.)	356 \$.00
	7. Contract labor (Include expenditures primarily for farm labor performed on a contract basis by a contractor, corporation or cooperative, etc.)	357 \$.00.
	8. Machine hire and customwork such as plowing, planting, harvesting, silo filling, spraying and dusting chemical products, etc	358 \$.00
	9 Agricultural abordingly annabased (Capu from Section 10 item 5)	359	.00
	9. Agricultural chemicals purchased (Copy from Section 19, item 5.)	361	100
	Do not include expenses related to the family home or automobile.)	\$ 365	.00
	11. TOTAL FARM PRODUCTION EXPENSES (Add dollars for items I through 10 and enter total here.)	\$.00
Section 21 SALI			-
	al market value of agricultural products sold n the last 12 months, before taxes and expenses?	Dollar 371	rs only
1. Sugar cane		\$ 372	.00
2. Tobacco	••••••	\$ 373	.00
3. Coffee		\$.00

4. Pineapples . . .

	· ·	375	
5.	Grains and farinaceous crops (Do not include plantains or bananas, they are included in item 7.)	\$.00
		377	
6.	Vegetables (Total should be equal to dollars reported in Section 6, column 3.)	\$.00
		378	
7.	Fruits — coconuts, oranges, grapefruits, plantains, bananas, papayas,		
	citrons, avocados, West Indies cherries, etc	\$.00
_		380	
8.	Poultry and poultry products — broilers, other chickens, eggs, turkeys, etc	\$.00
•	B. C. C. C. C. C. C. C. C. C. C. C. C. C.	382	nn.
у.	Dairy products — milk, cheese, etc. (Do not include goat milk here, it is included in item 13.)	\$.00
		386	
10.	Dairy cattle	\$.00
		387	
11.	Beef cattle and any other cattle	\$.00
12	Hogs, sheep, and goats	388 \$.00
12.	nogs, sneep, and goars	389	
12	Other livestock and livestock products — horses,	389	
	mules, bees, honey, goat milk, etc Specify	\$.00
		391	1.00
14	Nursery and greenhouse products sold (seeds, trees, ornamental plants, lawn grass, flowers, etc.)	\$.00
17.	totally and greenmesses product acree (comments product produc	393	.00
15.	Any other agricultural products sold — wood, hay, forage, silage, etc	\$.00
,,	TOTAL MARKET VALUE of all agricultural	395	
16.	products sold, before taxes and expenses (Add dollars reported for items 1 through 15 and enter total here.)	\$.00
Sec	tion 22 OTHER FARM RELATED INCOME		
	How much did you receive in the last 12 months from the following?	Dollars on	/v
	How morn and you receive in the last is manine hem in terrening.	401	,
1	Agricultural services provided for others — For example: plowing, planting,		
٠.	spraying, harvesting, preparation of products for market, etc.	\$.00
	approximation of the second of	402	+
2	Recreational services — For example: providing hunting, fishing, picnicking,	""	
۷.	camping, boarding and lodging, or other recreational facilities on this place	\$.00
		403	+
2	English and face lead (Include neumonts for livestock pastured on a		
٥.	For renting out farm land (Include payments for livestock pastured on a per-head basis, monthly payments, or through any other arrangement.)	\$.00
	per-neud busis, monthly payments, or impogn ony other orrangements, it is it is it is it is it is it is it is it.	404	
4.	For participation in Government farm programs (Do not include redeemable loans.)	\$.00

Section 23 TYPE OF FARM ORGANIZATION			
Section 23 YYPE OF FARM ORGANIZATION			
Which of the following best describes the type of you	ur farm organization?		
411		s C Estate	e, cooperative,
Individual or family farm (Do not include family partnerships or corporations.)	3 Corporation (Include family corporations. Do not include cooperatives or Government corporations.)		type - Specify
Partnership (Include family partnerships.)	4 Government corporation or agency		
Section 24 FARM OPERATOR CHARACTERIST	ICS		
All these questions refer to the person who operates	this farm.		
1. Where do you live (the farm operator)?		1 🖂 On this place *	
1. Where do you live (the idin operator).		2 On another farm	
		3 🔲 In a rural area but	t not on a farm
		4 In a city or town	
		5 🗌 Outside of Puerto	Rico
	422	Year	
2. In what year did you start operating this land?		•	
3. How old were you on your last birthday?	423	Years	old
	425		
4. How many days did you work off this place in the la	st 12 months?	1 None	5 75-99
		2 1-24	6 [100_149
		3 25-49	7 🔲 150–199
		4 🗍 50–74	8 200 days or more
5. The largest part of the total income received in the	last 12 months came from	1 The sale of agricu	ultural products , poultry, milk, etc.)?
		2 Other farm-related	l income?
		з 📋 Nonfarm related ii	ncome?
, m	427	1 Less than 25%	з 🗀 50% to 74%
6. What percent of the gross income received in the la	or 12 months came non talling	2. 25% to 49%	4 75% or more
7. What is your main occupation?	428		2 Nonagricultural – Specify

AFFENDIX	
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racsimile	
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Make any remarks you feel 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.

Section 25 > REMARKS AND CERTIFICATION

34

Certified by Enumerator	Date (Month and day) 430	Year 1975
Certified by Crew Leader	Date (Month and day)	Year
		1975

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			T Orma /	Aprobada, Numero	1961 U.WI.	D. 41-3/403			
FORMA 74-A1(PR)	A. Identificación del Cuestionario								
	Número del municipio	Número de DE	USO DEL CENSO	Número de s de la finc		USO DEL			
DEPARTAMENTO DE COMERCIO DE LOS ESTADOS UNIDOS ADMINISTRACION DE ESTADISTICAS SOCIALES Y ECONOMICAS NEGOCIADO DEL CENSO		1		! !					
Al	Municipio								
	Barrio								
CENSO DE AGRICULTURA — 1974		ombre y Direc			rador				
	Nombre	i Inicial o segu	indo nombre Ape	ellidos					
PUERTO RICO	Apartado postal, ruta	y apartado rural, c	alle y número						
	Barrio (si es necesari	io)							
AVISO – La contestación a esta encuesta es requerida por ley del Congreso de los Estados Unidos (U.S.C., Título 13). Por la misma ley, su informe al Negociado	Ciudad o pueblo				Clave	ZIP			
del Censo es confidencial. Solamente puede ser visto por empleados juramentados del Censo y puede ser usado solamente para propósitos estadísticos. Este									
informe censal no puede ser usado para propósitos de impuestos, investigación o reglamentación.	010		L CENSO SOLAN	013	014				
Sección 1 CUERDAS OPERADAS EN LOS ULTIMOS 12 MESES Y 1	ENENCIA								
(ENTREVISTADOR: Cuando sea necesario informar parte de	una cuerda, hágalo	en números ent	eros						
bajo centésimos y no en fracciones o decimales. Ejemplo: C	entésimos 05, 10, 2	25, 75, 95.)	Ninguna	Cuerdas	Ce	entésimos			
1. ¿Cuántas cuerdas eran de su propiedad? (Incluya las cuerdas cultivadas	por medianeros y c	agregados.)		10	į				
2. ¿Cuántas cuerdas arrendaba usted DE OTROS?				50	ı				
	<u> </u>	ólares únicamente	9		i				
a. ¿Cuánto pagó de arrendamiento en el año?		1)		1				
 ¿Cuántas cuerdas operaba usted como administrador asalariado (terreno era de usted y el dueño le pagaba un sueldo para que usted se lo admini 	aue no		0	55	1				
4. ¿Cuántas cuerdas arrendaba A OTROS? (No incluya las cuerdas trabajad	as por medianeros	y agregados.) .		,0	1				
5. AREA TOTAL		c	07	0		·			
(ENTREVISTADOR: Para obtener el área total de la finca sum a este total lo anotado en la pregunta número 4. Si la finca est el cuerdaje anotado en la pregunta número 4 del que se informa	á baio un administr	rador, reste							
6a. ¿Cuántas fincas administraba u operaba usted en los últimos 12 meses?		•	Núme	ero					
b. ¿Cuál es la ubicación y el tamaño de cada una de estas fincas?				-					

Municipio		Barrio	C	Cuerdas	
			076		i i
			077	-	1
¿Tenía usted alguna finca que estaba	completamente aband	onada?	[_] No	– Pase a la	pregunta 8
¿Cuál es la ubicación y el tamaño de c	ada una de estas fin	cas?			
Município	·	Barrio		Cuerdas	Centésimos
			.078		i
			079		!
Si arrendaba terrenos DE OTROS o A C o si era administrador asalariado, dé la	OTROS, dé la siguien a siguiente informaci	ite información para cada uno de los dueños o arrendato ón sobre el patrono.	orios del te	rreno;	
Nombre	Apartad	o postal, ruta y apartado rural, o calle y número. ciudad o pueblo, c	lave ZIP	Cuerdas	Cent.
				080	
				081	1
				1	
				082	1
				⊣	1
				İ	į
				083	i i i
				083	
ción 2 LOCALIZACION DE LOS	TERRENOS AGRI	ICOLAS QUE OPERABA EN LOS ULTIMOS 12 ME	SFS	083	
		ICOLAS QUE OPERABA EN LOS ULTIMOS 12 ME	SES	083	
Estaban todos los terrenos agrícolas s	situados en el munici		Sí _ F	Pase al AVIS	50
Estaban todos los terrenos agrícolas s ndicado en la esquina superior derecho	situados en el munici o de esta página?	pio y barrio	Sí _ F		50
Estaban todos los terrenos agrícolas s ndicado en la esquina superior derecho	situados en el munici o de esta página?	pio y barrio	Sí _ F	Pase al AVIS	60 Centésimos
Estaban todos los terrenos agrícolas s ndicado en la esquina superior derecho En qué municipio y barrio mantenía lo	situados en el munici o de esta página?	pio y barrio No — Llene esta sección Dlas principales?	Sí _ F	Pase al AVIS en página 2	
Estaban todos los terrenos agrícolas s ndicado en la esquina superior derecho En qué municipio y barrio mantenía lo Municipio	situados en el munici o de esta página? as operaciones agríco	pio y barrio No — Llene esta sección plas principales? Barrio	Sí – F	Pase al AVIS en página 2	
Estaban todos los terrenos agrícolas s ndicado en la esquina superior derecho En qué municipio y barrio mantenía lo Municipio	situados en el munici o de esta página? as operaciones agríco	pio y barrio No — Llene esta sección plas principales? Barrio	Sí – F	Pase al AVIS en página 2	Centésimos
Estaban todos los terrenos agrícolas s ndicado en la esquina superior derecho En qué municipio y barrio mantenía lo Municipio	situados en el munici o de esta página? as operaciones agríco	pio y barrio No — Llene esta sección plas principales? Barrio más terrenos?	Sí – F	Pase al AVIS en página 2 Cuerdas	Centésimos
¿Estaban todos los terrenos agrícolas s indicado en la esquina superior derecho ¿En qué municipio y barrio mantenía lo Municipio ¿En qué otros municipios y barrios esta	situados en el munici o de esta página? as operaciones agríco	pio y barrio No — Llene esta sección plas principales? Barrio más terrenos?	Sf - F	Pase al AVIS en página 2 Cuerdas	

AVISO: LEALE ESTA PREGUNTA AL **ENTREVISTADO**

¿Cultivo usted en los últimos 12 meses alguna cosecha (caña de azucar, café, tabaco, piña, granos, farináceos, frutas, vegetales); tenía algún terreno en pastos cultivados o mejorados; ó tenía sembradas para la venta plantas ornamentales o de flores, o grama para cesped?

Sí	– Llene la Sección 3
[No	- Pase a la página 4 y

Seccion	3	>	CUL	TIVOS	PRINCIPAL	ES
---------	---	---	-----	-------	-----------	----

1. ¿Tiene usted sembrado actualmente o cosechó en la última zafra alguna caña de azúca:	? 🗆 Sí	☐ No − Pase a la pregunta 2
---	--------	-----------------------------

		(ENTREVISTADOR: Hágale al agricultor las siguier preguntas para todas las cosechas aquí incluídas.				
		¿Cuántas cuerdas hay sembradas o preparadas para sembrarse?		¿Cuántas cue cosechó e la última za	¿Cuántas toneladas de caña cosechó en la última zafra?	
		(1)		(2)		(3)
	Ninguna	Cuerdas	Cent.	Cuerdas	Cent.	Toneladas
		101	t	1	į	2
a. ¿Caña de gran cultura?		1	1		1	
		102	 	1	!	2
b. ¿Caña de primavera?] 	
		103	Į Į	1	1 F	2
c. ¿Caña de retoños?			i 1		1	
		104	! !	1		2
d. ¿Caña quedada?			1 !		! 1 	
~		109	1	1	1	2
e. CAÑA TOTAL (Sume las anotaciones de las preguntas ''a'' a la '	(d")	L			i i	

2. ¿Cúales de estos productos tiene sembrado o cosechó, en esta finca en los últimos 12 meses?

¿Cuántas cuerdas hay sembradas o preparadas para

sembrarse?

(1)

Cent.

¿Cuántas cuerdas cosechó en los últimos 12 meses?

Cuerdas

(2)

(ENTREVISTADOR: Hágale al agricultor las siguientes preguntas para todas las cosechas aquí incluídas.)

Cent.

¿Qué cantidad cosechó en los últimos 12 meses?

¿Qué cantidad vendió en los últimos 12 meses?

Ninguna

Cuerdas 110

(3) (4) 2

74-A1(PR) page 2

a. Café			1			Lbs.	Lbs,
b. Tabaco	- -	111		1	!	2	
b. rabaco		112	<u> </u>	1	<u>!</u>	Lbs,	
c. Piña			 		! !	Tons	
Sección 4 GRANOS Y FARINACEOS							
		(ENTR	EVISTAD pa	OOR Hágale al ra cada clase de	agriculto coseche	or las siguientes a informada.)	preguntas
1. ¿Cuáles de los siguientes productos tiene sembrado, o coséchó en esta finca en los últimos 12 meses?		¿Cuántas cu hay sembrad preparadas sembrarso	das o para	¿Cuántas cue cosechó e los últimos meses?	n 12	¿ Qué cantidad cosechó en los últimos 12 meses?	¿ Que´ cantidad vendió en los últimos 12 meses?
		(1)	T :	(2)	1	(3)	(4)
	Ninguna	Cuerdas 121	Cent.	Cuerdas	Cent.	Lbs.	Lbs.
a. Gandures		12.	,		† 1 1		
		122		1		2	3
b. Habichuelas secas		123	į .	1	<u>i</u>	2	3
c. Habichuelas verdes							
d. Maíz		125		1		2	3
		126		1	1	2	3
e. Malangas		127	<u>i</u>	1	 	2	3
f. Yucas			 		1		
		128		1		2	3
g. Apio		130	<u> </u>	1	<u> </u>	2	3
h. Batatas			1		İ		
		131	1	1		2	3
i. Ñames		122	<u> </u>		<u> </u>		
j. Yautías	\Box	132] 1		2	3
1		133	1	1	†	2	3
k. Arroz			 		<u> </u>		

Sección 5 FRUTAS											
1. ¿Hay árboles frutales, guineos,	plátanos,	o palmas de	cocos er	n esta finca	?			Sí T	No - Pa	se o la Secci	ón 6
		(ENTREVISTADOR: Hágale al agricultor las siguientes preguntas para cada clase de fr								de fruta infor	mcda.)
2. ¿ Cuáles de estas frutas tiene	1 mm , rg	¿ Cuántas cu o preparad					¿ Qué cantidad cosechó		ć Qué cantidad vendió		
sembradas o cosechó en esta finca en los últimos 12 meses?		pareja	Cuerdas parejas		Cuerdas parejas		Número de árboles dispersos	en los últimos 12 meses?		en los últimos 12 meses?	
	Ninguna	Cuerdas 141	Cent.	1	Cuerdas 2	Cent.	3	(3)		5 (4)	
a. Cocos			!	,	-	i I			Núm.		Núm.
b. Toronjas		142	 	1	2	1	3	4	Núm.	5	Núm.
c. Chinos		143	 	1	2	. 	3	4	Núm.	5	Núm.
d. Aguacates		144] 	1	2		3	4	Núm.	5	Núm.
e. Chironias		145	 	1	2	 	3	4	Núm.	5	Núm.
f. Plátanos		146	 	1	2	 	3	4	Cientos	5	Cientos
g. Guineos		147	1	1	2	 	3	4	Cientos	5	Cientos
h. Cidra	\Box	148] !	1	2	1	3	Ą	Lb.	5	Lb.
i. Papayas		149	 	1	2		3	4	Lb.	5	Łb.
Sección 6 VEGETALES											
1. ¿ Tiene usted sembrado para la la venta en los últimos 12 mese	venta, o s s, algún v	sembró usted vegetal (horto	para aliza)?					sí	No – Pas	se a la Secci	ón 7
				(ENTREVI			gricultor las s vegetal inform		s preguntas	
2. ¿Cuáles de los siguientes vege tiene sembrado, o sembró para l finca en los últimos 12 meses?				sembrad	as cuerdas h las o prepara sembrarse?	ay	¿ Cuántas cue	rdas cosecho nta en los 2 meses?	¿Cı can	uál fue el valor tidad vendida e últimos 12 mese (3)	n los
			Ninguna	Cuei	rdas	Cent.	Cuerdas	Cent.		ólares únicame	
a. Tomates				160		1			2 \$.00
b. Pepinillos			. :==	161				1	\$.00

c. Habichuelas t	iernas			:	i .	!	\$.00
d. Lechugas	·		163	1	1	5 1	2 \$.00
e. Pimientos		. 🗀	164	 	1	 	2 \$.00
f. Repollos			165	[[1	1	\$.00
g. Berenjenas			166		1	i 	\$.00
h. Calabazas		. =	167		1	!	\$.00
i. Otros vegetale	* es	. =	169		1	1	2 \$.00
Sección 7 PAS	TOS CULTIVADOS Y/O MEJORA	DOS	J		 			S
1. ¿Tuvo usted alg	ún terreno en PASTOS CULTIVADO	S o MEJO	RADOS en este l	ugar en los i	íltimos 12 meses?			
Sí - Llene es	sta sección		(ENTRE)	/ISTADOR: :ada clase d	Hágale al agricul e pasto cultivado	tor las sigui y⁄o mejorac	entes preguntas (do informado.)	bara
No – Pase a la Sección 8	Pase a la yerbas cultivo en este lugar				¿ Cuántas cuerd pastoreo solar	las para	¿ Cuántas cuero corte y past	
		Ninguna	Cuerdas	Cent.	Cuerdas	Cent.	Cuerdas	Cent.
	a. Malojillo]	180	1	1	1	2	1 1
·	b. Guinea		18 1	 	1	 	2	i 1
- -	c. Merker	🗀	182	1	1	! !	2	1
	d. Pangola	[]	183		1	1	2	1
	e. Yaraguá		185	1	1	i !	2	
	f. Millo (sorghums)		186		1		2	1
	a. Yerba elefante		187	 	1		2	1
			188	1	1		2	1
	h. Estrella	•	189		1	1	2	
	i. Otras yerbas cultivables	نيد		<u></u>		1		
						Ninguna	Cuerdas	Cent.
	3. i Cuántas cuerdas en pastos cu o preparados para ser sembrado	iltivados ; is en este	y mejorados hay · lugar?	sembradas			190	1

Sec	cción 8 > PLA	NTAS ORNAMENTALES Y DE FLORES, GRAMA	PARA CESPED				
1.		nbradas PLANTAS ORNAMENTALES o DE FLORES, o G se vendió alguna de éstas en los últimos 12 meses?	RAMA PARA CESPED,				
	Sí - Llene es	-	Area ter	ía dedicada		Valor en	la finca
	No - Pase a la Sección 9 2. ¿Cuantos pies cuadrados bajo techo o Ninguna cuerdas tenía dedicadas a -		Pies cuadrados Cuerdas (1) (2)		Cent.	Dólares únicamente (3)	
	Sección 9	a. Grama para césped?	191	1	1 1 1	2 \$.00
		b. Plantas ornamentales?	19 2	1	; 	\$.00
		c. Flores?	19 3	1	 	\$.00
		3. ¿Cuál fué el valor de las ventas de plantas ornamen y de grama para césped en los últimos 12 meses?	rales, de flores,		Ninguna	Dólares únio	camente
Se	cción 9 > OTR	OS PRODUCTOS AGRICOLAS					
1.	¿Se cosechó algu	ún otro producto agrícola en este lugar en los últimos 12 i	meses?				
	Sí - Llene es	sta sección			f		1
	□ No −	1				Cuerdas	Cent.
	Pase a la Sección 10	2. ¿Cuántas cuerdas cosechó en otros productos agríco	las en los últimos 12 m	eses?	196		1
Se	cción 10 > PRO	DUCTOS INTERCALADOS					•
	¿Tenía usted teri	renos sembrados con dos o más cosechas juntas? (Incluy os, maíz y habichuelas, etc., si es que éstos se encuent	ra aquí el terreno en cal ran sembrados juntos.).	é, □ Sí	∏ No	– Pase a la Se	ección II
2.	¿Cuáles eran los	productos que estaban intercalados?					
	(ENTREVISTADE	OR: Anote los productos intercalados y las cuerdas semi	bradas de cada uno.)				
		Productos intercalados				Cuerdas	Cent.
					197		
					198		1 I
					199	<u> </u>	1 1
Se	cción 11 > USO	S DEL TERRENO EN LOS ULTIMOS 12 MESES					
1.	AREA TOTAL D	EL LUGAR (ENTREVISTADOR: Copie información de la pregunta 5, Sección 1, página 1.)	Cuerdas	Cent.			: 1
	TERRENO COSE	ECHADO		Ninguna		Cuerdas	Cent.
2.		s de terreno fuerón cosechadas? s terrenos cultivados por agregados o medianeros			201		1

TERRENOS EN	PASTOS					202		<u> </u>
3. ¿Cuántas cuerda	s de terreno había en pasto:	s cultivados y/o mejorados?						!
4. ¿Cuántas cuerda	s había de pastos naturales reguntas número 2 ó 3.)	limpios? (No incluya pasto que esté				204		
merorao en ras p	regulitas nomero 2 e et, v.					205		
5. ¿Cuántas cuerda	s había de pastos naturales	enmalezados?						
TERRENOS EN	OTROS USOS					207		
6. ¿Cuántas cuerda	s había de montes, bosques	y malezas que no se podía utilizar para cultivo	s o para p	astos?				<u> </u>
7. ¿Cuántas cuerda	s había ocupadas por lagos,	, edificaciones, caminos, cercas o terrenos bald	líos?			208		1
8. TOTAL DE CU	ERDAS (Sume las cuerdas el total aquí. Debe	informadas en las preguntas 2 a 7 y anote e ser igual a la pregunta I de esta sección.)			>	209		
Sección 12> RIE	GO							
1. ¿REGO usted alg	gún terreno en este lugar du	rante los últimos 12 meses?						
Sí - Llene es	sta sección			N	Ninguna		Cuerdas	Cent.
□ No -	2 ¿Cuántas cuerdas se r	egaron a través del sistema de riego público				211		<u> </u>
Pase al	(de proyectos del gobi	erno)?						i l
AVISO que sigue	3 ¿Cuántas cuerdas se r	egaron a través de sistemas de riego privado				212		
940 0,840	(de pozos profundos, r	íos, riachuelos, etc.)?						
	ESTA NTA AL VISTADO	¿Tenía usted o cualquiera otra persona cerdos caballos; mulas; burros; ovejas; cabros; colme conejos; aves; o se vendió alguno de este lug 12 meses?	enas de at	ejas;		¬ No F	lene la Secció Pase a la pági LENE la Secc	na 6 y
Sección 13 CEF	RDOS							
1. ¿Tiene usted o c	ualquiera otra persona CER	DOS o CERDITOS en este lugar,		Hab	ía en e	10	Fueron ve	ndidos
	no en los últimos 12 meses	?		1.	ugar el		en los últ	
Sí - Llene e	sta sección		Ninguna	l de j	ulio de	1975	I2 mes	es
No −	2. ¿Cuántos —		Ninguno	231	(1)		1 (2)	
Pase a la Sección 14	a. Cerdos y cerditos de t	odas las edades?						
	ser igual al total de la	pregunta a.)		232			1	
	b. Menores de seis mese	s?		222			,	
	c. De seis meses o más?			233			1	
	3. ¿Cuántas cerdas parid	oras?		234			1	

Sección 14 > GAN	ADO VACUNO		
 i Tiene usted o cu o se vendió alguno 	alquiera otra persona algún GANADO VACUNO en este lugar, o de este lugar en los últimos 12 mases?	Número en este lugar	el I de julio de 1975
Sí - Llene est	a sección Ninguno	Ganado para leche	Otro ganado (2)
No — Pase a la Sección 15	2. ¿Cuál es el total de ganado vacuno que hay en la finca? (Si ''Ninguno,'' marque X y pase a la pregunta 12 de esta sección.)	241	1
	3. ¿ Cuántas vacas hay en la finca?	242	,
	4. ¿ Cuántas novillas de 6 meses o más hay en la finca?	244	1
	5. ¿ Cuántas becerras de menos de 6 meses hay en la finca?		
	6. ¿ Cuántos becerros de menos de 6 meses hay en la finca?	247	1
•	7. ¿ Cuántos novillos y toros hay en la finco?	248	1
	8. ¿Cuántos bueyes de trabajo hay en la finca?	249	1
	(ENTREVISTADOR: La suma de las preguntas 3 a 8 debe ser igual al total en la pregunta 2.)		
	9. ¿Cuántas vacas se ordeñaron ayer? (Si ''Ninguna,'' marque X y pase a la pregunta 12.)	Ninguno	Número 251 Vacas
	10. ¿Cuántos litros de leche se produjeron ayer?		252 Litros
	11. ¿ Cuántos litros de leche se vendieron ayer?		Litros
	12. ¿Cuántos litros de leche se vendieron durante los últimos 12 meses?		254 Litros
	13. ¿Es esta una vaquería de primera clase?		255 Sí No
	14. Ganado vacuno de este lugar vendido en los últimos 12 meses. (Incluya aquellos que fueron alimentados por contrato y se los llevaron de este lugar en los últimos 12 meses.)	Ninguno	Número vendido en los últimos 12 meses
	a. ¿ Cuántos becerros y becerras fueron vendidos?		
	b. ¿Cuál fué el total de otro ganado vendido?		258
Sección 15 OTR	OS ANIMALES DE LA FINCA		

Sección 13 / UTRUS ANIMALES DE LA FINCA

^{1. ¿}Tiene usted o alguna persona algún OTRO ANIMAL DE LA FINCA en este lugar, o se vendió alguno en los últimos 12 meses?

Sí - Llene est	a sección		Había en este lugar el l de julio de 1975	Fueron vendidos en los últimos 12 meses
□ No -	2. ¿Cuántos -	Ninguno	(1)	(2)
Pase a la Sección 16	a. Caballos de carrera?		262	1
	b. Otros caballos, de todas las edades y sexo?		26 3	1
	c. Mulas y burros, de todas las edades?		264	1
	- d. Ovejas, de todas las edades y sexo?		265	1
	e. Cabros, de todas las edades y sexo?		266	1 Lhe de
	f. Colmenas de abejas y miel de abejas vendida?		268	Lbs. de miel
	g. Conejos?		270	1
	h. Otros? - Especifique		2/0	,
Sección 16 > AVE	: \$			
1. ¿Tiene usted o cu o cualquiera otra a	alquiera otra persona GALLINAS, POLLONAS, GALLOS, POLLOS, PAV ave en este lugar, o se vendió alguna de este lugar en los últimos 12 mes ta sección	OS, ses?	Había en este lugar el l de julio de 1975	Fueron vendidas en los últimos 12 meses (Incluya las aves que fueron alimentadas a base de contrato y se
□ No - Pase a la	2. ¿Cuántas —	Ninguno	(1)	llevaron de este lugar en los últimos 12 meses)
Sección 17	a. Gallinas y pollonas que han empezado o poner? (No incluya las pollonas que se crían para venderse.)		221	1
	b. Pollonas? (Incluya las que se crían para venderse.)		222	1
	c. Gallos?		223	1
	d. Pollos?		224	1
	e. Pavos de todas las edades?		226	1
	f. Palomas?		227	1
	g. Guineas?		228	1
	h. Docenas de huevos fueron vendidas en los últimos 12 meses?		229	1 Docenas

¿Cuántos tenía usted en este lugar el 1 de julio de 1975 de lo siguiente? Incluya todo el equipo especificado, sea o no de su propiedad, con tal que funcione	bien.		
	Ninguno		Número
1. Jeeps, camionetas y camiones	. []	280	
2. Tractores de rueda		281	
3. Tractores de oruga	. [_]	282	
4. Carretones (carretas impulsadas por bueyes y por tractores)		283	
5. Llenadoras de caña (No incluya las grúas.).		284	-
6. Cortadoras de caña		285	
7. Despulpadoras de café		286	
8.Secadoras mecánicas de café	. \square	287	
9. Salas de ordeño		290	
10. Ordeñadoras mecánicas		291	
11. Tanques para enfriar leche		292	
12. Silos		293	
13. Charcas (lagos artificiales)		294	
		295	
14. Charcas (hoyos) de oxidación (fincas de ganado solamente)		296	
		297	
16. Edificios para almacenaje (almacenes)		301	
17. Edificios para maquinaria		302	
18. Ranchos para aves		303	
19. Establos para el ganado	i	304	
20. Casas para agregados y otros empleados de la finca		305	
21. Planta de emergencia de energía eléctrica			
?2. Asperjadoras		306	

a empleados cont	timos 12 meses algún obrero agrícola para hacer ti atados por otros los cuales le hicieron trabajo a u	isteď), o vivía alguna	incluya familia				
de agregado o tra	pajaba algún medianero en este lugar para el 1 de	julio de 1975?		Ninguno		Número	
No -	2. ÉEntre los obreros agrícolas empleados,	a. 5 meses o más?			311	Trab	ajadores
Pase a la Sección 19	cuántos trabajaron en este lugar —				312	Trab	ajadores
	3. ¿Cuántas familias de agregados vivían en est	e lugar el 1 de julio	de 1975?	. 🗀	313	Fam	ilias
,	4. ¿Cuántos medianeros trabajaban en este luga: (SI "Ninguno," marque X y pase a la Sección	r el 1 de julio de 197 19.)	5?	. 🗆	314	Medi	ianeros
					Cuerdas	; ; (Cent.
	5. ¿Cuántas cuerdas cultivaban estos medianero	s?			318		
Sección 19 NSEC	TICIDAS, YERBICIDAS, FUNGICIDAS, OTR	OS PESTICIDAS,	CAL Y OTRO	S PRODU	ICTOS QUI	MICOS	
Incluya los	¿Cuál de estos productos químicos usó usted		Toneladas usadas	las d fueron	das en cuales usados 2)	Costo est (No inclu costo de ap	ıya el
comprados por usted, el dueño	en los últimos 12 meses en este lugar? 1. Cal (No incluya yeso o cal usada para saneamiento.) 2. Productos químicos que se usan para asperjar, rociar, fumigar, et (en polvo, líquido o en estado gaseoso) para controlar — a. Los insectos en pastos cultivados y mejorados		(1)	Cuerda		Dólares úni	camente
del terreno, o por otras personas si se ha contratado		miento.)	321	322	! !	1 S	00ء
la aplicación. Por cada renglón enumerado, informe		controlar —		323	 	\$.00
el número de cuerdas sólo una vez, pero informe		or, café,		324		1 \$.00
el costo de todos los productos	c. Los nemátodos en las cosechas			325		\$.00
usados en estas cuerdas durante	d. Las enfermedades de las cosechas y de los huertos (añublo, tizón, manchas, moho, etc.)		326	<u> </u>	1 \$.00	
los últimos 12 meses.	e. La maleza y las malas yerbas en los cultivos			327		1 \$.00
	f. La maleza o matorrales en el pasto			328		1 \$.00
	3. Productos químicos usados para deshojar, o p	3. Productos químicos usados para deshojar, o para controlar el crecimiento de cultivos o la producción de frutas		329		1 \$.00
	4. Productos químicos para el control de insecto		'	ado y a la	s aves	335 S	.00
	5. COSTO TOTAL EN ESTOS PRODUCTOS QUI (Sume los dólares anotados en las preguntas	IMICOS		,		336 S	.00

Incluya el
estimado de
gastos costeados
por el agricultor
como también por
otros (propietario,
contratista,
comprador, etc.)
en cosechas,
ganado o
productos de
ganado que se
produjeron en
este lugar.

Cuántos dólares gastó en los últimos 12 meses en lo siguiente?		Dólares únicamente	
	351		
1. En comprar ganado y aves — ganado vacuno, cerdos, cerditos, cabros, caballos, gallinas, polítics, pollonas, etc.	\$.00	
	352		
2. En alimentos para ganado y aves — granos, heno, ensilaje, alimentos mezclados, concentrados, etc	\$.00	
	353	!	
3. En comprar semillas, bulbos, plantas y arbolitos	\$.00	
	354		
4. En comprar abonos comerciales	\$.00	
5. En gasolina y otros productos de petróleo comprados para el uso del negocio de la finca — Aceite Diesel, LP gas, butano, propano, gas kerosina, aceite combustible, aceite de motor, grasa, etc. (No incluya los gastos en estos productos para	355	.00	
el uso de la vivienda o el automóvil de la familia.)	• • • • • • • • • • • • • • • • • • • •		
6. En jornales y salarios a empleados y obreros de la finca. (Incluya todo el dinero que pago en efectivo por trabajo en la finca, incluyendo pagos a miembros de la familia, y pagos por Seguro Social. No incluya trabajo doméstico, ni trabajo por contrato.)	. \$.00	
	357		
7. En trabajo por contrato. (Incluya gastos relacionados principalmente por labores agrícolas a base de contratos hechos con un contratista, corporación, cooperativa, etc.)	\$.00	
O E alasta da la compania	358	i	
8. En alquiler de maquinaria y en trabajo hecho según pedido (customwork) tales como arado, sembrado, cosechado, preparación de silos, rociado y pulverizado de productos químicos, etc	\$.00	
	3 59	!	
9. En productos químicos agrícolas (Copie de la pregunta 5, Sección 19.)	\$.00	
10. En otros gastos de la finca. (Incluya el costo actual de operación y depreciación, impuestos,	361		
intereses, pago por arrendamiento de terrenos, seguros, reparaciones, etc. en el negocio de la finca. No incluya los gastos relacionados con la vivienda o el automóvil de la familia.)	\$	1.00	
	365		
11. TOTAL DE GASJOS DE LA FINCA (Sume los dólares anotados en las preguntas l a la 10 y anote aquí el total)	\$.00	

Sección 21 VENTAS

¿ Cuál fué el valor total en el mercado de los productos agrícolas vendidos de este lugar en los últimos 12 meses, antes de descontar los impuestos y gastos?	Dólares únicame	Dólares únicamente		
1. Caña de azúcar	371 \$.00		
2. Tabaco	372 \$.00		
3. Café	373 \$.00		
4. Piña	374 \$.00		

	3/5	6000000
5. Granos y productos farináceos (No incluya plátanos ni guineos; se incluyen en la partida 7.)	\$.00
	377	1
6. Vegetales (hortalizas) (Total debe ser igual a dólares informados en la col. 3, Sección 6.)	\$.00
	378	
7. Frutas — cocos, chinas, toronjas, plátanos, guineos, papayas, cidras, aguacates, acerolas, etc	\$.00
	380	
8. Aves y productos derivados — pollos para carne, gallinas, huevos, pavos, etc	\$.00
	382	
9. Productos derivados del ganado vacuno — leche, queso, etc. (No informe la leche de cabra aquí; se incluye en la partida 13.)	s	.00
(No informe to feche de capra aqui, se incluye en la parrial 13.)		
10. Ganado vacuno de raza de leche	386	100
10. Ganado vacuno de faza de feche	\$	i. 0 0
·	387	
11. Ganado vacuno para carne y cualquier otro ganado vacuno	\$.00
	388	1
12. Cerdos, ovejas, y cabros	\$.00
	389	
13. Otros animales y sus productos — caballos,		
mulas, abejas, miel, leche de cabra, etc. — Especifique	\$.00
·	391	
14. Productos de semilleros y viveros vendidos (semillas, arbolitos, plantas ornamentales, grama para césped, flores, etc.)	· s	.00
The state of the s		
	393	
15. Otros productos agrícolas vendidos — madera, heno, forrage, ensilaje, etc	\$	j . 00
	395	E .
		i
16. TOTAL DEL VALOR EN EL MERCADO de todos los productos agrícolas vendidos antes de descontar		
los impuestos y gastos (Sume los dólares informados para las preguntas I a la 15 y anote aquí el total.)	\$.00
Sección 22 > OTROS INGRESOS RELACIONADOS CON LA FINCA		
	Dólares ún	
¿Cuánto recibió usted en los últimos 12 meses de lo siguiente?	Dolares un	rcamente
	401	
1. Por servicios agrícolas provistos a otros — Por ejemplo: arando, sembrando, fumigando,		ì
cosechando, preparación de productos para venderse en el mercado, etc.	\$.00
, , , , , , , , , , , , , , , , , , , ,	402	
	402	
2. Por servicios recreativos — Por ejemplo: proveyendo facilidades de caza, pesca, jiras, campamento,	•	i
casa de huéspedes, posadas u otras actividades recreativas que se ofrecen en el lugar		100
	403	į.
3. Por rentar terrenos agrícolas a otros. (Incluya pagos recibidos por el alquiler de terrenos para		l.
pastar ganado, ya sea a base de cabeza de ganado, pagos mensuales, o de cualquier otro acuerdo.)	\$.00
F, , ,, ,	404	1,00
4. Por participar en los programas agrícolas auspiciados por el gobierno (No incluya préstamos amortizables.)	\$.00

Sección 23 TIPO DE ORGANIZACION DE LA FI	NCA		
¿Cuál de estas declaraciones describe mejor el tipo de	organización de su finca?		
1 Finca individual o de familia (no incluya las sociedades ni las corporaciones de familia)	3 Corporación — (incluya las corporaciones de familia. no incluya cooperativas ni corporaciones del gobierno	otro tip	ón, cooperativa, fideicomiso, 200 — Especifique 7
2 Sociedad — (incluya las sociedades de familia)	4 Corporación o agencia del gobierno		
Sección 24 CARACTERISTICAS DEL OPERADOR	DE LA FINCA		
Todas estas preguntas se relacionan a la persona	que opera esta finca.		
1. ¿Dónde vive usted (el operador de estos terrenos)	?	1 En estos terrenos 2 En otra finca 3 En la zona rural, 4 En la ciudad o pu 5 Fuera de Puerto I	pero no en una finca reblo
2. ¿En qué año empezó usted a operar estos terrenos	?	422 Año	
3. ¿Cuántos años cumplió usted en su último cumple		423 Años de	edad
4. ¿Cuántos días trabajó usted fuera de este lugar er		425 1 Ninguno 2 1 -24 3 25-49	5
5. ¿La mayor parte de los ingresos totales recibidos	en los últimos 12 meses fué —	, , ,	o, aves, leche, etc.)?
			relacionados con la finca?
6. ¿Qué por ciento de los ingresos totales (bruto) rec fueron derivados de la agricultura?	ibidos en los últimos 12 meses	1 Menos de 25 % 2 25 % a 49 %	lacionados con la finca? 3
7. ¿Cuál es su ocupación principal?		1 Agrícola	2 No agrícola — Especifique

Sección 25 OBSERVACIONES Y CERTIFICACION						
Haga cualquier observación que sea necesaria en relación a esta finca, o 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.						

	The state of the s	
Certificado por enumerador	Fecha (Día y mes)	Αño
	430	1975
Inspeccionado por jefe de grupo	Fecha (Día y mes)	Año
		1975

FORMA 74-A38(PR) (1-16-75)	DEPARTMENTO DE COMERCIO DE LOS E.U. ADMIN. DE ESTADISTICAS SOCIALES Y ECONOMICAS NEGOCIADO DEL CENSO	1. Región	2. Número del DE			
		3. Municipio				
	ME DE FINCAS QUE NO SE LE HA DIDO TOMAR LA INFORMACION					
1974 CEN	SO DE AGRICULTURA – PUERTO RICO					
INSTRUCCIONES	Complete y envíe esta targeta para toda fi cuestionario porque el operador no vive en en la forma A4.	inca que no se l n el mismo DE y	e haya podido tomar un que su nombre aparece			
4. Nombre del operado	OT .	8. Razón por la cual la información no ha podido tomarse Derador vive fuera de mi distrito Otra — Explique				
5. Dirección de correc)S					
6. Número de cuerdas	en la finca		1000			
7. Descripción breve	de localización de la finca					
9. Firma del Jefe de	Grupo	10. Fecha				

DEPARTAMENTO DE COMERCIO DE LOS E.U. Administración de Estadísticas Sociales y Económicas NEGOCIADO DEL CENSO Oficina Central

FRANQUEO PAGADO DEPTO. DE COMERCIO DE LOS ESTADOS UNIDOS COM-202



74-A38(PR)

PARA USO OFICIAL SOLAMENTE





74-A56(PR)



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

FORMA APROBADA NUMERO DEL O.M.B. 41-574093

Estimado Agricultor:

Necesitamos su cooperación para poder completar el Censo de Agricultura que se llevó a cabo en Puerto Rico el verano pasado. La revisión de los informes recibidos nos indica que hay la posibilidad de que sus operaciones agrícolas no fueron reportadas correctamente. Por favor tenga la bondad de contestar las siguientes preguntas y devolvernos esta forma en el sobre adjunto dentro de los próximos 5 días. Este sobre está libre de franqueo.

¿Durante los 12 meses comprendidos entre julio 1, 1974 a	,	
junio 30, 1975 tuvo usted en su finca alguno de lo siguiente?	SI	NO
1. 1 o más reses, caballos, cabros, ovejas		
2. 1 o más cerdos		
3. 15 o más aves		
4. ¿Algunas cosechas tales como caña de azúcar, café, tabaco, maíz, gandures, yautías, habichuelas, etc?		
5. ¿Algunos vegetales para la venta? (tomates, pimientos, calabazas, repollo, lechuga, berenjenas, etc.)		
6. ¿Productos de semilleros e invernaderos, plantas ornamentales o grama para césped para la venta?		
7. ¿Cosechó algunas frutas o cocos? (chinas, plátanos, guineos, toronjas, aguacates, lechozas, etc.)		
Si contestó "Sí" a alguna de las preguntas arriba mencionadas, tenga la bon las preguntas al reverso de esta carta, firme en el espacio provisto y devuel		mpletar
Si contestó "No" a todas las preguntas arriba mencionadas, tenga la bondad	de firmar	en el

Toda información que nos facilite será mantenida en confidencia y por ley no puede ser usada para otro propósito que no sea el de compilar datos estadísticos.

Apreciamos sinceramente la cooperación que nos brinda al completar este importante Censo de Agricultura.

espacio provisto al reverso de esta carta y devolvernosla.

Sinceramente,

J. THOMAS BREEN Jefe, División de Agricultura Negociado del Censo

, Thomas Breen

Anexo



Tenga la bondad de reportar toda actividad agrícola que se llevó a cabo en sus terrenos desde julio 1, 1974 a junio 30, 1975, sin importar dónde están localizados.									
			N	linguna	Cuerdas	Cent.			
1. ¿Cuántas cuerdas de terreno eran de su prop	oiedad?								
2. ¿Cuántas cuerdas arrendaba usted de otros o	o usaba								
sin tener que pagar arrendamiento?									
3. ¿Cuántas cuerdas arrendó usted a otros? .				. 🗆					
 ¿En qué barrio y municipio estaban localizad los terrenos donde sembró o cosechó la may 	or		Barrio	1	Municipio				
parte de sus productos agrícolas?						··········			
• NO conteste las pre	eguntas 5 v	6 si tod	o el terreno aue tenía	a o arre	endaba				
de julio 1, 1974 a j	unio 30, 197	75 fué ai	rrendado a otros.						
NOTA • Informe los product	os agrícola:	s cosect	nados y el ganado qui	e mante	enía				
el terreno que era s	uyo más el	terreno	9 <mark>74 a junio 30, 1975</mark> que arrendaba de otr	(esto e os men	es, os el				
terreno que arrenda 5. ¿Qué productos agrícolas (si alguno) fueron			e sitio						
de julio 1, 1974 a junio 30, 1975? Si ningui	no, marque	este enc	asillado ———		$\rightarrow \Box$				
Cosechas tales como frutas, vegetales, café, guineos, maíz, etc.	Cosechae		Cantidad cosechada	ļ. <u>.</u>	Para	1			
vegetales, care, guilleus, maiz, etc.	Cuerdas	Cent.	(Libras o número)	Cons	onsumo del hogar Ve				
		!		1					
		<u>i </u>							
6. ¿Qué ganado o aves (si alguno) había en es alimentado o vendido de julio 1, 1974 a juni	te sitio en io 30, 1975?	julio I, 'Sinin	1975 o fué guno, marque este en	casilla	ado ———	• 			
Ganado o aves tales como reses, cerdos,	Cantidad		Para		Cantidad ve				
cabros, pollos, guineas, etc.	Cantidad	a mano	Consumo del hogar	Venta	Cantidad Ve	a			
7. Firma de la persona que llena este informe					Fecha				
que liena este intorme				ı					

Form Approved; O.M.B. No. 41-S74082 FORM 74-A1(G) U.S. DEPARTMENT OF COMMERCE NOTICE - Response to this inquiry is required by law SOCIAL AND ECONOMIC STATISTICS ADMIN.
BUREAU OF THE CENSUS (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 1974 CENSUS OF AGRICULTURE A 1 statistical purposes. Your report cannot be use purposes of taxation, investigation, or regulation. GIIAM IMPORTANT: Fill this questionnaire if any member of the **FARM SERIAL NUMBER** household harvested (or gathered) any crops or vegetables From A2, column (6) during 1974, or has any livestock or 15 or more poultry. 011 012 013 014 CENSUS USE ONLY Section 1 > OPERATOR Full name (First name, middle initial, last name) 1. What is your (the operator's) name? Complete mailing address 2. What is your (the operator's) mailing address? (Give address where correspondence is received.) Section 2 LAND IN AGRICULTURE None Hectares Ares 040 050 051 3. For how many hectares do you have a yovernment land permit? 052 4. How many hectares do you occupy without a land permit? 053 5. How many hectares are furnished to you, in connection 6. How many hectares do you rent to others? 060 (Do not include land used by U.S. military services.) 070 7. TOTAL AREA IN THIS PLACE (ADD the entries in items 1, 2, 3, 4, and 5, then SUBTRACT the entry in item 6.) 8. Is the farm located on a hard 1 Yes Miles Tenths surface (all weather) road?.... 2 No - About how many miles is it to the 072 nearest hard surface (all weather) road? 10 9. What percent of the farm None Percent operation is financed by 074 075 076 d. Other - Specify ___

081

and his family) worked on this place in 1974? Total farm hands

10. How many unpaid and paid farm hands (including the operator

				150 days or more?	25 to day		Less than 25 days?		
 a. Of the unpaid farm hands (includin and unpaid family workers), how m 	g the o	pperator	Ī	082	1		2		
b. Of the paid farm hands (hired work	ers and	d paid	ŀ	083	1		2		
members of operator's family), how	many	worked	••[
			091						
11. Does the farm have running water?		• • • • • • • • • • • • • • • • • • • •	•	1 Yes 2	No				
12. Does the farm have electrical power?									
13. Is this holding producing mainly for home consumption or sale? 1 Home consumption — Go to Section 3									
2 Sale - Ask item 14									
Z Jule = 7.5K (tell) 17									
14. Is it a cropholding, livestock and/or poultry holding, 094 mixed holding, or some other type of holding?									
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,		2 Livestock	•	ultry ho	olding		
				з <u> </u>	•	,	J		
	_			4 Other - Sp	ecify		:		
Section 3 CROPS HARVESTED IN 1	974					· · · · · · · · · · · · · · · · · · ·			
		.				,			
● Were any of these		How many hectare harvested in 1974	s we	ere How many were harve			many POUNDS sold in 1974?		
VEGETABLES AND FIELD CROPS harvested in 1974?	None	(a)		in 1974?					
	<u> </u>	Hectares	Ares	(b)		2	(c)		
1. Taro		102		1		2	· · · · · · · · · · · · · · · · · · ·		
2. Yams		103	*****	1		2			
3. Sweetpotatoes		104		1	· · · · -	2			
4. Tapioca (cassava)		105		1		2			
5. Gado and other wild root crops		106		1	 	2			
6. Radishes		107		1		2			
7. Tomatoes		108		1		2	· · · · · · · · · · · · · · · · · · ·		
8. Head cabbage		109		1		2			
9. Chinese cabbage		110		1		2			
10. Green beans		111		1.		2			
11. Green onions		112		1		2			
12. Com		113		1		2			
13. Cucumbers		114		1		2			
14. Eggplant		115		1		2			
15. Peppers		116		1		2			
16. Pumpkins and squash		117	<u></u>	1	·	Ż			
17. Watermelons		118				2			
18. Cantaloupes		119	 .	1		2			
19. Muskmelons and pepinos						Ľ			

20. Bittermelons		120	į		1		2	
21. Other crops - Specify					1		2	
					<u>.</u>			
			-		1		2	
					1		2	
	L						1	
● Were any of the following		How man			Haw man	y POUNDS	How many	POLINDS
FRUITS OR NUTS harvested	None	plants (a	ófall age	es)	were har	vested	were sold	
or gathered by you or your family in 1974?		are on th	-	"	in 1974?	(b)	(c)	1
22. Avocados		131	·/		1	(-/	2	
23. Bananas		132			1		2	
24. Grapefruit		133			1		2	
25. Oranges		134			1		2	
26. Tangerines		135			1		2	
27. Lemons and limes		136			1		2	
28. Mangos		137			1		2	
29. Papayas		138			1		2	
30. Pineapples		139			1		2	
31. Breadfruit		140			1	••••	2	
32. Coconuts		141			1		2	
33. Betelnuts		142			1		2	
34. Starfruit		143			1		2	
35. Guavas		144			1		2	
36. Soursops		145			1		2	
37. Sweetsops		1 46			1	•	2	
38. Other fruits (anonas, etc.) — Specify				1	1		2	
								į
					1		2	
Section 4 > LAND USE								
					·		On how muc	ch of
Of the total hectares on this place			None	Nu	umber of he	ectares	this land ar or livestock	e crops Cbeing
(Section 2, item 7) —					(a)		raised for s (b)	ale?
				+	ectares	Ares	Hectares	Ares
1. How many hectares of land are in cro	ps?			161		1	1	!
2. How much cropland is used for pastur	-			162			1	
				163			1	
3. How much cropland is not used for cr	ops or	pasture?		15:		1		
4. How much pastureland is used for past	sture or	grazing?		164		!	1 .	

		165	!	1 !
5. How much pastureland is not used for pasture or grazing?			i	
6. How many hectares are in other land?		166		1
7. TOTAL LAND (Add entries in items I through 6. The total in col. (a) should be equal to the entry in Section 2, item 7.)	•	167		1
Section 5 LIVESTOCK AND POULTRY				
Do you or anyone else have any of the following livestock and poultry on this place or were any sold from this place in 1974?		None	How many are on this place today?	How many were sold in 1974?
1. Carabaos of all ages			171	1
2. Total cattle and calves of all ages				
a. Milk cows			173	1
b. All other cattle and calves			174	1
3. Hogs and pigs of all ages			175	1
4. Goats and kids of all ages			176	1
5. Horses and colts of all ages			177	1
6. Chicken hens 4 months old and over			181	1
(Must equal sum of a and b below.) a. Commercial layers			182	1
b. Other chicken hens	1		183	1
7. Ducks			184	1
			185	1
8. Other poultry				
a. Chickens less than 4 months old			100	1.
b. Roosters and pullets			186	<u> </u>
c. Geese			187	1
d. Guineas			188	1
e. Pigeons			189	1
f. Other - Specify				1
				1
				1
	-			1
			L	

					Nor	ie	Number in 19		
					-	19			
9. How many dozens of chicken	eggs were so	ld during 19	74?	• • • • • • • • • • • • • • • • • • • •		19	9	Dozens	
10. How many quarts of milk were	sold during	1974?]		Quarts	
Section 6 FISHERY									
									
						None		of pounds	
1. What was the total pounds of fish harvested during 1974?									
2. How many pounds were sold in 1974?									
Section 7 SOURCE AND OWN	ERSHIP OF	WORKPOW	ER USED O	N THIS PLA	CE IN	1974			
1. MECHANICAL POWER — During 1974 was any agricultural work on this place done by some machine or machines propelled or operated by petroleum, oil, gas, steam, water, wind, or electricity?									
2. ANIMAL POWER — During 1974 was any agricultural work on this place done by horses, mules, burros, oxen, carabaos, or any other animal?									
3. Who owned each of the following this place during 1974?	ng sources of	f power whic	h were used	lon					
(Mark as many as apply for each item listed.)	You (the operator)	You and another person jointly	Your landlord	A private contractor	A governm agend		Other not listed	Not used	
a. Tractor	1	2	3	4	5		6 🗍	7	
b. Walking tractor	1 🗍	2 🗆	3 🗆	4 🗆	5 🗆		6 🗆	7 🗆	
c. Other mechanical power		2 🗆	3 🗆	4 🗆	5 🗆		6 🗆	7 🗆	
d. Animal power	1 🔲	2 🗌	3 🗌	4 🗆	5 🔲		6	7	
Section 8 OPERATOR CHARA	CTERISTIC	S	<u> </u>						
The following questions are ab	out the EAR	M OPERAT	OP.						
1. Do you live on this place?			231	. 🗆 V			N -		
i Do you live on this place?				1 Yes		2	☐ No		
2. In what year did you begin to o	perate fhis p	lace?	232		Year				
			233						
3. How old were you on your last	birthday?		234		Years	old			
4. What is your main occupation?				1 Agricult	tural ·	2	Non-ag	ricultural	
5. How many days did you work o	ff this place	in 1974?	235	1 None		3	100 to	i 99 days	
• •				2 🗌 l to 99	days	4	200 or	more days	
Section 9 ENUMERATOR'S R	ECORD (To	be filled by	the Census	enumerator)	-				
1. Who furnished the information i		-		•	Mr. C.				
1. WHO TURNISHED THE INTORMATION I	in this report		Operator		Wife or the ope		r of :family		
		2 🗌	Landlord		-		•		
		3	Hired labore	er 5 🗍	Other –	Speci	fy		

2. Remarks (A	Make any remarks needed in regard to the place, the ov he livestock on this place.)	vner or operator, th	ne crops cultivated, or
			····
· .			
			<u> </u>
·			
3. Residence of operator	a. Election District	b. Village	
4. Location of land	o, Election District	b. ED Number	
5. Certified by	Enumerator's signature		Date
6. Checked by	Supervisor's signature		Date

O.M.B. No. 41-S75010; Approval Expires December 1975 ILS. DEPARTMENT OF COMMERCE FORM 74-A1(VI) NOTICE - Response to this inquiry is required by law (Title 13, U.S. Code). By the same law your report to SOCIAL AND ECONOMIC STATISTICS ADMIN. 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. 1974 CENSUS OF AGRICULTURE A1 FARM SERIAL NUMBER VIRGIN ISLANDS From A2 column (8) CENSUS USE ONLY **OPERATOR** Section 1 Full name (First name, middle initials, last name) 1. What is your (the operator's) name? . . Complete mailing address 2. What is your (the operator's) mailing (Give address where correspondence is received.) Section 2 LAND IN AGRICULTURE Report only in whole acres None Acres 040 1. How many acres do you own? (If you own more than one tract of land, include all land in the Virgin Islands.)...... 050 2. How many acres do you rent from others? (Include acres worked on shares.) 051 3. How many acres do you operate for others as a hired or salaried manager? 060 4. How many acres do you rent to others? 5. TOTAL ACRES IN THIS PLACE (Add items I and 2, subtract item 4; if managed, subtract item 4 from item 3.) 071 6. Is the farm located on a hard surface (all weather) road?.... 1 Yes Miles Tenths 072 2 No - About how many miles is it to the nearest hard surface (all weather) road? /10 None Percent 7. What percent of the farm 073 operation is financed by each of the following sources?..... a. Operator 074 075 076 077 e. Other - Specify .

Section 2 Continued								
8. How many unpaid and paid farm hands and his family) worked on this place t	(includ he last	ling the operator 12 months?	081			Т	otal farm l	nands
				150 d or m	ore?	q	to 149 ays?	Less than 25 days?
a. Of the unpaid farm hands (including unpaid family workers), how many vb. Of the paid farm hands (hired worker of operator's family), how many workers.	vorked ers and	–	082	(a)	1	(b)	(c) 2
9. What type of operating organization do (If you are a manager, specify if works partnership, corporation, cooperative,	ing for	an individual,	085	1 [2 [3 [☐ Individ☐ Partne	rship	Do not inc	lude cooperatives)
10. Is this holding producing mainly for home consumption or sale?			093	4 [1 [2 [consum	nption – G	o to Section 3
11. If producing mainly for sale, 094 is it one of the following? 1 2 3	☐ Fru ☐ Da ☐ Liv	getable holding uit and nut holding iry holding vestock holding ultry holding	!	7 [Nurser Mixed Other	holdin	g	
Section 3 CROPS HARVESTED IN Include all crops harvested from J whether harvested by you or by so crops which were a complete failu prices, or destruction from any car	uly 1, meone re or w	1974, to June 30, else. Be sure to hich were not har	o inc veste	lude ed be	the land	llord's Fdrougl	share. D ht, labor :	o not include shortage, low
 Were any of these FIELD crops harve on this place in the last 12 months? 	sted		N	one		harvest	ed	Quantity harvested (Pounds) (b)
1. Dry corn			. [101		/10 1 /10 1	
4. Sweetpotatoes			- `	\square	104		/10	
6. Yams			. {		106		/10 1	
Were any of these FORAGE crops cultivated on this place in the last 12 months?	None	How many acres were planted?	Hov		·		nany acres or grazing	
8. Sugarcane		111	1	· · ·		2		3
9. Sorghum		A13	1	-		2	, , , , , , , , , , , , , , , , , , , 	3

Section 3 Continued							
Were any of these VEGETABLE harvested for sale in the last 1 If two or more plantings of the either on the same land or on d total harvested acres of the ser	2 mont same o ifferen	hs? crop were made, t land, report the	None	were ha	sale?	value o (Dolla	vas the of sales? rs only)
11. Green beans					/10	\$.06
12. Cabbage				122	/10	\$.00
13. Carrots				123	/10	\$.80
14. Celery				124	/10	\$.00
15. Cucumbers				125	1 /10	1 \$	00
16. Eggplant				126	<u> </u>	\$.00
17. Okra				127	/10	\$.00
18. Onions		•		128	/10) \$.00
19. Peppers				129	/10	1 \$.00
20. Squash				130	/10		.00
21. Tomatoes				131	1/10) 1 \$.00
22. Lettuce				132	/10	1 \$.00
• FRUITS AND NUTS 23. Are there any fruit and nut tree on this place today or were any in the last 12 months?				2 🔲 N	o — Skip to	Section 4	
						Acres	Tenth
24. How much land is in bearing at fruit trees and plants today?	nd noni	bearing 141 1 Les:	s than	5/10 acre	OR 2		/1
Are any of the following kinds of fruit trees, or plants on this place?	None	How many trees or plants are NOT of bearing age? (a)		many trees (e of bearing (b)	g age?	in the last (c	2 months?
25. Avocados		151 Number	1		Number	<u> </u>	Fruits
26. Coconuts		152 Number	1		Number 2		Nuts
27. Grapefruits		153 Number	1		Number	2	Pounds
28. Limes and lemons		154 Number	1	-	Number	2	Pounds
29. Mangos		155 Number	1			2	Fruits
30. Oranges		156 Number	1			2	Pounds
31. Bananas		157 Hills	1			2	Bunche
		158	1			2	
32. Plantains		Hills 159	1		l'	2	Bunche
33. Pineapples		Number 160	1		Number	2	Boxes
34. Papayas		Number	r.		Number		Pound
35. How many square feet under c	over a	nd/or acres Squa	re feet	under cover] [Acres	Ten
did you have planted in ORNA or in any other NURSERY CR					and/or	162	/

Section 4 LAND USE IN THE LAST 12 MONTHS								
Land is to be reported in ONLY ONE CATEGORY. If two or movere made of the same land, report in the first category that approximately the same land, report in the first category that approximately the same land, report in the first category that approximately the same land, report in the first category that approximately the same land, report in the first category that approximately the same land, report in the first category that approximately the same land, report in the first category that approximately the same land, report in the first category that approximately the same land, report in the first category that approximately the same land, report in the first category that approximately the same land, report in the first category that approximately the same land, report in the same	nore us plies.	ses						
1. How many acres were in crops harvested in the last 12 months?	(Can	be	None	Acres				
obtained by adding the acres of the various crops reported in Se items I through 34. However, if more than one crop was harves the same land, count this land only once for this item.)	ection sted fro	3, om		201				
	2. How many acres were in other cropland? (Include cropland pasture, crop failure, idle and fallow cropland, and cropland used for soil improvement crops.)							
3. How many acres were in other pasture or grazing land? (Include pasture; do not include cropland pasture.)			203					
4. How many acres were in woodland? (Do not include woodland p	pasture	•)						
5. How many acres were in other uses? (Include house lots, barn roads, ditches, ponds, and wasteland.)	lots, l	anes, 		205				
6. TOTAL LAND (Add entries in items I through 5. This total she equal the entry in Section 2, item 5.)			 →	206				
			None	Number				
7How many wells are on this place?				207				
Section 5 LIVESTOCK AND POULTRY ON THIS PLACE NO AND NUMBER SOLD IN THE LAST 12 MONTHS	W							
AND NOMBER GOLD IN THE EAST IZ MORTHS		How many are	on	How many were				
Do you or anyone else have any of the following livestock, regardless of ownership, on this place or were any sold from this place in the last 12 months?	None	How many are this place no		How many were sold in the last 12 months? (b)				
Do you or anyone else have any of the following livestock, regardless of ownership, on this place or were any sold from	None	this place no		sold in the last 12 months?				
Do you or anyone else have any of the following livestock, regardless of ownership, on this place or were any sold from this place in the last 12 months?	None	this place no (a) 301		sold in the last 12 months?				
Do you or anyone else have any of the following livestock, regardless of ownership, on this place or were any sold from this place in the last 12 months? 1. Horses and colts, including ponies	None	(a) 301 302 303		sold in the last 12 months? (b) 1				
Do you or anyone else have any of the following livestock, regardless of ownership, on this place or were any sold from this place in the last 12 months? 1. Horses and colts, including ponies	None	this place no (a) 301 302 303		sold in the last 12 months? (b)				
Do you or anyone else have any of the following livestock, regardless of ownership, on this place or were any sold from this place in the last 12 months? 1. Horses and colts, including ponies		(a) 301 302 303		sold in the last 12 months? (b) 1				
Do you or anyone else have any of the following livestock, regardless of ownership, on this place or were any sold from this place in the last 12 months? 1. Horses and colts, including ponies		this place no (a) 301 302 303 304 305		sold in the last 12 months? (b) 1				
Do you or anyone else have any of the following livestock, regardless of ownership, on this place or were any sold from this place in the last 12 months? 1. Horses and colts, including ponies		this place no (a) 301 302 303 304		sold in the last 12 months? (b) 1				
Do you or anyone else have any of the following livestock, regardless of ownership, on this place or were any sold from this place in the last 12 months? 1. Horses and colts, including ponies		this place no (a) 301 302 303 304 305 306		sold in the last 12 months? (b) 1				
Do you or anyone else have any of the following livestock, regardless of ownership, on this place or were any sold from this place in the last 12 months? 1. Horses and colts, including ponies 2. Mules, asses, and burros of all ages 3. Sheep and lambs of all ages 4. Goats and kids of all ages 5. Hogs and pigs of all ages, including sows and boars (Must equal sum of a and b below) a. Pigs less than 8 months old b. Hogs and pigs 8 months old or older 6. Cattle and calves of all ages (Must equal sum of a, b, c, and d below) a. Cows, including heifers that have calved		this place no (a) 301 302 303 304 305 306 307		sold in the last 12 months? (b) 1 1 1 1 1 1				
Do you or anyone else have any of the following livestock, regardless of ownership, on this place or were any sold from this place in the last 12 months? 1. Horses and colts, including ponies 2. Mules, asses, and burros of all ages 3. Sheep and lambs of all ages 4. Goats and kids of all ages 5. Hogs and pigs of all ages, including sows and boars (Must equal sum of a and b below) a. Pigs less than 8 months old b. Hogs and pigs 8 months old or older 6. Cattle and calves of all ages (Must equal sum of a, b, c, and d below)		this place no (a) 301 302 303 304 305 306 307		sold in the last 12 months? (b) 1				
Do you or anyone else have any of the following livestock, regardless of ownership, on this place or were any sold from this place in the last 12 months? 1. Horses and colts, including ponies 2. Mules, asses, and burros of all ages 3. Sheep and lambs of all ages 4. Goats and kids of all ages 5. Hogs and pigs of all ages, including sows and boars (Must equal sum of a and b below) a. Pigs less than 8 months old b. Hogs and pigs 8 months old or older (Must equal sum of a, b, c, and d below) a. Cows, including heifers that have calved b. Heifers and heifer calves 1 year old and over		this place no (a) 301 302 303 304 305 306 307		sold in the last 12 months? (b) 1 1 1 1 1 1				

Section 5 Continued							
Do you or anyone else have any of tregardless of ownership, on this pla	ce or were		None		ny are on ace now?		
from this place in the last 12 months 7. Chickens (hens, pullets, roosters, b		.)		321	/	1	
				322			
a. How many are 5 months old or old				323		1	
8. Turkeys, ducks, geese, and other po	oultry		[<u> </u>			
					None	Numbe	r sold
9. How many dozens of chicken eggs w	ere sold fro	m July 1, 19	974, to Jun	e 30, 19 7 5?	. —	324	Dozens
10. How many quarts of milk were sold t	from July 1,	1974, to Ju	ne 30, 1975	5?	1	325	Quarts
Section 6 EQUIPMENT, FACILITIE	S, AND WOF	RKPOWER L	JSED ON T	HIS PLACE	IN THE L	AST 12 MON	ITHS
How many of the following are on the this place today, regardless of owner	is place? (Ir rship, provi	nclude all s _i ded it is in	pecified eq operating o	uipment on condition.)	None	Num	ber
a. Tractor (of all kinds)						331	
b. Motortrucks						332	
						333	
c. Automobiles					•••[
2. Do you have the following on this pl							
a. Electricity						Yes	2 No
b. Piped running water					. 1	Yes	2 No
c. Telephone					,	Yes	2 No
3. What source of workpower was used	on this plac	e?					
a. MECHANICAL POWER — From Ju agricultural work on this place do propelled or operated by petroleum	ne by some	machine or	machines	•	9 337 ₁	Yes	2 No
b. ANIMAL POWER – From July 1, was any agricultural work on this mules, burros, oxen, or any other	place done	by horses,			338 .		N
mutes, buttos, oxen, or any other	unimai (, , ,				1	Yes	2 No
4. Who owned each of the following sou July 1, 1974, to June 30, 1975? (Mark as many as apply for each			ere used on	this place	from		
item listed.)	You (the operator)	You and another person jointly	Your landlord	A private contractor	A government agency	Other not listed	Not used
	(a)	(b)	(c) .	(d)	(e)	(f)	(g)
a. Tractor	1 🗀	2 🗌	3 🗌	4 🗆	5 🗌	6 🗀	7 🗌
b. Other mechanical power 340	1 🗀	2	3 🗍	4	5	6 🗌	7 🗀

				
Section 7 SELECTED EXPENDITURES IN THE LAST 1	2 MONTHS			
How much did you spend for each of the following in the las	at 12 months?	None	Dollars only	
1. Machine hire and customwork			\$) 0
2. Wages and salaries paid to employees or hired farm workers (Do not include 'lousework or contract construction work. Include cash payments only.)			352 \$	ю
3. Feed purchased for livestock and poultry (Include cost of grain, feed,			353	
concentrates, and roughages; also amount paid for grinding			\$.0 354	XQ
4. Insecticides, fungicides, and herbicides			\$.0	0
5. Fertilizers and manure purchased			355 \$	Ю
6. Livestock and poultry purchased		Г	356 \$	10
Section 8 MARKET VALUE OF SALES OF FARM PROD		IN TH		
			Г	
What was the value of sales for each of the following product		None	Dollars only	
Vegetables and field crops			\$.0 362 \$	
3. Ornamental plants and other nursery crops			363)() (A)
			364)O
4. Livestock			365	
5. Milk			366)()
6. Poultry and eggs			367	<u> </u>
7. Any other farm products - Specify			\$	XO.
Section 9 OPERATOR CHARACTERISTICS				
The following questions are about the FARM OPERATOR.				
1. Do you live on this place (the acres entered in Section 2, item 5)?	, 1 Tes	2 [No	
2. In what year did you begin to operate this place?	Year			
3. Where were you born?	1 Virgin Islands 2 Puerto Rico	3 [Elsewhere - Spec	cify_
4. How old were you on your last birthday?	Years	Years old		
5. What is your main occupation?	1 [Agricultural	2 [Non-agricultural	
6. How many days did you work off this place in the last 12 months?	1 None 2 I to 99 days	_	100 to 199 days 200 days or more	:
Section 10 ENUMERATOR'S RECORD				
1. Who furnished the information in this report? 381	1 Operator	4 [Hired laborer	
	2 Landlord	5 [Neighbor	
,	3 Wife or a member of the operator's family	6 [Other - Specify	

Section 10 Co	ntinued					
2. Remarks (Make any remarks needed in regard to this place, the owner or operator, the crops cultivated, or the livestock on this place.)						
41-411-4						
-						
						
*						
3. Location of land	a. Island	b. Quarter or city	c. ED number			
4. Certified by	Enumerator's signature		Date			
5. Checked by	Supervisor's signature		Date			

O.M.B. No. 41-S74008; Approval Expires December 31, 1975

FORM 74-A29

U.S. DEPARTMENT OF COMMERCE

SUPPLEMENTARY SURVEY OF CORPORATE OPERATIONS 1974 CENSUS OF AGRICULTURE

In correspondence pertaining to this report, please refer to this Census File Number

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. This census 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.

> Return your completed report within 10 days

to

Bureau of the Census 1201 East Tenth Street Jeffersonville, Indiana 47130

(Please correct any error in name and address including ZIP code.)

CENSUS USE ONLY

+101

+102

+103

+104

Dear Friend:

This survey is part of the 1974 Census of Agriculture. A limited amount of specialized data is needed to provide factual information about the size, type, and extent of participation of corporate organizations in the Nation's agriculture.

Your response is required by law (Title 13, United States Code). The same law provides that the information you furnish is confidential. The information on your report form will be seen only by sworn Census employees and will be used only in statistical totals after combination with data for other farms.

The 1974 Census of Agriculture report filed for your agricultural operation or establishment has "Corporation" marked for type of organization. If your agricultural operation is not conducted as or by a corporate organization, please explain the operating structure in the remarks section and return this form in the preaddressed envelope provided.

If the agricultural operation is conducted as or by a corporate organization, please complete this report. Include data for all subsidiaries, that is, firms in which your company owns more than 50 percent of the outstanding voting stock, as well as affiliated firms in which your company has the power to direct or cause the direction of the management and policies.

If actual figures are not readily available from your records, estimates are acceptable.

The first 8 digits in the line of numbers above your address are your Census File Number. If you receive more than one copy of this form and the file numbers are different, please complete one copy of this form, mark all extra copies "Duplicate," and return all copies to us in the same envelope. In that way we can eliminate duplications from our mailing list and prevent any unnecessary followup requests from being

Please reply within 10 days. Use the enclosed preaddressed envelope to expedite handling of your census report upon receipt.

Thank you for your cooperation.

Sincerely.

VINCENT P. BARABBA

Director

Bureau of the Census

Enclosure

Section 1 CORPORATION STRUCTURE - Please report this information a fiscal year basis, for 1975 changes made in 1975.	on for calendar year 1974 or, if on 5. Do not include organizational					
1. Mark (X) the one statement which best describes this corporation						
2 Independent corpo or control by anoth	oration (without any interlocking ownership her corporation and not a family corporation)					
3 Parent corporation with subsidiaries (a corporation owning or controlling another corporation)						
Subsidiary of another corporation (a company which is controlled by another corporation, usually through ownership of all or a majority of its outstanding stock)						
2. Mark (X) the one box to indicate the approximate size of total business receipts (farm and nonfarm) of the corporation during 1974. (Include parent corporations and their affiliates.)	1 Less than \$100,000 2 \$100,000 to \$499,999 3 \$500,000 to \$999,999 4 \$1,000,000 to \$4,999,999 5 \$5,000,000 and over					
 Enter the percent of the corporation's total business receipts (as reported in item 2) involved in each of the following activities. 	Approximate percentage of corporation's total receipts					
a. Farming/ranching (production of agricultural products)	+605					
b. Providing agricultural services (customwork, landscaping, etc.).	+606					
c. Supplying farm production inputs	+607					
d. Processing of farm products						
e. Wholesaling or retailing of farm products	+608					
f. Other business outside the food and fiber industry	+609					
TOTAL	100%					
4. In what year did this corporation begin to produce agricultural products? Year						
5. Is this a privately held corporation? (Defined as all or almost all of the corporation stock owned by the few persons who formed the business, or their successors.)	1 Yes — Complete items a—f below 2 No — Skip to Section 2					
a. In what year was this farm/ranch business incorporated?	. +612 . Year					
b. Did this corporation elect to be taxed as a partnership (Subchapter S for Federal income tax purposes in the latest fiscal year?						
c. How many shareholders did this corporation have in 1974?	Number of shareholders					
d. How many of these shareholders are related by blood or marriage?	Number of shareholders					

e. How many shareholders constitute a majority o	of ownership?	+6 16 0 <u> </u> I		Number of shareholders		
f. Is more than one-half the day-to-day management by the shareholders of this corporation?	ent provided	+617 1`	Yes 2[□ No		
Section 2 CORPORATE AFFILIATION						
1. Did this addressee use any Employer Identification (EI) Number(s)?	nter El Number(s)— →	9 digits				
2. Is this place owned or controlled Yes - Complete 2a below by another company?						
Enter the company name, address (street number If more space is needed attach a separate sheet of	and name, city, State, Z	IP code), and	d El Number.	•		
2a. Owning or controlling company						
		El No. (9	digits)	-		
3. Does this place own or control any other company or companies?	and name, city, State, 71		d El Number.			
		El No. (9 d	digits)	-		
3b. Owned or controlled company						
		El No. (9	digits)	_		
Section 3 PERSON PREPARING THIS REPORT						
1. Name — Please print	2. Date		Area code	Number		
Remarks — If more space is needed, continue on revers	se side					

O.M.B. No. 41-S74008; Approval Expires December 31, 1975

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. This census 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.

In correspondence pertaining to this report, please refer to this Census File Number

FORM 74-A30

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

SUPPLEMENTARY SURVEY OF FEEDLOT OPERATIONS

1974 CENSUS OF AGRICULTURE

Return your completed report within 10 days to

Bureau of the Census 1201 East Tenth Street Jeffersonville, Indiana 47130

(Please correct any error in name and address including ZIP code)

CENSUS USE ONLY

+101

+102

+103

+104

Dear Friend:

This survey is part of the 1974 Census of Agriculture. This limited amount of additional data is needed for all feedlots reported in the 1974 Census to provide a more nearly complete statistical picture of the Nation's agriculture in 1974.

Your response is required by law (Title 13, United States Code). The same law provides that the information you furnish is confidential. The information on your report form may be seen only by sworn Census employees and will be used only in statistical totals after combination with information provided by other feedlots.

If actual figures are not readily available from your records, estimates are acceptable.

The first eight digits in the line of numbers above your address are your Census File Number. If you receive more than one copy of this form, and the file numbers are different, please complete one copy of this form, mark all extra copies "Duplicate" and return all copies to us in the same envelope. In that way we can eliminate duplications from our mailing list and prevent any unnecessary followup requests from being sent to you.

Please reply within 10 days. Use the enclosed preaddressed envelope to expedite handling of your census report upon receipt.

Thank you for your cooperation.

Vincent P Barelle

Sincerely,

VINCENT P. BARABBA

Director

Bureau of the Census

Enclosure

Section FEEDLOT OPERATIONS				
1. At any time during 1974 did the addressee (or any of its subsidiaries) have any cattle feedlot operations?] No - Si	kip to item 2	
,] Yes -	Complete items a—d and it	tem 2
	+501			
a. What is the one-time capacity of the feedlot(s)?			Number of head	
b. How many cattle (including custom fed) were	+502			
marketed from the feedlot(s) in 1974?			Number of head	
c. What percentage of the cattle marketed from the	+503			
feedlot(s) in 1974 were custom fed for others?	·		Percent	
d. For how many participants, investors, individuals,				
or groups of individuals did you feed cattle on a custom basis in 1974?	+504		Number	
 At any time during 1974 did the addressee or any of its subsidiaries have any other livestock feeder operations?] Yes = (Complete columns	
			a and b below	
] No – G	o to Section 2	
	Kinds o	of livesto	One-time capaci	ty s)
	<u> </u>	(a)	(b) +505	$\dot{\dashv}$
	Hogs and pi	gs		
	C:		+506	
	Sheep Other - Spec	cify.	+507	\dashv
		/⊁		
			+508	\neg
			+509	
Section 2 PERSON PREPARING THIS REPORT				
1. Name - Please print	2. Date		3. Telephone Area code Number	
Remarks - If more space is needed, attach a separate piece of p	<u>l</u> aper	1		
,				

O.M.B. No. 41-S74008; Approval Expires December 31, 1975

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. This census 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.

In correspondence pertaining to this report, please refer to this Census File Number

FORM 74-A31

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

SUPPLEMENTARY SURVEY OF RELATED AND OTHER BUSINESS ACTIVITIES

1974 CENSUS OF AGRICULTURE

Return your completed report within 10 days to

Bureau of the Census 1201 East Tenth Street Jeffersonville, Indiana 47130

(Please correct any error in name and address including ZIP code)

CENSUS USE ONLY

+101

+102

+103

+104

Dear Friend:

This survey is a part of the 1974 Census of Agriculture. It is being sent only to companies that were reported as having had both agricultural and other business activities in 1974. These data are needed to provide factual information about enterprises that combine agricultural and nonagricultural activities under the same management.

Your response is required by law (Title 13, United States Code). The same law provides that the information you furnish is confidential. The information on your report form may be seen only by sworn Census employees and will be used only in statistical totals after combination with information provided by other similar organizations.

If actual figures are not readily available from your records, estimates are acceptable.

The first 8 digits in the line of numbers above your address are your Census File Number. If you receive more than one copy of this form and the file numbers are different, please complete one copy of this form, mark all extra copies "Duplicate," and return all copies to us in the same envelope. In that way we can eliminate the duplications from our mailing list and prevent any unnecessary followup requests from being sent to you.

Please reply within 10 days. Use the enclosed preaddressed envelope to expedite handling of your census report upon receipt.

Thank you for your cooperation.

ncert PBarella

Sincerely,

VINCENT P. BARABBA

Director

Bureau of the Census

Enclosures

ection 1 AGRICULTURE RELATED AND OTHER BUSIN	ESS ACTIVITIES	DURING 1974					
Did the addressee receive \$50,000 or more estimated groreceipts from business activities other than agricultural production in 1974? Include activities of any associated or subsidiary companies.		YES - Complete	this section	□ N	IO – Skip t	o Section 2	? below
Part A - Agricultural Related Production, Processing, and	Supplying Activit	ies					
1. Did the addressee, or any of its subsidiaries —	NO	YES - If YE	ES, specify w	hat commod	dities or pr	oducts	
o. Produce and supply any farm inputs to its own farming/ranching operations?	+401.2	1 🗀					
b. Process any farm products from its own farming/ranching operations?	+402 2 🗀	1 🗆					·
► Part B - Agricultural Related Contractual Activities							
 Did the addressee, or any of its subsidiaries, have any of the following types of contracts with farmers/rancher or others producing farm products? 	NO		S, specify w	hat commod	lities		
a. Contracts to produce specific commodities	+403 2	1 🗀					
b. Contracts to purchase farm products for future deliver	ry ⁺⁴⁰⁴ 2 🗍	1 🔲					
c. Forward booking contracts to provide farm supplies such as feed or fertilizer	+405 2 🗀	1 🗆					
Part C - Kinds of Other Activities							
Report all types of manufacturing, processing, we retailing, and other functions performed by the address of its subsidiaries in 1974 for both agricultural and non-activities. For example, if the firm sold mainly (90 more of gross receipts) feed, seed, and fertilizer but few appliances (refrigerators, TV's, radios, etc.),	see or any agricultural percent or also sold a	column (a) opp seed, and fertil box marked in receipts. If th 10 percent of th as a separate ite	izer'' writter column (c) e sales of e gross rece	n in colum to show th appliances ipts, that	n (b) with ne estimat accounte	the appro ed annual d for more	priate gross e than
Kind of business activity Mark (X) each type of activity in which this firm was engaged during 1974,	or wholesa	act, kind of retail le business, ervice, etc.		ude value of ments, plant		ansferred to es of this or	other
then complete columns (b) and (c). (a)		ee or less b)	Less than \$50,000	\$50,000 — \$99,999		\$500,000 \$999,999	\$1,000,000 or more
1. RELATED TO AGRICULTURE	Product, business		-1	L]. 	ļ. 1	-
a. Manufacture, distribution, sale of farm +406 supplies (feed, fertilizer, farm machinery, seed, etc.)			1 🗆	2	3 🗀	4 🗆	5
	Product	. •	-1	1		! !	1

b. Processing of crops, poultry, livestock +407 (slaughter plant, meat packing, processing, canning, milling)		11		2 🗀	3 🗌	4 🗆	5 🗀
c. Wholesaling, retailing of farm products (grain elevators, livestock auctions, +408 produce markets, other food stores including supermarkets, etc.)	Product, business	1		2 🗀	3 🗌	4 🗀	5 🗌
d. Other activities related to farm products +409 Specify	Product, business, service, etc.	1 (2 🗌	з 🗀	4 🗀	5 🗀
2. UNRELATED ACTIVITIES +410 o. Manufacture of non-agricultural products 1	Product	-1		2 🗀	3 🔲	4 🗀	5 🗌
b. Wholesaling, retailing of non-agricultural products	Product, business	-1 1 [2 🗀	3 🗌	4 🗆	5 🗌
+412 c. Services (insurance, banking, etc.) 1	Product, business, service	1 (2 🗀	3 🗌	4 🗆	5 🗌
d. Other business activities	Product, business, service, etc.	1 [2 🗀	3 🗀	4 🗀	5 🗌
A THE SAME PROPERTY OF THE SAME	•						
Section 2 > PERSON PREPARING THIS REPORT	b p				3 Talanh	000	
1. Name - Please print	2. Date		Area o	ode	3. Teleph	one	
1. Name — Please print			Area d	code		one	
			Area	code		one	
1. Name — Please print			Area	code	Number	one	
1. Name — Please print			Area		Number	one	

DUE DATE: 5 DAYS AFTER RECEIPT OF FORM

O.M.B. No. 41-S76086; Approval Expires December 1977

NOTICE - Response to this inquiry is requithe same law YOUR REPORT TO THE CE It may be seen only by sworn Census enstatistical purposes. Your report CANNO investigation, or regulation. The law also files are immune from legal process. (Please correct any error in name and	NSUS BUREAU IS (nployees and may be T be used for purpo provides that copies	ONFIDE be used oses of t retained	NTIAL. only for axation, in your	SURVEY OF FARM OR RANCH PARTNERSHIP OPERATIONS
CENSUS USE ONLY	011	012	·	RETURN COMPLETED FORM TO Bureau of the Census 1201 East Tenth Street Jeffersonville, Indiana 47132
Was the farm or ranch operated by th on the address label operated as a p (including family partnership) in 197	artnership	021		- Complete items 2 through 11
Did this partnership exist before it bor ranching?		022	Yes No	
the time this partnership was formed	1?	i	Yes No	
c. In what year did this partnership beg or ranching?		024	9	-
3. What type of partnership is this? Mark (X) ONE only			up by 2 Othe on the 3 Oral	Il partnership (legal document drawn lawyers) r form of written agreement binding le partners agreement only r arrangement — Describe
4a. Are there limited partners in this partnership is a partnership State statute which allows the limited contribute capital but not participate. The limited partner receives a share losses but cannot participate in the the business. His risk is limited to investment. The general partners have business and their liability is unlimited.	rip permitted by ed partner to e in management. e of the profits or management of his capital ave control of the	1		— Complete b and c - SKIP to item 5
b. How many limited partners are in thi	s partnership?	027		Number of limited partners
c. Who is/are the general partner(s)?		028	2 🗀 A co	or more individuals

	What changes are expected in the organization of this partnership during 1977, 1978, and 1979? Mark (X) all answers that apply What would happen to this partnership if one or		5 6 7	Add more Decrease File arti Expectee of sharel Change to Disconti	ill continue pose partners e number of pose cles of incorp d number holders to sole proprioue business ans — Describ	artners poration 030 etorship pe	ement
ĺ	more of the partners withdraw or die?]		and distribut		of the
			! Z	partnersh		e the shares	or the
			! I 3	•	or provisions	s made	
			l I. 4	Other -	Describe , .		
			 -		F		
			l i				
<u> </u>		T	!				<u></u>
/a.	How many partners were involved in this farm or ranch business in 1976?	040		Number	of partners		
Ь.	. How many different households did these	041					
	partners represent?			Number	of households	5	
c.	How many of these partners were related	042					043
L.,	by blood or marriage?	<u>i</u>		Number	of partners re	lated OR	☐ None
8.	Household characteristics of the partners		ner#1	Partner #2	Partner #3,	Partner #4	Partner #5
	Give the following information for each partner. (If more than 5, list only the principal partners.)	050		060	070	080	090
	(in more than 5, that only the principal partitions)						
a.	Approximate age of each partner						
		051		L	ļ	081	091
				061	071		
1		٦.,	7 ٧05	·			. 🗆 🗸
١.	le also menters the head of his /hea household?	1 [] Yes ∃ No	1 Tes	1 Tes	1 Tes	1 Yes
Ь.	. Is the partner the head of his/her household?	1 [2 [] Yes] No	1 Yes 2 No	1 Yes 2 No		1 Yes 2 No
l	Was the sale of agricultural products from	1 _ 2 _ 052	≓	1 Tes	1 Tes	1 Tes	<u> </u>
l	Was the sale of agricultural products from the partnership farm or ranch the principal	052	≓	1 Yes 2 No	1 Yes 2 No	1 Yes 2 No	2 No
l	Was the sale of agricultural products from	052	☐ No	1 Yes 2 No	1 Yes 2 No	1 Yes 2 No	2 No
l	Was the sale of agricultural products from the partnership farm or ranch the principal source of income for the partner and family	052	No Yes	1 Yes 2 No 062 1 Yes	1 Yes 2 No 072 1 Yes	1 Yes 2 No 082 1 Yes	2 No 092 1 Yes
c.	Was the sale of agricultural products from the partnership farm or ranch the principal source of income for the partner and family in 1976?	052	Yes	1 Yes 2 No 062 1 Yes 2 No 063	1 Yes 2 No 072 1 Yes 2 No 073	1 Yes 2 No 082 1 Yes 2 No 083	2 No 092 1 Yes 2 No 093
c.	Was the sale of agricultural products from the partnership farm or ranch the principal source of income for the partner and family in 1976?	052	No Yes	1 Yes 2 No 062 1 Yes 2 No	1 Yes 2 No 072 1 Yes 2 No 073 1 Yes	1 Yes 2 No 082 1 Yes 2 No 083 1 Yes	2 No 092 1 Yes 2 No 093 1 Yes
c.	Was the sale of agricultural products from the partnership farm or ranch the principal source of income for the partner and family in 1976?	052	Yes No	1 Yes 2 No 062 1 Yes 2 No 063 1 Yes 2 No	1 Yes 2 No 072 1 Yes 2 No 073 1 Yes 2 No	1 Yes 2 No 082 1 Yes 2 No 083 1 Yes 2 No	2 No 092 1 Yes 2 No 093 1 Yes 2 No
c.	Was the sale of agricultural products from the partnership farm or ranch the principal source of income for the partner and family in 1976? Did the partner spend 50 percent or more of his/her work time on this farm or ranch in 1976?	052 1	Yes No	1 Yes 2 No 062 1 Yes 2 No 063 1 Yes	1 Yes 2 No 072 1 Yes 2 No 073 1 Yes	1 Yes 2 No 082 1 Yes 2 No 083 1 Yes	2 No 092 1 Yes 2 No 093 1 Yes
c.	Was the sale of agricultural products from the partnership farm or ranch the principal source of income for the partner and family in 1976? Did the partner spend 50 percent or more of his/her work time on this farm or ranch in 1976? Did the partner work OFF this farm or ranch for wage or salary, or at his/her own business	052 1 2 053 1 2 054	Yes No	1 Yes 2 No 062 1 Yes 2 No 063 1 Yes 2 No	1 Yes 2 No 072 1 Yes 2 No 073 1 Yes 2 No	1 Yes 2 No 082 1 Yes 2 No 083 1 Yes 2 No	2 No 092 1 Yes 2 No 093 1 Yes 2 No
c.	Was the sale of agricultural products from the partnership farm or ranch the principal source of income for the partner and family in 1976? Did the partner spend 50 percent or more of his/her work time on this farm or ranch in 1976? Did the partner work OFF this farm or ranch	052 1 2 053 1 2 054	Yes No Yes No Yes	1 Yes 2 No 062 1 Yes 2 No 063 1 Yes 2 No 064	1 Yes 2 No 072 1 Yes 2 No 073 1 Yes 2 No 074	1 Yes 2 No 082 1 Yes 2 No 083 1 Yes 2 No 084	2 No 092 1 Yes 2 No 093 1 Yes 2 No 094
d.	Was the sale of agricultural products from the partnership farm or ranch the principal source of income for the partner and family in 1976? Did the partner spend 50 percent or more of his/her work time on this farm or ranch in 1976? Did the partner work OFF this farm or ranch for wage or salary, or at his/her own business or profession for 100 days or more in 1976? Did any partner operate any other farms or	052 1 2 053 1 2 054	Yes No Yes No	1 Yes 2 No 062 1 Yes 2 No 063 1 Yes 2 No 064 1 Yes	1 Yes 2 No 072 1 Yes 2 No 073 1 Yes 2 No 074 1 Yes	1 Yes 2 No 082 1 Yes 2 No 083 1 Yes 2 No 084 1 Yes	2 No 092 1 Yes 2 No 093 1 Yes 2 No 094 1 Yes
d.	Was the sale of agricultural products from the partnership farm or ranch the principal source of income for the partner and family in 1976? Did the partner spend 50 percent or more of his/her work time on this farm or ranch in 1976? Did the partner work OFF this farm or ranch for wage or salary, or at his/her own business or profession for 100 days or more in 1976? Did any partner operate any other farms or ranches (outside of this partnership), or belong	052 1 2 053 1 2 054 1 2 055	Yes No Yes No	1 Yes 2 No 062 1 Yes 2 No 063 1 Yes 2 No 064 1 Yes 2 No 065	1 Yes 2 No 072 1 Yes 2 No 073 1 Yes 2 No 074 1 Yes 2 No 075	1 Yes 2 No 082 1 Yes 2 No 083 1 Yes 2 No 084 1 Yes 2 No 085	2 No 092 1 Yes 2 No 093 1 Yes 2 No 094 1 Yes 2 No 094 1 Yes 2 No
d.	Was the sale of agricultural products from the partnership farm or ranch the principal source of income for the partner and family in 1976? Did the partner spend 50 percent or more of his/her work time on this farm or ranch in 1976? Did the partner work OFF this farm or ranch for wage or salary, or at his/her own business or profession for 100 days or more in 1976? Did any partner operate any other farms or ranches (outside of this partnership), or belong to any other farming/ranching partnerships or	052 1 2 053 1 2 054 1 2 055	Yes No Yes No	1 Yes 2 No 062 1 Yes 2 No 063 1 Yes 2 No 064 1 Yes 2 No 065	1 Yes 2 No 072 1 Yes 2 No 073 1 Yes 2 No 074 1 Yes 2 No	1 Yes 2 No 082 1 Yes 2 No 083 1 Yes 2 No 084 1 Yes 2 No	2 No 092 1 Yes 2 No 093 1 Yes 2 No 094 1 Yes 2 No
d.	Was the sale of agricultural products from the partnership farm or ranch the principal source of income for the partner and family in 1976? Did the partner spend 50 percent or more of his/her work time on this farm or ranch in 1976? Did the partner work OFF this farm or ranch for wage or salary, or at his/her own business or profession for 100 days or more in 1976? Did any partner operate any other farms or ranches (outside of this partnership), or belong to any other farming/ranching partnerships or corporations in 1976?	052 1 2 053 1 2 054 1 2 055	Yes No Yes No Yes No Yes	1 Yes 2 No 062 1 Yes 2 No 063 1 Yes 2 No 064 1 Yes 2 No 065 1 Yes	1 Yes 2 No 072 1 Yes 2 No 073 1 Yes 2 No 074 1 Yes 2 No 075 1 Yes	1 Yes 2 No 082 1 Yes 2 No 083 1 Yes 2 No 084 1 Yes 2 No 085 1 Yes	2 No 092 1 Yes 2 No 093 1 Yes 2 No 094 1 Yes 2 No 095 1 Yes
d. f.	Was the sale of agricultural products from the partnership farm or ranch the principal source of income for the partner and family in 1976? Did the partner spend 50 percent or more of his/her work time on this farm or ranch in 1976? Did the partner work OFF this farm or ranch for wage or salary, or at his/her own business or profession for 100 days or more in 1976? Did any partner operate any other farms or ranches (outside of this partnership), or belong to any other farming/ranching partnerships or	052 1	Yes No Yes No Yes No Yes No	1 Yes 2 No 062 1 Yes 2 No 063 1 Yes 2 No 064 1 Yes 2 No 065 1 Yes 2 No	1 Yes 2 No 072 1 Yes 2 No 073 1 Yes 2 No 074 1 Yes 2 No 075 1 Yes 2 No	1 Yes 2 No 082 1 Yes 2 No 083 1 Yes 2 No 084 1 Yes 2 No 085 1 Yes 2 No	2 No 092 1 Yes 2 No 093 1 Yes 2 No 094 1 Yes 2 No 095 1 Yes 2 No

this partnership and used in this farm or ranch business; then estimate the percentage of these assets that are owned by individual partners in column (b), the partnership in column (c), or others who are not members

of the partnership in column (d).

					· ··· -			
			PERCEN	TAGE OF T	OTAL	ASSETS		
			(Columns (b	(c) + (c) + (d)	should	equal 100%)	1	
	Estimated total market value					Percentage	owned	·
	of assets on		entage owned ividually by	Percenta	age	by other:	s	TOTAL PERCENT
ASSETS USED IN THIS	December 31, 1976		ne or more	owned l		not members		LKCENT
FARM OR RANCH BUSINESS	(Dollars only)		embers of partnership	partners	пр	(Include ren	' '	
	'	"""	paraneramp			leased ass		
	(a)		(b)	(c)		(d)		(e)
(1) Land and buildings	101	102		103		104		
(Include rented land)	\$		%	Ì	%		%	100%
(2) Farm machinery and	111	112		113		114		
equipment (Include							·	
leased machinery		1				İ		
and equipment.)	\$	<u> </u>	%		%		%	100%
(3) Livestock and poultry	121	122		123		124		
on hand	\$	l	%		%		%	100%
I Fathers between a conservation						:	(- \	to also
 b. Estimate below the percentages partnership in column (b), or by 	of operating expen	ses (bers of the n	y individua arthershin i	n colu	ers in colum	ın (a),	by the
partitership in column (b), or by	oulers will are not	mem	bers of the p	artifer stillp	II COTU	iiii (C).		ļ
	PERCENTAGE	OF	TOTAL OPE	RATING EX	PENSE	S PROVIDE	Ď	
	(Col	umns	(a) + (b) + (c)	should equa	1 100%)	ļ	
	Percentage contribu	ted	Percen	tage	Perce	entage contrib	outed	TOTAL
OPERATING EXPENSES	individually by one or more		contribut			by others		PERCENT
FOR PRODUCTION OF -	of the partners		partners	ship		of partnership	,	
	(a)		(b)			(c)		(d)
	131		132		133			
(1) Crops	<u> </u>	%		%			%	100%
	141		142		143			
(2) Livestock and poultry		%		%			%	100%
	· · · · · · · · · · · · · · · · · · ·		'		L			
c. Estimate below the percentages			gement provi	ded by the	partne	rs in column	(a),	
or hired from outside the partne	rship in column (b).							
	DERCENT	A GE	OF TOTAL L	A BOR AND	MANA	GEMENT		
	PERCENTA		ımns (a) + (b)					
	7.					ge hired		TOTAL PERCENT
	Percentage by par				from o	itside		PERCENT
	by par	.,			partne	rship	ļ	
	(a)	1			(t)		(c)
	151			153				
(1) Labor			%				%	100%
	161			163				
(2) Management			%				%	100%
10. In 1976 did THIS PARTNERSH	IIP or ANY		201					
PARTNER have any business)						
farming/ranching; for example,	, own or manage a		1 [questions	2 🗀	No - SKIP
nonfarm business?			 } ¦			nns (a) and		to item
			· į	(b) belo	w _		11
<u> </u>			DO T	UIC DARTA	LEDGL	10 D. LA	NV B	ADTNED
				HIS PARTN e in any o				ARTNER ny of the
				ing activiti				tivities or
OTHER BUSINESS	ACTIVITIES		į					al interest
3777 <u>2</u> 77	,,•,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		İ			in and	other f	irm outside
			1			of this	s parte	nership?
			ļ	(a)			(b)	
RELATED TO AGRICULTURE			<u> </u>			1		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-1	_	202			203		
(1) Manufacture, distribution, s		S	1 [Yes	2 🔲 N	lo	Yes	2 📋 No
(feed, fertilizer, farm mach	iliciy, etc.) · · · · ·			·		1 25		
(2) Processing of crops, poultr			204			205		
(slaughter plant, meat pack	ing, processing,		1 [Yes :	2 [N	lo	Yes	2 No
canning, milling)						, –		_

	(3) Wholesaling, retailing of farm products (grain elevators, livestock auctions, produce markets, other food stores including supermarkets, etc.)	206	1 🗀 Yes	2 🗌 No	207	☐ Yes	2 No
	(4) Other activities related to farm products — Specify	208			209		
		1	1 🗌 Yes	2 🔲 No	1 1	Yes Yes	2 🔲 No
ИC	NAGRICULTURAL	210			211		
	(5) Manufacture of nonagricultural products	 	1 🗌 Yes	2 No	1	Yes	2 🗌 No
	(6) Wholesaling, retailing of nonagricultural products	212	1 Tes	2 No	213	Yes	2 No
	(7) Services (insurance, banking, etc.)	214	1 🗌 Yes	2 🔲 No		Yes	2 [No
	(8) Other business activities - Specify	216	. C V.	a \square Na	217	□ Vas	a □ Na
		 	1 Tes	2 No	1	Yes	2 No
	(9) What were the total estimated annual gross receipts for all nonfarm activities of this partnership which are marked "Yes" under items (1) through (8) above?	218	2 \$50,0 3 \$100,0 4 \$500,0	than \$50,000 00-\$99,999 000-\$499,999 000-\$999,999 0,000 or more			
	Partnerships have an option of filing a partnership information return (IRS Form 1065) for Federal income tax purposes. Was such a return filed for this partnership in 1975?	219	1 Yes 7	SKIP to ite	m 13		
12a.	Was the farm or ranch operated as a partnership in 1975?	220		- Answer b Complete ite	m 13 a	nd return	the form
ь.	Why was the partnership dissolved?	221	1 🔲 Incor	porated ,		222	7
	Mark (X) one answer; then complete item 13 and return the form.	 		⊭ er of shareho	lders	· · · <u>· · · · · · · · · · · · · · · · </u>	
	and return the form.	1	2 Chan	ged to sole p	roprieto	orship	
}		1		ontinued busin			
		1	4 Other	- Describe	,		
ļ		1					
		1 f 1					
└	Person completing this form (Please print)	15			-	11	
Nam		Date 223	e	Area coo		lephone lumber	
Rem	arks	1					
1							

Form Approved: O.M.B. No. 40-S77019

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS FORM 74-A70 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 PRODUCER QUESTIONNAIRE ON CONTRACTS OR BINDING AGREEMENTS FOR FEEDER AND/OR STOCKER CATTLE 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 70 retained in your files are immune from legal process. Complete this report and RETURN TO BUREAU OF THE CENSUS 1201 East Tenth Street Jeffersonville, Indiana 47132 CENSUS USE ONLY 012 011 013 014 (Please correct any error in name and address including ZIP code)

FROM THE DIRECTOR BUREAU OF THE CENSUS

We need your help in completing this report on contracts and agreements which are used for the production and marketing of selected agricultural products. In order to minimize the reporting burden on the Nation's farmers, this request is being mailed to only a sample of the farming operations which were included in the 1974 Census of Agriculture. Since your operation is among the sample selected to represent all contractual arrangements, your response is very important to the successful completion of the survey.

Specialized information is needed about the extent and use of production and marketing contracts in our Nation's agriculture. At present, little is known about the characteristics and types of arrangements and the effect they have on individual farming activities and marketing.

Please complete this report form for any contract or agreement you had in 1977. Most questions on the report can be answered readily by marking a "Yes" or "No," making an "X" in an appropriate box, or reporting estimates and percentages where actual figures are not readily available. We ask that you reply within 7 days; a preaddressed envelope is provided for your convenience.

The Contract Survey is part of the 1974 Census of Agriculture program which is required by title 13, United States Code, and is being taken in cooperation with the Economic Research Service of the U.S. Department of Agriculture which will use statistical totals in its work. Accordingly, under provisions of this title, your individual response is required by law and must be kept confidential, and will be seen only by sworn Census employees.

Your cooperation in helping us to complete the survey economically and quickly is most appreciated.

Sincerely,

MANUEL D. PLOTKIN

Enclosure

Section I 1. In 1977 did you have any CONTRACT or BINDING AGREEMENT to produce or market any FEEDER and/or STOCKER CATTLE on this farm or ranch? Include only oral or written agreements made more than 30 days prior to delivery. Do not include FUTURES contracts traded through organized commodity exchanges. 2. Explain the operation for producing the cattle sold under contract from your farm or ranch. Mark (X) all that apply.	2 No	S - Please comp - Please comp form to the B duced as a part of duced as a part of duced as a part of d pastured as sto chased and past	lete sections oureau of the Council of the cow-calf of the cow-calf ockers on your face.	X and XI and recensus operation on your operation on your	farm farm	is
NOTE: If you had feeder and/or stocker cattle cresponses to the contract that represent	ontracts wit s the LARGE	h more than o EST QUANTII	ne contractor 'Y of your pr	in 1977, dire oduction.	ct your	
Section II - TIMING OF CONTRACT AGREEMENT	ŀ	Mark (X) onl	y ONE box for	each question		
Mark (X) the box which best applies for questions 1 through 5 below.	Before production started	During production period	At delivery or within one week	After the product was marketed		ot cable
Code 1. When was contract agreed upon or validated? o20 2. When was price of product or payment agreed upon? o21 3. When was part cash payment received? o22		2 	3 	(NA)	(N	5 (A) (A)
4. When is final cash payment received? 023 5. When did contractor assume ownership of product? 024					!	IA) IA)
Section III - TERMS OF CONTRACT Listed below (items 1-12) are various items which are involved in production and marketing of feeder and/or stocker cattle.		ermined by?	**	item.	B. Were items specif in con	1-12 ied
Listed below (items 1–12) are various items which are involved in production and marketing of feeder		•	You and `contractor	A producer organization	items specif	1-12 ied
Listed below (items 1-12) are various items which are involved in production and marketing of feeder and/or stocker cattle.	Mar Contractor	k (X) only ONE	You and `	A producer	items specif in con	1–12 ied tract?
Listed below (items 1–12) are various items which are involved in production and marketing of feeder and/or stocker cattle. Mark(X) the appropriate columns for questions A and B Code 1. Number produced	Mar Contractor only	You, the	You and `contractor jointly	A producer organization	items specif in con	1–12 ied tract?
Listed below (items 1–12) are various items which are involved in production and marketing of feeder and/or stocker cattle. Mark(X) the appropriate columns for questions A and B Code 1. Number produced	Mar Contractor only	You, the	You and `contractor jointly	A producer organization	items specif in con	1–12 ied tract?
Listed below (items 1–12) are various items which are involved in production and marketing of feeder and/or stocker cattle. Mark(X) the appropriate columns for questions A and B Code 1. Number produced	Mar Contractor only	You, the	You and `contractor jointly	A producer organization	items specif in con	1–12 ied tract?

Section IV – Who FURNISHES the PRODUCTION ITEMS listed below?	1		oes tem pply?			C. What per is furnis	cent of item hed by —	for it	did you pa tems furnis ne contract	shed
Mark (X) the appropriate columns for questions A-D for each item		Yes	No !	Yes	No	You	Contractor	No charge		Cash on delivery
 Breeding stock	052	-	2	3	4	5 % 	6 % %	7	8	9
4. Labor 5. Transportation 6. Technical assistance 7. Machinery and/or equipment 8. Other — Specify	056 058					% 	% 			
	061					%	%			
E. Did the contractor provide any additional fin- assistance (including cash advances) that we related to the specific inputs listed above?				062] Yes — <i>S</i> ;] No	pecify kind _				
Section V - PAYMENT DETERMINATION	071							Andrew Comments		
How was the payment you received from the contractor determined? Mark (X) one box		2	From c From F From p By neg Value Set by	open marker futures maderice negot gotiation woof product contractor	t price at rket price iated by th ith contraction items a without n	of delivery time contract v he contractor w ctor — not base and services fu egotiation	then he sells to d on any quot urnished by yo	the produc ed or mark u		
Section VI - ORIGIN OF CONTRACT	081	1 🔲]	l-5 ye	ars						
1. How long have you produced cattle under contract?			6–10 y More th	ears nan 10 yea	rs					
2. How long have you produced cattle for your present contractor?	•	2 _ €	1–5 ye 5–10 y More th		rs					
3. Were there any other cattle contractors available with whom you might have negotiated?	•	2 🔲 N	10 - S	kip to qu	3a and 3 estion 4 ip to ques					
a. Do you know the key provisions of the contracts they offered?		1								
b. Did you negotiate or bargain with more than one contractor?		1								
4. Would you have produced cattle without a contract?										

•	Section VII - CONTRACT PROVISIONS FOR VARIATION IN NUMBER OR QUALITY OF FEEDER AND/OR STO	OCKER CA	TTLE P	RODUCED
	Listed below are consequences that may have been faced when the NUMBER and/or QUALITY of stocker and/or produced was different from that specified in the contract.		le M	lark (X) ose that apply
	A. If NUMBER of cattle produced had been LESS than called for by the contract — 1. The contractor would have accepted the cattle delivered as fulfillment of the contract 2. I would have purchased the deficit amount to fulfill the agreement 3. I would have made a cash payment to fulfill the contract 4. The contract would have been invalidated 5. The contract included a "Natural disaster" or "Act of God" clause which would have eliminated or reduced the obligation to deliver or produce cattle because of factors beyond my control 6. There was no provision to cover this situation 7. Other — Specify			1
	B. If NUMBER of cattle produced had been MORE than called for by the contract — 1. No payment would have been received for the excess produced			1
	4. The excess would have been offered to the contractor first; then sold on open market 5. I would have received an incentive or premium payment from the contractor 6. There was no provision to cover this situation		•••	3
	7. Other - Specify	<u>.</u>		8 🗌
	C. If the QUALITY of cattle produced had been LOWER than called for by the contract — 1. The contractor would have accepted the cattle delivered as fulfillment of the contract 2. I would have made a cash payment to fulfill the contract 3. No payment would have been received for inferior cattle 4. The contract would have been invalidated 5. The contract included a "Natural disaster" or "Act of God" clause which would have eliminated or reduced		• • • • • • • • • • • • • • • • • • • •	1
	the obligation to deliver or produce cattle because of factors beyond my control 6. I would have received a price or payment from the contractor based on the quality actually delivered 7. The cattle would have been sold on the open market 8. The cattle would have been offered to the contractor first; then sold on the open market 9. There was no provision to cover this situation		•••	5
	10. Other - Specify			11 🔲
	D. If the QUALITY of cattle produced had been HIGHER than called for by the contract 1. No additional payment would have been received other than specified in the contract 2. I would have received an incentive or premium payment from the contractor 3. The cattle would have been sold on the open market 4. The cattle would have been offered to the contractor first; then sold on the open market 5. There was no provision to cover this situation			1
	6. Other - Specity			6 🗌
	Section VIII - OTHER CONTRACT CHARACTERISTICS	Yes	No	Don't know
	Mark (X) Yes, No, or Don't know for each item 1–12 1. Was the contract or agreement in writing?	1	2	3 (NA)
	b. If Yes in 2a, how many seasons or periods were covered?			
	4. Was your product pooled with that of other producers before a final price or payment was determined? 105 5. Was the product under a State or Federal market order?			
	6a. Was the contractor a cooperative?			(NA)

7a	. Was the contract or agreement associated with a joint venture	betwee	n two or more					i	
ı	cooperatives or a cooperative and another firm? If Yes in 7a, was your operation a part of this joint venture?		• • • • • • • • • • • • • • • • • • • •		10	9			(NA)
						1			
1	 Was a bargaining association involved in negotiating or imple If Yes in 8a, were you a member of this bargaining association 	ementing on?	the contract?	• • • • • •	11	ı			(NA)
9; 	 Did the contractor assist you with supply, demand, and/or pri If Yes in 9a, was this your main source of market information 	ice outlo ?	ook information?.	 	11	3 4			(NA)
10.	Were you generally satisfied with the production terms of you	r contrac	ct or agreement?.		11	5			
11.	Were you generally satisfied with the marketing or price terms	s of your	contract or agree	ment?.					
12.	Do you plan to continue and/or expand the use of contracts o or marketing of your farm products?	r agreen	nents in the produ	ction 	11	,			
Se	ction IX - TYPE OR ORGANIZATION OF FARM	121							
1.	BUSINESS AND FARM INCOME What type of organization best describes your farm business?	2	☐ Individual or f ☐ Partnership op	eration	including	family	partners		
	Mark (X) one	j 3	Corporation, ir ○ Other, such as					С.	
2.	What was the primary business of the contractor?		Farmer or ranc						
	Mark (X) one	2	Packer or pack		er				
		, '	Other – <i>Speci</i>	ify					
3.	What is the expected number you will produce and value of your sales of feeder and/or stocker cattle for 1977?		Number produced		To	OTAL 1977 (VALUE	received for	or
	a. Total number and value of cattle produced under contracts	124			125				.00
	b. Total number and value of cattle produced without a contract · · · · · · · ·	12/			128				.00
4.	What do you estimate the total gross value to be of all agricultural products sold from your farm or ranch in 1977?	2	\$500,000 or mo \$100,000 to \$4 \$40,000 to \$99	199,999					
	Mark (X) one	1	\$10,000 to \$39 Less than \$10						
5.	Stocker cattle produced in your area or norghborhood	! 131 1		 132	1972 None		133	1967 1	
	was sold or moved under contract during the years 1977, 1972, and 1967?	1	Less than 25%	' 2	Less than 2	₣ <i>0/</i> _		2 Less than	
	•	3	25%-49%	i ! 3	25%-4		i !	з 🗀 25%—	
			50%-74%		50%-7			4 _ 50%-	
		; 5 I	75% or more	j 5 I	75% or more	•	i	5 🦳 75% (more	or
		l 1 6	☐ Don't know) 6	☐ Don't	know		s 🔲 Don'i	know
		İ	PLE	EASE S	SKIP TO S	SECT	ION XI		
Sei	tion X - TERMINATION OF CONTRACT OR AGREEMENT	141 1	Individual dec	ision by	v me				
	at situation best describes how you terminated your	2[Group decision	n involv	ing other p			organizati	on
l	ntract or agreement?	3 (actor	and me		
<u> </u>	rk (X) one	4[Decision by th	e conti	<u> </u>				
l Rema	rks – If necessary use a separate sheet of paper								
Sec	tion XI – PERSON COMPLETING THIS REPORT								
Name	- Please print	Date	Mo./Day/1977	152			Telephone)	
		131		Are	ea códe	Num	per 		· 1

O.M.B. No. 41-S75040; Approval Expires December 31, 1976

FORM 74-A90 (5-5-75)

CENSUS USE

U.S. DEPARTMENT OF COMMERCE SOCIAL AND ECONOMIC STATISTICS ADMIN. BUREAU OF THE CENSUS

EVALUATION OF THE 1974 CENSUS OF AGRICULTURE

Please mention the Census File Number (the number in the upper left corner of the address label) if you write to us about this report.

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 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.

Please complete this report and RETURN to



BUREAU OF THE CENSUS 1201 East Tenth Street Jeffersonville, Indiana 47130

Acres

(Please correct any error in name and address including ZIP code)

SUSE | 010 | 011 | 012 | 013 | 014

you subrent or sublease to others? (Include land rented or leased by you which was worked on shares by others.)

	ONLI	l			ł					
Sec	tion 1	CREAGE and	d OWNERSHII	P as of Decem	nber 31, 197 <i>4</i>	•		None		Acres
2. L o a a 3. L	and rented n shares or nd land use grazing per and rented	or leased from share-cropped d rent free. I rmit.) or leased to compare the compared to compare the compared to compare the compared to compare the compared to compare the compared to compare the compared to compare the compared to compare the compared to compare the compared to compare the compared to compare the compared to compare the compared to compare the compared to compare the compared to compare the compared to compare the compared to compared the compared to compared the compared to compared the compared to compared the compared to compared the compared to compared the compared to compared the compared to compared the compared to compared the compared to compared the compared the compared to compared the compared to compared the compared to compared the compared to compared the compared to compared the compared to compared the compared to compared the compared the compared to compared the compared the compared to compared the compared to compared the compared the compared to compared the co	n others on D d for others; I Do not include others on Dec	ecember 31, 1 leased Federo e land used of ember 31, 197 pped by other	1974 (Include al, State, and n a per-head 	land w railroo basis u 	vorked ad land; under •••••• vleased	05		
4.	Pleas	e ADD acres	owned (item 1	l) to acres remaind enter your	nted (item 2),	then S	UBTRAC		70	
5. l1	f you rented	land FROM (OTHERS (item	n 2 above), pl	ease enter th	e follo	wing inf	ormation for each	landlor	d.
				Address	Num	ber of		Rental arrangeme Mark (X) all t		
	l Ni									
	N	ame		and street, city, te, ZIP code)	' a	cres	Share of crops	Share of livestock or products		Other arrangements
	N	ame			o71	cres				
	N	ame				cres	of crops	or products	as rent	arrangements
	N	ame			071	cres	of crops	or products	as rent	4 🗌
6. 1			Stat	te, ZIP code)	071 072 073		of crops 1 1 1 1 1	or products	3	4
6. 1			Stat	ve), please er	071 072 073	wing ir	of crops 1 1 1 1 1 1 nformatio	or products 2 2 2 In for each renter	3	4
6. 1		d TO OTHER	Stat	ve), please er	071 072 073 nter the follo	wing ir	of crops 1 1 1 1 1 1 nformatio	or products 2 2 2 In for each renter	3	4
6. 1		d TO OTHER	Stat	ve), please er	071 072 073 nter the follo	wing ir	of crops 1 1 1 1 1 1 nformatio	or products 2 2 2 In for each renter	as rent 3 3 3 Numt	4
6. 1		d TO OTHER	Stat	ve), please er	071 072 073 nter the follo	wing ir	of crops 1 1 1 1 1 1 nformatio	or products 2 2 2 In for each renter	3	4

Please read ...

All of your 1974 agricultural operations, no matter where located, should be included in this report.

Section 1	$\langle \cdot \rangle$	Continued
-----------	-------------------------	-----------

8. Did the number of acres you operated change at any time durin	io 19	durina	time	at any	change a	operated	you	acres	of	number	the	Did	8.
--	-------	--------	------	--------	----------	----------	-----	-------	----	--------	-----	-----	----

Yes	_	Com	nlete	the	foll	lowing
162	_	COIII	Diete	uic	1011	OWILL

No	-	Go	to tion	2
		Sec	ction	Z

Toron of about	Mark	(X) one	If yes, give number of acres and date of change				
Type of change	No	Yes	Acres	Date (Mo./Yr.)			
· · · · · · · · · · · · · · · · · · ·			078	1			
a. Bought additional land							
			079	1			
b. Sold land							
c. Rented land from others (Include rent free land.)			080	,			
d. Rented land to others (Include rent free land.)			081	1			
e. Other changes - Specify			082	1			
	l.						
	+	 	082	1			

Section 2 LOCATION of agricultural activity in 1974

1.	. In	what	county	and	State	were	the	largest	value	of	your	agric	ultura	proc	ucts	raised	or	prod	uced	?

County	 State	

2. Did you have agricultural operations in any other county or counties?

☐ Yes -	Complete	the	foll	owing
---------	----------	-----	------	-------

No	- Go to Section	3
	Section	3

County	State	Acres
		083
		084
		085

OPERATIONAL STATUS — Your farm may have been included in the agriculture census under a different name or address. The information requested in this section will be used to check the completeness of the census.

	completeness of th	e census.				
1. ¦	n the past two years have you on page 1 of this form? (Includ	received mail at any e different ways mail	address other can be address	than the one listed sed to you at your	I in the address present location	label .)
		Γ	Number and stree	et		
	Yes — Enter other address -			···	State	ZIP code
	□ No		City		State	211 0000
2. [Do you have a Social Security	number?	Socia	l Security number		
	Yes - Enter number		086		1_	
	□ No] [
3. _. [Do you have an Employer Ident	ification (EI) Number	? El Nu	mber		
[Yes - Enter number -		087	\Box _ \Box \Box		
[No					J
4. 1	Mark (X) the box which best de	scribes the operator	of this farm.			
	OBB 1 An individual 2 A partnership	Go to item 5				
	3 Corporation, includ		n — Skip to iten	n 6		
	4 Other - Specify type					
5. :	Since January 1, 1974, have the operation of this place? (L	ere been any partners Do not include landlo	s including rela rds or tenants l	tives or other pers	ons, associated	with
ļ	Yes - Who are they? - Fil	l table below				
	No − Skip to Section 4					
	Name	Address (No. and street, city, S		What is this person family relationship the operator of this farm? (For example parent, son, uncle, not related.)	to of person, e.g partner, busin e, assistants, o	g., did this ness person
		After comple	eting above tab	le, skip to Section	4	
	Is the name and address of the the same as that shown in the	e corporation or other		-		
	Tes - Go to Section 4		Name			
			Number and str	eet		
	□ No - What is the correct					
	address of the corporates this p		City		State	ZIP code

S	OPERATOR CHARACTERISTICS - Answer questions 1 through 8 for the	ne person in charge
	of the operation. If a corporation answer for the man If a partnership answer for the seni	
1.	Year you began to operate any part of this place Year	
2.	If you began operating this place on or after January I, 1973, who operated this place before you?	
	City	State ZIP code
3.	Where does the operator, person in charge, of this farm or ranch live?	nother farm rural area, not on a farm city, town, or urban area
4.	Operator's age Years old	
5.	Operator's race — O92 1 White 4 Mexican American Chicano Mexican (Mexicano) Puerto Rican Indian Central or South American Other Spanish	5 Japanese Chinese Filipino 11 Other - Specify what race
6.	Principal Occupation - At what occupation did the operator spend the majority (50 percent or more) of his work time in 1974? (For partnerships, consider all members of the partnership together.)	1 Farming 2 Other
7.	Number of days operator worked off this place in 1974 (Include work at a nonfarm job, business, or profession, or on someone else's farm. Do not include exchange farm work.) — Mark (X) the appropriate box. 1 None 2 1-49 days 3 50-99 days	4 100-149 days 5 150-199 days 6 200 days or more
8.	Was the income which you and your family received from work off the farm and from other sources greater than the total value of agricultural products sold from this place in 1974?	1 Yes 2 No

Report all crops harve contract. Be sure to	eport all crops harvested. Include crops grown under ontract. Be sure to include landlord's share.		Acres harvested		Quantity harvested		
			101		1	Bushels shelled	
basis in either bushel :	seed (Report quantity on a shelled s or hundredweight. 70 lbs. ear corn = l bushel shelled corn.)			1	OR —	Hundredweig shelled	
hogged or grazed (Do	cut for green chop or dry fodder, not include acres already		104				
reported in item I.) .		• 🗀	111		1	Bushels	
Sorghums or milo for g quantity harvested in	rain or seed (Report either bushels or pounds.)			1	OR	Pounds	
or hay, or hogged or g	ut for green chop, dry forage razed (Do not include acres		115				
, ,	m 3.)		121		1		
Soybeans for beans		. 🗆	122		1	Bushels	
Peanuts for nuts		. 🗆	130		1	Pounds	
. Wheat for grain		. 🗆			*****	Bushels	
 Other small grains for grain — oats, barley, rve, rice, etc. — Speci 	fy		136				
•			151		1		
			152		1	Bales	
. Tobacco — all types		• 🗆	153	/10	1	Pounds	
. Irish potatoes (exclud	ing home use)	. 🗆		/10		Hundredweig	
. Sweetpotatoes (exclu	ding home use)	. \square	154	/10	1	Bushels	
hay, grass silage, will cuttings were made from	ot sorghum hay (Include grain d hay, etc. If two or more om the same land, REPORT ACRES rt total tons of all cuttings.)	. 🗆	170		1	Tons, dry	
4. Vegetables, sweet co	rn, or meions for sale	. \Box	240	/10			
 Land in bearing and n fruit orchards, citrus vineyards, and nut tre 	onbearing or other groves,						
(Include land on whic failed. Do not includ acreages or plantings	h the fruit crop e abandoned		301	/10			
Berries for sale — Spe			401	10			
 All other crops (inclu seeds; sugar crops; n products; flowers, etc 	ursery		430				
in the open; sod; etc.		🗆		/10			

Section 6 LIVESTOCK AND POULTRY

Be sure to report all livestock and poultry on this place on December 31, 1974, no matter who owned them. Include as sold all livestock and poultry fed on a contract or custom basis and taken from this place in 1974.

	None	INVENTORY Number on this place December 31, 1974	Number sold in 1974
1. Hens and pullets of laying age (Exclude started pullets being raised for sale.)		601	1
2. Any other chickens 3 months old or older (roosters, started pullets, etc.)		604	1
3. Broilers, fryers, and other meat-type chickens (including capons and roasters)		608	1
4. Cattle and calves of all ages		631	1
• Beef cows (Include beef heifers that had calved.)		632	
b. Milk cows (Include dry milk cows and milk heifers that had calved.)		633	
5. Hogs and pigs of all ages		651	1
c. Of the total sold, how many were sold as FEEDER PIGS for further feeding?			2
b. Litters of pigs farrowed on this place between — None 654	litters		
(1) December 1, 1973 and May 31, 1974			
(2) June 1, 1974 and November 30, 1974	None	661	1
6. Sheep and lambs of all ages		670.	1
7. Horses and ponies of all ages			
8. Other livestock and poultry — goats, mules, fur-bearing animals, turkeys, ducks, geese, colonies of bees, poultry hatched, fish in captivity except at fish hatcheries, etc		698	1
Specify what kind		699	1
,		699	1

Se	oction 7 CONTRACTS					
1.	At any time during 1974, did you have any CO dealer, processor, or cooperative to PRODUC or POULTRY OF POULTRY PRODUCTS?	NTRACT, AGREEMENT, or UNDERS E any CROPS, LIVESTOCK or LIVES	TANDII TOCK I	NG with a	a TS,	
	☐ Yes — Fill table below					
	No − Go to Section 8					
	Name of crop, livestock, poultry, or product covered by contract, agreement, or understanding	Name and address of person or business with whom contract was made				
		Name				
		Number and street				
		City	State		ZIP cod	e
<u> </u>	I Value of AGRICULTURAL PRODU	CTS SOLD from this place in 1974				
	before taxes and expenses	C13 30LD from this place in 1774				
	Report your best estimates of the v	alue of each of the following groups o	of			
	products sold from this place. Incl contractor's share, estimating if ne			Estimated va		
	, ,	•		Do	llars	Cents
1.	Crops and hay sold (Do not include nursery an	nd greenhouse products.)		831		1
		839		1		
۷.	Nursery and greenhouse products sold	• • • • • • • • • • • • • • • • • • • •	• • • •	\$		<u> </u>
3.	Forest products sold — firewood, fuelwood, fe gum for naval stores, standing timber or trees,	nceposts, sawlogs, Christmas trees,		849		1
	guil for havar stores, standing timber of trees,	\$ 852		 		
4.	Poultry and poultry products (eggs, etc.) sold		\$		į	
5.	Livestock and livestock products (milk, wool,	858 \$		1		
	,			859		+
6.	TOTAL VALUE OF PRODUCTS SOLD includic contractor's share (Add dollars entered in item	ing value of landlord's and/or	→	\$		1
- -	ection 9 NCOME from FARM-RELATED SO			1,		<u> </u>
	(Report amount received before taxe			5	related in	
						
			None	871	llars	Cents
Ι.	Customwork and other agricultural services pr plowing, planting, spraying, harvesting, prepa	ovided for farmers and others — ration of products for market, etc		\$		1
2.	Recreational services - providing hunting, fis	shing, picnicking, camping,		872		1
	boarding and lodging, or other recreational fac-	\$		<u> </u>		
3.	3. Payments you received for participation in Government farm programs (Do not include redeemable loans.)					1
4	Gross cash rent or share payments received fr		\$ _.		 	
••	received from lease or sale of allotments (Incl pastured on a per-head basis, per-month basis	lude payments for livestock	اســا	\$		1
5	Other business or source which	, p. pound busin, citi,	L	875		
٠.	is conducted on or CLOSELY					i
	RELATED to the AGRICULTURAL OPERATIONS on this place — Specify kind			\$		1

	ENSUS STATUS - In January 1975, U.S. Cen farm operators throughout the United States.		tionnaires were sent				
1. Did you receiv	ve one of these forms?						
□ No - Go t	to Section 11	Census File Number					
on t	er the name and address	Name					
File	e Number, if available.	Number and street					
		City	State ZIP code				
Section 11 PERSON COMPLETING THIS REPORT							
DIEASE	Name		Telephone				
PLEASE PRINT		931 Month I Day	932 Area code Number				

Remarks - Attach separate sheet, if needed.

☆U.S. GOVERNMENT PRINTING OFFICE: 1979-281-049/1113