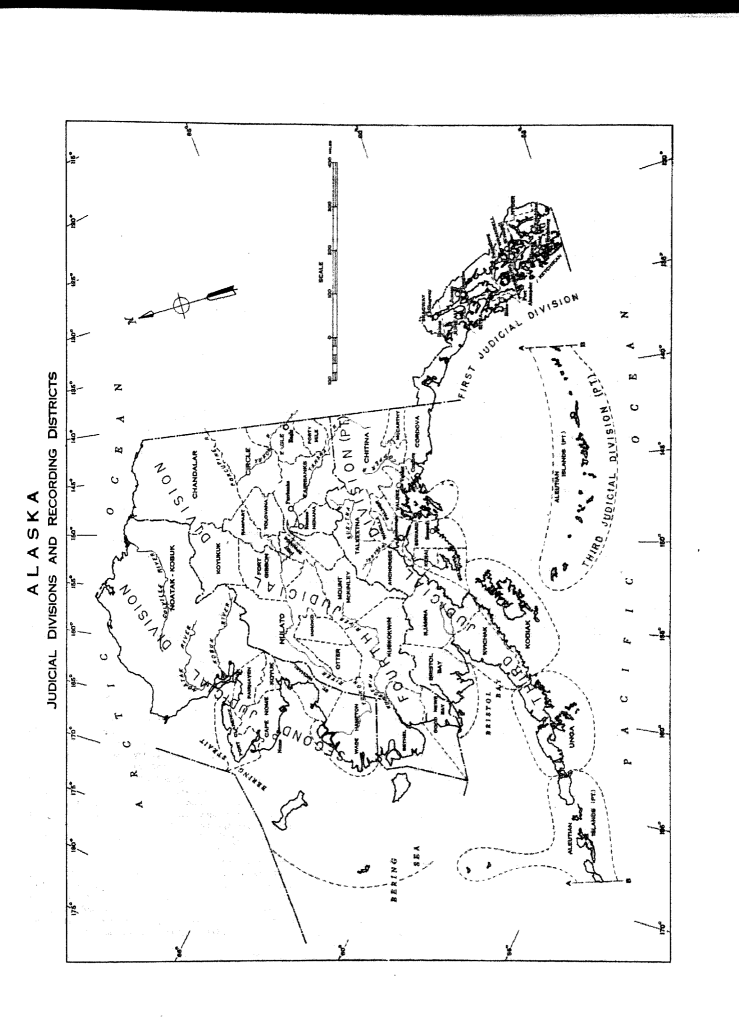
THE TERRITORIES

ALASKA

CONTENTS

	Page	P	age
	9	Age of operator	11
Introduction	10	Year of occupancy	11
Legal basis for the 1939 Census		Type of farm. Farms reporting.	11 11
Brief bistory, geography, and climate	. 10	Farms reporting	11
Ceneral dates and periods covered	. 19	Land in Carms	12
Scope of the Census of Agriculture		Barrer more business of other	12
Para 19 08 27 a 3878		Bases armanist torress	12
		Li mantanir and 14 mentanir mediatis	12
Principal secupation		Grope	12
THE RES	recett	l Tables	
◆ ●●●●		ent of the continue	
en e		P	age
Population, farms, farm acreage, and value of specified farm pro-	perty,	for the Territory: 1900 to 1939	13
Windsor of farms, acresses, and walne, by sine of farm, for the Ter	rani tasar	v: 1900 to 1999	14
Rusber of farms, acreage, and specified farm values, by tenure of	copen	star, for the ferritory: 1900 to 1939	19
Stander, Screege, and value of rames, by year of occupancy and ter	mare o	t obersion! for sue reminary, recommendation	21
Butwhite operators-Sumber of farms, acroage, and specified farm	value	s and expenditures. 1900 to 1939; by tenure and race of operator,	
1930: for the Persthern	2022	educts, and livestock not on farms or ranches, for the Territory:	21
1990 to 1979	*****	********************************	23
Summary for specified crops for the Territory: 1850 to 1939			26
J100 JUL 141	n DIA	IS TON TABLES	
	# Water		
			Page
		by Judicial Divisions: 1939 and 1929	13
		sions: 1939 and 1929	
Number of ferms, acreage, and specified ferm values, by tenure of	foper	ater, by Judicial Divisions: 1939 and 1929	17
		net 1039 and 1923	
		by Judicial Divisions: 1939 and 1929	
Farm hertgage debt for full camero and part camero, by type of fo	erm, b	y Judicial Divisions; and by age and year of occupancy of the	~~
Operator, for the Perritory: 1939		***************************************	20
		1 Divisions: 1939 and 1929	
		by type of farm and tenure of operator, by Judicial Divisions:1939.	
		329 and 1929	
Fur enimals on farms, 1939 and 1929; and number and value of ani-	male s	nd of pelts cold, 1939; by Judicial Divisions	25
Par enterior not on farms, by Judicial Rivisione: 1939 and 1929.		***************************************	25
Field of the Parmy reporting, acreage, and production, with sale	a of b	my, by Judicial Divisions: 1959 and 1929	27
Vectories betweeted for sale, fare gardens, and horticultural s	pecial	ties, by Audicial Divisions: 1959 and 1929	28
Value of fruits said; farms reporting, sureage, and production of	I GRAL	2 Truits; and farms reporting, number of bearing and nonbearing	20
Sales of specified livestock and livestock products and armos. b	* Less	re of operator, by Judicial Divisions: 1939	28 29
	y menny	The state of the s	~*
	AFPE	OOLX	ŧ
	- water an agent	THE THE TABLE	
			.
Trans 7303 to enweretors	****		Page
Secretal acception for forms and removes			74
Liverbook and on forms or remotes (actedule)	*****	***************************************	36



OBNERAL BISCUSSION

Introduction.—This report presents, for Alaska, statistics on agricultura which were collected in 1939 as a part of the Sixteenth Decemnial Census of the United States. Presentation is also made of comparative data on agriculture as collected by the Fifteenth, Fourteenth, Thirteenth, and Twelfth Decemnial Censuss. The first attempt by the Federal Government of the United States to survey agricultural resources and agricultural production in Alaska was made as of June 1, 1200 (Twelfth Decemnial Communa), although the first enumeration of its population by the United States was made in 1880 and a second in 1880.

Information is usually given for the judicial divisions, when available, as well as for the Territory as a whole. To limit repetition of data, constines the division type of table carries more information than does a table presenting data for the Territory only. In a few cases, the revenue mituation is true. For that reason, both types of tables should be consulted to secure all the available information. To insure this, the text often mentions all the tables in which figures are presented for a given subject.

Legal basis for the 1939 Census.—Provision for the 1888 Census of Alaska was made in the Act providing for the Pifteenth Decemnial Census of the United States which was approved on June 18, 1889. In part, this Act provided:

That a canges of population, agriculture, irrigation, drainings, distribution, tosuployment, and mines shall be taken by the Birmster of the Censes in the year 1950 and every ten years: thereafters. The denses herein provided for shall involude such State, the District of Columbia, Alaska, Secali, and Farbe Bines. A sensus of Suns, Sanca, and the Tingin Enlands shall be taken in the same year by the Tangestive governors of maid islands and a census of the Panase Censel Sone by the Gevenner of the Canal Sone, all is sentiment with plants prescribed or aggregated by the Director of the Comme.

Authority for the change for commencing the enumeration in Alaska at a date prior to April 1, of a decensial year, as followed in the Continental United States, is contained in Section 5 of this Act of Congress, which states:

Brief history, geography, and climate, Alacka was purchased from Sussia in March 1857, and co October 18 of that year the United States task formal possession at Sitka. Alaska was made a Territory by the Act of August 24, 1912.

The grows area of land and water for Alaska is 588,400 square miles, or nearly one-fifth that of Continental United States. The land surface is STL-085 square miles, or 385,481,800 agree. These area figures were established in 1923 by a committee appointed by the Board of Surveys and Maps to consider and report as the question of having some uniformity in Government publications of areas of various political units of the country. This committee consisted of representatives from the Consistant Survey, the General Land Office, and the Survey of the Consus.

The main topographic features of Alaska are similar to those of the western United States. The highlands of Alaska, like those of the United States and Canada, are in general barable to the chest line, and the fair topographic provinces of the United States are fairly well defined throughout western Gamada and continue into Alaska.

The Territory has a highly diversified climate, as to both immunications and precipitation. This results partly from its obtained relief and partly because of its wide range in latitude. The heavy precipitation in the southern counted area, which is marked by the Japan Current, is accompanied by a relatively

mild and equable climate, while farther north and in the inland regions, the precipitation is much less, and the temperature in winter is much lower. Agriculture, in addition to being dependent on temperature and precipitation, is dependent upon the length of the growing season which ranges from about 160 days in the southeast to 80 or 90 days in the central river basins. The shortness of the growing season is offset, to some extent, by the prolonged periods of daylight during the summer season.

The average rainfall in the Matanuska Valley over a period of 16 years has been 16 inches per year. The summers are usually cool with the heaviest rainfall coming during the months of July, August, and September. The days are long in June, July, and August with from 18 to 20 possible hours of sumstine. Senerally speaking, snowfalls are not heavy and the weather is not severe in the winter time. Oereal crops, such as apring wheat, ests, and barley, grow and mature well in this valley. Potatoes thrive as do all kinds of root crops. Pees yield well, although there is some difficulty in harvesting them because of high humidity.

In the Tanana Valley, which lies about 240 miles directly north of Matanuska, the frest free period extends ordinarily from about the middle of May to the lOth of September. The winters are sold. The total precipitation varies from 8.5 to 16 inches. The most important farm crops in the Tanana Yalley are grain and potatoes, the latter being the chief each crop. The town of Fairbanks is in the heart of the agricultural region.

Census dates and periods covered.—For Alaska, the Census of 1900 was taken as of June 1 and the Censuses of 1910 and 1920 were taken as of January 1. After careful consideration of the small population over large areas, and the inaccessibility of certain regions, the date of the two most recent censuses was shifted to October 1 in the year preceding the decennial year as followed in the United States. Authority for this change in the date of enumeration has already been referred to. Thus, the Census of Alaska which was made in conjunction with the Fiftsenth Decennial Census of the United States was taken as of October 1, 1929; and the Census of the United States was taken as of October 1, 1939.

For the different consuses of agriculture in Alaska, all questions other than those regarding production, sales, and expenditures related to the census date. In the 1939 census, production and sales of livestock and crops and expenditures were to be reported for the 12-month period ended September 30, 1939, unless the canvass of any farm was deferred until after the close of the year 1939 in which case the data were to relate to the calendar year 1933. For the sake or brevity, the term "census year" was used in many of the questions to design mate the period intended to be covered, the definition of "census year" being given in the explanatory part of the schedule and in the enumerator's handbook. In the schedule for 1929. when the census was taken, also, as of October 1, the schedule imquiries on production and expenditures specified that the reports should cover the last 12-month period preceding the census date. The slight change between the two years should have relatively little effect on the comperability of census data for those years. For 1920 and 1910, other than the greater difficulty of making a personal canvass in the winter, very little effect should be had upon the comparability between the data for those two years and the data for the two succeeding consumes. In 1900, the amount of agricultural inventory and production recorded was so small that the date of the census would have had little effect on the absolute amounts.

Scope of the Census of Agriculture.—The following instruction appeared in the handbook for the census of 1939 entitled, "Instructions to Enumerators:"

In the course of your canvass of population all agricultural operations must be reported, including the keeping of fur animals and other livestock in captivity. Two schedules are used:

The first, the General Schedule for Farms and Hanches; is employed for all operations coming within the scope of the definition 'farm.' This definition, of course, covers town and village dairies, poultry operations, greenhouses, and other specialised agricultural activities.

The second schedule, 'Livestock not on Parms or Hanshes,' must be used for all other properties (i.e., properties which fall below the limits set by the definition of 'farm') on which livestock of any kind is kept.

A separate General Schedule for Farms and Ranches was required for every farm. A line schedule form, on each of which the operations of as many as 50 establishments could be listed, was used for recording livesteck not on farms or ranches. The information was obtained by census enumerators in a personal canvass of the individual farms and establishments with one exception, viz, the number of reindeer on ranges was supplied by the Reindeer Service, U. S. Department of the Interior.

Definition of a farm.—For the guidance of the enumerators and the respondents, this definition of a farm was carried on the general schedule and in the enumerator's handbook:

A farm, for census purposes, is all the land which is directly farmed by one person, sither by his own labor alone or with the assistance of members of his household or of hired employees. The land operated by a partnership is likewise considered a farm. A farm may consist of a single tract of land or of a number of separate tracts, and these several tracts may be held under different tenures, as when one tract is owned by the farmer and another tract is rented by him. When a landowner has one or more tenants, ranters, eroppers, or managers, the land operated by each is treated as a farm. Do not report as a farm any tract of land of less than 3 acres, unless its products during the census year were valued at \$250 or more.

The term "farm," as hereinafter used, is sufficiently elastic to include strictly ranching operations.

Farm operator.—Some of the data are presented for the farm operator rather than for the farm itself. A "farm operator," according to the Census definition, is a person who operates a farm, either performing the labor himself or directly supervising it. Thus, for all practical purposes, the number of farm operators is identical with the number of farms.

Farm operators are classified as "white" and "nonwhite." The "nonwhite" group includes Indians, Eskimos, Aleuts, Japanese, and any other nonwhite races. Only 25 nonwhite farm operators were reported in the Territory in the most recent enumeration, and data for these are shown in table 14 under subclassifications of native stock and Japanese.

Tenure.—Farm operators are also classified according to the tenure under which they operate their farms:

Pull owners own all the land they operate.

Part owners own a part and rent from others the rest of
the land they operate.

Managers operate farms for others and receive wages or salaries for their services. Persons acting merely as caretakers or hired as laborers are not classified as samagers.

Tenants operate hired or rented land only. The schedule for Alaska made no provision for ascertaining the nature of the tenant-landlord relationships; that is, whether a tenant was paying cash, a share of the products, or was operating under some other form of rental payment.

Tenure data are presented in tables 5, 6, 8 to 11, 13 to 15, and 25.

Principal occupation.—From the replies to the question, on the General Schedule for Farms and Banches, as to principal occupation of the farm operator, the farm operators were classified into those engaged in agriculture other than fur farming, those engaged in fur farming, and those engaged in all other occupations. These groups are contrasted with a two-way classification for 1929 in table 7.

Age of operator.—Farm operators have been classified separately by age for 1939 only. This age distribution, as well as the average age, is presented in table 8. Additional age data for full owners and part owners, by mortgage status, are given in table 11.

Type of farm. — On the basis of information given on each individual schedule, farms were classified as "fur farms" and "other than fur farms."

Separate figures are given for "fur farms" in tables 11, 14, and 15, and for "other than fur farms" in table 15 only. However, data for the latter group can be obtained by subtracting the figures for "fur farms" from those for all farms in tables 11 and 14. The allocation of census returns to the fur-farm group does not conform to the official listing of licensed fur farmers, for the reason that those enterprises which were engaged primarily in agriculture were assigned to the "other than fur-farms" group, even though they reported some fur animals on hand or some pelts sold.

The number of fur farms given in table 15 exceeds the number of operators with fur farming as their major occupation. This is due to some farms being correctly listed as fur farms even though their operators spent most of their time at other occupations.

Fur animals were reported on each of the two schedules, "General Schedule for Farms and Ranches" and "Livestock not on Farms and Ranches." It appears from the numbers of such animals reported on the second of these schedules, which did not call for data on fur animals sold or on pelts sold, that some of the enterprises were, in fact, fur farms; that is, farms operated primarily for the raising of fur animals.

Farms reporting.—The term "farms reporting" as used in the tables indicates the number of farms for which the specified items shown in the particular table were reported. Thus, of the 623 farms recorded in the Territory in 1839, cattle were reported on 256 of these. Hence, the number of farms reporting cattle is given as 256.

Land in farms .- The acreage designated as "All land in includes considerable areas of land not actually under cultivation and some land not even used for masture or grazing but all such land must have been under the control of the operator and considered a part of his farm. Caution was given that public land used by a rancher without rental was not a part of the rancher's fars. In 1928, the acreages reported for some fur farms were the total areas of islands leased from the Federal Government and, although these areas were sometimes far in excess of the acreages necessary for the maintenance of the numbers of fur animals reported, it was impossible to make any distribution of the figures as between land actually used and land not used. The inclusion of such acreages tended to increase the total land in farms over the acreage reported for earlier years. A farm thus comprised not only the land from which crops were actually harvested, land which was pastured or grazed, cropland from which a crop was not harvested because of failure, and erepland lying idle, but also considerable areas of woodland or wasteland lying within the boundaries of the farm which had been put to little or no agricultural use in the census year.

In 1939, data were secured for 4 classes of land based upon the use made of the land in the census year, as follows:

Greeland ingreated. The land from which cultivated crops were hervested; land from which tame or wild hay was cut; and land in each! fruits, erchards, vineyards, unrespice, and greenhouses. If any of the land produced more than one crop during the year such acreage was included only once under this question. Plauted land on which the crops were intended and used only for grazing was classed as passure land, but land on which crops originally intended in parture land, but land on which crops originally intended for hervest were larged or grazed off was treated as orepland hervested.

Graphend and hervesied. - Croplend from which no erop was hervested in the census year. It may have been lying idle or in fallow or a crop may have been planted which was intended for hervest but was not hervested in may menner because of failure. The term "failure" covers destruction by wind, bail, freeze, drug. floods, insents, timesce, or from eny other cause, or fallure to hervest because of low prices or lack of labor. The excepts designated as crop failure does not represent the entire except of crops which failed, but only that accesse of land in crops that failed and which was not encousarfully replanted to a crop that was hervested in the census year.

Institute land .-- Land used only for pasture or grating in the commun year which could have been used for crops, and any other land not suitable for crops used for pasture or grating. Including woodland. (Land from which a crop was harvested in the census year but which was later used for pasture was included under cropland harvested rather than under pasture land.)

All other land. - This classification includes all land in faces which was not used for crops, pastured or grazed, or which was not classed as idle or follow cropland.

The land-use classification for previous censuses differed somewhat from that used in the most recent census. In the presentation of the figures, caution is given, in the form of footnotes, when the data are not strictly comparable.

Parm values.—The enumerators were instructed to obtain from each farm operator the total value of the farm (land and buildings) regardless of whether the land was operated by full owner, part exer, manager, or tenant. This total value was to be reported in accordance with the market value; that is, it was to represent the amount which a willing seller would receive from a willing buyer. Considerable trouble was experienced in reporting satisfactorily for values of land under lease from the Federal Covernment. For institutional farms the values reported were to be those of the form land and farm buildings only.

The operator was also asked to give the value of all farm buildings on the farm. These values were necessarily the nearest approximation the farm operator could give and, except for the data for government-sweed land, the figures obtained are probably somewhat less astisfactory than the figures for the total real-estate value. In any case, the value of buildings should not be subtracted from the total value of the real estate and the difference assumed to represent accurately the market value of the land alone.

Finally, the operator was asked to give the present market value for the ferm implements and machinery used in operating the farm. He was to include the value of all farm implements. tools, wheches, carrieses, harmsess, dairy equipment, threshers, having machines, engines, notors, tructure, automobiles, motor-trucks, and all other farm machinery.

All other values reported for 1933 related to fur unimals

All other values reported for 1939 related to fur animals sold alive and to selected livestock products and crops sold; that is, no values are available for inventories of livestock or for total livestock and crop production.

Farm morigage debt.—The farm mortgage inquiries on the 1959 farm schedule were to be enswered by operating owners only. Tenants and nameers, in many cases, would not know the last the farms which they sere operating were mortgage and if so would be even less likely to know the amount of the debt satemating. In the case of part owners, the mortgage indebt-edaes reported represents the encumbrance only on the owned parties of the farm. The acreage owned for such part-owner farms is given separately but the total value of the farm was not apportioned between the owned and rented parts. All mortgage information is given in table 11.

Notices inculties were also carried on the schedule in 1900. The data for that year are given in the text herewith and are quoted directly from the report for 1920:

"Of the \$45 farms operated by their comers in Alaska on January 1,1800, 11 were reported as mortgaged and 251 as free from mortgage, while for 83 no report as to mortgage status was received. The amount of the mortgage debt was reported for only 7 of the 11 mortgaged forms. The value of these farms was \$63,300, and the amount of the debt \$7,500, or 11.8 per cent of the value. The average rate of interest paid was 9.3 per dent.

Farm expenditures.—Only two major items of farm expenditures were secured for Alaska in the most recent census, viz, amount expended in cash for labor (exclusive of housework) and the amount expended for feed for animals and poultry. Totals, for the census year, for both of these groups were required. The question covering feed included purchases for work dogs and fur animals, as well as feed for other livestock and for poultry. The term "expenditure" included not only cash paid out but any chigations incurred and still unpaid on the census date.

Livestock and livestock products. -- For convenience, the term "livestock" in the Census Reports is made to include not only domestic animals-such as horses, cattle, hogs, sheep. goats, reindeer, and dogs used as work animals-but also furbearing animals kept in captivity and poultry. It follows, then, that the term "Livestock products" should include production from the above classes. It has been mentioned that provision was made for recording on one of the two types of schedules all livestock, whether kept on farms and ranches or in stables, barns, correls, or other establishments not covered by the definition of a ferm. Figures for both of these groups of livestock are presented in tables 18 through 20. Livestock of all ares was to be reported on the schedule for the farm or other establishment where the animals were kept on the date of the census. This applied whether the animals belonged to the operator, to members of his family, to hired help, or to others. In addition, any livestock belonging to a farm but grazing in a national forest or on open range was to be reported on the schedule for the headquarters place.

Horses, mules, asses, and burros were grouped together into one inquiry on the 1939 schedule, following the experience of 1929 when only 8 mules were reported as compared with 311 horses.

The 1939 schedule did not secure, by direct question, the number of cows milked during the census year. The inquiry, "Milk cows (cows kept primarily for milk).....number_____," with its accompanying instruction that milk cows referred to cows that were milked at some time within the census year and were intended to be milked in the future, gives approximately the same total.

The number of reindeer on ranges, as contrasted with the number on farms, when the latter term is used in its narrow sense, was supplied by the Reindeer Service, U. S. Department of the Interior and is presented in table 17.

In reporting fur animals in captivity and pelts from such animals, the enumerator was instructed to include fur animals kept either in pens or on open runs or ranges, such as islands; but not to include wild animals—those that ran free and were not owned by anyone—nor pelts obtained by hunting or by trapping.

Inquiries were carried on the 1939 general schedule for recording sales during the census year of whole milk, cream, all eggs, poultry, live fur-bearing animals, and pelts.

Historical figures for livestock on farms and livestock products, along with figures for livestock not on farms, are presented for the Territory in table 16. This table includes figures for fur animals both on farms and not on farms. Tables 17 and 19 (the latter for fur animals) present, by judicial divisions, more complete current information for livestock on farms, with their production and available sales, while numbers of livestock not on farms for similar areas are given in tables 18 and 20.

Crops.—The General Schedule for Farms and Ranches was prepared in such manner that all crops grown on tracts of land listed as farms should have been enumerated. Several "catchall" questions were used to record crops for which separate inquiries were not carried. The enumerator was instructed to specify the names of the crops for which he listed information under these "catch-all" questions. In presenting the data for crops, a separation has been made in most cases, of such crops as though a separate question had been provided. Separate inquiries were carried for the quantity and value of sales of hay and potatoes, for the value of vegetables grown for home use, the value of vegetables sold, the value of orchard fruits and small fruits sold, and the value of nursery and greenhouse products sold.

ALASKA

TABLE 1 .- POPULATION, FARMS, FARM ACREAGE, AND VALUE OF SPECIFIED FARM PROPERTY, FOR THE TERRITORY: 1900 TO 1939

Item	1809 (Get. 1)	1509 (Oct. 1)	1820 (Jan. 1)	1910 (Jan. 1)	1900 (June 1)
Total population	72,824	59,378	55,006	64,956	68,542
Approximate land area of Territory'asres	365,461,600	265,481,600	365,481,600	365,481,600	365,481,600
Faras	1,775,752 2,890.3	500 525,942 1,051.8	364 90,652 249.0	222 42,544 191.6	12 159 13.3
Cropland harvested	7,365 4,687 616,236 1,148,634	23,875 (2) (3)	* 4,473 (*) (*) (*)	(e) (e) (e)	(*) (*) (*) (*)
Cropland	11,352 (*)	8,825 104,245 412,872	5,736 44,629 40,217	2,660 19,556 20,328	150
Value of farss (land and buildings)dellars.	3,841,045 2,140,007	2,887,185 1,205,643	1,211,685 485, 6 39	867,638 402,806	(⁰) 12,500
Value of implements and machinerydellars	276, 921	453, 375	160,253	56,566	690

Table 2.—POPULATION, FARMS, FARM ACREAGE, AND VALUE OF SPECIFIED FARM PROPERTY, BY JUDICIAL DIVISIONS: 1989 AND 1929

				The same of the sa	
JTEM AND YEAR	THE TERRITORY	First Judicial Division	Second Judicial Divisies	Third Judicial Division	Fourth Judicial Division
Total population	72,524 59,278	25,241 19,364	11,677 10,127	19,912 16,309	16,09 13,53
approximate land area of Territory	365,481,660	32,610,210	94,166,400	90,599,840	158,405,12
Parms	623 500	166 260	B 1	401 187	4 11
ll land in farms	1,775,752	34,771 58,793	2,365 320	1,727,964 441,156	10,61 25,68
Cropland harvested	7,305 13,875	565 1921	2 16	5,365 1,694	1,3 1,2
Cropland not harvested (idle, fallow, and failure)	1,148,024	605 2,366 21,216	15 201 2,077	2,417 612,912 1,107,246	9 8 7,4
Cropland ²	11,305 8,855	1,190 2,595	17 20	7,612 3,256	2.3 2,6
Woodlandacres,1989.	101,245	30,659		67,720	5,8
Other unimproved landaeres1825	4	25,5B0	300	370,120	15,8
Value of farms (land and buildings)		#58,130 1,137,919	55,662 19,000	2,345,043 1,161,104	579,1 509,1
Buildings	2,140,007 1,205,643	543,855 495,996		1,250,090 408,045	
Value of implements and mechinery	376,994 450,375	105,544 185,800	6,279 1,000	207,340 191,746	

^{&#}x27;Pigures for each year are as revised in 1923.

Acres of all crops.

Not available.

*For 1939, a total of "Croplan, harvested" and "Cropland net harvested"; for all other years, acreage reported as "Improved land."

No titles to land in 1900.

Take 3.-NUMBER OF FARMS, ACREAGE, AND VALUE, BY SIZE OF FARM, FOR THE TERRITORY: 1900 TO 1989

ITEM AND SIZE OF FARM (Classification for each item based on total acres in form)	1909 1961. lj	1920 (Oct. 1)	190x) (Jan. 1)	1910 (Jan. 1)	1900 (June 1)
erms, total	643	500	364	222	12
Under & neres.	16	50		, (4)	
3 to 9 acrescentes and accommendation of the second	59	36	} 47	(1)	
10 to 19 acres	24	223	j	(1)	
in to at acres	86	36	15	(1)	4
50 60 acress	117	37	15	(¹).	***********
100 to 174 scres	190	156	126	(4)	•••••
175 to 266 seres.	26	17	} 148	(1)	
AUG. to 1999 acres.	45	71	J	1 (*)	***********
1,900 seres and over	17 43	27 45	7	(1) (1)	***********
Et land in Darms, Botalatres	1,775,752	525, 942	90,652	42,541	15
· linder 9 harron	18	rice.	`	, (1) ·	ı
S to 9 mores	12690	137	2011	{} (1) {	7
10 to 10 acres	306	315	Ρ	((1)	
10 to 49 mercy	3,266	1,264	525	(1)	. 14
100 to 174 scres	B,460	2,631	1,011	(1)	************
175 to 169 acres	28,295	227, 6290	19,860	(1)	*
280 to 480 agreemanage of the second	5,459 15,941	3,602	45,425	{ (b)	
500 to 969 scres	11,073	24, 190 16, 37 1	4,730	(1)	
1,000 derms and over	1,702,880	452,746	1k, 574	(1)	***********
repland harvested; total	7,305	² 3,675	£4,473	(¹)	s 10
There I acronded as a consequence of the second of the sec	5	10	(1)	(1)	(1)
13 to 13 cores, process expression of the contraction of the contra	4.6	34	(2)	(1)	(1)
Marian	52	70	(1)	(1)	
10 10 10 mil more receptation of the contract	826 1,870	95	(1) (2)	(2) (1)	(¹)
10 to 174 acres destricted destructions and acres acre	2,149	228 1,566	(4)	(1)	
176 to 25 8/765 never	630	100	(1)	(6)	
ME AN AND ACCORDANCE AS	963	1,206	(1)	(1)	
\$100 to 100 sepata	1.977	207	(1)	(4)	
1,000 form and approximation of the contraction of t	125	300	(3)	(2)	
Enterior Etotai	11,332	6,625	5,736	2,660	ш
Mindre & Activity and and an antique of the antique of the antique of the state of the activity of the activit	5	(4)	1	(4)	1
(A) 対 は (MOPPE) ロイスになっているのから カスカーカーカーカーカーカー カース・ファン・ファン・ファン・ファン・ファン・ファン・ファン・ストラート (MOPPE) コート・ファン・ファン・ファン・ファン・ファン・ファン・ファン・ファン・ファン・ファン	89	(4)	1 137	{ · · ·	
数: 物: 職 地戸の時にカティー・シャット ウェー・サー・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	53	(2)	/	(a)	***********
THE SECTION OF THE PROPERTY OF	1,138 3,520	(1) (2)	133	(1)	1
The tot the morale and being and the proposition of the contract of the contra	2,550 2,861	(*) (*)	201	(1)	***************************************
100 to 100 extension of the forest of the fo	963	(4)	2,051	(1)	**********
THE AND ACCORDING TO A CHARGE	1,753	(2)	2,826	{ G	************
100 to 100 acres and the second of the secon	245	(2)	263	(6)	************
1. The series will were represented the construction of the series of th	045	èń	125	(1)	
taken of farms these and buildings, total	3,841,048	1, 857 , 185	1,211,685	967,638	112,6
THE PARTY OF THE PROPERTY OF THE PROPERTY OF THE PARTY OF	96,400	(*)	1	(1)	14
# to # screening on the second	2221,2236	(¹⁵)	94,980		*5,2
The state of the s	50, 940	(1)	l'	(3)	
W. W. M. With second and an analysis and a second and a se	291,900	(3)	28,500	1 ' '	47,2
は ない でん ないまないからいからいからいからいいからなったったっているかのではなっているからないからないかっていっていっていっていっているからいないできない。	680,645	(1)	96,696	1	
THE SECOND SECON	1,306,018	(1)	350,700	(3)	************
「	614,777	(2) (2):	540,540	(1)	
「	95,502	(*)	96,500	[(*)··	••••••
	4 445 (FEE)	1 4 4	}	(* })	
Total Comment and Comment and the control of the co	481,410	(*)	63,800		1

Not executable.

[&]quot;Figs. 1996, A. Actal of "Creptand betweened" and "Creptand bet betweened"; for all other years, acreage reported as "improved land.

Table 4:-NUMBER OF FARMS, ACREAGE, AND VALUE, BY SIZE OF FARM, BY JUDICIAL DIVISIONS: 1939 AND 1929

ITEM AND SIZE OF FARM (Classification for each item based on total acres in farm)	THE TERRITORY	First Indicial Exession	Second Just et al St vision	Todad Judicial Division	Fourth Imbletal Division
umber of farms: Under 3 acres					
To supply the state of the stat	18	9 29	3	3	1
3 to 9 acres	59	30		20 10	kawa sat
10 to 19 acres	24 23	12 12		11	
20 to 48 acres	86 36	20) 27	1	62	Windows of the Control of the Contro
50 to 99 acres	117	22	1	93.	Maria de Maria
100 to 174 acres	190	41		138	
175 to 259 acres	156 26	46 9	***********	76 17	**,********
260 to 499 acres		12	9	1 22	,
500 to 999 acres	71	12	1	1.3	*******
1,000 acres and over		12 10 14	3	12 29	
1 land in fares, acres:	45	er e	**********	200	
1929.	19 62	19	14.	4 10	(1)
10 to 10 cores	299 171	160 69		164 40	_
10 to 19 acres	266 315	2 162 168	************	144 75	(^p)
10/25	3, 288 1, 284	710	(h)	2, 476 185	\$ <u>1</u>
50 to 99 acres	8, 400 3, 631	41,661 1,511	(4)	6,742 650	(4)
100 to 174 acres	28, 295 23, 636	5,945 6,599	*********	19,691 11,737	3, 5,
175 to 259 acres	5,459 3,602	1,864 2,576		3, 595	
260 to 499 acres	15,741 24,130	3, 233 3, 915	(³)	#11 7,384	³ 1.
500 to 999 acres,	11,073	2,656	21201	19, 281 8, 417	9,1
1,000 acres and over	16, 371 1, 703, 560 450, 746	7,897 16,515 35,043	(\$)	6, 694 1,690,607 119,743	1,8 5 5,6 7,6
pland harvested, acres: Under 3 acres	5			a	.,
3 to 9 acres	16	6 13		16	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1929. 10 to 19 acres	34 Sa	8 123		8 27	{ ² }
20 to 49 acres. 1938.	70 820	15 26	**********	2	* *
50 to 99 acres	95	43 267		765 34	(°)
1839.	1,870	137	***********	1,783	
1929.	2, 149 1,566	295 563		1,554 794	
175 to 259 acres	630 100	48 34	,	592 64	
260 to 499 acres	1,208	120	(°) 16	411 369	· 8
500 to 999 acres	1.57 267	3 12		154 154	********
1,000 acres and over	900	• 525 3	************	100 245	(€)
pland not harvested (idle, fallow, and fallure), acres, 1939: Under 3 acres.					
3 to 9 acres	4:9 36)	11		28 26	
20 to 49 acres.	819 650	75	************	342	***********
100 to 174 acres	1,730	247	1 **********	463 1,049	*********
175 to 259 acres	363 903		(*)	369 158	*************
500 to 999 acres	88		***********	88	*
pland, acres, 1939: Under 3 acres.					
3 to 9 acres	99	24		44	**********
10 to 19 acres	1.139	² 36 191		58 1,007	(2)
50 to 99 acres	3,881	*274 335	***********	2,246 2,600	⟨₽⟩
175 to 259 acres	999 1,753	48 183	(3)	945 569	"i,
500 to 999 acres	945	1 1 1 1 1 1 1	***********	342 100	(8)
ue of farms (land and buildings) dollars, 1939; Under 3 acres	66,460	40,700	1 4, 700	21,000	(1)
9 to 0 names	1 2220	1.36, 555	***********	83, 465	(1)
10 to 19 acres	3001,9800	² 26, 125 98, 550	(25)	26,415 260,750	([®])
50 to 89 acres	1,106,018	497,830 298,760	(6)	523,015 547,668	(4) 269
175 to 359 acres	192, 433	50,278 1,900	(39)	143, 185 335, 377	² 201
\$00 to 989 acres	95, 563 481, 410	4, 522 55, 110	_{*}	90,990 397,718	* 128
ATTENDED BUILD OVER	1	1	m located in Fo		

Data for 2 farms located in Fourth Judicial Division included with data for Second Judicial Division. Flata for 1 farm located in Fourth Judicial Division included in Second Judicial Division included in Second Judicial Division and 1 farm located in Fourth Judicial Division included with data for First Judicial Division. Data for 2 farms located in Second Judicial Division included with data for Fourth Judicial Division.

*Data for 2 farms located in Fourth Judicial Division. Data for 2 farms located in Fourth Judicial Division included with data for First Judicial Division.

Table 5: NUMBER OF FARMS, ACREAGE, AND SPECIFIED FARM VALUES, BY TENURE OF OPERATOR, FOR THE TERRITORY: 1900 TO 1939

ま工作器 AMU 安徽新社知道 心疹 (安安斯ASV/I)	1939 (Set. 1)	1929 (9ct. 1)	1920 (Jan. 1)	1910 (Jan. 1)	1900 (June 1)
teras, total	623	500	364	232	1
Same of the stand of the base of the same	471	330	345	(1)	Ī
[Mil] Comprison and an analysis of the contract of the contrac	5007	(4)	(1)	(1)	i
学家作長 (3000) 打造スッフョウェルイのフェッセイ・・・・コフェッセミ ロ・ロス・ア・・ファン・ロル・ファ・・ファン・ス・ロル・ファ・アルファルス・クリー・ス・日本のファン・ス・ロス・ファン・ス・ロス・ス・ロス・ス・ロス・ス・ロス・ス・ロス・ス・ロス・ス・ロス・ス・	74	(1)	o l	(1)	·
「現の形成体が7年をドルテアルにありコナシュテュリカニリル」 メイクリアリンステルイン コネルチャセモエア・フィア エフェニティン ロフェンマフィンコ マモル フェイス P19201007 ・トッ	37	au	8	(1)	
TOWNSHIP OF THE PROPERTY OF TH	125	131		(1)	
Proportion of tenency	# 1.25 # 1	126-12	11	(r) (r)	
ki land in Corney lotel	1,775,752	525.94±	90,852	42,544	1,5
. Средуюрую в труми на при в при на при в при при в п	51,566	63,626	77,268	(1)	15
рик пинеран в под се на се В примеран в под се на се	43.55	(1)	(1)		15
があずち 内状の出手法ャファルトマンセイアファトルモンドスミュクトゥハシステルオラマラトルトラロラコ ススラ ロロスコロティス・カルトロカフティアルトアルカンドの選挙で開いるよ			` ' 1	(r)	15
「「「「「「「」」」」では、「「」」では、「」では、「	8,644	(1)	(1)	(1)	***********
тиниципера в королово по	1,197,967	176,474	11,398	(1) (1)	
ropland harensing, total					,
・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・	7,305	2 S ₊ 975	² 4,473	(1)	⁸ 10
※ 2000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	61,279	8,211	(⁴)	(1)	10
表記22 (中間内を含い オイム・コングリント Ling to be Et by teen that El gy v ロンファリットルリカムン 121 Elec Line Line Line All a cope ex in 機能容易 ex El Englis companies	4,130	(t)	(¹)	(1)	10
Раст инперво селиностического простоя в предоставления в пример в	2,149	(4)	(1)	(¹)	
STREETE - DECTRO ACCIONATE DE CONTRA	738	364	(¹)	(1)	
準確認を 使ってもられないます。 ままままま 1.13 ** 1.4 ********************************	207	900	(2)	(1)	
popland with harmonical lights, thelking and fathured, total	4,027	(÷)	(r)	(1)	(1)
MINISTER	3,717	(1)	(¹)	(1)	(1)
HER ORIENTAL AND	3,264	(\$)	(1)	(1)	(1)
を表する の機能を構造したがあるのものもつうかないものうないから スペトルモンジャルカロ はっとうかる トルルウルスインモディネルスコ マモデカエスス・ナーフ (17) (カルス・)	428	(1)	(1)	(1)	
THE CONTRACTOR SECTION OF THE PROPERTY OF THE	115	(1)	(1)	(1)	************
Timuliting-1782 SADIFA CHT FART FAL STEED AGE SDAGEN GENERALING FRANCISCO STEED FRANCISCO	105	(t)	(2)	(±)	
тербара, выбайна учения пророжения в простительной прости	11,332	H.EUS			
************************************	0,996	*** 1	5,736	2,660	15
# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7.291	7,160	5,233	(1)	1.5
Part Commence of a contract and contract and a contract and a contract and a contract and a cont	****		(4)	(1)	1.5
・	2,605	(-)	(1)	(1)	**********
■ できない できない できない できない できない かんしゅう かんしゅう かんしゅう かんしゅう はんしゅう かんしゅう かんしゅう はんしゅう はんしゅん	954 452	960	286	(4) (4)	**********
is the of terms thend and hestistings), total	III that then				
Compression of the mean of the contract of the	3,641,045	A, 1867 , 1865	1,211,685	667,538	(4)
Field Committee pour out and an appropriate of the property of	2,793,510	1,760,075	1,094,735	(±)	(4)
тор в претинения при	2,228,756	(1)	(4)	(¹)	(4)
単数の表現を含むのできながはませいでもいかいので、つかしたようのようなようなどのもので、これであるまって、ままままして、ままままではませんであるかった。 (2011年1日 ・ 120日 ・ 12	564,761	(t)	(1)	(1)	**********
тенний в принаменти	485, 130	464,396	86,300	(1)	******
	561,303	683,714	128,600	(4)	
white of helicities, total verse servers servers verse servers servers servers servers servers servers servers	2, 140,407	1,205,649	485, 600	402.806	10.40
Compression of the contract of	1,531,668	(1)	(4)	(1)	12,80
Service Contract of the Contra	1,207-440	(4)	(1)	(1)	12,80
Тако вышета пределения выправления в порожения в порож	274 .425	(6)	(1)		12,80
大学の大学のであるからないないのできます。 アイ・アイン・オース・イン・イン・イン・イン・イン・イン・イン・イン・イン・イン・イン・イン・イン・	305,690	(0)	(1)	{¹}	***********
Personal description of the second of the se	1516 , 4MS	(2)	(*)	(1) (2)	**********
wifer of implements and markingly, books	370.904	453,375	100		
· · · · · · · · · · · · · · · · · · ·	232,796	271.960	160,253	56,566	- 69
「	201,067	(1)	(4)	(1)	69
を表する。 大きな かんしゅう マール・マール マール・マール・マール・マール・マール・マール・マール・マール・マール・マール・		7.7	(1)	(1)	(89)
	M.700	(4)	(1)	(4)	*********
Temperature and the control of the c	29,466	127,875	(¹)	(¹)	**********

^{*} Not sentiable. * Loren of all one

The trans, a track of "Complaint correspont" and "Cropiant car increased"; for all other years, acreage reported as "Improved land.

ALASKA

Table 6:-NUMBER OF FARMS, ACREAGE, AND SPECIFIED FARM VALUES, BY TENURE OF OPERATOR, BY JUDICIAL DIVISIONS: 1939 AND 1929

ITEM AND TENURE OF OPERATOR	TRK TERRITORY	Pirat Judiciai Elvinion	Second Judicial Divinion	Third Judicial Division	Fourth Judicial Division
tumber of farms: Omners	**************************************				39
i nema	471	92 119	8	335 118	95 95
Part owners	387	87		266	31
Manayers	74 27	5 9	******	67	
# Special	39	14	1	21	
Tenents	125	65	3	49	
1929.	131	69	************	48	14
11 land in tarms, acres:	ı				
(Winers	51,566	¹ 14,456	75	37,035	(1) 14,974
bull owners	63,526 43,520	13,850 8,005	75	34,602 30,110	7.905
Part Owners	6,944	1,118	***********	6,935	(1) (2) (1)
Purtical owned	5,595	1512	**********	5,083	(2)
torio.	526,61a 176,474	12,647 4,857	220	523,972 169,095	2,201
Tenantsias	1,197,567	27.360	2,320	1,166,967	907
1929.	285,842	40,086		237,238	8,51
opland harvested, acres:	Ī				
Owners	6,279	11,485	**********	4,564	(1)
Full owners	3,211	887	***********	1,377	947 815
Part ownerstasm	4, 130 2, 149	4621 11265	*************	2,854 2,019	(2)
Managers	799	1346		292	(1) (1)
Tenants	364	3	16	225	120
1829.	267 300	32 31	2	136 52	11/ 217
opland not harvested (idle, fallow, and failure) acres, 1938:	3,717	11,375		2,342	(*)
Part owners.	3,261	567		1,946	808
Managers.	495 115	180 40	********	396 75	(1)
Tenants	195	*********	15	******	180
opland, acres:					
Owners	9,996	¹ 2,790		7,206	(\$)
1889. •	7,163	2,317	***********	2,678	2,168
Purt owners.	7,091 2,605	976 199	***********	4,600 2,406	1,621
Managers	854	¹ 286	***********	2,405	(²) (¹)
1829	502	41	20	307	434
Totalt S	483 860	32 197	17	136 303	295 360
第4	100	300		303	300
tue of farms (land and buildings), dollars:		1		4 40000 4004	a13
11wners	2,790,519 1,763,675	11,094,845 754,130	9, 103	1,689,574 596,330	(1) 412,618
Full owners	2,225,758	549,505	9,100	1,180,263	489,890
Part owners	564,761	155,450	***********	509,311	(1)
Managerts	486,133 404,396	114,230 116,590	19,000	371,963 225,729	(³) 45,071
Tenants	561,393	199,545	46,582	286,566	28,700
The second of th	669,714	267,199	*************	371,045	51,470
lue of buildings, dollars, 1989:	1				
Comers	1,531,865	¹ 650,190	7,425	674,250	(¹)
Full owners	1,257,440	327.665	7,425	632,725	289,825
Part owners, Managers	274,425 309,890	32,900 54,450	*******	241,525 255,240	(t) (t)
Tenants	298,450	150,540	10,612	123,900	10, 100
	4.0				•
lue of implements and machinery, dollars:	252,796	1101.234	260	151,302	(1)
and the second of the second o	271,960	112,400	******	99,565	59, 995
Pull ompers1800.	201,067	45,847	260	106, 196	48,690
Part Owners	51,709 29,468	6,597 6,525	*********	45,112 22,943	끊
Managers	53,540	6,400	1,000	41,925	* 4,215
Tenants	94,560	59,275	6,010	33,085	2, 280
	127,675	67,000		50,250	10,625

TABLE 7.-NUMBER OF FARM OPERATORS, BY PRINCIPAL OCCUPATION, BY JUDICIAL DIVISIONS: 1939 AND 1929

	24.3 (2 32 - 104 3 2 - 104		1 66 75	ers aft	9	Titom Tomostom Tomostom				He Itory		rst elai sion	Judi	oral clai sion	Judi	ird cial sion	Judi	arth Icial Ision
\$47.00	legities :	raph pla	10-5 (0) 1	1845 B	1/9	197 ,95	107.59	:	1939	1929	1929	1929	1939	1929	1939	1929	1939	1929
Phyaged Agri Fur Othe	i chiefly iculture (farming	in- except for ions	(arading)		(11.,		******** ********	**************************************	377 150	500 361 119	156 10 10 31	202 } 164 38	€ {····; 5,	}·····	461 { 291 50 50	187 } 142 45	48 { 34 5 9	110 } 75 35

Data for Fourth Judicial Division included with First Judicial Division.

Flor 1839, a total of "cropland harvested" and "croplend not hervested"; for 1829, acreage reported as "improved land."

Table 8.—NUMBER, ACREAGE, AND VALUE OF FARMS, BY AGE AND TENURE OF OPERATOR, BY JUDICIAL DIVISIONS: 1939

ender den den det Egyptigen og vinder har i værden ender i stopen i stopen i verk filter ender den det filter Beske den den det ender filter forske stopen og værden ender i værde i værde i værde verk filter ender ende st	(vi) Primary project of the second	The same of the sa					eres, e	26)J	alerini di Silano di	****	-		~		
军犯犯的数 人列乃 人 然此		nuther :						AND IN I (BERDA)	- ARVI	in the second	VALUE	OF FARE	S—LAND DOLLARS	AND BUILD	DINGS
OF FARM OFFERATOR	The Tepri-	liret Audicial Divisim	ismeenud Anadinist Entvision	Finiss Judicles Elvinion	Faurth Autleial Myluka	The Terri-	řípst Judicial Division		Dird Judicial Division		The lerri- tory		Second Judicial Division		
ALT PARM	A CONTRACTOR OF THE PERSON OF				•	Management Management	1	1		 		1	 	1	
OPERATORS	400		and the same		Table 1										
Decembers reporting age	636	160	1	393	47	999, 121	24,419	2,995	313,775	8,561	3, 371, 475	800,430	55,682	2,186,173	529,
A to be years	特別	4		I.	1 40	1	180	ì	60	332	17,990	9,590		500	7,
35 to 64 people	B 5564	24	1	蝴	3	4	4,335	i	5, 499	904	429,417	90,792		322,625	1 '
45 to 54 years	143		1	133	3	58,492	8,678	2	508, 152	41	979,423	124,770	50c)	850,553	1 '
55 to 64 peace	143	30	* **	799	125	138,907	9,313 7,408	1,053	46, 516	2,346	935,446 912,999	271,330	18,500	143,916	1
M years and ever	## £	32		43	100	14.527	1,494	1.020	7,406	1,340	398,010	193,275	20,500 16,182	435,064	1 '
tuerage age of all				1	1		1	1,000	111111111111111111111111111111111111111		Darr , 010	1.0.0	10, 100	133,515	127
**************************************	48.7	90.0	98.2	47.0	36.9	SPEXARES.	RETERE	KEXXXXX	XXXXXXX	TENERE	XXXXXXXXX	XXXXXXX	XXXXXXX	XXXXXXXXX	XXXX
mentars not reporting age	15	4	*******	99	1	816,631	384		814,299	id, 958	269,570	37,700		161,870	1
FULL OWERRS		Agonia estructuraturis	***************************************	1	1	1				1		1	1		+=
revetors reporting age	3983	94	5.	256	37	19,550	8,790	75	29,966	7,3000	2, 162, 558	483,205	9,100	1,170,283	489,
Charles 27 years,	1	I		1	1 2	5000	7		69	392	15,906	8,500		500	. 7,
器 知 計 (54	9	*******	38	4	5,020	500		3,797	50M	251,335	44,600		190,735	16,
45 to 54 pours	30 30	13 24	1	76	1	0,571	1,022	1	7,142	35	\$03,650	71,240	500	328,910	3,
55 to 64 years	90	19	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9	9,967	1,397	1	6,648	1,724	578,233	178,640	500	304,983	94,
5th years and come	儩	15	3	35	15	3,469	1,500	50	6,856	1,175	605,645	114,840	5,500	232,055	253,
Arevage age of full		1	-	× .	1	or yester	1,200	, and	4,694	3,343	307, 695	75,485	2,600	113,170	116,
(2000年)	1983.1	53.2	57.2	16.3	77.4	KERRERE	i Kenine	KEREKKI	XXXXXXX	XXXXXXX	XXXXXXXXX	XXXXXXX	XXXXXXX	XXXXXXXX	
berators out reporting age	9	1	,,,,,,	a	******	4701	325		144	,,,,,,,	66,200	56,200		19,000	XXXXX
PART OWNERS														10,000	
merchen populations again	774	5	*******	687	2	8,944	767		6, 1125	(2)	561,761	14,850		509,811	(1)
Water 25 years			4	******		2 ** 1 2.5.0	******			,				*********],
All to the proposition	145	******	*****	18	******	1,502		, , , , , , ,	1,502	• • • • • • •	99, 390			69,390	
35 to 44 years.	1.1	ı	*****	40	155.277	4,366	407		3,961		206, 740	20,250		276,490	
All to the processing the second	1.0		*******	169	19944588	1,433	254	•••••	1,152	•••••	88,031	19,600		78,431	
95 poets and ever	à		\$ +4++4a.	*	******	389	100	******	260		69,000	14,600		55,000	
Average age of purt	40		*******	7 * * * * * * * *	2	(1)	. 1440711	******	**** 7 94	(1)	(¹)			• • • • • • • • • • • • • • • • • • • •	(1)
######################################	40.9	365.8	in Company	20.2	69.0	everen		KEKKELK			ŀ				1
pereturn out reporting ego		<u> </u>	******		ocates.	E-MANAGE.	******	REFEREN	RESERVAN	REFEREN	REFERENCE	KXKKKXX	EXXXXXX	XXXXXXXX	XXXXX
WANAGERS								*******	400000	******			*****	•••••	
pere and emperating ago	25	9	ware,	19	******	tua, tua	399		523,027		389, 763	da test	1		
Thister 25 years	****		*******	******	*******	******						64,230		325,533]
22 - 13 234 ymmm	ก	4	AC 89 19.4	28	,,,,,,,,	1005	<i>₽</i> 775		210		44,000	20,300		29,700	
30 to 14 years	4	1	******	36	37.8443.8	439,743	140		alki, ecci		206, 800	5,000		201,600	
48 to 94 persons	4	ž.	*******	3	, ep. 7 4 e # .	1.,046	20	*****	1,006		36, 836	25,000	,,,,,,,	13,808	
the fire positions and the contract of the con	6	1	,,,,,,	4	******	96, <u>192</u> 5	344		1Ki, 478		71,500	3,030		67,600	
Average age of	\$	1	en en en en en en en	•	*****	THE	10	******	720	····· {	28,825	10,000		18,825	
****	40.9	44.3	****	184. N					ļ	1	į	' I	ĺ		
mortum wit reparting sur	ä	Janera*	******	1	3	ENGLAND.	KRENIEL	1		1	XXXXXXXX	XXXXXXX	XXXXXXX	RXXXXXXXX	XXXXX
TENANTS	Train and the second	Troposition by the second				2,000	7.1.1.		(*)	(1)	96, 270	•••••		(1)	(²)
services repertury ago	127	#ML	я	422	· 1	364, 333	27,345	on steam	353,927						
connectional in administration of the second		. 3	7451246	*****	*****	191	294	20+ 20CD61	1	907	454,393	195,045	46,882	181,066	28,
Contract to proper services			7 9			3,721	3,354	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	80	*******	1,990	1,000	••• •••	••••••	
A M. M. Phillips of the same	14	12	******	18.	4.0				OK)	700	44,682	25, B92	i i	8,800	10,
The second secon	84. 28.)		. {	14	1	230, 191	7, 100	1	SIGN SOA		11	1			
The second secon	84. 28.)		. {	- 1	~ 1	9	7, 199 7, 648	1	37,457	6 Rest	72, 433	28,280		43,553	
indian in production of the control	14 .61 .74 .71	11	******	14	1	293, 194	1	320	37,457	624	72, 433 129, 371	57,090	18,000	43,553 16,784	
Spanier and anner	84. (46.) (44.)	11 #9	******	14 11	1	2303 , 1301 270 , 5445	7,648	340	37,457 88,513	624 174	72, 433 129, 371 166, 814	57,000 50,505	18,600 15,000	43,553 16,784 80,409	7, 10,
Special and Control of the Control o	24 29 24 23 13	14 ## 25 74	The state of the s	14 13	29 5%	2303 , 2301 470, 3449 285, 2814	7,648 8,595	1,000	37,457	624	72, 433 129, 371	57,090	18,000	43,553 16,784	7, 10,
Spanier and anner	14 .61 .74 .71	11 ## 25 7	1	14 13	e professionale management of the second of	2303 , 2301 470, 3449 285, 2814	7,648 8,595	1,000 1,000 1,000	37,457 88,513	624 174 3	72, 433 129, 371 166, 814	57,080 50,505 35,196	18,000 15,000 13,562	43,553 16,784 80,409 1,520	7, 10,

ALASKA

Table 9.—NUMBER OF FARM OPERATORS BY YEAR OF OCCUPANCY AND TENURE OF OPERATOR, BY JUDICIAL DIVISIONS: 1939 AND 1929

ITEM	ŤH	e ter	Bitoby	!	PI	l Tea Ivid	edicia Sios	L	SRCOKD BIV	J##01 PISION		THI	BD Jt	idicia	X.		RTH J DIVI	odici <i>i</i> Bios	ı.
	Total	Own- errs	Mana- gers	Ten-	Total	ers Swe-		Ten- ants	Total		Ter-	Total	Own-	Mana- gers	Ten-	Total	One-	Mens- gers	Ten-
YEAR OF OCCUPANCY REPORTED OCT. 1, 1939																			
All operators reporting year of occupancy	600	450	27	118	160	85	9	64	7	5	12.	288	207	17	44	47	36	1	
Reporting1939 (under 9 mo.)number	37	20	5	12	11	2	a	676				294	18	2	4	2			9
1938number.	48	33	2	123	11	a .	1	7				31	27	1	3	6	3		3
1937mber.	68	48	6	14	222	14	20		а	2	1	41	21	3	7	2	1	1	
1936mimber	37	33	2	2	6			1				28	205	2	1	8	3		
1935mber	114	106	3	- 5	- 9	5		4				305	101	3	1		***	*****	
1934number	15	11		4	6	3		3			***	7	6	*****	1	2	2	****	
1933ber	15	8	1	-6	8	9		5				7		1	1	*****		*****	
1932number	20	15		- 5	8	3		5				21	11	*****	***	3	1	****	
1931namber.,	24	18	1	5	4	1		3	*****		***	20	17	1	2	*****		****	
1930namber	19	14	*****	5	- 6	3		3	1	1		10	6	*****	2	2	2		
1929number	13	10		3	5	4		1	1	1		5	3	*****	2	2	2		
1924-1928mmber	66	46	6	16	27	15	3	9			***	32	24	a	5	9	7		2
1919-1923number	67	47		20	222	11	*****	11	2	1	1	37	209	*****	8	6	6		****
1918 or earliermaber.,	55	46	1	. 5	13	13	****		*****			30	223	1	7	12	21	*****	1
Not reporting year of occupancy	23	16		7	8	7	*****	1	1	•••	1	2:0	8	*****	8	1	. 1	*****	****
YEARS ON FARM, OCT. 1, 1929				ar e		- 1													
All operators reporting	473	316	97	120	189	113	13	69	11		I	177	113	20	44	106	90	9	123
Reporting Under 1 year	25	8	10	7	2	4	5	9				7	1	5	1	a	9		2
1 to 2 years	68	93	7	28	35	14	3	10	3	H		19	8	4	7	14	11		9
3 to 5 years	121	80	13	29	53	32	. 5	16		l		49	36	7	7	18	13	1	5
6 to 10 yearsnumber	124	73	3	46	47	223		24	11			60	37	2	24	13	12		
11 to 20 years	135	192	4		41	40		1				39	32	2	5	55	56	2	3
Not reporting years on farm	27	14	2	11	13	6	1	6		l		10	5	1	4	4	3		1

¹ Manager.

TABLE 10.—NUMBER, ACREAGE, AND VALUE OF FARMS, BY YEAR OF OCCUPANCY AND TENURE OF OPERATOR, FOR THE TERRITORY: 1939

YEAR OF OCCUPANCY		NUMB	BR OF P	ARMS). · 			MID IN I ACRES)	PAPMS	and the second	VALUE OF PARMS—LAND AND BUILDINGS (DOLLARS)					
REPORTED OCT. 1, 1939	Total	Full owners	Part owners	Mana- gers	Tenants	Total	Pull owners	Part owners	Mane-	Tenants	Total	Pull owners	Part owners	Mens-	Tenants	
All operators reporting year of	s.et	Wa.	. (1)	110	- 10					8.0	WATERWAY TO THE TATE OF THE TATE			<u> </u>		
occupancy	600	382	73	27	118	1,070,446	42,560	8,001	526,619	492,957	3,698,160	2,187,473	550,161	486,133	465,390	
Reporting1939 (under 9 mo.)	. 37	17	3	5	122	12,226	1,600	271	5005	9,741	160,347	63,710	18,040	42,700	35,597	
1938	. 48	26	- 8	2	13	8,386	2,725	528	96	5,000	186,920	89,340	47,160	7,800	42,620	
1937	. 66	42	- 6	□ 6.	14	30,029	3,125	1,556	2,893	22,453	400,725	150,070	67,486	233, 100	31,770	
1936	. 37	29	. 4	2	2	155,798	2,647	514	533	152,044	176,775	118,860	26,210	21,095	10,600	
1935	114	60	46	3	- 8	20,099	4,200	3,992	746	11,152	643,019	318,960	300,116	15,808	8,730	
1934		11		*****	4	41,198	1,425	*****	******	39,773	37,685	29,865	******	******	7,800	
1933			*****	1	6	5,418	882		160	5,371	65,675	35,050	******	2,000	28,620	
1932	. 20	14	1	*****	5	6,147	2,095	407	******	3,705	96,560	53,045	20,250		23,260	
1931	300.000.000.000	17	1	1		31,733	2,429	280	905	28,000	166,400	67,370	55,000	46,370	19,060	
1930	. 19	14	*****	*****	*	31,558	1,737	*****	******	29,821	109,546	85,948	******		23,600	
1929	. 15	. 9		****		71,605	765	8	*******	70,875	70,115	47,965	8,000		17,150	
1924-1926	- 68	46		6	16	571,903	5,176	*****	526,329	46,398	524,993	323,180		111,270	90,543	
1919-1923	. 67	47	******	*****	20	48,580	5,628	*****	******	42,952	418,010	312,395	******		1.05,624	
1918 or earlier	. 56	43	9	*	10/16	34,801	8,407	463	400	25,544	525,779	489,375	18,600	6,000	19,804	
Not reporting year of occupancy	. 23	1.5	Santa 🙏	****	7	705,306	669	43	*****	704,610	142,885	41,265	5,600		96,000	

Table 11. FARM MORTGAGE DEBT FOR FULL OWNERS AND PART OWNERS BY TYPE OF FARM, BY JUDICIAL DIVISIONS, AND BY AGE AND YEAR OF OCCUPANCY OF THE OPERATOR, FOR THE TERRITORY: 19391

	1	thu thu	1 7 247			プリのまです。 経路 1 小男	AZ.		Jedic Vision	TAL		ibricli Islok	II.	FOURTH DIV	JUDIC ESIUN	TAT.
Tree	AA.I.			Past members	ALL Moreons				Full I		ull were	Full owners	Part wreers		Pull whers	Part owner
and we are consistent of the second of the consistent of the second of t	4	71	282	74	20	47	3	· •	s .		335	568	67	39	37	
Superted free from mortgage	1	69	845		74	722	2	4			141	140	1	30	(²)	(2)
All least in farmer		es la	a, 906	700	7.775	3, 287	300	23		1	7,943	13,775	168	5,886	(*)	(2)
Dalam of land and buildingsdoiless	9	34			12	- 1	- · · · · · · · · · · · · · · · · · · ·			- 1	- 11	43,513		26,990	(2)	(²)
house rains pur faredifficers.	4,5	u.ii	1,843	在。温馨	S. 363	6,651 (1	a in	900	3800		3,150	3,168	1,050	7,633	(*)	(£)
of the supplementary	1	aer {{	128	光像	15	12		N			170	110	es	7	(²)	(E)
All land in farmour ever a complete on a party of the complete	12, 1	710 1	LONG .	7,340	95es	1999	250		*****	k	6,579	- 1	6,656	1,645	(4)	(²)
Parlim of land and bodistopsdopines	1	53	. 4		15	3.	M.FAKA .	- 1		, ,		- 1		68,000	(*) (*)	(²) (²)
Amerikan wak in the formal	7,9	.34	7,985 1,801 3	7,630 18,338 4	H. 181		1, 200		1 1	1	6,371 0,327 3		-	06,285	(4)	(°)
Average data per farm	0.9	13		4.642	2,023			-			3,716		4,825	8,687	(2)	(²)
Butho of spirit to retime,	963	4	44.3	80.5	35.5	38.4	19.9			••••	54.3	54.9	62.5	22.6	(B)	(²)
NO MOTORNE SERVICE SER	1	Mar (23	#	2.	2 .		1	1 .		19	18	1	2	2	••••
tur Turus, todak rangungangangan ang managatur, 19		10	Ses	1	go II	29		3	al.		19	19		7	7	
Superiod free free mergage	k .	30	own I		30		}	2	. ≀		3	. 1		5	1	
deported mortaged with annual	STATE OF THE STATE	Ĭ	_	, Î	1	-			[j		1	1		ļ	
of the representations of the second	3	E.	(A)	(⁴⁰)	0	129	(2)	••••		••••	8	- 1	•••••	180	- 1	••••
til ingi in farmour	74.3	()	ph		25,800	(4)	(a)			2	109 9,500					••••
Annual of martinger and a constant of the con-	31,8		*	12 17	12,500	(2)	(2)		1	1	9,880			- 11		***
No most age reports an account to an absent to an		ne	10	3344 F	r	1.		1	1 .	••••	10	10	. 1			
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	35 Fears	2012 1994(275)	4.4 year			4 29	ears i	ing Log	25 Vears	34 years	44 peers	54 Years	54	year		port ing
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hopertain from from mortgage	4	11	è	41	36	195	56	3	******	1	1,		_	1	7	
Separated and topograph with successing		į	alter value		. 1	- 1	Ī	1		1 .513						
Al lies to become ,	e .	31 2.,346	9	· · · ·	430 882 1.	2-1 8850	900	~ 1	*****	15	31	ſ	2	2	1	****
Wellin of land and buildings dellines.	6			4				198 57,500	******	1,334	3,860				25	
manufaction with the contract of the contract		1019,566	2					15,309	******	73,830	192,140	1 -		, ,	1	
is surjume report	******	2		4	6	0	4 .	•••••			1	٠				• • • • •
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\$*****	EXMENT	*************	-	T	1	T	T	7	1	T	T	1924	191	9 1918	1	
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anderständigen sie der kommen stemmen der stemmen som en der	17	23	42	26	186	† 	1	B 1	4	7 14		+	6		-	
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All land to former.	810	744	800	3596	1	7		` }	-1	- 1	- f			5 7 1,00	5	
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an in Melanji e e sasanji di web	31039 Opider	1904	29997 ·	1/200	1985					t					repo	orted
	(1939 (render (rend	1998	2307	1980	14683					1		1928	1933	earlie	1	
	(n ext or B mou)		erichten jegen der erwei				-	-			-	-	-	 	_	
	Considerate.	199 %	1997	4	46			1	ſ	1	1	-				
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**************************************	3 170	8 548	6 4 1,200	4	40			*****	1	1	1 8				3 1	4
ETEME ETEME ETEMENTO CONTROL OF THE CONTROL OF TH	8 ** **********************************	3	# *****	4	46 1 45 3,934			•••••	26 . 55,00	1	1			5,00	1 7	5,6

then then for facts continue data for like, the only other year for which much data are smalleble.

deserts of debt and departed for one sorteased fore of 46 acres and \$12,500 value in Piret Judicial Division.

The said the second for the first three second operation was in this age group.

ALASKA

Table 12.—SPECIFIED FARM EXPENDITURES, FOR THE TERRITORY: 1899 TO 1939

EXPENDITURE	1999	1949	1919	1909	1899
Cash wages paid for hired labor (exclusive of housework)	Lan, 577 254, 977		1 101,198 71,551	² 76,678 46,162	² 825 (³)

¹Cash expended and/or value of rent and board furnished.
² Includes the value of board furnished.
³ Not available.

TABLE 13.—FARM EXPENDITURES FOR LABOR AND FEED, BY TENURE OF OPERATOR, BY JUDICIAL DIVISIONS: 1939 AND 1929

		TENURE OF OPE	RATOR		THE TERRITORY	First Judicial Division	Second Judicial División	Third Judicial Division	Fourth Judicial Idvision
sh wages paid for hired labor	(exclusive	of housework),	total	1939	125,577	40,339	19000	51,159	23,17
				1929	192,926	76,676	*********	67,213	46,00
Owners	••••••	*******	*********		78,786	25,819	900	32,521	19,220
		194 sch	Processor	1929	102,484	51,684	*********	24,665	25,111
Full owners					61,445	24,006	900	18,313	18,220
Part owners					17,321	1,613	**********	14,508	1,00
managers	********		* * * * * * * * * * * * * * * * * * * *		24,085	5,900	**********	10,588	8,50 8,50
Tenants				1929	38,906 22,723	3,769 8,520	*********	25,648 7,750	5,45
1 arranged and 4 section 1	•••••••		********	1900	51.534	24,294		15,890	-
)	04,1004	W-1,20/2		#CEPANICO.	
penditures for feed, total				1999	254,977	122,250	3,255	104,894	18,57
		1 18		1929	210,753	112,606	200	66, 152	31,79
Omiers	****			1939	177,417	86,945	2,200	71,516	16,72
				1929	142,506	74,051	t i	44,400	
Full owners					145,506	70,925	2,230	46,625	16,7
Part owners				The second secon	31,911	7,020	***********	24,491	************
Managers	********	• • • • • • • • • • • • • • • • • • • •	*************		17,708	8,000	**********	8, 108	60
Tenants		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 88/35 July	1929.	21,826 59,852	11,646	200	10,166 14,270	45
Tenants				1929.	10,800 46,421	32,305 27,545	1,025	11,586	1,25 7,29

TABLE 14.—NONWHITE OPERATORS—NUMBER OF FARMS, ACREAGE, AND SPECIFIED FARM VALUES AND EX-PENDITURES, 1900 TO 1939; BY TENURE AND RACE OF OPERATOR, 1939; FOR THE TERRITORY

	V				1		1	939 (OCT. 1)	1				907 5
evi, rg wie bi	See given 1. In	sar .ct _h	(1645 a.254 (1641 a.6))			rist j	I	Pull owners	(1929	1926	1916	1900
e de la companya de l	ak Tin	ITEN	Alfab. C			[otal	All full owners	Native stock	Ларелезе	Tenomia, native stock	(0et. 1)	(Jan. 1)	(Jan. 1)	(June 1)
All nonwhite	operators:	1	- 10 particular		71.77	adalaga								· · ·
non-recognition to	and the contract of						9 643	1.6 482	* 3 161	* 16 65,883	4 a 23.776	* 3 163	(°) (*)	**********
						66,526 16	16	16		*********	58	9	(6)	
Value of f	farms (land an	4 had 144mas\		dollare	this y	86,343	44.660	26,190	18,500	41,060	28,509	2,050	l o	********
			◆ 月 年 年 是 内原 (表) 更 表情)更	Mertine 4	Ki	achima	D. And Smith							
		**************************************				38,914	30,364	15,364	15,800	9,050	7,650	(°)	(*)	
Value of i	of buildings implements and	machinery	***********	dollars	1		14 " " " " " " " " " " " " " " " " " " "		15,500 1,065				(P) (P)	
Value of i Value of i Cash wages	of buildings implements and s paid for hir	mechinery	asive of	dollars dollars	endt.	28,814 12,870	30,364 3,920	15,364 2,655	1,066	9,050 9,050	7,650 7,650	(°) (°)	(*)	*****
Value of i Value of i Cash wages housework	of buildings implements and s paid for hir k)	machinery,	usive of	dollars dollars dollars	enset Bekan	39,914 12,970 1,060	30,364 3,820 300	15,364 2,655	1,065 300	8,050 9,058 750	7,650 7,650 3,130	(°) (°) (°)	(*) (*)	**********
Value of i Value of i Cash wages housework	of buildings implements and s paid for hir k)	mechineryed labor (excl	asive of	dollars dollars dollars	enset Bekan	28,814 12,870	30,364 3,920	15,364 2,655	1,066	9,050 9,050	7,650 7,650	(°) (°)	(*)	**********************************
Value of the Value of the Cash wages bousework Expenditur	of buildings implements and s paid for hir k) res for feed	machineryed labor (excl	asive of	dollars dollars dollars dollars		39,914 12,970 1,060	30,364 3,820 300	15,364 2,655	1,065 300	8,050 9,058 750	7,650 7,650 3,130	(*) (*) (*)	(°)	**********
Value of the Value of the Cash wages bousework Expenditur	of buildings implements and s paid for hir k) res for feed	machineryed labor (excl	asive of	dollars dollars dollars dollars		38,814 12,970 1,060 10,685	30,394 3,620 300 8,150	.15,394 2,655 3,450	1,065 300 2,800	3,050 9,050 750 4,535	7,650 7,650 3,130 1,070	(P) (P) (P) (P)	(*) (*) (*)	**************************************
Value of 1 Cash wages housework Expenditur Fur farms ope Number All land 1	of buildings implements and s paid for hir k) res for feed erated by none in farms	mechineryed labor (excl	asive of	dollars dollars dollars dollars		39,814 12,870 1,050 10,685	36,364 3,820 300 6,156	15,364 2,655	1,065 300	3,050 9,050 750 4,535	7,650 7,650 3,130	(P) (P) (P) (P) (P)	(*) (*) (*)	
Value of 1 Cash wages housework Expenditur Pur farms open humber All land i	of buildings implements and s paid for hir k) res for feed erated by nonw in farms	mechinery, ed labor (excl	asive of	dollarsdollar		38,814 12,870 1,060 10,685	30,364 3,820 300 5,156 6 173	15,394 2,655 3,450 3 12	1,065 300 2,800 3 161	9,050 9,050 750 4,535 16 65,863	7,650 7,650 3,130 1,070 6 23,496	(P) (P) (P) (P) (P) (P)	(h) (h) (h)	**************************************
Value of a	of buildings implements and s paid for hir k) res for feed erated by nonw in farms farms (land an	mechanismy ed labor (excl	anive of	dollars dollars dollars dollars acros acros dollars		38,814 12,870 1,060 10,685 22 66,056	30,364 3,626 300 6,156 6 173 8 35,186	.15,394 2,655 3,450 3 12 23 16,680	1,065 200 2,800 3 161	9,050 9,050 750 4,535 16 65,863	7,650 7,650 3,130 1,070 6 23,486 6 26,609	(P) (P) (P) (P) (P) (P)	(*) (*) (*) (*) (*)	
Value of death wages housework Expenditur Fur farms ope Rumber All land death value of death	of buildings implements and s paid for hir k) res for feed erated by norm in farms farms (land an of buildings	machinery, ed labor (excl hite operators d buildings).	assive of	dollars dollars dollars ecres scres dollars dollars dollars dollars		39,914 12,970 1,060 10,685 28 66,056 9 76,813 36,050	30,364 3,820 5,000 6,150 6 173 8 35,186 27,000	3,450 3,450 3 12 3 16,680	1,065 2,800 2,800 3 161 18,500 15,500	9,050 9,050 750 4,535 16 65,863 41,663 8,050	7,650 7,650 3,130 1,070 6 23,486 6 26,609 6,450	(P) (P) (P) (P) (P) (P) (P)	(*) (*) (*) (*) (*) (*)	************
Value of it Cash wages housework Expenditur Far farms ope Rumber All land it Croples Value of it Value of J	of buildings implements and spaid for hir k) res for feed erated by norm in farms farms (land an or buildings implements and	machinery, ed labor (excl thite operators d buildings).	assive of	dollars dollars dollars ecres scres dollars dollars dollars dollars		38,814 12,870 1,060 10,685 22 66,056	30,364 3,626 300 6,156 6 173 8 35,186	.15,394 2,655 3,450 3 12 23 16,680	1,065 200 2,800 3 161	9,050 9,050 750 4,535 16 65,863	7,650 7,650 3,130 1,070 6 23,486 6 26,609	(P) (P) (P) (P) (P) (P)	(*) (*) (*) (*) (*)	
Value of it Cash wages housework Expenditur Fur farms ope Amber All land i Croples Value of it Value of it Cash wages	of buildings implements and splements and splements and for hir kellings in farms farms (land an of buildings implements and splements and splem	machinery ed labor (excl hite operators d buildings) machinery ed labor (excl	asive of	dollars dollars dollars acres acres dollars dollars dollars		38,814 12,870 1,050 10,685 22 66,056 76,863 36,050 12,790	30,364 3,020 300 6,150 6 173 8 35,185 27,000 3,740	15,364 2,655 2,450 3 12 3 16,690 11,590 2,475	1,065 2,000 2,800 3 161 18,500 15,606	9,050 9,050 750 4,535 16 65,663 41,663 8,050	7,650 7,650 3,130 1,070 6 23,496 6 26,509 6,450 7,350	(P) (P) (P) (P) (P) (P) (P)	e e e e e e e e e e e e e e e e e e e	
Value of Value of State of Sta	of buildings implements and so paid for hir k) res for feed erated by none farms farms (land an of buildings implements and so paid for hir k)	machinery, ed labor (excl thite operators d buildings).	asive of	dollars dollars dollars dollars acres dollars dollars dollars dollars dollars		39,914 12,970 1,060 10,685 28 66,056 9 76,813 36,050	30,364 3,820 5,000 6,150 6 173 8 35,186 27,000	3,450 3,450 3 12 3 16,680	1,065 2,800 2,800 3 161 18,500 15,500	9,050 9,050 750 4,535 16 65,663 41,663 8,050	7,650 7,650 3,130 1,070 6 23,486 6 26,609 6,450	(P) (P) (P) (P) (P) (P) (P)	(*) (*) (*) (*) (*) (*)	

^{&#}x27;All in First Judicial Division.

*Cone in First Judicial Division; 2 in Fourth Judicial Division.

*One in First Judicial Division; IS in Third Judicial Division.

*One Indian and 1 Japaness in First Judicial Division; \$ Indians in Third Judicial Division.

Two Indians and 1 Negro.

[&]quot;Not available.
"For 1939, a total of "Cropland harvested" and "Cropland not barvested"; for all other years, acreage reported as "Improved land."

Table 15.—NUMBER OF FARMS, ACREAGE, AND SPECIFIED FARM VALUES AND EXPENDITURES, BY TYPE OF FARM AND TENURE OF OPERATOR, BY JUDICIAL DIVISIONS: 1939

TYPE OF PARM AND TENERY OF OPERATOR	ier Territory	First Judicial Division	Second Judicial Division	Third Judicial Division	Fourth Judicial Division
			 		
where of farms;	164	95	5	57	1 ,
Mile Landing A. Con and 1972 and 20 promon possible and the control of the contro	88	253	į a	19	7
Part employer.	1 1	1 8		2	
**************************************	97	170	2	36	
White the far and borney borney bearing and the control of the con	459	71		344	41
THE THEORY OF A THE STANDARD TO A CAP FARE STANDARD STAND	32%b	56	2	249	30
Parts Outhershauerun sueen verusteren ernerbarden bereiten bereiten bestellt der eine der ein	73	4		67 15	
ではないないがあり、これが、これでも、こととなっているなが、これでは、これでももっからないないない。 まっちゃ アンス・ス・ス・ス・ス・ス・ス・ス・ス・ス・ス・ス・ス・ス・ス・ス・ス・ス・ス・	19 28	6	1	13	j
Land In Ingua, especie			İ		
Pur Sarma Colombia and a colombia an	1,042,083	28,593	2,074	1,011,241	345
Bigg antigeness or green special sign proposed post to burners that have not been and one transfer an arrangement of the sign	13,695	11.187	(*)	(⁸)	840
Mark 18 The water to a control of the control of th	(1) B 9 0	(³) 270		(²)	
等機能機能を集ららなくもの人がイナイット・・リントラカルテのたちかかり、6.545かかのカルルのおおかりで、カルル大きまずがたりくテススカルスともでかれるかかがでかるまますよう。	1,036,168	27,186	(²)	1,009,002	
Riner times for farmes, techniques or a superior contrate and the superior of	770 400	£ 467		710 770	
萨兹Li G·斯斯尼尹舍。。。。。。	733,490	6, 181 4,885	(8)	716,723 26,191	10,274 5,957
学校がも (2000年度リティッ) - ファイル・コース・コース・コース・コース・コース・コース・コース・コース・コース・コース	8,037	760	•••••	6,925	(2) (3)
・ 「	526,026 150, 366	919 217	(^{\$})	583,652 167,955	(*)
Manuella, according 3	,		1	1	[
The thinks the transport of the second of th	196	98		93	,
Maria Company Control of the Control	137	67	************	(a) ag	7
PARTS COMMENTS	25	***********			
素が食物に受けたチャルルトンはまたののよくのできてリケーストーストーストーストーストーストーストーストーストーストーストーストーストー	36	30	***********	(⁸)	
ENGlassa Whitee Steam Manager				_	
Miner than Die Tarmes, bestadentieren eine er	11, 134	1,092 908	(4)	7,719	2,306
Park Commeration and the contract of the contr	2,605	120	*************	4,737 2,406	1,814
Manager berns redeterate to the value of the redeteration of the r	829 446	64	***************************************	444	(\$) (*)
	490	2	(*)	132	295
* 66 farms (happy and hatlidings), dollars:					1
Bell Tweeks.	889,836 1306,160	981,836 1354,630	36,582 (*)	380,021 (*)	31,700
Part Comercia y and consider a company and a consideration of the construction of the	(1)	(1)	********	(")	31,700
TOTAL STATE OF THE STATE OF THE COURT OF THE STATE OF THE	60,300 460,358	40,300	**************************************	(*)	
	400 , 200	M6,618	(*)	345,161	• • • • • • • • • • • • • • • • • • • •
Ant in the form of the control of th	1,011,207	476,696	_19,100	1,966,022	547,490
THE CONTRACTOR OF THE PROPERTY	1,000,076	397,995 41,750	(*)	1,085,403 509,811	458, 190 (*)
The Control of the state of the	425,933	23,930	*****	351,903	(²)
	161,035	12,930	(*)	41,405	28,700
s of backetings, entirers:	11				
PROSE CONTRACTOR OF THE PROPERTY OF THE PROPER	806,450	243,690	12,512	180,800	25,000
Part Summer Summer and the summer of the sum	(1)	1306,780 (1)	(~)	(*)	25,000
####################################	43,300	21,500		(*)	***********
	262,252	148,440	(⁸)	101,200	***********
Mail demonstrate north and the second of the	1,638,005	260, 166	5,525	1,072,590	299,725
	1,050,390	229,315 28,500	(⁶)	564,925	264 . 625
Britanic Construction of the Construction of t	206,390	88,000 B,950	************	241,525 243,440	(2) (2)
· · · · · · · · · · · · · · · · · · ·	46,200	8,400	(4)	22,700	ì0,100
e of implements and machinery, doubless:	- 1	Ì]		
WATER COLD CONTRACTOR OF THE PROPERTY OF THE P	112, 120	66,715	3,260	39,925	2,230
Part Services	28, 435	123,656 (1)	(*)	(²)	. 2,230
Sample Control of the	4,500	1,800	***********	(2)	***********
1	79,195	51,500	(²)	24,625	***********
MAR HAM CAN CONTRACTOR STATE AND STATE OF THE STATE OF TH	284,794	36,626			
Build Samera	172,802	32,442	(2) 3,010	187,415 93,890	55,740 48,460
	51,569	4,447		45,112	(*) (*)
***************************************	24,900	25 1,715	(4)	19,943 8,470	
militation for family and latter, a deliberty.	11		.,	9,470	2,280
ar farme level	124,602	أسمعمور	[ſ	
The same of the sa	*50.353	98,705 30,386	3,356	33, 157 (8)	5,385
	(*)	(4)	************	***********	5,385
The real results of the real results of the real real real real real real real rea	25,250 56,900	22,750 39,559	(*)	(*)	*************
The fire for the series, the second s	i ii	- payrous	17	18,415	***********
· · · · · · · · · · · · · · · · · · ·	266,002	85,884	(*) (*)	122,896	48,422
***************************************	156, 946 46, 562	73,895 8.483	(*)	52,696	29,567
	250, 944 48, 582 26,540 25, 626	8,483 286	(*)	39,399 17,196	29,567 (²)

Delta are included to the totals for full counts.

their region hand for hirest labor inschanges of hospersonal

That are included only in the divisions and forthery totals.

Table 16. SPECIFIED CLASSES OF LIVESTOCK ON FARMS AND RANCHES, WITH SPECIFIED PRODUCTS, AND LIVE-STOCK NOT ON FARMS OR RANCHES, FOR THE TERRITORY: 1900 TO 1939

[Inventory items taken as of consus date, production and sales are for remosas year, the text discussion]

ITEM	1500	1929	1926	1910	1900
LIVESTOCK ON FARMS AND RANCHES		er en			
orses, mules, asses, burros, and colts	216	177	(4)	(²)	3
attle and calvesbll agas. farms reporting	49-6 25-0	219 i 121 ·	3865 637	216 52	
Cows kept primarily for milk ² farms reporting	3,749	1,968 (100)	640 59	811 49	3
ogs and pigsall agesferms reporting	1,217	673 12	364 56	231 17	
seep and lambsall ages.farms reporting	973	319	273	165 1	3
ats and kidsall agesfarms reporting	17,076	5,878 36	132	184 2	
gs used as work animals	250	1128 67	67 74	36 32	£13
ndeer ³	145 212,854	220 7 E2, 500	363 92,933	162 22, 107	(1) (1)
ickens	243 18,374	153 10,979	114 4,963	(¹) 5.436	413
rkeys	19	(1), (2)	(¹) (¹)	(°)	***********
cksfarms reporting	15	10	12 82	6 28	
eacfarms reporting	40	1tb	6.	2 19	
Namber	307	112	202		************
res, totalall ages.faras reporting	154 16,798	12,787	1,790	(1) 167	(2) (2)
Blue foxes	121	126 11,180	1,451	(1) (1)	(*)
Bilver foxesall ages farms reporting	17 1 603	1,092	17 192	(1)	(±) (±)
All other foxes	7 7 219	2:11 19:25	12 147	(1)	(±) (±)
ksall ages farms reporting	72 17,543	75 1,823	(4)	(1) (1)	(¹) (¹)
ner fur enimalsall ages: farms reporting	5 95	4,425	(5)	(1) 221	(1) (1)
LIVESTOCK NOT ON FARMS OR RANCHES					
mes and mulesall ages. enclosures reporting.	76	180	(1)	(1) 2,311	(1) (1)
tleall ages. englosures reporting.	161 40	480 76	1,131 109	rae .	(11)
gs and pigsall ages.emolosures reporting.	140 13	204	445 61	354 26	(1) (1) (1) (2)
ep and lambsall ages. enclosures reporting.	53 2	133	349	214	(3)
ts and kids	76 25	5,690 26	34 15	15	쓵
ps used as work animals	145 3,833	96 2,870	3,437	4, 151 19, 795	(2) (2) (2) (2) (2) (3) (3) (4) (4)
ickens	54,251 157	37,257	17,262	(°)	(1)
number her poultry ⁶ enclosures reporting	5,674 15	8,677 15	(³)	(5)	8
ner poultry	130	137	(1)	(1)	
xes, total	1,327	771 4,952	1,290	180	(²) (²) (¹)
Alue foxesall ages.encloseres reporting.	1,043	25 2,870	(²) (³)	(h)	(*) (*)
Silver foxesall ages. meshoures reparting.	9 207	38 168	(³)	(1) (1)	(¹) (¹)
Other fores	6 77	27 514	(4) (4)	(1) (1)	(1)
numberall ages.enclosures reporting.	30	56 1,136	(1)	(t)	######################################
All many over the state of the	2,621 11	25 195		(1) (1) (1)	(1)
pumber	81			en de la composition	**********
LIVESTOCK PRODUCTS FOR FARMS AND RANCHES					
lk producedfarms reperting	240 689.942	91 808, 1948	40 304,002	(*) 66,366	(1) 4,2
ole milk sold	83 499,205	50 506,627	22 48,345	(1) 42, 10 0	(1)
Prollers	\$286,826 110	(4)	\$40,367	\$32,691 (1)	\$27
em soldgalles	1.3, 199	8,545 (¹)	1,393 \$4,636	173 \$1,372	
valate	\$20, 191 28	10	3	2 135	
mamber shorm	12,039 139,476	960 4,306	102 851	1,050	
manual a	223	121	90 17,621	(3) 17, 100	(1)
ool shorn (unwashed)	129,044	³ 56, 226			
pool shorn (unwashed)		*40,917	60 13,096	(1) (4)	(5)
ool shorn (unwashed)	129,044 137	81	60	(1)	

Not available.

For 1939 and 1929, schedule inquiries did not specify age but for 1939, the emmerator's handbook specified "Coss that were miled at some time within the census year";

For 1930, all covs and helfers 2 years old and over; for 1939, coss kept for salk bern in 1907 or before; and for 1860, covs kept for milk, 2 years old and over.

Total of reindeer on ranges and elsewhere. Figures for 1939 and 1929 for reindeer on ranges supplied by Beindeer Service, U. S. Espartment of Interior.

Total of reindeer on ranges and elsewhere. Figures for 1939 and 1929 for reindeer on ranges supplied by Beindeer Service, U. S. Espartment of Interior.

Total of reindeer on range and includes make to the service of the servic

TABLE 17.—SPECIFIED CLASSES OF LIVESTOCK ON FARMS AND RANCHES, WITH SPECIFIED PRODUCTS, BY JUDI-CIAL DIVISIONS: 1939 AND 1929

important them between en of commune date, production and sales are for commune year. See text discussion]

Fances Annual Control of the Control				The state of the s						
F THM	TE TEAR)		PID Judi(DIVI	TAL	PIVI Judi Brc	CIAL	TAIQ TOOL THE	CIAL	FOUT JUDIO DIVIS	IAL
!	1239	1620	1939	1929	1939	1.929	1939	1929	1939	1929
The second secon		لسمسعييس	Li	vestock is	ventories	on farms :	and reaches			
			1							
Morrows, makes, asses, berras, and coltsell ages, forms reporting	214 496	167 219	14 33	39 73	(1)	1 3	164 423	58 146	17	49 97
Marson farms reporting.	(4)	154	(*)	39 73	(2) (2)	1	(a) (b)	67 112	(*) (*)	47 95
Видевер и по выполнен выполне	(2) (4)	311	(*)	*******	(⁸)	1 2	(ř) (B)	2	(5) (2)	1 2
Extite and exivenamental agentulation reporting.	(*) 256	8 121	(*) 38	50	(*) 1		211	55	1 155	16
Cows best primarily for allk	3,749 544	1,868	881 34	826 43	(¹)	********	2,943	883 46	6	148 14
PARAMETER	1,217 EM	682) 32	445 3	409	(4)		887 122	162 18	1115 6	82 6
tings and page-research communications and agreement agr	989	310	46	117	(3)		784 36	165 14	1 130	28 1
Shoop and lanks-ver-conversations and agent farms reporting.	17,076	17 6,656	3 33	22 36			17,043	6,817	(5)	6
South and hidronovynessessessessessall againsfarms reporting	50 289	36 368	93 144	194 194	*******	********	23 118	11 134	27	3 7
Bogs used as muck astands	45 145	007 2239	16	2 2	(4)	1 8	33 100	32 85	6 129	32 136
Belining	342,664	712,500			260,516	572,500	17,238 16,700	33,750 (*)	26,100 26,100	106,250 (²)
The Publish Anne ()	2016,002	(4)			24,284	(4)	538	(*)	8	(*) 26
Chickens	363 18.174	10, 679	45 4,274	64 5,317	*******	*******	190 13,696	63 4,316	404	1.346
Burkeyikan and an annual variation and an annual variation before the second se	16 636	(4)		(5)		(*) (*)	18 638	(P) (P)		(*) (*)
Machine and a substitution of the substitution	15 60	13 161	6 24	5 90			9 58	5 55		3 36
Constitute	49	19	9	4			40 330	11		4 21
Hambor on a reverse a t	367	1111	37	80	Livestock		330	1	1	
Com milled	19	99	(a)	40		Protesta	(*)	41	(*)	11
Benchef er er v er er er	(2)	607	(*)	367	(2)		(4)	150 40	(*)	70 11
Wilk produced	960,942	91. 461.,898	348,636	40 202, 525	(3)		199 264,666	113,618	176,440	55,455
Works will will account and a second and a second and a second account and a second account account and a second account accou	567 83	707	783 81	716	(1)		405 56	701 12	1 665 4	676 8
### 1992	493,335	308,627	318,247 \$185,120	218,223			\$80,406	42,454 (*)	55,925 \$51,300	45,980 (*)
Cream selfere a feet avere a company and a c	130	32	7	16			101	12	(8) 2	- 1
製造 Attack of the north of th	13,169	(4)545	1,365 \$6,709	3,901 (4)		*******	11,844 \$18,452	3,992	8	(*) 562
Shoon and kambia similar construction or reserve construction condition about another	12,026	16 580	0 1	41		1444444	7 13,029	6 532		1 7
Word street have been been been been been been been be	130,476	4,306	280	400	*******		139, 196 181	3,859		47 16
dorma	120,014	86,200	32,676	26,602	*******		92,052	24,751	4,315	4,872
Negro (nilk) 1916 But reins vernennennennennennennennen ellemit kingerkkinger Allemannen	127 97,840	40,917	25,220	19,000	********	******	11A 66,861	18,176	3,450	3,081
Polity with a construction of the construction	\$40,635	(*) ez	\$8,312	(*)	********	*******	\$29,614 13	(4)	\$2,697	(*) [*]
Tankst's - nukopaans Valeda agan nukopaans	8,976 97,397	8,790	2,272	6,069		*******	5,705	1,930	•••••	(*)
THE CONTROL OF THE PARTY AND T	#1 + 1007	177	\$2,271	l (")	1	1	\$4,995	(*)	********	(7)

^{*}Buts for Second Anticial Division Included with Fourth Audicial Division.

*Buts for Second Anticial Division Included with First Judicial Division.

*Buts for Record Fourth Judicial Division included with First Judicial Division.

*Polta for Fourth Judicial Division included with First Judicial Division.

*Averages based on come Augus primarily for milk.

*Buts for First Judicial Division.

*Averages based Division.

Take 18 SPECIFIED CLASSES OF LIVESTOCK NOT ON FARMS, BY JUDICIAL DIVISIONS: 1939 AND 1929

i Tex	77778k	PK LTORY	F11 JUDI DIYI	CIAL		ond CIAL Sign	DIVI Tul Tul		POURTH JUDICIAL DIVISION	
	1909	1929	1926	1929	1939	1929	1939	1939	1939	1929
Any Liversons and an farms and considerated reporting anti- form and makes and ages. Anti- form and makes and ages. Mage and pages. Mage and pages. Mage and backs. Mage and backs. Mages	278 78 26	4,425 1990 460 754 211 111 75,000 1,000 1,000 17,007 (A)	1807 9 20 20 20 1 (*) 1 (*) 16 99 2 37 75 2,504 77	132 20 87 9 41 4 60 5 10 5 10 89 9	1,286 7 7 11 2 (1)	1,233 8 50 1 1 2 6 11 1,184 10,450 (7)	690 35 70 34 97 11 28 (4) 9 9 6 506 2,762 538 77 3,038 77	876 79 184 06 289 11 61 8 5,089 412 3,382 (6) 181 4,064 47	2,015 24 53 4 120 3 23 23 1,990 11,491	2,204 83 198 1 3 4 5 3 21 7 2,009 23,455 (5) 18 899

These for Passent Audiciael Sevision Included with Pearth Judicial Division. * Deta for Pirst Judicial Division included with Fourth Judicial Division. * Includes Sevision Sevision. * Deta are included only in the Territory totals. * Not evidiable. * Deta for Fourth Judicial Division included with Sevision. * Impuries for 1888 celled for danks and grown only.

Table 19.—FUR ANIMALS ON FARMS, 1939 AND 1929; AND NUMBER AND VALUE OF ANIMALS AND OF PELTS SOLD, 1939; BY JUDICIAL DIVISIONS

[Inventor; Items taken as of census date; sales are for commas year]

ltem	THE TRAI	17087	DIVIS PIDIS VIR	IAI.	anc Jidi Divi	CIAL	agiv Jepu Jepu	CIAL	Feet Judi Divi	ete Cial Sion
	lvap	1929	1929	1829	1,029	1989	1939	1929	1039	1929
Slue foxes: On head, and/or sold alive, and/or		-1-		g to to the first annual to the second to			25 071 (009511201144.gg13241624	***************************************		
pelts sold	121 121 15,961	(*) 126 11.180	65 65 9,684	(1) 76	4 4 846	(1)	50 50	(⁵)	2 2 (²)	(1)
Live animals sold	5 100	(3)	(*) 2	7,811 (*) (*)		(¹)	6,621 9 100	3,587 (1) (1)	*******	(1) (1)
Pelts sold	\$1,650 90 8,019 \$157,778	(3) (4) (3) (3)	(°) 53 4,625 936,629	(*) (*) (*)	* 611 * 811,500	(*) (*) (*) (*)	2 \$1,600 12 2,761 \$71,659	(2) (1) (2)	2 (^(A))	(*) (*) (*)
Silver foxes: On hand and/or sold alive, and/or pelts sold		do								
(m hand.,,all ages	18 17 615	(¹) 57 1,660	3 3 61	. (°) 12 373	2 208	(*)	12 11 346	(1) 188 683	1 (°)	(1) 13 186
Live animals sold	3 20	12)		(1) (1)		(2) (3)	2 3 20	(2)	*******	()
valuePelts sold	\$1,610 16 423 \$14,205	(2) (2) (2) (2) (2)	3 34 31,985	(*) (*) (*) (*)	2 172 155,300	(1) (1) (1) (1)	3 \$1,619 19 216 86,929	(*) (*) (*) (*) (*)	(²)	
All other foxes: On hand and/or sold alive, and/or				7.	,		des temps		, ,	,
pelts sold	9 7 216	(*) 23 835	1 1 20	(¹) 2 4	4 4 38	(4)	4 2	(¹)	********	(1) H
Live animals sold	1 47	(2)	*******	g255		(²) (²)	151 1 47	(1) (2) (2)	********	(²)
Pelts sold	\$260 3 41 \$530	2636	********	(1) (3) (2) (2) (3)	12 12 1230	(*) (*) (*) (*)	\$250 1 29 \$300	(2) (3) (4) (2)	*******	(*) (*) (*)
Minks: On hard and/or sold alive, and/or					1.0					
pelts sold	74 79 17,549	(°) 75 5.823	45 45 14,435	(°) 94 2,521	2 (4)	(²)	18 18 1,969	(*) 28 963	4	(²)
Live animals sold	13 392	8	7 313	(3)	(*) 2	(*) (*)	5 79	(²)	4 1,115	(¹)
Pelts sold	\$7,013 54 6,580 \$102,171	(*) (*) (*) (*)	\$5,906 29 7,063 \$89,532	(*) (*) (*) (*) (*)	(*) 3 496 83,715	(*) (*) (*)	* \$1,108 8 740 27,212	(2) (3) (4) (7)	272 22,662	
Other fur animals: 5 On hand and/or sold alive, and/or										papated d kelongan
pelts sold	6 95	(1) 28 4 ₃ 435	1 1 20	(¹) 7 26	1	(°)	5 4 71	(1) 12 1-246	::::::::	(')
Live animals sold	2 20	8	********		*******	(2)	2 32	(3)	*******	(1) (1)
Pelts sold	\$44 1 20		********	(*) (*) (*)	********	(*) (*) (*)	\$44 1 20	()	*******	(*) (*)
value	\$20	1 6	*******	(²)	*******	(*í	820	79	******	(2)

TABLE 20.—FUR ANIMALS NOT ON FARMS, BY JUDICIAL DIVISIONS: 1939 AND 1929

Zida i	e de la constante de la consta	Min-surviv	i Marketini		San San San							file and the same of the same					The state of the s	elineriska haran mana	destation to a service of	Material managements as		processing and the second	
	. 1 ₅ M		1: : - 48	ing.		ľ	Tev	elide dog dis sili	8 - 8		AL Server	5 460)	THE TE	aritory	FII JUDI DIVI	CIAL	900 1001 1001	CLAL	DIVI TUDI TUDI	CIAL	100 1001 1011	CLAR	erenez.
	61. 41.	: : :	- 5% - 14 - 14	, 61 ₅ - 1 (1.1 (8.1 - 1	2 102 2 1 2 2 1 2	112	a A	northern Sail	thefur	3	rok Pistor	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1939	1929	1999	11120	1930	1500	1800	1020	1600	1929	/feeints
Blu	e fo	xes.,			*****			11 age				orting	21 1,043	28 2,870	1111	4 168	639 5	4 337	13 269	16 2,302	(¹) 1		4 33
811	ver	foxes	••••			*****	4	ll age				orting	207	25 968	*******	1	*******	5 21	8) 207	.550 5006	*****	ig.	5 41
Onth	er (oxea.	3.		****	() () () () () () () () () ()		11 ags				orting	24 2 V 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27 514	*******	*******	66	146 396	#15*****	95	,1 11		8 61
M1n	ks.,	 1	; **** }	****** (*)	*****	0 2 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	4	11 age				orting			15 1,257	12 460	600	51 51	69 9622	20 971	4		10 74
		Aur an		i i i i i i i i i i i i i i i i i i i	i ako e e e 1986 - Alice		•••• 4	11 age				orting	#1 61	25 246	7 66	5 52		3) 207	12 12	10 29	2 2 3		7 38

¹lata for Fourth Judicial Division included with First Judicial Division.

Not available.

Report Judicial Division included with Second Judicial Division.

Bata for Fourth Judicial Division included with Fairst Judicial Division.

Bata for Second Judicial Division included with Fourth Judicial Division.

Bata for Second Judicial Division included with Fourth Judicial Division.

Bata for Second Judicial Division included with Third Judicial Division.

For 1939, includes beaver, fitch, marten, and rabbits.

Table 21:-SUMMARY FOR SPECIFIED CROPS FOR THE TERRITORY: 1899 TO 1939

The 21-SUMMART FOR SPECIFIED CHOIS FOR TH		T			
) TEN	1939	1929	1919	1960	1899
CEMERLE AND LEGUMES BARVESTED FOR GRAIN OF FOR SEED Any convenie or inguines fearwested for grains on for mend	104 627 9,479 17,479 12,664 13,219 13,219 13,219 13,219 14	20 54 1,054 18 183 8,912 16 39 970	(1) 47 146 2,833 69 3,132 29 41 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	2 92 93 9899988999	
HAY AND FORAGE CROPS Any may or forage crop	77 73 \$1,685 285 8,982 5,490	35 387 (1) 138 1,537 2,552	277 (1) (1) (1) 229 1,904 2,437 (1)	118 (-) 259 (-) 80 (-) (-) (-) (-)	(1) (1) (1) (1) (1) (1) (1)
Harmony preserve, and other witt grasses out for hay	681 51 609 651 19 113	734 50 761 997 34 29 56	503 111 1,272 1,371 62 56 203 (1)	(1)	19 4 53 94 (1) (1) (1) (1) (1)
Pegestables intraversed for sain's (excluding potations and vegestables grown under glash). farms reporting acros.	129 (129 (129 (129 (129 (129 (129 (129 (151 \$40,552 90 33 94 (*) (*) 26 8 76 29 73 25 74 37 74	(1) 62 \$17,344 41. 17 38 13 (1) (1) (2) (2) (2) (2) (2) (2) (2) (3) (4) (2) (4) (2) (4) (4) (5) (6) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	00.588 00.000000000000000000000000000000	(1) (2) (3) (4) (4) (5) (6) (7) (7) (7) (1) (2)
Polations improvement acres bushels fars reporting acres bushels fars reporting bushels value FORTICHLTSBAL SPECIALTIES	386 41,567 199 23,978	271 40,893 138	198 481 37,389 (1) (1) \$97,555	181 (1) (1) (1) (1) 10,903 7,896,815	11 8 796 (1) (2) 7 \$1,371
Ament under glause	28,673 \$13,065 7 4 \$1,390	43,873 \$30,409 (1)	(2) (3) (4) (5) (5)	000000	88888
All model indules and printers reside within reside year. farme reporting value. The reporting desired interventant farmer printers and a state reside year. The reporting desired in the printers and a state reside year. The reporting desired in the printers and a state resident in the reporting desired in the reporti	94, 812 117 45 6 1 117 813 119 15,7123 100 22,424 11 144	\$6,899 100 62 28 3 2,636 69 27 7,470 56 28 16,733 11 4	(1) *82,678 19 10 (2) (3) (3) (4) (4) (5) (7) 4,995 (7) 3 1,944	(1) \$1,330 22 (1) (1) (1) (1) (2) (2) (3) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	

This application to have a processed and processed and for have for have and for have and forage including sliency for 1919, small grains out green for have a processed on the page of th

ALASKA

TABLE 22.-FIELD CROPS-FARMS REPORTING, ACREAGE, AND PRODUCTION, WITH SALES OF HAY, BY JUDICIAL DIVISIONS: 1939 AND 1929

ITEM	TH TEAR		710 1001 9171	CIAL	Judi Judi Sec		Tal Judi Divi	CIAL	POE JUDI BIVI	CLAL
	1939	1979	19 99	1929	1930	1925	1939	1929	1939	1929
CEREALS AND LEGUMES HARVESTED FOR GRAIN OR FOR SEED					A					
Any cereals or legimes harvested for grain	a. arriv.	96	2	3.	******	*****	141	20	7	1
or seed	156) 164	209		1	*******	*******	100	14	4	
acres bushels	527 9,429	54 1,054	******		Special Control	********	448 8, 250	29 549	79 1, 220	47
its	67	18	2	1	*****		79	11 100	1 97	4
acres bushel.s	13,661	6,913	(*) (*)	300	*******	******	430 30,699	4,693	12,963	1,9
rleyfaras Paporting	113	16		1	*******		119	12	(²)	
bushels.	954 13,219	389 9299		1 36	* 8 * 9 * 9 * *		* 854 * 13,219	92 723	(B)	201
xed grains	2.0	349		****	*****	*******	7	.,,	, 2 , 2	energies.
acres	98	******		******	*****	********	2 98 2 2, 107	*******	(°)	*******
bushels	2, 107 34	12	*******	*******			34	10	****	
80765	73	13	*******	***	****	******	73 990	13 160	*******	
etchfarms reporting	990	215	*******	*******	**************************************			2	*******	
Seres		4		******	******		******	3 79	** * ****	
bushed s	1	129		********			1	,	******	

HAY AND FORAGE CROPS					1				me	
Any hay or forage cropsfams reporting.	294	2002 35	3	44	*******	1	243 5	93	26 1	
flay soldtens reporting.	73	367	(*)	311	*****	15	673	200	(5)	3
eas cut for hayfarms reporting	\$1,625	(e)	(4)	(6)	*****	(5)	5\$1,625 9	(6)	(-)	(e) (e)
eas cut for hayfarms reporting.	30	(6) (6)	*******	(4)	********	(0)	30	(4)	******	
etch cut for hayfaras reperting.	56			(6)		(6)	58 3	(6)	*****	(e)
etch cut for hayfaras reparting.	22	35		19			222	6	******	
tons	40	33		29	******	*******	40	12	18	1
ats cut for hay farms reporting.	61	1.036	4	7 13		1 5	259	456	353	1
acred	909	1,563	63	29	1		400	739	346	1
ats and peas cut for hay 8	117 1,249	15	(4)	3 8	*******	******	1.086	10 95	1 161	
agrestons.	2,370	360	(2)	15			1,932	315	1439	
ats and vetch cut for hay	20	26 377	12 th L	3			10208	16 914		1
ACTION TO A STATE OF THE STATE	338 400	626	100	53		1	1000	2071	******	Ī
ats, peas, and vetch cut for hay	25	(14)		(11)		(12)	35 406		-	1 (12)
acrestons.	496 840	2 2 2 2	1	(42)		(1±)	940	1 42 54	*******	(11)
ther small grain mixtures cut for hay	18 19	(1.1)	2	(1.0)	******	(12)	169			(12)
acrestors.	377 883	(2.2)	918	(11)		(12)	207		******	(22)
ther tame or cultivated hay15	68	1 10	14	14			46		111	1
A&TESpin+・・・フェマ・・・	677		175	236			391 499		74	
(arsh, prairie, and other wild grasses cut for hay Paras reporting.	691	600	11	26		1	35	28	5	1
Q4件的每	609	* 761	130 130	402			1		1/09 65	
tous name time.	661	997 28 34		10			6	15	4	Ĭ
Noat crops for forage	33	129	1 20	5			6 18		48	
1998	113	96 15-8	47	36			199	1 3	1	1
fature crops grazed or hogged off	325			1	4	1	5 323	11	(*)	3

Data for First Judicial Division included with Fourth Judicial Division.

**Data for Fourth Judicial Division included with Third Judicial Division.

**Data for Fourth Judicial Division included with Third Judicial Division.

**Data for Fourth Judicial Division included with Third Judicial Division.

**Three farms reported oats and barley: 3 farms reported eats and peas: 1 farm reported eats, peas, and wetch; 1 farm reported eats, peas, and barley: and 1 farm reported oats, wheat, and barley: and 1 farm reported oats in 1829, 6 busicles of an unspecified crop harvested from 1/4 scre.

**In 1839, 10 pounds alfalfa seed harvested from 3/10 acre; in 1829, 6 busicles of an unspecified crop harvested from 1/4 scre.

**In 1839, 10 pounds alfalfa seed harvested from 3/10 acre; in 1829, 6 busicles of an unspecified crop harvested from 1/4 scre.

**In 1839, 10 pounds alfalfa seed harvested from 3/10 acre; in 1829, 6 busicles of an unspecified crop harvested from 1/4 scre.

Schedule inquiry for 1829 specified **Oats cut for forage.

Schedule inquiry for 1829 specified **Oats and peas cut for forage.

Schedule inquiry for 1829 specified **Oats and set cut for forage.

Schedule inquiry for 1829 specified **Oats and set cut for forage.

Schedule inquiry for 1829 specified **Oats and set cut for forage.

**Schedule inquiry for 1829 specified **Oats and eath of third Judicial Division.

**Policy of the schedule inquiry in the schedule induced with Third Judicial Division.

**Inour reported oats, the schedule inquiry in forage sch

Table 23.—VEGETABLES HARVESTED FOR SALE, FARM GARDENS, AND HORTICULTURAL SPECIALTIES, BY JUDICIAL DIVISIONS: 1939 AND 1929

A Section of the sect	TOF TE	Britony	FIF Judi Divi	CIAL		OND CIAL BION	3001	IRD CIAL SION	JUD	URTH ICIAL IBION
	1939	1929	1939	1929	1935	1929	1839	1929	1939	1929
Vegetables becomested for male insoluting positions red vegetables grown weder glass) Eather forms reporting Eather forms Ea	\$60 11.9 \$22, 190 \$40 \$11 \$11 \$12 \$13 \$13 \$14 \$15 \$15 \$15 \$15 \$15 \$15 \$15 \$15 \$15 \$15	146- 1811 \$460,5652 96- 201 94- 201 (%) (%) (%) (%) (%) (%) 201 201 201 201 201 201 201 201 201 201	12 30 52,444 7 3 10 29 3 1 2 4 6 6	49 69 39,472 80 10 28 10 (3) (3) 7 1 124 125 121 127		1 3 3 1,530 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	59 52 \$3,016 14 14 11 3 2 25 5 19 7 7	56 513,686 36 111 39 (1) (2) 13 33 29 27 8	27 \$17,470 21 6 21 16 8 2 6 8 8 18 7 12 5 5 5	40 38 \$15,854 31 11 28 8 (1) (1) 6 1 22 4 23 5
Walter of vegetables (sucleding potantial) grown for home user,	391) 820, 126	257 \$39,377	84 \$4,315	102 \$10,870	\$1,100		274 \$12,461	97 \$12,415	31 \$2,260	56 \$7,092
Pointoss impressioning.	379 368 41,697	257 271 40,800	55 29 2,357	86 50 7,712	(4) (4)	1. 2 600	281 244 26,363	96 90 14,452	33 1115 12,177	70 126 18, 129
Potatom acid	199 20,976 94 3,365	128 21,856 \$43,365	11 1,798 \$1,996	96 4,033 \$5,445	(+) (+)	500 \$1,440	162 15,239 \$22,867	5H 7,287 \$14,574	25 48,941 \$18,388	43 9,936 \$23,846
Any huntical impai specialization	24 22 38,677 \$13,666 7 4 \$1,320	(*) 27 43,873 \$30,466 (*)	5 4 11,200 \$30,000 4 7 4 7 \$1,020	(*) 3 16,300 \$13,000 (*) (*)	(4)	(6) 240 (6) (6) (6)	14 12 7,863 \$1,045 (7) (7)	(4) 5 2,940 \$800 (8) (8) (6)	4 4 9,620 \$2,050 (7)	(*) 18 31,093 \$18,609 (*) (*) (*)

^{*} Schedule Sugarty Der 1938 specifies abbages and cauliflower. * Less than 1 are reported. * Data for First Judicial Division included with Fourth Judicial Division. * For 1929, calculated value of potatoes cold. * Not available. * That for Third and Tearth Judicial Strutching Included with First Judicial Division.

Take 24—VALUE OF FRUITS SOLD; FARMS REPORTING, ACREAGE, AND PRODUCTION OF SMALL FRUITS; AND FARMS REPORTING, NUMBER OF BEARING AND NONBEARING TREES, AND PRODUCTION OF ORCHARD FRUITS; BY JUDICIAL DIVISIONS: 1939 AND 1929

Trem	THE TER	RITORY	FIR Jung Divi	CIAL	JUDI	CIAL SION	THI JUDII IVIG	CIAL	FOU JUDI DIVI	CIAL
SUB-control of the control of the co	1939	1929	1939	1929	1939	1929	1939	1929	1939	1929
All mode fruits and recompt fruits make visses forms reporting.	23 143,14	\$6,699 43	13 11,509	19 \$3,139			17 \$1,938	22 \$2,780	3 \$1,115	\$1, 00 0
Name : from the hours of the control	117 45 6 1 612	1596 62) 28 3) 2,638	26 11 1 (*) (*)	46 21 13 1 1,147	***************************************	********	83 26 5 11	49 31 15 2 1,491	8 6	
Respirementation and an arrangement of the state of the s	45 11 5,222 192 22	56 27 7,979 88 28	5 3 1,646 21 7	25) 6 22,995 41 13	*******		34 6 2,441 74 21	27 16 3,535 43 13	5 2 1,833 4 4	2 5 1,500 4 2
Other small fruits.	22, 624 4 1 1	16,733 11 4 1,462	8,35% 3 21 144	8,054 6 1 213	*********	******	15,544 1 (F)	7,704 3 (*) 150	2,818	975 2 3 1,100
Any orecased French. Any orecased French. Torse one of bearing age. Trees of bearing age. Torse of bearing age.	11 33 17 17 44	15 15 13 160 164	23 1 (⁴) 1	18 + 13 + 11 + 75 + 6 + 159	********	********* ******** ******** ********	12 11 11 1279 1 1 144	125 125 11	********	
Theorem and Man Manager age. There is a second and a second age. There is a second age.	15 4 14 110 1	(*) (*) (*) (*)	(*) 1 (*)	4 52 (4) (4) (4) (4)	**************************************	********* ******** *******	3 3 111 1	(9) (9) (9) (9)	********	

These for these indicated Division included with Third Judicial Division. Deta for Third Judicial Division included with First Judicial Division. Less than I save reserves. "Subscript inquisity of this specified Division of the Territory totals." Special Properties and all other orchard fruits." Special are included only in the Territory totals.

ALASKA

 T_{ABLE} 25.—SALES OF SPECIFIED LIVESTOCK AND LIVESTOCK PRODUCTS AND CROPS, BY TENURE OF OPERATOR, BY JUDICIAL DIVISIONS: 1939

ITEM	lital t	THE TE	aritory	du l	mst ICIAL ISION	#125 B	COAL ICIAL ISTON	JUD	ind Cial Sion	aun	URTR ICIAL ISION
115#	of sales	Quantity Ed Enless	\alus (siollars)	Quartity of sales	\alm (mollers)	Quantity of sales	value (dollars)	Quantity of soles	value (dollare)	Quartity of sales	Velue (dellers
FUR ANIMALS AND PELTS SOLD					***************************************						
ive animals, total	XXXXX	Kukannar	13,507	MENKYMEK	6.955	********	(1)	RETERESE	1 6,642	RESERVES	1
(Wiers	xxxxx	XXXXXXXX	11,647	KREKEK	5.005	REFEREN	(a)	ERCENSE	6.842	RESERVED	
Managers	xxxxx	MAXMAXAX	#50	KXXXXXXX	450	LNEREEN	l	BETTERR	******	XXXXXXXX	
Tenerits	xxxx	REFERENCE	1,500	XXXXXXXX	1,500	REFEREN		RESERVES	********	REELECTE	******
elts, Lotal	XXXXX	XXXXXXXX	274,764	REALEMENT	184,168	RHERERE	13,193	RESERVED	68,131	XXXXXXXX	7,
Owners	xxxx	KEKKKER	93.700	RESERVE	62,516	KERKKEK	1,790	RESIDENT	18,882	REFERENCE	7,
Wanagers	REER	XXXXXXXX	25,040	KARRERE	21,120	PERSONA	*******	REPRESENT	3,920	REXXERNEX	
lenants	XXXXX	XXXXXXXX	135,564	EXXXXXXXX	160,230	XXXXXXXX	10,465	RESERVED	45,329	XXXXXXXX	
SPECIFIED DAIRY PRODUCTS SOLD			TOTAL PROPERTY OF THE PARTY OF								
tiole milk and cream, total	XXXXX	XXXXXXXX	366,867	*******	150,187	MARK TERES		XXWXXXXXX	v3.858	*********	54.
Uwners	XXXXX	RESERVE	264,876	********	152,177	MAKKAKAK		XXXXXXXX	2 78,229	PERSONAL	£ 54,
Managers	xxxxx	MERKERN	20,270	KARARAMA	12422444	MERNERN		KERKKEE	(²)	REFEREN	(8)
lenants	XXXXX	*******	21,839	RENKERR	6,210	XXXXXXXX		EXXXXXXX	15,620	EXHAPENA	
	-						and the second second				
POULTRY AND POULTRY PRODUCTS SOLD											
oultry and eggs, total	XXXXX	*******	17,720	RESERVED	10,583	EXERTER		BERRENER	34,540	EXECUTE	2,
Owners	xxxxx	*******	31,501	RESERVED	9,081	RELEGIES		RESERVE	19,620	REMARKER	2,
Managers	XXXX	EXEXALER	15,825	XXXXXXXX	1,250	REFERENCE		REFERENCE	14,479	XXXXXXXXX	******
Tenants	XXXXX	XXXXXXXX	350	LERKKER	150	xexexex		RESERVE	238	REMERKER	
SPECIFIED CROPS SOLD											
key, total	lors.	72	1.625	(*)	e)			3 73	³ 1.625	(²)	(7)
(mers,	lus.	56	1,510	(4)	(*)			1 **6	4 1,590		
Managers	Toms.	15	25		*******			15	25		****
Temants	Term.	(⁸)	(5)	******	*******	*******	,,,,,,,,,		********	(⁶)	(²)
otatoes, total	194	23,978	43,203	1,788	1,958	(*)	(°)	15,239	22,857	6 6,941	* 18,
Owners	Ви	19,771	35,939	1,798	1,988	*****		12,717	18,807	5,256	15,
Managers	Bu	2,297	3,623		********	******	********	2,297	3,623		the street sect
lengsts	Fu	1,910	3,641		*******	(e)	. (*)	225	207	0 1,685	* B ₃
egetables, total	XXXXX	KXXXXXXX	22,930	RAXMENTA	2,444	REBERTAL	*******	BEKKERKE	3,016	RRESERVE	17,
Sanors	EXXXX	XXXXXXXX	10,520	XXXXXXXX	1,304	REMERKE	********	REFERENCE	2,616	RECESEEN	6,
Variagers	XXXXX	BEXXXXX	946	EXXXXXX	740	REFERENCE	********	NEXXXXX	206	XXXXXXXX	History and History
Tenants	XXXXX	EXHXEXXX	11,470	XXXXXXXX	4(R)	XXXXXXXX	*********	XXXXXXXX	******	XXXXXXXX	11,
ruits. total	XXXXX	EXMXXXXX	4,642	******	1,564	RUNKHARA	******	WWWWWWW.	1,909	*******	1,
Owners	XXXXX	EXECUTE	4,185	XIXXXXXX	1,319	BERKERRE	********	DEXESTE:	1,841	XEXHUXEX.	81,
Managers	XXXXX	XXXXXXXX	217	*********	40	REFEREN		HENNENNER	907	EKXKKKK	(6)
Tenants	KXXKK	KENERAKA	210	XXXXXXXX	210	RECERTE	*******	KNARKEK	*******	XXXXXXXXX	******
ursery stock, total	xxxxx	XXXXXXXX	1,320	REFEREN	(")	REFEREN	*******	BUXBURK	₹7)	RAKHERHE	(7)
Omiers	XXXXX	EXXXXXX	(⁷)	EXXXXXX	(7)	ABERRRAR	******	BERKERK	(")	REXMERKE	*****
Managers	XXXXX	XXXXXXX		RESERVE	*******	xxxxxxxx	*******	RESTREE	********	REFERENCES	*****
Tenants	XXXXX	KXXXXXXX	O	REFERENCE	*******	RECEEVED		RENEXIER	********	HERRETER	O
rops grown under glass, total	XXXXX	XXXXXXXX	13,095		10,000		*******	Kerester	1,045	HIKKKEKE	2,
tobs Strait mittel Kross! congressions.			l is comm.	EXNUTERX	10,000	XXXXXXXXX		REFERENCE	1.023	XXXXXXXX	Į.
Omers	XXXXX	XXXXXXXX	11,070			1	3				į.
	XEXEX XEXEX	XXXXXXXX XXXXXXXX	22.000	KHMMEKEN	*******	EXEKTER SEESENES	********	REFERENCE	22	RESERVE	2.

Data for Second Judicial Division included with Third Judicial Division.

**Buta for managers included with owners.

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APPENDIX

Instructions Schedules

INSTRUCTIONS TO ENUMERATORS

GENERAL SCHEDULE FOR FARMS AND RANCHES

IMPORTANT.—Take care to canvass, with this schedule, all classes of property covered by the definition of "farm" (par. 156).

155. Scope of the Census of Agriculture.—In the course of your canvass of population all agricultural operations must be reported, including the keeping of fur animals and other livestock in captivity. Two schedules are used:

The first, the General Schedule for Farms and Ranches, is employed for all operations coming within the scope of the definition "farm." (See par. 156.) This definition, of course, covers town and village dairies, positry operations, greenhouses, and other specialized agricultural activities. (See par. 157.)

The second schedule, Livestock not on Farms or Ranches, must be used for all other properties (i. e., properties which fall below the limits set by the definition of "farm") on which livestock of any kind is kept. (See pars. 176-179.)

156. Definition of "farm."—A farm, for census purposes, is all the land which is directly farmed by one person, either by his own labor alone or with the assistance of members of his household or of hired employees. The land operated by a partnership is likewise considered a farm. A farm may consist of a single tract of land or of a number of separate tracts, and these several tracts may be held under different tecures, as when one tract is owned by the farmer and another tract is rented by him. When a landowner has one or more tenants, renters, croppers, or managers, the land operated by each is treated as a farm. Do not report as a farm any tract of land of less than 3 acres, unless its products during the census year (see par. 160) were valued at \$250 or more.

137. The chief classes of property covered by the term "farm" as here used are as follows:

Farm Farm Orchard
Livestock range Poultry farm Nurserv
Dairy Truck farm Greenhouse

138. Dairy farms.—A Firm and Ranch schedule should be filled out for any place where rows are kept, if the value of farm and dairy products produced and/or young animals raised during the census year (see par. 160) amounted to \$250 or more. Care should be taken to use the Farm and Ranch schedule for reporting dairies in towns and villages.

153. Demestic animals, including positry, kept elsewhere than on farms are to be reported on Form A-100a. (See pars. 176-179.)

160. Period covered.—Production and sales of crops and other products (acctions VII, VIII, IX, and X) and expenditures (section: VI) are to be reported for the period of 12 months ended September 30, 1939, unless you are obliged to defer your canvass of any farm until after the close of 1939, in which case the figures in question should relate to the calendar year 1939. For the sake of brevity, the term "census year" is used in these Instructions to designate the period of 12 months ended September 30, 1939, or the calendar year 1939, as the case may be. All questions other than those regarding production, sales, and expenditures relate to the date October 1, 1939.

161. General instructions.—Take care to supply all the identification data called for at the beginning of the echedule. It the space for "Number of this farm in order of visitation" noter "I" for the first report you make, "3" for the second, and so on throughout your district. Enter the same number in the last column of the Population schedule on the line on which you have written the name of the head of the household.

162. Take up the questions in the order in which they appear on the schedule. Be sure to obtain either exact or carefully estimated figures for every question that applies to the property you are canvassing. Obtain this information from the operator himself, if possible; otherwise, consuit some other person who can give reliable answers to your questions. Take care to write legibly, making figures that cannot be misunderstood and can be read at a glance.

163. If the owner is reluctant to report the value of his property, or the amount of mortgage debt, or any other item of information called for by the schedule, assure him that all information pertaining to this property is treated as strictly confidential and will not be made available to any person not a

sworn employee of the Bureau of the Census.

164. Section I.—Operator.—The operator of an owned or rented farm is the person who supervises or performs the work, either alone or with the aid of his household or of hired help. If the work on the farm is done under the supervision of a hired manager, he is the operator. The operator will usually be the person reported as the head of the household on the Population schedule. The principal occupation of the operator (question 2) should be stated in each case, whether he is engaged chiefly in farming or in some other activity. It is highly important that you do not fail to give, in the proper spaces, the population-sheet number and the line number on which you have entered the operator's name.

165. Section II.—Tenure.—The operator may own the property, or may rent it, or may operate it as a hired manager, or the property may consist in part of land owned by the operator and in part of land rented from others. If, however, a hired manager of one farm operates another farm (either owned or rented by him) on his own account, separate reports must be made for the two farms. (See par. 156.) Public land pastured or grazed without rental should not be reported, but all leased or rented public lands should be reported as rented. If the operator owns or rents no land but uses public land without paying rental, write at the end of section II "No land owned-or rented." A homestead should be reported as owned, even though the operator may not have proved up.

166. Section III.—Acreage.—Note that the acreage reported for question 10 should be the total acreage of the farm, whether owned, rented, or managed for others. In reporting fractions of acres (questions 11 to 14), accept the operator's estimates if the exact sizes are not known. As explained in paragraph 156, a farm may consist of two or more tracts of land, not necessarily adjoining. Timberland or other nonagricultural land owned or held by a farmer as a separate property, distinct from his farm, should not be reported. Do not report the acreage of public land used without the payment of rent. A fee paid on a per-head basis is not rent, and therefore public land used on payment of such a fee should not be reported. Be sure that the figures given for questions 11 to 14 account for the total given for question 10.

167. Section IV.—Values.—This section calls for the total value of the property (whether owned, rented, or managed for others), including buildings and improvements but not including implements and machinery or livestock. The value should be the amount for which the property would sell under normal conditions, not at forced sale—not necessarily the value at which it is assessed for taxation purposes. It may be necessary in some cases to accept estimates from renters and managers. If in doubt, take into consideration values reported by other operators in the vicinity. The value given for implements and machinery

should be the estimated actual value in their present condition, not the original cost. Farm machinery owned cooperatively by a group of farmers should be reported on the schedule for the farm where it is usually kept; or if it is not regularly kept on the same farm, it should be reported on the schedule for the farm on which it happened to be on October 1, 1939. A tenant should report the value of farm implements and machinery used and kept on the farm operated by him, even though he does not own them.

168. Section V.—Mortgage debt.—This section applies to debt secured by real-estate mortgage on property owned by the operator, not to debt on property rented from others or managed for others. If the amount of such debt exceeds the total value of the property as reported for question 15, be sure to state the reason on the margin of the schedule.

169. Section VI.—Expenditures.—This section covers the specified expenditures within the census year (see par. 160), whether paid or still owed. Note that question 20 covers feed for work dogs and fur animals as well as feed for other livestock (including poultry).

170. Section VII.—Crops harvested.—Where production and sales figures are required, they should relate to the census year. (See par. 160.) Two or more grains grown together, on the same ground, should be reported as "Mixed grains," and no attempt should be made to report them separately. Be sure to name, under questions 28 and 35, any important crops not listed on the schedule.

171. Section VIII.—Nurseries, greenhouses, hothouses, and products sold.—This section applies to nurseries, greenhouses, and hothouses located on property on which nursery stock, vegetables, flowers, and other products (including livestock products, if any) having a total value of \$250 or more were produced within the census year. Livestock, including poultry, kept on such property should be reported also.

172. Section IX.—Livestock and livestock products.—This section is to be filled out in all cases in which livestock of any kind, except fur animals, is kept on any of the classes of agricultural property covered by the definition of "farm" (par. 156). For example: If a family has a cow and/or chickens, and perhaps a garden, and their combined production during the census year (par. 160), whether consumed by the family or sold, was valued at \$250 or more, answer such of the inquiries in sections I to IX, inclusive, as are applicable to the property. If a horse or other work animal or animals are also kept, report them, together with the productive livestock, in section IX. But if the combined value of products (including those consumed by

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the family) from the poultry and from other agricultural sources, if any, is less than \$250, make no report on the Farm and Ranch schedule, but report the domestic animals on Form A-101a. (See pars. 176 to 179.)

173. Bear in mind that question 56, "Milk cows," refers to cows kept primarily for milk—in other words, cows that were milked at some time within the census year and are intended to be milked in the future, even though some of them may not have been producing milk on October 1, 1939.

174. Section X.—Fur animals in captivity; animals and pelts sold.—This section relates to fur animals kept either in pens or on open runs or ranges, such as islands, but does NOT cover wild animals—those that run free and are not owned by anyone—nor pelts obtained by hunting or trapping such wild animals.

175. Supplemental information.—After obtaining answers to all the questions on the schedule that apply to the property you are canvassing, refer to the section headed "Supplemental Information," following inquiry 76. You are not expected to make entries here for every property canvassed, but you should enter any information as to unusual conditions that will help toward a proper understanding of the answers given in the achedule.

LIVESTOCK NOT ON PARMS OR RANCHES

176. Livestock not on property reported on Farm and Ranch schedule.—The schedule for Livestock Not on Farms or Ranches (Form A-101a) is to be used for reporting all classes of livestock kept elsewhere than on farms. (For definition of "farm," see par. 156.)

177. Do not, in any case, use this schedule for reporting livestock whose products during the census year were valued at \$250 or more, and do not report the same animals on both schedules, but take care to report on Form A-101a all livestock in your district that is not reported on the Farm and Ranch schedule.

178. If in doubt as to which schedule should be used, refer to paragraphs 155 to 157, inclusive, and read carefully the Explanations and Instructions on the back of the Farm and Ranch schedule.

179. Bear in mind that only those reindeer that are used or intended for use as work animals (i. e., animals trained for driving) are to be reported on the schedule for Livestock Not on Farms or Ranches. Do not report dogs not used or intended for use as work animals.

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L-OPERATOR	Vi	CODENI VEST	for hay, grain,	
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1. Principal control of the control	mill feed, and other con- feed for animals and po- 21. Assount expended in cash tarral labor (exclusive of	within census	year for agricul-	š
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-	22. Withthe			
5. Year when operator began to operate this farm. (Year)	25. Onta			
	24. Barley			
L-TENTRE	25. Mixed grains (specify)			
6. If you must say farm land from others, or manage any farm land for others, or use any Government land under period, give name and address of	26. Peas			**********
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Windowski con 1900 o con con	28. All other cereals and legue ed for grain or for se	nes harvest-		
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THE RESIDENCE OF THE PROPERTY	Hay and Other Forage, Includ	ing Silage		Tons Harvested
A. How many acres of this farm do you own! (Acres or fraction of Arm)	Small grains out for hay:			
1. Her many more do you reat from others!	29. Unmixed with any	other crop		!
(Acres of Enchicus of Adm) (The man of the entries for questions 5 and 7 must equal the entry for question 10, union the face is expected by a bired member)	(specify)		*****	
	38. Mixed with other arc	pa (apecify):		
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Administrative of American Processing	81. All other tame or cultive	ted hay		
A Company of the Comp	22. Mansh, prairie, and other]
10. Total access of farm repeated on this school in	33. Root erops for forag	n (specify);		'
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13 I and from which evens were harvested in spinish voter.	35. All other hay and forage		·	
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12. Crepland from which no crop was harvested in counts year (site, failow, or failum; specify which)	36. All hay sold within cens	us year To)na \	1
11 Land used solely for parties or grading, and woodland	Patatoes	Aores	Bushels	Value
14. All other had, including woodland not pastured or	37. Harvested			******
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15. Total value of farm reported as this schedule S	39. Value of all vegetables	(except potat	oes) grown within	n _
15. Total value of facts registred on this schedule. Chains at all hard operated by you so wron, busing, or manager, and of all halfs long and improvements, for set of implements and machinery or of irreducing	census year for home (Out any vegetables led to	use on this far animak)	D	. 5
14. Value of all halfstings on this farm, included obert	Vagetables Harvested (Report fractions	for Sale, Not for	Hema Usa	Acres or Fraction Acre Harvested
17. Value of implements and machinery betoming on this				
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and market resources and or an engines, inspires, therein, more remains, description, and either the description of the second resources.	41. Carrote	*********		
V.—MORTGAGE DEST	42. Cauliflower	,	********	
The questions establing to consequence their ment becomes if the operation, whose name express under question, generally or only perfect the farm reported on the schedules, but should not be answered if he owns	42. Onlone	******************		
quantities I arrest all at each part of the facts reported on this school all, but alterall not be answered if he owns	44. Butcherne			
the plant of the	The Marting Management of the same			
segment. 13. Was these on October 1, 1933, any martynys debt on land and/or buildings of the farm reported an bis schedule, that were	46. Turnipa			

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47. Value of all vegetab	Vegetables i les (except potato r glass) sold withi	es. and	any vege-	B		SUPPLEMENTAL INFORMATION Describe any important changes in the size or character of this tarm of in cornweship, tenancy, etc. Also please constraint on summai conditions requesting acreege, production, yields, trop betters, ionation of frequency, etc.
Orchard Freits 48. Apples, cherries, and other tree fruits (specify)	Not of Bearing Age	of Trees Of Be	ring Age	Burbels i	Estrated	
Sepali Fra	***************************************	Agres or Agro	Practice of Increased	1	Eurested	
49. Strawberries			en e		***************************************	
51. Value of all orchardonsus year	i fruits and small	fruita a	old within			
VIII.—NURSERIES, GI		TOH OF			_	
52. Outdoor nursery at	ook (trees, plants,	vines,	Agres or Practice	-	Preducts	EXPLANATIONS AND INSTRUCTIONS
53. Land under glass	(area covered by :	green-	Square Feet			t. Definition of "issue."—A farm, for census purposes, is all the land which is directly farmed by one person, either by his own labor abone or with the assistance of members of his household or of hirod employees. The land operated by a partnership is likewise considered a farm. A farm may consist of a single
	ESTOCK AND LI	VESTOC	K PRODU	CTS	operator or se	tract of land or of a number of separate tracts, and these several tracts may be held under different tenures, as when one tract is owned by the farmer and another tract is remted by him. When a landowner has one or more tenanta, rempers, or managers, the land operated by each is treated as a farm. To not vecort as a farm any tract of land of less that 3 acres, unless its products
54. Horses, mules, a		1	Quantity		/shus	during the census year were valued at \$250 or more. 2. The census year.—For farms cenvassed before the close of 1930, the census year is the period from October 1, 1938, to September 30, 1939; for farms canvassed in 1940, it is the selendar year 1930. (See par. 180, Instructions to
55. Total cattle and or 56. Milk cows (cows	alves (all ages) nu kept primarily for nu nilk produced with	mber milk) mber in cen- allons		XX	X	Enumerators.) 3. Schedules to be used.—In order to obtain a complete inventory of agriculture, two schedules are used: (1) This schedule, General Schedule for Farms and Ranchea, and (2) the schedule for Livestock Not on Farms or Ranchea. After completing your enumeration of each family on the Population schedule, inquire whether any member of the family operate a farm or maintains a stable, apoutry farm, or other enclosure containing livestock, and if so, and if the farm or sudcaure is its pour enumeration district, fill out the proper schedule. De not, in any case, use both schedules for the same property.
 59. Cream sold within 60. Sheep and lambs 61. Sheep and lambs 62. Total weight (ur within census years) 63. Goats and kids (a 	census yearg (all ages)n shorn within census ni ni washed) of wool earP	allons umber syear umber shorn ounds umber		x x	x	4. The Canaral Schodule for Farms and Rambas will be used for enumerating all farms, ranches, and special agricultural operations conforming to the definition of "farm." Special care should be taken to record, on this schedule, all operations which fall within the scope of that definition or which approach it closely enough so that there is any doubt. This applies to market gardens, truck and fruit gardens, numerics, green-houses, positry establishments, town or village dairies, fur farms, and all other special agricultural operations if 3 seres or more of land is used or if the products in the cansus year were valued at \$250 or more. Livestock of any find kept on properties that fall outside the scope of the consus definition of "farm" must be
64. Hogs and pigs (all 65. Reindeer (all ages)n	umber		x x	****	reported on the schedule for Livestock Not on Forms or Ranches. 5. Ranches using public hinds.—Public land used by a ranches without rental is not a part of the rancher's farm. If he grance anismals entirely on public land without paying, write at the end of section II, "No land owned or rentad."
66. Dogs used as wor.	a	umber	{	į	* * * *	Hemested land. Land on which the farmer has settled under the homestead law, but has not proved up, abould be reported as owned land.
89. All eggs produc	ed within censu	umber			* * * *	6. General method of filling our acknowless. Take care to write legibly, and in particular to make figures so that they can be read at a glance. Be sure that you know the proper entry and where it should be made before making it, so as to avoid crassings.
70. All eggs sold with		dosens	Į.			7. Source of information.—Obtain information with regard to a farm from the farm operator in every case where this is possible. If it is necessary to accept the statements of a member of his family, or of some other person, be sure that
71. Poultry sold with	in census year					this person is shie to give you reliable information. 5. Emmershar's secondFill out carefully the blank spaces in the heading of the salvetide. Force the number of the indicted division and write in full the name.
A.—TUR ANIMI (Report all anim	Number of Li Animals on Hand (All	we or probe o	an istantisi on '	Descriper 1, 12	Within Consus Year Value	schedule. Enter the number of the judicial division and write in full the name of the recording district in which the farm is located. Abbreviations will not be permitted. The number of the enumeration district must appear in its proper place, and the farms must be numbered as you visit them, beginning with No. 1 and continuing in order through the enumeration district. The date on which the farm was enumerated and your signature complete the entries in the heading of the schedule. All figures must be legible and reasonably large.
72. Blue foxes						3. All questions to be assessed in order.—Give the information saked for on the schedule in the order of the inquiries. Inability to obtain exact data does not justify failure to answer a question. The most accurate returns that be circumstances permit must be obtained. If farm records or accounts are kept take the figures from these. If such records are not available, carried estimation of in all cases be obtained or made. Where there are no crops or animal corresponding to the names listed in the schedule, leave the spaces opposite such names blank. Take care to give correctly, in section I, the name of the farm operator and the place where he reader, in detail, as given in the Population
mals (specify).						

76. All other fur ani-mals (specify)..... ANY LIVESTOCK KEPT ON PROPERTY NOT COVERED BY THE CENSUS DEPOSITION OF "FARM" MUST BE REPORTED ON THE SCHEDULE FOR LIVESTOCK NOT ON FARMS OR RANCHES For more detailed instructions, see section entitled "Agriculture" in lustraction liesk.

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DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS WASHINGTON		OULE FOR FARMS AND RANGES—ALASKA REENTH CENSUS OF THE UNITED STATES: 1938
	ENUMERATO	
Number of farm in order of visitation	- a - au-minimag sapangan manangangan - aminimag sahan man	Judicial District
	No	Recarder's District
which name of farm operator is written; Line 1	No.	Town or Village was a second or the second s
Enumerated by me this day of		Supervisor's District No
	Francisco.	If farm is inside the limits of any incorporated city or village, give name:
	it to the same in the first of the same in	
	EXPLANATIONS AN	VD INSTRUCTIONS
Legal requirements.—A report is required of each to Deconnical Consus Act of the Congress mation given in this report is strictly considered in the congress of taxation, nor communicated to any Definition of a "Farst."—A farm for cases purply one person, either by his own labor abor of his household, or hired employees.	dential and will not be used as a tax officer.	The farm may be operated by the owner, managed for the owner, or rented from an owner, and may produce soid even, vegetables, and fruits, as well as livestock and livestock products. No report is required of a farm of less than three acres unless there were produced on the tract during the previous twelve months products to the value of \$250 or more. When the area of the crop harvasted is less than one core, give the fraction of the sere.
L-ZARV OPERA	·^P	IV.—PARM VALUES
1. Name		12. Total value of this farm:
2. Post-office address		and improvement, but not implement and mentioner of present. 14. Value of all buildings on this farm included above
3. Country of birth		11. Vaine of implements and machinery belonging to this farm
4. How long have you operated this farm?	Years Months	TPARM EXPENSES
5. Is farming your main occupation?		18. Amount expended during has 12 months for hay, grain, mill fact, and other products (not raised to this farm) for use as feed for
		domestic animals and positry
NOTE.—The sum of ligan 7 to 9, incitor vs. should equal the		17. Amount expended in cash during last 12 months for farm labor (exchange of housework)
Question 6.		
6. Total number of acres in this farm. Include all entiring or engages fields, meadows, waste leads owned, resided as managed and expensed to do not include lead readed to any pursue other than a gives under quanties i.	depens, weekland, or a plic of the form, but the gase where made is	YI.—LIVESTOCK ON THIS FARM Number Number
7. Number of acres of improved land in this for	Arra	18. Horses and coits (all ages) 28. Chickens.
7. Number of acres of improved land in this function all land engalerly elited or merced; land in steared or tilled; land lying laber; land in greene a complete by buildings, precis, and hemparks.		parts
8. Number of acres of woodland in this farm.	at out-over had with	26. Caives under 1 year old 38. Goose
young growth. 9. All other unimproved land in this farm		and the sale of th
		An in an add amba (all ares)
III.—PARM TEN		AND SECURE SECURE COMPANY OF THE PROPERTY OF T
18. Do you own all or part of this farm?	(Tates No)	24. (conta and give tail ages). 25. All other forces (all ages). 26. Hoga and page (all ages). 26. Minks (all ages).

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	VIL LIVERTOCK PRODUCTS	and the second of the second		VIII CROPS HARVESTED ON TH	is pary	DURIN	G
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	ith, model from this form during land 12 mounths		Pale managerina	\$4. Pointons sold during last 12 months		1.4.4.4	A
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A Businers	mile on this farm during but 13 months		LM	44. Value of all vegetables (excluding potatoes)			£
41. Butter s	dd feein Win farm dwring hat 12 months		Like aparen	menths for home use only			(Umit cents)
43. Sheep as	d haste shore on this fame during last 13 mos	othu	Franker	Vegetables hervested during last 12 months	for sale.	pot Ac	res or fraction of
48. Wood ab	its on this farm during but 13 months (survey)	isect) I		for home tree;			
44, All cases	preduced on this farm during last 13 months	eropa-engga i	Des	66, Cabbages and rauliflower		į į	
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li -	ry maid from this fare, during but 12 months.			68. Ozless			
27	ingless van som se ande i van sammen minde meser seemen betreen begreen mengebere som til som i vil		STATES AND THE PARTY OF	70. Turnips			
VI.	I.—CROPS MARYESTED OR THIS PARM	i dubin	ic	71. Retabagas			
Nicona Wilde	LAST 12 MONTHS on where said busines more grown amounts in given past of sizes part to the called amounting to the past infigurate of the form	17 State 50 Act	e over said a	72. All esther vegetables (except potatoes)	rana a distanta di Cara	i	
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	BORNE BUILDING CO. C.			74. Apples, cherries, and all other orchard fruits	400.000.00	Acres or	Bu
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	pens out for forage			78. All other herries			Qta
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d. Other grains or roots:				48. Porent predmete	in 1939:			
ng mang ngapang pagang pagang ng pigginang di Pangganan na aran minggang panggang na aran sa at sa di Sa di Panggang ng Panggang	germanian	. Bu		(Firewood, pulpwes stores, fence posts, and in 1938.)	d, are logs, o	rostles, po	es, staves, pave	4
	The second second	1	<u></u>					
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			- Annahamin	} <u> </u>				

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DO NOT FOLD United States Census of Agriculture THIS SPACE FOR OFFICE USE ONLY FR9-5721 DEPARTMENT OF COMMERCE Schedule Number BUREAU OF THE CENSUS SAM. L. ROGERS, DIRECTOR FOURTEENTH CENSUS OF THE UNITED STATES AGRICULTURE-ALASKA COLOR OR BACK. WILLIAM L. AUSTIN 1 D White CHIEF STATISTICIAN FOR ASSICULTURE 2 🗆 Negro GENERAL FARM INFORMATION, JANUARY 1, 1920 8 🗆 Indian ≰ □ Japanese FARM PRODUCTION CROP YEAR, 1919 5 [Chinese 6 🗆 N. R. SPECIAL AGENT'S RECORD. TENTINE. (Write in all information called for by this inquiry.) 1 🗆 O. Free 2 🖸 O. Mort. '8 🗆 O. Unk. City, town, or mining district 4 | Part O. 5 [] P. O. Mort. Number of farm in order of visitation. 6 □ P. O. Unk. Sheet and line on population schedule on which name of farm operator is written: Sheet No. Line No. 7 | Cash 8 🖸 S. R. 9 III Share Bpecial Agent, 10 🗆 8-Cash 11 [] Un. Ten. EXTRACTS FROM THE ACT PROVIDING FOR THE POURTEENTE CRISUS. 12 | Manager RITE 10 2 and un, 2 🗆 3- 9 10- 19 8 D 20- 49 EXPLANATIONS AND INSTRUCTIONS. 4 🗆 50- 99 ăП Describing of "Farre."—A term for communication is all the hand which is directly ferroed by one posen managing and conducting agricultateal operations, either by his own labor alone or with the assistance of members of his household or hirsed employees. The term "agricultural operations" is used as a present term returning to the work of growing crops, producing other agricultural products, Confidential.—The information reported on this schedule will be treated as 6 🖂 100- 174 Connected with Tanation.—The information reported on this schedule 7 🗆 175- 259 Not Connected MIRA Transition.—The information reported on management will not be used as a basis of taxation, nor communicated to any assessor. All Questions to be Assessed in Order.—Give data mined for by schedule for every crop produced and every kind of animal on farm. Inshilling to obtain exact data does not justify failure to answer a question. The most necessate returns that the circumstances permit must be obtained. If farm records or 8 🗆 260-409 of hared employees. The term, "agricultural operations" is used as a general term returning to the work of growing crops, preducing other agricultural products, and reining animals, fewir, or host. A "lears" as thus defined may consist of a single tract of land, or of a number of expansic and distincts tracts, and these several tracts may be held under dif-ferent tenurses, as when one-tract in owned by the farmer and another tract is 9 🗆 500- 900 10 [] 1000-4999 11 🗆 5000+ ferent tenures. hired by him. accounts are kept, take data from them. If such records are not available, careful estimates should in all cases be obtained or made. Where there are no crops or saimals corresponding to names listed in schedule, heave the space AGE. The op it must not report as a "farm" under the force 1 24 and un. opposite such names blank. et of hind of learthen three acres, unless there were produced on such tract to the value of \$510 or more, or unless it required the continuous serv-2 0 25-34 opposite such mance beant. **Parm Operator.**—All answers on this schedule should relate to the farm occupied January 1, 1920, by the person named in answer to Inquiry 1, who is here called "farm operator." The term "farm operator." is employed by the Cennus Bureau to designate a pieron who directly works a farm, managing and conducting agricultural operations either by his own labor alone or with the amintance of manubers of his household or hired employees. Note especially that farms should be returned in the name of such farm operator—that is, the person actually conducting the agricultural operations, even though supervision of such expections may be exercised by another person. All answers regarding crops or other products of 1815, or regarding animals elouphtened in 1919, must cover the land occupied by the farm operator as fances y 1, 1920, whether such lead was farmed by him during 1919 or not, and should not cover any other land which the farm operator may have farmed in 1910. **Parm Term **—"Parm Independed by a person who owns it, by a man whose wile owns it, by a bear who has bought land on a contract for a deed, or by a person who purchased a farm sold for debt and holds it subject to melessytion by the original owner, should be put down as land owned in answering languity 3. Farm Operator.—All answers on this schedule should relate to the farm occu-8 🗆 35-44 4 0 45-54 5 FI 55-64 6 [65+ 7 m N. R. Encaptings Flows Conditions.—It a farmer raised minute under exceptional conditions, or actional conditions, or actional arrange in 1819 from drought, fixed, cyclones, or other calamities, write a brief statement of the facts on top margin of the SEX. 1 | Mala Emerican String Public Sanda.—Tablic land used by a reacher without restal is not a part of the operator's farm; and where a reacher owns or leases no land, but grasse animals entirely on public domain, write opposite Impery 8 2 | Female OCCUPANCY. 1 | Less than 1 Antennes, Pounts, and Compe first Mentioned by Parine.—Armys net if any catenal or four is imposed on the farm, or if any carp was relead in 1928, of which no mention has been made. Manaver is "Ker" write the name of such other nations, lovel, or crep, in the blank spaces provided or crews out any printed manus for which there are no reports, write in the names of the ones kept or produced, and report or for other nationals, crops, etc. Creaces an Mehadudan.—Make no entries in spaces marked thus (X X X). 2 🗆 l year 8 🗆 2-4 put down as hand owned in answering Inquiry 8. If farm lead is operated for its owner or for a public institution by a farm who receives wages or a salary for his nervice as manager, superintendent, owners, it should be put down as managed for others in movering Inquiry 30. 4 🗆 5-9 5 C 10+

6 🗆 N. R.

INPORNATION CONCERNING FARM OPERATOR.	SPECIAL INSTRUCTIONS.
1. Name	Inquiry 2. Information concerning farm operator.—This information should substa to the operator of the farm at the time of the visit by the special agent.
B. Dark Character and Annual and control of the con	Inquiry S. Color or man.—Write "W" for white; "B" for black; "Mig" for mulatio; "In" for Indian; "Mix" for mixed or half-breed; "Ch" for Chinese; "Jp" for Japanese, as the case may be.
The College Set 1900 consummander consistence. So Apple assessments. The SMA institute of the constitute of the College SMA institute of the constitute of the College SMA institute of the co	Sections," "Ireland," "Weles," "Canada," "France," "Poland,"
4. Country of birth	"Almon," "Lerraine," or name of ether country or province in which farm operator was born.
2. How being have you operated this farm? Years Mouth	
- 12.A. 17.E.	
PARM TENURE, JANUARY 1, 1969.	PARM VALUES, JANUARY 1, 1930.
M. Its you over any part of this fairs?	15. Total value of this farm, January 1, 1920. \$
c'ét finn appenden owns, all or paré ni faire litter (filier refluorem all de gant affil. Le tandares de appenden ter class page ou brops timbons, set hy finn dissolve ar	18, Value of all buildings on this farm included above
	17. Value of all implements and mechinery belonging to this farm
It so, do you reset may additional land in this farm?	Clinchede all lenguisments, mechanicy, tooks, wagons, carriaged, theight, herrossen, det., and apparetts for modify botter and choses, for thousant, gravity, and fee similar propuests, torotter with angions, modern, and alter manifolders.
St. Der yest sout all of this facts?	FARM ENGUMBRANCE, JANUARY 1, 1920.
If m, names the following questions:	25. If you own all or part of this farm, was there any mortgage or other farm endumbrance on the land so owned January 1, 1930. (Answer You or No.)
(h) Do you pay a fixed amount of products or lobor	Tutal amount of encumbrance on lead in this farm owned
(a) The year may a share of this products (as 14, 54, etc.)	Bate of interest paid
discharge State of the Control of th	Principal purposes for which dobt was originally contracted: (Answer "Em" after the purpose that applies to your debt.) 1. Purchase of farm
16 The year manager this force for others?	
	3. Weeking capital
PARM ACRIBAGE, JANEARY L. 1000.	4. Other in the second
[4] A. C. C. Sandari, A. S. Sandari, C. Sandari, Annual Sandari, S. Sandari	
14. Total number of some in this hear, famour, I, Williams.	PARM EXPENSES, 1919.
18. Number of some of imperval land in this form	13. Amount expended in 1915 for hay, grain, and other products (not relead on this form) for use as feed for demonstration and positive.
18. Number of some of wordfood in this last	30. Amount expected in 1919 for meaure and fertiliner
	81. Amount expended in cash in 1919 for farm labor (exclusive of housewest).
14. All other uninspersed band in third new	203. Estimated value of house rent and heard furnished farm inhorase in 1212, in addition to cash wages reported under inquiry 21

TRIS SPACE FOR OFFICE USE ORLY Schedule Number COLOR OR RACE. 1	24. Mules: 04. Mules colts under 3 years of age	Mancher.	Total value.	45. All other cattle	Manufact calci	Familie 1
COLOR OR RAUR. 1 White 2 Negro 3 Indian 4 Japanese 5 Chinese 6 N. R. TENURR. 1 O. Free 2 O. Mort. 3 O. Unk.	23. Hernes: 01. Celts under 2 years of age			41. Cuives 42. All other cattle 43. Rops and pigs. 44. Sheep and lambs. 45. Raindeer 46. Howes, mules, and colis	2 1910,	
1 White 2 Negro 8 Indian 4 Japanese 5 Chinese 6 N. R. TENURE. 1 O. Free 2 O. Mort. 8 O. Unk.	01. Celts under 2 years of age			45. All other cattle	2	To the second and seco
1 White 2 Negro 8 Indian 4 Japanese 5 Chinese 6 N. R. TENURE. 1 O. Free 2 O. Mort. 8 O. Unk.	02. Marcs 2 years old and ever 03. Goldings and stallions 2 years old and over 24. Mules cotts under 2 years of ago 06. Mules 2 years old and ever 25. Assess and burres (all ages) 26. Cattle: 06. Caives under 1 year of ago 07. Heiters 1 year old and under 2 years of ago 08. Cows and helfers 2 years old and over			45. All other cattle	2	To the second and seco
1 White 2 Negro 8 Indian 4 Japanese 5 Chinese 6 N. R. TENURE. 1 O. Free 2 O. Mort. 8 O. Unk.	03. Geldings and stallions 2 years old and over. 24. Mules: 04. Mules 2 years old and over. 25. Assess and burres (all ages) 26. Cattle: 06. Caives under 1 year of age. 77. Heiters 1 year old and under 2 years of age. 68. Cows and heiters 2 years old and over.			43. Hops and pigs. 44. Sheep and lambs. 45. Reinder 46. Hower, mules, and colts. ANIMAL PRODUCTS IN	2	TO PROPER STATE OF THE STATE OF
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2 Negro 3 Indian 4 Japanese 5 Chinese 6 N. R. TENURE. 1 O. Free 2 O. Mort. 3 O. Unk.	04. Mules celts under 2 years of age			46. Rouse, mules, and cole	1998.	*************
8 Indian 4 Japanese 5 Chinese 6 N. R. TENUBE. 1 O. Free 2 O. Mort. 8 O. Unk.	26. Cattle: 06. Caives under 1 year of age 07. Heliers 1 year old and under 2 years of age 08. Cows and heliers 2 years old and over			46. Howes, mules, and colts	1938.	í
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1 : O. Free 2 O. Mort. 3 O. Unk.	06. Caives under 1 year of age		\$ page of a second Property and	·	1	7
2 O. Mort. 8 O. Unk.	67. Helieu 1 year old and under 2 years of age 68. Cows and helieu 2 years old and over		8		B	7
8 🗆 O. Unk.	67. Helieu 1 year old and under 2 years of age 68. Cows and helieu 2 years old and over		j	Passwins.	- Hambiell.	Value.
# □ Part U.	00. Cows and helies 2 years old and over					-
5 🗆 P. O. Mort.	Or. Disease and Daile I year old and over			84. Milk predneed in 1919:		
6 □ P. O. Unk.						
S S. R.	27. Sheep and lamber			51. Total amount of milk produced, including that sed to animals, consumed on farm, sold, or otherwise disposed of (199 peunds equal 11.6 milions)	Gula	1 2 2 2
9 Share 10 S-Cash	10. Lambs under 1 year of age	***********	ş <u>.</u>		GAL	XXX
11 🗆 Un. Ten.	11. Ewes 1 year old and over	AND STATE OF THE PARTY STATE OF THE STATE OF	ļ	87. Disposition of milk:		
12 □ Manager	12. Rams and wothers I year old and ever	*******		B2. Milk sold in 1919	Gale	
STEE.	26. Gests and kide:			53. Cream sold in 1818.	Gals	
1 2 and un.	13. Kide under 1 year of age mised for floress				Lbs	8
8 🗆 10- 19	14. Goats 1 year old and over raised for floorers.				Lbs	xxx
4 □ 20- 49 5 □ 50- 99	15. All other goats and kids.	**************************************		54. Butter sold in 1919 57. Chesse made on farm in 1919	Lbs	\$
6 🗆 100- 174	29. Swine:			are a supplied to the same and the supplied to	Libit	xxx
7 🗆 175 259 8 🗈 200 499	16. All pigs under 8 months old					-
9 🗆 500- 999	17. Sowe and gilts for breeding purposes, 4 months old and over			88. Wool and mohair (goat hair) shorn in 1910:		
10 🗇 1000-4999 11 🖂 5000+	18. Boars for breading purposes, 6 months old			58. Number of sheep shorn in 1916 59. Total weight and value of fluores		
	19. All other hope 8 months old and over			60. Number of gasts shorn in 1925		
AGE. 1 □ 24 and un.				St. Total weight and value of Season		
25-34	30. Reindeer (all agus)	in a destruit de servicio de s	\$			
8 🗆 35-44 4 🗆 45-54	S1. Bogs used as work animals	Antina in the Property of the Con-	\$	20. Hggs and oblohous:		
5 □ 55-64 6 □ 65+	S2. Demonticated forms:			82. Eggs produced in 1919 fincinds all hea aggs		1
7 □ N. R.	20. Blue force (all ages)			62. Rigs produced in 1919 (include all heat aggs produced, whether sold, used on the farm, incubated, or otherwise disposed of)	Des	xxx
SEX.	21. Silver fexes (all ages)	\$ *** ***	****	63. Eggs sold in 1919 preduced on this form	Dos	\$
1 D Male	22. All other foxes (all ages)	· 中国中央部署 (中央) 中国 (14) (15) (14) (14) (14) (14) (14) (14) (14) (14	*****	64. Chickens raised in 1919 (include all chickens raised, whether sold, consumed, or an hand)	No	xxx
2 Female	St. Peultry:			65. Chickens sold in 1919 (include these raised on this faces sold alive or drawed)	No	
OCCUPANCY.	21. Chickens					1
1 Less than I	24. Ducks		EANN - 254 - 44 - 44 - 44 - 44 - 44 - 44 - 4			
2 1 year 8 2-4	34. Gotta	and the second to the second second		44. Hency and houseur; 61. Honey preduced in 1818 (include all honey		
4 □ 5-9 5 □ 10+	37. Pleasand	A ARTON DO PARTON OF A DESCRIPTION OF A DE		whether used on the farm, sold, or otherwise disposal of	Lbe	1,
e n N D	Si. Boss: Hives of boss		1	67. Wat produced in 1919	Lbe	1

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BUREAU OF THE CENSUS

[GGI- 251]

THIRTEENTH CENSUS OF THE UNITED STATES

AGRICULTURE—ALASKA

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			ng district, or other division, as the case may be.)	: A service of the service states of the service of
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Enum	erated by me this	day o	f 19	
1		a de la minima de la marca	· 中心所有,并严重的是有关的,并不是有关的,但是是是有关的,但是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是	, Enumerator.

EXPLANATIONS AND GENERAL INSTRUCTIONS.

Not Connected with Taxation.—The information reported on this schedule will not be used as a basis of taxation, nor communicated to any assessor. It will, under all circumstances, be treated as strictly confidential.

Answers.—A definite answer must be made to every question on this schedule that applies to the farming industry as conducted on the farm of which it is a report.

Estimates.—In the absence of book accounts of the quantities and values of the farm products of 1909, careful estimates for each must be given.

What Constitutes a Farm.—A farm, for census purposes, is the land under one management, though consisting of different tracts, upon which agricultural products, including animals and fowls, are raised or produced. In reporting the acreage, value, and crops of each farm, care should be taken to include the acreage, value, and crops of all wood lots, pastures, meadows, plow lands, and other lands, occupied or used in connection therewith. This is to be done, although not all of such lands are situated in the same enumeration district, or are owned by the same individual, corporation, or institution. Each farm proprietor or management or supervision, but should report no land under the management of another.

Separate Tracts of Land.—Where the land owned by one person, firm, or corporation is divided among two or more tenants, or is under the management of two or more persons, the part occupied or cultivated by each must be fully reported as a separate farm in the name of its tenant or manager. In reporting a farm cultivated by its owner, do not include any land cultivated by a tenant.

Market Gardens, etc.—All considerable market, truck, and fruit gardens, nurseries, greenhouses, etc., should be reported as farms, but family gardens on city and village lots, the products of which are used exclusively for home consumption, are not to be considered farms.

Change of Owners or Tenants.—Never fail to report a farm because of a change in owner, tenant, or manager between the close of the crop year 1969 and the date of enumeration, but report it fully in the name of the person occupying farm, giving the statistics of live stock, implements, machinery, and farm values, as for any other farm. If the previous occupant is unknown or can not be reached, the enumerator must secure estimates of the crops, etc., of 1969 from the most reliable sources.

Acres.—Wherever the number of acres is required to be given, the nearest whole number should be given for tracts of three acres and over. For smaller tracts the area should be given in acres and fractional parts of an acre.

Values.—The values reported on this schedule should be, in all cases, those of local markets. The values reported for the farm and its implements and the live stock on hand should be the amounts which could be secured for them if they were sold on December 31, 1909, under fairly average conditions. The values to be reported for the crops and products of 1909 are the amounts for which the same were sold, or for which they could have been sold, on the farm or at the usual market town, when they were harvested or made ready for use or sale. Values should always be given in dollars only.

Read and apply directions for answering inquiries 1 to 20 as the same are given below.

1, Habes of Preson Consciting Parm.	2. POST OFFICE	Aliderius.	3. COLUR OR RACE.	A, COUNTRY OF BIRTH.	S, TENURE.
	お寄出するとも出現をあるというできません。 19年1日 こん				
6. Number of sheet and line of population schedule Sheet number 7. If the farm is conducted by a tenant, or by a sa- office address of the person, firm, corporation, or insti-	taried superintendent of	ambers	in the bia	ank spaces which follow t	he name and swat
**Cotal animber of arres. Dec. 3t. 1908. in farm thresholding all outlying or separate measures, pastures, wood hats, marsters, etc.) **Sumber of arres, Dec. 3t. 220., of improved land on farm than that has previously been played and evolute of area, loc. 3t. 220., of woodland en and evolute of arres. Dec. 2t. 1909, of woodland en farm for land evolute with induced or related formed trees which a till new or later yield firewood, next, any, or ether femind principles. 11. Sumber of arres, Dec. 2t. 1909, of miscelluleous instances of arres in this farm. Dec. 3t. 1909, owned by the companion or pession constanting farm of arrest of arrest that there are a farm the entire farm of arrest of arrest of arrest of the farm the constant of where. 14. Sumber of arrest theorems. Dec. 3t. 1909, reproduced, feased, or hired by the accumpant farm others. 15. Sumber of arrest of arrest that farm thresholding all owned, readed, or bound land military wood lost, measures, past ares, of the beginned with the value of the buildings and other permanent improvements inspressed.		5. Value. Dec. 3 form. 16. Value, Brc. 33 improveme inper 17. Value, Ilse. 33 climery he ordinary in sleights, har making lad wine, for a grain, or with the en pelling the 6. Amount expe- consider of tempel farmi conditions of the order consider of the order control farmi conditions of the conditions of the conditions of the order conditions of	it, 1909, of his sets other the sother the sets of all	all buildings on the and in the farm and the than buildings there- i implements and mache farm (including all all warons, carriages, and all apparatus for ease, for making cider, and for threshing other motors for product of the motors for product of the farm labor (ca.), including value of a farm labor (ca.), including value of the farm) for has for hay, grain, and seed on the farm) for asis and poultry.	

SPECIAL INSTRUCTIONS.

f. Marmon.—For those farms conducted by one individual either as owner, tenant, or manager, and one mans is to be written in the blank. Two names, however, should be written in all cases where are owner and a tenant on absence are residing upon and salutly working the farm.

6. Color or Raco.—Write. "W for white "B" for black! "Ma" for malate! "In " for Indian: "Ma" for mixed or half-breed: "Ch " in "Olimone". In "In " for his consequence we have the consequence be.

4. Courtry of birth. This impairs is to be answered as follows: If a farm is cultivated by a necess form in the United States write "U. s.": it cultivated by one been in England, Scotland, Ireland, Wales, Canada, Germany. Assetzia, Eugagary, or other country, write the name of the country of birth.

6. Tenure.-This inquity is to be answered as follow

6. I estimate. This injury is to be answere as suspens of a part of it; by a man whose wise owns all or a part of it; by a man whose wise owns all or a part of it; by a wide or wide owns all or a part of it; by a wide or wide over, by the host or heir; thereto, or by the treates or guardies for such heirs, wise "owner." For consus purposes a nottler on Government land who has not "proved up." a person who has longist land or a contract for a dead, or a person who had so get in the owner and must be as most all.

Owers and Treaset.—If a farm is cultivated jointly by its owner and by one or more other persons working for a share of the farm products write "owner" after the name of the owner, and "abure" after the tenant

Manager. If the larm is entirented for its owner, or public institution by a subrised manager, superintendents, or oversees, write "manager."

Cass Trears —If the farm is entirented by a tenant who pays a fixed resist in money, or a sected absense of labour or farm commodities (not a proportionale shape of all, write "smah."

propertices to share of all, write "such."

Timage or Smarms. If the farm in entirement by a tenant who page for its use a singure or one-half, or other propertion of the cross of products rated, write "share."

inquiries a to 14.—(1) For farms encupied and conducted solely by their owners, or her the near short of their owners, or her the near short of owners and former, a dische not hand is leased, rented, or hired from others in addition to that of the owner, the unswer to impury 6 should be identical with that of language 12. (a) For farms occupied solely by a tennet or reduct, the nearest to inquiry 9 should be identical with that of language 12. (a) For farms occupied solely by a tennet or reduct, the nearest to inquiry 9 should be identical with that of includes the first owners to inquiry 12 and 12, and the sum of the sounces should be accessed to inquiries 12 and 12, and the sum of the summary 6, which pleased riverys to kientical with that of the sum of the summary 6, which pleased riverys to kientical with that of the sum of the summary 1 to inquiries 6, 10, and 11.

inquiries 14 to 18.—The sum of the amounts reported after inquiries 15 and 16 should equal the amount reported after inquiry 14.

Crops of 1908.—In the three columns under the title "Crops of 1909," report the arrested of the specified crops that were increased on the form in 1908, the quantity of each crop harvested and its value at the nearest local market. Do not include with the acreage reported after any inquiry any zero sown or planted for the crop of 1909 and not harvested by reason of crop failure. De not report any crop harvested in 1909 on any tand not belonging in the fairm for which the schedule is prepared.

Grains to be Reported.—The grains to be reported after inquiry Crains to be Reported.—The grains to be reported after inquiry 21 are those harvested after ripesing. The quantities called for are those of threshed or "should" grains. Where unthreshed but ripened small grain has been fed to stock, include its aereage with that of the threshed grains of the same kind, and include careful estimates of the quantity raised and its value in the columns provided for quantities and values. Crops mentioned after inquiry 21, which are out green for hay values declared exclusively for enalization forage, are to be reported after inquiry 22.

Corn.—Always report the quantity of corn harvested in bushels of shelled corn, or its equivalent. A bushel of shelled corn weighs 56 pounds, and its equivalent of dry corn on the cob is 70 pounds.

Hay and Porage. When fickis of clover, alfalfa, millet, and other gresses were nown two or more thesis of clover, alfalfa, millet, and other fields early once, but give under "Quantities produced" and "Values" the total number of toos of hay and forage cut in the your and the total value of the same.

Grains out green and used for hay or lorage for cattle should not be reported under "Grains and soods," but under their appropriate designations with the other hay and forage crops,

Unnamed Cultivated Orasses.-When crops are cultivated and Opportunity of the control of the co

Vegetables for Peeding Live Stock,—When turning bests, carrois, and kindred vegetables are grown in the field for feeding live stock, report the tetal agreege and product after inquiry 22, and not after in-

Crops not Mentioned by Name.—In the blank spaces at the end of "Miscellaneous crops" write the name and report the acreage, product, and value of any crop raised on the farm which is not mentioned by name or otherwise specifically referred to on the schedule.

SPECIAL INSTRUCTIONS-CONTINUED

Fruits and Nuts —For farms raising orchard fruits, grapes, or nuts, report the number of trees or vines of bearing ages on the farm, and the quantities of fruits and nuts grown, and their values. When orchard fruits or nuts are grown, not mentioned by name on the schedule, write the names of such fruits or nuts on the appropriate line, and report quantities and values as for other crops.

Vegetables and Small Fruits.—When small fruits and vegetables are grown exclusively for home consumntion, mark a cross (X) after the name of the vegetables or fruits so grown, in inquiries 24 and 27, and

report the fotal acroage and value of the same after inquiries 20, 20, and 30. If vereinides other than those mentioned after inquiry 22 or 27, or small fruits are grown for sale, report the quantities of all such veretables and fruits sold, and the value; and if the quantity of such crop is considerable, also report the acreage in the column provided therefor, and report the value of the vegetables and fruits consumed on the farm, as stated in the preceding sentence. When any vegetable or small fruit is grown on the farm either for home consemption or for sale, and its name is not mentioned on the schedule, write that name on a blank line of inquiry 24 or 27, and report etherwise as directed.

			C	Rops of 1969.			PRUITS AND NUTS.	Hemese of These and	1	NTITE OF PRINTS	VALUE OF PRINTS AND MUTS
!	GENERAL FARM PRODUCTS,	Number of acres har- vested in	Quat	tilly produced or harveded.	Visione of permittees.	100		venen.	181	rega su 1900.	Parkitus
		1900,		In Contract	percentations.	FRUITS	Apples	· # * · · · · · ·	Ha.		8
N.	Corn		Bu.				Pears		lin.		- 14 (B) (2 (B) - 20 (B) (B) (B)
-GRAINS	Barley		Da.		* ***********************************	ORCHARD	Plums and pruner		En.		
9	Buckwheat		1			H		1	1		
21			Bu.		district datas	Ž	Cherries	1	Юш.		
C)	Rye	* ****	Du.		error content of all of		Apriests		En.		
rić.	Timothy or Herd's gra-s without clover)					8	mana a mana ang mana mga mga mga mga mga mga mga mga mga mg		Du.		
CROPS.	Timesthy and alorent		Tous.								
	sown together Clover about (red, abidic, mammoth, and crimson)		Tons,		in the test	26	Lirapes	(managanan) (a)	Lbs.		B
3.5	nonmoth, and crimson Other, tame cultivated		Tons.	22	H.# N - + + + 4				 	L.,	
FORAGE	grasses. Wild, salt, or prairie		Tens.					Actes nan-	Qn	ANTITY BOLD,	Aministrat macrophica prima
FO	wild, sait, or prairie grasses ; jains cut green for		Tons.					vasran,			#A1-88.
AXD	hay		Tons.			36				ī	
			Tons.			FRUITS	Strawberries Raspherries and Logan	and an experience	Hds.		8
4 Y	Ensilage Corn raised for stalk alone		Tona.	100000000000000000000000000000000000000	THE STATE OF THE S	Ħ	Rasplerries and Legan		Ota.		
-нау	Vegetables for feeding	*****	Bu.		****		Blackberries and dev- berries		Ots.		
22.	live stock	********	Tons.			17	Currants		Ota.		**************
8			Crons.	2	355	SMALL	Gooseberries		Ota.		
8							CICKISCISCITION	er	Gar.	*******	en a de distinada parte a ser d
301	Potatoes		Bu.		64947A, 4.5	2				***********	
3	*******	*******		****		28	. Acres devoted to vege	tribles and a	II C	ootta whallo as	27 (27)
132						-	principally for home	consumption.	detari ti	rmits a manay car	
ES	********	restandence en esta				20	. Market value of veget			7 - 1	
E		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		4 	and the second second		sweet potatoes, raise	d and consun	ood oa	farm	
Ĩ	******************	********				30	. Market value of small	froits releas	I mmd	ammunad on	## PEGAL
23MIRCELLANEOUS CROPS.			İ				form				
								**************************************		er An adalista andalista andalista	······································
		Acers har- Vesten,	Ųı	ANTITY MED.	A not yr Butfiven from Balba.	31	. Value of all firewood, ic products cut or produ or use, whether consi ber 31, 1909	iced in 1900 to imed or used	r farm or or	a consumption a hand Decem-	erik i renak Lina wakili i
			(Hds.			pin.	. Value of all firewood, I				
	Cabbages		Tns.	P∰lik ere—e rockrier vers	Projecti de la rechi la collegia — de		telephone poles, mate	rial for fencis	g ans	l barrels, bark,	
			2 2 2 2	in meanings :	garan and and and	1	naval stores, or other	ferest produ	ets ex	st or produced	
	Tomntoes		Nu.	****	e de Male en en en en de composition de la decembra decembra de la decembra decembra de la decembra decembra de la decembra de		in 1900, for sale, whet! 1900, together with all	er soul of on Emounts rece	nand ived i	i weeember 81, in 1909 from the	
	Sweet corn	1 1 1 1 1 1 1 1	Bu.	april no no no no no no no no no no no no no	************		sale of standing timb				
φź	Pop corn		Ru.		**********	23	. Character of timber on	land reports	d aft	er inquiry 10.	1
3	Onions		Hu.	***********					A 14 11 -10 17 17 18 18		
12.	Oucumbers		Bu.		- 324 40000						
됩	Watermelons		Bu.	*********			Commence of the Commence of th	en a anna kan man man a kan an akan man dan an	**************************************		* ***
-VEGETABLES	Musk and other melons		No.			34	 Bquare feet of land und greenhouses, hothou 				1
1	***************************************				The second second second second		gating, developing, a	nd foreing th	e are	wth of vegeta-	1
12	*************		بعقائبات		****		bles, fruits, and flowe	-	******		********
				********	gradient der State der State der State der State der State der State der State der State der State der State d					value made	
						26	. Quantities of spec	ified crops	solc	i:	·
			a su de al	06			Bushels of barley				
		and the section of th		***************************************			Toes of hay		Cons	of course for-	· [
	**************************************	Call Straigh	i keya	ecusion (i. 19 mi)			Bushels of potatoes				**********
				*********	********	L	Property of Particles		T CHERY	PI WITHWARE	******

Resident for milk 1997 and the control of the contr	before			A1. Dairy l Report as a and facto Where mi "Gala." a PRODUCTS. Milk Cream Butter Cheese	s and carcasses of a serident in 1909. Products of 1909; old all milk delivered ries, but report no bilk or cream is sold by not write in its place. QUANTITY PRODUCED ON THE FARM IN 1909. Libs.	d to coope utter mad the pount Lbs." before Quan Gals. Lbs. Lbs. Lbs. Lbs. Lbs. Lbs. Lbs. Lbs.	erntive and of a in factorie, i, the enume ore filling in the state of	RECEIVED FROM SALES.
Bigilia 1900 and biggs and biggs and biggs and green and	before before before			A1. Dairy i Report as a and facto where ini "Gala." a: PRODUCTS. Milk	Products of 1909; ohi ali milk delivered ries, but report no buik or cream is sold by not write in its place. QUANTITY PRODUCED ON THE FARM IN 1909. Libs. Libs. Libs. Libs. Libs of all milk, cream, in the farm in 1908 un	d to coope utter made the pound Lbs." before Quar. Gals. Lbs. Lbs. Lbs. butter, and d consum	erative and of a in factorie, i, the enume ore filling in the enume of the interest of the int	RECEIVED FROM SALES.
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Morae cotts 1900 and Marces 1907 and 19	1900 hetore 1900 before			Cream Butter Choose 42. Total vs	i.bs.	Lbs. Lbs. butter, ar d consum	ed on tho	
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		and display and the second		Would, KTC.	Заник от Распева.	A4.5	WEIGHT OF Fireces (Washed).	TOTAL VALUE.
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I was a second s	danish ayyar a gasa 2 2 2 2 2		1	Number a	ry and Eggs: I lowis over a months	old on th	e furm 1909,	
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Callage desperading on sequences of the				Yalue of	the poultry of all kinds, whether sold, con-	in and all	ages rained	************************
The second transfer of the second transfer of	The second second			1000	s whether som, con)
And the second s					of eggs produced in 19	00,	*******	

DEPARTMENT OF COMMERCE AND LABOR BUREAU OF THE CENSUS

[00 10 263]

THIRTEENTH CENSUS OF THE UNITED STATES

AGRICULTURE --- ALASKA

LIVE STOCK NOT ON FARMS OR RANGES

Supervisor's District No.

County Enumeration District No.

division

Mame of incorporated city, town, or village, within the above-named

Present and American PETTY Paradore Poster A PROPERTY OF New year Menn. | New Mary ton Mink. į COURS SPINS & PEABLE SECTION 1 AND 1 1 Folia WALL OF BE SEAT CATTLE į On a Free are Creen 2 Teams | 4 are Event 3 Team. CALFORN TROOPS HANTE OF PROPERTIES OF BLANCE AND INCLOSURES. PREST OF THE LIBER

EXPLANATIONS AND INSTRUCTIONS

On this substitute are to be reported all domestic national, including used entits, horses, make, seem, and herres, shorts, retain, greats, reladent, and degs, not hape on horse or an public reages. The animals to be that reported are in large part there hap it here and short parts in or near either and villages, including there that in the season the allowed to grees on vecant late in or mere either and villages, the simple has been described as to be reported in consection with the mans of the proprietor of the harn or other inclosure in which they were hapt Docember 24, 1998. Proprietors of heading, livey, or note realists, of such years, or color berne and inclusive who of all animals in their case on that date, including those owned by them when we these owned by these where had it animals in their case on that date, including those owned by them

reporting demostic animals cheeres the following special instructions: When the proprietor of any

barn or inclourze, other than a live stock dealer, or other person engaged in buying and selling animals, has in his possession three or more cover lays for their sulft, and regularly milited, and the milk of anch cover is used for making butter or it constitued as home, such cover and other stainals hept with them should be reported on the regular form term schoole (Form 1009), and on that schools should be reported to the darry projects, and other date, as called for by the subsidia breaktion.

in difficult and power or example property, and construction are caused by the manufactures and that the schools be shaded to be provided to reporting each accordable barn or inclinative, and that the should be filled out on both cides of the webclub, so fire as the satimals large cell for report on both cides. No schedule is to be properted for barns and inclinative in which no live sincil was kept on December 19, 1909. Do not reported upon this reductive activation that before the sincil was kept on They should be represent on the general forms achieving.

2 A11 140\$3 į CENTRAL S VENERA 4 RANK PARKER The same Tables. Series A 111 A 100 į firm and Creek Bumber COURT I TEAM r. SAN END tint. Total Street TARK 1 a and a 643 1073 * Peter. MAN PARK 1 1 1 1 Į, 11) 4 THE PERSON !