



JUNE AREA SURVEY - AREA

OMB: 0535-0213/2018- QID: 090501 06-30

Close window

SECTION A - OPERATION DESCRIPTION

[Landlord - tenant arrangements are not considered partnerships. If tract is operated by partners, continue.]
1. Do the partners share equally in day-to-day decisions?
Yes - Consider the oldest partner the operator.
 No - The partner who makes most of the day-to-day decisions is the operator. (Make corrections if necessary.)
2. Now I need to identify by name and mailing address the other partner(s) in this operation.
○[Check if verified] ○[Check if no longer a partner]
Name :
(First) (Middle) (Last)
Mailing Address
(Route or Street)
(City) (State) (ZIP Code) (Phone)
○[Check if verified] ○[Check if no longer a partner]
Name
(First) (Middle) (Last)
Mailing Address

	(Route or S	Street)	
(City)	(State)	(ZIP Code)	(Phone)
○[Check if verified]	Check if no	longer a partner]	
Name			
	(First)	(Middle)	(Last)
Mailing Address			
	(Route or S	Street)	
(City)	(State)	(ZIP Code)	(Phone)
○[Check if verified]	Check if no	longer a partner]	
Name			
	(First)	(Middle)	(Last)
Mailing Address			
	(Route or S	Street)	
(City)	(State)	(ZIP Code)	(Phone)

SECTION D - CROPS AND LAND USE ON TRACT (continued)

					Ad	cres
82.	How many of the cropland acres inside the blue boundar equipment available for irrigation? (Include land that may not be				803	
83.	How many of the (line 33, Section D) other hay acres w from native or wild grasses or pasture land?	ill be harv í	ested		A 6	cres
56.	Is any of the land inside the blue boundary rented or lea (Include land which you pay cash rent, land used rent fre shares.)	sed from o e, and land	others? I rented	on	c	Code
	Yes - [Enter code 1.] No - [Enter code 3.]				083	
1.	SECTION E - TOTAL ACRES OPER Now I would like to ask about the total acres operated farmstead, all cropland, woodland, pastureland, wasteland, and governments	l under this	land a	rangement	. Includ	e the
	i On June 1, how many acres did this operation own?		+	901		901 🛮
	i Rent or Lease from Others, or use Rent Free? (Excludent State and other types of land rented or leased on an AUM basing and Forest Service.)		+	902		902
	(i) Are any of these acres operated on a cash rent per acre basis?	Code				
	Yes = 1 No = 3	903				
					Acres	
	i Rent or lease to others?		-	905] .

	i [Total of items 1a + 1b - 1c.	1	
	Then the total acres operat	ed under this arrangement is:	900 .
	i Does this include the farmste wasteland, and government p	ead, all cropland, woodland, pasturelar rogram land?	nd,
	Yes - [Continue.]	No - [Make corrections, then continue	·.]
#	On 1, , did this operation pay o month (AUM) basis for livestock to graze on a state, Indian Reservation, etc.)?	ny land (private, Federal,	Code
	Yes - [Enter code 1 and continue.]	No - [Enter code 3, then go to item 4.]	906
			Acres
#	How many acres did this operatunit month (AUM) basis? (Include private, Federal, State, rai. Reservation Land.)	tion use on a fee-per-head or animal Iroad, Public School District or Indian	904 .
#	[Enumerator Action – Compare operated are:	total acres operated and total tract ac	res in Section D.] If total acres
	Less than Tract Acres?	[Make corrections to tract or total acro	es.]
	Equal to Tract Acres?	[Verify tract and total acreage. Make	corrections if needed.]
	More than Tract Acres?	[Continue. No action needed.]	
			Acres
#	including land in hay,	ow many acres are considered croplan opland used for pasture and cropland i	
#	Of the total acres operated , h Reserve Program (CRP) or in the Wetland Reserve Progra	ow many acres are in the Conservation am (WRP)?	911 911 .

Office Use

406

Office Use

406

SECTION E - TOTAL ACRES OPERATED AND LAND USE (continued)

SECTION F - GRAINS AND OILSEEDS IN STORAGE ON ENTIRE OPERATION

	 On 1, what was the Storage Capacity of all structures normally used to store Whole Grains, Pulse Crops, or Oilseeds on the tota acres operated? 	l tons	Capacity 808
2.	On 1, what was the Storage Capacity of all structures normally used to store Whole Grains or Oilseeds on the total acres operated?	tons	Capacity
3.	On 1, what was the Storage Capacity of all structures normally used to store Whole Grains, Pulse Crops, or Oilseeds on the total acres operated?	bushels	Capacity 808

Capacity

4. On 1, what was the **Storage Capacity** of all structures normally

used to store **Whole Grains** or **Oilseeds** on the total acres operated?

bushels 808

[Maine continue, other states go to Section G]

Please account for whole grains pulse crops and oilseeds stored 1 on the total acres operated, whether for feed, seed, or sale. They may have belonged to you or someone else or been stored under a government program (loan, farmer owned reserve, or CCC).

 On 1, were any of the following crops on hand or stored on this operation from and earlier crop years: 	No	Yes		Amount on Hand 1 from and Earlier Crop Years
a. Whole Grain Corn?		0	How many bushels?	121
b. Dry Whole Grain Corn?		0	How many bushels?	119
c. Whole Grain Corn?		0	How many tons?	121
d. High Moisture Whole Grain Shelled Corn?		0	How many bushels?	120
			OR	
			How many tons?	116
e. Soybeans?		0	How many bushels?	125
f. Sorghum Grain (Milo)?		0	How many bushels?	122
g. Sorghum Grain (Milo)?	0	0	How many pounds?	122
h. Sorghum Grain (Milo)?		0	How many tons?	122
i. Wheat, including all types? (Winter, Durum, and Spring)	0	0	How many bushels?	126
i. Winter Wheat?			How many bushels?	129

k. Wheat Other Than Durum?	0	0	How many tons?	129
I. Wheat Other Than Durum (Bread Wheat)?	0		How many tons?	129
m. Durum Wheat?	0	0	How many bushels?	127
n. Durum Wheat?	0	0	How many tons?	127
o. Other Spring Wheat?	0	0	How many bushels?	128
p. Barley?	0	0	How many bushels?	124
q. Barley?	0	0	How many tons?	124
r. Oats?		0	How many bushels?	123
s. Oats?		0	How many tons?	123
t. Rye?	0	0	How many bushels?	130
u. Flaxseed?	0	0	How many bushels?	133
v. Canola?	0	0	How many pounds?	146
x. Canola?	0	0	How many bushels?	146
y. Rapeseed?	0	0	How many pounds?	147
z. Small Chickpeas? (Garbanzo Beans that pass through a 20/64 inch round hole screen.)	0	0	How many hundredweight?	149
. Large Chickpeas? (Garbanzo Beans larger than the 20/64 inch screen.)	0	0	How many hundredweight?	140
. Dry Edible Peas?	0		How many hundredweight?	117
. Austrian Winter Peas?	0		How many hundredweight?	118
. Lentils?			How many hundredweight?	112

1.	Were any of th	ne stocks on ha	and reported in Item	2 (above), new co	rop from the har	vest?
	○ Yes - [C	forrect Item 2	to exclude all crop s	tocks, then contin	ue.]	
	○ No - [Co	ontinue.]				
			SECTION G - H	OGS AND PIG	GS	
1.			own or raise any hosed under contract for			,
	Yes - [Go to it					
	2.] - 1a.	No	Will anyone raise hany time between i			
						Code
			Yes = 1			
			Don't Know = 2	Enter code, then		
				go to		
			No = 3	Section H		492
	Hogs on The	Total Acre	es Operated			Head
2.			and pigs were on the			
	(Include sows, g breeding.)	ilts, boars, mark	eet hogs, unweaned pig	s and hogs no longe.	r used for	324
				[If no hogs	s are on the total a	cres operated, go to item 4.]
3.	Are any of the	[item 2] hogs	s or pigs owned by :	someone e l se?		Head
	Yes - 3a. Ho	ow many hogs	and pigs owned by	someone else		
		were on t	this operation on Jur	ne 1?		322
	3b.	Who owns th	he hogs and	(Owner's N	Name, Address, & Ph	one Number)
	pigs?					
	3c. contracto	Is this hog ov or?	wner a	Name		
		Yes		Address		

No	City, St., Zip	
	Phone	
No - [Continue.]		
	OFFICE HSF	
	OFFICE USE STATE FIPS	OFFICE USE
	STATE FIPS	POID
	6326	327
Hogs Owned By This Op	peration	Head
4. On June 1 , how many hogs a location?	and pigs did this operation own rega	
	d under contract for you by someone else	300
		[If no hogs owned, go to
		Section H.]
5. Are any of these [item 4] ho	gs located on someone else's land o	r hog facility?
Yes - 5a. On whose		
land or hog facility are these hogs located?	Name	
	Address	
	City, St., Zip	
No - [Continue.]	Phone	
6. Have you raised hogs or pigs months?	s under any other business name du	ring the last 12
mondis:		
Yes - 6a. What is the other name?	Name	

	Cit	y, St., Zip		
	Pho	one		
N	o - [Continue.]			Office Use
				326
	SECTION	N H - TOTAL CATTLI	E AND CALVES	
1. On .	June 1, were any cattle and	calves, regardless of ov	vnership, on the total a	acres operated?
(C sh	attle and calves on grazing la ould be included by the cattle	and leased on a fee per l e owner, excluded by the	nead or animal unit n land owner.)	nonth (AUM) basis
Y	es - [Continue with item 10	294 .]		
N	o - 1a. Were any cattle or during the perio	calves on the total acres od of January 1, 2007 thr	operated, at any time ough May 31, 2007?	·,
	Yes - [Ente	r 1 in code Box 493, ther	n go to item 6.]	
	No - Wi	II there be any cattle or of from now through Dece		es operated
				Code
	Yes =	= 1	Enter	
	Don't Know		code, then go to	
	No =	3	Section I	
1. (of the total number of cattle	and calves on hand June	1, how many were:	Head
i E	eef cows, including beef hei	fers that had calved?	4	351
	tilk cows, including any dry o eshened.)	cows? (Exclude any heife	ers not yet +	352
a.	Bulls weighing 500 pounds of	or more?	4	353
i F	leifers that had not calved, v	veighing 500 pounds or m	nore:	
(i) for beef cow replacement	?	+	354
(i) for milk cow replacement	?	4	355
(i	other heifers 500 pounds	or more?	4	356

	i Steers weighing 500 pounds or more?	+	357
	i Heifer, steer, and bull calves weighing less than 500 pounds, including newborn calves?	+	358
#	[Add items 2a through 2f] Then the total cattle and calves on hand June 1 was:	=	350
	Is that correct? [If not, make corrections.]		
	Cattle and Calves On Feed		
	We need to know about the cattle and calves on feed for the slaughter ma	arket.	
	Their ration would include grain, silage, hay, or protein supplement.		
	 Include cattle being fed by you for others. Exclude any of your cattle being custom fed in feedlots operated by others. Exclude cattle being "backgrounded only" for sale as feeders, for later placement 	ent	
	on feed in another feedlot, or to be returned to pasture.		
	Exclude cows and bulls on feed.		Head
Ca	How many cattle and calves were on feed June 1 that will be shipped directly from your feedlot to the slaughter market? alf Crop for 2007		652
	(Calves born on grazing land leased on a fee per head or animal unit mont (AUM) basis	h	
	should be included by the cattle owner, excluded by the land owner.)		Head
L.	Of the cows and heifers on the total acres operated on June 1, how many expected to calve during the period June 1 through December 31, 2007?	are	361
2.	Of the calves born on the total acres operated during the period January 1 through May 31, 2007, how many: (<i>Exclude calves purchased</i> .)		
	i were on hand June 1?	+	363
	i were sold, moved off the total acres operated, or slaughtered before June 1?	+	364
	i had died before June 1? (<i>Exclude calves born dead</i> .)	+	365
#	[Add items 6a through 6c]		

SECTION I - SHEEP AND LAMBS

On June 1, , were any sheep or lambs, regardless of ownership, on the total acres operated?
 (Include Barbados and all hair breed sheep. Sheep and lambs on grazing land leased on a fee per head or

animal unit month (AUM) basis should be included by the sheep owner, excluded by the land owner.)

Yes - [Continue with item 2.]

No - 1a. Were any sheep or lambs on the total acres operated, at any time, during the period of January 1, through May 31, 2007?

Yes - [Enter 1 in code Box 494, then go to Section J.]

No - Will there be any sheep or lambs on the total acres operated from now through **December 31, 2007**?

		Code
Yes = 1		
	Enter	
Don't	code,	
Know = 2	then	
	go to	
No = 3	Section J	494

Head

On June 1, , how many sheep and lambs, <u>regardless of ownership</u>, were on the total acres operated?

SECTION I - SHEEP AND LAMBS

 On June 1, , did this operation own or custom feed any sheep or lambs at <u>any location</u>? (*Include Barbados and all hair breed sheep*.)

Yes - [Continue with item 2.]

 ${f No}$ - 1a. Did this operation own or custom feed any sheep or lambs, regardless of location, at any time

during the period of January 1, through May 31, ?

Yes - [Enter ${f 1}$ in code Box 494, then ${f go}$ to Section ${f J.}$]

No - Will this operation own or custom feed any sheep or lambs from now through **December 31,** ?

Code

Yes = 1

Enter

Code,

Know = 2

then

go to

No = 3

Section J

494

Head

On June 1, 2013, how many sheep and lambs were owned or custom fed by this operation?

(Exclude sheep and lambs custom fed by someone else.)

SECTION I - SHEEP AND LAMBS

 On June 1, , were any sheep or lambs, regardless of ownership, on the total acres operated? (Include Barbados and all hair breed sheep. Sheep and lambs on grazing land leased on a fee per head or

animal unit month (AUM) basis should be included by the sheep owner, excluded by the land owner.)

Yes - [Continue with item 2.]

No - 1a. Were any sheep or lambs on the total acres operated, at any time, during the period of January 1, through May 31, ?

Yes - [Enter 1 in code Box 494, then go to Section J.]

No - Will there be any sheep or lambs on the total acres operated from now through **December 31**, ?

		Code
Yes = 1		
	Enter	494
Don't	code,	
Know = 2	then	
	go to	
No = 3	Section J	

Head

2. On June 1, , how many sheep and lambs, <u>regardless of ownership</u>, were on the total acres operated?

SECTION J - GOATS AND KIDS

1. On June 1, 2007, were any **goats or kids**, <u>regardless of ownership</u>, on the total acres operated?

Yes - [Continue with QUESTION_NUMBER_0.]

No - 1a. Were any goats or kids on the total acres operated, at any time, during the period of January 1, through May 31, ?

Yes - [Enter 1 in code Box 1171, then go to Section K.]

No - Will there be any goats or kids on the total acres operated from now through **December 31**, ?

Yes = 1 Code

Don't Know = 2

		No	=	3
--	--	----	---	---

Enter code, then		
code, then go to Section K	1171	
Section K	1171	

Head

2.	Of the goats and kids on this operation on June 1, , how many were:	
	(***Report based on utilization regardless of breed***)	

- i Angora goats?
- i Milk goats?
- i Meat and Other goats?

SECTION J - GOATS AND KIDS<RESET_NUMBERS>

On June 1, , did this operation own any **goats or kids** at <u>any location</u>?

Yes - [Continue with item QUESTION_NUMBER_2.]

No - 1a. Did this operation own any goats or kids, regardless of location, at any time, during the period of January 1, through May 31, ?

Yes - [Enter 1 in code Box 1171, then go to Section K.]

No - Will this operation own any goats or kids from now through **December 31**,?

Of the goats and kids **owned** by this operation on June 1, , how many were: (***Report based on utilization regardless of breed***)

*Report based on utilization regardless of breed***) Head

Angora goats? 1179

i Milk goats? 1185

i Meat and Other goats?

SECTION J - GOATS AND KIDS<RESET_NUMBERS>

On June 1, , were any **goats or kids**, <u>regardless of ownership</u>, on the total acres operated?

	Yes - [Continue with item QL	JESTION_NUMBER_	3.]		
	No - 1a. Were any goats or k during the period	kids on the total aco d of January 1, thro	res operated, ough May 31,	at any time, ?	
	Yes - [Ent	er 1 in code Box 1	171, then go 1	to Section K.]	
	No - W	/ill there be any go from now through	ats or kids or n December	n the total acres ope 31 , ?	erated
	Yes	s = 1			Code
	Do: = 2	n't Know			
		= 3		Enter code, then go to Section K	1171
#	Of the goats and kids on this op (***Report based on utilization r			were:	Head
	i Angora goats?				1179
	i Milk goats?				1185
	i Meat and Other goats?				1191
		SECTION K	: - EQUINE	ŧ	
1.	On June 1, were there any hors the total acres operated?	ses, ponies, mule	s, donkeys o	r burros , <u>regardles</u>	<u>s of ownership</u> , on
	Yes - [Continue with item 2.	.] No - [Go to Se	ction L M.]		
				Horses or Ponies	Mules, Donkeys or Burros
	2. On June 1, how many [speci ownership,			200	0.0
	were on the total acres opera	ated?	Number	209	212
3.	How many of the (item 2) [spe operation own?	ecies] does this	Number	211	212

4. Do you (the	operator) consider this operation primarily: [Enter code then go to s	Section LM]
O a farm or ran	ch	
a boarding, tra	ining or riding facility (Including recreational places)	
a breeding ser	vice place	
O a place to keep	o horses, ponies, or other equine for personal use	
Other? – Speci	fy:	
a farm or rai	nch	
a boarding, tra	ining or riding facility (Including recreational places)	
 a breeding ser 	vice place	
a place to keep	o horses, ponies, or other equine for personal use	
Other? – Speci	fy:	
	SECTION L - OTHER AGRICULTURAL INFORMATION	N
AGRICULTUR	AL LABOR	
1. During 2007, will work?	I this operation have anyone on the payroll to do agricultural	
(Include full-time a contract labor.)	and part-time workers, paid family members, and hired managers. Exclude	Code
Yes = 1 No = 3	Don't Know = 2	990
		Number
[If Yes] 1a. members,	What will be (was) the largest number, including paid family	000
	on the payroll on any one day?	989

CHICKENS

During 2007, vbroilers on feed	will this operation own or raise any chickens, excluding	
	uction, regardless of location?	Code
Yes = 1 No = 3	Don't Know = 2	469
		Number
[If Yes] 2a.	On June 1, how many chickens, excluding broilers on feed for meat production , were owned by this operation, ocation?	719
CHICKENS		
1. During , will th	his operation own or raise any chickens, excluding broilers on	
	uction, regardless of location?	Code
Yes = 1 = 3	Don't Know = 2 No	469
		Number
[If Yes] 1a.	On June 1, how many chickens, excluding broilers on feed for meat production , were owned by this operation, regardless	719
	SECTION M - LAND VALUES	
Tract Acres –	Value Per Acre	
	o ask about the market value of the land inside the blue tract bour " I mean the value at which the land could be sold under current m	
[Show photo and r	refer to fields recorded in Section D.]	
For the (Section market	D) acres reported within this blue boundary , I need your best es	timate of the
	es by type of land. This value should exclude the value of all dwel	lings and
		Dollars Per Acre
a. Cropland?	(Include fruit, nut, berry, vineyard and nursery land.).	410
a. Cropland?	(Include fruit, nut, berry, vineyard and nursery land.).	412
b. Non-irrigat land.).	ted cropland? (Include fruit, nut, berry, vineyard and nursery	411

	С.	Irrigated cropland? (Include fruit, nut, berry, vineyard and nursery land.).	412
	d.	Permanent pasture, grazing or grassland?	413
#		is the most likely use of this land if it were sold under current market ions for the value reported above?	
	O Agrio	cultural Use Only	
	O Imm	ediate Development (Residential or Commercial)	
	○ Expe	cted Future Development (Residential or Commercial)	
	Othe	r (Specify	
	Entir	e Farm - Total Value of Land and Buildings	
	outside (Secti	llowing questions relate to the total acres you own or operate. Include all late the blue tract boundary. Include all land, dwellings, barns and other building on E) Incres operated that you reported earlier.	
			Total Value
1.		t is your best estimate of the total market value of all the land and angs owned ?	32
2.	buildii		33
	buildin		34
4.	of all	th of the following best describes the change in the total market value the nd buildings in your operation since 1, 2006?	
	ite	crease = 1 - [Enter Code 1 then go to m a.] crease = 2 - [Enter Code 2 then go to	Code

item a.]

	No Change = 3 - [Enter Code 3 then go to Section N.]	518
		Percent
i	What percent change best describes the increase or decrease in the total market value of all the land and buildings in your operation since 1, ?	519

SECTION N - ECONOMIC DATA ON ENTIRE OPERATION (continued)

POINT RECORDING SHEET

ENUMERATOR ACTION: [Record all crops, land uses, and livestock or poultry now on the total acres operated, then go to item 2.]

Cropland	Acres	Нау	Acres	Vegetables/Melons
Abandoned Crops	22 .	Alfalfa	57 .	Cantaloupes 296
Cover Crops	23 .	Grain	58 .	Cucumbers 297
CRP/WRP	Section E	Other	59 .	Lima Beans 298
Idle Cropland	25 .	Woodland Crops	Acres	Peas (green) 299
Summer Fallow	26 .	Cut Christmas Trees	60	Pumpkins 301
	27	Maple (Number of Taps)	76	Snap Beans 302
		Short Rotation Woody Crops	78	Sweet Corn 303
Government Payments	Whole Dollars		79	Tomatoes 304
CRP/WRP Payments	0 28			305
Other Gov't Payments	29	Indoor Nursery	Square Feet	
Pasture/Rangeland	Acres	Mushrooms	134	Livestock
Cropland used only for Pasture	30 .		135	Honey Bees (colonies)

0

Permanent Pasture	31 .			Bison	
Woodland Pasture	32			Cattle: Milk Cows	
		Outdoor Nursery	Acres	Cattle: All Other	
Field Crops Intended for Harvest	Acres		136	Chickens/Broilers	3
Barley	33			Deer	3
Corn	34 .			Ducks	3
Cotton	35	Fruits/Nuts	Acres	Elk	3
Dry Beans	36 .	Almonds	137	Emus	3
Dry Southern Peas (Cowpeas)	37	Apples	154	Geese	3
Flaxseed	38	Cherries	155 .	Goats	
Lentils	39	Grapefruit	156 .	Hogs	
Oats	40	Grapes	157	Horses/Ponies	
Peanuts	41	Olives	158	Alpacas/Llamas	3
Peas, Dry Edible	42 .	Oranges	200	Mink	7
Potatoes	43	Peaches	201	Mules/Donkeys/Burros	

0 202 7 44 Rice Pears Ostriches 0 203 7 45 Pecans Quail Rye 0 204 7 Sorghum 46 Rabbits 0 47 Soybeans Sheep 0 48 Sugarbeets Turkeys 0 7 49 Sugarcane Berries Acres 0 52 205 Blueberries Aquaculture Sunflowers 0 Sweet Potatoes/Yams 53 Cranberries 206 Acres of ponds in use 0 210 54 Tobacco Raspberries Fish (number) 0 Wheat 55 Strawberries Fish (pounds) 0 294 56 7 Trout Eggs

SECTION N – ECONOMIC DATA ON ENTIRE OPERATION (continued)

Local Food Marketing Practices in 2015

7

	directly to a(n):		
	-		
		ets, on-farm stores or farm stands, roadside stands o griculture), online marketplaces; or	or stores,
	 RETAIL MARKET: Supermar grocery stores, food cooperation 	kets, supercenters, restaurants, caterers, independe ives; or	ntly owned
	• INSTITUTION: K-12 schools prisons, foodbanks; or	s, colleges or universities, hospitals, workplace cafet	erias,
	marketing locally- and/or regi	Businesses or organizations in the middle of the supp ionally-branded products such as distributers, food hu d terminal markets, and food processors?	· ·
			Code
	Yes - [Enter code 1 and continue.]	☐ No - [Enter code 3, then go to Section P.]	3301
4.		operation produced and sold directly to a consumer, a diate market in 2015 food for humans to eat or dri	
	<u>INCLUDE</u>	<u>EXCLUDE</u>	
	Edible agricultural products for human consumption	 Hay Christmas trees Cut flowers Nursery products 	
	Edible agricultural products	Hay Christmas trees	Code
	Edible agricultural products	Hay Christmas trees	Code 3302
	Edible agricultural products for human consumption Yes - [Enter code 1, then go to Section P.]	 Hay Christmas trees Cut flowers Nursery products 	
	Edible agricultural products for human consumption Yes - [Enter code 1, then go to Section P.]	Hay Christmas trees Nursery products No - [Enter code 3, then go to Section P.] - OPERATOR CHARACTERISTICS 31, 2006 ?	
	Edible agricultural products for human consumption Yes - [Enter code 1, then go to Section P.] SECTION P Age of operator as of December 1	Hay Christmas trees Nursery products No - [Enter code 3, then go to Section P.] - OPERATOR CHARACTERISTICS 31, 2006 ?	

	35 - 44 years	= 3	821		
	45 - 54 years	= 4			
	55 - 64 years	= 5			
	65 years and over	= 6			
2.	Ethnicity of operator ? [Check (\checkmark) one and enter co	de.]			
	Hispanic or Latino	= 1	822		
	Not Hispanic or Latino	= 3			
3.	Race of operator ? [Check ($$) one or more and entercode.]	ег			
	White	= 1			
	Black or African American	= 2	823		
	American Indian or Alaska Native (<i>Specify</i> tribe:)	= 3			
	Asian	= 4			
	Native Hawaiian or Other Pacific Islander	= 5			
4. Sex of operator? [Complete from observation and enter code.]					
	Male	= 1	824		
	Female	= 2			
			Year		

5. In what year did the operator begin to operate any part of this operation?

896

SECTION R - CONCLUSION

Survey Results: To receive the complete results of this survey on the release date, go to

www.nass.usda.gov/Surveys/Guide_to_NASS_Surveys/ Code 9990 OYes Would you rather have a brief summary mailed to you 9990 ONo

No = 3

[Landlord - tenant arrangements are not considered partnerships. If tract is operated by partners, continue.]

- Do the partners share equally in day-to-day decisions?
 - Yes Consider the oldest partner the operator.

at a later date?

- No The partner who makes most of the day-to-day decisions is the operator. (Make corrections if necessary.)
- Now I need to identify by name and mailing address the other partner(s) in this operation.

○[Check if verified] ○[Check if no longer a partner]

Name: (First) (Middle) (Last) **Mailing Address** (Route or Street)

(ZIP Code)

(Phone)

○[Check if verified] ○[Check if no longer a partner]

(State)

(City)

Name								
	(First)	(Middle)	(Last)					
Mailing Address								
	(Route or Street)							
(City)	(State) (ZIP	Code)	(Phone)					
○[Check if verified] ○[Check if no longer a partner]								
Name								
	(First)	(Middle)	(Last)					
Mailing Address								
	(Route or Street)							
(City)	(State) (ZIP C	Code)	(Phone)					
○[Check if verified] ○[Check if no longer a partner]								
Name								
	(First)	(Middle)	(Last)					
Mailing Address								

(Route or Street)				
(City)	(State)	(ZIP Code)	(Phone)	