

2014 AGRICULTURAL RESOURCE MANAGEMENT SURVEY

HOGS COSTS AND RETURNS REPORT DRAFT



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	CONTACT RECORD				
DATE	TIME	NOTES			

INTRODUCTION:

[Introduce yourself, and ask for the operator. Rephrase in your own words.]

We are collecting information on costs and returns and need your help to make the information as accurate as possible. Authority for collection of information on the Costs and Returns Report is Title 7, Section 2204 of the U.S. Code. This information will be used for economic analysis and to compile and publish estimates for your region and the United States. Response to this survey is confidential and voluntary.

We encourage you to refer to your farm records during the interview.

MILITARY TIME

BEGINNING TIME [MILITARY]

0004	_

SCREENING BOX

0006

[ENUMERATOR NOTE: If screening box is code 1, complete the screening Supplement. If Screening box is blank, begin with Section A.]

Authority for collection on information on the Conservation Effects Assessment Project Report is under Title 7 of the U.S. Code and CIPSEA P 347. Response to this survey is confidential. Response to this survey is voluntary . You may skip any question(s) you prefer not to answer.	ublic Law 107
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[Name,	address a	and partners	verified a	and updated i	f necessary]
, .		,		,	, ,

POID				POID			
PARTNER NAME				PARTNER NAME			
ADDRESS				ADDRESS			
CITY	STATE	ZIP	PHONE NUMBER	CITY	STATE	ZIP	PHONE NUMBER
POID				POID			
POIDPARTNER NAME				POID			

TOTAL POINTS

OFFICE USE 0929

PARTNER STRATUM 0925 0926 0927 0928	
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0009	0002

SECTION A LAND IN FARM / RANCH

For 2014, please report the farm/ranch land owned, rented or used by you, your spouse, or by the partnership, corporation or organization for which you are reporting. (*Include* all cropland, idle land, CRP, pastureland, woodland, wasteland, farmstead, acres used for crop/livestock production facilities, and all other building sites associated with this operation, etc.)

		ACRES
1.	How many acres of farm and ranch land were owned?	0020
2.	How many acres of farm and ranch land were <u>rented</u> or <u>leased</u> from others— (<i>Exclude</i> land used on an AUM or fee per head basis under a grazing permit.)	
	a. for a fixed or flexible <u>cash rent</u> payment?+	0021
	b. for a <u>share</u> of crop or livestock production? (<i>Include</i> hybrid rental arrangement where rent paid is based on a fixed cash payment plus some shared production.)	0023
	c. for <u>free</u> ?	0024
		ACRES
3.	How many acres of farm and ranch land were rented or leased <u>to others</u> ? (Include land rented out for cash, for a share of crop or livestock production, or rent free.)	0025
4.	TOTAL ACRES <u>in this operation</u> in 2014 (<i>total items</i> 1 + 2a + 2b +2c - 3)	0026
5.	Of the total acres in this operation (item 4 above), how many acres were	ACRES
	a. considered cropland? (Include land planted to hay, including wild hay, and land in government programs. Exclude CRP acres planted to trees.)	. 0030
	b. covered under a federal crop insurance policy?	0039
	c. enrolled in the Conservation Reserve Program (CRP), Conservation Reserve Enhancement Program (CREP). or Wetlands Reserve Program (WRP)?	0028
	d. used to harvest certified organic crops?	
		DOLLARS
	6. In 2014, what was the total dollar amount received for CRP/CREP/WRP payments?	0477
	7. In 2014, what was the total dollar amount received for Environmental Quality Incentive Program (EQIP) / Conservation Security Program (CSP) payments?	0478
	 Do you have a current EQIP or CSP contract? (Check yes if you have a current contract, regardless of whether you received a payment during 2014.) 	CODE 0526
	YES [Enter code 1] NO [Enter code 3]	
8.	What was the total acreage of fields/tracts subject to conservation treatments	ACRES
	under an EQIP and/or CSP contract? (Include: 1 acreage of fields/tracts where practices are applied, such as reduced tillage, terraces, and grassed waterways; and 2 acreage of fields/tracts that are adjacent to field edge practices, such as filter strips, riparian buffers, or fences.)	0070

SECTION A continues on next page.

RENT PAID

9.	Including rent for land and/or buildings, what was the total CASH RENT PAID in 2014	DOLLARS
	by this operation? (Include rent paid in 2014 for previous years and rent paid in advance. Exclude storage bins, to be reported later in Section F item 20. Exclude grazing of livestock, to be reported in items 10 & 11 below.)	0044
10.	In 2014, what were the total usage fees this operation paid for the use of publicly owned	
	land on an AUM basis? (Include fees paid for privately owned land administered by a public agency through exchange of use.)	0045
11.	In 2014, how much did this operation spend on pasturing or grazing of livestock on privately owned land (railroads, another farm/ranch, etc.) used on a fee per head (AUM) or gain basis?	0046
RE	NT RECEIVED	
		DOLLARS
12.	Including rent for land and buildings, what was the total CASH RENT RECEIVED in 2014 for acres rented TO others by this operation? (<i>Exclude grazing of livestock, to be reported later in SECTION E.</i>)	0042
13.	For acres share-rented to others, what was the total value of crop or livestock shares received in 2014 by this operation? (<i>Include</i> government payments received from those acres.)	0043

SECTION B ACREAGE and PRODUCTION

1. For 2014, please report the acreage and quantity harvested, and amount used on this operation, on the total acres in this operation, Section A, item 4. (*Include* crops grown on a contract or custom basis. *Exclude* crops grown on land rented to others and cover crops if not harvested.)

1	2	3	4
	How many acres were harvested?	What was the total production? (<i>Include</i> landlord share and amount used on operation.)	How much of this operation's share of the total production was (will be) used on this operation?
CROP	ACRES	TOTAL AMOUNT	TOTAL AMOUNT
FIELD CROPS			
Corn for grain	0105	0106 Bu.	0107 Bu.
Corn for silage or greenchop	0109	0110 Tons	0111 Tons
Cotton, all types	0113	0114 Lbs.	
Peanuts	0117	0118 Lbs.	0119 Lbs.
Potatoes, - report sweet potatoes in all other crops	0121	0122 Cwt.	0123 Cwt.
Rice	0125	0126 Cwt.	0127 Cwt.
Sorghum for grain	0129	0130 Bu.	0131 Bu.
Sorghum for silage	0133	0134 Tons	0135 Tons
Soybeans	0137	0138 Bu.	0139 Bu.
Tobacco, all types	0141	0142 Lbs.	
SMALL GRAINS			
Barley for grain	0145	0146 Bu.	0147 Bu.
Oats for grain	0149	0150 Bu.	0151 Bu.
Wheat, all types, for grain	0153	0154 Bu.	0155 Bu.
DRY HAY CROPS			
Hay, dry, alfalfa and alfalfa mixtures	0157	0158 Tons	0159 Tons
Hay, dry, all others	0161	0162 Tons	0163 Tons
OTHER CROPS			
Canola	0165	0166 Lbs.	0167 Lbs.
Other oilseeds	0169	0170 Lbs.	0171 Lbs.
Sugarcane or sugarbeets	0173	0174 Tons	0175 Tons
Dry edible beans, peas, and lentils.	0177		
Vegetables for processing	0178		
All other vegetables and melons (Exclude vegetables grown under glass or other protection.)	0179		
Fruits, Nuts, and Berries	0180		
Nursery and greenhouse crops (<i>Include Christmas trees.</i>)	0181		
All other crops not listed above (<i>Include</i> sweet potatoes.)	0182		

SECTION B continues on next page.

2.	crops, including Christmas trees, ornamental plants, flowers, mushrooms,	SQUARE FEET UNDER		ACRES in the OPEN
	aquatic plants, sod, food crops under protection, vegetable seeds, flower	0191		0192
	seeds, or other <u>propagative</u> materials?		OR	•_

		DOLLARS
3.	For acres rented to this operation on a share basis in 2014, what was the estimated total market value of your <u>landlord's share</u> of total crop production in 2014?	0184

SECTION C LIVESTOCK

L.	Please report the total numbers, including landlord's share, of livestock, poultry, and/or livestock products sold or
	removed from the operation during 2014 and the total inventory on December 31, 2014, regardless of ownership.
	(Include both non-contract and contract sales.)

	a.	Beef cows (Include beef heifers that have	Total Number Sold or Removed during 2014	December 31, 2014 [regardless of ownership]	Total Owned by Operation on December 31, 2014
	a.	calved. Exclude heifers that have not calved, steers, calves, and bulls.)	0254	0255	0256
	b.	Milk cows, both dry or in milk (Include milk heifers that have calved)	0257	0258	0259
		(i) Milk produced in 2014 (report in cwt.)	0270		
	C.	Other cattle and calves (<i>Include</i> heifers that have not calved, steers, calves, and bulls.)	0251	0252	0253
	d.	Total cattle and calves ($total = a + b + c$)	0260	0261	0295
	e.	All hogs and pigs	0262	0263	0296
	f.	Egg Layers	0248	0249	0250
		(i) Chicken eggs (report in dozens)	0266		
	g.	Turkeys	0268	0269	0298
	h.	Broilers	0264	0265	0297
	i.	All other livestock and poultry	0272	0273	0299
		(Specify type(s):)	0212	0273	0299
<u>)</u>	total m	res rented to this operation on a share basis in narket value of your <u>landlord's share</u> of livestock on not part of a land rental agreement.)	c production? (Exclu	ıde shared livestock	DOLLARS 0276
DΤ	HER O	PERATIONS GROWING, FEEDING, OR RAIS	ING LIVESTOCK F	FOR THIS OPERATION	
3.		y other operation(s) grow, raise, or feed livesto a contract arrangement in 2014 (you are the co	. ,	l by this operation	CODE
	YE	ES [Enter code 1, then continue] NO	[Enter code 3, then	go to SECTION D]	0271
					DOLLARS
	a. W	hat were your gross receipts from items sold or	removed under the	ese contracts?	0050
		n December 31, 2014, what was the market value poultry remaining under these contracts?			0051
	c. W	hat was paid to contractees for production costs	s, including fees for	services?	0052

SECTION D COMMODITY MARKETING and INCOME

MARKETING CONTRACTS

 Did this operation have <u>marketing</u> contracts for any commodities it produced in 2014? (A marketing contract is a verbal or written agreement, reached before harvest of a crop or before completion of a livestock production stage, setting a price or pricing formula and market for the commodity. The operation usually owns the commodity prior to delivery.) 					
[YES [Enter code 1, then continue]	NO [Enter code 3, then go to item 3]	0300		

2. (If Yes) Report the commodities sold in 2014 with <u>marketing</u> contracts. List the quantities marketed and the final price received. (Exclude marketing charges (record this in item 7) and money received for any reimbursements for expenses. Expense reimbursements should be reported in SECTION F.)

1	2	3	4	5	6
What commodities did this operation have MARKETING contracts for in 2014? 1/	See commodity codes in respondent booklet	What quantity of this commodity was marketed through this contract? (Exclude landlord's share)	Unit Code (from list below)	What was (will be) the FINAL PRICE RECEIVED per unit by this operation for this commodity marketed under this contract? (Exclude marketing charges. Exclude money received as reimbursement for production expenses. Record this in Section F.)	What was the total dollar amount received in 2014 from this contract? (Exclude marketing charges. Exclude money received as reimbursement for production expenses. Record this in Section F.)
[Write in commodities]	CODE	QUANTITY	CODE	DOLLARS & CENTS	TOTAL DOLLARS
	0301	0304	0305	0306	0307
	0316	0319	0320	0321	0322
	0331	0334	0335	0336	0337
	0346	0349	0350	0351	0352
	0361	0364	0365	0366	0367
	0376	0379	0380	0381	0382

^{1/} If the commodity is not yet delivered, record the value of the commodity in SECTION G.

^{2/} Income received for commodities marketed or produced under contract in previous years should be recorded in item 8 on page 10.

	Use these Commodity Unit Codes for item 2, column 4 above									
<u>Unit</u>	<u>Code</u>	<u>Unit</u>	<u>Code</u>	<u>Unit</u>	<u>Code</u>	<u>Unit</u>	<u>Code</u>			
Pound	01	Bin	05	Dozen	09	Barrel	20			
Cwt	02	Box	06	Flat	10	Acre	22			
Ton	03	Bale	07	Head	11	Animal Space	39			
Bushel	04	Carton	08	Plant/Pot	13	Kilogram	40			

SECTION D continues on next page.

PRODUCTION CONTRACTS AND CUSTOM FED LIVESTOCK

3.	Did this operation have <u>production</u> contracts for any commodities it produced in 2014? (A production contract is a verbal or written agreement setting terms, conditions, and fees to be paid by the contractor to the operation for the production of crops, livestock, or poultry. The contractor usually owns the commodity and often provides inputs.)				
	YES [Enter code 1, then continue]	NO [Enter code 3, then go to item 5]	0400		

4. (If Yes) Report in the table below the commodities with <u>production</u> contracts. Also list the quantities removed under these contracts and the final fee received. (*Exclude* money received to pay for production expenses. Expense reimbursements should be reported in SECTION F.)

What commodities did this operation have PRODUCTION contracts for in 2014?	eration have DUCTION s for in 2014?		4 Unit Code (from list below)	5 What was (will be) the FINAL FEE RECEIVED per unit by this operation for producing this commodity under this contract? (Exclude money received as reimbursement for production expenses. Record this in SECTION F.)	6 What were the TOTAL FEES RECEIVED in 2014 under this contract? (<u>Exclude</u> money received as reimbursement for production expenses. Record this in SECTION F.) 1/
[Write in commodities]			CODE	DOLLARS & CENTS	TOTAL DOLLARS
	0401	0404	0405	0406 	0407
	0416	0419	0420	0421	0422
	0431	0434	0435	0436	0437
	0446	0449	0450	0451	0452

^{1/} Income received for commodities marketed or produced under contract in previous years should be recorded in item 8 on page 10.

	Use these Commodity Unit Codes for item 4, column 4 above									
<u>Unit</u>	<u>Code</u>	<u>Unit</u>	<u>Code</u>	<u>Unit</u>	<u>Code</u>	<u>Unit</u>	<u>Code</u>			
Pound	01	Bin	05	Dozen	09	Barrel	20			
Cwt	02	Box	06	Flat	10	Acre	22			
Ton	03	Bale	07	Head	11	Animal Space	39			
Bushel	04	Carton	08	Plant/Pot	13	Kilogram	40			

SECTION D continues on next page.

CASH or OPEN MARKET SALES

Exclude from item 5---

- Marketing Contract sales (report in item 2)
 Production Contract removals (report in item 4)
 Landlord shares (report in Section B, item 3 and Section C, item 2)

5.	rec live	er subtracting marketing expenses, what was the total eived in 2014 for cash or open market sales of each control of estock commodities sold in 2014? (Exclude marketing control ovals, CCC sales, and landlord's share of market value.)	of the	e following cro	p an	d/or	n			DOLLARS	
		Corp. rice. corphym. couheans, cota harlou wheat	(.	oda alla sua Escalar		4	\		050	1	
	a. b.	Corn, rice, sorghum, soybeans, oats, barley, wheat of Other grains and oilseeds, dry beans, and dry peas and forage, other grains and oilseeds, popcorn, sunflowers, etc.).	(flaxs	eed, other grain si	ilage		ŕ		0502	2	
	•	Tobacco, cotton, and cottonseed							0503	3	
	c. d.	Vegetables, melons, potatoes, and sweet potatoes (pumpkins, red beets, sweet corn, tomatoes, watermelons, vegeta	cabba	age, cantaloupes,				İ	0504	4	
	e.	Fruit, tree nuts, berries (almonds, apples, blueberries, cherichazelnuts, kiwifruit, oranges, pears, pecans, strawberries, walnut	ries, g	rapes,					050	5	
	f.	Nursery, greenhouse, cut Christmas trees, floricultur cut flowers, flower seeds, foliage plants, mushrooms, nursery pot							0506	5	
	g.	Other crops and hay, and short rotation woody crops hops, maple syrup, mint, peanuts, sugarcane, sugarbeets, etc.).		-	-	-			050	7	
	h.	Hogs and pigs (Exclude breeding stock)							0508	3	
	i.	Hog breeding stock							0509	9	
	j.	Milk and other dairy products from cows (before deductions)	tion of	f any hauling fees))				0510)	
	k.	Cattle and calves (fed cattle, beef and dairy cull animals, store veal calves, etc. Exclude breeding stock)	ckers	and feeders,					0511		
	I.	Cattle breeding stock							0512	2	
	m.	Poultry and eggs (broilers, chickens, turkeys, ducks, eggs, en hatchlings, ostriches, pigeons, pheasants, quail, poultry products	mus, g	geese,					0524	1	
		n. Other animals and other animal products: (sheep (wool, mohair, goat milk, and cheese); horses, ponies, mule aquaculture: bees and honev: semen and embryo sales).	s, bur	ros, and donkeys;						0517	_
6.		nat was the total amount received from straw and othe clude peanut hay sales.)		•					052	7	
MA	RKI	ETING CHARGES									
7.	(op	2014, how much was spent by this operation erators, partners, landlords, and contractors)		ERATOR(S) and PARTNER(S)		LA	ANDLORD(S)		CO	NTRACTOR(S)	
		marketing and storage expenses incurred this operation? (<i>Include</i> check-off, commissions,		DOLLARS			DOLLARS			DOLLARS	
	stor	age, inspection, ginnings, etc.; and marketing expenses contract sales.)	0868	8		0869			0870)	
		a. How much of this (item 7) was for				_					
		the hog enterprise? (<i>Include</i> check-off, commission, inspection, insurance, etc.		0943			0944			0945	

SECTION D continues on next page.

ENUMERATOR NOTE: [Crops stored and not yet sold should be reported in SECTION G, item 4a.]

ACCOUNTS RECEIVABLE/DEFERRED PAYMENTS

8. For each item below, report income received or the amount owed to the operation on the dates specified. (*Do not include* crops in storage and not yet sold. *Include* cash sales, marketing contract sales, and production contract removals.)

a.	On	January 1, 2014, what was the total dollar amount owed to this operation	0885	DOLLARS
a.	for all commodities produced and sold (cash or contract) before January 1, 2014?			
		(i) How much did this operation receive from item 8a during 2014?		0875
	b.	What was the total dollar amount owed to this operation on December 31, 2014,		
		for all commodities produced, sold (<i>cash or contract</i>), delivered, or removed under contract in 2014 or earlier years?		0886

COMMODITY	EXPENSE NAME	FEE PER UNIT	UNIT	NUMBER OF UNITS	TOTAL MARKETING EXPENSE

SECTION E OTHER FARM RELATED INCOME

	Le 004 A d'al likite agregation agregation agregation (000) le agre	CODE
1.	In 2014, did this operation receive or repay any Commodity Credit Corporation (CCC) loans? YES [Enter code 1, then continue] NO [Enter code 3, then go to item 2]	0560
	a. In 2014, how much was received for all commodities placed under CCC loans? (Include Austrian winter peas, barley, canola, rapeseed, corn, cotton, crambe, dry edible peas, flaxseed,	DOLLARS
	honey, lentils, mohair, mustard seed, oats, peanuts, rice, safflower, sesame seed, small chickpeas, sorghum, soybeans, sunflower seed, and wheat.)	0518
	b. In 2014, what was the amount spent to repay CCC loans?	0519
2.	In 2014, did this operation receive any Federal, State, or Local Farm Program payments? (Exclude conservation-related payments reported in SECTION A and CCC loan payments.)	CODE 0563
	YES [Enter code 1, then continue] NO [Enter code 3, then go to item 3]	
		DOLLARS
	a. In 2014, how much was received for direct and counter-cyclical payments? (Include government payments received through a cooperative.)	0525
	PERCENT of 2a	ı
	(i) Of the total in item 2a, what percent was for direct payments?	
	(ii) Of the total in item 2a, what percent was for counter-cyclical payments?	
	b. In 2014 how much was received in loan deficiency payments (LDPs), marketing loan	DOLLARS
	gains, and for net value of commodity certificates? (Include government payments received through a cooperative.).	0529
	c. In 2014, how much was received for all other Federal, State, or Local program payments? (Include disaster and market loss payments; peanut quota compensation payments; Milk Income Loss (MILC) contract payments; tobacco buyout payments, including lump sum payments; and other Federal, State or Local programs. Exclude CRP, CREP, WRP, EQIP, and CSP payments (reported in SECTION A) as well as Federal crop insurance payments and other indemnity payments, to be reported below.)	0545
3.	What is your estimate of the total dollar amount your landlord(s) received in government navments for the acres you rented from them?	0543

SECTION E continues on next page.

1.	In 2	2014, what was the total income received by you (the operator) and all partners for	DOLLARS
	a.	custom work, machine hire and other agricultural services provided for farmers and others? (Exclude if this is for a separate business.).	0546
	b.	recreational and agri-tourism activities such as hunting, fishing, farm tours hospitality services, petting zoos, etc.?	0548
	c.	sales of farm machinery and vehicles? (farm share only)	0550
	d.	Federal crop or livestock insurance payments?	0552
		e. other income that is closely related to the agricultural operation? (Exclude sales of farm machinery and vehicles. Include grazing of livestock, sales of forest products, patronage dividends and refunds from cooperatives, animal boarding, tobacco settlements, hedging profits and losses, insurance indemnity payments other than Federal Crop Insurance payments, sales of poultry litter, manure sales, State fuel tax refunds, tax refunds, sales of value added goods produced from your farm commodities such as jams, jellies, wine, cider, etc., if these are not part of a separate business. This may be a negative (-) number for losses.). List each income item and amount separately, below.	DOLLARS 0557

CODE

0047

Include:

5. Which code from the list below represents the largest portion of this operation's 2014

- Sales of all crops, livestock, poultry and livestock products sold in 2014.
 The VALUE OF PRODUCT REMOVED for all crops, livestock, and poultry produced under contract in 2014.
- Sales of miscellaneous agricultural products in 2014.
- All government agricultural payments received in 2014.
- Landlord's share of government payments.

Farm Type	Code	Farm Type Code
Grains, oilseeds, dry beans, and dry peas (corn, flaxseed, grain, silage and forage, grains and oilseeds for seeds, popcorn, rice,		Hogs and pigs
small grains, sorghum, soybeans, sunflowers, etc.)	01	Milk and other dairy products from cows
Tobacco	02	Cattle and calves (beef and dairy cattle for breeding stock, fed cattle, beef and dairy cull animals, stockers
Cotton and cottonseed	03	and feeders, veal calves, etc.)
Vegetables, melons, potatoes and sweet potatoes (cabbage, cantaloupes, pumpkins, red beets, sweet corn, tomatoes,		Sheep, goats, and their products (wool, mohair, milk and cheese)12
watermelons, vegetable seeds, etc.)	04	Equine (horses, ponies, mules, burros and donkeys)
Fruit, tree nuts and berries (almonds, blueberries, cherries, cranberries, grapes, apples, hazelnuts, kiwifruit, oranges, pears, pecans, strawberries, walnuts, etc.)	05	Poultry and eggs (broilers, chickens, turkeys, ducks, eggs, emus, geese, hatchlings, ostriches, pigeons, pheasants, quail, poultry products, etc.)
Nursery, greenhouse, and floriculture (bedding plants, bulbs, cut flowers, flower seeds, foliage plants, mushrooms, nursery potted plants, shrubbery, sod, etc.)	06	Aquaculture (catfish, trout, other finfish, shellfish, etc.)
Cut Christmas trees and short rotation woody crops	07	Other animals and other animal products (bees, honey, rabbits, other fur-bearing animals, semen, manure, other animal specialties, etc.)
Other crops and hay (grass seed, hay and grass silage straw, hops, maple syrup, mint, peanuts, sugarcane, sugarbeets, CRP, etc.)	08	

SECTION F OPERATING and CAPITAL EXPENDITURES

OPERATING EXPENSES

Include only expenses related to this operation.

Exclude expenses NOT related to this farm/ranch; expenses of performing custom work FOR others, if this is a separate business; and expenses on land rented to others.

		OP	1 ERATOR(S) &	LAN	2 DLORD(S)	СО	3 NTRACTOR(S)
In 2	2014, how much was spent for (<i>item</i>) by [<i>column</i>]		PARTNER(S)				
			DOLLARS	_ D	OLLARS		DOLLARS
1.	Seeds, sets, plants, seed cleaning treatments, transplants,						
	trees and nursery stock? (<i>Include</i> technology or other fees, seed treatments, and seed cleaning cost. <i>Exclude</i> items purchased for resale without additional growth.)	0600		0601		060	2
2.	Fertilizer, lime and soil conditioners?						
	(Include cost of custom application and organic materials.	0606	i	0607		060	3
	Exclude potting mixes, vermiculite, and sterilized soil.)						
3.	Agricultural chemicals for crops, livestock,						
٥.	poultry, and general farm use? (<i>Include</i>	0612		0613		061	4
	biological pest controls and custom application costs.)						
	a. How much of this (<i>item 3</i>) was for the HOG enterprise?	0615		0616		061	7
4.							
4.		0001		0000		000	
	a. Breeding stock for beef cattle, dairy cattle, hogs and sheep?	0621		0622		062	3
	b. Other cattle, calves, hogs and pigs? [Report other sheep in item 4d.]	0624		0625		062	6
		0007	,	0000		000	
	c. Chickens and turkeys? [Report ducks and game birds in item 4d.]	0627		0628		0629	9
	d. Other livestock and poultry, including other sheep	0630	ı	0631		063	2
	and lambs, bees, brooder fish, fingerlings, goats, etc.?						
5.	Leasing of livestock?	0633		0634		0635	
	(Include leasing of bees for pollination.)						
6.	Purchased feed for livestock and poultry?	0636	j	0637		637 0638	
	(Include grain, hay, silage, mixed feeds, concentrates, etc.)						
			0891	0	392		0893
	a. How much of this (item 6) was for the HOG enterprise?						
		0639		0640		064	1
7.	Bedding and litter for livestock?						
			0894	0:	395	-	0896
	a. How much of this (item 7) was for the HOG enterprise?				500		
8.	Medical supplies, veterinary and custom services	L		ļ.			1
ο.	for livestock? (Exclude manure disposal. Include artificial						
	insemination (AI), branding, breeding fees, caponizing, castrating,	0642	 	0643		064	4
	custom feed processing, hormone injections, performance testing,						
-			0897	lo	398	•	0899
	a. How much of this (item 8) was for the HOG enterprise?		- -		-		- 3

In 2	2014	1, how much was spent for (item) by [column]	OI	PERATOR(S) & PARTNER(S)		ANDLORD(S)	CC	NTRACTOR(S)
				DOLLARS		DOLLARS		DOLLARS
Pu	cha	ses for the farm business of						
9.		fuels and all oils and lubricants? al 9a + 9b + 9c + 9d + 9e + 9f must equal item 9)	066	3	066	4	066	5
	a.	Diesel fuel? (Include biodiesel.)	064	5	064	6	064	7
	b.	Gasoline and gasohol? (Include ethanol blends)	064	8	064	9	065	0
	C.	Natural gas?	065	1	065	2	065	3
			065	4	065	5	065	6
	d.	LP gas (propane, butane)?						
	e.	Oils and lubricants? (Include grease, hydraulic fluids, motor oils, transmission fluids, etc.)	065	7	065	8	065	9
	f.	All other fuel? (Include coal, fuel oil, kerosene, wood, etc.)	066	0	066	1	066	2
	g.	How much of the total fuel expense (item 9) was for the HOG enterprise?	067	2	067	3	067	4
	h.	How much of the total fuel expense (item 9) was for irrigation?	066	6	066	7	066	8
		(i) How much of this fuel expense (<i>item 9h</i>) was for water pumped from wells?	066	9	067	0	067	1
10.	Ele	ectricity for the farm business?	067	5	067	6	067	7
		How much of the total electricity expense (<i>item 10</i>) was for irrigation?	067	8	067	9	068	0
	b.	How much of the total electricity expense (<i>item 10</i>) was for drving?	068	7	068	8	068	9
		c. How much of the total electricity expense (<i>item 10</i>) was for specialized livestock production facilities – such as dairies, feedlots, poultry houses, swine buildings, etc.?		0693		0694		0695
		(i) How much of this (<i>item 10c</i>) was for the HOG enterprise?		0947		0948		0949
11.	Pu sup	rchased water for irrigation from off-farm opliers? (<i>Include</i> irrigation assessments and fees.)	069	6	069	7	069	8
12.		other utilities – such as the farm share of telephone service, ter purchased other than for irrigation, Internet access, etc.?	087	2	087	3	087	4
13.	pov	rm supplies, marketing containers, hand tools and farm shop wer equipment? (<i>Include</i> expenses for temporary fencing. <i>Exclude</i> enses for bedding/litter and permanent fencing.)	070)2	070	3	070	4
14.	ma fros	pairs, parts and accessories for motor vehicles, schinery and farm equipment? (<i>Include</i> drying equipment to transcript to the school of the s						
		lacement parts for machinery, tubes, tires, and accessories such as conditioners, CB's, radios and hydraulic cylinders. Exclude irrigation	070	8	070	9	071	0
		a. How much of this (item 14) was for the HOG enterprise?		0711		0712		0713

In 2	2014, how much was spent for (<i>item</i>) by [<i>column</i>]	1 OPERATOR(S) & PARTNER(S)		LANDLORD(S)		CONTRACTOR(S)		
		DOLLARS		DOLLARS		DOLLARS		
15.	Maintenance and repair for the upkeep of all farm buildings, houses other than the operator's, land improvements, and all other farm/ranch improvements? (<i>Include conservation improvements, corrals, feeding floors, feedlots, gravel, land drainage</i>	0714		0715		0716		
	structures, tiling, trench, silos, wells, irrigation equipment and pump repairs	071.	*	0710	'	0710	3	
	a. How much of this (item 15) was for specialized livestock							
	production facilities – such as dairies, feedlots, poultry houses, swine buildings?		0717		0718		0719	
	(i) How much of this (item 15a) was for the HOG enterprise?		0568		0569		0570	
	b. How much of this (<i>item 15</i>) was for maintenance and repair of irrigation equipment and pumps?		0720		0721		0722	
16.	Maintenance and repair of the operator's house if it was owned by the operation? ('Owned by the operation' means the house is recorded as an asset in farm record books, or - used as security or collateral for a farm loan, or - deeded as part of the farm.)	0720	5					
17.	Insurance for the farm business? (<i>Include</i> all casualty insurance, hail insurance, and any other crop or livestock insurance; motor vehicle liability and							
	blanket insurance policies. <i>Include</i> insurance on operator's dwelling, if owned		0729		0730		0731	
	a. How much of this item (<i>item 17</i>) was for Federal crop insurance?		0732		0733		0734	
18.	Interest and fees paid on							
	a. Debts secured by real estate? (Include interest paid on the operator's dwelling, if owned by the operation.)	0738	3	0739				
	b. Debts not secured by real estate? (Include service fees on CCC loan redemptions.)	074	1	0742				
19.	Property taxes paid on							
	a. Real estate? (Include real estate taxes on operator dwelling, if owned by the operation.)	0744	1	0745	j	074	6	
	b. Livestock, machinery, and other farm production items?	0747	7	0748	}	0749	9	
20.	Renting or leasing of tractors, vehicles, equipment					1		
	Or storage structures? (Include farm machinery, cars, trucks, irrigation equipment and other equipment. Exclude custom hire.)	0750)	0751				
21.	Vehicle registration and licensing fees?	0753	3	0754	ļ			
22.	Depreciation expense claimed by this operation in 2014 for all capital assets? (If partnership, include amounts claimed by all partners in this operation. Estimate from 2008 if necessary.)	0756	6					
	a. How much of this depreciation expense (item 22) was claimed for breeding livestock?		0757					

In 20	014, how much was spent for (<i>item</i>) by [<i>column</i>]		1 PERATOR(S) & PARTNER(S)	L	2 .ANDLORD(S)	cc	3 DNTRACTOR(S)
	. , , , ,		DOLLARS	L	DOLLARS		DOLLARS
(; ; ;	CASH WAGES paid to hired farm and ranch labor? (Include cash wages, incentives and bonuses, payments to corporate officers and paid family members including yourself and other operators if they received a wage. Exclude wages paid for custom and contract work, wages paid for housework, Social Security on the owner-operator, withdrawals for living expenses, employer's share of Social Security and unemployment taxes, health insurance and life insurance; pensions or	0758	3	075	9	076	50
ı	retirement plans and worker's compensation)		0761		0762		0763
	a. How much of this (<i>item 23</i>) was for the HOG enterprise?	• • •					
	Of item 23, how much was paid to (total 24a + 24b + 24c + 24d + 24e must equal item 23)						
á	a. You (the principal operator)?	0764	1	076	5	076	66
ŀ	b. Your (the principal operator's) spouse? (Even if your spouse is an operator. include his/her wages here.)	0767	7	076	8	076	59
(c. Other members of your (the operator's) household? (Even if your other household members are operators. include their wages here.)	0574	1	057	5	057	'6
(d. Other operators (outside the operator's household)? (Those persons responsible for the day-to-day management decisions for this operation.).	0770)	077	1	077	72
(e. All other paid farm and ranch labor?	0773	3	077	4	077	75
(Payroll taxes and benefits for labor? (<i>Include</i> employer's share of Social Security and unemployment taxes, health insurance, pension or retirement plans, worker's compensation, etc. Also <i>include</i> any amounts the farm paid for farm workers that are part of your (the operator's) household.)	0776	j	077	7	077	78
	a. How much of this (item 25) was for the HOG enterprise?		0779		0780		0781
26. (Contract labor? (<i>Include</i> expenses for labor, such as harvesting of fruit,						
l I	vegetables, berries, etc. performed on a contract basis by a contractor, crew leader, cooperative, etc. Exclude contract work for building construction, repairs, or farm improvements, and payments to other operations that fedfraised livestock under contract FOR this operation.)	0782	2	078	3	078	34
·	a. How much of this (item 26) was for the HOG enterprise?		0785		0786	'	0787
	Custom work such as (Custom work is work performed by machines and labor hired as a unit.)						
ć	a. Hauling? (Include all custom grain, livestock, milk, manure, and other custom hauling.)	0788	3	078	9	079	0
_	b. All other custom work done on this operation, including machine hire and rental of machinery and equipment? (Report custom livestock services in item 8.)		0791		0792		0793
	c. How much of this (<i>items 27a and 27b</i>) was for the HOG enterprise?		0794		0795		0796

SECTION F continues on next page.

In 2	014, how much was spent for (item) by [column]	OPERATOR(S) & PARTNER(S)		
		DOLLARS		
28.	Workers who were members of your (the operator's) household			
	What was the cash value of any commodities provided to them	0797]	
	as PAYMENT for farm work? [Example: value of a percentage of crops, calves, etc. Exclude operator payments or draws.]			
29.	Workers who were NOT household members		_	
	What was the cash value of all commodities, feed, fuel,			
	housing, meals, other food, utilities, vehicles for personal use, and any other non-cash PAYMENT for farm work?			
	(Include meat, poultry, other livestock and livestock products, berries,		1	
	firewood, fruits, and vegetables, etc. Exclude home gardens, unless expenses were recorded previously. Also exclude partner payments	0798		
	ar drawa)			
30.	What was the market value of commodities produced and used on this operation for home consumption? (<i>Exclude any commodities</i>	0799		
	provided as payment to household members for farm work reported in item 28.)			
		PERCENT	_	
	a. What percent of item 30 was for livestock and livestock	0800		
	products?			
21	Face paid to purchase professional or farm management	DOLLARS]	
31.	Fees paid to purchase professional or farm management services such as record keeping, tax preparation, or planning?	0801		
			•	
		1	2	3
	Show the respondent the list of General Business Expenses	OPERATOR(S) &	2 LANDLORD(S)	3 CONTRACTOR(S)
	Show the respondent the list of General Business Expenses in the Respondent Booklet.	OPERATOR(S) & PARTNER(S)	LANDLORD(S)	CONTRACTOR(S)
	Show the respondent the list of General Business Expenses in the Respondent Booklet.	OPERATOR(S) &		
32.	Show the respondent the list of General Business Expenses in the Respondent Booklet. General Business Expenses?	OPERATOR(S) & PARTNER(S)	LANDLORD(S)	CONTRACTOR(S)
32.	in the Respondent Booklet.	OPERATOR(S) & PARTNER(S)	LANDLORD(S)	CONTRACTOR(S)
32.	in the Respondent Booklet. General Business Expenses?	OPERATOR(S) & PARTNER(S)	LANDLORD(S)	CONTRACTOR(S)
32.	in the Respondent Booklet. General Business Expenses?	OPERATOR(S) & PARTNER(S)	LANDLORD(S)	CONTRACTOR(S)
32.	in the Respondent Booklet. General Business Expenses?	OPERATOR(S) & PARTNER(S)	LANDLORD(S)	CONTRACTOR(S)
32.	in the Respondent Booklet. General Business Expenses?	OPERATOR(S) & PARTNER(S)	LANDLORD(S)	CONTRACTOR(S)
33.	General Business Expenses? List general business expense items and amounts below. CAPITAL EXPENSES Improvements on land such as land preparation, irrigation	OPERATOR(S) & PARTNER(S) DOLLARS 0804	LANDLORD(S) DOLLARS 0805	CONTRACTOR(S) DOLLARS 0806
33.	CAPITAL EXPENSES Improvements on land such as land preparation, irrigation improvements, well drilling, ponds, feedlots, trench silos,	OPERATOR(S) & PARTNER(S)	LANDLORD(S)	CONTRACTOR(S)
33.	General Business Expenses? List general business expense items and amounts below. CAPITAL EXPENSES Improvements on land such as land preparation, irrigation	OPERATOR(S) & PARTNER(S) DOLLARS 0804	LANDLORD(S) DOLLARS 0805	CONTRACTOR(S) DOLLARS 0806
33.	CAPITAL EXPENSES Improvements on land such as land preparation, irrigation improvements, well drilling, ponds, feedlots, trench silos, lagoons, new fences, etc? (Exclude moveable equipment.)	OPERATOR(S) & PARTNER(S) DOLLARS 0804	LANDLORD(S) DOLLARS 0805	CONTRACTOR(S) DOLLARS 0806
33.	CAPITAL EXPENSES Improvements on land such as land preparation, irrigation improvements, well drilling, ponds, feedlots, trench silos, lagoons, new fences, etc? (Exclude moveable equipment.) New construction and remodeling of dwellings (excluding the operator's dwelling), barns, buildings, hog houses, poultry	OPERATOR(S) & PARTNER(S) DOLLARS 0804	LANDLORD(S) DOLLARS 0805	CONTRACTOR(S) DOLLARS 0806
33.	CAPITAL EXPENSES Improvements on land such as land preparation, irrigation improvements, well drilling, ponds, feedlots, trench silos, lagoons, new fences, etc? (Exclude moveable equipment.)	OPERATOR(S) & PARTNER(S) DOLLARS 0804	DOLLARS 0805	CONTRACTOR(S) DOLLARS 0806
33.	CAPITAL EXPENSES Improvements on land such as land preparation, irrigation improvements, well drilling, ponds, feedlots, trench silos, lagoons, new fences, etc? (Exclude moveable equipment.) New construction and remodeling of dwellings (excluding the operator's dwelling), barns, buildings, hog houses, poultry houses, milk barns, storage facilities, sheds, silos, etc.? (Exclude repairs and maintenance.)	OPERATOR(S) & PARTNER(S) DOLLARS 0804 0807	DOLLARS 0805	CONTRACTOR(S) DOLLARS 0806
33.	CAPITAL EXPENSES Improvements on land such as land preparation, irrigation improvements, well drilling, ponds, feedlots, trench silos, lagoons, new fences, etc? (Exclude moveable equipment.) New construction and remodeling of dwellings (excluding the operator's dwelling), barns, buildings, hog houses, poultry houses, milk barns, storage facilities, sheds, silos, etc.?	OPERATOR(S) & PARTNER(S) DOLLARS 0804	DOLLARS 0805	CONTRACTOR(S) DOLLARS 0806

SECTION F continues on next page.

Report the TOTAL NET COST (after deducting the value of trade-ins, rebates and discounts) of the following items purchased for the farm/ranch in 2014.

			DOLLARS	
			0816	
36.	Cars – Include new or used			
			PERCENT	٦
			0817	
	a. What percent of item 36 was the farm's share?			
			DOLLARS	7
37.	Trucks – Include new or used trucks, pickups,		0818	
	sport utility vehicles, vans, campers and buses			
			PERCENT	
			0819	7
	a. What percent of item 37 was the farm's share?		0020	
				_
			DOLLARS	
			0820	7
38.	Tractors – Include new or used			
30	Self-propelled equipment, including implements and self-propelled		0821]
00.	equipment for livestock, dairy, or poultry production			
40	Other farm machinery, non-self propelled farm equipment, pumps,	and capital	0822	_
40.	equipment for livestock. dairy and poultry (Include farm share only)	0022		
/1			0823	_
41.	Office equipment, furniture and computers that were placed on a depreciation schedule		0023	
			0803	-
42.	Purchase of farmland and other farm real estate for expanding this	operation	0003	
	·			_
43	All other capital expenditures (<i>Include</i> all other capital expenditures that we	are nlaced on a	0824]
70.	depreciation schedule.)depreciation schedule.			
				_
	Specify:			
	-			
		OPERATOR &	LANDLORD(S)	CONTRACTOR(S)
		PARTNER(S)		
		DOLLARS	DOLLARS	DOLLARS
44.		0825	0826	0827
	in 2014 that I have not recorded?			
	[List each expense item and amount below, separately.]			

SECTION G FARM ASSETS

1.	VAI	urder to estimate the financial position of farms correctly, we need to obtain the MA LUE of the following assets OWNED by this operation on December 31, 2014: Iude owned assets on rented land.)	KKEI	DOLLARS			
	a. Farm operator's dwelling, if owned by this operation (Owned by the operation means the house is recorded as an asset in farm record books, or deeded as part of the farm.)						
	b.	All other dwellings		0851			
	c. All other farm buildings and structures (<i>Include</i> barns, cribs, grain bins, greenhouses, silos, storage sheds, etc.)						
	d. Orchard trees and vines, nursery trees, and trees grown for woody crops						
	e.	Land (Include land rented to others. Exclude houses, buildings, orchard trees and vines, and tree grown for woody crops.)		0854			
2.		at is the estimated market value of the land and buildings on the acres rented or le DM OTHERS on December 31, 2014? (Reported in SECTION A, items 2a, 2b, and 2c.)		0855			
	a.	What is the estimated market value of the land and buildings on the acres rented or leased FROM RELATIVES on December 31, 2014?		0856			
3.		at is the estimated market value of the land and buildings on the acres rented or le OTHERS on December 31, 2014? (Reported in SECTION A, item 3.)		0857			
-		h itam halaw ranget the market value(a) of the acceta					
OWI	eac ned i	h item below, report the market value(s) of the assets by the operation on the dates specified.	Beginning of Year	End of Year			
			JAN. 1, 2014?	DEC. 31, 2014?			
4.	What was the ESTIMATED MARKET VALUE for the farm share of a. Crops owned and stored on or off this operation on		DOLLARS	DOLLARS			
	a.	(Include crops stored at co-op or gin warehouse, specialty crops, fruit storage, hay, silage, and nursery and greenhouse products not in the ground. Exclude crops under CCC loans.)	0888	0889			
	b.	Breeding livestock owned by and located on or off this operation on (<i>Include</i> aquaculture, bees, cattle, equine, hogs, mink, poultry, sheep, etc., kept for breeding purposes. <i>Exclude</i> livestock being produced under contract on another operation (reported in Section C, item 3).)	0863	0864			
	C.	Non-breeding livestock owned by and located on or off this operation on (<i>Include</i> aquaculture, bees, cattle, equine, hogs, mink, poultry, sheep, etc, kept for non-breeding purposes. <i>Exclude</i> livestock being produced under contract on another operation (reported in Section C, item 3).)	0876	0877			
	d.	Production inputs owned by this operation, such as feed, fertilizer, chemicals, fuels, parts, purchased seed and other supplies, etc. on	0878	0879			
	e.	Production inputs already used for cover crops, crops not yet harvested (also known as sunk costs), or the value of inputs used for production contracts that have yet to be delivered on	0880	0881			
	f.	Trucks and cars owned by the operation (farm share only) on		0882			
	g.	Tractors, machinery, tools, equipment and implements owned by the operation of	n	0883			
	h.	Stocks in farm cooperatives and the Farm Credit System on		0884			
LIQ	UID	ASSETS – [Show OTHER FARM ASSETS & VALUE CODES in Respondent Boo	oklet.]				
5. On December 31, 2014, what was the value of all other farm assets not previously listed?							
	(Include money owed to this operation (except money owed from commodity sales), cash certificates of deposit, savings and checking accounts, hedging account balances, government payments due, balance of land contract sales, and any other farm assets not reported earlier. Exclude any personal debt owed to the operator(s).)						

SECTION H FARM DEBT

				DOLLARS		
L.	0890					
2. Did this operation owe money to any banks, co-ops, individuals, merchants, or Federal agencies on December 31, 2014? (<i>Exclude CCC commodity loans and any loans used exclusively for non-farm purposes</i> . Include multi-purpose loans used both for farm and non-farm purposes.)						
	YES [Enter code 1, then continue] NO [Enter code 3]	, then go to SECT	ION I]			
3.	For each type of loan, what was the balance owed, average interest rate, and percent for farm use?	What was the balance owed on December 31, 2014?	What was the average interest rate of this debt?	How much of this debt was for farm use?		
		DOLLARS	PERCENT	PERCENT		
	a. One year or less production or other loans	1048	1049	1050		
			hundredths			
	b. More than one year non-real estate debt	1051	1052	1053		
			hundredths			
	c. More than one year real estate debt	1054	1055	1056		
			hundredths			
1.	How much of the debt owed on December 31, 2014 (reported above)), was for the oper	ator's	DOLLARS		
	dwelling? (If the operator's dwelling is owned by the operation, debt should be included here and above. Exclude operator's dwelling if not owned by the operation.)					

OFFICE	0999
USE	

SECTION I FARM MANAGEMENT and USE OF TIME

1.	ope hou	erator) and/or persons relate usehold? (Ownership interest is	of the ownership interest in this operation held by you (the principal ed to you by blood or marriage, including relatives not residing in your statement as individuals, partners, corporate shareholders, and members of a Limited at DOES NOT INCLUDE landlords, contractors, and lenders.)		CODE
			<u></u>	124	
		YES [Enter code 1]	NO [Enter code 3]		
					NUMBER
2.			this operation were there? (Exclude landlords, contractors, and lending e yourself if you have an ownership interest.)	124	6
					PERCENT
	a.	•	rship interest did you (the operator) and your household hold?	124	8
3.	ope	2014, what was this eration's legal status tax purposes?	1 Family or Individual operation (<i>Exclude</i> partnerships and corporations) 2 Legal partnership operation (<i>Include</i> family partnerships) 3 C-Corporation 4 S-Corporation 5 Other (<i>Include</i> estates trusts cooperatives grazing associations etc.)	124	CODE 0
4.	ls t	his operation organized as	a Limited Liability Company (LLC) under State law?		CODE
		YES [Enter code 1]	□ NO [Enter code 3]	120	
		ENUMERATOR NOTE: //	f item 3 = 2, continue; else go to item 7.		
	5.	If operation is a legal partr	nership, is this partnership registered under State law?		CODE
		YES [Enter code 1]	NO [Enter code 3]		1204
			_ ,		NUMBER
	6.	How many partners are the	ere in this operation?		1232
	_				
	7. —		holds, other than the principal operator's, ome of this operation?		0976
			ept a C-Corporation, what percent of the net income were you		PERCENT
			or household entitled to receive from this farming operation? (If your need to report income for tax purposes as a pass-through, consider this as income here.).		0974
		[Show value codes in resp	ondent booklet.]		
	b.	that elected to file as a C dividends you (the operato (See Value Code list in responde	NLY if the operation is a C-Corporation or an LLC c-Corporation.) What value code represents the corporate or) and your household received from this farming operation? ent booklet. If your operation is an LLC that elected to file for tax purposes is as income here.).	097	/ALUE CODE
8.	ope men	2014, how many individuals eration? (<i>Enter</i> the number of o	were involved in the day-to-day decisions for this operators, including the operator named on the front of this form, and family exclude hired workers unless they are a hired manager. Exclude family	120	NUMBER 0

٥.		es the principal operator have a spouse?				CODE
		YES [Enter code 1, then continue]	O [Enter cod	le 3, then go to iten	n 11]	1205
10.		ne principal operator has a spouse, did the printhis farm/ranch? [If yes, the principal operator's spou				CODE
		YES [Enter code 1] NO [Enter co	de 31			1209
	ш	TES [Emer code 1]	ac o _j			
for t	up t em	ns 11-13, please answer the following question of three primary operators of this operation as of the 31, 2014. If one of the operators is the pringr's spouse, record his/her information in opera	of ncipal	PRINCIPAL OPERATOR	OPERATOR 2	OPERATOR 3
				AGE	AGE	AGE
11.		at was the age of operator(s) on cember 31, 2014?	:	1242	1262	1282
	De	Cember 31, 2014?	· · · · · · · L	VEAD	VEAD	VEAD
12	ln v	what year did the energter(s) hadin	Γ.	YEAR 1241	YEAR	YEAR 1281
		what year did the operator(s) begin operate any farm operation?		1241	1201	1201
		operate any farm operation		CODE	CODE	CODE
		1	Male	1243	1263	1283
13.	Wh	at was the gender of operator(s)? $\begin{bmatrix} 1 \\ 2 \end{bmatrix}$		1243	1203	1283
14.	We or in	ere you a hired manager for this operation (mear n-kind payment for making day-to-day management decision	ning you received ons for this opera	d a wage, salary, ation)?		CODE
						0995
	Ш	YES [Enter code 1] NO [Enter co	ue sj			
		ns 15-17, please answer for each of the north periods during 2014.	<u>1st Quarter</u> January, February,	<u>2nd Quarter</u> April, May,	<u>3rd Quarter</u> July, August,	<u>4th Quarter</u> October, November
			March, 2014			December, 2014
15.	On	average, about how many paid and unpaid			September, 2014	
15.		average, about how many paid and unpaid urs per week (work and management time) did		June, 2014	September, 2014	
15.		urs per week (work and management time) did	March, 2014	June, 2014	September, 2014	December, 2014
15.	hou a.	you (the principal operator) work for this operation?	March, 2014 HOURS/WEE	June, 2014 K HOURS/WEE	September, 2014 HOURS/WEEK	December, 2014 HOURS/WEEK
15.	hou a.	you (the principal operator) work for this operation?	March, 2014 HOURS/WEE	June, 2014 K HOURS/WEE	September, 2014 HOURS/WEEK	December, 2014 HOURS/WEEK
15.	hou a.	you (the principal operator) work for this operation?	March, 2014 HOURS/WEE 0828	June, 2014 K HOURS/WEEF 0829	September, 2014 HOURS/WEEK 0830	December, 2014 HOURS/WEEK 0831
15.	hou a.	you (the principal operator) work for this operation?	March, 2014 HOURS/WEE 0828	June, 2014 K HOURS/WEEF 0829	September, 2014 HOURS/WEEK 0830	December, 2014 HOURS/WEEK 0831
	hou a. b.	you (the principal operator) work for this operation?	March, 2014 HOURS/WEE 0828 0832	M June, 2014 K HOURS/WEEF 0829 0833	September, 2014 HOURS/WEEK 0830 0834	December, 2014 HOURS/WEEK 0831 0835
	b.	you (the principal operator) work for this operation?	March, 2014 HOURS/WEE 0828 0832	M June, 2014 K HOURS/WEEF 0829 0833	September, 2014 HOURS/WEEK 0830 0834 0838	December, 2014 HOURS/WEEK 0831 0835
	b.	you (the principal operator) work for this operation?	March, 2014 HOURS/WEE 0828 0832	M June, 2014 K HOURS/WEEF 0829 0833 0837	September, 2014 HOURS/WEEK 0830 0834 0838 NUMBER	December, 2014 HOURS/WEEK 0831 0835
	b.	you (the principal operator) work for this operation?	March, 2014 HOURS/WEE 0828 0832 0836	M June, 2014 K HOURS/WEEF 0829 0833 0837	September, 2014 HOURS/WEEK 0830 0834 0838 NUMBER	December, 2014 HOURS/WEEK 0831 0835 NUMBER
	b. C. On open hire dur	you (the principal operator) work for this operation?	March, 2014 HOURS/WEE 0828 0832 0836 NUMBER OF WORKER	June, 2014 K HOURS/WEEF 0829 0833 0837 NUMBER OF WORKERS	September, 2014 HOURS/WEEK 0830 0834 0838 NUMBER OF WORKERS	December, 2014 HOURS/WEEK 0831 0835 NUMBER OF WORKERS
16.	b. C. On open hire during a. b.	you (the principal operator) work for this operation?	March, 2014 HOURS/WEE 0828 0832 0836 NUMBER OF WORKER 1083 1087	June, 2014 K HOURS/WEEF 0829 0833 0837 NUMBER OF WORKERS 1084	September, 2014 HOURS/WEEK 0830 0834 0838 NUMBER OF WORKERS 1085	December, 2014 HOURS/WEEK 0831 0835 0839 NUMBER OF WORKERS 1086
16.	b. C. On open hire dur a. b.	you (the principal operator) work for this operation?	March, 2014 HOURS/WEE 0828 0832 0836 NUMBER OF WORKER 1083 1087	June, 2014 K HOURS/WEEK 0829 0833 0837 NUMBER OF WORKERS 1084 1088	September, 2014 HOURS/WEEK 0830 0834 0838 NUMBER OF WORKERS 1085 1089	December, 2014 HOURS/WEEK 0831 0835 0839 NUMBER OF WORKERS 1086
16.	b. C. On open hire during a. b.	you (the principal operator) work for this operation?	March, 2014 HOURS/WEE 0828 0832 0836 NUMBER OF WORKER 1083 1087	June, 2014 K HOURS/WEEK 0829 0833 0837 NUMBER OF WORKERS 1084 1088	September, 2014 HOURS/WEEK 0830 0834 0838 NUMBER OF WORKERS 1085 1089	December, 2014 HOURS/WEEK 0831 0835 NUMBER OF WORKERS 1086 1090

	20			
OG ENTERPRISE LABOR				
ext I have some questions about labor used on the	HOG enterprise.		EXCLUDE CO	NTRACT LABOR.
3. I need your best estimate of the time spent doing work on the HOG enterprise in 2014 by you (the operator) and UNPAID workers	1 lon Mor	2 April Juga	3	4
On the average, about how many HOURS PER WEEK did	Jan-Mar HOURS/WEEK	April-June HOURS/WEEK	Julv-Sept HOURS/WEEK	Oct-Dec HOURS/WEEK
a. You (the operator) work on the HOG enterprise during [column], including paid and unpaid hours?	1130	1131	1132	1133
b. Unpaid workers (such as partners, family members, etc.) work on the HOG enterprise during [column], including unpaid hours only?	1134	1135	1136	1137
(i) What percent of the total number (item 18b – excluding the opera under 16 years of age? (Estimate off-farm wages, which are different	tor) in the hog ope tes of labor costs f	eration was perfor for unpaid workers	med by workers s are based on hose 16 and older	'
O. Now, I need your best estimate of the time spent doing work on the HOG enterprise in 2014 by PAID workers. [Exclude the operator's	1	2	3	VTRACT LABOR.
hours.1 On the average, about how many HOURS PER WEEK did	Jan-Mar HOURS/WEEK	April-June HOURS/WEEK	Julv-Sept HOURS/WEEK	Oct-Dec HOURS/WEEK
Full-time paid workers work on the HOG enterprise during [column], including only paid workers?	1139	1140	1141	1142
b. Part-time or seasonal workers work on the HOG enterprise during [column], including only paid workers?	1143	1144	1145	1146
20. [If full-time paid workers reported in i	tom 19a ask]		DOLLARS &	1 F 2 F 3 F 4 F

21. [If part-time or seasonal workers reported in item 19b, ask--]
What was the average wage paid to part-time seasonal workers?.....

OFFICE	2001
USE	

SECTION J FARM HOUSEHOLD

such as Mexican, Cuban, or Puerto Rican, regardless of race? OPERATOR 1219	SPOUSE 1220
VEC (Enter code 1) NO (Enter code 2)	1220
YES [Enter code 1] NO [Enter code 3]	•
ENTER CODE 1 F	OR ALL THAT APPLY
OPERATOR	SPOUSE
American Indian or Alaska Native? 1213 1213	1214
Asian?	1216
2. Which of these do you (the operator) and your spouse consider yourself?	1218
Are you Black of Affician American?	1000
Native Hawaiian or Other Pacific Islander?	1222
1223	1224
White?	
3. What is the highest level of formal 1 Less than high school diploma	0001105
education achieved by the principal operator and the principal operator's 2 High school 1257	SPOUSE
operator and the principal operator's 3 Some college (<i>Include</i> associates degree) 1257	1260
	-
4. In 2014, what was the primary 1 Farm or ranch work OPERATOR	SPOUSE
occupation of the principal operator 2 Work other than farming or ranching 1207	1208
and the principal operator's spouse? 3 Currently not in the paid workforce	
5. Regarding retirement from <u>farming/ranching</u> , do you (the principal operator)	CODE
consider yourself to be retired now?	1259
\[\] \] \[
	NUMBER
6. How many persons lived in the principal operator's household on December 31, 2014? (<i>Include</i> operator, spouse, children, and others living in operator's household.)	1227
(Include operator, Spouse, Children, and Outers living III operator's household.).	
ENUMERATOR NOTE: If SECTION I, item 1 =3 (50% or less interest held by operator and relatives), go to SECTION I.	ON N; else
oonande.	
7. Did the principal operator receive pay for off-farm/ranch work or operate an off-farm	CODE
business during 2014?	0931
YES [Enter code 1, then continue] NO [Enter code 3, then go to item 8]	
	WEEKS
	0933
a. How many weeks did the operator work off this farm/ranch for pay in 2014?	
	HOURS PER WEEK
b. During those weeks, how many hours per week did the operator usually work off this farm/ranch for pay in 2014?	. 0935

8. If the principal operator has a spouse, did the principal operator's <u>spouse</u> receive pay for off-farm/ranch work or operate an off-farm business during 2014?					CODE 0932
9].			0332		
					WEEKS
	a.	How many weeks did the principal operator's spouse work off the for pay in 2014?			0934
					HOURS PER WEEK
	b.	During those weeks, how many hours per week did the principal usually work off this farm/ranch for pay in 2014?			0936
9.	the principal operator, and spouse received in 2014 from (Exclude farm income reported earlier.) TOTAL HOUSEHOLD INCOME OPERATOR INCOME				
		all off favor consequences and the destruction and	VALUE CODE	VALUE CODE 0950	VALUE CODE 0951
	a.	all off-farm wages, salaries, and tips before taxes and withholdings?	0952	0950	0951
	b.	net cash income from operating another farm or ranch (net of depreciation)? (can be negative (-) if a loss was incurred)	0957	0955	0956
	C.	net cash income from operating any other business (net of depreciation)? (can be negative (-) if a loss was incurred)	0960	0958	0959
	d.	net cash income from cash or share-renting land from other operations to others? (Exclude land rented from this operation.)	0963		
	e.	interest income?	0969		
	f.	dividend income?	0966		
	g.	total proceeds from the sale of farm and non-farm capital assets? (Include operator household's share only.)	0978		

Dollar range	Value Code	Dollar range	Value Code	Dollar range	Value Code	Dollar range	Value Code
None	01	\$7,500 – 9,999	09	\$50,000 – 59,999	17	\$225,000 – 249,999	25
\$1 - 499	02	\$10,000 – 14,999	10	\$60,000 – 79,999	18	\$250,000 – 374,999	26
\$500 - 999	03	\$15,000 – 19,999	11	\$80,000 – 99,999	19	\$375,000 – 499,999	27
\$1,000 – 1,999	04	\$20,000 – 24,999	12	100,000 – 124,999	20	\$500,000 – 999,999	28
\$2,000 – 2,999	05	\$25,000 – 29,999	13	125,000 – 149,999	21	\$1,000,000 – 1,249,999	. 29
\$3,000 - 3,999	06	\$30,000 – 34,999	14	150,000 – 174,999	22	\$1,250,000 – 1,499,999	. 30
\$4,000 – 4,999	07	\$35,000 – 39,999	15	175,000 – 199,999	23	\$1,500,000 and over	. 31
\$5,000 – 7,499	08	\$40,000 – 49,999	16	200,000 – 224,999	24		

(i) recognized gain/loss on the sale of capital assets reported above? (item 9g; can be negative (-) if a loss was incurred)

income from public sources? (Include Social Security, military and other public retirement, veteran's benefits, public disability, unemployment, or

income from private pensions and private disability?

h.

other public assistance.)

other off-farm sources?

0981

0939

0998

0993

SECTION J continues on next page.

TU.	which value code represents the total amount spent on <u>nousehold and family living expenses</u> in	
	2014? (Include food, including dining out; rent, utilities and other household expenses; non-farm transportation costs; out-of-pocket health and medical expenses, including insurance; contributions to insurance and retirement plans; contributions to individuals outside of the household, including alimony and child support; clothing,	VALUE CODE
	house furnishings, education and child care, charity donations and entertainment, as well as mortgage interest and property taxes for operators who live in a dwelling owned by the household and not the farm.)	1111
11.	Which value code represents the total amount of <u>off-farm assets</u> owned by the principal operator and members of the operator's household on December 31, 2014? (<i>Include</i>	
	cash, checking, savings, retirement accounts, corporate stock, certificates of deposit, and real estate not part of the farm. Exclude assets reported earlier.)	0994
10		
12.	Which value code represents the total amount of all <u>off-farm debt</u> owed on December 31, 2014 by the principal operator and members of the operator's household? (<i>Exclude debt reported earlier</i> .)	1103
ENI	UMEDATOR NOTE: [Itams 12 15 refer to income and expense items for 2009]	
	UMERATOR NOTE: [Items 13 - 15 refer to income and expense items for 2008.]	
13	Which value code represents the total value of farm sales in the previous year (2008)?	VALUE CODE
10.	(Total value of farm sales includes livestock and crop income from cash and marketing contract sales, fees received from livestock and crop production contracts, the net change in CCC loans, and government payments.)	1113
1/	Which value code represents the net operating income for this operation in the previous	
	year (2008)? (Cash income from all farm sources minus production costs and depreciation. If negative net operating income, indicate a minus sign before the value code.)	1114
1 -	Military value and a representative total off forms income in the previous year (2000)2	
15.	Which value code represents the total off-farm income in the previous year (2008)? (Wages, salaries, and tips before taxes, income from operating another farm, income from operating any other business. If negative off-farm income, indicate a minus sign before the value code.)	1115

OFFICE USE

2002

SECTION N HOG SCREENING and INVENTORY

1. Regardless of ownership, what was the largest number of HOGS and PIGS on this operation at any time in 2014?						1
 [Enumerator Action: If item 1 shows ◆ Less than 25 hogs and pigs – Go to CONCLUSION. ◆ 25 or more hogs and pigs – Continue.] 						
2.	Were the following phases of hog production conducted of	n th	is operation in 2014?			CODE
	a. breeding and gestating?			YE	S = 1	1502
	b. farrowing?			YE	S = 1	1503
	c. nursery?			YE	S = 1	1504
	d. growing/finishing?			YE	S = 1	1505
	3. Under what type of production arrangement were hogs produced on this operation in 2014?		1 PRODUCTION CONTRAC 2 INDEPENDENT 3 COOPERATIVE 4 MORE THAN ONE TYPE			CODE 1506
4.	How many years has this operation been producing hogs under any type of production arrangement?				150	YEARS 7
5.	How many more years do you expect this operation will be producing hogs?	2 3 4 5	LESS THAN ONE YEAR ONE YEAR 2-5 YEARS 6-10 YEARS 11-19 YEARS 20 OR MORE YEARS		1508	CODE 8

7. Now we need to ask about the number of hogs on hand January 1, 2014 and December 31, 2014.

6. Was this a certified organic hog operation in 2014?..... YES = 1

		1	2	3
			BEGINNING OF YEAR	END OF YEAR
		How many head of [item] were	on hand January 1, 2014	on hand December 31, 2014
			HEAD	HEAD
z	a.	sows, gilts and young gilts bred and to be bred.	1509	1510
BREEDIN	b.	boars and young males for breeding	1511	1512
BRE	c.	cull breeding stock including sows, gilts, and boars	1513	1514
	d.	other hogs under 50 pounds	1515	1516
Ë	e.	other hogs 50 – 119 pounds	1517	1518
MARKET	f.	other hogs 120 – 179 pounds	1519	1520
Σ	g.	other hogs 180 pounds and over	1521	1522

OFFICE	1982
USE	

1523

HEAD

SECTION O HOG PURCHASES, CONTRACT PLACEMENTS and DEATH LOSS

[ENUMERATOR INSTRUCTION: If operation produced hogs under contract (SECTION D, item 4), complete columns 4 and 5. For all other hogs, complete columns 2, 3 and 5.]

1. The next questions are about purchases and placements of hogs and pigs during 2014.

		How many head of [column 1] were purchased during 2014? [If none, go to column 4.]	What was the total amount spent on these [column 2] hogs?	How many head of [column 1] were placed under contract on this operation in 2014?	What was the weight per [column 1] p or placed contract o operati	head of urchased under on this
		HEAD	DOLLARS	HEAD	POUNDS PE	ER HEAD
	a. bred or open gilts for breeding	1524	1525	1526	1527	
	, , ,	1528	1529	1530	1531	-
	c. boars	1532	1533	1534	1535	
	d. nursery pigs	1536	1537	1538	1539	
	e. feeder pigs	1540	1541	1542	1543	
2.	Of the gilts kept for breeding on this oper were produced/born on this operation? .				1544	EAD
3.	Were any litters farrowed on this operation YES [Continue] NO [Go	on in 2014? o to item 4]				
	a. What percent of sows and gilts v	vere				PERCENT
	(i) individually hand-mated					1545
	(ii) individually mated using					1546
	(iii) pen-mated with multiple	females and one or mo	ore boars?			1547
						100%
						TOTAL LITTE
	b. How many litters were farrow	wed on this operation ir	า 2014?			1548
	Sows Farrowed in 2014 X Average Litters per	= r Sow per Year =	UTTERS.			
	Sows Farrowed in 2014 Average Litters per	Sow per Year TOTAL I	ITTERS		н	EAD
	c. How many pigs WERE BORN live fro	om these litters? (Eval)	ide stillborns and mur	nmies \	1540	
			iue suiiborris ariu Muli	mmes.j	• • •	
	Litters Farrowed (item 3b) X Average Pigs Bol	rn per Litter = TOTAL I	PIGS BORN			
						EAD
	d. How many of these pigs (item 3c) we	ere weaned?				

SECTION O continues on next page.

5

			D.	AYS
	e.	What was the average AGE of pigs at weaning?	1550	
		(i) Were pigs moved to another site (away from the farrowing site) after weaning? YES = 1	1555	ODE
		f. What was the average WEIGHT of pigs at weaning?	455	UNDS 1
4.	(Incl	w many weaned pigs died in 2014 before they reached market weight? ude weaned pigs that died which were purchased, placed under contract, or born on this operation)	1553	EAD
5.	Hov	w many breeding sows, boars, and replacement hogs died on this operation in 2014?	OFFICE USE	EAD 1983

SECTION P HOG SALES and CONTRACT REMOVALS

[ENUMERATOR INSTRUCTION: If operation produced hogs under contract (SECTION D, item 4), complete columns 4 and 5. For all other hogs, complete columns 2, 3 and 5.]

1. The next few questions are about sales and contract removals of hogs and pigs from this operation in 2014.

	1	2	3	4	5
		How many [column 1] did this operation sell (on open market or under a marketing contract) in 2014? (If none, go to column 4.)	What was the total amount received for sales of [column 2] (net marketing charges, etc.)?	How many [column 1] were removed from this operation under contract in 2014?	What was the average weight of [column 1] sold/removed in 2014?
		HEAD	DOLLARS	HEAD	POUNDS PER HEAD
a.	bred and open gilts for breeding	1556	1557	1558	1559
b.	sows for breeding	1560	1561	1562	1563
C.	boars for breeding	1564	1565	1566	1567
d.	cull sows	1568	1569	1570	1571
e.	cull gilts originally intended for breeding	1572	1573	1574	1575
f.	cull boars	1576	1577	1578	1579
g.	nursery pigs	1580	1581	1582	1583
h.	feeder pigs	1584	1585	1586	1587
i.	market hogs (excluding cull breeding stock previously reported)	1588	1589	1590	1591

2.	[If market hogs were reported in item 1 line i, ask]	PERCENT
	What percent of the market hogs were sold on a carcass merit basis?	1594

OFFICE	1984
USE	

SECTION Q HOG FEED

PURCHASED FEED TYPE CODES (column 1) 15 PROTEIN BY-PRODUCTS COMPLETE COMMERCIAL FEED and 1 COMPLETE CUSTOM FEED MIXES 16 VITAMIN or MINERAL SUPPLEMENTS (include kelp) HIGH MOISTURE CORN (> 20%) 26 MILK or MILK BY-PRODUCT LOW MOISTURE CORN 3 28 OTHER FEED ADDITIVES 4 **BARLEY** 29 ANTIBIOTICS or 5 HIGH MOISTURE SORGHUM/MILO (>20%) OTHER MEDICATED ADDITIVES 6 LOW MOISTURE SORGHUM/MILO 30 SALT AND MINERALS WHEAT 7 32 SOYBEAN MEAL 9 OATS 33 SOYBEAN MEAL WITH COMMERCIAL 10 OTHER FEED GRAINS PREMIX, MINTRATE DISTILLERS/BREWERS GRAIN 11 34 MILK REPLACER or CALF STARTER OTHER NON PROTEIN BY-PRODUCTS 12 35 OTHER COMPLETE PROTEIN MIXES PROTEIN SUPPLEMENTS LYSINE, MEALS or SUPPLEMENTS

	FACILITY TYPE CODES HOG FEED (column 5)
21	AIRTIGHT UPRIGHT SILO
22	OTHER UPRIGHT SILO
23	BIN/TANK FOR HIGH MOISTURE GRAIN
24	BIN FOR GRAIN
25	METAL FEED TANK
26	OTHER BIN/TANK
27	CORN CRIB
28	OPEN BUILDING/SHED
29	CLOSED BUILDING/SHED
34	NO FACILITY USED
40	OTHER

1. Did you PURCHASE or did the contractor PLACE any feed for hogs on this operation in 2014?

YES [Continue]	☐ NO	[Go to item 2]	
			 ·

1 Which of these feeds PURCHASED/PLA and fed to hogs this operation in 20	CED on	2 What was the total amount of [column 1] fed to hogs in 2014?	3 UNIT CODES 1 POUNDS 2 CWT 3 TONS	What percer [colu was purchase (must add	4 ht of this feed mn 2] ed/placed by— hto 100%)	5 What type of facility was most of this [column 1] feed stored in? [Show Facility
[Show Purchased Feed To	ne Codes 1		4 BUSHELS	this operation?	the contractor?	Tyne Codes 1
NAME	CODE		CODE	PERCENT	PERCENT	CODE
	2101	2102	2103	2104	2105	2107
	2108	2109	2110	2111	2112	2114
2115		2116	2117	2118	2119	2121
2122		2123	2124	2125	2126	2128
	2129	2130	2131	2132	2133	2135
	2136	2137	2138	2139	2140	2142
	2143	2144	2145	2146	2147	2149
	2150	2151	2152	2153	2154	2156
	2157	2158	2159	2160	2161	2163

SECTION Q continues on next page.

40

OTHER _

	HOMEGROWN FEED TYPE CODES (column 1)
2	HIGH MOISTURE CORN (> 20%)
3	LOW MOISTURE CORN
4	BARLEY
5	HIGH MOISTURE SORGHUM/MILO (>20%)
6	LOW MOISTURE SORGHUM/MILO
7	WHEAT
8	SOYBEANS
9	OATS

10 OTHER FEED GRAINS

	FACILITY TYPE CODES HOG FEED (column 4)
21	AIRTIGHT UPRIGHT SILO
22	OTHER UPRIGHT SILO
23	BIN/TANK FOR HIGH MOISTURE GRAIN
24	BIN FOR GRAIN
25	METAL FEED TANK
26	OTHER BIN/TANK
27	CORN CRIB
28	OPEN BUILDING/ SHED
29	CLOSED BUILDING/SHED
34	NO FACILITY USED

2. Was any HOMEGROWN feed fed to hogs on this operation in 2014?

☐ YES [Continue] ☐ NO [Go to SECTION R]

1 What type of HOMEGROWN feed was fed? [Show Homegrown Feed Type Codes.]		2 What was the total amount of [column 1] fed to hogs in 2014?	3 UNIT CODES 1 POUNDS 2 CWT 3 TONS 4 BUSHELS 12 GALLONS	4 What type of facility was most of this [column 1] feed stored in? [Show Feed Facility Codes.]
NAME	CODE		CODE	CODE
	2164	2165	2166	2167
	2168	2169	2170	2171
	2172	2173	2174	2175
	2176	2177	2178	2179
	2180	2181	2182	2183
	2184	2185	2186	2187
	2188	2189	2190	2191
	2192	2193	2194	2195
	2196	2197	2198	2199

OFFICE	1985
USE	

SECTION R HOG HOUSING

HOG FACILITY/BUILDING TYPE CODES

Column 2

- 1 CLOSED CONFINEMENT (no outside access)
- 2 OPEN CONFINEMENT (with outside access)
- 3 QUONSET or HOOP
- 4 LEAN-TO
- 5 SUN-SHADE
- 6 PORTARIF

FRAME TYPE CODES

Column 5

- 10 WOOD
- 11 MASONARY
- 12 STEEL
- 13 POLE
- 14 PRE-FABRICATED MATERIAL
- 15 OTHER

FLOOR TYPE CODES

Column 6

- 20 PARTLY SLOTTED
- 21 FULLY SLOTTED
- 22 SOLID CONCRETE
- 23 WIRE
- 24 WOOD
- 25 DIRT
- 26 OTHER

MANURE HANDLING CODES

Column 7

- 30 SHALLOW PIT (less than 2 feet)
- 31 DEEP PIT (2 feet or more)
- 32 FLUSH GUTTER OPEN
- 33 FLUSH GUTTER CLOSED
- 34 SCRAPE GUTTER OPEN
- 35 SCRAPE GUTTER CLOSED
- 36 NONE

1. Next I need some information about hog housing used on the operation.

1	2	3	4	5	6	7	8	9
_	What types of housing facilities/ buildings were used for [column 1]? [Enter Facility Type codes.]	Was this [column 2] facility/ building open-sided with doors or curtains to control ventilation?	How many of these facilities/ buildings were used for [column 1]?	What type of frame did it have? [Enter Frame Type codes.]	What type of floor did it have? [Enter Floor Type codes.]	What type of manure handling method was used in this [column 2] facility/ building? [Enter Manure Handling codes.]	How many total head can ALL these facilities/ buildings house at one time?	What is the average age of these facilities/ buildings since last remodeled?
	CODE	YES = 1	NUMBER	CODE	CODE	CODE	HEAD	YEARS
a. gestating	2005	2006	2007	2008	2014	2010	2011	2012
gilts and	2013	2014	2014	2016	2017	2018	2019	2020
sows?	2021	2022	2023	2024	2025	2026	2027	2028
	2029	2030	2031	2032	2033	2034	2035	2036
b. farrowing?	2037	2038	2039	2040	2041	2042	2043	2044
	2045	2046	2047	2048	2049	2050	2051	2052
	2053	2054	2055	2056	2057	2058	2059	2060
c. nursery pigs?	2061	2062	2063	2064	2065	2066	2067	2068
	2069	2070	2071	2072	2073	2074	2075	2076
	2077	2078	2079	2080	2081	2082	2083	2084
d. growing/ finishing?	2085	2086	2087	2088	2089	2090	2091	2092
	2093	2094	2095	2096	2097	2098	2099	2100

^{1/} Report the total capacity of farrowing facilities as the number of sows.

OFFICE	1986
USE	

^{2/} If weaned pigs were kept in the farrowing crates/pens or were moved directly from the farrowing facility to the growing/finishing facility, don't record anything for nursery facilities.

SECTION S LAND USE for HOG PRODUCTION

1	How many total acres of farm/ranch land were used for hog production? [Include pastures, log lots, building sites, manure storage, etc. Exclude acres used to produce crops to feed to hogs and acres	ACRES	
Δ.		1596	
	to which hog manure was applied.]		

a. How many of these acres (item 1) were pasture that provided a source of hog feed?............

OFFICE 1987 USE

SECTION T TECHNOLOGY USE in HOG PRODUCTION

Next I need some information about technology used on the operation.

GENETICS	
-----------------	--

1.	We	ere sows or gilts bred on this operation?	CC	DDE
		YES [Enter code 1, then continue] NO [Enter code 3, then go to item 5]	1607	
	Llo	1 Terminal crossbreeding 2 Rotational crossbreeding	1628	
<u> </u>		w would you characterize the breeding 3 Purebred (no crossbreeding) agram used on this operation in 2014?		
3.	Did	I you obtain boars or semen for breeding sows and gilts from a genetics company?		
		YES [Enter code 1] DON'T KNOW [Enter code 2] NO [Enter code 3]	1629	
4.		I most of the herd replacement gilts purchased or placed on this operation ne from a commercial seed stock producer?		
		YES [Enter code 1] DON'T KNOW [Enter code 2] NO [Enter code 3]	1630	
FE	EDI	NG		
5.		ere there any breeding animals (sows, gilts, boars – reported in SECTION N, items 7a, 7b, 7c) this operation in 2014?		DDE
		YES [Enter code 1, then continue]	1608	
	a.	Were the breeding animals (sows, gilts, boars) given (in feed or water) antibiotics in 2014 for		
		(i) Growth promotion?	1	
		YES [Enter code 1] DON'T KNOW [Enter code 2] NO [Enter code	· 3]	1631
		(ii) Disease prevention?	1	
		☐ YES [Enter code 1] ☐ DON'T KNOW [Enter code 2] ☐ NO [Enter code	I	1632
		(iii) Disease treatment?		
		YES [Enter code 1] DON'T KNOW [Enter code 2] NO [Enter code		1633
				DAYS PER HEA
		b. [If fed for growth promotion or disease prevention, ask] On average, how many days were the breeding animals fed antibiotics for growth promotion or disease prevention?	١	1634
C	14/0	are there are numbers pigs on this apprection in 20142	CC	DDE
0.	vve	ere there any nursery pigs on this operation in 2014? YES [Enter code 1, then continue] NO [Enter code 3, then go to item 7]	1609	
	a.	Were the nursery pigs given (<i>in feed or water</i>) antibiotics in 2014 for		
		(i) Growth promotion?	. 21	1635
		YES [Enter code 1] DON'T KNOW [Enter code 2] NO [Enter code	၁]	
		(ii) Disease prevention?		1636
		YES [Enter code 1] DON'T KNOW [Enter code 2] NO [Enter code	ک]	
		(iii) Disease treatment?		1637
		YES [Enter code 1] DON'T KNOW [Enter code 2] NO [Enter code	3]	

		DA`	YS PER HEAD
	b. [If fed for growth promotion or disease prevention, ask] On average, how many days were the nursery pigs fed antibiotics for growth promotion or disease prevention?	1638	}
7	Were there any finishing hogs on this operation in 2014?	cc	DDE
۲.		1610	
	YES [Enter code 1, then continue] NO [Enter code 3, then go to item 8]		
	a. Were the finishing hogs given (in feed or water) antibiotics in 2014 for		
	(i) Growth promotion? YES [Enter code 1] DON'T KNOW [Enter code 2] NO [Enter code 3]	1639	
	(ii) Disease prevention?		
	YES [Enter code 1] DON'T KNOW [Enter code 2] NO [Enter code 3]	1640	
	(iii) Disease treatment?		
	YES [Enter code 1] DON'T KNOW [Enter code 2] NO [Enter code 3]	1641	
	b. [If fed for growth promotion or disease prevention, ask]	DA'	YS PER HEAD
	On average, how many days were the finishing hogs fed	1642	
	antibiotics for growth promotion or disease prevention?		
	c. [If NOT fed for growth promotion or disease prevention, ask]		CODE
	Was the decision not to feed antibiotics to finishing hogs 1 voluntary voluntary or part of a marketing program? 2 marketing program	1611	
	d. [If antibiotics NOT fed, ask]		
	Did you receive a price premium for not feeding antibiotics to finishing hogs?		
	YES [Enter code 1] DON'T KNOW [Enter code 2] NO [Enter code 3]	1612	2
	[If YES, ask]	DOLI	LARS & CENTS PER CWT
		Г	1613
	(i) How much was the price premium?		
[If I	hogs finished on this operation, ask items 8-10; else go to item 11]		
8.	Was split-sex feeding of finishing hogs practiced on this operation in 2014?	COI	DE
	YES [Enter code 1] DON'T KNOW [Enter code 2] NO [Enter code 3]	1643	
9.	Was phase feeding of finishing hogs practiced on this operation in 2014?	1644	
	YES [Enter code 1] DON'T KNOW [Enter code 2] NO [Enter code 3]		
	[If YES, ask]	NUMI	BER
	a. How many different rations were finishing hogs fed on this operation in 2014?	1645	
10.	. Was feed efficiency (pounds of feed per pound of gain) measured on this operation in 2014?	COI	DE
		1615	
	YES [Enter code 1] DON'T KNOW [Enter code 2] NO [Enter code 3]	POUNDS (OF FEED
	[If YES, ask]	PER POUND	
	a. What was the average feed efficiency for this operation?	1616	
		COI	_ '] DE
11.	. Were Dried Distiller Grains (DDGs) fed to hogs on this operation in 2014?	1614	
	YES [Enter code 1] DON'T KNOW [Enter code 2] NO [Enter code 3]		

HOUSING

12. Was an all-in/all-out (AIAO) system used in 2014 for the	
a. farrowing facilities?	CODE
YES [Enter code 1] DON'T KNOW [Enter code 2] NO [Enter code 3]	1646
b. nursery facilities?	1647
YES [Enter code 1] DON'T KNOW [Enter code 2] NO [Enter code 3]	
c. growing/finishing facilities?	1640
☐ YES [Enter code 1] ☐ DON'T KNOW [Enter code 2] ☐ NO [Enter code 3]	1648
13. Was large-pen auto-sort management used for growing/finishing hogs?	1617
☐ YES [Enter code 1] ☐ DON'T KNOW [Enter code 2] ☐ NO [Enter code 3]	
OTHER MANAGEMENT PRACTICES	
14. Did you have Pork Quality Assurance (PQA) Plus certification status during 2014?	CODE
☐ YES [Enter code 1] ☐ DON'T KNOW [Enter code 2] ☐ NO [Enter code 3]	1618
15. Did all employees involved with hog production have PQA Plus certification status	
during 2014?	1619
☐ YES [Enter code 1] ☐ DON'T KNOW [Enter code 2] ☐ NO [Enter code 3]	1019
16. Were your premises PQA Plus site assessed for 2014?	
YES [Enter code 1] DON'T KNOW [Enter code 2] NO [Enter code 3]	1620
17. Did the buyer of your hogs in 2014 require PQA Plus certification?	1621
YES [Enter code 1] DON'T KNOW [Enter code 2] NO [Enter code 3]	
18. Did cats or wildlife have access to production facilities or feed preparation areas	
during 2014?	1622
YES [Enter code 1] DON'T KNOW [Enter code 2] NO [Enter code 3]	
19. Did you have a routine rodent control program in and around hog production facilities during 2014?	
☐ YES [Enter code 1] ☐ DON'T KNOW [Enter code 2] ☐ NO [Enter code 3]	1623
20. Did you have a written bio-security plan during 2014?	1624
YES [Enter code 1] DON'T KNOW [Enter code 2] NO [Enter code 3]	
21. Were the vehicles used to transport hogs during 2014, including those to market, cleaned and disinfected before loading the hogs?	
	1625
YES [Enter code 1] DON'T KNOW [Enter code 2] NO [Enter code 3]	
22. Were your production facilities "bird-proofed" with screening during 2014?	1626
☐ YES [Enter code 1] ☐ DON'T KNOW [Enter code 2] ☐ NO [Enter code 3]	-
23. Did you deworm growing-finishing hogs during 2014?	
☐ YES [Enter code 1] ☐ DON'T KNOW [Enter code 2] ☐ NO [Enter code 3]	1627

OFFICE 1988 USE

ECTION U VEHICLES, TRUCKS, and TRACTORS

1. Now I'm going to ask questions about all the vehicles, trucks, and tractors used for hog production on this operation in 2014.

Include everything owned, rented, leased or borrowed and used for activities such as feed handling, manure handling and spreading, and hauling hogs. **Exclude** anything provided by custom operators, any vehicles, trucks, tractors used to produce feed for hogs.

VEHICLE USE

(Include farm use vehicles only.)			NUMBER
2.	Hov	w many pick-ups, cars and sport utility vehicles were used for hog production in 2014?	1651
	[If a	any ask]	MILES
	a.	How many total miles were all of these vehicles driven in 2014?	1652
			PERCENT
	b.	What percent of the miles (item 2a) was driven for farm use?	1653
			PERCENT
	C.	What percent of the miles driven for farm use (item 2b) was for hog production?	1654

TRUCK USE

(Include trucks used for hauling hogs on or off this operation, hauling feed to this operation, and any other use associated with hog production; include trucks provided by contractors. **Exclude** pickups.)

	1	2	3
	What type of trucks were used for hog production in 2014?	How many of these [column 1] were used for hog production in 2014?	How many total miles were these trucks driven for hog production for this operation in 2014?
	[Exclude pickups.]		io. and operation in 202
	TYPE OF AXLE	NUMBER	MILES
1.	single axle trucks	1655	1656
2.	tandem axle trucks	1657	1658
3.	semis	1659	1660
4.	other trucks	1661	1662

TRACTOR USE

(**Include** tractors used for feed processing, manure hauling, hauling hogs, and any other use associated with hog production. **Exclude** tractors used only to produce hog feed.)

	1	2	3	
	What types of tractors were used for hog production in 2014?	How many of these [column 1] were used for hog production in 2014?	What percent of the total farm use was for hog production for this operation in 2014?	
			[Exclude use to produce feed such as field operations.]	
	HORSEPOWER	NUMBER	PERCENT	
1.	less than 100 HP	1663	1664	
2.	100-149 HP	1665	1666	
3.	150-199 HP	1667	1668	
4.	200 or more HP	1669	1670	

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USE	

SECTION V MACHINERY and EQUIPMENT

[Show Machinery Codes in Respondent Booklet.]

1. Were any of these machinery and equipment used on the hog operation in 2014 for handling feed, manure and for miscellaneous operations?

	FEED HANDLING EQUIPMENT CODES
1	Portable Grinder Mixer
2	Stationary Grinder Mixer
3	Feed Grinder
4	Feed Mixer
5	Pre-Mixer
6	Roller Mill
7	Hammer Mill
8	Total Mixed Ration Equipment
9	Self-Unloading Wagon
10	Feed Conveying System (chain, auger, etc.)
11	Liquid Feeding System
12	Farm Utility Wagon
13	Upright Silo Unloader
18	Mineral Feeder
20	Mixer Wagon
23	Telehandler
25	Forklift
30	Other

	MANURE HANDLING EQUIPMENT CODES
31	Front End Loader
32	Skid Loader or Self-Propelled Loader
33	Manure Spreader (Solid)
34	Liquid Manure Agitator
35	Liquid Manure Pump
36	Manure Spreader (liquid with injectors)
37	Manure Spreader (liquid without injectors)
38	Manure Spreader (irrigation system)
39	Manure Liquid/Solid Separator
40	Air or Water Circulator
41	Anaerobic Digester (for methane production/collection)
42	Scraper Blade
43	Flush System (tank)
44	Flush System (high volume pump)
50	Other

ОТ	HER MACHINES and EQUIPMENT CODES
51	Livestock Scales
52	Portable Loading Ramp
53	Livestock Spraver
54	Stock Trailer
55	Stock Trailer-Hvdraulic
56	Generator
57	Incinerator
58	Electric Fence Charger
61	Water Tank for Hauling Water
62	Sun Shade
63	Backhoe
64	Bulldozer
65	Alarm Svstems
66	Pressure Washing Equipment
67	Holding Crate
70	Other

1	2	3	4
[List Machinery and Equipment]	[Enter Machinery or Equipment Code.]	How many of these [column 1] were used for hog production?	What percent of the [column 1] total farm use was for hog production?
	CODE	NUMBER	PERCENT
	1314	1315	1316
	1317	1318	1319
	1320	1321	1322
	1323	1324	1325
	1326	1327	1328
	1329	1330	1331
	1332	1333	1334
	1335	1336	1337
	1338	1339	1340
	1341	1342	1343
	1344	1345	1346
	1347	1348	1349

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USE	

SECTION W HOG MANURE

 What type of manure handling system was used to handle the majority of the hog manure on this operation in 2014?....

- 1 Dry system (open lot, animals not confined to barn)
- 2 House flush system (usually flushed every 2-24 hours)
- 3 Pit recharge system (water added, shallow pits usually flushed every 2-7 days)
- 4 Pull-plug pit system (NO water added, usually drained every 2-4 weeks)
- 5 Deep-pit system (NO water added, usually drained every 2-6 months)

	CODE
1672	

STORAGE TYPE CODES---MANURE

Column 1

- 1 HOLDING POND/EARTHEN STRUCTURE (for storage, not anaerobic or aerobic digestion)
- 2 SINGLE STAGE LAGOON (for anaerobic or aerobic digestion)
- 3 TWO STAGE LAGOON (anaerobic or aerobic digestion in 1st stage, storage in 2nd stage)
- 4 MANURE PIT UNDER BUILDING
- 5 OTHER MANURE PITS (NOT under buildina)
- 6 SLURRY or MANURE TANK Open
- 7 SLURRY or MANURE TANK Closed

CONSTRUCTION MATERIAL CODES
MANURE STORAGE Column 5

- 3 CONCRETE
- 9 METAL
- 10 CLAY
- 11 SYNTHETICS (plastics. fiberalass. etc.)
- 12 WOOD
- 13 DIRT
- 14 OTHER. specify

If LAGOON STORAGE used, report material code for lining.

2	Doog thic	operation	h 01/0		0+04000	fo cilitio co
<i>/</i> .	DOES INIS	operation	nave	manure	Siorage	Tacilliles /

☐ YES [Continue] ☐ NO [Go to item 5]

What type of manure storage facilities did this operation use in 2014?		2 How many of this type were used?	3 What is the total capacity of all [column 1]?	4 UNIT CODE	5 What is the storage facility made of?	6 What is the average age of [column 1]?	7 On average, how often is manure removed from these facilities?
[Use Manure Storage Type Codes.]				3 TONS 12 GALLONS 16 CUBIC FEET 22 ACRE FEET	[Use Construction Material Codes.]		1 = daily 2 = weekly 3 = monthly 4 = yearly 5 = other 6 = never
NAME	CODE	NUMBER		CODE	CODE	YEARS	CODE
	1673	1674	1675	1676	1677	1678	1679
	1680	1681	1682	1683	1684	1685	1686
	1687	1688	1689	1690	1691	1692	1693
	1694	1695	1696	1697	1698	1699	1700

3.	[If lagoons reported in item 2, ask]	CODE
	Were any of the hog manure lagoons or holding ponds/earthen structures on this operation covered?	1671
4.	Was any system used to collect and use methane from the hog manure storage facilities? YES = 1	1739

SECTION W continues on next page.

a. applied to fields in solid form?	5.		l, what percent of the nog manure handled on this operation was e sediment removed from lagoons.)			PERCENT
c. applied to fields in liquid (from lagoon or holding pond/earthen structure) form?		a.	applied to fields in solid form?			1711
d. not applied to fields by mechanical means (such as left in pasture)?		b.	applied to fields in liquid (from lagoon or holding pond/earthen structure) form?			1712
d. not applied to fields by mechanical means (such as left in pasture)? e. removed from this operation? (include log manure sold, hauked off for a fee, or given away.) f. kept in storage for the entire year? 100% 6. [If hog manure applied to fields, ask; else go to item 13.] On how many total acres of this operation was hog manure applied in 2014? [Show crop codes in Respondent Booklet.] a. What crop received the largest share of the hog manure applied on this operation? Specify crop [Use code 999 for bermudagrass.]. CROP COI 1702 ACRES 1703 LUNITS PER ACRE C. What was the yield of this crop on the acres receiving hog manure? (see unit codes, Section D. page 7). NINT CODE 7. Was the hog manure from this operation tested for its nitrogen content during 2014? YES = 1 2006 1707 9. Was any commercial fertilizer applied to the same (item 6) acres on this operation on which hog manure was applied?		C.	applied to fields in slurry (from pit or slurry tank) form?			1713
e. removed from this operation? (Include hog manure sold, hauled off for a fee, or given away.)		d.	not applied to fields by mechanical means (such as left in pasture)?			1714
f. kept in storage for the entire year?		e.	removed from this operation? (Include hog manure sold, hauled off for a fee, or given	away.)		1719
6. [If hog manure applied to fields, ask; else go to item 13.] On how many total acres of this operation was hog manure applied in 2014?		f.	kept in storage for the entire year?			1738
On how many total acres of this operation was hog manure applied in 2014?					_	100%
On how many total acres of this operation was hog manure applied in 2014?						
a. What crop received the largest share of the hog manure applied on this operation? Specify crop [Use code 999 for bermudagrass.] ACRES b. How many acres of this crop received manure? UNITS PER ACRE c. What was the yield of this crop on the acres receiving hog manure? (See unit codes, Section D, page 7) 1704	6.					
a. What crop received the largest share of the hog manure applied on this operation? Specify crop [Use code 999 for bermudagrass.]. ACRES b. How many acres of this crop received manure?. C. What was the yield of this crop on the acres receiving hog manure? (See unit codes, Section D, page 7). AND VOITS PER ACRE 1703 AND CODE 7. Was the hog manure from this operation tested for its nitrogen content during 2014?			[Show crop codes in Respondent Booklet.]			
b. How many acres of this crop received manure? c. What was the yield of this crop on the acres receiving hog manure? (See unit codes, Section D, page 7) 7. Was the hog manure from this operation tested for its nitrogen content during 2014? 8. Was the hog manure from this operation tested for its phosphorus content during 2014?				•		CROP COE
b. How many acres of this crop received manure? c. What was the yield of this crop on the acres receiving hog manure? (See unit codes, Section D, page 7). 1704 AND CODE 7. Was the hog manure from this operation tested for its nitrogen content during 2014?				, <u> </u>		
c. What was the yield of this crop on the acres receiving hog manure? (See unit codes, Section D, page 7)			b. How many acres of this crop received manure?			1703
receiving hog manure? (See unit codes, Section D, page 7)			_	UNITS PER ACRE	-	UNIT CODE
7. Was the hog manure from this operation tested for its nitrogen content during 2014? YES = 1 8. Was the hog manure from this operation tested for its phosphorus content during 2014? YES = 1 9. Was any commercial fertilizer applied to the same (<i>item 6</i>) acres on this operation on which hog manure was applied?		C.		1704	AND	1705
7. Was the hog manure from this operation tested for its nitrogen content during 2014? YES = 1 8. Was the hog manure from this operation tested for its phosphorus content during 2014? YES = 1 9. Was any commercial fertilizer applied to the same (<i>item 6</i>) acres on this operation on which hog manure was applied?						CODE
 8. Was the hog manure from this operation tested for its phosphorus content during 2014? YES = 1 9. Was any commercial fertilizer applied to the same (<i>item 6</i>) acres on this operation on which hog manure was applied? 		7 \\	a the had recover from this apprection tooted for its nitrogen content during 20	21.40		
 8. Was the hog manure from this operation tested for its phosphorus content during 2014? YES = 1 9. Was any commercial fertilizer applied to the same (<i>item 6</i>) acres on this operation on which hog manure was applied? 		7. VV	is the nog manure from this operation tested for its hitrogen content during 20	J14?YE	S = 1 [
on which hog manure was applied?		8. W	s the hog manure from this operation tested for its phosphorus content durin	g 2014? YE		1707
1708	9.					
			<u> </u>	11]	1708	

^{10.} Did this operation adjust commercial fertilizer application rates according to---

a.	the <i>nitrogen</i> available from the hog manure? YES = 1	1709
		1710
b.	the <i>phosphorus</i> available from the hog manure? YES = 1	

SECTION W continues on next page.

at application (within 24 hours)?

PERCENT

1715

SECTION W continues on next page.

11. [If manure applied to fields in solid form, ask---]

What percent of the manure applied to fields in SOLID form was incorporated

-			lied to fields in slurry form, ask]	
Wł	nat pe	ercent o	of the manure applied to fields in SLURRY form was	PERCENT
	a.	injected	d at application?	. 1716
	L-	6	a complication and mast improvement and writtening 2.4 hourses	1717
	b.	Surface	e applied and not incorporated within 24 hours?	1718
	C.	surface	e applied and incorporated within 24 hours?	
				a + b + c = 100%
-			oved from this operation, ask]	
vvr	тат ре	ercent o	of the manure removed from this operation (item 5e) was	PERCENT 720
a.	sold	by this	s operation?+	
			DOLLARS	
		(1)	What is the total dollar amount received for these hog manure sales in 2014?	
				DEDOENT
				PERCENT 1722
	b.	hauled	off this operation for a fee?	+
		(i)	DOLLARS What was the total dellar amount paid to have	
		(1)	this hog manure hauled off in 2014?	
				PERCENT
				1724
	C.	given a	away free of charge?	.+
				a + b + c = 100%
14. We	ere th	e follow	ving methods used by this operation for the control of odor	CODE
			1	725
a.	ınar	iure adi		726
b.	filte	for bai	rn ventilation? YES = 1	
a.	c. ere th mar	(i) given a e follow nure add	What was the total dollar amount paid to have this hog manure hauled off in 2014?	cODE

15.		re the following methods used by this operation to adjust nutrient content of manure	
	_	migrahial phytaga ta raduga phaepharus?	CODE
	a.		727
		YES [Enter code 1] DON'T KNOW [Enter code 2] NO [Enter code 3]	
	b.	adjustments in the schedule of feed formulations (phased by age, size, etc.)?	700
		YES [Enter code 1] DON'T KNOW [Enter code 2] NO [Enter code 3]	728
	C.	other feed additives or formula adjustments?	729
		YES [Enter code 1] DON'T KNOW [Enter code 2] NO [Enter code 3]	
16.	that	this operation follow a certified nutrient management plan conforms to agronomic standards? YES [Continue] NO [Go to item 18]	
		1 Nitrogen	730
17.	On	what nutrient was the nutrient management plan based?	730
		S T IIIAM IAN DAM	
18	Did	this operation use de-watering technology to reduce	731
10.	the	water content of hog manure? YES = 1	731
19.	pay	this operation receive EQIP (Environmental Quality Incentive Program) ments related to hog production? YES [Continue] NO [Go to CONCLUSION]	
		a. For what purpose did you receive these payments	CODE
			1732
		(i) Animal facilities? YES =	1
			1733
		(ii) Manure handling and storage facilities? YES =	
		(iii) Nutrient management plan (development, testing, and record keeping)? YES =	1734
		(iii) Nation management plan (development, testing, tala record keeping)	1735
		(iv) Manure hauling?	1
			1736
		(v) Manure application? YES =	1
		(vi) Other?	1737
		(vi) Ouici: YES=	<u> </u>

OFFICE	1991
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CONCLUSION

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the NASS Home Page at www.nass.usda.gov. In the Syndication box on the right, click on National or State under Receive reports by Email, then follow the instructions on the screen.)												CODE
YES - [Enter code 1] NO - [Enter code 3]												0099
												MILITARY TIME
												0005
2. ENDING TIME [MILITARY]												
												OFFICE USE TIME IN HOURS
												0008
Telephone () OFFICE USE 0093 NR CODE 0092												
		PARTNERS STRAT					L82		Duplication Adjustor		Office Use for POID	
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Respor	nse	e Respo			Ī	Mode		Enum	Eval.	Date	Optional	
	9901	1- Op/Mgr 2-Sp 3-Acct/Bkpr 4-Partner		9902	2-Tel 3-Face-to		Face	9903	0098	0100	9910	0003
		9-Oth	er								M M D D	
S/E Name												