needed, and completing and reviewing the collection of information.

# 2013 FARM AND RANCH IRRIGATION SURVEY

Form Number: 13-A621 (09/10/2013)	
USDA	13-A621
COUNTS WASS	
National Agricultural Statistics Service	
Return your completed report to:	
Census of Agriculture 1201 East 10th Street Jeffersonville, IN 47132	
OFFICE USE 0010	Make corrections to name, address, and ZIP Code if necessary.
<ul> <li>Horticultural crops i</li> <li>Use blue or black ba</li> <li>Duplicate form(s) – same envelope as the</li> </ul>	in the open or under protection – Report these crops on this form.  allpoint pen to complete this form.  If you received extra report forms for the SAME farming operation, return all report forms in the e completed report.  toll-free at 1-888-424-7828. Thank you for your cooperation.
SECTION 1 ACRE	AGE IN 2013
label above. Round to whole	or used by you, your spouse, or by the partnership, corporation, or organization named on the acres. Include ALL LAND, regardless of location or use – cropland, pastureland, rangeland, puses or other area under protection, farmsteads, Conservation Reserve Program (CRP)
idita, oto.	None Number of Acres
shares, used rent free, ir Include Federal, State ar Exclude leased land (e.g	If from others, including land worked by you on not exchange for services, payment of taxes, etc. and railroad land leased on a per-acre basis.  If you have, go a services, payment of taxes, etc. and railroad land leased on a per-acre basis.  If you have the services are taxed as a service with the services are taxed as a
All land rented or leased by others and land suble	
	d to others, including land worked on shares eased
	d to others, including land worked on shares eased
4. TOTAL ACRES in this of	eased
NOTICE: Response to this inquiry is will only be used for statistical purpos	BOX A

011

## SECTION 2 LAND IN 2013

Of the acres reported in **Box A** on the previous page, report how all the land was used in **column 1** below. Round to whole acres. If the same land had more than one use in 2013, report that land only one time in items 1 through 3. The total acres in **BOX B** must equal the total acres reported in **BOX A**. **Include area under protection**. (Under protection includes horticultural crops grown under glass, rigid plastic, and plastic film, including "tunnel" protection and hoop houses.)

**Irrigated acres in column 2** – Report irrigated land in this operation in items 1 and 2 and the total irrigated land in **BOX C**. Include the irrigated area under protection and round all entries to the nearest whole acre. Include as irrigated any land to which partial, supplemental, or preplant irrigation water was applied. Hayland, pastureland, or rangeland should be reported as irrigated only if water was spread by canals, ditches, spreader dikes, pipes, or other man-made works.

as i	rrigated only if water was spread by canals, ditches, spreader of	likes, pipes, or other man-m	nade works.
1.	Cropland – Exclude cropland used only for pasture.		
	a. Cropland harvested – Include all land from which crops were harvested or hay was cut. Include acreage in orchards, citrus groves, vineyards, berries, Christmas trees, short-rotation woody	Column 1 Number of Acres	Column 2 Acres Irrigated
	crops, and nursery and greenhouse crops in the open and under protection.	0029	None O030
	<ul> <li>b. Cropland not harvested or grazed – Include cropland on which all crops failed, cropland idle, cropland</li> </ul>		
	used for cover crops or CRP, and cropland in summer fallow	0033	0034
2.	Pasture		
	a. Permanent pasture and rangeland	0135	0136
	b. Woodland pastured	0137	
	c. Other pasture and grazing land (including rotational pasture) that could have been used for crops without additional improvements	0107	0400
	ior crops without additional improvements	0107	LJ 0108
3.	All other land – Include land not reported above. Include woodland not pastured, farmsteads, home, buildings, livestock facilities, ponds, roads, wasteland, etc	0039	
		Total Acres on this Operation	Total Acres Irrigated
	None	вох в	None BOX C
4.	TOTAL ACRES – Add acres in each column and enter the totals	0041	0042
	(BOX B should be the same as BOX A on page 1.)		
5.	Was any area in the open or under protection irrigated on this hay; and irrigated nursery, floriculture, greenhouse, mushroom		
	1	to Section 22 on back pag	е
			State
6.	What State had the majority of irrigated acres on this operation in 2013?	0951	



5	SEC	TION 3	GR	OUND WA	TER	FROM WE	LLS	USED ON	THIS	OPERA	NOIT	2013		
1.	Did	this operation	on irri	gate with gro	ound v	water from w	ells o	n this opera	tion in	2013?				
	0760	1 <b>Ye</b>	s - Co	ontinue		3 [	□ N	o - Go to Se	ction	4				
	in t	he open is le	ess th	not available an one acre n, report this	, repo	rt as one ac	re in i	tem 2. If the						
2.	wat	er and amo	unt of	ppen irrigated water applie	ed in 2	2013.	,	Acres in the O Irrigated by Ground Wat	į		Quantity Ground W Applied	ater ater	[Enter	of Measure r unit code] al Acre Feet al Gallons es/Acre
	Include irrigated horticultural crops grown in the open and irrigated pastureland													
3.	Square Feet Under Protection Irrigated with ground water in 2013.  (Note: The amount of ground water applied to the area under protection will be reported in a later section.).													
													Number c	f Wells
4.	Hov	w many well	s on t	his operation	n were	e used in 20	13?				Non	0460		
	a.	Of the (item	4) w	ells. how ma	ınv we	ere free flow	ina (a	rtesian wells	)?			0486		
	a. Of the (item 4) wells, how many were free flowing (artesian wells)?   b. Of the (item 4) wells, how many used													
		valves) and	how	ion devices ( many acres	and/o		Nu	mber of Wells	5	Acres	in the Ope	en		e Feet rotection
				r protection vise wells in 2		🗆	0770			0771		067	9	
	C.	flow meters	or ot	ells, how ma her flow mea many acres	surer	nent								
		square feet	unde	r protection vise wells in 2	vere		0683			0772		068	0	
5.	Rep	oort for the f	irst th	ree primary	wells	pumped in 2	2013.							
WELL #	Dep	oth of Well (Feet)	a I	oth to Water t Start of rrigation Season (Feet)	E	Depth to Bowls or mpellers (Feet)	[	Pump Capacity – Discharge From Well (GPM)	Pr	perating essure at /ell Head (PSI)	for .	e of Engine All Motors, ncluding Electric (HP)	To	otal Hours Operated in 2013
1	0461	,	0462	,	0463		0464		0676	,	0761		0762	
2	0465		0466		0467		0468		0677		0763		0764	
3	0469		0470		0471	-	0472		0678		0765		0766	
	a.	Report for a	all oth	er wells pun	nped i	n 2013.								
OTHER WELLS	<i>J</i> Dept	Average h of Well(s) (Feet)	Dep a I	Average oth to Water t Start of rrigation Season (Feet)		Average Depth to Bowls or Impellers (Feet)	) [	Average Pump Capacity – Discharge From Well (GPM)	Pr	Average Operating essure at /ell Head (PSI)	Size for I	Average e of Engine All Motors, ncluding Electric (HP)	Ave	rage Hours Operated in 2013
Ī S	0481		0482		0483		0484		0681		0767		0768	
6.														
			pui ic	, water did II	or oric	inge - L	_ D	opin to wate	HICIE	aseu		opin to w	ater dec	loaseu



SI	ON-FARM SURFACE WATE	R USED ON THIS OF	PERATION IN 2013	
1.	Did this operation irrigate with on-farm surface wa	ater including recycled w	ater and on-farm reclain	ned water in 2013?
	<b>Recycled water</b> is the reuse of surface or groundwater pit used for irrigation).	that was previously used t	o irrigate a crop (e.g. wate	r from a tailwater reuse
	On-farm reclaimed water is on-farm livestock waster (For the purposes of this irrigation survey, to be considereclaimed water must be applied on the area during the	ered an irrigation application		
	0438 1 <b>Yes -</b> Continue 3	No - Go to Section	5	
	If exact amounts are not available, provide your bein the open is less than one acre, report as one a		of water applied. If tota	ll area irrigated
		Acres in the Open	Quantity of	Unit of Measure [Enter unit code]
2.	Report acres in the open irrigated with on-farm surface water and amount of water applied in	Irrigated by On-Farm Surface Water	On-Farm Surface Water Applied	1 Total Acre Feet 2 Total Gallons 3 Inches/Acre
	2013. Include irrigated horticultural crops grown in the open and irrigated pastureland	. 0449	0451	0452
				Courses Fact Haden
3.	Report the area under protection irrigated with on	-farm surface water in 20	013. None	Square Feet Under Protection Irrigated with On-Farm Surface Water
	(Note: The amount of on-farm surface water applied to reported in a later section.)	the area under protection v	vill be	458
1	Did this approximation use on farm requaled water to	irrigato any erone inclu	iding horticultural crops	grown during 20132
4.	Did this operation use on-farm recycled water to	inigate any crops, incit	duling norticultural crops,	grown during 2013?
	0600 1	No - Go to Item 5 I	pelow	
	a. How many acres in the open and square feet	under	Acres in the Open	Square Feet Under Protection
	protection were irrigated with <b>on-farm recycle</b> during 2013?	ed water	0601	0936
5	Did this appretion use realsimed water from an	form livestack facilities	a to irrigate any orang ir	actuding borticultural
5.	Did this operation use <b>reclaimed water from on-</b> crops, grown during 2013? (For the purposes of this at least 0.5 inches of reclaimed water must be applied mark (X) "No" below.)	irrigation survey, to be cor	nsidered an irrigation applic	ation of reclaimed water,
	0543 1 <b>Yes -</b> Continue 3	□ No - Go to Section	5	
	a Hourmany course in the open and/or course for	ot under		Cause Feet
	<ul> <li>a. How many acres in the open and/or square fe protection were irrigated with one or more app of reclaimed water from on-farm livestock f</li> </ul>	olications	Acres in the Open	Square Feet Under Protection
	during 2013?		0587	0588
	b. How much reclaimed water from on-farm		Acre-Feet	Gallons
	livestock facilities was used for irrigation during 2013?		0599	O561



SI	OFF-FARM WATER FROM A	LL S	SUPPLIERS USEI	D O	N THIS OPERA	ATIC	ON IN 2013
1.	Did this operation irrigate with off-farm water in 20 INCLUDE  • acres in the open and area under protection irrigated  • all off-farm surface water, municipal water, and rural water area irrigated with reclaimed water from off-farm source operations, or other off-farm sources	with o	suppliers			ff-farr	n livestock
	1 <b>Yes -</b> Continue 3		No - Go to Section 6	6			
	If exact amounts are not available, provide your bopen is less than one acre, report as one acre in for non-potable reuse purposes.	est es item 2	stimate for quantity 2. <b>Off-farm reclaim</b>	of w	rater applied. If to water is wastewa	tal a ter th	rea irrigated in the nat has been treated
2.	Report acres in the open irrigated with off-farm water and amount of water applied in 2013.		Acres in the Open Irrigated by Off-Farm Water		Quantity of Off-Farm Wate Applied	er	Unit of Measure [Enter unit code] 1 Total Acre Feet 2 Total Gallons 3 Inches/Acre
	Include irrigated horticultural crops grown in the open and irrigated pastureland	. 0454		0:	968		0969
3.	Report the area under protection irrigated with off- (Note: The amount of off-farm water applied to the be reported in a later section.)	farm	a under protection w	vill	None	Pi 0428	Square Feet Under rotection Irrigated with Off-Farm Water
4.	Did you pay for the off-farm water received on this	s oper	ration?				Dollars
••	of 5 1				0456	\$	.00
	No - Continue	110	m rami water			Ψ	.00
5.	How much of this operation's off-farm water was s constructed, or managed by $-\ $	suppli	ed, delivered, or tra	nsfe	rred through a pr	ojec	t financed,
	U.S. Bureau of Reclamation?     Include reclamation water delivered through a	local	district		0664 1 None	2	Some 3 All
	b. Other Federal agencies such as the U.S. Army Bureau of Indian Affairs, and USDA small water				1 None	2	☐ Some 3 ☐ All
	c. All other suppliers? Specify →				1  None	2	Some 3 All
6.	Did this operation use <b>reclaimed water from off-</b> livestock operations, or other off-farm sources to in considered an irrigation application of reclaimed water, a growing season. If this minimum amount is not met, main of the continue of	rrigate at leas rk (X)	e any crops in 2013 t 0.5 inches of reclain	i? (Fi	or the purposes of	this i	rrigation survey, to be
	res - Continue	<u></u> г	o - Go to Section (				Square Feet
	a. How many acres in the open and/or square fer protection were irrigated with one or more app			Α	Acres in the Open		Under Protection
	reclaimed water from off-farm sources during	ng 20°	13?	0597		0:	598
	b. How much reclaimed water from off-farm so	urce	s was		Acre-Feet	OR	Gallons
	used for irrigation during 2013?			0644			0645
	c. What sources of reclaimed water were used of	n this	operation in 2013?	Ma	rk (X) all that app	ly.	
	Municipal 1003		Industrial 1005	5			
	Off-farm livestock operation		Other - Specify →				



#### PUMPS, OTHER THAN WELL PUMPS, USED FOR IRRIGATION ON THIS OPERATION **SECTION 6** IN 2013

Report for all surface water source pumps used on this operation for irrigation during 2013.

	ı	None	Number of Pumps Used	Vertical Lift (Average Feet)	Discharge Capacity (Average GPM)	Discharge Operating Pressure (Average PSI)	Average Hours Operated in 2013
			0490	0774	0491	0687	0661
1.	Tailwater pits						
			0492	0775	0493	0688	0662
2.	Ponds, lakes, reservoirs, rivers, canals, etc						
			0494	0776	0777	0778	0663
3.	Relifting or boosting water within system						

#### **ENERGY EXPENSE BY POWER SOURCE FOR ALL WELL AND OTHER IRRIGATION SECTION 7 PUMPS USED ON THIS OPERATION IN 2013**

Report the energy expense by power source. Report the fuel and power expense used for pumping irrigation water for the well pumps used in Section 3 and other pumps used in Section 6 above. Report energy expense for acres in the open and area under protection. If irrigated acres in the open were less than one acre, round to one acre. Include the cost of any additional charges such as the fuel adjustment charge or any other type of charge which was based on the amount of power or fuel purchased. Include landlord's share.

			Number of Wells and Other		Cost of Energy Used to Power		Area Irrig Water Pumpe	ated with ed from Wells	Area Irrigated with Pumped Surface Water (Both on- and off-farm)	
PO	POWER SOURCE None		Pumps Used (Reported in Sections 3 & 6)		Pumps (Dollars)		Acres in the Open (Whole Acres)	Square Feet Under Protection	Acres in the Open (Whole Acres)	Square Feet Under Protection
			0495	049	6		0497	0124	0781	0537
1.	Electricity			\$		.00				
			0498	049	9		0500	0125	0782	0538
2.	Natural gas	. 🗆		\$		.00				
			0501	050	2		0503	0126	0783	0539
3.	LP gas, propane, or butane			\$		.00				
			0504	050	5		0506	0127	0784	0540
4.	Diesel and biodiesel fuel			\$		.00				
			0507	050	8		0509	0128	0890	0541
5.	Gasoline, ethanol, and blends			\$		.00				
6.	Solar and other pumps		0779				0780	0129	0786	0542
	without direct energy expense									

#### **SECTION 8** METHOD OF WATER DISTRIBUTION IN FIELDS IN THE OPEN ON THIS OPERATION IN 2013

Report acres irrigated by each type of FIELD distribution or delivery system listed below. If the same land was irrigated by more than one method of distribution, report acres irrigated by each method used. Report information for the field distribution system, NOT for the delivery system used to convey water from the source to the field, if different. Include acres of horticultural crops grown in the open. Exclude crops grown under protection: glass, rigid plastic, plastic film, including "tunnel" protection. (Methods for crops grown under protection will be reported in Section 13.)

			Acres ir (F	n the Open Irrig Field Water Cor	ated by Gravity veyance Syste	/ System m)	
	None	Total	Unlined Open Ditch	Lined Open Ditch	Poly Pipe (or other single-year use, lay-flat tubing)	Above Ground Pipe (except poly pipe) <sup>1</sup>	Underground Pipe <sup>2</sup>
1.	Gravity irrigation	0855	0859	0857	0056	0057	0858
	a. Down rows or furrows						
		0865	0869	0867	0066	0067	0868
	b. Controlled flooding (between borders or within basins)						
		0875					
	c. Uncontrolled flooding (rangeland, pastureland, etc.)						
	(rangolana, pastarsiana, sto.)	0885					
	d. Other gravity systems						
			d pipe and riser or hydrant syst				ind pipe.
				Acres In	the Open Irrig	ated by Sprinkl	er System
			None	Very Low Pressure (Under 15 PSI)	Low Pressure (15 to 29 PSI)	Medium Pressure (30 to 59 PSI)	High Pressure (60 PSI or more)
2.	Sprinkler irrigation – Inlet pressure			0569	0576	0575	0570
	a. Center pivot systems (circle)						
				0571	0577	0578	0579
	b. Linear move tower systems (and othe linear continuous move drive systems						
				0568	0565	0566	0567
	c. Solid set or permanent systems (except low-flow micro systems)		🗆				
	d. Mechanical move systems				Nama		rrigated essures)
	(i) Side roll, wheel move, or other me				None		
	and other discrete move systems.					0240	
	<ul><li>(ii) Big gun or traveler systems</li><li>e. Hand-move systems, including hand was a system.</li></ul>					0241	
	crops grown in the open					0242	
	f. Other sprinkler systems				🗆	0243	
							rrigated
3.	Drip, trickle, or low-flow micro irrigation				None	(all pre	essures)
	a. Surface drip (on or above ground)					0248	
	b. Sub-surface drip (root zone)				🗆	0246	
	<ul> <li>Low-flow micro sprinklers or sprays (a are not self-propelled or easily moved</li> </ul>				🗆	0247	
	f. Other drip, trickle, or low-flow micro s	ystems			🗆	0249	



## SECTION 9 ACRES HARVESTED IN THE OPEN AND CROP YIELDS ON THIS OPERATION IN 2013

For each crop listed, report separately the harvested irrigated land and the harvested non-irrigated land. For selected crops, report the average yield from irrigated land and non-irrigated land. Report harvested crops as irrigated if any water was artificially applied either before planting or during the crop's growing season in 2013. Report the crop as irrigated if water was applied to supplement rainfall, even if the amount of water applied was not sufficient to obtain maximum yields. **Include horticultural crops grown in the open in item 16.** 

			Include	e prepl	In ant an	rigat d sup	ed Land pplemental	or sen	ni-irriç	gation	Non-Irri	Non-Irrigated Land			
	Crops		Irrigated Acres	per	rage Yi Irrigat	ed				d Quantity per Acre	Non-Irrigated Acres	ре	age Yi r Non- ited Ad	-	
			Harvested	Acre	Harve	sted	Acre-Feet Tenths		OR	Inches	Harvested		rveste		
1.	Corn for grain or seed –	None	0050	0051			0052		OR	0053	0054	0055			
	Exclude popcorn and sweet corn					Bu.			OK					Bu.	
2.	Corn for silage or		0060	0061	Tenths		0062	_		0063	0064	0065	Tenths		
	greenchop – Exclude popcorn and sweet corn.				!	T			OR					T	
	popcom and sweet com.		0070	0071		Tons	0072			0073	0074	0075		Tons	
3.								İ	OR						
	or seed	Ш	0080	0081		Bu.	0082	!		0083	0084	0085		Bu.	
			0000	0001			0002		OR		0001				
4.	Wheat for grain or seed	Ш				Bu.		İ						Bu.	
			0106	0101			0102	i	OR	0103	0104	0105			
5.	Soybeans for beans					Bu.								Bu.	
			0110	0111			0112			0113	0114	0115			
6.	Beans, dry edible					Cwt.		i !	OR					Cwt.	
7.	Rice – Include post harvest water applied		0120	0121			0122			0123					
	to improve residue decomposition					Cwt.		   	OR						
	·		0130				0132			0133	0134				
8.	Other small grains (barley, oats, rye, etc.)							 	OR						
9.	Alfalfa and alfalfa		0140	0141	Tenths		0142			0143	0144	0145	Tenths		
	mixtures (dry hay, greenchop, and silage)					Tons, dry			OR					Tons, dry	
10.	All other hay and haylage including small		0150	0151	Tenths		0152			0153	0154	0155	Tenths		
	grain, other tame, and wild hay (dry hay,					Tons,			OR					Tons,	
	greenchop, and silage)				<u>į</u>	dry		į						dry	



SI	ECTION 9 Continued -	-												
				Include	e preplant	Irriga and s	ated Land	al or se	emi-ir	rigation	Nor	n-Irriga	ated Land	
	Crops		Irriga Acı	ated	Average Yield per Irrigated		Averag	Average Estimated Quantity of Water Applied per Acre					Average \ per Nor	n-
			Harve		Acre Harv	ested	Acre-Feet	Tenths	OR	Inches	Acr Harve		Irrigated A Harvest	
		None	0550		0551		0552	:	OR	0553	0554		0555	
11.	Peanuts					Lbs.			OI.					Lbs.
			0160		0161		0162		≎D.	0163	0164		0165	
12.	Cotton					Lbs.			OR					Lbs.
13.	All land from which		0186	Tenths			0187			0188	0189	Tenths		
	vegetables, potatoes, and melons were harvested								OR			[		
			0850	Tenths	0851		0852			0853	0854	Tenths	0975	
	a. Sweet corn					Cwt.			OR					Cwt.
	a. Gweet com		0860	Tenths	0861	Owt.	0862	1		0863	0864	Tenths	0985	Own.
	h Tamataga in the anan							İ	OR					
	b. Tomatoes in the open		0870	Tenths	0871	Cwt.	0872	<u> </u>		0873	0874	Tenths	0995	Cwt.
			00.0				00.2		OR			I		
	c. Lettuce and romaine		0100	Tontho	0191	Cwt.	0192	<u> </u>		0102	0104	Tenths	0105	Cwt.
	d. Potatoes –		0190	Tenths	0191		0192	İ	OR	0193	0194	Tentris	0195	
	Exclude sweet potatoes		1770			Cwt.								Cwt.
			0560	Tenths	-		0562		OR	0563	0564	Tenths		
	All berries													
15.	Land in bearing and non-bearing fruit orchards,		0210	Tenths			0212		O.D.	0213	0214	Tenths		
	citrus or other groves, vineyards, and nut trees			i I					OR					
16.	All other crops grown in the			-										
	open and not listed – Include horticultural crops grown in													
	the open (Note: Horticultural crops grown under protection													
	will be reported in a later section.) Specify below ¬		0220				0222			0223	0224			
0221			0220				0222		OR	0223	0224			
								<u> </u>						
			0230		-		0232		OR	0233				
17.	Pastureland, all types													



## **SECTION 10**

## PRIMARY METHOD OF FIELD WATER DISTRIBUTION, WATER SOURCE, AND ACREAGE OF CHEMIGATION IN IRRIGATION WATER FOR CROPS IRRIGATED IN THE OPEN IN 2013

#### WATER DISTRIBUTION I.D. CODES

### PRESSURE SYSTEMS 01 = Hand-move system 02 = Solid set or permanent system 03 = Side roll or wheel line system 04 = Big gun or traveling gun system 05 = Linear move system (under 15 PSI) 06 = Linear move system (15 to 29 PSI) 07 = Linear move system (30 to 59 PSI) 08 = Linear move system (60 PSI or more) 09 = Center pivot system (under 15 PSI)

10 = Center pivot system (15 to 29 PSI)

11 = Center pivot system (30 to 59 PSI) 12 = Center pivot system (60 PSI or more)

13 = Low-flow irrigation (drip, trickle, or micro sprinkler system)

14 = Other pressure system – Specify below ¬

1006	

#### **GRAVITY SYSTEMS**

15 = Down rows or furrows from unlined open ditches

16 = Down rows or furrows from lined open ditches

17 = Down rows or furrows from poly pipe, lay-flat tubing, or above ground or underground pipe

18 = Controlled flooding within field borders from unlined open ditches

19 = Controlled flooding within field borders from lined open ditches

20 = Controlled flooding within field borders from poly pipe, lay-flat tubing, or above ground pipe

21 = Controlled flooding within field borders from underground pipe

22 = Uncontrolled flooding (rangeland, pastureland, etc.) including open discharge from a well or pump

23 = Other gravity system - Specify below -

1007	

Report for irrigated acres in the open. For each irrigated crop in the open, report separately the primary field distribution method, acres irrigated by water source, and acres on which chemigation was used in the irrigation system. Refer to the table above for the water distribution I.D. codes.

	Irrigated Crops		Primar method of water distributi	field	crop acres	Water source totals may exce reported in Sec one water sourc	tion 9 when	Acres on which chemigation was applied through the irrigation system		
			(Enter I.D. code from above.)		Ground Water from Wells (Acres)	On-Farm Surface Water <sup>1</sup> (Acres)	Off-Farm Water (All Suppliers) <sup>2</sup> (Acres)	Commercial Fertilizer (Acres)	Pesticide Application (Acres)	
1.	Corn for grain or seed –	None	0250		0255	0254	0256	0252	0253	
	Exclude popcorn and sweet corn			I.D.						
2.	Corn for silage or greenchop -	_	0260		0265	0264	0266	0262	0263	
	Exclude popcorn and sweet corn			I.D.						
			0270		0275	0274	0276	0272	0273	
3.	Sorghum for grain or seed			I.D.						
			0280		0285	0284	0286	0282	0283	
4.	Wheat for grain or seed			I.D.						
			0300		0305	0304	0306	0302	0303	
5.	Soybeans for beans			I.D.						
			0310		0315	0314	0316	0312	0313	
6.	Beans, dry edible			I.D.						
			0320		0325	0324	0326	0322	0323	
7.	Rice			I.D.						
			0330		0335	0334	0336	0332	0333	
8.	Other small grains (barley, oats, rye, etc.)			I.D.						
9.	Alfalfa and alfalfa mixtures		0340		0345	0344	0346	0342	0343	
	(dry hay, greenchop, and silage)			I.D.						
10.	All other hay including small grain, other tame, and wild		0350		0355	0354	0356	0352	0353	
	hay (dry hay, greenchop, and silage)			I.D.						

<sup>&</sup>lt;sup>2</sup> Off-farm water supplies may include water purchased from the U.S. Bureau of Reclamation; a State, county, or local district; mutual, private, cooperative, or neighborhood ditches; or commercial or municipal water systems.



On-farm water source includes recycled water and reclaimed water from on-farm livestock operations.

SE	CTION 10 Continued –													
	Irrigated Crops		Primar method of water distributi	field	cro	Water source (Column totals may exceed irrigated crop acres reported in Section 9 when more than one water source was used.)  Acres on which chemi was applied through irrigation system								
			from previ	(Enter I.D. code from previous page.)		Ground Water from Wells (Acres)		On-Farm Surface Water <sup>1</sup> (Acres)		Water pliers) <sup>2</sup> es)	Commercial Fertilizer (Acres)		Pestic Applic (Acre	ation
		None	0580	1	0585		0584		0586		0582		0583	
11.	Peanuts			I.D.										
			0360		0365		0364		0366		0362		0363	
12.	Cotton			I.D.										
13.	All acres in the open from		0474		0479	Tenths	0478	Tenths	0480	Tenths	0476	Tenths	0477	Tenths
	which vegetables, potatoes, and melons were harvested			I.D.		 		į		 		İ		
			0900		0905	Tenths	0904	Tenths	0906	Tenths	0902	Tenths	0903	Tenths
	a. Sweet corn			I.D.										
			0910		0915	Tenths	0914	Tenths	0916	Tenths	0912	Tenths	0913	Tenths
	b. Tomatoes in the open			I.D.				İ						
	are open in the		0920		0925	Tenths	0924	Tenths	0926	Tenths	0922	Tenths	0923	Tenths
	c. Lettuce and romaine			I.D.		İ								
			0390	1.5.	0395	Tenths	0394	Tenths	0396	Tenths	0392	Tenths	0393	Tenths
	d. Potatoes – Exclude sweet potatoes			I.D.										
	Excitate evidet petateget.		0590	1.0.	0595	Tenths	0594	Tenths	0596	Tenths	0592	Tenths	0593	Tenths
14	All berries	П		I.D.		İ								
	Land in bearing and			1.5.										
15.	non-bearing fruit orchards, citrus or other groves,		0410		0415	Tenths	0414	Tenths	0416	Tenths	0412	Tenths	0413	Tenths
	vineyards, and nut trees			I.D.										ļ
16.	All other crops grown in the open and not listed – Include horticultural crops grown in the open (Note: Horticultural crops grown under protection will be reported in a later section.)	<b>)</b>												
0419	Specify below ¬		0420		0425		0424		0426		0422		0423	
				I.D.										
			0430		0435		0434		0436		0432		0433	
17.	Pastureland, all types			I.D.										
<sup>2</sup> Off	-farm water source includes recycled wa -farm water supplies may include water p ghborhood ditches; or commercial or mu	ourchase	ed from the U	J.S. B	om on-farn ureau of R	n livestoo teclamat	ck operation; a Stat	ons. le, count	, or local o	district; ı	mutual, priv	rate, coo	operative,	or



SE	IRRIGATION AR GROWN IN THE			TER AP	PLIED T	O HORTIC	CULTU	RAL CF	ROPS
1.	Were any irrigated floriculture, nurse the open (including natural shade) of			s, Christm	nas trees,	or other ho	rticultur	al crops	grown in
	<sup>0751</sup> 1	3	No - Go to	Section	13				
						Acres in	the Ope	en	
			No	ne	Total Acre	s Tenths	Irri	gated Acr	es Tenths
2.	Report total acres and irrigated acre crops grown in the open (including	es for horticultur natural shade)	al 	0737			0738		
3.	For horticultural crops in the open, operation in 2013.	enter the total a	cres and irriga	ted acres	by hortic	ultural crop	catego	ry on this	S
	HORTICULTURAL CROPS IN THE	OPEN	No	ne	Total Acre	s Tenths	Irri	gated Acr	es Tenths
	a. Floriculture and bedding crops.			0739			0740		
	b. Nursery crops		□	0741			0742		
	c. Sod		🗆	0743			0744		
	d. Propagative materials		□	0745			0746		
	e. Christmas trees and short rotation	on woody crops	□	0747			0748		
	f. Other horticultural crops - Speci	fy ¬							
	1010		⊏	0749			0750		
4.	For horticultural crops in the open, was used on the same area, report most often used on this operation. I then skip column 3.	for all methods	that apply. Re	port quar	ntity of wa	iter in the u	nit or ur	nits of me	easure
		1	2	2				3	
		Total Acres Irrigated or Watered Tenths	a. Quantity of Water Applied	b. Unit of Measur [Enter unit of 1 Acre Fe 2 Gallons 3 Inches/	re OR code] eet	a. Average Flow Rat (Gallons pe Minute)	e Ho We	b. Imber of ours per eek Used n 2013	c. Number of Weeks Used in 2013
	IRRIGATION METHODS None	0796	0797	0798		0799	080	00	0801
	a. Hand watered		0000	2024		1			2027
		0802	0803	0804		0805	080	)6	0807
	b. Gravity irrigation	0808	0809	0810		0811	081	12	0813
	c. Sprinkler		0003	0010			001	12	0010
	d Drin trialds on love flow	0814	0815	0816		0817	081	18	0819
	d. Drip, trickle, or low-flow micro irrigation	0820	0004	0000		0823	082	24	0005
	e. Subirrigation	0020	0821	0822		0023	082	24	0825
	(including hydroponic)								



#### **SECTION 12** IRRIGATION OF HORTICULTURAL CROPS GROWN IN THE OPEN BY WATER SOURCE IN 2013

1. For each method used to irrigate or water horticultural crops in the open, report water sources by percent of source applied. If more than one source was used, report all that apply. For example, if the only source for hand-watered crops was ground water, then report 100 percent in column 1. If this operation used gravity irrigation and half of the water came from ground water and half came from on-farm surface water, then report 50 percent in column 1, row b and 50 percent in column 2, row b.

			Water Sou	irce	
IRRIGATION METHODS	None	1 Ground Water from Wells (Percent)	2 On-Farm Surface Water (Percent)	3 Off-Farm Water (All Suppliers) (Percent)	Total
IRRIGATION METHODS	None	0832	0833	0834	
a. Hand watered	🗆				100%
		0835	0836	0837	
b. Gravity irrigation	🗆				100%
		0838	0839	0840	
c. Sprinkler	🗆				100%
		0841	0842	0843	
d. Drip, trickle, or low-flow micro irrigation	🗆				100%
		0844	0845	0846	
e. Subirrigation (including hydroponic)	🗆				100%

For each irrigation method used, columns 1 + 2 + 3 must equal 100 percent.

SE	CTION 13 IRRIGATION ARI	EA, METHOD PROTECTO	S, AND WA N IN 2013	TER APPL	IED T	O HORTIC	ULT	URAL CI	ROPS				
1.	Were any irrigated nursery, greenhou grown under protection on this operar plastic film, including "tunnel" protect	ition in 2013? I	nclude horticu										
	1 <b>Yes -</b> Continue	3	No - Go to	Section 15									
					S	Square Feet U	Jnder	Protection					
			No	ne	Total A	rea		Irrigated	Area				
2.	Report total area and irrigated area for crops grown under protection			0628			0629						
3.	operation in 2013.												
	HORTICULTURAL CROPS UNDER PROTECTION  None  Total Area (Square Feet) (Square Feet)												
	a. Floriculture and bedding crops		[	0630			0631						
	b. Nursery crops		[	0632			0633						
	c. Propagative materials			0636			0637						
	d. Food crops grown under protection	on		0638			0639						
	e. Mushroom crops		[	0640			0641						
	f. Other horticultural crops - Specify	/ ¬											
	1011		[	0642			0643						
4.	For horticultural crops under protection method was used on the same area measure most often used on this operare known, then skip column 3.	report for all reration. If total	nethods that a quantity of wa	pply. Report ter (column 2	quant	ity of water	in the	e unit or ur sure (colu	nits of				
		1	2	2				3					
		Total Area Irrigated or Watered	a. Quantity of Water Applied	b. Unit of Measure [Enter unit code	OR	a. Average Flow Rate	e 📙	b. Number of Hours per Veek Used	c. Number of Weeks Used in				
	IDDICATION METHODS No.	(Square Feet)		<ul><li>1 Acre Feet</li><li>2 Gallons</li><li>3 Gallons/Sq F</li><li>4 Inches/Sq Ft</li></ul>	t	(Gallons pe Minute) Te	enths	in 2013	2013				
	IRRIGATION METHODS None	0701	0702	0703		0704	0	705	0706				
	a. Hand watered												
		0707	0708	0709		0710	C	)711	0712				
	b. Gravity irrigation												
		0713	0714	0715		0716	C	)717	0718				
	c. Sprinkler												
	d. Drip, trickle, or low-flow	0719	0720	0721		0722	C	)723	0724				
	micro irrigation												
	Out him hard	0725	0726	0727		0728	C	729	0730				
	e. Subirrigation (including hydroponic)												



#### **SECTION 14** IRRIGATION OF HORTICULTURAL CROPS GROWN UNDER PROTECTION BY WATER **SOURCE IN 2013**

1. For each method used to irrigate or water horticultural crops under protection, report water sources by percent of source applied. If more than one source was used, report all that apply. For example, if the only source for hand-watered crops was ground water, then report 100 percent in column 1. If this operation used gravity irrigation and half of the water came from ground water and half came from on-farm surface water, then report 50 percent in column 1, row b and 50 percent in column 2, row b.

			Water Sou	ırce	
		1 Ground Water from Wells	2 On-Farm Surface Water	3 Off-Farm Water (All Suppliers)	Total
IRRIGATION METHODS	None	(Percent)	(Percent)	(Percent)	
INTOATION METHODO		0646	0647	0648	
a. Hand watered	🗆				100%
		0649	0650	0651	
b. Gravity irrigation	🗆				100%
		0652	0653	0654	
c. Sprinkler	🗆				100%
		0655	0656	0657	
d. Drip, trickle, or low-flow micro irrigation	🗆				100%
		0658	0659	0660	
e. Subirrigation (including hydroponic)	🗆				100%

For each irrigation method used, columns 1 + 2 + 3 must equal 100 percent.

## **SECTION 15**

## **EXPENDITURES FOR IRRIGATION FACILITIES AND EQUIPMENT ON THIS OPERATION** IN 2013

### I.D. CODES

### PRIMARY PURPOSE OF EXPENDITURE

1 = New expansion

2 = Water conservation

3 = Energy conservation

4 = Scheduled replacement or maintenance

## PRIMARY SOURCE OF FUNDING ASSISTANCE

1 = No funding assistance

2 = EQIP

3 = Other USDA financial assistance

4 = Non-USDA financial assistance

Report the 2013 expenditure cost, acres affected (rounded to the nearest acre), primary purpose of expenditure, and primary source of funding assistance by expenditure category. Include the portion of the expenditures made by or shared with others (landlords or government agencies), including programs such as Environmental Quality Incentive Program (EQIP). Refer to the table above for I.D. codes for the last two columns.

EXI	PENDITURE TYPE	None	Total Cost of Expenditure (Include amount financed)	Irrigated Acres Affected by Expenditure (Acres)	Prima Purpo of Expend (Enter code fr	iture I.D. rom	Primary Source of Funding Assistance (Enter I.D. code from above.)	
1.	Purchase of new or replacement irrigation equipment and machinery – Include sprinklers, pipes, siphons,					<u>'</u>		·
	nozzles, pumps, engines, motors, filtration equipment, etc. Exclude computers, computer control panels,		0511	0514	0512		0513	
2	and software  New well construction or deepening	ш	\$ .00			I.D.		I.D.
۷.	of existing wells – Include drilling costs, cost of casing, and any costs to prepare well for installation of		0515	0518	0516		0517	
	pump. Exclude cost of pumps or motors		\$ .00			I.D.		I.D.
3.	Construction or improvement of permanent storage and distribution							
	systems – Include dams, ponds, reservoirs, permanent ditches,		0519	0522	0520		0521	
	canals, flumes, etc	Ш	\$ .00			I.D.		I.D.
4.	Computers, control panels, computer controlled valves, software, and software controlled hardware for		0544	0547	0545		0546	
	irrigation water management		\$ .00			I.D.		I.D.
5.	Clearing or leveling non-irrigated land for new irrigation acres (the primary		0548	0526			0549	
	purpose is expansion of irrigation acres)		\$ .00					I.D.
6.	Land leveling of previously irrigated		0556	0559	0557		0558	
	land (the primary purpose cannot be new expansion)		.00			I.D.		I.D.

SE	CTION	16	BARRIERS TO IMPLEMENTING IMPROVEMENTS TO REDUCE EN WATER IN THIS OPERATION'S IRRIGATION SYSTEM DURING TH		
1.			ollowing prevent you from implementing improvements that would have redu r in your irrigation system during the past five years? Mark (X) all that apply		nergy and/or
	1070	Invest	tigating improvements is not a priority at this time		
	1071	Risk o	of reduced yield or poorer quality crop from not meeting water needs		
	1072	Physic	cal field or crop conditions limit system improvements		
	1073	Impro	ovements will reduce costs, but not enough to recover implementation costs		
	1074	Canno	ot finance improvements		
	1075	Landle	ord(s) will not share cost of improvements		
	1076	Uncer	rtainty about future availability of water		
	1077	Will n	ot be farming this operation long enough to justify new improvements		
	1078	Impro	ovements will increase management time or cost		
SE	CTION	17	WATER MANAGEMENT PRACTICES FOR GRAVITY IRRIGATION S	SYST	EMS IN THE OPEN
1.	Did this of in 2013?	peratio	on use gravity irrigation systems to irrigate any acres in the open on this open	eration	n (Section 8, item 1)
	0403	Yes	s - Continue <sup>3</sup> No - Go to Section 18		
2.	On how m	nany ad	cres in the open did you use the following practices?	None	Number of Acres
			ation runoff in tailwater pits, restrict runoff by diking end of the field, n set times or number of irrigations, or irrigate only alternative rows		0404
		·	-flow or cablegation system, applying mulch or other types of row		0405
	a Haan	!-!			3.03
			n-leveling or zero-grading		0406
	specia	al furrov	wing practices such as wide-spaced bed furrowing, compacted urrow diking		0409



SE	СТ	ION	18	IRRIGATION PRACTICES IN 2013			
1.	Hov	w did	you	decide when to schedule water use in 2013? Mark (X) all that apply -			
	1020	0	Co	andition of crop (observation or experience)			
	1021		Fe	el of the soil			
	1022	2	Us	e of soil moisture-sensing devices (moisture blocks, tensiometers, capacitan	nce, o	ther electronic sensor	s)
	1023	3	Us	e of plant moisture-sensing devices such as pressure (chamber) bombs or i	infrare	ed (IR) thermometer	
	1024	4	Us	e of irrigation scheduling service, including commercial and government			
	1025	5	Re	eports on daily crop-water evapo-transpiration (ET) use (Internet, newspapers	s, rad	lio, TV, fax, or email)	
	1026	6	] WI	nen water was delivered or available by irrigation water supplier (no choice b	by wa	ter user)	
	1027	7	Pe	rsonal calendar schedule			
	1028	8	Co	emputer simulation models (not from a commercial service)			
	1029	9 _	WI	nen neighbors began to irrigate			
2.	Did	you	have	to discontinue irrigation during 2013 long enough to affect crop yields?			
	0669	•		<b>7es -</b> Continue 3 □ <b>No -</b> Go to Section 19			
	a.	Wha		e the reasons for discontinuing irrigation? Mark (X) all that apply –			
		1030		Shortage of surface water (water from reservoirs, lakes, streams, water sup	pply c	organizations, etc.)	
		1031		Shortage of ground water (lowering water level of wells or depletion of ground	und w	rater)	
		1032		Irrigation equipment failure			
		1033		Energy price increases or energy shortage			
		1034		Water salinity too high			
		1035		Loss of water rights not due to voluntary transfers			
		1036		Cost of purchased water			
		1037		Other – Specify →			
SE	СТ	ION	19	LABOR USED FOR IRRIGATION ON THIS OPERATION IN 201	13		
1.	Did	you	have	any paid labor for the irrigation portion of your operation in 2013?			
	0731	1		<b>Yes -</b> Continue 3 ☐ <b>No -</b> Go to Section 20			
				Total Hours of Paid None Irrigation Labor		Average Hourly Wage	Cents
				al hours and average hourly wage for	0733	\$	Certis
		111160	illig	ation labor. (Exclude contract labor.)	0733	Ψ į	
				None		Total Expenses for Contract Irrigation Labor	r
	b.	Repo	ort co		0788	\$	.00



SE	SOURCES OF IRRIGATION INFORMATION													
1.	What sources of information does this operation rely on for guidance in reducing irrigation of water used for irrigation? Mark (X) all that apply –	osts or to conse	rve											
	Extension agents or university specialists													
	Private irrigation specialists or crop consultants hired by owner or operator													
	1042													
	Local irrigation district employees or others hired by the water supplier													
	Government specialists from the Natural Resources Conservation Service, local conservation district, Bureau of Reclamation, or other Federal or State agencies													
	1045 Media reports or information in the press													
	1046 Neighboring farmers													
	Electronic information services (Internet, DTN, Internet links to private or public d	ata sources, etc	.)											
SE	SECTION 21 TECHNICAL AND FINANCIAL ASSISTANCE RECEIVED DURING THE PAST FIVE YEARS													
1.														
	. Has this operation made irrigation and/or drainage improvements above regular maintenance in the <b>past five years</b> ?  1													
	¹ ☐ <b>Yes -</b> Continue 3 ☐ <b>No -</b> Go to Section 23													
2.	Did you receive any technical or financial assistance for these irrigation and/or drainage imp	rovements?												
	<sup>1</sup>													
	<ul> <li>a. From which of the following sources did you receive technical or financial assistance for Mark (X) all that apply –</li> </ul>	these improvem	nents?											
	Source of Assistance	Technical Assistance	Financial Assistance											
	USDA programs for water conservation and environmental improvements (CTA, EQIP, AWEP, WHIP, CIG)	0215	0216											
	Other USDA programs for stewardship (CSP) or easements (CRP, WRP, GRP, FRPP)	0217	0218											
	Non-USDA Federal programs (Bureau of Reclamation, EPA, or other programs)	0219	0235											
	State programs (including CREP), local water management, or water supply districts	0236	0237											
	Private businesses such as equipment dealers, bankers, or lenders	0238	0239											



SE	CTION	22	IRRIGATE	D LA	ND IN 2012	_									
						L	Complete t	nis se	ction O	NLY if	you DID N	OT irriga	ate any l	and in 2	.013
1.	-	land i	rrigated on th	is oper	ration in 2012?										
	0528	Ye	s - Continue		3		• - Go to	Section	on 23						
2.	What we	re the	reasons for r	not irrig	ating in 2013?	Mark (	X) all that	apply	/ —						
	1050	Suff	icient soil moi	isture -	- no irrigation n	eeded	1057		under	or leas prote 2013	sed irrigate ction to ot	ed land hers a	l or irrig nd did r	ated ar not irriga	ea ate
	1052	rese	rtage of surfa rvoirs, lakes, inizations, etc	stream	er (water from ns, water supply	y	1058				on water	use			
	1053	Sho	rtage of groun	nd wate	er (lowering wa on of ground wa	ter iter)	1059		Conv	erted t	o non-agr	icultura	al use		
	1054	Irriga pow	ation unecond er costs and/	omical or low	due to high fue commodity pric	l and es	1060				o an agric igation	ultural	enterpr	rise not	
	1055		s of water righ sfers)	nts (not	t due to volunta	ıry	1061		Availa	able su	ırface wat	er too	salty		
	1056		l or leased wa cation	ater rig	hts or annual w	/ater	1062		Other	· - Spe	cify ¬				
3.	-	onside	er your discor	ntinuan	ce of irrigation	to be p	ermanent	?							
	0530	Ye	s		3										
SE	CTION	23	VALUE O	F SAL	ES IN 2013										
1.															
	0980	7 60	<b>#0.000</b>		2  \$10,000	<b>CO 4 O</b> C	3		<u></u>	n #40	000	4 🖂	ФEО 000	, <u> </u>	.00
	' '	_ \$0	- \$9,999		2  \$10,000	- \$24,98	99 3		\$25,000	J - \$49 <sub>1</sub>	,999	* 🗀	\$50,000	- \$99,9	99
	5	\$10	00,000 - \$249,9	999	6  \$250,000	- \$499	,999 7		\$500,00	00 - \$9	99,999	8	\$1,000,	000 and	over
														Perc	ent
2.	What per	cent c	of total cales v	wara fr	om <b>irrigated</b> cr	on sale	e includir	og irri	nated l	horticu	ltural cron	·c?		981	
	·				_	·			_		·			1 061	
3.	What per	cent c	of total sales v	were fr	om <b>non-irrigat</b>	ed crop	sales an	d live	stock	sales?				982	201
														10	0%
SE	CTION	24	PERSON	СОМІ	PLETING THI	S FOF	RM – Ple	ase i	print						
	Name						de and Pho		ı			Da	ate (MM D	DD YY)	
1092					9911							9910			
												L			
	Survey I	Result	s: To receive	the co	omplete results	of this	survey on	the r	elease	e date,	go to ww	w.agce	ensus.u	sda.gov	<b>'</b> .
	Would yo	u rath	er have a bri	ef sum	mary mailed to	you at	a later da	ate?.		00	)99	Yes	3	□ No	
					Thank y	ou fo	r your re	espo	nse						
						OFFI	CE USE								
	Response		Respon		Mode		Enum.	Eva		R. Unit	Change		<del> </del>	nal Use	
1-Con 2-R 3-Inac	•	9901	1-Op/Mgr 2-Sp 3-Acct/Bkpr	9902	1-Mail 2-Tel 3-Face-to-Face	9903	0098	0100	09	21	0785	0407	0408	9906	9916
			4-Partner 9-Oth												
S/E N	ame								'	<u> </u>					•