

IRRIGATION DATA FROM CHASE, DUNDY, AND PERKINS
COUNTIES, SOUTHWESTERN NEBRASKA, 1984

By Diane M. Stephens, Frederick J. Heimes, and Richard R. Luckey

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For additional information
write to:

U.S. Geological Survey
Water Resources Division
Box 25046, Mail Stop 412,
Denver Federal Center
Lakewood, Colorado 80225

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CONVERSION TABLE

<u>Multiply inch/pound units</u>	<u>By</u>	<u>To obtain metric unit</u>
inch (in.)	25.40	millimeter
foot	.3048	meter
mile	1.609	kilometer
acre	0.4047	square hectometer
acre-foot	1,233	cubic meter
square mile (mi ²)	2.590	square kilometer
horsepower	745.7	joule per second
cubic foot per minute	0.4719	liter per second
gallon per minute	0.06309	liter per second

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ABSTRACT

This report summarizes irrigation data collected by the U.S. Geological Survey in Chase, Dundy, and Perkins Counties, southwestern Nebraska. The data were collected as part of a study to better define the relationship between pumpage for irrigation and return flow from applied water (irrigation plus precipitation). The report contains data on crops, site location, discharge, time of operation, and water application for 57 randomly selected irrigation wells that were monitored during the 1984 irrigation season.

INTRODUCTION

The study area consists of Chase, Dundy, and Perkins Counties in southwestern Nebraska (fig. 1). The three counties have a total area of 2,700 mi² with 895 mi² in Chase County, 920 mi² in Dundy County, and 885 mi² in Perkins County. The study area is in the High Plains section of the Great Plains physiographic province. Most of the area consists of gently rolling uplands with many small flat areas (Lappala 1978). The southwestern part of the area contains sandhills and some small, interdune lakes and marshes. The area is drained by small streams that flow eastward. Bottomlands along the streams comprise a small percentage of the study area.

Irrigation in the study area is nearly all from ground water. There are about 2,800 irrigation wells in the three-county area. About 45 percent of these wells are in Chase County, 26 percent in Dundy County, and 29 percent in Perkins County. Most of the irrigation systems are center-pivot sprinklers. In Chase County, 74 percent of the irrigation systems are center-pivot sprinklers; in Dundy and Perkins Counties 91 percent of the irrigation systems are center-pivot sprinklers. A typical center-pivot sprinkler system irrigates about 130 acres. Flood-irrigation systems generally use gated-irrigation pipe.

Corn, the major irrigated crop in all three counties, accounts for 70 percent of all irrigated crops. Wheat, the second most commonly irrigated crop, only accounts for 10 percent of all irrigated crops. Dry beans, sorghum, alfalfa, and other crops also are irrigated in the study area. In recent years, the trend has been to replace irrigated corn with crops that need less irrigation water such as wheat, dry beans, and sorghum.

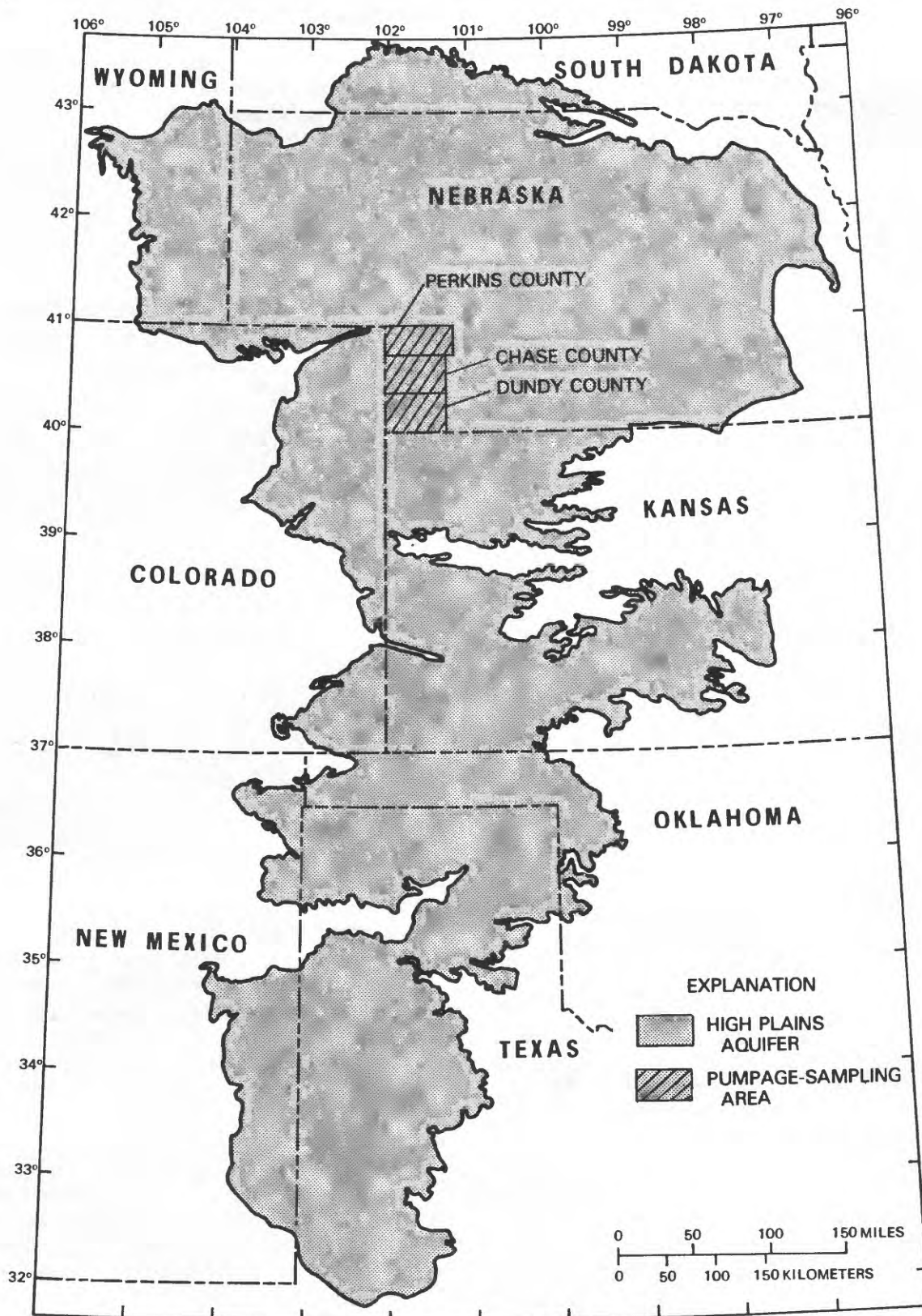


Figure 1.—Location of pumpage-sampling area.

Purpose and Scope

The U.S. Geological Survey High Plains Regional Aquifer System-Analysis Project is conducting a study to better define the relationship between pumpage for irrigation and return flow from all applied water (irrigation plus precipitation) in the three-county area so future water-level changes can be more accurately predicted. Normal total precipitation from April through October in the Southwest Nebraska Division is 15.94 in. (National Climatic Data Center, 1983). During this period in 1984, total precipitation was 0.33 in. more than the normal. This surplus was due to greater than average precipitation in October.

The study also will compare measurements made using a Clampitron¹ portable flowmeter with measurements from inline flowmeters to determine discharge from individual irrigation systems. The three-county area in southwestern Nebraska was chosen for this study because it has been designated by the Nebraska Department of Water Resources as a ground-water control area and all irrigation systems in this area are required to have an approved inline flowmeter installed. Therefore, comparisons can be made between the portable flowmeter and inline flowmeters to determine the consistency of measurements from these meters. To meet these objectives, the U.S. Geological Survey collected data on irrigation wells, crops, acreage irrigated, and pumpage for irrigation during 1983 and 1984. The data for 1984 are presented in this report. The data for 1983 are presented by Stephens and others (1984).

Acknowledgments

Collection of data for this report relied on the cooperation of the Upper Republican Natural Resources District, the U.S. Department of Agriculture, Agricultural Stabilization and Conservation Service, and Soil Conservation Service, and numerous irrigators whom allowed us access to their irrigation systems. Without their cooperation, this study could not have been conducted.

METHODS OF STUDY

The data presented in this report (tables 1A-4C) were collected during 1984. Data were collected at 57 randomly selected wells (fig. 2). Of these wells, 27 are in Chase County, 17 are in Dundy County, and 13 are in Perkins County. The wells were visited prior to the 1984 irrigation season to obtain site location and initial readings from the inline flowmeters and energy (electric or natural gas) meters. The wells were visited periodically during the summer to obtain data on crops, discharge, time of operation, and water application for the irrigation wells. Discharge measurements were made using the Clampitron portable flowmeter when possible. When it was not possible to use the Clampitron portable flowmeter, discharge measurements were made using standard methods, for example, using a pygmy meter in open-ditch flood-irrigation systems. Discharge also was measured using the inline flowmeter installed on the irrigation well. Volumetric inline flowmeters and energy meters also were used to estimate the time of operation of the irrigation well.

¹The use of brand names in this report are for identification purposes only and does not constitute endorsement by the U.S. Geological Survey.

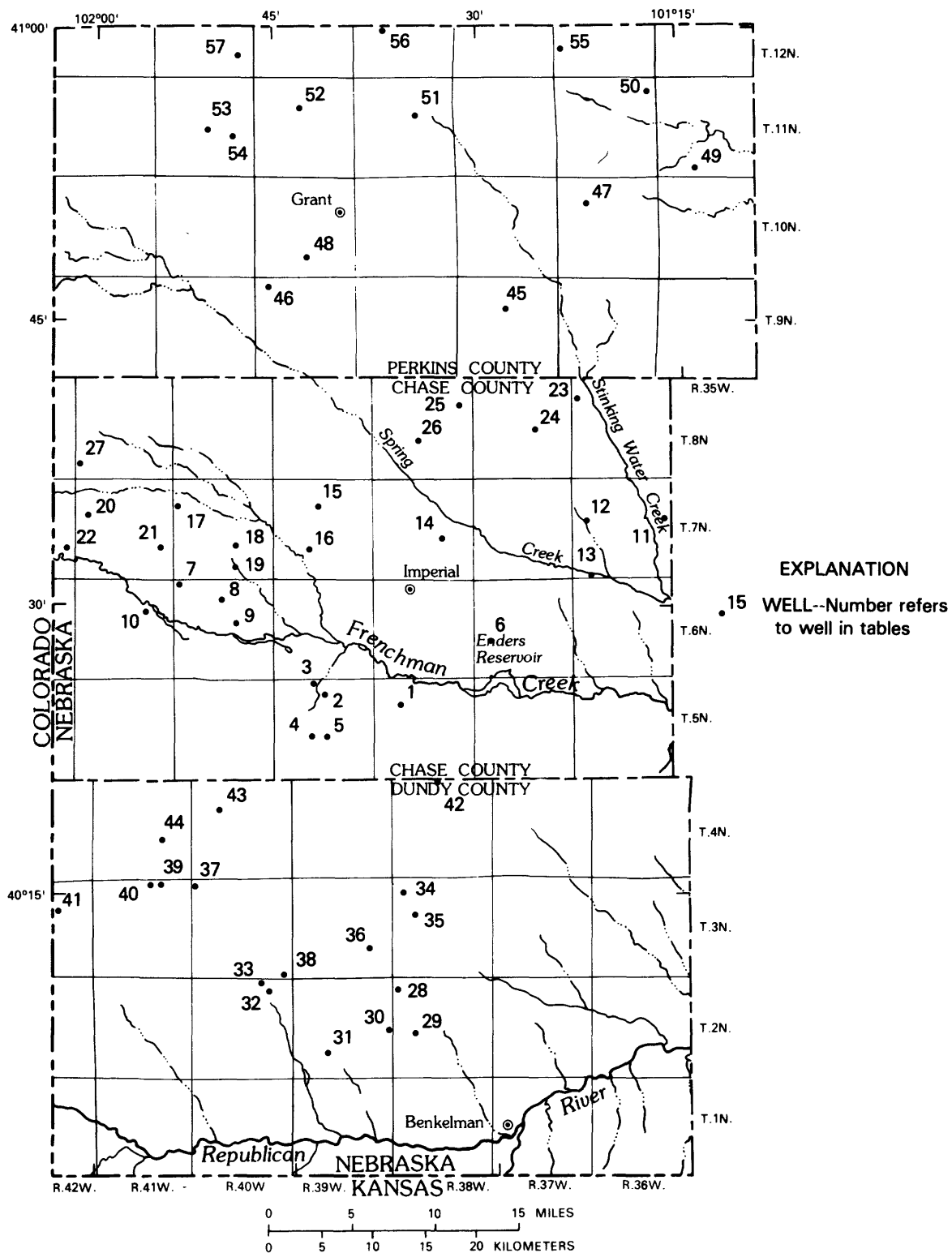


Figure 2.—Location of wells monitored during the 1984 growing season.

IRRIGATION DATA

Explanation of Terms for Tables 1A-1C

TABLE 1A-1C--CROP AND WELL DATA

Well location

Local numbering system used for tables 1A-1C; see figure 3

Map number

Number corresponding to location of wells monitored during the 1984 growing season; see figure 2

Well identifier

The "well identifier" is a 15-digit number generated from the original latitude and longitude of the well location in degrees, minutes, and seconds with a 2-digit sequence code at the end to locate multiple wells within a 1-second area. The well identifier is unique for each well and is not changed once it has been entered into the U.S. Geological Survey's computer files.

Irrigated-crop data

Type —Type of crop(s) irrigated at the site

System—Type of irrigation system used:

Pivot = Center pivot

Flood = Ditch or gated pipe

Sprinkler = Sprinklers other than center pivot

Acres —Acreage of crop(s) irrigated at the site

Source—Source of acreage information:

ASCS = Agricultural Stabilization and
Conservation Service of U.S. Department
of Agriculture

Est. = Estimated

Meas. = Measured

Well data

Depth —Depth of well, in feet below land surface

Discharge pipe diameter—Diameter of discharge pipe, in
inches

Pump horsepower —Rated pump-motor horsepower from motor plate
Power

Source —Pump power source:

Elec. = Electric motor

N. gas = Natural-gas engine

Diesel = Diesel engine

LP gas = Liquid-propane engine

Rating—

Electrical meter = Instantaneous kilowatt demand, in
kilowatts

Natural gas meter = Instantaneous natural gas demand,
in cubic feet per minute

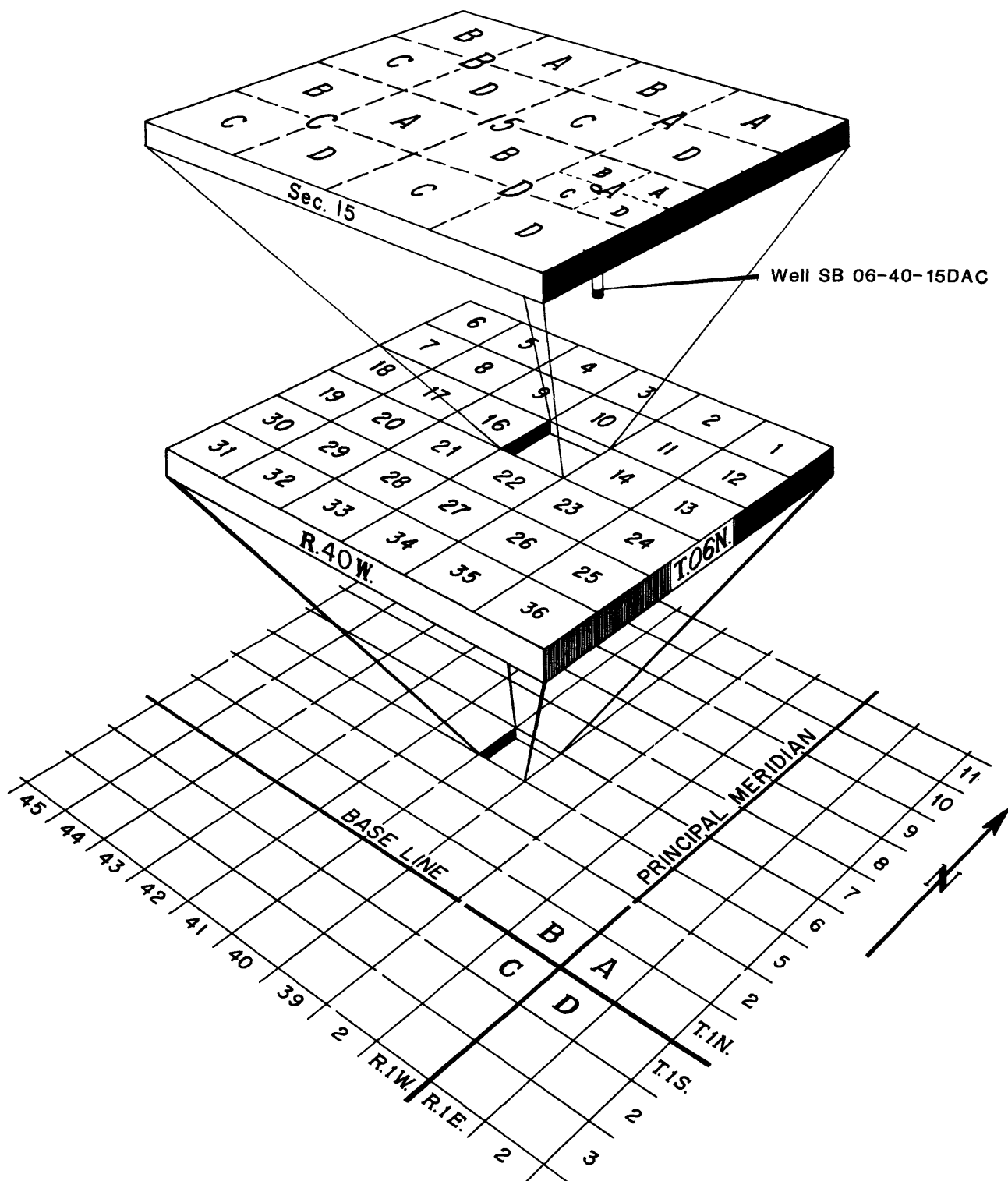


Figure 3.—System of numbering wells.

Table 1A.—Crop and well data for irrigation sites in Chase County

Well location	Map number from figure 2	Well identifier	Irrigated-crop data				Well data				
			Type	System	Acres	Source	Depth (feet)	Discharge-pipe diameter (inches)	Pump horse power	Power Source Rating	
SB-05-38-08-DB	1	402507101390901	Beans	Pivot	125.2	ASCS	--	8	--	Diesel	--
SB-05-39-03-OC	2	402532101441101	Barley	Pivot	129.3	ASCS	351	8.6	--	Elec.	--
SB-05-39-04-BA	3	402559101452001	Corn	Pivot	133.5	ASCS	335	8	--	N. gas	.2
SB-05-39-21-B	4	4023320101451801	Corn Beans	Pivot	63.5 63.5	ASCS ASCS	320	8	--	Diesel	--
SB-05-39-22-B	5	402321101441101	Wheat	Pivot	130.0	Est.	--	--	--	Diesel	--
SB-06-37-19-DA	6	402813101331601	Corn	Pivot	125.4	ASCS	275	8	--	Diesel	--
SB-06-40-06-B	7	403111101542601	Corn	Pivot	120.7	ASCS	308	10	60	Elec.	22
SB-06-40-09-AAC	8	403018101513601	Corn	Pivot	103.8	ASCS	292	8	--	N. gas	--
SB-06-40-15-DCA	9	402901101502701	Cane	Pivot	180.7	ASCS	340	8	100	Elec.	79
SB-06-41-11-C	10	402954101564001	Corn	Flood	99.6	ASCS	250	10	--	Elec.	22
SB-07-36-13-CBA	11	403421101213001	Corn	Flood	102.7	ASCS	221	8.6	150	Elec.	126
SB-07-36-18-DAC	12	403411101362301	Alfalfa Cane	Sprinkler Flood	23.3 57.2	ASCS	150	6.6	--	LP gas	--
SB-07-36-32-ODD	13	403127101255001	Corn	Flood	46.6	ASCS	204	6	--	LP gas	--
SB-07-38-23-BOC	14	403338101361901	Corn	Pivot	113.9	ASCS	320	8	75	Elec.	77
SB-07-39-09-D	15	403505101444701	Wheat	Pivot	105.8	ASCS	290	8	100	Elec.	68
SB-07-39-28-B	16	403255101451701	Corn Grass	Pivot	71.6 56.4	ASCS ASCS	320	8	75	Elec.	53
SB-07-40-07-CCB	17	403508101544001	Corn	Flood	135.0	Est.	275	10.7	60	Elec.	52

Table 1A.—Crop and well data for irrigation sites in Chase County—Continued

Well location	Map number from figure 2	Well identifier	Irrigated-crop data				Well data			
			Type	System	Acres	Source	Depth (feet)	Discharge— pipe diameter (inches)	Pump horsepower	Power
SB-07-40-27-AAC	18	403255101503401	Corn	Pivot	130.2	ASCS	310	8	100	Elec. 63
SB-07-40-34-ADC	19	403148101504601	Cane	Pivot	443.0	ASCS	316	8	350	Elec. 326
SB-07-41-18-AA	20	403440102004001	Corn	Pivot	126.6	ASCS	290	8	75	Elec. 64
SB-07-41-25-B	21	403256101553501	Beans Wheat	Pivot Pivot	64.9 64.9	ASCS ASCS	300	8	100	Elec. 78
SB-07-42-25-BAB	22	403309102021001	Corn Beans	Flood Flood	137.1 53.0	ASCS ASCS	260	8.6	100	Elec. 77
SB-08-36-07-BBD	23	404047101271101	Wheat	Pivot	130.4	ASCS	360	8	—	Elec. —
SB-08-37-22-A	24	403902101300201	Corn	Pivot	130.7	ASCS	320	8	—	N. gas —
SB-08-38-12-C	25	404022101350901	Corn	Pivot	152.3	ASCS	214	8	—	Diesel —
SB-08-38-21-DD	26	403824101380301	Corn Oats Corn	Pivot Pivot Pivot	55.0 18.3 128.1	ASCS ASCS ASCS	220	6	—	Diesel —
SB-08-41-31-BAB	27	403729101012001	Corn	Pivot	37.2	ASCS	220	6.6	—	Diesel —

Table 1B.—Crop and well data for irrigation wells in Dundy County

Well location	Map number from figure 2	Well identifier	Irrigated-crop data				Well data				
			Type	System	Acres	Source	Depth (feet)	Discharge— pipe diameter (inches)	Pump horse power	Power Source Rating	
SB-02-38-07-B	28	400931101393201	Corn	Pivot	118.2	ASCS	210	8.6	75	Elec.	58
SB-02-38-20-BA	29	400749101382101	Corn	Pivot	130.8	ASCS	215	8	75	Elec.	58
SB-02-39-13-D	30	400815101400301	Corn	Pivot	126.0	ASCS	200	8	—	N. gas	—
SB-02-39-28-BB	31	400652101440101	Corn	Pivot	131.0	ASCS	137	8.6	—	Elec.	59
SB-02-40-02-ACDD	32	401011101481601	Corn	Pivot	243.1	ASCS	—	8	—	LP gas	—
SB-02-40-02-BBAA	33	401034101483201	Corn	Pivot	119.5	ASCS	215	8	—	LP gas	—
SB-03-38-06-D	34	401514101385701	Corn	Pivot	132.5	ASCS	305	8	—	N. gas	—
SB-03-38-17-BABC	35	401359101382101	Alfalfa	Sprinkler	67.3	ASCS	160	8	—	N. gas	—
SB-03-39-26-AA	36	401207101412401	Alfalfa Corn Grass	Pivot Pivot Pivot	20.0 60.0 50.0	ASCS ASCS ASCS	149	8	60	Elec.	51
SB-03-40-06-B	37	401532101531101	Corn	Pivot	130.0	ASCS	300	8	—	LP gas	—
SB-03-40-36-CAC	38	401103101471101	Corn Cane	Pivot Pivot	317.0 33.0	ASCS ASCS	—	8	—	Diesel	—
SB-03-41-02-B	39	401535101553001	Corn	Pivot	120.4	ASCS	—	8	50	Elec.	—
SB-03-41-03-A	40	401532101560601	Corn	Pivot	120.4	ASCS	—	8	—	Elec.	—
SB-03-42-10-DA	41	401423101023901	Corn	Pivot	176.5	ASCS	295	8	150	Elec.	118
SB-04-38-04-AA	42	402050101363801	Corn	Pivot	130.0	Est.	230	8.6	—	N. gas	—
SB-04-40-08-D	43	401928101513001	Wheat Corn	Pivot Pivot	61.7 65.8	ASCS ASCS	320	8.6	—	Elec.	—
SB-04-41-23-CAC	44	401746101552801	Wheat Cane	Pivot Pivot	97.6 24.0	ASCS ASCS	320	8.6	—	LP gas	—

Table 1C.—Crop and well data for irrigation wells in Perkins County

Well location	Map number from figure 2	Well identifier	Irrigated-crop data				Well data			
			Type	System	Acres	Source	Discharge— pipe diam- eter (inches)	Depth (feet)	Pump horse power	Power Source Rating
SB-09-37-09-DDB	45	404538101321001	Corn	Pivot	133.8	ASCS	8	433	100	Elec. 74
SB-09-39-06-ABC	46	404659101483401	Corn	Pivot	117.6	ASCS	8	312	100	Elec. —
SB-10-36-08-ACC	47	405110101262601	Corn Beans	Pivot Pivot	62.0 64.0	ASCS ASCS	8	537	100	Elec. —
SB-10-39-27-C	48	404815101452701	Corn	Pivot	127.0	ASCS	8	—	—	Elec. —
SB-11-35-33-BDB	49	405256101190501	Corn Wheat	Pivot Pivot	65.0 65.0	ASCS ASCS	8	460	150	Elec. —
SB-11-36-01-CAC	50	405654101223801	Corn	Pivot	125.5	ASCS	8	440	100	Elec. —
SB-11-38-15-A	51	405511101381201	Corn	Pivot	128.0	ASCS	8	477	—	Diesel —
SB-11-39-09-DD	52	405602101461101	Corn	Pivot	129.2	ASCS	8	407	125	Elec. —
SB-11-40-22-BBB	53	405455101522701	Wheat	Pivot	125.0	ASCS	8.6	438	—	Engine —
SB-11-40-23-DDA	54	405418101501901	Corn	Pivot	125.0	ASCS	8	—	150	Elec. —
SB-12-36-30-B	55	405906101282601	Corn	Pivot	100.0	ASCS	8	420	100	Elec. —
SB-12-38-20-BED	56	410000101410501	Beans	Pivot	126.0	ASCS	8	420	—	N. gas —
SB-12-40-25-CCC	57	405827101502301	Corn	Pivots	260.0	Est.	10.7	398	—	Elec. —

Explanation of Terms for Tables 2A-2C

TABLE 2A-2C—DISCHARGE DATA

Well Location

Local numbering system used for tables 2A-2C; see figure 3

Map number

Number corresponding to location of wells monitored during the 1984 growing season; see figure 2

Discharge Data

Date —Date when measurement was made

Discharge —Measured discharge, in gallons per minute

Clampitron —Portable flowmeter used

Inline —Flowmeter installed in irrigation system (see remarks)

Other —Other standard method of discharge measurement (see remarks)

Remarks —McCrometer, Water Specialties, SLV and Sparling, brands of inline flowmeters

Table 2A.—Discharge data for irrigation wells in Chase County

Well location	Map number from figure 2	Date	Discharge Data			Remarks
			Clamp- iron	Discharge (gallons per minute)	Other	
				In- line		
SB-05-38-08-BD	1	8/02/84	682	815	—	McCrometer
SB-05-39-03-CC	2	—	—	—	—	No data for wheat
SB-05-39-04-BA	3	8/14/84	—	893	—	McCrometer Do.
		8/17/84	976	934	—	
SB-05-39-21-B	4	7/12/84	869	885	—	McCrometer Do.
		8/14/84	839	873	—	
SB-05-39-22-B	5	—	—	—	—	No data for wheat
SB-06-37-19-DA	6	7/09/84	863	944	—	McCrometer Do.
		8/02/84	823	935	—	
SB-06-40-06-B	7	8/14/84	628	605	—	McCrometer
SB-06-40-09-AAC	8	7/12/84	—	—	—	Crop destroyed
SB-06-40-15-DCA	9	8/02/84	1327	1392	—	McCrometer Do.
		8/14/84	1267	1358	—	
SB-06-41-11-C	10	8/02/84	1318	1303	—	Water Specialties Do.
		8/13/84	1456	1382	—	
SB-07-36-13-CBA	11	8/02/84	1075	1147	—	McCrometer Do.
		8/14/84	1197	1182	—	
SB-07-36-18-DAC	12	—	—	—	—	No measurement
SB-07-36-32-CDD	13	8/14/83	916	919	—	McCrometer
		—	—	—	—	
SB-07-38-23-BOC	14	—	—	—	—	No measurement

Table 2A.—Discharge data for irrigation wells in Chase County—Continued

Well Location	Map number from figure 2	Date	Discharge Data				Remarks
			Clamp- itron	Discharge (gallons per minute)		Other	
				In-	line		
SB-07-39-09-D	15	3/01/84	—	—	—	—	No data for wheat
SB-07-39-28-B	16	8/14/84	699	—	—	—	Inline flowmeter not working
SB-07-40-07-CCB	17	8/13/84	—	1325	1070	—	Water Specialties and pygmy meter
		8/16/84	—	1330	1395	—	Do.
SB-07-40-27-AAC	18	7/12/84	742	831	—	—	McCrometer
		8/14/84	890	806	—	—	Do.
SB-07-40-34-ADC	19	8/14/84	2562	2454	—	—	McCrometer
SB-07-41-18-AA	20	8/13/84	830	883	—	—	McCrometer
SB-07-41-25-B	21	8/13/84	814	825	—	—	McCrometer
SB-07-42-25-BAB	22	7/19/84	1574	1496	—	—	McCrometer
		8/13/84	1646	1529	—	—	Do.
SB-08-36-07-BBD	23	3/01/84	—	—	—	—	No data for wheat
SB-08-37-22-A	24	8/15/84	933	945	—	—	McCrometer
SB-08-38-12-C	25	8/02/84	852	874	—	—	McCrometer
		8/14/84	976	959	—	—	Do.
SB-08-38-21-DD	26	8/03/84	448 N	492 N	—	—	McCrometer
		8/03/84	797 S	777 S	—	—	Do.
		8/14/84	477 N	484 N	—	—	Do.
		8/14/84	787 S	766 S	—	—	Do.
SB-08-41-31-BAB	27	7/13/84	501	412	—	—	McCrometer

Table 2B.—Discharge data for irrigation wells in Dundy County

Well location	Map number from figure 2	Discharge Data				Remarks
		Date	Discharge (gallons per minute)			
			Clamp- itron	In- line	Other	
SB-02-38-07-B	28	7/11/84 8/01/84	768 780	691 724	-- --	Sparling Do.
SB-02-38-20-BA	29	8/01/84	690	788	--	Sparling
SB-02-39-13-D	30	8/01/84 8/16/84	796 775	775 745	-- --	McCrometer Do.
SB-02-39-28-BB	31	8/01/84 9/10/84	715 654	679 616	-- --	McCrometer Do.
SB-02-40-02-ACDD	32	10/11/84	--	--	--	No measurements
SB-02-40-02-BBAA	33	8/01/84	865	913	--	McCrometer
SB-03-38-06-D	34	8/01/84 8/16/84	888 794	938 870	-- --	Sparling Do.
SB-03-38-17-BABC	35	8/01/84	798	850	--	McCrometer
SB-03-39-26-AA	36	8/01/84 10/11/84	759 793	927 806	-- --	Inline flowmeter is a SLV McCrometer

Table 2B.—Discharge data for irrigation wells in Dundy County—Continued

Well location	Map number from figure 2	Discharge Data				Remarks
		Date	Discharge (gallons per minute)			
			Clamp- itron	In- line	Other	
SB-03-40-06-B	37	7/11/84 8/01/84	724 753	706 767	— —	Water Specialties Do.
SB-03-40-36-CAC	38	8/01/84	1639	1642	—	McCrometer
SB-03-41-02-B	39	7/11/84 8/01/84	672 692	721 724	— —	Water Specialties Do.
SB-03-41-03-A	40	7/11/84 8/01/84	832 841	785 869	— —	Sparling Do.
SB-03-42-10-DA	41	7/31/84 8/16/84	959 925	1128 1143	— —	McCrometer Do.
SB-04-38-04-AA	42	8/01/84 8/16/84	1021 997	1022 978	— —	McCrometer Do.
SB-04-40-08-D	43	8/01/84 8/16/84	782 811	839 870	— —	McCrometer Do.
SB-04-41-23-CAC	44	—	—	—	—	No data for wheat

Table 2C.—Discharge data for irrigation wells in Perkins County

Well location	Map number from figure 2	Date	Discharge Data			Remarks
			Clamp- itron	Discharge (gallons per minute)	Other	
				In- line		
SB-09-37-09-DDB	45	7/10/84 8/15/84	747 734	746 733	— —	McCrometer Do.
SB-09-39-06-ABC	46	7/10/84 8/15/84	644 687	700 745	— —	McCrometer Do.
SB-10-36-08-ACC	47	7/10/84 8/15/84	708 612	732 685	— —	Sparling Do.
SB-10-39-27-C	48	8/15/84 8/17/84	768 778	773 788	— —	McCrometer Do.
SB-11-35-33-BDB	49	8/03/84 8/15/84	852 890	877 873	— —	Water Specialties Do.
SB-11-36-01-CAC	50	8/15/84 8/17/84	714 683	752 724	— —	Water Specialties Do.
SB-11-38-15-A	51	8/17/84	738	740	—	McCrometer
SB-11-39-09-DD	52	7/10/84 8/15/84	700 649	690 652	— —	McCrometer Do.
SB-11-40-22-BBB	53	2/29/84	—	—	—	No data for wheat
SB-11-40-23-DDA	54	8/03/84 8/15/84	907 910	905 905	— —	Water Specialties Do.
SB-12-36-30-B	55	7/10/84 8/03/84	768 642	808 679	— —	Water Specialties Do.
SB-12-38-20-BED	56	8/15/84	509	698	—	Sparling
SB-12-40-25-CCC	57	8/03/84 8/15/84	1235 1325	1234 1320	— —	McCrometer Do.

Explanation of Terms for Tables 3A-3C

TABLE 3A-3C—TIME OF OPERATION

Well Location

Local numbering system used for tables 3A-3C; see figure 3

Map number

Number corresponding to location of wells monitored during the 1984 growing season; see figure 2

Date

Begin —Beginning date of time-of-operation measurement
End --Ending date of time-of-operation measurement

Inline flowmeter time —Time computed from inline flowmeter, in hours

Energy meter

Type —Elec. = Electric meter
 —N. gas = Natural-gas meter
Time —Time computed from energy meter, in hours

Other

Source —Time from other sources, if applicable
 —Source of other time of operation data
Time —Time computed from other source, in hours

Remarks

--McCrometer, Water Specialties, and Sparling;
are brands of inline flowmeters

Table 3A.—Time-of-operation data for irrigation wells in Chase County

Well location	Map number from figure 2	Date		Inline flowmeter time (hours)	Energy meter		Other		Remarks
		Begin	End		Type	Time (hours)	Source	Time (hours)	
SB-05-38-08-BD	1	2/27/84	8/03/84	368	—	—	—	—	McCrometer; engine hour meter not working *Some water put on wheat
		8/03/84	10/30/84	637*	—	—	—	—	
		Total		1005*					
SB-05-39-03-OC	2	—	—	—	—	—	—	—	No data for wheat
SB-05-39-04-BA	3	2/27/84	6/12/84	94	Gas	86	—	—	McCrometer Do. Do. Do.
		6/12/84	7/12/84	110	Gas	105	—	—	
		7/12/84	8/14/84	335	Gas	351	—	—	
		8/14/84	10/30/84	544	Gas	431	—	—	
		Total		1083	Total	973			
SB-05-39-21-B	4	10/25/83	2/27/84	0	—	—	Engine hr.	0	McCrometer; engine hour meter other source of time Do.
		2/27/84	6/12/84	27	—	—	Engine hr.	26	
		6/12/84	8/14/84	581	—	—	Engine hr.	565	
		8/14/84	10/30/84	398	—	—	Engine hr.	391	
		Total		1006			Total	982	
SB-05-39-22-B	5	—	—	—	—	—	—	—	No data for wheat
SB-06-37-19-DA	6	10/27/83	2/27/84	0	—	—	—	—	McCrometer Do. Do. Do.
		2/27/84	7/09/84	63	—	—	—	—	
		7/09/84	8/02/84	263	—	—	—	—	
		8/02/84	10/29/84	370	—	—	—	—	
		Total		696					
SB-06-40-06-B	7	2/27/84	7/13/84	164	Elec.	163	—	—	McCrometer Do. Do.
		7/13/84	8/14/84	618	Elec.	598	—	—	
		8/14/84	10/30/84	301	Elec.	292	—	—	
		Total		1083	Total	1053			
SB-06-40-09-AAC	8	2/28/84	7/02/84	—	Gas	—	—	—	Crop destroyed by hail

Table 3A.--Time-of-operation data for irrigation wells in Chase County--Continued

Well location	Map number from figure 2	Date		Inline flowmeter time (hours)	Energy meter		Other		Remarks
		Begin	End		Type	Time (hours)	Source	Time (hours)	
SB-06-40-15-DCA	9	10/25/83	7/12/84	466	Elec.	466	--	--	McCrometer
		7/12/84	8/02/84	437	Elec.	446	--	--	Do.
		8/02/84	8/14/84	201	Elec.	199	--	--	Do.
		8/14/84	10/30/84	388	Elec.	387	--	--	Do.
		Total		1492		1498			
SB-06-41-11-C	10	10/25/83	7/13/84	42	Elec.	45	--	--	Water Specialties
		7/13/84	8/02/84	308	Elec.	296	--	--	Do.
		8/02/84	8/13/84	105	Elec.	110	--	--	Do.
		8/13/84	10/30/84	327	Elec.	338	--	--	Do.
		Total		782		789			
SB-07-36-13-CBA	11	10/24/83	7/12/84	73	Elec.	71	--	--	McCrometer
		7/12/84	8/02/84	472	Elec.	472	--	--	Do.
		8/02/84	8/14/84	286	Elec.	288	--	--	Do.
		8/14/84	10/29/84	549	Elec.	554	--	--	Do.
		Total		1380		1385			
SB-07-36-18-DAC	12	10/24/83	10/29/84	--	--	--	--	--	No data
SB-07-36-32-CDD	13	10/24/83	7/12/84	38	--	--	Engine hr.	34	McCrometer
		7/12/84	8/14/84	132	--	--	Engine hr.	128	Do.
		8/14/84	10/29/84	152	--	--	Engine hr.	147	Do.
		Total		322			Total	309	
SB-07-38-23-BCC	14	10/24/83	2/29/84	0	Elec.	0	--	--	McCrometer
		2/29/84	7/09/84	291	Elec.	288	--	--	Do.
		7/09/84	10/29/84	639	Elec.	640	--	--	Do.
		Total		930		928			
SB-07-39-09-D	15	--	--	--	--	--	--	--	No data for wheat
SB-07-39-28-B	16	10/25/83	7/12/84	--	Elec.	323	--	--	Inline flowmeter not working
		7/12/84	8/14/84	--	Elec.	521	--	--	Do.
		8/14/84	10/30/84	--	Elec.	482	--	--	Do.
		Total				1326			

Table 3A.--Time-of-operation data for irrigation wells in Chase County--Continued

Well location	Map number from figure 2	Date		Inline flowmeter time (hours)	Energy meter		Other		Remarks
		Begin	End		Type	Time (hours)	Source	Time (hours)	
SB-07-40-07-OCB	17	10/26/83	7/13/84	198	Elec.	187	--	--	Water Specialties Do. Do. Do.
		7/13/84	8/13/84	622	Elec.	587	--	--	
		8/13/84	8/16/84	74	Elec.	70	--	--	
		8/16/84	10/30/84	465	Elec.	473	--	--	
		Total		1359	Total	1317			
SB-07-40-27-AAC	18	2/28/84	7/12/84	248	Elec.	250	--	--	McCrometer Do. Do. Do.
		7/12/84	8/14/84	506	Elec.	537	--	--	
		8/14/84	10/30/84	341	Elec.	343	--	--	
		Total		1095	Total	1130			
SB-07-40-34-ADC	19	10/25/83	7/12/84	117	Elec.	125	--	--	McCrometer Do. Do. Do.
		7/12/84	8/14/84	392	Elec.	386	--	--	
		8/14/84	10/30/84	532	Elec.	534	--	--	
		Total		1041	Total	1045			
SB-07-41-18-AA	20	10/25/83	7/09/84	209	Elec.	207	--	--	McCrometer Do. Do. Do.
		7/09/84	8/13/84	514	Elec.	515	--	--	
		8/13/84	10/30/84	421	Elec.	416	--	--	
		Total		1144	Total	1138			
SB-07-41-25-B	21	10/25/84	7/13/84	206	Elec.	181	--	--	McCrometer Do. Do. Do.
		7/13/84	8/13/84	264	Elec.	224	--	--	
		8/13/84	10/30/84	163	Elec.	163	--	--	
		Total		633	Total	568			
SB-07-42-25-BAB	22	10/25/83	7/09/84	101	Elec.	96	--	--	McCrometer Do. Do. Do.
		7/09/84	8/13/84	790	Elec.	791	--	--	
		8/13/84	10/30/84	596	Elec.	614	--	--	
		Total		1487	Total	1501			

Table 3A.--Time-of-operation data for irrigation wells in Chase County--Continued

Well location	Map number from figure 2	Date		Inline flowmeter time (hours)	Energy meter		Other		Remarks
		Begin	End		Type	Time (hours)	Source	Time (hours)	
SB-08-36-07-BBD	23	--	--	--	--	--	--	--	No data for wheat
SB-08-37-22-A	24	10/24/83	7/12/84	146	Gas	71	--	--	McCrometer
		7/12/84	8/15/84	394	Gas	410	--	--	Do.
		8/15/84	10/29/84	389	Gas	386	--	--	Do.
		Total		925	Total		867		
SB-08-38-12-C	25	10/24/83	7/12/84	237	--	--	Engine hr.	285	McCrometer
		7/12/83	8/02/84	343	--	--	Engine hr.	196	Do.
		8/02/84	8/14/84	148	--	--	Engine hr.	0	Engine hour meter not working
		8/14/84	10/29/84	314	--	--	Engine hr.	0	Do.
		Total		1042					
SB-08-38-21-DD	26	10/24/83	8/03/84	479 N	--	--	--	--	McCrometer N=North
				507 S	--	--	--	--	S=South
		8/03/84	8/14/84	203 N	--	--	--	--	Do.
				204 S	--	--	--	--	N=North
		8/14/84	10/29/84	346 N	--	--	--	--	Do.
				368 S	--	--	--	--	S=South
		Total		1028 North 1079 South					
SB-08-41-31-BAB	27	10/25/83	7/13/84	209	--	--	Engine hr.*	--	McCrometer; *Engine hr. meter not working.
		7/13/84	9/12/84	607	--	--	Engine hr.	730	McCrometer
		9/12/84	10/30/84	11	--	--	Engine hr.	11	Do.
		Total		827					

Table 3B.--Time-of-operation data for irrigation wells in Dundy County

Well location	Map number from figure 2	Date		Inline flowmeter time (hours)	Energy meter		Other		Remarks
		Begin	End		Type	Time (hours)	Source	Time (hours)	
SB-02-38-07-B	28	10/25/83	7/11/84	233	Elec.	225	--	--	Sparling
		7/11/84	8/01/84	379	Elec.	382	--	--	Do.
		8/01/84	10/30/84	622	Elec.	632	--	--	Do.
		Total		1234	Total	1239			
SB-02-38-20-BA	29	10/25/83	7/11/84	322	Elec.	329	--	--	Sparling
		7/11/84	8/01/84	382	Elec.	377	--	--	Do.
		8/01/84	10/31/84	574	Elec.	566	--	--	Do.
		Total		1278	Total	1272			
SB-02-39-13-D	30	10/25/83	8/01/84	654	--	--	--	--	McCrometer
		8/01/84	8/16/84	270	--	--	--	--	Do.
		8/16/84	10/30/84	219	--	--	--	--	Do.
		Total		1143					
SB-02-39-28-BB	31	10/25/83	8/01/84	293	Elec.	299	--	--	McCrometer
		8/01/84	9/10/84	563	Elec.	530	--	--	Do.
		9/10/84	10/31/84	72	Elec.	70	--	--	Do.
		Total		928	Total	899			
SB-02-40-02-ACDD	32	10/27/83	6/12/84	93	--	--	--	--	Water Specialties
		6/12/84	7/11/84	699	--	--	--	--	Do.
		7/11/84	10/31/84	1318	--	--	--	--	Do.
		Total		2110					
SB-02-40-02-BBAA	33	2/28/84	6/12/84	64	--	--	Pivot hr.	--	McCrometer
		6/12/84	8/01/84	682	--	--	Pivot hr.	649	Do.
		8/01/84	10/31/84	670	--	--	Pivot hr.	649	Do.
		Total		1416					

Table 3B. --Time-of-operation data for irrigation wells in Dundy County--Continued

Well location	Map number from figure 2	Date		Inline flowmeter time (hours)	Energy meter		Other		Remarks
		Begin	End		Type	Time (hours)	Source	Time (hours)	
SB-03-38-06-D	34	10/25/83	8/16/84	883	--	--	Engine hr.	850	Sparling Do.
		8/16/84	10/30/84	228	--	--	Engine hr.	227	
		Total		1111			Total	1077	
SB-03-38-17-BABC	35	10/25/83	7/11/84	265	N. Gas	258	--	--	McCrometer Do. Do.
		7/11/84	8/01/84	68	N. Gas	53	--	--	
		8/01/84	10/30/84	285	N. Gas	345	--	--	
SB-03-39-26-AA	36	Total		618	Total	656			New meter (SLV) New meter (McCrometer) McCrometer
		10/25/83	7/11/84	--	Elec.	140	--	--	
		7/11/84	8/01/84	319	Elec.	170	--	--	
SB-03-40-06-B	37	8/01/84	10/30/84	178	Elec.	281	--	--	Water Specialties Do. Do. Do.
		Total		593	Total	593			
		10/27/83	6/12/84	158	--	--	--	--	
SB-03-40-36-CAC	38	6/12/84	7/11/84	112	--	--	--	--	McCrometer Do. Do.
		7/11/84	8/01/84	591	--	--	--	--	
		8/01/84	10/31/84	1142	--	--	--	--	
SB-03-41-02-B	39	Total		2003					Water Specialties Do. Do.
		10/27/83	7/11/84	268	--	--	--	--	
		7/11/84	8/01/84	358	--	--	--	--	
SB-03-41-02-B	39	8/01/84	10/31/84	609	--	--	--	--	Water Specialties Do. Do.
		Total		1235					
		3/01/84	7/11/84	465	--	--	Pivot hr.	219	
SB-03-41-02-B	39	7/11/84	8/01/84	494	--	--	Pivot hr.	488	Water Specialties Do. Do.
		8/01/84	10/31/84	827	--	--	Pivot hr.	810	
		Total		1786			Total	1517	

Table 3B.--Time-of-operation data for irrigation wells in Dundy County--Continued

Well location	Map number from figure 2	Date		Inline flowmeter time (hours)	Energy meter		Other		Remarks
		Begin	End		Type	Time (hours)	Source	Time (hours)	
SB-03-41-03-A	40	6/12/84	7/11/84	227	Elec.	208	Pivot hr.	211	Sparling
		7/11/84	8/01/84	456	Elec.	378	Pivot hr.	473	Do.
		8/01/84	10/31/84	846	Elec.	859	Pivot hr.	892	Do.
		Total		1529	Total	1445	Total	1576	
SB-03-42-10-DA	41	10/27/83	7/31/84	848	Elec.	834	--	--	McCrometer
		7/31/84	8/16/84	300	Elec.	291	--	--	Do.
		8/16/84	10/31/84	243	Elec.	252	--	--	Do.
		Total		1391	Total	1377			
SB-04-38-04-AA	42	10/25/83	7/11/84	232	N. Gas	289	--	--	McCrometer
		7/11/84	8/01/84	479	N. Gas	477	--	--	Do.
		8/01/84	8/16/84	341	N. Gas	339	--	--	Do.
		8/16/84	10/30/84	468	N. Gas	457	--	--	Do.
SB-04-40-08-D	43	Total		1520	Total	1562			
		5/13/83	10/27/83	151	Elec.	159	--	--	McCrometer (on wheat)
		10/27/83	6/12/84	196	Elec.	168	--	--	Do.
		6/12/84	7/31/84	413	Elec.	--	--	--	New electric meter
SB-04-41-23-CAC	44	7/31/84	8/16/84	166	Elec.	163	--	--	McCrometer
		8/16/84	10/31/84	114	Elec.	116	--	--	Do.
		Total		1040					
		--	--	--	--	--	--	--	No data for wheat

Table 3C.—Time-of-operation data for irrigation wells in Perkins County

Well location	Date		Inline flowmeter time (hours)	Energy meter		Other		Remarks
	Begin	End		Type	Time (hours)	Source	Time (hours)	
SB-09-37-09-DDB	45	10/24/83	6/13/84	22	Elec.	21	—	McCrometer
		6/13/84	7/10/84	221	Elec.	215	—	Do.
		7/10/84	8/15/84	583	Elec.	607	—	Do.
		8/15/84	10/29/84	423	Elec.	438	—	Do.
			Total	1249	Total	1281		
SB-09-39-06-ABC	46	10/24/83	7/10/84	315	Elec.	306	—	McCrometer
		7/10/84	8/15/84	647	Elec.	656	—	Do.
		8/15/84	10/29/84	419	Elec.	425	—	Do.
			Total	1381	Total	1387		
	47	10/24/83	7/10/84	240	Elec.	243	—	Sparling
SB-10-36-08-ACC		7/10/84	8/15/84	563	Elec.	560	—	Do.
		8/15/84	10/29/84	416	Elec.	404	—	Do.
			Total	1219	Total	1207		
	48	2/29/84	6/13/84	32	Elec.	31	—	McCrometer
SB-10-39-27-C		6/13/84	8/03/84	691	Elec.	659	—	Do.
		8/03/84	8/15/84	212	Elec.	208	—	Do.
		8/15/84	8/17/84	48	Elec.	28	—	Do.
		8/17/84	10/29/84	292	Elec.	289	—	Do.
			Total	1275	Total	1215		
SB-11-35-33-FDB	49	10/24/83	7/10/84	186	Elec.	189	—	Water Specialties
		7/10/84	8/03/84	147	Elec.	147	—	Do.
		8/03/84	8/15/84	70	Elec.	70	—	Do.
		8/15/84	10/29/84	173	Elec.	173	—	Do.
			Total	576	Total	579		
SB-11-36-01-OAC	50	2/29/84	7/10/84	272	Elec.	271	—	Water Specialties
		7/10/84	8/15/84	405	Elec.	416	—	Do.
		8/15/84	8/17/84	28	Elec.	28	—	Do.
		8/17/84	10/29/84	323	Elec.	331	—	Do.
			Total	1028	Total	1046		

Table 3C.—Time-of-operation data for irrigation wells in Perkins County—Continued

Well location		Date		Inline flowmeter time (hours)	Energy meter		Other		Remarks
		Begin	End		Type	Time (hours)	Source	Time (hours)	
SB-11-38-15-A	51	10/24/83	7/10/84	314	—	—	Engine hr.	301	McCrometer
		7/10/84	8/17/84	506	—	—	Engine hr.	495	Do.
		8/17/84	10/29/84	266	—	—	Engine hr.	265	Do.
		Total		1086			Total	1061	
SB-11-39-09-DD	52	10/24/83	7/10/84	280	Elec.	273	—	—	McCrometer
		7/10/84	8/15/84	637	Elec.	667	—	—	Do.
		8/15/84	10/29/84	324	Elec.	354	—	—	Do.
		Total		1241	Total	1294			
SB-11-40-22-BBB	53	—	—	—	—	—	—	—	No data for wheat
SB-11-40-23-DDA	54	10/24/83	8/03/84	687	Elec.	664	—	—	Water Specialties
		8/03/84	8/15/84	219	Elec.	220	—	—	Do.
		8/15/84	10/29/84	270	Elec.	270	—	—	Do.
		Total		1176	Total	1154			
SB-12-36-30-B	55	10/24/84	7/10/84	204	Elec.	204	—	—	Water Specialties
		7/10/84	8/03/84	414	Elec.	410	—	—	Do.
		8/03/84	10/29/84	440	Elec.	437	—	—	Do.
		Total		1058	Total	1051			
SB-12-38-20-BBD	56	2/27/84	8/15/84	609	—	—	—	—	Sparling
		8/15/84	10/29/84	248	—	—	—	—	Do.
		Total		857					
SB-12-40-25-CCC	57	2/27/84	8/03/84	952	—	—	—	—	McCrometer
		8/03/84	8/15/84	135	—	—	—	—	Do.
		8/15/84	10/29/84	344	—	—	—	—	Do.
		Total		1431					

Explanation of Terms for Tables 4A-4C

TABLE 4A-4C--WATER APPLIED

Well Location

Local numbering system used for tables 4A-4C; see figure 3

Map number

Number corresponding to location of wells monitored during the 1984 growing season; see figure 2

Pumpage

Inline —Acre-feet of water pumped; measured by the inline flowmeter

Sampling —Acre-feet of water pumped; calculated by multiplying average Clampitron discharge by total hours of operation computed using the energy meter or other source (inline flowmeter used for time of operation if no other source available)

Irrigated acres—Acreage of irrigated crop

Water applied

Inline —Inches of water applied to crop; calculated by multiplying pumpage (acre-feet) from inline flowmeter by 12 (to convert feet to inches) and dividing by acreage of crop

Sampling —Inches of water applied to crop; calculated by multiplying pumpage (acre-feet) from sampling by 12 (to convert feet to inches) and dividing by acreage of crop

Table 4A.—Summary of water applied to crops in Chase County

Well location	Map number from figure 2	Crop type	System type	Pumpage (acre-feet)		Irrigated acres	Water applied (inches)		Remarks
				Inline	Sampling		Inline	Sampling	
SB-05-38-08-DB	1	Beans	Pivot	150.8	126.1	125.2	14.4	12.1	Some water on wheat
SB-05-39-03-OC	2	Barley	Pivot	—	—	129.3	—	—	Crop destroyed, no pumpage data
SB-05-39-04-BA	3	Corn	Pivot	181.0	174.9	133.5	16.3	15.7	—
SB-05-39-21-B	4	Corn Beans	Pivot	162.1	154.4	127.0	15.3	14.6	—
SB-05-39-22-B	5	Wheat	Pivot	—	—	130.0	—	—	No data for wheat
SB-06-37-19-DA	6	Corn	Pivot	120.2	108.0	125.4	11.5	10.3	—
SB-06-40-06-B	7	Corn	Pivot	120.6	121.8	120.7	12.0	12.1	—
SB-06-40-09-AAC	8	Corn	Pivot	—	—	103.8	—	—	Crop destroyed, no pumpage data
SB-06-40-15-DCA	9	Cane	Pivot	376.0	357.6	180.7	25.0	23.7	—
SB-06-41-11-C	10	Corn	Flood	193.9	201.5	99.6	23.4	24.3	—
SB-07-36-13-CBA	11	Corn	Flood	297.5	289.6	102.7	34.7	33.8	—
SB-07-36-18-DAC	12	Alfalfa Cane	Sprinkler Flood	55.1	—	80.5	8.2	—	No pumpage data
SB-07-36-32-ODD	13	Corn	Flood	54.5	52.1	46.6	14.0	13.4	—
SB-07-38-23-BCC	14	Corn	Pivot	151.3	—	113.9	15.9	—	No sampling data
SB-07-39-09-D	15	Wheat	Pivot	—	—	105.8	—	—	No data for wheat

Table 4A.—Summary of water applied to crops in Chase County—Continued

Well location	Map number from figure 2	Crop type	System type	Pumpage (acre-feet)		Irrigated acres	Water applied (inches)		Remarks
				Inline	Sampling		Inline	Sampling	
SB-07-39-28-B	16	Corn Grass	Pivot Pivot	—	170.7	128.0	—	16.0	Inline meter not working
SB-07-40-07-OCB	17	Corn	Flood	336.5	298.9	130.0	29.9	26.6	Average discharge from pygmy meter
SB-07-40-27-AAC	18	Corn	Pivot	163.6	179.1	130.2	15.1	16.5	—
SB-07-40-34-ADC	19	Cane	Pivot	471.1	493.0	443.0	12.8	13.4	—
SB-07-41-18-AA	20	Corn	Pivot	185.1	167.4	126.6	17.5	15.9	—
SB-07-41-25-B	21	Beans Wheat	Pivot Pivot	96.6	85.1	129.8	8.9	7.9	—
SB-07-42-25-BAB	22	Corn Beans	Flood Flood	418.1	444.9	190.1	26.4	28.1	—
SB-08-36-07-BBD	23	Wheat	Pivot	—	—	130.4	—	—	No data for wheat
SB-08-37-22-A	24	Corn	Pivot	162.6	150.1	130.7	14.9	13.8	—
SB-08-38-12-C	25	Corn	Pivot	175.6	175.4	152.3	13.8	13.8	Time of operation from inline flowmeter
SB-08-38-21-DD	26	Corn Oats Corn	Pivot Pivot Pivot	92.3 153.3	87.6 157.4	73.3 128.1	15.1 14.4	14.3 14.7	North pivot North pivot South pivot
SB-08-41-31-BAB	27	Corn	Pivot	63.2	70.4	37.2	20.4	22.7	Time of operation from inline flowmeter

Table 4B.--Summary of water applied to crops in Dundy County

Well location	Map number from figure 2	Crop type	System type	Pumpage (acre-feet)		Irrigated acres	Water applied (inches)		Remarks
				Inline	Sampling		Inline	Sampling	
SB-02-38-07-B	28	Corn	Pivot	163.2	176.6	118.2	16.6	17.9	--
SB-02-38-20-BA	29	Corn	Pivot	185.5	161.7	130.8	17.0	14.8	--
SB-02-39-13-D	30	Corn	Pivot	160.4	165.4	126.0	15.3	15.7	Time of operation from inline flowmeter
SB-02-39-28-BB	31	Corn	Pivot	108.7	113.3	131.0	10.0	10.4	--
SB-02-40-02-ACDD	32	Corn	Pivot	372.3	--	243.1	18.4	--	--
SB-02-40-02-BBAA	33	Corn	Pivot	237.9	211.4	119.5	23.9	21.2	--
SB-03-38-06-D	34	Corn	Pivot	189.0	166.8	132.5	17.1	15.1	--
SB-03-38-17-BABC	35	Alfalfa	Sprinkler	95.2	96.4	67.3	17.0	17.2	--
SB-03-39-26-AA	36	Alfalfa Corn Grass	Pivot Pivot Pivot	--	86.6	130.0	--	8.0	--
SB-03-40-06-B	37	Corn	Pivot	286.4	272.4	130.0	26.4	25.1	--
SB-03-40-36-CAC	38	Corn Cane	Pivot Pivot	382.1	372.7	350.0	13.1	12.8	Time of operation from inline flowmeter
SB-03-41-02-B	39	Corn	Pivot	237.8	190.6	120.4	23.7	19.0	--
SB-03-41-03-A	40	Corn	Pivot	241.2	242.7	120.4	24.0	24.2	--
SB-03-42-10-DA	41	Corn	Pivot	290.4	238.8	176.5	19.7	16.2	--
SB-04-38-04-AA	42	Corn	Pivot	278.4	290.2	130.0	25.7	26.8	Estimated acreage; time of operation from inline flowmeter
SB-04-40-08-D	43	Wheat Corn	Pivot Pivot	162.4	152.6	127.5	15.3	14.4	1/2 wheat, 1/2 corn
SB-04-41-23-CAC	44	Wheat Cane	Pivot Pivot	--	--	121.6	--	--	No data for wheat

Table 4C.—Summary of water applied to crops in Perkins County

Well location	Map number from figure 2	Crop type	System type	Pumpage (acre-feet)		Irrigated acres	Water applied (Inches)		Remarks
				Inline	Sampling		Inline	Sampling	
SB-09-37-09-DDB	45	Corn	Pivot	169.2	188.3	133.8	15.2	16.9	—
SB-09-39-06-ABC	46	Corn	Pivot	186.8	170.0	117.6	19.1	17.3	—
SB-10-36-08-ACC	47	Corn Beans	Pivot Pivot	155.8	158.9	126.0	14.8	15.1	—
SB-10-39-27-C	48	Corn	Pivot	182.6	172.9	127.0	17.2	16.3	—
SB-11-35-33-BDB	49	Corn Wheat	Pivot Pivot	92.7	92.9	130.0	8.6	8.6	—
SB-11-36-01-CAC	50	Corn	Pivot	143.0	134.5	125.5	13.7	12.9	—
SB-11-38-15-A	51	Corn	Pivot	148.5	144.2	128.0	13.9	13.5	—
SB-11-39-09-DD	52	Corn	Pivot	150.9	160.7	129.2	14.0	14.9	—
SB-11-40-22-BBB	53	Wheat	Pivot	—	—	125.0	—	—	No data for wheat
SB-11-40-23-DDA	54	Corn	Pivot	197.2	193.0	125.0	18.9	18.5	—
SB-12-36-30-B	55	Corn	Pivot	137.1	136.4	100.0	16.4	16.4	Time of operation from inline flowmeter
SB-12-38-20-BBD	56	Beans	Pivot	110.3	80.2	126.0	10.5	7.6	—
SB-12-40-25-CCC	57	Corn	Pivots	332.8	227.3	260.0	15.4	15.6	Estimated acreage; Time of operation from inline flowmeter One well for two pivots.

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