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**MEMORANDUM**

5 June 1995

Memo to: Distribution

From: R. W. Buddemeier



Subject: 1995 Annual water levels

As we did last year, we are releasing the compiled and verified 1995 water level data tables as an open-file report for the convenience of those interested in immediate use of the data. Additional copies may be obtained by requesting Kansas Geological Survey Open-File Report 95-34, "*January 1995 Kansas Water-Level Measurements*"

Preparation of the full technical report is on schedule, and it should be in print sometime this summer. Copies of that will be distributed to you as usual.

If you have any questions, feel free to contact me or Jeff Schloss. Jeff is our new Geohydrology Section Data Manager, and he is phasing into overall responsibility for water level data and reports over the course of producing this year's output.

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Kansas Geological Survey

Open File Report 95-34

# January 1995 Kansas Water-Level Measurements

Kansas Geological Survey  
Open File Report 95-34

Table 1: Selected Hydrologic Data  
Table 2: Derived Hydrologic Data

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Robert W. Buddemeier

Lawrence, Kansas 1995

**KANSAS GEOLOGICAL SURVEY  
OPEN-FILE REPORTS**

**>>>>>>>>>NOT FOR RESALE<<<<<<<<<<**

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The Kansas Geological Survey is in the process of preparing a report entitled "January 1995 Kansas Water Levels and Data Related to Water-level Changes". The core of this report consists of water-level data presented in two tables, and this Open File Report has been produced in order to deliver that data to the agencies who participate in the cooperative program of ground-water-level measurements in Kansas as soon as possible. A brief explanation of the data presented in the two tables appears below. The complete report will be published once the supporting tables, figures, and analysis have been completed.

This open file report contains water-level data for wells in the cooperative monitoring network, arranged in alphabetical order by county. For each county two tables are presented. Table 1 contains descriptive information on each well and depth-to-water measurements for the past seven years. Table 2 displays information about saturated thickness and water-level changes based on the data in table 1. The nature of the information presented in these tables and how to use them is described in the following text.

**TABLE 1** Column 1 contains the well number, a unique identifier based primarily on the legal location description of the well. Wells in this report are numbered according to a modification of the U.S. Bureau of Land Management system of land subdivision. The location is composed of the township, range, and section numbers followed by letters indicating the subdivision of the section in which the well is located. The first letter encloses a 160-acre tract; the second, a 40-acre tract; the third, a 10-acre tract; and the fourth, if present, a 2.5-acre tract. The letters A, B, C, and D designate the tract in a counterclockwise manner, starting in the northeast corner. Therefore a location described as SW NW NW sec. 7, T. 18 S., R. 39 W. [the SW quarter of the NW quarter of the NW quarter of sec(ion) 7, T(ownship) 18 S(outh), R(ange) 39 W(est)], is translated to 18S-39W-07-BBC. A final two-digit number is appended to the location to identify the specific well in cases where there are more than one well in the same tract. If there were two wells in the parcel of land described above, the second well ID would be 18S39W07BBC02. Identifiers preceded by an asterisk (\*) indicate wells for which the month of actual measurement changed from the previous year's month of measurement.

Column 2 identifies the principal geologic unit(s) [up to three] in which the well is screened. Designations for the geologic units in the tables are listed below.

### Geologic unit designations

Symbol	Description
KJ	undifferentiated Lower Cretaceous/Upper Jurassic rock
KD	Dakota Formation (Cretaceous)
KN	Niobrara Chalk (Cretaceous)
KU	undifferentiated Lower Cretaceous rocks
TO	Ogallala Formation (Tertiary)
QA	Quaternary alluvium
QU	undifferentiated Quaternary deposits

Geologic unit designations are not given when there is no record of field observations, although in many locations the geologic unit may be inferred from designations for neighboring wells or the general geology of the area. Where more than one unit designation is given for a single well, the designations indicate that the well was drilled through more than one water-bearing formation or that the geologic units are so similar or in such close proximity that the hydrology at that well may be influenced by more than one unit.

Column 3 gives the land-surface altitude of the well (in feet above mean sea level). By subtracting the depth to water from the land-surface altitude, the altitude of the water table can be calculated.

Column 4 presents the depth to bedrock where that is known. The bedrock is assumed to be the impermeable formation at the bottom of the aquifer. The difference between the depth to water and the depth to bedrock is the saturated thickness of the formation (aquifer).

Column 5 gives the depth to water during the base reference year. Depending on the area of the state, the base reference year is 1940, 1944, or 1950. These are the earliest predevelopment years (before significant irrigation withdrawals of ground water) for which reliable water-table maps are available. Predevelopment water levels are assigned to the well location on the basis of such maps because most wells were not in existence at that time.

Column 6 gives the depth to water for the reference year of either 1966 or 1974; depending on the locale, these years mark the beginning of modern continuous water-level monitoring operations for the major Kansas aquifers.

Columns 7–13 give the depths to water measured in each year (when available) for the current year and the past six years. Larger numbers indicate greater depths and therefore declining water reserves.

Column 14 indicates the present frequency of measurement (a = annual, q = quarterly, m = monthly) and the present month of measurement (D = December, J = January, F = February, M = March); the length of record available is indicated by the last two digits of the first year for which data are available. The symbol U (or u) indicates that no consistent category could be assigned to that data field on the basis of records. It is important to recognize that December values are reported as part of the water-level record for the subsequent calendar year (i.e., December 1994 water levels are treated as 1995 values). It should be noted that measurement frequency and month of observation may not be consistent throughout the entire record. Monthly records are actually obtained from wells by continuous water-level recorders, from which monthly values are extracted and entered into the data base.

**Table 2** Columns 1 and 2 list the well numbers and geologic units as described for table 1.

Column 3 gives the depth to water for the current measurement year (see table 1, column 14, for actual month of measurement). This is the same value entered in column 13 of table 1.

Column 4 gives water-level change from the base reference (predevelopment) year to the present year.

Column 5 gives water-level change from the reference year (1966 or 1974) to the present year.

Column 6 gives the water-level change over the preceding year.

Columns 7 and 8 present the average annual rates of change between the base reference (predevelopment) year and the current year and between the reference year (1966 or 1974) and the current year, respectively.

Columns 9 and 10 present the saturated thicknesses of the water-bearing formations in the base reference (predevelopment) year and in the present year, respectively. These values are blank for wells where depth to bedrock is not known.

Column 11 gives the percentage change in saturated thickness from the base reference year to present. This is roughly equivalent to the percentage change (in most cases, a depletion) of the original water resource.

## ERRATA

The column headings for saturated thickness and for percentage change in saturated thickness for Table 2 are misaligned in Open File Report 95-34. Please note that this change affects all Table 2 headings throughout the Open File Report. The example below shows how the column headings should look.

### Allen County

TABLE 2. DERIVED HYDROLOGIC DATA, ALLEN COUNTY

Well number	Geo- logic unit	Depth to water (feet)	<u>Water-level change (feet)</u>			<u>Average annual water-level change (feet/year)</u>		<u>Saturated thickness (feet)</u>		<u>Percentage change saturated thickness</u>
			1950-95	1966-95	1994-95	1950-95	1966-95	1950	1995	1950-95

24S 18E 28CDD 01





## Barton County

TABLE 1. SELECTED HYDROLOGIC DATA, BARTON COUNTY

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)								Data type	
				1944	1974	1989	1990	1991	1992	1993	1994		1995
18S 14W 27CDD 01		1896				47.1	46.9	45.7	48.6	44.6	37.6	38.4	aJ72
18S 15W 28CCC 03	QA	1913		9		21.7	22.7	22.7	25.3	19.2	5.6	11.3	aJ60
19S 11W 19BDD 01		1791		13		20.5	20.7	21.0	21.6	20.9	18.9	19.7	aJ85
19S 11W 26BDA 01		1772		7		14.2		14.9	15.5	14.3	10.8	12.7	aJ85
19S 13W 08BAD 01		1855		11		19.8	20.4	21.2	23.3	20.4	14.2	17.1	aJ77
19S 14W 23BBD 01		1873				20.1	19.2	18.4	20.6	19.0	15.1	17.8	aJ86
19S 14W 36BBC 01		1868		8		12.1	11.2	10.9	12.9	11.7	9.0	11.1	aJ85
20S 11W 06CCC 01	QA	1788	138	9	5.6	11.0	10.9	11.0	11.5	9.9	8.3	10.5	aJ67
20S 11W 26AAC 01	QU	1752	112	3	1.6	11.4	11.7	11.5	12.5	11.1	6.0	10.1	aJ73
20S 12W 03DAC 01		1799	144	2	1.3		8.0	8.1	8.5	7.0	5.5	7.7	aJ72
20S 12W 06AAC 01	QU	1822	117	7	5.1	9.7	9.8	9.8	10.1	9.2	7.7	9.3	aJ73
20S 12W 23CCA 01	QU	1814	159	11	3.7	16.0	16.0	16.2		14.2	8.1	12.5	aJ73
20S 13W 17DDC 01	QU	1876	126	11	7.2	17.4	15.4	16.4		15.0	11.4	14.9	aJ73
20S 13W 24DCB 01	QU	1850	140	12	9.6	20.9	20.9	21.5	23.4	20.1	14.9	17.8	aJ68
20S 14W 22DCB 01		1897	152	6	6.5	15.3	14.1	14.6	17.2	14.5	11.4	14.7	aJ67
20S 15W 24DBD 01		1915		10		14.7	12.9	13.7	16.0	14.6	11.3	13.7	aJ77
20S 15W 33ADD 01		1945		15		19.7	18.1	19.2	20.9	20.0	16.9	18.7	aJ84

## Barton County

TABLE 2. DERIVED HYDROLOGIC DATA, BARTON COUNTY

Well number	Geologic unit	Depth to water (feet)	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		Saturated thickness
			1944-95	1974-95	1994-95	1944-95	1974-95	1944	1995	1944-95
18S 14W 27CDD 01		38.4			-0.8					
*18S 15W 28CCC 03	QA	11.3	-2		-5.7	0.0				
19S 11W 19BDD 01		19.7	-7		-0.8	-0.1				
19S 11W 26BDA 01		12.7	-6		-1.9	-0.1				
19S 13W 08BAD 01		17.1	-6		-2.9	-0.1				
19S 14W 23BBD 01		17.8			-2.7					
19S 14W 36BBC 01		11.1	-3		-2.1	-0.1				
20S 11W 06CCC 01	QA	10.5	-2	-4.9	-2.2	0.0	-0.2	129	128	-1
20S 11W 26AAC 01	QU	10.1	-7	-8.5	-4.1	-0.1	-0.4	109	102	-6
20S 12W 03DAC 01		7.7	-6	-6.4	-2.2	-0.1	-0.3	142	136	-4
20S 12W 06AAC 01	QU	9.3	-2	-4.2	-1.6	0.0	-0.2	110	108	-2
20S 12W 23CCA 01	QU	12.5	-2	-8.8	-4.4	0.0	-0.4	148	147	-1
20S 13W 17DDC 01	QU	14.9	-4	-7.7	-3.5	-0.1	-0.4	115	111	-3
20S 13W 24DCB 01	QU	17.8	-6	-8.2	-2.9	-0.1	-0.4	128	122	-5
20S 14W 22DCB 01		14.7	-9	-8.2	-3.3	-0.2	-0.4	146	137	-6
20S 15W 24DBD 01		13.7	-4		-2.4	-0.1				
20S 15W 33ADD 01		18.7	-4		-1.8	-0.1				

# Cheyenne County

TABLE 1. SELECTED HYDROLOGIC DATA, CHEYENNE COUNTY

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)										Data type
				1950	1966	1989	1990	1991	1992	1993	1994	1995		
01S 38W 02CDC 01	TO	3034	41	23	22.6	24.1	23.7	24.0	23.9	23.0	23.1	24.2	aJ48	
01S 38W 08DCC 01	QA	3057	33	12	12.3	13.7	13.0		13.5	13.1	13.3	14.1	aJ46	
01S 38W 30BDC 01	QA	3090	28	7	8.0	9.0	9.2	10.3	10.0	8.9	8.9	9.2	aJ64	
01S 39W 25CBC 01	QA	3102	26	7	8.5	9.7	9.6	9.8	9.5	8.9	9.6	9.7	aJ66	
02S 37W 33DCC 01		3420				218.0	220.3	212.6	214.3	213.4	213.2	214.3	aJ84	
02S 40W 28DBA 01	TO	3452	140	112	112.5	110.9	111.2	110.7	110.8	110.4	110.4	110.7	aJ65	
02S 40W 32BCB 01	TO	3492				132.2	130.3	129.1	131.4	130.1	129.9	129.9	aJ84	
02S 41W 27BBD 01	TO	3620	242	200	198.6	201.5	201.2	200.1	202.8	200.1	199.9	201.1	aJ64	
02S 41W 33DBC 01	TO	3650	288	235	235.2	236.5	237.1	236.0	236.4	235.9	236.5	236.6	aJ65	
03S 37W 19BBC 01	TO	3468	325	215	219.8	230.8	231.0	229.6	231.1	230.4	229.7	229.8	aJ50	
03S 37W 21DDD 01	TO	3422	312	194		218.2	218.6	218.8		218.2	218.2	219.0	aJ79	
03S 37W 36ADB 01	TO	3381	300	175	182.0	204.5	204.3	201.6	202.6	200.4	200.6	202.8	aJ65	
03S 38W 04BCC 01	TO	3479				217.6	218.3	217.2	217.6	217.1	216.7	216.7	aJ66	
03S 38W 21BCB 01	TO	3512				243.5	245.7	246.8		241.4	240.9	240.4	aJ66	
03S 38W 25BBB 01		3479				232.7	227.0	226.6	228.2	226.4	225.7	225.4	aJ85	
03S 39W 04CCC 01	TO	3351				67.9	71.2	64.9	64.6	64.0	63.5	63.6	aJ50	
03S 39W 20DAC 01	TO	3450	199	130	140.4	141.0	140.6	140.6	138.8	138.6	138.6	139.0	aJ64	
03S 39W 24DDD 01	TO	3505	275	205		222.7	222.7	222.5		222.2	222.3	223.2	aJ78	
03S 39W 32BDB 01	TO	3490	223	150	153.6	158.4	153.1	153.6	157.7	152.4	151.9	152.5	aJ60	
03S 40W 09BAA 02	QA,TO	3358	22	20	19.9	19.7	19.7	20.0	19.6	19.7	19.3	19.4	aJ51	
03S 40W 35AAC 01	TO	3445	144	95	96.1	96.9	97.3	97.6	97.4	97.1	96.8	97.4	aJ64	
03S 41W 33ABB 01		3594	184	164		161.8	161.8	160.6		160.4	160.6	160.2	aJ81	
03S 42W 04AAA 01	TO	3727	255	230		230.9	230.9	231.3	231.1	231.0	231.0		aJ78	
03S 42W 26CCD 01		3702				212.0	205.8	206.7		204.8	204.4	204.9	aJ85	
04S 37W 17AAC 01	TO	3446	325	187	187.9	197.0	200.0	202.7	198.4	198.4	198.4	203.1	aJ66	
04S 37W 25DCA 01	TO	3374	284	147	141.5	152.4	153.3	152.6	154.7	154.4	154.4	154.2	aJ64	
04S 38W 04BAC 01	TO	3509	327	207	207.0	228.3	220.5	221.2	221.6	220.8	220.5	220.4	aJ66	
04S 38W 20CCC 01	TO	3485	297	151	149.5	160.4	157.5	157.5	157.5	157.9	158.0	158.3	aJ67	
04S 38W 21ADC 01	TO	3491	316	178	188.0	186.1	190.1	194.8		185.7	186.5	187.3	aJ65	
04S 40W 22BCB 01	TO	3520	215	123	123.9	124.4	126.4	125.7	124.9	125.1	125.2	125.4	aJ50	
04S 41W 16DAA 01	QA	3403	38	13	14.2	15.8	15.9	16.1	15.4	15.4	15.6	16.1	aJ64	
04S 41W 23AAA 01		3526				120.6	122.2	122.2		121.4	122.3	122.8	aJ85	
04S 41W 25BCB 01	TO	3571	211	141	139.6	142.9	143.3	143.5		144.0			aJ46	
04S 41W 31ACA 01	TO	3552	142	94	94.0	97.0	97.4	97.5	97.6	97.8	97.8	98.1	aJ46	
04S 42W 02BCC 01		3704				213.7	216.0	213.2	216.0	212.4	212.5	212.5	aJ85	
04S 42W 16CCD 01		3590				89.2	89.9	90.4		88.6	88.9	89.3	aJ84	
05S 37W 15DBB 01	TO	3397	297	137	136.4	151.3	151.1	152.7	152.5	144.7	144.4	145.2	aJ64	
05S 38W 13BAD 01	TO	3390	220	74	72.5	78.1	77.9	78.6		78.4	77.5	79.1	aJ64	
05S 38W 22ACB 01	TO	3437	270	90	90.6	103.5	95.3	96.0	97.3	96.7	96.8	98.4	aJ64	
05S 39W 06DAA 01		3607				213.0	213.5	213.9	214.7	213.4	214.1	214.1	aJ80	
05S 39W 11CBC 01	TO	3530	291	140	140.1	149.0	149.3	152.0	151.0	151.0	152.0	151.3	aJ65	
05S 39W 25CDA 01	TO	3533	295	127	125.0	135.1	132.6	132.7	133.2	133.3	133.7	134.2	aJ65	
05S 40W 14BCD 01	TO	3645	325	187		221.9	222.2	224.1	224.6	222.3	223.0	224.2	aJ75	
05S 41W 20DAA 01	TO	3742	309	207	211.6	226.3	226.9	227.0		227.9	231.8		aJ64	
05S 42W 14DCC 01			215			132.7	134.1	133.4	134.1	132.8	132.6	133.1	aJ87	

## Cheyenne County

TABLE 2. DERIVED HYDROLOGIC DATA, CHEYENNE COUNTY

Well number	Geologic unit	Depth to water (feet)	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		Saturated thickness
			1995	1950-95	1966-95	1994-95	1950-95	1966-95	1950	1995
01S 38W 02CDC 01	TO	24.2	-1	-1.6	-1.1	0.0	-0.1	18	17	-6
01S 38W 08DCC 01	QA	14.1	-2	-1.8	-0.8	0.0	-0.1	21	19	-10
01S 38W 30BDC 01	QA	9.2	-2	-1.2	-0.3	0.0	0.0	21	19	-10
01S 39W 25CBC 01	QA	9.7	-3	-1.2	-0.1	-0.1	0.0	19	16	-16
02S 37W 33DCC 01		214.3			-1.1					
02S 40W 28DBA 01	TO	110.7	1	1.8	-0.3	0.0	0.1	28	29	4
02S 40W 32BCB 01	TO	129.9			0.0					
02S 41W 27BBD 01	TO	201.1	-1	-2.5	-1.2	0.0	-0.1	42	41	-2
02S 41W 33DBC 01	TO	236.6	-2	-1.4	-0.1	0.0	0.0	53	51	-4
03S 37W 19BBC 01	TO	229.8	-15	-10.0	-0.1	-0.3	-0.3	110	95	-14
03S 37W 21DDD 01	TO	219.0	-25		-0.8	-0.6		118	93	-21
03S 37W 36ADB 01	TO	202.8	-28	-20.8	-2.2	-0.6	-0.7	125	97	-22
03S 38W 04BCC 01	TO	216.7			0.0					
03S 38W 21BCB 01	TO	240.4			0.5					
03S 38W 25BBB 01		225.4			0.3					
03S 39W 04CCC 01	TO	63.6			-0.1					
03S 39W 20DAC 01	TO	139.0	-9	1.4	-0.4	-0.2	0.0	69	60	-13
03S 39W 24DDD 01	TO	223.2	-18		-0.9	-0.4		70	52	-26
03S 39W 32BDB 01	TO	152.5	-3	1.1	-0.6	-0.1	0.0	73	71	-3
03S 40W 09BAA 02	QA,TO	19.4	1	0.5	-0.1	0.0	0.0	2	3	50
03S 40W 35AAC 01	TO	97.4	-2	-1.3	-0.6	0.0	0.0	49	47	-4
03S 41W 33ABB 01		160.2	4		0.4	0.1		20	24	20
03S 42W 04AAA 01	TO									
03S 42W 26CCD 01		204.9			-0.5					
04S 37W 17AAC 01	TO	203.1	-16	-15.2	-4.7	-0.4	-0.5	138	122	-12
04S 37W 25DCA 01	TO	154.2	-7	-12.7	0.2	-0.2	-0.4	137	130	-5
04S 38W 04BAC 01	TO	220.4	-13	-13.4	0.1	-0.3	-0.5	120	107	-11
04S 38W 20CCC 01	TO	158.3	-7	-8.8	-0.3	-0.2	-0.3	146	139	-5
04S 38W 21ADC 01	TO	187.3	-9	0.7	-0.8	-0.2	0.0	138	129	-7
04S 40W 22BCB 01	TO	125.4	-2	-1.5	-0.2	0.0	-0.1	92	90	-2
04S 41W 16DAA 01	QA	16.1	-3	-1.9	-0.5	-0.1	-0.1	25	22	-12
04S 41W 23AAA 01		122.8			-0.5					
04S 41W 25BCB 01	TO									
04S 41W 31ACA 01	TO	98.1	-4	-4.1	-0.3	-0.1	-0.1	48	44	-8
04S 42W 02BCC 01		212.5			0.0					
04S 42W 16CCD 01		89.3			-0.4					
05S 37W 15DBB 01	TO	145.2	-8	-8.8	-0.8	-0.2	-0.3	160	152	-5
05S 38W 13BAD 01	TO	79.1	-5	-6.6	-1.6	-0.1	-0.2	146	141	-3
05S 38W 22ACB 01	TO	98.4	-8	-7.8	-1.6	-0.2	-0.3	180	172	-4
05S 39W 06DAA 01		214.1			0.0					
05S 39W 11CBC 01	TO	151.3	-11	-11.2	0.7	-0.2	-0.4	151	140	-7
05S 39W 25CDA 01	TO	134.2	-7	-9.2	-0.5	-0.2	-0.3	168	161	-4
05S 40W 14BCD 01	TO	224.2	-37		-1.2	-0.8		138	101	-27
05S 41W 20DAA 01	TO									
05S 42W 14DCC 01		133.1			-0.5				82	







## Decatur County

TABLE 1. SELECTED HYDROLOGIC DATA, DECATUR COUNTY

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)									Data type
				1950	1966	1989	1990	1991	1992	1993	1994	1995	
01S 26W 18DDB 01	QA	2413	59	28	26.4	27.9	27.8	28.3		27.8	24.9	25.5	aD59
01S 29W 03DDB 01	QA	2539	45	23	23.0	27.6	28.5	28.7	29.3	28.7	26.9	22.8	aD65
01S 29W 19BDD 01	QA	2572	53	10	10.9	17.9	17.5	18.8	19.5	18.8	15.7	14.4	qD59
01S 30W 34DDD 01	QA	2610	60	20	21.5	29.5	29.5	31.0	32.6	30.0	24.9	21.1	aD62
02S 26W 11BBA 01	TO	2509	110	85	87.3	85.4	85.5	85.3	85.5	84.9	83.3	82.6	aD66
02S 28W 13ABA 01		2487		27	26.2	26.8	28.0	29.1	29.8	27.7	25.8	24.3	aD62
02S 30W 23ADD 01		2835				136.3		135.6		135.2	134.7	133.6	aD87
03S 26W 30CBB 02	TO	2610	142	119	119.4		124.4	124.2	123.9	123.7	123.3	122.6	uD65
03S 27W 32ABA 01	TO	2637	120	74	74.8	70.6	70.2	70.0	70.0	69.6	68.4	67.2	aD67
03S 28W 06DCB 01	QA	2571	55	34	25.6	35.4	35.9	36.5	35.9	33.3	30.1	28.8	aD67
03S 28W 32BCA 01	TO	2749	180	133	133.6	130.5	132.5	130.5	130.4		129.1	130.7	aD62
03S 29W 12BBA 01	QA	2556	55	26	24.9	22.4	25.2	24.9	24.6	22.3	17.3	16.4	qD59
03S 29W 17DCB 01	QA,TO	2587	50	19	20.0	21.6	22.7	23.1	22.8	16.8	14.4	11.2	aD62
03S 29W 31DCC 01	QA	2633	38	20	20.3	23.2	24.2	24.3	25.2	24.0	20.2	19.5	aD62
03S 30W 03CBA 01	TO	2807	177	96	98.6	96.4	96.7	93.7		93.0	96.5	99.5	aD64
03S 30W 26BBB 01	QA	2629	49	7	10.2	3.9	15.7	5.1	5.7	5.2	0.4	10.5	aD62
04S 26W 08DDD 01	QA	2456	70	26	28.7	29.4	29.2	29.5	30.6	27.7	28.4	28.6	aD59
04S 26W 19DCA 01	QA	2464	37	14	14.0	15.3	15.0	15.6	15.7	14.6	14.2	14.7	aD62
04S 27W 17DAC 01	TO	2648	162	105	103.8	105.6	105.8	106.1			100.0	99.0	aD62
04S 27W 33BBB 01	QA	2528	54	13	16.0	18.0	18.0	18.4	18.1	18.1	10.0	18.8	aD62
04S 28W 15AAA 01	TO	2700	130	92	94.1	91.8	91.3		91.2	91.1	89.9	89.4	aD53
04S 28W 30DDD 01	TO	2726	110	92	92.7	91.1	90.5	91.6	89.9	88.8	89.2	89.6	aD62
04S 30W 07BBB 01	QA	2697	21	7	7.3	13.2	13.1		14.1	13.2	10.2	7.7	aD64
05S 26W 05ADD 01	TO	2607	170	128	128.9	127.1	126.2	126.5	125.8	125.6		126.3	aD62
05S 26W 26DDA 01	QA	2437	74	26	22.4	24.0	22.0	23.2	25.4	23.3	21.3	23.4	aD62
05S 26W 33DCC 01	QA	2475	60	20	18.2	18.3	19.9	18.4	18.9	18.4	16.9	22.3	aD62
05S 27W 21CCA 01	TO	2675		103	104.2	103.5	104.9	103.2	103.0	102.8	102.3	102.1	aD64
05S 28W 07BBC 01	QA	2644	52	19	19.9	18.0	19.3	19.3	18.9	13.9	14.3	15.1	aD64
05S 28W 10BBB 01	QA	2600	47	12	8.0	9.7	10.2	10.0	9.8	8.5	7.7	7.8	aD64
05S 28W 14ADD 01	TO	2723	160	133	135.0	134.3	133.6	133.6	133.2	133.2	131.3	137.5	aD62
05S 28W 17DAC 01	TO	2734	124	102	102.3	101.7	100.5	101.9	101.7		100.2	99.6	aD62
05S 29W 22CBB 01	QA	2686	46	11	12.6		13.5	12.8	13.9	11.7	11.4	12.4	aD66
05S 30W 15CCB 01		2878				93.7	93.8	97.6	98.2	97.3	91.9	91.5	aD84
05S 30W 35BCB 01	TO	2891	200	112	111.6	118.8	118.9	119.0	119.3	118.2	117.0	117.7	aD66

## Decatur County

TABLE 2. DERIVED HYDROLOGIC DATA, DECATUR COUNTY

Well number	Geologic unit	Depth to water (feet)	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		Saturated thickness
			1950-95	1966-95	1994-95	1950-95	1966-95	1950	1995	1950-95
01S 26W 18DDB 01	QA	25.5	3	0.9	-0.6	0.1	0.0	31	34	10
01S 29W 03DDB 01	QA	22.8	0	0.2	4.1	0.0	0.0	22	22	0
01S 29W 19BDD 01	QA	14.4	-4	-3.5	1.3	-0.1	-0.1	43	39	-9
01S 30W 34DDD 01	QA	21.1	-1	0.4	3.8	0.0	0.0	40	39	-3
02S 26W 11BBA 01	TO	82.6	2	4.7	0.7	0.0	0.2	25	27	8
02S 28W 13ABA 01		24.3	3	1.9	1.5	0.1	0.1			
02S 30W 23ADD 01		133.6			1.1					
03S 26W 30CBB 02	TO	122.6	-4	-3.2	0.7	-0.1	-0.1	23	19	-17
03S 27W 32ABA 01	TO	67.2	7	7.6	1.2	0.2	0.3	46	53	15
03S 28W 06DCB 01	QA	28.8	5	-3.2	1.3	0.1	-0.1	21	26	24
03S 28W 32BCA 01	TO	130.7	2	2.9	-1.6	0.0	0.1	47	49	4
03S 29W 12BBA 01	QA	16.4	10	8.5	0.9	0.2	0.3	29	39	34
03S 29W 17DCB 01	QA,TO	11.2	8	8.8	3.2	0.2	0.3	31	39	26
03S 29W 31DCC 01	QA	19.5	1	0.8	0.7	0.0	0.0	18	19	6
03S 30W 03CBA 01	TO	99.5	-4	-0.9	-3.0	-0.1	0.0	81	78	-4
03S 30W 26BBB 01	QA	10.5	-4	-0.3	-10.1	-0.1	0.0	42	39	-7
04S 26W 08DDD 01	QA	28.6	-3	0.1	-0.2	-0.1	0.0	44	41	-7
04S 26W 19DCA 01	QA	14.7	-1	-0.7	-0.5	0.0	0.0	23	22	-4
04S 27W 17DAC 01	TO	99.0	6	4.8	1.0	0.1	0.2	57	63	11
04S 27W 33BBB 01	QA	18.8	-6	-2.8	-8.8	-0.1	-0.1	41	35	-15
04S 28W 15AAA 01	TO	89.4	3	4.7	0.5	0.1	0.2	38	41	8
04S 28W 30DDD 01	TO	89.6	2	3.1	-0.4	0.0	0.1	18	20	11
04S 30W 07BBB 01	QA	7.7	-1	-0.4	2.5	0.0	0.0	14	13	-7
05S 26W 05ADD 01	TO	126.3	2	2.6		0.0	0.1	42	44	5
05S 26W 26DDA 01	QA	23.4	3	-1.0	-2.1	0.1	0.0	48	51	6
05S 26W 33DCC 01	QA	22.3	-2	-4.1	-5.4	0.0	-0.1	40	38	-5
05S 27W 21CCA 01	TO	102.1	1	2.1	0.2	0.0	0.1			
05S 28W 07BBC 01	QA	15.1	4	4.8	-0.8	0.1	0.2	33	37	12
05S 28W 10BBB 01	QA	7.8	4	0.2	-0.1	0.1	0.0	35	39	11
05S 28W 14ADD 01	TO	137.5	-5	-2.5	-6.2	-0.1	-0.1	27	23	-15
05S 28W 17DAC 01	TO	99.6	2	2.7	0.6	0.0	0.1	22	24	9
05S 29W 22CBB 01	QA	12.4	-1	0.2	-1.0	0.0	0.0	35	34	-3
05S 30W 15CCB 01		91.5			0.4					
05S 30W 35BCB 01	TO	117.7	-6	-6.1	-0.7	-0.1	-0.2	88	82	-7



## Edwards County

TABLE 1. SELECTED HYDROLOGIC DATA, EDWARDS COUNTY

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)									Data type
				1950	1966	1989	1990	1991	1992	1993	1994	1995	
24S 16W 12CBC 01	QU	2055	130	5	9.2	24.3	26.7	28.6	30.5	32.0	27.7	28.9	aJ70
24S 17W 20ADC 01	QU	2126	121	3	15.8	29.7	30.6	32.0	34.0	34.9	34.4	36.2	aJ73
24S 17W 24DDD 01	QU	2100	170	15	13.3	30.8	32.1	33.4	34.9	34.8	32.8	35.4	qJ73
24S 18W 13DAC 01		2130	115			29.6	30.3	31.3	32.8	33.7	33.2	34.8	aJ86
24S 18W 17ABD 01	QU	2147	92	27	18.8		30.2	31.5	33.1	33.4	31.7	32.7	aJ73
24S 18W 28DAC 01	QU	2158	98	25	16.6	33.1	34.5	35.6	37.2	37.7	37.1	41.9	aJ73
24S 18W 36DDC 01	QU	2149	119	28	24.2	38.4	35.7	37.5	40.1		42.6		aJ72
24S 19W 34ADD 01	QA	2160		8	7.0	9.6	8.8	8.7	10.3	6.3	8.3	8.9	qJ61
25S 16W 02BBB 01	QU	2069	184	6	6.6	24.4	25.9	27.1	28.3	27.6	23.8	26.7	aJ73
25S 16W 27AAC 01	QU	2063	188	3	6.1	17.7	17.4	19.5	20.5	18.0	14.8		aJ73
25S 16W 31DCC 01	TO	2089				19.4	19.1	21.7	23.4	24.8	21.0	24.8	qJ81
25S 17W 01DAB 01	QU	2102	162	12	8.8	26.9	28.2	29.4	30.6	30.0	29.3	30.5	aJ45
25S 17W 17AAC 01	QU	2129	74	14	14.4	30.4	31.1	32.5	34.9	31.1	33.0	34.9	aJ73
25S 17W 31BBD 01	QU	2148	178	22	11.1	24.5	25.1		28.0	28.4	21.9	29.1	aJ64
25S 18W 09AAA 01	QU	2161	131	21	15.6	28.9	30.4	31.8	33.8	33.5	33.1	35.5	qJ73
25S 18W 20AAB 01						36.8	37.9	38.7	41.0	41.8	40.4	42.9	aJ88
25S 18W 33CDC 01	QU	2182	172	29	23.2	31.4	32.3	33.3	34.8	35.9	36.2	37.6	aJ72
25S 19W 08BDD 01						6.4	5.8	6.3	8.3	7.1	5.5	7.8	aJ84
25S 19W 26DDB 01	QU	2206	146	31	30.1	41.8	37.6	40.9	40.2	41.4	40.9	42.0	aJ73
25S 19W 31CAB 01	QU	2220		17	15.2	18.5	18.7	19.4	21.2	20.1			aJ73
25S 20W 03BCD 01		2237				26.9	27.5	29.6	30.7	30.1	27.3	29.4	aJ84
25S 20W 34CCC 01		2219				8.3	7.6	7.6	9.0	10.0	9.5	10.5	aJ45
26S 16W 10CCC 01	QU	2065	220	5	3.8	10.4	9.0	11.8	13.1	9.9	8.0	11.8	aJ73
26S 16W 31CCA 01	QU	2110	285	25	19.6	33.0	32.0	34.0	36.4	34.8	30.7	34.7	aJ73
26S 16W 34ABC 01	QU	2079	289	25	6.8	23.1	22.3	24.0	25.5	23.0	18.4	23.8	aJ66
26S 17W 14BAA 01	QU	2109	194	16	20.7	26.9	23.5	26.1	29.4	27.1	23.1	26.3	aJ73
26S 17W 33DDB 01	QU	2127	227	22	12.4	23.6	23.5	25.6	27.9	26.5	24.4	27.2	aJ73
26S 18W 15DCB 01	QU	2174	229	33	22.0	30.6	31.6	33.3	35.0	36.2	35.4	37.3	aJ69
26S 18W 31CCC 01		2215	195	47	33.6	46.8	47.6	49.2	51.6	52.4	51.6	53.1	aJ73
*26S 19W 12ABB 02		2210	155	38		44.5	49.0	45.6	47.4	53.3	53.6	54.2	qJ79
26S 19W 16BCB 01	QU	2231	176	35	29.4	38.7	39.1	40.1	41.6	42.3	42.1	42.8	aJ66
26S 19W 34BBD 01	QU	2232	187	36	30.8	38.7	40.6	41.8	43.0	44.1	44.3	45.0	aJ73
26S 20W 20BBC 01		2251		19		12.5	11.3	11.2	13.4	13.0	12.0	13.4	aJ85

## Edwards County

TABLE 2. DERIVED HYDROLOGIC DATA, EDWARDS COUNTY

Well number	Geologic unit	Depth to water (feet) 1995	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		Saturated thickness
			1950-95	1966-95	1994-95	1950-95	1966-95	1950	1995	1950-95
24S 16W 12CBC 01	QU	28.9	-24	-19.7	-1.2	-0.5	-0.7	125	101	-19
24S 17W 20ADC 01	QU	36.2	-33	-20.4	-1.8	-0.7	-0.7	118	85	-28
24S 17W 24DDD 01	QU	35.4	-20	-22.1	-2.6	-0.4	-0.8	155	135	-13
24S 18W 13DAC 01		34.8			-1.6				80	
24S 18W 17ABD 01	QU	32.7	-6	-13.9	-1.0	-0.1	-0.5	65	59	-9
24S 18W 28DAC 01	QU	41.9	-17	-25.3	-4.8	-0.4	-0.9	73	56	-23
24S 18W 36DDC 01	QU									
24S 19W 34ADD 01	QA	8.9	-1	-1.9	-0.6	0.0	-0.1			
25S 16W 02BBB 01	QU	26.7	-21	-20.1	-2.9	-0.5	-0.7	178	157	-12
25S 16W 27AAC 01	QU									
25S 16W 31DCC 01	TO	24.8			-3.8					
25S 17W 01DAB 01	QU	30.5	-19	-21.7	-1.2	-0.4	-0.7	150	132	-12
25S 17W 17AAC 01	QU	34.9	-21	-20.5	-1.9	-0.5	-0.7	60	39	-35
25S 17W 31BBD 01	QU	29.1	-7	-18.0	-7.2	-0.2	-0.6	156	149	-4
25S 18W 09AAA 01	QU	35.5	-15	-19.9	-2.4	-0.3	-0.7	110	96	-13
25S 18W 20AAB 01		42.9			-2.5					
25S 18W 33CDC 01	QU	37.6	-9	-14.4	-1.4	-0.2	-0.5	143	134	-6
25S 19W 08BDD 01		7.8			-2.3					
25S 19W 26DDB 01	QU	42.0	-11	-11.9	-1.1	-0.2	-0.4	115	104	-10
25S 19W 31CAB 01	QU									
25S 20W 03BCD 01		29.4			-2.1					
25S 20W 34CCC 01		10.5			-1.0					
26S 16W 10CCC 01	QU	11.8	-7	-8.0	-3.8	-0.2	-0.3	215	208	-3
26S 16W 31CCA 01	QU	34.7	-10	-15.1	-4.0	-0.2	-0.5	260	250	-4
26S 16W 34ABC 01	QU	23.8	1	-17.0	-5.4	0.0	-0.6	264	265	0
26S 17W 14BAA 01	QU	26.3	-10	-5.6	-3.2	-0.2	-0.2	178	168	-6
26S 17W 33DDB 01	QU	27.2	-5	-14.8	-2.8	-0.1	-0.5	205	200	-2
26S 18W 15DCB 01	QU	37.3	-4	-15.3	-1.9	-0.1	-0.5	196	192	-2
26S 18W 31CCC 01		53.1	-6	-19.5	-1.5	-0.1	-0.7	148	142	-4
*26S 19W 12ABB 02		54.2	-16		-0.6	-0.4		117	101	-14
26S 19W 16BCB 01	QU	42.8	-8	-13.4	-0.7	-0.2	-0.5	141	133	-6
26S 19W 34BBD 01	QU	45.0	-9	-14.2	-0.7	-0.2	-0.5	151	142	-6
26S 20W 20BBC 01		13.4	6		-1.4	0.1				





# Finney County

TABLE 1. SELECTED HYDROLOGIC DATA, FINNEY COUNTY

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)									Data type
				1940	1966	1989	1990	1991	1992	1993	1994	1995	
21S 31W 26CCC 01	QU,TO	2900		75		75.2		75.3	75.1	75.0	74.8	74.7	aU85
21S 32W 20CBD 01	QU,TO	2898	200	31	45.1	109.0	110.2	109.9	112.0	111.0	113.6	113.1	aJ64
21S 32W 26DAA 01	QU,TO	2946	171	96	98.8	108.5	109.5	109.1	109.1	109.2	108.2	109.5	aJ61
21S 33W 29BBC 01		2891	106	16		84.7	85.9	88.3	86.2	87.0		87.6	aJ85
21S 34W 14DBB 01	KN	2947	97	56	69.0		106.4	110.7	101.0		106.9	99.9	aJ61
22S 27W 14ADC 01	KJ	2458				181.2	178.4	178.1	178.7	172.2	173.2	174.5	aJ70
22S 31W 08CCC 01		2911	171	81		100.8	102.7	102.0	97.9	102.9	103.3	104.7	aJ85
22S 31W 16ADD 01	QU,TO	2904	181	84	85.5	108.3	110.0	109.9	111.3	113.7	113.5		aJ61
22S 32W 08ACB 01	QU,TO	2884	224	33	40.0	95.5	99.2	99.3	101.6	102.6	102.9	104.2	aJ60
22S 32W 21CDC 01	QU,TO	2903	198	58	66.4	134.5	134.1	136.4	138.0	137.9	138.6	140.0	aJ58
22S 33W 22BAA 01	QU,TO	2900	190	40	47.1	117.7		125.3		127.8	132.4	133.8	qJ60
22S 34W 08BCB 01	KN	2987	132	87	108.9	134.7	134.9	138.3	141.3	135.4	135.4	135.6	aJ61
22S 34W 10AAA 01	QU,TO	2933	153	43	59.2	107.5	107.6	107.3	107.3	108.1	108.4	107.7	aJ61
22S 34W 18CDD 01		2984	234	67		151.3	148.4	145.8	149.1		151.8	152.6	aJ85
22S 34W 26CCC 01		2939				171.0	172.8	173.3	174.5	174.5	172.3	170.4	qJ85
23S 27W 22DAB 01	TO,TO	2654		82		82.6	81.5		80.3	79.1	76.7	76.0	aJ76
23S 28W 22DCD 01	QU,TO	2729		74		75.6	75.1	76.2	75.8	75.3	74.4	74.9	aJ76
23S 28W 34DDC 01	QU,TO	2738		76		93.2	92.9	93.2		94.2	94.4	94.2	aJ76
23S 29W 30BBB 01	QU,TO	2794		75		79.0	84.4	78.4	78.5	78.3	77.7	78.0	aJ76
23S 29W 34CDD 01	TO	2772	147	84	84.0	91.0	89.9	88.8	91.0	89.7	87.8	89.3	aJ66
23S 30W 04ACC 01	QU,TO	2846		65		69.2	68.6	68.5	69.0	69.6	69.4	70.0	aJ76
23S 30W 19CCB 01	QU,TO	2862	142	89	82.2	89.1	87.4	89.4	90.3	90.9	90.6	90.7	aJ61
23S 31W 03DCD 01	QU,TO	2877	167	72	83.0	108.5	116.9	110.6		119.7	116.7	112.1	aJ61
23S 31W 17ABA 01		2900	210	90		109.9	112.6	112.4	113.9	113.8	113.6	114.6	aJ85
23S 32W 31CBD 01	QU,TO	2876	324	41	49.4	85.5	85.8	90.8	94.8	88.3	85.6	86.8	aJ58
23S 33W 17BBB 01	QU,TO	2904	340	26	60.3		145.3	139.8		134.1			aJ58
23S 33W 26ABB 01	QU,TO	2890	327	42	50.4	111.0	106.5	108.3	110.8	101.7	102.1	104.5	aJ58
23S 33W 28CDC 01	TO,TO	2904		46	61.2	112.4	104.3	103.9	109.3	101.0	94.5	99.5	qJ58
23S 34W 17CCC 01	QU,TO	2974	349	46	70.0	139.6	130.8	135.1	142.8	135.9	129.8	133.5	aJ58
23S 34W 21DDC 01	QU,TO	2961	356	41	71.6	129.5	123.4	120.2	131.0	121.4	113.9		mJ58
24S 31W 27CCB 01	QU,TO	2883	295	114	119.5	142.0	142.0	136.6	142.9	138.6	139.9	143.7	qD42
24S 32W 35DD 01	QU,TO	2811	256	21	27.2	43.4	44.4			54.6			aD62
24S 33W 09CCD 01	QU	2865	355	11		52.1	48.5	49.6	52.7	52.2	47.6	51.5	mJ77
24S 33W 09CCD 02	QA	2865				13.0	14.6	16.8	19.3	22.2	14.1	17.6	mJ77
24S 33W 09CCD 03	KD	2865				60.4	60.3	63.1	65.4	61.8	58.0	62.0	mJ80
24S 33W 18BDB 02		2878	338	8		70.3	94.2	101.7	107.8	101.6	84.7	101.0	aJ79
24S 33W 19DBB 02		2928	447	57		112.8	135.6	143.5	142.8	143.0	131.4	148.3	aJ77
24S 33W 22BCC 01		2888		38		70.7	71.1	70.6	75.1	78.3	73.8	76.0	qD75
24S 33W 22DCA 01	QU,TO	2905	405	71		108.7	109.0	111.2	113.7	112.6	111.4	114.5	qD73
24S 33W 28DAA 01	QU,TO	2886	386	34		96.2		100.7	103.0	101.6	102.4	104.8	qD73
24S 33W 34CAC 01	QU,TO	2910	435	60		124.7	127.9	130.3	133.1	131.6	132.6	135.5	aD74
24S 34W 01BCBB01	QU,TO	2894	316	12	24.7	62.5	64.2	53.6	60.3	55.8	47.7	50.8	aJ61
25S 32W 22DBC 01	QU,TO	2865	373	65	62.0	116.7	131.0	116.6	113.5	113.8	115.0	118.3	aD68
25S 32W 31DDC 01		2871				115.7	117.6	119.7	125.5	126.7	127.7	129.7	qD83
25S 32W 35ADB 01	QU,TO	2857	417	67	68.0	107.6	109.8	111.7	114.9	116.3	117.8	121.0	aD60

TABLE 1. SELECTED HYDROLOGIC DATA, FINNEY COUNTY (cont'd)

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)								Data type	
				1940	1966	1989	1990	1991	1992	1993	1994		1995
25S 33W 03BCC 01		2902		47		54.8	52.8	50.4	53.1	52.6		55.1	qD75
25S 33W 05ABD 01	QU,TO	2920	510	52		124.7	129.4	132.2	135.9	134.8	137.8	140.5	qD73
25S 33W 09ABD 01	QU,TO	2909	514	50		120.7	125.3	128.2	131.3	130.0	131.8	134.8	qD73
25S 33W 15DAC 01	QU,TO	2915	535	71		142.9	146.5	150.3	152.7	151.4	153.6	156.7	qD72
25S 33W 16DCC 01		2920		62		92.5	94.1	89.4	89.9	90.1	89.1	90.0	qD75
25S 33W 17DBD 01	QU,TO	2940	530	78		142.9	148.1	151.4	155.1	153.8	157.5	160.5	qD73
25S 33W 33CDA 01		2915	460	65		131.7	132.1	135.5	140.8	142.8	144.9	147.9	aJ85
25S 34W 06AAA 01	QU,TO	2972	397	52		113.4	117.6	118.8	125.4	128.9	129.1	132.4	aJ75
25S 34W 10ABB 01	QU,TO	2962	412	62		103.6	106.1	105.9	106.6	108.4	107.5	110.8	qJ75
25S 34W 34DBD 01	QU,TO	2945	440	65	70.0	128.1	146.5	150.7	140.1	143.9	146.6	151.6	aJ70
26S 31W 01DDA 01	QU,TO	2811	301	75	74.0	111.8	113.6	115.5	118.3	120.1	121.1	123.8	aD59
26S 31W 06BBBB01	QU,TO	2832	327	55	55.6	95.6	97.5	102.2	102.2	104.0	105.4	108.6	aD61
26S 31W 31CDC 01	QU,TO	2841	496	83	86.1	144.6	145.7	148.3	152.3	153.1	155.9	160.1	aJ61
26S 31W 36CAB 01	QU,TO	2817	332	82	80.3	131.8	134.3	138.0	139.1	141.3	142.2	146.7	aD61
26S 32W 22ABB 01	QU,TO	2899	564	113	115.6	154.3	155.1	156.4	159.1	165.7	168.4	162.4	aD62
26S 33W 17DBD 01		2900	520	60		121.4	124.6	127.9	132.2	137.1	143.7		aJ81
26S 33W 26ABB 01	QU,TO	2929	554	113	118.3	175.3	178.7	183.5	186.9	188.7			qJ61
26S 34W 05ADC 01		2960		72		130.6	132.4	144.1	144.5	147.6			aJ81
26S 34W 21BBD 01		2955		77		143.2	146.7	150.9		159.5	162.0	166.2	aJ81

## Finney County

TABLE 2. DERIVED HYDROLOGIC DATA, FINNEY COUNTY

Well number	Geologic unit	Depth to water (feet) 1995	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		
			1940-95	1966-95	1994-95	1940-95	1966-95	1940	1995	1940-95
21S 31W 26CCC 01	QU,TO	74.7	0		0.1	0.0				
21S 32W 20CBD 01	QU,TO	113.1	-82	-68.0	0.5	-1.5	-2.3	169	87	-49
21S 32W 26DAA 01	QU,TO	109.5	-14	-10.7	-1.3	-0.3	-0.4	75	62	-17
21S 33W 29BBC 01		87.6	-72			-1.3		90	18	-80
21S 34W 14DBB 01	KN	99.9	-44	-30.9	7.0	-0.8	-1.1	41	-3	-107
22S 27W 14ADC 01	KJ	174.5			-1.3					
22S 31W 08CCC 01		104.7	-24		-1.4	-0.4		90	66	-27
22S 31W 16ADD 01	QU,TO									
22S 32W 08ACB 01	QU,TO	104.2	-71	-64.2	-1.3	-1.3	-2.2	191	120	-37
22S 32W 21CDC 01	QU,TO	140.0	-82	-73.6	-1.4	-1.5	-2.5	140	58	-59
22S 33W 22BAA 01	QU,TO	133.8	-94	-86.7	-1.4	-1.7	-3.0	150	56	-63
22S 34W 08BCB 01	KN	135.6	-49	-26.7	-0.2	-0.9	-0.9	45	-4	-109
22S 34W 10AAA 01	QU,TO	107.7	-65	-48.5	0.7	-1.2	-1.7	110	45	-59
22S 34W 18CDD 01		152.6	-86		-0.8	-1.6		167	81	-51
22S 34W 26CCC 01		170.4			1.9					
23S 27W 22DAB 01	TO,TO	76.0	6		0.7	0.1				
23S 28W 22DCD 01	QU,TO	74.9	-1		-0.5	0.0				
23S 28W 34DDC 01	QU,TO	94.2	-18		0.2	-0.3				
23S 29W 30BBB 01	QU,TO	78.0	-3		-0.3	-0.1				
23S 29W 34CDD 01	TO	89.3	-5	-5.3	-1.5	-0.1	-0.2	63	58	-8
23S 30W 04ACC 01	QU,TO	70.0	-5		-0.6	-0.1				
23S 30W 19CCB 01	QU,TO	90.7	-2	-8.5	-0.1	0.0	-0.3	53	51	-4
23S 31W 03DCD 01	QU,TO	112.1	-40	-29.1	4.6	-0.7	-1.0	95	55	-42
23S 31W 17ABA 01		114.6	-25		-1.0	-0.5		120	95	-21
23S 32W 31CBD 01	QU,TO	86.8	-46	-37.4	-1.2	-0.8	-1.3	283	237	-16
23S 33W 17BBB 01	QU,TO									
23S 33W 26ABB 01	QU,TO	104.5	-63	-54.1	-2.4	-1.1	-1.9	285	223	-22
23S 33W 28CDC 01	TO,TO	99.5	-54	-38.3	-5.0	-1.0	-1.3			
23S 34W 17CC 01	QU,TO	133.5	-88	-63.5	-3.7	-1.6	-2.2	303	216	-29
23S 34W 21DDC 01	QU,TO									
24S 31W 27CCB 01	QU,TO	143.7	-30	-24.2	-3.8	-0.5	-0.8	181	151	-17
24S 32W 35DD 01	QU,TO									
24S 33W 09CCD 01	QU	51.5	-41		-3.9	-0.7		344	304	-12
24S 33W 09CCD 02	QA	17.6			-3.5					
24S 33W 09CCD 03	KD	62.0			-4.0					
24S 33W 18BDB 02		101.0	-93		-16.3	-1.7		330	237	-28
24S 33W 19DBB 02		148.3	-91		-16.9	-1.7		390	299	-23
24S 33W 22BCC 01		76.0	-38		-2.2	-0.7				
24S 33W 22DCA 01	QU,TO	114.5	-44		-3.1	-0.8		334	291	-13
24S 33W 28DAA 01	QU,TO	104.8	-71		-2.4	-1.3		352	281	-20
24S 33W 34CAC 01	QU,TO	135.5	-76		-2.9	-1.4		375	300	-20
24S 34W 01BCBB01	QU,TO	50.8	-39	-26.1	-3.1	-0.7	-0.9	304	265	-13
25S 32W 22DBC 01	QU,TO	118.3	-53	-56.3	-3.3	-1.0	-1.9	308	255	-17
25S 32W 31DDC 01		129.7			-2.0					

TABLE 2. DERIVED HYDROLOGIC DATA, FINNEY COUNTY (cont'd)

Well number	Geologic unit	Depth to water (feet) 1995	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		Saturated thickness
			1940-95	1966-95	1994-95	1940-95	1966-95	1940	1995	1940-95
25S 32W 35ADB 01	QU,TO	121.0	-54	-53.0	-3.2	-1.0	-1.8	350	296	-15
25S 33W 03BCC 01		55.1	-8			-0.1				
25S 33W 05ABD 01	QU,TO	140.5	-89		-2.7	-1.6		458	370	-19
25S 33W 09ABD 01	QU,TO	134.8	-85		-3.0	-1.5		464	379	-18
25S 33W 15DAC 01	QU,TO	156.7	-86		-3.1	-1.6		464	378	-19
25S 33W 16DCC 01		90.0	-28		-0.9	-0.5				
25S 33W 17DBD 01	QU,TO	160.5	-83		-3.0	-1.5		452	370	-18
25S 33W 33CDA 01		147.9	-83		-3.0	-1.5		395	312	-21
25S 34W 06AAA 01	QU,TO	132.4	-80		-3.3	-1.5		345	265	-23
25S 34W 10ABB 01	QU,TO	110.8	-49		-3.3	-0.9		350	301	-14
25S 34W 34DBD 01	QU,TO	151.6	-87	-81.6	-5.0	-1.6	-2.8	375	288	-23
26S 31W 01DDA 01	QU,TO	123.8	-49	-49.8	-2.7	-0.9	-1.7	226	177	-22
26S 31W 06BBBB01	QU,TO	108.6	-54	-53.0	-3.2	-1.0	-1.8	272	218	-20
26S 31W 31CDC 01	QU,TO	160.1	-77	-74.0	-4.2	-1.4	-2.6	413	336	-19
26S 31W 36CAB 01	QU,TO	146.7	-65	-66.4	-4.5	-1.2	-2.3	250	185	-26
26S 32W 22ABB 01	QU,TO	162.4	-49	-46.8	6.0	-0.9	-1.6	451	402	-11
26S 33W 17DBD 01										
26S 33W 26ABB 01	QU,TO									
26S 34W 05ADC 01										
26S 34W 21BBD 01		166.2	-89		-4.2	-1.6				

## Ford County

TABLE 1. SELECTED HYDROLOGIC DATA, FORD COUNTY

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)									Data type
				1940	1966	1989	1990	1991	1992	1993	1994	1995	
25S 22W 20AAA 01	TO	2438		65	62.6	59.5	59.2	59.0	61.1	58.7	58.2	58.0	qD39
25S 22W 27CCD 01	KD	2432				137.4	133.7	135.0	142.8	57.9	46.2	45.6	qD70
25S 23W 11CCC 01	KD	2424				95.9	93.0	81.7	93.0	89.9	46.9	53.3	aD68
25S 23W 12BBB 01	KD	2390				156.9	155.0	154.7	164.7	155.7	152.9	162.7	qD72
25S 25W 32CDD 01	QU,KD	2607				193.4	194.1	202.1	202.6	196.4	197.5	201.4	aJ81
25S 25W 32DAD 01		2593				74.0	74.3	75.0	75.7	75.3	74.5	74.5	aJ85
25S 26W 25CDD 01	TO	2623	187	79		79.0	84.5	87.1	78.5		77.0		aJ77
25S 26W 30ABC 01	TO	2679	225	104			115.4	115.0	114.7	114.6	113.9	115.1	aJ77
26S 21W 17DBC 01	KD	2348				63.6	62.0	62.8	65.3	63.7		67.6	qD73
26S 21W 23ADA 01	QA	2262		6	7.3	8.2	8.9	6.2	7.0	8.3		7.3	qD38
26S 21W 25CCC 01		2270				6.8	6.2	5.1	8.2	6.4	7.0	8.4	aJ85
26S 22W 21DCD 01		2377				43.6	40.3	39.5	41.8	41.2	39.7	41.1	aJ82
26S 23W 02ABB 01		2451				79.2	81.2			80.9	81.1	80.9	aJ85
26S 23W 10DAD 01		2463				176.5	177.2	177.2	179.8	179.8	184.8	179.8	qD68
26S 24W 29DDD 01	TO	2575		130		142.5	139.4	143.8	149.1	146.4	146.9	151.4	qD68
26S 24W 31DDA 01	TO	2463		11		18.3	18.9	20.3	26.6	24.3	22.5	30.8	qD68
26S 24W 33CDA 01	TO	2466		26		32.6	33.0	33.5	40.8	39.5	38.9	44.4	aD68
26S 25W 16DCC 01		2619				142.4	141.7	141.8	145.5	145.8			aJ80
26S 26W 18CCB 01		2558				11.9	10.6	13.6	13.8	16.2	14.7	17.2	aJ81
26S 26W 32DCC 01		2616		74		87.7	89.2	91.4	95.8	95.4	95.5	99.4	qD77
26S 26W 36DCC 01	TO	2543	168	31		41.8	43.3	52.6	57.3	48.8	49.2	50.8	aJ77
27S 21W 10DBB 01		2291				7.2	6.7	7.6	8.0	5.7	6.6	7.3	aJ85
27S 23W 24BCB 01	KD	2395				42.0	53.1	57.2	74.6	61.8	57.6	84.9	aD74
27S 23W 36CCC 01	TO	2428	147	46		46.5	46.8		47.8	47.9	47.9	48.6	aJ77
27S 24W 03BBB 01	TO	2455		19		24.4	24.8	25.3	27.1	28.1	18.0	30.6	aD68
27S 24W 03CDD 01	TO	2445				14.7	13.8	14.9	18.8	17.7	31.0	21.4	qD73
27S 24W 04BBC 01	TO	2453		11		16.4	16.7	19.5	24.2	22.3	23.2	30.8	qD68
27S 24W 09AAD 01	TO	2448		10		23.7	23.2	24.7	28.3	26.8	27.1	30.8	aD72
27S 24W 16BDB 01		2515				78.1	78.6	79.6	83.1	82.9	82.5	85.3	qD73
27S 24W 26DAA 01	TO	2512	191	79		92.4		93.9	95.7	95.5	95.6	96.7	aJ77
27S 25W 09ACA 01		2546				69.6	68.7	70.8	73.2	73.9	74.1	76.8	aJ81
27S 25W 25BBB 01		2574				119.6	119.8	120.8	123.0	122.9	123.5	124.6	aJ81
28S 21W 10DDD 01		2349		41		44.2	42.9	47.5	46.4	46.6	47.0	48.0	aJ77
28S 21W 23DBC 01	TO	2370				76.7	76.0	77.5		79.6	80.0	80.8	aJ77
28S 21W 25ABB 01		2365	149			72.1	71.2	72.4	74.9	73.9	74.7	75.5	aJ81
28S 22W 05ADD 01		2370				19.2	19.3	19.0	19.4	19.2	19.6	20.9	aJ81
28S 22W 12CAC 01	TO	2405	82	66		62.8	62.8	69.5	63.9	64.5	64.4	65.6	aJ76
28S 22W 32BAB 01	TO	2485	161	121			132.8	139.7	142.1	125.8	125.9	126.7	aJ77
28S 23W 18BAB 01		2547	239			138.0	138.5	144.7	140.0	140.5	141.0	141.8	aJ81
28S 23W 24ABB 01		2465				95.3	95.7	101.7	96.6		97.1	97.8	aJ80
28S 24W 08DCC 01		2578		133		142.8	143.4	144.4	146.1	146.1	146.2	170.6	qD77
28S 24W 22CDA 01		2500				107.7	108.3	109.3	110.6	111.1	111.5	112.3	aJ76
28S 24W 35CAB 01		2528	450			103.8	104.1	111.8	106.1	106.9	107.0	107.8	aJ81
28S 25W 06ABB 01		2643		144		166.2	151.6	161.1	154.7	154.0	154.7	170.3	qD72
28S 25W 19BBB 01	TO	2635	265	133		146.9	147.3	164.5	151.1	151.0	150.7	153.5	aJ77

TABLE 1. SELECTED HYDROLOGIC DATA, FORD COUNTY (cont'd)

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)									Data type
				1940	1966	1989	1990	1991	1992	1993	1994	1995	
28S 26W 06ABB 01	TO	2685	195	133		165.8	172.5	184.4	174.2	168.9	169.6	172.4	aJ77
28S 26W 13CAA 01		2635				147.7	141.6	142.9	144.4	145.4	144.9		qD78
29S 21W 05BBB 01	TO	2418		98	96.6	100.6	100.9	101.3	102.2	102.1	101.8	102.8	qD56
29S 21W 20CAD 01		2445				135.0	134.6	136.7	135.8	135.8	135.8	136.3	aJ80
29S 22W 17DAD 01	TO	2475	240	119		129.7	129.3	143.8	136.1	131.4	131.5	132.5	aJ77
29S 22W 36ACA 01		2445	242			136.5	136.8		137.8		137.9	138.6	aJ79
29S 24W 01ABA 01	TO	2560	220	140		145.3	145.6	146.3	147.5	148.0	148.2	149.1	aJ76
29S 24W 13BCA 01		2530	212			114.9	114.9	115.5	116.3	116.1	116.4	117.3	aJ80
29S 24W 18BAA 01	TO	2610	210	149		163.0	159.6	160.6	160.4	160.7	161.3	161.5	aJ76
29S 25W 03ADA 01	TO	2630	220	152		183.8	184.9	193.5	192.2	188.5	188.0		aJ77
29S 25W 10BBBC01		2617		139		164.4	165.3			166.1	164.5	167.4	aJ78
29S 26W 29ABB 01		2558				89.9	93.1	96.6	102.5	102.4	102.7	103.6	aJ71
29S 26W 36BBB 01	TO	2532	212	26		30.4	30.4	33.1	37.2	33.8	33.8	36.1	aJ77

## Ford County

TABLE 2. DERIVED HYDROLOGIC DATA, FORD COUNTY

Well number	Geologic unit	Depth to water (feet) 1995	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		Saturated thickness
			1940-95	1966-95	1994-95	1940-95	1966-95	1940	1995	1940-95
25S 22W 20AAA 01	TO	58.0	7	4.6	0.2	0.1	0.2			
25S 22W 27CCD 01	KD	45.6			0.6					
25S 23W 11CCC 01	KD	53.3			-6.4					
25S 23W 12BBB 01	KD	162.7			-9.8					
25S 25W 32CDD 01	QU,KD	201.4			-3.9					
25S 25W 32DAD 01		74.5			0.0					
25S 26W 25CDD 01	TO									
25S 26W 30ABC 01	TO	115.1	-11		-1.2	-0.2		121	110	-9
26S 21W 17DBC 01	KD	67.6								
26S 21W 23ADA 01	QA	7.3	-1	0.0		0.0	0.0			
26S 21W 25CCC 01		8.4			-1.4					
26S 22W 21DCD 01		41.1			-1.4					
26S 23W 02ABB 01		80.9			0.2					
26S 23W 10DAD 01		179.8			5.0					
26S 24W 29DDD 01	TO	151.4	-21		-4.5	-0.4				
26S 24W 31DDA 01	TO	30.8	-20		-8.3	-0.4				
26S 24W 33CDA 01	TO	44.4	-18		-5.5	-0.3				
26S 25W 16DCC 01										
26S 26W 18CCB 01		17.2			-2.5					
26S 26W 32DCC 01		99.4	-25		-3.9	-0.5				
26S 26W 36DCC 01	TO	50.8	-20		-1.6	-0.4		137	117	-15
27S 21W 10DBB 01		7.3			-0.7					
27S 23W 24BCB 01	KD	84.9			-27.3					
27S 23W 36CCC 01	TO	48.6	-3		-0.7	-0.1		101	98	-3
27S 24W 03BBB 01	TO	30.6	-12		-12.6	-0.2				
27S 24W 03CDD 01	TO	21.4			9.6					
27S 24W 04BBC 01	TO	30.8	-20		-7.6	-0.4				
27S 24W 09AAD 01	TO	30.8	-21		-3.7	-0.4				
27S 24W 16BDB 01		85.3			-2.8					
27S 24W 26DAA 01	TO	96.7	-18		-1.1	-0.3		112	94	-16
27S 25W 09ACA 01		76.8			-2.7					
27S 25W 25BBB 01		124.6			-1.1					
28S 21W 10DDD 01		48.0	-7		-1.0	-0.1				
28S 21W 23DBC 01	TO	80.8			-0.8					
28S 21W 25ABB 01		75.5			-0.8				74	
28S 22W 05ADD 01		20.9			-1.3					
28S 22W 12CAC 01	TO	65.6	0		-1.2	0.0		16	16	0
28S 22W 32BAB 01	TO	126.7	-6		-0.8	-0.1		40	34	-15
28S 23W 18BAB 01		141.8			-0.8				97	
28S 23W 24ABB 01		97.8			-0.7					

TABLE 2. DERIVED HYDROLOGIC DATA, FORD COUNTY (cont'd)

Well number	Geologic unit	Depth to water (feet) 1995	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		
			1940-95	1966-95	1994-95	1940-95	1966-95	1940	1995	1940-95
28S 24W 08DCC 01		170.6	-38		-24.4	-0.7				
28S 24W 22CDA 01		112.3			-0.8					
28S 24W 35CAB 01		107.8			-0.8				342	
28S 25W 06ABB 01		170.3	-26		-15.6	-0.5				
28S 25W 19BBB 01	TO	153.5	-21		-2.8	-0.4		132	112	-15
28S 26W 06ABB 01	TO	172.4	-39		-2.8	-0.7		62	23	-63
28S 26W 13CAA 01										
29S 21W 05BBB 01	TO	102.8	-5	-6.2	-1.0	-0.1	-0.2			
29S 21W 20CAD 01		136.3			-0.5					
29S 22W 17DAD 01	TO	132.5	-14		-1.0	-0.3		121	108	-11
29S 22W 36ACA 01		138.6			-0.7				103	
29S 24W 01ABA 01	TO	149.1	-9		-0.9	-0.2		80	71	-11
29S 24W 13BCA 01		117.3			-0.9				95	
29S 24W 18BAA 01	TO	161.5	-13		-0.2	-0.2		61	49	-20
29S 25W 03ADA 01	TO									
29S 25W 10BBBC01		167.4	-28		-2.9	-0.5				
29S 26W 29ABB 01		103.6			-0.9					
29S 26W 36BBB 01	TO	36.1	-10		-2.3	-0.2		186	176	-5



## Gove County

TABLE 1. SELECTED HYDROLOGIC DATA, GOVE COUNTY

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)									Data type
				1950	1966	1989	1990	1991	1992	1993	1994	1995	
*11S 26W 04CDC 01	TO	2583	190	62	60.0	64.3	64.4	64.6	67.1	66.1	62.0	64.4	aJ70
11S 27W 13ABB 01		2671				125.4	126.5		128.5	127.3	117.5		aJ84
*11S 27W 36BCC 01	TO	2676	140	71		79.2	76.3	77.3	76.7	76.4	73.2	75.7	aJ70
*11S 28W 08AAA 01		2797				116.1	116.1	116.3	122.0	121.6	119.0	119.0	aJ84
11S 28W 17DDC 01	TO	2784				95.4	95.6	95.6	104.9	95.7			aJ70
*11S 29W 04DAD 01	TO	2844	170	109		114.3	113.2	113.4	113.8	113.4	112.9	113.4	aJ68
*11S 29W 33BBA 01		2857				105.1	105.2	105.4	105.4	105.5	103.6	103.6	aJ84
*11S 30W 27ABB 01	TO	2922	165	117		130.1	128.8	127.9	129.3	129.6	125.3	126.3	aJ70
*11S 30W 28CBA 01		2925				126.7	125.1	125.5	125.1	125.3	122.2	122.9	aJ85
*11S 30W 36CBB 01		2885				109.1	107.3	104.8	107.3	106.3	104.2	103.9	aJ85
*11S 31W 12AAB 01	TO	2959				105.5	105.0	108.4	106.9	105.7	104.9	104.7	aJ70
*11S 31W 27ADC 01		2913				49.7	51.4	51.8	52.3	51.7	48.8	49.8	aJ84
*11S 31W 35BDC 01		2951				98.1	100.0			100.4	98.4	98.9	aJ84
*12S 26W 12BCC 01	TO	2573				38.3	38.1	38.7	41.1	41.1	38.2	34.5	aJ70
*12S 27W 10CCB 01		2700				77.8	79.0	78.4	79.5	78.4	75.1	75.1	aJ85
12S 27W 12ABB 01	TO	2636				49.7	50.1	50.1	50.5	50.2			aJ84
*12S 28W 07DDD 01		2742				48.8	49.5	49.6	49.6	48.1	43.6	48.1	aJ84
*12S 28W 12DDD 01	TO	2741				95.1	95.1	95.1	95.5	94.3	92.8	93.1	aJ68
*13S 26W 20CBC 01	QA	2432	43		11.1	14.3	14.5	15.7	16.7	14.7	10.8	8.3	aJ71

## Gove County

TABLE 2. DERIVED HYDROLOGIC DATA, GOVE COUNTY

Well number	Geologic unit	Depth to water (feet) 1995	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		Saturated thickness
			1950-95	1966-95	1994-95	1950-95	1966-95	1950	1995	1950-95
*11S 26W 04CDC 01 11S 27W 13ABB 01	TO	64.4	-2	-4.4	-2.4	0.0	-0.2	128	126	-2
*11S 27W 36BCC 01 *11S 28W 08AAA 01 11S 28W 17DDC 01	TO	75.7 119.0	-5		-2.5 0.0	-0.1		69	64	-7
*11S 29W 04DAD 01 *11S 29W 33BBA 01	TO	113.4 103.6	-4		-0.5 0.0	-0.1		61	57	-7
*11S 30W 27ABB 01 *11S 30W 28CBA 01 *11S 30W 36CBB 01	TO	126.3 122.9 103.9	-9		-1.0 -0.7 0.3	-0.2		48	39	-19
*11S 31W 12AAB 01 *11S 31W 27ADC 01 *11S 31W 35BDC 01	TO	104.7 49.8 98.9			0.2 -1.0 -0.5					
*12S 26W 12BCC 01 *12S 27W 10CCB 01	TO	34.5 75.1			3.7 0.0					
12S 27W 12ABB 01 *12S 28W 07DDD 01 *12S 28W 12DDD 01 *13S 26W 20CBC 01	TO TO QA	 48.1 93.1 8.3			 -4.5 -0.3 2.5		0.1		35	

## Graham County

TABLE 1. SELECTED HYDROLOGIC DATA, GRAHAM COUNTY

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)								Data type	
				1950	1966	1989	1990	1991	1992	1993	1994		1995
06S 21W 19CDC 01	TO	2305	135			100.4	100.3	101.0	99.8	98.9	95.2		aD78
*06S 22W 19CCC 01	TO	2395	198			107.6	107.3	107.2	107.0	107.0	106.4	105.3	aD76
*06S 23W 13BBB 01	TO	2340	183	55		57.3	56.9	57.1	57.8	56.9	53.5	52.3	aD76
*06S 23W 17CCA 01		2406				74.2	74.0	73.9	74.1	73.4	72.3	69.5	aD84
*06S 24W 14AAA 01		2527				116.1	117.3	116.4	118.9	118.6	118.8	115.6	aD84
*06S 24W 28BAB 01	TO	2478		96		101.1	102.0		101.5		99.0	94.3	qD76
*06S 25W 12CCC 01	TO	2538	224	135		142.2	142.5	142.6	142.5	142.8	142.1	141.6	aD76
*06S 25W 28CBC 01	TO	2540	180	109	102.7	107.3	108.1	109.4	110.0	109.8	107.2	107.9	qD62
*07S 22W 10BBC 01	TO	2217	72	6		8.6	8.7	8.5	7.9	7.6	7.9	8.2	aD78
*07S 22W 19BBB 01	TO	2295	63	39		38.0	37.6	37.4	38.5	35.3	30.6	32.5	aD76
*07S 24W 08CBA 01	TO	2519	244	126		128.0		127.6	128.1	127.6	126.8	128.0	aD78
*07S 25W 24BBB 01	TO	2495	210	85		88.4	88.4	88.6	89.0		87.5	86.9	aD78
*07S 25W 33DDD 01		2502				100.3	100.7	101.4	101.1	99.3	97.3	98.4	aD84
*08S 21W 17ABB 01	QA	2035				23.8	23.2	23.1	24.2	24.4	19.7	21.1	qD75
*08S 22W 18CDC 01	QA	2122				10.3	8.7	9.8	9.3	8.9	7.4	7.8	qD77
*08S 24W 23ACC 01	QA	2242				35.3	35.6	35.9	36.7	36.0	31.3	32.1	qD76
08S 25W 24BAB 01		2302				30.1	29.5	29.1	29.7	29.2	25.2		aD84
*09S 24W 22BAA 01	TO	2491	110	94		92.2	92.7	92.4	93.0	92.1	89.0	88.7	aD77
*09S 25W 14DDD 01	TO	2534	134	90		91.8	92.2	92.0	92.2		89.6	89.1	aD79

## Graham County

TABLE 2. DERIVED HYDROLOGIC DATA, GRAHAM COUNTY

Well number	Geologic unit	Depth to water (feet) 1995	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		Saturated thickness
			1950-95	1966-95	1994-95	1950-95	1966-95	1950	1995	1950-95
06S 21W 19CDC 01	TO									
*06S 22W 19CCC 01	TO	105.3			1.1				93	
*06S 23W 13BBB 01	TO	52.3	3		1.2	0.1		128	131	2
*06S 23W 17CCA 01		69.5			2.8					
*06S 24W 14AAA 01		115.6			3.2					
*06S 24W 28BAB 01	TO	94.3	2		4.7	0.0				
*06S 25W 12CCC 01	TO	141.6	-7		0.5	-0.2		89	82	-8
*06S 25W 28CBC 01	TO	107.9	1	-5.2	-0.7	0.0	-0.2	71	72	1
*07S 22W 10BBC 01	TO	8.2	-2		-0.3	0.0		66	64	-3
*07S 22W 19BBB 01	TO	32.5	7		-1.9	0.2		24	31	29
*07S 24W 08CBA 01	TO	128.0	-2		-1.2	0.0		118	116	-2
*07S 25W 24BBB 01	TO	86.9	-2		0.6	0.0		125	123	-2
*07S 25W 33DDD 01		98.4			-1.1					
*08S 21W 17ABB 01	QA	21.1			-1.4					
*08S 22W 18CDC 01	QA	7.8			-0.4					
*08S 24W 23ACC 01	QA	32.1			-0.8					
08S 25W 24BAB 01										
*09S 24W 22BAA 01	TO	88.7	5		0.3	0.1		16	21	31
*09S 25W 14DDD 01	TO	89.1	1		0.5	0.0		44	45	2

## Grant County

TABLE 1. SELECTED HYDROLOGIC DATA, GRANT COUNTY

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)								Data type	
				1940	1966	1989	1990	1991	1992	1993	1994		1995
27S 35W 17ADD 01	QU,TO	3086	462	175	185.7	253.4	256.7	259.8	264.9	269.2	272.4	278.1	aU54
27S 35W 25BDC 01		3046				238.2	240.5	242.0	246.7	249.9	252.8	256.9	aJ82
27S 36W 21DCC 01	QU,TO	3132		199		278.0	287.4	289.0	293.8	296.3	298.3	302.2	aJ60
27S 37W 04ABB 01	QU,TO	3080	316	70	86.4	185.9	191.7	186.2	187.4	189.1	189.3	192.0	aJ58
27S 37W 16AAD 01		3075	324	54		225.4	229.1	222.7	225.9	226.9	226.2	229.6	aJ84
27S 37W 21BDD 01		3058		58			214.0	205.9	208.7	209.3	207.8	212.1	aJ67
27S 38W 12ADC 01	QU,TO	3076	280	34	65.5	203.3	208.2	202.2	204.1	205.6	203.0	205.2	aJ60
27S 38W 15BBB 01	KJ	3148			132.9	185.6	181.5	178.7	172.2	181.1	179.6	182.4	aJ58
27S 38W 22CBB 01	QU,TO	3110	340	49	76.8	172.0	168.0	161.3	167.5	169.0			aJ58
27S 38W 23CBB 01	QU,TO	3105	335	50	98.2	166.4	161.6	161.1	160.0	161.2	160.8	161.1	aJ43
28S 35W 03DBB 01		3079				292.0	288.0	288.9	292.0	294.4	297.0	303.3	aJ84
28S 35W 05BCC 01	QU,TO	3117	457	237	253.2	329.4	329.4	330.2	332.8		334.6	338.4	aJ64
28S 35W 36ABC 01	QU,TO	3032	572	222	236.4	322.3		323.8	326.9		330.2	332.8	aJ59
28S 36W 18ABC 01		3050	345	95		239.9	235.6	232.6	240.7	240.6	238.0	240.8	aJ84
28S 37W 02BBB 04		3072				258.0	255.6	251.0	253.7	255.5	253.3	256.9	aJ81
28S 38W 33BDB 01		3125				212.7	213.2	214.4	218.9			227.8	aJ82
29S 35W 07CBD 01	QU,TO	3036	441	168		289.2	281.3	278.4	263.4	261.0	253.9	251.0	aJ79
29S 35W 24BAA 01	TO	3037	562	239		342.6	342.7	343.9	347.5	348.6		365.5	aJ84
29S 35W 28ACC 01	QU,TO	2975	500	147	185.4	263.6	264.6	265.1	266.6	268.7	268.5		aJ59
29S 36W 19BCB 01	QU,TO	2995	405	44	118.0	218.9		212.5	217.2	212.8	213.0	216.5	aJ59
29S 36W 33ADB 01		3011	466	91		247.3	248.0	246.1			240.8	251.5	aJ84
29S 37W 03CDB 01	QU,TO	3051	421	71	133.0	247.5	245.1		254.0	243.6	242.2		aJ67
29S 37W 08CBA 01	QU,TO	3065	430	46	114.5	254.9	245.2	244.5	248.9	247.5	243.8	250.8	aJ59
29S 37W 29BBA 01	QU,TO	3095	504	74	148.0	278.8	279.6	279.1	283.0	284.4	281.9	286.0	aJ53
29S 38W 35CCD 01	QU,TO	3124	469	74	115.1	183.4	183.1	185.7	187.0	190.4	190.4	194.6	aJ58
30S 35W 02DBC 01	QU,TO	3020	525	225	240.5		318.5	318.3		315.8	322.2		aJ58
30S 35W 19BCD 01	QU,TO	3004	474	134	153.3	203.7		205.1	206.8		206.6	207.4	aJ58
30S 36W 01BBB 01	QU,TO	2973	463	98	130.4	221.2	220.3	218.4	220.8	217.6	214.5	224.3	aJ63
30S 36W 04ABB 01	QU,TO,KJ	3033	493	113		157.3	141.4	151.4	152.3		163.6		aJ68
30S 36W 32BBC 01	QU,TO	3064	384	113	122.5	176.5	172.9	174.5	180.0	183.9	183.9	187.5	aJ60
30S 37W 02BAA 02	QU,TO	3102	507	122	221.7	310.7	310.2	306.4	308.9	311.5	309.0	311.8	aJ57
30S 37W 03DBA 01	QU,TO,KJ	3108	458	120			281.8	284.2	283.8		283.8		aJ59
30S 37W 20CBC 01	QU	3125	385	114	164.6	223.9	225.6	227.5	229.8	228.3	230.8		aJ41
30S 38W 13CCC 01	QU,TO,KJ	3142	467	102	146.7		223.3	227.6	231.5	228.1	231.6		aJ57
30S 38W 15DBC 01	QU	3144	360	89	118.7	195.0	194.1	196.1	200.2	201.9	202.4	206.5	aJ58
30S 38W 30ACA 01	QU,TO	3152	377	69	82.1	187.0	190.2	194.5		209.0	209.4		aJ59



# Gray County

TABLE 1. SELECTED HYDROLOGIC DATA, GRAY COUNTY

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)										Data type
				1940	1966	1989	1990	1991	1992	1993	1994	1995		
24S 27W 08CCC 01	QU,TO	2697	138	66	59.1	80.3	75.9	77.9	78.5	77.9	76.7	79.6	aJ56	
24S 27W 14ABB 01	QU,TO	2654	92	74	66.2	64.9	64.6	64.2	65.1	65.7	63.4	64.0	aJ56	
24S 27W 29BCC 01		2703	152	72		86.8	87.0	87.9	89.1	88.8		89.8	aJ85	
24S 28W 28BBA 01		2750	240	93		112.0	111.7	111.8	112.9	112.7	112.1	113.8	aJ85	
24S 28W 31DD 01	QU,TO	2754	264	91	87.9		127.0	128.1	130.8	129.9	128.1	131.3	aJ64	
24S 29W 16DCA 01	QU,TO	2787	222	98	96.2		116.4	124.9	119.0		116.6	118.7	aJ64	
24S 29W 18CCB 01	QU,TO	2814	220	106	109.8	131.7	131.7	132.9	134.4	132.4	131.8	135.3	aJ64	
24S 30W 33ADD 01	TO	2857	282	130		156.6	157.2	170.6		162.1	160.3	162.9	aJ85	
25S 27W 33ABB 01	QU,TO	2728	249	134	131.8	143.5	145.7	148.0	140.9	141.9	142.5		aJ65	
25S 29W 07BCB 01	QU,TO	2830	281	131	129.0	148.1	148.2	150.4	152.4	152.6	152.4	154.9	aJ64	
25S 29W 14ABB 01	QU,TO	2776		107	107.1	136.1	136.6	137.8	139.8		138.8		aJ56	
25S 30W 20BCB 01	QU,TO	2734	184	9	9.8	11.5	13.1	13.4	16.2	18.0	18.9	21.8	aJ56	
26S 27W 13BBC 01	QU,TO	2567	165	9	7.9	8.9	8.1	10.0	12.5	13.1			aJ39	
26S 27W 27CDD 01	QU,TO	2612	222	33		57.6	57.7	61.4		68.4	67.7	70.1	aJ70	
26S 28W 06DDB 01		2647	147	9		13.2		14.3	15.5	16.8	17.1	18.4	aJ85	
26S 29W 35CCC 01	QU,TO	2742	242	72	71.6	110.0	112.6	113.6	119.5	121.3	122.6	125.4	aJ65	
26S 30W 01ABC 01		2740				70.2	69.1	71.3	75.5		73.4	79.6	aJ84	
26S 30W 24DDD 01	QU,TO	2754	253	54		105.6	97.2	105.6	111.9	113.7	109.7	111.4	aJ72	
27S 27W 01BAA 01		2631				89.1	90.6	92.4	95.7	97.8	98.5	100.0	aJ85	
27S 27W 07ADC 01	QU,TO	2686	186	82	74.0		103.3	107.4	109.1		110.4	112.3	aJ67	
27S 27W 10CDB 01	QU,TO	2712	235	131	123.4	150.3	150.6	151.9	153.8	154.5	157.8	157.4	aJ64	
27S 27W 25CCD 01	QU,TO	2732	228	167	163.8	188.7	187.1	190.0	188.6	189.4	192.0		aJ37	
27S 28W 05AAA 01	QU,TO	2707	228	66		106.7	101.6	109.2	109.1	110.6	111.7	117.3	aJ71	
27S 28W 30CCA 01	QU,TO	2738	218	78		113.0	115.3	117.3	120.0	121.3	122.4	124.3	aJ70	
27S 29W 27CAA 01		2760	235	83		113.3	115.3	118.3	122.0	124.4	126.1	128.9	aJ85	
27S 30W 08BBB 01	QU,TO	2790	265	68	66.6			121.2	124.3	126.2		131.9	aJ64	
27S 30W 34CCC 01	QU,TO	2807	404	102	101.0	154.7	157.3	158.9	163.5	164.6	166.0	168.5	aJ67	
28S 27W 03BBB 01	QU,TO	2755	260	166		186.2	186.9	191.0	189.8	192.6	191.0	192.9	aJ72	
28S 29W 16ACC 01	QU,TO	2799	299	121	125.0	164.0	165.5	166.9	168.5		169.8	170.7	aJ65	
28S 30W 10DDD 01	QU,TO	2814	469	115	120.9	178.5		180.0	180.6	181.8	182.7	184.0	aJ64	
28S 30W 17BBA 01	TO	2817	497	110	110.4	171.2	175.2	173.8	177.5	179.3	181.2	184.2	aJ59	
28S 30W 24BAB 01	QU,TO	2804	429	114	119.5	180.7	174.7	176.9	179.2	178.6	179.3	180.6	aJ61	
29S 27W 30BCC 01	QU,TO	2655	280	87	103.0		144.9	145.8	146.7	147.3	148.8	149.6	aJ59	
29S 28W 28CDC 01	TO	2688	278	88	91.2	129.7	130.9	133.6	133.9	137.6	138.9	140.8	aJ59	
29S 29W 10ABB 01		2745				127.4	128.4	129.2	135.9	131.3	136.8		aJ81	
29S 29W 27BCB 01	QU,TO	2739	494	98	101.0	143.8	145.3	147.9	150.3	152.0	153.2	155.1	aJ65	
29S 30W 22BBC 01	QU,TO	2816	446	144	144.6	200.7	203.9	206.1		211.6	213.7	216.5	aJ65	
29S 30W 35ACD 01	QU,TO	2805	445	146	147.8	206.8	208.9	211.5		217.1	221.9	221.5	aJ65	

## Gray County

TABLE 2. DERIVED HYDROLOGIC DATA, GRAY COUNTY

Well number	Geologic unit	Depth to water (feet) 1995	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		Saturated thickness
			1940-95	1966-95	1994-95	1940-95	1966-95	1940	1995	1940-95
24S 27W 08CCC 01	QU,TO	79.6	-14	-20.5	-2.9	-0.3	-0.7	72	58	-19
24S 27W 14ABB 01	QU,TO	64.0	10	2.2	-0.6	0.2	0.1	18	28	56
24S 27W 29BCC 01		89.8	-18			-0.3		80	62	-23
24S 28W 28BBA 01		113.8	-21		-1.7	-0.4		147	126	-14
24S 28W 31DD 01	QU,TO	131.3	-40	-43.4	-3.2	-0.7	-1.5	173	133	-23
24S 29W 16DCA 01	QU,TO	118.7	-21	-22.5	-2.1	-0.4	-0.8	124	103	-17
24S 29W 18CCB 01	QU,TO	135.3	-29	-25.5	-3.5	-0.5	-0.9	114	85	-25
24S 30W 33ADD 01	TO	162.9	-33		-2.6	-0.6		152	119	-22
25S 27W 33ABB 01	QU,TO									
25S 29W 07BCB 01	QU,TO	154.9	-24	-25.9	-2.5	-0.4	-0.9	150	126	-16
25S 29W 14ABB 01	QU,TO									
25S 30W 20BCB 01	QU,TO	21.8	-13	-12.0	-2.9	-0.2	-0.4	175	162	-7
26S 27W 13BBC 01	QU,TO									
26S 27W 27CDD 01	QU,TO	70.1	-37		-2.4	-0.7		189	152	-20
26S 28W 06DDB 01		18.4	-9		-1.3	-0.2		138	129	-7
26S 29W 35CCC 01	QU,TO	125.4	-53	-53.8	-2.8	-1.0	-1.9	170	117	-31
26S 30W 01ABC 01		79.6			-6.2					
26S 30W 24DDD 01	QU,TO	111.4	-57		-1.7	-1.0		199	142	-29
27S 27W 01BAA 01		100.0			-1.5					
27S 27W 07ADC 01	QU,TO	112.3	-30	-38.3	-1.9	-0.5	-1.3	104	74	-29
27S 27W 10CDB 01	QU,TO	157.4	-26	-34.0	0.4	-0.5	-1.2	104	78	-25
27S 27W 25CCD 01	QU,TO									
27S 28W 05AAA 01	QU,TO	117.3	-51		-5.6	-0.9		162	111	-31
27S 28W 30CCA 01	QU,TO	124.3	-46		-1.9	-0.8		140	94	-33
27S 29W 27CAA 01		128.9	-46		-2.8	-0.8		152	106	-30
27S 30W 08BBB 01	QU,TO	131.9	-64	-65.3		-1.2	-2.3	197	133	-32
27S 30W 34CCC 01	QU,TO	168.5	-67	-67.5	-2.5	-1.2	-2.3	302	236	-22
28S 27W 03BBB 01	QU,TO	192.9	-27		-1.9	-0.5		94	67	-29
28S 29W 16ACC 01	QU,TO	170.7	-50	-45.7	-0.9	-0.9	-1.6	178	128	-28
28S 30W 10DDD 01	QU,TO	184.0	-69	-63.1	-1.3	-1.3	-2.2	354	285	-19
28S 30W 17BBA 01	TO	184.2	-74	-73.8	-3.0	-1.3	-2.5	387	313	-19
28S 30W 24BAB 01	QU,TO	180.6	-67	-61.1	-1.3	-1.2	-2.1	315	248	-21
29S 27W 30BCC 01	QU,TO	149.6	-63	-46.6	-0.8	-1.1	-1.6	193	130	-33
29S 28W 28CDC 01	TO	140.8	-53	-49.6	-1.9	-1.0	-1.7	190	137	-28
29S 29W 10ABB 01										
29S 29W 27BCB 01	QU,TO	155.1	-57	-54.1	-1.9	-1.0	-1.9	396	339	-14
29S 30W 22BBC 01	QU,TO	216.5	-73	-71.9	-2.8	-1.3	-2.5	302	230	-24
29S 30W 35ACD 01	QU,TO	221.5	-76	-73.7	0.4	-1.4	-2.5	299	224	-25

## Greeley County

TABLE 1. SELECTED HYDROLOGIC DATA, GREELEY COUNTY

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)									Data type
				1950	1966	1989	1990	1991	1992	1993	1994	1995	
16S 39W 02BDC 01	TO	3520	220	81		143.2	143.3	142.6	154.4	149.5	149.3	150.7	aJ70
16S 39W 22DCB 01	TO	3529	163	95	88.8	131.8	135.4	136.9			139.9	141.0	qJ64
16S 40W 15ACC 01	TO	3650	192	114	119.9		169.0	159.9	156.3		157.0	162.8	aJ65
16S 40W 17CBC 01	TO	3688					163.6	164.7	164.8	165.2	165.6	167.7	qJ85
16S 40W 26ADA 01	TO	3602	157	93		121.5	120.3	120.9	121.1	120.9	121.3	122.0	aJ76
16S 42W 22BCB 01	TO	3828	237	183	198.5	200.7	201.2	201.7	207.3	201.5	207.0	204.8	aJ66
16S 42W 25AAA 01		3763				174.0	184.0	183.0	185.8	186.1	185.9	187.5	aJ89
17S 39W 02BAA 01	TO	3511	161	102		117.3	118.6	118.6	118.8	120.7	121.1	124.5	qJ72
17S 39W 22ABB 01	TO	3527	195	118	123.3	132.6	134.2	134.1	132.3	139.3	137.1	139.9	aJ65
17S 39W 34CCB 01	TO	3505	135	95		95.9	97.5	96.7	96.6		101.5	100.8	aJ77
17S 40W 15CCB 01	TO	3607	209	123	127.0	138.0	138.9	137.5	139.7		140.4	140.6	aJ62
17S 40W 17BBA 01	TO	3663	217	165		184.9	186.1	186.5	186.0	186.1	185.6	189.5	aJ72
17S 40W 31BBA 01	TO	3663	218	151	168.1	164.7	162.4	162.7	161.5		161.7	162.4	aJ65
17S 42W 27CBB 01	TO	3768	61	31		38.8	40.4	37.4	37.0	35.1			qJ71
18S 39W 07BBD 01	TO	3564	145	109		114.8	114.6	114.8	114.8		119.7	124.7	aJ69
18S 39W 19CDA 01	TO	3510	100	70		75.6	76.9	76.6	75.8		77.1	76.6	aJ72
18S 39W 24AAC 01	TO	3467	183	105		134.4	136.5	138.1	138.4	135.6	134.5	140.2	aJ63

## Greeley County

TABLE 2. DERIVED HYDROLOGIC DATA, GREELEY COUNTY

Well number	Geologic unit	Depth to water (feet) 1995	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		Saturated thickness
			1950-95	1966-95	1994-95	1950-95	1966-95	1950	1995	1950-95
16S 39W 02BDC 01	TO	150.7	-70		-1.4	-1.6		139	69	-50
16S 39W 22DCB 01	TO	141.0	-46	-52.2	-1.1	-1.0	-1.8	68	22	-68
16S 40W 15ACC 01	TO	162.8	-49	-42.9	-5.8	-1.1	-1.5	78	29	-63
16S 40W 17CBC 01	TO	167.7			-2.1					
16S 40W 26ADA 01	TO	122.0	-29		-0.7	-0.6		64	35	-45
16S 42W 22BCB 01	TO	204.8	-22	-6.3	2.2	-0.5	-0.2	54	32	-41
16S 42W 25AAA 01		187.5			-1.6					
17S 39W 02BAA 01	TO	124.5	-23		-3.4	-0.5		59	37	-37
17S 39W 22ABB 01	TO	139.9	-22	-16.6	-2.8	-0.5	-0.6	77	55	-29
17S 39W 34CCB 01	TO	100.8	-6		0.7	-0.1		40	34	-15
17S 40W 15CCB 01	TO	140.6	-18	-13.6	-0.2	-0.4	-0.5	86	68	-21
17S 40W 17BBA 01	TO	189.5	-25		-3.9	-0.6		52	28	-46
17S 40W 31BBA 01	TO	162.4	-11	5.7	-0.7	-0.2	0.2	67	56	-16
17S 42W 27CBB 01	TO									
18S 39W 07BBD 01	TO	124.7	-16		-5.0	-0.4		36	20	-44
18S 39W 19CDA 01	TO	76.6	-7		0.5	-0.2		30	23	-23
18S 39W 24AAC 01	TO	140.2	-35		-5.7	-0.8		78	43	-45

# Hamilton County

TABLE 1. SELECTED HYDROLOGIC DATA, HAMILTON COUNTY

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)								Data type	
				1940	1966	1989	1990	1991	1992	1993	1994		1995
21S 39W 07CBA 01	TO	3497	215	196	194.0	188.5	181.9	181.0	183.4	187.6	190.2	187.5	aU62
22S 39W 03BBB 01	TO	3453	199		191.2	188.7		191.5	191.6		192.0	191.4	aU62
23S 39W 15ADD 01	QU,TO	3325	144		130.1	129.6	129.9	129.5	133.8	130.0	130.1	130.6	aU62
23S 40W 29DDB 01	KU	3397			240.3	321.3	309.0	307.4	309.9	305.6	308.9	304.8	aU62
23S 42W 19CBB 01	QA,QU	3339	67	20	24.1	32.9	24.3	24.8	26.0	25.2	25.5	24.1	aU62
23S 42W 26DCA 01	QA	3309	70	29	23.7	26.3	26.3	27.0	26.7	26.7	26.6	26.7	aU61
23S 42W 27DDB 01	QA	3311	70	23	20.0	23.1	23.3	22.7	23.2	23.1	22.6	22.6	aJ61
23S 42W 34CBB 01	QA	3307	58	13	9.6		10.9	11.0	11.2	10.6	10.7	10.7	aU61
23S 43W 21ABA 01	QA	3364	29	15	15.0	12.9	13.4	13.9	14.5	14.4	14.1	14.0	aU44
23S 43W 23BCB 01	QA	3356	68	21	20.5	27.2	21.4	21.7	21.8	21.6	21.3	21.2	aU47
23S 43W 25CBD 02	QA	3335	47	8	8.8	8.4	8.8	8.4	8.7	8.6	8.3	8.6	aU58
23S 43W 26BCC 01	QA	3343	22	7	7.1	7.8	7.8	8.0	8.2	8.0	8.3	8.0	aU60
24S 39W 19CBC 01	QA	3175	65	6	6.7	9.2	9.2	9.5	9.8	9.1	9.3	9.4	aU50
24S 39W 22CCB 01	QA	3152	42	8	11.8	10.8	11.1	11.5	11.8	11.4	11.9	12.9	aU48
24S 39W 35BAC 01	QA	3143	43	9	5.4	8.9	8.7	8.3	8.8	8.4		8.4	aU53
24S 39W 35CBA 01	QU	3146	97	11	11.4	15.6	15.6	15.3	15.8	15.6	15.5	15.3	aU58
24S 40W 07CBB 01	QA	3233	58	14	13.9	15.2	15.4	15.7	17.3	15.5	15.4	15.5	aU48
24S 40W 17BBB 01	QA	3221	71	13		15.0	15.5	15.4	16.0	15.1	15.1	15.1	aD70
24S 40W 23AAB 01	QA	3204	104	26	24.4	28.8	26.8	27.2	27.4	26.5	27.4	26.8	aU59
24S 40W 31BBB 01	QU	3287			63.6	65.1	64.5	64.7	64.4	63.6	64.6	63.7	aU60
24S 41W 01DAD 01	QA,QU	3254	45		14.7	23.4	25.1	25.8	27.0	26.7	25.3	24.7	aU61
24S 42W 04AAD 01	QA	3304	44	7	6.5	7.6	11.7		15.8	16.4		19.2	aU62
24S 42W 28DDD 01	KJ	3455			160.0	166.0	166.9	167.2	166.9			169.2	aJ61
24S 43W 14CBB 01	KJ	3452		114	110.8	115.4	115.3	120.8	119.0	115.7	120.8	119.5	aJ39
25S 39W 02CAD 01	QU,TO	3156	46	24	27.9	34.1	34.4	32.6	32.9	33.1	33.4	32.1	aU60
25S 39W 23BDD 01	QU,TO	3286	133		78.7	90.8	90.3	89.6	89.4	89.0		88.9	aU62
25S 40W 01CA 01	QU	3218	58	46	45.8	51.3	50.7			50.9	50.9	50.5	au62
25S 40W 26BBB 01	KJ	3412		213	215.0	229.6	225.5	226.6	226.3	223.9	226.4	226.7	aU40
25S 43W 03ABB 01	KJ	3575			190.5	263.2	264.3	263.8	262.9	264.9	266.4	267.6	aJ62
25S 43W 25CCD 01	QU,TO	3490	225	101	121.4	151.2		153.3	154.4		154.1	156.4	aU61
26S 41W 20BCD 01	QU,TO	3317	242	17	20.7	37.8	39.4	40.5	42.2	43.9	45.0	46.4	aU62
26S 41W 36CCC 01	QU,TO	3270	231	35	29.0	63.1	65.5	66.9	73.3	84.1			aJ66
26S 42W 10BB 02	QU,TO	3405	245	52	77.2	120.7	126.3	128.0	130.2	129.8	131.2	133.2	aJ61
26S 42W 17CBB 01	QU,TO,KJ	3458			108.1	176.6	179.9	182.8	185.8	187.0	189.5	193.1	uU60
26S 42W 22DCC 01		3414				175.3		174.0	186.8	182.5	187.4		aF89
26S 43W 25DCC 01	QU,TO,KJ	3508	258	128		225.0	227.5	229.3	232.1	233.1	236.0	236.6	aJ72

## Hamilton County

TABLE 2. DERIVED HYDROLOGIC DATA, HAMILTON COUNTY

Well number	Geologic unit	Depth to water (feet) 1995	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		Saturated thickness
			1940-95	1966-95	1994-95	1940-95	1966-95	1940	1995	1940-95
21S 39W 07CBA 01	TO	187.5	9	6.5	2.7	0.2	0.2	19	28	47
22S 39W 03BBB 01	TO	191.4		-0.2	0.6		0.0		8	
23S 39W 15ADD 01	QU,TO	130.6		-0.5	-0.5		0.0		13	
23S 40W 29DDB 01	KU	304.8		-64.5	4.1		-2.2			
23S 42W 19CBB 01	QA,QU	24.1	-4	0.0	1.4	-0.1	0.0	47	43	-9
23S 42W 26DCA 01	QA	26.7	2	-3.0	-0.1	0.0	-0.1	41	43	5
23S 42W 27DDB 01	QA	22.6	0	-2.6	0.0	0.0	-0.1	47	47	0
23S 42W 34CBB 01	QA	10.7	2	-1.1	0.0	0.0	0.0	45	47	4
23S 43W 21ABA 01	QA	14.0	1	1.0	0.1	0.0	0.0	14	15	7
23S 43W 23BCB 01	QA	21.2	0	-0.7	0.1	0.0	0.0	47	47	0
23S 43W 25CBD 02	QA	8.6	-1	0.2	-0.3	0.0	0.0	39	38	-3
23S 43W 26BCC 01	QA	8.0	-1	-0.9	0.3	0.0	0.0	15	14	-7
24S 39W 19CBC 01	QA	9.4	-3	-2.7	-0.1	-0.1	-0.1	59	56	-5
24S 39W 22CCB 01	QA	12.9	-5	-1.1	-1.0	-0.1	0.0	34	29	-15
24S 39W 35BAC 01	QA	8.4	1	-3.0		0.0	-0.1	34	35	3
24S 39W 35CBA 01	QU	15.3	-4	-3.9	0.2	-0.1	-0.1	86	82	-5
24S 40W 07CBB 01	QA	15.5	-2	-1.6	-0.1	0.0	-0.1	44	43	-2
24S 40W 17BBB 01	QA	15.1	-2		0.0	0.0		58	56	-3
24S 40W 23AAB 01	QA	26.8	-1	-2.4	0.6	0.0	-0.1	78	77	-1
24S 40W 31BBB 01	QU	63.7		-0.1	0.9		0.0			
24S 41W 01DAD 01	QA,QU	24.7		-10.0	0.6		-0.3		20	
24S 42W 04AAD 01	QA	19.2	-12	-12.7		-0.2	-0.4	37	25	-32
24S 42W 28DDD 01	KJ	169.2		-9.2			-0.3			
24S 43W 14CBB 01	KJ	119.5	-6	-8.7	1.3	-0.1	-0.3			
25S 39W 02CAD 01	QU,TO	32.1	-8	-4.2	1.3	-0.1	-0.1	22	14	-36
25S 39W 23BDD 01	QU,TO	88.9		-10.2			-0.4		44	
25S 40W 01CA 01	QU	50.5	-5	-4.7	0.4	-0.1	-0.2	12	8	-33
25S 40W 26BBB 01	KJ	226.7	-14	-11.7	-0.3	-0.3	-0.4			
25S 43W 03ABB 01	KJ	267.6		-77.1	-1.2		-2.7			
25S 43W 25CCD 01	QU,TO	156.4	-55	-35.0	-2.3	-1.0	-1.2	124	69	-44
26S 41W 20BCD 01	QU,TO	46.4	-29	-25.7	-1.4	-0.5	-0.9	225	196	-13
26S 41W 36CCC 01	QU,TO									
26S 42W 10BB 02	QU,TO	133.2	-81	-56.0	-2.0	-1.5	-1.9	193	112	-42
26S 42W 17CBB 01	QU,TO,KJ	193.1		-85.0	-3.6		-2.9			
26S 42W 22DCC 01										
26S 43W 25DCC 01	QU,TO,KJ	236.6	-109		-0.6	-2.0		130	21	-84



## Harvey County

TABLE 1. SELECTED HYDROLOGIC DATA, HARVEY COUNTY

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)								Data type	
				1944	1974	1989	1990	1991	1992	1993	1994		1995
22S 02W 05CBD 01		1468				46.6	46.7	48.8	49.4	49.6	48.3	48.7	aJ84
22S 02W 29BBA 01		1424				21.2	21.0	24.1	24.1	21.3	18.9	22.1	aJ70
22S 03W 02DCD 01	QU	1450				36.2	35.9	39.1	41.1	38.0	34.2	38.0	aJ70
22S 03W 29BAD 01	QU	1430				15.0	13.9	19.4	22.0	13.3	7.0	16.2	aJ81
22S 03W 35AAA 01	QU	1420				12.2	12.3	16.9	19.0	11.4	7.7	14.5	aJ70
23S 01W 19AAC 01	QU	1420				32.3	32.1	34.2	35.9	34.1	29.4		aJ70
23S 01W 28AAD 01		1403				21.9	21.7	22.0	22.5	20.5	19.2	21.8	aJ71
23S 02W 22CCD 01	QU	1395				17.1	15.6	18.4	18.4	15.5	14.4	17.6	aJ81
23S 02W 34DCC 01	QU	1399				15.8	16.3	16.3	16.9	13.8	16.7	16.7	qJ49
23S 03W 06DDD 01	QU	1495				72.2	71.9	73.9	78.2	69.3	66.8	74.9	aJ82
23S 03W 14AAC 01	QU	1450				37.5	35.3	39.6	42.3	37.2	33.9	39.3	aJ81
23S 03W 32DCC 02	QU	1445				10.0	10.1	11.2	12.5	11.3	8.0		qJ39
24S 01W 05AAB 01		1394				26.0	25.6	26.9	28.9	25.3	21.0	27.1	aJ81
24S 01W 19BCC 01	QU	1383				21.9	21.7	23.2	25.6	25.5	21.0	26.0	aJ84
24S 01W 22BCC 01	QU	1390				28.3	28.0	28.9	29.3	27.6	24.6	29.1	aJ81
24S 02W 28DDD 01	QU,QU	1403				37.3	37.8	82.2	40.1	40.9	34.3	36.4	qJ58
24S 03W 14BBB 01	QU	1430				15.3	15.7	15.8	16.2	16.6	16.6	16.6	qJ65

## Harvey County

TABLE 2. DERIVED HYDROLOGIC DATA, HARVEY COUNTY

Well number	Geologic unit	Depth to water (feet) 1995	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		Saturated thickness
			1944-95	1974-95	1994-95	1944-95	1974-95	1944	1995	1944-95
22S 02W 05CBD 01		48.7				-0.4				
22S 02W 29BBA 01		22.1				-3.2				
22S 03W 02DCD 01	QU	38.0				-3.8				
22S 03W 29BAD 01	QU	16.2				-9.2				
22S 03W 35AAA 01	QU	14.5				-6.8				
23S 01W 19AAC 01	QU									
23S 01W 28AAD 01		21.8				-2.6				
23S 02W 22CCD 01	QU	17.6				-3.2				
23S 02W 34DCC 01	QU	16.7				0.0				
23S 03W 06DDD 01	QU	74.9				-8.1				
23S 03W 14AAC 01	QU	39.3				-5.4				
23S 03W 32DCC 02	QU									
24S 01W 05AAB 01		27.1				-6.1				
24S 01W 19BCC 01	QU	26.0				-5.0				
24S 01W 22BCC 01	QU	29.1				-4.5				
24S 02W 28DDD 01	QU,QU	36.4				-2.1				
24S 03W 14BBB 01	QU	16.6				0.0				

# Haskell County

TABLE 1. SELECTED HYDROLOGIC DATA, HASKELL COUNTY

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)									Data type
				1940	1966	1989	1990	1991	1992	1993	1994	1995	
27S 31W 24CDC 01	QU,TO	2816	366	94	97.8	156.0	158.3	162.2	166.1	168.2	169.9	174.0	aJ64
27S 31W 31BCC 01	QU,TO	2895	520	151	154.8	210.9	211.9	214.6	219.8	221.3	224.4	230.1	aJ48
27S 32W 03CBB 01		2872		92		151.8	156.3	154.3	159.0	160.8	163.2	169.1	aJ85
27S 32W 06CBB 01	QU,TO	2905	465	107		165.9	168.1	171.4	176.2	179.7	182.2	187.6	aJ73
27S 32W 19CCD 01	QU,TO	2906	456	118	130.0	198.7	200.2	204.1	211.3	216.9	218.4	223.5	aJ54
27S 34W 16DDD 01		3000				200.9	202.3	205.4	210.5	213.9			aJ82
27S 34W 28DAA 02		3042				250.5	250.7	251.5	258.3	261.0	262.1	271.0	aJ77
28S 31W 35CCB 01	QU,TO	2863	443	156	171.9	223.2	229.8	225.3	228.8	229.7	231.3	232.5	aJ64
28S 32W 24BCC 01	QU,TO	2910	549	175	181.5	234.0	233.2	232.6	234.7	234.9	239.3	246.8	aF64
28S 33W 20DDD 01		2967				319.2	320.9	323.3	322.6	323.5	321.1	314.4	aJ85
28S 34W 15DAB 01	QU,TO	3020	570	243	263.0	366.7	366.4	369.3	373.7	377.3		372.5	qJ66
29S 31W 09CB 01	QU,TO	2871	466	166	169.4	228.9	232.0	234.0	238.2	240.9	247.1	246.6	aJ64
29S 32W 04AAA 01		2914				263.0	264.9	266.1	271.0	273.9	275.3	280.8	aJ85
29S 32W 19CCC 01	QU,TO	2923	598	208	218.2	303.9	312.0	315.3	313.1	316.1	316.6	346.6	aJ59
29S 32W 26CBB 02	QU,TO	2895		191	204.1	267.7	269.7	273.5	277.0	279.9	280.3	283.6	qJ60
29S 33W 01AAB 01	QU,TO	2946	601	213	226.3		346.8	352.8	351.7	350.1	348.7		aJ58
29S 33W 28BCB 01	QU,TO	2963	558	212		315.1		321.0	323.5	326.0	326.1	331.8	aJ70
29S 33W 34DDD 01		2950				322.2		326.7	332.8	335.4	336.2	340.7	aJ85
30S 31W 24BBC 01		2831				214.8	217.5	217.3	215.9	216.8	207.7		aJ85
30S 31W 26ABB 01		2834				238.2	238.5	238.3	235.7	236.6	235.4	236.2	aJ85
30S 32W 31BAB 01	QU,TO	2906	466	194	202.0	271.0	271.9	274.1	276.8	279.5	280.4	284.3	aJ58
30S 34W 05BBB 01	QU,TO	3006	531	223	232.7		309.6	310.7	314.0	315.6		319.0	aJ57
30S 34W 30ADD 02		2843		63		114.3	116.4	118.8	122.2	123.7	123.8	127.4	aJ78

## Haskell County

TABLE 2. DERIVED HYDROLOGIC DATA, HASKELL COUNTY

Well number	Geologic unit	Depth to water (feet)	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		Saturated thickness
			1940-95	1966-95	1994-95	1940-95	1966-95	1940	1995	1940-95
27S 31W 24CDC 01	QU,TO	174.0	-80	-76.2	-4.1	-1.5	-2.6	272	192	-29
27S 31W 31BCC 01	QU,TO	230.1	-79	-75.3	-5.7	-1.4	-2.6	369	290	-21
27S 32W 03CBB 01		169.1	-77		-5.9	-1.4				
27S 32W 06CBB 01	QU,TO	187.6	-81		-5.4	-1.5		358	277	-23
27S 32W 19CCD 01	QU,TO	223.5	-106	-93.5	-5.1	-1.9	-3.2	338	233	-31
27S 34W 16DDD 01										
27S 34W 28DAA 02		271.0			-8.9					
28S 31W 35CCB 01	QU,TO	232.5	-77	-60.6	-1.2	-1.4	-2.1	287	211	-26
28S 32W 24BCC 01	QU,TO	246.8	-72	-65.3	-7.5	-1.3	-2.3	374	302	-19
28S 33W 20DDD 01		314.4			6.7					
28S 34W 15DAB 01	QU,TO	372.5	-130	-109.5		-2.4	-3.8	327	198	-39
29S 31W 09CB 01	QU,TO	246.6	-81	-77.2	0.5	-1.5	-2.7	300	219	-27
29S 32W 04AAA 01		280.8			-5.5					
29S 32W 19CCC 01	QU,TO	346.6	-139	-128.4	-30.0	-2.5	-4.4	390	251	-36
29S 32W 26CBB 02	QU,TO	283.6	-93	-79.5	-3.3	-1.7	-2.7			
29S 33W 01AAB 01	QU,TO									
29S 33W 28BCB 01	QU,TO	331.8	-120		-5.7	-2.2		346	226	-35
29S 33W 34DDD 01		340.7			-4.5					
30S 31W 24BBC 01										
30S 31W 26ABB 01		236.2			-0.8					
30S 32W 31BAB 01	QU,TO	284.3	-90	-82.3	-3.9	-1.6	-2.8	272	182	-33
30S 34W 05BBB 01	QU,TO	319.0	-96	-86.3		-1.7	-3.0	308	212	-31
30S 34W 30ADD 02		127.4	-64		-3.6	-1.2				

## Hodgeman County

TABLE 1. SELECTED HYDROLOGIC DATA, HODGEMAN COUNTY

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)							Data type			
				1940	1966	1989	1990	1991	1992	1993		1994	1995	
21S 22W 12BCB 01	QA	2157			35.5	52.9	55.3		56.7	63.3	52.4		qD60	
22S 22W 13CCC 01	QA	2152			24.0	34.3	35.8	36.7	39.2	38.4	29.5		qD65	
22S 24W 14BBC 01	KD	2460				278.9	274.3	271.6	285.0	246.7	254.0	258.9	aD71	
22S 24W 15BDA 01	KD	2463				276.2	270.7	271.6	281.9	261.3	254.8	259.9	aJ71	
22S 24W 16ADB 02	KD	2465				276.1	268.6	229.5	267.8	218.5			qD72	
22S 24W 24DDD 01	KD	2360				169.4		164.9	177.8	163.2		158.1	aJ70	
22S 24W 25DDC 01	KD	2332				159.3	142.9	147.1	156.6	138.0	127.7		qD70	
22S 24W 26DDA 01	KD	2365				156.5	156.4	158.1	158.6	158.1			aJ70	
22S 24W 35DAC 01	KD	2312				135.6	120.0	129.5	137.7	115.5	106.7	115.3	aD70	
23S 22W 07DAA 01	KD	2239				79.9	80.3	82.6	90.2	90.6	80.2		qD72	
23S 23W 04AAD 01	KD	2235				45.2	36.5	39.2	45.5	33.0	26.6	32.0	uD70	
23S 23W 04DCA 01	KD	2236					37.2	40.3	46.2	34.2	24.9		aD70	
23S 23W 12ABD 01	KD	2256				90.7	66.9	74.1	66.9	70.3	74.5		aD70	
23S 24W 11DAA 01	KD	2335				137.4	142.9	148.7	156.5	129.2	118.9	142.6	qD70	
23S 26W 07CCC 01		2612				324.5	322.5		325.0	318.1	314.1	314.9	qJ68	
23S 26W 20CCC 01		2594					47.5	47.4	47.5	47.7		44.0	aJ85	
23S 26W 26AAD 01		2590					70.5	69.5	69.1	69.0	68.4	67.2	67.2	aJ85
23S 26W 31CDD 01	TO	2621	122	71		71.1	70.8	70.0	71.1	70.5	70.8	69.0	aJ77	
24S 21W 20CBB 01	KD	2348				77.7	77.1	77.4	77.5	76.5	75.9	75.9	aJ77	
24S 23W 03CCC 01	TO	2422	90			61.2	61.1	61.0	63.2	62.0	58.7	62.3	aJ77	
24S 23W 06AAB 01	KD	2457					212.2	210.2	209.5	214.7	209.5	205.7	207.6	qD73
24S 24W 02CCC 01	TO	2478	90				63.9	62.8	61.9	68.7	70.1	67.0	68.7	aJ77
24S 24W 20CCC 01	TO	2511	86				63.3	63.5	64.1	64.5	64.2	64.8	63.6	aJ77
24S 25W 22BAB 01		2545					82.7	83.7	86.1	87.3	85.9	82.4	85.2	aJ85
24S 26W 35CBC 01	TO	2609					59.8	59.3	59.0	59.5	59.4	58.4	61.5	qD54

## Hodgeman County

TABLE 2. DERIVED HYDROLOGIC DATA, HODGEMAN COUNTY

Well number	Geologic unit	Depth to water (feet)	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		Saturated thickness
			1995	1940-95	1966-95	1994-95	1940-95	1966-95	1940	1995
21S 22W 12BCB 01	QA									
22S 22W 13CCC 01	QA									
22S 24W 14BBC 01	KD	258.9								
22S 24W 15BDA 01	KD	259.9								
22S 24W 16ADB 02	KD									
22S 24W 24DDD 01	KD	158.1								
22S 24W 25DDC 01	KD									
22S 24W 26DDA 01	KD									
22S 24W 35DAC 01	KD	115.3								
23S 22W 07DAA 01	KD									
23S 23W 04AAD 01	KD	32.0								
23S 23W 04DCA 01	KD									
23S 23W 12ABD 01	KD									
23S 24W 11DAA 01	KD	142.6								
23S 26W 07CCC 01		314.9								
23S 26W 20CCC 01										
23S 26W 26AAD 01		67.2								
23S 26W 31CDD 01	TO	69.0	2		1.8	0.0		51	53	4
24S 21W 20CBB 01	KD	75.9			0.0					
24S 23W 03CCC 01	TO	62.3			-3.6				28	
24S 23W 06AAB 01	KD	207.6			-1.9					
24S 24W 02CCC 01	TO	68.7			-1.7				21	
24S 24W 20CCC 01	TO	63.6			1.2				22	
24S 25W 22BAB 01		85.2			-2.8					
24S 26W 35CBC 01	TO	61.5	2		-3.1	0.0				







## Kearny County

TABLE 1. SELECTED HYDROLOGIC DATA, KEARNY COUNTY

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)									Data type
				1940	1966	1989	1990	1991	1992	1993	1994	1995	
22S 35W 23CDD 01	TO	3025	175	95	107.6	133.3	133.7	134.2	134.7	135.2	135.8	136.3	aJ61
22S 37W 34BBC 01		3230				136.3	136.3		137.2	138.9	136.7	136.7	aJ86
23S 35W 05ACC 01	TO	3096	180	118	122.7			151.6	151.8	150.7	151.6	151.2	aJ66
23S 35W 16BBC 01		3038	263	52		137.7	135.6	138.4	136.4	136.7	133.0	136.0	aJ85
23S 35W 25BBB 02	QU,TO	3005	385	46	59.1	106.0	105.8	105.7	109.4	108.7	109.2		aJ58
23S 36W 04CBB 01	TO	3183	198	142	132.9	145.3		142.5	146.7	145.9	143.8	146.8	aJ61
23S 36W 32BBB 01	TO	3234	305	189	218.0	247.4	245.5	247.8	242.3	243.5	240.2	240.6	aJ62
23S 36W 35BBB 01		3193	293	169		214.0	213.3	213.6	214.0	213.6	213.9	213.6	aJ85
23S 37W 04ABC 01	TO	3281	233	183		194.1	193.6	192.2	192.5	201.4	192.4	191.9	aJ78
23S 37W 28CCB 01	TO	3303	300	218	236.9	256.8	256.4	255.7	256.2	257.2	254.3	253.8	aJ61
24S 35W 09CCC 01	QU,TO	2998	358	30	31.0	36.2	35.9	39.2	43.5	38.2	38.9	40.3	aJ58
24S 35W 13CCC 02	QA	2941	346	12	8.2	15.4	15.5		17.9	16.8	17.0		qJ62
24S 35W 24BCB 01	QA	2941	341	11		26.5	26.4	27.9	27.8	28.1	27.5	29.7	aJ58
24S 36W 23CBB 02	QU,TO	3014	310	26	24.8	32.0	30.6	30.7	32.3	31.4	30.7	31.0	aJ58
25S 35W 02BAA 01	QU,TO	2990	400	52		104.8	106.4	107.7	111.2	112.3	113.4	115.3	qJ75
25S 35W 04BDD 01		2990	410	40		71.0	71.3	72.7	75.9	76.3	77.6		aJ85
25S 35W 17AAA 01	QU,TO	2995	405	37		101.2	105.2	108.9	113.6	113.3	115.1	115.8	qJ75
25S 35W 26BAB 01	QU,TO	3005	450	70		145.3	151.6	156.0	163.5	164.8	166.7	169.2	aJ75
25S 36W 14B 01		3050				97.0	94.3	94.2	95.8	93.7	95.9	98.9	aJ85
25S 36W 28BBD 01	QU,TO	3050	362	51		111.7	112.7	117.0	119.4	117.4	116.1		aJ69
25S 36W 35CCA 01		3025				107.4	109.3	113.6	116.4	117.4	119.1	122.5	qJ77
25S 37W 15ABA 02	QA	3050	30	5		9.4	9.3	10.2	9.8	9.9	9.0	9.0	qJ67
25S 37W 25BAD 02	QU,TO,KJ	3056	156	41	38.1	73.0	74.2		77.5	80.9	83.3		aJ62
25S 38W 08CAA 01	QU,TO,KJ	3140	90	30	37.5	45.0	45.1	44.8	45.0	45.1	45.0	45.0	aJ66
25S 38W 20ACC 01	QU,TO,KJ	3175	75	65	63.2	71.5	69.2	95.2	81.0	77.9	77.2	82.0	aJ62
26S 35W 06ACC 01	QU	3008	418	58	60.7	105.0	109.8	110.3	113.4	116.1	118.5		aJ65
26S 35W 29BBD 01		3045		113		188.8	191.9	194.5	198.8	201.0	203.5	207.5	aJ81
26S 36W 22CCA 01		3090	440	125		184.6	189.8	190.3	194.0	196.5	199.5	202.9	aJ82
26S 37W 06ACB 01	QU,TO	3092	102		26.1	27.1	32.1	29.0	28.8	27.6	27.8	27.3	aJ62

## Kearny County

TABLE 2. DERIVED HYDROLOGIC DATA, KEARNY COUNTY

Well number	Geologic unit	Depth to water (feet) 1995	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		Saturated thickness
			1940-95	1966-95	1994-95	1940-95	1966-95	1940	1995	1940-95
22S 35W 23CDD 01	TO	136.3	-41	-28.7	-0.5	-0.7	-1.0	80	39	-51
22S 37W 34BBC 01		136.7			0.0					
23S 35W 05ACC 01	TO	151.2	-33	-28.5	0.4	-0.6	-1.0	62	29	-53
23S 35W 16BBC 01		136.0	-84		-3.0	-1.5		211	127	-40
23S 35W 25BBB 02	QU,TO									
23S 36W 04CBB 01	TO	146.8	-5	-13.9	-3.0	-0.1	-0.5	56	51	-9
23S 36W 32BBB 01	TO	240.6	-52	-22.6	-0.4	-0.9	-0.8	116	64	-45
23S 36W 35BBB 01		213.6	-45		0.3	-0.8		124	79	-36
23S 37W 04ABC 01	TO	191.9	-9		0.5	-0.2		50	41	-18
23S 37W 28CCB 01	TO	253.8	-36	-16.9	0.5	-0.7	-0.6	82	46	-44
24S 35W 09CCC 01	QU,TO	40.3	-10	-9.3	-1.4	-0.2	-0.3	328	318	-3
24S 35W 13CCC 02	QA									
24S 35W 24BCB 01	QA	29.7	-19		-2.2	-0.3		330	311	-6
24S 36W 23CBB 02	QU,TO	31.0	-5	-6.2	-0.3	-0.1	-0.2	284	279	-2
25S 35W 02BAA 01	QU,TO	115.3	-63		-1.9	-1.1		348	285	-18
25S 35W 04BDD 01										
25S 35W 17AAA 01	QU,TO	115.8	-79		-0.7	-1.4		368	289	-21
25S 35W 26BAB 01	QU,TO	169.2	-99		-2.5	-1.8		380	281	-26
25S 36W 14B 01		98.9			-3.0					
25S 36W 28BBD 01	QU,TO									
25S 36W 35CCA 01		122.5			-3.4					
25S 37W 15ABA 02	QA	9.0	-4		0.0	-0.1		25	21	-16
25S 37W 25BAD 02	QU,TO,KJ									
25S 38W 08CAA 01	QU,TO,KJ	45.0	-15	-7.5	0.0	-0.3	-0.3	60	45	-25
25S 38W 20ACC 01	QU,TO,KJ	82.0	-17	-18.8	-4.8	-0.3	-0.6	10	-7	-170
26S 35W 06ACC 01	QU									
26S 35W 29BBD 01		207.5	-95		-4.0	-1.7				
26S 36W 22CCA 01		202.9	-78		-3.4	-1.4		315	237	-25
26S 37W 06ACB 01	QU,TO	27.3		-1.2	0.5		0.0		75	

## Kingman County

TABLE 1. SELECTED HYDROLOGIC DATA, KINGMAN COUNTY

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)									Data type
				1944	1974	1989	1990	1991	1992	1993	1994	1995	
27S 05W 24CDC 01	QU	1477		14	12.6	16.3	12.9	17.1	18.6	16.2	14.2	17.1	aJ55
27S 05W 33ABB 02	QU	1460	60	25	4.0	9.3	8.5	9.3	7.2	3.9	8.6	10.5	aJ73
27S 06W 12CCD 01	QU	1488		7	6.6	11.5	14.2	12.4	12.3	7.4	10.0	11.4	aJ70
27S 06W 16CCB 01		1462	17	1	0.9	3.9		4.1	3.8	2.4	3.7	3.9	aJ73
27S 07W 03ADC 01	QU	1545	25	20	8.2	11.0	11.7	11.2	11.9	8.9	7.9	11.2	aJ56
27S 07W 23BCC 01	QU	1567	14		7.3	7.9	7.8	8.7	8.9	7.7	7.0	8.1	aJ73
27S 08W 14DDC 01	QU	1610		2	0.6	2.4	1.4	2.2	2.8	1.0	1.5	2.4	aJ66
27S 08W 17DAB 01	QU	1665	118	45	34.4	35.5	36.9	39.1	41.1	40.8	37.4	40.1	aJ73
27S 08W 25DAD 01		1622	67			19.6			23.0	20.9	18.0		aJ64
27S 08W 35CBC 01	QU	1610	54	32	20.4	21.9	22.1	23.1	24.0	22.7	21.0	23.1	aJ66
27S 09W 15ABA 01	QU	1702	153	50	49.8	45.7	46.5	48.2	49.7		49.3	48.0	aJ73
27S 09W 29AAA 01		1700		30		23.7	24.5	24.8	26.2	25.3	23.8	25.6	aJ80
27S 10W 03DDD 01	QU	1743	145	33	51.0	51.9	53.1	54.2	56.1	55.5	52.5	53.9	qJ66
27S 10W 17DDD 01	QU	1755	171	77	61.9	62.9	64.1	65.0	65.6	66.1	62.1	63.9	aJ74
27S 10W 24DAD 01	QU	1692	117	20	16.0	16.5	16.3	17.1		18.5	16.3	16.7	aJ73
28S 07W 29CDD 01	QU	1601	151	30	26.6	25.4	25.8	26.9	28.0	26.9	25.9	26.9	qJ55
28S 07W 35CCD 01	QU	1585		23	21.9	20.7	17.8	21.8	22.6	21.9	20.9	23.1	aJ67
28S 08W 21BBB 01	QU	1562	49	1	2.3	2.4	2.3	2.7	3.1	2.7	2.0	2.3	aJ74
28S 08W 26ABC 01	QU	1652		77	63.2	60.1	59.8	62.3	62.2	62.7	59.2	60.1	aJ71
28S 09W 01BCC 01		1580	55	15	7.5	8.1	7.3	8.3	8.5	7.3	7.5	8.4	aJ69
28S 09W 21AAA 01	QU	1666	118	34	28.1	27.8	28.4	28.9	30.2	30.3	27.8	29.4	aJ74
28S 09W 29CCC 01	QU	1708	107	30	32.7	32.2	33.1	33.8	35.1	34.7	32.4	34.1	aJ74
28S 09W 34AAB 01	QU	1690	75	41	42.8	41.7	43.1	43.8	45.4	45.2	44.2	43.8	aJ68
28S 10W 16BCB 01	QU	1756	154	51	50.2	49.7	50.5	51.8	52.9	52.6	53.2	50.8	aJ71
29S 10W 19DDB 01		1765				24.5	24.9	26.7	26.9	24.0	24.8	26.6	aJ85
30S 10W 05BBD 01		1770				43.7	45.5	45.6	46.9	46.4	43.3	46.3	aJ88
30S 10W 28DAC 01		1730				20.3	20.4	22.1	23.9	21.8	19.8	23.6	aJ88

## Kingman County

TABLE 2. DERIVED HYDROLOGIC DATA, KINGMAN COUNTY

Well number	Geologic unit	Depth to water (feet)	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		Saturated thickness
			1944-95	1974-95	1994-95	1944-95	1974-95	1944	1995	1944-95
27S 05W 24CDC 01	QU	17.1	-3	-4.5	-2.9	-0.1	-0.2			
27S 05W 33ABB 02	QU	10.5	15	-6.5	-1.9	0.3	-0.3	35	50	43
27S 06W 12CCD 01	QU	11.4	-4	-4.8	-1.4	-0.1	-0.2			
27S 06W 16CCB 01		3.9	-3	-3.0	-0.2	-0.1	-0.1	16	13	-19
27S 07W 03ADC 01	QU	11.2	9	-3.0	-3.3	0.2	-0.1	5	14	180
27S 07W 23BCC 01	QU	8.1		-0.8	-1.1		0.0		6	
27S 08W 14DDC 01	QU	2.4	0	-1.8	-0.9	0.0	-0.1			
27S 08W 17DAB 01	QU	40.1	5	-5.7	-2.7	0.1	-0.3	73	78	7
27S 08W 25DAD 01										
27S 08W 35CBC 01	QU	23.1	9	-2.7	-2.1	0.2	-0.1	22	31	41
27S 09W 15ABA 01	QU	48.0	2	1.8	1.3	0.0	0.1	103	105	2
27S 09W 29AAA 01		25.6	4		-1.8	0.1				
27S 10W 03DDD 01	QU	53.9	-21	-2.9	-1.4	-0.4	-0.1	112	91	-19
27S 10W 17DDD 01	QU	63.9	13	-2.0	-1.8	0.3	-0.1	94	107	14
27S 10W 24DAD 01	QU	16.7	3	-0.7	-0.4	0.1	0.0	97	100	3
28S 07W 29CDD 01	QU	26.9	3	-0.3	-1.0	0.1	0.0	121	124	2
28S 07W 35CCD 01	QU	23.1	0	-1.2	-2.2	0.0	-0.1			
28S 08W 21BBB 01	QU	2.3	-1	0.0	-0.3	0.0	0.0	48	47	-2
28S 08W 26ABC 01	QU	60.1	17	3.1	-0.9	0.3	0.1			
28S 09W 01BCC 01		8.4	7	-0.9	-0.9	0.1	0.0	40	47	18
28S 09W 21AAA 01	QU	29.4	5	-1.3	-1.6	0.1	-0.1	84	89	6
28S 09W 29CCC 01	QU	34.1	-4	-1.4	-1.7	-0.1	-0.1	77	73	-5
28S 09W 34AAB 01	QU	43.8	-3	-1.0	0.4	-0.1	0.0	34	31	-9
28S 10W 16BCB 01	QU	50.8	0	-0.6	2.4	0.0	0.0	103	103	0
29S 10W 19DDB 01		26.6			-1.8					
30S 10W 05BBD 01		46.3			-3.0					
30S 10W 28DAC 01		23.6			-3.8					

# Kiowa County

TABLE 1. SELECTED HYDROLOGIC DATA, KIOWA COUNTY

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)									Data type
				1944	1974	1989	1990	1991	1992	1993	1994	1995	
27S 16W 10BAC 01	QU	2088	248	28	12.1	29.4	29.2	30.6	32.3	31.1	29.2	30.6	aJ62
27S 16W 19BBD 01	QU	2112	182	37	20.3	33.6	33.4	35.3	37.1	37.6	34.4	36.5	aJ72
27S 16W 28CDD 01	QU	2120	168	65	56.7	68.1	65.8	67.2	68.4	68.8	68.5	69.6	aJ73
27S 17W 21ADC 01	QU	2140	175	39	24.4	35.3	35.6	37.1	38.3	39.6	37.7	39.1	qJ41
27S 18W 13AAA 01	QU	2152	219	24	15.6	26.2	24.8	26.5	28.3	29.2	27.1	29.1	qJ73
27S 18W 18DDC 01	QU	2192	187	26	15.7	23.3	20.6	21.0	21.7	22.3	22.8	23.3	qJ40
27S 18W 22ADC 01	QU	2175	210	29	14.1	24.3	24.6	25.7	27.3	28.1	28.4	29.2	aJ70
27S 19W 28CBD 01	QU	2262	187	60	67.9	74.6	74.4	75.9	78.2	78.5	78.8	79.3	aJ73
27S 20W 26ABD 01	QU	2274	174	38	40.6	43.3	42.7	44.0	45.5	45.4	45.4	46.7	qJ69
27S 20W 32ABD 01	QU	2308	108	36	45.2	46.9	46.4	45.9	49.4	49.0	49.0	49.6	aJ69
28S 16W 12BCA 01	QU	2111	211	92	101.0	101.1	101.5	102.6	103.2	104.8	103.1	103.8	aJ60
28S 16W 17AAC 01	QU	2165	245	120	118.0	119.2	118.0	118.5	119.4	119.7	119.8	120.3	aJ62
28S 16W 31DCA 01		2110	192	75		69.6	69.9	70.4	70.9	71.3	70.5	71.3	aJ85
28S 17W 01CAB 01	QU	2135	180	65	55.6	60.8	61.4	62.7	64.0	68.4	63.6	64.1	aJ68
28S 17W 15DDB 01	QU	2178	191	105	96.0	97.2	97.4	98.4	99.7	100.0	101.6	100.1	aJ62
28S 18W 19CCB 01	QU	2268		103	88.0	89.0	89.0	89.7	90.5	90.8	91.0	91.3	aJ66
28S 19W 10AAC 01	TO	2270				93.7	94.0	95.5	97.4	98.1	98.4	99.4	qJ77
28S 19W 30CBC 01	QU	2335	185	116	115.0	113.5	112.7	113.2	114.7	114.3	114.4	114.5	aJ73
28S 19W 33CBD 01	QU	2325	220	133	134.0	134.1	133.7	134.2	135.1	134.7	134.8	135.1	aJ66
28S 20W 12BBD 01	QU	2288	190	64	55.7	56.8	56.5	57.2	58.0		58.4	59.3	aJ54
28S 20W 30ACA 01	QU	2319	69	32	39.4	42.3	41.7	42.7	44.5	43.9	44.0	43.8	aJ60
29S 16W 02ADB 01						50.1	50.0	50.3	50.8	51.1	50.8	51.7	aJ88
29S 17W 04ABC 01	QU	2125	122	60	50.0	51.6	51.6	52.2	52.9	53.4	54.7	53.3	aJ57
29S 17W 12DAA 01						48.1	48.5	48.6	49.5	49.7	49.3	49.3	aJ88
29S 18W 02ACC 01	TO	2251	196			142.9	142.7	143.2	143.6	143.8	143.8	138.6	qJ77
29S 18W 07BBD 01	QU	2311	256	155	153.5	153.6	153.3	153.8	154.5	153.6	153.8	154.3	aJ68
29S 19W 22BAA 01	QU	2340	250	158	157.0	156.4	156.0	156.4	156.9	156.5	156.4	156.9	aJ67
29S 20W 11CDD 01	QU	2398		170	168.0	166.5	166.2	166.4	169.3	166.2	166.5	166.3	aJ70

## Kiowa County

TABLE 2. DERIVED HYDROLOGIC DATA, KIOWA COUNTY

Well number	Geologic unit	Depth to water (feet) 1995	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		Saturated thickness
			1944-95	1974-95	1994-95	1944-95	1974-95	1944	1995	1944-95
27S 16W 10BAC 01	QU	30.6	-3	-18.5	-1.4	-0.1	-0.9	220	217	-1
27S 16W 19BBD 01	QU	36.5	1	-16.2	-2.1	0.0	-0.8	145	146	1
27S 16W 28CDD 01	QU	69.6	-5	-12.9	-1.1	-0.1	-0.6	103	98	-5
27S 17W 21ADC 01	QU	39.1	0	-14.7	-1.4	0.0	-0.7	136	136	0
27S 18W 13AAA 01	QU	29.1	-5	-13.5	-2.0	-0.1	-0.6	195	190	-3
27S 18W 18DDC 01	QU	23.3	3	-7.6	-0.5	0.1	-0.4	161	164	2
27S 18W 22ADC 01	QU	29.2	0	-15.1	-0.8	0.0	-0.7	181	181	0
27S 19W 28CBD 01	QU	79.3	-19	-11.4	-0.5	-0.4	-0.5	127	108	-15
27S 20W 26ABD 01	QU	46.7	-9	-6.1	-1.3	-0.2	-0.3	136	127	-7
27S 20W 32ABD 01	QU	49.6	-14	-4.4	-0.6	-0.3	-0.2	72	58	-19
28S 16W 12BCA 01	QU	103.8	-12	-2.8	-0.7	-0.2	-0.1	119	107	-10
28S 16W 17AAC 01	QU	120.3	0	-2.3	-0.5	0.0	-0.1	125	125	0
28S 16W 31DCA 01		71.3	4		-0.8	0.1		117	121	3
28S 17W 01CAB 01	QU	64.1	1	-8.5	-0.5	0.0	-0.4	115	116	1
28S 17W 15DDB 01	QU	100.1	5	-4.1	1.5	0.1	-0.2	86	91	6
28S 18W 19CCB 01	QU	91.3	12	-3.3	-0.3	0.2	-0.2			
28S 19W 10AAC 01	TO	99.4			-1.0					
28S 19W 30CBC 01	QU	114.5	2	0.5	-0.1	0.0	0.0	69	71	3
28S 19W 33CBD 01	QU	135.1	-2	-1.1	-0.3	0.0	-0.1	87	85	-2
28S 20W 12BBD 01	QU	59.3	5	-3.6	-0.9	0.1	-0.2	126	131	4
28S 20W 30ACA 01	QU	43.8	-12	-4.4	0.2	-0.2	-0.2	37	25	-32
29S 16W 02ADB 01		51.7			-0.9					
29S 17W 04ABC 01	QU	53.3	7	-3.3	1.4	0.1	-0.2	62	69	11
29S 17W 12DAA 01		49.3			0.0					
29S 18W 02ACC 01	TO	138.6			5.2				57	
29S 18W 07BBD 01	QU	154.3	1	-0.8	-0.5	0.0	0.0	101	102	1
29S 19W 22BAA 01	QU	156.9	1	0.1	-0.5	0.0	0.0	92	93	1
29S 20W 11CDD 01	QU	166.3	4	1.7	0.2	0.1	0.1			



## Lane County

TABLE 1. SELECTED HYDROLOGIC DATA, LANE COUNTY

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)									Data type
				1950	1966	1989	1990	1991	1992	1993	1994	1995	
16S 29W 26CCD 01	TO	2803	140	90	89.2	107.6	108.6	109.0	109.5	109.2	108.5	108.1	aJ72
16S 29W 33BAB 01	TO	2813				109.9	110.1	110.9	111.2	110.7	110.2	110.3	aJ88
16S 30W 24DCC 01	TO	2840	155	109		122.4	124.9	122.9	124.5	123.4	124.0	124.9	aJ72
16S 30W 29CDD 01	TO	2884	174	121		128.9	129.5	129.3	129.9	129.3	128.7	128.7	aJ72
17S 27W 20CCC 01	TO	2717	127	84		100.9	100.6	100.0		100.7	99.1	100.1	aJ73
17S 27W 26CCC 01	TO	2678	127	80		95.3	96.4	95.9	95.4	95.4	92.4	94.6	aJ73
17S 28W 07BBB 01	TO	2785	170	83		100.7	101.5	102.0	101.4	101.0	100.2	100.5	aJ73
17S 28W 15BBC 01	TO	2760	150	84		106.4	107.1	106.7	107.5	107.1	106.6	107.0	aJ73
17S 28W 26ABB 01	TO	2735	140	85	88.2	103.3	103.4	103.5	104.0	103.0	102.2	103.3	aJ63
17S 28W 34CBB 01	TO	2747	132	78		91.1	93.0	94.7	96.2	95.0	94.2	92.3	aJ77
17S 29W 36BAA 01	TO	2784	119	70		88.0	88.6	89.0	89.2	89.1	89.0	89.6	aJ73
17S 30W 13CBB 01	TO	2846	151	84	83.9	92.7	93.1	93.5	94.9	93.6	92.9	93.9	aJ48
17S 30W 20BBB 01	TO	2889	165	87			127.2	121.5	123.4		105.9	107.9	aJ77
18S 27W 13CCC 01	TO	2674	95	88	86.1	86.0	85.7	85.8	85.9	86.1	85.9	85.5	aJ48
18S 28W 18ACC 01	TO	2764	95	51		65.9	68.3	65.3	66.0	64.6	61.7	61.6	aJ72
18S 30W 02AAA 01	TO	2849	124	68		90.5	90.2	89.0	91.0	88.3	85.3	85.9	aJ71
18S 30W 04BAB 01	TO	2872	125	69		76.7	77.1	77.3	77.4	76.9	76.4	76.8	aJ77
18S 30W 23AAA 01	TO	2848	150	55		63.7	62.0	61.3	63.5	61.3	60.3	59.4	aJ77

## Lane County

TABLE 2. DERIVED HYDROLOGIC DATA, LANE COUNTY

Well number	Geologic unit	Depth to water (feet) 1995	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		Saturated thickness
			1950-95	1966-95	1994-95	1950-95	1966-95	1950	1995	1950-95
16S 29W 26CCD 01	TO	108.1	-18	-18.9	0.4	-0.4	-0.7	50	32	-36
16S 29W 33BAB 01	TO	110.3			-0.1					
16S 30W 24DCC 01	TO	124.9	-16		-0.9	-0.4		46	30	-35
16S 30W 29CDD 01	TO	128.7	-8		0.0	-0.2		53	45	-15
17S 27W 20CCC 01	TO	100.1	-16		-1.0	-0.4		43	27	-37
17S 27W 26CCC 01	TO	94.6	-15		-2.2	-0.3		47	32	-32
17S 28W 07BBB 01	TO	100.5	-18		-0.3	-0.4		87	70	-20
17S 28W 15BBC 01	TO	107.0	-23		-0.4	-0.5		66	43	-35
17S 28W 26ABB 01	TO	103.3	-18	-15.1	-1.1	-0.4	-0.5	55	37	-33
17S 28W 34CBB 01	TO	92.3	-14		1.9	-0.3		54	40	-26
17S 29W 36BAA 01	TO	89.6	-20		-0.6	-0.4		49	29	-41
17S 30W 13CBB 01	TO	93.9	-10	-10.0	-1.0	-0.2	-0.3	67	57	-15
17S 30W 20BBB 01	TO	107.9	-21		-2.0	-0.5		78	57	-27
18S 27W 13CCC 01	TO	85.5	3	0.6	0.4	0.1	0.0	7	10	43
18S 28W 18ACC 01	TO	61.6	-11		0.1	-0.2		44	33	-25
18S 30W 02AAA 01	TO	85.9	-18		-0.6	-0.4		56	38	-32
18S 30W 04BAB 01	TO	76.8	-8		-0.4	-0.2		56	48	-14
18S 30W 23AAA 01	TO	59.4	-4		0.9	-0.1		95	91	-4





## McPherson County

TABLE 1. SELECTED HYDROLOGIC DATA, MCPHERSON COUNTY

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)							Data type		
				1944	1974	1989	1990	1991	1992	1993		1994	1995
18S 03W 30CCC 01	QU	1515				111.8	112.2	114.1	115.0	113.9	112.9	114.3	aJ70
18S 04W 21CCC 01	QU	1412				11.4	12.5	13.7	14.4	12.5	9.5	11.8	aJ70
19S 01W 32DAC 01	QU	1590				45.1	45.6	46.5	47.8	46.4	45.3	46.1	aJ70
19S 03W 16BCB 01	QU	1511				99.6	99.3	101.6	101.5	100.8	99.8	100.7	aJ70
19S 03W 31BBA 01	QU	1494				82.2	82.6	83.9	85.0	89.0			aJ70
19S 04W 15AAC 01		1494				85.7	86.1	87.0	89.1	87.6	86.6	87.8	aJ70
20S 01W 22BBB 01	QU	1527				9.5	9.7	11.4	12.7	9.4	7.4	11.2	aJ70
20S 03W 22DAA 01	QU	1473				38.6	39.4	40.2	43.2	42.1	40.6	42.0	aJ70
20S 03W 30BBA 01	QU	1476				54.6	55.2	56.5	58.1	58.0	56.9	57.9	aJ70
20S 04W 15BDD 01	QU	1474				53.8	54.4		57.3		55.6	56.6	aJ70
20S 04W 27DAC 01	QU	1467				43.7	44.1	46.2	48.0	46.1	43.9	46.5	aJ70
21S 02W 12BBB 01	QU	1503				11.8	13.2	14.1	15.3	13.4	11.8	12.7	aJ81
21S 02W 28CBA 01	QU	1467				35.2	36.7	38.1	41.0	40.5	36.8	39.4	aJ70
21S 02W 36ACA 01	QU	1475				12.7	12.6	14.0	14.5	10.6	9.4	12.4	aJ80
21S 03W 06CBD 01	QU	1464				44.8	45.5	45.9	49.1	48.5	46.0	47.8	aJ70
21S 03W 22BBB 01	QU	1450				33.0	34.4	34.9	35.4	34.6	31.0	34.0	aJ70
21S 03W 33BBC 01	QU	1461				45.7	46.4	49.2	52.2	49.9	43.3	47.7	aJ70
21S 04W 26CDC 01	QU	1445				34.3	34.4	38.8	42.5	36.5	29.6	36.3	aJ70

## Mcpherson County

TABLE 2. DERIVED HYDROLOGIC DATA, MCPHERSON COUNTY

Well number	Geologic unit	Depth to water (feet)	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		Saturated thickness
			1944-95	1974-95	1994-95	1944-95	1974-95	1944	1995	1944-95
18S 03W 30CCC 01	QU	114.3			-1.4					
18S 04W 21CCC 01	QU	11.8			-2.3					
19S 01W 32DAC 01	QU	46.1			-0.8					
19S 03W 16BCB 01	QU	100.7			-0.9					
19S 03W 31BBA 01	QU									
19S 04W 15AAC 01		87.8			-1.2					
20S 01W 22BBB 01	QU	11.2			-3.8					
20S 03W 22DAA 01	QU	42.0			-1.4					
20S 03W 30BBA 01	QU	57.9			-1.0					
20S 04W 15BDD 01	QU	56.6			-1.0					
20S 04W 27DAC 01	QU	46.5			-2.6					
21S 02W 12BBB 01	QU	12.7			-0.9					
21S 02W 28CBA 01	QU	39.4			-2.6					
21S 02W 36ACA 01	QU	12.4			-3.0					
21S 03W 06CBD 01	QU	47.8			-1.8					
21S 03W 22BBB 01	QU	34.0			-3.0					
21S 03W 33BBC 01	QU	47.7			-4.4					
21S 04W 26CDC 01	QU	36.3			-6.7					

## Meade County

TABLE 1. SELECTED HYDROLOGIC DATA, MEADE COUNTY 1940 1966

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)									Data type
				1940	1966	1989	1990	1991	1992	1993	1994	1995	
30S 26W 04CBB 01	QU,TO	2525	415	11	20.7	58.4	58.5	62.3	74.3	64.0	65.0	69.5	aJ39
30S 26W 13ABB 01		2575					67.3	67.4	68.4	69.6	69.5	69.9	aJ86
30S 26W 32DDD 01		2488	388	16		19.7	20.0	20.6	22.5	18.1	21.5	23.1	aJ85
30S 27W 20ABA 01		2564				71.3	69.3	74.2	75.1	72.8	73.8	75.9	aJ85
30S 27W 23ABB 01	QU,TO	2531	321	12	16.5		54.6	54.4	63.0	54.3	54.5	57.8	aJ39
30S 27W 27BBB 01		2518				37.3	32.7	36.3	37.8	32.2	33.3	35.5	aJ85
30S 27W 32DDD 01		2475	315	26	11.8	9.2	7.5	8.6	9.6	7.3	6.9	7.5	qJ53
30S 28W 17ABB 01	QU,TO	2697	517	102	109.6	164.5	160.9	156.0	157.4	158.8	160.9	167.5	aJ65
30S 28W 33AAA 01		2646	466	85		124.8	126.7	128.4	131.4	132.4	134.2	136.0	aJ85
30S 29W 23CAD 01	QU,TO	2744	544	134	141.3	184.3	186.6	188.5	192.8	194.1	195.9	197.8	aJ65
30S 29W 28BBB 01	QU,TO	2758	553	137	137.8	186.8	189.8	191.0	194.5		197.1	198.9	aJ59
30S 30W 06CCC 01		2825	449	152		207.4	210.9	213.0	217.1	219.3	221.4	223.7	aJ65
30S 30W 28ABB 01	QU,TO	2803	508	150	145.9	205.8	205.7	214.3	208.1	209.9	210.2	211.9	aJ59
31S 26W 30BBB 01	QU,TO	2516		98		105.3	104.8	105.2	106.3	106.8	107.2	107.9	aJ75
31S 27W 20AAA 02	QU,TO	2466	326	15		37.8	35.3	39.8	43.4		38.0	39.1	aJ75
31S 28W 02CCC 01		2623				129.1	130.6	140.9	133.9	134.5	135.8	137.5	aJ84
31S 28W 10BCB 01	QU,TO	2643	463	114	112.2	146.3		169.0	171.3	172.5	174.1		aJ65
31S 28W 26ABB 01		2496				37.4	41.7	45.1	49.9	46.1	49.7	49.7	aJ86
31S 29W 02DBB 01		2720	420	130		173.3	174.2	175.8		181.2	182.3	184.2	aJ85
31S 29W 25AAA 02	QU,TO	2698	438	145	156.5		188.5	195.3	191.9	192.8	193.4	194.5	aJ65
31S 29W 30AAA 01	QU,TO	2741	461	136	130.2	173.9	172.9	174.1	181.8	178.8	179.3	181.0	aJ65
31S 30W 16BBC 01	QU,TO	2770	505	136	133.9	197.7	199.5	206.3	206.1	206.7	209.7	212.8	aJ65
32S 28W 04ADD 01	QU,TO	2546	366	63	66.1	74.0	73.9	75.1	75.9	77.1	77.7	78.4	aJ39
32S 29W 05CC 01	QU,TO	2719	464	139	137.3	169.7	159.9	160.9	155.7	164.9	162.9		aJ59
32S 29W 27AAB 02	QU,TO	2688	555	143		151.8	152.5	144.8	154.5	150.2	156.0	156.9	aJ75
32S 30W 09CCC 01	QU,TO	2764	504	155	156.7	202.2		199.5	207.2	208.8	210.6	213.0	aJ65
33S 28W 29BCB 01	TO	2371	160	14	14.3	17.3	15.1	14.9	15.2	15.0	15.7	16.2	aJ39
33S 29W 36AAB 01	QU,TO	2463	283	81	81.3	94.5		88.6	88.5	87.0	88.8	88.8	aJ65
34S 28W 05BDA 01		2350				26.4	25.7	24.5	25.6	24.0		26.9	aJ86
34S 30W 22CBC 01	TO,TO	2675	675	191		199.7	200.6	189.9	202.0	202.4	202.9	203.5	aJ75
35S 30W 10CDA 01	QA,QU,TO	2393	318	23	23.1	26.5	24.9	24.4	26.5	23.2	24.6	24.9	aJ65

## Meade County

TABLE 2. DERIVED HYDROLOGIC DATA, MEADE COUNTY

Well number	Geologic unit	Depth to water (feet) 1995	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		Saturated thickness
			1940-95	1966-95	1994-95	1940-95	1966-95	1940	1995	1940-95
30S 26W 04CBB 01	QU,TO	69.5	-59	-48.8	-4.5	-1.1	-1.7	404	346	-14
30S 26W 13ABB 01		69.9			-0.4					
30S 26W 32DDD 01		23.1	-7		-1.6	-0.1		372	365	-2
30S 27W 20ABA 01		75.9			-2.1					
30S 27W 23ABB 01	QU,TO	57.8	-46	-41.3	-3.3	-0.8	-1.4	309	263	-15
30S 27W 27BBB 01		35.5			-2.2					
30S 27W 32DDD 01		7.5	19	4.3	-0.6	0.3	0.1	289	308	7
30S 28W 17ABB 01	QU,TO	167.5	-66	-57.9	-6.6	-1.2	-2.0	415	350	-16
30S 28W 33AAA 01		136.0	-51		-1.8	-0.9		381	330	-13
30S 29W 23CAD 01	QU,TO	197.8	-64	-56.5	-1.9	-1.2	-1.9	410	346	-16
30S 29W 28BBB 01	QU,TO	198.9	-62	-61.1	-1.8	-1.1	-2.1	416	354	-15
30S 30W 06CCC 01		223.7	-72		-2.3	-1.3		297	225	-24
30S 30W 28ABB 01	QU,TO	211.9	-62	-66.0	-1.7	-1.1	-2.3	358	296	-17
31S 26W 30BBB 01	QU,TO	107.9	-10		-0.7	-0.2				
31S 27W 20AAA 02	QU,TO	39.1	-24		-1.1	-0.4		311	287	-8
31S 28W 02CCC 01		137.5			-1.7					
31S 28W 10BCB 01	QU,TO									
31S 28W 26ABB 01		49.7			0.0					
31S 29W 02DBB 01		184.2	-54		-1.9	-1.0		290	236	-19
31S 29W 25AAA 02	QU,TO	194.5	-50	-38.0	-1.1	-0.9	-1.3	293	244	-17
31S 29W 30AAA 01	QU,TO	181.0	-45	-50.8	-1.7	-0.8	-1.8	325	280	-14
31S 30W 16BBC 01	QU,TO	212.8	-77	-78.9	-3.1	-1.4	-2.7	369	292	-21
32S 28W 04ADD 01	QU,TO	78.4	-15	-12.3	-0.7	-0.3	-0.4	303	288	-5
32S 29W 05CC 01	QU,TO									
32S 29W 27AAB 02	QU,TO	156.9	-14		-0.9	-0.3		412	398	-3
32S 30W 09CCC 01	QU,TO	213.0	-58	-56.3	-2.4	-1.1	-1.9	349	291	-17
33S 28W 29BCB 01	TO	16.2	-2	-1.9	-0.5	0.0	-0.1	146	144	-1
33S 29W 36AAB 01	QU,TO	88.8	-8	-7.5	0.0	-0.1	-0.3	202	194	-4
34S 28W 05BDA 01		26.9								
34S 30W 22CBC 01	TO,TO	203.5	-13		-0.6	-0.2		484	472	-2
35S 30W 10CDA 01	QA,QU,TO	24.9	-2	-1.8	-0.3	0.0	-0.1	295	293	-1

# Morton County

TABLE 1. SELECTED HYDROLOGIC DATA, MORTON COUNTY

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)									Data type
				1940	1966	1989	1990	1991	1992	1993	1994	1995	
31S 39W 18CCC 01	QU,TO	3246	226	116	135.6	214.4	212.9	215.2	212.1	218.9	219.5	220.7	aJ62
31S 40W 29ABB 01	QU,TO	3331	233	141	166.1	184.7	185.8	186.2	186.7	187.7	186.6	187.2	aJ59
31S 41W 07CDD 01	KJ	3441				135.9	135.5	135.1	135.3	135.1	134.0	134.3	aJ67
31S 41W 31CBB 01	KJ	3441			73.0	96.1	93.7	91.3	95.5	90.5	91.4		aJ67
31S 42W 29AAB 01	QU,TO,KJ	3510		74	93.1	99.1	97.5	99.9	101.0	102.3	103.4	104.6	aJ62
31S 43W 03CB 01	QU,TO,KJ	3609		61	65.7	65.4	66.4	65.7	63.9	65.6	68.1	67.0	aJ60
31S 43W 14DDC 01	KU	3576			67.7	71.6	71.4	71.6	72.1	72.3	72.6	72.6	aJ39
32S 40W 07BDC 01		3302		52		110.5	111.6	111.5	112.3	112.7	113.6	113.4	aJ84
32S 40W 21ADB 01	QU,TO	3342	237	132	156.0	199.9	197.8	195.2	196.3		200.5	192.9	aJ67
32S 41W 15CDC 01	QU,TO,KJ	3360			18.0	21.7	20.6	21.7	23.5	23.9	24.3	24.4	aJ67
32S 41W 35DCC 01		3420				181.0	182.0	181.9	188.4		182.8	174.5	aJ84
32S 42W 14CCC 01	QU,TO,KJ	3500			90.6	129.7	125.4	126.7	127.0	127.8	129.6		aJ62
32S 42W 21BCC 01	QU,TO,KJ	3526	186	64	113.6	168.3	158.5	158.6	157.7	158.0	159.6	160.1	aJ59
32S 42W 26CDD 01	QU,TO,KJ	3485	175	75	102.0	121.4	125.0	125.9	126.8	124.3	124.0		aJ67
32S 43W 08CBD 01		3615		45		97.7	104.1	101.6	102.5	101.5	110.2	114.5	aJ84
32S 43W 28BBC 01		3526					65.5	67.9	67.0	67.1	68.4		aJ84
33S 39W 04DBB 01	TO	3237	357	87		101.7	102.4	103.4	104.5	104.8	105.3	110.3	aJ84
33S 39W 16ABB 01	QU,TO	3234	344	82	70.0	86.7	79.5	83.3	80.6	84.8	81.3	82.7	aJ62
33S 40W 27CCC 01	QU,TO	3308	323	98	80.0	82.2	82.1	82.3	82.0	82.5	82.6	81.9	aJ67
33S 41W 33DDD 01	QU	3377	157	68	69.4	68.0	68.8	68.9	67.1	69.1			aJ63
33S 42W 05DCC 01		3235					71.5	71.3	71.3	71.1	72.3	73.6	aJ84
33S 42W 21BCB 01	QU,TO	3527	167	87	85.0	89.5	88.7	89.6	89.4	90.1		90.2	aJ67
33S 43W 08BDA 01	QU,TO,KJ	3643	183	86	95.0	109.1		112.3	107.2	107.7	109.8	110.6	aJ67
34S 39W 06CCA 01		3310	355	140		121.8	122.5	118.7	119.7	120.3	120.1	120.8	aJ84
34S 40W 16ABB 01		3363	388	163		145.9	144.1	148.5	143.3	147.3	144.9	143.4	aJ84
34S 41W 26DCD 01		3360	290	120		162.0	162.8	163.8	164.5	162.8	162.8	163.7	aJ84
34S 41W 28CBA 01		3299				121.2	123.1	124.2	125.0	127.2			aJ84
34S 42W 05BDC 01	QU,KJ	3449	69	31	38.4	39.7		39.8	39.8	39.8	40.0	39.9	aJ59
34S 42W 22CDB 01	QU,TO	3492	112	92		79.4	79.6	79.0	80.1	80.3	80.5	80.6	aJ67
34S 43W 07BDD 01	KJ	3655		125	147.2	149.9	149.2	149.9	151.0		150.6	150.5	aJ63
35S 39W 06CDD 01		3330	510	175		229.3	221.1	216.1	218.5	220.2	217.3	214.6	aJ84
35S 40W 03BBB 02		3369				179.9	180.4	180.7	181.3	181.6	181.0	182.6	qJ87
35S 41W 16CCD 01		3385		80		225.9	219.1	218.1	220.9	223.9	224.3	222.7	aJ84
35S 42W 02DBB 01		3554					171.3	174.1	173.4	177.1	174.7	175.3	aJ84
35S 43W 04AAC 01		3554	179	76			86.6	88.3	90.2	90.5	91.3	93.0	aJ84
35S 43W 13BDB 01	QU,TO	3615	305	151		192.2	191.1	190.6		190.2	193.9	194.8	aJ71

## Morton County

TABLE 2. DERIVED HYDROLOGIC DATA, MORTON COUNTY

Well number	Geologic unit	Depth to water (feet) 1995	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		Saturated thickness
			1940-95	1966-95	1994-95	1940-95	1966-95	1940	1995	1940-95
31S 39W 18CCC 01	QU,TO	220.7	-105	-85.1	-1.2	-1.9	-2.9	110	5	-95
31S 40W 29ABB 01	QU,TO	187.2	-46	-21.1	-0.6	-0.8	-0.7	92	46	-50
31S 41W 07CDD 01	KJ	134.3			-0.3					
31S 41W 31CBB 01	KJ									
31S 42W 29AAB 01	QU,TO,KJ	104.6	-31	-11.5	-1.2	-0.6	-0.4			
31S 43W 03CB 01	QU,TO,KJ	67.0	-6	-1.3	1.1	-0.1	0.0			
31S 43W 14DDC 01	KU	72.6		-4.9	0.0		-0.2			
32S 40W 07BDC 01		113.4	-61		0.2	-1.1				
32S 40W 21ADB 01	QU,TO	192.9	-61	-36.9	7.6	-1.1	-1.3	105	44	-58
32S 41W 15CDC 01	QU,TO,KJ	24.4		-6.4	-0.1		-0.2			
32S 41W 35DCC 01		174.5			8.3					
32S 42W 14CCC 01	QU,TO,KJ									
32S 42W 21BCC 01	QU,TO,KJ	160.1	-96	-46.5	-0.5	-1.7	-1.6	122	26	-79
32S 42W 26CDD 01	QU,TO,KJ									
32S 43W 08CBD 01		114.5	-70		-4.3	-1.3				
32S 43W 28BBC 01										
33S 39W 04DBB 01	TO	110.3	-23		-5.0	-0.4		270	247	-9
33S 39W 16ABB 01	QU,TO	82.7	-1	-12.7	-1.4	0.0	-0.4	262	261	0
33S 40W 27CCC 01	QU,TO	81.9	16	-1.9	0.7	0.3	-0.1	225	241	7
33S 41W 33DDD 01	QU									
33S 42W 05DCC 01		73.6			-1.3					
33S 42W 21BCB 01	QU,TO	90.2	-3	-5.2		-0.1	-0.2	80	77	-4
33S 43W 08BDA 01	QU,TO,KJ	110.6	-25	-15.6	-0.8	-0.5	-0.5	97	72	-26
34S 39W 06CCA 01		120.8	19		-0.7	0.3		215	234	9
34S 40W 16ABB 01		143.4	20		1.5	0.4		225	245	9
34S 41W 26DCD 01		163.7	-44		-0.9	-0.8		170	126	-26
34S 41W 28CBA 01										
34S 42W 05BDC 01	QU,KJ	39.9	-9	-1.5	0.1	-0.2	-0.1	38	29	-24
34S 42W 22CDB 01	QU,TO	80.6	11		-0.1	0.2		20	31	55
34S 43W 07BDD 01	KJ	150.5	-26	-3.3	0.1	-0.5	-0.1			
35S 39W 06CDD 01		214.6	-40		2.7	-0.7		335	295	-12
35S 40W 03BBB 02		182.6			-1.6					
35S 41W 16CCD 01		222.7	-143		1.6	-2.6				
35S 42W 02DBB 01		175.3			-0.6					
35S 43W 04AAC 01		93.0	-17		-1.7	-0.3		103	86	-17
35S 43W 13BDB 01	QU,TO	194.8	-44		-0.9	-0.8		154	110	-29

## Ness County

TABLE 1. SELECTED HYDROLOGIC DATA, NESS COUNTY

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)								Data type	
				1950	1966	1989	1990	1991	1992	1993	1994		1995
16S 24W 15ABB 01	TO	2500				29.7	29.8	29.7	29.8	29.5	28.2	28.3	aJ75
18S 21W 25AAB 01	QA	2085				28.7	29.3	28.8	30.0	27.8	24.2	26.0	aJ74
18S 21W 31CAA 01	QU	2122				30.1	30.5	30.0	31.5	28.5	28.6	27.7	qJ71
18S 24W 36ADB 01	QA	2235				32.2	32.4	32.7	32.5	32.2	31.3	32.1	aJ74
18S 25W 33BBC 01	QA	2402				27.5	27.6	28.2	28.9	26.0	19.6	18.5	aJ74
18S 26W 06BAB 02	QA,TO	2570				7.9	7.8	7.7	7.7	7.4	6.9	7.1	aJ74
19S 23W 01CCB 01		2214				87.8	88.6	90.0	89.4	88.8	87.3	87.7	aJ71
19S 23W 08CBB 01		2220				20.5	21.4	21.7	22.0	20.6	16.1	17.8	qJ65
20S 22W 20CCC 01		2189				46.8	47.3	47.0	47.8	46.3	40.6	40.5	qJ40
20S 22W 35BCC 01	QA	2168				45.4	46.2	45.9	48.4	45.3	37.8	37.6	aJ74
20S 23W 32CDA 01		2233				35.9	36.7	36.5	37.1	37.3	33.3	35.5	qJ40
20S 26W 07BDC 01	QA	2538				24.4	23.2	23.5	24.7	22.0	19.3	20.9	aJ74

## Ness County

TABLE 2. DERIVED HYDROLOGIC DATA, NESS COUNTY

Well number	Geologic unit	Depth to water (feet)	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		Saturated thickness
			1950-95	1966-95	1994-95	1950-95	1966-95	1950	1995	1950-95
16S 24W 15ABB 01	TO	28.3			-0.1					
18S 21W 25AAB 01	QA	26.0			-1.8					
18S 21W 31CAA 01	QU	27.7			0.9					
18S 24W 36ADB 01	QA	32.1			-0.8					
18S 25W 33BBC 01	QA	18.5			1.1					
18S 26W 06BAB 02	QA,TO	7.1			-0.2					
19S 23W 01CCB 01		87.7			-0.4					
19S 23W 08CBB 01		17.8			-1.7					
20S 22W 20CCC 01		40.5			0.1					
20S 22W 35BCC 01	QA	37.6			0.2					
20S 23W 32CDA 01		35.5			-2.2					
20S 26W 07BDC 01	QA	20.9			-1.6					

## Norton County

TABLE 1. SELECTED HYDROLOGIC DATA, NORTON COUNTY

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)							Data type		
				1950	1966	1989	1990	1991	1992	1993		1994	1995
*01S 21W 17AAA 01		2290				83.6	83.4	83.0	82.6	82.5	81.1	80.1	aD76
*01S 23W 15AAA 01		2340				32.1	32.4	32.6	32.8	32.9	30.4	30.6	aD76
*01S 24W 13BCB 01		2425				115.3	115.2	115.0	115.0	115.0	114.8	114.2	aD76
*01S 25W 25BBB 01		2405				43.2	43.2	43.4	43.4	43.1	41.3	40.7	aD85
*02S 21W 33CCC 01						93.5	93.6	93.6	93.8	93.5	92.3	91.8	aD76
*02S 23W 22AAA 01		2378				75.1	74.7	75.2	75.3	74.7	72.9	72.9	aD76
*02S 25W 14AAA 01						141.5	141.5	141.1	140.9	141.1	140.4	140.3	aD76
*04S 23W 03DDD 01						89.5	89.3	89.1	89.0	88.2	88.0	87.4	aD76
*04S 23W 26CCC 01						45.7	45.8	45.9	46.2	45.7	44.6	44.3	aD76
*04S 25W 13CCC 01						118.6	118.5	118.3	118.2	117.9	116.6	115.5	aD76

## Norton County

TABLE 2. DERIVED HYDROLOGIC DATA, NORTON COUNTY

Well number	Geologic unit	Depth to water (feet) 1995	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		Saturated thickness
			1950-95	1966-95	1994-95	1950-95	1966-95	1950	1995	1950-95
*01S 21W 17AAA 01		80.1			1.0					
*01S 23W 15AAA 01		30.6			-0.2					
*01S 24W 13BCB 01		114.2			0.6					
*01S 25W 25BBB 01		40.7			0.6					
*02S 21W 33CCC 01		91.8			0.5					
*02S 23W 22AAA 01		72.9			0.0					
*02S 25W 14AAA 01		140.3			0.1					
*04S 23W 03DDD 01		87.4			0.6					
*04S 23W 26CCC 01		44.3			0.3					
*04S 25W 13CCC 01		115.5			1.1					



## Pawnee County

TABLE 1. SELECTED HYDROLOGIC DATA, PAWNEE COUNTY

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)								Data type	
				1944	1974	1989	1990	1991	1992	1993	1994		1995
21S 15W 11CBB 01	QA	1932		3	4.9	10.1	9.8	10.4	11.6	10.6	9.3	10.9	aJ73
21S 15W 31BAD 01	QU	1972		8	10.3		19.4	16.3	22.6	21.3	17.2	19.4	aJ73
21S 16W 14ADC 01		1970		5		16.3	15.6	14.8	18.7	18.2	12.3	12.5	aJ85
21S 18W 32DAA 01	QA	2056		19	16.5	31.7	31.6	31.0	35.1	32.8	26.1	28.8	qJ63
21S 19W 27CCC 01		2077		23		45.6	46.5	47.3	49.9	48.3	44.5	44.8	aJ44
*21S 19W 30BCC 01		2087		29	33.3	48.8	49.9	50.3	53.2	50.3	45.8	46.0	qJ65
21S 20W 29BBB 01		2104		24	34.8	47.4	48.7	48.6	51.6	48.1	41.9	43.5	qJ65
22S 15W 03AAA 01	QU	1970	207	18	15.5	29.9	30.6	29.1	32.7	33.4	31.1	31.5	aJ73
22S 15W 03AAA 02	QU	1970	207		18.7	31.9	32.5	33.6	35.1	35.5	31.7	33.2	qJ73
22S 15W 13DCA 01	QU	1976	171	29	17.5		40.3	41.5	42.9	43.2	39.7	41.5	aJ69
22S 15W 33DDD 01		2003	128	28		35.4	36.6	38.1	39.5	39.9	37.3	39.1	aJ85
22S 16W 03CBC 02	QA	1996		8	9.4	15.4	15.9	16.8	18.3	16.6	14.0	15.7	aJ73
22S 16W 06BBA 01	QA	2010		8	14.6	19.0	17.8	18.4	20.0	17.8	15.4	18.0	qJ61
22S 16W 23AAA 01	QU	2011	106	24	21.8	38.1	38.3	39.7	40.1	40.9	39.3	39.6	qJ70
22S 16W 32CDD 01		2047				32.5	34.2	35.3	37.6	37.5	34.8	36.7	aJ85
22S 17W 05BBC 02		2036		15		26.8	26.4	27.6	28.6		21.4	23.3	aJ81
22S 17W 18AAD 01	QU	2047		27		38.1	38.6	38.5	40.8	39.8	29.6	36.4	qJ64
22S 17W 24CBC 01	QA	2034		12	5.6	10.7	11.4	12.0	15.5	14.4	11.0	14.8	aJ71
22S 17W 27BAB 01						7.7	8.2	7.7	9.5	8.2	6.4	8.4	aJ88
22S 19W 07AAA 01		2102				67.2	65.4	64.2	66.8	63.8	56.7	58.3	qJ77
22S 19W 10BBA 01		2087				58.1	58.0	59.2	66.3	57.7	52.3	57.5	qJ78
23S 15W 12DDB 01		1974	145			32.4	32.4	32.8	34.2	33.3	28.7	31.5	aJ86
23S 15W 21DCC 01		2030				34.1	36.1	37.0	38.8	37.2			aJ88
23S 16W 11CDC 01	QU	2038				25.9	26.6	27.1	27.7	28.3	27.4	28.3	aJ88
23S 16W 35CCD 02		2060				30.3	31.3	32.8	34.2	33.3	29.8	33.3	qJ81
23S 17W 10CDB 01	QU	2091	91	29	25.4	37.7	39.0	40.1	41.2	42.6			aJ68
23S 18W 28DAD 01	QU	2102	51	5	6.3	9.4	9.0	9.6	9.4	8.5	8.1	8.7	qJ73
23S 18W 36DAC 01	QU	2116	96	21	8.2	24.2	25.8	27.3	28.5	28.7	27.7	29.0	aJ61

## Pawnee County

TABLE 2. DERIVED HYDROLOGIC DATA, PAWNEE COUNTY

Well number	Geologic unit	Depth to water (feet) 1995	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		Saturated thickness
			1944-95	1974-95	1994-95	1944-95	1974-95	1944	1995	1944-95
21S 15W 11CBB 01	QA	10.9	-8	-6.0	-1.6	-0.2	-0.3			
21S 15W 31BAD 01	QU	19.4	-11	-9.1	-2.2	-0.2	-0.4			
21S 16W 14ADC 01		12.5	-8		-0.2	-0.2				
21S 18W 32DAA 01	QA	28.8	-10	-12.3	-2.7	-0.2	-0.6			
21S 19W 27CCC 01		44.8	-22		-0.3	-0.4				
*21S 19W 30BCC 01		46.0	-17	-12.7	-0.2	-0.3	-0.6			
21S 20W 29BBB 01		43.5	-20	-8.7	-1.6	-0.4	-0.4			
22S 15W 03AAA 01	QU	31.5	-14	-16.0	-0.4	-0.3	-0.8	189	176	-7
22S 15W 03AAA 02	QU	33.2		-14.5	-1.5		-0.7		174	
22S 15W 13DCA 01	QU	41.5	-13	-24.0	-1.8	-0.3	-1.1	142	130	-8
22S 15W 33DDD 01		39.1	-11		-1.8	-0.2		100	89	-11
22S 16W 03CBC 02	QA	15.7	-8	-6.3	-1.7	-0.2	-0.3			
22S 16W 06BBA 01	QA	18.0	-10	-3.4	-2.6	-0.2	-0.2			
22S 16W 23AAA 01	QU	39.6	-16	-17.8	-0.3	-0.3	-0.8	82	66	-20
22S 16W 32CDD 01		36.7				-1.9				
22S 17W 05BBC 02		23.3	-8		-1.9	-0.2				
22S 17W 18AAD 01	QU	36.4	-9		-6.8	-0.2				
22S 17W 24CBC 01	QA	14.8	-3	-9.2	-3.8	-0.1	-0.4			
22S 17W 27BAB 01		8.4			-2.0					
22S 19W 07AAA 01		58.3			-1.6					
22S 19W 10BBA 01		57.5			-5.2					
23S 15W 12DDB 01		31.5			-2.8				114	
23S 15W 21DCC 01										
23S 16W 11CDC 01	QU	28.3			-0.9					
23S 16W 35CCD 02		33.3			-3.5					
23S 17W 10CDB 01	QU									
23S 18W 28DAD 01	QU	8.7	-4	-2.4	-0.6	-0.1	-0.1	46	42	-9
23S 18W 36DAC 01	QU	29.0	-8	-20.8	-1.3	-0.2	-1.0	75	67	-11



## Pratt County

TABLE 1. SELECTED HYDROLOGIC DATA, PRATT COUNTY

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)									Data type
				1944	1974	1989	1990	1991	1992	1993	1994	1995	
26S 11W 01DDB 01	QU	1801	171	23	23.5	23.8	22.7	23.3	24.9	24.1	21.6	24.4	aJ73
26S 11W 27AAC 01	QU	1808	143	23	23.1	23.2	23.2	24.0	24.4	24.2	20.8	24.7	aJ64
26S 11W 29BCB 01	QU	1830	183	19	16.0	14.4	13.6	14.5	15.7	16.2	12.6	16.8	aJ64
26S 12W 17CCA 01	QU	1906	196	37	34.1	31.6	31.1	32.7	34.0	34.6	36.2	35.1	aJ64
26S 12W 34CDC 01	QU	1884	207	46	43.2	42.3	32.8	34.5	44.3	45.0	42.0	45.2	aJ64
26S 12W 34CDC 02	QU	1884	207	46	41.0	41.5	40.6	42.3	43.5	44.2	40.8	44.4	aJ64
26S 13W 16DAA 01	QU	1929	174	20	15.6	21.5	20.7	23.1	24.6	24.1	21.3	25.7	aJ67
26S 13W 19BBD 01	QU	1953	193	18	14.4	23.0	22.9	25.2	26.3	24.8	23.5	27.1	aJ63
26S 13W 34BCB 01	QU	1950	230	44	46.7	48.2	48.7	49.5	50.5	50.9	49.0	51.2	qJ59
26S 15W 01AAB 01		2020				23.0	23.3	25.2	26.8	22.9	20.3	24.9	aJ86
26S 15W 17BBC 01		2050				21.7	22.1	23.4	24.4	21.9	22.4	21.7	aJ88
27S 11W 12CBC 01	QU	1783	99	51	46.3	43.6	47.3	49.0	49.7	49.6	45.5	47.5	aJ74
27S 11W 31DAA 01	QA	1726	126	8	2.7	5.7	5.7	5.9	6.1	4.9	5.1	6.1	aJ64
27S 12W 12DAA 01		1838				53.4	55.0	56.9	58.5	57.6	54.8	56.8	qJ80
27S 12W 33CBA 01	QU	1777	152	3	1.2	3.4	3.3	3.6	3.5	3.3	3.2	3.9	aJ64
27S 13W 13DDC 01	QU	1897	145	72	57.0	57.0	57.2	58.1	58.7	59.1	58.3	58.7	aJ64
27S 14W 03DAC 01	QU	1995	220	35		43.5	43.6	45.6	46.3	46.4	44.7	47.8	aJ79
27S 14W 12DDD 01	QU	1983	252	53	57.7	60.5	60.5	61.4	62.4	62.1	61.9	63.2	qJ74
27S 14W 21CAB 01	QU	1998	203	39	34.2	43.4	43.4	45.4	46.3	46.6	45.5	47.0	aJ64
27S 15W 02ABC 01	QU	2036		26		32.0	32.8	35.3	35.8	34.0	33.3	34.2	aJ82
27S 15W 05CDB 01		2070				29.4	30.5	31.8	32.7	32.1	28.5	31.6	aJ87
27S 15W 32CCA 01	QU	2068	193	48	45.9	52.4		57.1	55.0	55.3	59.4	54.9	aU73
27S 15W 36ADD 01	QU	2050	245	75	73.7	75.5	75.9	77.7	78.6	77.5	78.0	79.1	aJ73
28S 11W 12ACC 01	QU	1755	155	36	32.1	34.6	36.0	37.2	38.4	39.9	33.6	35.9	aJ73
28S 11W 20CAC 01		1840	215	70		67.5	69.9	71.0	72.9	72.2	69.5	71.4	qJ79
28S 12W 21BAD 01	QU	1882	207	83	81.8	80.7	81.6	82.6	83.2	83.1	81.6	82.2	aJ64
28S 12W 34CCC 01		1902				100.6	100.5	101.8	102.8	103.0	102.0		aJ88
28S 13W 02DDC 01	QU	1827	179	9	8.1	14.4	13.1	13.4	15.1	13.9	14.9	14.0	aJ73
28S 13W 17AAA 01	QU	1938	189	72	72.0	69.7	70.3	70.8	70.8	71.0	70.3	71.2	aJ64
28S 13W 26DCB 01	QU	1916	191	89	91.0	89.4	89.6	90.5	91.0	90.8	92.5	90.6	aJ64
28S 14W 14CCC 01	QU	1984	194	80	76.9	77.3	77.4	78.5	78.8	78.9	78.0	79.2	aJ64
28S 15W 23CCD 01	QU	2071	271	109	108.0	108.8	106.7	107.3	107.9	108.4	108.1	115.7	aJ73
29S 11W 06AAA 01		1828	173	50		42.0	43.7	45.9	48.1	47.7	44.5	47.2	aJ84
29S 11W 09ADD 01	QU	1830	170	55	48.9	52.6	54.0	56.4	58.8	58.3	58.6	57.8	aJ64
29S 11W 29AAD 01	QU	1849	199	63	57.4	59.2	60.8	64.8	64.5	65.3	63.5	64.8	aJ73
29S 12W 20CCD 01	QU	1907	232	95	98.4	98.0	97.1	98.6	98.8	99.2	98.8	98.9	qJ66
29S 13W 12ABB 01		1906	196	76		69.3	69.7	70.5	71.4	71.3	70.8	70.9	aJ84
29S 13W 31CAA 01	QU	1893	154	31	30.6	30.4	29.9	31.1	31.5	31.7	32.3	31.1	aJ64
29S 14W 12ABB 01		1988	233	108		98.5	98.6	99.1	99.3	99.8	99.1		aJ84
29S 14W 17DBD 01		2012	222	102		96.6	96.6	97.7	98.1	97.9	102.6	98.3	aJ79
29S 15W 02CCA 01	QU	2035	215	78	85.2	93.1	96.5	102.3	106.5	100.2	102.8	98.6	aJ73
29S 15W 18ADA 01	QU	2050	175	78	86.0	84.9		91.6	90.4	94.3	93.1	94.3	aJ73
29S 15W 25AAB 02			117			33.6	33.5	34.4	34.7	34.6	34.3	34.8	aJ86

## Pratt County

TABLE 2. DERIVED HYDROLOGIC DATA, PRATT COUNTY

Well number	Geologic unit	Depth to water (feet) 1995	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		Saturated thickness
			1944-95	1974-95	1994-95	1944-95	1974-95	1944	1995	1944-95
26S 11W 01DDB 01	QU	24.4	-1	-0.9	-2.8	0.0	0.0	148	147	-1
26S 11W 27AAC 01	QU	24.7	-2	-1.6	-3.9	0.0	-0.1	120	118	-2
26S 11W 29BCB 01	QU	16.8	2	-0.8	-4.2	0.0	0.0	164	166	1
26S 12W 17CCA 01	QU	35.1	2	-1.0	1.1	0.0	0.0	159	161	1
26S 12W 34CDC 01	QU	45.2	1	-2.0	-3.2	0.0	-0.1	161	162	1
26S 12W 34CDC 02	QU	44.4	2	-3.4	-3.6	0.0	-0.2	161	163	1
26S 13W 16DAA 01	QU	25.7	-6	-10.1	-4.4	-0.1	-0.5	154	148	-4
26S 13W 19BBD 01	QU	27.1	-9	-12.7	-3.6	-0.2	-0.6	175	166	-5
26S 13W 34BCB 01	QU	51.2	-7	-4.5	-2.2	-0.1	-0.2	186	179	-4
26S 15W 01AAB 01		24.9			-4.6					
26S 15W 17BBC 01		21.7			0.7					
27S 11W 12CBC 01	QU	47.5	4	-1.2	-2.0	0.1	-0.1	48	52	8
27S 11W 31DAA 01	QA	6.1	2	-3.4	-1.0	0.0	-0.2	118	120	2
27S 12W 12DAA 01		56.8			-2.0					
27S 12W 33CBA 01	QU	3.9	-1	-2.7	-0.7	0.0	-0.1	149	148	-1
27S 13W 13DDC 01	QU	58.7	13	-1.7	-0.4	0.3	-0.1	73	86	18
27S 14W 03DAC 01	QU	47.8	-13		-3.1	-0.3		185	172	-7
27S 14W 12DDD 01	QU	63.2	-10	-5.5	-1.3	-0.2	-0.3	199	189	-5
27S 14W 21CAB 01	QU	47.0	-8	-12.8	-1.5	-0.2	-0.6	164	156	-5
27S 15W 02ABC 01	QU	34.2	-8		-0.9	-0.2				
27S 15W 05CDB 01		31.6			-3.1					
27S 15W 32CCA 01	QU	54.9	-7	-9.0	4.5	-0.1	-0.4	145	138	-5
27S 15W 36ADD 01	QU	79.1	-4	-5.4	-1.1	-0.1	-0.3	170	166	-2
28S 11W 12ACC 01	QU	35.9	0	-3.8	-2.3	0.0	-0.2	119	119	0
28S 11W 20CAC 01		71.4	-1		-1.9	0.0		145	144	-1
28S 12W 21BAD 01	QU	82.2	1	-0.4	-0.6	0.0	0.0	124	125	1
28S 12W 34CCC 01										
28S 13W 02DDC 01	QU	14.0	-5	-5.9	0.9	-0.1	-0.3	170	165	-3
28S 13W 17AAA 01	QU	71.2	1	0.8	-0.9	0.0	0.0	117	118	1
28S 13W 26DCB 01	QU	90.6	-2	0.4	1.9	0.0	0.0	102	100	-2
28S 14W 14CCC 01	QU	79.2	1	-2.3	-1.2	0.0	-0.1	114	115	1
28S 15W 23CCD 01	QU	115.7	-7	-7.7	-7.6	-0.1	-0.4	162	155	-4
29S 11W 06AAA 01		47.2	3		-2.7	0.1		123	126	2
29S 11W 09ADD 01	QU	57.8	-3	-8.9	0.8	-0.1	-0.4	115	112	-3
29S 11W 29AAD 01	QU	64.8	-2	-7.4	-1.3	0.0	-0.4	136	134	-1
29S 12W 20CCD 01	QU	98.9	-4	-0.5	-0.1	-0.1	0.0	137	133	-3
29S 13W 12ABB 01		70.9	5		-0.1	0.1		120	125	4
29S 13W 31CAA 01	QU	31.1	0	-0.5	1.2	0.0	0.0	123	123	0
29S 14W 12ABB 01										
29S 14W 17DBD 01		98.3	4		4.3	0.1		120	124	3
29S 15W 02CCA 01	QU	98.6	-21	-13.4	4.2	-0.4	-0.6	137	116	-15
29S 15W 18ADA 01	QU	94.3	-16	-8.3	-1.2	-0.3	-0.4	97	81	-16
29S 15W 25AAB 02		34.8			-0.5				82	

# Rawlins County

TABLE 1. SELECTED HYDROLOGIC DATA, RAWLINS COUNTY

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)									Data type
				1950	1966	1989	1990	1991	1992	1993	1994	1995	
01S 33W 29CCC 01	TO	2992	144	115	115.6	115.1	112.2	112.3	112.6	112.1	114.7	114.2	aJ60
02S 31W 03CAD 01	QA	2665	42	15	14.7	18.6	17.1	18.7	19.3	17.1	14.9	15.2	aJ65
02S 32W 20DCD 01	QA	2735	32	5	8.3	12.8	11.8	13.0	14.2	13.4	8.7	9.9	aJ65
02S 33W 26DCC 01	QA	2798	46	13	19.8	24.2	23.1	24.2	25.3	22.2	18.6	19.5	aJ65
02S 35W 13ABB 01	TO	3178	208	174	170.3	168.5	168.2	168.2		167.9	167.9	151.7	aJ52
02S 35W 34CAA 01	QA,TO	3064	112	29	29.6	31.1	31.3		31.7	30.5	31.7	31.7	aJ52
02S 36W 13DDD 01	TO	3286	260	186	190.1		197.4	187.6	189.3	185.9	187.0	186.4	aJ64
02S 36W 36BAA 01	TO	3263	280	160	169.8	174.4	173.9	173.7	168.9	173.4	173.1	172.7	aJ65
03S 31W 07CBD 01	TO	2960	200	142	146.3		145.2	144.8		144.7	144.5	143.5	aJ59
03S 33W 03DCC 01	QA	2823	62	22	20.6	26.9	25.8	26.8	27.0	25.3	23.4	23.6	aJ59
03S 33W 08CDC 01	QA	2855	52	20	16.1	22.5	23.0	21.7	21.3	18.3	15.5	17.3	aJ64
03S 34W 03ABB 01	QA	2882	40	12	13.8	16.6	14.4		14.3	12.2	10.7	12.8	aJ64
03S 34W 26BAC 01	QA	2900	40	7	8.4	14.3	10.0	11.7	9.7	9.5	7.9	9.7	aJ64
03S 35W 24CBB 01	QA	3001	50	21	24.7	27.5	27.3	27.1	26.3	26.0	25.4	25.9	aJ65
03S 36W 14CBB 01	TO	3332	309	188	191.2	212.9	200.3	220.0	220.1		199.5	199.8	aJ65
03S 36W 17CCC 01	TO	3375	300	196	195.3	219.2	211.7	212.5	211.8	210.5	199.1	212.1	aJ62
03S 36W 21DBC 01	TO	3345				198.8	202.5	203.3	220.2	198.6	209.9	199.3	aJ87
04S 31W 16ABD 01	QA	2761	50	7	7.9	11.2	11.7	11.8	12.5	11.7	7.4	9.6	aJ65
04S 33W 10ABC 01		3086				144.1	143.1	143.2	143.1	142.0	141.7	141.7	aJ85
04S 33W 18DDA 01	TO	3068	153	88	87.6	87.4	85.4	85.3	85.3	85.3	83.9	83.5	aJ52
04S 33W 28DCA 01	TO	3125	237	152	151.2		150.6	149.5	152.2	152.8	148.6	148.1	aJ64
04S 34W 33CBC 01	TO	3160	210	115	117.2	126.8	119.9	119.9	119.1	117.3	116.9	116.8	aJ64
04S 35W 06DCD 01	TO	3252	260	157	157.8	164.2	164.2	160.0	160.1	161.9	159.4	161.0	aJ52
04S 35W 29DDD 01	TO	3219	224	150	150.1	149.6	150.5	149.7	149.6	149.6	149.5	149.5	aJ52
04S 36W 23CBB 01	TO	3351				215.5	216.7	216.0	214.4	212.6	214.0	212.6	aJ67
04S 36W 23DCA 01		3339				212.1	212.3	214.2	212.2	211.8	212.5	211.7	aJ85
05S 31W 10DDA 01	TO	2820	70	30	40.1	44.0	44.7	43.7		43.7	38.5	39.9	aJ64
05S 31W 20CCA 01	TO	2865	68	22	29.7		35.9	33.4	33.5	33.0	29.7	38.3	aJ65
05S 32W 14CDD 01	TO	3020	180	130	130.8	129.8	130.3	129.6	129.7	129.6	129.4	129.4	aJ64
05S 33W 29BDA 01	TO	3042	115	12	17.0	19.3	20.1	20.3	20.3	19.1	17.5	15.7	aJ64
05S 34W 01BBB 01	TO	3137	237	116	114.3	113.8	113.7		113.7	113.7	115.9	117.2	aJ52
05S 34W 28ADC 01	TO	3207	247	127	134.1	142.9	140.8	133.3		133.1	133.1	133.9	aJ65
05S 35W 30CBC 01		3336				171.2	171.5	172.6	172.4	171.4	172.2	172.9	aJ85
05S 36W 21BCD 01	QA,TO	3220	155	17	15.5	19.3	18.2	18.6	22.5	17.6	18.0	21.8	aJ64

## Rawlins County

TABLE 2. DERIVED HYDROLOGIC DATA, RAWLINS COUNTY

Well number	Geologic unit	Depth to water (feet) 1995	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		Saturated thickness
			1950-95	1966-95	1994-95	1950-95	1966-95	1950	1995	1950-95
01S 33W 29CCC 01	TO	114.2	1	1.4	0.5	0.0	0.0	29	30	3
02S 31W 03CAD 01	QA	15.2	0	-0.5	-0.3	0.0	0.0	27	27	0
02S 32W 20DCD 01	QA	9.9	-5	-1.6	-1.2	-0.1	-0.1	27	22	-19
02S 33W 26DCC 01	QA	19.5	-7	0.3	-0.9	-0.2	0.0	33	27	-18
02S 35W 13ABB 01	TO	151.7	22	18.6	16.2	0.5	0.6	34	56	65
02S 35W 34CAA 01	QA,TO	31.7	-3	-2.1	0.0	-0.1	-0.1	83	80	-4
02S 36W 13DDD 01	TO	186.4	0	3.7	0.6	0.0	0.1	74	74	0
02S 36W 36BAA 01	TO	172.7	-13	-2.9	0.4	-0.3	-0.1	120	107	-11
03S 31W 07CBD 01	TO	143.5	-2	2.8	1.0	0.0	0.1	58	57	-2
03S 33W 03DCC 01	QA	23.6	-2	-3.0	-0.2	0.0	-0.1	40	38	-5
03S 33W 08CDC 01	QA	17.3	3	-1.2	-1.8	0.1	0.0	32	35	9
03S 34W 03ABB 01	QA	12.8	-1	1.0	-2.1	0.0	0.0	28	27	-4
03S 34W 26BAC 01	QA	9.7	-3	-1.3	-1.8	-0.1	0.0	33	30	-9
03S 35W 24CBB 01	QA	25.9	-5	-1.2	-0.5	-0.1	0.0	29	24	-17
03S 36W 14CBB 01	TO	199.8	-12	-8.6	-0.3	-0.3	-0.3	121	109	-10
03S 36W 17CCC 01	TO	212.1	-16	-16.8	-13.0	-0.4	-0.6	104	88	-15
03S 36W 21DBC 01	TO	199.3			10.6					
04S 31W 16ABD 01	QA	9.6	-3	-1.7	-2.2	-0.1	-0.1	43	40	-7
04S 33W 10ABC 01		141.7			0.0					
04S 33W 18DDA 01	TO	83.5	5	4.1	0.4	0.1	0.1	65	70	8
04S 33W 28DCA 01	TO	148.1	4	3.1	0.5	0.1	0.1	85	89	5
04S 34W 33CBC 01	TO	116.8	-2	0.4	0.1	0.0	0.0	95	93	-2
04S 35W 06DCD 01	TO	161.0	-4	-3.2	-1.6	-0.1	-0.1	103	99	-4
04S 35W 29DDD 01	TO	149.5	1	0.6	0.0	0.0	0.0	74	75	1
04S 36W 23CBB 01	TO	212.6			1.4					
04S 36W 23DCA 01		211.7			0.8					
05S 31W 10DDA 01	TO	39.9	-10	0.2	-1.4	-0.2	0.0	40	30	-25
05S 31W 20CCA 01	TO	38.3	-16	-8.6	-8.6	-0.4	-0.3	46	30	-35
05S 32W 14CDD 01	TO	129.4	1	1.4	0.0	0.0	0.0	50	51	2
05S 33W 29BDA 01	TO	15.7	-4	1.3	1.8	-0.1	0.0	103	99	-4
05S 34W 01BBB 01	TO	117.2	-1	-2.9	-1.3	0.0	-0.1	121	120	-1
05S 34W 28ADC 01	TO	133.9	-7	0.2	-0.8	-0.2	0.0	120	113	-6
05S 35W 30CBC 01		172.9			-0.7					
05S 36W 21BCD 01	QA,TO	21.8	-5	-6.3	-3.8	-0.1	-0.2	138	133	-4

## Reno County

TABLE 1. SELECTED HYDROLOGIC DATA, RENO COUNTY

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)							Data type		
				1944	1974	1989	1990	1991	1992	1993		1994	1995
22S 04W 12CDA 01	QU	1449				37.6	36.2	43.1	47.4	37.5	28.4	38.4	aJ70
22S 04W 32BBC 01	QU	1510				18.7	14.6	18.0	19.6	12.8	9.9	17.4	aJ71
22S 05W 17BCC 01						10.2	7.5	10.2	12.4	8.4			aJ84
22S 06W 18BCB 01						10.5	7.7	10.0	10.9	8.8	7.5	10.7	aJ84
22S 06W 28CCB 01		1555				9.7	9.1	9.7	11.2	10.2	8.3	9.5	qJ82
22S 07W 17DCB 01	QU	1596			2.0	5.6	4.0		6.1	4.9	3.7	6.1	aJ73
22S 08W 09DBB 01	QU	1670		35		33.7	30.2	31.3	33.8	33.0	28.0	31.9	aJ73
22S 08W 23DAD 01	QU	1651			29.3	29.4	25.7	26.4	29.8	30.4	25.9	29.1	aJ73
22S 09W 03BBD 01	QU	1712		20	29.1	35.8	31.9	32.6	36.1	33.8	25.8	33.4	aJ73
22S 09W 17BAB 01	QU	1732		10	9.8	21.9	16.7	18.2	19.7	18.3	10.7	18.9	aJ73
22S 09W 25BBA 01	QU	1705			18.9	24.1	21.1	21.4	23.3	22.2	18.4	21.1	aJ73
22S 10W 02DCC 01	QU	1736		12	1.6	12.6	9.1	10.5	14.1	10.0	3.8	10.1	aJ73
22S 10W 08BBB 01	QU	1764		6	5.9	17.0	15.1	15.4	18.3	17.3	9.6	15.3	aJ74
22S 10W 30DAA 01	QU	1775		10	3.9	14.1	12.0	13.3	16.2	12.7	7.5	10.9	aJ74
23S 04W 03BAB 02		1470				8.4	3.9	7.9	7.8	3.3	4.3		aJ70
23S 04W 16BBB 01	QU	1570				23.7	24.0	24.4	26.1	20.1	16.0	22.8	aJ70
23S 04W 30BAA 01	QU	1491				9.5	9.1	9.9	10.0	8.2	6.5	9.7	aJ71
23S 06W 15BAC 01						10.1	9.8	10.1	10.5	9.4	9.4		aJ84
23S 06W 31DCB 01	QU	1577		27	32.4	29.4	29.6	30.1	30.8	31.0	29.9	30.5	qJ71
23S 07W 01ABA 01	QU	1567		7	5.3	9.0	8.4	8.7	9.1	7.8			aJ66
23S 07W 13DDD 01	QU	1604		49	52.8	51.9	51.8	52.4	53.0	53.2	50.4	52.6	aJ73
23S 08W 18AAD 01	QU	1675		15	10.5	14.3	13.5	13.0	14.2	15.1	13.1	13.3	aJ73
23S 09W 05CBD 01	QU	1740		9	12.0	20.0	15.7	18.0	21.6	18.4	12.8	18.1	aJ69
23S 09W 21DDB 01	QU	1732		7	3.2	14.3	9.7	12.9	17.0	10.0	7.5	13.5	aJ57
23S 09W 35CCC 01	QU	1718	110	10	13.6	17.4	17.7	18.1	18.8	19.0	16.9	24.0	qJ74
23S 10W 25CAC 01	QU	1752		18	4.5	14.7	12.2	14.3		12.9	6.4	12.5	aJ59
23S 10W 29DCA 01		1783				18.7	17.5	19.0	21.5	18.7	10.0	16.4	aJ88
24S 04W 05CDB 01	QU	1480				10.0	9.4	10.4	10.4	7.8	7.5	10.4	aJ71
24S 04W 25BBD 01	QU	1448				6.4	6.0	6.7	6.9	5.1	4.9	6.4	aJ81
24S 05W 10CCA 01	QU	1509				20.9	20.9	21.2	21.4	20.9	20.0	21.4	aJ72
24S 06W 03AAB 01		1554				27.2		28.2	28.8	28.8	27.1	28.9	aJ86
24S 06W 23CBA 01						10.6	8.5	10.7	10.8	7.5	8.8	12.1	aJ84
24S 07W 08ADA 02		1633				41.0	41.4	41.5	42.2	42.4	41.2	41.5	aJ85
24S 07W 28AAA 01	QU	1588		13	14.1	10.8	10.0	11.3	12.0	11.0	9.6	11.3	aJ73
24S 08W 04AB 01		1660		13		13.0	11.7	13.0	14.9	12.8	9.1	13.2	aJ79
24S 08W 18BAC 01	QU	1649			2.5	6.7	5.3	6.3	8.0	3.1	4.1	6.9	aJ55
24S 08W 34DAC 01	QU	1590			6.4	6.3	5.2	6.1	6.3	5.1	4.4	5.3	aJ71
24S 09W 19DDB 01	QU	1704		17	21.9	22.6	23.4	24.1	25.2	24.0	21.0	23.7	aJ66
24S 10W 06DBB 01	QU	1797		17	17.9	23.3	24.1	24.0	26.5	24.6	16.1	21.1	aJ73
24S 10W 17DDC 01	QU	1755		9	11.8	17.4	17.5	17.9	19.4	17.1	13.7	16.6	aJ73
24S 10W 31CBC 01		1750				10.5	10.2	10.6	11.0	9.8	9.1	10.3	aJ84
25S 04W 02ABB 01	QU	1449				9.3	9.2	9.3	9.8	9.0	8.8	9.8	aJ81
25S 07W 07BBD 01	QU	1602			24.3	23.7	22.6	23.2	23.6	22.8	21.5	22.6	aJ67
25S 07W 36CCC 01	QU	1570			24.5	26.4	26.1	27.9	29.3	28.5	25.7	33.4	aJ72
25S 08W 19ADB 01	QU	1607			7.3	10.3	12.0	9.2	10.6	7.1	7.9	9.7	aJ73

TABLE 1. SELECTED HYDROLOGIC DATA, RENO COUNTY (cont'd)

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)									Data type
				1944	1974	1989	1990	1991	1992	1993	1994	1995	
25S 09W 01DCD 01	QU	1658		10	12.8	13.5	13.6	14.5	15.9	14.5	11.5	14.0	aJ65
25S 09W 17BBC 01	QU	1710		7	12.6	13.3	13.2	14.6	16.3	14.4	12.6	16.4	aJ73
25S 09W 30DDA 01	QU	1693		15	16.0	17.8	17.4	17.5	18.5	16.4	16.7	18.1	aJ54
25S 10W 14BBB 01	QU	1748	115	25	24.9	24.7	25.3	25.7	26.9	26.6	23.6	25.9	aJ73
25S 10W 19ABD 01	QU	1790		33	27.9	28.3	28.1	29.3	30.9	30.4	26.7	30.5	aJ73
26S 06W 13BAB 01	QU	1475			7.2	10.0	10.3	10.9	12.1	6.9	8.6	10.6	aJ72
26S 06W 34BBC 01	QU	1545			17.6	16.9	16.7	17.8	19.1	18.4	18.4	19.3	aJ68
26S 07W 12DCC 01	QU	1582			30.6	28.6	29.2	31.4	33.3	33.3	30.9	32.8	aJ70
26S 08W 06DCC 01		1670				9.3	8.6	9.7	11.1	6.7	5.8	9.8	aJ87
26S 09W 10DDB 01	QU	1686		26	19.8	21.3	19.8	19.8	20.0	19.4	20.0	21.4	aJ53
26S 09W 18AAA 01	QU	1668		17	8.3	8.6	7.4	8.4	9.7	7.2	7.2	9.7	aJ74
26S 09W 31DCC 01		1735				53.8	54.4	57.0	58.8	58.5	53.9	57.9	aJ84
26S 09W 34DBD 01	QU	1685		25	25.3	24.7	25.7	27.6	30.1	28.7	25.3	28.2	aJ73
26S 10W 18CDC 01	QU	1797		13	24.6	24.2	24.7	25.1	25.8	25.0	22.4	25.1	qJ73
26S 10W 32BBD 01	QU	1760		5	24.5	27.2	27.3	28.2	29.4	27.6	25.1	29.6	aJ72

## Reno County

TABLE 2. DERIVED HYDROLOGIC DATA, RENO COUNTY

Well number	Geologic unit	Depth to water (feet) 1995	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		Saturated thickness
			1944-95	1974-95	1994-95	1944-95	1974-95	1944	1995	1944-95
22S 04W 12CDA 01	QU	38.4			-10.0					
22S 04W 32BBC 01	QU	17.4			-7.5					
22S 05W 17BCC 01										
22S 06W 18BCB 01		10.7			-3.2					
22S 06W 28CCB 01		9.5			-1.2					
22S 07W 17DCB 01	QU	6.1		-4.1	-2.4		-0.2			
22S 08W 09DBB 01	QU	31.9	3		-3.9	0.1				
22S 08W 23DAD 01	QU	29.1		0.2	-3.2		0.0			
22S 09W 03BBB 01	QU	33.4	-13	-4.3	-7.6	-0.3	-0.2			
22S 09W 17BAB 01	QU	18.9	-9	-9.1	-8.2	-0.2	-0.4			
22S 09W 25BBA 01	QU	21.1		-2.2	-2.7		-0.1			
22S 10W 02DCC 01	QU	10.1	2	-8.5	-6.3	0.0	-0.4			
22S 10W 08BBB 01	QU	15.3	-9	-9.4	-5.7	-0.2	-0.4			
22S 10W 30DAA 01	QU	10.9	-1	-7.0	-3.4	0.0	-0.3			
23S 04W 03BAB 02										
23S 04W 16BBB 01	QU	22.8			-6.8					
23S 04W 30BAA 01	QU	9.7			-3.2					
23S 06W 15BAC 01										
23S 06W 31DCB 01	QU	30.5	-4	1.9	-0.6	-0.1	0.1			
23S 07W 01ABA 01	QU									
23S 07W 13DDD 01	QU	52.6	-4	0.2	-2.2	-0.1	0.0			
23S 08W 18AAD 01	QU	13.3	2	-2.8	-0.2	0.0	-0.1			
23S 09W 05CBD 01	QU	18.1	-9	-6.1	-5.3	-0.2	-0.3			
23S 09W 21DDB 01	QU	13.5	-7	-10.3	-6.0	-0.1	-0.5			
23S 09W 35CCC 01	QU	24.0	-14	-10.4	-7.1	-0.3	-0.5	100	86	-14
23S 10W 25CAC 01	QU	12.5	6	-8.0	-6.1	0.1	-0.4			
23S 10W 29DCA 01		16.4			-6.4					
24S 04W 05CDB 01	QU	10.4			-2.9					
24S 04W 25BBB 01	QU	6.4			-1.5					
24S 05W 10CCA 01	QU	21.4			-1.4					
24S 06W 03AAB 01		28.9			-1.8					
24S 06W 23CBA 01		12.1			-3.3					
24S 07W 08ADA 02		41.5			-0.3					
24S 07W 28AAA 01	QU	11.3	2	2.8	-1.7	0.0	0.1			
24S 08W 04AB 01		13.2	0		-4.1	0.0				
24S 08W 18BAC 01	QU	6.9		-4.4	-2.8		-0.2			
24S 08W 34DAC 01	QU	5.3		1.1	-0.9		0.1			
24S 09W 19DDB 01	QU	23.7	-7	-1.8	-2.7	-0.1	-0.1			
24S 10W 06DBB 01	QU	21.1	-4	-3.2	-5.0	-0.1	-0.2			
24S 10W 17DDC 01	QU	16.6	-8	-4.8	-2.9	-0.2	-0.2			

TABLE 2. DERIVED HYDROLOGIC DATA, RENO COUNTY (cont'd)

Well number	Geologic unit	Depth to water (feet) 1995	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		Saturated thickness
			1944-95	1974-95	1994-95	1944-95	1974-95	1944	1995	1944-95
24S 10W 31CBC 01		10.3			-1.2					
25S 04W 02ABB 01	QU	9.8			-1.0					
25S 07W 07BBD 01	QU	22.6		1.7	-1.1		0.1			
25S 07W 36CCC 01	QU	33.4		-8.9	-7.7		-0.4			
25S 08W 19ADB 01	QU	9.7		-2.4	-1.8		-0.1			
25S 09W 01DCD 01	QU	14.0	-4	-1.2	-2.5	-0.1	-0.1			
25S 09W 17BBC 01	QU	16.4	-9	-3.8	-3.8	-0.2	-0.2			
25S 09W 30DDA 01	QU	18.1	-3	-2.1	-1.4	-0.1	-0.1			
25S 10W 14BBB 01	QU	25.9	-1	-1.0	-2.3	0.0	0.0	90	89	-1
25S 10W 19ABD 01	QU	30.5	3	-2.6	-3.8	0.1	-0.1			
26S 06W 13BAB 01	QU	10.6		-3.4	-2.0		-0.2			
26S 06W 34BBC 01	QU	19.3		-1.7	-0.9		-0.1			
26S 07W 12DCC 01	QU	32.8		-2.2	-1.9		-0.1			
26S 08W 06DCC 01		9.8			-4.0					
26S 09W 10DDB 01	QU	21.4	5	-1.6	-1.4	0.1	-0.1			
26S 09W 18AAA 01	QU	9.7	7	-1.4	-2.5	0.1	-0.1			
26S 09W 31DCC 01		57.9			-4.0					
26S 09W 34DBD 01	QU	28.2	-3	-2.9	-2.9	-0.1	-0.1			
26S 10W 18CDC 01	QU	25.1	-12	-0.5	-2.7	-0.2	0.0			
26S 10W 32BBD 01	QU	29.6	-25	-5.1	-4.5	-0.5	-0.2			



## Rice County

TABLE 1. SELECTED HYDROLOGIC DATA, RICE COUNTY

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)								Data type	
				1944	1974	1989	1990	1991	1992	1993	1994		1995
20S 08W 22AAA 01	QA	1644	14			15.9	15.6	15.1	17.3	15.6	12.6	15.6	qJ79
20S 09W 12DDA 01		1664	11	8.3	14.2	14.2	15.4	16.2	12.6	10.5	13.4	qJ60	
20S 09W 28ACD 01					20.3	20.8		22.1	19.7	17.1	19.8	aJ88	
20S 10W 27BBB 01		1786	46		34.5	34.6	34.0	34.9	33.7	30.9	33.0	aJ85	
20S 10W 36ACD 01		1715	10		14.5		14.8	15.8	14.2	10.0	13.4	aJ77	
21S 07W 04AAC 01		1615	14			15.6		15.8	16.4	13.8	13.1	15.9	aJ77
21S 07W 26CBD 01		1595	10			14.5	13.8	13.6	15.0	12.2	11.0	14.3	aJ77
21S 08W 09CBD 01		1647	9			13.4	13.2	12.6	14.4	13.1	9.3	12.3	qJ77
21S 08W 25ABB 01		1620	7			7.0	4.5	5.8	7.0	5.6	3.6	6.6	qJ77
21S 08W 32DBB 01		1641	3			8.1	7.2	7.8	7.8		6.4	8.2	aJ85
21S 09W 02DDA 01		1670	9			14.8	13.8	14.3	15.8	13.3	11.3	15.0	aJ77
21S 09W 15AAC 02		1669				7.1	6.9	6.5	6.5	5.1	4.5	7.3	aJ85
21S 10W 16CDC 01		1720				7.2	7.4	5.6	7.6	5.5	5.0	7.2	aJ84

## Rice County

TABLE 2. DERIVED HYDROLOGIC DATA, RICE COUNTY

Well number	Geologic unit	Depth to water (feet)	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		Saturated thickness
			1944-95	1974-95	1994-95	1944-95	1974-95	1944	1995	1944-95
20S 08W 22AAA 01	QA	15.6	-2		-3.0	0.0				
20S 09W 12DDA 01		13.4	-2	-5.1	-2.9	0.0	-0.2			
20S 09W 28ACD 01		19.8			-2.7					
20S 10W 27BBB 01		33.0	13		-2.1	0.3				
20S 10W 36ACD 01		13.4	-3		-3.4	-0.1				
21S 07W 04AAC 01		15.9	-2		-2.8	0.0				
21S 07W 26CBD 01		14.3	-4		-3.3	-0.1				
21S 08W 09CBD 01		12.3	-3		-3.0	-0.1				
21S 08W 25ABB 01		6.6	0		-3.0	0.0				
21S 08W 32DBB 01		8.2	-5		-1.8	-0.1				
21S 09W 02DDA 01		15.0	-6		-3.7	-0.1				
21S 09W 15AAC 02		7.3			-2.8					
21S 10W 16CDC 01		7.2			-2.2					









## Scott County

TABLE 1. SELECTED HYDROLOGIC DATA, SCOTT COUNTY

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)									Data type
				1940	1966	1989	1990	1991	1992	1993	1994	1995	
16S 31W 17DDD 01	TO	2931	161	118		123.9	121.1	122.0	121.5	120.4	122.8	122.0	aJ51
16S 31W 31BCB 01	TO	2958	168	127	128.4	140.0	137.5	136.9	140.4	135.0	134.4	136.0	aJ51
16S 32W 16BCA 01		2999				158.3	157.7	157.7	158.0	158.0	162.9	157.6	aJ88
16S 33W 19CBB 01	TO	3097	192	124	140.7	159.5	159.5	160.4	161.5	160.4	160.4		qJ59
16S 33W 33BAA 01	TO	3066	194	130		153.2	153.7	154.0	154.8	154.6	155.5	156.3	aJ69
16S 34W 09CCB 01	TO	3146	181	118	133.5	159.5	160.0	160.9	161.3	161.8	161.8	162.0	aJ51
16S 34W 29CBB 01	TO	3160	181	119	134.1	169.0	169.2	170.9	174.1	170.0	168.7	169.5	aJ67
17S 31W 04DCC 01	TO	2932	170	117		134.2	133.7	134.5	127.6	126.0	125.9	128.1	aJ76
17S 31W 19CDA 01	TO	2960				128.8	127.4	127.3	129.9	129.1	130.0		aJ83
17S 31W 35CCB 01	TO	2925	147	86		105.8	99.2	99.4	100.0	98.8	99.0	100.3	aJ77
17S 32W 16BBB 01	TO	2980	231	88			142.0	140.2		135.8		145.6	aJ71
17S 32W 27BBB 01	TO	2990	180	95	107.0		148.7	150.2		151.2	154.2		aJ65
17S 33W 14ACB 01	TO	3014	214	93		148.1	146.8	146.2	147.4	145.4	145.3	147.5	aJ69
17S 34W 06BCB 01	TO	3163	194	108	118.5	153.6	152.8	152.7	154.6	153.5	152.1	154.7	aJ65
17S 34W 16ACB 01	TO	3134	194	107	112.1			135.2	136.3	136.2		140.2	aJ51
17S 34W 25DBB 01	TO	3092	189	103	114.5	142.9	143.2	141.4	143.7		140.4	142.2	aJ65
18S 31W 24BCB 01	TO	2913	110	68		73.3	74.6	73.4	72.9	71.6	69.8	68.9	aJ73
18S 31W 27ABA 01	TO	2930	105	70		67.5	67.7	69.1	67.4	65.9	64.8	67.7	aJ77
18S 32W 14BBB 01	TO	2980	175	85	98.4		119.0	120.7		123.2	115.4	117.0	aJ67
18S 32W 17ABA 02	TO	2973				118.8	119.2	119.9	122.0	121.3	120.2	120.7	aJ81
18S 33W 03CCB 01	TO	3008	182	71	83.1	121.5	122.1	122.8	124.1	124.8	123.6	125.3	aJ51
18S 33W 05CCC 01	TO	3041	119	75	84.7	101.4	101.4	102.0	102.4	102.8	103.0	103.2	qJ44
18S 34W 05CBB 01	TO	3148	168	88		120.8		119.5	118.2			118.5	aJ77
18S 34W 25BBD 01	TO	3092	132	90	95.8	114.3	114.5	114.8	115.2	114.9	114.5	114.3	aJ40
18S 34W 34BBC 01	TO	3130	160	90	100.6	118.7	117.4	118.1	118.1	116.6	115.2	114.8	aJ44
19S 32W 06CCB 01		2937	199	21		75.0	75.9	77.2	77.9	76.8	74.7	75.9	mJ72
19S 32W 32ACB 01	QU,TO	2984	204	69		87.0	88.0	90.5	91.2	89.2	87.9	89.9	aJ73
19S 33W 06DBB 01	TO,TO	3021	117	59		61.4	61.5	61.2	61.3		60.6	60.6	aJ71
19S 33W 15DBD 01	TO	2964	132	56	70.9	109.3	108.6	109.3	110.9	110.6	107.0	109.2	qJ36
19S 33W 29CBB 02		2994	174	76	101.0	113.9	114.8	115.7	113.9	114.9	114.9	115.4	qJ71
19S 34W 19DCCC01		3138				127.4	126.4	126.5	127.1		126.7	126.7	aJ80
20S 32W 16DAD 01	TO	2955	155	57		125.4	116.3	117.9	116.2	110.8	105.4	109.0	aJ71
20S 32W 30BCD 01	TO	2917	187	25		106.7	108.6	112.6	113.4	111.5	108.9	109.7	aJ77
20S 33W 09BBB 01	TO	2973	128	60	84.5	101.6	103.1	102.2	102.1	102.3	102.7	102.7	qJ31
*20S 34W 15BAA 01	TO	3060	138	97			107.8	102.4	103.8	101.8	98.9	101.3	aJ77
20S 34W 36CCD 01	TO	2962	107	53		79.5	78.0	77.3	78.3	76.4	74.7	73.9	aJ71

## Scott County

TABLE 2. DERIVED HYDROLOGIC DATA, SCOTT COUNTY

Well number	Geologic unit	Depth to water (feet) 1995	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		Saturated thickness
			1940-95	1966-95	1994-95	1940-95	1966-95	1940	1995	1940-95
16S 31W 17DDD 01	TO	122.0	-4		0.8	-0.1		43	39	-9
16S 31W 31BCB 01	TO	136.0	-9	-7.6	-1.6	-0.2	-0.3	41	32	-22
16S 32W 16BCA 01		157.6			5.3					
16S 33W 19CBB 01	TO									
16S 33W 33BAA 01	TO	156.3	-26		-0.8	-0.5		64	38	-41
16S 34W 09CCB 01	TO	162.0	-44	-28.5	-0.2	-0.8	-1.0	63	19	-70
16S 34W 29CBB 01	TO	169.5	-51	-35.4	-0.8	-0.9	-1.2	62	12	-81
17S 31W 04DCC 01	TO	128.1	-11		-2.2	-0.2		53	42	-21
17S 31W 19CDA 01	TO									
17S 31W 35CCB 01	TO	100.3	-14		-1.3	-0.3		61	47	-23
17S 32W 16BBB 01	TO	145.6	-58			-1.1		143	85	-41
17S 32W 27BBB 01	TO									
17S 33W 14ACB 01	TO	147.5	-55		-2.2	-1.0		121	67	-45
17S 34W 06BCB 01	TO	154.7	-47	-36.2	-2.6	-0.9	-1.2	86	39	-55
17S 34W 16ACB 01	TO	140.2	-33	-28.1		-0.6	-1.0	87	54	-38
17S 34W 25DBB 01	TO	142.2	-39	-27.7	-1.8	-0.7	-1.0	86	47	-45
18S 31W 24BCB 01	TO	68.9	-1		0.9	0.0		42	41	-2
18S 31W 27ABA 01	TO	67.7	2		-2.9	0.0		35	37	6
18S 32W 14BBB 01	TO	117.0	-32	-18.6	-1.6	-0.6	-0.6	90	58	-36
18S 32W 17ABA 02	TO	120.7			-0.5					
18S 33W 03CCB 01	TO	125.3	-54	-42.2	-1.7	-1.0	-1.5	111	57	-49
18S 33W 05CCC 01	TO	103.2	-28	-18.5	-0.2	-0.5	-0.6	44	16	-64
18S 34W 05CBB 01	TO	118.5	-31			-0.6		80	50	-38
18S 34W 25BBD 01	TO	114.3	-24	-18.5	0.2	-0.4	-0.6	42	18	-57
18S 34W 34BBC 01	TO	114.8	-25	-14.2	0.4	-0.5	-0.5	70	45	-36
19S 32W 06CCB 01		75.9	-55		-1.2	-1.0		178	123	-31
19S 32W 32ACB 01	QU,TO	89.9	-21		-2.0	-0.4		135	114	-16
19S 33W 06DBB 01	TO,TO	60.6	-2		0.0	0.0		58	56	-3
19S 33W 15DBD 01	TO	109.2	-53	-38.3	-2.2	-1.0	-1.3	76	23	-70
19S 33W 29CBB 02		115.4	-39	-14.4	-0.5	-0.7	-0.5	98	59	-40
19S 34W 19DCCC01		126.7			0.0					
20S 32W 16DAD 01	TO	109.0	-52		-3.6	-0.9		98	46	-53
20S 32W 30BCD 01	TO	109.7	-85		-0.8	-1.5		162	77	-52
20S 33W 09BBB 01	TO	102.7	-43	-18.2	0.0	-0.8	-0.6	68	25	-63
*20S 34W 15BAA 01	TO	101.3	-4		-2.4	-0.1		41	37	-10
20S 34W 36CCD 01	TO	73.9	-21		0.8	-0.4		54	33	-39

## Sedgwick County

TABLE 1. SELECTED HYDROLOGIC DATA, SEDGWICK COUNTY

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)								Data type	
				1944	1974	1989	1990	1991	1992	1993	1994		1995
25S 01W 07ABD 01	QU	1377				29.0	29.9	32.1	34.1	33.6	31.6	31.8	aJ81
25S 01W 26DBD 01	QU	1352		17	14.5	19.3	19.3	20.2	21.1	19.3	17.6		qJ37
25S 01W 28DBA 01	QU	1364				15.5	14.6	16.0	17.2	14.1	12.4	16.1	aJ81
25S 02W 23DBD 01	QU	1379				11.1	10.6	11.8	13.4	11.3	9.0		aJ81
25S 03W 03DDD 01	QA,QU	1423				12.8	12.0	13.3	13.7	11.9	10.9	12.6	qJ53
25S 03W 15CCC 01	QU	1428				21.9	21.8	22.9	23.9	22.3	20.7	22.7	aJ81
26S 01W 12BAD 01	QU	1341				16.8	15.6	16.9	17.8	15.3	15.3	17.3	aJ81
26S 01W 19ABA 01	QU	1352				7.4	6.7	8.4	8.7	5.6	5.4	7.5	qJ38
26S 01W 31CCD 01		1370				38.6	38.9	39.9	40.8	39.6	37.1	38.8	aJ44
26S 02W 08AAB 01	QU	1397				31.0	31.1	32.2	33.4	31.6	29.2	31.4	aJ81
26S 02W 29AAA 01	QU	1384				24.6	24.8	25.6	26.7	25.8	23.8	25.1	qJ60
26S 03W 02AAC 01	QU	1409				21.2	21.6	23.0	24.4	22.3	20.2	22.3	aJ81

## Sedgwick County

TABLE 2. DERIVED HYDROLOGIC DATA, SEDGWICK COUNTY

Well number	Geologic unit	Depth to water (feet) 1995	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		Saturated thickness 1944-95
			1944-95	1974-95	1994-95	1944-95	1974-95	1944	1995	
25S 01W 07ABD 01	QU	31.8			-0.2					
25S 01W 26DBD 01	QU									
25S 01W 28DBA 01	QU	16.1			-3.7					
25S 02W 23DBD 01	QU									
25S 03W 03DDD 01	QA,QU	12.6			-1.7					
25S 03W 15CCC 01	QU	22.7			-2.0					
26S 01W 12BAD 01	QU	17.3			-2.0					
26S 01W 19ABA 01	QU	7.5			-2.1					
26S 01W 31CCD 01		38.8			-1.7					
26S 02W 08AAB 01	QU	31.4			-2.2					
26S 02W 29AAA 01	QU	25.1			-1.3					
26S 03W 02AAC 01	QU	22.3			-2.1					

## Seward County

TABLE 1. SELECTED HYDROLOGIC DATA, SEWARD COUNTY

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)								Data type	
				1940	1966	1989	1990	1991	1992	1993	1994		1995
31S 31W 08BCC 01	QU,TO	2829	519	164	169.4	220.1	228.4	240.9	256.6	244.4	244.9	251.2	aJ62
31S 32W 03DAD 01	QU,TO	2845	496	158	174.1		237.2	238.6	242.3	244.9	248.7	254.5	aJ58
31S 32W 31BBB 01		2864	454	174		217.0	221.3	226.1	226.3	227.6	228.0	230.9	aJ85
31S 33W 06CBD 01	QU,TO	2948	498	210	211.2	250.5	255.6	255.5	257.3	259.0	260.7	261.4	aJ58
31S 33W 20DBB 01	QU,TO	2897	537	179	179.1		222.6	218.5	220.5	222.9	224.1	226.3	aJ64
31S 34W 18BBB 01	QU,TO	2951	421	186	186.3		231.8	232.3	235.6	238.0	239.6	247.8	aJ58
32S 31W 08BBB 01	QU,TO	2815	455	175	165.5	204.8	213.6	216.0	219.2	222.6	224.2	226.4	aJ64
32S 31W 26CAA 01	QU,TO	2783	453	180	182.9		220.0	227.7	229.8	227.3	229.3	237.0	aJ79
32S 32W 14BBB 01	QU,TO	2830	435	180	192.8	222.4	232.6	233.8	237.2	236.9	237.6	240.2	qJ64
32S 32W 19BAB 01	QU,TO	2854	475	189	194.7	217.2	224.7	225.0	224.0	229.1	229.5	231.5	aJ58
32S 33W 04BAA 01		2869		167		198.2	201.3	208.5	207.7	206.5			aJ81
32S 33W 32DBD 01		2830					155.8	163.9	165.6	167.8	169.1	171.7	aJ85
32S 34W 10DAA 01	QU,TO	2925	470	205	203.5	223.5			240.0	238.6		244.0	aJ66
32S 34W 32BBB 01	QU,TO	2921	491	159	154.3	182.2	181.3	182.6	185.2	186.4	187.3	188.1	aJ58
33S 31W 09AAB 01		2766				202.0	208.6	212.9	212.2	213.0	213.9	215.0	aJ88
33S 31W 28DDB 01		2720	550	190		190.6		193.2	189.8	190.4	192.6		aJ85
33S 32W 28CDD 02	QU,TO	2630	399	60		59.2	58.8	58.7	59.4	58.9	59.0	59.7	aJ74
33S 33W 12AAD 01	QU,TO	2626	316	5	5.7			10.2	12.4	13.8	15.1		aJ64
33S 33W 20BCC 01		2866		176		201.8	207.6	202.4	203.8	204.8	206.5	207.9	aJ81
33S 33W 25DCC 01		2810		197			202.0	202.4	204.0	203.0	204.3	205.6	aJ67
33S 34W 17DCC 01		2918		123		124.5	122.6	124.1	127.6	128.6	129.5	144.9	aJ83
34S 31W 30BBB 01		2731	671	208		216.0	212.3	213.9	214.3	215.0	215.3	215.5	aJ40
34S 32W 29BAA 01		2765	525	175		170.8	170.7	171.2	173.2	173.1	173.9	174.2	aJ85
34S 32W 35ADA 01	QU,TO	2734		189				194.1	195.9	195.8	196.1	196.0	aJ77
34S 33W 07CCB 01		2901	575	140	126.7	139.9	140.4		142.4	143.0	144.0	144.8	qJ64
34S 34W 16DAA 01	QU,TO	2943	673	114	94.5		132.2	129.5	138.1	143.7	141.1	150.6	aJ65
34S 34W 26BCA 01		2908		98			113.9	117.6	117.4	116.8	116.8	121.2	aJ85
35S 31W 10AAC 01		2690				196.5	194.8		197.9	200.5	201.7	200.7	aJ85
35S 32W 06CBB 01		2780	540	150		166.3	164.8	168.9	169.5	167.4	169.8	169.8	aJ85
35S 33W 16BCA 01	QU,TO	2838	658	126	103.7	132.0	130.9	133.7	138.7	135.4	135.5	137.4	aJ64
35S 34W 03CBC 01		2920	660	95			110.4	103.7	108.8	109.0	108.8		aJ78
35S 34W 10BBB 01	QU,TO	2912	647	90	80.3	81.6	81.5	83.7	85.8	86.6	87.7	88.8	aJ54

## Seward County

TABLE 2. DERIVED HYDROLOGIC DATA, SEWARD COUNTY

Well number	Geologic unit	Depth to water (feet) 1995	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		Saturated thickness
			1940-95	1966-95	1994-95	1940-95	1966-95	1940	1995	1940-95
31S 31W 08BCC 01	QU,TO	251.2	-87	-81.8	-6.3	-1.6	-2.8	355	268	-25
31S 32W 03DAD 01	QU,TO	254.5	-97	-80.4	-5.8	-1.8	-2.8	338	242	-28
31S 32W 31BBB 01		230.9	-57		-2.9	-1.0		280	223	-20
31S 33W 06CBD 01	QU,TO	261.4	-51	-50.2	-0.7	-0.9	-1.7	288	237	-18
31S 33W 20DBB 01	QU,TO	226.3	-47	-47.2	-2.2	-0.9	-1.6	358	311	-13
31S 34W 18BBB 01	QU,TO	247.8	-62	-61.5	-8.2	-1.1	-2.1	235	173	-26
32S 31W 08BBB 01	QU,TO	226.4	-51	-60.9	-2.2	-0.9	-2.1	280	229	-18
32S 31W 26CAA 01	QU,TO	237.0	-57	-54.1	-7.7	-1.0	-1.9	273	216	-21
32S 32W 14BBB 01	QU,TO	240.2	-60	-47.4	-2.6	-1.1	-1.6	255	195	-24
32S 32W 19BAB 01	QU,TO	231.5	-43	-36.8	-2.0	-0.8	-1.3	286	244	-15
32S 33W 04BAA 01										
32S 33W 32DBD 01		171.7			-2.6					
32S 34W 10DAA 01	QU,TO	244.0	-39	-40.5		-0.7	-1.4	265	226	-15
32S 34W 32BBB 01	QU,TO	188.1	-29	-33.8	-0.8	-0.5	-1.2	332	303	-9
33S 31W 09AAB 01		215.0			-1.1					
33S 31W 28DDB 01										
33S 32W 28CDD 02	QU,TO	59.7	0		-0.7	0.0		339	339	0
33S 33W 12AAD 01	QU,TO									
33S 33W 20BCC 01		207.9	-32		-1.4	-0.6				
33S 33W 25DCC 01		205.6	-9		-1.3	-0.2				
33S 34W 17DCC 01		144.9	-22		-15.4	-0.4				
34S 31W 30BBB 01		215.5	-8		-0.2	-0.1		463	456	-2
34S 32W 29BAA 01		174.2	1		-0.3	0.0		350	351	0
34S 32W 35ADA 01	QU,TO	196.0	-7		0.1	-0.1				
34S 33W 07CCB 01		144.8	-5	-18.1	-0.8	-0.1	-0.6	435	430	-1
34S 34W 16DAA 01	QU,TO	150.6	-37	-56.1	-9.5	-0.7	-1.9	559	522	-7
34S 34W 26BCA 01		121.2	-23		-4.4	-0.4				
35S 31W 10AAC 01		200.7			1.0					
35S 32W 06CBB 01		169.8	-20		0.0	-0.4		390	370	-5
35S 33W 16BCA 01	QU,TO	137.4	-11	-33.7	-1.9	-0.2	-1.2	532	521	-2
35S 34W 03CBC 01										
35S 34W 10BBB 01	QU,TO	88.8	1	-8.5	-1.1	0.0	-0.3	557	558	0

## Sheridan County

TABLE 1. SELECTED HYDROLOGIC DATA, SHERIDAN COUNTY

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)								Data type	
				1950	1966	1989	1990	1991	1992	1993	1994		1995
06S 26W 26CBB 01		2636				167.6		167.4	168.5	168.1	167.6	168.1	aD84
06S 27W 05CBB 01		2684				113.3	114.0	112.3	113.1	111.9	111.2	111.6	aD84
06S 27W 08DCA 01	QA,TO	2588	108	21	14.6	23.9	24.4	22.4	22.4	21.2	16.4	18.4	aD64
06S 27W 19ADC 01		2620				34.0	34.7	34.4	35.1	34.5	32.5	31.5	aD87
*06S 29W 10DBC 01	TO	2823	205	116	118.6		135.6	130.2			129.4	129.6	aD65
06S 29W 24ABB 01	TO	2781	205	91	96.2	115.9	108.9	108.5	109.3	107.2	104.6	105.9	aD66
*06S 29W 33CDA 01	TO	2828	207	94	93.3	117.2	116.8	112.4	113.5		111.7	112.1	aD65
06S 30W 13BAA 01	TO	2875	216	115		131.8	133.3	130.1	130.4	128.3	127.6	127.3	qD75
*06S 30W 14CCD 01	TO	2884	203	95	102.8	112.4	113.1	112.6	113.1	110.4	111.8	111.9	aD65
*07S 26W 06AAB 01	TO	2634	204	125	125.9	132.7	135.6	137.1	137.0	135.1	136.1	135.7	aD64
07S 26W 12BAC 01	TO	2559	170	94	91.9	101.4	103.5	102.4	101.1	100.3	100.1	101.5	aD65
07S 26W 19BBC 01	TO	2625	201	115		126.7	127.2	127.7	128.1	126.5	126.8	126.8	qD75
*07S 26W 28CAB 01	TO	2634	243	142	148.4	164.4	156.4	156.4	157.3		155.8	155.1	aD65
*07S 27W 22DAC 01		2644				119.8	116.9	117.2	118.1	117.1	115.9	116.2	aD84
07S 28W 08BDC 01	TO	2808	282	140		169.2	171.4	170.6	171.1		170.5		aD68
07S 28W 21ABB 01	TO	2774	235	129	131.0	170.8	165.1	164.7	166.9	163.2	159.9	160.4	aD65
07S 28W 36ABA 01	TO	2725	233	123	127.5	144.3	144.9	145.3	146.0	145.9	145.6	146.2	aD64
07S 29W 05BBB 01		2841				107.4	108.1	108.3			107.8	106.9	aD84
07S 29W 27CCC 01	TO	2869	265	131		186.2	190.4	190.7	191.0	187.2	185.2	186.0	aD76
07S 29W 30ABA 01	TO	2887	255	113	121.8	161.0		165.1	168.9	168.3	165.3	164.1	aD62
07S 30W 08CBB 01		2919				101.6	102.0	102.2	103.4	101.6	96.4	103.1	aD84
08S 26W 14DAA 01	QA	2398	66	13	19.5	19.8	19.8	19.5	20.5	19.6	9.3	14.2	aD65
08S 27W 11DCD 01	QA	2504	60	13	8.5	10.7	10.8	10.6	11.1		10.1	9.8	aD64
08S 27W 35CBB 01						127.7	128.5	128.9	128.9	129.1	127.8	126.3	aD84
08S 28W 11DAA 01		2692				99.1	99.7	100.1	100.6	100.5	99.1	99.7	aD84
08S 29W 01DCB 01	TO	2823	240	125	122.6	161.3	161.1	161.8	163.0	162.7	162.3	162.3	aD64
08S 30W 11CBC 01	TO	2941	277	123	133.5	188.0	192.9	189.4	191.3	189.6	187.8	190.1	aD64
08S 30W 13DAA 01	TO	2891	257	103	109.7	151.2	154.0	153.0	154.8	155.5	149.2	154.9	qD64
08S 30W 30ABC 01	TO	2962	234	107	105.8	131.7	140.1	142.2	143.3		140.7	141.9	aD65
09S 26W 22BBB 01		2669				138.6	138.0	141.5	142.5		139.1	137.6	aD84
09S 27W 12CCC 01	TO	2678	198	104	106.5	107.3	107.5	107.5	107.3		105.7	101.1	aD66
09S 27W 19DDD 01	TO	2750	205	124	123.6	129.2	130.1	131.4	134.7	131.8	132.0	129.7	aD52
09S 27W 27DAA 01		2705				117.4	113.3	114.3	112.6	115.2	108.0	106.8	aD84
09S 28W 04BCC 01	QA,TO	2677	98	18	25.7	27.8	28.3	28.1	28.5		25.3	26.7	aD64
09S 29W 03AAA 01		2819				110.9	108.6	110.9	110.7	111.1	108.2	109.5	aD84
09S 29W 17BAB 01	TO	2854	196	84	84.2		110.3	109.4	111.0		106.1	105.8	aD66
09S 29W 26BAA 01	TO	2863	210	123	132.0	139.3		135.5			140.3		aD64
09S 30W 03AAB 02	TO	2933	217	118	119.2	150.6	152.4	152.7	163.9	154.7	154.9	156.6	aD64
09S 30W 35BBB 01	TO	2944	215	120	129.3	151.0	157.1	151.1	150.8	150.1	148.7	157.3	qD62
*10S 26W 12AAD 01		2534				28.3	28.7	29.3	28.4	25.7	24.0	24.0	aD84
10S 27W 20CBC 01	QA	2605	50	12	13.9	19.9	22.4	23.1			15.4	17.9	aD66
10S 27W 22DBA 01	QA	2568	65	10	18.5	23.2	23.7	23.0	23.6		17.5	18.0	aD65
10S 28W 05DDB 01	TO	2789	173	99	95.2	113.0	109.2	109.9	110.5		105.2	105.5	aD65
10S 28W 29DAA 01	QA,TO	2691	62	22	25.4	27.2	27.0	26.7	31.1	29.3	25.0	25.8	aD64
10S 29W 02DDD 01		2803				82.2	82.2	83.4	83.7	83.3	79.6	79.2	aD84

TABLE 1. SELECTED HYDROLOGIC DATA, SHERIDAN COUNTY (cont'd)

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)							Data type		
				1950	1966	1989	1990	1991	1992	1993		1994	1995
10S 29W 20CAA 01							74.1	70.9	70.9		65.7	65.8	aD84
10S 30W 08DDD 01	TO	2930	186	96	93.0	102.3	102.7	103.5	102.3	101.0	98.7	98.2	qD64
10S 30W 12ADA 01	TO	2874	187	89	87.7		107.3	102.9	102.5	101.8	99.5	100.2	aD65

## Sheridan County

TABLE 2. DERIVED HYDROLOGIC DATA, SHERIDAN COUNTY

Well number	Geologic unit	Depth to water (feet) 1995	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		Saturated thickness
			1950-95	1966-95	1994-95	1950-95	1966-95	1950	1995	1950-95
06S 26W 26CBB 01		168.1			-0.5					
06S 27W 05CBB 01		111.6			-0.4					
06S 27W 08DCA 01	QA,TO	18.4	3	-3.8	-2.0	0.1	-0.1	87	90	3
06S 27W 19ADC 01		31.5			1.0					
*06S 29W 10DBC 01	TO	129.6	-14	-11.0	-0.2	-0.3	-0.4	89	75	-16
06S 29W 24ABB 01	TO	105.9	-15	-9.7	-1.3	-0.3	-0.3	114	99	-13
*06S 29W 33CDA 01	TO	112.1	-18	-18.8	-0.4	-0.4	-0.6	113	95	-16
06S 30W 13BAA 01	TO	127.3	-12		0.3	-0.3		101	89	-12
*06S 30W 14CCD 01	TO	111.9	-17	-9.1	-0.1	-0.4	-0.3	108	91	-16
*07S 26W 06AAB 01	TO	135.7	-11	-9.8	0.4	-0.2	-0.3	79	68	-14
07S 26W 12BAC 01	TO	101.5	-8	-9.6	-1.4	-0.2	-0.3	76	69	-9
07S 26W 19BBC 01	TO	126.8	-12		0.0	-0.3		86	74	-14
*07S 26W 28CAB 01	TO	155.1	-13	-6.7	0.7	-0.3	-0.2	101	88	-13
*07S 27W 22DAC 01		116.2			-0.3					
07S 28W 08BDC 01	TO									
07S 28W 21ABB 01	TO	160.4	-31	-29.4	-0.5	-0.7	-1.0	106	75	-29
07S 28W 36ABA 01	TO	146.2	-23	-18.7	-0.6	-0.5	-0.6	110	87	-21
07S 29W 05BBB 01		106.9			0.9					
07S 29W 27CCC 01	TO	186.0	-55		-0.8	-1.2		134	79	-41
07S 29W 30ABA 01	TO	164.1	-51	-42.3	1.2	-1.1	-1.5	142	91	-36
07S 30W 08CBB 01		103.1			-6.7					
08S 26W 14DAA 01	QA	14.2	-1	5.3	-4.9	0.0	0.2	53	52	-2
08S 27W 11DCD 01	QA	9.8	3	-1.3	0.3	0.1	0.0	47	50	6
08S 27W 35CBB 01		126.3			1.5					
08S 28W 11DAA 01		99.7			-0.6					
08S 29W 01DCB 01	TO	162.3	-37	-39.7	0.0	-0.8	-1.4	115	78	-32
08S 30W 11CBC 01	TO	190.1	-67	-56.6	-2.3	-1.5	-2.0	154	87	-44
08S 30W 13DAA 01	TO	154.9	-52	-45.2	-5.7	-1.2	-1.6	154	102	-34
08S 30W 30ABC 01	TO	141.9	-35	-36.1	-1.2	-0.8	-1.2	127	92	-28
09S 26W 22BBB 01		137.6			1.5					
09S 27W 12CCC 01	TO	101.1	3	5.4	4.6	0.1	0.2	94	97	3
09S 27W 19DDD 01	TO	129.7	-6	-6.1	2.3	-0.1	-0.2	81	75	-7
09S 27W 27DAA 01		106.8			1.2					
09S 28W 04BCC 01	QA,TO	26.7	-9	-1.0	-1.4	-0.2	0.0	80	71	-11
09S 29W 03AAA 01		109.5			-1.3					
09S 29W 17BAB 01	TO	105.8	-22	-21.6	0.3	-0.5	-0.7	112	90	-20
09S 29W 26BAA 01	TO									
09S 30W 03AAB 02	TO	156.6	-39	-37.4	-1.7	-0.9	-1.3	99	60	-39
09S 30W 35BBB 01	TO	157.3	-37	-28.0	-8.6	-0.8	-1.0	95	58	-39
*10S 26W 12AAD 01		24.0			0.0					
10S 27W 20CBC 01	QA	17.9	-6	-4.0	-2.5	-0.1	-0.1	38	32	-16
10S 27W 22DBA 01	QA	18.0	-8	0.5	-0.5	-0.2	0.0	55	47	-15
10S 28W 05DDB 01	TO	105.5	-7	-10.3	-0.3	-0.2	-0.4	74	68	-8

TABLE 2. DERIVED HYDROLOGIC DATA, SHERIDAN COUNTY (cont'd)

Well number	Geologic unit	Depth to water (feet) 1995	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		Saturated thickness	
			1950-95	1966-95	1994-95	1950-95	1966-95	1950	1995	1950-95	
10S 28W 29DAA 01	QA,TO	25.8	-4	-0.4	-0.8	-0.1	0.0	40	36	-10	
10S 29W 02DDD 01		79.2									0.4
10S 29W 20CAA 01	TO	65.8	-2	-5.2	0.5	0.0	-0.2	90	88	-2	
10S 30W 08DDD 01		98.2									-0.7
10S 30W 12ADA 01		100.2									-11

## Sherman County

TABLE 1. SELECTED HYDROLOGIC DATA, SHERMAN COUNTY

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)									Data type	
				1950	1966	1989	1990	1991	1992	1993	1994	1995		
06S 37W 07BBA 01	QA	3304	134	5	6.1	7.1	6.3	7.2	7.8			6.6	8.0	aJ64
06S 37W 16CDD 01	TO	3460	264	157	163.8	173.1	174.1	173.0	173.6	173.1	172.2	171.4		aJ66
06S 37W 19ABB 01	TO	3476	309	150	155.4	168.5	160.5	160.2	159.6		159.7	160.1		aJ65
06S 39W 09DDD 01	TO	3585	330	145	142.7	150.3	150.4	150.7	150.9	151.1	152.0	151.4		aJ49
06S 40W 10AAC 01	TO	3641	341	151	151.2	161.6	162.9	163.2		164.1	163.9	164.3		aJ64
06S 40W 13CBC 01		3624				148.3	149.5	150.1	150.1	149.6	150.0	150.3		aJ85
06S 40W 30DCC 01	TO	3718	326	159	153.6	169.4	169.6	170.1	170.0	170.0	170.3	170.4		aJ65
06S 41W 19DBD 01	TO	3792	325	162	169.5		188.7	190.9	192.8	192.3	189.2	189.9		aJ65
06S 41W 27DBD 01	TO	3741	325	141	142.1	165.6	165.8	166.6	167.7	165.5	164.8	167.3		aJ64
06S 42W 02AAA 01	TO	3777	277	179	181.7	198.8	199.3	199.6	201.3	202.8	199.2	200.3		aJ59
06S 42W 08CBB 01	TO	3841	304	183	201.3	211.2	211.6	213.3	211.8	212.1	210.9	212.6		aJ64
06S 42W 22DCC 01	TO	3837	315	177	183.1	196.4	197.1	197.6	198.2	199.7	197.4	199.3		aJ65
06S 42W 30ADA 01	TO	3871	309	176	183.6	204.2		205.2	205.4	206.2	206.0	207.5		aJ64
07S 37W 04BBC 01	TO	3455	270	122		138.3	139.0	139.1	143.0	139.5	143.3	138.8		aJ75
07S 37W 05CCB 01	TO	3472	294	124	129.9	139.3	140.0	140.2	140.5	140.8	140.2	141.5		aJ65
07S 38W 28DAA 01		3545				149.2	149.9	149.6	148.9	148.1	147.8	148.5		aJ85
07S 39W 01DCD 01		3563				134.9	134.7	135.6	135.3	135.9	134.4	135.1		aJ85
07S 39W 09BBB 01	TO	3589	295	106	104.8	117.5	117.6	117.6	118.3	117.9	117.8	118.0		aJ64
07S 39W 24BAA 01	TO	3587	300	137	133.9	148.4	147.6	146.7		145.2	147.6	149.8		aJ64
07S 40W 06ADB 01	TO	3722	343	152	149.4	168.7	169.3	170.6	171.1	169.0	169.9	168.9		aJ64
07S 40W 29BBA 01	TO	3708	288	121	121.5	141.9	143.2	143.1	143.8	144.2	143.5	145.0		aJ49
07S 40W 35BBB 01	TO	3650	255	102	103.0	129.6	128.1	128.7	128.7	128.1	128.0			aJ65
07S 40W 36BAB 01	TO	3643	321	105	109.9	136.9	134.2	137.0	136.6	134.7	133.7	136.2		aJ64
07S 41W 07BCB 01	TO	3840	300	180	174.4	200.9	202.3	202.2	207.2	201.3	200.9	203.9		aJ49
07S 41W 28DBB 01	TO	3774	280	111	111.4	130.0	131.6	135.5	135.9	134.4	132.1	133.6		aJ64
07S 42W 07DAA 01	TO	3903	320	163	164.4	188.4	190.1	189.9	192.6	190.0	189.3	189.6		aJ49
07S 42W 17CCC 01	TO	3864	263	119	117.9	142.2	142.9	143.7	145.7	146.6	144.7	145.4		aJ66
07S 42W 27AAB 01	TO	3862	321	142	140.6	169.0	169.1	169.5	170.7	170.2	170.5	172.0		aJ64
08S 37W 03ADB 01	TO	3476	273	126	143.5		159.8	164.6		160.7		160.8		aJ64
08S 37W 21CCC 01	TO	3496	230	120	121.1	141.3	142.3	143.5	142.9	141.6	141.5	144.1		aJ64
08S 37W 32ABB 01	TO	3468	216	83	80.0	96.3	98.1	98.2	98.6	97.6	96.7	98.0		aJ64
08S 38W 17CDD 01	TO	3603	293	143	142.0	162.1	163.9	165.1	166.1	166.0	166.4	167.6		aJ64
08S 38W 24AAB 01	TO	3513	260	110	111.0	127.1	122.0	123.0	123.7		122.7	123.2		aJ64
08S 39W 15CCC 01	TO	3642	272	127	135.0	165.3	166.1	166.6	167.5	166.7	166.3	166.3		aJ49
08S 40W 12DBA 01	TO	3670	290	120	133.0	167.5	168.7	170.0	170.0	168.9	166.2	166.6		aJ65
08S 40W 17CDB 01	TO	3727	277	102	108.0	137.0	136.3	137.5	140.7	137.7	135.8	140.2		aJ64
08S 40W 25AAC 01	TO	3701	290	133	158.0	182.2	183.3	183.8	183.8	182.9	182.3	182.8		aJ67
08S 41W 17CBA 01	TO	3843	300	129	129.0	147.1	151.6	150.9	151.7	153.8	151.6	151.9		aJ65
08S 41W 25BBC 01	TO	3754	264	94	96.0	121.9	122.2	123.0	123.8	124.2	124.7	124.8		aJ65
08S 42W 15DDB 01	TO	3859	274	98	99.0	127.9	128.4	128.1	130.7	128.6	129.1	129.9		aJ64
08S 42W 31DCD 01	TO	3872	207	50	58.0	82.2	82.9	83.7	84.3	85.0	85.5	86.2		aJ64
09S 37W 07DDB 01		3496				92.2	93.9	95.8			92.7	93.8		aJ85
09S 38W 13BCC 01	TO	3510				78.7	81.4	82.4	82.0	81.6	80.6	82.9		aJ76
09S 39W 01DBA 01		3619				140.8	142.0	143.7		145.4	145.4	146.8		aJ85
09S 39W 02BAB 01	TO	3646	246	133		172.3	175.4	176.7		175.8		176.5		aJ78

TABLE 1. SELECTED HYDROLOGIC DATA, SHERMAN COUNTY (cont'd)

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)										Data type
				1950	1966	1989	1990	1991	1992	1993	1994	1995		
09S 39W 10CCB 01		3661					148.8	151.7	154.0		154.0	150.8	154.6	aJ85
09S 39W 19CCC 01	TO	3695	245	105			136.0	139.4	140.5	140.4	140.7	139.4	141.3	aJ72
09S 40W 13CDC 01	TO	3722	260	123	125.0		160.6	161.9	164.1	164.0	162.6	162.5	164.2	aJ64
09S 40W 29BBB 01	TO	3782	246	122	119.0		161.2	162.5	163.4	163.0	163.7	163.6	165.3	aJ64
09S 41W 05DCC 01	TO	3860	265	128	136.0		172.9	173.1	175.5	176.6		171.0	170.1	aJ64
09S 41W 14BBC 01		3835		129			180.0	181.5	182.2	181.9	182.7	184.1	185.5	aJ69
09S 41W 34BAB 01	TO	3841	290	111	114.0		151.6	152.1	153.5		157.8	153.5	154.8	aJ64
09S 42W 08AAA 01	TO	3943	271	120	131.0		158.2	158.4		160.0	161.1	161.3	162.4	aJ64
09S 42W 14AAA 01	TO	3901	291	116	131.0		165.8	165.1	166.1	166.6	166.8	166.9	169.9	aJ64
09S 42W 35ABB 01	TO	3916	268	102	103.0		142.5	146.2	146.2		146.3	146.5	147.1	aJ65
10S 37W 23ABB 01	TO	3421	289	171	174.0			200.7	204.1	203.0	204.7		202.1	aJ67
10S 40W 10ADC 01	QA,TO	3624	68	12	16.0		17.6	18.1	18.8	18.8	19.0	16.6	17.1	aJ64
10S 41W 15CAD 01	QA,TO	3762	117	12	12.0		25.8	27.1	28.0	27.8	28.3	26.1	27.8	aJ64
10S 42W 20ABB 01		3968					115.8	117.0	120.3	121.0	119.8	120.9		aJ84
10S 42W 21BBB 01	TO	3963	223	73	86.0		112.7	116.0		116.0			118.4	aJ64
10S 42W 24BAB 01	TO	3903	204	73	84.0			103.9	105.0	106.6	104.3	107.1	105.5	aJ64

## Sherman County

TABLE 2. DERIVED HYDROLOGIC DATA, SHERMAN COUNTY

Well number	Geologic unit	Depth to water (feet) 1995	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		Saturated thickness
			1950-95	1966-95	1994-95	1950-95	1966-95	1950	1995	1950-95
06S 37W 07BBA 01	QA	8.0	-3	-1.9	-1.4	-0.1	-0.1	129	126	-2
06S 37W 16CDD 01	TO	171.4	-14	-7.6	0.8	-0.3	-0.3	107	93	-13
06S 37W 19ABB 01	TO	160.1	-10	-4.7	-0.4	-0.2	-0.2	159	149	-6
06S 39W 09DDD 01	TO	151.4	-6	-8.7	0.6	-0.1	-0.3	185	179	-3
06S 40W 10AAC 01	TO	164.3	-13	-13.1	-0.4	-0.3	-0.5	190	177	-7
06S 40W 13CBC 01		150.3			-0.3					
06S 40W 30DCC 01	TO	170.4	-11	-16.8	-0.1	-0.2	-0.6	167	156	-7
06S 41W 19DBD 01	TO	189.9	-28	-20.4	-0.7	-0.6	-0.7	163	135	-17
06S 41W 27DBD 01	TO	167.3	-26	-25.2	-2.5	-0.6	-0.9	184	158	-14
06S 42W 02AAA 01	TO	200.3	-21	-18.6	-1.1	-0.5	-0.6	98	77	-21
06S 42W 08CBB 01	TO	212.6	-30	-11.3	-1.7	-0.7	-0.4	121	91	-25
06S 42W 22DCC 01	TO	199.3	-22	-16.2	-1.9	-0.5	-0.6	138	116	-16
06S 42W 30ADA 01	TO	207.5	-32	-23.9	-1.5	-0.7	-0.8	133	102	-23
07S 37W 04BBC 01	TO	138.8	-17		4.5	-0.4		148	131	-11
07S 37W 05CCB 01	TO	141.5	-18	-11.6	-1.3	-0.4	-0.4	170	153	-10
07S 38W 28DAA 01		148.5			-0.7					
07S 39W 01DCD 01		135.1			-0.7					
07S 39W 09BBB 01	TO	118.0	-12	-13.2	-0.2	-0.3	-0.5	189	177	-6
07S 39W 24BAA 01	TO	149.8	-13	-15.9	-2.2	-0.3	-0.5	163	150	-8
07S 40W 06ADB 01	TO	168.9	-17	-19.5	1.0	-0.4	-0.7	191	174	-9
07S 40W 29BBA 01	TO	145.0	-24	-23.5	-1.5	-0.5	-0.8	167	143	-14
07S 40W 35BBB 01	TO									
07S 40W 36BAB 01	TO	136.2	-31	-26.3	-2.5	-0.7	-0.9	216	185	-14
07S 41W 07BCB 01	TO	203.9	-24	-29.5	-3.0	-0.5	-1.0	120	96	-20
07S 41W 28DBB 01	TO	133.6	-23	-22.2	-1.5	-0.5	-0.8	169	146	-14
07S 42W 07DAA 01	TO	189.6	-27	-25.2	-0.3	-0.6	-0.9	157	130	-17
07S 42W 17CCC 01	TO	145.4	-26	-27.5	-0.7	-0.6	-0.9	144	118	-18
07S 42W 27AAB 01	TO	172.0	-30	-31.4	-1.5	-0.7	-1.1	179	149	-17
08S 37W 03ADB 01	TO	160.8	-35	-17.3		-0.8	-0.6	147	112	-24
08S 37W 21CCC 01	TO	144.1	-24	-23.0	-2.6	-0.5	-0.8	110	86	-22
08S 37W 32ABB 01	TO	98.0	-15	-18.0	-1.3	-0.3	-0.6	133	118	-11
08S 38W 17CDD 01	TO	167.6	-25	-25.6	-1.2	-0.6	-0.9	150	125	-17
08S 38W 24AAB 01	TO	123.2	-13	-12.2	-0.5	-0.3	-0.4	150	137	-9
08S 39W 15CCC 01	TO	166.3	-39	-31.3	0.0	-0.9	-1.1	145	106	-27
08S 40W 12DBA 01	TO	166.6	-47	-33.6	-0.4	-1.0	-1.2	170	123	-28
08S 40W 17CDB 01	TO	140.2	-38	-32.2	-4.4	-0.8	-1.1	175	137	-22
08S 40W 25AAC 01	TO	182.8	-50	-24.8	-0.5	-1.1	-0.9	157	107	-32
08S 41W 17CBA 01	TO	151.9	-23	-22.9	-0.3	-0.5	-0.8	171	148	-13
08S 41W 25BBC 01	TO	124.8	-31	-28.8	-0.1	-0.7	-1.0	170	139	-18
08S 42W 15DDB 01	TO	129.9	-32	-30.9	-0.8	-0.7	-1.1	176	144	-18
08S 42W 31DCD 01	TO	86.2	-36	-28.2	-0.7	-0.8	-1.0	157	121	-23
09S 37W 07DDB 01		93.8			-1.1					
09S 38W 13BCC 01	TO	82.9			-2.3					
09S 39W 01DBA 01		146.8			-1.4					
09S 39W 02BAB 01	TO	176.5	-44			-1.0		113	70	-38

TABLE 2. DERIVED HYDROLOGIC DATA, SHERMAN COUNTY (cont'd)

Well number	Geologic unit	Depth to water (feet) 1995	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		Saturated thickness
			1950-95	1966-95	1994-95	1950-95	1966-95	1950	1995	1950-95
09S 39W 10CCB 01		154.6			-3.8					
09S 39W 19CCC 01	TO	141.3	-36		-1.9	-0.8		140	104	-26
09S 40W 13CDC 01	TO	164.2	-41	-39.2	-1.7	-0.9	-1.4	137	96	-30
09S 40W 29BBB 01	TO	165.3	-43	-46.3	-1.7	-1.0	-1.6	124	81	-35
09S 41W 05DCC 01	TO	170.1	-42	-34.1	0.9	-0.9	-1.2	137	95	-31
09S 41W 14BBC 01		185.5	-57		-1.4	-1.3				
09S 41W 34BAB 01	TO	154.8	-44	-40.8	-1.3	-1.0	-1.4	179	135	-25
09S 42W 08AAA 01	TO	162.4	-42	-31.4	-1.1	-0.9	-1.1	151	109	-28
09S 42W 14AAA 01	TO	169.9	-54	-38.9	-3.0	-1.2	-1.3	175	121	-31
09S 42W 35ABB 01	TO	147.1	-45	-44.1	-0.6	-1.0	-1.5	166	121	-27
10S 37W 23ABB 01	TO	202.1	-31	-28.1		-0.7	-1.0	118	87	-26
10S 40W 10ADC 01	QA,TO	17.1	-5	-1.1	-0.5	-0.1	0.0	56	51	-9
10S 41W 15CAD 01	QA,TO	27.8	-16	-15.8	-1.7	-0.4	-0.5	105	89	-15
10S 42W 20ABB 01										
10S 42W 21BBB 01	TO	118.4	-45	-32.4		-1.0	-1.1	150	105	-30
10S 42W 24BAB 01	TO	105.5	-33	-21.5	1.6	-0.7	-0.7	131	99	-24

## Stafford County

TABLE 1. SELECTED HYDROLOGIC DATA, STAFFORD COUNTY

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)									Data type
				1944	1974	1989	1990	1991	1992	1993	1994	1995	
21S 11W 07BBB 01		1808	193	20		21.0		21.6	24.8	21.2	10.1	16.2	aJ84
21S 12W 10CDD 01	QU	1845	200	24	4.9	27.1		27.8	28.7	25.2	12.3		aJ73
21S 13W 05CBD 01	QU	1893				28.0	28.9	30.7	33.6	28.4	23.9	27.0	aJ56
21S 13W 27DDD 02	QU	1877	152	11	0.6	10.8	11.2	11.1	13.0	10.0	4.3	8.2	qJ63
21S 14W 22AAC 01	QU	1926	196	16	4.8	23.3	23.4	24.2	25.9	25.8	21.3	23.3	aJ73
21S 14W 32BAC 01	QU	1949	219	22	16.2		30.4	32.9	34.3	35.0	32.1	32.7	aJ73
22S 11W 07BBB 01	QU	1785	54	10	3.3	5.4	5.2	4.8	5.4	4.7	3.8	4.8	aJ73
22S 12W 05BBD 01	QU	1870	220	21	8.9	20.2	21.2	20.3	23.2	20.5	11.4	16.2	aJ73
22S 12W 30BBD 01	QU	1872	162	13	7.0	17.9	18.1	17.4	19.3	16.7	10.1	14.9	aJ66
22S 12W 36BBB 02	QU	1827	146		0.7	5.7		6.6	7.9	3.3	2.9	4.8	aJ73
22S 13W 05CBC 01	QU	1905	165	6	3.1	18.9	19.4	19.8	21.5	19.3	13.3	16.6	aJ73
22S 13W 12CAC 01	QU	1885	180	20	8.6	21.5	22.4	21.8	24.0	20.9	12.4	17.7	aJ70
22S 13W 29DAD 01	QU	1902	204	17	5.2	19.0	20.1	20.2	22.2	20.9	12.8	17.3	qJ61
22S 14W 14CCA 01	QU	1930	200	12	0.8	23.8	24.5	25.3	27.2	25.8	19.8	23.1	aJ72
22S 14W 35DDB 01	QU	1930	130	20	11.1	29.2	30.4	31.4	33.1	33.0	26.0	28.9	aJ73
23S 11W 02BBB 01	QU	1789	125		1.0	3.7	2.2	3.0	4.1	0.1	1.1	2.6	aJ74
23S 11W 22BCC 01	QU	1802	172	5	17.4	23.1	25.6	22.9	24.7	21.0	18.8	21.8	aJ70
23S 11W 36CCA 01		1803				19.7	19.4	20.4	22.6	19.9	13.8	18.2	aJ88
23S 12W 07DBD 01	QU	1859	174	1	0.5	9.0		8.9		9.4	4.6	9.6	aJ66
23S 12W 22BCC 01	QU	1853	163	4	5.4	16.5	15.3	15.6	17.8	14.3	9.3	13.7	aJ73
23S 12W 36BBC 01	QU	1849	154	8	11.7	16.6	16.4	17.6	20.6	15.5	11.6	15.1	aJ70
23S 13W 08CCB 01	QU	1895	120	8	4.4	13.4	14.3	14.8	16.6	15.7	9.8	13.4	qJ72
23S 13W 30CBB 01	QU	1906	86	11	7.9	13.4		14.4	15.5	14.2	11.8	13.6	aJ73
23S 13W 35CCA 01	QU	1897	150	19	7.3	20.3	21.2	21.8	23.6	22.6	16.0	19.2	aJ68
23S 14W 15ADD 01	QU	1927	76	7	3.3	11.9	12.7	13.5	15.1	14.6	10.3	13.2	aJ70
23S 14W 30BBB 01	QU	1988	168	24	34.4	43.3	43.8	44.8	46.2	45.2	42.0	43.3	qJ74
24S 11W 17DDB 01	QU	1833	133	23	22.8	22.6	22.2	23.2	25.3	22.9	19.4	22.3	aJ73
24S 12W 04CDB 01		1875				22.2	22.5	23.8	26.9	23.3	14.9	20.8	aJ88
24S 12W 17CAB 01	QU	1893	144	22	16.8	27.5	27.9	29.9	33.0	29.6	20.6	27.1	aJ73
24S 12W 34ABC 01	QU	1880	150	29	20.0	21.0	21.4	22.9	25.6	23.9	16.8	20.7	aJ73
24S 13W 16ACA 01	QU	1915	137	18	8.6	21.8	22.6	23.4	25.2	24.8	18.9	21.4	aJ68
24S 13W 20CDD 01		1932				22.6	23.6	24.3	25.7	25.7	21.1	23.2	qJ86
24S 13W 36DDD 01		1907	155	21		20.6	21.7	23.3	25.5	23.9	16.1	21.4	aJ79
24S 14W 17AAC 01	QU	1982	132	27	21.7	32.9	33.3	34.4	36.8	34.9	32.4	34.7	aJ67
24S 14W 31BBD 01	QU	1998	158	23	7.8	21.2	22.7	23.8	25.0	24.3	18.4	22.8	aJ65
24S 15W 10BAB 01	QU	2024	114	24	14.6	30.7	31.3	32.4	33.6	33.3	30.0	31.8	aJ70
24S 15W 32DBC 01	QU	2044	184	21	9.9	26.9	27.9	29.5	31.1	29.9	24.9	27.8	aJ73
25S 11W 02ACB 01	QU	1770	90	10	10.3	11.6	11.4	11.8	11.9	11.0	10.9	11.9	aJ73
25S 11W 23DDD 01	QU	1796	156	13	12.9	15.9	14.9	16.0	17.5	17.0	12.8	17.0	qJ74
25S 12W 11AAA 01		1846	81	16		15.9	14.0	15.0	18.3	14.8	11.2	17.0	aJ84
25S 12W 16DCA 01		1868				13.8	12.2	13.5	16.3	13.5	9.9	15.1	aJ88
25S 12W 24DDB 01	QU	1840	145	17	10.2	13.1	12.1	12.8	14.7	13.4	11.0	14.3	aJ73
25S 13W 16AAC 01		1940	142	22		27.4	27.6	29.7	31.9	30.2	21.8	29.5	qJ77
25S 13W 31DDA 01		1973	221	38		22.4	23.4	25.9		25.5	18.6	26.1	aJ84
25S 13W 36DCC 01		1902	177	22		13.8	12.7	14.7	16.1	14.8	11.4	16.1	aJ84

TABLE 1. SELECTED HYDROLOGIC DATA, STAFFORD COUNTY (cont'd)

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)									Data type
				1944	1974	1989	1990	1991	1992	1993	1994	1995	
25S 14W 04AAD 01	QU	1969	149	24	9.2	14.6	14.5	15.4	16.1	14.6	12.0	14.7	aJ73
25S 14W 21DDB 01		1980				14.4	14.8	16.1	17.3	15.3	11.8	15.9	aJ84
25S 14W 30CDB 01	QU	2004	214	14	7.2	16.1	16.5	17.8	18.4	16.5	13.6	16.9	aJ59
25S 15W 11BCB 01	QU	2020	174	16	11.7	20.4	20.9	21.4	20.8	21.8	17.8	18.2	aJ73
25S 15W 29BBD 01	QU	2034	184	16	4.3	12.3	12.1	13.4	14.0	11.0	9.1	11.9	aJ73

## Stafford County

TABLE 2. DERIVED HYDROLOGIC DATA, STAFFORD COUNTY

Well number	Geologic unit	Depth to water (feet) 1995	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		Saturated thickness
			1944-95	1974-95	1994-95	1944-95	1974-95	1944	1995	1944-95
21S 11W 07BBB 01		16.2	4		-6.1	0.1		173	177	2
21S 12W 10CDD 01	QU									
21S 13W 05CBD 01	QU	27.0			-3.1					
21S 13W 27DDD 02	QU	8.2	3	-7.6	-3.9	0.1	-0.4	141	144	2
21S 14W 22AAC 01	QU	23.3	-7	-18.5	-2.0	-0.1	-0.9	180	173	-4
21S 14W 32BAC 01	QU	32.7	-11	-16.5	-0.6	-0.2	-0.8	197	186	-6
22S 11W 07BBB 01	QU	4.8	5	-1.5	-1.0	0.1	-0.1	44	49	11
22S 12W 05BBD 01	QU	16.2	5	-7.3	-4.8	0.1	-0.3	199	204	3
22S 12W 30BBD 01	QU	14.9	-2	-7.9	-4.8	0.0	-0.4	149	147	-1
22S 12W 36BBB 02	QU	4.8		-4.1	-1.9		-0.2		141	
22S 13W 05CBC 01	QU	16.6	-11	-13.5	-3.3	-0.2	-0.6	159	148	-7
22S 13W 12CAC 01	QU	17.7	2	-9.1	-5.3	0.0	-0.4	160	162	1
22S 13W 29DAD 01	QU	17.3	0	-12.1	-4.5	0.0	-0.6	187	187	0
22S 14W 14CCA 01	QU	23.1	-11	-22.3	-3.3	-0.2	-1.1	188	177	-6
22S 14W 35DDB 01	QU	28.9	-9	-17.8	-2.9	-0.2	-0.8	110	101	-8
23S 11W 02BBB 01	QU	2.6		-1.6	-1.5		-0.1		122	
23S 11W 22BCC 01	QU	21.8	-17	-4.4	-3.0	-0.3	-0.2	167	150	-10
23S 11W 36CCA 01		18.2			-4.4					
23S 12W 07DBD 01	QU	9.6	-9	-9.1	-5.0	-0.2	-0.4	173	164	-5
23S 12W 22BCC 01	QU	13.7	-10	-8.3	-4.4	-0.2	-0.4	159	149	-6
23S 12W 36BBC 01	QU	15.1	-7	-3.4	-3.5	-0.1	-0.2	146	139	-5
23S 13W 08CCB 01	QU	13.4	-5	-9.0	-3.6	-0.1	-0.4	112	107	-4
23S 13W 30CBB 01	QU	13.6	-3	-5.7	-1.8	-0.1	-0.3	75	72	-4
23S 13W 35CCA 01	QU	19.2	0	-11.9	-3.2	0.0	-0.6	131	131	0
23S 14W 15ADD 01	QU	13.2	-6	-9.9	-2.9	-0.1	-0.5	69	63	-9
23S 14W 30BBB 01	QU	43.3	-19	-8.9	-1.3	-0.4	-0.4	144	125	-13
24S 11W 17DDB 01	QU	22.3	1	0.5	-2.9	0.0	0.0	110	111	1
24S 12W 04CDB 01		20.8			-5.9					
24S 12W 17CAB 01	QU	27.1	-5	-10.3	-6.5	-0.1	-0.5	122	117	-4
24S 12W 34ABC 01	QU	20.7	8	-0.7	-3.9	0.2	0.0	121	129	7
24S 13W 16ACA 01	QU	21.4	-3	-12.8	-2.5	-0.1	-0.6	119	116	-3
24S 13W 20CDD 01		23.2			-2.1					
24S 13W 36DDD 01		21.4	0		-5.3	0.0		134	134	0
24S 14W 17AAC 01	QU	34.7	-8	-13.0	-2.3	-0.2	-0.6	105	97	-8
24S 14W 31BBD 01	QU	22.8	0	-15.0	-4.4	0.0	-0.7	135	135	0
24S 15W 10BAB 01	QU	31.8	-8	-17.2	-1.8	-0.2	-0.8	90	82	-9
24S 15W 32DBC 01	QU	27.8	-7	-17.9	-2.9	-0.1	-0.9	163	156	-4
25S 11W 02ACB 01	QU	11.9	-2	-1.6	-1.0	0.0	-0.1	80	78	-3
25S 11W 23DDD 01	QU	17.0	-4	-4.1	-4.2	-0.1	-0.2	143	139	-3
25S 12W 11AAA 01		17.0	-1		-5.8	0.0		65	64	-2
25S 12W 16DCA 01		15.1			-5.2					
25S 12W 24DDB 01	QU	14.3	3	-4.1	-3.3	0.1	-0.2	128	131	2
25S 13W 16AAC 01		29.5	-8		-7.7	-0.2		120	113	-6
25S 13W 31DDA 01		26.1	12		-7.5	0.2		183	195	7
25S 13W 36DCC 01		16.1	6		-4.7	0.1		155	161	4

TABLE 2. DERIVED HYDROLOGIC DATA, STAFFORD COUNTY (cont'd)

Well number	Geologic unit	Depth to water (feet) 1995	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		Saturated thickness
			1944-95	1974-95	1994-95	1944-95	1974-95	1944	1995	1944-95
			25S 14W 04AAD 01	QU	14.7	9	-5.5	-2.7	0.2	-0.3
25S 14W 21DDB 01		15.9			-4.1					
25S 14W 30CDB 01	QU	16.9	-3	-9.7	-3.3	-0.1	-0.5	200	197	-2
25S 15W 11BCB 01	QU	18.2	-2	-6.5	-0.4	0.0	-0.3	158	156	-1
25S 15W 29BBD 01	QU	11.9	4	-7.6	-2.8	0.1	-0.4	168	172	2

## Stanton County

TABLE 1. SELECTED HYDROLOGIC DATA, STANTON COUNTY

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)								Data type		
				1940	1966	1989	1990	1991	1992	1993	1994		1995	
27S 39W 27BBA 01	QU,TO	3175	395	68	102.2	227.6	211.0	205.0	200.7	209.1	205.5	215.9	qJ58	
27S 40W 07ABB 01		3273	228	63			167.9	131.2	138.3	138.6			aJ85	
27S 40W 16CCC 01		3259				121.6	122.0	137.7	133.5	138.5	140.2		aJ85	
27S 40W 25CBC 01	QU,TO	3228	328	73	85.8	191.3	175.4	179.6	189.7	187.5	185.4	189.5	aJ59	
27S 41W 35CCC 01	QU,TO,KJ	3340			135.0	179.7	184.0	186.7	187.1	185.9	188.1	189.7	aJ59	
27S 42W 17CCC 01		3496				230.6	230.5	226.7	236.3	236.7	238.2	240.9	aJ86	
28S 39W 14BBC 01	QU,TO,KJ	3158	408	53	97.1	150.4	152.2		155.5	156.7	158.3	162.1	qJ59	
28S 39W 16CCC 01		3171	391	49		187.0	186.4	182.3	185.5	182.7	183.6	190.6	aJ84	
28S 39W 33ACC 01	QU,TO	3201	428	82	120.1	186.0	182.8	190.2	191.2	202.3	203.9	209.9	aJ59	
28S 39W 36ABB 01	QU,TO	3145	412	57	100.3	197.8	198.4	200.6	203.5	205.6	205.6		qJ59	
28S 40W 04CCC 01		3289				231.7	223.3	225.4	230.7	233.6	235.1	232.6	aJ59	
28S 40W 12DDD 02	QU,TO	3225	385	83	107.4	224.2	218.4	219.2	219.0	217.9	218.9	225.3	aJ63	
28S 40W 32CCB 01	QU,TO	3320	446	158	172.5		256.1	252.6	255.9		257.6	253.2	aJ59	
28S 41W 02CCC 01		3343	343	141		238.5	238.8	238.6	236.8	236.5	236.1	234.3	aJ85	
28S 42W 08CCC 01	QU,TO	3539	300	199	233.9	271.9	274.5			270.6	268.9		aJ59	
28S 42W 20BCC 01		3553				251.6	251.6	251.5	251.3	251.0	250.9	251.4	aJ84	
28S 42W 32BBB 01	KJ	3540			215.9	246.6	235.5			209.4	209.3	209.5	aJ59	
29S 39W 21DBD 01	QU,TO	3183	413	62	82.6	191.5	192.7	196.1	200.8	203.5	204.1	210.3	aJ59	
29S 39W 24DDA 01	QU,TO	3154	449	62	80.0	178.4	181.0	185.3	187.0	189.0	194.7	200.2	aJ48	
29S 40W 28ABB 01		3282	422	132		237.6	241.6	247.5	261.7	257.1	278.6		aJ84	
29S 41W 13ACC 01	QU,TO	3344	400	176	192.6	275.1	275.9	282.5			288.8	292.6	aJ59	
29S 42W 08CDC 01	KJ	3517			186.9	194.6	194.7	190.6	191.4	187.8	193.5	188.5	aJ59	
29S 43W 33CDB 01	KJ	3654			119.8	115.0	116.4	114.7	111.8	115.1	115.5	121.2	aJ59	
30S 39W 23BBB 01	QU,TO	3179	404	72	89.5	162.1	161.8	162.5	164.7	163.0	162.3	160.8	aJ58	
30S 40W 12BBB 01		3274	434	138		246.3	258.7	261.0	257.6	257.8	262.5	260.9	aJ84	
30S 40W 24CDC 01	QU,TO,KJ	3237				115.3	174.5	173.9		177.8	168.0	183.3	aJ59	
30S 40W 33CCB 01	KJ	3309				164.3	188.1	187.5	189.3	190.7	190.2	190.3	191.1	aJ59
30S 41W 13CCC 02		3347					212.4	204.8	212.3	203.6	199.6	200.9	199.7	aJ77
30S 41W 23DDB 01		3365	205	178		191.1	191.0	196.0	198.3	192.8	192.8	191.6	aJ84	
30S 42W 12ACC 01	KJ	3457				188.0	198.9	192.0	192.7	194.2	194.3	193.8	193.1	aJ59
30S 42W 16BDB 01	KJ	3524				187.8	180.0	173.8	173.9	173.8	174.4	176.8	172.1	aJ59
30S 43W 34BBB 01	QU,TO	3622	103	42	66.3	78.2	79.3	81.6	89.8	93.8	94.1		qJ58	
30S 43W 36BB 01	QU,TO,KJ	3595				71.6	81.4	83.0	83.6	84.1	85.0	85.3	aJ59	

## Stanton County

TABLE 2. DERIVED HYDROLOGIC DATA, STANTON COUNTY

Well number	Geologic unit	Depth to water (feet) 1995	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		Saturated thickness
			1940-95	1966-95	1994-95	1940-95	1966-95	1940	1995	1940-95
27S 39W 27BBA 01 27S 40W 07ABB 01 27S 40W 16CCC 01	QU,TO	215.9	-148	-113.7	-10.4	-2.7	-3.9	327	179	-45
27S 40W 25CBC 01 27S 41W 35CCC 01	QU,TO QU,TO,KJ	189.5 189.7	-117	-103.7 -54.7	-4.1 -1.6	-2.1	-3.6 -1.9	255	139	-45
27S 42W 17CCC 01 28S 39W 14BBC 01 28S 39W 16CCC 01	QU,TO,KJ	240.9 162.1 190.6	-109	-65.0	-3.8	-2.0	-2.2	355	246	-31
28S 39W 33ACC 01 28S 39W 36ABB 01	QU,TO QU,TO	209.9	-128	-89.8	-6.0	-2.3	-3.1	346	218	-37
28S 40W 04CCC 01 28S 40W 12DDD 02 28S 40W 32CCB 01	QU,TO QU,TO	232.6 225.3 253.2	-142	-117.9	-6.4	-2.6	-4.1	302	160	-47
28S 41W 02CCC 01 28S 42W 08CCC 01	QU,TO	234.3	-93	-80.7	4.4	-1.7	-2.8	288	193	-33
28S 42W 20BCC 01 28S 42W 32BBB 01	KJ	251.4 209.5		6.4	-0.2		0.2			
29S 39W 21DBD 01 29S 39W 24DDA 01 29S 40W 28ABB 01	QU,TO QU,TO	210.3 200.2	-148	-127.7	-6.2	-2.7	-4.4	351	203	-42
29S 41W 13ACC 01 29S 42W 08CDC 01 29S 43W 33CDB 01	QU,TO KJ	292.6 188.5	-117	-100.0	-3.8	-2.1	-3.4	224	107	-52
30S 39W 23BBB 01 30S 40W 12BBB 01	QU,TO	121.2 160.8 260.9	-1.4	-5.7	0.0					
30S 40W 24CDC 01 30S 40W 33CCB 01 30S 41W 13CCC 02	QU,TO,KJ KJ	160.8 260.9	-89	-71.3	1.5	-1.6	-2.5	332	243	-27
30S 41W 23DDB 01 30S 42W 12ACC 01	QU,TO	296	-123	1.6	-2.2			296	173	-42
30S 40W 33CCB 01 30S 41W 13CCC 02 30S 41W 23DDB 01 30S 42W 12ACC 01	QU,TO,KJ KJ	191.1 199.7 191.6 193.1		-26.8	-0.8		-0.9			
30S 41W 23DDB 01 30S 42W 12ACC 01	KJ	191.6	-14	-5.1	0.7	-0.3		27	13	-52
30S 42W 16BDB 01 30S 43W 34BBB 01 30S 43W 36BB 01	KJ QU,TO QU,TO,KJ	172.1		15.7	4.7		0.5			

## Stevens County

TABLE 1. SELECTED HYDROLOGIC DATA, STEVENS COUNTY

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)									Data type
				1940	1970	1989	1990	1991	1992	1993	1994	1995	
31S 35W 15BAA 01	QU,TO	3009	449	224	236.4	296.4	291.3	291.0	295.3	298.5	298.9	300.8	aJ59
31S 36W 02CDD 01	QU,TO	3019	365	139	155.8	178.2	177.9	176.9	180.6	182.2	183.5		qJ58
31S 37W 22BCC 01	QU,TO	3096	440	106	128.3	228.3	227.9	229.0	236.8	241.5	242.0	247.1	qJ56
31S 37W 30DDB 01		3138	498	123		226.2	224.8	226.0	229.4	232.7	235.2	241.4	aJ84
31S 38W 17CDA 01	QU,TO	3170	380	110	131.0		181.3	187.8	184.2	189.1			aJ67
31S 39W 23BBB 01	QU,TO	3199	259	98	116.9		178.6		177.0	179.0	181.5	182.6	aJ58
32S 35W 08DDD 01	QU,TO	3012	502	130		174.3	171.7	171.9	177.0	176.9	180.1	183.7	aJ70
32S 36W 21AAC 01		3067	467	125		194.7	195.8	191.8	195.5	193.9	195.8	186.3	aJ84
32S 37W 10DCC 01	QU,TO	3120	540	127	136.4	178.7	174.1	177.0	175.8	176.5	175.9		aJ58
32S 37W 26BAC 01		3118		124		116.7	123.4	126.0	123.7	122.2	123.7	124.5	aJ83
32S 38W 11ADA 01	QU,TO	3159	529	118	114.1	134.1	135.6	136.5	137.5	138.8	139.9	141.3	aJ65
32S 38W 23BDD 01	QU,TO	3175	505	116	106.2	140.8	141.0			149.2	149.8		aJ65
32S 39W 02BBB 01	QU,TO	3216	296	96	132.9	232.2	204.3	198.1	191.8	192.8	199.6	203.3	aJ58
32S 39W 14DDD 01		3202				66.6	68.3	77.6	78.5	80.8	74.7	77.0	aJ84
33S 35W 23CBB 01		2968		104			136.8	132.9	143.6	141.8	145.3	149.9	aJ81
33S 36W 26DDD 01	QU,TO	3032	422	121	118.7	157.5	148.4	147.8	165.2	165.5	173.0	185.4	aJ42
33S 37W 17CCC 01	QU,TO	3124	554	83	89.3	107.8	105.2	109.3	109.0	112.3	114.3	116.9	aJ64
33S 37W 23CDB 01	QU,TO	3092	562	87	83.8	96.8	97.0	97.2	101.5	100.5	101.0	102.9	aJ64
33S 38W 06AAB 01	QU,TO	3203	378	93	94.6	92.9		94.5	94.2	93.8	95.0	95.4	aJ59
33S 38W 10ACC 01	QU,TO	3166	466	101	107.7	149.1	145.9	145.8	150.2	152.0	153.6	156.4	aJ58
34S 35W 03DCC 01		2981		108		148.5	145.9	150.4	154.2	158.6			aJ82
34S 35W 26ACC 01		2977		112		131.3	131.2	134.4	137.6	135.2	137.2	141.3	aJ81
34S 36W 10CAC 01		3065		135		161.3	159.1	163.0	169.2	170.6	170.8	173.5	aJ81
34S 36W 21DBD 01		3079		144		169.4	163.8	165.6	170.2	174.0	178.4	181.3	aJ84
34S 37W 08DAC 01	QU,TO	3162	642	133	113.0	137.8	135.6	135.0	137.3	138.8	140.4	142.6	aJ64
34S 37W 29BBD 01		3170	550	138		157.3	150.7	151.4	153.4	155.6	157.8		aJ84
34S 37W 35AAD 01		3111	666	129		124.5	124.7	125.4	129.4	133.0	131.0	138.6	aJ84
34S 38W 34CAA 01		3194				162.4	163.9		169.0	171.7	174.1		aJ84
34S 39W 02CCA 01	QU,TO	3248	533	118	108.3	100.0	100.6	100.7	106.6	101.0	101.6	102.2	aJ64
34S 39W 15CAD 01	QU,TO	3280	510	141	141.7		138.1		138.1		139.3	140.5	aJ65
35S 35W 15BCC 01		2978	618	107			112.6	113.3	113.6	118.1	120.5	123.4	aJ84
35S 36W 01AAA 01	QU,TO	3022	590	120		128.3	130.4	131.7	134.1	138.4	142.2	139.1	aJ70
35S 37W 16BCC 01		3138				134.1	135.9		139.4	141.4	143.3	145.1	aJ84
35S 39W 10CAD 01	QU,TO	3302	502	183	188.0	196.2	199.8	198.3	199.6	204.5	203.1	208.0	aJ67

## Stevens County

TABLE 2. DERIVED HYDROLOGIC DATA, STEVENS COUNTY

Well number	Geologic unit	Depth to water (feet) 1995	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		Saturated thickness
			1940-95	1970-95	1994-95	1940-95	1970-95	1940	1995	1940-95
31S 35W 15BAA 01	QU,TO	300.8	-77	-64.4	-1.9	-1.4	-2.6	225	148	-34
31S 36W 02CDD 01	QU,TO									
31S 37W 22BCC 01	QU,TO	247.1	-141	-118.8	-5.1	-2.6	-4.8	334	193	-42
31S 37W 30DDB 01		241.4	-118		-6.2	-2.1		375	257	-31
31S 38W 17CDA 01	QU,TO									
31S 39W 23BBB 01	QU,TO	182.6	-85	-65.7	-1.1	-1.5	-2.6	161	76	-53
32S 35W 08DDD 01	QU,TO	183.7	-54		-3.6	-1.0		372	318	-15
32S 36W 21AAC 01		186.3	-61		9.5	-1.1		342	281	-18
32S 37W 10DCC 01	QU,TO									
32S 37W 26BAC 01		124.5	-1		-0.8	0.0				
32S 38W 11ADA 01	QU,TO	141.3	-23	-27.2	-1.4	-0.4	-1.1	411	388	-6
32S 38W 23BDD 01	QU,TO									
32S 39W 02BBB 01	QU,TO	203.3	-107	-70.4	-3.7	-1.9	-2.8	200	93	-54
32S 39W 14DDD 01		77.0			-2.3					
33S 35W 23CBB 01		149.9	-46		-4.6	-0.8				
33S 36W 26DDD 01	QU,TO	185.4	-64	-66.7	-12.4	-1.2	-2.7	301	237	-21
33S 37W 17CCC 01	QU,TO	116.9	-34	-27.6	-2.6	-0.6	-1.1	471	437	-7
33S 37W 23CDB 01	QU,TO	102.9	-16	-19.1	-1.9	-0.3	-0.8	475	459	-3
33S 38W 06AAB 01	QU,TO	95.4	-2	-0.8	-0.4	0.0	0.0	285	283	-1
33S 38W 10ACC 01	QU,TO	156.4	-55	-48.7	-2.8	-1.0	-1.9	365	310	-15
34S 35W 03DCC 01										
34S 35W 26ACC 01		141.3	-29		-4.1	-0.5				
34S 36W 10CAC 01		173.5	-39		-2.7	-0.7				
34S 36W 21DBD 01		181.3	-37		-2.9	-0.7				
34S 37W 08DAC 01	QU,TO	142.6	-10	-29.6	-2.2	-0.2	-1.2	509	499	-2
34S 37W 29BBD 01										
34S 37W 35AAD 01		138.6	-10		-7.6	-0.2		537	527	-2
34S 38W 34CAA 01										
34S 39W 02CCA 01	QU,TO	102.2	16	6.1	-0.6	0.3	0.2	415	431	4
34S 39W 15CAD 01	QU,TO	140.5	1	1.2	-1.2	0.0	0.0	369	370	0
35S 35W 15BCC 01		123.4	-16		-2.9	-0.3		511	495	-3
35S 36W 01AAA 01	QU,TO	139.1	-19		3.1	-0.3		470	451	-4
35S 37W 16BCC 01		145.1			-1.8					
35S 39W 10CAD 01	QU,TO	208.0	-25	-20.0	-4.9	-0.5	-0.8	319	294	-8



# Thomas County

TABLE 1. SELECTED HYDROLOGIC DATA, THOMAS COUNTY

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)								Data type	
				1950	1966	1989	1990	1991	1992	1993	1994		1995
06S 31W 03ADB 01	TO	2957	192	109	115.0	116.5	115.6	115.1			115.0	115.1	aJ65
06S 31W 33CCD 01	QA,TO	2916	131	18	10.0	33.2	34.5		29.7	34.7	37.7	34.7	aJ64
06S 32W 12CBC 01	TO	3020	210	115	114.0	117.2	123.2	117.6	117.8	118.3	118.2	118.1	aJ42
06S 32W 29CDC 01	TO	3077	204	113	111.0	125.6	126.2	125.4	125.8	124.0	123.8		aJ64
06S 33W 07BBB 01	TO	3177	234	137		139.8	141.3	141.4	141.5	141.8	139.5	140.1	aJ79
06S 33W 23DDD 01	QA	2997	81	9		13.8	16.0	16.4	16.4	10.0	9.7	11.0	aJ78
06S 34W 01DDD 01	TO	3180				143.6	144.9	145.0	145.2	145.0	142.9		aJ71
06S 34W 11CDD 01	TO	3218	253	158	156.0	161.4	163.1	162.9	163.9	163.1	163.7	164.2	aJ67
06S 34W 17CBC 01	TO	3261	258	151	151.0	159.0	160.9	161.2	167.6	166.8	159.7	159.8	aJ62
06S 34W 22DCA 01		3207				130.1	131.4	131.8	132.5	130.5	131.7	131.1	aJ84
06S 34W 31CDB 01						133.3	134.6	134.0	135.9	134.9	136.1	136.3	aJ85
06S 35W 02CDD 01	TO	3245	250	117	127.0	130.3	129.3	130.7	131.1	130.5	130.5	131.0	aJ64
06S 35W 26ACB 01	TO	3300	255	151	150.0	157.5	159.5	158.4	159.7	158.0	161.5	159.5	aJ65
06S 36W 11ACC 01	TO	3360	280	168	161.0	168.5	170.7	171.4	171.4		172.0	173.6	aJ64
06S 36W 30DCB 01	TO	3417	307	152	147.0	156.7	156.9	157.6	156.9		157.3	162.6	aJ64
06S 36W 34DDB 01	TO	3334	246	99	94.0	103.6	103.6	104.1	104.5	103.9	104.4	109.8	aJ64
07S 31W 01DCA 01	TO	2956	246	108	101.0			121.7	122.4	122.5	119.2	126.3	aJ64
07S 32W 07ACA 01	TO	3056	146	68	64.0	80.8	81.5	82.2			81.8	82.1	aJ42
07S 32W 33BCB 01		3082				118.5	120.7	120.9	121.7	119.7	121.0	122.1	aJ84
07S 33W 07BDA 01	TO	3203	254	141	149.0	155.5	155.8	155.1	156.2		155.4	156.1	aJ64
07S 33W 35ADD 01	TO	3145	252	131	131.0		160.8	158.6		157.0	156.9		aJ65
07S 34W 25AAA 01	TO	3167	240	106	106.0	112.5	115.0	119.0	121.7	120.5	114.3	115.2	aJ66
07S 34W 26DBD 01	TO	3177	230	104	104.0	113.8	113.9	114.6	127.2		127.6	123.6	aJ64
07S 35W 09CCC 01	TO	3315	265	124		131.5	132.6	132.8		131.8	127.6	127.3	aJ80
07S 36W 17CCC 01	TO	3417	267	139	134.0	147.7	150.5	149.2	153.8	149.3	149.7	149.7	aJ62
08S 31W 03CDD 01	TO	3003		110		141.0	144.1	146.2	148.3	146.2	145.8	146.1	aJ80
08S 31W 20CDD 01	TO	3026	220	98	101.0	123.8	125.9	128.0	130.3	132.0	122.9	126.8	aJ64
08S 32W 07BAA 01	TO	3102	272	98	99.0	136.2	133.3	129.5	129.8	128.3	127.3	127.6	aJ64
08S 32W 12DBC 01	TO	3057	217	110	108.0	121.6	123.9	124.8	125.9	126.9	126.0		aJ64
08S 32W 27DAB 01	TO	3078	228	112	110.0	126.0	127.2	128.2	129.2	129.3	128.8	128.1	aJ42
08S 33W 34BBC 01	TO	3168	197	130	130.0	157.8	159.4	161.0	162.0	160.7	160.9		aJ64
08S 34W 01BAC 01	TO	3177	270	113	116.0	127.6	128.7	129.3	131.0	130.8	129.9	130.5	aJ47
08S 34W 06CBC 01	TO	3266	227	130	135.0	153.6	140.0	139.1	145.5	137.9	138.4	141.5	aJ64
08S 34W 23CBD 01	TO	3232	235	162	155.0	182.4	184.6	182.5	182.9		185.0	185.8	aJ64
08S 34W 29CCC 01		3283				209.1	211.4	210.3			212.6	213.2	aJ84
08S 35W 04CCC 01		3302				95.0	95.2	95.2	95.3	95.4	95.1	94.7	aJ84
08S 36W 15CBB 01		3365				86.3	87.0	87.1	87.5	87.2	86.6	86.7	aJ84
08S 36W 18ABA 02	TO	3428		120		132.7	131.9	131.3	132.1	132.5	131.5	132.1	aJ42
08S 36W 31BCD 01		3369					46.7	50.8			38.0	38.1	aJ84
09S 31W 10BBB 01	TO	2999	177	85	83.0	92.4	95.3	93.0	94.3	93.5	93.0	92.7	aJ66
09S 31W 17CCC 01		3016				91.0	92.8	93.5	94.1	92.6	89.5	90.1	aJ84
09S 31W 36AAB 01	TO	3013	209	130	131.0		147.0	148.3	152.6	148.3	146.6	149.1	aJ64
09S 32W 03AAA 01		3051				101.1	101.7	103.3	103.6	100.6	100.3	100.8	aJ84
09S 32W 27BCD 01	TO	3076	207	97	98.0	124.3	125.1	126.1	126.6	125.4	122.0	124.4	aJ64
09S 33W 35AAD 01	TO	3145	250	125	129.0	159.8	162.8	164.7	166.4		166.4	168.0	aJ64

TABLE 1. SELECTED HYDROLOGIC DATA, THOMAS COUNTY (cont'd)

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)									Data type	
				1950	1966	1989	1990	1991	1992	1993	1994	1995		
09S 34W 11CCC 01		3180					125.9	128.5	130.4	136.8	137.9	136.9	131.7	aJ85
09S 34W 12ADA 01	TO	3199	269	134			164.6	167.8	170.0	190.0	170.7	171.0	171.0	aJ79
09S 34W 17ABA 01		3229					157.2	158.7	159.7	160.2	159.1	159.1	160.2	aJ84
09S 35W 32DAA 01	TO	3361	235	182	188.0	201.6	205.2	189.4	211.2	209.6	194.0	186.0	aJ68	
10S 31W 26AAA 01	QA,TO	2891	31	11	5.0	12.5	12.6	13.2	14.5	11.0	10.3	10.9	aJ64	
10S 31W 29AAB 01	TO	2997	190	82	82.0	91.6	91.6	91.8	92.7	92.3	91.8	91.0	aJ64	
10S 32W 11BAA 01	TO	3072	171	110	105.0	120.5	121.2	122.0	123.0	123.7	123.8	125.3	aJ65	
10S 32W 29DCB 01	TO	3064	184	78	80.0	97.0	97.1	103.4	98.6	105.2	96.5	97.1	aJ64	
10S 33W 06BBC 01	TO	3191	315	136		175.1	178.5	178.5	181.5		177.8	175.2	aJ71	
10S 33W 19CBD 01	TO	3161	166	100	99.0	106.0	106.1	106.5	107.3	105.9	102.8	101.7	aJ64	
10S 34W 12BCD 01	TO	3220	297	157	169.0	172.4	172.5	178.4	179.7		175.4	172.8	aJ64	
10S 34W 29BBC 01		3208				89.2	88.6	88.8	88.7		82.6	84.5	aJ84	
10S 35W 09ABB 01		3290				113.0	113.2	112.7	112.4	112.2	111.8	110.5	aJ84	
10S 36W 16CCC 01		3366				131.4	132.2	133.5	133.1	133.9	134.1	134.1	aJ84	

## Thomas County

TABLE 2. DERIVED HYDROLOGIC DATA, THOMAS COUNTY

Well number	Geologic unit	Depth to water (feet) 1995	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		Saturated thickness
			1950-95	1966-95	1994-95	1950-95	1966-95	1950	1995	1950-95
06S 31W 03ADB 01	TO	115.1	-6	-0.1	-0.1	-0.1	0.0	83	77	-7
06S 31W 33CCD 01	QA,TO	34.7	-17	-24.7	3.0	-0.4	-0.9	113	96	-15
06S 32W 12CBC 01	TO	118.1	-3	-4.1	0.1	-0.1	-0.1	95	92	-3
06S 32W 29CDC 01	TO									
06S 33W 07BBB 01	TO	140.1	-3		-0.6	-0.1		97	94	-3
06S 33W 23DDD 01	QA	11.0	-2		-1.3	0.0		72	70	-3
06S 34W 01DDD 01	TO									
06S 34W 11CDD 01	TO	164.2	-6	-8.2	-0.5	-0.1	-0.3	95	89	-6
06S 34W 17CBC 01	TO	159.8	-9	-8.8	-0.1	-0.2	-0.3	107	98	-8
06S 34W 22DCA 01		131.1			0.6					
06S 34W 31CDB 01		136.3			-0.2					
06S 35W 02CDD 01	TO	131.0	-14	-4.0	-0.5	-0.3	-0.1	133	119	-11
06S 35W 26ACB 01	TO	159.5	-9	-9.5	2.0	-0.2	-0.3	104	96	-8
06S 36W 11ACC 01	TO	173.6	-6	-12.6	-1.6	-0.1	-0.4	112	106	-5
06S 36W 30DCB 01	TO	162.6	-11	-15.6	-5.3	-0.2	-0.5	155	144	-7
06S 36W 34DDB 01	TO	109.8	-11	-15.8	-5.4	-0.2	-0.5	147	136	-7
07S 31W 01DCA 01	TO	126.3	-18	-25.3	-7.1	-0.4	-0.9	138	120	-13
07S 32W 07ACA 01	TO	82.1	-14	-18.1	-0.3	-0.3	-0.6	78	64	-18
07S 32W 33BCB 01		122.1			-1.1					
07S 33W 07BDA 01	TO	156.1	-15	-7.1	-0.7	-0.3	-0.2	113	98	-13
07S 33W 35ADD 01	TO									
07S 34W 25AAA 01	TO	115.2	-9	-9.2	-0.9	-0.2	-0.3	134	125	-7
07S 34W 26DBD 01	TO	123.6	-20	-19.6	4.0	-0.4	-0.7	126	106	-16
07S 35W 09CCC 01	TO	127.3	-3		0.3	-0.1		141	138	-2
07S 36W 17CCC 01	TO	149.7	-11	-15.7	0.0	-0.2	-0.5	128	117	-9
08S 31W 03CDD 01	TO	146.1	-36		-0.3	-0.8				
08S 31W 20CDD 01	TO	126.8	-29	-25.8	-3.9	-0.6	-0.9	122	93	-24
08S 32W 07BAA 01	TO	127.6	-30	-28.6	-0.3	-0.7	-1.0	174	144	-17
08S 32W 12DBC 01	TO									
08S 32W 27DAB 01	TO	128.1	-16	-18.1	0.7	-0.4	-0.6	116	100	-14
08S 33W 34BBC 01	TO									
08S 34W 01BAC 01	TO	130.5	-18	-14.5	-0.6	-0.4	-0.5	157	140	-11
08S 34W 06CBC 01	TO	141.5	-12	-6.5	-3.1	-0.3	-0.2	97	86	-11
08S 34W 23CBD 01	TO	185.8	-24	-30.8	-0.8	-0.5	-1.1	73	49	-33
08S 34W 29CCC 01		213.2			-0.6					
08S 35W 04CCC 01		94.7			0.4					
08S 36W 15CBB 01		86.7			-0.1					
08S 36W 18ABA 02	TO	132.1	-12		-0.6	-0.3				
08S 36W 31BCD 01		38.1			-0.1					
09S 31W 10BBB 01	TO	92.7	-8	-9.7	0.3	-0.2	-0.3	92	84	-9

TABLE 2. DERIVED HYDROLOGIC DATA, THOMAS COUNTY (cont'd)

Well number	Geologic unit	Depth to water (feet) 1995	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		
			1950-95	1966-95	1994-95	1950-95	1966-95	1950	1995	1950-95
09S 31W 17CCC 01		90.1			-0.6					
09S 31W 36AAB 01	TO	149.1	-19	-18.1	-2.5	-0.4	-0.6	79	60	-24
09S 32W 03AAA 01		100.8			-0.5					
09S 32W 27BCD 01	TO	124.4	-27	-26.4	-2.4	-0.6	-0.9	110	83	-25
09S 33W 35AAD 01	TO	168.0	-43	-39.0	-1.6	-1.0	-1.3	125	82	-34
09S 34W 11CCC 01		131.7			5.2					
09S 34W 12ADA 01	TO	171.0	-37		0.0	-0.8		135	98	-27
09S 34W 17ABA 01		160.2			-1.1					
09S 35W 32DAA 01	TO	186.0	-4	2.0	8.0	-0.1	0.1	53	49	-8
10S 31W 26AAA 01	QA,TO	10.9	0	-5.9	-0.6	0.0	-0.2	20	20	0
10S 31W 29AAB 01	TO	91.0	-9	-9.0	0.8	-0.2	-0.3	108	99	-8
10S 32W 11BAA 01	TO	125.3	-15	-20.3	-1.5	-0.3	-0.7	61	46	-25
10S 32W 29DCB 01	TO	97.1	-19	-17.1	-0.6	-0.4	-0.6	106	87	-18
10S 33W 06BBC 01	TO	175.2	-39		2.6	-0.9		179	140	-22
10S 33W 19CBD 01	TO	101.7	-2	-2.7	1.1	0.0	-0.1	66	64	-3
10S 34W 12BCD 01	TO	172.8	-16	-3.8	2.6	-0.4	-0.1	140	124	-11
10S 34W 29BBC 01		84.5			-1.9					
10S 35W 09ABB 01		110.5			1.3					
10S 36W 16CCC 01		134.1			0.0					





# Wallace County

TABLE 1. SELECTED HYDROLOGIC DATA, WALLACE COUNTY

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)									Data type
				1950	1966	1989	1990	1991	1992	1993	1994	1995	
*11S 38W 35CCC 02	TO	3372	189	81	76.0	125.2	120.3	120.3	118.7	116.5	113.8	114.3	aJ66
11S 42W 08DDC 01	TO	3953	98	98		107.4	108.9	110.9	112.7	111.8	111.3	112.0	aJ69
11S 42W 10AAD 01	TO	3948				130.8	134.1	136.7	132.5	130.6	130.4	130.4	aJ70
13S 39W 33BBB 01	TO	3322				26.7	27.2	27.2	27.2	26.8	25.8	27.0	qJ70
13S 43W 36ABB 01	TO	3894	270	149	149.0	186.0	189.4	191.6	184.4	189.2	189.2	191.9	aJ57
14S 38W 21DCC 01	TO	3538	94	82	80.1	82.7	82.5	82.6	82.4		82.8	82.7	aJ51
14S 39W 28CAA 01	TO	3602				157.4	155.0	150.8	149.9		150.7	151.6	aJ88
14S 40W 29ABA 01	TO	3702	230	137		178.0	185.3	183.0	184.0	185.1	185.9	187.2	aJ69
14S 41W 18DCB 01	TO	3778	387	106		173.5	169.5	170.8	167.6	167.5	168.0	167.9	aJ77
14S 41W 22BBC 01	TO	3729	218	84	86.1	133.1	138.4	142.8	144.4	144.3	144.5	147.2	aJ58
14S 42W 10BAA 01	TO	3838	403	133		189.6	193.9	195.3	195.6	196.5	196.2	206.3	aJ69
15S 38W 05CCB 01	TO	3531	144	76			106.1	106.3	106.3		106.6	107.0	aJ77
15S 38W 14CCD 01	TO	3486	150	70	81.1	105.2	105.8	106.6	106.5	107.4	108.0	108.5	aJ58
15S 38W 21CCC 01		3510				147.8	149.9	150.6	151.4	150.4	150.7	153.4	aJ88
15S 39W 02BCA 01	TO	3585	195	109	125.0	153.1	154.6	155.9	154.7		150.3	151.4	aJ58
15S 39W 06CBC 01	TO	3631	223	106	118.8	157.8	159.4	163.6	162.8			167.8	aJ65
15S 39W 08ACC 01	TO	3623	222	113	129.9	163.7	165.5	166.0	169.3		171.6	169.4	qJ48
15S 39W 26ACC 01	TO	3561	239	90	111.5	157.7	161.8	160.0	159.8		163.7	170.7	aJ60
15S 40W 03BAB 01	TO	3636	254	86	85.0	128.6	130.6	132.4	134.0	133.6	134.1	137.2	qJ57
15S 40W 09DCB 01	TO	3653	261	85	90.8	135.4	137.1	142.4			143.8	145.6	aJ67
15S 40W 26CAB 01	TO	3646	245	100	102.0	141.3	143.8	146.3	148.8	148.5	150.8	153.8	aJ69
15S 41W 02AAA 01	TO	3766				212.3	218.1	211.4	215.9	214.7	214.6	216.3	aJ88
15S 41W 05ACB 01	TO	3794	235	136	147.2	201.0	207.7	199.4	200.7	201.2	197.2	203.4	aJ58
15S 41W 27CBC 01	TO	3750	230	145		195.5	197.1	198.8	200.1	199.2	199.6	203.1	aJ69
15S 41W 36DDB 02	TO	3695	265	104	113.1	147.1	151.0	153.1	155.4	154.0	154.6	157.8	aJ66
15S 42W 02BBB 01	TO	3854	225	159	166.9	204.6	205.0	205.9	206.0	207.3	208.7	209.4	aJ69
15S 42W 32BDA 01	TO	3901	271	216	233.9		247.6	247.4	244.6		244.4	246.1	aJ69
15S 42W 36CDC 01	TO	3844	270	194	214.1	248.9	248.7	249.4	250.7	250.6	251.4	252.3	aJ51

## Wallace County

TABLE 2. DERIVED HYDROLOGIC DATA, WALLACE COUNTY

Well number	Geologic unit	Depth to water (feet) 1995	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		Saturated thickness
			1950-95	1966-95	1994-95	1950-95	1966-95	1950	1995	1950-95
*11S 38W 35CCC 02	TO	114.3	-33	-38.3	-0.5	-0.7	-1.3	108	75	-31
11S 42W 08DDC 01	TO	112.0	-14		-0.7	-0.3		0	-14	
11S 42W 10AAD 01	TO	130.4			0.0					
13S 39W 33BBB 01	TO	27.0			-1.2					
13S 43W 36ABB 01	TO	191.9	-43	-42.9	-2.7	-1.0	-1.5	121	78	-36
14S 38W 21DCC 01	TO	82.7	-1	-2.6	0.1	0.0	-0.1	12	11	-8
14S 39W 28CAA 01	TO	151.6			-0.9					
14S 40W 29ABA 01	TO	187.2	-50		-1.3	-1.1		93	43	-54
14S 41W 18DCB 01	TO	167.9	-62		0.1	-1.4		281	219	-22
14S 41W 22BBC 01	TO	147.2	-63	-61.1	-2.7	-1.4	-2.1	134	71	-47
14S 42W 10BAA 01	TO	206.3	-73		-10.1	-1.6		270	197	-27
15S 38W 05CCB 01	TO	107.0	-31		-0.4	-0.7		68	37	-46
15S 38W 14CCD 01	TO	108.5	-39	-27.4	-0.5	-0.9	-0.9	80	42	-48
15S 38W 21CCC 01		153.4			-2.7					
15S 39W 02BCA 01	TO	151.4	-42	-26.4	-1.1	-0.9	-0.9	86	44	-49
15S 39W 06CBC 01	TO	167.8	-62	-49.0		-1.4	-1.7	117	55	-53
15S 39W 08ACC 01	TO	169.4	-56	-39.5	2.2	-1.2	-1.4	109	53	-51
15S 39W 26ACC 01	TO	170.7	-81	-59.2	-7.0	-1.8	-2.0	149	68	-54
15S 40W 03BAB 01	TO	137.2	-51	-52.2	-3.1	-1.1	-1.8	168	117	-30
15S 40W 09DCB 01	TO	145.6	-61	-54.8	-1.8	-1.4	-1.9	176	115	-35
15S 40W 26CAB 01	TO	153.8	-54	-51.8	-3.0	-1.2	-1.8	145	91	-37
15S 41W 02AAA 01	TO	216.3			-1.7					
15S 41W 05ACB 01	TO	203.4	-67	-56.2	-6.2	-1.5	-1.9	99	32	-68
15S 41W 27CBC 01	TO	203.1	-58		-3.5	-1.3		85	27	-68
15S 41W 36DDB 02	TO	157.8	-54	-44.7	-3.2	-1.2	-1.5	161	107	-34
15S 42W 02BBB 01	TO	209.4	-50	-42.5	-0.7	-1.1	-1.5	66	16	-76
15S 42W 32BDA 01	TO	246.1	-30	-12.2	-1.7	-0.7	-0.4	55	25	-55
15S 42W 36CDC 01	TO	252.3	-58	-38.2	-0.9	-1.3	-1.3	76	18	-76



## Wichita County

TABLE 1. SELECTED HYDROLOGIC DATA, WICHITA COUNTY

Well Number	Geologic unit	Land surface altitude (feet)	Depth to bedrock (feet)	Depth to water by year (feet)								Data type	
				1950	1966	1989	1990	1991	1992	1993	1994		1995
16S 35W 06AAB 01	TO	3208	118	71	81.5	83.4	84.0	86.9	77.6	81.5	81.5	79.5	aJ48
16S 35W 13CCC 01	TO	3182	170	118	126.6	160.0	159.9	159.7		161.2	160.7	162.6	aJ65
16S 35W 20CCC 01	TO	3228	189	103	124.6		159.5	160.0	159.1	159.4		160.3	aJ50
16S 36W 03DCC 01	TO	3267	138	87		131.3	136.6	136.6	135.6			133.9	aJ47
16S 36W 07BCB 01	TO	3319	140	80	91.8	119.4	119.9	119.6	120.3	121.5	122.3		aJ48
16S 36W 30CBC 01	TO	3319	218	87	109.3	153.1	153.7	155.3	157.1	156.3	156.1	157.2	aJ56
16S 36W 34CCC 02	TO	3275				141.1	142.3	145.0	143.8		145.8	144.5	aJ85
16S 37W 17BBB 01	TO	3399	194	86	101.0	147.7	148.9	150.0	151.7	151.4	151.3	153.3	aJ66
16S 37W 30BAB 01	TO	3404				156.6	158.2	159.4	160.3	160.0		163.7	aJ85
16S 38W 10ABB 01	TO	3458	208	83	96.3	150.7	155.4	154.0	153.8		150.0	154.7	aJ51
16S 38W 26BBB 01	TO	3424	197	75	112.0	144.1	143.9	144.8	142.8		146.9	147.4	aJ61
17S 35W 27CCC 01	TO	3195	210	91	109.6	151.2	155.7	152.5	151.3	149.7	146.8	149.3	aJ55
17S 35W 30CBB 01	TO	3235	218	94	126.6	169.1	167.6	171.3	169.6	166.2	162.6	168.8	aJ51
17S 36W 33BCB 01	TO	3286	208	98	113.3	147.2	148.1	151.7	149.6	154.0	151.3	153.4	uJ65
17S 37W 08BAA 01	TO	3374	196	84	101.2	137.1	137.9	143.3	144.1		140.4		aJ51
17S 37W 13CDD 01	TO	3300	175	70		117.3	114.5	118.8	116.7	115.8	116.9	118.5	aJ72
17S 38W 21BBB 01	TO	3446	165	100	100.3		126.2	126.7	126.9	126.8	127.0	127.6	aJ64
17S 38W 28CCC 01	TO	3446	190	105	113.6	146.5		147.1	150.5	146.2		148.2	aJ67
18S 35W 08BBC 02	TO	3217	186	82		136.2	137.9	139.4	139.4	138.8	137.4	140.1	aJ70
18S 35W 14DCD 01	TO	3171	137	80	91.1		116.8	118.8	116.9	115.5	116.1	115.2	aJ51
18S 35W 31DDD 01	TO	3210						99.7	100.5	98.7	99.6	98.8	aJ72
18S 37W 21BBB 01	TO	3360	175	85	113.6	158.3	162.9	166.6	159.5	158.6	158.6	156.6	aJ62
18S 38W 02BCC 01	TO	3414	199	95	115.7	154.5	159.3	156.3	156.9	156.2	155.3	159.1	aJ65
18S 38W 20ACC 02	TO	3440	169	90	108.7	130.2	131.9	133.6	133.2	129.8	133.0	134.3	aJ51
18S 38W 23BAB 01	QA,TO	3340	108	23		43.4	42.5	47.1	36.0	45.7		76.0	aJ71
18S 38W 31DBC 01	TO	3450	148	109	108.7	120.0	118.9	119.1	119.7	123.3	117.8	118.5	aJ48
19S 35W 08BBB 01	TO	3217	135	85		103.1	100.0	101.6	99.8	99.4	99.6	99.9	aJ77
19S 36W 15BAA 01	TO	3236	112	71		79.9	80.5	79.8	80.3		80.5	80.4	aJ69
19S 37W 22AAB 01	TO	3330	138	98		99.8		103.4	104.7	103.8	102.4	103.6	aJ69
19S 37W 28ABB 01	TO	3357				109.8	103.5	103.6	105.1	104.3	103.9	104.6	aJ88
19S 38W 26CCB 01	TO	3408	173	96		98.7	98.2	98.4	99.7		101.3	98.1	aJ69
19S 38W 31CBC 01	TO	3463	205	140		139.1	139.5	139.6	140.8		140.8	140.9	aJ69
20S 35W 15BBB 01	TO	3129				68.1	67.9	67.9	68.0	68.1	67.9	68.1	aJ81
20S 37W 29DCC 01	TO	3359	139	98		99.7	99.0	104.2	103.7	108.2	103.1	103.0	aJ70
20S 38W 17CBD 01	TO	3442	232	135		141.2	142.5	141.7	141.9		138.5	139.0	aJ71
20S 38W 33BBA 01	TO	3424	205	126	134.0	139.7	139.7	140.3	138.9	138.8	138.0	137.9	aJ63

## Wichita County

TABLE 2. DERIVED HYDROLOGIC DATA, WICHITA COUNTY

Well number	Geologic unit	Depth to water (feet) 1995	Water-level change (feet)			Average annual water-level change (feet/year)		Percentage change Saturated thickness (feet)		Saturated thickness
			1950-95	1966-95	1994-95	1950-95	1966-95	1950	1995	1950-95
16S 35W 06AAB 01	TO	79.5	-9	2.0	2.0	-0.2	0.1	47	39	-17
16S 35W 13CCC 01	TO	162.6	-45	-36.0	-1.9	-1.0	-1.2	52	7	-87
16S 35W 20CCC 01	TO	160.3	-57	-35.7		-1.3	-1.2	86	29	-66
16S 36W 03DCC 01	TO	133.9	-47			-1.0		51	4	-92
16S 36W 07BCB 01	TO									
16S 36W 30CBC 01	TO	157.2	-70	-47.9	-1.1	-1.6	-1.7	131	61	-53
16S 36W 34CCC 02	TO	144.5			1.3					
16S 37W 17BBB 01	TO	153.3	-67	-52.3	-2.0	-1.5	-1.8	108	41	-62
16S 37W 30BAB 01	TO	163.7								
16S 38W 10ABB 01	TO	154.7	-72	-58.4	-4.7	-1.6	-2.0	125	53	-58
16S 38W 26BBB 01	TO	147.4	-72	-35.4	-0.5	-1.6	-1.2	122	50	-59
17S 35W 27CCC 01	TO	149.3	-58	-39.7	-2.5	-1.3	-1.4	119	61	-49
17S 35W 30CBB 01	TO	168.8	-75	-42.2	-6.2	-1.7	-1.5	124	49	-60
17S 36W 33BCB 01	TO	153.4	-55	-40.1	-2.1	-1.2	-1.4	110	55	-50
17S 37W 08BAA 01	TO									
17S 37W 13CDD 01	TO	118.5	-49		-1.6	-1.1		105	57	-46
17S 38W 21BBB 01	TO	127.6	-28	-27.3	-0.6	-0.6	-0.9	65	37	-43
17S 38W 28CCC 01	TO	148.2	-43	-34.6		-1.0	-1.2	85	42	-51
18S 35W 08BBC 02	TO	140.1	-58		-2.7	-1.3		104	46	-56
18S 35W 14DCD 01	TO	115.2	-35	-24.1	0.9	-0.8	-0.8	57	22	-61
18S 35W 31DDD 01	TO	98.8			0.8					
18S 37W 21BBB 01	TO	156.6	-72	-43.0	2.0	-1.6	-1.5	90	18	-80
18S 38W 02BCC 01	TO	159.1	-64	-43.4	-3.8	-1.4	-1.5	104	40	-62
18S 38W 20ACC 02	TO	134.3	-44	-25.6	-1.3	-1.0	-0.9	79	35	-56
18S 38W 23BAB 01	QA,TO	76.0	-53			-1.2		85	32	-62
18S 38W 31DBC 01	TO	118.5	-10	-9.8	-0.7	-0.2	-0.3	39	30	-23
19S 35W 08BBB 01	TO	99.9	-15		-0.3	-0.3		50	35	-30
19S 36W 15BAA 01	TO	80.4	-9		0.1	-0.2		41	32	-22
19S 37W 22AAB 01	TO	103.6	-6		-1.2	-0.1		40	34	-15
19S 37W 28ABB 01	TO	104.6			-0.7					
19S 38W 26CCB 01	TO	98.1	-2		3.2	0.0		77	75	-3
19S 38W 31CBC 01	TO	140.9	-1		-0.1	0.0		65	64	-2
20S 35W 15BBB 01	TO	68.1			-0.2					
20S 37W 29DCC 01	TO	103.0	-5		0.1	-0.1		41	36	-12
20S 38W 17CBD 01	TO	139.0	-4		-0.5	-0.1		97	93	-4
20S 38W 33BBA 01	TO	137.9	-12	-3.9	0.1	-0.3	-0.1	79	67	-15