

WATER RESOURCES REPORT

NUMBER FOURTEEN

ARIZONA STATE LAND DEPARTMENT

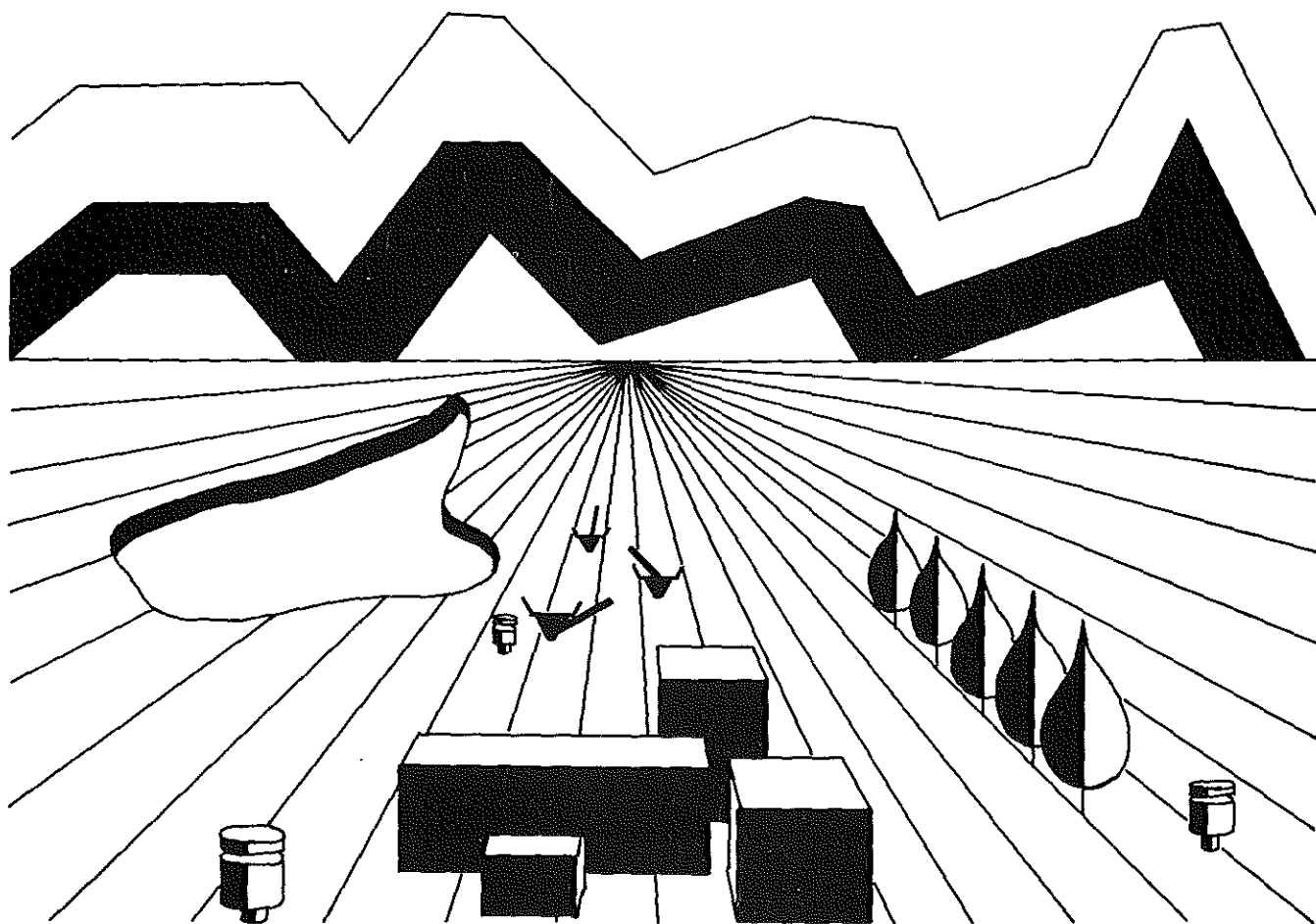
OBED M. LASSEN, COMMISSIONER



# BASIC GROUND-WATER DATA OF THE WILLCOX BASIN, GRAHAM AND COCHISE COUNTIES, ARIZONA

BY

S.G. BROWN, H.H. SCHUMANN, L.R. KISTER, AND P.W. JOHNSON



PREPARED BY THE GEOLOGICAL SURVEY,  
UNITED STATES DEPARTMENT OF THE INTERIOR

Phoenix, Arizona  
July 1963

\*Water Rights Adjudication Team  
Civil Division  
Attorney General's Office:

## CONTENTS

	Page		Page
Introduction .....	1	Use of tables and maps—Continued	
Acknowledgments .....	1	Table 1 .....	1
Personnel.....	1	Table 2 .....	3
Well-numbering system .....	1	Tables 3 and 4 .....	3
Use of tables and maps .....	1	Illustrations .....	3

## ILLUSTRATIONS

	Page		Page
Figure 1. Map of Arizona showing location of Willcox basin .....	2	Figure 10. Hydrographs of four wells in the western part of the Kansas Settlement area, Willcox basin, Cochise and Graham Counties, Ariz. ....	15
2. Well-numbering system used in Arizona .....	3	11. Hydrographs of three wells near the area of maximum pumpage and drawdown in the Kansas Settlement area, Willcox basin, Cochise and Graham Counties, Ariz..	16
3. Map of Willcox basin, Cochise and Graham Counties, Ariz., showing the location of selected wells .....	5	12. Hydrographs of five wells in the southwestern part of the Kansas Settlement area, Willcox basin, Cochise and Graham Counties, Ariz. ....	17
4. Map of Willcox basin, Cochise and Graham Counties, Ariz., showing location of selected wells with drillers' logs .....	7	13. Map of Willcox basin, Cochise and Graham Counties, Ariz., showing water-table contours, spring 1963 ..	19
5. Map of Willcox basin, Cochise and Graham Counties, Ariz., showing location of wells and springs sampled .....	9	14. Map of Willcox basin, Cochise and Graham Counties, Ariz., showing water-table decline for the 10-year period 1953-63 ..	21
6. Hydrograph of well (D-13-24)16bbb compared with estimated annual and cumulative pumpage in the Stewart area, Willcox basin, Cochise and Graham Counties, Ariz. ....	11	15. Map of Willcox basin, Cochise and Graham Counties, Ariz., showing depth to water, by zones, for spring 1963 ..	23
7. Hydrographs of eight wells in the Stewart area, Willcox basin, Cochise and Graham Counties, Ariz. ....	12		
8. Hydrographs of six wells in the Pearce-Cochise area, Willcox basin, Cochise and Graham Counties, Ariz. ....	13		
9. Estimated annual and cumulative pumpage in the Kansas Settlement area, Willcox basin, Cochise and Graham Counties, Ariz. ....	14		

## TABLES

	Page		Page
Table 1. Records of selected wells in the Willcox basin, Cochise and Graham Counties, Ariz. ....	26	Table 3. Laboratory chemical analyses of water from wells and springs in the Willcox basin, Cochise and Graham Counties, Ariz. ....	80
2. Selected drillers' logs of wells in the Willcox basin, Cochise and Graham Counties, Ariz. ....	65	4. Field chemical analyses of water from wells and springs in the Willcox basin, Cochise and Graham Counties, Ariz. ....	88

By S. G. Brown, H. H. Schumann, L. R. Kister, and P. W. Johnson

#### Introduction

In July 1959 the U. S. Geological Survey in cooperation with the State Land Department, Obed M. Lassen, Commissioner, began an investigation of the geology and ground-water resources of the Willcox basin as a part of the overall investigation of the ground-water resources of Arizona. This report is a summary of the basic data collected as they relate to the water resources of the area. Figure 1 is a map of Arizona showing the location and extent of the area investigated.

The purpose of this report is to make available basic ground-water data that are useful in planning and studying water-resources development and to supplement a report that will be published later.

The data were collected chiefly during the period 1945 to 1960. Most of the well data, logs, well discharges, and reported drawdowns were obtained from well-registration forms of the Arizona State Land Department. Drill cuttings for laboratory analysis were obtained through the cooperation of the drillers working in the area. Water-level measurements have been made by the U. S. Geological Survey more or less regularly since 1946, but some water-level records extend back to 1942.

#### Acknowledgments

Well owners and operators in the area have been cooperative in furnishing information. Much supplemental information was obtained from pump companies and well drillers operating in the Willcox area. Mr. Carmy G. Page, County Agricultural Agent, Willcox, supplied estimates of irrigated acreage that were especially useful in computing irrigation pumpage. Mr. Samuel F. Turner, consulting engineer, Phoenix, Ariz., and the mayor and council of the city of Willcox granted access to data gathered by Mr. Turner during an investigation made for the city. Mr. Gene Anderson and Mr. S. B. Evans of the consulting firm of Gene Anderson, civil engineers, Tucson, Ariz., allowed the use of data collected by them during a water-supply investigation for a housing development near Ash Creek School. Mr. Leonard C. Halpenny of the Water Development Corp. and Mr. W. B. Loving, manager of the Arizona Electric Power Cooperative, allowed access to data collected during an investigation for water to supply a thermoelectric plant near Cochise.

#### Personnel

Work in the Willcox basin was begun under the immediate direction of L. A. Heindl, former acting district geologist, and continued under P. E. Dennis, present district geologist of the Ground Water Branch in Arizona. Substantial contributions, including most of the basic-data collection, were made by personnel of the Arizona district. Those deserving special mention

are E. K. Morse, C. S. English, T. W. O'Brien, R. L. Thompson, and J. T. Hollander. N. B. Carmony aided in the chemical analyses of the water samples. G. S. Smith, W. D. Potts, and F. H. Rascop drafted the illustrations. Mrs. Ruth Blubaugh and Mrs. Carol Jenkins typed the tables and manuscript.

#### Well-Numbering System

The well numbers used by the Geological Survey in Arizona are in accordance with the Bureau of Land Management's system of land subdivision. The land survey in Arizona is based on the Gila and Salt River base line and meridian, which divide the State into four quadrants (fig. 2). These quadrants are designated counterclockwise by the capital letters A, B, C, and D. All land north and east of the point of origin is in A quadrant, that north and west in B quadrant, that south and west in C quadrant, and that south and east in D quadrant. The first digit of a well number indicates the township, the second the range, and the third the section in which the well is situated. The lowercase letters a, b, c, and d, after the section number, indicate the well location within the section. The first letter denotes a particular 160-acre tract, the second the 40-acre tract, and the third the 10-acre tract (fig. 2). These letters also are assigned in a counterclockwise direction, beginning in the northeast quarter. If the location is known within a 10-acre tract, three lowercase letters are shown in the well number. In the example shown, well number (D-4-5)19caa designates the well as being in the NE-1/4NE-1/4SW-1/4 sec. 19, T. 4 S., R. 5 E. Where there is more than one well within a 10-acre tract, consecutive numbers beginning with 1 are added as suffixes.

#### Use of Tables and Maps

Included in this report are well tables, drillers' logs, chemical analyses, well-location maps, water-table maps, and hydrographs, which are discussed separately in numerical order.

Table 1.--Most of the wells included in this table are those considered to be representative. Not every well is included, nor would including data on every well add little more than bulk to the report. Some wells are included in table 1 because the depth to water has been measured regularly, although other well data are meager or are not available. Table 1 is cross-referenced with tables 2, 3, and 4 as explained below. Wells listed in table 1 are located on figure 3.

Table 1 includes the well location number, the date the well was completed to the depth shown, and the casing and perforation record, if available. The first water levels shown are those reported by the owners or

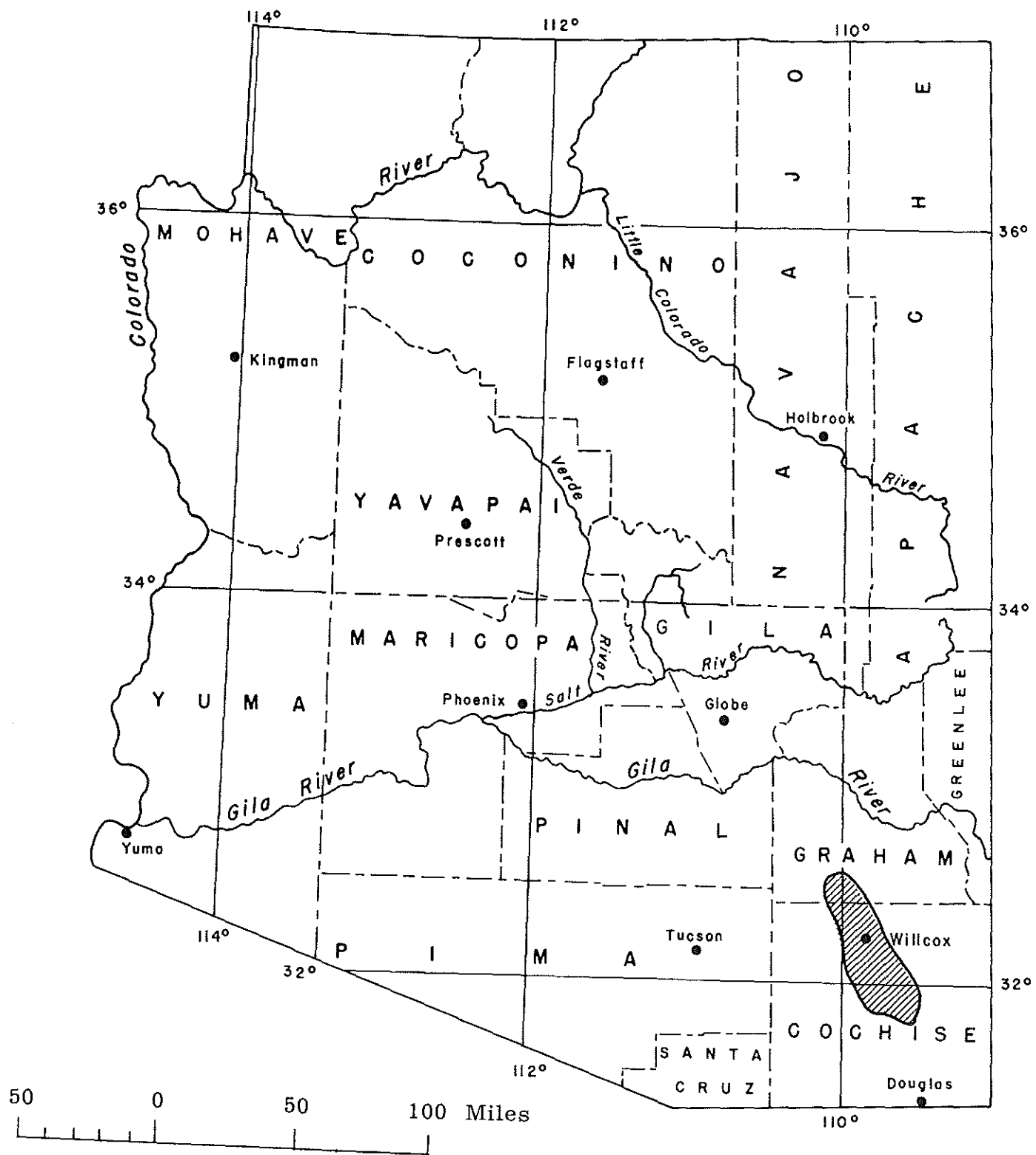


Figure 1. --Map of Arizona showing location of Willcox basin.

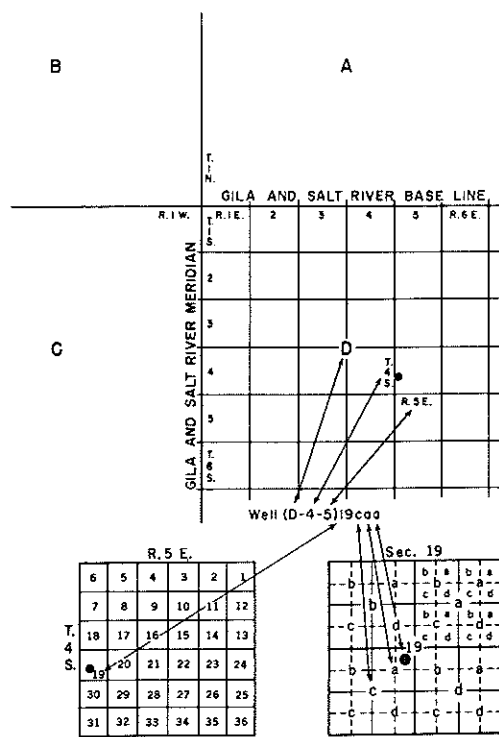


Figure 2.--Well-numbering system used in Arizona.

drillers when the well was drilled or the first depth-to-water measurements made by the Geological Survey if the well was visited by a Survey representative. The second water level shown is the latest measured depth to water for that well. Well yields were either reported by the driller or owner or estimated by the Geological Survey. The reported drawdown was determined by computing the difference between the static, nonpumping water level in the well and the pumping water level at a given production rate. Thus, the drawdown is the amount of lowering of the water table caused by pumping the well. The reported drawdowns were measured by the driller, pump installer, or the owner at the time of the production test. The length of time that the well was pumped to obtain the drawdown usually is not now known. The specific capacity is obtained by dividing the production of the well, in gallons per minute, by the drawdown, in feet, at that production rate. The resulting figure has the units of gallons per minute per foot of drawdown. The availability of supplementary information in tables 2, 3, and 4 is indicated by appropriate symbols in the columns headed "Log" and "Chemical Analysis."

The principal source of information is shown in the column headed "Source of Data." The remarks column contains such information as whether or not water levels have been measured regularly, reported well deepenings, and other supplementary data.

Table 2.--Table 2 includes drillers' logs that are considered representative or otherwise of special significance. Wells listed in table 2 are located on figure 4. The drillers' terminology has been used, and except for minor changes in spelling and punctuation these logs are the same as those submitted by the driller or the owner to the State Land Department, the Oil and Gas Commission, or a U. S. Geological Survey representative.

Tables 3 and 4.--Table 3 contains laboratory determinations of the amount of the dissolved constituents in the ground water, and table 4 contains field determinations of the dissolved constituents. Wells listed in tables 3 and 4 are located on figure 5. From these tables the potential user can get an idea of the quality and the variations in the quality of ground water from place to place, and can make estimates of the type of water likely to be obtained.

Illustrations.--Figures 6 through 12 show hydrographs of depths to water in 26 representative wells and graphs of the annual and cumulative pumpage in the Stewart and Kansas Settlement areas. Included in the annual and cumulative pumpage in the Kansas Settlement area is the estimate of the pumpage in the Pearce-Cochise area west of the Willcox playa. The hydrographs show the water-level fluctuations as measured by the personnel of the U. S. Geological Survey. They are especially useful in demonstrating and projecting the probable long-term effects of concentrated pumping, such as occurs in the heavily irrigated areas.

Figure 13 shows contours of the altitude of the water levels, in feet above mean sea level. This map shows the shape of the water surface for the spring of 1963. More than 300 depth-to-water measurements were made during the period of minimum pumping and before pumping began for preseasor irrigation. At this time of year the water table has recovered from the effects of pumping during the previous irrigation season. The salient features shown on the water-level contour map are the large cones of depression caused by pumping for irrigation in the Kansas Settlement and Stewart areas and two "mounds" where water levels are rising in the area just east of the playa and west of the large cone of depression in the Kansas Settlement area. There is a shallow cone of depression just north of Pearce in T. 17 S., R. 24 and 25 E., and a deeper one of small areal extent in Tps. 15 and 16 S., R. 25 E.

Figure 14 is a map showing, by zones, the decline in water levels that has occurred during the period 1953-63.

Figure 15 is a map showing, by zones, the depth to water as measured in the spring of 1963.

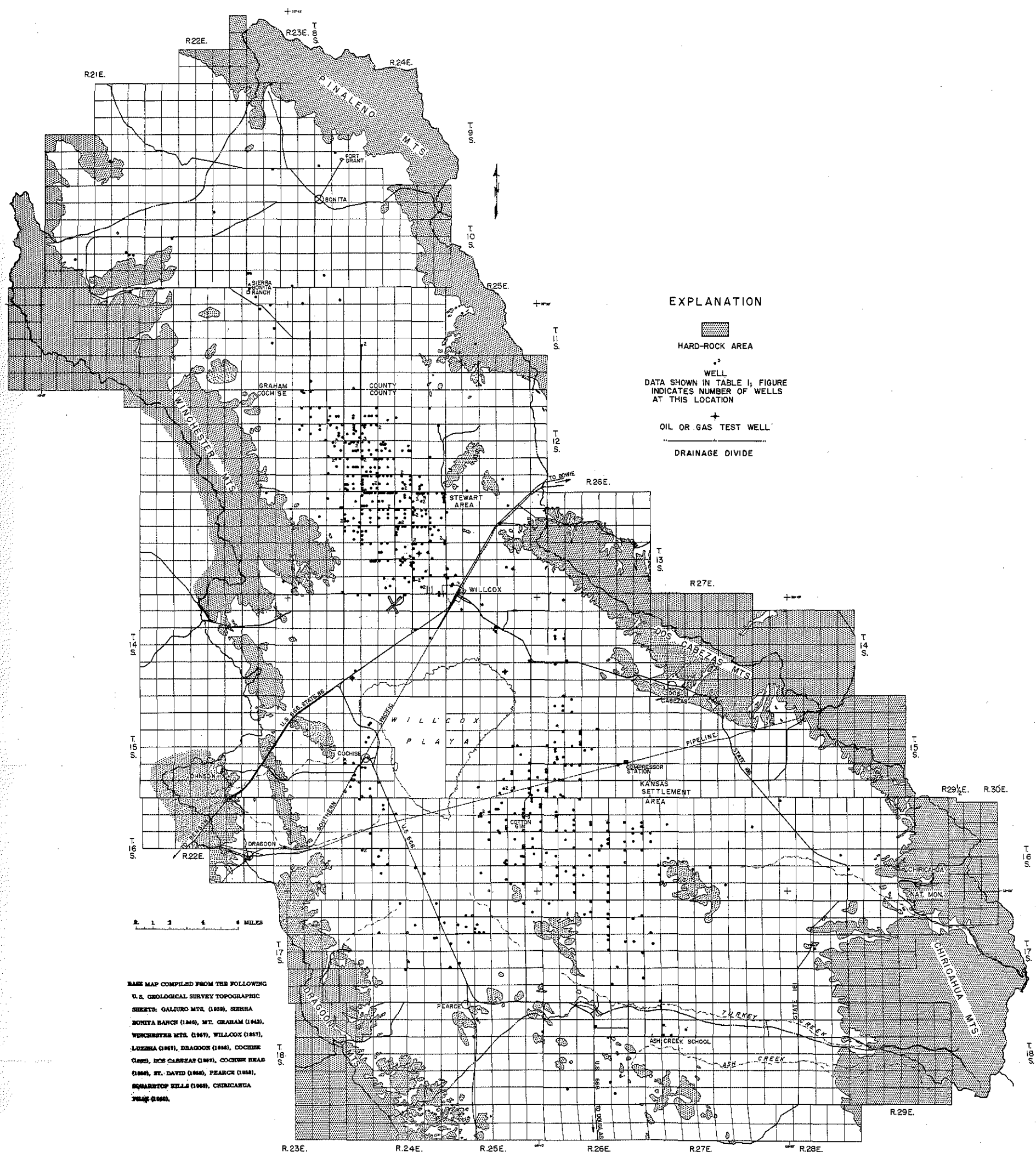


Figure 3.-- Map of Willcox basin, Cochise and Graham Counties, Ariz., showing the location of selected wells.

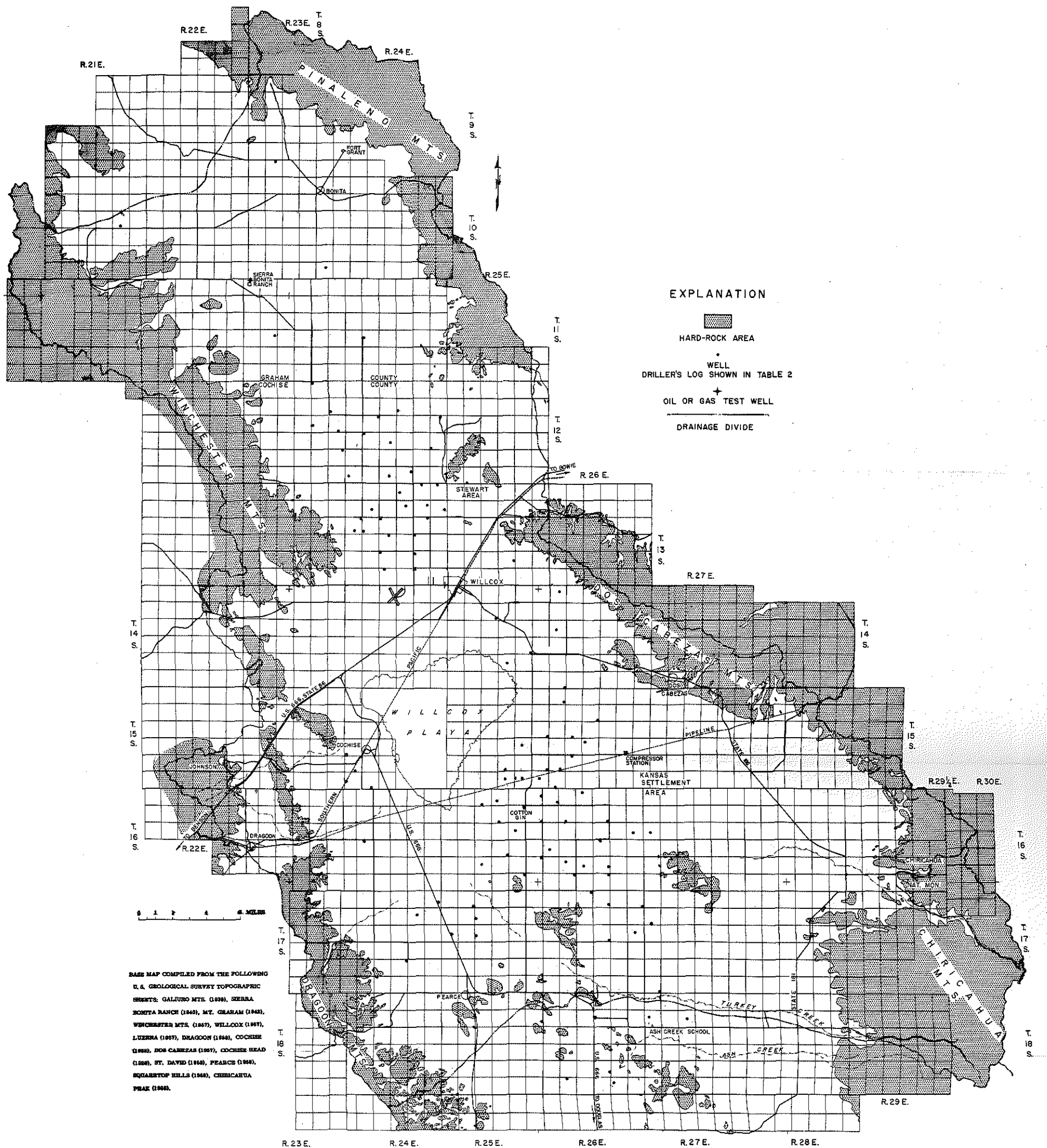


Figure 4-- Map of Willcox basin, Cochise and Graham Counties, Ariz., showing location of selected wells with drillers' logs.

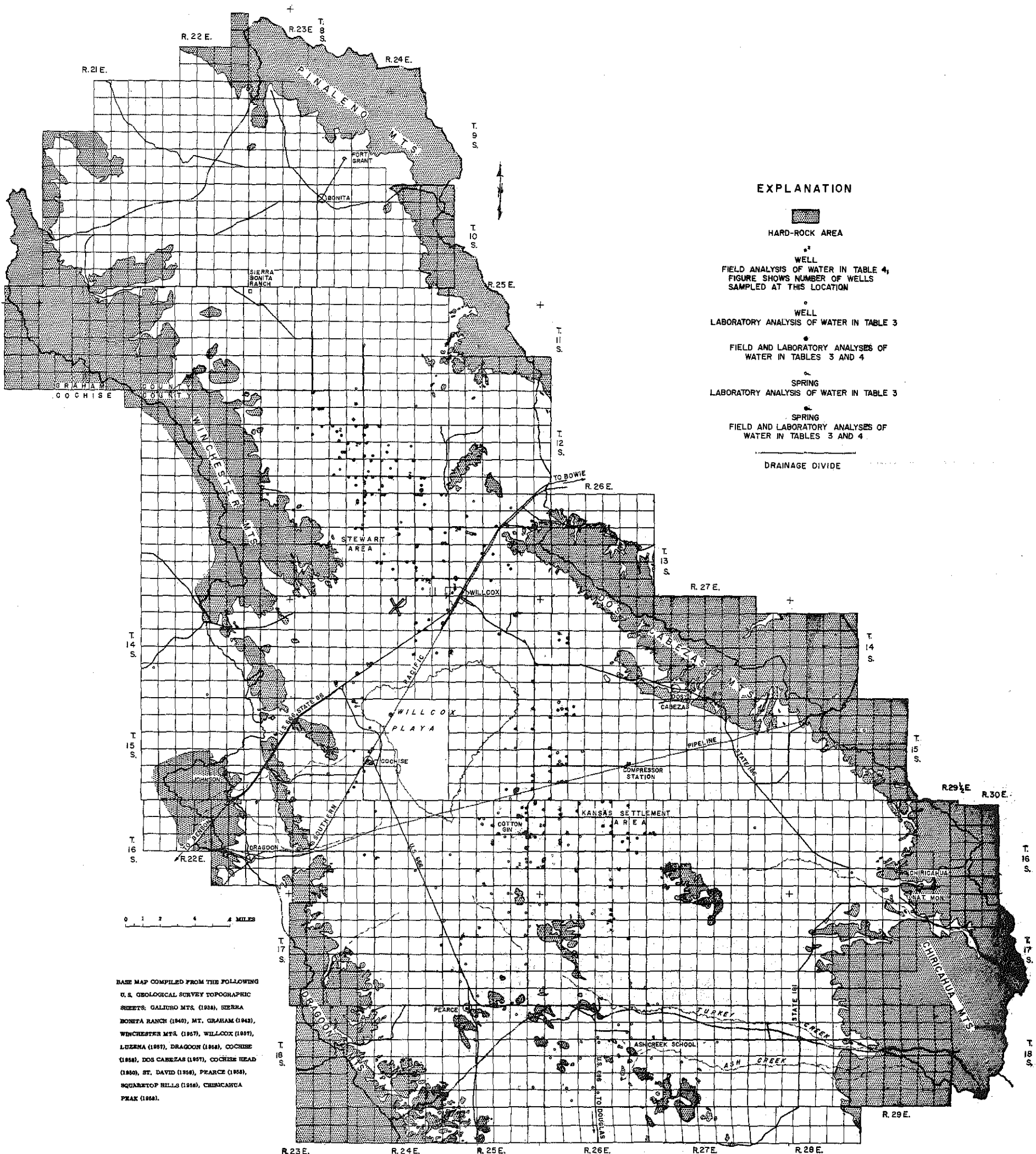


Figure 5.-- Map of Willcox basin, Cochise and Graham Counties, Ariz., showing location of wells and springs sampled.

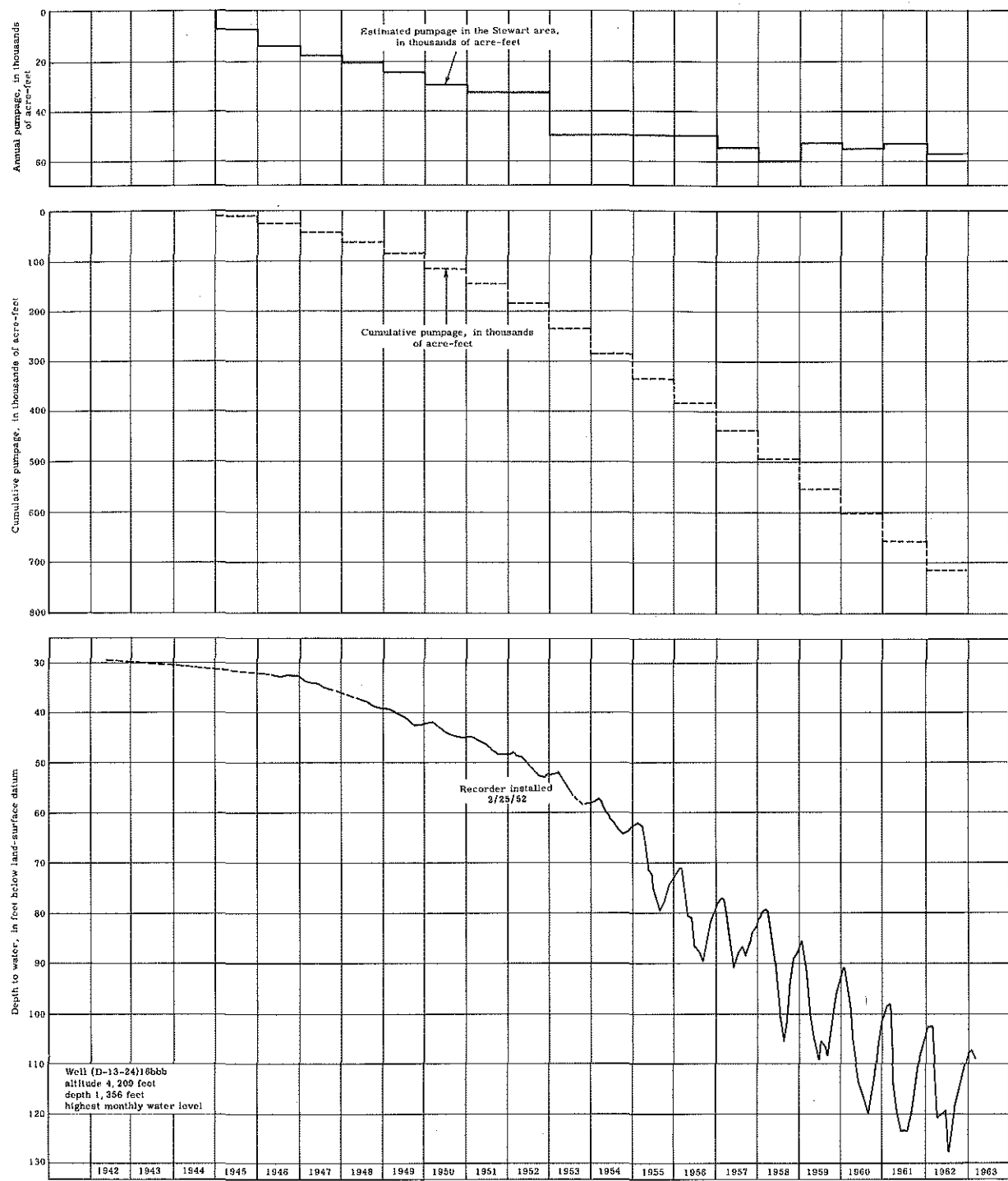


Figure 6.--Hydrograph of well (D-13-24)16bbb compared with estimated annual and cumulative pumpage in the Stewart area, Wilcox basin, Cochise and Graham Counties, Ariz.

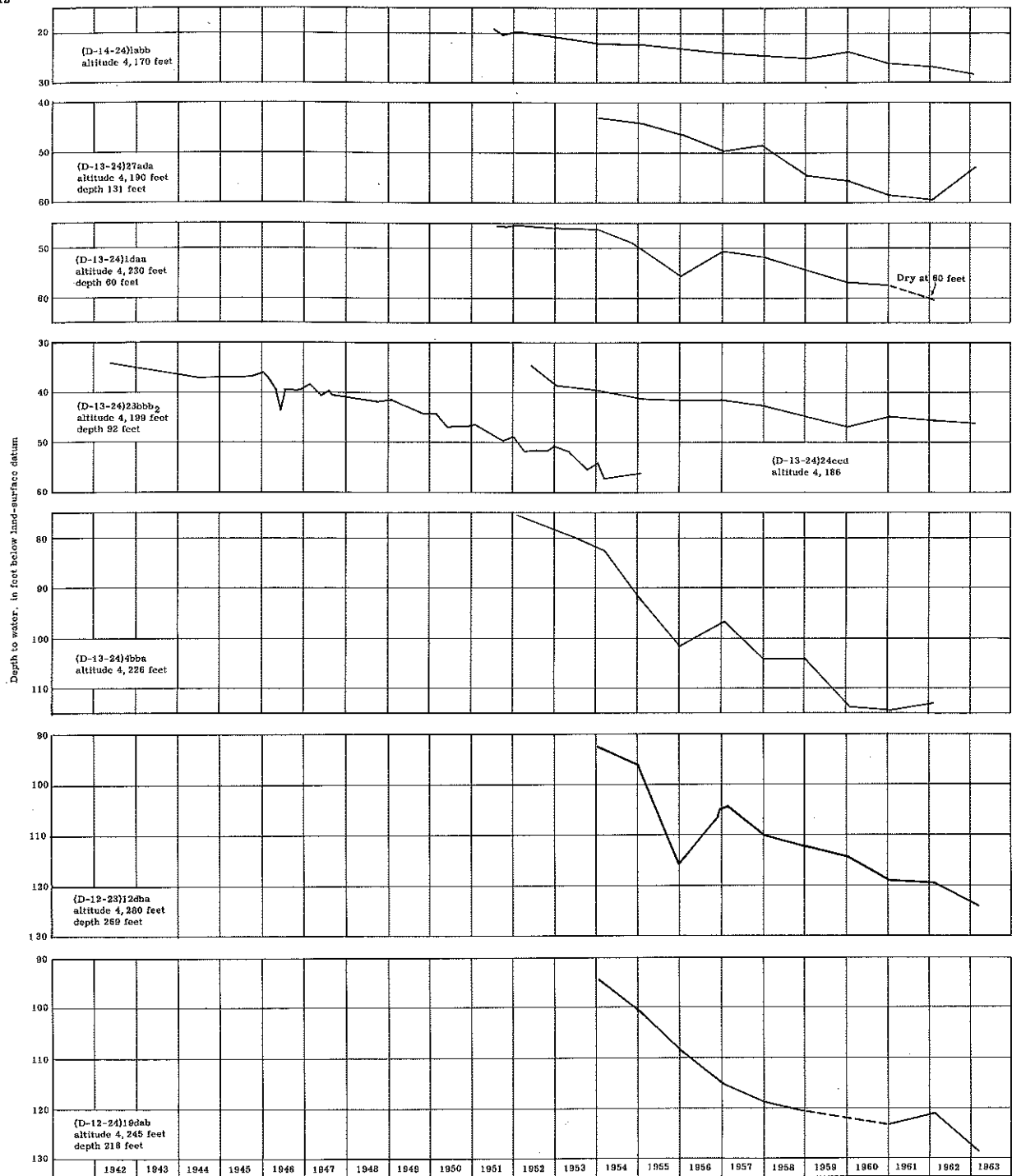
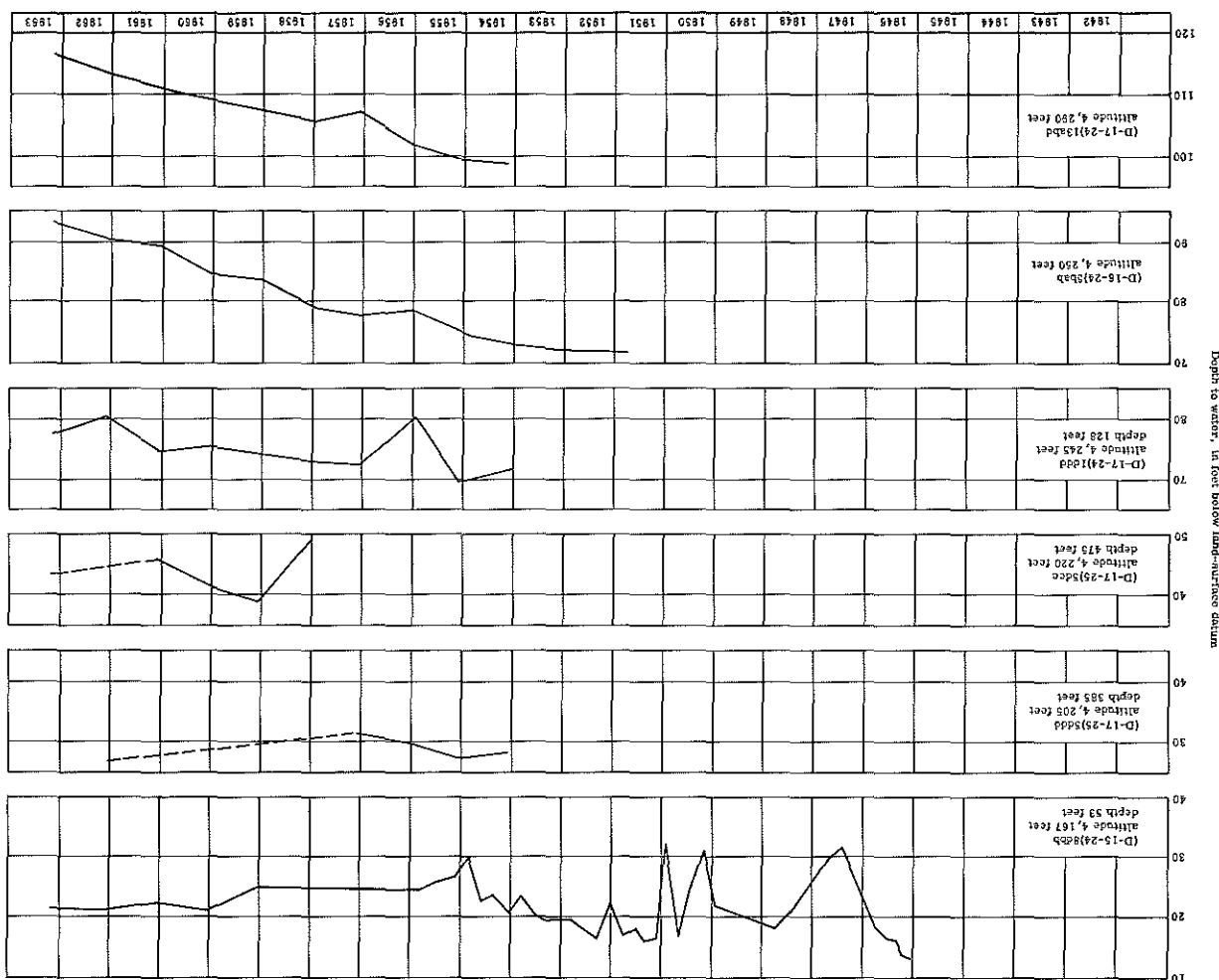


Figure 7.--Hydrographs of eight wells in the Stewart area, Wilcox basin, Cochise and Graham Counties, Ariz.

Figure 6.—Hydrographs of six wells in the Pearce-Cochise area, Willcox basin, Cochise and Graham Counties, Arizona.



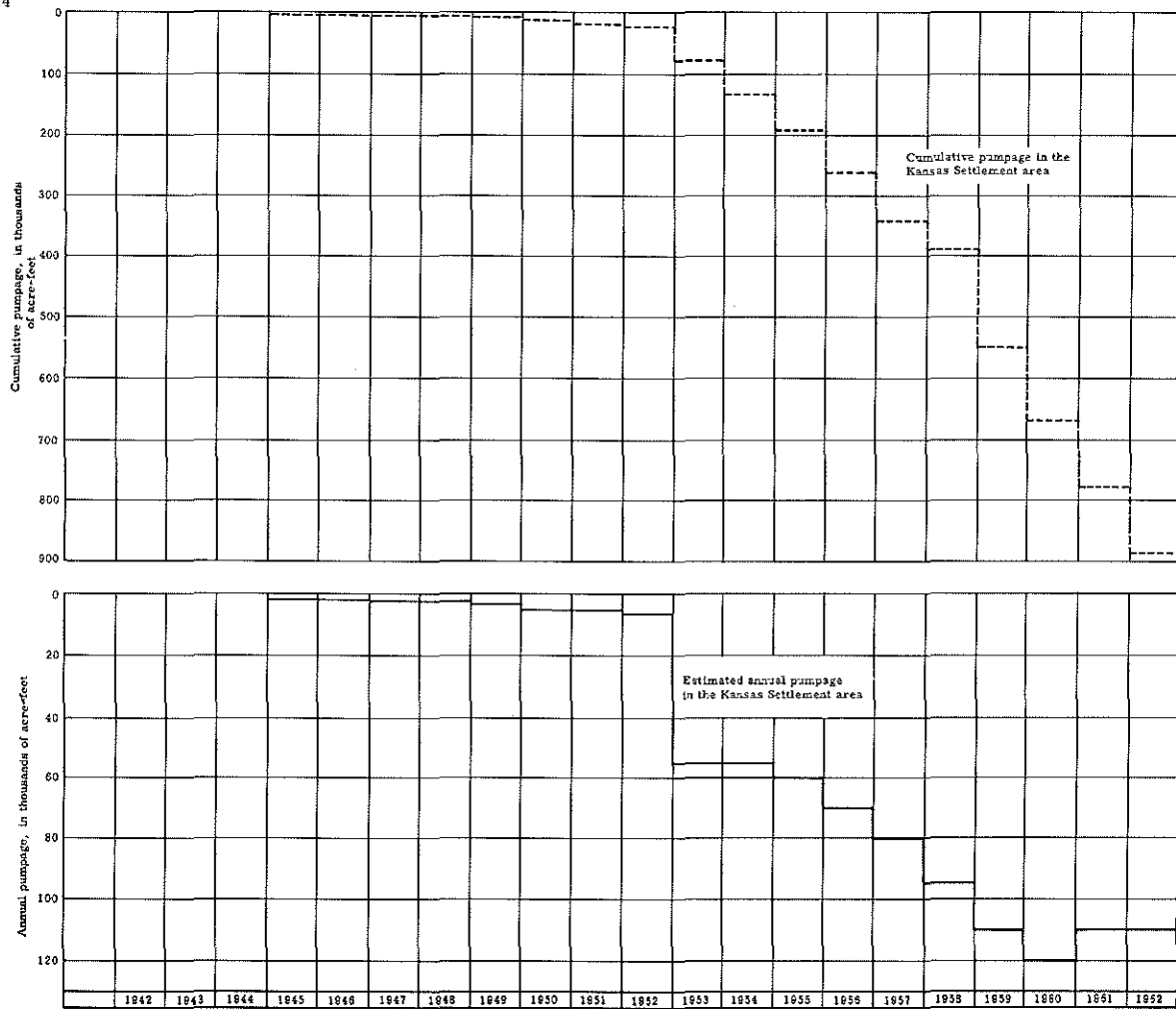


Figure 9. -- Estimated annual and cumulative pumpage in the Kansas Settlement area, Willcox basin, Cochise and Graham Counties, Ariz.

Figure 1A—Hydrographs of four wells in the western part of the Kansas Sedimentation area, Wichita basin, Cimarron and Graham Counties, Ariz.

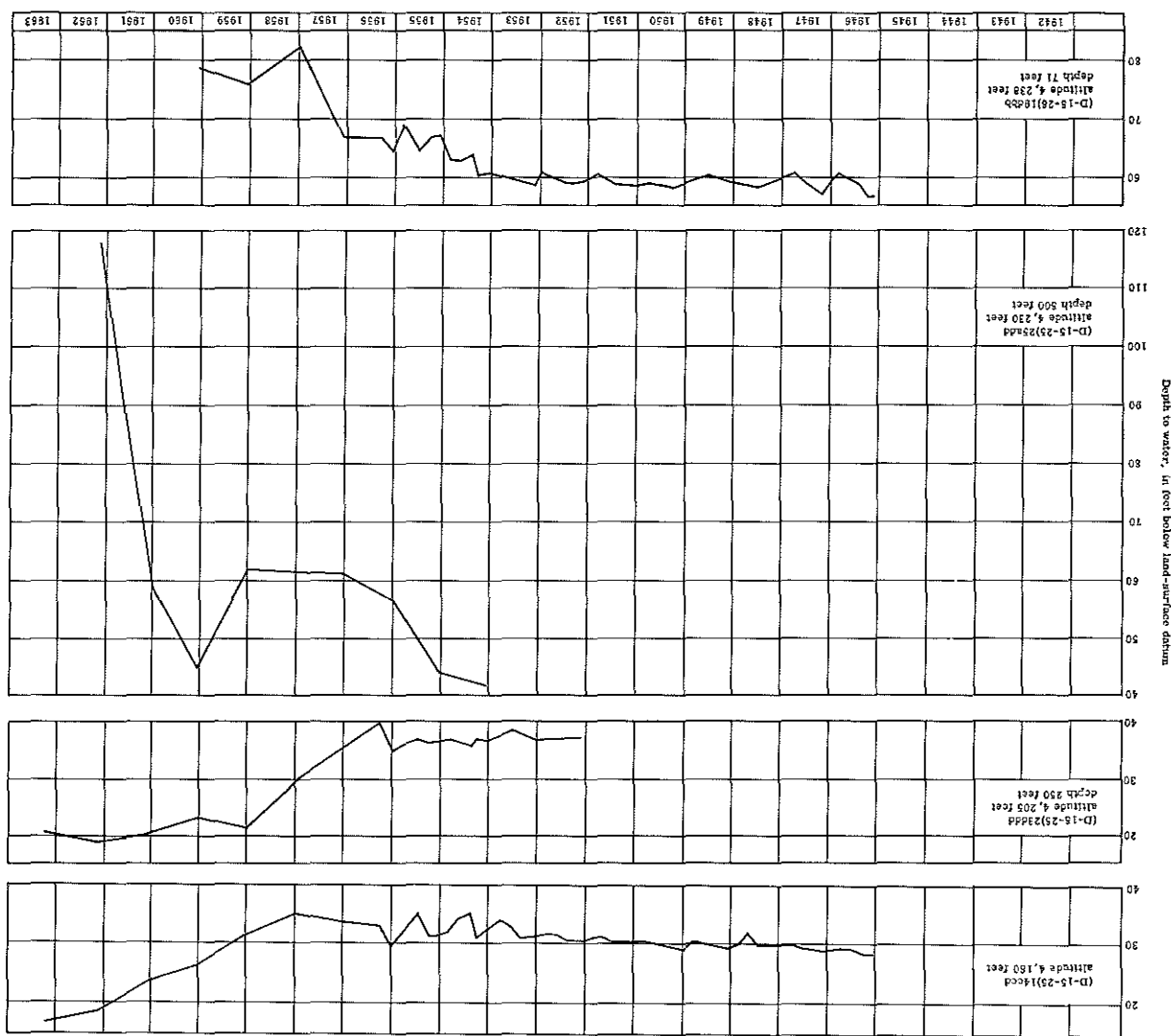


Figure 11. -The average of three wells for the area of the same profile and depth as in the Keweenaw Seismic area, will be called, Custer and Gladwin Counties, Area.

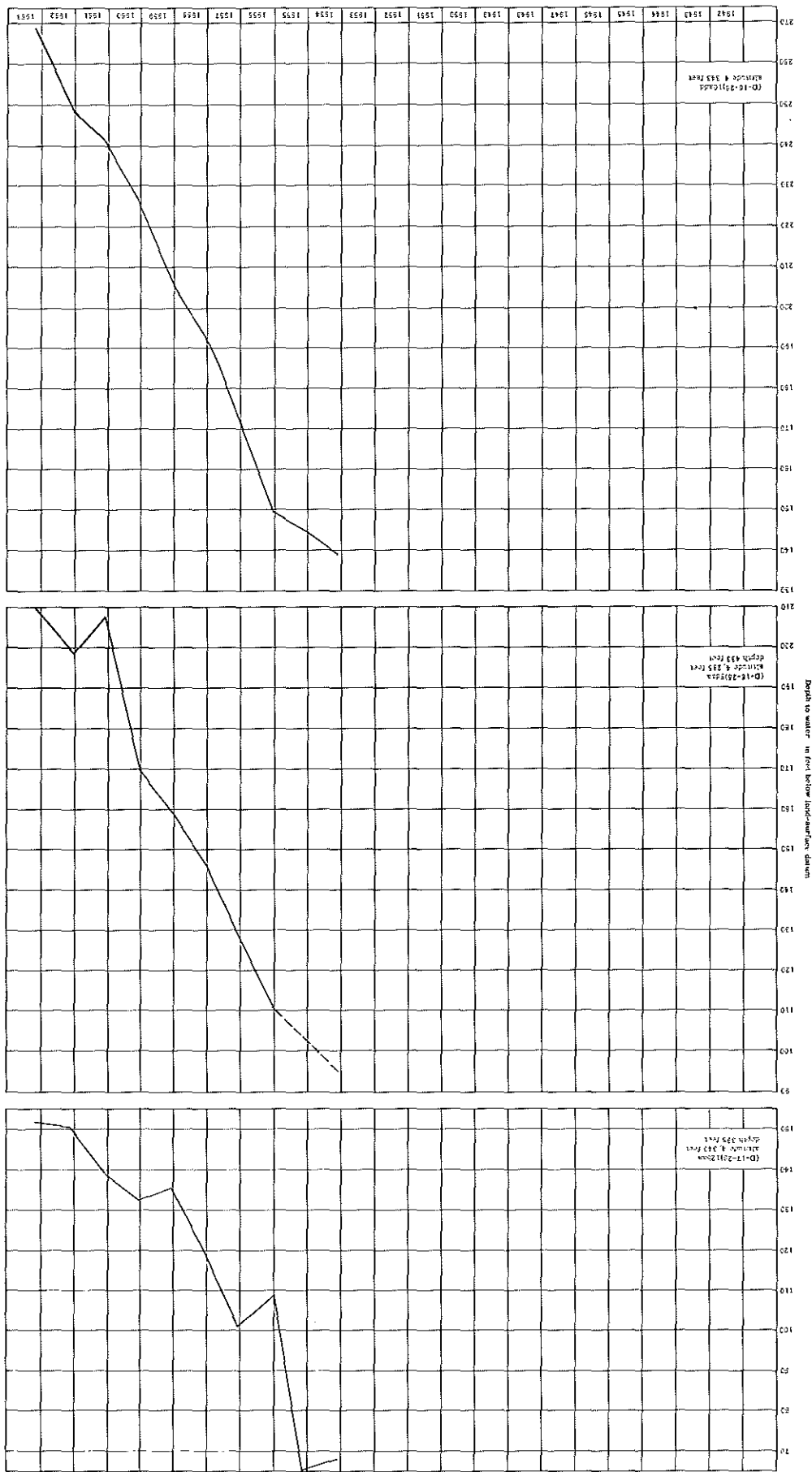
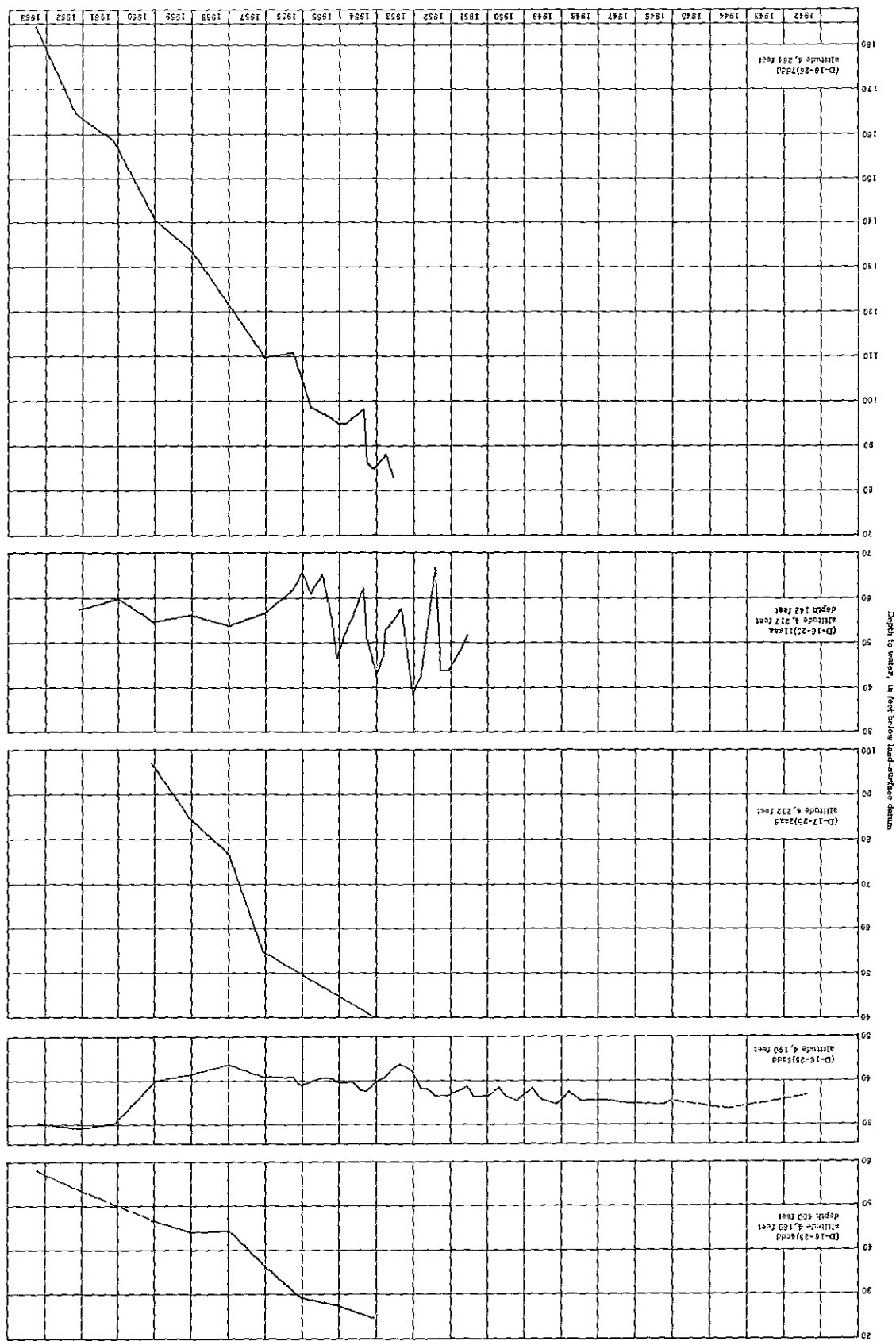


Figure 12.-Hydrographs of five wells in the southwesterly part of the Manassas Detachment area, Middle basin, Coochee and Gresham aquifer.



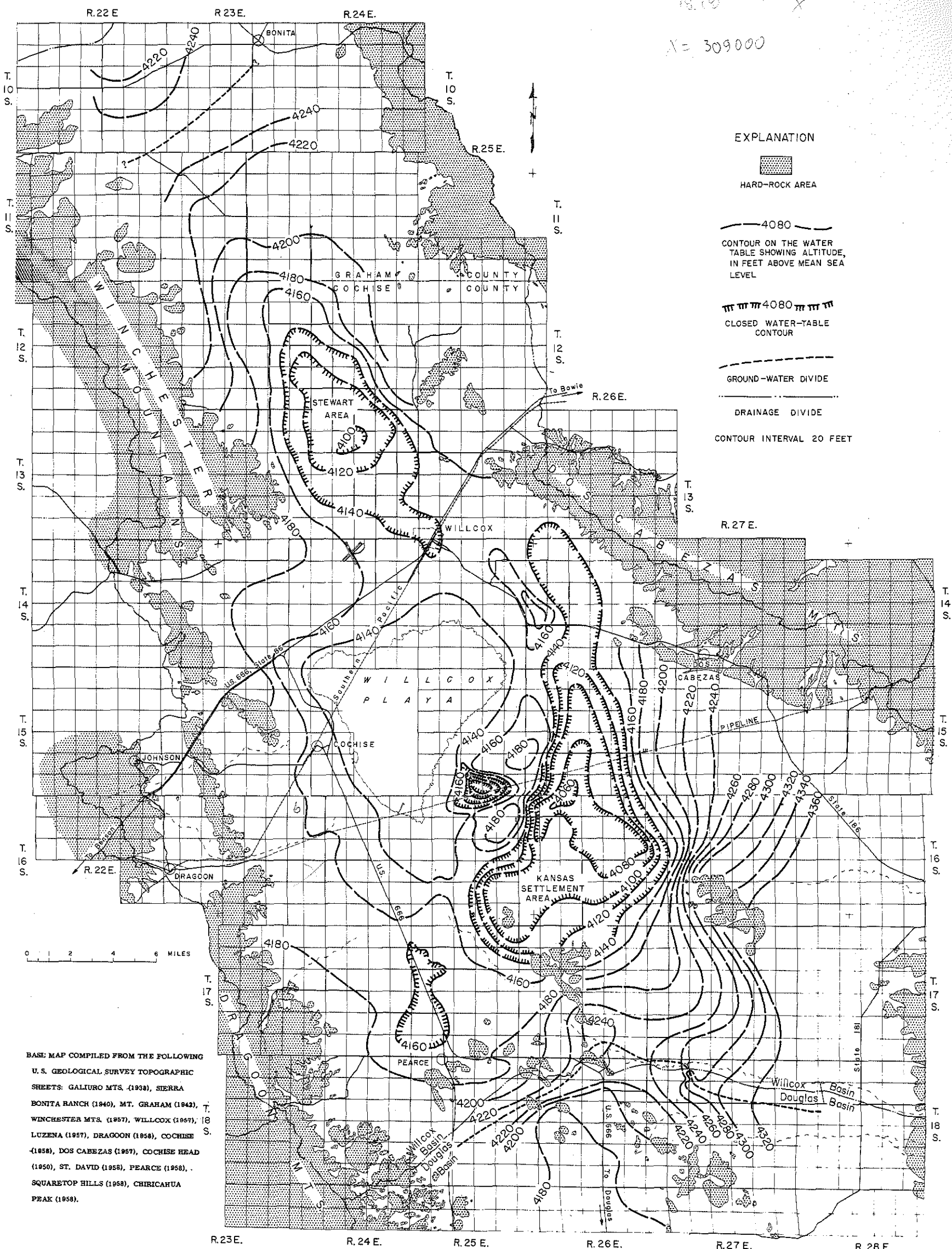


Figure 13.— Map of Willcox basin, Cochise and Graham Counties, Ariz., showing water-table contours, spring 1963.

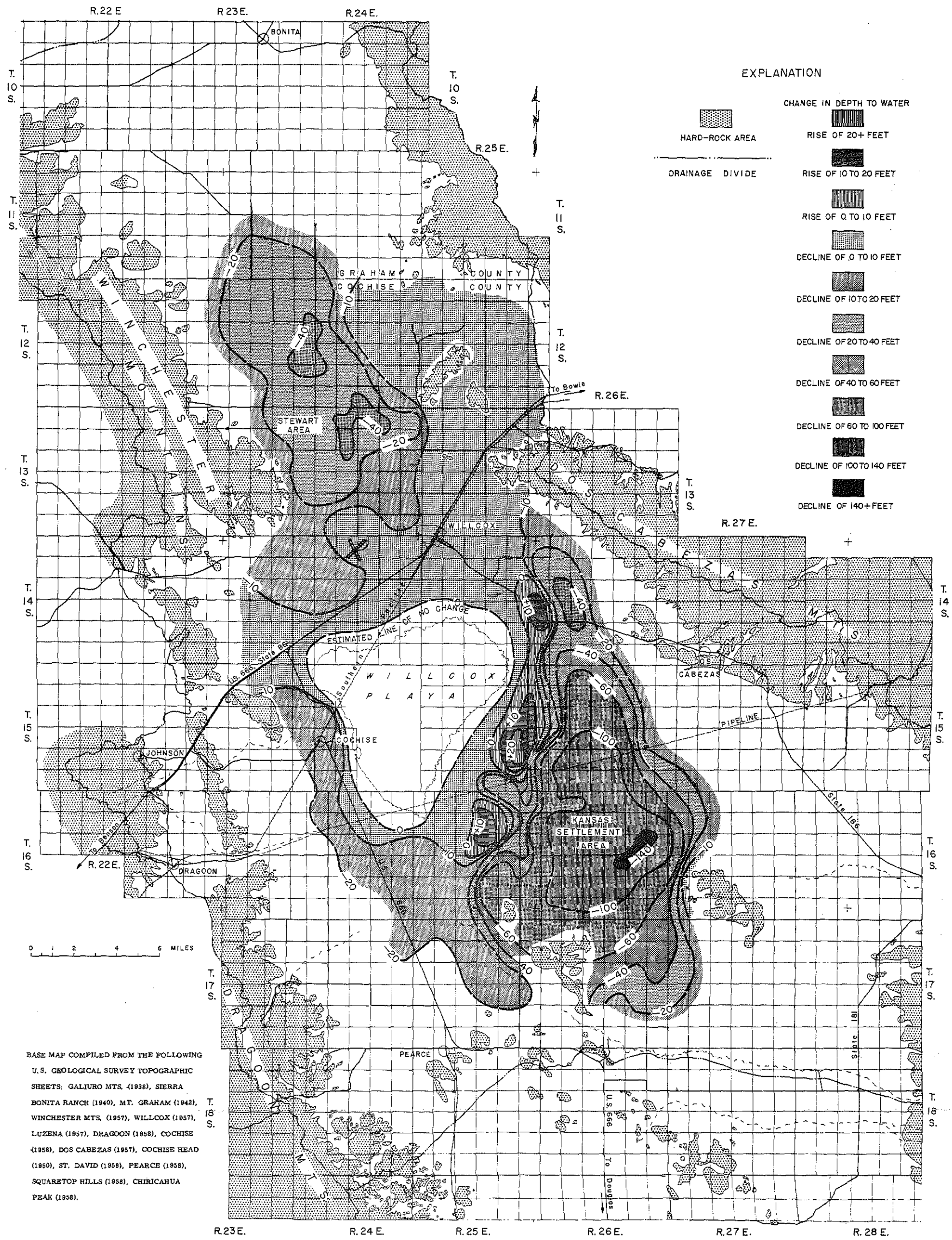


Figure 14.-- Map of Willcox basin, Cochise and Graham Counties, Ariz., showing water-table decline for the 10-year 1953-63.

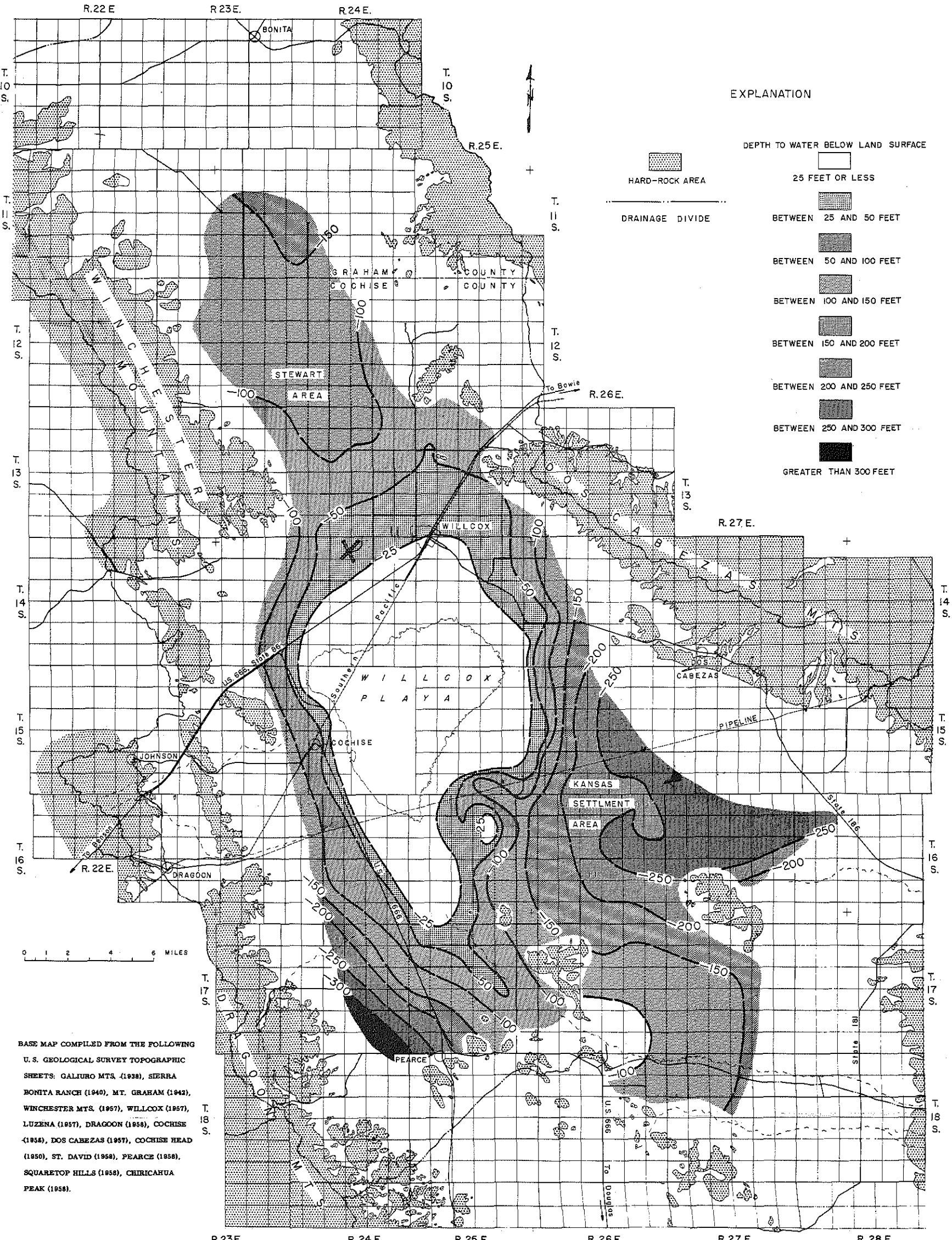


Figure 15.--Map of Willcox basin, Cochise and Graham Counties, Ariz., showing depth to water, by zones, for spring 1963.

---

T A B L E S

---

Table 1.--Records of selected drilled wells in the Willcox basin, Cochise and Graham Counties, Arizona.

Location: See figure 2 for sketch map that shows numbering and location system in Arizona.  
Altitude of land-surface datum: Altitude of land surface of most wells determined from topographic maps.

Water level: Water levels are in feet below or above (+) land-surface datum, and where reported are to the nearest foot; those measured by the U.S. Geological Survey are given to the nearest tenth of a foot. F, well flows at land surface, no static measurement available.

**Yield:** Yield is given to the nearest ten gallons per minute (gpm).  
**Well logs:** L, log available but not included in table 2; L2, log included in table 2.  
**Well cuttings:** X, well cuttings available.

Chemical analysis: X, listed in table 3; Y, partial analysis in table 4.

Source of data: FO, field observation by U. S. Geological Survey; OG.

Sonoma Co., Calif., 1930, field observation by U.S. Geological Survey, CG, State Oil and Gas Commission,  
S, State Land Department drillers' reports.

Table 1.--Records of selected drilled wells in the Wilcox basin, Cochise and Graham Counties, Ariz. --Continued

Location	Altitude of land-surface datum (feet above mean sea level)	Date completed	Depth of well (feet)	Diameter of casing (inches)	Depth of casing (feet)	Perforation record			Water level Feet	Yield (gpm)	Draw-down (feet)	Specific capacity (gallons per minute per foot of drawdown)	Well logs	Well cuttings	Chemical analysis in tables 3 or 4	Source of data	Remarks						
						Depth (feet)		Size (inches)	Number per foot														
						From	To																
(D-11-23)6baa	4,385	/30	1,985	20	35					10	200+		L2			FO, OG	Hooker 1, oil test.						
				15	215																		
				12-1/2	595																		
				10	1,207																		
				8-1/4	1,915																		
6bna1	4,385		20							10	11/46	300-						Yield varies seasonally.					
												1,000											
6baa2	4,380	12/39								10	11/46												
6baa3	4,380	12/38	240	16		160	220	1/4 x 3	6	153	11/46	1,100	37	30				S					
6dab	4,390	5/44	240	16		160	220	1/4 x 3	6	151	11/46	1,200	41	29				S					
8aba	4,383	3/60	425	16	390	140	390	1/4 x 12	8	180	3/60			L			S						
8bcb	4,375	9/51	250	16		120	240	3/8 x 6		138.3	9/51	600	116	5	L		S, FO						
17add	4,345	7/41	135	16	135					120	1/47			L			S						
20adb	4,325	10/47	246	20	246	160	244	5/8		116	10/47	1,300	39	33	L2		S						
35ccb	4,305	9/59	285	16	256	0	256	3/8 x 12	6	85	9/59			L			S						
(D-11-24)20bcc2	4,395		345	6						178.0	8/51			L2	X	FO							
										182.1	12/57												
20bcc3	4,390	2/45	300											L			FO						
31dcc	4,295		87	6						81.8	7/46				X	FO							
(D-11-25)8cbb	4,957														X	FO							
20adb	4,978														X	FO							
(D-12-23)2bbb	4,300	8/54	336	16	336	108	122	3/8	15	103	8/54	1,500	16	94	L2	Y	S, FO						
										126	136		130.6	2/63									
										138	179												
										244	252												
										265	272												
										301	308												
3abd	4,295											524					FO						

Table 1.--Records of selected drilled wells in the Willcox basin, Cochise and Graham Counties, Ariz. --Continued

Table 1.--Records of selected drilled wells in the Willcox basin, Cochise and Graham Counties, Ariz.—Continued

Location	Altitude of land-surface datum (feet above mean sea level)	Date completed	Depth of well (feet)	Diameter of casing (inches)	Depth of casing (feet)	Perforation record			Water level		Yield (gpm)	Draw-down (feet)	Specific capacity (gallons per minute per foot of drawdown)	Well logs	Well cuttings	Chemical analysis in tables 3 or 4	Source of data	Remarks					
						Depth (feet)		Size (inches)	Number per foot	Feet	Date												
						From	To																
(D-12-23)13dbc	4,260	3/55	400	16	382	98	106	3/8	15	95	3/55	1,480	43	34	L		S,FO						
						113	127			105	5/55	1,150	71	16									
						142	158																
						200	211																
						260	270																
						291	299																
						315	325																
						336	345																
						374	382																
13dcc	4,265	7/55	384	16		117	125	3/8	15	104	7/55	350	38	9	L2	Y	S,FO						
						143	154			117	8/55												
						161	171																
						195	205																
						258	265																
						300	307																
						320	328																
						332	340																
						349	357																
						368	376																
13dda	4,255		165	16	165					90	3/51	600					S,FO						
										92,3	1/54												
14abb	4,275	3/53	285	16		90	110		8	105	3/53	1,200	128	9	L	Y	S,FO						
						135	150			112,9	2/63	600											
						155	170																
						175	185																

Table 1.--Records of selected drilled wells in the Willcox basin, Cochise and Graham Counties, Ariz. --Continued

Location	Altitude of land-surface datum (feet above mean sea level)	Date completed	Depth of well (feet)	Diameter of casing (inches)	Depth of casing (feet)	Perforation record			Water level		Yield (gpm)	Draw-down (feet)	Specific capacity (gallons per minute per foot of drawdown)	Well cuttings	Chemical analysis in tables 3 or 4	Source of data	Remarks
						Depth (feet)		Size (inches)	Number per foot	Feet	Date						
						From	To										
(D-12-23) 14acb	4,275	5/53	262	16		88	95	3/8	15	79	5/53	1,250	140	9	L		S, FO
						118	132										
						153	180										
						216	223										
						234	244										
						250	257										
14ebb	4,278	4/53	266	16		83	90	3/8	8	77	5/53	1,200	81	20	L2	Y	S, FO
						178	194			83.6	6/53						
						224	236										
						255	261										
14ddd	4,270			8						74.9		8/51					FO
										104.2		2/63					
15abb	4,285			16						88.9		1/57					FO
										108.1		2/63					
15bdb	4,290									82.4		8/51				X	FO
										116.4		2/63					
24bab	4,268	5/48	164	16	164	114	164			75	10/48	1,000	10	100			S
24bda	4,260	3/52	168	16		76	107	3/8	15	80.5	2/52	1,100	35	31	L		S, FO
						138	156										
24ccc	4,262	12/48	165	16		75	165	3/8 x 6		65	12/48	360			L		S, FO
										100.9	12/57	700					
24dab	4,260	7/47	161	20		78	161	1/4 x 6	8	46	7/47				L	Y	S, FO
25aab	4,250	6/58	455	16	455	115	435	3/16 x 8	8	123	6/58	800	110	7	L2		S, FO
25abb	4,250	6/58	360	16	350	115	340	3/16 x 8	8	115	6/58	1,150	35	33	L		S, FO
25abb	4,250	6/49	165	16		75	163	3/8				1,000			L		S, FO
25ccc	4,280			4						97.5		3/56					
25dbb	4,250	6/43	118	16						81.2	1/54	500				X	FO
										108.2		2/63					
(D-12-24) 7dbb	4,270									82.0	1/52	1,000					FO
										123.4		2/63					

Table 1. --Records of selected drilled wells in the Wilcox basin, Cochise and Graham Counties, Ariz. --Continued

Location	Altitude of land-surface datum (feet above mean sea level)	Date completed	Depth of well (feet)	Diameter of casing (inches)	Depth of casing (feet)	Perforation record			Water level		Yield (gpm)	Draw-down (feet)	Specific capacity (gallons per minute per foot of drawdown)	Well logs	Well cuttings	Chemical analysis in tables 3 or 4	Source of data	Remarks
						Depth (feet)		Size (inches)	Number per foot	Feet	Date							
						From	To											
(D-12-24)7dbc	4,270	1/53	248	16		85	98	3/8	8	80	1/53	2,250	140	16	L		S, FO	
						105	112											
						125	137											
						163	175											
						218	227											
8aaa	4,294									98.1	1/54						FO	
										114.0	2/63							
8can	4,275	3/55	300	16	300	90	298	1/4 x 12	4	88	3/55	600	190	3.2	L		S	
8cba	4,270	11/47	150	16	150	90	95	1/2 x 4	16	86	11/47	1,000			L		S, FO	
						128	137			117.7	2/63							
8daz	4,276	5/48	140	16		80	140			70	5/48	450	50	9	L		S	
8dbb	4,270	4/48	136	16	136	50	136			72	4/48	1,000	40	25	L			
9dcb	4,285									97.0	1/54						FO	
										103.6	2/63							
10cbc	4,305	12/57	250	8	250	110	250	1/4 x 12	2	112	12/57				L2		S	
12bbb	4,436		88	14	88	20	88			20	2/48				L		S	
13abb	4,415	4/59	450	8	335	176	335	1/4 x 8	4	235	4/59				L2		S	
17aaa1	4,268	/47	130	16	120					80	10/51	507					S, FO	Reported destroyed 1/20/61.
								3/16 x 8		102.9	1/59							
17aaa2	4,268	2/60	1,385	16	950	180	1,325			120	2/60	750	115	6.5	L2	X	Y	S, FO
						106.0	2/63	1,000	180				5.5					
17abb	4,267	5/51	270	18	160	80	155	3/8 x 12	5	78	5/51	900	42	21	L		S, FO	
										87.6	7/51							
17bba	4,265	4/49	100	6	100	75	100			93.4	6/54	100			L	Y	S, FO	Deepened to 260 feet.
										114.8	2/63							

Table 1.--Records of selected drilled wells in the Willcox basin, Cochise and Graham Counties, Ariz.—Continued

Location	Altitude of land-surface datum (feet above mean sea level)	Date completed	Depth of well (feet)	Diameter of casing (inches)	Depth of casing (feet)	Perforation record			Water level		Yield (gpm)	Draw-down (feet)	Specific capacity (gallons per minute per foot of drawdown)	Well logs	Well cuttings	Chemical analysis in tables 3 or 4	Source of data	Remarks						
						Depth (feet)		Size (inches)	Number per foot															
						From	To																	
(D-12-24)17bbb	4,270	6/55	320	16		98	135	3/8	15	104	6/55	1,000	45	22	L	X	S,FO							
						154	162			100	7/55													
						185	194																	
						198	214																	
						231	242																	
						286	296																	
						308	315																	
17bbd	4,265	3/49	150	16		70	150	3/8 x 8							L		S							
17ccb	4,260	4/48	148	16	147	70	147	1/4 x 6	8	67	4/48	1,200	13	92	L	X	S							
18abb	4,270	3/48	170	16	170	90	170	1/4 x 10	6	60	3/48	1,450	50	29	L	X	S							
18abc	4,265	8/51	180	16		80	180	3/8						830	40	21	L	S						
18ncb	4,265	1/42	140	16		60	126	3/8 x 6	24	61	1/42	1,000	12	83	L		S							
18ncc	4,260	1/42	140	16		80	126	3/8 x 6	24	62	4/44	1,000	12	83	L		S							
18cba	4,260	2/53	248	16		86	96	3/8 x 8		80	2/53	1,400	42	33	L		S							
						138	149																	
						156	167																	
						216	224																	
						232	242																	
18dbb	4,262		125	16	125					79	3/51						S							
18dda	4,260																FO							
19anb <sub>1</sub>	4,256	/39	227	16						70	5/42	950				X	FO							
19aab <sub>2</sub>	4,256	5/52	208	16	208			3/8		87	5/52				L	X	S,FO							
19abb	4,257	7/58	350	16	300	130	296	3/8 x 8	6	129	7/58	585			L		S,FO							
19bna	4,257		152	16	152	60	150			67	/47	700	20	35	L		S,FO							
19bac	4,258		150	16	150	60	148			67	4/48	1,100	20	55	L		S,FO							
19bbb	4,259	9/53	280	16	280	106	125	3/8	15	105	9/53	900	20	45	L	X	S							
						140	152																	
						258	268																	
19dab	4,245	3/53	216	16		205	3/8	8	78	3/53	1,000	122	82	L		S,FO								
										128.9	2/63													

Table 1.--Records of selected drilled wells in the Wilcox basin, Cochise and Graham Counties, Ariz.--Continued

Location	Altitude of land-surface datum (feet above mean sea level)	Date completed	Depth of well (feet)	Diameter of casing (inches)	Depth of casing (feet)	Perforation record			Water level		Yield (gpm)	Draw-down (feet)	Specific capacity (gallons per minute per foot of drawdown)	Well logs	Well cuttings	Chemical analysis in tables 3 or 4	Source of data	Remarks		
						Depth (feet)		Size (inches)	Number per foot	Feet	Date									
						From	To													
(D-12-24)19dba	4,250	3/48	152	16		60	150			60	3/48									
19dbb	4,250	3/53	216	16		86	94	3/8	8	78	3/53	1,000	122	8	L		S			
						106	124													
						154	171													
						196	205													
20bna	4,255	11/51	158	16		85	150	3/8 x 8		85	11/51	500			L		S			
20bbb <sub>1</sub>	4,255		233	16	164	72	160			67	5/48	1,200	13	92	L		S, FO			
										116.6	12/57									
20bbb <sub>2</sub>	4,255	12/54	250	16		132	140	3/8 x 6		95	12/54				L		S			
						150	158													
						189	196													
						225	233													
20bbb <sub>3</sub>	4,255	8/59	660	16	660	250	600	3/8 x 3-1/2	8	140	8/59				L2		FO	Replaces 20bbb <sub>1</sub> .		
20cua	4,250	/49	300	16						120	3/56	1,260						FO		
20ccb	4,248	/49	200	16						120	3/56	608						FO		
20ccc	4,247		200	16														FO		
20dza	4,248		210	16						85	3/56							FO		
20dcb	4,248	4/57	424	16		107	414	3/8	8	107	4/57				L		Y	S		
21bab	4,255	/47	474	20	475	58	474			58	7/47	1,200	102	12	L		S, FO			
										110.7	2/63									
21bac	4,251	/46	160							96	3/46	680						FO		
21bad	4,253											500				X	FO			
21bbd	4,251	3/46	160	48		64	160	3/8 x 5-	12	96	3/46				L		S			
								1/2												
21bdd	4,248											1,000						FO		
21cba	4,248	/43	173	16	173	120	173			82	7/42	750	42	18			S, FO	Deepened from 120 to		
										111.1	2/63							173 feet. Production		
																	reported "increased			
																	by 50 percent."			
21dba	4,245	8/49	512	20	512	83	512			10	83	8/49				L2		S		

Table 1.--Records of selected drilled wells in the Willcox basin, Cochise and Graham Counties, Ariz. --Continued

Table 1.--Records of selected drilled wells in the Wilcox basin, Cochise and Graham Counties, Ariz.—Continued

Location	Altitude of land-surface datum (feet above mean sea level)	Date completed	Depth of well (feet)	Diameter of casing (inches)	Depth of casing (feet)	Perforation record			Water level		Yield (gpm)	Draw-down (feet)	Specific capacity (gallons per minute per foot of drawdown)	Well logs	Well cuttings	Chemical analysis in tables 3 or 4	Source of data	Remarks	
						From	To	Size (inches)	Number per foot	Feet	Date								
(D-12-24)29dcb	4,240	2/56	417	16		103	110	3/8	15			548			L		S, FO		
						156	165												
						199	204												
						222	230												
						239	247												
						256	265												
						323	332												
						351	360												
						398	404												
29ddd	4,234		517	16						110		700					S	Gravel packed.	
												1,180	118	10					
30bba	4,248		160	16	160	80	160	3/8 x 6	8	70	2/49	504			L		S, FO		
30cba	4,245	1/53	216	16	216	68	78	5/8	12	82	1/53	1,120	36	31	L		S, FO		
						118	200			117.0	12/57	810							
30dnb	4,245		120	16		57	120			57	3/46	900	12	75	L		S		
30dba	4,245		600	16		200	600			116	/59	800							
30dbb	4,245	12/48	151	16	151	80	151	1/4	5	68	12/48	725			L		S, FO		
31abb	4,239		215	16						98.5	3/51	580				Y	FO		
										117.3	1/61	525							
31bba	4,240	2/56	377	16	377	135	141	3/8 x 12		96	1/57	780			L	Y	S, FO		
						255	260					800	64	12					
						266	274												
						280	284												
						286	293												
						325	338												
31cba	4,240	12/58	504	16	450	0	504	3/16 x 12	3	80	12/58	310			L2		S, FO		
						14	504												
31ccb	4,240	4/48	150	16	150	55	150	3/16 x 16	2	55	4/48	1,200	25	48	L		S		
31ccb	4,238	3/48	204	16	176	78	87	1/2 x 4	21	87.5	2/52	1,000			L		S, FO		
						125	145			105.9	2/63								

Table 1.--Records of selected drilled wells in the Willcox basin, Cochise and Graham Counties, Ariz. --Continued

Location	Altitude of land-surface datum (feet above mean sea level)	Date completed	Depth of well (feet)	Diameter of casing (inches)	Depth of casing (feet)	Perforation record			Water level		Draw-down (feet)	Specific capacity (gallons per minute per foot of drawdown)	Well logs	Well cuttings	Chemical analysis in tables 3 or 4	Source of data	Remarks				
						Depth (feet)		Size (inches)	Number per foot	Feet	(rpm)										
						From	To														
(D-12-24)31cccd	4,235	3/48	124	16		60	122	3/8 x 8			900		L			S					
31dbb	4,238	3/48	142	16	131	71	86	1/2 x 4	21	57	3/48	1,000	L		Y	S, FO					
						120	127			80	3/56										
31dcb	4,234									80	5/56	1,250	60	21		S					
												1,000	50	20							
32aaa	4,234	5/51	192	16	192	72	192	3/8 x 6	7	83	5/51		L			S, FO					
										88.0	10/52										
32abb	4,235		132	16		44	132			63	11/46	336				Y	S, FO	Reported deepened to 450 feet.			
32bab	4,236									92.3	1/54	264									
32bba	4,236											500	121	4		Y	S				
32bbb	4,236		132	16	132	60	132			60	2/46	800	5.5	145			S, FO				
										121.2	2/63	580									
32bab	4,234	1/53	235	16		86	94			82	1/53	497		L		Y	FO				
						143	152														
						158	167														
						176	187														
						219	228														
32bcc	4,234		70	6						49.9	5/42	430			X	X	FO				
32cbb1	4,234		132	16	122	60	122			60	11/47	320		L	X		S				
												240									
32ccb	4,233	/58	700									507					FO				
32ccc	4,231	4/43	115	16						85	3/46	750	60	12	L		Y, S, FO				
32ccd	4,230			6						109.0	3/49						FO				
32dba1	4,232		130	16		60	120			70	9/47			L			S				
32dba2	4,232		85							55.8	3/46	700	8	88			S, FO				
												580									
32deb	4,232	7/52	250	16		95	105		8	100	7/52	650	35	19	L		S, FO				
						115	160														
						205	210							.							

Table 1.--Records of selected drilled wells in the Willcox basin, Cochise and Graham Counties, Ariz.—Continued

Location	Altitude of land-surface datum (feet above mean sea level)	Date completed	Depth of well (feet)	Diameter of casing (inches)	Depth of casing (feet)	Perforation record			Water level		Yield (gpm)	Draw-down (feet)	Specific capacity (gallons per minute per foot of drawdown)	Well logs	Well cuttings	Chemical analysis in tables 3 or 4	Source of data	Remarks					
						Depth (feet)		Size (inches)	Number per foot	Feet	Date												
						From	To																
(D-12-24)32dda	4,229		124	16	124					54	3/46	650	15	43	L	X	S, FO						
												460											
33aab	4,232	6/54	315	16		90	100	1/4 x 3	6			690			L		S, FO						
						110	125					360											
						135	160																
						175	200																
						210	240																
						250	265																
						300	315																
33abb	4,233	4/45	132	16		27	122			64	7/46	1,150	26.5	43	L	X	X	S, FO					
										117.8	2/63												
33bba	4,234	/29	103	16		65	103			57.5	7/46						S, FO						
										120.4	2/63	1,170	22.5	52									
33bbb	4,234		207	16	172	72	172			72	8/48	1,100			L		S						
33ccb	4,230		104	16	104	48	104			56	3/44	900				Y	S						
												760											
33dbb	4,230	5/58	400	16	400	100	400	3/8 x 12	4	98	5/58	1,400	100	14	L2		S						
34aaa	4,243		130	16	108	44	108			68	6/47	525					S, FO						
										96.3	2/63												
34ada	4,238		108	16	108	70	106			76	5/48	500	25	20	L2		S	Reported deepened to 880 feet.					
			7/58	875	16										L	X	S, FO						
34b	4,235	3/50	176	16	167	67	176	1/2 x 3	8	67	3/50	750	110	7	L		S						
					14	176																	
34baa <sub>1</sub>	4,238		123	16		68	123			54	10/42	440			L		S, FO						
										113.1	2/63												
34baa <sub>2</sub>	4,238	7/54	301	16	301	92	301	1/4 x 8	8	90	7/54	800	70	11	L		S						
34bdd	4,230		134	16		67	113			52	7/45	1,200	12	100	L		S						
34cdal	4,228	5/51	140	14	132	68	132	1/4 x 4	45	75	5/51	926			L		S, FO						
										70.9	10/51												
										75.7	1/53												

Table 1.--Records of selected drilled wells in the Wilcox basin, Cochise and Graham Counties, Ariz.—Continued

Location	Altitude of land-surface datum (feet above mean sea level)	Date completed	Depth of well (feet)	Diameter of casing (inches)	Depth of casing (feet)	Perforation record			Water level		Yield (gpm)	Draw-down (feet)	Specific capacity (gallons per minute per foot of drawdown)	Well logs	Well cuttings	Chemical analysis in tables 3 or 4	Source of data	Remarks	
						Depth (feet)		Size (inches)	Number per foot	Feet	Date								
						From	To												
(D-12-24)34cd2	4,228	/40	108	16		60	108			52	3/40	920	10	92	L		S, FO		
										76.9	1/54								
										97.2	12/57								
34daa	4,230	3/59	454	18	200	0	454	3/8 x 12	8	105	3/59	600	45	13	L		S		
				16	335														
				14	454														
34dbb	4,230	12/51	200	18		81	96	3/8 x 6	8	73	12/51	720	57	13	L		S		
						130	190												
35baa	4,252		936	16	805					56	12/58	3,120	154	20			Y	FO	
35cad	4,250		104	16	104	86	100			65	7/47	600	8	75	L		S		
35ccaa	4,230		80	16	80					78.3	1/54	400					X, Y	FO	Reported deepened to 200 feet.
										69.4	2/63								
35dbb	4,240	9/54	214	16	214	94	212	1/4 x 12	4	60	9/54	460	132	3.5	L		S		
										370	100								
(D-12-25)32ccd	4,292	8/60	217	6	171	101	185	1/4 x 12	1	108.7	8/51				L2		S, FO		
				5	217	204	217			134	8/60								
34bac	4,395		84	6						47.3	2/46						FO		
										46.6	12/57								
(D-13-23)1bcb	4,280									86.4	7/51						FO		
										97.0	12/57								
1ddc	4,235									87	8/56						FO		
5baa	4,650			6												X	FO		
11acc	4,325		200	4						131.1	12/59						FO		
33bad	4,610		90	8						27.1	10/59						FO		
36ddd	4,317			7						138.4	10/51						FO		
										140.6	2/62								
(D-13-24)1aaa	4,243									61.2	10/51						FO		
1aab	4,238		68	34	45					55.8	3/49					X	FO		
1aad	4,240		85	16								200					FO		

Table 1.--Records of selected drilled wells in the Willcox basin, Cochise and Graham Counties, Ariz.—Continued

Location	Altitude of land-surface datum (feet above mean sea level <sup>4</sup> )	Date completed	Depth of well (feet)	Diameter of casing (inches)	Depth of casing (feet)	Perforation record			Water level		Yield (gpm)	Draw-down (feet)	Specific capacity (gallons per minute per foot of drawdown)	Well logs	Well cuttings	Chemical analysis in tables 3 or 4	Source of data	Remarks
						Depth (feet)		Size (inches)	Number per foot	Feet	Date							
						From	To											
(D-13-24)1add	4,240		116	16						47.0	10/46	495						FO
1baa	4,236	6/51	310	16	310	50	70			42.6	7/51	450	88	5	L2			S, FO
						180	210					270						
						280	310											
1dan	4,230									45.3	8/51							FO Hydrograph shown.
										67.1	2/63							
2aan	4,229		178	16	86					59	7/46							FO
										69.1	12/57	850	20	42				
										78.8	2/63							
2aba	4,228		218	15	150	70	150	3/8 x 4		68		100	42	2.4	L			S
2abb <sub>1</sub>	4,227			8						51.2	5/42							S, FO
2abb <sub>2</sub>	4,227		84	16	80					63.9	3/49	560						S, FO
										88.4	2/63	320						
2abb <sub>3</sub>	4,227	4/49	150	16		70	148					800			L			S, FO
2abb <sub>4</sub>	4,227		80	60						55		500	10	50				
2baa <sub>1</sub>	4,227	10/55	256	14						80	3/56	302						FO
2baa <sub>2</sub>	4,227	4/51	470	15-1/2	199	60	110	3/8 x 4		68		300	52	6	L			S, FO
						170	199											
2baa <sub>3</sub>	4,227	6/60	843	20	157	320	820	1/2 x 5	4						L2	X	S	
					16	823												
2bab	4,226		131	16	131	65	131			60	6/49	521			L	Y	S, FO	
2cbb	4,220	10/55	256	14	256	100	256	1/4	8	92	10/55	750	80	9	L			S
												700	75	9				
2ccc	4,214		100	16		40	80			40	2/45	600	6	100	L	X	S	
2dbb <sub>1</sub>	4,219		114	16	96	36	96			46	4/46	1,100						S Well destroyed prior to 6/25/53.
2dbb <sub>2</sub>	4,219		194	12	78							250				Y	S	Do.
3abc	4,221	1/56	260	16						90	3/56	1,200	180	7				FO
3acb	4,221											750						FO
3ada	4,224	/53								75.8	1/54	264						FO
										111.9	2/63							

Table 1.--Records of selected drilled wells in the Willcox basin, Cochise and Graham Counties, Ariz. --Continued

Location	Altitude of land-surface datum (feet above mean sea level)	Date completed	Depth of well (feet)	Diameter of casing (inches)	Depth of casing (feet)	Perforation record			Water level		Yield (gpm)	Draw-down (feet)	Specific capacity (gallons per minute per foot of drawdown)	Well logs	Well cuttings	Chemical analysis in tables 3 or 4	Source of data	Remarks					
						Depth (feet)		Size (inches)	Number per foot	Feet	Date												
						From	To																
(D-13-24)3bbb	4,224	/46	96	16	88	28	88			44	9/46	900			L		S, FO						
3cba	4,220	3/57	350	16	350	100	350	3/8 x 8	10	92	3/57	800	80	10	L,2		S						
4anb	4,225		100	16		60	100			40		700			L		S						
4aba	4,225		133	16						57	5/48	700			L		S						
4abb	4,225	/51	260	16						82	6/53	286					FO						
4bab	4,226		231	16	117					53,9		1,020	16	64		Y	S, FO						
			14	231																			
4bba	4,226									75,7	2/52						FO	Hydrograph shown.					
										113,3	2/62												
4bbb	4,227	6/59	600							158	6/59	900	99	9		Y	S						
4cba	4,221		150	16	128	28	124			52	3/46	1,200	14	9	L		S						
4cbb	4,221		84	16						48		900					S						
5anb	4,228	4/41	165	16	152	60	152	3/8 x 6	36	72	/41	520	136	4	L		S, FO						
										116,7	2/63	286											
5abb	4,229	6/45	220	16		82	96			55	6/45	320			L	Y	S, FO						
			14			206	220			67,8	3/50												
5hna	4,229		98	14	98	57	84			57	/42				L	X	S, FO						
5bab	4,229	10/47	140	16	120	76	111			58	10/47	1,000			L		S, FO						
5bba	4,230	6/53		16						116	6/53	325				Y	FO						
5bbc	4,230		110	16	100	40	100			54	3/46	600	10	6	L	Y	S, FO						
										116,8	2/63												
5cca2	4,223	8/56	350									467					FO						
5ccb	4,235	8/53	203	14	203	0	201	1/4 x 8	4	85	8/53	750	13	58	L		S, FO						
										112,8	2/63												
5cdb	4,224	8/56	352	16	328	75	328	3/8 x 8	8	116,4	7/57				L		S, FO						
5dba	4,224		125	16	104					52	2/45	660					S, FO						
6dba	4,226		132	16	132	76	132			56	7/47	435				Y	S, FO						
										111,4	2/63												
7beb	4,226	3/53	253	16												FO							

Table 1.--Records of selected drilled wells in the Willcox basin, Cochise and Graham Counties, Ariz. --Continued

Location	Altitude of land-surface datum (feet above mean sea level)	Date completed	Depth of well (feet)	Diameter of casing (inches)	Depth of casing (feet)	Perforation record			Water level		Yield (gpm)	Draw-down (feet)	Specific capacity (gallons per minute per foot of drawdown)	Well logs	Well cuttings	Chemical analysis in tables 3 or 4	Source of data	Remarks					
						Depth (feet)		Size (inches)	Number per foot	Feet	Date												
						From	To																
(D-13-24)7cbb	4,224	1/58	285							1,620	84	19				S							
7cbc <sub>1</sub>	4,223		75	16						47.8	11/46	950					FO						
7cbc <sub>2</sub>	4,223		100	18						48.6	11/46	1,000					FO						
										85.9	12/63												
7cbd	4,220	/48	130							55.9		1,000					FO						
7dbb	4,220	1/58	285	16	285	65	285	3/8 x 8				675		L		S, FO							
7ddn	4,222		65							41.6	5/42				X	FO							
8abb <sub>2</sub>	4,218		158	16						57	3/47	451		L		S, FO							
8bbb	4,222		287	16	84	52	84			46	5/46	750			X	S, FO							
										81	3/56	250											
8bcb	4,218		100							44	5/46	600	12	50		X	S						
8dbb	4,216	9/53	325	16		69	80	3/8	15	71.7	1/54	1,200	150	8	L <sup>2</sup>		S, FO						
						88	102			109.3	2/63												
						148	163																
						170	179																
						191	200																
						204	215																
						258	271																
8dcb	4,215	/58	400	16								365			X		FO						
9abb <sub>1</sub>	4,215	4/48	140	16	140	60	140			60	4/48	800	20	40	L		S, FO						
												770											
9abb <sub>2</sub>	4,215	2/56	250	16	250					90	3/56	530					FO						
9acb	4,211	3/56	176	16						87.2	3/56						FO						
9bab	4,215	11/51	220	16		76	88	3/8 x 6	8	67	11/51	300	69	4	L		S, FO						
						101	113			74.0	10/52												
						122	137																
						151	161																
9bbb	4,216		269	16						54	3/47	550	47	12	L		S, FO						
						14																	
						12																	

Table 1.--Records of selected drilled wells in the Willcox basin, Cochise and Graham Counties, Ariz. --Continued

Location	Altitude of land-surface datum (feet above mean sea level)	Date completed	Depth of well (feet)	Diameter of casing (inches)	Depth of casing (feet)	Perforation record			Water level		Yield (gpm)	Draw-down (feet)	Specific capacity (gallons per minute per foot of drawdown)	Well logs	Well cuttings	Chemical analysis or tables 3 or 4	Source of data	Remarks	
						From	To	Size (inches)	Number per foot	Feet	Date								
(D-13-24)9ccb	4,212	4/48	154	16	154	56	154			56	3/48	900	30	30	L				
												890							
9dbb	4,212			16						60.7	1/54	398						FO	
										112.1	2/63								
10abb	4,214	5/51	168	16	167	80	155	1/4	8	80		308			L		S, FO	Deepened.	
										74.8	1/54						S		
		6/57	285	14	285	165	285	3/8 x 8	8	96	6/57	750	48	16	L				
10acb	4,210	3/56	178	16	176	80	176	3/8 x 3	8	82	3/56	650	48	14	L2		S, FO	Deepened to 104 feet.	
										100	7/57	600	40	15					
10bbd	4,212	2/58	306	16	306	112	200			126	2/59	550	90	6	L		S	Yield estimated.	
10bbb	4,214	7/48	124	16	124	44	124			56	7/48	312			L		S, FO		
										101.3	1/61								
10ccb	4,210	4/51	142	16	123	36	122			72		483			L		S, FO		
10cbd <sub>1</sub>	4,209		80	12						38	5/42	520	11	47		X	FO		
10cbd <sub>2</sub>	4,209	9/47	110	16	92	60	82			58	10/47	434			L		FO		
10dbb	4,208		115	16		40	84			42	7/45	1,300	10	130	L		S		
11bab	4,210	4/53	248	18	248	60	248	1 1/2 x 6	6	60		366			L		S, FO		
11abb	4,213	/45	163	16	100	40	100			48.1	10/46	700	8	88			S, FO		
										40	6/48								
11acc	4,209		175	16		56	96			60	3/49				L		S, FO		
11adb	4,210	5/53	246	16	246	60	246	1/2	6	60		800	30	27	L2		S, FO		
11bba	4,313	3/49	100	16		50	100			53	3/49				L		S, FO		
11bbc	4,212	4/53	244	16		71	239	3/8	8	76.9	1/54	900	110	8	L		S, FO		
										108.9	2/63								
11bcb <sub>1</sub>	4,212	/13	92	10	76							500							
11bcb <sub>2</sub>	4,212	4/53	244	16		71	82	3/8	8	66	4/53	900	110	8	L		S		
						96	132												
						146	172												
						232	239												
11ccb	4,207		80	12	62	43	62			42	9/43	240	10	24			S		

Table 1.--Records of selected drilled wells in the Willcox basin, Cochise and Graham Counties, Ariz. --Continued

Location	Altitude of land-surface datum (feet above mean sea level)	Date completed	Depth of well (feet)	Diameter of casing (inches)	Depth of casing (feet)	Perforation record			Water level		Yield (gpm)	Draw-down (feet)	Specific capacity (gallons per minute per foot of drawdown)	Well logs	Well cuttings	Chemical analysis in tables 3 or 4	Source of data	Remarks						
						Depth (feet)		Size (inches)	Number per foot															
						From	To																	
(D-13-24)12ccb	4,210			16						62.4	2/52	250					FO							
										76.0	2/63	234												
12ccb	4,204			14	70					65.6	8/56						FO							
				12	165																			
12dab	4,203	7/52	200	16		48	192	3/8		43	7/52				L2		S							
13acb	4,197									44.7	2/52						FO							
										62.4	2/63													
13bab	4,201		84	14	84	38	84			38	6/46	253			L		S, FO							
										43.4	3/49													
13bbc	4,201	6/50	100	16	100	40	100			49.8	2/52	249			L		S, FO							
13cba	4,196			16						77	6/53	550					FO	Smells like rotten eggs.						
13ecc	4,196		80	12	64	24	40			36	3/47				L		S, FO							
										60.7	2/63													
13ddd <sub>1</sub>	4,189	/12	54	16						21	/12	260			L		FO							
										29.7	5/42													
13ddd <sub>2</sub>	4,189	/10	55	6		48	60			29.7	5/42				L		S, FO							
										39.4	11/49													
14aab	4,203	2/60	380	16	330	80	330	3/8 x 8	8	98	3/60				L2		S							
14abb	4,205									62.0	1/54	850	21	40				S, FO						
										78.4	2/63													
14bab	4,205	/44	150	16	100	40	100			40	6/48	1,100	7	160				S, FO						
										51.8	3/49													
14bbb	4,206														580									
15abb	4,206		151	16						73.4	1/57						FO							
										94.2	2/63													
15baa	4,207	3/51	105	18		55	105			58	3/51	237			L		S, FO							
15bba	4,207		164	16						44		660	8	82				FO						
15bbb	4,208														X		FO							
15bbd	4,205	8/49	154	16	100	60	100			60	8/49	800	15	53	L		S							
15bcc	4,204	/47	150							48.7	3/49	415					Y	FO						

Table 1.--Records of selected drilled wells in the Willcox basin, Cochise and Graham Counties, Ariz. --Continued

Location	Altitude of land-surface datum (feet above mean sea level)	Date completed	Depth of well (feet)	Diameter of casing (inches)	Depth of casing (feet)	Perforation record			Water level		Yield (gpm)	Draw-down (feet)	Specific capacity (gallons per minute per foot of drawdown)	Well logs	Well cuttings	Chemical analysis in tables 3 or 4	Source of data	Remarks
						Depth (feet)		Size (inches)	Number per foot	Feet	Date							
From		To																
(D-13-24)15ccb	4,204									53.1	2/52	608						FO
										75.0	2/62							
16bbb	4,209	/32	1,356	16						28.6	5/42				L2	X	FO	Hydrograph shown.
										106.0	3/61							
17bcb	4,215		500	16						85	12/57	1,350	66	20				S, FO
17bdb	4,215	1/58	500	16	500	105	500	5/16 x 12	6	84	1/58	1,450	78	19	L			S, FO
17ccb	4,213	12/57	505	16	500	180	495	1/4 x 12	6	80	1/59	1,050	120	9	L			FO
17ccb	4,210	12/57	505	16	505	175	505	5/16 x 12	6	75	12/57	1,000	62	16	L2			S, FO
										650	25							
18aaa	4,217	8/59	1,000	16	525	180	515	3/16 x 6	16	110	8/59	1,630	58	28	L2	X	Y	S, FO
																		12-1/4-inch open hole from 525 to 1,000 feet.
18acb	4,217									54.7	2/52	350						FO
										92.7	2/63							
18adb	4,218	3/49	130	16		70	100					600			L			S, FO
18bbb	4,220		410	16	170					40	2/47	200			L			S, FO
18bcb	4,225		160	16						70.5	1/53	250						FO
										78.5	2/63							
18dcb	4,220	2/58	475	16	475	180	465	1/2 x 3-	11						L2			S, FO
										1/2								
20abb	4,207	/53	160	16						54	6/53	930						FO
20bbb	4,209	7/58	301	16	301	90	296	5/16 x 12	6						L		S	
21abb	4,205	11/52	160	16		55	155	3/8	8	55	11/57	565			L2			S, FO
21bba	4,205		100	14	100					40	1/45	618						S, FO
										83.7	2/63							
21cba	4,200	/10	60	16						32.1	5/42	840				X		FO
21ccb	4,201	6/53	141	18	141	48	140	1/4 x 12	6	50.1	1/54				L			S, FO
										78.3	2/63							
22acb	4,199		80	16		30	80			35	12/44	750	17	44	L			S
22bcc	4,200	/51	145	16								550						FO
22cdd	4,195		82	12	82	40	82			40	5/48				L			S

Table 1.--Records of selected drilled wells in the Willcox basin, Cochise and Graham Counties, Ariz.—Continued

Location	Altitude of land-surface datum (feet above mean sea level)	Date completed	Depth of well (feet)	Diameter of casing (inches)	Depth of casing (feet)	Perforation record			Water level		Yield (gpm)	Draw-down (feet)	Specific capacity (gallons per minute per foot of drawdown)	Well logs	Well cuttings	Chemical analysis in tables 3 or 4	Source of data	Remarks		
									From	To										
(D-13-24)22ddb	4,193		80	12							45	/18	900				S, FO			
23abb	4,198		89	14							38.5	10/46	218				FO			
23bba	4,198	/20	50	8							34.1	5/42					FO			
23bbb <sub>1</sub>	4,199		62	10							31	/10	460	12		X	FO			
											41.4	2/49								
23bbb <sub>2</sub>	4,199	3/49	92	16		46	92	3/8 x 6	8	43	3/49	300		L2	Y	FO				
											57.0	3/53								
23bcb	4,198		105	16	75	30	75				34		360			S, FO				
													350							
23ca	4,195	7/53	6,865												L	X	OG			
23ccc	4,192	/41	104	6	56						31	6/48			L		S			
23dan	4,191			12							53	4/56					FO			
24aaa	4,190	12/51	100	18		46	95	3/8 x 6	8	43	12/51			L		S				
24cccd	4,186										34.8	2/52					FO	Hydrograph shown.		
											46.2	2/63								
25ccc	4,179			12							22.0	5/42				X	FO	Hydrograph shown.		
25ddd	4,175	/48		8	52	42	52						150				FO			
26bbc	4,190	2/52	108	10		48	108	1/4 x 4		40	2/52	250	15	17	L2		S, FO			
26cbb	4,187		50	12							30	5/42	400			X	S	Deepened 3/48.		
26dac	4,182		130	16	80	30	80				27	3/47	1,000	25	40	L		S		
27aad	4,191	/20	102	16							64	6/53	500				FO			
27abb	4,193		118	14	102	20	76				38	3/47	800		L	Y	S, FO			
											45.7	1/54								
27ada	4,190	/45	131	16							32	/45	610				FO	Hydrograph shown.		
											58.1	1/61								
											52.8	2/63								
27bab	4,193	/47	115	16									580				FO			
27bad	4,193										48.6	8/56	271				FO			

Table 1. --Records of selected drilled wells in the Willcox basin, Cochise and Graham Counties, Ariz. --Continued

Location	Altitude of land-surface datum (feet above mean sea level)	Date completed	Depth of well (feet)	Diameter of casing (inches)	Depth of casing (feet)	Perforation record			Water level		Yield (gpm)	Draw-down (feet)	Specific capacity (gallons per minute per foot of drawdown)	Well log	Chemical analysis in tables 3 or 4	Source of data	Remarks	
						From	To	Size (inches)	Number per foot	Feet	Date							
(D-13-24)27bdb	4,105	11/52	136	16	136	46	56	3/8	8	48	11/52	650	10	65	L	S		
						78	87											
						109	132											
28nbb	4,198		135	12						55	6/46	150		1		S, FO		
28bbb	4,200	1/58	500	16	400	230	400	1/4 x 12	6					L2	Y	Bore filled with rock from 400 to 500 feet.		
29abp2	4,201	4/53	100	16	100	46	100	5/10 x 12	4	42	4/53	500	20	25	L	Y	S	
29uba	4,203									47.0	6/54					FO		
										68.6	2/63							
29abb	4,204		104	6						41.9	7/51					FO		
										46.4	1/54							
33nn	4,187	/08	36	6						32	5/42				X	FO		
33bab	4,193	9/59	155	16	145	45	145	1/4 x 12	5	42	9/59			L2		S		
33cad	4,190									29.2	7/51					FO		
										38.4	2/63							
33dba	4,187	6/53	148	16		34	54	3/8	15	36	6/53	1,000	45	22	L		S	
						60	68											
						76	82											
						84	92											
						102	112											
						122	131											
34abb	4,187	7/54	138	14		38	135	3/8	15	38	7/54	1,000	48	21	L		S	
										740	24							
34adb	4,186		55	16						27.8	10/46	710				FO		
35abb	4,182									27.3	10/46	540				FO		
35bbb	4,186	6/59	757	16		46	147	3/8 x 4	10	80	6/59	262		L2	Y	S		
35bbc1	4,185		55	12						27.8	10/46	470				FO		
										44.0	2/63							
35bbc2	4,185	11/51	105	16								460				FO		

Table 1. --Records of selected drilled wells in the Wilcox basin, Cochise and Graham Counties, Ariz. --Continued

Location	Altitude of land-surface datum (feet above mean sea level)	Date completed	Depth of well (feet)	Diameter of casing (inches)	Depth of casing (feet)	Perforation record			Water level		Yield (gpm)	Draw-down (feet)	Specific capacity (gallons per minute per foot of drawdown)	Well logs	Well cuttings	Chemical analysis in tables 3 or 4	Source of data	Remarks	
						From	To	Size (inches)	Number per foot	Feet	Date								
(D-13-24)35can <sub>1</sub>	4,180	/38	54	6						20.1	5/42					X	FO		
										39.5	2/63								
35can <sub>2</sub>	4,180		100	16		45	60			56	3/45	500	12	42			S, FO		
										23	4/46								
36dec	4,172	1/58	85	10	85	60	80	1/4 x 8	4	22	1/58				L		S, FO		
(D-13-25)3dec	4,300		118	6						105.3	2/46					X	FO		
										112.2	12/57								
7bbc	4,204			16						40.3	2/52						FO		
										54.6	2/63								
10ccn	4,290									116.1	1/54						FO		
										3.8	2/63								
27ace <sub>2</sub>	4,189		90							33.0	1/46					Y	FO		
										38.2	12/57								
27dan	4,195	3/60	358	16	305	55	300	1/4 x 6	8	33	3/60				L2		S		
30cbb	4,179									25.4	3/49					X	FO		
										36.9	2/63								
30dec	4,179			62						34.3	2/52	250	3	83			FO		
										33.7	2/63								
31bbb <sub>2</sub>	4,175	7/46	123	16	68	18	68					450					FO		
31bcd	4,170	4/58	70	16	70	29	69	3/8 x 3	6	29	4/58	525	36	15	L		S, FO		
31cab <sub>2</sub>	4,170	/58	800													X	Y	FO	
31ddc <sub>1</sub>	4,167	2/49	102	12		36	56								L		Y	S	
(D-14-24)1abb	4,170									19.7	7/51						FO	Hydrograph shown.	
										27.2	2/63								
3abb	4,182									31.0	7/51						FO		
										32.9	2/63								
5baa	4,175									27.4	3/49						FO		
										43.8	2/63								



Table 1.--Records of selected drilled wells in the Willcox basin, Cochise and Graham Counties, Ariz. --Continued

Location	Altitude of land-surface datum (feet above mean sea level)	Date completed	Depth of well (feet)	Diameter of casing (inches)	Depth of casing (feet)	Perforation record			Water level		Yield (gpm)	Draw-down (feet)	Specific capacity (gallons per minute per foot of drawdown)	Well logs	Well cuttings	Chemical analysis in tables 3 or 4	Source of data	Remarks	
						Depth (feet)		Size (inches)	Number per foot	Feet	Date								
						From	To												
(D-14-26)18caa	4,248	3/53	500	16		80	95	3/4	8	80	3/53	1,050	60	18	L2	Y	S		
						185	195												
						225	235												
						300	315												
						365	370												
						375	380												
						400	420												
						435	455												
						490	495												
18daa	4,275	12/52	425	14		118	125	3/8	8	94	12/52	900	66	13	L		S, FO		
						136	143			147.3	2/63								
						189	203												
						223	230												
						258	265												
						303	400												
20ccc	4,272		200	8						89.8	1/46						FO		
										144.0	2/63								
30ban	4,245									74.5	1/59						FO		
										91.6	2/63								
31ddd	4,270	6/59	512	16	290	120	290	1/4 x 12	6	112	6/59	2,700	52	52	L2	X	S, FO		
(D-15-24)8cad	4,168	/58										700					Y	FO	Samples taken.
8dbb	4,167		53	4						13.4	1/46						FO	Hydrograph shown.	
										21.6	2/63								
17bdd	4,185	11/58	730													X	FO		
17cac	4,200		100	8								200						FO	
19cbc	4,295		200	16	150	80	150			150	5/45				L		S, FO		
19ccc	4,300	3/58	400	16	400	140	400	3/16 x 10	4	130	3/58	700	80	9	L2		S		
19dcc	4,270	1/56	425	16						100	2/57	1,400	52	27				S, FO	
20cac	4,215		103	6						52.3	1/46						Y	FO	
										66.8	2/63								

Table 1.--Records of selected drilled wells in the Willcox basin, Cochise and Graham Counties, Ariz. --Continued

Location	Altitude of land-surface datum (feet above mean sea level)	Date completed	Depth of well (feet)	Diam-eter of casing (inches)	Depth of casing (feet)	Perforation record			Water level		Yield (gpm)	Draw-down (feet)	Specific capacity (gallons per minute per foot of drawdown)	Well logs	Well cuttings	Chemical analysis in tables 3 or 4	Source of data	Remarks
						Depth (feet)		Size (inches)	Number per foot	Feet	Date							
						From	To											
(D-15-24)29bac	4,230		300	14								688						FO
29bbc	4,240	5/55	300	14	300	62	300			60	5/55	1,200	39	31	L			S, FO
30cdd	4,280	1/56	260							114	6/56							FO
30db	4,263	/07	674												L			FO
30dcc	4,275	/57	400	16				365	3/16 x 10	4	105	12/57	610	78	8	L2	Y	FO
										114	7/58	710	97	7				
										800	117		7					
										920	143		6					
31ann	4,250									77.7	9/51							FO
										97.5	2/63							
31bda	4,275	2/56	280	16	260	100	260	3/8 x 8	6	105	2/56	1,650	45	37	L			S
31cbb	4,300	2/56	725	16	300	100	300	3/8 x 8	10	124	2/58	1,100	102	11	L2			S
32acc	4,225	12/58	615	16	615	160	175	1/4 x 6	8	55	12/58	1,400	130	11	L			S
								185	195									
								210	615									
32ccc	4,250	7/57	846	20	400	275	400	3/16 x 10	6	80	7/57	2,000	90	22	L			S Open hole from 789 to 846 feet.
								12	789	425	779		4					
32dcc	4,225	7/58	982	16	875	168	179	3/16 x 6	8	61	7/58	3,160	105	29	L2	X		S, FO
								231	248									
								264	300									
								308	875									
33bbb	4,189		50	6						38.9	1/46							FO
										37.5	2/63							
(D-15-25)13ddd	4,220	1/58	510	16	472	63	472	5/8 x 12	6	49	1/58	1,200	52	23	L2	Y	S	
14cced	4,180		38	8						28.9	1/46							FO Hydrograph shown.
										17.2	2/63							
15ddd	4,175		48	6						25.6	1/54	335						FO
										25.1	12/57							

Table 1. --Records of selected drilled wells in the Willcox basin, Cochise and Graham Counties, Ariz. --Continued

Location	Altitude of land-surface datum (feet above mean sea level)	Date completed	Depth of well (feet)	Diameter of casing (inches)	Depth of casing (feet)	Perforation record			Water level		Yield (gpm)	Draw-down (feet)	Specific capacity (gallons per minute per foot of drawdown)	Well logs	Well cuttings	Chemical analysis in tables 3 or 4	Source of data	Remarks
						Depth (feet)	From	To	(inches)	Number per foot								
(D-15-25)23bdd	4,190	2/60	567	16	559	259	560	3/16 x 12	3	20	2/60			L2		S		
23ddd	4,205	9/48	250	12						37.3	2/52	600		L		S, FO	Hydrograph shown.	
										20.3	2/63							
25addn	4,230	8/53	516	18										X	Y	FO		
25add	4,230		500							41.8	1/58					FO	Hydrograph shown.	
										117.7	2/63							
25cdn	4,225		566	14						55.1	10/58	1,250				FO		
										77.6	2/63							
25ddd	4,230	4/52	472	18					3/8 x 8		43.6	4/52	1,900	97	20	L2	X	S, FO
26add	4,210	11/52	503	18	503		500	3/8	8					L		S		
26ddd <sub>1</sub>	4,213		455	16	350					12.4	10/46					Y	S, FO	Reported "rock ledge"
			12	450						32.7	2/63							at 450 feet. After
																		drilling through "ledge".
																		water level rose from
																		38 to 9 feet.
27add <sub>2</sub>	4,190	7/58	1,300	20	610	403	1,295	5/16 x 12	6	95	7/58	3,650	101	36	L	X	S	
					12	1,295												
27cdd	4,190	8/58	1,100	20	610	400	1,100	5/16 x 12	6	96	8/58	3,800	102	37	L2		S	
					16	1,100												
27dnn <sub>1</sub>	4,190	4/52	606	20		366	409	3/4	8	6	4/52			L		S	When well was at 400-	
						468	580										foot depth, water level	
																	rose from 36 to 30	
																	feet. At 468-foot depth	
																	water level raised to	
																	15 feet.	
32addn	4,165	6/58	1,280	20	700									X		S, FO		
					16	1,280												

Table 1.--Records of selected drilled wells in the Willcox basin, Cochise and Graham Counties, Ariz.—Continued.

Location	Altitude of land-surface datum (feet above mean sea level)	Date completed	Depth of well (feet)	Diameter of casing (inches)	Depth of casing (feet)	Perforation record			Water level		Yield (gpm)	Draw-down (feet)	Specific capacity (gallons per minute per foot of drawdown)	Well logs	Well cuttings	Chemical analysis in tables 3 or 4	Source of data	Remarks					
						Depth (feet)		Size (inches)	Number per foot	Feet	Date												
						From	To																
(D-15-25) 34bdd <sub>1</sub>	4,190	/14	601	4						F	5/42	50		L			FO						
				3																			
34bdd <sub>2</sub>	4,190	3/57	1,100	16	300					86	3/57	2,500		L2		Y	S						
				12	700																		
34cbd	4,190	5/47	575	18	550					F	5/47	1,120		L			S, FO						
										121.6	2/63												
34dgn	4,205	12/52	486	20		312	486	5/8 x 3	10	22	1/53	2,400		L		Y	S, FO						
35add	4,220	11/52	700	20	600	172	600	1/2 x 3	10	28.9	12/52	4,150	91	47	L2	Y	S, FO						
										53.5	7/53	3,850											
35dad	4,220	2/53	592	20	550	116	361	1/2 x 4	6	45	2/53	2,000	140	14	L		S, FO						
										75.3	7/53												
36add	4,240	4/50	406	20	318	264	304			42.5	4/50	1,465		L2		S, FO							
										45.1	6/50												
36caa	4,225	7/58	490	16		150	490	1/2 x 5	6	60	7/58	1,800	70	26	L		S						
36ccb	4,222			8						51.3	8/51						FO						
										50.1	2/63												
36daa	4,240									43.2	2/52						FO						
										95.1	12/57												
(D-15-26) 5bad	4,305	11/58	503	16	313	170	313	1/2 x 6	8	176	11/58	1,730	20	84	L	X	S, FO						
												1,690	20	84									
5cdd	4,305	8/58	470	16	263	80	263	1/2 x 8	6	183	8/58	1,250	56	23	L		Y	S, FO					
6caa	4,242									76.4	1/57							FO					
										128.9	2/63												
6daa	4,255	9/57	453	16	300	122	300	1/2 x 8	6	123	9/57	1,200	30	40	L		Y	S, FO					
6dda	4,265	12/57	460	16	310	111	310	1/2 x 6	6	112	12/57	1,200	30	40	L2		Y	S					
7dbc	4,240									94.6	1/59						FO	Cascading water.					
										96.4	2/62												
9ddd	4,415	3/59	500	16	328	110	368	1/2 x 12	7	160	3/59	1,630	66	25	L2		S						

Table 1.--Records of selected drilled wells in the Willcox basin, Cochise and Graham Counties, Ariz.--Continued

Location	Altitude of land-surface datum (feet above mean sea level)	Date completed	Depth of well (feet)	Diameter of casing (inches)	Depth of casing (feet)	Perforation record			Water level		Yield (gpm)	Draw-down (feet)	Specific capacity (gallons per minute per foot of drawdown)	Well logs	Well cuttings	Chemical analysis in tables 3 or 4	Source of data	Remarks					
						Depth (feet)		Size (inches)	Number per foot	Feet	Date												
						From	To																
(D-15-26)17aaa	4,332		273	16						158	/60	150			X	S, FO	Deepened from 273 to						
			510									500					510 feet. Reported						
																	bedrock at 375 feet.						
17aad	4,325	3/59	507	16	273			1/2 x 12		8	176	3/59	500	80	6	L	S						
17add	4,280	2/58	504	16	278	138	278	1/2 x 12		7	124	2/58	1,730	48	36	L2	S						
17dad	4,315									177.5	1/59						FO						
										232.2	2/63												
17dda	4,315	12/58	475	16	306	180	306	1/2 x 12		7	182	12/58	1,560	50	31	L	S, FO	Driller reports rhyo-					
																	lite(?) at bottom of						
																	hole,						
18nan	4,260	4/57	575	16	317	0	575	3/8 x 12		3	90	4/57	2,000	50	40	L	S						
						14	575																
18cad	4,240	4/58	500	16	500	100	433	3/16 x 12		3	72	4/58	2,000	120	17	L	S						
19baa	4,240										59.7	8/51	500	15	33		S, FO						
19bad	4,235	10/52	340	16	340	41	340	1/2		4	59.7	8/51	1,680	126	13	L	X, S, FO						
											65.4	1/61											
19ccda	4,236	7/56	918										800			X, Y	S						
19dan	4,255	2/57	640	18	640	125	638	3/8 x 12		4	80	2/57	3,000	70	43	L	S						
19dbc	4,240	10/31	3,298														OG, FO						
19dbb	4,238					8					56.8	2/46					X, FO	Hydrograph shown.					
											78.6	1/60											
21ab	4,350	/59									215	/59	1,460	100	15		FO						
													1,200	50	24								
													800	30	27								
21bbd	4,315	5/59	504	16	340	204	340	1/4 x 12		7	215	5/59	1,200	50	24	L2	S						
23dcb	4,460	9/47	505	10	505	110	330				251	9/47	200	4	50	L2	S, FO						
											252	4/51											
											258.6	/52											
23ddc	4,475	3/47	502	10	502	285	502	1/2 x 7			251	3/47	120	4	30	L	S, FO						
26bba	4,440										226.9	7/51					X, FO						
											Dry	1/61											

Table 1.--Records of selected drilled wells in the Willcox basin, Cochise and Graham Counties, Ariz. --Continued

Location	Altitude of land-surface datum (feet above mean sea level)	Date completed	Depth of well (feet)	Diameter of casing (inches)	Depth of casing (feet)	Perforation record			Water level		Yield (gpm)	Draw-down (feet)	Specific capacity (gallons per minute per foot of drawdown)	Well logs	Well cuttings	Chemical analysis in tables 3 or 4	Source of data	Remarks
						Depth (feet)		(inches)	Number per foot	Feet	Date							
						From	To											
(D-15-26)29ana	4,300	7/57	538	16	420	100	400	3/8 x 12	4	151	7/57			L		S		
29baa	4,275	12/57	600	16	420	100	400	3/8 x 12	4	154	12/57			L2		S		
29bbb	4,250	12/56	502	16	420	100	400	3/8 x 12	4	149	12/56			L		S		
29ddd	4,287									152.6	1/59					FO		
										206.7	2/63							
30cdd	4,238	5/56	520		520					66	9/56	1,800	84	21		Y	S	
30cdd	4,250	1/56	587	16		84	500	1/2 x 3	8	84	1/56	2,200	58	38	L2	Y	S	
30ddd	4,254	6/58	999	20	550					47	6/58	1,428			X	Y	FO	Reported hard rock encountered from 627 to 999 feet.
31cdd	4,255	9/54	650	16	300	80	90	5/16 x 12	5	78	9/54	1,300	70	19	L2			
						120	140											
						180	240											
						260	300											
31dbb	4,260			18						80.7	1/54					FO		
										199.8	2/63							
31ddd	4,265	6/58	900	16											X	FO		
(D-16-23)16dcc	4,550	7/18	554	16						387	10/56	100			L	X	FO	
19bdd	4,615	/50	362												L		FO	
19can	4,625	3/50	565	6						400					L2	X	FO	
19cbd	4,620															X	FO	
(D-16-24)3cdd	4,175									27.3	1/53						FO	—
										25.2	2/63							
4acd	4,205		555	16	500					57	9/58	2,800	186	15			FO	
4dbd	4,210	12/58	550	16	500	130	500	3/16 x 6	8						L		S	
5bab	4,250									72.0	9/51						FO	Hydrograph shown.
										93.1	2/63							
17ann	4,265									89.4	9/51						FO	
										97.5	1/59							Destroyed 1/19/61.
20bas1	4,290	12/59	510	16	510	124	510	3/16 x 12	8	121	12/59				L2		S	

Table 1.--Records of selected drilled wells in the Willcox basin, Cochise and Graham Counties, Ariz. --Continued

Location	Altitude of land-surface datum (feet above mean sea level)	Date completed	Depth of well (feet)	Diameter of casing (inches)	Depth of casing (feet)	Perforation record			Water level		Yield (gpm)	Draw-down (feet)	Specific capacity (gallons per minute per foot of drawdown)	Well logs	Well cuttings	Chemical analysis in tables 3 or 4	Source of data	Remarks
						Depth (feet)		Size (inches)	Number per foot	Feet	Date							
						From	To											
(D-16-24)20baa <sub>2</sub>	4,290	10/57	720	16	450	200	720	1 1/4 x 12	4	121	10/57			L			S	
				12	720													
21abb	4,235									73.9	1/46						FO	
										78.3	2/63							
21bcc	4,260	6/58	770	16								1,418			X	Y	FO	
21ccc	4,375	6/58	384	20						109.4	6/58	800			X		FO	
21ddd	4,240									102.8	1/59			L			FO	Core drilling, casing pulled.
										111.2	2/63							
25bcc <sub>2</sub>	4,185	/51	112							14		400		L			S	
26ab	4,180									20.2	1/46						FO	
										23.4	12/57							
28acc	4,270		212	16	212	122	208			81	12/48	1,250	15	83	L		S	
(D-16-25)1add	4,240	6/52	573					1 1/2 x 3	10					L2			S	
1baa	4,222	3/56	437	16						45	4/56	855	96			Y	FO	
1bad	4,220	6/52	100	16	99	78	99	3 1/16 x 12	5	48	6/52	550	76	7	L	Y	S, FO	
										131.5	7/52							
1cdc	4,220	3/40	150	14		51	65		12					L		S, FO		
						65	135		4									
1dnn	4,240	2/53	505	18		80	505		8	59.4	1/54	888		L		Y	S, FO	
										100.8	2/62							
2cdd	4,210	9/45	104	16		70	102			42.4	10/46	1,200		L		X, Y	S	
2dad	4,216									37.6	2/52	770				Y	FO	
										128.9	2/63							
2ddd	4,218		318	18	318	50	318			36	3/48	1,000	85	12	L		S, FO	
3aca	4,190	5/47	637	3	610					3	7/49	60		L			S	
3acu	4,188	/25	554	6	375					+11 F	/25	80		L2	X	FO		
										21.4	2/62							
3eud	4,100	8/59	407	16	400	55	400	3 1/16 x 12	3	31	8/59			L		S		
4edd <sub>1</sub>	4,180	8/50	400	14						9	8/50			L2		S, FO	Hydrograph shown.	
										57.9	2/63							

Table 1.--Records of selected drilled wells in the Willcox basin, Cochise and Graham Counties, Ariz.---Continued

Table 1.--Records of selected drilled wells in the Willcox basin, Cochise and Graham Counties, Ariz. --Continued

Location	Altitude of land-surface datum (feet above mean sea level)	Date completed	Depth of well (feet)	Diameter of casing (inches)	Depth of casing (feet)	Perforation record			Water level		Yield (gpm)	Draw-down (feet)	Specific capacity (gallons per minute per foot of drawdown)	Well logs	Well cuttings	Chemical analysis in tables 3 or 4	Source of data	Remarks					
						Depth (feet)		Size (inches)	Number per foot	Feet	Date												
						From	To																
(D-16-25)14bdd	4,215	4/53	493	20		0	100	1/2 x 5/8	10	36.3	1/54	3,000	86	35	L2		S, FO						
									63.0	12/57													
14dda	4,222	4/52	613	18	453		607	1/4	8	38.3	6/52	2,440	80	30	L	X, Y	FO						
				12	613				63.0	1/57													
14ddd	4,225	1/52	219	14	212	48	212	1/4 x 4	8	42		750	108	7	L		S, FO						
												66											
15abb2	4,195	/53	132	12						38.9	7/53	468			L		FO						
16add	4,190			6						36.7	5/42					X	FO	Hydrograph shown.					
										30.5	2/63												
22ddad	4,210	7/53	596	16	570	180	570	1/4 x 12		40.6	7/53	2,010			L		S, FO						
22ddb	4,210	/46	220	12	220	50	220			32	4/46				L		S						
22ddd	4,214	7/53	515	16	485	120	485			35.7	7/53		23.0	2/63	1,732		S, FO						
23adc	4,224		390	16		37	300			41.1	5/46	320			L		S, FO						
23ndd	4,228	6/58	900	18								399				X	FO						
23cdd	4,220		225	12		37				27	10/45				L		X						
23ddd	4,232									47.3	1/54	787					Y	FO					
										82.2	2/62												
24acb	4,237	/47	110	18	110	44	108			44	5/47				L		S						
24add	4,245	12/51	400	16		85	100	7/16 x 2	12	54.1	3/53	2,000	80	25	L	X	Y	S, FO					
						157	163																
						245	252																
						337	352																
						370	380																
24ddd	4,251	/51		16						58.9	3/53	887				X, Y	FO						
										139.8	2/62												
25aan	4,250	4/59	745	16	623	164	225	3/8 x 3	12	100	4/59				L2		S						
						225	240		15														
						240	618		12														
27dda	4,215	6/59	512		490	85	488	3/8 x 12	4	58	6/59				L		S						

Table 1.--Records of selected drilled wells in the Willcox basin, Cochise and Graham Counties, Ariz. --Continued

Location	Altitude of land-surface datum (feet above mean sea level)	Date completed	Depth of well (feet)	Diameter of casing (inches)	Depth of casing (feet)	Perforation record			Water level		Yield (gpm)	Draw-down (feet)	Specific capacity (gallons per minute per foot of drawdown)	Well logs	Well cuttings	Chemical analysis in tables 3 or 4	Source of data	Remarks					
						Depth (feet)		Size (inches)	Number per foot	Feet	Date												
						From	To																
(D-16-25)28bdd	4,190	8/60	850	20	630	100	625	1/2 x 4	10	72	8/60			L2		S	Open hole from 630 to 850 feet.						
35aaa	4,230	7/59	500	16	500	100	495	3/8 x 4	8	100	7/59			L2		S, FO							
35bba	4,220	4/47	350	18	220	30	220			18	4/47	1,400	86	16	L		S, FO						
										118.1	2/63												
36aaa	4,245									103.3	1/59	605					FO						
										151.9	2/62												
(D-16-26)4bad	4,290	3/58	500	16	500	200	500	1/4 x 12	3	150	3/58			L2		S							
5dad	4,285									101.9	1/54	1,012				Y	FO						
										215.4	2/63	413											
6dad	4,260	3/58	662	16	494	135	155	1/4	3	106	3/58	1,000			L2		Y, S, FO						
										338	380												
										420	490												
7aaa	4,259		514							73.2	1/54	875				X	FO						
											177.9	2/63											
7ddd	4,264		500								73.0	7/53	448				FO	Hydrograph shown.					
											174.1	2/63											
8ada	4,285	6/58	765	16		195	480	1/2 x 5	6	190	6/58			L		S							
8cdd	4,280	6/58	805	16	464	140	144			140	6/58	793			1.2	X	Y	FO					
						14	738	165	171														
										181	184												
										212	220												
										260	265												
										276	284												
										317	344												
										390	405												
										448	458												
8dan	4,285	3/53	433	16	408	98	406			90	3/53	1,800	140	13	L		S, FO	Hydrograph shown.					
											209.8	2/63											
8ddd	4,290	4/53	458	16		92	455	1/2	4	92	4/53	1,600	140	11	L		S, FO						

Table 1.--Records of selected drilled wells in the Willcox basin, Cochise and Graham Counties, Ariz. --Continued

Location	Altitude of land-surface datum (feet above mean sea level)	Date completed	Depth of well (feet)	Diameter of casing (inches)	Depth of casing (feet)	Perforation record			Water level		Yield (gpm)	Draw-down (feet)	Specific capacity (gallons per minute per foot of drawdown)	Well logs	Well cuttings	Chemical analysis in tables 3 or 4	Source of data	Remarks					
						Depth (feet)		Size (inches)	Number per foot	Feet	Date												
						From	To																
(D-16-26)9add	4,315			18						118.2	1/54						FO						
										242.2	2/63												
9daa	4,315	4/53	460	18	460	110	460	3/8 x 12	4	120.7	7/53	2,000	40	50	L		S, FO						
10add	4,343									138.7	1/54	445					Y	FO	Hydrograph shown.				
										269.1	2/63												
10ddd	4,345	4/58	615	18	530	250	530	1/4	5	218	4/58	724			L2		S, FO						
11add	4,375	5/58	1,015	20												X	FO						
12add	4,405	12/58	900	16	600	200	600	1/4 x 12	2	220	12/58				L		S						
12eda	4,390	9/58	700	16	500					218	9/58	500	132	4	L		FO						
12dad	4,405	12/58	900	16	700	228	700	1/4 x 12	2	228	12/58				L		S						
13aaa	4,407		440									930				X	FO						
13baa	4,380		700									258				X	FO						
13caa	4,385	11/58	850	16	600	200	600	1/2 x 18	5	180	11/59				L2		S						
14daa	4,375									159.8	1/54						FO						
										303.2	2/63												
15add	4,348									142.3	1/54	1,880					FO						
										272.5	2/63												
15dad	4,350	10/58	821	16						212	10/58					X	FO						
15deb	4,348		800							220	11/58					X	FO						
16add	4,320									192.8	1/59						FO						
										250.8	2/63												
17bdd	4,280									86.6	1/54						FO						
										195.9	2/63												
17ddd	4,298									100.6	1/54						FO						
										210.6	2/63												
19add	4,269									90.4	10/53	890					FO						
										183.2	2/63												
19bnc	4,250	3/58	650	16	450	160	450	1/4	8	160	3/58				L		S						
31ad	4,318		800													X	FO						
22baa	4,330	/58	526	20	481	198	480	9/16	8	199.4	4/58				L2		FO						

Table 1.--Records of selected drilled wells in the Willcox basin, Cochise and Graham Counties, Ariz. --Continued

Location	Altitude of land-surface datum (feet above mean sea level)	Date completed	Depth of well (feet)	Diameter of casing (inches)	Depth of casing (feet)	Perforation record			Water level		Yield (gpm)	Draw-down (feet)	Specific capacity (gallons per minute per foot of drawdown)	Well logs	Well cuttings	Chemical analysis in tables 3 or 4	Source of data	Remarks
						From	To	Size (inches)	Number per foot	Feet	Date							
(D-16-26)23aaa	4,369									185.5	1/57						FO	
										275.6	2/63							
23dda	4,368	10/53	1,010	18	500	160	490		3	156.7	10/53	3,200	54	59	L	X	FO	
										259.4	2/63							
24aaa	4,404									229.6	1/59	517					FO	
										265.9	2/63							
27aaa	4,336									140.3	7/53	670				X	FO	
										237.2	2/63							
27daa	4,335	4/53	540	18	385	40	385	1/2 x 4	10	24	4/53	3,000	200	15	L2		X, FO	
28aaa <sub>2</sub>	4,314									117.1	1/54	550					FO	
										233.3	2/63							
28aaa	4,295	11/57	613	16	613	180	610	1/2	6	154	11/57				L2		S	
29aaa	4,291	/53		18						94.9	10/53	770				X, Y	FO	
										138.5	1/59							
29bda	4,280	3/59	700	16	380	160	380	1/4	8	160	3/59				L2		S	
29dha	4,288			18						85.3	1/54						FO	
										176.3	1/62							
30aaa	4,268	/53	650	16	350					67.6	3/53	1,036					FO	
										174.1	2/63							
30daa	4,265									71.0	1/54	962					FO	
31abb	4,260	8/46	307	14		55	307			48	8/46				L		S, FO	
32aaa	4,285	3/60	615	16	320	175	320	1/2 x 6	5	175	3/60				L2		S	
32dha	4,285									124.2	1/59	741					FO	
										160.7	2/63							
34aaa	4,328	3/58	825	16	345	165	345	1/2	5	175	3/58	1,200			L2	X	Y, S, FO	
34daa	4,325	4/58	1,305	16	393	138	207	1/4 x 6	12	138	4/58	560			L	X	S, FO	
										175.2	2/63							
(D-16-27)8can	4,460									216.3	8/51				I		FO	
										222.8	12/55							

Table 1.--Records of selected drilled wells in the Willcox basin, Cochise and Graham Counties, Ariz.—Continued

Location	Altitude of land-surface datum (feet above mean sea level)	Date completed	Depth of well (feet)	Diameter of casing (inches)	Depth of casing (feet)	Perforation record			Water level		Yield (gpm)	Draw-down (feet)	Specific capacity (gallons per minute per foot of drawdown)	Well logs	Well cuttings	Chemical analysis in tables 3 or 4	Source of data	Remarks
						Depth (feet)		Size (inches)	Number per foot	Feet	Date							
						From	To											
(D-16-27)18baa	4,420	3/59	880	18	200	200	880	1/4 x 12	5	214	3/59			L			S	
				16	700													
18cna	4,420	8/59	750	18	100	230	600	1/2 x 12	5	235	8/59			L2			S	
				16	600													
20cna	4,445									214.2	3/55						FO	
										244.0	1/61							
27aaa	4,537			6						192.3	9/51						FO	
										198.4	12/57							
28and	4,555									246.4	9/51						FO	
										254.2	12/57							
35aa	5,360	/58	115	6						49	2/58	7			X		FO	
(D-16-28)4bbc	4,716			8						248.2	3/49						FO	
										326.2	2/62							
7cad	4,615		285	6						253.5	2/46					X	FO	
										256.6	9/57							
24ac	4,912	3/49	362	6						317.3	3/50						FO	
										323.5	2/60							
(D-16-29)30bbd	4,950		70	8						15.0	3/49				X		FO	
										39.7	1/57							
(D-17-24)1dac	4,245	8/50	128	12	128	68	126			68.5	7/53	697		1.2		S, FO	Hydrograph shown.	
										77.7	2/63							
3abd	4,310									138.6	1/59						FO	
										156.9	2/63							
9edd	4,450									273.8	9/51						FO	
										278.9	1/57							
11acc	4,330	4/60	423	16	417	150	411	3/16 x 12		146	4/60			L2			S	
11ccc	4,375	5/60	480	16	198	180	456	1/4	6	184	5/60	675		L		S, FO		
					10	405												
					8	456												
13aac	4,285	4/52	272	16						98	4/52	475		L		S, FO		

Table 1.--Records of selected drilled wells in the Wilcox basin, Cochise and Graham Counties, Ariz.—Continued

Location	Altitude of land-surface datum (feet above mean sea level)	Date completed	Depth of well (feet)	Diameter of casing (inches)	Depth of casing (feet)	Perforation record			Water level		Yield (gpm)	Draw-down (feet)	Specific capacity (gallons per minute per foot of drawdown)	Well logs	Well cuttings	Chemical analysis in tables 3 or 4	Source of data	Remarks					
						Depth (feet)		Size (inches)	Number per foot	Feet	Date												
						From	To																
(D-17-24)13abd	4,290									98.5	1/54						FO	Hydrograph shown.					
										117.7	2/63												
23cbb	4,450									261.4	3/49						FO						
										269.9	1/59												
27nnaz2	4,490	4/50	101	8	101	68	98			68	4/50			L2			S						
(D-17-25)1cad	4,240		335	16	230	45	230			40	12/48	700	55	13	L		S, FO						
										77.6	12/57												
2aad	4,232		208	16	175	40	172			34	4/48	800	74	12	L		S, FO	Hydrograph shown.					
										96.6	1/60												
5dec2	4,220	8/51	475	18		60	70	1/2 x 4	18	33	8/51	1,200	115	10	L		S, FO						
							125	135		43.4	2/63												
							340	345															
5ddd2	4,205	6/47	385	18	385	360	385			20	6/47	1,400	80	18	L2		S, FO	Hydrograph shown.					
										26.8	2/62												
7bdb	4,240	/60	490												X		FO						
8bcc	4,225									44.0	1/54	657						FO					
8dbb	4,230	3/53	414	14	400	45	370	5/8 x 4	8	45	3/53	1,000	158	6	L		S, FO						
										55.3	7/53												
9bcd	4,222	/46	130	12	130	55	130			36	10/46				L	Y	S						
9cbe	4,225	10/58	1,172	16	674	200	630		8	39	10/58	1,030			L2		S, FO						
							14	793	640	790													
9ccc	4,235	3/53	358	16		56	350	3/8	8	53	3/53	770			L	X	S, FO						
9cdc	4,250									56.4	1/54	786					FO						
										62.8	2/63												
9dec	4,220	10/52	269	16		57	65	3/8	8	55	10/52	750	150	5	L		S, FO	Deepened in 1953 to 400 feet.					
							175	186															
							240	265															
17acd	4,250	3/60	600	16	586	200	586	3/8 x 4	6	70	3/60				L		S						

Table 1.--Records of selected drilled wells in the Willcox basin, Cochise and Graham Counties, Ariz. --Continued

Location	Altitude of land-surface datum (feet above mean sea level)	Date completed	Depth of well (feet)	Diameter of casing (inches)	Depth of casing (feet)	Perforation record			Water level		Yield (gpm)	Draw-down (feet)	Specific capacity (gallons per minute per foot of drawdown)	Well logs	Well cuttings	Chemical analysis in tables 3 or 4	Source of data	Remarks					
						Depth (feet)		Size (inches)	Number per foot	Feet	Date												
						From	To																
(D-17-25)18dbb	4,280	4/53	550	18	460	330	455	1/2	16	88	4/53	2,800	210	13	L2		S, FO						
										92.7	7/53												
19dec	4,349		190							161.3	2/46					X	S, FO						
										172.8	4/56												
20cbc	4,320	2/60	592	16	592	275	592	3/8 x 4	6	152	2/60				L2		S						
(D-17-26)1ddd	4,350	7/59	520	16	478	180	470	1/2 x 4	8	132	7/59				L2	X	S, FO	Well 2.					
3aaa	4,320	/58	500	16						143	10/58	940	30	31		X		S					
										1,160	47												
										1,500	77												
3dda	4,315	1/58	600	16	254	54	254	1/4	6	130	1/58				L2		S, FO						
4aaa	4,299	12/59	797	16	590	160	497	3/8 x 4	9	145	12/59				L2		S						
4dad	4,300	1/59	350	16	260	130	258	3/8 x 12	4	127	1/59				L		S						
4deb	4,295									130.6	1/59						FO						
										168.4	2/63												
6bad	4,260	1/58	580	16						98.2	1/59						FO						
										146.8	2/63												
10aan	4,315									122.6	1/59					Y	FO						
										149.8	2/63												
10daa	4,315	1/58	650	16	334					102.5	1/58	288			L		Y	FO	Hit water at 130 feet.				
12baa	4,340	10/52	395	18	300	115	286	5/8	16	107	/52	2,000	45	44	L		S, FO	Hydrograph shown.					
										152.0	2/63												
13bdd	4,280	11/52	503	18	377	120	291	1/2	16	98	11/52	1,800	27	67	L2		S, FO						
										140.0	2/63												
14add	4,325	7/59	355	16	308	71	308	3/16 x 12	3	117	7/59				L		S	Bell 6.					
15aaa	4,310	10/58	575	18	290	160	180	1/2 x 3	11	102	10/58	300				X	S, FO						
						200	220																
						250	280																
15ada	4,310	6/59	470	16	260	105	260	1/2		105	6/59						S						

Table 1.--Records of selected drilled wells in the Willcox basin, Cochise and Graham Counties, Ariz.—Continued

Location	Altitude of land-surface datum (feet above mean sea level)	Date completed	Depth of well (feet)	Diameter of casing (inches)	Depth of casing (feet)	Perforation record			Water level		Yield (gpm)	Draw-down (feet)	Specific capacity (gallons per minute per foot of drawdown)	Well logs	Well cuttings	Chemical analysis in tables 3 or 4	Source of data	Remarks					
						Depth (feet)		Size (inches)	Number per foot	Feet	Date												
						From	To																
(D-17-26) 15ddd	4,310	8/52	360	18	268	100	255	1/2	16	76	9/52	1,000	130	8	L2		S, FO						
										105.4	2/63												
23ddd	4,315			20						73.1	1/54							FO					
										97.9	2/63												
24aaa	4,350	6/59	380	16	355	63	355	3/16 x 1	8	132	6/59				L		S						
25ddn	4,350	7/58	415	16	415	80	244	1/4 x 12	5	89	7/58				L	X	FO						
26ccc	4,315			85	4					72.1	3/46							FO					
										Dry	1/61												
(D-17-27) 7ddd	4,365	5/60	300	16	300					220	5/60				L2		S						
18dbb	4,365	6/60	300	16	250	200	250	3/8 x 12	5	220	6/60				L		S						
31ddd	4,381	7/58	555	16	555	108	555	5/8 x 12	3	108	7/58				L2	Y	S						
(D-17-28) 14ccb	4,320			6						8.8	5/49							FO					
										13.6	12/57												
(D-18-25) 12dad	4,320		209	6						80	8/51				L2		S, FO						
(D-18-26) 10bcc	4,295	8/61	215	12	143	110	143	3/16 x 1	3	104	8/61				L2		S, FO						
27ddd	4,290	10/52	170	16	132	96	132	5/16	10	89	10/52				L2		S, FO						
32bcm	4,270	12/51	135	14	119	0	119	5/16 x 12	10	93	12/59				L2		S, FO						
35bcn	4,290	12/52	285	18	162	85	162	1/2	16	84	12/52				L2		S, FO						
(D-18-27) 8bc	4,390			350	10	316	155	315	3/16 x 12	2	136		430	152	3	L2		S					
8ccc	4,390	10/60	331	10	331	160	331	3/16 x 12	2	132	10/60	220	100	2	L		Y	S					
8dec	4,395	11/60	350	10	316	155	315	3/16 x 12	2	126	11/60	110	101	1									
9can	4,440	11/60	263	10	263	155	159	3/16 x 12	2	157	11/60	60	63	1	12			S					

Table 2.--Selected drillers' logs of wells in the Willcox basin, Cochise and Graham Counties, Ariz.

	Thickness (feet)	Depth (feet)		Thickness (feet)	Depth (feet)
(D-9-21)27daa			(D-11-23)6baa--Continued		
Fill and broken rock with considerable silt and clay .....	80	80	Gray shale .....	20	1,510
Hard blue malpais, well crevassed above 400 feet and solid from 400 to 600 feet. Small flow of water at 235 feet. Only water .....	520	600	Brown sandy shale .....	100	1,610
Soft red clay .....	5	605	Brown sand .....	375	1,985
Volcanic rock, below 600 feet rock seemed more shattered than above 800 feet .....	600	1,205	TOTAL DEPTH .....		1,985
TOTAL DEPTH .....		1,205	(D-11-23)20adb		
(D-9-23)32abb			Sandy soil .....	4	4
Sandy, set surface casing .....	8	8	Brown clay .....	6	10
Red clay, some small pebbles .....	22	30	Brown sand .....	10	20
Decomposed granite, some pieces of hard granite 2 to 6 inches .....	90	120	Sand and boulders .....	18	38
Red clay .....	18	138	Yellow clay .....	8	46
Decomposed granite, some hard chunks and some quartz boulders .....	62	200	Yellow sand and boulders .....	12	58
Decomposed granite, some hard chunks and some quartz boulders .....	50	250	Yellow sand .....	8	66
Sand with enough clay to cement it together .....	12	262	Yellow clay .....	32	98
Decomposed granite, some hard spots .....	38	300	Yellow sand gravel .....	8	108
Decomposed granite, some hard spots .....	124	424	Yellow clay .....	30	136
Red sandy clay .....	4	428	Water sand and gravel .....	8	144
Water sand .....	4	432	Yellow clay .....	4	148
Decomposed granite .....	13	445	Sand gravel and boulders .....	8	156
Partially decomposed granite, fairly hard .....	7	452	Yellow clay and boulders .....	8	164
TOTAL DEPTH .....		452	Brown water sand and gravel .....	10	174
(D-10-21)14cda			Red clay .....	6	180
Clay and rock .....	245	245	Sand boulders .....	7	187
Boulders .....	20	265	Brown clay .....	3	190
Soft rock .....	80	345	Sand gravel .....	4	194
Red clay, some rock .....	45	390	Red clay .....	12	206
Soft concrete rock .....	80	470	Water sand and gravel .....	10	216
Broken rock, some water .....	20	490	Red clay .....	23	239
Hard black rock .....	25	515	Sand and gravel .....	4	243
TOTAL DEPTH .....		515	Red clay .....	3	246
(D-10-23)35acb			TOTAL DEPTH .....		246
Sandy clay .....	5	5	(D-11-24)20bcc		
Red clay .....	10	15	Sandy clay .....	6	6
Sandy clay, hard and soft streaks alternating about 5 or 6 feet thick, very abrasive .....	220	235	Red clay .....	6	12
Red clay .....	5	240	Red sandy clay .....	28	40
Water sand .....	6	246	Red clay .....	40	80
Sandy clay .....	4	250	Red clay, some sand and rocks .....	115	195
TOTAL DEPTH .....		250	Sandy clay, some water .....	5	200
(D-11-23)6baa			Water sand .....	5	205
Soil and clay .....	40	40	Red clay .....	5	210
Water and gravel .....	20	60	Soft sandy clay .....	30	240
Red clay .....	100	160	Fine sand .....	5	245
Water gravel .....	20	180	Sandy clay .....	15	260
Red clay .....	60	240	Water sand .....	5	265
Water gravel .....	20	260	Sandy clay .....	10	275
Red mud .....	30	290	Fine sand .....	5	280
Sand and gravel .....	10	300	Mud and sand .....	20	300
Red mud .....	30	330	Mud and quicksand .....	20	320
Water gravel .....	90	420	Sand .....	10	330
Red clay with some water .....	180	600	Coarse sand .....	5	335
Quicksand, 160 feet to water .....	30	630	Fine sand .....	10	345
Red rock .....	20	650	TOTAL DEPTH .....		345
Cavey sand .....	15	665	(D-12-23)2bbb		
Red rock .....	10	675	Sandy soil .....	4	4
Cavey sand .....	15	690	Clay .....	76	80
Red rock .....	320	1,010	Dry sand .....	6	86
Yellow clay .....	80	1,090	Clay .....	24	110
Red rock .....	10	1,100	Sand and gravel, water .....	10	120
Yellow clay .....	20	1,120	Clay .....	8	128
Red rock .....	60	1,180	Sand .....	6	134
Yellow clay .....	20	1,200	Clay .....	6	140
Red rock .....	85	1,285	Sand and gravel .....	7	147
Brown sand .....	50	1,335	Clay .....	5	152
Gray sandy shale and clay .....	45	1,380	Sand and gravel .....	6	158
Red sand .....	40	1,420	Clay .....	3	161
Hard red rock .....	50	1,470	Sand and gravel .....	5	166
Sand, yellow clay .....	20	1,490	Clay .....	4	170
			Sand and gravel .....	7	177
			Clay .....	3	180
			Sand .....	2	182
			Clay .....	64	246
			Sand .....	4	250
			Clay .....	17	267
			Gravel .....	3	270
			Clay .....	33	303
			Fine sand .....	10	313
			Clay .....	23	336
			TOTAL DEPTH .....		336

Table 2.--Selected drillers' logs of wells in the Wilcox basin, Cochise and Graham Counties, Ariz.—Continued

	Thickness (feet)	Depth (feet)		Thickness (feet)	Depth (feet)			
(D-12-23)12ccb								
Tan sandy clay .....	95	95	(D-12-23)25aab—Continued					
Sand .....	2	97	Sandy clay .....	9	27			
Sandy clay .....	38	135	Sand .....	2	29			
Good sand .....	4	139	Sandy clay .....	50	88			
Red sandy clay .....	97	236	Sand .....	13	101			
Good sand .....	10	246	Sandy clay .....	15	116			
Red clay .....	14	260	Sand and gravel, water .....	15	131			
Sand .....	2	262	Sandy clay .....	16	147			
Light red clay .....	50	312	Sandy, water .....	45	192			
Sand .....	5	317	Sandy clay .....	33	225			
Sticky red clay .....	13	330	Sand and gravel, water .....	9	234			
Sand .....	2	332	Clay .....	6	240			
Clay .....	36	368	Sand and gravel, water .....	9	249			
Sand .....	3	371	Sandy clay .....	37	286			
Clay .....	2	373	Sand and gravel, water .....	16	302			
Good sand .....	5	378	Clay .....	116	418			
Clay .....	4	382	Sand and gravel, water .....	7	425			
Sand .....	3	385	Clay .....	30	455			
Sticky clay .....	7	392	TOTAL DEPTH .....					
Sand .....	2	394			455			
Clay .....	33	427	(D-12-24)10cbc					
Sand .....	3	430	Red rock, dirt, clay .....	20	20			
Clay .....	10	440	Red rock, little gravel .....	80	100			
Sand .....	5	445	Clay .....	12	112			
Sand and sandy clay .....	40	485	Sand .....	3	115			
Red clay .....	180	665	Clay .....	81	186			
TOTAL DEPTH .....			Sand, gravel .....	5	201			
			Clay .....	28	229			
			Sand .....	3	232			
			Clay .....	18	250			
(D-12-23)13dcc								
Soil .....	2	2	TOTAL DEPTH .....					
Clay .....	16	18			250			
Sandy .....	5	23	(D-12-24)13abb					
Clay .....	69	92	Sand, gravel, and boulders .....	235	235			
Sand .....	4	96	Water sand .....	15	250			
Clay .....	23	119	Dry sand and gravel (hard) .....	60	310			
Sand (water) .....	4	123	Gravel and water sand possible, not sure .....	25	335			
Clay .....	22	145	Hard sandy lime .....	30	365			
Sand .....	7	152	Hard sandy lime and quartz .....	85	450			
Clay .....	11	163	TOTAL DEPTH .....					
Sand .....	6	169			450			
Clay .....	28	197	(D-12-24)17aaa					
Sand .....	6	203	Sand .....	655	655			
Clay .....	57	260	Various strata sand .....	245	900			
Sand .....	3	263	Gravel .....	35	935			
Clay .....	37	300	Moderate conglomerate .....	290	1,225			
Sand .....	5	305	Gravel .....	125	1,350			
Clay .....	17	322	TOTAL DEPTH .....					
Sand .....	4	326			1,350			
Clay .....	8	334	(D-12-24)20bbb <sub>3</sub>					
Sand .....	4	338	Top soil .....	2	2			
Clay .....	13	351	Caliche .....	8	10			
Sand .....	4	355	Sand and gravel .....	4	14			
Clay .....	15	370	Clay .....	22	36			
Sand .....	6	376	Sand and gravel .....	7	43			
Clay .....	8	384	Clay .....	11	54			
TOTAL DEPTH .....			Sand and gravel .....	7	61			
			Clay .....	13	74			
			Sand and gravel, dry .....	13	87			
(D-12-23)14ccb			Clay .....	9	96			
Top soil .....	1	1	Sand and gravel, dry .....	8	104			
Red clay .....	19	20	Clay .....	2	106			
Hardpan .....	5	25	Sand and gravel, dry .....	6	112			
Sandy clay .....	17	42	Clay .....	1	113			
Clay .....	43	85	Sand and gravel, dry .....	6	119			
Sand, water .....	3	88	Clay .....	9	128			
Clay .....	44	132	Sand and gravel, dry .....	4	132			
Sandy clay .....	5	137	Clay .....	4	138			
Clay .....	39	178	Sand and gravel, dry .....	5	141			
Sandy clay .....	4	180	Clay .....	9	150			
Sand and gravel .....	12	192	Sand and gravel, wet .....	1	151			
Clay .....	34	226	Clay .....	25	176			
Sand and gravel .....	8	234	Sand and gravel .....	5	181			
Clay .....	23	257	Clay .....	8	189			
Sand .....	2	259	Sand and gravel .....	8	197			
Clay .....	7	266	Clay .....	4	201			
TOTAL DEPTH .....			Sand and gravel .....	5	206			
			Clay .....	6	212			
			Sand and gravel .....	2	214			
(D-12-23)25aab								
Top soil .....	3	3						
Caliche .....	9	12						
Sand and gravel .....	6	18						

Table 2.--Selected drillers' logs of wells in the Willcox basin, Cochise and Graham Counties, Ariz.—Continued

	Thickness (feet)	Depth (feet)		Thickness (feet)	Depth (feet)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
(D-12-24)20bbb <sub>3</sub> —Continued																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
Clay . . . . .	4	218	Red sandy clay . . . . .	229	360																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Sand and gravel . . . . .	7	225	Gravel and sand . . . . .	3	363																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Clay . . . . .	10	235	Red sandy clay . . . . .	132	495																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Sand and gravel . . . . .	4	239	Sand and gravel . . . . .	5	500																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Clay . . . . .	87	326	Red clay . . . . .	4	504																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Cemented gravel . . . . .	4	330																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
Clay with sand streak . . . . .	1	331	TOTAL DEPTH . . . . .		504																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Sand and gravel . . . . .	3	334	(D-12-24)31cba—Continued																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
Clay with gravel . . . . .	38	372	Sand and gravel . . . . .	3	375	Red sandy clay . . . . .	229	360	Clay . . . . .	17	392	Gravel and sand . . . . .	3	363	Sand and gravel . . . . .	7	399	Red sandy clay . . . . .	132	495	Clay . . . . .	5	404	Sand and gravel . . . . .	5	500	Sand and gravel . . . . .	4	408	Red clay . . . . .	4	504	Clay . . . . .	49	457				Sand and gravel . . . . .	8	465	(D-12-24)33dbb						Clay . . . . .	2	467	No record . . . . .	15	15	Sand and gravel . . . . .	2	469	Sand . . . . .	3	18	Clay . . . . .	7	476	Clay . . . . .	14	32	Sand and gravel . . . . .	7	483	Sand . . . . .	3	35	Clay . . . . .	3	486	Clay . . . . .	24	59	Sand and gravel . . . . .	3	489	Sand . . . . .	6	65	Clay . . . . .	15	504	Clay . . . . .	30	95	Clay with streaks of sand and gravel . . . . .	13	517	Sand (struck water at 95 feet) . . . . .	14	109	Clay . . . . .	18	535	Clay . . . . .	36	145	Sand and gravel . . . . .	2	537	Sand . . . . .	24	169	Clay . . . . .	14	551	Clay . . . . .	21	190	Sand and gravel . . . . .	4	555	Sand . . . . .	13	203	Clay . . . . .	13	568	Clay . . . . .	5	208	Sand and gravel . . . . .	8	576	Lime . . . . .	2	210	Clay with streaks of sand and gravel . . . . .	15	591	Clay . . . . .	28	238	Shale . . . . .	10	601	Sand and clay . . . . .	32	270	Clay and sand . . . . .	3	604	Clay . . . . .	44	314	Shale . . . . .	31	635	Sand . . . . .	15	329	Clay . . . . .	25	660	Clay . . . . .	21	350	TOTAL DEPTH . . . . .		660	Sand . . . . .	8	358	(D-12-24)21dba						Black mud . . . . .	5	5	Clay . . . . .	18	18	Red clay . . . . .	19	24	White clay . . . . .	30	48	Sand . . . . .	18	42	Red clay . . . . .	15	63	Red clay . . . . .	18	60	Heavy red clay and gravel . . . . .	12	75	White clay . . . . .	5	65	Sand and clay mixture (little water) . . . . .	12	87	Red clay . . . . .	21	86	Heavy red clay . . . . .	6	93	Sand (water) . . . . .	12	98	Sand and gravel and water . . . . .	7	100	White clay . . . . .	64	162	Clay . . . . .	3	103	Sand (water) . . . . .	4	166	Fine sand and clay . . . . .	5	108	Red clay . . . . .	4	170				Conglomerate, sand, and clay . . . . .	8	178	(D-12-24)34ada						Red clay . . . . .	24	202	Sand . . . . .	4	206	Sandy clay . . . . .	18	18	White clay . . . . .	52	258	White clay . . . . .	30	48	Red clay . . . . .	24	282	Red clay . . . . .	15	63	White clay . . . . .	20	302	Heavy red clay and gravel . . . . .	12	75	Sand . . . . .	24	326	Sand and clay mixture (little water) . . . . .	12	87	Red clay . . . . .	4	330	Heavy red clay . . . . .	6	93	White clay . . . . .	15	345	Sand and gravel and water . . . . .	7	100	Red clay . . . . .	109	454	Clay . . . . .	3	103	Blue clay . . . . .	4	458	Fine sand and clay . . . . .	5	108	White clay . . . . .	4	462				Red clay . . . . .	50	512	TOTAL DEPTH . . . . .						TOTAL DEPTH . . . . .		512						108	(D-12-24)24ccc						Red rock, dirt, clay . . . . .	20	20	(D-12-25)32cced						Red clay, little gravel . . . . .	80	100	Clay-gravel . . . . .	25	25	Clay, sand, little gravel . . . . .	30	130	Sand-gravel . . . . .	2	27	Sand, gravel—water . . . . .	10	140	Clay-gravel . . . . .	46	73	Clay, gravel . . . . .	10	150	Gravel conglomerate . . . . .	45	118	Sand, gravel . . . . .	5	155	Conglomerate . . . . .	2	120	Clay, gravel . . . . .	30	185	Sand . . . . .	4	124	Red rock, little clay . . . . .	35	220	Conglomerate . . . . .	10	134	(?)—water . . . . .	10	230	Gravel (first water) . . . . .	4	138	Clay, sand gravel . . . . .	24	254	Conglomerate . . . . .	6	144	TOTAL DEPTH . . . . .		254	Sand . . . . .	6	150	(D-12-24)31cba						Black loam soil . . . . .	6	6	Hard conglomerate . . . . .	4	154	Red clay . . . . .	119	125	Sand and gravel . . . . .	4	158	Gravel and sand . . . . .	6	131	Conglomerate . . . . .	10	168				Sand and gravel (water) . . . . .	4	172				Hard conglomerate . . . . .	4	176				Sand and gravel . . . . .	9	185				Blue shale . . . . .	19	204				Sand and gravel . . . . .	13	217									217	(D-13-24)1baa									Sandy loam . . . . .	3	3				Buck shot clay . . . . .	4	7				Red clay . . . . .	21	28				White clay . . . . .	28	56				Sand and water . . . . .	1	57				White clay . . . . .	53	110				Blue clay . . . . .	56	166				Sand clay . . . . .	14	180				Yellow clay sand gravel . . . . .	30	210				White clay . . . . .	60	270				Sand gravel red clay . . . . .	30	300
Sand and gravel . . . . .	3	375	Red sandy clay . . . . .	229	360																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Clay . . . . .	17	392	Gravel and sand . . . . .	3	363																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Sand and gravel . . . . .	7	399	Red sandy clay . . . . .	132	495																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Clay . . . . .	5	404	Sand and gravel . . . . .	5	500																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Sand and gravel . . . . .	4	408	Red clay . . . . .	4	504																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Clay . . . . .	49	457																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
Sand and gravel . . . . .	8	465	(D-12-24)33dbb																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
Clay . . . . .	2	467	No record . . . . .	15	15																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Sand and gravel . . . . .	2	469	Sand . . . . .	3	18																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Clay . . . . .	7	476	Clay . . . . .	14	32																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Sand and gravel . . . . .	7	483	Sand . . . . .	3	35																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Clay . . . . .	3	486	Clay . . . . .	24	59																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Sand and gravel . . . . .	3	489	Sand . . . . .	6	65																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Clay . . . . .	15	504	Clay . . . . .	30	95																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Clay with streaks of sand and gravel . . . . .	13	517	Sand (struck water at 95 feet) . . . . .	14	109																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Clay . . . . .	18	535	Clay . . . . .	36	145																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Sand and gravel . . . . .	2	537	Sand . . . . .	24	169																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Clay . . . . .	14	551	Clay . . . . .	21	190																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Sand and gravel . . . . .	4	555	Sand . . . . .	13	203																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Clay . . . . .	13	568	Clay . . . . .	5	208																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Sand and gravel . . . . .	8	576	Lime . . . . .	2	210																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Clay with streaks of sand and gravel . . . . .	15	591	Clay . . . . .	28	238																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Shale . . . . .	10	601	Sand and clay . . . . .	32	270																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Clay and sand . . . . .	3	604	Clay . . . . .	44	314																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Shale . . . . .	31	635	Sand . . . . .	15	329																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Clay . . . . .	25	660	Clay . . . . .	21	350																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
TOTAL DEPTH . . . . .		660	Sand . . . . .	8	358																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
(D-12-24)21dba																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
Black mud . . . . .	5	5	Clay . . . . .	18	18																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Red clay . . . . .	19	24	White clay . . . . .	30	48																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Sand . . . . .	18	42	Red clay . . . . .	15	63																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Red clay . . . . .	18	60	Heavy red clay and gravel . . . . .	12	75																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
White clay . . . . .	5	65	Sand and clay mixture (little water) . . . . .	12	87																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Red clay . . . . .	21	86	Heavy red clay . . . . .	6	93																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Sand (water) . . . . .	12	98	Sand and gravel and water . . . . .	7	100																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
White clay . . . . .	64	162	Clay . . . . .	3	103																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Sand (water) . . . . .	4	166	Fine sand and clay . . . . .	5	108																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Red clay . . . . .	4	170																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
Conglomerate, sand, and clay . . . . .	8	178	(D-12-24)34ada																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
Red clay . . . . .	24	202	Sand . . . . .	4	206	Sandy clay . . . . .	18	18	White clay . . . . .	52	258	White clay . . . . .	30	48	Red clay . . . . .	24	282	Red clay . . . . .	15	63	White clay . . . . .	20	302	Heavy red clay and gravel . . . . .	12	75	Sand . . . . .	24	326	Sand and clay mixture (little water) . . . . .	12	87	Red clay . . . . .	4	330	Heavy red clay . . . . .	6	93	White clay . . . . .	15	345	Sand and gravel and water . . . . .	7	100	Red clay . . . . .	109	454	Clay . . . . .	3	103	Blue clay . . . . .	4	458	Fine sand and clay . . . . .	5	108	White clay . . . . .	4	462				Red clay . . . . .	50	512	TOTAL DEPTH . . . . .						TOTAL DEPTH . . . . .		512						108	(D-12-24)24ccc						Red rock, dirt, clay . . . . .	20	20	(D-12-25)32cced						Red clay, little gravel . . . . .	80	100	Clay-gravel . . . . .	25	25	Clay, sand, little gravel . . . . .	30	130	Sand-gravel . . . . .	2	27	Sand, gravel—water . . . . .	10	140	Clay-gravel . . . . .	46	73	Clay, gravel . . . . .	10	150	Gravel conglomerate . . . . .	45	118	Sand, gravel . . . . .	5	155	Conglomerate . . . . .	2	120	Clay, gravel . . . . .	30	185	Sand . . . . .	4	124	Red rock, little clay . . . . .	35	220	Conglomerate . . . . .	10	134	(?)—water . . . . .	10	230	Gravel (first water) . . . . .	4	138	Clay, sand gravel . . . . .	24	254	Conglomerate . . . . .	6	144	TOTAL DEPTH . . . . .		254	Sand . . . . .	6	150	(D-12-24)31cba						Black loam soil . . . . .	6	6	Hard conglomerate . . . . .	4	154	Red clay . . . . .	119	125	Sand and gravel . . . . .	4	158	Gravel and sand . . . . .	6	131	Conglomerate . . . . .	10	168				Sand and gravel (water) . . . . .	4	172				Hard conglomerate . . . . .	4	176				Sand and gravel . . . . .	9	185				Blue shale . . . . .	19	204				Sand and gravel . . . . .	13	217									217	(D-13-24)1baa									Sandy loam . . . . .	3	3				Buck shot clay . . . . .	4	7				Red clay . . . . .	21	28				White clay . . . . .	28	56				Sand and water . . . . .	1	57				White clay . . . . .	53	110				Blue clay . . . . .	56	166				Sand clay . . . . .	14	180				Yellow clay sand gravel . . . . .	30	210				White clay . . . . .	60	270				Sand gravel red clay . . . . .	30	300																																																																																																																																																																																																																																																			
Sand . . . . .	4	206	Sandy clay . . . . .	18	18																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
White clay . . . . .	52	258	White clay . . . . .	30	48																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Red clay . . . . .	24	282	Red clay . . . . .	15	63																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
White clay . . . . .	20	302	Heavy red clay and gravel . . . . .	12	75																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Sand . . . . .	24	326	Sand and clay mixture (little water) . . . . .	12	87																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Red clay . . . . .	4	330	Heavy red clay . . . . .	6	93																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
White clay . . . . .	15	345	Sand and gravel and water . . . . .	7	100																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Red clay . . . . .	109	454	Clay . . . . .	3	103																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Blue clay . . . . .	4	458	Fine sand and clay . . . . .	5	108																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
White clay . . . . .	4	462																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
Red clay . . . . .	50	512	TOTAL DEPTH . . . . .																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
TOTAL DEPTH . . . . .		512						108																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
(D-12-24)24ccc																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
Red rock, dirt, clay . . . . .	20	20	(D-12-25)32cced																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
Red clay, little gravel . . . . .	80	100	Clay-gravel . . . . .	25	25																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Clay, sand, little gravel . . . . .	30	130	Sand-gravel . . . . .	2	27																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Sand, gravel—water . . . . .	10	140	Clay-gravel . . . . .	46	73																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Clay, gravel . . . . .	10	150	Gravel conglomerate . . . . .	45	118																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Sand, gravel . . . . .	5	155	Conglomerate . . . . .	2	120																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Clay, gravel . . . . .	30	185	Sand . . . . .	4	124																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Red rock, little clay . . . . .	35	220	Conglomerate . . . . .	10	134																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
(?)—water . . . . .	10	230	Gravel (first water) . . . . .	4	138																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Clay, sand gravel . . . . .	24	254	Conglomerate . . . . .	6	144																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
TOTAL DEPTH . . . . .		254	Sand . . . . .	6	150																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
(D-12-24)31cba																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
Black loam soil . . . . .	6	6	Hard conglomerate . . . . .	4	154																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Red clay . . . . .	119	125	Sand and gravel . . . . .	4	158																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Gravel and sand . . . . .	6	131	Conglomerate . . . . .	10	168																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
			Sand and gravel (water) . . . . .	4	172																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
			Hard conglomerate . . . . .	4	176																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
			Sand and gravel . . . . .	9	185																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
			Blue shale . . . . .	19	204																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
			Sand and gravel . . . . .	13	217																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
								217																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
(D-13-24)1baa																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
			Sandy loam . . . . .	3	3																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
			Buck shot clay . . . . .	4	7																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
			Red clay . . . . .	21	28																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
			White clay . . . . .	28	56																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
			Sand and water . . . . .	1	57																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
			White clay . . . . .	53	110																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
			Blue clay . . . . .	56	166																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
			Sand clay . . . . .	14	180																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
			Yellow clay sand gravel . . . . .	30	210																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
			White clay . . . . .	60	270																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
			Sand gravel red clay . . . . .	30	300																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																

Table 2.--Selected drillers' logs of wells in the Willcox basin, Cochise and Graham Counties, Ariz.—Continued

	Thickness (feet)	Depth (feet)		Thickness (feet)	Depth (feet)
(D-13-24)1baa--Continued			(D-13-24)8dbb--Continued		
Red rock .....	10	310	Sand .....	7	213
TOTAL DEPTH .....		310	Clay .....	47	260
			Sand .....	11	271
			Clay .....	54	325
(D-13-24)2baa <sub>3</sub>			TOTAL DEPTH .....		325
Soil .....	5	5	(D-13-24)10acb		
Gravel .....	5	10	Top soil .....	5	5
Talc .....	50	60	Clay .....	65	70
Shale .....	30	90	Sand, dry .....	10	80
Sand (water) .....	45	135	Clay .....	10	90
Sandy shale .....	5	140	Sand .....	3	93
Brown shale .....	7	147	Clay .....	9	102
Sand .....	21	168	Sand, water .....	3	105
White chalk .....	34	202	Clay .....	3	108
Brown shale .....	36	238	Sand, water .....	30	138
White chalk .....	10	248	Clay .....	3	141
Brown shale .....	26	274	Water gravel .....	19	160
Sandy shale .....	6	280	Rock .....	2	162
Sand .....	8	288	Clay .....	1	163
Sand (hard) .....	2	290	Sand .....	6	169
Sandy shale .....	15	305	Clay .....	31	200
Hard lime shell or shale .....	7	312	Sand .....	3	203
Blue shale .....	13	325	Clay .....	12	215
Brown shale and gravel .....	20	345	Sand .....	5	220
Blue shale .....	14	359	Clay .....	40	260
Lime shell .....	2	361	Sand .....	2	262
Blue shale .....	19	380	Clay .....	56	318
Hard lime shale .....	10	390	Blue sand .....	2	320
Lime shell and shale .....	30	420	Hard sand rock .....	20	340
Conglomerate .....	105	525	Clay .....	20	360
Conglomerate (first water vein) .....	70	595	Sandy .....	20	380
Shale and gravel .....	18	613	Blue clay .....	24	404
Shale .....	37	650	TOTAL DEPTH .....		404
Gravel wash .....	5	655	(D-13-24)11adb		
Wash with shale breaks .....	135	790	Top soil .....	7	7
Sand and gravel .....	48	836	Caliche .....	8	15
Solid rock .....	7	843	Brown clay .....	15	30
TOTAL DEPTH .....		843	Caliche .....	15	45
(D-13-24)3cba			Sand .....	15	60
Top soil .....	4	4	Water sand .....	7	67
Clay .....	56	60	Clay .....	10	77
Sand .....	25	85	Sandy clay .....	3	80
Clay .....	5	90	Clay .....	4	84
Sand, water .....	21	111	Sand .....	36	120
Clay .....	4	115	Clay .....	3	123
Sand .....	5	120	Sand .....	27	150
Clay .....	11	131	Blue clay .....	5	155
Sand .....	4	135	Sand .....	15	170
Clay .....	8	143	Sandy clay .....	68	238
Sand .....	5	148	Sand .....	7	245
Clay .....	32	180	Clay .....	1	246
Sand .....	6	186	TOTAL DEPTH .....		246
Clay .....	19	205	(D-13-24)12dab		
Sand .....	15	220	Top soil .....	2	2
Clay .....	60	280	White caliche .....	49	51
Sand .....	3	283	Water sand .....	4	55
Clay .....	23	306	Clay .....	16	71
Sand .....	6	312	Sand, water .....	9	80
Clay .....	30	342	Sandy clay .....	10	90
Sand .....	5	347	Fine sand .....	8	98
Clay .....	3	350	Sandy clay .....	27	125
TOTAL DEPTH .....		350	Clay .....	25	150
(D-13-24)8dbb			Sand .....	5	155
Top soil .....	3	3	Clay .....	21	176
Caliche .....	7	10	Sand .....	6	182
Clay .....	25	35	Sandy clay .....	10	192
Sandy clay .....	8	43	Clay .....	8	200
Clay .....	28	71	TOTAL DEPTH .....		200
Sand, water .....	7	78	(D-13-24)14aab		
Sandy clay .....	12	90	Top soil .....	2	2
Sand .....	10	100	Clay .....	10	12
Sandy clay .....	40	140	Sand dry .....	8	20
Clay .....	10	150	Clay .....	40	60
Sand .....	11	161	Sand .....	5	65
Clay .....	11	172			
Sand .....	5	177			
Clay .....	16	193			
Sand .....	5	198			
Clay .....	8	206			

Table 2.--Selected drillers' logs of wells in the Willcox basin, Cochise and Graham Counties, Ariz.—Continued

	Thickness (feet)	Depth (feet)		Thickness (feet)	Depth (feet)			
(D-13-24)14aab—Continued								
Clay . . . . .	45	110	Dark brown clay . . . . .	46	1,356			
Water sand . . . . .	3	113	TOTAL DEPTH . . . . .		1,356			
Clay . . . . .	17	130	(D-13-24)16bbb—Continued					
Water sand . . . . .	4	134	Top soil . . . . .	3	3			
Clay . . . . .	21	155	Hardpan, clay and sand . . . . .	13	16			
Water sand . . . . .	8	163	Sand with cemented streaks . . . . .	104	120			
Clay . . . . .	67	230	Sand with silty streaks loose . . . . .	290	410			
Sand . . . . .	2	232	Blue shale . . . . .	95	505			
Clay . . . . .	28	260	TOTAL DEPTH . . . . .		505			
Sand . . . . .	3	263	(D-13-24)17ccb					
Clay . . . . .	17	280	Top soil . . . . .	3	3			
Sand . . . . .	1	281	Hardpan, clay and sand . . . . .	104	120			
Clay . . . . .	22	303	Sand with cemented streaks . . . . .	290	410			
Sand . . . . .	5	308	Sand with silty streaks loose . . . . .	95	505			
Clay . . . . .	12	320	Blue shale . . . . .					
Sand . . . . .	2	322	TOTAL DEPTH . . . . .					
Clay . . . . .	58	380	(D-13-24)18aaa					
TOTAL DEPTH . . . . .		380	Top soil . . . . .	2	2			
(D-13-24)16bbb								
Top soil . . . . .	3	3	Hard clay and small gravel . . . . .	28	30			
Caliche . . . . .	2	5	Sand and some clay . . . . .	110	140			
Yellow clay . . . . .	13	18	Large gravel, some clay . . . . .	210	350			
Red clay . . . . .	17	35	Gravel and clay . . . . .	55	405			
Sand and gravel (water) . . . . .	5	40	Clay, some gravel . . . . .	115	520			
Sandy clay . . . . .	40	80	Blue shale, some gravel . . . . .	10	530			
Clay . . . . .	3	83	Blue shale . . . . .	470	1,000			
Sandy clay . . . . .	35	118	TOTAL DEPTH . . . . .		1,000			
Sand (water) . . . . .	3	121	(D-13-24)18dcb					
Packed sand . . . . .	13	134	Clay . . . . .	90	90			
Sticky yellow clay . . . . .	6	140	Sand . . . . .	25	115			
Sand gravel and clay (water) . . . . .	4	144	Sandy clay . . . . .	40	155			
Fine gravel and sand (water) . . . . .	6	150	Clay, sand streaks . . . . .	55	210			
Yellow clay . . . . .	2	152	Clay . . . . .	40	250			
Sandy clay (water) . . . . .	15	167	Sand . . . . .	15	265			
Sticky blue clay . . . . .	13	180	Clay . . . . .	15	280			
Brown clay with sand . . . . .	8	188	Clay, sticky . . . . .	30	310			
Sticky blue clay . . . . .	24	212	Clay . . . . .	10	320			
Brown sandy clay . . . . .	6	218	Sand . . . . .	7	327			
Sand and gravel (water) . . . . .	4	222	Clay . . . . .	43	370			
Sandy clay . . . . .	21	243	Gravel . . . . .	5	375			
Sticky yellow clay . . . . .	18	261	Clay . . . . .	32	407			
Sand (water) . . . . .	4	265	Clay and gravel . . . . .	33	440			
Gray shale . . . . .	2	267	Sand and gravel . . . . .	26	466			
Brown sandy clay . . . . .	5	272	Conglomerate . . . . .	9	475			
Sand and gravel (water) . . . . .	7	279	TOTAL DEPTH . . . . .		475			
Blue sandy clay . . . . .	23	302	(D-13-24)21abb					
Fine gravel (water) . . . . .	8	310	Top soil . . . . .	2	2			
Blue sandy clay . . . . .	6	316	Red clay . . . . .	43	45			
Large gravel (water) . . . . .	3	319	Sandy clay . . . . .	13	58			
Fine sand and clay (water) . . . . .	1	320	Sand, water . . . . .	4	62			
Gravel (water) . . . . .	4	324	Sandy clay . . . . .	43	105			
Blue sandy clay . . . . .	8	332	Sand . . . . .	10	115			
Sand (water) . . . . .	1	333	Sticky clay . . . . .	5	120			
Blue sandy clay, Oil and gas bubble and oil showing on slush pit . . . . .	7	340	Sandy clay . . . . .	36	156			
Sand with little clay (water) . . . . .	3	343	Clay . . . . .	4	160			
Dark brown sandy clay . . . . .	7	350	TOTAL DEPTH . . . . .		160			
Fine sandy gravel (water) . . . . .	11	361	(D-13-24)23bbb <sub>2</sub>					
Blue sandy shale . . . . .	10	371	Clay and sand (no water) . . . . .	43	43			
Blue shale, hard . . . . .	21	392	Sand (some water) . . . . .	2	45			
Gray shale . . . . .	6	398	Clay . . . . .	20	65			
Light gray shale . . . . .	5	403	Gravel (water) . . . . .	9	74			
Gray shale . . . . .	9	412	Clay . . . . .	7	81			
Blue shale, sticky . . . . .	10	422	Sand (water) . . . . .	11	92			
Gray shale . . . . .	20	442	Clay . . . . .	?	92			
Blue shale, sticky . . . . .	18	460	TOTAL DEPTH . . . . .		92			
Gray sandstone, hard . . . . .	6	466	(D-13-24)26bbc					
Gray shale . . . . .	14	480	Sandy loam . . . . .	7	7			
Blue clay . . . . .	50	530	Gray clay . . . . .	8	15			
Brown clay . . . . .	65	595	Gravel . . . . .	10	25			
Hard gray sand . . . . .	3	598	Red sand . . . . .	8	33			
Brown clay . . . . .	138	736	Yellow clay . . . . .	15	46			
Gypsum . . . . .	3	739	Sand, water . . . . .	12	60			
Brown clay . . . . .	156	895	Sand, clay . . . . .	18	78			
Brown clay and gypsum . . . . .	23	918	Gravel, water . . . . .	24	102			
Gray clay . . . . .	2	920	Gray clay . . . . .	6	108			
Brown clay and gypsum . . . . .	2	922	TOTAL DEPTH . . . . .		108			
Dark brown clay . . . . .	228	1,150						
Brown clay and crystallized gypsum . . . . .	4	1,154						
Brown clay . . . . .	126	1,280						
Sandy brown clay . . . . .	10	1,290						
Brown clay . . . . .	20	1,310						

Table 2.--Selected drillers' logs of wells in the Wilcox basin, Cochise and Graham Counties, Ariz.—Continued

	Thickness (feet)	Depth (feet)		Thickness (feet)	Depth (feet)																																																																																																																		
(D-13-24)28bbb			(D-14-25)9dd—Continued																																																																																																																				
Soil .....	3	3	Conglomerate .....	109	1,025																																																																																																																		
Clay and gravel, hard .....	9	12	Red chalk .....	37	1,062																																																																																																																		
Coarse sand .....	128	140	Sand and gravel .....	53	1,115																																																																																																																		
Sand with clay binder .....	230	370	Water sand .....	10	1,125																																																																																																																		
Shale with some sand .....	30	400	Lime shell .....	5	1,130																																																																																																																		
Blue shale .....	100	500	Sandstone .....	15	1,145																																																																																																																		
TOTAL DEPTH .....		500	Conglomerate .....	55	1,200																																																																																																																		
(D-13-24)33bab			Yellow clay .....	10	1,210																																																																																																																		
Top soil .....	2	2	Sandstone .....	10	1,220																																																																																																																		
Clay and sand .....	44	46	Sandy lime .....	11	1,231																																																																																																																		
Water sand .....	3	49	Sandstone .....	7	1,238																																																																																																																		
Clay .....	19	68	Conglomerate .....	35	1,273																																																																																																																		
Sand, water .....	3	71	Sandstone .....	9	1,282																																																																																																																		
Clay .....	12	83	Sandy lime .....	8	1,290																																																																																																																		
Sand, water .....	2	85	Sandstone .....	5	1,295																																																																																																																		
Clay .....	15	100	Water sand .....	15	1,310																																																																																																																		
Sand, water .....	3	103	Conglomerate .....	25	1,335																																																																																																																		
Clay .....	35	138	Yellow clay and gravel .....	5	1,340																																																																																																																		
Sand, water .....	2	140	Lime shell .....	10	1,350																																																																																																																		
Sandy clay .....	5	145	Yellow clay and gravel .....	10	1,360																																																																																																																		
Blue clay .....	10	155	Red sandstone and clay .....	30	1,390																																																																																																																		
TOTAL DEPTH .....		155	Hard coarse sand .....	20	1,410																																																																																																																		
(D-13-24)35bbb			Conglomerate .....	35	1,445																																																																																																																		
Sandy clay .....	100	100	Quicksand and gravel, flowing hot water .....	15	1,460																																																																																																																		
Sand .....	3	103	Brown sand rock .....	15	1,475																																																																																																																		
Blue mud .....	27	130	Yellow clay and gravel .....	45	1,520																																																																																																																		
Black mud .....	100	230	Hard sharp sandstone .....	10	1,530																																																																																																																		
Gray mud .....	120	350	Yellow clay and gravel .....	30	1,560																																																																																																																		
Green clay .....	45	395	Hard brown sand .....	15	1,575																																																																																																																		
Sand .....	10	405	Yellow conglomerate .....	55	1,630																																																																																																																		
Soft lime among clay .....	352	757	Pink sand .....	15	1,645																																																																																																																		
TOTAL DEPTH .....		757	Yellow clay and gravel .....	5	1,650																																																																																																																		
(D-13-25)27daa			Hard red sand .....	10	1,660																																																																																																																		
Top soil .....	12	12	Yellow clay and gravel .....	5	1,665																																																																																																																		
Blow sand .....	18	30	Pink sandstone .....	15	1,680																																																																																																																		
Red clay .....	25	55	Red sand rock .....	105	1,785																																																																																																																		
First water sand .....	5	60	Brown shale and sand .....	25	1,810																																																																																																																		
Clay and gravel .....	35	95	Red sand .....	20	1,830																																																																																																																		
Sand and gravel (second water) .....	35	130	Blue and brown shale .....	10	1,840																																																																																																																		
White conglomerate .....	75	205	Blood-red sandstone .....	45	1,885																																																																																																																		
Soft red clay .....	20	225	Red water sand .....	20	1,905																																																																																																																		
Hard red clay and rock .....	40	265	Brown sand .....	105	2,010																																																																																																																		
Clay and gravel .....	25	290	Yellow sand .....	55	2,065																																																																																																																		
Blow sand mixed with clay .....	68	358	Red sand .....	5	2,070																																																																																																																		
TOTAL DEPTH .....		358	Brown sandstone .....	100	2,170																																																																																																																		
(D-14-25)9dd			Water seepage .....	3	2,173																																																																																																																		
Yellow clay and sand .....	55	55	Brown sandstone .....	62	2,235																																																																																																																		
Salt water and water sand .....	13	68	Sand, gravel, and water .....	15	2,250																																																																																																																		
Yellow clay .....	17	85	Red and brown sandstone .....	50	2,300																																																																																																																		
Water sand .....	5	90	Sand and shale .....	40	2,340																																																																																																																		
Blue clay .....	260	350	Red sand and gravel; showing of oil .....	20	2,360																																																																																																																		
Sticky shale .....	100	450	TOTAL DEPTH .....		2,360																																																																																																																		
Lime shell .....	4	454	(D-14-25)23ddd																																																																																																																				
Sticky shale .....	31	485	Conglomerate .....	25	510	Soil .....	10	10	Yellow shale .....	5	515	Blue shale .....	26	38	Lime shell .....	4	519	Running sand .....	19	55	Red bed and gravel .....	41	560	Blue sandy shale .....	51	106	Sandy lime .....	8	568	Red sandy shale .....	4	110	Red mud .....	8	576	Blue shale showing .....	298	408	Lime shell .....	4	580	Lime shell, small streaks of gravel .....	2	410	Red bed .....	33	613	Bad caving blue shale .....	48	458	Sandy shale .....	5	618	TOTAL DEPTH .....		458	Lime shell .....	3	621	(D-14-25)27			Sandy shale .....	9	630	Hard sand .....	5	635	Yellow clay, sand .....	55	55	Red bed and gravel .....	10	645	Salt water, sand .....	13	68	Conglomerate .....	100	745	Blue clay .....	282	350	Fresh water sand .....	15	760	Sticky shale .....	135	485	Cement gravel .....	100	860	Conglomerate .....	130	615	Red bed .....	10	870	Sandy shale .....	30	645	Cement gravel .....	26	896	Conglomerate .....	100	745	Red bed .....	10	908	Fresh water sand .....	15	760	Sandy gravel .....	10	916	Cement, gravel .....	100	860
Conglomerate .....	25	510	Soil .....	10	10																																																																																																																		
Yellow shale .....	5	515	Blue shale .....	26	38																																																																																																																		
Lime shell .....	4	519	Running sand .....	19	55																																																																																																																		
Red bed and gravel .....	41	560	Blue sandy shale .....	51	106																																																																																																																		
Sandy lime .....	8	568	Red sandy shale .....	4	110																																																																																																																		
Red mud .....	8	576	Blue shale showing .....	298	408																																																																																																																		
Lime shell .....	4	580	Lime shell, small streaks of gravel .....	2	410																																																																																																																		
Red bed .....	33	613	Bad caving blue shale .....	48	458																																																																																																																		
Sandy shale .....	5	618	TOTAL DEPTH .....		458																																																																																																																		
Lime shell .....	3	621	(D-14-25)27																																																																																																																				
Sandy shale .....	9	630	Hard sand .....	5	635	Yellow clay, sand .....	55	55	Red bed and gravel .....	10	645	Salt water, sand .....	13	68	Conglomerate .....	100	745	Blue clay .....	282	350	Fresh water sand .....	15	760	Sticky shale .....	135	485	Cement gravel .....	100	860	Conglomerate .....	130	615	Red bed .....	10	870	Sandy shale .....	30	645	Cement gravel .....	26	896	Conglomerate .....	100	745	Red bed .....	10	908	Fresh water sand .....	15	760	Sandy gravel .....	10	916	Cement, gravel .....	100	860																																																															
Hard sand .....	5	635	Yellow clay, sand .....	55	55																																																																																																																		
Red bed and gravel .....	10	645	Salt water, sand .....	13	68																																																																																																																		
Conglomerate .....	100	745	Blue clay .....	282	350																																																																																																																		
Fresh water sand .....	15	760	Sticky shale .....	135	485																																																																																																																		
Cement gravel .....	100	860	Conglomerate .....	130	615																																																																																																																		
Red bed .....	10	870	Sandy shale .....	30	645																																																																																																																		
Cement gravel .....	26	896	Conglomerate .....	100	745																																																																																																																		
Red bed .....	10	908	Fresh water sand .....	15	760																																																																																																																		
Sandy gravel .....	10	916	Cement, gravel .....	100	860																																																																																																																		

Table 2.--Selected drillers' logs of wells in the Willcox basin, Cochise and Graham Counties, Ariz.—Continued

	Thickness (feet)	Depth (feet)		Thickness (feet)	Depth (feet)
(D-14-25)27—Continued			(D-15-24)30dec		
Red sandstone .....	30	1,390	No record .....	135	135
Hard coarse sand .....	20	1,410	Gravel .....	10	145
Conglomerate .....	35	1,445	Caliche and gravel .....	73	218
Quicksand, gravel, large flow of hot water .....	15	1,460	Soft gravel and caliche .....	10	228
Red water sand .....	445	1,905	Hard rock .....	7	235
Bottom of well, no water below 1,905 feet (rock?) .....	455	2,360	Caliche, gravel .....	4	239
TOTAL DEPTH .....		2,360	Soft caliche, gravel .....	10	249
River bed gravel .....			River bed gravel .....	4	253
Hard caliche, gravel boulders (Changed drillers)			Hard caliche, gravel boulders (Changed drillers)	2	255
(D-14-26)6ac			Clay .....	15	270
No record .....	33	33	Gravel .....	25	295
Fine sand .....	10	43	Clay .....	10	305
Hardpan or sandstone .....	2	45	Gravel .....	30	335
Soft sandstone .....	3	48	Caliche and gravel .....	7	342
Hardpan .....	10	58	Rock and gravel .....	23	365
Gravel and sand (no water in it) .....	14	72	Red clay .....	35	400
Soft blue clay .....	3	75	TOTAL DEPTH .....		400
Blue sandstone (hard) .....	5	80	(D-15-24)31cbb		
Blue sandstone (soft) .....	20	100	Top soil .....	4	4
Black clay .....	230	330	Clay .....	4	8
Blue clay .....	94	424	Dry sand .....	8	16
Soft sandstone .....	91	515	Clay and rock .....	114	130
Red clay .....	83	598	Water sand .....	2	132
Rock .....	4	602	Clay and rock .....	18	150
Red joist clay .....	48	650	Water sand .....	2	152
TOTAL DEPTH .....		650	Clay and rock .....	43	195
(D-14-26)18caa			Rock .....	9	204
Soil clay .....	55	55	Clay .....	18	222
Sand and clay .....	25	80	Rock and sand .....	9	231
Water sand .....	15	95	Rock and clay .....	64	285
Sandy shale .....	65	160	Rock and sand .....	10	305
Shale .....	65	225	Rock and clay .....	50	355
Gravel and water .....	10	235	Rock .....	21	376
Sandy shale .....	65	300	Rock and clay .....	101	477
Sand and gravel .....	15	315	Rock .....	148	625
Sandy shale .....	60	375	Rock and gravel .....	10	635
Sand and gravel .....	5	380	Clay with gravel .....	63	698
Shale .....	20	400	Limestone rock .....	27	725
Sand and gravel .....	20	420	TOTAL DEPTH .....		725
Shale .....	20	440	(D-15-24)32dcc		
Gravel .....	10	450	Top soil .....	2	2
Gravel and shale .....	10	460	Clay .....	7	9
Sandy shale .....	25	485	Dry sand and gravel .....	9	18
Limestone and granite .....	15	500	Clay .....	32	60
TOTAL DEPTH .....		500	Sandy clay .....	14	64
(D-14-26)31ddd			Clay .....	6	70
Red sandy clay .....	12	12	Sand—water .....	3	73
Red clay and boulders .....	23	35	Clay .....	35	108
Red clay, sandy .....	47	82	Sand clay .....	19	127
Gray sandy clay .....	25	107	Clay .....	43	170
Red clay .....	13	120	Rocks and gravel .....	7	177
Sand and gravel, water .....	5	125	Clay .....	13	190
Clay and sand .....	65	190	Sandy clay .....	22	212
Red clay, sand, and boulders .....	45	235	Clay .....	30	242
Clay .....	45	280	Sand, gravel .....	4	246
Conglomerate .....	47	327	Clay .....	29	275
Clay, sand, and boulders .....	78	405	Sand .....	3	278
Conglomerate, water .....	62	467	Clay .....	7	285
Conglomerate .....	45	512	Gravel and clay .....	13	298
TOTAL DEPTH .....		512	Hard rock formation .....	29	327
(D-15-24)19ccc			Clay-gravel .....	24	351
Soil .....	10	10	Hard rock formation .....	39	390
Caliche .....	40	50	Sticky clay .....	10	400
Boulders .....	20	70	Hard gravel formation .....	40	440
Caliche .....	60	130	Red sticky clay .....	142	582
Caliche, gravel .....	20	150	Gravel .....	78	660
Gravel, caliche .....	95	245	Caliche, gravel .....	30	690
Boulders, gravel .....	15	260	Caliche .....	50	740
Boulders, caliche, gravel .....	100	360	Clay and gravel .....	20	760
Lime rock .....	20	380	Sand, gravel .....	10	770
Boulders .....	7	387	Red clay .....	5	775
Lime rock .....	13	400	Gravel .....	13	788
TOTAL DEPTH .....		400	Red clay .....	3	791
			Gravel-caliche .....	84	875
			Caliche and gravel .....	25	900
			Clay-shale and rock .....	82	982

Table 2.--Selected drillers' logs of wells in the Willcox basin, Cochise and Graham Counties, Ariz.—Continued

	Thickness (feet)	Depth (feet)		Thickness (feet)	Depth (feet)
(D-15-25)13ddd					
Top soil .....	3	3	Sand, water .....	6	322
Clay .....	43	46	Clay .....	7	329
Sandy clay .....	6	52	Sand, water .....	5	334
Clay .....	11	63	Clay .....	1	335
Sand, water .....	5	68	Sand, water .....	5	340
Clay .....	15	83	Clay .....	3	343
Sandy clay, water .....	14	97	Sand, water .....	7	350
Clay .....	27	124	Clay .....	46	396
Joint clay .....	22	146	Sand .....	2	398
Clay .....	34	180	Clay .....	22	420
Gravel, water .....	6	186	Sand .....	3	423
Clay .....	88	274	Clay .....	2	425
Sand, water .....	5	279	Sand, water .....	7	432
Clay .....	7	286	Clay .....	3	435
Joint clay .....	61	347	Sand .....	3	438
Clay .....	101	448	Sandy clay .....	11	449
Joint clay .....	12	460	Broken rock .....	23	472
Clay .....	18	478	TOTAL DEPTH .....		472
Gravel, water .....	5	483			
Conglomerate .....	7	490			
Rock and sand in layers .....	20	510			
TOTAL DEPTH .....		510			
(D-15-25)25ddd—Continued					
Top soil .....	3	3	Sand, water .....	6	322
Clay .....	43	46	Clay .....	7	329
Sandy clay .....	6	52	Sand, water .....	5	334
Clay .....	11	63	Clay .....	1	335
Sand, water .....	5	68	Sand, water .....	5	340
Clay .....	15	83	Clay .....	3	343
Sandy clay, water .....	14	97	Sand, water .....	7	350
Clay .....	27	124	Clay .....	46	396
Joint clay .....	22	146	Sand .....	2	398
Clay .....	34	180	Clay .....	22	420
Gravel, water .....	6	186	Sand .....	3	423
Clay .....	88	274	Clay .....	2	425
Sand, water .....	5	279	Sand, water .....	7	432
Clay .....	7	286	Clay .....	3	435
Joint clay .....	61	347	Sand .....	3	438
Clay .....	101	448	Sandy clay .....	11	449
Joint clay .....	12	460	Broken rock .....	23	472
Clay .....	18	478	TOTAL DEPTH .....		472
Gravel, water .....	5	483			
Conglomerate .....	7	490			
Rock and sand in layers .....	20	510			
TOTAL DEPTH .....		510			
(D-15-25)27cdd					
Top soil .....	3	3	Top soil .....	5	5
Sandy clay .....	20	25	Sandy clay .....	20	25
Clay and gravel .....	200	225	Clay and gravel .....	200	225
Sand and gravel, clay streaks .....	425	650	Sand and gravel, clay streaks .....	425	650
Sand and large boulders .....	258	908	Sand and large boulders .....	258	908
Conglomerate with hard streaks and quartz .....	192	1,100	Conglomerate with hard streaks and quartz .....	192	1,100
TOTAL DEPTH .....		1,100			
(D-15-25)34bdd <sub>2</sub>					
No record .....			No record .....	300	300
Clay .....			Clay .....	48	348
Sand .....			Sand .....	12	360
Clay .....			Clay .....	125	485
Gravel .....			Gravel .....	5	490
Brown clay .....	42	74	Clay .....	180	670
Gravel .....	3	77	Sand .....	15	685
Brown clay .....	24	101	Clay .....	65	750
Fine gravel (water) .....	4	105	Join clay .....	15	765
Clay .....	25	130	Clay .....	175	940
Sand (water) .....	3	133	Gravel .....	15	955
Clay .....	20	153	Clay .....	105	1,060
Sandy clay .....	10	163	Gravel and sand .....	18	1,078
Good water gravel .....	4	167	Rock .....	22	1,100
Clay .....	53	220	TOTAL DEPTH .....		1,100
Joint clay (little water) .....	4	224			
Lake bed, blue .....	57	281			
Gravel .....	4	285			
Sticky clay .....	61	346			
Gravel (water) .....	4	350			
Sticky clay .....	24	374			
Gravel (water) .....	4	378			
Conglomerate .....	39	417			
Gravel .....	3	420			
Tight clay and rock .....	40	460			
Gravel and sand (water) .....	10	470			
Conglomerate .....	14	484			
Sand (water) .....	2	486			
Sticky clay .....	26	512			
Fine sand and joint clay .....	2	514			
Sandstone and lime .....	37	551			
Gravel (water) .....	3	554			
Limestone .....	13	567			
TOTAL DEPTH .....		567			
(D-15-25)35add					
Black top soil .....			Black top soil .....	8	8
White caliche clay—first water .....			White caliche clay—first water .....	47	55
Yellow brown soft clay .....			Yellow brown soft clay .....	55	110
Second water .....			Second water .....	4	114
Yellow soft clay .....			Yellow soft clay .....	37	151
Third water .....			Third water .....	3	154
Hard yellow clay .....			Hard yellow clay .....	22	176
Fourth water—heavy gravel .....			Fourth water—heavy gravel .....	4	180
Yellow clay .....			Yellow clay .....	9	189
White clay .....			White clay .....	11	200
Soft yellow clay .....			Soft yellow clay .....	53	253
Hard sticky yellow brown clay .....			Hard sticky yellow brown clay .....	67	320
Fifth water—heavy gravel .....			Fifth water—heavy gravel .....	5	325
Sixth water—white sand .....			Sixth water—white sand .....	19	344
Soft clay .....			Soft clay .....	6	350
Seventh water—fine sand .....			Seventh water—fine sand .....	4	354
Hard yellow conglomerate clay .....			Hard yellow conglomerate clay .....	16	370
Hard gray rock conglomerate .....			Hard gray rock conglomerate .....	6	376
Eighth water—fine heavy sand .....			Eighth water—fine heavy sand .....	6	382
Soft sandy clay .....			Soft sandy clay .....	20	402
Hard gray conglomerate .....			Hard gray conglomerate .....	7	409
Soft yellow clay .....			Soft yellow clay .....	3	412
Hard sandstone .....			Hard sandstone .....	37	449
Ninth water—heavy gravel .....			Ninth water—heavy gravel .....	2	451
Soft clay .....			Soft clay .....	3	454
Conglomerate .....			Conglomerate .....	3	457
Clay conglomerate .....			Clay conglomerate .....	3	460
Hard conglomerate .....			Hard conglomerate .....	4	464
Sandy clay .....			Sandy clay .....	7	471
Tenth water—heavy sand .....			Tenth water—heavy sand .....	5	476
Sticky clay .....			Sticky clay .....	4	480
Sandy hard conglomerate or sandstone .....			Sandy hard conglomerate or sandstone .....	10	490
Clay .....			Clay .....	30	520
Hard conglomerate .....			Hard conglomerate .....	15	535

Table 2.--Selected drillers' logs of wells in the Willcox basin, Cochise and Graham Counties, Ariz.—Continued

	Thickness (feet)	Depth (feet)		Thickness (feet)	Depth (feet)			
(D-15-25)35add—Continued								
Sticky clay . . . . .	3	538	Red bed . . . . .	28	156			
Hard gray conglomerate . . . . .	42	580	Red sand, gravel, and clay . . . . .	24	180			
Eleventh water . . . . .	6	586	Joint clay, red, caving bad . . . . .	30	210			
Soft clay . . . . .	4	590	Sand, gravel, and clay, red . . . . .	77	287			
Gray hard conglomerate . . . . .	10	600	Conglomerate shell . . . . .	18	305			
TOTAL DEPTH . . . . .		600	Sand and clay . . . . .	10	315			
(D-15-25)36add								
Brown clay . . . . .	6	6	Hard sand, rock, shell . . . . .	15	330			
Caliche . . . . .	59	65	Conglomerate . . . . .	55	385			
Caliche clay, water 60 feet . . . . .	20	85	Sand rock, red . . . . .	12	397			
Hard brown clay . . . . .	25	110	Conglomerate . . . . .	51	448			
Blue clay . . . . .	20	130	Shell rock, hard . . . . .	56	504			
Streaks of sand and gravel . . . . .	1	131	TOTAL DEPTH . . . . .		504			
Blue clay . . . . .	54	185	(D-15-26)21bbd					
Sand, mucky . . . . .	6	191	Sandy loam, red . . . . .	10	10			
Hard clay . . . . .	89	280	Sandy clay . . . . .	25	35			
Quicksand, dirty . . . . .	6	286	Red clay . . . . .	51	86			
Caliche, water rose from 47 feet to 13 feet . . . . .	24	310	Gray sandy clay . . . . .	17	103			
Caliche shell . . . . .	5	315	Boulders and clay . . . . .	53	156			
Brown broken shell . . . . .	5	320	Red sandy clay . . . . .	49	205			
Broken formation or partly cemented rock . . . . .	20	340	Red sand and water . . . . .	7	212			
Solid rock . . . . .	68	408	Red clay . . . . .	22	234			
Decomposed rhyolite, water rose 5 feet . . . . .	6	414	Red sandy clay and water . . . . .	29	263			
Solid rock . . . . .	82	496	Gray sandy clay and boulders . . . . .	41	304			
TOTAL DEPTH . . . . .		496	Conglomerate . . . . .	56	380			
(D-15-26)6dda								
Whitish blue clay . . . . .	90	90	Gray clay and rock . . . . .	120	480			
Red sandy clay . . . . .	26	116	Reddish conglomerate rock . . . . .	24	504			
Sand and gravel—water . . . . .	8	124	TOTAL DEPTH . . . . .		504			
Red clay and sand . . . . .	8	132	(D-15-26)23dcb					
Gravel . . . . .	14	146	Very coarse sand, gravel, and some caliche . . . . .	40	40			
Clay . . . . .	14	160	Gravel, mixture of caliche . . . . .	60	100			
Sandy clay . . . . .	20	180	Coarse gravel with mixture of lime rock . . . . .	50	150			
Yellow clay . . . . .	30	210	Very coarse gravel . . . . .	60	210			
Sandy clay . . . . .	15	225	Medium to coarse sandstone . . . . .	40	250			
Sand and gravel . . . . .	18	243	Very coarse gravel . . . . .	65	315			
Clay . . . . .	17	260	Gravel and sand, small showing of water at approximately 40 gpm . . . . .	45	360			
Conglomerate . . . . .	11	271	Medium gravel and sand . . . . .	80	450			
Sand and gravel . . . . .	14	285	Fine sand and gravel . . . . .	55	505			
Clay . . . . .	25	310	TOTAL DEPTH . . . . .		505			
Clay and gravel . . . . .	14	324	(D-15-26)29baa					
Gravel, little clay . . . . .	6	330	Soil . . . . .	5	5			
Conglomerate . . . . .	25	355	Gray clay and gravel . . . . .	35	40			
Sand and gravel . . . . .	25	360	Brown clay and gravel . . . . .	45	85			
Clay and gravel . . . . .	10	390	Brown shale . . . . .	50	135			
Gravel and sand . . . . .	15	405	Water sand and gravel . . . . .	25	160			
Clay . . . . .	17	422	Brown shale . . . . .	10	170			
Conglomerate . . . . .	6	428	Sand and gravel . . . . .	115	285			
Sand and gravel . . . . .	19	447	Hard clay and gravel . . . . .	30	315			
Conglomerate, hard . . . . .	13	460	Sand and gravel . . . . .	70	385			
TOTAL DEPTH . . . . .		460	Loose gravel . . . . .	95	480			
(D-15-26)9ddd								
Sandy loam . . . . .	10	10	Gravel . . . . .	120	600			
Red clay . . . . .	30	40	TOTAL DEPTH . . . . .		600			
Yellow clay . . . . .	36	76	(D-15-26)30dc					
Red sandy clay . . . . .	49	125	Top soil . . . . .	4	4			
Red clay . . . . .	35	180	Yellow soft clay . . . . .	77	81			
Red sand and water . . . . .	10	170	Light red clay . . . . .	24	105			
Gravel and clay . . . . .	40	210	First water . . . . .	2	107			
Conglomerate, set casing . . . . .	118	328	Yellow soft clay . . . . .	103	210			
Red rock . . . . .	17	345	Second water . . . . .	3	213			
Sand rock . . . . .	15	360	Soft red and yellow clay . . . . .	167	380			
Conglomerate . . . . .	30	390	Third water—heavy gravel . . . . .	4	384			
Red rock, sandy . . . . .	35	425	Hard gray conglomerate . . . . .	124	508			
Red clay and boulders . . . . .	55	480	Soft clay . . . . .	2	510			
Rock, gray, hard . . . . .	20	500	Hard gray conglomerate . . . . .	77	587			
TOTAL DEPTH . . . . .		500	TOTAL DEPTH . . . . .		587			
(D-15-26)17cdd								
Top soil, red, sandy . . . . .	5	5	(D-15-26)31cdd					
Red and white clay . . . . .	30	35	Brown clay . . . . .	20	20			
Red clay . . . . .	35	70	Caliche . . . . .	64	84			
Gray sandy clay . . . . .	35	105	Gravel . . . . .	2	86			
Red sandy clay . . . . .	21	126	Clay and caliche . . . . .	44	130			
Sand and water . . . . .	2	128	Sand . . . . .	5	135			

Table 2.--Selected drillers' logs of wells in the Willcox basin, Cochise and Graham Counties, Ariz.—Continued

	Thickness (feet)	Depth (feet)		Thickness (feet)	Depth (feet)			
(D-15-26)31cdd—Continued								
Good gravel .....	5	140	Brown clay, some sand .....	62	112			
Clay and caliche .....	50	190	Sand and gravel .....	8	120			
Gravel .....	15	205	Sticky brown clay .....	200	320			
Sand and clay .....	15	220	Sand and gravel .....	15	335			
Heavy clay .....	10	230	Brown clay .....	185	520			
Coarse gravel .....	10	240	Sand, gravel, boulders .....	34	554			
Heavy clay .....	20	260	TOTAL DEPTH .....		554			
Gravel .....	10	270	(D-16-25)3cac—Continued					
Clay .....	5	275	Brown clay, some sand .....	62	112			
Quicksand .....	5	280	Sand and gravel .....	8	120			
Gravel .....	20	300	Sticky brown clay .....	200	320			
Granite .....	19	319	Sand and gravel .....	15	335			
Clay .....	29	348	Brown clay .....	185	520			
Gravel .....	21	369	Sand, gravel, boulders .....	34	554			
Clay .....	6	375	TOTAL DEPTH .....		554			
Gravel .....	12	387	(D-16-25)4cdd					
Clay .....	6	393	Soil .....	5	5			
Gravel .....	7	400	Clay, light .....	10	15			
Clay .....	10	410	Clay, red .....	30	45			
Gravel .....	7	417	Sand, water .....	10	55			
Clay .....	5	422	Clay .....	35	90			
Gravel .....	8	430	Sandy clay .....	20	110			
Clay .....	4	434	Clay .....	5	115			
Gravel .....	15	449	Clay, sandy .....	45	160			
Clay .....	5	454	Clay, sticky .....	65	225			
Gravel .....	6	460	Clay, sandy .....	20	245			
Red granite .....	190	650	Clay .....	10	255			
TOTAL DEPTH .....		650	Caliche .....	10	265			
(D-16-23)19caa								
Caliche .....	100	100	Clay .....	5	270			
Cemented gravel .....	185	285	Clay, sandy .....	20	290			
Sticky clay .....	115	400	Clay, brown .....	5	295			
Cemented gravel .....	10	410	Clay, sticky .....	30	325			
Gravel—water 6 gpm .....	2	412	Sand, gray .....	5	330			
Cemented gravel .....	48	460	Clay, sticky .....	15	345			
Sand streak—some water .....	1	461	Sand, water rose 16 feet .....	5	350			
Cemented gravel .....	103	564	Clay .....	5	355			
TOTAL DEPTH .....		564	Sand, water .....	5	360			
(D-16-24)20baa								
Soil, clay, gravel mixture—water .....	119	119	Clay .....	5	365			
Caliche and gravel .....	21	140	Sand, water rose to 9 feet of surface .....	10	375			
Sand, gravel, and caliche—water strata .....	16	156	Clay .....	25	400			
Caliche and gravel .....	17	173	TOTAL DEPTH .....		400			
Gravel, caliche—good water strata .....	7	180	(D-16-25)10cdd					
Caliche and gravel .....	8	188	Water .....	45	45			
Gravel and caliche—good water strata .....	57	245	Red clay .....	12	57			
Caliche and gravel .....	123	368	Sand and water .....	3	60			
Gravel and caliche—good water strata .....	32	400	Clay gravel .....	5	65			
Caliche, gravel .....	88	488	Gravel, sand, water .....	3	68			
Good gravel water strata .....	22	510	Red clay .....	10	78			
TOTAL DEPTH .....		510	Pack sand .....	2	80			
(D-16-25)1add								
Top soil .....	8	8	Water, fine sand .....	2	82			
Yellow conglomerate clay .....	24	32	Red clay, gravel, caliche .....	4	86			
Hard conglomerate .....	28	60	Red clay .....	4	90			
Soft yellow clay .....	12	72	Fine sand and water .....	3	93			
First water, fine sand .....	10	82	Clay and sand .....	7	100			
Soft clay .....	38	120	Red clay, silt .....	16	116			
Second water .....	5	125	Red clay, sand .....	5	121			
Yellow clay fill .....	68	193	Red clay .....	9	130			
Heavy gravel—water .....	10	203	Red clay, gravel, caliche .....	6	136			
Hard clay .....	35	238	Fine gray water sand .....	3	139			
Fine sand—water .....	2	240	Red clay .....	26	165			
Soft yellow conglomerate .....	112	352	Water sand .....	3	166			
Heavy gravel—water .....	18	370	Red clay .....	22	190			
Soft clay .....	142	512	Water sand .....	2	192			
Heavy gravel, boulders (up pressure 26 feet in casing) .....	8	520	Red clay—little sand and gravel .....	76	268			
Hard gray conglomerate .....	20	540	Water sand .....	3	271			
Soft brown conglomerate .....	33	573	Red clay mixed with sand and gravel .....	16	287			
TOTAL DEPTH .....		573	Water sand .....	3	290			
(D-16-25)3cac								
Sand .....	4	4	Red clay sand .....	5	295			
Soil .....	46	50	TOTAL DEPTH .....		295			
(D-16-25)11aaa <sub>3</sub>								
Top soil .....			Top soil .....	3	3			
Red clay .....			Red clay .....	44	47			
Sand, water .....			Sand, water .....	3	50			
Hardpan .....			Hardpan .....	10	60			
Gravel, water .....			Gravel, water .....	5	65			
Clay .....			Clay .....	5	70			
Sandy clay .....			Sandy clay .....	15	85			
Clay .....			Clay .....	105	190			
Sandy clay .....			Sandy clay .....	60	250			
Fine sand .....			Fine sand .....	6	256			
Clay .....			Clay .....	54	310			
Sandy clay .....			Sandy clay .....	5	315			
Sand, water .....			Sand, water .....	5	320			
Sandy clay .....			Sandy clay .....	35	355			
Sand .....			Sand .....	7	362			

Table 2.--Selected drillers' logs of wells in the Willcox basin, Cochise and Graham Counties, Ariz. --Continued

	Thickness (feet)	Depth (feet)		Thickness (feet)	Depth (feet)
(D-16-25)11aaa <sub>3</sub> --Continued			(D-16-25)28bdd		
Sticky clay .....	22	384	Soil .....	2	2
Sand .....	6	390	Caliche .....	28	30
Clay .....	10	400	Clean gravel—water .....	11	41
Sand .....	5	405	White clay .....	109	150
Clay .....	39	444	Red clay .....	58	208
Sand .....	38	482	Clean gravel—water .....	7	215
Sandy clay .....	8	490	Red clay .....	20	235
Sand .....	10	500	Clean gravel—water .....	7	242
TOTAL DEPTH .....		500	Gravel, clay .....	168	410
			Clean gravel—water .....	15	425
(D-16-25)12ddd			Clay, gravel .....	155	580
Clay .....	58	58	Muddy gravel—water .....	20	600
Water sand and gravel .....	2	60	Medium hard red shale .....	30	630
Clay .....	42	102	Very hard red shale .....	60	690
Water gravel .....	4	106	Very hard red lime shale .....	100	790
Clay .....	44	150	Very hard red lime conglomerate .....	6	796
Water .....	3	153	Very hard red lime shale .....	54	850
Clay .....	12	165	TOTAL DEPTH .....		850
Water .....	4	169	(D-16-25)35aaa		
Clay .....	21	190	Clay .....	15	15
Clay .....	5	195	Sand .....	5	20
Water .....	7	202	White lake bed .....	40	60
Clay .....	51	253	Red sandy clay .....	120	180
Water .....	8	261	Hard brown (clay?) .....	5	185
Clay .....	32	293	Red clay .....	105	290
Water .....	9	302	Red clay with gravel .....	80	370
Clay .....	1	303	Gravel .....	5	375
TOTAL DEPTH .....		303	Red clay .....	4	379
(D-16-25)14bdd			Hard light tan conglomerate .....	11	390
Top soil .....	4	4	Hard boulders or lava flow .....	5	395
Light caliche .....	27	31	Soft pink (clay?) .....	75	470
Heavy dry sand and gravel .....	16	47	Hard conglomerate .....	90	500
Soft red clay .....	3	50	TOTAL DEPTH .....		500
First water .....	3	53	(D-16-26)4bad		
Soft red clay .....	29	82	Clay .....	165	165
Water, heavy gravel .....	4	86	Fine sand .....	5	170
Hard red conglomerate .....	107	193	Clay .....	31	201
Soft gray clay .....	23	216	Coarse sand and gravel .....	24	225
Soft white clay .....	8	224	Clay and fill .....	61	286
Water .....	4	228	Coarse sand and gravel .....	4	290
Sticky gray clay .....	92	320	Clay and fill .....	54	344
Various streaks of quicksand and water .....	40	360	Coarse sand and gravel .....	3	347
Soft white clay .....	5	365	Clay and fill .....	13	360
Water, heavy gravel (water rose 8 feet at this point) .....	5	370	Coarse sand and gravel .....	5	365
Soft red sandy clay .....	32	402	Shale .....	135	500
Hard gray sandstone .....	47	449	TOTAL DEPTH .....		500
Sticky red clay .....	34	483	(D-16-26)8ddda		
Sand and gravel, water .....	3	486	Top soil .....	7	7
Light red conglomerate clay .....	7	493	Caliche .....	11	18
TOTAL DEPTH .....		493	Clay .....	42	60
(D-16-25)22ddd			Water sand .....	2	62
Clay, caliche .....	42	42	Clay .....	73	135
Clay and boulders .....	63	105	Sand and gravel .....	20	155
Silty sand .....	10	115	Sandy clay and boulders .....	55	210
Clay with streaks sand .....	131	246	Fine sand .....	12	222
Clay, shells .....	84	330	Clay and boulders .....	91	313
Sand, shells .....	70	400	Rock .....	4	317
Sand .....	42	442	Sand and gravel (good) .....	63	380
Hard sand .....	12	454	Clay .....	24	404
Gravel sand .....	28	482	Lime rock .....	16	420
Hard sand .....	33	515	Hard shale .....	5	425
TOTAL DEPTH .....		515	Sand and gravel .....	62	487
(D-16-25)25aaa			Broken clay and sand .....	8	495
White lake bed .....	90	90	Conglomerate .....	17	512
Red sandy clay .....	135	225	Hard sand .....	4	516
Good gravel .....	5	230	Sandy clay .....	9	525
Red sandy clay .....	270	500	Hard solid rock .....	23	548
Hard conglomerate .....	75	575	Sand and gravel .....	50	598
Soft conglomerate, gravel, and clay .....	45	620	Quartz and chert .....	35	633
Hard conglomerate .....	125	745	Chert .....	31	664
TOTAL DEPTH .....		745	TOTAL DEPTH .....		664
			(D-16-26)8cdd		
Surface .....			Surface .....	3	3
Clay .....			Clay .....	137	140

Table 2.--Selected drillers' logs of wells in the Wilcox basin, Cochise and Graham Counties, Ariz. --Continued

	Thickness (feet)	Depth (feet)		Thickness (feet)	Depth (feet)
(D-16-26)8cdd--Continued			(D-16-26)27daa--Continued		
Gravel .....	4	144	Red clay .....	190	285
Clay .....	21	165	Gravel and sand and water .....	20	305
Sand .....	5	170	Conglomerate .....	220	525
Clay .....	11	181	Water gravel .....	15	540
Sand and gravel .....	13	194	TOTAL DEPTH .....		540
Clay .....	18	212	(D-16-26)28caa		
Sand .....	8	220	Top soil .....	15	15
Clay, gravel .....	40	260	Gravel .....	10	25
Sand .....	5	265	Clay .....	15	40
Clay .....	11	276	Gravel .....	15	55
Sand and gravel .....	8	284	Clay .....	30	85
Clay .....	16	300	Gravel .....	12	97
Sand and gravel .....	8	308	Clay .....	6	103
Clay .....	9	317	Gravel .....	22	125
Sand .....	7	324	Clay .....	15	140
Clay .....	34	358	Sandy clay .....	10	150
Sandy shale .....	12	370	Joint clay, dry sand .....	20	170
Clay .....	20	390	Sand (little water) .....	10	180
Sand and gravel .....	15	405	Joint clay .....	30	210
Clay .....	43	448	Dry sand .....	7	217
Sand .....	10	458	Sand and gravel (good water) .....	18	235
Clay .....	22	480	Clay .....	35	270
Sand .....	4	484	Sandstone .....	6	276
Conglomerate .....	76	560	Gravel (water) .....	6	282
Sand and gravel .....	5	565	Sandy joint clay .....	13	295
Clay .....	20	585	Hard conglomerate .....	10	305
Conglomerate .....	75	660	Sand and gravel .....	10	315
Sand and gravel .....	10	670	Conglomerate .....	288	603
Conglomerate .....	135	805	Small gravel .....	6	609
TOTAL DEPTH .....		805	Sticky clay .....	4	613
(D-16-26)10ddd			TOTAL DEPTH .....		613
Soil .....	5	5	(D-16-26)29bda		
Red clay .....	80	85	Soil .....	18	18
Large gravels .....	3	88	Sandy clay .....	107	125
Red clay .....	121	209	Clay and gravel .....	35	160
Sand rock .....	2	211	Water sand .....	120	280
Red clay .....	4	215	Rhyolite .....	30	310
Clay and gravels .....	3	218	Water sand and gravel .....	110	420
Water and gravels .....	275	493	Water formations .....	280	700
Red clay .....	37	530	TOTAL DEPTH .....		700
Sand and gravels .....	85	615	(D-16-26)13caa		
Cave in .....		615	(D-16-26)32aaaa		
TOTAL DEPTH .....		615	Black top soil .....	12	12
(D-16-26)22baa			Clay .....	98	110
Top soil .....	20	20	Gravel .....	2	112
Yellow clay .....	160	180	Clay .....	58	170
Yellow clay and gravel .....	17	197	Gravel, first water .....	5	175
Gravel, first water .....	1	198	Clay .....	75	260
Gravel and clay .....	32	230	Gravel .....	25	275
Gravel .....	5	235	Clay .....	20	295
Gravel and clay streaks .....	75	310	Gravel .....	15	310
Gravel bed, good .....	40	350	Conglomerate .....	50	360
Conglomerate .....	56	406	Gravel .....	12	372
Gravel, good .....	75	481	Conglomerate .....	28	400
Conglomerate .....	45	526	Gravel .....	10	410
TOTAL DEPTH .....		526	Conglomerate .....	15	425
(D-16-26)27daa			Gravel .....	5	430
Top soil .....	3	3	Conglomerate .....	105	535
Brown clay and gravel .....	12	15	Gravel .....	5	540
Red clay and sand .....	10	25	Conglomerate .....	60	600
Clay and sand .....	15	40	Gravel .....	5	605
Red clay .....	50	90	Conglomerate .....	10	615
Water gravel .....	5	95	TOTAL DEPTH .....		615
(D-16-26)34aaaa			(D-16-26)34aaaa		
Clay .....			Clay .....	105	105
Gravel and clay .....			Gravel and clay .....	10	115
Clay and some gravel streaks .....			Clay and some gravel streaks .....	45	160
Gravel, first water at 175 feet .....			Gravel, first water at 175 feet .....	15	175
Coarse gravel and sand .....			Coarse gravel and sand .....	150	325
Hard conglomerate .....			Hard conglomerate .....	470	795
Gravel and sand .....			Gravel and sand .....	40	835
TOTAL DEPTH .....			TOTAL DEPTH .....		835

Table 2.--Selected drillers' logs of wells in the Willcox basin, Cochise and Graham Counties, Ariz.—Continued

	Thickness (feet)	Depth (feet)		Thickness (feet)	Depth (feet)
(D-16-27)16caa			(D-17-25)9cbc		
No record .....	235	235	Top soil .....	3	3
Gravel, first water .....	15	250	Caliche .....	20	23
Clay formation .....	30	280	Sand and clay in layers, little water .....	7	30
Hard caprock granite formation .....	20	300	Sand .....	54	84
Heavy gravel .....	20	320	Clay .....	36	120
A dull clay formation .....	430	750	Joint clay and fine sand .....	70	190
TOTAL DEPTH .....		750	Clay .....	38	228
(D-17-24)1dac			Sand .....	3	231
Top soil .....	4	4	Clay .....	39	270
Sand .....	4	8	Joint clay .....	90	360
Clay .....	45	53	Clay and sandstone layers .....	105	465
Caliche .....	16	69	Clay .....	75	540
Sand (very little water) .....	4	73	Gravel .....	25	565
Caliche .....	18	91	Clay .....	70	635
Sand (water) .....	4	95	Sand and gravel .....	20	655
Clay .....	23	118	Joint clay .....	65	720
Coarse sand (good water) .....	8	126	Rock in broken formation .....	120	840
Caliche .....	2	128	Solid rock .....	120	960
TOTAL DEPTH .....		128	Blue rock .....	15	975
(D-17-24)11acc			Rock .....	105	1,080
Top soil .....	3	3	Block rock .....	40	1,120
Clay .....	7	10	Black sand, dry .....	30	1,150
Clay with gravel streaks .....	138	148	Brown rock .....	22	1,172
Gravel, water in bottom gravel .....	6	154	TOTAL DEPTH .....		1,172
Sandy clay .....	18	172	(D-17-25)18dbb		
Coarse sand and small gravel .....	3	175	Top soil .....	8	8
Sandy clay .....	25	200	Red clay .....	32	40
Coarse gravel and sand .....	5	205	Light brown clay .....	45	85
Sandy clay .....	28	233	Red joint clay (water) .....	15	100
Sand .....	3	236	Caliche .....	90	190
Sandy clay joint .....	24	260	Joint clay .....	10	200
Sand .....	3	263	Blue and green clay .....	2	202
Clay joint .....	67	330	Light brown sand clay .....	78	280
Coarse gravel .....	3	333	Joint clay .....	10	290
Hard ribs and sticky clay .....	27	360	Clay .....	44	334
Coarse sand, small gravel .....	6	366	Small gravel (water) .....	7	341
Hard ribs and sticky clay .....	24	390	Clay .....	35	376
Sand .....	6	396	Gravel (water) .....	4	380
Gravel, coarse .....	13	409	Clay .....	30	410
Conglomerate .....	14	423	Small gravel .....	2	412
TOTAL DEPTH .....		423	Clay .....	35	447
(D-17-24)27aaa			Gravel .....	6	453
Top soil .....	1	1	Sandstone with narrow strips clay .....	27	480
Clay .....	1	2	Gravel .....	3	483
Caliche .....	6	8	Sandstone .....	17	500
Boulders and clay .....	8	16	Gravel .....	2	502
Clay .....	30	46	Sandstone .....	21	523
Sand .....	6	52	Gravel with very good water .....	7	530
Clay .....	8	60	Sandstone .....	20	550
Clay .....	8	68	TOTAL DEPTH .....		550
Sand (water) .....	22	90	(D-17-25)20cbc		
Clay .....	11	101	Surface soil .....	5	5
TOTAL DEPTH .....		101	Clay .....	175	180
(D-17-25)5ddd			Sandy clay .....	30	210
Clay .....	20	20	Water, sand and gravel .....	5	215
Sandy clay .....	10	30	Clay (red) .....	60	275
Clay, yellow .....	30	60	Gravel and boulders (water) .....	10	285
Sand, water fine .....	5	65	Clay (red) .....	35	320
Clay .....	18	83	Pea gravel (water) .....	10	330
Fine sand .....	13	96	Clay (sandy) .....	95	425
Hard red clay .....	22	118	Gravel and boulders (large)—lots of water .....	10	435
Yellow clay .....	62	180	Sandy clay .....	40	475
Sand, water .....	3	183	Gravel and sand .....	15	490
Clay, set 18-inch casing to 200 feet .....	17	200	Clay and boulders .....	72	562
Clay .....	97	297	Pea gravel .....	28	590
Sand and water .....	12	309	Clay .....	2	592
Yellow clay .....	51	360	TOTAL DEPTH .....		592
Porous rock carrying lots of water .....	25	385	(D-17-26)1ddd		
TOTAL DEPTH .....		385	Top soil .....	3	3
			Clay .....	82	85
			Gravel .....	9	94
			Clay .....	31	125
			Sandy clay .....	10	135
			Clay .....	15	150
			Gravel .....	8	158
			Clay .....	22	180
			Gravel (water) .....	15	195

Table 2.--Selected drillers' logs of wells in the Willcox basin, Cochise and Graham Counties, Ariz. --Continued

	Thickness (feet)	Depth (feet)		Thickness (feet)	Depth (feet)
(D-17-26)1ddd--Continued			(D-17-26)15ddd--Continued		
Sandy clay .....	25	220	Clay .....	49	185
Gravel (water) .....	15	235	Gravel .....	6	191
Joint clay .....	45	280	Clay .....	17	208
Gravel and rock .....	15	295	Gravel .....	2	210
Clay and rock .....	45	340	Clay .....	38	248
Gravel .....	8	348	Gravel .....	6	254
Conglomerate .....	32	380	Clay .....	78	332
Gravel .....	15	395	Gravel .....	15	347
Clay and rock .....	40	435	Clay .....	13	360
Gravel .....	10	445	TOTAL DEPTH .....		360
Rock .....	45	480	(D-17-27)7cdd		
Rock and clay .....	15	505	Top soil .....	10	10
Gravel .....	13	518	Red clay formation .....	210	220
Clay .....	2	520	Gravel, large .....	20	240
TOTAL DEPTH .....		520	Clay formation .....	40	280
(D-17-26)3ddd			Sand and gravel .....	20	300
Surface .....	4	4	TOTAL DEPTH .....		300
Clay, gravel .....	26	30	(D-17-27)31ddd		
Clay .....	40	70	Top soil .....	4	4
Gravel and clay .....	60	130	Clay and gravel .....	21	25
Gravel, first water .....	5	135	Gravel .....	35	60
Clay .....	15	150	Clay .....	4	64
Gravel .....	5	155	Gravel .....	36	100
Clay .....	17	172	Fine sand .....	17	117
Gravel .....	14	186	Gravel (water) .....	3	120
Clay .....	25	211	Clay with gravel .....	25	145
Gravel .....	6	217	Gravel (water) .....	3	148
Clay, gravel .....	35	232	Clay with gravel .....	59	207
Hard shell .....	9	261	Small gravel (water) .....	3	210
Gravel and clay .....	141	402	Clay with gravel .....	77	287
Red clay .....	7	409	Small gravel (water) .....	3	290
Conglomerate .....	63	472	Tight gravel formation .....	48	338
Sand rock .....	93	565	Small gravel (water) .....	4	342
Conglomerate .....	35	600	Conglomerate .....	38	360
TOTAL DEPTH .....		600	Gravel (water) .....	6	386
(D-17-26)4aaa			Conglomerate .....	34	420
Red clay .....	40	40	Gravel (water) .....	10	430
Light tan clay .....	40	80	Conglomerate .....	50	480
Red clay .....	65	145	Gravel, all colors (water) .....	5	485
Sand .....	5	150	Conglomerate .....	59	544
Red clay and gravel .....	50	200	Gravel, all colors (water) .....	4	548
Soft conglomerate .....	115	315	Conglomerate .....	7	555
Boulders and clay .....	130	445	TOTAL DEPTH .....		555
Hard conglomerate .....	155	600	(D-18-25)12dad		
Soft conglomerate .....	197	797	Clay .....	4	4
TOTAL DEPTH .....		797	Rhyolite .....	31	35
(D-17-26)13bdd			Rhyolite .....	45	80
Top soil .....	5	5	Rhyolite, water .....	2	82
Clay .....	97	102	TOTAL DEPTH .....		209
Sand .....	10	112	(D-18-26)10bcc		
Clay .....	10	122	Top soil loam .....	5	5
Gravel .....	5	127	Sandy clay .....	5	10
Clay .....	11	138	Sandy and gravel .....	10	20
Gravel .....	5	143	Clay .....	20	40
Joint clay .....	9	152	Sandy clay .....	10	50
Gravel .....	4	156	Rocky clay .....	10	60
Clay .....	19	175	Sandy clay .....	10	70
Conglomerate .....	65	240	Coarse gravel .....	20	90
Sand .....	7	247	Sandy clay .....	20	110
Clay .....	38	285	Seep, small gravel .....	2	112
Gravel .....	8	293	Sandy clay .....	8	120
Joint clay .....	15	308	Water, gravel .....	3	123
Clay .....	104	412	Blue clay—123-210—blue—black shale (engineer) .....	37	160
Rock .....	73	485	Rock .....	10	170
Sand and gravel .....	5	490	Black clay .....	30	200
Joint clay .....	13	503	Semi-solid brownish-black rock .....	10	210
TOTAL DEPTH .....		503	Solid rock .....	5	215
(D-17-26)15ddd			TOTAL DEPTH .....		215
Top soil .....	3	3			
Clay .....	63	86			
Sand .....	5	91			
Clay .....	27	118			
Sand .....	5	123			
Joint clay .....	13	136			

Table 2.--Selected drillers' logs of wells in the Willcox basin, Cochise and Graham Counties, Ariz.—Continued

	Thickness (feet)	Depth (feet)		Thickness (feet)	Depth (feet)
(D-18-26)27dad			(D-18-27)8bc		
Soil .....	4	4	Top soil .....	3	3
Sand .....	1	5	Caliche .....	15	18
Hardpan .....	9	14	Boulders .....	16	34
Clay, water at 92 feet .....	78	92	Clay, rock (boulders) .....	26	60
Streaks of sand and clay .....	26	118	Gravel .....	14	74
Clay .....	52	170	Clay, rock (boulders) .....	29	103
TOTAL DEPTH .....		170	Gravel, seepage, first water (not enough to drill with) .....	29	132
(D-18-26)32baa			Clay .....	16	148
Soil .....	4	4	Gravel (some water) .....	2	150
Hardpan .....	7	11	Clay .....	30	180
Clay .....	4	15	Gravel .....	3	183
Gravel .....	1	16	Clay .....	22	205
Clay .....	53	69	Gravel and sand .....	3	208
Sandy clay .....	11	80	Clay .....	17	225
Tough clay .....	8	88	Sand with small gravel .....	3	228
Sand, gravel .....	18	106	Sand and narrow strips of clay .....	79	307
Sandy clay .....	29	135	Gravel and sand, possible some water .....	2	309
TOTAL DEPTH .....		135	Compact gritty clay .....	41	350
(D-18-26)35bca			TOTAL DEPTH .....		350
Top soil .....	3	3	(D-18-27)9caa		
Red clay .....	83	86	Blue clay .....	6	6
Sand .....	18	104	Dirty gravel, boulders .....	27	33
Sandy clay .....	16	120	Fine clay .....	32	65
Gravel .....	3	123	Gravelly clay .....	87	152
Clay .....	37	160	Gravel, first water, seep .....	2	154
Gravel .....	4	164	Fine clay .....	13	167
Clay .....	48	212	Open gravel, water strata .....	4	171
Gravel and sand .....	3	215	Light brown clay .....	22	193
Clay .....	57	272	Gravel .....	4	197
Conglomerate .....	13	285	Fine light brown clay .....	26	223
TOTAL DEPTH .....		285	Gravel .....	5	228
			Fine sticky light brown clay .....	20	248
			Open gravel .....	5	253
			Clay .....	10	263
			TOTAL DEPTH .....		263

Table 3.--Laboratory chemical analyses of water from wells and springs in the Willcox basin, Cochise and Graham Counties, Ariz.  
 [Analyses in parts per million, except as indicated]

Well location	Date of collection	Depth (feet)	Temper-ature (°F)	Silica (SiO <sub>2</sub> )	Calcium (Ca)	Magne-sium (Mg)	Sodium (Na)	Potas-sium (K)	Bicar-bonate (HCO <sub>3</sub> )	Car-bo-nate (CO <sub>3</sub> )	Sulfate (SO <sub>4</sub> )	Chloride (Cl)	Fluo-ride (F)	Ni-trate (NO <sub>3</sub> )	Dissolved solids		Hardness as CaCO <sub>3</sub>		Percent sodium	Sodium adsorp-tion ratio (SAR)	Specific conduct-ance (micro-mhos at 25°C)	pH	Remarks
															Parts per million	Tons per acre-foot	Calcium, magne-sium	Non-car-bonate					
(D-11-24)																							
20bcc <sub>2</sub>	7/2/46	345	70	-----	-----	-----	-----	-----	121	0	-----	3.0	0.4	-----	-----	-----	-----	-----	-----	-----	206	-----	
31dec	3/2/46	87	68	-----	-----	-----	-----	-----	142	0	-----	14	-----	-----	-----	-----	-----	-----	-----	-----	291	-----	
(D-11-25)																							
8ccb	4/30/46	-----	-----	-----	47	17	29	-----	186	0	73	11	1.2	4.6	274	0.37	188	35	25	0.9	471	-----	
20adb	4/29/46	-----	-----	-----	86	19	13	-----	320	0	26	19	.8	2.2	324	.44	293	30	9	.3	576	-----	
(D-12-23)																							
19bbd	5/21/46	190	-----	-----	-----	-----	-----	-----	124	0	-----	14	.8	-----	-----	-----	-----	-----	-----	-----	259	-----	
25ddb	4/5/46	118	66	-----	20	9.8	22	-----	104	0	7.2	11	0	6.7	122	.17	66	0	42	1.2	218	-----	
(D-12-24)																							
2ccc	7/2/46	183	76	-----	-----	-----	-----	-----	149	0	-----	14	-----	-----	-----	-----	-----	-----	-----	-----	307	-----	
19hab <sub>1</sub>	5/12/42	227	-----	-----	24	5.0	8.5	103	0	5.0	4.0	.6	2.5	100	.14	80	0	70	.4	185	-----		
19hab <sub>2</sub>	4/12/46	208	68	-----	18	1.7	23	104	0	6.2	5.0	.4	4.0	110	.15	52	0	40	1.4	182	-----		
21bad	4/5/46	-----	69	-----	-----	-----	-----	-----	146	0	-----	6.0	-----	-----	-----	-----	-----	-----	-----	-----	312	-----	
22adb	6/6/57	-----	77	40	26	5.2	29	142	0	16	10	1.0	1.5	199	.27	86	0	43	1.4	282	7.3	Boron 0.65.	
28bbb	5/13/42	-----	-----	28	6.8	2.3	111	0	3	4.0	.4	2.5	102	.14	98	7.0	5	.1	199	-----			
28dbb	4/5/46	180	66	-----	24	4.0	19	120	0	6.2	6.0	.8	2.2	121	.16	76	0	35	.9	212	-----		
29cdb	6/11/46	94	67	-----	42	6.9	17	112	0	7.0	46	.4	5.8	180	.24	134	42	22	.6	362	-----		
32bcc	5/12/42	70	-----	-----	34	7.6	5.1	131	0	3.0	7.0	.4	7.1	120	.18	116	9.0	9	.2	243	-----		
32ddn	4/5/46	121	66	-----	34	8.0	25	136	0	15	24	.4	13	186	.25	118	6.0	32	1.0	310	-----		
33abb	6/11/46	132	66	-----	-----	-----	-----	116	0	-----	6.0	-----	-----	-----	-----	-----	-----	-----	-----	206	-----		
36edk	4/5/46	80	67	-----	43	7.0	26	166	0	22	22	.4	1.9	204	.28	136	0	29	1.0	364	-----		
(D-13-23)																							
5bna	5/8/46	-----	74	-----	-----	-----	-----	177	0	-----	6.0	-----	-----	-----	-----	-----	-----	-----	-----	313	-----		
(D-13-24)																							
1ab	5/13/42	60	-----	-----	45	-----	-----	107	0	93	115	-----	5.4	-----	-----	-----	-----	-----	-----	782	-----		
7dda	5/12/42	65	-----	-----	40	11	26	200	0	13	16	-----	2.0	206	.28	145	0	28	.9	369	-----		
8bbb	9/3/52	243	69	62	14	2.5	26	99	0	5.6	8.0	.6	2.7	170	.23	46	0	55	1.7	202	-----		
Do	7/30/53	243	-----	-----	-----	-----	-----	74	16	-----	7.0	-----	-----	-----	-----	-----	-----	-----	197	-----	Annual well sample.		

Table 3.--Laboratory chemical analyses of water from wells and springs in the Willcox basin, Cochise and Graham Counties, Ariz. --Continued

Well location	Date of collection	Depth (feet)	Temper-ature (°F)	Silica (SiO <sub>2</sub> )	Calcium (Ca)	Magne-sium (Mg)	Sodium (Na)	Potas-sium (K)	Bicar-bonate (HCO <sub>3</sub> )	Car-bo-nate (CO <sub>3</sub> )	Sulfate (SO <sub>4</sub> )	Chloride (Cl)	Fluo-ride (F)	Nit-rate (NO <sub>3</sub> )	Dissolved solids		Hardness as CaCO <sub>3</sub>	Per-cent sodium	Sodium-adsorp-tion ratio (SAR)	Specific conduct-ance (micro-mhos at 25°C)	pH	Remarks	
															Parts per million	Tons per acre-foot							
(D-13-24) -- Con.																							
8bbb	8/24/54	243	70								103	0			6.5							101	
Do	7/11/55	243	68								104	0			6.0							195	7.0
Do	5/28/56	243	69								104	0			8.0							203	8.0
Do	5/27/57	243	68								108	0			6.2							203	7.1
Do	6/5/58	243	67								119	0			12							243	7.4
Do	9/14/59	243	69.5								86	5.9			7.0							190	8.6
Do	6/23/60	243	69								103	0			6.5							201	7.2
8bcb	4/11/46	78	66								141	0			18							319	
10cbd <sub>1</sub>	4/4/46	80	68		30	5.5	22				144	0	10	8.0	0.4	4.4	151	0.21	98	0	33	1.0	255
21cba	5/12/42	60			28	7.0	16				125	0	7.0	14	.4	3.0	137	.19	99	0	26	.7	261
23bbbb <sub>1</sub>	3/27/46	62	68		47	6.4	48				204	0	31	30	.8	4.8	268	.36	144	0	42	1.7	476
Do	4/3/46	62	67								206	0			30							475	
25ccc	5/13/42				15						155	0	18	17	1.2	5.4							333
26ccb	5/12/42	50			23	9.2	31				121	0	15	31	.8	4.0	173	.24	95	0	41	1.4	336
33aa	5/12/42	36				21					217	0	65	36	--	15							621
35bba	4/24/56	138	65	58							152	0	81	156	6.0	4.4			166	0	67	5.1	1,030
35caa <sub>1</sub>	2/28/46	54	64		44	10	144				274	0	63	117	2.2	3.7	519	.71	151	0	67	5.11	897
Do	5/12/42	54				37					124	0	58	144	2.0	5.4							821
(D-13-25)																							
3dca	2/20/46	118	69		37	14	42				190	0	18	28	.6	.3	265	.36	150	0	38	1.5	470
5	6/12/50	2,500	88	46	7.0	2.8	502				302	35	262	360	12	2.3	1,380	1.88	29	0	97	41	2,280
(D-14-22)																							
31a	7/5/51	160	71								171	0		5.0								310	
34d	7/5/51	430	71	31	29	14	8.5				161	0	2.7	3.0	.6	9.8	178	.24	130	0	12	.8	277
(D-14-23)																							
36ba	7/13/51	80	67								215	0		91								1,020	
(D-14-24)																							
20cd	2/14/46	6	61	50	20	1.7	138				201	0	107	46	5.9	1.3	469	.64	57	0	84	7.9	705
Do	2/14/46		39								353	0	1,120	250								3,360	
																							Sample taken from spring.

Table 3.--Laboratory chemical analyses of water from wells and springs in the Wilcox basin, Cochise and Graham Counties, Ariz.—Continued

Well location	Date of collection	Depth (feet)	Temper-ature (°F)	Silica (SiO <sub>2</sub> )	Calcium (Ca)	Magne-sium (Mg)	Sodium (Na)	Potas-sium (K)	Bicar-bonate (HCO <sub>3</sub> )	Car-bo-nate (CO <sub>3</sub> )	Sulfate (SO <sub>4</sub> )	Chloride (Cl)	Fluo-ride (F)	Nitrate (NO <sub>3</sub> )	Dissolved solids		Hardness as CaCO <sub>3</sub>			Percent so-dium	Sodium-adsorp-tion ratio (SAR)	Specific conductance (micro-mhos at 25°C)	pH	Remarks
															Parts per million	Tons per acre-foot	Calcium, magne-sium	Non-car-bonate						
<u>(D-14-24)—Con.</u>																								
30dba	3/28/46	50+	60	-----	39	2.2	239	204	0	297	94	5.8	1.1	779	1.06	106	0	83	10	1,260	-----			
31ba	2/14/46	25	65	41	30	3.4	214	199	0	260	74	5.8	.8	727	.99	89	0	84	9.9	1,110	-----	Windmill.		
31dd	2/14/46	-----	50	26	66	38	904	358	9.8	1,250	460	9.3	1.8	2,940	4.00	320	10	86	21	4,260	-----	Spring; boron 0.23.		
<u>(D-14-25)</u>																								
6cab	5/14/42	34	-----	-----	16	9.0	114	234	0	43	60	1.0	1.0	359	.49	77	0	76	5.6	564	-----			
6cbd	5/14/42	700	95	-----	8.0	3.7	516	336	0	238	430	9.9	1.0	1,370	1.86	35	0	97	38	2,390	-----			
14ca	2/28/46	-----	64	-----	21	4.0	92	186	0	32	52	2.2	3.4	298	.41	69	0	74	4.8	522	-----	Tank sample.		
<u>(D-14-26)</u>																								
14nba	4/2/46	-----	-----	-----	65	23	80	380	0	73	25	1.4	4.2	459	.62	256	0	40	2.2	772	-----			
<u>(D-14-27)</u>																								
32aaa	5/9/46	30	-----	-----	70	7.9	95	338	0	70	40	2.4	1.2	453	.62	207	0	50	2.9	809	-----			
32bcc	5/9/46	50	-----	-----	92	23	50	302	0	128	32	1.1	2.8	479	.65	324	76	25	1.2	801	-----			
33aca	5/9/46	-----	65	-----	-----	-----	-----	285	0	-----	13	1.1	-----	-----	-----	-----	-----	-----	-----	676	-----			
34ada	5/9/46	90	62	-----	60	9.0	43	182	0	100	12	3.2	2.6	320	.44	186	38	33	1.4	536	-----			
<u>(D-14-28)</u>																								
35dc	8/2/46	2	71	-----	94	11	39	329	0	58	10	1.4	5.5	390	.53	280	10	23	1.0	657	-----	Goodwin Spring.		
<u>(D-15-24)</u>																								
4dc	2/8/63	6	68	9.7	0.0	4.4	39,700	84	3,170	3,850	20,800	40,500	282	10	106,000	144	50	0	100	4,070	117,000	9.2	Auger hole in playa; boron 22.	
6ac	2/14/46	-----	55	35	11	2.4	448	265	15	195	375	14	1.6	1,230	1.67	38	0	96	32	2,060	-----	Croton Spring; boron 0.23.		
6ba	2/14/46	-----	45	36	12	3.7	553	367	0	251	455	16	1.6	1,510	2.05	45	0	96	36	2,550	-----	Spring; boron 0.23.		
<u>(D-15-25)</u>																								
15cdd	10/30/46	600	72	-----	-----	-----	-----	122	4.9	-----	10	-----	-----	-----	-----	-----	-----	-----	-----	313	-----			
15dda	8/10/53	250	70	44	54	13	44	226	0	70	16	1.2	1.5	355	.48	188	3.0	34	1.4	528	-----			
25ddd	8/10/53	472	78	35	29	3.6	39	140	0	39	8.0	1.6	1.0	225	.31	88	0	49	1.8	322	-----			
34dc	5/28/42	640	-----	-----	39	3.1	29	104	0	66	12	.8	1.0	202	.27	110	0	36	1.2	349	-----			
35bc	5/28/42	-----	-----	-----	38	2.8	30	123	0	50	11	.8	1.0	194	.26	106	0	38	1.3	349	-----			
<u>(D-15-26)</u>																								
19bad	8/10/53	340	72	-----	-----	-----	-----	184	0	-----	6.5	-----	-----	-----	-----	-----	-----	-----	-----	342	-----			
Do	8/18/54	340	70	33	40	7.8	35	201	0	26	8.5	1.4	.5	251	.34	132	0	36	1.3	386	-----			

Table 3.--Laboratory chemical analyses of water from wells and springs in the Willcox basin, Cochise and Graham Counties, Ariz.—Continued

Well location	Date of collection	Depth (feet)	Temper-ature (°F)	Silica (SiO <sub>2</sub> )	Calcium (Ca)	Magne-sium (Mg)	Sodium (Na)	Potas-sium (K)	Bicar-bonate (HCO <sub>3</sub> )	Car-bo-nate (CO <sub>3</sub> )	Sulfate (SO <sub>4</sub> )	Chloride (Cl)	Fluo-ride (F)	Ni-trate (NO <sub>3</sub> )	Dissolved solids		Hardness as CaCO <sub>3</sub>		Per-cent sodium	Sodium-adsorp-tion ratio (SAR)	Specific conduct-ance (micro-mhos at 25°C)	pH	Remarks
															Parts per million	Tons per acre-foot	Calcium, magne-sium	Non-car-bo-nate					
(D-15-26)—Con.																							
19bad	5/28/56	340	70	19	52	11	33		196	0	28	35	1.8	2.6	280	0.38	174	14	29	1.1	485	7.3	Iron 0.02, boron 1.6.
Do	5/27/57	340	66	19	56	12	39		208	0	36	42	1.6	2.5	310	.42	189	18	31	1.2	534	7.2	
Do	6/19/58	340																					563
19dbc	5/21/46	3,298	69	—	35	6.8	40		192	0	26	10	.8	1.0	214	.29	118	0	43	1.6	366	—	
20ana	7/31/51	—	70	30	59	11	34		191	0	49	38	.8	3.5	319	.43	192	36	28	1.1	518	—	
26bba	7/31/51	350	76	30	44	7.4	24		181	0	20	12	.6	5.3	232	.32	140	0	27	.9	366	—	
(D-15-27)																							
1ada	5/9/46	35-40			32	3.7	51		187	0	27	7.0	2.8	8.3	224	.30	95	0	54	2.3	414	—	
3bbc	5/9/46	—	62	—	40	4.7	65		243	0	35	7.0	4.0	5.6	281	.38	120	0	54	2.6	491	—	
(D-15-29)										300	0	—	13	.4	—	—	—	—	—	—	556	—	Bear Spring.
(D-16-22)																							
15ada	10/4/56	106	70	—	—	—	—		120	0	—	8.0	—	—	—	55	0	—	—	—	235	6.9	
(D-16-23)																							
16dec	10/4/56	554	70	—	—	—	—		259	0	—	12	—	—	—	245	32	—	—	—	492	7.5	
19caa	10/4/56	565	79	28	39	20	19		223	0	18	9.0	1.0	5.0	249	.34	180	0	18	.6	416	7.4	
(D-16-24)																							
26ba	5/23/46	26	65	—	—	—	—		160	0	—	16	—	—	—	—	—	—	—	—	483	—	
26dd	5/23/46	41	65	—	60	11	49		274	0	33	28	.6	2.2	319	.43	194	0	35	1.5	568	—	
36ab	5/23/46	77	67	—	—	—	—		163	0	—	22	—	—	—	—	—	—	—	—	369	—	
(D-16-25)																							
2cdd	8/10/53	104	66	36	96	11	41		176	0	142	55	.4	5.1	474	.64	284	140	24	1.1	720	—	
3cac	5/28/42	554	—	—	31	2.2	36		102	0	61	10	1.2	1.0	195	.27	86	2.0	48	1.7	335	—	
9baa	8/10/53	390	78	—	—	—	—		84	0	—	10	—	—	—	—	—	—	—	—	302	—	Annual well sample.
Do	9/9/54	390	78	—	—	—	—		89	0	—	12	—	—	—	—	—	—	—	—	306	—	Annual well sample.
Do	7/12/55	390	—	—	—	—	—		85	0	—	12	—	—	—	—	—	—	—	—	300	—	Annual well sample.
Do	5/28/56	390	78	8.1	29	.2	35		82	0	60	12	1.2	.7	187	.25	74	6.0	51	1.8	308	7.0	Annual well sample.
Do	5/27/57	390	79	—	—	—	—		87	0	—	9.8	—	—	—	75	4.0	—	—	—	308	6.8	Annual well sample.
Do	6/5/58	390	76	—	—	—	—		84	0	—	12	—	—	—	70	1.0	—	—	—	307	6.9	Annual well sample.
9bd	5/14/42	380	—	—	32	3.1	27		85	0	60	11	.8	1.0	177	.24	83	0	39	1.2	301	—	

Table 3.--Laboratory chemical analyses of water from wells and springs in the Wilcox basin, Cochise and Graham Counties, Ariz.—Continued

Well location	Date of collection	Depth (feet)	Temper-ature (°F)	Silica (SiO <sub>2</sub> )	Calcium (Ca)	Magne-sium (Mg)	Sodium (Na)	Potas-sium (K)	Bicar-bonate (HCO <sub>3</sub> )	Car-bonate (CO <sub>3</sub> )	Sulfate (SO <sub>4</sub> )	Chloride (Cl)	Fluo-ride (F)	Ni-trate (NO <sub>3</sub> )	Dissolved solids		Hardness as CaCO <sub>3</sub>		Percent so-dium	Sodium-adsorp-tion ratio (SAR)	Specific conduct-ance (micro-mhos at 25°C)	pH	Remarks
															Parts per million	Tons per acre-foot	Calcium, magne-sium	Non-car-bonate					
(D-16-25)—Con.																							
11dc	5/21/46	65	65	-----	147	17	96	-----	171	0	357	90	0.6	5.0	798	1.09	437	297	32	2.0	1,210	-----	
13bb	5/21/46	60	69	-----	-----	-----	-----	-----	162	0	-----	19	-----	-----	-----	-----	-----	-----	-----	-----	575	-----	
14dda	9/3/52	613	73	34	33	2.8	35	-----	123	0	52	8.0	1.0	1.0	228	.31	94	0	45	1.6	332	-----	
Do	7/28/53	613	70	34	44	5.5	-----	-----	159	0	66	-----	1.4	1.1	-----	-----	132	2.0	-----	-----	434	-----	
Do	9/9/54	613	76	-----	-----	-----	-----	-----	149	0	-----	9.0	-----	-----	-----	-----	-----	-----	-----	-----	380	-----	Annual well sample.
Do	7/11/55	613	72	36	36	5.7	35	-----	128	0	59	14	1.4	7.0	261	.34	114	8.0	40	1.4	373	7.0	Annual well sample.
Do	5/28/56	613	70	-----	-----	-----	-----	-----	130	0	-----	13	-----	-----	-----	-----	-----	-----	-----	-----	358	7.4	Annual well sample.
Do	5/27/57	613	75	-----	-----	-----	-----	-----	120	0	-----	16	-----	-----	-----	-----	112	6.0	-----	-----	391	7.0	Annual well sample.
Do	6/18/58	613	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	429	-----	Annual well sample.	
15ab	5/14/42	550	-----	-----	44	4.4	30	-----	102	0	81	13	1.6	2.5	227	.31	128	44	34	1.2	395	-----	
Do	5/21/46	550	77	-----	-----	-----	-----	-----	98	0	-----	12	.4	-----	-----	-----	-----	-----	-----	-----	367	-----	
16add	5/21/46	65	66	-----	-----	-----	-----	-----	264	0	-----	20	2.7	-----	-----	-----	-----	-----	-----	-----	657	-----	Depth reported.
19bad	7/12/55	68	38	44	12	26	200	0	27	13	1.4	1.6	261	.35	160	0	26	.9	420	7.3	-----		
22da	5/21/46	67	-----	-----	-----	-----	-----	-----	194	0	-----	12	4.8	-----	-----	-----	-----	-----	-----	454	-----		
23ad	5/21/46	52	67	-----	29	2.3	52	168	0	33	10	3.2	2.0	214	.29	82	0	58	2.5	362	-----		
23cd	5/21/46	66	67	-----	208	26	325	290	0	884	105	4.3	17	1,710	2.33	626	386	53	5.7	2,290	-----	Boron 0.69; shallow depth.	
23cdd	5/21/46	225	67	-----	-----	-----	-----	-----	169	0	44	10	4.4	-----	-----	-----	-----	-----	-----	421	-----	Deep well.	
23da	5/21/46	69	-----	51	5.1	112	220	0	146	36	2.7	2.6	464	.63	148	0	62	4.0	744	-----			
24cb	5/21/46	67	-----	-----	-----	-----	-----	-----	156	0	-----	25	-----	-----	-----	-----	-----	-----	-----	538	-----		
24ddd	8/10/53	67	33	28	3.4	42	163	0	29	9.5	2.6	.2	223	.30	84	0	52	2.0	323	-----			
34ad	5/21/46	66	67	-----	29	3.4	79	208	0	50	10	6.0	5.9	286	.39	86	0	67	3.7	474	-----		
(D-16-26)																							
7aaa	8/10/53	514	72	33	38	4.2	19	124	0	35	9.0	.8	1.5	202	.27	112	11	27	.8	291	-----		
14bb	5/29/46	-----	-----	-----	-----	-----	-----	121	0	-----	9.0	-----	-----	-----	-----	-----	-----	-----	-----	252	-----	Tank sample.	
16bb	5/29/46	71	-----	-----	-----	-----	-----	131	0	-----	10	-----	-----	-----	-----	-----	-----	-----	-----	303	-----		
17cad	8/10/53	72	32	57	7.0	41	144	0	114	16	.6	.8	329	.46	171	53	34	1.4	501	-----			
27aaa	9/9/54	74	42	27	4.1	71	141	0	92	12	4.0	.9	322	.44	84	0	65	3.4	466	-----			
27dan	8/10/53	540	73	35	22	2.3	54	136	0	46	8.0	3.2	2.5	240	.33	64	0	64	2.0	342	-----	Annual well sample.	
Do	9/8/55	540	73	-----	-----	-----	-----	141	0	-----	6.0	-----	-----	-----	-----	-----	-----	-----	-----	354	7.3	Annual well sample.	
Do	7/10/56	540	74	-----	-----	-----	-----	139	0	-----	10	-----	-----	-----	-----	-----	-----	-----	-----	348	7.3	Annual well sample.	

Table 3.--Laboratory chemical analyses of water from wells and springs in the Willcox basin, Cochise and Graham Counties, Ariz. --Continued

Well location	Date of collection	Depth (feet)	Temper-ature (°F)	Silica (SiO <sub>2</sub> )	Calcium (Ca)	Magne-sium (Mg)	Sodium (Na)	Potas-sium (K)	Bicar-bonate (HCO <sub>3</sub> )	Car-bonate (CO <sub>3</sub> )	Sulfate (SO <sub>4</sub> )	Chloride (Cl)	Fluo-ride (F)	Nit-rate (NO <sub>3</sub> )	Dissolved solids		Hardness as CaCO <sub>3</sub>		Per-cent so-dium	Sodium-adsorp-tion ratio (SAR)	Specific conduct-ance (micro-mhos at 25°C)	pH	Remarks
															Parts per million	Tons per acre-foot	Cal-cium, magne-sium	Non-car-bonate					
<u>(D-16-26) -- Con.</u>																							
27daa	5/27/57	540	75	-----	-----	-----	-----	-----	146	0	-----	6.8	-----	-----	-----	-----	64	0	-----	-----	359	8.0	Annual well sample.
Do	6/5/58	540	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	350	-----	Annual well sample.
28aaa	8/10/53	-----	70	33	22	2.3	51	-----	142	0	38	7.0	3.2	1.0	228	0.31	64	0	63	2.8	320	-----	
35ab	5/29/46	-----	69	-----	-----	-----	-----	-----	248	0	-----	12	-----	-----	-----	-----	-----	-----	-----	-----	541	-----	
<u>(D-16-28)</u>																							
7cad	9/9/54	295	-----	27	28	2.6	14	-----	92	0	14	12	1.0	1.0	145	.20	80	5.0	27	.7	218	-----	Annual well sample.
Do	7/28/55	295	66	-----	-----	-----	-----	-----	92	0	-----	13	-----	-----	-----	-----	-----	-----	-----	-----	219	6.8	Annual well sample.
Do	5/28/56	295	67	-----	-----	-----	-----	-----	90	0	-----	11	-----	-----	-----	-----	-----	-----	-----	-----	215	7.3	Annual well sample.
Do	5/28/57	295	63	-----	-----	-----	-----	-----	94	0	-----	11	-----	-----	-----	-----	83	0	-----	-----	219	6.8	Annual well sample.
Do	6/5/58	295	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	221	-----	Annual well sample.
<u>(D-16-29)</u>																							
30bbd	11/14/46	70	63	-----	-----	-----	-----	-----	216	0	-----	10	.8	-----	-----	-----	-----	-----	-----	-----	500	-----	
35aa2	2/14/58	55	-----	-----	17	2.8	16	-----	40	0	41	7.0	1.0	.3	137	.19	54	21	39	.9	197	6.2	
<u>(D-17-24)</u>																							
12dd	5/23/46	150	70	-----	-----	-----	-----	-----	161	6.9	-----	24	-----	-----	-----	-----	-----	-----	-----	-----	462	-----	
<u>(D-17-25)</u>																							
1ab	5/29/46	56	-----	-----	-----	-----	-----	-----	158	0	-----	11	5.2	-----	-----	-----	-----	-----	-----	-----	428	-----	
2da	5/21/46	47	68	-----	-----	-----	-----	-----	159	0	-----	6.0	4.4	-----	-----	-----	-----	-----	-----	-----	332	-----	
3da	5/21/46	58	71	-----	-----	-----	-----	-----	160	0	-----	10	-----	-----	-----	-----	-----	-----	-----	-----	356	-----	
7bb	5/23/46	78	70	-----	-----	-----	-----	-----	179	0	-----	19	1.2	-----	-----	-----	-----	-----	-----	-----	461	-----	
9ccc	8/14/53	358	-----	33	52	11	39	-----	216	0	49	17	2.2	2.5	312	.42	174	0	33	1.3	485	-----	
11dd	5/22/46	-----	-----	-----	-----	-----	-----	-----	185	0	-----	14	-----	-----	-----	-----	-----	-----	-----	-----	412	-----	Tank sample.
17bb	5/23/46	78	70	-----	-----	-----	-----	-----	182	0	-----	23	1.2	-----	-----	-----	-----	-----	-----	-----	464	-----	
17bc	5/23/46	-----	69	-----	-----	-----	-----	-----	213	0	-----	20	.4	-----	-----	-----	-----	-----	-----	-----	409	-----	
19dec	2/28/46	190	71	-----	53	8.0	27	-----	198	0	22	23	.6	4.8	236	.32	165	3.0	26	.9	415	-----	
20ca	5/23/46	140	-----	-----	-----	-----	-----	-----	197	0	-----	25	.6	-----	-----	-----	-----	-----	-----	-----	421	-----	Tank sample.
23da	5/22/46	75	69	-----	108	11	159	-----	216	0	321	88	6.8	10	810	1.10	314	138	52	3.9	1,250	-----	
29cb	5/23/46	187	66	-----	-----	-----	-----	-----	200	8.9	-----	15	.4	-----	-----	-----	-----	-----	-----	-----	402	-----	Depth reported.
33bc	5/22/46	127	72	-----	-----	-----	-----	-----	210	0	-----	8.0	-----	-----	-----	-----	-----	-----	-----	-----	416	-----	Depth reported.
35cc	5/22/46	146	71	-----	-----	-----	-----	-----	184	0	-----	15	-----	-----	-----	-----	-----	-----	-----	-----	515	-----	

Table 3.--Laboratory chemical analyses of water from wells and springs in the Willcox basin, Cochise and Graham Counties, Ariz.—Continued

Well location	Date of collection	Depth (feet)	Temper-ature (°F)	Silica (SiO <sub>2</sub> )	Calcium (Ca)	Magne-sium (Mg)	Sodium (Na)	Potas-sium (K)	Bicar-bonate (HCO <sub>3</sub> )	Car-bonate (CO <sub>3</sub> )	Sulfate (SO <sub>4</sub> )	Chloride (Cl)	Fluo-ride (F)	Nitrate (NO <sub>3</sub> )	Dissolved solids		Hardness as CaCO <sub>3</sub>		Percent sodium	Sodium-adsorp-tion ratio (SAR)	Specific conductance (micro-mhos at 25°C)	pH	Remarks
															Parts per million	Tons per acre-foot	Calcium magnesium	Non-carbonate					
<u>(D-17-26)</u>																							
2cc	5/29/46	—	74	—	—	—	—	—	140	0	—	7.0	—	—	—	—	—	—	—	—	—	235	—
4da	5/29/46	103	—	—	—	—	—	—	163	0	—	14	—	—	—	—	—	—	—	—	—	366	—
6bb	5/29/46	—	—	—	—	—	—	—	146	0	—	11	—	—	—	—	—	—	—	—	—	320	—
22bb	5/29/46	—	69	—	—	—	—	—	136	0	—	10	—	—	—	—	—	—	—	—	—	275	—
25cbc	2/12/52	—	65	—	—	—	—	—	120	0	—	10	—	—	—	—	—	—	—	—	—	244	—
25cc	5/29/46	—	66	—	20	4.4	29	—	118	0	12	11	2.0	1.7	138	0.19	68	0	48	1.5	—	249	—
25dd	5/29/46	125	65	—	—	—	—	—	139	0	—	8.0	2.4	—	—	—	—	—	—	—	—	266	—
34ca	5/29/46	100	68	—	—	—	—	—	214	0	—	6.0	.8	—	—	—	—	—	—	—	—	388	Tank sample.
<u>(D-17-27)</u>																							
31dc	5/30/46	—	—	—	—	—	—	—	62	16	—	8.0	—	—	—	—	—	—	—	—	—	178	Tank sample.
<u>(D-17-29)</u>																							
9cc	11/5/46	—	60	—	—	—	—	—	32	0	—	6.0	—	—	—	—	—	—	—	—	—	—	141
<u>(D-18-24)</u>																							
28cd	9/18/51	—	90	18	126	9.0	19	—	398	0	41	15	1.2	.3	426	.58	352	26	10	.1	698	—	
34cc	9/18/51	—	75	18	96	14	14	—	326	0	46	6.0	.2	3.9	359	.49	297	30	9	.1	585	Spring.	
<u>(D-18-25)</u>																							
2ca	2/28/46	—	70	—	—	—	—	—	203	0	—	6.0	—	—	—	—	—	—	—	—	—	446	
5ac	5/22/46	—	77	—	46	9.3	25	—	175	0	22	16	2.0	16	222	.30	153	10	26	.9	398	—	
9bb	5/22/46	195+	71	—	—	—	—	—	201	0	—	13	—	—	—	—	—	—	—	—	—	409	
12dd	9/4/51	209	71	—	—	—	—	—	243	0	—	37	1.1	—	—	—	—	—	—	—	—	574	
25cd	5/28/46	320	70	—	—	—	—	—	159	0	—	7.0	—	—	—	—	—	—	—	—	—	308	
<u>(D-18-26)</u>																							
10cc	5/28/46	110	70	—	—	—	—	—	133	0	—	9.0	.4	—	—	—	—	—	—	—	—	278	
11ba	5/30/46	100	67	—	20	5.1	16	—	107	0	7.6	4.0	.8	3.3	110	.15	71	0	33	.8	196	—	
11da	5/30/46	—	—	—	—	—	—	—	144	0	—	7.0	.8	—	—	—	—	—	—	—	—	265	Tank sample.
12bb	5/30/46	80	—	—	—	—	—	—	142	0	—	13	—	—	—	—	—	—	—	—	—	285	
12cc	5/30/46	—	—	—	—	—	—	—	150	0	—	10	1.2	—	—	—	—	—	—	—	—	293	
15bb	5/28/46	110	70	—	30	5.2	26	—	141	0	18	6.0	3.0	3.0	161	.22	96	0	37	1.2	286		
16bb	5/28/46	120	68	—	—	—	—	—	126	0	—	12	—	—	—	—	—	—	—	—	—	292	
18bb	5/28/46	350	70	—	33	14	51	—	236	0	23	23	1.2	25	296	.40	140	0	49	2.2	500		
18db	5/28/46	300	—	—	32	15	71	—	148	0	53	62	2.0	32	340	.46	142	20	52	2.6	600	Boron 0.14; tank sample.	

Table 3.--Laboratory chemical analyses of water from wells and springs in the Willcox basin, Cochise and Graham Counties, Ariz.—Continued

Well location	Date of collection	Depth (feet)	Temper-ature (°F)	Silica (SiO <sub>2</sub> )	Calcium (Ca)	Magne-sium (Mg)	Sodium (Na)	Potas-sium (K)	Bicar-bonate (HCO <sub>3</sub> )	Car-bo-nate (CO <sub>3</sub> )	Sulfate (SO <sub>4</sub> )	Chloride (Cl)	Fluo-ride (F)	Ni-trate (NO <sub>3</sub> )	Dissolved solids		Hardness as CaCO <sub>3</sub>		Percent sodium	Sodium-adsorp-tion ratio (SAR)	Specific conduct-ance (micro-mhos at 25°C)	pH	Remarks
															Parts per million	Tons per acre-foot	Calcium, magne-sium	Non-car-bonate					
(D-18-26)—Con.																							
19ba	5/28/46	160	70	-----	-----	-----	-----	-----	142	0	-----	6.0	3.2	-----	-----	-----	-----	-----	-----	288	-----		
21bb	5/28/46	-----	68	-----	-----	-----	-----	-----	107	0	-----	5.0	-----	-----	-----	-----	-----	-----	-----	220	-----		
28dd	5/28/46	80	68	-----	-----	-----	-----	-----	141	0	-----	9.0	-----	-----	-----	-----	-----	-----	-----	281	-----		
29cd	5/20/46	86	67	-----	-----	-----	-----	-----	119	0	-----	10	1.2	-----	-----	-----	-----	-----	-----	246	-----		
32db	5/28/46	80	67	-----	-----	-----	-----	-----	101	0	-----	16	1.2	-----	-----	-----	-----	-----	-----	267	-----		
34bb	5/28/46	85	68	-----	-----	-----	-----	-----	137	0	-----	8.0	-----	-----	-----	-----	-----	-----	-----	263	-----		
(D-18-27)																							
6dd	5/30/46	146	65	-----	-----	-----	-----	-----	170	0	-----	9.0	-----	-----	-----	-----	-----	-----	-----	317	-----		
7cd	5/30/46	135	-----	-----	-----	-----	-----	-----	167	0	-----	21	.4	-----	-----	-----	-----	-----	-----	391	-----		
14bb	5/30/46	-----	75	-----	-----	-----	-----	-----	158	0	-----	10	.8	-----	-----	-----	-----	-----	-----	283	-----		
19ba	5/30/46	-----	-----	-----	-----	-----	-----	-----	194	0	-----	12	-----	-----	-----	-----	-----	-----	-----	370	-----	Tank sample.	
21bc	5/30/46	200	-----	-----	-----	-----	-----	-----	182	0	-----	6.0	.6	-----	-----	-----	-----	-----	-----	315	-----		

Table 4. --Field chemical analyses of water from wells and springs in the Willcox basin, Cochise and Graham Counties, Ariz.

[Analyses in parts per million, except as indicated. Remarks: SD, sample depth in feet below land surface; WL, water level in feet below land surface.]

Well location	Date of collection	Depth (feet)	Temper-ature (°F)	Bicar-bonate ( $\text{HCO}_3$ )	Chloride (Cl)	Fluoride (F)	Hardness as $\text{CaCO}_3$		Specific conduct-ance (micro-mhos at 25°C)	Remarks
							Calcium, magne-sium	Non-carbon-ate		
(D-12-23) 2bbb	7/19/62	-----	68	105	15	.2	86	0	210	
11abb	7/19/62	-----	68	105	8	.2	86	0	200	
11baa	7/19/62	-----	68	105	11	.2	68	0	180	
11bbb	7/19/62	303	67	105	8	.2	68	0	200	Cooling jacket.
13bba	7/19/62	172	68	146	45	.2	188	68	475	
13bda	7/18/62	-----	68	105	22	.2	103	17	260	
13dba	7/18/62	265	71	117	15	.3	51	0	185	Cooling jacket.
13dec	7/18/62	384	70	109	15	.3	68	0	200	Cooling jacket.
14abb	7/19/62	285	70	83	8	.2	51	0	165	
14ccb	7/19/62	266	68	126	15	.2	86	0	240	
24ada	7/18/62	-----	68	83	49	.8	86	18	440	SD 150 feet, WL 128 feet.
24dab	7/18/62	161	70	105	22	.4	86	0	240	
24dcc	7/18/62	-----	69	105	15	.3	68	0	200	
25cdc	7/18/62	-----	84	105	19	.2	68	0	225	Domestic, windmill, tap sample.
(D-12-24) 6dcb	7/19/62	-----	74	105	8	.4	68	0	175	Sample taken from tank, domestic.
7cad	7/19/62	-----	70	105	15	.3	68	0	200	
17aaa <sub>2</sub>	7/18/62	1,385	70	62	15	2.5	51	0	440	
17bba	7/18/62	260	68	105	19	.3	86	0	225	
17bbb	7/18/62	320	69	105	15	.3	86	0	210	
17ccb	7/18/62	148	70	105	22	.3	68	0	220	
18abb	7/18/62	170	71	105	19	.3	68	0	220	Cooling jacket.
19bbb	7/18/62	280	70	105	15	.3	68	0	190	
20bba	7/19/62	-----	73	105	15	.4	51	0	170	
20ccb	7/18/62	-----	72	83	13	.5	34	0	170	
20dcb	7/19/62	424	70	105	22	.4	68	0	250	
21caa	7/19/62	-----	78	105	8	.7	51	0	170	
27aaa	7/18/62	-----	79	109	11	2.8	17	0	200	SD 100 feet.
Do	7/18/62	-----	80	105	11	2.8	17	0	200	SD 300 feet.
Do	7/18/62	-----	80	105	11	2.7	17	0	200	SD 500 feet.
Do	7/18/62	-----	82	105	11	2.2	34	0	200	SD 925 feet.
28aaa	7/18/62	210	80	109	11	2.8	34	0	215	
29baa	7/19/62	-----	72	105	22	1.4	34	0	250	
30baa	7/18/62	-----	72	105	38	.7	68	0	350	
31abb	7/18/62	215	70	105	38	.3	103	17	300	
31bba	7/18/62	377	74	83	11	.6	34	0	160	
31dbb	7/17/62	200	75	83	30	1.3	34	0	240	
32abb	7/18/62	450	69	83	22	.3	68	0	200	
32bba	7/18/62	-----	70	83	22	.3	68	0	230	
32ccb	7/18/62	235	68	105	45	.2	137	51	370	
32ccc	7/18/62	115	70	115	30	.2	120	26	300	

Table 4.--Field chemical analyses of water from wells and springs in the Willcox basin, Cochise and Graham Counties, Ariz.--Continued

Well location	Date of collection	Depth (feet)	Tem- pera- ture (°F)	Bicar- bonate (HCO <sub>3</sub> )	Chloride (Cl)	Fluoride (F)	Hardness as CaCO <sub>3</sub>		Specific conduct- ance (micro- mhos at 25°C)	Remarks
							Calcium, magne- sium	Non- carbon- ate		
(D-12-24) 33aba	7/18/62	-----	70	105	8	0.5	51	0	160	
33ccb	7/19/62	104	69	105	38	.7	103	17	340	
34aba <sub>1</sub>	7/19/62	201	76	146	15	2.6	103	0	270	Domestic, tank, tap sample.
34aba <sub>2</sub>	7/19/62	300	70	146	8	3.6	86	0	280	
35abb	7/19/62	900	78	109	15	1.8	51	0	220	
35baa	7/18/62	936	79	146	15	.4	103	0	280	Domestic, tap sample.
35caa	7/18/62	990	79	109	11	1.6	51	0	230	
35cda	7/18/62	200	74	146	15	1.2	86	0	280	
(D-13-24) 1abb	7/16/62	-----	74	176	30	3.0	103	0	395	
2baa	7/16/62	843	80	142	22	2.4	86	0	320	
2bab	7/16/62	131	68	229	68	1.4	274	86	710	
2bba	7/16/62	-----	89	92	22	5.3	34	0	320	
2dbb	7/18/62	194	71	146	68	2.1	188	68	535	SD 194 feet.
4bab	7/16/62	231	68	126	22	1.2	51	0	250	
4bbb	7/16/62	600	73	109	22	1.5	17	0	250	
5abb	7/16/62	220	72	100	15	1.2	34	0	165	
5bba	7/16/62	-----	72	92	15	1.4	34	0	160	
5bbc	7/16/62	110	70	100	15	1.6	51	0	200	
5cbb	7/18/62	-----	69	126	15	.4	86	0	205	
6acd	7/17/62	-----	70	105	15	1.2	34	0	200	
6dba	7/17/62	132	69	126	15	1.0	103	0	280	
13adb	7/17/62	-----	73	126	22	4.3	86	0	350	Shallow well.
13dcd	7/20/62	-----	70	188	26	1.4	120	0	430	
13ddc	7/20/62	-----	81	146	22	4.0	68	0	350	Domestic, tank, tap sample.
14aaa	7/16/62	-----	72	200	38	6.2	68	0	475	
15bcc	7/17/62	150	73	271	68	10.0	17	0	800	
16aaa	7/16/62	-----	72	33	15	1.6	17	0	200	
18aaa	7/17/62	1,000	70	126	30	.8	86	0	300	
18abb	7/17/62	-----	71	126	30	1.0	68	0	300	
23bbb	7/17/62	92	69	229	45	1.4	239	51	690	
24dcd	7/17/62	66	80	146	15	1.9	103	0	275	WL 52 feet.
26bcc	7/19/62	-----	68	167	113	3.6	154	17	700	
27aaa	7/16/62	131	66	250	135	1.2	393	188	1,050	
27abb	7/16/62	118	68	161	232	4.5	256	124	1,250	
28acd	7/17/62	500	67	188	38	1.1	120	0	440	
28bbb	7/17/62	500	67	187	38	3.0	68	0	410	
29aab	7/17/62	100	69	167	22	2.5	68	0	370	
35aba <sub>1</sub>	7/16/62	80	69	209	83	1.5	188	17	700	
35aba <sub>2</sub>	7/16/62	80	67	229	127	2.0	257	69	990	
35bbb	7/17/62	757	70	334	143	2.0	308	34	1,150	
(D-13-25) 8ccb	7/20/62	-----	72	135	26	7.0	34	0	390	Windmill.
9ddc	7/20/62	100	76	209	39	.8	171	0	540	Domestic, tap sample.

Table 4. --Field chemical analyses of water from wells and springs in the Willcox basin, Cochise and Graham Counties, Ariz. —Continued

Well location	Date of collection	Depth (feet)	Temper-ature (°F)	Bicar-bonate ( $\text{HCO}_3$ )	Chloride (Cl)	Fluoride (F)	Hardness as $\text{CaCO}_3$		Specific conduct-ance (micro-mhos at 25°C)	Remarks
							Calcium, magne-sium	Non-carbon-ate		
(D-13-25) 10cdb	7/18/62	-----	74	229	53	1.6	222	34	620	
10cdd	7/19/62	-----	70	209	287	2.3	510	339	1,600	Windmill.
17acc	7/20/62	100	75	198	26	9.0	17	0	525	Domestic, tank, tap sample.
18abb <sub>1</sub>	7/17/62	-----	78	250	22	14.2	17	0	600	
18abb <sub>2</sub>	7/17/62	60	76	167	45	8.8	68	0	580	Windmill.
20daa	7/20/62	65	-----	335	61	6.5	120	0	990	Domestic, tank, tap sample.
21bbb	7/20/62	-----	80	167	35	9.0	34	0	500	Domestic, tank, tap sample.
21bbb	7/19/62	-----	70	312	87	11.5	51	0	1,020	Windmill.
27acc	7/19/62	80	71	396	91	17.6	34	0	1,050	Windmill.
27bad	7/19/62	-----	73	271	52	19.0	34	0	730	Windmill.
29acc	7/19/62	-----	68	522	52	17.0	17	0	1,100	Domestic, tank.
30cdd	7/20/62	-----	68	209	26	7.2	34	0	440	Stock well.
31baa	7/20/62	74	68	177	22	2.5	86	0	390	City of Willcox well 6.
31cab <sub>1</sub>	7/20/62	-----	69	167	9	1.2	68	0	280	City of Willcox well 4, tank.
31cab <sub>2</sub>	7/17/62	800	89	355	420	13.0	17	0	2,300+	City of Willcox deep well, flowing.
31cab <sub>3</sub>	7/17/62	-----	-----	188	17	2.1	68	0	-----	City of Willcox well 2.
31cca	7/20/62	79	70	209	26	2.0	86	0	500	City of Willcox well 5.
31dc <sub>d</sub> <sub>1</sub>	7/20/62	102	71	220	35	3.1	103	0	545	City of Willcox well 1.
33abb	7/20/62	-----	67	376	78	7.8	86	0	1,080	Windmill.
(D-14-23) 36baa	7/20/62	-----	72	229	113	4.5	137	0	1,000	Domestic.
(D-14-24) 1dda	/62	-----	65	282	117	1.8	137	0	850	Windmill.
11adb	/62	-----	66	292	35	6.0	68	0	630	Windmill.
11ccb	/62	-----	66	271	22	7.0	68	0	540	Windmill.
11dcc	/62	-----	70	209	17	6.5	43	0	480	Windmill.
12dba	/62	-----	72	250	54	6.0	120	0	610	
14bab	/62	-----	83	250	26	7.0	78	0	590	Domestic, tap sample.
14ccb	/62	-----	69	314	35	7.0	94	0	740	Windmill.
20cdd	/62	-----	65	209	61	4.9	86	0	810	
22add	/62	-----	72	917	139	24.0	17	0	2,450	
24bdb	/62	-----	70	752	109	16.0	17	0	1,800	
30dba	/62	-----	80	250	113	5.1	154	0	1,500	
(D-14-25) 10aab	7/24/62	-----	86	188	660	1.9	581	427	2,800	Windmill, tank.
16aad	7/24/62	-----	67	417	540	5.6	410	68	3,000	Windmill.
19bbc	7/24/62	-----	70	626	96	15.2	17	0	1,500	
26ddd	8/1/62	-----	79	209	61	1.4	120	0	580	
(D-14-26) 18add	7/24/62	-----	79	146	53	2.1	51	0	475	Cooling jacket.
18bad	7/24/62	-----	81	105	165	2.5	86	0	850	Cooling jacket.
18caa	7/24/62	500	84	126	60	3.0	34	0	400	Cooling jacket.
18dad	7/24/62	-----	80	146	30	2.1	51	0	375	Cooling jacket.
(D-15-23) 26add	-----	-----	74	209	26	1.4	188	17	510	Domestic.
(D-15-24) 6bad	/62	-----	91	314	322	13.5	51	0	1,825	Croton Spring.

Table 4.--Field chemical analyses of water from wells and springs in the Willcox basin, Cochise and Graham Counties, Ariz. --Continued

Well location	Date of collection	Depth (feet)	Tem-perature (°F)	Bicar-bonate ( $\text{HCO}_3$ )	Chloride (Cl)	Fluoride (F)	Hardness as $\text{CaCO}_3$		Specific conduct-ance (micro-mhos at 25°C)	Remarks
							Calcium, magne-sium	Non-carbon-ate		
(D-15-24) 8cad	/62	-----	75	282	348	9.0	103	0	1,850	
17dcc	/62	-----	77	209	209	1.0	462	291	1,300	Domestic, tap sample.
19baa	/62	-----	86	250	209	1.6	239	34	1,370	Domestic, tap sample.
20bac	/62	81	72	209	148	.9	428	257	1,150	Domestic, WL 67 feet (reported).
20cac	/62	100+	74	209	52	.8	325	154	770	Domestic, tap sample.
20cda	/62	99	72	188	270	.8	496	342	1,390	Domestic, tap sample.
20dcb	/62	200+	74	188	574	1.0	2,189	2,035	4,000	Domestic, tap sample.
29bcb	/62	-----	74	198	426	1.1	616	454	2,050	
30dcc	/62	400	73	209	22	.8	257	86	645	
31bad	/62	-----	73	209	30	.8	274	103	720	
31cba	/62	-----	73	209	17	.7	239	68	570	
(D-15-25) 2daa	7/24/62	-----	64	314	45	1.7	205	0	710	Windmill.
10dda	7/24/62	-----	68	250	15	1.6	171	0	500	Windmill.
11dda	7/24/62	-----	66	229	30	1.4	188	0	590	Windmill.
12aaa	7/24/62	-----	74	188	45	2.1	171	17	530	Cooling jacket.
13ddd	7/24/62	510	74	167	75	1.4	171	34	600	
24add	7/24/62	-----	69	209	90	.8	308	137	890	
25ada	7/24/62	516	76	167	19	1.4	103	0	350	Cooling jacket.
26daa	7/24/62	-----	70	167	80	1.3	291	154	850	Cooling jacket.
28ddd	7/24/62	455	79	146	22	1.6	103	0	390	Cooling jacket.
34add	7/24/62	-----	81	126	15	1.6	86	0	375	Cooling jacket.
34bdd	7/24/62	1,100	72	250	150	1.8	308	103	1,450	Cooling jacket.
34daa	7/24/62	486	74	126	15	1.2	120	17	340	Cooling jacket.
35add	7/24/62	700	80	126	15	1.6	103	0	380	Cooling jacket.
36ddd	7/24/62	-----	78	126	15	1.5	120	17	350	
(D-15-26) 5bdd	7/24/62	-----	74	188	22	1.6	137	0	400	
5cdd	7/24/62	470	75	188	41	2.2	137	0	420	
6cad	7/24/62	-----	75	188	86	1.4	205	51	650	
6daa	7/24/62	453	77	167	22	2.0	103	0	400	
6dda	7/24/62	460	77	167	22	1.7	103	0	390	
19add	7/24/62	-----	74	209	15	1.9	120	0	390	Cooling jacket.
19cdd	7/24/62	918	74	167	15	1.6	120	0	345	
30cdd	7/24/62	520	78	167	22	1.6	103	0	335	Cooling jacket.
30dcg	7/24/62	587	75	167	22	1.2	137	0	485	Cooling jacket.
30ddd	7/24/62	999	77	146	15	1.9	86	0	340	Cooling jacket.
(D-16-24) 4cbb	/62	-----	76	240	26	.6	239	42	650	
20bad	/62	-----	73	261	17	.4	222	0	510	Cooling jacket.
21bcc	/62	770	76	292	17	.4	205	0	480	
(D-16-25) 1baa	7/24/62	437	68	167	60	1.0	205	68	530	
1bad	7/24/62	100	67	159	90	.5	325	195	760	
1daa	7/24/62	505	68	146	86	.5	239	119	620	
2acd	7/24/62	-----	70	126	45	.6	188	85	470	Cooling jacket.

Table 4.--Field chemical analyses of water from wells and springs in the Willcox basin, Cochise and Graham Counties, Ariz.—Continued

Well location	Date of collection	Depth (feet)	Temper-ature (°F)	Bicar-bonate ( $\text{HCO}_3$ )	Chloride (Cl)	Fluoride (F)	Hardness as $\text{CaCO}_3$		Specific conduct-ance (micro-mhos at 25°C)	Remarks
							Calcium, magne-sium	Non-carbon-ate		
(D-16-25) 2add	7/24/62	-----	68	146	98	0.4	290	170	740	
2cdd	7/24/62	104	70	146	150	.4	581	461	1,370	
2dad	/62	-----	70	126	68	.6	291	188	700	
2ded	7/24/62	-----	70	126	135	.6	496	393	1,120	
9add	7/19/62	445	69	142	22	2.0	68	0	395	Surface sample.
9bba	/62	-----	75	105	35	4.8	68	0	320	Domestic.
10cdc	/62	-----	67	146	210	1.6	564	444	1,500	
11dcd	/62	-----	67	126	300	.9	718	615	2,140	
11dda	/62	-----	69	188	150	.8	735	581	1,750	
12ada	7/18/62	445	69	-----	-----	.6	-----	-----	1,090	SD 150 feet, cascading water.
Do	7/18/62	445	70	146	75	.6	308	188	760	SD 300 feet.
Do	7/18/62	445	70	-----	-----	.6	-----	-----	780	SD 400 feet.
12add	7/18/62	-----	78	126	26	3.0	137	34	490	
12ddd	/62	303	70	146	83	.7	393	273	1,000	
13bad	/62	-----	68	146	210	1.2	684	564	1,750	
14aad	/62	-----	76	126	22	1.2	103	0	415	
14dda	/62	613	74	146	17	2.6	94	0	390	
16daa	/62	-----	68	292	19	3.6	188	0	750	Windmill.
23ddd	/62	-----	75	146	26	3.1	103	0	420	
24add	/62	400	73	146	26	2.8	103	0	430	
24daa	/62	-----	74	146	13	3.2	68	0	325	
24dcc	/62	-----	75	146	22	3.0	60	0	325	
24ddd	8/1/62	-----	73	146	17	2.7	60	0	325	
28bbb	/62	-----	79	156	17	6.5	51	0	410	Domestic, tap sample.
28cda	/62	-----	80	126	17	1.6	51	0	370	Cooling jacket,
(D-16-26) 2ada	/62	-----	81	146	17	1.2	51	0	270	Cooling jacket.
3aaa	/62	-----	78	167	13	1.9	51	0	300	
3baa	/62	-----	77	167	13	2.0	51	0	310	Cooling jacket.
4bbc	7/24/62	-----	82	146	11	.6	103	0	260	Domestic, tank.
5dad	7/24/62	-----	78	126	15	.6	103	0	270	Cooling jacket.
6daa	7/24/62	-----	75	126	11	.4	103	0	280	
6dad	7/24/62	662	75	126	15	.5	120	17	325	
8cdd	/62	805	79	126	17	.7	145	42	440	
10add	/62	-----	76	115	17	1.9	120	26	490	Cooling jacket.
10bdd	/62	-----	76	126	17	1.0	86	0	330	Cooling jacket.
10dda	/62	-----	76	135	17	1.0	86	0	255	Cooling jacket.
11ddd	/62	-----	82	105	44	1.0	257	171	920	Cooling jacket.
12ddd	/62	-----	79	105	9	.6	86	0	240	
13bad	/62	-----	80	126	9	.6	86	0	250	
14acc	/62	-----	78	126	17	1.2	120	17	410	Cooling jacket.
14ada	/62	-----	80	115	26	1.1	154	60	640	Cooling jacket.
14ddd	/62	-----	79	126	17	.8	103	0	350	Cooling jacket.

Table 4. --Field chemical analyses of water from wells and springs in the Willcox basin, Cochise and Graham Counties, Ariz. —Continued

Well location	Date of collection	Depth (feet)	Tem-perature (°F)	Bicar-bonate ( $\text{HCO}_3$ )	Chloride (Cl)	Fluoride (F)	Hardness as $\text{CaCO}_3$		Specific conduct-ance (micro-mhos at 25°C)	Remarks
							Calcium, magne-sium	Non-carbon-ate		
(D-16-26) 18ada	/62	-----	72	126	35	1.0	171	68	550	
18daa	/62	-----	73	126	35	1.6	171	68	550	
24baa	8/1/62	-----	76	126	22	.9	171	68	510	Tank.
26baa	8/1/62	-----	71	146	22	3.0	86	0	515	Domestic, tap sample.
29aaa	8/1/62	-----	80	146	17	2.7	68	0	340	Cooling jacket.
34aaa	/62	825	75	135	13	3.9	51	0	305	Cooling jacket.
(D-16-27) 7cccd	/62	-----	76	126	9	.6	86	0	240	
7cdd	/62	-----	76	126	13	.5	86	0	240	
(D-17-23) 26dda	/62	-----	65	21	17	.8	68	51	235	
(D-17-24) 13add	8/1/62	-----	73	229	26	.5	188	0	440	
(D-17-25) 8cccd	8/1/62	-----	81	240	17	2.5	171	0	500	
9bcd	8/1/62	130	71	229	78	2.8	239	51	810	
20ecc	/62	-----	83	229	17	.4	171	-----	400	Domestic, tap sample.
(D-17-26) 3add	/62	-----	78	146	22	8.0	68	0	720	Cooling jacket.
3dad	/62	-----	83	135	17	7.0	51	0	650	Cooling jacket.
5aaa	8/1/62	-----	84	126	17	4.2	68	0	325	Domestic, tank.
10aaaa1	/62	-----	82	135	17	7.0	51	0	650	Cooling jacket.
10aaaa2	/62	-----	79	146	17	6.5	51	0	430	
10daa	/62	650	80	126	22	8.0	68	0	680	Cooling jacket.
14aaa	/62	-----	73	146	13	3.5	68	0	280	Cooling jacket.
(D-17-27) 31ddd	/62	555	70	126	13	2.0	51	0	230	Cooling jacket.
(D-18-25) 5bad	/62	-----	78	209	17	.5	154	0	420	Pearce School well.
(D-18-27) 8cccc	/62	-----	76	167	17	1.2	86	0	280	Sunizona well, tank.