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Ground-Water Data in the Baker County-Northern Malheur County Area, Oregon

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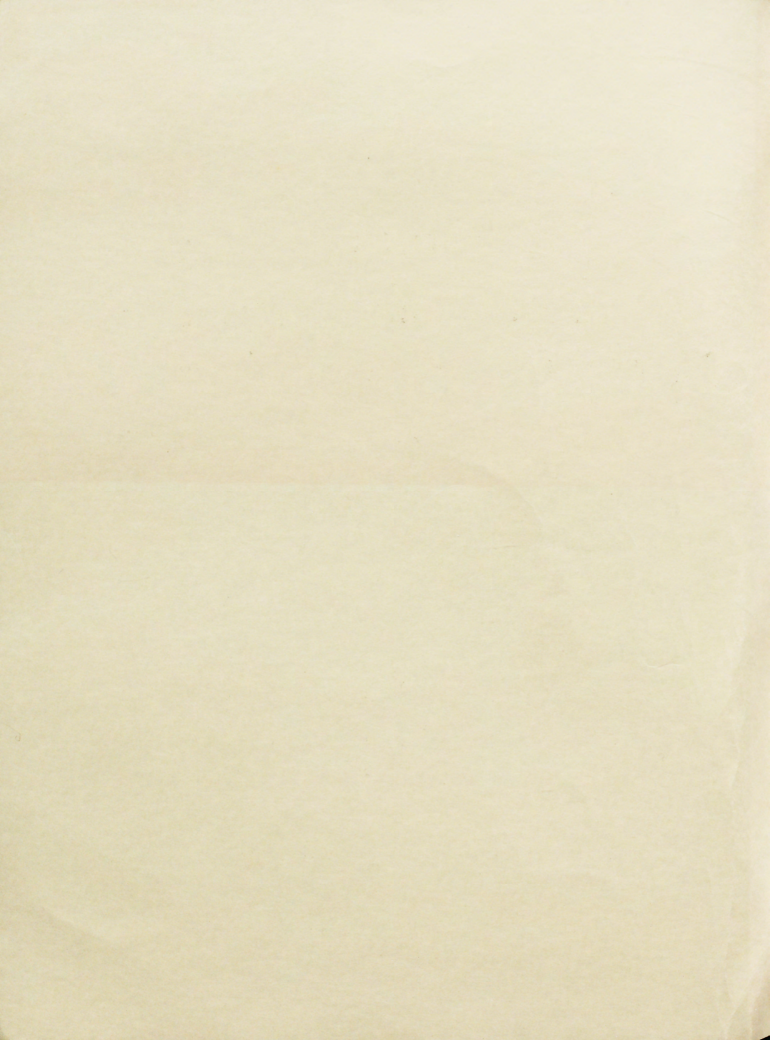
U.S. GEOLOGICAL SURVEY Open-File Report 79-695





Prepared in cooperation with the U.S. BUREAU OF LAND MANAGEMENT

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By C. A. Collins

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Conversion factors for inch-pound system and International System Units (SI)

[For use of those readers who may prefer to use metric units rather than inch-pound units, the conversion factors for the terms used in this report are listed below:]

Multiply inch-pound units	Ву	To obtain metric unit
	Length	
inch (in.)	25.40	millimeter (mm)
foot (ft)	0.3048	meter (m)
mile (mi)	1.609	kilometers (km)
	Area	
acres	.4047	hectares (ha)
square miles (mi ²)	2.590	square kilometers (km ²
	Volume	
acre-feet (acre-ft)	1233	cubic meters (m ³)
acre-feet (acre-ft)	.001233	cubic hectometers (hm ³)
cubic feet (ft ³)	.02832	cubic meters (m ³)
gallons (gal)	3.785	liters (L)
Mgal (million gallons)	3785	cubic meters (m ³)
	Specific combinations	
cubic feet per second (ft ³ /s)	.02832	cubic meters per second (m ³ /s)
gallons per minute (gal/min)	.06309	liters per second (L/s)
gallons per minute per foot [(gal/min)/ft]	.2070	liters per second per meter [(L/s)/m]
million gallons per day (Mgal/d)	3785	cubic meters per day (m ³ /d)
	Temperature	
degrees Fahrenheit (°F)	5/9 after sub- tracting 32	degrees Celsius (°C)
	from F° value	

GROUND-WATER DATA IN THE BAKER COUNTY-NORTHERN MALHEUR COUNTY AREA, OREGON

By C. A. Collins

INTRODUCTION

Appraisals of the resources of selected management areas in eastern Oregon are being made by the U.S. Bureau of Land Management. To provide needed hydrologic information, the Bureau of Land Management requested the U.S. Geological Survey, Water Resources Division, to inventory ground-water data for the Baker County-northern Malheur County area. The inventory included field location of selected wells and springs; measurement of groundwater levels, temperatures, specific electrical conductance, and pH; and the collection of ground-water samples at selected localities to determine dissolved chemical constituents.

Included in this report are well data, drillers' lithologic logs, hydrographs, and chemical analyses of ground water.

Previous Investigations

The ground-water resources in several parts of the study area have been discussed in previous reports (Trauger, 1950; Ducret and Anderson, 1965; Price, 1967; Lystrom, Nees, and Hampton, 1967; Brown and Newcomb, 1962). Trauger's preliminary report on ground water in Baker Valley was updated by Ducret and Anderson (1965) and by Lystrom, Nees, and Hampton (1967). The report by Price (1967) is a generalized reconnaissance of the Burnt River valley, and the report by Brown and Newcomb (1962) describes the ground-water resources of the Cow Valley area. The areas covered by these studies are outlined on plate 1. Additional analyses of ground water are given in the report by Newcomb (1972).

Many reports describe the geology of parts of the study area; however, the "Geologic Map of Oregon East of the 121st Meridian" (Walker, 1977) covers the entire area. The geothermal resources of northern Malheur County have been studied by several agencies, and results of those studies provide additional data for that part of the area. Hydrographs of water levels for representative wells in Oregon are published periodically by the Oregon Water Resources Department (formerly the Oregon State Engineer) (Sceva, 1964; Sceva and DeBow, 1965, 1966; Bartholomew and DeBow, 1967, 1970; Bartholomew and others, 1973).

Location and Description of the Area

The Baker County-northern Malheur County area is in eastern Oregon and includes most of Baker County, the northern third of Malheur County, and small parts of Grant and Harney Counties (fig. 1). The study area is one of the Bureau of Land Management environmental impact study areas in eastern Oregon. The northwestern boundary of the study area coincides with Baker and Grant County lines, but elsewhere the boundary does not follow natural, physical, nor political boundaries.

The project area is bounded on the north by the Wallowa Mountains, on the west by the Blue Mountains, on the south by the Malheur River between Juntura and Hope and thence southeast to the Snake River at Nyssa, and on the east by the Snake River. The principal drainage basins within the area are the Powder and Burnt Rivers and part of the Malheur River; all are tributaries of the Snake River. The study area exceeds 5,400 mi², and it includes land in both private and public ownership. The public land is managed by the Vale and Baker Districts of the Bureau of Land Management and by the U.S. Forest Service.

The population centers of the area are Baker and Ontario, with a combined population of 17,400 in 1976 (Oregon Secretary of State, 1977). Other incorporated towns include Haines, Halfway, Huntington, Nyssa, Richland, Sumpter, Unity, and Vale. The most densely populated areas are Baker Valley near Baker and Malheur River valley in the Vale-Ontario-Nyssa area; the remainder of the people live along other valleys of the area. The area is served by an interstate highway that runs from northwest to southeast, and a number of good highways radiate from the major population centers to the smaller communities. During summer and fall, much of the public land is accessible by seasonal roads.

The area has several wide alluvial valleys, such as Baker Valley, Malheur River valley, and the Oregon side of the Snake River valley, with smaller valleys along Willow and Cow Creeks and the Burnt River. Within a few miles, the terrain may change abruptly from a broad, flat valley floor (elevation 3,400 ft) to rugged mountains (elevation 9,100 ft) or to rolling hills that may rise only a few hundred feet above the valley floor.

General Geology

The geology of the study area is complex and varied. A broad band of metamorphosed intrusive rocks, such as granite and gabbro, limestone and argillite, and schist and metavolcanics, 15 to 25 miles wide, extends from northwestern to southeastern Baker County. These rocks also crop out in the uplands around Baker Valley, in the southern part of the Wallowa Mountains, and in the northwestern corner of Malheur County.

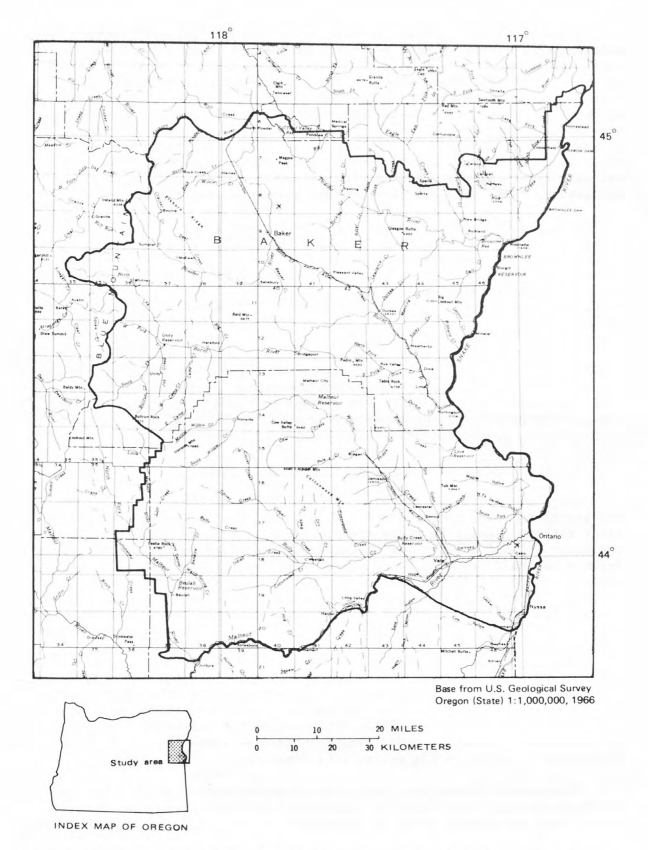


Figure 1.-Location and general features of the Baker County-northern Malheur County area, Oregon.

These rocks are overlain locally by volcanic flows, pyroclastics, and breccias. Principal outcrop areas are along Burnt River, south and east of Baker Valley, the western half of Malheur County, and in eastern Baker County. In places, these volcanic rocks extend beneath lowlands such as Cow Valley where they may be tapped by wells. Sediments, as much as 3,000 feet thick, overlie and are interbedded with the volcanic rocks. Those sediments are exposed in an area 15 to 20 miles on either side of Malheur River in eastern Malheur County, along the upper Burnt River valley, and south of Baker Valley. They also extend beneath the Snake and lower Malheur River valleys, Baker Valley, and other lowland areas. These sediments include sand and gravel, tuff, silt and clay, chalky limestone, and diatomite.

Alluvium forms the floor of Baker Valley and the valleys of all major streams. The alluvium consists of sand, gravel, silt, and clay, in varying proportions. Generally it is less than 50 feet thick, but may be 100 feet or more beneath Baker Valley, where it cannot be distinguished readily from the underlying sediments. Several streams, such as Burnt River, are bordered by discontinuous benches of terrace gravels, generally less than 30 feet thick.

Except for the alluvium, many of the rocks in the project area have been warped, folded, and faulted. Northwest-trending faults are common in the metamorphosed and intrusive rocks, whereas those in volcanic rocks and sediments are nearly north-south. Hot springs in the area are generally attributed to geothermally heated water rising along fault zones (Mariner and others, 1974, p. 17; Bowen and Blackwell, 1975, p. 111).

Occurrence of Ground Water

Large quantities of ground water are withdrawn by many wells from sand and gravel and from consolidated rock aquifers in the Baker, Cow, and Malheur River valleys. Wells in these areas produce as much as 2,000 gal/min, and the water is used chiefly for irrigation. The distribution of the consolidated rock aquifers beneath the valley-fill deposits is generally poorly known. Ground water in Baker and Cow Valleys is generally unconfined, although water in some of the deeper zones may be confined by rocks of low hydraulic conductivity such as clay or dense crystalline basalt. Many of the more productive wells obtain water from both the alluvium and underlying sediments or volcanic rocks.

Ground-water recharge in the uplands is chiefly by direct infiltration of precipitation, and locally along streams by infiltration of streamflow during periods of high runoff. Irrigation canals that border many of the stream valleys also lose water which recharges the alluvium. Upward movement of ground water from the underlying consolidated rocks may also provide small quantities of water to the valley-fill deposits.

The general direction of movement of ground water in the Baker Countynorthern Malheur County area is from upland recharge areas toward valley areas where the ground water is discharged by seepage to springs, by diffuse

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seepage to streams, by evapotranspiration, or by wells. Evapotranspiration of shallow ground water probably is the cause of large areas of alkali soil in some of the valleys.

Locally in the Malheur and Willow Creek valleys, wells and springs yield warm, geothermally heated ground water, as discussed by Bowen and Peterson (1970); Mariner, Rapp, Willey, and Presser (1974); and Mariner, Presser, Rapp, and Willey (1975). Several warm springs in northern Malheur County were visited during this study, and data from them are listed in tables 1 and 4.

EXPLANATION OF DATA

Well- and Spring-Numbering System

Wells and springs are assigned a number based on their location according to the rectangular system for subdivision of public lands. In successive order, the numerals represent the township, range, and section. Thus, well 16S/43E-16dcc is in township 16 south, range 43 east, section 16. A graphic illustration of this method of well location is shown in figure 2. The letters following the section number show the location within the section, the first letter designating the quarter section (160 acres), the second letter the quarter-quarter section (40 acres), and the third letter the quarter-quarter section (10 acres). Where two or more wells are in the same 10-acre subdivision, serial numbers are added after the third letter. For a spring, a lower case (s) is appended to the final letter.

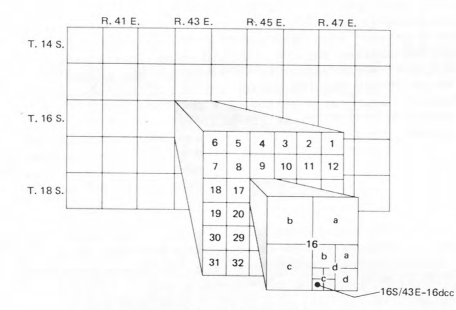


Figure 2.-Well and spring-numbering system.

Records of Wells and Springs

Records of wells and springs in the Baker County-northern Malheur County area are listed in table 1. Well records have been published for Baker Valley (Trauger, 1950; Ducret and Anderson, 1965), Burnt River valley (Price, 1967), and the Cow Valley area (Brown and Newcomb, 1962). In the area outside those report areas, many of the wells for which drillers' logs are available have been field located, and their locations are shown on plate 1. One exception is the Vale-Ontario-Nyssa area, where most of the land is in agricultural use but the water used for irrigation is supplied by surface water. Most of the field-located wells were plotted on Geological Survey 1:24,000-scale quadrangle maps, and the maps are on file in the Geological Survey Oregon District office. Table 1 also includes some data on selected springs; wherever possible, the discharge of the spring was measured at the time of the visit. Little or no data were available, however, for estimating fluctuations in the discharge of those springs.

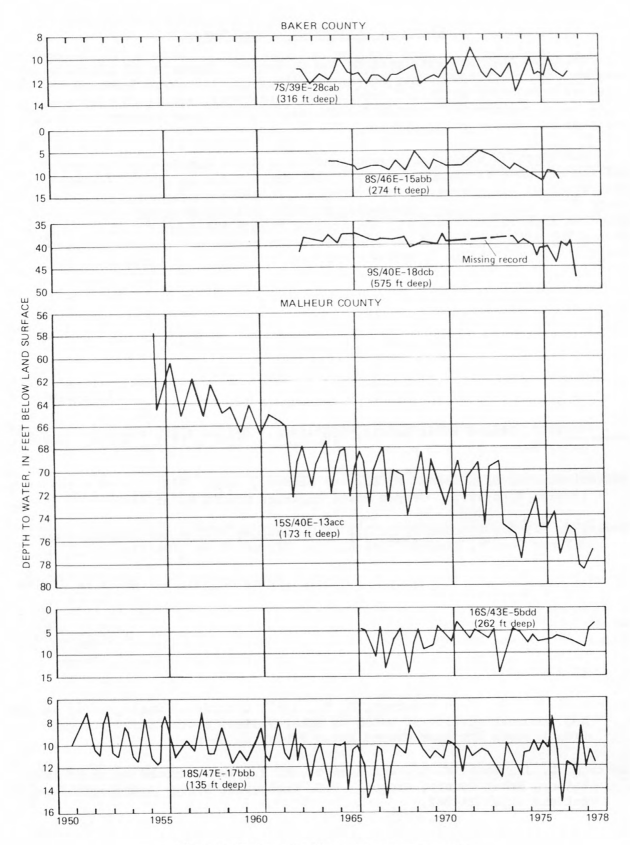
Drillers' Logs of Wells

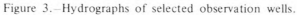
Drillers' logs of wells are obtained from reports submitted by drillers to the Oregon Water Resources Department since 1956 and from records supplied by the Bureau of Land Management. Drillers' terminology for the materials penetrated, which varies from driller to driller, is used in table 2. The logs have been edited so that lithology is given first.

Hydrographs of Observation Wells

Hydrographs in figure 3 show fluctuations of ground-water levels in six representative observation wells in the study area. The period of record for two of the wells extends from 1950 and 1955 to the present (1979), and the other four are for shorter periods. Ground-water levels generally rise each year when the ground-water reservoir is recharged and ground-water storage is increased. Water levels decline during periods of no recharge as ground-water storage decreases. If, over a period of time, ground-water discharge exceeds the rate of recharge, water levels gradually decline and the hydrographs show a declining trend. Conversely, a rising trend occurs when ground-water recharge exceeds ground-water discharge. In most of the study area neither rising nor declining trends are apparent, and ground-water levels are more or less stable. This suggests that ground-water recharge and discharge in the area generally are in balance.

Hydrographs of observation wells in the Cow Valley area show continuing declining trends, although ground-water pumpage has been restricted by an order of the State Engineer (now Oregon Water Resources Department) since 1959. (See fig. 3, well 15S/40E-13acc.)





Chemical Quality of Ground Water

Chemical analyses were made by the Geological Survey of 16 ground-water samples from the Baker County-northern Malheur County area. Selected analyses of water from other wells are provided from previous reports to give more complete water-quality information for the area. (See those reports for water analyses not reported here.)

The specific electrical conductance of a water sample measures the ability of water to conduct an electrical current and is related to the concentration of the dissolved constituents. Specific conductance ranged from 52 to 2,130 micromhos per centimeter at 25°C, sulfate from 2.3 to 680 mg/L, fluoride from 0.1 to 9.8 mg/L, and arsenic from 0.001 to 0.317 mg/L. The source and significance of the chemical constituents and physical properties are summarized in table 3, and the analyses are listed in table 4.

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- Walker, G. W., 1977, Geologic map of Oregon east of the 121st meridian: U.S. Geological Survey Miscellaneous Geologic Investigations Map I-902.

Table 1. -- Records of selected wells and springs

Well or spring number: See page 5 for description of well- and spring-numbering system.

Depth of casing: Depth of casing indicates total length of casing.

- Finish: P, perforated; X, open hole; O, open end; S, screened. Character of material: Character of material refers to water-bearing formations as reported by driller.
- as reported by driller. Altitude: Altitude of land surface at well, in feet above mean sea level, inter-polated from topographic maps, generally to the nearest l foot. Water level: Depths to water below land surface given in feet and decimals were measured by personnel of the Geological Survey or the Oregon Water Resources Department; those given in whole feet were reported by well driller or owner. F, flowing well whose static water level is not known.

Temperature: In some cases, water temperature at time of visit may not be representative of aquifer temperature.

- Use: C, commercial; H, domestic; I, irrigation; P, public supply; R, recreational; S, stock; U, unused.
- S, stock; U, unused. Remarks: Ca, chemical analysis reported in table 4; L, driller's log in table 2. B, bailed; P, pumped; At, test pumped using compressed air for indicated time to determine yield under "Well performance." Obs, observation well whose water level is measured periodically. 1/ Information taken from Ducret and Anderson (1965); 2/ information taken from Price (1967); 3/ information taken from Brown and Newcomb (1962).

									Water	level	Specific		We perfo	11 rmance		
Well or spring number	Owner	Year com- pleted	Depth of well (feet)	Diameter of well (inches)	Depth of casing (feet)	Finish	Character of material	Alti- tude (feet)	Feet below datum	Date	conduct- ance of water	Temper- ature (°C)	Yield (gal/ min)	Draw- down (feet)	Use	Remarks
							Baker Co	aunty.								

							T. 6 S., R.	48 E.		-						
3dba(s)	U.S. Bureau of Land Manage- ment							3,960			109	11.1			S	Flowing 0.2 gal/min 11-8-78.
15adc	Maynard	1968	115	6	22	x	Rock	1,760	48.6	11- 8-78	245	13	5	50	н	L, B 1 hr.
15dac	Dan Cole	1962	107	8	22	x	"Diorite"	1,660	58	9- 4-62			11	25	H	B 1 hr.
							T. 7 S., R.	. 39 E.								
3abb	L. H. Williams		237	12				3,320	28.60	11-17-78					U	Obs.
20ccb	City of Baker		9	12	7	P, 3-7	Sand and gravel	3,374	3,62	do					U	Do.
28cab	Martha Traverso	1954	316	10	316			3,320	11.50	do			1,000		I	Obs. 1/.
	-1						T. 7 S., R.	. 46 E.								
33dcb	Lester LaRue	1967	477	6	27	x	Rock	2,790	158.5	11- 9-78	118	11.2	15	50	Н	L, B 3 hr.
							T. 7 S., R.	. 48 E.								
4cbc	0. S. Elliot	1975	105	6	27	x	Rock	1,760	29.15	11- 8-78			8	••	н	L, P 8 hr.
					-	1	T. 8 S., R.	. 39 E.	1							
22bdd	Baker County	1936	12	12	11	P, 7-11	Sand and gravel	3,386	4.30	11-17-78	320				ť	Obs, Ca. <u>1</u> /.

Table 1.--Records of selected wells and springs--Continued

			Depth	Diameter	Depth				Water	level	Specific		Wel perfor	mance		
Well or spring number	Owner	Year com- pleted	of well (feet)	of well (inches)	of casing (feet)	Finish	Character of material	Alti- tude (feet)	Feet below datum	Date	conduct- ance of water	Temper- ature (°C)	Yield (gal/ min)	Draw- down (feet)	Use	Remarks
			1		1		Baker CountyCo	ontinued								1
							T. 8 S., R. 4	0 E.								
14adb	Fra r k Tetrault	1969	102	12	102	P, 8-102		3,355	0.07	11-17-78			550	30	I	Obs.
							T. 8 S., R. 4	1 E.								
14abd	Steward-Morrissey, Inc.	1963	685	14	685	P, 0-685	Lava, rock, and cinders	2,795	34.00	3-16-73			1,560	50	I	Obs, L. <u>1</u> /.
34cba	U.S. Bureau of Land Management	1974	420	6	398	P, 320-398	Basalt	3,700	319	8- 8-74		13	15	31	S	L, At 4 hr. Four Corners well.
							T. 8. S., R.	42 E.								
33abc	U.S. Bureau of Land Management	1962	325	6	315	x	Basalc	2,981	237.08	11-12-78			5		s	L. Later deepened to 330 ft. Gilkison well.
			1				T. 8 S., R. 4	6 E.				1	1	L		
8cdd	City of Halfway							2,685	24.01	11- 9-78					Р	Standby well, reported to be 285 ft deep.
8dcb	do	1971	300	12	259	P, 78-259	Sand and gravel	2,680	45	7- 7-71			300	38	Р	L, P 4 hr.
15abb	Lewis Laird	1963	275	8	274	P, 124-144, 164-274	do Clay and gravel	2,560	8.90	7- 20-78			600	100	I	L, Obs, P 2 hr. Deepened from 140 ft 10-3-63.
2laac	U.S. Forest Service	1959	268	6	268	P, 95-264	Clay, sand, and gravel	2,555	11	1-29-59			260	54	Р	
21abb	Ellingson Lumber Co.	1965	307	12	307	P, 30-307	do	2,570	16.78	10-10-78			590	130	U	L, P 8 hr.
				· · · · ·			T. 9 S., R. 3	39 E.								
2ccc	Kermit Hansen		321	12	321	P, 0-321	Sand and gravel	3,420	10.48	11-17-78	350				u	Obs, Ca. <u>1</u> /.
			1	1	1		T. 9 S., R. 4	0 E.								
lccb	Arlie Patton	1956	132.5	10	131	P, 1-131	Clay, sand, and gravel	3,460	24.00	9-28-78			100	0	I	Obs. <u>1</u> /.
18dcb	P. V. Hill	1955	575	12	575	0	Clay, "soapstone," and "granite"	3,475	39,65	11-17-78		••	1,100	166	I	Obs, Ca. 1/.
	L	1		1	1		T. 9 S., R. 4	1 E.								
2acd	U.S. Bureau of Land Management	1940	229	6				3,480	167.28	11-12-78					S	L. Hogg well.

Table 1. -- Records of selected wells and springs -- Continued

			Depth	Diameter	Depth				Water	level	Specific			ell ormance		
well or spring number	Owner	Year com- pleted	of well (feet)	of well (feet)	of casing (feet)	Finish	Character of material	Alti- tude (feet)	Feet below datum	Date	conduct- ance of water	Temper- ature (°C)	Yield (gal/ min)	Draw- down (feet)	Use	Remarks
		-	-	1	1	1	Baker County0	Continued	3	1					1	1.,
						-	T. 9 S., R. 41 E.	Contin	nued							
Bacc	U.S. Bureau of Land Management	1974	495	6	20	x	Basalt	3,635	268	8-12-74		13	3	227	s	P 2 hr. Staggs-Green well. Recently pro- duced only 1 gal/min.
Odcd	do	1974	160	6	160	0		3,370	100	8-13-74		13	5	55	S	At 1 hr. Virtue Flats well. Originally 225 ft deep. Recently pro duced only 1½ gal/min.
20acb	do	1962	196	6	21	x	Lava rock and black sand	4,220	193.15	11- 7-78			4	8	s	P 2 hr. Williams well. Originally static wate level was 181 ft.
21bbd	Dave Williams		210	4	210	0	do	3,820	199.80	do					U	Depth and casing data questionable.
	1	-		L		1	T. 9 S., R.				·					
27dcd	U.S. Bureau of Land Management	1964	218	6	44	x	Coarse sand	3,910	198	7- 5-64			5	0	S	L, B 1 hr. Benny's well Reported to be dry 1977-78.
28ada	do	1963	256	4	256	0	Clay and fine sand	3,880	156	7- 2-63			3	145	S	L, P 4 hr. Williams well No. 2.
							T. 9 S., R.	42 E.								
Bddc	U.S. Bureau of Land Management	1974	316	6	316	P, 0-40, 200-220, 276-316		3,000	95	9-23-74			3	65	S	P 2 hr. Bulldozer well.
бъъъ	do	1975	362	4	338	P, 238-338	Rock	3,245	262	12-30-74			5	78	S	P 1 hr. Staggs-Weber well.
l6dba	do	1974	283	4	283	0	Clay and gravel	3,391	184.02	11-11-78			8	50	s	L, B 1 hr. Ritter well.
		-					T. 9 S., R.	44 E.								
bba(s)	Oregon Department of Transportation, High- way Division							2,560			340	11.4			U	Flowing 8½ gal/min on 11-11-78. J. N. Bishop Spring.
							T. 9 S., R.	45 E.								
13cbc	W. E. Graven	1973	30	6	30	0	Sand and gravel	2,260	20	12-12-73			20	6	Н	P 2 hr.
L4daa	Vern DuMars	1976	233	6	225	P, 150-160, 180-190, 205-225	Clay, sand, and gravel	2,280	47	4-11-76			3	90	U	L, B 2 hr.
14dba	do	1976	57	6	56	P, 37-54	Sand and gravel	2,250	22	4-30-76	420	13	35	10	H,S	Do.
17cdd	Earl Baker	1975	270	6	129	x	Basalt	2,580	35	11-10-75	950	11.3	10	115	s	L, P 2 hr.

Table 1. -- Records of selected wells and springs -- Continued

			Depth	Diameter	Depth				Wat	er level	Specific		We perfo	11 rmance		
Well or spring number	Owner	Year com- pleted	of well (feet)	of well (feet)	of casing (feet)	Finish	Character of material	Alti- tude (feet)	Feet below datum	Date	conduct- ance of water	Temper- ature (°C)	Yield (gal/ min)	Draw- down (feet)	Use	Remarks
							Baker County-	Continued								
							T. 10 S., R.	41 E.								
4ddb	E. B. Dunham	1971	128	6	35	x	Clay	3,760	19	8-20-71			7	96	н	B 1 hr.
4ddc	Ron Ahern	1971	130	6	42	х	do	3,755	18	8-19-71			5	107	н	L.
							T. 10 S., R.	42 E.								
acc(s)	Mrs. Effie Wellman							4,180			61	0.5			s	
	1		1				T. 11 S., R.	43 E.								
20ddb	Clarance Pearce	1973	130	6	20	x ·	Sand	2,670	23	4- 7-73			8	100	Н	L, B 1 hr. A 150-ft well nearby produced 2½ gal/min with 122 ft of drawdown.
lcbd	Gerald Pickler	1970	125	6	25	x	Sandy shale	2,700	30	6- 6-70	4		8	90	Н	B 1 hr.
8acc	Rod McCullough	1977	270	6	265	P, 50-60, 245-265	Clay	2,670	36	9- 4-77			60	30	P	L, P 5 hr.
8666	Sam Cordell	1971	87	6	42	х	Sandy shale	2,680	24	8-13-71			5	51	Н	B 1 hr.
6dbd	D. D. Ewart	1975	50	6	33	P, 24-33	Sand and gravel	2,920	18	7-29-75			30	2	Н	L, B 1 hr.
							T. 12 S., R.	37 E.								
8bdb	Oregon Department of Transportation, Highway Division	1974	140	6	40	х	Sandstone	3,865	60	4-15-74			24	6	R	L, B l hr. Unity Reservoir State Park.
				1			T. 12 S., R.	38 E.								
7aab	John Mann	1959	81	6	81	0	Clay, sand, and gravel	3,660	41.45	9-26-78	683	14	22	5	Н	Obs, Ca. <u>2</u> /.
							T. 12 S., R.	43 E.								
lbda	Oregon Portland Cement Co.	1977	56	8	56	0	Sand and gravel	2,550	17	7-18-77	640	11.5	300	24	N	L, B 1 hr, Ca.
	•						T. 12 S., R.	44 E.								
30add	Oregon Department of Transportation, Highway Division	1967	34	8	24	P, 19-24	Gravel	2,410	5	7-11-67			80	9	R	L, P 3 hr. New 130-ft well 50 ft north of present well produced 4 ga1/min.

Table 1.--Records of selected wells and springs--Continued

									Wate	r level				ell ormance		
Well or spring number	Owner	Year com- pleted	Depth of well (feet)	Diameter of well (feet)	Depth of casing (feet)	Finish	Character of material	Alti- tude (feet)	Feet below datum	Date	Specific conduct- ance of water	Temper- ature (°C)	Yield (gal/ min)	Draw- down (feet)	Use	Remarks
	1						Baker CountyC	Continued								
							T. 13 S., R.	37 E.								
7acd	Unity School District 30J		330					4,010	14.7	9-26-78					U	Obs.
							T. 13 S., R.	44 E.								
7ddb	Oregon Portland Cement Co.	1965	137	8	105	X	Rock	2,240	42	10-25-65			15	40	н	L, P 20 hr. Reported to have high iron content.
							T. 14 S., R.	45 E.								1
icdb(s)	U.S. Bureau of Land Management							2,150			410	14.9			R	Spring Recreation Area.
2daa	Oregon Department of Transportation, Highway Division	1970	125	6	63	P, 42-54	Gravel	2,120	36.18	11-13-78	840	13.9	10	69	R	L, P 28 hr. Farewell Bend State Park.
			1	-	1		Malheur Cou	inty		1	-	-	1			1
							T. 14 S., R.	39 E.								
lbdd	Donald Oaks	1961	734	12	161	P, 20-160	Gravel	3,750	16.98	11- 9-73			700	140	I	Obs, P 8 hr.
ldcd	Mary Molthan		320				Sand and gravel	3,770	26.67	do					I	Obs.
9baa	John Molthan	1951	1,290	12	152	P, 25-150	do	3,795	4.70	do			300	100	1	L, P 4 hr, Obs.
9bcd	do	1960	980	12 10	119	P, 50-119, 200-500	do	3,860	38.15	do			150	125	I	P 2 hr, Obs.
2ada	Ray Duncan		998	12			do	3,827	7.78	do		24	700	165	I	P 6 hr, Obs.
			1	1	•		T. 15 S., R.	40 E.					-			1
bad	Mrs. W. E. Anderson	1953	330	14	300	P, 180-245, 275-290	Sand, gravel, and lava	3,973	117.14	11- 9-78			1,200	70	I	Obs. 3/.
ccb	Rankin Crow	1950	310	10	170	P, 80-170	Sand and gravel	3,915	57.46	do	293	12	251	40	I	P 3 hr, Obs, Ca. Crow well No. 2. <u>3</u> /.
laa	Max Holloway	1949	421	. 12	55	х	Sand, gravel, and lava	3,898	42.39	do	318	12	1,000	31	I	P 8 hr, Obs, Ca. Holloway well No. 1. <u>3</u> /.
)dbc	Rankin Crow	1952	1,000	14	100	P, 60-100	Gravel and vol- canic rock	3,936	73.87	do	382	24	580	121	I	P 1 hr, Obs, Ca. Crow well No. 9. <u>3</u> /.
Lcdb	do	1950	200	12	128	P, 40-128	do	3,923	64.31	do	465	14	800	120	I	P 2½ hr, Obs, Ca. Crow well No. 4. <u>3</u> /.
3bba	Guss Davis	1954	300	14	162	P, 50-155	Sand, gravel, and cinders	3,910	53.43	do	328		900		I	L, Obs, Ca. Davis well No. 1. <u>3</u> /.
4dcb	Rankin Crow	1951	248	14	157.5		Volcanic cinders	3,969	111.12	do	304	15	2,500	45	L	P ½ hr, Obs, Ca. Crow well No. 8. 3/.

Table 1. -- Records of selected wells and springs--Continued

									Wate	r level				ell ormance		
ell or pring umber	Owner	Year com- pleted	Depth of well (feet)	Diameter of well (feet)	Depth of casing (feet)	Finish	Character of material	Alti- tude (feet)	Feet below datum	Date	Specific conduct- ance of water	Temper- ature (°C)	Yield (gal/ min)	Draw- down (feet)	Cse	Remarks
							Malheur County	Continued								
							T. 15 S., R. 4	1 E.								
cbc	Rankin Crow	1951	360	12	100		Gravel	3,920	64.86	11-10-77	264	19	1,880		I	Obs, Ca. Crow well No. <u>3</u> /.
				1		1	T. 15 S., R. 4	2 E.		1	1	1	1	1		
5aba	Mark Velsmeyer	1960	560	10	34	P, 30	Gravel	2,600	3.89	11- 8-78			400	200	I	P 10 hr, L, Obs.
		-		1			T. 15 S., R. 4	4 E.								
5cac(s)	U.S. Bureau of Land Management							2,532			540	16.5			S	Flowed 2 gal/min 8-31-78 Beirman Spring.
bba(s)	do							2,870			415	26			S	Flowed 10½ gal/min 8-31-78. Mud Spring.
Bdaa(s)	do							2,667			525	21			S	Flowed 12½ gal/min 8-31-78. McDowell Spring.
6cdd(s)	do	-					-7	2,705			750	14			S	Flowed 2½ gal/min 8-31-78. McCarthy Spring.
							T. 15 S., R. 4	5 E.								
ebb	Clyde Ramsey	1970	645	8	607	P, 27-607	Sand and gravel	2,112	31.15	10-29-78			20	150	с	P 12 hr, L. Originally drilled to 303 ft.
		-		1			T. 15 S., R. 4	7 E.								
9ada	H. B. French	1977	30	6	29	P, 21-24	Sand and gravel	2,101	7.14	10-27-78	1,220	14	10	7	Н	L, B 2 hr.
dda	Harry Frazier	1968	40	16	39	P, 21-39	do	2,099	6.08	do			440	24	I	L, P 4 hr.
							T. 16 S., R. 4	2 E.								
lddd(s)	Michael Carroll							4,960			55	12			s	Boston Horse Camp Spring
							T. 16 S., R. 4	3 E.								
bdd	Estel Moser	1965	262	12	40	P, 18-40	Sand and gravel	2,530	1.45	11- 8-78			1,080	100	I	L, P 1 hr, Obs.
6dcc	Ralph Altig	1952	930	12	50	х	Basalt	2,620	53.51	do					I	Obs.
							T. 16 S., R. 4	5 E.					-			
bdc1	U.S. Bureau of Land Management	1976	125	6	118	P, 97-118, S, 111-118	Clay and sand	2,720	82.68	8-31-78	1,120		27	3	s	L, P 4 hr, Ca. New Redsull well.

Table 1. -- Records of selected wells and springs -- Continued

									Wat	er level				ormance		
well or spring number	Owner	Year com- pleted	Depth of well (feet)	Diameter of well	Depth of casing (feet)	Finish	Character of material	Alti- tude (feet)	Feet below datum	Date	Specific conduct- ance of water	Temper- ature (°C)	Yield (gal/ min)	Draw- down (feet)	Use	Remarks
							Malheur CountyC	ontinued								
							T. 16 S., R. 45 E	-Continue	d							
7bdc2	U.S. Bureau of Land Management							2,718			870	15.2			s	Ca. Well reported to be 100 ft deep. Old Redsull well.
Odcc	do						-	2,770			750	17.0			s	Ca. Well reported to be 100 ft deep. Linkous well.
							T. 16 S., R. 4	6 E.								
26dac	Hyline Ranch	1971	606	8	21	x	"Rock sand" and rock	2,757	200.5	10-28-78	545	19.0	15	100	s	L, B 2 hr.
							T. 16 S., R. 4	7 E.								
L6bdd	Tom Uriu	1968	75	6	59	P, 54-59	Sand and gravel	2,178	19.26	10-29-78	890	16.7	30	5	н	B 2 hr, Ca.
7abc	Robert Lucas	1977	410	6	100	P, 80-100	Sandy clay	2,370	50.10	10-28-78	1,190	14.5	5	240	н	L, P 1 hr.
5dab	Charles Degitz	1972	63	6	59	P, 54-59	Sand and gravel	2,170	23	4- 1-72	1,000	14.5	30	7	н	L, P 4 hr.
5dbd1	Lloyd Campbell	1978	70	6			Sand	2,175	29.03	10-28-78	980	13.0			н	
5dbd2	do	1970	70	6	45	x	Sand and gravel	2,177	32	5-18-70			6	28		B 1 hr. Well went dry; has been destroyed.
		-					T. 17 S., R. 4	2 E.								
iaba(s)	U.S. Bureau of Land Management							4,930			75	14.3			S	Flowing ½ gal/min 9-28-78. Buck Spring.
							T. 17 S., R. 4	4 E.								
ldba	John Stringer	1970	1,300	14				2,360	31.52	11- 8-78					I	Obs. Deepened from 400 ft.
25ada	C. N. Durrett	1947	73	12			Sand and gravel	2,340	44.24	do					I	Obs.
							T. 17 S., R. 4	5 E.								
ccb	U.S. Bureau of Land Management	1975	650	6	650	P, 588-650	Clay	2,580	135	4- 4-75	1,734	24.8	15	265	S	P 7 hr, Ca. Alkali Gulch well.
							T. 17 S., R. 4	7 E.								
add	Warren Willison	1970	145	6	141	P, 135-141	Sand and gravel	2,380	91	7-23-70	805	12.5	20	20	Н	P 2 hr.
Oacc	George Duerr	1977	65	12	30	P, 20-30	do	2,132	10	1-29-77	1,180	13.0	250	21	н	P 4 hr, L.

Table 1.--Records of selected wells and springs--Continued

									Wate	r level				ell ormance		
ell or pring number	Owner	Year com- pleted	Depth of well (feet)	Diameter of well	Depth of casing (feet)	Finish	Character of material	Alti- tude (feet)	Feet below datum	Date	Specific conduct- ance of water	Temper- ature (°C)	Yield (gal/ min)	Draw- down (feet)	Use	Remarks
	1						Malheur CountyC	Continued								
							T. 18 S., R. 3	17 E.								
4dac(s)	U.S. Bureau of Land Management							3,480			320	15.6			s	Ca. Flowing about 1 gal/min 9-26-78. Greenspot Spring.
							T. 18 S., R. 4	1 E.								
dca	R. G. Stewart	1960	280	12	54	P, 25-52	Gravel	3,030	18	2-12-60			300	50	I	L, P 4 hr, Obs.
			1			I	T. 18 S., R. 4	2 E.								1
cbb	R. L. Jordon							3,435	119.14	9-28-78					I	
			11			1	T. 18 S., R. 4	3 E.		1			1			1
bbc(s)	R. L. Jordon							2,640			730	62.0			U	Ca. Neal Hot Spring.
		1	1				T. 18 S., R. 4	4 E.					1			
8aca	Paul Fleming	1961	730	12	54	P, 35-50	Gravel	2,435	30.23	11-13-78			310	120	I	P 6 hr, Obs.
							T. 18 S., R. 4	5 E.								
1bbc	K. T. Loomis	1960	140	12	40	P, 10-40	Sand and gravel	2,235	9.06	5-23-78			350	12	I	L, P 3½ hr, Obs.
							T. 18 S., R. 4	6 E.								
bdd	R. W. Metlen	1977	303	6	40	x	Sand	2,290	14.03	10-27-78	390	16.8	20	135	H	L, P 4 hr, Ca.
9cca	Glen Hutchinson	1961	435	16	28	P, 18-28	Sand and gravel	2,210	10.96	5-23-78			500	85	I	P 4 hr, Obs.
3dcc	Kay Teramura	1958	240	14	54	P, 21-52	do	2,250	15.32	do			580	41	I	Do.
							T. 18 S., R. 4	7 E.								
cdd	City of Ontario	1969	51	16	50	s, 26-40	Sand and gravel	2,138	5	8- 1-69			1,300	27	Р	L, P 10½ hr. Well No. 6
bad	Harold French	1972	150	6	25	x	Sand	2,153	11	4-19-72	900	14.5	12	44	н	B 1½ hr.
lbd	Treasure Valley Community College	1968	100	16	33	P, 21-33	Sand and gravel	2,150	16	5-18-68	760	14.7	400	64	I	L, P 15½ hr.
Lbaa	City of Ontario	1961	50	16	30	P, 29-30, S, 30-40	do	2,138	5.64	10-29-78			1,000	27	P	L, P 5½ hr, Ca. Well No. 4.
1bdal	do	1961	80	16	80	P,	do	2,140	9	1-16-79	553	16	400	28	P	Ca. Well No. 1.
1bda2	do	1957	78	16	78	P,	Sand	2,140	9	do	1,010	17.5	550	28	P	Ca. Well No. 3.
бъъъ	Harry Okita	1952	145	12	87	P, 30-50	Gravel	2,175	14	10-25-52			750	55	U	P 8 hr.

Table 1.--Records of selected wells and springs--Continued

									Wat	er level				lell formance		
Well or spring number	Owner	Year com- pleted	Depth of well (feet)	Diameter of well	Depth of casing (feet)	Finish	Character of material	Alti- tude (feet)	Feet below datum	Date	Specific conduct- ance of water	Temper- ature (°C)	Yield (gal/ min)	Draw- down (feet)	Use	Remarks
							Malheur CountyC	ontinued								
							T. 18 S., R. 47 E	-Continue	ed							
17666	Earl Weaver		135	3				2,160	11.65	5-23-78					U	Obs.
L9dbb	Ray Winegar	1975	61	6	62	P, 55-60	Gravel	2,203	22	3-30-75	1,320	14.0	20	9	н	B l hr.
L9dbd	Ray Hasebe	1972	60	6	59	P, 53-58	Sand and gravel	2,203	17.98	10-26-78			20	13	н	Do.
			1				T. 19 S., R. 3	18 E.								
30dcc(s)	U.S. Bureau of Land Management							5,200			196	16.2	.02		s	Flowing < 0.1 gal/min 9-27-78. Barrel Spring
		_					T. 19 S., R. 3	19 E.								
9dab(s)	U.S. Bureau of Land Management							5,130			140	9.6			S	Ca. Flowing 3/4 gal/min 9-28-78. Pole Creek Spring.
29acc(s)	do							5,480			90	9.0		••	S	Flowing 3 gal/min 9-28-78 Buckaroo Spring.
4cdc(s)	do							5,460			47	7.8			s	Flowing 1 gal/min 9-28-78 Buckboard Spring.
6bca(s)	do							4,800			73	13.8			S	Flowing 3/4 gal/min 9-28-78. Rimrock Sprin
			1				T. 19 S., R. 4	2 E.								
зъъъ	J. E. O'Toole	1956	100	12	18	P, 12-18	Sand and gravel	2,470	5.35	11-13-78			200	10	I	L, P 8 hr, Obs.
							T. 19 S., R. 4	3 E.								
cbc	Trenkel Bros.		198					2,345	F	11-13-78					I	Obs.
bca	F. C. Vaughn	1961	690	6	38	P, 30-37	"Sand rock"	2,355	6.26	do			600	120	I	L, P 10 hr, Obs.
dba	do		485	6				2,348	10.87	do					Н	Obs.
Oada	T. J. Davis		85	12				2,365	36.78	do					I	Do.
2dda	U.S. Bureau of Land Management	1965	718	6	718	P, 678-718	Sand and gravel	2,968	545	4-18-65	715	29.5	15	45	S	L, P 12 hr, Ca. Vines Hill well.
		-		2			T. 19 S., R. 4	5 E.								
ьрр	U.S. Bureau of Land Management	1975	92	ő	27	P, 21-27	Sand and gravel	2,262	7.58	9-27-78	1,720	14.9	30	5	s	L, B 4 hr, Ca. New North Harper well.
dbb	do	1964	696	6	696	P, 596-696	Clay and sand	2,820	569	5- 9-64			6	20	U	L, B 4 hr. North Harper well; no longer in use.

Table 1. -- Records of selected wells and springs -- Continued

			Depth		Depth				Wat	er level	Specific			Well formance		
ell or spring number	Owner	Year com- pleted	of well (feet)	Diameter of well	of casing (feet)	Finish	Character of material	Alti- tude (feet)	Feet below datum	Date	of water	Temper- ature (°C)	Yield (gal/ min)	Draw- down (feet)	Use	Remarks
							Malheur CountyCo	ontinued								
							r. 19 S., R. 45 E	-Continue	d							
lbcc	U.S. Bureau of Land Management	1955	494	6				2,865	318.05	9-26-78					U	Needham well.
Bacb	đo	1969	620	6	620	P, 540-620	Sand and gravel	2,845	435	9-19-69	374	28.6	12	67	S	L, B 2½ hr, Ca.
							T. 19 S., R. 4	6 E.								
dba	Roger Findley	1977	445	12	210	P, 150-210	Sand	2,622	330	8-15-78	980	24.0	1,300	55	I	L, Ca.
Bdba	Unknown			8 '				2,770	497.80	9-26-78					U	
lbad	Albertson's Land & Cattle Co.	1975	572	12	572	s, 384-394, 412-432	Sandstone, sand, and gravel	2,625	398.35	10-24-78	730	26.0	360	140	S	L, P 14 hr. Production reported to have dropped 80 gal/min.
							T. 19 S., R. 47	7 E.					1			
acc	Clarence Hart	1967	145	16	110	P, 27-47, 70-110	Sand and gravel	2,181	22.49	10-25-78	1,250	13.0	586	96	I	L, P 12 hr.
7ddd	Albertson's Land & Cattle Co.	1970	175	24	82	P, 30-82	do	2,165	7.79	do	850	14.7	595	100	I	L, P 4 hr, Ca.
Bddc	Robert Kiesel	1972	57	12	46	P, 26-46	do	2,189	12	3-18-72	1,120	13.0	325	36	D	P 8 hr.
Bccb	American Fine Foods	1964	562				do	2,172	9	6- 3-64			200	5		B 2 hr. Test hole; abandoned.
	I						T. 20 S., R. 37	7 E.								
2acb(s)	U.S. Bureau of Land Management						-	3,750			500	19.0			S	Flowing <0.1 gal/min 9-26-78. Chitsey Spring.
							T. 20 S., R. 38	Ε.								
Obcd(s)	U.S. Bureau of Land Management							4,160			190	15.5		~~	S	Flowing y gal/min 9-27-78. Dishrag Spring.
			· · · · ·				T. 20 S., R. 39	E.								
cbc(s)	U.S. Bureau of Land Management							5,360			52	11.0			S	Ca. Flowing 1/3 gal/min 9-28-78. Antelope Spring.
9baa(s)	do		-				-	3,450			280	15.8			S	Flowing 1/4 gal/min 9-28-78. Chalk Spring
	I		1				T. 21 S., R. 40	E.								
dcb(s)	U.S. Bureau of Land Management							2,800			165	11.0			s	Flowing 2-3/4 gal/min 9-27-78.

Table 2. -- Drillers' logs of selected wells

Materials	Thick- ness (feet)	Depth (feet)	Materials	Thick- ness (feet)	Depth (feet)
55/48E-15adc. Maynard. Altitude 1,760 ft. Dri Drilling Co., 1968. Casing: 6-in. diam to 2: unperforated		Holloway	85/41E-34cba. U.S. Bureau of Land Management. ft. Drilled by Larry Burd Well Drilling, 197 6-in. diam to 398 ft; perforated 320-398 ft		
Rock, broken	14	14	Soil and clay	13	13
Rock, brown, hard	50	64	Conglomerate, brown, soft	14	27
Rock. creviced	4	68	Basalt, red, soft	3	30
Rock, black, hard	16	84	Basalt, brown, soft	75	105
Rock, with crevice	2	86	Basalt, brown, medium-hard	20	125
Rock, cracks	21	107	Basalt, brown and white, medium-hard	80	205
Rock, black, hard	7	114	Basalt, blue, medium-hard	30	235
Rock, crack	1	115	Basalt, brown, medium-hard	55	290
			Basalt, blue-gray, hard Basalt, brown, hard	10 50	300
			Basalt, hard, water-bearing	13	363
75/46E-33dcb. Lester LaRue. Altitude 2,790 ft Holloway Drilling Co., 1967. Casing: 6-in. unperforated	diam to	27 ft;	Basalt, blue-gray, hard	57	420
Soil, heavy	3	3	85/42E-33abc. U.S. Bureau of Land Management	(Gilkison	well).
Clay, with boulders	22	25	Altitude 2,981 ft. Drilled by Denzil Metzer		
Clay, brown	52	77	6-in. diam to 315 ft		
Sand, in clay	1	78			
Clay, brown		238	Soil	2	
Lava rock, green	30	268	Sandstone	6	2
Clay, red	5	273	Gravel, cemented	20	2
Rock, black, hard	32	305	Basalt, brown Clay, blue	288	31
Clay, yellow	45	350	Sand	5	33
Rock, black, hard Rock, red, porous	18	368 379	Sand	,	
Rock, red, porous Rock, black, hard	11 32	411			
Clay, red	11	422	85/46E-8dcb. City of Halfway. Altitude 2,680	ft. Dr	illed b
Rock, black, hard	33	455	Rudd W. Davis, 1971. Casing: 12-in. diam t		
Rock, red	5	460	diam to 154 ft, 8-in. diam 78-259 ft; perfor		
Rock, black, hard	5	465			
Rock, red, crevice	5	470	Soil, sandy, dark-colored	4	
Rock, red, porous	7	477	Hardpan, brown	8	1
			Granite boulders and hardpan	4	1
			Clay, light-brown, and gravel	4	
			Clay, light-brown, and gravel Boulders and clay	4	2
<u>75/48E-4cbc</u> . 0. S. Elliot. Altitude 1,760 ft. Harold E. Hartling, 1975. Casing: 6-in. dia unperforated			Clay, light-brown, and gravel Boulders and clay	4 3 5 3	2 2 3
Harold E. Hartling, 1975. Casing: 6-in. dia unperforated	m to 27	ft;	Clay, light-brown, and gravel Boulders and clay	4 3 5 3 14	2 2 3 4
Harold E. Hartling, 1975. Casing: 6-in. dia unperforated Clay and boulders	im to 27	ft; 15	Clay, light-brown, and gravel	4 3 5 3 14 3	2 2 3 4 4
Harold E. Hartling, 1975. Casing: 6-in. dia unperforated Clay and boulders	15 7	ft; 15 22	Clay, light-brown, and gravel Boulders and clay	4 3 5 3 14 3 12 20	2 2 3 4 4 6
Harold E. Hartling, 1975. Casing: 6-in. dia unperforated Clay and boulders	im to 27	ft; 15	Clay, light-brown, and gravel	4 3 5 3 14 3 12 20 2	2 2 3 4 4 6 8 8 8
Harold E. Hartling, 1975. Casing: 6-in. dia unperforated Clay and boulders	15 15 7 9 11	ft; 15 22 31	Clay, light-brown, and gravel	4 3 5 3 14 3 12 20 2 22	2 2 3 4 4 6 8 8 8 10
Harold E. Hartling, 1975. Casing: 6-in. dia unperforated Clay and boulders	im to 27 - 15 - 7 - 9 - 11 - 4 - 41	ft; 15 22 31 42	Clay, light-brown, and gravel	4 3 5 3 14 3 12 20 2 2 22 22 21	2 2 3 4 4 6 8 8 10 12
Harold E. Hartling, 1975. Casing: 6-in. dia unperforated Clay and boulders	im to 27 - 15 - 7 - 9 - 11 - 4 - 41 - 14	ft; 15 22 31 42 46	Clay, light-brown, and gravel	4 3 5 3 14 3 12 20 2 20 2 22 22 21 32	2 2 3 4 4 6 8 8 10 12 15
Harold E. Hartling, 1975. Casing: 6-in. dia unperforated Clay and boulders	im to 27 - 15 - 7 - 9 - 11 - 4 - 41 - 14 - 3	ft; 15 22 31 42 46 87	Clay, light-brown, and gravel	4 3 5 14 3 12 20 22 22 21 32 5	2 2 3 4 4 4 6 8 8 10 12 15 16
Harold E. Hartling, 1975. Casing: 6-in. dia unperforated Clay and boulders	im to 27 - 15 - 7 - 9 - 11 - 4 - 41 - 14 - 3	ft; 15 22 31 42 46 87 101	Clay, light-brown, and gravel- Boulders and clay- Clay, brown, and gravel- Clay, brown, and boulders and gravel- Clay, brown- Granite, sand, and gravel- Hardpan, brown, and cobbles- Gravel, pea-sized- Sand, dark-brown, and gravel- Clay, brown, and gravel-	4 3 5 14 3 12 20 22 22 22 21 32 5 24	2 2 3 4 4 6 8 8 10 12 15 16 18
Harold E. Hartling, 1975. Casing: 6-in. dia unperforated Clay and boulders	im to 27 - 15 - 7 - 9 - 11 - 4 - 41 - 14 - 3	ft; 15 22 31 42 46 87 101 104	Clay, light-brown, and gravel	4 3 5 14 3 12 20 22 22 21 32 21 32 5 5 24 20	2 2 3 4 4 6 8 8 10 12 15 16 18 20
Harold E. Hartling, 1975. Casing: 6-in. dia unperforated Clay and boulders	15 7 9 11 4 4 4 4 14 3 1	ft; 15 22 31 42 46 87 101 104 105	Clay, light-brown, and gravel	4 3 5 14 20 22 21 32 24 21 32 5 24 20 19	2 2 3 4 4 6 6 8 8 8 10 12 15 16 18 20 22
Harold E. Hartling, 1975. Casing: 6-in. dia unperforated Clay and boulders	m to 27 - 15 - 7 - 9 - 11 - 4 - 41 - 14 - 3 - 1 de 2,795	ft; 15 22 31 42 46 87 101 104 105 5 ft.	Clay, light-brown, and gravel	4 3 3 14 32 20 22 22 22 22 21 32 5 24 5 24 20 9 20 21 21 22 22 22 22 22 22 22 22 22 22 22	2 2 3 4 4 6 8 8 8 10 12 15 16 15 16 18 20 22 25
unperforated Clay and boulders	m to 27 - 15 - 7 - 9 - 11 - 4 - 41 - 14 - 3 - 1 - 14 - 3 - 1 - 14 - 3 - 1 - 1 - 4 - 3 - 1 - 1 - 1 - 1 - 4 - 3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	ft; 15 22 31 42 46 87 101 104 105 5 ft.	Clay, light-brown, and gravel	4 3 3 14 20 22 21 32 22 21 32 22 21 32 22 21 32 5 24 20 19 5 24 20 19 5 11	2 2 3 4 4 4 6 8 8 8 10 12 15 5 16 18 20 22 25 26
Harold E. Hartling, 1975. Casing: 6-in. dia unperforated Clay and boulders	m to 27 - 15 - 7 - 9 - 11 - 4 - 14 - 14 - 14 - 14 - 14 - 14 - 14 - 15 - 17 - 15 - 7 - 9 - 9 - 11 - 4 - 41 - 15 - 7 - 9 - 41 - 15 - 7 - 9 - 9 - 11 - 4 - 41 - 14 - 15 - 15 - 14 - 15 - 14 - 15 - 14 - 15 - 14 - 15 - 15 - 14 - 15 - 15 - 14 - 15 - 15	ft; 15 22 31 42 46 87 101 104 105 5 ft.	Clay, light-brown, and gravel- Boulders and clay- Clay, brown, and gravel- Cravel- Clay, brown- Granite, sand, and gravel- Hardpan, brown, and gravel- Sand, brown, and cobbles- Clay, brown, and gravel- Clay, brown, and gravel- Cravel, pea-sized, and coarse sand- Hardpan, brown, and gravel-	4 3 5 3 14 3 12 20 22 22 22 22 22 22 22 22 22 22 32 32 32	2 2 3 4 4 6 8 8 10 12 15 16 18 20 22 25 26 28
Harold E. Hartling, 1975. Casing: 6-in. dia unperforated Clay and boulders	m to 27 - 15 - 7 - 9 - 11 - 4 - 14 - 14 - 14 - 14 - 14 - 14 - 15 - 17 - 8	ft; 15 22 31 42 46 87 101 104 105 5 ft. in. diam 17 25	Clay, light-brown, and gravel- Boulders and clay- Clay, brown, and gravel- Clay, brown, and boulders and gravel- Clay, brown- Granite, sand, and gravel- Granite, sand, and gravel- Hardpan, brown, and cobbles- Gravel, pea-sized- Sand, dark-brown, and gravel- Clay, brown, and gravel- Gravel, pea-sized, and coarse sand- Hardpan, brown, and cobbles- Clay, brown, and gravel- Sand, brown, and gravel- Clay, brown, and gravel	4 3 5 3 14 3 12 20 2 2 22 22 22 21 32 5 5 24 5 24 20 19 26 11 19 26 11 19	2 2 3 4 4 6 8 8 8 8 10 12 15 16 18 20 22 22 22 22 22 22 22 22 22 22 22 22
Harold E. Hartling, 1975. Casing: 6-in. dia unperforated Clay and boulders	m to 27 15 7 9 11 4 4 - 41 - 44 - 3 - 14 - 14 - 3 - 1 - 4 - 41 - 3 - 1 - 4 - 3 - 1 - 14 - 5 - 7 - 9 - 11 - 4 - 41 - 14 - 15 - 7 - 41 - 14 - 15 - 14 - 14 14 - 14 - 14 - 15 - 14 - 15 - 16 - 17 - 8 - 17 - 8 - 17 - 8 - 10 - 17 - 8 - 10 - 17 - 8 - 10 -	ft; 15 22 31 42 46 87 101 104 105 5 ft. in. diam 17 25 35	Clay, light-brown, and gravel- Boulders and clay- Clay, brown, and gravel- Cravel- Clay, brown, and boulders and gravel- Clay, brown, and cobless and gravel- Granite, sand, and gravel- Gravel, pea-sized- Sand, dark-brown, and gravel- Clay, brown, and gravel- Gravel, pea-sized, and coarse sand- Hardpan, brown, and gravel- Clay, brown, gravel- Clay, brown, brown, gravel- Clay, brown, gravel- C	4 3 5 3 14 3 12 20 2 2 22 22 22 21 32 5 5 24 5 24 20 19 26 11 19 26 11 19	2 2 3 3 4 4 6 8 8 8 8 10 12 15 16 16 18 20 22 25 26 28 28 1ed from
Harold E. Hartling, 1975. Casing: 6-in. dia unperforated Clay and boulders	m to 27 - 15 - 7 - 9 - 11 - 4 - 14 - 14 - 3 - 14 - 3 - 14 - 3 - 14 - 585 ft - 7 - 8 - 7 - 9 - 9 - 11 - 4 - 14 - 3 - 11 - 4 - 14 - 3 - 11 - 14 - 15 - 11 - 14 - 17 - 585 ft - 10 - 10 - 585 ft - 10 - 10	ft; 15 22 31 42 46 87 101 104 105 5 ft. in. diam 17 25 35 40	Clay, light-brown, and gravel- Boulders and clay- Clay, brown, and gravel- Clay, brown, and boulders and gravel- Clay, brown- Granite, sand, and gravel- Granite, sand, and gravel- Hardpan, brown, and cobbles- Gravel, pea-sized- Sand, dark-brown, and gravel- Clay, brown, and gravel- Gravel, pea-sized, and coarse sand- Hardpan, brown, and cobbles- Clay, brown, and gravel- Sand, brown, and gravel- Clay, brown, and gravel	4 3 5 3 14 3 12 20 2 2 22 22 22 21 32 5 5 24 5 24 20 19 26 11 19 26 11 19	2 2 3 3 4 4 6 8 8 8 8 10 12 15 16 16 18 20 22 25 26 28 28 1ed from
Harold E. Hartling, 1975. Casing: 6-in. dia unperforated Clay and boulders	m to 27 15 7 9 - 11 - 4 - 14 - 14 - 14 - 3 - 1 - 4 - 3 - 1 - 4 - 3 - 1 - 4 - 3 - 1 - 4 - 4 - 3 - 1 - 5 - 7 - 4 - 4 - 1 - 1 - 4 - 1 - 1 - 4 - 1 - 1 - 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	ft; 15 22 31 42 46 87 101 104 105 5 ft. n. diam 17 25 35 40 83	Clay, light-brown, and gravel- Boulders and clay- Clay, brown, and gravel- Clay, brown, and boulders and gravel- Clay, brown- Granite, sand, and gravel- Hardpan, brown, and cobbles- Gravel, pea-sized- Sand, dark-brown, and gravel- Clay, brown, and gravel- Gravel, pea-sized, and coarse sand- Hardpan, brown, and gravel- Clay, brown, and gravel- Gravel, brown, and gravel- Clay, brown, and gravel-	4 3 5 3 14 3 12 20 22 22 22 21 31 20 20 22 22 21 31 32 5 24 5 20 19 26 11 19 26 11 19 20 21 21 21 21 22 21 21 21 21 21 21 21 21	2 2 3 4 4 6 8 8 8 8 8 8 10 12 15 16 18 20 22 25 26 26 28 26 10 11 15 16 18 20 22 25 26 18 18 10 19 19 19 19 19 19 19 19 19 19 19 19 19
Harold E. Hartling, 1975. Casing: 6-in. dia unperforated Clay and boulders	m to 27 - 15 - 7 - 9 - 11 - 4 - 4 - 14 - 14 - 14 - 14 - 3 - 1 - 1 - 15 - 4 - 1 - 14 - 3 - 1 - 14 - 5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	ft; 15 22 31 42 46 87 101 104 105 5 ft. in. diam 17 25 35 40 83 115	Clay, light-brown, and gravel- Boulders and clay	4 3 5 3 14 3 12 20 2 2 22 22 21 3 22 22 22 22 22 22 22 22 22 22 22 22 2	2 2 3 4 6 8 8 8 10 12 15 16 18 16 18 20 22 26 26 28 26 28 16 16 16 16 16 16 16 16 16 16 16 16 16
Harold E. Hartling, 1975. Casing: 6-in. dia unperforated Clay and boulders	m to 27 - 15 - 7 - 9 - 11 - 4 - 14 - 14 - 3 - 14 - 3 - 14 - 3 - 14 - 585 ft - 17 - 8 - 10 - 5 - 43 - 32 - 9 - 9 - 9 - 9 - 9 - 9 - 9 - 9	ft; 15 22 31 42 46 87 101 104 105 5 ft. in. diam 17 25 35 40 83 115 124	Clay, light-brown, and gravel- Boulders and clay- Clay, brown, and gravel- Cravel- Clay, brown- Granite, sand, and gravel- Hardpan, brown, and cobbles- Gravel, pea-sized- Sand, dark-brown, and gravel- Clay, brown, and gravel- Gravel, pea-sized, and coarse sand- Hardpan, brown, and gravel- Clay, brown, and gravel- Gravel, brown, and gravel- No record- Gravel, cemented-	4 3 5 3 14 3 12 20 22 22 22 22 22 22 22 22 2	2 2 3 3 4 4 6 8 8 8 8 8 8 8 8 10 12 15 16 16 18 20 22 26 26 26 26 10 11 14
Harold E. Hartling, 1975. Casing: 6-in. dia unperforated Clay and boulders	m to 27 - 15 - 7 - 9 - 11 - 4 - 41 - 14 - 3 - 1 - 14 - 3 - 1 - 14 - 3 - 1 - 4 - 3 - 1 - 4 - 3 - 1 - 4 - 3 - 1 - 1 - 4 - 3 - 1 - 1 - 4 - 3 - 1 - 1 - 4 - 3 - 1 - 1 - 4 - 1 - 1 - 4 - 3 - 1 - 1 - 1 - 4 - 3 - 1 - 1 - 1 - 4 - 3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	ft; 15 22 31 42 46 87 101 104 105 5 ft. n. diam 17 25 35 40 83 115 124 155	Clay, light-brown, and gravel- Boulders and clay- Clay, brown, and gravel- Cravel- Clay, brown- Granite, sand, and gravel- Granite, sand, and gravel- Hardpan, brown, and cobbles- Sand, dark-brown, and gravel- Clay, brown, and gravel- Gravel, pea-sized, and coarse sand Hardpan, brown, and gravel- Clay, brown, and grave	4 3 5 3 14 12 20 22 22 22 21 21 22 24 24 24 24 24 20 19 26 11 19 26 11 19 26 11 19 26 7 7	2 2 3 3 4 4 6 8 8 8 8 8 8 8 10 12 15 15 16 18 20 22 25 26 25 26 25 26 18 10 11 15 15 16 18 20 22 25 26 25 26 25 26 25 26 25 26 25 26 25 26 25 26 25 26 25 26 25 26 25 26 25 26 26 26 26 26 26 26 26 26 26 26 26 26
Harold E. Hartling, 1975. Casing: 6-in. dia unperforated Clay and boulders	m to 27 - 15 - 7 - 9 - 11 - 4 - 41 - 14 - 14 - 14 - 14 - 3 - 1 - 12 - 3 - 1 - 14 - 3 - 1 - 14 - 3 - 1 - 14 - 3 - 1 - 1 - 14 - 5 - 5 - 5 - 10 - 10 - 11 - 14 - 16 - 17 - 5 - 10 - 17 - 5 - 10 - 10	ft; 15 22 31 42 46 87 101 104 105 5 ft. in. diam 17 25 35 40 83 115 124 155 168	Clay, light-brown, and gravel- Boulders and clay- Clay, brown, and gravel- Cravel- Clay, brown, and boulders and gravel- Clay, brown- Granite, sand, and gravel- Hardpan, brown, and cobbles- Gravel, pea-sized- Sand, dark-brown, and gravel- Clay, brown, and cobbles- Hardpan, brown, and cobbles- Clay, brown, and gravel- Clay, brown, and gravel- Gravel, pea-sized, and coarse sand- Hardpan, brown, and gravel- Clay, brown, with gravel- Boulders, cemented- Clay, brown, with gravel-	4 3 5 3 14 20 20 22 22 21 22 22 21 22 22 21 22 22 21 22 21 22 22	2 2 3 4 4 6 8 8 8 10 12 15 16 18 20 22 24 26 26 28 16 17 18 18 18 18 18 18 18 18 18 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19
Harold E. Hartling, 1975. Casing: 6-in. dia unperforated Clay and boulders	m to 27 - 15 - 7 - 9 - 11 - 4 - 14 - 14 - 3 - 14 - 3 - 14 - 3 - 14 - 585 ft - 17 - 8 - 10 - 5 - 43 - 32 - 9 - 31 - 3 - 3 - 12 - 4 - 14 - 3 - 14 - 15 - 4 - 14 - 3 - 12 - 14 - 15 - 14 - 3 - 12 - 14 - 3 - 12 - 14 - 3 - 12 - 14 - 15 - 14 - 14 - 3 - 11 - 14 - 3 - 11 - 14 - 3 - 11 - 14 - 3 - 11 - 14 - 5 - 16 - 17 - 5 - 5 - 4 - 10 - 5 - 5 - 4 - 3 - 10 - 5 - 5 - 4 - 3 - 5 - 5 - 4 - 3 - 5 - 5 - 4 - 3 - 5 - 4 - 3 - 5 - 5 - 4 - 3 - 5 - 4 - 3 - 5 - 4 - 3 - 5 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3	ft; 15 22 31 42 46 87 101 104 105 5 ft. in. diam 17 25 35 40 83 115 124 155 168 194	Clay, light-brown, and gravel- Boulders and clay- Clay, brown, and gravel- Cravel- Clay, brown- Granite, sand, and gravel- Granite, sand, and gravel- Granite, sand, and gravel- Granite, sand, and gravel- Granite, sand, and gravel- Clay, brown, and cobbles- Sand, dark-brown, and gravel- Clay, brown, and gravel- Gravel, pea-sized, and coarse sand- Hardpan, brown, and gravel- Clay, brown, and gravel- Clay, brown, and gravel- Clay, brown, and gravel- Baulders, cemented- Boulders, cemented- Clay, brown, with gravel- Clay, brown- Clay, brown-	4 3 5 3 14 12 20 22 22 22 21 21 22 24 24 24 24 24 20 19 26 11 19 26 11 19 26 11 19 26 7 7 7 32 8 8 8 5 7 7 5 2 2 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 2 3 4 4 6 8 8 8 8 10 12 15 16 18 20 22 26 26 26 26 26 26 26 26 26 26 18 14 14 14 14 14 14 14
Harold E. Hartling, 1975. Casing: 6-in. dia unperforated Clay and boulders	m to 27 15 7 9 - 11 - 4 - 41 - 14 - 3 - 11 - 4 - 3 - 11 - 4 - 3 - 1 - 14 - 3 - 1 - 14 14 - 3 - 1 - 14 14 - 3 - 1 - 16 - 5 - 5 - 8 - 10 - 5 - 5 - 4 - 3 - 10 - 5 - 5 - 4 - 3 - 10 - 5 - 5 - 4 - 3 - 10 - 5 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3	ft; 15 22 31 42 46 87 101 104 105 5 ft. in, diam 17 25 35 40 83 115 124 155 168 194 197	Clay, light-brown, and gravel- Boulders and clay- Clay, brown, and gravel- Cravel- Clay, brown- Granite, sand, and gravel- Granite, sand, and gravel- Granite, sand, and gravel- Granite, sand, and gravel- Granite, sand, and gravel- Clay, brown, and cobbles- Sand, dark-brown, and gravel- Clay, brown, and gravel- Gravel, pea-sized, and coarse sand- Hardpan, brown, and gravel- Clay, brown, and gravel- Clay, brown, and gravel- Clay, brown, and gravel- Baulders, cemented- Boulders, cemented- Clay, brown, with gravel- Clay, brown- Clay, brown-	4 3 5 3 14 12 20 22 22 22 21 21 22 24 24 24 24 24 20 19 26 11 19 26 11 19 26 11 19 26 7 7 7 32 8 8 8 5 7 7 5 2 2 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 2 3 4 4 6 8 8 8 10 12 19 16 16 18 20 22 20 20 20 20 20 21 20 20 21 20 10 11 11 11 11 11 11 11 12 20 20 20 20 20 20 20 20 20 20 20 20 20
Harold E. Hartling, 1975. Casing: 6-in. dia unperforated Clay and boulders	m to 27 - 15 - 7 - 9 - 11 - 4 - 41 - 14 - 14 - 14 - 14 - 14 - 3 - 1 - 15 - 5 - 5 - 4 - 17 - 8 - 10 - 5 - 32 - 32 - 32 - 33 - 32 - 33 - 32 - 33 - 32 - 33 - 32 - 33 - 35 -	ft; 15 22 31 42 46 87 101 104 105 5 ft. in. diam 17 25 35 40 83 115 124 155 168 194 197 265	Clay, light-brown, and gravel- Boulders and clay- Clay, brown, and gravel- Cravel- Clay, brown- Granite, sand, and gravel- Hardpan, brown, and cobbles- Gravel, pea-sized- Sand, dark-brown, and gravel- Clay, brown, and gravel- Gravel, pea-sized, and coarse sand- Hardpan, brown, and gravel- Clay, brown, and gravel- Clay, brown, and gravel- Clay, brown, and gravel- Clay, brown, and gravel- Gravel, cemented- Boulders, cemented- Clay, brown, with gravel- Clay, brown- Clay, sandy, brown- Clay, sandy, brown- Clay, sandy, brown-	4 3 5 3 14 12 20 22 22 22 22 22 22 21 32 5 24 20 19 20 19 20 19 20 19 20 19 20 11 32 5 7 32 5 24 20 19 20 21 32 5 5 7 7 32 5 5 5 7 7 32 5 5 5 7 7 32 5 5 5 5 7 7 - 32 - 5 - - 5 - - - 5 - - - - - - - - - - - - -	2 2 3 4 4 6 8 8 10 12 15 16 18 12 20 22 22 24 24 24 24 24 24 24 24 14 14 14 11 11 1 1 1
Harold E. Hartling, 1975. Casing: 6-in. dia unperforated Clay and boulders	m to 27 - 15 - 7 - 9 - 11 - 4 - 14 - 14 - 14 - 3 - 14 - 3 - 14 - 3 - 14 - 585 ft - 17 - 8 - 10 - 5 - 43 - 32 - 9 - 31 - 33 - 26 - 33 - 26 - 33 - 36 - 36 - 36 - 37 - 37 - 4 - 37 - 4 - 14 - 3 - 14 - 15 - 14 - 3 - 14 - 15 - 17 - 5 - 43 - 32 - 32 - 31 - 13 - 26 - 31 - 13 - 26 - 33 - 36 - 36 - 36 - 37 - 36 - 37 - 36 - 36 - 37 - 36 - 37 - 36 - 37 - 36 - 37 - 37 - 37 - 37 - 38 -	ft; 15 22 31 42 46 87 101 104 105 5 ft. in, diam 17 25 35 40 83 115 124 155 168 194 197	Clay, light-brown, and gravel- Boulders and clay- Clay, brown, and gravel- Cravel- Clay, brown- Granite, sand, and gravel- Granite, sand, and gravel- Granite, sand, and gravel- Granite, sand, and gravel- Granite, sand, and gravel- Clay, brown, and cobbles- Sand, dark-brown, and gravel- Clay, brown, and gravel- Gravel, pea-sized, and coarse sand- Hardpan, brown, and cobbles- Clay, brown, and gravel- Gravel, pea-sized, and coarse sand- Hardpan, brown, and gravel- Clay, brown, and gravel- Clay, brown, and gravel- Clay, brown, and gravel- Gravel, cemented- Boulders, cemented- Boulders, cemented- Clay, brown- Clay, brown- Clay, brown- Clay, brown- Cravel, medium- Clay, brown- Gravel, water-bearing-	4 3 5 3 14 12 20 22 22 21 22 24 5 24 24 26 19 26 19 26 19 26 11 19 20 11 19 20 21 24 5 7 7 3 8 -1 24 -26 -21 -22 -22 -22 -22 -22 -22 -24 -26 -24 -26 -26 -24 -26 -26 -26 -26 -26 -26 -26 -26	2 2 3 3 4 4 6 8 8 8 10 12 19 16 18 20 22 24 24 24 24 24 24 24 24 24 24 24 24
Harold E. Hartling, 1975. Casing: 6-in. dia unperforated Clay and boulders	m to 27 - 15 - 7 - 9 - 11 - 4 - 14 - 14 - 3 - 12 - 14 - 3 - 16 - 5 - 3 - 32 - 9 - 31 - 13 - 3 - 31 - 3 - 31 - 3 - 32 - 31 - 31 - 3 - 32 - 31 - 33 - 36 - 33 - 36 - 33 - 36 - 33 - 36 - 33 - 36 - 36 - 33 - 36 - 33 - 36 - 36 - 35 - 35	ft; 15 22 31 42 46 87 101 104 105 5 ft. in. diam 17 25 35 40 83 115 124 155 168 194 197 265 287 316	Clay, light-brown, and gravel- Boulders and clay- Clay, brown, and gravel- Cravel- Clay, brown- Granite, sand, and gravel- Granite, sand, and gravel- Hardpan, brown, and cobbles- Gravel, pea-sized- Sand, dark-brown, and gravel- Clay, brown, and cobbles- Hardpan, brown, and cobbles- Clay, brown, and gravel- Gravel, pea-sized, and coarse sand- Hardpan, brown, and gravel- Clay, brown, and gravel- Gravel, cemented- Boulders, cemented- Clay, brown- Clay, sandy, brown- Cravel, medium-	4 3 5 3 14 12 20 22 22 21 22 24 5 24 24 26 19 26 19 26 19 26 11 19 20 11 19 20 21 24 5 7 7 3 8 -1 24 -26 -21 -22 -22 -22 -22 -22 -22 -24 -26 -24 -26 -26 -24 -26 -26 -26 -26 -26 -26 -26 -26	2 2 3 3 4 4 6 8 8 8 10 12 15 16 18 20 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Harold E. Hartling, 1975. Casing: 6-in. dia unperforated Clay and boulders	m to 27 . 15 . 7 . 9 . 11 . 4 . 44 . 14 . 14 . 14 . 14 . 14 . 3 . 14 . 15 . 7 . 9 . 11 . 41 . 14 . 3 . 14 . 15 . 41 . 14 . 3 . 14 . 15 . 41 . 14 . 3 . 14 . 15 . 41 . 14 . 14 . 3 . 14 . 15 . 17 . 32 . 32 . 31 . 32 . 31 . 32 . 31 . 32 . 34 . 33 . 34 . 35 . 31 . 32 . 36 . 31 . 32 . 36 . 32 . 32 . 31 . 32 . 36 . 32 . 32 . 31 . 32 . 36 . 32 . 32 . 34 . 35 . 32 . 31 . 35 . 36 . 36 . 37 . 37 . 36 . 36 . 37 . 38 . 37 . 37	ft; 15 22 31 42 46 87 101 104 105 5 ft. in. diam 17 25 35 40 83 115 124 155 168 194 197 265 287 316	Clay, light-brown, and gravel- Boulders and clay- Clay, brown, and gravel- Cravel- Clay, brown- Granite, sand, and gravel- Granite, sand, and gravel- Granite, sand, and gravel- Granite, sand, and gravel- Granite, sand, and gravel- Clay, brown, and cobbles- Sand, dark-brown, and gravel- Clay, brown, and gravel- Gravel, pea-sized, and coarse sand- Hardpan, brown, and cobbles- Clay, brown, and gravel- Gravel, pea-sized, and coarse sand- Hardpan, brown, and gravel- Clay, brown, and gravel- Clay, brown, and gravel- Clay, brown, and gravel- Gravel, cemented- Boulders, cemented- Boulders, cemented- Clay, brown- Clay, brown- Clay, brown- Clay, brown- Cravel, medium- Clay, brown- Gravel, water-bearing-	4 3 5 3 14 12 20 22 22 21 22 24 5 24 24 26 19 26 19 26 19 26 11 19 20 11 19 20 21 24 5 7 7 3 8 -1 24 -26 -21 -22 -22 -22 -22 -22 -22 -24 -26 -24 -26 -26 -24 -26 -26 -26 -26 -26 -26 -26 -26	2 2 3 3 4 4 6 8 8 8 10 12 15 16 18 20 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Harold E. Hartling, 1975. Casing: 6-in. dia unperforated Clay and boulders	m to 27 15 7 9 11 4 14 14 14 14 14 14 14 14	ft; 15 22 31 42 46 87 101 104 105 5 ft. in. diam 17 25 35 40 83 115 124 155 168 194 197 265 287 316 331 344	Clay, light-brown, and gravel- Boulders and clay- Clay, brown, and gravel- Cravel- Clay, brown- Granite, sand, and gravel- Granite, sand, and gravel- Granite, sand, and gravel- Granite, sand, and gravel- Granite, sand, and gravel- Clay, brown, and cobbles- Sand, dark-brown, and gravel- Clay, brown, and gravel- Gravel, pea-sized, and coarse sand- Hardpan, brown, and cobbles- Clay, brown, and gravel- Gravel, pea-sized, and coarse sand- Hardpan, brown, and gravel- Clay, brown, and gravel- Clay, brown, and gravel- Clay, brown, and gravel- Gravel, cemented- Boulders, cemented- Boulders, cemented- Clay, brown- Clay, brown- Clay, brown- Clay, brown- Cravel, medium- Clay, brown- Gravel, water-bearing-	4 3 5 3 14 12 20 22 22 21 22 24 5 24 24 26 19 26 19 26 19 26 11 19 20 11 19 20 21 24 5 7 7 3 8 -1 24 -26 -21 -22 -22 -22 -22 -22 -22 -24 -26 -24 -26 -26 -24 -26 -26 -26 -26 -26 -26 -26 -26	2 2 3 3 4 4 6 8 8 8 10 12 15 15 16 18 20 22 25 26 28 16 18 10 12 20 22 25 26 28 16 18 20 22 25 26 28 28 10 115 15 16 18 20 22 25 26 28 28 28 28 28 28 28 28 28 28 28 28 28
Harold E. Hartling, 1975. Casing: 6-in. dia unperforated Clay and boulders	m to 27 15 - 15 - 7 - 9 - 11 - 4 - 14 - 14 - 3 - 12 - 14 - 3 - 12 - 14 - 3 - 12 - 14 - 3 - 12 - 14 - 3 - 10 - 5 - 31 - 31 - 31 - 31 - 31 - 31 - 32 - 9 - 31 - 31 - 32 - 9 - 31 - 32 - 9 - 31 - 32 - 9 - 31 - 32 - 9 - 31 - 13 - 68 - 22 - 29 - 15 - 13 - 26 - 29 - 31 - 32 - 32 - 31 - 32 - 32 - 31 - 32 - 31 - 32 - 33 - 32 - 32 - 32 - 33 - 32 - 33 - 35 - 33 - 35 - 32 - 35 - 33 - 35 - 33 - 35 - 33 - 35 - 13 - 13 - 13 - 13 - 13 - 13 - 13 - 13 - 13 - 10 - 1	ft; 15 22 31 42 46 87 101 104 105 5 ft. 105 5 ft. 107 25 35 40 83 115 124 155 168 194 197 265 287 316 331 344 354	Clay, light-brown, and gravel- Boulders and clay- Clay, brown, and gravel- Cravel- Clay, brown- Granite, sand, and gravel- Granite, sand, and gravel- Granite, sand, and gravel- Granite, sand, and gravel- Granite, sand, and gravel- Clay, brown, and cobbles- Sand, dark-brown, and gravel- Clay, brown, and gravel- Gravel, pea-sized, and coarse sand- Hardpan, brown, and cobbles- Clay, brown, and gravel- Gravel, pea-sized, and coarse sand- Hardpan, brown, and gravel- Clay, brown, and gravel- Clay, brown, and gravel- Clay, brown, and gravel- Gravel, cemented- Boulders, cemented- Boulders, cemented- Clay, brown- Clay, brown- Clay, brown- Clay, brown- Cravel, medium- Clay, brown- Gravel, water-bearing-	4 3 5 3 14 12 20 22 22 21 22 24 5 24 24 26 19 26 19 26 19 26 11 19 20 11 19 20 21 24 5 7 7 3 8 -1 24 -26 -21 -22 -22 -22 -22 -22 -22 -24 -26 -24 -26 -26 -24 -26 -26 -26 -26 -26 -26 -26 -26	
Harold E. Hartling, 1975. Casing: 6-in. dia unperforated Clay and boulders	m to 27 15 7 9 11 4 14 14 14 14 14 14 14 14	ft; 15 22 31 42 46 87 101 104 105 5 ft. in. diam 17 25 35 40 83 115 124 155 168 194 197 265 287 316 331 344 354 567	Clay, light-brown, and gravel- Boulders and clay- Clay, brown, and gravel- Cravel- Clay, brown- Granite, sand, and gravel- Granite, sand, and gravel- Granite, sand, and gravel- Granite, sand, and gravel- Granite, sand, and gravel- Clay, brown, and cobbles- Sand, dark-brown, and gravel- Clay, brown, and gravel- Gravel, pea-sized, and coarse sand- Hardpan, brown, and cobbles- Clay, brown, and gravel- Gravel, pea-sized, and coarse sand- Hardpan, brown, and gravel- Clay, brown, and gravel- Clay, brown, and gravel- Clay, brown, and gravel- Gravel, cemented- Boulders, cemented- Boulders, cemented- Clay, brown- Clay, brown- Clay, brown- Clay, brown- Cravel, medium- Clay, brown- Gravel, water-bearing-	4 3 5 3 14 12 20 22 22 21 22 24 5 24 24 26 19 26 19 26 19 26 11 19 20 11 19 20 21 24 5 7 7 3 8 -1 24 -26 -21 -22 -22 -22 -22 -22 -22 -24 -26 -24 -26 -26 -24 -26 -26 -26 -26 -26 -26 -26 -26	2 2 3 3 4 4 6 8 8 8 10 12 15 15 16 18 20 22 25 26 28 16 18 10 12 20 22 25 26 28 16 18 20 22 25 26 28 28 10 115 15 16 18 20 22 25 26 28 28 28 28 28 28 28 28 28 28 28 28 28

Table 2. -- Drillers' logs of selected wells--Continued

	Thick- ness	Depth	Materials	Thick- ness	Depth
	(feet)	(feet)		(feet)	(feet
SS/46E-21abb. Ellingson Lumber Co. Altitude 2	.570 ft.	Drilled	95/45E-14daa. Vern DuMars. Altitude 2,280 ft.	Drille	d by
by Holloway Drilling Co., 1965. Casing: 12-	in. diam	to 134	Stoffel Bros. Drilling, Inc. Casing: 6-in.	diam to	
ft, 10-in. diam 127-307 ft; perforated 30-134	ft, 127.	-307 ft	perforated 150-160 ft, 180-190 ft, 205-225 ft	t.	
lay and boulders	20	20	Soi1	3	
lay and gravel; some water		30	Gravel, cemented	16	1
ravel, medium, water-bearing	17	47	Clay, gray	3	2
lay, brown		69	Clay, gray, sticky, and gravel	14	3
ravel and some clay, water-bearing	23	92	Clay, brown, soft	13	4
lay, brown		100	Clay, brown and blue, sticky, and sand	84	13
ravel, medium, water-bearing		113	Clay, blue, and gravel	3	13
lay, with imbedded gravel	13	126	Clay, blue, sticky, and sand	97	23
ravel and sand; some water	6	132 197			
lay, with thin streaks of gravel	65 50	247	ac//sp-1/dba Vern DuMara Altitude 2 250 ft	Dedla	d bu
ravel, medium, water-bearing		254	<u>9S/45E-14dba</u> . Vern DuMars. Altitude 2,250 ft Stoffel Bros. Drilling, Inc. Casing: 4-in.		
lay, brown	14	268	perforated 37-54 ft; unperforated	uram co	50 10,
ravel, water-bearing	3	271	periorated 57-54 it, unperiorated		
lay, brown	24	295	Soil	4	
Gravel, medium, water-bearing		298	Gravel, cemented, and boulders	38	4
lay, brown	3	301	Sand, water-bearing	3	4
gravel, medium, water-bearing		305	Gravel, cemented	5	5
Clay, brown		306	Sand, water-bearing	1	5
Gravel, medium, water-bearing	. 1	307	Gravel, cemented	6	5
95/41E-2acd. Bureau of Land Management (Hogg w	ell). A	ltitude	95/45E-17cdd. Earl Baker. Altitude 2,580 ft.	Drilled	by K.
3,480 ft. Drilled by H. H. High, 1940. Casi	ng: Unk	nown	Dennis Drilling, 1975. Casing: 6-in. diam	to 129 ft	ε;
			unperforated		
Sandstone, hard	69	69	A state in the second se		
wartz, blue, hard	- 24	93	Soil		
ravel, cemented, hard	47	140	Clay, brown		3
Shale, white		148	Clay, yellow	72	10
Shale, yellow	- 22	170	Clay, blue and gray	40	14
Shale, blue		186	Basalt		15
Quartz	- 24	210	Clay, gray		16
Quartz, very hard	- 10	220	Clay, brown	29	19
Sand, soft	- 9	229	Basalt and gray clay	54	25
			Rock, black, water-bearing		26
OC//1E 27ded U.C. Bureau of Land Management	Altettud	0 2 910	Clay, gray	10	27
9S/41E-27dcd. U.S. Bureau of Land Management. ft. Drilled by Jess Williams, 1964. Casing:					
44 ft; unperforated	0-11.	uram co	10S/41E-24ddc. Ron Ahern. Altitude 3,755 ft.	Drille	d by
44 re, anperioracea			Hysell Pump & Drilling, 1971. Casing: 6-ir		
Soil, brown	- 2	2	unperforated		
Clay, yellow	- 42	44			
Clay, yellow, hard	- 174	218	Soil, gravelly	- 4	
Sand, coarse		218	Clay, brown	- 13	1
Contra Contrac			Gravel and sand		
course course				- 20	
			Clay, yellow	- 26	
	Altitud	le 3,880	Grave1	26	
			Gravel Clay, light-yellow	- 26 - 3 - 16	
95/41E-28ada. U.S. Bureau of Land Management.	illing, 1		Gravel Clay, light-yellow Clay, red	26 3 16 8	
95/41E-28ada. U.S. Bureau of Land Management. ft. Drilled by A. W. Robinson Water Well Dri Casing: 4-in. diam to 256 ft; perforated 236	illing, 1 6-256 ft		Gravel- Clay, light-yellow Clay, red	- 26 - 3 - 16 - 8 - 18	
95/41E-28ada. U.S. Bureau of Land Management. ft. Drilled by A. W. Robinson Water Well Dri Casing: 4-in. diam to 256 ft; perforated 236 Soil-	illing, 1 6-256 ft - 3		Gravel- Clay, light-yellow Clay, red	- 26 - 3 - 16 - 8 - 18 - 18	11
95/41E-28ada. U.S. Bureau of Land Management. ft. Drilled by A. W. Robinson Water Well Dri Casing: 4-in. diam to 256 ft; perforated 236 Soil	illing, 1 6-256 ft - 3 - 21	1963.	Gravel- Clay, light-yellow Clay, red	- 26 - 3 - 16 - 8 - 18 - 18	
<u>OS/41E-28ada</u> . U.S. Bureau of Land Management. ft. Drilled by A. W. Robinson Water Well Dri Casing: 4-in. diam to 256 ft; perforated 236 Soil- Lava rock- Clay, white-	illing, 1 6-256 ft - 3 - 21 - 38	1963 . 3	Gravel- Clay, light-yellow Clay, red	- 26 - 3 - 16 - 8 - 18 - 18	11
DS/41E-28ada. U.S. Bureau of Land Management. ft. Drilled by A. W. Robinson Water Well Dri Casing: 4-in. diam to 256 ft; perforated 236 Soil- Lava rock- Clay, white	1111ng, 1 6-256 ft - 3 - 21 - 38 - 28	1963. 3 24 62 90	Gravel- Clay, light-yellow Clay, red	- 26 - 3 - 16 - 8 - 18 - 18 - 18 - 4	14
95/41E-28ada. U.S. Bureau of Land Management. ft. Drilled by A. W. Robinson Water Well Dri Casing: 4-in. diam to 256 ft; perforated 236 Soil	1111ng, 1 6-256 ft - 3 - 21 - 38 - 28 - 30	1963. 3 24 62 90 120	Gravel- Clay, light-yellow- Clay, red Clay, gray	- 26 - 3 - 16 - 8 - 18 - 18 - 18 - 4	li li Drille
<u>OS/41E-28ada</u> . U.S. Bureau of Land Management. ft. Drilled by A. W. Robinson Water Well Dri Casing: 4-in. diam to 256 ft; perforated 236 Soil	111ing, 1 6-256 ft - 3 - 21 - 38 - 28 - 30 - 40	1963. 3 24 62 90 120 160	Gravel- Clay, light-yellow	- 26 - 3 - 16 - 8 - 18 - 18 - 18 - 4	l 1 1 Drille
25/41E-28ada. U.S. Bureau of Land Management. ft. Drilled by A. W. Robinson Water Well Dri Casing: 4-in, diam to 256 ft; perforated 236 Soil- Lava rock- Clay, white- Lava rock- Clay, yellow- Clay, blue-green- Lava rock-	111ing, 1 6-256 ft - 3 - 21 - 38 - 28 - 30 - 40	1963. 3 24 62 90 120	Gravel- Clay, light-yellow- Clay, red Clay, gray	- 26 - 3 - 16 - 8 - 18 - 18 - 18 - 4	l 1 1 Drille
25/41E-28ada. U.S. Bureau of Land Management. ft. Drilled by A. W. Robinson Water Well Dri Casing: 4-in. diam to 256 ft; perforated 236 Soil	illing, 1 6-256 ft - 3 - 21 - 38 - 28 - 30 - 40 - 40	3 24 62 90 120 160 200	Gravel- Clay, light-yellow	- 26 - 3 - 16 - 8 - 18 - 18 - 18 - 4 570 ft. n. diam t	li li Drille
<u>OS/41E-28ada</u> . U.S. Bureau of Land Management. ft. Drilled by A. W. Robinson Water Well Dri Casing: 4-in. diam to 256 ft; perforated 236 Soil	illing, 1 6-256 ft - 3 - 21 - 38 - 28 - 30 - 40 - 40	1963. 3 24 62 90 120 160	Gravel- Clay, light-yellow	- 26 - 3 - 16 - 8 - 18 - 18 - 4 - 4 - 670 ft. n. diam t	l 1 1 Drille
25/41E-28ada. U.S. Bureau of Land Management. ft. Drilled by A. W. Robinson Water Well Dri Casing: 4-in. diam to 256 ft; perforated 236 Soil	illing, 1 6-256 ft - 3 - 21 - 38 - 28 - 30 - 40 - 40	3 24 62 90 120 160 200	Gravel- Clay, light-yellow- Clay, gray- Clay, gray- Clay, brown- Sand and gravel <u>11S/43E-20ddb</u> . Clarance Pearce. Altitude 2,6 by Page Bros. Drilling, 1973. Casing: 6-in unperforated Soil Clay, brown-	- 26 - 3 - 16 - 8 - 18 - 18 - 18 - 4 570 ft. n. diam t	l l Drille o 20 f
<u>OS/41E-28ada</u> . U.S. Bureau of Land Management. ft. Drilled by A. W. Robinson Water Well Dri Casing: 4-in. diam to 256 ft; perforated 236 Soil	illing, 1 5-256 ft - 3 - 21 - 38 - 28 - 30 - 40 - 40 - 56	3 24 62 90 120 160 200 256	Cravel- Clay, light-yellow Clay, red- Clay, gray- Clay, brown- Sand and gravel- <u>11S/43E-20ddb</u> . Clarance Pearce. Altitude 2,6 by Page Bros. Drilling, 1973. Casing: 6-in unperforated Soil- Clay, brown- Clay, brown, hard-	- 26 - 3 - 16 - 8 - 18 - 18 - 4 - 4 - 4 - 5 - 5 - 5	l l Drille o 20 f
25/41E-28ada. U.S. Bureau of Land Management. ft. Drilled by A. W. Robinson Water Well Dri Casing: 4-in. diam to 256 ft; perforated 236 Soil	illing, 1 6-256 ft - 3 - 21 - 38 - 28 - 30 - 40 - 40 - 56 Altitud	3 24 62 90 120 160 200 256 de 3,391	Gravel- Clay, light-yellow- Clay, gray- Clay, gray- Clay, brown- Sand and gravel- <u>llS/43E-20ddb</u> . Clarance Pearce. Altitude 2,6 by Page Bros. Drilling, 1973. Casing: 6-in unperforated Soil- Clay, brown- Clay, brown- Clay, brown- Clay, brown-	- 26 - 3 - 16 - 8 - 18 - 18 - 4 570 ft. n. diam t - 2 - 5 - 5 - 16	l l Drille o 20 f
95/41E-28ada. U.S. Bureau of Land Management. ft. Drilled by A. W. Robinson Water Well Dri Casing: 4-in. diam to 256 ft; perforated 236 Soil	illing, 1 6-256 ft - 3 - 21 - 38 - 28 - 30 - 40 - 40 - 56 Altitud	3 24 62 90 120 160 200 256 de 3,391	Gravel- Clay, light-yellow- Clay, gray- Clay, gray- Clay, brown- Sand and gravel- <u>llS/43E-20ddb</u> . Clarance Pearce. Altitude 2, by Page Bros. Drilling, 1973. Casing: 6-in unperforated Soil- Clay, brown- Clay, brown- Clay, brown- Clay, blue-	- 26 - 3 - 16 - 8 - 18 - 18 - 18 - 18 - 4 - 5 - 5 - 5 - 5 - 5 - 16 - 12	l 1 Drille o 20 f
25/41E-28ada. U.S. Bureau of Land Management. ft. Drilled by A. W. Robinson Water Well Dri Casing: 4-in. diam to 256 ft; perforated 236 Soil	illing, 1 6-256 ft - 3 - 21 - 38 - 28 - 30 - 40 - 40 - 56 Altitud	3 24 62 90 120 160 200 256 de 3,391	Cravel- Clay, light-yellow Clay, red- Clay, gray- Clay, brown- Sand and gravel- <u>11S/43E-20ddb</u> . Clarance Pearce. Altitude 2,6 by Page Bros. Drilling, 1973. Casing: 6-in unperforated Soil- Clay, brown- Clay, brown- Clay, brown- Clay, brown- Clay, bue- Sand, blue, water-bearing	- 26 - 3 - 16 - 8 - 18 - 18 - 4 - 4 - 4 - 4 - 5 - 5 - 5 - 5 - 16 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 3 - 16 - 16 - 16 - 8 - 18 - 18 - 18 - 18 - 18 - 18 - 18	l l Drille o 20 f
95/41E-28ada. U.S. Bureau of Land Management. ft. Drilled by A. W. Robinson Water Well Dri Casing: 4-in. diam to 256 ft; perforated 236 Soil	<pre>illing, 1 6-256 ft - 3 - 21 - 38 - 28 - 30 - 40 - 40 - 56 Altitud 4-in, di</pre>	3 24 62 90 120 160 200 256 de 3,391 1am 4-16	Gravel- Clay, light-yellow- Clay, gray- Clay, gray- Clay, brown- Sand and gravel- <u>llS/43E-20ddb</u> . Clarance Pearce. Altitude 2,4 by Page Bros. Drilling, 1973. Casing: 6-in unperforated Soil- Clay, brown- Clay, brown- Clay, brown- Clay, blue- Sand, blue, water-bearing- Clay. blue-	- 26 - 3 - 16 - 8 - 18 - 18 - 4 - 5 - 4 - 4 - 5 - 5 - 5 - 16 - 12 - ¹ / ₂	l l Drille o 20 f
25/41E-28ada. U.S. Bureau of Land Management. ft. Drilled by A. W. Robinson Water Well Dri Casing: 4-in. diam to 256 ft; perforated 236 Soil	<pre>illing, 1 illing, 1 iling, 1 iling</pre>	1963. 3 24 62 90 120 160 200 256 de 3,391 iam 4-16	Gravel- Clay, light-yellow- Clay, gray- Clay, gray- Clay, brown- Sand and gravel- <u>llS/43E-20ddb</u> . Clarance Pearce. Altitude 2,6 by Page Bros. Drilling, 1973. Casing: 6-in unperforated Soil- Clay, brown- Clay, brown- Clay, brown- Clay, brown- Clay, blue- Sand, blue, water-bearing- Clay, blue- Sandstone, blue, broken-	- 26 - 3 - 16 - 8 - 18 - 18 - 4 - 4 - 4 - 4 - 5 - 5 - 5 - 5 - 16 - 12 - 12 - 19 - 2	l l l l l l l Drille o 20 f
95/41E-28ada. U.S. Bureau of Land Management. ft. Drilled by A. W. Robinson Water Well Dri Casing: 4-in. diam to 256 ft; perforated 236 Soil	<pre>illing, 1 6-256 ft - 3 - 21 - 28 - 28 - 30 - 40 - 40 - 56 Altitut - 56 - 14</pre>	1963. 3 24 62 90 120 160 200 256 de 3,391 1am 4-16 6 20	Gravel- Clay, light-yellow Clay, red- Clay, gray- Clay, brown Sand and gravel- <u>115/43E-20ddb</u> . Clarance Pearce. Altitude 2,6 by Page Bros. Drilling, 1973. Casing: 6-in unperforated Soil- Clay, brown- Clay, brown- Clay, brown- Clay, brown- Clay, blue- Sand, blue, water-bearing Clay, blue- Sandstone, blue, broken Sandstone, blue, broken Clay. blue-	- 26 - 3 - 16 - 8 - 18 - 18 - 4 - 4 - 4 - 4 - 5 - 5 - 5 - 5 - 16 - 2 - 2 - 19 2 - 2 - 19 2 - 2 - 14	l l Drille o 20 f
25/41E-28ada. U.S. Bureau of Land Management. ft. Drilled by A. W. Robinson Water Well Dri Casing: 4-in. diam to 256 ft; perforated 236 Soil	<pre>illing, 1 6-256 ft - 3 - 21 - 38 - 28 - 28 - 30 - 40 - 40 - 56 Altitut 4-in. d: - 6 - 14 - 29</pre>	1963. 3 24 62 90 120 160 200 256 de 3,391 iam 4-16 6 20 49	Gravel- Clay, light-yellow- Clay, red- Clay, gray- Clay, brown- Sand and gravel- <u>llS/43E-20ddb</u> . Clarance Pearce. Altitude 2,4 by Page Bros. Drilling, 1973. Casing: 6-in unperforated Soil- Clay, brown- Clay, brown- Clay, brown- Clay, brown- Clay, bue- Sand, blue, water-bearing- Clay, blue- Sand, blue, water-bearing-	- 26 - 3 - 16 - 8 - 18 - 18 - 4 - 18 - 4 - 18 - 4 - 18 - 4 - 18 - 4 - 18 - 12 - 1	l 1 1 Drille 0 20 f
95/41E-28ada. U.S. Bureau of Land Management. ft. Drilled by A. W. Robinson Water Well Dri Casing: 4-in. diam to 256 ft; perforated 236 Soil	<pre>illing, 1 6-256 ft -</pre>	1963. 3 24 62 90 120 160 200 256 de 3,391 iam 4-16 6 20 49 58	Gravel- Clay, light-yellow Clay, red- Clay, gray- Clay, brown Sand and gravel- <u>115/43E-20ddb</u> . Clarance Pearce. Altitude 2,6 by Page Bros. Drilling, 1973. Casing: 6-in unperforated Soil- Clay, brown- Clay, brown- Clay, brown- Clay, brown- Clay, blue- Sand, blue, water-bearing Clay, blue- Sandstone, blue, broken Sandstone, blue, broken Clay. blue-	- 26 - 3 - 16 - 8 - 18 - 18 - 4 - 18 - 4 - 18 - 4 - 18 - 4 - 18 - 4 - 18 - 12 - 1	li l Drille o 20 f
95/41E-28ada. U.S. Bureau of Land Management. ft. Drilled by A. W. Robinson Water Well Dri Casing: 4-in. diam to 256 ft; perforated 236 Soil	<pre>illing, 1 6-256 ft - 3 - 21 - 38 - 28 - 30 - 40 - 40 - 56 Altitud 4-in. d: - 6 - 14 - 29 - 9 - 145</pre>	1963. 3 24 62 90 120 160 200 256 de 3,391 iam 4-16 6 20 49 58 207	Gravel- Clay, light-yellow- Clay, red- Clay, gray- Clay, brown- Sand and gravel- <u>llS/43E-20ddb</u> . Clarance Pearce. Altitude 2,4 by Page Bros. Drilling, 1973. Casing: 6-in unperforated Soil- Clay, brown- Clay, brown- Clay, brown- Clay, brown- Clay, bue- Sand, blue, water-bearing- Clay, blue- Sand, blue, water-bearing-	- 26 - 3 - 16 - 8 - 18 - 18 - 4 - 18 - 4 - 18 - 4 - 18 - 4 - 18 - 4 - 18 - 12 - 1	l l Drille o 20 f
95/41E-28ada. U.S. Bureau of Land Management. ft. Drilled by A. W. Robinson Water Well Dri Casing: 1. Drine Drive Lava rock- Clay, white- Lava rock- Clay, yellow- Clay, blue-green- Clay, blue-green- Lava rock- Clay, blue-green- Clay, black, hard, with fine water-bearing sand at bottom- Soil- 95/42E-16dba. U.S. Bureau of Land Management. ft. Drilled by O. C. Tandy, 1956. Casing: ft; unperforated Soil- Soil- Sandy formation, hard- Gravel, reddish-brown- Clay, gray, hard- Clay, gray, hard- Clay, gullow, hard- Clay, yellow, hard-	<pre>illing, 1 6-256 ft - 3 - 21 - 28 - 28 - 30 - 40 - 40 - 56 Altitut - 6 - 14 - 29 - 9 - 14\$ - 29 - 9 - 14\$ - 23</pre>	1963. 3 24 62 90 120 160 200 256 de 3,391 iam 4-16 6 20 49 58 207 230	Gravel- Clay, light-yellow- Clay, red- Clay, gray- Clay, brown- Sand and gravel- <u>llS/43E-20ddb</u> . Clarance Pearce. Altitude 2,4 by Page Bros. Drilling, 1973. Casing: 6-in unperforated Soil- Clay, brown- Clay, brown- Clay, brown- Clay, brown- Clay, bue- Sand, blue, water-bearing- Clay, blue- Sand, blue, water-bearing-	- 26 - 3 - 16 - 8 - 18 - 18 - 4 - 18 - 4 - 18 - 4 - 18 - 4 - 18 - 4 - 18 - 12 - 1	li l Drille o 20 f
95/41E-28ada. U.S. Bureau of Land Management. ft. Drilled by A. W. Robinson Water Well Dri Casing: 4-in. diam to 256 ft; perforated 236 Soil	<pre>illing, 1 6-256 ft - 38 - 38 - 28 - 30 - 40 - 40 - 56 Altituu - 6 - 14 - 9 - 9 - 145 - 23 - 145</pre>	1963. 3 24 62 90 120 160 200 256 de 3,391 iam 4-16 6 20 49 58 207	Gravel- Clay, light-yellow- Clay, red- Clay, gray- Clay, brown- Sand and gravel- <u>llS/43E-20ddb</u> . Clarance Pearce. Altitude 2,4 by Page Bros. Drilling, 1973. Casing: 6-in unperforated Soil- Clay, brown- Clay, brown- Clay, brown- Clay, brown- Clay, bue- Sand, blue, water-bearing- Clay, blue- Sand, blue, water-bearing-	- 26 - 3 - 16 - 8 - 18 - 18 - 4 - 18 - 4 - 18 - 4 - 18 - 4 - 18 - 4 - 18 - 12 - 1	li l Drille o 20 f

Table 2. -- Drillers' logs of selected wells--Continued

S/43E-28acc. Rod McCullough. Altitude 2,670 K. Demnis Drilling, 1977. Casing: 6-in. diar forated 50-60 ft, 245-265 ft ay, brown, hard	m to 265 25 25 60	111ed by ft; per- 25 50	148/39E-29baa. John Molthan. Altitude 3,795 f Holloway Drilling Co., 1951. Casing: 12-in. ft; perforated 25-150 ft		
ay, yellow	25 60				
ay, yellow	25 60	50	Soil	5	
ay, blue, hard, water-bearingay, blue, soft ay, blue, hard, water-bearing	60 5		Clay, with boulders	20	2
ay, blue, soft ay, blue, hard, water-bearing	5	210	Gravel, water-bearing	10	3
ay, blue, hard, water-bearing		215	Clay, with imbedded gravel	40	7
ay, blue, hard, water-bearingay, blue, soft	45	260	Sand and gravel Clay, with imbedded gravel	25 40	10
ay, blue, solt	5	265 270	Gravel and sand	10	19
	,	270	Shale, blue	700 2	8
S/43E-36dbd. D. D. D'Ewart. Altitude 2,920			Shale, blue	298	1,1
Page Bros. Drilling, 1975. Casing: 6-in. di perforated 24-33 ft	am to 33	ft;	Soapstone	20 80 40	1,1
11, rocky	. 7	7	Soapstone	40	1,29
ay, brown, sticky	. 4	11			
apstone, broken	. 4	15	14S/45E-32daa. Oregon Department of Transporta	ation. Hi	ighway
ay, brown, sticky, and gravel	. 13	28	Division. Altitude 2,120 ft. Drilled by Hol		
and and gravel, water-bearing	- 2	30	Co., 1970. Casing: 6-in. diam to 63 ft; per		
av. brown, gravelly	- 16	46			
avel, water-bearing	- 1	47	Soil, heavy		
ay, blue	. 3	50	Clay	39	
			Gravel, water-bearing	12	
		-harris	Clay, blue Sand, black	38	
<u>25/37E-28bdb</u> . Oregon Department of Transporta Division. Altitude 3,865 ft. Drilled by Pag 1974. Casing: 6-in. diam to 40 ft; unperfor	ge Bros.		Clay, blue	31	1
ay, gravelly	- 10	10	155/40E-13bba. Guss Davis. Altitude 3,910 ft	. Drill	ed by
avel, coarse- to medium-sized	- 25	35	Max Holloway, 1954. Casing: 14-in. diam to		
ay, yellow	- 35	70	forated 50-75 ft, 95-105 ft, 122-132 ft, 143		
andstone, medium-hard, with fractures	- 44	114			
av. blue	- 19	133	Soil	15	
lay, blue, caving	- 2	135	Chalk formation	5	
lay, blue	- 5	140	Clay	29	
			Sand and gravel Not reported	11	
adding title on an problem Compart Co. 11	e deuda 2		Clay	23	
2S/43E-11bda. Oregon Portland Cement Co. Alt Drilled by Page Bros. Drilling, 1977. Casing			Gravel and sand	10	1
57 ft; unperforated	5. 0° 1	, arom co	Clay, red, burnt	26	1
s, re, anpertoracea			Gravel	3	1
ravel fill	- 14	14	Clay, red	7	1
oil, brown	- 3	17	Gravel, bedded in clay	40	1
ravel and sand, water-bearing		52	Clay, hard, burnt	100	-
ravel, large-sized, and cobblestones	- 4	56	Gravel Cinders, red	7	
2 <u>S/44E-30add</u> . Oregon Department of Transport. Division. Altitude 2,410 ft. Drilled by In Co., 1967. Casing: 8-in. diam to 24 ft; per oil, with gravel	tervalley rforated	y Drilling	<u>155/42E-25aba</u> . Mark Velsmeyer. Altitude 2,60 H. A. Sevey Drilling, 1960. Casing: 10-in. perforated at 30 ft		
ravel, large- to small-sized	- 12	13	Soil		
ravel, large-sized, cemented, firm	- 512		Gravel	15	
ravel, small- to large-sized, water-bearing			Clay, yellow	60	
ravel, with brown clay, cemented	- 2	24	Clay, sandy, and sand	25	
asalt, black, hard	- 2	26	Gravel, pea-sized	- 75	
asalt, broken, with streaks of rubble and small-sized gravel; heaving	- 8	34	Clay, brown	10	
small-sized graver, neaving		54	Shale, blue	- 30	
			Clay, brown, sandy	- 15	
3S/44E-27ddb. Oregon Portland Cement Co. Al	titude 2	,240 ft.	Sandstone, brown	- 10	
Drilled by Holloway Drilling Co., 1965. Cas			Clay, brown, sandy	- 157	
to 105 ft; unperforated			Gravel, pea-sized	- 73	
			Clay, brown, sandy	- 20	
oil, sandy	- 6	6	Clay, sandy, and pea-sized gravel	- 50	
lay, with imbedded gravel	- 7	13			
lay, yellow	- 19	32	150/45E-4abb Clude Remove Altitude 2 112 4	Fr Dell	11od b
lay, white		41 62	155/45E-4cbb. Clyde Ramsey. Altitude 2,112 f Holloway Drilling Co., 1969. Casing: 10-ir		
ock, red; some waterock, white, soft	- 40	102	perforated 22-40 ft		
all white husion	- 3	105			
OCK. WHILE, DIOKEN	- 31	136	Soil, sandy	- 5	
ock, white, broken	31	130			
ock, gray, hard	- 1	137	Clay, brown	- 30	
ock, white, broken ock, gray, hard ock, gray, broken, water-bearing	- 1		Clay, brown Gravel and sand Clay, blue	- 3	

Table 2. -- Drillers' logs of selected wells--Continued

	hick- ness	Depth		hick- ness	Dept
	feet)	(feet)		feet)	(fee
L5S/47E-29ada. H. B. French. Altitude 2,101 ft.	Drill	ed by	16S/47E-35dab. Charles Degitz. Altitude 2,170	ft. Dr	illed
Dallas Drilling & Pump Co., Inc., 1977. Casing 29 ft; perforated 21-24 ft			by Holloway Drilling Co., 1972. Casing: 6-in ft; perforated 54-59 ft	n, diam	to 59
lay, brown	14	14	Soil, sandy	3	
Clay and gravel	6	20	Clay	23	
and and gravel	6	26	Sand and gravel	32	
lay, blue	4	30	Clay, blue	5	
<u>155/47E-30dda</u> . Harry Frasier. Altitude 2,099 ft Holloway Drilling Co., 1968. Casing: 16-in. o unperforated			<u>17S/47E-10acc</u> . George Duerr. Altitude 2,132 fr Holloway Drilling Co., 1977. Casing: 12-in. perforated 20-30 ft		
Soil, heavy	3	3	Soil	3	
Clay, yellow	15	18	C1ay	10	
Sand, brown, fine	12	30	Clay, sandy	7	
and and gravel	4	34	Sand and gravel	5	
gravel, large	5	39	Gravel	3	
Gravel, medium	1	40	Clay, blueSand, black	36 1	
165/43E-5bdd. Estel Moser. Altitude 2,530 ft.	Driller	d by	ound, oracle		
Hysell Pump & Drilling, 1965. Casing: 12-in. perforated 18-40 ft			<u>185/41E-8dca</u> . R. C. Stewart. Altitude 3,030 f H. A. Sevey Drilling, 1960. Casing: 12-in. perforated 25-52 ft		
Soil	8	8			
Silt, sandy	10	18	Soil	5	
Sand, and medium-sized gravel	22	40	Gravel and soil	15	
Shale, blue, sandy	40	80	Gravel, coarse	32	
shale, gray, hard	40	120	Chalk	98	
hale, blue, sandy	20	140	Sandstone and chalkstone, layered	100	
hale, blue, sandy	20	140	Clay, brown, sandy, and black sand	30	
and and pea-sized gravel			Clay, blown, sandy, and black sand	50	
and and shale	28	170			
and and pea-sized gravel	5	175	100//50 Dibbs V T Jacobia Altitude 2 225 6	+ Ded	1104
and and shale	45	220	185/45E-21bbc. K. T. Loomis. Altitude 2,235 f		
and, black	3	223	Peerless Pump Co., 1960. Casing: 12-in. dia	im co 40	IC;
hale, sandy	27	250	perforated 10-40 ft		
and, black	5	255			
	5	260			
and and pea-sized gravel	5	260	Hardpan	9	
and and pea-sized gravel	2	260	Clay, yellow	9	
and and pea-sized gravel			Clay, yellow Gravel, sandy		
and and pea-sized gravel			Clay, yellow Gravel, sandy Shale, sandy	8 10 38	
Shale, blue <u>165/45E-7bdc1</u> . U.S. Bureau of Land Management. ft. Drilled by Page Bros. Drilling, 1976. Ca	2 Altitu sing:	262 de 2,720 6-in. diam	Clay, yellow Gravel, sandy	8 10	
Shale, blue	2 Altitu sing:	262 de 2,720 6-in. diam	Clay, yellow Gravel, sandy Shale, sandy Shale, black	8 10 38 100	led
Shale, blue	2 Altitu sing: -118 ft	262 de 2,720 6-in. diam	Clay, yellow	8 10 38 100	
(6S/45E-7bdc1. U.S. Bureau of Land Management. ft. Drilled by Page Bros. Drilling, 1976. Ca to 118 ft, 5-in. diam 90-111 ft; perforated 97 Clay, yellow, sticky	2 Altitu sing: -118 ft 85	262 de 2,720 6-in. diam 85	Clay, yellow	8 10 38 100	
(bale, blue	2 Altitu sing: -118 ft 85 7	262 de 2,720 6-in. diam 85 92	Clay, yellow	8 10 38 100	
hale, blue	2 Altitu sing: -118 ft 85 7 15	262 de 2,720 6-in. diam 85 92 107	Clay, yellow	8 10 38 100	
 hale, blue	2 Altitu sing: -118 ft 85 7 15 3	262 de 2,720 6-in. diam 85 92 107 110	Clay, yellow	8 10 38 100 . Dril diam to	
 hale, blue	2 Altitu sing: -118 ft 85 7 15	262 de 2,720 6-in. diam 85 92 107	Clay, yellow	8 10 38 100 . Dril diam to	
hale, blue	2 Altitu sing: -118 ft 85 7 15 3	262 de 2,720 6-in. diam 85 92 107 110	Clay, yellow	8 10 38 100 . Dril diam to 3 42	
hale, blue	2 Altitu sing: -118 ft 85 7 15 3 15	262 de 2,720 6-in. diam 85 92 107 110 125	Clay, yellow	8 10 38 100 . Dril diam to 3 42 10 39 1	
hale, blue	2 Altitu sing: -118 ft 85 7 15 3 15 . Dril	262 de 2,720 6-in. diam 85 92 107 107 107 125 1ed by	Clay, yellow	8 10 38 100 . Dril diam to 3 42 10 39 1	
hale, blue	2 Altitu sing: -118 ft 85 7 15 3 15 . Dril	262 de 2,720 6-in. diam 85 92 107 107 107 125 1ed by	Clay, yellow	8 10 38 100 . Dril diam to 3 42 10 39 1	
hale, blue	2 Altitu sing: -118 ft 85 7 15 3 15 . Dril	262 de 2,720 6-in. diam 85 92 107 107 107 125 1ed by	Clay, yellow	8 10 38 100 . Dril diam to 3 42 10 39 1 195	
hale, blue	2 Altitu sing: -118 ft 85 7 15 3 15 . Dril Hiam to	262 de 2,720 6-in. diam 85 92 107 110 125 led by 21 ft;	Clay, yellow	8 10 38 100 . Dril diam to 3 42 10 39 1 195 2	
hale, blue	2 Altitu sing: -118 ft 85 7 15 3 15 . Dril liam to 4	262 de 2,720 6-in. diam 85 92 107 110 125 led by 21 ft; 4	Clay, yellow	8 10 38 100 . Dril diam to 3 42 10 39 1 195 2 8	
hale, blue	2 Altitu sing: -118 ft 85 7 15 3 3 15 . Drill liam to 4 4	262 de 2,720 6-in. diam 85 92 107 110 125 led by 21 ft; 4 8	Clay, yellow	8 10 38 100 . Dril diam to 3 42 10 39 1 195 2 8	
65/45E-7bdc1. U.S. Bureau of Land Management. ft. Drilled by Page Bros. Drilling, 1976. co 118 ft, 5-in. diam 90-111 ft; perforated 97 clay, yellow, sticky	2 Altitu sing: -118 ft 85 7 15 3 15 . Dril liam to 4 4 136	262 de 2,720 6-in. diam 85 92 107 110 125 led by 21 ft; 4 8 144	Clay, yellow	8 10 38 100 . Drill diam to 3 42 10 39 1 195 2 8 3	40
Shale, blue	2 Altitu sing: -118 ft 85 7 15 3 15	262 de 2,720 6-in. diam 85 92 107 110 125 led by 21 ft; 4 8 144 264	Clay, yellow	8 10 38 100 . Drill diam to 3 42 10 39 1 195 2 8 3 3 8 ft. E	0rill
hale, blue	2 Altitu sing: -118 ft 85 7 15 3 15 . Dril liam to 4 4 136 120 1	262 de 2,720 6-in. diam 85 92 107 110 125 led by 21 ft; 4 8 144 264 265	Clay, yellow	8 10 38 100 . Drill diam to 3 42 10 39 1 195 2 8 3 3 8 ft. E	0 40
hale, blue	2 Altitu sing: -118 ft 85 7 15 3 15 . Dril liam to 4 4 136 120 1 335	262 de 2,720 6-in. diam 85 92 107 110 125 led by 21 ft; 4 8 144 265 600	Clay, yellow	8 10 38 100 . Drill diam to 3 42 10 39 1 195 2 8 3 3 8 ft. E	0rill
65/45E-7bdcl. U.S. Bureau of Land Management. ft. Drilled by Page Bros. Drilling, 1976. Ca to 118 ft, 5-in. diam 90-111 ft; perforated 97 lay, yellow, sticky	2 Altitu sing: -118 ft 85 7 15 3 15 Drilliam to 4 4 4 136 120 1 335 5	262 de 2,720 6-in. diam 85 92 107 110 125 led by 21 ft; 4 8 144 264 265 600 605	Clay, yellow	8 10 38 100 . Drill diam to 3 42 10 39 1 195 2 8 3 3 8 ft. E o 26 ft,	0 40
65/45E-7bdcl. U.S. Bureau of Land Management. ft. Drilled by Page Bros. Drilling, 1976. Ca to 118 ft, 5-in. diam 90-111 ft; perforated 97 lay, yellow, sticky	2 Altitu sing: -118 ft 85 7 15 3 15 . Dril liam to 4 4 136 120 1 335	262 de 2,720 6-in. diam 85 92 107 110 125 led by 21 ft; 4 8 144 265 600	Clay, yellow	8 10 3 3 100 . Dril diam to 3 4 2 10 39 1 195 2 8 3 8 5 2 8 3 8 5 4 2 8 3 8 5 5 2 8 3 8 5 8 5 8 8 8 8 8 8 8	0 40
hale, blue	2 Altitu sing: -118 ft 85 7 15 3 15 Drilliam to 4 4 4 136 120 1 335 5	262 de 2,720 6-in. diam 85 92 107 110 125 led by 21 ft; 4 8 144 264 265 600 605	Clay, yellow	8 10 38 100 Drill diam to 3 42 10 39 1 195 2 8 3 8 8 ft. I 6 0 26 ft, 8 12	0 40
hale, blue	2 Altitu sing: -118 ft 85 7 15 3 15 . Drill liam to 4 4 4 136 120 1 335 5 1	262 de 2,720 6-1n. diam 85 92 107 110 125 led by 21 ft; 4 8 144 264 265 600 605 606	Clay, yellow	8 10 38 100 100 100 342 10 39 1 195 2 8 3 8 ft. E o 26 ft, 8 12 3 3	0rill
hale, blue	2 Altitu sing: -118 ft 85 7 15 3 15 . Dril liam to 4 4 136 120 1 335 5 1 1 . Dril	262 de 2,720 6-in. diam 85 92 107 110 125 led by 21 ft; 4 8 144 265 600 605 605 606	Clay, yellow	8 10 3 3 100 . Dril diam to 3 4 2 10 39 1 195 2 8 3 3 8 ft. I 5 5 2 ft, 8 12 3 11	0 40
hale, blue	2 Altitu sing: -118 ft 85 7 15 3 15 . Dril liam to 4 4 136 120 1 335 5 1 1 . Dril	262 de 2,720 6-in. diam 85 92 107 110 125 led by 21 ft; 4 8 144 265 600 605 605 606	Clay, yellow	8 10 38 100 Drild diam to 3 42 10 39 1 195 2 8 3 3 8 ft. E 5 2 6 ft, 8 12 3 11 6	0 40
hale, blue 65/45E-7bdc1. U.S. Bureau of Land Management. ft. Drilled by Page Bros. Drilling, 1976. Ca to 118 ft, 5-in. diam 90-111 ft; perforated 97 Clay, yellow, saidy, fine Diagonal State	2 Altitu sing: -118 ft 85 7 15 3 15 . Dril liam to 4 4 136 120 1 335 5 1 1 . Dril	262 de 2,720 6-in. diam 85 92 107 110 125 led by 21 ft; 4 8 144 265 600 605 605 606	Clay, yellow	8 10 38 100 100 100 342 10 39 1 195 2 8 3 3 8 6 ft. E 0 26 ft, 8 12 3 11 6 8	0 40
hale, blue	2 Altitu sing: -118 ft 85 7 15 3 15 . Dril liam to 4 4 136 120 1 335 5 1 1 . Dril	262 de 2,720 6-in. diam 85 92 107 110 125 led by 21 ft; 4 8 144 265 600 605 605 606	Clay, yellow	8 10 38 100 100 100 342 10 39 1 195 2 8 3 3 8 6 ft. E 0 26 ft, 8 12 3 11 6 8	0 40
65/45E-7bdc1. U.S. Bureau of Land Management. ft. Drilled by Page Bros. Drilling, 1976. Ca to 118 ft, 5-in. diam 90-111 ft; perforated 97 clay, yellow, sticky	2 Altitu sing: -118 ft 85 7 15 3 15 . Drilliam to 4 4 136 120 1 335 5 1 1 . Drilliam to	262 de 2,720 6-in. diam 85 92 107 110 125 led by 21 ft; 4 8 144 265 600 605 605 606 lled by 100 ft;	Clay, yellow	8 10 38 100 100 100 342 10 39 1 195 2 8 3 3 8 6 ft. E 0 26 ft, 8 12 3 11 6 8	0rill
hale, blue	2 Altitu sing: -118 ft 85 7 15 3 15 . Drill liam to 4 4 4 136 120 1 335 5 1 L. Drill diam to	262 de 2,720 6-in. diam 85 92 107 110 125 led by 21 ft; 4 8 144 265 600 605 606 405 606	Clay, yellow	8 10 38 100 100 100 342 10 39 1 195 2 8 3 3 8 6 ft. E 0 26 ft, 8 12 3 11 6 8	0 40
hale, blue 65/45E-7bdc1. U.S. Bureau of Land Management. ft. Drilled by Page Bros. Drilling, 1976. Ca to 118 ft, 5-in. diam 90-111 ft; perforated 97 :lay, yellow, satcky	2 Altitu sing: -118 ft 85 7 15 3 15 . Drill liam to 4 4 4 136 120 1 335 5 1 . Drildiam to 3 9	262 de 2,720 6-in. diam 85 92 107 110 125 led by 21 ft; 4 8 144 264 265 600 605 606 lled by 100 ft; 3 12	Clay, yellow	8 10 38 100 100 100 342 10 39 1 195 2 8 3 3 8 6 ft. E 0 26 ft, 8 12 3 11 6 8	0 40
hale, blue	2 Altitu sing: -118 ft 85 7 15 3 15 . Dril liam to 4 4 136 120 1 335 5 1 1 . Dril diam to	262 de 2,720 6-in. diam 85 92 107 110 125 led by 21 ft; 4 8 144 265 600 605 606 lled by 100 ft; 3 12 35 80	Clay, yellow	8 10 38 100 100 100 342 10 39 1 195 2 8 3 3 8 6 ft. E 0 26 ft, 8 12 3 11 6 8	0rill
hale, blue	2 Altitu sing: -118 ft 85 7 15 3 15 . Drill liam to 4 4 4 136 120 1 335 5 1 1 . Drill diam to 3 9 23 45 15	262 de 2,720 6-in. diam 85 92 107 110 125 led by 21 ft; 4 8 144 264 265 600 605 606 Lled by 100 ft; 3 12 35 80 95	Clay, yellow	8 10 38 100 100 100 342 10 39 1 195 2 8 3 3 8 6 ft. E 0 26 ft, 8 12 3 11 6 8	0 40
Shale, blue	2 Altitu sing: -118 ft 85 7 15 3 15 . Dril liam to 4 4 4 136 120 1 335 5 1 1 . Dril diam to 3 3 9 23 45 15	262 de 2,720 6-in. diam 85 92 107 110 125 led by 21 ft; 4 8 144 264 265 600 605 606 lled by 100 ft; 3 12 35 80 95 280	Clay, yellow	8 10 38 100 100 100 342 10 39 1 195 2 8 3 3 8 6 ft. E 0 26 ft, 8 12 3 11 6 8	0 40
to 118 ft, 5-in. diam 90-111 ft; perforated 97 Clay, yellow, sticky	2 Altitu sing: -118 ft 85 7 15 3 15 . Drill liam to 4 4 4 136 120 1 335 5 1 1 . Drill diam to 3 9 23 45 15	262 de 2,720 6-in. diam 85 92 107 110 125 led by 21 ft; 4 8 144 264 265 600 605 606 Lled by 100 ft; 3 12 35 80 95	Clay, yellow	8 10 38 100 100 100 342 10 39 1 195 2 8 3 3 8 6 ft. E 0 26 ft, 8 12 3 11 6 8	0 40

Table 2.--Drillers' logs of selected wells--Continued

Materials	Thick- ness (feet)	Depth (feet)	Materials	Thick- ness (feet)	Dept) (feet
<u>AS/47E-9dbd</u> . Treasure Valley College. Altitud Drilled by Holloway Drilling Co., 1968. Casin to 33 ft; perforated 21-33 ft			195/45E-5bbb. U.S. Bureau of Land Management. ft. Drilled by Page Bros. Drilling, 1975. diam to 27 ft; perforated 21-27 ft		
Soil, sandy	3	3	Clay, brown, sticky	19	1
lav. vellow	7	10	Gravel, cemented	2	2
lav. sandy	11	21	Gravel and sand, water-bearing	4	2
ravel, sandy	10	31	Conglomerate, hard	2	2
lav. blue	29	60	Shale, blue	55	8
and, black	1	61	Shale, blue-gray	10	9
lay blue	19	80			
and black	. 2	82		116/0.	.1. 2.
lay, blue		100	195/45E-9dbb. U.S. Bureau of Land Management. ft. Drilled by C. B. Eaton & Sons, 1964. (diam to 696 ft; perforated 596-696 ft	Casing:	6-in.
85/47E-11baa. City of Ontario. Altitude 2,13	8 ft. D	rilled by	Gravel, cemented	42	
A. E. Hosack & Son, 1961. Casing: 16-in. di	am to 29	it; per-	Gravel, cemented	57	
forated 29-30 ft			Gravel, cemented	42	1
oil and silt	. 3	3	Shale, gray	96	2
ravel, cemented	. 6	9	Sandstone	72	3
cavel, cemented	. 4	13	Shale, green	161	2
cavel, small, in clay	. 7	20	Sandstone	35	4
ravel, coarse	. 5	25	Gravel, cemented	17	
ravel, medium, and coarse sand	- 16	41	Sandstone	75	
lay, blue, coarse	9	50	Clay, with sand strips	99	(
95/42E-35bbb. J. E. O'Toole. Altitude 2,470 Harry A. Sevey, 1956. Casing: 12-in. diam t ated 12-18 ft	to 18 ft;	illed by ; perfor-	<u>195/45E-28acb</u> , U.S. Bureau of Land Managemen 2,845 ft. Drilled by Glenn Hysell, 1969. diam to 620 ft; perforated 540-620 ft	Casing:	
pil	- 8	8	Sandstone, soft	25	
and and gravel	- 10	18	SandSandstone, hard	20	
hale, blue	- 7	25	Sandstone, hard	2 98	
ock	- 3	28	Sandstone, soft	20	
lay, brown	- 4	32	Sand, brown	20	
ock and clay	- 8	40	Shale, brown, sandy	115	
ravel	- 5	45	Shale, blue, sandy	93	
ock and clay	- 55	100	Sand and pea-sized gravel	7	
			Shale, blue	183	
95/43E-3bca. F. C. Vaughn. Altitude 2,355 ft	- Dril	led by	Sand and pea-sized gravel	. 3	
H. A. Sevey Drilling, 1961. Casing: 16-in. perforated 30-37 ft	diam to	38 ft;	Shale, blue, sandy Sand, black, coarse	32	
oil	- 18	18			
andstone and gravel	- 11	29	195/46E-4dba. Roger Findley. Altitude 2,622	die br	111ed
andstone	- 16	45	Page Bros. Drilling, 1977. Casing: 16-in.	diam co	107
hale, sandy	- 105	150	12-in. diam to 210 ft		
hale, blue, sticky	- 85	235	Soil	- 2	
hale, sandy	- 32 - 13	267 280	Hardpan	- 6	
hale	- 15	285	Gravel, cemented	- 5	
nare, naru	- 5	290	Cravel, loose	- 3	
hale candy		300	Clay, yellow, hard	- 44	
hale, sandy	- 10		Sandstone	- 2	
and, black	- 10	326			
and, black hale, blue	- 10 - 26 - 2		Clay vellow	- 26	
and, black hale, blue	- 10 - 26 - 2	326	Clay, yellow	- 5	
and, black hale, blue ock hale, blue	- 10 - 26 - 2 - 242 - 98	326 328	Clay, yellow Sandstone Sand, brown	- 5	
and, black hale, blue	- 10 - 26 - 2 - 242 - 98 - 2	326 328 570	Clay, yellow Sandstone	- 5 - 6 - 61	
and, black hale, blue	- 10 - 26 - 2 - 242 - 98 - 2	326 328 570 668	Clay, yellow	- 5 - 6 - 61 - 3	
and, black hale, blue	- 10 - 26 - 2 - 242 - 98 - 2	326 328 570 668 670	Clay, yellow	- 5 - 61 - 3 - 17	
and, black	- 10 - 26 - 2 - 242 - 98 - 2 - 20	326 328 570 668 670 690	Clay, yellow	- 5 - 61 - 3 - 17 - 6	
and, black hale, blue hale, blue	- 10 - 26 - 2 - 242 - 98 - 2 - 20 - Altit	326 328 570 668 670 690 cude 2,968	Clay, yellow	- 5 - 61 - 3 - 17 - 6 - 14	
and, black hale, blue hale, blue	- 10 - 26 - 2 - 242 - 98 - 2 - 20 - Altit	326 328 570 668 670 690 cude 2,968	Clay, yellow	- 5 - 61 - 3 - 17 - 6 - 14 - 3	
and, black hale, blue	- 10 - 26 - 2 - 242 - 98 - 2 - 20 - Altit	326 328 570 668 670 690 cude 2,968	Clay, yellow	- 5 - 61 - 3 - 17 - 6 - 14 - 3 - 4	
and, black	- 10 - 26 - 2 - 242 - 98 - 2 - 20 - 20 - Altit ing: 6-	326 328 570 668 670 690 cude 2,968 in. diam	Clay, yellow	-5 - 6 - 61 - 3 - 17 - 6 - 14 - 3 - 4 - 133	
and, black	- 10 - 26 - 2 - 242 - 98 - 2 - 20 . Altit ing: 6-	326 328 570 668 670 690 cude 2,968 fin. diam	Clay, yellow- Sandstone- Sandstone- Clay, yellow, hard- Clay, yellow, soft- Claystone, yellow, hard- Sand, brown- Sandstone, hard- Sand, medium- Clay, yellow, sandy, fine- Clay, yellow, coarse-	- 5 - 61 - 3 - 17 - 6 - 14 - 3 - 4 - 133 - 3	
and, black	- 10 - 26 - 2 - 242 - 98 - 2 - 20 . Altit ing: 6- - 442 - 21	326 328 570 668 670 690 cude 2,968 cin. diam 442 463	Clay, yellow	- 5 - 61 - 3 - 17 - 6 - 14 - 3 - 4 - 133 - 3 - 2	
and, black	- 10 - 26 - 2 - 242 - 98 - 2 - 20 . Altit ing: 6- - 442 - 21 - 17	326 328 570 668 670 690 tude 2,968 fin. diam 442 463 480	Clay, yellow	- 5 - 61 - 3 - 17 - 6 - 14 - 3 - 4 - 133 - 3 - 2 - 2	
Nock- Shale, hard	- 10 - 26 - 2 - 242 - 98 - 2 - 20 . Altit ing: 6- - 442 - 21 - 17 - 222	326 328 570 668 670 690 cude 2,968 in. diam 442 463 480 702	Clay, yellow- Sandstone- Sand, brown Clay, yellow, hard Sandstone- Claystone, yellow, soft Claystone, yellow, hard- Sand, brown Sandstone, hard Sand, medium- Clay, yellow, sandy, fine Clay, yellow, sandy, fine Clay, sandy, coarse- Sandstone Sand, medium, water-bearing Clay, soft	- 5 - 61 - 3 - 17 - 6 - 14 - 3 - 4 - 133 - 3 - 2 - 2 - 98	
Sand, black Shale, blue	- 10 - 26 - 2 - 242 - 98 - 20 . Altiting: 6- - 442 - 21 - 17 - 222 - 8	326 328 570 668 670 690 tude 2,968 fin. diam 442 463 480	Clay, yellow	- 5 - 61 - 17 - 6 - 14 - 3 - 2 - 2 - 2 - 98 - 6	

Table 2. -- Drillers' logs of selected wells -- Continued

Materials	Thick- ness (feet)	Depth (feet)	Materials	Thick- ness (feet)	Depth (feet)
95/46E-21bad. Albertson's Land & Cattle Co. A Drilled by J. Miller Smith, 1975. Casing: 12 ft; perforated 20-572 ft Soil			195/47E-Bacc. Clarence Hart. Altitude 2,181 Holloway Drilling Co., 1967. Casing: 16-in 12-in. diam 70-110 ft; perforated 27-47 ft, Soil, sandy	ft. Dril . diam tc 70-110 ft 4 17 24 45 10 40	lled by 5 46 ft.
Sandstone, brown Rock, hard Sand, black, and gravel Shale, dark-gray	12 4 7 2 10	404 408 415 417 427	<u>195/47E-17ddd</u> . Albertson's Land & Cattle Co. ft. Drilled by Holloway Drilling Co., 1970. 24-in. diam to 43 ft, 12-in. diam to 82 ft; 33-82 ft	Casing	:
Rock, gray, hard Shale, blue, fractured Clay, dark-blue	10	432 452 462	Soil, heavy Clay, yellow	11	14
Sandstone, dark-gray	10 10	472 482	Gravel, cemented	8	2:
Sandstone mixed with gray clay	10	492	Clay, blue	35	7
Clay, gray, sandy	3	495	Sand, blue	16	9
Gravel, small-sized, and sand	2	497	Clay, blue	76	17
lay gray, sandy	5	502	Sand, black	- 5	17
Shale, gray, hard	23	525			
Sand and gray clay	1	526			
Sandstone, gray, and clay	6	532			
Sandstone, gray	. 13	545			
Rock gray, hard	. 3	548			
Sandstone, gray	. 4	552			
Shale, blue, fractured	. 2	554			
Sand, black	. 8	562			
Sandstone, black	. 6	568			
Shale, blue, fractured	- 4	572			

Table 3 -Source an	d significance of	chemical and	physical	characteristics of water

Constituent	Potential source(s)	Significance or definition
Silica (SiO ₂)	Silicate minerals in rocks.	Forms hard scale in high-pressure boilers.
Iron (Fe)	Iron-bearing minerals, well casings, and pipes.	In concentrations prester than 0.3 mg/L, may stain laundry and porcelain plumbing fixtures (National Academy of Sciences, 1974). Larger concentrations may impart objectionable taste to water.
Manganese (Mn)	Manganese-bearing minerals, decom- position of plant tissue.	In concentrations greater than 0.05 mg/L may cause brown to black stain in laundry and porcelain plumbing fixtures (National Academy of Sciences, 1974). Generally has same objectionable features as iron.
Calcium (Ca)	Rocks, soils, and "hardpan" deposits rich in calcium carbonate minerals and from fertilizers.	A constituent of scale deposits in water pipes, boilers, and cookware. Principal cause of water hardness.
Magnesium (Mg)	Ferromagnesium minerals in rocks.	A constituent of scale deposits in water pipes, bollers, and conkware. Second principal cause of water hardness.
Sodfum (Na)	Sodium-bearing minerals in rocks; industrial wastes	Large concentrations in combination with chloride give water salty taste. Large concentrations in irrigation water may reduce soil permeability.
Potassium (K)	Potassium-bearing minerals in rocks; present in plant tissue, sewage, industrial wastes, and fertilizers.	Essential plant nutrient.
Bicarbonate (HCO ₃) and carbonate (CO ₃)	Carbon dioxide in air and soil atmos- phere, "hardpan" deposits, or cementing material in sediments; also decomposition of organic matter in soil.	In combination with calcium and magnesium, cause carbonate hardness. Carbonates of calcium and magnesium form scale in steam boilers and hot-water facilities and release corrosive carbon dioxide gas.
Sulfate (SO ₄)	Sulfide minerals in rocks, gypsum, precipitation, fertilizers, and sewage.	Sulfates of calcium and magnesium form hard scale. In con- centrations greater than about 250 mg/L may have unpleasant taste and be cathartic to some individuals (National Academ of Sciences, 1974).
Chloride (Cl)	Soils and rocks, evaporite minerals, precipitation, animal wastes, and sewage.	Makes water corrosive; more than 250 mg/L may impart salty taste to water (National Academy of Sciences, 1974).
Fluoride (F)	Fluoride-bearing minerals which occur in trace amounts in most rocks.	Optimum concentrations tend to reduce decay of children's teeth; larger concentrations cause mottling of enamel of teeth. Concentration of fluoride in drinking water should not exceed 2 mg/L (U.S. Environmental Protection Agency, 1975).
Nitrate (NO ₃) as N	Bacterial action in soil and plants; concentrated in plant and animal wastes, sewage, and fertilizers.	Essential plant nutrient. In surface water excessive nitrate and phosphates in combination cause algal blooms which may result in organic enrichment of water and depletion of dissolved oxygen. Consumption of water with more than about 10 mg/L of nitrate as N may cause methemoglobanemia in infants (U.S. Environmental Protection Agency, 1975). In excess of average concentrations may indicate pollution by organic wastes.
Phosphorus (P or phosphate (PO ₄)	Phosphorus-bearing minerals present in most rocks in trace amounts. Component of sewage, animal wastes, fertilizers, and some detergents.	Essential plant nutrient. See nitrate.
Boron (B)	Boron-bearing minerals, volcanic gases, thermal springs, and sewage.	Essential in trace amounts to plant nutrition. In concen- trations greater than about 2 mg/L, may be toxic even to tolerant crops (National Academy of Sciences, 1974).
Arsenic (As)	Dissolved from arsenic-bearing minerals. Ingredient of many herbicides and insecticides.	Prolonged consumption of water containing more than about 0.05 mg/L of arsenic may lead to chronic poisoning (U.S. Environmental Protection Agency, 1975).
Dissolved solids (residue on evaporation or calculated)		Measure of the concentration of dissolved solids in water.
Specific conductance		Indicator of the ability of a solute to conduct an elec- trical current. Gives indication of the concentration of dissolved solids in water.
Hardness as (CaCO ₃)	Mainly dissolved calcium and mag- nesium in water.	Property of water related to the formation of an insoluble curd with soap and the formation of scale in pipes, boilers, and cooking utensils.
pH (hydrogen ion activity)	Hydrogen ions in solution.	Hydrogen ion activity expressed in negative logarithmic units A measure of the dissociation of water molecules. A neutra solution has a pH of 7.0.
Temperature	Determined by local environment.	Important physical characteristic that affects taste, efficiency of waste-treatment processes, cooling, suit- ability of habitat for aquatic life, and suitability for irrigation.
SAR (sodium-adsorption- ratio)	Calculated from the following equation: $SAR = \frac{(Na^{+})}{\sqrt{\frac{(Ca^{+}2) + (Mg^{+}2)}{2}}}$ where: Na ⁺² , Ca ⁺² , Mg ⁺² are in millequivalents per liter.	Equation predicts the degree to which irrigation water tends to enter into cation-exchange reactions in soil. High SAR values imply a hazard of sodium replacing adsorbed calcium and magnesium; this replacement is damaging to soil structure.

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	Depth of well (feet)	Date of col-	1							Mi	llig	rams pe	r liter										B			
			(lica (S ₁ 0 ₂)	Iron (Fe)	Manganese (Mn)	Calcium (Ca)	Magnesium (Mg)	Sodium (Na)	Potassium (K)	Bicarbonate (HCO ₃)	Carbonate (CO3)	Sulfate (SO4)	Chloride (Cl)	Fluoride (F)	Nitrite (NO2) + nitrate (NO3) as N	Phosphate, ortho as P	Boron (B)	Arsenic (As)	Dissolved solids, calculated from determined con-	Hardness (Ca, Mg)	Noncarbonate hardness	Sodium-adsorption- ratio (SAR)	Specific conduct- ance (micromhos/ at 25°C)	рH		npera ture
Location no.		lection	St	-	+	-	-			-	-	++	0				-		0	m	×.	0.7	s 320	6.8		
1/8S/39E-22bdd	12	6-47				42	12	19	2.4	232	0	2.4					Tr									
1/95/39E-2ccc	321	do				54	15	21	1.6	250	0	13	0				Tr					.8	350	7.6		
9S/40E-18dcb	575	8-15-64	52	0.16	0	19	13	60	5.4	258	0	19	5	0.4			0.3		302	102	0	2.6		7.7	15.6	
12S/38E-27aab	81	9-25-63				109	109	38	7.8	626	0	91	49		2/205		.00			720	207	.6	1,400	7.6	12.0	
12S/43E-11bda	56	11-14-78	42	.07	.80	76	17	57	6.2	246	0	82	6.9	.3	.08		.13	0.003	411	260		1.5	640		10.0	50
15S/40E-2ccb	310	5-24-55	55			26	10	19	3.3	143	8		8		2/1.4					106	0	.8	293	8.7	12.0	54
155/40E-2daa	421	7-21-55	46					25		153	9		9							108	0		318	8.6		1
155/40E-10dbc	1,000	5-24-55	87			13	8.9	54	12	195	18		7		2/.3					69	0	2.8	382	8.8	24.5	76
155/40E-11cdb	200	5-26-55	54			37	14	42	5	284	0		7		2/.6					150	0	1.5	465	8.2	14.0	57
15S/40E-13bba	300	7-22-55	49				19			175	11		6							138	0		328	8.7		
155/40E-14dcb	248	5-26-55	48			29	9.3	21	3.6	181	0		4		2/1.9					111	0	.9	304	8.2	15.0	59
155/41E-8cbc	360	5-25-55	52			25	5.5	21	4.1	139	6		4		2/2.1					85	0	1.0	264	8.6	19.5	6
16S/45E-7bdc1	125	9-30-78	29			100	32	59	19	107	0	460	11	1.0	.02	0.01	.08	.003	<u>3</u> /806	380		1.3	1,080	6.7		
16S/45E-7bdc2	100	do	43	1.5	2.9	100	31	60	17	101	0	400	11	.7	.17		. 09	.040	718	380	290	1.3	870	6.5	15.2	59
16S/45E-10dcc	100	8-31-78	76			50	11	77	24	256	0	130	5.0	.3	.86	.10	.12	.160	<u>3</u> /498	170		2.6	650	7.5	17.0	63
165/47E-16bdd	75	10-29-78	54			63	24	120	4.7	439	0	110	25	.4		.08	.13	.013	<u>3</u> /618	260	0	3.3	890	6.8	16.7	63
17S/45E-2ccb	650	9-27-78	84	.76	.09	18	2.7	390	8.8	1,085	0	8.5	41	.4	.06		.87	.110	1,098	56		23	1,730	7.5	24.8	76
18S/37E-34dac(s)		9-26-78	84	.07	0	16	6.3	32	9.8	134	0	17	7.8	.3	.89		.05	.003	241	66		1.7	320		15.6	60
185/43E-9bbc(s)		9-28-78	130	.05	.06	18	.4	210	16	210	0	140	120	9.8	.04		4.4	.031	395	47		13	730	7.2	62.0	143
18S/46E-9bdd	303	10-27-78	59			48	11	17	6.8	171	0	37	13	.3		.05	.10	.011	276	170	25	.6	390	6.1	16.8	62
/18S/47E-11baa	50	7- 1-68	13	<.01	.11	51	25	53	5.3	254	0	90	18	.8	1.18	5/.19		<.005	6/419	230		1.9	550	7.7		
/18S/47E-11bda1	80	do	30	<.01	.03	44	21	54	5.5	222	0	84	27	.8	.57	5/.30		.010	<u>6</u> /384	196		1.8	500	7.8		
/18S/47E-11bda2	78	do	16	.01	.23	54	24	68	5.8	296	0	91	29	1.0	2.38			<.005	61	233		1.5	610	7.5		

Table 4.--<u>Chemical analyses of ground-water samples</u> [Analyses by the U.S. Geological Survey unless otherwise noted. Tr, trace]

See footnotes at end of table.

Table 4. -- Chemical analyses of ground-water samples -- Continued

			Milligrams per liter																B							
	Depth of well (feet)	Date of col-	Silica (S ₁ 0 ₂)	Iron (Fe)	Manganese (Mn)	alcium (Ca)	Magnesium (Mg)	odium (Na)	Potassium (K)	icarbonate (HCO3)	arbonate (CO3)	ulfate (SO4)	Chloride (Cl)	luoride (F)	ltrite (NO2) + nitrate (NO3) as N	iosphate, ortho as P	oron (B)	rsenic (As)	Lssolved solids, calculated from determined con- scituents	ardness (Ca, Mg)	ncarbonate hardness	dium-adsorption- ratio (SAR)	pecific conduct- ance (micromhos/c at 25°C)		tu	pera- ire
Location no.	Q	lection	ŝ	н	X	U U	X	ŝ	d	20	Ö	ŝ	G	£4,	z	ЧЧ	8	1	â	He	N	S	S	pН	°C	°F
195/39E-19dab(s)		9-28-78	46	0.13	0	10	3.1	8.3	3.1	57	0	4.6	2.4	0.1	0.35		0.03	0.001	107	38		0.6	140		9.6	49.0
195/43E-22dda	718	8-30-78	86			3.4	0	170	8.6			94	10	3.0	. 59	0.06	. 57	.180	514	9		25	810	8.7	29.5	85.1
19S/45E-5bbb	92	9-28-78	52	.28	.12	53	14	470	11	427	0	680	89	2.0	.96		1.10	.094	1,587	190		15	2,130	7.8	14.8	58.5
195/45E-28acb	620	9-27-78	89	.08	.04	21	1.5	52	13	158	0	48	4.0	.8	.11		.08	.110	309	59		3.0	374	7.7	28.6	83.5
19S/46E-4dba	470	10-24-78	64			100	31	63	17	305	0	240	35	.4		.04	.13	.045	701	380	130	1.4	980	6.9	24.0	75.0
195/47E-17ddd	175	10-25-78	60			58	16	82	17	219	0	66	57	.6		.08	.14	.008	465	210	31	2.5	850	7.0	14.7	58.5
20S/39E-2cbc(s)		9-28-78	27	.11	0	5.0	1.4	2.7	1.4	18	0	2.3	.7	.1	.56		.02	.001	50	18		.3	52		11.0	52.0

1/ Analysis by the U.S. Bureau of Reclamation.

2/ Dissolved nitrate (NO3) as NO3.

3/ Residue at 180°C.

 $\underline{4}$ / Analysis by Oregon Department of Human Resources, Health Division.

5/ Total phosphate (PO₄).
6/ Total solids.

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