

(200)
R295-741

GROUND-WATER DATA FOR THE DREWSEY RESOURCE AREA.
HARNEY AND MALHEUR COUNTIES, OREGON

By J. B. Gonthier, C. A. Collins, and D. B. Anderson
65
exp cat cat cat GS with
for L. of Conn

U.S. GEOLOGICAL SURVEY. [Report - Open file series]
Open-File Report 77-741

TM
Gm
Awanal

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



Portland, Oregon
September 1977

281751

CONTENTS

	Page
Introduction-----	1
Previous investigations-----	1
Location and description of the area-----	1
General geology-----	3
Occurrence of ground water-----	3
Explanation of data-----	4
Well- and spring-numbering system-----	4
Records of wells and springs-----	4
Drillers' logs of wells-----	6
Hydrographs of observation wells-----	6
Chemical quality of ground water-----	6
References-----	9
Glossary of selected terms-----	10

ILLUSTRATIONS

	Page
Plate 1. Well location map with chemical diagrams-----	In pocket
Figure 1. Location of Drewsey Resource Area-----	2
2. Well- and spring-numbering system-----	5
3. Hydrographs of selected observation wells-----	7
4. Classification of irrigation waters-----	8

TABLES

	Page
Factors for converting English units to International System Units (SI)-----	iv
Table 1. Records of selected wells and springs-----	12
2. Drillers' logs of selected wells-----	19
3. Summary of observation-well data-----	25
4. Source and significance of chemical constituents and physical characteristics-----	27
5. Chemical analyses of ground-water samples-----	28

FACTORS FOR CONVERTING ENGLISH UNITS TO INTERNATIONAL SYSTEM UNITS (SI)

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

Multiply English units	By	To obtain metric units
<u>Length</u>		
feet (ft)	0.3048	meters (m)
inches (in)	25.4	millimeters (mm)
miles (mi)	1.609	kilometers (km)
<u>Area</u>		
acres	.4047	hectares (ha)
square miles (mi ²)	2.590	square kilometers (km ²)
<u>Volume</u>		
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)
<u>Specific combinations</u>		
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)
<u>Temperature</u>		
degrees Fahrenheit (°F)	5/9 after subtracting 32 from F ^o value	degrees Celsius (°C)

GROUND-WATER DATA FOR THE DREWSEY RESOURCE AREA, HARNEY AND MALHEUR COUNTIES, OREGON

--

By J. B. Gonthier, C. A. Collins, and D. B. Anderson

--

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 Drewsey Resource Area. The inventory included field location of selected wells and springs, measurement of ground-water levels, ground-water temperatures, specific electrical conductance, pH, and collection of ground-water samples at selected localities to determine dissolved chemical constituents.

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

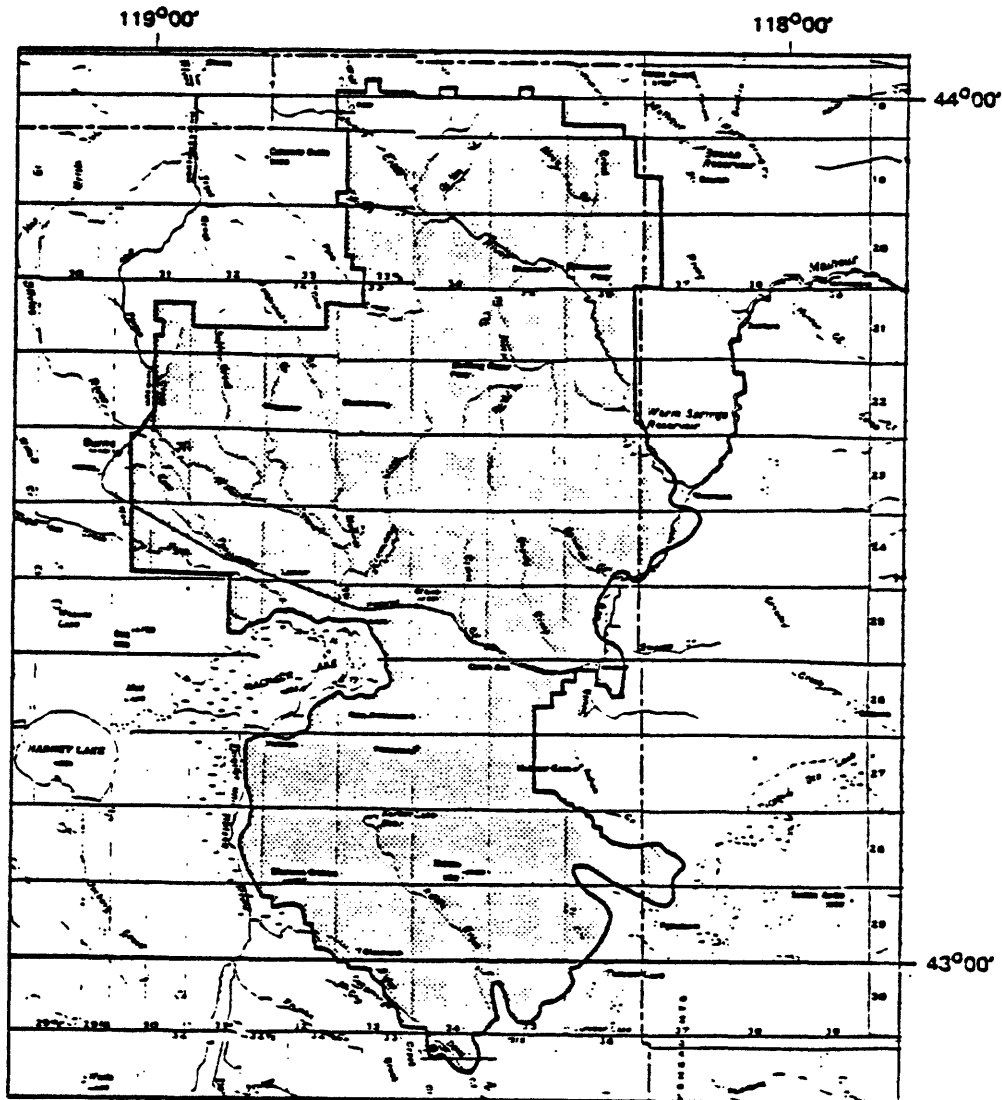
Previous Investigations

Parts of the Drewsey Resource Area are included in previous studies of the geology and ground-water resources of the Harney Basin (Waring, 1909; Piper and others, 1939; and Leonard, 1970). Leonard's report describes the occurrence, distribution, availability, and chemical quality of ground water in the Harney Valley. The area covered by that report is outlined on plate 1, and within that area, no new data have been collected for this report. The Harney Valley report (Leonard, 1970) could serve as a basis for interpretation and evaluation of data presented in this report. A report by Hubbard (1975) describes the surface-water resources of the Harney Valley and includes a detailed water budget for Malheur Lake. Geologic information for the resource area is shown on the "Geologic Map of the Burns Quadrangle, Oregon" (Greene and others, 1972).

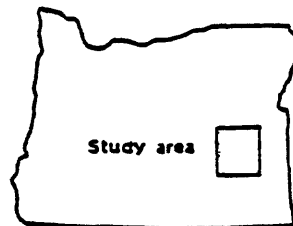
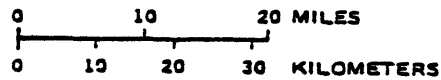
Hydrographs of representative wells in Oregon appear in annual reports prepared by the Oregon Water Resources Department (formerly the State Engineer's Office) (Sceva, 1964; Sceva and DeBow, 1965, 1966; Bartholomew and DeBow, 1967, 1970; Bartholomew and others, 1973).

Location and Description of the Area

The Drewsey Resource Area is located in eastern Oregon. Most of the area is in northeastern Harney County, but a small part of Malheur County is also included (fig. 1). The boundary of the Drewsey Resource Area has been established by the Bureau of Land Management, and it does not conform either with



Base from U.S. Geological Survey
1:1,000,000, 1966



INDEX MAP OF OREGON

Figure 1.—Map showing location and general features of the Drewsey Resource Area, Oregon.

natural, physical, or established political boundaries; it is, however, a land unit within the Bureau of Land Management, Burns District. Land within the Drewsey Resource Area is in both private and public ownership, and a large part is held in public trust by the Bureau of Land Management. The total area included in the Drewsey Resource Area exceeds 2,500 mi².

The cities of Burns and Hines, Oreg., with an estimated combined population of 5,170 persons in 1976 (Oregon Secretary of State, 1977) are near the northwest edge of the resource area. The population density of the resource area is greatest in the Harney Valley near Burns and Hines; elsewhere it is extremely small. Small settlements include Drewsey, and Buchanan in the north, and Lawen, Crane, Princeton, Voltage, and Diamond in the central and south.

Good highways cross part of the study area, but much of it is accessible only during the summer and fall months by using four-wheel-drive vehicles.

The Drewsey Resource Area includes most of the Harney Valley, a flat, featureless plain, and uplands that border the valley on the north, east, and south. The Steens Mountains, in the southeastern part of the area, attain an altitude of more than 9,000 ft and are the highest of the uplands. The Harney Valley is a closed basin, and streams draining the bordering hills discharge into Malheur Lake located near the south center of the valley. The principal streams entering the Harney Valley are the Silvies River, which drains the upland north of the Drewsey Resource Area and the Donner und Blitzen River which drains the western ramplike slope of the Steens Mountains and flows northward into Malheur Lake. The Malheur River and its tributaries drain the uplands in the northern and eastern parts of the Drewsey Resource Area and ultimately discharge into the Snake River to the east.

General Geology

The uplands bordering the Harney Valley consist of volcanic and pyroclastic rocks and sediments derived from volcanic rocks. The uplands are cut by numerous faults, and the rock strata slope gently toward the Harney Valley, which is both an erosional and a structural basin. Unconsolidated valley-fill deposits underlie the Harney Valley floor to a maximum depth of about 250 ft (Leonard, 1970). The valley-fill deposits consist chiefly of clay, but contain lenticular deposits of sand and gravel in alluvial fans built by the principal streams. Beneath the valley-fill deposits are a large but unknown thickness of consolidated rocks similar in composition to those exposed in the bordering uplands.

Occurrence of Ground Water

Large quantities of ground water are withdrawn by numerous wells from sand and gravel and from consolidated rock aquifers in the Harney Valley east of Burns. Wells in that area produce as much as several hundred gallons of water per minute, 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 the Harney Valley is generally confined beneath beds of clay or other rocks of low hydraulic conductivity such

as welded tuff or dense crystalline basalt. Locally, ground water in shallow sand and gravel aquifers is unconfined.

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. Each spring, snowmelt runoff from upland streams floods large areas of the Harney Valley floor and recharges the valley-fill deposits. Upward movement of ground water from the underlying consolidated rocks also provides small quantities of recharge to the valley-fill deposits.

The general direction of movement of ground water in the Drewsey Resource Area is from upland recharge areas toward valley areas where the ground water is discharged by seepage to springs, by diffuse seepage to streams, by evapotranspiration, or by wells. In the Harney Valley, ground water in the valley-fill deposits is moving toward Malheur Lake. Most of this ground water is discharged in the valley by direct evapotranspiration of shallow ground water before it reaches Malheur Lake. Evapotranspiration of shallow ground water probably is the cause of large areas of alkali soil in the valley.

Locally in the Harney Valley, wells and springs yield warm geothermally heated ground water; some of these occurrences are described by Leonard (1970). Two warm springs outside the Harney Valley were visited during this study, and the data are listed in the accompanying tables.

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 25S/36E-16ccc is in township 25 south, range 36 east, section 16. 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-quarter section (10 acres). Where two or more wells are in the same 10-acre subdivision, serial numbers are added after the third letter, as shown in figure 2. For a spring, a lower case (s) in parentheses is appended to the number as described.

Records of Wells and Springs

Records for 88 wells and springs in the Drewsey Resource Area outside that area studied by Leonard (1970) are listed in table 1. Well records for the Harney Valley are included in Leonard's (1970) report. Most of the wells for which drillers' reports were available have been field located; their locations are shown on plate 1. Most of these well locations are also plotted on Geological Survey 1:24,000-scale quadrangle maps, and these field 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

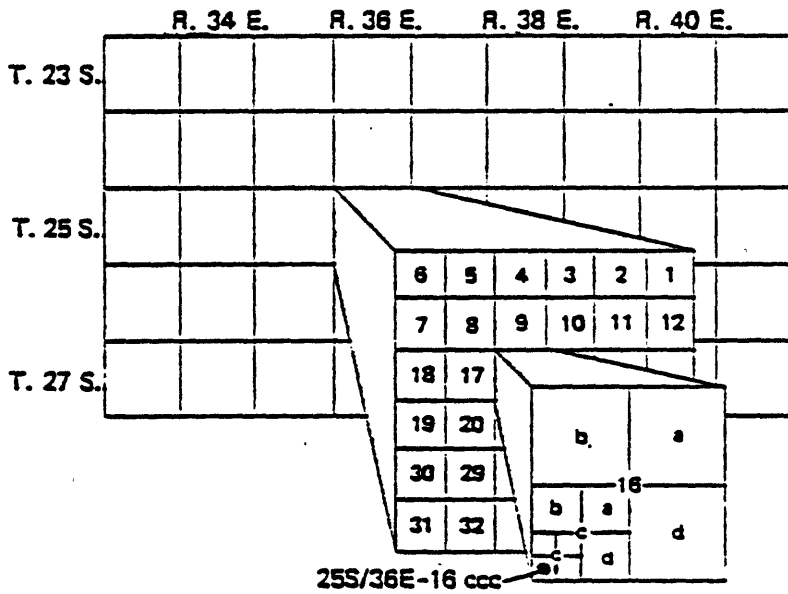


Figure 2. - Well-numbering system

spring was measured at the time of the visit. Little or no data were available, however, for estimating the annual range of discharge of each spring.

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 vary from driller to driller. Therefore, the logs in table 2 have been edited for consistency, but they otherwise remain unchanged.

Hydrographs of Observation Wells

Hydrographs in figure 3 show fluctuations of ground-water levels in four representative observation wells in the Drawsey Resource Area. The period of record for two of the wells extends from 1928 and 1930 to the present, and the other two 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 Drawsey Resource Area no rises 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. Ground-water pumpage in some of the area near Burns, however, is gradually increasing and some observation wells show declining trends.

Table 4 is a summary of the observation-well data for 35 wells in the Drawsey Resource Area and bordering area. The locations of the observation wells are shown on plate 1, and well records are in table 1 in this report or in the report by Leonard (1970). Hydrographs of water levels for each observation well are available from the Oregon Water Resources Department or from the Oregon District of the Geological Survey.

Chemical Quality of Ground Water

Chemical analyses were made by the Geological Survey of 16 ground-water samples from the Drawsey Resource Area. The source and significance of the chemical constituents and physical properties are summarized in table 4, and the analyses are listed in table 5.

Chemical diagrams for each analysis are shown on plate 1. The scale of the diagrams is similar to those presented in Leonard's report (1970); therefore, a visual comparison of the areal variation of the chemical quality of the ground water is possible.

Data from table 4 are plotted on a salinity diagram (fig. 4) which shows the classification of the ground water for irrigation use.

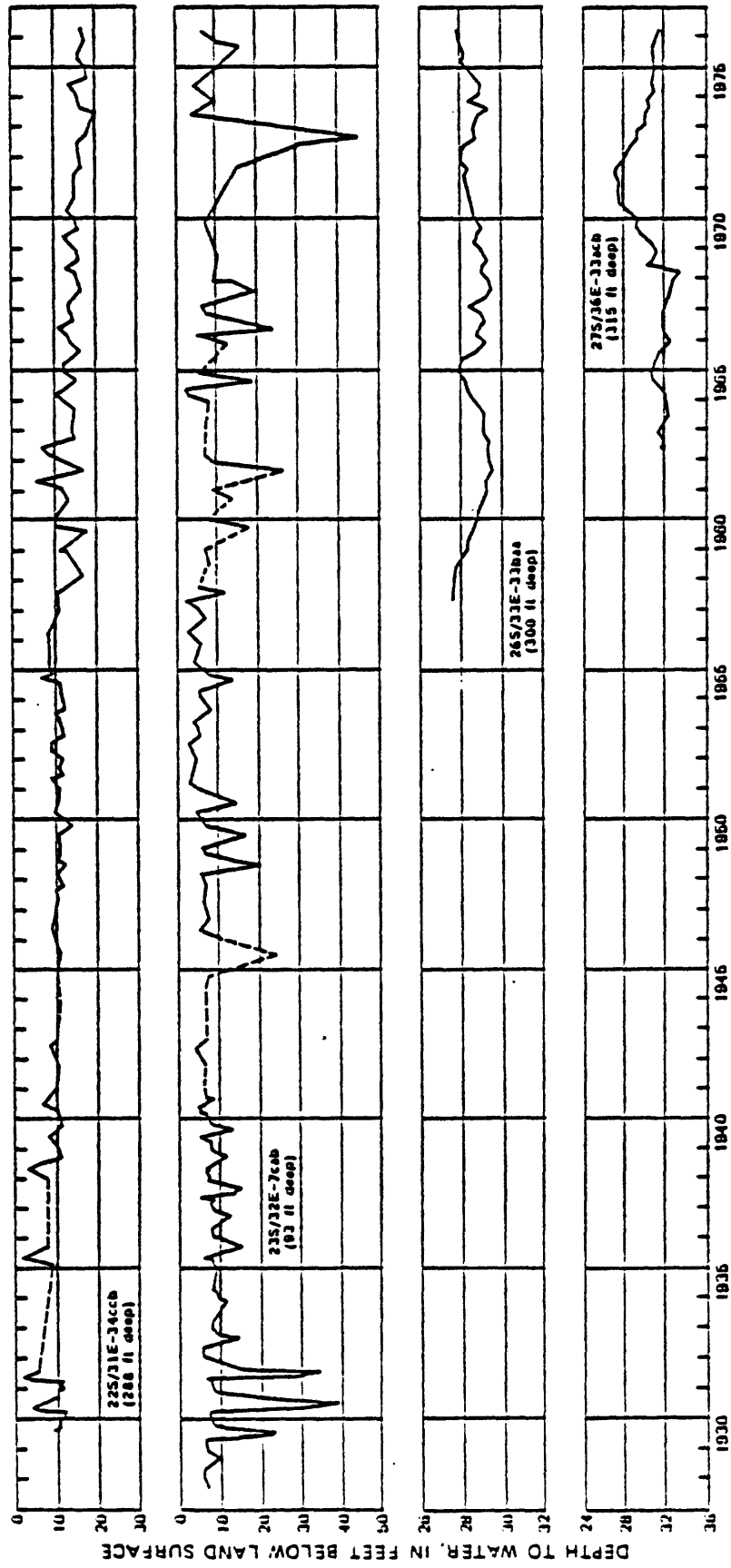


Figure 3. - Hydrographs of selected observation wells.

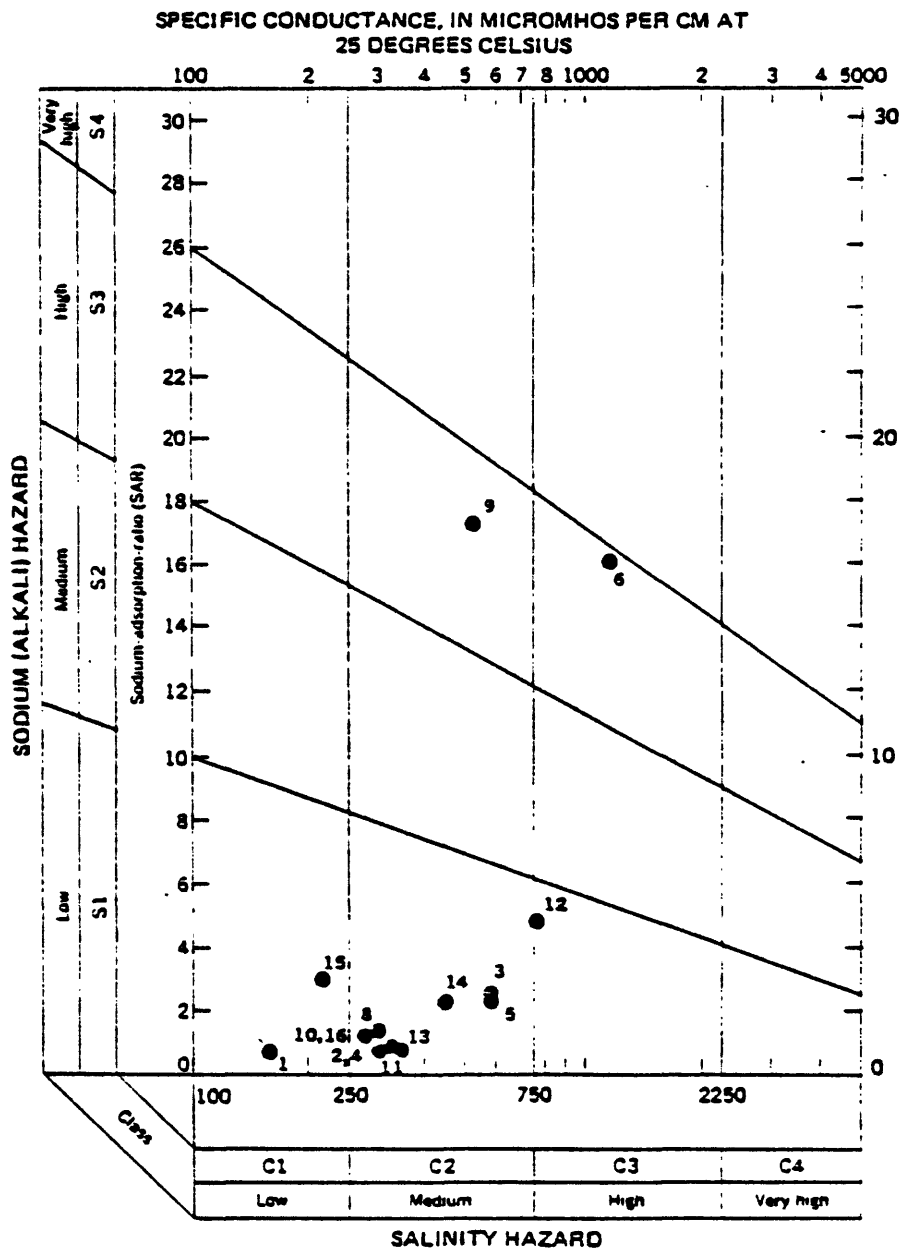


Figure 4. — Classification of irrigation waters. Numbers of plotted circles correspond to sample numbers in table 5. Sample number 7 plots off the upper and of the diagram.

REFERENCES

- Bartholomew, W. S., and DeBow, Robert, 1967, ground water levels, 1966: Oregon State Engineer Ground-Water Rept. 12, 122 p.
- _____ 1970, Ground water levels, 1967-1968: Oregon State Engineer Ground-Water Rept. 15, 122 p.
- Bartholomew, W. S., Graham, M. E., and Feusner, John, 1973, Ground water levels, 1968-1972: Oregon State Engineer Ground-Water Rept. 18, 134 p.
- Greene, R. C., Walker, G. W., and Corcoran, R. E., 1972, Geologic map of the Burns quadrangle, Oregon: U.S. Geol. Survey Misc. Geol. Inv. Map I-680.
- Hubbard, L. L., 1975, Hydrology of Malheur Lake, Harney County, southeastern Oregon: U.S. Geol. Survey Water-Resources Inv. 21-75, 40 p.
- Leonard, A. R., 1970, Ground-water resources in Harney Valley, Oregon: Oregon State Engineer Ground-Water Rept. 16, 85 p.
- National Academy of Sciences, National Academy of Engineering, 1974, Water quality criteria: Washington, D. C., U.S. Govt. Printing Office, 594 p.
- Oregon Secretary of State, 1977, Oregon Blue Book 1977-1978, edited by Berylalee Winningham: State of Oregon, 337 p.
- Piper, A. M., Robinson, T. W., and Park, C. F., Jr., 1939, Geology and ground-water resources of Harney Valley, Oregon: U.S. Geol. Survey Water-Supply Paper 841, 189 p.
- Sceva, J. E., 1964, Ground water levels, 1963: Oregon State Engineer Ground Water Rept. 4, 71 p.
- Sceva, J. E., and DeBow, Robert, 1965, Ground water levels, 1964: Oregon State Engineer Ground Water Rept. 5, 109 p.
- _____ 1966, Ground water levels, 1965: Oregon State Engineer Ground Water Rept. 9, 111 p.
- U.S. Environmental Protection Agency, 1975, National interim primary drinking water regulations, in Federal Register, v. 40, no. 248, December 24, 1975: Washington, D.C., p. 59566-59574.
- U.S. Salinity Laboratory Staff, 1954, Diagnosis and improvement of saline and alkali soils: U.S. Dept. Agriculture Handb. 60, 160 p.
- Waring, G. A., 1909, Geology and water resources of the Harney Basin region, Oregon: U.S. Geol. Survey Water-Supply Paper 231, 93 p.

GLOSSARY OF SELECTED TERMS

Aquifer.--A formation, group of formations, or part of a formation that contains sufficient saturated permeable material to yield significant quantities of water to wells or springs.

Confined ground water.--Ground water that is under pressure significantly greater than atmospheric. In a well that taps a confined ground-water body, the static water level is above the top of the aquifer.

Drawdown.--The lowering of ground-water level caused by pumping. It is the difference, generally, in feet or meters, between the static water level and the pumping water level in a well.

Evapotranspiration.--Water withdrawn from a land area by evaporation from water surfaces and moist soil and by plant transpiration.

Hydraulic conductivity.--The volume of water that will move in unit time under a unit hydraulic gradient through a unit area measured at right angles to the direction of flow.

Hydraulic gradient.--The change in static head per unit of distance in a given direction. The direction generally is understood to be that of the maximum rate of decrease in head.

Intermittent (or seasonal) stream.--A stream that flows only at certain times of the year when it receives water from springs or from some surface source such as melting snow in mountainous areas.

Perched ground water.--Unconfined ground water separated from an underlying body of ground water by an unsaturated zone.

Perennial stream.--A stream that flows continuously.

Potentiometric surface.--A surface that represents the static head. In an aquifer it is defined by the levels at which water stands in tightly cased wells.

Runoff.--That part of the precipitation that appears in surface streams.

Specific capacity.--The rate of discharge of water in a well divided by the drawdown of water level within the well. It is an approximate index of the capability of an aquifer to transmit water.

Static head.--The height above a datum (mean sea level) of the surface of a column of water in a well. The terms "head" and "static water level" are used interchangeably in this report. The static water level in a well represents the average head of the water-bearing materials open to the well bore.

Unconfined ground water.--Ground water in an aquifer that has a water table.

Water table.--The potentiometric surface in an unconfined water body at which the pressure is atmospheric.

Table 1.--Records of selected wells and springs in the Brewery Extension Area

Well number: See page 7 for description of well- and spring-numbering system.
 Type of well: Dr, drilled.
 Depth of casing: Depth of casing indicates total length of casing.
 Finish: F, perforated; S, open hole.
 Character of material: Character of material refers to water-bearing formations as reported by driller.
 Altitude: Altitude of land surface at well, in feet above mean sea level, interpolated from topographic maps, generally to the nearest 1 foot.
 Water level: Depth 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.
 Specific conductance: Field measurements by Geological Survey personnel. Units used: micromhos per centimeter at 25°C.

pH: See table 4 for explanation of pH.
 Type of pump: C, centrifugal; J, jet; M, none; P, piston; S, submersible; T, turbine.
 Drawdown: 1/ Drawdown probably less than 1 foot.
 Use: M, domestic; I, irrigation; S, stock; W, wood.
 Remarks: C, chemical analysis reported in table 5; L, driller's log in table 2. B, bailed; P, pumped; A/C, test, test pumped using compressed air for indicated time to determine yield under "well" performance. W, Oba, observation well whose water level is measured periodically. Sc, specific capacity. Values less than 1 are computed to the nearest 100th, values between 1 and 10 are rounded to the nearest 10th, and values greater than 10 are rounded to the nearest whole number. Where drawdown is reported as none, actual drawdown is assumed to be less than 1 foot.

Well or spring number	Owner	Type of well	Year of completion	Depth of well (ft)	Diameter of well (in)	Depth of casing (ft)	Finish	Character of material	Altitude (ft)	Water level		Specific conductance of water	pH	Temperature of water (°C)	Type of pump and hp	Well performance Yield/drawdown (gal/ft)	Use	Remarks	
										Feet below datum	Date								
T. 19 S., R. 34 E.																			
18cc	S. J. Banta	Dr	1949	402	8	207	X	Rock and sandy clay	3,900	28.30	6-7-77	1,040	7.3	12.5	8	7	300	M	L, Sc 0.02, 0.2 hr.
T. 19 S., R. 36 E.																			
31aa	Bill Robertson	Dr	1966	228	12	30	X	Clay, rock, and cinders	3,693	32	5-12-66	143	6.8	19.0	T, 40	746	126	I	C, L, Sc 3.9, P 4 hr.
31ac	do	Dr	1966	500	12	30	X	Clay and sand	3,665	9.65	6-8-77	--	--	--	--	20	80	U	L, Sc 0.25, 0.1 hr.
T. 20 S., R. 33 E.																			
24b	Barman Miller	Dr	1970	150	6	20	X	Clay and gravel	3,805	5	5-21-70	308	7.2	12.0	8	10	100	M	C, L, Sc 0.10, 0.1 hr.
T. 20 S., R. 34 E.																			
41a	Ed Volten	Dr	1974	395	6	31	X	Sandy clay	3,740	40.78	6-7-77	--	--	--	M	3	320	U	L, Sc 0.01, 0.1 hr.
41b(b)	Murray Clark	--	--	--	--	--	--	--	3,700	--	--	1,320	--	70.0	--	1,000	--	--	Not spring on bank of Malheur River.
41c	do	Dr	1973	47	6	18	X	Clay and basalt	3,785	25	8-22-73	--	--	--	--	15	22	U	L, Sc 0.68, 0.1 hr.
124c	J. H. Sileo	Dr	1957	120	6	13	X	Lava rock	3,575	8.54	6-8-77	295	--	13.0	8, 0.75	20	40	M	L, Sc 0.50, 0.1 hr.
T. 20 S., R. 35 E.																			
2a2b	Castalia Driskwater	Dr	1945	116	6	22	X	Clay and gravel	3,503	2.20	6-8-77	750	7.3	12.5	J, 0.33	10	31	M	L, Sc 0.35, P 24 hr.
2a2c	Fred Weber	Dr	1973	90	6	25	X	Gravel and siltstone	3,515	6.10	do	555	--	12.5	0, 0.5	24	29	M	L, Sc 0.03, 0.1 hr.
341J	Stanley Neebhall	Dr	1968	108	6	45	X	Sand and rock	3,868	37.87	6-10-77	--	--	--	8, 0.33	35	5	8	L, Sc 7.0, 0.1 hr.

Table 1.--Record of selected wells and springs in the Great Valley Region, AFS--Continued

Well or spring number	Owner	Year of completion of well plotted	Depth of well (ft)	Diam. of well (in)	Depth of casing (ft)	Finish	Character of material	Altitude below datum (ft)	Water level		Specific conductance of water	pH	Temperature of water (°C)	Type of pump and hp	Well performance		Remarks		
									Feet below datum	Date					Yield (gal/min)	Draw-down (ft)		Use	
T. 20 S., R. 36 E.																			
31acc	Lee Williams	Dr 1960	105	6	22	X	Sandstone	3,525	12.15	6-9-77	370	--	12.0	8	30	15	8	L, Sc 2.0, B 1 hr.	
31ada	Ferry Williams	Dr 1965	222	6	--	--	--	3,540	63.5	40	500	--	13.0	8	--	--	M	Well had been pumping prior to time of measurement.	
31bba	Hill Substation	Dr 1966	285	12	72	P, X	Broken rock	3,550	35.45	6-8-77	480	7.2	13.5	T, 25	250	126	1	L, Sc 3.0, P 4 hr.	
31bdc	U.S. Bureau of Land Management	Dr --	101	6	--	--	--	4,030	44.81	6-9-77	600	6.3	13.5	J, 3	--	--	8		
T. 21 S., R. 35 E.																			
31c-1(a)	U.S. Bureau of Land Management	--	--	--	--	--	--	3,865	--	--	450	--	12.5	--	--	--	--	8	
11bdc	Lee Williams	Dr 1968	250	6	103	P	Gravel and sand	3,795	30.19	6-10-77	640	7.3	13.5	S, 0.75	45	22	8	G, L, Sc 2.0, B 2 hr.	
T. 22 S., R. 34 E.																			
21bba	John Temple	Dr 1960	134	8	20	X	Sand and rock	4,596	12.50	6-14-77	325	6.7	14.0	P	30	30	8	G, L, Sc 1.0, B 2 hr.	
T. 22 S., R. 35 E.																			
11bdc	Joe Fines	Dr 1964	115	6	115	P	Sand and gravel	3,780	6	9-21-64	460	7.4	12.5	S, 0.5	25	30	M	L, Sc 0.80, B 1 hr.	
T. 22 S., R. 36 E.																			
21bdc-1	U.S. Bureau of Land Management	--	--	--	--	--	--	3,508	--	--	600	7.5	16.5	--	1.3	--	8	Pondar Spring.	
21bdc-2	do	--	--	--	--	--	--	3,520	--	--	550	8.2	15.0	--	1.5	--	8	Edmonson No. 1 Spring.	
T. 23 S., R. 37 E.																			
21bdc-3	Hobson	--	--	--	--	--	--	3,500	--	--	450	7.9	--	--	--	--	--	8	Little Abbott Spring.
21bdc-4	Cliff Blylock	Dr 1976	75	8	73.5	P	Broken rock	3,325	4.0	10-21-76	600	7.1	14.0	S, 2.0	60	2	M	G, L, Sc 20, B 4 hr. Reduction in Sc since original test.	
T. 24 S., R. 37 E.																			
21bdc-5	Wayne Blylock	Dr 1976	300	12	20	X	Rock	3,410	21	10-2-76	--	--	--	M	30	100	U	L, Sc 0.30, B 3 hr.	

Table 1.--Records of selected wells and springs in the Bureau-Brunswick Area--Continued

Well or spring number	Owner	Type of well	Year completed	Depth of well (ft)	Diameter of well (in)	Depth of casing (ft)	Vintab	Character of material	Altitude below datum (ft)	Water level		Specific conductance of water (μmhos/cm)	pH	Temperature of water (°C)	Type of pump and hp	Well performance (gals/min)	Use	Remarks
										Foot below datum	Date							
T. 25 S., R. 36 E.																		
10c4a	Hubbman	--	--	--	--	--	--	--	3,585	--	--	650	8.1	41.0	--	--	U	C.
10c4c	do	Dr	--	--	12	--	--	--	3,585	--	--	470	8.6	20.0	7, 30	--	I	
T. 26 S., R. 31 E.																		
10d4d	M. J. Malone	Dr	1959	147	12	91	X	Loose rock and cinders	4,999	5.60	3-10-77	--	--	--	7, 40	900	I	Obs., L, Sc 03, P 6 hr.
T. 26 S., R. 32 E.																		
25ba	Pacific Livestock Co.	Dr	--	--	6	--	--	--	6,135	37.13	3- 8-72	400	7.5	15.0	0	--	B	
T. 26 S., R. 33 E.																		
11d4d	Hubbman	Dr	--	150	4	--	--	--	4,107	11.06	9-19-72	--	--	--	M	--	U	Obs., L, Sc 46, P 3 hr.
11d4a	Eastor Thompson	Dr	1968	101	12	96	P, X	Cinders	4,135	32.85	3- 2-77	--	--	--	T, 25	800	I	Discontinued observation well.
19cc	D. B. Fafolund	Dr	--	117	12	--	--	--	4,126	37.52	5-26-77	--	--	--	M	--	U	
19d4c	do	Dr	--	97	12	--	--	--	4,111	14.20	6-20-77	305	7.9	12.0	M	1,150	I	Sc 303, P 11 hr. Discontinued observation well.
21cb	U.S. Bureau of Land Management	Dr	--	58	--	--	--	--	4,099	3.97	5-12-72	--	--	--	M	--	U	T. B. Well.
26d4c	do	Dr	1955	115	6	63	X	--	4,105	11.00	6-20-77	480	8.9	13.0	P	25	B	C, L, Sc 23, Princeton Government Well.
26d4b	A. B. Mann	Dr	1937	65	16	62	P	Sand and cinders	4,107	10.55	5-13-72	--	--	--	T and C	900	I	L, Sc 20, P 9 hr.
11ba	D. B. Fafolund	Dr	--	300	12	--	--	--	4,135	27.82	3-18-77	--	--	--	M	--	U	Obs.
15cc	Guy Lottie	Dr	--	96	--	--	--	Moist and cinders	4,119	20.65	3-12-77	--	--	--	--	--	I	Do.
16ca	Georgie Hartich	Dr	--	81	14	30	X	Cinders	4,120	19.89	3-10-77	--	--	--	--	--	I	Do.
T. 26 S., R. 34 E.																		
6ac	L. J. Facke	Dr	--	260	--	--	--	Sand	4,125	20.92	3- 2-77	--	--	--	--	--	I	Obs.
19cb	F. C. Linn	Dr	1963	54	6	20	X	do	4,115	15.89	do	--	--	--	--	15	U	Obs., L, Sc 1-0, P 2 hr.
19db	do	Dr	1957	130	14	66	P, X	Gravel, loam, and sand	4,120	26.26	do	--	--	--	--	1,000	I	Obs., L.

Table 1.--Records of selected wells and springs in the Brewery Resource Area--Continued

Well or spring number	Owner	Type of well	Year of completion	Depth of well (ft)	Diameter of well (in)	Depth of casing (ft)	Finish	Character of material	Altitude (ft)	Water level		Specific conductance of water (µmhos/cm)	pH	Temperature of water (°C)	Type of pump and hp	Well performance (gal/min)	Draw-down (ft)	Remarks	
										Year	Date								
T. 27 S., R. 31 E.																			
120b	Fred Briggs	Dr	1959	118	12	16	X	Lava and lava rock	6,107	12.16	3-8-72	--	--	--	T, 25	1,400	9	L, Sc 156, P 8 hr.	
120c	U.S. Bureau of Land Management	Dr	1963	152	6	152	P	Lava and cinders	6,215	125	7-12-63	315	7.4	14.0	0, 1	28	1/	G, L, B 4 hr. Bye Green Well.	
T. 27 S., R. 32 E.																			
200a	Fred Briggs	Dr	--	15	10	--	--	--	6,100	2.20	3-8-72	--	--	--	--	--	--	--	G, L, B 4 hr. Voltage Well No. 1.
120a	U.S. Bureau of Land Management	Dr	1963	576	6	576	P	Clay and gravel	6,315	419	4-13-63	535	8.3	18.5	0, 3	10	1/	L, Sc 0.07, B 2 hr. Pumping level 500 ft. Voltage Well No. 2.	
120d	do	Dr	1974	666	6	485	X	do	6,340	280	6-4-74	448	8.2	23.5	0, 2	20	370	G, L, B 4 hr. Square Bore Well.	
120e	do	Dr	1963	572	6	572	P	do	6,478	382	7-2-63	375	7.6	18.0	0, 3	10	1/		
T. 27 S., R. 33 E.																			
200b	H. F. Hyman	Dr	--	176	--	--	--	Lava and cinders	6,115	18.08	9-18-77	--	--	--	--	--	--	--	Obs.
200a	U.S. Bureau of Land Management	Dr	1976	200	5	200	P	Lava rock	6,205	106.75	6-17-77	--	--	--	0, 1	3	--	L, Air cool. Buckley Well.	
200c	do	Dr	1962	520	6	222	P	Sandstone	6,323	425	8-30-62	345	7.8	--	0, 2	0	5	L, Sc 1.6, B 3 hr. Mill Field Well.	
T. 27 S., R. 34 E.																			
200c	Allied Oilman	Dr	--	--	--	--	--	--	6,110	--	--	390	7.8	13.5	0	--	--	--	L, B 2 hr.
200d	do	Dr	1967	215	6	20	X	Sandstone and Pumice	6,141	43.83	7-1-77	378	7.5	16.0	0, 0.33	40	1/		
120c	do	Dr	1956	230	8	60	X	Sand and gravel	6,300	190	8-22-56	295	7.8	17.5	0, 1.5	30	30	L, Sc 1.0.	
120d	U.S. Bureau of Land Management	Dr	1956	291	6	236	X	Muck	6,365	261	11-23-56	310	7.8	--	0, 1	7	17	L, Sc 0.41.	
120e	do	Dr	1958	164	6	92	B	"Sandrock"	6,250	--	--	330	7.5	17.0	0, 0.75	10	1	G, L, Sc 10. Carl Smith Well.	
120f	Unknown	Dr	--	--	6	--	--	--	6,155	54.16	6-16-77	400	6.8	15.5	P	--	--	--	

Well or spring name	Owner	Type of well	Year completed	Depth of well (ft)	Diameter of well (in)	Depth of casing (ft)	Finish	Character of material	Altitude (ft)	Water level		Specific conductance of water (ppm)	pH	Temperature of water (°F)	Type of pump and hp	Well yield (gal/min)	Well depth (ft)	Remarks	
										Feet below datum	Date								
T. 27 S., R. 35 E.																			
11bb	Heurich Duvies	Dr	1963	275	12	176	X	Lava rock	4,149	119.50	6-30-77	600	7.4	16.0	T. 40	650	47	L, Sc 14, P 3 hr. Supplies two 1-1/2" lines of sprinklers.	
21bb	do	Dr	1966	160	6	20	X	Sandstone	4,140	116	8-26-66	630	7.8	17.5	B	20	1/	L, B 1 hr.	
26cd	U.S. Bureau of Land Management	Dr	1955	100	6	--	--	--	4,060	50.33	6-16-77	--	--	--	M	--	--	Malheur Highway Well.	
28ada	do	Dr	1962	92	6	73	X	Lava rock	4,110	72.58	6-15-77	775	7.7	12.0	B	20	--	G, L, Air test. Anderson Valley No. 2 Well.	
T. 27 S., R. 36 E.																			
11cb	Waters Holly	Dr	1957	315	16	41	P, S	Gravel and rock	3,993	29.40	3-17-77	--	--	--	--	150	133	U	150, L, Sc 1.1, P 2 hr.
T. 28 S., R. 31 E.																			
11dd	U.S. Bureau of Land Management	Dr	1966	278	6	162	X	Lava rock	4,226	122	1-21-66	350	--	15.5	B, 1.5	20	1/	G, L, P 14 hr. Gravel Well.	
T. 28 S., R. 32 E.																			
30cc	Dalmer Nelson	Dr	1975	175	4	173	P	Muck and sand	4,180	55.6	6-18-77	--	--	--	M	35	80	U	L, Sc 0.46, Air test 1 hr.
T. 28 S., R. 33 E.																			
11cb	U.S. Bureau of Land Management	Dr	1962	313	6	164	X	Sandstone	4,251	154	6-28-62	--	--	--	B, 5	6	1/	L, B 4 hr. Coon Toss Well.	
54cd	do	Dr	1963	578	6	578	X	Sand and fine gravel	4,598	402.55	6-17-77	440	7.5	--	B, 5	10	1/	G, L, B 4 hr. Barren Lake Well.	
21cc	Johnnie Stou.	Dr	1959	60	16	4	X	Lava rock	4,192	33.39	7- 2-77	350	7.2	12.0	M	1,200	35	U	L, Sc 48, P 2 hr. Well production has dropped; no longer in use.
274bb	Unknown	Dr	1961	289	8	41	X	Sandstone	4,345	175	11-26-61	--	--	--	--	20	1/	L, Sc 10, B 1 hr.	
T. 28 S., R. 34 E.																			
11cd	U.S. Bureau of Land Management	Dr	1962	128	6	19	X	Lava rock	4,182	78.33	6-16-77	725	7.6	16.5	B, 0.75	12	--	L, Air test. Anderson Valley No. 8 Well.	
176cb	Malley Bros.	Dr	--	--	6	--	--	--	4,276	--	--	325	7.6	117.0	B, 1.0	--	--	B	--
176cd	do	Dr	1973	860	12	274	X	Basalt	4,305	75	3-20-73	--	--	--	M	100	10	U	L, Sc 10, B 1 hr.

Table 1.--Records of drilled wells and springs in the Brewery Branches Area--Continued

Well or spring number	Owner	Type of well	Year completed	Depth of well (ft)	Diameter of well (in)	Depth of casing (ft)	Finish	Character of material	Altitude below datum (ft)	Water level		Specific conductance of water	pH	Temperature of water (°C)	Type of pump and hp	Well performance (gal/min)	Draw-down (ft)	Remarks
										Foot below datum	Date							
T. 28 S., R. 36 E.--Continued																		
17cc	Wiley Bros.	Dr	1960	165	6	--	--	Gravel	4,302	74.0	6-16-77	--	--	--	P	10	10	U, Sc 1.0.
18cc	U.S. Bureau of Land Management	Dr	1958	330	6	207	X	Shale and gravel	4,368	137	6-5-58	225	7.9	20.5	B	7	63	U, L, Sc 0.11, B 1 hr. Middle Muskegon Well.
T. 28 S., R. 35 E.																		
11db	Tom Jenkins	Dr	--	--	6	--	--	--	4,158	--	--	200	7.2	19.0	P	--	--	B
21cc	do	Dr	1957	295	12	100	P, X	Sand and gravel	4,272	12.97	6-30-77	--	--	--	P, 15	350	60	U, Sc 9.2.
T. 28 S., R. 36 E.																		
9cb	U.S. Bureau of Land Management	Dr	1968	265	6	250	P, X	Sandstone	4,192	210	6-4-77	275	7.4	24.5	B, 0.50	11	20	U, L, Sc 0.35, B 2 hr. Peltack Brew Well.
2cbcc	do	--	--	--	--	--	--	--	5,260	--	--	150	--	13.0	--	--	--	B Summit Spring.
T. 29 S., R. 32 E.																		
11cc	U.S. Bureau of Land Management	Dr	1955	115	6	64	X	--	4,214	--	--	450	7.5	16.0	B	--	--	B Mason Well.
26cd	Hammond and Nelson	Dr	1969	61	8	41	X	Sand and gravel	4,170	8	2-14-69	--	--	--	--	20	3	U, Sc 6.7, B 1 hr.
21db	Harvey County	Dr	1957	430	6	--	X	--	4,270	130	2-21-57	390	7.1	20.0	B, 5	60	10	L (incomplete), Sc 6.0, P 2 hr.
12cb	Marvin Burger	Dr	1959	71	6	30	X	Clinders and gravel	4,160	35	9-18-59	--	--	--	J, 1	10	35	U, Sc 0.29, P 3 hr.
3cc	U.S. Bureau of Land Management	Dr	1962	325	6	20	X	Sandstone	4,533	222.2	6-21-77	200	--	19.0	B, 2.0	6	--	B L, Air test.
T. 29 S., R. 33 E.																		
11db	Walt Bailey	Dr	1964	80	6	80	P	Sand and gravel	4,172	12	9-25-64	--	--	--	B, 1.0	15	20	U, Sc 0.5, P 24 hr.
17db	Mr. Russell Arnold	Dr	1963	67	6	43	X	Clinders, sand, and gravel	4,214	8.5	9-23-63	225	6.6	12.5	--	20	16	U, Sc 1.25, P 48 hr.
15db	Don Clemens	Dr	1971	150	8	75	X	Clay and conglu-merate	4,260	25	6-1-71	350	7.3	16.0	B	30	17	U, Sc 20, B 15 hr.

Table 1.--Records of selected wells and sections in the Dipsas Examined Area--Continued

Well or spring number	Owner	Type of well	Year of completion	Depth of well (ft)	Diameter of well (in)	Depth of casing (ft)	Finish	Character of material	Altitude (ft)	Water level		Specific conductance of water	pH	Temperature of water (°C)	Type of pump and by	Well performance (gal/min)	Draw-down (ft)	Remarks
										Foot below datum	Date							
T. 29 S., R. 37 E.																		
17-cc	Fred Foltch	Dr	--	190	--	--	--	--	4,061	93.93	3-2-77	--	--	--	--	--	--	None.
T. 30 S., R. 32 E.																		
14-cc	U.S. Bureau of Land Management	Dr	--	--	6	--	--	--	4,495	--	--	390	7.3	18.0	S, 1	--	--	Pumping about 45 gal/min after 30 min use.
6-cc	do	Dr	1967	437	6	437	P, X	Sand and clay	4,445	751	1-17-67	188	7.3	20.0	S, 3	20	80	L, Sc 0.25, B 4 br.
11-aa	do	Dr	1962	383	6	211	X	Claystone	4,514	354.1	6-21-77	260	7.4	20.0	S, 2	10	--	L, Air test.
T. 30 S., R. 33 E.																		
4-cc	San Clemente	Dr	1969	280	6	280	P	Conglomerate and shale	4,265	0	4-9-69	250	6.5	12.0	0	18	92	L, Sc 0.20, P 12 br. Other reports water has bad taste.
4-b-d	do	Dr	1971	179	6	179	P	Conglomerate and clay	4,280	30	6-16-71	400	6.8	12.5	0	30	30	L, Sc 1.0, B 2 br.

Table 2.—Drillers' logs of representative wells

Materials	Thick- ness (feet)	Depth (feet)	Materials	Thick- ness (feet)	Depth (feet)
<p><u>125/34E-18cca.</u> K. J. Sears. Altitude 3,900 ft. Drilled by Holloway Drilling, 1969. Casing: 8-in diam to 207 ft; unperforated</p>			<p><u>205/34E-4cbb.</u> Norman Clark. Altitude 3,705 ft. Drilled by Page Bros. Drilling, 1973. Casing: 6-in diam to 15 ft; unperforated</p>		
Soil-----	2	2	Clay, with boulders-----	16	16
Clay, brown-----	30	32	Clay, brown, water-bearing-----	21	37
Clay, blue-----	15	47	Basalt-----	10	47
Clay, black, sandy-----	20	67			
Clay, blue and green-----	116	131			
Soapstone-----	22	203	<p><u>205/34E-12dbs.</u> J. H. Sims. Altitude 3,575 ft. Drilled by Sevey Drilling, 1957. Casing: 6-in diam to 13 ft; unperforated</p>		
Rock, blue-----	76	277	Boulders and gravel-----	15	15
Rock, brown; some water-----	10	287	Rock, green, soft-----	25	40
Rock, gray-----	36	323	Basalt, with crevices-----	80	120
Clay, blue-----	35	358			
Sand, black, fine-----	1	359			
Clay, blue-----	9	368			
Soapstone-----	34	402			
<p><u>195/36E-30das.</u> Bill Robertson. Altitude 3,695 ft. Drilled by Holloway Drilling, 1966. Casing: 12-in diam to 30 ft; unperforated</p>			<p><u>205/35E-25abb.</u> Castalia Drinkwater. Altitude 3,505 ft. Drilled by Skinner & Sons Drilling, 1963. Casing: 6-in diam to 22 ft; unperforated</p>		
Soil-----	2	2	Soil, brown-----	2	2
Gravel-----	6	8	Gravel-----	11	13
Clay, brown-----	10	18	Rock, black-----	2	15
Clay, green-----	84	102	Sand and gravel-----	3	18
Clay, blue-----	10	112	Clay, blue; some water-----	12	30
Clay, green-----	111	223	Rock, blue-----	12	42
Rock, black-----	2	225	Clay, blue-----	32	94
Cinders, red-----	3	228	Clay, blue, with gravel, water-bearing-----	4	98
			Clay, blue-----	16	114
			Clay, brown, with gravel, water-bearing-----	2	116
<p><u>195/36E-31abg.</u> Bill Robertson. Altitude 3,645 ft. Drilled by Holloway Drilling, 1966. Casing: 12-in diam to 30 ft; unperforated</p>			<p><u>205/35E-25abc.</u> Fred Baker. Altitude 3,515 ft. Drilled by Page Bros. Drilling, 1973. Casing: 6-in diam to 25 ft; unperforated</p>		
Soil, black-----	7	7	Soil-----	12	12
Clay, gray-----	13	20	Gravel, fine, water-bearing-----	11	23
Sand, dry-----	6	26	"Serpentine"-----	17	40
Clay, gray-----	174	200	Sandstone-----	3	43
Clay, blue-----	114	314	Clay, brown-----	37	80
Sand-----	1	315	"Limestone," water-bearing-----	10	90
Clay, brown-----	110	425			
Clay, black-----	45	470	<p><u>205/35E-34ddd.</u> Cowley Marshall. Altitude 3,860 ft. Drilled by Holloway Drilling, 1968. Casing: 6-in diam to 45 ft; unperforated</p>		
Clay, gray-----	30	500	Soil-----	4	4
Clay, blue-----	2	502	Clay, with gravel-----	6	10
Soapstone, caving-----	3	505	Clay, yellow-----	15	25
			Clay, red-----	30	55
			Rock, sandy-----	45	100
			Rock, gray, porous-----	8	108
<p><u>205/33hF-7adh.</u> Dorman Miller. Altitude 3,305 ft. Drilled by Skinner & Sons Drilling, 1970. Casing: 6-in diam to 20 ft; unperforated</p>					
Clay, brown-----	5	5			
Gravel and clay, brown-----	7	12			
Clay, blue, and some gravel, water-bearing-----	138	150			
<p><u>205/34E-4bda.</u> Ed Voltin. Altitude 3,740 ft. Drilled by Page Bros. Drilling, 1974. Casing: 6-in diam to 31 ft; unperforated</p>					
Clay, yellow, fine-----	6	6			
Gravel, cemented-----	12	18			
Clay, yellow-----	16	34			
Clay, brown-----	36	70			
Basalt, dark-gray, hard-----	20	90			
Clay, dark-brown-----	15	105			
Clay, yellow-----	17	122			
Clay, gray-----	11	133			
Clay, dark-brown-----	13	146			
Clay, gray-----	29	175			
Clay, dark-brown-----	17	192			
Clay, blue, slicky-----	193	385			
Clay, blue, sandy-----	10	395			

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

Materials	Thick- ness (feet)	Depth (feet)	Materials	Thick- ness (feet)	Depth (feet)
<p><u>225/34E-30acc.</u> Lee Williams. Altitude 3,325 ft. Drilled by Holloway Drilling, 1968. Casing: 6-in diam to 22 ft; unperforated</p>			<p><u>245/37E-29dbd.</u> Wayne Blaylock. Altitude 3,510 ft. Drilled by Harold E. Hartley Drilling, 1976. Casing: 12-in diam to 20 ft; unperforated</p>		
Soil-----	5	5	Clay and rock-----	10	10
Clay, brown-----	13	18	Rock, black-----	15	43
Sandstone-----	7	25	Pumice, gray-----	7	52
Sand, coarse-----	1	26	Clay, brown-----	28	80
Sandstone-----	20	46	Clay, blue-----	98	178
Clay-----	28	74	Clay, green, sticky-----	57	235
Rock, gray-----	31	105	Clay, black-----	17	252
<p><u>225/34E-37bba.</u> Bill Robertson. Altitude 3,550 ft. Drilled by Holloway Drilling, 1966. Casing: 12-in diam to 72 ft; perforated 22-72 ft</p>			<p><u>245/31E-34ddd.</u> M. J. Haines. Altitude 4,099 ft. Drilled by Rosenberg & Son Irrigation, 1959. Casing: 12-in diam to 91 ft; unperforated</p>		
Soil-----	7	7	Soil and hardpan-----	40	40
Clay-----	8	15	Clay, blue-----	20	60
Rock, gray-----	40	55	Sandstone-----	13	73
Rock, broken-----	16	71	Gravel, small-----	1	74
Rock, black, hard-----	11	82	Clay, blue-----	6	80
Rock, red-----	30	112	Gravel, small-----	4	84
Rock, black-----	36	148	Quicksand-----	3	87
Clay, black-----	72	220	Basalt-----	28	115
Clay, brown-----	65	285	Cinders, red, hard-----	25	140
<p><u>225/35E-13dbc.</u> Lee Williams. Altitude 3,795 ft. Drilled by Holloway Drilling, 1968. Casing: 6-in diam to 103 ft; perforated 22-100 ft</p>			<p><u>245/33E-13das.</u> Lester Thompson. Altitude 4,135 ft. Drilled by Jack McClure Drilling, 1957. Casing: 16-in diam to 40 ft; unperforated. Reconditioned 1968; 12-in liner: perforated to 96 ft</p>		
Soil, sandy-----	7	7	Soil-----	11	11
Clay, brown-----	23	30	Clay, yellow-----	23	34
Clay, blue-----	15	45	Rock, lava-----	30	64
Gravel, small-sized-----	1	46	Cinders, coarse, water-bearing-----	3	67
Clay, black-----	174	220	Clay, red-----	7	74
Clay, green-----	11	231	Rock, yellow-----	4	78
Sand, green-----	1	232	Clay, yellow-----	5	83
Clay, green-----	18	250	Rock-----	22	105
<p><u>225/34E-20bba.</u> John Temple. Altitude 4,596 ft. Drilled by Holloway Drilling, 1968. Casing: 8-in diam to 20 ft; unperforated</p>			<p><u>245/33E-26deg.</u> U.S. Bureau of Land Management. Altitude 4,105 ft. Drilled in 1955; driller unknown. Casing: 6-in diam to 63 ft; unperforated</p>		
Soil-----	2	2	Clay-----	64	64
Clay-----	22	24	Rock-----	31	95
Sand-----	1	25	Rock, soft-----	2	97
Clay, blue-----	104	129	Sand-----	1	98
Rock, craviced-----	5	134	Clay-----	11	109
<p><u>225/35E-17ddc.</u> Joe Fine. Altitude 3,780 ft. Drilled by Skimmer & Sons Drilling, 1964. Casing: 6-in diam to 115 ft; perforated 110-115 ft</p>			<p><u>245/33E-29deb.</u> A. B. Hamm. Altitude 4,107 ft. Drilled by U. C. Smoot Drilling, 1957. Casing: 16-in diam to 63 ft; perforated 13-38 ft</p>		
Soil-----	6	6	Soil, sandy loam-----	16	16
Sand, fine-----	6	12	Quicksand and clay, water-bearing-----	4	20
Clay, sandy-----	8	20	Clay and sand-----	8	28
Gravel, medium-----	12	32	Sand and silt, blue-----	7	35
Clay, blue-----	68	100	Clay, soft, and sand-----	10	45
Sand, black, and small gravel-----	10	110	Cinders, black, water-bearing-----	10	55
Rock, red-----	5	115	Cinders, red, water-bearing-----	10	65
<p><u>225/37E-27dbd.</u> Cliff Blaylock. Altitude 3,325 ft. Drilled by Harold E. Hartley Drilling, 1976. Casing: 8-in diam to 73 1/2 ft; perforated 68-70 ft</p>			<p><u>245/34E-19cab.</u> F. E. Jonas. Altitude 4,115 ft. Drilled by Skimmer & Sons Drilling, 1963. Casing: 6-in diam to 20 ft; unperforated</p>		
Clay and rock-----	19	19	Soil, brown-----	3	3
Rock, black-----	9	28	Clay, yellow-----	27	30
Rock, broken-----	4	32	Clay, blue, with trace of black sand-----	24	54
Rock, black, solid-----	31	63			
Rock, black, broken-----	3	66			
Rock, black, solid-----	4	70			
Rock, black, porous-----	3	73			
Clay, brown-----	2	75			

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

Materials	Thick- ness (feet)	Depth (feet)	Materials	Thick- ness (feet)	Depth (feet)
<p>755/747-194bs. F. E. Jones. Altitude 4,120 ft. Drilled by Jack McClure Drilling, 1957. Casing: 16-in diam to 66 ft; perforated 23-33 ft and 53-65 ft</p>			<p>773/322-32cd. U.S. Bureau of Land Management. Altitude 4,478 ft. Drilled by Skinner & Sons, 1963. Casing: 6-in diam to 572 ft; perforated 332-572 ft</p>		
Soil-----	16	16	Soulders, large-----	10	10
Clay, yellow-----	15	31	Rock, black, hard, broken-----	20	30
Gravel, water-bearing-----	2	33	Rock, lava, black, hard-----	36	66
Clay, yellow-----	31	64	Rock, black, hard, broken-----	17	83
Gravel-----	2	66	Rock, black, hard, solid-----	22	105
Rock, lava-----	22	88	Rock, broken-----	10	115
Clay, yellow-----	34	122	Rock, lava, red, gray, and black, hard-----	97	212
Sand-----	8	130	Rock, gray, hard-----	48	260
<p>773/315-1ach. Fred Briggs. Altitude 4,107 ft. Drilled by Rossberg & Son Irrigation, 1939. Casing: 12-in diam to 16 ft; unperforated</p>			<p>773/322-32cd. U.S. Bureau of Land Management. Altitude 4,478 ft. Drilled by Skinner & Sons, 1963. Casing: 6-in diam to 572 ft; perforated 332-572 ft</p>		
Soil-----	5	5	Rock, lava, red and black-----	37	297
"Hardpan"-----	7	12	Rock, lava, black, with brown clay-----	20	317
Basalt, gray-----	59	71	Clay, yellow-----	27	344
Cinders, red-----	28	99	Rock, red, soft-----	6	350
Rock, lava, black-----	4	103	Sandstone, brown-----	30	380
Cinders, black-----	7	110	Claystone, brown-----	24	424
Sandstone, yellow-----	9	118	Clay, yellow-----	19	443
<p>773/312-12cd. U.S. Bureau of Land Management. Altitude 4,215 ft. Drilled by Skinner & Sons Drilling, 1963. Casing: 6-in diam to 132 ft; perforated 112-131 ft</p>			<p>773/322-32cd. U.S. Bureau of Land Management. Altitude 4,478 ft. Drilled by Skinner & Sons, 1963. Casing: 6-in diam to 572 ft; perforated 332-572 ft</p>		
Boulders, loose-----	16	16	Clay, green and yellow-----	18	461
Rock, black, solid-----	2	18	Claystone, yellow-----	14	475
Boulders, loose-----	33	51	Clay, blue-----	48	523
Rock, black, hard, and red rock-----	48	99	Clay, yellow-----	37	560
Rock, gray, hard-----	18	117	Clay, yellow, with coarse gravel, water-bearing-----	12	572
Rock, black, hard-----	13	130	<p>773/322-32cd. U.S. Bureau of Land Management. Altitude 4,478 ft. Drilled by Skinner & Sons, 1963. Casing: 6-in diam to 572 ft; perforated 332-572 ft</p>		
Cinders, red and black, loose-----	20	150	Soil-----	6	6
Lava, red, water-bearing-----	1 1/2	151 1/2	Claystone, brown-----	9	15
<p>773/322-16bs. U.S. Bureau of Land Management. Altitude 4,515 ft. Drilled by Skinner & Sons Drilling, 1963. Casing: 6-in diam to 576 ft; perforated 346-576 ft</p>			<p>773/322-32cd. U.S. Bureau of Land Management. Altitude 4,478 ft. Drilled by Skinner & Sons, 1963. Casing: 6-in diam to 572 ft; perforated 332-572 ft</p>		
Soil, brown-----	1	1	Claystone, gray, hard-----	5	20
Rock, black-----	7	8	Claystone, brown-----	60	80
Boulders, loose-----	2	10	Rock, lava, gray-----	120	200
Cinders, loose-----	9	19	<p>773/322-32cd. U.S. Bureau of Land Management. Altitude 4,523 ft. Drilled by Skinner & Sons, 1962. Casing: 6-in diam to 232 ft, 6-in diam to 520 ft; perforated 490-513 ft</p>		
Boulders, loose-----	5	24	Soil, with loose rock-----	1 1/2	1 1/2
Rock, black and gray, solid-----	40	64	Lava, broken-----	38 1/2	40
Cinders, black and red-----	12	76	Cinders, red-----	2	42
Boulders, loose-----	29	105	Lava, gray, hard, creviced-----	13	60
Rock, brown, with crevices-----	22	127	Lava, red, broken-----	90	150
Rock, red, soft-----	48	175	Lava, gray, hard-----	10	160
Rock, black-----	25	200	Lava, red, broken-----	15	175
Sandstone, white-----	30	230	Cinders, red-----	10	185
Sand, white-----	30	260	Lava, red, broken-----	40	225
Sandstone, white-----	40	300	Rock, gray and black, hard-----	45	270
Clay with gravel, brown-----	173	473	Lava, red, broken-----	15	285
Clay, blue-----	25	500	Cinders, red-----	5	290
Clay, blue, some water-----	30	530	Lava, black, hard-----	10	300
Clay, blue, with gravel, water-bearing-----	26	576	Rock, gray, hard-----	30	330
<p>773/322-16cd. U.S. Bureau of Land Management. Altitude 4,340 ft. Drilled by Skinner & Sons, 1974. Casing: 6-in diam to 483 ft; unperforated</p>			<p>773/322-32cd. U.S. Bureau of Land Management. Altitude 4,478 ft. Drilled by Skinner & Sons, 1963. Casing: 6-in diam to 572 ft; perforated 332-572 ft</p>		
Soil, black-----	10	10	Clay, brown, sandy-----	22	357
Rock, black, hard-----	10	20	Clay, yellow-----	143	502
Rock, soft-----	10	30	Sandstone, white, water-bearing-----	13	515
Rock, gray, hard, with crevices-----	35	65	Sand, black, medium-----	5	520
Cinders, black and red-----	17	82	Rock, hard-----	3	520 1/2
Rock, black, hard-----	53	135	<p>773/342-5bcd. Alfred Ottman. Altitude 4,161 ft. Drilled by Skinner & Sons, 1947. Casing: 6-in diam to 20 ft; unperforated</p>		
Rock, black, hard, with red streaks-----	45	180	Soil, brown-----	3	3
Rock, black, red, and brown, with cinders-----	20	200	Rock, lava, black, hard-----	27	30
Rock, gray, soft-----	15	215	Clay, brown-----	150	180
Rock, multicolored-----	15	230	Sandstone, brown-----	30	210
Rock, black and brown, soft-----	20	250	Sandstone, black, with white pumice; water-bearing-----	5	215
Rock, black and red, hard-----	70	320	<p>773/322-32cd. U.S. Bureau of Land Management. Altitude 4,478 ft. Drilled by Skinner & Sons, 1963. Casing: 6-in diam to 572 ft; perforated 332-572 ft</p>		
Sand, white-----	150	470	Soil-----	6	6
Clay, blue, and claystone, sandy-----	10	480	Claystone, brown-----	9	15
Clay, greenish-blue-----	70	550	Claystone, gray, hard-----	5	20
Claystone, sandy, layered-----	13	560	Claystone, brown-----	60	80
Clay, green and blue, with gravel; some water-----	36	646	Rock, lava, gray-----	120	200

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

Materials	Thick- ness (feet)	Depth (feet)	Materials	Thick- ness (feet)	Depth (feet)
275/34E-17cag. Alfred Olmum. Altitude 4,300 ft. Drilled by Jack McClure Drilling, 1956. Casing: 8-in diam to 60 ft; unperforated			275/35E-22bed. Maurice Davies. Altitude 4,140 ft. Drilled by Skinner & Sons, 1966. Casing: 6-in diam to 20 ft; unperforated		
Soil-----	2	2	Soil, brown, sandy-----	1	1
Rock-----	12	14	Clay, brown, soft, with some fine gravel-----	129	130
Clay-----	38	52	Rock, multicolored, soft-----	3	133
Gravel-----	2	54	Sandstone, water-bearing-----	27	160
Pumice-----	86	140			
Shale, red-----	33	223	275/35E-28ada. U.S. Bureau of Land Management. Altitude 4,110 ft. Drilled by W. L. Majors, 1962. Casing: 6-in diam to 73 ft; unperforated		
Sand and gravel, water-bearing-----	5	230	Soil-----	10	10
			Clay, gray-----	10	20
275/34E-30cdd. U.S. Bureau of Land Management. Altitude 4,365 ft. Drilled to 291 ft in 1956; driller unknown. Casing: 6-in diam to 254 ft; unperforated			Rock, lava-----	40	60
Soil, with clay, sand, and gravel-----	7	7	Cinders, red-----	10	70
Rock, gray, hard and soft, with crevices-----	52	59	Rock, lava, water-bearing-----	22	92
Rock, pink, solid, with crevices-----	4	63			
Rock, gray-----	8	71	275/36E-33lab. Flolea Holly. Altitude 3,995 ft. Drilled by Holloway Drilling Co., 1957. Casing: 16-in diam to 41 ft; perforated 17-38 ft		
Rock, with crevices-----	22	93	Soil-----	10	10
Rock, solid-----	6	99	Clay and gravel-----	23	33
Clay-----	3	102	Gravel, water-bearing-----	5	38
Rock, solid-----	3	105	Clay, yellow-----	17	55
Crevices-----	1	106	Shale, blue-----	43	98
Rock, solid-----	3	109	Rock, black, hard-----	17	115
Sand, with cinders-----	2	111	Crevices, with broken rock-----	5	120
Rock, with alternate solid and crumbly layers-----	22	133	Rock, black, hard-----	34	154
Cinders, red-----	9	142	Rock, brown, coarse-----	11	165
Ash, volcanic-----	73	217	Clay, bentonite-----	11	176
Rock, "porcelain-like"-----	1	218	Rock, black, hard-----	9	185
Ash, volcanic-----	11	229	Rock, red-----	10	195
Tuff-----	23	252	Rock, black, hard-----	30	225
Rock, brown-----	20	272	Rock, broken-----	5	230
Rock, black and brown, water-bearing-----	18½	290½	Rock, brown, hard-----	10	240
Rock, pink, firm-----	½	291	Clay, red, cinders-----	22	262
			Rock, black, hard-----	44	308
			Rock, broken-----	7	315
275/34E-32cde. U.S. Bureau of Land Management. Altitude 4,250 ft. Drilled in 1958; driller unknown. Casing: 6-in diam to 92 ft; unperforated			285/31E-1add. U.S. Bureau of Land Management. Altitude 4,225 ft. Drilled by Dick Atkins Well Drilling, 1966. Casing: 6-in diam to 142 ft; unperforated		
Soil, with clay, sand, and broken rock-----	10	10	Soil, sandy-----	2	2
Rock, broken-----	8	18	Lava, gray, hard-----	56	58
Rock, gray, solid-----	13	31	Cinders, red-----	11	69
Rock, red, pink, and gray-----	48	79	Lava, gray, hard-----	9	78
Sand and gravel, dry-----	4	83	Cinders, black-----	39	116
Rock, crumbly, and some sand-----	7	90	Lava, gray, shattered-----	11	127
Rock, firm, with some soft rock and tuff-----	7	97	Lava, gray, hard-----	51	178
Tuff-----	11	108	Lava, gray, medium-----	53	231
Rock, hard and soft, with crevice-----	26	134	Lava, soft-----	40	271
Cinders, red-----	2	136	Lava, hard-----	7	278
Tuff-----	13	149			
Sand, with tuff and cinders-----	4	153	285/32E-36ccc. Delmar McClean. Altitude 4,180 ft. Drilled by Larry Burd Well Drilling, 1973. Casing: 6-in diam to 35 ft; 4-in diam 0-173 ft; perforated 113-173 ft		
Sandstone, water-bearing-----	5	158	Sand-----	30	30
Rock, hard-----	5½	163½	Basalt, gray-----	55	85
			Clay, brown-----	1	86
			Basalt, gray-----	19	105
			Sand-----	3	108
			Claystone-----	42	150
			Rock and sand-----	25	175
275/35E-173bb. Maurice Davies. Altitude 4,149 ft. Drilled by Skinner & Sons, 1963. Casing: 12-in diam to 176 ft; unperforated					
Soil-----	2	2			
Sand, light-brown, coarse-----	2	4			
Clay, brown, sandy-----	57	61			
Sandstone, brown, water-bearing-----	9	70			
Gravel, medium-brown, with clay-----	27	97			
Sand, gray, fine, and brown clay, water-bearing-----	30	127			
Gravel, medium, with brown clay-----	37	164			
Clay, yellow-----	10	174			
Clay, blue-----	29	203			
Rock, lava, red and black, soft-----	11	214			
Sandstone, black, with trace of gravel, water-bearing-----	5	219			
Rock, lava, black, soft and hard, water-bearing-----	34	253			
Rock, lava, black, with yellow, brown, and red clay, water-bearing-----	13	266			
Clay, yellow-----	4	270			
Rock, lava, red, yellow, and black, with blue clay-----	5	275			

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

Materials	Thick-ness (feet)	Depth (feet)	Materials	Thick-ness (feet)	Depth (feet)
<p><u>293/33E-1bcb.</u> U.S. Bureau of Land Management. Altitude 4,231 ft. Drilled by Skinner & Sons, 1962. Casing: 6-in diam to 164 ft; unperforated</p>			<p><u>293/34E-17bca.</u> Otley Bros. Altitude 4,303 ft. Drilled by John W. Rosenberg, 1973. Casing: 12-in diam to 234 ft; unperforated</p>		
Soil, brown-----	2	2	Soil, brown-----	2	2
Boulders-----	73	75	Gravel, medium and coarse-----	6	8
Sandstone-----	6	81	Clay, yellow-----	87	93
Rock, black-----	22	103	Clay, brown-----	45	140
Rock, red-----	10	113	Clay, blue-----	40	180
Rock, black-----	7	120	Rock, gray, hard-----	2	182
Rock, red, with black streaks-----	13	133	Pumice and clay, mixed-----	63	245
Rock, black-----	12	145	Basalt, red, hard-----	20	265
Rock, brown-----	6	151	Clay, red and green-----	40	305
Rock, black-----	3	154	Basalt, gray-----	5	310
Sand, black, fine-----	4	158	Clay, blue-----	60	390
Rock, black-----	8	166	Chalk, white-----	5	395
Rock, black and brown-----	9	175	Clay, blue-----	150	545
Rock, black, with red streaks-----	9	184	Clay, red-----	10	555
Claystone, brown, with sand; some vacar-----	111	295	Basalt, red-----	5	560
Sandstone, brown, vacar-bearing-----	17½	312½	Basalt, black-----	110	670
<p><u>293/33E-3ded.</u> U.S. Bureau of Land Management. Altitude 4,498 ft. Drilled by Skinner & Sons, 1963. Casing: 6-in diam 0-378 ft; unperforated</p>			<p><u>293/34E-17cca.</u> Otley Bros. Altitude 4,302 ft. Drilled by Crane Drilling, 1960. Casing: 6-in diam to unknown depth</p>		
Rock, gray, hard-----	10	10	Soil-----	3	3
Rock, black, broken-----	25	35	Gravel-----	12	15
Rock, black-----	27	62	Clay, reddish-----	30	45
Boulders, large-----	3	65	Clay, yellow-----	45	90
Rock, black, hard-----	22	87	Shale, blue-----	6	96
Cinders, red-----	3	90	Clay, gray, crumbly-----	2	98
Rock, black, hard-----	72	162	Shale, blue-----	32	130
Rock, gray, hard-----	17	179	Clay, yellow-----	15	145
Cinders, red, hard-----	5	184	Clay, blue-----	15	160
Clay, brown-----	5	189	Gravel, water-bearing-----	5	165
Clay, brown, with coarse gravel-----	34	223	<p><u>293/34E-30aaa.</u> U.S. Bureau of Land Management. Altitude 4,368 ft. Drilled by Rich Knoblock Drilling, 1958. Casing: 6-in diam to 338 ft; unperforated</p>		
Sand, white, fine-----	3	226	Soil-----	2	2
Clay, white-----	82	308	Lava boulders-----	10	12
Clay, brown, sandy-----	98	406	Clay, light volcanic ash, with lava boulders-----	38	50
Clay, yellow-----	79	485	Lava boulders, large-----	18	68
Rock, lava, black-----	6	491	"Volcanics," light-brown, with lava gravel-----	78	146
Clay, yellow-----	24	515	Soapstone and clay, gray and brown-----	34	180
Clay, yellow, with coarse sand and fine gravel; water-bearing-----	38	553	Shale, blue-green-----	32	212
Clay, green, with fine gravel; water-bearing-----	14	567	Shale, blue, with some imbedded gravel-----	36	248
Sand, coarse, with trace of green clay; water-bearing-----	11	578	Conglomerate-----	5	253
<p><u>293/33E-21ccc.</u> Jenkins Bros. Altitude 4,192 ft. Drilled by Rich Knoblock Drilling, 1939. Casing: 16-in diam to 4 ft; unperforated</p>			<p><u>293/34E-30aaa.</u> U.S. Bureau of Land Management. Altitude 4,368 ft. Drilled by Rich Knoblock Drilling, 1958. Casing: 6-in diam to 338 ft; unperforated</p>		
Soil-----	2½	2½	Soil-----	2	2
Lava, hard-----	22½	25	Lava boulders-----	10	12
Lava, broken (soften)-----	12	37	Clay, light volcanic ash, with lava boulders-----	38	50
Lava, dark-gray-----	12	49	Lava boulders, large-----	18	68
Basalt, hard, and soft gray lava-----	9	58	"Volcanics," light-brown, with lava gravel-----	78	146
Cinders-----	2	60	Soapstone and clay, gray and brown-----	34	180
<p><u>293/33E-27ddb.</u> Unknown. Altitude 4,345 ft. Drilled by Skinner & Sons, 1961. Casing: 8-in diam to 40½ ft; unperforated</p>			<p><u>293/34E-30aaa.</u> U.S. Bureau of Land Management. Altitude 4,368 ft. Drilled by Rich Knoblock Drilling, 1958. Casing: 6-in diam to 338 ft; unperforated</p>		
Soil, brown-----	2	2	Shale, blue-green-----	32	212
Clay, red, with fine gravel-----	18	20	Shale, blue, with some imbedded gravel-----	36	248
Clay, brown, with fine gravel-----	60	80	Conglomerate-----	5	253
Clay, gray, with fine gravel-----	6	86	Clay and shale, light-green-----	43	296
Clay, brown, with fine gravel-----	48	134	Rock, hard-----	3	299
Clay, red-----	66	200	Rock, dark-brown, soft and crumbled-----	2	301
Clay, gray; some vacar-----	1	201	Clay, blue-green, and shale, with streaks of soapstone and gravel-----	37	338
Clay, tan, with fine gravel-----	71	272	<p><u>293/33E-21dec.</u> Tom Jenkins. Altitude 4,273 ft. Drilled by Rich Knoblock Drilling, 1957. Casing: 12-in diam to 100 ft; perforated 53-85 ft</p>		
Sandstone, gray, water-bearing-----	17	289	Silt, black-----	14	14
<p><u>293/34E-1ead.</u> U.S. Bureau of Land Management. Altitude 4,182 ft. Drilled by W. E. Majors, 1962. Casing: 6-in diam to 39 ft; unperforated</p>			<p><u>293/33E-21dec.</u> Tom Jenkins. Altitude 4,273 ft. Drilled by Rich Knoblock Drilling, 1957. Casing: 12-in diam to 100 ft; perforated 53-85 ft</p>		
Boulders-----	31	31	Gravel-----	1	15
Cinders, gray-----	6	37	Silt-----	11	26
Rock, lava; water at 118 ft-----	91	128	Clay and some gravel-----	33	39
			Sand, loose-----	19	78
			Gravel and clay, layered-----	6	84
			Rock, "soapstone-like"-----	173	237
			Gravel, layered-----	13	270
			Sandstone, with clay-----	8	278
			Soapstone, dense, with some gravel-----	17	295

Table 2.—Drillers' logs of representative wells—Continued

Materials	Thick- ness (feet)	Depth (feet)	Materials	Thick- ness (feet)	Depth (feet)
<p>295/26P-8cab. U.S. Bureau of Land Management. Altitude 4,192 ft. Drilled by Rich Knoblock Drilling, 1939. Deepened to 325 ft in 1943; later cased. Redrilled to 265 ft in 1948 by John W. Rosenberg. Casing: 6-in diam to 250 ft; perforated 210-220 ft</p>			<p>295/32E-32abd. Mrs. Russell Arnold. Altitude 4,214 ft. Drilled by Rosenberg & Son Irrigation, 1943. Casing: 6-in diam to 43 ft; unperforated</p>		
Soil, "adobe"-----	14	14	Soil-----	6	6
Boulders, dense-----	14 1/2	16	Gravel, cemented-----	13	19
Clay, brown, heavy-----	26	42	Sand and gravel, brown-----	24	43
Pumice-----	24	66	Rock, cinders, red-----	15	58
Clay, brown, medium-----	23	89	Sand, cemented-----	8	66
Soil, brown, sandy-----	27	118	Gravel, fine-----	1	67
Rock, gray-----	6	122			
Clay, brown, medium, and some ash-----	44	166	<p>295/32E-33cdb. Rex Clemens. Altitude 4,260 ft. Drilled by Joerner Drilling & Pump Service, 1971. Casing: 8-in diam to 35 ft; unperforated</p>		
Soapstone, soft-----	5	171	Conglomerate, medium-sized-----	28	28
Clay, brown, gravelly-----	31	202	Claystone, brown-----	25	53
Cinders, with medium clay-----	14	216	Claystone, red-----	9	62
Clay, blue, medium, gravelly-----	14	230	Claystone, brown-----	45	107
Clay, yellow, gravelly-----	10	240	Claystone, gray-----	9	116
"Thyolite"-----	3	243	Claystone, brown-----	5	121
Clay, yellow-----	42	285	Clay and conglomerate-----	6	127
Clay, yellow, with sand-----	35	320	Claystone, brown-----	23	150
Gravel, water-bearing-----	5	325			
			<p>295/32E-24cad. Hammond and McClean. Altitude 4,170 ft. Drilled by Jack McClure, 1969. Casing: 8-in diam to 41 ft; unperforated</p>		
Soil-----	4	4	Soil, sandy-----	2	2
Clay, yellow-----	5	9	Clay, yellow, and broken rock-----	36	38
Sand, water-bearing-----	28	37	Sandstone, brown, soft-----	57	95
Clay, yellow-----	21	58	Rock, pink, soft-----	7	102
Gravel, small, water-bearing-----	3	61	Rock, lava, gray, medium-----	24	126
			Claystone, green-----	13	139
			Rock, lava, gray, medium-----	24	163
			Sand, with small amount of brown clay binder--	264	427
<p>295/32E-27bdb. Harney County. Altitude 4,270 ft. Drilled by Rich Knoblock Drilling, 1957. Casing: 6-in diam to unknown depth</p>			<p>305/32E-8cad. U.S. Bureau of Land Management. Altitude 4,445 ft. Drilled by Dick Akins Well Drilling, 1967. Casing: 6-in diam to 427 ft; perforated 327-347 ft and 407-426 ft</p>		
Unknown-----	180	180	Soil-----	2	2
Soapstone, brownish-gray-----	215	395	Sandstone, gray-----	43	45
Shale, blue-----	15	430	Sandstone, brown-----	70	115
			Cinders-----	19	134
			Boulders-----	44	178
			Cinders-----	24	202
			Clay, brown-----	28	230
			Claystone, gray-----	10	240
			Claystone, brown; water at 376 ft-----	143	383
<p>295/32E-32cha. Marvin Mergar. Altitude 4,180 ft. Drilled by Rosenberg & Son Irrigation, 1959. Casing: 6-in diam to 38 ft; unperforated</p>			<p>305/32E-11baa. U.S. Bureau of Land Management. Altitude 4,514 ft. Drilled by W. E. Majors Drilling, 1962. Casing: 6-in diam to 211 ft; unperforated</p>		
Soil-----	20	20	Soil-----	2	2
Gravel, pea-sized-----	30	50	Sandstone, gray-----	43	45
Cinders, red, and gravel-----	10	60	Sandstone, brown-----	70	115
Gravel, reddish-----	10	70	Cinders-----	19	134
Basalt, hard-----	1	71	Boulders-----	44	178
			Cinders-----	24	202
			Clay, brown-----	28	230
			Claystone, gray-----	10	240
			Claystone, brown; water at 376 ft-----	143	383
<p>295/32E-35cag. U.S. Bureau of Land Management. Altitude 4,333 ft. Drilled by Majors Drilling Sales & Service, 1962. Casing: 6-in diam to 20 ft; unperforated</p>			<p>305/32E-4aba. Rex Clemens. Altitude 4,280 ft. Drilled by Joerner Drilling & Pump Service, 1971. Casing: 8-in diam to 30 ft, 6-in diam to 129 ft; unperforated</p>		
Soil-----	3	3	Conglomerate-----	15	15
Boulders-----	30	33	Lava-----	14	29
Sandstone, red-----	2	35	Clay, red-----	20	49
Sandstone, brown-----	105	140	Lava-----	6	55
Sandstone, white-----	2	142	Clay, brown-----	35	90
Sandstone, brown-----	93	235	Claystone, brown-----	7	97
Sandstone, white-----	10	245	Clay and conglomerate, brown-----	27	124
Sandstone, brown, water-bearing-----	80	325	Clay and conglomerate, red-----	5	129
<p>295/32E-30bab. Walt Bailey. Altitude 4,172 ft. Drilled by Jack McClure Drilling, 1964. Casing: 6-in diam to 80 ft; per- forated 70-80 ft</p>			<p>305/32E-4abc. Rex Clemens. Altitude 4,265 ft. Drilled by Joerner Drilling & Pump Service, 1969. Casing: 8-in diam to 125 ft, 6-in diam to 280 ft; perforated 250-280 ft</p>		
Soil-----	13	13	Soil-----	5	5
Sand and clay-----	9	22	Conglomerate-----	15	20
Sand-----	44	66	Clay, brown, and conglomerate-----	160	180
Clay, yellow-----	8	74	Clay, greenish-yellow-----	24	204
Sand and gravel-----	6	80	Clay, red-----	36	240
			Clay, brown, and conglomerate-----	12	252
			Conglomerate and yellow shale-----	23	280

Table 3.--Summary of observation-well data

Well number	Depth (feet)	Aquifer	Period of record		Depth to water, in feet below land surface				Water-level trend ^{1/}	Annual rate of change (feet)
			Begin	End	Highest	Date	Lowest	Date		
22S/30E-27ddc	127	Tvs	1966	--	42.80	9-24-76	59.64	8-27-73	Falling	-0.3
22S/31E-28ddb	490	Qal, Tvs	1966	--	13.30	11-18-76	31.46	6-21-73	Stable	--
34ccb	298	do	1930	--	1.50	4-21-36	19.82	6- 6-74	Falling	-0.5
36bab	335	do	1963	1976	4.87	5-21-64	17.54	8-22-68	do	-0.5
22S/32½E-30cdb	647	do	1966	1976	4.00	5-18-67	15.25	8-29-73	Stable	--
22S/33E-27adc	833	Tvs	1966	--	12.02	do	52.15	8-22-68	Falling	-1.2
23S/30E-36bbe	198	do	1969	--	2/1.86	3- 3-77	5.89	8-21-75	Stable	--
23S/31E-3bbb	14	Qal	1936	1970	1.69	2-25-63	10.41	12-12-44	do	--
5aac	400	Tvs	1962	--	10.92	4-18-62	24.61	11-30-67	Falling	-0.3
11dce1	120	Qal	1959	--	3.70	5-18-75	11.5	1- 6-74	Stable	--
11dce2	561	Tvs	1959	--	6.90	5- 3-71	29.1	7- 8-73	do	--
1Aaab	17	Qal	1936	1970	1.50	4-16-52	13.20	1-15-36	do	--
16bcc	14	do	1936	1971	.80	do	9.10	do	do	--
16dbb	300	Tvs	1930	--	3.95	5-20-65	16.75	8-23-72	do	--
33cbe	13	Qal	1936	1970	.28	5-22-65	8.57	12-11-68	do	--
23S/32E-3aad	220	--	1965	--	6.04	3-25-71	24.08	8-21-75	Uncertain	--
7cab	93	Qal	1928	--	2.07	5-19-65	38.37	7-30-31	Stable	--
2Saba	140	do	1966	1971	15.26	5-21-70	42.74	5-23-68	--	--
29adb	240	do	1967	--	15.12	5-27-71	34.30	8-22-68	Falling	-0.3
30ddd	19	do	1936	1970	5.43	5-21-70	Dry	1-15-58	Stable	--
23S/32½E-1bbb	300	do	1965	--	2.58	2-25-76	15.33	8-29-74	Stable	--
23S/33E-36ad	85	do	1966	1970	5.53	5-18-67	10.84	12-12-68	--	--
23S/34E-31add	207	Tvs	1971	--	16.80	5-22-75	22.74	8-21-75	Stable	--
24S/30E-7cdd	347	do	1962	--	16.23	5-19-67	21.22	9- 2-76	Falling	-0.2
26dda	501	do	1962	1972	25.77	4-19-62	50.68	10-11-68	Stable	--
24S/31E-28bcc	17	Qal	1936	1970	2.76	4-16-52	13.06	9- 8-36	do	--
24S/32½E-30dde	130	--	1963	--	21.79	5-27-76	27.44	8-21-63	Rising	+0.4
24S/34E-31bac	95	Tb	1959	--	23.90	5-20-65	34.95	8-29-74	Falling	-0.3
31cbd	110	Qal	1963	--	19.71	do	27.80	11-17-76	do	-0.3
31deb	301	--	1962	1967	30.12	8-23-62	36.06	11-30-67	--	--
25S/31E-4cha	170	Qal	1962	1970	34.70	3- 3-70	37.67	9-11-68	--	--
29ccb	209	do	1963	1970	70.54	6-10-70	71.57	10-13-68	--	--

See footnotes at end of table.

Table 3.--Summary of observation-well data--Continued

Well number	Depth (feet)	Aquifer	Period of record		Depth to water, in feet below land surface				Water- level trend ^{1/}	Annual rate of change (feet)
			Begin	End	Highest	Date	Lowest	Date		
25S/34E-30dcc	41	Tb	1962	--	31.60	3- 9-66	35.29	6- 5-74	Stable	--
26S/31E-26bba	230	Qal	1965	1967	12.74	2-15-66	13.28	3- 4-65	--	--
34ddd	147	Tb	1964	--	4.50	12-15-76	7.42	11-20-68	Stable	--
26S/33E-13daa	108	do	1962	--	31.55	9-20-72	33.50	8-19-70	do	--
19ccc	117	do	1959	1976	37.36	2-16-73	40.30	6-18-69	do	--
19dde	97	do	1962	1976	14.42	3- 1-76	16.28	8-23-62	do	--
28cdb	65	do	1962	1970	10.70	12- 2-65	12.51	do	do	--
33baa	300	do	1958	--	27.82	3-18-77	29.60	do	do	--
34acc	96	do	1956	--	20.65	3-12-77	22.50	6-18-69	do	--
34cca	81	do	1962	--	19.66	12- 2-65	23.60	12-15-76	do	--
26S/34E-6acd	260	Qal	1962	--	28.39	do	30.57	8-21-68	do	--
6dab	297	do	1960	1967	31.26	3- 9-66	31.82	5-22-64	do	--
19cab	54	do	1974	--	15.89	3- 2-77	17.03	9- 1-76	--	--
19dba	130	Qal	1962	--	25.85	3- 9-66	27.00	8-28-74	Stable	--
27S/31E-1acb	118	Tb	1962	1968	11.98	8-26-65	14.09	4-19-62	--	--
27S/33E-2bbb	176	do	1956	--	19.08	3-18-77	25.97	8-23-62	Stable	--
27S/36E-33acb	312	do	1963	--	25.22	5-25-72	31.40	3- 9-69	do	--
29S/37E-17cca	190	--	1965	--	92.44	5-19-65	106.18	2-25-75	do	--

^{1/} Refers to latest 10 years of record; where period of record is less than 10 years, no comment is made.

^{2/} Well reportedly flowed at land surface when drilled (Leonard, 1970, p. 36).

Table 4.—Source and significance of chemical and physical characteristics of water

Characteristic	Principal 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 greater 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, decomposition 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)	Ferromagnesian minerals in rocks.	A constituent of scale deposits in water pipes, boilers, and cookware. Second principal cause of water hardness.
Sodium (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 atmosphere, "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 concentrations greater than about 250 mg/L may have unpleasant taste and be cathartic to some individuals (National Academy 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, 1973).
Nitrate (NO ₃) as N	Bacterial action in soil and plants; concentrated in plants and animal wastes, sewage, and fertilizers.	Essential plant nutrient. In surface water excessive nitrate and phosphate 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 methemoglobinemia in infants (U.S. Environmental Protection Agency, 1973). 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 concentrations 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. Ingredients 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, 1973).
Dissolved solids (residue on evaporation or calculated)		Measure of the concentration of dissolved solids in water.
Specific conductance		Indicator of the ability of a solution to conduct an electrical current. Gives indication of the concentration of dissolved solids in water.
Hardness as (CaCO ₃)	Mainly dissolved calcium and magnesium 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 neutral solution has a pH of 7.0.
Temperature	Determined by local environment.	Important physical characteristic that affects taste, efficiency of waste-treatment processes, cooling, suitability 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 ⁺ , Ca ²⁺ , Mg ²⁺ are in milliequivalents per liter.	Equation predicts the degree to which irrigation water tends to occur ionic 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.

Table 5.--Chemical analysis of ground water in the Dreyfus Reservoir Area

Sample number	Location number	Depth of well (feet)	Date of collection	Milligrams per liter															Hardness as CaCO ₃	Hardness as CaCO ₃ determined from dissolved solids	Sodium-adsorption ratio (SAR)	Sp. cond. (microhm/cm at 25°C)	Hardness	Manganese	Iron (Fe)	Magnesium (Mg)	Calcium (Ca)	Sulfate (SO ₄)	Chloride (Cl)	Fluoride (F)	Nitrate + nitrite as N	Phosphate as P ₂ O ₅	Arsenic (As)	Barium (Ba)	Dissolved solids	Temperature
				Silica (SiO ₂)	Zinc (Zn)	Copper (Cu)	Iron (Fe)	Manganese (Mn)	Calcium (Ca)	Magnesium (Mg)	Sodium (Na)	Potassium (K)	Bicarbonate (HCO ₃)	Carbonate (CO ₃)	Sulfate (SO ₄)	Chloride (Cl)	Fluoride (F)	Nitrate + nitrite as N																		
1	195/34K-30Jae	228	6-8-77	56	0.02	0.00	7.4	4.5	12	4.8	76	0	3.5	1.3	0.1	0.47	0.06	0.001	0.007	129	37	0	145	0.9	6.8	66	19.0									
2	205/33K-2adB	150	6-7-77	60	0.03	0.09	23	7.7	19	7.4	130	0	21	5.3	0.4	0.26	0.08	0.01	0.03	209	89	0	308	0.9	7.2	54	12.0									
3	218/35K-13abc	250	6-9-77	37	0.55	0.18	34	9.1	63	12	170	0	120	4.1	0.2	7.1	0.05	0	0.11	376	120	16	600	2.5	7.1	57	14.0									
4	225/34K-20bbe	134	6-14-77	33	0.26	0.09	20	6.9	25	3.8	120	0	18	8.9	0.4	2.4	0.14	0.004	0.04	186	78	0	335	1.2	6.7	57	14.0									
5	238/37E-27dud	75	6-10-77	48	0.06	0.01	34	13	62	6.2	190	0	69	27	0.5	2.9	0.13	0.006	0.30	367	140	0	600	2.3	7.1	57	14.0									
6	255/36K-16ecb(a)	--	6-28-77	370	0.03	0.00	2.7	1	100	1.0	57	38	51	70	1.1	0.24	0.06	0.095	2.2	1,360	7	0	650	16	9.1	106	41.0									
7	265/33E-26dce	115	6-20-77	43	0.31	0.00	1.1	1	140	1.2	250	35	27	17	1.0	1.3	0.57	0.023	0.77	390	3	0	480	34	8.9	55	13.0									
8	278/31K-12cdc	152	6-21-77	40	0.04	0.00	25	13	37	4.6	210	0	11	8.1	0.7	0.51	0.09	0.004	0.24	243	120	0	315	1.5	7.4	57	14.0									
9	275/32K-14bce	576	6-20-77	45	0.08	0.00	3.5	5	130	3.6	270	0	5.6	36	1.7	0.38	7.0	0.003	0.61	360	11	0	535	17	8.3	65	18.5									
10	275/32E-33acd	572	6-19-77	53	0.03	0.00	20	6.1	32	8.6	160	0	6.9	5.6	0.8	1.4	0.03	0.024	0.27	212	75	0	275	1.6	7.6	65	18.0									
11	275/34K-32cdc	163	6--77	55	0.13	0.00	24	7.5	24	5.6	140	0	17	6.2	0.4	1.0	0.04	0.012	0.12	209	91	0	330	1.1	7.5	63	17.0									
12	275/35E-28ade	92	6-15-77	37	0.03	0.00	14	6.7	90	5.4	210	0	31	29	0.7	0.44	0.16	0.040	0.98	320	63	0	775	5.0	7.7	54	12.0									
13	285/31K-1edd	278	6-20-77	41	0.02	0.00	28	17	30	3.9	230	0	8.9	3.6	0.3	2.9	0.13	0.002	0.08	246	140	0	350	1.1	--	60	15.5									
14	288/33E-54cd	578	6-17-77	59	0.06	0.01	25	4.5	47	9.6	150	0	36	16	0.3	3.5	0.02	0.004	0.14	272	81	0	440	2.3	7.5	68	20.0									
15	285/34K-30eae	338	de	32	0.09	0.01	7.2	4	34	3.1	92	0	10	3.7	0.4	0.08	0.03	0.048	0.11	136	20	0	225	3.3	7.9	69	20.5									
16	285/36E-9cab	265	6-15-77	49	0.08	0.00	18	3.2	24	5.9	100	0	21	7.7	0.3	--	0.02	0.001	0.12	179	58	0	275	1.4	7.4	76	24.5									