

Table 6.--Records of selected water wells
(See table 8 for water data from petroleum-test wells)

Location: See text for description of well- and spring-numbering system. D, well deepened; S, well plugged back in year shown as year constructed.
Owner: Owner at time well was visited by U.S. Geological Survey personnel or listed by driller in State Well Driller's Report or given in other State or Federal records.
Depth: All depths are reported, except for test holes drilled by the U.S. Geological Survey.
Finish: O, open-ended pipe with no perforations; P, pipe perforated, generally with acetylene torch; X, open hole below unperforated casing.
Principal aquifer: See table 1 for explanation of code and description of lithology.
Altitude: Altitude of land surface at well, above mean sea level. Altitudes to nearest foot are interpolated from topographic maps, except S, determined by surveying altimeter; those given in tenths or hundreths are surveyed altitudes.
Water level: Below or above(+) land-surface datum at well. Accuracy - G, measured with pressure gage; H, calibrated pressure gage; M, mercury manometer; R, reported; S, measured with steel tape; T, electric tape. Site status (second column) - F, flowing, but head not measured; R, pumped or flowed recently.
Type of lift: P, piston, generally windmill or pump jack and cylinder pump; S, submersible pump (electric); T, turbine pump. Some flowing wells are not equipped.
Discharge: B, bailer measurement by driller; E, estimated; F, discharge is for natural flow; P, pipe orifice; R, reported; V, volumetric, generally with bucket or stopwatch.
Use of water: C, commercial; F, fire protection; H, domestic; I, irrigation; N, industrial; P, public supply; R, recreation; S, stock; U, unused.
Data available: In files of U.S. Geological Survey. Chemical analyses (see tables 13 and 14 for selected analyses) - B, commonly determined constituents; C, commonly determined constituents plus one or more trace elements. Logs (see table 10 for selected drillers' or other lithologic logs) - A, drilling time; D, driller's; E, electric (resistivity and spontaneous potential); F, fluid conductivity; G, geologist's description of drill cuttings, or formation contacts; J, gamma-ray; T, temperature; Z, other, see remarks. Water level (see table 9 for water levels in observation wells and figures 20 and 21 for selected hydrographs) - I, intermittent, no regular schedule throughout period of record; O, original, single measurement or report; Z, other, see remarks.

Location	Owner	Year constructed	Depth of well (ft)	Casing diameter (in.)	Depth cased (ft)	Depth to first opening (ft)	Finish	Principal aquifer	Depth to aquifer (ft)	Altitude (ft)	Water level (ft)
(D-23-10)12ddd-1	U.S. Bureau of Land Management	1936	196	-	-	-	-	230MNKP	40	6,850	25.6T
(D-24-9)7dab-1S	do.	1961	195	8.63	170	170	X	230MNKP	-	5,635	-
(D-24-13)11adb-1S	do.	1974	1,400	8.63	169	169	X	200MSZC	-	-	-
(D-25-5)14dda-1	Elliot Crane	1974	275	8	134	50	P	112ALVM	0	5,945	55R
(D-25-12)14ccc-1	J. Marsing	1962	90	6	-	-	-	221CRML	-	4,985	-
34cdb-1	U.S. Bureau of Land Management	1953	290	6	290	230	P	221ENRD	6	5,150	-
(D-25-15)23bdb-1	do.	1935	350	8.25	330	330	X	220NVJO	193	4,795	290R
32cac-1	State of Utah	1956	720	7	720	680	P	220NVJO	255	5,080	650R
(D-26-8)6aab-1	U.S. Bureau of Land Management	1969	767	6.63	767	715	P	220NVJO	220	5,960	686R
(D-26-9)24dbc-1	do.	1950	440	4	400	400	X	221SLWS	400	4,550	+22R F
(D-26-13)19cdb-1	do.	1913	400	8	-	-	-	221ENRD	0	5,264	310R
25cab-1	do.	1949	355	13.38	-	-	-	221ENRD	0	5,385	312S
25cbd-1	do.	1949	855	6	855	-	-	220NVJO	-	5,430	-
(D-27-7)7bcc-1	do.	1976	785	6	13	13	X	221CRML	73	5,520	105T
7bcc-2	do.	1977	950	6	-	-	X	220NVJO	711	5,520	395T
(D-27-11)34dca-1	Federal Aviation Administration	1946	638	6.25	636	618	P	221CRML	349	4,425	+49HR +50.1HR