

Table 39. -- Well Data -- Continued

Map No.	Location	Owner	Year drilled	Depth (feet)	Casing diameter (inches)	Use	Yield (gpm) and drawdown (feet)	Land surface altitude (feet)	Water-level measurement		Remarks
									Depth (feet)	Date measured	
CARSON DESERT--Continued											
144	18/30-12aca	Unknown	--	--	6	E	--	3,941	--	--	C
145	-35dc	L. Reeve, "Salt Wells"	1957(?)	100	6	D	--	3,957	--	--	C
146	18/31-4da	U.S. Bureau of Land Management "Kent Well"	1941	140	6	S	--	4,027	125.80	8-20-70	C
147	-20c	Lahontan Nevada Oil Co.	1921-23	2,015-2,060±	--	OT	--	4,215	--	--	L(+); log from Morrison (1959, p. 237)
148	-27d	U.S. Bureau of Land Management "Diamond Canyon Well"	1952	343	6	S	--	4,226	300	5-29-62	Water-level measurement by DRI personnel
149	-31ecc	U.S. Bureau of Land Management	--	300	6	S	--	3,976	32.4 31.96 39.27	4-13-62 7-30-62 8-19-70	C; 1962 water-level measurements by DRI personnel
150	19/26-23bb	Unknown	--	--	6	U	--	4,115	63.84	6-11-70	
151	19/27-12dc	U.S. Geological Survey	1971	150	1.5	E	--	4,008	--	--	C
152	-18bc	Unknown	--	--	6	U	--	4,075	42.00	8- 5-70	
153	19/28-21cc	Unknown	1970(?)	--	8	U(D)	--	3,995	3.75	8- 6-70	
154	-22daa	Clyde Gummow, Sr.	--	41	8	U(D)	--	3,972	--	--	C
155	-22dab	Clyde Gummow, Sr.	1921	1,155+	--	D(OT)	--	3,972	--	--	L(+); C; basalt at 1,050 feet; log from Morrison (1959, p. 125)
156	-24acc	City of Fallon	1934	387	--	U(P)	--	3,970	--	--	L(+); abandoned and unused; log from Morrison (1959, p. 127)
157	-36aba	City of Fallon	1969	813	14	U(P)	230'81	3,962	38.42	11-15-71	T=12; L(+); S=10,789; basalt at 520 feet
158	-36daa	City of Fallon	1965	558	14	U(P)	1,000/--	3,965	30.4	11- -65	F=13; L(+); S=8724; basalt at 510 ft
159	19/29-30cba	City of Fallon, Well no. 3	1970	484	--	P	2,100/--	3,960	33	12- -70	L(+); S=11,374; basalt at 404 feet
160	-30cdb1	City of Fallon, Well no. 1	1941	506	16±	P	1,600/6	3,958	33	1941	L(+); basalt at 448 feet; C
160	-30cdb2	City of Fallon, Well no. 2	1948	521	12-14-18	P	1,000/<1	3,958	33	1948	L(+); basalt at 455 feet; C
161	-31babc	I. H. Kent Co.	1960	444	6-8	D	200+/--	3,965	35	2- -60	L(+); S=5928; F=15; C; basalt at 418 feet
162	-33cbb1	U.S. Navy, Well no. 1	1962	540	10-16-24	P	1,000/--	3,948	29.4	5- -62	L(+); S=6628; C; basalt at 496 feet
162	-33cbb2	U.S. Navy, Well no. 2	1961	530	16	P	1,400/--	3,948	22	2- -61	L(+); S=6822; basalt at 500 feet
162	-33cbb3	U.S. Navy, Well no. 3	1962	531	16-24	P	2,000/--	3,948	29.4	4- -62	L(+); S=6629; T=72; basalt at 500 feet
163	19/30-30ccb	L. W. Mason	1969	15-19	8	D	--	3,928	6	1969	C
164	-30ccc	T. L. Sherman	--	37	8	U(D)	--	3,928	--	--	C
165	19/31-7dc	John Bell	--	204	3	heating flowing/--	--	3,897	21 ft above lsd	reported	C; reported boiling
166	-11a	U.S. Bureau of Land Management "Stillwater Point Well"	1954(?)	--	6	S	--	3,950	40.56	8-20-70	C
167	-32cc	Calneva Trust Co. and Last Chance Oil Co.	1922-24	1,472	--	OT	--	3,935	--	--	L
168	20/26-26cc	Southern Pacific Railroad	1907	1,323	10	U(I)	--	4,005	29	7-27-07	L(+)
169	20/28-1bd	Kennametals, Inc.	1968	627	8-16	I	70/105	3,982	52	1968	C; L(+); S=10,044; T=24
170	-28ccb	Unknown	--	60	--	U	--	3,985	--	--	Drilled at site of extinct hot spring (Morrison, 1964, p. 117)
171	20/29-30ccc	U.S. Corps of Engineers	1959	692	8	U(E)	--	3,980	--	--	L(+); L(E)
172	20/32-28c	U.S. Bureau of Land Management "Flat Well"	--	--	8	S	--	3,925	37.65	8-20-70	
173	21/27-22bd	Unknown	--	--	8	S	--	4,080	147.68	8-21-70	
174	21/30-30ac	U.S. Geological Survey "Timber Lake Well"	1911-12	985	12	E	25-30/--	3,882	flowing	10-13-71	C; log in Gale, 1913, p. 306
175	21/32-25cbc	U.S. Bureau of Land Management "Desert Well"	--	--	8	S	--	3,932	32.95	8-20-70	C
176	22/30-14bbd	Churchill Drilling Corp. "T.C.I.D. no. 1"	1961	3,758±	--	OT	--	3,850±	--	--	Reportedly no bedrock encountered; saltwater and gas, 3,125-3,150 ft
177	-19bbd	H. B. Thorpe Co. "Carson Sink no. 1"	1964	2,805	--	OT	--	3,850±	--	--	Reportedly no bedrock encountered
178	22/33-15b	U.S. Bureau of Land Management "Fisk Well"	--	--	6	S	--	3,950	35.26	10- 8-70	C
179	23/33-12bb	U.S. Bureau of Land Management "Copper Kettle Well"	1969(?)	--	6	S	12/--	3,990	81.98	8-20-70	
180	24/33-1ddc	Unknown	--	--	12	U	--	3,958	52.09	10- 8-70	
PACKARD VALLEY											
181	26/33-10aa	U.S. Bureau of Land Management "Muttletberry Well"	1936	115	6	S	--	4,255	97.53	8-20-70	L(+)
182	27/33-24ccd	U.S. Bureau of Land Management "Relief Well no. 2"	1939	120	6	S	--	4,515	99.06	8-20-70	C
WHITE PLAINS											
183	23/28-29dc	Unknown	--	44	48x48	U	--	3,930	42.67	10- 7-70	C