

Table 39.--Well data--Continued

Well 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	
<u>CHURCHILL VALLEY</u>											
96	16/28-54c	U.S. Bureau of Land Management	1963(?)	127±	6	S	--	4,230	65.16	6- 9-70	
97	-12bc	U.S. Bureau of Land Management "Labootan Well"	1944	126	6	S	--	4,215	43.5	6- 9-70	F=82; L
98	16/28-33a	U.S. Bureau of Land Management "Hooten Well"	--	--	--	S	--	4,195	--	--	
99	17/28-14dd	Unknown	--	--	8	U(D)	--	4,200	49.62	6- 8-70	Abandoned homesite
100	-14ba	Edwin McPherson	1969	200	8	D	--	4,250	100	11- -69	L; S=10,793; C
101	-35da	Frank Ghiglia	1966	64	8	U(D)	50/5	4,205	28	4- -66	F=40; L; S=8994
102	-36aa	Frank Ghiglia	1970	63	10	D	--	4,215	--	--	C
103	17/28-64bb	Richard Spooner	1966	105	6	D	--	4,185	32.81	7-11-72	C
104	-10cd	Unknown	--	--	8	D	--	4,195	34.08	6-10-70	
105	-16cbc	Mainart	--	--	6-8	--	--	4,190	32.30	2-11-69	
106	-18ddd	Marnell Davis	1970	150	8	D	--	4,205	--	--	C
107	-19bab	J. Stephenson	--	103	6	D	--	4,195	39.20	2-11-69	
108	-29cbc	Unknown	--	--	--	D	--	4,185	36	2-11-69	
109	18/24-25adb	Community of Silver Springs	1954	260	14	P	--	4,202	64	4- -54	F=64; L(+); S=2543; C
110	-25bda	J. A. Powell	1960	285	12	Ir	--	4,210	70	1960	F=58; L; S=5137
111	-27cac	Mark Morgan	--	300±	--	D	--	4,340	--	--	C
112	-27db	Eugene Black	1956	300	10	D	25+/-	4,315	160	11- -56	F=175; L(+); S=3568
113	-28ac	U.S. Bureau of Land Management "Stockton Flat Well"	1942	281	6	U(S)	--	4,380	221 216.45	11-15-42 6- 5-70	F=220; L
114	-28dbc	James Geurts	--	--	--	D	--	4,380	--	--	C
115	-32abc	J. A. Key	1971	315	8	D	--	4,420	262.8	7-14-72	C
116	-36add	Unknown	--	--	6	U(D)	--	4,195	46.30	6-10-70	
117	18/25-4a	U.S. Bureau of Land Management "White Sage Flat Well"	--	380	6	S	--	4,355	332.85	6-10-70	F=348; L; C
118	-19cdc	Community of Silver Springs	1951	290	8	P	--	4,185	--	--	L; S=1691; C
<u>CARSON DESERT</u>											
119	16/30-7daa	U.S. Geological Survey	1971	64	1.5	E	--	3,930	25.06	10-13-71	
120	-9c	U.S. Bureau of Land Management "Bass Flat Well"	1943	--	6	S	--	3,934	21.45 21.66	4-17-62 8-18-70	1962 water-level measurement by DRI personnel
121	-17bca	U.S. Geological Survey	1971	43	1.5	E	--	3,930	14.13	10-13-71	
122	-30aa	U.S. Bureau of Land Management "Diamond Wash Well"	1946	--	6	S	--	3,995	70.49	8-18-70	
123	16/31-36cad	U.S. Bureau of Land Management "Wishman Well"	1946	350	6	S	--	4,193	285.0 284	6- 1-62 --	1962 water-level measurement by DRI personnel
124	16/32-5bcd	P. Cushman	--	27	6	S	e 0.5-1/--	3,904	3.19 3.2	4-10-62 7-30-62	1962 water-level measurement by DRI personnel
125	-5cdd	B. Mathews	--	--	6	U(D)	e 20-25/--	3,961	29.1 29.25	4-13-62 7-30-62	1962 water-level measurement by DRI personnel
126	-5ddb	F. Bennett	--	162	6	U(1)	--	3,974	65.2 65.87	4-10-62 7-30-62	1962 water-level measurement by DRI personnel
127	-6b	Dodge Construction Co.	--	190	4	U	e 0.2/--	3,893	flowing	5-22-62	1962 water-level measurement by DRI personnel
128	-19b	P. Cushman	--	--	4	S	e 3-5/--	3,900	flowing	6- 1-62	1962 water-level measurement by DRI personnel
129	-19d	U.S. Atomic Energy Commission	1962	780	8	E	e 66/--	4,017	110.88	7-30-62	L(+); water-level measurement by DRI personnel; log from Nevada Bureau of Mines and others (1962, p. 107)
130	-29adc	U.S. Atomic Energy Commission	1962	480	8	E	e 5-10/--	4,232	328.3	7-31-62	L(+); L(E); water-level measurement by DRI personnel; granite bedrock at 310 feet; log from Nevada Bureau of Mines and others (1962, p. 114)
131	17/28-13d	G. Dalton	1947	448	3	U	e 15/--	3,915	flowing	11- -47	S=261
132	17/29-18bd	Jones and Jewell Ranch	1921-23	3,300	--	OT	--	3,915	--	--	L(+); log from Morrison (1964, p. 149)
133	17/30-3ca	U.S. Geological Survey	1971	22	1.5	E	--	3,936	11.62	10-13-71	
134	-4caa	U.S. Geological Survey	1971	22	1.5	E	--	3,936	11.31	10-13-71	
135	17/31-15d	U.S. Bureau of Land Management(?)	--	--	6	S	--	4,050	117.76	8-19-70	
136	7/32-22b	U.S. Bureau of Land Management "Sand Mountain Well"	1964	180	6	S	--	4,600	156	1964	F=165; L
137	18/28-18cb	Churchill Drilling Corp. "Lime no. 1"	1960	1,256±	--	OT	--	3,978	--	--	Reportedly no bedrock encountered
138	-18aad	Churchill Drilling Corp. "Rogge no. 1"	1959	8,001	--	OT	--	3,958	--	--	Reportedly no bedrock encountered
139	-186a	Churchill Drilling Corp. "Williams no. 1"	1961	4,750	--	OT	--	3,952	--	--	Reportedly no bedrock encountered
140	18/28-4bac	U.S. Navy	1958	776	8-12	U(E)	--	3,947	20	10-28-58	C; L(+); well sanded in during pump test; log from Kingman (1959)
141	-5aaa	U.S. Navy	1958	623	14	U(E)	--	3,950	--	--	L(+); log from Kingman (1959)
142	-10abb	U.S. Navy	1958	602	14	U(E)	--	3,940	--	--	L(+); L(E); log from Kingman (1959)
143	-27aaa	U.S. Navy	1944	1,700±	--	U(P)	--	3,935	--	--	L(+); log from Morrison (1964, p. 149)