

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	
DAYTON VALLEY											
41	15/20-1aa	Carson City	1969	256	8	L	8/27	4,860	222	10- -69	C; L; S=10,763; bedrock at 110 feet
42	16/21-12acd	W. W. Eitel	1968	265	16	Ir	3,250/74	4,310	10	6- -68	F=5; L(+); S=10,144; T=10; bedrock at 222 feet; C
43	-13bbb	Allran, Inc., Well no. 6	1948	264	16	Ir	960/--	4,320	15	2- -48	F=30; L; S=446; C
44	-13bdd	Quilici Ranch	1920±	120	14	Ir	1,000/--	4,330	--	--	
45	-23acd	G. C. Barton	1938±	e 250	--	P	--	4,355	--	--	C
46	-23ddd	J. Ricci	1948	75	6	D	30/--	4,360	11	11- -48	L; S=749; F=20
47	-24bd	Dayton Elementary School	1971	135	8	P	150/25	4,370	73	4- -71	L; S=11,529; C; T=16
48	-26bcba	Anchor Trailer Court	1957	108	--	P	--	4,370	--	--	
49	-29ab	Nevada Craft Guild	1969	135	6	D	2/100±	4,760	30	10- -69	L; S=10,837; C
50	-29cd	Fred Winkler	1967	79	6	D	30/--	4,770	45	1- -67	C; F=55; L; S=9403
51	-29db	R. J. Sarroille	--	85	--	D	--	4,770	--	--	C
52	-29dc	R. C. Brown	--	80	6	D	--	4,770	--	--	
53	16/22-4cbc	Allran, Inc., Well no. 5	1961	460	16	Ir	4,000/36	4,290	20	7- -61	F=50; L; S=6087
54	-4db	Dayton Valley Ranchos	1955	260	14-12	P	--	4,345	57.82	2-18-72	L; S=2999; F=60
55	-7bdb	W. W. Eitel	--	100	8	D	--	4,305	--	--	C
56	-7cd	Gene Minor	--	197	12	U(Ir)	3,000/--	4,310	7	1949	S=1003
57	-9ab	Marvin Pickles	1971	145	8	D	30/20	4,335	64	9- -71	L; S=11,951; T=4; C
58	-9ba	R. L. Biedebach	1968	373	16	Ir	2,400/51	4,350	54	6- -68	L; S=10,114; T=6
59	-9bc	R. L. Biedebach	1963	600	14	Ir	2,800/--	4,350	55	7- -63	C; L(+); S=7314
60	-9daa	Unknown	--	--	6	D	--	4,410	123.22	6- 1-70	
61	-18ab	Gene Minor	1960	300	14	Ir	2,800/--	4,358	53.24	2-15-72	L; S=5336
62	-18ccc	W. E. Herrmann	--	--	6	D	--	4,375	--	--	C
63	-18ddd	W. E. Herrmann	1956	292	16	Ir	1,750/--	4,375	55	6- -56	L; S=3465
64	-19aad	W. E. Herrmann	1956	235	16	U(Ir)	1,500/--	4,375	66.06	7-20-72	L; S=3435; F=60
62	-19bbb	W. E. Herrmann	1928	372±	16	Ir	3,000/--	4,375	51.04	7-20-72	
65	-19bbc1	W. E. Herrmann	1956	192	16	U(Ir)	--	4,375	52.81	7-12-72	L; S=3436; F=67
65	-19bbc2	W. E. Herrmann	1956	197	16	U(Ir)	--	4,375	53.02	7-12-72	
66	16/23-3bd	Hodges Transportation Co.	1947	315	14-12	U(Ir)	--	4,250	20	12- -47	F=20; L(+); S=328; bedrock at 178 feet
67	17/22-20ddd	Mark Twain Estates	1971	227	6	U(D)	16/14	4,440	138.29	7-22-72	L; S=11,768; bedrock at 47 feet
68	-28dba	E. P. O'Neill	1970	122	8	D	--	4,345	--	--	C
68	-28dbd	Ralph Hicks	1970	123	6	D	--	4,340	53.32	7-22-72	F=65; L; S=11,630; C
69	-30acb	Glen S. Kunkel	1971	215	6	D	9/2	4,500	182.6	7-22-72	F=180; L; S=11,825; T=1.5
70	-30ddb	Sagebrush Ranch	1967	177	8	D	--	4,415	117	6- -67	C; F=145; L; S=9568
71	-31ad	Six-Mile Quarry Products	1971	185	10	I	--	4,405	103.72	7-22-72	F=60; S=12,180
72	-32db	G. Smith	--	--	8	U(D)	--	4,350	53.6	6- 3-70	
73	-33ccac	Allran, Inc., Well no. 2	1961	500	8	U(Ir)	200/29	4,320	28.35	2-12-72	F=50; L; S=6088
73	-33ccbc	Allran, Inc., Well no. 1	1961	633	16	Ir	1,300/145	4,340	60	7- -61	F=35; L(+); S=6086; C
74	-33dbc	Allran, Inc., Well no. 3	1961	504	16	Ir	2,370/--	4,310	--	--	F=105; L; S=6643
75	-34bca	Allran, Inc., Well no. 4	1961	500	16	Ir	2,500/96	4,305	35	6- -61	F=15; L; S=6085; C
76	-35bc	Joseph Chaves	1948	--	16	Ir	840/42.5	4,300	24.20	1-31-49	C; O; P=1952-55, 1958-65, 1967-present
77	17/23-1bd	Stagecoach Land Co. Well no. 1	1970	252	8	P	--	4,370	145.70	6- 3-70	L; S=10,878; F=150; C
78	-1db	Stagecoach Land Co.	1970	280	8	U(P)	20/16	4,460	224.19	7-14-72	L; S=11,159; F=236
79	-2bc	Stagecoach Land Co. Well no. 3	1971	305	8	P	30+/-	4,325	79.05	7- 1-72	L; S=11,863; T=8; C
80	-2bd	Stagecoach Land Co. Well no. 2	1970	300	10	P	--	4,325	--	--	L; S=11,349; F=96; C
81	-3aaa	Vestus Calico	1971	164	8	D	30/--	4,350	--	--	L; S=11,501
82	-3adb	M. Wixson	1969	350	12	D(Ir)	--	4,290	59.13	6- 3-70	F=162
83	-3bbb	Ben Rollison	1971	120	8	D	15/--	4,350	82.27	7-14-72	L; S=11,734; T=4; C; F=60
84	-7ddd	Utah Construction & Mining Co.	1961	386	12	U	--	4,335	74.00 73.98 74.14 74.16	6- 5-70 8- 5-70 12- 7-71 3- 5-72	L; S=6554
85	-10baa	M. C. Phillips	1969	300	12	Ir	900/112	4,285	48 49.45 48.71	4- -69 12- 7-71 3- 5-72	C; L(+); S=10,523; F=89
86	-10bbb	W. M. Boyer	1959	320	10	Ir	1,239/23	4,295	59	8- -59	F=59; L(+); S=8812; T=30; bedrock at 234 feet
87	-10bcb	W. M. Boyer	--	204	6	D	--	4,290	--	--	
87	-10bcc	P. I. Augustine	1969	198	6	D	--	4,280	45	5- -69	C; L; S=10,846
88	-10bdd	Weatherman	--	--	--	D	--	4,275	--	--	
89	-11ab	Hester	--	--	6	D	--	4,300	--	--	
90	-11acc	Dooley	1971	70±	6	D	--	4,280	--	--	C
91	-11dcb	Unknown	--	--	48±	S	--	4,270	45.79 46.13 44.50	6- 5-70 8- 5-70 12- 7-71	C
92	-18dd	Utah Construction & Mining Co.	1962	822	16	U(I)	900/--	4,285	35.85	6- 3-70	F=68; L(+); S=6553
93	-27aba	S. Holman	1963	220	8	U(Ir,D)	140/--	4,280	51.14 51.34	6- 5-70 3- 5-72	F=80; L; S=8230; T=6; C
94	-36baa	Hodges Transportation Co.	1971	510	--	I	--	4,250	--	--	L; S=11,750; C
95	18/23-34dc	John Baril	1972	180	6	D	--	4,360	128.62	7-14-72	

e. Estimated.