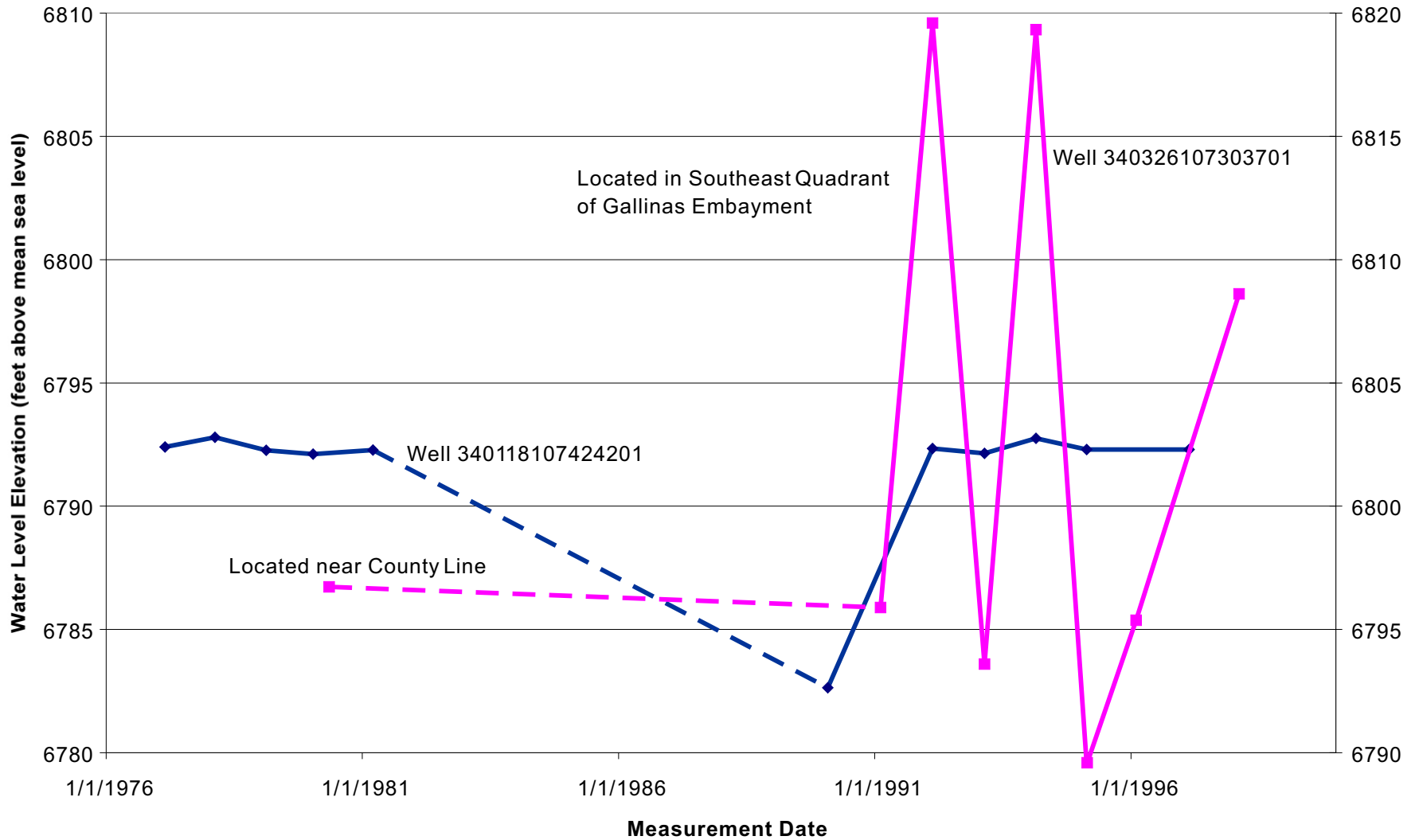



**Appendix F**  
**Groundwater Supply**  
**Information**

**Appendix F1**  
**Well Completion and**  
**Water Level Information**



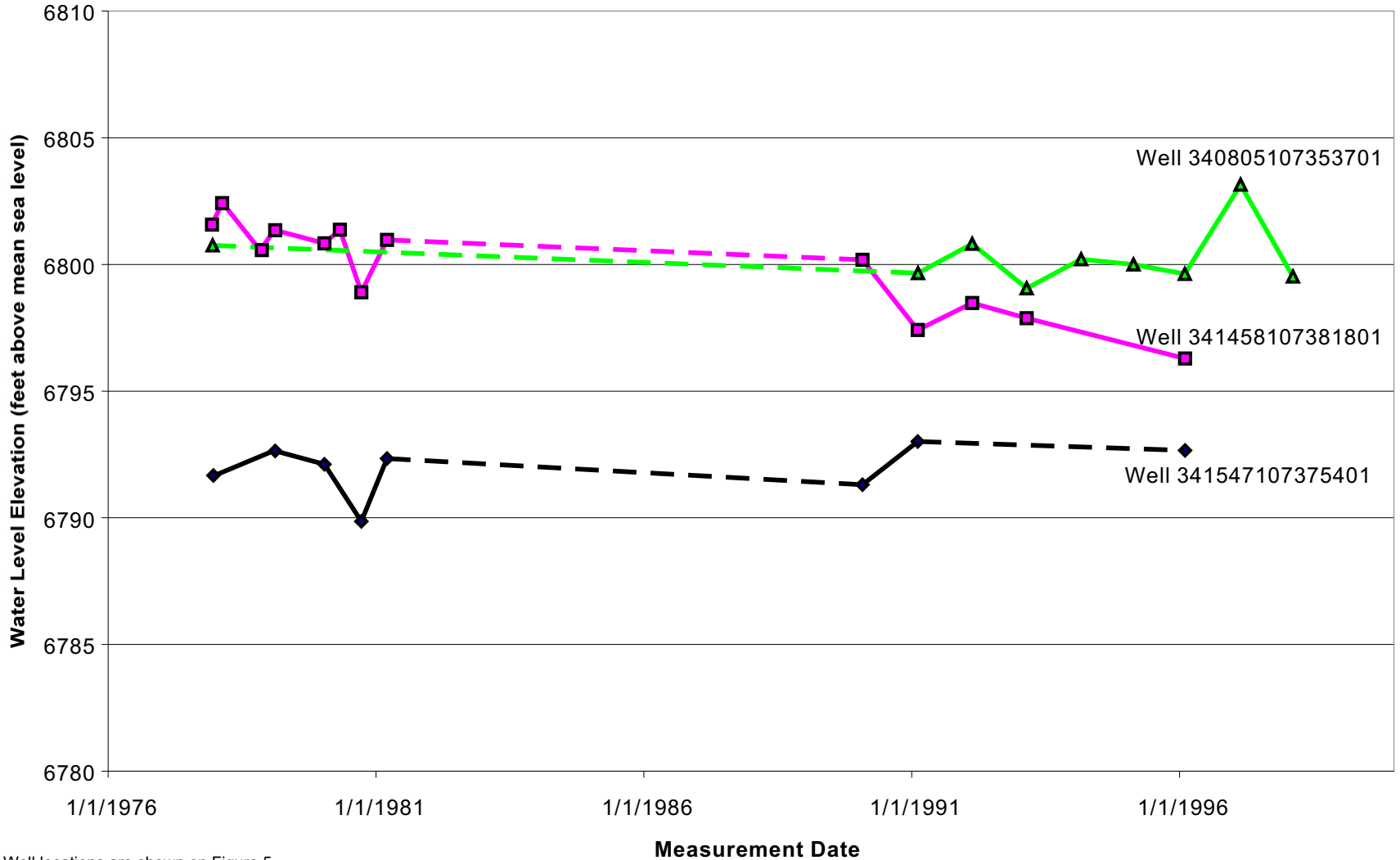
**Note:** Well locations are shown on Figure 5

**Explanation**

 No data available

SOCORRO-SIERRA REGIONAL WATER PLAN  
**Hydrographs for Wells at Basin Margins,  
 San Agustin Bolson-Fill Aquifer**



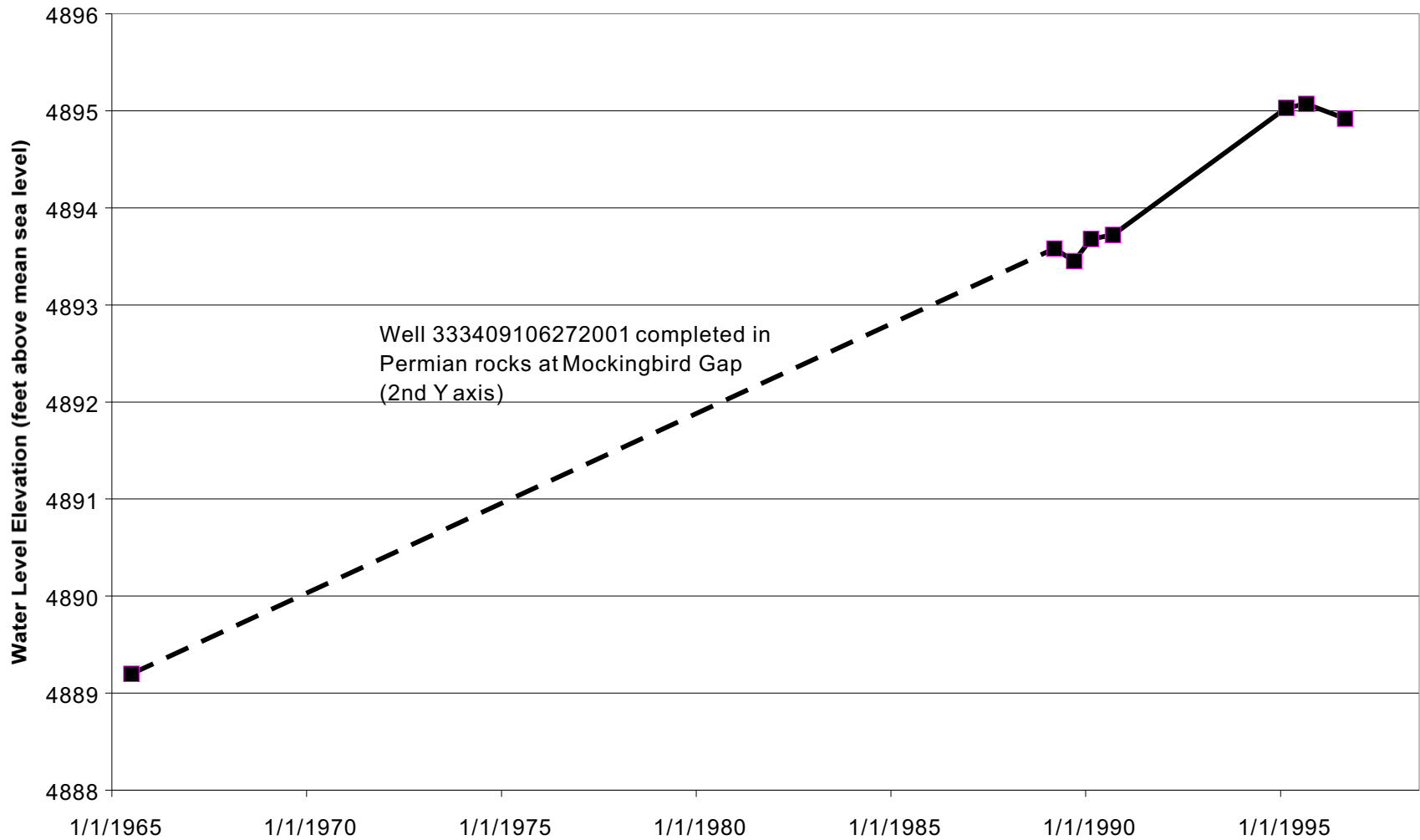


**Note:** Well locations are shown on Figure 5

**Explanation**


— No data available





**Note:** Well locations are shown on Figure 7

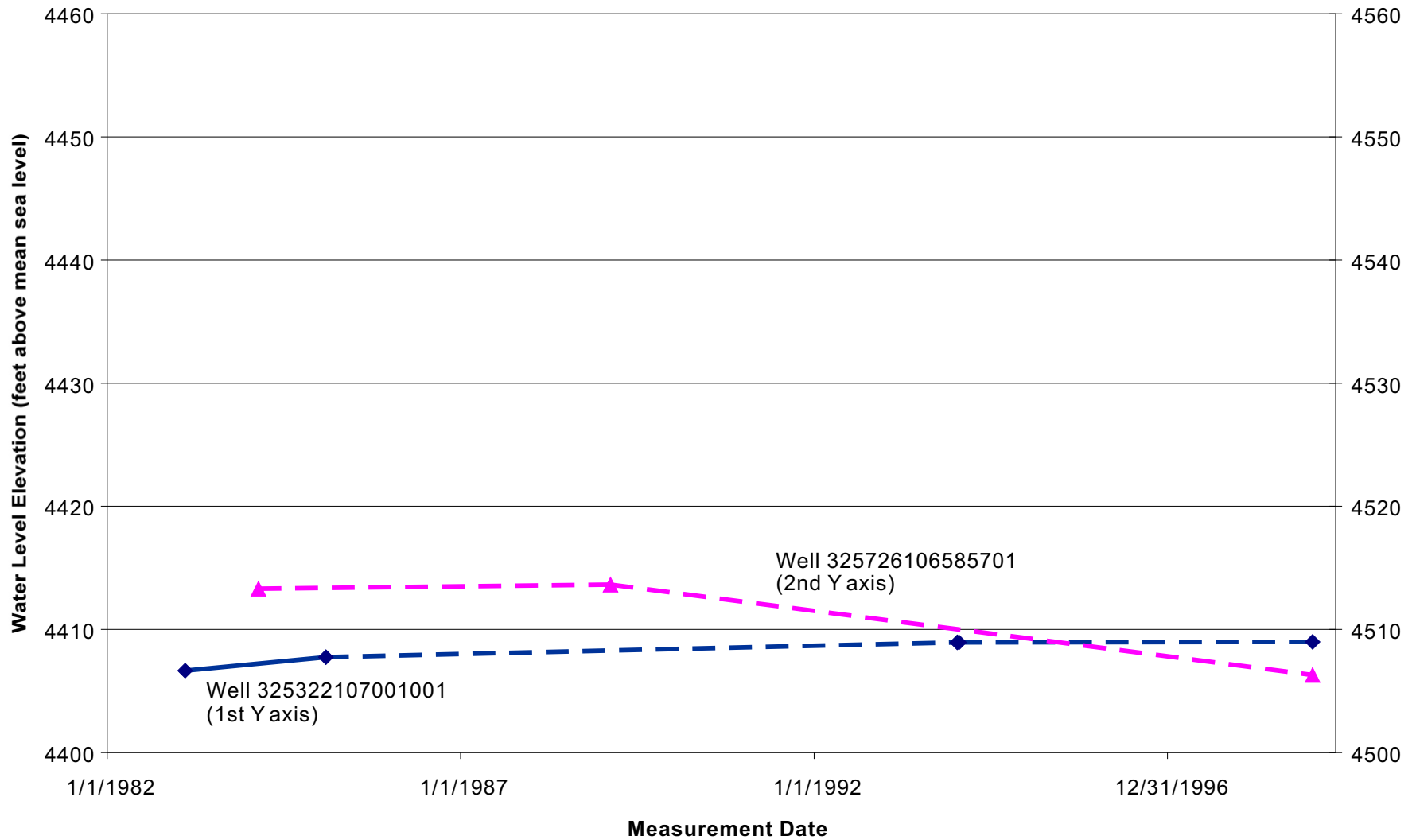
**Explanation**

 No data available

**Measurement Date**


**SOCORRO-SIERRA REGIONAL WATER PLAN  
Hydrograph for Well at Mockingbird Gap**



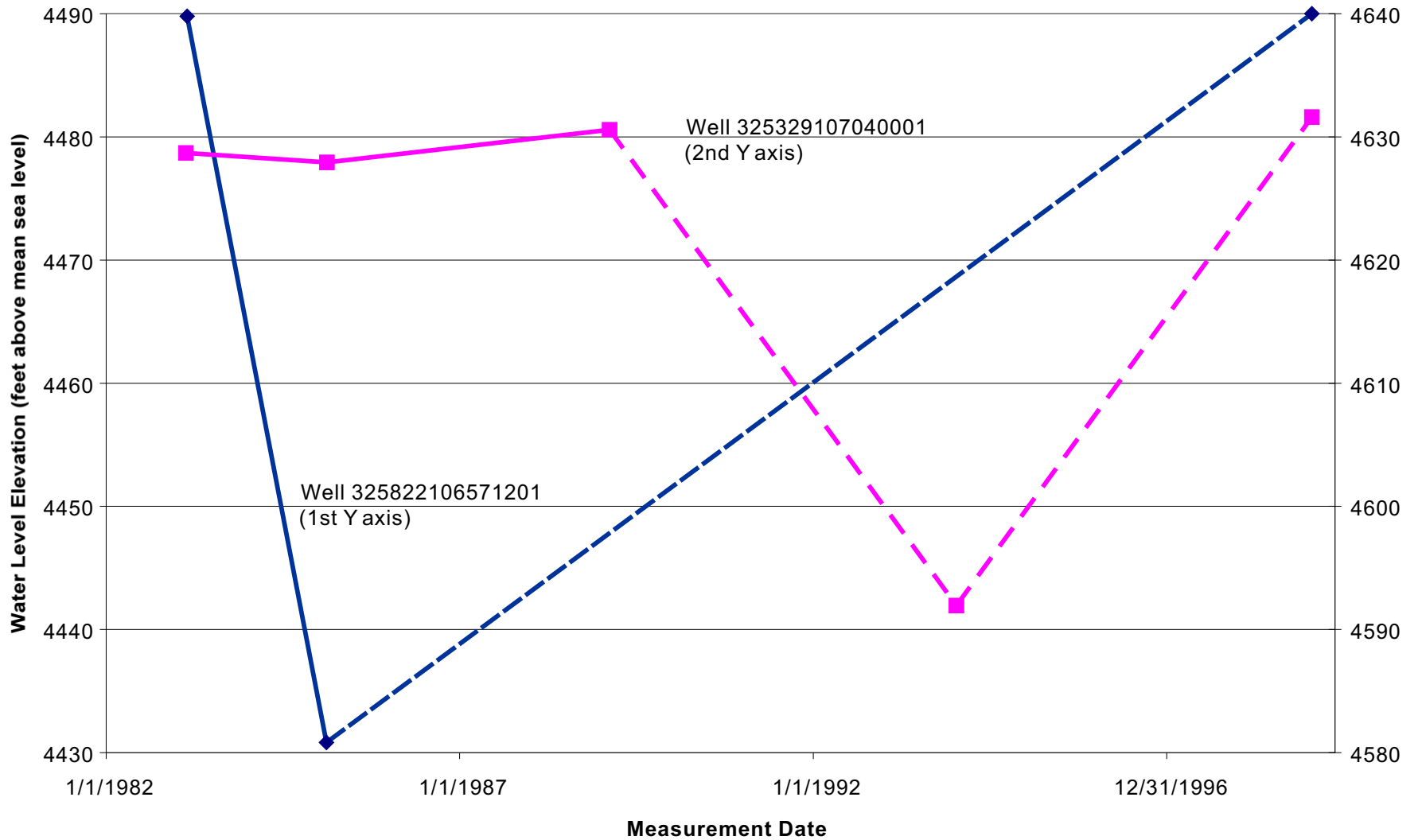


**Note:** Well locations are shown on Figure 7

**Explanation**


 No data available





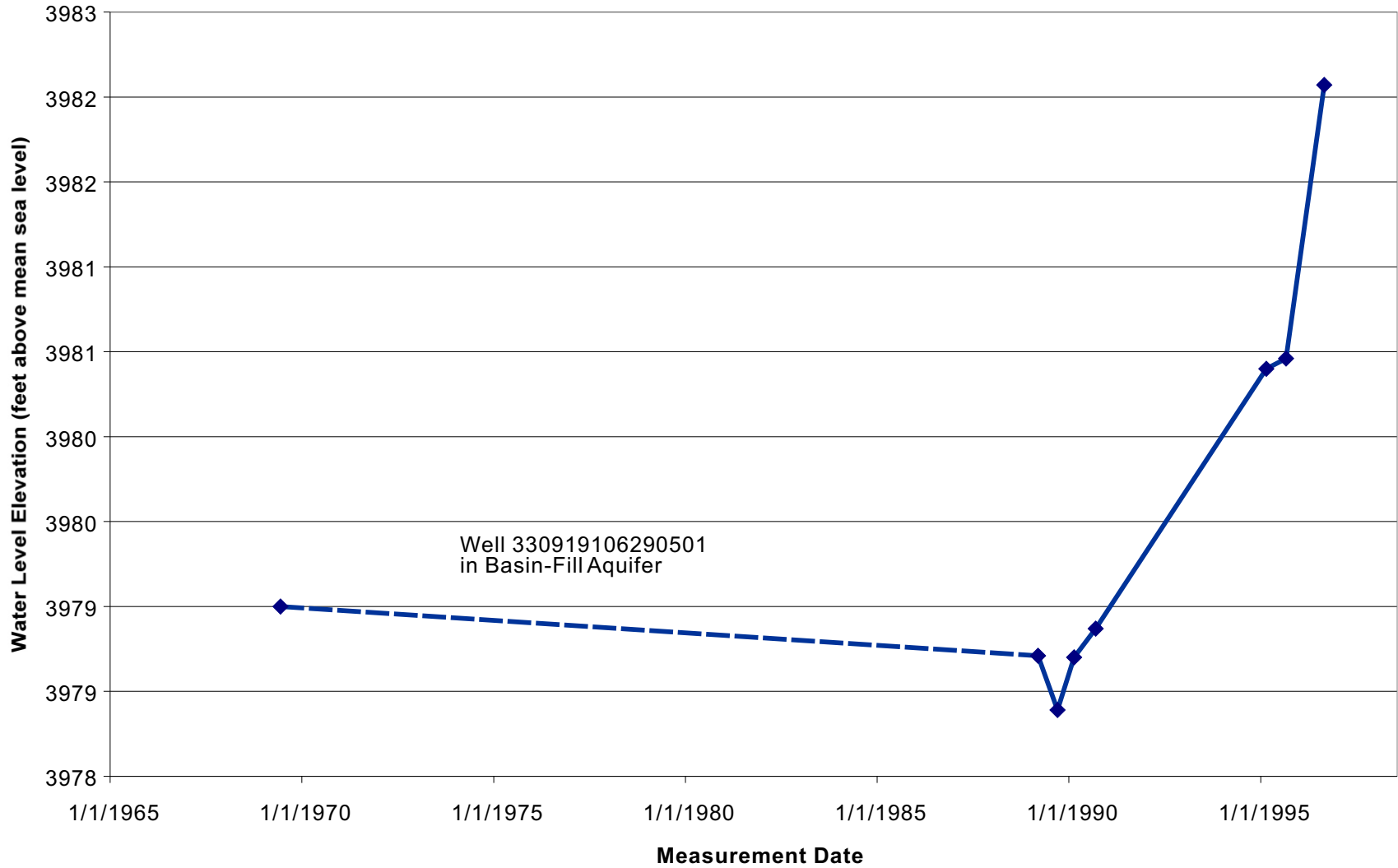
**Note:** Well locations are shown on Figure 7

**Explanation**

 No data available


SOCORRO-SIERRA REGIONAL WATER PLAN  
**Hydrographs for Wells in Jornada del Muerto Basin**





**Note:** Well locations are shown on Figure 8

**Explanation**

 No data available





**Summary of Water Level Information  
San Agustin, Jornada del Muerto, and Tularosa**

Site ID	Water Level Elevation Date	Depth to Water	Land Surface Elevation	Water Level Elevation	Basin	OSE Basin	Town Range	X-Coordinate	Y-Coordinate
341647106285701	19491116	141.39	6144	6002.61	JdM	RG	01N.04E.25.314	-106.48	34.28
341544106292601	19490802	98.50	6021	5922.5	JdM	RG	01N.04E.35.434	-106.49	34.26
341608106284301					JdM	RG	01N.04E.36.140	-106.48	34.27
341751107430201	19771215	386.58	7555	7168.42	SA	RG	01N.08W.19.14421	-107.72	34.30
341734107382901	19790419	352.34	7155	6802.66	SA	RG	01N.08W.23.42331	-107.64	34.29
341704107404401	19790419	425.10	7221	6795.9	SA	RG	01N.08W.28.232	-107.68	34.28
341611107381601	19771215	236.53	7035	6798.47	SA	RG	01N.08W.35.123111	-107.64	34.27
341611107381601	19790214	236.81	7035	6798.19	SA	RG	01N.08W.35.123111	-107.64	34.27
341611107381601	19800116	237.44	7035	6797.56	SA	RG	01N.08W.35.123111	-107.64	34.27
341611107381601	19800923	239.68	7035	6795.32	SA	RG	01N.08W.35.123111	-107.64	34.27
341611107381601	19810316	237.19	7035	6797.81	SA	RG	01N.08W.35.123111	-107.64	34.27
341611107381601	19900130		7035		SA	RG	01N.08W.35.123111	-107.64	34.27
341611107381601	19910211	218.42	7035	6816.58	SA	RG	01N.08W.35.123111	-107.64	34.27
341552107384501	19771215	239.27	7035	6795.73	SA	RG	01N.08W.35.224111	-107.65	34.26
341552107384501	19790214	239.55	7035	6795.45	SA	RG	01N.08W.35.224111	-107.65	34.26
341552107384501	19800116	240.23	7035	6794.77	SA	RG	01N.08W.35.224111	-107.65	34.26
341552107384501	19800923	242.57	7035	6792.43	SA	RG	01N.08W.35.224111	-107.65	34.26
341552107384501	19810316	239.94	7035	6795.06	SA	RG	01N.08W.35.224111	-107.65	34.26
341552107384501	19900130	240.82	7035	6794.18	SA	RG	01N.08W.35.224111	-107.65	34.26
341545107384801	19771215	238.05	7038	6799.95	SA	RG	01N.08W.35.324221	-107.65	34.26
341545107384801	19790214	238.37	7038	6799.63	SA	RG	01N.08W.35.324221	-107.65	34.26
341545107384801	19800116	238.92	7038	6799.08	SA	RG	01N.08W.35.324221	-107.65	34.26
341545107384801	19800923	240.85	7038	6797.15	SA	RG	01N.08W.35.324221	-107.65	34.26
341545107384801	19810316	238.72	7038	6799.28	SA	RG	01N.08W.35.324221	-107.65	34.26
341545107384801	19900130	233.89	7038	6804.11	SA	RG	01N.08W.35.324221	-107.65	34.26
341545107384801	19910211	238.63	7038	6799.37	SA	RG	01N.08W.35.324221	-107.65	34.26
341545107384801	19960208	238.67	7038	6799.33	SA	RG	01N.08W.35.324221	-107.65	34.26

JdM = Jornada del Muerto  
LRG = Lower Rio Grande  
RG = Rio Grande  
SA = San Agustin  
Tu = Tularosa

**Summary of Water Level Information  
San Agustin, Jornada del Muerto, and Tularosa**

Site ID	Water Level Elevation Date	Depth to Water	Land Surface Elevation	Water Level Elevation	Basin	OSE Basin	Town Range	X-Coordinate	Y-Coordinate
341547107375401	19771215	218.36	7010	6791.64	SA	RG	01N.08W.36.323113	-107.63	34.26
341547107375401	19790214	217.36	7010	6792.64	SA	RG	01N.08W.36.323113	-107.63	34.26
341547107375401	19800116	217.89	7010	6792.11	SA	RG	01N.08W.36.323113	-107.63	34.26
341547107375401	19800923	220.14	7010	6789.86	SA	RG	01N.08W.36.323113	-107.63	34.26
341547107375401	19810316	217.66	7010	6792.34	SA	RG	01N.08W.36.323113	-107.63	34.26
341547107375401	19900130	218.69	7010	6791.31	SA	RG	01N.08W.36.323113	-107.63	34.26
341547107375401	19910211	216.99	7010	6793.01	SA	RG	01N.08W.36.323113	-107.63	34.26
341547107375401	19960208	217.34	7010	6792.66	SA	RG	01N.08W.36.323113	-107.63	34.26
341244106241701	19500921	28	5980	5952	JdM	RG	01S.05E.22.223	-106.40	34.21
341037106252501					JdM	RG	01S.05E.33.	-106.42	34.18
341313106141801	19500101	600.00	6411	5811	JdM	RG	01S.07E.17.410	-106.24	34.22
341153107363701	19771214	213.16	7012	6798.84	SA	RG	01S.07W.30.111	-107.61	34.20
341520107375601	19771215	205.68			SA	RG	01S.08W.02.241 IRR NO 1	-107.63	34.26
341520107375601	19780216	205.86			SA	RG	01S.08W.02.241 IRR NO 1	-107.63	34.26
341520107375601	19790214	205.98			SA	RG	01S.08W.02.241 IRR NO 1	-107.63	34.26
341520107375601	19800116	206.61			SA	RG	01S.08W.02.241 IRR NO 1	-107.63	34.26
341520107375601	19800923	209.02			SA	RG	01S.08W.02.241 IRR NO 1	-107.63	34.26
341520107375601	19810316	206.36			SA	RG	01S.08W.02.241 IRR NO 1	-107.63	34.26
341520107375601	19900130	207.24			SA	RG	01S.08W.02.241 IRR NO 1	-107.63	34.26
341520107375601	19910211	211.33			SA	RG	01S.08W.02.241 IRR NO 1	-107.63	34.26
341458107381801	19771215	211.41	7013	6801.59	SA	RG	01S.08W.02.442	-107.64	34.25
341458107381801	19780216	210.58	7013	6802.42	SA	RG	01S.08W.02.442	-107.64	34.25
341458107381801	19781115	212.42	7013	6800.58	SA	RG	01S.08W.02.442	-107.64	34.25
341458107381801	19790214	211.65	7013	6801.35	SA	RG	01S.08W.02.442	-107.64	34.25
341458107381801	19800116	212.17	7013	6800.83	SA	RG	01S.08W.02.442	-107.64	34.25
341458107381801	19800429	211.63	7013	6801.37	SA	RG	01S.08W.02.442	-107.64	34.25
341458107381801	19800923	214.10	7013	6798.9	SA	RG	01S.08W.02.442	-107.64	34.25

JdM = Jornada del Muerto  
LRG = Lower Rio Grande  
RG = Rio Grande  
SA = San Agustin  
Tu = Tularosa

**Summary of Water Level Information  
San Agustin, Jornada del Muerto, and Tularosa**

Site ID	Water Level Elevation Date	Depth to Water	Land Surface Elevation	Water Level Elevation	Basin	OSE Basin	Town Range	X-Coordinate	Y-Coordinate
341458107381801	19810316	212.03	7013	6800.97	SA	RG	01S.08W.02.442	-107.64	34.25
341458107381801	19900130	212.82	7013	6800.18	SA	RG	01S.08W.02.442	-107.64	34.25
341458107381801	19910211	215.59	7013	6797.41	SA	RG	01S.08W.02.442	-107.64	34.25
341458107381801	19920217	214.52	7013	6798.48	SA	RG	01S.08W.02.442	-107.64	34.25
341458107381801	19930222	215.12	7013	6797.88	SA	RG	01S.08W.02.442	-107.64	34.25
341458107381801	19960208	216.71	7013	6796.29	SA	RG	01S.08W.02.442	-107.64	34.25
341523107423801			7370		SA	RG	01S.08W.06.123	-107.71	34.26
341353107392301	19771215	217.62	7014	6796.38	SA	RG	01S.08W.10.341	-107.66	34.23
341243107404801	19771215	283.60	7052	6768.4	SA	RG	01S.08W.21.111	-107.68	34.21
341243107404801	19910211	252.45	7052	6799.55	SA	RG	01S.08W.21.111	-107.68	34.21
341243107404801	19960208	249.30	7052	6802.7	SA	RG	01S.08W.21.111	-107.68	34.21
341016107375601	19771214	185.02	6988	6802.98	SA	RG	01S.08W.35.441	-107.63	34.17
341016107375601	19910211	185.90	6988	6802.1	SA	RG	01S.08W.35.441	-107.63	34.17
341016107375601	19960208	189.91	6988	6798.09	SA	RG	01S.08W.35.441	-107.63	34.17
340644106184301					JdM	RG	02S.01E.26.121	-106.31	34.11
340627106370601			6100		JdM	RG	02S.03E.27.114 WILD HORS	-106.62	34.11
340623106370201	19820530	289	6076	5787	JdM	RG	02S.03E.27.411	-106.62	34.11
340515106352801					JdM	RG	02S.03E.36.331 NEW WELL	-106.59	34.09
340555106261301	19850207	246.43	5462	5215.57	JdM	RG	02S.05E.32.222	-106.44	34.10
340555106261301	19900131	245.22	5462	5216.78	JdM	RG	02S.05E.32.222	-106.44	34.10
340555106261301	19950207	262.49	5462	5199.51	JdM	RG	02S.05E.32.222	-106.44	34.10
340900107285201	19790425	174.47	7452	7277.53	SA	RG	02S.06W.08.232	-107.48	34.15
340841107273101	19790425	176.25	7407	7230.75	SA	RG	02S.06W.09.424	-107.46	34.14
340654107284201	19771214	109.50	7190	7080.5	SA	RG	02S.06W.20.441	-107.48	34.12
340654107284202	19790420	121.80	7194	7072.2	SA	RG	02S.06W.20.441A	-107.48	34.12

JdM = Jornada del Muerto  
LRG = Lower Rio Grande  
RG = Rio Grande  
SA = San Agustin  
Tu = Tularosa

**Summary of Water Level Information  
San Agustin, Jornada del Muerto, and Tularosa**

Site ID	Water Level Elevation Date	Depth to Water	Land Surface Elevation	Water Level Elevation	Basin	OSE Basin	Town Range	X-Coordinate	Y-Coordinate
340711107253001	19790425	440.00	7309	6869	SA	RG	02S.06W.23.243	-107.43	34.12
340741106143801	19840707	438	6193	5755	JdM	RG	02S.07E.20.111	-106.24	34.13
340605106104201	19560126	748.60	6412	5663.4	JdM	RG	02S.07E.25.300	-106.18	34.10
340833107315601	19790420	340.00	7235	6895	SA	RG	02S.07W.11.431	-107.53	34.14
340827107303001	19790420	373.80	7434	7060.2	SA	RG	02S.07W.12.444	-107.51	34.14
340827107303001	19910212	373.73	7434	7060.27	SA	RG	02S.07W.12.444	-107.51	34.14
340805107353701	19771214	180.25	6981	6800.75	SA	RG	02S.07W.17.133	-107.59	34.13
340805107353701	19910212	181.34	6981	6799.66	SA	RG	02S.07W.17.133	-107.59	34.13
340805107353701	19920217	180.19	6981	6800.81	SA	RG	02S.07W.17.133	-107.59	34.13
340805107353701	19930222	181.94	6981	6799.06	SA	RG	02S.07W.17.133	-107.59	34.13
340805107353701	19940228	180.80	6981	6800.2	SA	RG	02S.07W.17.133	-107.59	34.13
340805107353701	19950221	181.00	6981	6800	SA	RG	02S.07W.17.133	-107.59	34.13
340805107353701	19960206	181.38	6981	6799.62	SA	RG	02S.07W.17.133	-107.59	34.13
340805107353701	19970219	177.85	6981	6803.15	SA	RG	02S.07W.17.133	-107.59	34.13
340805107353701	19980211	181.48	6981	6799.52	SA	RG	02S.07W.17.133	-107.59	34.13
340602107323101					SA	RG	02S.07W.27.444 WARM WELL	-107.54	34.10
340627107354401	19790510	157.75	6956	6798.25	SA	RG	02S.07W.30.242	-107.60	34.11
340543107373901	19790510	160.90	6959	6798.1	SA	RG	02S.07W.31.113	-107.63	34.10
340933107424501	19800501	276.62	7073	6796.38	SA	RG	02S.08W.06.314	-107.71	34.16
340929107422301	19751115	267.93	7068	6800.07	SA	RG	02S.08W.06.431	-107.71	34.16
340929107422301	19800430	268.92	7068	6799.08	SA	RG	02S.08W.06.431	-107.71	34.16
340915107422801	19781115	267.93			SA	RG	02S.08W.06.433	-107.71	34.16
340915107422801	19790215	268.08			SA	RG	02S.08W.06.433	-107.71	34.16
340915107422801	19800116	267.59			SA	RG	02S.08W.06.433	-107.71	34.16
340915107422801	19800923	267.66			SA	RG	02S.08W.06.433	-107.71	34.16
340915107422801	19900130	272.68			SA	RG	02S.08W.06.433	-107.71	34.16

JdM = Jornada del Muerto  
LRG = Lower Rio Grande  
RG = Rio Grande  
SA = San Agustin  
Tu = Tularosa

**Summary of Water Level Information  
San Agustin, Jornada del Muerto, and Tularosa**

Site ID	Water Level Elevation Date	Depth to Water	Land Surface Elevation	Water Level Elevation	Basin	OSE Basin	Town Range	X-Coordinate	Y-Coordinate
340828107423101	19800501	279.00	7075	6796	SA	RG	02S.08W.07.344	-107.71	34.14
340740107373601	19790523	184	6976	6792	SA	RG	02S.08W.13.330	-107.63	34.13
340656107401401			7011		SA	RG	02S.08W.21.413	-107.67	34.12
340549107374901	19790509	167.79	6968	6800.21	SA	RG	02S.08W.35.222	-107.63	34.10
340500106390101	19650603	184	5820	5636	JdM	RG	03S.03E.05.213	-106.65	34.08
340215106402201	19850204	5.36	5581	5575.64	JdM	RG	03S.03E.19.141	-106.67	34.04
340215106402201	19900130	19.20	5581	5561.8	JdM	RG	03S.03E.19.141	-106.67	34.04
340215106402201	19900131	19.20	5581	5561.8	JdM	RG	03S.03E.19.141	-106.67	34.04
340215106402201	19950206	16.91	5581	5564.09	JdM	RG	03S.03E.19.141	-106.67	34.04
335959106375801	19830106	37	5376	5339	JdM	RG	03S.03E.33.430	-106.63	34.00
340252106244301			5439		JdM	RG	03S.05E.15.322 A FERNAND	-106.41	34.05
340130106234201			5445		JdM	RG	03S.05E.26.120 MWC WELL	-106.40	34.03
340038106274101	19850207	136.44	5239	5102.56	JdM	RG	03S.05E.31.213	-106.46	34.01
340038106274101	19900131	136.80	5239	5102.2	JdM	RG	03S.05E.31.213	-106.46	34.01
340038106274101	19950207	136.80	5239	5102.2	JdM	RG	03S.05E.31.213	-106.46	34.01
340438106195701					JdM	RG	03S.06E.05.422C P WILSO	-106.33	34.08
340453107261801			7165		SA	RG	03S.06W.02.113	-107.44	34.08
340453107261802	19790425	298.28	7165	6866.72	SA	RG	03S.06W.02.113A	-107.44	34.08
340353107255301	19780613	210.03	7120	6909.97	SA	RG	03S.06W.11.231	-107.43	34.06
340351107255401					SA	RG	03S.06W.11.241 DIVIDE WE	-107.43	34.06
340216107281801	19780714	228.53	7035	6806.47	SA	RG	03S.06W.21.111	-107.47	34.04
340124107290301	19780714	269.46	7074	6804.54	SA	RG	03S.06W.29.122	-107.48	34.02
340458106134401			6150		JdM	RG	03S.07E.05.220	-106.23	34.08

JdM = Jornada del Muerto  
LRG = Lower Rio Grande  
RG = Rio Grande  
SA = San Agustin  
Tu = Tularosa

**Summary of Water Level Information  
San Agustin, Jornada del Muerto, and Tularosa**

Site ID	Water Level Elevation Date	Depth to Water	Land Surface Elevation	Water Level Elevation	Basin	OSE Basin	Town Range	X-Coordinate	Y-Coordinate
340451107302501	19790425	209.11	7008	6798.89	SA	RG	03S.07W.01.222	-107.51	34.08
340421107304501	19800502	176.71	6996	6819.29	SA	RG	03S.07W.01.414	-107.51	34.07
340409107344601	19790510	203.40	7005	6801.6	SA	RG	03S.07W.05.443	-107.58	34.07
340347107351401					SA	RG	03S.07W.08.132 CCC WELL	-107.59	34.06
340349107350601	19790510	227.72	7027	6799.28	SA	RG	03S.07W.08.231	-107.59	34.06
340326107303701	19800509	208.27	7005	6796.73	SA	RG	03S.07W.12.423	-107.51	34.06
340326107303701	19910212	209.11	7005	6795.89	SA	RG	03S.07W.12.423	-107.51	34.06
340326107303701	19920217	185.4	7005	6819.6	SA	RG	03S.07W.12.423	-107.51	34.06
340326107303701	19930222	211.40	7005	6793.6	SA	RG	03S.07W.12.423	-107.51	34.06
340326107303701	19940224	185.67	7005	6819.33	SA	RG	03S.07W.12.423	-107.51	34.06
340326107303701	19950221	215.48	7005	6789.52	SA	RG	03S.07W.12.423	-107.51	34.06
340326107303701	19960208	209.63	7005	6795.37	SA	RG	03S.07W.12.423	-107.51	34.06
340326107303701	19980211	196.39	7005	6808.61	SA	RG	03S.07W.12.423	-107.51	34.06
340225107340001	19800508	322.21	7124	6801.79	SA	RG	03S.07W.16.433	-107.57	34.04
340225107340001	19960208	331.19	7124	6792.81	SA	RG	03S.07W.16.433	-107.57	34.04
340141106052101	19670728	810.00	6115	5305	TuB	Tu	03S.08E.22.344	-106.09	34.03
340427107373601	19800502	174.30	6975	6800.7	SA	RG	03S.08W.01.310	-107.63	34.07
340427107373601	19910221	175.15	6975	6799.85	SA	RG	03S.08W.01.310	-107.63	34.07
340427107373601	19960208	174.91	6975	6800.09	SA	RG	03S.08W.01.310	-107.63	34.07
340424107372701					SA	RG	03S.08W.01.310 VLA MAIN	-107.62	34.07
340414107381301	19500810	172.45	6972	6799.55	SA	RG	03S.08W.02.433	-107.64	34.07
340238107382301	19790508	243.10	7045	6801.9	SA	RG	03S.08W.14.323	-107.64	34.04
340215107411801	19790508	168.72	6959	6790.28	SA	RG	03S.08W.20.211	-107.69	34.04
340210107402001					SA	RG	03S.08W.21.100	-107.67	34.04

JdM = Jornada del Muerto  
LRG = Lower Rio Grande  
RG = Rio Grande  
SA = San Agustin  
Tu = Tularosa

**Summary of Water Level Information  
San Agustin, Jornada del Muerto, and Tularosa**

Site ID	Water Level Elevation Date	Depth to Water	Land Surface Elevation	Water Level Elevation	Basin	OSE Basin	Town Range	X-Coordinate	Y-Coordinate
340238107402301					SA	RG	03S.08W.21.124 JACK BRUT	-107.67	34.04
340118107424201	19770224	167.60	6960	6792.4	SA	RG	03S.08W.30.100	-107.71	34.02
340118107424201	19780216	167.21	6960	6792.79	SA	RG	03S.08W.30.100	-107.71	34.02
340118107424201	19790215	167.73	6960	6792.27	SA	RG	03S.08W.30.100	-107.71	34.02
340118107424201	19800116	167.89	6960	6792.11	SA	RG	03S.08W.30.100	-107.71	34.02
340118107424201	19810317	167.72	6960	6792.28	SA	RG	03S.08W.30.100	-107.71	34.02
340118107424201	19900131	177.36	6960	6782.64	SA	RG	03S.08W.30.100	-107.71	34.02
340118107424201	19920217	167.66	6960	6792.34	SA	RG	03S.08W.30.100	-107.71	34.02
340118107424201	19930222	167.86	6960	6792.14	SA	RG	03S.08W.30.100	-107.71	34.02
340118107424201	19940224	167.25	6960	6792.75	SA	RG	03S.08W.30.100	-107.71	34.02
340118107424201	19950221	167.70	6960	6792.3	SA	RG	03S.08W.30.100	-107.71	34.02
340118107424201	19970219	167.70	6960	6792.3	SA	RG	03S.08W.30.100	-107.71	34.02
340032107425101	19540101	162.30	6945	6782.7	SA	RG	03S.08W.31.111	-107.71	34.01
340033107364001	19800506	583.20	7378	6794.8	SA	RG	03S.08W.36.222	-107.61	34.01
335759106371401					JdM	RG	04S.03E.15.123 E. JONES	-106.62	33.97
335838106340301					JdM	RG	04S.04E.07.143 PRAIRIE S	-106.57	33.98
335648106295801	19850207	46.7	5115	5068.3	JdM	RG	04S.04E.23.323	-106.50	33.95
335648106295801	19900125	48.90	5115	5066.1	JdM	RG	04S.04E.23.323	-106.50	33.95
335648106295801	19900131	48.90	5115	5066.1	JdM	RG	04S.04E.23.323	-106.50	33.95
335648106295801	19950207	55.45	5115	5059.55	JdM	RG	04S.04E.23.323	-106.50	33.95
335915106244501	19100101	90.00	5325	5235	JdM	RG	04S.05E.03.	-106.41	33.99
335655106233601	19850207	74.75			JdM	RG	04S.05E.23.411	-106.39	33.95
335733106170101	19820703	75	5840	5765	JdM	RG	04S.06E.14.400	-106.28	33.96
335851107310601	19780713	544.02	7345	6800.98	SA	RG	04S.07W.01.343	-107.52	33.98

JdM = Jornada del Muerto  
LRG = Lower Rio Grande  
RG = Rio Grande  
SA = San Agustin  
Tu = Tularosa

**Summary of Water Level Information  
San Agustin, Jornada del Muerto, and Tularosa**

Site ID	Water Level Elevation Date	Depth to Water	Land Surface Elevation	Water Level Elevation	Basin	OSE Basin	Town Range	X-Coordinate	Y-Coordinate
335900107343201	19800508	109.24	7503	7393.76	SA	RG	04S.07W.04.331	-107.58	33.98
335900107343202	19800508	16.50	7503	7486.5	SA	RG	04S.07W.04.331A	-107.58	33.98
335650107342101	19800507	12.20	7770	7757.8	SA	RG	04S.07W.21.132	-107.57	33.95
335650107323801			7696		SA	RG	04S.07W.22.241	-107.54	33.95
335648107322701	19800623	212.95	7680	7467.05	SA	RG	04S.07W.23.131	-107.54	33.95
335856107374401	19800507	474.00	7335	6861	SA	RG	04S.08W.02.442	-107.63	33.98
335904107404901	19770224	278.64	7074	6795.36	SA	RG	04S.08W.04.331	-107.68	33.98
335904107404901	19910212	278.51	7074	6795.49	SA	RG	04S.08W.04.331	-107.68	33.98
335543107372101	19800507	39.30	7484	7444.7	SA	RG	04S.08W.25.321	-107.62	33.93
335441107411501	19800508	596.80	7312	6715.2	SA	RG	04S.08W.32.413	-107.69	33.91
335325106374001					JdM	RG	05S.03E.09.200	-106.63	33.89
335349106382501					JdM	RG	05S.03E.09.244 JORNADA C	-106.64	33.90
335227106342801					JdM	RG	05S.03E.13.200	-106.57	33.87
335248106362801	19550210	171.62	4980	4808.38	JdM	RG	05S.03E.14.111	-106.61	33.88
335250106394901	19550211	243.81	4976	4732.19	JdM	RG	05S.03E.17.1113	-106.66	33.88
335250106394901	19850204	244.45	4976	4731.55	JdM	RG	05S.03E.17.1113	-106.66	33.88
335250106394901	19900130	243.30	4976	4732.7	JdM	RG	05S.03E.17.1113	-106.66	33.88
335250106394901	19950206	243.70	4976	4732.3	JdM	RG	05S.03E.17.1113	-106.66	33.88
335108106350801	19550211	63.42	4928	4864.58	JdM	RG	05S.03E.25.121	-106.59	33.85
335030106381501					JdM	RG	05S.03E.28.400	-106.64	33.84
335215106322001					JdM	RG	05S.04E.16.100	-106.54	33.87
335212106322501	19550215	36.63	4960	4923.37	JdM	RG	05S.04E.17.442	-106.54	33.87
335235106333101	19550215	32.02	4955	4922.98	JdM	RG	05S.04E.18.243	-106.56	33.88
335111106322101	19550215	84.05	4977	4892.95	JdM	RG	05S.04E.20.444	-106.54	33.85
335310106224001					JdM	RG	05S.05E.12.400	-106.38	33.89
335320106221801	19830124	174	5484	5310	JdM	RG	05S.05E.12.410	-106.37	33.89

JdM = Jornada del Muerto  
LRG = Lower Rio Grande  
RG = Rio Grande  
SA = San Agustin  
Tu = Tularosa



**Summary of Water Level Information  
San Agustin, Jornada del Muerto, and Tularosa**

Site ID	Water Level Elevation Date	Depth to Water	Land Surface Elevation	Water Level Elevation	Basin	OSE Basin	Town Range	X-Coordinate	Y-Coordinate
335207106230401					JdM	RG	05S.05E.14.444	-106.38	33.87
335142106273001	19550215	172.8	5200	5027.2	JdM	RG	05S.05E.19.233	-106.46	33.86
334926106261401	19550216	167.91	5390	5222.09	JdM	RG	05S.05E.32.444	-106.44	33.82
335410106191001	19850207	242.47	5755	5512.53	JdM	RG	05S.06E.04.412	-106.32	33.90
335410106191001	19900131	236.30	5755	5518.7	JdM	RG	05S.06E.04.412	-106.32	33.90
335410106191001	19950207	237.65	5755	5517.35	JdM	RG	05S.06E.04.412	-106.32	33.90
335145106181301	19560126	249.50	5915	5665.5	JdM	RG	05S.06E.22.231	-106.30	33.86
335029106171501	19831231	257	6080	5823	JdM	RG	05S.06E.26.300	-106.29	33.84
335006106203101			5765		JdM	RG	05S.06E.32.123 BURREGO S	-106.34	33.84
335015107395701	19790830	770	7540	6770	SA	RG	05S.08W.33.200	-107.67	33.84
334930105591001	19760209	109.40			TuB	Tu	05S.09E.34.343	-105.99	33.83
334930105591001	19810206	113.19			TuB	Tu	05S.09E.34.343	-105.99	33.83
334930105591001	19840207	115.47			TuB	Tu	05S.09E.34.343	-105.99	33.83
334835106405202					JdM	RG	06S.01E.01.400B	-106.68	33.81
334835106405201	19560417	317.70	5075	4757.3	JdM	RG	06S.02E.01.444	-106.68	33.81
334835106405201	19560418	317.73	5075	4757.27	JdM	RG	06S.02E.01.444	-106.68	33.81
334510106412101	19550202	100.72	4775	4674.28	JdM	RG	06S.02E.25.342	-106.69	33.75
334908106390801	19610801	203.80	4950	4746.2	JdM	RG	06S.03E.05.232 SRC-1	-106.65	33.82
334908106390801	19890914	205.13	4950	4744.87	JdM	RG	06S.03E.05.232 SRC-1	-106.65	33.82
334908106390801	19900220	207.49	4950	4742.51	JdM	RG	06S.03E.05.232 SRC-1	-106.65	33.82
334908106390801	19950224	212.44	4950	4737.56	JdM	RG	06S.03E.05.232 SRC-1	-106.65	33.82
334908106390801	19950828	213.18	4950	4736.82	JdM	RG	06S.03E.05.232 SRC-1	-106.65	33.82
334908106390801	19960829	252.92	4950	4697.08	JdM	RG	06S.03E.05.232 SRC-1	-106.65	33.82
334908106391201					JdM	RG	06S.03E.05.233 SRC PROD	-106.65	33.82

JdM = Jornada del Muerto  
LRG = Lower Rio Grande  
RG = Rio Grande  
SA = San Agustin  
Tu = Tularosa

**Summary of Water Level Information  
San Agustin, Jornada del Muerto, and Tularosa**

Site ID	Water Level Elevation Date	Depth to Water	Land Surface Elevation	Water Level Elevation	Basin	OSE Basin	Town Range	X-Coordinate	Y-Coordinate
334908106391202					JdM	RG	06S.03E.05.233N SRC PROD	-106.65	33.82
334908106391203					JdM	RG	06S.03E.05.233S SRC PROD	-106.65	33.82
334007106391201	19690714	214.4	4963	4748.6	JdM	RG	06S.03E.05.234	-106.65	33.82
334007106391201	19890918	211.95	4963	4751.05	JdM	RG	06S.03E.05.234	-106.65	33.82
334007106391201	19900220	223.25	4963	4739.75	JdM	RG	06S.03E.05.234	-106.65	33.82
334007106391201	19950224	205.15	4963	4757.85	JdM	RG	06S.03E.05.234	-106.65	33.82
334007106391201	19960829	234.23	4963	4728.77	JdM	RG	06S.03E.05.234	-106.65	33.82
334817106361901	19550203	141.36	4855	4713.64	JdM	RG	06S.03E.11.141	-106.61	33.80
334700106355501					JdM	RG	06S.03E.14.400	-106.60	33.78
334820106362801					JdM	RG	06S.03E.17.100	-106.61	33.81
334729106390401					JdM	RG	06S.03E.17.200	-106.65	33.79
334621106391101			4797		JdM	RG	06S.03E.20.233	-106.65	33.77
334645106362101			4803		JdM	RG	06S.03E.22.122	-106.61	33.78
334555106350901	19550203	116.41	4790	4673.59	JdM	RG	06S.03E.25.122	-106.59	33.77
334549106362101			4790		JdM	RG	06S.03E.26.121	-106.61	33.76
334815106312501	19550223	110	4930	4820	JdM	RG	06S.04E.10.131	-106.52	33.80
334907106391201	19690714	214.40	4953	4738.6	JdM	RG	06S.05E.05.234 SRC-2	-106.65	33.82
334410106230501	19550507	300	6020	5720	JdM	RG	06S.05E.36.343	-106.38	33.74
334855106195201					JdM	RG	06S.06E.09.100	-106.33	33.82
334824106200201	19550303	9.03	6050	6040.97	JdM	RG	06S.06E.09.334	-106.33	33.81
334750106193601					JdM	RG	06S.06E.16.411	-106.33	33.80
334700106202501					JdM	RG	06S.06E.20.412 DEEP SP	-106.34	33.78
334646106201801					JdM	RG	06S.06E.20.441 RABBIT SP	-106.34	33.78

JdM = Jornada del Muerto

LRG = Lower Rio Grande  
RG = Rio Grande

SA = San Agustin  
Tu = Tularosa

**Summary of Water Level Information  
San Agustin, Jornada del Muerto, and Tularosa**

Site ID	Water Level Elevation Date	Depth to Water	Land Surface Elevation	Water Level Elevation	Basin	OSE Basin	Town Range	X-Coordinate	Y-Coordinate
334645106162001					JdM	Tu	06S.06E.24.400	-106.27	33.78
334646106160601	19550308	301.67	6300	5998.33	JdM	Tu	06S.06E.24.424	-106.27	33.78
334605106173301					JdM	RG	06S.06E.26.	-106.29	33.77
334555106175301	19550308	39.50	6444	6404.5	JdM	Tu	06S.06E.26.333	-106.30	33.76
334533106212501					JdM	Tu	06S.06E.31.223 COUNCIL S	-106.36	33.76
334533106212301					JdM	Tu	06S.06E.31.223 SPR GALRY	-106.36	33.76
334537106180501					JdM	Tu	06S.06E.34.200	-106.30	33.76
334528106182501					JdM	Tu	06S.06E.34.200 BACA TEST	-106.31	33.76
334453106062001	19560101	630.00	5475	4845	TuB	Tu	06S.08E.33.241	-106.11	33.75
334820106022801					TuB	Tu	06S.09E.07.230	-106.04	33.81
334605106022901					TuB	Tu	06S.09E.19.400	-106.04	33.77
334320106485701	19550209	201.24	4793	4591.76	JdM	RG	07S.01E.02.334	-106.82	33.72
334140106484101	19550209	202.87	4796	4593.13	JdM	RG	07S.01E.14.341	-106.81	33.69
334034106493001	19550209	226.00	4808	4582	JdM	RG	07S.01E.27.214	-106.83	33.68
334034106493001	19850206	257.26	4808	4550.74	JdM	RG	07S.01E.27.214	-106.83	33.68
334034106493001	19890313	246.80	4808	4561.2	JdM	RG	07S.01E.27.214	-106.83	33.68
334034106493001	19900125	246.72	4808	4561.28	JdM	RG	07S.01E.27.214	-106.83	33.68
334034106493001	19950207	252.00	4808	4556	JdM	RG	07S.01E.27.214	-106.83	33.68
334034106493002					JdM	RG	07S.01E.27.214B	-106.83	33.68
334214106444501					JdM	RG	07S.02E.16.100	-106.75	33.70
334011106422901	19550218	174.00	4750	4576	JdM	RG	07S.02E.26.322	-106.71	33.67
334350106381601	19560223	143.67	4777	4633.33	JdM	RG	07S.03E.04.231	-106.64	33.73
334059106373501	19550223	115.84	4727	4611.16	JdM	RG	07S.03E.22.314	-106.63	33.68
333900106285801	19560223	90.39	4689	4598.61	JdM	RG	07S.03E.36.333	-106.59	33.65

JdM = Jornada del Muerto  
LRG = Lower Rio Grande  
RG = Rio Grande  
SA = San Agustin  
Tu = Tularosa

**Summary of Water Level Information  
San Agustin, Jornada del Muerto, and Tularosa**

Site ID	Water Level Elevation Date	Depth to Water	Land Surface Elevation	Water Level Elevation	Basin	OSE Basin	Town Range	X-Coordinate	Y-Coordinate
334103106302001	19550520	11.87	4775	4763.13	JdM	RG	07S.04E.23.312	-106.51	33.68
333959106322101	19550523	44.96	4696	4651.04	JdM	RG	07S.04E.28.334	-106.54	33.67
333955106315301					JdM	RG	07S.04E.33.400	-106.53	33.67
333409106270501			5090		JdM	RG	080532344	-106.45	33.57
333634106502101	19550209	189.76	4739	4549.24	JdM	RG	08S.01E.16.441	-106.84	33.61
333500106471201					JdM	RG	08S.01E.25.420	-106.79	33.58
333458106471201	19550209	163.00	4740	4577	JdM	RG	08S.01E.25.421	-106.79	33.58
333705106450201					JdM	RG	08S.02E.17.200	-106.75	33.62
333711106450901	19560713	169.36	4748	4578.64	JdM	RG	08S.02E.17.224	-106.75	33.62
333549106425801	19550218	150.95	4730	4579.05	JdM	RG	08S.02E.23.313	-106.72	33.60
333435106405301					JdM	RG	08S.02E.25.400	-106.68	33.58
333719106380501	19560704	104.80	4700	4595.2	JdM	RG	08S.03E.09.434	-106.63	33.62
333715106312001					JdM	RG	08S.04E.10.300	-106.52	33.62
333722106282101					JdM	RG	08S.04E.12.444 DIRECT CO	-106.47	33.62
333610106321201	19550523	45.75	4678	4632.25	JdM	RG	08S.04E.21.123	-106.54	33.60
333900106273201	19550509	342.49	5035	4692.51	JdM	RG	08S.05E.05.311	-106.46	33.65
333409106272001	19650702	180.8	5070	4889.2	JdM	RG	08S.05E.32.334	-106.46	33.57
333409106272001	19890313	176.42	5070	4893.58	JdM	RG	08S.05E.32.334	-106.46	33.57
333409106272001	19890914	176.55	5070	4893.45	JdM	RG	08S.05E.32.334	-106.46	33.57
333409106272001	19900220	176.32	5070	4893.68	JdM	RG	08S.05E.32.334	-106.46	33.57
333409106272001	19900914	176.28	5070	4893.72	JdM	RG	08S.05E.32.334	-106.46	33.57
333409106272001	19950224	174.97	5070	4895.03	JdM	RG	08S.05E.32.334	-106.46	33.57
333409106272001	19950831	174.93	5070	4895.07	JdM	RG	08S.05E.32.334	-106.46	33.57
333409106272001	19960828	175.08	5070	4894.92	JdM	RG	08S.05E.32.334	-106.46	33.57
333415106270001	19550520	192.28	5115	4922.72	JdM	RG	08S.05E.32.431	-106.45	33.57

JdM = Jornada del Muerto  
LRG = Lower Rio Grande  
RG = Rio Grande  
SA = San Agustin  
Tu = Tularosa

**Summary of Water Level Information  
San Agustin, Jornada del Muerto, and Tularosa**

Site ID	Water Level Elevation Date	Depth to Water	Land Surface Elevation	Water Level Elevation	Basin	OSE Basin	Town Range	X-Coordinate	Y-Coordinate
333412106265601	19660428	201.63	5115	4913.37	JdM	RG	08S.05E.32.431 MURRAY-SW	-106.45	33.57
332912106482201					JdM	RG	09S.01E.35.200	-106.81	33.49
333207106450601	19580906	60.00	4730	4670	JdM	RG	09S.02E.08.440	-106.75	33.53
333026106464401					JdM	RG	09S.02E.19.300	-106.78	33.51
333053106451201					JdM	RG	09S.02E.20.200	-106.75	33.51
332946106414501	19570211	36.84	4670	4633.16	JdM	RG	09S.02E.25.311	-106.70	33.50
332919106432101	19560713	48.86	4680	4631.14	JdM	RG	09S.02E.34.211	-106.72	33.49
332941106381701	19550629	39.31	4696	4656.69	JdM	RG	09S.03E.28.324	-106.64	33.49
333321106320501					JdM	RG	09S.04E.04.	-106.53	33.56
333111106341001	19550602	18.38	4673	4654.62	JdM	RG	09S.04E.18.344	-106.57	33.52
333345106264001			5130		JdM	Tu	09S.05E.05.241	-106.44	33.56
334712106285801	19920516	212.	5070	4858	JdM	RG	6S.4E.13.322	-106.48	33.79
332632106483801	19840228	113.00	4737	4624	JdM	RG	10S.01E.14.231	-106.81	33.44
332821106425901	19550708	51.90	4685	4633.1	JdM	RG	10S.02E.03.222	-106.72	33.47
332229106444002			5240		JdM	RG	10S.02E.04.300	-106.74	33.38
332229106444001	19560713	55.10	4680	4624.9	JdM	RG	10S.02E.04.313	-106.75	33.47
332832106365201	19560710	54.58	4755	4700.42	JdM	RG	10S.03E.03.2211	-106.61	33.48
332345106333801			5162		JdM	RG	10S.04E.31.244	-106.56	33.40
332010107352101	19560711	41.99	5650	5608.01	JdM	Tu	11S.04E.27.241	-106.59	33.34
331949107241101	19560725	2.00	5600	5598	JdM	Tu	11S.04E.29.141	-106.63	33.34
331918106344001			6000		JdM	Tu	11S.04E.35.233 BRADY SPR	-106.58	33.32
331423106432602			6430		JdM	Tu	12S.02E.27.211A HARDIN R	-106.72	33.24
331704106403101	19560815	116.68	6130	6013.32	JdM	Tu	12S.03E.11.231	-106.68	33.28

JdM = Jornada del Muerto  
 LRG = Lower Rio Grande  
 RG = Rio Grande  
 SA = San Agustin  
 Tu = Tularosa

**Summary of Water Level Information  
San Agustin, Jornada del Muerto, and Tularosa**

Site ID	Water Level Elevation Date	Depth to Water	Land Surface Elevation	Water Level Elevation	Basin	OSE Basin	Town Range	X-Coordinate	Y-Coordinate
331840106344901			5920		JdM	Tu	12S.04E.02.141 GRAPEVINE	-106.58	33.31
331220106575301			4870		JdM	RG	13S.01W.05.000	-106.97	33.21
330743107062101	19830223	147.40	4857	4709.6	JdM	RG	13S.03W.36.343	-107.11	33.13
330743107062101	19850211	147.35	4857	4709.65	JdM	RG	13S.03W.36.343	-107.11	33.13
330318107051801	19940111	79.50	4860	4780.5	JdM	LRG	14S.02W.19.341	-107.09	33.06
330318107051801	19990125	90.35	4860	4769.65	JdM	LRG	14S.02W.19.341	-107.09	33.06
330318107030601	19850211	57.7	4765	4707.3	JdM	LRG	14S.02W.21.342	-107.05	33.06
330318107030601	19940111	47.20	4765	4717.8	JdM	LRG	14S.02W.21.342	-107.05	33.06
330318107030601	19990125	60.58	4765	4704.42	JdM	LRG	14S.02W.21.342	-107.05	33.06
330307107050301	19830210	82.0	4875	4793	JdM	LRG	14S.02W.31.213	-107.08	33.05
330307107050301	19850213	127.0	4875	4748	JdM	LRG	14S.02W.31.213	-107.08	33.05
330307107050301	19940110	75.55	4875	4799.45	JdM	LRG	14S.02W.31.213	-107.08	33.05
330236107024901	19840223	32.83	4773	4740.17	JdM	LRG	14S.02W.33.423	-107.05	33.04
330236107024901	19890213	29.28	4773	4743.72	JdM	LRG	14S.02W.33.423	-107.05	33.04
330236107024901	19940111	29.30	4773	4743.7	JdM	LRG	14S.02W.33.423	-107.05	33.04
335846106571901	19850212	83.75	4565	4481.25	JdM	LRG	15S.01W.28.113	-106.96	32.98
335846106571901	19940111	86.50	4565	4478.5	JdM	LRG	15S.01W.28.113	-106.96	32.98
335846106571901	19940111	87.90	4565	4477.1	JdM	LRG	15S.01W.28.113	-106.96	32.98
335846106571901	19990127		4565		JdM	LRG	15S.01W.28.113	-106.96	32.98
325726106585701	19840221	51.68	4565	4513.32	JdM	LRG	15S.01W.31.324	-106.98	32.96
325726106585701	19890213	51.35	4565	4513.65	JdM	LRG	15S.01W.31.324	-106.98	32.96
325726106585701	19940111		4565		JdM	LRG	15S.01W.31.324	-106.98	32.96
325726106585701	19990120	58.7	4565	4506.3	JdM	LRG	15S.01W.31.324	-106.98	32.96
325758106341701	19740725	143.29	4580	4436.71	JdM	LRG	15S.01W.36.111	-106.90	32.97
325758106341701	19940111	146.00	4580	4434	JdM	LRG	15S.01W.36.111	-106.90	32.97
325758106341701	19990127	142.73	4580	4437.27	JdM	LRG	15S.01W.36.111	-106.90	32.97

JdM = Jornada del Muerto  
LRG = Lower Rio Grande  
RG = Rio Grande  
SA = San Agustin  
Tu = Tularosa

**Summary of Water Level Information  
San Agustin, Jornada del Muerto, and Tularosa**

Site ID	Water Level Elevation Date	Depth to Water	Land Surface Elevation	Water Level Elevation	Basin	OSE Basin	Town Range	X-Coordinate	Y-Coordinate
325757106542001	19840221	144.57	4596	4451.43	JdM	LRG	15S.01W.36.1131	-106.91	32.97
325757106542001	19890213	146.55	4596	4449.45	JdM	LRG	15S.01W.36.1131	-106.91	32.97
325958107013101	19830217	14.0	4707	4693	JdM	LRG	15S.02W.15.442	-107.03	33.00
325958107013101	19850211	22.0	4707	4685	JdM	LRG	15S.02W.15.442	-107.03	33.00
325958107013101	19940111	24.10	4707	4682.9	JdM	LRG	15S.02W.15.442	-107.03	33.00
325958107013101	19990120		4707		JdM	LRG	15S.02W.15.442	-107.03	33.00
330026107043301	19840223	10.30	4814	4803.7	JdM	LRG	15S.02W.17.113	-107.08	33.01
330026107043301	19940110	10.10	4814	4803.9	JdM	LRG	15S.02W.17.113	-107.08	33.01
330026107043301	19990120		4814		JdM	LRG	15S.02W.17.113	-107.08	33.01
325940106595601			4655		JdM	LRG	15S.02W.24.213	-107.00	32.99
325937106595401			4560		JdM	LRG	15S.02W.24.213+DUP	-107.00	32.99
325828107015901	19840131	128.00	4696	4568	JdM	LRG	15S.02W.27.411	-107.03	32.98
325825107015501	19740726	60.40	4685	4624.6	JdM	LRG	15S.02W.27.411+DUP	-107.03	32.97
330131107070801	19840223	123.85			JdM	LRG	15S.03W.02.344	-107.12	33.03
330131107070801	19890213	134.30			JdM	LRG	15S.03W.02.344	-107.12	33.03
330131107070801	19940110	113.90			JdM	LRG	15S.03W.02.344	-107.12	33.03
325817107073401	19740801	109.05	5127	5017.95	JdM	LRG	15S.03W.26.313	-107.13	32.97
325816107073801	19840223	110.15	5152	5041.85	JdM	LRG	15S.03W.26.313+DUP	-107.13	32.97
325816107073801	19890213	109.40	5152	5042.6	JdM	LRG	15S.03W.26.313+DUP	-107.13	32.97
325816107073801	19940110	113.00	5152	5039	JdM	LRG	15S.03W.26.313+DUP	-107.13	32.97
325816107073801	19990120		5152		JdM	LRG	15S.03W.26.313+DUP	-107.13	32.97
325755107061401	19740801	222.40	5000	4777.6	JdM	LRG	15S.03W.36.124	-107.10	32.97
325339106504101	19840221	269.02	4640	4370.98	JdM	LRG	16S.01E.28.2113	-106.84	32.89
325339106504101	19890222	268.40	4640	4371.6	JdM	LRG	16S.01E.28.2113	-106.84	32.89
325332106502801	19740726	267.98	4648	4380.02	JdM	LRG	16S.01E.28.214	-106.84	32.89
325822106571201	19830223	20.2	4510	4489.8	JdM	LRG	16S.01W.09.312	-106.95	32.97
325822106571201	19850212	79.17	4510	4430.83	JdM	LRG	16S.01W.09.312	-106.95	32.97

JdM = Jornada del Muerto  
LRG = Lower Rio Grande  
RG = Rio Grande  
SA = San Agustin  
Tu = Tularosa

**Summary of Water Level Information  
San Agustin, Jornada del Muerto, and Tularosa**

Site ID	Water Level Elevation Date	Depth to Water	Land Surface Elevation	Water Level Elevation	Basin	OSE Basin	Town Range	X-Coordinate	Y-Coordinate
325822106571201	19940111		4510		JdM	LRG	16S.01W.09.312	-106.95	32.97
325822106571201	19990120	20.0	4510	4490	JdM	LRG	16S.01W.09.312	-106.95	32.97
325548106571701	19740725	18.50	4515	4496.5	JdM	LRG	16S.01W.09.313	-106.95	32.93
325545106562601	19740725	68.78	4500	4431.22	JdM	LRG	16S.01W.09.424	-106.94	32.93
325547106555301	19740725	92.95	4530	4437.05	JdM	LRG	16S.01W.10.324	-106.93	32.93
325532106532401	19740726	203.50	4612	4408.5	JdM	LRG	16S.01W.12.443	-106.89	32.93
325227106565601	19740725	330.67	4465	4134.33	JdM	LRG	16S.01W.33.144	-106.95	32.87
325358106450401	19840220	101.80	5080	4978.2	JdM	LRG	16S.02E.21.313	-106.75	32.90
325358106450401	19840221	269.02	5080	4810.98	JdM	LRG	16S.02E.21.313	-106.75	32.90
325358106450401	19890221	101.28	5080	4978.72	JdM	LRG	16S.02E.21.313	-106.75	32.90
325338106442801	19740802	285.00	5095	4810	JdM	LRG	16S.02E.21.324	-106.74	32.89
325357106444901	19840220	114.77	5080	4965.23	JdM	LRG	16S.02E.21.332	-106.75	32.90
325357106444901	19890221	107.90	5080	4972.1	JdM	LRG	16S.02E.21.332	-106.75	32.90
325357106444901	19940124		5080		JdM	LRG	16S.02E.21.332	-106.75	32.90
325336106441101	19740730	110.95	5135	5024.05	JdM	LRG	16S.02E.21.414	-106.74	32.89
325228106465201	19840222	127.30			JdM	LRG	16S.02E.31.134	-106.78	32.88
325329107002201	19830208	143.35	4570	4426.65	JdM	LRG	16S.02W.25.131	-107.01	32.89
325329107002201	19840221	144.07	4570	4425.93	JdM	LRG	16S.02W.25.131	-107.01	32.89
325329107002201	19850204	142.25	4570	4427.75	JdM	LRG	16S.02W.25.131	-107.01	32.89
325329107002201	19890213	138.95	4570	4431.05	JdM	LRG	16S.02W.25.131	-107.01	32.89
325322107001001	19830208	143.35	4550	4406.65	JdM	LRG	16S.02W.25.141	-107.00	32.89
325322107001001	19850204	142.25	4550	4407.75	JdM	LRG	16S.02W.25.141	-107.00	32.89
325322107001001	19940110	141.05	4550	4408.95	JdM	LRG	16S.02W.25.141	-107.00	32.89
325322107001001	19940119	141.05	4550	4408.95	JdM	LRG	16S.02W.25.141	-107.00	32.89
325322107001001	19990120	141.0	4550	4409	JdM	LRG	16S.02W.25.141	-107.00	32.89
325326106595501	19740726	119.21	4547	4427.79	JdM	LRG	16S.02W.25.233	-107.00	32.89
325329107040001	19830217	104.30	4733	4628.7	JdM	LRG	16S.02W.29.142	-107.07	32.89

JdM = Jornada del Muerto  
LRG = Lower Rio Grande  
RG = Rio Grande  
SA = San Agustin  
Tu = Tularosa



**Summary of Water Level Information  
San Agustin, Jornada del Muerto, and Tularosa**

Site ID	Water Level Elevation Date	Depth to Water	Land Surface Elevation	Water Level Elevation	Basin	OSE Basin	Town Range	X-Coordinate	Y-Coordinate
325329107040001	19850214	105.07	4733	4627.93	JdM	LRG	16S.02W.29.142	-107.07	32.89
325329107040001	19890213	102.43	4733	4630.57	JdM	LRG	16S.02W.29.142	-107.07	32.89
325329107040001	19940110	141.05	4733	4591.95	JdM	LRG	16S.02W.29.142	-107.07	32.89
325329107040001	19990120	101.4	4733	4631.6	JdM	LRG	16S.02W.29.142	-107.07	32.89
325656107071701	19740801	171.50	5120	4948.5	JdM	LRG	16S.03W.02.142	-107.12	32.95
325005106574901			4392		JdM	LRG	17S.01W.17.213	-106.96	32.84
325111107010601			4500		JdM	LRG	17S.02W.02.340	-107.02	32.85
325106107005401	19840222	88.70	4486	4397.3	JdM	LRG	17S.02W.11.122	-107.01	32.85
325106107005401	19890213	87.60	4486	4398.4	JdM	LRG	17S.02W.11.122	-107.01	32.85
325106107005401	19940110	89.00	4486	4397	JdM	LRG	17S.02W.11.122	-107.01	32.85
325106107005401	19990120	86.4	4486	4399.6	JdM	LRG	17S.02W.11.122	-107.01	32.85
325110107005601	19740726	88.10	4485	4396.9	JdM	LRG	17S.02W.11.213	-107.02	32.85
324924106592101	19840221	161.98	4485	4323.02	JdM	LRG	17S.02W.24.222	-106.99	32.82
324924106592101	19890213	168.20	4485	4316.8	JdM	LRG	17S.02W.24.222	-106.99	32.82
324924106592101	19940110	165.95	4485	4319.05	JdM	LRG	17S.02W.24.222	-106.99	32.82
324924106592101	19990120	162.3	4485	4322.7	JdM	LRG	17S.02W.24.222	-106.99	32.82

JdM = Jornada del Muerto  
 LRG = Lower Rio Grande  
 RG = Rio Grande  
 SA = San Agustin  
 Tu = Tularosa

SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Hot Springs Artesian	4249.43	19561005	.57	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.82	19560105	.18	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.81	19560122	.19	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.85	19560205	.15	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.04	19560305	-.04	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.43	19560405	-.43	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.13	19560505	-.13	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.03	19560508	-.03	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250	19560605	.00	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.97	19560705	.03	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.82	19560706	.18	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.92	19560709	.08	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.46	19570605	.54	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.98	19560905	.02	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.75	19551101	.25	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.3	19561105	.70	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.24	19561107	.76	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.3	19561205	.70	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.34	19570105	.66	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.25	19570107	.75	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.32	19570205	.68	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.41	19570305	.59	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.26	19570306	.74	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.74	19570404	.26	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.81	19570405	.19	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.79	19540528	.21	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.85	19560805	.15	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.91	19550301	.09	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.77	19601108	.23	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.81	19540701	.19	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.9	19540712	.10	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.75	19540801	.25	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.45	19540901	.55	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.38	19540908	.62	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.39	19541001	.61	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.6	19541101	.40	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.44	19541118	.56	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.77	19541201	.23	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.97	19550103	.03	4250	-107.25556	33.12778	14S.04W.04.211

SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Hot Springs Artesian	4249.82	19551201	.18	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.93	19550201	.07	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.61	19551107	.39	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.88	19550315	.12	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.24	19550401	-.24	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.09	19550501	-.09	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.78	19550516	.22	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.9	19550601	.10	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.08	19550701	-.08	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.87	19550801	.13	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.76	19550802	.24	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.17	19550901	-.17	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.11	19550906	-.11	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.79	19551001	.21	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.85	19570614	.15	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.78	19550114	.22	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.45	19600205	-.45	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.89	19590414	-.89	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.86	19590505	-.86	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.71	19590605	-.71	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.8	19590705	-.80	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.75	19590803	-.75	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.81	19590805	-.81	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.58	19590905	-.58	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.57	19591005	-.57	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.13	19591102	-.13	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.26	19591105	-.26	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.18	19591205	-.18	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.64	19570505	.36	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.23	19600105	-.23	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251.15	19590205	-1.15	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.58	19600305	-.58	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.72	19600404	-.72	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.77	19600405	-.77	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.82	19600505	-.82	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.71	19600605	-.71	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.7	19600705	-.70	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.38	19600801	-.38	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.5	19600805	-.50	4250	-107.25556	33.12778	14S.04W.04.211

SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Hot Springs Artesian	4250.51	19600905	-.51	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.92	19601005	.08	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian				4288	-107.29667	33.11944	03140406313
Hot Springs Artesian	4250.14	19600104	-.14	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251.45	19580415	-1.45	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.07	19570705	-.07	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.28	19570805	-.28	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.27	19570806	-.27	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.3	19570905	-.30	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.39	19571005	-.39	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.69	19571105	-.69	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.72	19571113	-.72	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.8	19571205	-.80	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.89	19580105	-.89	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.8	19580106	-.80	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251.25	19580205	-1.25	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251.1	19590405	-1.10	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251.47	19580405	-1.47	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251.13	19590305	-1.13	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251.57	19580505	-1.57	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251.61	19580605	-1.61	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251.59	19580705	-1.59	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251.39	19580729	-1.39	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251.5	19580805	-1.50	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251.02	19581005	-1.02	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251.05	19581105	-1.05	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.98	19581112	-.98	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251.11	19581205	-1.11	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251.09	19590105	-1.09	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.99	19590106	-.99	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.85	19540501	.15	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251.3	19580305	-1.30	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.32	19500801	-.32	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.31	19491129	-.31	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.35	19491201	-.35	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.37	19500101	-.37	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.28	19500123	-.28	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.39	19500201	-.39	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.42	19500301	-.42	4250	-107.25556	33.12778	14S.04W.04.211

SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Hot Springs Artesian	4250.36	19500315	-.36	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.53	19500401	-.53	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.49	19500501	-.49	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.36	19500515	-.36	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.42	19500601	-.42	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.62	19510401	-.62	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.37	19500717	-.37	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.17	19490906	-.17	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.18	19500901	-.18	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.94	19500928	.06	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.99	19501001	.01	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.96	19501101	.04	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.9	19501127	.10	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.01	19501201	-.01	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.09	19510101	-.09	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.25	19510129	-.25	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.35	19510201	-.35	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.53	19510301	-.53	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.94	19540601	.06	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.36	19500701	-.36	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.17	19490201	-.17	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.87	19480401	-.87	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.82	19480501	-.82	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.81	19480528	-.81	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.8	19480601	-.80	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.73	19480701	-.73	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.68	19480720	-.68	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.68	19480801	-.68	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.62	19480901	-.62	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.36	19480915	-.36	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.25	19481003	-.25	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.08	19481115	-.08	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.29	19491101	-.29	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.11	19490104	-.11	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.24	19491001	-.24	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.33	19490304	-.33	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.24	19490314	-.24	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.42	19490401	-.42	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.31	19490406	-.31	4250	-107.25556	33.12778	14S.04W.04.211

SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Hot Springs Artesian	4250.53	19490501	-.53	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.38	19490516	-.38	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.56	19490601	-.56	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.53	19490701	-.53	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.39	19490718	-.39	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.33	19490802	-.33	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.19	19490901	-.19	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.42	19510501	-.42	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.16	19481201	-.16	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.99	19530901	.01	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.45	19521201	.55	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.77	19530104	.23	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.78	19530105	.22	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.12	19530201	-.12	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.35	19530301	-.35	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.32	19530324	-.32	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.46	19530401	-.46	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.15	19530501	-.15	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.92	19530506	.08	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250	19530601	.00	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.13	19530701	-.13	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.45	19510320	-.45	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.09	19530801	-.09	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.69	19521001	.31	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.75	19530914	.25	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.47	19531001	.53	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.37	19531101	.63	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.28	19531109	.72	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.5	19531201	.50	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.5	19540101	.50	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.33	19540105	.67	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.51	19540201	.49	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.51	19540301	.49	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.74	19540315	.26	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.96	19540401	.04	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.12	19530713	-.12	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.9	19520201	.10	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.33	19510507	-.33	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.33	19510601	-.33	4250	-107.25556	33.12778	14S.04W.04.211

SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Hot Springs Artesian	4250.33	19510701	-.33	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.17	19510731	-.17	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.17	19510801	-.17	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.05	19510901	-.05	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.88	19510911	.12	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.61	19511001	.39	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.49	19511101	.51	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.41	19511115	.59	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.45	19511201	.55	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.39	19521104	.61	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.9	19520131	.10	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.47	19521101	.53	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.07	19520301	-.07	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.08	19520331	-.08	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.1	19520401	-.10	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.23	19520501	-.23	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.43	19520601	-.43	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.48	19520701	-.48	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.4	19520724	-.40	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.43	19520801	-.43	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.96	19520901	.04	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.79	19520902	.21	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.89	19520912	.11	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.93	19601205	.07	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.52	19520101	.48	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4248.13	19500123	1.87	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.39	19480528	1.61	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.36	19480531	1.64	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.35	19480720	1.65	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.07	19480915	1.93	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4247.86	19481115	2.14	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4247.92	19490104	2.08	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.06	19490314	1.94	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.03	19490407	1.97	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.14	19490516	1.86	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.16	19490718	1.84	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.06	19490802	1.94	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4247.77	19520131	2.23	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.07	19491129	1.93	4250	-107.25833	33.12778	14S.04W.04.211 A

SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Hot Springs Artesian	4248	19471105	2.00	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.19	19500315	1.81	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.11	19500515	1.89	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.1	19500726	1.90	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.01	19500928	1.99	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4247.69	19501127	2.31	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.09	19510129	1.91	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.22	19510320	1.78	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.06	19510507	1.94	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4247.94	19510731	2.06	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4247.79	19510911	2.21	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.3	19440608	1.70	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4249.13	19490906	.87	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.38	19460106	1.62	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4249.85	19601105	.15	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4248.17	19440911	1.83	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.21	19440915	1.79	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.48	19441120	1.52	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.59	19450102	1.41	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.56	19450319	1.44	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.42	19450510	1.58	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.43	19450513	1.57	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.26	19450716	1.74	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.3	19450719	1.70	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.24	19450910	1.76	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.47	19480326	1.53	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.27	19451121	1.73	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.17	19480117	1.83	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.34	19460326	1.66	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.23	19460521	1.77	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.08	19460723	1.92	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.16	19460824	1.84	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.17	19460926	1.83	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.31	19461105	1.69	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.34	19470121	1.66	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.34	19470326	1.66	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.23	19470529	1.77	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.1	19470730	1.90	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4247.98	19470930	2.02	4250	-107.25833	33.12778	14S.04W.04.211 A



SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Hot Springs Artesian	4247.91	19520331	2.09	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.26	19451025	1.74	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.47	19590803	1.53	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4247.27	19561107	2.73	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4247.37	19570107	2.63	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4247.47	19570306	2.53	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.05	19570404	1.95	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.69	19570505	1.31	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.23	19571113	1.77	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.63	19580106	1.37	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4249.07	19580415	.93	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4249.74	19580729	.26	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.74	19581112	1.26	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.59	19581121	1.41	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4247.37	19511115	2.63	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.61	19590414	1.39	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.03	19560508	1.97	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4247.97	19591102	2.03	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4247.87	19600104	2.13	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.54	19600404	1.46	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.95	19600801	1.05	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.2	19601108	1.80	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.09	19610120	1.91	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4249.35	19610331	.65	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.5	19610403	1.50	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.07	19610622	1.93	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.33	19610807	1.67	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4247.63	19611106	2.37	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.57	19590106	1.43	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.26	19540528	1.74	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.1	19520516	1.90	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.19	19520724	1.81	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4247.8	19520902	2.20	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4247.82	19520912	2.18	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4247.29	19521104	2.71	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4247.62	19530105	2.38	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.39	19530324	1.61	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.12	19530506	1.88	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4250.16	19530713	-.16	4250	-107.25833	33.12778	14S.04W.04.211 A

SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Hot Springs Artesian	4247.9	19530914	2.10	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4247.28	19531109	2.72	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4247.84	19560906	2.16	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4247.63	19540315	2.37	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.03	19560709	1.97	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4247.73	19540712	2.27	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4247.59	19540908	2.41	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4247.53	19541118	2.47	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4247.75	19550114	2.25	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4247.77	19550315	2.23	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4247.77	19550516	2.23	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.79	19550802	1.21	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.27	19550906	1.73	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4247.53	19551107	2.47	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4247.7	19560122	2.30	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4247.86	19560305	2.14	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.41	19440411	1.59	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4247.38	19540105	2.62	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4250.4	19630701	-.40	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.49	19620801	-.49	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.19	19620813	-.19	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.24	19620901	-.24	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.99	19621001	.01	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.72	19621101	.28	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.83	19621201	.17	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.76	19630101	.24	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.61	19630102	.39	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.84	19630201	.16	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.35	19630301	-.35	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.54	19630401	-.54	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.73	19640501	.27	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.57	19630601	-.57	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.25	19620515	-.25	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.42	19630801	-.42	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.4	19630805	-.40	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.34	19630901	-.34	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.69	19631001	.31	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.56	19631101	.44	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.58	19631201	.42	4250	-107.25556	33.12778	14S.04W.04.211

## Hot Springs and Las Animas WLE

3/8/02

SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Hot Springs Artesian	4249.59	19640101	.41	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.41	19640106	.59	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.56	19640201	.44	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.6	19640301	.40	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4248.25	19440622	1.75	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4250.74	19630501	-.74	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.37	19610901	-.37	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.02	19610101	-.02	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.87	19610120	.13	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.05	19610201	-.05	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.51	19610301	-.51	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.62	19610331	-.62	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.69	19610401	-.69	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.57	19610403	-.57	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.63	19610501	-.63	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.55	19610601	-.55	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.39	19610621	-.39	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.5	19610701	-.50	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.66	19620701	-.66	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.38	19610807	-.38	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.64	19620601	-.64	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.74	19611001	.26	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.66	19611101	.34	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.54	19611106	.46	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.7	19611201	.30	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.69	19620101	.31	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.7	19620102	.30	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.79	19620201	.21	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.7	19620301	.30	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.43	19620401	.57	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.42	19620402	-.42	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.71	19620501	-.71	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4248.75	19640601	1.25	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.42	19610801	-.42	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4248.62	19420819	1.38	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4250.2	19680118	-.20	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.55	19690106	.45	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.47	19700120	-.47	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.27	19710209	.73	4250	-107.25556	33.12778	14S.04W.04.211

SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Hot Springs Artesian	4248.42	19720210	1.58	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4248.2	19410526	1.80	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.23	19410621	1.77	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.58	19411025	1.42	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.68	19420317	1.32	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.61	19420406	1.39	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.78	19420418	1.22	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4249.65	19640401	.35	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4248.59	19420818	1.41	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4250.69	19660401	-.69	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4248.64	19420915	1.36	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.45	19421017	1.55	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.49	19421124	1.51	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.51	19430105	1.49	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.5	19430423	1.50	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.5	19430428	1.50	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.4	19430707	1.60	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.43	19430708	1.57	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.24	19430809	1.76	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.26	19431009	1.74	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.37	19440106	1.63	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4249.4	19420629	.60	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4250.06	19650601	-.06	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4248.51	19640701	1.49	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4248.46	19640801	1.54	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.87	19640808	.13	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4248.38	19640901	1.62	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4248.66	19641001	1.34	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.36	19641101	.64	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.51	19641201	.49	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.46	19650101	.54	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.48	19650104	.52	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.45	19650201	.55	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.48	19650301	.52	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.61	19670112	.39	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.02	19650501	-.02	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.66	19660501	-.66	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.96	19650701	.04	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.85	19650801	.15	4250	-107.25556	33.12778	14S.04W.04.211

SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Hot Springs Artesian	4250.3	19650812	-.30	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.28	19650901	-.28	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.68	19651001	.32	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.11	19651101	.89	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.16	19651201	.84	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.21	19660101	.79	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.63	19660124	.37	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.76	19660201	.24	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.19	19660301	.81	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.68	19480201	-.68	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4249.96	19650406	.04	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4240.22	19440622	1.78	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4240.6	19400615	1.40	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4239.97	19401023	2.03	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4240.35	19410226	1.65	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4240.32	19410621	1.68	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4240.66	19411025	1.34	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4240.81	19420317	1.19	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4240.62	19420819	1.38	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4240.51	19421124	1.49	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4240.55	19430428	1.45	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4240.38	19430708	1.62	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4241.14	19431010	.86	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4240.07	19460626	1.93	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4240.31	19440411	1.69	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4240.15	19400228	1.85	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4240.11	19440915	1.89	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4240.39	19441120	1.61	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4240.55	19450102	1.45	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4240.55	19450319	1.45	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4240.46	19450513	1.54	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4240.2	19450719	1.80	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4240.21	19450910	1.79	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4240.12	19451121	1.88	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4240.23	19460106	1.77	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4240.28	19460327	1.72	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4241.25	19530105	.75	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4240.24	19440106	1.76	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4241.11	19670112	.89	4242	-107.25556	33.13056	13S.04W.33.344 A

## Hot Springs and Las Animas WLE

3/8/02

SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Hot Springs Artesian	4250.8	19480326	-.80	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4241.42	19550114	.58	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4240.95	19560123	1.05	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4240.59	19570107	1.41	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4242.35	19580106	-.35	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4242.68	19590106	-.68	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4241.47	19600104	.53	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4241.31	19610120	.69	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4241.16	19620102	.84	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4241.12	19630102	.88	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4240.82	19640106	1.18	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4240.58	19400426	1.42	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4240.41	19660124	1.59	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4240.55	19400406	1.45	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4241.04	19680117	.96	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4241.61	19690106	.39	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4239.9	19700120	2.10	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian				4241	-107.25722	33.12944	13S.04W.33.344+DUP
Hot Springs Artesian				4242	-107.25056	33.1325	13S.04W.33.400
Hot Springs Artesian	4240.08	19390329	1.92	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4240.45	19390413	1.55	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4239.54	19390427	2.46	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4240.42	19390616	1.58	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4240.37	19390913	1.63	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4240.02	19391201	1.98	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4239.93	19460723	2.07	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4240.91	19650104	1.09	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian					-107.255	33.12944	13S.04W.33.433 STA
Hot Springs Artesian	4240.52	19590106	1.48	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4239.65	19600104	2.35	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4239.55	19610120	2.45	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4239.37	19620102	2.63	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4239.4	19630102	2.60	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4239.27	19640106	2.73	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4239.64	19650104	2.36	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4238.09	19660124	3.91	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4238.4	19670112	3.60	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4238.4	19671012	3.60	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4240.6	19680117	1.40	4242	-107.25556	33.13056	13S.04W.33.433

SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Hot Springs Artesian	4240.23	19460521	1.77	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4239.13	19700120	2.87	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4239.28	19560123	2.72	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4239.69	19390322	1.73	4241.42	-107.25222	33.12917	13S.04W.33.433+DUP
Hot Springs Artesian	4320.93	19390228	-.93	4320	-107.255	33.13111	13S.04W.33.434
Hot Springs Artesian	4240.59	19390328	1.41	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4240.93	19390413	1.07	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4241.09	19390427	.91	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4240.93	19390616	1.07	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4240.8	19390913	1.20	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4240.47	19391201	1.53	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4240.52	19400228	1.48	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4240.95	19400406	1.05	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4241.05	19400426	.95	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4238.85	19690106	3.15	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4239.71	19490104	2.29	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4240.17	19461105	1.83	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4240.24	19470121	1.76	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4240.3	19470326	1.70	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4240.18	19470529	1.82	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4240.05	19470730	1.95	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4239.9	19470930	2.10	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4239.92	19471104	2.08	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4240.15	19480117	1.85	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4240.42	19480326	1.58	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4240.37	19480528	1.63	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4240.28	19480720	1.72	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4240.28	19580106	1.72	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4239.69	19481115	2.31	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4239.08	19570107	2.92	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4239.95	19490314	2.05	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4240.02	19490516	1.98	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4240.04	19490719	1.96	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4239.77	19490906	2.23	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4239.89	19491129	2.11	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4240	19500123	2.00	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4239.91	19510129	2.09	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4239.59	19520131	2.41	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4239.43	19530105	2.57	4242	-107.25556	33.13056	13S.04W.33.433

SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Hot Springs Artesian	4239.04	19540105	2.96	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4239.57	19550114	2.43	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4241.42	19520131	.58	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4239.95	19480915	2.05	4242	-107.25556	33.13056	13S.04W.33.433
Hot Springs Artesian	4241.66	19481115	.34	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4242.03	19460521	-.03	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4242.05	19460723	-.05	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4242.09	19460926	-.09	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4242.22	19461105	-.22	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4242.36	19470121	-.36	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4242.39	19470326	-.39	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4242.08	19470730	-.08	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4241.9	19471105	.10	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4242.27	19480117	-.27	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4242.53	19480326	-.53	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4242.48	19480528	-.48	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4240.65	19570107	1.35	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4241.95	19480915	.05	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4242.7	19450513	-.70	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4241.65	19490104	.35	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4241.91	19490314	.09	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4242.06	19490516	-.06	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4241.75	19490719	.25	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4241.71	19490906	.29	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4241.86	19510129	.14	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4241.42	19520131	.58	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4241.21	19530105	.79	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4240.77	19540105	1.23	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4241.46	19550114	.54	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4240.77	19540105	1.23	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4242.33	19480720	-.33	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4242.95	19420819	-.95	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian				4246	-107.28972	33.12083	03140406411A
Hot Springs Artesian				4242	-107.255	33.12778	13S.04W.04.211
Hot Springs Artesian	4242	19470122	98.00	4340	-107.29667	33.12694	13S.04W.06.110
Hot Springs Artesian					-107.25528	33.13583	13S.04W.33
Hot Springs Artesian				4410	-107.25556	33.13611	13S.04W.33.000+DUP
Hot Springs Artesian				4280	-107.26056	33.12944	13S.04W.33.334
Hot Springs Artesian				4250	-107.2575	33.13056	13S.04W.33.340



SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Hot Springs Artesian	4242.85	19400615	-.85	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4242.14	19401023	-.14	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4242.57	19410226	-.57	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4242.52	19410621	-.52	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4242.32	19450910	-.32	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4243.2	19420317	-1.20	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4242.2	19450719	-.20	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4242.83	19421124	-.83	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4242.83	19430428	-.83	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4242.56	19430708	-.56	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4242.24	19431010	-.24	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4242.3	19440106	-.30	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4242.44	19440411	-.44	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4242.35	19440622	-.35	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4242.13	19440915	-.13	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4242.44	19441120	-.44	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4242.7	19450102	-.70	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4242.71	19450319	-.71	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4242.43	19580106	-.43	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4242.95	19411025	-.95	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4241.96	19471105	.04	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4242.75	19450102	-.75	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4242.75	19450319	-.75	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4242.74	19450513	-.74	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4242.25	19450719	-.25	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4242.36	19450910	-.36	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4242.07	19460521	-.07	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4242.09	19460723	-.09	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4242.12	19460926	-.12	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4242.26	19461105	-.26	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4242.41	19470121	-.41	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4242.43	19470326	-.43	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4241.07	19560123	.93	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4242.04	19470930	-.04	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4242.39	19440622	-.39	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4242.3	19480117	-.30	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4242.57	19480326	-.57	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4242.53	19480528	-.53	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4242.36	19480720	-.36	4242	-107.25556	33.13056	13S.04W.33.344 A

SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Hot Springs Artesian	4241.7	19490104	.30	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4241.96	19490314	.04	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4242.1	19490516	-.10	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4241.78	19490719	.22	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4241.71	19490906	.29	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4241.94	19491129	.06	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4241.89	19510129	.11	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4242.11	19470730	-.11	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4242.18	19401023	-.18	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4242.58	19590106	-.58	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4241.59	19600104	.41	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4241.21	19610120	.79	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4241.05	19620102	.95	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4241.14	19630103	.86	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4240.89	19640106	1.11	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4240.9	19650104	1.10	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4240.95	19660124	1.05	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4241.05	19670112	.95	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4241.2	19680117	.80	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4241.35	19690106	.65	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4242.5	19441120	-.50	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4242.9	19400615	-.90	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4242.17	19440915	-.17	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4242.62	19410226	-.62	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4242.57	19410621	-.57	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4242.98	19411025	-.98	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4243.23	19420317	-1.23	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4243	19420819	-1.00	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4242.88	19421124	-.88	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4242.88	19430428	-.88	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4242.6	19430708	-.60	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4242.29	19431010	-.29	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4242.35	19440106	-.35	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4242.48	19440411	-.48	4242	-107.25556	33.13056	13S.04W.33.344 A
Hot Springs Artesian	4240.74	19410226	1.26	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4239.48	19700120	2.52	4242	-107.25556	33.13056	13S.04W.33.344
Hot Springs Artesian	4250.55	19440901	-.55	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.59	19431201	-.59	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.64	19440101	-.64	4250	-107.25556	33.12778	14S.04W.04.211

SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Hot Springs Artesian	4250.64	19440106	-.64	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.66	19440201	-.66	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.71	19440301	-.71	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.77	19440401	-.77	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.73	19440411	-.73	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.78	19440501	-.78	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.74	19440601	-.74	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.61	19440608	-.61	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.65	19440622	-.65	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251.09	19450401	-1.09	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.65	19440801	-.65	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.55	19431009	-.55	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.44	19440911	-.44	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.52	19440915	-.52	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.64	19441001	-.64	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.77	19441101	-.77	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.8	19441120	-.80	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.9	19441201	-.90	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251.02	19450101	-1.02	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251.01	19450102	-1.01	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251.04	19450201	-1.04	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251.09	19450301	-1.09	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4241.04	19400615	.96	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4250.7	19440701	-.70	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251.13	19430301	-1.13	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4252.24	19420701	-2.24	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251.57	19420801	-1.57	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251.17	19420818	-1.17	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251.23	19420819	-1.23	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251.13	19420901	-1.13	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.99	19420915	-.99	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251	19421003	-1.00	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.94	19421017	-.94	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251.08	19421101	-1.08	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251.1	19421124	-1.10	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251.13	19421201	-1.13	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.54	19431101	-.54	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251.09	19430105	-1.09	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.58	19431010	-.58	4250	-107.25556	33.12778	14S.04W.04.211

SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Hot Springs Artesian	4251.07	19430401	-1.07	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251.03	19430423	-1.03	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251.06	19430428	-1.06	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251.05	19430501	-1.05	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.96	19430601	-0.96	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.77	19430707	-0.77	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.85	19430708	-0.85	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.79	19430801	-0.79	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.64	19430809	-0.64	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.64	19430901	-0.64	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.54	19431004	-0.54	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251.02	19450501	-1.02	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251.14	19430101	-1.14	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.6	19470601	-0.60	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.4	19460926	-0.40	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.51	19461001	-0.51	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.65	19461101	-0.65	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.57	19461105	-0.57	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.61	19461201	-0.61	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.72	19470101	-0.72	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.59	19470121	-0.59	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.65	19470201	-0.65	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.73	19470301	-0.73	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.6	19470326	-0.60	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.67	19470401	-0.67	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251.01	19450319	-1.01	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.61	19470529	-0.61	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.45	19460801	-0.45	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.59	19470701	-0.59	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.4	19470730	-0.40	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.47	19470801	-0.47	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.35	19470930	-0.35	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.38	19471001	-0.38	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.41	19471101	-0.41	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.31	19471105	-0.31	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.46	19471201	-0.46	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.48	19480101	-0.48	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.54	19480117	-0.54	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4248.29	19620813	1.71	4250	-107.25833	33.12778	14S.04W.04.211 A

SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Hot Springs Artesian	4250.71	19470501	-71	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.59	19451201	-59	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.92	19450510	-92	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.95	19450513	-95	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.93	19450601	-93	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.82	19450701	-82	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.69	19450716	-69	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.62	19450719	-62	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.75	19450801	-75	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.72	19450901	-72	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.63	19450910	-63	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.56	19451001	-56	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.42	19451025	-42	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.44	19460901	-44	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.48	19451121	-48	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.23	19460824	-23	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.65	19460101	-65	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.61	19460106	-61	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.63	19460201	-63	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.6	19460301	-60	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.63	19460326	-63	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.71	19460401	-71	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.7	19460501	-70	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.66	19460521	-66	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.64	19460601	-64	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.56	19460701	-56	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.4	19460723	-40	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4252.94	19420601	-2.94	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.62	19451101	-62	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4239.28	19530105	2.72	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4240.77	19480326	1.23	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4240.74	19480528	1.26	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4240.57	19480720	1.43	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4240.23	19480915	1.77	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4239.93	19481115	2.07	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4239.93	19490104	2.07	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4240.27	19490314	1.73	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4240.3	19490719	1.70	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4240	19490906	2.00	4242	-107.25278	33.13056	13S.04W.33.434 A

SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Hot Springs Artesian	4240.12	19491129	1.88	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4240.24	19500123	1.76	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4252.18	19420629	-2.18	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4239.74	19520131	2.26	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4240.19	19470930	1.81	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4238.73	19540105	3.27	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4239.3	19550114	2.70	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4239.21	19560123	2.79	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4238.63	19570107	3.37	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4240.28	19580106	1.72	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4241.02	19590106	.98	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4239.94	19600104	2.06	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4239.67	19610120	2.33	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4239.45	19620102	2.55	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4239.47	19630102	2.53	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4239.12	19640104	2.88	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4240.22	19510129	1.78	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4240.99	19450102	1.01	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4250.82	19480301	-.82	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4240.69	19410621	1.31	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4241.1	19411025	.90	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4241.37	19420317	.63	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4241.18	19420819	.82	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4241.03	19421124	.97	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4241.02	19430428	.98	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4240.48	19431010	1.52	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4240.56	19440106	1.44	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4240.66	19440411	1.34	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4240.63	19440622	1.37	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4240.51	19480117	1.49	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4240.77	19441120	1.23	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4240.24	19471104	1.76	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4240.96	19450319	1.04	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4240.91	19450513	1.09	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4240.61	19450719	1.39	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4240.58	19450910	1.42	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4240.44	19451121	1.56	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4240.53	19460106	1.47	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4240.61	19460327	1.39	4242	-107.25278	33.13056	13S.04W.33.434 A

SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Hot Springs Artesian	4240.58	19470121	1.42	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4240.67	19470326	1.33	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4240.54	19470529	1.46	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4240.35	19470730	1.65	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4239.47	19670112	2.53	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4240.38	19440915	1.62	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4250.8	19411001	-0.80	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4239.3	19640106	2.70	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4250.45	19410101	-0.45	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.54	19410201	-0.54	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.55	19410226	-0.55	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.56	19410301	-0.56	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.63	19410401	-0.63	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.66	19410501	-0.66	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.46	19410526	-0.46	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.58	19410601	-0.58	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.51	19410621	-0.51	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.59	19410701	-0.59	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.76	19400615	-0.76	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.57	19410901	-0.57	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.78	19400426	-0.78	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4250.92	19411025	-0.92	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251	19411101	-1.00	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251.58	19411201	-1.58	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251.57	19420101	-1.57	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251.57	19420201	-1.57	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251.53	19420301	-1.53	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251.42	19420317	-1.42	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251.34	19420406	-1.34	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251.38	19420407	-1.38	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4251.48	19420418	-1.48	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4252.7	19420512	-2.70	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4240.3	19401023	1.70	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4250.66	19410801	-0.66	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4714.57	19840229	306.43	5021	-107.41111	33.175	13S.06W.13.4331
Hot Springs Artesian	4252.16	19420614	-2.16	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4239.91	19680117	2.09	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4238.37	19700120	3.63	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian				4242	-107.2525	33.13	13S.04W.33.434+DUP

## Hot Springs and Las Animas WLE

3/8/02

SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Hot Springs Artesian				4250	-107.255	33.13111	13S.04W.33.434B
Hot Springs Artesian				4300	-107.23333	33.13333	13S.04W.34.000 GOV
Hot Springs Artesian	4269	19390330	-6.00	4263	-107.24611	33.13306	13S.04W.34.313
Hot Springs Artesian				4300	-107.2375	33.13194	13S.04W.34.400
Hot Springs Artesian	4675	19410101	20.00	4695	-107.40083	33.14528	13S.05W.30.331
Hot Springs Artesian				4654	-107.39583	33.13611	13S.05W.31.143
Hot Springs Artesian	4810	19810101	70.00	4880	-107.44417	33.1925	13S.06W.10.321
Hot Springs Artesian	4250.17	19401023	-.17	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4709.74	19810217	311.26	5021	-107.4075	33.17417	13S.06W.13.4321
Hot Springs Artesian	4239.34	19660124	2.66	4242	-107.25278	33.13056	13S.04W.33.434 A
Hot Springs Artesian	4690	19490101	294.00	4984	-107.40306	33.165	13S.06W.24.244
Hot Springs Artesian				5585	-107.54083	33.13861	13S.07W.34.230
Hot Springs Artesian				4250	-107.24167	33.12722	14S.04W.03.121
Hot Springs Artesian				4300	-107.25556	33.11944	14S.04W.04.000
Hot Springs Artesian				4250	-107.25833	33.12778	14S.04W.04.121
Hot Springs Artesian				4242	-107.25639	33.12778	14S.04W.04.122
Hot Springs Artesian				4242	-107.25639	33.12778	14S.04W.04.122A
Hot Springs Artesian				4242	-107.25639	33.12778	14S.04W.04.122B
Hot Springs Artesian	4244.12	19560723	5.88	4250	-107.25861	33.12556	14S.04W.04.123
Hot Springs Artesian				4250	-107.25417	33.12639	14S.04W.04.200
Hot Springs Artesian				4250	-107.25333	33.12639	14S.04W.04.210
Hot Springs Artesian	4250.77	19400406	-.77	4250	-107.25556	33.12778	14S.04W.04.211
Hot Springs Artesian	4802.12	19810217	72.88	4875	-107.44417	33.19111	13S.06W.10.413
Hot Springs Artesian	4236.83	19490209	9.17	4246	-107.28056	33.11667	14S.04W.05.310+DUP
Hot Springs Artesian	4240.33	19650501	1.27	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4235.39	19700120	-.39	4235	-107.25278	33.125	14S.04W.04.214A+DU
Hot Springs Artesian				4250	-107.25278	33.12778	14S.04W.04.412 PON
Hot Springs Artesian				4275	-107.27389	33.12278	14S.04W.05.142
Hot Springs Artesian	4143.8	19560229	86.20	4230	-107.27028	33.12639	14S.04W.05.210
Hot Springs Artesian				4260	-107.26667	33.11944	14S.04W.05.221A
Hot Springs Artesian				4260	-107.26667	33.12222	14S.04W.05.240
Hot Springs Artesian	4179.67	19480124	70.33	4250	-107.27222	33.12222	14S.04W.05.241
Hot Springs Artesian	4236.55	19460619	8.45	4245	-107.27	33.11806	14S.04W.05.310
Hot Springs Artesian	4237.55	19460619	8.45	4246	-107.28056	33.11667	14S.04W.05.310+DUP
Hot Springs Artesian	4236.65	19670112	-1.65	4235	-107.25278	33.125	14S.04W.04.214A+DU
Hot Springs Artesian	4236.31	19480124	9.69	4246	-107.28056	33.11667	14S.04W.05.310+DUP
Hot Springs Artesian	4237.03	19660124	-2.03	4235	-107.25278	33.125	14S.04W.04.214A+DU
Hot Springs Artesian	4231.1	19890215	14.90	4246	-107.28056	33.11667	14S.04W.05.310+DUP
Hot Springs Artesian				4235	-107.27472	33.11444	14S.04W.05.340



SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Hot Springs Artesian	4267.86	19670321	82.14	4350	-107.295	33.12639	14S.04W.06.110
Hot Springs Artesian	4281.72	19470122	98.28	4380	-107.29722	33.125	14S.04W.06.110A
Hot Springs Artesian	4281.85	19480124	98.15	4380	-107.29722	33.125	14S.04W.06.110A
Hot Springs Artesian	4279.34	19490209	100.66	4380	-107.29722	33.125	14S.04W.06.110A
Hot Springs Artesian	4280.85	19490314	99.15	4380	-107.29722	33.125	14S.04W.06.110A
Hot Springs Artesian	4278.49	19490516	101.51	4380	-107.29722	33.125	14S.04W.06.110A
Hot Springs Artesian	4279.62	19490719	100.38	4380	-107.29722	33.125	14S.04W.06.110A
Hot Springs Artesian	4280.64	19490906	99.36	4380	-107.29722	33.125	14S.04W.06.110A
Hot Springs Artesian	4237.74	19470129	8.26	4246	-107.28056	33.11667	14S.04W.05.310+DUP
Hot Springs Artesian	4232.46	19630102	2.54	4235	-107.25278	33.125	14S.04W.04.214+DUP
Hot Springs Artesian	4298.04	19460525	-31.04	4267	-107.29722	33.11944	14S.04W.06.312A
Hot Springs Artesian	4240.25	19650701	1.35	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.38	19650801	1.22	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.96	19650901	1.64	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.44	19651001	2.16	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.27	19651101	2.33	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.32	19651201	2.28	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.4	19660101	2.20	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.68	19660201	1.92	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.14	19660301	2.46	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4237.46	19680117	-2.46	4235	-107.25278	33.125	14S.04W.04.214A+DU
Hot Springs Artesian				4250	-107.25139	33.12611	14S.04W.04.214
Hot Springs Artesian	4280.62	19520131	99.38	4380	-107.29722	33.125	14S.04W.06.110A
Hot Springs Artesian	4230.59	19640203	4.41	4235	-107.25278	33.125	14S.04W.04.214+DUP
Hot Springs Artesian	4232.35	19650106	2.65	4235	-107.25278	33.125	14S.04W.04.214+DUP
Hot Springs Artesian	4232.97	19660124	2.03	4235	-107.25278	33.125	14S.04W.04.214+DUP
Hot Springs Artesian	4233.35	19670112	1.65	4235	-107.25278	33.125	14S.04W.04.214+DUP
Hot Springs Artesian	4232.54	19680117	2.46	4235	-107.25278	33.125	14S.04W.04.214+DUP
Hot Springs Artesian	4234.61	19700120	.39	4235	-107.25278	33.125	14S.04W.04.214+DUP
Hot Springs Artesian				4250	-107.25139	33.12611	14S.04W.04.214A+DU
Hot Springs Artesian	4237.54	19630102	-2.54	4235	-107.25278	33.125	14S.04W.04.214A+DU
Hot Springs Artesian	4239.41	19640203	-4.41	4235	-107.25278	33.125	14S.04W.04.214A+DU
Hot Springs Artesian	4237.65	19650106	-2.65	4235	-107.25278	33.125	14S.04W.04.214A+DU
Hot Springs Artesian	4238.95	19660401	2.65	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4234.95	19631030	16.05	4251	-107.28611	33.12194	14S.04W.06.234B
Hot Springs Artesian	4246.8	19460815	13.20	4260	-107.29167	33.11944	14S.04W.06.233A+DU
Hot Springs Artesian	4220.78	19480124	39.22	4260	-107.29167	33.11944	14S.04W.06.233A+DU
Hot Springs Artesian				4257	-107.28778	33.12222	14S.04W.06.233B
Hot Springs Artesian				4251	-107.28611	33.12194	14S.04W.06.234

## Hot Springs and Las Animas WLE

3/8/02

SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Hot Springs Artesian	4256.99	19590107	-10.99	4246	-107.28889	33.11944	14S.04W.06.234 B
Hot Springs Artesian	4258.04	19600105	-12.04	4246	-107.28889	33.11944	14S.04W.06.234 B
Hot Springs Artesian	4256.19	19610121	-10.19	4246	-107.28889	33.11944	14S.04W.06.234 B
Hot Springs Artesian	4257.49	19620102	-11.49	4246	-107.28889	33.11944	14S.04W.06.234 B
Hot Springs Artesian	4254.8	19630103	-8.80	4246	-107.28889	33.11944	14S.04W.06.234 B
Hot Springs Artesian	4246.65	19650105	-.65	4246	-107.28889	33.11944	14S.04W.06.234 B
Hot Springs Artesian	4279.58	19500123	100.42	4380	-107.29722	33.125	14S.04W.06.110A
Hot Springs Artesian	4238.54	19580718	12.46	4251	-107.28611	33.12194	14S.04W.06.234B
Hot Springs Artesian	4272.1	19451014	-12.10	4260	-107.29167	33.11944	14S.04W.06.233A+DU
Hot Springs Artesian	4235.01	19590107	10.99	4246	-107.28889	33.11944	14S.04W.06.234B+DU
Hot Springs Artesian	4233.96	19600105	12.04	4246	-107.28889	33.11944	14S.04W.06.234B+DU
Hot Springs Artesian	4235.81	19610121	10.19	4246	-107.28889	33.11944	14S.04W.06.234B+DU
Hot Springs Artesian	4234.51	19620102	11.49	4246	-107.28889	33.11944	14S.04W.06.234B+DU
Hot Springs Artesian	4237.2	19630103	8.80	4246	-107.28889	33.11944	14S.04W.06.234B+DU
Hot Springs Artesian	4245.35	19650105	.65	4246	-107.28889	33.11944	14S.04W.06.234B+DU
Hot Springs Artesian				4266	-107.29444	33.11944	14S.04W.06.300
Hot Springs Artesian				4230	-107.29444	33.11667	14S.04W.06.300+DUP
Hot Springs Artesian	4297.57	19451004	-30.57	4267	-107.29722	33.11944	14S.04W.06.312A
Hot Springs Artesian	4239.7	19560505	1.90	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian				4251	-107.28611	33.12194	14S.04W.06.234A
Hot Springs Artesian	4275.5	19650104	104.50	4380	-107.29722	33.125	14S.04W.06.110A
Hot Springs Artesian	4239.77	19650406	1.83	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4284.9	19530105	95.10	4380	-107.29722	33.125	14S.04W.06.110A
Hot Springs Artesian	4279.66	19540130	100.34	4380	-107.29722	33.125	14S.04W.06.110A
Hot Springs Artesian	4280.53	19550114	99.47	4380	-107.29722	33.125	14S.04W.06.110A
Hot Springs Artesian	4280.27	19560123	99.73	4380	-107.29722	33.125	14S.04W.06.110A
Hot Springs Artesian	4279.34	19570107	100.66	4380	-107.29722	33.125	14S.04W.06.110A
Hot Springs Artesian	4281.75	19590107	98.25	4380	-107.29722	33.125	14S.04W.06.110A
Hot Springs Artesian	4280.56	19600104	99.44	4380	-107.29722	33.125	14S.04W.06.110A
Hot Springs Artesian	4279.74	19610120	100.26	4380	-107.29722	33.125	14S.04W.06.110A
Hot Springs Artesian	4279.57	19620102	100.43	4380	-107.29722	33.125	14S.04W.06.110A
Hot Springs Artesian	4245.9	19460522	14.10	4260	-107.29167	33.11944	14S.04W.06.233A+DU
Hot Springs Artesian	4282.45	19640204	97.55	4380	-107.29722	33.125	14S.04W.06.110A
Hot Springs Artesian	4298.9	19451218	-38.90	4260	-107.29167	33.11944	14S.04W.06.233A+DU
Hot Springs Artesian	4279.49	19680118	100.51	4380	-107.29722	33.125	14S.04W.06.110A
Hot Springs Artesian	4277.94	19690106	102.06	4380	-107.29722	33.125	14S.04W.06.110A
Hot Springs Artesian	4277.62	19700120	102.38	4380	-107.29722	33.125	14S.04W.06.110A
Hot Springs Artesian				4282	-107.29278	33.12222	14S.04W.06.143
Hot Springs Artesian	4235	19500101	50.00	4285	-107.28528	33.12472	14S.04W.06.200

## Hot Springs and Las Animas WLE

3/8/02

SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Hot Springs Artesian	4218.67	19620312	66.33	4285	-107.28528	33.12472	14S.04W.06.200
Hot Springs Artesian	4292	19451010	-35.00	4257	-107.28778	33.12222	14S.04W.06.233
Hot Springs Artesian				4257	-107.28778	33.12222	14S.04W.06.233A
Hot Springs Artesian	4281.07	19450414	-21.07	4260	-107.29167	33.11944	14S.04W.06.233A+DU
Hot Springs Artesian	4292.7	19451010	-32.70	4260	-107.29167	33.11944	14S.04W.06.233A+DU
Hot Springs Artesian	4280.07	19510129	99.93	4380	-107.29722	33.125	14S.04W.06.110A
Hot Springs Artesian	4278.15	19630102	101.85	4380	-107.29722	33.125	14S.04W.06.110A
Hot Springs Artesian	4247.77	19620102	2.23	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4239.98	19650601	1.62	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.82	19580805	.78	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.85	19581005	.75	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.63	19581105	.97	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.19	19581205	1.41	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.18	19590105	1.42	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.25	19590205	1.35	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.27	19590305	1.33	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.27	19590405	1.33	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.12	19590505	1.48	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4241.03	19580605	.57	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.96	19590705	1.64	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.64	19580505	.96	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.07	19590905	1.53	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.76	19591005	1.84	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.55	19591105	2.05	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.43	19591205	2.17	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.48	19600105	2.12	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.81	19600205	1.79	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.91	19600305	1.69	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.15	19600405	1.45	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.17	19600505	1.43	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.06	19600605	1.54	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4248.51	19620402	1.49	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4239.07	19570605	2.53	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.36	19560605	2.24	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.76	19560705	1.84	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.68	19560805	.92	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.42	19560905	2.18	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239	19561005	2.60	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4238.86	19561105	2.74	4241.6	-107.25833	33.125	14S.04W.04.213A

SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Hot Springs Artesian	4238.91	19561205	2.69	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4238.97	19570105	2.63	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239	19570205	2.60	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.06	19570305	2.54	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.67	19580705	.93	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.22	19570505	1.38	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.93	19600905	1.67	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.61	19570705	1.99	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.39	19570805	1.21	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.75	19570905	.85	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.81	19571005	1.79	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.84	19571105	1.76	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.9	19571205	1.70	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.25	19580105	1.35	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.4	19580205	1.20	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4241.66	19580305	-.06	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.71	19580405	.89	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.64	19570405	1.96	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.8	19640501	1.80	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.39	19630101	2.21	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.44	19630201	2.16	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.95	19630301	1.65	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.07	19630401	1.53	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.29	19630501	1.31	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.03	19630601	1.57	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.85	19630701	1.75	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.94	19630801	1.66	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4242.04	19630901	-.44	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.33	19640201	2.27	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4242.97	19600705	-1.37	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.52	19640401	2.08	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4241.21	19621001	.39	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.36	19640608	2.24	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.54	19640701	2.06	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4243.02	19640801	-1.42	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.69	19640901	1.91	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.48	19641001	2.12	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.28	19641101	2.32	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.3	19641201	2.30	4241.6	-107.25833	33.125	14S.04W.04.213A

## Hot Springs and Las Animas WLE

3/8/02

SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Hot Springs Artesian	4239.25	19650101	2.35	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.25	19650201	2.35	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.3	19650301	2.30	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.35	19640301	2.25	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.27	19611101	2.33	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4297.43	19470122	-30.43	4267	-107.29722	33.11944	14S.04W.06.312A
Hot Springs Artesian	4241.6	19601205	.00	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.48	19610101	1.12	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.55	19610201	2.05	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.86	19610301	1.74	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.16	19610403	1.44	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.13	19610501	1.47	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.04	19610601	1.56	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.01	19610701	1.59	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.98	19610801	1.62	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4242.91	19621201	-1.31	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.36	19611001	2.24	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.46	19621101	2.14	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.37	19611201	2.23	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.36	19620101	2.24	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.28	19620105	1.32	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.43	19620201	2.17	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.89	19620301	1.71	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.13	19620401	1.47	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.14	19620601	1.46	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.16	19620701	1.44	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4242.36	19620801	-.76	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.8	19620901	1.80	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.34	19600805	1.26	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.96	19610901	1.64	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4367.34	19670201	27.66	4395	-107.33806	33.08528	14S.05W.15.434
Hot Springs Artesian	4266.7	19590107	3.30	4270	-107.3	33.09722	14S.04W.18.111
Hot Springs Artesian	4464	19601001	16.00	4480	-107.36167	33.09972	14S.05W.09.343
Hot Springs Artesian				4255	-107.29917	33.10056	14S.05W.12.444
Hot Springs Artesian				4321	-107.30278	33.09444	14S.05W.13.200
Hot Springs Artesian	4302.5	19530921	19.50	4322	-107.30472	33.08972	14S.05W.13.410
Hot Springs Artesian				4260	-107.30056	33.08611	14S.05W.13.440
Hot Springs Artesian	4384.24	19581104	10.76	4395	-107.3325	33.08472	14S.05W.14.333
Hot Springs Artesian	4383.1	19670201	11.90	4395	-107.3325	33.08472	14S.05W.14.333

## Hot Springs and Las Animas WLE

3/8/02

SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Hot Springs Artesian	4402.93	19580307	27.07	4430	-107.34917	33.0925	14S.05W.15.133
Hot Springs Artesian	4402.95	19580307	12.05	4415	-107.3425	33.09111	14S.05W.15.322
Hot Springs Artesian	4465.9	19650602	14.10	4480	-107.36139	33.10167	14S.05W.09.341
Hot Springs Artesian	4366.58	19640528	28.42	4395	-107.33806	33.08528	14S.05W.15.434
Hot Springs Artesian	4495.98	19810212	21.02	4517	-107.36694	33.10639	14S.05W.09.1333
Hot Springs Artesian	4496.1	19640806	18.90	4515	-107.365	33.09722	14S.05W.16.110
Hot Springs Artesian	4497.26	19670201	17.74	4515	-107.365	33.09722	14S.05W.16.110
Hot Springs Artesian	4507.96	19840229	52.04	4560	-107.36389	33.09444	14S.05W.16.123
Hot Springs Artesian	4509.41	19890214	50.59	4560	-107.36389	33.09444	14S.05W.16.123
Hot Springs Artesian	4509.2	19940215	50.80	4560	-107.36389	33.09444	14S.05W.16.123
Hot Springs Artesian	4508.39	19990120	51.61	4560	-107.36389	33.09444	14S.05W.16.123
Hot Springs Artesian				4455	-107.3575	33.09778	14S.05W.16.211
Hot Springs Artesian	4446.52	19640528	15.48	4462	-107.355	33.09861	14S.05W.16.212
Hot Springs Artesian	4431.66	19810212	28.34	4460	-107.35333	33.09361	14S.05W.16.2413
Hot Springs Artesian				4765	-107.39306	33.07694	14S.05W.19.000
Hot Springs Artesian	4375.55	19640902	29.45	4405	-107.33944	33.08667	14S.05W.15.430
Hot Springs Artesian	4211.27	19580303	32.73	4244	-107.29083	33.06	14S.04W.30.324B
Hot Springs Artesian	4299.41	19451218	-32.41	4267	-107.29722	33.11944	14S.04W.06.312A
Hot Springs Artesian	4264.65	19610120	5.35	4270	-107.3	33.09722	14S.04W.18.111
Hot Springs Artesian	4266.12	19620103	3.88	4270	-107.3	33.09722	14S.04W.18.111
Hot Springs Artesian	4264.19	19630102	5.81	4270	-107.3	33.09722	14S.04W.18.111
Hot Springs Artesian	4267.95	19640203	2.05	4270	-107.3	33.09722	14S.04W.18.111
Hot Springs Artesian	4264.7	19650105	5.30	4270	-107.3	33.09722	14S.04W.18.111
Hot Springs Artesian	4201.4	19560710	28.60	4230	-107.29611	33.09028	14S.04W.18.310
Hot Springs Artesian	4230	19810101	50.00	4280	-107.29417	33.07083	14S.04W.19.334
Hot Springs Artesian				4288	-107.29167	33.07222	14S.04W.19.343
Hot Springs Artesian				4244	-107.29167	33.06944	14S.04W.30.122
Hot Springs Artesian	4465.48	19670201	14.52	4480	-107.36139	33.10167	14S.05W.09.341
Hot Springs Artesian	4205.4	19580306	38.60	4244	-107.29083	33.06	14S.04W.30.324A
Hot Springs Artesian	4355.82	19551021	24.18	4380	-107.33056	33.07944	14S.05W.23.130
Hot Springs Artesian	4229.6	19580307	40.40	4270	-107.29833	33.05639	14S.04W.30.333
Hot Springs Artesian	4309.23	19670321	65.77	4375	-107.30056	33.12722	14S.05W.01.220
Hot Springs Artesian	4287	19460618	73.00	4360	-107.30167	33.12583	14S.05W.01.223
Hot Springs Artesian				4300	-107.3	33.11667	14S.05W.01.444
Hot Springs Artesian				4282	-107.29944	33.11444	14S.05W.01.444+DUP
Hot Springs Artesian				4531	-107.37194	33.11472	14S.05W.05.434
Hot Springs Artesian	4512.6	19580307	15.40	4528	-107.36944	33.11444	14S.05W.05.443
Hot Springs Artesian	4515	19650716	13.00	4528	-107.36944	33.11444	14S.05W.05.443
Hot Springs Artesian	4515.13	19670207	12.87	4528	-107.36944	33.11444	14S.05W.05.443

SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Hot Springs Artesian	4540	19460619	18.00	4558	-107.36833	33.11278	14S.05W.08.222
Hot Springs Artesian	4211	19600415	33.00	4244	-107.29083	33.06	14S.04W.30.324
Hot Springs Artesian	4296.06	19790214	21.94	4318	-107.31389	33.06667	14S.05W.25.123
Hot Springs Artesian	4286.9	19571025	33.10	4320	-107.31361	33.06917	14S.05W.25.111
Hot Springs Artesian	4283.52	19580307	36.48	4320	-107.31361	33.06917	14S.05W.25.111
Hot Springs Artesian	4299.59	19550404	20.41	4320	-107.31333	33.06861	14S.05W.25.112
Hot Springs Artesian	4300.22	19580307	19.78	4320	-107.31333	33.06861	14S.05W.25.112
Hot Springs Artesian	4277.71	19631106	32.29	4310	-107.31028	33.06861	14S.05W.25.121
Hot Springs Artesian	4291.12	19720225	26.88	4318	-107.31389	33.06667	14S.05W.25.123
Hot Springs Artesian	4294.98	19730122	23.02	4318	-107.31389	33.06667	14S.05W.25.123
Hot Springs Artesian	4290.9	19740122	27.10	4318	-107.31389	33.06667	14S.05W.25.123
Hot Springs Artesian	4291.06	19750210	26.94	4318	-107.31389	33.06667	14S.05W.25.123
Hot Springs Artesian	4293.42	19760210	24.58	4318	-107.31389	33.06667	14S.05W.25.123
Hot Springs Artesian	4355.11	19640902	19.89	4375	-107.33083	33.0825	14S.05W.23.110
Hot Springs Artesian	4291.93	19780216	26.07	4318	-107.31389	33.06667	14S.05W.25.123
Hot Springs Artesian				4322	-107.31472	33.07083	14S.05W.24.333
Hot Springs Artesian	4293.19	19800220	24.81	4318	-107.31389	33.06667	14S.05W.25.123
Hot Springs Artesian	4292.4	19810309	25.60	4318	-107.31389	33.06667	14S.05W.25.123
Hot Springs Artesian	4292.98	19840229	25.02	4318	-107.31389	33.06667	14S.05W.25.123
Hot Springs Artesian	4255	19460619	37.00	4292	-107.30694	33.06389	14S.05W.25.233
Hot Springs Artesian	4214.38	19600429	67.62	4282	-107.30056	33.06444	14S.05W.25.240
Hot Springs Artesian				4287	-107.30278	33.05833	14S.05W.25.400
Hot Springs Artesian	4216.9	19590515	68.10	4285	-107.30222	33.05778	14S.05W.25.441
Hot Springs Artesian	4262.4	19460619	117.60	4380	-107.31056	33.05472	14S.05W.36.121
Hot Springs Artesian				4335	-107.30611	33.05472	14S.05W.36.211
Hot Springs Artesian				4335	-107.30611	33.05472	14S.05W.36.211A
Hot Springs Artesian	4291.27	19770228	26.73	4318	-107.31389	33.06667	14S.05W.25.123
Hot Springs Artesian	4325.06	19730122	16.94	4342	-107.31944	33.06944	14S.05W.23.444+DUP
Hot Springs Artesian	4176.96	19600222	8.04	4185	-107.28417	33.10528	14S.04W.07.421
Hot Springs Artesian	4356.9	19580307	23.10	4380	-107.33056	33.07944	14S.05W.23.130
Hot Springs Artesian	4354.1	19650602	25.90	4380	-107.33056	33.07944	14S.05W.23.130
Hot Springs Artesian	4355.46	19670201	24.54	4380	-107.33056	33.07944	14S.05W.23.130
Hot Springs Artesian	4339.08	19580307	12.92	4352	-107.32306	33.07778	14S.05W.23.233
Hot Springs Artesian	4346.31	19810212	33.69	4380	-107.3275	33.07667	14S.05W.23.3211
Hot Springs Artesian	4325	19600318	17.00	4342	-107.32306	33.07472	14S.05W.23.413
Hot Springs Artesian	4307	19580307	38.00	4345	-107.31694	33.07639	14S.05W.23.422
Hot Springs Artesian	4207.13	19570128	24.87	4232	-107.31806	33.07139	14S.05W.23.440
Hot Springs Artesian	4207.33	19580307	24.67	4232	-107.31806	33.07139	14S.05W.23.440
Hot Springs Artesian				4315	-107.31028	33.07056	14S.05W.24.343

SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Hot Springs Artesian	4320.9	19720225	21.10	4342	-107.31944	33.06944	14S.05W.23.444+DUP
Hot Springs Artesian				4322	-107.31111	33.07333	14S.05W.24.341
Hot Springs Artesian	4320.82	19740122	21.18	4342	-107.31944	33.06944	14S.05W.23.444+DUP
Hot Springs Artesian	4323.72	19750210	18.28	4342	-107.31944	33.06944	14S.05W.23.444+DUP
Hot Springs Artesian	4323.52	19760210	18.48	4342	-107.31944	33.06944	14S.05W.23.444+DUP
Hot Springs Artesian	4322.66	19770228	19.34	4342	-107.31944	33.06944	14S.05W.23.444+DUP
Hot Springs Artesian	4322.06	19780216	19.94	4342	-107.31944	33.06944	14S.05W.23.444+DUP
Hot Springs Artesian	4326.63	19790214	15.37	4342	-107.31944	33.06944	14S.05W.23.444+DUP
Hot Springs Artesian	4323.56	19800220	18.44	4342	-107.31944	33.06944	14S.05W.23.444+DUP
Hot Springs Artesian	4322.73	19810309	19.27	4342	-107.31944	33.06944	14S.05W.23.444+DUP
Hot Springs Artesian	4323.12	19840229	18.88	4342	-107.31944	33.06944	14S.05W.23.444+DUP
Hot Springs Artesian	4315	19800101	24.00	4339	-107.31611	33.07056	14S.05W.23.4444
Hot Springs Artesian	4366.31	19580307	16.69	4383	-107.3325	33.08417	14S.05W.23.111
Hot Springs Artesian				4325	-107.31611	33.07083	14S.05W.23.444
Hot Springs Artesian		19590107	-20.54		-107.29167	33.11944	14S.04W.06.411 A
Hot Springs Artesian	4265.03	19600104	4.97	4270	-107.3	33.09722	14S.04W.18.111
Hot Springs Artesian				4235	-107.29556	33.11667	14S.04W.06.332C
Hot Springs Artesian				4235	-107.29556	33.11667	14S.04W.06.332D
Hot Springs Artesian				4235	-107.29556	33.11667	14S.04W.06.332F
Hot Springs Artesian				4238	-107.29778	33.11389	14S.04W.06.333
Hot Springs Artesian				4233	-107.29528	33.11444	14S.04W.06.334
Hot Springs Artesian				4233	-107.29528	33.11444	14S.04W.06.334A
Hot Springs Artesian	4226.49	19630218	13.51	4240	-107.28972	33.11667	14S.04W.06.342
Hot Springs Artesian	4218.5	19630105	11.50	4230	-107.29028	33.11444	14S.04W.06.344
Hot Springs Artesian				4226	-107.28611	33.11667	14S.04W.06.400
Hot Springs Artesian	4223	19630108	12.00	4235	-107.29556	33.11667	14S.04W.06.332A
Hot Springs Artesian	4225.6	19590107	20.40	4246	-107.28833	33.12111	14S.04W.06.411
Hot Springs Artesian	4223.88	19630201	11.12	4235	-107.29556	33.11667	14S.04W.06.332
Hot Springs Artesian		19600105	-22.84		-107.29167	33.11944	14S.04W.06.411 A
Hot Springs Artesian		19610121	-21.19		-107.29167	33.11944	14S.04W.06.411 A
Hot Springs Artesian		19620102	-20.59		-107.29167	33.11944	14S.04W.06.411 A
Hot Springs Artesian		19630103	-20.42		-107.29167	33.11944	14S.04W.06.411 A
Hot Springs Artesian		19640204	-4.33		-107.29167	33.11944	14S.04W.06.411 A
Hot Springs Artesian		19650105	-4.73		-107.29167	33.11944	14S.04W.06.411 A
Hot Springs Artesian				4240	-107.28833	33.12111	14S.04W.06.411A
Hot Springs Artesian				4240	-107.28611	33.11806	14S.04W.06.414
Hot Springs Artesian	4225	19600410	7.00	4232	-107.2875	33.11528	14S.04W.06.430
Hot Springs Artesian	4225	19600410	7.00	4232	-107.2875	33.11528	14S.04W.06.430B
Hot Springs Artesian	4222	19600811	18.00	4240	-107.28472	33.11694	14S.04W.06.400A



SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Hot Springs Artesian	4234.69	19760823	31.31	4266	-107.29444	33.11944	14S.04W.06.3221A
Hot Springs Artesian	4297.28	19480124	-30.28	4267	-107.29722	33.11944	14S.04W.06.312A
Hot Springs Artesian				4260	-107.29722	33.11944	14S.04W.06.313
Hot Springs Artesian				4260	-107.29806	33.11667	14S.04W.06.313A
Hot Springs Artesian	4175.11	19560723	59.89	4235	-107.295	33.11806	14S.04W.06.314
Hot Springs Artesian	4187.5	19561004	47.5	4235	-107.295	33.11806	14S.04W.06.314
Hot Springs Artesian				4245	-107.29167	33.11944	14S.04W.06.320
Hot Springs Artesian	4305	19460529	-40.00	4265	-107.29139	33.12111	14S.04W.06.321
Hot Springs Artesian	4293	19451017	-48.00	4245	-107.29028	33.11944	14S.04W.06.322
Hot Springs Artesian	4261.89	19590107	-15.89	4246	-107.29167	33.11944	14S.04W.06.322 A
Hot Springs Artesian	4264.09	19600105	-18.09	4246	-107.29167	33.11944	14S.04W.06.322 A
Hot Springs Artesian				4235	-107.29556	33.11667	14S.04W.06.332B
Hot Springs Artesian	4254.82	19760210	10.18	4265	-107.29444	33.11944	14S.04W.06.3221
Hot Springs Artesian	4235.5	19590819	-50	4235	-107.28444	33.11667	14S.04W.06.441
Hot Springs Artesian	4256.75	19770228	9.25	4266	-107.29444	33.11944	14S.04W.06.3221A
Hot Springs Artesian	4235.41	19780830	30.59	4266	-107.29444	33.11944	14S.04W.06.3221A
Hot Springs Artesian	4253	19750916	12.00	4265	-107.29444	33.11944	14S.04W.06.3221B
Hot Springs Artesian	4254.82	19760210	10.18	4265	-107.29444	33.11944	14S.04W.06.3221B
Hot Springs Artesian	4233.69	19760823	31.31	4265	-107.29444	33.11944	14S.04W.06.3221D
Hot Springs Artesian	4255.75	19770228	9.25	4265	-107.29444	33.11944	14S.04W.06.3221D
Hot Springs Artesian	4234.41	19780830	30.59	4265	-107.29444	33.11944	14S.04W.06.3221D
Hot Springs Artesian				4245	-107.29083	33.12	14S.04W.06.322A
Hot Springs Artesian	4230.11	19590107	15.89	4246	-107.29167	33.11944	14S.04W.06.322A+DU
Hot Springs Artesian	4227.91	19600105	18.09	4246	-107.29167	33.11944	14S.04W.06.322A+DU
Hot Springs Artesian	4253	19750916	12.00	4265	-107.29444	33.11944	14S.04W.06.3221
Hot Springs Artesian				4230	-107.28611	33.11111	14S.04W.07.214
Hot Springs Artesian	4265.79	19620103	-30.79	4235	-107.28889	33.11667	14S.04W.06.441A+DU
Hot Springs Artesian	4265.9	19630103	-30.90	4235	-107.28889	33.11667	14S.04W.06.441A+DU
Hot Springs Artesian	4248.83	19640204	-13.83	4235	-107.28889	33.11667	14S.04W.06.441A+DU
Hot Springs Artesian	4246.99	19650105	-11.99	4235	-107.28889	33.11667	14S.04W.06.441A+DU
Hot Springs Artesian	4237.93	19660124	-2.93	4235	-107.28889	33.11667	14S.04W.06.441A+DU
Hot Springs Artesian	4208.27	19670406	26.73	4235	-107.28222	33.11667	14S.04W.06.442
Hot Springs Artesian	4272.86	19451017	-37.86	4235	-107.28333	33.11667	14S.04W.06.442A
Hot Springs Artesian	4289.94	19470122	-54.94	4235	-107.28333	33.11667	14S.04W.06.442A
Hot Springs Artesian	4282.66	19470328	-47.66	4235	-107.28333	33.11667	14S.04W.06.442A
Hot Springs Artesian	4290.57	19480124	-55.57	4235	-107.28333	33.11667	14S.04W.06.442A
Hot Springs Artesian	4235	19600410	7.00	4242	-107.28806	33.11667	14S.04W.06.431
Hot Springs Artesian	4273.72	19500123	-38.72	4235	-107.28333	33.11667	14S.04W.06.442A
Hot Springs Artesian	4259.49	19590107	-24.49	4235	-107.28889	33.11667	14S.04W.06.441A+DU

SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Hot Springs Artesian	4198	19451003	32.00	4230	-107.29167	33.10556	14S.04W.07.311
Hot Springs Artesian	4250.13	19451003	31.87	4282	-107.3	33.10556	14S.04W.07.311+DUP
Hot Springs Artesian	4251.55	19460522	30.45	4282	-107.3	33.10556	14S.04W.07.311+DUP
Hot Springs Artesian	4265.39	19480125	16.61	4282	-107.3	33.10556	14S.04W.07.311+DUP
Hot Springs Artesian	4264.45	19500123	17.55	4282	-107.3	33.10556	14S.04W.07.311+DUP
Hot Springs Artesian	4313.87	19451003	-31.87	4282	-107.3	33.10556	14S.04W.07.311A
Hot Springs Artesian	4312.45	19460522	-30.45	4282	-107.3	33.10556	14S.04W.07.311A
Hot Springs Artesian	4298.61	19480125	-16.61	4282	-107.3	33.10556	14S.04W.07.311A
Hot Springs Artesian	4299.55	19500123	-17.55	4282	-107.3	33.10556	14S.04W.07.311A
Hot Springs Artesian				4251	-107.29722	33.1	14S.04W.07.333
Hot Springs Artesian	4280.52	19490209	-45.52	4235	-107.28333	33.11667	14S.04W.06.442A
Hot Springs Artesian	4221.17	19640204	13.83	4235	-107.28889	33.11667	14S.04W.06.441+DUP
Hot Springs Artesian	4239.91	19590605	1.69	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4176.7	19470122	58.30	4235	-107.28889	33.11667	14S.04W.06.441+DUP
Hot Springs Artesian	4185.56	19470328	49.44	4235	-107.28889	33.11667	14S.04W.06.441+DUP
Hot Springs Artesian	4177.1	19480124	57.90	4235	-107.28889	33.11667	14S.04W.06.441+DUP
Hot Springs Artesian	4191.98	19490209	43.02	4235	-107.28889	33.11667	14S.04W.06.441+DUP
Hot Springs Artesian	4203.78	19500123	31.22	4235	-107.28889	33.11667	14S.04W.06.441+DUP
Hot Springs Artesian	4194.65	19510130	40.35	4235	-107.28889	33.11667	14S.04W.06.441+DUP
Hot Springs Artesian	4210.51	19590107	24.49	4235	-107.28889	33.11667	14S.04W.06.441+DUP
Hot Springs Artesian	4203.6	19600105	31.40	4235	-107.28889	33.11667	14S.04W.06.441+DUP
Hot Springs Artesian	4205.61	19610121	29.39	4235	-107.28889	33.11667	14S.04W.06.441+DUP
Hot Springs Artesian	4264.39	19610121	-29.39	4235	-107.28889	33.11667	14S.04W.06.441A+DU
Hot Springs Artesian	4204.1	19630103	30.90	4235	-107.28889	33.11667	14S.04W.06.441+DUP
Hot Springs Artesian	4266.4	19600105	-31.40	4235	-107.28889	33.11667	14S.04W.06.441A+DU
Hot Springs Artesian	4223.01	19650105	11.99	4235	-107.28889	33.11667	14S.04W.06.441+DUP
Hot Springs Artesian	4232.07	19660124	2.93	4235	-107.28889	33.11667	14S.04W.06.441+DUP
Hot Springs Artesian	4225.33	19580307	9.67	4235	-107.28444	33.11667	14S.04W.06.441A+DU
Hot Springs Artesian	4209.98	19670406	25.02	4235	-107.28444	33.11667	14S.04W.06.441A+DU
Hot Springs Artesian	4293.3	19470122	-58.30	4235	-107.28889	33.11667	14S.04W.06.441A+DU
Hot Springs Artesian	4284.44	19470328	-49.44	4235	-107.28889	33.11667	14S.04W.06.441A+DU
Hot Springs Artesian	4292.9	19480124	-57.90	4235	-107.28889	33.11667	14S.04W.06.441A+DU
Hot Springs Artesian	4278.02	19490209	-43.02	4235	-107.28889	33.11667	14S.04W.06.441A+DU
Hot Springs Artesian	4266.22	19500123	-31.22	4235	-107.28889	33.11667	14S.04W.06.441A+DU
Hot Springs Artesian	4275.35	19510130	-40.35	4235	-107.28889	33.11667	14S.04W.06.441A+DU
Hot Springs Artesian	4235	19600410	7.00	4242	-107.28806	33.11667	14S.04W.06.431A
Hot Springs Artesian	4204.21	19620103	30.79	4235	-107.28889	33.11667	14S.04W.06.441+DUP
Hot Springs Artesian	4248.51	19620402	1.49	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian		19390413	.35		-107.25278	33.12778	14S.04W.04.212 A

## Hot Springs and Las Animas WLE

3/8/02

SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Hot Springs Artesian	4247.87	19600104	2.13	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.54	19600404	1.46	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.95	19600801	1.05	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.2	19601108	1.80	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.09	19610120	1.91	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4249.35	19610331	.65	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.5	19610403	1.50	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.07	19610622	1.93	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.33	19610807	1.67	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.47	19590803	1.53	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4247.77	19620102	2.23	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.61	19590414	1.39	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.29	19620813	1.71	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4247.79	19630102	2.21	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.43	19630805	1.57	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4247.68	19640106	2.32	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.03	19640808	1.97	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4247.65	19650104	2.35	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.44	19650812	1.56	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.45	19660124	1.55	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian				4250	-107.25194	33.1275	14S.04W.04.212
Hot Springs Artesian		19500123	1.32		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian	4247.63	19611106	2.37	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4247.37	19570107	2.63	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4247.75	19550114	2.25	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4247.77	19550315	2.23	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4247.77	19550516	2.23	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.79	19550802	1.21	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.27	19550906	1.73	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4247.53	19551107	2.47	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4247.7	19560122	2.30	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4247.86	19560305	2.14	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.03	19560508	1.97	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.03	19560709	1.97	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4247.97	19591102	2.03	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4247.27	19561107	2.73	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian		19390427	.25		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian	4247.47	19570306	2.53	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.05	19570404	1.95	4250	-107.25833	33.12778	14S.04W.04.211A

SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Hot Springs Artesian	4248.69	19570505	1.31	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.23	19571113	1.77	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.63	19580106	1.37	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4249.07	19580415	.93	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4249.74	19580729	.26	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.74	19581112	1.26	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.59	19581121	1.41	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.57	19590106	1.43	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4247.84	19560906	2.16	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian		19480117	.76		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19390329	.72		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19450910	.72		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19451121	.82		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19460106	.80		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19460521	1.04		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19460723	.96		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19461105	.83		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19470121	.69		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19470326	.64		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19470730	.90		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19450513	.40		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19471104	4.31		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19450319	.34		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19480326	.46		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19480528	.55		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19480720	.65		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19480915	1.09		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19490104	1.29		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19490314	1.15		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19490516	1.06		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19490719	1.43		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19490906	1.52		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19491129	1.07		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19470930	1.04		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian	4239.91	19560405	1.69	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian		19390616	.40		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19390913	.47		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19391201	.76		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19400228	.66		-107.25278	33.12778	14S.04W.04.212 A

SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Hot Springs Artesian		19400406	.23		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19400426	.12		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19400615	.16		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19401023	.86		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19410226	.44		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19410621	.45		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19450719	.75		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19420317	-.13		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian	4247.73	19540712	2.27	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian		19421124	.21		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19430428	.21		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19430708	.45		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19431010	.73		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19440106	.72		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19440411	.65		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19440622	.70		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19440915	.89		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19441120	.55		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19450102	.32		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian	4240.07	19590805	1.53	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4248.26	19450716	1.74	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4247.53	19541118	2.47	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.37	19440106	1.63	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.41	19440411	1.59	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.3	19440608	1.70	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.25	19440622	1.75	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.17	19440911	1.83	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.21	19440915	1.79	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.48	19441120	1.52	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.59	19450102	1.41	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.56	19450319	1.44	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.24	19430809	1.76	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.43	19450513	1.57	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.43	19430708	1.57	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.3	19450719	1.70	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.24	19450910	1.76	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.26	19451025	1.74	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.27	19451121	1.73	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.38	19460106	1.62	4250	-107.25833	33.12778	14S.04W.04.211A

## Hot Springs and Las Animas WLE

3/8/02

SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Hot Springs Artesian	4248.34	19460326	1.66	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.23	19460521	1.77	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.08	19460723	1.92	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.16	19460824	1.84	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.17	19460926	1.83	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.42	19450510	1.58	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.78	19420418	1.22	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4247.79	19630102	2.21	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.43	19630805	1.57	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4247.68	19640106	2.32	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.03	19640808	1.97	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4247.65	19650104	2.35	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.44	19650812	1.56	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.45	19660124	1.55	4250	-107.25833	33.12778	14S.04W.04.211 A
Hot Springs Artesian	4248.2	19410526	1.80	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.23	19410621	1.77	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.58	19411025	1.42	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.26	19431009	1.74	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.61	19420406	1.39	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.34	19470326	1.66	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4249.4	19420629	.60	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.59	19420818	1.41	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.62	19420819	1.38	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.64	19420915	1.36	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.45	19421017	1.55	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.49	19421124	1.51	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.51	19430105	1.49	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.5	19430423	1.50	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.5	19430428	1.50	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.4	19430707	1.60	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.68	19420317	1.32	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4247.29	19521104	2.71	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.09	19510129	1.91	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.22	19510320	1.78	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.06	19510507	1.94	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4247.94	19510731	2.06	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4247.79	19510911	2.21	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4247.37	19511115	2.63	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4247.77	19520131	2.23	4250	-107.25833	33.12778	14S.04W.04.211A

SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Hot Springs Artesian	4247.91	19520331	2.09	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.1	19520516	1.90	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.19	19520724	1.81	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.31	19461105	1.69	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4247.82	19520912	2.18	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.1	19500726	1.90	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4247.62	19530105	2.38	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.39	19530324	1.61	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.12	19530506	1.88	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4249.84	19530713	.16	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4247.9	19530914	2.10	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4247.28	19531109	2.72	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4247.38	19540105	2.62	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4247.63	19540315	2.37	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.26	19540528	1.74	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian		19420819	.12		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian	4247.8	19520902	2.20	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4247.92	19490104	2.08	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4247.59	19540908	2.41	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.23	19470529	1.77	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.1	19470730	1.90	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4247.98	19470930	2.02	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248	19471105	2.00	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.17	19480117	1.83	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.47	19480326	1.53	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.39	19480528	1.61	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.36	19480531	1.64	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.35	19480720	1.65	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4247.69	19501127	2.31	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4247.86	19481115	2.14	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.01	19500928	1.99	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.06	19490314	1.94	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.03	19490407	1.97	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.14	19490516	1.86	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.16	19490718	1.84	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.06	19490802	1.94	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4249.13	19490906	.87	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.07	19491129	1.93	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.13	19500123	1.87	4250	-107.25833	33.12778	14S.04W.04.211A

SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Hot Springs Artesian	4248.19	19500315	1.81	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.11	19500515	1.89	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.34	19470121	1.66	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian	4248.07	19480915	1.93	4250	-107.25833	33.12778	14S.04W.04.211A
Hot Springs Artesian		19411025	.09		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian	4239.65	19471201	1.95	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.75	19500301	1.85	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.84	19500401	1.76	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.77	19500501	1.83	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.7	19500601	1.90	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.7	19500726	1.90	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.04	19500801	1.56	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.49	19500901	2.11	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.44	19501001	2.16	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.24	19501101	2.36	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.72	19500101	1.88	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.45	19510105	2.15	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.67	19491201	1.93	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.8	19510305	1.80	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.99	19510405	1.61	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.68	19510505	1.92	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.54	19510605	2.06	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.56	19510705	2.04	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.7	19510805	1.90	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.45	19510905	2.15	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239	19511005	2.60	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.3	19511105	2.30	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4238.94	19511205	2.66	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian		19510129	1.00		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian	4239.52	19490104	2.08	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.66	19480101	1.94	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.93	19480201	1.67	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.02	19480301	1.58	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.06	19480401	1.54	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.08	19480507	1.52	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.98	19480601	1.62	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.98	19480701	1.62	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.95	19480801	1.65	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.93	19480901	1.67	4241.6	-107.25833	33.125	14S.04W.04.213A



SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Hot Springs Artesian	4239.55	19481002	2.05	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.73	19500201	1.87	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.5	19481201	2.10	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.52	19520301	2.08	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.57	19490201	2.03	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.64	19490304	1.96	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.68	19490401	1.92	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.72	19490501	1.88	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.84	19490601	1.76	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.82	19490701	1.78	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.66	19490802	1.94	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.52	19490901	2.08	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.65	19491001	1.95	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.59	19491101	2.01	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.45	19481115	2.15	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.56	19550501	2.04	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.56	19540501	2.04	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.65	19540601	1.95	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.29	19540701	2.31	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.29	19540801	2.31	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.82	19540901	1.78	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4238.92	19541001	2.68	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.05	19541101	2.55	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.18	19541201	2.42	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.35	19550109	2.25	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.35	19550201	2.25	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.01	19520101	2.59	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.59	19550401	2.01	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.01	19540201	2.59	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.25	19550601	2.35	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.47	19550701	2.13	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.63	19550801	.97	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.08	19550901	1.52	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.3	19551001	2.30	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.18	19551101	2.42	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.05	19551201	2.55	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.31	19560105	2.29	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.3	19560205	2.30	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.47	19560305	2.13	4241.6	-107.25833	33.125	14S.04W.04.213A

SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Hot Springs Artesian	4239.33	19550301	2.27	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4242.73	19530301	-1.13	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.31	19501201	2.29	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.51	19520401	2.09	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.63	19520501	1.97	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.06	19520601	1.54	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.82	19520701	1.78	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.81	19520801	1.79	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.48	19520901	2.12	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.33	19521001	2.27	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4238.91	19521101	2.69	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4238.91	19521201	2.69	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.46	19540401	2.14	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.55	19530201	2.05	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.05	19540301	2.55	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.92	19530401	1.68	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.29	19530501	1.31	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.57	19530601	2.03	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.47	19530701	2.13	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.71	19530801	1.89	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.08	19530901	1.52	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.02	19531001	2.58	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4238.88	19531101	2.72	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4238.91	19531201	2.69	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4238.97	19540101	2.63	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.37	19520201	2.23	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.2	19530101	2.40	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.43	19420801	1.17	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.01	19430701	1.59	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.95	19410901	1.65	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.44	19411001	1.16	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.19	19411101	1.41	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.41	19411202	1.19	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.33	19420101	1.27	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.34	19420201	1.26	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.35	19420301	1.25	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.24	19420401	1.36	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4241.43	19420501	.17	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.91	19410707	1.69	4241.6	-107.25833	33.125	14S.04W.04.213A

## Hot Springs and Las Animas WLE

3/8/02

SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Hot Springs Artesian	4241.15	19420701	.45	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.87	19410601	1.73	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.3	19420915	1.30	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.02	19421001	1.58	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.05	19421101	1.55	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.1	19421201	1.50	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.14	19430101	1.46	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.14	19430209	1.46	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.15	19430301	1.45	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.12	19430401	1.48	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.1	19430503	1.50	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.05	19430601	1.55	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4242.05	19420601	-.45	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.6	19471102	2.00	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian		19520131	1.76		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19530105	1.61		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19540105	1.97		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19550114	1.39		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19560123	1.59		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19570107	1.94		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19580106	.46		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19590106	.28		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19600104	1.18		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19610120	1.49		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian	4240.04	19410801	1.56	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian		19630102	1.56		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19640106	1.72		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19650104	1.76		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19670112	1.56		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19680117	1.00		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19690106	3.01		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian		19700120	2.39		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian				4250	-107.25417	33.12556	14S.04W.04.213
Hot Springs Artesian	4239.98	19400201	1.62	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.89	19410301	1.71	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.91	19410401	1.69	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.97	19410501	1.63	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.71	19510205	1.89	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.93	19461201	1.67	4241.6	-107.25833	33.125	14S.04W.04.213A

SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Hot Springs Artesian	4239.88	19451101	1.72	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.91	19451201	1.69	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.98	19460101	1.62	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.95	19460301	1.65	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.96	19460401	1.64	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.9	19460501	1.70	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.83	19460601	1.77	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.71	19460701	1.89	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.7	19460801	1.90	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.77	19460901	1.83	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.82	19451001	1.78	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.97	19461101	1.63	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.97	19470401	1.63	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.95	19470101	1.65	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.95	19470201	1.65	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.99	19470301	1.61	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.95	19470501	1.65	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.97	19470701	1.63	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.71	19470801	1.89	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.72	19470901	1.88	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.58	19471005	2.02	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.93	19430801	1.67	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian		19620102	1.64		-107.25278	33.12778	14S.04W.04.212 A
Hot Springs Artesian	4239.8	19461001	1.80	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.99	19440201	1.61	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.86	19430901	1.74	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.89	19431001	1.71	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.82	19470601	1.78	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.89	19450901	1.71	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.89	19431101	1.71	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.05	19440101	1.55	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.02	19440301	1.58	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.03	19440401	1.57	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.02	19440501	1.58	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.92	19440601	1.68	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.96	19440701	1.64	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.9	19440801	1.70	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.21	19450301	1.39	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.99	19450601	1.61	4241.6	-107.25833	33.125	14S.04W.04.213A

SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Hot Springs Artesian	4240.1	19450501	1.50	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.94	19431201	1.66	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.83	19440901	1.77	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.23	19450701	1.37	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4239.88	19450801	1.72	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.2	19450204	1.40	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.22	19450101	1.38	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.13	19441201	1.47	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.02	19441101	1.58	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.13	19441001	1.47	4241.6	-107.25833	33.125	14S.04W.04.213A
Hot Springs Artesian	4240.2	19450401	1.40	4241.6	-107.25833	33.125	14S.04W.04.213A
Las Animas Creek	4419.5	19780106	345.50	4765	-107.40833	32.97222	15S.06W.25.414
Las Animas Creek	4403.4	19770223	361.60	4765	-107.40833	32.97222	15S.06W.25.414
Las Animas Creek	4375.84	20000223	324.16	4700	-107.39167	32.96667	15S.05W.30.443
Las Animas Creek	4499.55	19740702	9.45	4509	-107.36833	32.955	15S.05W.32.444
Las Animas Creek	4380.08	19760124	384.92	4765	-107.40833	32.97222	15S.06W.25.414
Las Animas Creek	4441.82	19790130	323.18	4765	-107.40833	32.97222	15S.06W.25.414
Las Animas Creek				4791	-107.41111	32.975	15S.06W.25.000
Las Animas Creek				4847	-107.49917	33.02111	15S.06W.07.140
Las Animas Creek	4374.18	19760520	306.82	4681	-107.385	32.96333	15S.05W.31.242+DUP
Las Animas Creek	4269.45	19760115	411.55	4681	-107.385	32.96333	15S.05W.31.242+DUP
Las Animas Creek				4690	-107.38972	32.96333	15S.05W.31.242
Las Animas Creek	4376.95	19990121	323.05	4700	-107.39167	32.96667	15S.05W.30.443
Las Animas Creek	4376.94	19980311	323.06	4700	-107.39167	32.96667	15S.05W.30.443
Las Animas Creek	4445.07	19800110	319.93	4765	-107.40833	32.97222	15S.06W.25.414
Las Animas Creek				4743	-107.41333	32.96583	15S.06W.36.123
Las Animas Creek	4377.76	19970228	322.24	4700	-107.39167	32.96667	15S.05W.30.443
Las Animas Creek	4377.49	19960209	322.51	4700	-107.39167	32.96667	15S.05W.30.443
Las Animas Creek	4372.05	19760112	308.95	4681	-107.385	32.96333	15S.05W.31.242+DUP
Las Animas Creek	4535.27	19930205	229.73	4765	-107.40833	32.97222	15S.06W.25.414
Las Animas Creek				4290	-107.33611	32.96944	15S.05W.27.440
Las Animas Creek	4377.47	19950210	322.53	4700	-107.39167	32.96667	15S.05W.30.443
Las Animas Creek	4214.95	19470123	85.05	4300	-107.31667	32.95	16S.05W.01.131
Las Animas Creek	4215.25	19460620	84.75	4300	-107.31667	32.95	16S.05W.01.131
Las Animas Creek	4205.5	19740207	93.5	4299	-107.3125	32.95222	16S.05W.01.112
Las Animas Creek	4213.92	19661116	85.08	4299	-107.3125	32.95222	16S.05W.01.112
Las Animas Creek	4387.6	19760520	355.40	4743	-107.41667	32.96389	15S.06W.36.123+DUP
Las Animas Creek	4538.45	19990121	226.55	4765	-107.40833	32.97222	15S.06W.25.414
Las Animas Creek	4540.38	19940216	224.62	4765	-107.40833	32.97222	15S.06W.25.414

SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Las Animas Creek	4469.7	19810309	295.30	4765	-107.40833	32.97222	15S.06W.25.414
Las Animas Creek	4534.74	19910328	230.26	4765	-107.40833	32.97222	15S.06W.25.414
Las Animas Creek	4525.96	19890214	239.04	4765	-107.40833	32.97222	15S.06W.25.414
Las Animas Creek	4521.78	19880221	243.22	4765	-107.40833	32.97222	15S.06W.25.414
Las Animas Creek	4521.78	19880121	243.22	4765	-107.40833	32.97222	15S.06W.25.414
Las Animas Creek	4516.52	19870212	248.48	4765	-107.40833	32.97222	15S.06W.25.414
Las Animas Creek	4510.98	19860220	254.02	4765	-107.40833	32.97222	15S.06W.25.414
Las Animas Creek	4494.36	19840223	270.64	4765	-107.40833	32.97222	15S.06W.25.414
Las Animas Creek	4494.36	19840223	270.64	4765	-107.40833	32.97222	15S.06W.25.423
Las Animas Creek				4295	-107.33861	32.97	15S.05W.27.430A
Las Animas Creek				4290	-107.33611	32.96944	15S.05W.27.443A+DU
Las Animas Creek	4489.5	19580626	5.50	4495	-107.40083	32.98194	15S.05W.30.111
Las Animas Creek				4320	-107.35	32.96944	15S.05W.28.444
Las Animas Creek				4355	-107.355	32.97083	15S.05W.28.432
Las Animas Creek				4290	-107.33611	32.96944	15S.05W.27.443
Las Animas Creek				4300	-107.34028	32.96917	15S.05W.27.433
Las Animas Creek				4295	-107.33861	32.97	15S.05W.27.430D
Las Animas Creek	4470.87	19660830	9.13	4480	-107.39639	32.98139	15S.05W.30.121
Las Animas Creek				4295	-107.33861	32.97	15S.05W.27.430B
Las Animas Creek	4468.28	19670712	11.72	4480	-107.39639	32.98139	15S.05W.30.121
Las Animas Creek				4295	-107.33861	32.97	15S.05W.27.430
Las Animas Creek	4309.8	19990120	10.20	4320	-107.35	32.96667	15S.05W.27.334
Las Animas Creek	4307.51	19940216	12.49	4320	-107.35	32.96667	15S.05W.27.334
Las Animas Creek	4306.8	19890215	13.20	4320	-107.35	32.96667	15S.05W.27.334
Las Animas Creek	4310.81	19840215	9.19	4320	-107.35	32.96667	15S.05W.27.334
Las Animas Creek				4435	-107.34778	32.97	15S.05W.27.330
Las Animas Creek	4214.41	19480124	85.59	4300	-107.31667	32.95	16S.05W.01.131
Las Animas Creek				4295	-107.33861	32.97	15S.05W.27.430C
Las Animas Creek	4266.95	19760127	455.05	4722	-107.39611	32.96861	15S.05W.30.343
Las Animas Creek	4349.33	19810309	350.67	4700	-107.39167	32.96667	15S.05W.30.443
Las Animas Creek	4372.75	19800110	327.25	4700	-107.39167	32.96667	15S.05W.30.443
Las Animas Creek	4371.6	19790130	328.40	4700	-107.39167	32.96667	15S.05W.30.443
Las Animas Creek	4372.21	19780106	327.79	4700	-107.39167	32.96667	15S.05W.30.443
Las Animas Creek	4366.52	19770223	333.48	4700	-107.39167	32.96667	15S.05W.30.443
Las Animas Creek	4371.61	19760520	328.39	4700	-107.39167	32.96667	15S.05W.30.443
Las Animas Creek	4370.03	19751220	329.97	4700	-107.39167	32.96667	15S.05W.30.443
Las Animas Creek	4481.9	19580701	13.10	4495	-107.40083	32.98194	15S.05W.30.111A
Las Animas Creek	4370.8	19760520	351.2	4722	-107.39611	32.96861	15S.05W.30.343
Las Animas Creek	4376.62	19940216	323.38	4700	-107.39167	32.96667	15S.05W.30.443

SEOBASIN	Water Level Elevation	Water Level Elevation Date	Depth to Water	Land Surface	XCOORD	YCOORD	TOWNRANGE
Las Animas Creek	4373.15	19760124	348.85	4722	-107.39611	32.96861	15S.05W.30.343
Las Animas Creek	4447.35	19740709	12.65	4460	-107.39472	32.97972	15S.05W.30.213
Las Animas Creek				4590	-107.39528	32.97722	15S.05W.30.140B
Las Animas Creek				4590	-107.39528	32.97722	15S.05W.30.140A
Las Animas Creek	4581.66	19661115	8.34	4590	-107.39528	32.97722	15S.05W.30.140
Las Animas Creek				4755	-107.39944	32.97722	15S.05W.30.130
Las Animas Creek	4464.32	19661115	15.68	4480	-107.39694	32.98028	15S.05W.30.123
Las Animas Creek	4693.9	19580702	11.10	4705	-107.38639	32.97028	15S.05W.30.440

**Appendix F2**  
**Aquifer Properties**



### Summary of Aquifer Test Information

Observation Well Location	Also Pumped Well	Method of Analysis	Date of Test	Pumping Rate (gpm)	Saturated Thickness (feet)	Calculated Effective Saturated Thickness (feet)	Duration (minutes)	Distance from Pumped Well (feet)
1N.8W.35.242		Recovery					80	
1N.8W.35.413		Drawdown					480	
1N.8W.36.341		Recovery					121	
1S.1W.34.233	Y	Recovery	03-Sep-52	850			390	
1S.1W.34.233	Y	Drawdown	03-Sep-52	850				
1S.1W.35.142	Y	constant discharge test	02-Sep-52	1600			300	
1S.1W.35.142					116	1023		
1S.1W.35.142a	N	Drawdown	02-Sep-52	1600			300	17
1S.1W.35.142a	N	Recovery	02-Sep-52	1600			300	17
1S.8W.2.241		Recovery					158	
1S.8W.2.424		Recovery					101	
2S.1W.13.134	Y	Constant discharge test	04-Sep-52	900			300	
3S.1W.1.121	Y	Constant discharge test	26-Aug-52	480			1500	
3S.1W.2.000				1.6 <sup>a</sup>	75	660		
3S.8W.1.310		Drawdown					100	
14S.4W.6.233a	N	Drawdown caused by increasing yield of well 14.4.6.321	May-46	620				1,020
14S.4W.6.321	Y	Recovery caused by stopping yield of well	May-46					
14S.4W.6.411a	N	Drawdown caused by increasing yield of well 14.4.6.321	May-46	620				865

<sup>a</sup> Cubic feet per second

<sup>b</sup> From Waldron, 1956

gpm = Gallons per minute

ft<sup>2</sup>/day = Square feet per day

gpd/ft = Gallons per day per foot

gpm/ft = Gallons per minute per foot

### Summary of Aquifer Test Information

Observation Well Location	Also Pumped Well	Method of Analysis	Date of Test	Pumping Rate (gpm)	Saturated Thickness (feet)	Calculated Effective Saturated Thickness (feet)	Duration (minutes)	Distance from Pumped Well (feet)
14S.4W.6.411a	N	Drawdown caused by increasing yield of well 14.4.6.321 after several hours pumping	May-46	620				865
14S.4W.6.441	N	Recovery during 1-hr period after shut off	Mar-47					
14S.4W.6.441	N	Recovery after 1-hr caused by shut off	Mar-47					
14S.4W.6.442	N	Drawdown caused by discharge of well 14.4.6.441	Mar-47					
14S.4W.6.442	N	Recovery caused by shutting off well 14.4.6.441	Mar-47					
14S.4W.7.214	Y	Recovery vs. $\log t/t_1$	25-Mar-60	21.4				--
14S.4W.7.421	Y	Recovery vs. $\log t/t_1$	24-Mar-60	8.6				--
14S.4W.19.343	Y	Recovery vs. $\log t/t_1$	23-Mar-60	2.9				--
14S.4W.19.343a	N	Drawdown vs. $\log t/r^2$	23-Mar-60	2.9				19.8
14S.4W.19.343a	N	Recovery vs. $\log t/r^2$	23-Mar-60	2.9				19.8
14S.4W.19.343b	N	Drawdown vs. $\log t/r^2$	23-Mar-60	2.9				4.8
14S.4W.19.343b	N	Recovery vs. $\log t/r^2$	23-Mar-60	2.9				4.8
14S.4W.19.343b	N	Log drawdown vs. $\log r^2/t$	23-Mar-60	2.9				4.8
14S.4W.19.343b	N	Log recovery vs. $\log r^2/t$	23-Mar-60	2.9				4.8
14S.4W.19.343c	N	Recovery vs. $\log t/r^2$	23-Mar-60	2.9				4.6
14S.4W.19.343c	N	Log recovery vs. $\log r^2/t$	23-Mar-60	2.9				4.6
14S.4W.19.343d	N	Drawdown vs. $\log t/r^2$	23-Mar-60	2.9				9.7

<sup>a</sup> Cubic feet per second

<sup>b</sup> From Waldron, 1956

gpm = Gallons per minute

ft<sup>2</sup>/day = Square feet per day

gpd/ft = Gallons per day per foot

gpm/ft = Gallons per minute per foot

### Summary of Aquifer Test Information

Observation Well Location	Also Pumped Well	Method of Analysis	Date of Test	Pumping Rate (gpm)	Saturated Thickness (feet)	Calculated Effective Saturated Thickness (feet)	Duration (minutes)	Distance from Pumped Well (feet)
14S.4W.19.343d	N	Recovery vs. $\log t/r^2$	23-Mar-60	2.9				9.7
14S.4W.19.343d	N	Log recovery vs. $\log r^2/t$	23-Mar-60	2.9				9.7
14S.4W.30.122	Y	Recovery vs. $\log t/t_1$	24-Mar-60	6.2				--

<sup>a</sup> Cubic feet per second

<sup>b</sup> From Waldron, 1956

gpm = Gallons per minute

ft<sup>2</sup>/day = Square feet per day

gpd/ft = Gallons per day per foot

gpm/ft = Gallons per minute per foot

### Summary of Aquifer Test Information

Observation Well Location	Also Pumped Well	Method of Analysis	Date of Test	Pumping Rate (gpm)	Saturated Thickness (feet)	Calculated Effective Saturated Thickness (feet)	Duration (minutes)	Distance from Pumped Well (feet)
14S.4W.30.122a	N	Drawdown vs. $\log t/r^2$	24-Mar-60	6.2				19.7
14S.4W.30.122a	N	Recovery vs. $\log t/r^2$	24-Mar-60	6.2				19.7
14S.4W.30.122b	N	Drawdown vs. $\log t/r^2$	24-Mar-60	6.2				6.5
14S.4W.30.122b	N	Recovery vs. $\log t/r^2$	24-Mar-60	6.2				6.5
14S.4W.30.122b	N	Log drawdown vs. $\log r^2/t$	24-Mar-60	6.2				6.5
14S.4W.30.122c	N	Drawdown vs. $\log t/r^2$	24-Mar-60	6.2				2.9
14S.4W.30.122c	N	Recovery vs. $\log t/r^2$	24-Mar-60	6.2				2.9
14S.4W.30.122d	N	Drawdown vs. $\log t/r^2$	24-Mar-60	6.2				9.7
14S.4W.30.122d	N	Recovery vs. $\log t/r^2$	24-Mar-60	6.2				9.7
14S.4W.30.122d	N	Log drawdown vs. $\log r^2/t$	24-Mar-60	6.2				9.7

<sup>a</sup> Cubic feet per second

<sup>b</sup> From Waldron, 1956

gpm = Gallons per minute

ft<sup>2</sup>/day = Square feet per day

gpd/ft = Gallons per day per foot

gpm/ft = Gallons per minute per foot

### Summary of Aquifer Test Information

Observation Well Location	Transmissivity (ft <sup>2</sup> /day)	Coefficient of Transmissibility (gpd/ft)	Apparent Transmissibility	Specific Capacity (gpm/ft)	Coefficient of Storage	Apparent Storage	Permeability <sup>b</sup> (ft/day)	Hydraulic Conductivity (feet/day)
1N.8W.35.242	42,800			--				
1N.8W.35.413	21,700			31.6				
1N.8W.36.341	46,000			16.8				
1S.1W.34.233		34,000		20				
1S.1W.34.233		28,000						
1S.1W.35.142		69,000		46			600	
1S.1W.35.142								60
1S.1W.35.142a		51,000			0.012			
1S.1W.35.142a		60,000			0.0084		300	
1S.8W.2.241	20,900			16.95				
1S.8W.2.424	48,400			90				
2S.1W.13.134		197,000		128	0.05		1900	
3S.1W.1.121		110,000		42			1800	
3S.1W.2.000	27,000				0.23			41
3S.8W.1.310	2,300			5.7				
14S.4W.6.233a		8,660	8,660			0.0002		
14S.4W.6.321		12,350 - 12,400						
14S.4W.6.411a		11,500			0.0002			

<sup>a</sup> Cubic feet per second

<sup>b</sup> From Waldron, 1956

gpm = Gallons per minute

ft<sup>2</sup>/day = Square feet per day

gpd/ft = Gallons per day per foot

gpm/ft = Gallons per minute per foot

### Summary of Aquifer Test Information

Observation Well Location	Transmissivity (ft <sup>2</sup> /day)	Coefficient of Transmissibility (gpd/ft)	Apparent Transmissibility	Specific Capacity (gpm/ft)	Coefficient of Storage	Apparent Storage	Permeability <sup>b</sup> (ft/day)	Hydraulic Conductivity (feet/day)
14S.4W.6.411a			7,650					
14S.4W.6.441			13,000					
14S.4W.6.441			7,800					
14S.4W.6.442			11,500					
14S.4W.6.442			7,100					
14S.4W.7.214		100,000			--			
14S.4W.7.421		50,000			--			
14S.4W.19.343		22,000			--			
14S.4W.19.343a		18,000			--			
14S.4W.19.343a		19,000			--			
14S.4W.19.343b		18,000			0.020			
14S.4W.19.343b		16,000			0.010			
14S.4W.19.343b		18,000			0.020			
14S.4W.19.343b		17,000			0.009			
14S.4W.19.343c		18,000			0.001			
14S.4W.19.343c		19,000			0.001			
14S.4W.19.343d		19,000			0.180			

<sup>a</sup> Cubic feet per second

<sup>b</sup> From Waldron, 1956

gpm = Gallons per minute

ft<sup>2</sup>/day = Square feet per day

gpd/ft = Gallons per day per foot

gpm/ft = Gallons per minute per foot

### Summary of Aquifer Test Information

Observation Well Location	Transmissivity (ft <sup>2</sup> /day)	Coefficient of Transmissibility (gpd/ft)	Apparent Transmissibility	Specific Capacity (gpm/ft)	Coefficient of Storage	Apparent Storage	Permeability <sup>b</sup> (ft/day)	Hydraulic Conductivity (feet/day)
14S.4W.19.343d		19,000			0.100			
14S.4W.19.343d		21,000			0.078			
14S.4W.30.122		47,000			--			

<sup>a</sup> Cubic feet per second

<sup>b</sup> From Waldron, 1956

gpm = Gallons per minute

ft<sup>2</sup>/day = Square feet per day

gpd/ft = Gallons per day per foot

gpm/ft = Gallons per minute per foot

### Summary of Aquifer Test Information

Observation Well Location	Transmissivity (ft <sup>2</sup> /day)	Coefficient of Transmissibility (gpd/ft)	Apparent Transmissibility	Specific Capacity (gpm/ft)	Coefficient of Storage	Apparent Storage	Permeability <sup>b</sup> (ft/day)	Hydraulic Conductivity (feet/day)
14S.4W.30.122a		34,000			--			
14S.4W.30.122a		38,000			--			
14S.4W.30.122b		36,000			--			
14S.4W.30.122b		38,000			--			
14S.4W.30.122b		41,000			0.098			
14S.4W.30.122c		43,000			0.010			
14S.4W.30.122c		45,000			0.030			
14S.4W.30.122d		47,000			0.001			
14S.4W.30.122d		47,000			0.001			
14S.4W.30.122d		43,000			0.002			

<sup>a</sup> Cubic feet per second

<sup>b</sup> From Waldron, 1956

gpm = Gallons per minute

ft<sup>2</sup>/day = Square feet per day

gpd/ft = Gallons per day per foot

gpm/ft = Gallons per minute per foot



### Summary of Well Yield Information

Observation Well Location	Depth to Water (feet)	Date of Measurement	Pumping Rate (gpm)	Drawdown (ft)	Transmissivity (ft <sup>2</sup> /day)	Hydraulic Conductivity (feet/day)	Principal Water-Bearing Bed Character	
							Material Unit	Stratigraphic Unit
10S.8W.18.432								
10S.8W.20.313								
8S.7W.30.313								
8S.8W.10.341a								
9S.7W.18.312								
9S.8W.16.143								
9S.8W.28.121								
9S.8W.3.213								
9S.8W.30.333								
9S.8W.34.112								
5S.8W.33.220	770							
7S.7W.15.300	18							
7S.8W.21.314	230.9							
8S.7W.16.232	758.2							
8S.7W.30.313	82.05							
8S.8W.10.314	37.98							
8S.8W.10.341	31.65							
8S.8W.35.222	--							
9S.7W.18.312	62.7							
9S.7W.7.144	20.67							
9S.8W.16.143	100.93							
9S.8W.28.121	132.62							
9S.8W.3.213	82.39							
9S.8W.30.333	307.64							
4S.6E.14.400	75							
5S.5E.12.410	174							
5S.5E.19.233	172.8							
5S.5E.32.444	167.91							
5S.6E.26.300	257							
6S.4E.10.131	110.3							
6S.5E.36.343	300							
8S.5E.32.334	177.38							
8S.5E.32.431	201.63							

<sup>a</sup> Cubic feet per second

### Summary of Well Yield Information

Observation Well Location	Depth to Water (feet)	Date of Measurement	Pumping Rate (gpm)	Drawdown (ft)	Transmissivity (ft <sup>2</sup> /day)	Hydraulic Conductivity (feet/day)	Principal Water-Bearing Bed Character	
							Material Unit	Stratigraphic Unit
1S.1W.22.442								
1S.1W.23.134								
1S.1W.23.444								
1S.1W.25.141								
1S.1W.25.233								
1S.1W.26.242								
1S.1W.26.244								
1S.1W.26.342								
1S.1W.27.444								
2S.1E.19.113								
2S.1E.19.114								
2S.1E.19.123								
2S.1E.30.142								
2S.1E.30.231								
2S.1E.31.222								
2S.1W.11.222								
2S.1W.11.242								
2S.1W.11.442								
2S.1W.13.311								
2S.1W.25.223								
2S.1W.25.312								
2S.1W.35.122								
2S.1W.36.144								
2S.2W.11.330								
2S.4W.22.434								
2S.4W.26.320								
2S.4W.35.110								
3S.1E.18.331								
3S.1E.18.441								
3S.1E.19.243								
3S.1E.19.421								
3S.1E.19.441								
3S.1E.19.441								

<sup>a</sup> Cubic feet per second

### Summary of Well Yield Information

Observation Well Location	Depth to Water (feet)	Date of Measurement	Pumping Rate (gpm)	Drawdown (ft)	Transmissivity (ft <sup>2</sup> /day)	Hydraulic Conductivity (feet/day)	Principal Water-Bearing Bed Character	
							Material Unit	Stratigraphic Unit
3S.1E.19.441								
3S.1E.19.441								
3S.1E.20.224								
3S.1E.20.424								
3S.1E.29.411								
3S.1E.6.443								
3S.1E.7.331								
3S.1E.7.413								
3S.1W.10.342								
3S.1W.11.112								
3S.1W.11.212								
3S.1W.11.412								
3S.1W.12.123								
3S.1W.12.123								
3S.1W.12.231								
3S.1W.12.423								
3S.1W.13.312								
3S.1W.14.432								
3S.1W.16.323								
3S.1W.2.144								
3S.1W.24.132								
3S.1W.24.230								
3S.1W.26.113								
3S.1W.27.133								
3S.3W.26.111								
3S.3W.27.112								
3S.3W.27.112								
4S.1E.6.331								
4S.1W.22.212								
4S.1W.23.111								
14S.7W.35.432		02-Mar-67						
15S.5W.1.211		01-Nov-66						
15S.5W.27.311a		--						

<sup>a</sup> Cubic feet per second

### Summary of Well Yield Information

Observation Well Location	Depth to Water (feet)	Date of Measurement	Pumping Rate (gpm)	Drawdown (ft)	Transmissivity (ft <sup>2</sup> /day)	Hydraulic Conductivity (feet/day)	Principal Water-Bearing Bed Character	
							Material Unit	Stratigraphic Unit
15S.5W.27.323		--						
15S.5W.27.324		07-Dec-66						
15S.5W.27.333		--						
15S.5W.27.334a								
15S.5W.27.344								
15S.5W.27.344a								
15S.5W.27.413		07-Dec-66						
15S.5W.27.413a								
15S.5W.27.433								
15S.5W.27.434		26-Jun-58						
15S.5W.27.441		22-Jan-67						
15S.5W.27.442								
15S.5W.27.444		07-Dec-66						
15S.5W.28.133		22-Jan-66						
15S.5W.28.313		16-Aug-66						
15S.5W.28.413		07-Dec-66						
15S.5W.28.431		02-Mar-67						
15S.5W.28.432		22-Jan-66						
15S.5W.29.123		22-Jan-66						
15S.5W.29.141		22-Jan-66						
15S.5W.29.141a		22-Jan-66						
15S.5W.29.143		22-Jan-66						
15S.5W.29.424		22-Jan-66						
15S.5W.34.122								
15S.5W.34.221								
15S.6W.24.413		30-Aug-66						
16S.5W.3.244		01-Nov-66						
13S.4W.33.344		10-Feb-39					Limestone	Penn
13S.4W.34.310		10-Feb-39					Alluvium	Pliocene,Pleistocene
13S.5W.26.321			50	7			Gravel	Recent
13S.5W.31.444			400				Alluvium	Recent
14S.4W.6.233a		14-Apr-45					Gravel	
14S.4W.6.234		Apr-39						

<sup>a</sup> Cubic feet per second

### Summary of Well Yield Information

Observation Well Location	Depth to Water (feet)	Date of Measurement	Pumping Rate (gpm)	Drawdown (ft)	Transmissivity (ft <sup>2</sup> /day)	Hydraulic Conductivity (feet/day)	Principal Water-Bearing Bed Character	
							Material Unit	Stratigraphic Unit
14S.4W.6.313		14-Aug-46					Sand, Gravel	Quat
14S.4W.6.321		25-May-46		50			Gravel	Quat
14S.4W.6.322								Quat
14S.4W.6.411		1939						Quat
14S.4W.6.411a		12-Oct-45		50				Quat
14S.4W.6.441		25-Mar-47					Conglomerate	Quat
14S.4W.6.442		14-Aug-46						Quat
14S.4W.7.311		03-Oct-45					Sand	Quat
15S.5W.27.311								
15S.5W.27.311a								Quat
15S.5W.27.324		13-Jun-46						
15S.5W.27.413		12-Jun-46					Sand	Quat
15S.5W.27.433		12-Jun-46					Gravel	Quat
15S.5W.27.443							Sand	Quat
15S.5W.27.443a							Sand	Quat
15S.5W.29.243		13-Jun-46					Sand	Quat
15S.5W.29.244								
16S.5W.11.433		12-Jun-46					Sand	Quat
16S.5W.21.144		14-Jun-46					Sand	Quat
16S.5W.22.420		13-Jun-46					Fine sand	Quat
16S.5W.23.300			850	115				
16S.5W.26.143		14-Jun-46					Fine sand	Quat
16S.5W.35.311		14-Jun-46					Sand	Quat
17S.5W.11.211								
1N.1E.4.342	20							
1N.1W.17.210	13.32							
1N.6W.8.113	304.12							
1S.1E.36.220	35							
1S.1E.7.123	60							
1S.1W.22.243	47							
1S.1W.23.431	8							
1S.1W.27.343	181							
1S.3E.6.321	11.17							

<sup>a</sup> Cubic feet per second

### Summary of Well Yield Information

Observation Well Location	Depth to Water (feet)	Date of Measurement	Pumping Rate (gpm)	Drawdown (ft)	Transmissivity (ft <sup>2</sup> /day)	Hydraulic Conductivity (feet/day)	Principal Water-Bearing Bed Character	
							Material Unit	Stratigraphic Unit
1S.3W.17.124	182.5							
2N.1E.22.233	3.86							
2N.1E.27.131	16.73							
2N.2E.6.112	50							
2N.2E.9.330	254							
2N.4W.14.324	41.5							
2N.5E.20.244	38.35							
2N.5E.4.300	38							
2N.6W.32.134	72.67							
2N.6W.6.123	96.16							
2N.6W.7.411	82.3							
2N.6W.8.131	21.19							
2N.8W.10.441	39.95							
2N.8W.27.211	32							
2S.1E.30.132	10							
2S.1W.10.211	167							
2S.1W.11.330	143							
2S.1W.14.200	42							
2S.1W.2.100	40							
2S.1W.2.300	80							
2S.1W.24.110	30							
2S.1W.35.221	90							
2S.3E.27.411	289							
2S.4W.22.434	180							
2S.4W.27.241	199							
2S.4W.28.114	90							
2S.4W.33.211	120							
2S.7E.20.111	438							
3N.1E.36.111	6.12							
3N.1W.14.114	113.26							
3N.2E.17.332	38							
3N.2E.3.312	100							
3N.2E.4.121	65.89							

<sup>a</sup> Cubic feet per second

### Summary of Well Yield Information

Observation Well Location	Depth to Water (feet)	Date of Measurement	Pumping Rate (gpm)	Drawdown (ft)	Transmissivity (ft <sup>2</sup> /day)	Hydraulic Conductivity (feet/day)	Principal Water-Bearing Bed Character	
							Material Unit	Stratigraphic Unit
3N.2W.22.343	18.43							
3N.3E.32.310	379.35							
3N.7W.10.313	166.29							
3N.7W.13.412	73.46							
3N.7W.2.112	293.47							
3N.8W.10.243	75.02							
3S.1E.18.133	15							
3S.1E.20.422	64							
3S.1E.25.142	30							
3S.1W.10.243	148							
3S.1W.11.211	74							
3S.1W.14.234	166							
3S.1W.16.323	217							
3S.1W.16.410	23							
3S.1W.21.100	55							
3S.1W.26.311	370							
3S.3E.33.430	37							
3S.3E.5.213	184							
3S.3W.27.331	60							
3S.4W.10.224	130							
3S.4W.11.133	78							
3S.4W.9.230	94							
4N.1E.36.121	6.52							
4N.1W.15.211	224.79							
4N.1W.28.323	212							
4N.5W.17.331	21.1							
4N.6W.32.214	1+							
4N.7W.20.221	47.24							
4N.7W.33.412	20.29							
4N.8W.23.443	200.53							
4S.1E.30.400	12							
4S.1E.32.200	30							
4S.1E.6.200	10							

<sup>a</sup> Cubic feet per second

### Summary of Well Yield Information

Observation Well Location	Depth to Water (feet)	Date of Measurement	Pumping Rate (gpm)	Drawdown (ft)	Transmissivity (ft <sup>2</sup> /day)	Hydraulic Conductivity (feet/day)	Principal Water-Bearing Bed Character	
							Material Unit	Stratigraphic Unit
4S.1E.7.413	73							
4S.1W.22.212	481.4							
4S.1W.23.100	400							
4S.2E.23.344	19.23							
4S.2E.34.411	13.23							
5S.1E.17.344	6.42							
5S.1E.20.241	9.65							
5S.1E.30.133	29.75							
5S.1E.8.123	3							
5S.2E.16.323	127.75							
5S.3E.14.111	171.62							
5S.3E.17.111	244.45							
5S.3E.25.121	63.42							
5S.4E.18.243	32.2							
5S.5W.26.200	275							
6S.1E.36.233	259.1							
6S.1E.5.233	4.4							
6S.1E.8.223	13.65							
6S.1E.9.111	20.65							
6S.1W.12.231	32.02							
6S.1W.15.124	115.9							
6S.2E.1.444	317.7							
6S.2E.10.141	405							
6S.2E.28.413	259.28							
6S.2E.4.144	420							
6S.3E.5.232	208.8							
6S.3E.5.234	212.65							
7S.1E.27.214	257.26							
7S.3W.11.112a	120							
7S.3W.11.112b	243							
7S.3W.8.121	242.94							
7S.4W.2.200	435							
7S.4W.27.432	141.75							

<sup>a</sup> Cubic feet per second



### Summary of Well Yield Information

Observation Well Location	Depth to Water (feet)	Date of Measurement	Pumping Rate (gpm)	Drawdown (ft)	Transmissivity (ft <sup>2</sup> /day)	Hydraulic Conductivity (feet/day)	Principal Water-Bearing Bed Character	
							Material Unit	Stratigraphic Unit
8S.1W.33.341	275.9							
8S.2E.17.224	169.36							
8S.3W.30.342	259.66							
8S.4W.33.321	355.9							
8S.4W.9.321	85.04							
9S.3W.2.322	108.7							
9S.3W.20.232	259.65							
17S.71/2W.13.212	18.5	21-Jul-59					Sand, Gravel	Qal
17S.7W.16.132	11	22-Jul-59						
17S.7W.18.123	12.2	22-Jul-59						
17S.7W.19.124	80.6	21-Jul-59					Limestone	Pp
17S.7W.27.421	15.5	21-Jul-59					Sand, Gravel	Qal
17S.7W.27.423	--	21-Jul-59					Sandstone	
17S.7W.35.331	19.2	21-Jul-59					Sand, Gravel	Qal
17S.8W.10.432	20	22-Jul-59					Blue Limestone	Pp
18S.7W.17.221	126.9	22-Jul-59					Red clayey rock	Ts (?)
18S.8W.10.343	27.3	22-Jul-59						Tv (?)
18S.8W.14.311	26.3	22-Jul-59						Tv (?)
18S.8W.14.332	--	22-Jul-59						
18S.8W.4.314	23	22-Jul-59						
1N.8W.19.144								
1N.8W.28.232								
2S.5W.20.444								
2S.5W.32.113								
2S.6W.23.243								
2S.7W.27.444								
2S.7W.34.442								

<sup>a</sup> Cubic feet per second

### Summary of Well Yield Information

Observation Well Location	Depth to Water (feet)	Date of Measurement	Pumping Rate (gpm)	Drawdown (ft)	Transmissivity (ft <sup>2</sup> /day)	Hydraulic Conductivity (feet/day)	Principal Water-Bearing Bed Character	
							Material Unit	Stratigraphic Unit
3S.8W.14.323								
3S.8W.31.111								
4S.8W.4.331								
1N.8W.19.144	386.58							
1N.8W.28.231	424.9							
2S.5W.20.444	132.04							
2S.5W.32.112	376.91							
2S.6W.23.243	440							
2S.7W.27.444	218.09							
3S.8W.14.423	243.1							
3S.8W.20.211	168.62							
3S.8W.31.111	162.3							
4S.7W.4.331a	16.5							
4S.8W.4.331	278.64							
12S.5W.31.434								
13S.5E.27.421					<20, estimated	1, assumed avg		
6S.6E.26.333	39.5							
6S.8E.33.241	630							
7S.8E.8.322	242.8							
7S.8E.8.412	214.9							

<sup>a</sup> Cubic feet per second

### Summary of Well Yield Information

Observation Well Location	Flow Rate (gpm)	Other Comments/Data	Source	Basin	OSE Basin
10S.8W.18.432	1.25	Yield	Myers, Everheart, and Wilson, 1994	Alamosa Creek	Rio Grande
10S.8W.20.313	3	Yield	Myers, Everheart, and Wilson, 1994	Alamosa Creek	Rio Grande
8S.7W.30.313	3	Yield	Myers, Everheart, and Wilson, 1994	Alamosa Creek	Rio Grande
8S.8W.10.341a	1-2	Yield	Myers, Everheart, and Wilson, 1994	Alamosa Creek	Rio Grande
9S.7W.18.312	0.5	Yield	Myers, Everheart, and Wilson, 1994	Alamosa Creek	Rio Grande
9S.8W.16.143	5	Yield	Myers, Everheart, and Wilson, 1994	Alamosa Creek	Rio Grande
9S.8W.28.121	1.5	Yield	Myers, Everheart, and Wilson, 1994	Alamosa Creek	Rio Grande
9S.8W.3.213	1	Yield	Myers, Everheart, and Wilson, 1994	Alamosa Creek	Rio Grande
9S.8W.30.333	1.5	Yield	Myers, Everheart, and Wilson, 1994	Alamosa Creek	Rio Grande
9S.8W.34.112	2	Yield	Myers, Everheart, and Wilson, 1994	Alamosa Creek	Rio Grande
5S.8W.33.220	8	Yield	Roybal, 1991	Alamosa Creek	Rio Grande
7S.7W.15.300	6	Estimated yield	Roybal, 1991	Alamosa Creek	Rio Grande
7S.8W.21.314	4	Estimated yield	Roybal, 1991	Alamosa Creek	Rio Grande
8S.7W.16.232	3	Reported yield	Roybal, 1991	Alamosa Creek	Rio Grande
8S.7W.30.313	3	Yield	Roybal, 1991	Alamosa Creek	Rio Grande
8S.8W.10.314	100	Estimated yield	Roybal, 1991	Alamosa Creek	Rio Grande
8S.8W.10.341	1-2	Yield	Roybal, 1991	Alamosa Creek	Rio Grande
8S.8W.35.222	0.5	Estimated yield	Roybal, 1991	Alamosa Creek	Rio Grande
9S.7W.18.312	0.5	Yield	Roybal, 1991	Alamosa Creek	Rio Grande
9S.7W.7.144	1.2	Yield	Roybal, 1991	Alamosa Creek	Rio Grande
9S.8W.16.143	5	Yield	Roybal, 1991	Alamosa Creek	Rio Grande
9S.8W.28.121	1.5	Yield	Roybal, 1991	Alamosa Creek	Rio Grande
9S.8W.3.213	1	Yield	Roybal, 1991	Alamosa Creek	Rio Grande
9S.8W.30.333	1.5	Yield	Roybal, 1991	Alamosa Creek	Rio Grande
4S.6E.14.400	4	Yield	Roybal, 1991	Jornada del Muerto	Rio Grande
5S.5E.12.410	45	Yield	Roybal, 1991	Jornada del Muerto	Rio Grande
5S.5E.19.233	3	Estimated yield	Roybal, 1991	Jornada del Muerto	Rio Grande
5S.5E.32.444	3	Estimated yield	Roybal, 1991	Jornada del Muerto	Rio Grande
5S.6E.26.300	15	Yield	Roybal, 1991	Jornada del Muerto	Rio Grande
6S.4E.10.131	10	Reported yield	Roybal, 1991	Jornada del Muerto	Rio Grande
6S.5E.36.343	3	Reported yield	Roybal, 1991	Jornada del Muerto	Rio Grande
8S.5E.32.334	1.5	Yield	Roybal, 1991	Jornada del Muerto	Rio Grande
8S.5E.32.431	140	Yield	Roybal, 1991	Jornada del Muerto	Rio Grande

<sup>a</sup> Cubic feet per second

### Summary of Well Yield Information

Observation Well Location	Flow Rate (gpm)	Other Comments/Data	Source	Basin	OSE Basin
1S.1W.22.442	300	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
1S.1W.23.134	1200	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
1S.1W.23.444	1035	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
1S.1W.25.141	1800	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
1S.1W.25.233	2100	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
1S.1W.26.242	600	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
1S.1W.26.244	1000	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
1S.1W.26.342	2100	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
1S.1W.27.444	10	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
2S.1E.19.113	2500	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
2S.1E.19.114	4	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
2S.1E.19.123	5	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
2S.1E.30.142	4	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
2S.1E.30.231	2700	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
2S.1E.31.222	2	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
2S.1W.11.222	5	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
2S.1W.11.242	4	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
2S.1W.11.442	4	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
2S.1W.13.311	900	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
2S.1W.25.223	5	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
2S.1W.25.312	2300	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
2S.1W.35.122	52	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
2S.1W.36.144	1770	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
2S.2W.11.330	1	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
2S.4W.22.434	25	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
2S.4W.26.320	2	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
2S.4W.35.110	10	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
3S.1E.18.331	2000	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
3S.1E.18.441	20	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
3S.1E.19.243	3700	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
3S.1E.19.421	10	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
3S.1E.19.441	1000	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
3S.1E.19.441	20	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande

<sup>a</sup> Cubic feet per second

### Summary of Well Yield Information

Observation Well Location	Flow Rate (gpm)	Other Comments/Data	Source	Basin	OSE Basin
3S.1E.19.441	2300	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
3S.1E.19.441	1500	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
3S.1E.20.224	1000	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
3S.1E.20.424	1000	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
3S.1E.29.411	2500	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
3S.1E.6.443	5	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
3S.1E.7.331	860	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
3S.1E.7.413	320	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
3S.1W.10.342	100	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
3S.1W.11.112	350	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
3S.1W.11.212	400	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
3S.1W.11.412	350	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
3S.1W.12.123	7	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
3S.1W.12.123	10	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
3S.1W.12.231	5	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
3S.1W.12.423	600	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
3S.1W.13.312	30	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
3S.1W.14.432	250	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
3S.1W.16.323	20	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
3S.1W.2.144	4	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
3S.1W.24.132	7	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
3S.1W.24.230	3	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
3S.1W.26.113	100	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
3S.1W.27.133	6	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
3S.3W.26.111	40	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
3S.3W.27.112	30	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
3S.3W.27.112	2	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
4S.1E.6.331	2	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
4S.1W.22.212	800	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
4S.1W.23.111	500	Yield	Clark and Summers, 1971	Rio Grande	Rio Grande
14S.7W.35.432	0.81 <sup>a</sup>	"Warm Spring"	Davie and Spiegel, 1967	Rio Grande	Lower Rio Grande
15S.5W.1.211	600	Reported value	Davie and Spiegel, 1967	Rio Grande	Lower Rio Grande
15S.5W.27.311a	7	Artesian flow (approx.)	Davie and Spiegel, 1967	Rio Grande	Las Animas Creek

<sup>a</sup> Cubic feet per second

### Summary of Well Yield Information

Observation Well Location	Flow Rate (gpm)	Other Comments/Data	Source	Basin	OSE Basin
15S.5W.27.323	40-50	Approx flow	Davie and Spiegel, 1967	Rio Grande	Las Animas Creek
15S.5W.27.324	100	Approx flow	Davie and Spiegel, 1967	Rio Grande	Las Animas Creek
15S.5W.27.333	7	Artesian flow (approx.)	Davie and Spiegel, 1967	Rio Grande	Las Animas Creek
15S.5W.27.334a	25	Reported artesian flow	Davie and Spiegel, 1967	Rio Grande	Las Animas Creek
15S.5W.27.344	120	Artesian flow (approx.)	Davie and Spiegel, 1967	Rio Grande	Las Animas Creek
15S.5W.27.344a	60	Artesian flow (approx.)	Davie and Spiegel, 1967	Rio Grande	Las Animas Creek
15S.5W.27.413	150	Reported artesian flow	Davie and Spiegel, 1967	Rio Grande	Las Animas Creek
15S.5W.27.413a	150	Reported artesian flow	Davie and Spiegel, 1967	Rio Grande	Las Animas Creek
15S.5W.27.433	1	Artesian flow (approx.)	Davie and Spiegel, 1967	Rio Grande	Las Animas Creek
15S.5W.27.434	135	Reported yield	Davie and Spiegel, 1967	Rio Grande	Las Animas Creek
15S.5W.27.441	150	Reported artesian flow	Davie and Spiegel, 1967	Rio Grande	Las Animas Creek
15S.5W.27.442	15	Artesian flow (approx.)	Davie and Spiegel, 1967	Rio Grande	Las Animas Creek
15S.5W.27.444	20	Artesian flow (approx.)	Davie and Spiegel, 1967	Rio Grande	Las Animas Creek
15S.5W.28.133	225	Reported yield	Davie and Spiegel, 1967	Rio Grande	Las Animas Creek
15S.5W.28.313	600+	Reported yield	Davie and Spiegel, 1967	Rio Grande	Las Animas Creek
15S.5W.28.413	10	Artesian flow (approx.)	Davie and Spiegel, 1967	Rio Grande	Las Animas Creek
15S.5W.28.431	26	Artesian flow (approx.)	Davie and Spiegel, 1967	Rio Grande	Las Animas Creek
15S.5W.28.432	200	Reported artesian flow	Davie and Spiegel, 1967	Rio Grande	Las Animas Creek
15S.5W.29.123	250	Reported yield	Davie and Spiegel, 1967	Rio Grande	Las Animas Creek
15S.5W.29.141	100	Reported yield	Davie and Spiegel, 1967	Rio Grande	Las Animas Creek
15S.5W.29.141a	100	Reported yield	Davie and Spiegel, 1967	Rio Grande	Las Animas Creek
15S.5W.29.143	125	Reported yield	Davie and Spiegel, 1967	Rio Grande	Las Animas Creek
15S.5W.29.424	1000	Reported yield	Davie and Spiegel, 1967	Rio Grande	Las Animas Creek
15S.5W.34.122	50	Artesian flow (approx.)	Davie and Spiegel, 1967	Rio Grande	Las Animas Creek
15S.5W.34.221	30	Artesian flow (approx.)	Davie and Spiegel, 1967	Rio Grande	Las Animas Creek
15S.6W.24.413	450	Reported yield	Davie and Spiegel, 1967	Rio Grande	Lower Rio Grande
16S.5W.3.244	25-50	Reported artesian flow	Davie and Spiegel, 1967	Rio Grande	Las Animas Creek
13S.4W.33.344	1		Murray, 1959	Rio Grande	Hot Springs
13S.4W.34.310	1		Murray, 1959	Rio Grande	Hot Springs
13S.5W.26.321			Murray, 1959	Rio Grande	Hot Springs
13S.5W.31.444			Murray, 1959	Rio Grande	Hot Springs
14S.4W.6.233a	70		Murray, 1959	Rio Grande	Hot Springs
14S.4W.6.234	62		Murray, 1959	Rio Grande	Hot Springs

<sup>a</sup> Cubic feet per second

### Summary of Well Yield Information

Observation Well Location	Flow Rate (gpm)	Other Comments/Data	Source	Basin	OSE Basin
14S.4W.6.313	250		Murray, 1959	Rio Grande	Hot Springs
14S.4W.6.321	350		Murray, 1959	Rio Grande	Hot Springs
14S.4W.6.322	200		Murray, 1959	Rio Grande	Hot Springs
14S.4W.6.411	200		Murray, 1959	Rio Grande	Hot Springs
14S.4W.6.411a	400		Murray, 1959	Rio Grande	Hot Springs
14S.4W.6.441	425		Murray, 1959	Rio Grande	Hot Springs
14S.4W.6.442	270		Murray, 1959	Rio Grande	Hot Springs
14S.4W.7.311	18		Murray, 1959	Rio Grande	Hot Springs
15S.5W.27.311	20		Murray, 1959	Rio Grande	Las Animas Creek
15S.5W.27.311a	75		Murray, 1959	Rio Grande	Las Animas Creek
15S.5W.27.324	43		Murray, 1959	Rio Grande	Las Animas Creek
15S.5W.27.413	75		Murray, 1959	Rio Grande	Las Animas Creek
15S.5W.27.433	6		Murray, 1959	Rio Grande	Las Animas Creek
15S.5W.27.443	55		Murray, 1959	Rio Grande	Las Animas Creek
15S.5W.27.443a	7		Murray, 1959	Rio Grande	Las Animas Creek
15S.5W.29.243	2		Murray, 1959	Rio Grande	Las Animas Creek
15S.5W.29.244	3		Murray, 1959	Rio Grande	Las Animas Creek
16S.5W.11.433	8		Murray, 1959	Rio Grande	Lower Rio Grande
16S.5W.21.144	16		Murray, 1959	Rio Grande	Lower Rio Grande
16S.5W.22.420	38		Murray, 1959	Rio Grande	Lower Rio Grande
16S.5W.23.300			Murray, 1959	Rio Grande	Lower Rio Grande
16S.5W.26.143	14		Murray, 1959	Rio Grande	Lower Rio Grande
16S.5W.35.311	25		Murray, 1959	Rio Grande	Lower Rio Grande
17S.5W.11.211	13	Pumped	Murray, 1959	Rio Grande	Lower Rio Grande
1N.1E.4.342	5-10	Yield	Roybal, 1991	Rio Grande	Rio Grande
1N.1W.17.210	2.5	Estimated yield	Roybal, 1991	Rio Grande	Rio Grande
1N.6W.8.113	21	Yield	Roybal, 1991	Rio Grande	Rio Grande
1S.1E.36.220	50	Reported yield	Roybal, 1991	Rio Grande	Rio Grande
1S.1E.7.123	30	Reported yield	Roybal, 1991	Rio Grande	Rio Grande
1S.1W.22.243	200	Estimated yield	Roybal, 1991	Rio Grande	Rio Grande
1S.1W.23.431	1200	Yield	Roybal, 1991	Rio Grande	Rio Grande
1S.1W.27.343	118	Reported yield	Roybal, 1991	Rio Grande	Rio Grande
1S.3E.6.321	2.5	Reported yield	Roybal, 1991	Rio Grande	Rio Grande

<sup>a</sup> Cubic feet per second

### Summary of Well Yield Information

Observation Well Location	Flow Rate (gpm)	Other Comments/Data	Source	Basin	OSE Basin
1S.3W.17.124	0.5	Yield	Roybal, 1991	Rio Grande	Rio Grande
2N.1E.22.233	1800	Reported yield	Roybal, 1991	Rio Grande	Rio Grande
2N.1E.27.131	1450	Reported yield	Roybal, 1991	Rio Grande	Rio Grande
2N.2E.6.112	500	Yield	Roybal, 1991	Rio Grande	Rio Grande
2N.2E.9.330	3	Reported yield	Roybal, 1991	Rio Grande	Rio Grande
2N.4W.14.324	3	Yield	Roybal, 1991	Rio Grande	Rio Grande
2N.5E.20.244	2	Estimated yield	Roybal, 1991	Rio Grande	Rio Grande
2N.5E.4.300	1	Yield	Roybal, 1991	Rio Grande	Rio Grande
2N.6W.32.134	15	Reported yield	Roybal, 1991	Rio Grande	Rio Grande
2N.6W.6.123	10	Reported yield	Roybal, 1991	Rio Grande	Rio Grande
2N.6W.7.411	25	Yield	Roybal, 1991	Rio Grande	Rio Grande
2N.6W.8.131	15	Reported yield	Roybal, 1991	Rio Grande	Rio Grande
2N.8W.10.441	2	Yield	Roybal, 1991	Rio Grande	Rio Grande
2N.8W.27.211	30	Yield	Roybal, 1991	Rio Grande	Rio Grande
2S.1E.30.132	2700	Yield	Roybal, 1991	Rio Grande	Rio Grande
2S.1W.10.211	30	Reported yield	Roybal, 1991	Rio Grande	Rio Grande
2S.1W.11.330	25	Reported yield	Roybal, 1991	Rio Grande	Rio Grande
2S.1W.14.200	10	Yield	Roybal, 1991	Rio Grande	Rio Grande
2S.1W.2.100	30	Reported yield	Roybal, 1991	Rio Grande	Rio Grande
2S.1W.2.300	50	Reported yield	Roybal, 1991	Rio Grande	Rio Grande
2S.1W.24.110	50	Reported yield	Roybal, 1991	Rio Grande	Rio Grande
2S.1W.35.221	52	Yield	Roybal, 1991	Rio Grande	Rio Grande
2S.3E.27.411	20	Yield	Roybal, 1991	Rio Grande	Rio Grande
2S.4W.22.434	25	Yield	Roybal, 1991	Rio Grande	Rio Grande
2S.4W.27.241	40-60	Reported yield	Roybal, 1991	Rio Grande	Rio Grande
2S.4W.28.114	80	Reported yield	Roybal, 1991	Rio Grande	Rio Grande
2S.4W.33.211	50	Reported yield	Roybal, 1991	Rio Grande	Rio Grande
2S.7E.20.111	3-4	Yield	Roybal, 1991	Rio Grande	Rio Grande
3N.1E.36.111	1460	Reported yield	Roybal, 1991	Rio Grande	Rio Grande
3N.1W.14.114	1	Estimated yield	Roybal, 1991	Rio Grande	Rio Grande
3N.2E.17.332	50	Yield	Roybal, 1991	Rio Grande	Rio Grande
3N.2E.3.312	1330	Reported yield	Roybal, 1991	Rio Grande	Rio Grande
3N.2E.4.121	2000	Reported yield	Roybal, 1991	Rio Grande	Rio Grande

<sup>a</sup> Cubic feet per second



### Summary of Well Yield Information

Observation Well Location	Flow Rate (gpm)	Other Comments/Data	Source	Basin	OSE Basin
3N.2W.22.343	2.5	Reported yield	Roybal, 1991	Rio Grande	Rio Grande
3N.3E.32.310	10	Estimated yield	Roybal, 1991	Rio Grande	Rio Grande
3N.7W.10.313	20	Estimated yield	Roybal, 1991	Rio Grande	Rio Grande
3N.7W.13.412	17	Yield	Roybal, 1991	Rio Grande	Rio Grande
3N.7W.2.112	2.5	Estimated yield	Roybal, 1991	Rio Grande	Rio Grande
3N.8W.10.243	5.3	Yield	Roybal, 1991	Rio Grande	Rio Grande
3S.1E.18.133	2000	Yield	Roybal, 1991	Rio Grande	Rio Grande
3S.1E.20.422	1000	Yield	Roybal, 1991	Rio Grande	Rio Grande
3S.1E.25.142	20	Yield	Roybal, 1991	Rio Grande	Rio Grande
3S.1W.10.243	100	Yield	Roybal, 1991	Rio Grande	Rio Grande
3S.1W.11.211	350	Yield	Roybal, 1991	Rio Grande	Rio Grande
3S.1W.14.234	241	Yield	Roybal, 1991	Rio Grande	Rio Grande
3S.1W.16.323	20	Yield	Roybal, 1991	Rio Grande	Rio Grande
3S.1W.16.410	30	Estimated yield	Roybal, 1991	Rio Grande	Rio Grande
3S.1W.21.100	100	Yield	Roybal, 1991	Rio Grande	Rio Grande
3S.1W.26.311	100	Yield	Roybal, 1991	Rio Grande	Rio Grande
3S.3E.33.430	75	Yield	Roybal, 1991	Rio Grande	Rio Grande
3S.3E.5.213	60	Yield	Roybal, 1991	Rio Grande	Rio Grande
3S.3W.27.331	5	Yield	Roybal, 1991	Rio Grande	Rio Grande
3S.4W.10.224	5	Estimated yield	Roybal, 1991	Rio Grande	Rio Grande
3S.4W.11.133	50	Yield	Roybal, 1991	Rio Grande	Rio Grande
3S.4W.9.230	8	Estimated yield	Roybal, 1991	Rio Grande	Rio Grande
4N.1E.36.121	1000	Reported yield	Roybal, 1991	Rio Grande	Rio Grande
4N.1W.15.211	4	Estimated yield	Roybal, 1991	Rio Grande	Rio Grande
4N.1W.28.323	7.5	Estimated yield	Roybal, 1991	Rio Grande	Rio Grande
4N.5W.17.331	4	Yield	Roybal, 1991	Rio Grande	Rio Grande
4N.6W.32.214	15	Estimated yield	Roybal, 1991	Rio Grande	Rio Grande
4N.7W.20.221	6	Yield	Roybal, 1991	Rio Grande	Rio Grande
4N.7W.33.412	7.2	Yield	Roybal, 1991	Rio Grande	Rio Grande
4N.8W.23.443	3	Yield	Roybal, 1991	Rio Grande	Rio Grande
4S.1E.30.400	1800	Reported yield	Roybal, 1991	Rio Grande	Rio Grande
4S.1E.32.200	70	Yield	Roybal, 1991	Rio Grande	Rio Grande
4S.1E.6.200	4	Estimated yield	Roybal, 1991	Rio Grande	Rio Grande

<sup>a</sup> Cubic feet per second

### Summary of Well Yield Information

Observation Well Location	Flow Rate (gpm)	Other Comments/Data	Source	Basin	OSE Basin
4S.1E.7.413	30	Reported yield	Roybal, 1991	Rio Grande	Rio Grande
4S.1W.22.212	800	Yield	Roybal, 1991	Rio Grande	Rio Grande
4S.1W.23.100	250	Reported yield	Roybal, 1991	Rio Grande	Rio Grande
4S.2E.23.344	2.5	Reported yield	Roybal, 1991	Rio Grande	Rio Grande
4S.2E.34.411	14	Reported yield	Roybal, 1991	Rio Grande	Rio Grande
5S.1E.17.344	1125	Yield	Roybal, 1991	Rio Grande	Rio Grande
5S.1E.20.241	1420	Yield	Roybal, 1991	Rio Grande	Rio Grande
5S.1E.30.133	2.5	Estimated yield	Roybal, 1991	Rio Grande	Rio Grande
5S.1E.8.123	2170	Yield	Roybal, 1991	Rio Grande	Rio Grande
5S.2E.16.323	5	Estimated yield	Roybal, 1991	Rio Grande	Rio Grande
5S.3E.14.111	5	Reported yield	Roybal, 1991	Rio Grande	Rio Grande
5S.3E.17.111	3	Reported yield	Roybal, 1991	Rio Grande	Rio Grande
5S.3E.25.121	2	Estimated yield	Roybal, 1991	Rio Grande	Rio Grande
5S.4E.18.243	1	Reported yield	Roybal, 1991	Rio Grande	Rio Grande
5S.5W.26.200	10-15	Yield	Roybal, 1991	Rio Grande	Rio Grande
6S.1E.36.233	2	Reported yield	Roybal, 1991	Rio Grande	Rio Grande
6S.1E.5.233	2000	Reported yield	Roybal, 1991	Rio Grande	Rio Grande
6S.1E.8.223	300	Yield	Roybal, 1991	Rio Grande	Rio Grande
6S.1E.9.111	130	Yield	Roybal, 1991	Rio Grande	Rio Grande
6S.1W.12.231	500	Reported yield	Roybal, 1991	Rio Grande	Rio Grande
6S.1W.15.124	5	Estimated yield	Roybal, 1991	Rio Grande	Rio Grande
6S.2E.1.444	20	Yield	Roybal, 1991	Rio Grande	Rio Grande
6S.2E.10.141	11	Estimated yield	Roybal, 1991	Rio Grande	Rio Grande
6S.2E.28.413	3	Estimated yield	Roybal, 1991	Rio Grande	Rio Grande
6S.2E.4.144	3	Yield	Roybal, 1991	Rio Grande	Rio Grande
6S.3E.5.232	200	Yield	Roybal, 1991	Rio Grande	Rio Grande
6S.3E.5.234	141	Yield	Roybal, 1991	Rio Grande	Rio Grande
7S.1E.27.214	8	Reported yield	Roybal, 1991	Rio Grande	Rio Grande
7S.3W.11.112a	15	Yield	Roybal, 1991	Rio Grande	Rio Grande
7S.3W.11.112b	30	Yield	Roybal, 1991	Rio Grande	Rio Grande
7S.3W.8.121	2.5	Yield	Roybal, 1991	Rio Grande	Rio Grande
7S.4W.2.200	30	Yield	Roybal, 1991	Rio Grande	Rio Grande
7S.4W.27.432	10	Yield	Roybal, 1991	Rio Grande	Rio Grande

<sup>a</sup> Cubic feet per second

### Summary of Well Yield Information

Observation Well Location	Flow Rate (gpm)	Other Comments/Data	Source	Basin	OSE Basin
8S.1W.33.341	5	Estimated yield	Roybal, 1991	Rio Grande	Rio Grande
8S.2E.17.224	2.5	Estimated yield	Roybal, 1991	Rio Grande	Rio Grande
8S.3W.30.342	4	Reported yield	Roybal, 1991	Rio Grande	Rio Grande
8S.4W.33.321	18	Reported yield	Roybal, 1991	Rio Grande	Rio Grande
8S.4W.9.321	6	Yield	Roybal, 1991	Rio Grande	Rio Grande
9S.3W.2.322	20	Yield	Roybal, 1991	Rio Grande	Rio Grande
9S.3W.20.232	18	Reported yield	Roybal, 1991	Rio Grande	Rio Grande
17S.71/2W.13.212	20	Yield	Trauger, 1960	Rio Grande	Lower Rio Grande
17S.7W.16.132	7	Yield	Trauger, 1960	Rio Grande	Lower Rio Grande
17S.7W.18.123	30	Reported yield	Trauger, 1960	Rio Grande	Lower Rio Grande
17S.7W.19.124	6	Reported yield	Trauger, 1960	Rio Grande	Lower Rio Grande
17S.7W.27.421	3.5	Reported yield	Trauger, 1960	Rio Grande	Lower Rio Grande
17S.7W.27.423	30	Reported yield	Trauger, 1960	Rio Grande	Lower Rio Grande
17S.7W.35.331	35	Test-bailed reported rate	Trauger, 1960	Rio Grande	Lower Rio Grande
17S.8W.10.432	12	Yield	Trauger, 1960	Rio Grande	Lower Rio Grande
18S.7W.17.221	19	Bailing at this rate reportedly did not lower water level	Trauger, 1960	Rio Grande	Lower Rio Grande
18S.8W.10.343	18	Yield	Trauger, 1960	Rio Grande	Lower Rio Grande
18S.8W.14.311	10	Pumping rate	Trauger, 1960	Rio Grande	Lower Rio Grande
18S.8W.14.332	400	Reported yield after steady pumping for 12 hours	Trauger, 1960	Rio Grande	Lower Rio Grande
18S.8W.4.314	4-5	Well will pump steadily at this rate, but breaks suction at greater rate	Trauger, 1960	Rio Grande	Lower Rio Grande
1N.8W.19.144	1.5	Yield	Myers, Everheart, and Wilson, 1994	San Aqustin	Rio Grande
1N.8W.28.232	3	Yield	Myers, Everheart, and Wilson, 1994	San Aqustin	Rio Grande
2S.5W.20.444	2.5	Yield	Myers, Everheart, and Wilson, 1994	San Aqustin	Rio Grande
2S.5W.32.113	1	Yield	Myers, Everheart, and Wilson, 1994	San Aqustin	Rio Grande
2S.6W.23.243	< 1	Yield	Myers, Everheart, and Wilson, 1994	San Aqustin	Rio Grande
2S.7W.27.444	< 3	Yield	Myers, Everheart, and Wilson, 1994	San Aqustin	Rio Grande
2S.7W.34.442	3	Yield	Myers, Everheart, and Wilson, 1994	San Aqustin	Rio Grande

<sup>a</sup> Cubic feet per second

### Summary of Well Yield Information

Observation Well Location	Flow Rate (gpm)	Other Comments/Data	Source	Basin	OSE Basin
3S.8W.14.323	5	Yield	Myers, Everheart, and Wilson, 1994	San Aqustin	Rio Grande
3S.8W.31.111	4	Yield	Myers, Everheart, and Wilson, 1994	San Aqustin	Rio Grande
4S.8W.4.331	2.5	Yield	Myers, Everheart, and Wilson, 1994	San Aqustin	Rio Grande
1N.8W.19.144	1.5	Reported yield	Roybal, 1991	San Aqustin	Rio Grande
1N.8W.28.231	3	Reported yield	Roybal, 1991	San Aqustin	Rio Grande
2S.5W.20.444	2.5	Estimated yield	Roybal, 1991	San Aqustin	Rio Grande
2S.5W.32.112	1	Estimated yield	Roybal, 1991	San Aqustin	Rio Grande
2S.6W.23.243	1	Yield	Roybal, 1991	San Aqustin	Rio Grande
2S.7W.27.444	3	Yield	Roybal, 1991	San Aqustin	Rio Grande
3S.8W.14.423	5	Reported yield	Roybal, 1991	San Aqustin	Rio Grande
3S.8W.20.211	2.1	Reported yield	Roybal, 1991	San Aqustin	Rio Grande
3S.8W.31.111	4	Yield	Roybal, 1991	San Aqustin	Rio Grande
4S.7W.4.331a	1.5	Estimated yield	Roybal, 1991	San Aqustin	Rio Grande
4S.8W.4.331	2.5	Yield	Roybal, 1991	San Aqustin	Rio Grande
12S.5W.31.434	< 3	Bailing test yield	Orr and Myers, 1986	Tularosa	Tularosa
13S.5E.27.421	10	Yield	Orr and Myers, 1986	Tularosa	Tularosa
6S.6E.26.333	20	Yield	Roybal, 1991	Tularosa	Tularosa
6S.8E.33.241	4	Estimated yield	Roybal, 1991	Tularosa	Tularosa
7S.8E.8.322	200	Yield	Roybal, 1991	Tularosa	Tularosa
7S.8E.8.412	35	Yield	Roybal, 1991	Tularosa	Tularosa

**Appendix F3**  
**Modified Maxey-Eakin**  
**Recharge Analysis**



## **Appendix F3. Alternate Recharge Estimates**

To incorporate site-specific recharge data and regional information for central New Mexico, Hydrosphere developed and ran a second set of calculations using the Maxey-Eakin model with a slight modification. Data were obtained from a comprehensive recent summary of recharge in the intermountain western United States by Stephens (1994), who summarizes the results of 17 field studies undertaken to quantify recharge rates in New Mexico, west Texas, Nevada, and eastern Washington, as well as mentioning results from other recharge studies conducted in arid lands across the globe (e.g., Darling et al., 1992). In compiling these comparative data, those data affected by recharge enhancing mechanisms (e.g., topography [McCord and Stephens, 1987]) or estimation techniques with unreasonably large uncertainties (Gee and Hillel, 1988) were eliminated from consideration. Data for sites comparable to those that occur across the Socorro-Sierra planning region were extracted from these studies.

While there is a huge amount of scatter in the data, a slight trend may be observed. In fact, a linear regression of the data may suggest a positive slope: increasing recharge with increasing precipitation. The slope of the line is roughly 3 percent, suggesting that on average, approximately 3 percent of precipitation ultimately replenishes underlying aquifers. Therefore, as a check on the Maxey-Eakin approach, the Maxey-Eakin equations (Section 5.11.1 of this report) were used with the specification that the percentage recharge is a constant 3.04 percent for all precipitation zones in the region.

The results of this application of the Maxey-Eakin model to estimate total recharge to the selected groundwater basins are presented in Table F3-1, along with the standard Maxey Eakin estimation presented in Section 5.11 of the main body of this report. In most cases, the two estimates are nearly identical, which should not be surprising, given that the vast majority of the basins considered for this study experience between 8 and 12 inches of precipitation annually, and the Maxey-Eakin  $r_i$  value for that range is 3 percent, equivalent to the estimated recharge percentage used in the modified approach. However, in basins that contain large percentages of higher elevations relative to the rest of the basin, the modified approach computes a significantly smaller recharge because the higher elevations are assigned the same recharge percentage as the low elevations (e.g., Las Animas Creek and Hot Springs Artesian Basins). In



the Maxey-Eakin approach, the percentage of precipitation that recharges the aquifer in the higher elevations is much higher than in the lower elevations.

**Table F3-1. Calculated Recharge to Groundwater Basins Outside the Rio Grande Valley in the Socorro-Sierra Water Planning Region**

Basin	Area <sup>a</sup> (acres)	Volumetric Annual Recharge (ac-ft/yr)			
		Modified Maxey-Eakin		Maxey-Eakin	
		Total	Mountain Front	Total	Mountain Front
San Agustin, within planning region	240,100	7,585	67	7,620	201
Alamosa Creek, entire basin	163,109	2,143	93	2,331	325
Jornada del Muerto, entire basin	1,188,800	45,135	1,102	47,121	3,858
Tularosa, within planning region	780,000	22,761	150	21,805	526
Las Animas Creek	75,100	3,950	NC	17,200	NC
Hot Springs Artesian		6,829	NC	17,040	NC
Rio Grande Basin		NC	NC	63,800 <sup>b</sup>	NC
La Jencia Basin		NC	NC	20,000 <sup>b</sup>	NC

NC = Not calculated

<sup>a</sup> Portion of the basin that falls within the planning region

<sup>b</sup> SSPA (2002) estimate

To check the accuracy of the calculations, recharge to the Alamosa Creek Basin estimated by both this and the standard Maxey Eakin method was compared to field-measured data. At the hydrologic outlet to the basin, the total flow into the Monticello Box from Alamosa Creek and the Apache Warm Springs ranges between 6 and 8 cfs (Myers et al., 1994; Jeffrie, 2000), or from 4,344 to 5,791 acre feet per year (ac-ft/yr). The average annual recharge to the basin computed using the Maxey-Eakin models is on the same order of magnitude (roughly half [Table F3-1]) as the observed basin discharge. This is a reasonably close agreement given the approximation techniques used. More accurate recharge estimates would require local field studies.



## References

- Darling, W.G., W.M. Edmunds, D.G. Kinniburgh, and S. Kotoub. 1992. Sources of recharge to the basal Nubian Sandstone aquifer, Sudan. *Journal of Hydrology* 131:1-24.
- Gee, G.W. and D. Hillel. 1988. Groundwater recharge in arid regions: Review and critique of estimation methods. *Hydrological Processes* 2:255-266.
- Jeffrie, L. 2000. Personal communication between Larry Jeffrie (Monticello Community Ditch Association) and Jim McCord (Hydrosphere). July 25, 2000.
- McCord, J.T. and D.B. Stephens, 1987. Lateral moisture flow beneath a sandy hillslope without an apparent impeding layer. *Hydrological Processes* 1:225-238.
- Myers, R.G., J.T. Everheart, and C.A. Wilson. 1994. *Geohydrology of the San Agustin Basin, Alamosa Creek Basin upstream from Monticello Box, and upper Gila Basin in parts of Catron, Socorro, and Sierra Counties, New Mexico*. Water-Resources Investigations Report 94-4125, U.S. Geological Survey, Albuquerque, New Mexico.
- S.S. Papadopulos & Associates, Inc. (SSPA). 2002a. *Socorro-Sierra planning region water planning study: Groundwater resources in the Rio Grande and La Jencia Basins*. Prepared for the New Mexico Interstate Stream Commission. July 2002.
- Stephens, D.B. 1994. A perspective on diffuse natural recharge mechanisms in areas of low precipitation. *Soil Sci. Society of Am. J.* 58:40-48.



**Appendix F4**  
**Mines, Mills, and Quarries in the**  
**Planning Region**

# **MINES, MILLS AND QUARRIES IN NEW MEXICO**

## **2001**

compiled by

**John J. Pfeil  
Alysia J. Leavitt**

**MINING AND MINERALS DIVISION  
NEW MEXICO ENERGY, MINERALS AND  
NATURAL RESOURCES DEPARTMENT**

1220 S. St. Francis Drive  
Santa Fe, New Mexico 87505  
(505) 476-3400

and

**Maureen E. Wilks  
Sandra Azevedo  
Lynne Hemenway  
Kathryn Glesener  
James M. Barker**

**NEW MEXICO BUREAU OF GEOLOGY AND MINERAL RESOURCES  
NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY**

Socorro, New Mexico 87801  
(505) 835-5420

Compliments of

**NEW MEXICO BUREAU OF MINE INSPECTION**

**G. E. Miera  
Phil Kozushko  
Patricia Kolbenschlager  
Socorro, New Mexico 87801  
(505) 835-5460**

**New Mexico Energy, Minerals, and Natural Resources Department  
Mining and Minerals Division  
Mine Registration, Reporting and Safeguarding Program**

The MRR&S Program administers mine, mill and smelter registration, annual operator reporting and safeguarding (Laws of New Mexico, 1989, Chapter 193 and 19 NMAC 7.1 and 7.2); serves as an information clearinghouse on mining, minerals and permitting for governmental agencies, industry, and the general public; maintains an industry and resource database on production, reserves, employment, and economics of the mining industry; and compiles and publishes annual industry statistics. The program also provides mineral policy and planning assistance to the division and department.

**New Mexico Bureau of Geology and Mineral Resources  
A Division of New Mexico Institute of Mining and Technology**

The New Mexico Bureau of Geology and Mineral Resources is responsible for basic and applied research in all aspects of geology and mineral resources. The bureau is non-regulatory and its director is the State Geologist whose staff serves as the state geological survey. The bureau conducts studies and disseminates information on geology, mineral and energy resources, hydrology and groundwater, geologic hazards, environmental problems, and extractive metallurgy. These data are used by federal, state, and local agencies, other public organizations, private industry, and individual citizens.

**New Mexico Bureau of Mine Inspection**

The New Mexico Bureau of Mine Inspection provides education to miners in the health and safety aspects of mining. This office also investigates fatal accidents, issues permits for underground diesel-powered equipment, certifies mine foremen and supervisors, assists mine rescue teams and provides health and safety consultations to mine operators.

## INTRODUCTION

The data on mining operations listed in this report were collected by the Mining and Minerals Division (MMD) of the New Mexico Energy, Minerals and Natural Resources Department (EMNRD) under the authority of NMSA, 1978, Chapter 69. Before the start of any mining operation, the operator must register the mine, mill, smelter, pit, quarry or other operation with MMD on a form provided by the Division. Other forms are provided for the required reporting of annual production, sales, and employment data. Permanent or temporary closures, reactivations, and safeguarding after operations cease must also be reported. Operators may contact EMNRD at (505) 476-3400 for a registration and reporting packet containing further information and forms or visit our website at <http://www.emnrd.state.nm.us/mining>.

This publication, for the first time, is organized by commodity type (e.g. industrial minerals) and by county thereunder. This is consistent with MMD's regulatory requirements for annual reporting. The commodities listed for any particular operation are only those produced and reported during calendar year 1999, the latest year for which production data is available. Commodities produced by any operation, but particularly stone/aggregate and industrial minerals operations, can change significantly over time depending on many factors.

We hope that this list of mines and mills in New Mexico, and the indices and appendices, will be of help to the reader and to the mining industry. Please do not hesitate to transmit corrections and additions to any of the senior editors.

DISCLAIMER: The information in this document is from an MMD database developed through operator submittals to the Division. Some of the information may not be current. Keeping the Division informed of operational changes is the sole responsibility of the operator.

### EMNRD

John J. Pfeil  
Alysia J. Leavitt

### NMBGMR

Maureen E. Wilks  
Sandra Azevedo  
Lynne Hemmenway  
Kathryn Glesener  
James Barker

### NMBMI

G. E. Miera  
Phil Kozushko  
Patricia Kolbenschlag

The format of the entries is as follows:

### NAME OF OPERATION

#### Commodity

Operator  
Address  
Type of Operation  
Status  
Capacity  
MSHA Number  
Location  
Directions  
USGS Quadrangle  
Mineral Estate Owner  
Surface Estate Owner  
NOTES

### Symbols used on the map and text

- ▲ Aggregate & Stone Mining
- ◇ Coal Mining
- ★ Industrial Minerals Mining & Milling
- Metals
- Potash
- Smelter, Converters & Refineries
- ◆ Uranium Mining & Milling

Not all of these are shown; only those with data are presented in order to save space.

Mineral Estate: Indian Land; San Ildefonso Pueblo

**W. AIRPORT ROAD PIT** ▲8  
**Base Course/Gravel/Fill Dirt**

Western Mobile New Mexico, Inc./LaFarge Corp.  
PO Box 27328, Albuquerque, NM 87125-7328  
(505) 343-7800  
Type of Operation: Surface Mine  
Status: Active Mining  
MSHA Number: 2901961  
Location: Sec 10 T16N R8E  
USGS Quad: Agua Fria  
Mineral Estate: Private Land  
Surface Estate: John & Margaret McIntosh; 156 Calle Ojo Feliz, Santa Fe, NM 87501

### Sierra County

**CUCHILLO PIT – BSG** ▲1  
**Sand & Gravel/Base Course/Fill Dirt**

Bartoo Sand and Gravel, Inc.  
HC-32, PO Box 769, T or C, NM 87901  
(505) 894-7181  
Type of Operation: Surface Mine  
Status: Active Mining  
MSHA Number: 2901392  
Location: Full Sec 21 T13S R4W  
USGS Quad: Cuchillo  
Mineral Estate: Private Land; Bartoo Sand and Gravel, Inc.; HC-32, PO Box 769, T or C, NM 87901  
Surface Estate: Same

**STEVE BELL CONSTRUCTION CO.** ▲2  
**Gravel**

Steve Bell Construction Co.  
PO Box 813, Elephant Butte, NM 87935  
(505) 744-5576  
Type of Operation: Surface Mine  
Status: Active Mining  
MSHA Number: 2902079  
Location: E/S Sec 15 T13S R4W  
USGS Quad: Elephant Butte  
Mineral Estate: Private Land; Steve Bell, PO Box 813, Elephant Butte, NM 87935  
Surface Estate: Same

**WILLIAMSBURG PIT** ▲3  
**Gravel**

K. Barnett and Sons, Inc.  
PO Box 960, Clovis, NM 88102-0960  
(505) 762-4407  
Type of Operation: Surface Mine  
Status: Under Development  
MSHA Number: 2900466  
Location: SW/NE Sec 13 T14S R5W  
USGS Quad: Elephant Butte  
Mineral Estate: Private Land; K. Barnett and Sons, Inc.; PO Box 960, Clovis, NM 88101  
Surface Estate: Same

### Socorro County

**ARMIJO** ▲1  
**Aggregate**

Ribble Contracting, Inc.  
PO Box 25423, Albuquerque, NM 87125  
(505) 247-4313  
Type of Operation: Surface Mine  
Status: Active Mining  
MSHA Number: 2901999  
Location: Sec 33 T3S R1W  
USGS Quad: Socorro  
Mineral Estate: Private Land; Esequiel B. Armijo, Trustee; PO Box 1311, Socorro, NM 87801  
Surface Estate: Same

**JARAMILLO PIT** ▲2  
**Sand & Gravel/Base Course/Crushed Rock/Fill Dirt**

Frontier Sand & Gravel  
1401 HWY 304, Veguita, NM 87062  
(505) 864-0252  
Type of Operation: Surface Mine  
Status: Active Mining  
MSHA Number: 2902048  
USGS Quad: Veguita  
Mineral Estate: Private Land; Clayton A. Jaramillo; 1401 Hwy 304, Veguita, NM 87006  
Surface Estate: Same

**NOGAL PIT** ▲3  
**Not given**

Ribble Contracting, Inc.  
PO Box 25423, Albuquerque, NM 87125  
(505) 247-4313  
Type of Operation: Not given  
Status: Active Mining  
USGS Quad: Black Hill

**NORTH LEMITAR PIT** ▲4  
**Fill Dirt/Sand & Gravel/Base Course/Top Soil/Other**

A-1 Quality Redi-mix, Inc.  
PO Box 591/West Hwy 60, Socorro, NM 87801  
(505) 835-2417  
Type of Operation: Surface Mine  
Status: Active Mining  
MSHA Number: 2901312  
Location: SE Sec 27 T1S R1W  
USGS Quad: Lemitar

**SAIS QUARRY** ▲5  
**Other**

New Mexico Travertine  
Box 439, Belen, NM 87002  
(505) 864-6300  
Type of Operation: Not given  
Status: Active Mining  
Location: Sec 34 T3N R4E  
USGS Quad: Sierra Larga South  
Mineral Estate: Private Land

**WHITE MESA MINE** ★7  
**Gypsum**  
 Centex American Gypsum  
 PO Box 90820, Albuquerque, NM 87199  
 Type of Operation: Surface Mine  
 Status: Active Mining  
 MSHA Number: 2900181  
 Location: Sec 14 T15N R1E  
 USGS Quad: San Ysidro  
 Mineral Estate: Indian Land  
 Surface Estate: Centex American Gypsum; PO Box 90820, Albuquerque, NM 87199

**Santa Fe County**

**CR MINERALS MILL** ★1  
**Pumice**  
 CR Minerals Company, Llc  
 PO Box 4305, Santa Fe, NM 87502  
 (505) 471-9132  
 Type of Operation: Mill  
 Status: Active Mining  
 MSHA Number: 2900182  
 Location: Sec 2 T16N R9E  
 USGS Quad: Santa Fe  
 Mineral Estate: Private Land

**CREGO BLOCK MILL** ★2  
**Scoria**  
 CSR/Hydroconduit Corp. D/B/A Crego Block Co.  
 6026 2<sup>nd</sup> St. NW, Albuquerque, NM 87197  
 (505) 345-4451  
 Type of Operation: Mill  
 Status: Active Mining  
 MSHA Number: 2900186  
 Location: Sec 18 T16N R8E  
 USGS Quad: Montoso Peak  
 Mineral Estate: State Land; State of New Mexico  
 Surface Estate: Hydro Conduit Corp D/B/A Crego Block; 6026 2<sup>nd</sup> St. NW, Albuquerque, NM 87197

**ESPANOLA PLANT** ★3  
**Pumice**  
 Copar Pumice Co.  
 PO Box 38, Espanola, NM 87532  
 (505) 753-2145  
 Type of Operation: Mill  
 Status: Active Mining  
 MSHA Number: 2901129  
 Location: NE/4 Sec 35 T20N R8E  
 USGS Quad: Espanola  
 Mineral Estate: Private Land; Copar Pumice Co.; PO Box 38, Espanola, NM 87532-  
 Surface Estate: Dak; PO Box 38, Espanola, NM 87532

**GUAJE CANYON MINE** ★4  
**Pumice**  
 Copar Pumice Co.  
 PO Box 38, Espanola, NM 87532  
 (505) 753-2145  
 Type of Operation: Surface Mine  
 Status: Active Mining  
 MSHA Number: 2900185

Location: Sec 31 T20N R7E  
 USGS Quad: Puye, NM  
 Mineral Estate: Federal; USFS, Espanola, NM  
 Surface Estate: USFS

**SILVER SILICA** ★5  
**Other**  
 Max Chavez  
 120 Oro Quay Rd., Sandia Park, NM 87047  
 (505) 286-0027  
 Type of Operation: Surface Mine  
 Status: Active Mining  
 MSHA Number: 2901161  
 Location: SE/4 Sec 23 T12N R7E  
 USGS Quad: Golden  
 Mineral Estate: Federal; BLM; 435 Montano Rd NE, Albuquerque, NM  
 Surface Estate: Same

**Sierra County**

**ZEOLITE MINE (STONE HOUSE)** ★1  
**Zeolites**  
 St. Cloud Mining Co.  
 PO Box 1670, T or C, NM 87901  
 (505) 743-5215  
 Type of Operation: Surface Mine  
 Status: Active Mining  
 MSHA Number: 2902061  
 Location: SE1/4 Sec 3 T12S R8W  
 USGS Quad: Winston  
 Mineral Estate: Private Land; Dr. Kenneth Eng; PO Box R, Casa Grande, AZ 85220  
 Surface Estate: Same

**Socorro County**

**SOCORRO PERLITE MINE/MILL** ★1  
**Perlite**  
 Dicaperl Minerals Corp.  
 PO Box 1436, Socorro, NM 87801  
 (505) 835-2892  
 Type of Operation: Surface Mine/Mill  
 Status: Active Mining  
 MSHA Number: 2901433  
 Location: Sec21,22,27,28 T3S R1W  
 USGS Quad: Socorro  
 Mineral Estate: Grefco Inc., 3435 Lomita Blvd., Torrance, CA 90505  
 Surface Estate: Same

**Taos County**

**EL GRANDE MINE/MILL** ★1  
**Perlite**  
 Dicaperl Minerals Corp.  
 PO Box 308, Antonito, CO 81120  
 (719) 376-5475  
 Type of Operation: Other  
 Status: Active Mining  
 MSHA Number: 2900250  
 Location: Sec 15 T29N R9E  
 USGS Quad: Questa

Mineral Estate: Private Land; Micrex Development Corp.; 156 Laurier Drive, Edmonton, Alberta, Canada  
Surface Estate: Same

**SUMMIT MINE** ■8  
**Gold/Silver**

St. Cloud Mining Co.  
PO Box 1670, T or C, NM 87901  
(505) 743-5215  
Type of Operation: Adit (Horiz. Shaft)  
Status: Standby/Temporary Suspension  
Location: Sec 35 T17S R21W  
USGS Quad: Steeple Rock  
Mineral Estate: Federal; Biron Bay Resources  
Surface Estate: Same

**TYRONE MINE/MILL** ■9  
**Copper**

Phelps Dodge Tyrone, Inc.  
PO Drawer 571, Tyrone, NM 88065  
(505) 538-5331  
Type of Operation: Surface Mine  
Status: Active Mining  
MSHA Number: 2900159  
Location: Sec 3-5,8-26,28,29,32,33 T19S R15W  
USGS Quad: Tyrone  
Mineral Estate: Private Land; Phelps Dodge Mining Co.; PO Drawer B, Tyrone, NM 88065  
Surface Estate: Same

## Hidalgo County

**LORDSBURG DIST./NORTH ATWOOD PORTAL**

**Silica/ Flux** ■1

Lordsburg Mining Corp.  
PO Box 1670, T or C, NM 87901  
(505) 743-5215  
Type of Operation: Other  
Status: Active Mining  
MSHA Number: 2902059  
Location: Sec 12 T23S R19W  
USGS Quad: Gary  
Mineral Estate: Lordsburg Mining Corp.  
PO Box 1670, T or C, NM 87901  
Surface Estate: Various Private and BLM

**VOLCANO MINE** ■2  
**Other**

Dane Mining & Exploration Ltd.  
PO Box 2129, Road Forks, NM 88045  
(505) 542-8416  
Type of Operation: Surface Mine  
Status: Standby/Temporary Suspension  
MSHA Number: 2901878  
Location: Sec 17 T23S R21W  
USGS Quad: Doubtful Canyon  
Mineral Estate: Private Land; Judy Dane; PO Box 2129, Road Forks, NM 88045  
Surface Estate: Same

## Lincoln County

**CAPITAN IRON MINE** ■1  
**Iron**

El Capitan Ltd.  
P. O. Box 1319, Capitan, NM 88316  
(505) 354-7201  
Type of Operation: Mill  
Status: Active Mining  
Location: Sec 10 T8S R14E  
USGS Quad: Jacob Spring  
Mineral Estate: Private Land; Don Rodolph and Norbert Rother; 123 56th Street, Clinton, OK 73601  
Surface Estate: Don Rodolph and Norbert Rother; 124 56th Street, Clinton, OK 73601

## Luna County

**ASARCO DEMING MILL** ■1  
**Zinc/Copper**

Asarco, Inc.  
P. O. Box 5747, Tucson, AZ 85703  
(520) 798-7745  
Type of Operation: Other  
Status: Under Development  
Location: Sec 20 T23S R9W  
USGS Quad: Deming West  
Mineral Estate: Not given

**DEMING MINERALS JIGGING PLANT** ■1  
**Manganese**

American Minerals, Inc.  
PO Box 389, Deming, NM 88031  
(505) 546-7415  
Type of Operation: Mill  
Status: Active Mining  
MSHA Number: 2901582  
Location: Sec 25 T23S R9W  
USGS Quad: Deming East  
Mineral Estate: Private Land; American Minerals, Inc.; 3666 Doniphan Dr. El Paso, TX 79922

## Sierra County

**BURBANK CANYON** ■1  
**Precious Metals**

Titan Mining/The Beenah Group  
P. O. Box 2085, Thousand Oaks, CA 91358-2085  
(805) 375-3759  
Type of Operation: Other  
Status: Under Development  
MSHA Number: 2902077  
Location: Sec 4 T16S R4W  
USGS Quad: Caballo  
Mineral Estate: Federal; BLM; 1800 Marquess St., Las Cruces, NM 88005  
Surface Estate: Same

## Taos County

**QUESTA MINE/MILL** ■1  
**Molybdenum**