Table- Excluded Wells.

	1			_	1			
Well ID	Latitude	Longitude	Aquifer	Well Install Date	Well Depth [ft]	Screened Interval [ft]	Max Cr [µg/L]	Max Date
Sandia Canyon								
SCA-3	35.86443	-106.26085	Alluvial	9/9/06	32.6	27.6 - 32	No Data	No Data
SCO-1	35.86329	-106.24365	Alluvial	8/14/89	19.3	9.3 - 19.3	No Data	No Data
SCO-2	35.85879	-106.22691	Alluvial	8/16/89	19.4	9.4 - 19.4	No Data	No Data
SCP-1abc	35.86347	-106.2572968	Alluvial		41.8	Multiple - Multiple	No Data	No Data
SCP-2a	35.864413	-106.2608239	Alluvial		45.1	44.5 - 45	No Data	No Data
SCP-2b	35.864422	-106.2608395	Alluvial		50.1	49.5 - 50	No Data	No Data
Core Hole 2	35.87467	-106.29805	Intermediate			-	-0.3	4/10/97
R-10	35.850271	-106.2059653				-	No Data	No Data
R-12	35.858923	-106.2263505				-	No Data	No Data
SC-26613	35.850271	-106.2059653				-	No Data	No Data
SC-26614	35.850315	-106.2061485				-	No Data	No Data
SCP-1abc S1	35.86347	-106.2572968				-	No Data	No Data
SCP-1abc S2	35.86347	-106.2572968				-	No Data	No Data
SCP-1abc S3	35.86347	-106.2572968				-	No Data	No Data
11-22513	35.86288	-106.25154				-	No Data	No Data
Fire Station 1	35.87643	-106.32097				-	No Data	No Data
NPDES Outfall 01A001	35.87391	-106.31929				-	3.15	5/1/14
NPDES Outfall 03A027	35.87397	-106.31913				-	1.21	5/1/14
R-43	35.8636	-106.26073		10/17/08	990.4	-	No Data	No Data
SA-00001	35.85892	-106.22635				1	No Data	No Data
R-10 OB	35.85027	-106.20597	Regional			-	5.2	9/8/05
Mortendad Canyon								
MCA-5	35.86529	-106.29409	Alluvial	2/5/05	6	1.75 - 5.75	5.6	4/25/05
MCO-1	35.86509	-106.30054	Alluvial	11/1/60	8	1 - 8	No Data	No Data
MCOI-1	35.864533	-106.2917572	Intermediate		825.6	815 - 825.48	No Data	No Data
R-14	35.861776	-106.2856454				-	No Data	No Data
14-02-19968	35.86177	-106.28564				-	2.4	11/11/02
Barnstead millipore DI water	35.86773	-106.31568				-	No Data	No Data
TS-1.42 SPRING	35.86138	-106.29591				-	No Data	No Data

Well ID	Latitude	Longitude	Aquifer	Well Install Date	Well Depth [ft]	Screened Interval [ft]	Max Cr [μg/L]	Max Date
CDBO-1	35.83978	-106.25826	Alluvial	4/17/85	13	5.1 - 13.1	No Data	No Data
CDBO-2	35.84022	-106.25775	Alluvial	4/18/85	18	5.9 - 17.9	No Data	No Data
CDBO-3	35.83612	-106.24912	Alluvial	4/18/85	12	4.4 - 12.4	No Data	No Data
CDBO-4	35.83319	-106.23294	Alluvial	4/18/85	12	4.1 - 12.1	No Data	No Data
CDBO-5	35.85317	-106.27306	Alluvial	1/1/92	17	7 - 17	No Data	No Data
CDBO-8	35.84368	-106.25379	Alluvial	6/1/92	23	3 - 13	No Data	No Data
CDBO-9	35.83637	-106.24426	Alluvial	6/1/92	34	19 - 29	No Data	No Data
MCA-3ac	35.862096	-106.2730504	Alluvial		44	Multiple - Multiple	No Data	No Data
MCA-3b	35.8621	-106.2730419	Alluvial		42.1	40.9 - 41.4	No Data	No Data
MCA-3def	35.860599	-106.2686655	Alluvial		55.8	Multiple - Multiple	No Data	No Data
MCA-8	35.85744	-106.2469329	Alluvial		86.3	66 - 81	No Data	No Data
MCA-9	35.857496	-106.2464442	Alluvial		113	92.8 - 107.8	No Data	No Data
MCO-12	35.859729	-106.2503049	Alluvial		108	88 - 108	No Data	No Data
MCO-13	35.85779	-106.24744	Alluvial	7/1/70	107	87 - 107	No Data	No Data
MCO-4	35.86407	-106.28106	Alluvial	10/1/63	19	4 - 19	No Data	No Data
MCO-6.5A	35.8608	-106.27217	Alluvial	11/1/61	45	25 - 45	No Data	No Data
MCO-6.5B	35.86105	-106.27178	Alluvial	11/1/61	42	22 - 42	No Data	No Data
MCO-6B	35.86186	-106.2729	Alluvial	8/1/90	47.1	22 - 42	4	5/27/98
MCO-7A	35.86056	-106.26996	Alluvial	11/4/89	44.8	34.8 - 44.8	5	5/28/98
MCO-8	35.86062	-106.26484	Alluvial	10/1/60	84	64 - 84	No Data	No Data
MCO-8.2	35.86094	-106.26253	Alluvial	11/1/61	70	60 - 70	No Data	No Data
MCO-9	35.860181	-106.2579662	Alluvial		55	45 - 55	No Data	No Data
MCO-9.5	35.860552	-106.2569798	Alluvial		46	26 - 46	No Data	No Data
MCWB-4	35.863955	-106.2792825	Alluvial		15	10 - 15	No Data	No Data
MCWB-5	35.863239	-106.2764548	Alluvial		33	17 - 27	No Data	No Data
MCWB-5.5A	35.862394	-106.2734938	Alluvial		37.5	22.5 - 32.5	No Data	No Data
MCWB-5.5B	35.862253	-106.2736119	Alluvial		37.5	22.5 - 32.5	No Data	No Data
MCWB-6.2A	35.861821	-106.2724847	Alluvial		45.5	30.5 - 40.5	No Data	No Data
MCWB-6.2B	35.861627	-106.2727189	Alluvial		32.5	27.5 - 37.5	No Data	No Data
MCWB-6.2C	35.861615	-106.2727284	Alluvial		42.5	25 - 30	No Data	No Data
MCWB-6.5C	35.861247	-106.2716785	Alluvial		47.5	32.5 - 42.5	No Data	No Data
MCWB-6.5D	35.860634	-106.2720674	Alluvial		42.5	32.5 - 42.5	No Data	No Data

Well ID	Latitude	Longitude	Aquifer	Well Install Date	Well Depth [ft]	Screened Interval [ft]	Max Cr [μg/L]	Max Date
MCWB-6.5E	35.86077	-106.27222	Alluvial	12/21/94	50	35 - 45	No Data	No Data
MCWB-6.6	35.860715	-106.271585	Alluvial		47.5	32.5 - 42.5	No Data	No Data
MCWB-7.2	35.860513	-106.2684261	Alluvial		67.5	42.5 - 62.5	No Data	No Data
MCWB-7.4A	35.860726	-106.2673685	Alluvial		70	45 - 65	No Data	No Data
MCWB-7.4B	35.860282	-106.2673097	Alluvial		70	45 - 65	No Data	No Data
MCWB-7.7A	35.861087	-106.2652359	Alluvial		70	52.5 - 62.5	No Data	No Data
MCWB-7.7B	35.86058	-106.26517	Alluvial	12/20/94	70	55 - 65	4.2	8/26/98
MCWB-7A	35.860675	-106.2704522	Alluvial		52	37 - 47	No Data	No Data
MCWB-7B	35.860452	-106.270474	Alluvial		47.5	32.5 - 42.5	No Data	No Data
MCWB-8.1A	35.861097	-106.2630418	Alluvial		75	50 - 70	No Data	No Data
MCWB-8.1B	35.860861	-106.2630161	Alluvial		72.5	47.5 - 67.5	No Data	No Data
MCWB-8.1C	35.860623	-106.2629967	Alluvial		80	55 - 75	No Data	No Data
MCWB-9A	35.860887	-106.2577408	Alluvial		75	50 - 70	No Data	No Data
MCWB-9B	35.860512	-106.2579232	Alluvial		80	55 - 75	No Data	No Data
MT-1	35.86052	-106.26739	Alluvial	11/1/88	69	39 - 59	2.8	4/22/05
MT-2	35.86066	-106.26484	Alluvial	11/1/88	64	44 - 64	No Data	No Data
MT-4	35.86091	-106.26302	Alluvial	11/1/88	74	54 - 64	4.2	8/26/98
PRB-MW-01	35.86383	-106.27775	Alluvial			-	1	9/8/06
PRB-MW-02	35.86373	-106.27756	Alluvial			-	1	9/8/06
TSCA-6	35.86046	-106.27518	Alluvial	11/9/04	21.3	16.2 - 20.9	No Data	No Data
TSWB-6	35.86051	-106.27374	Alluvial	12/21/94	40	25 - 35	No Data	No Data
MCO-7.2	35.860641	-106.2684259	Intermediate		95.35	72 - 92.5	No Data	No Data
MCOBT-4.4 OB	35.86057	-106.27102	Intermediate			-	No Data	No Data
R-23i OB	35.82385	-106.22476	Intermediate			-	2.1	10/20/05
R-41 S1	35.83099	-106.23381	Intermediate			928 - 937.7	No Data	No Data
CrEX-5	35.859943	-106.250798				-	No Data	No Data
MCA-3ac S1	35.862096	-106.2730504				-	No Data	No Data
MCA-3ac S2	35.862096	-106.2730504				-	No Data	No Data
MCA-3def S1	35.860599	-106.2686655				-	No Data	No Data
MCA-3def S2	35.860599	-106.2686655				-	No Data	No Data
MCA-3def S3	35.860599	-106.2686655				-	No Data	No Data
MCA-RLW-1	35.863767	-106.2784636				-	No Data	No Data

Well ID	Latitude	Longitude	Aquifer	Well Install Date	Well Depth [ft]	Screened Interval [ft]	Max Cr [μg/L]	Max Date
PA-26616	35.823852	-106.2247625				-	No Data	No Data
R-23i	35.823852	-106.2247625				-	No Data	No Data
R-33	35.860624	-106.273675				-	No Data	No Data
R-37	35.844373	-106.2587343				-	No Data	No Data
R-44	35.856717	-106.2511991				-	No Data	No Data
R-45	35.859212	-106.2505637				-	No Data	No Data
R-50	35.856655	-106.2559076				-	No Data	No Data
R-52	35.844947	-106.2615661				-	2.3217	4/19/10
R-53	35.836801	-106.2510359				-	No Data	No Data
R-55	35.829688	-106.2275085				-	No Data	No Data
R-57	35.829869	-106.2341697				-	No Data	No Data
R-61	35.857576	-106.2612038				-	No Data	No Data
R-70	35.8597	-106.2485826				-	No Data	No Data
TW-2A(r)	35.85669	-106.2561308				-	No Data	No Data
01-22571	35.86356	-106.27721				-	No Data	No Data
23-02-20858	35.8239	-106.22471				-	No Data	No Data
28-22573	35.86015	-106.25482				-	No Data	No Data
33-22850	35.86062	-106.27368				-	No Data	No Data
34-22851	35.84825	-106.23927				-	No Data	No Data
Fire Station 3	35.82715	-106.20556				-	No Data	No Data
MCOBT-8.5	35.86116	-106.26251		6/1/03		-	No Data	No Data
MO-22543	35.86382	-106.27828				-	No Data	No Data
MO-22546	35.86381	-106.27772				-	No Data	No Data
MO-22547	35.8638	-106.27772				-	No Data	No Data
MO-22548	35.86382	-106.27768				-	No Data	No Data
MO-22549	35.8638	-106.27769				-	No Data	No Data
MO-22550	35.86379	-106.27769				-	No Data	No Data
MO-22551	35.86381	-106.27766				-	No Data	No Data
MO-22552	35.8638	-106.27766				-	No Data	No Data
MO-22553	35.86379	-106.27766				-	No Data	No Data
MO-22555	35.86379	-106.27765				-	No Data	No Data
MO-22560	35.86339	-106.27683				-	No Data	No Data

Well ID	Latitude	Longitude	Aquifer	Well Install Date	Well Depth [ft]	Screened Interval [ft]	Max Cr [μg/L]	Max Date
MO-24226	35.85999	-106.26744				-	No Data	No Data
MO-24227	35.86034	-106.26711				-	No Data	No Data
MO-24228	35.86065	-106.27122				-	No Data	No Data
MO-24229	35.8625	-106.27392				-	No Data	No Data
MO-24232	35.85817	-106.26707				-	No Data	No Data
Pajarito Booster #2	35.84542	-106.26659				-	No Data	No Data
PM-00004	35.85021	-106.26618				-	4.5	3/26/99
R-23i PZ-1	35.82385	-106.22476				-	No Data	No Data
R-41	35.83099	-106.23381		3/19/09	997.1	-	No Data	No Data
R-56	35.83456	-106.24969		7/19/10	1078.8	-	No Data	No Data
UNK	35.83105	-106.23411				-	No Data	No Data
R-13 OB	35.8564	-106.24806	Regional			-	No Data	No Data
Los Alamos and Pajarito Canyo	ons							
LAO-0.8	35.87639	-106.29293	Alluvial	5/11/94	12.85	7.5 - 12.5	No Data	No Data
LAO-0.91	35.87621	-106.28971	Alluvial	5/12/94	14.85	9.5 - 14.5	4.2	9/3/98
LAO-1.1	35.87477	-106.28151	Alluvial			-	No Data	No Data
LAO-1.2	35.87389	-106.27623	Alluvial	4/1/69	18	8 - 18	No Data	No Data
LAO-1.8	35.87197	-106.26678	Alluvial	4/1/69	18	8 - 18	No Data	No Data
LAO-3	35.87317	-106.25812	Alluvial	2/1/66	24	9 - 24	No Data	No Data
LAO-4.5	35.87039	-106.23906	Alluvial	4/1/69	40	10 - 40	No Data	No Data
LAO-4.5A	35.870294	-106.2395926	Alluvial		18.5	8.5 - 18.5	No Data	No Data
LAO-4.5B	35.870303	-106.2395521	Alluvial		34.9	24.9 - 34.9	No Data	No Data
LAO-5	35.86857	-106.23047	Alluvial	2/1/66	25	5 - 25	4.2	8/31/98
LAO-6	35.86831	-106.23041	Alluvial	2/1/66	16	6 - 16	No Data	No Data
LAO-6a	35.86835	-106.23041	Alluvial	8/17/89	14.2	4.2 - 14.2	0.781	3/28/01
LAOR-1	35.87642	-106.28991	Alluvial			-	No Data	No Data
PAO-2.5	35.885808	-106.2829853	Alluvial		10.25	2.4 - 7.4	No Data	No Data
PAO-3	35.88349	-106.25901	Alluvial	8/27/98	13.47	5.62 - 10.62	4.7	5/10/05
PAO-5s	35.87287	-106.22042	Alluvial	3/23/98	20.9	8.05 - 18.05	3	9/4/08
PO-4B	35.88141	-106.24817	Alluvial			-	No Data	No Data
BCO-1	35.889149	-106.2492164	Intermediate		68	57 - 67	No Data	No Data
LAOI-3.2 OB	35.87308	-106.25937	Intermediate			-	No Data	No Data

Well ID	Latitude	Longitude	Aquifer	Well Install Date	Well Depth [ft]	Screened Interval [ft]	Max Cr [μg/L]	Max Date
LAOI-3.2a OB	35.87318	-106.25944	Intermediate			-	1	7/30/05
R-3i OB	35.87179	-106.22037	Intermediate			-	1	8/10/05
R-4 PZ-E	35.882561	-106.2537778	Intermediate		231	221 - 231	No Data	No Data
R-4 PZ-W	35.882561	-106.2537784	Intermediate		125	115 - 125	No Data	No Data
R-5 S1	35.87307	-106.22877	Intermediate			326.4 - 331.5	No Data	No Data
R-7 OB	35.87469	-106.27954	Intermediate			-	2.4	1/6/01
R-7 S2	35.87469	-106.27954	Intermediate			730.4 - 746.4	No Data	No Data
LA-00001	35.871683	-106.2646264				-	No Data	No Data
LA-10067	35.873163	-106.2594805				-	No Data	No Data
LA-10069	35.870363	-106.239434				-	No Data	No Data
LA-10070	35.868348	-106.2304068				-	No Data	No Data
LADP-5	35.877295	-106.2694697				-	No Data	No Data
LAWS-01	35.867	-106.2192591				-	No Data	No Data
LAWS-01 S1	35.867	-106.2192591				-	No Data	No Data
LAWS-01 S2	35.867	-106.2192591				-	No Data	No Data
LAWS-01 S3	35.867	-106.2192591				-	No Data	No Data
LAWS-01 S4	35.867	-106.2192591				-	No Data	No Data
P5-26612	35.877295	-106.2694697				-	No Data	No Data
PU-00181	35.883493	-106.2590101				-	No Data	No Data
PU-00182	35.878663	-106.2308475				-	No Data	No Data
PU-10228	35.872951	-106.2203184				-	No Data	No Data
R-7	35.87469	-106.2795381				-	No Data	No Data
R-8	35.871676	-106.2475617				-	No Data	No Data
R-9i	35.866956	-106.2237205				-	No Data	No Data
00-01535	35.88079	-106.29734				-	No Data	No Data
02-01021	35.87639	-106.29293				-	No Data	No Data
02-01075	35.87543	-106.28709				-	No Data	No Data
02-01076	35.87552	-106.2872				-	No Data	No Data
02-01077	35.87642	-106.28991				-	No Data	No Data
02-01078	35.87543	-106.28709				-	No Data	No Data
03-02667	35.87378	-106.33022				-	No Data	No Data
06-22848	35.87533	-106.26487				-	No Data	No Data

Well ID	Latitude	Longitude	Aquifer	Well Install Date	Well Depth [ft]	Screened Interval [ft]	Max Cr [μg/L]	Max Date
21-01682	35.87418	-106.27507				-	No Data	No Data
21-01811	35.87787	-106.27357				-	No Data	No Data
41-01004	35.87906	-106.31164				-	No Data	No Data
41-01045	35.87883	-106.3353				-	No Data	No Data
73-01005	35.88071	-106.27206				-	No Data	No Data
73-01006	35.88177	-106.27343				-	No Data	No Data
73-01007	35.88153	-106.27115				-	No Data	No Data
73-01011	35.88034	-106.27034				-	No Data	No Data
DP-0.0 Spring	35.87284	-106.25946				-	No Data	No Data
DP-03-21601	35.87786	-106.27353				-	No Data	No Data
DP-03-21604	35.8779	-106.27347				-	No Data	No Data
DP-03-21614	35.87793	-106.27326				-	No Data	No Data
DP-03-21617	35.87778	-106.27317				-	No Data	No Data
DP-03-21618	35.87783	-106.27313				-	No Data	No Data
DP-03-21627	35.87779	-106.27295				-	No Data	No Data
DP-03-21638	35.87768	-106.27257				-	No Data	No Data
DP-03-21641	35.87771	-106.27232				-	No Data	No Data
DP-03-21644	35.87779	-106.272				-	No Data	No Data
DP-03-21650	35.87758	-106.27166				-	No Data	No Data
Fire Station 2	35.88078	-106.28702				-	No Data	No Data
Hamilton Bend Spring	35.88172	-106.24248				-	No Data	No Data
LA-00115	35.86713	-106.22501				-	1.7	8/16/01
LA-10068	35.87216	-106.24887				-	5	11/6/01
LA-5.19 Spring	35.86981	-106.23799				-	No Data	No Data
Otowi Booster #2	35.87481	-106.24924				-	No Data	No Data
R-5	35.87307	-106.22877		5/23/01	884	-	4.6	11/12/01
R-8A OB	35.87162	-106.24737				-	5	12/17/01
R-9 OB	35.86698	-106.22361				-	No Data	No Data
Skate Spring	35.88133	-106.32862					No Data	No Data
Test Well TW-1	35.87036	-106.21751				-	No Data	No Data
R-4 OB	35.8826	-106.25381	Regional			-	No Data	No Data
R-5 SC	35.873071	-106.2287672	Regional			846 - 846	No Data	No Data

Well ID	Latitude	Longitude	Aquifer	Well Install Date	Well Depth [ft]	Screened Interval [ft]	Max Cr [μg/L]	Max Date
R-8 OB	35.87168	-106.24756	Regional			-	No Data	No Data
Test Well 2	35.88462	-106.27088	Regional	12/15/90	834	774 - 824	4	5/3/00
18-BG-4	35.83927	-106.2733	Alluvial	2/18/98	6.5	2.5 - 6.5	No Data	No Data
18-MW-17	35.83641	-106.2589	Alluvial	9/1/95	22	12 - 22	No Data	No Data
18-MW-7	35.842105	-106.2687953	Alluvial		30	10 - 30	No Data	No Data
PCAO-7b1	35.83853	-106.2621	Alluvial	5/21/08	60	44 - 54	No Data	No Data
03-MW-1	35.87374	-106.33013	Intermediate	9/22/94	28.8	23 - 28	No Data	No Data
R-19 OB	35.83787	-106.28542	Intermediate			-	1.7	3/12/00
R-19 S1	35.83787	-106.28542	Intermediate			827.2 - 843.6	No Data	No Data
18-MW-4	35.842344	-106.2685989				-	No Data	No Data
18-MW-5	35.839988	-106.2652961				-	No Data	No Data
R-17	35.853279	-106.2925901				-	No Data	No Data
R-22	35.829246	-106.2334432				-	No Data	No Data
R-32	35.830949	-106.2487146				-	No Data	No Data
R-51	35.842632	-106.2693369				-	5.3992	1/14/10
R-54	35.836093	-106.2554427				-	No Data	No Data
03-02664	35.87374	-106.33013				-	7.2	12/17/99
03-02681	35.87323	-106.33071				-	No Data	No Data
03-24530	35.87372	-106.33012				-	4	6/16/05
18-01023	35.83233	-106.25196				-	No Data	No Data
18-01024	35.83245	-106.25194				-	No Data	No Data
18-01063	35.84429	-106.27125				-	No Data	No Data
18-01136	35.84201	-106.26871				-	No Data	No Data
18-01165	35.83904	-106.26921				-	No Data	No Data
18-01195	35.83898	-106.26475				-	No Data	No Data
18-01196	35.83895	-106.26467				-	No Data	No Data
18-01233	35.83966	-106.26513				-	No Data	No Data
18-01234	35.83964	-106.26507				-	No Data	No Data
18-01254	35.84005	-106.26633				-	No Data	No Data
18-01255	35.84011	-106.26622				-	No Data	No Data
18-01275	35.84031	-106.2649				<u>-</u>	No Data	No Data
18-01684	35.83641	-106.2589				-	No Data	No Data

Well ID	Latitude	Longitude	Aquifer	Well Install Date	Well Depth [ft]	Screened Interval [ft]	Max Cr [μg/L]	Max Date
18-01685	35.83237	-106.25166				-	No Data	No Data
18-02013	35.84249	-106.2688				-	No Data	No Data
18-02014	35.84231	-106.26869				-	No Data	No Data
18-02015	35.8423	-106.26864				-	No Data	No Data
18-02016	35.84234	-106.2686				-	No Data	No Data
18-02023	35.83999	-106.2653				-	No Data	No Data
18-02024	35.8397	-106.26524				-	No Data	No Data
18-10019	35.8392	-106.27095				-	4.6	6/9/97
18-1060	35.84426	-106.27114				-	No Data	No Data
18-MW-10	35.84011	-106.26622				-	No Data	No Data
18-MW-12	35.83885	-106.26443				-	No Data	No Data
18-MW-13	35.8389	-106.26459				-	No Data	No Data
18-MW-14	35.83904	-106.26459				-	No Data	No Data
18-MW-15	35.83902	-106.26492				-	No Data	No Data
18-MW-16	35.83878	-106.26476				-	No Data	No Data
20-02-20857	35.83635	-106.25871				-	No Data	No Data
32-02-20856	35.83095	-106.24872				-	No Data	No Data
36-02021	35.83015	-106.24567				-	No Data	No Data
36-02022	35.82478	-106.23088				-	No Data	No Data
36-2020	35.83716	-106.25843				-	2.27	11/19/01
3MAO-1a	35.84803	-106.29784				-	No Data	No Data
B1	35.87374	-106.33013				-	No Data	No Data
ER ID #03-2664	35.87374	-106.33013				-	No Data	No Data
ER ID #18-01685	35.83237	-106.25166				-	No Data	No Data
G-5	35.82842	-106.23684		5/1/51	1850	-	5.2	6/25/97
PCAO-4	35.85492	-106.30529				-	No Data	No Data
R-19	35.83787	-106.28542		9/19/00	1877.4	-	2.2	3/3/00
R-20	35.83635	-106.25871		9/9/02	1195	-	No Data	No Data
R-40i	35.83937	-106.26278				-	0.05	10/22/12
R-49	35.8273	-106.23825		6/1/09	949.3	-	No Data	No Data
SM-30 Spring	35.87321	-106.33066				-	No Data	No Data
SM-30A Spring	35.87248	-106.33074				-	No Data	No Data

Well ID	Latitude	Longitude	Aquifer	Well Install Date	Well Depth [ft]	Screened Interval [ft]	Max Cr [μg/L]	Max Date
TA-18 Cistern	35.83917	-106.27271				-	No Data	No Data
Threemile Spring	35.84164	-106.27865				-	1.8	3/20/07
R-17 OB	35.85328	-106.29259	Regional			-	6.5	12/14/05
R-20 OB	35.83635	-106.25871	Regional			-	No Data	No Data
R-22 OB	35.82925	-106.23344	Regional			-	2.32	10/16/00
R-32 OB	35.83095	-106.24872	Regional			-	No Data	No Data
R-32 S2	35.83095	-106.24872	Regional			931.8 - 934.9	No Data	No Data