

HoleID	Type	Seam	Revision	Depth_ft	Diameter_in	SurfaceCasing_in	Lat	Long	PadArea_acres	RoadLength_ft	RoadArea_acres	TotalArea_acres	PA_year	Ph I	Ph II	Ph III	CETask	Comment
00-01	piezometer				1		38.92255833	-107.444275										408
00-02	piezometer				1		38.90538611	-107.4459111										408
00-03	piezometer				1		38.90696944	-107.4445167										408
01-01	open stand pipe			30	1		38.90806111	-107.4434194					2017					403
01-03	open stand pipe			30	1		38.90740278	-107.4435111										403
01-23-01	MVB	B	MR-302				38.90149444	-107.4132306					2006	SL-03	SL-04	SL-11		413
02-01	open stand pipe			25	1		38.90688611	-107.4450472										403
02-02	open stand pipe			100	1		38.92358333	-107.4465833										403
02-04	open stand pipe			30	1		38.92431667	-107.44515										403
02-05	open stand pipe			40	1		38.92419444	-107.44515										403
02-06	open stand pipe			40	1		38.92488611	-107.4487611										403
02-07	open stand pipe			40	1		38.925625	-107.4489056										403
05-MW1	Pumping Well-MSB		MR--315	143	6		38.92494722	-107.4431778										412
05-PZ1	piezometer			100	1		38.92652778	-107.4496639										408
06-MW1	open stand pipe			100	1		38.92269444	-107.44405										403
06-PZ1	piezometer			155	1		38.92264167	-107.4438806										408
09WE3X62	Exploration		MR-361	1365	7		38.87133889	-107.4190833	0.34		1.1		2014					424 P&A only. On reclaimed E3-63 site
09WE3X68	Exploration		MR-361	1078	4		38.87028056	-107.41155	0.01		0		2014					424 P&A only. No site rec needed *09WE3X69?
09WE3X73	Exploration		MR-361	1178	4		38.87053056	-107.4137778	0.01		0		2014					424 P&A only. No site rec needed
09WE4X37	Exploration		MR-361	827	7		38.87068889	-107.4359889	0.37		0.13		2015	SL-10				418 P&A only. Was on reclaimed E4-11 rd.
09WE4X52	Exploration		MR-361	1410	7		38.86882778	-107.4251222	0.37		0.22		2015	SL-10				418 P&A only. No site rec needed
10-21-11.5	MVB	B	MR-342	1487	9.6		38.91278889	-107.4255222	0.19		0							421
10LWE5X40	Exploration				9.6		38.86710556	-107.4344306				22.58	2017	SL-12				419 Acreage for SL-12
10LWE6X62	Exploration				9.6		38.8588	-107.4214944					2017	SL-12				419
10LWE7X70	Exploration						38.85429722	-107.4198778					2018	SL-12				424 *10LWE7X72?
1-18-41	MVB	B	MR-342				38.91916389	-107.4081667					50.04	2013	SL-07	SL-13		416 Acreage for SL-13
11-E8-26.5	MVB	E															NA	Not drilled
11LWE5X40	Exploration				9.6		38.866125	-107.4355972					2017	SL-12				419
11LWE6X53	Exploration				9.6		38.86056944	-107.4272889					2018	SL-12				419
1-21-38	MVB	B	MR-342				38.91105556	-107.4114861					2008	SL-03	SL-04			413
1-25-12	MVB	B	MR-343	480			38.91853056	-107.4398889	0.25		0.66							421
12-E8-23	MVB	E															NA	Not drilled
13-E8-19	MVB	E															NA	Not drilled
14-01	MVB	B	MR-279				38.89220278	-107.4199722				47.65	2003	SL-03	SL-04	SL-11		413 Acreage for SL-03
14-02	MVB	B	TR-96				38.89221389	-107.42				67.6	2003	SL-03	SL-04	SL-11		413 Acreage for SL-04
14-04	MVB	B	MR-279				38.89380556	-107.4188861				15.25	2002	SL-03	SL-04	SL-11		413 Acreage for SL-11
14-05	MVB	B	MR-279				38.89396667	-107.419875					2006	SL-03	SL-04	SL-11		413
14-06	MVB	B	MR-282				38.89354722	-107.424225				24.2	2002	SL-03	SL-04	SL-06	NA	Acreage for SL-06
14-07	MVB	B	MR-280				38.89398056	-107.4267861					2002	SL-03	SL-04	SL-06	NA	
14-08	MVB	B	TR-96				38.89472778	-107.4304778					2002	SL-03	SL-04	SL-06	NA	
14-09	MVB	B	TR-96				38.89610833	-107.4337306				22.1	2003	SL-03	SL-04	SL-09	NA	Acreage for SL-09
14-E8-15.5	MVB	E															NA	Not drilled
15-01	MVB	B	TR-94				38.89004722	-107.4117083					2003	SL-03	SL-04	SL-09	NA	

15-01A	MVB	B	TR-94			38.89006944	-107.4118972			2003	SL-03	SL-04	SL-09	NA	
15-02	MVB	B	TR-94			38.89038611	-107.4129556			2003	SL-03	SL-04	SL-09	NA	
15-03	MVB	B	TR-94			38.88959167	-107.4146639			2003	SL-03	SL-04	SL-09	NA	
15-03.5	MVB	B	TR-94			38.88815556	-107.4177444			2004	SL-03	SL-04	SL-09	NA	
15-04A	MVB	B	TR-94			38.89223056	-107.4200167			2003	SL-03	SL-04	SL-11		413
15-05	MVB	B	TR-94			38.88939167	-107.4244611			2004	SL-03	SL-04			413
15-06	MVB	B	MR-282			38.89195556	-107.4250611			2004	SL-03				415 Not in SL-04 findings
15-07	MVB	B	MR-282	1585	10.75	38.89280556	-107.4288806	0.4	1.32						420
15-08	MVB	B	MR-283			38.89253333	-107.4329056			2003	SL-03	SL-04	SL-09	NA	
15-09	MVB	B	MR-283			38.89406111	-107.4345			2003	SL-03	SL-04	SL-09	NA	
15-E8-12	MVB	E												NA	Not drilled
16-01	MVB	B	TR-96			38.88568333	-107.4118806			2004	SL-03	SL-04	SL-09	NA	
16-02	MVB	B	TR-96			38.88625	-107.4147083			2004	SL-03	SL-04	SL-09	NA	
16-03	MVB	B	TR-96			38.88661944	-107.4157556			2004	SL-03	SL-04	SL-09	NA	
16-04	MVB	B	TR-96			38.887675	-107.4200389			2004	SL-03	SL-04	SL-09	NA	
16-05	MVB	B				38.88781944	-107.424375			2004	SL-03	SL-04	SL-09	NA	
16-05b	MVB	B	TR-96			38.88780833	-107.4244972			2004	SL-03	SL-04	SL-09	NA	
16-06	MVB	B	TR-96			38.890175	-107.4289611			2004					420
16-07	MVB	B	TR-96			38.88971111	-107.4329167								420
16-08	MVB	B	TR-96			38.88966111	-107.4367639								420
16-E8-8	MVB	E												NA	Not drilled
17-01	MVB	B	TR-96			0	0							NA	NOT DRILLED
17-01a	MVB	B	MR-287			38.88083056	-107.4103833			2004	SL-03	SL-04	SL-09	NA	
17-01b	MVB	B	MR-287			38.88080556	-107.4103611			2004	SL-03	SL-04	SL-09	NA	
17-01c & 96-2-2 to 17a/b/c rd.															
17-01d	MVB	B	MR-287			38.88083333	-107.4103833			2004	SL-03	SL-04	SL-09	NA	
17-01e	MVB	B	MR-			0	0							NA	NOT DRILLED
17-01f	MVB	B	MR-			0	0							NA	NOT DRILLED
17-02	MVB	B	TR-96			0	0							NA	NOT DRILLED
17-02a	MVB	B	TR-96			38.88314444	-107.4127556			2004	SL-03	SL-04	SL-09	NA	
17-02b	MVB	B	TR-96			38.883125	-107.4127833			2004	SL-03	SL-04	SL-09	NA	
17-03	MVB	B	TR-96			38.883675	-107.415625			2004	SL-03	SL-04	SL-09	NA	
17-04 & rd.	MVB	B	TR-96			38.88301667	-107.4181083			2004	SL-03	SL-04	SL-09	NA	
17-05 & rd.	MVB	B	TR-96			38.88406111	-107.4215694			2004	SL-03	SL-04	SL-09	NA	
17-06	MVB	B	TR-96			38.8849	-107.4251694			2004	SL-03	SL-04	SL-09	NA	
17-07	MVB	B				0	0							NA	NOT DRILLED
17-08	MVB	B				0	0							NA	NOT DRILLED
17-08a	MVB	B	TR-96			38.88486667	-107.4319806			2006	SL-03	SL-13			415
17-08b	MVB	B	MR-287			38.88464444	-107.4320167			2006	SL-03	SL-13			415
17-09	MVB	B	TR-96			38.88712222	-107.4364556								420
17LC-01	Exploration		MR423			38.84769	-107.4499	0		2017	SL-12				439 Drilled on existing road. Five holes permitted, only three drilled
17LC-05	Exploration		MR423			38.84607	-107.4467	0.21		2017	SL-12				439
17LC-06	Exploration		MR423			38.84592	-107.4445	0.12		2017	SL-12				439
17LC-07	Exploration		MR424			38.85481	-107.4545	0.23		2017	SL-12				440 Three holes permitted, only one drilled
17S-06	MVB	B	TR-96			0	0							NA	NOT DRILLED
17S-07	MVB	B	TR-96			0	0							NA	NOT DRILLED
17S-08	MVB	B	TR-96			0	0							NA	NOT DRILLED
17S-09	MVB	B	TR-96			0	0							NA	NOT DRILLED
18-01	MVB	B	TR-96			0	0							NA	NOT DRILLED
18-02	MVB	B	TR-96			0	0							NA	NOT DRILLED
18-03	MVB	B	TR-96			0	0							NA	NOT DRILLED
18-04	MVB	B	TR-96			0	0							NA	NOT DRILLED
18-43	MVB	B	TR-96			38.9191	-107.4081972			2013	SL-07	SL-13			416
19-01	MVB	B	MR-306			38.91782778	-107.4091583			2013	SL-07	SL-13			416
19-01a	MVB	B	MR-316			0	0							NA	NOT DRILLED
19-02	MVB	B	TR-96			38.91782778	-107.4091944			2013	SL-07	SL-13			416

19-03	MVB	B	TR-96			38.91785833	-107.4092806			2013	SL-07	SL-13		416
19-04	MVB	B	TR-96			38.91753056	-107.4111833			2008	SL-03	SL-04		413 (access rd. only in SL-07)
19-05	MVB	B	TR-96			38.91927778	-107.4114278			2008	SL-03	SL-04		413 (access rd. only in SL-07)
19-06	MVB	B	TR-102			38.91858889	-107.4196861			2012	SL-05	SL-13		414
19-07	MVB	B	MR-306			38.91941944	-107.4213889			2012	SL-05	SL-13		414
19-08	MVB	B	MR-306			38.91936944	-107.4047944			2012	SL-05	SL-13		414
19-09	MVB	B	TR-101	1188	9.6	38.91998056	-107.409575	0.6						421
19-09.5	MVB	B	TR-101	1152	9.6	38.92060833	-107.410925	0.35						421
19-10	MVB	B	TR-101			0	0						NA	NOT DRILLED
19-11	MVB	B	TR-101			0	0						NA	NOT DRILLED
19-18	MVB	B	MR-334			0	0						NA	NOT DRILLED
1-E10-22	MVB	E	PR14					3	2799	1.61	4.61			431 Acreage for task 431
1-E10-23	MVB	E	PR14											431
1-E11-28	MVB	E	PR14					3.5	904	0.52	4.02			432 Acreage for task 432
1-E12-32	MVB	E	PR14					4	5141	2.95	6.95			433 Acreage for task 433
1-E8-59	MVB	E											NA	Not drilled
1-E9-32	MVB	E	PR14					4.5	840	0.98	4.98			430 Acreage for task 430
20-01	MVB	B	MR-316			38.91435833	-107.4109056			2013	SL-07	SL-13		416
20-01A	MVB	B	MR-306			38.91331667	-107.4107167			2007	SL-03	SL-04		413
20-02	MVB	B	TR-96			0	0						NA	NOT DRILLED
20-03	MVB	B	MR-316			38.91438056	-107.4110667			2013	SL-07	SL-13		416
20-04	MVB	B	TR-103			0	0						NA	NOT DRILLED
			TR-103/MR-											
20-05	MVB	B	334/TR-96			0	0						NA	NOT DRILLED
20-06	MVB	B	MR-334			0	0						NA	NOT DRILLED
2009-D	Exploration		MR-352		5.875			0.46		0.03				422 Acreage for task 422
2009-E	Exploration		MR-352		5.875									422
2009-F	Exploration		MR-352		5.875									422
2009-G	Exploration		MR-352		5.875									422
2009-H	Exploration		MR-352		5.875									422
2009-I	Exploration		MR-352		5.875									422
20-10.5	MVB	B	MR-334	1821	9.6	38.90000833	-107.4262167	0.83		2.62				421 Rd from 19-09.5
20-14	MVB	B	MR-334	1553	9.6	38.91676389	-107.4263722							421 same pad, 20-10.5
20-18	MVB	B	MR-334	1571	9.6	38.91637778	-107.425025	0.57		0.09				421
20-21	MVB	B	MR-334			0	0						NA	NOT DRILLED
20-23	MVB	B	MR-334			38.91600278	-107.4196639					2012	SL-05	SL-13
20-25	MVB	B	MR-334			38.91598889	-107.4197444					2012	SL-05	SL-13
20-31	MVB	B	MR-334			38.913375	-107.4122194					2008	SL-03	SL-04
20-36.5	MVB	B	MR-334			38.91429444	-107.4108722					2013	SL-07	SL-13
20-38	MVB	B	MR-334			38.91441389	-107.4108861					2013	SL-07	SL-13
21-01 through 21-04	MVB	B	TR-96										NA	NOT DRILLED
21-05 & 21-06	MVB	B	TR-103										NA	NOT DRILLED
21-07 & 21-08	MVB	B	TR-96										NA	NOT DRILLED
2-18-40	MVB	B	MR-342			38.91917778	-107.4082278			2013	SL-07	SL-13		416
22-01	MVB	B	MR-295			38.90443333	-107.411575			2006	SL-03	SL-04	SL-11	413
22-01a	MVB	B	MR-295										NA	NOT DRILLED
22-02	MVB	B											NA	NOT DRILLED
22-02A	MVB	B	MR-295			38.90444444	-107.4116194			2006	SL-03	SL-04	SL-11	413
22-02B	MVB	B	MR-295			38.90442778	-107.4115333			2006	SL-03	SL-04	SL-11	413 & rd.
22-03	MVB	B	MR-295			38.90649722	-107.4155944			2013	SL-07	SL-13		416
22-03a	MVB	B											NA	NOT DRILLED
22-04	MVB	B	MR-295			38.90613333	-107.4173806			2007	SL-03	SL-04		413
22-05	MVB	B	MR-295			38.90659167	-107.4220861			2013	SL-07	SL-13		416 & access rd.
22-06	MVB	B	MR-295			38.90665	-107.4221639			2013	SL-07	SL-13		416 & access rd.
22-07	MVB	B											NA	NOT DRILLED
22-08	MVB	B											NA	NOT DRILLED
2-21-37	MVB	B	MR-342			38.91116667	-107.4117444			2008	SL-03	SL-04		413
2-25-7	MVB	B				0	0						NA	NOT DRILLED

22TG3E32XC	Exploration		MR-325			38.90653611	-107.4321778			2013	SL-07	SL-13		416
22TG3E33XC	Exploration		MR-324										NA	NOT DRILLED
22TG3E34XC	Exploration		MR-324										NA	NOT DRILLED
22TG3E3XC	Exploration		MR-328										NA	NOT DRILLED
22TG4E4XC	Exploration		MR-328	755	7	38.91001944	-107.4355278							421
23-01	MVB	B	MR-302			38.90212222	-107.4130111			2006	SL-03	SL-04	SL-11	413
23-01a	MVB	B				0	0						NA	NOT DRILLED
23-02	MVB	B	MR-295			38.90211667	-107.4129222			2006	SL-03	SL-04	SL-11	413
23-03A	MVB	B	MR-295			38.90216111	-107.4133222			2006	SL-03	SL-04	SL-11	413 & rd.
23-03B	MVB	B	MR-295			38.90262222	-107.4148444			2006	SL-03	SL-04	SL-11	413 & rd.
23-04	MVB	B	MR-302			38.90316944	-107.4194028			2006	SL-03	SL-04	SL-11	413 & rd.
23-05	MVB	B	MR-295			38.90378333	-107.4225833			2006	SL-03	SL-04	SL-11	413
23-06	MVB	B	MR-302			38.90310278	-107.4264889			2006	SL-03	SL-04	SL-11	413 & rd.
23-07	MVB	B	MR-302			38.90333611	-107.4268			2006	SL-03	SL-04	SL-11	413 & rd.
23-07A	MVB	B	TR-96			38.90333889	-107.4267917			2006	SL-03	SL-04	SL-11	413 & rd.
23-08	MVB	B	MR-307	945		38.90295833	-107.4358444	0.16	0					421
23HG1E3XC	Exploration		TR-96			38.90412222	-107.4364722			2007				421 P &A Only
23HG2-3E37XC	Exploration		MR-321			38.89956111	-107.4126806			2006	SL-03	SL-04	SL-11	413
23HG2E35XC	Exploration		MR-322			38.89976389	-107.4145472			2006	SL-03	SL-04	SL-11	413
23HG2E37XC	Exploration		MR-321			38.899325	-107.4127306			2006	SL-03	SL-04	SL-11	413
23HG2E38XC	Exploration		MR-321			38.89936944	-107.4127833			2006	SL-03	SL-04	SL-11	413
23HG3E3XC	Exploration		TR-96			38.90339722	-107.4366806			2007				421 P &A Only
24-01	MVB	B	MR-302			38.89820556	-107.414125			2006	SL-03	SL-04	SL-11	413
24-02	MVB	B	MR-302			38.89820556	-107.4142139			2006	SL-03	SL-04	SL-11	413
24-03	MVB	B	MR-302			38.89816944	-107.4142833			2006	SL-03	SL-04	SL-11	413
24-03-a	MVB	B	MR-302			0	0						NA	NOT DRILLED
24-04	MVB	B	MR-302			38.89935556	-107.4326889			2006	SL-03	SL-04	SL-11	413 & rd.
24-05	MVB	B	MR-302			38.89998333	-107.4201222			2006	SL-03	SL-04	SL-11	413
24-05A	MVB	B	MR-308			38.899925	-107.4201222			2006	SL-03	SL-04	SL-11	413
24-05B	MVB	B	MR-309			38.899925	-107.4201222			2006	SL-03	SL-04	SL-11	413
24-06	MVB	B	MR-302			38.90038333	-107.4243444			2006	SL-03	SL-04		413 & rd.
24-07	MVB	B	MR-302			38.90059722	-107.4244556			2006	SL-03	SL-04		413 & rd.
24-08	MVB	B	MR-306	657		38.90005	-107.4326778	0	0					421
24-09	MVB	B	MR-307			38.90237778	-107.435325	0.14	0	2008				421
24HG1E3XC	Exploration		MR-327			38.90053889	-107.4369417			2007	SL-03	SL-04		413
24HG1E4-5XC	Exploration		MR-327			38.90047778	-107.4202			2007	SL-03	SL-04		413
24HG2E12XC	Exploration		MR-329	959		38.89958056	-107.4327222	0.75	0.82					421
24HG2E27XC	Exploration		MR-320			38.89755278	-107.4227472			2006	SL-03	SL-04	SL-11	413
24HG2E37XC A,B	Exploration		MR-326			0	0						NA	NOT DRILLED
24HG2E5XC	Exploration		MR-327			38.90023056	-107.419825			2007	SL-03	SL-04		413 Not listed in SL-04 findings
2-E11-27	MVB	E	PR14											432
2-E12-31	MVB	E	PR14											433
2-E8-57.5	MVB	E											NA	Not drilled
2-E9-30	MVB	E	PR14											430
3-18-39	MVB	B	MR-342			38.91918889	-107.4082889			2013	SL-07	SL-13		416
3-21-36	MVB	B	MR-342			38.91109722	-107.4117611			2008	SL-03	SL-04		413
3-E10-21	MVB	E	PR14											431
3-E11-26	MVB	E	PR14											432
3-E12-30	MVB	E	PR14											433
3-E8-57	MVB	E											NA	Not drilled
3-E9-29	MVB	E	PR14											430
4-18-34	MVB	B	MR-342			38.91927778	-107.4114278			2013	SL-07	SL-13		416
4-21-32	MVB	B	MR-342			38.91118333	-107.4118639			2008	SL-03	SL-04		413
4-E10-16.5	MVB	E	PR14											431
4-E11-22	MVB	E	PR14											432
4-E12-25	MVB	E	PR14											433
4-E9-25.5	MVB	E	PR14											430

5-11-1	Monitoring Well			725	2.875	7.625	38.86224167	-107.3972167			2015		441	
5-12-1	Monitoring Well			1970	2.875	7.625	38.85973056	-107.406825			2015		441	
5-21-28	MVB	B	MR-342				38.91236944	-107.4183556			2012	SL-05	SL-13	414
5-E10-12.5	MVB	E	PR14											431
5-E11-18	MVB	E	PR14											432
5-E12-21	MVB	E	PR14											433
5-E9-21.5	MVB	E	PR14											430
6-21-25.5	MVB	B	MR-342				38.91246111	-107.4185889			2012	SL-05	SL-13	414
6-E10-8	MVB	E	PR14											431
6-E11-13	MVB	E	PR14											432
6-E12-16.5	MVB	E	PR14											433
6-E9-18	MVB	E	PR14											430
7-21-22	MVB	B	MR-342									NA		NOT DRILLED
7-E11-8	MVB	E	PR14											432
7-E12-11.5	MVB	E	PR14											433
7-E9-14	MVB	E	PR14											430
8-21-18	MVB	B	MR-342	1797	9.6		38.91315833	-107.428975	0.35		0.86			421
8-E12-6.5	MVB	E	PR14											433
8-E8-38	MVB	E										NA		Not drilled
8-E9-10	MVB	E	PR14											430
9-21-15	MVB	B	MR-342									NA		NOT DRILLED
96-27-1	Monitoring well			1320	2		38.89603056	-107.433675			2003			441 No P&A record
97-1	piezometer			22	1		38.92278056	-107.4403778						408
97-102	piezometer			30	1		38.91174461	-107.4418807						408
97-106	piezometer			30	1		38.9105429	-107.4419709						408
97-107	piezometer			30	1		38.9103913	-107.441675						408
97-110	piezometer			50	1		38.90859948	-107.4423993						408
97-111	piezometer			30	1		38.90833913	-107.4426944						408
97-113	piezometer			30	1		38.90745483	-107.4431834						408
97-141	piezometer			40	1		38.90497533	-107.4424934						408
97-147	piezometer			30	1		38.90851618	-107.4472124						408
97-149	piezometer			30	1		38.90849592	-107.447602						408
97-15	piezometer			64	1		38.90595556	-107.4433861						408
97-15-2	piezometer			100	1		38.91249167	-107.4412861						408
97-15-2	piezometer			100	1		38.91249167	-107.4412861						408
97-154	piezometer			20	1		38.90693584	-107.4490812						408
97-158	piezometer			20	1		38.90598598	-107.4503661						408
97-165(I-22)	piezometer			80	1		38.92746421	-107.4394804						408
97-170(I-14)	piezometer			50	1		38.90831179	-107.4456306						408
97-171(I-25)	piezometer			29	1		38.89997029	-107.4409086						408
97-172	piezometer			30	1		38.90488815	-107.4414648						408
97-173	piezometer			47	1		38.91116296	-107.4459493						408
97-2	piezometer			36	1		38.92215	-107.4411778						408
97-22-1	piezometer			726	4		38.89997335	-107.4399035						410
97-22-2	piezometer			654	1		38.90552666	-107.4410569						408
97-3	piezometer			45	1		38.92110833	-107.4411306						408
97-31	piezometer			63	1		38.92722955	-107.4421847						408
97-4	piezometer			32	1		38.91859167	-107.4411806						408
97-49	piezometer			25	1		38.92307291	-107.438805						408
97-4B	piezometer			85	1		38.91869167	-107.4414139						408
97-5	piezometer			21	1		38.91543889	-107.4412306						408
97-52	piezometer			21	1		38.92276213	-107.439489						408
97-53	piezometer			32	1		38.92333397	-107.4401129						408
97-58	piezometer			45	1		38.92148056	-107.43905						408
97-6	piezometer			36	1		38.91375278	-107.4421167						408

97-62	piezometer	75	1	38.92021473	-107.4399046	408
97-63	piezometer	47	1	38.91938681	-107.4394847	408
97-64	piezometer	65	1	38.91869028	-107.4395852	408
97-68	piezometer	15	1	38.91613516	-107.4393116	408
97-74	piezometer	20	1	38.91348805	-107.4387893	408
97-76	piezometer	30	1	38.91291435	-107.4389354	408
97-78	piezometer	40	1	38.91315741	-107.4395115	408
97-80	piezometer	35	1	38.9138823	-107.4405085	408
97-82	piezometer	30	1	38.91418961	-107.4410195	408
97-85	piezometer	20	1	38.91264429	-107.4384956	408
97-88	piezometer	24	1	38.91189149	-107.4367	408
97-89	piezometer	40	1	38.91140922	-107.4363037	408
97-93	piezometer	20	1	38.91156531	-107.4328667	408
98-01A	piezometer	30	2	38.92600278	-107.4471806	409
98-01A	piezometer	60	2	38.92600278	-107.4471583	409
98-02	piezometer	31.5	4	38.92604444	-107.4472917	410
98-03A	piezometer	58.5	4	38.92604444	-107.4472694	410
98-03B	piezometer	61.5	4	38.92586111	-107.4460278	410
98-04A	piezometer	26.5	2	38.92531389	-107.445	409
98-04B	piezometer	51.5	2	38.92522222	-107.4450833	409
98-05	piezometer	31.5	2	38.92583333	-107.4460833	409
98-06	piezometer	73.5	2	38.92589167	-107.4460861	409
98-07	piezometer	64.5	4	38.92661389	-107.4481806	410
98-08	piezometer	90.5	4	38.92667778	-107.4486111	410
98-09	piezometer	62.5	4	38.92661944	-107.4470167	410
98-10	piezometer	52	4	38.92112988	-107.4402722	410
98-11	piezometer	31.5	4	38.92099614	-107.4400576	410
98-12	piezometer	87.5	2	38.92589167	-107.4459639	409
98-14	piezometer	99	2	38.92516389	-107.4459722	409
98-16	piezometer	60	2	38.92498056	-107.4481611	409
98-17	piezometer	60	2	38.9245	-107.4478889	409
98-18	piezometer	55	2	38.92422778	-107.4474083	409
98-22	piezometer	25	2	38.92456389	-107.4468667	409
98-23	piezometer	55	2	38.92426944	-107.4475194	409
98-30/I31	piezometer	53	1	38.92726389	-107.4419167	408
98-34	piezometer	35	1	38.92727417	-107.4412233	408
98-41	piezometer	30	1	38.92726747	-107.4412301	408
98-46	piezometer	30	1	38.92598585	-107.4411058	408
98-49	piezometer	38	1	38.91883296	-107.4400873	408
98-51	inclinometer	75	4	38.91637021	-107.4400713	411
98-52	piezometer	65	1	38.9152831	-107.4402553	408
98-56	inclinometer	55	4	38.9150325	-107.4405758	411
98-59	piezometer	55	1	38.91465256	-107.4403678	408
98-63	piezometer	25	1	38.91390394	-107.439986	408
98-64 (I-30)	piezometer	62	1	38.91329889	-107.440907	408
98-65	inclinometer	35	3.35	38.90694444	-107.4444444	402
98-66 (I-29)	inclinometer	17	3.35	38.90694444	-107.4444444	402
98-67	inclinometer	18	3.35	38.91120489	-107.4458889	402
98-69	inclinometer	45	3.35	38.91137661	-107.4461478	402
98-69	piezometer	45	1	38.91154722	-107.4459528	408
98-87	inclinometer	69	3.35	38.91137504	-107.4461593	402
98-87	piezometer	69	1	38.90639722	-107.4435694	408
	monitoring					
99-01	well	40	3.35	38.92624444	-107.4363056	441
99-03	piezometer	25	1	38.91330955	-107.4402685	408
99-05	piezometer	38	1	38.91114367	-107.4457895	408
99-07	piezometer	15	2	38.92375	-107.4476667	409
99-09	piezometer	40	1	38.92519167	-107.4478833	408

99-10	piezometer			35	1	38.92175278	-107.4476028										408
99-11	piezometer			35	1	38.92188611	-107.4447944										408
99-12	piezometer			29	1	38.92278611	-107.4406611										408
99-13	piezometer			60	1	38.90527222	-107.4412778										408
9-E8-34	MVB	E													NA	Not drilled	
9-E9-6.5	MVB	E	PR14														430
AAA	Exploration		Mr-278			38.91336389	-107.4111806		15.18	2002							421 Acreage for task 421
B10	open stand pipe			39	2	38.92508056	-107.4482806										404
B2	open stand pipe			25	2	38.92621667	-107.4473194										404
B4	open stand pipe			31	2	38.92613056	-107.4470194										404
BBB(2001-23-1)	Exploration		Mr-278	2836	8	38.90124167	-107.4132194			2006							421
Box Canyon North Monitoring Well	Monitoring well		TR-113		4		0	0							NA	Pad removed by RPE landslide	
Box Canyon Rd	Road		TR-96						4.03		SL-05	SL-13					414
DC-3	Shaft		TR-104	383	10 14?	38.88055556	-107.4620806										612 Deer Creek Shaft Electric BH
Degas Hole-Shaft #3	Shaft		TR-83	670	10.75	38.89996944	-107.4421778			2003						301b	
Dewatering Well-1	Dewatering well		MR-212	580	18	38.90886389	-107.4451861										301c
Dewatering Well-2	Dewatering well		MR-212	580	18	38.90886389	-107.4451444										301c
Dewatering Well-3	Dewatering well		MR-212	580	18	38.90886389	-107.4451056										301c
Dewatering Well-4	Dewatering well		MR-212	608	12	38.90859167	-107.4451694										301c
DW1C-5	open stand pipe			76	8	38.92664167	-107.4487444										407
E1-11.5	MVB	E	MR-347	860	9.6	38.88523056	-107.4510694	0.17	0.52	6.93							427 Acreage for task 427
E1-15	MVB	E	MR-347	860	9.6	38.88425556	-107.4475861	0.21	2.43		2012	SL-05	SL-13				414
E1-19	MVB	E	MR-347	800	9.6	38.88404722	-107.4456222	0.22	0.34		2011	SL-05	SL-13				414
E1-23	MVB	E	MR-347												NA	Not drilled	
E1-26.5	MVB	E	MR-347	1130	9.6	38.88298056	-107.4397028	0.69	0.14		2012	SL-05	SL-13				414
E1-30	MVB	E	MR-347	1100	9.6	38.88268611	-107.4368556	0.28	0.08		2012	SL-05	SL-13				414
E1-34	MVB	E	MR-347	1125	9.6	38.88218611	-107.4350639	0.27	0.19		2011	SL-05	SL-13				414
E1-38	MVB	E	MR-347	1115	9.6	38.88147222	-107.4324417	0.19	0		2011	SL-05	SL-13				414
E14-1	MVB	E	TR146/MR 444					1	1097	0.63	1.63						434 Acreage for task 434
E1-41.5	MVB	E	MR-347	1150	9.6	38.88040278	-107.4310972	0.51	0		2012	SL-05	SL-13				414
E14-2	MVB	E	TR146/MR 444														434
E1-45	MVB	E	MR-352	1233	9.6	38.87813889	-107.4281544	0.3	0		2012	SL-05	SL-13				414
E1-48	MVB	E	MR-347	1230	9.6	38.87873611	-107.42585	0.19	0		2011	SL-05	SL-13				414
E1-52	MVB	E	MR-347	1392	9.6	38.87976389	-107.4229139	0	0		2011	SL-05	SL-13				414
E1-53	MVB	E	MR-347	1392	9.6	38.87974444	-107.4227167	0	0		2011	SL-05	SL-13				414
E1-55	MVB	E	MR-347	1392	9.6	38.87977222	-107.4227083	1.02	0	13.85	2011	SL-05	SL-13				414 Acreage for SL-05
E1-8	MVB	E	MR-347	620	9.6	38.88502222	-107.4527194	0.31	0.29		2012	SL-05	SL-13				414
E2-13	MVB	E		526	9.6	38.88066111	-107.4507333	0.47	0.22		2013						426
E2-16.5	MVB	E													NA	Not drilled	
E2-19	MVB	E		640	9.6	38.88029444	-107.4461194	0.59	0.51		2013	SL-08	SL-13				417
E2-23	MVB	E		665	9.6	38.87960278	-107.4437667	0.67	0.18		2013	SL-08	SL-13				417
E2-26.5	MVB	E		725	9.6	38.87926667	-107.4418222	0.63	0.69	10.05	2013	SL-08	SL-13				417 Acreage for SL-08
E2-30.5	MVB	E		840	9.6	38.87895833	-107.0050833	0.62	0.54		2013	SL-07	SL-13				416
E2-34 access road	MVB access road	E						0	0.93			SL-07					Access road was phase I released with SL-07, but had not been reclaimed. Should be included with future phase I release, but acreage will not be included with calculations.
E2-34 pad	MVB	E		790	9.6	38.87847778	-107.4362472	0.63	0		2013	SL-07	SL-13				416

E2-38	MVB	E		1100	9.6	38.87757222	-107.43275	0.77	0.18		2013 SL-07	SL-13	416	
E2-42	MVB	E		1120	9.6	38.87736389	-107.4308778	0.43	0		2013 SL-07	SL-13	416	
E2-44.5	MVB	E		1129	9.6	38.87711389	-107.4287361	0	0		2013 SL-07	SL-13	416	
E2-47.5	MVB	E		1175	9.6	38.87716111	-107.4278389	1.08	0.07	19.23	2013 SL-07	SL-13	416	Acreage for SL-07
E2-5	MVB	E											NA	Not drilled
E2-51	MVB	E		1185	9.6	38.87641389	-107.4232472	0	0	3.41	2012		426	Acreage for task 426
E2-52	MVB	E		1185	9.6	38.87630556	-107.4232639	0	0		2012		426	
E2-54	MVB	E		1185	9.6	38.87634722	-107.4232667	1.07	0		2012		426	
E2-9	MVB	E		641	9.6	38.88106389	-107.4534861	0.8	0.53				427	
E3-06	MVB	E		613	9..6	38.87793611	-107.4562861	0.69					427	
E3-12	MVB	E		1085	9..6	38.87749167	-107.4537111	0.83			2015 SL-10	SL-13	418	
E3-15	MVB	E											NA	Not drilled
E3-17.5	MVB	E		745	9..6	38.87660278	-107.4485667	1.88	1.45		2015 SL-10	SL-13	418	
E3-21	MVB	E		640	9..6	38.87615833	-107.4459944	0.52			2015 SL-10	SL-13	418	
E3-25	MVB	E		785	9..6	38.87571389	-107.4434222	0.38	8.09	9.97	2015 SL-10	SL-13	418	Acreage for SL-10
E3-29	MVB	E		637	9..6	38.87557778	-107.4410694	0.55	0.5		2015 SL-10		418	Pad left open. Acreage not included in SL-10
E3-32.5	MVB	E		700	9..6	38.87501944	-107.4381222	0.5	0.14		2014 SL-08	SL-13	417	
E3-36	MVB	E		725	9..6	38.8743	-107.4357583	0.48	0.05		2014 SL-08	SL-13	417	
E3-40	MVB	E		790	9..6	38.873775	-107.4331889	0.43			2014 SL-08	SL-13	417	
E3-44	MVB	E		1098	9..6	38.87324167	-107.4298806	0.61	0.04		2014 SL-08	SL-13	417	
E3-47	MVB	E		1091	9..6	38.87260833	-107.4283861	0.73	0.49		2014 SL-08	SL-13	417	
E3-51	MVB	E		1139	9..6	38.87247222	-107.4253972	0.5			2014		426	Pad left open
E3-55	MVB	E		965	9..6	38.91763333	-107.4229361	0.71	0.67		2014 SL-08	SL-13	417	
E3-59	MVB	E		1093	9..6	38.87125833	-107.4191222				2014 SL-08	SL-13	417	
E3-61	MVB	E	MR-382	984	9..6	38.87131111	-107.4190861	0.66	1.07		2014 SL-08	SL-13	417	
E3-63	MVB	E		1081	9..6	38.87128056	-107.4189972				2014 SL-08	SL-13	417	
														Pad was phase I released with SL-08, but had not been reclaimed.
														Should be included with future phase I release, but acreage will not be
E3-64	MVB	E	MR-382	990	9..6	38.86991111	-107.4172472	0.72	0.82		2014 SL-08		417	included with calculations.
														Pad was phase I released with SL-08, but had not been reclaimed.
														Should be included with future phase I release, but acreage will not be
E3-65	MVB	E		1104	9..6	38.86991111	-107.4171917				2014 SL-08		417	included with calculations.
														Pad was phase I released with SL-08, but had not been reclaimed.
														Should be included with future phase I release, but acreage will not be
E3-68	MVB	E		1316	9..6	38.86880833	-107.4119806	0.91			2014 SL-08		417	included with calculations.
E3-71	MVB	E											NA	Not drilled
														Pad was phase I released with SL-08, but had not been reclaimed.
														Should be included with future phase I release, but acreage will not be
E3-72	MVB	E		1089	9..6	38.86852222	-107.41195				2014 SL-08		417	included with calculations.
E3-73	MVB	E											NA	Not drilled
E3-75	MVB	E	TR-121	1104	9..6	38.86782222	-107.4096167				2014 SL-08	SL-13	417	
E3-76	MVB	E	TR-121	1104	9..6	38.86800833	-107.4089944	1.03			2014 SL-08	SL-13	417	
E3-78	MVB	E	TR-121	1100	9..6	38.86793611	-107.4089917				2014 SL-08	SL-13	417	
E4-1	MVB	E		1181	9.6	38.86739167	-107.4172806				2015 SL-10	SL-13	418	
E4-10	MVB	E		965	9.6	38.87012222	-107.4324444	0.64	0.37		2015 SL-10	SL-13	418	
E4-11	MVB	E		800	9.6	38.87041944	-107.4349889	0.7	0.15		2015 SL-10	SL-13	418	
E4-12	MVB	E		700	9.6	38.8704	-107.4380556	0.33	0.07		2015 SL-10	SL-13	418	
E4-13	MVB	E		664	9.6	38.87133056	-107.4401917	0.64			2015 SL-10	SL-13	418	
E4-14	MVB	E		789	9.6	38.87176389	-107.4427694	1.23	1.03		2015 SL-10	SL-13	418	
E4-15	MVB	E		823	9.6	38.87228056	-107.445725	0.59	0		2016 SL-12		419	
E4-16	MVB	E		924	9.6	38.87261667	-107.450425	0.58	0.11		2016 SL-12		419	
E4-17	MVB	E		789	9.6	38.87381111	-107.4545944	0.58	0		2016 SL-12		419	
E4-18	MVB	E		580	9.6	38.87443333	-107.4580889	0.68	0.27				427	
E4-2	MVB	E		1136	9.6	38.86733333	-107.4171139	1.44	0.81		2015 SL-10	SL-13	418	
E4-3	MVB	E		1145	9.6	38.86733611	-107.4172861				2015 SL-10	SL-13	418	
E4-4	MVB	E		979	9.6	38.86766667	-107.4196306	0.6	0.29		2015 SL-10	SL-13	418	
E4-5	MVB	E		1177	9.6	38.86813611	-107.4217861				2015 SL-10	SL-13	418	
E4-6	MVB	E		1260	9.6	38.86817222	-107.4219694	0.86			2015 SL-10	SL-13	418	

E4-68.5	MVB	E							SL-05	SL-13		414 Not drilled. E4-68 & 72.5 pad & rd. reclaimed
E4-7	MVB	E	1220	9.6	38.86900556	-107.4269861	0.56		2015 SL-10	SL-13		418
E4-72.5	MVB	E							SL-05			Not drilled. E4-68 & 72.5 pad & rd. reclaimed (not drilled due to in-mine hydroC)
E4-77	MVB	E									NA	Not drilled. E4-76 pad not built
E4-8	MVB	E	1071	9.6	38.86909722	-107.4273306	0.59	0.07	2015 SL-10	SL-13		418
E4-80.5	MVB	E							SL-05	SL-13		414 Not drilled. E4-81 pad & rd. reclaimed
E4-81.5	MVB	E							SL-05	SL-13		414 Not drilled. E4-82 pad & rd. reclaimed
E4-83	MVB	E							SL-05	SL-13		414 Not drilled. E4-83 pad & rd. reclaimed
E4-9	MVB	E	1007	9.6	38.86953611	-107.4299167	0.41	0.28	2015 SL-10	SL-13		418
E5-1	MVB	E	1117	9.6	38.86325	-107.4148	1.13	0.16	2017 SL-12			419
E5-10	MVB	E	1100	9.6	38.86513056	-107.4283667		0	2017 SL-12			419
E5-11	MVB	E	1045	9.6	38.86566111	-107.4315833	0.62	0	2017			426
E5-12	MVB	E	1036	9.6	38.86611389	-107.435475	0.82	0	2017 SL-12			419
E5-12.5	MVB	E									NA	Not drilled
E5-13	MVB	E	987	9.6	38.866125	-107.4355972		0	2017 SL-12			419
E5-14	MVB	E	874	9.6	38.86718889	-107.4381417	0.54	1.09	2017 SL-12			419
E5-15	MVB	E	825	9.6	38.86761944	-107.4413472	0.62	1.44	2017 SL-12			419
E5-16	MVB	E	742	9.6	38.86828056	-107.444325	1.16	0.91	2017 SL-12			419
E5-17	MVB	E	914	9.6	38.8687	-107.446875	0.32	0	2017 SL-12			419
E5-18	MVB	E	901	9.6	38.86923056	-107.4503056	0.51	0	2017 SL-12			419
E5-2	MVB	E	1112	9.6	38.8632	-107.4149222			2017 SL-12			419
E5-20	MVB	E	414	9.6	38.87028611	-107.45815	0.41	0.19				427
E5-3	MVB	E	1109	9.6	38.86313333	-107.4149083			2017 SL-12			419
E5-4	MVB	E	1151	9.6	38.86348333	-107.4168667	0.73	0.07	2017 SL-12			419
E5-5	MVB	E	1095	9.6	38.86390833	-107.4197056	0.46	0	2017 SL-12			419
E5-5.5	MVB	E									NA	Not drilled
E5-6	MVB	E	1107	9.6	38.86495556	-107.4217778	0.54	0.2	2017 SL-12			419
E5-7	MVB	E	1102	9.6	38.865	-107.4218667			2017 SL-12			419
E5-8	MVB	E	1085	9.6	38.864925	-107.4251833	0.8	0.12	2017 SL-12			419
E5-9	MVB	E	1135	9.6	38.86506389	-107.428325	0.82	0.06	2017 SL-12			419
E6-1 (XC66)	MVB	E	1180	9.6	38.85960556	-107.4199306	0.86	0.26	2018 SL-12			419
E6-10	MVB	E									NA	Not drilled
E6-10(39)	MVB	E	1018	9.6	38.86203333	-107.4366972	0.68	0.82	2018 SL-12			419
E6-11(34)	MVB	E	1213	9.6	38.86151944	-107.4406278	0.62	0.6	2018 SL-12			419
E6-12(29)	MVB	E	943	9.6	38.863525	-107.4445472	0.7	0.55	2018 SL-12			419
E6-13	MVB	E	840	9.6	38.86487778	-107.4488667	0.59	0.22	12.05 2019 SL-14			427 Acreage for SL-14
E6-14	MVB	E	695	9.6	38.0158	-107.4540306	0.67	1.19				427
E6-18	MVB	E									NA	Not drilled
E6-2 (XC65)	MVB	E	1156	9.6	38.85961944	-107.4199694			2018 SL-12			419
E6-25	MVB	E									NA	Not drilled
E6-3(64)	MVB	E	1146	9.6	38.85957222	-107.4199972			2018 SL-12			419
E6-4(61)	MVB	E	1176	9.6	38.85964722	-107.4226417	0.53	0	2018			426
E6-5(57)	MVB	E	1180	9.6	38.86095	-107.4244806	0.29		2018 SL-12			419
E6-6(53)	MVB	E	1215	9.6	38.86136667	-107.4268556	0.42	0.15	2018 SL-12			419
E6-6.5	MVB	E									NA	Not drilled
E6-69	MVB	E									NA	Not drilled
E6-7(50)	MVB	E	1225	9.6	38.86178056	-107.423725	0.45	1.27	2018 SL-12			419
E6-8(46)	MVB	E	1075	9.6	38.86183611	-107.4330556	0.5	0.22	2018 SL-12			419
E6-9(43)	MVB	E	1042	9.6	38.861875	-107.4331139			2018 SL-12			419
E7-1 (63)	MVB	E	PR14/TR13 8/TR140 1203		38.85659722	-107.4215111	0.5		2019 SL-14			428
E7-10 (30)	MVB	E	PR14/TR13 8/TR140 1039		38.86021667	-107.4435833	0.601974	0	2019 SL-14			428
E7-11 (25)	MVB	E	PR14/TR13 8/TR140 695		38.8611	-107.4470944	0.495018	0	2019 SL-14			428
E7-12 (19)	MVB	E	PR14/TR13 8/TR140 855		38.86169722	-107.4507722	0.514761	0				428

E7-13	MVB	E	PR14/TR13													NA	Not drilled
E7-2 (62)	MVB	E	8/TR140	1224		38.85663889	-107.4221528	0.35		0.22			2019	SL-14			428
E7-21	MVB	E														NA	Not drilled
E7-28	MVB	E														NA	Not drilled
			PR14/TR13														
E7-3 (59)	MVB	E	8/TR140	1263		38.85699444	-107.423575	0.484114		0.2129247			2019	SL-14			428
			PR14/TR13														
E7-4 (56)	MVB	E	8/TR140	1285		38.85744444	-107.4256139	0.505487		0.1434803			2020	SL-14			428
			PR14/TR13														
E7-5 (52)	MVB	E	8/TR140	1054		38.85784167	-107.4283333	0.682392		0.4221304			2019	SL-14			428
E7-6	MVB	E														NA	Not drilled
			PR14/TR13														
E7-6 (49)	MVB	E	8/TR140	981		38.85841667	-107.4310306	0.571947									428
E7-67.5	MVB	E														NA	Not drilled
E7-69	MVB	E														NA	Not drilled
			PR14/TR13														
E7-7 (45)	MVB	E	8/TR140	998		38.85908333	-107.4330722	0.52826		0.2100551			2019	SL-14			428
			PR14/TR13														
E7-8 (39)	MVB	E	8/TR140	1300		38.8594	-107.4375	0.52663		0.4401974							428
E7-9 (34)	MVB	E		1277		38.85981389	-107.4409028	0.651607		0.1354454	8.2						428 Acreage for task 428
E7-9.5	MVB	E														NA	Not drilled
			PR14/TR14														
E8-1	MVB	E	0/TR145					4	5464	3.14	7.14		2020	SL-14			429 Acreage for task 429
			PR14/TR14														
E8-2	MVB	E	0/TR145										2020	SL-14			429
			PR14/TR14														
E8-3	MVB	E	0/TR145										2020	SL-14			429
			PR14/TR14														
E8-4	MVB	E	0/TR145										2020	SL-14			429
			PR14/TR14														
E8-5	MVB	E	0/TR145										2020	SL-14			429
			PR14/TR14														
E8-6	MVB	E	0/TR145								0.97						429
			PR14/TR14														
E8-7	MVB	E	0/TR145										2020	SL-14			429
			PR14/TR14														
E8-8	MVB	E	0/TR145					0.5	1584	0.91	1.41						429
EEE(2001-11-1)	Exploration		MR-281	636	6	38.92949722	-107.4075861										421
Electric Borehole-Shaft	Shaft		TR-83	635	10.75	38.89997778	-107.4414528						2003			301b	
ESM-01	MVB	E	TR-100			38.89134722	-107.4567028	0.68		0			2007				425 P &A Only
ESM-02	MVB	E	MR-306			38.89131944	-107.4598556	0.32		0			2007				425 P &A Only
I00-01	inclinometer			38	3.35	38.90783333	-107.4448722										402
I00-02	inclinometer			44	3.35	38.90700278	-107.4445306										402
I01-01	inclinometer			58	3.35	38.92478611	-107.4435306										402
I01-02	inclinometer			46	3.35	38.92426389	-107.4434556										402
I01-03	inclinometer			58	3.35	38.92483611	-107.4407833						2017				402
I02-02	inclinometer			88	3.35	38.92594444	-107.4458194										402
I02-03	inclinometer			106	3.35	38.92621111	-107.4493556										402
I02-05	inclinometer			44	3.35	38.92618056	-107.4448583										402
I02-08	inclinometer			72	3.35	38.92531389	-107.4445861										402
I02-23	inclinometer			82	3.35	38.92383611	-107.4478528										402
I02-27	inclinometer			98	3.35	38.92559722	-107.4481722										402
I02-50	inclinometer			98	3.35	38.92494444	-107.4474722										402
I09-01	inclinometer			100	3.35	38.92413333	-107.4463528										402
I09-02	inclinometer			60	3.35	38.92425	-107.4475278										402
I09-03	inclinometer			100	3.35	38.9252	-107.4462972										402
I-09-04	inclinometer			70	3.35	38.92601111	-107.4473444										402

I-09-05	inclinometer	80	3.35	38.92658889	-107.4498167	402
I09-06	inclinometer	80	3.35	38.92509722	-107.4486278	402
I09-07	inclinometer	70	3.35	38.92455833	-107.4474972	402
I-09-08	inclinometer	56	3.35	38.92607222	#VALUE!	402
I09-09	inclinometer	32	3.35	38.92585556	-107.442825	402
I-10	inclinometer	47	3.35	38.905675	-107.4434694	402
I10-01	inclinometer	60	3.35	38.92688056	-107.4473361	402
I-11	inclinometer	50	3.35	38.91007455	-107.4422217	402
I-12	inclinometer	65	3.35	38.90996383	-107.4432306	402
I12-02	inclinometer	86	3.35	38.92596111	-107.4458389	402
I12-05	inclinometer	46	3.35	38.92618056	-107.4448583	402
I12-50	inclinometer	96	3.35	38.92499167	-107.4475056	402
I-13 (97-120)	inclinometer	37	3.35	38.90982456	-107.4441806	402
I-14	inclinometer	53	3.35	38.90825556	-107.4456361	402
I-15	inclinometer	32	3.35	38.90488606	-107.441426	402
I-16	inclinometer	29	3.35	38.91323792	-107.4405944	402
I-17	inclinometer	25	3.35	38.91727459	-107.4399722	402
I-18	inclinometer	34	3.35	38.91582222	-107.4399139	402
I1C-03	inclinometer	80	3.35	38.926675	-107.4489417	402
I1C-15	inclinometer	88	3.35	38.92661389	-107.4482528	402
I-2	inclinometer	50	3.35	38.92217222	-107.4411722	402
I-20	inclinometer	30	3.35	38.92331458	-107.4401229	402
I-21	inclinometer	70	3.35	38.92301263	-107.4414295	402
I-22	inclinometer	85	3.35	38.92746421	-107.4394804	402
I-23	inclinometer	24	3.35	38.91139722	-107.4456806	402
I-24	inclinometer	18	3.35	38.91158611	-107.4456806	402
I-25	inclinometer	26	3.35	38.89411944	-107.4469639	402
I-26	inclinometer	50	3.35	38.91139722	-107.4456806	402
I26-P	open stand					
	pipe	100	1	38.92536667	-107.4485333	403
	open stand					
I26-P	pipe	57	2	38.925325	-107.4484222	404
I-27	inclinometer	41	3.35	38.91159502	-107.44639	402
I-28	inclinometer	27	3.35	38.91583123	-107.4392554	402
I2A-12	inclinometer	82	3.35	38.92631389	-107.4461611	402
I2A-2	inclinometer	76	3.35	38.92644444	-107.4465806	402
I2C-23	inclinometer	88	3.35	38.92598611	-107.4460194	402
I-3	inclinometer	50	3.35	38.92013611	-107.4413278	402
I-31	inclinometer	48	3.35	38.92726389	-107.4419167	402
I-4	inclinometer	62	3.35	38.91859167	-107.4411806	402
I-4B	inclinometer	85	3.35	38.91868889	-107.4414	402
I-4C	inclinometer	71	3.35	38.91821389	-107.4414333	402
I-5	inclinometer	102	3.35	38.92620833	-107.4448889	402
I-51	inclinometer	18	3.35	38.92431667	-107.44515	402
I-7	inclinometer	128	3.35	38.92597222	-107.4472778	402
I-9	inclinometer	80	3.35	38.90637167	-107.4429183	402
I-98-01	inclinometer	42	3.35	38.92770556	-107.4494	402
I-98-02	inclinometer	98	3.35	38.92590278	-107.4460833	402
I-98-03	inclinometer	128	3.35	38.92639444	-107.4492806	402
I-98-05	inclinometer	78	3.35	38.92658333	-107.4481667	402
I-98-06	inclinometer	104	3.35	38.92661111	-107.4469972	402
I-98-07	inclinometer	120	3.35	38.92493056	-107.4473167	402
I-98-08	inclinometer	60	3.35	38.92531944	-107.4450667	402
I-98-50	inclinometer	102	3.35	38.925	-107.4474167	402
I-98-50	inclinometer	104	3.35	38.92493056	-107.4473167	402
I-98-93	inclinometer	120	3.35	38.92495	-107.4432556	402
I-98-94	inclinometer	120	3.35	38.92494444	-107.4432222	402
I-99-02	inclinometer	59	3.35	38.92528611	-107.4446472	402

0

0

2017

2017

I-99-06	inclinometer		26	3.35	38.92352778	-107.4464167										402
I-99-08	inclinometer		15	3.35	38.92375	-107.4476667										402
I-99-50	inclinometer		56	3.35	38.923525	-107.4464528										402
I-9B	inclinometer		95	3.35	38.90638333	-107.4435694										402
IL-2R-E	inclinometer		14	3.35	38.91167222	-107.4467806										402
IL-2R-W	inclinometer		12	3.35	38.91143333	-107.4470556										402
Lick Creek Portal																
Investigation - A	Exploration	MR-406		8						2014	SL-14					423 Only 10LC01 and 10LC02 were drilled
Lone Pine facilities area reclaimed in 2002									5.5		SL-02	SL-04	SL-06	NA		Acreage for SL-02
Lower Dry Fk Alluvial Well	Monitoring well		23		38.88287	-107.45385										441
MCCDH97-6	piezometer		36	1	38.91376179	-107.4414754										408
MCCPZ97-1	piezometer		22	1	38.92279097	-107.4397359										408
MCCPZ97-13	piezometer		40	1	38.9060664	-107.4426147										408
MCCPZ97-15	piezometer		64	1	38.90596534	-107.4427455										408
MCCPZ97-2	piezometer		36	1	38.92215964	-107.4405378										408
MCCPZ97-3	piezometer		45	1	38.92110833	-107.4411194										408
MCCPZ97-4	piezometer		32	1	38.91860021	-107.440539										408
MCCPZ97-5	piezometer		21	1	38.91544918	-107.44059										408
MCCPZ97-7	piezometer		34	1	38.912875	-107.4421611										408
Monument Dam borrow area	Borrow area									2011	SL-07	SL-13				416
MSB-06-02	open stand pipe		100	2	38.92350833	-107.4461667										404
MSB-06-03	open stand pipe		29	2	38.92365	-107.444225										404
MSB-06-04	open stand pipe		20	2	38.92360556	-107.4441972										404
MSB-06-05	open stand pipe		20	2	38.92349722	-107.4453167										404
N1S	piezometer		29	2	38.9261	-107.4478556										409
N2S	piezometer		26	2	38.92658889	-107.4481111										409
N3D	piezometer		131	2	38.92630278	-107.4490611										409
N3S	piezometer		26	2	38.92631667	-107.4491611										409
New Box Canyon North Well	Monitoring well	MR-386		16	0	0				Not Constructed					NA	
P11S	open stand pipe		47	1	38.92357778	-107.4487333										403
P12S	open stand pipe		40	1	38.92348889	-107.4485389										403
PB-2	open stand pipe		17	1	38.9226	-107.4467										403
PB-3	open stand pipe		19	1	38.92261667	-107.4468778										403
PB-4	open stand pipe		15	1	38.92265556	-107.4470639										403
PWT-06-07	pipe		72	2	38.924825	-107.45065										404
RPEE B-1	Geotech	MR-354	45	8	8	38.924575	-107.4323333	0.6	2014							401 Acreage for RPEE geotech holes
RPEE B-10	Geotech	MR-354	30	8	8	38.92483056	-107.4331861		2009							401
RPEE B-2	Geotech	MR-354	45	8	8	38.92381944	-107.4316083		2012							401
RPEE B-3	Geotech	MR-354	45	8	8	38.92290278	-107.4315722		2012							401
RPEE B-4	Geotech	MR-354	34	8		38.92291111	-107.43215									401
RPEE B-5	Geotech	MR-354	45	8	8	38.92118889	-107.4307861		2009							401
RPEE B-6	Geotech	MR-354	45	8	8	38.92150556	-107.4321389		2009							401
RPEE B-7	Geotech	MR-354	100	8		38.91955	-107.4293									401

RPEE B-8	Geotech	MR-354	45	8	8	38.91951389	-107.4318778	2012	401
RPEE B-9	Geotech	MR-354	30	8	8	38.91890556	-107.4309806	2009	401
RPEE I12-02	inclinometer		62	3.35		38.92499167	-107.4475056		402
RPEE I12-03-SAA	inclinometer		82	3.35		38.92132778	-107.4312806		402
RPEE I12-04	inclinometer		84	3.35		38.92075556	-107.4309944	2012	402
RPEE I12-05	inclinometer		72	3.35		38.921425	-107.4313194	2014	402
RPEE I14-04	inclinometer		96	3.35		38.92075556	-107.4309944		402
RPEE I15-05	inclinometer		108	3.35		38.91937778	-107.4476389		402
RPEE-I12-01	inclinometer		52	3.35		38.92451389	-107.4345333		402
	open stand								
SC-02	pipe		89	4		38.92552222	-107.4480139		406
	open stand								
SC-03	pipe		107	4		38.92551389	-107.4479083		406
	open stand								
SC-04	pipe		100	4		38.9255	-107.4479722		406
	open stand								
SC-09	pipe		100	4		38.9253	-107.4474611		406
	open stand								
SC-10	pipe		100	4		38.92523889	-107.4473694		406
	open stand								
SC-11	pipe		100	4		38.92521111	-107.4473111		406
	open stand								
SC-12	pipe		100	4		38.92518611	-107.4472167		406
	open stand								
SC-13	pipe		100	4		38.92516111	-107.4471472		406
	open stand								
SC-14	pipe		100	4		38.9251	-107.4470306		406
	open stand								
SC-15	pipe		100	4		38.92504722	-107.4470056		406
	open stand								
SC-16	pipe		90	4		38.92516944	-107.4471361		406
	open stand								
SC-17	pipe		93	4		38.92503611	-107.4470667		406
	open stand								
SC-22	pipe		80	4		38.92499444	-107.4469556		406
	open stand								
SC-29	pipe		85	4		38.92459444	-107.4461667		406
	open stand								
SC-30	pipe		89	4		38.9246	-107.4460861		406
	open stand								
SC-31	pipe		89	4		38.92459722	-107.446		406
	open stand								
SC-32	pipe		89	4		38.92459444	-107.4459194		406
	open stand								
SC-33	pipe		90	4		38.92459722	-107.445825		406
	open stand								
SC-34	pipe		87	4		38.92460278	-107.4457389		406
	open stand								
SC-35	pipe		86	4		38.92460833	-107.4456556		406
	open stand								
SC-36	pipe		87	4		38.92461111	-107.4455833		406
	open stand								
SC-37	pipe		87	4		38.92461111	-107.4455		406
	open stand								
SC-38	pipe		87	4		38.92461111	-107.4454306		406
	open stand								
SC-39	pipe		87	4		38.92461111	-107.4453611		406

SC-40	open stand pipe	87	4	38.92463889	-107.4451667	406
SC-41	open stand pipe	87	4	38.92463889	-107.4451667	406
SC-42	open stand pipe		4	38.925275	-107.4450389	406
SC-43	open stand pipe	84	4	38.92530556	-107.4449722	406
SC-44	open stand pipe	84	4	38.92503611	-107.4451111	406
SC-45	open stand pipe	84	4	38.92503611	-107.4448333	406
SC-46	open stand pipe	84	4	38.92533333	-107.4449444	406
SC-47	open stand pipe	78	4	38.92530556	-107.44475	406
SC-48	open stand pipe	42	4	38.92587222	-107.4487722	406
SC-49	open stand pipe	96	4	38.9258	-107.4487333	406
SC-50	open stand pipe	94	4	38.92574444	-107.4486583	406
SC-51	open stand pipe	88	4	38.925725	-107.4485861	406
SC-52	open stand pipe	89	4	38.92570556	-107.4485	406
SC-53	open stand pipe	88	4	38.92567222	-107.4485139	406
SC-54	open stand pipe	87	4	38.92568333	-107.4484111	406
SC-55	open stand pipe	88	4	38.92567778	-107.4483167	406
SC-56	open stand pipe	89	4	38.925725	-107.44825	406
SC-57	open stand pipe	89	4	38.925725	-107.44825	406
SC-59	open stand pipe	70	4	38.92580833	-107.4481139	406
SC-60	open stand pipe	30	4	38.92731667	-107.4488222	406
SC-61	open stand pipe	30	4	38.92593611	-107.4488694	406
SC-63	open stand pipe	83	4	38.92663056	-107.4483861	406
SC-67	open stand pipe	85	4	38.926175	-107.4472083	406
SC-68	open stand pipe	85	4	38.92619167	-107.4469111	406
SC-72	open stand pipe	86	4	38.92530556	-107.4445222	406
scp-01	piezometer	69	1	38.92555556	-107.4480611	408
SCP-09	piezometer	100	2	38.9253	-107.4474611	409
SCP-13	open stand pipe	43	2	38.92516944	-107.4471361	404
SCP-17	piezometer	93	2	38.925	-107.4469556	409
SCP-22	piezometer	80	2	38.92492778	-107.4466778	409
SCP-41	piezometer		2	38.92503611	-107.4451389	409
SCP-46	piezometer		2	38.92530556	-107.4448333	409

SCP-49	piezometer			86	2	38.926	-107.446125					409	
SCP-50	piezometer				4	38.92591389	-107.4488833					410	
SCP-51	piezometer			100	2	38.92528889	-107.4444417					409	
SG-05-101	inclinometer			52	3.35	38.91062778	-107.4471361					402	
SG-05-102	inclinometer			52	3.35	38.91086944	-107.44735					402	
SG-05-104	inclinometer			74	3.35	38.91663725	-107.440891					402	
Shaft #3	Concrete Delivery hole			MR-333	430	7	38.8996	-107.4413278					301b
SOM-123	Monitoring well						38.89635833	-107.434	2003				441 No completion/P&A record
SS1-1	MVB	E	PR15					5.5	13295	7.63	13.13	435 Acreage for task 435	
SS1-10	MVB	E	PR15									435	
SS1-11	MVB	E	PR15									435	
SS1-2	MVB	E	PR15									435	
SS1-3	MVB	E	PR15									435	
SS1-4	MVB	E	PR15									435	
SS1-5	MVB	E	PR15									435	
SS1-6	MVB	E	PR15									435	
SS1-7	MVB	E	PR15									435	
SS1-8	MVB	E	PR15									435	
SS1-9	MVB	E	PR15									435	
SS2-1	MVB	E	PR15					6	14790	8.49	14.49	436 Acreage for task 436	
SS2-10	MVB	E	PR15									436	
SS2-11	MVB	E	PR15									436	
SS2-12	MVB	E	PR15									436	
SS2-2	MVB	E	PR15									436	
SS2-3	MVB	E	PR15									436	
SS2-4	MVB	E	PR15									436	
SS2-5	MVB	E	PR15									436	
SS2-6	MVB	E	PR15									436	
SS2-7	MVB	E	PR15									436	
SS2-8	MVB	E	PR15									436	
SS2-9	MVB	E	PR15									436	
SS3-1	MVB	E	PR15/MR4 46/MR456					1.75	100	0.06	1.81	437 Acreage for task 437	
SS3-10	MVB	E	PR15/MR4 46/MR456									NA Removed with MR-456	
SS3-2	MVB	E	PR15/MR4 46/MR456									437	
SS3-3	MVB	E	PR15/MR4 46/MR456									437	
SS3-4	MVB	E	PR15/MR4 46/MR456									437	
SS3-5	MVB	E	PR15/MR4 46/MR456									NA Removed with MR-456	
SS3-6	MVB	E	PR15/MR4 46/MR456									NA Removed with MR-456	
SS3-7	MVB	E	PR15/MR4 46/MR456									NA Removed with MR-456	
SS3-8	MVB	E	PR15/MR4 46/MR456									NA Removed with MR-456	
SS3-9	MVB	E	46/MR456									NA Removed with MR-456	
SS4-1	MVB	E	PR15					1.75	1054	0.6	2.35	438 Acreage for task 438	
SS4-10	MVB	E	PR15									NA Removed with MR-456	
SS4-2	MVB	E	PR15									438	
SS4-3	MVB	E	PR15									438	
SS4-4	MVB	E	PR15									438	

SS4-5	MVB	E	PR15							NA	Removed with MR-456
SS4-6	MVB	E	PR15							NA	Removed with MR-456
SS4-7	MVB	E	PR15							NA	Removed with MR-456
SS4-8	MVB	E	PR15							NA	Removed with MR-456
SS4-9	MVB	E	PR15							NA	Removed with MR-456
Thermal Event area & holes B, D, I & G reclaimed in 2000 & Upper Dry Fk Alluvial Well	Monitoring well			30		38.86382	-107.4211				441
vw-1	piezometer			66	1	38.9062532	-107.4431048				408
vw-2	piezometer			35	1	38.90606801	-107.4428467				408
vw-3	piezometer			60	1	38.90593428	-107.4426322				408
	open stand										
W1-1	pipe			172	8	38.92485	-107.4487972				407
	open stand										
W1-D	pipe			70	2	38.89136944	-107.4484278				404
	open stand										
W1-E	pipe			100	2	38.89133333	-107.4483889				404
	open stand										
W1-F	pipe			230	2	38.89143889	-107.4486083				404
	open stand										
W1-G	pipe			200	2	38.89136111	-107.4484167				404
	open stand										
W1-H	pipe			200	2	38.89164444	-107.4488056				404
	open stand										
W1-J	pipe			50	2	38.89127778	-107.4476667				404
	open stand										
W2-A	pipe			263	2	38.89035	-107.4482583				404
	open stand										
W2-B	pipe			168	2	38.89027222	-107.4480667				404
	open stand										
W2-C	pipe			100	2	38.89023056	-107.4479778				404
	open stand										
W2-D	pipe			35	2	38.89036944	-107.4483417				404
	open stand										
W2-G	pipe			54	2	38.89020556	-107.4464881				404
	open stand										
W3A	pipe			353	2	38.89020556	-107.4464881				404
	open stand										
W3B	pipe			22	2	38.889525	-107.4455028				404
	open stand										
W4A	pipe			166	2	38.89070278	-107.4435222				404
	open stand										
W4A	pipe			78	3	38.89073056	-107.4435611				405
	Monitoring well			166	4	38.92403611	-107.4435611				441 monitoring well-W4Q (MSB)
	open stand										
W5A	pipe			148	4	38.892975	-107.4491861				406
	Monitoring well			509		38.92933	-107.40724				441
Well 01-11-1	Monitoring well			253		38.92933	-107.40724				441
Well 03-11-1	Monitoring well			1540	2	7	38.86797	-107.40985	2014		441
Well 96-2-2	Monitoring well			34			38.927444	-107.440109			441
Well GP-3	well										

Well GP-4	Monitoring well	33			38.927338	-107.439232											441
Well GP-6	Monitoring well	83			38.925072	-107.439644											441
Well GP-7	Monitoring well	56			38.925022	-107.439629											441
Well RAV-4b	Monitoring well	630			38.911957	-107.435425											441
Well RPE-1	Monitoring well	30			38.925438	-107.439117											441
Well RPE-7	Monitoring well	32			38.926346	-107.436089											441
Well SOM-129-H	Monitoring well	365	4	7	38.925713	-107.443115							2017				441
Well SOM-13	Monitoring well	188	4	4	38.92018	-107.45187	0	0					2016 SL-12				441 No pad
Well SOM-16-H	Monitoring well	1034	4	8	38.89461667	-107.4602	0	0					2016 SL-12				441 No pad
Well SOM-23-H-1	Monitoring well	604	4	4	38.8788	-107.46078	0	0					2016 SL-12				441 No pad
Well SOM-23-H-2	Monitoring well	376	4	4	38.8788	-107.46078	0	0					2016 SL-12				441 No pad
Well SOM-23-H-3	Monitoring well	232	4	4	38.8788	-107.46078	0	0					2016 SL-12				441 No pad
Well SOM-23-H-4	Monitoring well	222	4	4	38.878887	-107.460464	0	0					2016 SL-12				441 No pad
Well SOM-2-H	Monitoring well	716	4	8	38.8934	-107.4754167	0	0					2016 SL-12				441 No pad
Well SOM-3B	Monitoring well	1312	4.5	10	38.8714	-107.42997							2013 SL-14				441
Well SOM-3E	Monitoring well	1065	4.5	10	38.8714	-107.42997							2013 SL-14				441
Well SOM-45-H-1	Monitoring well	260			38.886871	-107.475899											441
Well SOM-45-H-2	Monitoring well	275	2	2	38.8869	-107.4759167	0	0					2016 SL-12				441 No pad
Well SOM-80	Monitoring well	143			38.908913	-107.44828											441
Well SOM-C-76	Monitoring well	457			38.88133	-107.44797											441
Well SW-1	Monitoring well	1121	4	4	38.88738333	-107.4799333	0	0					2016 SL-12				441 No pad
West Flatiron rd.	Road												2013 SL-07	SL-13			416