

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Ag_ppm	Al_ppm	As_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_ppm	Cd_ppm	Ce_ppm	Co_ppm	Cr_ppm
362174	5394447	390771	Amoeba	0.1	59400	6	440	1	0.5	135	-0.1	0	0.8	10
362175	5394458	390742	Amoeba	0.3	60700	6	355	1	0.2	175	-0.1	0	0.6	11
362176	5394476	390720	Amoeba	0.2	74700	12	550	1.5	0.2	500	-0.1	0	2.8	28
362177	5394470	390700	Amoeba	1.1	81800	165	320	1.5	0.3	480	0.2	0	7.5	10
362178	5394498	390672	Amoeba	0.2	55800	10	600	1.5	0.2	550	0.1	0	6	22
362179	5394492	390655	Amoeba	0.1	56700	6	405	1	0.1	275	-0.1	0	1	18
362180	5394498	390627	Amoeba	0.1	62800	4	320	1.5	0.2	210	-0.1	0	1.4	18
362181	5394506	390604	Amoeba	0.2	85400	18	340	2	0.3	130	-0.1	0	1.6	22
362182	5394530	390581	Amoeba	0.1	79200	8	400	1.5	0.2	240	-0.1	0	1.6	34
362183	5394527	390556	Amoeba	0.1	74200	12	405	1.5	0.2	245	-0.1	0	4.2	75
362184	5394546	390538	Amoeba	0.1	59200	4	335	1	-0.1	650	-0.1	0	1.6	8
362185	5394558	390511	Amoeba	-0.1	83000	8	500	1.5	0.2	550	-0.1	0	6	10
362186	5394558	390491	Amoeba	-0.1	68900	4	320	1.5	0.1	240	-0.1	0	4.6	9
362187	5394563	390465	Amoeba	-0.1	82100	4	700	1.5	0.2	180	-0.1	0	3	8
362188	5394583	390437	Amoeba	-0.1	78400	6	600	1.5	-0.1	240	-0.1	0	7.5	9
362189	5394590	390414	Amoeba	-0.1	75900	4	850	1.5	0.2	190	-0.1	0	6.5	25
362190	5394592	390391	Amoeba	-0.1	78200	6	850	1.5	0.1	600	-0.1	0	5.5	9
362191	5394606	390368	Amoeba	-0.1	89200	10	550	1.5	0.2	190	-0.1	0	5	17
362192	5394609	390354	Amoeba	-0.1	83400	4	750	1.5	-0.1	165	-0.1	0	3.6	8
362193	5394619	390323	Amoeba	0.1	91500	8	600	1.5	0.1	115	-0.1	0	9	30
362194	5394639	390299	Amoeba	0.2	66300	12	340	1.5	0.4	650	-0.1	0	5.5	265
362195	5394632	390279	Amoeba	0.2	77900	10	350	1.5	0.3	270	-0.1	0	6	125
362197	5394445	390782	Amoeba	0.2	53400	4	400	1	0.3	155	-0.1	0	1	12
362198	5394438	390818	Amoeba	0.1	63200	4	600	1	0.1	135	-0.1	0	0.6	10
362199	5394426	390853	Amoeba	0.1	46000	4	330	1	0.3	650	-0.1	0	1.8	11
362200	5394414	390851	Amoeba	0.1	75800	4	500	2	0.3	150	-0.1	0	1	9
362201	5394399	390891	Amoeba	0.1	74100	8	350	1	0.2	295	-0.1	0	1.8	23
362202	5394388	390907	Amoeba	-0.1	75200	6	420	1	0.2	310	-0.1	0	3.6	37
362203	5394388	390920	Amoeba	-0.1	72000	6	500	1	0.2	385	-0.1	0	2.2	48
362204	5394365	390955	Amoeba	0.1	79700	12	425	2	0.6	550	-0.1	0	4.8	55
362205	5394377	390977	Amoeba	0.1	80300	12	270	1	0.4	3500	-0.1	0	9	185
362206	5394347	390995	Amoeba	0.1	88900	14	330	1	0.4	3800	-0.1	0	8	155
362207	5394342	391028	Amoeba	0.1	94700	14	135	1.5	0.4	1400	-0.1	0	20.5	135
362208	5394333	391041	Amoeba	0.1	110800	12	125	1	0.3	11000	-0.1	0	12.5	100
362209	5394323	391068	Amoeba	0.1	88300	10	145	1	0.2	9700	-0.1	0	24	100
362210	5394316	391089	Amoeba	0.1	84500	22	430	1.5	0.3	6400	-0.1	0	10	80
362211	5394301	391118	Amoeba	0.1	95300	10	600	1.5	0.3	2700	-0.1	0	3.2	60
362212	5394308	391137	Amoeba	0.1	86000	6	1100	2	0.3	500	-0.1	0	1.6	18
362213	5394285	391159	Amoeba	0.1	82200	14	200	1.5	0.3	8800	-0.1	0	3.6	32
362214	5394457	391288	Amoeba	0.2	76500	-3	550	2	0.2	350	-0.1	0	1.2	7

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Ag_ppm	Al_ppm	As_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_ppm	Cd_ppm	Ce_ppm	Co_ppm	Cr_ppm
362215	5394448	391306	Amoeba	0.1	91900	6	600	2	0.3	155	-0.1	0	2.6	175
362216	5394443	391324	Amoeba	0.1	92700	4	415	2	0.2	85	-0.1	0	5	100
362217	5394421	391347	Amoeba	0.1	61800	6	425	2	0.2	210	-0.1	0	1	55
362218	5394411	391372	Amoeba	0.1	75300	12	500	2	0.3	2500	1.7	0	5.5	80
362219	5394408	391397	Amoeba	0.2	95000	24	700	2.5	0.3	2500	0.1	0	6	135
362220	5394396	391421	Amoeba	0.1	76800	6	420	2.5	0.2	230	-0.1	0	7	95
362221	5394384	391443	Amoeba	0.2	53300	8	280	1.5	0.2	335	-0.1	0	2.2	85
362223	5394679	391800	Amoeba	0.3	64800	145	850	1	0.2	115	-0.1	0	0.4	36
362224	5394681	391772	Amoeba	0.5	59300	20	650	1	0.2	150	-0.1	0	0.8	26
362225	5394693	391756	Amoeba	0.6	63200	8	550	1.5	0.3	180	0.1	0	1	47
362226	5394703	391730	Amoeba	0.7	55800	32	495	1	0.3	500	0.1	0	2.4	37
362227	5394708	391708	Amoeba	0.2	64000	8	490	2.5	0.3	800	-0.1	0	2	65
362228	5394724	391694	Amoeba	0.2	80100	8	600	2.5	0.3	125	-0.1	0	1.6	32
362229	5394730	391659	Amoeba	0.2	87200	6	495	3	0.3	90	-0.1	0	3.6	18
362230	5394737	391643	Amoeba	0.1	68800	8	500	2	0.3	210	-0.1	0	1	60
362231	5394746	391622	Amoeba	0.2	80500	8	600	2.5	0.3	210	-0.1	0	0.8	50
362232	5394754	391603	Amoeba	-0.1	84500	4	850	1.5	0.1	280	-0.1	0	9.5	55
362233	5394770	391563	Amoeba	0.1	83600	4	600	1.5	-0.1	280	-0.1	0	10	75
362235	5394465	391252	Amoeba	0.1	39600	-3	335	1	0.1	190	-0.1	0	0.8	22
362236	5394484	391238	Amoeba	0.2	87700	6	700	2.5	0.2	95	-0.1	0	1.6	6
362237	5394489	391217	Amoeba	0.1	84700	4	850	3	0.4	115	-0.1	0	1.4	7
362238	5394497	391194	Amoeba	0.1	86700	4	600	2	0.3	155	-0.1	0	3	115
362239	5394507	391163	Amoeba	0.1	59300	4	500	1.5	0.2	185	-0.1	0	1.8	60
362240	5394513	391149	Amoeba	0.1	57100	4	395	1.5	0.2	150	-0.1	0	1.6	13
362241	5394519	391121	Amoeba	0.1	54900	4	420	1.5	0.2	225	-0.1	0	1	36
362242	5394531	391094	Amoeba	0.2	91100	4	650	3	0.9	155	-0.1	0	1	10
362243	5394548	391068	Amoeba	-0.1	56200	4	405	1.5	-0.1	150	-0.1	0	1	16
362244	5394557	391044	Amoeba	0.1	50500	4	425	1.5	0.1	145	-0.1	0	1.2	25
362245	5394563	391024	Amoeba	0.1	50100	-3	465	1.5	-0.1	140	-0.1	0	0.6	14
362246	5394567	391003	Amoeba	0.4	75200	8	850	2.5	0.5	80	-0.1	0	0.6	7
362247	5394583	390978	Amoeba	0.5	53200	4	480	1.5	0.3	160	-0.1	0	0.8	22
362248	5394034	390732	Amoeba	0.2	105800	14	300	1.5	0.4	385	0.2	0	5	245
362249	5394043	390702	Amoeba	0.1	102300	6	230	1.5	0.1	175	-0.1	0	3.4	37
362250	5394038	390684	Amoeba	0.1	97900	12	185	1.5	0.2	210	-0.1	0	7	33
362251	5394075	390673	Amoeba	-0.1	87900	14	275	1	0.3	6600	-0.1	0	6	27
362252	5394072	390639	Amoeba	-0.1	86300	8	175	1	0.3	1500	-0.1	0	3.8	34
362253	5394081	390618	Amoeba	-0.1	55300	6	215	1	0.3	435	-0.1	0	2.4	44
362254	5394096	390585	Amoeba	-0.1	89500	-3	600	1.5	0.2	290	-0.1	0	1.2	12
362255	5394099	390569	Amoeba	-0.1	75800	4	420	1	0.3	365	-0.1	0	1.6	38
362256	5394103	390546	Amoeba	-0.1	98900	4	650	1.5	0.1	165	-0.1	0	4.2	5

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Ag_ppm	Al_ppm	As_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_ppm	Cd_ppm	Ce_ppm	Co_ppm	Cr_ppm
362257	5394113	390523	Amoeba	-0.1	76600	4	950	1.5	0.2	305	-0.1	0	3.6	12
362259	5394905	391217	Amoeba	-0.1	67800	14	460	1	0.2	700	-0.1	0	11	27
362260	5394918	391200	Amoeba	-0.1	75500	8	465	2	0.2	1200	-0.1	0	3	14
362261	5394928	391178	Amoeba	-0.1	87700	10	435	1.5	0.3	295	-0.1	0	7	27
362262	5394941	391159	Amoeba	-0.1	90800	4	440	1.5	0.2	240	-0.1	0	4.4	14
362263	5394952	391125	Amoeba	-0.1	89500	4	470	2	0.1	255	-0.1	0	2.2	9
362264	5394958	391103	Amoeba	-0.1	82100	10	380	2	0.4	165	-0.1	0	2.8	9
362265	5394966	391079	Amoeba	-0.1	106000	6	110	1	0.1	90	-0.1	0	8.5	10
362266	5394975	391056	Amoeba	-0.1	105800	6	650	2.5	0.1	160	-0.1	0	3.8	15
362267	5394989	391038	Amoeba	-0.1	90800	4	1000	1.5	0.1	165	-0.1	0	3.8	13
362268	5394994	391016	Amoeba	-0.1	81600	4	650	1.5	0.1	140	-0.1	0	11	110
362269	5395009	391000	Amoeba	-0.1	86500	4	900	1.5	0.2	85	-0.1	0	6.5	17
362270	5395011	390972	Amoeba	-0.1	86500	4	600	1.5	0.1	430	-0.1	0	3.6	23
362271	5395023	390938	Amoeba	-0.1	91900	6	650	1.5	0.2	245	-0.1	0	3.2	35
362272	5395024	390919	Amoeba	-0.1	87600	6	800	1.5	0.1	1200	-0.1	0	3	50
362273	5395042	390896	Amoeba	-0.1	114600	10	255	1.5	0.4	220	-0.1	0	65	460
362274	5395059	390876	Amoeba	-0.1	105600	6	235	1.5	0.3	11900	-0.1	0	27	305
362276	5394589	390962	Amoeba	0.1	50100	6	500	1	0.2	385	-0.1	0	1.2	23
362277	5394594	390937	Amoeba	0.5	81500	36	700	1	0.2	355	-0.1	0	0.6	5
362278	5394602	390914	Amoeba	0.2	50300	16	500	1	0.2	350	-0.1	0	0.6	19
362279	5394615	390890	Amoeba	0.3	43000	14	405	1	0.1	650	-0.1	0	2	17
362280	5394625	390864	Amoeba	0.2	53300	55	470	1	0.2	285	-0.1	0	1.2	39
362281	5394634	390843	Amoeba	-0.1	45700	18	370	1	0.1	850	-0.1	0	1.8	22
362282	5394645	390819	Amoeba	0.1	52800	10	490	1.5	0.2	950	-0.1	0	1.8	26
362283	5394646	390798	Amoeba	0.4	55600	18	480	1	0.2	650	-0.1	0	1.8	12
362284	5394663	390779	Amoeba	-0.1	79300	6	385	2	-0.1	385	-0.1	0	1	7
362285	5394673	390742	Amoeba	-0.1	75200	8	375	1.5	0.1	470	-0.1	0	3.6	46
362286	5394684	390729	Amoeba	-0.1	86200	8	650	2	0.2	455	-0.1	0	1.8	36
362287	5394693	390702	Amoeba	-0.1	71000	6	285	1	0.1	250	-0.1	0	3	26
362288	5394697	390681	Amoeba	-0.1	99900	4	155	1	0.1	650	-0.1	0	9	37
362289	5394704	390662	Amoeba	-0.1	85100	-3	500	2	-0.1	450	-0.1	0	3.2	9
362290	5394726	390628	Amoeba	-0.1	89000	-3	650	2	-0.1	550	-0.1	0	6.5	7
362291	5394738	390605	Amoeba	-0.1	93200	6	435	1.5	0.1	650	-0.1	0	4.2	7
362292	5394744	390586	Amoeba	-0.1	119400	6	800	2.5	0.1	850	-0.1	0	8	13
362293	5394740	390559	Amoeba	-0.1	83100	22	550	1.5	0.1	475	-0.1	0	3.2	16
362294	5394760	390539	Amoeba	-0.1	80600	4	650	1.5	0.1	160	-0.1	0	1.8	9
362295	5394776	390517	Amoeba	-0.1	78000	8	500	1.5	0.1	275	-0.1	0	3.8	13
362296	5394778	390490	Amoeba	-0.1	70200	24	800	2.5	0.5	230	-0.1	0	5.5	115
362297	5394778	390471	Amoeba	-0.1	71700	14	900	2	0.5	315	-0.1	0	0.6	42
362298	5394799	390461	Amoeba	0.2	77500	16	900	3	0.5	80	-0.1	0	0.6	90

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Ag_ppm	Al_ppm	As_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_ppm	Cd_ppm	Ce_ppm	Co_ppm	Cr_ppm
362299	5394815	390424	Amoeba	-0.1	85300	12	550	1.5	0.5	420	-0.1	0	3.4	120
362301	5394220	389753	Amoeba	-0.1	103400	14	250	1.5	0.3	750	-0.1	0	8	21
362302	5394205	389772	Amoeba	-0.1	118700	14	550	2	0.4	550	-0.1	0	10.5	32
362303	5394197	389798	Amoeba	-0.1	118800	12	415	2	0.3	440	-0.1	0	6.5	135
362304	5394182	389822	Amoeba	-0.1	132500	10	195	1.5	0.5	200	-0.1	0	7	345
362305	5394177	389846	Amoeba	-0.1	104700	18	1100	2.5	0.4	415	-0.1	0	2.4	155
362306	5394166	389866	Amoeba	-0.1	87600	4	950	2	0.1	375	-0.1	0	6.5	12
362307	5394161	389895	Amoeba	-0.1	82000	4	900	2	0.2	480	-0.1	0	3	27
362308	5394152	389917	Amoeba	-0.1	97100	4	850	2	0.1	490	-0.1	0	9	17
362309	5394146	389939	Amoeba	-0.1	85700	6	750	1.5	0.1	475	-0.1	0	6	25
362310	5394134	389962	Amoeba	-0.1	89100	8	495	2	0.2	800	-0.1	0	7.5	115
362311	5394122	389979	Amoeba	-0.1	94900	4	440	2	-0.1	600	-0.1	0	1.4	5
362312	5394110	390001	Amoeba	-0.1	92500	12	345	1	0.2	500	-0.1	0	4.4	65
362313	5394103	390029	Amoeba	-0.1	92400	12	355	1	0.2	550	-0.1	0	6	55
362314	5394087	390055	Amoeba	-0.1	70400	8	310	1.5	0.2	550	-0.1	0	7	29
362315	5394084	390075	Amoeba	-0.1	85600	6	490	1.5	-0.1	410	-0.1	0	10	23
362316	5394067	390102	Amoeba	0.1	74900	18	280	1	0.2	410	-0.1	0	4	48
362318	5394061	390127	Amoeba	-0.1	121400	22	465	1.5	0.2	220	-0.1	0	6	26
362319	5394053	390155	Amoeba	-0.1	101200	18	550	1.5	0.5	600	-0.1	0	2.2	13
362320	5394052	390169	Amoeba	-0.1	129200	65	355	1.5	0.2	465	-0.1	0	8	40
362321	5394029	390192	Amoeba	0.3	62700	60	235	1	0.3	2200	0.3	0	4	70
362322	5394032	390217	Amoeba	0.1	89700	22	240	1	0.3	1300	-0.1	0	8.5	60
362323	5393889	390572	Amoeba	0.3	113100	14	330	1.5	0.5	2900	0.2	0	13.5	410
362324	5393893	390540	Amoeba	0.2	127000	20	475	2.5	0.5	900	0.2	0	17.5	1000
362325	5393902	390520	Amoeba	0.1	103100	16	345	1.5	0.4	1000	0.2	0	45.5	650
362326	5393901	390498	Amoeba	-0.1	87400	22	260	1.5	0.4	500	-0.1	0	80	650
362327	5393919	390470	Amoeba	-0.1	91200	10	600	1.5	0.2	750	-0.1	0	9.5	90
362328	5393938	390442	Amoeba	-0.1	95600	6	225	1	0.1	3100	-0.1	0	9.5	65
362329	5393942	390431	Amoeba	-0.1	100800	8	355	1.5	0.1	3200	-0.1	0	11	80
362330	5393949	390401	Amoeba	-0.1	101700	14	220	1	0.3	490	-0.1	0	8	135
362331	5393959	390378	Amoeba	0.1	103400	8	285	1	0.2	1400	0.1	0	9.5	45
362332	5393968	390354	Amoeba	-0.1	121300	8	390	1.5	0.1	460	-0.1	0	25.5	38
362333	5393976	390338	Amoeba	-0.1	101200	8	200	1	0.2	2900	-0.1	0	6	45
362334	5393982	390312	Amoeba	-0.1	90400	6	200	1	0.1	1500	-0.1	0	4.6	31
362335	5393998	390276	Amoeba	0.2	90600	26	350	1.5	0.2	550	-0.1	0	4.6	20
362336	5394009	390265	Amoeba	0.2	90700	50	360	2	0.7	850	0.2	0	8	60
362338	5393712	389931	Amoeba	-0.1	31700	4	335	1	-0.1	215	-0.1	0	1	12
362339	5393696	389957	Amoeba	-0.1	92000	12	600	1.5	0.2	250	-0.1	0	1.8	70
362340	5393696	389976	Amoeba	-0.1	72100	-3	1000	1.5	0.1	365	-0.1	0	1.6	31
362341	5393687	389993	Amoeba	-0.1	67000	6	600	1	-0.1	380	-0.1	0	2	15

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Ag_ppm	Al_ppm	As_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_ppm	Cd_ppm	Ce_ppm	Co_ppm	Cr_ppm
362342	5393678	390020	Amoeba	-0.1	86500	12	480	1.5	-0.1	370	-0.1	0	6.5	29
362343	5393662	390047	Amoeba	-0.1	79200	12	650	1	0.1	235	-0.1	0	6	35
362344	5393651	390068	Amoeba	-0.1	110000	12	20	1	0.3	100	0.3	0	37.5	280
362345	5393650	390094	Amoeba	0.1	103200	10	95	1.5	0.4	280	0.2	0	38.5	290
362347	5391696	390382	Barite Creek	0.1	86000	6	1700	1	0.1	10200	0.3	0	43	380
362348	5391675	390367	Barite Creek	0.2	105200	16	460	1.5	0.2	4600	0.1	0	29.5	180
362349	5391651	390349	Barite Creek	0.2	89700	12	550	1.5	0.2	3200	-0.1	0	22.5	110
362350	5391625	390352	Barite Creek	0.1	90400	12	280	1.5	0.2	3300	-0.1	0	19	140
362351	5391596	390337	Barite Creek	0.1	101800	8	250	1.5	0.2	3400	-0.1	0	19	125
362352	5391580	390330	Barite Creek	0.2	98100	18	325	1	0.3	3400	-0.1	0	12.5	95
362353	5391553	390318	Barite Creek	0.1	100000	20	240	2	0.2	2900	0.1	0	24.5	115
362354	5391526	390305	Barite Creek	0.2	109000	34	275	1.5	0.2	5500	0.2	0	32.5	120
362355	5391516	390297	Barite Creek	0.2	75400	22	185	1	0.2	2500	0.1	0	6.5	75
362356	5391492	390288	Barite Creek	0.2	69600	38	200	1	0.3	2400	-0.1	0	4.8	70
362357	5391430	390275	Barite Creek	0.2	57600	22	195	-0.5	0.3	2100	-0.1	0	3	49
362358	5391441	390264	Barite Creek	-0.1	72500	60	600	1	0.3	750	-0.1	0	2	32
362359	5391425	390257	Barite Creek	0.4	31300	16	375	0.5	0.2	700	0.1	0	0.4	5
362360	5391397	390244	Barite Creek	0.2	26200	24	220	1	0.1	800	-0.1	0	0.4	4
362383	5391367	390234	Barite Creek	0.3	26100	6	475	0.5	0.4	700	0.1	0	0.6	8
362384	5391356	390244	Barite Creek	0.1	32000	6	390	1	0.2	650	-0.1	0	0.6	12
362385	5391334	390236	Barite Creek	-0.1	49700	12	600	1.5	0.2	445	-0.1	0	0.4	10
362386	5391661	390571	Barite Creek	0.2	67600	10	410	1.5	0.3	2400	0.2	0	28	450
362387	5391637	390571	Barite Creek	0.3	51800	44	280	1.5	0.7	1500	0.2	0	11	345
362388	5391618	390561	Barite Creek	0.2	72700	20	305	1	0.6	1300	0.1	0	15.5	195
362389	5391602	390553	Barite Creek	0.3	66700	8	550	1.5	0.3	850	0.1	0	17	185
362390	5391576	390542	Barite Creek	0.2	94500	20	245	1	0.3	1200	0.1	0	12	80
362391	5391554	390527	Barite Creek	0.1	61900	6	225	0.5	0.2	4500	-0.1	0	4.8	75
362392	5391531	390522	Barite Creek	0.1	102600	10	180	1	0.2	430	-0.1	0	10	70
362393	5391509	390519	Barite Creek	0.1	97800	10	170	1	0.3	750	-0.1	0	9.5	80
362394	5391472	390513	Barite Creek	0.1	95800	6	290	1	0.2	950	0.1	0	11	65
362395	5391453	390502	Barite Creek	-0.1	78900	8	235	0.5	0.3	600	-0.1	0	3.8	55
362396	5391374	390453	Barite Creek	0.2	25700	10	240	0.5	0.2	550	-0.1	0	0.6	5
362397	5391389	390457	Barite Creek	-0.1	37700	12	385	1	0.1	500	-0.1	0	0.4	4
362398	5391404	390468	Barite Creek	0.1	38900	8	500	1	0.2	550	-0.1	0	0.4	6
362399	5391428	390480	Barite Creek	0.1	76700	75	440	1	0.5	650	-0.1	0	1.8	35
362400	5391336	390443	Barite Creek	0.1	29300	4	385	1	0.1	600	-0.1	0	0.4	4
362402	5391103	389446	Sth Charter	-0.1	75900	16	230	1	0.3	10400	0.2	0	8.5	26
362403	5391107	389434	Sth Charter	0.1	88300	16	120	1	0.3	3100	0.1	0	6	24
362404	5391121	389411	Sth Charter	-0.1	63400	14	230	1	0.3	14400	0.1	0	9	20
362417	5392198	389819	Nth Charter	0.4	83300	6	1000	2	1.1	320	-0.1	0	0.4	6

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Ag_ppm	Al_ppm	As_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_ppm	Cd_ppm	Ce_ppm	Co_ppm	Cr_ppm
362418	5392162	389815	Nth Charter	0.3	68600	14	850	1	0.3	390	-0.1	0	0.6	9
362419	5392119	389800	Nth Charter	0.3	60800	105	900	1	0.6	750	-0.1	0	1.4	42
362420	5392095	389783	Nth Charter	0.2	86300	135	650	1	0.4	405	-0.1	0	1.2	38
362421	5392081	389771	Nth Charter	0.4	69000	375	550	1	0.4	2100	-0.1	0	4.2	195
362422	5392059	389763	Nth Charter	1	86800	170	1100	1.5	0.5	4300	-0.1	0	15	315
362423	5392026	389751	Nth Charter	0.6	43600	14	650	1	0.3	340	-0.1	0	0.6	11
362424	5392006	389745	Nth Charter	0.2	73300	220	1200	1.5	0.6	455	-0.1	0	2.8	290
362425	5391978	389735	Nth Charter	0.1	78600	80	1200	1.5	0.8	385	-0.1	0	3.2	225
362426	5391970	389953	Nth Charter	0.1	88600	65	900	2	1	550	-0.1	0	9	430
362427	5391962	389945	Nth Charter	0.1	55100	12	700	1.5	0.4	390	-0.1	0	0.8	75
362428	5391935	389932	Nth Charter	-0.1	61200	28	750	1.5	0.8	455	-0.1	0	1	155
362429	5391909	389929	Nth Charter	0.2	64500	24	1100	1.5	0.5	415	-0.1	0	0.8	80
362430	5391862	389905	Nth Charter	0.3	43600	6	850	1	0.3	650	-0.1	0	0.4	11
362431	5391834	389891	Nth Charter	0.2	30000	6	600	0.5	0.3	500	-0.1	0	0.6	9
362432	5391804	389878	Nth Charter	0.1	57200	12	900	1	0.3	405	-0.1	0	0.4	23
362433	5391786	389886	Nth Charter	0.2	55900	70	600	1	0.4	550	-0.1	0	3.6	375
362435	5391999	389961	Nth Charter	0.3	72800	60	850	1.5	0.6	420	-0.1	0	5	215
362436	5392024	389967	Nth Charter	0.3	63400	105	750	1.5	0.5	600	-0.1	0	4.2	285
362437	5392045	389977	Nth Charter	0.5	88400	105	500	1.5	1.1	1700	-0.1	0	19	900
362438	5392088	389998	Nth Charter	0.2	68000	38	900	1.5	0.5	260	-0.1	0	0.8	55
362439	5392111	390006	Nth Charter	0.1	92100	36	750	1.5	0.2	355	-0.1	0	3.6	60
362440	5392132	389312	Nth Charter	-0.1	95300	85	850	1.5	0.4	285	-0.1	0	0.6	16
362441	5392107	389354	Nth Charter	-0.1	91200	28	550	1	0.3	650	-0.1	0	3	12
362443	5392087	389397	Nth Charter	-0.1	113200	55	440	1	0.3	335	-0.1	0	3.4	13
362444	5392075	389446	Nth Charter	0.1	47100	6	700	1	0.3	250	-0.1	0	0.4	12
362445	5392055	389491	Nth Charter	0.7	75800	65	1300	1	0.3	255	-0.1	0	0.2	18
362446	5392032	389544	Nth Charter	0.4	108100	38	1200	2	0.8	205	-0.1	0	0.4	15
362447	5392015	389581	Nth Charter	3	72100	1500	1200	1.5	0.4	195	-0.1	0	0.2	22
362448	5392000	389639	Nth Charter	1.1	87100	245	7900	1	0.2	380	-0.1	0	0.4	7
362449	5391986	389680	Nth Charter	1.1	49700	14	3200	1	-0.1	355	-0.1	0	0.2	3
365243	5394485	390156	Amoeba	0.5	159900	14	115	2.5	0.4	420	0.3	0	70	145
365244	5394467	390178	Amoeba	0.7	102500	12	550	2	0.4	1100	-0.1	0	60	800
365245	5394459	390209	Amoeba	0.7	150400	26	340	3	0.4	140	-0.1	0	8.5	650
365246	5394454	390224	Amoeba	0.5	101500	18	360	3	0.4	600	-0.1	0	34	650
365247	5394443	390252	Amoeba	0.4	100700	12	475	1.5	0.2	135	-0.1	0	2.6	65
365248	5394433	390280	Amoeba	0.4	87500	24	400	2	-0.1	330	-0.1	0	2.8	23
365249	5394426	390296	Amoeba	0.4	100000	6	600	2	-0.1	130	-0.1	0	4	11
365250	5394411	390320	Amoeba	0.5	96600	8	550	3	0.4	650	-0.1	0	26	550
365251	5394405	390342	Amoeba	0.3	100700	-3	650	2	-0.1	700	-0.1	0	5	10
365252	5394400	390360	Amoeba	0.4	100900	6	700	2	-0.1	215	-0.1	0	7.5	15

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Ag_ppm	Al_ppm	As_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_ppm	Cd_ppm	Ce_ppm	Co_ppm	Cr_ppm
365253	5394387	390390	Amoeba	0.5	78300	44	500	1.5	0.3	145	-0.1	0	1	33
365254	5394232	390756	Amoeba	0.6	84100	16	650	3	0.1	155	-0.1	0	2.2	30
365255	5394248	390738	Amoeba	0.5	90200	10	700	2.5	0.7	200	-0.1	0	1.8	11
365256	5394260	390714	Amoeba	0.3	83200	6	650	1.5	-0.1	185	-0.1	0	0.6	3
365257	5394262	390690	Amoeba	0.3	61100	4	500	1.5	-0.1	295	-0.1	0	1	6
365258	5394278	390673	Amoeba	0.3	50100	16	480	1	0.2	250	-0.1	0	0.2	8
365259	5394286	390648	Amoeba	2.9	61100	24	500	1	-0.1	135	-0.1	0	0.6	5
365260	5394295	390621	Amoeba	0.6	82100	44	700	1.5	0.6	130	-0.1	0	0.4	9
365261	5394304	390596	Amoeba	1	64700	24	900	1.5	0.3	355	-0.1	0	0.8	11
365262	5394312	390578	Amoeba	0.8	90800	12	800	1.5	0.3	365	-0.1	0	1.2	18
365263	5394318	390548	Amoeba	0.4	90300	6	500	2	0.2	700	-0.1	0	4.4	28
365264	5394324	390529	Amoeba	0.6	133700	10	155	3.5	0.8	600	-0.1	0	3	50
365265	5394345	390506	Amoeba	0.3	68700	4	450	1.5	-0.1	345	-0.1	0	1.2	16
365266	5394232	390756	Amoeba	0.4	83000	4	360	2	0.1	200	-0.1	0	1.4	40
365267	5394350	390463	Amoeba	0.6	120400	10	450	3	-0.1	395	-0.1	0	2.2	65
365268	5394364	390436	Amoeba	0.6	127700	4	550	3	-0.1	185	-0.1	0	1.6	65
365270	5394234	390784	Amoeba	0.4	113500	22	460	2	0.4	350	-0.1	0	4	50
365271	5394216	390806	Amoeba	0.5	118400	6	550	2.5	-0.1	180	-0.1	0	17	13
365272	5394207	390824	Amoeba	0.4	102800	6	365	2	0.3	185	-0.1	0	10	28
365273	5394195	390853	Amoeba	0.5	140700	10	90	1.5	0.4	265	-0.1	0	105	410
365274	5394175	390902	Amoeba	0.5	129100	12	410	2.5	0.5	335	0.1	0	25.5	310
365275	5394172	390918	Amoeba	0.6	172800	12	425	2.5	0.5	1100	0.1	0	65	460
365276	5394166	390938	Amoeba	0.6	160000	12	320	2.5	0.5	345	-0.1	0	22.5	275
365277	5394508	391682	Amoeba	0.4	120600	10	425	1.5	-0.1	2000	-0.1	0	20.5	55
365278	5394515	391660	Amoeba	0.4	102900	10	600	1.5	0.2	275	-0.1	0	6.5	55
365279	5394524	391639	Amoeba	0.4	98700	8	900	2	-0.1	150	-0.1	0	9	75
365280	5394545	391615	Amoeba	0.5	95000	8	1100	1.5	0.1	195	-0.1	0	4.8	65
365281	5394551	391589	Amoeba	0.6	91700	10	700	2	0.1	140	-0.1	0	2.6	41
365282	5394696	391222	Amoeba	0.4	98200	16	850	2	0.3	315	-0.1	0	7	55
365283	5394696	391240	Amoeba	0.6	111900	10	750	2.5	0.2	110	-0.1	0	1.4	11
365284	5394688	391261	Amoeba	0.5	66800	4	550	1.5	0.1	190	-0.1	0	0.8	16
365285	5394676	391282	Amoeba	0.4	92900	6	1100	1.5	0.2	470	-0.1	0	11	95
365286	5394657	391315	Amoeba	0.5	79000	18	500	2	0.3	160	-0.1	0	11	465
365287	5394641	391335	Amoeba	0.5	63400	12	600	1.5	0.2	185	-0.1	0	5	270
365288	5394639	391355	Amoeba	0.4	56900	4	480	1.5	0.1	280	-0.1	0	3.6	80
365289	5394624	391394	Amoeba	0.6	91400	28	600	1.5	0.3	800	-0.1	0	5	110
365290	5394613	391423	Amoeba	0.7	86200	18	650	1.5	0.2	750	-0.1	0	5.5	75
365291	5394602	391448	Amoeba	0.5	80500	6	600	2	0.2	215	-0.1	0	3.4	105
365292	5394595	391471	Amoeba	0.5	83600	10	1200	2.5	0.3	750	-0.1	0	22	600
365293	5394587	391494	Amoeba	0.4	76300	6	900	2.5	0.2	125	-0.1	0	6.5	105

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Ag_ppm	Al_ppm	As_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_ppm	Cd_ppm	Ce_ppm	Co_ppm	Cr_ppm
365294	5394575	391513	Amoeba	0.4	75900	6	750	1.5	0.1	195	-0.1	0	7.5	125
365295	5394568	391541	Amoeba	0.6	92600	10	750	3	0.2	170	-0.1	0	5.5	145
365296	5394554	391567	Amoeba	0.6	108100	8	700	2.5	0.2	65	-0.1	0	3.6	125
365298	5394897	391249	Amoeba	0.3	90300	-3	550	1.5	0.1	305	-0.1	0	3.2	55
365299	5394892	391267	Amoeba	0.3	110200	4	500	1.5	-0.1	485	-0.1	0	3	60
365300	5394881	391293	Amoeba	0.5	86700	6	365	1.5	0.4	240	-0.1	0	1	24
365301	5394869	391316	Amoeba	0.3	74100	-3	445	1.5	0.3	285	-0.1	0	0.4	32
365302	5394865	391336	Amoeba	0.4	95600	4	650	2.5	-0.1	105	-0.1	0	1.2	23
365303	5394855	391368	Amoeba	0.2	77400	4	485	2	-0.1	115	-0.1	0	1	30
365304	5394839	391391	Amoeba	0.2	61200	8	435	2	0.2	350	-0.1	0	3.4	30
365305	5394836	391408	Amoeba	0.2	76500	6	650	2	-0.1	800	0.2	0	7.5	19
365306	5394816	391454	Amoeba	0.1	77600	-3	650	1.5	0.1	170	-0.1	0	8	41
365307	5394812	391473	Amoeba	0.1	73400	-3	500	1.5	0.1	150	-0.1	0	8.5	43
365308	5394802	391497	Amoeba	0.3	95800	4	650	2.5	0.2	125	-0.1	0	3.2	48
365309	5394790	391522	Amoeba	0.2	87800	-3	650	2	-0.1	260	-0.1	0	1.8	25
365310	5394784	391544	Amoeba	0.1	109100	-3	750	2	-0.1	420	-0.1	0	16.5	48
365312	5394912	390704	Amoeba	0.2	95800	26	600	3	0.5	260	-0.1	0	1	27
365313	5394900	390731	Amoeba	0.2	59600	6	330	2	0.6	250	-0.1	0	12	170
365314	5394889	390755	Amoeba	0.2	84100	12	460	3	0.5	1300	-0.1	0	60	455
365315	5394883	390786	Amoeba	0.2	119100	10	195	2.5	0.4	1200	-0.1	0	60	550
365316	5394861	390810	Amoeba	0.2	60100	16	225	2	0.4	1900	0.1	0	32	340
365317	5394856	390832	Amoeba	0.2	67300	12	435	1.5	0.2	1000	-0.1	0	2.8	16
365318	5394850	390848	Amoeba	0.2	82300	6	485	2	0.1	185	-0.1	0	4.6	40
365319	5394841	390870	Amoeba	0.2	82300	40	550	2.5	0.1	185	-0.1	0	2.4	15
365320	5394827	390897	Amoeba	0.2	83000	24	550	3	0.1	180	-0.1	0	2.8	20
365321	5394816	390918	Amoeba	0.2	84600	10	700	2.5	0.2	280	-0.1	0	3.6	30
365322	5394802	390940	Amoeba	0.2	69600	6	600	2	0.2	270	-0.1	0	2.8	29
365323	5394795	390964	Amoeba	0.2	79800	6	750	2	0.2	95	-0.1	0	1.2	13
365324	5394793	390985	Amoeba	0.1	88600	6	850	2	-0.1	345	-0.1	0	8.5	40
365325	5394780	391007	Amoeba	0.2	81000	12	700	2.5	-0.1	175	-0.1	0	7.5	42
365326	5394769	391031	Amoeba	0.2	56400	-3	445	2	0.2	420	-0.1	0	0.8	35
365327	5394764	391058	Amoeba	0.2	83400	4	800	2	-0.1	115	-0.1	0	1.2	9
365328	5394756	391070	Amoeba	0.2	77400	4	600	2.5	0.5	100	-0.1	0	1	17
365329	5394748	391103	Amoeba	0.2	76400	-3	550	2	0.1	120	-0.1	0	1.6	9
365330	5394740	391122	Amoeba	0.2	50400	4	475	1.5	0.2	150	-0.1	0	0.8	29
365331	5394730	391144	Amoeba	0.2	68000	4	550	2	0.2	125	-0.1	0	1	14
365332	5394715	391165	Amoeba	0.2	86700	4	950	3.5	0.2	85	-0.1	0	1	13
365333	5394706	391191	Amoeba	0.2	94300	10	650	2	0.4	75	-0.1	0	0.8	27
365335	5394351	389940	Amoeba	0.2	80900	6	600	2.5	0.2	330	-0.1	0	10.5	95
365336	5394343	389966	Amoeba	0.2	86500	12	750	2	0.3	290	-0.1	0	1.6	15

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Ag_ppm	Al_ppm	As_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_ppm	Cd_ppm	Ce_ppm	Co_ppm	Cr_ppm
365337	5394337	389990	Amoeba	0.2	78900	10	750	2.5	0.3	1100	-0.1	0	2.6	9
365338	5394321	390013	Amoeba	0.2	86700	8	950	2.5	0.1	1200	-0.1	0	7	55
365339	5394311	390034	Amoeba	0.2	77900	4	140	4	0.3	205	-0.1	0	18.5	600
365340	5394301	390062	Amoeba	0.1	73700	-3	850	2	0.1	195	-0.1	0	6	7
365341	5394295	390084	Amoeba	0.2	80900	34	600	2	2.3	135	-0.1	0	6	8
365342	5394284	390108	Amoeba	0.2	81800	-3	550	2.5	0.1	85	-0.1	0	5.5	7
365343	5394284	390130	Amoeba	0.2	108000	-3	700	3	0.2	65	-0.1	0	6	12
365344	5394269	390151	Amoeba	0.2	85500	-3	405	2.5	0.3	180	-0.1	0	9.5	8
365345	5394263	390176	Amoeba	0.2	98100	-3	440	2	0.1	235	0.1	0	12	6
365346	5394241	390194	Amoeba	0.2	98900	-3	350	2.5	0.1	220	-0.1	0	17	14
365347	5394241	390220	Amoeba	0.2	93100	4	120	2	0.2	80	-0.1	0	36	13
365348	5394228	390248	Amoeba	0.1	148000	-3	400	1.5	0.1	480	-0.1	0	10.5	12
365349	5394226	390271	Amoeba	0.1	88300	4	475	2	0.2	150	-0.1	0	7.5	44
365350	5394212	390298	Amoeba	0.1	192000	-3	750	2	0.2	195	-0.1	0	3.8	11
365351	5394201	390314	Amoeba	0.1	93800	-3	480	2	-0.1	115	-0.1	0	13	8
365352	5394191	390329	Amoeba	0.1	75400	4	360	1.5	0.1	125	-0.1	0	17	28
365353	5394181	390360	Amoeba	0.1	93200	12	500	3	0.1	95	-0.1	0	3.6	27
365354	5394170	390386	Amoeba	0.1	161400	14	95	1	0.4	135	-0.1	0	2.4	28
365355	5394158	390410	Amoeba	0.2	87400	6	65	1	0.1	80	-0.1	0	3.8	45
365356	5394160	390424	Amoeba	0.3	85800	8	500	2	0.3	125	-0.1	0	1.8	60
365357	5394153	390453	Amoeba	0.3	62800	8	250	1.5	0.2	165	-0.1	0	1.6	38
365358	5394143	390472	Amoeba	0.4	59400	4	750	1.5	0.3	200	-0.1	0	1.2	19
365359	5394134	390492	Amoeba	0.3	46500	6	600	1	0.2	345	-0.1	0	1.2	23
365361	5394043	389632	Amoeba	0.2	87800	20	850	2.5	0.3	235	-0.1	0	3.2	18
365362	5394034	389653	Amoeba	0.2	94400	6	1000	2	0.3	175	-0.1	0	4.2	65
365363	5394031	389680	Amoeba	0.2	119800	8	295	2	0.4	430	-0.1	0	37	325
365364	5394017	389698	Amoeba	0.2	115700	22	425	2.5	0.5	265	-0.1	0	16	700
365365	5394009	389720	Amoeba	0.2	88800	4	550	2.5	0.5	215	0.1	0	7.5	650
365366	5394001	389743	Amoeba	0.2	78100	28	495	2	0.2	205	-0.1	0	3	55
365367	5393987	389768	Amoeba	0.5	106500	36	650	2	0.5	700	0.1	0	8.5	165
365368	5393858	390119	Amoeba	0.2	82700	6	475	1.5	-0.1	210	-0.1	0	5.5	23
365369	5393863	390090	Amoeba	0.1	75000	4	750	2	-0.1	165	-0.1	0	4.6	12
365370	5393866	390072	Amoeba	0.2	82600	4	700	1.5	-0.1	265	-0.1	0	6.5	23
365371	5393873	390048	Amoeba	0.1	90800	6	550	1.5	0.2	1000	-0.1	0	8.5	120
365372	5393884	390028	Amoeba	0.1	81600	4	600	1.5	0.2	255	-0.1	0	6	95
365373	5393900	390001	Amoeba	0.2	87100	4	650	1.5	-0.1	120	-0.1	0	2.6	10
365374	5393903	389977	Amoeba	0.2	85700	-3	600	1.5	0.3	60	-0.1	0	3.2	6
365375	5393919	389955	Amoeba	0.2	89200	10	500	1.5	0.2	310	-0.1	0	6.5	110
365376	5393928	389935	Amoeba	0.1	68600	-3	550	1.5	0.2	260	-0.1	0	4.8	60
365377	5393931	389907	Amoeba	0.6	75000	6	650	1.5	0.2	650	0.2	0	7.5	75

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Ag_ppm	Al_ppm	As_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_ppm	Cd_ppm	Ce_ppm	Co_ppm	Cr_ppm
365378	5393945	389882	Amoeba	0.3	71600	42	900	1.5	0.2	420	0.4	0	1	14
365379	5393958	389861	Amoeba	0.5	42400	14	430	1	0.1	700	0.5	0	0.6	14
365381	5393740	390400	Amoeba	0.4	77000	12	360	2	0.3	360	0.2	0	150	800
365382	5393743	390370	Amoeba	0.3	79200	-3	255	2.5	0.4	300	-0.1	0	10.5	900
365383	5393759	390345	Amoeba	0.2	78700	18	175	2.5	0.4	350	0.1	0	21.5	700
365384	5393764	390325	Amoeba	0.3	94500	-3	800	1.5	0.6	205	0.3	0	15	1400
365385	5393779	390308	Amoeba	0.1	90200	4	150	3	0.8	405	0.1	0	20.5	480
365386	5393791	390279	Amoeba	0.2	94300	6	145	1.5	0.5	40	-0.1	0	7	500
365387	5393800	390260	Amoeba	0.2	72100	6	1100	2	-0.1	150	-0.1	0	5.5	55
365388	5393801	390234	Amoeba	0.2	79100	6	750	2.5	-0.1	120	-0.1	0	3.2	100
365389	5393808	390212	Amoeba	0.1	72100	12	600	1.5	-0.1	125	-0.1	0	4.2	26
365390	5393820	390190	Amoeba	0.2	99500	-3	1300	3	-0.1	100	-0.1	0	1	12
365391	5393827	390165	Amoeba	0.1	84900	-3	1300	2.5	-0.1	110	-0.1	0	3.2	11
365392	5393848	390144	Amoeba	0.1	91700	4	455	1.5	-0.1	170	-0.1	0	5.5	20
365393	5393556	390325	Amoeba	0.2	106800	14	465	2.5	0.3	310	-0.1	0	6.5	475
365394	5393881	389580	Amoeba	0.2	97400	28	430	2.5	0.3	2500	-0.1	0	18.5	550
365395	5393845	389603	Amoeba	0.2	82100	18	495	2	0.3	750	-0.1	0	44.5	470
365396	5393835	389625	Amoeba	0.2	72600	22	325	2	0.4	1300	-0.1	0	10	455
365397	5393823	389648	Amoeba	0.2	106300	4	150	3	0.2	450	-0.1	0	80	650
365398	5393818	389668	Amoeba	0.2	105900	26	110	3.5	0.5	275	0.3	0	32.5	750
365399	5393800	389695	Amoeba	0.1	100600	-3	650	2	-0.1	105	-0.1	0	6.5	14
365400	5393793	389720	Amoeba	0.2	109200	14	700	2	0.1	120	-0.1	0	9	12
365401	5393783	389737	Amoeba	0.2	44500	4	485	1	-0.1	600	-0.1	0	1.2	5
365402	5393776	389760	Amoeba	0.1	83000	-3	550	1.5	-0.1	140	-0.1	0	3	6
365403	5393770	389787	Amoeba	0.1	70500	4	700	1.5	-0.1	220	-0.1	0	4.4	6
365404	5393755	389806	Amoeba	0.1	86100	10	475	1.5	-0.1	110	-0.1	0	5.5	7
365405	5393744	389835	Amoeba	0.2	90300	-3	500	2	-0.1	140	-0.1	0	1	5
365406	5393739	389861	Amoeba	0.2	87300	4	700	2	-0.1	135	-0.1	0	1.8	6
365407	5393723	389885	Amoeba	0.2	55800	4	650	1.5	-0.1	195	-0.1	0	0.8	11
365408	5393719	389905	Amoeba	0.2	82100	4	600	1.5	0.2	125	-0.1	0	0.8	11
365410	5393563	390295	Amoeba	0.2	105900	8	450	3	0.4	250	0.3	0	8.5	550
365411	5393566	390268	Amoeba	0.3	112000	4	230	2.5	0.4	375	0.3	0	8	650
365412	5393584	390247	Amoeba	0.2	100800	20	375	4	0.4	240	0.2	0	7.5	600
365413	5393585	390230	Amoeba	0.2	95600	-3	385	3	0.2	360	0.1	0	13	600
365414	5393596	390208	Amoeba	0.2	99000	-3	550	2.5	0.5	850	-0.1	0	13	850
365415	5393610	390187	Amoeba	0.2	112000	10	750	3	0.4	550	-0.1	0	13	950
365416	5393614	390154	Amoeba	0.2	120200	8	95	2	0.5	95	0.2	0	49	420
365417	5393631	390130	Amoeba	0.2	108800	-3	215	2	0.4	135	0.6	0	65	320
365418	5393640	390113	Amoeba	0.2	109500	6	380	2.5	0.5	145	0.6	0	60	415
365420	5391698	390482	Barite Creek	0.1	105200	14	230	2	0.2	4300	0.2	0	42.5	90

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Ag_ppm	Al_ppm	As_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_ppm	Cd_ppm	Ce_ppm	Co_ppm	Cr_ppm
365421	5391678	390472	Barite Creek	0.2	88500	12	355	1.5	0.2	5300	0.2	0	70	225
365422	5391660	390462	Barite Creek	0.2	81900	14	490	2	0.2	4600	0.2	0	32	125
365423	5391634	390461	Barite Creek	0.3	65000	14	330	2	0.2	425	0.1	0	12.5	155
365424	5391590	390442	Barite Creek	0.2	93800	24	405	1.5	0.2	4100	-0.1	0	24.5	115
365425	5391563	390430	Barite Creek	0.3	98400	105	470	1.5	0.6	380	-0.1	0	2.4	60
365426	5391536	390425	Barite Creek	0.4	104300	80	360	1.5	0.4	1500	-0.1	0	12.5	120
365427	5391522	390416	Barite Creek	0.3	103400	110	470	1.5	0.5	1100	-0.1	0	2.8	75
365428	5391497	390394	Barite Creek	0.2	105500	20	275	3.5	0.2	155	0.3	0	55	100
365429	5391474	390388	Barite Creek	0.2	110300	12	185	2	0.1	200	-0.1	0	13	90
365430	5391450	390380	Barite Creek	0.2	103000	20	295	3	0.2	190	-0.1	0	20.5	95
365431	5391429	390378	Barite Creek	0.2	46700	30	500	1.5	0.2	170	-0.1	0	0.4	5
365432	5391406	390363	Barite Creek	0.2	68200	26	800	1.5	0.3	170	-0.1	0	0.6	4
365433	5391381	390352	Barite Creek	0.2	52000	6	550	1	0.2	120	-0.1	0	0.4	2
365435	5391676	390696	Barite Creek	0.2	95300	85	480	2	0.5	7800	-0.1	0	48.5	340
365436	5391652	390678	Barite Creek	0.2	100000	85	550	2	0.5	2100	-0.1	0	45	325
365437	5391632	390674	Barite Creek	0.2	108300	60	500	2	0.5	2200	-0.1	0	49.5	360
365438	5391600	390663	Barite Creek	0.2	99400	80	450	2	0.7	1400	-0.1	0	34.5	325
365439	5391583	390652	Barite Creek	0.2	64400	70	355	2	0.9	550	0.2	0	60	365
365440	5391555	390642	Barite Creek	0.4	81100	28	315	1	0.5	2200	-0.1	0	23.5	175
365441	5391541	390627	Barite Creek	0.3	71900	34	445	1	0.4	10200	0.1	0	13	320
365442	5391527	390626	Barite Creek	0.2	110200	65	480	2	0.2	14400	0.1	0	90	950
365443	5391481	390612	Barite Creek	0.3	89800	24	600	2	1.2	375	-0.1	0	1.2	8
365444	5391470	390605	Barite Creek	0.2	80800	26	700	2	0.3	225	-0.1	0	1.6	7
365445	5391444	390591	Barite Creek	0.2	42900	30	220	1.5	0.4	110	-0.1	0	10	130
365446	5391419	390589	Barite Creek	0.2	99200	115	335	1.5	1	105	-0.1	0	8	39
365447	5391398	390581	Barite Creek	0.2	58100	90	600	1.5	0.5	3300	0.2	0	1.8	31
365448	5391371	390571	Barite Creek	0.1	70700	12	850	2	0.2	400	-0.1	0	1	50
365449	5391347	390554	Barite Creek	0.2	64200	14	650	1.5	0.3	200	-0.1	0	0.4	10
365450	5391321	390551	Barite Creek	0.2	71000	4	550	2	0.3	145	-0.1	0	0.4	3
365451	5391307	390546	Barite Creek	0.2	51600	10	460	1	0.2	155	-0.1	0	0.6	3
365453	5391682	390798	Barite Creek	-0.1	85000	4	600	0.5	0.2	10900	-0.1	0	70	460
365454	5391663	390797	Barite Creek	0.1	103500	-3	55	1	0.2	310	-0.1	0	11.5	450
365455	5391640	390784	Barite Creek	0.1	107600	8	85	0.5	0.2	750	-0.1	0	38	600
365456	5391612	390772	Barite Creek	0.1	102400	8	190	1	0.2	460	-0.1	0	55	750
365457	5391587	390762	Barite Creek	0.2	101700	10	50	1	0.2	190	-0.1	0	17.5	265
365458	5391567	390751	Barite Creek	0.1	70300	14	95	2.5	0.2	490	-0.1	0	38.5	450
365459	5391540	390738	Barite Creek	0.3	85200	46	440	2	0.5	400	-0.1	0	35.5	340
365460	5391518	390737	Barite Creek	0.5	93900	110	465	2.5	1.6	3000	-0.1	0	75	500
365461	5391498	390725	Barite Creek	0.5	104400	135	600	2.5	0.7	5700	0.1	0	35	295
365462	5391479	390722	Barite Creek	0.3	70200	50	500	1	0.7	550	-0.1	0	5	150

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Ag_ppm	Al_ppm	As_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_ppm	Cd_ppm	Ce_ppm	Co_ppm	Cr_ppm
365463	5391451	390703	Barite Creek	0.4	66700	140	800	1.5	0.3	135	-0.1	0	2	32
365464	5391427	390704	Barite Creek	0.2	74600	95	600	2.5	0.5	70	-0.1	0	1.6	23
365465	5391405	390690	Barite Creek	0.2	90300	365	1200	3	0.8	135	-0.1	0	3.4	50
365466	5391384	390675	Barite Creek	0.2	93800	155	1400	4.5	1	90	-0.1	0	0.4	13
365467	5391360	390667	Barite Creek	0.2	58800	55	370	1.5	0.5	135	-0.1	0	3.8	75
365482	5392150	389909	Nth Charter	0.4	83100	60	465	2.5	1	1600	0.2	0	110	900
365483	5392122	389903	Nth Charter	2.7	110600	75	1400	3	0.7	170	1.9	0	600	1100
365484	5392082	389882	Nth Charter	0.4	103000	75	340	2.5	0.9	1100	0.2	0	170	550
365485	5392062	389872	Nth Charter	0.4	90200	125	255	1	1.3	10800	-0.1	0	15	700
365486	5392030	389868	Nth Charter	0.3	114200	130	65	2.5	0.9	2200	0.2	0	49	1100
365487	5392016	389856	Nth Charter	0.2	111000	90	550	1.5	1.7	155	-0.1	0	9.5	275
365488	5391991	389843	Nth Charter	0.2	99400	48	1100	1.5	1	205	-0.1	0	9.5	190
365489	5391971	389831	Nth Charter	0.3	64500	80	1200	1.5	0.7	170	-0.1	0	2.2	70
365490	5391944	389826	Nth Charter	0.2	83500	70	800	1.5	0.6	435	-0.1	0	3.6	360
365491	5391900	389809	Nth Charter	0.2	52100	95	600	3.5	0.3	235	-0.1	0	8	550
365492	5391879	389800	Nth Charter	0.2	86600	32	750	1.5	0.6	215	-0.1	0	9	300
365493	5391710	389947	Nth Charter	0.3	46000	270	600	2.5	0.5	30	-0.1	0	0.4	370
365494	5391725	389953	Nth Charter	0.3	97600	50	500	1.5	0.1	180	-0.1	0	12.5	125
365495	5391749	389965	Nth Charter	0.3	76200	400	405	2.5	0.6	550	-0.1	0	7.5	175
365496	5391776	389973	Nth Charter	0.3	62600	315	150	1	1.1	2400	-0.1	0	11.5	400
365497	5391803	389990	Nth Charter	0.2	76400	185	175	2	0.2	105	-0.1	0	3.8	900
365498	5391820	389995	Nth Charter	0.2	101000	220	1000	2.5	0.4	150	-0.1	0	2.2	205
365500	5391868	390014	Nth Charter	0.2	48500	60	650	1	0.2	335	-0.1	0	1.6	65
365501	5391893	390021	Nth Charter	0.2	81900	8	465	2	2.1	275	-0.1	0	5	50
365502	5391918	390032	Nth Charter	0.2	35200	6	485	1	0.2	185	-0.1	0	0.8	22
365503	5391939	390040	Nth Charter	0.2	39900	22	420	1	0.2	300	-0.1	0	1.2	19
365504	5391956	390052	Nth Charter	0.2	46800	10	650	1	0.7	335	-0.1	0	1.2	6
365505	5391974	390063	Nth Charter	0.2	52200	10	900	1	0.4	325	-0.1	0	1	4
365506	5392005	390074	Nth Charter	0.2	124100	30	800	2.5	0.5	365	-0.1	0	2.4	22
365507	5392052	390082	Nth Charter	0.1	34300	20	155	0.5	0.2	17300	-0.1	0	2.2	26
365508	5392074	390095	Nth Charter	0.2	62400	36	425	1	0.3	2600	-0.1	0	2.8	34
365510	5392280	389479	Nth Charter	0.3	26800	8	420	-0.5	-0.1	850	-0.1	0	0.6	3
365511	5392260	389522	Nth Charter	0.2	119300	8	425	1.5	-0.1	265	-0.1	0	0.8	2
365512	5392143	389796	Nth Charter	0.3	106200	40	1400	2.5	0.5	550	-0.1	0	1.4	160
365513	5392164	389752	Nth Charter	0.4	75000	50	1300	1.5	0.6	255	-0.1	0	0.8	60
365514	5392180	389713	Nth Charter	1.4	59200	20	1100	1.5	0.4	800	-0.1	0	2.6	105
365515	5392202	389665	Nth Charter	0.7	107000	20	1300	1.5	0.1	135	-0.1	0	1.2	3
365516	5392220	389612	Nth Charter	0.2	82100	8	1200	1.5	0.4	600	-0.1	0	1.8	4
365517	5392237	389567	Nth Charter	0.1	81000	8	1300	1.5	0.2	600	-0.1	0	1.2	3
365518	5391966	389740	Nth Charter	0.2	88800	14	1400	1.5	0.3	450	0.1	120	0.4	29

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Ag_ppm	Al_ppm	As_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_ppm	Cd_ppm	Ce_ppm	Co_ppm	Cr_ppm
365519	5391953	389785	Nth Charter	0.2	103700	75	1600	2	0.4	700	-0.1	125	7.5	750
365520	5391928	389824	Nth Charter	0.1	97000	290	1200	2	0.3	370	-0.1	80	33	1000
365521	5391902	389858	Nth Charter	0.2	78700	110	1300	1.5	1	245	-0.1	120	1.2	330
365522	5391889	389904	Nth Charter	0.1	98200	8	950	1.5	0.3	285	-0.1	105	1.2	38
365523	5391863	389955	Nth Charter	0.2	59700	28	600	1	0.3	465	-0.1	105	2	500
365524	5391839	389998	Nth Charter	0.2	62400	50	1000	1.5	0.3	550	0.1	115	2.8	190
365525	5391823	389045	Nth Charter	0.3	72300	38	700	1	0.3	315	-0.1	45	7	90
365526	5391808	390093	Nth Charter	0.3	56000	16	800	1	0.2	700	0.1	31	4	60
365527	5391973	390162	Nth Charter	0.2	80500	22	500	1.5	0.3	31200	0.8	65	7.5	75
365528	5392012	390109	Nth Charter	0.1	134800	30	360	0.5	0.3	550	-0.1	13	7	41
365529	5392024	390077	Nth Charter	0.1	53600	28	295	0.5	0.2	15900	-0.1	41	1.8	26
365530	5392048	390030	Nth Charter	0.1	55700	24	375	1	0.2	1800	-0.1	85	2.4	34
365531	5392057	389989	Nth Charter	0.5	66600	36	850	1	0.4	500	-0.1	130	1.4	85
365532	5392097	389933	Nth Charter	0.2	109100	50	430	1	0.3	235	-0.1	31	4.8	240
365533	5392121	389893	Nth Charter	0.3	111100	75	290	1.5	1.2	2500	0.1	205	75	900
365534	5392127	389861	Nth Charter	0.2	109800	75	290	1	0.5	435	-0.1	85	24	750
365536	5391641	390034	Nth Charter	0.2	60600	10	1200	1.5	0.2	125	-0.1	135	0.6	16
365537	5391667	390041	Nth Charter	0.1	92100	4	1100	1.5	1.2	160	-0.1	47	0.6	14
365538	5391684	390048	Nth Charter	0.2	83500	28	650	1	0.4	1100	0.1	125	2.6	38
365539	5391721	390055	Nth Charter	0.4	68800	55	165	1.5	0.9	650	0.1	70	19.5	600
365540	5391735	390065	Nth Charter	0.6	61800	44	190	1	0.7	3400	0.2	135	21.5	700
365541	5391756	390075	Nth Charter	0.3	96900	75	370	2.5	0.9	470	0.2	130	55	1000
365542	5391781	390090	Nth Charter	0.3	67400	38	550	1.5	0.5	1400	0.1	50	12.5	340
365543	5391829	390108	Nth Charter	0.3	104800	30	900	1.5	0.2	330	-0.1	95	14	130
365544	5391848	390120	Nth Charter	0.6	74400	55	950	1	0.2	1100	-0.1	65	12	265
365545	5391881	390130	Nth Charter	0.3	83600	30	285	0.5	0.1	1000	-0.1	45.5	12	80
365546	5390104	390135	Nth Charter	0.2	105100	18	395	0.5	0.1	2600	-0.1	45	12	115
365547	5391919	390144	Nth Charter	0.1	31500	14	500	-0.5	0.2	6700	0.1	32.5	3.2	39
365548	5391946	390157	Nth Charter	0.2	29200	14	195	-0.5	0.2	8800	0.3	28	1.6	33
365549	5391964	390163	Nth Charter	0.1	78900	18	310	0.5	0.2	5600	-0.1	35	5	310
365550	5392018	390181	Nth Charter	0.1	93700	8	750	0.5	0.1	2300	-0.1	50	5.5	85
365551	5392042	390190	Nth Charter	0.1	71200	8	385	-0.5	0.1	1500	-0.1	34	4	65
365552	5392420	389649	Nth Charter	0.1	102200	18	295	1	0.2	9500	-0.1	100	7.5	135
365553	5392401	389690	Nth Charter	0.1	38800	6	405	0.5	-0.1	485	-0.1	180	0.6	13
365554	5392387	389734	Nth Charter	0.1	44200	6	700	1	0.4	800	-0.1	105	0.6	5
365555	5392364	389782	Nth Charter	0.1	38500	6	160	-0.5	0.2	280	-0.1	145	0.8	14
365556	5392348	389829	Nth Charter	-0.1	49800	26	130	0.5	-0.1	335	-0.1	255	1.6	7
365557	5392317	389877	Nth Charter	0.7	89100	10	1000	1.5	0.1	315	-0.1	130	0.6	9
365558	5392309	389923	Nth Charter	0.2	73900	8	325	1	0.1	1200	0.1	120	1.2	12
365559	5392295	389972	Nth Charter	0.2	99300	60	395	1	0.3	650	-0.1	80	6	170

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Ag_ppm	Al_ppm	As_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_ppm	Cd_ppm	Ce_ppm	Co_ppm	Cr_ppm
365560	5392274	389010	Nth Charter	0.2	96600	22	195	0.5	0.4	1300	-0.1	60	8	485
365562	5392176	390242	Nth Charter	0.1	117100	12	110	0.5	-0.1	1900	-0.1	23	5.5	85
365563	5392204	390151	Nth Charter	-0.1	73100	14	80	0.5	-0.1	20500	-0.1	49	3.8	50
365564	5392216	390151	Nth Charter	0.1	71500	12	240	0.5	0.1	3500	-0.1	43.5	8	60
365565	5392237	390111	Nth Charter	0.2	108000	8	165	1	0.9	470	-0.1	80	5	29
365566	5392261	390061	Nth Charter	0.1	97900	12	125	1	0.7	240	-0.1	100	9	45
365567	5391952	389239	Nth Charter	2	59600	110	285	2	0.3	5300	0.2	110	12	500
365568	5391914	389285	Nth Charter	0.3	93300	32	440	1.5	0.4	500	-0.1	265	1	60
365569	5391897	389334	Nth Charter	0.2	69700	26	550	1	0.4	8600	-0.1	115	2.4	24
365570	5391885	389370	Nth Charter	0.2	88600	30	2200	1.5	0.4	16400	0.1	160	3.6	20
365571	5391861	389428	Nth Charter	0.1	76500	22	700	1.5	-0.1	455	-0.1	150	1.8	17
365572	5391843	389461	Nth Charter	0.3	106700	215	1100	1.5	0.2	485	-0.1	125	2.2	26
365573	5391826	389516	Nth Charter	0.2	113300	205	1200	2.5	0.1	220	-0.1	260	6.5	21
365574	5391815	389552	Nth Charter	2.3	75800	38	3300	1.5	0.3	1100	-0.1	120	2	34
365575	5391799	389603	Nth Charter	0.2	64100	14	700	1	0.2	160	-0.1	125	0.4	26
365576	5391759	389649	Nth Charter	0.2	59000	38	750	1	0.1	240	-0.1	140	0.4	36
365577	5391745	389705	Nth Charter	0.4	58800	10	650	1	0.1	235	-0.1	95	0.8	120
365578	5391710	389744	Nth Charter	0.2	79900	20	1100	1.5	0.2	230	-0.1	170	-0.2	10
365579	5391712	389793	Nth Charter	0.2	38500	10	550	0.5	0.1	195	-0.1	80	0.6	9
365580	5391702	389834	Nth Charter	0.2	64700	24	700	1	0.2	175	-0.1	90	-0.2	10
365581	5391673	389876	Nth Charter	0.7	43700	44	600	1	0.1	105	-0.1	70	0.4	6
365582	5391664	389970	Nth Charter	0.1	50300	34	550	1	0.1	650	-0.1	110	0.2	21
365583	5391652	389970	Nth Charter	0.4	37700	38	800	0.5	0.1	230	-0.1	80	0.4	7
365584	5391609	390029	Nth Charter	0.2	34200	16	500	0.5	-0.1	265	-0.1	125	0.2	8
365586	5391706	389300	Nth Charter	-0.1	44900	12	375	1	0.3	2900	-0.1	47	1.6	110
365587	5391688	389345	Nth Charter	0.2	110500	70	800	1.5	0.3	245	-0.1	25.5	1.4	13
365588	5391667	389385	Nth Charter	0.1	110000	44	1100	1.5	0.3	310	-0.1	90	0.6	35
365589	5391639	389433	Nth Charter	0.2	66800	26	650	1	0.4	3500	-0.1	65	2.6	120
365590	5391615	389480	Nth Charter	3.8	63700	125	1800	1	0.3	1300	-0.1	85	2.8	13
365591	5391601	389528	Nth Charter	1.1	96400	145	3800	1.5	2.6	3500	-0.1	100	0.8	12
365592	5391584	389575	Nth Charter	1	109500	130	1500	1.5	0.2	240	-0.1	155	0.6	12
365593	5391564	389618	Nth Charter	9.5	57500	44	2000	1	0.2	225	-0.1	80	0.8	8
365594	5391550	389668	Nth Charter	0.5	58000	315	1700	1	0.2	190	-0.1	70	-0.2	12
365595	5391521	389714	Nth Charter	2.8	43500	32	750	1	0.1	215	-0.1	55	0.6	8
365596	5391511	389762	Nth Charter	1	53600	115	2400	1	0.1	175	-0.1	85	-0.2	8
365597	5391498	389800	Nth Charter	0.3	53600	135	800	1	-0.1	355	-0.1	95	0.4	7
365598	5391478	389850	Nth Charter	6.5	55900	95	2200	1	0.1	145	-0.1	140	0.2	8
365599	5391431	389946	Nth Charter	1	56000	18	1000	1	0.1	245	-0.1	115	1	7
365601	5391692	390911	Barite Creek	0.2	104300	16	215	-0.5	0.5	1500	0.1	21	8	550
365602	5391664	390901	Barite Creek	-0.1	72500	6	70	-0.5	0.2	850	-0.1	18.5	2.8	315

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Ag_ppm	Al_ppm	As_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_ppm	Cd_ppm	Ce_ppm	Co_ppm	Cr_ppm
365603	5391647	390897	Barite Creek	-0.1	113400	-3	120	-0.5	0.3	950	-0.1	24	8	495
365604	5391621	390888	Barite Creek	0.1	116500	-3	180	0.5	0.2	455	-0.1	24	18	295
365605	5391597	390877	Barite Creek	0.3	116200	10	600	2	0.2	2900	0.4	46	36	440
365606	5391575	390863	Barite Creek	0.4	110100	70	700	1.5	0.6	490	-0.1	90	9.5	50
365607	5391555	390853	Barite Creek	0.2	84200	60	600	1.5	0.6	650	-0.1	105	2.2	31
365608	5391529	390852	Barite Creek	0.4	68300	28	300	1.5	0.6	235	-0.1	80	12	210
365609	5391506	390838	Barite Creek	0.4	72100	65	550	1.5	0.6	420	-0.1	75	8	65
365610	5391487	390827	Barite Creek	0.5	92600	60	465	1.5	0.6	435	-0.1	65	4.4	38
365611	5391462	390826	Barite Creek	0.2	86500	70	650	1.5	0.9	200	-0.1	90	1.8	29
365612	5391440	390814	Barite Creek	0.3	33000	12	245	0.5	0.3	1800	0.2	60	0.8	13
365613	5391408	390805	Barite Creek	0.2	49200	60	375	0.5	0.7	460	-0.1	115	2.2	23
365614	5391398	390788	Barite Creek	0.2	71400	28	650	1.5	0.3	240	-0.1	105	0.8	24
365615	5391364	390782	Barite Creek	0.3	30500	16	370	1	0.3	550	-0.1	105	2.2	21
365616	5391344	390778	Barite Creek	-0.1	42400	10	415	1	0.1	285	-0.1	115	0.4	6
365617	5391326	390760	Barite Creek	0.1	41100	10	475	0.5	-0.1	365	-0.1	105	1.8	6
365619	5391655	391002	Barite Creek	0.1	111700	-3	405	0.5	0.3	2100	-0.1	13.5	16.5	330
365620	5391631	390994	Barite Creek	0.1	109400	-3	900	0.5	0.3	2300	-0.1	11.5	24.5	420
365621	5391609	390989	Barite Creek	0.4	91900	20	600	2.5	0.2	1600	0.4	60	40.5	330
365622	5391586	390978	Barite Creek	0.2	97000	30	1100	1.5	0.3	850	-0.1	55	40	280
365623	5391560	390964	Barite Creek	0.1	115100	8	155	1	0.3	410	-0.1	46.5	11.5	500
365624	5391538	390962	Barite Creek	0.1	83900	8	395	1.5	0.3	900	-0.1	75	13.5	190
365625	5391519	390949	Barite Creek	-0.1	67000	10	100	-0.5	0.2	1000	-0.1	38.5	8.5	210
365626	5391491	390938	Barite Creek	0.1	110600	6	390	1.5	0.3	305	-0.1	140	22.5	115
365627	5391474	390927	Barite Creek	0.1	62500	10	345	1	0.4	380	-0.1	80	5.5	31
365628	5391450	390922	Barite Creek	0.2	79000	50	700	1.5	0.4	435	-0.1	80	2.4	25
365629	5391420	390910	Barite Creek	0.2	61900	28	600	1.5	1.1	270	-0.1	55	3	30
365630	5391404	390906	Barite Creek	0.2	101400	32	650	1.5	0.4	125	-0.1	65	5	20
365631	5391377	390886	Barite Creek	0.1	72800	38	650	1.5	0.3	395	-0.1	80	5	26
365632	5391350	390885	Barite Creek	0.3	91000	55	700	1.5	0.4	650	-0.1	75	2.4	19
365633	5391328	390869	Barite Creek	0.1	63900	18	550	1.5	0.2	455	-0.1	80	5.5	13
365634	5391309	390861	Barite Creek	0.2	59500	6	550	1	0.1	240	-0.1	105	1.4	11
365635	5397287	390854	Barite Creek	0.2	48400	10	600	1.5	0.1	365	-0.1	80	1.8	21
365636	5391331	390987	Barite Creek	0.2	58900	14	390	1	0.3	550	-0.1	47.5	3.6	17
365637	5391319	390971	Barite Creek	0.2	53900	42	480	1	0.1	415	-0.1	37.5	1.4	12
365638	5391299	390966	Barite Creek	0.2	72100	22	600	1.5	0.2	260	-0.1	34	3	10
365639	5391275	390957	Barite Creek	0.2	72400	20	550	1	0.3	145	-0.1	36	2.6	13
365640	5391250	390951	Barite Creek	0.3	91400	32	650	1.5	0.2	410	-0.1	80	8	17
365642	5391611	391099	Barite Creek	0.2	64700	22	170	-0.5	0.2	1500	-0.1	31.5	5	215
365643	5391596	391089	Barite Creek	0.1	93300	8	125	-0.5	0.2	1400	-0.1	16	11	375
365644	5391576	391079	Barite Creek	-0.1	135700	-3	200	1	0.1	140	-0.1	9	35.5	395

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Ag_ppm	Al_ppm	As_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_ppm	Cd_ppm	Ce_ppm	Co_ppm	Cr_ppm
365645	5391548	391073	Barite Creek	0.1	97600	8	100	-0.5	0.2	500	-0.1	10.5	7	330
365646	5391525	391058	Barite Creek	0.1	122600	-3	85	-0.5	0.2	225	-0.1	15.5	16	320
365647	5391502	391051	Barite Creek	0.2	131000	-3	115	0.5	0.2	345	-0.1	19	17.5	500
365648	5391482	391041	Barite Creek	0.2	85100	28	550	1.5	0.4	325	0.1	110	3.2	20
365649	5391461	391033	Barite Creek	0.2	105600	32	450	1	0.4	850	-0.1	100	2.6	37
365650	5391437	391020	Barite Creek	0.2	86100	32	485	1.5	0.5	420	-0.1	65	26	45
365651	5391406	391010	Barite Creek	0.2	77500	38	500	1	0.4	280	-0.1	105	3.4	55
365652	5391382	391007	Barite Creek	0.2	63300	24	490	1.5	0.3	215	-0.1	70	2.6	22
365653	5391362	390991	Barite Creek	0.1	83300	22	460	1	0.3	205	-0.1	80	6	37
365655	5391304	391076	Barite Creek	0.2	89200	20	410	1	0.2	190	-0.1	75	5	31
365656	5391277	391072	Barite Creek	0.2	80500	18	425	1.5	0.2	150	-0.1	70	3.8	28
365657	5391258	391057	Barite Creek	0.1	81900	22	450	1	0.4	150	-0.1	60	2.2	34
365658	5391234	391048	Barite Creek	0.2	54800	38	650	1	0.2	295	0.1	80	1.4	19
365659	5391213	391038	Barite Creek	0.2	66900	32	500	1	0.2	200	-0.1	85	1.8	11
365660	5391579	391192	Barite Creek	0.1	47200	16	160	0.5	0.5	365	-0.1	60	1.8	90
365661	5391554	391180	Barite Creek	0.2	44600	8	105	-0.5	0.3	500	0.1	29.5	4.6	165
365662	5391530	391167	Barite Creek	-0.1	100400	-3	225	0.5	0.1	1300	-0.1	18	24	380
365663	5391513	391165	Barite Creek	0.1	93600	6	125	0.5	0.2	2300	-0.1	13.5	20.5	310
365664	5391483	391157	Barite Creek	0.2	83800	4	200	1	0.2	1300	-0.1	18	33.5	420
365665	5391465	391140	Barite Creek	0.2	96200	8	240	0.5	0.2	11200	-0.1	29	24.5	435
365666	5391440	391134	Barite Creek	0.1	114600	10	240	0.5	0.2	1100	-0.1	35.5	10.5	385
365667	5391418	391126	Barite Creek	0.1	89400	18	175	0.5	0.2	1500	-0.1	39.5	12.5	280
365668	5391396	391112	Barite Creek	0.1	61400	42	500	1	0.1	330	-0.1	100	1.8	15
365669	5391373	391107	Barite Creek	0.2	59100	26	440	1	0.3	200	-0.1	55	1.4	20
365670	5391351	391095	Barite Creek	0.2	80400	40	2700	1	0.2	600	-0.1	85	6	28
365671	5391324	391085	Barite Creek	0.2	86300	20	365	1	0.2	750	-0.1	80	4.8	23
365673	5391544	391287	Barite Creek	-0.1	90800	-3	160	1	-0.1	225	-0.1	7.5	15.5	270
365674	5391512	391279	Barite Creek	0.1	41200	6	70	-0.5	-0.1	335	-0.1	41.5	4.2	115
365675	5391500	391265	Barite Creek	0.1	101500	8	500	1	0.2	1500	0.4	48	37	245
365676	5391469	391257	Barite Creek	0.2	105700	6	325	1	0.3	1300	0.1	36	24	290
365677	5391445	391246	Barite Creek	0.2	65400	10	175	-0.5	0.2	650	-0.1	27	4.8	180
365678	5391425	391236	Barite Creek	0.1	106500	-3	140	0.5	0.2	1100	-0.1	12	10.5	300
365679	5391405	391231	Barite Creek	0.1	104100	-3	95	-0.5	0.3	1800	-0.1	25	4	300
365680	5391376	391220	Barite Creek	0.1	3800	-3	45	-0.5	-0.1	650	-0.1	45.5	1.4	36
365681	5391360	391206	Barite Creek	0.1	75200	10	165	0.5	0.3	435	-0.1	39	7.5	235
365682	5391337	391203	Barite Creek	-0.1	88700	48	210	1	3.3	275	-0.1	95	1	32
365683	5391309	39114	Barite Creek	0.3	91100	46	750	1	4.2	220	-0.1	70	7.5	75
365684	5391283	391184	Barite Creek	0.2	66700	70	750	1	11.5	225	-0.1	95	15.5	41
365685	5391261	391166	Barite Creek	0.3	119400	20	355	1	0.5	285	0.1	39	15.5	70
365686	5391244	391158	Barite Creek	0.2	81900	55	440	1	0.6	1100	-0.1	65	11.5	43

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Ag_ppm	Al_ppm	As_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_ppm	Cd_ppm	Ce_ppm	Co_ppm	Cr_ppm
365687	5391218	391154	Barite Creek	0.3	74700	40	550	1.5	0.3	490	-0.1	80	9	22
365688	5391198	391141	Barite Creek	0.2	78700	26	550	1	1.7	465	-0.1	75	1.6	20
365689	5391175	391129	Barite Creek	0.1	53000	22	700	1.5	0.3	420	-0.1	65	1.8	8
365691	5391453	391360	Barite Creek	0.1	105700	6	110	-0.5	0.1	550	-0.1	7	13	550
365692	5391416	391342	Barite Creek	0.1	112900	8	135	0.5	0.2	1100	-0.1	20.5	26	500
365693	5391393	391324	Barite Creek	-0.1	78600	16	235	-0.5	0.2	7700	-0.1	16	18	500
365694	5391367	391320	Barite Creek	-0.1	116600	-3	210	1	0.1	340	-0.1	50	65	380
365695	5391340	391313	Barite Creek	0.1	112100	6	145	0.5	0.3	500	-0.1	37.5	38.5	360
365696	5391312	391306	Barite Creek	0.2	69700	22	285	0.5	2.3	390	-0.1	55	20.5	160
365697	5391295	391293	Barite Creek	0.1	75800	8	105	1	0.6	245	-0.1	45	5	225
365698	5391274	391276	Barite Creek	0.2	54500	14	205	1	1	1100	-0.1	85	2.6	65
365699	5391249	391278	Barite Creek	0.1	89000	32	485	1.5	2.4	1100	-0.1	85	17	115
365700	5391230	391268	Barite Creek	0.2	67200	34	700	1.5	0.7	700	-0.1	70	7	31
365701	5391205	391248	Barite Creek	0.1	60100	55	1200	1	0.2	600	-0.1	70	2.8	20
365702	5391041	391184	Barite Creek	-0.1	66700	6	320	1	0.2	225	-0.1	85	5	15
365703	5391058	391202	Barite Creek	0.2	49400	16	185	1	1.1	440	-0.1	65	7.5	21
365704	5391077	391205	Barite Creek	0.2	70400	30	600	1.5	0.6	195	-0.1	85	9.5	24
365705	5391107	391218	Barite Creek	-0.1	69200	10	445	1.5	0.7	285	-0.1	65	5	16
365706	5391132	391225	Barite Creek	-0.1	68100	14	700	1.5	2.4	500	-0.1	37.5	8	30
365707	5391153	391231	Barite Creek	0.3	69500	20	750	1	0.5	295	-0.1	65	15	21
365708	5391172	391246	Barite Creek	-0.1	66500	22	355	1	0.4	550	-0.1	75	1.6	25
365710	5390883	391557	Barite Creek	-0.1	41200	8	110	-0.5	0.5	285	-0.1	26.5	1.6	140
365711	5390900	391537	Barite Creek	0.1	26900	4	170	0.5	0.6	235	-0.1	49	1	37
365712	5390905	391508	Barite Creek	0.1	10200	-3	105	0.5	0.3	180	-0.1	37	0.8	30
365713	5390917	391490	Barite Creek	0.1	14900	4	105	-0.5	0.3	400	-0.1	32.5	0.8	24
365714	5390924	391460	Barite Creek	0.1	47300	8	275	0.5	0.4	305	-0.1	27.5	2	65
365715	5390937	391438	Barite Creek	0.1	47400	4	320	1	0.3	230	-0.1	30	1.4	55
365716	5390947	391420	Barite Creek	0.1	86300	6	385	1	0.2	185	-0.1	46.5	8	135
365717	5390948	391396	Barite Creek	-0.1	73600	12	345	1	0.5	250	-0.1	38	3.6	75
365718	5390960	391376	Barite Creek	0.2	78300	40	470	1.5	1.3	850	-0.1	75	12.5	43
365719	5390972	391349	Barite Creek	0.2	70400	40	550	1.5	0.8	900	-0.1	80	5.5	35
365720	5390982	391327	Barite Creek	0.2	84600	26	455	1.5	0.7	650	-0.1	90	8.5	46
365721	5390990	391302	Barite Creek	0.1	41000	20	310	1	0.4	355	-0.1	55	2.4	20
365722	5391005	391286	Barite Creek	0.2	54700	38	550	1.5	0.3	365	-0.1	65	7.5	29
365723	5391025	391240	Barite Creek	-0.1	64800	8	600	1.5	0.1	900	-0.1	75	5.5	18
365724	5391028	391208	Barite Creek	0.1	67500	16	485	1.5	0.6	650	-0.1	85	6	17
365726	5391001	391549	Barite Creek	0.2	68100	22	380	1.5	0.3	415	-0.1	60	10	450
365727	5391007	391531	Barite Creek	0.1	82500	18	495	1	0.2	600	-0.1	36	39.5	220
365728	5391020	391505	Barite Creek	0.1	59500	18	215	0.5	0.2	1400	-0.1	42	15	220
365729	5391029	391476	Barite Creek	0.1	88800	34	300	1	0.2	420	-0.1	39.5	7	155

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Ag_ppm	Al_ppm	As_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_ppm	Cd_ppm	Ce_ppm	Co_ppm	Cr_ppm
365730	5391037	391458	Barite Creek	0.3	68200	55	295	1	0.5	3800	-0.1	115	45.5	475
365731	5391044	391432	Barite Creek	0.2	46000	60	550	0.5	0.4	6900	-0.1	95	24	430
365732	5391058	391414	Barite Creek	0.2	61400	75	750	1	0.5	6100	-0.1	85	32	485
365733	5391064	391388	Barite Creek	0.1	73300	55	500	1.5	0.3	700	-0.1	65	10.5	32
365734	5391079	391366	Barite Creek	0.2	60700	48	550	1	0.5	900	-0.1	70	15	28
365735	5391084	391339	Barite Creek	-0.1	81100	38	600	1.5	0.5	205	-0.1	60	8.5	27
365736	5391097	391321	Barite Creek	-0.1	52200	12	420	1.5	0.3	285	-0.1	95	2.4	12
365737	5391100	391297	Barite Creek	-0.1	66000	16	600	1.5	0.3	395	-0.1	65	3.2	14
365738	5391110	391276	Barite Creek	-0.1	48900	14	420	1.5	0.5	200	-0.1	75	1.8	12
365739	5391120	391252	Barite Creek	0.1	76000	20	425	1.5	0.5	245	-0.1	85	5	19
365741	5391093	391590	Barite Creek	-0.1	91800	18	600	1.5	0.6	155	-0.1	49.5	11.5	190
365742	5391101	391563	Barite Creek	-0.1	84000	10	130	-0.5	0.4	365	-0.1	31.5	9	305
365743	5391112	391545	Barite Creek	0.1	86200	12	550	2	0.2	900	0.1	270	150	385
365744	5391118	391519	Barite Creek	0.3	71900	48	550	1	0.5	1700	-0.1	80	5.5	46
365745	5391127	391500	Barite Creek	0.2	83100	50	315	1.5	1.5	1300	-0.1	120	50	415
365746	5391135	391475	Barite Creek	0.2	76000	85	355	1	2.1	335	-0.1	85	12	230
365747	5391152	391446	Barite Creek	0.2	64500	70	280	1	1.8	410	-0.1	55	10	185
365748	5391161	391428	Barite Creek	0.1	79100	80	270	1	2.4	495	-0.1	60	17.5	205
365749	5391169	391401	Barite Creek	-0.1	63200	20	650	1.5	4	170	-0.1	55	2.4	75
365750	5391180	391377	Barite Creek	0.2	71700	30	385	1	2.9	175	-0.1	48	6.5	90
365751	5391192	391356	Barite Creek	0.3	58500	65	370	1	2.4	310	0.1	55	3.8	80
365752	5391198	391333	Barite Creek	-0.1	69600	36	600	1.5	0.8	160	-0.1	36.5	6	65
365753	5391204	391311	Barite Creek	0.1	71700	28	470	1.5	0.7	550	-0.1	31.5	8.5	75
365754	5391214	391282	Barite Creek	0.1	60600	28	340	1	0.7	185	-0.1	55	6.5	34
365756	5391185	391626	Barite Creek	-0.1	70900	16	250	1	0.5	200	-0.1	45	15	280
365757	5391190	391604	Barite Creek	0.1	52400	14	290	1	0.5	275	-0.1	55	4.4	185
365758	5391203	391583	Barite Creek	0.1	62900	16	335	1	0.3	3600	-0.1	37.5	18.5	280
365759	5391215	391550	Barite Creek	0.1	26600	16	175	1	0.8	465	-0.1	34.5	3.2	350
365760	5391220	391531	Barite Creek	0.1	85800	16	155	0.5	0.7	1200	-0.1	32	9.5	250
365761	5391239	391489	Barite Creek	0.2	76000	32	305	1.5	2.2	450	-0.1	80	42.5	260
365762	5391253	391462	Barite Creek	0.1	56100	14	425	1.5	0.6	800	-0.1	135	3.8	46
365763	5391263	391442	Barite Creek	0.1	48900	14	330	1	3.3	250	0.1	70	4.8	65
365764	5391273	391418	Barite Creek	0.1	91500	10	180	1	0.9	330	0.1	25.5	26.5	435
365765	5391276	391392	Barite Creek	-0.1	88000	8	105	0.5	0.6	245	0.2	41.5	25	325
365766	5391293	391373	Barite Creek	-0.1	77000	16	650	1	0.2	5600	0.3	19.5	50	415
365767	5391300	391350	Barite Creek	-0.1	70100	22	360	1	0.2	19200	0.2	37.5	27.5	300
365768	5391309	391327	Barite Creek	0.1	71600	28	750	2	1.3	13000	0.3	47.5	24.5	285

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Cs_ppm	Cu_ppm	Fe_ppm	Ga_ppm	Hf_ppm	In_ppm	K_ppm	La_ppm	Li_ppm	Mg_ppm	Mn_ppm
362174	5394447	390771	Amoeba	2.8	-2	6400	0	4	-0.5	24900	41	5	3600	35
362175	5394458	390742	Amoeba	1.9	2	5650	0	3	-0.5	24400	43.5	4	3000	25
362176	5394476	390720	Amoeba	2.5	12	15300	0	5	-0.5	20500	55	7	2700	50
362177	5394470	390700	Amoeba	2.6	29	25900	0	5	-0.5	40000	50	3	3200	15
362178	5394498	390672	Amoeba	2.6	10	10700	0	4	-0.5	18400	48.5	5	2500	90
362179	5394492	390655	Amoeba	2.3	5	9650	0	5	-0.5	17200	50	3	1500	40
362180	5394498	390627	Amoeba	2.3	6	10400	0	4	-0.5	20200	48.5	4	1900	45
362181	5394506	390604	Amoeba	2.7	4	32200	0	6	-0.5	24600	60	4	2500	20
362182	5394530	390581	Amoeba	3	10	25900	0	5	-0.5	25800	60	3	2400	35
362183	5394527	390556	Amoeba	2.6	18	46800	0	4	-0.5	21700	50	5	4000	40
362184	5394546	390538	Amoeba	3.9	-2	9450	0	3	-0.5	19000	37	-2	1200	25
362185	5394558	390511	Amoeba	3.3	-2	53800	0	4	-0.5	26300	37.5	2	1900	115
362186	5394558	390491	Amoeba	2.4	43	45200	0	4	-0.5	15500	35.5	8	4400	55
362187	5394563	390465	Amoeba	3.5	3	40300	0	4	-0.5	24200	42.5	7	2900	25
362188	5394583	390437	Amoeba	2.8	6	55700	0	4	-0.5	20400	50	8	4200	55
362189	5394590	390414	Amoeba	2.7	-2	44000	0	5	-0.5	21400	44.5	10	4800	45
362190	5394592	390391	Amoeba	2.6	4	37100	0	4	-0.5	20900	46	7	3900	35
362191	5394606	390368	Amoeba	2.9	17	61800	0	5	-0.5	19100	37.5	9	3300	55
362192	5394609	390354	Amoeba	2.3	17	35400	0	4	-0.5	19600	39.5	7	2300	30
362193	5394619	390323	Amoeba	2	11	59600	0	5	-0.5	20600	33	12	3900	25
362194	5394639	390299	Amoeba	1.7	43	70900	0	4	-0.5	7600	85	9	3200	40
362195	5394632	390279	Amoeba	2.4	60	70700	0	4	-0.5	7800	65	19	6600	75
362197	5394445	390782	Amoeba	2.5	4	8200	0	3	-0.5	21800	39	5	2800	50
362198	5394438	390818	Amoeba	2.2	-2	8650	0	3	-0.5	32400	25.5	4	4600	30
362199	5394426	390853	Amoeba	1.6	11	11700	0	3	-0.5	19100	35.5	3	2100	90
362200	5394414	390851	Amoeba	2.9	-2	9550	0	6	-0.5	31600	65	8	2400	20
362201	5394399	390891	Amoeba	2.7	8	22700	0	5	-0.5	18800	60	4	1300	30
362202	5394388	390907	Amoeba	2.8	13	37100	0	4	-0.5	22000	47	4	2200	40
362203	5394388	390920	Amoeba	2.8	4	41600	0	4	-0.5	17000	49.5	8	1500	45
362204	5394365	390955	Amoeba	2.7	20	67400	0	5	-0.5	23300	55	5	2400	50
362205	5394377	390977	Amoeba	1	50	79900	0	5	-0.5	6500	60	16	6400	270
362206	5394347	390995	Amoeba	1.8	46	79600	0	5	-0.5	9400	95	16	7300	215
362207	5394342	391028	Amoeba	0.5	125	81100	0	4	-0.5	950	70	30	9400	750
362208	5394333	391041	Amoeba	1.3	75	67500	0	4	-0.5	3200	39.5	23	5400	1100
362209	5394323	391068	Amoeba	0.4	110	57700	0	4	-0.5	2200	65	27	12200	950
362210	5394316	391089	Amoeba	1.3	43	73600	0	5	-0.5	9200	60	12	8100	600
362211	5394301	391118	Amoeba	2.9	16	56500	0	5	-0.5	14900	70	10	3100	85
362212	5394308	391137	Amoeba	1.8	21	13800	0	5	-0.5	25000	90	2	1900	50
362213	5394285	391159	Amoeba	0.5	28	59700	0	6	-0.5	2400	65	17	11000	400
362214	5394457	391288	Amoeba	3.7	2	9650	0	6	-0.5	23300	60	-2	950	15

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Cs_ppm	Cu_ppm	Fe_ppm	Ga_ppm	Hf_ppm	In_ppm	K_ppm	La_ppm	Li_ppm	Mg_ppm	Mn_ppm
362215	5394448	391306	Amoeba	3.5	13	62000	0	5	-0.5	25300	49.5	3	2100	135
362216	5394443	391324	Amoeba	2.2	22	51400	0	6	-0.5	18000	55	4	2400	55
362217	5394421	391347	Amoeba	2.3	-2	21500	0	5	-0.5	15100	55	2	950	20
362218	5394411	391372	Amoeba	2.1	27	23000	0	4	-0.5	14500	65	9	3600	135
362219	5394408	391397	Amoeba	2.3	37	50900	0	4	-0.5	18700	105	14	7600	145
362220	5394396	391421	Amoeba	2.1	4	51400	0	5	-0.5	18200	65	9	4500	35
362221	5394384	391443	Amoeba	2.4	6	34700	0	4	-0.5	11100	70	7	1300	35
362223	5394679	391800	Amoeba	2.9	11	33400	0	4	-0.5	34000	40	5	4400	40
362224	5394681	391772	Amoeba	1.7	7	6150	0	4	-0.5	29700	35.5	4	3400	40
362225	5394693	391756	Amoeba	2	8	4420	0	4	-0.5	27100	49	-2	1800	25
362226	5394703	391730	Amoeba	3.2	35	11100	0	4	-0.5	20000	36.5	4	2700	55
362227	5394708	391708	Amoeba	2.4	5	8800	0	5	-0.5	18400	55	7	1400	75
362228	5394724	391694	Amoeba	2.4	6	8900	0	6	-0.5	25200	70	7	2000	30
362229	5394730	391659	Amoeba	2.5	6	33500	0	7	-0.5	21900	65	8	3700	30
362230	5394737	391643	Amoeba	2.7	15	12900	0	5	-0.5	20100	60	4	850	25
362231	5394746	391622	Amoeba	2.5	-2	5900	0	6	-0.5	19600	55	5	950	15
362232	5394754	391603	Amoeba	1.8	17	26700	0	4	-0.5	21700	32.5	12	6100	40
362233	5394770	391563	Amoeba	2	36	35200	0	4	-0.5	20600	30	21	5200	115
362235	5394465	391252	Amoeba	1.7	-2	8900	0	5	-0.5	12700	41.5	-2	700	45
362236	5394484	391238	Amoeba	3.3	5	11100	0	7	-0.5	20900	80	3	750	10
362237	5394489	391217	Amoeba	2.1	4	42200	0	6	-0.5	24000	60	4	1400	15
362238	5394497	391194	Amoeba	1.7	28	11800	0	7	-0.5	20000	75	14	1200	25
362239	5394507	391163	Amoeba	2.4	5	10200	0	5	-0.5	20800	65	3	1600	50
362240	5394513	391149	Amoeba	2.7	4	8400	0	4	-0.5	17200	44	8	750	55
362241	5394519	391121	Amoeba	2	-2	7500	0	5	-0.5	18900	55	3	950	40
362242	5394531	391094	Amoeba	3.5	-2	6150	0	9	-0.5	36100	85	-2	1400	10
362243	5394548	391068	Amoeba	2.2	-2	8750	0	4	-0.5	20000	40.5	5	800	35
362244	5394557	391044	Amoeba	1.9	3	6700	0	5	-0.5	18700	43.5	5	950	35
362245	5394563	391024	Amoeba	1.8	-2	8000	0	4	-0.5	19500	34.5	4	750	30
362246	5394567	391003	Amoeba	2.3	-2	8450	0	7	-0.5	39600	60	7	3400	15
362247	5394583	390978	Amoeba	1.7	3	8550	0	4	-0.5	22600	48.5	2	1800	45
362248	5394034	390732	Amoeba	2.1	28	64900	0	6	-0.5	6200	85	10	2200	85
362249	5394043	390702	Amoeba	1.3	17	46700	0	5	-0.5	9600	43.5	14	1300	35
362250	5394038	390684	Amoeba	1.1	15	77700	0	5	-0.5	5900	12.5	9	3700	140
362251	5394075	390673	Amoeba	1.3	8	62900	0	5	-0.5	5900	48	9	7300	380
362252	5394072	390639	Amoeba	2.2	9	69200	0	5	-0.5	4600	31.5	11	3000	120
362253	5394081	390618	Amoeba	1.7	4	51200	0	4	-0.5	7000	42.5	8	2300	70
362254	5394096	390585	Amoeba	2.5	5	25200	0	4	-0.5	26600	35.5	5	1700	15
362255	5394099	390569	Amoeba	2.7	4	21700	0	4	-0.5	15100	45	10	1500	30
362256	5394103	390546	Amoeba	2.3	2	27000	0	4	-0.5	21500	55	8	2300	15

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Cs_ppm	Cu_ppm	Fe_ppm	Ga_ppm	Hf_ppm	In_ppm	K_ppm	La_ppm	Li_ppm	Mg_ppm	Mn_ppm
362257	5394113	390523	Amoeba	1.9	3	21400	0	4	-0.5	26700	50	5	4600	60
362259	5394905	391217	Amoeba	4.1	30	14400	0	4	-0.5	25100	43.5	6	3000	40
362260	5394918	391200	Amoeba	3.2	12	19800	0	6	-0.5	22700	70	7	2200	45
362261	5394928	391178	Amoeba	3.9	25	55200	0	4	-0.5	22000	44.5	10	3200	550
362262	5394941	391159	Amoeba	3	22	46400	0	4	-0.5	20700	39.5	12	3700	80
362263	5394952	391125	Amoeba	2.9	4	55400	0	4	-0.5	23300	43.5	4	2000	30
362264	5394958	391103	Amoeba	2.8	13	52600	0	4	-0.5	19500	65	11	2300	35
362265	5394966	391079	Amoeba	0.7	60	52600	0	5	-0.5	1400	50	22	4400	170
362266	5394975	391056	Amoeba	2.6	42	68600	0	5	-0.5	20400	43.5	10	4300	70
362267	5394989	391038	Amoeba	2	20	43600	0	5	-0.5	25200	45	9	5300	45
362268	5394994	391016	Amoeba	1.7	8	56900	0	4	-0.5	20100	31.5	12	7100	35
362269	5395009	391000	Amoeba	1.7	13	44000	0	4	-0.5	21200	50	9	4500	25
362270	5395011	390972	Amoeba	2.6	31	40400	0	5	-0.5	20800	44	9	3100	25
362271	5395023	390938	Amoeba	3.1	15	41300	0	5	-0.5	21400	44	11	2400	25
362272	5395024	390919	Amoeba	3.2	16	46500	0	4	-0.5	22400	39	10	2600	40
362273	5395042	390896	Amoeba	1.5	135	111100	0	5	-0.5	5000	65	11	2500	550
362274	5395059	390876	Amoeba	0.6	115	70400	0	4	-0.5	1500	105	19	20900	1000
362276	5394589	390962	Amoeba	1	7	10400	0	4	-0.5	24700	47.5	4	2700	50
362277	5394594	390937	Amoeba	1.6	26	18200	0	3	-0.5	35200	45.5	2	4200	35
362278	5394602	390914	Amoeba	1.3	8	10600	0	4	-0.5	24600	44.5	4	2700	50
362279	5394615	390890	Amoeba	1.1	10	12200	0	4	-0.5	20700	45.5	3	2200	90
362280	5394625	390864	Amoeba	5	12	11600	0	5	-0.5	23300	55	5	2000	55
362281	5394634	390843	Amoeba	1.8	6	11100	0	4	-0.5	19300	48	4	1500	55
362282	5394645	390819	Amoeba	1.9	9	9450	0	4	-0.5	21100	50	5	1700	40
362283	5394646	390798	Amoeba	1.7	30	13800	0	4	-0.5	23700	49	6	2400	45
362284	5394663	390779	Amoeba	5	5	8050	0	6	-0.5	28100	75	-2	1500	10
362285	5394673	390742	Amoeba	2.2	14	56900	0	5	-0.5	12400	55	11	2800	95
362286	5394684	390729	Amoeba	2.9	18	31300	0	6	-0.5	25600	70	14	2500	25
362287	5394693	390702	Amoeba	2	8	58200	0	4	-0.5	6800	45.5	15	2000	100
362288	5394697	390681	Amoeba	1.6	41	56900	0	4	-0.5	4100	65	19	7400	220
362289	5394704	390662	Amoeba	1.3	65	47700	0	4	-0.5	14400	45.5	19	1200	45
362290	5394726	390628	Amoeba	4	25	58800	0	4	-0.5	18000	48	12	4500	85
362291	5394738	390605	Amoeba	2.8	15	50200	0	4	-0.5	15000	40	14	4500	90
362292	5394744	390586	Amoeba	3	8	66500	0	5	-0.5	22100	60	18	6800	65
362293	5394740	390559	Amoeba	3	17	52100	0	4	-0.5	16400	44.5	11	3000	50
362294	5394760	390539	Amoeba	3	11	30000	0	4	-0.5	22000	38	4	1200	10
362295	5394776	390517	Amoeba	4.3	18	27000	0	4	-0.5	22200	47.5	10	2200	35
362296	5394778	390490	Amoeba	5	32	38300	0	4	-0.5	27200	48.5	4	3600	25
362297	5394778	390471	Amoeba	3.5	38	18400	0	4	-0.5	25300	49.5	4	3000	15
362298	5394799	390461	Amoeba	6	90	17600	0	4	-0.5	27500	37	5	3900	15

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Cs_ppm	Cu_ppm	Fe_ppm	Ga_ppm	Hf_ppm	In_ppm	K_ppm	La_ppm	Li_ppm	Mg_ppm	Mn_ppm
362299	5394815	390424	Amoeba	3.6	65	57000	0	4	-0.5	18500	49.5	13	5100	40
362301	5394220	389753	Amoeba	0.8	125	102500	0	4	-0.5	1900	75	7	650	105
362302	5394205	389772	Amoeba	2	140	113800	0	6	-0.5	10900	110	10	2500	70
362303	5394197	389798	Amoeba	1.2	110	71900	0	4	-0.5	7100	115	10	1000	70
362304	5394182	389822	Amoeba	0.8	145	105200	0	6	-0.5	1400	65	7	1100	35
362305	5394177	389846	Amoeba	2.1	145	39800	0	5	-0.5	26000	70	5	2100	15
362306	5394166	389866	Amoeba	2	15	38500	0	4	-0.5	21500	50	10	5200	40
362307	5394161	389895	Amoeba	3	16	23900	0	5	-0.5	18400	55	12	4600	50
362308	5394152	389917	Amoeba	2.2	20	34600	0	5	-0.5	19900	55	14	6400	100
362309	5394146	389939	Amoeba	2.2	18	25100	0	5	-0.5	18100	50	13	4800	75
362310	5394134	389962	Amoeba	1.8	41	33000	0	5	-0.5	13900	60	18	7000	165
362311	5394122	389979	Amoeba	2.7	11	8250	0	5	-0.5	20500	70	4	1600	15
362312	5394110	390001	Amoeba	2.5	33	43600	0	5	-0.5	12500	55	14	3800	80
362313	5394103	390029	Amoeba	2.2	34	39900	0	5	-0.5	13100	55	14	5000	105
362314	5394087	390055	Amoeba	2	43	24900	0	4	-0.5	13400	43	12	5100	105
362315	5394084	390075	Amoeba	2.2	13	49100	0	5	-0.5	18100	50	11	6700	115
362316	5394067	390102	Amoeba	3.4	22	47900	0	4	-0.5	13500	50	10	3800	55
362318	5394061	390127	Amoeba	2.5	16	99900	0	5	-0.5	17900	39.5	11	10200	185
362319	5394053	390155	Amoeba	2.6	16	45700	0	4	-0.5	24200	49.5	7	4500	55
362320	5394052	390169	Amoeba	1.8	75	77100	0	4	-0.5	18100	55	18	5400	80
362321	5394029	390192	Amoeba	2.2	18	68500	0	3	-0.5	10100	55	6	4300	145
362322	5394032	390217	Amoeba	1.1	16	56200	0	4	-0.5	11300	55	11	11300	240
362323	5393889	390572	Amoeba	0.6	115	114600	0	4	-0.5	1200	130	15	9100	325
362324	5393893	390540	Amoeba	0.8	160	121600	0	6	-0.5	3800	95	14	5600	410
362325	5393902	390520	Amoeba	0.9	110	127900	0	5	-0.5	4300	80	15	7700	1400
362326	5393901	390498	Amoeba	0.6	120	97600	0	4	-0.5	1300	95	13	2500	1700
362327	5393919	390470	Amoeba	2.4	32	78600	0	4	-0.5	15100	39	13	8200	335
362328	5393938	390442	Amoeba	1	36	77900	0	4	-0.5	4500	32	17	8700	550
362329	5393942	390431	Amoeba	1.3	23	82900	0	5	-0.5	7100	46	15	8300	650
362330	5393949	390401	Amoeba	1.2	27	69900	0	4	-0.5	3700	130	14	4500	445
362331	5393959	390378	Amoeba	1.6	11	56700	0	5	-0.5	5000	115	19	7600	600
362332	5393968	390354	Amoeba	1.8	35	58100	0	5	-0.5	6100	80	25	7400	1600
362333	5393976	390338	Amoeba	1.3	12	66900	0	5	-0.5	2600	60	17	5200	470
362334	5393982	390312	Amoeba	1.3	10	53200	0	4	-0.5	2700	49.5	16	3800	210
362335	5393998	390276	Amoeba	2.3	21	37600	0	4	-0.5	26400	42	11	4800	75
362336	5394009	390265	Amoeba	2.6	44	50300	0	5	-0.5	18800	55	12	7800	170
362338	5393712	389931	Amoeba	1.5	5	5200	0	3	-0.5	9200	32	2	395	30
362339	5393696	389957	Amoeba	2.5	60	99000	0	4	-0.5	25300	38.5	8	950	5
362340	5393696	389976	Amoeba	2.1	8	12000	0	4	-0.5	28100	48.5	-2	850	25
362341	5393687	389993	Amoeba	2.8	10	21300	0	3	-0.5	15100	47	4	1400	25

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Cs_ppm	Cu_ppm	Fe_ppm	Ga_ppm	Hf_ppm	In_ppm	K_ppm	La_ppm	Li_ppm	Mg_ppm	Mn_ppm
362342	5393678	390020	Amoeba	2.4	45	40600	0	4	-0.5	14500	195	13	2800	45
362343	5393662	390047	Amoeba	3.7	24	50400	0	4	-0.5	21100	21	3	2100	35
362344	5393651	390068	Amoeba	0.4	145	140100	0	4	-0.5	450	9.5	6	2100	355
362345	5393650	390094	Amoeba	0.5	145	91100	0	3	-0.5	1200	21.5	11	2800	1200
362347	5391696	390382	Barite Creek	0.6	45	79100	0	2	-0.5	10800	16.5	18	24600	2800
362348	5391675	390367	Barite Creek	1.5	80	71000	0	5	-0.5	6100	48.5	21	9600	3300
362349	5391651	390349	Barite Creek	2.1	60	63300	0	4	-0.5	10200	75	19	11400	2500
362350	5391625	390352	Barite Creek	2	50	67000	0	4	-0.5	4900	47.5	20	7500	1100
362351	5391596	390337	Barite Creek	1.5	41	67900	0	4	-0.5	3800	46	19	5200	1100
362352	5391580	390330	Barite Creek	2.2	42	59300	0	4	-0.5	7400	55	18	4500	800
362353	5391553	390318	Barite Creek	1	60	63300	0	4	-0.5	1800	75	14	6500	1100
362354	5391526	390305	Barite Creek	1.3	85	73800	0	4	-0.5	3000	70	24	10900	1400
362355	5391516	390297	Barite Creek	0.6	26	65300	0	3	-0.5	1600	48.5	7	3100	750
362356	5391492	390288	Barite Creek	1.1	28	62900	0	3	-0.5	2600	70	9	2500	430
362357	5391430	390275	Barite Creek	2.1	18	46300	0	3	-0.5	4500	65	5	2200	145
362358	5391441	390264	Barite Creek	6	18	23200	0	4	-0.5	21500	85	5	4400	115
362359	5391425	390257	Barite Creek	1.1	10	6900	0	2	-0.5	14300	31.5	3	1900	50
362360	5391397	390244	Barite Creek	0.6	5	11700	0	3	-0.5	11100	38	4	1200	110
362383	5391367	390234	Barite Creek	1.1	5	10900	0	2	-0.5	13200	25	3	2200	115
362384	5391356	390244	Barite Creek	2.1	5	8800	0	4	-0.5	15300	39.5	-2	2500	60
362385	5391334	390236	Barite Creek	2.4	4	11100	0	4	-0.5	24200	55	3	3800	75
362386	5391661	390571	Barite Creek	0.4	50	71300	0	4	-0.5	4600	41	14	9700	1000
362387	5391637	390571	Barite Creek	1.2	60	65000	0	3	-0.5	5000	65	13	10600	800
362388	5391618	390561	Barite Creek	1.8	38	56500	0	4	-0.5	6500	65	16	5400	650
362389	5391602	390553	Barite Creek	1.2	33	65800	0	3	-0.5	9300	60	16	16000	1200
362390	5391576	390542	Barite Creek	2.4	35	54600	0	4	-0.5	3500	55	20	4000	550
362391	5391554	390527	Barite Creek	1.3	22	42700	0	2	-0.5	2600	55	10	5200	350
362392	5391531	390522	Barite Creek	2.3	49	66800	0	4	-0.5	3400	34.5	17	3000	470
362393	5391509	390519	Barite Creek	2.3	44	59400	0	3	-0.5	2400	47	15	2900	700
362394	5391472	390513	Barite Creek	1.4	48	55100	0	3	-0.5	3500	50	12	2500	800
362395	5391453	390502	Barite Creek	3.5	20	52600	0	3	-0.5	5300	36.5	8	2400	375
362396	5391374	390453	Barite Creek	0.9	7	10400	0	3	-0.5	11900	37.5	3	1700	85
362397	5391389	390457	Barite Creek	1.1	5	11500	0	3	-0.5	18700	42.5	2	2000	100
362398	5391404	390468	Barite Creek	3.2	4	7500	0	3	-0.5	18100	55	2	2400	50
362399	5391428	390480	Barite Creek	2.4	19	42900	0	3	-0.5	13400	44.5	6	2900	70
362400	5391336	390443	Barite Creek	1.6	5	6950	0	3	-0.5	14000	60	-2	1700	60
362402	5391103	389446	Sth Charter	1.9	25	64100	0	4	-0.5	4000	75	16	8700	355
362403	5391107	389434	Sth Charter	1.8	23	58600	0	5	-0.5	2300	75	12	4900	315
362404	5391121	389411	Sth Charter	1.7	23	52500	0	4	-0.5	4300	65	13	9400	500
362417	5392198	389819	Nth Charter	8.5	3	5050	0	5	-0.5	34500	70	6	4600	55

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Cs_ppm	Cu_ppm	Fe_ppm	Ga_ppm	Hf_ppm	In_ppm	K_ppm	La_ppm	Li_ppm	Mg_ppm	Mn_ppm
362418	5392162	389815	Nth Charter	2.6	4	6400	0	4	-0.5	29500	75	3	2600	180
362419	5392119	389800	Nth Charter	2.7	21	31600	0	3	-0.5	21300	80	6	3100	155
362420	5392095	389783	Nth Charter	2.4	27	35500	0	5	-0.5	27800	55	5	2700	125
362421	5392081	389771	Nth Charter	4.2	38	48700	0	3	-0.5	12200	60	13	6600	220
362422	5392059	389763	Nth Charter	4.5	75	48400	0	4	-0.5	19900	85	19	18800	600
362423	5392026	389751	Nth Charter	1.5	8	8900	0	3	-0.5	22100	70	6	2800	120
362424	5392006	389745	Nth Charter	4.3	39	54900	0	4	-0.5	28200	65	11	7700	275
362425	5391978	389735	Nth Charter	4.5	42	46500	0	4	-0.5	27700	75	12	10300	240
362426	5391970	389953	Nth Charter	3.8	70	57700	0	4	-0.5	22700	80	18	12800	340
362427	5391962	389945	Nth Charter	2.9	14	9550	0	3	-0.5	22300	65	6	2300	75
362428	5391935	389932	Nth Charter	3.5	17	22400	0	4	-0.5	22700	70	5	3000	55
362429	5391909	389929	Nth Charter	4.1	11	15400	0	4	-0.5	29300	65	4	4200	75
362430	5391862	389905	Nth Charter	3.8	4	6650	0	3	-0.5	20600	50	2	2700	55
362431	5391834	389891	Nth Charter	2.5	6	12100	0	3	-0.5	13400	37	3	2100	120
362432	5391804	389878	Nth Charter	3.8	12	9500	0	3	-0.5	26600	75	3	3400	60
362433	5391786	389886	Nth Charter	3.1	22	38900	0	3	-0.5	15700	75	7	12300	160
362435	5391999	389961	Nth Charter	4	44	38700	0	4	-0.5	27200	70	10	7300	180
362436	5392024	389967	Nth Charter	3.2	45	47700	0	4	-0.5	21900	60	9	5700	215
362437	5392045	389977	Nth Charter	2.9	105	85000	0	4	-0.5	12500	60	19	13900	550
362438	5392088	389998	Nth Charter	3.7	10	14900	0	4	-0.5	30300	65	4	4200	55
362439	5392111	390006	Nth Charter	2.9	30	38400	0	5	-0.5	19900	35.5	7	3500	85
362440	5392132	389312	Nth Charter	1.5	65	87400	0	6	-0.5	16900	60	3	2300	60
362441	5392107	389354	Nth Charter	0.7	23	57100	0	6	-0.5	8700	85	16	8800	850
362443	5392087	389397	Nth Charter	1.3	6	83400	0	6	-0.5	7400	70	6	1900	95
362444	5392075	389446	Nth Charter	1	3	6100	0	4	-0.5	23700	75	4	1700	110
362445	5392055	389491	Nth Charter	2.3	12	8200	0	4	-0.5	36200	70	6	4300	90
362446	5392032	389544	Nth Charter	3.5	14	12300	0	6	-0.5	41200	55	7	4600	105
362447	5392015	389581	Nth Charter	1.4	50	70000	0	6	-0.5	35200	140	3	3300	90
362448	5392000	389639	Nth Charter	1.2	43	25100	0	7	-0.5	57300	105	3	2400	85
362449	5391986	389680	Nth Charter	1.2	5	3400	0	4	-0.5	35500	60	2	1900	75
365243	5394485	390156	Amoeba	0.9	235	86300	0	6	-0.5	355	140	13	2100	850
365244	5394467	390178	Amoeba	1	295	102100	0	7	-0.5	6700	200	70	68500	2800
365245	5394459	390209	Amoeba	1.6	320	94800	0	7	-0.5	5900	155	9	2400	55
365246	5394454	390224	Amoeba	1.9	100	69200	0	5	-0.5	8300	160	39	37600	305
365247	5394443	390252	Amoeba	2.5	55	76200	0	5	-0.5	18400	41.5	7	1800	30
365248	5394433	390280	Amoeba	1.9	48	104100	0	4	-0.5	16600	30	3	1200	40
365249	5394426	390296	Amoeba	3	24	40400	0	5	-0.5	23900	44.5	7	2700	50
365250	5394411	390320	Amoeba	2.6	28	86800	0	5	-0.5	17800	120	25	13900	110
365251	5394405	390342	Amoeba	2.7	6	51200	0	4	-0.5	20200	36.5	14	4200	40
365252	5394400	390360	Amoeba	2.5	4	69500	0	5	-0.5	25200	50	13	7600	75

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Cs_ppm	Cu_ppm	Fe_ppm	Ga_ppm	Hf_ppm	In_ppm	K_ppm	La_ppm	Li_ppm	Mg_ppm	Mn_ppm
365253	5394387	390390	Amoeba	2.7	18	52400	0	5	-0.5	28200	50	-2	2100	25
365254	5394232	390756	Amoeba	2.2	16	88000	0	6	-0.5	25000	65	4	1800	35
365255	5394248	390738	Amoeba	2.1	8	49200	0	6	-0.5	25700	70	4	1800	35
365256	5394260	390714	Amoeba	2.8	7	8700	0	4	-0.5	19600	45	-2	600	10
365257	5394262	390690	Amoeba	2	4	7850	0	3	-0.5	17800	38.5	4	550	30
365258	5394278	390673	Amoeba	1.3	8	8400	0	3	-0.5	17500	20.5	7	1800	25
365259	5394286	390648	Amoeba	2.3	18	7950	0	3	-0.5	25100	35.5	8	2300	40
365260	5394295	390621	Amoeba	2.8	11	15900	0	4	-0.5	31300	45	8	3200	15
365261	5394304	390596	Amoeba	2	17	7550	0	3	-0.5	25100	49	8	3000	35
365262	5394312	390578	Amoeba	3.4	21	9350	0	5	-0.5	26000	60	8	2700	25
365263	5394318	390548	Amoeba	2.4	21	17000	0	5	-0.5	20900	55	10	3800	65
365264	5394324	390529	Amoeba	2.1	23	45200	0	6	-0.5	7900	75	14	1700	20
365265	5394345	390506	Amoeba	3	4	7100	0	3	-0.5	25500	33.5	3	2000	20
365266	5394232	390756	Amoeba	3.8	8	33600	0	5	-0.5	30400	44.5	3	2500	20
365267	5394350	390463	Amoeba	3.8	19	23800	0	7	-0.5	29800	48.5	2	2000	15
365268	5394364	390436	Amoeba	4.5	6	15800	0	9	-0.5	40400	105	3	2700	10
365270	5394234	390784	Amoeba	2.2	31	81800	0	4	-0.5	11300	60	10	2200	125
365271	5394216	390806	Amoeba	1.7	7	54300	0	5	-0.5	11700	43.5	10	5500	1000
365272	5394207	390824	Amoeba	1.9	21	58600	0	5	-0.5	9700	35	8	3500	600
365273	5394195	390853	Amoeba	0.4	100	114000	0	6	-0.5	850	65	7	1700	3000
365274	5394175	390902	Amoeba	1.2	90	85900	0	5	-0.5	2800	145	11	2500	850
365275	5394172	390918	Amoeba	0.8	175	95400	0	7	-0.5	850	295	12	4400	2000
365276	5394166	390938	Amoeba	0.7	235	102100	0	6	-0.5	1400	95	12	3400	700
365277	5394508	391682	Amoeba	1	50	55800	0	6	-0.5	9100	10.5	10	3400	750
365278	5394515	391660	Amoeba	1.7	43	66800	0	5	-0.5	15100	17.5	10	4000	160
365279	5394524	391639	Amoeba	1.9	28	57800	0	5	-0.5	27800	70	11	6900	135
365280	5394545	391615	Amoeba	2.5	85	54400	0	5	-0.5	23100	48.5	11	4400	45
365281	5394551	391589	Amoeba	2.9	14	19000	0	7	-0.5	25700	65	-2	1600	20
365282	5394696	391222	Amoeba	3.3	17	60500	0	5	-0.5	25400	44	13	1200	45
365283	5394696	391240	Amoeba	4	15	31100	0	8	-0.5	32800	85	10	1600	15
365284	5394688	391261	Amoeba	2.1	9	6500	0	5	-0.5	20200	60	7	1000	20
365285	5394676	391282	Amoeba	3.1	15	42900	0	5	-0.5	22900	60	17	7100	55
365286	5394657	391315	Amoeba	3.4	44	61400	0	6	-0.5	15900	80	20	10400	55
365287	5394641	391335	Amoeba	2.4	22	56400	0	5	-0.5	17900	70	10	4700	40
365288	5394639	391355	Amoeba	1.8	9	9100	0	5	-0.5	16400	65	6	3700	30
365289	5394624	391394	Amoeba	2.3	55	38900	0	6	-0.5	17000	65	11	5200	80
365290	5394613	391423	Amoeba	2.7	37	25900	0	5	-0.5	21700	60	9	5000	70
365291	5394602	391448	Amoeba	3	21	39900	0	5	-0.5	21200	55	7	2300	55
365292	5394595	391471	Amoeba	2.7	215	74800	0	5	-0.5	18600	120	12	5200	160
365293	5394587	391494	Amoeba	2	12	44100	0	5	-0.5	18900	36	7	2700	65

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Cs_ppm	Cu_ppm	Fe_ppm	Ga_ppm	Hf_ppm	In_ppm	K_ppm	La_ppm	Li_ppm	Mg_ppm	Mn_ppm
365294	5394575	391513	Amoeba	2.1	13	42000	0	5	-0.5	20300	46	6	3900	30
365295	5394568	391541	Amoeba	2.2	36	57300	0	7	-0.5	21500	60	7	2500	40
365296	5394554	391567	Amoeba	2.3	9	32400	0	7	-0.5	26800	70	7	3300	20
365298	5394897	391249	Amoeba	4	8	14700	0	4	-0.5	34100	30	5	4200	30
365299	5394892	391267	Amoeba	4	11	14100	0	5	-0.5	43900	41.5	5	3800	40
365300	5394881	391293	Amoeba	3.7	5	11500	0	6	-0.5	38800	65	2	2400	45
365301	5394869	391316	Amoeba	1.9	7	8650	0	6	-0.5	32100	60	6	1800	35
365302	5394865	391336	Amoeba	2.4	6	16100	0	7	-0.5	41900	80	4	2000	20
365303	5394855	391368	Amoeba	2.9	2	10900	0	6	-0.5	32300	65	5	2200	20
365304	5394839	391391	Amoeba	2	10	27000	0	5	-0.5	24600	55	6	1800	45
365305	5394836	391408	Amoeba	3.2	15	18000	0	4	-0.5	23000	49	5	2700	55
365306	5394816	391454	Amoeba	2	24	38500	0	4	-0.5	19800	34	12	6500	55
365307	5394812	391473	Amoeba	1.6	25	41400	0	4	-0.5	16500	32.5	13	7300	70
365308	5394802	391497	Amoeba	5.5	12	12900	0	6	-0.5	23400	60	15	2900	25
365309	5394790	391522	Amoeba	2.6	11	13600	0	6	-0.5	28900	95	5	1100	10
365310	5394784	391544	Amoeba	1.4	4	44500	0	4	-0.5	22200	31	17	15600	135
365312	5394912	390704	Amoeba	3.9	110	67000	0	5	-0.5	25800	85	23	3100	15
365313	5394900	390731	Amoeba	1.6	70	53200	0	3	-0.5	8400	55	22	14300	215
365314	5394889	390755	Amoeba	1.2	150	71200	0	5	-0.5	6500	100	40	21100	2100
365315	5394883	390786	Amoeba	0.4	175	93000	0	6	-0.5	2100	80	21	13500	2500
365316	5394861	390810	Amoeba	1	110	63200	0	3	-0.5	5800	75	17	5700	800
365317	5394856	390832	Amoeba	2.6	22	32900	0	4	-0.5	16700	44	9	2300	70
365318	5394850	390848	Amoeba	2.9	20	49000	0	4	-0.5	16700	44	10	2400	125
365319	5394841	390870	Amoeba	1.9	16	42000	0	4	-0.5	19600	43	8	2100	45
365320	5394827	390897	Amoeba	5	15	67100	0	6	-0.5	26800	65	9	1700	25
365321	5394816	390918	Amoeba	2.8	14	50900	0	6	-0.5	24300	55	8	2500	40
365322	5394802	390940	Amoeba	2.3	11	35000	0	5	-0.5	20900	48.5	7	2300	25
365323	5394795	390964	Amoeba	2.6	6	14000	0	6	-0.5	33700	65	4	2500	10
365324	5394793	390985	Amoeba	4.6	45	69800	0	4	-0.5	30300	32	3	2700	100
365325	5394780	391007	Amoeba	4.3	47	69400	0	5	-0.5	25600	34.5	2	2500	100
365326	5394769	391031	Amoeba	2	7	10300	0	5	-0.5	25000	46.5	-2	1600	55
365327	5394764	391058	Amoeba	2.1	5	12100	0	5	-0.5	33900	43.5	2	2000	20
365328	5394756	391070	Amoeba	1.9	4	8450	0	5	-0.5	29900	55	2	2000	20
365329	5394748	391103	Amoeba	3.6	4	12300	0	4	-0.5	27700	50	2	1800	35
365330	5394740	391122	Amoeba	1.5	5	8750	0	5	-0.5	21800	47.5	2	1600	45
365331	5394730	391144	Amoeba	2.2	3	7400	0	5	-0.5	23600	60	4	1200	20
365332	5394715	391165	Amoeba	2.4	-2	10400	0	7	-0.5	33200	85	5	1400	10
365333	5394706	391191	Amoeba	2.6	3	44700	0	6	-0.5	30300	55	4	1600	5
365335	5394351	389940	Amoeba	2.5	49	21100	0	5	-0.5	18500	65	12	5800	55
365336	5394343	389966	Amoeba	3	46	56100	0	5	-0.5	27900	100	11	7800	55

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Cs_ppm	Cu_ppm	Fe_ppm	Ga_ppm	Hf_ppm	In_ppm	K_ppm	La_ppm	Li_ppm	Mg_ppm	Mn_ppm
365337	5394337	389990	Amoeba	3	38	60000	0	5	-0.5	26500	85	13	9500	65
365338	5394321	390013	Amoeba	2.9	32	43100	0	5	-0.5	28100	60	15	5900	80
365339	5394311	390034	Amoeba	0.8	140	104800	0	5	-0.5	3100	100	21	12400	85
365340	5394301	390062	Amoeba	2.1	10	47400	0	4	-0.5	24000	38	7	4300	30
365341	5394295	390084	Amoeba	2.1	230	46500	0	4	-0.5	22300	35.5	7	3300	35
365342	5394284	390108	Amoeba	1.9	55	51600	0	5	-0.5	19600	42	13	6100	35
365343	5394284	390130	Amoeba	2.5	80	87700	0	6	-0.5	20200	55	10	2800	60
365344	5394269	390151	Amoeba	1.7	140	66100	0	5	-0.5	11200	49.5	15	6200	105
365345	5394263	390176	Amoeba	1	25	70200	0	6	-0.5	12000	22.5	27	12500	145
365346	5394241	390194	Amoeba	3	55	48600	0	6	-0.5	17000	20	11	4600	1200
365347	5394241	390220	Amoeba	0.8	16	46700	0	6	-0.5	6200	10.5	7	1400	1100
365348	5394228	390248	Amoeba	1.4	21	57700	0	5	-0.5	9400	21	14	7200	650
365349	5394226	390271	Amoeba	2.3	38	49900	0	5	-0.5	13500	20.5	10	3500	500
365350	5394212	390298	Amoeba	3.4	14	68200	0	5	-0.5	23400	7	10	6800	155
365351	5394201	390314	Amoeba	2.7	8	47000	0	5	-0.5	18100	5	8	2700	1400
365352	5394191	390329	Amoeba	1.7	18	67800	0	5	-0.5	12500	26	10	2700	900
365353	5394181	390360	Amoeba	2.7	37	58000	0	5	-0.5	25200	10.5	9	3100	120
365354	5394170	390386	Amoeba	0.4	14	80500	0	7	-0.5	2300	19	19	11200	245
365355	5394158	390410	Amoeba	0.6	10	51500	0	7	-0.5	1300	26.5	16	2800	110
365356	5394160	390424	Amoeba	2.5	12	35900	0	7	-0.5	21200	18.5	6	3300	40
365357	5394153	390453	Amoeba	1.4	11	24900	0	6	-0.5	6800	48.5	13	2200	60
365358	5394143	390472	Amoeba	1.7	10	9150	0	4	-0.5	23200	50	7	2600	35
365359	5394134	390492	Amoeba	1.8	7	8000	0	3	-0.5	15800	41.5	6	1900	45
365361	5394043	389632	Amoeba	3	120	80400	0	5	-0.5	25800	100	11	3700	50
365362	5394034	389653	Amoeba	2.2	125	55100	0	4	-0.5	16300	28.5	14	7100	125
365363	5394031	389680	Amoeba	0.5	335	106700	0	6	-0.5	2100	80	36	19600	440
365364	5394017	389698	Amoeba	0.7	210	91500	0	7	-0.5	2000	125	15	6100	285
365365	5394009	389720	Amoeba	1.3	120	75000	0	5	-0.5	6200	85	9	2500	85
365366	5394001	389743	Amoeba	2.8	33	71000	0	5	-0.5	20900	46	12	4100	70
365367	5393987	389768	Amoeba	2.4	145	83400	0	5	-0.5	17700	65	18	16700	500
365368	5393858	390119	Amoeba	1.7	25	53900	0	5	-0.5	10000	41	21	5500	115
365369	5393863	390090	Amoeba	1.6	19	40500	0	4	-0.5	18900	42	8	1500	30
365370	5393866	390072	Amoeba	2	36	51700	0	5	-0.5	15000	40.5	19	6400	125
365371	5393873	390048	Amoeba	1.8	55	45900	0	4	-0.5	16200	48.5	21	6100	90
365372	5393884	390028	Amoeba	1.8	39	42600	0	4	-0.5	17500	41	12	3500	55
365373	5393900	390001	Amoeba	4.3	13	17200	0	5	-0.5	27000	43	5	1400	20
365374	5393903	389977	Amoeba	3.5	18	22900	0	5	-0.5	25700	38.5	4	1200	20
365375	5393919	389955	Amoeba	1.9	60	26500	0	5	-0.5	15800	50	14	3900	60
365376	5393928	389935	Amoeba	1.8	44	12600	0	4	-0.5	18400	39	9	2400	40
365377	5393931	389907	Amoeba	2.5	50	16500	0	4	-0.5	19100	55	15	3200	45

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Cs_ppm	Cu_ppm	Fe_ppm	Ga_ppm	Hf_ppm	In_ppm	K_ppm	La_ppm	Li_ppm	Mg_ppm	Mn_ppm
365378	5393945	389882	Amoeba	1.7	15	17600	0	5	-0.5	28900	46	4	1600	30
365379	5393958	389861	Amoeba	1.2	17	7850	0	5	-0.5	17500	31	2	1000	40
365381	5393740	390400	Amoeba	0.4	90	100800	0	4	-0.5	1400	120	9	750	2400
365382	5393743	390370	Amoeba	0.5	185	134300	0	6	-0.5	1600	75	9	1800	130
365383	5393759	390345	Amoeba	0.8	125	121400	0	6	-0.5	1300	95	29	6700	135
365384	5393764	390325	Amoeba	0.2	150	133700	0	8	-0.5	455	150	10	3100	105
365385	5393779	390308	Amoeba	0.5	130	159500	0	4	-0.5	1600	29.5	7	2500	145
365386	5393791	390279	Amoeba	0.2	130	149200	0	5	-0.5	1400	7.5	7	2100	145
365387	5393800	390260	Amoeba	2	25	54500	0	5	-0.5	27200	29	8	3300	50
365388	5393801	390234	Amoeba	2	210	94400	0	5	-0.5	24300	32.5	5	1500	75
365389	5393808	390212	Amoeba	1.2	32	47900	0	4	-0.5	14000	41	7	2600	30
365390	5393820	390190	Amoeba	1.8	34	33700	0	5	-0.5	23800	42.5	6	1400	-5
365391	5393827	390165	Amoeba	2.3	35	37500	0	4	-0.5	20800	46	26	2000	10
365392	5393848	390144	Amoeba	1.7	23	44000	0	5	-0.5	11700	46	24	4500	95
365393	5393556	390325	Amoeba	2.9	160	86600	0	5	-0.5	13900	70	19	5000	80
365394	5393881	389580	Amoeba	2	230	96300	0	5	-0.5	6700	80	34	12000	385
365395	5393845	389603	Amoeba	1.7	145	85300	0	5	-0.5	5900	85	40	14900	2800
365396	5393835	389625	Amoeba	1.5	85	75000	0	4	-0.5	6600	100	30	11000	320
365397	5393823	389648	Amoeba	0.6	345	86900	0	6	-0.5	2100	80	70	43300	700
365398	5393818	389668	Amoeba	0.8	230	127900	0	7	-0.5	1000	85	15	4300	550
365399	5393800	389695	Amoeba	4.2	31	58000	0	5	-0.5	21600	41.5	11	4000	55
365400	5393793	389720	Amoeba	2	32	67200	0	6	-0.5	24500	49	11	4200	55
365401	5393783	389737	Amoeba	1.2	13	13400	0	3	-0.5	15100	36.5	-2	850	85
365402	5393776	389760	Amoeba	2.4	9	26300	0	4	-0.5	21200	46.5	4	1400	20
365403	5393770	389787	Amoeba	2.6	6	37900	0	4	-0.5	20500	37.5	3	1300	35
365404	5393755	389806	Amoeba	2.3	26	51600	0	4	-0.5	20300	35	4	1700	35
365405	5393744	389835	Amoeba	2.5	21	40800	0	5	-0.5	19200	43	-2	1100	10
365406	5393739	389861	Amoeba	2.8	19	23300	0	5	-0.5	25400	60	3	1600	20
365407	5393723	389885	Amoeba	2	6	11800	0	4	-0.5	18100	39	3	700	25
365408	5393719	389905	Amoeba	2.2	10	18800	0	5	-0.5	23300	40	6	1500	10
365410	5393563	390295	Amoeba	0.5	185	98200	0	6	-0.5	2600	145	5	1200	240
365411	5393566	390268	Amoeba	0.6	205	99300	0	7	-0.5	1400	145	6	1500	160
365412	5393584	390247	Amoeba	0.6	250	128800	0	6	-0.5	1400	260	8	1200	210
365413	5393585	390230	Amoeba	1.1	155	123700	0	6	-0.5	1700	80	8	1700	70
365414	5393596	390208	Amoeba	0.8	110	113800	0	5	-0.5	2000	90	9	1100	40
365415	5393610	390187	Amoeba	1.3	220	74800	0	7	-0.5	6200	180	8	2200	75
365416	5393614	390154	Amoeba	0.3	160	112800	0	5	-0.5	500	40.5	10	2500	1200
365417	5393631	390130	Amoeba	0.3	150	102600	0	5	-0.5	900	27	9	2700	3200
365418	5393640	390113	Amoeba	0.3	170	117800	0	5	-0.5	2000	10.5	18	4500	2900
365420	5391698	390482	Barite Creek	0.7	100	61400	0	3	-0.5	1400	60	15	9000	1400

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Cs_ppm	Cu_ppm	Fe_ppm	Ga_ppm	Hf_ppm	In_ppm	K_ppm	La_ppm	Li_ppm	Mg_ppm	Mn_ppm
365421	5391678	390472	Barite Creek	1	135	76900	0	4	-0.5	5500	22	24	12100	3200
365422	5391660	390462	Barite Creek	1.2	65	65800	0	5	-0.5	9400	50	22	16000	1700
365423	5391634	390461	Barite Creek	2.1	29	61600	0	4	-0.5	11700	24.5	19	7600	550
365424	5391590	390442	Barite Creek	1.8	50	69000	0	4	-0.5	7900	50	19	10300	3300
365425	5391563	390430	Barite Creek	4.6	23	55700	0	4	-0.5	18800	55	9	3800	105
365426	5391536	390425	Barite Creek	3.1	60	69000	0	5	-0.5	10500	46.5	19	6400	350
365427	5391522	390416	Barite Creek	5.5	29	78200	0	4	-0.5	16100	50	10	4700	145
365428	5391497	390394	Barite Creek	1.6	90	74800	0	5	-0.5	5600	65	14	3000	2500
365429	5391474	390388	Barite Creek	0.7	65	59400	0	5	-0.5	1900	26	13	3500	195
365430	5391450	390380	Barite Creek	2.2	34	69200	0	5	-0.5	9300	18	12	3500	950
365431	5391429	390378	Barite Creek	1.7	10	10300	0	3	-0.5	22700	50	3	2400	45
365432	5391406	390363	Barite Creek	3.5	10	9850	0	3	-0.5	36300	65	3	3900	55
365433	5391381	390352	Barite Creek	1.5	3	6550	0	3	-0.5	27300	65	3	2900	40
365435	5391676	390696	Barite Creek	1.2	85	69500	0	4	-0.5	9000	75	18	10300	1800
365436	5391652	390678	Barite Creek	1.3	100	64600	0	4	-0.5	11500	55	17	9800	1600
365437	5391632	390674	Barite Creek	1.5	105	66800	0	4	-0.5	10900	55	21	10600	1400
365438	5391600	390663	Barite Creek	1.5	80	66500	0	4	-0.5	11300	40.5	17	8500	1600
365439	5391583	390652	Barite Creek	2	50	61100	0	3	-0.5	19300	20	12	3700	3300
365440	5391555	390642	Barite Creek	1.2	55	50400	0	3	-0.5	5400	55	18	4900	1300
365441	5391541	390627	Barite Creek	0.7	45	64600	0	3	-0.5	5100	70	15	8400	1100
365442	5391527	390626	Barite Creek	0.7	180	82600	0	3	-0.5	8000	105	27	26400	3100
365443	5391481	390612	Barite Creek	1.9	12	22200	0	5	-0.5	31300	48.5	3	3800	55
365444	5391470	390605	Barite Creek	1.8	25	23600	0	5	-0.5	25700	35.5	4	3100	85
365445	5391444	390591	Barite Creek	1	70	50300	0	4	-0.5	5500	6	7	4900	410
365446	5391419	390589	Barite Creek	1.6	60	42900	0	5	-0.5	11100	80	9	2100	90
365447	5391398	390581	Barite Creek	2.1	14	28000	0	3	-0.5	21100	50	4	4100	130
365448	5391371	390571	Barite Creek	2.2	7	15500	0	4	-0.5	31100	80	4	3900	85
365449	5391347	390554	Barite Creek	2.6	12	9850	0	3	-0.5	32100	65	3	3500	50
365450	5391321	390551	Barite Creek	5	3	5600	0	4	-0.5	28900	60	5	3700	25
365451	5391307	390546	Barite Creek	3.3	9	8300	0	3	-0.5	25900	50	3	3000	35
365453	5391682	390798	Barite Creek	1.6	90	64400	0	2	-0.5	10600	10	24	32800	1400
365454	5391663	390797	Barite Creek	0.8	100	78100	0	2	-0.5	1600	2	12	1500	205
365455	5391640	390784	Barite Creek	0.4	120	90200	0	2	-0.5	1000	5.5	14	3100	1000
365456	5391612	390772	Barite Creek	0.3	155	81500	0	3	-0.5	1200	4.5	16	5800	1200
365457	5391587	390762	Barite Creek	0.5	80	84400	0	3	-0.5	750	7	11	1800	750
365458	5391567	390751	Barite Creek	0.1	130	87900	0	3	-0.5	600	1.5	13	6700	1800
365459	5391540	390738	Barite Creek	1.4	90	50400	0	4	-0.5	11100	55	11	3300	800
365460	5391518	390737	Barite Creek	1.2	160	84000	0	4	-0.5	6400	31.5	20	10100	2100
365461	5391498	390725	Barite Creek	0.9	155	79500	0	4	-0.5	3400	140	24	21200	1600
365462	5391479	390722	Barite Creek	1.8	27	67200	0	4	-0.5	6800	35	6	3000	385

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Cs_ppm	Cu_ppm	Fe_ppm	Ga_ppm	Hf_ppm	In_ppm	K_ppm	La_ppm	Li_ppm	Mg_ppm	Mn_ppm
365463	5391451	390703	Barite Creek	1.8	18	40300	0	4	-0.5	18000	31.5	3	1600	100
365464	5391427	390704	Barite Creek	4.2	20	49800	0	5	-0.5	24500	41.5	5	2500	100
365465	5391405	390690	Barite Creek	2.8	65	51400	0	5	-0.5	33100	75	7	5100	180
365466	5391384	390675	Barite Creek	2.8	47	35900	0	6	-0.5	46800	90	3	4400	65
365467	5391360	390667	Barite Creek	1.7	32	46000	0	4	-0.5	16800	11.5	6	2200	110
365482	5392150	389909	Nth Charter	1.8	135	106100	0	4	-0.5	6600	65	14	4400	3700
365483	5392122	389903	Nth Charter	0.4	395	104600	0	3	-0.5	900	36.5	90	1400	28000
365484	5392082	389882	Nth Charter	1.1	165	100700	0	4	-0.5	1700	55	14	2200	6200
365485	5392062	389872	Nth Charter	2	100	86800	0	4	-0.5	4300	55	19	14300	600
365486	5392030	389868	Nth Charter	0.8	185	146500	0	4	-0.5	650	28	12	3300	550
365487	5392016	389856	Nth Charter	3.8	70	79400	0	4	-0.5	12300	28.5	9	4300	385
365488	5391991	389843	Nth Charter	5.5	43	57300	0	4	-0.5	25800	55	12	10200	550
365489	5391971	389831	Nth Charter	4.7	24	43100	0	3	-0.5	24400	50	5	3900	140
365490	5391944	389826	Nth Charter	3.5	40	68800	0	3	-0.5	18500	80	15	10300	240
365491	5391900	389809	Nth Charter	1.9	95	95000	0	4	-0.5	19400	22.5	3	2800	120
365492	5391879	389800	Nth Charter	4.3	50	52000	0	4	-0.5	17700	110	17	18000	330
365493	5391710	389947	Nth Charter	3.7	50	66500	0	5	-0.5	43900	19.5	3	3200	50
365494	5391725	389953	Nth Charter	4.3	25	62600	0	4	-0.5	22400	115	35	43700	650
365495	5391749	389965	Nth Charter	1.1	115	93000	0	4	-0.5	2300	110	14	5900	270
365496	5391776	389973	Nth Charter	0.2	60	86700	0	3	-0.5	355	31.5	15	19200	475
365497	5391803	389990	Nth Charter	0.5	125	100100	0	3	-0.5	650	34.5	3	850	65
365498	5391820	389995	Nth Charter	3	50	56500	0	4	-0.5	20600	35	2	2200	30
365500	5391868	390014	Nth Charter	2.5	11	26100	0	3	-0.5	18100	55	4	3500	105
365501	5391893	390021	Nth Charter	2.9	22	16400	0	6	-0.5	28400	37	9	2800	60
365502	5391918	390032	Nth Charter	1.9	7	5600	0	3	-0.5	15900	38	3	2100	50
365503	5391939	390040	Nth Charter	1.8	8	7300	0	3	-0.5	14700	33.5	2	1400	65
365504	5391956	390052	Nth Charter	1.8	6	6450	0	4	-0.5	19300	34	2	1400	60
365505	5391974	390063	Nth Charter	2.3	8	9300	0	4	-0.5	22700	26.5	3	1600	105
365506	5392005	390074	Nth Charter	3.9	42	36100	0	6	-0.5	31500	28	5	2700	60
365507	5392052	390082	Nth Charter	0.7	11	37900	0	2	-0.5	3200	30.5	3	1900	265
365508	5392074	390095	Nth Charter	0.9	12	54700	0	5	-0.5	11100	16.5	9	1700	135
365510	5392280	389479	Nth Charter	0.6	8	3980	0	3	-0.5	7500	55	-2	375	45
365511	5392260	389522	Nth Charter	1.5	22	8000	0	5	-0.5	16100	65	4	1600	40
365512	5392143	389796	Nth Charter	4.3	21	14800	0	5	-0.5	39500	115	3	4600	155
365513	5392164	389752	Nth Charter	2.7	15	12300	0	4	-0.5	31900	70	7	3900	95
365514	5392180	389713	Nth Charter	3.2	30	14200	0	4	-0.5	27400	42.5	8	5300	170
365515	5392202	389665	Nth Charter	2	30	9900	0	4	-0.5	20600	70	5	1400	70
365516	5392220	389612	Nth Charter	2.4	9	10300	0	4	-0.5	22600	55	7	1400	105
365517	5392237	389567	Nth Charter	1.8	7	12300	0	5	-0.5	24500	75	6	2000	100
365518	5391966	389740	Nth Charter	2.3	14	15200	18.5	5	-0.5	38100	70	4	4100	145

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Cs_ppm	Cu_ppm	Fe_ppm	Ga_ppm	Hf_ppm	In_ppm	K_ppm	La_ppm	Li_ppm	Mg_ppm	Mn_ppm
365519	5391953	389785	Nth Charter	4.4	80	57600	20.5	3	-0.5	33200	75	16	9600	415
365520	5391928	389824	Nth Charter	2.6	160	125800	18	3	-0.5	23500	43.5	25	12400	750
365521	5391902	389858	Nth Charter	4.1	38	70200	20	4	-0.5	27300	70	7	5000	85
365522	5391889	389904	Nth Charter	4.9	18	11900	21	4	-0.5	34100	60	5	4500	65
365523	5391863	389955	Nth Charter	3.4	17	22800	14	2	-0.5	20200	55	7	6200	190
365524	5391839	389998	Nth Charter	1.8	24	50700	15.5	3	-0.5	12100	65	6	3400	75
365525	5391823	389045	Nth Charter	1.7	85	80600	21.5	4	-0.5	11000	25	14	11200	800
365526	5391808	390093	Nth Charter	2.9	26	36000	16.5	4	-0.5	13800	23.5	4	3300	165
365527	5391973	390162	Nth Charter	0.6	34	66400	26.5	5	-0.5	7700	37	13	9200	750
365528	5392012	390109	Nth Charter	1.2	40	76700	19	5	-0.5	8500	7.5	16	7600	460
365529	5392024	390077	Nth Charter	1.9	20	32600	18.5	4	-0.5	7600	24	6	1800	225
365530	5392048	390030	Nth Charter	2.1	16	35300	20	4	-0.5	10900	50	7	3900	230
365531	5392057	389989	Nth Charter	6.5	19	10000	21	4	-0.5	22700	75	5	3800	90
365532	5392097	389933	Nth Charter	3.3	55	71600	20.5	4	-0.5	12400	29.5	9	3300	110
365533	5392121	389893	Nth Charter	1.7	165	109900	24	5	-0.5	3300	100	21	5600	3100
365534	5392127	389861	Nth Charter	1.8	95	91800	22	3	-0.5	5200	60	12	2700	410
365536	5391641	390034	Nth Charter	3.1	12	8750	17	4	-0.5	23400	80	3	2600	45
365537	5391667	390041	Nth Charter	4.7	12	13000	20	5	-0.5	36600	27.5	10	6500	65
365538	5391684	390048	Nth Charter	2.6	35	53700	19.5	4	-0.5	12500	75	9	5200	115
365539	5391721	390055	Nth Charter	1.2	145	85800	14.5	3	-0.5	2200	46	30	31100	700
365540	5391735	390065	Nth Charter	1	85	95300	16	4	-0.5	2200	90	20	20700	1000
365541	5391756	390075	Nth Charter	2.9	150	109100	18	5	-0.5	9900	48	37	11800	1300
365542	5391781	390090	Nth Charter	2.9	60	67500	17	4	-0.5	9500	30.5	16	5000	350
365543	5391829	390108	Nth Charter	3.4	50	71500	22	5	-0.5	18700	29.5	20	8100	500
365544	5391848	390120	Nth Charter	2.2	39	52400	16	4	-0.5	18800	45.5	12	16400	650
365545	5391881	390130	Nth Charter	1.1	39	78400	20.5	5	-0.5	3400	27	19	8500	700
365546	5390104	390135	Nth Charter	0.7	40	76400	24	6	-0.5	5700	32	24	21000	1600
365547	5391919	390144	Nth Charter	0.5	17	33200	12	3	-0.5	6100	21	6	5300	600
365548	5391946	390157	Nth Charter	0.3	24	30200	16.5	3	-0.5	2900	19.5	4	2000	300
365549	5391964	390163	Nth Charter	0.7	39	72600	22	3	-0.5	3400	19	13	5000	465
365550	5392018	390181	Nth Charter	1.3	47	40300	22	5	-0.5	11700	45	13	3300	255
365551	5392042	390190	Nth Charter	0.6	22	49500	19.5	4	-0.5	6300	34	10	2800	260
365552	5392420	389649	Nth Charter	2	38	59900	22.5	5	-0.5	10400	60	17	10200	550
365553	5392401	389690	Nth Charter	2	11	8400	14	4	-0.5	11300	110	5	1500	75
365554	5392387	389734	Nth Charter	1.8	8	12400	17.5	4	-0.5	14000	65	3	1600	110
365555	5392364	389782	Nth Charter	2.5	10	6900	12.5	4	-0.5	6800	85	8	1300	60
365556	5392348	389829	Nth Charter	1.5	9	18700	14.5	4	-0.5	7200	160	6	5400	175
365557	5392317	389877	Nth Charter	2.6	10	8850	19	5	-0.5	29200	75	5	3700	125
365558	5392309	389923	Nth Charter	3	10	10000	16	4	-0.5	17700	70	21	10700	95
365559	5392295	389972	Nth Charter	2	38	51500	20	5	-0.5	13500	55	12	5600	270

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Cs_ppm	Cu_ppm	Fe_ppm	Ga_ppm	Hf_ppm	In_ppm	K_ppm	La_ppm	Li_ppm	Mg_ppm	Mn_ppm
365560	5392274	389010	Nth Charter	2	65	71300	20.5	4	-0.5	5800	44.5	16	5300	210
365562	5392176	390242	Nth Charter	0.4	75	127500	19	5	-0.5	850	14.5	8	2100	265
365563	5392204	390151	Nth Charter	0.7	32	59300	19.5	4	-0.5	1500	26.5	26	4300	300
365564	5392216	390151	Nth Charter	0.9	24	66900	21.5	5	-0.5	5400	23	18	15400	475
365565	5392237	390111	Nth Charter	1.2	18	50000	26.5	6	-0.5	6900	41	26	8300	280
365566	5392261	390061	Nth Charter	0.9	14	41100	20	6	-0.5	5200	55	22	12200	320
365567	5391952	389239	Nth Charter	2.2	70	126800	13	2	-0.5	16800	60	14	8700	170
365568	5391914	389285	Nth Charter	1.9	60	42800	27	6	-0.5	17100	145	16	9200	345
365569	5391897	389334	Nth Charter	1.4	24	52900	18.5	4	-0.5	6700	75	13	4500	325
365570	5391885	389370	Nth Charter	1.5	55	57200	23.5	5	-0.5	10400	100	16	7200	650
365571	5391861	389428	Nth Charter	1.7	14	42400	18	4	-0.5	16800	105	8	4800	255
365572	5391843	389461	Nth Charter	2.5	38	78600	23.5	4	-0.5	20200	75	10	4400	195
365573	5391826	389516	Nth Charter	4.2	60	89300	29	6	-0.5	24500	135	13	3500	260
365574	5391815	389552	Nth Charter	3	33	15300	18	4	-0.5	22500	70	7	4600	225
365575	5391799	389603	Nth Charter	2.9	11	6600	16.5	3	-0.5	27300	70	3	2900	60
365576	5391759	389649	Nth Charter	3.5	15	12400	15.5	3	-0.5	28100	75	3	2900	105
365577	5391745	389705	Nth Charter	3.3	14	5900	14	3	-0.5	24000	50	4	2800	55
365578	5391710	389744	Nth Charter	2.8	11	9900	20	4	-0.5	37100	95	5	3900	75
365579	5391712	389793	Nth Charter	1.7	11	5450	9.5	3	-0.5	18400	45.5	3	2000	50
365580	5391702	389834	Nth Charter	2.9	11	5900	15.5	3	-0.5	30500	48.5	3	3300	50
365581	5391673	389876	Nth Charter	2.2	9	7900	11.5	3	-0.5	21900	39.5	4	3300	50
365582	5391664	389970	Nth Charter	2.8	12	11800	13.5	3	-0.5	25300	65	5	3600	65
365583	5391652	389970	Nth Charter	1.1	11	8200	9.5	3	-0.5	17900	46	4	2200	60
365584	5391609	390029	Nth Charter	1.6	11	6450	9	3	-0.5	14100	70	3	1700	55
365586	5391706	389300	Nth Charter	4.5	16	13300	13.5	3	-0.5	11000	26	10	4900	75
365587	5391688	389345	Nth Charter	2.3	43	31600	21	5	-0.5	20900	12	3	2800	60
365588	5391667	389385	Nth Charter	2.2	55	41200	24	5	-0.5	20000	55	6	3300	85
365589	5391639	389433	Nth Charter	4.3	23	25000	18.5	3	-0.5	13700	38	12	6300	145
365590	5391615	389480	Nth Charter	1.4	38	39300	15	3	-0.5	13100	46	11	5200	365
365591	5391601	389528	Nth Charter	2.2	25	33000	21	4	-0.5	21100	65	6	4200	185
365592	5391584	389575	Nth Charter	2.2	28	37500	20	4	-0.5	25900	95	5	3700	120
365593	5391564	389618	Nth Charter	2.9	16	6800	16.5	3	-0.5	29200	44	6	4300	115
365594	5391550	389668	Nth Charter	2.4	32	26300	15.5	3	-0.5	28700	39.5	7	4300	105
365595	5391521	389714	Nth Charter	2.1	13	6650	11.5	3	-0.5	22300	31	6	3200	115
365596	5391511	389762	Nth Charter	2.8	16	12300	13.5	3	-0.5	27300	43	7	4000	105
365597	5391498	389800	Nth Charter	1.9	18	16300	13.5	4	-0.5	27600	50	6	3800	95
365598	5391478	389850	Nth Charter	1.8	22	10000	15	2	-0.5	29400	75	7	5000	80
365599	5391431	389946	Nth Charter	2.3	13	7600	14	3	-0.5	27100	65	5	3700	90
365601	5391692	390911	Barite Creek	1.2	115	91800	24	3	-0.5	2400	17.5	20	8100	240
365602	5391664	390901	Barite Creek	1.1	55	69400	17.5	3	-0.5	1300	9.5	13	2000	95

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Cs_ppm	Cu_ppm	Fe_ppm	Ga_ppm	Hf_ppm	In_ppm	K_ppm	La_ppm	Li_ppm	Mg_ppm	Mn_ppm
365603	5391647	390897	Barite Creek	1.8	90	101200	24.5	4	-0.5	2500	11.5	25	6700	190
365604	5391621	390888	Barite Creek	0.8	85	78300	20.5	3	-0.5	2700	4.5	16	4300	700
365605	5391597	390877	Barite Creek	1.3	100	70400	19	3	-0.5	9900	19.5	17	8600	550
365606	5391575	390863	Barite Creek	3.5	38	45500	19.5	5	-0.5	23800	47.5	14	4300	800
365607	5391555	390853	Barite Creek	3.3	25	39100	18.5	5	-0.5	19200	60	9	3700	320
365608	5391529	390852	Barite Creek	1.5	44	44300	13.5	3	-0.5	13800	41	17	14700	600
365609	5391506	390838	Barite Creek	4.3	55	45100	17.5	5	-0.5	19100	39.5	15	4200	395
365610	5391487	390827	Barite Creek	5.5	29	52400	19.5	5	-0.5	16100	36.5	15	3900	275
365611	5391462	390826	Barite Creek	3.8	23	45900	20.5	5	-0.5	21800	50	8	3800	135
365612	5391440	390814	Barite Creek	2.1	18	13200	9	2	-0.5	8300	36	3	1900	110
365613	5391408	390805	Barite Creek	2.7	23	27300	14.5	4	-0.5	11400	70	3	2000	120
365614	5391398	390788	Barite Creek	3.3	14	23400	18	5	-0.5	21100	65	4	3300	75
365615	5391364	390782	Barite Creek	2.2	19	13600	9.5	4	-0.5	10800	60	3	2000	125
365616	5391344	390778	Barite Creek	2.1	12	8550	13	5	-0.5	13300	65	2	1500	55
365617	5391326	390760	Barite Creek	1.7	11	8200	9	3	-0.5	17400	65	2	1300	70
365619	5391655	391002	Barite Creek	0.4	90	81100	19.5	3	-0.5	3400	4.5	19	8600	600
365620	5391631	390994	Barite Creek	0.4	105	92800	21.5	3	-0.5	6300	4.5	22	17000	1000
365621	5391609	390989	Barite Creek	2.5	70	66600	17.5	3	-0.5	9700	25	23	5400	3300
365622	5391586	390978	Barite Creek	2.9	70	63100	17.5	4	-0.5	12200	27.5	21	4200	2000
365623	5391560	390964	Barite Creek	1.5	95	90000	25	5	-0.5	3100	15.5	26	4000	345
365624	5391538	390962	Barite Creek	1.8	45	47900	17	4	-0.5	13400	43	10	6700	700
365625	5391519	390949	Barite Creek	0.4	48	42500	12.5	3	-0.5	950	21	10	3800	370
365626	5391491	390938	Barite Creek	3.3	38	48300	20.5	5	-0.5	15800	60	17	4300	1600
365627	5391474	390927	Barite Creek	2.8	13	22600	15	4	-0.5	19900	49	4	2900	650
365628	5391450	390922	Barite Creek	3.6	24	50500	18	4	-0.5	22100	44.5	9	4100	250
365629	5391420	390910	Barite Creek	4.1	28	45200	14.5	4	-0.5	19800	34	8	4600	220
365630	5391404	390906	Barite Creek	5.5	19	76900	24.5	6	-0.5	20400	35.5	10	5500	170
365631	5391377	390886	Barite Creek	3.8	25	49100	18.5	5	-0.5	22500	43.5	7	5200	210
365632	5391350	390885	Barite Creek	4.4	26	49800	23.5	5	-0.5	19400	39	5	3600	165
365633	5391328	390869	Barite Creek	3	18	36500	15.5	4	-0.5	16600	45.5	6	2200	395
365634	5391309	390861	Barite Creek	2.8	14	22700	18	5	-0.5	16300	60	-2	1600	90
365635	5397287	390854	Barite Creek	2.6	16	24100	15.5	5	-0.5	17200	44.5	-2	2000	105
365636	5391331	390987	Barite Creek	4.1	20	40800	15.5	4	-0.5	13200	29	4	3300	850
365637	5391319	390971	Barite Creek	3	23	36700	16	5	-0.5	14100	22.5	3	2400	185
365638	5391299	390966	Barite Creek	3.2	20	47900	19	5	-0.5	15700	14.5	4	3700	300
365639	5391275	390957	Barite Creek	2.9	20	42000	17.5	5	-0.5	13800	19.5	3	3100	280
365640	5391250	390951	Barite Creek	3.9	29	46100	20.5	6	-0.5	15300	36.5	10	3100	850
365642	5391611	391099	Barite Creek	1.9	45	56600	15.5	3	-0.5	3300	19	14	3400	355
365643	5391596	391089	Barite Creek	1.2	90	78100	19.5	4	-0.5	1900	6	17	3300	490
365644	5391576	391079	Barite Creek	0.7	130	91300	22.5	3	-0.5	2300	1.5	22	5700	750

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Cs_ppm	Cu_ppm	Fe_ppm	Ga_ppm	Hf_ppm	In_ppm	K_ppm	La_ppm	Li_ppm	Mg_ppm	Mn_ppm
365645	5391548	391073	Barite Creek	0.5	65	76100	19.5	3	-0.5	900	4.5	19	4000	200
365646	5391525	391058	Barite Creek	0.6	80	78400	20	3	-0.5	900	2.5	20	5100	500
365647	5391502	391051	Barite Creek	0.4	110	87300	21.5	4	-0.5	850	2	20	4600	475
365648	5391482	391041	Barite Creek	2.7	16	24600	15.5	4	-0.5	24800	65	4	3900	1000
365649	5391461	391033	Barite Creek	2.9	21	40700	17	4	-0.5	15800	60	5	4500	340
365650	5391437	391020	Barite Creek	2.3	47	29400	15.5	4	-0.5	20600	28.5	10	4000	900
365651	5391406	391010	Barite Creek	2.6	24	39100	16.5	4	-0.5	22300	65	4	4700	360
365652	5391382	391007	Barite Creek	3.8	20	33100	17	4	-0.5	23500	40.5	5	4000	155
365653	5391362	390991	Barite Creek	4.7	24	53100	19.5	4	-0.5	17600	43	11	4200	1000
365655	5391304	391076	Barite Creek	4.1	23	44100	18	4	-0.5	15100	40.5	16	3600	650
365656	5391277	391072	Barite Creek	3.6	23	45900	17.5	4	-0.5	16100	37	20	4000	285
365657	5391258	391057	Barite Creek	3.5	22	59500	22	4	-0.5	15300	32	16	4200	130
365658	5391234	391048	Barite Creek	2.8	20	31900	15.5	4	-0.5	19600	45	2	2300	75
365659	5391213	391038	Barite Creek	3.1	19	32700	18	5	-0.5	19000	46	4	2100	60
365660	5391579	391192	Barite Creek	1.8	24	35100	13.5	3	-0.5	5900	38	5	1900	80
365661	5391554	391180	Barite Creek	0.7	37	45100	11.5	2	-0.5	2600	18	6	1400	150
365662	5391530	391167	Barite Creek	0.9	95	79300	18.5	3	-0.5	2900	7	18	10000	800
365663	5391513	391165	Barite Creek	0.5	105	84500	20.5	2	-0.5	1500	3	16	11300	700
365664	5391483	391157	Barite Creek	0.4	105	82600	19	2	-0.5	2300	4	14	6800	1500
365665	5391465	391140	Barite Creek	0.8	75	67600	16.5	3	-0.5	4600	13.5	18	14500	900
365666	5391440	391134	Barite Creek	1.3	70	66100	18	3	-0.5	6300	17.5	21	5400	245
365667	5391418	391126	Barite Creek	1.7	60	61300	20.5	4	-0.5	4400	21	22	5300	230
365668	5391396	391112	Barite Creek	2.6	19	35300	17	4	-0.5	21000	60	4	3300	235
365669	5391373	391107	Barite Creek	3.3	20	32000	16.5	3	-0.5	17400	33	7	2500	255
365670	5391351	391095	Barite Creek	2.3	34	42600	16	4	-0.5	48400	48.5	9	7300	800
365671	5391324	391085	Barite Creek	3.5	22	44000	18	4	-0.5	11800	44	9	4100	650
365673	5391544	391287	Barite Creek	1.7	60	78300	16	2	-0.5	5500	3	11	3800	500
365674	5391512	391279	Barite Creek	0.6	27	37300	9.5	2	-0.5	1600	26	6	1500	210
365675	5391500	391265	Barite Creek	2	65	60900	19	3	-0.5	9800	19.5	15	5700	4600
365676	5391469	391257	Barite Creek	1.5	70	66000	20.5	3	-0.5	4200	15	28	3800	1100
365677	5391445	391246	Barite Creek	0.8	40	57200	17.5	3	-0.5	3400	17	13	1400	270
365678	5391425	391236	Barite Creek	0.6	85	73300	21.5	3	-0.5	1800	4.5	16	5800	315
365679	5391405	391231	Barite Creek	0.8	70	71100	20.5	3	-0.5	1300	15.5	17	1900	125
365680	5391376	391220	Barite Creek	0.2	14	5050	1.6	2	-0.5	850	26.5	5	440	85
365681	5391360	391206	Barite Creek	1.5	55	65200	17.5	3	-0.5	4100	19.5	8	2400	390
365682	5391337	391203	Barite Creek	4.5	24	86100	28	6	-0.5	12200	55	21	3100	50
365683	5391309	39114	Barite Creek	1.7	50	63300	18.5	4	-0.5	17400	38	12	6800	1300
365684	5391283	391184	Barite Creek	1.9	60	73500	17.5	4	-0.5	20100	55	10	9900	1900
365685	5391261	391166	Barite Creek	1.6	75	69600	21	4	-0.5	9900	19.5	20	5400	1800
365686	5391244	391158	Barite Creek	1.8	95	63000	20.5	4	-0.5	12500	33	15	4700	2000

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Cs_ppm	Cu_ppm	Fe_ppm	Ga_ppm	Hf_ppm	In_ppm	K_ppm	La_ppm	Li_ppm	Mg_ppm	Mn_ppm
365687	5391218	391154	Barite Creek	4.2	36	52800	20	5	-0.5	18600	40.5	15	3200	850
365688	5391198	391141	Barite Creek	3.3	32	41700	19.5	5	-0.5	25100	40.5	6	4700	205
365689	5391175	391129	Barite Creek	2.2	24	36700	15	4	-0.5	24800	34	5	3500	90
365691	5391453	391360	Barite Creek	0.8	120	85000	21	3	-0.5	1400	2.5	17	3400	220
365692	5391416	391342	Barite Creek	1.5	140	94900	25	3	-0.5	2200	6	23	4800	650
365693	5391393	391324	Barite Creek	0.6	85	87100	23	3	-0.5	3600	6	15	18000	450
365694	5391367	391320	Barite Creek	0.9	130	95200	23	3	-0.5	2800	2.5	14	3600	1400
365695	5391340	391313	Barite Creek	1.1	125	91100	24.5	4	-0.5	2200	5.5	16	3300	1700
365696	5391312	391306	Barite Creek	1.9	65	62800	18.5	3	-0.5	7200	31.5	15	3100	2100
365697	5391295	391293	Barite Creek	1.1	70	66200	20.5	3	-0.5	2000	21.5	11	2200	255
365698	5391274	391276	Barite Creek	2	26	30600	15.5	3	-0.5	10200	55	8	2600	140
365699	5391249	391278	Barite Creek	2.3	65	44800	18.5	4	-0.5	24400	42.5	11	5300	1700
365700	5391230	391268	Barite Creek	3	39	44600	18.5	4	-0.5	24500	40.5	7	5200	750
365701	5391205	391248	Barite Creek	2.2	28	44200	17	4	-0.5	24200	40.5	4	3300	550
365702	5391041	391184	Barite Creek	2.4	23	47300	20.5	5	-0.5	16000	42	4	4000	125
365703	5391058	391202	Barite Creek	1.9	25	39100	17.5	4	-0.5	11700	35	4	4300	210
365704	5391077	391205	Barite Creek	3.4	35	39100	17.5	4	-0.5	23000	43.5	10	4800	700
365705	5391107	391218	Barite Creek	3.3	23	31300	17	4	-0.5	24000	34.5	5	4700	345
365706	5391132	391225	Barite Creek	2.8	36	41200	16.5	4	-0.5	26900	19	5	6600	600
365707	5391153	391231	Barite Creek	4.4	39	47400	19.5	4	-0.5	18300	33	12	3200	2600
365708	5391172	391246	Barite Creek	2.7	22	42800	20	4	-0.5	14100	40	6	3400	150
365710	5390883	391557	Barite Creek	2.4	23	34400	13	3	-0.5	3400	17.5	9	1200	65
365711	5390900	391537	Barite Creek	2.9	13	7900	9.5	4	-0.5	6500	27	7	1200	75
365712	5390905	391508	Barite Creek	1.2	13	6950	4	4	-0.5	3200	19.5	6	500	85
365713	5390917	391490	Barite Creek	1.2	13	7600	6	3	-0.5	3600	17.5	5	700	95
365714	5390924	391460	Barite Creek	3.3	22	30200	14.5	3	-0.5	10200	20	4	2400	65
365715	5390937	391438	Barite Creek	3	19	27700	17	4	-0.5	11800	19.5	8	2100	65
365716	5390947	391420	Barite Creek	2.3	31	54200	20	4	-0.5	13700	26	15	8500	325
365717	5390948	391396	Barite Creek	2.8	35	55700	19.5	4	-0.5	12200	25	9	3300	145
365718	5390960	391376	Barite Creek	4.1	55	44700	19.5	5	-0.5	19100	38	16	3900	2700
365719	5390972	391349	Barite Creek	3.1	36	41600	19	5	-0.5	21600	42	7	4100	650
365720	5390982	391327	Barite Creek	3.6	50	47300	19	4	-0.5	15900	49.5	16	5700	435
365721	5390990	391302	Barite Creek	2.3	19	27200	15	4	-0.5	13000	32.5	4	3000	115
365722	5391005	391286	Barite Creek	2.9	45	44500	15.5	3	-0.5	22000	35	13	7300	500
365723	5391025	391240	Barite Creek	3.2	15	39500	18	4	-0.5	26600	40	6	7300	335
365724	5391028	391208	Barite Creek	2.5	24	47500	22	6	-0.5	19800	46.5	7	6200	220
365726	5391001	391549	Barite Creek	1.7	65	80400	19	4	-0.5	11800	17.5	4	3100	290
365727	5391007	391531	Barite Creek	2.3	55	60800	20	4	-0.5	15500	6.5	8	2800	1100
365728	5391020	391505	Barite Creek	1.5	41	46400	13.5	3	-0.5	6300	9.5	13	2400	470
365729	5391029	391476	Barite Creek	2.9	80	66200	21	5	-0.5	7900	11	20	4200	550

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Cs_ppm	Cu_ppm	Fe_ppm	Ga_ppm	Hf_ppm	In_ppm	K_ppm	La_ppm	Li_ppm	Mg_ppm	Mn_ppm
365730	5391037	391458	Barite Creek	1.3	90	66200	17	3	-0.5	3800	46	17	9000	3400
365731	5391044	391432	Barite Creek	0.9	55	46200	12	3	-0.5	5900	70	11	24100	1600
365732	5391058	391414	Barite Creek	1.3	135	60800	16.5	4	-0.5	11600	43.5	18	26000	2000
365733	5391064	391388	Barite Creek	3.6	45	57800	20.5	5	-0.5	20600	42	11	5500	2800
365734	5391079	391366	Barite Creek	3	55	54600	16.5	4	-0.5	21500	42.5	5	4200	3800
365735	5391084	391339	Barite Creek	3.6	41	48600	19.5	4	-0.5	26600	33	11	4600	650
365736	5391097	391321	Barite Creek	2.8	19	23400	16.5	4	-0.5	17300	55	4	3100	140
365737	5391100	391297	Barite Creek	2.8	31	32900	18	4	-0.5	29100	39	3	3500	160
365738	5391110	391276	Barite Creek	2.6	16	21900	14	3	-0.5	20700	43.5	5	3000	125
365739	5391120	391252	Barite Creek	4.6	27	42700	20	5	-0.5	19900	44.5	13	4200	390
365741	5391093	391590	Barite Creek	4.1	46	63500	22	5	-0.5	20500	29	23	5100	330
365742	5391101	391563	Barite Creek	1.9	65	77700	19.5	4	-0.5	3300	19	11	2600	205
365743	5391112	391545	Barite Creek	2.2	120	91700	17.5	3	-0.5	9500	50	41	5900	5000
365744	5391118	391519	Barite Creek	3.3	33	41000	19.5	5	-0.5	17900	43.5	9	3500	390
365745	5391127	391500	Barite Creek	2	100	74900	20	4	-0.5	7100	55	24	10100	5100
365746	5391135	391475	Barite Creek	2.4	70	56700	18	3	-0.5	12700	60	11	4200	850
365747	5391152	391446	Barite Creek	2.4	65	57300	16.5	3	-0.5	11500	35.5	13	5400	700
365748	5391161	391428	Barite Creek	2.8	135	66500	20	4	-0.5	9200	31	20	4400	650
365749	5391169	391401	Barite Creek	2.4	60	42500	17	4	-0.5	26900	35	5	4900	165
365750	5391180	391377	Barite Creek	2	90	61600	20	4	-0.5	14000	26.5	6	4400	380
365751	5391192	391356	Barite Creek	2.8	90	56900	18	3	-0.5	18100	40	4	4100	300
365752	5391198	391333	Barite Creek	2.6	45	57900	20	4	-0.5	25300	28	5	5500	550
365753	5391204	391311	Barite Creek	3.9	42	59300	19	3	-0.5	18800	17.5	8	5400	900
365754	5391214	391282	Barite Creek	3.6	31	43400	18	4	-0.5	12200	29	10	3800	360
365756	5391185	391626	Barite Creek	2.4	65	65800	16	3	-0.5	9500	24.5	21	4400	155
365757	5391190	391604	Barite Creek	2.9	33	54600	14	3	-0.5	10200	32	14	2600	170
365758	5391203	391583	Barite Creek	1.9	50	50200	13	2	-0.5	8800	20.5	19	7400	270
365759	5391215	391550	Barite Creek	1.8	23	34500	10	2	-0.5	7100	17.5	6	2000	120
365760	5391220	391531	Barite Creek	2.2	70	69600	22	4	-0.5	4400	19	28	5300	155
365761	5391239	391489	Barite Creek	3.4	105	57000	19.5	4	-0.5	14800	48.5	28	6100	1800
365762	5391253	391462	Barite Creek	1.6	28	31300	14	3	-0.5	20300	75	6	6800	185
365763	5391263	391442	Barite Creek	3.7	75	32600	15	3	-0.5	18300	40	4	4100	180
365764	5391273	391418	Barite Creek	0.9	125	107900	25	3	-0.5	2300	4	21	5300	1100
365765	5391276	391392	Barite Creek	1.4	105	97200	22.5	4	-0.5	1100	6.5	15	3600	700
365766	5391293	391373	Barite Creek	1	85	79000	16.5	2	-0.5	8500	8.5	28	13300	1800
365767	5391300	391350	Barite Creek	0.8	85	54700	14	2	-0.5	5000	19.5	13	17200	1100
365768	5391309	391327	Barite Creek	2.7	55	74800	16.5	3	-0.5	13700	27	26	15600	1800

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Mo_ppm	Na_ppm	Nb_ppm	Ni_ppm	P_ppm	Pb_ppm	Rb_ppm	S_ppm	Sb_ppm	Sc_ppm	Se_ppm
362174	5394447	390771	Amoeba	1.2	460	9.5	3	100	20	80	100	3	7	-0.5
362175	5394458	390742	Amoeba	0.8	600	8	3	105	15	70	100	5	8	-0.5
362176	5394476	390720	Amoeba	1.8	1400	11.5	11	315	25	70	550	2.5	10	-0.5
362177	5394470	390700	Amoeba	7	2800	10	4	140	40	95	18500	19	11	1
362178	5394498	390672	Amoeba	1.3	1000	8.5	5	180	50	65	750	2.5	7	-0.5
362179	5394492	390655	Amoeba	1.5	1100	11.5	4	140	10	65	300	1	6	-0.5
362180	5394498	390627	Amoeba	1.7	600	8.5	4	115	15	65	200	1.5	7	-0.5
362181	5394506	390604	Amoeba	4.1	445	11	6	200	10	75	100	2	9	0.5
362182	5394530	390581	Amoeba	1.9	850	9	7	250	35	85	100	1.5	9	-0.5
362183	5394527	390556	Amoeba	2.3	900	8	16	460	45	70	250	1.5	10	1
362184	5394546	390538	Amoeba	1.5	650	7.5	2	150	5	70	100	0.5	8	-0.5
362185	5394558	390511	Amoeba	1.4	1200	7.5	-2	445	5	90	100	1	9	1
362186	5394558	390491	Amoeba	0.8	1300	7.5	5	500	10	44	250	0.5	8	-0.5
362187	5394563	390465	Amoeba	1	2100	9.5	3	205	5	75	100	-0.5	9	0.5
362188	5394583	390437	Amoeba	0.9	1900	9	5	320	15	50	100	-0.5	8	1
362189	5394590	390414	Amoeba	1.2	5400	11	5	245	5	60	100	-0.5	9	-0.5
362190	5394592	390391	Amoeba	0.9	4300	9.5	2	230	5	60	100	-0.5	9	-0.5
362191	5394606	390368	Amoeba	2.1	2800	8.5	5	385	10	60	200	0.5	10	3
362192	5394609	390354	Amoeba	0.7	2300	9	4	345	5	49	100	-0.5	10	1
362193	5394619	390323	Amoeba	0.8	2600	11	21	430	15	46.5	100	0.5	12	1.5
362194	5394639	390299	Amoeba	1.7	650	10	30	800	25	21.5	450	1	16	3.5
362195	5394632	390279	Amoeba	2.2	900	9.5	26	750	25	16.5	350	1	15	3.5
362197	5394445	390782	Amoeba	1.3	440	10	3	105	20	75	200	3	7	-0.5
362198	5394438	390818	Amoeba	0.7	330	8.5	-2	105	10	95	150	2	8	-0.5
362199	5394426	390853	Amoeba	1.1	470	9	3	150	30	55	350	1.5	5	-0.5
362200	5394414	390851	Amoeba	0.7	550	15	-2	90	-5	95	50	1.5	5	-0.5
362201	5394399	390891	Amoeba	2.1	900	12	9	190	15	75	150	0.5	9	0.5
362202	5394388	390907	Amoeba	2.1	1000	7	10	290	15	90	250	-0.5	11	1
362203	5394388	390920	Amoeba	2.4	1600	9	7	245	20	75	150	-0.5	13	2
362204	5394365	390955	Amoeba	2.2	1100	11	13	410	15	80	150	1	10	2.5
362205	5394377	390977	Amoeba	2.6	475	11.5	37	650	50	9.5	450	1	11	6.5
362206	5394347	390995	Amoeba	3	700	13	38	750	45	22.5	400	1	11	6.5
362207	5394342	391028	Amoeba	2.5	750	10.5	45	1100	30	2	500	1	24	5
362208	5394333	391041	Amoeba	1.5	1800	10.5	23	950	20	17	800	1	18	3.5
362209	5394323	391068	Amoeba	1.3	900	8	31	950	30	2.4	550	1	13	2.5
362210	5394316	391089	Amoeba	4.6	5500	10	23	1100	40	23.5	500	1.5	13	4
362211	5394301	391118	Amoeba	2.8	650	12.5	17	360	35	60	200	1	11	3
362212	5394308	391137	Amoeba	1.9	1000	10.5	5	385	60	80	150	1.5	11	-0.5
362213	5394285	391159	Amoeba	1.2	3700	11	8	650	60	4.5	500	3.5	10	2.5
362214	5394457	391288	Amoeba	0.7	1300	13.5	5	100	5	90	100	0.5	6	-0.5

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Mo_ppm	Na_ppm	Nb_ppm	Ni_ppm	P_ppm	Pb_ppm	Rb_ppm	S_ppm	Sb_ppm	Sc_ppm	Se_ppm
362215	5394448	391306	Amoeba	1.8	1600	9.5	17	150	5	120	150	1	17	1
362216	5394443	391324	Amoeba	0.7	1700	11.5	13	215	10	85	200	1	13	-0.5
362217	5394421	391347	Amoeba	1.7	1500	14.5	4	120	5	70	100	0.5	10	-0.5
362218	5394411	391372	Amoeba	2.4	1400	9.5	18	460	80	60	1200	1.5	16	-0.5
362219	5394408	391397	Amoeba	5.5	1100	10.5	28	700	110	90	200	2	24	1.5
362220	5394396	391421	Amoeba	1.5	2200	13	18	270	15	80	200	1	14	1
362221	5394384	391443	Amoeba	2.4	1500	15	7	225	20	60	150	1.5	12	1.5
362223	5394679	391800	Amoeba	2.4	800	11	-2	140	245	135	150	12	14	-0.5
362224	5394681	391772	Amoeba	1.2	800	9	-2	105	90	110	150	6	12	-0.5
362225	5394693	391756	Amoeba	1.1	1500	11	4	110	70	90	200	4.5	9	-0.5
362226	5394703	391730	Amoeba	1.3	1800	8.5	4	235	325	80	700	4.5	11	0.5
362227	5394708	391708	Amoeba	1.6	3900	13	8	165	20	70	350	1.5	10	-0.5
362228	5394724	391694	Amoeba	0.8	4500	11.5	5	155	10	95	100	1.5	12	-0.5
362229	5394730	391659	Amoeba	1.3	5500	15	6	325	10	85	100	1.5	12	-0.5
362230	5394737	391643	Amoeba	3.2	3500	10	3	175	10	70	100	1.5	12	-0.5
362231	5394746	391622	Amoeba	1.3	5500	14.5	4	120	10	75	100	1	11	-0.5
362232	5394754	391603	Amoeba	0.9	6000	8	17	170	5	85	100	1	14	-0.5
362233	5394770	391563	Amoeba	1.1	4100	7.5	21	350	10	75	100	1	18	-0.5
362235	5394465	391252	Amoeba	1.6	900	14.5	3	80	5	46	100	1	6	-0.5
362236	5394484	391238	Amoeba	0.6	950	16	4	160	15	60	100	1	9	-0.5
362237	5394489	391217	Amoeba	0.6	1200	13.5	2	155	10	80	100	1	10	-0.5
362238	5394497	391194	Amoeba	1.7	4700	14	19	310	10	75	150	1.5	15	0.5
362239	5394507	391163	Amoeba	1.9	1100	12	11	150	15	65	300	1.5	8	-0.5
362240	5394513	391149	Amoeba	1.1	950	8.5	5	105	20	55	100	1	5	-0.5
362241	5394519	391121	Amoeba	1.8	1000	11.5	6	105	5	60	150	1.5	9	-0.5
362242	5394531	391094	Amoeba	0.9	1500	20	8	140	-5	105	150	1.5	16	-0.5
362243	5394548	391068	Amoeba	1.2	800	10	3	70	-5	55	100	1	5	-0.5
362244	5394557	391044	Amoeba	2.3	750	12	16	80	-5	55	100	1.5	6	-0.5
362245	5394563	391024	Amoeba	1	800	10.5	3	75	-5	55	100	1	6	-0.5
362246	5394567	391003	Amoeba	1.2	415	15	-2	85	-5	110	100	9.5	9	-0.5
362247	5394583	390978	Amoeba	1.7	550	11.5	3	75	10	65	150	4	8	-0.5
362248	5394034	390732	Amoeba	2.6	485	13	55	750	85	38.5	300	1	21	4
362249	5394043	390702	Amoeba	2.4	350	9.5	16	700	15	45	100	1.5	16	1.5
362250	5394038	390684	Amoeba	3.9	215	10	20	750	40	30.5	200	1	16	2.5
362251	5394075	390673	Amoeba	2.5	17100	10.5	7	600	20	34	350	1	16	1.5
362252	5394072	390639	Amoeba	3.5	395	11	10	385	30	28	300	1	11	4
362253	5394081	390618	Amoeba	2.4	700	8.5	9	260	20	35.5	150	1	10	3
362254	5394096	390585	Amoeba	3.2	2300	7	4	195	10	90	100	1	14	1
362255	5394099	390569	Amoeba	2.5	1100	9	9	185	15	65	200	1	12	1
362256	5394103	390546	Amoeba	1.7	1100	8	10	220	10	65	150	1	12	-0.5

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Mo_ppm	Na_ppm	Nb_ppm	Ni_ppm	P_ppm	Pb_ppm	Rb_ppm	S_ppm	Sb_ppm	Sc_ppm	Se_ppm
362257	5394113	390523	Amoeba	1	2300	8.5	3	175	5	85	150	1.5	14	-0.5
362259	5394905	391217	Amoeba	1.7	850	9	11	120	10	80	950	1.5	15	-0.5
362260	5394918	391200	Amoeba	0.9	1800	11.5	5	270	10	85	100	1	13	-0.5
362261	5394928	391178	Amoeba	2	3300	8	5	340	10	85	150	1	14	2
362262	5394941	391159	Amoeba	1.6	1100	7.5	4	370	10	80	150	0.5	16	2
362263	5394952	391125	Amoeba	1.3	750	8	-2	600	5	90	100	1	17	1
362264	5394958	391103	Amoeba	4.9	430	7	4	550	5	90	100	1	17	1
362265	5394966	391079	Amoeba	1	195	7	6	470	10	4.5	200	1	17	2.5
362266	5394975	391056	Amoeba	0.7	550	8.5	5	550	10	85	150	1	19	1
362267	5394989	391038	Amoeba	0.9	1700	9	5	225	10	85	50	-0.5	14	1
362268	5394994	391016	Amoeba	1.1	1600	8	29	205	10	60	100	-0.5	17	2
362269	5395009	391000	Amoeba	0.8	2000	9.5	4	255	10	60	100	-0.5	14	1
362270	5395011	390972	Amoeba	1.3	1800	9.5	7	270	10	65	100	0.5	14	2
362271	5395023	390938	Amoeba	2	2100	11	11	270	10	70	100	0.5	15	2
362272	5395024	390919	Amoeba	1.2	1800	8	14	350	10	65	200	0.5	16	2
362273	5395042	390896	Amoeba	1.4	500	11	100	1200	25	17.5	500	1	42	7
362274	5395059	390876	Amoeba	1.2	23000	9.5	70	1700	30	3.2	500	1	32	2.5
362276	5394589	390962	Amoeba	1.7	420	11.5	3	100	5	70	150	4.5	9	-0.5
362277	5394594	390937	Amoeba	1.8	310	7	-2	90	5	100	50	7	14	1
362278	5394602	390914	Amoeba	1.6	380	9	3	75	10	70	100	5.5	8	-0.5
362279	5394615	390890	Amoeba	1.5	405	9.5	3	90	5	60	150	4	7	-0.5
362280	5394625	390864	Amoeba	3.6	600	11.5	6	120	45	70	550	3	13	-0.5
362281	5394634	390843	Amoeba	1.1	650	10.5	3	80	15	70	2100	2.5	7	-0.5
362282	5394645	390819	Amoeba	1.3	650	10	5	100	25	70	250	4	8	-0.5
362283	5394646	390798	Amoeba	3.1	700	8	4	155	25	70	100	14	9	-0.5
362284	5394663	390779	Amoeba	0.8	750	12	3	110	10	85	50	1.5	8	-0.5
362285	5394673	390742	Amoeba	1.9	2400	9.5	8	375	15	60	250	1	13	3
362286	5394684	390729	Amoeba	1.9	1000	11	7	305	10	100	100	1	12	1
362287	5394693	390702	Amoeba	1.8	2500	8	5	335	15	39	350	0.5	12	3.5
362288	5394697	390681	Amoeba	1.7	2000	5	13	485	10	23	350	-0.5	17	2
362289	5394704	390662	Amoeba	0.8	750	7	-2	250	10	70	100	0.5	15	1
362290	5394726	390628	Amoeba	0.6	2700	8	-2	425	10	90	50	-0.5	16	0.5
362291	5394738	390605	Amoeba	0.9	3300	6	3	370	10	70	100	0.5	15	2
362292	5394744	390586	Amoeba	0.8	5000	9.5	8	475	10	95	200	0.5	18	1.5
362293	5394740	390559	Amoeba	2.2	2900	9	5	280	10	80	200	1	14	2
362294	5394760	390539	Amoeba	1.3	2000	8.5	3	215	10	70	100	0.5	11	1.5
362295	5394776	390517	Amoeba	1.1	1600	8.5	6	395	10	55	150	0.5	9	-0.5
362296	5394778	390490	Amoeba	3.3	750	10.5	25	215	55	110	100	6	11	2.5
362297	5394778	390471	Amoeba	4.3	500	10	8	130	15	95	100	3	6	1
362298	5394799	390461	Amoeba	3.1	600	11	16	250	25	110	150	11	12	4.5

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Mo_ppm	Na_ppm	Nb_ppm	Ni_ppm	P_ppm	Pb_ppm	Rb_ppm	S_ppm	Sb_ppm	Sc_ppm	Se_ppm
362299	5394815	390424	Amoeba	2.1	1500	10.5	16	335	60	65	150	1.5	12	3
362301	5394220	389753	Amoeba	2.5	195	9.5	20	1200	25	8.5	650	1.5	21	3.5
362302	5394205	389772	Amoeba	1.8	170	12	27	1800	15	55	400	1	28	4
362303	5394197	389798	Amoeba	1.5	155	9.5	65	750	15	29.5	200	0.5	28	1.5
362304	5394182	389822	Amoeba	2.7	125	12.5	80	700	25	5	350	1	30	4.5
362305	5394177	389846	Amoeba	1.7	900	12.5	60	550	20	85	200	1.5	22	1
362306	5394166	389866	Amoeba	0.8	1800	9.5	10	270	10	70	100	-0.5	10	-0.5
362307	5394161	389895	Amoeba	0.9	2800	11.5	9	225	10	60	150	-0.5	11	-0.5
362308	5394152	389917	Amoeba	1.2	2000	11.5	10	350	10	70	100	0.5	11	0.5
362309	5394146	389939	Amoeba	1.2	1700	11	10	230	15	65	150	1	10	-0.5
362310	5394134	389962	Amoeba	2.2	1700	10.5	26	550	45	55	250	2	16	-0.5
362311	5394122	389979	Amoeba	0.5	850	11.5	2	125	-5	80	-50	-0.5	10	-0.5
362312	5394110	390001	Amoeba	2.5	1300	11.5	18	280	30	55	200	1.5	11	2.5
362313	5394103	390029	Amoeba	1.8	1200	12	20	275	35	55	50	1.5	12	2
362314	5394087	390055	Amoeba	1.6	2700	9.5	11	245	15	55	150	1.5	9	1
362315	5394084	390075	Amoeba	1.2	1600	9.5	4	245	10	75	150	1	10	0.5
362316	5394067	390102	Amoeba	2.2	1100	11	9	230	15	65	150	1.5	10	2
362318	5394061	390127	Amoeba	2.1	375	8.5	13	1000	15	60	300	1	14	2
362319	5394053	390155	Amoeba	2.4	390	9.5	7	350	10	95	150	1.5	11	0.5
362320	5394052	390169	Amoeba	2.6	700	7	27	850	20	75	450	2.5	12	2.5
362321	5394029	390192	Amoeba	3	3000	8	12	700	75	44	600	2.5	10	1.5
362322	5394032	390217	Amoeba	2.2	15500	9	20	800	25	36.5	250	3	13	0.5
362323	5393889	390572	Amoeba	1.8	900	10.5	145	2500	120	2.3	600	1	37	2.5
362324	5393893	390540	Amoeba	1.9	335	14.5	265	2700	130	7	350	2	39	3
362325	5393902	390520	Amoeba	1.6	550	11	135	2000	115	8.5	550	1	28	5
362326	5393901	390498	Amoeba	1.8	115	10	135	1700	30	7	400	1.5	39	3
362327	5393919	390470	Amoeba	2.8	550	8	34	850	20	55	350	1	15	4
362328	5393938	390442	Amoeba	1.9	245	9.5	25	850	20	18	400	1	11	3
362329	5393942	390431	Amoeba	1.6	225	9.5	34	1000	15	20.5	400	1	12	2.5
362330	5393949	390401	Amoeba	3.4	335	9	32	1300	135	16.5	550	1	17	2
362331	5393959	390378	Amoeba	1.7	900	10	26	1000	20	28.5	450	1	13	1.5
362332	5393968	390354	Amoeba	2.7	290	9.5	55	1100	10	14.5	300	1	16	2.5
362333	5393976	390338	Amoeba	2.2	1500	10.5	11	650	25	14	500	1	11	4
362334	5393982	390312	Amoeba	2.1	2000	10	10	425	15	15	300	1	11	2.5
362335	5393998	390276	Amoeba	2.5	950	10	13	335	45	75	100	6.5	10	1
362336	5394009	390265	Amoeba	2.7	2100	10	22	650	55	70	2800	4	13	0.5
362338	5393712	389931	Amoeba	1.5	1400	9.5	2	85	5	25	100	0.5	7	-0.5
362339	5393696	389957	Amoeba	1.5	1800	6	5	325	10	75	200	1.5	21	1.5
362340	5393696	389976	Amoeba	2	2700	9	-2	160	10	80	100	1	23	-0.5
362341	5393687	389993	Amoeba	2.1	2000	9.5	4	200	10	46.5	250	0.5	11	1

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Mo_ppm	Na_ppm	Nb_ppm	Ni_ppm	P_ppm	Pb_ppm	Rb_ppm	S_ppm	Sb_ppm	Sc_ppm	Se_ppm
362342	5393678	390020	Amoeba	1.1	2000	7.5	42	340	20	46.5	200	0.5	14	1
362343	5393662	390047	Amoeba	3.7	1300	9	15	310	15	90	150	1	16	1
362344	5393651	390068	Amoeba	0.4	155	6.5	55	600	170	0.9	400	2	49	2
362345	5393650	390094	Amoeba	0.4	210	6	70	850	95	6.5	350	1.5	60	2
362347	5391696	390382	Barite Creek	0.8	5700	4.5	110	500	50	38	500	2	34	2
362348	5391675	390367	Barite Creek	1.2	1300	9	55	1400	220	28	550	2.5	28	3.5
362349	5391651	390349	Barite Creek	1.4	3500	7	55	1100	45	65	350	1.5	22	1.5
362350	5391625	390352	Barite Creek	0.9	1300	7.5	60	650	45	19.5	400	1.5	19	3
362351	5391596	390337	Barite Creek	1.2	1500	8	42	600	30	16	400	1.5	23	3
362352	5391580	390330	Barite Creek	1.6	1700	8.5	27	480	40	32	450	2.5	19	3.5
362353	5391553	390318	Barite Creek	1.2	415	7	55	1100	45	9	350	2.5	24	2.5
362354	5391526	390305	Barite Creek	2	475	7	60	950	180	11.5	450	4	29	3
362355	5391516	390297	Barite Creek	1.6	290	7	28	750	65	8.5	450	3.5	15	2
362356	5391492	390288	Barite Creek	2.2	500	7.5	20	800	90	11.5	700	3	11	3
362357	5391430	390275	Barite Creek	2.2	490	9	16	465	40	25.5	500	2	10	2
362358	5391441	390264	Barite Creek	2.9	360	11.5	11	470	20	80	150	6.5	14	-0.5
362359	5391425	390257	Barite Creek	0.9	340	5.5	-2	220	15	42.5	450	2	5	-0.5
362360	5391397	390244	Barite Creek	1.4	320	7	-2	125	10	32.5	200	3	-2	-0.5
362383	5391367	390234	Barite Creek	0.8	295	6	-2	115	10	38	250	2.5	3	0.5
362384	5391356	390244	Barite Creek	1.7	370	13	2	110	5	49.5	150	2.5	5	-0.5
362385	5391334	390236	Barite Creek	2.1	415	13	-2	110	5	80	100	4	6	-0.5
362386	5391661	390571	Barite Creek	1.2	800	12.5	80	1000	85	11	450	2	18	2.5
362387	5391637	390571	Barite Creek	1.6	500	9.5	60	950	60	21	450	6	19	2.5
362388	5391618	390561	Barite Creek	1.8	1900	6.5	48	550	20	19	250	3	15	2.5
362389	5391602	390553	Barite Creek	0.9	5600	5.5	70	500	15	22.5	200	1	13	1.5
362390	5391576	390542	Barite Creek	2.9	2100	7	49	425	45	15	500	2	12	4
362391	5391554	390527	Barite Creek	0.9	330	6.5	28	410	45	9	400	1.5	7	2.5
362392	5391531	390522	Barite Creek	1.6	195	6.5	40	500	35	16.5	450	3	19	4
362393	5391509	390519	Barite Creek	1.7	170	7	36	550	35	14.5	450	2	14	3.5
362394	5391472	390513	Barite Creek	1.3	185	7	46	600	35	16.5	400	1.5	16	3.5
362395	5391453	390502	Barite Creek	1.1	185	7.5	22	370	25	31	350	2.5	12	3.5
362396	5391374	390453	Barite Creek	1.2	290	6.5	3	125	10	36.5	150	2.5	-2	0.5
362397	5391389	390457	Barite Creek	1.2	340	6	-2	90	-5	55	150	2.5	-2	0.5
362398	5391404	390468	Barite Creek	1.3	320	8.5	2	170	5	55	150	2.5	3	-0.5
362399	5391428	390480	Barite Creek	2.4	235	8.5	21	280	25	44	150	6.5	7	1.5
362400	5391336	390443	Barite Creek	0.8	285	10	2	130	5	38	100	2	4	-0.5
362402	5391103	389446	Sth Charter	1.7	4400	12.5	9	900	35	17	650	1	10	5
362403	5391107	389434	Sth Charter	1.6	460	13.5	10	1000	45	10	600	1.5	10	6
362404	5391121	389411	Sth Charter	1.3	3500	11	8	800	80	15	750	1	8	3
362417	5392198	389819	Nth Charter	0.7	470	9.5	6	150	30	100	50	7.5	9	-0.5

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Mo_ppm	Na_ppm	Nb_ppm	Ni_ppm	P_ppm	Pb_ppm	Rb_ppm	S_ppm	Sb_ppm	Sc_ppm	Se_ppm
362418	5392162	389815	Nth Charter	0.6	420	8.5	5	190	50	80	200	5.5	11	-0.5
362419	5392119	389800	Nth Charter	3	315	9.5	16	340	110	65	200	10	10	1.5
362420	5392095	389783	Nth Charter	4.5	345	11	17	355	90	80	150	15.5	11	1.5
362421	5392081	389771	Nth Charter	3.4	1600	6	39	650	75	55	500	8	13	3
362422	5392059	389763	Nth Charter	2.5	1900	8	100	1000	90	70	300	11	22	1.5
362423	5392026	389751	Nth Charter	1.9	345	9.5	2	165	35	75	250	14	7	1
362424	5392006	389745	Nth Charter	3.4	500	7	28	460	95	100	150	25.5	20	3
362425	5391978	389735	Nth Charter	2.9	1000	7	41	600	70	85	100	12.5	18	2
362426	5391970	389953	Nth Charter	3.2	750	9	80	1000	55	65	150	8.5	26	3
362427	5391962	389945	Nth Charter	1.2	1000	8	6	285	25	70	200	4	11	0.5
362428	5391935	389932	Nth Charter	2.5	800	8	10	325	30	80	150	5	16	1.5
362429	5391909	389929	Nth Charter	2.4	600	7.5	6	355	20	115	100	5	19	0.5
362430	5391862	389905	Nth Charter	0.7	385	9.5	-2	195	20	75	150	3.5	12	-0.5
362431	5391834	389891	Nth Charter	0.9	310	9.5	-2	195	15	47	100	3.5	9	-0.5
362432	5391804	389878	Nth Charter	1.5	465	8	3	225	20	95	100	5	14	-0.5
362433	5391786	389886	Nth Charter	2.4	550	7	60	550	65	60	250	7	23	1
362435	5391999	389961	Nth Charter	3.5	650	8	42	600	40	100	150	9	23	3
362436	5392024	389967	Nth Charter	3.5	465	7	37	650	45	80	300	9	21	4
362437	5392045	389977	Nth Charter	2.6	600	9.5	150	1000	65	39	400	11	41	5
362438	5392088	389998	Nth Charter	3	600	8	10	300	40	105	100	7	15	-0.5
362439	5392111	390006	Nth Charter	2.6	305	11	43	850	30	70	100	5.5	21	1.5
362440	5392132	389312	Nth Charter	60	165	12	-2	700	145	95	200	15	23	2.5
362441	5392107	389354	Nth Charter	2.8	320	12	5	1200	35	26.5	200	5	37	1
362443	5392087	389397	Nth Charter	0.4	120	10.5	3	950	10	41	200	3	23	2
362444	5392075	389446	Nth Charter	1.2	340	13	-2	125	25	75	100	10.5	10	-0.5
362445	5392055	389491	Nth Charter	2.8	420	9	-2	155	65	115	150	44	13	-0.5
362446	5392032	389544	Nth Charter	8	370	10	3	340	45	150	150	37	14	-0.5
362447	5392015	389581	Nth Charter	4.5	375	11	-2	240	60	120	350	80	14	0.5
362448	5392000	389639	Nth Charter	8	950	11.5	-2	235	45	155	200	35	13	-0.5
362449	5391986	389680	Nth Charter	1	650	9	-2	185	325	90	100	5	9	-0.5
365243	5394485	390156	Amoeba	0.6	140	12	85	1800	20	1.2	500	1.5	70	1.5
365244	5394467	390178	Amoeba	0.1	180	16	210	2800	10	34.5	-50	-0.5	85	1.5
365245	5394459	390209	Amoeba	0.9	160	16.5	125	600	15	25	250	1.5	70	3
365246	5394454	390224	Amoeba	1.8	355	13	145	1200	25	24.5	-50	1	46	1.5
365247	5394443	390252	Amoeba	1.5	2100	8	14	550	10	48.5	200	0.5	19	2.5
365248	5394433	390280	Amoeba	8	2000	8.5	3	650	5	39.5	250	2.5	19	2
365249	5394426	390296	Amoeba	0.8	2500	10.5	4	355	10	65	100	-0.5	14	0.5
365250	5394411	390320	Amoeba	0.6	2000	13	90	1200	15	65	200	0.5	36	1.5
365251	5394405	390342	Amoeba	0.7	2800	9	9	450	10	70	250	0.5	15	0.5
365252	5394400	390360	Amoeba	0.6	1600	9.5	7	490	10	90	150	0.5	17	0.5

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Mo_ppm	Na_ppm	Nb_ppm	Ni_ppm	P_ppm	Pb_ppm	Rb_ppm	S_ppm	Sb_ppm	Sc_ppm	Se_ppm
365253	5394387	390390	Amoeba	3.2	1100	10.5	2	420	25	100	250	3	13	1
365254	5394232	390756	Amoeba	6	1000	11.5	6	700	20	80	50	2	14	0.5
365255	5394248	390738	Amoeba	0.9	4200	15	4	155	15	75	100	1.5	11	-0.5
365256	5394260	390714	Amoeba	0.4	1500	8	-2	210	5	55	100	1	9	-0.5
365257	5394262	390690	Amoeba	0.9	1000	9	-2	145	5	50	150	1	8	-0.5
365258	5394278	390673	Amoeba	1.4	550	9.5	-2	95	-5	48	200	4	8	0.5
365259	5394286	390648	Amoeba	2.6	315	8	-2	150	205	60	-50	15.5	13	0.5
365260	5394295	390621	Amoeba	2.8	650	8.5	-2	210	60	90	100	9	12	1.5
365261	5394304	390596	Amoeba	2.3	495	9	-2	120	50	75	200	8.5	10	0.5
365262	5394312	390578	Amoeba	1.3	1000	11	6	170	130	90	250	4	13	1
365263	5394318	390548	Amoeba	1.1	950	9	9	215	10	90	150	1	15	1
365264	5394324	390529	Amoeba	1.5	270	12	17	350	10	33.5	100	1	27	0.5
365265	5394345	390506	Amoeba	2.8	850	8	4	115	5	90	-50	1	10	-0.5
365266	5394232	390756	Amoeba	0.6	700	10.5	4	230	10	100	50	1	13	0.5
365267	5394350	390463	Amoeba	1.1	800	16.5	12	175	15	95	100	1.5	19	-0.5
365268	5394364	390436	Amoeba	0.8	850	18	10	155	15	130	-50	1.5	15	-0.5
365270	5394234	390784	Amoeba	5	700	9	13	600	15	55	350	1	21	2
365271	5394216	390806	Amoeba	0.9	280	11	8	750	10	55	250	1	20	1.5
365272	5394207	390824	Amoeba	1.3	215	10.5	14	700	30	55	450	0.5	18	2
365273	5394195	390853	Amoeba	0.7	75	8	90	1000	40	5	700	1.5	70	3.5
365274	5394175	390902	Amoeba	1.3	235	12.5	60	1700	220	17.5	600	2	40	3
365275	5394172	390918	Amoeba	0.9	160	14	60	3100	360	5	700	1.5	60	3
365276	5394166	390938	Amoeba	0.7	235	12.5	115	1800	60	5.5	600	1.5	55	3
365277	5394508	391682	Amoeba	0.8	375	12	19	550	30	48	300	1	29	1
365278	5394515	391660	Amoeba	0.5	435	10.5	17	425	30	80	300	0.5	23	2
365279	5394524	391639	Amoeba	0.8	1600	10.5	15	475	15	120	100	0.5	23	1
365280	5394545	391615	Amoeba	0.8	1300	10.5	7	315	10	100	200	1	21	1
365281	5394551	391589	Amoeba	0.7	1500	14.5	9	230	15	90	200	1.5	14	-0.5
365282	5394696	391222	Amoeba	3.4	2600	9.5	11	650	10	100	100	1.5	17	1
365283	5394696	391240	Amoeba	1.6	2100	17.5	3	205	5	135	-50	1	11	-0.5
365284	5394688	391261	Amoeba	0.9	1900	13.5	3	140	5	80	100	1.5	7	-0.5
365285	5394676	391282	Amoeba	1.3	1900	10.5	26	365	10	90	50	1	20	1
365286	5394657	391315	Amoeba	3.1	1200	11.5	70	500	15	70	200	1.5	16	3
365287	5394641	391335	Amoeba	2.2	1200	13.5	31	385	15	65	100	1.5	11	2.5
365288	5394639	391355	Amoeba	0.8	1600	13.5	20	130	30	60	100	2	8	-0.5
365289	5394624	391394	Amoeba	2.6	2100	13	25	355	90	65	100	5.5	18	1
365290	5394613	391423	Amoeba	1.9	2800	11.5	22	280	60	80	100	5	14	0.5
365291	5394602	391448	Amoeba	1.1	2500	11	12	270	15	85	100	1.5	13	0.5
365292	5394595	391471	Amoeba	1	4100	9	115	1300	20	80	-50	2.5	31	1
365293	5394587	391494	Amoeba	1.3	4100	11	18	195	10	95	50	1	11	1

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Mo_ppm	Na_ppm	Nb_ppm	Ni_ppm	P_ppm	Pb_ppm	Rb_ppm	S_ppm	Sb_ppm	Sc_ppm	Se_ppm
365294	5394575	391513	Amoeba	0.4	3300	11.5	20	155	10	100	-50	1	12	-0.5
365295	5394568	391541	Amoeba	1.3	3600	14	15	450	20	90	100	1.5	19	0.5
365296	5394554	391567	Amoeba	2.6	2700	16	20	250	10	105	-50	1.5	18	-0.5
365298	5394897	391249	Amoeba	0.5	600	8.5	18	135	10	105	200	2	19	0.5
365299	5394892	391267	Amoeba	0.6	700	8.5	12	155	10	120	-50	3.5	25	-0.5
365300	5394881	391293	Amoeba	1.6	900	12	5	100	5	110	-50	3	9	-0.5
365301	5394869	391316	Amoeba	1.4	800	12.5	3	115	5	85	100	2.5	11	-0.5
365302	5394865	391336	Amoeba	0.8	900	16	4	130	10	125	100	3	13	-0.5
365303	5394855	391368	Amoeba	0.8	5200	12	6	125	5	105	100	1.5	8	-0.5
365304	5394839	391391	Amoeba	1.2	1500	11.5	6	200	10	80	50	2	9	-0.5
365305	5394836	391408	Amoeba	1.6	5600	8	8	185	50	75	350	1.5	15	-0.5
365306	5394816	391454	Amoeba	1.2	2500	8.5	14	205	10	75	50	0.5	16	-0.5
365307	5394812	391473	Amoeba	0.9	2900	10	14	175	10	70	100	0.5	15	2
365308	5394802	391497	Amoeba	1.2	4800	14	11	155	10	105	100	0.5	16	-0.5
365309	5394790	391522	Amoeba	0.8	2000	12	10	220	25	100	50	0.5	13	-0.5
365310	5394784	391544	Amoeba	0.6	2700	8.5	17	145	10	75	50	0.5	25	-0.5
365312	5394912	390704	Amoeba	4.6	750	10	4	1400	25	95	250	3.5	24	1.5
365313	5394900	390731	Amoeba	0.9	1200	7.5	34	900	20	25	250	1	23	0.5
365314	5394889	390755	Amoeba	1.9	2200	11.5	115	1500	30	14	450	1	38	2
365315	5394883	390786	Amoeba	2.1	850	13	95	1500	30	1.2	450	1	75	3.5
365316	5394861	390810	Amoeba	1.9	600	8	55	1100	35	18.5	550	1	25	3
365317	5394856	390832	Amoeba	1.8	1600	9	4	270	15	55	200	2.5	10	1
365318	5394850	390848	Amoeba	1.7	1600	9.5	9	320	15	55	250	-0.5	15	1
365319	5394841	390870	Amoeba	2.3	2500	8.5	4	425	15	65	200	1	15	-0.5
365320	5394827	390897	Amoeba	1.6	800	13	3	385	15	85	150	2	11	-0.5
365321	5394816	390918	Amoeba	1.7	1200	12.5	7	265	20	80	150	1.5	12	1
365322	5394802	390940	Amoeba	1.5	1300	12	7	205	15	70	100	1	11	1
365323	5394795	390964	Amoeba	1.5	420	12.5	4	125	5	85	50	1.5	9	-0.5
365324	5394793	390985	Amoeba	1.3	405	8	16	500	15	80	100	1.5	16	0.5
365325	5394780	391007	Amoeba	1.3	420	9	13	550	30	75	200	2	20	0.5
365326	5394769	391031	Amoeba	2.2	650	12	5	125	10	65	150	2.5	7	-0.5
365327	5394764	391058	Amoeba	0.7	700	11	2	135	5	100	150	2	12	-0.5
365328	5394756	391070	Amoeba	1.1	650	11.5	2	120	10	85	200	2	12	-0.5
365329	5394748	391103	Amoeba	0.8	600	10.5	-2	130	5	85	200	1	14	-0.5
365330	5394740	391122	Amoeba	1.8	550	14.5	4	90	5	60	100	2.5	9	-0.5
365331	5394730	391144	Amoeba	1	1400	12.5	3	140	10	80	100	2	10	-0.5
365332	5394715	391165	Amoeba	0.7	1700	18	3	125	5	115	100	1	11	-0.5
365333	5394706	391191	Amoeba	1.7	1600	11.5	-2	180	10	105	150	1	13	-0.5
365335	5394351	389940	Amoeba	1.4	1700	12	26	320	20	55	950	0.5	21	-0.5
365336	5394343	389966	Amoeba	2.1	1100	11	9	900	25	90	200	0.5	26	-0.5

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Mo_ppm	Na_ppm	Nb_ppm	Ni_ppm	P_ppm	Pb_ppm	Rb_ppm	S_ppm	Sb_ppm	Sc_ppm	Se_ppm
365337	5394337	389990	Amoeba	1.2	1300	11.5	6	1100	30	85	150	0.5	23	-0.5
365338	5394321	390013	Amoeba	1.3	2800	11	28	650	10	75	-50	-0.5	19	-0.5
365339	5394311	390034	Amoeba	0.7	200	9.5	105	1500	10	9	250	1	41	1
365340	5394301	390062	Amoeba	0.9	1600	9	8	210	10	65	100	-0.5	12	-0.5
365341	5394295	390084	Amoeba	7.5	2400	10.5	4	295	20	55	150	3.5	14	-0.5
365342	5394284	390108	Amoeba	0.5	3100	10.5	5	345	10	50	50	-0.5	15	-0.5
365343	5394284	390130	Amoeba	0.5	3200	12	6	600	15	55	150	-0.5	21	-0.5
365344	5394269	390151	Amoeba	1.1	2100	10.5	7	550	15	36	150	-0.5	16	-0.5
365345	5394263	390176	Amoeba	0.4	1100	15.5	9	375	10	11.5	100	-0.5	14	-0.5
365346	5394241	390194	Amoeba	1.1	380	13.5	7	550	10	75	150	1	16	1.5
365347	5394241	390220	Amoeba	0.5	275	13	10	480	10	22.5	150	0.5	13	1.5
365348	5394228	390248	Amoeba	0.7	900	12.5	7	650	10	17	300	1	21	2
365349	5394226	390271	Amoeba	0.8	1000	11	14	550	10	65	200	0.5	15	2.5
365350	5394212	390298	Amoeba	0.3	495	11.5	5	550	15	85	150	1	25	1.5
365351	5394201	390314	Amoeba	0.5	395	11.5	4	500	5	70	200	0.5	13	0.5
365352	5394191	390329	Amoeba	0.8	550	9.5	6	425	15	60	150	0.5	13	4.5
365353	5394181	390360	Amoeba	1.5	340	11	8	750	45	90	50	1.5	12	1
365354	5394170	390386	Amoeba	3.8	210	13.5	9	190	35	2.5	150	1	14	1
365355	5394158	390410	Amoeba	0.8	170	16.5	11	255	25	1.9	150	1	10	-0.5
365356	5394160	390424	Amoeba	2.6	285	16	11	250	50	70	100	1.5	13	1
365357	5394153	390453	Amoeba	1.6	250	18	8	150	65	30.5	50	1.5	10	0.5
365358	5394143	390472	Amoeba	1.8	900	12.5	5	200	70	75	100	4	10	-0.5
365359	5394134	390492	Amoeba	1.3	900	9.5	5	130	35	55	800	2.5	8	-0.5
365361	5394043	389632	Amoeba	4.5	750	10	12	1500	20	100	250	1	18	2
365362	5394034	389653	Amoeba	3.6	310	8.5	35	265	15	55	200	1	26	1.5
365363	5394031	389680	Amoeba	2	215	14	135	1600	35	3.2	250	1	30	2.5
365364	5394017	389698	Amoeba	2	250	18	85	2400	60	1.7	350	1	55	2.5
365365	5394009	389720	Amoeba	0.8	160	14.5	90	1300	30	19.5	300	1	35	2
365366	5394001	389743	Amoeba	2.5	2000	11.5	13	750	30	60	250	1.5	12	1.5
365367	5393987	389768	Amoeba	7	750	11	44	1300	160	27	350	2.5	35	0.5
365368	5393858	390119	Amoeba	1.8	5500	9.5	8	245	10	33	150	0.5	11	1.5
365369	5393863	390090	Amoeba	2.2	4800	10.5	6	265	10	55	100	0.5	11	-0.5
365370	5393866	390072	Amoeba	2.6	6000	10.5	11	255	10	48.5	150	0.5	12	1
365371	5393873	390048	Amoeba	1.6	1600	8.5	44	415	25	47.5	200	1	17	1
365372	5393884	390028	Amoeba	1.3	1500	9.5	30	295	20	47.5	100	1	14	1
365373	5393900	390001	Amoeba	1.1	600	12	5	125	15	65	100	1	11	-0.5
365374	5393903	389977	Amoeba	2.7	320	12.5	5	130	15	65	-50	1.5	10	-0.5
365375	5393919	389955	Amoeba	1.5	1200	10.5	38	465	35	42.5	200	1.5	21	0.5
365376	5393928	389935	Amoeba	1.4	1200	10	25	275	25	49.5	350	1	12	-0.5
365377	5393931	389907	Amoeba	2.4	1500	10	33	210	50	50	1200	1.5	16	-0.5

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Mo_ppm	Na_ppm	Nb_ppm	Ni_ppm	P_ppm	Pb_ppm	Rb_ppm	S_ppm	Sb_ppm	Sc_ppm	Se_ppm
365378	5393945	389882	Amoeba	3.7	6600	13	6	185	75	70	100	8	12	-0.5
365379	5393958	389861	Amoeba	1.5	3600	15.5	5	120	130	39.5	150	3.5	11	-0.5
365381	5393740	390400	Amoeba	1.8	155	10.5	155	1800	285	7.5	500	1.5	43	2
365382	5393743	390370	Amoeba	0.9	95	14	155	650	65	4.4	350	1	38	4.5
365383	5393759	390345	Amoeba	0.5	115	14	140	1600	95	2.3	300	1.5	38	3
365384	5393764	390325	Amoeba	0.3	100	19	260	1600	215	0.5	200	1	46	1.5
365385	5393779	390308	Amoeba	1.3	100	7.5	140	2100	80	3.7	300	2	48	3
365386	5393791	390279	Amoeba	0.3	145	9.5	95	1000	40	1.4	300	1.5	32	3
365387	5393800	390260	Amoeba	0.8	900	10.5	23	380	10	85	150	0.5	12	1.5
365388	5393801	390234	Amoeba	2.3	1100	10	24	1000	15	70	100	0.5	15	1
365389	5393808	390212	Amoeba	0.9	1000	10	21	385	10	39	100	0.5	14	-0.5
365390	5393820	390190	Amoeba	1.7	1500	13.5	14	270	10	75	100	-0.5	19	-0.5
365391	5393827	390165	Amoeba	1.1	1900	11.5	11	340	10	65	50	0.5	16	-0.5
365392	5393848	390144	Amoeba	1.5	1900	12	12	270	10	45	100	1	16	0.5
365393	5393556	390325	Amoeba	1	140	13.5	90	1000	85	47.5	100	3	50	-0.5
365394	5393881	389580	Amoeba	4.1	3000	12	135	1500	35	19	450	1.5	41	2
365395	5393845	389603	Amoeba	2.2	1500	13	110	1300	35	14	500	1.5	38	2
365396	5393835	389625	Amoeba	3	465	13	80	1900	50	21	600	1.5	30	2
365397	5393823	389648	Amoeba	0.5	145	16.5	300	2600	15	1.6	200	1	55	-0.5
365398	5393818	389668	Amoeba	0.6	180	18	145	2300	120	2	550	1.5	70	1
365399	5393800	389695	Amoeba	1.1	1300	11.5	10	380	15	65	150	1	17	1
365400	5393793	389720	Amoeba	1.2	1700	15.5	16	390	20	60	150	2.5	21	-0.5
365401	5393783	389737	Amoeba	0.9	1500	13	3	190	20	37	300	1	9	-0.5
365402	5393776	389760	Amoeba	1	1200	10.5	4	210	10	55	100	1	12	-0.5
365403	5393770	389787	Amoeba	0.8	1100	11	3	200	10	60	200	1	13	-0.5
365404	5393755	389806	Amoeba	1.1	850	9	5	210	20	55	100	1.5	15	-0.5
365405	5393744	389835	Amoeba	1.5	650	11	-2	170	10	60	100	1	14	-0.5
365406	5393739	389861	Amoeba	1.5	700	10.5	-2	155	10	75	100	1.5	13	-0.5
365407	5393723	389885	Amoeba	1.6	2300	12	-2	120	10	50	100	1	12	-0.5
365408	5393719	389905	Amoeba	1.7	1300	11.5	4	115	10	65	50	2.5	17	-0.5
365410	5393563	390295	Amoeba	0.9	110	17.5	160	1400	280	11	350	1.5	65	-0.5
365411	5393566	390268	Amoeba	0.6	95	19	170	2300	75	6.5	300	1	75	2.5
365412	5393584	390247	Amoeba	1	120	17.5	95	3100	110	5.5	350	1.5	80	-0.5
365413	5393585	390230	Amoeba	0.3	70	15	130	1200	25	4.4	200	1	55	-0.5
365414	5393596	390208	Amoeba	0.8	95	15.5	215	650	25	9	350	0.5	55	-0.5
365415	5393610	390187	Amoeba	0.6	130	20.5	175	1300	40	27	250	2	75	-0.5
365416	5393614	390154	Amoeba	0.8	130	10.5	110	1300	140	0.9	450	2	60	2.5
365417	5393631	390130	Amoeba	-0.1	150	9	70	950	250	2.2	600	1.5	60	1.5
365418	5393640	390113	Amoeba	-0.1	215	10.5	95	1000	55	1.7	600	1.5	70	0.5
365420	5391698	390482	Barite Creek	0.3	4100	8	50	700	15	9	150	1.5	47	-0.5

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Mo_ppm	Na_ppm	Nb_ppm	Ni_ppm	P_ppm	Pb_ppm	Rb_ppm	S_ppm	Sb_ppm	Sc_ppm	Se_ppm
365421	5391678	390472	Barite Creek	1.2	2300	10	90	650	85	8.5	400	2	42	3
365422	5391660	390462	Barite Creek	1.1	4200	11.5	70	750	55	28.5	250	2.5	26	1.5
365423	5391634	390461	Barite Creek	2.2	2300	7	39	490	20	23.5	300	1.5	15	1.5
365424	5391590	390442	Barite Creek	2.2	1500	11	47	750	105	34	650	3.5	23	3.5
365425	5391563	390430	Barite Creek	3.8	310	14	25	395	40	85	150	8.5	12	1.5
365426	5391536	390425	Barite Creek	2.8	325	12.5	37	800	105	41	300	7.5	22	4.5
365427	5391522	390416	Barite Creek	4.1	335	13	22	600	60	85	250	8	14	4
365428	5391497	390394	Barite Creek	1.1	175	10.5	40	1000	40	25.5	300	5	40	0.5
365429	5391474	390388	Barite Creek	0.5	205	11	55	750	55	5.5	100	3	29	-0.5
365430	5391450	390380	Barite Creek	1.1	205	11	60	850	15	39.5	250	3	29	1
365431	5391429	390378	Barite Creek	2.4	320	11	-2	130	10	80	50	6.5	5	-0.5
365432	5391406	390363	Barite Creek	1.7	340	13	-2	150	10	125	-50	4.5	10	-0.5
365433	5391381	390352	Barite Creek	0.5	340	8	-2	80	-5	100	50	2	-2	-0.5
365435	5391676	390696	Barite Creek	2	2500	9	95	750	75	27.5	450	12	40	1.5
365436	5391652	390678	Barite Creek	3.3	750	9	115	750	90	18.5	250	12.5	27	2.5
365437	5391632	390674	Barite Creek	3	550	9	125	800	90	37	250	7	30	3
365438	5391600	390663	Barite Creek	3.3	800	9	95	650	60	25.5	400	8.5	24	3
365439	5391583	390652	Barite Creek	1.9	445	5.5	65	600	30	41.5	300	9.5	18	3
365440	5391555	390642	Barite Creek	2	800	9.5	65	500	45	16.5	450	2	9	3.5
365441	5391541	390627	Barite Creek	2.1	400	7	48	600	85	17	500	3	12	2
365442	5391527	390626	Barite Creek	0.8	3500	6.5	260	1100	220	39	400	6	49	1.5
365443	5391481	390612	Barite Creek	3.2	550	9	5	160	10	110	100	2	9	1
365444	5391470	390605	Barite Creek	3.3	370	9.5	4	175	10	80	100	2	8	1
365445	5391444	390591	Barite Creek	2.9	650	9.5	38	305	20	3.2	150	3.5	6	1
365446	5391419	390589	Barite Creek	5	360	9	18	410	125	31	250	3.5	14	2.5
365447	5391398	390581	Barite Creek	2.7	600	8.5	7	200	20	75	150	12	5	1
365448	5391371	390571	Barite Creek	1.2	470	9	10	125	15	100	50	3	11	-0.5
365449	5391347	390554	Barite Creek	0.7	365	9.5	-2	165	5	110	100	3.5	5	-0.5
365450	5391321	390551	Barite Creek	0.6	275	10	-2	95	5	95	-50	2	9	-0.5
365451	5391307	390546	Barite Creek	1	325	10.5	-2	100	-5	90	100	2.5	6	-0.5
365453	5391682	390798	Barite Creek	0.6	4400	4.5	135	285	15	41.5	400	1	24	1
365454	5391663	390797	Barite Creek	0.9	165	5.5	95	285	25	5.5	350	1	28	3
365455	5391640	390784	Barite Creek	0.8	325	5.5	120	300	20	0.7	500	1.5	27	3.5
365456	5391612	390772	Barite Creek	0.6	275	6.5	200	455	30	0.7	350	1.5	24	2.5
365457	5391587	390762	Barite Creek	0.8	170	8	60	550	30	3.1	650	2	23	2.5
365458	5391567	390751	Barite Creek	0.4	155	5	100	1200	25	0.2	350	3	26	1.5
365459	5391540	390738	Barite Creek	1	355	10	75	650	30	32.5	300	6.5	20	2
365460	5391518	390737	Barite Creek	1.4	600	10	90	1200	145	6.5	450	15	40	3.5
365461	5391498	390725	Barite Creek	1.7	220	8.5	70	1300	100	12.5	500	17	32	3.5
365462	5391479	390722	Barite Creek	6.5	800	7.5	19	460	25	27.5	300	7.5	11	2

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Mo_ppm	Na_ppm	Nb_ppm	Ni_ppm	P_ppm	Pb_ppm	Rb_ppm	S_ppm	Sb_ppm	Sc_ppm	Se_ppm
365463	5391451	390703	Barite Creek	7.5	950	9	5	260	20	55	150	18.5	6	1
365464	5391427	390704	Barite Creek	4.3	310	10	2	400	30	46.5	100	9.5	6	1
365465	5391405	390690	Barite Creek	15.5	340	10.5	7	360	45	105	200	13	11	1.5
365466	5391384	390675	Barite Creek	13.5	365	11.5	-2	375	45	115	100	9.5	10	1
365467	5391360	390667	Barite Creek	3	340	9	17	300	25	28	150	6	6	2
365482	5392150	389909	Nth Charter	1.8	425	8	200	1100	115	19	450	7.5	45	4.5
365483	5392122	389903	Nth Charter	0.9	165	7	1100	1600	500	1.6	750	6.5	60	2
365484	5392082	389882	Nth Charter	1.1	405	8	260	1600	120	8.5	650	5	48	4.5
365485	5392062	389872	Nth Charter	2.4	2400	10.5	130	850	130	20	850	10	32	4.5
365486	5392030	389868	Nth Charter	2	420	10	205	2300	160	1.6	550	6.5	65	4.5
365487	5392016	389856	Nth Charter	2.3	190	8.5	60	500	55	28.5	300	5	26	4.5
365488	5391991	389843	Nth Charter	1.6	265	9	70	485	30	95	200	5.5	27	2
365489	5391971	389831	Nth Charter	2	355	8.5	16	485	140	95	100	5	17	1
365490	5391944	389826	Nth Charter	2.4	495	8	46	550	45	85	250	6.5	30	4
365491	5391900	389809	Nth Charter	2.2	190	8	55	1600	15	37	200	12.5	18	1.5
365492	5391879	389800	Nth Charter	2.8	2400	9	80	495	25	85	150	4.5	33	1
365493	5391710	389947	Nth Charter	2.3	250	11.5	6	850	70	75	150	35.5	11	1.5
365494	5391725	389953	Nth Charter	0.6	325	9	55	950	65	100	150	3.5	29	0.5
365495	5391749	389965	Nth Charter	1	180	9	85	1300	125	6.5	300	4.5	31	1
365496	5391776	389973	Nth Charter	2.8	2100	5.5	100	1700	150	0.3	600	6	14	5.5
365497	5391803	389990	Nth Charter	0.4	140	7.5	35	1400	155	0.9	300	2.5	24	3
365498	5391820	389995	Nth Charter	2.8	430	9.5	12	750	10	75	150	9.5	24	1.5
365500	5391868	390014	Nth Charter	1.3	470	7.5	10	235	35	70	150	4	11	1
365501	5391893	390021	Nth Charter	2.1	310	14	31	210	20	75	50	3.5	11	-0.5
365502	5391918	390032	Nth Charter	1.1	325	9	4	135	25	60	100	4.5	8	-0.5
365503	5391939	390040	Nth Charter	2.5	750	12	8	125	30	55	100	6	9	-0.5
365504	5391956	390052	Nth Charter	0.9	4200	13.5	2	120	10	70	100	3	10	-0.5
365505	5391974	390063	Nth Charter	0.7	4100	13	4	180	25	80	150	3.5	9	-0.5
365506	5392005	390074	Nth Charter	0.9	550	14	21	165	20	110	50	4	16	0.5
365507	5392052	390082	Nth Charter	1.2	1200	8	3	220	70	16.5	450	1.5	9	-0.5
365508	5392074	390095	Nth Charter	2.1	500	13.5	9	240	40	33	350	4	8	3
365510	5392280	389479	Nth Charter	0.8	5300	13	-2	180	15	20.5	250	3	5	-0.5
365511	5392260	389522	Nth Charter	0.2	255	10	6	115	40	70	50	2	10	-0.5
365512	5392143	389796	Nth Charter	2.5	470	10.5	19	550	100	130	150	15	31	-0.5
365513	5392164	389752	Nth Charter	2.5	475	10	7	210	90	120	100	15	14	0.5
365514	5392180	389713	Nth Charter	2.7	700	9.5	22	355	60	85	300	14	10	2
365515	5392202	389665	Nth Charter	0.5	750	8	7	165	25	75	350	7	6	0.5
365516	5392220	389612	Nth Charter	1.2	1700	11.5	5	175	20	85	200	3	9	1
365517	5392237	389567	Nth Charter	1	5700	11	4	210	20	85	200	2.5	10	-0.5
365518	5391966	389740	Nth Charter	1.4	420	9	6	135	65	135	550	5.5	12	-0.5

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Mo_ppm	Na_ppm	Nb_ppm	Ni_ppm	P_ppm	Pb_ppm	Rb_ppm	S_ppm	Sb_ppm	Sc_ppm	Se_ppm
365519	5391953	389785	Nth Charter	2.6	305	6	95	650	125	125	600	18.5	39	1.5
365520	5391928	389824	Nth Charter	2.8	260	4.5	250	1300	50	65	700	22	44	2.5
365521	5391902	389858	Nth Charter	3.4	390	8	16	650	25	105	600	7.5	25	3.5
365522	5391889	389904	Nth Charter	1.1	600	8.5	12	330	25	120	500	3.5	21	-0.5
365523	5391863	389955	Nth Charter	1.2	365	5	46	250	30	80	550	5.5	28	-0.5
365524	5391839	389998	Nth Charter	0.8	600	8	27	390	25	50	600	2.5	20	1
365525	5391823	389045	Nth Charter	1.4	2100	8	18	495	25	35.5	650	1.5	17	1.5
365526	5391808	390093	Nth Charter	1.3	1400	9.5	16	480	35	50	1100	1.5	14	0.5
365527	5391973	390162	Nth Charter	1.6	3200	12.5	18	550	130	24	1000	2	18	1.5
365528	5392012	390109	Nth Charter	1.7	170	8.5	18	415	60	25.5	650	4	12	2
365529	5392024	390077	Nth Charter	1.7	700	15	9	140	60	40.5	650	4	10	0.5
365530	5392048	390030	Nth Charter	1.5	3800	12.5	14	245	35	55	550	2.5	12	1
365531	5392057	389989	Nth Charter	3.2	495	10.5	12	365	45	95	650	5.5	16	-0.5
365532	5392097	389933	Nth Charter	2.1	255	7.5	80	500	20	47.5	600	4	32	3
365533	5392121	389893	Nth Charter	1.9	750	10	210	1300	125	16	1000	7	50	5.5
365534	5392127	389861	Nth Charter	2	215	6.5	115	800	65	24.5	800	5.5	34	4
365536	5391641	390034	Nth Charter	1.5	500	12	5	195	35	85	500	3.5	11	-0.5
365537	5391667	390041	Nth Charter	4.1	700	9	3	105	15	125	500	3.5	15	-0.5
365538	5391684	390048	Nth Charter	2.8	700	8.5	13	405	55	55	750	2.5	13	1.5
365539	5391721	390055	Nth Charter	1.5	330	6	100	1300	145	10.5	750	5	29	3
365540	5391735	390065	Nth Charter	1.3	420	8	65	900	285	12	750	3	29	2.5
365541	5391756	390075	Nth Charter	1.4	235	9.5	150	1600	175	37.5	850	4.5	75	3.5
365542	5391781	390090	Nth Charter	1.9	600	9	49	700	55	45.5	800	3	25	2
365543	5391829	390108	Nth Charter	1.4	1900	9	39	700	30	60	750	2.5	22	3
365544	5391848	390120	Nth Charter	0.9	2200	8.5	55	650	55	42	550	6.5	22	-0.5
365545	5391881	390130	Nth Charter	1.3	1200	9	20	750	35	18	900	1.5	13	3
365546	5390104	390135	Nth Charter	1.2	240	12	24	600	60	18	750	2.5	17	2.5
365547	5391919	390144	Nth Charter	1.7	2100	8.5	10	340	50	24	750	2	8	0.5
365548	5391946	390157	Nth Charter	1.7	1400	11.5	8	290	115	11.5	850	2	7	1
365549	5391964	390163	Nth Charter	1.6	650	11	70	395	145	13	700	2	17	2
365550	5392018	390181	Nth Charter	1.3	1300	12	19	550	40	40.5	800	1	16	1.5
365551	5392042	390190	Nth Charter	1.5	1100	10.5	18	500	40	22.5	850	1	12	1.5
365552	5392420	389649	Nth Charter	2.2	1000	10	30	480	70	42.5	800	2.5	16	2.5
365553	5392401	389690	Nth Charter	1.2	4600	12	5	220	15	40.5	600	2	8	-0.5
365554	5392387	389734	Nth Charter	1	10300	11.5	4	140	15	45	450	1	9	-0.5
365555	5392364	389782	Nth Charter	1.5	3400	12.5	5	395	10	30.5	550	1.5	7	-0.5
365556	5392348	389829	Nth Charter	0.7	5400	11.5	6	200	15	33	550	1.5	7	-0.5
365557	5392317	389877	Nth Charter	1.5	1600	9	4	175	60	100	600	3.5	11	-0.5
365558	5392309	389923	Nth Charter	0.6	700	8	8	105	20	65	650	4.5	8	-0.5
365559	5392295	389972	Nth Charter	1.9	3000	10.5	55	300	55	55	450	5.5	18	1.5

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Mo_ppm	Na_ppm	Nb_ppm	Ni_ppm	P_ppm	Pb_ppm	Rb_ppm	S_ppm	Sb_ppm	Sc_ppm	Se_ppm
365560	5392274	389010	Nth Charter	1.1	350	8.5	105	500	75	24.5	700	2.5	21	2.5
365562	5392176	390242	Nth Charter	1.3	260	10	22	600	240	4.1	950	1.5	24	4.5
365563	5392204	390151	Nth Charter	0.9	1800	11.5	14	295	80	6.5	750	1.5	14	1.5
365564	5392216	390151	Nth Charter	1.1	6000	12.5	15	320	45	22.5	750	0.5	16	1.5
365565	5392237	390111	Nth Charter	1.4	1200	12	19	285	30	26	700	0.5	15	2.5
365566	5392261	390061	Nth Charter	2.5	2100	13	80	250	20	22.5	600	0.5	16	0.5
365567	5391952	389239	Nth Charter	16	1000	6	47	1100	310	75	15600	7.5	15	1
365568	5391914	389285	Nth Charter	4.3	4300	9	25	550	50	70	600	7.5	20	0.5
365569	5391897	389334	Nth Charter	2.2	600	9	11	375	45	41	750	4	12	1.5
365570	5391885	389370	Nth Charter	1.5	5500	10.5	12	700	40	55	900	7	16	2
365571	5391861	389428	Nth Charter	1.5	295	7.5	10	500	15	80	600	2.5	13	1
365572	5391843	389461	Nth Charter	14.5	350	7	10	1300	35	90	900	14	18	2.5
365573	5391826	389516	Nth Charter	4.1	310	9.5	32	2400	35	100	600	13	24	1
365574	5391815	389552	Nth Charter	2.7	2100	8.5	11	600	230	85	1300	18	14	1
365575	5391799	389603	Nth Charter	1.1	465	8	4	165	25	95	400	6	13	-0.5
365576	5391759	389649	Nth Charter	1.4	425	9.5	4	195	35	100	500	6.5	14	-0.5
365577	5391745	389705	Nth Charter	1.6	475	7	11	170	30	85	450	5	16	-0.5
365578	5391710	389744	Nth Charter	2.9	355	10	3	275	35	120	450	5	15	-0.5
365579	5391712	389793	Nth Charter	1.3	330	8	3	120	15	60	450	4	7	-0.5
365580	5391702	389834	Nth Charter	1.2	385	7.5	2	135	25	95	450	5	10	-0.5
365581	5391673	389876	Nth Charter	1.3	230	7	2	135	20	75	200	9.5	8	-0.5
365582	5391664	389970	Nth Charter	1.6	245	8	4	195	20	95	500	3.5	8	-0.5
365583	5391652	389970	Nth Charter	2.7	290	9	2	120	15	55	450	13	5	-0.5
365584	5391609	390029	Nth Charter	1.2	340	12	3	140	25	46	500	6.5	5	-0.5
365586	5391706	389300	Nth Charter	2.3	900	10	19	140	65	70	550	2.5	9	0.5
365587	5391688	389345	Nth Charter	0.6	260	11	10	215	110	90	450	5	21	-0.5
365588	5391667	389385	Nth Charter	1.3	270	11.5	10	375	60	110	700	3.5	22	0.5
365589	5391639	389433	Nth Charter	4.1	1100	11	24	235	110	80	550	3	13	1
365590	5391615	389480	Nth Charter	1.9	1500	7.5	10	600	215	55	1100	27.5	10	-0.5
365591	5391601	389528	Nth Charter	2.8	470	9.5	6	415	245	95	1200	33.5	16	0.5
365592	5391584	389575	Nth Charter	1.4	265	9	5	600	340	100	600	22.5	13	1
365593	5391564	389618	Nth Charter	2.5	370	6.5	3	325	500	110	850	16.5	11	-0.5
365594	5391550	389668	Nth Charter	4.8	300	8.5	4	305	285	105	650	60	12	-0.5
365595	5391521	389714	Nth Charter	1.5	255	8	4	195	225	75	500	11	10	-0.5
365596	5391511	389762	Nth Charter	2.4	285	8	3	240	240	95	850	27.5	13	-0.5
365597	5391498	389800	Nth Charter	1.6	300	9.5	3	395	45	95	500	10	13	-0.5
365598	5391478	389850	Nth Charter	2.2	325	9.5	4	195	175	100	950	19.5	12	-0.5
365599	5391431	389946	Nth Charter	1.2	340	10.5	3	160	55	90	500	7.5	7	-0.5
365601	5391692	390911	Barite Creek	1.8	230	8.5	105	305	50	12	900	2.5	22	4.5
365602	5391664	390901	Barite Creek	1.4	210	9	50	145	25	7.5	350	2	13	3.5

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Mo_ppm	Na_ppm	Nb_ppm	Ni_ppm	P_ppm	Pb_ppm	Rb_ppm	S_ppm	Sb_ppm	Sc_ppm	Se_ppm
365603	5391647	390897	Barite Creek	1.9	225	9.5	85	195	35	13.5	500	2	21	6.5
365604	5391621	390888	Barite Creek	0.8	345	7	75	320	30	4.9	400	4	32	2.5
365605	5391597	390877	Barite Creek	0.9	1400	5.5	115	650	35	17.5	450	4	35	1
365606	5391575	390863	Barite Creek	2.1	475	9	20	465	25	95	300	5.5	14	2
365607	5391555	390853	Barite Creek	1.9	480	11	8	295	20	85	200	3.5	12	1
365608	5391529	390852	Barite Creek	0.8	600	6	60	600	20	30	350	1.5	15	0.5
365609	5391506	390838	Barite Creek	2	500	8.5	13	345	30	80	350	4	15	2
365610	5391487	390827	Barite Creek	2.1	420	8	9	375	25	75	350	3	13	2
365611	5391462	390826	Barite Creek	2.6	375	9	6	295	25	100	300	3	11	1
365612	5391440	390814	Barite Creek	1.1	330	6	4	440	35	38	700	1.5	4	-0.5
365613	5391408	390805	Barite Creek	2.9	1100	13.5	7	200	20	60	300	3	8	-0.5
365614	5391398	390788	Barite Creek	2.3	385	11.5	5	170	15	85	150	4	9	-0.5
365615	5391364	390782	Barite Creek	2	420	11.5	6	180	25	43	350	3.5	5	-0.5
365616	5391344	390778	Barite Creek	1	485	15.5	2	115	10	50	150	2.5	7	-0.5
365617	5391326	390760	Barite Creek	0.8	600	8.5	3	120	10	55	350	1.5	-2	-0.5
365619	5391655	391002	Barite Creek	1.2	375	5	70	550	55	2.4	600	1.5	26	3
365620	5391631	390994	Barite Creek	0.9	350	5.5	90	600	90	6.5	450	2	26	3
365621	5391609	390989	Barite Creek	0.9	1400	5.5	110	435	40	42.5	300	3	25	2
365622	5391586	390978	Barite Creek	1.7	1500	8	80	340	40	30	250	4	21	1.5
365623	5391560	390964	Barite Creek	2.2	330	9.5	95	405	45	16	500	2	32	5
365624	5391538	390962	Barite Creek	1	500	8	41	425	35	34.5	400	1.5	11	1.5
365625	5391519	390949	Barite Creek	1.3	170	4.5	50	290	65	4.9	300	1	12	2
365626	5391491	390938	Barite Creek	1.4	310	9.5	33	315	15	65	300	1.5	14	2.5
365627	5391474	390927	Barite Creek	1.2	480	9.5	7	170	35	95	150	1.5	5	0.5
365628	5391450	390922	Barite Creek	1.6	390	8.5	8	400	30	90	300	4	13	1
365629	5391420	390910	Barite Creek	1.6	250	7.5	8	650	45	75	500	2	12	-0.5
365630	5391404	390906	Barite Creek	1.5	275	8.5	6	550	15	80	350	2	17	1.5
365631	5391377	390886	Barite Creek	1.4	485	10	8	550	25	85	250	3.5	13	-0.5
365632	5391350	390885	Barite Creek	2.4	700	10.5	5	360	20	75	350	3.5	13	1
365633	5391328	390869	Barite Creek	1.1	1200	9	7	415	20	65	400	2	9	0.5
365634	5391309	390861	Barite Creek	1	4600	12	4	250	10	65	200	1.5	11	-0.5
365635	5397287	390854	Barite Creek	1.6	3600	10.5	6	380	20	65	500	2	10	-0.5
365636	5391331	390987	Barite Creek	1.7	310	9	6	465	40	75	350	1.5	11	0.5
365637	5391319	390971	Barite Creek	2.8	315	10.5	5	340	25	60	250	2.5	11	-0.5
365638	5391299	390966	Barite Creek	1.9	1400	10.5	5	445	25	65	250	2	13	0.5
365639	5391275	390957	Barite Creek	1.9	750	9.5	5	455	20	60	350	2	13	1
365640	5391250	390951	Barite Creek	2.2	1600	11	7	550	20	75	250	2	15	1.5
365642	5391611	391099	Barite Creek	1.6	360	7	49	255	35	17.5	400	2	11	3.5
365643	5391596	391089	Barite Creek	1.4	280	6.5	100	310	30	8	450	1	25	4
365644	5391576	391079	Barite Creek	1	230	6	130	380	15	2.5	450	0.5	39	3.5

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Mo_ppm	Na_ppm	Nb_ppm	Ni_ppm	P_ppm	Pb_ppm	Rb_ppm	S_ppm	Sb_ppm	Sc_ppm	Se_ppm
365645	5391548	391073	Barite Creek	1.4	290	6.5	90	310	20	2.8	500	1	18	3.5
365646	5391525	391058	Barite Creek	0.9	245	5.5	65	350	15	0.7	450	1	29	3.5
365647	5391502	391051	Barite Creek	0.9	335	6.5	100	500	30	-0.1	550	1	37	4
365648	5391482	391041	Barite Creek	1.4	365	9	7	280	30	100	200	2.5	10	-0.5
365649	5391461	391033	Barite Creek	2.5	310	10	9	295	55	70	300	2.5	15	0.5
365650	5391437	391020	Barite Creek	1.6	300	8.5	17	315	225	65	350	3	9	1.5
365651	5391406	391010	Barite Creek	2.2	290	8	8	350	170	95	250	3	14	-0.5
365652	5391382	391007	Barite Creek	1.7	280	10	7	375	20	95	250	2	13	-0.5
365653	5391362	390991	Barite Creek	1.9	330	10	8	435	100	85	250	2	16	1.5
365655	5391304	391076	Barite Creek	2	360	10	8	260	50	75	250	2	13	2.5
365656	5391277	391072	Barite Creek	1.7	375	9	9	360	35	55	350	1.5	11	2
365657	5391258	391057	Barite Creek	2.5	400	9.5	9	260	30	43	300	1.5	12	2
365658	5391234	391048	Barite Creek	2.6	750	12	5	320	25	75	250	3	10	-0.5
365659	5391213	391038	Barite Creek	2	700	12	5	280	20	70	200	2	10	0.5
365660	5391579	391192	Barite Creek	1.5	245	8.5	22	195	85	26.5	250	1.5	8	1
365661	5391554	391180	Barite Creek	1.6	225	5.5	29	265	40	11.5	500	1	10	1.5
365662	5391530	391167	Barite Creek	0.8	275	6	75	340	35	4.3	400	1	29	2.5
365663	5391513	391165	Barite Creek	0.7	190	5.5	75	550	25	1.7	450	1	26	2
365664	5391483	391157	Barite Creek	1	485	5	80	700	45	2	550	1	29	2
365665	5391465	391140	Barite Creek	1.1	3000	5.5	110	480	50	7.5	600	1	21	2.5
365666	5391440	391134	Barite Creek	1.4	270	7.5	95	270	65	7.5	400	1.5	18	3.5
365667	5391418	391126	Barite Creek	1.8	330	9	90	205	80	6.5	350	1.5	14	4
365668	5391396	391112	Barite Creek	2.1	345	10	7	265	40	75	250	2	11	-0.5
365669	5391373	391107	Barite Creek	2.2	475	7.5	8	265	85	70	400	1.5	5	1.5
365670	5391351	391095	Barite Creek	3.3	900	7.5	8	600	405	100	350	2	14	-0.5
365671	5391324	391085	Barite Creek	2.3	600	10.5	22	380	45	65	350	2	14	1.5
365673	5391544	391287	Barite Creek	1.7	155	3	50	290	10	13.5	400	1.5	37	2.5
365674	5391512	391279	Barite Creek	0.9	215	6	27	200	15	8	300	1	9	1
365675	5391500	391265	Barite Creek	1.2	500	7.5	80	650	40	19	350	1.5	26	2
365676	5391469	391257	Barite Creek	1.3	495	8	120	415	45	8	300	1	20	3
365677	5391445	391246	Barite Creek	1.3	1400	8	55	300	35	13.5	350	1	11	2
365678	5391425	391236	Barite Creek	2.1	500	6.5	100	355	35	1.5	500	1	24	3
365679	5391405	391231	Barite Creek	2	340	9.5	70	230	55	6.5	450	1.5	18	3
365680	5391376	391220	Barite Creek	1.1	220	11	6	120	25	2.3	250	1	3	-0.5
365681	5391360	391206	Barite Creek	1.3	165	8.5	49	340	50	24.5	350	1.5	20	2.5
365682	5391337	391203	Barite Creek	3.1	185	12.5	12	115	115	42.5	250	2	8	5
365683	5391309	39114	Barite Creek	2.1	360	7.5	11	465	335	38	450	3	19	2
365684	5391283	391184	Barite Creek	1.6	320	7.5	11	450	320	55	350	3.5	11	1
365685	5391261	391166	Barite Creek	2	305	8	15	500	550	17	500	3	25	3.5
365686	5391244	391158	Barite Creek	2.2	295	9.5	12	550	355	46.5	750	5.5	15	2.5

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Mo_ppm	Na_ppm	Nb_ppm	Ni_ppm	P_ppm	Pb_ppm	Rb_ppm	S_ppm	Sb_ppm	Sc_ppm	Se_ppm
365687	5391218	391154	Barite Creek	1.9	650	11	7	460	50	80	550	3	14	2
365688	5391198	391141	Barite Creek	2	345	11	4	315	45	125	500	2.5	13	1
365689	5391175	391129	Barite Creek	1.9	475	10	5	475	25	90	650	2	10	-0.5
365691	5391453	391360	Barite Creek	0.7	205	5	105	240	25	5	600	1	31	3.5
365692	5391416	391342	Barite Creek	1.3	375	7	110	320	40	13	700	1	39	4
365693	5391393	391324	Barite Creek	1.1	2000	7	85	315	45	15	700	0.5	27	2.5
365694	5391367	391320	Barite Creek	1	215	6.5	120	410	20	14	650	1.5	55	2.5
365695	5391340	391313	Barite Creek	1.3	220	7	105	460	45	9	600	1.5	37	3.5
365696	5391312	391306	Barite Creek	1.6	285	9	41	450	175	37.5	550	2	16	2.5
365697	5391295	391293	Barite Creek	2	200	8.5	47	445	35	10.5	550	1.5	21	2.5
365698	5391274	391276	Barite Creek	1.5	335	10.5	16	275	45	47	600	1	7	1.5
365699	5391249	391278	Barite Creek	1.6	365	8.5	21	400	90	105	550	2.5	17	2.5
365700	5391230	391268	Barite Creek	1.8	440	10	10	480	35	100	600	2.5	14	0.5
365701	5391205	391248	Barite Creek	2.3	465	10.5	8	465	30	80	600	3.5	13	0.5
365702	5391041	391184	Barite Creek	1.6	1100	11	6	260	10	60	550	1.5	12	-0.5
365703	5391058	391202	Barite Creek	1.9	1800	10	8	455	20	44	650	1.5	12	0.5
365704	5391077	391205	Barite Creek	2.1	405	9	9	500	20	90	600	2	12	1
365705	5391107	391218	Barite Creek	1.5	340	9	7	345	15	90	500	2	9	-0.5
365706	5391132	391225	Barite Creek	2.4	270	8.5	8	445	15	90	550	2.5	14	0.5
365707	5391153	391231	Barite Creek	1.9	335	9.5	7	400	30	70	550	2.5	13	1
365708	5391172	391246	Barite Creek	1.8	305	11	7	280	30	60	500	2	12	1
365710	5390883	391557	Barite Creek	1.8	260	9	20	120	25	24	450	1	8	1.5
365711	5390900	391537	Barite Creek	1.1	370	10.5	7	105	25	42	350	1	5	-0.5
365712	5390905	391508	Barite Creek	1.8	250	9.5	6	80	15	15	400	1	2	-0.5
365713	5390917	391490	Barite Creek	1.1	285	9	5	135	20	16.5	500	1	3	-0.5
365714	5390924	391460	Barite Creek	1.4	250	10	14	230	20	55	550	1.5	12	1
365715	5390937	391438	Barite Creek	1.4	320	12.5	8	140	25	60	450	1.5	12	1
365716	5390947	391420	Barite Creek	1.3	375	10.5	44	305	20	50	500	1.5	20	1.5
365717	5390948	391396	Barite Creek	1.5	330	10	19	270	30	60	500	1	14	2
365718	5390960	391376	Barite Creek	1.9	460	10.5	14	750	45	110	550	3	14	2.5
365719	5390972	391349	Barite Creek	2.1	550	10.5	10	415	30	95	550	3	13	1
365720	5390982	391327	Barite Creek	1.9	800	9.5	15	415	45	70	550	3	15	1
365721	5390990	391302	Barite Creek	1.6	470	10.5	6	260	25	48.5	550	2	9	-0.5
365722	5391005	391286	Barite Creek	1.5	600	7	10	445	80	60	650	2.5	11	1
365723	5391025	391240	Barite Creek	1	3300	9.5	7	400	15	85	550	1.5	13	-0.5
365724	5391028	391208	Barite Creek	1.7	8700	14.5	8	395	15	70	650	2	14	-0.5
365726	5391001	391549	Barite Creek	1.2	185	12	34	500	55	49	600	3	27	1
365727	5391007	391531	Barite Creek	1.4	315	9.5	30	365	40	70	650	2.5	24	2.5
365728	5391020	391505	Barite Creek	1.2	325	9	21	265	35	41	650	2.5	17	2
365729	5391029	391476	Barite Creek	1.7	290	11	26	325	25	40.5	650	3.5	20	3.5

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Mo_ppm	Na_ppm	Nb_ppm	Ni_ppm	P_ppm	Pb_ppm	Rb_ppm	S_ppm	Sb_ppm	Sc_ppm	Se_ppm
365730	5391037	391458	Barite Creek	1	600	6.5	90	1300	55	22	850	4.5	25	3
365731	5391044	391432	Barite Creek	1.2	2300	5	80	650	35	21	800	5.5	20	1
365732	5391058	391414	Barite Creek	1.5	1500	7	125	750	70	28.5	750	9.5	25	1.5
365733	5391064	391388	Barite Creek	1.9	280	11	11	600	45	85	600	4	15	2
365734	5391079	391366	Barite Creek	2	305	9	10	600	50	90	700	4	12	1
365735	5391084	391339	Barite Creek	1.5	330	9.5	8	395	25	95	550	3	13	1.5
365736	5391097	391321	Barite Creek	1.3	285	12.5	5	200	10	70	600	1.5	7	-0.5
365737	5391100	391297	Barite Creek	1.3	365	9.5	5	315	20	95	700	2	10	-0.5
365738	5391110	391276	Barite Creek	1.1	440	8.5	4	220	10	75	600	2	6	-0.5
365739	5391120	391252	Barite Creek	1.7	275	10	6	290	25	90	500	2	12	2
365741	5391093	391590	Barite Creek	1.1	230	9.5	49	430	20	85	550	1.5	23	2.5
365742	5391101	391563	Barite Creek	1	195	9	44	215	25	21.5	600	1.5	21	2.5
365743	5391112	391545	Barite Creek	0.7	650	6	185	850	35	23.5	600	1.5	37	-0.5
365744	5391118	391519	Barite Creek	1.9	1200	11.5	14	415	80	85	550	6.5	13	2
365745	5391127	391500	Barite Creek	1.6	700	8	100	1100	45	39.5	750	5.5	27	3
365746	5391135	391475	Barite Creek	1.8	280	9	32	500	90	70	600	7	18	2
365747	5391152	391446	Barite Creek	1.9	315	9	35	365	60	55	600	4.5	16	2
365748	5391161	391428	Barite Creek	1.9	265	9.5	55	325	45	44	650	6	19	3
365749	5391169	391401	Barite Creek	1.2	260	8	10	360	55	85	550	2.5	16	-0.5
365750	5391180	391377	Barite Creek	1.6	195	9	18	480	470	46.5	600	2.5	19	1
365751	5391192	391356	Barite Creek	2.3	230	9	11	440	550	105	600	4	17	-0.5
365752	5391198	391333	Barite Creek	1	305	8.5	13	420	75	70	500	3	19	-0.5
365753	5391204	391311	Barite Creek	1.6	240	8.5	16	445	25	85	600	2.5	22	0.5
365754	5391214	391282	Barite Creek	1.8	225	8.5	9	455	25	55	800	2	13	1
365756	5391185	391626	Barite Creek	1.3	350	6.5	70	355	30	37	550	1	18	2.5
365757	5391190	391604	Barite Creek	1.6	495	8.5	22	175	30	55	600	1.5	14	2.5
365758	5391203	391583	Barite Creek	1	1300	5	95	420	35	38.5	600	1	15	-0.5
365759	5391215	391550	Barite Creek	2	380	5	24	250	10	30.5	650	1.5	8	-0.5
365760	5391220	391531	Barite Creek	1.7	350	9	70	240	30	21.5	700	1.5	15	4
365761	5391239	391489	Barite Creek	1.9	440	8	50	550	35	60	650	2	18	2.5
365762	5391253	391462	Barite Creek	0.9	550	9	26	240	15	80	550	1.5	4	-0.5
365763	5391263	391442	Barite Creek	1.2	270	6.5	12	360	20	70	800	1.5	10	-0.5
365764	5391273	391418	Barite Creek	1.1	235	6	85	500	30	10.5	750	4	31	2.5
365765	5391276	391392	Barite Creek	0.8	210	7.5	85	650	20	5.5	950	2	32	2
365766	5391293	391373	Barite Creek	0.8	3700	3.5	110	275	45	25.5	650	2	26	1
365767	5391300	391350	Barite Creek	1	20400	3.5	85	295	75	19	750	3.5	21	-0.5
365768	5391309	391327	Barite Creek	1.6	3500	6.5	75	425	150	55	650	1.5	16	-0.5

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Sn_ppm	Sr_ppm	Ta_ppm	Te_ppm	Th_ppm	Ti_ppm	Tl_ppm	V_ppm	W_ppm	Y_ppm	Zn_ppm
362174	5394447	390771	Amoeba	2	12	0.5	-0.2	11	2800	0.9	40	2.5	14	14
362175	5394458	390742	Amoeba	1.6	14	-0.5	-0.2	12	2100	1.1	33	2.5	14.5	13
362176	5394476	390720	Amoeba	2.2	32	0.5	-0.2	18	2900	0.9	65	2	20	70
362177	5394470	390700	Amoeba	1.8	13	0.5	0.2	14.5	2600	4.1	50	10	22.5	45
362178	5394498	390672	Amoeba	2.2	25	0.5	-0.2	12.5	1900	0.7	34	1.5	21	46
362179	5394492	390655	Amoeba	2.1	18	0.5	-0.2	15.5	2100	0.5	17	2.5	20	15
362180	5394498	390627	Amoeba	2.4	13	0.5	-0.2	14.5	1600	0.5	20	1.5	17.5	18
362181	5394506	390604	Amoeba	3.2	8	0.5	-0.2	20	1900	0.6	32	2	22.5	31
362182	5394530	390581	Amoeba	2.7	19	0.5	-0.2	16	2200	0.7	60	1.5	19.5	22
362183	5394527	390556	Amoeba	2.4	22	-0.5	-0.2	15.5	2200	0.6	75	1.5	16.5	50
362184	5394546	390538	Amoeba	1.5	11	-0.5	-0.2	9.5	2700	0.6	42	0.5	12.5	17
362185	5394558	390511	Amoeba	2.3	14	-0.5	-0.2	17.5	2600	0.7	65	1	13.5	18
362186	5394558	390491	Amoeba	2.6	19	-0.5	-0.2	11	2600	0.5	60	1	13.5	50
362187	5394563	390465	Amoeba	2.6	36	0.5	-0.2	13	2700	0.6	65	0.5	17	30
362188	5394583	390437	Amoeba	2.2	36	-0.5	-0.2	12	2300	0.5	70	0.5	14	50
362189	5394590	390414	Amoeba	1.8	60	0.5	-0.2	14	3100	0.5	90	1	19.5	40
362190	5394592	390391	Amoeba	2.1	70	0.5	-0.2	12.5	2600	0.4	75	0.5	17.5	40
362191	5394606	390368	Amoeba	1.9	49	0.5	-0.2	15.5	2300	0.4	85	0.5	18.5	33
362192	5394609	390354	Amoeba	2	46	0.5	-0.2	14	2500	0.4	70	0.5	17	35
362193	5394619	390323	Amoeba	2.4	55	0.5	-0.2	13.5	2900	0.4	100	1	18	90
362194	5394639	390299	Amoeba	2.4	43	-0.5	-0.2	19	3900	0.3	260	1	14	29
362195	5394632	390279	Amoeba	3.2	32	-0.5	-0.2	15	4000	0.3	235	1	14	38
362197	5394445	390782	Amoeba	2	12	0.5	-0.2	10.5	2900	0.8	37	3	13.5	14
362198	5394438	390818	Amoeba	1.5	6	-0.5	-0.2	8	2500	1.2	50	3	10.5	17
362199	5394426	390853	Amoeba	1.8	24	-0.5	-0.2	8	2000	0.5	19	1.5	12.5	15
362200	5394414	390851	Amoeba	2.8	15	1	-0.2	20	2000	0.8	14	1	24.5	24
362201	5394399	390891	Amoeba	2.5	19	0.5	-0.2	16.5	2700	0.5	80	1	15.5	19
362202	5394388	390907	Amoeba	2.4	20	-0.5	-0.2	14	2500	0.6	150	1	13	22
362203	5394388	390920	Amoeba	2.2	40	-0.5	-0.2	13.5	3900	0.5	175	1	12.5	16
362204	5394365	390955	Amoeba	2.8	34	0.5	-0.2	18.5	2900	0.6	110	1	16	27
362205	5394377	390977	Amoeba	3	105	0.5	-0.2	16	4500	0.4	260	1.5	12.5	60
362206	5394347	390995	Amoeba	3.5	120	0.5	-0.2	19	4600	0.4	255	1	18	55
362207	5394342	391028	Amoeba	2.4	95	0.5	-0.2	14	5000	0.2	305	1.5	14	70
362208	5394333	391041	Amoeba	2.8	145	1	-0.2	17	4900	0.2	275	1	12	65
362209	5394323	391068	Amoeba	2.8	140	0.5	-0.2	11	3800	0.2	215	1	11.5	120
362210	5394316	391089	Amoeba	2.8	135	0.5	-0.2	18	4400	0.4	255	1	12.5	48
362211	5394301	391118	Amoeba	3.3	100	0.5	-0.2	21	4800	0.4	225	1.5	14.5	30
362212	5394308	391137	Amoeba	2.4	65	0.5	-0.2	24.5	3200	0.5	130	2	16	22
362213	5394285	391159	Amoeba	3	265	0.5	-0.2	29.5	3400	0.1	160	2	17	75
362214	5394457	391288	Amoeba	2.5	21	0.5	-0.2	16.5	2100	0.4	19	0.5	18.5	21

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Sn_ppm	Sr_ppm	Ta_ppm	Te_ppm	Th_ppm	Ti_ppm	Tl_ppm	V_ppm	W_ppm	Y_ppm	Zn_ppm
362215	5394448	391306	Amoeba	2.8	29	1	-0.2	15.5	2500	0.8	155	2.5	16.5	16
362216	5394443	391324	Amoeba	1.7	29	1	-0.2	19	2300	0.5	75	1	22.5	28
362217	5394421	391347	Amoeba	4	33	1	-0.2	15.5	2800	0.4	49	2.5	18.5	9
362218	5394411	391372	Amoeba	1.9	90	0.5	-0.2	16.5	3600	0.4	165	1.5	14	430
362219	5394408	391397	Amoeba	1.7	115	0.5	0.2	19.5	4700	0.7	275	2	15.5	120
362220	5394396	391421	Amoeba	2.3	44	1	-0.2	19	3500	0.6	120	1.5	22.5	35
362221	5394384	391443	Amoeba	1.4	40	1	-0.2	15	6200	0.5	175	2.5	13	10
362223	5394679	391800	Amoeba	2.4	23	1	-0.2	10	4500	3.3	120	6	18	39
362224	5394681	391772	Amoeba	1.9	19	0.5	-0.2	9	3500	2.3	95	5	16.5	20
362225	5394693	391756	Amoeba	1.5	21	1	0.2	13.5	2800	1.9	55	4	15.5	15
362226	5394703	391730	Amoeba	2.2	25	1	0.4	11	2800	1.9	75	3.5	17	36
362227	5394708	391708	Amoeba	2.3	60	1	-0.2	17.5	2800	0.8	49	4	25	22
362228	5394724	391694	Amoeba	2.6	85	1	-0.2	19	2300	1.1	50	1.5	20.5	9
362229	5394730	391659	Amoeba	3	75	1	0.2	25	2500	0.9	33	1.5	27	42
362230	5394737	391643	Amoeba	2.3	65	1	-0.2	15.5	2000	0.7	55	2.5	17.5	5
362231	5394746	391622	Amoeba	2.8	80	1	-0.2	19	2800	0.7	65	3	23	4
362232	5394754	391603	Amoeba	2.2	75	0.5	-0.2	10	3700	0.7	210	1.5	17.5	33
362233	5394770	391563	Amoeba	1.7	60	0.5	-0.2	10	3500	0.7	230	1.5	15.5	50
362235	5394465	391252	Amoeba	1.8	21	1	-0.2	12.5	2800	0.3	23	3	15	9
362236	5394484	391238	Amoeba	2.4	19	1.5	0.2	26	1900	0.4	13	1	24	25
362237	5394489	391217	Amoeba	3.7	26	1	0.2	20.5	1800	0.5	14	2	24	30
362238	5394497	391194	Amoeba	3.4	55	1	0.2	23	2700	0.6	75	1.5	23	33
362239	5394507	391163	Amoeba	2.5	28	1	-0.2	18	2300	0.5	31	4	18	17
362240	5394513	391149	Amoeba	2.4	31	0.5	-0.2	13.5	1500	0.4	14	1.5	16	15
362241	5394519	391121	Amoeba	2.5	24	1	-0.2	16.5	2100	0.4	18	4	19	10
362242	5394531	391094	Amoeba	10	22	1.5	-0.2	24	2500	0.7	19	2	45	16
362243	5394548	391068	Amoeba	1.7	20	1	-0.2	11	1600	0.5	13	2.5	16.5	14
362244	5394557	391044	Amoeba	1.9	22	1	-0.2	11.5	2000	0.5	16	1.5	17.5	9
362245	5394563	391024	Amoeba	1.9	20	1	-0.2	9	1700	0.5	16	2.5	16.5	12
362246	5394567	391003	Amoeba	2.2	9	1	0.2	19.5	2300	1.4	20	3.5	27	21
362247	5394583	390978	Amoeba	2.1	12	1	0.2	13.5	2400	0.7	27	7.5	16.5	12
362248	5394034	390732	Amoeba	2.4	100	1	0.2	22.5	5000	0.4	255	2.5	15	100
362249	5394043	390702	Amoeba	2	24	0.5	0.2	20	3500	0.4	100	2	18.5	110
362250	5394038	390684	Amoeba	2.3	11	0.5	0.2	19.5	3500	0.4	100	2	12.5	160
362251	5394075	390673	Amoeba	1.3	290	1	-0.2	19	3700	0.3	100	2	19	90
362252	5394072	390639	Amoeba	1.1	55	1	-0.2	18.5	4500	0.3	115	1.5	14.5	70
362253	5394081	390618	Amoeba	-0.1	34	0.5	-0.2	15	3600	0.3	85	1.5	15	42
362254	5394096	390585	Amoeba	0.2	34	0.5	-0.2	15.5	2700	0.8	70	1.5	16.5	30
362255	5394099	390569	Amoeba	0.3	38	0.5	-0.2	14.5	3600	0.6	80	2	15.5	29
362256	5394103	390546	Amoeba	-0.1	28	0.5	-0.2	20	3000	0.8	44	1	23.5	95

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Sn_ppm	Sr_ppm	Ta_ppm	Te_ppm	Th_ppm	Ti_ppm	Tl_ppm	V_ppm	W_ppm	Y_ppm	Zn_ppm
362257	5394113	390523	Amoeba	0.7	32	0.5	-0.2	16	3300	1.3	70	2.5	21.5	38
362259	5394905	391217	Amoeba	0.8	13	0.5	-0.2	14	3100	0.6	95	2.5	17.5	37
362260	5394918	391200	Amoeba	2.6	17	1	-0.2	21.5	2300	0.5	34	1.5	32	39
362261	5394928	391178	Amoeba	0.3	25	0.5	-0.2	15.5	2700	0.5	85	1.5	17	38
362262	5394941	391159	Amoeba	0.4	16	0.5	-0.2	17	3000	0.4	75	1	18	45
362263	5394952	391125	Amoeba	0.6	13	0.5	-0.2	16.5	3200	0.5	85	1	17	24
362264	5394958	391103	Amoeba	0.7	8	0.5	-0.2	20	2800	0.5	85	1.5	18	38
362265	5394966	391079	Amoeba	0.8	12	0.5	-0.2	22	2900	-0.1	90	2	23	90
362266	5394975	391056	Amoeba	1.5	11	0.5	-0.2	19.5	3400	0.4	95	1	22.5	65
362267	5394989	391038	Amoeba	0.8	28	0.5	-0.2	17	3100	0.5	80	1	18.5	37
362268	5394994	391016	Amoeba	0.7	31	0.5	-0.2	13	3200	0.4	125	1	14	48
362269	5395009	391000	Amoeba	1	39	0.5	-0.2	16	3000	0.4	80	1	20.5	49
362270	5395011	390972	Amoeba	1.6	37	0.5	-0.2	16	3300	0.4	95	1	19	30
362271	5395023	390938	Amoeba	2	46	1	-0.2	16.5	4000	0.4	115	1.5	17.5	24
362272	5395024	390919	Amoeba	-0.1	44	0.5	-0.2	14.5	2800	0.4	105	1	15.5	25
362273	5395042	390896	Amoeba	2.5	45	0.5	-0.2	35	4700	0.2	300	1.5	16	55
362274	5395059	390876	Amoeba	2.1	310	-0.5	-0.2	25	4400	-0.1	280	1	17.5	60
362276	5394589	390962	Amoeba	3.5	10	0.5	-0.2	13.5	2600	0.7	25	7	16	18
362277	5394594	390937	Amoeba	0.6	5	0.5	-0.2	14	2100	1	41	8.5	13.5	24
362278	5394602	390914	Amoeba	0.4	8	0.5	-0.2	13	2200	0.8	27	7	14.5	16
362279	5394615	390890	Amoeba	1.9	10	0.5	-0.2	13	1900	0.6	18	4.5	16.5	13
362280	5394625	390864	Amoeba	0.8	14	1	-0.2	18.5	2500	2.3	30	6	22	85
362281	5394634	390843	Amoeba	0.8	14	0.5	-0.2	15	2100	0.7	24	2.5	18.5	12
362282	5394645	390819	Amoeba	0.9	16	0.5	-0.2	15.5	2200	0.7	29	5	19	15
362283	5394646	390798	Amoeba	0.4	12	0.5	-0.2	14	1900	0.9	35	4	17	27
362284	5394663	390779	Amoeba	1.7	12	1	-0.2	24	2200	0.5	18	1.5	24	24
362285	5394673	390742	Amoeba	3.4	36	0.5	-0.2	19	3100	0.4	80	1	19	37
362286	5394684	390729	Amoeba	1.7	17	1	-0.2	22.5	2600	0.7	50	1.5	27	36
362287	5394693	390702	Amoeba	1	43	0.5	-0.2	15.5	3600	0.3	90	1.5	17	30
362288	5394697	390681	Amoeba	1.3	27	-0.5	-0.2	19.5	2200	0.2	85	1.5	20	90
362289	5394704	390662	Amoeba	1.3	20	1	-0.2	15.5	2900	0.4	85	1	18	38
362290	5394726	390628	Amoeba	1.3	55	0.5	-0.2	19.5	3000	0.5	60	1.5	20	60
362291	5394738	390605	Amoeba	0.6	75	0.5	-0.2	18	2500	0.5	70	1	18	37
362292	5394744	390586	Amoeba	1.9	100	0.5	-0.2	23.5	3700	0.6	95	1	22.5	65
362293	5394740	390559	Amoeba	1.1	65	0.5	-0.2	16	3600	0.5	80	1	17	28
362294	5394760	390539	Amoeba	1.5	35	0.5	-0.2	14.5	2700	0.4	65	1	14.5	15
362295	5394776	390517	Amoeba	2.3	25	0.5	-0.2	13.5	2300	0.4	55	1	20	30
362296	5394778	390490	Amoeba	3.8	21	1	0.2	14	3700	0.7	225	1.5	22	100
362297	5394778	390471	Amoeba	3.2	12	1	-0.2	18.5	2400	0.6	105	1	16.5	13
362298	5394799	390461	Amoeba	3.7	12	1	-0.2	18.5	3700	0.7	150	1.5	13	16

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Sn_ppm	Sr_ppm	Ta_ppm	Te_ppm	Th_ppm	Ti_ppm	Tl_ppm	V_ppm	W_ppm	Y_ppm	Zn_ppm
362299	5394815	390424	Amoeba	2.7	36	0.5	-0.2	16.5	3600	0.5	145	1	15.5	31
362301	5394220	389753	Amoeba	2.4	245	-0.5	-0.2	23.5	4100	0.1	250	1.5	20	46
362302	5394205	389772	Amoeba	3	155	0.5	-0.2	35	5400	0.3	350	1.5	18	33
362303	5394197	389798	Amoeba	2.6	170	-0.5	-0.2	27	5000	0.2	345	1.5	16.5	55
362304	5394182	389822	Amoeba	3.1	140	0.5	-0.2	34.5	5700	-0.1	420	1.5	14.5	34
362305	5394177	389846	Amoeba	3	34	0.5	-0.2	19.5	3500	0.6	190	1.5	15.5	20
362306	5394166	389866	Amoeba	2.5	46	0.5	-0.2	14.5	2500	0.6	80	0.5	17.5	42
362307	5394161	389895	Amoeba	2.6	70	0.5	-0.2	16	3300	0.5	90	0.5	20.5	25
362308	5394152	389917	Amoeba	2.5	40	0.5	-0.2	17.5	3500	0.6	75	1	22	65
362309	5394146	389939	Amoeba	2.4	36	0.5	-0.2	16	3300	0.5	70	1	20.5	55
362310	5394134	389962	Amoeba	2.5	45	0.5	-0.2	18.5	3500	0.5	110	1.5	22.5	105
362311	5394122	389979	Amoeba	2.4	12	0.5	-0.2	18.5	3400	0.6	65	1.5	24.5	15
362312	5394110	390001	Amoeba	2.8	33	0.5	-0.2	19	4000	0.6	115	2	18	55
362313	5394103	390029	Amoeba	2.7	34	0.5	-0.2	19.5	4100	0.7	105	1.5	18	70
362314	5394087	390055	Amoeba	2.2	29	0.5	-0.2	14.5	3000	0.7	75	1.5	17.5	70
362315	5394084	390075	Amoeba	2.7	13	0.5	-0.2	16.5	3000	0.7	85	1	23	90
362316	5394067	390102	Amoeba	2.8	22	0.5	-0.2	15.5	3800	0.9	105	1.5	16.5	40
362318	5394061	390127	Amoeba	2.8	9	0.5	-0.2	17	3300	0.9	130	2	19.5	180
362319	5394053	390155	Amoeba	2.1	18	0.5	-0.2	15	3100	0.9	105	1.5	16.5	50
362320	5394052	390169	Amoeba	2.9	46	-0.5	-0.2	17.5	2500	0.9	105	2	17.5	105
362321	5394029	390192	Amoeba	2.1	38	-0.5	-0.2	13.5	3000	0.8	115	1.5	14.5	140
362322	5394032	390217	Amoeba	2.5	95	0.5	-0.2	17.5	3200	0.7	110	2	18.5	105
362323	5393889	390572	Amoeba	2.6	140	-0.5	-0.2	28	4200	0.1	360	1.5	19.5	180
362324	5393893	390540	Amoeba	3.1	115	0.5	-0.2	33	5600	0.2	455	2	16.5	225
362325	5393902	390520	Amoeba	2.6	105	-0.5	-0.2	24.5	4400	0.3	370	1.5	14.5	155
362326	5393901	390498	Amoeba	2.7	70	-0.5	-0.2	26	4200	0.5	315	2.5	11	50
362327	5393919	390470	Amoeba	2.8	30	-0.5	-0.2	18	3400	0.6	175	1.5	12.5	90
362328	5393938	390442	Amoeba	2.9	85	1	-0.2	21.5	3300	0.3	105	1.5	13.5	150
362329	5393942	390431	Amoeba	2.9	115	0.5	-0.2	20	3500	0.3	105	1	16.5	165
362330	5393949	390401	Amoeba	2.5	75	0.5	-0.2	18.5	3500	0.3	140	2	20	95
362331	5393959	390378	Amoeba	2.6	75	0.5	-0.2	25.5	3400	0.3	85	1.5	21.5	125
362332	5393968	390354	Amoeba	2.5	46	0.5	-0.2	18.5	3100	0.6	95	1.5	18.5	155
362333	5393976	390338	Amoeba	2.9	105	0.5	-0.2	23	3600	0.3	90	1.5	19	85
362334	5393982	390312	Amoeba	2.4	60	0.5	-0.2	17	3600	0.3	90	2	17.5	55
362335	5393998	390276	Amoeba	2.7	19	0.5	-0.2	16.5	2900	1.5	75	1.5	15.5	85
362336	5394009	390265	Amoeba	10.5	23	0.5	-0.2	21.5	2900	1	90	2.5	20	115
362338	5393712	389931	Amoeba	1.2	41	-0.5	-0.2	9	4100	0.2	40	-0.5	9.5	6
362339	5393696	389957	Amoeba	1.4	41	-0.5	-0.2	19	3000	0.8	175	2.5	10	28
362340	5393696	389976	Amoeba	1.3	75	0.5	-0.2	13	4200	0.8	190	1.5	14	21
362341	5393687	389993	Amoeba	1.4	55	0.5	-0.2	11	2700	0.4	65	1.5	14.5	22

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Sn_ppm	Sr_ppm	Ta_ppm	Te_ppm	Th_ppm	Ti_ppm	Tl_ppm	V_ppm	W_ppm	Y_ppm	Zn_ppm
362342	5393678	390020	Amoeba	1.6	95	0.5	-0.2	14	2400	0.4	105	0.5	20.5	60
362343	5393662	390047	Amoeba	2	21	0.5	-0.2	12.5	2700	0.7	95	1.5	12	19
362344	5393651	390068	Amoeba	1.9	7	-0.5	-0.2	25	4200	-0.1	295	1.5	4.6	165
362345	5393650	390094	Amoeba	2.3	11	-0.5	-0.2	25.5	3800	0.2	305	2	4.8	85
362347	5391696	390382	Barite Creek	1.1	170	-0.5	-0.2	6.5	3300	0.4	230	1.5	11	315
362348	5391675	390367	Barite Creek	2.4	125	0.5	-0.2	20.5	4600	0.6	210	2	14.5	445
362349	5391651	390349	Barite Creek	1.7	75	-0.5	-0.2	26	3100	0.6	180	2	20.5	295
362350	5391625	390352	Barite Creek	1.6	60	0.5	-0.2	26.5	3700	0.4	230	2	12.5	155
362351	5391596	390337	Barite Creek	2	75	-0.5	-0.2	21	3800	0.4	240	2	11	90
362352	5391580	390330	Barite Creek	2	75	0.5	-0.2	21.5	3500	0.7	190	2.5	12	80
362353	5391553	390318	Barite Creek	1.8	90	-0.5	-0.2	21	3200	0.3	220	2	9.5	165
362354	5391526	390305	Barite Creek	1.8	110	-0.5	-0.2	23	3300	0.8	215	2	13	365
362355	5391516	390297	Barite Creek	1.5	60	-0.5	-0.2	15	3300	0.2	190	2	7	145
362356	5391492	390288	Barite Creek	1.4	65	-0.5	-0.2	13.5	3300	0.4	175	2.5	8.5	75
362357	5391430	390275	Barite Creek	1.7	60	0.5	-0.2	14	3300	0.5	160	4.5	10.5	33
362358	5391441	390264	Barite Creek	1.9	38	1	-0.2	17	3800	1.4	125	7	13.5	41
362359	5391425	390257	Barite Creek	1	11	-0.5	-0.2	8.5	1300	0.6	29	8.5	7.5	18
362360	5391397	390244	Barite Creek	1.8	10	0.5	-0.2	12	1000	0.5	4	11.5	7	11
362383	5391367	390234	Barite Creek	1.3	9	-0.5	-0.2	8	1700	0.5	23	8	8.5	15
362384	5391356	390244	Barite Creek	1.1	10	1	-0.2	12.5	2700	0.9	12	3	16	10
362385	5391334	390236	Barite Creek	1.5	9	1	-0.2	15	2500	1.2	18	5	18.5	14
362386	5391661	390571	Barite Creek	2.4	65	0.5	-0.2	20.5	5400	0.4	220	1.5	7.5	195
362387	5391637	390571	Barite Creek	2.1	43	-0.5	0.2	19	3800	0.5	190	2	10.5	145
362388	5391618	390561	Barite Creek	1.5	34	-0.5	-0.2	21	2600	0.5	150	1.5	13	100
362389	5391602	390553	Barite Creek	1.4	44	-0.5	-0.2	20.5	1900	0.3	130	1	15	190
362390	5391576	390542	Barite Creek	2	45	-0.5	-0.2	24	2900	0.4	170	1	11.5	140
362391	5391554	390527	Barite Creek	1.1	95	-0.5	-0.2	11.5	3600	0.2	160	1	7	70
362392	5391531	390522	Barite Creek	1.7	18	-0.5	-0.2	27.5	3200	0.5	230	1.5	7	90
362393	5391509	390519	Barite Creek	1.7	27	-0.5	-0.2	23.5	3500	0.4	220	1.5	6.5	85
362394	5391472	390513	Barite Creek	1.9	41	-0.5	-0.2	23	3400	0.3	195	1	6	80
362395	5391453	390502	Barite Creek	1.6	20	-0.5	-0.2	17	3600	0.6	205	1.5	7	41
362396	5391374	390453	Barite Creek	1.6	7	0.5	-0.2	9.5	1000	0.4	6	5.5	6.5	10
362397	5391389	390457	Barite Creek	1.7	6	0.5	-0.2	10.5	800	0.5	6	4	7	8
362398	5391404	390468	Barite Creek	1.6	8	0.5	-0.2	12.5	1600	0.7	13	3.5	10	10
362399	5391428	390480	Barite Creek	2	24	0.5	-0.2	17	3000	0.8	155	3.5	8	44
362400	5391336	390443	Barite Creek	0.9	8	0.5	-0.2	9.5	2800	0.5	29	4.5	9	11
362402	5391103	389446	Sth Charter	2.6	205	1	-0.2	25.5	5200	0.2	205	1.5	14	44
362403	5391107	389434	Sth Charter	2.9	95	1	-0.2	25.5	5100	0.2	225	1.5	11.5	44
362404	5391121	389411	Sth Charter	2.2	200	0.5	-0.2	22.5	4300	0.2	180	1	13.5	47
362417	5392198	389819	Nth Charter	2.7	15	0.5	-0.2	18.5	2400	2.6	41	4	17	47

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Sn_ppm	Sr_ppm	Ta_ppm	Te_ppm	Th_ppm	Ti_ppm	Tl_ppm	V_ppm	W_ppm	Y_ppm	Zn_ppm
362418	5392162	389815	Nth Charter	1.7	14	-0.5	-0.2	18.5	2500	1.5	48	3	16.5	35
362419	5392119	389800	Nth Charter	1.6	30	0.5	-0.2	18	2900	1.3	70	6	14	50
362420	5392095	389783	Nth Charter	3	16	0.5	-0.2	25.5	2800	1.4	75	7.5	18.5	65
362421	5392081	389771	Nth Charter	2.1	70	-0.5	-0.2	19	2400	1.6	140	2	13	60
362422	5392059	389763	Nth Charter	1.8	155	-0.5	-0.2	29	3700	1.7	205	3.5	17.5	165
362423	5392026	389751	Nth Charter	1.9	11	0.5	-0.2	15	2400	1.3	32	8	15	16
362424	5392006	389745	Nth Charter	1.7	19	-0.5	-0.2	20	3400	2.9	255	4.5	14.5	55
362425	5391978	389735	Nth Charter	1.5	23	-0.5	0.4	22	3100	1.6	225	4.5	16	65
362426	5391970	389953	Nth Charter	2.6	42	-0.5	0.4	24.5	3900	1.2	260	4	15	90
362427	5391962	389945	Nth Charter	1.5	19	-0.5	-0.2	14	2400	0.9	50	4.5	12.5	13
362428	5391935	389932	Nth Charter	1.8	21	-0.5	0.4	15.5	2600	1.1	125	4.5	13.5	15
362429	5391909	389929	Nth Charter	1.3	19	-0.5	-0.2	16.5	2700	1.4	130	8.5	12.5	17
362430	5391862	389905	Nth Charter	0.8	13	0.5	-0.2	12.5	3400	0.8	80	8	10.5	16
362431	5391834	389891	Nth Charter	1	15	-0.5	-0.2	11.5	3500	0.6	55	5.5	10	11
362432	5391804	389878	Nth Charter	1.2	12	-0.5	-0.2	15	2700	1.4	95	8	13.5	19
362433	5391786	389886	Nth Charter	0.9	18	-0.5	-0.2	15.5	3300	1.1	165	7.5	12	75
362435	5391999	389961	Nth Charter	1.7	24	-0.5	0.2	20.5	3000	1.4	170	8	14	55
362436	5392024	389967	Nth Charter	1.8	21	0.5	0.4	19.5	2600	1.4	155	6	13	45
362437	5392045	389977	Nth Charter	2.2	55	0.5	0.2	24	3700	1.3	250	3.5	13.5	110
362438	5392088	389998	Nth Charter	1.5	17	-0.5	-0.2	15.5	2700	1.5	100	8	14	19
362439	5392111	390006	Nth Charter	2.7	15	1	-0.2	19	3500	1.1	100	3.5	12	70
362440	5392132	389312	Nth Charter	2.1	70	0.5	-0.2	45	3900	1.2	200	3	15.5	85
362441	5392107	389354	Nth Charter	2.5	65	0.5	-0.2	36.5	4000	0.4	215	2.5	17.5	160
362443	5392087	389397	Nth Charter	1.8	45	0.5	-0.2	42	3600	0.6	160	2	10.5	48
362444	5392075	389446	Nth Charter	1.2	12	1	-0.2	18	2800	1	25	14.5	17	14
362445	5392055	389491	Nth Charter	1.2	11	0.5	-0.2	23	1900	2.7	31	23.5	16	23
362446	5392032	389544	Nth Charter	2.3	15	0.5	-0.2	34	2200	2.6	41	7.5	24	24
362447	5392015	389581	Nth Charter	1.4	16	0.5	-0.2	32.5	2400	2.9	33	11	17.5	20
362448	5392000	389639	Nth Charter	1.9	40	0.5	-0.2	35	2600	3.3	41	21.5	24	13
362449	5391986	389680	Nth Charter	0.8	17	0.5	-0.2	16.5	2100	2.4	23	11.5	13	12
365243	5394485	390156	Amoeba	2.3	235	-0.5	-0.2	30.5	5800	0.1	400	2	28.5	65
365244	5394467	390178	Amoeba	2.6	180	0.5	-0.2	39.5	5900	0.2	375	1.5	30.5	160
365245	5394459	390209	Amoeba	2.5	70	0.5	-0.2	42	6200	0.2	490	1.5	25	70
365246	5394454	390224	Amoeba	2.4	50	-0.5	-0.2	34	4800	0.3	305	1.5	38	95
365247	5394443	390252	Amoeba	1.5	55	-0.5	-0.2	19.5	2400	0.3	100	1	17	19
365248	5394433	390280	Amoeba	0.8	47	-0.5	-0.2	17	2400	0.3	60	1	13.5	17
365249	5394426	390296	Amoeba	1.4	50	0.5	-0.2	18.5	3000	0.4	65	0.5	20	29
365250	5394411	390320	Amoeba	1.6	55	-0.5	-0.2	28.5	4800	0.5	280	1.5	43	115
365251	5394405	390342	Amoeba	1.7	55	0.5	-0.2	16.5	3400	0.6	60	1	19.5	60
365252	5394400	390360	Amoeba	1.8	27	0.5	-0.2	17.5	3500	0.8	80	1	23	85

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Sn_ppm	Sr_ppm	Ta_ppm	Te_ppm	Th_ppm	Ti_ppm	Tl_ppm	V_ppm	W_ppm	Y_ppm	Zn_ppm
365253	5394387	390390	Amoeba	1.9	18	0.5	-0.2	17.5	2600	1	55	1.5	19.5	9
365254	5394232	390756	Amoeba	1.9	20	1	-0.2	29	1900	0.7	28	1	30	55
365255	5394248	390738	Amoeba	3.4	50	1	-0.2	28	2100	0.8	19	1	28.5	50
365256	5394260	390714	Amoeba	1	50	-0.5	-0.2	14.5	2900	0.6	31	2	18	20
365257	5394262	390690	Amoeba	1.1	36	-0.5	-0.2	9	3100	0.5	48	1.5	14	3
365258	5394278	390673	Amoeba	1.9	19	-0.5	-0.2	7.5	3300	0.7	35	4	14.5	10
365259	5394286	390648	Amoeba	11	13	-0.5	-0.2	10	3000	0.9	50	4.5	15	25
365260	5394295	390621	Amoeba	2.1	19	-0.5	-0.2	14	3200	1.5	65	4.5	17.5	14
365261	5394304	390596	Amoeba	1.8	20	-0.5	-0.2	13	3200	1.4	55	5	16	29
365262	5394312	390578	Amoeba	1.9	29	0.5	-0.2	18	3900	1.8	80	3	22.5	28
365263	5394318	390548	Amoeba	1.8	21	0.5	-0.2	18	3300	0.8	65	1.5	21.5	65
365264	5394324	390529	Amoeba	2.2	8	0.5	-0.2	28.5	4400	0.5	85	2	47.5	39
365265	5394345	390506	Amoeba	0.9	14	-0.5	-0.2	10.5	2800	0.7	42	1	13.5	7
365266	5394232	390756	Amoeba	2.3	12	0.5	-0.2	19	2500	0.7	55	2	20	22
365267	5394350	390463	Amoeba	3.2	18	1	-0.2	25	3700	0.7	95	3	29.5	25
365268	5394364	390436	Amoeba	3.3	15	1	-0.2	31	4000	0.9	65	3	35.5	13
365270	5394234	390784	Amoeba	2.1	35	-0.5	-0.2	18	4200	0.6	165	1.5	17.5	55
365271	5394216	390806	Amoeba	2.3	28	0.5	-0.2	23	4100	0.6	95	1.5	19.5	105
365272	5394207	390824	Amoeba	1.9	30	0.5	-0.2	21	4000	0.6	100	2	18	75
365273	5394195	390853	Amoeba	1.7	45	-0.5	-0.2	48.5	5300	0.2	415	6.5	18.5	55
365274	5394175	390902	Amoeba	2.1	120	-0.5	-0.2	32.5	5900	0.4	365	2	19.5	100
365275	5394172	390918	Amoeba	2.3	220	0.5	-0.2	49.5	6700	0.1	450	2.5	44.5	110
365276	5394166	390938	Amoeba	2.3	80	-0.5	-0.2	41.5	6300	0.1	405	2.5	18.5	135
365277	5394508	391682	Amoeba	3.2	19	0.5	-0.2	18.5	5700	0.4	210	1.5	16.5	80
365278	5394515	391660	Amoeba	2.4	13	0.5	-0.2	15.5	4900	0.6	195	1.5	15.5	85
365279	5394524	391639	Amoeba	2.3	32	0.5	-0.2	15	4500	1	200	1	20.5	115
365280	5394545	391615	Amoeba	2.6	26	0.5	-0.2	15	4500	0.9	190	1	20.5	55
365281	5394551	391589	Amoeba	2.7	25	1	-0.2	25.5	2700	0.7	65	1.5	24.5	30
365282	5394696	391222	Amoeba	1.7	65	-0.5	-0.2	20	3400	0.8	110	2	19	37
365283	5394696	391240	Amoeba	3.9	31	1	-0.2	31.5	2500	1	26	1	32.5	17
365284	5394688	391261	Amoeba	2.4	32	0.5	-0.2	19.5	2300	0.6	24	1	21.5	6
365285	5394676	391282	Amoeba	2	43	-0.5	-0.2	21	4400	0.7	230	1	17	65
365286	5394657	391315	Amoeba	2.5	30	0.5	-0.2	26	3400	0.6	165	1.5	19.5	49
365287	5394641	391335	Amoeba	2.3	30	0.5	-0.2	23	3300	0.5	115	1.5	19	32
365288	5394639	391355	Amoeba	2.3	34	0.5	-0.2	17	3100	0.7	47	1.5	17.5	25
365289	5394624	391394	Amoeba	2.7	65	0.5	-0.2	24	4200	1.2	175	1.5	18.5	70
365290	5394613	391423	Amoeba	2.6	65	0.5	-0.2	21	3200	1.4	115	1.5	19.5	65
365291	5394602	391448	Amoeba	2.5	60	0.5	-0.2	20.5	2500	0.6	95	1.5	19.5	16
365292	5394595	391471	Amoeba	1.8	155	-0.5	-0.2	28.5	3500	0.6	220	1.5	37.5	50
365293	5394587	391494	Amoeba	2.5	85	0.5	-0.2	18	2100	0.7	60	1	21	37

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Sn_ppm	Sr_ppm	Ta_ppm	Te_ppm	Th_ppm	Ti_ppm	Tl_ppm	V_ppm	W_ppm	Y_ppm	Zn_ppm
365294	5394575	391513	Amoeba	2.8	50	0.5	-0.2	19.5	2200	0.7	65	1	19.5	50
365295	5394568	391541	Amoeba	3	85	1	-0.2	26	2700	0.7	80	1.5	24.5	60
365296	5394554	391567	Amoeba	3.7	46	1	-0.2	27.5	3000	0.8	85	1.5	30.5	65
365298	5394897	391249	Amoeba	2.1	8	0.5	-0.2	12	3600	0.7	180	1.5	13.5	15
365299	5394892	391267	Amoeba	2.2	13	0.5	-0.2	13	4100	1	220	2	16.5	22
365300	5394881	391293	Amoeba	2.9	11	0.5	-0.2	20	2600	0.9	49	3.5	21	10
365301	5394869	391316	Amoeba	1.8	14	1	-0.2	18	2100	0.8	25	4.5	23	12
365302	5394865	391336	Amoeba	3.2	14	1.5	-0.2	25	2700	0.9	31	3	31.5	35
365303	5394855	391368	Amoeba	2.7	17	1	0.2	20	1900	0.8	28	1.5	23.5	16
365304	5394839	391391	Amoeba	2	14	1	0.2	18	2200	0.6	37	2	22	27
365305	5394836	391408	Amoeba	2	49	0.5	-0.2	15	2600	0.7	70	1.5	22	225
365306	5394816	391454	Amoeba	1.3	39	0.5	-0.2	13.5	3400	0.6	140	1	19	45
365307	5394812	391473	Amoeba	2.2	42	1	0.2	13	3700	0.5	150	1.5	17.5	43
365308	5394802	391497	Amoeba	3.3	95	1.5	-0.2	19	4000	0.8	105	2	21.5	22
365309	5394790	391522	Amoeba	1.7	65	1	-0.2	19	2800	0.6	55	1.5	18.5	24
365310	5394784	391544	Amoeba	1.7	49	0.5	-0.2	10.5	3800	0.6	165	1	16	49
365312	5394912	390704	Amoeba	2.1	24	0.5	-0.2	22	4300	0.7	295	1	17.5	12
365313	5394900	390731	Amoeba	2.1	27	-0.5	-0.2	14	3200	0.4	220	1	10.5	49
365314	5394889	390755	Amoeba	1.6	120	0.5	-0.2	23	4100	0.4	260	1.5	20.5	110
365315	5394883	390786	Amoeba	2.9	95	0.5	-0.2	22.5	4600	0.2	305	2	15	49
365316	5394861	390810	Amoeba	1.7	55	-0.5	-0.2	20	2900	0.2	190	1.5	14.5	41
365317	5394856	390832	Amoeba	2.6	32	0.5	-0.2	14.5	2300	0.5	60	2	16.5	23
365318	5394850	390848	Amoeba	1.9	37	0.5	-0.2	15	2800	0.4	95	1.5	17.5	26
365319	5394841	390870	Amoeba	1.6	55	0.5	-0.2	15	2800	0.5	60	1.5	18	30
365320	5394827	390897	Amoeba	2.8	18	1	-0.2	21.5	2100	0.6	28	1.5	26	55
365321	5394816	390918	Amoeba	2.6	27	1	-0.2	19.5	3000	0.5	65	1.5	22.5	46
365322	5394802	390940	Amoeba	2.8	28	1	-0.2	16.5	3100	0.4	70	1.5	19.5	30
365323	5394795	390964	Amoeba	3	8	1	-0.2	21.5	2000	0.6	35	1.5	22	24
365324	5394793	390985	Amoeba	1.6	11	0.5	-0.2	14.5	3400	0.5	160	2	13	60
365325	5394780	391007	Amoeba	2.9	12	0.5	-0.2	18.5	3600	0.6	160	2	19.5	65
365326	5394769	391031	Amoeba	3.5	13	1	-0.2	17	1900	0.5	17	4.5	20.5	23
365327	5394764	391058	Amoeba	1.9	9	1	-0.2	17	3400	0.8	42	3	17.5	16
365328	5394756	391070	Amoeba	2.2	9	1	-0.2	17.5	3000	0.7	46	3	20.5	14
365329	5394748	391103	Amoeba	2.3	11	1	-0.2	15	2800	0.6	65	2.5	16.5	16
365330	5394740	391122	Amoeba	2.2	12	1	-0.2	15.5	2900	0.5	30	6	19.5	13
365331	5394730	391144	Amoeba	2.7	27	1	-0.2	18	2600	0.7	35	2	21	14
365332	5394715	391165	Amoeba	3.2	28	1.5	-0.2	26	2500	0.9	17	2	30	18
365333	5394706	391191	Amoeba	3.4	30	1	0.2	21.5	2600	0.8	60	1.5	24	13
365335	5394351	389940	Amoeba	2	60	1	-0.2	19.5	4200	0.4	145	1	20.5	50
365336	5394343	389966	Amoeba	2.7	31	0.5	-0.2	21.5	4800	0.6	320	1.5	18.5	33

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Sn_ppm	Sr_ppm	Ta_ppm	Te_ppm	Th_ppm	Ti_ppm	Tl_ppm	V_ppm	W_ppm	Y_ppm	Zn_ppm
365337	5394337	389990	Amoeba	2.1	33	0.5	-0.2	19.5	5000	0.6	345	1.5	18.5	42
365338	5394321	390013	Amoeba	1.7	55	0.5	-0.2	18.5	3100	0.5	115	1	22	85
365339	5394311	390034	Amoeba	2.1	38	-0.5	-0.2	26	3700	-0.1	275	1	18	55
365340	5394301	390062	Amoeba	2.3	29	0.5	-0.2	12.5	2500	0.4	80	1	17	46
365341	5394295	390084	Amoeba	1.3	55	0.5	-0.2	14.5	2600	0.3	75	1	17.5	35
365342	5394284	390108	Amoeba	3.4	70	1	-0.2	15.5	2800	0.3	70	1	20.5	65
365343	5394284	390130	Amoeba	2.5	75	1	-0.2	22.5	3600	0.3	100	1	24	45
365344	5394269	390151	Amoeba	2	65	0.5	-0.2	18.5	3100	0.2	70	1	26	95
365345	5394263	390176	Amoeba	2.1	22	1	-0.2	11.5	3800	0.3	85	1	21.5	135
365346	5394241	390194	Amoeba	2.1	18	1	-0.2	19	3300	0.7	85	1.5	23	75
365347	5394241	390220	Amoeba	1.8	11	1	-0.2	16	3500	0.3	100	1	13	39
365348	5394228	390248	Amoeba	2.2	36	1	-0.2	15	3400	0.4	95	1	21.5	115
365349	5394226	390271	Amoeba	1.7	25	0.5	-0.2	18.5	3100	0.6	90	1	18.5	47
365350	5394212	390298	Amoeba	2	17	0.5	-0.2	13.5	3100	0.9	75	1	17	70
365351	5394201	390314	Amoeba	1.9	9	0.5	-0.2	15.5	3100	0.8	65	1.5	17.5	80
365352	5394191	390329	Amoeba	2.1	19	0.5	0.2	18.5	2600	0.6	65	1	18.5	65
365353	5394181	390360	Amoeba	1.9	11	0.5	-0.2	12.5	3100	1	100	1	14	130
365354	5394170	390386	Amoeba	2.5	21	1	-0.2	19	2200	-0.1	47	1.5	21.5	195
365355	5394158	390410	Amoeba	2.5	12	1	-0.2	16.5	2800	0.1	70	2	22	105
365356	5394160	390424	Amoeba	2.6	11	1	-0.2	18	2700	0.7	70	2	19.5	65
365357	5394153	390453	Amoeba	2.7	19	1	-0.2	20	3700	0.3	65	2.5	22	75
365358	5394143	390472	Amoeba	1.3	25	0.5	-0.2	15.5	3100	1.1	60	3	19.5	32
365359	5394134	390492	Amoeba	1.3	29	0.5	-0.2	12.5	2600	1.1	44	2	16	31
365361	5394043	389632	Amoeba	1.5	50	-0.5	-0.2	26	3700	0.8	285	1	15	27
365362	5394034	389653	Amoeba	1.2	36	-0.5	-0.2	18.5	3600	0.5	260	1	13.5	35
365363	5394031	389680	Amoeba	2.9	120	0.5	-0.2	22.5	5000	0.1	400	2	18	150
365364	5394017	389698	Amoeba	2.4	210	0.5	-0.2	29	5400	0.1	445	2	22	90
365365	5394009	389720	Amoeba	2.4	115	0.5	-0.2	25.5	4300	0.2	350	1.5	16	36
365366	5394001	389743	Amoeba	2.1	45	0.5	-0.2	15.5	2800	0.7	120	2	20	42
365367	5393987	389768	Amoeba	2.5	80	-0.5	-0.2	19	3900	0.6	280	1.5	18	120
365368	5393858	390119	Amoeba	1.8	40	0.5	-0.2	13.5	2400	0.4	110	0.5	20	55
365369	5393863	390090	Amoeba	1.4	95	0.5	-0.2	13	2400	0.5	75	1	20	33
365370	5393866	390072	Amoeba	1.5	49	0.5	-0.2	14	2700	0.5	95	1	20	60
365371	5393873	390048	Amoeba	1.5	48	-0.5	-0.2	16.5	2600	0.4	165	1	18.5	105
365372	5393884	390028	Amoeba	1.7	43	0.5	-0.2	16	2800	0.5	140	1	16	70
365373	5393900	390001	Amoeba	1.5	11	0.5	-0.2	15	2800	0.8	75	2	18.5	40
365374	5393903	389977	Amoeba	1.9	5	0.5	-0.2	13.5	2700	0.9	75	2	18.5	55
365375	5393919	389955	Amoeba	1.9	41	0.5	-0.2	21.5	3300	0.5	165	1.5	17.5	90
365376	5393928	389935	Amoeba	1.4	30	0.5	-0.2	15	2800	0.6	90	2	15	46
365377	5393931	389907	Amoeba	1.3	48	0.5	-0.2	16	2800	1.3	115	1	19.5	155

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Sn_ppm	Sr_ppm	Ta_ppm	Te_ppm	Th_ppm	Ti_ppm	Tl_ppm	V_ppm	W_ppm	Y_ppm	Zn_ppm
365378	5393945	389882	Amoeba	2.2	48	1	-0.2	14	3100	2	90	5.5	18.5	115
365379	5393958	389861	Amoeba	1.1	30	1	-0.2	11	3400	1.2	55	4.5	18	115
365381	5393740	390400	Amoeba	1.4	165	-0.5	-0.2	23.5	3400	0.5	280	1.5	18	110
365382	5393743	390370	Amoeba	2.4	120	-0.5	-0.2	30.5	4200	0.1	380	1.5	17.5	160
365383	5393759	390345	Amoeba	2	170	0.5	-0.2	27	4400	-0.1	380	1.5	17.5	145
365384	5393764	390325	Amoeba	2.7	190	1	0.2	35.5	5600	-0.1	315	2.5	19	270
365385	5393779	390308	Amoeba	1.9	19	-0.5	-0.2	30.5	3500	-0.1	435	3.5	9	120
365386	5393791	390279	Amoeba	2.1	6	0.5	-0.2	32.5	4500	-0.1	350	2	4.9	80
365387	5393800	390260	Amoeba	1.7	16	0.5	-0.2	13	2700	0.7	105	1	15	37
365388	5393801	390234	Amoeba	1.8	24	0.5	-0.2	16	2100	0.6	95	-0.5	15.5	23
365389	5393808	390212	Amoeba	0.9	19	0.5	-0.2	14.5	2000	0.4	60	1	16.5	50
365390	5393820	390190	Amoeba	1.4	33	1	-0.2	17	2900	0.7	80	0.5	20.5	17
365391	5393827	390165	Amoeba	1.5	35	0.5	-0.2	14.5	2500	0.6	75	0.5	21	55
365392	5393848	390144	Amoeba	1.3	28	0.5	-0.2	16	3100	0.5	100	1	18	55
365393	5393556	390325	Amoeba	1.6	110	-0.5	-0.2	24.5	4300	0.4	355	2.5	16.5	220
365394	5393881	389580	Amoeba	1.3	130	-0.5	-0.2	22.5	4000	0.3	320	1.5	20.5	125
365395	5393845	389603	Amoeba	1	75	-0.5	-0.2	21	4400	0.9	270	1.5	15	85
365396	5393835	389625	Amoeba	0.9	140	-0.5	-0.2	20.5	4100	0.7	245	2	20.5	65
365397	5393823	389648	Amoeba	2	50	0.5	-0.2	24	4900	0.2	290	2.5	23.5	300
365398	5393818	389668	Amoeba	1.6	105	0.5	-0.2	32	5600	0.3	395	2.5	21	145
365399	5393800	389695	Amoeba	1.6	30	0.5	-0.2	15	2700	0.8	95	1	18.5	70
365400	5393793	389720	Amoeba	1.9	41	1	-0.2	20	3300	0.8	90	1.5	20.5	95
365401	5393783	389737	Amoeba	0.3	40	0.5	-0.2	10.5	2900	0.5	40	1	12.5	17
365402	5393776	389760	Amoeba	1.3	29	0.5	-0.2	12	2400	0.6	65	1	14.5	26
365403	5393770	389787	Amoeba	1.3	21	0.5	-0.2	12	2400	0.6	60	1	15	27
365404	5393755	389806	Amoeba	1	15	0.5	-0.2	13	2100	0.5	65	1	14.5	65
365405	5393744	389835	Amoeba	1.5	12	0.5	-0.2	17.5	1800	0.5	28	1	13	26
365406	5393739	389861	Amoeba	1.4	17	0.5	-0.2	18.5	2000	0.6	36	1.5	16.5	43
365407	5393723	389885	Amoeba	0.2	70	-0.5	-0.2	10.5	3200	0.5	75	1	12	12
365408	5393719	389905	Amoeba	0.9	36	0.5	-0.2	14.5	2800	0.7	90	2.5	14.5	19
365410	5393563	390295	Amoeba	2.6	240	0.5	-0.2	29	5000	0.1	385	2.5	23	195
365411	5393566	390268	Amoeba	3	240	0.5	-0.2	36	5400	-0.1	350	2	16	170
365412	5393584	390247	Amoeba	2.5	195	0.5	-0.2	28.5	4900	-0.1	315	2	12	170
365413	5393585	390230	Amoeba	1.2	190	-0.5	-0.2	26.5	4500	-0.1	330	1.5	22	125
365414	5393596	390208	Amoeba	1.7	90	-0.5	-0.2	28.5	4600	-0.1	325	1.5	24	175
365415	5393610	390187	Amoeba	2.7	265	0.5	0.2	38.5	5900	0.2	375	2	25	145
365416	5393614	390154	Amoeba	2.4	26	-0.5	-0.2	38.5	5200	0.2	390	2.5	6.5	150
365417	5393631	390130	Amoeba	2.4	21	-0.5	-0.2	39	4500	0.3	315	2.5	6	230
365418	5393640	390113	Amoeba	2.6	11	-0.5	-0.2	31	4900	0.5	360	2.5	5.5	215
365420	5391698	390482	Barite Creek	3.2	75	-0.5	-0.2	11	4300	0.2	225	1	25.5	100

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Sn_ppm	Sr_ppm	Ta_ppm	Te_ppm	Th_ppm	Ti_ppm	Tl_ppm	V_ppm	W_ppm	Y_ppm	Zn_ppm
365421	5391678	390472	Barite Creek	2.3	95	0.5	-0.2	11.5	4300	0.7	260	1.5	11	320
365422	5391660	390462	Barite Creek	2.9	120	0.5	-0.2	15.5	4200	0.7	190	2	17	330
365423	5391634	390461	Barite Creek	2.1	14	0.5	-0.2	12.5	2300	0.7	165	1.5	12.5	145
365424	5391590	390442	Barite Creek	3	90	0.5	-0.2	20.5	3800	0.7	225	2	11	240
365425	5391563	390430	Barite Creek	3.6	26	1	-0.2	23	3000	1.9	190	4	11	75
365426	5391536	390425	Barite Creek	2.8	50	0.5	-0.2	40.5	3400	1.4	215	2.5	11.5	175
365427	5391522	390416	Barite Creek	3	45	1	-0.2	26.5	3100	2.1	195	3	11	85
365428	5391497	390394	Barite Creek	1.8	49	0.5	-0.2	21.5	3900	1.2	265	2	8.5	225
365429	5391474	390388	Barite Creek	1.9	20	0.5	-0.2	23	4100	0.1	270	2	7	250
365430	5391450	390380	Barite Creek	1.3	11	0.5	-0.2	25.5	3800	1.2	230	2	6.5	110
365431	5391429	390378	Barite Creek	3.3	7	0.5	-0.2	13.5	1600	0.8	34	9	10.5	12
365432	5391406	390363	Barite Creek	1.1	9	0.5	-0.2	17	2000	1.2	60	11	12.5	17
365433	5391381	390352	Barite Creek	2.3	6	0.5	-0.2	11.5	750	0.8	3	5	8	9
365435	5391676	390696	Barite Creek	2.9	175	0.5	-0.2	25	3500	2.9	210	1.5	17	180
365436	5391652	390678	Barite Creek	2.1	70	0.5	-0.2	23	3400	2	195	2	12.5	220
365437	5391632	390674	Barite Creek	1.7	55	0.5	-0.2	28	3300	2.2	200	2	14	245
365438	5391600	390663	Barite Creek	2.4	39	0.5	-0.2	23	3200	2.1	185	1.5	11.5	180
365439	5391583	390652	Barite Creek	1.4	15	-0.5	0.2	11.5	2300	4.6	195	1.5	6.5	90
365440	5391555	390642	Barite Creek	4.6	70	0.5	-0.2	23.5	2300	1.2	120	2	10	165
365441	5391541	390627	Barite Creek	2	215	-0.5	-0.2	17	2900	0.5	190	1.5	9.5	110
365442	5391527	390626	Barite Creek	1.2	320	-0.5	-0.2	24.5	3700	1.2	330	2	16.5	480
365443	5391481	390612	Barite Creek	1.6	9	0.5	-0.2	25	2000	1.2	55	2	14.5	15
365444	5391470	390605	Barite Creek	1.5	9	0.5	-0.2	25	2100	1	35	1	14	18
365445	5391444	390591	Barite Creek	5.5	6	0.5	-0.2	5	2600	0.6	115	1.5	4.7	100
365446	5391419	390589	Barite Creek	2.7	13	0.5	-0.2	28	2300	1	90	1.5	15.5	65
365447	5391398	390581	Barite Creek	2.6	60	0.5	-0.2	15.5	2000	1	90	5.5	11	19
365448	5391371	390571	Barite Creek	1.1	9	0.5	-0.2	22	2200	1	55	2.5	17	21
365449	5391347	390554	Barite Creek	2.9	8	0.5	-0.2	18.5	1500	1.1	31	8.5	13	18
365450	5391321	390551	Barite Creek	1.2	4	0.5	-0.2	16	2600	0.8	75	9	13.5	11
365451	5391307	390546	Barite Creek	1.3	4	1	-0.2	12	2600	0.7	50	11	11.5	9
365453	5391682	390798	Barite Creek	1.5	80	-0.5	-0.2	7.5	2400	0.3	205	1	4.6	75
365454	5391663	390797	Barite Creek	3	7	0.5	-0.2	8	3100	0.3	280	1	2	60
365455	5391640	390784	Barite Creek	2.6	12	-0.5	-0.2	6	4000	0.4	315	1	2.3	65
365456	5391612	390772	Barite Creek	2.5	10	0.5	-0.2	6	4400	0.7	270	1	2.6	100
365457	5391587	390762	Barite Creek	2.3	5	0.5	-0.2	14.5	5000	0.6	260	1	3.8	75
365458	5391567	390751	Barite Creek	1.4	4	-0.5	-0.2	5.5	3800	0.8	260	1	2.4	120
365459	5391540	390738	Barite Creek	1.9	17	0.5	0.2	28.5	2200	2.5	130	1.5	11	80
365460	5391518	390737	Barite Creek	2.2	80	0.5	0.4	25	3900	3.4	255	3	13.5	180
365461	5391498	390725	Barite Creek	2.2	190	-0.5	-0.2	42.5	3600	1.9	255	2.5	18	210
365462	5391479	390722	Barite Creek	1.5	33	-0.5	-0.2	19.5	2500	1.9	115	1.5	11.5	50

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Sn_ppm	Sr_ppm	Ta_ppm	Te_ppm	Th_ppm	Ti_ppm	Tl_ppm	V_ppm	W_ppm	Y_ppm	Zn_ppm
365463	5391451	390703	Barite Creek	1.7	22	0.5	-0.2	14	2100	3.6	60	1.5	9	20
365464	5391427	390704	Barite Creek	2.2	21	0.5	-0.2	14	2400	2.9	60	1.5	15.5	20
365465	5391405	390690	Barite Creek	3.6	49	0.5	-0.2	30	2500	2.7	75	2.5	16	36
365466	5391384	390675	Barite Creek	3	55	1	-0.2	22	2700	2.5	65	4	14	21
365467	5391360	390667	Barite Creek	2.3	10	0.5	-0.2	13.5	2300	1.2	105	2.5	6	55
365482	5392150	389909	Nth Charter	1.9	50	-0.5	0.2	22	3300	3.3	290	2.5	14.5	130
365483	5392122	389903	Nth Charter	1.6	10	-0.5	2.2	20	4000	18.5	385	2.5	15.5	550
365484	5392082	389882	Nth Charter	3.8	35	-0.5	0.2	23	3400	5	280	2	13	190
365485	5392062	389872	Nth Charter	2.6	190	0.5	1.4	24.5	4400	0.7	310	3.5	13	115
365486	5392030	389868	Nth Charter	2.1	42	-0.5	0.4	26.5	4100	0.3	360	2	15	215
365487	5392016	389856	Nth Charter	3.5	27	0.5	0.4	12	3900	1	255	3	10.5	65
365488	5391991	389843	Nth Charter	2.5	31	-0.5	-0.2	17	3800	1.6	265	4.5	11.5	115
365489	5391971	389831	Nth Charter	1.5	23	-0.5	-0.2	13	3600	1.4	195	6	9	33
365490	5391944	389826	Nth Charter	1.4	31	-0.5	-0.2	21.5	3500	0.9	260	4	15	50
365491	5391900	389809	Nth Charter	1.9	9	-0.5	-0.2	11.5	3600	1.2	265	5.5	7.5	35
365492	5391879	389800	Nth Charter	1.4	21	-0.5	-0.2	21	4500	1	290	4.5	17.5	60
365493	5391710	389947	Nth Charter	2.7	4	1	-0.2	6	4400	1.9	300	14.5	6.5	22
365494	5391725	389953	Nth Charter	4.4	16	0.5	-0.2	24.5	3500	0.9	240	3	25.5	105
365495	5391749	389965	Nth Charter	1.6	60	-0.5	-0.2	29	3500	0.2	280	3.5	24.5	160
365496	5391776	389973	Nth Charter	1.7	130	-0.5	0.2	10.5	2400	0.1	185	1.5	9.5	150
365497	5391803	389990	Nth Charter	1.5	24	-0.5	-0.2	12	3000	0.2	260	1.5	8.5	110
365498	5391820	389995	Nth Charter	1.8	18	-0.5	-0.2	20	3900	1.1	230	2.5	12.5	28
365500	5391868	390014	Nth Charter	0.6	19	-0.5	-0.2	13	2900	0.7	115	3.5	11.5	22
365501	5391893	390021	Nth Charter	2.2	7	1	-0.2	11	4600	1	120	3	15	115
365502	5391918	390032	Nth Charter	0.7	11	0.5	-0.2	10	3100	0.5	60	6.5	10.5	14
365503	5391939	390040	Nth Charter	0.6	23	0.5	-0.2	11	4300	0.4	39	3	13.5	18
365504	5391956	390052	Nth Charter	0.9	46	0.5	-0.2	13.5	4100	0.6	31	3	14	13
365505	5391974	390063	Nth Charter	0.9	50	1	-0.2	14	3600	0.5	32	4.5	14	17
365506	5392005	390074	Nth Charter	1.7	13	1	-0.2	28.5	3800	0.9	65	3.5	19.5	60
365507	5392052	390082	Nth Charter	0.9	215	-0.5	-0.2	8.5	3900	0.1	90	-0.5	13	26
365508	5392074	390095	Nth Charter	2.3	47	1	-0.2	12	4400	0.7	95	2	10.5	45
365510	5392280	389479	Nth Charter	0.3	36	0.5	-0.2	12.5	3200	0.3	16	3.5	11	19
365511	5392260	389522	Nth Charter	0.3	7	0.5	-0.2	25	2200	0.8	34	2	17	75
365512	5392143	389796	Nth Charter	1.2	26	0.5	-0.2	28	4600	1.9	230	6.5	20.5	24
365513	5392164	389752	Nth Charter	1.5	17	0.5	-0.2	21.5	2600	1.6	105	7	18	22
365514	5392180	389713	Nth Charter	2.2	34	0.5	-0.2	13	2900	1.8	105	6.5	11.5	36
365515	5392202	389665	Nth Charter	1.3	27	-0.5	-0.2	20.5	1700	1.1	24	2	15	50
365516	5392220	389612	Nth Charter	1.1	50	0.5	-0.2	24.5	2800	0.8	37	2.5	16.5	55
365517	5392237	389567	Nth Charter	1.8	75	0.5	-0.2	26	2500	0.8	41	2.5	20.5	55
365518	5391966	389740	Nth Charter	2.3	12	1	-0.2	24.5	2300	2	65	4	17	55

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Sn_ppm	Sr_ppm	Ta_ppm	Te_ppm	Th_ppm	Ti_ppm	Tl_ppm	V_ppm	W_ppm	Y_ppm	Zn_ppm
365519	5391953	389785	Nth Charter	1.3	28	-0.5	-0.2	20	3600	2.3	295	8.5	12.5	125
365520	5391928	389824	Nth Charter	1	10	-0.5	0.2	23	3000	1.5	295	5.5	12	330
365521	5391902	389858	Nth Charter	2.5	38	0.5	1	19.5	2900	1.5	180	6	14	38
365522	5391889	389904	Nth Charter	0.7	46	0.5	-0.2	16.5	3600	1.3	180	21.5	11	31
365523	5391863	389955	Nth Charter	1.4	17	-0.5	-0.2	11	3000	1.2	180	5.5	9.5	41
365524	5391839	389998	Nth Charter	0.8	32	0.5	-0.2	16.5	4100	0.8	170	4	9.5	60
365525	5391823	389045	Nth Charter	1.5	22	0.5	-0.2	14	3400	0.6	140	2.5	13.5	110
365526	5391808	390093	Nth Charter	1.9	24	1	-0.2	12.5	3800	1	100	3	13.5	70
365527	5391973	390162	Nth Charter	2.7	495	1	-0.2	16.5	4800	0.3	125	2.5	22	200
365528	5392012	390109	Nth Charter	2	14	1	-0.2	13.5	3500	0.5	105	2	9	325
365529	5392024	390077	Nth Charter	1.5	220	1	-0.2	12	5300	0.4	80	6	13.5	37
365530	5392048	390030	Nth Charter	1.3	60	1	-0.2	16	4600	0.5	115	4	13.5	49
365531	5392057	389989	Nth Charter	1.4	23	1	-0.2	17.5	4200	1.9	110	11.5	14	27
365532	5392097	389933	Nth Charter	0.8	14	0.5	0.2	17	3100	0.8	210	3	7	50
365533	5392121	389893	Nth Charter	3.1	80	0.5	0.4	30	4500	2.6	300	3.5	15	190
365534	5392127	389861	Nth Charter	0.8	30	-0.5	-0.2	18.5	3700	1.1	275	2.5	7.5	55
365536	5391641	390034	Nth Charter	1.2	18	1	-0.2	17	3800	1.4	80	5	14.5	19
365537	5391667	390041	Nth Charter	3.7	15	0.5	0.4	19.5	2900	1.7	115	5	16	20
365538	5391684	390048	Nth Charter	1.2	25	0.5	-0.2	20.5	2600	0.8	105	3.5	14	95
365539	5391721	390055	Nth Charter	1.8	14	-0.5	0.4	22.5	2400	0.3	180	3	11.5	850
365540	5391735	390065	Nth Charter	1.7	27	-0.5	-0.2	28.5	3400	0.4	235	3	12.5	270
365541	5391756	390075	Nth Charter	1.8	11	-0.5	0.2	44	3700	1.1	320	8	18	405
365542	5391781	390090	Nth Charter	1.6	30	0.5	-0.2	19	3700	1.1	210	4.5	13	85
365543	5391829	390108	Nth Charter	1.7	23	1	-0.2	21	3500	1.2	125	5	22	150
365544	5391848	390120	Nth Charter	1.5	41	0.5	-0.2	14	3200	1.3	120	7.5	14.5	150
365545	5391881	390130	Nth Charter	1.6	39	1	-0.2	18	3700	0.3	115	3	12.5	125
365546	5390104	390135	Nth Charter	2.3	75	1	-0.2	19	4700	0.2	115	2	10.5	255
365547	5391919	390144	Nth Charter	1.1	140	0.5	-0.2	8	3700	0.2	70	5.5	10.5	80
365548	5391946	390157	Nth Charter	1.2	135	1	-0.2	7	5000	0.1	90	2.5	10	125
365549	5391964	390163	Nth Charter	1.5	105	1	-0.2	13.5	5100	0.2	175	3.5	9.5	170
365550	5392018	390181	Nth Charter	2.3	60	1	-0.2	16.5	4700	0.4	115	2	14.5	140
365551	5392042	390190	Nth Charter	1.2	40	1	-0.2	12.5	4300	0.2	105	4	11	75
365552	5392420	389649	Nth Charter	1.3	130	1	-0.2	24.5	4100	0.4	155	2.5	14.5	120
365553	5392401	389690	Nth Charter	0.9	36	1	-0.2	20	3300	0.4	27	7.5	15	23
365554	5392387	389734	Nth Charter	1.9	75	1	-0.2	17.5	2800	0.4	32	3	16	25
365555	5392364	389782	Nth Charter	0.8	25	1	-0.2	25	3400	0.3	21	6.5	13	17
365556	5392348	389829	Nth Charter	0.8	24	1	-0.2	16	2800	0.4	26	2.5	15.5	55
365557	5392317	389877	Nth Charter	0.6	26	0.5	-0.2	20.5	2200	1.5	29	7	16.5	85
365558	5392309	389923	Nth Charter	0.9	19	0.5	-0.2	22.5	1800	1.4	23	2.5	18	150
365559	5392295	389972	Nth Charter	1.6	35	0.5	-0.2	30.5	3000	0.7	110	4	14	155

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Sn_ppm	Sr_ppm	Ta_ppm	Te_ppm	Th_ppm	Ti_ppm	Tl_ppm	V_ppm	W_ppm	Y_ppm	Zn_ppm
365560	5392274	389010	Nth Charter	1.6	35	0.5	-0.2	22	3900	0.4	235	3	8.5	105
365562	5392176	390242	Nth Charter	1.7	29	1	-0.2	20.5	4400	-0.1	165	1.5	8	150
365563	5392204	390151	Nth Charter	1.6	160	1	-0.2	11.5	4900	-0.1	125	3.5	15.5	75
365564	5392216	390151	Nth Charter	2.1	65	1	-0.2	17	5100	0.2	125	2.5	18	120
365565	5392237	390111	Nth Charter	3.8	19	1	-0.2	23	3600	0.3	90	3.5	22.5	110
365566	5392261	390061	Nth Charter	1.7	17	1	-0.2	18	3500	0.2	60	2	19.5	150
365567	5391952	389239	Nth Charter	1.3	25	-0.5	-0.2	13.5	2300	0.6	160	3	14.5	370
365568	5391914	389285	Nth Charter	1.6	21	0.5	-0.2	36	3300	0.6	215	2.5	22	75
365569	5391897	389334	Nth Charter	2.3	270	0.5	-0.2	19	3500	0.6	135	6	13.5	65
365570	5391885	389370	Nth Charter	2.4	490	1	-0.2	29	3900	0.7	165	3.5	20	95
365571	5391861	389428	Nth Charter	2.5	33	0.5	-0.2	22.5	2500	0.9	115	4	15.5	75
365572	5391843	389461	Nth Charter	1	43	0.5	-0.2	25	2800	2.6	195	6.5	14	75
365573	5391826	389516	Nth Charter	2.5	70	0.5	-0.2	39	3400	2.6	210	12.5	27	275
365574	5391815	389552	Nth Charter	2	90	0.5	-0.2	22	3200	3.4	120	8.5	14.5	135
365575	5391799	389603	Nth Charter	1.7	9	0.5	-0.2	16	2800	2.1	105	13.5	12.5	19
365576	5391759	389649	Nth Charter	1.3	8	0.5	-0.2	16	3700	2.1	120	15.5	12.5	23
365577	5391745	389705	Nth Charter	1.6	8	0.5	-0.2	13	2900	1.5	115	10.5	10	15
365578	5391710	389744	Nth Charter	1.2	12	0.5	-0.2	20	3700	1.5	145	14.5	16	28
365579	5391712	389793	Nth Charter	1.4	7	0.5	-0.2	11.5	2800	0.6	47	13.5	10	12
365580	5391702	389834	Nth Charter	0.8	7	0.5	-0.2	15.5	2300	1.1	65	11	12.5	13
365581	5391673	389876	Nth Charter	1.4	5	0.5	-0.2	10.5	2200	1.5	60	12.5	10.5	13
365582	5391664	389970	Nth Charter	1.6	9	0.5	-0.2	12	2400	0.9	70	13	9.5	20
365583	5391652	389970	Nth Charter	2.5	7	1	-0.2	11.5	2400	2.1	23	12	10.5	19
365584	5391609	390029	Nth Charter	0.9	10	1	-0.2	12	3400	1	29	7	10.5	15
365586	5391706	389300	Nth Charter	1.5	32	1	-0.2	6.5	4200	0.6	125	2.5	11	23
365587	5391688	389345	Nth Charter	3	11	0.5	-0.2	33.5	3900	1	165	4	14	55
365588	5391667	389385	Nth Charter	2.7	55	1	-0.2	29.5	4500	1.1	190	2.5	16	85
365589	5391639	389433	Nth Charter	2.2	55	1	-0.2	11	4500	1	175	3	13	42
365590	5391615	389480	Nth Charter	0.7	1000	0.5	0.2	12	3000	2.1	110	4	13	260
365591	5391601	389528	Nth Charter	2.6	240	0.5	0.2	22.5	3600	3.2	155	5	17	55
365592	5391584	389575	Nth Charter	1.8	95	0.5	0.2	26	3100	4.3	115	4	14.5	95
365593	5391564	389618	Nth Charter	1	315	0.5	-0.2	15	2300	11.5	90	9.5	12	34
365594	5391550	389668	Nth Charter	1.2	21	0.5	-0.2	14.5	3200	4.1	120	15	12	47
365595	5391521	389714	Nth Charter	1.3	12	0.5	-0.2	12	2900	3.6	85	15.5	10	34
365596	5391511	389762	Nth Charter	0.8	205	0.5	-0.2	13.5	3300	4	115	15.5	11	35
365597	5391498	389800	Nth Charter	1.6	17	0.5	-0.2	15.5	3800	2.8	125	23	12	27
365598	5391478	389850	Nth Charter	0.7	225	0.5	-0.2	12	3700	7	110	25.5	10.5	37
365599	5391431	389946	Nth Charter	1.8	11	1	-0.2	15.5	3000	3.1	41	18	12	22
365601	5391692	390911	Barite Creek	1.9	21	0.5	-0.2	15	4400	0.3	270	2.5	5	95
365602	5391664	390901	Barite Creek	0.9	20	1	-0.2	9	5000	0.2	200	2.5	3.8	31

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Sn_ppm	Sr_ppm	Ta_ppm	Te_ppm	Th_ppm	Ti_ppm	Tl_ppm	V_ppm	W_ppm	Y_ppm	Zn_ppm
365603	5391647	390897	Barite Creek	1.8	24	1	-0.2	15	5300	0.2	265	2.5	4.5	60
365604	5391621	390888	Barite Creek	1.7	11	0.5	-0.2	9.5	4000	0.4	220	2	3.9	65
365605	5391597	390877	Barite Creek	2.3	41	-0.5	-0.2	9.5	3200	1.2	240	1.5	7.5	165
365606	5391575	390863	Barite Creek	2.7	13	1	-0.2	21.5	2500	1.4	65	3	16	50
365607	5391555	390853	Barite Creek	2.5	14	1	-0.2	19	2900	1.1	55	4	16	25
365608	5391529	390852	Barite Creek	2.7	6	-0.5	-0.2	13.5	1800	0.7	90	2	10.5	90
365609	5391506	390838	Barite Creek	1.8	13	0.5	-0.2	19	2400	1.6	65	3	14	36
365610	5391487	390827	Barite Creek	2.6	8	0.5	-0.2	17	2400	1.6	65	2.5	16.5	29
365611	5391462	390826	Barite Creek	2.7	10	1	-0.2	18.5	2300	1.1	55	3.5	17.5	24
365612	5391440	390814	Barite Creek	1	20	-0.5	-0.2	10	1600	0.4	18	2.5	8	60
365613	5391408	390805	Barite Creek	1.7	15	1	-0.2	15	3400	0.6	45	4.5	14.5	19
365614	5391398	390788	Barite Creek	1.7	10	1	-0.2	16.5	2700	1.1	48	3.5	15.5	19
365615	5391364	390782	Barite Creek	1.5	140	1	-0.2	12.5	2500	0.6	25	5	11	19
365616	5391344	390778	Barite Creek	0.6	130	1	-0.2	17	3800	0.6	24	3	19	5
365617	5391326	390760	Barite Creek	0.7	11	0.5	-0.2	8.5	1200	0.4	7	4.5	8	10
365619	5391655	391002	Barite Creek	2	37	-0.5	-0.2	7	3900	0.3	255	2.5	2.7	170
365620	5391631	390994	Barite Creek	1.6	55	-0.5	-0.2	7.5	4200	0.3	270	2	2.6	210
365621	5391609	390989	Barite Creek	1.9	35	-0.5	-0.2	12.5	2600	1.5	185	2.5	9	185
365622	5391586	390978	Barite Creek	3.3	31	0.5	-0.2	13	3600	1.6	180	2.5	11.5	100
365623	5391560	390964	Barite Creek	3.6	18	1	-0.2	16	5200	0.5	275	2.5	6.5	85
365624	5391538	390962	Barite Creek	2.8	19	1	-0.2	18.5	2400	0.5	105	2	8.5	70
365625	5391519	390949	Barite Creek	1.4	31	-0.5	-0.2	12.5	2700	0.1	140	5.5	4.5	70
365626	5391491	390938	Barite Creek	2.8	14	1	-0.2	25	2500	0.8	100	2	10	45
365627	5391474	390927	Barite Creek	4	9	1	-0.2	19.5	1400	0.9	38	4.5	9.5	21
365628	5391450	390922	Barite Creek	2.7	13	0.5	-0.2	14	2900	0.7	80	2.5	15	33
365629	5391420	390910	Barite Creek	6.5	9	0.5	-0.2	12.5	2800	0.7	75	5	14	85
365630	5391404	390906	Barite Creek	3	6	0.5	-0.2	15.5	3100	1.1	100	2	20.5	47
365631	5391377	390886	Barite Creek	2.7	11	1	-0.2	15	3700	1	95	4	17	43
365632	5391350	390885	Barite Creek	2.3	16	1	-0.2	14.5	3100	1.2	75	3	16.5	32
365633	5391328	390869	Barite Creek	1.9	17	1	-0.2	13.5	2600	0.6	45	3.5	16.5	36
365634	5391309	390861	Barite Creek	1.4	29	1	-0.2	16	3600	0.5	55	3.5	19	9
365635	5397287	390854	Barite Creek	1.8	24	1	-0.2	14	3200	0.6	60	6.5	17.5	21
365636	5391331	390987	Barite Creek	1.4	14	1	-0.2	12.5	3300	0.6	70	2.5	12.5	39
365637	5391319	390971	Barite Creek	2.1	10	1	-0.2	12	4000	0.6	75	6.5	12.5	23
365638	5391299	390966	Barite Creek	2	15	1	-0.2	14.5	3800	0.8	80	2.5	14	41
365639	5391275	390957	Barite Creek	1.8	11	1	-0.2	13	3500	0.8	75	4	13.5	28
365640	5391250	390951	Barite Creek	2	21	1	-0.2	16.5	3500	0.9	75	2.5	19	44
365642	5391611	391099	Barite Creek	1.3	25	0.5	-0.2	10	3500	0.4	160	3	5.5	42
365643	5391596	391089	Barite Creek	1.7	24	0.5	-0.2	10.5	3900	0.3	235	1.5	3.7	65
365644	5391576	391079	Barite Creek	1.8	7	0.5	-0.2	6.5	4300	0.3	300	1.5	2.2	95

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Sn_ppm	Sr_ppm	Ta_ppm	Te_ppm	Th_ppm	Ti_ppm	Tl_ppm	V_ppm	W_ppm	Y_ppm	Zn_ppm
365645	5391548	391073	Barite Creek	2	12	0.5	-0.2	8	3900	-0.1	235	2.5	3.2	55
365646	5391525	391058	Barite Creek	2	6	-0.5	-0.2	9.5	3500	0.1	225	1.5	4.1	55
365647	5391502	391051	Barite Creek	3	9	0.5	-0.2	10.5	4100	0.1	280	2	2.7	70
365648	5391482	391041	Barite Creek	3.1	10	1	-0.2	21	2000	0.8	43	3	14.5	29
365649	5391461	391033	Barite Creek	1.8	13	1	-0.2	17	3000	0.9	70	5	15	36
365650	5391437	391020	Barite Creek	4.2	12	1	-0.2	20	1500	0.9	50	2.5	10.5	70
365651	5391406	391010	Barite Creek	1.9	11	0.5	-0.2	18	2500	0.8	80	6	14	55
365652	5391382	391007	Barite Creek	2.3	8	1	-0.2	13.5	3500	0.7	90	4	15	24
365653	5391362	390991	Barite Creek	2.1	10	1	-0.2	16	3400	0.8	100	4	16.5	49
365655	5391304	391076	Barite Creek	1.5	11	1	-0.2	15.5	3500	0.8	80	4	13	55
365656	5391277	391072	Barite Creek	2.7	9	1	-0.2	16	2700	0.7	70	2.5	13	60
365657	5391258	391057	Barite Creek	2.4	10	1	-0.2	13.5	3400	0.6	105	4	13	43
365658	5391234	391048	Barite Creek	2.5	12	1	-0.2	14.5	3700	0.7	70	3	15.5	23
365659	5391213	391038	Barite Creek	2.6	11	1	-0.2	16	3400	0.8	60	3	16	19
365660	5391579	391192	Barite Creek	2	11	0.5	-0.2	11	2700	0.3	120	3.5	7.5	38
365661	5391554	391180	Barite Creek	1.5	10	-0.5	-0.2	6.5	2500	0.2	130	2	3.4	37
365662	5391530	391167	Barite Creek	1.2	26	0.5	-0.2	8.5	3700	0.2	240	1.5	5.5	100
365663	5391513	391165	Barite Creek	1.7	13	-0.5	-0.2	9	4100	-0.1	275	1.5	3.3	105
365664	5391483	391157	Barite Creek	1.8	19	-0.5	-0.2	8.5	3700	0.1	270	1.5	3.4	115
365665	5391465	391140	Barite Creek	1.3	110	-0.5	-0.2	9.5	3200	0.2	195	1.5	6	130
365666	5391440	391134	Barite Creek	1.9	27	0.5	-0.2	11.5	3500	0.3	165	3	6	120
365667	5391418	391126	Barite Creek	2.3	50	0.5	-0.2	13	3900	0.3	170	3	7.5	125
365668	5391396	391112	Barite Creek	2	20	1	-0.2	16.5	3200	0.7	70	5	14	38
365669	5391373	391107	Barite Creek	3	16	0.5	-0.2	16.5	1300	0.6	46	2.5	10.5	48
365670	5391351	391095	Barite Creek	1.6	50	0.5	-0.2	16.5	2200	1.1	80	5.5	16	95
365671	5391324	391085	Barite Creek	1.6	19	1	-0.2	14	3600	0.6	85	4	13.5	50
365673	5391544	391287	Barite Creek	1	5	-0.5	-0.2	3.6	2400	0.4	305	1	4.1	55
365674	5391512	391279	Barite Creek	1.1	7	0.5	-0.2	6.5	2100	0.1	110	1	3.6	29
365675	5391500	391265	Barite Creek	2.2	22	0.5	-0.2	12	3100	0.6	175	2	7.5	120
365676	5391469	391257	Barite Creek	1.9	19	0.5	-0.2	12.5	3600	0.4	210	2	6	170
365677	5391445	391246	Barite Creek	1.8	21	1	-0.2	11.5	3500	0.2	180	1.5	5.5	60
365678	5391425	391236	Barite Creek	1.2	15	0.5	-0.2	8	3500	0.1	230	2	3.3	125
365679	5391405	391231	Barite Creek	2.5	24	1	-0.2	12.5	4500	0.1	220	3.5	4.6	60
365680	5391376	391220	Barite Creek	0.9	12	1	-0.2	5.5	4200	-0.1	23	3.5	5	15
365681	5391360	391206	Barite Creek	1.8	8	0.5	-0.2	13	3800	0.3	200	3.5	6.5	50
365682	5391337	391203	Barite Creek	3.2	12	1	-0.2	19.5	3200	0.5	110	4.5	12.5	43
365683	5391309	39114	Barite Creek	2.4	27	0.5	-0.2	12.5	2700	0.5	130	5.5	10.5	180
365684	5391283	391184	Barite Creek	1.8	22	0.5	-0.2	19	2100	0.5	90	6	14	280
365685	5391261	391166	Barite Creek	2.1	15	0.5	-0.2	9.5	3400	0.7	170	4	10.5	260
365686	5391244	391158	Barite Creek	1.8	26	1	-0.2	12	3800	0.7	130	6.5	14	195

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Sn_ppm	Sr_ppm	Ta_ppm	Te_ppm	Th_ppm	Ti_ppm	Tl_ppm	V_ppm	W_ppm	Y_ppm	Zn_ppm
365687	5391218	391154	Barite Creek	2.3	17	1	-0.2	15	4000	1	100	4	15.5	75
365688	5391198	391141	Barite Creek	2.7	12	1	-0.2	15	3800	0.8	90	4.5	16	75
365689	5391175	391129	Barite Creek	2.7	15	1	-0.2	12.5	3400	0.5	65	3	15	50
365691	5391453	391360	Barite Creek	2	6	-0.5	-0.2	8.5	3300	0.2	270	1.5	1.8	80
365692	5391416	391342	Barite Creek	2.3	16	0.5	-0.2	9	4700	0.4	300	2	4.1	120
365693	5391393	391324	Barite Creek	1.2	75	0.5	-0.2	8	4500	0.1	270	1.5	4.7	105
365694	5391367	391320	Barite Creek	2.2	12	0.5	-0.2	8	4500	0.5	300	1.5	3	130
365695	5391340	391313	Barite Creek	2.1	12	0.5	-0.2	10.5	4700	0.4	280	2	3.6	100
365696	5391312	391306	Barite Creek	2.3	15	1	-0.2	14	3900	0.4	180	4.5	8.5	130
365697	5391295	391293	Barite Creek	2.9	8	1	-0.2	10.5	3900	0.2	215	2.5	6	110
365698	5391274	391276	Barite Creek	2.7	14	1	-0.2	17	2700	0.4	75	6	8	45
365699	5391249	391278	Barite Creek	2.7	16	0.5	-0.2	18	2700	0.7	125	4.5	11	110
365700	5391230	391268	Barite Creek	2.3	17	1	-0.2	13.5	3600	0.7	105	5	14.5	65
365701	5391205	391248	Barite Creek	2.3	32	1	-0.2	13	3700	0.6	90	6	13	36
365702	5391041	391184	Barite Creek	2.3	7	1	-0.2	15.5	3900	0.4	80	2	19	14
365703	5391058	391202	Barite Creek	2.6	10	1	-0.2	9.5	4400	0.3	85	2.5	13.5	21
365704	5391077	391205	Barite Creek	2.1	8	1	-0.2	15.5	2800	0.6	85	3	14	55
365705	5391107	391218	Barite Creek	3.1	8	1	-0.2	14	2600	0.5	75	2.5	12.5	47
365706	5391132	391225	Barite Creek	2.3	11	0.5	-0.2	9.5	3600	0.5	115	2.5	13	90
365707	5391153	391231	Barite Creek	2.8	14	1	-0.2	12.5	3400	0.7	90	5	13	80
365708	5391172	391246	Barite Creek	2.1	12	1	-0.2	14	3800	0.5	100	6	13.5	37
365710	5390883	391557	Barite Creek	2.9	9	0.5	-0.2	7	4000	0.2	115	5	6	18
365711	5390900	391537	Barite Creek	2.9	10	1	-0.2	6.5	3400	0.2	38	4.5	8.5	38
365712	5390905	391508	Barite Creek	1.6	7	1	-0.2	5	3300	-0.1	20	10.5	6.5	8
365713	5390917	391490	Barite Creek	1.5	11	1	-0.2	5	3000	0.1	22	3.5	7.5	12
365714	5390924	391460	Barite Creek	1.6	12	1	-0.2	7	4300	0.4	130	6	7	19
365715	5390937	391438	Barite Creek	2.2	13	1	-0.2	9	4700	0.4	100	3	12	14
365716	5390947	391420	Barite Creek	2.5	12	1	-0.2	10	4200	0.6	155	3.5	12	60
365717	5390948	391396	Barite Creek	3.6	10	1	-0.2	13	3900	0.5	135	3	10.5	46
365718	5390960	391376	Barite Creek	3.3	15	1	-0.2	16	3600	0.8	90	5	14	70
365719	5390972	391349	Barite Creek	3.5	16	1	-0.2	15	3600	0.7	90	4	15	41
365720	5390982	391327	Barite Creek	2.8	14	1	-0.2	16	3300	0.7	110	4.5	14	65
365721	5390990	391302	Barite Creek	1.6	9	1	-0.2	12	3600	0.5	70	3.5	10.5	22
365722	5391005	391286	Barite Creek	1.9	13	0.5	-0.2	14.5	2400	0.6	75	2.5	11.5	120
365723	5391025	391240	Barite Creek	2.6	17	1	-0.2	14	3100	0.5	75	2.5	20.5	33
365724	5391028	391208	Barite Creek	3.4	24	1	-0.2	14	3800	0.4	55	3.5	25.5	25
365726	5391001	391549	Barite Creek	1.9	7	1	-0.2	14.5	5300	0.5	260	3.5	12	65
365727	5391007	391531	Barite Creek	2	8	1	-0.2	9.5	4600	1.1	205	2.5	11.5	47
365728	5391020	391505	Barite Creek	0.6	25	0.5	-0.2	10	3900	0.6	150	2	8	35
365729	5391029	391476	Barite Creek	1.6	14	1	-0.2	15	4900	0.8	190	3	9.5	55

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Sn_ppm	Sr_ppm	Ta_ppm	Te_ppm	Th_ppm	Ti_ppm	Tl_ppm	V_ppm	W_ppm	Y_ppm	Zn_ppm
365730	5391037	391458	Barite Creek	1	70	-0.5	-0.2	20.5	3400	0.7	210	2.5	8.5	105
365731	5391044	391432	Barite Creek	0.9	150	-0.5	-0.2	16.5	2600	0.4	150	2	11.5	105
365732	5391058	391414	Barite Creek	1.4	160	-0.5	-0.2	18.5	3200	0.8	175	3	11	160
365733	5391064	391388	Barite Creek	2.3	15	1	-0.2	15	4300	0.8	100	3.5	15	60
365734	5391079	391366	Barite Creek	1.6	16	0.5	-0.2	13.5	3500	0.7	80	3	12.5	55
365735	5391084	391339	Barite Creek	3.1	7	1	-0.2	16	3400	0.7	100	3	13.5	41
365736	5391097	391321	Barite Creek	2.2	8	1	-0.2	18.5	3000	0.4	55	3	11.5	11
365737	5391100	391297	Barite Creek	3	12	1	-0.2	12.5	3500	0.6	90	2.5	12.5	25
365738	5391110	391276	Barite Creek	2.6	8	1	-0.2	14	2100	0.4	47	3	8.5	17
365739	5391120	391252	Barite Creek	3.4	8	1	-0.2	18.5	3200	0.7	90	7	14	46
365741	5391093	391590	Barite Creek	2.4	7	0.5	-0.2	18.5	4100	0.7	185	3	12.5	55
365742	5391101	391563	Barite Creek	2.4	9	0.5	-0.2	20	5000	0.3	225	3.5	6	46
365743	5391112	391545	Barite Creek	1.9	25	-0.5	-0.2	16.5	3400	1.2	220	3	21	360
365744	5391118	391519	Barite Creek	2.6	45	1	-0.2	17.5	3600	1.3	95	4.5	16	49
365745	5391127	391500	Barite Creek	2.5	49	0.5	0.4	21.5	4000	0.8	220	3.5	12	120
365746	5391135	391475	Barite Creek	1.1	18	0.5	-0.2	14	4300	0.7	170	6	8.5	45
365747	5391152	391446	Barite Creek	2.1	13	0.5	-0.2	12.5	4200	0.7	160	7.5	8.5	45
365748	5391161	391428	Barite Creek	1.8	15	1	-0.2	16.5	4300	0.8	195	5	8.5	65
365749	5391169	391401	Barite Creek	3.5	5	0.5	-0.2	12.5	3300	0.5	125	7	9.5	105
365750	5391180	391377	Barite Creek	1.7	10	0.5	-0.2	11	4300	0.4	190	6.5	12	130
365751	5391192	391356	Barite Creek	2.3	17	1	-0.2	9.5	4200	0.6	150	7	12	145
365752	5391198	391333	Barite Creek	1.8	10	0.5	-0.2	10.5	3900	0.6	180	4	11	47
365753	5391204	391311	Barite Creek	2.1	10	0.5	-0.2	9	4200	0.6	190	2.5	12.5	46
365754	5391214	391282	Barite Creek	1.7	8	0.5	-0.2	11	3400	0.5	100	3.5	12.5	75
365756	5391185	391626	Barite Creek	1.6	7	0.5	-0.2	12	3100	0.4	150	2.5	8	65
365757	5391190	391604	Barite Creek	1.7	10	0.5	-0.2	11.5	3800	0.4	135	3	8.5	27
365758	5391203	391583	Barite Creek	4.3	47	-0.5	-0.2	8.5	2300	0.3	125	1.5	7.5	110
365759	5391215	391550	Barite Creek	1.4	8	-0.5	-0.2	5.5	2100	0.2	75	2	8	27
365760	5391220	391531	Barite Creek	2.4	26	1	-0.2	15.5	4500	0.3	200	3	7	120
365761	5391239	391489	Barite Creek	2.9	11	0.5	-0.2	19.5	3000	0.9	175	3.5	10.5	95
365762	5391253	391462	Barite Creek	4.7	10	1	0.4	26.5	850	0.4	27	1.5	9.5	28
365763	5391263	391442	Barite Creek	2.7	5	0.5	-0.2	15	2400	0.4	125	3.5	8	29
365764	5391273	391418	Barite Creek	2	7	0.5	-0.2	11	4700	0.1	295	2.5	3.4	190
365765	5391276	391392	Barite Creek	1.9	5	0.5	-0.2	19	4500	-0.1	260	2	5	125
365766	5391293	391373	Barite Creek	1.6	75	-0.5	-0.2	5.5	2600	0.3	210	1	6.5	250
365767	5391300	391350	Barite Creek	0.8	135	-0.5	-0.2	6	2200	0.1	160	1	7.5	225
365768	5391309	391327	Barite Creek	1.9	130	0.5	-0.2	13	2800	0.4	215	3	10	320

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Zr_ppm	Lith_Type	Ti_adjust	Zr_adjust	Ti_adjust/Zr_adjust	Cr_adjust
362174	5394447	390771	Amoeba	115	Rhyolite	2882	125	23.0	17
362175	5394458	390742	Amoeba	115	Rhyolite	2162	125	17.3	19
362176	5394476	390720	Amoeba	165	Dacite	2985	180	16.6	48
362177	5394470	390700	Amoeba	165	Rhyolite	2676	180	14.9	17
362178	5394498	390672	Amoeba	125	Rhyolite	1956	136	14.4	37
362179	5394492	390655	Amoeba	160	Rhyolite	2162	174	12.4	31
362180	5394498	390627	Amoeba	140	Rhyolite	1647	152	10.8	31
362181	5394506	390604	Amoeba	200	Rhyolite	1956	218	9.0	37
362182	5394530	390581	Amoeba	170	Dacite	2265	185	12.2	58
362183	5394527	390556	Amoeba	155	Dacite	2265	169	13.4	128
362184	5394546	390538	Amoeba	110	Rhyolite	2779	120	23.2	14
362185	5394558	390511	Amoeba	150	Dacite	2676	163	16.4	17
362186	5394558	390491	Amoeba	130	Dacite	2676	142	18.9	15
362187	5394563	390465	Amoeba	155	Dacite	2779	169	16.5	14
362188	5394583	390437	Amoeba	135	Dacite	2368	147	16.1	15
362189	5394590	390414	Amoeba	170	Dacite	3191	185	17.2	43
362190	5394592	390391	Amoeba	150	Dacite	2676	163	16.4	15
362191	5394606	390368	Amoeba	165	Dacite	2368	180	13.2	29
362192	5394609	390354	Amoeba	155	Dacite	2574	169	15.2	14
362193	5394619	390323	Amoeba	170	Dacite	2985	185	16.1	51
362194	5394639	390299	Amoeba	155	High Cr Basalt	4015	169	23.8	451
362195	5394632	390279	Amoeba	160	Andesite	4118	174	23.6	213
362197	5394445	390782	Amoeba	120	Rhyolite	2985	131	22.8	20
362198	5394438	390818	Amoeba	110	Rhyolite	2574	120	21.5	17
362199	5394426	390853	Amoeba	100	Rhyolite	2059	109	18.9	19
362200	5394414	390851	Amoeba	195	Rhyolite	2059	212	9.7	15
362201	5394399	390891	Amoeba	150	Dacite	2779	163	17.0	39
362202	5394388	390907	Amoeba	125	Andesite	2574	136	18.9	63
362203	5394388	390920	Amoeba	125	Andesite	4015	136	29.5	82
362204	5394365	390955	Amoeba	165	Dacite	2985	180	16.6	94
362205	5394377	390977	Amoeba	175	Andesite	4632	191	24.3	315
362206	5394347	390995	Amoeba	195	Andesite	4735	212	22.3	264
362207	5394342	391028	Amoeba	175	Andesite	5147	191	27.0	230
362208	5394333	391041	Amoeba	150	Andesite	5044	163	30.9	170
362209	5394323	391068	Amoeba	135	Andesite	3912	147	26.6	170
362210	5394316	391089	Amoeba	170	Andesite	4529	185	24.5	136
362211	5394301	391118	Amoeba	200	Andesite	4941	218	22.7	102
362212	5394308	391137	Amoeba	195	Dacite	3294	212	15.5	31
362213	5394285	391159	Amoeba	225	Andesite	3500	245	14.3	54
362214	5394457	391288	Amoeba	190	Rhyolite	2162	207	10.4	12

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Zr_ppm	Lith_Type	Ti_adjust	Zr_adjust	Ti_adjust/Zr_adjust	Cr_adjust
362215	5394448	391306	Amoeba	155	High Cr Basalt	2574	169	15.2	298
362216	5394443	391324	Amoeba	210	Dacite	2368	229	10.4	170
362217	5394421	391347	Amoeba	165	Rhyolite	2882	180	16.0	94
362218	5394411	391372	Amoeba	145	Andesite	3706	158	23.5	136
362219	5394408	391397	Amoeba	170	Andesite	4838	185	26.1	230
362220	5394396	391421	Amoeba	185	Dacite	3603	202	17.9	162
362221	5394384	391443	Amoeba	140	Andesite	6382	152	41.9	145
362223	5394679	391800	Amoeba	130	Dacite	4632	142	32.7	61
362224	5394681	391772	Amoeba	120	Dacite	3603	131	27.6	44
362225	5394693	391756	Amoeba	145	Dacite	2882	158	18.3	80
362226	5394703	391730	Amoeba	125	Dacite	2882	136	21.2	63
362227	5394708	391708	Amoeba	170	Rhyolite	2882	185	15.6	111
362228	5394724	391694	Amoeba	195	Rhyolite	2368	212	11.1	54
362229	5394730	391659	Amoeba	230	Rhyolite	2574	251	10.3	31
362230	5394737	391643	Amoeba	155	Dacite	2059	169	12.2	102
362231	5394746	391622	Amoeba	210	Dacite	2882	229	12.6	85
362232	5394754	391603	Amoeba	135	Andesite	3809	147	25.9	94
362233	5394770	391563	Amoeba	125	Andesite	3603	136	26.5	128
362235	5394465	391252	Amoeba	150	Rhyolite	2882	163	17.6	37
362236	5394484	391238	Amoeba	220	Rhyolite	1956	240	8.2	10
362237	5394489	391217	Amoeba	210	Rhyolite	1853	229	8.1	12
362238	5394497	391194	Amoeba	220	Dacite	2779	240	11.6	196
362239	5394507	391163	Amoeba	170	Rhyolite	2368	185	12.8	102
362240	5394513	391149	Amoeba	125	Rhyolite	1544	136	11.3	22
362241	5394519	391121	Amoeba	160	Rhyolite	2162	174	12.4	61
362242	5394531	391094	Amoeba	295	Rhyolite	2574	321	8.0	17
362243	5394548	391068	Amoeba	140	Rhyolite	1647	152	10.8	27
362244	5394557	391044	Amoeba	150	Rhyolite	2059	163	12.6	43
362245	5394563	391024	Amoeba	140	Rhyolite	1750	152	11.5	24
362246	5394567	391003	Amoeba	230	Rhyolite	2368	251	9.5	12
362247	5394583	390978	Amoeba	140	Rhyolite	2471	152	16.2	37
362248	5394034	390732	Amoeba	220	High Cr Basalt	5147	240	21.5	417
362249	5394043	390702	Amoeba	185	Dacite	3603	202	17.9	63
362250	5394038	390684	Amoeba	180	Dacite	3603	196	18.4	56
362251	5394075	390673	Amoeba	185	Dacite	3809	202	18.9	46
362252	5394072	390639	Amoeba	195	Dacite	4632	212	21.8	58
362253	5394081	390618	Amoeba	150	Dacite	3706	163	22.7	75
362254	5394096	390585	Amoeba	145	Dacite	2779	158	17.6	20
362255	5394099	390569	Amoeba	155	Dacite	3706	169	22.0	65
362256	5394103	390546	Amoeba	160	Rhyolite	3088	174	17.7	9

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Zr_ppm	Lith_Type	Ti_adjust	Zr_adjust	Ti_adjust/Zr_adjust	Cr_adjust
362257	5394113	390523	Amoeba	160	Dacite	3397	174	19.5	20
362259	5394905	391217	Amoeba	150	Dacite	3191	163	19.5	46
362260	5394918	391200	Amoeba	215	Rhyolite	2368	234	10.1	24
362261	5394928	391178	Amoeba	165	Dacite	2779	180	15.5	46
362262	5394941	391159	Amoeba	165	Dacite	3088	180	17.2	24
362263	5394952	391125	Amoeba	155	Dacite	3294	169	19.5	15
362264	5394958	391103	Amoeba	165	Dacite	2882	180	16.0	15
362265	5394966	391079	Amoeba	185	Dacite	2985	202	14.8	17
362266	5394975	391056	Amoeba	180	Dacite	3500	196	17.9	26
362267	5394989	391038	Amoeba	175	Dacite	3191	191	16.7	22
362268	5394994	391016	Amoeba	155	Dacite	3294	169	19.5	187
362269	5395009	391000	Amoeba	175	Dacite	3088	191	16.2	29
362270	5395011	390972	Amoeba	180	Dacite	3397	196	17.3	39
362271	5395023	390938	Amoeba	185	Dacite	4118	202	20.4	60
362272	5395024	390919	Amoeba	150	Dacite	2882	163	17.6	85
362273	5395042	390896	Amoeba	240	High Cr Basalt	4838	261	18.5	782
362274	5395059	390876	Amoeba	190	High Cr Basalt	4529	207	21.9	519
362276	5394589	390962	Amoeba	140	Rhyolite	2676	152	17.6	39
362277	5394594	390937	Amoeba	125	Rhyolite	2162	136	15.9	9
362278	5394602	390914	Amoeba	135	Rhyolite	2265	147	15.4	32
362279	5394615	390890	Amoeba	145	Rhyolite	1956	158	12.4	29
362280	5394625	390864	Amoeba	165	Rhyolite	2574	180	14.3	66
362281	5394634	390843	Amoeba	155	Rhyolite	2162	169	12.8	37
362282	5394645	390819	Amoeba	150	Rhyolite	2265	163	13.9	44
362283	5394646	390798	Amoeba	140	Rhyolite	1956	152	12.8	20
362284	5394663	390779	Amoeba	230	Rhyolite	2265	251	9.0	12
362285	5394673	390742	Amoeba	180	Dacite	3191	196	16.3	78
362286	5394684	390729	Amoeba	225	Rhyolite	2676	245	10.9	61
362287	5394693	390702	Amoeba	155	Dacite	3706	169	22.0	44
362288	5394697	390681	Amoeba	160	Dacite	2265	174	13.0	63
362289	5394704	390662	Amoeba	150	Dacite	2985	163	18.3	15
362290	5394726	390628	Amoeba	170	Dacite	3088	185	16.7	12
362291	5394738	390605	Amoeba	155	Dacite	2574	169	15.2	12
362292	5394744	390586	Amoeba	195	Dacite	3809	212	17.9	22
362293	5394740	390559	Amoeba	160	Dacite	3706	174	21.3	27
362294	5394760	390539	Amoeba	160	Dacite	2779	174	15.9	15
362295	5394776	390517	Amoeba	125	Dacite	2368	136	17.4	22
362296	5394778	390490	Amoeba	115	Andesite	3809	125	30.4	196
362297	5394778	390471	Amoeba	120	Dacite	2471	131	18.9	71
362298	5394799	390461	Amoeba	125	Andesite	3809	136	28.0	153

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Zr_ppm	Lith_Type	Ti_adjust	Zr_adjust	Ti_adjust/Zr_adjust	Cr_adjust
362299	5394815	390424	Amoeba	135	Andesite	3706	147	25.2	204
362301	5394220	389753	Amoeba	170	Andesite	4221	185	22.8	36
362302	5394205	389772	Amoeba	220	Andesite	5559	240	23.2	54
362303	5394197	389798	Amoeba	165	Andesite	5147	180	28.6	230
362304	5394182	389822	Amoeba	215	High Cr Basalt	5868	234	25.1	587
362305	5394177	389846	Amoeba	170	Andesite	3603	185	19.5	264
362306	5394166	389866	Amoeba	145	Dacite	2574	158	16.3	20
362307	5394161	389895	Amoeba	160	Dacite	3397	174	19.5	46
362308	5394152	389917	Amoeba	170	Dacite	3603	185	19.5	29
362309	5394146	389939	Amoeba	155	Dacite	3397	169	20.1	43
362310	5394134	389962	Amoeba	160	Dacite	3603	174	20.7	196
362311	5394122	389979	Amoeba	170	Dacite	3500	185	18.9	9
362312	5394110	390001	Amoeba	170	Dacite	4118	185	22.2	111
362313	5394103	390029	Amoeba	175	Dacite	4221	191	22.1	94
362314	5394087	390055	Amoeba	145	Dacite	3088	158	19.6	49
362315	5394084	390075	Amoeba	165	Dacite	3088	180	17.2	39
362316	5394067	390102	Amoeba	145	Dacite	3912	158	24.8	82
362318	5394061	390127	Amoeba	160	Dacite	3397	174	19.5	44
362319	5394053	390155	Amoeba	140	Dacite	3191	152	20.9	22
362320	5394052	390169	Amoeba	150	Dacite	2574	163	15.8	68
362321	5394029	390192	Amoeba	115	Dacite	3088	125	24.7	119
362322	5394032	390217	Amoeba	150	Dacite	3294	163	20.2	102
362323	5393889	390572	Amoeba	180	High Cr Basalt	4323	196	22.1	697
362324	5393893	390540	Amoeba	235	High Cr Basalt	5765	256	22.5	1700
362325	5393902	390520	Amoeba	180	High Cr Basalt	4529	196	23.1	1105
362326	5393901	390498	Amoeba	160	High Cr Basalt	4323	174	24.8	1105
362327	5393919	390470	Amoeba	145	Andesite	3500	158	22.2	153
362328	5393938	390442	Amoeba	160	Dacite	3397	174	19.5	111
362329	5393942	390431	Amoeba	165	Dacite	3603	180	20.0	136
362330	5393949	390401	Amoeba	140	Dacite	3603	152	23.6	230
362331	5393959	390378	Amoeba	165	Dacite	3500	180	19.5	77
362332	5393968	390354	Amoeba	170	Dacite	3191	185	17.2	65
362333	5393976	390338	Amoeba	165	Dacite	3706	180	20.6	77
362334	5393982	390312	Amoeba	150	Dacite	3706	163	22.7	53
362335	5393998	390276	Amoeba	155	Dacite	2985	169	17.7	34
362336	5394009	390265	Amoeba	150	Dacite	2985	163	18.3	102
362338	5393712	389931	Amoeba	65	Rhyolite	4221	71	59.6	20
362339	5393696	389957	Amoeba	145	Andesite	3088	158	19.6	119
362340	5393696	389976	Amoeba	130	Andesite	4323	142	30.5	53
362341	5393687	389993	Amoeba	120	Dacite	2779	131	21.3	26

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Zr_ppm	Lith_Type	Ti_adjust	Zr_adjust	Ti_adjust/Zr_adjust	Cr_adjust
362342	5393678	390020	Amoeba	145	Dacite	2471	158	15.6	49
362343	5393662	390047	Amoeba	150	Dacite	2779	163	17.0	60
362344	5393651	390068	Amoeba	150	High Cr Basalt	4323	163	26.5	476
362345	5393650	390094	Amoeba	140	High Cr Basalt	3912	152	25.7	493
362347	5391696	390382	Barite Creek	70	High Cr Basalt	3397	76	44.6	646
362348	5391675	390367	Barite Creek	170	High Cr Basalt	4735	185	25.6	306
362349	5391651	390349	Barite Creek	150	Andesite	3191	163	19.5	187
362350	5391625	390352	Barite Creek	150	Andesite	3809	163	23.3	238
362351	5391596	390337	Barite Creek	150	Andesite	3912	163	23.9	213
362352	5391580	390330	Barite Creek	165	Andesite	3603	180	20.0	162
362353	5391553	390318	Barite Creek	140	Andesite	3294	152	21.6	196
362354	5391526	390305	Barite Creek	160	Andesite	3397	174	19.5	204
362355	5391516	390297	Barite Creek	115	Andesite	3397	125	27.1	128
362356	5391492	390288	Barite Creek	115	Andesite	3397	125	27.1	119
362357	5391430	390275	Barite Creek	125	Andesite	3397	136	25.0	83
362358	5391441	390264	Barite Creek	145	Dacite	3912	158	24.8	54
362359	5391425	390257	Barite Creek	90	Rhyolite	1338	98	13.7	9
362360	5391397	390244	Barite Creek	105	Rhyolite	1029	114	9.0	7
362383	5391367	390234	Barite Creek	85	Rhyolite	1750	93	18.9	14
362384	5391356	390244	Barite Creek	125	Rhyolite	2779	136	20.4	20
362385	5391334	390236	Barite Creek	145	Rhyolite	2574	158	16.3	17
362386	5391661	390571	Barite Creek	150	High Cr Basalt	5559	163	34.0	765
362387	5391637	390571	Barite Creek	130	High Cr Basalt	3912	142	27.6	587
362388	5391618	390561	Barite Creek	135	High Cr Basalt	2676	147	18.2	332
362389	5391602	390553	Barite Creek	125	High Cr Basalt	1956	136	14.4	315
362390	5391576	390542	Barite Creek	140	Andesite	2985	152	19.6	136
362391	5391554	390527	Barite Creek	90	Andesite	3706	98	37.8	128
362392	5391531	390522	Barite Creek	145	Andesite	3294	158	20.9	119
362393	5391509	390519	Barite Creek	130	Andesite	3603	142	25.4	136
362394	5391472	390513	Barite Creek	130	Andesite	3500	142	24.7	111
362395	5391453	390502	Barite Creek	120	Andesite	3706	131	28.4	94
362396	5391374	390453	Barite Creek	100	Rhyolite	1029	109	9.5	9
362397	5391389	390457	Barite Creek	90	Rhyolite	824	98	8.4	7
362398	5391404	390468	Barite Creek	100	Rhyolite	1647	109	15.1	10
362399	5391428	390480	Barite Creek	130	Andesite	3088	142	21.8	60
362400	5391336	390443	Barite Creek	100	Rhyolite	2882	109	26.5	7
362402	5391103	389446	Sth Charter	165	Andesite	5353	180	29.8	44
362403	5391107	389434	Sth Charter	180	Andesite	5250	196	26.8	41
362404	5391121	389411	Sth Charter	150	Andesite	4426	163	27.1	34
362417	5392198	389819	Nth Charter	165	Rhyolite	2471	180	13.7	10

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Zr_ppm	Lith_Type	Ti_adjust	Zr_adjust	Ti_adjust/Zr_adjust	Cr_adjust
362418	5392162	389815	Nth Charter	145	Rhyolite	2574	158	16.3	15
362419	5392119	389800	Nth Charter	130	Dacite	2985	142	21.1	71
362420	5392095	389783	Nth Charter	185	Dacite	2882	202	14.3	65
362421	5392081	389771	Nth Charter	125	High Cr Basalt	2471	136	18.1	332
362422	5392059	389763	Nth Charter	170	High Cr Basalt	3809	185	20.6	536
362423	5392026	389751	Nth Charter	120	Rhyolite	2471	131	18.9	19
362424	5392006	389745	Nth Charter	150	High Cr Basalt	3500	163	21.4	493
362425	5391978	389735	Nth Charter	160	High Cr Basalt	3191	174	18.3	383
362426	5391970	389953	Nth Charter	170	High Cr Basalt	4015	185	21.7	731
362427	5391962	389945	Nth Charter	130	Rhyolite	2471	142	17.4	128
362428	5391935	389932	Nth Charter	150	High Cr Basalt	2676	163	16.4	264
362429	5391909	389929	Nth Charter	150	Dacite	2779	163	17.0	136
362430	5391862	389905	Nth Charter	110	Dacite	3500	120	29.2	19
362431	5391834	389891	Nth Charter	115	Dacite	3603	125	28.8	15
362432	5391804	389878	Nth Charter	135	Dacite	2779	147	18.9	39
362433	5391786	389886	Nth Charter	125	High Cr Basalt	3397	136	25.0	638
362435	5391999	389961	Nth Charter	160	High Cr Basalt	3088	174	17.7	366
362436	5392024	389967	Nth Charter	145	High Cr Basalt	2676	158	16.9	485
362437	5392045	389977	Nth Charter	180	High Cr Basalt	3809	196	19.4	1530
362438	5392088	389998	Nth Charter	150	Dacite	2779	163	17.0	94
362439	5392111	390006	Nth Charter	195	Dacite	3603	212	17.0	102
362440	5392132	389312	Nth Charter	270	Andesite	4015	294	13.7	27
362441	5392107	389354	Nth Charter	250	Andesite	4118	272	15.1	20
362443	5392087	389397	Nth Charter	245	Andesite	3706	267	13.9	22
362444	5392075	389446	Nth Charter	170	Rhyolite	2882	185	15.6	20
362445	5392055	389491	Nth Charter	165	Rhyolite	1956	180	10.9	31
362446	5392032	389544	Nth Charter	255	Rhyolite	2265	278	8.2	26
362447	5392015	389581	Nth Charter	230	Rhyolite	2471	251	9.9	37
362448	5392000	389639	Nth Charter	270	Rhyolite	2676	294	9.1	12
362449	5391986	389680	Nth Charter	150	Rhyolite	2162	163	13.2	5
365243	5394485	390156	Amoeba	230	Andesite	5971	251	23.8	247
365244	5394467	390178	Amoeba	285	High Cr Basalt	6073	310	19.6	1360
365245	5394459	390209	Amoeba	300	High Cr Basalt	6382	327	19.5	1105
365246	5394454	390224	Amoeba	230	High Cr Basalt	4941	251	19.7	1105
365247	5394443	390252	Amoeba	175	Dacite	2471	191	13.0	111
365248	5394433	390280	Amoeba	165	Dacite	2471	180	13.7	39
365249	5394426	390296	Amoeba	185	Dacite	3088	202	15.3	19
365250	5394411	390320	Amoeba	220	High Cr Basalt	4941	240	20.6	935
365251	5394405	390342	Amoeba	155	Dacite	3500	169	20.7	17
365252	5394400	390360	Amoeba	170	Dacite	3603	185	19.5	26

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Zr_ppm	Lith_Type	Ti_adjust	Zr_adjust	Ti_adjust/Zr_adjust	Cr_adjust
365253	5394387	390390	Amoeba	165	Dacite	2676	180	14.9	56
365254	5394232	390756	Amoeba	210	Rhyolite	1956	229	8.6	51
365255	5394248	390738	Amoeba	220	Rhyolite	2162	240	9.0	19
365256	5394260	390714	Amoeba	135	Rhyolite	2985	147	20.3	5
365257	5394262	390690	Amoeba	125	Rhyolite	3191	136	23.4	10
365258	5394278	390673	Amoeba	110	Rhyolite	3397	120	28.4	14
365259	5394286	390648	Amoeba	115	Rhyolite	3088	125	24.7	9
365260	5394295	390621	Amoeba	135	Dacite	3294	147	22.4	15
365261	5394304	390596	Amoeba	125	Dacite	3294	136	24.2	19
365262	5394312	390578	Amoeba	170	Dacite	4015	185	21.7	31
365263	5394318	390548	Amoeba	160	Dacite	3397	174	19.5	48
365264	5394324	390529	Amoeba	235	Dacite	4529	256	17.7	85
365265	5394345	390506	Amoeba	115	Rhyolite	2882	125	23.0	27
365266	5394232	390756	Amoeba	185	Dacite	2574	202	12.8	68
365267	5394350	390463	Amoeba	270	Dacite	3809	294	13.0	111
365268	5394364	390436	Amoeba	295	Dacite	4118	321	12.8	111
365270	5394234	390784	Amoeba	155	Andesite	4323	169	25.6	85
365271	5394216	390806	Amoeba	195	Dacite	4221	212	19.9	22
365272	5394207	390824	Amoeba	185	Dacite	4118	202	20.4	48
365273	5394195	390853	Amoeba	200	High Cr Basalt	5456	218	25.0	697
365274	5394175	390902	Amoeba	220	High Cr Basalt	6073	240	25.3	527
365275	5394172	390918	Amoeba	255	High Cr Basalt	6897	278	24.8	782
365276	5394166	390938	Amoeba	245	High Cr Basalt	6485	267	24.3	468
365277	5394508	391682	Amoeba	195	Andesite	5868	212	27.6	94
365278	5394515	391660	Amoeba	165	Andesite	5044	180	28.1	94
365279	5394524	391639	Amoeba	155	Andesite	4632	169	27.4	128
365280	5394545	391615	Amoeba	150	Andesite	4632	163	28.4	111
365281	5394551	391589	Amoeba	210	Dacite	2779	229	12.2	70
365282	5394696	391222	Amoeba	165	Dacite	3500	180	19.5	94
365283	5394696	391240	Amoeba	255	Rhyolite	2574	278	9.3	19
365284	5394688	391261	Amoeba	175	Rhyolite	2368	191	12.4	27
365285	5394676	391282	Amoeba	160	Andesite	4529	174	26.0	162
365286	5394657	391315	Amoeba	200	High Cr Basalt	3500	218	16.1	791
365287	5394641	391335	Amoeba	175	High Cr Basalt	3397	191	17.8	459
365288	5394639	391355	Amoeba	155	Rhyolite	3191	169	18.9	136
365289	5394624	391394	Amoeba	190	Andesite	4323	207	20.9	187
365290	5394613	391423	Amoeba	175	Dacite	3294	191	17.3	128
365291	5394602	391448	Amoeba	180	Dacite	2574	196	13.1	179
365292	5394595	391471	Amoeba	200	High Cr Basalt	3603	218	16.5	1020
365293	5394587	391494	Amoeba	170	Dacite	2162	185	11.7	179

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Zr_ppm	Lith_Type	Ti_adjust	Zr_adjust	Ti_adjust/Zr_adjust	Cr_adjust
365294	5394575	391513	Amoeba	175	Dacite	2265	191	11.9	213
365295	5394568	391541	Amoeba	210	Dacite	2779	229	12.2	247
365296	5394554	391567	Amoeba	235	Dacite	3088	256	12.1	213
365298	5394897	391249	Amoeba	130	Andesite	3706	142	26.2	94
365299	5394892	391267	Amoeba	140	Andesite	4221	152	27.7	102
365300	5394881	391293	Amoeba	185	Rhyolite	2676	202	13.3	41
365301	5394869	391316	Amoeba	200	Rhyolite	2162	218	9.9	54
365302	5394865	391336	Amoeba	260	Rhyolite	2779	283	9.8	39
365303	5394855	391368	Amoeba	210	Rhyolite	1956	229	8.6	51
365304	5394839	391391	Amoeba	175	Rhyolite	2265	191	11.9	51
365305	5394836	391408	Amoeba	145	Dacite	2676	158	16.9	32
365306	5394816	391454	Amoeba	155	Dacite	3500	169	20.7	70
365307	5394812	391473	Amoeba	160	Andesite	3809	174	21.9	73
365308	5394802	391497	Amoeba	205	Dacite	4118	223	18.4	82
365309	5394790	391522	Amoeba	195	Dacite	2882	212	13.6	43
365310	5394784	391544	Amoeba	135	Andesite	3912	147	26.6	82
365312	5394912	390704	Amoeba	205	Andesite	4426	223	19.8	46
365313	5394900	390731	Amoeba	130	Andesite	3294	142	23.3	289
365314	5394889	390755	Amoeba	210	High Cr Basalt	4221	229	18.5	774
365315	5394883	390786	Amoeba	240	High Cr Basalt	4735	261	18.1	935
365316	5394861	390810	Amoeba	140	High Cr Basalt	2985	152	19.6	578
365317	5394856	390832	Amoeba	140	Dacite	2368	152	15.5	27
365318	5394850	390848	Amoeba	160	Dacite	2882	174	16.5	68
365319	5394841	390870	Amoeba	150	Dacite	2882	163	17.6	26
365320	5394827	390897	Amoeba	230	Rhyolite	2162	251	8.6	34
365321	5394816	390918	Amoeba	215	Dacite	3088	234	13.2	51
365322	5394802	390940	Amoeba	185	Dacite	3191	202	15.8	49
365323	5394795	390964	Amoeba	205	Rhyolite	2059	223	9.2	22
365324	5394793	390985	Amoeba	150	Andesite	3500	163	21.4	68
365325	5394780	391007	Amoeba	170	Andesite	3706	185	20.0	71
365326	5394769	391031	Amoeba	190	Rhyolite	1956	207	9.5	60
365327	5394764	391058	Amoeba	185	Rhyolite	3500	202	17.4	15
365328	5394756	391070	Amoeba	190	Rhyolite	3088	207	14.9	29
365329	5394748	391103	Amoeba	165	Dacite	2882	180	16.0	15
365330	5394740	391122	Amoeba	185	Rhyolite	2985	202	14.8	49
365331	5394730	391144	Amoeba	185	Rhyolite	2676	202	13.3	24
365332	5394715	391165	Amoeba	245	Rhyolite	2574	267	9.6	22
365333	5394706	391191	Amoeba	215	Dacite	2676	234	11.4	46
365335	5394351	389940	Amoeba	185	Dacite	4323	202	21.5	162
365336	5394343	389966	Amoeba	210	Andesite	4941	229	21.6	26

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Zr_ppm	Lith_Type	Ti_adjust	Zr_adjust	Ti_adjust/Zr_adjust	Cr_adjust
365337	5394337	389990	Amoeba	215	Andesite	5147	234	22.0	15
365338	5394321	390013	Amoeba	195	Dacite	3191	212	15.0	94
365339	5394311	390034	Amoeba	195	High Cr Basalt	3809	212	17.9	1020
365340	5394301	390062	Amoeba	145	Dacite	2574	158	16.3	12
365341	5394295	390084	Amoeba	160	Dacite	2676	174	15.4	14
365342	5394284	390108	Amoeba	175	Dacite	2882	191	15.1	12
365343	5394284	390130	Amoeba	230	Dacite	3706	251	14.8	20
365344	5394269	390151	Amoeba	190	Dacite	3191	207	15.4	14
365345	5394263	390176	Amoeba	200	Dacite	3912	218	18.0	10
365346	5394241	390194	Amoeba	195	Dacite	3397	212	16.0	24
365347	5394241	390220	Amoeba	175	Dacite	3603	191	18.9	22
365348	5394228	390248	Amoeba	175	Dacite	3500	191	18.4	20
365349	5394226	390271	Amoeba	170	Dacite	3191	185	17.2	75
365350	5394212	390298	Amoeba	170	Dacite	3191	185	17.2	19
365351	5394201	390314	Amoeba	165	Dacite	3191	180	17.8	14
365352	5394191	390329	Amoeba	155	Dacite	2676	169	15.9	48
365353	5394181	390360	Amoeba	155	Dacite	3191	169	18.9	46
365354	5394170	390386	Amoeba	195	Rhyolite	2265	212	10.7	48
365355	5394158	390410	Amoeba	225	Dacite	2882	245	11.8	77
365356	5394160	390424	Amoeba	220	Dacite	2779	240	11.6	102
365357	5394153	390453	Amoeba	185	Dacite	3809	202	18.9	65
365358	5394143	390472	Amoeba	140	Dacite	3191	152	20.9	32
365359	5394134	390492	Amoeba	105	Rhyolite	2676	114	23.4	39
365361	5394043	389632	Amoeba	170	Andesite	3809	185	20.6	31
365362	5394034	389653	Amoeba	135	Andesite	3706	147	25.2	111
365363	5394031	389680	Amoeba	220	High Cr Basalt	5147	240	21.5	553
365364	5394017	389698	Amoeba	260	High Cr Basalt	5559	283	19.6	1190
365365	5394009	389720	Amoeba	195	High Cr Basalt	4426	212	20.8	1105
365366	5394001	389743	Amoeba	155	Dacite	2882	169	17.1	94
365367	5393987	389768	Amoeba	175	Andesite	4015	191	21.1	281
365368	5393858	390119	Amoeba	150	Dacite	2471	163	15.1	39
365369	5393863	390090	Amoeba	130	Dacite	2471	142	17.4	20
365370	5393866	390072	Amoeba	140	Dacite	2779	152	18.2	39
365371	5393873	390048	Amoeba	130	Andesite	2676	142	18.9	204
365372	5393884	390028	Amoeba	130	Andesite	2882	142	20.4	162
365373	5393900	390001	Amoeba	160	Dacite	2882	174	16.5	17
365374	5393903	389977	Amoeba	150	Dacite	2779	163	17.0	10
365375	5393919	389955	Amoeba	150	Andesite	3397	163	20.8	187
365376	5393928	389935	Amoeba	135	Dacite	2882	147	19.6	102
365377	5393931	389907	Amoeba	135	Dacite	2882	147	19.6	128

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Zr_ppm	Lith_Type	Ti_adjust	Zr_adjust	Ti_adjust/Zr_adjust	Cr_adjust
365378	5393945	389882	Amoeba	155	Dacite	3191	169	18.9	24
365379	5393958	389861	Amoeba	145	Dacite	3500	158	22.2	24
365381	5393740	390400	Amoeba	155	High Cr Basalt	3500	169	20.7	1360
365382	5393743	390370	Amoeba	215	High Cr Basalt	4323	234	18.5	1530
365383	5393759	390345	Amoeba	200	High Cr Basalt	4529	218	20.8	1190
365384	5393764	390325	Amoeba	280	High Cr Basalt	5765	305	18.9	2380
365385	5393779	390308	Amoeba	135	High Cr Basalt	3603	147	24.5	816
365386	5393791	390279	Amoeba	175	High Cr Basalt	4632	191	24.3	850
365387	5393800	390260	Amoeba	140	Dacite	2779	152	18.2	94
365388	5393801	390234	Amoeba	145	Dacite	2162	158	13.7	170
365389	5393808	390212	Amoeba	135	Dacite	2059	147	14.0	44
365390	5393820	390190	Amoeba	175	Dacite	2985	191	15.7	20
365391	5393827	390165	Amoeba	145	Dacite	2574	158	16.3	19
365392	5393848	390144	Amoeba	160	Dacite	3191	174	18.3	34
365393	5393556	390325	Amoeba	185	High Cr Basalt	4426	202	22.0	808
365394	5393881	389580	Amoeba	175	High Cr Basalt	4118	191	21.6	935
365395	5393845	389603	Amoeba	170	High Cr Basalt	4529	185	24.5	799
365396	5393835	389625	Amoeba	155	High Cr Basalt	4221	169	25.0	774
365397	5393823	389648	Amoeba	220	High Cr Basalt	5044	240	21.0	1105
365398	5393818	389668	Amoeba	250	High Cr Basalt	5765	272	21.2	1275
365399	5393800	389695	Amoeba	170	Dacite	2779	185	15.0	24
365400	5393793	389720	Amoeba	210	Dacite	3397	229	14.9	20
365401	5393783	389737	Amoeba	110	Rhyolite	2985	120	24.9	9
365402	5393776	389760	Amoeba	130	Dacite	2471	142	17.4	10
365403	5393770	389787	Amoeba	125	Dacite	2471	136	18.1	10
365404	5393755	389806	Amoeba	130	Dacite	2162	142	15.3	12
365405	5393744	389835	Amoeba	165	Rhyolite	1853	180	10.3	9
365406	5393739	389861	Amoeba	160	Rhyolite	2059	174	11.8	10
365407	5393723	389885	Amoeba	105	Dacite	3294	114	28.8	19
365408	5393719	389905	Amoeba	145	Dacite	2882	158	18.3	19
365410	5393563	390295	Amoeba	240	High Cr Basalt	5147	261	19.7	935
365411	5393566	390268	Amoeba	270	High Cr Basalt	5559	294	18.9	1105
365412	5393584	390247	Amoeba	235	High Cr Basalt	5044	256	19.7	1020
365413	5393585	390230	Amoeba	205	High Cr Basalt	4632	223	20.7	1020
365414	5393596	390208	Amoeba	205	High Cr Basalt	4735	223	21.2	1445
365415	5393610	390187	Amoeba	275	High Cr Basalt	6073	300	20.3	1615
365416	5393614	390154	Amoeba	180	High Cr Basalt	5353	196	27.3	714
365417	5393631	390130	Amoeba	155	High Cr Basalt	4632	169	27.4	544
365418	5393640	390113	Amoeba	170	High Cr Basalt	5044	185	27.2	706
365420	5391698	390482	Barite Creek	105	Andesite	4426	114	38.7	153

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Zr_ppm	Lith_Type	Ti_adjust	Zr_adjust	Ti_adjust/Zr_adjust	Cr_adjust
365421	5391678	390472	Barite Creek	140	High Cr Basalt	4426	152	29.0	383
365422	5391660	390462	Barite Creek	145	Andesite	4323	158	27.4	213
365423	5391634	390461	Barite Creek	130	Andesite	2368	142	16.7	264
365424	5391590	390442	Barite Creek	155	Andesite	3912	169	23.2	196
365425	5391563	390430	Barite Creek	150	Andesite	3088	163	18.9	102
365426	5391536	390425	Barite Creek	180	Andesite	3500	196	17.9	204
365427	5391522	390416	Barite Creek	150	Andesite	3191	163	19.5	128
365428	5391497	390394	Barite Creek	160	Andesite	4015	174	23.0	170
365429	5391474	390388	Barite Creek	165	Andesite	4221	180	23.5	153
365430	5391450	390380	Barite Creek	165	Andesite	3912	180	21.8	162
365431	5391429	390378	Barite Creek	110	Rhyolite	1647	120	13.7	9
365432	5391406	390363	Barite Creek	120	Dacite	2059	131	15.8	7
365433	5391381	390352	Barite Creek	105	Rhyolite	772	114	6.8	3
365435	5391676	390696	Barite Creek	160	High Cr Basalt	3603	174	20.7	578
365436	5391652	390678	Barite Creek	165	High Cr Basalt	3500	180	19.5	553
365437	5391632	390674	Barite Creek	170	High Cr Basalt	3397	185	18.3	612
365438	5391600	390663	Barite Creek	160	High Cr Basalt	3294	174	18.9	553
365439	5391583	390652	Barite Creek	130	High Cr Basalt	2368	142	16.7	621
365440	5391555	390642	Barite Creek	125	High Cr Basalt	2368	136	17.4	298
365441	5391541	390627	Barite Creek	100	High Cr Basalt	2985	109	27.4	544
365442	5391527	390626	Barite Creek	130	High Cr Basalt	3809	142	26.9	1615
365443	5391481	390612	Barite Creek	185	Dacite	2059	202	10.2	14
365444	5391470	390605	Barite Creek	185	Rhyolite	2162	202	10.7	12
365445	5391444	390591	Barite Creek	150	Dacite	2676	163	16.4	221
365446	5391419	390589	Barite Creek	195	Dacite	2368	212	11.1	66
365447	5391398	390581	Barite Creek	115	Dacite	2059	125	16.4	53
365448	5391371	390571	Barite Creek	145	Dacite	2265	158	14.3	85
365449	5391347	390554	Barite Creek	115	Rhyolite	1544	125	12.3	17
365450	5391321	390551	Barite Creek	125	Dacite	2676	136	19.7	5
365451	5391307	390546	Barite Creek	120	Rhyolite	2676	131	20.5	5
365453	5391682	390798	Barite Creek	70	High Cr Basalt	2471	76	32.4	782
365454	5391663	390797	Barite Creek	80	High Cr Basalt	3191	87	36.6	765
365455	5391640	390784	Barite Creek	85	High Cr Basalt	4118	93	44.5	1020
365456	5391612	390772	Barite Creek	100	High Cr Basalt	4529	109	41.6	1275
365457	5391587	390762	Barite Creek	100	High Cr Basalt	5147	109	47.3	451
365458	5391567	390751	Barite Creek	95	High Cr Basalt	3912	103	37.8	765
365459	5391540	390738	Barite Creek	150	High Cr Basalt	2265	163	13.9	578
365460	5391518	390737	Barite Creek	155	High Cr Basalt	4015	169	23.8	850
365461	5391498	390725	Barite Creek	160	High Cr Basalt	3706	174	21.3	502
365462	5391479	390722	Barite Creek	165	High Cr Basalt	2574	180	14.3	255

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Zr_ppm	Lith_Type	Ti_adjust	Zr_adjust	Ti_adjust/Zr_adjust	Cr_adjust
365463	5391451	390703	Barite Creek	165	Dacite	2162	180	12.0	54
365464	5391427	390704	Barite Creek	210	Dacite	2471	229	10.8	39
365465	5391405	390690	Barite Creek	195	Dacite	2574	212	12.1	85
365466	5391384	390675	Barite Creek	215	Dacite	2779	234	11.9	22
365467	5391360	390667	Barite Creek	165	Dacite	2368	180	13.2	128
365482	5392150	389909	Nth Charter	155	High Cr Basalt	3397	169	20.1	1530
365483	5392122	389903	Nth Charter	135	High Cr Basalt	4118	147	28.0	1870
365484	5392082	389882	Nth Charter	160	High Cr Basalt	3500	174	20.1	935
365485	5392062	389872	Nth Charter	175	High Cr Basalt	4529	191	23.8	1190
365486	5392030	389868	Nth Charter	190	High Cr Basalt	4221	207	20.4	1870
365487	5392016	389856	Nth Charter	160	High Cr Basalt	4015	174	23.0	468
365488	5391991	389843	Nth Charter	165	High Cr Basalt	3912	180	21.8	323
365489	5391971	389831	Nth Charter	125	Andesite	3706	136	27.2	119
365490	5391944	389826	Nth Charter	150	High Cr Basalt	3603	163	22.1	612
365491	5391900	389809	Nth Charter	170	High Cr Basalt	3706	185	20.0	935
365492	5391879	389800	Nth Charter	155	High Cr Basalt	4632	169	27.4	510
365493	5391710	389947	Nth Charter	225	High Cr Basalt	4529	245	18.5	629
365494	5391725	389953	Nth Charter	170	Andesite	3603	185	19.5	213
365495	5391749	389965	Nth Charter	155	Andesite	3603	169	21.3	298
365496	5391776	389973	Nth Charter	115	High Cr Basalt	2471	125	19.7	680
365497	5391803	389990	Nth Charter	135	High Cr Basalt	3088	147	21.0	1530
365498	5391820	389995	Nth Charter	170	High Cr Basalt	4015	185	21.7	349
365500	5391868	390014	Nth Charter	110	Dacite	2985	120	24.9	111
365501	5391893	390021	Nth Charter	215	Dacite	4735	234	20.2	85
365502	5391918	390032	Nth Charter	115	Dacite	3191	125	25.5	37
365503	5391939	390040	Nth Charter	100	Rhyolite	4426	109	40.6	32
365504	5391956	390052	Nth Charter	145	Rhyolite	4221	158	26.7	10
365505	5391974	390063	Nth Charter	155	Rhyolite	3706	169	22.0	7
365506	5392005	390074	Nth Charter	230	Dacite	3912	251	15.6	37
365507	5392052	390082	Nth Charter	75	Dacite	4015	82	49.1	44
365508	5392074	390095	Nth Charter	180	Dacite	4529	196	23.1	58
365510	5392280	389479	Nth Charter	105	Rhyolite	3294	114	28.8	5
365511	5392260	389522	Nth Charter	185	Rhyolite	2265	202	11.2	3
365512	5392143	389796	Nth Charter	200	Andesite	4735	218	21.7	272
365513	5392164	389752	Nth Charter	165	Dacite	2676	180	14.9	102
365514	5392180	389713	Nth Charter	155	Dacite	2985	169	17.7	179
365515	5392202	389665	Nth Charter	155	Rhyolite	1750	169	10.4	5
365516	5392220	389612	Nth Charter	190	Rhyolite	2882	207	13.9	7
365517	5392237	389567	Nth Charter	200	Rhyolite	2574	218	11.8	5
365518	5391966	389740	Nth Charter	150	Dacite	2368	163	14.5	49

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Zr_ppm	Lith_Type	Ti_adjust	Zr_adjust	Ti_adjust/Zr_adjust	Cr_adjust
365519	5391953	389785	Nth Charter	115	High Cr Basalt	3706	125	29.6	1275
365520	5391928	389824	Nth Charter	100	High Cr Basalt	3088	109	28.4	1700
365521	5391902	389858	Nth Charter	120	High Cr Basalt	2985	131	22.8	561
365522	5391889	389904	Nth Charter	135	Andesite	3706	147	25.2	65
365523	5391863	389955	Nth Charter	70	High Cr Basalt	3088	76	40.5	850
365524	5391839	389998	Nth Charter	90	High Cr Basalt	4221	98	43.1	323
365525	5391823	389045	Nth Charter	135	Dacite	3500	147	23.8	153
365526	5391808	390093	Nth Charter	120	Dacite	3912	131	29.9	102
365527	5391973	390162	Nth Charter	150	Dacite	4941	163	30.2	128
365528	5392012	390109	Nth Charter	140	Dacite	3603	152	23.6	70
365529	5392024	390077	Nth Charter	125	Dacite	5456	136	40.1	44
365530	5392048	390030	Nth Charter	135	Dacite	4735	147	32.2	58
365531	5392057	389989	Nth Charter	130	Dacite	4323	142	30.5	145
365532	5392097	389933	Nth Charter	125	High Cr Basalt	3191	136	23.4	408
365533	5392121	389893	Nth Charter	170	High Cr Basalt	4632	185	25.0	1530
365534	5392127	389861	Nth Charter	105	High Cr Basalt	3809	114	33.3	1275
365536	5391641	390034	Nth Charter	125	Dacite	3912	136	28.7	27
365537	5391667	390041	Nth Charter	155	Dacite	2985	169	17.7	24
365538	5391684	390048	Nth Charter	135	Dacite	2676	147	18.2	65
365539	5391721	390055	Nth Charter	110	High Cr Basalt	2471	120	20.6	1020
365540	5391735	390065	Nth Charter	130	High Cr Basalt	3500	142	24.7	1190
365541	5391756	390075	Nth Charter	190	High Cr Basalt	3809	207	18.4	1700
365542	5391781	390090	Nth Charter	125	High Cr Basalt	3809	136	28.0	578
365543	5391829	390108	Nth Charter	165	Dacite	3603	180	20.0	221
365544	5391848	390120	Nth Charter	125	High Cr Basalt	3294	136	24.2	451
365545	5391881	390130	Nth Charter	140	Dacite	3809	152	25.0	136
365546	5390104	390135	Nth Charter	170	Dacite	4838	185	26.1	196
365547	5391919	390144	Nth Charter	85	Dacite	3809	93	41.1	66
365548	5391946	390157	Nth Charter	95	Dacite	5147	103	49.7	56
365549	5391964	390163	Nth Charter	110	High Cr Basalt	5250	120	43.8	527
365550	5392018	390181	Nth Charter	155	Dacite	4838	169	28.7	145
365551	5392042	390190	Nth Charter	125	Dacite	4426	136	32.5	111
365552	5392420	389649	Nth Charter	160	Andesite	4221	174	24.2	230
365553	5392401	389690	Nth Charter	120	Rhyolite	3397	131	26.0	22
365554	5392387	389734	Nth Charter	145	Rhyolite	2882	158	18.3	9
365555	5392364	389782	Nth Charter	130	Rhyolite	3500	142	24.7	24
365556	5392348	389829	Nth Charter	130	Rhyolite	2882	142	20.4	12
365557	5392317	389877	Nth Charter	150	Rhyolite	2265	163	13.9	15
365558	5392309	389923	Nth Charter	140	Rhyolite	1853	152	12.2	20
365559	5392295	389972	Nth Charter	170	High Cr Basalt	3088	185	16.7	289

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Zr_ppm	Lith_Type	Ti_adjust	Zr_adjust	Ti_adjust/Zr_adjust	Cr_adjust
365560	5392274	389010	Nth Charter	145	High Cr Basalt	4015	158	25.4	825
365562	5392176	390242	Nth Charter	165	Andesite	4529	180	25.2	145
365563	5392204	390151	Nth Charter	125	Dacite	5044	136	37.0	85
365564	5392216	390151	Nth Charter	185	Dacite	5250	202	26.1	102
365565	5392237	390111	Nth Charter	220	Dacite	3706	240	15.5	49
365566	5392261	390061	Nth Charter	205	Dacite	3603	223	16.1	77
365567	5391952	389239	Nth Charter	100	High Cr Basalt	2368	109	21.7	850
365568	5391914	389285	Nth Charter	225	Andesite	3397	245	13.9	102
365569	5391897	389334	Nth Charter	140	Dacite	3603	152	23.6	41
365570	5391885	389370	Nth Charter	195	Andesite	4015	212	18.9	34
365571	5391861	389428	Nth Charter	150	Dacite	2574	163	15.8	29
365572	5391843	389461	Nth Charter	165	Andesite	2882	180	16.0	44
365573	5391826	389516	Nth Charter	250	Andesite	3500	272	12.9	36
365574	5391815	389552	Nth Charter	155	Dacite	3294	169	19.5	58
365575	5391799	389603	Nth Charter	130	Dacite	2882	142	20.4	44
365576	5391759	389649	Nth Charter	120	Dacite	3809	131	29.1	61
365577	5391745	389705	Nth Charter	110	Dacite	2985	120	24.9	204
365578	5391710	389744	Nth Charter	145	Andesite	3809	158	24.1	17
365579	5391712	389793	Nth Charter	105	Rhyolite	2882	114	25.2	15
365580	5391702	389834	Nth Charter	130	Dacite	2368	142	16.7	17
365581	5391673	389876	Nth Charter	115	Dacite	2265	125	18.1	10
365582	5391664	389970	Nth Charter	110	Dacite	2471	120	20.6	36
365583	5391652	389970	Nth Charter	105	Rhyolite	2471	114	21.6	12
365584	5391609	390029	Nth Charter	110	Rhyolite	3500	120	29.2	14
365586	5391706	389300	Nth Charter	90	Dacite	4323	98	44.1	187
365587	5391688	389345	Nth Charter	210	Andesite	4015	229	17.6	22
365588	5391667	389385	Nth Charter	205	Andesite	4632	223	20.7	60
365589	5391639	389433	Nth Charter	120	Andesite	4632	131	35.4	204
365590	5391615	389480	Nth Charter	135	Dacite	3088	147	21.0	22
365591	5391601	389528	Nth Charter	180	Andesite	3706	196	18.9	20
365592	5391584	389575	Nth Charter	185	Dacite	3191	202	15.8	20
365593	5391564	389618	Nth Charter	125	Dacite	2368	136	17.4	14
365594	5391550	389668	Nth Charter	130	Dacite	3294	142	23.3	20
365595	5391521	389714	Nth Charter	110	Dacite	2985	120	24.9	14
365596	5391511	389762	Nth Charter	115	Dacite	3397	125	27.1	14
365597	5391498	389800	Nth Charter	135	Dacite	3912	147	26.6	12
365598	5391478	389850	Nth Charter	95	Dacite	3809	103	36.8	14
365599	5391431	389946	Nth Charter	125	Rhyolite	3088	136	22.7	12
365601	5391692	390911	Barite Creek	125	High Cr Basalt	4529	136	33.3	935
365602	5391664	390901	Barite Creek	90	High Cr Basalt	5147	98	52.5	536

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Zr_ppm	Lith_Type	Ti_adjust	Zr_adjust	Ti_adjust/Zr_adjust	Cr_adjust
365603	5391647	390897	Barite Creek	125	High Cr Basalt	5456	136	40.1	842
365604	5391621	390888	Barite Creek	95	High Cr Basalt	4118	103	39.8	502
365605	5391597	390877	Barite Creek	85	High Cr Basalt	3294	93	35.6	748
365606	5391575	390863	Barite Creek	160	Dacite	2574	174	14.8	85
365607	5391555	390853	Barite Creek	155	Dacite	2985	169	17.7	53
365608	5391529	390852	Barite Creek	90	High Cr Basalt	1853	98	18.9	357
365609	5391506	390838	Barite Creek	145	Dacite	2471	158	15.6	111
365610	5391487	390827	Barite Creek	150	Dacite	2471	163	15.1	65
365611	5391462	390826	Barite Creek	160	Dacite	2368	174	13.6	49
365612	5391440	390814	Barite Creek	75	Rhyolite	1647	82	20.2	22
365613	5391408	390805	Barite Creek	125	Rhyolite	3500	136	25.7	39
365614	5391398	390788	Barite Creek	145	Rhyolite	2779	158	17.6	41
365615	5391364	390782	Barite Creek	110	Rhyolite	2574	120	21.5	36
365616	5391344	390778	Barite Creek	125	Rhyolite	3912	136	28.7	10
365617	5391326	390760	Barite Creek	85	Rhyolite	1235	93	13.3	10
365619	5391655	391002	Barite Creek	80	High Cr Basalt	4015	87	46.1	561
365620	5391631	390994	Barite Creek	85	High Cr Basalt	4323	93	46.7	714
365621	5391609	390989	Barite Creek	85	High Cr Basalt	2676	93	28.9	561
365622	5391586	390978	Barite Creek	115	High Cr Basalt	3706	125	29.6	476
365623	5391560	390964	Barite Creek	145	High Cr Basalt	5353	158	33.9	850
365624	5391538	390962	Barite Creek	110	High Cr Basalt	2471	120	20.6	323
365625	5391519	390949	Barite Creek	80	High Cr Basalt	2779	87	31.9	357
365626	5391491	390938	Barite Creek	140	Dacite	2574	152	16.9	196
365627	5391474	390927	Barite Creek	90	Rhyolite	1441	98	14.7	53
365628	5391450	390922	Barite Creek	135	Dacite	2985	147	20.3	43
365629	5391420	390910	Barite Creek	115	Dacite	2882	125	23.0	51
365630	5391404	390906	Barite Creek	170	Dacite	3191	185	17.2	34
365631	5391377	390886	Barite Creek	145	Dacite	3809	158	24.1	44
365632	5391350	390885	Barite Creek	165	Dacite	3191	180	17.8	32
365633	5391328	390869	Barite Creek	135	Rhyolite	2676	147	18.2	22
365634	5391309	390861	Barite Creek	155	Dacite	3706	169	22.0	19
365635	5397287	390854	Barite Creek	140	Dacite	3294	152	21.6	36
365636	5391331	390987	Barite Creek	115	Dacite	3397	125	27.1	29
365637	5391319	390971	Barite Creek	130	Dacite	4118	142	29.1	20
365638	5391299	390966	Barite Creek	150	Dacite	3912	163	23.9	17
365639	5391275	390957	Barite Creek	135	Dacite	3603	147	24.5	22
365640	5391250	390951	Barite Creek	165	Dacite	3603	180	20.0	29
365642	5391611	391099	Barite Creek	85	High Cr Basalt	3603	93	38.9	366
365643	5391596	391089	Barite Creek	100	High Cr Basalt	4015	109	36.9	638
365644	5391576	391079	Barite Creek	100	High Cr Basalt	4426	109	40.6	672

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Zr_ppm	Lith_Type	Ti_adjust	Zr_adjust	Ti_adjust/Zr_adjust	Cr_adjust
365645	5391548	391073	Barite Creek	85	High Cr Basalt	4015	93	43.4	561
365646	5391525	391058	Barite Creek	100	High Cr Basalt	3603	109	33.1	544
365647	5391502	391051	Barite Creek	110	High Cr Basalt	4221	120	35.2	850
365648	5391482	391041	Barite Creek	130	Rhyolite	2059	142	14.5	34
365649	5391461	391033	Barite Creek	130	Dacite	3088	142	21.8	63
365650	5391437	391020	Barite Creek	115	Rhyolite	1544	125	12.3	77
365651	5391406	391010	Barite Creek	135	Dacite	2574	147	17.5	94
365652	5391382	391007	Barite Creek	130	Dacite	3603	142	25.4	37
365653	5391362	390991	Barite Creek	145	Dacite	3500	158	22.2	63
365655	5391304	391076	Barite Creek	135	Dacite	3603	147	24.5	53
365656	5391277	391072	Barite Creek	135	Dacite	2779	147	18.9	48
365657	5391258	391057	Barite Creek	145	Dacite	3500	158	22.2	58
365658	5391234	391048	Barite Creek	130	Dacite	3809	142	26.9	32
365659	5391213	391038	Barite Creek	155	Dacite	3500	169	20.7	19
365660	5391579	391192	Barite Creek	90	Dacite	2779	98	28.4	153
365661	5391554	391180	Barite Creek	55	High Cr Basalt	2574	60	43.0	281
365662	5391530	391167	Barite Creek	85	High Cr Basalt	3809	93	41.1	646
365663	5391513	391165	Barite Creek	85	High Cr Basalt	4221	93	45.6	527
365664	5391483	391157	Barite Creek	85	High Cr Basalt	3809	93	41.1	714
365665	5391465	391140	Barite Creek	90	High Cr Basalt	3294	98	33.6	740
365666	5391440	391134	Barite Creek	120	High Cr Basalt	3603	131	27.6	655
365667	5391418	391126	Barite Creek	130	High Cr Basalt	4015	142	28.4	476
365668	5391396	391112	Barite Creek	140	Dacite	3294	152	21.6	26
365669	5391373	391107	Barite Creek	105	Rhyolite	1338	114	11.7	34
365670	5391351	391095	Barite Creek	150	Dacite	2265	163	13.9	48
365671	5391324	391085	Barite Creek	130	Dacite	3706	142	26.2	39
365673	5391544	391287	Barite Creek	50	High Cr Basalt	2471	54	45.4	459
365674	5391512	391279	Barite Creek	48	Dacite	2162	52	41.3	196
365675	5391500	391265	Barite Creek	110	High Cr Basalt	3191	120	26.6	417
365676	5391469	391257	Barite Creek	110	High Cr Basalt	3706	120	30.9	493
365677	5391445	391246	Barite Creek	85	High Cr Basalt	3603	93	38.9	306
365678	5391425	391236	Barite Creek	85	High Cr Basalt	3603	93	38.9	510
365679	5391405	391231	Barite Creek	110	High Cr Basalt	4632	120	38.7	510
365680	5391376	391220	Barite Creek	41.5	Rhyolite	4323	45	95.6	61
365681	5391360	391206	Barite Creek	105	High Cr Basalt	3912	114	34.2	400
365682	5391337	391203	Barite Creek	195	Dacite	3294	212	15.5	54
365683	5391309	39114	Barite Creek	120	Dacite	2779	131	21.3	128
365684	5391283	391184	Barite Creek	125	Dacite	2162	136	15.9	70
365685	5391261	391166	Barite Creek	130	Andesite	3500	142	24.7	119
365686	5391244	391158	Barite Creek	130	Dacite	3912	142	27.6	73

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Zr_ppm	Lith_Type	Ti_adjust	Zr_adjust	Ti_adjust/Zr_adjust	Cr_adjust
365687	5391218	391154	Barite Creek	145	Dacite	4118	158	26.1	37
365688	5391198	391141	Barite Creek	150	Dacite	3912	163	23.9	34
365689	5391175	391129	Barite Creek	130	Dacite	3500	142	24.7	14
365691	5391453	391360	Barite Creek	80	High Cr Basalt	3397	87	39.0	935
365692	5391416	391342	Barite Creek	100	High Cr Basalt	4838	109	44.4	850
365693	5391393	391324	Barite Creek	90	High Cr Basalt	4632	98	47.3	850
365694	5391367	391320	Barite Creek	100	High Cr Basalt	4632	109	42.5	646
365695	5391340	391313	Barite Creek	110	High Cr Basalt	4838	120	40.4	612
365696	5391312	391306	Barite Creek	110	Andesite	4015	120	33.5	272
365697	5391295	391293	Barite Creek	90	High Cr Basalt	4015	98	41.0	383
365698	5391274	391276	Barite Creek	95	Dacite	2779	103	26.9	111
365699	5391249	391278	Barite Creek	125	Dacite	2779	136	20.4	196
365700	5391230	391268	Barite Creek	145	Dacite	3706	158	23.5	53
365701	5391205	391248	Barite Creek	140	Dacite	3809	152	25.0	34
365702	5391041	391184	Barite Creek	165	Dacite	4015	180	22.3	26
365703	5391058	391202	Barite Creek	115	Dacite	4529	125	36.2	36
365704	5391077	391205	Barite Creek	135	Dacite	2882	147	19.6	41
365705	5391107	391218	Barite Creek	120	Dacite	2676	131	20.5	27
365706	5391132	391225	Barite Creek	120	Dacite	3706	131	28.4	51
365707	5391153	391231	Barite Creek	130	Dacite	3500	142	24.7	36
365708	5391172	391246	Barite Creek	145	Dacite	3912	158	24.8	43
365710	5390883	391557	Barite Creek	85	Dacite	4118	93	44.5	238
365711	5390900	391537	Barite Creek	115	Rhyolite	3500	125	27.9	63
365712	5390905	391508	Barite Creek	105	Rhyolite	3397	114	29.7	51
365713	5390917	391490	Barite Creek	95	Rhyolite	3088	103	29.8	41
365714	5390924	391460	Barite Creek	100	Dacite	4426	109	40.6	111
365715	5390937	391438	Barite Creek	120	Dacite	4838	131	37.0	94
365716	5390947	391420	Barite Creek	125	Andesite	4323	136	31.8	230
365717	5390948	391396	Barite Creek	135	Dacite	4015	147	27.3	128
365718	5390960	391376	Barite Creek	140	Dacite	3706	152	24.3	73
365719	5390972	391349	Barite Creek	140	Dacite	3706	152	24.3	60
365720	5390982	391327	Barite Creek	135	Dacite	3397	147	23.1	78
365721	5390990	391302	Barite Creek	120	Dacite	3706	131	28.4	34
365722	5391005	391286	Barite Creek	110	Dacite	2471	120	20.6	49
365723	5391025	391240	Barite Creek	145	Dacite	3191	158	20.2	31
365724	5391028	391208	Barite Creek	180	Dacite	3912	196	20.0	29
365726	5391001	391549	Barite Creek	135	High Cr Basalt	5456	147	37.1	765
365727	5391007	391531	Barite Creek	120	High Cr Basalt	4735	131	36.2	374
365728	5391020	391505	Barite Creek	90	High Cr Basalt	4015	98	41.0	374
365729	5391029	391476	Barite Creek	145	Andesite	5044	158	31.9	264

ICP Soil Sampling - Assay Results
Amoeba Zone, Barite Creek North Charter

Sample_ID	nth_agd66	east_agd66	Prospect	Zr_ppm	Lith_Type	Ti_adjust	Zr_adjust	Ti_adjust/Zr_adjust	Cr_adjust
365730	5391037	391458	Barite Creek	115	High Cr Basalt	3500	125	27.9	808
365731	5391044	391432	Barite Creek	95	High Cr Basalt	2676	103	25.9	731
365732	5391058	391414	Barite Creek	115	High Cr Basalt	3294	125	26.3	825
365733	5391064	391388	Barite Creek	140	Dacite	4426	152	29.0	54
365734	5391079	391366	Barite Creek	115	Dacite	3603	125	28.8	48
365735	5391084	391339	Barite Creek	135	Dacite	3500	147	23.8	46
365736	5391097	391321	Barite Creek	110	Dacite	3088	120	25.8	20
365737	5391100	391297	Barite Creek	115	Dacite	3603	125	28.8	24
365738	5391110	391276	Barite Creek	95	Rhyolite	2162	103	20.9	20
365739	5391120	391252	Barite Creek	150	Dacite	3294	163	20.2	32
365741	5391093	391590	Barite Creek	170	High Cr Basalt	4221	185	22.8	323
365742	5391101	391563	Barite Creek	125	High Cr Basalt	5147	136	37.8	519
365743	5391112	391545	Barite Creek	105	High Cr Basalt	3500	114	30.6	655
365744	5391118	391519	Barite Creek	155	Dacite	3706	169	22.0	78
365745	5391127	391500	Barite Creek	130	High Cr Basalt	4118	142	29.1	706
365746	5391135	391475	Barite Creek	110	High Cr Basalt	4426	120	36.9	391
365747	5391152	391446	Barite Creek	100	High Cr Basalt	4323	109	39.7	315
365748	5391161	391428	Barite Creek	120	High Cr Basalt	4426	131	33.9	349
365749	5391169	391401	Barite Creek	110	Dacite	3397	120	28.4	128
365750	5391180	391377	Barite Creek	120	Andesite	4426	131	33.9	153
365751	5391192	391356	Barite Creek	105	Andesite	4323	114	37.8	136
365752	5391198	391333	Barite Creek	120	Andesite	4015	131	30.7	111
365753	5391204	391311	Barite Creek	105	Andesite	4323	114	37.8	128
365754	5391214	391282	Barite Creek	110	Dacite	3500	120	29.2	58
365756	5391185	391626	Barite Creek	95	High Cr Basalt	3191	103	30.8	476
365757	5391190	391604	Barite Creek	90	High Cr Basalt	3912	98	39.9	315
365758	5391203	391583	Barite Creek	70	High Cr Basalt	2368	76	31.1	476
365759	5391215	391550	Barite Creek	65	High Cr Basalt	2162	71	30.5	595
365760	5391220	391531	Barite Creek	105	High Cr Basalt	4632	114	40.5	425
365761	5391239	391489	Barite Creek	120	High Cr Basalt	3088	131	23.6	442
365762	5391253	391462	Barite Creek	85	Rhyolite	875	93	9.5	78
365763	5391263	391442	Barite Creek	90	Dacite	2471	98	25.2	111
365764	5391273	391418	Barite Creek	80	High Cr Basalt	4838	87	55.5	740
365765	5391276	391392	Barite Creek	115	High Cr Basalt	4632	125	37.0	553
365766	5391293	391373	Barite Creek	49.5	High Cr Basalt	2676	54	49.6	706
365767	5391300	391350	Barite Creek	55	High Cr Basalt	2265	60	37.8	510
365768	5391309	391327	Barite Creek	85	High Cr Basalt	2882	93	31.1	485