

TABLE 2

Sample No	Easting	Northing	Au ppm	Ag ppm	Co ppm	Cu ppm	Sampler	Comment
Z061738	536225	5170090	0.035	1	19	596	TC	
Z061739	536188	5170060	1.025	0.5	53	162	TC	
Z061740	536235	5170022	0.007	0.5	22	70	TC	
Z061741	536235	5170022	0.002	0.5	30	91	TC	
Z061742	536233	5170013	0.273	1	24	396	TC	
Z061743	536240	5170007	0.051	0.5	34	1318	TC	
Z061744	536238	5170010	0.361	3	22	1414	TC	
Z061745	536227	5170004	37.141	10	33	9873	TC	VG
Z061746	536225	5169977	0.017	0.5	63	191	TC	
Z061747	536216	5169977	2.708	0.5	20	291	TC	
Z061748	536216	5169977	0.975	0.5	11	146	TC	
Z061749	536208	5169952	0.979	0.5	28	197	TC	
Z061750	536216	5169977	2.041	0.5	34	783	TC	
Z061751	536216	5169977	0.055	0.5	2	81	TC	VG
Z061752	536208	5169952	22.471	12	14	732	TC	
Z061753	536235	5169903	16.318	4	40	3098	TC	
Z061754	536264	5169890	0.009	0.5	4	77	TC	VG
Z061755	536278	5169880	0.706	0.5	34	924	TC	
Z061756	536223	5169908	15.42	1	3	24	TC	

Z061757	536218	5169918	0.251	0.5	45	515	TC	
Z061758	536216	5169912	2.31	0.5	19	113	TC	
Z061759	536185	5169912	82.518	5	152	818	TC	VG
Z061760	536195	5169912	0.273	2	11	117	TC	
Z061761	536195	5169912	9.887	1	48	248	TC	
Z061762	536195	5169912	17.107	2	27	178	TC	
Z061763	536195	5169912	2.914	0.5	16	90	TC	
Z061764	536175	5169839	0.046	0.5	2	10	TC	
Z061765	536181	5169821	0.012	0.5	2	9	TC	
Z061766	536250	5169816	1.073	0.5	5	95	TC	
Z061767	536222	5169797	0.023	0.5	17	17	TC	
Z061769	536299	5169744	0.002	0.5	12	20	TC	
Z061770	536268	5169794	7.619	0.5	10	43	TC	
Z061773	536208	5169916	59.063	2	61	1697	TC	
Z061774	536311	5169787	0.194	1	29	892	TC	
Z061775	536312	5169774	0.364	0.5	42	106	TC	
Z061776	536327	5169801	46.35	1	26	154	TC	
Z061777	536323	5169824	4.299	2	65	3128	TC	
Z061778	536300	5169828	11.132	9	284	15255	TC	VG
Z061780	536272	5169844	11.114	3	62	465	TC	
Z061781	536030	5169564	0.072	3	133	2085	TC	

Z061782	536007	5169602	0.982	4	102	2965	TC	
Q203001	536228	5170081	0.359	na	na	na	VE	
Q203003	536187	5170063	1.3	na	na	na	VE	
Q203004	536242	5170001	1.78	na	na	na	VE	
Q203005	536233	5169935	209	na	na	na	VE	
Q203006	536216	5169949	3.48	na	na	na	VE	
Q203007	536237	5169868	5.73	na	na	na	VE	
378444	536232	5169934	140	10.3	20.3	6120	JSHG	SM
378445	536217	5169939	0.35	0.15	13	466	JSHG	SM
378446	536213	5169911	8.27	4.5	66	4380	JSHG	SM
378447	536220	5169950	2.22	0.3	59	799	JSHG	SM
378448	536262	5169894	4.49	1.6	78	1450	JSHG	SM