

sample_id	project_id	hole_id	from_ft	to_ft	from_m	to_m	lithology	mineralization	alteration
1600001	IND	17IND001	0	5	0	1.524	Granitoid		ARG
1600002	IND	17IND001	5	10	1.524	3.048	Biotite quartzite		ARG
1600003	IND	17IND001	10	15	3.048	4.572	Quartzite		
1600004	IND	17IND001	15	20	4.572	6.096	Biotite Quartzite		
1600005	IND	17IND001	20	25	6.096	7.62	Biotite quartzite		
1600006	IND	17IND001	25	30	7.62	9.144	Biotite quartzite		
1600007	IND	17IND001	30	35	9.144	10.668	Biotite quartzite		
1600008	IND	17IND001	35	40	10.668	12.192	Biotite quartzite		
1600009	IND	17IND001	40	45	12.192	13.716	Biotite quartzite		
1600010	IND	17IND002	0	5	0	1.524	BQz		
1600011	IND	17IND002	5	10	1.524	3.048	BQz		
1600012	IND	17IND002	10	15	3.048	4.572	BQz		
1600013	IND	17IND002	15	20	4.572	6.096	BQz		
1600014	IND	17IND002	20	25	6.096	7.62	BQz		
1600015	IND	17IND002	25	30	7.62	9.144	Granitoid		
1600016	IND	17IND002	30	35	9.144	10.668	BQz		
1600017	IND	17IND002	35	40	10.668	12.192	BQz		
1600018	IND	17IND002	40	45	12.192	13.716	BQz		
1600019	IND	17IND002	45	50	13.716	15.24	BQz		
1600021	IND	17IND002	50	55	15.24	16.764	BQz		
1600022	IND	17IND002	55	60	16.764	18.288	BQz		
1600023	IND	17IND002	60	65	18.288	19.812	BQz		
1600024	IND	17IND002	65	70	19.812	21.336	BQz		
1600025	IND	17IND002	70	75	21.336	22.86	BQz		
1600026	IND	17IND002	75	80	22.86	24.384	BQz		
1600027	IND	17IND002	80	85	24.384	25.908	BQz		
1600028	IND	17IND002	85	90	25.908	27.432	BQz		
1600029	IND	17IND002	90	95	27.432	28.956	Granitoid		
1600030	IND	17IND002	95	100	28.956	30.48	BQz		
1600031	IND	17IND002	100	105	30.48	32.004	Granitoid		
1600032	IND	17IND002	105	110	32.004	33.528	Granitoid		
1600033	IND	17IND002	110	115	33.528	35.052	Granitoid		
1600034	IND	17IND002	115	120	35.052	36.576	Granitoid		

sample_id	remarks	technician_id	recovery_litres	sample_condition
1600001	Casing	ZM02	20	Dry
1600002	Near surface oxidation	ZM02	30	Dry
1600003	Biotite, muscovite, granitoid chunks	ZM02	35	Dry
1600004	Biotite, muscovite, quartz chunks, oxidation	ZM02	20	Dry
1600005	Muscovite, granitoid and quartz chunks, oxidation	ZM02	30	Dry
1600006	Oxidation	ZM02	20	Dry
1600007	Oxidation	ZM02	20	Dry
1600008	Oxidation	ZM02	20	Dry
1600009	Oxidation	ZM02	20	Dry
1600010	Oxidation, sparse magnetite	ZM02	20	Dry
1600011	Oxidation, sparse magnetite	ZM02	30	Dry
1600012	Oxidation, sparse magnetite	ZM02	45	Dry
1600013	Oxidation, sparse magnetite	ZM02	20	Dry
1600014	Oxidation, sparse magnetite	ZM02	20	Dry
1600015	Oxidation, muscovite,	ZM02	20	Dry
1600016	Sparse quartz chunks, oxidation, sparse magnetism	ZM02	20	Dry
1600017	Sparse quartz chunks, oxidation, sparse magnetism	ZM02	20	Dry
1600018	Sparse quartz chunks, oxidation, sparse magnetism	ZM02	20	Dry
1600019	Sparse quartz chunks, oxidation, sparse magnetism	ZM02	20	Dry
1600021	Sparse quartz chunks, oxidation, sparse magnetism	ZM02	20	Dry
1600022	Sparse quartz chunks, oxidation, sparse magnetism	ZM02	20	Dry
1600023	Sparse quartz chunks, oxidation, sparse magnetism	ZM02	20	Dry
1600024	Sparse quartz chunks, oxidation, sparse magnetism	ZM02	20	Dry
1600025	Sparse quartz chunks, oxidation, sparse magnetism	ZM02	20	Dry
1600026	Sparse quartz chunks, oxidation, sparse magnetism	ZM02	20	Dry
1600027	Sparse quartz chunks, oxidation, sparse magnetism	ZM02	20	Dry
1600028	Sparse quartz chunks, oxidation, sparse magnetism	ZM02	20	Dry
1600029	Oxidation, 20% biotite quartzite chips	ZM02	20	Dry
1600030	Oxidation and coarse quartz chunks	ZM02	20	Dry
1600031	Kaolinite, 20% BQz, oxidation	ZM02	20	Dry
1600032	Oxidation, kaolinite	ZM02	20	Dry
1600033	Oxidation, kaolinite	ZM02	21	Dry
1600034	Oxidation, kaolinite	ZM02	20	Dry

sample_id	duplicate_of_id	blank_material	standard_material
1600001			
1600002			
1600003			
1600004			
1600005			
1600006			
1600007			
1600008			
1600009			
1600010			
1600011			
1600012			
1600013			
1600014			
1600015			
1600016			
1600017			
1600018			
1600019			
1600021			
1600022			
1600023			
1600024			
1600025			
1600026			
1600027			
1600028			
1600029			
1600030			
1600031			
1600032			
1600033			
1600034			

sample_id	remarks2
1600001	
1600002	
1600003	Last casing
1600004	Open hole
1600005	
1600006	
1600007	
1600008	
1600009	Only sampled 4/5 of rod all dry then had troubles, pulled out a rod, tried again all dirty water mess with graphite floating on top so didn't use the watery me
1600010	
1600011	
1600012	
1600013	
1600014	
1600015	
1600016	
1600017	
1600018	
1600019	
1600021	
1600022	
1600023	
1600024	
1600025	
1600026	
1600027	
1600028	
1600029	
1600030	
1600031	
1600032	
1600033	
1600034	

sample_id	type	shipment_id	client	job_number	file_created	received	wgt_kg	au_fa430_ppm	mo_ppm
1600001	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	4.31	0.013	11.7
1600002	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	5.59	0.006	9.7
1600003	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	4.81	0.0025	4.7
1600004	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	2.53	0.006	4.9
1600005	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	3	0.0025	3.5
1600006	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	3.11	0.0025	6.5
1600007	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	3.65	0.0025	5.7
1600008	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	3.37	0.0025	3.6
1600009	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	3.09	0.0025	4.6
1600010	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	2.47	0.011	6.6
1600011	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	3.59	0.0025	6.7
1600012	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	3.95	0.0025	6.2
1600013	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	2.4	0.0025	3.6
1600014	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	2.96	0.016	2.6
1600015	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	2.9	0.018	3.5
1600016	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	2.58	0.0025	3.5
1600017	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	2.9	0.0025	3.8
1600018	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	1.96	0.0025	3.7
1600019	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	2.76	0.0025	5.2
1600021	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	2.75	0.0025	5.1
1600022	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	3.23	0.0025	3.6
1600023	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	3.21	0.0025	2.8
1600024	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	3.3	0.0025	4.5
1600025	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	3.36	0.0025	4.9
1600026	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	3.21	0.0025	6.1
1600027	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	2.8	0.132	4.9
1600028	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	3.05	0.0025	5.9
1600029	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	3.04	0.434	5.1
1600030	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	3.02	0.008	3.7
1600031	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	3.21	0.029	7.1
1600032	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	2.89	0.057	7.5
1600033	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	3.04	0.068	2.3
1600034	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	2.75	0.049	3.5

sample_id	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	au_ppb	th_ppm
1600001	21.1	1.6	136	0.1	63.3	9.9	422	1.76	3.1	8	5.2
1600002	49.2	1.7	128	0.2	76	14	691	1.8	2.6	1.2	3.8
1600003	104	1.4	147	0.4	75.5	12.4	560	3.33	3.3	0.25	2.9
1600004	78	1.7	154	0.2	55.6	10.1	452	3.09	6.6	0.6	3.6
1600005	76.8	1.4	236	0.5	51.9	10.6	349	2.68	0.8	0.25	3.1
1600006	71.4	1.5	173	0.5	95.7	18.1	244	2.36	0.25	0.25	1
1600007	71.6	1.2	135	0.7	138.2	22.9	365	2.99	4.6	0.25	1.1
1600008	87.7	1.4	232	0.9	183.5	33.9	663	4.54	2.3	0.25	1.3
1600009	55.4	1.5	142	0.5	73.6	16.1	388	2.67	0.8	0.25	5.1
1600010	57.8	1.7	146	0.5	42.5	11.6	423	3.39	3.7	4.4	4.2
1600011	58.8	2.2	176	0.7	58.8	19.5	488	3.42	4.9	0.8	2.3
1600012	69.1	3.8	259	0.7	99.6	29.6	749	4.07	9.6	0.25	3.5
1600013	52	3.3	178	0.4	73.6	28.2	945	3.39	0.25	0.25	3.7
1600014	45.3	3.2	167	0.4	50.9	16	639	3.88	0.7	2.4	5.1
1600015	11.9	2.5	53	0.2	11.6	3.8	392	1.97	3.9	13.3	18.5
1600016	54	2.4	95	0.2	35	6.7	508	2.45	3.2	0.25	5.3
1600017	53	3	123	0.2	35.5	7.9	175	2.57	6.9	0.25	3
1600018	51.3	2.3	97	0.3	22.7	7.2	192	2.61	0.9	0.25	2.8
1600019	48.9	1.7	80	0.3	22.3	5.4	217	2.33	0.25	0.25	2.9
1600021	40.8	2.6	90	0.2	20.9	4.3	186	2.73	4.9	1.8	3.6
1600022	33.8	2.3	87	0.1	13.4	4.8	139	1.99	1.7	3.3	5.7
1600023	20.4	4.4	68	0.1	17.6	4.2	99	1.49	0.25	0.7	6
1600024	66.1	1.8	154	0.3	69.9	12	269	2.43	0.8	0.25	3
1600025	61.7	1.3	163	0.4	78.4	11.5	295	2.36	0.25	0.25	2.6
1600026	47.5	1.7	105	0.2	35.9	5.9	239	3.35	3.1	1.1	3
1600027	69.3	2.2	71	0.2	34.2	5.7	197	2.9	1.6	58.2	4.2
1600028	54.9	1.6	58	0.2	40.9	7.9	153	2.16	0.5	0.25	3.4
1600029	13.4	3.5	47	0.5	20	3.2	190	2.46	6.3	1162.2	18.9
1600030	37.9	2	72	0.1	42.2	6.1	343	2.57	2.6	5.5	5.1
1600031	14.6	3.3	75	0.2	26.4	3.7	209	2.76	13.8	17.5	25.1
1600032	16.9	4.9	32	0.4	8.2	2.3	124	2.41	7.9	51.8	25.2
1600033	9.3	2.1	30	0.4	3.6	1.5	160	2.42	3	69.9	24.3
1600034	17.1	3.3	83	0.6	14.3	6.2	154	2.41	4.7	42.5	24.2

sample_id	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct
1600001	20	0.3	0.05	0.05	370	0.34	0.105	55	63	0.57	779	0.082
1600002	25	0.4	0.1	0.05	307	0.46	0.158	51	74	0.58	781	0.072
1600003	43	0.3	0.05	0.05	187	0.38	0.112	18	131	1.19	1474	0.164
1600004	31	0.2	0.05	0.05	185	0.33	0.103	22	79	1.17	806	0.149
1600005	72	5.1	0.05	0.05	131	0.62	0.161	14	61	0.91	1575	0.124
1600006	72	3.5	0.05	0.1	48	1.07	0.242	8	39	0.24	375	0.119
1600007	129	1.7	0.05	0.1	48	1.28	0.215	7	46	0.4	288	0.128
1600008	167	1	0.05	0.1	115	1.4	0.11	11	143	1.33	120	0.283
1600009	95	0.8	0.05	0.05	116	1.12	0.124	24	61	0.67	785	0.159
1600010	41	0.4	0.05	0.1	247	0.29	0.083	36	75	1.34	1468	0.225
1600011	59	0.7	0.05	0.1	253	0.46	0.119	15	85	1.41	2265	0.237
1600012	87	1.3	0.05	0.1	192	0.67	0.15	22	122	1.38	1645	0.192
1600013	97	1.2	0.05	0.05	150	0.43	0.113	19	73	1.43	1988	0.19
1600014	118	0.2	0.05	0.1	165	0.53	0.138	36	61	1.4	2202	0.188
1600015	24	0.2	0.2	0.2	18	0.17	0.034	105	12	0.19	497	0.07
1600016	25	0.05	0.05	0.05	142	0.25	0.084	34	54	0.72	604	0.134
1600017	22	0.05	0.1	0.05	123	0.16	0.066	13	52	1.02	990	0.123
1600018	24	0.2	0.05	0.05	134	0.11	0.073	12	60	1.17	994	0.132
1600019	29	0.3	0.05	0.05	181	0.28	0.147	13	66	0.9	829	0.135
1600021	36	0.2	0.1	0.05	118	0.27	0.132	19	47	1.07	1227	0.13
1600022	12	0.1	0.9	0.05	46	0.05	0.033	19	27	1.16	1073	0.082
1600023	11	0.05	0.05	0.05	55	0.07	0.033	19	23	0.87	1008	0.084
1600024	29	0.5	0.05	0.05	208	0.37	0.176	18	80	1.01	1869	0.13
1600025	77	0.6	0.05	0.05	172	0.75	0.188	14	74	0.93	1809	0.145
1600026	34	0.2	0.05	0.05	189	0.32	0.145	19	82	1.04	2179	0.173
1600027	23	0.05	0.05	0.5	179	0.22	0.116	20	77	1.07	1399	0.183
1600028	14	0.3	0.05	0.05	198	0.37	0.171	19	75	0.8	1080	0.154
1600029	51	0.05	0.2	2.4	53	0.16	0.067	79	27	0.28	570	0.085
1600030	9	0.05	0.2	0.05	126	0.14	0.057	37	68	0.89	612	0.181
1600031	18	0.1	0.2	0.2	55	0.15	0.051	83	29	0.36	486	0.109
1600032	38	0.2	0.2	0.5	8	0.08	0.027	80	9	0.07	321	0.018
1600033	53	0.2	0.1	0.4	9	0.11	0.026	76	9	0.1	400	0.047
1600034	50	0.8	0.3	0.6	12	0.12	0.04	91	9	0.09	338	0.025

sample_id	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1600001	10	1.31	0.048	0.54	0.9	0.005	4.7	0.3	0.025	6	0.25	0.1
1600002	10	1.25	0.021	0.49	1.2	0.005	4.8	0.4	0.025	6	1	0.1
1600003	10	1.93	0.018	0.9	1.1	0.005	8.6	0.6	0.06	8	3.7	0.1
1600004	10	1.71	0.012	0.78	1.1	0.005	7.6	0.5	0.025	8	1.9	0.1
1600005	10	1.82	0.032	0.6	1	0.01	7.1	0.4	0.31	7	2.8	0.1
1600006	10	0.87	0.019	0.09	2.4	0.005	2	0.05	0.61	3	4.8	0.1
1600007	10	1.57	0.085	0.13	1.5	0.005	2.1	0.05	0.85	4	4.9	0.1
1600008	10	3.45	0.214	0.92	1	0.005	4.7	0.5	1.23	10	4	0.1
1600009	10	2.03	0.134	0.5	3.4	0.005	3.7	0.3	0.73	7	3.1	0.1
1600010	10	2.1	0.03	1.11	0.8	0.005	9.9	0.5	0.13	8	0.8	0.1
1600011	10	2.41	0.029	1.1	0.8	0.005	9.6	0.5	0.1	8	1	0.1
1600012	10	2.71	0.023	1.05	0.4	0.005	9.4	0.5	0.025	9	0.9	0.1
1600013	10	2.42	0.033	1.29	0.4	0.005	8.8	0.4	0.025	9	0.25	0.1
1600014	10	2.66	0.049	1.37	0.5	0.005	8.9	0.4	0.025	9	0.25	0.1
1600015	10	0.88	0.033	0.39	0.7	0.005	3.4	0.2	0.025	4	0.25	0.1
1600016	10	1.28	0.018	0.72	0.9	0.005	5.8	0.3	0.08	6	0.25	0.1
1600017	10	1.48	0.024	0.86	1	0.005	5.9	0.4	0.07	6	1.1	0.1
1600018	10	1.64	0.036	1.06	1.6	0.005	5.2	0.4	0.21	6	2.3	0.1
1600019	10	1.36	0.032	0.81	1.9	0.005	4.7	0.3	0.15	5	2.2	0.1
1600021	10	1.56	0.027	0.94	1	0.005	4.6	0.4	0.11	6	2.2	0.1
1600022	10	1.48	0.029	0.98	1	0.005	2.3	0.4	0.06	4	0.25	0.1
1600023	10	1.18	0.041	0.81	1.9	0.005	3.1	0.3	0.06	4	0.25	0.1
1600024	10	1.63	0.03	0.86	2.6	0.005	6	0.3	0.33	6	4.2	0.1
1600025	10	1.98	0.048	0.78	3	0.005	4.9	0.3	0.46	7	3	0.1
1600026	10	1.81	0.02	0.95	1.4	0.005	6.3	0.4	0.13	7	3.3	0.2
1600027	10	1.61	0.023	1.06	1.2	0.01	4.8	0.5	0.07	6	1.2	0.3
1600028	10	1.23	0.027	0.85	3.2	0.005	5.1	0.5	0.09	5	2.4	0.1
1600029	10	0.9	0.046	0.5	2.4	0.01	4.5	0.3	0.14	5	0.5	0.4
1600030	10	1.42	0.021	1	1.3	0.005	7	0.4	0.025	7	0.25	0.1
1600031	10	1.23	0.032	0.56	0.6	0.005	6.8	0.3	0.025	6	0.25	0.1
1600032	10	0.6	0.05	0.22	1.3	0.005	5.2	0.1	0.13	3	1.8	0.1
1600033	10	0.7	0.077	0.32	2.8	0.005	7	0.1	0.22	4	1.5	0.1
1600034	10	0.63	0.054	0.24	1.9	0.01	5.4	0.1	0.4	4	2.1	0.1



sample_id	project_id	hole_id	from_ft	to_ft	from_m	to_m	lithology	mineralization	alteration
1600035	IND	17IND002	120	125	36.576	38.1	Granitoid		
1600036	IND	17IND002	125	130	38.1	39.624	Granitoid		
1600037	IND	17IND002	130	135	39.624	41.148	Granitoid		
1600038	IND	17IND002	135	140	41.148	42.672	Granitoid		
1600039	IND	17IND002	140	145	42.672	44.196	Granitoid		
1600040	IND	17IND002	145	150	44.196	45.72	Granitoid		
1600042	IND	17IND002	150	155	45.72	47.244	Granitoid		
1600043	IND	17IND002	155	160	47.244	48.768	Granitoid		
1600044	IND	17IND002	160	165	48.768	50.292	Granitoid		
1600045	IND	17IND002	165	170	50.292	51.816	Granitoid		
1600046	IND	17IND003	0	5	0	1.524	Felsic intrusive		SIL
1600047	IND	17IND003	5	10	1.524	3.048	Felsic intrusive		SIL
1600048	IND	17IND003	10	15	3.048	4.572	Felsic intrusive		SIL
1600049	IND	17IND003	15	20	4.572	6.096	Felsic intrusive		SIL
1600050	IND	17IND003	20	25	6.096	7.62	Felsic intrusive		SIL
1600051	IND	17IND003	25	30	7.62	9.144	Felsic intrusive		SIL
1600052	IND	17IND003	30	35	9.144	10.668	Felsic intrusive		SIL
1600053	IND	17IND003	35	40	10.668	12.192	Felsic intrusive		SIL
1600054	IND	17IND003	40	45	12.192	13.716	Felsic intrusive		SIL
1600055	IND	17IND003	45	50	13.716	15.24	Felsic intrusive		SIL
1600056	IND	17IND003	50	55	15.24	16.764	Felsic intrusive		SIL
1600057	IND	17IND003	55	60	16.764	18.288	Felsic intrusive		SIL
1600058	IND	17IND003	60	65	18.288	19.812	Metaseds		
1600059	IND	17IND003	65	70	19.812	21.336	Felsic intrusive		SIL
1600061	IND	17IND003	70	75	21.336	22.86	Felsic intrusive		SIL
1600062	IND	17IND003	75	80	22.86	24.384	Felsic intrusive		SIL
1600063	IND	17IND003	80	85	24.384	25.908	Felsic intrusive		SIL
1600064	IND	17IND003	85	90	25.908	27.432	Quartz vein/ felsic intrusive		SIL
1600065	IND	17IND003	90	95	27.432	28.956	Quartz vein/ felsic intrusive		SIL
1600066	IND	17IND003	95	100	28.956	30.48	Quartz vein		SIL
1600067	IND	17IND004	0	5	0	1.524	Felsic intrusive		SIL
1600068	IND	17IND004	5	10	1.524	3.048	Felsic intrusive		SIL
1600069	IND	17IND004	10	15	3.048	4.572	Felsic intrusive		SIL

sample_id	remarks	technician_id	recovery_litres	sample_condition
1600035	Oxidation, kaolinite	ZM02	20	Dry
1600036	Oxidation, kaolinite	ZM02	20	Dry
1600037	Oxidation, kaolinite	ZM02	20	Dry
1600038	Less oxidation, possibly veining, higher concentration of quartz	ZM02	20	Dry
1600039	Oxidation, kaolinite	ZM02	7	Wet
1600040	Oxidation, kaolinite	ZM02	10	Dry
1600042	Oxidation, kaolinite	ZM02	21	Dry
1600043	Oxidation, kaolinite	ZM02	20	Dry
1600044	Oxidation, kaolinite	ZM02	10	Damp
1600045	Oxidation, kaolinite	ZM02	11	Dry
1600046	Reddish staining on chips	SR03	18	Dry
1600047	Red staining	SR03	20	Dry
1600048	Staining	SR03	20	Dry
1600049	Red staining	SR03	20	Dry
1600050	Red staining	SR03	22	Dry
1600051	Red staining	SR03	20	Dry
1600052	Red staining	SR03	22	Dry
1600053	Red staining	SR03	20	Dry
1600054	Red staining	SR03	18	Dry
1600055	Red staining	SR03	20	Dry
1600056	Red staining	SR03	20	Dry
1600057	Red staining	SR03	20	Damp
1600058	Mixture of quartz and very fine grained dark minerals	SR03	15	Wet
1600059	Red staining	SR03	10	Wet
1600061	Red staining	SR03	20	Wet
1600062	Red staining	SR03	18	Damp
1600063	Red staining	SR03	10	Wet
1600064	Quartz and little biotite	SR03	8	Wet
1600065	Quartz and little biotite	SR03	12	Damp
1600066	Almost entirely quartz, some biotite	SR03	18	Damp
1600067	Quartz, sericite, and stained redish	SR03	10	Damp
1600068	Quartz, sericite, and stained redish	SR03	25	Dry
1600069	Quartz, sericite, and stained redish	SR03	30	Dry

sample_id	duplicate_of_id	blank_material	standard_material
1600035			
1600036			
1600037			
1600038			
1600039			
1600040			
1600042			
1600043			
1600044			
1600045			
1600046			
1600047			
1600048			
1600049			
1600050			
1600051			
1600052			
1600053			
1600054			
1600055			
1600056			
1600057			
1600058			
1600059			
1600061			
1600062			
1600063			
1600064			
1600065			
1600066			
1600067			
1600068			
1600069			

sample_id	remarks2
1600035	
1600036	
1600037	
1600038	
1600039	Hit groundwater, poor recovery
1600040	
1600042	Groundwater, mud
1600043	
1600044	
1600045	
1600046	Casing
1600047	Starting to rain
1600048	
1600049	
1600050	
1600051	
1600052	
1600053	
1600054	
1600055	
1600056	
1600057	
1600058	Sample started coming out wet
1600059	Still wet
1600061	Mostly mucky water
1600062	
1600063	
1600064	
1600065	
1600066	
1600067	First casing
1600068	
1600069	

sample_id	type	shipment_id	client	job_number	file_created	received	wgt_kg	au_fa430_ppm	mo_ppm
1600035	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	3.46	0.059	2.7
1600036	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	2.97	0.092	3.3
1600037	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	3.16	0.092	3.6
1600038	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	1.99	0.123	2.5
1600039	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	2.72	0.117	2.6
1600040	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	1.09	0.047	3
1600042	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	1.76	0.088	4.5
1600043	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	4.15	0.082	3.9
1600044	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	0.99	0.059	2.3
1600045	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	2.05	0.034	2.2
1600046	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	3.31	0.133	2
1600047	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	3.09	0.043	1.4
1600048	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	2.95	0.14	1.7
1600049	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	3.36	0.023	1.6
1600050	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	3.23	0.033	1.6
1600051	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	3.13	0.038	1.4
1600052	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	3.43	0.094	1.5
1600053	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	2.62	0.072	1.5
1600054	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	2.86	0.038	1.7
1600055	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	2.82	0.041	1.4
1600056	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	2.7	0.027	1.6
1600057	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	2.51	0.024	1.5
1600058	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	1.73	0.013	6.3
1600059	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	1.08	0.085	1.4
1600061	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	3.29	0.067	1.8
1600062	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	1.08	0.079	1.4
1600063	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	3.8	0.068	1.8
1600064	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	1.54	0.036	1.9
1600065	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	1.82	0.037	1.6
1600066	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	2.6	0.044	1.7
1600067	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	1.48	0.04	2.8
1600068	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	5.33	0.039	2.2
1600069	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	5.24	0.032	1.5

sample_id	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	au_ppb	th_ppm
1600035	13.1	2	60	0.5	7.9	3.8	280	2.51	2.6	45.1	29.5
1600036	12.6	2.6	56	0.6	7	4.1	166	2.34	2.5	87.4	27.5
1600037	16.6	5.4	30	0.7	4.3	1.7	131	2.47	12.8	62.6	24.8
1600038	19	3.1	87	0.6	7.6	4.1	232	1.88	5.1	119.7	21.1
1600039	19.7	3.8	73	0.6	6.9	3.1	215	2.05	12.8	103.1	21.8
1600040	13.1	4.8	26	0.4	3.9	1.2	119	2.08	20.6	23.1	20.9
1600042	19.4	6.7	34	0.6	4.9	1.6	146	2.88	377	74.2	30.6
1600043	14.6	3.8	25	0.6	3.9	1	114	2.14	1202.1	35.1	23.8
1600044	9	2.5	33	0.3	4	1.3	144	1.98	522.6	55.5	20.4
1600045	6.2	2	35	0.2	3.5	1	103	1.49	224.8	25.9	14
1600046	12.6	2.5	54	0.3	5.2	2	130	1.83	61.3	62.3	22.9
1600047	12.2	1.9	37	0.3	3.5	0.9	86	1.56	12	39.5	21.8
1600048	11.2	2.8	25	0.3	2.6	0.9	61	1.69	37.6	55.8	21.5
1600049	12.1	3.1	36	0.2	4	1.4	88	1.44	33.6	16.6	22.5
1600050	12.3	2.7	36	0.2	3.4	1.5	100	1.33	53.7	74.3	22.4
1600051	10.6	2.8	21	0.2	2.7	1.1	100	1.42	25.4	25.4	21.3
1600052	9	2.3	26	0.1	3.6	1.1	110	1.29	55.7	97	21.7
1600053	8.8	3.4	24	0.2	2.9	1.2	127	1.4	90.2	49.2	27.9
1600054	11.4	2.9	44	0.2	6	1.7	224	1.61	36.7	37.9	24.2
1600055	8.9	2.2	38	0.2	4.9	1.3	170	1.3	5.2	41	20.1
1600056	9.5	2.6	42	0.2	5.3	2	214	1.45	9.8	18.9	25.6
1600057	11.9	2.7	52	0.2	7.7	3.7	303	1.51	28	13.7	24.1
1600058	14	2.2	129	0.1	37.1	6	444	3.12	11.6	9	31
1600059	11	2.1	60	0.3	4.2	1.6	198	2.72	3.7	79.4	31.7
1600061	12.6	2.4	63	0.3	7.2	2.5	239	2.61	7.7	77.3	34.2
1600062	10	2.1	75	0.3	5.5	3.9	193	2.13	3.8	58	28.1
1600063	11.9	2.8	69	0.3	5.6	3	271	2.54	6.5	59.7	32.3
1600064	8.7	2.2	90	0.2	5.8	4.2	379	2.92	2.3	33.8	33.7
1600065	8.5	2.9	76	0.2	4.1	3.4	288	2.46	6	33.9	27.6
1600066	13.2	3.4	73	0.3	5	3.4	302	2.45	2.7	52.5	28.5
1600067	15	3	83	0.2	9.4	3.1	285	2.09	7.1	29.3	26.2
1600068	14.2	3.2	91	0.3	7.1	3.7	330	1.83	6.1	38.3	21.5
1600069	12.5	3.3	102	0.2	6.2	3.1	350	1.62	1.6	29.3	21.2

sample_id	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct
1600035	33	0.6	0.1	0.5	8	0.27	0.031	138	9	0.12	346	0.043
1600036	49	0.9	0.2	0.7	7	0.15	0.032	91	9	0.1	346	0.024
1600037	45	1.1	0.2	1.4	7	0.08	0.032	70	8	0.07	289	0.013
1600038	39	1.1	0.2	0.9	7	0.14	0.027	166	9	0.1	283	0.013
1600039	41	0.8	0.2	1	7	0.13	0.027	130	9	0.09	297	0.011
1600040	37	0.2	0.2	0.4	10	0.08	0.031	88	7	0.07	283	0.016
1600042	56	0.2	0.5	0.6	12	0.11	0.048	138	11	0.1	369	0.019
1600043	52	0.3	0.6	0.5	6	0.1	0.031	109	10	0.05	401	0.009
1600044	36	0.2	0.2	0.4	6	0.13	0.025	82	8	0.07	352	0.03
1600045	22	0.1	0.2	0.2	5	0.09	0.016	70	7	0.06	278	0.03
1600046	24	0.2	0.2	0.7	8	0.07	0.015	65	9	0.06	219	0.018
1600047	25	0.1	0.05	0.3	5	0.06	0.017	56	6	0.04	225	0.02
1600048	20	0.2	0.1	0.5	1	0.03	0.013	47	5	0.01	159	0.003
1600049	14	0.1	0.1	0.3	2	0.03	0.013	52	4	0.01	130	0.001
1600050	16	0.1	0.1	0.2	2	0.05	0.013	68	5	0.02	158	0.007
1600051	20	0.05	0.1	0.3	3	0.05	0.018	79	6	0.03	191	0.011
1600052	12	0.1	0.1	0.3	1	0.05	0.01	88	5	0.02	148	0.002
1600053	19	0.2	0.2	0.4	3	0.05	0.017	87	5	0.02	134	0.003
1600054	17	0.2	0.2	0.2	4	0.07	0.019	93	6	0.04	148	0.006
1600055	13	0.05	0.05	0.2	2	0.07	0.012	54	5	0.04	144	0.008
1600056	16	0.2	0.1	0.2	5	0.09	0.019	129	5	0.06	207	0.024
1600057	12	0.3	0.2	0.1	6	0.06	0.016	120	6	0.04	143	0.008
1600058	25	0.4	0.1	0.1	440	0.19	0.051	317	27	0.22	493	0.093
1600059	36	0.05	0.1	0.5	20	0.11	0.035	86	7	0.14	373	0.047
1600061	29	0.2	0.2	0.4	35	0.13	0.033	130	8	0.11	332	0.04
1600062	32	0.4	0.2	0.5	12	0.13	0.031	122	7	0.13	335	0.031
1600063	33	0.1	0.2	0.4	15	0.21	0.034	137	9	0.1	332	0.027
1600064	42	0.1	0.1	0.2	17	0.42	0.034	221	7	0.19	613	0.093
1600065	51	0.05	0.2	0.3	11	0.68	0.033	172	6	0.21	418	0.043
1600066	42	0.2	0.2	0.3	9	0.82	0.031	165	7	0.21	349	0.036
1600067	23	0.2	0.1	0.3	14	0.22	0.024	135	12	0.12	248	0.023
1600068	17	0.5	0.2	0.3	6	0.15	0.019	85	9	0.09	144	0.012
1600069	16	0.5	0.05	0.3	5	0.14	0.019	91	6	0.1	166	0.024

sample_id	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1600035	10	0.67	0.053	0.29	3.8	0.005	5.9	0.1	0.59	4	1.1	0.2
1600036	10	0.62	0.071	0.25	2.6	0.005	5.9	0.05	0.41	3	1.4	0.1
1600037	10	0.6	0.066	0.2	1.4	0.02	5.3	0.05	0.19	3	1.6	0.3
1600038	10	0.61	0.059	0.2	3	0.01	5.2	0.05	0.68	4	1.8	0.1
1600039	10	0.57	0.061	0.19	2.1	0.01	4.7	0.1	0.42	4	1	0.3
1600040	10	0.54	0.061	0.2	0.4	0.02	4.8	0.05	0.15	3	0.7	0.1
1600042	10	0.69	0.069	0.24	1.3	0.03	6.2	0.1	0.28	4	2.3	0.3
1600043	10	0.51	0.056	0.19	1.9	0.03	3.8	0.05	0.16	3	1.6	0.6
1600044	10	0.57	0.049	0.25	0.8	0.01	6.3	0.05	0.17	3	1	0.3
1600045	10	0.53	0.038	0.23	0.5	0.005	3.7	0.05	0.08	3	0.25	0.1
1600046	10	0.57	0.036	0.14	1	0.01	7.9	0.05	0.06	3	0.6	0.3
1600047	10	0.45	0.039	0.18	2	0.005	8.8	0.05	0.09	2	0.25	0.1
1600048	10	0.3	0.031	0.14	1.8	0.02	2.6	0.05	0.06	2	0.25	0.1
1600049	10	0.38	0.021	0.13	1	0.03	2.7	0.05	0.025	2	0.25	0.1
1600050	10	0.44	0.026	0.14	1.6	0.02	3.8	0.05	0.025	2	0.25	0.1
1600051	10	0.46	0.029	0.14	1.4	0.02	5	0.05	0.05	3	0.25	0.1
1600052	10	0.4	0.021	0.12	1.5	0.01	1.9	0.05	0.025	2	0.25	0.1
1600053	10	0.46	0.022	0.12	0.7	0.01	2.8	0.05	0.025	3	0.6	0.1
1600054	10	0.49	0.02	0.11	0.8	0.005	3.5	0.05	0.025	3	0.7	0.1
1600055	10	0.49	0.023	0.12	0.9	0.005	2.5	0.05	0.025	2	0.25	0.1
1600056	10	0.7	0.026	0.18	0.7	0.005	3	0.05	0.025	4	1	0.1
1600057	10	0.52	0.016	0.12	0.8	0.005	1.8	0.05	0.025	3	0.25	0.1
1600058	10	1.13	0.031	0.43	0.9	0.02	4.8	0.2	0.025	9	1	0.1
1600059	10	0.83	0.053	0.32	0.8	0.005	7	0.2	0.08	5	1.6	0.1
1600061	10	0.78	0.042	0.27	1.1	0.005	5.2	0.1	0.06	5	1.2	0.1
1600062	10	0.73	0.05	0.26	1.8	0.01	5.6	0.1	0.23	5	0.6	0.1
1600063	10	0.79	0.041	0.24	1.6	0.02	6.2	0.1	0.11	5	1	0.1
1600064	10	1.12	0.04	0.52	1.7	0.005	8.9	0.2	0.11	8	0.25	0.1
1600065	10	1.01	0.035	0.37	1.3	0.005	7	0.2	0.32	7	1.3	0.1
1600066	10	0.95	0.03	0.34	1.4	0.005	6.9	0.2	0.45	6	1.1	0.1
1600067	10	0.8	0.023	0.24	2.6	0.03	6.1	0.1	0.06	5	0.25	0.1
1600068	10	0.74	0.016	0.19	1.4	0.02	6.6	0.05	0.025	5	0.25	0.1
1600069	10	0.68	0.012	0.21	1.8	0.005	5.8	0.1	0.025	3	0.25	0.1



sample_id	project_id	hole_id	from_ft	to_ft	from_m	to_m	lithology	mineralization	alteration
1600070	IND	17IND004	15	20	4.572	6.096	Felsic intrusive		SIL
1600071	IND	17IND004	20	25	6.096	7.62	Felsic intrusive		SIL
1600072	IND	17IND004	25	30	7.62	9.144	Felsic intrusive		SIL
1600073	IND	17IND004	30	35	9.144	10.668	Metaseds		
1600074	IND	17IND004	35	40	10.668	12.192	Felsic intrusive		SIL
1600075	IND	17IND004	40	45	12.192	13.716	Felsic intrusive		SIL
1600076	IND	17IND004	45	50	13.716	15.24	Felsic intrusive		SIL
1600077	IND	17IND004	50	55	15.24	16.764	Felsic intrusive		SIL
1600078	IND	17IND004	55	60	16.764	18.288	Felsic intrusive		SIL
1600079	IND	17IND004	60	65	18.288	19.812	Felsic intrusive		SIL
1600081	IND	17IND004	65	70	19.812	21.336	Felsic intrusive		SIL
1600082	IND	17IND004	70	75	21.336	22.86	Quartz vein/felsic intrusive		SIL
1600083	IND	17IND004	75	80	22.86	24.384	Quartz vein/felsic intrusive		SIL
1600084	IND	17IND004	80	85	24.384	25.908	Quartz vein/felsic intrusive		SIL
1600085	IND	17IND004	85	90	25.908	27.432	Quartz vein/felsic intrusive		SIL
1600086	IND	17IND004	90	95	27.432	28.956	Quartz vein/felsic intrusive		SIL
1600087	IND	17IND004	95	100	28.956	30.48	Quartz vein/felsic intrusive		SIL
1600088	IND	17IND004	100	105	30.48	32.004	Quartz vein/felsic intrusive		SIL
1600089	IND	17IND004	105	110	32.004	33.528	Metaseds/ quartz vein		SIL
1600090	IND	17IND004	110	115	33.528	35.052	Quartz vein/ felsic intrusive		SIL
1600091	IND	17IND004	115	120	35.052	36.576	Quartz vein/ felsic intrusive		SIL
1600092	IND	17IND004	120	125	36.576	38.1	Quartz vein/ felsic intrusive		SIL
1600093	IND	17IND004	125	130	38.1	39.624	Quartz vein/ felsic intrusive		SIL
1600094	IND	17IND004	130	135	39.624	41.148	Felsic intrusive		SIL
1600095	IND	17IND004	135	140	41.148	42.672	Felsic intrusive		SIL
1600096	IND	17IND004	140	145	42.672	44.196	Felsic intrusive		SIL

sample_id	remarks	technician_id	recovery_litres	sample_condition
1600070	Quartz, sericite, and stained redish	SR03	20	Dry
1600071	Quartz, sericite, and stained redish	SR03	20	Dry
1600072	Very bleached	SR03	20	Dry
1600073	Quartz and dark fine grained minerals	SR03	20	Dry
1600074	Still reddish stain	SR03	20	Dry
1600075	Still reddish stain	SR03	20	Dry
1600076	Still reddish stain	SR03	22	Dry
1600077	Still reddish stain	SR03	22	Dry
1600078	Still reddish stain	SR03	23	Dry
1600079	Still reddish stain	SR03	22	Dry
1600081	Still reddish stain	SR03	22	Dry
1600082	A lot of smokey quartz	SR03	20	Dry
1600083	A lot of smokey quartz	SR03	20	Dry
1600084	A lot of smokey quartz	SR03	20	Dry
1600085	A lot of smokey quartz	SR03	20	Dry
1600086	A lot of smokey quartz	SR03	20	Dry
1600087	A lot of smokey quartz	SR03	20	Dry
1600088	A lot of smokey quartz	SR03	25	Dry
1600089	Remnants of dark fine grained mineral	SR03	23	Dry
1600090		SR03	25	Dry
1600091		SR03	25	Dry
1600092		SR03	25	Dry
1600093		SR03	20	Dry
1600094	Redish staining	SR03	25	Dry
1600095	Redish staining	SR03	19	Damp
1600096	Redish staining	SR03	7	Damp

sample_id	duplicate_of_id	blank_material	standard_material
1600070			
1600071			
1600072			
1600073			
1600074			
1600075			
1600076			
1600077			
1600078			
1600079			
1600081			
1600082			
1600083			
1600084			
1600085			
1600086			
1600087			
1600088			
1600089			
1600090			
1600091			
1600092			
1600093			
1600094			
1600095			
1600096			

sample_id	remarks2
1600070	
1600071	
1600072	
1600073	
1600074	
1600075	
1600076	
1600077	
1600078	
1600079	
1600081	
1600082	
1600083	
1600084	
1600085	
1600086	
1600087	
1600088	
1600089	
1600090	
1600091	
1600092	
1600093	
1600094	
1600095	
1600096	

sample_id	type	shipment_id	client	job_number	file_created	received	wgt_kg	au_fa430_ppm	mo_ppm
1600070	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	2.92	0.033	1.2
1600071	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	2.7	0.027	1.1
1600072	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	2.81	0.029	1
1600073	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	3.05	0.211	1.5
1600074	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	3.46	0.037	1.3
1600075	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	4.17	0.046	1.4
1600076	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	3.6	0.058	1.5
1600077	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	3.33	0.062	1.7
1600078	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	3.25	0.135	2.4
1600079	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	2.99	0.044	2.2
1600081	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	3.38	0.049	2.9
1600082	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	3.45	0.038	1.8
1600083	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	2.75	0.038	1.9
1600084	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	3.41	0.044	1.9
1600085	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	3.2	0.044	2
1600086	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	2.61	0.056	1.8
1600087	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	2.74	0.401	3
1600088	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	3.2	0.05	2
1600089	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	3.24	0.035	1.7
1600090	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	3.37	0.407	1.6
1600091	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	3	0.07	2.9
1600092	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	2.46	0.191	3.2
1600093	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	2.75	0.167	2.3
1600094	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	2.37	0.164	3.3
1600095	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	2.42	1.712	2.6
1600096	Rock	IND-20160514-001-RAB	White Gold Corp.	WHI17000103	42920	42901	0.97	0.512	1.6

sample_id	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	au_ppb	th_ppm
1600070	13.9	3.3	73	0.2	5.1	1.7	112	1.45	2.5	22.5	26.3
1600071	6	3.5	54	0.1	3.9	1.3	157	1.11	3.1	13.5	19.4
1600072	11.4	4.9	50	0.1	10.7	1.2	195	0.69	2.4	15.2	2
1600073	33	6.5	211	0.5	46.2	6	1179	1.72	3	146.2	11.5
1600074	14.6	2.7	79	0.2	7	3.6	377	1.66	3.2	25.1	21.1
1600075	10.1	2.7	59	0.3	4.2	2.2	99	1.32	3.4	33.9	27.3
1600076	11.5	3.1	75	0.3	5	3	71	1.9	10.8	45.4	23.4
1600077	7.7	3.7	51	0.3	4.6	2.4	59	1.73	13.9	49.4	23.4
1600078	12.6	4.1	56	0.3	5.3	0.8	75	2.03	108.3	80.6	28.1
1600079	9.1	4.8	31	0.3	2.7	0.7	67	1.5	42.6	38.4	27.9
1600081	11.3	4	43	0.4	4	2.2	98	1.72	42.1	31.1	20.9
1600082	12.9	2	63	0.2	4.2	2.9	120	1.76	4.8	31.7	23.6
1600083	10.5	1.7	64	0.2	4.2	2.8	155	1.93	2.7	28.7	25
1600084	11.1	1.7	62	0.2	4.4	2.9	142	1.84	3.4	46.4	26.7
1600085	12.4	2.1	60	0.3	4.2	2.7	158	1.95	3.6	36.9	24.5
1600086	14.1	2.1	74	0.4	4.6	3	144	1.97	1.2	79	24.3
1600087	22.2	2.9	67	0.7	5.9	3.3	145	2.22	2.5	335	26
1600088	14.5	2	60	0.3	5.4	2.6	170	1.63	1.9	29.3	25.3
1600089	21.6	2.6	63	0.3	10.2	2.5	253	1.9	7.9	47.2	21.6
1600090	16.2	6.8	73	0.7	5.3	2.1	370	2.71	5.6	567	23
1600091	22.1	5.2	43	0.6	5	2.7	84	1.59	11.2	419	26.1
1600092	18.8	4.5	52	0.7	6.4	3.3	92	1.46	13.2	304.5	24.2
1600093	17.5	4	43	0.4	4.7	1.6	89	1.28	5.1	101.1	21.3
1600094	16.7	4.7	47	0.4	4.4	1.2	118	2.17	20.4	121.3	27.8
1600095	11.1	4.8	28	1.5	3.7	0.6	57	1.61	360.4	2102.5	20.3
1600096	9.7	3	13	0.6	2.5	0.7	49	1	77.4	762.9	18.4

sample_id	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct
1600070	11	0.2	0.1	0.3	5	0.09	0.017	132	5	0.07	91	0.016
1600071	12	0.3	0.1	0.2	9	0.07	0.015	102	5	0.07	116	0.019
1600072	8	0.3	0.1	0.3	4	0.06	0.007	53	5	0.03	46	0.0005
1600073	22	1.4	0.1	1.5	51	0.23	0.096	212	37	0.14	142	0.007
1600074	20	0.4	0.05	0.3	10	0.08	0.015	114	8	0.09	155	0.017
1600075	21	0.6	0.05	0.3	4	0.07	0.019	84	4	0.04	163	0.009
1600076	24	1	0.1	0.4	4	0.06	0.02	43	5	0.03	181	0.009
1600077	22	0.5	0.05	0.4	4	0.04	0.018	68	5	0.02	210	0.002
1600078	12	0.2	0.2	0.7	4	0.04	0.03	91	6	0.02	114	0.002
1600079	24	0.2	0.4	0.4	4	0.05	0.025	83	6	0.03	153	0.003
1600081	32	0.3	0.4	0.5	12	0.08	0.029	70	11	0.05	212	0.007
1600082	21	0.2	0.1	0.3	6	0.1	0.02	111	7	0.08	249	0.03
1600083	21	0.2	0.05	0.3	8	0.15	0.021	120	8	0.09	293	0.054
1600084	22	0.1	0.1	0.3	8	0.15	0.021	115	8	0.09	262	0.045
1600085	21	0.2	0.1	0.4	5	0.23	0.018	133	8	0.07	231	0.033
1600086	19	0.7	0.05	0.4	5	0.14	0.018	103	8	0.06	178	0.02
1600087	19	0.8	0.1	2.2	8	0.09	0.02	119	11	0.09	174	0.009
1600088	16	0.3	0.05	0.3	5	0.09	0.012	119	9	0.05	164	0.018
1600089	17	0.5	0.2	0.3	21	0.09	0.015	166	21	0.18	181	0.023
1600090	20	0.4	0.1	2.1	6	0.11	0.017	90	9	0.08	112	0.002
1600091	17	0.8	0.3	0.5	4	0.05	0.017	56	11	0.03	164	0.005
1600092	17	1.3	0.3	1.6	2	0.06	0.015	138	9	0.03	184	0.003
1600093	11	1.2	0.2	1	2	0.05	0.011	142	8	0.02	126	0.002
1600094	14	0.1	0.2	1.1	4	0.04	0.018	69	10	0.02	155	0.003
1600095	18	0.3	0.3	5.7	1	0.03	0.013	69	7	0.005	146	0.0005
1600096	15	0.3	0.1	1.8	2	0.02	0.014	54	4	0.005	175	0.002

sample_id	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1600070	10	0.61	0.015	0.15	1	0.005	2.7	0.05	0.025	3	0.25	0.1
1600071	10	0.52	0.025	0.17	0.8	0.005	2	0.05	0.025	2	0.25	0.1
1600072	10	0.36	0.023	0.09	0.9	0.005	0.4	0.05	0.025	1	0.25	0.1
1600073	10	0.67	0.014	0.13	0.6	0.005	2.5	0.05	0.025	4	0.25	0.2
1600074	10	0.59	0.026	0.16	1.7	0.01	3.4	0.05	0.19	3	0.25	0.1
1600075	10	0.52	0.031	0.15	3	0.02	2.3	0.05	0.21	2	0.6	0.1
1600076	10	0.49	0.034	0.15	2.2	0.01	2.3	0.05	0.09	2	1	0.1
1600077	10	0.36	0.034	0.16	2.6	0.02	1.5	0.05	0.12	2	1.4	0.1
1600078	10	0.43	0.017	0.1	1.1	0.02	2.4	0.05	0.025	2	1.6	0.1
1600079	10	0.49	0.026	0.12	0.8	0.02	2.9	0.05	0.025	3	1.1	0.1
1600081	10	0.48	0.042	0.15	3.1	0.02	3.3	0.05	0.19	3	0.6	0.1
1600082	10	0.59	0.042	0.22	5.3	0.005	4.7	0.1	0.42	3	0.25	0.1
1600083	10	0.58	0.045	0.28	7	0.01	4.9	0.1	0.45	4	0.25	0.1
1600084	10	0.57	0.045	0.26	7.6	0.005	5.2	0.1	0.49	3	0.7	0.1
1600085	10	0.49	0.045	0.21	7.6	0.005	4.3	0.05	0.55	3	0.6	0.1
1600086	10	0.41	0.041	0.15	8.1	0.005	4	0.05	0.62	2	1.2	0.1
1600087	10	0.56	0.04	0.14	7.8	0.01	3.3	0.05	0.73	4	1.6	0.5
1600088	10	0.41	0.037	0.15	9	0.005	2.5	0.05	0.43	2	0.6	0.1
1600089	10	0.7	0.021	0.25	3.2	0.005	5.3	0.1	0.26	4	1.4	0.1
1600090	10	0.4	0.021	0.11	1.9	0.02	4.4	0.05	0.12	2	1.1	0.3
1600091	10	0.4	0.036	0.14	5.9	0.005	3.1	0.05	0.42	2	2.1	0.1
1600092	10	0.43	0.039	0.16	6.7	0.02	2.1	0.05	0.68	2	1.3	0.2
1600093	10	0.34	0.026	0.12	3.5	0.005	1.9	0.05	0.24	1	0.8	0.2
1600094	10	0.36	0.029	0.12	3.5	0.01	3.7	0.05	0.12	2	0.8	0.3
1600095	10	0.29	0.021	0.1	1.1	0.03	2.4	0.05	0.025	1	2.9	1.6
1600096	10	0.25	0.032	0.12	0.2	0.005	1.9	0.05	0.05	1	1.3	0.5