

Hole ID	Sample ID	from_m	to_m	au_ppm	Au Best ppm	mo_ppm	cu_ppm
BETBLKRAB18-001	1697601	0	1.524	0.0025	0.0025	1.9	14.4
BETBLKRAB18-001	1697602	1.524	3.048	0.0025	0.0025	2.9	7
BETBLKRAB18-001	1697603	3.048	4.572	0.0025	0.0025	2	2.9
BETBLKRAB18-001	1697604	4.572	6.096	0.0025	0.0025	1.9	2.8
BETBLKRAB18-001	1697605	6.096	7.62	0.0025	0.0025	1.8	4.4
BETBLKRAB18-001	1697606	7.62	9.144	0.0025	0.0025	1.9	4.3
BETBLKRAB18-001	1697607	9.144	10.668	0.051	0.051	1.9	3
BETBLKRAB18-001	1697608	10.668	12.192	0.0025	0.0025	3.3	2.7
BETBLKRAB18-002	1697609	0	1.524	0.0025	0.0025	1.6	14.8
BETBLKRAB18-002	1697610	1.524	3.048	0.0025	0.0025	1.7	3.5
BETBLKRAB18-002	1697611	3.048	4.572	0.0025	0.0025	1.7	3.9
BETBLKRAB18-002	1697612	4.572	6.096	0.0025	0.0025	0.7	3.2
BETBLKRAB18-002	1697613	6.096	7.62	0.0025	0.0025	0.8	2.6
BETBLKRAB18-002	1697614	7.62	9.144	0.0025	0.0025	1.1	4.5
BETBLKRAB18-002	1697615	9.144	10.668	0.0025	0.0025	1	2.2
BETBLKRAB18-003	1697616	0	1.524	0.153	0.153	1.6	20.3
BETBLKRAB18-003	1697617	1.524	3.048	0.254	0.254	2.8	16.1
BETBLKRAB18-003	1697618	3.048	4.572	0.043	0.043	2.2	14.8
BETBLKRAB18-003	1697619	4.572	6.096	0.045	0.045	2.4	24.4
BETBLKRAB18-003	1697621	6.096	7.62	0.628	0.628	4	22.8
BETBLKRAB18-003	1697622	7.62	9.144	0.55	0.55	3.1	8.4
BETBLKRAB18-003	1697623	9.144	10.668	1.28	1.28	3.2	7.9
BETBLKRAB18-003	1697624	10.668	12.192	0.132	0.132	2.9	7.1
BETBLKRAB18-003	1697625	12.192	13.716	0.014	0.014	2.7	6.9
BETBLKRAB18-003	1697626	13.716	15.24	0.03	0.03	4	12.9
BETBLKRAB18-003	1697627	15.24	16.764	0.03	0.03	1.7	5.4
BETBLKRAB18-003	1697628	16.764	18.288	0.018	0.018	2.6	4.4
BETBLKRAB18-003	1697629	18.288	19.812	0.061	0.061	2.5	14.2
BETBLKRAB18-003	1697630	19.812	21.336	0.006	0.006	1.7	8.4
BETBLKRAB18-003	1697631	21.336	22.86	0.074	0.074	2.2	5.4
BETBLKRAB18-004	1697632	0	1.524	0.02	0.02	1.5	14.9
BETBLKRAB18-004	1697633	1.524	3.048	0.031	0.031	2.7	12.5
BETBLKRAB18-004	1697634	3.048	4.572	0.008	0.008	2.5	11.6
BETBLKRAB18-004	1697635	4.572	6.096	0.0025	0.0025	2.1	5.5
BETBLKRAB18-004	1697636	6.096	7.62	0.0025	0.0025	3.3	15.6
BETBLKRAB18-004	1697637	7.62	9.144	0.005	0.005	4.2	9.3
BETBLKRAB18-004	1697638	9.144	10.668	0.009	0.009	2.6	17.3
BETBLKRAB18-004	1697639	10.668	12.192	0.0025	0.0025	0.9	4.6
BETBLKRAB18-004	1697641	12.192	13.716	0.0025	0.0025	1.5	3.3
BETBLKRAB18-004	1697642	13.716	15.24	0.0025	0.0025	1	4.6
BETBLKRAB18-004	1697643	15.24	16.764	0.0025	0.0025	1.3	8
BETBLKRAB18-004	1697644	16.764	18.288	0.0025	0.0025	1.4	4.5
BETBLKRAB18-004	1697645	18.288	19.812	0.0025	0.0025	0.9	2.7
BETBLKRAB18-004	1697646	19.812	21.336	0.0025	0.0025	1.1	2.4
BETBLKRAB18-004	1697647	21.336	22.86	0.005	0.005	1	2.5
BETBLKRAB18-004	1697648	22.86	24.384	0.006	0.006	1.6	3.3

Hole ID	Sample ID	from_m	to_m	pb_ppm	Pb Best ppm	zn_ppm	ag_ppm
BETBLKRAB18-001	1697601	0	1.524	10.5	10.5	39	0.05
BETBLKRAB18-001	1697602	1.524	3.048	12.8	12.8	27	0.05
BETBLKRAB18-001	1697603	3.048	4.572	7.1	7.1	17	0.05
BETBLKRAB18-001	1697604	4.572	6.096	5.3	5.3	14	0.05
BETBLKRAB18-001	1697605	6.096	7.62	9.8	9.8	17	0.05
BETBLKRAB18-001	1697606	7.62	9.144	7.3	7.3	16	0.05
BETBLKRAB18-001	1697607	9.144	10.668	6.3	6.3	11	0.05
BETBLKRAB18-001	1697608	10.668	12.192	3.5	3.5	14	0.05
BETBLKRAB18-002	1697609	0	1.524	10.6	10.6	40	0.05
BETBLKRAB18-002	1697610	1.524	3.048	10.1	10.1	15	0.05
BETBLKRAB18-002	1697611	3.048	4.572	15.8	15.8	21	0.05
BETBLKRAB18-002	1697612	4.572	6.096	4.4	4.4	15	0.05
BETBLKRAB18-002	1697613	6.096	7.62	6.5	6.5	14	0.05
BETBLKRAB18-002	1697614	7.62	9.144	8.3	8.3	10	0.05
BETBLKRAB18-002	1697615	9.144	10.668	3.9	3.9	11	0.05
BETBLKRAB18-003	1697616	0	1.524	11.9	11.9	41	0.3
BETBLKRAB18-003	1697617	1.524	3.048	7.3	7.3	54	0.2
BETBLKRAB18-003	1697618	3.048	4.572	4.6	4.6	40	0.05
BETBLKRAB18-003	1697619	4.572	6.096	5.5	5.5	43	0.2
BETBLKRAB18-003	1697621	6.096	7.62	5.7	5.7	38	0.6
BETBLKRAB18-003	1697622	7.62	9.144	23.4	23.4	15	1.2
BETBLKRAB18-003	1697623	9.144	10.668	25.2	25.2	11	0.6
BETBLKRAB18-003	1697624	10.668	12.192	14.3	14.3	34	0.4
BETBLKRAB18-003	1697625	12.192	13.716	6.6	6.6	46	0.05
BETBLKRAB18-003	1697626	13.716	15.24	14.3	14.3	44	0.2
BETBLKRAB18-003	1697627	15.24	16.764	8.7	8.7	11	0.2
BETBLKRAB18-003	1697628	16.764	18.288	22.7	22.7	14	0.3
BETBLKRAB18-003	1697629	18.288	19.812	8.8	8.8	45	0.1
BETBLKRAB18-003	1697630	19.812	21.336	6.7	6.7	13	0.05
BETBLKRAB18-003	1697631	21.336	22.86	7	7	9	0.1
BETBLKRAB18-004	1697632	0	1.524	5.2	5.2	24	0.05
BETBLKRAB18-004	1697633	1.524	3.048	5.7	5.7	25	0.05
BETBLKRAB18-004	1697634	3.048	4.572	6.8	6.8	28	0.05
BETBLKRAB18-004	1697635	4.572	6.096	3.7	3.7	12	0.05
BETBLKRAB18-004	1697636	6.096	7.62	7.3	7.3	26	0.05
BETBLKRAB18-004	1697637	7.62	9.144	8.4	8.4	27	0.05
BETBLKRAB18-004	1697638	9.144	10.668	9.9	9.9	25	0.2
BETBLKRAB18-004	1697639	10.668	12.192	6.8	6.8	12	0.05
BETBLKRAB18-004	1697641	12.192	13.716	14.2	14.2	20	0.05
BETBLKRAB18-004	1697642	13.716	15.24	14.5	14.5	6	0.05
BETBLKRAB18-004	1697643	15.24	16.764	10.6	10.6	33	0.05
BETBLKRAB18-004	1697644	16.764	18.288	8	8	44	0.05
BETBLKRAB18-004	1697645	18.288	19.812	8	8	49	0.05
BETBLKRAB18-004	1697646	19.812	21.336	7	7	46	0.05
BETBLKRAB18-004	1697647	21.336	22.86	14	14	14	0.05
BETBLKRAB18-004	1697648	22.86	24.384	14.3	14.3	21	0.05

Hole ID	Sample ID	from_m	to_m	Ag Best ppm	ni_ppm	co_ppm	mn_ppm
BETBLKRAB18-001	1697601	0	1.524	0.05	18.2	7.9	478
BETBLKRAB18-001	1697602	1.524	3.048	0.05	11.5	3.9	534
BETBLKRAB18-001	1697603	3.048	4.572	0.05	3.2	1.5	184
BETBLKRAB18-001	1697604	4.572	6.096	0.05	4	1.8	173
BETBLKRAB18-001	1697605	6.096	7.62	0.05	5.1	1.7	243
BETBLKRAB18-001	1697606	7.62	9.144	0.05	4.7	1.7	221
BETBLKRAB18-001	1697607	9.144	10.668	0.05	3.8	2	271
BETBLKRAB18-001	1697608	10.668	12.192	0.05	3.1	1.8	188
BETBLKRAB18-002	1697609	0	1.524	0.05	18.7	8	515
BETBLKRAB18-002	1697610	1.524	3.048	0.05	5	2	413
BETBLKRAB18-002	1697611	3.048	4.572	0.05	4.3	1.7	318
BETBLKRAB18-002	1697612	4.572	6.096	0.05	2.1	1.6	210
BETBLKRAB18-002	1697613	6.096	7.62	0.05	2.1	1.6	244
BETBLKRAB18-002	1697614	7.62	9.144	0.05	2.9	1.5	197
BETBLKRAB18-002	1697615	9.144	10.668	0.05	3.5	1.6	247
BETBLKRAB18-003	1697616	0	1.524	0.3	15.2	13.2	574
BETBLKRAB18-003	1697617	1.524	3.048	0.2	33.3	20.5	946
BETBLKRAB18-003	1697618	3.048	4.572	0.05	29.6	14.7	720
BETBLKRAB18-003	1697619	4.572	6.096	0.2	24.1	13.8	874
BETBLKRAB18-003	1697621	6.096	7.62	0.6	4	9.4	678
BETBLKRAB18-003	1697622	7.62	9.144	1.2	4.8	4.2	415
BETBLKRAB18-003	1697623	9.144	10.668	0.6	3.4	3.5	150
BETBLKRAB18-003	1697624	10.668	12.192	0.4	14	10.3	468
BETBLKRAB18-003	1697625	12.192	13.716	0.05	18.1	13.7	695
BETBLKRAB18-003	1697626	13.716	15.24	0.2	15.7	11.8	659
BETBLKRAB18-003	1697627	15.24	16.764	0.2	2.3	3.1	221
BETBLKRAB18-003	1697628	16.764	18.288	0.3	4	3.3	256
BETBLKRAB18-003	1697629	18.288	19.812	0.1	3.9	8.4	567
BETBLKRAB18-003	1697630	19.812	21.336	0.05	2.7	2.7	226
BETBLKRAB18-003	1697631	21.336	22.86	0.1	1.9	2.4	142
BETBLKRAB18-004	1697632	0	1.524	0.05	12.5	5.9	355
BETBLKRAB18-004	1697633	1.524	3.048	0.05	11.2	5.7	401
BETBLKRAB18-004	1697634	3.048	4.572	0.05	8.3	5.6	327
BETBLKRAB18-004	1697635	4.572	6.096	0.05	4.4	1.8	158
BETBLKRAB18-004	1697636	6.096	7.62	0.05	9.7	8.4	414
BETBLKRAB18-004	1697637	7.62	9.144	0.05	6	7.1	422
BETBLKRAB18-004	1697638	9.144	10.668	0.2	8	6.1	452
BETBLKRAB18-004	1697639	10.668	12.192	0.05	4	2.4	241
BETBLKRAB18-004	1697641	12.192	13.716	0.05	7.2	4.3	372
BETBLKRAB18-004	1697642	13.716	15.24	0.05	2.2	1.1	204
BETBLKRAB18-004	1697643	15.24	16.764	0.05	18.6	9.6	698
BETBLKRAB18-004	1697644	16.764	18.288	0.05	21.6	12.2	718
BETBLKRAB18-004	1697645	18.288	19.812	0.05	22.4	13.3	870
BETBLKRAB18-004	1697646	19.812	21.336	0.05	18.9	11	855
BETBLKRAB18-004	1697647	21.336	22.86	0.05	4.6	3.1	281
BETBLKRAB18-004	1697648	22.86	24.384	0.05	8.1	4.1	421

Hole ID	Sample ID	from_m	to_m	fe_pct	as_ppm	As Best ppm	au_ppb	th_ppm
BETBLKRAB18-001	1697601	0	1.524	2.27	11.7	11.7	12.1	22.9
BETBLKRAB18-001	1697602	1.524	3.048	1.52	7.8	7.8	2	31.3
BETBLKRAB18-001	1697603	3.048	4.572	1.03	1.9	1.9	0.25	28.4
BETBLKRAB18-001	1697604	4.572	6.096	0.97	2.2	2.2	0.25	31.5
BETBLKRAB18-001	1697605	6.096	7.62	1.25	3.2	3.2	0.5	38.6
BETBLKRAB18-001	1697606	7.62	9.144	1.11	1.5	1.5	0.6	37.1
BETBLKRAB18-001	1697607	9.144	10.668	1.26	6.3	6.3	44.1	33.5
BETBLKRAB18-001	1697608	10.668	12.192	1.18	1.5	1.5	1.7	32.7
BETBLKRAB18-002	1697609	0	1.524	2.25	11.3	11.3	2.8	23.4
BETBLKRAB18-002	1697610	1.524	3.048	1.15	6.9	6.9	1.7	30.3
BETBLKRAB18-002	1697611	3.048	4.572	1.19	4.1	4.1	1.3	30.2
BETBLKRAB18-002	1697612	4.572	6.096	1.14	2.5	2.5	2.7	31.2
BETBLKRAB18-002	1697613	6.096	7.62	1.08	3.6	3.6	1.7	30.6
BETBLKRAB18-002	1697614	7.62	9.144	0.89	9.3	9.3	1.7	33.7
BETBLKRAB18-002	1697615	9.144	10.668	1.25	2.7	2.7	0.25	32.2
BETBLKRAB18-003	1697616	0	1.524	2.99	3.3	3.3	127	23
BETBLKRAB18-003	1697617	1.524	3.048	3.84	14	14	129.1	13.2
BETBLKRAB18-003	1697618	3.048	4.572	2.82	7	7	20.1	18
BETBLKRAB18-003	1697619	4.572	6.096	2.83	5	5	30.6	16.6
BETBLKRAB18-003	1697621	6.096	7.62	2.59	7.3	7.3	376.1	17.3
BETBLKRAB18-003	1697622	7.62	9.144	1.5	4.5	4.5	1800.5	17.2
BETBLKRAB18-003	1697623	9.144	10.668	1.37	6.1	6.1	823.3	28.2
BETBLKRAB18-003	1697624	10.668	12.192	2.52	3.6	3.6	122.4	19.3
BETBLKRAB18-003	1697625	12.192	13.716	3.13	2.1	2.1	25.8	19.8
BETBLKRAB18-003	1697626	13.716	15.24	2.87	12.9	12.9	15.6	24.4
BETBLKRAB18-003	1697627	15.24	16.764	1.21	3.2	3.2	21.7	23.5
BETBLKRAB18-003	1697628	16.764	18.288	1.37	3.1	3.1	15.5	19.4
BETBLKRAB18-003	1697629	18.288	19.812	2.68	6.4	6.4	35.2	21.4
BETBLKRAB18-003	1697630	19.812	21.336	1.41	4.8	4.8	4.1	34.2
BETBLKRAB18-003	1697631	21.336	22.86	1.29	1.9	1.9	35.9	30.4
BETBLKRAB18-004	1697632	0	1.524	1.59	4.5	4.5	16.4	19.3
BETBLKRAB18-004	1697633	1.524	3.048	1.63	3.7	3.7	9.1	29.4
BETBLKRAB18-004	1697634	3.048	4.572	1.51	7.3	7.3	3.4	26.9
BETBLKRAB18-004	1697635	4.572	6.096	0.89	7.2	7.2	1.5	31.5
BETBLKRAB18-004	1697636	6.096	7.62	1.94	11.4	11.4	1.9	27.9
BETBLKRAB18-004	1697637	7.62	9.144	1.83	32.6	32.6	2.8	24.5
BETBLKRAB18-004	1697638	9.144	10.668	1.34	4.5	4.5	12.2	23.9
BETBLKRAB18-004	1697639	10.668	12.192	0.85	1.9	1.9	1	29.8
BETBLKRAB18-004	1697641	12.192	13.716	1.29	2.7	2.7	1	35.2
BETBLKRAB18-004	1697642	13.716	15.24	0.74	2.1	2.1	2.1	33.5
BETBLKRAB18-004	1697643	15.24	16.764	1.88	3.9	3.9	0.8	22.7
BETBLKRAB18-004	1697644	16.764	18.288	2.43	1.7	1.7	0.25	15.7
BETBLKRAB18-004	1697645	18.288	19.812	2.59	1.6	1.6	0.25	13.5
BETBLKRAB18-004	1697646	19.812	21.336	2.31	2.2	2.2	0.6	16.7
BETBLKRAB18-004	1697647	21.336	22.86	0.95	1.7	1.7	1.5	27.5
BETBLKRAB18-004	1697648	22.86	24.384	1.14	2.3	2.3	2.4	29.5

Hole ID	Sample ID	from_m	to_m	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm
BETBLKRAB18-001	1697601	0	1.524	20	0.05	0.2	0.3	35
BETBLKRAB18-001	1697602	1.524	3.048	14	0.05	0.1	0.1	13
BETBLKRAB18-001	1697603	3.048	4.572	16	0.05	0.1	0.05	5
BETBLKRAB18-001	1697604	4.572	6.096	14	0.05	0.1	0.05	5
BETBLKRAB18-001	1697605	6.096	7.62	11	0.05	0.1	0.05	4
BETBLKRAB18-001	1697606	7.62	9.144	13	0.05	0.05	0.1	4
BETBLKRAB18-001	1697607	9.144	10.668	11	0.05	0.05	0.1	4
BETBLKRAB18-001	1697608	10.668	12.192	13	0.05	0.05	0.1	5
BETBLKRAB18-002	1697609	0	1.524	22	0.05	0.2	0.5	34
BETBLKRAB18-002	1697610	1.524	3.048	10	0.05	0.1	0.1	6
BETBLKRAB18-002	1697611	3.048	4.572	14	0.05	0.1	0.2	5
BETBLKRAB18-002	1697612	4.572	6.096	10	0.05	0.1	0.05	6
BETBLKRAB18-002	1697613	6.096	7.62	10	0.05	0.05	0.05	4
BETBLKRAB18-002	1697614	7.62	9.144	10	0.05	0.2	0.2	3
BETBLKRAB18-002	1697615	9.144	10.668	12	0.05	0.05	0.2	5
BETBLKRAB18-003	1697616	0	1.524	16	0.05	0.6	1.1	54
BETBLKRAB18-003	1697617	1.524	3.048	30	0.05	0.7	0.2	80
BETBLKRAB18-003	1697618	3.048	4.572	51	0.05	0.7	0.05	51
BETBLKRAB18-003	1697619	4.572	6.096	37	0.2	0.8	0.2	29
BETBLKRAB18-003	1697621	6.096	7.62	25	0.3	1.3	0.4	19
BETBLKRAB18-003	1697622	7.62	9.144	39	0.05	0.5	1.4	4
BETBLKRAB18-003	1697623	9.144	10.668	32	0.05	0.6	0.7	2
BETBLKRAB18-003	1697624	10.668	12.192	25	0.1	0.6	0.5	31
BETBLKRAB18-003	1697625	12.192	13.716	21	0.2	0.3	0.1	45
BETBLKRAB18-003	1697626	13.716	15.24	29	0.1	1.2	0.4	35
BETBLKRAB18-003	1697627	15.24	16.764	25	0.05	0.4	0.3	4
BETBLKRAB18-003	1697628	16.764	18.288	27	0.05	0.3	0.6	3
BETBLKRAB18-003	1697629	18.288	19.812	20	0.1	0.6	0.3	19
BETBLKRAB18-003	1697630	19.812	21.336	14	0.05	0.3	0.2	5
BETBLKRAB18-003	1697631	21.336	22.86	14	0.05	0.2	0.2	3
BETBLKRAB18-004	1697632	0	1.524	18	0.05	0.3	0.2	21
BETBLKRAB18-004	1697633	1.524	3.048	19	0.05	0.3	0.2	14
BETBLKRAB18-004	1697634	3.048	4.572	43	0.05	0.9	0.2	16
BETBLKRAB18-004	1697635	4.572	6.096	20	0.05	0.5	0.2	3
BETBLKRAB18-004	1697636	6.096	7.62	39	0.05	1	0.2	28
BETBLKRAB18-004	1697637	7.62	9.144	49	0.05	1.1	0.2	15
BETBLKRAB18-004	1697638	9.144	10.668	38	0.2	1.1	0.3	5
BETBLKRAB18-004	1697639	10.668	12.192	13	0.05	0.3	0.1	2
BETBLKRAB18-004	1697641	12.192	13.716	16	0.05	0.3	0.2	8
BETBLKRAB18-004	1697642	13.716	15.24	12	0.05	0.2	0.2	0
BETBLKRAB18-004	1697643	15.24	16.764	49	0.05	0.2	0.1	28
BETBLKRAB18-004	1697644	16.764	18.288	49	0.05	0.1	0.05	36
BETBLKRAB18-004	1697645	18.288	19.812	58	0.05	0.1	0.05	40
BETBLKRAB18-004	1697646	19.812	21.336	57	0.05	0.1	0.05	28
BETBLKRAB18-004	1697647	21.336	22.86	20	0.05	0.05	0.1	5
BETBLKRAB18-004	1697648	22.86	24.384	26	0.2	0.1	0.2	6

Hole ID	Sample ID	from_m	to_m	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct
BETBLKRAB18-001	1697601	0	1.524	0.32	0.047	31	31	0.5
BETBLKRAB18-001	1697602	1.524	3.048	0.17	0.036	51	18	0.22
BETBLKRAB18-001	1697603	3.048	4.572	0.13	0.017	32	10	0.12
BETBLKRAB18-001	1697604	4.572	6.096	0.12	0.017	41	8	0.14
BETBLKRAB18-001	1697605	6.096	7.62	0.11	0.016	42	7	0.1
BETBLKRAB18-001	1697606	7.62	9.144	0.11	0.017	45	7	0.12
BETBLKRAB18-001	1697607	9.144	10.668	0.09	0.017	41	8	0.05
BETBLKRAB18-001	1697608	10.668	12.192	0.13	0.02	47	6	0.15
BETBLKRAB18-002	1697609	0	1.524	0.31	0.055	39	34	0.47
BETBLKRAB18-002	1697610	1.524	3.048	0.1	0.016	42	7	0.12
BETBLKRAB18-002	1697611	3.048	4.572	0.12	0.018	42	7	0.11
BETBLKRAB18-002	1697612	4.572	6.096	0.1	0.018	40	4	0.15
BETBLKRAB18-002	1697613	6.096	7.62	0.09	0.017	40	4	0.12
BETBLKRAB18-002	1697614	7.62	9.144	0.08	0.013	35	5	0.06
BETBLKRAB18-002	1697615	9.144	10.668	0.13	0.017	46	7	0.16
BETBLKRAB18-003	1697616	0	1.524	0.31	0.053	50	64	1.2
BETBLKRAB18-003	1697617	1.524	3.048	3.18	0.071	22	144	1.46
BETBLKRAB18-003	1697618	3.048	4.572	2.56	0.041	22	100	0.72
BETBLKRAB18-003	1697619	4.572	6.096	4.09	0.059	25	55	0.32
BETBLKRAB18-003	1697621	6.096	7.62	1.7	0.077	33	7	0.11
BETBLKRAB18-003	1697622	7.62	9.144	0.3	0.015	23	6	0.03
BETBLKRAB18-003	1697623	9.144	10.668	0.04	0.009	35	4	0.02
BETBLKRAB18-003	1697624	10.668	12.192	0.82	0.049	34	41	0.65
BETBLKRAB18-003	1697625	12.192	13.716	1.68	0.073	30	56	1
BETBLKRAB18-003	1697626	13.716	15.24	0.69	0.055	36	43	0.55
BETBLKRAB18-003	1697627	15.24	16.764	0.1	0.016	33	7	0.06
BETBLKRAB18-003	1697628	16.764	18.288	0.06	0.015	32	6	0.04
BETBLKRAB18-003	1697629	18.288	19.812	0.51	0.065	33	5	0.11
BETBLKRAB18-003	1697630	19.812	21.336	0.09	0.022	48	5	0.05
BETBLKRAB18-003	1697631	21.336	22.86	0.06	0.016	40	4	0.03
BETBLKRAB18-004	1697632	0	1.524	0.2	0.022	28	18	0.25
BETBLKRAB18-004	1697633	1.524	3.048	0.27	0.023	35	17	0.2
BETBLKRAB18-004	1697634	3.048	4.572	0.9	0.024	24	16	0.28
BETBLKRAB18-004	1697635	4.572	6.096	0.2	0.012	25	5	0.04
BETBLKRAB18-004	1697636	6.096	7.62	1.7	0.04	29	19	0.47
BETBLKRAB18-004	1697637	7.62	9.144	1.65	0.029	23	9	0.12
BETBLKRAB18-004	1697638	9.144	10.668	2.1	0.015	28	7	0.08
BETBLKRAB18-004	1697639	10.668	12.192	0.99	0.004	17	4	0.09
BETBLKRAB18-004	1697641	12.192	13.716	1.07	0.019	17	8	0.13
BETBLKRAB18-004	1697642	13.716	15.24	0.2	0.003	14	3	0.04
BETBLKRAB18-004	1697643	15.24	16.764	4.1	0.013	12	42	0.9
BETBLKRAB18-004	1697644	16.764	18.288	4.87	0.021	11	50	0.91
BETBLKRAB18-004	1697645	18.288	19.812	5.52	0.031	10	54	1.39
BETBLKRAB18-004	1697646	19.812	21.336	4.96	0.028	16	32	1.05
BETBLKRAB18-004	1697647	21.336	22.86	1.05	0.006	16	7	0.27
BETBLKRAB18-004	1697648	22.86	24.384	1.5	0.009	19	10	0.29

Hole ID	Sample ID	from_m	to_m	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct
BETBLKRAB18-001	1697601	0	1.524	187	0.069	10	1.24	0.045	0.3
BETBLKRAB18-001	1697602	1.524	3.048	154	0.03	10	0.69	0.032	0.28
BETBLKRAB18-001	1697603	3.048	4.572	44	0.022	10	0.49	0.063	0.28
BETBLKRAB18-001	1697604	4.572	6.096	42	0.027	10	0.47	0.049	0.29
BETBLKRAB18-001	1697605	6.096	7.62	55	0.022	10	0.5	0.055	0.3
BETBLKRAB18-001	1697606	7.62	9.144	55	0.023	10	0.52	0.052	0.31
BETBLKRAB18-001	1697607	9.144	10.668	47	0.006	10	0.44	0.076	0.23
BETBLKRAB18-001	1697608	10.668	12.192	41	0.025	10	0.52	0.07	0.29
BETBLKRAB18-002	1697609	0	1.524	220	0.066	10	1.18	0.04	0.3
BETBLKRAB18-002	1697610	1.524	3.048	101	0.017	10	0.45	0.034	0.23
BETBLKRAB18-002	1697611	3.048	4.572	73	0.017	10	0.49	0.053	0.25
BETBLKRAB18-002	1697612	4.572	6.096	44	0.025	10	0.49	0.047	0.3
BETBLKRAB18-002	1697613	6.096	7.62	54	0.015	10	0.47	0.056	0.29
BETBLKRAB18-002	1697614	7.62	9.144	49	0.007	10	0.36	0.048	0.19
BETBLKRAB18-002	1697615	9.144	10.668	47	0.021	10	0.51	0.053	0.3
BETBLKRAB18-003	1697616	0	1.524	190	0.116	10	1.75	0.019	0.76
BETBLKRAB18-003	1697617	1.524	3.048	340	0.126	10	1.92	0.018	1.3
BETBLKRAB18-003	1697618	3.048	4.572	567	0.058	10	1.13	0.014	0.67
BETBLKRAB18-003	1697619	4.572	6.096	611	0.017	10	0.9	0.009	0.51
BETBLKRAB18-003	1697621	6.096	7.62	213	0.011	10	0.59	0.017	0.37
BETBLKRAB18-003	1697622	7.62	9.144	99	0.001	10	0.51	0.004	0.21
BETBLKRAB18-003	1697623	9.144	10.668	292	5E-04	10	0.48	0.012	0.23
BETBLKRAB18-003	1697624	10.668	12.192	168	0.053	10	1.19	0.03	0.82
BETBLKRAB18-003	1697625	12.192	13.716	139	0.09	10	1.53	0.018	1.18
BETBLKRAB18-003	1697626	13.716	15.24	140	0.041	10	1.21	0.026	0.8
BETBLKRAB18-003	1697627	15.24	16.764	64	0.003	10	0.4	0.029	0.25
BETBLKRAB18-003	1697628	16.764	18.288	71	0.002	10	0.43	0.022	0.23
BETBLKRAB18-003	1697629	18.288	19.812	129	0.006	10	0.59	0.025	0.31
BETBLKRAB18-003	1697630	19.812	21.336	71	0.004	10	0.45	0.052	0.26
BETBLKRAB18-003	1697631	21.336	22.86	55	0.002	10	0.33	0.046	0.23
BETBLKRAB18-004	1697632	0	1.524	125	0.033	10	0.81	0.033	0.21
BETBLKRAB18-004	1697633	1.524	3.048	113	0.012	10	0.69	0.021	0.38
BETBLKRAB18-004	1697634	3.048	4.572	95	0.017	10	0.77	0.014	0.35
BETBLKRAB18-004	1697635	4.572	6.096	42	0.003	10	0.39	0.042	0.21
BETBLKRAB18-004	1697636	6.096	7.62	123	0.029	10	0.93	0.027	0.61
BETBLKRAB18-004	1697637	7.62	9.144	104	0.006	10	0.61	0.01	0.33
BETBLKRAB18-004	1697638	9.144	10.668	274	0.002	10	0.6	0.002	0.29
BETBLKRAB18-004	1697639	10.668	12.192	51	5E-04	10	0.51	0.002	0.17
BETBLKRAB18-004	1697641	12.192	13.716	57	0.004	10	0.65	0.002	0.27
BETBLKRAB18-004	1697642	13.716	15.24	35	5E-04	10	0.46	0.0005	0.15
BETBLKRAB18-004	1697643	15.24	16.764	98	0.001	10	0.75	0.004	0.2
BETBLKRAB18-004	1697644	16.764	18.288	103	0.007	10	1	0.004	0.31
BETBLKRAB18-004	1697645	18.288	19.812	113	0.01	10	1.09	0.007	0.38
BETBLKRAB18-004	1697646	19.812	21.336	84	0.005	10	0.95	0.005	0.33
BETBLKRAB18-004	1697647	21.336	22.86	32	0.001	10	0.51	0.002	0.18
BETBLKRAB18-004	1697648	22.86	24.384	47	0.001	10	0.55	0.003	0.22

Hole ID	Sample ID	from_m	to_m	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
BETBLKRAB18-001	1697601	0	1.524	0.2	0.02	4.1	0.2	0.025
BETBLKRAB18-001	1697602	1.524	3.048	0.7	0.02	1.9	0.2	0.025
BETBLKRAB18-001	1697603	3.048	4.572	0.6	0.005	0.7	0.2	0.025
BETBLKRAB18-001	1697604	4.572	6.096	1.1	0.005	0.9	0.2	0.025
BETBLKRAB18-001	1697605	6.096	7.62	0.5	0.01	1	0.2	0.025
BETBLKRAB18-001	1697606	7.62	9.144	0.3	0.005	0.9	0.2	0.025
BETBLKRAB18-001	1697607	9.144	10.668	1	0.005	1.1	0.05	0.025
BETBLKRAB18-001	1697608	10.668	12.192	0.7	0.005	1	0.2	0.025
BETBLKRAB18-002	1697609	0	1.524	0.3	0.03	3.5	0.2	0.025
BETBLKRAB18-002	1697610	1.524	3.048	1	0.02	1	0.2	0.025
BETBLKRAB18-002	1697611	3.048	4.572	0.5	0.005	0.9	0.2	0.025
BETBLKRAB18-002	1697612	4.572	6.096	0.6	0.02	0.9	0.2	0.025
BETBLKRAB18-002	1697613	6.096	7.62	0.8	0.02	0.7	0.2	0.025
BETBLKRAB18-002	1697614	7.62	9.144	1.4	0.02	0.9	0.1	0.025
BETBLKRAB18-002	1697615	9.144	10.668	0.3	0.005	1	0.2	0.025
BETBLKRAB18-003	1697616	0	1.524	0.4	0.02	6.6	0.5	0.025
BETBLKRAB18-003	1697617	1.524	3.048	0.3	0.12	10.6	0.6	0.025
BETBLKRAB18-003	1697618	3.048	4.572	0.4	0.07	8.5	0.4	0.025
BETBLKRAB18-003	1697619	4.572	6.096	0.3	0.06	5.9	0.3	0.025
BETBLKRAB18-003	1697621	6.096	7.62	0.5	0.1	2.8	0.2	0.025
BETBLKRAB18-003	1697622	7.62	9.144	0.7	0.08	1.1	0.05	0.025
BETBLKRAB18-003	1697623	9.144	10.668	0.3	0.13	0.8	0.05	0.025
BETBLKRAB18-003	1697624	10.668	12.192	0.3	0.09	4.3	0.5	0.025
BETBLKRAB18-003	1697625	12.192	13.716	0.2	0.03	7	0.8	0.025
BETBLKRAB18-003	1697626	13.716	15.24	0.3	0.1	6.5	0.5	0.025
BETBLKRAB18-003	1697627	15.24	16.764	0.3	0.07	1.2	0.2	0.025
BETBLKRAB18-003	1697628	16.764	18.288	0.3	0.07	1.1	0.1	0.025
BETBLKRAB18-003	1697629	18.288	19.812	0.2	0.1	3.1	0.1	0.06
BETBLKRAB18-003	1697630	19.812	21.336	0.2	0.09	1.5	0.1	0.025
BETBLKRAB18-003	1697631	21.336	22.86	0.2	0.12	1	0.05	0.025
BETBLKRAB18-004	1697632	0	1.524	0.2	0.02	2.8	0.1	0.025
BETBLKRAB18-004	1697633	1.524	3.048	0.2	0.07	3	0.2	0.025
BETBLKRAB18-004	1697634	3.048	4.572	0.4	0.09	3.4	0.2	0.025
BETBLKRAB18-004	1697635	4.572	6.096	0.5	0.11	0.8	0.1	0.025
BETBLKRAB18-004	1697636	6.096	7.62	0.2	0.23	5	0.5	0.025
BETBLKRAB18-004	1697637	7.62	9.144	0.5	0.16	3.2	0.3	0.025
BETBLKRAB18-004	1697638	9.144	10.668	0.2	0.08	1.9	0.2	0.025
BETBLKRAB18-004	1697639	10.668	12.192	0.3	0.05	1	0.05	0.025
BETBLKRAB18-004	1697641	12.192	13.716	0.2	0.04	2.1	0.2	0.025
BETBLKRAB18-004	1697642	13.716	15.24	0.3	0.04	0.8	0.05	0.025
BETBLKRAB18-004	1697643	15.24	16.764	0.05	0.04	7.1	0.1	0.025
BETBLKRAB18-004	1697644	16.764	18.288	0.05	0.02	8.2	0.2	0.025
BETBLKRAB18-004	1697645	18.288	19.812	0.05	0.04	9	0.2	0.025
BETBLKRAB18-004	1697646	19.812	21.336	0.05	0.05	5.6	0.2	0.025
BETBLKRAB18-004	1697647	21.336	22.86	0.3	0.03	1.4	0.05	0.025
BETBLKRAB18-004	1697648	22.86	24.384	0.3	0.04	1.6	0.1	0.025

Hole ID	Sample ID	from_m	to_m	ga_ppm	se_ppm	te_ppm
BETBLKRAB18-001	1697601	0	1.524	5	0.25	0.1
BETBLKRAB18-001	1697602	1.524	3.048	3	0.25	0.1
BETBLKRAB18-001	1697603	3.048	4.572	2	0.25	0.1
BETBLKRAB18-001	1697604	4.572	6.096	2	0.25	0.1
BETBLKRAB18-001	1697605	6.096	7.62	3	0.25	0.1
BETBLKRAB18-001	1697606	7.62	9.144	3	0.25	0.1
BETBLKRAB18-001	1697607	9.144	10.668	2	0.25	0.1
BETBLKRAB18-001	1697608	10.668	12.192	2	0.25	0.1
BETBLKRAB18-002	1697609	0	1.524	5	0.25	0.1
BETBLKRAB18-002	1697610	1.524	3.048	2	0.25	0.1
BETBLKRAB18-002	1697611	3.048	4.572	2	0.25	0.1
BETBLKRAB18-002	1697612	4.572	6.096	2	0.25	0.1
BETBLKRAB18-002	1697613	6.096	7.62	2	0.25	0.1
BETBLKRAB18-002	1697614	7.62	9.144	2	0.25	0.1
BETBLKRAB18-002	1697615	9.144	10.668	2	0.25	0.1
BETBLKRAB18-003	1697616	0	1.524	5	0.25	0.1
BETBLKRAB18-003	1697617	1.524	3.048	6	0.25	0.1
BETBLKRAB18-003	1697618	3.048	4.572	4	0.25	0.1
BETBLKRAB18-003	1697619	4.572	6.096	3	0.25	0.1
BETBLKRAB18-003	1697621	6.096	7.62	2	0.25	0.1
BETBLKRAB18-003	1697622	7.62	9.144	1	0.25	0.3
BETBLKRAB18-003	1697623	9.144	10.668	1	0.25	0.1
BETBLKRAB18-003	1697624	10.668	12.192	4	0.25	0.1
BETBLKRAB18-003	1697625	12.192	13.716	5	0.25	0.1
BETBLKRAB18-003	1697626	13.716	15.24	4	0.25	0.1
BETBLKRAB18-003	1697627	15.24	16.764	1	0.25	0.1
BETBLKRAB18-003	1697628	16.764	18.288	1	0.25	0.1
BETBLKRAB18-003	1697629	18.288	19.812	2	0.25	0.1
BETBLKRAB18-003	1697630	19.812	21.336	2	0.25	0.1
BETBLKRAB18-003	1697631	21.336	22.86	1	0.25	0.1
BETBLKRAB18-004	1697632	0	1.524	2	0.25	0.1
BETBLKRAB18-004	1697633	1.524	3.048	2	0.25	0.1
BETBLKRAB18-004	1697634	3.048	4.572	2	0.25	0.1
BETBLKRAB18-004	1697635	4.572	6.096	1	0.25	0.1
BETBLKRAB18-004	1697636	6.096	7.62	3	0.25	0.1
BETBLKRAB18-004	1697637	7.62	9.144	2	0.25	0.1
BETBLKRAB18-004	1697638	9.144	10.668	1	0.25	0.1
BETBLKRAB18-004	1697639	10.668	12.192	1	0.25	0.1
BETBLKRAB18-004	1697641	12.192	13.716	2	0.25	0.1
BETBLKRAB18-004	1697642	13.716	15.24	1	0.25	0.1
BETBLKRAB18-004	1697643	15.24	16.764	2	0.25	0.1
BETBLKRAB18-004	1697644	16.764	18.288	3	0.25	0.1
BETBLKRAB18-004	1697645	18.288	19.812	3	0.25	0.1
BETBLKRAB18-004	1697646	19.812	21.336	3	0.25	0.1
BETBLKRAB18-004	1697647	21.336	22.86	1	0.25	0.1
BETBLKRAB18-004	1697648	22.86	24.384	2	0.25	0.1

Hole ID	Sample ID	from_m	to_m	au_ppm	Au Best ppm	mo_ppm	cu_ppm
BETBLKRAB18-004	1697649	24.384	25.908	0.008	0.008	6.7	1.4
BETBLKRAB18-004	1697650	25.908	27.432	0.008	0.008	5.8	2.1
BETBLKRAB18-004	1697651	27.432	28.956	0.008	0.008	5.1	4.3
BETBLKRAB18-004	1697652	28.956	30.48	0.01	0.01	7.2	5.1
BETBLKRAB18-004	1697653	30.48	32.004	0.009	0.009	4.2	9.3
BETBLKRAB18-004	1697654	32.004	33.528	0.011	0.011	4.8	10.4
BETFRDRAB18-001	1697077	0	1.524	0.128	0.128	4	33.4
BETFRDRAB18-001	1697078	1.524	3.048	0.023	0.023	5.3	11.4
BETFRDRAB18-001	1697079	3.048	4.572	0.057	0.057	3.6	18.6
BETFRDRAB18-001	1697081	4.572	6.096	0.041	0.041	4.7	11.6
BETFRDRAB18-001	1697082	6.096	7.62	0.024	0.024	3.2	10.2
BETFRDRAB18-001	1697083	7.62	9.144	0.057	0.057	3.7	25
BETFRDRAB18-001	1697084	9.144	10.668	0.028	0.028	1.7	9.4
BETFRDRAB18-001	1697085	10.668	12.192	0.019	0.019	2.3	10.4
BETFRDRAB18-001	1697086	12.192	13.716	0.035	0.035	2.3	16
BETFRDRAB18-001	1697087	13.716	15.24	0.02	0.02	2	9.6
BETFRDRAB18-001	1697088	15.24	16.764	0.018	0.018	2.1	9.5
BETFRDRAB18-001	1697089	16.764	18.288	0.178	0.178	3.7	23.5
BETFRDRAB18-001	1697090	18.288	19.812	0.205	0.205	3.3	30.5
BETFRDRAB18-001	1697091	19.812	21.336	0.805	0.805	2.8	30.4
BETFRDRAB18-001	1697092	21.336	22.86	0.47	0.47	2.1	35.6
BETFRDRAB18-001	1697093	22.86	24.384	0.385	0.385	2.1	34.2
BETFRDRAB18-001	1697094	24.384	25.908	0.409	0.409	1.8	47.7
BETFRDRAB18-001	1697095	25.908	27.432	0.577	0.577	3.1	77.6
BETFRDRAB18-001	1697096	27.432	28.956	4.585	4.585	2.5	84.1
BETFRDRAB18-001	1697097	28.956	30.48	1.591	1.591	2.7	58
BETFRDRAB18-001	1697098	30.48	32.004	0.167	0.167	9.6	15.5
BETFRDRAB18-001	1697099	32.004	33.528	0.119	0.119	6.8	20.1
BETFRDRAB18-001	1697101	33.528	35.052	0.058	0.058	9.6	23.5
BETFRDRAB18-001	1697102	35.052	36.576	3.771	3.771	2.2	37.4
BETFRDRAB18-001	1697103	36.576	38.1	0.113	0.113	2.9	26.1
BETFRDRAB18-001	1697104	38.1	39.624	0.136	0.136	2.7	58.1
BETFRDRAB18-001	1697105	39.624	41.148	0.324	0.324	6.2	71.6
BETFRDRAB18-001	1697106	41.148	42.672	0.936	0.936	2.1	123
BETFRDRAB18-001	1697107	42.672	44.196	0.521	0.521	5.5	70.6
BETFRDRAB18-001	1697108	44.196	45.72	0.15	0.15	4.7	29.8
BETFRDRAB18-001	1697109	45.72	47.244	0.036	0.036	2.1	22.7
BETFRDRAB18-001	1697110	47.244	48.768	0.026	0.026	2	32
BETFRDRAB18-001	1697111	48.768	50.292	0.047	0.047	3.1	51.3
BETFRDRAB18-001	1697112	50.292	51.816	0.132	0.132	2.6	51.7
BETFRDRAB18-001	1697113	51.816	53.34	0.098	0.098	5.7	84
BETFRDRAB18-001	1697114	53.34	54.864	0.071	0.071	4.7	42.9
BETFRDRAB18-001	1697115	54.864	56.388	0.081	0.081	3.5	56.3
BETFRDRAB18-001	1697116	56.388	57.912	0.085	0.085	4.2	67.9
BETFRDRAB18-001	1697117	57.912	59.436	0.07	0.07	3.3	60.9
BETFRDRAB18-001	1697118	59.436	60.96	0.058	0.058	4.2	93.7

Hole ID	Sample ID	from_m	to_m	pb_ppm	Pb Best ppm	zn_ppm	ag_ppm
BETBLKRAB18-004	1697649	24.384	25.908	17.2	17.2	21	0.05
BETBLKRAB18-004	1697650	25.908	27.432	16.7	16.7	16	0.05
BETBLKRAB18-004	1697651	27.432	28.956	21.4	21.4	14	0.05
BETBLKRAB18-004	1697652	28.956	30.48	19.3	19.3	11	0.05
BETBLKRAB18-004	1697653	30.48	32.004	19.8	19.8	14	0.1
BETBLKRAB18-004	1697654	32.004	33.528	20.5	20.5	17	0.1
BETFRDRAB18-001	1697077	0	1.524	361.8	361.8	584	4.7
BETFRDRAB18-001	1697078	1.524	3.048	244.8	244.8	261	1.5
BETFRDRAB18-001	1697079	3.048	4.572	303.7	303.7	253	3.1
BETFRDRAB18-001	1697081	4.572	6.096	72.7	72.7	157	1.1
BETFRDRAB18-001	1697082	6.096	7.62	80.2	80.2	197	1.3
BETFRDRAB18-001	1697083	7.62	9.144	96.5	96.5	300	2.1
BETFRDRAB18-001	1697084	9.144	10.668	95.7	95.7	467	1.4
BETFRDRAB18-001	1697085	10.668	12.192	84.6	84.6	338	1.3
BETFRDRAB18-001	1697086	12.192	13.716	76.8	76.8	403	1.2
BETFRDRAB18-001	1697087	13.716	15.24	100.1	100.1	398	1.5
BETFRDRAB18-001	1697088	15.24	16.764	124.1	124.1	335	2.2
BETFRDRAB18-001	1697089	16.764	18.288	101.8	101.8	252	1.6
BETFRDRAB18-001	1697090	18.288	19.812	95.9	95.9	189	2
BETFRDRAB18-001	1697091	19.812	21.336	88.9	88.9	230	2.3
BETFRDRAB18-001	1697092	21.336	22.86	77.7	77.7	240	2.5
BETFRDRAB18-001	1697093	22.86	24.384	61.7	61.7	152	1.9
BETFRDRAB18-001	1697094	24.384	25.908	70.2	70.2	244	2.5
BETFRDRAB18-001	1697095	25.908	27.432	69.7	69.7	195	2.7
BETFRDRAB18-001	1697096	27.432	28.956	60.5	60.5	186	3.2
BETFRDRAB18-001	1697097	28.956	30.48	62.5	62.5	277	2.1
BETFRDRAB18-001	1697098	30.48	32.004	80.4	80.4	230	1.9
BETFRDRAB18-001	1697099	32.004	33.528	83.4	83.4	192	2.2
BETFRDRAB18-001	1697101	33.528	35.052	80.6	80.6	192	2.1
BETFRDRAB18-001	1697102	35.052	36.576	53.8	53.8	214	2.2
BETFRDRAB18-001	1697103	36.576	38.1	73.1	73.1	170	1
BETFRDRAB18-001	1697104	38.1	39.624	97.3	97.3	212	1.8
BETFRDRAB18-001	1697105	39.624	41.148	63	63	181	1.3
BETFRDRAB18-001	1697106	41.148	42.672	178.3	178.3	741	4.1
BETFRDRAB18-001	1697107	42.672	44.196	55.9	55.9	197	1.1
BETFRDRAB18-001	1697108	44.196	45.72	49.5	49.5	190	0.8
BETFRDRAB18-001	1697109	45.72	47.244	160.6	160.6	364	2.6
BETFRDRAB18-001	1697110	47.244	48.768	80.8	80.8	285	1.2
BETFRDRAB18-001	1697111	48.768	50.292	45.4	45.4	168	0.8
BETFRDRAB18-001	1697112	50.292	51.816	43.4	43.4	113	0.9
BETFRDRAB18-001	1697113	51.816	53.34	91.2	91.2	173	1.4
BETFRDRAB18-001	1697114	53.34	54.864	66.2	66.2	155	0.7
BETFRDRAB18-001	1697115	54.864	56.388	67.3	67.3	123	0.7
BETFRDRAB18-001	1697116	56.388	57.912	69.6	69.6	146	0.7
BETFRDRAB18-001	1697117	57.912	59.436	58.5	58.5	149	0.8
BETFRDRAB18-001	1697118	59.436	60.96	66.4	66.4	168	1

Hole ID	Sample ID	from_m	to_m	Ag Best ppm	ni_ppm	co_ppm	mn_ppm
BETBLKRAB18-004	1697649	24.384	25.908	0.05	7.8	5.7	409
BETBLKRAB18-004	1697650	25.908	27.432	0.05	8.5	4.7	440
BETBLKRAB18-004	1697651	27.432	28.956	0.05	7.1	4.2	400
BETBLKRAB18-004	1697652	28.956	30.48	0.05	5.2	3.7	325
BETBLKRAB18-004	1697653	30.48	32.004	0.1	7.4	4.7	392
BETBLKRAB18-004	1697654	32.004	33.528	0.1	7.4	4.8	416
BETFRDRAB18-001	1697077	0	1.524	4.7	47.1	8.9	1258
BETFRDRAB18-001	1697078	1.524	3.048	1.5	21.2	4.1	2176
BETFRDRAB18-001	1697079	3.048	4.572	3.1	29.2	6	1320
BETFRDRAB18-001	1697081	4.572	6.096	1.1	17.7	4.2	1201
BETFRDRAB18-001	1697082	6.096	7.62	1.3	26.1	5.4	1558
BETFRDRAB18-001	1697083	7.62	9.144	2.1	37.9	8.2	1598
BETFRDRAB18-001	1697084	9.144	10.668	1.4	18.3	5.2	2352
BETFRDRAB18-001	1697085	10.668	12.192	1.3	18.8	4.6	1951
BETFRDRAB18-001	1697086	12.192	13.716	1.2	27.9	7.6	1892
BETFRDRAB18-001	1697087	13.716	15.24	1.5	16.9	4.9	2273
BETFRDRAB18-001	1697088	15.24	16.764	2.2	14.7	4.2	2843
BETFRDRAB18-001	1697089	16.764	18.288	1.6	16.9	7.6	1441
BETFRDRAB18-001	1697090	18.288	19.812	2	21.4	9.5	1479
BETFRDRAB18-001	1697091	19.812	21.336	2.3	29.2	8.6	1953
BETFRDRAB18-001	1697092	21.336	22.86	2.5	29.7	10.4	1495
BETFRDRAB18-001	1697093	22.86	24.384	1.9	25.2	9.7	1265
BETFRDRAB18-001	1697094	24.384	25.908	2.5	25.6	15.3	1443
BETFRDRAB18-001	1697095	25.908	27.432	2.7	29.2	20.1	1568
BETFRDRAB18-001	1697096	27.432	28.956	3.2	29.7	20.7	1314
BETFRDRAB18-001	1697097	28.956	30.48	2.1	24.5	13.6	1121
BETFRDRAB18-001	1697098	30.48	32.004	1.9	20.2	5.5	1220
BETFRDRAB18-001	1697099	32.004	33.528	2.2	27.3	7.9	1534
BETFRDRAB18-001	1697101	33.528	35.052	2.1	18.5	6.1	1507
BETFRDRAB18-001	1697102	35.052	36.576	2.2	34.5	7.4	1468
BETFRDRAB18-001	1697103	36.576	38.1	1	24.2	4.4	789
BETFRDRAB18-001	1697104	38.1	39.624	1.8	35.2	9.8	1208
BETFRDRAB18-001	1697105	39.624	41.148	1.3	57.1	11.2	1029
BETFRDRAB18-001	1697106	41.148	42.672	4.1	290.9	29.8	3080
BETFRDRAB18-001	1697107	42.672	44.196	1.1	112	18	716
BETFRDRAB18-001	1697108	44.196	45.72	0.8	49	8.5	1073
BETFRDRAB18-001	1697109	45.72	47.244	2.6	37.8	6.7	1513
BETFRDRAB18-001	1697110	47.244	48.768	1.2	23.4	5.8	864
BETFRDRAB18-001	1697111	48.768	50.292	0.8	42.8	10.8	617
BETFRDRAB18-001	1697112	50.292	51.816	0.9	50.4	13	594
BETFRDRAB18-001	1697113	51.816	53.34	1.4	55.8	13.7	904
BETFRDRAB18-001	1697114	53.34	54.864	0.7	45.2	10.7	564
BETFRDRAB18-001	1697115	54.864	56.388	0.7	38.3	12	550
BETFRDRAB18-001	1697116	56.388	57.912	0.7	57.4	20	500
BETFRDRAB18-001	1697117	57.912	59.436	0.8	39.3	12.5	445
BETFRDRAB18-001	1697118	59.436	60.96	1	85.4	15	541

Hole ID	Sample ID	from_m	to_m	fe_pct	as_ppm	As Best ppm	au_ppb	th_ppm
BETBLKRAB18-004	1697649	24.384	25.908	1.47	2.1	2.1	5.9	27.1
BETBLKRAB18-004	1697650	25.908	27.432	1.15	4	4	5.6	27.1
BETBLKRAB18-004	1697651	27.432	28.956	1.2	3.8	3.8	5.4	30
BETBLKRAB18-004	1697652	28.956	30.48	1.14	3	3	6.6	25.8
BETBLKRAB18-004	1697653	30.48	32.004	1.21	2.7	2.7	6.8	26.5
BETBLKRAB18-004	1697654	32.004	33.528	1.16	4.6	4.6	7.3	22.9
BETFRDRAB18-001	1697077	0	1.524	2.65	18	18	99.3	6.8
BETFRDRAB18-001	1697078	1.524	3.048	2.24	14.2	14.2	16.6	5.5
BETFRDRAB18-001	1697079	3.048	4.572	2.29	18.3	18.3	33.8	7.8
BETFRDRAB18-001	1697081	4.572	6.096	2.08	21.1	21.1	38	6.7
BETFRDRAB18-001	1697082	6.096	7.62	2.16	13	13	15.7	7.1
BETFRDRAB18-001	1697083	7.62	9.144	2.8	17.4	17.4	38.1	6.1
BETFRDRAB18-001	1697084	9.144	10.668	2.31	20.9	20.9	19.1	6.3
BETFRDRAB18-001	1697085	10.668	12.192	2.02	12.2	12.2	13.5	4.5
BETFRDRAB18-001	1697086	12.192	13.716	2.61	15.1	15.1	20.7	5.5
BETFRDRAB18-001	1697087	13.716	15.24	2.18	11.6	11.6	17.9	5.2
BETFRDRAB18-001	1697088	15.24	16.764	1.97	15.8	15.8	9.1	5.4
BETFRDRAB18-001	1697089	16.764	18.288	2.24	22	22	153.6	4.7
BETFRDRAB18-001	1697090	18.288	19.812	2.66	24.7	24.7	63.5	4.5
BETFRDRAB18-001	1697091	19.812	21.336	2.99	33.1	33.1	388.3	5.2
BETFRDRAB18-001	1697092	21.336	22.86	3.15	30	30	118.9	4
BETFRDRAB18-001	1697093	22.86	24.384	2.96	23	23	78.9	5.6
BETFRDRAB18-001	1697094	24.384	25.908	3.86	56.4	56.4	330.8	4.4
BETFRDRAB18-001	1697095	25.908	27.432	4.55	25.5	25.5	421.7	4.7
BETFRDRAB18-001	1697096	27.432	28.956	5	20.9	20.9	2267.4	4.5
BETFRDRAB18-001	1697097	28.956	30.48	3.69	16.2	16.2	537.7	6.3
BETFRDRAB18-001	1697098	30.48	32.004	2.52	10.1	10.1	95.2	6.5
BETFRDRAB18-001	1697099	32.004	33.528	2.75	29.5	29.5	107	5.1
BETFRDRAB18-001	1697101	33.528	35.052	2.16	22.4	22.4	43.2	4.9
BETFRDRAB18-001	1697102	35.052	36.576	3.01	46.2	46.2	3339.3	3
BETFRDRAB18-001	1697103	36.576	38.1	1.85	29.2	29.2	67.3	3.2
BETFRDRAB18-001	1697104	38.1	39.624	2.45	41.1	41.1	60.8	2.8
BETFRDRAB18-001	1697105	39.624	41.148	2.72	58.9	58.9	205.7	4.1
BETFRDRAB18-001	1697106	41.148	42.672	5.69	208.1	208.1	912.9	18.3
BETFRDRAB18-001	1697107	42.672	44.196	3.06	99.2	99.2	396.4	8.8
BETFRDRAB18-001	1697108	44.196	45.72	2.45	61.5	61.5	82.3	7
BETFRDRAB18-001	1697109	45.72	47.244	2.3	78.6	78.6	28.1	5
BETFRDRAB18-001	1697110	47.244	48.768	1.77	41.6	41.6	19.5	9
BETFRDRAB18-001	1697111	48.768	50.292	2.9	36.9	36.9	48.7	6.7
BETFRDRAB18-001	1697112	50.292	51.816	2.91	38.4	38.4	41.2	7.1
BETFRDRAB18-001	1697113	51.816	53.34	3.32	55.7	55.7	90.4	2.5
BETFRDRAB18-001	1697114	53.34	54.864	3.2	30.3	30.3	44.7	2.5
BETFRDRAB18-001	1697115	54.864	56.388	3.46	16.5	16.5	48.1	2.3
BETFRDRAB18-001	1697116	56.388	57.912	4.19	27.6	27.6	61	1.7
BETFRDRAB18-001	1697117	57.912	59.436	2.72	32.7	32.7	102.7	4.8
BETFRDRAB18-001	1697118	59.436	60.96	3.6	56.2	56.2	24.1	4.1

Hole ID	Sample ID	from_m	to_m	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm
BETBLKRAB18-004	1697649	24.384	25.908	29	0.05	0.1	0.7	5
BETBLKRAB18-004	1697650	25.908	27.432	33	0.05	0.05	0.4	4
BETBLKRAB18-004	1697651	27.432	28.956	28	0.2	0.1	0.4	4
BETBLKRAB18-004	1697652	28.956	30.48	21	0.2	0.1	0.5	3
BETBLKRAB18-004	1697653	30.48	32.004	26	0.1	0.2	0.5	3
BETBLKRAB18-004	1697654	32.004	33.528	34	0.2	0.1	0.5	3
BETFRDRAB18-001	1697077	0	1.524	78	10.6	18.3	3	13
BETFRDRAB18-001	1697078	1.524	3.048	126	6.1	13.7	0.8	19
BETFRDRAB18-001	1697079	3.048	4.572	125	4	8.4	1.5	13
BETFRDRAB18-001	1697081	4.572	6.096	119	3	2.5	1.3	11
BETFRDRAB18-001	1697082	6.096	7.62	128	2.8	2.3	1.2	14
BETFRDRAB18-001	1697083	7.62	9.144	106	4.4	2.9	1.5	16
BETFRDRAB18-001	1697084	9.144	10.668	130	8.4	1.9	0.9	14
BETFRDRAB18-001	1697085	10.668	12.192	121	5.9	2.1	0.9	11
BETFRDRAB18-001	1697086	12.192	13.716	152	6.4	2	1.3	17
BETFRDRAB18-001	1697087	13.716	15.24	144	7.7	2.1	1.8	15
BETFRDRAB18-001	1697088	15.24	16.764	156	7.9	2.2	1.9	13
BETFRDRAB18-001	1697089	16.764	18.288	108	4.5	2.9	2.4	8
BETFRDRAB18-001	1697090	18.288	19.812	174	3.4	2.9	3.2	13
BETFRDRAB18-001	1697091	19.812	21.336	179	4.2	5.4	2.4	14
BETFRDRAB18-001	1697092	21.336	22.86	97	3.6	3.8	2.4	14
BETFRDRAB18-001	1697093	22.86	24.384	174	2.2	1.3	3.1	14
BETFRDRAB18-001	1697094	24.384	25.908	159	3.3	1.5	3.6	19
BETFRDRAB18-001	1697095	25.908	27.432	179	3.2	1.6	2.9	15
BETFRDRAB18-001	1697096	27.432	28.956	153	2.8	2.2	3	15
BETFRDRAB18-001	1697097	28.956	30.48	116	4.4	1.8	3.6	16
BETFRDRAB18-001	1697098	30.48	32.004	150	3.9	1.4	3.3	14
BETFRDRAB18-001	1697099	32.004	33.528	135	3	2.1	3.3	18
BETFRDRAB18-001	1697101	33.528	35.052	58	3.4	2.4	2.8	10
BETFRDRAB18-001	1697102	35.052	36.576	141	2.9	3.5	1.5	41
BETFRDRAB18-001	1697103	36.576	38.1	112	3.8	2.2	0.9	20
BETFRDRAB18-001	1697104	38.1	39.624	96	4.3	3	1	20
BETFRDRAB18-001	1697105	39.624	41.148	101	3.4	4.3	1.3	33
BETFRDRAB18-001	1697106	41.148	42.672	145	16	9	4.3	43
BETFRDRAB18-001	1697107	42.672	44.196	92	2.5	6.6	1.6	39
BETFRDRAB18-001	1697108	44.196	45.72	115	2.4	4.1	0.5	24
BETFRDRAB18-001	1697109	45.72	47.244	87	5.3	10.8	0.4	14
BETFRDRAB18-001	1697110	47.244	48.768	79	6.6	4.1	0.4	9
BETFRDRAB18-001	1697111	48.768	50.292	51	2.5	2.4	0.5	30
BETFRDRAB18-001	1697112	50.292	51.816	56	1.6	3.2	0.5	22
BETFRDRAB18-001	1697113	51.816	53.34	141	3.2	4.8	0.7	38
BETFRDRAB18-001	1697114	53.34	54.864	80	2.2	4.3	0.6	79
BETFRDRAB18-001	1697115	54.864	56.388	84	2.2	4.3	0.6	90
BETFRDRAB18-001	1697116	56.388	57.912	100	2	4.5	0.7	190
BETFRDRAB18-001	1697117	57.912	59.436	66	2.7	5.2	0.4	45
BETFRDRAB18-001	1697118	59.436	60.96	71	4	6.7	0.5	41

Hole ID	Sample ID	from_m	to_m	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct
BETBLKRAB18-004	1697649	24.384	25.908	1.28	0.019	25	5	0.31
BETBLKRAB18-004	1697650	25.908	27.432	1.31	0.01	26	6	0.22
BETBLKRAB18-004	1697651	27.432	28.956	0.96	0.013	23	6	0.29
BETBLKRAB18-004	1697652	28.956	30.48	0.81	0.012	25	5	0.17
BETBLKRAB18-004	1697653	30.48	32.004	0.85	0.015	27	5	0.24
BETBLKRAB18-004	1697654	32.004	33.528	1.09	0.012	22	5	0.35
BETFRDRAB18-001	1697077	0	1.524	1.67	0.075	16	9	0.79
BETFRDRAB18-001	1697078	1.524	3.048	2.97	0.096	14	8	1.14
BETFRDRAB18-001	1697079	3.048	4.572	2.35	0.074	18	7	0.92
BETFRDRAB18-001	1697081	4.572	6.096	2.35	0.06	18	8	1
BETFRDRAB18-001	1697082	6.096	7.62	2.4	0.082	19	8	0.99
BETFRDRAB18-001	1697083	7.62	9.144	2.04	0.097	17	8	0.92
BETFRDRAB18-001	1697084	9.144	10.668	2.46	0.082	17	8	1.11
BETFRDRAB18-001	1697085	10.668	12.192	2.53	0.068	10	6	0.98
BETFRDRAB18-001	1697086	12.192	13.716	2.64	0.072	12	8	1.07
BETFRDRAB18-001	1697087	13.716	15.24	2.7	0.078	12	7	1.04
BETFRDRAB18-001	1697088	15.24	16.764	3.25	0.078	12	5	1.15
BETFRDRAB18-001	1697089	16.764	18.288	2.29	0.06	10	5	0.68
BETFRDRAB18-001	1697090	18.288	19.812	2.93	0.077	11	9	0.94
BETFRDRAB18-001	1697091	19.812	21.336	3.12	0.073	12	9	0.84
BETFRDRAB18-001	1697092	21.336	22.86	2.74	0.07	8	7	0.68
BETFRDRAB18-001	1697093	22.86	24.384	2.73	0.077	13	9	0.98
BETFRDRAB18-001	1697094	24.384	25.908	2.64	0.08	9	6	0.94
BETFRDRAB18-001	1697095	25.908	27.432	3.17	0.079	9	12	1.06
BETFRDRAB18-001	1697096	27.432	28.956	3.01	0.097	9	8	1.02
BETFRDRAB18-001	1697097	28.956	30.48	2.41	0.085	12	8	0.86
BETFRDRAB18-001	1697098	30.48	32.004	3.04	0.091	14	10	1.01
BETFRDRAB18-001	1697099	32.004	33.528	3.52	0.082	8	11	1.05
BETFRDRAB18-001	1697101	33.528	35.052	2.39	0.062	9	6	0.72
BETFRDRAB18-001	1697102	35.052	36.576	4.5	0.072	6	19	1.88
BETFRDRAB18-001	1697103	36.576	38.1	1.94	0.077	7	12	1
BETFRDRAB18-001	1697104	38.1	39.624	2.03	0.138	8	11	0.8
BETFRDRAB18-001	1697105	39.624	41.148	1.72	0.112	12	19	0.98
BETFRDRAB18-001	1697106	41.148	42.672	4.37	0.201	20	93	2.48
BETFRDRAB18-001	1697107	42.672	44.196	2.3	0.132	16	39	1.34
BETFRDRAB18-001	1697108	44.196	45.72	1.77	0.053	12	18	0.98
BETFRDRAB18-001	1697109	45.72	47.244	1.7	0.022	6	10	0.64
BETFRDRAB18-001	1697110	47.244	48.768	1.41	0.032	11	9	0.65
BETFRDRAB18-001	1697111	48.768	50.292	1.38	0.065	12	14	0.84
BETFRDRAB18-001	1697112	50.292	51.816	1.19	0.036	14	20	0.91
BETFRDRAB18-001	1697113	51.816	53.34	2.58	0.102	6	18	1.25
BETFRDRAB18-001	1697114	53.34	54.864	1.83	0.117	9	39	1.21
BETFRDRAB18-001	1697115	54.864	56.388	1.8	0.103	9	47	1.23
BETFRDRAB18-001	1697116	56.388	57.912	1.92	0.101	8	120	2.04
BETFRDRAB18-001	1697117	57.912	59.436	1.53	0.059	11	21	0.8
BETFRDRAB18-001	1697118	59.436	60.96	1.39	0.076	9	20	0.93

Hole ID	Sample ID	from_m	to_m	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct
BETBLKRAB18-004	1697649	24.384	25.908	37	0.002	10	0.57	0.003	0.28
BETBLKRAB18-004	1697650	25.908	27.432	35	0.001	10	0.56	0.002	0.28
BETBLKRAB18-004	1697651	27.432	28.956	27	0.001	10	0.59	0.003	0.29
BETBLKRAB18-004	1697652	28.956	30.48	23	5E-04	10	0.57	0.002	0.21
BETBLKRAB18-004	1697653	30.48	32.004	71	5E-04	10	0.57	0.003	0.23
BETBLKRAB18-004	1697654	32.004	33.528	228	5E-04	10	0.47	0.002	0.23
BETFRDRAB18-001	1697077	0	1.524	86	5E-04	10	0.39	0.004	0.21
BETFRDRAB18-001	1697078	1.524	3.048	104	0.001	10	0.42	0.004	0.24
BETFRDRAB18-001	1697079	3.048	4.572	65	5E-04	10	0.39	0.003	0.22
BETFRDRAB18-001	1697081	4.572	6.096	85	5E-04	10	0.47	0.004	0.25
BETFRDRAB18-001	1697082	6.096	7.62	76	5E-04	10	0.42	0.003	0.24
BETFRDRAB18-001	1697083	7.62	9.144	154	0.001	10	0.51	0.005	0.27
BETFRDRAB18-001	1697084	9.144	10.668	81	5E-04	10	0.44	0.006	0.25
BETFRDRAB18-001	1697085	10.668	12.192	74	5E-04	10	0.38	0.005	0.24
BETFRDRAB18-001	1697086	12.192	13.716	77	5E-04	10	0.43	0.004	0.22
BETFRDRAB18-001	1697087	13.716	15.24	123	5E-04	10	0.46	0.004	0.23
BETFRDRAB18-001	1697088	15.24	16.764	72	5E-04	10	0.42	0.004	0.25
BETFRDRAB18-001	1697089	16.764	18.288	586	5E-04	10	0.43	0.006	0.26
BETFRDRAB18-001	1697090	18.288	19.812	281	5E-04	10	0.4	0.003	0.21
BETFRDRAB18-001	1697091	19.812	21.336	190	5E-04	10	0.44	0.002	0.26
BETFRDRAB18-001	1697092	21.336	22.86	304	5E-04	10	0.37	0.004	0.24
BETFRDRAB18-001	1697093	22.86	24.384	111	5E-04	10	0.49	0.003	0.27
BETFRDRAB18-001	1697094	24.384	25.908	56	5E-04	10	0.5	0.003	0.23
BETFRDRAB18-001	1697095	25.908	27.432	139	5E-04	10	0.51	0.003	0.28
BETFRDRAB18-001	1697096	27.432	28.956	150	5E-04	10	0.45	0.003	0.26
BETFRDRAB18-001	1697097	28.956	30.48	71	0.001	10	0.6	0.004	0.26
BETFRDRAB18-001	1697098	30.48	32.004	117	0.001	10	0.5	0.003	0.26
BETFRDRAB18-001	1697099	32.004	33.528	80	5E-04	10	0.49	0.004	0.28
BETFRDRAB18-001	1697101	33.528	35.052	93	5E-04	10	0.49	0.004	0.27
BETFRDRAB18-001	1697102	35.052	36.576	1232	5E-04	10	0.44	0.004	0.15
BETFRDRAB18-001	1697103	36.576	38.1	446	0.002	10	0.41	0.004	0.24
BETFRDRAB18-001	1697104	38.1	39.624	298	0.002	10	0.34	0.003	0.2
BETFRDRAB18-001	1697105	39.624	41.148	150	0.002	10	0.4	0.003	0.21
BETFRDRAB18-001	1697106	41.148	42.672	202	0.002	10	0.68	0.005	0.29
BETFRDRAB18-001	1697107	42.672	44.196	253	0.002	10	0.65	0.005	0.28
BETFRDRAB18-001	1697108	44.196	45.72	495	0.001	10	0.45	0.003	0.25
BETFRDRAB18-001	1697109	45.72	47.244	152	0.001	10	0.31	0.002	0.21
BETFRDRAB18-001	1697110	47.244	48.768	466	5E-04	10	0.3	0.003	0.2
BETFRDRAB18-001	1697111	48.768	50.292	137	0.001	10	0.4	0.003	0.21
BETFRDRAB18-001	1697112	50.292	51.816	117	0.002	10	0.43	0.003	0.24
BETFRDRAB18-001	1697113	51.816	53.34	751	0.001	10	0.34	0.002	0.2
BETFRDRAB18-001	1697114	53.34	54.864	293	0.008	10	0.81	0.004	0.31
BETFRDRAB18-001	1697115	54.864	56.388	404	0.03	10	1.43	0.063	0.41
BETFRDRAB18-001	1697116	56.388	57.912	678	0.05	10	2.23	0.03	0.62
BETFRDRAB18-001	1697117	57.912	59.436	316	0.004	10	0.37	0.002	0.19
BETFRDRAB18-001	1697118	59.436	60.96	317	0.002	10	0.37	0.002	0.16

Hole ID	Sample ID	from_m	to_m	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
BETBLKRAB18-004	1697649	24.384	25.908	0.2	0.01	1.7	0.2	0.025
BETBLKRAB18-004	1697650	25.908	27.432	0.2	0.02	1.6	0.1	0.025
BETBLKRAB18-004	1697651	27.432	28.956	0.2	0.03	1.5	0.1	0.025
BETBLKRAB18-004	1697652	28.956	30.48	0.2	0.02	1.4	0.05	0.05
BETBLKRAB18-004	1697653	30.48	32.004	0.2	0.01	1.4	0.05	0.025
BETBLKRAB18-004	1697654	32.004	33.528	0.2	0.02	1.6	0.1	0.15
BETFRDRAB18-001	1697077	0	1.524	1.4	0.03	5.1	0.3	0.025
BETFRDRAB18-001	1697078	1.524	3.048	0.8	0.005	5.2	0.3	0.025
BETFRDRAB18-001	1697079	3.048	4.572	0.8	0.005	5.1	0.3	0.025
BETFRDRAB18-001	1697081	4.572	6.096	0.4	0.005	4.6	0.4	0.025
BETFRDRAB18-001	1697082	6.096	7.62	0.5	0.005	5.1	0.3	0.025
BETFRDRAB18-001	1697083	7.62	9.144	0.4	0.01	5	0.4	0.025
BETFRDRAB18-001	1697084	9.144	10.668	0.3	0.01	4.9	0.3	0.025
BETFRDRAB18-001	1697085	10.668	12.192	0.3	0.01	3.9	0.3	0.29
BETFRDRAB18-001	1697086	12.192	13.716	0.3	0.01	5.6	0.3	0.19
BETFRDRAB18-001	1697087	13.716	15.24	0.3	0.01	4.2	0.3	0.22
BETFRDRAB18-001	1697088	15.24	16.764	0.3	0.005	4.5	0.3	0.33
BETFRDRAB18-001	1697089	16.764	18.288	0.3	0.02	3	0.4	0.89
BETFRDRAB18-001	1697090	18.288	19.812	0.2	0.01	5	0.4	0.68
BETFRDRAB18-001	1697091	19.812	21.336	0.3	0.03	4.1	0.4	0.78
BETFRDRAB18-001	1697092	21.336	22.86	0.5	0.05	4	0.5	1.38
BETFRDRAB18-001	1697093	22.86	24.384	0.4	0.01	4.8	0.4	0.8
BETFRDRAB18-001	1697094	24.384	25.908	0.2	0.05	5.1	0.7	1.56
BETFRDRAB18-001	1697095	25.908	27.432	0.7	0.07	4.9	1	2.39
BETFRDRAB18-001	1697096	27.432	28.956	0.5	0.09	5	1.2	2.67
BETFRDRAB18-001	1697097	28.956	30.48	0.4	0.07	3.9	0.6	1.45
BETFRDRAB18-001	1697098	30.48	32.004	0.3	0.03	4.6	0.4	0.48
BETFRDRAB18-001	1697099	32.004	33.528	0.3	0.02	5.6	0.4	0.61
BETFRDRAB18-001	1697101	33.528	35.052	0.4	0.02	2.9	0.4	0.53
BETFRDRAB18-001	1697102	35.052	36.576	0.4	0.06	4	0.4	0.45
BETFRDRAB18-001	1697103	36.576	38.1	0.5	0.005	2.9	0.4	0.2
BETFRDRAB18-001	1697104	38.1	39.624	1.1	0.03	2.3	0.3	0.54
BETFRDRAB18-001	1697105	39.624	41.148	0.6	0.02	3.2	0.4	0.3
BETFRDRAB18-001	1697106	41.148	42.672	0.2	0.05	10.1	0.7	1.06
BETFRDRAB18-001	1697107	42.672	44.196	0.3	0.01	5.9	0.5	0.26
BETFRDRAB18-001	1697108	44.196	45.72	0.3	0.005	3.9	0.4	0.21
BETFRDRAB18-001	1697109	45.72	47.244	1	0.02	2.2	0.3	0.7
BETFRDRAB18-001	1697110	47.244	48.768	2.7	0.005	1.9	0.3	0.34
BETFRDRAB18-001	1697111	48.768	50.292	1.1	0.02	4.3	0.4	0.59
BETFRDRAB18-001	1697112	50.292	51.816	0.8	0.02	4.8	0.5	0.67
BETFRDRAB18-001	1697113	51.816	53.34	1.1	0.03	3.7	0.4	0.85
BETFRDRAB18-001	1697114	53.34	54.864	0.7	0.02	9.8	0.5	0.57
BETFRDRAB18-001	1697115	54.864	56.388	0.8	0.005	11.8	0.5	0.85
BETFRDRAB18-001	1697116	56.388	57.912	0.7	0.005	14.6	0.6	0.95
BETFRDRAB18-001	1697117	57.912	59.436	1.6	0.005	5.1	0.3	0.89
BETFRDRAB18-001	1697118	59.436	60.96	1.5	0.005	5	0.5	1.4

Hole ID	Sample ID	from_m	to_m	ga_ppm	se_ppm	te_ppm
BETBLKRAB18-004	1697649	24.384	25.908	1	0.25	0.1
BETBLKRAB18-004	1697650	25.908	27.432	1	0.25	0.1
BETBLKRAB18-004	1697651	27.432	28.956	1	0.25	0.1
BETBLKRAB18-004	1697652	28.956	30.48	1	0.25	0.1
BETBLKRAB18-004	1697653	30.48	32.004	1	0.25	0.1
BETBLKRAB18-004	1697654	32.004	33.528	1	0.25	0.1
BETFRDRAB18-001	1697077	0	1.524	0	0.8	0.7
BETFRDRAB18-001	1697078	1.524	3.048	0	0.25	0.1
BETFRDRAB18-001	1697079	3.048	4.572	0	0.25	0.1
BETFRDRAB18-001	1697081	4.572	6.096	1	0.25	0.1
BETFRDRAB18-001	1697082	6.096	7.62	1	0.25	0.1
BETFRDRAB18-001	1697083	7.62	9.144	1	1.3	0.1
BETFRDRAB18-001	1697084	9.144	10.668	1	0.25	0.1
BETFRDRAB18-001	1697085	10.668	12.192	1	0.25	0.1
BETFRDRAB18-001	1697086	12.192	13.716	1	0.25	0.1
BETFRDRAB18-001	1697087	13.716	15.24	1	0.25	0.1
BETFRDRAB18-001	1697088	15.24	16.764	1	0.25	0.1
BETFRDRAB18-001	1697089	16.764	18.288	1	0.8	0.1
BETFRDRAB18-001	1697090	18.288	19.812	1	0.6	0.1
BETFRDRAB18-001	1697091	19.812	21.336	1	0.25	0.1
BETFRDRAB18-001	1697092	21.336	22.86	0	0.9	0.1
BETFRDRAB18-001	1697093	22.86	24.384	1	1	0.1
BETFRDRAB18-001	1697094	24.384	25.908	1	1.3	0.1
BETFRDRAB18-001	1697095	25.908	27.432	1	1.7	0.1
BETFRDRAB18-001	1697096	27.432	28.956	0	1.8	0.1
BETFRDRAB18-001	1697097	28.956	30.48	1	1.9	0.1
BETFRDRAB18-001	1697098	30.48	32.004	1	0.25	0.1
BETFRDRAB18-001	1697099	32.004	33.528	1	0.25	0.1
BETFRDRAB18-001	1697101	33.528	35.052	1	0.6	0.1
BETFRDRAB18-001	1697102	35.052	36.576	1	0.25	0.1
BETFRDRAB18-001	1697103	36.576	38.1	1	0.25	0.1
BETFRDRAB18-001	1697104	38.1	39.624	0	1.4	0.1
BETFRDRAB18-001	1697105	39.624	41.148	1	1.9	0.1
BETFRDRAB18-001	1697106	41.148	42.672	2	1.7	0.1
BETFRDRAB18-001	1697107	42.672	44.196	2	0.9	0.1
BETFRDRAB18-001	1697108	44.196	45.72	1	0.25	0.1
BETFRDRAB18-001	1697109	45.72	47.244	0	0.5	0.1
BETFRDRAB18-001	1697110	47.244	48.768	0	1	0.1
BETFRDRAB18-001	1697111	48.768	50.292	1	1.4	0.1
BETFRDRAB18-001	1697112	50.292	51.816	1	1.1	0.1
BETFRDRAB18-001	1697113	51.816	53.34	0	2.8	0.1
BETFRDRAB18-001	1697114	53.34	54.864	3	1.7	0.1
BETFRDRAB18-001	1697115	54.864	56.388	4	2.4	0.1
BETFRDRAB18-001	1697116	56.388	57.912	8	2.5	0.1
BETFRDRAB18-001	1697117	57.912	59.436	1	1.8	0.1
BETFRDRAB18-001	1697118	59.436	60.96	1	2.1	0.1

Hole ID	Sample ID	from_m	to_m	au_ppm	Au Best ppm	mo_ppm	cu_ppm
BETFRDRAB18-001	1697119	60.96	62.484	0.133	0.133	12.6	123.4
BETFRDRAB18-001	1697121	62.484	64.008	0.109	0.109	2.2	98.7
BETFRDRAB18-001	1697122	64.008	65.532	0.111	0.111	5.6	46.3
BETFRDRAB18-001	1697123	65.532	67.056	0.063	0.063	5.7	63.1
BETFRDRAB18-001	1697124	67.056	68.58	0.066	0.066	4.9	74.2
BETFRDRAB18-001	1697125	68.58	70.104	0.041	0.041	2.7	114.3
BETFRDRAB18-001	1697126	70.104	71.628	0.037	0.037	3.7	79.8
BETFRDRAB18-001	1697127	71.628	73.152	0.039	0.039	13.7	60.4
BETFRDRAB18-001	1697128	73.152	74.676	0.023	0.023	5.9	82.9
BETFRDRAB18-001	1697129	74.676	76.2	0.03	0.03	6.7	68.6
BETFRDRAB18-001	1697130	76.2	77.724	0.023	0.023	3	58
BETFRDRAB18-001	1697131	77.724	79.248	0.063	0.063	2	46.7
BETFRDRAB18-001	1697132	79.248	80.772	0.048	0.048	3	99.8
BETFRDRAB18-001	1697133	80.772	82.296	0.033	0.033	1.8	76.7
BETFRDRAB18-001	1697134	82.296	83.82	0.022	0.022	3.4	72.1
BETFRDRAB18-001	1697135	83.82	85.344	0.013	0.013	4.3	72.4
BETFRDRAB18-001	1697136	85.344	86.868	0.041	0.041	9.1	71.5
BETFRDRAB18-001	1697137	86.868	88.392	0.045	0.045	5.4	62.1
BETFRDRAB18-001	1697138	88.392	89.916	0.014	0.014	6.2	77.7
BETFRDRAB18-001	1697139	89.916	91.44	0.014	0.014	8.4	61.2
BETFRDRAB18-001	1697141	91.44	92.964	0.009	0.009	4.8	74.7
BETFRDRAB18-001	1697142	92.964	94.488	0.128	0.128	3.1	81.2
BETFRDRAB18-001	1697143	94.488	96.012	0.029	0.029	3.4	74.2
BETFRDRAB18-001	1697144	96.012	97.536	0.122	0.122	2.4	70
BETFRDRAB18-001	1697145	97.536	99.06	0.064	0.064	3.7	66.2
BETFRDRAB18-001	1697146	99.06	100.584	0.166	0.166	1.6	50.8
BETFRDRAB18-002	1697147	0	1.524	0.085	0.085	2.7	36.7
BETFRDRAB18-002	1697148	1.524	3.048	0.144	0.144	3.3	35.6
BETFRDRAB18-002	1697149	3.048	4.572	0.155	0.155	3.5	43
BETFRDRAB18-002	1697150	4.572	6.096	0.644	0.644	2.2	53.3
BETFRDRAB18-002	1697151	6.096	7.62	0.278	0.278	3.7	33.5
BETFRDRAB18-002	1697152	7.62	9.144	0.207	0.207	3.6	46.7
BETFRDRAB18-002	1697153	9.144	10.668	0.215	0.215	5.8	41.7
BETFRDRAB18-002	1697154	10.668	12.192	1.312	1.312	5.5	47.7
BETFRDRAB18-002	1697155	12.192	13.716	1.056	1.056	3	56.2
BETFRDRAB18-002	1697156	13.716	15.24	1.303	1.303	3.5	38.1
BETFRDRAB18-002	1697157	15.24	16.764	0.527	0.527	2.9	39.3
BETFRDRAB18-002	1697158	16.764	18.288	1.079	1.079	5.8	66.7
BETFRDRAB18-002	1697159	18.288	19.812	1.389	1.389	3.4	45.8
BETFRDRAB18-002	1697161	19.812	21.336	2.046	2.046	2.7	41.4
BETFRDRAB18-002	1697162	21.336	22.86	2.424	2.424	2.9	43
BETFRDRAB18-002	1697163	22.86	24.384	2.589	2.589	4.5	39.3
BETFRDRAB18-002	1697164	24.384	25.908	1.148	1.148	4.5	49
BETFRDRAB18-002	1697165	25.908	27.432	2.926	2.926	3.2	71.3
BETFRDRAB18-002	1697166	27.432	28.956	2.314	2.314	2.9	71
BETFRDRAB18-002	1697167	28.956	30.48	1.126	1.126	4.7	64.8

Hole ID	Sample ID	from_m	to_m	pb_ppm	Pb Best ppm	zn_ppm	ag_ppm
BETFRDRAB18-001	1697119	60.96	62.484	97.5	97.5	165	1.4
BETFRDRAB18-001	1697121	62.484	64.008	159	159	347	1.7
BETFRDRAB18-001	1697122	64.008	65.532	107.2	107.2	259	0.9
BETFRDRAB18-001	1697123	65.532	67.056	291.4	291.4	206	2.4
BETFRDRAB18-001	1697124	67.056	68.58	92.7	92.7	174	1.1
BETFRDRAB18-001	1697125	68.58	70.104	79.7	79.7	218	1.5
BETFRDRAB18-001	1697126	70.104	71.628	68.4	68.4	153	1.2
BETFRDRAB18-001	1697127	71.628	73.152	125.5	125.5	253	1.3
BETFRDRAB18-001	1697128	73.152	74.676	134.5	134.5	309	1.8
BETFRDRAB18-001	1697129	74.676	76.2	84.6	84.6	223	1.4
BETFRDRAB18-001	1697130	76.2	77.724	32.7	32.7	127	0.7
BETFRDRAB18-001	1697131	77.724	79.248	24.3	24.3	173	0.5
BETFRDRAB18-001	1697132	79.248	80.772	54.3	54.3	300	1.3
BETFRDRAB18-001	1697133	80.772	82.296	124.2	124.2	353	1.6
BETFRDRAB18-001	1697134	82.296	83.82	57.3	57.3	191	1
BETFRDRAB18-001	1697135	83.82	85.344	59.6	59.6	179	1
BETFRDRAB18-001	1697136	85.344	86.868	130.6	130.6	240	1.8
BETFRDRAB18-001	1697137	86.868	88.392	32.3	32.3	144	0.7
BETFRDRAB18-001	1697138	88.392	89.916	34.9	34.9	149	0.8
BETFRDRAB18-001	1697139	89.916	91.44	53.5	53.5	185	1
BETFRDRAB18-001	1697141	91.44	92.964	41.3	41.3	160	1
BETFRDRAB18-001	1697142	92.964	94.488	38	38	200	0.7
BETFRDRAB18-001	1697143	94.488	96.012	33.2	33.2	207	0.8
BETFRDRAB18-001	1697144	96.012	97.536	86	86	336	1.3
BETFRDRAB18-001	1697145	97.536	99.06	36.3	36.3	128	0.7
BETFRDRAB18-001	1697146	99.06	100.584	23.9	23.9	115	0.4
BETFRDRAB18-002	1697147	0	1.524	43.5	43.5	112	0.6
BETFRDRAB18-002	1697148	1.524	3.048	65.8	65.8	165	1.4
BETFRDRAB18-002	1697149	3.048	4.572	72.9	72.9	190	1.7
BETFRDRAB18-002	1697150	4.572	6.096	67.1	67.1	181	2.1
BETFRDRAB18-002	1697151	6.096	7.62	52.2	52.2	116	1.1
BETFRDRAB18-002	1697152	7.62	9.144	36.5	36.5	96	0.6
BETFRDRAB18-002	1697153	9.144	10.668	46.9	46.9	107	0.7
BETFRDRAB18-002	1697154	10.668	12.192	73.2	73.2	196	2.1
BETFRDRAB18-002	1697155	12.192	13.716	98.2	98.2	266	2.4
BETFRDRAB18-002	1697156	13.716	15.24	42.6	42.6	121	1.4
BETFRDRAB18-002	1697157	15.24	16.764	57.1	57.1	161	1.4
BETFRDRAB18-002	1697158	16.764	18.288	65.6	65.6	211	1.7
BETFRDRAB18-002	1697159	18.288	19.812	58.5	58.5	173	1.6
BETFRDRAB18-002	1697161	19.812	21.336	57.3	57.3	193	2.1
BETFRDRAB18-002	1697162	21.336	22.86	58.9	58.9	244	1.7
BETFRDRAB18-002	1697163	22.86	24.384	56.3	56.3	161	2
BETFRDRAB18-002	1697164	24.384	25.908	52.1	52.1	132	1.3
BETFRDRAB18-002	1697165	25.908	27.432	79	79	297	4
BETFRDRAB18-002	1697166	27.432	28.956	78.9	78.9	308	3.2
BETFRDRAB18-002	1697167	28.956	30.48	130.9	130.9	415	3.9

Hole ID	Sample ID	from_m	to_m	Ag Best ppm	ni_ppm	co_ppm	mn_ppm
BETFRDRAB18-001	1697119	60.96	62.484	1.4	92.2	21.3	664
BETFRDRAB18-001	1697121	62.484	64.008	1.7	62.7	17.8	1218
BETFRDRAB18-001	1697122	64.008	65.532	0.9	50.6	10.6	1159
BETFRDRAB18-001	1697123	65.532	67.056	2.4	40.8	8.7	723
BETFRDRAB18-001	1697124	67.056	68.58	1.1	44.2	8	548
BETFRDRAB18-001	1697125	68.58	70.104	1.5	66	19.6	799
BETFRDRAB18-001	1697126	70.104	71.628	1.2	58	11.3	715
BETFRDRAB18-001	1697127	71.628	73.152	1.3	56.8	9.3	1244
BETFRDRAB18-001	1697128	73.152	74.676	1.8	80	13.1	1885
BETFRDRAB18-001	1697129	74.676	76.2	1.4	69.8	12	1853
BETFRDRAB18-001	1697130	76.2	77.724	0.7	47.8	12.3	1065
BETFRDRAB18-001	1697131	77.724	79.248	0.5	54	26.6	1033
BETFRDRAB18-001	1697132	79.248	80.772	1.3	47.8	26.4	1387
BETFRDRAB18-001	1697133	80.772	82.296	1.6	32.7	17.2	1701
BETFRDRAB18-001	1697134	82.296	83.82	1	59	17.1	1123
BETFRDRAB18-001	1697135	83.82	85.344	1	31.9	13.3	814
BETFRDRAB18-001	1697136	85.344	86.868	1.8	66.9	9	1075
BETFRDRAB18-001	1697137	86.868	88.392	0.7	55.7	11.3	617
BETFRDRAB18-001	1697138	88.392	89.916	0.8	64.5	11.2	428
BETFRDRAB18-001	1697139	89.916	91.44	1	61	9.2	724
BETFRDRAB18-001	1697141	91.44	92.964	1	54.2	8.7	638
BETFRDRAB18-001	1697142	92.964	94.488	0.7	69.7	17.7	606
BETFRDRAB18-001	1697143	94.488	96.012	0.8	58	14.6	744
BETFRDRAB18-001	1697144	96.012	97.536	1.3	53.2	15	1706
BETFRDRAB18-001	1697145	97.536	99.06	0.7	59.3	12.4	706
BETFRDRAB18-001	1697146	99.06	100.584	0.4	55.8	14.7	706
BETFRDRAB18-002	1697147	0	1.524	0.6	28.5	12.6	937
BETFRDRAB18-002	1697148	1.524	3.048	1.4	27.4	10.8	1290
BETFRDRAB18-002	1697149	3.048	4.572	1.7	32.2	13.2	1315
BETFRDRAB18-002	1697150	4.572	6.096	2.1	33.8	15.1	1081
BETFRDRAB18-002	1697151	6.096	7.62	1.1	28.8	9.7	710
BETFRDRAB18-002	1697152	7.62	9.144	0.6	39.3	13.3	620
BETFRDRAB18-002	1697153	9.144	10.668	0.7	36	12.5	643
BETFRDRAB18-002	1697154	10.668	12.192	2.1	23.5	12.6	763
BETFRDRAB18-002	1697155	12.192	13.716	2.4	32.4	14.5	996
BETFRDRAB18-002	1697156	13.716	15.24	1.4	34.6	11.8	982
BETFRDRAB18-002	1697157	15.24	16.764	1.4	29	10.8	1002
BETFRDRAB18-002	1697158	16.764	18.288	1.7	30	14.8	1077
BETFRDRAB18-002	1697159	18.288	19.812	1.6	38.2	12.8	1059
BETFRDRAB18-002	1697161	19.812	21.336	2.1	41	13.5	1300
BETFRDRAB18-002	1697162	21.336	22.86	1.7	34.4	11.2	1024
BETFRDRAB18-002	1697163	22.86	24.384	2	28.2	10.1	802
BETFRDRAB18-002	1697164	24.384	25.908	1.3	44.9	11.5	1071
BETFRDRAB18-002	1697165	25.908	27.432	4	43.6	17.1	1089
BETFRDRAB18-002	1697166	27.432	28.956	3.2	33.1	14.9	1411
BETFRDRAB18-002	1697167	28.956	30.48	3.9	38	14.6	3649

Hole ID	Sample ID	from_m	to_m	fe_pct	as_ppm	As Best ppm	au_ppb	th_ppm
BETFRDRAB18-001	1697119	60.96	62.484	5.97	70.8	70.8	75.7	6.1
BETFRDRAB18-001	1697121	62.484	64.008	5.23	62.4	62.4	62.2	5.3
BETFRDRAB18-001	1697122	64.008	65.532	3.17	59.1	59.1	61.9	3.5
BETFRDRAB18-001	1697123	65.532	67.056	2.56	60	60	84.9	2.7
BETFRDRAB18-001	1697124	67.056	68.58	2.38	50.5	50.5	50.6	2.6
BETFRDRAB18-001	1697125	68.58	70.104	4.5	68.2	68.2	31.8	3.3
BETFRDRAB18-001	1697126	70.104	71.628	3.28	59.1	59.1	27.1	1.1
BETFRDRAB18-001	1697127	71.628	73.152	2.77	73.3	73.3	23.9	1.9
BETFRDRAB18-001	1697128	73.152	74.676	3.42	83.1	83.1	16.3	2.5
BETFRDRAB18-001	1697129	74.676	76.2	3.31	64.9	64.9	23.4	2.1
BETFRDRAB18-001	1697130	76.2	77.724	3.55	32	32	18.7	6.7
BETFRDRAB18-001	1697131	77.724	79.248	5.95	24.1	24.1	38.6	2.5
BETFRDRAB18-001	1697132	79.248	80.772	5.69	29.8	29.8	27.5	3.8
BETFRDRAB18-001	1697133	80.772	82.296	4.09	37.9	37.9	36.3	4.3
BETFRDRAB18-001	1697134	82.296	83.82	3.58	57.2	57.2	12.9	3
BETFRDRAB18-001	1697135	83.82	85.344	3.06	26.3	26.3	9.5	4.9
BETFRDRAB18-001	1697136	85.344	86.868	2.79	69.7	69.7	29.3	2.6
BETFRDRAB18-001	1697137	86.868	88.392	3.05	13.6	13.6	17.6	5.2
BETFRDRAB18-001	1697138	88.392	89.916	2.8	8.3	8.3	6.3	6.9
BETFRDRAB18-001	1697139	89.916	91.44	2.61	14.1	14.1	7.6	5.8
BETFRDRAB18-001	1697141	91.44	92.964	2.64	7.3	7.3	5.9	4.6
BETFRDRAB18-001	1697142	92.964	94.488	4.73	20.8	20.8	20.6	6.8
BETFRDRAB18-001	1697143	94.488	96.012	3.83	37.8	37.8	19.5	4.2
BETFRDRAB18-001	1697144	96.012	97.536	3.72	46.3	46.3	15.7	4.8
BETFRDRAB18-001	1697145	97.536	99.06	3.33	49.5	49.5	54.8	4.4
BETFRDRAB18-001	1697146	99.06	100.584	3.92	42.5	42.5	181.2	4.3
BETFRDRAB18-002	1697147	0	1.524	3.03	29.8	29.8	103.6	6.9
BETFRDRAB18-002	1697148	1.524	3.048	3.13	23.9	23.9	69	7.6
BETFRDRAB18-002	1697149	3.048	4.572	3.4	27.9	27.9	104.1	8.6
BETFRDRAB18-002	1697150	4.572	6.096	3.71	16.9	16.9	835.9	6.7
BETFRDRAB18-002	1697151	6.096	7.62	2.75	10.9	10.9	243	8.3
BETFRDRAB18-002	1697152	7.62	9.144	3.22	12	12	104	6.9
BETFRDRAB18-002	1697153	9.144	10.668	3.33	16.9	16.9	177.4	8.3
BETFRDRAB18-002	1697154	10.668	12.192	3.41	17.2	17.2	954.4	6.1
BETFRDRAB18-002	1697155	12.192	13.716	3.84	23.8	23.8	1211.5	7.3
BETFRDRAB18-002	1697156	13.716	15.24	3.06	12.6	12.6	1191.9	6.1
BETFRDRAB18-002	1697157	15.24	16.764	3.01	13.1	13.1	336.3	6.9
BETFRDRAB18-002	1697158	16.764	18.288	3.82	11.9	11.9	719.5	6.6
BETFRDRAB18-002	1697159	18.288	19.812	3.38	17.5	17.5	1699.2	7.5
BETFRDRAB18-002	1697161	19.812	21.336	3.57	19.6	19.6	5345.5	7.1
BETFRDRAB18-002	1697162	21.336	22.86	3.24	20.5	20.5	1997.6	7.4
BETFRDRAB18-002	1697163	22.86	24.384	3.15	31.9	31.9	2776.4	7.6
BETFRDRAB18-002	1697164	24.384	25.908	3.46	14.5	14.5	635.1	6.9
BETFRDRAB18-002	1697165	25.908	27.432	4.79	11.4	11.4	2518.7	4.1
BETFRDRAB18-002	1697166	27.432	28.956	4.26	48	48	2259	6.6
BETFRDRAB18-002	1697167	28.956	30.48	4.15	51.1	51.1	937.9	5.9

Hole ID	Sample ID	from_m	to_m	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm
BETFRDRAB18-001	1697119	60.96	62.484	154	3.1	6.5	1.7	63
BETFRDRAB18-001	1697121	62.484	64.008	184	7.7	3.7	1.9	56
BETFRDRAB18-001	1697122	64.008	65.532	122	5.1	4.3	0.6	50
BETFRDRAB18-001	1697123	65.532	67.056	125	4.5	4.8	0.6	35
BETFRDRAB18-001	1697124	67.056	68.58	102	4.8	4.2	0.5	31
BETFRDRAB18-001	1697125	68.58	70.104	83	4.2	3.4	0.6	37
BETFRDRAB18-001	1697126	70.104	71.628	80	4.1	4	0.5	39
BETFRDRAB18-001	1697127	71.628	73.152	137	6.9	4.2	0.6	46
BETFRDRAB18-001	1697128	73.152	74.676	138	7.9	4.4	0.6	38
BETFRDRAB18-001	1697129	74.676	76.2	110	3.8	8.4	0.5	43
BETFRDRAB18-001	1697130	76.2	77.724	99	1.3	3.2	0.3	35
BETFRDRAB18-001	1697131	77.724	79.248	104	2	2.2	0.4	162
BETFRDRAB18-001	1697132	79.248	80.772	178	6.6	5.1	0.6	86
BETFRDRAB18-001	1697133	80.772	82.296	145	9.7	3.5	0.5	26
BETFRDRAB18-001	1697134	82.296	83.82	97	4.2	5.3	0.4	36
BETFRDRAB18-001	1697135	83.82	85.344	84	3.9	3.4	0.5	39
BETFRDRAB18-001	1697136	85.344	86.868	126	5.7	4	0.5	35
BETFRDRAB18-001	1697137	86.868	88.392	83	2.6	4.7	0.4	70
BETFRDRAB18-001	1697138	88.392	89.916	64	1.9	2.1	0.3	43
BETFRDRAB18-001	1697139	89.916	91.44	67	3.9	1.3	0.4	60
BETFRDRAB18-001	1697141	91.44	92.964	73	3.1	1.4	0.4	29
BETFRDRAB18-001	1697142	92.964	94.488	72	2.8	2.3	0.6	34
BETFRDRAB18-001	1697143	94.488	96.012	96	2.5	3.8	0.6	42
BETFRDRAB18-001	1697144	96.012	97.536	136	6.4	3.8	0.4	30
BETFRDRAB18-001	1697145	97.536	99.06	135	1.9	2.3	0.6	35
BETFRDRAB18-001	1697146	99.06	100.584	201	1.1	2.6	0.6	41
BETFRDRAB18-002	1697147	0	1.524	35	1.3	3.4	0.9	49
BETFRDRAB18-002	1697148	1.524	3.048	86	2.8	4.5	2	24
BETFRDRAB18-002	1697149	3.048	4.572	80	2.8	4.7	2.4	28
BETFRDRAB18-002	1697150	4.572	6.096	111	2.4	1.8	2.8	18
BETFRDRAB18-002	1697151	6.096	7.62	128	1.8	3.8	2.4	16
BETFRDRAB18-002	1697152	7.62	9.144	130	1.1	1.7	2.5	26
BETFRDRAB18-002	1697153	9.144	10.668	199	1.2	1.8	3.1	20
BETFRDRAB18-002	1697154	10.668	12.192	124	3	1.1	4.8	13
BETFRDRAB18-002	1697155	12.192	13.716	79	4.1	2.8	3.2	14
BETFRDRAB18-002	1697156	13.716	15.24	128	1.4	2.4	2.6	15
BETFRDRAB18-002	1697157	15.24	16.764	135	2.7	1.9	3.9	14
BETFRDRAB18-002	1697158	16.764	18.288	73	3.3	1.8	2.8	13
BETFRDRAB18-002	1697159	18.288	19.812	139	2.4	2	3.4	16
BETFRDRAB18-002	1697161	19.812	21.336	156	2.8	3.4	2.7	16
BETFRDRAB18-002	1697162	21.336	22.86	111	4.5	1.9	3.3	15
BETFRDRAB18-002	1697163	22.86	24.384	156	2.3	2.2	3	14
BETFRDRAB18-002	1697164	24.384	25.908	255	1.7	4.4	4.7	18
BETFRDRAB18-002	1697165	25.908	27.432	254	4.4	4.2	5.9	22
BETFRDRAB18-002	1697166	27.432	28.956	182	5.3	2	3.6	15
BETFRDRAB18-002	1697167	28.956	30.48	118	7.7	4.7	2.8	14

Hole ID	Sample ID	from_m	to_m	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct
BETFRDRAB18-001	1697119	60.96	62.484	3.5	0.265	7	44	1.66
BETFRDRAB18-001	1697121	62.484	64.008	4.08	0.114	10	37	2.5
BETFRDRAB18-001	1697122	64.008	65.532	2.84	0.091	9	39	1.52
BETFRDRAB18-001	1697123	65.532	67.056	2.22	0.13	7	18	1.09
BETFRDRAB18-001	1697124	67.056	68.58	2.05	0.102	7	19	0.95
BETFRDRAB18-001	1697125	68.58	70.104	1.83	0.1	8	24	1.61
BETFRDRAB18-001	1697126	70.104	71.628	1.64	0.177	5	18	0.96
BETFRDRAB18-001	1697127	71.628	73.152	2.66	0.148	6	21	1.19
BETFRDRAB18-001	1697128	73.152	74.676	2.49	0.133	7	25	1.27
BETFRDRAB18-001	1697129	74.676	76.2	2.17	0.16	8	19	1.14
BETFRDRAB18-001	1697130	76.2	77.724	1.56	0.062	13	19	1.21
BETFRDRAB18-001	1697131	77.724	79.248	2.08	0.168	14	73	2.42
BETFRDRAB18-001	1697132	79.248	80.772	3.11	0.179	16	25	1.84
BETFRDRAB18-001	1697133	80.772	82.296	2.42	0.078	12	11	1.31
BETFRDRAB18-001	1697134	82.296	83.82	1.54	0.075	12	29	1.34
BETFRDRAB18-001	1697135	83.82	85.344	1.46	0.105	15	10	0.8
BETFRDRAB18-001	1697136	85.344	86.868	1.82	0.111	7	19	0.87
BETFRDRAB18-001	1697137	86.868	88.392	1.17	0.051	15	30	1.2
BETFRDRAB18-001	1697138	88.392	89.916	0.65	0.048	16	23	0.93
BETFRDRAB18-001	1697139	89.916	91.44	1.07	0.063	15	18	0.96
BETFRDRAB18-001	1697141	91.44	92.964	0.94	0.055	13	17	0.84
BETFRDRAB18-001	1697142	92.964	94.488	0.71	0.055	18	44	1.2
BETFRDRAB18-001	1697143	94.488	96.012	1.1	0.066	12	34	1.12
BETFRDRAB18-001	1697144	96.012	97.536	1.82	0.058	12	23	1.3
BETFRDRAB18-001	1697145	97.536	99.06	1.51	0.1	10	23	1.07
BETFRDRAB18-001	1697146	99.06	100.584	1.3	0.074	11	32	1.13
BETFRDRAB18-002	1697147	0	1.524	0.6	0.061	21	31	0.59
BETFRDRAB18-002	1697148	1.524	3.048	1.37	0.075	19	15	0.58
BETFRDRAB18-002	1697149	3.048	4.572	1.31	0.078	22	17	0.58
BETFRDRAB18-002	1697150	4.572	6.096	1.98	0.107	19	8	0.72
BETFRDRAB18-002	1697151	6.096	7.62	2.07	0.097	20	10	0.69
BETFRDRAB18-002	1697152	7.62	9.144	1.97	0.086	18	12	0.71
BETFRDRAB18-002	1697153	9.144	10.668	2.88	0.08	17	12	0.99
BETFRDRAB18-002	1697154	10.668	12.192	1.74	0.091	16	6	0.57
BETFRDRAB18-002	1697155	12.192	13.716	0.83	0.082	19	7	0.28
BETFRDRAB18-002	1697156	13.716	15.24	2.28	0.073	15	8	0.75
BETFRDRAB18-002	1697157	15.24	16.764	2.17	0.081	16	8	0.7
BETFRDRAB18-002	1697158	16.764	18.288	1.13	0.073	12	7	0.3
BETFRDRAB18-002	1697159	18.288	19.812	2.42	0.081	15	11	0.74
BETFRDRAB18-002	1697161	19.812	21.336	2.65	0.084	13	11	0.91
BETFRDRAB18-002	1697162	21.336	22.86	1.61	0.075	14	10	0.54
BETFRDRAB18-002	1697163	22.86	24.384	1.66	0.08	14	8	0.61
BETFRDRAB18-002	1697164	24.384	25.908	3.15	0.111	15	20	1.31
BETFRDRAB18-002	1697165	25.908	27.432	2.82	0.093	8	12	0.88
BETFRDRAB18-002	1697166	27.432	28.956	2.26	0.091	11	8	0.57
BETFRDRAB18-002	1697167	28.956	30.48	2.01	0.074	8	8	0.67

Hole ID	Sample ID	from_m	to_m	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct
BETFRDRAB18-001	1697119	60.96	62.484	224	0.002	10	0.79	0.006	0.15
BETFRDRAB18-001	1697121	62.484	64.008	408	5E-04	10	0.55	0.002	0.17
BETFRDRAB18-001	1697122	64.008	65.532	769	0.001	10	0.42	0.002	0.2
BETFRDRAB18-001	1697123	65.532	67.056	154	0.001	10	0.38	0.002	0.17
BETFRDRAB18-001	1697124	67.056	68.58	477	0.002	10	0.3	0.0005	0.15
BETFRDRAB18-001	1697125	68.58	70.104	123	0.002	10	0.43	0.002	0.23
BETFRDRAB18-001	1697126	70.104	71.628	372	0.002	10	0.36	0.0005	0.17
BETFRDRAB18-001	1697127	71.628	73.152	348	0.001	10	0.37	0.002	0.2
BETFRDRAB18-001	1697128	73.152	74.676	410	0.001	10	0.39	0.003	0.24
BETFRDRAB18-001	1697129	74.676	76.2	688	0.002	10	0.36	0.001	0.22
BETFRDRAB18-001	1697130	76.2	77.724	333	0.005	10	0.56	0.009	0.26
BETFRDRAB18-001	1697131	77.724	79.248	685	0.147	10	2.57	0.088	1.04
BETFRDRAB18-001	1697132	79.248	80.772	304	0.015	10	0.92	0.032	0.37
BETFRDRAB18-001	1697133	80.772	82.296	167	0.002	10	0.48	0.007	0.25
BETFRDRAB18-001	1697134	82.296	83.82	220	0.009	10	0.61	0.005	0.28
BETFRDRAB18-001	1697135	83.82	85.344	200	0.006	10	0.53	0.006	0.24
BETFRDRAB18-001	1697136	85.344	86.868	304	0.001	10	0.33	0.003	0.16
BETFRDRAB18-001	1697137	86.868	88.392	525	0.025	10	0.82	0.023	0.4
BETFRDRAB18-001	1697138	88.392	89.916	376	0.005	10	0.49	0.005	0.25
BETFRDRAB18-001	1697139	89.916	91.44	307	0.003	10	0.44	0.006	0.24
BETFRDRAB18-001	1697141	91.44	92.964	336	0.002	10	0.41	0.003	0.23
BETFRDRAB18-001	1697142	92.964	94.488	326	0.016	10	0.93	0.01	0.39
BETFRDRAB18-001	1697143	94.488	96.012	329	0.01	10	0.84	0.007	0.3
BETFRDRAB18-001	1697144	96.012	97.536	186	0.003	10	0.55	0.004	0.23
BETFRDRAB18-001	1697145	97.536	99.06	305	0.002	27	0.45	0.008	0.17
BETFRDRAB18-001	1697146	99.06	100.584	586	0.002	10	0.46	0.021	0.14
BETFRDRAB18-002	1697147	0	1.524	241	0.067	10	1.11	0.03	0.36
BETFRDRAB18-002	1697148	1.524	3.048	152	0.008	10	0.62	0.009	0.27
BETFRDRAB18-002	1697149	3.048	4.572	186	0.009	10	0.73	0.012	0.3
BETFRDRAB18-002	1697150	4.572	6.096	550	0.001	10	0.5	0.005	0.25
BETFRDRAB18-002	1697151	6.096	7.62	337	0.001	10	0.51	0.008	0.27
BETFRDRAB18-002	1697152	7.62	9.144	125	0.001	10	0.48	0.01	0.22
BETFRDRAB18-002	1697153	9.144	10.668	118	5E-04	10	0.52	0.014	0.25
BETFRDRAB18-002	1697154	10.668	12.192	96	5E-04	10	0.43	0.004	0.25
BETFRDRAB18-002	1697155	12.192	13.716	106	5E-04	10	0.42	0.003	0.24
BETFRDRAB18-002	1697156	13.716	15.24	96	5E-04	10	0.41	0.005	0.22
BETFRDRAB18-002	1697157	15.24	16.764	83	5E-04	10	0.45	0.007	0.24
BETFRDRAB18-002	1697158	16.764	18.288	83	5E-04	10	0.38	0.004	0.22
BETFRDRAB18-002	1697159	18.288	19.812	87	5E-04	10	0.5	0.005	0.26
BETFRDRAB18-002	1697161	19.812	21.336	96	5E-04	10	0.5	0.005	0.22
BETFRDRAB18-002	1697162	21.336	22.86	400	5E-04	10	0.48	0.005	0.25
BETFRDRAB18-002	1697163	22.86	24.384	120	5E-04	10	0.44	0.012	0.28
BETFRDRAB18-002	1697164	24.384	25.908	125	5E-04	10	0.49	0.004	0.27
BETFRDRAB18-002	1697165	25.908	27.432	135	5E-04	10	0.4	0.006	0.25
BETFRDRAB18-002	1697166	27.432	28.956	125	5E-04	10	0.41	0.006	0.29
BETFRDRAB18-002	1697167	28.956	30.48	73	5E-04	10	0.28	0.003	0.21

Hole ID	Sample ID	from_m	to_m	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
BETFRDRAB18-001	1697119	60.96	62.484	0.6	0.01	9.4	0.6	2.82
BETFRDRAB18-001	1697121	62.484	64.008	0.4	0.02	9.7	0.4	1.48
BETFRDRAB18-001	1697122	64.008	65.532	0.7	0.02	8.3	0.5	0.72
BETFRDRAB18-001	1697123	65.532	67.056	2.5	0.005	3.5	0.3	0.75
BETFRDRAB18-001	1697124	67.056	68.58	1.8	0.005	4.7	0.2	0.67
BETFRDRAB18-001	1697125	68.58	70.104	0.9	0.02	8.8	0.4	1.55
BETFRDRAB18-001	1697126	70.104	71.628	1.6	0.02	4.6	0.3	1.19
BETFRDRAB18-001	1697127	71.628	73.152	1.6	0.005	3.8	0.2	0.65
BETFRDRAB18-001	1697128	73.152	74.676	1.1	0.01	5.4	0.4	1.02
BETFRDRAB18-001	1697129	74.676	76.2	2.4	0.03	3.5	0.5	1.24
BETFRDRAB18-001	1697130	76.2	77.724	1.3	0.01	3.9	0.4	0.94
BETFRDRAB18-001	1697131	77.724	79.248	0.5	0.005	15.2	1	0.8
BETFRDRAB18-001	1697132	79.248	80.772	0.5	0.01	11	0.7	2.03
BETFRDRAB18-001	1697133	80.772	82.296	1.1	0.02	5.4	0.5	1.76
BETFRDRAB18-001	1697134	82.296	83.82	2.5	0.01	5.3	0.4	1.11
BETFRDRAB18-001	1697135	83.82	85.344	1.3	0.01	3.7	0.3	1.14
BETFRDRAB18-001	1697136	85.344	86.868	2.1	0.01	4.3	0.2	1.19
BETFRDRAB18-001	1697137	86.868	88.392	1.4	0.005	5.3	0.3	0.84
BETFRDRAB18-001	1697138	88.392	89.916	2.4	0.005	4.1	0.3	0.97
BETFRDRAB18-001	1697139	89.916	91.44	2.8	0.005	2.8	0.3	0.89
BETFRDRAB18-001	1697141	91.44	92.964	2.1	0.005	2.3	0.3	0.88
BETFRDRAB18-001	1697142	92.964	94.488	0.7	0.005	5.1	0.5	1.65
BETFRDRAB18-001	1697143	94.488	96.012	0.7	0.005	5.1	0.4	1.14
BETFRDRAB18-001	1697144	96.012	97.536	0.9	0.01	5.8	0.4	1.13
BETFRDRAB18-001	1697145	97.536	99.06	0.7	0.02	5.5	0.3	0.86
BETFRDRAB18-001	1697146	99.06	100.584	0.4	0.02	10.2	0.4	0.98
BETFRDRAB18-002	1697147	0	1.524	1.1	0.005	6.3	0.3	0.025
BETFRDRAB18-002	1697148	1.524	3.048	1.3	0.02	5.1	0.4	0.06
BETFRDRAB18-002	1697149	3.048	4.572	1.5	0.03	6	0.4	0.025
BETFRDRAB18-002	1697150	4.572	6.096	0.6	0.04	6	0.4	0.07
BETFRDRAB18-002	1697151	6.096	7.62	1	0.005	4.6	0.4	0.06
BETFRDRAB18-002	1697152	7.62	9.144	0.6	0.01	6.3	0.4	0.12
BETFRDRAB18-002	1697153	9.144	10.668	0.5	0.005	7.4	0.5	0.12
BETFRDRAB18-002	1697154	10.668	12.192	0.5	0.02	4.7	0.5	0.13
BETFRDRAB18-002	1697155	12.192	13.716	0.6	0.03	4.7	0.5	0.07
BETFRDRAB18-002	1697156	13.716	15.24	0.5	0.02	5.1	0.4	0.08
BETFRDRAB18-002	1697157	15.24	16.764	0.4	0.02	4.7	0.4	0.11
BETFRDRAB18-002	1697158	16.764	18.288	0.6	0.05	4.3	0.7	0.42
BETFRDRAB18-002	1697159	18.288	19.812	0.5	0.02	5.6	0.4	0.18
BETFRDRAB18-002	1697161	19.812	21.336	0.4	0.02	6.1	0.4	0.18
BETFRDRAB18-002	1697162	21.336	22.86	0.5	0.02	4.8	0.4	0.17
BETFRDRAB18-002	1697163	22.86	24.384	0.4	0.04	4.9	0.6	0.3
BETFRDRAB18-002	1697164	24.384	25.908	0.3	0.01	6.1	0.4	0.22
BETFRDRAB18-002	1697165	25.908	27.432	0.3	0.02	9.3	0.7	1.93
BETFRDRAB18-002	1697166	27.432	28.956	0.5	0.04	5.2	0.7	1.51
BETFRDRAB18-002	1697167	28.956	30.48	1.2	0.07	4.4	0.7	2.1

Hole ID	Sample ID	from_m	to_m	ga_ppm	se_ppm	te_ppm
BETFRDRAB18-001	1697119	60.96	62.484	2	2.4	0.1
BETFRDRAB18-001	1697121	62.484	64.008	1	1.5	0.1
BETFRDRAB18-001	1697122	64.008	65.532	1	1.2	0.1
BETFRDRAB18-001	1697123	65.532	67.056	0	2.2	0.1
BETFRDRAB18-001	1697124	67.056	68.58	0	2.4	0.1
BETFRDRAB18-001	1697125	68.58	70.104	1	2	0.1
BETFRDRAB18-001	1697126	70.104	71.628	0	2.6	0.1
BETFRDRAB18-001	1697127	71.628	73.152	1	1.8	0.1
BETFRDRAB18-001	1697128	73.152	74.676	0	2.3	0.1
BETFRDRAB18-001	1697129	74.676	76.2	1	2.7	0.1
BETFRDRAB18-001	1697130	76.2	77.724	2	0.9	0.1
BETFRDRAB18-001	1697131	77.724	79.248	9	1.2	0.1
BETFRDRAB18-001	1697132	79.248	80.772	3	2.2	0.1
BETFRDRAB18-001	1697133	80.772	82.296	1	1.3	0.1
BETFRDRAB18-001	1697134	82.296	83.82	2	1	0.1
BETFRDRAB18-001	1697135	83.82	85.344	1	1.6	0.1
BETFRDRAB18-001	1697136	85.344	86.868	0	2.8	0.1
BETFRDRAB18-001	1697137	86.868	88.392	3	2.6	0.1
BETFRDRAB18-001	1697138	88.392	89.916	2	2.3	0.1
BETFRDRAB18-001	1697139	89.916	91.44	2	2.7	0.1
BETFRDRAB18-001	1697141	91.44	92.964	1	3.4	0.1
BETFRDRAB18-001	1697142	92.964	94.488	3	0.9	0.1
BETFRDRAB18-001	1697143	94.488	96.012	3	1	0.1
BETFRDRAB18-001	1697144	96.012	97.536	2	1.2	0.1
BETFRDRAB18-001	1697145	97.536	99.06	1	2.1	0.1
BETFRDRAB18-001	1697146	99.06	100.584	2	0.5	0.1
BETFRDRAB18-002	1697147	0	1.524	4	0.25	0.1
BETFRDRAB18-002	1697148	1.524	3.048	2	1.3	0.1
BETFRDRAB18-002	1697149	3.048	4.572	2	0.7	0.1
BETFRDRAB18-002	1697150	4.572	6.096	1	0.8	0.1
BETFRDRAB18-002	1697151	6.096	7.62	1	0.5	0.1
BETFRDRAB18-002	1697152	7.62	9.144	1	0.9	0.1
BETFRDRAB18-002	1697153	9.144	10.668	1	0.9	0.1
BETFRDRAB18-002	1697154	10.668	12.192	0	0.25	0.1
BETFRDRAB18-002	1697155	12.192	13.716	0	1.6	0.1
BETFRDRAB18-002	1697156	13.716	15.24	0	1	0.1
BETFRDRAB18-002	1697157	15.24	16.764	1	0.25	0.1
BETFRDRAB18-002	1697158	16.764	18.288	0	0.8	0.1
BETFRDRAB18-002	1697159	18.288	19.812	1	0.25	0.1
BETFRDRAB18-002	1697161	19.812	21.336	0	0.8	0.1
BETFRDRAB18-002	1697162	21.336	22.86	0	0.7	0.1
BETFRDRAB18-002	1697163	22.86	24.384	0	1.1	0.1
BETFRDRAB18-002	1697164	24.384	25.908	0	0.8	0.1
BETFRDRAB18-002	1697165	25.908	27.432	0	1.8	0.1
BETFRDRAB18-002	1697166	27.432	28.956	0	1.9	0.1
BETFRDRAB18-002	1697167	28.956	30.48	0	1.1	0.1

Hole ID	Sample ID	from_m	to_m	au_ppm	Au Best ppm	mo_ppm	cu_ppm
BETFRDRAB18-002	1697168	30.48	32.004	0.744	0.744	5.1	52
BETFRDRAB18-002	1697169	32.004	33.528	0.316	0.316	2.8	36.6
BETFRDRAB18-002	1697170	33.528	35.052	0.283	0.283	3.1	46.1
BETFRDRAB18-002	1697171	35.052	36.576	0.531	0.531	4.4	45.1
BETFRDRAB18-002	1697172	36.576	38.1	0.305	0.305	5.5	50.1
BETFRDRAB18-002	1697173	38.1	39.624	0.382	0.382	1.8	67.6
BETFRDRAB18-002	1697174	39.624	41.148	0.522	0.522	4.1	63.1
BETFRDRAB18-002	1697175	41.148	42.672	1.012	1.012	2.6	42.7
BETFRDRAB18-002	1697176	42.672	44.196	0.841	0.841	3.5	34.1
BETFRDRAB18-002	1697177	44.196	45.72	0.497	0.497	3.3	60.8
BETFRDRAB18-002	1697178	45.72	47.244	1.573	1.573	8.7	64.5
BETFRDRAB18-002	1697179	47.244	48.768	1.806	1.806	4.8	46.5
BETFRDRAB18-002	1697181	48.768	50.292	0.601	0.601	5.8	54.8
BETFRDRAB18-002	1697182	50.292	51.816	0.256	0.256	4.4	48.3
BETFRDRAB18-002	1697183	51.816	53.34	1.611	1.611	3.9	65.4
BETFRDRAB18-002	1697184	53.34	54.864	1.763	1.763	7.3	54.6
BETFRDRAB18-002	1697185	54.864	56.388	0.129	0.129	2.5	40.2
BETFRDRAB18-002	1697186	56.388	57.912	0.156	0.156	3.5	44
BETFRDRAB18-002	1697187	57.912	59.436	0.077	0.077	3.8	46.5
BETFRDRAB18-002	1697188	59.436	60.96	0.13	0.13	3.4	60.7
BETFRDRAB18-002	1697189	60.96	62.484	0.059	0.059	2.8	61.2
BETFRDRAB18-002	1697190	62.484	64.008	0.116	0.116	3.9	41.4
BETFRDRAB18-002	1697191	64.008	65.532	0.055	0.055	6.8	36.8
BETFRDRAB18-002	1697192	65.532	67.056	0.181	0.181	3.3	38.2
BETFRDRAB18-002	1697193	67.056	68.58	0.032	0.032	2.3	29.4
BETFRDRAB18-002	1697194	68.58	70.104	0.066	0.066	2.6	40
BETFRDRAB18-002	1697195	70.104	71.628	0.075	0.075	3	39.5
BETFRDRAB18-002	1697196	71.628	73.152	0.103	0.103	2.6	41.6
BETFRDRAB18-002	1697197	73.152	74.676	0.052	0.052	3.1	44
BETFRDRAB18-002	1697198	74.676	76.2	0.044	0.044	4.5	39
BETFRDRAB18-002	1697199	76.2	77.724	0.034	0.034	4	42.5
BETFRDRAB18-002	1697201	77.724	79.248	0.056	0.056	2.4	58.2
BETFRDRAB18-002	1697202	79.248	80.772	0.057	0.057	2.2	28
BETFRDRAB18-002	1697203	80.772	82.296	0.067	0.067	2.3	54.3
BETFRDRAB18-002	1697204	82.296	83.82	0.034	0.034	3.3	45.6
BETFRDRAB18-002	1697205	83.82	85.344	0.055	0.055	2.8	34.5
BETFRDRAB18-002	1697206	85.344	86.868	0.217	0.217	2.9	61.2
BETFRDRAB18-002	1697207	86.868	88.392	0.51	0.51	2.4	87.5
BETFRDRAB18-002	1697208	88.392	89.916	0.376	0.376	2.4	74.4
BETFRDRAB18-002	1697209	89.916	91.44	0.125	0.125	3.9	53.6
BETFRDRAB18-002	1697210	91.44	92.964	0.198	0.198	5.6	46.3
BETFRDRAB18-002	1697211	92.964	94.488	0.171	0.171	4.9	42.3
BETFRDRAB18-002	1697212	94.488	96.012	0.057	0.057	5.7	53.4
BETFRDRAB18-002	1697213	96.012	97.536	0.06	0.06	7.2	50.9
BETFRDRAB18-002	1697214	97.536	99.06	0.061	0.061	4	50.8
BETFRDRAB18-002	1697215	99.06	100.584	0.06	0.06	4	46.4

Hole ID	Sample ID	from_m	to_m	pb_ppm	Pb Best ppm	zn_ppm	ag_ppm
BETFRDRAB18-002	1697168	30.48	32.004	148.8	148.8	438	3.4
BETFRDRAB18-002	1697169	32.004	33.528	78.8	78.8	236	1.9
BETFRDRAB18-002	1697170	33.528	35.052	159.2	159.2	433	4.2
BETFRDRAB18-002	1697171	35.052	36.576	56.1	56.1	156	1.6
BETFRDRAB18-002	1697172	36.576	38.1	77	77	287	2
BETFRDRAB18-002	1697173	38.1	39.624	77.5	77.5	241	2.2
BETFRDRAB18-002	1697174	39.624	41.148	70.6	70.6	295	2
BETFRDRAB18-002	1697175	41.148	42.672	63.8	63.8	168	2.2
BETFRDRAB18-002	1697176	42.672	44.196	63.9	63.9	220	1.7
BETFRDRAB18-002	1697177	44.196	45.72	205.3	205.3	1912	5.6
BETFRDRAB18-002	1697178	45.72	47.244	329.8	329.8	1384	6
BETFRDRAB18-002	1697179	47.244	48.768	152.7	152.7	332	3.3
BETFRDRAB18-002	1697181	48.768	50.292	74.7	74.7	200	2.2
BETFRDRAB18-002	1697182	50.292	51.816	101.9	101.9	316	3.4
BETFRDRAB18-002	1697183	51.816	53.34	32.7	32.7	95	1.2
BETFRDRAB18-002	1697184	53.34	54.864	28.8	28.8	113	1
BETFRDRAB18-002	1697185	54.864	56.388	90.9	90.9	378	1.7
BETFRDRAB18-002	1697186	56.388	57.912	41.5	41.5	188	1.3
BETFRDRAB18-002	1697187	57.912	59.436	35.9	35.9	135	1
BETFRDRAB18-002	1697188	59.436	60.96	46.2	46.2	134	1.5
BETFRDRAB18-002	1697189	60.96	62.484	42.2	42.2	123	1.2
BETFRDRAB18-002	1697190	62.484	64.008	83.7	83.7	247	1.7
BETFRDRAB18-002	1697191	64.008	65.532	89.6	89.6	271	1.9
BETFRDRAB18-002	1697192	65.532	67.056	56	56	173	1.2
BETFRDRAB18-002	1697193	67.056	68.58	48.1	48.1	131	0.9
BETFRDRAB18-002	1697194	68.58	70.104	40.5	40.5	126	1.2
BETFRDRAB18-002	1697195	70.104	71.628	55.1	55.1	143	1.3
BETFRDRAB18-002	1697196	71.628	73.152	60.1	60.1	180	1
BETFRDRAB18-002	1697197	73.152	74.676	40.9	40.9	99	1.1
BETFRDRAB18-002	1697198	74.676	76.2	41.3	41.3	98	1.1
BETFRDRAB18-002	1697199	76.2	77.724	43.9	43.9	106	1
BETFRDRAB18-002	1697201	77.724	79.248	38	38	101	1.1
BETFRDRAB18-002	1697202	79.248	80.772	34.5	34.5	142	0.8
BETFRDRAB18-002	1697203	80.772	82.296	58	58	170	1.3
BETFRDRAB18-002	1697204	82.296	83.82	45.9	45.9	113	1.2
BETFRDRAB18-002	1697205	83.82	85.344	36.3	36.3	96	1.1
BETFRDRAB18-002	1697206	85.344	86.868	49.5	49.5	118	1.5
BETFRDRAB18-002	1697207	86.868	88.392	35	35	110	1.4
BETFRDRAB18-002	1697208	88.392	89.916	42.4	42.4	124	1.7
BETFRDRAB18-002	1697209	89.916	91.44	308.5	308.5	519	8.1
BETFRDRAB18-002	1697210	91.44	92.964	45.8	45.8	96	1.1
BETFRDRAB18-002	1697211	92.964	94.488	42.1	42.1	94	0.9
BETFRDRAB18-002	1697212	94.488	96.012	46.7	46.7	107	1.1
BETFRDRAB18-002	1697213	96.012	97.536	104.8	104.8	213	1.5
BETFRDRAB18-002	1697214	97.536	99.06	75.7	75.7	153	1.6
BETFRDRAB18-002	1697215	99.06	100.584	163.5	163.5	216	2.4

Hole ID	Sample ID	from_m	to_m	Ag Best ppm	ni_ppm	co_ppm	mn_ppm
BETFRDRAB18-002	1697168	30.48	32.004	3.4	35	11.9	6396
BETFRDRAB18-002	1697169	32.004	33.528	1.9	26.4	9.7	1681
BETFRDRAB18-002	1697170	33.528	35.052	4.2	30.7	11.1	4217
BETFRDRAB18-002	1697171	35.052	36.576	1.6	44.4	12.2	1446
BETFRDRAB18-002	1697172	36.576	38.1	2	30.9	10.9	1243
BETFRDRAB18-002	1697173	38.1	39.624	2.2	39.4	14.8	1758
BETFRDRAB18-002	1697174	39.624	41.148	2	34.6	13.8	2140
BETFRDRAB18-002	1697175	41.148	42.672	2.2	31.6	9	1391
BETFRDRAB18-002	1697176	42.672	44.196	1.7	30.2	8.7	1764
BETFRDRAB18-002	1697177	44.196	45.72	5.6	32.9	11.2	3025
BETFRDRAB18-002	1697178	45.72	47.244	6	36.5	13.8	2791
BETFRDRAB18-002	1697179	47.244	48.768	3.3	44.7	12.1	2399
BETFRDRAB18-002	1697181	48.768	50.292	2.2	35.4	12.2	1664
BETFRDRAB18-002	1697182	50.292	51.816	3.4	26.3	11.3	1278
BETFRDRAB18-002	1697183	51.816	53.34	1.2	39.8	14.8	681
BETFRDRAB18-002	1697184	53.34	54.864	1	29	13.8	606
BETFRDRAB18-002	1697185	54.864	56.388	1.7	40.8	15.9	1467
BETFRDRAB18-002	1697186	56.388	57.912	1.3	28.1	11.7	864
BETFRDRAB18-002	1697187	57.912	59.436	1	34	12.3	814
BETFRDRAB18-002	1697188	59.436	60.96	1.5	42.8	15	1305
BETFRDRAB18-002	1697189	60.96	62.484	1.2	35.6	13.5	897
BETFRDRAB18-002	1697190	62.484	64.008	1.7	33.2	11.3	2091
BETFRDRAB18-002	1697191	64.008	65.532	1.9	32.9	11	1985
BETFRDRAB18-002	1697192	65.532	67.056	1.2	29.2	9.2	1277
BETFRDRAB18-002	1697193	67.056	68.58	0.9	34.8	7.7	1040
BETFRDRAB18-002	1697194	68.58	70.104	1.2	28.9	10.2	871
BETFRDRAB18-002	1697195	70.104	71.628	1.3	32.1	9.8	1052
BETFRDRAB18-002	1697196	71.628	73.152	1	38.4	11.1	1070
BETFRDRAB18-002	1697197	73.152	74.676	1.1	31.9	10.8	761
BETFRDRAB18-002	1697198	74.676	76.2	1.1	34.1	10	682
BETFRDRAB18-002	1697199	76.2	77.724	1	36.6	10.1	773
BETFRDRAB18-002	1697201	77.724	79.248	1.1	35.2	12.3	757
BETFRDRAB18-002	1697202	79.248	80.772	0.8	19.8	10.4	761
BETFRDRAB18-002	1697203	80.772	82.296	1.3	33.8	12.7	1241
BETFRDRAB18-002	1697204	82.296	83.82	1.2	27.4	10	781
BETFRDRAB18-002	1697205	83.82	85.344	1.1	24.4	9.1	821
BETFRDRAB18-002	1697206	85.344	86.868	1.5	33.8	10.8	1134
BETFRDRAB18-002	1697207	86.868	88.392	1.4	32.8	10.6	792
BETFRDRAB18-002	1697208	88.392	89.916	1.7	38	8.6	854
BETFRDRAB18-002	1697209	89.916	91.44	8.1	38.6	11.4	1821
BETFRDRAB18-002	1697210	91.44	92.964	1.1	34.8	11.5	948
BETFRDRAB18-002	1697211	92.964	94.488	0.9	32.6	11.6	541
BETFRDRAB18-002	1697212	94.488	96.012	1.1	39	12.5	538
BETFRDRAB18-002	1697213	96.012	97.536	1.5	36.7	11.2	1213
BETFRDRAB18-002	1697214	97.536	99.06	1.6	36.5	11.5	1266
BETFRDRAB18-002	1697215	99.06	100.584	2.4	44.3	11.4	2005

Hole ID	Sample ID	from_m	to_m	fe_pct	as_ppm	As Best ppm	au_ppb	th_ppm
BETFRDRAB18-002	1697168	30.48	32.004	3.66	50	50	159.4	6.1
BETFRDRAB18-002	1697169	32.004	33.528	3.1	18	18	130.4	8.4
BETFRDRAB18-002	1697170	33.528	35.052	3.4	27.1	27.1	379.2	6.4
BETFRDRAB18-002	1697171	35.052	36.576	3.51	18.9	18.9	432.8	6.4
BETFRDRAB18-002	1697172	36.576	38.1	2.98	16.2	16.2	336.6	7.6
BETFRDRAB18-002	1697173	38.1	39.624	4.08	30.3	30.3	259.9	6.1
BETFRDRAB18-002	1697174	39.624	41.148	3.8	25.7	25.7	173	7
BETFRDRAB18-002	1697175	41.148	42.672	3.09	17.9	17.9	836.4	7.4
BETFRDRAB18-002	1697176	42.672	44.196	3.17	12.8	12.8	400.2	5.1
BETFRDRAB18-002	1697177	44.196	45.72	3.32	52.4	52.4	268.6	5.6
BETFRDRAB18-002	1697178	45.72	47.244	4.18	67.3	67.3	780	5.6
BETFRDRAB18-002	1697179	47.244	48.768	3.54	23.2	23.2	1316.4	5.4
BETFRDRAB18-002	1697181	48.768	50.292	3.52	26.5	26.5	424.7	5.6
BETFRDRAB18-002	1697182	50.292	51.816	3.23	12.5	12.5	185	6.5
BETFRDRAB18-002	1697183	51.816	53.34	4.02	8	8	913.1	5.6
BETFRDRAB18-002	1697184	53.34	54.864	3.88	5.7	5.7	835.8	6.3
BETFRDRAB18-002	1697185	54.864	56.388	4.12	6.5	6.5	189.2	5.4
BETFRDRAB18-002	1697186	56.388	57.912	3.53	11.3	11.3	99.3	7.8
BETFRDRAB18-002	1697187	57.912	59.436	3.57	8.4	8.4	43.2	7
BETFRDRAB18-002	1697188	59.436	60.96	4.19	4.8	4.8	92.5	5.7
BETFRDRAB18-002	1697189	60.96	62.484	4.16	3.1	3.1	96	5.4
BETFRDRAB18-002	1697190	62.484	64.008	3.71	8.9	8.9	82.9	5.9
BETFRDRAB18-002	1697191	64.008	65.532	3.45	16.8	16.8	26.8	6.3
BETFRDRAB18-002	1697192	65.532	67.056	3.08	14.6	14.6	52.4	6.3
BETFRDRAB18-002	1697193	67.056	68.58	2.76	12.8	12.8	26.8	8
BETFRDRAB18-002	1697194	68.58	70.104	3.32	14.6	14.6	174.3	8.7
BETFRDRAB18-002	1697195	70.104	71.628	3.05	11.3	11.3	52.6	7.5
BETFRDRAB18-002	1697196	71.628	73.152	3.44	16.3	16.3	50.3	7.7
BETFRDRAB18-002	1697197	73.152	74.676	3.34	13.5	13.5	36.3	7
BETFRDRAB18-002	1697198	74.676	76.2	3.2	8.2	8.2	23.9	6.8
BETFRDRAB18-002	1697199	76.2	77.724	3.48	7.8	7.8	22	6.4
BETFRDRAB18-002	1697201	77.724	79.248	3.75	4.8	4.8	27.4	9.6
BETFRDRAB18-002	1697202	79.248	80.772	3.92	5.4	5.4	23.1	5.1
BETFRDRAB18-002	1697203	80.772	82.296	4.09	14.1	14.1	42	5.3
BETFRDRAB18-002	1697204	82.296	83.82	3.43	3.8	3.8	22.3	9
BETFRDRAB18-002	1697205	83.82	85.344	3.43	7.5	7.5	42.8	7.9
BETFRDRAB18-002	1697206	85.344	86.868	3.68	3.7	3.7	102.9	6.5
BETFRDRAB18-002	1697207	86.868	88.392	4.53	27.2	27.2	171.1	6.6
BETFRDRAB18-002	1697208	88.392	89.916	4.34	32	32	285.3	7.1
BETFRDRAB18-002	1697209	89.916	91.44	3.95	70.9	70.9	62.9	5.3
BETFRDRAB18-002	1697210	91.44	92.964	3.25	20.5	20.5	70.5	4.9
BETFRDRAB18-002	1697211	92.964	94.488	3.27	12.5	12.5	75.2	7.4
BETFRDRAB18-002	1697212	94.488	96.012	3.4	9	9	36.2	7.3
BETFRDRAB18-002	1697213	96.012	97.536	3.32	17.6	17.6	36.6	6.8
BETFRDRAB18-002	1697214	97.536	99.06	3.38	14.1	14.1	31.7	6.8
BETFRDRAB18-002	1697215	99.06	100.584	3.2	68.7	68.7	47.3	10.4

Hole ID	Sample ID	from_m	to_m	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm
BETFRDRAB18-002	1697168	30.48	32.004	145	8	4.1	2.4	16
BETFRDRAB18-002	1697169	32.004	33.528	153	3.9	1.5	2.7	12
BETFRDRAB18-002	1697170	33.528	35.052	173	8.5	4.5	2.3	14
BETFRDRAB18-002	1697171	35.052	36.576	157	2.3	2	2.4	19
BETFRDRAB18-002	1697172	36.576	38.1	153	5.1	1.2	2.6	13
BETFRDRAB18-002	1697173	38.1	39.624	136	4.6	2.3	2.2	13
BETFRDRAB18-002	1697174	39.624	41.148	161	5.4	2	2	11
BETFRDRAB18-002	1697175	41.148	42.672	146	2.7	1.6	2.3	12
BETFRDRAB18-002	1697176	42.672	44.196	169	3.3	1.7	2.4	25
BETFRDRAB18-002	1697177	44.196	45.72	130	41.1	3.4	3.1	15
BETFRDRAB18-002	1697178	45.72	47.244	135	30.8	3.7	2.9	16
BETFRDRAB18-002	1697179	47.244	48.768	166	5.9	2.1	2.1	16
BETFRDRAB18-002	1697181	48.768	50.292	176	3.2	1.7	2.2	14
BETFRDRAB18-002	1697182	50.292	51.816	172	5.9	4.2	2.6	12
BETFRDRAB18-002	1697183	51.816	53.34	149	1.2	1.6	2.5	22
BETFRDRAB18-002	1697184	53.34	54.864	128	1.6	1.6	2	29
BETFRDRAB18-002	1697185	54.864	56.388	171	6.4	4.2	1.6	48
BETFRDRAB18-002	1697186	56.388	57.912	191	2.4	1.2	3.1	26
BETFRDRAB18-002	1697187	57.912	59.436	184	1.9	0.9	2.6	20
BETFRDRAB18-002	1697188	59.436	60.96	183	2	1.5	2.3	20
BETFRDRAB18-002	1697189	60.96	62.484	180	1.4	0.9	2.2	20
BETFRDRAB18-002	1697190	62.484	64.008	214	3.9	3	2.2	20
BETFRDRAB18-002	1697191	64.008	65.532	190	4.8	1.5	2	20
BETFRDRAB18-002	1697192	65.532	67.056	178	2.5	0.8	2.1	15
BETFRDRAB18-002	1697193	67.056	68.58	189	1.8	3.2	1.7	14
BETFRDRAB18-002	1697194	68.58	70.104	198	1.7	0.7	2	16
BETFRDRAB18-002	1697195	70.104	71.628	199	2.1	0.8	2.8	15
BETFRDRAB18-002	1697196	71.628	73.152	195	2.5	0.9	1.9	17
BETFRDRAB18-002	1697197	73.152	74.676	202	1.2	0.8	1.9	17
BETFRDRAB18-002	1697198	74.676	76.2	199	1.4	0.9	2	16
BETFRDRAB18-002	1697199	76.2	77.724	199	1.5	0.8	2.2	17
BETFRDRAB18-002	1697201	77.724	79.248	210	1.4	0.9	1.8	11
BETFRDRAB18-002	1697202	79.248	80.772	161	1.7	0.8	2.2	53
BETFRDRAB18-002	1697203	80.772	82.296	193	2.5	0.8	1.7	21
BETFRDRAB18-002	1697204	82.296	83.82	168	1.7	0.8	2	13
BETFRDRAB18-002	1697205	83.82	85.344	187	1.2	0.9	2.4	17
BETFRDRAB18-002	1697206	85.344	86.868	184	1.7	0.9	2.2	13
BETFRDRAB18-002	1697207	86.868	88.392	139	1.3	1.5	2.1	14
BETFRDRAB18-002	1697208	88.392	89.916	170	1.9	2.6	1.9	14
BETFRDRAB18-002	1697209	89.916	91.44	209	10.4	37.8	1.8	17
BETFRDRAB18-002	1697210	91.44	92.964	166	1.3	9.9	1.5	17
BETFRDRAB18-002	1697211	92.964	94.488	143	1.3	4.4	1.6	14
BETFRDRAB18-002	1697212	94.488	96.012	161	1.5	2	1.8	13
BETFRDRAB18-002	1697213	96.012	97.536	157	3.7	5.3	2.2	12
BETFRDRAB18-002	1697214	97.536	99.06	128	2.5	2.2	1.9	13
BETFRDRAB18-002	1697215	99.06	100.584	145	4.2	16	1.6	11

Hole ID	Sample ID	from_m	to_m	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct
BETFRDRAB18-002	1697168	30.48	32.004	2.91	0.084	9	10	0.99
BETFRDRAB18-002	1697169	32.004	33.528	2.5	0.077	14	7	0.96
BETFRDRAB18-002	1697170	33.528	35.052	2.87	0.076	11	8	0.97
BETFRDRAB18-002	1697171	35.052	36.576	2.39	0.081	12	13	1.08
BETFRDRAB18-002	1697172	36.576	38.1	2.33	0.082	15	10	0.9
BETFRDRAB18-002	1697173	38.1	39.624	2.24	0.072	10	9	0.94
BETFRDRAB18-002	1697174	39.624	41.148	2.6	0.071	9	8	0.9
BETFRDRAB18-002	1697175	41.148	42.672	2.36	0.076	14	8	1.01
BETFRDRAB18-002	1697176	42.672	44.196	2.42	0.09	12	11	1.03
BETFRDRAB18-002	1697177	44.196	45.72	2.39	0.075	10	9	0.87
BETFRDRAB18-002	1697178	45.72	47.244	2.43	0.082	9	11	0.93
BETFRDRAB18-002	1697179	47.244	48.768	2.47	0.085	10	12	1.05
BETFRDRAB18-002	1697181	48.768	50.292	2.44	0.089	10	8	0.99
BETFRDRAB18-002	1697182	50.292	51.816	2.25	0.08	11	7	0.85
BETFRDRAB18-002	1697183	51.816	53.34	1.9	0.071	11	14	1.01
BETFRDRAB18-002	1697184	53.34	54.864	1.72	0.065	13	15	0.89
BETFRDRAB18-002	1697185	54.864	56.388	2.44	0.077	14	26	1.21
BETFRDRAB18-002	1697186	56.388	57.912	2.26	0.102	18	14	1.05
BETFRDRAB18-002	1697187	57.912	59.436	2.37	0.099	14	11	1.07
BETFRDRAB18-002	1697188	59.436	60.96	2.49	0.091	10	13	1.09
BETFRDRAB18-002	1697189	60.96	62.484	2.22	0.096	9	10	1.08
BETFRDRAB18-002	1697190	62.484	64.008	2.73	0.084	10	10	1.13
BETFRDRAB18-002	1697191	64.008	65.532	2.48	0.079	11	9	1.03
BETFRDRAB18-002	1697192	65.532	67.056	2.6	0.088	11	9	0.99
BETFRDRAB18-002	1697193	67.056	68.58	2.67	0.072	13	12	1.06
BETFRDRAB18-002	1697194	68.58	70.104	2.63	0.079	14	10	1.07
BETFRDRAB18-002	1697195	70.104	71.628	2.57	0.078	13	12	1.1
BETFRDRAB18-002	1697196	71.628	73.152	2.53	0.081	14	14	1.17
BETFRDRAB18-002	1697197	73.152	74.676	2.8	0.076	13	12	1.14
BETFRDRAB18-002	1697198	74.676	76.2	2.62	0.083	13	11	1.07
BETFRDRAB18-002	1697199	76.2	77.724	2.63	0.071	11	16	1.18
BETFRDRAB18-002	1697201	77.724	79.248	1.93	0.054	12	10	0.78
BETFRDRAB18-002	1697202	79.248	80.772	2.13	0.107	14	16	0.99
BETFRDRAB18-002	1697203	80.772	82.296	2.45	0.076	8	12	1.05
BETFRDRAB18-002	1697204	82.296	83.82	2.22	0.063	15	10	0.96
BETFRDRAB18-002	1697205	83.82	85.344	2.3	0.079	17	11	1.05
BETFRDRAB18-002	1697206	85.344	86.868	2.12	0.071	9	11	0.88
BETFRDRAB18-002	1697207	86.868	88.392	1.8	0.064	9	11	0.9
BETFRDRAB18-002	1697208	88.392	89.916	1.84	0.065	11	14	1.03
BETFRDRAB18-002	1697209	89.916	91.44	2.65	0.081	9	12	1.04
BETFRDRAB18-002	1697210	91.44	92.964	2.34	0.076	11	11	1.07
BETFRDRAB18-002	1697211	92.964	94.488	2.2	0.073	13	15	1
BETFRDRAB18-002	1697212	94.488	96.012	2.31	0.077	11	13	0.98
BETFRDRAB18-002	1697213	96.012	97.536	2.45	0.069	10	12	1
BETFRDRAB18-002	1697214	97.536	99.06	2.51	0.084	11	13	1.05
BETFRDRAB18-002	1697215	99.06	100.584	2.44	0.071	13	13	0.98

Hole ID	Sample ID	from_m	to_m	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct
BETFRDRAB18-002	1697168	30.48	32.004	75	5E-04	10	0.35	0.003	0.24
BETFRDRAB18-002	1697169	32.004	33.528	80	5E-04	10	0.38	0.003	0.23
BETFRDRAB18-002	1697170	33.528	35.052	110	5E-04	10	0.39	0.003	0.25
BETFRDRAB18-002	1697171	35.052	36.576	89	0.001	10	0.42	0.007	0.23
BETFRDRAB18-002	1697172	36.576	38.1	124	5E-04	10	0.52	0.007	0.27
BETFRDRAB18-002	1697173	38.1	39.624	111	5E-04	10	0.36	0.009	0.22
BETFRDRAB18-002	1697174	39.624	41.148	135	5E-04	10	0.38	0.005	0.25
BETFRDRAB18-002	1697175	41.148	42.672	135	5E-04	10	0.34	0.009	0.21
BETFRDRAB18-002	1697176	42.672	44.196	212	5E-04	10	0.46	0.007	0.26
BETFRDRAB18-002	1697177	44.196	45.72	165	5E-04	10	0.36	0.003	0.24
BETFRDRAB18-002	1697178	45.72	47.244	81	5E-04	10	0.44	0.004	0.29
BETFRDRAB18-002	1697179	47.244	48.768	99	5E-04	10	0.37	0.004	0.23
BETFRDRAB18-002	1697181	48.768	50.292	109	5E-04	10	0.37	0.004	0.24
BETFRDRAB18-002	1697182	50.292	51.816	126	5E-04	10	0.39	0.006	0.24
BETFRDRAB18-002	1697183	51.816	53.34	186	0.002	10	0.38	0.012	0.21
BETFRDRAB18-002	1697184	53.34	54.864	124	0.011	10	0.57	0.035	0.24
BETFRDRAB18-002	1697185	54.864	56.388	441	0.034	10	0.77	0.053	0.3
BETFRDRAB18-002	1697186	56.388	57.912	134	0.002	10	0.53	0.025	0.23
BETFRDRAB18-002	1697187	57.912	59.436	141	0.001	10	0.45	0.016	0.24
BETFRDRAB18-002	1697188	59.436	60.96	140	5E-04	10	0.44	0.012	0.25
BETFRDRAB18-002	1697189	60.96	62.484	149	0.001	10	0.45	0.009	0.24
BETFRDRAB18-002	1697190	62.484	64.008	257	5E-04	10	0.41	0.006	0.25
BETFRDRAB18-002	1697191	64.008	65.532	131	5E-04	10	0.4	0.004	0.24
BETFRDRAB18-002	1697192	65.532	67.056	105	5E-04	10	0.42	0.007	0.24
BETFRDRAB18-002	1697193	67.056	68.58	86	5E-04	10	0.42	0.013	0.25
BETFRDRAB18-002	1697194	68.58	70.104	97	5E-04	10	0.48	0.016	0.25
BETFRDRAB18-002	1697195	70.104	71.628	115	5E-04	10	0.45	0.009	0.25
BETFRDRAB18-002	1697196	71.628	73.152	127	5E-04	10	0.5	0.008	0.28
BETFRDRAB18-002	1697197	73.152	74.676	161	5E-04	10	0.45	0.013	0.25
BETFRDRAB18-002	1697198	74.676	76.2	103	5E-04	10	0.43	0.011	0.23
BETFRDRAB18-002	1697199	76.2	77.724	129	5E-04	10	0.44	0.01	0.24
BETFRDRAB18-002	1697201	77.724	79.248	92	5E-04	10	0.45	0.017	0.24
BETFRDRAB18-002	1697202	79.248	80.772	88	0.001	10	0.63	0.018	0.21
BETFRDRAB18-002	1697203	80.772	82.296	97	5E-04	10	0.46	0.009	0.24
BETFRDRAB18-002	1697204	82.296	83.82	111	5E-04	10	0.45	0.015	0.26
BETFRDRAB18-002	1697205	83.82	85.344	146	5E-04	10	0.5	0.013	0.26
BETFRDRAB18-002	1697206	85.344	86.868	212	5E-04	10	0.42	0.008	0.23
BETFRDRAB18-002	1697207	86.868	88.392	90	5E-04	10	0.43	0.009	0.24
BETFRDRAB18-002	1697208	88.392	89.916	135	5E-04	10	0.46	0.013	0.27
BETFRDRAB18-002	1697209	89.916	91.44	189	5E-04	10	0.42	0.005	0.26
BETFRDRAB18-002	1697210	91.44	92.964	94	5E-04	10	0.38	0.007	0.23
BETFRDRAB18-002	1697211	92.964	94.488	116	5E-04	10	0.35	0.014	0.21
BETFRDRAB18-002	1697212	94.488	96.012	115	5E-04	10	0.36	0.012	0.21
BETFRDRAB18-002	1697213	96.012	97.536	191	5E-04	10	0.39	0.005	0.24
BETFRDRAB18-002	1697214	97.536	99.06	101	5E-04	10	0.37	0.005	0.23
BETFRDRAB18-002	1697215	99.06	100.584	140	5E-04	10	0.36	0.005	0.21

Hole ID	Sample ID	from_m	to_m	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
BETFRDRAB18-002	1697168	30.48	32.004	0.7	0.04	4.5	0.5	1.54
BETFRDRAB18-002	1697169	32.004	33.528	0.5	0.02	4.6	0.4	0.87
BETFRDRAB18-002	1697170	33.528	35.052	0.6	0.02	4.7	0.5	1.38
BETFRDRAB18-002	1697171	35.052	36.576	0.8	0.005	5.6	0.4	0.67
BETFRDRAB18-002	1697172	36.576	38.1	0.6	0.01	5.2	0.4	0.58
BETFRDRAB18-002	1697173	38.1	39.624	1.1	0.03	4.8	0.6	2.18
BETFRDRAB18-002	1697174	39.624	41.148	0.7	0.04	3.7	0.7	2.03
BETFRDRAB18-002	1697175	41.148	42.672	1	0.02	4.5	0.4	0.71
BETFRDRAB18-002	1697176	42.672	44.196	0.5	0.005	6.1	0.5	0.59
BETFRDRAB18-002	1697177	44.196	45.72	0.6	0.03	5.1	0.5	1.41
BETFRDRAB18-002	1697178	45.72	47.244	0.7	0.03	5.5	0.5	2.19
BETFRDRAB18-002	1697179	47.244	48.768	0.7	0.005	6.2	0.4	1.02
BETFRDRAB18-002	1697181	48.768	50.292	0.7	0.005	5.1	0.4	1.42
BETFRDRAB18-002	1697182	50.292	51.816	0.6	0.02	4.5	0.4	1.45
BETFRDRAB18-002	1697183	51.816	53.34	0.9	0.04	5.8	0.7	1.64
BETFRDRAB18-002	1697184	53.34	54.864	0.8	0.02	7	0.8	1.53
BETFRDRAB18-002	1697185	54.864	56.388	0.4	0.01	8.2	0.7	1.17
BETFRDRAB18-002	1697186	56.388	57.912	0.7	0.01	6.3	0.4	0.85
BETFRDRAB18-002	1697187	57.912	59.436	0.6	0.02	5.6	0.5	1.09
BETFRDRAB18-002	1697188	59.436	60.96	0.9	0.02	5.5	0.8	1.74
BETFRDRAB18-002	1697189	60.96	62.484	0.4	0.04	5.7	0.6	1.48
BETFRDRAB18-002	1697190	62.484	64.008	0.6	0.02	6.3	0.6	1.05
BETFRDRAB18-002	1697191	64.008	65.532	0.5	0.02	5.3	0.4	1.07
BETFRDRAB18-002	1697192	65.532	67.056	0.6	0.005	5.5	0.3	0.97
BETFRDRAB18-002	1697193	67.056	68.58	0.7	0.005	5.2	0.3	0.58
BETFRDRAB18-002	1697194	68.58	70.104	0.6	0.02	6.1	0.4	1.05
BETFRDRAB18-002	1697195	70.104	71.628	0.7	0.02	6	0.3	0.67
BETFRDRAB18-002	1697196	71.628	73.152	0.5	0.005	5.9	0.4	0.56
BETFRDRAB18-002	1697197	73.152	74.676	0.7	0.02	6.2	0.4	0.78
BETFRDRAB18-002	1697198	74.676	76.2	0.6	0.005	5.5	0.3	0.69
BETFRDRAB18-002	1697199	76.2	77.724	0.4	0.02	6.5	0.3	0.63
BETFRDRAB18-002	1697201	77.724	79.248	0.7	0.05	4.6	0.7	1.8
BETFRDRAB18-002	1697202	79.248	80.772	0.1	0.02	9.7	0.4	0.67
BETFRDRAB18-002	1697203	80.772	82.296	0.7	0.02	7.7	0.6	1.7
BETFRDRAB18-002	1697204	82.296	83.82	1	0.02	5.2	0.5	1.31
BETFRDRAB18-002	1697205	83.82	85.344	0.6	0.005	5.3	0.4	0.77
BETFRDRAB18-002	1697206	85.344	86.868	1	0.01	3.4	0.5	1.44
BETFRDRAB18-002	1697207	86.868	88.392	1.1	0.02	3.7	0.5	2.26
BETFRDRAB18-002	1697208	88.392	89.916	1	0.05	4.3	0.5	1.74
BETFRDRAB18-002	1697209	89.916	91.44	0.7	0.06	6.4	0.5	1.67
BETFRDRAB18-002	1697210	91.44	92.964	1.1	0.04	5.5	0.4	0.81
BETFRDRAB18-002	1697211	92.964	94.488	1.4	0.07	5.6	0.4	0.83
BETFRDRAB18-002	1697212	94.488	96.012	1.3	0.08	5	0.5	1.22
BETFRDRAB18-002	1697213	96.012	97.536	0.8	0.05	5.4	0.3	0.89
BETFRDRAB18-002	1697214	97.536	99.06	0.7	0.05	5.6	0.5	0.91
BETFRDRAB18-002	1697215	99.06	100.584	0.8	0.03	5	0.4	0.94

Hole ID	Sample ID	from_m	to_m	ga_ppm	se_ppm	te_ppm
BETFRDRAB18-002	1697168	30.48	32.004	0	0.25	0.1
BETFRDRAB18-002	1697169	32.004	33.528	0	1.2	0.1
BETFRDRAB18-002	1697170	33.528	35.052	1	1.2	0.1
BETFRDRAB18-002	1697171	35.052	36.576	0	1.2	0.1
BETFRDRAB18-002	1697172	36.576	38.1	1	0.7	0.1
BETFRDRAB18-002	1697173	38.1	39.624	0	1.9	0.1
BETFRDRAB18-002	1697174	39.624	41.148	0	1.5	0.1
BETFRDRAB18-002	1697175	41.148	42.672	0	1.2	0.1
BETFRDRAB18-002	1697176	42.672	44.196	0	0.25	0.1
BETFRDRAB18-002	1697177	44.196	45.72	0	0.7	0.1
BETFRDRAB18-002	1697178	45.72	47.244	1	1.8	0.4
BETFRDRAB18-002	1697179	47.244	48.768	0	0.7	0.1
BETFRDRAB18-002	1697181	48.768	50.292	0	1.5	0.1
BETFRDRAB18-002	1697182	50.292	51.816	0	1.1	0.1
BETFRDRAB18-002	1697183	51.816	53.34	0	1	0.1
BETFRDRAB18-002	1697184	53.34	54.864	2	0.9	0.1
BETFRDRAB18-002	1697185	54.864	56.388	3	0.5	0.1
BETFRDRAB18-002	1697186	56.388	57.912	2	0.5	0.1
BETFRDRAB18-002	1697187	57.912	59.436	1	0.6	0.1
BETFRDRAB18-002	1697188	59.436	60.96	1	1.4	0.1
BETFRDRAB18-002	1697189	60.96	62.484	1	1	0.1
BETFRDRAB18-002	1697190	62.484	64.008	0	1.2	0.1
BETFRDRAB18-002	1697191	64.008	65.532	0	0.9	0.1
BETFRDRAB18-002	1697192	65.532	67.056	0	0.25	0.1
BETFRDRAB18-002	1697193	67.056	68.58	0	0.25	0.1
BETFRDRAB18-002	1697194	68.58	70.104	1	0.7	0.1
BETFRDRAB18-002	1697195	70.104	71.628	0	0.25	0.1
BETFRDRAB18-002	1697196	71.628	73.152	1	0.6	0.1
BETFRDRAB18-002	1697197	73.152	74.676	0	0.6	0.1
BETFRDRAB18-002	1697198	74.676	76.2	0	1	0.1
BETFRDRAB18-002	1697199	76.2	77.724	0	0.25	0.1
BETFRDRAB18-002	1697201	77.724	79.248	0	1.6	0.1
BETFRDRAB18-002	1697202	79.248	80.772	2	0.25	0.1
BETFRDRAB18-002	1697203	80.772	82.296	0	0.7	0.1
BETFRDRAB18-002	1697204	82.296	83.82	1	1.1	0.1
BETFRDRAB18-002	1697205	83.82	85.344	1	0.25	0.1
BETFRDRAB18-002	1697206	85.344	86.868	0	2	0.1
BETFRDRAB18-002	1697207	86.868	88.392	0	1.5	0.1
BETFRDRAB18-002	1697208	88.392	89.916	1	1.9	0.1
BETFRDRAB18-002	1697209	89.916	91.44	0	1.1	0.1
BETFRDRAB18-002	1697210	91.44	92.964	0	0.25	0.1
BETFRDRAB18-002	1697211	92.964	94.488	0	1.1	0.1
BETFRDRAB18-002	1697212	94.488	96.012	0	1.3	0.1
BETFRDRAB18-002	1697213	96.012	97.536	0	1.1	0.1
BETFRDRAB18-002	1697214	97.536	99.06	0	1.3	0.1
BETFRDRAB18-002	1697215	99.06	100.584	0	1.2	0.1

Hole ID	Sample ID	from_m	to_m	au_ppm	Au Best ppm	mo_ppm	cu_ppm
BETFRDRAB18-003	1697216	0	1.524	2.365	2.365	3.7	42.7
BETFRDRAB18-003	1697217	1.524	3.048	0.818	0.818	11.5	27.2
BETFRDRAB18-003	1697218	3.048	4.572	0.522	0.522	6.3	49.3
BETFRDRAB18-003	1697219	4.572	6.096	0.315	0.315	5.5	48.4
BETFRDRAB18-003	1697221	6.096	7.62	0.269	0.269	4.6	41.7
BETFRDRAB18-003	1697222	7.62	9.144	0.157	0.157	4.5	47.7
BETFRDRAB18-003	1697223	9.144	10.668	0.21	0.21	4.6	37.9
BETFRDRAB18-003	1697224	10.668	12.192	1.43	1.43	2.9	57.3
BETFRDRAB18-003	1697225	12.192	13.716	0.669	0.669	2.4	93.5
BETFRDRAB18-003	1697226	13.716	15.24	0.058	0.058	2.3	59.5
BETFRDRAB18-003	1697227	15.24	16.764	0.043	0.043	1.7	39.9
BETFRDRAB18-003	1697228	16.764	18.288	0.043	0.043	1.8	45.5
BETFRDRAB18-003	1697229	18.288	19.812	0.086	0.086	2.5	59.5
BETFRDRAB18-003	1697230	19.812	21.336	0.041	0.041	1.9	48.1
BETFRDRAB18-003	1697231	21.336	22.86	0.017	0.017	2.1	42.1
BETFRDRAB18-003	1697232	22.86	24.384	0.034	0.034	2.1	51.3
BETFRDRAB18-003	1697233	24.384	25.908	0.022	0.022	2.9	54.9
BETFRDRAB18-003	1697234	25.908	27.432	0.017	0.017	5.9	77.1
BETFRDRAB18-003	1697235	27.432	28.956	0.09	0.09	5.2	80.2
BETFRDRAB18-003	1697236	28.956	30.48	0.079	0.079	2.8	62.4
BETFRDRAB18-003	1697237	30.48	32.004	0.016	0.016	2.6	53.6
BETFRDRAB18-003	1697238	32.004	33.528	0.036	0.036	6.1	70.4
BETFRDRAB18-003	1697239	33.528	35.052	0.033	0.033	3.4	53.1
BETFRDRAB18-003	1697241	35.052	36.576	0.039	0.039	6.6	60.5
BETFRDRAB18-003	1697242	36.576	38.1	0.047	0.047	3.6	56.9
BETFRDRAB18-003	1697243	38.1	39.624	0.053	0.053	4.6	77
BETFRDRAB18-003	1697244	39.624	41.148	0.03	0.03	1.3	28.9
BETFRDRAB18-003	1697245	41.148	42.672	0.044	0.044	2.5	45.8
BETFRDRAB18-003	1697246	42.672	44.196	0.032	0.032	5.7	59.2
BETFRDRAB18-003	1697247	44.196	45.72	0.013	0.013	4.7	68.2
BETFRDRAB18-003	1697248	45.72	47.244	0.017	0.017	4	61.2
BETFRDRAB18-003	1697249	47.244	48.768	0.013	0.013	3.9	49.2
BETFRDRAB18-003	1697250	48.768	50.292	0.035	0.035	6.8	67.3
BETFRDRAB18-003	1697251	50.292	51.816	0.026	0.026	2.6	53.3
BETFRDRAB18-003	1697252	51.816	53.34	0.009	0.009	2.9	48
BETFRDRAB18-003	1697253	53.34	54.864	0.013	0.013	3.6	57.4
BETFRDRAB18-003	1697254	54.864	56.388	0.008	0.008	3.3	68.2
BETFRDRAB18-003	1697255	56.388	57.912	0.014	0.014	3.2	60
BETFRDRAB18-003	1697256	57.912	59.436	0.014	0.014	1.5	41
BETFRDRAB18-003	1697257	59.436	60.96	0.008	0.008	2.2	47.2
BETFRDRAB18-003	1697258	60.96	62.484	0.037	0.037	1.6	41.7
BETFRDRAB18-003	1697259	62.484	64.008	0.011	0.011	2.8	49.2
BETFRDRAB18-003	1697261	64.008	65.532	0.008	0.008	4.3	57.4
BETFRDRAB18-003	1697262	65.532	67.056	0.024	0.024	5.4	61.3
BETFRDRAB18-003	1697263	67.056	68.58	0.035	0.035	3.3	70.8
BETFRDRAB18-003	1697264	68.58	70.104	0.03	0.03	2.3	49.2

Hole ID	Sample ID	from_m	to_m	pb_ppm	Pb Best ppm	zn_ppm	ag_ppm
BETFRDRAB18-003	1697216	0	1.524	91.7	91.7	240	1.3
BETFRDRAB18-003	1697217	1.524	3.048	87.2	87.2	199	1.3
BETFRDRAB18-003	1697218	3.048	4.572	117.5	117.5	314	2.8
BETFRDRAB18-003	1697219	4.572	6.096	201.4	201.4	416	3.2
BETFRDRAB18-003	1697221	6.096	7.62	105.4	105.4	279	2
BETFRDRAB18-003	1697222	7.62	9.144	135.3	135.3	263	2
BETFRDRAB18-003	1697223	9.144	10.668	124.6	124.6	283	1.8
BETFRDRAB18-003	1697224	10.668	12.192	512.5	512.5	1515	11.1
BETFRDRAB18-003	1697225	12.192	13.716	2221.8	2221.8	2185	44.5
BETFRDRAB18-003	1697226	13.716	15.24	323.7	323.7	379	6.4
BETFRDRAB18-003	1697227	15.24	16.764	85.5	85.5	167	1.5
BETFRDRAB18-003	1697228	16.764	18.288	215.4	215.4	1209	3.7
BETFRDRAB18-003	1697229	18.288	19.812	3159.8	3159.8	630	40.2
BETFRDRAB18-003	1697230	19.812	21.336	132.7	132.7	338	2.1
BETFRDRAB18-003	1697231	21.336	22.86	96.5	96.5	249	1.6
BETFRDRAB18-003	1697232	22.86	24.384	77.3	77.3	400	1.2
BETFRDRAB18-003	1697233	24.384	25.908	219.8	219.8	474	3.1
BETFRDRAB18-003	1697234	25.908	27.432	61.5	61.5	765	1.3
BETFRDRAB18-003	1697235	27.432	28.956	1111.4	1111.4	4311	55.1
BETFRDRAB18-003	1697236	28.956	30.48	559.7	559.7	2314	20.7
BETFRDRAB18-003	1697237	30.48	32.004	41.9	41.9	182	1.1
BETFRDRAB18-003	1697238	32.004	33.528	60.5	60.5	266	1.4
BETFRDRAB18-003	1697239	33.528	35.052	51.7	51.7	191	0.9
BETFRDRAB18-003	1697241	35.052	36.576	74.4	74.4	217	2.4
BETFRDRAB18-003	1697242	36.576	38.1	108.3	108.3	289	1.8
BETFRDRAB18-003	1697243	38.1	39.624	125.7	125.7	445	3.7
BETFRDRAB18-003	1697244	39.624	41.148	574.4	574.4	287	9.8
BETFRDRAB18-003	1697245	41.148	42.672	58.3	58.3	227	1.6
BETFRDRAB18-003	1697246	42.672	44.196	73.3	73.3	177	2.1
BETFRDRAB18-003	1697247	44.196	45.72	40.1	40.1	235	0.9
BETFRDRAB18-003	1697248	45.72	47.244	77.3	77.3	227	1.3
BETFRDRAB18-003	1697249	47.244	48.768	35.3	35.3	185	0.7
BETFRDRAB18-003	1697250	48.768	50.292	580	580	791	32.8
BETFRDRAB18-003	1697251	50.292	51.816	235.1	235.1	673	7.5
BETFRDRAB18-003	1697252	51.816	53.34	33.8	33.8	145	0.8
BETFRDRAB18-003	1697253	53.34	54.864	82.9	82.9	246	1.9
BETFRDRAB18-003	1697254	54.864	56.388	41.4	41.4	215	1
BETFRDRAB18-003	1697255	56.388	57.912	68.8	68.8	199	1.2
BETFRDRAB18-003	1697256	57.912	59.436	149.8	149.8	631	2.4
BETFRDRAB18-003	1697257	59.436	60.96	119.4	119.4	561	2.3
BETFRDRAB18-003	1697258	60.96	62.484	42.6	42.6	159	0.9
BETFRDRAB18-003	1697259	62.484	64.008	29.3	29.3	113	0.7
BETFRDRAB18-003	1697261	64.008	65.532	56.5	56.5	249	1.2
BETFRDRAB18-003	1697262	65.532	67.056	147.9	147.9	579	2.7
BETFRDRAB18-003	1697263	67.056	68.58	1208.8	1208.8	2224	89.8
BETFRDRAB18-003	1697264	68.58	70.104	641.8	641.8	1153	25

Hole ID	Sample ID	from_m	to_m	Ag Best ppm	ni_ppm	co_ppm	mn_ppm
BETFRDRAB18-003	1697216	0	1.524	1.3	30.1	12.2	736
BETFRDRAB18-003	1697217	1.524	3.048	1.3	26.3	9.1	1406
BETFRDRAB18-003	1697218	3.048	4.572	2.8	95.5	17.3	1838
BETFRDRAB18-003	1697219	4.572	6.096	3.2	36	12.7	1636
BETFRDRAB18-003	1697221	6.096	7.62	2	35.2	10.3	1799
BETFRDRAB18-003	1697222	7.62	9.144	2	31.3	10.4	1693
BETFRDRAB18-003	1697223	9.144	10.668	1.8	36.3	11.5	1245
BETFRDRAB18-003	1697224	10.668	12.192	11.1	181.6	22	6375
BETFRDRAB18-003	1697225	12.192	13.716	44.5	125.1	15.9	6971
BETFRDRAB18-003	1697226	13.716	15.24	6.4	49.7	10.4	1899
BETFRDRAB18-003	1697227	15.24	16.764	1.5	37.5	11.3	727
BETFRDRAB18-003	1697228	16.764	18.288	3.7	25.2	5.3	1108
BETFRDRAB18-003	1697229	18.288	19.812	40.2	31	7.5	1243
BETFRDRAB18-003	1697230	19.812	21.336	2.1	38.2	15.5	1470
BETFRDRAB18-003	1697231	21.336	22.86	1.6	39.1	9.3	1276
BETFRDRAB18-003	1697232	22.86	24.384	1.2	39.5	10.9	1012
BETFRDRAB18-003	1697233	24.384	25.908	3.1	45	10.6	1131
BETFRDRAB18-003	1697234	25.908	27.432	1.3	67.5	12.6	1345
BETFRDRAB18-003	1697235	27.432	28.956	55.1	27	5.6	1867
BETFRDRAB18-003	1697236	28.956	30.48	20.7	36.8	9.1	1325
BETFRDRAB18-003	1697237	30.48	32.004	1.1	32.2	8.4	582
BETFRDRAB18-003	1697238	32.004	33.528	1.4	49.2	11.9	951
BETFRDRAB18-003	1697239	33.528	35.052	0.9	36.4	12.4	624
BETFRDRAB18-003	1697241	35.052	36.576	2.4	54.4	7.8	1093
BETFRDRAB18-003	1697242	36.576	38.1	1.8	40.6	9.7	1646
BETFRDRAB18-003	1697243	38.1	39.624	3.7	46.1	9.8	1413
BETFRDRAB18-003	1697244	39.624	41.148	9.8	23.9	6.5	1308
BETFRDRAB18-003	1697245	41.148	42.672	1.6	35.2	15.1	884
BETFRDRAB18-003	1697246	42.672	44.196	2.1	55.2	9.8	1160
BETFRDRAB18-003	1697247	44.196	45.72	0.9	43.3	10.2	515
BETFRDRAB18-003	1697248	45.72	47.244	1.3	39	7.9	918
BETFRDRAB18-003	1697249	47.244	48.768	0.7	78.4	10.1	548
BETFRDRAB18-003	1697250	48.768	50.292	32.8	55.8	9.1	2389
BETFRDRAB18-003	1697251	50.292	51.816	7.5	45.8	9.7	2410
BETFRDRAB18-003	1697252	51.816	53.34	0.8	45.5	10.2	436
BETFRDRAB18-003	1697253	53.34	54.864	1.9	48.6	11	1193
BETFRDRAB18-003	1697254	54.864	56.388	1	62.8	14.2	781
BETFRDRAB18-003	1697255	56.388	57.912	1.2	47.7	12.6	1710
BETFRDRAB18-003	1697256	57.912	59.436	2.4	37.2	7.6	1971
BETFRDRAB18-003	1697257	59.436	60.96	2.3	65	9.6	1659
BETFRDRAB18-003	1697258	60.96	62.484	0.9	41.3	7.6	763
BETFRDRAB18-003	1697259	62.484	64.008	0.7	53.9	11	573
BETFRDRAB18-003	1697261	64.008	65.532	1.2	40.4	10.3	1357
BETFRDRAB18-003	1697262	65.532	67.056	2.7	47.3	8.1	2610
BETFRDRAB18-003	1697263	67.056	68.58	89.8	43.4	8.6	5404
BETFRDRAB18-003	1697264	68.58	70.104	25	29.5	8.1	4356

Hole ID	Sample ID	from_m	to_m	fe_pct	as_ppm	As Best ppm	au_ppb	th_ppm
BETFRDRAB18-003	1697216	0	1.524	3.01	27.8	27.8	647.9	7.5
BETFRDRAB18-003	1697217	1.524	3.048	2.62	19.4	19.4	360.1	7.8
BETFRDRAB18-003	1697218	3.048	4.572	3.93	41	41	651.6	8
BETFRDRAB18-003	1697219	4.572	6.096	3.04	20.6	20.6	170.4	7.6
BETFRDRAB18-003	1697221	6.096	7.62	2.77	19.4	19.4	253.6	6.9
BETFRDRAB18-003	1697222	7.62	9.144	2.94	26.6	26.6	114.2	7.6
BETFRDRAB18-003	1697223	9.144	10.668	3.15	35.5	35.5	401.1	6.6
BETFRDRAB18-003	1697224	10.668	12.192	4.98	160.1	160.1	1163.2	13.7
BETFRDRAB18-003	1697225	12.192	13.716	4.52	995.3	995.3	1001.1	12.4
BETFRDRAB18-003	1697226	13.716	15.24	2.6	156.4	156.4	35.4	5.4
BETFRDRAB18-003	1697227	15.24	16.764	2.63	45.7	45.7	22.1	5.4
BETFRDRAB18-003	1697228	16.764	18.288	2.33	262.3	262.3	31.3	5.3
BETFRDRAB18-003	1697229	18.288	19.812	2.85	442.9	442.9	62.4	6.2
BETFRDRAB18-003	1697230	19.812	21.336	3.02	57.8	57.8	24	5.1
BETFRDRAB18-003	1697231	21.336	22.86	2.13	50.9	50.9	9.4	4.8
BETFRDRAB18-003	1697232	22.86	24.384	2.59	58.6	58.6	17.6	7.3
BETFRDRAB18-003	1697233	24.384	25.908	2.29	99.6	99.6	12.3	5.6
BETFRDRAB18-003	1697234	25.908	27.432	2.37	43.6	43.6	10.3	6.6
BETFRDRAB18-003	1697235	27.432	28.956	2.61	563	563	66.9	6.1
BETFRDRAB18-003	1697236	28.956	30.48	2.65	315.6	315.6	40.1	5.8
BETFRDRAB18-003	1697237	30.48	32.004	1.98	45.2	45.2	13.3	5.4
BETFRDRAB18-003	1697238	32.004	33.528	2.9	60.9	60.9	18.9	5.1
BETFRDRAB18-003	1697239	33.528	35.052	2.71	51.2	51.2	18.6	5.4
BETFRDRAB18-003	1697241	35.052	36.576	2.18	79.1	79.1	15	4.1
BETFRDRAB18-003	1697242	36.576	38.1	2.54	68.7	68.7	15.4	5.9
BETFRDRAB18-003	1697243	38.1	39.624	2.77	89.3	89.3	44.4	5.5
BETFRDRAB18-003	1697244	39.624	41.148	1.6	293.1	293.1	24.1	2.1
BETFRDRAB18-003	1697245	41.148	42.672	3.6	43.4	43.4	21.6	4.4
BETFRDRAB18-003	1697246	42.672	44.196	2.51	24.3	24.3	18.9	4
BETFRDRAB18-003	1697247	44.196	45.72	2.62	17	17	4.4	3.5
BETFRDRAB18-003	1697248	45.72	47.244	2.3	38.7	38.7	12.8	3.5
BETFRDRAB18-003	1697249	47.244	48.768	2.66	10.2	10.2	5.2	4.4
BETFRDRAB18-003	1697250	48.768	50.292	3.17	244.9	244.9	12.2	3.4
BETFRDRAB18-003	1697251	50.292	51.816	3	279	279	15.7	5.2
BETFRDRAB18-003	1697252	51.816	53.34	3.22	47.9	47.9	2.1	6.9
BETFRDRAB18-003	1697253	53.34	54.864	3.02	130.6	130.6	6.5	5.5
BETFRDRAB18-003	1697254	54.864	56.388	3.22	23.9	23.9	2.9	4.8
BETFRDRAB18-003	1697255	56.388	57.912	3.39	96.1	96.1	5.1	5.4
BETFRDRAB18-003	1697256	57.912	59.436	2.65	95.6	95.6	8.5	5.2
BETFRDRAB18-003	1697257	59.436	60.96	2.64	91.8	91.8	5.6	4.2
BETFRDRAB18-003	1697258	60.96	62.484	2.07	46.2	46.2	3.1	3.5
BETFRDRAB18-003	1697259	62.484	64.008	2.82	22	22	6.9	4.3
BETFRDRAB18-003	1697261	64.008	65.532	2.82	29.6	29.6	0.25	4.7
BETFRDRAB18-003	1697262	65.532	67.056	2.89	245.6	245.6	21.1	4.1
BETFRDRAB18-003	1697263	67.056	68.58	3.78	347.7	347.7	26.9	3.7
BETFRDRAB18-003	1697264	68.58	70.104	2.94	113.4	113.4	11.2	2.9

Hole ID	Sample ID	from_m	to_m	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm
BETFRDRAB18-003	1697216	0	1.524	26	3.1	3.8	2.5	16
BETFRDRAB18-003	1697217	1.524	3.048	39	3.9	2.6	2.2	13
BETFRDRAB18-003	1697218	3.048	4.572	76	5	12.5	3.6	13
BETFRDRAB18-003	1697219	4.572	6.096	53	7.7	5.2	4.4	7
BETFRDRAB18-003	1697221	6.096	7.62	75	5.6	3.8	2.3	9
BETFRDRAB18-003	1697222	7.62	9.144	127	5.4	2.4	3.2	11
BETFRDRAB18-003	1697223	9.144	10.668	88	3.8	4	2.5	12
BETFRDRAB18-003	1697224	10.668	12.192	210	35.7	17.4	3.5	28
BETFRDRAB18-003	1697225	12.192	13.716	142	72.6	57.9	3	20
BETFRDRAB18-003	1697226	13.716	15.24	30	8.6	27.1	0.9	19
BETFRDRAB18-003	1697227	15.24	16.764	23	2.6	10.1	0.5	50
BETFRDRAB18-003	1697228	16.764	18.288	23	38.1	21.3	0.4	12
BETFRDRAB18-003	1697229	18.288	19.812	26	21.6	576.5	0.7	13
BETFRDRAB18-003	1697230	19.812	21.336	34	3.2	20.7	0.8	34
BETFRDRAB18-003	1697231	21.336	22.86	37	4.4	11.4	0.8	19
BETFRDRAB18-003	1697232	22.86	24.384	28	5.4	8.9	1	19
BETFRDRAB18-003	1697233	24.384	25.908	24	10.2	18.9	0.7	19
BETFRDRAB18-003	1697234	25.908	27.432	15	3.5	11.7	1.1	33
BETFRDRAB18-003	1697235	27.432	28.956	22	141.7	174.3	0.9	13
BETFRDRAB18-003	1697236	28.956	30.48	27	76.4	51.3	1	19
BETFRDRAB18-003	1697237	30.48	32.004	21	2.7	13.7	0.6	25
BETFRDRAB18-003	1697238	32.004	33.528	22	4.4	14.7	1	30
BETFRDRAB18-003	1697239	33.528	35.052	28	2.4	10.5	1	45
BETFRDRAB18-003	1697241	35.052	36.576	31	3.8	10.2	1.2	33
BETFRDRAB18-003	1697242	36.576	38.1	29	6.1	7.7	1	17
BETFRDRAB18-003	1697243	38.1	39.624	21	6.9	11.3	0.8	25
BETFRDRAB18-003	1697244	39.624	41.148	15	5.5	88.6	0.4	7
BETFRDRAB18-003	1697245	41.148	42.672	63	3	11.1	1.3	85
BETFRDRAB18-003	1697246	42.672	44.196	30	2.2	6.6	1.5	45
BETFRDRAB18-003	1697247	44.196	45.72	20	2.1	6.6	0.7	80
BETFRDRAB18-003	1697248	45.72	47.244	32	3.5	9.6	0.8	46
BETFRDRAB18-003	1697249	47.244	48.768	67	2.2	5.3	0.6	125
BETFRDRAB18-003	1697250	48.768	50.292	62	15.5	42	1	37
BETFRDRAB18-003	1697251	50.292	51.816	36	13.4	25.9	0.6	18
BETFRDRAB18-003	1697252	51.816	53.34	24	0.9	6.3	0.3	30
BETFRDRAB18-003	1697253	53.34	54.864	25	3.3	15.9	0.3	52
BETFRDRAB18-003	1697254	54.864	56.388	24	2.1	6.2	0.4	71
BETFRDRAB18-003	1697255	56.388	57.912	25	2.8	8.3	0.4	51
BETFRDRAB18-003	1697256	57.912	59.436	19	14.2	19.7	0.4	13
BETFRDRAB18-003	1697257	59.436	60.96	19	9.3	11.7	0.4	21
BETFRDRAB18-003	1697258	60.96	62.484	17	1.9	8.8	0.4	21
BETFRDRAB18-003	1697259	62.484	64.008	28	0.9	5.7	0.4	73
BETFRDRAB18-003	1697261	64.008	65.532	29	3.7	6.4	0.6	43
BETFRDRAB18-003	1697262	65.532	67.056	31	10.9	16.8	1	15
BETFRDRAB18-003	1697263	67.056	68.58	49	45.1	338.2	1.2	10
BETFRDRAB18-003	1697264	68.58	70.104	43	22.6	84.1	0.9	10

Hole ID	Sample ID	from_m	to_m	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct
BETFRDRAB18-003	1697216	0	1.524	0.27	0.1	27	11	0.09
BETFRDRAB18-003	1697217	1.524	3.048	0.61	0.076	21	10	0.18
BETFRDRAB18-003	1697218	3.048	4.572	1.47	0.084	21	39	0.52
BETFRDRAB18-003	1697219	4.572	6.096	1.1	0.076	25	11	0.29
BETFRDRAB18-003	1697221	6.096	7.62	1.79	0.069	21	15	0.59
BETFRDRAB18-003	1697222	7.62	9.144	2.71	0.107	16	14	0.67
BETFRDRAB18-003	1697223	9.144	10.668	2.22	0.064	12	17	0.51
BETFRDRAB18-003	1697224	10.668	12.192	4.05	0.111	17	64	1.51
BETFRDRAB18-003	1697225	12.192	13.716	2.96	0.119	16	53	1.13
BETFRDRAB18-003	1697226	13.716	15.24	0.47	0.046	17	22	0.27
BETFRDRAB18-003	1697227	15.24	16.764	0.53	0.046	17	48	0.69
BETFRDRAB18-003	1697228	16.764	18.288	0.19	0.05	15	11	0.08
BETFRDRAB18-003	1697229	18.288	19.812	0.32	0.035	15	10	0.11
BETFRDRAB18-003	1697230	19.812	21.336	1.26	0.049	13	19	0.48
BETFRDRAB18-003	1697231	21.336	22.86	1.21	0.045	15	25	0.51
BETFRDRAB18-003	1697232	22.86	24.384	0.75	0.055	19	12	0.24
BETFRDRAB18-003	1697233	24.384	25.908	0.63	0.093	17	21	0.22
BETFRDRAB18-003	1697234	25.908	27.432	0.4	0.106	19	16	0.17
BETFRDRAB18-003	1697235	27.432	28.956	0.36	0.067	18	10	0.15
BETFRDRAB18-003	1697236	28.956	30.48	0.51	0.05	17	11	0.27
BETFRDRAB18-003	1697237	30.48	32.004	0.63	0.04	15	13	0.25
BETFRDRAB18-003	1697238	32.004	33.528	0.48	0.09	19	12	0.22
BETFRDRAB18-003	1697239	33.528	35.052	0.82	0.101	16	44	0.74
BETFRDRAB18-003	1697241	35.052	36.576	0.98	0.105	13	12	0.33
BETFRDRAB18-003	1697242	36.576	38.1	0.65	0.044	16	10	0.29
BETFRDRAB18-003	1697243	38.1	39.624	0.44	0.085	17	12	0.15
BETFRDRAB18-003	1697244	39.624	41.148	0.39	0.023	6	7	0.18
BETFRDRAB18-003	1697245	41.148	42.672	1.11	0.059	14	30	1.15
BETFRDRAB18-003	1697246	42.672	44.196	0.98	0.126	14	25	0.48
BETFRDRAB18-003	1697247	44.196	45.72	0.5	0.089	13	37	0.64
BETFRDRAB18-003	1697248	45.72	47.244	0.84	0.083	11	20	0.5
BETFRDRAB18-003	1697249	47.244	48.768	1.57	0.142	14	58	0.89
BETFRDRAB18-003	1697250	48.768	50.292	2.34	0.1	8	16	0.95
BETFRDRAB18-003	1697251	50.292	51.816	1.25	0.049	12	20	0.83
BETFRDRAB18-003	1697252	51.816	53.34	0.72	0.052	18	17	0.89
BETFRDRAB18-003	1697253	53.34	54.864	0.75	0.066	19	34	0.72
BETFRDRAB18-003	1697254	54.864	56.388	0.9	0.072	15	58	1.1
BETFRDRAB18-003	1697255	56.388	57.912	0.99	0.114	18	26	0.96
BETFRDRAB18-003	1697256	57.912	59.436	0.67	0.042	14	13	0.53
BETFRDRAB18-003	1697257	59.436	60.96	0.63	0.059	13	24	0.71
BETFRDRAB18-003	1697258	60.96	62.484	0.45	0.035	12	23	0.6
BETFRDRAB18-003	1697259	62.484	64.008	0.79	0.058	14	54	1.12
BETFRDRAB18-003	1697261	64.008	65.532	1.01	0.074	15	22	0.84
BETFRDRAB18-003	1697262	65.532	67.056	1.18	0.055	11	11	0.5
BETFRDRAB18-003	1697263	67.056	68.58	1.93	0.066	8	9	0.62
BETFRDRAB18-003	1697264	68.58	70.104	2.01	0.047	7	10	0.64

Hole ID	Sample ID	from_m	to_m	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct
BETFRDRAB18-003	1697216	0	1.524	204	0.003	10	0.47	0.006	0.2
BETFRDRAB18-003	1697217	1.524	3.048	183	5E-04	10	0.47	0.004	0.23
BETFRDRAB18-003	1697218	3.048	4.572	138	5E-04	10	0.42	0.004	0.22
BETFRDRAB18-003	1697219	4.572	6.096	88	5E-04	10	0.42	0.003	0.26
BETFRDRAB18-003	1697221	6.096	7.62	82	5E-04	10	0.4	0.005	0.23
BETFRDRAB18-003	1697222	7.62	9.144	117	5E-04	10	0.41	0.004	0.22
BETFRDRAB18-003	1697223	9.144	10.668	337	5E-04	10	0.42	0.005	0.2
BETFRDRAB18-003	1697224	10.668	12.192	1505	5E-04	10	0.61	0.005	0.22
BETFRDRAB18-003	1697225	12.192	13.716	811	5E-04	10	0.41	0.003	0.22
BETFRDRAB18-003	1697226	13.716	15.24	463	0.008	10	0.51	0.006	0.28
BETFRDRAB18-003	1697227	15.24	16.764	505	0.042	10	1.28	0.013	0.5
BETFRDRAB18-003	1697228	16.764	18.288	594	5E-04	10	0.38	0.005	0.22
BETFRDRAB18-003	1697229	18.288	19.812	379	5E-04	10	0.36	0.004	0.21
BETFRDRAB18-003	1697230	19.812	21.336	157	0.003	10	0.67	0.005	0.26
BETFRDRAB18-003	1697231	21.336	22.86	222	0.005	10	0.51	0.005	0.29
BETFRDRAB18-003	1697232	22.86	24.384	433	0.002	10	0.43	0.005	0.24
BETFRDRAB18-003	1697233	24.384	25.908	714	0.004	10	0.47	0.005	0.24
BETFRDRAB18-003	1697234	25.908	27.432	304	0.005	10	0.49	0.005	0.26
BETFRDRAB18-003	1697235	27.432	28.956	488	0.001	10	0.35	0.006	0.23
BETFRDRAB18-003	1697236	28.956	30.48	449	0.003	10	0.44	0.005	0.23
BETFRDRAB18-003	1697237	30.48	32.004	135	0.003	10	0.44	0.005	0.21
BETFRDRAB18-003	1697238	32.004	33.528	318	0.007	10	0.53	0.004	0.24
BETFRDRAB18-003	1697239	33.528	35.052	183	0.005	10	1.09	0.007	0.23
BETFRDRAB18-003	1697241	35.052	36.576	180	0.002	10	0.47	0.006	0.25
BETFRDRAB18-003	1697242	36.576	38.1	408	0.001	10	0.38	0.006	0.22
BETFRDRAB18-003	1697243	38.1	39.624	190	0.002	10	0.47	0.003	0.25
BETFRDRAB18-003	1697244	39.624	41.148	261	0.001	10	0.21	0.002	0.12
BETFRDRAB18-003	1697245	41.148	42.672	867	0.043	10	1.34	0.025	0.52
BETFRDRAB18-003	1697246	42.672	44.196	196	0.004	10	0.56	0.011	0.23
BETFRDRAB18-003	1697247	44.196	45.72	514	0.041	10	0.98	0.017	0.45
BETFRDRAB18-003	1697248	45.72	47.244	512	0.013	10	0.56	0.009	0.25
BETFRDRAB18-003	1697249	47.244	48.768	1177	0.065	10	1.28	0.046	0.35
BETFRDRAB18-003	1697250	48.768	50.292	383	0.003	10	0.42	0.003	0.24
BETFRDRAB18-003	1697251	50.292	51.816	174	0.001	10	0.37	0.004	0.22
BETFRDRAB18-003	1697252	51.816	53.34	158	0.01	10	0.68	0.009	0.29
BETFRDRAB18-003	1697253	53.34	54.864	364	0.024	10	0.85	0.009	0.39
BETFRDRAB18-003	1697254	54.864	56.388	594	0.037	10	1.2	0.025	0.53
BETFRDRAB18-003	1697255	56.388	57.912	301	0.018	10	0.88	0.01	0.37
BETFRDRAB18-003	1697256	57.912	59.436	200	0.002	10	0.38	0.007	0.21
BETFRDRAB18-003	1697257	59.436	60.96	180	0.002	10	0.39	0.005	0.18
BETFRDRAB18-003	1697258	60.96	62.484	244	0.007	10	0.64	0.008	0.18
BETFRDRAB18-003	1697259	62.484	64.008	664	0.046	10	1.29	0.039	0.49
BETFRDRAB18-003	1697261	64.008	65.532	292	0.011	10	0.76	0.01	0.32
BETFRDRAB18-003	1697262	65.532	67.056	139	0.001	10	0.33	0.002	0.23
BETFRDRAB18-003	1697263	67.056	68.58	102	0.001	10	0.35	0.003	0.26
BETFRDRAB18-003	1697264	68.58	70.104	89	5E-04	10	0.32	0.003	0.23

Hole ID	Sample ID	from_m	to_m	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
BETFRDRAB18-003	1697216	0	1.524	1.1	0.01	4	0.3	0.025
BETFRDRAB18-003	1697217	1.524	3.048	1	0.01	3.7	0.4	0.025
BETFRDRAB18-003	1697218	3.048	4.572	1.5	0.03	5.2	0.5	0.025
BETFRDRAB18-003	1697219	4.572	6.096	0.9	0.04	3	0.6	0.025
BETFRDRAB18-003	1697221	6.096	7.62	1	0.02	3.8	0.4	0.025
BETFRDRAB18-003	1697222	7.62	9.144	0.9	0.02	5.1	0.5	0.53
BETFRDRAB18-003	1697223	9.144	10.668	0.7	0.03	4.8	0.5	0.64
BETFRDRAB18-003	1697224	10.668	12.192	0.3	0.05	8.7	0.5	0.16
BETFRDRAB18-003	1697225	12.192	13.716	0.6	0.07	6.5	0.9	0.13
BETFRDRAB18-003	1697226	13.716	15.24	0.6	0.02	3	0.6	0.07
BETFRDRAB18-003	1697227	15.24	16.764	0.3	0.005	5.4	0.6	0.08
BETFRDRAB18-003	1697228	16.764	18.288	0.5	0.03	1.9	0.4	0.09
BETFRDRAB18-003	1697229	18.288	19.812	0.2	0.03	2.8	0.5	0.13
BETFRDRAB18-003	1697230	19.812	21.336	0.3	0.01	6.8	0.5	0.15
BETFRDRAB18-003	1697231	21.336	22.86	0.6	0.01	2.6	0.4	0.13
BETFRDRAB18-003	1697232	22.86	24.384	0.3	0.02	2.9	0.5	0.13
BETFRDRAB18-003	1697233	24.384	25.908	0.7	0.02	3.1	0.5	0.13
BETFRDRAB18-003	1697234	25.908	27.432	0.6	0.02	2.9	0.6	0.28
BETFRDRAB18-003	1697235	27.432	28.956	0.3	0.05	1.3	0.4	0.15
BETFRDRAB18-003	1697236	28.956	30.48	0.4	0.03	1.9	0.4	0.24
BETFRDRAB18-003	1697237	30.48	32.004	0.4	0.005	2	0.3	0.18
BETFRDRAB18-003	1697238	32.004	33.528	0.4	0.01	2.3	0.4	0.27
BETFRDRAB18-003	1697239	33.528	35.052	0.2	0.01	5.2	0.3	0.24
BETFRDRAB18-003	1697241	35.052	36.576	0.6	0.01	1.4	0.3	0.33
BETFRDRAB18-003	1697242	36.576	38.1	0.5	0.005	1.6	0.4	0.28
BETFRDRAB18-003	1697243	38.1	39.624	0.6	0.02	2	0.4	0.22
BETFRDRAB18-003	1697244	39.624	41.148	2.5	0.005	2.1	0.2	0.17
BETFRDRAB18-003	1697245	41.148	42.672	0.9	0.005	8	0.5	0.54
BETFRDRAB18-003	1697246	42.672	44.196	1.3	0.005	3.1	0.3	0.47
BETFRDRAB18-003	1697247	44.196	45.72	2.2	0.005	3.8	0.3	0.47
BETFRDRAB18-003	1697248	45.72	47.244	1.9	0.005	2.8	0.3	0.47
BETFRDRAB18-003	1697249	47.244	48.768	1	0.005	6.6	0.4	0.49
BETFRDRAB18-003	1697250	48.768	50.292	1.2	0.02	3.2	0.4	0.93
BETFRDRAB18-003	1697251	50.292	51.816	1.1	0.005	2.8	0.4	0.87
BETFRDRAB18-003	1697252	51.816	53.34	0.6	0.005	2.2	0.4	0.83
BETFRDRAB18-003	1697253	53.34	54.864	0.9	0.005	3.3	0.3	0.6
BETFRDRAB18-003	1697254	54.864	56.388	1.1	0.005	4.9	0.3	0.8
BETFRDRAB18-003	1697255	56.388	57.912	1.1	0.005	3.6	0.3	0.93
BETFRDRAB18-003	1697256	57.912	59.436	2	0.01	1.5	0.3	0.74
BETFRDRAB18-003	1697257	59.436	60.96	2.4	0.005	2.3	0.3	0.64
BETFRDRAB18-003	1697258	60.96	62.484	6.2	0.005	2	0.2	0.32
BETFRDRAB18-003	1697259	62.484	64.008	2.4	0.005	4.2	0.3	0.71
BETFRDRAB18-003	1697261	64.008	65.532	3.3	0.01	3.1	0.4	0.77
BETFRDRAB18-003	1697262	65.532	67.056	5	0.04	1.5	0.4	1.26
BETFRDRAB18-003	1697263	67.056	68.58	2.5	0.03	1.8	0.5	2.33
BETFRDRAB18-003	1697264	68.58	70.104	2.1	0.03	2.4	0.4	1.52

Hole ID	Sample ID	from_m	to_m	ga_ppm	se_ppm	te_ppm
BETFRDRAB18-003	1697216	0	1.524	1	0.7	0.1
BETFRDRAB18-003	1697217	1.524	3.048	1	0.6	0.1
BETFRDRAB18-003	1697218	3.048	4.572	0	1.2	0.2
BETFRDRAB18-003	1697219	4.572	6.096	0	1.1	0.1
BETFRDRAB18-003	1697221	6.096	7.62	0	0.9	0.1
BETFRDRAB18-003	1697222	7.62	9.144	0	1	0.1
BETFRDRAB18-003	1697223	9.144	10.668	0	1	0.1
BETFRDRAB18-003	1697224	10.668	12.192	1	1.5	0.1
BETFRDRAB18-003	1697225	12.192	13.716	0	1.9	0.1
BETFRDRAB18-003	1697226	13.716	15.24	1	1.1	0.1
BETFRDRAB18-003	1697227	15.24	16.764	4	0.7	0.1
BETFRDRAB18-003	1697228	16.764	18.288	0	0.6	0.1
BETFRDRAB18-003	1697229	18.288	19.812	0	1.1	0.1
BETFRDRAB18-003	1697230	19.812	21.336	2	0.9	0.1
BETFRDRAB18-003	1697231	21.336	22.86	2	0.9	0.1
BETFRDRAB18-003	1697232	22.86	24.384	1	1.2	0.1
BETFRDRAB18-003	1697233	24.384	25.908	1	1.7	0.1
BETFRDRAB18-003	1697234	25.908	27.432	2	3.6	0.1
BETFRDRAB18-003	1697235	27.432	28.956	1	2.6	0.1
BETFRDRAB18-003	1697236	28.956	30.48	1	1.8	0.1
BETFRDRAB18-003	1697237	30.48	32.004	1	1	0.1
BETFRDRAB18-003	1697238	32.004	33.528	2	2.2	0.1
BETFRDRAB18-003	1697239	33.528	35.052	3	2.3	0.1
BETFRDRAB18-003	1697241	35.052	36.576	1	2.6	0.4
BETFRDRAB18-003	1697242	36.576	38.1	0	2.2	0.1
BETFRDRAB18-003	1697243	38.1	39.624	1	3.5	0.1
BETFRDRAB18-003	1697244	39.624	41.148	0	0.8	0.1
BETFRDRAB18-003	1697245	41.148	42.672	5	1.9	0.2
BETFRDRAB18-003	1697246	42.672	44.196	2	3.3	0.5
BETFRDRAB18-003	1697247	44.196	45.72	4	3.2	0.1
BETFRDRAB18-003	1697248	45.72	47.244	2	2	0.1
BETFRDRAB18-003	1697249	47.244	48.768	5	1.9	0.1
BETFRDRAB18-003	1697250	48.768	50.292	1	4.7	0.1
BETFRDRAB18-003	1697251	50.292	51.816	0	1.8	0.1
BETFRDRAB18-003	1697252	51.816	53.34	2	1.2	0.1
BETFRDRAB18-003	1697253	53.34	54.864	3	1.5	0.1
BETFRDRAB18-003	1697254	54.864	56.388	4	1.7	0.1
BETFRDRAB18-003	1697255	56.388	57.912	3	1.2	0.1
BETFRDRAB18-003	1697256	57.912	59.436	0	0.8	0.1
BETFRDRAB18-003	1697257	59.436	60.96	0	0.25	0.1
BETFRDRAB18-003	1697258	60.96	62.484	2	0.25	0.1
BETFRDRAB18-003	1697259	62.484	64.008	4	0.9	0.1
BETFRDRAB18-003	1697261	64.008	65.532	2	0.9	0.1
BETFRDRAB18-003	1697262	65.532	67.056	0	1.4	0.1
BETFRDRAB18-003	1697263	67.056	68.58	0	1.5	0.1
BETFRDRAB18-003	1697264	68.58	70.104	0	0.25	0.1

Hole ID	Sample ID	from_m	to_m	au_ppm	Au Best ppm	mo_ppm	cu_ppm
BETFRDRAB18-003	1697265	70.104	71.628	0.012	0.012	2	30.4
BETFRDRAB18-003	1697266	71.628	73.152	0.022	0.022	1.6	34.8
BETFRDRAB18-003	1697267	73.152	74.676	0.018	0.018	2.4	48.6
BETFRDRAB18-003	1697268	74.676	76.2	0.022	0.022	2.7	40
BETFRDRAB18-003	1697269	76.2	77.724	0.024	0.024	3.5	57.5
BETFRDRAB18-003	1697270	77.724	79.248	0.016	0.016	2.6	56
BETFRDRAB18-003	1697271	79.248	80.772	0.007	0.007	4.9	58.8
BETFRDRAB18-003	1697272	80.772	82.296	0.012	0.012	3	42.8
BETFRDRAB18-003	1697273	82.296	83.82	0.018	0.018	3.3	44.7
BETFRDRAB18-003	1697274	83.82	85.344	0.021	0.021	3.4	52.9
BETFRDRAB18-003	1697275	85.344	86.868	0.024	0.024	3.5	69.3
BETFRDRAB18-003	1697276	86.868	88.392	0.043	0.043	6.5	61.9
BETFRDRAB18-003	1697277	88.392	89.916	0.025	0.025	5.5	54.8
BETFRDRAB18-003	1697278	89.916	91.44	0.012	0.012	3	41.5
BETFRDRAB18-003	1697279	91.44	92.964	0.012	0.012	6.1	57.2
BETFRDRAB18-003	1697281	92.964	94.488	0.007	0.007	2.5	43.6
BETFRDRAB18-003	1697282	94.488	96.012	0.009	0.009	3.4	53.4
BETFRDRAB18-003	1697283	96.012	97.536	0.015	0.015	3.6	72.4
BETFRDRAB18-003	1697284	97.536	99.06	0.006	0.006	2.8	55.8
BETFRDRAB18-003	1697285	99.06	100.584	0.055	0.055	4.6	70.3
BETFRDRAB18-004	1697286	0	1.524	0.012	0.012	5.1	49.2
BETFRDRAB18-004	1697287	1.524	3.048	0.012	0.012	6.1	59.9
BETFRDRAB18-004	1697288	3.048	4.572	0.02	0.02	7.6	75.1
BETFRDRAB18-004	1697289	4.572	6.096	0.014	0.014	5.4	72.5
BETFRDRAB18-004	1697290	6.096	7.62	0.013	0.013	7.9	94.5
BETFRDRAB18-004	1697291	7.62	9.144	0.025	0.025	3.7	79.5
BETFRDRAB18-004	1697292	9.144	10.668	0.038	0.038	9.8	75.8
BETFRDRAB18-004	1697293	10.668	12.192	0.011	0.011	8.6	33.6
BETFRDRAB18-004	1697294	12.192	13.716	0.009	0.009	4.6	61.5
BETFRDRAB18-004	1697295	13.716	15.24	0.009	0.009	4.6	116.2
BETFRDRAB18-004	1697296	15.24	16.764	0.009	0.009	7.1	87.8
BETFRDRAB18-004	1697297	16.764	18.288	0.0025	0.0025	6	85.1
BETFRDRAB18-004	1697298	18.288	19.812	0.0025	0.0025	3.9	77.9
BETFRDRAB18-004	1697299	19.812	21.336	0.0025	0.0025	2.9	68.9
BETFRDRAB18-004	1697301	21.336	22.86	0.018	0.018	3.8	62.8
BETFRDRAB18-004	1697302	22.86	24.384	0.039	0.039	4	64.3
BETFRDRAB18-004	1697303	24.384	25.908	0.0025	0.0025	2.8	36.3
BETFRDRAB18-004	1697304	25.908	27.432	0.0025	0.0025	2	33.5
BETFRDRAB18-004	1697305	27.432	28.956	0.0025	0.0025	2	36.3
BETFRDRAB18-004	1697306	28.956	30.48	0.0025	0.0025	2.4	41.7
BETFRDRAB18-004	1697307	30.48	32.004	0.0025	0.0025	1.9	40.6
BETFRDRAB18-004	1697308	32.004	33.528	0.0025	0.0025	1.6	34.7
BETFRDRAB18-004	1697309	33.528	35.052	0.0025	0.0025	1.3	36.4
BETFRDRAB18-004	1697310	35.052	36.576	0.0025	0.0025	3.9	52.3
BETFRDRAB18-004	1697311	36.576	38.1	0.0025	0.0025	2.4	46.2
BETFRDRAB18-004	1697312	38.1	39.624	0.0025	0.0025	1.7	38.4

Hole ID	Sample ID	from_m	to_m	pb_ppm	Pb Best ppm	zn_ppm	ag_ppm
BETFRDRAB18-003	1697265	70.104	71.628	148.7	148.7	414	2.5
BETFRDRAB18-003	1697266	71.628	73.152	131	131	242	3.9
BETFRDRAB18-003	1697267	73.152	74.676	72	72	191	1.8
BETFRDRAB18-003	1697268	74.676	76.2	44	44	96	1
BETFRDRAB18-003	1697269	76.2	77.724	27.3	27.3	113	0.8
BETFRDRAB18-003	1697270	77.724	79.248	42.7	42.7	115	1
BETFRDRAB18-003	1697271	79.248	80.772	42.6	42.6	147	1.1
BETFRDRAB18-003	1697272	80.772	82.296	25.1	25.1	84	0.6
BETFRDRAB18-003	1697273	82.296	83.82	122.1	122.1	162	2.9
BETFRDRAB18-003	1697274	83.82	85.344	62.3	62.3	139	1.7
BETFRDRAB18-003	1697275	85.344	86.868	29.5	29.5	109	0.9
BETFRDRAB18-003	1697276	86.868	88.392	23.5	23.5	217	0.8
BETFRDRAB18-003	1697277	88.392	89.916	19.9	19.9	178	0.6
BETFRDRAB18-003	1697278	89.916	91.44	17.2	17.2	107	0.8
BETFRDRAB18-003	1697279	91.44	92.964	26.7	26.7	188	1
BETFRDRAB18-003	1697281	92.964	94.488	23.3	23.3	114	0.7
BETFRDRAB18-003	1697282	94.488	96.012	26.8	26.8	163	0.9
BETFRDRAB18-003	1697283	96.012	97.536	18.4	18.4	199	0.9
BETFRDRAB18-003	1697284	97.536	99.06	22.9	22.9	116	0.8
BETFRDRAB18-003	1697285	99.06	100.584	25.1	25.1	128	0.9
BETFRDRAB18-004	1697286	0	1.524	39	39	172	0.9
BETFRDRAB18-004	1697287	1.524	3.048	40	40	257	0.9
BETFRDRAB18-004	1697288	3.048	4.572	53.6	53.6	289	1.2
BETFRDRAB18-004	1697289	4.572	6.096	32.9	32.9	211	1
BETFRDRAB18-004	1697290	6.096	7.62	19.1	19.1	167	0.9
BETFRDRAB18-004	1697291	7.62	9.144	147.1	147.1	192	0.9
BETFRDRAB18-004	1697292	9.144	10.668	224.5	224.5	344	0.9
BETFRDRAB18-004	1697293	10.668	12.192	51.3	51.3	98	0.8
BETFRDRAB18-004	1697294	12.192	13.716	33.5	33.5	185	0.8
BETFRDRAB18-004	1697295	13.716	15.24	93.2	93.2	326	0.8
BETFRDRAB18-004	1697296	15.24	16.764	39.3	39.3	337	1
BETFRDRAB18-004	1697297	16.764	18.288	19.2	19.2	274	0.7
BETFRDRAB18-004	1697298	18.288	19.812	18	18	209	0.4
BETFRDRAB18-004	1697299	19.812	21.336	13.6	13.6	129	0.5
BETFRDRAB18-004	1697301	21.336	22.86	13.9	13.9	160	0.6
BETFRDRAB18-004	1697302	22.86	24.384	32.8	32.8	288	0.6
BETFRDRAB18-004	1697303	24.384	25.908	14.1	14.1	123	0.3
BETFRDRAB18-004	1697304	25.908	27.432	10	10	145	0.3
BETFRDRAB18-004	1697305	27.432	28.956	8.1	8.1	143	0.3
BETFRDRAB18-004	1697306	28.956	30.48	9.2	9.2	114	0.3
BETFRDRAB18-004	1697307	30.48	32.004	9.9	9.9	110	0.2
BETFRDRAB18-004	1697308	32.004	33.528	6.1	6.1	72	0.1
BETFRDRAB18-004	1697309	33.528	35.052	5.2	5.2	47	0.2
BETFRDRAB18-004	1697310	35.052	36.576	8.2	8.2	89	0.2
BETFRDRAB18-004	1697311	36.576	38.1	4.6	4.6	68	0.2
BETFRDRAB18-004	1697312	38.1	39.624	7.6	7.6	77	0.2

Hole ID	Sample ID	from_m	to_m	Ag Best ppm	ni_ppm	co_ppm	mn_ppm
BETFRDRAB18-003	1697265	70.104	71.628	2.5	18.7	5.7	3106
BETFRDRAB18-003	1697266	71.628	73.152	3.9	27.4	7.3	1238
BETFRDRAB18-003	1697267	73.152	74.676	1.8	36	9	1522
BETFRDRAB18-003	1697268	74.676	76.2	1	27	6.7	918
BETFRDRAB18-003	1697269	76.2	77.724	0.8	36	13.7	1136
BETFRDRAB18-003	1697270	77.724	79.248	1	35.8	9.5	759
BETFRDRAB18-003	1697271	79.248	80.772	1.1	29	7.3	932
BETFRDRAB18-003	1697272	80.772	82.296	0.6	24.7	9.6	1004
BETFRDRAB18-003	1697273	82.296	83.82	2.9	18.8	7.2	1275
BETFRDRAB18-003	1697274	83.82	85.344	1.7	25.3	9.6	956
BETFRDRAB18-003	1697275	85.344	86.868	0.9	46.3	9.6	566
BETFRDRAB18-003	1697276	86.868	88.392	0.8	52.1	8.7	442
BETFRDRAB18-003	1697277	88.392	89.916	0.6	44.5	7.8	310
BETFRDRAB18-003	1697278	89.916	91.44	0.8	30.1	5.5	212
BETFRDRAB18-003	1697279	91.44	92.964	1	46.8	8.2	407
BETFRDRAB18-003	1697281	92.964	94.488	0.7	37.8	8.1	307
BETFRDRAB18-003	1697282	94.488	96.012	0.9	43.1	8.6	276
BETFRDRAB18-003	1697283	96.012	97.536	0.9	46.8	8.4	391
BETFRDRAB18-003	1697284	97.536	99.06	0.8	39.6	8.4	350
BETFRDRAB18-003	1697285	99.06	100.584	0.9	44.1	7.9	442
BETFRDRAB18-004	1697286	0	1.524	0.9	34.8	6.9	424
BETFRDRAB18-004	1697287	1.524	3.048	0.9	54	9.7	772
BETFRDRAB18-004	1697288	3.048	4.572	1.2	58.7	11.1	879
BETFRDRAB18-004	1697289	4.572	6.096	1	41.7	8.2	530
BETFRDRAB18-004	1697290	6.096	7.62	0.9	95.7	14.5	2068
BETFRDRAB18-004	1697291	7.62	9.144	0.9	65.7	11.5	1284
BETFRDRAB18-004	1697292	9.144	10.668	0.9	63.2	8.5	480
BETFRDRAB18-004	1697293	10.668	12.192	0.8	15.2	2.1	177
BETFRDRAB18-004	1697294	12.192	13.716	0.8	36.3	6	184
BETFRDRAB18-004	1697295	13.716	15.24	0.8	73.9	14.9	648
BETFRDRAB18-004	1697296	15.24	16.764	1	110.7	19.7	1504
BETFRDRAB18-004	1697297	16.764	18.288	0.7	73.3	15.4	867
BETFRDRAB18-004	1697298	18.288	19.812	0.4	71.9	14.3	1102
BETFRDRAB18-004	1697299	19.812	21.336	0.5	54.2	10.6	712
BETFRDRAB18-004	1697301	21.336	22.86	0.6	49.5	14.1	904
BETFRDRAB18-004	1697302	22.86	24.384	0.6	73.5	10.7	332
BETFRDRAB18-004	1697303	24.384	25.908	0.3	31.7	5	215
BETFRDRAB18-004	1697304	25.908	27.432	0.3	26.1	14.2	597
BETFRDRAB18-004	1697305	27.432	28.956	0.3	23.9	13.3	497
BETFRDRAB18-004	1697306	28.956	30.48	0.3	36.7	9.1	377
BETFRDRAB18-004	1697307	30.48	32.004	0.2	37.7	9.3	391
BETFRDRAB18-004	1697308	32.004	33.528	0.1	27.7	8.2	418
BETFRDRAB18-004	1697309	33.528	35.052	0.2	24.1	10.7	613
BETFRDRAB18-004	1697310	35.052	36.576	0.2	41.6	14	929
BETFRDRAB18-004	1697311	36.576	38.1	0.2	23.2	10.7	561
BETFRDRAB18-004	1697312	38.1	39.624	0.2	37.8	11.6	433

Hole ID	Sample ID	from_m	to_m	fe_pct	as_ppm	As Best ppm	au_ppb	th_ppm
BETFRDRAB18-003	1697265	70.104	71.628	2.44	39.9	39.9	3.9	3.4
BETFRDRAB18-003	1697266	71.628	73.152	2.68	70.3	70.3	15.1	6
BETFRDRAB18-003	1697267	73.152	74.676	3.09	20.8	20.8	10.6	5.7
BETFRDRAB18-003	1697268	74.676	76.2	2.35	29	29	12.3	2.9
BETFRDRAB18-003	1697269	76.2	77.724	3.32	19.8	19.8	11.9	5.8
BETFRDRAB18-003	1697270	77.724	79.248	2.89	32.4	32.4	8.9	6
BETFRDRAB18-003	1697271	79.248	80.772	2.45	21.2	21.2	4.8	4
BETFRDRAB18-003	1697272	80.772	82.296	2.5	11	11	6.4	4.7
BETFRDRAB18-003	1697273	82.296	83.82	2.4	83.4	83.4	10.5	3.1
BETFRDRAB18-003	1697274	83.82	85.344	2.56	47.7	47.7	14.1	3.8
BETFRDRAB18-003	1697275	85.344	86.868	2.87	21.9	21.9	13.1	4.8
BETFRDRAB18-003	1697276	86.868	88.392	2.7	42.4	42.4	6.8	4.8
BETFRDRAB18-003	1697277	88.392	89.916	2.39	36.9	36.9	9.4	5.4
BETFRDRAB18-003	1697278	89.916	91.44	2.01	7.4	7.4	4.6	5.4
BETFRDRAB18-003	1697279	91.44	92.964	2.62	8.1	8.1	3.8	6.4
BETFRDRAB18-003	1697281	92.964	94.488	3.02	12.3	12.3	6.1	7.1
BETFRDRAB18-003	1697282	94.488	96.012	2.88	16.6	16.6	16.3	6.9
BETFRDRAB18-003	1697283	96.012	97.536	2.84	13.3	13.3	6.3	5.5
BETFRDRAB18-003	1697284	97.536	99.06	2.77	6.1	6.1	1.3	6.1
BETFRDRAB18-003	1697285	99.06	100.584	3.05	47.6	47.6	35.2	5.6
BETFRDRAB18-004	1697286	0	1.524	2.25	122.5	122.5	12.9	3.2
BETFRDRAB18-004	1697287	1.524	3.048	2.35	194	194	8	4.2
BETFRDRAB18-004	1697288	3.048	4.572	2.71	428.3	428.3	13.6	4.4
BETFRDRAB18-004	1697289	4.572	6.096	2.77	163.6	163.6	7.7	3.3
BETFRDRAB18-004	1697290	6.096	7.62	2.35	47.1	47.1	12.7	3.3
BETFRDRAB18-004	1697291	7.62	9.144	1.86	60.1	60.1	10.6	2
BETFRDRAB18-004	1697292	9.144	10.668	2.62	51	51	4.8	2.6
BETFRDRAB18-004	1697293	10.668	12.192	2.18	24.5	24.5	3.7	2.4
BETFRDRAB18-004	1697294	12.192	13.716	3.15	22.1	22.1	2.7	3.6
BETFRDRAB18-004	1697295	13.716	15.24	3.49	38.4	38.4	3.3	5.9
BETFRDRAB18-004	1697296	15.24	16.764	3.65	40.9	40.9	3.2	4.9
BETFRDRAB18-004	1697297	16.764	18.288	2.74	17.6	17.6	1.5	5.8
BETFRDRAB18-004	1697298	18.288	19.812	2.42	27.6	27.6	3.3	4.8
BETFRDRAB18-004	1697299	19.812	21.336	2.15	15	15	1.4	3.5
BETFRDRAB18-004	1697301	21.336	22.86	3.33	15.6	15.6	6.2	4.3
BETFRDRAB18-004	1697302	22.86	24.384	2.83	276.5	276.5	16.2	2.7
BETFRDRAB18-004	1697303	24.384	25.908	1.4	29.2	29.2	1.3	6.6
BETFRDRAB18-004	1697304	25.908	27.432	3.07	30	30	0.25	3.3
BETFRDRAB18-004	1697305	27.432	28.956	3.13	6.7	6.7	0.7	3.6
BETFRDRAB18-004	1697306	28.956	30.48	3.28	15.6	15.6	1.2	7.1
BETFRDRAB18-004	1697307	30.48	32.004	3.07	10.2	10.2	1.5	5.7
BETFRDRAB18-004	1697308	32.004	33.528	2.27	3.4	3.4	0.25	4.4
BETFRDRAB18-004	1697309	33.528	35.052	1.94	2.7	2.7	0.5	5.1
BETFRDRAB18-004	1697310	35.052	36.576	3.11	9.8	9.8	0.8	4.2
BETFRDRAB18-004	1697311	36.576	38.1	2.69	1.6	1.6	1.3	3.5
BETFRDRAB18-004	1697312	38.1	39.624	2.83	12.2	12.2	0.6	5.4

Hole ID	Sample ID	from_m	to_m	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm
BETFRDRAB18-003	1697265	70.104	71.628	38	7.3	10.8	0.9	7
BETFRDRAB18-003	1697266	71.628	73.152	20	4.1	19.2	0.9	9
BETFRDRAB18-003	1697267	73.152	74.676	29	3.5	6.5	0.9	14
BETFRDRAB18-003	1697268	74.676	76.2	26	1.1	5.1	0.7	17
BETFRDRAB18-003	1697269	76.2	77.724	28	0.7	4.4	1.1	53
BETFRDRAB18-003	1697270	77.724	79.248	32	1	6.1	0.8	24
BETFRDRAB18-003	1697271	79.248	80.772	19	2.4	3.2	0.5	27
BETFRDRAB18-003	1697272	80.772	82.296	20	0.9	3	0.6	38
BETFRDRAB18-003	1697273	82.296	83.82	16	2.7	6.7	1	13
BETFRDRAB18-003	1697274	83.82	85.344	13	2.4	5	0.9	28
BETFRDRAB18-003	1697275	85.344	86.868	29	0.9	3.7	1.8	33
BETFRDRAB18-003	1697276	86.868	88.392	20	2	11.4	0.6	53
BETFRDRAB18-003	1697277	88.392	89.916	16	1.2	5.4	0.5	35
BETFRDRAB18-003	1697278	89.916	91.44	13	0.9	2.3	0.5	23
BETFRDRAB18-003	1697279	91.44	92.964	21	1.6	2.8	0.8	53
BETFRDRAB18-003	1697281	92.964	94.488	10	0.9	2.9	0.5	43
BETFRDRAB18-003	1697282	94.488	96.012	10	1.4	3.4	0.4	45
BETFRDRAB18-003	1697283	96.012	97.536	19	1.9	3.4	0.7	50
BETFRDRAB18-003	1697284	97.536	99.06	11	0.7	4.2	0.3	44
BETFRDRAB18-003	1697285	99.06	100.584	30	1.3	6.2	1.1	35
BETFRDRAB18-004	1697286	0	1.524	36	2.1	7.6	0.8	33
BETFRDRAB18-004	1697287	1.524	3.048	48	2.8	12.2	0.5	41
BETFRDRAB18-004	1697288	3.048	4.572	81	3.6	14.9	0.6	52
BETFRDRAB18-004	1697289	4.572	6.096	45	2	6.8	0.4	39
BETFRDRAB18-004	1697290	6.096	7.62	18	1.7	3.7	0.2	26
BETFRDRAB18-004	1697291	7.62	9.144	27	3.5	3.9	0.2	22
BETFRDRAB18-004	1697292	9.144	10.668	85	3.2	2.7	0.5	64
BETFRDRAB18-004	1697293	10.668	12.192	85	0.8	1.4	0.2	39
BETFRDRAB18-004	1697294	12.192	13.716	75	0.8	1.5	0.2	33
BETFRDRAB18-004	1697295	13.716	15.24	33	3.4	2.3	0.3	38
BETFRDRAB18-004	1697296	15.24	16.764	41	5.2	4.8	0.2	51
BETFRDRAB18-004	1697297	16.764	18.288	38	2.7	1.2	0.2	38
BETFRDRAB18-004	1697298	18.288	19.812	43	2.1	1.2	0.3	28
BETFRDRAB18-004	1697299	19.812	21.336	35	1	1.3	0.1	26
BETFRDRAB18-004	1697301	21.336	22.86	44	1.4	1.9	0.2	47
BETFRDRAB18-004	1697302	22.86	24.384	84	1.4	5.7	0.3	31
BETFRDRAB18-004	1697303	24.384	25.908	23	0.9	0.8	0.1	12
BETFRDRAB18-004	1697304	25.908	27.432	53	0.7	1.4	0.1	67
BETFRDRAB18-004	1697305	27.432	28.956	41	0.7	0.4	0.1	74
BETFRDRAB18-004	1697306	28.956	30.48	56	0.4	0.9	0.2	51
BETFRDRAB18-004	1697307	30.48	32.004	51	0.4	0.5	0.1	60
BETFRDRAB18-004	1697308	32.004	33.528	21	0.2	0.2	0.1	45
BETFRDRAB18-004	1697309	33.528	35.052	19	0.1	0.1	0.05	38
BETFRDRAB18-004	1697310	35.052	36.576	192	0.4	0.6	0.1	88
BETFRDRAB18-004	1697311	36.576	38.1	16	0.2	0.2	0.1	70
BETFRDRAB18-004	1697312	38.1	39.624	32	0.1	0.6	0.1	77

Hole ID	Sample ID	from_m	to_m	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct
BETFRDRAB18-003	1697265	70.104	71.628	1.94	0.051	10	5	0.64
BETFRDRAB18-003	1697266	71.628	73.152	0.56	0.033	17	9	0.46
BETFRDRAB18-003	1697267	73.152	74.676	0.98	0.041	13	10	0.67
BETFRDRAB18-003	1697268	74.676	76.2	0.95	0.033	9	12	0.61
BETFRDRAB18-003	1697269	76.2	77.724	1.09	0.078	19	25	1.08
BETFRDRAB18-003	1697270	77.724	79.248	1.07	0.043	18	20	0.91
BETFRDRAB18-003	1697271	79.248	80.772	0.65	0.085	13	17	0.52
BETFRDRAB18-003	1697272	80.772	82.296	0.52	0.048	12	18	0.56
BETFRDRAB18-003	1697273	82.296	83.82	0.53	0.038	10	17	0.51
BETFRDRAB18-003	1697274	83.82	85.344	0.51	0.062	12	25	0.71
BETFRDRAB18-003	1697275	85.344	86.868	0.79	0.037	13	34	1.01
BETFRDRAB18-003	1697276	86.868	88.392	0.75	0.085	14	29	0.75
BETFRDRAB18-003	1697277	88.392	89.916	0.48	0.079	16	24	0.57
BETFRDRAB18-003	1697278	89.916	91.44	0.38	0.075	16	16	0.34
BETFRDRAB18-003	1697279	91.44	92.964	0.54	0.084	21	26	0.72
BETFRDRAB18-003	1697281	92.964	94.488	0.29	0.054	23	28	0.8
BETFRDRAB18-003	1697282	94.488	96.012	0.31	0.083	19	30	0.79
BETFRDRAB18-003	1697283	96.012	97.536	0.87	0.154	17	32	0.78
BETFRDRAB18-003	1697284	97.536	99.06	0.35	0.064	19	33	0.77
BETFRDRAB18-003	1697285	99.06	100.584	1.01	0.082	15	17	0.78
BETFRDRAB18-004	1697286	0	1.524	0.61	0.081	15	18	0.26
BETFRDRAB18-004	1697287	1.524	3.048	0.81	0.098	16	18	0.38
BETFRDRAB18-004	1697288	3.048	4.572	0.77	0.117	15	22	0.34
BETFRDRAB18-004	1697289	4.572	6.096	0.7	0.07	11	19	0.21
BETFRDRAB18-004	1697290	6.096	7.62	0.35	0.021	8	12	0.09
BETFRDRAB18-004	1697291	7.62	9.144	0.72	0.028	6	15	0.28
BETFRDRAB18-004	1697292	9.144	10.668	0.78	0.104	6	15	0.28
BETFRDRAB18-004	1697293	10.668	12.192	0.61	0.059	7	11	0.11
BETFRDRAB18-004	1697294	12.192	13.716	0.4	0.067	8	12	0.12
BETFRDRAB18-004	1697295	13.716	15.24	0.83	0.072	16	14	0.23
BETFRDRAB18-004	1697296	15.24	16.764	0.89	0.157	17	24	0.33
BETFRDRAB18-004	1697297	16.764	18.288	0.59	0.106	18	13	0.22
BETFRDRAB18-004	1697298	18.288	19.812	0.86	0.07	13	11	0.39
BETFRDRAB18-004	1697299	19.812	21.336	0.69	0.037	10	13	0.43
BETFRDRAB18-004	1697301	21.336	22.86	0.93	0.097	14	12	0.69
BETFRDRAB18-004	1697302	22.86	24.384	0.77	0.104	7	13	0.33
BETFRDRAB18-004	1697303	24.384	25.908	0.73	0.058	15	6	0.28
BETFRDRAB18-004	1697304	25.908	27.432	1.29	0.039	10	10	0.99
BETFRDRAB18-004	1697305	27.432	28.956	1.23	0.045	9	11	1.11
BETFRDRAB18-004	1697306	28.956	30.48	1.05	0.064	20	24	1.06
BETFRDRAB18-004	1697307	30.48	32.004	0.87	0.045	17	29	1.02
BETFRDRAB18-004	1697308	32.004	33.528	0.62	0.037	15	30	0.78
BETFRDRAB18-004	1697309	33.528	35.052	0.43	0.031	14	18	0.89
BETFRDRAB18-004	1697310	35.052	36.576	1.58	0.039	15	32	1.21
BETFRDRAB18-004	1697311	36.576	38.1	0.45	0.052	11	24	1.03
BETFRDRAB18-004	1697312	38.1	39.624	0.97	0.058	16	49	0.99

Hole ID	Sample ID	from_m	to_m	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct
BETFRDRAB18-003	1697265	70.104	71.628	88	5E-04	10	0.35	0.002	0.26
BETFRDRAB18-003	1697266	71.628	73.152	93	0.001	10	0.35	0.007	0.24
BETFRDRAB18-003	1697267	73.152	74.676	120	0.002	10	0.4	0.005	0.27
BETFRDRAB18-003	1697268	74.676	76.2	187	0.003	10	0.42	0.011	0.18
BETFRDRAB18-003	1697269	76.2	77.724	220	0.022	10	1.11	0.021	0.36
BETFRDRAB18-003	1697270	77.724	79.248	272	0.016	10	0.71	0.008	0.41
BETFRDRAB18-003	1697271	79.248	80.772	183	0.008	10	0.49	0.006	0.27
BETFRDRAB18-003	1697272	80.772	82.296	131	0.023	10	0.57	0.013	0.29
BETFRDRAB18-003	1697273	82.296	83.82	237	0.006	10	0.46	0.007	0.17
BETFRDRAB18-003	1697274	83.82	85.344	252	0.017	10	0.77	0.01	0.3
BETFRDRAB18-003	1697275	85.344	86.868	281	0.014	10	0.83	0.015	0.34
BETFRDRAB18-003	1697276	86.868	88.392	320	0.013	10	0.96	0.009	0.3
BETFRDRAB18-003	1697277	88.392	89.916	278	0.008	10	0.63	0.011	0.25
BETFRDRAB18-003	1697278	89.916	91.44	219	0.004	10	0.49	0.01	0.21
BETFRDRAB18-003	1697279	91.44	92.964	237	0.012	10	0.91	0.015	0.31
BETFRDRAB18-003	1697281	92.964	94.488	314	0.024	10	1.25	0.019	0.39
BETFRDRAB18-003	1697282	94.488	96.012	420	0.031	10	1.25	0.018	0.41
BETFRDRAB18-003	1697283	96.012	97.536	310	0.022	10	1.07	0.009	0.42
BETFRDRAB18-003	1697284	97.536	99.06	354	0.036	10	1.08	0.019	0.45
BETFRDRAB18-003	1697285	99.06	100.584	234	0.003	10	0.48	0.005	0.24
BETFRDRAB18-004	1697286	0	1.524	213	0.019	10	0.65	0.016	0.17
BETFRDRAB18-004	1697287	1.524	3.048	250	0.013	10	0.59	0.015	0.2
BETFRDRAB18-004	1697288	3.048	4.572	312	0.01	10	0.62	0.014	0.21
BETFRDRAB18-004	1697289	4.572	6.096	248	0.01	10	0.55	0.013	0.18
BETFRDRAB18-004	1697290	6.096	7.62	128	0.002	10	0.38	0.004	0.16
BETFRDRAB18-004	1697291	7.62	9.144	154	0.002	10	0.34	0.005	0.13
BETFRDRAB18-004	1697292	9.144	10.668	656	0.001	10	0.5	0.004	0.16
BETFRDRAB18-004	1697293	10.668	12.192	345	5E-04	10	0.38	0.006	0.2
BETFRDRAB18-004	1697294	12.192	13.716	231	0.001	10	0.44	0.007	0.19
BETFRDRAB18-004	1697295	13.716	15.24	236	0.001	10	0.64	0.006	0.26
BETFRDRAB18-004	1697296	15.24	16.764	246	0.002	10	0.56	0.005	0.22
BETFRDRAB18-004	1697297	16.764	18.288	275	0.002	10	0.67	0.007	0.27
BETFRDRAB18-004	1697298	18.288	19.812	382	0.001	10	0.57	0.005	0.23
BETFRDRAB18-004	1697299	19.812	21.336	265	0.002	10	0.46	0.006	0.2
BETFRDRAB18-004	1697301	21.336	22.86	319	0.007	10	0.79	0.007	0.32
BETFRDRAB18-004	1697302	22.86	24.384	272	0.001	10	0.55	0.005	0.22
BETFRDRAB18-004	1697303	24.384	25.908	253	0.001	10	0.36	0.004	0.22
BETFRDRAB18-004	1697304	25.908	27.432	443	0.05	10	1.44	0.072	0.37
BETFRDRAB18-004	1697305	27.432	28.956	425	0.063	10	1.57	0.078	0.49
BETFRDRAB18-004	1697306	28.956	30.48	314	0.041	10	1.15	0.014	0.62
BETFRDRAB18-004	1697307	30.48	32.004	440	0.063	10	1.25	0.019	0.69
BETFRDRAB18-004	1697308	32.004	33.528	643	0.056	10	1.16	0.024	0.64
BETFRDRAB18-004	1697309	33.528	35.052	547	0.042	10	0.98	0.033	0.51
BETFRDRAB18-004	1697310	35.052	36.576	498	0.077	10	1.38	0.032	0.64
BETFRDRAB18-004	1697311	36.576	38.1	406	0.067	10	1.47	0.066	0.6
BETFRDRAB18-004	1697312	38.1	39.624	418	0.091	10	1.52	0.025	0.77

Hole ID	Sample ID	from_m	to_m	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
BETFRDRAB18-003	1697265	70.104	71.628	1	0.01	1.6	0.4	1.03
BETFRDRAB18-003	1697266	71.628	73.152	2.3	0.02	1.1	0.3	1.04
BETFRDRAB18-003	1697267	73.152	74.676	1.3	0.02	1.7	0.4	1.19
BETFRDRAB18-003	1697268	74.676	76.2	4.5	0.005	2.7	0.3	0.66
BETFRDRAB18-003	1697269	76.2	77.724	1.5	0.005	4.9	0.3	1.12
BETFRDRAB18-003	1697270	77.724	79.248	2.6	0.005	2.3	0.4	0.57
BETFRDRAB18-003	1697271	79.248	80.772	6	0.005	1.7	0.3	0.76
BETFRDRAB18-003	1697272	80.772	82.296	5.7	0.005	3.2	0.2	0.67
BETFRDRAB18-003	1697273	82.296	83.82	10.8	0.005	2.2	0.2	0.62
BETFRDRAB18-003	1697274	83.82	85.344	10.5	0.005	2.8	0.2	0.8
BETFRDRAB18-003	1697275	85.344	86.868	3.7	0.005	3.2	0.3	0.78
BETFRDRAB18-003	1697276	86.868	88.392	3.3	0.005	2.5	0.3	0.81
BETFRDRAB18-003	1697277	88.392	89.916	4.6	0.005	2.3	0.3	0.87
BETFRDRAB18-003	1697278	89.916	91.44	5.5	0.005	1.4	0.1	0.74
BETFRDRAB18-003	1697279	91.44	92.964	3.1	0.005	2.2	0.2	0.79
BETFRDRAB18-003	1697281	92.964	94.488	2.3	0.005	2.2	0.2	0.88
BETFRDRAB18-003	1697282	94.488	96.012	2.5	0.005	2.3	0.2	0.9
BETFRDRAB18-003	1697283	96.012	97.536	4.7	0.005	2.6	0.3	1.12
BETFRDRAB18-003	1697284	97.536	99.06	4.4	0.005	3	0.3	0.92
BETFRDRAB18-003	1697285	99.06	100.584	3.9	0.005	1.9	0.3	1.29
BETFRDRAB18-004	1697286	0	1.524	2.6	0.02	2.4	0.2	0.08
BETFRDRAB18-004	1697287	1.524	3.048	1.8	0.02	3	0.3	0.09
BETFRDRAB18-004	1697288	3.048	4.572	3.3	0.02	4	0.5	0.12
BETFRDRAB18-004	1697289	4.572	6.096	2.7	0.03	3.2	0.4	0.31
BETFRDRAB18-004	1697290	6.096	7.62	5.3	0.02	3	0.6	0.33
BETFRDRAB18-004	1697291	7.62	9.144	6.4	0.03	2.6	0.4	0.3
BETFRDRAB18-004	1697292	9.144	10.668	1.9	0.04	2.6	0.4	0.29
BETFRDRAB18-004	1697293	10.668	12.192	1.6	0.07	1.6	0.9	0.58
BETFRDRAB18-004	1697294	12.192	13.716	1.1	0.09	1.8	0.8	0.41
BETFRDRAB18-004	1697295	13.716	15.24	0.9	0.04	3.7	0.5	0.47
BETFRDRAB18-004	1697296	15.24	16.764	0.9	0.03	4.8	0.5	0.29
BETFRDRAB18-004	1697297	16.764	18.288	0.8	0.03	2.5	0.4	0.25
BETFRDRAB18-004	1697298	18.288	19.812	0.9	0.005	4.3	0.3	0.29
BETFRDRAB18-004	1697299	19.812	21.336	2.2	0.02	2.8	0.3	0.38
BETFRDRAB18-004	1697301	21.336	22.86	0.8	0.01	5.4	0.5	0.52
BETFRDRAB18-004	1697302	22.86	24.384	1.8	0.07	3.3	0.9	0.33
BETFRDRAB18-004	1697303	24.384	25.908	1.2	0.02	1.2	0.3	0.42
BETFRDRAB18-004	1697304	25.908	27.432	0.9	0.005	7.5	0.4	0.36
BETFRDRAB18-004	1697305	27.432	28.956	0.8	0.01	7.5	0.3	0.43
BETFRDRAB18-004	1697306	28.956	30.48	0.7	0.005	5.7	0.4	0.54
BETFRDRAB18-004	1697307	30.48	32.004	1	0.01	6.4	0.4	0.58
BETFRDRAB18-004	1697308	32.004	33.528	1.4	0.01	3.8	0.2	0.44
BETFRDRAB18-004	1697309	33.528	35.052	2.7	0.005	3.3	0.1	0.59
BETFRDRAB18-004	1697310	35.052	36.576	2.5	0.005	7	0.2	0.92
BETFRDRAB18-004	1697311	36.576	38.1	3.3	0.005	5	0.2	0.8
BETFRDRAB18-004	1697312	38.1	39.624	1.2	0.005	5.9	0.3	0.29

Hole ID	Sample ID	from_m	to_m	ga_ppm	se_ppm	te_ppm
BETFRDRAB18-003	1697265	70.104	71.628	0	0.7	0.1
BETFRDRAB18-003	1697266	71.628	73.152	0	0.8	0.1
BETFRDRAB18-003	1697267	73.152	74.676	0	0.8	0.1
BETFRDRAB18-003	1697268	74.676	76.2	1	1	0.1
BETFRDRAB18-003	1697269	76.2	77.724	4	2.2	0.1
BETFRDRAB18-003	1697270	77.724	79.248	2	1.2	0.1
BETFRDRAB18-003	1697271	79.248	80.772	2	0.8	0.1
BETFRDRAB18-003	1697272	80.772	82.296	3	0.7	0.1
BETFRDRAB18-003	1697273	82.296	83.82	1	0.8	0.5
BETFRDRAB18-003	1697274	83.82	85.344	3	0.8	0.2
BETFRDRAB18-003	1697275	85.344	86.868	3	2.2	0.8
BETFRDRAB18-003	1697276	86.868	88.392	3	3.1	0.1
BETFRDRAB18-003	1697277	88.392	89.916	2	2.8	0.1
BETFRDRAB18-003	1697278	89.916	91.44	2	2.1	0.1
BETFRDRAB18-003	1697279	91.44	92.964	3	1.9	0.2
BETFRDRAB18-003	1697281	92.964	94.488	4	1.5	0.1
BETFRDRAB18-003	1697282	94.488	96.012	4	2.7	0.1
BETFRDRAB18-003	1697283	96.012	97.536	4	2.5	0.1
BETFRDRAB18-003	1697284	97.536	99.06	4	1.9	0.1
BETFRDRAB18-003	1697285	99.06	100.584	2	3.8	0.2
BETFRDRAB18-004	1697286	0	1.524	2	2.5	0.1
BETFRDRAB18-004	1697287	1.524	3.048	2	2.8	0.1
BETFRDRAB18-004	1697288	3.048	4.572	2	4	0.1
BETFRDRAB18-004	1697289	4.572	6.096	2	3.7	0.1
BETFRDRAB18-004	1697290	6.096	7.62	1	2.7	0.1
BETFRDRAB18-004	1697291	7.62	9.144	1	2.4	0.1
BETFRDRAB18-004	1697292	9.144	10.668	1	4.1	0.1
BETFRDRAB18-004	1697293	10.668	12.192	1	3.5	0.1
BETFRDRAB18-004	1697294	12.192	13.716	1	5.1	0.1
BETFRDRAB18-004	1697295	13.716	15.24	2	5.3	0.1
BETFRDRAB18-004	1697296	15.24	16.764	2	3.1	0.1
BETFRDRAB18-004	1697297	16.764	18.288	2	2.7	0.1
BETFRDRAB18-004	1697298	18.288	19.812	1	1.8	0.1
BETFRDRAB18-004	1697299	19.812	21.336	2	2.1	0.1
BETFRDRAB18-004	1697301	21.336	22.86	2	2	0.1
BETFRDRAB18-004	1697302	22.86	24.384	1	2.8	0.1
BETFRDRAB18-004	1697303	24.384	25.908	0	2.1	0.1
BETFRDRAB18-004	1697304	25.908	27.432	3	1.6	0.1
BETFRDRAB18-004	1697305	27.432	28.956	4	1.3	0.1
BETFRDRAB18-004	1697306	28.956	30.48	4	0.9	0.1
BETFRDRAB18-004	1697307	30.48	32.004	4	1.1	0.1
BETFRDRAB18-004	1697308	32.004	33.528	4	0.9	0.1
BETFRDRAB18-004	1697309	33.528	35.052	4	1	0.1
BETFRDRAB18-004	1697310	35.052	36.576	6	1.2	0.1
BETFRDRAB18-004	1697311	36.576	38.1	4	1.3	0.1
BETFRDRAB18-004	1697312	38.1	39.624	5	0.25	0.1

Hole ID	Sample ID	from_m	to_m	au_ppm	Au Best ppm	mo_ppm	cu_ppm
BETFRDRAB18-004	1697313	39.624	41.148	0.0025	0.0025	1.5	35
BETFRDRAB18-004	1697314	41.148	42.672	0.0025	0.0025	2	42.3
BETFRDRAB18-004	1697315	42.672	44.196	0.0025	0.0025	1.4	32.8
BETFRDRAB18-004	1697316	44.196	45.72	0.0025	0.0025	1.5	40.5
BETFRDRAB18-004	1697317	45.72	47.244	0.0025	0.0025	1.7	45.1
BETFRDRAB18-004	1697318	47.244	48.768	0.0025	0.0025	1.5	29.3
BETFRDRAB18-005	1697319	0	1.524	0.012	0.012	4.8	46.9
BETFRDRAB18-005	1697321	1.524	3.048	0.012	0.012	5.7	44.2
BETFRDRAB18-005	1697322	3.048	4.572	0.013	0.013	6.8	59.1
BETFRDRAB18-005	1697323	4.572	6.096	0.015	0.015	7.7	55.8
BETFRDRAB18-005	1697324	6.096	7.62	0.011	0.011	6.4	49.3
BETFRDRAB18-005	1697325	7.62	9.144	0.006	0.006	8.6	63.9
BETFRDRAB18-005	1697326	9.144	10.668	0.0025	0.0025	5.9	62.4
BETFRDRAB18-005	1697327	10.668	12.192	0.0025	0.0025	7.1	67.5
BETFRDRAB18-005	1697328	12.192	13.716	0.0025	0.0025	4.6	55.3
BETFRDRAB18-005	1697329	13.716	15.24	0.0025	0.0025	1.8	34.7
BETFRDRAB18-005	1697330	15.24	16.764	0.0025	0.0025	2.4	46.8
BETFRDRAB18-005	1697331	16.764	18.288	0.0025	0.0025	4.3	59.3
BETFRDRAB18-005	1697332	18.288	19.812	0.0025	0.0025	1.7	40.3
BETFRDRAB18-005	1697333	19.812	21.336	0.0025	0.0025	1.8	36.2
BETFRDRAB18-005	1697334	21.336	22.86	0.0025	0.0025	1.7	40.4
BETFRDRAB18-005	1697335	22.86	24.384	0.0025	0.0025	2.3	48.9
BETFRDRAB18-005	1697336	24.384	25.908	0.0025	0.0025	2.1	39.4
BETFRDRAB18-005	1697337	25.908	27.432	0.0025	0.0025	1.8	44
BETFRDRAB18-005	1697338	27.432	28.956	0.0025	0.0025	2.2	48.1
BETFRDRAB18-005	1697339	28.956	30.48	0.0025	0.0025	2.2	40.8
BETFRDRAB18-005	1697341	30.48	32.004	0.0025	0.0025	2.7	43.3
BETFRDRAB18-005	1697342	32.004	33.528	0.0025	0.0025	2.2	49.2
BETFRDRAB18-005	1697343	33.528	35.052	0.0025	0.0025	2.5	40.4
BETFRDRAB18-005	1697344	35.052	36.576	0.0025	0.0025	1.5	21.9
BETFRDRAB18-005	1697345	36.576	38.1	0.0025	0.0025	1.4	19.4
BETFRDRAB18-005	1697346	38.1	39.624	0.0025	0.0025	1.1	25.5
BETFRDRAB18-005	1697347	39.624	41.148	0.0025	0.0025	2.3	34.2
BETFRDRAB18-005	1697348	41.148	42.672	0.007	0.007	1.8	37.9
BETFRDRAB18-005	1697349	42.672	44.196	0.0025	0.0025	1.6	33.4
BETFRDRAB18-005	1697350	44.196	45.72	0.008	0.008	1.5	35.1
BETFRDRAB18-005	1697351	45.72	47.244	0.0025	0.0025	1.2	16.3
BETFRDRAB18-005	1697352	47.244	48.768	0.0025	0.0025	1	20.8
BETFRDRAB18-005	1697353	48.768	50.292	0.007	0.007	1.6	23.1
BETFRDRAB18-005	1697354	50.292	51.816	0.0025	0.0025	1.5	26.3
BETFRDRAB18-005	1697355	51.816	53.34	0.0025	0.0025	4	54.5
BETFRDRAB18-005	1697356	53.34	54.864	0.0025	0.0025	4.2	55.1
BETFRDRAB18-005	1697357	54.864	56.388	0.0025	0.0025	1.8	41.2
BETFRDRAB18-005	1697358	56.388	57.912	0.021	0.021	2.3	38.3
BETFRDRAB18-005	1697359	57.912	59.436	0.013	0.013	2.3	47.1
BETFRDRAB18-005	1697361	59.436	60.96	0.007	0.007	1.8	37.3

Hole ID	Sample ID	from_m	to_m	pb_ppm	Pb Best ppm	zn_ppm	ag_ppm
BETFRDRAB18-004	1697313	39.624	41.148	4.8	4.8	73	0.1
BETFRDRAB18-004	1697314	41.148	42.672	3.1	3.1	75	0.2
BETFRDRAB18-004	1697315	42.672	44.196	12.7	12.7	72	0.4
BETFRDRAB18-004	1697316	44.196	45.72	6	6	72	0.1
BETFRDRAB18-004	1697317	45.72	47.244	4.7	4.7	72	0.1
BETFRDRAB18-004	1697318	47.244	48.768	6.8	6.8	56	0.05
BETFRDRAB18-005	1697319	0	1.524	17.2	17.2	102	0.6
BETFRDRAB18-005	1697321	1.524	3.048	38	38	172	1.2
BETFRDRAB18-005	1697322	3.048	4.572	46.6	46.6	203	1.1
BETFRDRAB18-005	1697323	4.572	6.096	120.2	120.2	213	3.9
BETFRDRAB18-005	1697324	6.096	7.62	46.7	46.7	181	1.2
BETFRDRAB18-005	1697325	7.62	9.144	15.1	15.1	271	0.7
BETFRDRAB18-005	1697326	9.144	10.668	10.3	10.3	183	0.5
BETFRDRAB18-005	1697327	10.668	12.192	11.7	11.7	261	0.6
BETFRDRAB18-005	1697328	12.192	13.716	12.5	12.5	203	0.4
BETFRDRAB18-005	1697329	13.716	15.24	11.6	11.6	104	0.2
BETFRDRAB18-005	1697330	15.24	16.764	10.2	10.2	90	0.2
BETFRDRAB18-005	1697331	16.764	18.288	6.3	6.3	96	0.3
BETFRDRAB18-005	1697332	18.288	19.812	6.4	6.4	96	0.2
BETFRDRAB18-005	1697333	19.812	21.336	6.7	6.7	76	0.1
BETFRDRAB18-005	1697334	21.336	22.86	7.7	7.7	85	0.2
BETFRDRAB18-005	1697335	22.86	24.384	7.7	7.7	108	0.2
BETFRDRAB18-005	1697336	24.384	25.908	8.9	8.9	91	0.1
BETFRDRAB18-005	1697337	25.908	27.432	6	6	83	0.2
BETFRDRAB18-005	1697338	27.432	28.956	10	10	117	0.2
BETFRDRAB18-005	1697339	28.956	30.48	10	10	136	0.2
BETFRDRAB18-005	1697341	30.48	32.004	10.2	10.2	120	0.2
BETFRDRAB18-005	1697342	32.004	33.528	12.9	12.9	105	0.2
BETFRDRAB18-005	1697343	33.528	35.052	14.4	14.4	106	0.2
BETFRDRAB18-005	1697344	35.052	36.576	13.4	13.4	70	0.2
BETFRDRAB18-005	1697345	36.576	38.1	12.9	12.9	60	0.2
BETFRDRAB18-005	1697346	38.1	39.624	32.4	32.4	87	0.5
BETFRDRAB18-005	1697347	39.624	41.148	16.4	16.4	97	0.3
BETFRDRAB18-005	1697348	41.148	42.672	7.5	7.5	90	0.2
BETFRDRAB18-005	1697349	42.672	44.196	8.7	8.7	78	0.2
BETFRDRAB18-005	1697350	44.196	45.72	18.4	18.4	71	0.3
BETFRDRAB18-005	1697351	45.72	47.244	11.2	11.2	57	0.1
BETFRDRAB18-005	1697352	47.244	48.768	8.9	8.9	69	0.1
BETFRDRAB18-005	1697353	48.768	50.292	21.9	21.9	64	0.2
BETFRDRAB18-005	1697354	50.292	51.816	12.7	12.7	70	0.2
BETFRDRAB18-005	1697355	51.816	53.34	8.8	8.8	143	0.5
BETFRDRAB18-005	1697356	53.34	54.864	8.2	8.2	117	0.4
BETFRDRAB18-005	1697357	54.864	56.388	9	9	77	0.2
BETFRDRAB18-005	1697358	56.388	57.912	22.6	22.6	87	0.5
BETFRDRAB18-005	1697359	57.912	59.436	14.8	14.8	114	0.7
BETFRDRAB18-005	1697361	59.436	60.96	19.5	19.5	109	0.3

Hole ID	Sample ID	from_m	to_m	Ag Best ppm	ni_ppm	co_ppm	mn_ppm
BETFRDRAB18-004	1697313	39.624	41.148	0.1	34.9	13.3	400
BETFRDRAB18-004	1697314	41.148	42.672	0.2	39.2	15.2	428
BETFRDRAB18-004	1697315	42.672	44.196	0.4	43.4	16.6	657
BETFRDRAB18-004	1697316	44.196	45.72	0.1	37.2	13.1	543
BETFRDRAB18-004	1697317	45.72	47.244	0.1	39.1	13.3	518
BETFRDRAB18-004	1697318	47.244	48.768	0.05	37.8	12.4	416
BETFRDRAB18-005	1697319	0	1.524	0.6	31.7	6.4	869
BETFRDRAB18-005	1697321	1.524	3.048	1.2	37.8	9.6	693
BETFRDRAB18-005	1697322	3.048	4.572	1.1	44.8	8.6	627
BETFRDRAB18-005	1697323	4.572	6.096	3.9	47.8	9.1	642
BETFRDRAB18-005	1697324	6.096	7.62	1.2	40.1	6.4	592
BETFRDRAB18-005	1697325	7.62	9.144	0.7	59.4	12.8	569
BETFRDRAB18-005	1697326	9.144	10.668	0.5	47.2	12	509
BETFRDRAB18-005	1697327	10.668	12.192	0.6	98	37.3	3444
BETFRDRAB18-005	1697328	12.192	13.716	0.4	55.5	15.8	762
BETFRDRAB18-005	1697329	13.716	15.24	0.2	37.2	15.5	680
BETFRDRAB18-005	1697330	15.24	16.764	0.2	36.2	14.6	677
BETFRDRAB18-005	1697331	16.764	18.288	0.3	38.1	13.4	701
BETFRDRAB18-005	1697332	18.288	19.812	0.2	43	14.8	544
BETFRDRAB18-005	1697333	19.812	21.336	0.1	38.1	12.4	472
BETFRDRAB18-005	1697334	21.336	22.86	0.2	45.5	19	614
BETFRDRAB18-005	1697335	22.86	24.384	0.2	49.3	17.2	714
BETFRDRAB18-005	1697336	24.384	25.908	0.1	44.1	14	774
BETFRDRAB18-005	1697337	25.908	27.432	0.2	40.1	15.3	610
BETFRDRAB18-005	1697338	27.432	28.956	0.2	51.8	18.1	624
BETFRDRAB18-005	1697339	28.956	30.48	0.2	53.7	16	677
BETFRDRAB18-005	1697341	30.48	32.004	0.2	40.8	12.8	644
BETFRDRAB18-005	1697342	32.004	33.528	0.2	44.1	11.8	631
BETFRDRAB18-005	1697343	33.528	35.052	0.2	37.2	14.6	674
BETFRDRAB18-005	1697344	35.052	36.576	0.2	28.5	11.2	641
BETFRDRAB18-005	1697345	36.576	38.1	0.2	18.8	6.3	403
BETFRDRAB18-005	1697346	38.1	39.624	0.5	18.3	6.9	451
BETFRDRAB18-005	1697347	39.624	41.148	0.3	37.4	9.6	504
BETFRDRAB18-005	1697348	41.148	42.672	0.2	40.3	14.7	535
BETFRDRAB18-005	1697349	42.672	44.196	0.2	33.7	12	562
BETFRDRAB18-005	1697350	44.196	45.72	0.3	39.7	10.3	618
BETFRDRAB18-005	1697351	45.72	47.244	0.1	12.9	5.8	439
BETFRDRAB18-005	1697352	47.244	48.768	0.1	18.6	9.3	421
BETFRDRAB18-005	1697353	48.768	50.292	0.2	19.8	6	443
BETFRDRAB18-005	1697354	50.292	51.816	0.2	22.7	7.4	429
BETFRDRAB18-005	1697355	51.816	53.34	0.5	43.3	10.7	548
BETFRDRAB18-005	1697356	53.34	54.864	0.4	44.9	9	546
BETFRDRAB18-005	1697357	54.864	56.388	0.2	33.1	10.2	527
BETFRDRAB18-005	1697358	56.388	57.912	0.5	34.1	11	902
BETFRDRAB18-005	1697359	57.912	59.436	0.7	55.1	14.6	850
BETFRDRAB18-005	1697361	59.436	60.96	0.3	33.6	11.3	691

Hole ID	Sample ID	from_m	to_m	fe_pct	as_ppm	As Best ppm	au_ppb	th_ppm
BETFRDRAB18-004	1697313	39.624	41.148	2.93	2.3	2.3	1.9	4.6
BETFRDRAB18-004	1697314	41.148	42.672	3.49	1.5	1.5	1.6	5.1
BETFRDRAB18-004	1697315	42.672	44.196	3.35	18.1	18.1	2.9	3.1
BETFRDRAB18-004	1697316	44.196	45.72	2.99	1.8	1.8	2.5	5.2
BETFRDRAB18-004	1697317	45.72	47.244	3.05	2.8	2.8	1.4	4.8
BETFRDRAB18-004	1697318	47.244	48.768	2.6	1.4	1.4	0.25	3.6
BETFRDRAB18-005	1697319	0	1.524	1.34	36.6	36.6	10.4	1
BETFRDRAB18-005	1697321	1.524	3.048	2.28	138.7	138.7	10.5	2.9
BETFRDRAB18-005	1697322	3.048	4.572	2.28	268	268	9.1	3.7
BETFRDRAB18-005	1697323	4.572	6.096	2.57	332.4	332.4	12.1	3.5
BETFRDRAB18-005	1697324	6.096	7.62	2.3	164.9	164.9	6.9	3.5
BETFRDRAB18-005	1697325	7.62	9.144	2.92	81.3	81.3	4.7	3.3
BETFRDRAB18-005	1697326	9.144	10.668	3.28	13.1	13.1	1.9	6
BETFRDRAB18-005	1697327	10.668	12.192	3.83	33	33	4.6	5.1
BETFRDRAB18-005	1697328	12.192	13.716	3.61	25.6	25.6	0.7	6.4
BETFRDRAB18-005	1697329	13.716	15.24	3.08	33.3	33.3	0.25	7.3
BETFRDRAB18-005	1697330	15.24	16.764	2.86	10.9	10.9	1	8.1
BETFRDRAB18-005	1697331	16.764	18.288	3.22	7.7	7.7	1.2	4.8
BETFRDRAB18-005	1697332	18.288	19.812	3.3	9.2	9.2	1.7	5
BETFRDRAB18-005	1697333	19.812	21.336	3.21	3.3	3.3	0.8	6.4
BETFRDRAB18-005	1697334	21.336	22.86	3.35	25.2	25.2	1.1	4.5
BETFRDRAB18-005	1697335	22.86	24.384	3.66	12.2	12.2	1.5	5.1
BETFRDRAB18-005	1697336	24.384	25.908	3.32	35	35	2.1	5.7
BETFRDRAB18-005	1697337	25.908	27.432	3.58	14	14	1.4	5.3
BETFRDRAB18-005	1697338	27.432	28.956	3.04	54.2	54.2	0.6	5.9
BETFRDRAB18-005	1697339	28.956	30.48	3.19	51.7	51.7	2.2	5.1
BETFRDRAB18-005	1697341	30.48	32.004	3.12	40.1	40.1	1.3	4.9
BETFRDRAB18-005	1697342	32.004	33.528	2.89	17.8	17.8	2.2	5.7
BETFRDRAB18-005	1697343	33.528	35.052	3.41	18.5	18.5	1	5.8
BETFRDRAB18-005	1697344	35.052	36.576	2.99	34.6	34.6	1.8	7.8
BETFRDRAB18-005	1697345	36.576	38.1	2.07	22.7	22.7	1.9	11.3
BETFRDRAB18-005	1697346	38.1	39.624	2.11	19.9	19.9	3.2	11.3
BETFRDRAB18-005	1697347	39.624	41.148	2.6	24.6	24.6	1.6	9.2
BETFRDRAB18-005	1697348	41.148	42.672	3.39	6.5	6.5	2	6.8
BETFRDRAB18-005	1697349	42.672	44.196	3.16	24.1	24.1	3.4	6.9
BETFRDRAB18-005	1697350	44.196	45.72	3.04	225.5	225.5	6.5	6.6
BETFRDRAB18-005	1697351	45.72	47.244	2.02	16	16	3.2	10.8
BETFRDRAB18-005	1697352	47.244	48.768	2.27	7.1	7.1	8.5	8.7
BETFRDRAB18-005	1697353	48.768	50.292	2.13	19.6	19.6	3.7	7.1
BETFRDRAB18-005	1697354	50.292	51.816	2.35	20.9	20.9	0.25	7.7
BETFRDRAB18-005	1697355	51.816	53.34	3.1	6.3	6.3	0.25	5.3
BETFRDRAB18-005	1697356	53.34	54.864	2.67	22	22	1.2	6.3
BETFRDRAB18-005	1697357	54.864	56.388	2.97	32.8	32.8	0.25	6.6
BETFRDRAB18-005	1697358	56.388	57.912	2.97	881	881	12.1	4.8
BETFRDRAB18-005	1697359	57.912	59.436	3.52	189.9	189.9	8.1	5.9
BETFRDRAB18-005	1697361	59.436	60.96	3.09	85.9	85.9	5.7	3.9

Hole ID	Sample ID	from_m	to_m	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm
BETFRDRAB18-004	1697313	39.624	41.148	34	0.2	0.1	0.05	102
BETFRDRAB18-004	1697314	41.148	42.672	23	0.1	0.1	0.05	137
BETFRDRAB18-004	1697315	42.672	44.196	62	0.2	2.1	0.2	96
BETFRDRAB18-004	1697316	44.196	45.72	39	0.1	0.2	0.1	89
BETFRDRAB18-004	1697317	45.72	47.244	35	0.05	0.1	0.1	117
BETFRDRAB18-004	1697318	47.244	48.768	56	0.1	0.05	0.05	101
BETFRDRAB18-005	1697319	0	1.524	90	3.2	5.2	0.2	17
BETFRDRAB18-005	1697321	1.524	3.048	49	1.9	8.5	0.6	40
BETFRDRAB18-005	1697322	3.048	4.572	38	1.9	8.3	0.5	46
BETFRDRAB18-005	1697323	4.572	6.096	35	2.3	10.5	1.6	52
BETFRDRAB18-005	1697324	6.096	7.62	31	1.7	7.9	0.8	44
BETFRDRAB18-005	1697325	7.62	9.144	39	2.5	2.6	0.3	78
BETFRDRAB18-005	1697326	9.144	10.668	28	0.9	0.6	0.2	97
BETFRDRAB18-005	1697327	10.668	12.192	35	2.9	2.8	0.2	54
BETFRDRAB18-005	1697328	12.192	13.716	39	1.2	1.4	0.2	55
BETFRDRAB18-005	1697329	13.716	15.24	55	0.3	2.2	0.2	51
BETFRDRAB18-005	1697330	15.24	16.764	38	0.4	0.8	0.3	55
BETFRDRAB18-005	1697331	16.764	18.288	30	0.5	1	0.1	78
BETFRDRAB18-005	1697332	18.288	19.812	42	0.3	0.8	0.1	93
BETFRDRAB18-005	1697333	19.812	21.336	41	0.2	0.4	0.2	79
BETFRDRAB18-005	1697334	21.336	22.86	57	0.3	1.7	0.2	97
BETFRDRAB18-005	1697335	22.86	24.384	55	0.4	1	0.3	87
BETFRDRAB18-005	1697336	24.384	25.908	65	0.3	1.4	0.1	70
BETFRDRAB18-005	1697337	25.908	27.432	47	0.1	1.2	0.1	100
BETFRDRAB18-005	1697338	27.432	28.956	45	0.3	1.7	0.2	56
BETFRDRAB18-005	1697339	28.956	30.48	60	0.4	1.6	0.2	34
BETFRDRAB18-005	1697341	30.48	32.004	55	0.4	1.7	0.2	41
BETFRDRAB18-005	1697342	32.004	33.528	43	0.4	1.2	0.2	31
BETFRDRAB18-005	1697343	33.528	35.052	90	0.3	1.3	0.2	46
BETFRDRAB18-005	1697344	35.052	36.576	76	0.2	1.1	0.2	31
BETFRDRAB18-005	1697345	36.576	38.1	47	0.2	0.8	0.05	20
BETFRDRAB18-005	1697346	38.1	39.624	59	0.4	1.5	0.5	16
BETFRDRAB18-005	1697347	39.624	41.148	43	0.4	1.9	0.1	34
BETFRDRAB18-005	1697348	41.148	42.672	41	0.2	0.5	0.1	74
BETFRDRAB18-005	1697349	42.672	44.196	65	0.1	1.5	0.1	51
BETFRDRAB18-005	1697350	44.196	45.72	52	0.5	5.6	0.1	42
BETFRDRAB18-005	1697351	45.72	47.244	42	0.1	1.2	0.2	19
BETFRDRAB18-005	1697352	47.244	48.768	73	0.2	0.6	0.4	33
BETFRDRAB18-005	1697353	48.768	50.292	46	0.4	0.7	0.05	18
BETFRDRAB18-005	1697354	50.292	51.816	55	0.2	0.8	0.1	25
BETFRDRAB18-005	1697355	51.816	53.34	52	1.1	0.9	0.2	78
BETFRDRAB18-005	1697356	53.34	54.864	85	0.6	1.8	0.3	44
BETFRDRAB18-005	1697357	54.864	56.388	65	0.1	2.8	0.1	41
BETFRDRAB18-005	1697358	56.388	57.912	62	0.5	5.9	0.05	26
BETFRDRAB18-005	1697359	57.912	59.436	58	0.5	4.9	0.1	33
BETFRDRAB18-005	1697361	59.436	60.96	47	0.9	1.9	0.1	28

Hole ID	Sample ID	from_m	to_m	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct
BETFRDRAB18-004	1697313	39.624	41.148	0.95	0.062	13	68	1.19
BETFRDRAB18-004	1697314	41.148	42.672	0.89	0.08	13	75	1.24
BETFRDRAB18-004	1697315	42.672	44.196	1.81	0.064	9	65	1.37
BETFRDRAB18-004	1697316	44.196	45.72	0.98	0.057	15	56	1.06
BETFRDRAB18-004	1697317	45.72	47.244	0.85	0.06	14	70	1.1
BETFRDRAB18-004	1697318	47.244	48.768	0.95	0.059	12	71	0.96
BETFRDRAB18-005	1697319	0	1.524	2.65	0.067	4	15	0.37
BETFRDRAB18-005	1697321	1.524	3.048	0.93	0.091	12	32	0.46
BETFRDRAB18-005	1697322	3.048	4.572	0.52	0.097	14	28	0.35
BETFRDRAB18-005	1697323	4.572	6.096	0.51	0.1	14	27	0.33
BETFRDRAB18-005	1697324	6.096	7.62	0.4	0.094	14	24	0.23
BETFRDRAB18-005	1697325	7.62	9.144	0.72	0.093	13	29	0.59
BETFRDRAB18-005	1697326	9.144	10.668	0.58	0.083	20	39	0.9
BETFRDRAB18-005	1697327	10.668	12.192	1.32	0.085	13	24	0.67
BETFRDRAB18-005	1697328	12.192	13.716	1.4	0.077	17	25	0.83
BETFRDRAB18-005	1697329	13.716	15.24	1.84	0.047	24	37	1.15
BETFRDRAB18-005	1697330	15.24	16.764	0.99	0.059	27	34	0.98
BETFRDRAB18-005	1697331	16.764	18.288	1	0.073	15	35	0.91
BETFRDRAB18-005	1697332	18.288	19.812	1.29	0.075	16	60	1.13
BETFRDRAB18-005	1697333	19.812	21.336	1.19	0.079	18	49	1.01
BETFRDRAB18-005	1697334	21.336	22.86	1.72	0.093	15	66	1.06
BETFRDRAB18-005	1697335	22.86	24.384	1.78	0.083	16	56	1.1
BETFRDRAB18-005	1697336	24.384	25.908	2.11	0.072	17	45	1.01
BETFRDRAB18-005	1697337	25.908	27.432	1.33	0.073	16	61	1.17
BETFRDRAB18-005	1697338	27.432	28.956	1.58	0.074	16	33	0.63
BETFRDRAB18-005	1697339	28.956	30.48	1.95	0.06	12	22	0.78
BETFRDRAB18-005	1697341	30.48	32.004	2.46	0.069	12	24	0.95
BETFRDRAB18-005	1697342	32.004	33.528	1.43	0.073	14	22	0.63
BETFRDRAB18-005	1697343	33.528	35.052	2.71	0.096	19	23	1.16
BETFRDRAB18-005	1697344	35.052	36.576	2.49	0.042	16	17	0.91
BETFRDRAB18-005	1697345	36.576	38.1	1.72	0.064	27	14	0.59
BETFRDRAB18-005	1697346	38.1	39.624	1.94	0.036	29	18	0.78
BETFRDRAB18-005	1697347	39.624	41.148	1.37	0.055	23	21	0.72
BETFRDRAB18-005	1697348	41.148	42.672	1.02	0.067	21	48	1.04
BETFRDRAB18-005	1697349	42.672	44.196	1.92	0.067	18	29	1
BETFRDRAB18-005	1697350	44.196	45.72	1.75	0.059	16	29	1.04
BETFRDRAB18-005	1697351	45.72	47.244	1.78	0.036	27	15	0.76
BETFRDRAB18-005	1697352	47.244	48.768	1.96	0.061	33	39	1.08
BETFRDRAB18-005	1697353	48.768	50.292	1.91	0.038	16	12	0.72
BETFRDRAB18-005	1697354	50.292	51.816	1.7	0.034	20	19	0.8
BETFRDRAB18-005	1697355	51.816	53.34	1.16	0.075	16	31	1.22
BETFRDRAB18-005	1697356	53.34	54.864	1.73	0.059	17	24	0.88
BETFRDRAB18-005	1697357	54.864	56.388	1.41	0.057	15	24	0.84
BETFRDRAB18-005	1697358	56.388	57.912	2.4	0.057	10	16	1.03
BETFRDRAB18-005	1697359	57.912	59.436	1.97	0.069	15	23	1.04
BETFRDRAB18-005	1697361	59.436	60.96	2.04	0.071	8	15	1.03

Hole ID	Sample ID	from_m	to_m	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct
BETFRDRAB18-004	1697313	39.624	41.148	667	0.167	10	1.97	0.072	1.01
BETFRDRAB18-004	1697314	41.148	42.672	734	0.197	10	1.91	0.066	1.07
BETFRDRAB18-004	1697315	42.672	44.196	350	0.129	10	1.51	0.06	0.52
BETFRDRAB18-004	1697316	44.196	45.72	561	0.119	10	1.52	0.056	0.88
BETFRDRAB18-004	1697317	45.72	47.244	657	0.177	10	1.69	0.051	1.09
BETFRDRAB18-004	1697318	47.244	48.768	420	0.2	10	1.28	0.045	0.9
BETFRDRAB18-005	1697319	0	1.524	200	0.012	10	0.38	0.013	0.08
BETFRDRAB18-005	1697321	1.524	3.048	218	0.019	10	0.8	0.019	0.19
BETFRDRAB18-005	1697322	3.048	4.572	290	0.018	10	0.71	0.018	0.2
BETFRDRAB18-005	1697323	4.572	6.096	276	0.017	10	0.74	0.018	0.23
BETFRDRAB18-005	1697324	6.096	7.62	307	0.012	10	0.62	0.015	0.24
BETFRDRAB18-005	1697325	7.62	9.144	350	0.021	10	1.01	0.021	0.36
BETFRDRAB18-005	1697326	9.144	10.668	519	0.057	10	1.52	0.042	0.8
BETFRDRAB18-005	1697327	10.668	12.192	336	0.005	10	0.76	0.02	0.36
BETFRDRAB18-005	1697328	12.192	13.716	464	0.014	10	1.18	0.018	0.43
BETFRDRAB18-005	1697329	13.716	15.24	501	0.038	10	1.41	0.017	0.56
BETFRDRAB18-005	1697330	15.24	16.764	543	0.058	10	1.25	0.029	0.72
BETFRDRAB18-005	1697331	16.764	18.288	807	0.052	10	1.36	0.039	0.68
BETFRDRAB18-005	1697332	18.288	19.812	666	0.111	10	1.51	0.035	0.84
BETFRDRAB18-005	1697333	19.812	21.336	557	0.097	10	1.42	0.033	0.87
BETFRDRAB18-005	1697334	21.336	22.86	517	0.094	10	1.33	0.025	0.64
BETFRDRAB18-005	1697335	22.86	24.384	612	0.097	10	1.37	0.03	0.75
BETFRDRAB18-005	1697336	24.384	25.908	361	0.027	10	0.88	0.009	0.44
BETFRDRAB18-005	1697337	25.908	27.432	617	0.105	10	1.42	0.041	0.83
BETFRDRAB18-005	1697338	27.432	28.956	338	0.009	10	0.74	0.007	0.28
BETFRDRAB18-005	1697339	28.956	30.48	325	0.002	10	0.49	0.004	0.26
BETFRDRAB18-005	1697341	30.48	32.004	431	0.004	10	0.57	0.009	0.29
BETFRDRAB18-005	1697342	32.004	33.528	229	0.004	10	0.54	0.007	0.29
BETFRDRAB18-005	1697343	33.528	35.052	1400	0.008	10	0.67	0.016	0.39
BETFRDRAB18-005	1697344	35.052	36.576	571	0.001	10	0.51	0.006	0.24
BETFRDRAB18-005	1697345	36.576	38.1	272	0.002	10	0.53	0.007	0.28
BETFRDRAB18-005	1697346	38.1	39.624	456	0.005	10	0.7	0.009	0.31
BETFRDRAB18-005	1697347	39.624	41.148	337	0.005	10	0.63	0.008	0.29
BETFRDRAB18-005	1697348	41.148	42.672	227	0.025	10	1.23	0.019	0.36
BETFRDRAB18-005	1697349	42.672	44.196	208	0.03	10	0.82	0.021	0.25
BETFRDRAB18-005	1697350	44.196	45.72	193	0.01	10	0.77	0.012	0.32
BETFRDRAB18-005	1697351	45.72	47.244	206	0.01	10	0.78	0.014	0.32
BETFRDRAB18-005	1697352	47.244	48.768	385	0.02	10	1.32	0.029	0.59
BETFRDRAB18-005	1697353	48.768	50.292	295	0.001	10	0.64	0.008	0.37
BETFRDRAB18-005	1697354	50.292	51.816	428	0.006	10	0.71	0.008	0.36
BETFRDRAB18-005	1697355	51.816	53.34	525	0.049	10	1.24	0.017	0.65
BETFRDRAB18-005	1697356	53.34	54.864	711	0.003	10	0.58	0.006	0.21
BETFRDRAB18-005	1697357	54.864	56.388	143	0.002	10	0.61	0.005	0.19
BETFRDRAB18-005	1697358	56.388	57.912	330	0.001	10	0.43	0.005	0.24
BETFRDRAB18-005	1697359	57.912	59.436	188	0.002	10	0.53	0.005	0.28
BETFRDRAB18-005	1697361	59.436	60.96	160	0.001	10	0.42	0.006	0.23

Hole ID	Sample ID	from_m	to_m	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
BETFRDRAB18-004	1697313	39.624	41.148	1.3	0.005	6.5	0.3	0.24
BETFRDRAB18-004	1697314	41.148	42.672	1.7	0.005	9.2	0.3	0.34
BETFRDRAB18-004	1697315	42.672	44.196	1	0.01	9.1	0.2	0.26
BETFRDRAB18-004	1697316	44.196	45.72	1.4	0.005	7.8	0.3	0.33
BETFRDRAB18-004	1697317	45.72	47.244	1.8	0.005	8.8	0.3	0.25
BETFRDRAB18-004	1697318	47.244	48.768	2.2	0.005	6.9	0.3	0.21
BETFRDRAB18-005	1697319	0	1.524	1.7	0.06	1.9	0.2	0.24
BETFRDRAB18-005	1697321	1.524	3.048	1.7	0.03	3	0.3	0.11
BETFRDRAB18-005	1697322	3.048	4.572	2.1	0.02	2.7	0.3	0.09
BETFRDRAB18-005	1697323	4.572	6.096	2.3	0.02	2.8	0.3	0.1
BETFRDRAB18-005	1697324	6.096	7.62	1.8	0.005	2.4	0.3	0.09
BETFRDRAB18-005	1697325	7.62	9.144	2	0.01	4.1	0.4	0.11
BETFRDRAB18-005	1697326	9.144	10.668	2.2	0.005	5.3	0.5	0.27
BETFRDRAB18-005	1697327	10.668	12.192	1.1	0.005	7.3	1.8	0.22
BETFRDRAB18-005	1697328	12.192	13.716	0.5	0.005	8.4	0.5	0.26
BETFRDRAB18-005	1697329	13.716	15.24	0.4	0.005	8.3	0.5	0.31
BETFRDRAB18-005	1697330	15.24	16.764	0.6	0.005	6.7	0.4	0.21
BETFRDRAB18-005	1697331	16.764	18.288	0.8	0.005	7.5	0.3	0.52
BETFRDRAB18-005	1697332	18.288	19.812	0.6	0.005	8.9	0.3	0.15
BETFRDRAB18-005	1697333	19.812	21.336	0.4	0.005	6.9	0.4	0.14
BETFRDRAB18-005	1697334	21.336	22.86	0.3	0.01	11.1	0.5	0.13
BETFRDRAB18-005	1697335	22.86	24.384	0.5	0.005	9.7	0.4	0.3
BETFRDRAB18-005	1697336	24.384	25.908	0.3	0.005	7.2	0.4	0.19
BETFRDRAB18-005	1697337	25.908	27.432	0.5	0.005	9.8	0.4	0.19
BETFRDRAB18-005	1697338	27.432	28.956	0.2	0.02	8.7	0.3	0.09
BETFRDRAB18-005	1697339	28.956	30.48	0.3	0.005	7	0.3	0.11
BETFRDRAB18-005	1697341	30.48	32.004	0.3	0.005	6.7	0.3	0.15
BETFRDRAB18-005	1697342	32.004	33.528	0.6	0.005	4.9	0.4	0.37
BETFRDRAB18-005	1697343	33.528	35.052	0.3	0.005	7.2	0.5	0.43
BETFRDRAB18-005	1697344	35.052	36.576	0.3	0.005	6.1	0.4	0.42
BETFRDRAB18-005	1697345	36.576	38.1	0.6	0.005	3.2	0.3	0.19
BETFRDRAB18-005	1697346	38.1	39.624	0.6	0.005	4.7	0.4	0.38
BETFRDRAB18-005	1697347	39.624	41.148	0.7	0.005	3.9	0.3	0.28
BETFRDRAB18-005	1697348	41.148	42.672	0.7	0.005	6.2	0.3	0.27
BETFRDRAB18-005	1697349	42.672	44.196	0.7	0.005	5.7	0.3	0.32
BETFRDRAB18-005	1697350	44.196	45.72	0.6	0.005	5.1	0.2	0.34
BETFRDRAB18-005	1697351	45.72	47.244	0.6	0.005	4	0.2	0.27
BETFRDRAB18-005	1697352	47.244	48.768	0.4	0.005	6.5	0.3	0.15
BETFRDRAB18-005	1697353	48.768	50.292	0.4	0.05	3.2	0.7	0.63
BETFRDRAB18-005	1697354	50.292	51.816	0.4	0.005	4.6	0.3	0.26
BETFRDRAB18-005	1697355	51.816	53.34	0.9	0.01	6.6	0.3	0.7
BETFRDRAB18-005	1697356	53.34	54.864	1.1	0.01	5.1	0.3	0.76
BETFRDRAB18-005	1697357	54.864	56.388	0.2	0.01	5.4	0.3	0.31
BETFRDRAB18-005	1697358	56.388	57.912	0.5	0.05	5.6	0.6	1.2
BETFRDRAB18-005	1697359	57.912	59.436	0.3	0.01	5.8	0.4	0.85
BETFRDRAB18-005	1697361	59.436	60.96	0.4	0.005	5	0.3	0.25

Hole ID	Sample ID	from_m	to_m	ga_ppm	se_ppm	te_ppm
BETFRDRAB18-004	1697313	39.624	41.148	6	0.25	0.1
BETFRDRAB18-004	1697314	41.148	42.672	7	0.25	0.1
BETFRDRAB18-004	1697315	42.672	44.196	5	0.25	0.1
BETFRDRAB18-004	1697316	44.196	45.72	6	0.6	0.1
BETFRDRAB18-004	1697317	45.72	47.244	7	0.25	0.1
BETFRDRAB18-004	1697318	47.244	48.768	6	0.25	0.1
BETFRDRAB18-005	1697319	0	1.524	1	4	0.1
BETFRDRAB18-005	1697321	1.524	3.048	2	2.6	0.1
BETFRDRAB18-005	1697322	3.048	4.572	2	3.4	0.1
BETFRDRAB18-005	1697323	4.572	6.096	2	2.6	0.6
BETFRDRAB18-005	1697324	6.096	7.62	2	2.6	0.1
BETFRDRAB18-005	1697325	7.62	9.144	3	3.2	0.1
BETFRDRAB18-005	1697326	9.144	10.668	5	3.3	0.1
BETFRDRAB18-005	1697327	10.668	12.192	2	4.3	0.1
BETFRDRAB18-005	1697328	12.192	13.716	3	1.5	0.1
BETFRDRAB18-005	1697329	13.716	15.24	4	1.4	0.1
BETFRDRAB18-005	1697330	15.24	16.764	4	0.9	0.1
BETFRDRAB18-005	1697331	16.764	18.288	4	1.9	0.1
BETFRDRAB18-005	1697332	18.288	19.812	6	0.25	0.1
BETFRDRAB18-005	1697333	19.812	21.336	5	0.25	0.1
BETFRDRAB18-005	1697334	21.336	22.86	5	0.25	0.1
BETFRDRAB18-005	1697335	22.86	24.384	5	0.5	0.1
BETFRDRAB18-005	1697336	24.384	25.908	3	0.25	0.1
BETFRDRAB18-005	1697337	25.908	27.432	5	0.25	0.1
BETFRDRAB18-005	1697338	27.432	28.956	2	0.6	0.1
BETFRDRAB18-005	1697339	28.956	30.48	1	0.7	0.1
BETFRDRAB18-005	1697341	30.48	32.004	1	0.25	0.1
BETFRDRAB18-005	1697342	32.004	33.528	2	0.6	0.1
BETFRDRAB18-005	1697343	33.528	35.052	2	0.25	0.1
BETFRDRAB18-005	1697344	35.052	36.576	1	0.6	0.1
BETFRDRAB18-005	1697345	36.576	38.1	1	0.25	0.1
BETFRDRAB18-005	1697346	38.1	39.624	2	0.6	0.1
BETFRDRAB18-005	1697347	39.624	41.148	2	0.6	0.1
BETFRDRAB18-005	1697348	41.148	42.672	5	0.6	0.1
BETFRDRAB18-005	1697349	42.672	44.196	2	0.25	0.1
BETFRDRAB18-005	1697350	44.196	45.72	2	0.7	0.1
BETFRDRAB18-005	1697351	45.72	47.244	2	0.25	0.1
BETFRDRAB18-005	1697352	47.244	48.768	4	0.25	0.1
BETFRDRAB18-005	1697353	48.768	50.292	2	0.25	0.1
BETFRDRAB18-005	1697354	50.292	51.816	2	0.25	0.1
BETFRDRAB18-005	1697355	51.816	53.34	4	1.8	0.1
BETFRDRAB18-005	1697356	53.34	54.864	2	2.1	0.1
BETFRDRAB18-005	1697357	54.864	56.388	2	0.25	0.1
BETFRDRAB18-005	1697358	56.388	57.912	1	0.25	0.1
BETFRDRAB18-005	1697359	57.912	59.436	2	0.25	0.1
BETFRDRAB18-005	1697361	59.436	60.96	1	0.8	0.1

Hole ID	Sample ID	from_m	to_m	au_ppm	Au Best ppm	mo_ppm	cu_ppm
BETFRDRAB18-005	1697362	60.96	62.484	0.0025	0.0025	1.8	43.2
BETFRDRAB18-005	1697363	62.484	64.008	0.005	0.005	1.9	43.9
BETFRDRAB18-005	1697364	64.008	65.532	0.0025	0.0025	2.3	48.5
BETFRDRAB18-005	1697365	65.532	67.056	0.0025	0.0025	1.5	33.7
BETFRDRAB18-006	1697366	0	1.524	0.012	0.012	5.3	59
BETFRDRAB18-006	1697367	1.524	3.048	0.209	0.209	6.2	70
BETFRDRAB18-006	1697368	3.048	4.572	0.169	0.169	8.1	86.2
BETFRDRAB18-006	1697369	4.572	6.096	0.037	0.037	11	80.3
BETFRDRAB18-006	1697370	6.096	7.62	0.022	0.022	7.8	81.3
BETFRDRAB18-006	1697371	7.62	9.144	0.021	0.021	9.5	76.2
BETFRDRAB18-006	1697372	9.144	10.668	0.022	0.022	6.1	55.2
BETFRDRAB18-006	1697373	10.668	12.192	0.023	0.023	10.2	73.4
BETFRDRAB18-006	1697374	12.192	13.716	0.023	0.023	3.2	55.5
BETFRDRAB18-006	1697375	13.716	15.24	0.008	0.008	2.5	45.8
BETFRDRAB18-006	1697376	15.24	16.764	0.023	0.023	4.9	30.4
BETFRDRAB18-006	1697377	16.764	18.288	0.009	0.009	5	22.9
BETFRDRAB18-006	1697378	18.288	19.812	0.008	0.008	3.7	32.3
BETFRDRAB18-006	1697379	19.812	21.336	0.027	0.027	6.2	68.5
BETFRDRAB18-006	1697381	21.336	22.86	0.016	0.016	8.7	66.2
BETFRDRAB18-006	1697382	22.86	24.384	0.007	0.007	11.7	57.4
BETFRDRAB18-006	1697383	24.384	25.908	0.009	0.009	10.6	83.8
BETFRDRAB18-006	1697384	25.908	27.432	0.01	0.01	16	70.9
BETFRDRAB18-006	1697385	27.432	28.956	0.014	0.014	9.1	64.8
BETFRDRAB18-006	1697386	28.956	30.48	0.015	0.015	6.1	75.6
BETFRDRAB18-006	1697387	30.48	32.004	0.007	0.007	8.7	83.2
BETFRDRAB18-006	1697388	32.004	33.528	0.009	0.009	3.9	64
BETFRDRAB18-006	1697389	33.528	35.052	0.005	0.005	4.1	48.4
BETFRDRAB18-006	1697390	35.052	36.576	0.0025	0.0025	2.4	32.3
BETFRDRAB18-006	1697391	36.576	38.1	0.008	0.008	7.8	66.2
BETFRDRAB18-006	1697392	38.1	39.624	0.0025	0.0025	4.3	58.7
BETFRDRAB18-006	1697393	39.624	41.148	0.009	0.009	2.8	54.2
BETFRDRAB18-006	1697394	41.148	42.672	0.035	0.035	3.1	56.5
BETFRDRAB18-006	1697395	42.672	44.196	0.022	0.022	3.9	60
BETFRDRAB18-006	1697396	44.196	45.72	0.0025	0.0025	6.9	56.4
BETFRDRAB18-006	1697397	45.72	47.244	0.0025	0.0025	2.7	33.5
BETFRDRAB18-006	1697398	47.244	48.768	0.0025	0.0025	4.4	56.5
BETFRDRAB18-006	1697399	48.768	50.292	0.0025	0.0025	2.1	36.8
BETFRDRAB18-006	1697401	50.292	51.816	0.008	0.008	2.3	38.4
BETFRDRAB18-006	1697402	51.816	53.34	0.0025	0.0025	3	55.3
BETFRDRAB18-006	1697403	53.34	54.864	0.0025	0.0025	2.1	40.6
BETFRDRAB18-006	1697404	54.864	56.388	0.005	0.005	1.9	36.9
BETFRDRAB18-006	1697405	56.388	57.912	0.0025	0.0025	1.7	31.5
BETFRDRAB18-006	1697406	57.912	59.436	0.0025	0.0025	1.8	33.3
BETFRDRAB18-006	1697407	59.436	60.96	0.0025	0.0025	1.8	36.3
BETFRDRAB18-006	1697408	60.96	62.484	0.0025	0.0025	1.6	39
BETFRDRAB18-006	1697409	62.484	64.008	0.0025	0.0025	1.5	34.9

Hole ID	Sample ID	from_m	to_m	pb_ppm	Pb Best ppm	zn_ppm	ag_ppm
BETFRDRAB18-005	1697362	60.96	62.484	9.9	9.9	92	0.2
BETFRDRAB18-005	1697363	62.484	64.008	18.2	18.2	104	0.3
BETFRDRAB18-005	1697364	64.008	65.532	13.5	13.5	95	0.2
BETFRDRAB18-005	1697365	65.532	67.056	6.9	6.9	63	0.2
BETFRDRAB18-006	1697366	0	1.524	58.2	58.2	254	1.3
BETFRDRAB18-006	1697367	1.524	3.048	91.6	91.6	397	2.3
BETFRDRAB18-006	1697368	3.048	4.572	74.2	74.2	397	1.8
BETFRDRAB18-006	1697369	4.572	6.096	41.8	41.8	498	1.3
BETFRDRAB18-006	1697370	6.096	7.62	45.2	45.2	449	1
BETFRDRAB18-006	1697371	7.62	9.144	21.4	21.4	425	0.9
BETFRDRAB18-006	1697372	9.144	10.668	35.2	35.2	246	0.9
BETFRDRAB18-006	1697373	10.668	12.192	54.2	54.2	261	1.7
BETFRDRAB18-006	1697374	12.192	13.716	17.2	17.2	183	0.5
BETFRDRAB18-006	1697375	13.716	15.24	12.5	12.5	147	0.4
BETFRDRAB18-006	1697376	15.24	16.764	23.7	23.7	141	0.6
BETFRDRAB18-006	1697377	16.764	18.288	24.8	24.8	133	0.7
BETFRDRAB18-006	1697378	18.288	19.812	15.2	15.2	147	0.6
BETFRDRAB18-006	1697379	19.812	21.336	37.4	37.4	237	2.3
BETFRDRAB18-006	1697381	21.336	22.86	23.4	23.4	389	0.9
BETFRDRAB18-006	1697382	22.86	24.384	19.6	19.6	295	0.6
BETFRDRAB18-006	1697383	24.384	25.908	16.2	16.2	317	1
BETFRDRAB18-006	1697384	25.908	27.432	13	13	361	0.9
BETFRDRAB18-006	1697385	27.432	28.956	22.9	22.9	301	1.1
BETFRDRAB18-006	1697386	28.956	30.48	34.7	34.7	252	1.5
BETFRDRAB18-006	1697387	30.48	32.004	14.4	14.4	319	1
BETFRDRAB18-006	1697388	32.004	33.528	22.4	22.4	172	1.1
BETFRDRAB18-006	1697389	33.528	35.052	8.9	8.9	168	0.6
BETFRDRAB18-006	1697390	35.052	36.576	9.8	9.8	104	0.4
BETFRDRAB18-006	1697391	36.576	38.1	8.9	8.9	247	0.7
BETFRDRAB18-006	1697392	38.1	39.624	18.7	18.7	197	0.7
BETFRDRAB18-006	1697393	39.624	41.148	15.6	15.6	167	0.5
BETFRDRAB18-006	1697394	41.148	42.672	66.6	66.6	286	0.7
BETFRDRAB18-006	1697395	42.672	44.196	471.6	471.6	661	2.3
BETFRDRAB18-006	1697396	44.196	45.72	12	12	191	0.4
BETFRDRAB18-006	1697397	45.72	47.244	7	7	122	0.2
BETFRDRAB18-006	1697398	47.244	48.768	11.6	11.6	150	0.4
BETFRDRAB18-006	1697399	48.768	50.292	8.6	8.6	88	0.2
BETFRDRAB18-006	1697401	50.292	51.816	10.9	10.9	84	0.2
BETFRDRAB18-006	1697402	51.816	53.34	5.5	5.5	85	0.3
BETFRDRAB18-006	1697403	53.34	54.864	9.5	9.5	91	0.2
BETFRDRAB18-006	1697404	54.864	56.388	9.3	9.3	82	0.2
BETFRDRAB18-006	1697405	56.388	57.912	5.7	5.7	78	0.1
BETFRDRAB18-006	1697406	57.912	59.436	5.9	5.9	80	0.1
BETFRDRAB18-006	1697407	59.436	60.96	4.5	4.5	78	0.1
BETFRDRAB18-006	1697408	60.96	62.484	5.4	5.4	79	0.05
BETFRDRAB18-006	1697409	62.484	64.008	11.1	11.1	80	0.2

Hole ID	Sample ID	from_m	to_m	Ag Best ppm	ni_ppm	co_ppm	mn_ppm
BETFRDRAB18-005	1697362	60.96	62.484	0.2	42.8	14	602
BETFRDRAB18-005	1697363	62.484	64.008	0.3	36.5	12	835
BETFRDRAB18-005	1697364	64.008	65.532	0.2	42.9	13	574
BETFRDRAB18-005	1697365	65.532	67.056	0.2	28.1	8.1	463
BETFRDRAB18-006	1697366	0	1.524	1.3	41.6	8.2	557
BETFRDRAB18-006	1697367	1.524	3.048	2.3	69.6	9.3	1094
BETFRDRAB18-006	1697368	3.048	4.572	1.8	78.4	11.6	1291
BETFRDRAB18-006	1697369	4.572	6.096	1.3	80.2	8.3	1671
BETFRDRAB18-006	1697370	6.096	7.62	1	86.5	7.5	1364
BETFRDRAB18-006	1697371	7.62	9.144	0.9	72.7	5.6	663
BETFRDRAB18-006	1697372	9.144	10.668	0.9	39.8	4	419
BETFRDRAB18-006	1697373	10.668	12.192	1.7	42.4	3.7	218
BETFRDRAB18-006	1697374	12.192	13.716	0.5	31.5	24.6	1471
BETFRDRAB18-006	1697375	13.716	15.24	0.4	42.1	14.7	1000
BETFRDRAB18-006	1697376	15.24	16.764	0.6	19.8	3.2	250
BETFRDRAB18-006	1697377	16.764	18.288	0.7	13.6	1.9	182
BETFRDRAB18-006	1697378	18.288	19.812	0.6	16.9	2	111
BETFRDRAB18-006	1697379	19.812	21.336	2.3	44.9	5.3	510
BETFRDRAB18-006	1697381	21.336	22.86	0.9	72.2	11.3	680
BETFRDRAB18-006	1697382	22.86	24.384	0.6	67.7	7.7	751
BETFRDRAB18-006	1697383	24.384	25.908	1	72.7	7.8	427
BETFRDRAB18-006	1697384	25.908	27.432	0.9	57	3.7	359
BETFRDRAB18-006	1697385	27.432	28.956	1.1	53.4	5.9	357
BETFRDRAB18-006	1697386	28.956	30.48	1.5	48.1	4.9	244
BETFRDRAB18-006	1697387	30.48	32.004	1	75.1	10.5	449
BETFRDRAB18-006	1697388	32.004	33.528	1.1	45.5	8.7	481
BETFRDRAB18-006	1697389	33.528	35.052	0.6	42.2	6.4	355
BETFRDRAB18-006	1697390	35.052	36.576	0.4	29.4	5.8	316
BETFRDRAB18-006	1697391	36.576	38.1	0.7	63.8	11.3	683
BETFRDRAB18-006	1697392	38.1	39.624	0.7	54.6	9.6	495
BETFRDRAB18-006	1697393	39.624	41.148	0.5	46.4	9.9	505
BETFRDRAB18-006	1697394	41.148	42.672	0.7	33.7	16.3	965
BETFRDRAB18-006	1697395	42.672	44.196	2.3	40.5	11.9	1649
BETFRDRAB18-006	1697396	44.196	45.72	0.4	27.1	9.1	320
BETFRDRAB18-006	1697397	45.72	47.244	0.2	29.2	7.7	275
BETFRDRAB18-006	1697398	47.244	48.768	0.4	50	8.5	424
BETFRDRAB18-006	1697399	48.768	50.292	0.2	35	8.1	445
BETFRDRAB18-006	1697401	50.292	51.816	0.2	26.9	11.2	613
BETFRDRAB18-006	1697402	51.816	53.34	0.3	34.8	11.3	587
BETFRDRAB18-006	1697403	53.34	54.864	0.2	33.1	12.1	581
BETFRDRAB18-006	1697404	54.864	56.388	0.2	36.4	11.6	518
BETFRDRAB18-006	1697405	56.388	57.912	0.1	37	14.3	601
BETFRDRAB18-006	1697406	57.912	59.436	0.1	35.1	12	528
BETFRDRAB18-006	1697407	59.436	60.96	0.1	37.1	13.9	574
BETFRDRAB18-006	1697408	60.96	62.484	0.05	61.1	13.1	581
BETFRDRAB18-006	1697409	62.484	64.008	0.2	34.5	11.3	605

Hole ID	Sample ID	from_m	to_m	fe_pct	as_ppm	As Best ppm	au_ppb	th_ppm
BETFRDRAB18-005	1697362	60.96	62.484	3.03	40.9	40.9	2.1	5
BETFRDRAB18-005	1697363	62.484	64.008	2.99	116.2	116.2	5.2	5.2
BETFRDRAB18-005	1697364	64.008	65.532	3.23	51.6	51.6	5.5	5.8
BETFRDRAB18-005	1697365	65.532	67.056	2.45	114.5	114.5	3.5	5.6
BETFRDRAB18-006	1697366	0	1.524	2.46	124.9	124.9	5.8	4.2
BETFRDRAB18-006	1697367	1.524	3.048	2.63	2782	2782	193	4.8
BETFRDRAB18-006	1697368	3.048	4.572	2.89	1872.2	1872.2	118.6	4.7
BETFRDRAB18-006	1697369	4.572	6.096	2.08	251.8	251.8	8.3	2.3
BETFRDRAB18-006	1697370	6.096	7.62	1.92	221.5	221.5	6.2	2.6
BETFRDRAB18-006	1697371	7.62	9.144	1.78	152.4	152.4	7.4	2.2
BETFRDRAB18-006	1697372	9.144	10.668	2.07	120.4	120.4	9.6	2.5
BETFRDRAB18-006	1697373	10.668	12.192	2.58	97.1	97.1	21	2.9
BETFRDRAB18-006	1697374	12.192	13.716	6	62.5	62.5	9.7	4.5
BETFRDRAB18-006	1697375	13.716	15.24	3.83	63	63	5.2	4.1
BETFRDRAB18-006	1697376	15.24	16.764	2.99	322.6	322.6	11.4	3
BETFRDRAB18-006	1697377	16.764	18.288	2.9	62.8	62.8	4.4	3.3
BETFRDRAB18-006	1697378	18.288	19.812	2.86	42.4	42.4	5.7	4.1
BETFRDRAB18-006	1697379	19.812	21.336	2.1	147.5	147.5	13.4	1.5
BETFRDRAB18-006	1697381	21.336	22.86	2.44	93.3	93.3	6.9	2
BETFRDRAB18-006	1697382	22.86	24.384	2.34	73.7	73.7	2.2	2.6
BETFRDRAB18-006	1697383	24.384	25.908	2.42	61.6	61.6	3.6	3.5
BETFRDRAB18-006	1697384	25.908	27.432	1.98	62.7	62.7	2.1	2.1
BETFRDRAB18-006	1697385	27.432	28.956	2.15	47.7	47.7	7.2	3.6
BETFRDRAB18-006	1697386	28.956	30.48	2.43	62.7	62.7	11	3.2
BETFRDRAB18-006	1697387	30.48	32.004	2.41	61.7	61.7	5.3	3.8
BETFRDRAB18-006	1697388	32.004	33.528	2.77	41.7	41.7	7.2	3.6
BETFRDRAB18-006	1697389	33.528	35.052	1.94	24.5	24.5	2.1	3.2
BETFRDRAB18-006	1697390	35.052	36.576	1.77	25.8	25.8	0.8	3.1
BETFRDRAB18-006	1697391	36.576	38.1	2.85	36.6	36.6	0.25	4.8
BETFRDRAB18-006	1697392	38.1	39.624	2.61	24	24	1.8	5.8
BETFRDRAB18-006	1697393	39.624	41.148	2.81	148.6	148.6	6.6	4.9
BETFRDRAB18-006	1697394	41.148	42.672	3.83	41.4	41.4	17.1	3.3
BETFRDRAB18-006	1697395	42.672	44.196	3.5	156.4	156.4	17.8	3.8
BETFRDRAB18-006	1697396	44.196	45.72	2.98	46.8	46.8	1	3.1
BETFRDRAB18-006	1697397	45.72	47.244	2.64	19.3	19.3	0.25	5.3
BETFRDRAB18-006	1697398	47.244	48.768	2.64	40.5	40.5	3.2	4.7
BETFRDRAB18-006	1697399	48.768	50.292	2.71	11.6	11.6	3.2	7
BETFRDRAB18-006	1697401	50.292	51.816	2.97	47.2	47.2	5.4	7.3
BETFRDRAB18-006	1697402	51.816	53.34	2.98	28.6	28.6	0.25	3.3
BETFRDRAB18-006	1697403	53.34	54.864	3.29	16.3	16.3	3.3	7.2
BETFRDRAB18-006	1697404	54.864	56.388	3.21	6.6	6.6	3.4	5.6
BETFRDRAB18-006	1697405	56.388	57.912	3.45	5.1	5.1	2.4	4.5
BETFRDRAB18-006	1697406	57.912	59.436	3.26	8.4	8.4	3.5	5.1
BETFRDRAB18-006	1697407	59.436	60.96	3.53	4.9	4.9	1.6	3.6
BETFRDRAB18-006	1697408	60.96	62.484	3.42	9.1	9.1	2.3	4.9
BETFRDRAB18-006	1697409	62.484	64.008	3	37.2	37.2	2.3	5.7

Hole ID	Sample ID	from_m	to_m	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm
BETFRDRAB18-005	1697362	60.96	62.484	39	0.4	1.7	0.1	37
BETFRDRAB18-005	1697363	62.484	64.008	39	0.6	5.3	0.2	56
BETFRDRAB18-005	1697364	64.008	65.532	37	0.3	3.3	0.2	60
BETFRDRAB18-005	1697365	65.532	67.056	46	0.2	1.4	0.05	31
BETFRDRAB18-006	1697366	0	1.524	29	3	13.2	0.9	39
BETFRDRAB18-006	1697367	1.524	3.048	89	5.9	27.6	0.6	38
BETFRDRAB18-006	1697368	3.048	4.572	109	5.6	21.6	0.5	48
BETFRDRAB18-006	1697369	4.572	6.096	137	8.9	7.8	0.8	65
BETFRDRAB18-006	1697370	6.096	7.62	155	7	7.7	0.3	82
BETFRDRAB18-006	1697371	7.62	9.144	85	3.9	4.4	0.2	61
BETFRDRAB18-006	1697372	9.144	10.668	105	2.3	4.4	0.3	39
BETFRDRAB18-006	1697373	10.668	12.192	139	1.1	6.7	0.2	53
BETFRDRAB18-006	1697374	12.192	13.716	77	1.3	4.3	0.2	88
BETFRDRAB18-006	1697375	13.716	15.24	36	0.9	4.8	0.1	41
BETFRDRAB18-006	1697376	15.24	16.764	79	1.1	5.8	0.2	50
BETFRDRAB18-006	1697377	16.764	18.288	123	0.7	7.6	0.3	53
BETFRDRAB18-006	1697378	18.288	19.812	114	0.3	8.2	0.2	35
BETFRDRAB18-006	1697379	19.812	21.336	99	3.6	14.8	0.2	38
BETFRDRAB18-006	1697381	21.336	22.86	100	4.3	9.1	0.1	68
BETFRDRAB18-006	1697382	22.86	24.384	99	2.9	6.4	0.1	70
BETFRDRAB18-006	1697383	24.384	25.908	81	3.5	8.9	0.1	57
BETFRDRAB18-006	1697384	25.908	27.432	87	4.2	11.9	0.05	78
BETFRDRAB18-006	1697385	27.432	28.956	36	3.6	8.3	0.05	47
BETFRDRAB18-006	1697386	28.956	30.48	45	2.4	10.9	0.1	30
BETFRDRAB18-006	1697387	30.48	32.004	26	3.8	7.8	0.1	38
BETFRDRAB18-006	1697388	32.004	33.528	32	1.6	6.2	0.1	26
BETFRDRAB18-006	1697389	33.528	35.052	24	1.1	3.5	0.05	22
BETFRDRAB18-006	1697390	35.052	36.576	34	0.8	3	0.05	20
BETFRDRAB18-006	1697391	36.576	38.1	61	2.6	3.8	0.1	66
BETFRDRAB18-006	1697392	38.1	39.624	31	1.6	2.9	0.2	33
BETFRDRAB18-006	1697393	39.624	41.148	41	0.9	4.1	0.1	28
BETFRDRAB18-006	1697394	41.148	42.672	37	3.3	4.4	0.2	37
BETFRDRAB18-006	1697395	42.672	44.196	60	13.3	9.2	0.7	47
BETFRDRAB18-006	1697396	44.196	45.72	32	2.5	3.5	0.2	116
BETFRDRAB18-006	1697397	45.72	47.244	23	1.2	1.3	0.1	63
BETFRDRAB18-006	1697398	47.244	48.768	42	0.9	3.5	0.2	61
BETFRDRAB18-006	1697399	48.768	50.292	27	0.3	0.6	0.2	66
BETFRDRAB18-006	1697401	50.292	51.816	38	0.2	2.4	0.2	70
BETFRDRAB18-006	1697402	51.816	53.34	22	0.4	1.2	0.1	78
BETFRDRAB18-006	1697403	53.34	54.864	40	0.3	0.7	0.05	95
BETFRDRAB18-006	1697404	54.864	56.388	31	0.3	0.2	0.1	105
BETFRDRAB18-006	1697405	56.388	57.912	24	0.1	0.2	0.1	112
BETFRDRAB18-006	1697406	57.912	59.436	30	0.2	0.3	0.2	104
BETFRDRAB18-006	1697407	59.436	60.96	37	0.1	0.2	0.05	120
BETFRDRAB18-006	1697408	60.96	62.484	75	0.2	0.6	0.1	108
BETFRDRAB18-006	1697409	62.484	64.008	108	0.1	2.1	0.1	73

Hole ID	Sample ID	from_m	to_m	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct
BETFRDRAB18-005	1697362	60.96	62.484	1.33	0.067	13	22	0.83
BETFRDRAB18-005	1697363	62.484	64.008	1.41	0.067	15	28	0.79
BETFRDRAB18-005	1697364	64.008	65.532	1.21	0.062	17	35	0.88
BETFRDRAB18-005	1697365	65.532	67.056	1.51	0.047	12	18	0.71
BETFRDRAB18-006	1697366	0	1.524	0.23	0.103	14	19	0.19
BETFRDRAB18-006	1697367	1.524	3.048	0.39	0.166	14	19	0.13
BETFRDRAB18-006	1697368	3.048	4.572	0.98	0.152	15	22	0.3
BETFRDRAB18-006	1697369	4.572	6.096	2.12	0.107	7	17	1.03
BETFRDRAB18-006	1697370	6.096	7.62	2.13	0.339	8	27	0.57
BETFRDRAB18-006	1697371	7.62	9.144	1.27	0.249	5	21	0.26
BETFRDRAB18-006	1697372	9.144	10.668	1.11	0.129	5	17	0.14
BETFRDRAB18-006	1697373	10.668	12.192	1.28	0.159	4	18	0.08
BETFRDRAB18-006	1697374	12.192	13.716	2.26	0.205	24	13	0.82
BETFRDRAB18-006	1697375	13.716	15.24	1.49	0.13	17	12	0.28
BETFRDRAB18-006	1697376	15.24	16.764	1.28	0.1	9	16	0.09
BETFRDRAB18-006	1697377	16.764	18.288	1.05	0.084	9	19	0.09
BETFRDRAB18-006	1697378	18.288	19.812	0.81	0.054	12	17	0.05
BETFRDRAB18-006	1697379	19.812	21.336	1.88	0.098	3	14	0.1
BETFRDRAB18-006	1697381	21.336	22.86	1.52	0.099	5	20	0.35
BETFRDRAB18-006	1697382	22.86	24.384	2.29	0.162	7	18	1.15
BETFRDRAB18-006	1697383	24.384	25.908	0.87	0.196	11	19	0.77
BETFRDRAB18-006	1697384	25.908	27.432	0.96	0.205	7	21	0.51
BETFRDRAB18-006	1697385	27.432	28.956	1.03	0.11	9	16	0.25
BETFRDRAB18-006	1697386	28.956	30.48	1	0.112	9	13	0.1
BETFRDRAB18-006	1697387	30.48	32.004	1.08	0.107	12	14	0.19
BETFRDRAB18-006	1697388	32.004	33.528	1.21	0.056	11	16	0.28
BETFRDRAB18-006	1697389	33.528	35.052	0.69	0.051	10	10	0.08
BETFRDRAB18-006	1697390	35.052	36.576	1.24	0.036	9	14	0.43
BETFRDRAB18-006	1697391	36.576	38.1	1.36	0.111	15	29	1.06
BETFRDRAB18-006	1697392	38.1	39.624	1.03	0.107	18	18	0.46
BETFRDRAB18-006	1697393	39.624	41.148	1.36	0.062	14	14	0.55
BETFRDRAB18-006	1697394	41.148	42.672	2.07	0.077	11	9	0.71
BETFRDRAB18-006	1697395	42.672	44.196	3.61	0.067	10	16	1.33
BETFRDRAB18-006	1697396	44.196	45.72	0.77	0.088	10	31	0.8
BETFRDRAB18-006	1697397	45.72	47.244	0.69	0.057	14	29	0.84
BETFRDRAB18-006	1697398	47.244	48.768	1.23	0.075	17	31	0.76
BETFRDRAB18-006	1697399	48.768	50.292	1.04	0.038	21	46	0.83
BETFRDRAB18-006	1697401	50.292	51.816	1.22	0.052	24	44	1.29
BETFRDRAB18-006	1697402	51.816	53.34	0.66	0.06	12	36	1.13
BETFRDRAB18-006	1697403	53.34	54.864	1.2	0.056	20	56	1.24
BETFRDRAB18-006	1697404	54.864	56.388	0.89	0.07	17	64	1.06
BETFRDRAB18-006	1697405	56.388	57.912	0.81	0.06	14	78	1.28
BETFRDRAB18-006	1697406	57.912	59.436	0.72	0.072	16	64	1.09
BETFRDRAB18-006	1697407	59.436	60.96	0.92	0.079	12	71	1.22
BETFRDRAB18-006	1697408	60.96	62.484	1.17	0.07	17	92	1.28
BETFRDRAB18-006	1697409	62.484	64.008	1.79	0.065	19	42	1.1

Hole ID	Sample ID	from_m	to_m	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct
BETFRDRAB18-005	1697362	60.96	62.484	534	0.003	10	0.61	0.006	0.29
BETFRDRAB18-005	1697363	62.484	64.008	205	0.009	10	0.81	0.006	0.26
BETFRDRAB18-005	1697364	64.008	65.532	419	0.033	10	1.2	0.006	0.5
BETFRDRAB18-005	1697365	65.532	67.056	147	0.003	10	0.5	0.006	0.19
BETFRDRAB18-006	1697366	0	1.524	373	0.009	10	0.7	0.012	0.25
BETFRDRAB18-006	1697367	1.524	3.048	441	0.004	10	0.55	0.008	0.29
BETFRDRAB18-006	1697368	3.048	4.572	479	0.004	10	0.65	0.01	0.32
BETFRDRAB18-006	1697369	4.572	6.096	2691	0.002	10	0.35	0.005	0.16
BETFRDRAB18-006	1697370	6.096	7.62	1587	0.004	23	0.53	0.006	0.23
BETFRDRAB18-006	1697371	7.62	9.144	974	0.003	25	0.36	0.006	0.17
BETFRDRAB18-006	1697372	9.144	10.668	780	0.002	21	0.39	0.009	0.19
BETFRDRAB18-006	1697373	10.668	12.192	438	0.001	10	0.36	0.007	0.17
BETFRDRAB18-006	1697374	12.192	13.716	339	0.005	10	1.43	0.01	0.28
BETFRDRAB18-006	1697375	13.716	15.24	346	0.002	10	0.54	0.009	0.23
BETFRDRAB18-006	1697376	15.24	16.764	306	0.001	10	0.58	0.008	0.26
BETFRDRAB18-006	1697377	16.764	18.288	348	5E-04	10	0.45	0.01	0.25
BETFRDRAB18-006	1697378	18.288	19.812	269	5E-04	10	0.52	0.011	0.29
BETFRDRAB18-006	1697379	19.812	21.336	440	5E-04	10	0.42	0.004	0.17
BETFRDRAB18-006	1697381	21.336	22.86	519	0.001	10	0.59	0.006	0.18
BETFRDRAB18-006	1697382	22.86	24.384	618	0.001	10	0.46	0.008	0.19
BETFRDRAB18-006	1697383	24.384	25.908	696	0.002	10	0.47	0.008	0.25
BETFRDRAB18-006	1697384	25.908	27.432	576	0.003	10	0.43	0.008	0.24
BETFRDRAB18-006	1697385	27.432	28.956	232	0.002	10	0.37	0.006	0.22
BETFRDRAB18-006	1697386	28.956	30.48	455	0.002	10	0.37	0.007	0.23
BETFRDRAB18-006	1697387	30.48	32.004	268	0.002	10	0.46	0.006	0.22
BETFRDRAB18-006	1697388	32.004	33.528	351	0.002	10	0.43	0.007	0.24
BETFRDRAB18-006	1697389	33.528	35.052	165	0.002	10	0.33	0.005	0.19
BETFRDRAB18-006	1697390	35.052	36.576	251	0.001	10	0.33	0.006	0.17
BETFRDRAB18-006	1697391	36.576	38.1	354	0.016	10	0.9	0.011	0.41
BETFRDRAB18-006	1697392	38.1	39.624	310	0.004	10	0.61	0.009	0.32
BETFRDRAB18-006	1697393	39.624	41.148	272	0.002	10	0.49	0.008	0.26
BETFRDRAB18-006	1697394	41.148	42.672	439	0.001	10	0.6	0.009	0.33
BETFRDRAB18-006	1697395	42.672	44.196	403	0.004	10	0.6	0.008	0.25
BETFRDRAB18-006	1697396	44.196	45.72	693	0.062	10	1.59	0.054	0.59
BETFRDRAB18-006	1697397	45.72	47.244	367	0.071	10	1.46	0.045	0.72
BETFRDRAB18-006	1697398	47.244	48.768	482	0.029	10	1	0.014	0.47
BETFRDRAB18-006	1697399	48.768	50.292	386	0.09	10	1.39	0.027	0.89
BETFRDRAB18-006	1697401	50.292	51.816	726	0.114	10	1.84	0.031	1
BETFRDRAB18-006	1697402	51.816	53.34	735	0.094	10	1.53	0.039	0.78
BETFRDRAB18-006	1697403	53.34	54.864	741	0.126	10	1.94	0.058	1.12
BETFRDRAB18-006	1697404	54.864	56.388	641	0.167	10	1.78	0.044	1.22
BETFRDRAB18-006	1697405	56.388	57.912	695	0.212	10	2.13	0.074	1.46
BETFRDRAB18-006	1697406	57.912	59.436	651	0.15	10	1.76	0.042	1.16
BETFRDRAB18-006	1697407	59.436	60.96	801	0.179	10	1.9	0.058	1.19
BETFRDRAB18-006	1697408	60.96	62.484	761	0.131	10	1.67	0.034	1.13
BETFRDRAB18-006	1697409	62.484	64.008	468	0.063	10	1.26	0.014	0.57

Hole ID	Sample ID	from_m	to_m	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
BETFRDRAB18-005	1697362	60.96	62.484	0.3	0.02	6.3	0.4	0.3
BETFRDRAB18-005	1697363	62.484	64.008	0.4	0.02	7.2	0.5	0.43
BETFRDRAB18-005	1697364	64.008	65.532	0.3	0.02	6.2	0.4	0.31
BETFRDRAB18-005	1697365	65.532	67.056	0.1	0.01	3.7	0.1	0.09
BETFRDRAB18-006	1697366	0	1.524	2.2	0.01	2.4	0.3	0.06
BETFRDRAB18-006	1697367	1.524	3.048	1.6	0.02	2.8	0.5	0.12
BETFRDRAB18-006	1697368	3.048	4.572	3.5	0.02	3.3	0.4	0.11
BETFRDRAB18-006	1697369	4.572	6.096	1.6	0.005	3.2	0.3	0.13
BETFRDRAB18-006	1697370	6.096	7.62	2.5	0.01	2.8	0.3	0.3
BETFRDRAB18-006	1697371	7.62	9.144	4	0.005	1.9	0.4	0.34
BETFRDRAB18-006	1697372	9.144	10.668	2.4	0.01	1.9	0.4	0.73
BETFRDRAB18-006	1697373	10.668	12.192	1.7	0.005	2.5	0.4	1.01
BETFRDRAB18-006	1697374	12.192	13.716	0.2	0.01	9.1	0.8	0.43
BETFRDRAB18-006	1697375	13.716	15.24	0.5	0.02	4.1	0.5	0.33
BETFRDRAB18-006	1697376	15.24	16.764	0.8	0.01	4	0.7	1.26
BETFRDRAB18-006	1697377	16.764	18.288	0.8	0.03	5.9	1	1.2
BETFRDRAB18-006	1697378	18.288	19.812	0.7	0.03	3.5	0.9	0.91
BETFRDRAB18-006	1697379	19.812	21.336	1.8	0.02	2.4	0.6	1.47
BETFRDRAB18-006	1697381	21.336	22.86	0.7	0.04	4.2	0.5	0.62
BETFRDRAB18-006	1697382	22.86	24.384	1	0.02	2.9	0.5	0.1
BETFRDRAB18-006	1697383	24.384	25.908	1	0.04	2.3	0.5	0.12
BETFRDRAB18-006	1697384	25.908	27.432	2	0.05	2.3	0.4	0.18
BETFRDRAB18-006	1697385	27.432	28.956	1.6	0.03	1.8	0.4	0.56
BETFRDRAB18-006	1697386	28.956	30.48	3.4	0.03	1.8	0.5	0.95
BETFRDRAB18-006	1697387	30.48	32.004	2.4	0.04	2.2	0.3	0.59
BETFRDRAB18-006	1697388	32.004	33.528	1.8	0.02	2.1	0.4	0.68
BETFRDRAB18-006	1697389	33.528	35.052	2.2	0.03	1.7	0.4	0.56
BETFRDRAB18-006	1697390	35.052	36.576	2.2	0.02	1.7	0.3	0.32
BETFRDRAB18-006	1697391	36.576	38.1	0.9	0.02	3.8	0.4	0.32
BETFRDRAB18-006	1697392	38.1	39.624	1.8	0.03	3	0.4	0.55
BETFRDRAB18-006	1697393	39.624	41.148	1.1	0.02	4.2	0.4	0.43
BETFRDRAB18-006	1697394	41.148	42.672	1.2	0.02	6.1	0.4	0.74
BETFRDRAB18-006	1697395	42.672	44.196	0.9	0.05	4.4	0.4	1.17
BETFRDRAB18-006	1697396	44.196	45.72	1.7	0.02	5.8	0.5	0.89
BETFRDRAB18-006	1697397	45.72	47.244	1.1	0.005	5.2	0.3	0.37
BETFRDRAB18-006	1697398	47.244	48.768	0.9	0.005	4	0.3	0.56
BETFRDRAB18-006	1697399	48.768	50.292	1.5	0.005	3.9	0.3	0.43
BETFRDRAB18-006	1697401	50.292	51.816	1.2	0.005	5.3	0.3	0.42
BETFRDRAB18-006	1697402	51.816	53.34	2.4	0.005	5.1	0.3	0.66
BETFRDRAB18-006	1697403	53.34	54.864	0.8	0.005	6.3	0.3	0.33
BETFRDRAB18-006	1697404	54.864	56.388	1.2	0.005	5.8	0.4	0.25
BETFRDRAB18-006	1697405	56.388	57.912	1.1	0.005	6.9	0.4	0.2
BETFRDRAB18-006	1697406	57.912	59.436	0.7	0.005	7	0.3	0.22
BETFRDRAB18-006	1697407	59.436	60.96	0.9	0.005	8.3	0.3	0.22
BETFRDRAB18-006	1697408	60.96	62.484	0.6	0.005	8.2	0.3	0.17
BETFRDRAB18-006	1697409	62.484	64.008	0.6	0.005	6.4	0.2	0.12

Hole ID	Sample ID	from_m	to_m	ga_ppm	se_ppm	te_ppm
BETFRDRAB18-005	1697362	60.96	62.484	2	0.6	0.1
BETFRDRAB18-005	1697363	62.484	64.008	3	0.25	0.1
BETFRDRAB18-005	1697364	64.008	65.532	4	0.6	0.1
BETFRDRAB18-005	1697365	65.532	67.056	1	1.2	0.1
BETFRDRAB18-006	1697366	0	1.524	2	2.3	0.1
BETFRDRAB18-006	1697367	1.524	3.048	1	3.1	0.1
BETFRDRAB18-006	1697368	3.048	4.572	2	2.7	0.1
BETFRDRAB18-006	1697369	4.572	6.096	0	2.1	0.1
BETFRDRAB18-006	1697370	6.096	7.62	2	3.7	0.1
BETFRDRAB18-006	1697371	7.62	9.144	1	4.9	0.1
BETFRDRAB18-006	1697372	9.144	10.668	1	5.1	0.1
BETFRDRAB18-006	1697373	10.668	12.192	1	6.7	0.2
BETFRDRAB18-006	1697374	12.192	13.716	5	0.25	0.1
BETFRDRAB18-006	1697375	13.716	15.24	2	1.7	0.1
BETFRDRAB18-006	1697376	15.24	16.764	2	2.7	0.1
BETFRDRAB18-006	1697377	16.764	18.288	2	3.4	0.1
BETFRDRAB18-006	1697378	18.288	19.812	2	3.5	0.1
BETFRDRAB18-006	1697379	19.812	21.336	1	3.5	0.1
BETFRDRAB18-006	1697381	21.336	22.86	2	3.2	0.1
BETFRDRAB18-006	1697382	22.86	24.384	1	3.1	0.1
BETFRDRAB18-006	1697383	24.384	25.908	1	10.3	0.1
BETFRDRAB18-006	1697384	25.908	27.432	1	5.9	0.1
BETFRDRAB18-006	1697385	27.432	28.956	1	5.1	0.1
BETFRDRAB18-006	1697386	28.956	30.48	1	5.8	0.1
BETFRDRAB18-006	1697387	30.48	32.004	1	6.3	0.1
BETFRDRAB18-006	1697388	32.004	33.528	1	4.5	0.1
BETFRDRAB18-006	1697389	33.528	35.052	0	4.8	0.1
BETFRDRAB18-006	1697390	35.052	36.576	0	2	0.1
BETFRDRAB18-006	1697391	36.576	38.1	3	3.7	0.1
BETFRDRAB18-006	1697392	38.1	39.624	2	4.3	0.1
BETFRDRAB18-006	1697393	39.624	41.148	1	1.4	0.1
BETFRDRAB18-006	1697394	41.148	42.672	1	1.9	0.1
BETFRDRAB18-006	1697395	42.672	44.196	2	6.4	0.3
BETFRDRAB18-006	1697396	44.196	45.72	5	6.2	0.1
BETFRDRAB18-006	1697397	45.72	47.244	4	1.2	0.1
BETFRDRAB18-006	1697398	47.244	48.768	3	3.3	0.1
BETFRDRAB18-006	1697399	48.768	50.292	5	0.8	0.1
BETFRDRAB18-006	1697401	50.292	51.816	6	0.6	0.1
BETFRDRAB18-006	1697402	51.816	53.34	6	1.2	0.1
BETFRDRAB18-006	1697403	53.34	54.864	7	0.25	0.1
BETFRDRAB18-006	1697404	54.864	56.388	7	1.1	0.1
BETFRDRAB18-006	1697405	56.388	57.912	7	0.25	0.1
BETFRDRAB18-006	1697406	57.912	59.436	6	0.25	0.1
BETFRDRAB18-006	1697407	59.436	60.96	7	0.25	0.1
BETFRDRAB18-006	1697408	60.96	62.484	6	0.25	0.1
BETFRDRAB18-006	1697409	62.484	64.008	4	0.6	0.1

Hole ID	Sample ID	from_m	to_m	au_ppm	Au Best ppm	mo_ppm	cu_ppm
BETFRDRAB18-006	1697410	64.008	65.532	0.006	0.006	1.2	29.7
BETFRDRAB18-006	1697411	65.532	67.056	0.0025	0.0025	1.2	29
BETFRDRAB18-006	1697412	67.056	68.58	0.0025	0.0025	1.4	29.8
BETFRDRAB18-006	1697413	68.58	70.104	0.0025	0.0025	1.1	24.7
BETFRDRAB18-006	1697414	70.104	71.628	0.0025	0.0025	1.5	22.3
BETFRDRAB18-006	1697415	71.628	73.152	0.005	0.005	1.5	29.6
BETFRDRAB18-006	1697416	73.152	74.676	0.0025	0.0025	1.8	40.1
BETFRDRAB18-006	1697417	74.676	76.2	0.0025	0.0025	1.6	35.2
BETFRDRAB18-006	1697418	76.2	77.724	0.0025	0.0025	1.7	31.1
BETFRDRAB18-006	1697419	77.724	79.248	0.0025	0.0025	1.6	36.9
BETFRDRAB18-006	1697421	79.248	80.772	0.006	0.006	1.7	31.2
BETFRDRAB18-006	1697422	80.772	82.296	0.043	0.043	1.4	26.8
BETFRDRAB18-006	1697423	82.296	83.82	0.021	0.021	2.6	39.9
BETFRDRAB18-006	1697424	83.82	85.344	0.007	0.007	2.8	36.8
BETFRDRAB18-006	1697425	85.344	86.868	0.006	0.006	1.6	28
BETGRBRAB18-001	1696516	0	1.524	0.008	0.008	1.5	28.1
BETGRBRAB18-001	1696517	1.524	3.048	0.005	0.005	2	21
BETGRBRAB18-001	1696518	3.048	4.572	0.0025	0.0025	2.1	33.6
BETGRBRAB18-001	1696519	4.572	6.096	0.0025	0.0025	3.2	64.2
BETGRBRAB18-001	1696521	6.096	7.62	0.0025	0.0025	4.6	53.3
BETGRBRAB18-001	1696522	7.62	9.144	0.0025	0.0025	7.1	57
BETGRBRAB18-001	1696523	9.144	10.668	0.0025	0.0025	6.6	50.7
BETGRBRAB18-001	1696524	10.668	12.192	0.006	0.006	4.4	71.5
BETGRBRAB18-001	1696525	12.192	13.716	0.0025	0.0025	9.5	79.8
BETGRBRAB18-001	1696526	13.716	15.24	0.0025	0.0025	6.6	71.7
BETGRBRAB18-001	1696527	15.24	16.764	0.0025	0.0025	14.7	52.6
BETGRBRAB18-001	1696528	16.764	18.288	0.006	0.006	5.1	66.3
BETGRBRAB18-001	1696529	18.288	19.812	0.005	0.005	3.9	71.9
BETGRBRAB18-001	1696530	19.812	21.336	0.007	0.007	4.3	69.4
BETGRBRAB18-001	1696531	21.336	22.86	0.015	0.015	3.5	53.7
BETGRBRAB18-001	1696532	22.86	24.384	0.006	0.006	3	52.9
BETGRBRAB18-001	1696533	24.384	25.908	0.0025	0.0025	2.1	56.8
BETGRBRAB18-001	1696534	25.908	27.432	0.0025	0.0025	2.3	64
BETGRBRAB18-001	1696535	27.432	28.956	0.008	0.008	5.6	65.1
BETGRBRAB18-001	1696536	28.956	30.48	0.013	0.013	4.6	49.6
BETGRBRAB18-001	1696537	30.48	32.004	0.021	0.021	8.7	81
BETGRBRAB18-001	1696538	32.004	33.528	0.006	0.006	5.2	56.5
BETGRBRAB18-001	1696539	33.528	35.052	0.007	0.007	3.8	43.3
BETGRBRAB18-001	1696541	35.052	36.576	0.011	0.011	5.1	59.3
BETGRBRAB18-001	1696542	36.576	38.1	0.079	0.079	2.9	35.4
BETGRBRAB18-001	1696543	38.1	39.624	0.098	0.098	3.9	32.2
BETGRBRAB18-001	1696544	39.624	41.148	0.026	0.026	2.8	49.7
BETGRBRAB18-001	1696545	41.148	42.672	0.011	0.011	3.3	54
BETGRBRAB18-001	1696546	42.672	44.196	0.009	0.009	2.2	38.9
BETGRBRAB18-001	1696547	44.196	45.72	0.01	0.01	1.7	26.3
BETGRBRAB18-001	1696548	45.72	47.244	0.007	0.007	1	16

Hole ID	Sample ID	from_m	to_m	pb_ppm	Pb Best ppm	zn_ppm	ag_ppm
BETFRDRAB18-006	1697410	64.008	65.532	17.8	17.8	82	0.2
BETFRDRAB18-006	1697411	65.532	67.056	12.5	12.5	80	0.2
BETFRDRAB18-006	1697412	67.056	68.58	8.9	8.9	67	0.1
BETFRDRAB18-006	1697413	68.58	70.104	12.1	12.1	65	0.1
BETFRDRAB18-006	1697414	70.104	71.628	13.3	13.3	67	0.2
BETFRDRAB18-006	1697415	71.628	73.152	7.7	7.7	68	0.1
BETFRDRAB18-006	1697416	73.152	74.676	10.2	10.2	69	0.1
BETFRDRAB18-006	1697417	74.676	76.2	7.2	7.2	73	0.1
BETFRDRAB18-006	1697418	76.2	77.724	5.9	5.9	85	0.1
BETFRDRAB18-006	1697419	77.724	79.248	4.3	4.3	73	0.1
BETFRDRAB18-006	1697421	79.248	80.772	14.6	14.6	83	0.2
BETFRDRAB18-006	1697422	80.772	82.296	103.7	103.7	246	1
BETFRDRAB18-006	1697423	82.296	83.82	67.7	67.7	215	0.5
BETFRDRAB18-006	1697424	83.82	85.344	9.1	9.1	112	0.3
BETFRDRAB18-006	1697425	85.344	86.868	8.6	8.6	73	0.1
BETGRBRAB18-001	1696516	0	1.524	6.8	6.8	98	0.1
BETGRBRAB18-001	1696517	1.524	3.048	6.3	6.3	104	0.1
BETGRBRAB18-001	1696518	3.048	4.572	5.6	5.6	107	0.2
BETGRBRAB18-001	1696519	4.572	6.096	8.3	8.3	342	0.4
BETGRBRAB18-001	1696521	6.096	7.62	5.4	5.4	157	0.3
BETGRBRAB18-001	1696522	7.62	9.144	9	9	168	0.3
BETGRBRAB18-001	1696523	9.144	10.668	9.6	9.6	132	0.3
BETGRBRAB18-001	1696524	10.668	12.192	6.8	6.8	146	0.4
BETGRBRAB18-001	1696525	12.192	13.716	9.4	9.4	247	0.5
BETGRBRAB18-001	1696526	13.716	15.24	8.3	8.3	223	0.8
BETGRBRAB18-001	1696527	15.24	16.764	14	14	268	1.2
BETGRBRAB18-001	1696528	16.764	18.288	11.1	11.1	148	0.3
BETGRBRAB18-001	1696529	18.288	19.812	5.4	5.4	133	0.2
BETGRBRAB18-001	1696530	19.812	21.336	12.6	12.6	190	0.3
BETGRBRAB18-001	1696531	21.336	22.86	5.7	5.7	190	0.2
BETGRBRAB18-001	1696532	22.86	24.384	12.5	12.5	137	0.3
BETGRBRAB18-001	1696533	24.384	25.908	9.7	9.7	138	0.2
BETGRBRAB18-001	1696534	25.908	27.432	5.8	5.8	106	0.2
BETGRBRAB18-001	1696535	27.432	28.956	11.3	11.3	90	0.3
BETGRBRAB18-001	1696536	28.956	30.48	26.8	26.8	130	0.5
BETGRBRAB18-001	1696537	30.48	32.004	22.6	22.6	152	0.6
BETGRBRAB18-001	1696538	32.004	33.528	10.2	10.2	163	0.7
BETGRBRAB18-001	1696539	33.528	35.052	9.3	9.3	161	0.6
BETGRBRAB18-001	1696541	35.052	36.576	38.4	38.4	199	0.6
BETGRBRAB18-001	1696542	36.576	38.1	27.7	27.7	102	0.4
BETGRBRAB18-001	1696543	38.1	39.624	41	41	80	0.4
BETGRBRAB18-001	1696544	39.624	41.148	21.1	21.1	108	0.3
BETGRBRAB18-001	1696545	41.148	42.672	11.5	11.5	121	0.2
BETGRBRAB18-001	1696546	42.672	44.196	12.2	12.2	101	0.2
BETGRBRAB18-001	1696547	44.196	45.72	11.4	11.4	77	0.2
BETGRBRAB18-001	1696548	45.72	47.244	14.1	14.1	58	0.1

Hole ID	Sample ID	from_m	to_m	Ag Best ppm	ni_ppm	co_ppm	mn_ppm
BETFRDRAB18-006	1697410	64.008	65.532	0.2	42.5	15.8	535
BETFRDRAB18-006	1697411	65.532	67.056	0.2	31	11.1	614
BETFRDRAB18-006	1697412	67.056	68.58	0.1	26.4	9.6	498
BETFRDRAB18-006	1697413	68.58	70.104	0.1	24.6	8.4	405
BETFRDRAB18-006	1697414	70.104	71.628	0.2	18.7	6.3	431
BETFRDRAB18-006	1697415	71.628	73.152	0.1	32.9	11.1	549
BETFRDRAB18-006	1697416	73.152	74.676	0.1	35.1	13.3	655
BETFRDRAB18-006	1697417	74.676	76.2	0.1	31.7	11.6	532
BETFRDRAB18-006	1697418	76.2	77.724	0.1	114.8	16.3	581
BETFRDRAB18-006	1697419	77.724	79.248	0.1	36.7	11.1	442
BETFRDRAB18-006	1697421	79.248	80.772	0.2	30.2	9.7	564
BETFRDRAB18-006	1697422	80.772	82.296	1	33.1	7.4	830
BETFRDRAB18-006	1697423	82.296	83.82	0.5	39	11.2	945
BETFRDRAB18-006	1697424	83.82	85.344	0.3	31.4	8.9	516
BETFRDRAB18-006	1697425	85.344	86.868	0.1	29.6	9	423
BETGRBRAB18-001	1696516	0	1.524	0.1	42.8	12.7	488
BETGRBRAB18-001	1696517	1.524	3.048	0.1	53.7	19.1	554
BETGRBRAB18-001	1696518	3.048	4.572	0.2	41.3	15.8	523
BETGRBRAB18-001	1696519	4.572	6.096	0.4	40.6	12.5	498
BETGRBRAB18-001	1696521	6.096	7.62	0.3	51.3	14.9	654
BETGRBRAB18-001	1696522	7.62	9.144	0.3	60.5	19	784
BETGRBRAB18-001	1696523	9.144	10.668	0.3	54.9	15.1	553
BETGRBRAB18-001	1696524	10.668	12.192	0.4	48.4	12	427
BETGRBRAB18-001	1696525	12.192	13.716	0.5	79.8	10.2	459
BETGRBRAB18-001	1696526	13.716	15.24	0.8	62.5	8.8	305
BETGRBRAB18-001	1696527	15.24	16.764	1.2	48.3	5.1	230
BETGRBRAB18-001	1696528	16.764	18.288	0.3	55.6	12.2	691
BETGRBRAB18-001	1696529	18.288	19.812	0.2	53.3	12.7	1025
BETGRBRAB18-001	1696530	19.812	21.336	0.3	86	21.3	1480
BETGRBRAB18-001	1696531	21.336	22.86	0.2	58.6	18	1263
BETGRBRAB18-001	1696532	22.86	24.384	0.3	70.5	23.1	1278
BETGRBRAB18-001	1696533	24.384	25.908	0.2	120.9	39.6	1834
BETGRBRAB18-001	1696534	25.908	27.432	0.2	55.3	26.9	1621
BETGRBRAB18-001	1696535	27.432	28.956	0.3	59.5	16.4	986
BETGRBRAB18-001	1696536	28.956	30.48	0.5	46.7	10	665
BETGRBRAB18-001	1696537	30.48	32.004	0.6	45.8	5.8	291
BETGRBRAB18-001	1696538	32.004	33.528	0.7	47.4	8.3	371
BETGRBRAB18-001	1696539	33.528	35.052	0.6	40.4	8.9	295
BETGRBRAB18-001	1696541	35.052	36.576	0.6	53.9	10.4	648
BETGRBRAB18-001	1696542	36.576	38.1	0.4	43.1	11.4	958
BETGRBRAB18-001	1696543	38.1	39.624	0.4	41.4	9.1	553
BETGRBRAB18-001	1696544	39.624	41.148	0.3	40.8	16.3	1050
BETGRBRAB18-001	1696545	41.148	42.672	0.2	39.6	12.3	540
BETGRBRAB18-001	1696546	42.672	44.196	0.2	50.1	12.3	677
BETGRBRAB18-001	1696547	44.196	45.72	0.2	34.3	7.9	441
BETGRBRAB18-001	1696548	45.72	47.244	0.1	9	4	329

Hole ID	Sample ID	from_m	to_m	fe_pct	as_ppm	As Best ppm	au_ppb	th_ppm
BETFRDRAB18-006	1697410	64.008	65.532	3.5	60.3	60.3	2.1	4.1
BETFRDRAB18-006	1697411	65.532	67.056	3.08	40.9	40.9	2.7	4.5
BETFRDRAB18-006	1697412	67.056	68.58	2.78	28.9	28.9	3	5.8
BETFRDRAB18-006	1697413	68.58	70.104	2.41	39.8	39.8	1.8	6.9
BETFRDRAB18-006	1697414	70.104	71.628	2.14	41.3	41.3	4	12.9
BETFRDRAB18-006	1697415	71.628	73.152	2.96	36	36	0.8	5.6
BETFRDRAB18-006	1697416	73.152	74.676	3.01	23.3	23.3	1.8	4.4
BETFRDRAB18-006	1697417	74.676	76.2	3.04	15.1	15.1	0.6	5.7
BETFRDRAB18-006	1697418	76.2	77.724	3.33	39.5	39.5	1.2	4.6
BETFRDRAB18-006	1697419	77.724	79.248	2.95	40.1	40.1	0.25	5.6
BETFRDRAB18-006	1697421	79.248	80.772	2.79	211.8	211.8	1.2	5.5
BETFRDRAB18-006	1697422	80.772	82.296	2.28	299.4	299.4	29.2	6.7
BETFRDRAB18-006	1697423	82.296	83.82	3.03	81.1	81.1	7.9	3.7
BETFRDRAB18-006	1697424	83.82	85.344	2.83	23.2	23.2	1.3	6.2
BETFRDRAB18-006	1697425	85.344	86.868	2.51	14.8	14.8	0.8	6.3
BETGRBRAB18-001	1696516	0	1.524	2.7	30.7	30.7	3.3	6.9
BETGRBRAB18-001	1696517	1.524	3.048	3.37	22.4	22.4	4.5	8.5
BETGRBRAB18-001	1696518	3.048	4.572	3.13	12.9	12.9	2.6	7.1
BETGRBRAB18-001	1696519	4.572	6.096	3.17	5.9	5.9	0.5	7.3
BETGRBRAB18-001	1696521	6.096	7.62	3.24	11.7	11.7	0.25	2.1
BETGRBRAB18-001	1696522	7.62	9.144	3.77	16	16	0.25	4.6
BETGRBRAB18-001	1696523	9.144	10.668	3.33	13.9	13.9	1.9	3.9
BETGRBRAB18-001	1696524	10.668	12.192	3.48	19.3	19.3	1.5	5.1
BETGRBRAB18-001	1696525	12.192	13.716	2.52	36.9	36.9	0.25	3.1
BETGRBRAB18-001	1696526	13.716	15.24	2.19	21.6	21.6	1	4.5
BETGRBRAB18-001	1696527	15.24	16.764	1.83	44.8	44.8	0.25	2.9
BETGRBRAB18-001	1696528	16.764	18.288	3.05	152.2	152.2	1.4	6.3
BETGRBRAB18-001	1696529	18.288	19.812	3.55	63.8	63.8	1.2	4.5
BETGRBRAB18-001	1696530	19.812	21.336	3.75	49.1	49.1	0.25	6
BETGRBRAB18-001	1696531	21.336	22.86	3.63	52.4	52.4	1.4	3.5
BETGRBRAB18-001	1696532	22.86	24.384	4.37	303.5	303.5	1.2	5.6
BETGRBRAB18-001	1696533	24.384	25.908	7.44	258.2	258.2	0.25	8.7
BETGRBRAB18-001	1696534	25.908	27.432	5.54	26.1	26.1	0.25	5
BETGRBRAB18-001	1696535	27.432	28.956	3.34	69.5	69.5	0.25	3.9
BETGRBRAB18-001	1696536	28.956	30.48	3.04	375.3	375.3	1.9	2.1
BETGRBRAB18-001	1696537	30.48	32.004	2.45	73.8	73.8	1.4	2.2
BETGRBRAB18-001	1696538	32.004	33.528	2.63	42.8	42.8	0.25	4.5
BETGRBRAB18-001	1696539	33.528	35.052	2.56	33.7	33.7	0.25	4.5
BETGRBRAB18-001	1696541	35.052	36.576	2.83	68.7	68.7	3.6	3.3
BETGRBRAB18-001	1696542	36.576	38.1	2.93	79.4	79.4	31	3.1
BETGRBRAB18-001	1696543	38.1	39.624	2.71	76.2	76.2	46.6	3.9
BETGRBRAB18-001	1696544	39.624	41.148	3.7	79.7	79.7	8.1	3.2
BETGRBRAB18-001	1696545	41.148	42.672	2.72	68.4	68.4	5.2	3.1
BETGRBRAB18-001	1696546	42.672	44.196	2.92	99.6	99.6	6	3.4
BETGRBRAB18-001	1696547	44.196	45.72	2.32	88.1	88.1	5.9	4.1
BETGRBRAB18-001	1696548	45.72	47.244	1.49	23.7	23.7	6.1	10.6

Hole ID	Sample ID	from_m	to_m	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm
BETFRDRAB18-006	1697410	64.008	65.532	102	0.4	2.6	0.2	90
BETFRDRAB18-006	1697411	65.532	67.056	103	0.2	3.4	0.1	65
BETFRDRAB18-006	1697412	67.056	68.58	60	0.05	2.6	0.05	55
BETFRDRAB18-006	1697413	68.58	70.104	56	0.05	3.1	0.1	41
BETFRDRAB18-006	1697414	70.104	71.628	64	0.2	2.3	0.1	23
BETFRDRAB18-006	1697415	71.628	73.152	90	0.1	3	0.05	78
BETFRDRAB18-006	1697416	73.152	74.676	90	0.1	2	0.05	87
BETFRDRAB18-006	1697417	74.676	76.2	49	0.1	1.3	0.1	86
BETFRDRAB18-006	1697418	76.2	77.724	56	0.2	1.8	0.1	102
BETFRDRAB18-006	1697419	77.724	79.248	33	0.1	0.7	0.1	99
BETFRDRAB18-006	1697421	79.248	80.772	28	0.7	1.7	0.05	58
BETFRDRAB18-006	1697422	80.772	82.296	55	4.7	7.6	0.6	17
BETFRDRAB18-006	1697423	82.296	83.82	72	1.7	6.2	0.2	47
BETFRDRAB18-006	1697424	83.82	85.344	46	0.7	1.8	0.2	63
BETFRDRAB18-006	1697425	85.344	86.868	25	0.1	0.8	0.2	49
BETGRBRAB18-001	1696516	0	1.524	31	0.3	0.4	0.05	66
BETGRBRAB18-001	1696517	1.524	3.048	46	0.2	0.5	0.1	71
BETGRBRAB18-001	1696518	3.048	4.572	33	0.3	0.2	0.05	85
BETGRBRAB18-001	1696519	4.572	6.096	35	3.2	0.2	0.05	88
BETGRBRAB18-001	1696521	6.096	7.62	44	0.8	0.6	0.05	138
BETGRBRAB18-001	1696522	7.62	9.144	116	1.1	0.8	0.05	168
BETGRBRAB18-001	1696523	9.144	10.668	86	0.9	0.8	0.05	127
BETGRBRAB18-001	1696524	10.668	12.192	52	0.5	1	0.05	107
BETGRBRAB18-001	1696525	12.192	13.716	41	2.6	2.1	0.1	96
BETGRBRAB18-001	1696526	13.716	15.24	29	1.8	1.1	0.1	85
BETGRBRAB18-001	1696527	15.24	16.764	39	2.7	1.7	0.2	78
BETGRBRAB18-001	1696528	16.764	18.288	58	1.1	1.6	0.05	43
BETGRBRAB18-001	1696529	18.288	19.812	47	0.5	1.1	0.05	41
BETGRBRAB18-001	1696530	19.812	21.336	62	1.1	1.5	0.1	79
BETGRBRAB18-001	1696531	21.336	22.86	67	1.1	1.9	0.2	61
BETGRBRAB18-001	1696532	22.86	24.384	70	0.3	3.6	0.1	66
BETGRBRAB18-001	1696533	24.384	25.908	95	0.3	4.8	0.1	125
BETGRBRAB18-001	1696534	25.908	27.432	62	0.2	1.4	0.05	121
BETGRBRAB18-001	1696535	27.432	28.956	95	0.5	3	0.2	63
BETGRBRAB18-001	1696536	28.956	30.48	110	0.9	4.1	0.2	51
BETGRBRAB18-001	1696537	30.48	32.004	87	1.8	2.5	0.1	41
BETGRBRAB18-001	1696538	32.004	33.528	54	1.3	2.3	0.1	33
BETGRBRAB18-001	1696539	33.528	35.052	47	0.8	1	0.2	32
BETGRBRAB18-001	1696541	35.052	36.576	90	1.3	2.6	0.2	38
BETGRBRAB18-001	1696542	36.576	38.1	66	0.7	3.6	0.1	29
BETGRBRAB18-001	1696543	38.1	39.624	31	0.8	3.7	0.1	22
BETGRBRAB18-001	1696544	39.624	41.148	74	0.4	5.7	0.1	61
BETGRBRAB18-001	1696545	41.148	42.672	53	0.7	4.4	0.2	44
BETGRBRAB18-001	1696546	42.672	44.196	97	0.4	3.7	0.1	47
BETGRBRAB18-001	1696547	44.196	45.72	59	0.3	1.9	0.5	27
BETGRBRAB18-001	1696548	45.72	47.244	40	0.1	0.7	0.5	11

Hole ID	Sample ID	from_m	to_m	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct
BETFRDRAB18-006	1697410	64.008	65.532	1.45	0.06	12	60	1.05
BETFRDRAB18-006	1697411	65.532	67.056	1.78	0.098	15	35	0.88
BETFRDRAB18-006	1697412	67.056	68.58	0.98	0.065	19	31	0.78
BETFRDRAB18-006	1697413	68.58	70.104	0.9	0.048	21	45	0.85
BETFRDRAB18-006	1697414	70.104	71.628	1.51	0.03	41	14	0.58
BETFRDRAB18-006	1697415	71.628	73.152	1.2	0.056	18	46	0.86
BETFRDRAB18-006	1697416	73.152	74.676	1.31	0.061	17	55	1.12
BETFRDRAB18-006	1697417	74.676	76.2	0.95	0.058	18	53	1.04
BETFRDRAB18-006	1697418	76.2	77.724	1.09	0.062	15	148	1.73
BETFRDRAB18-006	1697419	77.724	79.248	0.68	0.063	17	58	1.03
BETFRDRAB18-006	1697421	79.248	80.772	0.77	0.058	18	36	0.78
BETFRDRAB18-006	1697422	80.772	82.296	2.1	0.035	18	20	0.86
BETFRDRAB18-006	1697423	82.296	83.82	2.89	0.06	13	20	1.18
BETFRDRAB18-006	1697424	83.82	85.344	1.17	0.056	19	27	1.02
BETFRDRAB18-006	1697425	85.344	86.868	0.6	0.058	18	32	0.72
BETGRBRAB18-001	1696516	0	1.524	0.62	0.074	20	89	1.18
BETGRBRAB18-001	1696517	1.524	3.048	1.32	0.09	28	150	1.99
BETGRBRAB18-001	1696518	3.048	4.572	1.07	0.093	19	113	1.58
BETGRBRAB18-001	1696519	4.572	6.096	0.93	0.086	26	84	1.24
BETGRBRAB18-001	1696521	6.096	7.62	1.58	0.102	9	95	1.39
BETGRBRAB18-001	1696522	7.62	9.144	2.62	0.121	16	142	1.95
BETGRBRAB18-001	1696523	9.144	10.668	1.39	0.109	14	89	1.38
BETGRBRAB18-001	1696524	10.668	12.192	0.75	0.059	21	78	0.96
BETGRBRAB18-001	1696525	12.192	13.716	1.34	0.142	12	48	0.55
BETGRBRAB18-001	1696526	13.716	15.24	1.04	0.077	16	36	0.53
BETGRBRAB18-001	1696527	15.24	16.764	1.06	0.115	11	21	0.35
BETGRBRAB18-001	1696528	16.764	18.288	1.22	0.031	13	28	0.49
BETGRBRAB18-001	1696529	18.288	19.812	1.25	0.032	9	27	0.59
BETGRBRAB18-001	1696530	19.812	21.336	2.33	0.084	14	66	1.21
BETGRBRAB18-001	1696531	21.336	22.86	1.96	0.076	12	53	1.09
BETGRBRAB18-001	1696532	22.86	24.384	2.25	0.071	16	46	1.21
BETGRBRAB18-001	1696533	24.384	25.908	2.28	0.047	41	110	2.12
BETGRBRAB18-001	1696534	25.908	27.432	2.17	0.119	27	52	1.73
BETGRBRAB18-001	1696535	27.432	28.956	2.76	0.079	8	49	1.14
BETGRBRAB18-001	1696536	28.956	30.48	1.7	0.056	4	19	0.54
BETGRBRAB18-001	1696537	30.48	32.004	0.73	0.142	7	13	0.11
BETGRBRAB18-001	1696538	32.004	33.528	0.69	0.124	13	17	0.15
BETGRBRAB18-001	1696539	33.528	35.052	0.66	0.057	12	15	0.11
BETGRBRAB18-001	1696541	35.052	36.576	1.24	0.089	9	18	0.43
BETGRBRAB18-001	1696542	36.576	38.1	2.62	0.041	6	14	0.81
BETGRBRAB18-001	1696543	38.1	39.624	1.43	0.055	9	13	0.38
BETGRBRAB18-001	1696544	39.624	41.148	4.16	0.044	8	23	1.74
BETGRBRAB18-001	1696545	41.148	42.672	2.55	0.056	6	17	1.17
BETGRBRAB18-001	1696546	42.672	44.196	4.44	0.045	7	28	1.93
BETGRBRAB18-001	1696547	44.196	45.72	2.14	0.026	9	17	0.97
BETGRBRAB18-001	1696548	45.72	47.244	1.49	0.028	27	6	0.61

Hole ID	Sample ID	from_m	to_m	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct
BETFRDRAB18-006	1697410	64.008	65.532	359	0.054	10	1.57	0.006	0.49
BETFRDRAB18-006	1697411	65.532	67.056	356	0.036	10	1.06	0.012	0.4
BETFRDRAB18-006	1697412	67.056	68.58	349	0.054	10	1.11	0.012	0.61
BETFRDRAB18-006	1697413	68.58	70.104	277	0.053	10	1.6	0.018	0.63
BETFRDRAB18-006	1697414	70.104	71.628	428	0.004	10	0.72	0.005	0.21
BETFRDRAB18-006	1697415	71.628	73.152	681	0.071	10	1.32	0.009	0.64
BETFRDRAB18-006	1697416	73.152	74.676	385	0.089	10	1.49	0.016	0.86
BETFRDRAB18-006	1697417	74.676	76.2	565	0.11	10	1.56	0.026	0.91
BETFRDRAB18-006	1697418	76.2	77.724	603	0.134	10	2	0.036	1.19
BETFRDRAB18-006	1697419	77.724	79.248	575	0.118	10	1.57	0.041	0.89
BETFRDRAB18-006	1697421	79.248	80.772	287	0.045	10	1.03	0.023	0.51
BETFRDRAB18-006	1697422	80.772	82.296	832	0.002	10	0.47	0.007	0.27
BETFRDRAB18-006	1697423	82.296	83.82	280	0.002	10	0.5	0.007	0.24
BETFRDRAB18-006	1697424	83.82	85.344	471	0.044	10	1.03	0.016	0.61
BETFRDRAB18-006	1697425	85.344	86.868	265	0.056	10	1.03	0.019	0.61
BETGRBRAB18-001	1696516	0	1.524	469	0.084	10	1.73	0.027	0.58
BETGRBRAB18-001	1696517	1.524	3.048	608	0.169	10	2.53	0.06	1.14
BETGRBRAB18-001	1696518	3.048	4.572	385	0.134	10	2.08	0.047	0.74
BETGRBRAB18-001	1696519	4.572	6.096	250	0.052	10	1.68	0.026	0.44
BETGRBRAB18-001	1696521	6.096	7.62	354	0.049	10	1.44	0.022	0.36
BETGRBRAB18-001	1696522	7.62	9.144	783	0.116	10	2.09	0.018	1.06
BETGRBRAB18-001	1696523	9.144	10.668	583	0.118	10	1.66	0.024	0.92
BETGRBRAB18-001	1696524	10.668	12.192	1254	0.099	10	1.48	0.016	0.82
BETGRBRAB18-001	1696525	12.192	13.716	544	0.017	10	0.59	0.008	0.2
BETGRBRAB18-001	1696526	13.716	15.24	390	0.023	10	0.67	0.007	0.29
BETGRBRAB18-001	1696527	15.24	16.764	330	0.007	10	0.4	0.009	0.18
BETGRBRAB18-001	1696528	16.764	18.288	233	0.003	10	0.34	0.004	0.13
BETGRBRAB18-001	1696529	18.288	19.812	266	0.002	10	0.36	0.004	0.12
BETGRBRAB18-001	1696530	19.812	21.336	211	0.023	10	0.98	0.007	0.43
BETGRBRAB18-001	1696531	21.336	22.86	1276	0.028	10	0.92	0.005	0.42
BETGRBRAB18-001	1696532	22.86	24.384	942	0.029	10	0.87	0.006	0.42
BETGRBRAB18-001	1696533	24.384	25.908	1116	0.157	10	2.13	0.011	1.37
BETGRBRAB18-001	1696534	25.908	27.432	1111	0.136	10	1.85	0.014	1.21
BETGRBRAB18-001	1696535	27.432	28.956	763	0.006	10	0.62	0.006	0.23
BETGRBRAB18-001	1696536	28.956	30.48	439	0.001	10	0.37	0.005	0.13
BETGRBRAB18-001	1696537	30.48	32.004	400	0.002	10	0.35	0.003	0.14
BETGRBRAB18-001	1696538	32.004	33.528	183	0.002	10	0.35	0.003	0.14
BETGRBRAB18-001	1696539	33.528	35.052	141	0.002	10	0.33	0.005	0.15
BETGRBRAB18-001	1696541	35.052	36.576	724	0.002	10	0.4	0.005	0.17
BETGRBRAB18-001	1696542	36.576	38.1	346	0.002	10	0.36	0.004	0.16
BETGRBRAB18-001	1696543	38.1	39.624	163	0.002	10	0.31	0.004	0.16
BETGRBRAB18-001	1696544	39.624	41.148	464	0.002	10	0.51	0.004	0.16
BETGRBRAB18-001	1696545	41.148	42.672	143	0.002	10	0.36	0.004	0.12
BETGRBRAB18-001	1696546	42.672	44.196	93	0.002	10	0.43	0.005	0.13
BETGRBRAB18-001	1696547	44.196	45.72	105	0.001	10	0.37	0.004	0.14
BETGRBRAB18-001	1696548	45.72	47.244	420	5E-04	10	0.44	0.002	0.13

Hole ID	Sample ID	from_m	to_m	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
BETFRDRAB18-006	1697410	64.008	65.532	0.2	0.005	10	0.2	0.1
BETFRDRAB18-006	1697411	65.532	67.056	0.5	0.01	6.5	0.3	0.43
BETFRDRAB18-006	1697412	67.056	68.58	0.4	0.005	5	0.2	0.12
BETFRDRAB18-006	1697413	68.58	70.104	0.5	0.005	4.3	0.3	0.14
BETFRDRAB18-006	1697414	70.104	71.628	0.3	0.005	4.2	0.1	0.06
BETFRDRAB18-006	1697415	71.628	73.152	0.5	0.02	5.7	0.2	0.17
BETFRDRAB18-006	1697416	73.152	74.676	1.2	0.005	6.5	0.2	0.19
BETFRDRAB18-006	1697417	74.676	76.2	0.7	0.005	6.8	0.3	0.19
BETFRDRAB18-006	1697418	76.2	77.724	0.7	0.005	7.7	0.5	0.17
BETFRDRAB18-006	1697419	77.724	79.248	1	0.005	6.3	0.3	0.24
BETFRDRAB18-006	1697421	79.248	80.772	0.9	0.005	4.3	0.2	0.22
BETFRDRAB18-006	1697422	80.772	82.296	0.6	0.02	3.5	0.2	0.25
BETFRDRAB18-006	1697423	82.296	83.82	0.5	0.02	6.9	0.3	0.77
BETFRDRAB18-006	1697424	83.82	85.344	0.8	0.005	5.7	0.3	0.54
BETFRDRAB18-006	1697425	85.344	86.868	0.7	0.005	3.3	0.2	0.2
BETGRBRAB18-001	1696516	0	1.524	0.3	0.02	5.2	0.3	0.025
BETGRBRAB18-001	1696517	1.524	3.048	0.5	0.005	5.8	0.5	0.025
BETGRBRAB18-001	1696518	3.048	4.572	0.6	0.005	6.4	0.4	0.025
BETGRBRAB18-001	1696519	4.572	6.096	0.1	0.03	6.3	0.4	0.025
BETGRBRAB18-001	1696521	6.096	7.62	0.4	0.01	10.1	0.4	0.05
BETGRBRAB18-001	1696522	7.62	9.144	0.8	0.01	12.5	0.6	0.09
BETGRBRAB18-001	1696523	9.144	10.668	0.7	0.02	9.3	0.6	0.15
BETGRBRAB18-001	1696524	10.668	12.192	0.5	0.005	7.4	0.4	0.4
BETGRBRAB18-001	1696525	12.192	13.716	1.3	0.03	4.6	0.4	0.37
BETGRBRAB18-001	1696526	13.716	15.24	0.8	0.01	5	0.4	0.46
BETGRBRAB18-001	1696527	15.24	16.764	2.2	0.02	3	0.2	0.52
BETGRBRAB18-001	1696528	16.764	18.288	0.6	0.12	4.8	0.9	0.2
BETGRBRAB18-001	1696529	18.288	19.812	0.3	0.08	4.7	0.8	0.09
BETGRBRAB18-001	1696530	19.812	21.336	0.2	0.09	11.5	1.2	0.21
BETGRBRAB18-001	1696531	21.336	22.86	0.5	0.06	7.1	1	0.22
BETGRBRAB18-001	1696532	22.86	24.384	0.2	0.06	10.9	0.6	0.12
BETGRBRAB18-001	1696533	24.384	25.908	0.05	0.02	18.3	0.7	0.06
BETGRBRAB18-001	1696534	25.908	27.432	0.1	0.05	15.2	0.9	0.07
BETGRBRAB18-001	1696535	27.432	28.956	0.2	0.17	8.6	1.4	0.13
BETGRBRAB18-001	1696536	28.956	30.48	0.2	0.77	5.8	3.5	0.31
BETGRBRAB18-001	1696537	30.48	32.004	0.6	0.29	2.9	1.5	0.35
BETGRBRAB18-001	1696538	32.004	33.528	0.5	0.1	2.3	0.6	0.025
BETGRBRAB18-001	1696539	33.528	35.052	0.4	0.08	2.4	0.7	0.22
BETGRBRAB18-001	1696541	35.052	36.576	0.5	0.11	3.2	0.7	0.25
BETGRBRAB18-001	1696542	36.576	38.1	0.6	0.16	3.4	0.6	0.85
BETGRBRAB18-001	1696543	38.1	39.624	1.1	0.1	1.8	0.6	0.62
BETGRBRAB18-001	1696544	39.624	41.148	0.2	0.06	9.4	0.4	0.07
BETGRBRAB18-001	1696545	41.148	42.672	0.4	0.11	5.9	0.3	0.025
BETGRBRAB18-001	1696546	42.672	44.196	0.2	0.08	6.8	0.2	0.025
BETGRBRAB18-001	1696547	44.196	45.72	0.2	0.07	4	0.3	0.025
BETGRBRAB18-001	1696548	45.72	47.244	0.2	0.05	3.7	0.2	0.15

Hole ID	Sample ID	from_m	to_m	ga_ppm	se_ppm	te_ppm
BETFRDRAB18-006	1697410	64.008	65.532	5	0.25	0.1
BETFRDRAB18-006	1697411	65.532	67.056	4	0.5	0.1
BETFRDRAB18-006	1697412	67.056	68.58	4	0.25	0.1
BETFRDRAB18-006	1697413	68.58	70.104	5	0.25	0.1
BETFRDRAB18-006	1697414	70.104	71.628	2	0.25	0.1
BETFRDRAB18-006	1697415	71.628	73.152	5	0.25	0.1
BETFRDRAB18-006	1697416	73.152	74.676	6	0.25	0.1
BETFRDRAB18-006	1697417	74.676	76.2	5	0.25	0.1
BETFRDRAB18-006	1697418	76.2	77.724	7	0.25	0.1
BETFRDRAB18-006	1697419	77.724	79.248	6	0.25	0.1
BETFRDRAB18-006	1697421	79.248	80.772	4	0.25	0.1
BETFRDRAB18-006	1697422	80.772	82.296	1	0.6	0.1
BETFRDRAB18-006	1697423	82.296	83.82	1	1.2	0.1
BETFRDRAB18-006	1697424	83.82	85.344	3	2.1	0.1
BETFRDRAB18-006	1697425	85.344	86.868	3	0.25	0.1
BETGRBRAB18-001	1696516	0	1.524	6	0.25	0.1
BETGRBRAB18-001	1696517	1.524	3.048	8	0.25	0.1
BETGRBRAB18-001	1696518	3.048	4.572	7	0.9	0.1
BETGRBRAB18-001	1696519	4.572	6.096	6	1.3	0.1
BETGRBRAB18-001	1696521	6.096	7.62	5	1.5	0.1
BETGRBRAB18-001	1696522	7.62	9.144	8	2.1	0.1
BETGRBRAB18-001	1696523	9.144	10.668	6	2.9	0.1
BETGRBRAB18-001	1696524	10.668	12.192	6	3.3	0.1
BETGRBRAB18-001	1696525	12.192	13.716	3	6.5	0.1
BETGRBRAB18-001	1696526	13.716	15.24	3	3.7	0.1
BETGRBRAB18-001	1696527	15.24	16.764	2	5.7	0.1
BETGRBRAB18-001	1696528	16.764	18.288	2	1.5	0.1
BETGRBRAB18-001	1696529	18.288	19.812	2	1.3	0.1
BETGRBRAB18-001	1696530	19.812	21.336	4	1.7	0.1
BETGRBRAB18-001	1696531	21.336	22.86	4	1.7	0.1
BETGRBRAB18-001	1696532	22.86	24.384	4	0.7	0.1
BETGRBRAB18-001	1696533	24.384	25.908	9	0.7	0.1
BETGRBRAB18-001	1696534	25.908	27.432	8	1.3	0.1
BETGRBRAB18-001	1696535	27.432	28.956	3	1.8	0.1
BETGRBRAB18-001	1696536	28.956	30.48	2	7.2	0.1
BETGRBRAB18-001	1696537	30.48	32.004	1	14.3	0.1
BETGRBRAB18-001	1696538	32.004	33.528	1	4.9	0.1
BETGRBRAB18-001	1696539	33.528	35.052	1	3.7	0.1
BETGRBRAB18-001	1696541	35.052	36.576	2	3	0.1
BETGRBRAB18-001	1696542	36.576	38.1	1	2.1	0.1
BETGRBRAB18-001	1696543	38.1	39.624	1	1.7	0.1
BETGRBRAB18-001	1696544	39.624	41.148	2	1.2	0.1
BETGRBRAB18-001	1696545	41.148	42.672	1	2.2	0.1
BETGRBRAB18-001	1696546	42.672	44.196	2	1	0.1
BETGRBRAB18-001	1696547	44.196	45.72	1	1	0.1
BETGRBRAB18-001	1696548	45.72	47.244	1	0.8	0.1

Hole ID	Sample ID	from_m	to_m	au_ppm	Au Best ppm	mo_ppm	cu_ppm
BETGRBRAB18-001	1696549	47.244	48.768	0.049	0.049	2.3	37.6
BETGRBRAB18-001	1696550	48.768	50.292	0.007	0.007	1.5	40.1
BETGRBRAB18-001	1696551	50.292	51.816	0.005	0.005	2.4	53.3
BETGRBRAB18-001	1696552	51.816	53.34	0.007	0.007	1.7	41.7
BETGRBRAB18-001	1696553	53.34	54.864	0.0025	0.0025	2.1	43.1
BETGRBRAB18-001	1696554	54.864	56.388	0.0025	0.0025	1.6	33.7
BETGRBRAB18-001	1696555	56.388	57.912	0.0025	0.0025	1.4	37
BETGRBRAB18-001	1696556	57.912	59.436	0.0025	0.0025	1.2	31.2
BETGRBRAB18-001	1696557	59.436	60.96	0.0025	0.0025	1.5	28.1
BETGRBRAB18-001	1696558	60.96	62.484	0.006	0.006	1.5	28.2
BETGRBRAB18-001	1696559	62.484	64.008	0.0025	0.0025	1.7	41
BETGRBRAB18-001	1696561	64.008	65.532	0.0025	0.0025	1.2	19.8
BETGRBRAB18-001	1696562	65.532	67.056	0.0025	0.0025	1.7	33.2
BETGRBRAB18-001	1696563	67.056	68.58	0.0025	0.0025	1.9	33.8
BETGRBRAB18-001	1696564	68.58	70.104	0.0025	0.0025	1.8	39.9
BETGRBRAB18-001	1696565	70.104	71.628	0.0025	0.0025	1.8	41
BETGRBRAB18-001	1696566	71.628	73.152	0.0025	0.0025	1.8	40.5
BETGRBRAB18-001	1696567	73.152	74.676	0.009	0.009	2.6	41.8
BETGRBRAB18-001	1696568	74.676	76.2	0.0025	0.0025	2.2	37.6
BETGRBRAB18-001	1696569	76.2	77.724	0.006	0.006	2.4	36.9
BETGRBRAB18-001	1696570	77.724	79.248	0.005	0.005	1.9	34.5
BETGRBRAB18-001	1696571	79.248	80.772	0.0025	0.0025	2.4	35.6
BETGRBRAB18-001	1696572	80.772	82.296	0.005	0.005	1.7	39
BETGRBRAB18-001	1696573	82.296	83.82	0.0025	0.0025	2.1	40
BETGRBRAB18-001	1696574	83.82	85.344	0.005	0.005	1.8	39.9
BETGRBRAB18-001	1696575	85.344	86.868	0.005	0.005	2.2	34
BETGRBRAB18-001	1696576	86.868	88.392	0.005	0.005	2.6	44.3
BETGRBRAB18-001	1696577	88.392	89.916	0.0025	0.0025	1.9	36.8
BETGRBRAB18-001	1696578	89.916	91.44	0.0025	0.0025	2.7	47
BETGRBRAB18-001	1696579	91.44	92.964	0.021	0.021	2.4	42.3
BETGRBRAB18-001	1696581	92.964	94.488	0.008	0.008	2.9	44.2
BETGRBRAB18-002	1696583	1.524	3.048	0.009	0.009	4.9	55.2
BETGRBRAB18-002	1696584	3.048	4.572	0.0025	0.0025	4.6	51.9
BETGRBRAB18-002	1696585	4.572	6.096	0.0025	0.0025	3.6	41.3
BETGRBRAB18-002	1696586	6.096	7.62	0.006	0.006	7.1	77.3
BETGRBRAB18-002	1696587	7.62	9.144	0.007	0.007	7	61.8
BETGRBRAB18-002	1696588	9.144	10.668	0.007	0.007	7.7	59.5
BETGRBRAB18-002	1696589	10.668	12.192	0.0025	0.0025	4.4	59.5
BETGRBRAB18-002	1696590	12.192	13.716	0.007	0.007	11.5	89.4
BETGRBRAB18-002	1696591	13.716	15.24	0.007	0.007	8.8	72
BETGRBRAB18-002	1696592	15.24	16.764	0.007	0.007	9.3	56.3
BETGRBRAB18-002	1696593	16.764	18.288	0.0025	0.0025	5.7	52.1
BETGRBRAB18-002	1696594	18.288	19.812	0.007	0.007	12.7	78.1
BETGRBRAB18-002	1696595	19.812	21.336	0.007	0.007	6.9	52.6
BETGRBRAB18-002	1696596	21.336	22.86	0.006	0.006	5.6	58.2
BETGRBRAB18-002	1696597	22.86	24.384	0.009	0.009	8.3	62.2

Hole ID	Sample ID	from_m	to_m	pb_ppm	Pb Best ppm	zn_ppm	ag_ppm
BETGRBRAB18-001	1696549	47.244	48.768	20.1	20.1	74	0.3
BETGRBRAB18-001	1696550	48.768	50.292	8.8	8.8	88	0.2
BETGRBRAB18-001	1696551	50.292	51.816	8.8	8.8	91	0.2
BETGRBRAB18-001	1696552	51.816	53.34	9.4	9.4	74	0.1
BETGRBRAB18-001	1696553	53.34	54.864	8.5	8.5	90	0.2
BETGRBRAB18-001	1696554	54.864	56.388	9.6	9.6	58	0.1
BETGRBRAB18-001	1696555	56.388	57.912	8.1	8.1	78	0.05
BETGRBRAB18-001	1696556	57.912	59.436	10.4	10.4	55	0.1
BETGRBRAB18-001	1696557	59.436	60.96	13.8	13.8	72	0.1
BETGRBRAB18-001	1696558	60.96	62.484	11.2	11.2	79	0.1
BETGRBRAB18-001	1696559	62.484	64.008	9.1	9.1	121	0.2
BETGRBRAB18-001	1696561	64.008	65.532	12.2	12.2	65	0.1
BETGRBRAB18-001	1696562	65.532	67.056	10.7	10.7	71	0.1
BETGRBRAB18-001	1696563	67.056	68.58	8.1	8.1	68	0.2
BETGRBRAB18-001	1696564	68.58	70.104	5.5	5.5	78	0.1
BETGRBRAB18-001	1696565	70.104	71.628	6	6	74	0.1
BETGRBRAB18-001	1696566	71.628	73.152	5.2	5.2	79	0.2
BETGRBRAB18-001	1696567	73.152	74.676	9	9	77	0.2
BETGRBRAB18-001	1696568	74.676	76.2	8.3	8.3	81	0.2
BETGRBRAB18-001	1696569	76.2	77.724	8.2	8.2	71	0.2
BETGRBRAB18-001	1696570	77.724	79.248	7.5	7.5	73	0.2
BETGRBRAB18-001	1696571	79.248	80.772	7.2	7.2	74	0.2
BETGRBRAB18-001	1696572	80.772	82.296	5.2	5.2	71	0.2
BETGRBRAB18-001	1696573	82.296	83.82	7.7	7.7	81	0.2
BETGRBRAB18-001	1696574	83.82	85.344	7.2	7.2	85	0.2
BETGRBRAB18-001	1696575	85.344	86.868	6.5	6.5	82	0.1
BETGRBRAB18-001	1696576	86.868	88.392	7.7	7.7	74	0.2
BETGRBRAB18-001	1696577	88.392	89.916	6.9	6.9	66	0.1
BETGRBRAB18-001	1696578	89.916	91.44	9.2	9.2	84	0.2
BETGRBRAB18-001	1696579	91.44	92.964	8.2	8.2	84	0.2
BETGRBRAB18-001	1696581	92.964	94.488	8.1	8.1	75	0.2
BETGRBRAB18-002	1696583	1.524	3.048	8.4	8.4	98	0.5
BETGRBRAB18-002	1696584	3.048	4.572	6.9	6.9	93	0.4
BETGRBRAB18-002	1696585	4.572	6.096	6.2	6.2	111	0.4
BETGRBRAB18-002	1696586	6.096	7.62	5.4	5.4	203	0.6
BETGRBRAB18-002	1696587	7.62	9.144	4.4	4.4	280	0.4
BETGRBRAB18-002	1696588	9.144	10.668	7.6	7.6	283	0.5
BETGRBRAB18-002	1696589	10.668	12.192	4.6	4.6	136	0.3
BETGRBRAB18-002	1696590	12.192	13.716	7.2	7.2	69	0.7
BETGRBRAB18-002	1696591	13.716	15.24	6.2	6.2	230	0.6
BETGRBRAB18-002	1696592	15.24	16.764	7.8	7.8	202	0.5
BETGRBRAB18-002	1696593	16.764	18.288	13.7	13.7	241	0.4
BETGRBRAB18-002	1696594	18.288	19.812	11.8	11.8	380	0.7
BETGRBRAB18-002	1696595	19.812	21.336	9.4	9.4	242	0.6
BETGRBRAB18-002	1696596	21.336	22.86	23.4	23.4	212	0.5
BETGRBRAB18-002	1696597	22.86	24.384	9.9	9.9	190	0.5

Hole ID	Sample ID	from_m	to_m	Ag Best ppm	ni_ppm	co_ppm	mn_ppm
BETGRBRAB18-001	1696549	47.244	48.768	0.3	29.2	8.7	544
BETGRBRAB18-001	1696550	48.768	50.292	0.2	42.9	12.1	562
BETGRBRAB18-001	1696551	50.292	51.816	0.2	44.7	14	556
BETGRBRAB18-001	1696552	51.816	53.34	0.1	40.2	14.1	700
BETGRBRAB18-001	1696553	53.34	54.864	0.2	48.6	14	558
BETGRBRAB18-001	1696554	54.864	56.388	0.1	62.6	16.5	714
BETGRBRAB18-001	1696555	56.388	57.912	0.05	122.1	26.1	889
BETGRBRAB18-001	1696556	57.912	59.436	0.1	94.4	20.5	1137
BETGRBRAB18-001	1696557	59.436	60.96	0.1	29.6	8.7	608
BETGRBRAB18-001	1696558	60.96	62.484	0.1	25.9	11.7	641
BETGRBRAB18-001	1696559	62.484	64.008	0.2	32.6	11.6	570
BETGRBRAB18-001	1696561	64.008	65.532	0.1	17.6	7.8	393
BETGRBRAB18-001	1696562	65.532	67.056	0.1	33.1	12.5	561
BETGRBRAB18-001	1696563	67.056	68.58	0.2	30.9	11.9	494
BETGRBRAB18-001	1696564	68.58	70.104	0.1	37.4	11.5	357
BETGRBRAB18-001	1696565	70.104	71.628	0.1	36.8	12.4	437
BETGRBRAB18-001	1696566	71.628	73.152	0.2	36.4	13.7	450
BETGRBRAB18-001	1696567	73.152	74.676	0.2	45.8	13.6	559
BETGRBRAB18-001	1696568	74.676	76.2	0.2	43.2	14.4	600
BETGRBRAB18-001	1696569	76.2	77.724	0.2	42.6	13	552
BETGRBRAB18-001	1696570	77.724	79.248	0.2	41.6	13.5	524
BETGRBRAB18-001	1696571	79.248	80.772	0.2	38	12.2	519
BETGRBRAB18-001	1696572	80.772	82.296	0.2	39.6	11.9	446
BETGRBRAB18-001	1696573	82.296	83.82	0.2	39.7	13	541
BETGRBRAB18-001	1696574	83.82	85.344	0.2	38.4	14.6	514
BETGRBRAB18-001	1696575	85.344	86.868	0.1	35	12.2	483
BETGRBRAB18-001	1696576	86.868	88.392	0.2	46.2	13.7	485
BETGRBRAB18-001	1696577	88.392	89.916	0.1	41.1	10.6	379
BETGRBRAB18-001	1696578	89.916	91.44	0.2	47.2	14.1	516
BETGRBRAB18-001	1696579	91.44	92.964	0.2	47.8	17	659
BETGRBRAB18-001	1696581	92.964	94.488	0.2	59.4	15.5	529
BETGRBRAB18-002	1696583	1.524	3.048	0.5	22.2	4.7	193
BETGRBRAB18-002	1696584	3.048	4.572	0.4	28.8	6.8	213
BETGRBRAB18-002	1696585	4.572	6.096	0.4	26.7	4.7	156
BETGRBRAB18-002	1696586	6.096	7.62	0.6	62.6	10	262
BETGRBRAB18-002	1696587	7.62	9.144	0.4	68.4	10.3	321
BETGRBRAB18-002	1696588	9.144	10.668	0.5	59.6	9	421
BETGRBRAB18-002	1696589	10.668	12.192	0.3	52.3	9.7	382
BETGRBRAB18-002	1696590	12.192	13.716	0.7	17.6	3.1	115
BETGRBRAB18-002	1696591	13.716	15.24	0.6	55.5	10.6	292
BETGRBRAB18-002	1696592	15.24	16.764	0.5	59.3	6.4	296
BETGRBRAB18-002	1696593	16.764	18.288	0.4	88.9	13	613
BETGRBRAB18-002	1696594	18.288	19.812	0.7	75.8	6.6	266
BETGRBRAB18-002	1696595	19.812	21.336	0.6	55.7	7.2	276
BETGRBRAB18-002	1696596	21.336	22.86	0.5	43.4	6.8	138
BETGRBRAB18-002	1696597	22.86	24.384	0.5	53.9	8.9	242

Hole ID	Sample ID	from_m	to_m	fe_pct	as_ppm	As Best ppm	au_ppb	th_ppm
BETGRBRAB18-001	1696549	47.244	48.768	2.52	34.2	34.2	33.6	3.9
BETGRBRAB18-001	1696550	48.768	50.292	3.24	60.1	60.1	3.4	2.6
BETGRBRAB18-001	1696551	50.292	51.816	3.46	42.2	42.2	2.3	5
BETGRBRAB18-001	1696552	51.816	53.34	3.24	25	25	3.1	4.1
BETGRBRAB18-001	1696553	53.34	54.864	3.48	14.5	14.5	3.4	5
BETGRBRAB18-001	1696554	54.864	56.388	3.44	71.7	71.7	1	6
BETGRBRAB18-001	1696555	56.388	57.912	4.06	48.9	48.9	1.6	6.5
BETGRBRAB18-001	1696556	57.912	59.436	3.65	50.7	50.7	1.2	5.5
BETGRBRAB18-001	1696557	59.436	60.96	2.39	38.1	38.1	1.6	8.8
BETGRBRAB18-001	1696558	60.96	62.484	3.24	28.2	28.2	0.25	5.7
BETGRBRAB18-001	1696559	62.484	64.008	4.19	12.2	12.2	1.5	7.2
BETGRBRAB18-001	1696561	64.008	65.532	2.26	25.6	25.6	0.8	9.6
BETGRBRAB18-001	1696562	65.532	67.056	2.86	14.7	14.7	1.1	6
BETGRBRAB18-001	1696563	67.056	68.58	2.92	11	11	1.4	7.3
BETGRBRAB18-001	1696564	68.58	70.104	2.9	5.3	5.3	1.2	6.5
BETGRBRAB18-001	1696565	70.104	71.628	3.22	7.8	7.8	0.5	6.1
BETGRBRAB18-001	1696566	71.628	73.152	3.29	3.8	3.8	0.7	6.4
BETGRBRAB18-001	1696567	73.152	74.676	3.26	34	34	8	5.3
BETGRBRAB18-001	1696568	74.676	76.2	3.28	28.2	28.2	4.4	5.2
BETGRBRAB18-001	1696569	76.2	77.724	3.18	27.5	27.5	1.4	5
BETGRBRAB18-001	1696570	77.724	79.248	3.29	19.2	19.2	2.1	4.9
BETGRBRAB18-001	1696571	79.248	80.772	3.11	17.9	17.9	1.1	5
BETGRBRAB18-001	1696572	80.772	82.296	3.05	6.3	6.3	0.8	5
BETGRBRAB18-001	1696573	82.296	83.82	3.21	6.5	6.5	0.8	4.9
BETGRBRAB18-001	1696574	83.82	85.344	3.22	8.3	8.3	0.25	5.3
BETGRBRAB18-001	1696575	85.344	86.868	3.11	9.5	9.5	0.25	6
BETGRBRAB18-001	1696576	86.868	88.392	3.34	6.3	6.3	1	5.5
BETGRBRAB18-001	1696577	88.392	89.916	2.81	8.5	8.5	0.8	6.4
BETGRBRAB18-001	1696578	89.916	91.44	3.4	6.5	6.5	0.25	6.1
BETGRBRAB18-001	1696579	91.44	92.964	3.88	6.2	6.2	12	4.7
BETGRBRAB18-001	1696581	92.964	94.488	3.35	6.7	6.7	2.8	5.3
BETGRBRAB18-002	1696583	1.524	3.048	2.49	63.3	63.3	3.9	6.1
BETGRBRAB18-002	1696584	3.048	4.572	2.18	30	30	1.2	5.5
BETGRBRAB18-002	1696585	4.572	6.096	2.23	40	40	1.4	5.3
BETGRBRAB18-002	1696586	6.096	7.62	2.18	212.4	212.4	2.2	5
BETGRBRAB18-002	1696587	7.62	9.144	1.86	204.8	204.8	1	4.1
BETGRBRAB18-002	1696588	9.144	10.668	2.04	280.8	280.8	2.9	3.4
BETGRBRAB18-002	1696589	10.668	12.192	2.82	45.2	45.2	1.7	4.7
BETGRBRAB18-002	1696590	12.192	13.716	1.9	14.7	14.7	1.5	5.2
BETGRBRAB18-002	1696591	13.716	15.24	2.3	63.8	63.8	1.1	5.1
BETGRBRAB18-002	1696592	15.24	16.764	2.02	70.7	70.7	0.25	3.8
BETGRBRAB18-002	1696593	16.764	18.288	2.66	260.3	260.3	2	4.5
BETGRBRAB18-002	1696594	18.288	19.812	1.88	94.1	94.1	0.8	3.2
BETGRBRAB18-002	1696595	19.812	21.336	2.15	51	51	2	4.8
BETGRBRAB18-002	1696596	21.336	22.86	2.15	368.1	368.1	1.5	5.1
BETGRBRAB18-002	1696597	22.86	24.384	2.09	64.2	64.2	1.6	3.1

Hole ID	Sample ID	from_m	to_m	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm
BETGRBRAB18-001	1696549	47.244	48.768	44	0.3	1.6	0.1	37
BETGRBRAB18-001	1696550	48.768	50.292	69	0.2	3.3	0.1	76
BETGRBRAB18-001	1696551	50.292	51.816	47	0.2	1.9	0.1	77
BETGRBRAB18-001	1696552	51.816	53.34	61	0.1	0.8	0.2	74
BETGRBRAB18-001	1696553	53.34	54.864	47	0.2	0.9	0.1	95
BETGRBRAB18-001	1696554	54.864	56.388	106	0.1	1.5	0.05	63
BETGRBRAB18-001	1696555	56.388	57.912	116	0.05	2	0.05	91
BETGRBRAB18-001	1696556	57.912	59.436	111	0.05	1.4	0.1	70
BETGRBRAB18-001	1696557	59.436	60.96	53	0.2	1.5	0.4	29
BETGRBRAB18-001	1696558	60.96	62.484	93	0.2	1.2	0.3	58
BETGRBRAB18-001	1696559	62.484	64.008	66	0.3	0.7	0.2	93
BETGRBRAB18-001	1696561	64.008	65.532	50	0.2	1.2	0.2	33
BETGRBRAB18-001	1696562	65.532	67.056	70	0.2	1.1	0.1	59
BETGRBRAB18-001	1696563	67.056	68.58	52	0.2	0.6	0.2	63
BETGRBRAB18-001	1696564	68.58	70.104	29	0.1	0.3	0.1	85
BETGRBRAB18-001	1696565	70.104	71.628	33	0.1	0.3	0.1	101
BETGRBRAB18-001	1696566	71.628	73.152	37	0.2	0.2	0.1	99
BETGRBRAB18-001	1696567	73.152	74.676	57	0.2	1.5	0.1	81
BETGRBRAB18-001	1696568	74.676	76.2	59	0.2	1.3	0.1	80
BETGRBRAB18-001	1696569	76.2	77.724	54	0.2	1.3	0.1	81
BETGRBRAB18-001	1696570	77.724	79.248	49	0.1	0.9	0.1	89
BETGRBRAB18-001	1696571	79.248	80.772	43	0.2	0.9	0.1	84
BETGRBRAB18-001	1696572	80.772	82.296	26	0.1	0.3	0.05	96
BETGRBRAB18-001	1696573	82.296	83.82	35	0.2	0.4	0.1	95
BETGRBRAB18-001	1696574	83.82	85.344	34	0.1	0.5	0.1	94
BETGRBRAB18-001	1696575	85.344	86.868	38	0.2	0.5	0.1	90
BETGRBRAB18-001	1696576	86.868	88.392	32	0.2	0.3	0.1	94
BETGRBRAB18-001	1696577	88.392	89.916	24	0.2	0.5	0.05	71
BETGRBRAB18-001	1696578	89.916	91.44	31	0.2	0.3	0.1	98
BETGRBRAB18-001	1696579	91.44	92.964	40	0.2	0.3	1.9	120
BETGRBRAB18-001	1696581	92.964	94.488	34	0.2	0.4	0.4	92
BETGRBRAB18-002	1696583	1.524	3.048	28	0.5	2.1	0.2	56
BETGRBRAB18-002	1696584	3.048	4.572	24	0.8	1.9	0.2	80
BETGRBRAB18-002	1696585	4.572	6.096	13	0.5	3.3	0.2	47
BETGRBRAB18-002	1696586	6.096	7.62	22	3.2	7.3	0.2	55
BETGRBRAB18-002	1696587	7.62	9.144	12	1.7	7.7	0.1	114
BETGRBRAB18-002	1696588	9.144	10.668	28	2.9	6	0.2	66
BETGRBRAB18-002	1696589	10.668	12.192	18	0.4	2.9	0.3	74
BETGRBRAB18-002	1696590	12.192	13.716	19	2.1	0.7	0.2	84
BETGRBRAB18-002	1696591	13.716	15.24	14	1.7	1.9	0.2	99
BETGRBRAB18-002	1696592	15.24	16.764	32	1.1	2.3	0.1	110
BETGRBRAB18-002	1696593	16.764	18.288	43	1.8	7.2	0.2	81
BETGRBRAB18-002	1696594	18.288	19.812	34	4.3	8.2	0.2	101
BETGRBRAB18-002	1696595	19.812	21.336	28	1.6	4.7	0.1	40
BETGRBRAB18-002	1696596	21.336	22.86	24	1.7	5.7	0.3	34
BETGRBRAB18-002	1696597	22.86	24.384	37	1.8	5.2	0.1	49

Hole ID	Sample ID	from_m	to_m	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct
BETGRBRAB18-001	1696549	47.244	48.768	1.88	0.039	8	20	0.82
BETGRBRAB18-001	1696550	48.768	50.292	2.32	0.061	7	41	0.99
BETGRBRAB18-001	1696551	50.292	51.816	1.81	0.062	11	40	0.79
BETGRBRAB18-001	1696552	51.816	53.34	2.38	0.074	8	30	1.03
BETGRBRAB18-001	1696553	53.34	54.864	1.65	0.066	14	54	1.13
BETGRBRAB18-001	1696554	54.864	56.388	4.21	0.068	12	56	1.85
BETGRBRAB18-001	1696555	56.388	57.912	4.1	0.084	19	142	2.98
BETGRBRAB18-001	1696556	57.912	59.436	5.35	0.063	13	90	2.53
BETGRBRAB18-001	1696557	59.436	60.96	2.4	0.029	19	24	1.07
BETGRBRAB18-001	1696558	60.96	62.484	2.9	0.049	15	28	1.24
BETGRBRAB18-001	1696559	62.484	64.008	2.14	0.067	21	32	1.51
BETGRBRAB18-001	1696561	64.008	65.532	1.88	0.043	30	22	0.93
BETGRBRAB18-001	1696562	65.532	67.056	2.57	0.039	16	51	1.32
BETGRBRAB18-001	1696563	67.056	68.58	1.75	0.049	23	57	1.18
BETGRBRAB18-001	1696564	68.58	70.104	0.82	0.063	21	59	1.09
BETGRBRAB18-001	1696565	70.104	71.628	0.92	0.067	18	63	1.18
BETGRBRAB18-001	1696566	71.628	73.152	0.91	0.066	19	60	1.22
BETGRBRAB18-001	1696567	73.152	74.676	2	0.063	15	60	1.22
BETGRBRAB18-001	1696568	74.676	76.2	1.99	0.061	14	58	1.21
BETGRBRAB18-001	1696569	76.2	77.724	1.99	0.062	14	56	1.19
BETGRBRAB18-001	1696570	77.724	79.248	1.87	0.062	15	61	1.29
BETGRBRAB18-001	1696571	79.248	80.772	1.58	0.06	16	57	1.18
BETGRBRAB18-001	1696572	80.772	82.296	1.01	0.054	14	63	1.15
BETGRBRAB18-001	1696573	82.296	83.82	1.2	0.066	16	55	1.17
BETGRBRAB18-001	1696574	83.82	85.344	1.1	0.073	16	55	1.14
BETGRBRAB18-001	1696575	85.344	86.868	1.2	0.06	17	58	1.17
BETGRBRAB18-001	1696576	86.868	88.392	1.04	0.062	18	56	1.12
BETGRBRAB18-001	1696577	88.392	89.916	0.76	0.057	18	45	0.87
BETGRBRAB18-001	1696578	89.916	91.44	1.01	0.069	20	66	1.13
BETGRBRAB18-001	1696579	91.44	92.964	1.56	0.084	16	61	1.35
BETGRBRAB18-001	1696581	92.964	94.488	1.17	0.069	17	72	1.17
BETGRBRAB18-002	1696583	1.524	3.048	0.24	0.067	17	30	0.57
BETGRBRAB18-002	1696584	3.048	4.572	0.23	0.087	15	38	0.85
BETGRBRAB18-002	1696585	4.572	6.096	0.19	0.09	14	26	0.6
BETGRBRAB18-002	1696586	6.096	7.62	0.21	0.101	13	25	0.49
BETGRBRAB18-002	1696587	7.62	9.144	0.21	0.079	15	32	0.53
BETGRBRAB18-002	1696588	9.144	10.668	1.13	0.152	11	25	0.51
BETGRBRAB18-002	1696589	10.668	12.192	0.25	0.11	20	30	0.66
BETGRBRAB18-002	1696590	12.192	13.716	0.12	0.135	13	31	0.36
BETGRBRAB18-002	1696591	13.716	15.24	0.28	0.145	17	36	0.69
BETGRBRAB18-002	1696592	15.24	16.764	0.79	0.134	12	32	0.57
BETGRBRAB18-002	1696593	16.764	18.288	1.45	0.118	14	76	1.41
BETGRBRAB18-002	1696594	18.288	19.812	0.75	0.18	12	23	0.28
BETGRBRAB18-002	1696595	19.812	21.336	0.67	0.064	11	12	0.27
BETGRBRAB18-002	1696596	21.336	22.86	0.36	0.063	12	13	0.09
BETGRBRAB18-002	1696597	22.86	24.384	0.85	0.105	9	18	0.33

Hole ID	Sample ID	from_m	to_m	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct
BETGRBRAB18-001	1696549	47.244	48.768	143	0.005	10	0.47	0.003	0.16
BETGRBRAB18-001	1696550	48.768	50.292	221	0.003	10	0.45	0.002	0.12
BETGRBRAB18-001	1696551	50.292	51.816	160	0.006	10	0.6	0.003	0.18
BETGRBRAB18-001	1696552	51.816	53.34	122	0.004	10	0.63	0.003	0.21
BETGRBRAB18-001	1696553	53.34	54.864	467	0.042	10	1.02	0.017	0.55
BETGRBRAB18-001	1696554	54.864	56.388	438	0.005	10	0.69	0.007	0.23
BETGRBRAB18-001	1696555	56.388	57.912	269	0.038	10	1.91	0.025	0.83
BETGRBRAB18-001	1696556	57.912	59.436	188	0.008	10	0.99	0.018	0.42
BETGRBRAB18-001	1696557	59.436	60.96	245	0.002	10	0.53	0.004	0.17
BETGRBRAB18-001	1696558	60.96	62.484	219	0.019	10	1.3	0.069	0.26
BETGRBRAB18-001	1696559	62.484	64.008	430	0.061	10	1.97	0.036	0.79
BETGRBRAB18-001	1696561	64.008	65.532	208	0.013	10	0.88	0.008	0.26
BETGRBRAB18-001	1696562	65.532	67.056	443	0.037	10	1.09	0.015	0.47
BETGRBRAB18-001	1696563	67.056	68.58	494	0.083	10	1.29	0.029	0.74
BETGRBRAB18-001	1696564	68.58	70.104	495	0.118	10	1.62	0.028	0.95
BETGRBRAB18-001	1696565	70.104	71.628	658	0.127	10	1.78	0.039	0.99
BETGRBRAB18-001	1696566	71.628	73.152	600	0.126	10	1.71	0.04	0.95
BETGRBRAB18-001	1696567	73.152	74.676	425	0.056	10	1.23	0.024	0.56
BETGRBRAB18-001	1696568	74.676	76.2	392	0.053	10	1.18	0.022	0.54
BETGRBRAB18-001	1696569	76.2	77.724	378	0.052	10	1.16	0.02	0.53
BETGRBRAB18-001	1696570	77.724	79.248	400	0.067	10	1.36	0.022	0.62
BETGRBRAB18-001	1696571	79.248	80.772	423	0.067	10	1.34	0.021	0.6
BETGRBRAB18-001	1696572	80.772	82.296	567	0.092	10	1.54	0.033	0.71
BETGRBRAB18-001	1696573	82.296	83.82	438	0.085	10	1.45	0.028	0.71
BETGRBRAB18-001	1696574	83.82	85.344	479	0.103	10	1.55	0.032	0.82
BETGRBRAB18-001	1696575	85.344	86.868	462	0.106	10	1.6	0.032	0.86
BETGRBRAB18-001	1696576	86.868	88.392	452	0.102	10	1.48	0.029	0.81
BETGRBRAB18-001	1696577	88.392	89.916	347	0.083	10	1.35	0.02	0.7
BETGRBRAB18-001	1696578	89.916	91.44	551	0.116	10	1.61	0.033	0.88
BETGRBRAB18-001	1696579	91.44	92.964	570	0.141	10	1.87	0.034	0.97
BETGRBRAB18-001	1696581	92.964	94.488	483	0.107	10	1.58	0.026	0.81
BETGRBRAB18-002	1696583	1.524	3.048	253	0.021	10	1.09	0.024	0.36
BETGRBRAB18-002	1696584	3.048	4.572	281	0.029	10	1.24	0.024	0.39
BETGRBRAB18-002	1696585	4.572	6.096	257	0.008	10	0.98	0.016	0.24
BETGRBRAB18-002	1696586	6.096	7.62	277	0.016	10	0.98	0.012	0.28
BETGRBRAB18-002	1696587	7.62	9.144	367	0.014	10	0.96	0.005	0.24
BETGRBRAB18-002	1696588	9.144	10.668	216	0.003	10	0.61	0.004	0.15
BETGRBRAB18-002	1696589	10.668	12.192	495	0.031	10	1.21	0.01	0.42
BETGRBRAB18-002	1696590	12.192	13.716	283	0.019	10	0.82	0.016	0.37
BETGRBRAB18-002	1696591	13.716	15.24	301	0.01	10	1.09	0.012	0.26
BETGRBRAB18-002	1696592	15.24	16.764	300	0.004	10	0.78	0.013	0.19
BETGRBRAB18-002	1696593	16.764	18.288	199	0.016	10	1.28	0.006	0.28
BETGRBRAB18-002	1696594	18.288	19.812	235	0.003	10	0.51	0.008	0.22
BETGRBRAB18-002	1696595	19.812	21.336	303	0.002	10	0.4	0.007	0.2
BETGRBRAB18-002	1696596	21.336	22.86	255	0.002	10	0.47	0.008	0.24
BETGRBRAB18-002	1696597	22.86	24.384	361	0.002	10	0.49	0.006	0.17

Hole ID	Sample ID	from_m	to_m	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
BETGRBRAB18-001	1696549	47.244	48.768	0.05	0.05	4.4	0.3	0.11
BETGRBRAB18-001	1696550	48.768	50.292	0.05	0.08	9.9	0.3	0.05
BETGRBRAB18-001	1696551	50.292	51.816	0.2	0.05	9	0.5	0.07
BETGRBRAB18-001	1696552	51.816	53.34	0.1	0.03	10.5	0.4	0.05
BETGRBRAB18-001	1696553	53.34	54.864	0.1	0.04	12.3	0.5	0.07
BETGRBRAB18-001	1696554	54.864	56.388	0.05	0.02	10.8	0.3	0.05
BETGRBRAB18-001	1696555	56.388	57.912	0.05	0.02	14.8	0.6	0.025
BETGRBRAB18-001	1696556	57.912	59.436	0.05	0.02	12.4	0.5	0.05
BETGRBRAB18-001	1696557	59.436	60.96	0.1	0.03	6.3	0.2	0.025
BETGRBRAB18-001	1696558	60.96	62.484	0.2	0.01	10.2	0.4	0.17
BETGRBRAB18-001	1696559	62.484	64.008	0.2	0.01	10.8	0.5	0.6
BETGRBRAB18-001	1696561	64.008	65.532	0.2	0.01	6.7	0.2	0.2
BETGRBRAB18-001	1696562	65.532	67.056	0.3	0.005	9.4	0.3	0.26
BETGRBRAB18-001	1696563	67.056	68.58	1	0.01	7.5	0.4	0.32
BETGRBRAB18-001	1696564	68.58	70.104	1	0.005	6	0.3	0.21
BETGRBRAB18-001	1696565	70.104	71.628	0.7	0.005	8.1	0.3	0.2
BETGRBRAB18-001	1696566	71.628	73.152	0.7	0.005	7.9	0.4	0.29
BETGRBRAB18-001	1696567	73.152	74.676	0.5	0.03	9.5	0.4	0.21
BETGRBRAB18-001	1696568	74.676	76.2	0.3	0.02	8.7	0.4	0.18
BETGRBRAB18-001	1696569	76.2	77.724	0.3	0.03	8.9	0.3	0.17
BETGRBRAB18-001	1696570	77.724	79.248	0.2	0.02	8.7	0.3	0.18
BETGRBRAB18-001	1696571	79.248	80.772	0.3	0.01	7.9	0.3	0.2
BETGRBRAB18-001	1696572	80.772	82.296	0.5	0.005	6.9	0.2	0.24
BETGRBRAB18-001	1696573	82.296	83.82	0.8	0.005	7.1	0.3	0.28
BETGRBRAB18-001	1696574	83.82	85.344	0.6	0.005	7.2	0.4	0.25
BETGRBRAB18-001	1696575	85.344	86.868	0.9	0.005	7.6	0.3	0.25
BETGRBRAB18-001	1696576	86.868	88.392	1	0.005	7.2	0.4	0.33
BETGRBRAB18-001	1696577	88.392	89.916	0.8	0.005	5.4	0.4	0.22
BETGRBRAB18-001	1696578	89.916	91.44	1.5	0.005	7.9	0.4	0.36
BETGRBRAB18-001	1696579	91.44	92.964	1.1	0.01	10.1	0.4	0.41
BETGRBRAB18-001	1696581	92.964	94.488	1.3	0.005	7.3	0.4	0.33
BETGRBRAB18-002	1696583	1.524	3.048	1.3	0.005	2.6	0.3	0.16
BETGRBRAB18-002	1696584	3.048	4.572	1.2	0.005	3.2	0.2	0.23
BETGRBRAB18-002	1696585	4.572	6.096	1	0.005	2	0.1	0.12
BETGRBRAB18-002	1696586	6.096	7.62	0.9	0.005	2.3	0.3	0.08
BETGRBRAB18-002	1696587	7.62	9.144	0.9	0.01	3.1	0.2	0.025
BETGRBRAB18-002	1696588	9.144	10.668	1	0.02	2.8	0.1	0.05
BETGRBRAB18-002	1696589	10.668	12.192	0.8	0.02	3.6	0.4	0.11
BETGRBRAB18-002	1696590	12.192	13.716	1.4	0.005	2.6	0.2	0.33
BETGRBRAB18-002	1696591	13.716	15.24	1	0.005	3	0.2	0.18
BETGRBRAB18-002	1696592	15.24	16.764	2	0.005	2.8	0.1	0.24
BETGRBRAB18-002	1696593	16.764	18.288	0.7	0.005	7.1	0.3	0.08
BETGRBRAB18-002	1696594	18.288	19.812	2	0.01	2.5	0.2	0.08
BETGRBRAB18-002	1696595	19.812	21.336	0.7	0.005	1.7	0.1	0.15
BETGRBRAB18-002	1696596	21.336	22.86	1.1	0.02	1.4	0.1	0.18
BETGRBRAB18-002	1696597	22.86	24.384	1.4	0.02	2.2	0.1	0.28

Hole ID	Sample ID	from_m	to_m	ga_ppm	se_ppm	te_ppm
BETGRBRAB18-001	1696549	47.244	48.768	2	1.9	0.1
BETGRBRAB18-001	1696550	48.768	50.292	2	1	0.1
BETGRBRAB18-001	1696551	50.292	51.816	3	0.8	0.1
BETGRBRAB18-001	1696552	51.816	53.34	3	0.9	0.1
BETGRBRAB18-001	1696553	53.34	54.864	5	0.7	0.1
BETGRBRAB18-001	1696554	54.864	56.388	3	0.5	0.1
BETGRBRAB18-001	1696555	56.388	57.912	6	0.25	0.1
BETGRBRAB18-001	1696556	57.912	59.436	3	0.25	0.1
BETGRBRAB18-001	1696557	59.436	60.96	2	0.8	0.1
BETGRBRAB18-001	1696558	60.96	62.484	3	0.25	0.1
BETGRBRAB18-001	1696559	62.484	64.008	6	2.1	0.1
BETGRBRAB18-001	1696561	64.008	65.532	3	0.25	0.1
BETGRBRAB18-001	1696562	65.532	67.056	3	0.8	0.1
BETGRBRAB18-001	1696563	67.056	68.58	5	0.5	0.1
BETGRBRAB18-001	1696564	68.58	70.104	6	0.25	0.1
BETGRBRAB18-001	1696565	70.104	71.628	6	0.5	0.1
BETGRBRAB18-001	1696566	71.628	73.152	7	0.6	0.1
BETGRBRAB18-001	1696567	73.152	74.676	5	0.25	0.1
BETGRBRAB18-001	1696568	74.676	76.2	4	0.5	0.1
BETGRBRAB18-001	1696569	76.2	77.724	4	0.7	0.1
BETGRBRAB18-001	1696570	77.724	79.248	5	0.6	0.1
BETGRBRAB18-001	1696571	79.248	80.772	5	0.8	0.1
BETGRBRAB18-001	1696572	80.772	82.296	6	0.25	0.1
BETGRBRAB18-001	1696573	82.296	83.82	6	0.25	0.1
BETGRBRAB18-001	1696574	83.82	85.344	6	0.7	0.1
BETGRBRAB18-001	1696575	85.344	86.868	5	0.8	0.1
BETGRBRAB18-001	1696576	86.868	88.392	6	0.7	0.1
BETGRBRAB18-001	1696577	88.392	89.916	5	0.9	0.1
BETGRBRAB18-001	1696578	89.916	91.44	6	0.8	0.1
BETGRBRAB18-001	1696579	91.44	92.964	7	0.8	0.1
BETGRBRAB18-001	1696581	92.964	94.488	6	0.9	0.1
BETGRBRAB18-002	1696583	1.524	3.048	4	2.7	0.1
BETGRBRAB18-002	1696584	3.048	4.572	4	3.3	0.1
BETGRBRAB18-002	1696585	4.572	6.096	4	3.2	0.1
BETGRBRAB18-002	1696586	6.096	7.62	3	5.6	0.1
BETGRBRAB18-002	1696587	7.62	9.144	4	5.2	0.1
BETGRBRAB18-002	1696588	9.144	10.668	2	2.4	0.1
BETGRBRAB18-002	1696589	10.668	12.192	4	2.6	0.1
BETGRBRAB18-002	1696590	12.192	13.716	3	5.9	0.1
BETGRBRAB18-002	1696591	13.716	15.24	4	5.3	0.1
BETGRBRAB18-002	1696592	15.24	16.764	3	3.3	0.1
BETGRBRAB18-002	1696593	16.764	18.288	4	3.3	0.1
BETGRBRAB18-002	1696594	18.288	19.812	2	4.7	0.1
BETGRBRAB18-002	1696595	19.812	21.336	1	3.7	0.1
BETGRBRAB18-002	1696596	21.336	22.86	1	3.9	0.1
BETGRBRAB18-002	1696597	22.86	24.384	2	3.1	0.1

Hole ID	Sample ID	from_m	to_m	au_ppm	Au Best ppm	mo_ppm	cu_ppm
BETGRBRAB18-002	1696598	24.384	25.908	0.044	0.044	4.6	60.2
BETGRBRAB18-002	1696599	25.908	27.432	0.0025	0.0025	3.3	57.8
BETGRBRAB18-002	1696601	27.432	28.956	0.01	0.01	5.6	53.6
BETGRBRAB18-002	1696602	28.956	30.48	0.463	0.463	3.3	60.4
BETGRBRAB18-002	1696603	30.48	32.004	0.421	0.421	3.6	66.2
BETGRBRAB18-002	1696604	32.004	33.528	0.011	0.011	2.8	66.7
BETGRBRAB18-002	1696605	33.528	35.052	0.053	0.053	3.2	56.1
BETGRBRAB18-002	1696606	35.052	36.576	0.122	0.122	3.7	56
BETGRBRAB18-002	1696607	36.576	38.1	0.006	0.006	1.4	65.8
BETGRBRAB18-002	1696608	38.1	39.624	0.0025	0.0025	2.8	72.4
BETGRBRAB18-002	1696609	39.624	41.148	0.006	0.006	2.6	59.9
BETGRBRAB18-002	1696610	41.148	42.672	0.007	0.007	4.4	79.2
BETGRBRAB18-002	1696611	42.672	44.196	0.0025	0.0025	3.3	75.6
BETGRBRAB18-002	1696612	44.196	45.72	0.0025	0.0025	3.3	42.1
BETGRBRAB18-002	1696613	45.72	47.244	0.0025	0.0025	2.4	38
BETGRBRAB18-002	1696614	47.244	48.768	0.0025	0.0025	1.7	31.9
BETGRBRAB18-002	1696615	48.768	50.292	0.0025	0.0025	1.4	17.2
BETGRBRAB18-002	1696616	50.292	51.816	0.0025	0.0025	1.5	45.2
BETGRBRAB18-002	1696617	51.816	53.34	0.0025	0.0025	3.2	48.5
BETGRBRAB18-002	1696618	53.34	54.864	0.0025	0.0025	2.5	47.7
BETGRBRAB18-002	1696619	54.864	56.388	0.0025	0.0025	1.8	32.8
BETGRBRAB18-002	1696621	56.388	57.912	0.174	0.174	1.9	55.5
BETGRBRAB18-002	1696622	57.912	59.436	0.011	0.011	2	40.8
BETGRBRAB18-002	1696623	59.436	60.96	0.006	0.006	1.8	35.7
BETGRBRAB18-002	1696624	60.96	62.484	0.0025	0.0025	1.9	33.2
BETGRBRAB18-002	1696625	62.484	64.008	0.0025	0.0025	1.6	32.1
BETGRBRAB18-002	1696626	64.008	65.532	0.0025	0.0025	1.6	38.8
BETGRBRAB18-002	1696627	65.532	67.056	0.0025	0.0025	1.7	34
BETGRBRAB18-002	1696628	67.056	68.58	0.0025	0.0025	1.9	39.8
BETGRBRAB18-002	1696629	68.58	70.104	0.005	0.005	2	39
BETGRBRAB18-002	1696630	70.104	71.628	0.014	0.014	1.5	31.9
BETGRBRAB18-002	1696631	71.628	73.152	0.007	0.007	1.9	50.8
BETGRBRAB18-002	1696632	73.152	74.676	0.0025	0.0025	2.2	43.7
BETGRBRAB18-002	1696633	74.676	76.2	0.007	0.007	2.4	42.7
BETGRBRAB18-002	1696634	76.2	77.724	0.005	0.005	2.1	39
BETGRBRAB18-002	1696635	77.724	79.248	0.0025	0.0025	2.1	27.6
BETGRBRAB18-002	1696636	79.248	80.772	0.0025	0.0025	1.8	36
BETGRBRAB18-002	1696637	80.772	82.296	0.0025	0.0025	2.2	40.5
BETGRBRAB18-002	1696638	82.296	83.82	0.0025	0.0025	1.9	42.9
BETGRBRAB18-002	1696639	83.82	85.344	0.0025	0.0025	2.1	53.8
BETGRBRAB18-002	1696641	85.344	86.868	0.0025	0.0025	1.8	35.6
BETGRBRAB18-002	1696642	86.868	88.392	0.0025	0.0025	1.9	36.6
BETGRBRAB18-002	1696643	88.392	89.916	0.0025	0.0025	1.7	37.3
BETGRBRAB18-002	1696644	89.916	91.44	0.0025	0.0025	1.7	32.9
BETGRBRAB18-002	1696645	91.44	92.964	0.0025	0.0025	2	43.8
BETGRBRAB18-002	1696646	92.964	94.488	0.0025	0.0025	2.3	39.6

Hole ID	Sample ID	from_m	to_m	pb_ppm	Pb Best ppm	zn_ppm	ag_ppm
BETGRBRAB18-002	1696598	24.384	25.908	17.4	17.4	184	0.8
BETGRBRAB18-002	1696599	25.908	27.432	9.1	9.1	151	0.3
BETGRBRAB18-002	1696601	27.432	28.956	15.2	15.2	128	0.3
BETGRBRAB18-002	1696602	28.956	30.48	24.3	24.3	132	0.6
BETGRBRAB18-002	1696603	30.48	32.004	12.2	12.2	162	0.5
BETGRBRAB18-002	1696604	32.004	33.528	8.9	8.9	85	0.5
BETGRBRAB18-002	1696605	33.528	35.052	9.4	9.4	64	0.5
BETGRBRAB18-002	1696606	35.052	36.576	11.1	11.1	134	0.5
BETGRBRAB18-002	1696607	36.576	38.1	10.1	10.1	112	0.3
BETGRBRAB18-002	1696608	38.1	39.624	8.6	8.6	66	0.4
BETGRBRAB18-002	1696609	39.624	41.148	14.9	14.9	100	0.3
BETGRBRAB18-002	1696610	41.148	42.672	17.2	17.2	104	0.5
BETGRBRAB18-002	1696611	42.672	44.196	8.4	8.4	184	0.4
BETGRBRAB18-002	1696612	44.196	45.72	6.9	6.9	146	0.4
BETGRBRAB18-002	1696613	45.72	47.244	12.4	12.4	85	0.2
BETGRBRAB18-002	1696614	47.244	48.768	15.5	15.5	72	0.1
BETGRBRAB18-002	1696615	48.768	50.292	10.3	10.3	75	0.1
BETGRBRAB18-002	1696616	50.292	51.816	11.2	11.2	107	0.3
BETGRBRAB18-002	1696617	51.816	53.34	9.8	9.8	146	0.3
BETGRBRAB18-002	1696618	53.34	54.864	11.3	11.3	142	0.3
BETGRBRAB18-002	1696619	54.864	56.388	10	10	121	0.3
BETGRBRAB18-002	1696621	56.388	57.912	3107.8	3107.8	300	11.2
BETGRBRAB18-002	1696622	57.912	59.436	125.5	125.5	229	0.6
BETGRBRAB18-002	1696623	59.436	60.96	44.8	44.8	92	0.5
BETGRBRAB18-002	1696624	60.96	62.484	27.7	27.7	69	0.2
BETGRBRAB18-002	1696625	62.484	64.008	19.4	19.4	61	0.2
BETGRBRAB18-002	1696626	64.008	65.532	18.2	18.2	75	0.2
BETGRBRAB18-002	1696627	65.532	67.056	15.8	15.8	64	0.2
BETGRBRAB18-002	1696628	67.056	68.58	23.2	23.2	75	0.2
BETGRBRAB18-002	1696629	68.58	70.104	40.2	40.2	61	0.2
BETGRBRAB18-002	1696630	70.104	71.628	16.6	16.6	74	0.4
BETGRBRAB18-002	1696631	71.628	73.152	21.7	21.7	101	0.2
BETGRBRAB18-002	1696632	73.152	74.676	18.5	18.5	77	0.2
BETGRBRAB18-002	1696633	74.676	76.2	14	14	79	0.2
BETGRBRAB18-002	1696634	76.2	77.724	9.7	9.7	58	0.1
BETGRBRAB18-002	1696635	77.724	79.248	10.3	10.3	53	0.1
BETGRBRAB18-002	1696636	79.248	80.772	12.1	12.1	68	0.1
BETGRBRAB18-002	1696637	80.772	82.296	12.2	12.2	59	0.1
BETGRBRAB18-002	1696638	82.296	83.82	28	28	107	0.2
BETGRBRAB18-002	1696639	83.82	85.344	11.9	11.9	78	0.1
BETGRBRAB18-002	1696641	85.344	86.868	11.9	11.9	68	0.1
BETGRBRAB18-002	1696642	86.868	88.392	10.9	10.9	72	0.2
BETGRBRAB18-002	1696643	88.392	89.916	10.6	10.6	68	0.1
BETGRBRAB18-002	1696644	89.916	91.44	12.9	12.9	67	0.1
BETGRBRAB18-002	1696645	91.44	92.964	9	9	73	0.2
BETGRBRAB18-002	1696646	92.964	94.488	8.6	8.6	77	0.1

Hole ID	Sample ID	from_m	to_m	Ag Best ppm	ni_ppm	co_ppm	mn_ppm
BETGRBRAB18-002	1696598	24.384	25.908	0.8	61	11.3	433
BETGRBRAB18-002	1696599	25.908	27.432	0.3	54.6	10.7	486
BETGRBRAB18-002	1696601	27.432	28.956	0.3	40.1	10.4	411
BETGRBRAB18-002	1696602	28.956	30.48	0.6	47.4	10.3	588
BETGRBRAB18-002	1696603	30.48	32.004	0.5	37.8	12	831
BETGRBRAB18-002	1696604	32.004	33.528	0.5	29.3	11.4	784
BETGRBRAB18-002	1696605	33.528	35.052	0.5	30.5	7	604
BETGRBRAB18-002	1696606	35.052	36.576	0.5	44.1	12.3	872
BETGRBRAB18-002	1696607	36.576	38.1	0.3	21.1	18.4	1165
BETGRBRAB18-002	1696608	38.1	39.624	0.4	32.9	11.9	825
BETGRBRAB18-002	1696609	39.624	41.148	0.3	29.6	13.1	815
BETGRBRAB18-002	1696610	41.148	42.672	0.5	44.3	10.2	772
BETGRBRAB18-002	1696611	42.672	44.196	0.4	52.8	12.2	611
BETGRBRAB18-002	1696612	44.196	45.72	0.4	42.2	11.4	429
BETGRBRAB18-002	1696613	45.72	47.244	0.2	36.2	7.9	403
BETGRBRAB18-002	1696614	47.244	48.768	0.1	20.6	6.1	329
BETGRBRAB18-002	1696615	48.768	50.292	0.1	10.2	6.6	355
BETGRBRAB18-002	1696616	50.292	51.816	0.3	24.2	14	504
BETGRBRAB18-002	1696617	51.816	53.34	0.3	40.6	9.9	553
BETGRBRAB18-002	1696618	53.34	54.864	0.3	42.1	13.3	718
BETGRBRAB18-002	1696619	54.864	56.388	0.3	32.1	12.1	416
BETGRBRAB18-002	1696621	56.388	57.912	11.2	29	10.8	609
BETGRBRAB18-002	1696622	57.912	59.436	0.6	32.6	12.1	391
BETGRBRAB18-002	1696623	59.436	60.96	0.5	37.5	11.2	349
BETGRBRAB18-002	1696624	60.96	62.484	0.2	31	9.5	404
BETGRBRAB18-002	1696625	62.484	64.008	0.2	28	7.7	319
BETGRBRAB18-002	1696626	64.008	65.532	0.2	35.8	10.2	462
BETGRBRAB18-002	1696627	65.532	67.056	0.2	30.9	12.5	429
BETGRBRAB18-002	1696628	67.056	68.58	0.2	42.1	14.9	585
BETGRBRAB18-002	1696629	68.58	70.104	0.2	36.9	11.1	542
BETGRBRAB18-002	1696630	70.104	71.628	0.4	43	17.9	765
BETGRBRAB18-002	1696631	71.628	73.152	0.2	48.6	16.4	510
BETGRBRAB18-002	1696632	73.152	74.676	0.2	43.8	14.1	518
BETGRBRAB18-002	1696633	74.676	76.2	0.2	31.7	13.2	516
BETGRBRAB18-002	1696634	76.2	77.724	0.1	33.2	11.5	471
BETGRBRAB18-002	1696635	77.724	79.248	0.1	38.5	10.9	407
BETGRBRAB18-002	1696636	79.248	80.772	0.1	38.4	12.8	398
BETGRBRAB18-002	1696637	80.772	82.296	0.1	38.7	13.4	427
BETGRBRAB18-002	1696638	82.296	83.82	0.2	38.4	13.6	483
BETGRBRAB18-002	1696639	83.82	85.344	0.1	61.1	14.9	548
BETGRBRAB18-002	1696641	85.344	86.868	0.1	39.6	10.5	480
BETGRBRAB18-002	1696642	86.868	88.392	0.2	38	12.9	510
BETGRBRAB18-002	1696643	88.392	89.916	0.1	36.8	10.9	545
BETGRBRAB18-002	1696644	89.916	91.44	0.1	34.8	8.4	506
BETGRBRAB18-002	1696645	91.44	92.964	0.2	39.3	16.5	416
BETGRBRAB18-002	1696646	92.964	94.488	0.1	46.2	14.1	366

Hole ID	Sample ID	from_m	to_m	fe_pct	as_ppm	As Best ppm	au_ppb	th_ppm
BETGRBRAB18-002	1696598	24.384	25.908	2.88	2108.2	2108.2	30.3	5.2
BETGRBRAB18-002	1696599	25.908	27.432	2.85	61.5	61.5	0.6	5.6
BETGRBRAB18-002	1696601	27.432	28.956	2.91	49.9	49.9	2.1	4.3
BETGRBRAB18-002	1696602	28.956	30.48	2.46	2669.7	2669.7	362.5	2.7
BETGRBRAB18-002	1696603	30.48	32.004	3.32	4275.6	4275.6	310.8	3
BETGRBRAB18-002	1696604	32.004	33.528	3.2	126	126	5.9	2.6
BETGRBRAB18-002	1696605	33.528	35.052	2.28	2026.4	2026.4	35.7	1.4
BETGRBRAB18-002	1696606	35.052	36.576	3.35	1634.1	1634.1	29.9	2
BETGRBRAB18-002	1696607	36.576	38.1	4.71	91.5	91.5	5.5	2.2
BETGRBRAB18-002	1696608	38.1	39.624	3.18	45.1	45.1	2.9	2.8
BETGRBRAB18-002	1696609	39.624	41.148	3.61	98	98	3.2	2.7
BETGRBRAB18-002	1696610	41.148	42.672	2.84	173.8	173.8	2.2	2.2
BETGRBRAB18-002	1696611	42.672	44.196	3.25	33.9	33.9	4.2	5.8
BETGRBRAB18-002	1696612	44.196	45.72	3.19	33	33	3.1	4.7
BETGRBRAB18-002	1696613	45.72	47.244	2.77	25.8	25.8	1.4	6.3
BETGRBRAB18-002	1696614	47.244	48.768	2.27	31	31	1.8	10.4
BETGRBRAB18-002	1696615	48.768	50.292	2.36	21.6	21.6	0.25	9.1
BETGRBRAB18-002	1696616	50.292	51.816	2.76	19.6	19.6	2.1	3.9
BETGRBRAB18-002	1696617	51.816	53.34	2.58	77.5	77.5	1.4	5.8
BETGRBRAB18-002	1696618	53.34	54.864	2.8	88.5	88.5	1.6	5.7
BETGRBRAB18-002	1696619	54.864	56.388	2.84	91.9	91.9	1.1	5.4
BETGRBRAB18-002	1696621	56.388	57.912	3.22	2400	2400	139	3.8
BETGRBRAB18-002	1696622	57.912	59.436	3.09	346.7	346.7	4.6	5.6
BETGRBRAB18-002	1696623	59.436	60.96	2.69	88.6	88.6	3.7	7.4
BETGRBRAB18-002	1696624	60.96	62.484	2.71	68.1	68.1	4.2	8.5
BETGRBRAB18-002	1696625	62.484	64.008	2.22	60.8	60.8	2.9	6.8
BETGRBRAB18-002	1696626	64.008	65.532	2.43	64.4	64.4	2.8	6.8
BETGRBRAB18-002	1696627	65.532	67.056	2.67	56.9	56.9	2.7	6
BETGRBRAB18-002	1696628	67.056	68.58	3.35	43.9	43.9	3.8	6.1
BETGRBRAB18-002	1696629	68.58	70.104	2.97	49.4	49.4	2.9	6.3
BETGRBRAB18-002	1696630	70.104	71.628	3.87	781.5	781.5	9.1	3.5
BETGRBRAB18-002	1696631	71.628	73.152	3.49	64.6	64.6	3.2	4.7
BETGRBRAB18-002	1696632	73.152	74.676	3.41	27.3	27.3	2.2	5.2
BETGRBRAB18-002	1696633	74.676	76.2	3.29	36.6	36.6	4	5.6
BETGRBRAB18-002	1696634	76.2	77.724	2.73	49.1	49.1	3.5	5.7
BETGRBRAB18-002	1696635	77.724	79.248	2.78	91.2	91.2	2.6	6.7
BETGRBRAB18-002	1696636	79.248	80.772	2.98	44.1	44.1	2.3	5.8
BETGRBRAB18-002	1696637	80.772	82.296	2.97	61.4	61.4	1.3	5.9
BETGRBRAB18-002	1696638	82.296	83.82	3.31	23.2	23.2	1.1	4.9
BETGRBRAB18-002	1696639	83.82	85.344	3.23	57.7	57.7	1.1	5.1
BETGRBRAB18-002	1696641	85.344	86.868	2.44	50	50	0.8	5.1
BETGRBRAB18-002	1696642	86.868	88.392	3.1	38	38	0.25	6.4
BETGRBRAB18-002	1696643	88.392	89.916	2.79	83.4	83.4	0.25	4.6
BETGRBRAB18-002	1696644	89.916	91.44	2.52	68	68	1	5.8
BETGRBRAB18-002	1696645	91.44	92.964	3.37	56.8	56.8	0.6	5.7
BETGRBRAB18-002	1696646	92.964	94.488	3.08	26.4	26.4	0.25	4.7

Hole ID	Sample ID	from_m	to_m	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm
BETGRBRAB18-002	1696598	24.384	25.908	60	1.5	12.3	0.4	39
BETGRBRAB18-002	1696599	25.908	27.432	40	0.8	5.7	0.1	62
BETGRBRAB18-002	1696601	27.432	28.956	43	0.7	4.1	0.3	61
BETGRBRAB18-002	1696602	28.956	30.48	93	1.2	29	0.2	34
BETGRBRAB18-002	1696603	30.48	32.004	101	0.9	22.5	0.2	42
BETGRBRAB18-002	1696604	32.004	33.528	52	0.3	7.6	0.1	38
BETGRBRAB18-002	1696605	33.528	35.052	89	0.4	22.9	0.1	25
BETGRBRAB18-002	1696606	35.052	36.576	113	0.9	11.4	0.1	72
BETGRBRAB18-002	1696607	36.576	38.1	73	0.3	14.7	0.05	113
BETGRBRAB18-002	1696608	38.1	39.624	36	0.3	3.7	0.2	58
BETGRBRAB18-002	1696609	39.624	41.148	61	0.4	8.5	0.2	58
BETGRBRAB18-002	1696610	41.148	42.672	69	1.2	9.6	0.2	49
BETGRBRAB18-002	1696611	42.672	44.196	32	0.7	5.5	0.2	67
BETGRBRAB18-002	1696612	44.196	45.72	29	0.5	3.4	0.1	97
BETGRBRAB18-002	1696613	45.72	47.244	41	0.3	3.2	0.1	53
BETGRBRAB18-002	1696614	47.244	48.768	41	0.2	3.2	0.2	38
BETGRBRAB18-002	1696615	48.768	50.292	43	0.2	0.7	0.1	29
BETGRBRAB18-002	1696616	50.292	51.816	53	0.4	1.7	0.1	55
BETGRBRAB18-002	1696617	51.816	53.34	52	0.6	3.6	0.2	36
BETGRBRAB18-002	1696618	53.34	54.864	37	0.8	3.6	0.2	50
BETGRBRAB18-002	1696619	54.864	56.388	25	0.4	4.7	0.1	60
BETGRBRAB18-002	1696621	56.388	57.912	80	6.7	49.3	3.3	13
BETGRBRAB18-002	1696622	57.912	59.436	35	5	17	0.2	78
BETGRBRAB18-002	1696623	59.436	60.96	28	0.6	3.6	0.1	51
BETGRBRAB18-002	1696624	60.96	62.484	27	0.2	2.9	0.05	51
BETGRBRAB18-002	1696625	62.484	64.008	24	0.1	3.2	0.05	40
BETGRBRAB18-002	1696626	64.008	65.532	60	0.2	3.2	0.1	34
BETGRBRAB18-002	1696627	65.532	67.056	39	0.1	2.8	0.1	55
BETGRBRAB18-002	1696628	67.056	68.58	57	0.2	2.2	0.2	88
BETGRBRAB18-002	1696629	68.58	70.104	44	0.1	2.7	0.1	74
BETGRBRAB18-002	1696630	70.104	71.628	61	0.7	6.3	0.2	71
BETGRBRAB18-002	1696631	71.628	73.152	23	0.3	3.5	0.2	109
BETGRBRAB18-002	1696632	73.152	74.676	27	0.2	1	0.1	116
BETGRBRAB18-002	1696633	74.676	76.2	24	0.2	1.2	0.2	91
BETGRBRAB18-002	1696634	76.2	77.724	35	0.05	2	0.1	49
BETGRBRAB18-002	1696635	77.724	79.248	48	0.05	1.3	0.2	79
BETGRBRAB18-002	1696636	79.248	80.772	31	0.1	0.6	0.1	100
BETGRBRAB18-002	1696637	80.772	82.296	32	0.05	0.5	0.1	89
BETGRBRAB18-002	1696638	82.296	83.82	55	0.4	0.8	0.1	98
BETGRBRAB18-002	1696639	83.82	85.344	53	0.2	2	0.1	85
BETGRBRAB18-002	1696641	85.344	86.868	42	0.1	1.6	0.1	47
BETGRBRAB18-002	1696642	86.868	88.392	36	0.1	3.8	0.1	76
BETGRBRAB18-002	1696643	88.392	89.916	42	0.2	5	0.1	58
BETGRBRAB18-002	1696644	89.916	91.44	59	0.1	3.9	0.1	40
BETGRBRAB18-002	1696645	91.44	92.964	28	0.1	1.3	0.1	110
BETGRBRAB18-002	1696646	92.964	94.488	29	0.2	0.3	0.05	112

Hole ID	Sample ID	from_m	to_m	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct
BETGRBRAB18-002	1696598	24.384	25.908	1	0.088	15	31	0.79
BETGRBRAB18-002	1696599	25.908	27.432	0.9	0.076	17	42	1.04
BETGRBRAB18-002	1696601	27.432	28.956	1.01	0.075	12	67	1.09
BETGRBRAB18-002	1696602	28.956	30.48	1.34	0.04	9	28	0.66
BETGRBRAB18-002	1696603	30.48	32.004	1.95	0.053	6	15	0.68
BETGRBRAB18-002	1696604	32.004	33.528	1.73	0.009	5	18	0.43
BETGRBRAB18-002	1696605	33.528	35.052	2.58	0.013	3	13	1.12
BETGRBRAB18-002	1696606	35.052	36.576	2.21	0.045	4	22	0.93
BETGRBRAB18-002	1696607	36.576	38.1	3.85	0.015	6	16	1.82
BETGRBRAB18-002	1696608	38.1	39.624	1.79	0.012	5	27	0.88
BETGRBRAB18-002	1696609	39.624	41.148	2.14	0.021	6	16	1.1
BETGRBRAB18-002	1696610	41.148	42.672	1.79	0.033	4	20	0.57
BETGRBRAB18-002	1696611	42.672	44.196	1.2	0.069	16	28	0.89
BETGRBRAB18-002	1696612	44.196	45.72	0.77	0.069	15	36	0.91
BETGRBRAB18-002	1696613	45.72	47.244	1.08	0.052	18	30	0.75
BETGRBRAB18-002	1696614	47.244	48.768	1.11	0.046	34	25	0.66
BETGRBRAB18-002	1696615	48.768	50.292	1.43	0.04	37	15	0.7
BETGRBRAB18-002	1696616	50.292	51.816	2.21	0.055	9	20	1.1
BETGRBRAB18-002	1696617	51.816	53.34	1.39	0.061	14	22	0.77
BETGRBRAB18-002	1696618	53.34	54.864	1.41	0.059	18	28	0.96
BETGRBRAB18-002	1696619	54.864	56.388	0.89	0.055	13	23	0.79
BETGRBRAB18-002	1696621	56.388	57.912	1.67	0.082	8	13	0.64
BETGRBRAB18-002	1696622	57.912	59.436	0.8	0.068	16	44	0.76
BETGRBRAB18-002	1696623	59.436	60.96	0.62	0.072	22	35	0.72
BETGRBRAB18-002	1696624	60.96	62.484	0.75	0.058	22	34	0.71
BETGRBRAB18-002	1696625	62.484	64.008	0.71	0.06	18	24	0.52
BETGRBRAB18-002	1696626	64.008	65.532	1.35	0.06	15	23	0.65
BETGRBRAB18-002	1696627	65.532	67.056	1.1	0.063	15	31	0.67
BETGRBRAB18-002	1696628	67.056	68.58	1.11	0.088	20	60	1.23
BETGRBRAB18-002	1696629	68.58	70.104	1.04	0.062	19	46	0.96
BETGRBRAB18-002	1696630	70.104	71.628	2.12	0.076	10	45	0.94
BETGRBRAB18-002	1696631	71.628	73.152	0.89	0.086	15	69	1.15
BETGRBRAB18-002	1696632	73.152	74.676	0.91	0.085	17	71	1.26
BETGRBRAB18-002	1696633	74.676	76.2	0.89	0.072	17	47	1.09
BETGRBRAB18-002	1696634	76.2	77.724	1.14	0.066	12	35	0.72
BETGRBRAB18-002	1696635	77.724	79.248	1.41	0.095	22	55	0.93
BETGRBRAB18-002	1696636	79.248	80.772	0.9	0.077	17	69	1.05
BETGRBRAB18-002	1696637	80.772	82.296	0.96	0.073	20	60	0.99
BETGRBRAB18-002	1696638	82.296	83.82	1.24	0.085	19	69	1.1
BETGRBRAB18-002	1696639	83.82	85.344	1.33	0.078	18	79	1.16
BETGRBRAB18-002	1696641	85.344	86.868	1.28	0.07	10	28	0.62
BETGRBRAB18-002	1696642	86.868	88.392	1.23	0.075	17	39	0.81
BETGRBRAB18-002	1696643	88.392	89.916	1.58	0.069	10	30	0.85
BETGRBRAB18-002	1696644	89.916	91.44	2.23	0.048	11	32	0.99
BETGRBRAB18-002	1696645	91.44	92.964	0.85	0.085	17	59	1.11
BETGRBRAB18-002	1696646	92.964	94.488	1.05	0.09	15	77	1.18

Hole ID	Sample ID	from_m	to_m	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct
BETGRBRAB18-002	1696598	24.384	25.908	182	0.003	10	0.89	0.008	0.27
BETGRBRAB18-002	1696599	25.908	27.432	164	0.01	10	1.21	0.008	0.27
BETGRBRAB18-002	1696601	27.432	28.956	197	0.018	10	1.2	0.02	0.38
BETGRBRAB18-002	1696602	28.956	30.48	656	0.002	10	0.63	0.005	0.22
BETGRBRAB18-002	1696603	30.48	32.004	465	5E-04	10	0.49	0.009	0.2
BETGRBRAB18-002	1696604	32.004	33.528	201	5E-04	10	0.64	0.006	0.2
BETGRBRAB18-002	1696605	33.528	35.052	285	5E-04	10	0.32	0.006	0.13
BETGRBRAB18-002	1696606	35.052	36.576	474	5E-04	10	0.58	0.008	0.21
BETGRBRAB18-002	1696607	36.576	38.1	126	5E-04	10	0.68	0.007	0.09
BETGRBRAB18-002	1696608	38.1	39.624	223	5E-04	10	0.54	0.012	0.12
BETGRBRAB18-002	1696609	39.624	41.148	198	5E-04	10	0.63	0.008	0.17
BETGRBRAB18-002	1696610	41.148	42.672	373	5E-04	10	0.51	0.006	0.14
BETGRBRAB18-002	1696611	42.672	44.196	388	0.025	10	1.09	0.014	0.43
BETGRBRAB18-002	1696612	44.196	45.72	632	0.068	10	1.42	0.018	0.71
BETGRBRAB18-002	1696613	45.72	47.244	566	0.047	10	1.02	0.016	0.51
BETGRBRAB18-002	1696614	47.244	48.768	330	0.044	10	0.95	0.031	0.46
BETGRBRAB18-002	1696615	48.768	50.292	382	0.06	10	1.38	0.029	0.66
BETGRBRAB18-002	1696616	50.292	51.816	308	0.027	10	0.97	0.013	0.45
BETGRBRAB18-002	1696617	51.816	53.34	293	0.002	10	0.54	0.005	0.25
BETGRBRAB18-002	1696618	53.34	54.864	273	0.019	10	0.81	0.019	0.32
BETGRBRAB18-002	1696619	54.864	56.388	301	0.037	10	1.13	0.032	0.43
BETGRBRAB18-002	1696621	56.388	57.912	367	0.001	10	0.32	0.004	0.26
BETGRBRAB18-002	1696622	57.912	59.436	445	0.06	10	1.18	0.01	0.59
BETGRBRAB18-002	1696623	59.436	60.96	315	0.059	10	1.08	0.012	0.53
BETGRBRAB18-002	1696624	60.96	62.484	242	0.068	10	1.15	0.016	0.64
BETGRBRAB18-002	1696625	62.484	64.008	194	0.034	10	0.8	0.008	0.38
BETGRBRAB18-002	1696626	64.008	65.532	189	0.003	10	0.54	0.004	0.16
BETGRBRAB18-002	1696627	65.532	67.056	129	0.02	10	0.84	0.006	0.29
BETGRBRAB18-002	1696628	67.056	68.58	196	0.03	10	1.48	0.008	0.33
BETGRBRAB18-002	1696629	68.58	70.104	152	0.013	10	1.06	0.013	0.21
BETGRBRAB18-002	1696630	70.104	71.628	237	0.002	10	0.75	0.008	0.2
BETGRBRAB18-002	1696631	71.628	73.152	347	0.074	10	1.73	0.015	0.53
BETGRBRAB18-002	1696632	73.152	74.676	601	0.122	10	1.89	0.034	0.81
BETGRBRAB18-002	1696633	74.676	76.2	364	0.107	10	1.57	0.022	0.81
BETGRBRAB18-002	1696634	76.2	77.724	227	0.03	10	0.87	0.009	0.42
BETGRBRAB18-002	1696635	77.724	79.248	564	0.061	10	1.42	0.018	0.41
BETGRBRAB18-002	1696636	79.248	80.772	677	0.106	10	1.57	0.045	0.8
BETGRBRAB18-002	1696637	80.772	82.296	562	0.118	10	1.39	0.039	0.84
BETGRBRAB18-002	1696638	82.296	83.82	346	0.128	10	1.38	0.034	0.93
BETGRBRAB18-002	1696639	83.82	85.344	471	0.076	10	1.3	0.017	0.72
BETGRBRAB18-002	1696641	85.344	86.868	211	0.003	10	0.59	0.007	0.12
BETGRBRAB18-002	1696642	86.868	88.392	220	0.034	10	0.85	0.008	0.37
BETGRBRAB18-002	1696643	88.392	89.916	77	0.002	10	0.57	0.005	0.15
BETGRBRAB18-002	1696644	89.916	91.44	802	0.002	10	0.5	0.007	0.12
BETGRBRAB18-002	1696645	91.44	92.964	572	0.117	10	1.77	0.045	0.89
BETGRBRAB18-002	1696646	92.964	94.488	690	0.134	10	1.6	0.057	0.86

Hole ID	Sample ID	from_m	to_m	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
BETGRBRAB18-002	1696598	24.384	25.908	1.4	0.01	2.9	0.2	0.27
BETGRBRAB18-002	1696599	25.908	27.432	0.6	0.005	4.1	0.2	0.22
BETGRBRAB18-002	1696601	27.432	28.956	0.8	0.01	5.2	0.3	0.45
BETGRBRAB18-002	1696602	28.956	30.48	0.8	0.18	4.2	0.5	0.24
BETGRBRAB18-002	1696603	30.48	32.004	0.4	0.32	4.6	0.9	0.53
BETGRBRAB18-002	1696604	32.004	33.528	0.4	0.92	4.6	3.1	0.94
BETGRBRAB18-002	1696605	33.528	35.052	1.5	0.39	2.9	1.3	0.5
BETGRBRAB18-002	1696606	35.052	36.576	0.3	0.14	7.9	0.4	0.55
BETGRBRAB18-002	1696607	36.576	38.1	0.2	0.13	20.6	0.5	0.41
BETGRBRAB18-002	1696608	38.1	39.624	0.4	0.15	7.6	0.9	0.34
BETGRBRAB18-002	1696609	39.624	41.148	0.4	0.11	10	0.7	0.33
BETGRBRAB18-002	1696610	41.148	42.672	0.9	0.22	4.8	1	0.85
BETGRBRAB18-002	1696611	42.672	44.196	0.7	0.05	5.7	1.2	0.55
BETGRBRAB18-002	1696612	44.196	45.72	0.8	0.03	8.2	0.6	0.44
BETGRBRAB18-002	1696613	45.72	47.244	0.7	0.02	4.3	0.3	0.43
BETGRBRAB18-002	1696614	47.244	48.768	1.2	0.01	4.2	0.3	0.5
BETGRBRAB18-002	1696615	48.768	50.292	0.6	0.005	4.6	0.3	0.25
BETGRBRAB18-002	1696616	50.292	51.816	0.5	0.24	6.7	0.9	0.56
BETGRBRAB18-002	1696617	51.816	53.34	0.9	0.11	3.5	0.5	0.56
BETGRBRAB18-002	1696618	53.34	54.864	0.8	0.02	7	0.3	0.44
BETGRBRAB18-002	1696619	54.864	56.388	0.6	0.03	6.5	0.3	0.39
BETGRBRAB18-002	1696621	56.388	57.912	1.1	0.26	3.9	0.4	0.93
BETGRBRAB18-002	1696622	57.912	59.436	0.8	0.04	6.9	0.4	0.27
BETGRBRAB18-002	1696623	59.436	60.96	0.9	0.01	4.4	0.2	0.12
BETGRBRAB18-002	1696624	60.96	62.484	0.8	0.01	3.3	0.3	0.15
BETGRBRAB18-002	1696625	62.484	64.008	0.5	0.01	3.1	0.2	0.13
BETGRBRAB18-002	1696626	64.008	65.532	0.4	0.02	3.5	0.05	0.025
BETGRBRAB18-002	1696627	65.532	67.056	0.5	0.01	5.8	0.2	0.07
BETGRBRAB18-002	1696628	67.056	68.58	0.4	0.005	8.2	0.2	0.16
BETGRBRAB18-002	1696629	68.58	70.104	0.7	0.01	5.6	0.2	0.17
BETGRBRAB18-002	1696630	70.104	71.628	0.3	0.04	10.3	0.3	0.36
BETGRBRAB18-002	1696631	71.628	73.152	0.2	0.02	9.7	0.4	0.22
BETGRBRAB18-002	1696632	73.152	74.676	0.4	0.005	9.9	0.4	0.28
BETGRBRAB18-002	1696633	74.676	76.2	0.8	0.01	6.7	0.5	0.31
BETGRBRAB18-002	1696634	76.2	77.724	0.5	0.04	4.3	0.4	0.15
BETGRBRAB18-002	1696635	77.724	79.248	0.7	0.005	6.2	0.2	0.23
BETGRBRAB18-002	1696636	79.248	80.772	0.9	0.005	7.8	0.3	0.26
BETGRBRAB18-002	1696637	80.772	82.296	1	0.005	6.7	0.4	0.33
BETGRBRAB18-002	1696638	82.296	83.82	1.1	0.01	8.8	0.4	0.85
BETGRBRAB18-002	1696639	83.82	85.344	0.6	0.01	9.9	0.5	0.3
BETGRBRAB18-002	1696641	85.344	86.868	0.4	0.02	5.8	0.05	0.11
BETGRBRAB18-002	1696642	86.868	88.392	0.4	0.01	8	0.3	0.18
BETGRBRAB18-002	1696643	88.392	89.916	0.3	0.02	6.5	0.2	0.11
BETGRBRAB18-002	1696644	89.916	91.44	0.3	0.04	6	0.3	0.13
BETGRBRAB18-002	1696645	91.44	92.964	0.5	0.02	10.2	0.7	0.16
BETGRBRAB18-002	1696646	92.964	94.488	1.2	0.005	8.1	0.3	0.46

Hole ID	Sample ID	from_m	to_m	ga_ppm	se_ppm	te_ppm
BETGRBRAB18-002	1696598	24.384	25.908	3	3.4	0.1
BETGRBRAB18-002	1696599	25.908	27.432	4	2.4	0.1
BETGRBRAB18-002	1696601	27.432	28.956	3	3.7	0.1
BETGRBRAB18-002	1696602	28.956	30.48	2	1.6	0.1
BETGRBRAB18-002	1696603	30.48	32.004	1	1.5	0.1
BETGRBRAB18-002	1696604	32.004	33.528	2	1.2	0.1
BETGRBRAB18-002	1696605	33.528	35.052	0	1.3	0.1
BETGRBRAB18-002	1696606	35.052	36.576	2	1.9	0.1
BETGRBRAB18-002	1696607	36.576	38.1	2	1.4	0.1
BETGRBRAB18-002	1696608	38.1	39.624	2	0.7	0.1
BETGRBRAB18-002	1696609	39.624	41.148	2	0.9	0.1
BETGRBRAB18-002	1696610	41.148	42.672	2	1.9	0.1
BETGRBRAB18-002	1696611	42.672	44.196	4	1.8	0.1
BETGRBRAB18-002	1696612	44.196	45.72	5	1.5	0.1
BETGRBRAB18-002	1696613	45.72	47.244	3	0.9	0.1
BETGRBRAB18-002	1696614	47.244	48.768	3	0.6	0.1
BETGRBRAB18-002	1696615	48.768	50.292	4	0.25	0.1
BETGRBRAB18-002	1696616	50.292	51.816	2	0.25	0.1
BETGRBRAB18-002	1696617	51.816	53.34	2	1.2	0.1
BETGRBRAB18-002	1696618	53.34	54.864	3	1.7	0.1
BETGRBRAB18-002	1696619	54.864	56.388	3	0.9	0.1
BETGRBRAB18-002	1696621	56.388	57.912	0	6.5	0.6
BETGRBRAB18-002	1696622	57.912	59.436	4	1	0.1
BETGRBRAB18-002	1696623	59.436	60.96	3	0.5	0.1
BETGRBRAB18-002	1696624	60.96	62.484	4	0.25	0.1
BETGRBRAB18-002	1696625	62.484	64.008	2	0.25	0.1
BETGRBRAB18-002	1696626	64.008	65.532	2	0.25	0.1
BETGRBRAB18-002	1696627	65.532	67.056	2	0.25	0.1
BETGRBRAB18-002	1696628	67.056	68.58	6	0.25	0.1
BETGRBRAB18-002	1696629	68.58	70.104	4	0.7	0.1
BETGRBRAB18-002	1696630	70.104	71.628	2	0.25	0.1
BETGRBRAB18-002	1696631	71.628	73.152	6	0.25	0.1
BETGRBRAB18-002	1696632	73.152	74.676	7	0.6	0.1
BETGRBRAB18-002	1696633	74.676	76.2	5	0.25	0.1
BETGRBRAB18-002	1696634	76.2	77.724	3	0.25	0.1
BETGRBRAB18-002	1696635	77.724	79.248	6	0.25	0.1
BETGRBRAB18-002	1696636	79.248	80.772	7	0.6	0.1
BETGRBRAB18-002	1696637	80.772	82.296	5	0.5	0.1
BETGRBRAB18-002	1696638	82.296	83.82	6	0.8	0.1
BETGRBRAB18-002	1696639	83.82	85.344	5	0.5	0.1
BETGRBRAB18-002	1696641	85.344	86.868	2	0.25	0.1
BETGRBRAB18-002	1696642	86.868	88.392	3	0.25	0.1
BETGRBRAB18-002	1696643	88.392	89.916	2	0.25	0.1
BETGRBRAB18-002	1696644	89.916	91.44	1	0.25	0.1
BETGRBRAB18-002	1696645	91.44	92.964	6	0.7	0.1
BETGRBRAB18-002	1696646	92.964	94.488	6	0.25	0.1

Hole ID	Sample ID	from_m	to_m	au_ppm	Au Best ppm	mo_ppm	cu_ppm
BETGRBRAB18-002	1696647	94.488	96.012	0.005	0.005	2.8	43
BETGRBRAB18-002	1696648	96.012	97.536	0.0025	0.0025	1.9	39.8
BETGRBRAB18-002	1696649	97.536	99.06	0.0025	0.0025	2.2	43.5
BETGRBRAB18-002	1696650	99.06	100.584	0.0025	0.0025	1.8	39.7
BETGRBRAB18-003	1696651	0	1.524	0.01	0.01	3.2	28.9
BETGRBRAB18-003	1696652	1.524	3.048	0.006	0.006	4.9	62.7
BETGRBRAB18-003	1696653	3.048	4.572	0.0025	0.0025	5.1	57.2
BETGRBRAB18-003	1696654	4.572	6.096	0.0025	0.0025	3.3	41
BETGRBRAB18-003	1696655	6.096	7.62	0.005	0.005	1.7	70.5
BETGRBRAB18-003	1696656	7.62	9.144	0.005	0.005	5.2	98.1
BETGRBRAB18-003	1696657	9.144	10.668	0.007	0.007	5.8	61.6
BETGRBRAB18-003	1696658	10.668	12.192	0.0025	0.0025	1.1	45.5
BETGRBRAB18-003	1696659	12.192	13.716	0.0025	0.0025	2.9	54.5
BETGRBRAB18-003	1696661	13.716	15.24	0.005	0.005	17.8	81.9
BETGRBRAB18-003	1696662	15.24	16.764	0.0025	0.0025	4.2	59.3
BETGRBRAB18-003	1696663	16.764	18.288	0.006	0.006	8.5	88.2
BETGRBRAB18-003	1696664	18.288	19.812	0.013	0.013	5.7	75.5
BETGRBRAB18-003	1696665	19.812	21.336	0.011	0.011	3	63.7
BETGRBRAB18-003	1696666	21.336	22.86	0.007	0.007	1.7	50.8
BETGRBRAB18-003	1696667	22.86	24.384	0.008	0.008	1.6	36.5
BETGRBRAB18-003	1696668	24.384	25.908	0.037	0.037	2.5	36.9
BETGRBRAB18-003	1696669	25.908	27.432	0.01	0.01	2.2	41.5
BETGRBRAB18-003	1696670	27.432	28.956	0.065	0.065	3.7	51.4
BETGRBRAB18-003	1696671	28.956	30.48	0.005	0.005	3	47.9
BETGRBRAB18-003	1696672	30.48	32.004	0.006	0.006	1.6	39.3
BETGRBRAB18-003	1696673	32.004	33.528	0.006	0.006	1.4	38.6
BETGRBRAB18-003	1696674	33.528	35.052	0.007	0.007	1.3	39.2
BETGRBRAB18-003	1696675	35.052	36.576	0.006	0.006	1.4	38.7
BETGRBRAB18-003	1696676	36.576	38.1	0.0025	0.0025	1.2	28.4
BETGRBRAB18-003	1696677	38.1	39.624	0.005	0.005	1.2	39.8
BETGRBRAB18-003	1696678	39.624	41.148	0.0025	0.0025	6	65.9
BETGRBRAB18-003	1696679	41.148	42.672	0.0025	0.0025	2.4	44.8
BETGRBRAB18-003	1696681	42.672	44.196	0.01	0.01	1.5	32.1
BETGRBRAB18-003	1696682	44.196	45.72	0.0025	0.0025	1.2	30.8
BETGRBRAB18-003	1696683	45.72	47.244	0.0025	0.0025	0.9	21.5
BETGRBRAB18-003	1696684	47.244	48.768	0.0025	0.0025	0.9	25.3
BETGRBRAB18-003	1696685	48.768	50.292	0.0025	0.0025	1.1	29.3
BETGRBRAB18-003	1696686	50.292	51.816	0.0025	0.0025	1.5	38.9
BETGRBRAB18-003	1696687	51.816	53.34	0.005	0.005	1.5	37.6
BETGRBRAB18-003	1696688	53.34	54.864	0.0025	0.0025	1.3	26.5
BETGRBRAB18-003	1696689	54.864	56.388	0.0025	0.0025	1.5	34.8
BETGRBRAB18-003	1696690	56.388	57.912	0.0025	0.0025	1.6	25
BETGRBRAB18-003	1696691	57.912	59.436	0.0025	0.0025	1.7	19.4
BETGRBRAB18-003	1696692	59.436	60.96	0.0025	0.0025	2.5	47.8
BETGRBRAB18-003	1696693	60.96	62.484	0.0025	0.0025	1.5	32.3
BETGRBRAB18-003	1696694	62.484	64.008	0.006	0.006	1.5	22.1

Hole ID	Sample ID	from_m	to_m	pb_ppm	Pb Best ppm	zn_ppm	ag_ppm
BETGRBRAB18-002	1696647	94.488	96.012	13.7	13.7	68	0.2
BETGRBRAB18-002	1696648	96.012	97.536	13	13	71	0.1
BETGRBRAB18-002	1696649	97.536	99.06	11.5	11.5	72	0.2
BETGRBRAB18-002	1696650	99.06	100.584	45.5	45.5	110	0.2
BETGRBRAB18-003	1696651	0	1.524	12.8	12.8	67	0.1
BETGRBRAB18-003	1696652	1.524	3.048	16.7	16.7	134	0.2
BETGRBRAB18-003	1696653	3.048	4.572	12.4	12.4	110	0.2
BETGRBRAB18-003	1696654	4.572	6.096	12.8	12.8	120	0.2
BETGRBRAB18-003	1696655	6.096	7.62	5.3	5.3	99	0.2
BETGRBRAB18-003	1696656	7.62	9.144	9.2	9.2	158	0.4
BETGRBRAB18-003	1696657	9.144	10.668	12.3	12.3	105	0.3
BETGRBRAB18-003	1696658	10.668	12.192	14.4	14.4	97	0.2
BETGRBRAB18-003	1696659	12.192	13.716	12.2	12.2	151	0.3
BETGRBRAB18-003	1696661	13.716	15.24	12.4	12.4	207	0.6
BETGRBRAB18-003	1696662	15.24	16.764	14.7	14.7	252	0.4
BETGRBRAB18-003	1696663	16.764	18.288	21.2	21.2	318	0.5
BETGRBRAB18-003	1696664	18.288	19.812	11.1	11.1	218	0.5
BETGRBRAB18-003	1696665	19.812	21.336	7.1	7.1	90	0.2
BETGRBRAB18-003	1696666	21.336	22.86	7.3	7.3	84	0.2
BETGRBRAB18-003	1696667	22.86	24.384	9.1	9.1	82	0.2
BETGRBRAB18-003	1696668	24.384	25.908	8.5	8.5	89	0.2
BETGRBRAB18-003	1696669	25.908	27.432	18.7	18.7	158	0.3
BETGRBRAB18-003	1696670	27.432	28.956	16.1	16.1	116	0.5
BETGRBRAB18-003	1696671	28.956	30.48	10.5	10.5	126	0.2
BETGRBRAB18-003	1696672	30.48	32.004	12.3	12.3	87	0.2
BETGRBRAB18-003	1696673	32.004	33.528	10.2	10.2	86	0.2
BETGRBRAB18-003	1696674	33.528	35.052	7.5	7.5	82	0.2
BETGRBRAB18-003	1696675	35.052	36.576	10.4	10.4	70	0.2
BETGRBRAB18-003	1696676	36.576	38.1	6.3	6.3	59	0.1
BETGRBRAB18-003	1696677	38.1	39.624	9	9	82	0.2
BETGRBRAB18-003	1696678	39.624	41.148	24	24	252	0.3
BETGRBRAB18-003	1696679	41.148	42.672	11.2	11.2	104	0.2
BETGRBRAB18-003	1696681	42.672	44.196	54.6	54.6	86	0.5
BETGRBRAB18-003	1696682	44.196	45.72	9.7	9.7	73	0.1
BETGRBRAB18-003	1696683	45.72	47.244	11.7	11.7	72	0.05
BETGRBRAB18-003	1696684	47.244	48.768	30.6	30.6	67	0.2
BETGRBRAB18-003	1696685	48.768	50.292	8.4	8.4	60	0.1
BETGRBRAB18-003	1696686	50.292	51.816	8.8	8.8	86	0.2
BETGRBRAB18-003	1696687	51.816	53.34	11.8	11.8	67	0.2
BETGRBRAB18-003	1696688	53.34	54.864	10.8	10.8	70	0.1
BETGRBRAB18-003	1696689	54.864	56.388	5.6	5.6	54	0.1
BETGRBRAB18-003	1696690	56.388	57.912	6.3	6.3	55	0.1
BETGRBRAB18-003	1696691	57.912	59.436	7.1	7.1	39	0.05
BETGRBRAB18-003	1696692	59.436	60.96	8.5	8.5	46	0.2
BETGRBRAB18-003	1696693	60.96	62.484	5.7	5.7	46	0.2
BETGRBRAB18-003	1696694	62.484	64.008	3.8	3.8	52	0.1

Hole ID	Sample ID	from_m	to_m	Ag Best ppm	ni_ppm	co_ppm	mn_ppm
BETGRBRAB18-002	1696647	94.488	96.012	0.2	44.4	14.4	459
BETGRBRAB18-002	1696648	96.012	97.536	0.1	47.4	18.4	445
BETGRBRAB18-002	1696649	97.536	99.06	0.2	44.8	14.8	443
BETGRBRAB18-002	1696650	99.06	100.584	0.2	39.9	16.7	554
BETGRBRAB18-003	1696651	0	1.524	0.1	32.6	11	587
BETGRBRAB18-003	1696652	1.524	3.048	0.2	63.8	21.9	1600
BETGRBRAB18-003	1696653	3.048	4.572	0.2	47.5	19.8	1345
BETGRBRAB18-003	1696654	4.572	6.096	0.2	71.2	29.8	2045
BETGRBRAB18-003	1696655	6.096	7.62	0.2	39	30.3	1150
BETGRBRAB18-003	1696656	7.62	9.144	0.4	64	20.6	1100
BETGRBRAB18-003	1696657	9.144	10.668	0.3	45.2	10.9	889
BETGRBRAB18-003	1696658	10.668	12.192	0.2	36.6	24.6	1279
BETGRBRAB18-003	1696659	12.192	13.716	0.3	46.9	13.8	933
BETGRBRAB18-003	1696661	13.716	15.24	0.6	62.5	8.2	942
BETGRBRAB18-003	1696662	15.24	16.764	0.4	55.3	11.1	710
BETGRBRAB18-003	1696663	16.764	18.288	0.5	76.6	12.5	606
BETGRBRAB18-003	1696664	18.288	19.812	0.5	65.3	10.9	713
BETGRBRAB18-003	1696665	19.812	21.336	0.2	38.5	16.3	1793
BETGRBRAB18-003	1696666	21.336	22.86	0.2	42.7	15.1	900
BETGRBRAB18-003	1696667	22.86	24.384	0.2	36.1	13.4	760
BETGRBRAB18-003	1696668	24.384	25.908	0.2	41	11.4	757
BETGRBRAB18-003	1696669	25.908	27.432	0.3	95	17.3	789
BETGRBRAB18-003	1696670	27.432	28.956	0.5	28.8	5.1	370
BETGRBRAB18-003	1696671	28.956	30.48	0.2	41.6	9.4	551
BETGRBRAB18-003	1696672	30.48	32.004	0.2	39.8	10.6	704
BETGRBRAB18-003	1696673	32.004	33.528	0.2	48.9	16.4	707
BETGRBRAB18-003	1696674	33.528	35.052	0.2	41.8	14.4	524
BETGRBRAB18-003	1696675	35.052	36.576	0.2	32.7	10.4	574
BETGRBRAB18-003	1696676	36.576	38.1	0.1	32.1	9.6	438
BETGRBRAB18-003	1696677	38.1	39.624	0.2	39.2	12.1	489
BETGRBRAB18-003	1696678	39.624	41.148	0.3	47	9.2	425
BETGRBRAB18-003	1696679	41.148	42.672	0.2	32	10.3	615
BETGRBRAB18-003	1696681	42.672	44.196	0.5	28.9	12.3	876
BETGRBRAB18-003	1696682	44.196	45.72	0.1	40.1	12.8	892
BETGRBRAB18-003	1696683	45.72	47.244	0.05	54.2	13.3	1189
BETGRBRAB18-003	1696684	47.244	48.768	0.2	84.3	23	1379
BETGRBRAB18-003	1696685	48.768	50.292	0.1	28.7	10.7	607
BETGRBRAB18-003	1696686	50.292	51.816	0.2	45.7	16	752
BETGRBRAB18-003	1696687	51.816	53.34	0.2	49.8	13.3	522
BETGRBRAB18-003	1696688	53.34	54.864	0.1	53.6	13.1	472
BETGRBRAB18-003	1696689	54.864	56.388	0.1	29.2	8.3	324
BETGRBRAB18-003	1696690	56.388	57.912	0.1	44.1	11	394
BETGRBRAB18-003	1696691	57.912	59.436	0.05	35.6	9.3	476
BETGRBRAB18-003	1696692	59.436	60.96	0.2	27	6.6	278
BETGRBRAB18-003	1696693	60.96	62.484	0.2	25	9.5	424
BETGRBRAB18-003	1696694	62.484	64.008	0.1	24.7	13.8	742

Hole ID	Sample ID	from_m	to_m	fe_pct	as_ppm	As Best ppm	au_ppb	th_ppm
BETGRBRAB18-002	1696647	94.488	96.012	2.99	974.5	974.5	3.3	4.6
BETGRBRAB18-002	1696648	96.012	97.536	3.83	866.7	866.7	1.2	4.8
BETGRBRAB18-002	1696649	97.536	99.06	3.44	103.9	103.9	0.25	4.2
BETGRBRAB18-002	1696650	99.06	100.584	3.46	57.4	57.4	0.8	3.9
BETGRBRAB18-003	1696651	0	1.524	2.7	100.8	100.8	8	11.5
BETGRBRAB18-003	1696652	1.524	3.048	4.95	66.9	66.9	3.8	6.6
BETGRBRAB18-003	1696653	3.048	4.572	3.96	26.4	26.4	0.9	3.6
BETGRBRAB18-003	1696654	4.572	6.096	5.89	81.2	81.2	1.5	8.1
BETGRBRAB18-003	1696655	6.096	7.62	6.23	6.3	6.3	0.8	3.4
BETGRBRAB18-003	1696656	7.62	9.144	4.62	20.2	20.2	1.3	5.1
BETGRBRAB18-003	1696657	9.144	10.668	2.75	64.9	64.9	0.5	7.2
BETGRBRAB18-003	1696658	10.668	12.192	5.26	41.6	41.6	1.1	6.5
BETGRBRAB18-003	1696659	12.192	13.716	3.02	57	57	0.25	6.1
BETGRBRAB18-003	1696661	13.716	15.24	2.33	56.4	56.4	0.7	2.2
BETGRBRAB18-003	1696662	15.24	16.764	2.33	39	39	0.5	5.8
BETGRBRAB18-003	1696663	16.764	18.288	3.21	35.9	35.9	0.25	4.1
BETGRBRAB18-003	1696664	18.288	19.812	2.69	253	253	2.6	4.2
BETGRBRAB18-003	1696665	19.812	21.336	3.9	63.6	63.6	2.9	3.7
BETGRBRAB18-003	1696666	21.336	22.86	3.1	45.6	45.6	2	4.8
BETGRBRAB18-003	1696667	22.86	24.384	3.63	49.5	49.5	1.2	4.1
BETGRBRAB18-003	1696668	24.384	25.908	2.65	2705	2705	8.4	3.8
BETGRBRAB18-003	1696669	25.908	27.432	3.31	219.1	219.1	0.7	6.6
BETGRBRAB18-003	1696670	27.432	28.956	2.48	8168.9	8168.9	4.8	1.5
BETGRBRAB18-003	1696671	28.956	30.48	2.43	302.3	302.3	0.25	4.4
BETGRBRAB18-003	1696672	30.48	32.004	2.7	65.6	65.6	1	4.9
BETGRBRAB18-003	1696673	32.004	33.528	3.89	63.9	63.9	2.3	5.1
BETGRBRAB18-003	1696674	33.528	35.052	3.29	61.1	61.1	2.5	4.6
BETGRBRAB18-003	1696675	35.052	36.576	2.88	50.6	50.6	1.1	3.9
BETGRBRAB18-003	1696676	36.576	38.1	2.22	35.8	35.8	0.7	2.8
BETGRBRAB18-003	1696677	38.1	39.624	3.05	41.7	41.7	1.4	5.7
BETGRBRAB18-003	1696678	39.624	41.148	2.75	44.8	44.8	1.1	3.9
BETGRBRAB18-003	1696679	41.148	42.672	3.23	26.9	26.9	0.25	4.7
BETGRBRAB18-003	1696681	42.672	44.196	3.65	70.7	70.7	4.2	2.1
BETGRBRAB18-003	1696682	44.196	45.72	3.29	60.4	60.4	0.25	4.4
BETGRBRAB18-003	1696683	45.72	47.244	3.33	87.7	87.7	0.6	3.3
BETGRBRAB18-003	1696684	47.244	48.768	4.08	147	147	0.25	4.1
BETGRBRAB18-003	1696685	48.768	50.292	2.73	36	36	4.3	2.6
BETGRBRAB18-003	1696686	50.292	51.816	3.84	52	52	2.5	3.6
BETGRBRAB18-003	1696687	51.816	53.34	2.91	51.1	51.1	2	4.4
BETGRBRAB18-003	1696688	53.34	54.864	2.62	67	67	3.1	4.9
BETGRBRAB18-003	1696689	54.864	56.388	2.26	44	44	1.4	5.3
BETGRBRAB18-003	1696690	56.388	57.912	2.35	63.4	63.4	1.3	4.3
BETGRBRAB18-003	1696691	57.912	59.436	2.26	148.6	148.6	1.9	4
BETGRBRAB18-003	1696692	59.436	60.96	1.58	268.3	268.3	0.6	3.3
BETGRBRAB18-003	1696693	60.96	62.484	2.06	197.4	197.4	1.9	2.6
BETGRBRAB18-003	1696694	62.484	64.008	3	219.4	219.4	2.5	1.2

Hole ID	Sample ID	from_m	to_m	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm
BETGRBRAB18-002	1696647	94.488	96.012	38	0.2	10.1	0.1	91
BETGRBRAB18-002	1696648	96.012	97.536	34	0.2	13.9	0.1	64
BETGRBRAB18-002	1696649	97.536	99.06	38	0.2	1.8	0.1	114
BETGRBRAB18-002	1696650	99.06	100.584	54	0.8	1.9	0.2	103
BETGRBRAB18-003	1696651	0	1.524	44	0.3	1.8	0.1	51
BETGRBRAB18-003	1696652	1.524	3.048	48	1	1.6	0.2	105
BETGRBRAB18-003	1696653	3.048	4.572	54	0.9	0.9	0.1	102
BETGRBRAB18-003	1696654	4.572	6.096	107	0.3	1.1	0.1	127
BETGRBRAB18-003	1696655	6.096	7.62	62	0.4	0.4	0.1	154
BETGRBRAB18-003	1696656	7.62	9.144	55	1.1	1.1	0.1	105
BETGRBRAB18-003	1696657	9.144	10.668	101	1	2.4	0.2	58
BETGRBRAB18-003	1696658	10.668	12.192	101	0.3	2.1	0.1	106
BETGRBRAB18-003	1696659	12.192	13.716	80	0.8	1.7	0.1	58
BETGRBRAB18-003	1696661	13.716	15.24	128	3.2	4.2	0.05	71
BETGRBRAB18-003	1696662	15.24	16.764	53	2.4	1.6	0.2	38
BETGRBRAB18-003	1696663	16.764	18.288	73	3.3	3.9	0.2	88
BETGRBRAB18-003	1696664	18.288	19.812	71	2.1	4.3	0.2	62
BETGRBRAB18-003	1696665	19.812	21.336	88	0.3	1.9	0.1	58
BETGRBRAB18-003	1696666	21.336	22.86	79	0.4	1.5	0.1	44
BETGRBRAB18-003	1696667	22.86	24.384	76	0.3	2.1	0.3	53
BETGRBRAB18-003	1696668	24.384	25.908	167	0.5	3.4	0.2	32
BETGRBRAB18-003	1696669	25.908	27.432	112	0.9	4	0.4	41
BETGRBRAB18-003	1696670	27.432	28.956	193	1.3	16.8	0.2	44
BETGRBRAB18-003	1696671	28.956	30.48	56	0.6	3.5	0.2	31
BETGRBRAB18-003	1696672	30.48	32.004	50	0.2	1.8	0.2	42
BETGRBRAB18-003	1696673	32.004	33.528	87	0.3	5.1	0.1	69
BETGRBRAB18-003	1696674	33.528	35.052	57	0.1	2	0.05	70
BETGRBRAB18-003	1696675	35.052	36.576	88	0.2	2.3	0.1	48
BETGRBRAB18-003	1696676	36.576	38.1	77	0.2	1.7	0.05	38
BETGRBRAB18-003	1696677	38.1	39.624	55	0.2	2.7	0.1	61
BETGRBRAB18-003	1696678	39.624	41.148	70	2.7	2.4	0.2	65
BETGRBRAB18-003	1696679	41.148	42.672	75	0.5	1.5	0.1	46
BETGRBRAB18-003	1696681	42.672	44.196	70	0.5	1.8	0.3	53
BETGRBRAB18-003	1696682	44.196	45.72	71	0.2	1.7	0.1	80
BETGRBRAB18-003	1696683	45.72	47.244	112	0.3	1.4	0.1	64
BETGRBRAB18-003	1696684	47.244	48.768	93	0.1	1.7	0.2	86
BETGRBRAB18-003	1696685	48.768	50.292	70	0.2	1	0.05	49
BETGRBRAB18-003	1696686	50.292	51.816	65	0.2	1.2	0.1	74
BETGRBRAB18-003	1696687	51.816	53.34	65	0.2	1.2	0.1	53
BETGRBRAB18-003	1696688	53.34	54.864	69	0.2	0.9	0.05	45
BETGRBRAB18-003	1696689	54.864	56.388	47	0.05	0.8	0.05	35
BETGRBRAB18-003	1696690	56.388	57.912	39	0.1	1	0.05	42
BETGRBRAB18-003	1696691	57.912	59.436	77	0.05	1.5	0.05	36
BETGRBRAB18-003	1696692	59.436	60.96	32	0.2	2.8	0.2	21
BETGRBRAB18-003	1696693	60.96	62.484	35	0.2	2.2	0.05	25
BETGRBRAB18-003	1696694	62.484	64.008	56	0.4	2.1	0.05	29

Hole ID	Sample ID	from_m	to_m	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct
BETGRBRAB18-002	1696647	94.488	96.012	1.32	0.087	14	57	1.02
BETGRBRAB18-002	1696648	96.012	97.536	1.36	0.085	13	36	0.6
BETGRBRAB18-002	1696649	97.536	99.06	1.18	0.095	15	78	1.19
BETGRBRAB18-002	1696650	99.06	100.584	1.4	0.094	13	49	1.2
BETGRBRAB18-003	1696651	0	1.524	0.62	0.051	27	39	0.54
BETGRBRAB18-003	1696652	1.524	3.048	1.12	0.114	24	52	0.59
BETGRBRAB18-003	1696653	3.048	4.572	2.23	0.137	14	68	1.09
BETGRBRAB18-003	1696654	4.572	6.096	3.81	0.154	38	84	2.03
BETGRBRAB18-003	1696655	6.096	7.62	2.2	0.206	20	12	1.83
BETGRBRAB18-003	1696656	7.62	9.144	1.32	0.143	18	40	0.89
BETGRBRAB18-003	1696657	9.144	10.668	2	0.082	13	19	0.82
BETGRBRAB18-003	1696658	10.668	12.192	4.5	0.151	27	14	1.87
BETGRBRAB18-003	1696659	12.192	13.716	2.17	0.066	13	25	0.93
BETGRBRAB18-003	1696661	13.716	15.24	2.31	0.067	7	23	1
BETGRBRAB18-003	1696662	15.24	16.764	1.29	0.054	11	19	0.54
BETGRBRAB18-003	1696663	16.764	18.288	1.45	0.125	15	29	0.69
BETGRBRAB18-003	1696664	18.288	19.812	2.31	0.092	14	26	1.09
BETGRBRAB18-003	1696665	19.812	21.336	2.91	0.102	10	19	1.04
BETGRBRAB18-003	1696666	21.336	22.86	2.31	0.058	10	32	0.86
BETGRBRAB18-003	1696667	22.86	24.384	2.38	0.061	10	25	0.98
BETGRBRAB18-003	1696668	24.384	25.908	3.1	0.049	10	25	1.23
BETGRBRAB18-003	1696669	25.908	27.432	2.83	0.067	15	41	1.11
BETGRBRAB18-003	1696670	27.432	28.956	2.82	0.04	4	15	0.63
BETGRBRAB18-003	1696671	28.956	30.48	1.76	0.063	13	17	0.76
BETGRBRAB18-003	1696672	30.48	32.004	1.75	0.063	11	23	0.65
BETGRBRAB18-003	1696673	32.004	33.528	2.7	0.09	14	33	1.1
BETGRBRAB18-003	1696674	33.528	35.052	1.74	0.071	9	32	0.57
BETGRBRAB18-003	1696675	35.052	36.576	2.36	0.056	5	23	0.86
BETGRBRAB18-003	1696676	36.576	38.1	1.8	0.05	4	20	0.68
BETGRBRAB18-003	1696677	38.1	39.624	1.36	0.063	10	28	0.52
BETGRBRAB18-003	1696678	39.624	41.148	1.71	0.187	6	19	0.67
BETGRBRAB18-003	1696679	41.148	42.672	2.39	0.075	8	20	1.08
BETGRBRAB18-003	1696681	42.672	44.196	3.6	0.039	5	26	1.69
BETGRBRAB18-003	1696682	44.196	45.72	5.59	0.081	10	41	2.73
BETGRBRAB18-003	1696683	45.72	47.244	8.21	0.073	6	42	3.97
BETGRBRAB18-003	1696684	47.244	48.768	4.77	0.026	5	100	1.95
BETGRBRAB18-003	1696685	48.768	50.292	1.97	0.061	5	19	0.78
BETGRBRAB18-003	1696686	50.292	51.816	2.3	0.078	8	29	0.88
BETGRBRAB18-003	1696687	51.816	53.34	1.99	0.051	7	46	0.85
BETGRBRAB18-003	1696688	53.34	54.864	1.7	0.029	11	51	0.76
BETGRBRAB18-003	1696689	54.864	56.388	1.22	0.031	9	23	0.55
BETGRBRAB18-003	1696690	56.388	57.912	1.44	0.043	9	37	0.62
BETGRBRAB18-003	1696691	57.912	59.436	2.94	0.031	8	35	1.24
BETGRBRAB18-003	1696692	59.436	60.96	0.89	0.023	6	17	0.41
BETGRBRAB18-003	1696693	60.96	62.484	1.76	0.028	7	14	0.73
BETGRBRAB18-003	1696694	62.484	64.008	3.35	0.052	3	12	1.29

Hole ID	Sample ID	from_m	to_m	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct
BETGRBRAB18-002	1696647	94.488	96.012	449	0.051	10	1.15	0.023	0.54
BETGRBRAB18-002	1696648	96.012	97.536	101	0.007	10	0.69	0.005	0.2
BETGRBRAB18-002	1696649	97.536	99.06	350	0.077	10	1.6	0.024	0.5
BETGRBRAB18-002	1696650	99.06	100.584	310	0.05	10	1.36	0.008	0.5
BETGRBRAB18-003	1696651	0	1.524	304	0.045	10	1.1	0.03	0.34
BETGRBRAB18-003	1696652	1.524	3.048	413	0.04	10	1.38	0.015	0.49
BETGRBRAB18-003	1696653	3.048	4.572	299	0.039	10	1.32	0.015	0.63
BETGRBRAB18-003	1696654	4.572	6.096	394	0.104	10	2.01	0.015	1.01
BETGRBRAB18-003	1696655	6.096	7.62	888	0.235	10	2.62	0.081	1.37
BETGRBRAB18-003	1696656	7.62	9.144	782	0.084	10	1.55	0.019	0.79
BETGRBRAB18-003	1696657	9.144	10.668	467	0.003	10	0.63	0.005	0.22
BETGRBRAB18-003	1696658	10.668	12.192	323	0.014	10	1.41	0.007	0.33
BETGRBRAB18-003	1696659	12.192	13.716	873	0.005	10	0.71	0.006	0.24
BETGRBRAB18-003	1696661	13.716	15.24	374	0.002	10	0.49	0.006	0.18
BETGRBRAB18-003	1696662	15.24	16.764	1160	0.003	10	0.58	0.004	0.2
BETGRBRAB18-003	1696663	16.764	18.288	2430	0.017	10	0.81	0.006	0.34
BETGRBRAB18-003	1696664	18.288	19.812	670	0.004	10	0.53	0.005	0.2
BETGRBRAB18-003	1696665	19.812	21.336	491	0.005	10	0.7	0.004	0.22
BETGRBRAB18-003	1696666	21.336	22.86	382	0.003	10	0.58	0.004	0.18
BETGRBRAB18-003	1696667	22.86	24.384	360	0.005	10	0.97	0.005	0.27
BETGRBRAB18-003	1696668	24.384	25.908	146	0.002	10	0.63	0.005	0.29
BETGRBRAB18-003	1696669	25.908	27.432	334	0.003	10	0.79	0.006	0.31
BETGRBRAB18-003	1696670	27.432	28.956	265	0.001	10	0.42	0.012	0.23
BETGRBRAB18-003	1696671	28.956	30.48	578	0.003	10	0.59	0.005	0.25
BETGRBRAB18-003	1696672	30.48	32.004	395	0.005	10	0.67	0.004	0.2
BETGRBRAB18-003	1696673	32.004	33.528	986	0.004	10	0.7	0.004	0.18
BETGRBRAB18-003	1696674	33.528	35.052	472	0.004	10	0.7	0.003	0.16
BETGRBRAB18-003	1696675	35.052	36.576	929	0.003	10	0.48	0.004	0.14
BETGRBRAB18-003	1696676	36.576	38.1	806	0.003	10	0.45	0.004	0.12
BETGRBRAB18-003	1696677	38.1	39.624	520	0.007	10	0.84	0.005	0.19
BETGRBRAB18-003	1696678	39.624	41.148	1518	0.004	10	0.74	0.006	0.21
BETGRBRAB18-003	1696679	41.148	42.672	1328	0.003	10	0.88	0.007	0.24
BETGRBRAB18-003	1696681	42.672	44.196	401	0.002	10	0.59	0.007	0.18
BETGRBRAB18-003	1696682	44.196	45.72	1097	0.003	10	0.81	0.013	0.17
BETGRBRAB18-003	1696683	45.72	47.244	3174	0.002	10	0.65	0.02	0.2
BETGRBRAB18-003	1696684	47.244	48.768	533	5E-04	10	0.94	0.01	0.25
BETGRBRAB18-003	1696685	48.768	50.292	1754	0.003	10	0.55	0.003	0.12
BETGRBRAB18-003	1696686	50.292	51.816	379	0.003	10	0.82	0.005	0.15
BETGRBRAB18-003	1696687	51.816	53.34	592	0.005	10	0.76	0.007	0.2
BETGRBRAB18-003	1696688	53.34	54.864	388	0.005	10	0.71	0.009	0.23
BETGRBRAB18-003	1696689	54.864	56.388	339	0.003	10	0.42	0.004	0.12
BETGRBRAB18-003	1696690	56.388	57.912	193	0.002	10	0.53	0.005	0.13
BETGRBRAB18-003	1696691	57.912	59.436	654	0.001	10	0.63	0.007	0.19
BETGRBRAB18-003	1696692	59.436	60.96	278	0.002	10	0.5	0.005	0.19
BETGRBRAB18-003	1696693	60.96	62.484	206	0.002	10	0.34	0.005	0.18
BETGRBRAB18-003	1696694	62.484	64.008	120	0.002	10	0.41	0.006	0.21

Hole ID	Sample ID	from_m	to_m	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
BETGRBRAB18-002	1696647	94.488	96.012	1.3	0.27	9.9	0.8	0.56
BETGRBRAB18-002	1696648	96.012	97.536	1.6	0.43	11.3	2.2	2.24
BETGRBRAB18-002	1696649	97.536	99.06	0.3	0.07	10.8	0.4	0.31
BETGRBRAB18-002	1696650	99.06	100.584	0.3	0.02	9.3	0.5	0.15
BETGRBRAB18-003	1696651	0	1.524	1.7	0.1	5.7	0.4	0.08
BETGRBRAB18-003	1696652	1.524	3.048	0.7	0.06	12.9	0.9	0.07
BETGRBRAB18-003	1696653	3.048	4.572	0.7	0.05	15.5	0.8	0.025
BETGRBRAB18-003	1696654	4.572	6.096	0.2	0.04	20	0.8	0.025
BETGRBRAB18-003	1696655	6.096	7.62	0.2	0.02	13.9	1.1	0.08
BETGRBRAB18-003	1696656	7.62	9.144	0.5	0.13	10.4	1.3	0.07
BETGRBRAB18-003	1696657	9.144	10.668	0.5	0.16	4.3	0.7	0.05
BETGRBRAB18-003	1696658	10.668	12.192	0.05	0.04	14.3	0.6	0.025
BETGRBRAB18-003	1696659	12.192	13.716	0.2	0.07	7.3	0.6	0.025
BETGRBRAB18-003	1696661	13.716	15.24	0.9	0.15	3.2	0.9	0.1
BETGRBRAB18-003	1696662	15.24	16.764	0.6	0.06	4.2	0.6	0.05
BETGRBRAB18-003	1696663	16.764	18.288	0.6	0.06	5.1	0.8	0.13
BETGRBRAB18-003	1696664	18.288	19.812	0.6	0.06	5	0.5	0.06
BETGRBRAB18-003	1696665	19.812	21.336	0.3	0.03	8.2	0.4	0.37
BETGRBRAB18-003	1696666	21.336	22.86	0.3	0.03	7.6	0.2	0.36
BETGRBRAB18-003	1696667	22.86	24.384	0.1	0.02	14.9	0.2	0.29
BETGRBRAB18-003	1696668	24.384	25.908	0.3	0.04	6.5	0.3	0.5
BETGRBRAB18-003	1696669	25.908	27.432	0.3	0.03	6.7	0.2	0.4
BETGRBRAB18-003	1696670	27.432	28.956	0.8	0.07	3.9	0.6	1.33
BETGRBRAB18-003	1696671	28.956	30.48	0.6	0.03	4.7	0.2	0.19
BETGRBRAB18-003	1696672	30.48	32.004	0.5	0.02	5.9	0.2	0.32
BETGRBRAB18-003	1696673	32.004	33.528	0.1	0.02	10.9	0.3	0.025
BETGRBRAB18-003	1696674	33.528	35.052	0.2	0.02	9.3	0.2	0.025
BETGRBRAB18-003	1696675	35.052	36.576	0.3	0.02	6.9	0.1	0.025
BETGRBRAB18-003	1696676	36.576	38.1	0.4	0.01	5.8	0.1	0.025
BETGRBRAB18-003	1696677	38.1	39.624	0.2	0.005	8.1	0.2	0.025
BETGRBRAB18-003	1696678	39.624	41.148	0.5	0.02	6.7	0.3	0.025
BETGRBRAB18-003	1696679	41.148	42.672	0.3	0.01	7.8	0.3	0.025
BETGRBRAB18-003	1696681	42.672	44.196	0.4	0.19	9.2	1.2	0.06
BETGRBRAB18-003	1696682	44.196	45.72	0.1	0.09	11	1.5	0.05
BETGRBRAB18-003	1696683	45.72	47.244	0.05	0.07	8.6	0.4	0.14
BETGRBRAB18-003	1696684	47.244	48.768	0.05	0.09	18.9	0.7	0.025
BETGRBRAB18-003	1696685	48.768	50.292	0.1	0.02	6.9	0.3	0.025
BETGRBRAB18-003	1696686	50.292	51.816	0.2	0.02	10.5	0.3	0.025
BETGRBRAB18-003	1696687	51.816	53.34	0.1	0.02	8.1	0.3	0.025
BETGRBRAB18-003	1696688	53.34	54.864	0.4	0.03	7.1	0.5	0.025
BETGRBRAB18-003	1696689	54.864	56.388	0.5	0.05	4.4	0.2	0.025
BETGRBRAB18-003	1696690	56.388	57.912	0.2	0.04	6.5	0.5	0.025
BETGRBRAB18-003	1696691	57.912	59.436	0.1	0.06	6.6	0.3	0.06
BETGRBRAB18-003	1696692	59.436	60.96	0.9	0.09	2.9	0.4	0.05
BETGRBRAB18-003	1696693	60.96	62.484	1.3	0.05	5.1	0.3	0.11
BETGRBRAB18-003	1696694	62.484	64.008	1.6	0.09	9.4	0.2	0.27

Hole ID	Sample ID	from_m	to_m	ga_ppm	se_ppm	te_ppm
BETGRBRAB18-002	1696647	94.488	96.012	5	0.5	0.1
BETGRBRAB18-002	1696648	96.012	97.536	3	0.6	0.1
BETGRBRAB18-002	1696649	97.536	99.06	6	0.25	0.1
BETGRBRAB18-002	1696650	99.06	100.584	5	0.25	0.1
BETGRBRAB18-003	1696651	0	1.524	4	0.25	0.1
BETGRBRAB18-003	1696652	1.524	3.048	6	0.9	0.1
BETGRBRAB18-003	1696653	3.048	4.572	6	1.4	0.1
BETGRBRAB18-003	1696654	4.572	6.096	8	0.25	0.1
BETGRBRAB18-003	1696655	6.096	7.62	10	0.25	0.1
BETGRBRAB18-003	1696656	7.62	9.144	6	2.2	0.1
BETGRBRAB18-003	1696657	9.144	10.668	3	2.5	0.1
BETGRBRAB18-003	1696658	10.668	12.192	5	0.25	0.1
BETGRBRAB18-003	1696659	12.192	13.716	3	2.2	0.1
BETGRBRAB18-003	1696661	13.716	15.24	1	4.8	0.1
BETGRBRAB18-003	1696662	15.24	16.764	2	2.1	0.1
BETGRBRAB18-003	1696663	16.764	18.288	3	4.9	0.1
BETGRBRAB18-003	1696664	18.288	19.812	2	3	0.1
BETGRBRAB18-003	1696665	19.812	21.336	3	1.4	0.1
BETGRBRAB18-003	1696666	21.336	22.86	2	0.25	0.1
BETGRBRAB18-003	1696667	22.86	24.384	3	0.25	0.1
BETGRBRAB18-003	1696668	24.384	25.908	2	1.7	0.1
BETGRBRAB18-003	1696669	25.908	27.432	3	1.1	0.1
BETGRBRAB18-003	1696670	27.432	28.956	2	3.4	0.1
BETGRBRAB18-003	1696671	28.956	30.48	2	2.1	0.1
BETGRBRAB18-003	1696672	30.48	32.004	2	0.9	0.1
BETGRBRAB18-003	1696673	32.004	33.528	3	0.25	0.1
BETGRBRAB18-003	1696674	33.528	35.052	3	1	0.1
BETGRBRAB18-003	1696675	35.052	36.576	2	0.25	0.1
BETGRBRAB18-003	1696676	36.576	38.1	2	0.25	0.1
BETGRBRAB18-003	1696677	38.1	39.624	3	0.25	0.1
BETGRBRAB18-003	1696678	39.624	41.148	2	1.7	0.1
BETGRBRAB18-003	1696679	41.148	42.672	3	0.6	0.1
BETGRBRAB18-003	1696681	42.672	44.196	2	0.25	0.1
BETGRBRAB18-003	1696682	44.196	45.72	3	0.25	0.1
BETGRBRAB18-003	1696683	45.72	47.244	2	0.25	0.1
BETGRBRAB18-003	1696684	47.244	48.768	2	0.25	0.1
BETGRBRAB18-003	1696685	48.768	50.292	2	0.25	0.1
BETGRBRAB18-003	1696686	50.292	51.816	3	0.7	0.1
BETGRBRAB18-003	1696687	51.816	53.34	2	0.25	0.1
BETGRBRAB18-003	1696688	53.34	54.864	2	0.25	0.1
BETGRBRAB18-003	1696689	54.864	56.388	2	0.25	0.1
BETGRBRAB18-003	1696690	56.388	57.912	2	0.6	0.1
BETGRBRAB18-003	1696691	57.912	59.436	2	0.25	0.1
BETGRBRAB18-003	1696692	59.436	60.96	2	1	0.1
BETGRBRAB18-003	1696693	60.96	62.484	1	0.25	0.1
BETGRBRAB18-003	1696694	62.484	64.008	1	0.25	0.1

Hole ID	Sample ID	from_m	to_m	au_ppm	Au Best ppm	mo_ppm	cu_ppm
BETGRBRAB18-003	1696695	64.008	65.532	0.008	0.008	3	45.1
BETGRBRAB18-003	1696696	65.532	67.056	0.005	0.005	3.4	50
BETGRBRAB18-003	1696697	67.056	68.58	0.0025	0.0025	3	52.3
BETMASRAB18-001	1697426	0	1.524	0.006	0.006	1.8	41.8
BETMASRAB18-001	1697427	1.524	3.048	0.0025	0.0025	0.7	15.3
BETMASRAB18-001	1697428	3.048	4.572	0.0025	0.0025	0.6	17.1
BETMASRAB18-001	1697429	4.572	6.096	0.0025	0.0025	0.3	24.4
BETMASRAB18-001	1697430	6.096	7.62	0.0025	0.0025	0.4	26.2
BETMASRAB18-001	1697431	7.62	9.144	0.0025	0.0025	0.6	36.6
BETMASRAB18-001	1697432	9.144	10.668	0.0025	0.0025	0.7	28.5
BETMASRAB18-001	1697433	10.668	12.192	0.0025	0.0025	0.4	22.9
BETMASRAB18-001	1697434	12.192	13.716	0.0025	0.0025	0.5	32
BETMASRAB18-001	1697435	13.716	15.24	0.0025	0.0025	0.7	19.3
BETMASRAB18-001	1697436	15.24	16.764	0.0025	0.0025	1.8	22.9
BETMASRAB18-001	1697437	16.764	18.288	0.0025	0.0025	1.4	26.4
BETMASRAB18-001	1697438	18.288	19.812	0.0025	0.0025	1.1	21.6
BETMASRAB18-001	1697439	19.812	21.336	0.0025	0.0025	0.9	26.2
BETMASRAB18-001	1697441	21.336	22.86	0.0025	0.0025	1.2	23.8
BETMASRAB18-001	1697442	22.86	24.384	0.0025	0.0025	1.4	25.5
BETMASRAB18-001	1697443	24.384	25.908	0.0025	0.0025	1.1	20.9
BETMASRAB18-001	1697444	25.908	27.432	0.0025	0.0025	1.2	26.6
BETMASRAB18-001	1697445	27.432	28.956	0.0025	0.0025	1	28.4
BETMASRAB18-001	1697446	28.956	30.48	0.0025	0.0025	0.8	22
BETMASRAB18-001	1697447	30.48	32.004	0.0025	0.0025	0.6	23.4
BETMASRAB18-001	1697448	32.004	33.528	0.0025	0.0025	0.6	24.9
BETMASRAB18-001	1697449	33.528	35.052	0.0025	0.0025	1.1	22.4
BETMASRAB18-001	1697450	35.052	36.576	0.0025	0.0025	0.7	25.1
BETMASRAB18-001	1697451	36.576	38.1	0.0025	0.0025	0.7	23.4
BETMASRAB18-001	1697452	38.1	39.624	0.005	0.005	1.2	20.4
BETMASRAB18-001	1697453	39.624	41.148	0.036	0.036	0.7	28.6
BETMASRAB18-001	1697454	41.148	42.672	0.087	0.087	1.3	32.3
BETMASRAB18-001	1697455	42.672	44.196	0.01	0.01	1.4	22.1
BETMASRAB18-001	1697456	44.196	45.72	0.009	0.009	2	21.6
BETMASRAB18-001	1697457	45.72	47.244	0.005	0.005	1	21.7
BETMASRAB18-001	1697458	47.244	48.768	0.005	0.005	2.7	21.3
BETMASRAB18-001	1697459	48.768	50.292	0.009	0.009	2	25.1
BETMASRAB18-001	1697461	50.292	51.816	0.006	0.006	1.3	23.5
BETMASRAB18-001	1697462	51.816	53.34	0.007	0.007	1	24.1
BETMASRAB18-001	1697463	53.34	54.864	0.006	0.006	1.1	23.7
BETMASRAB18-001	1697464	54.864	56.388	0.006	0.006	1.9	25.7
BETMASRAB18-001	1697465	56.388	57.912	0.0025	0.0025	1.6	24
BETMASRAB18-001	1697466	57.912	59.436	0.0025	0.0025	1.6	26.3
BETMASRAB18-001	1697467	59.436	60.96	0.0025	0.0025	1	25.1
BETMASRAB18-001	1697468	60.96	62.484	0.006	0.006	0.9	20
BETMASRAB18-001	1697469	62.484	64.008	0.0025	0.0025	2	23
BETMASRAB18-002	1697470	0	1.524	0.021	0.021	1.1	24.9

Hole ID	Sample ID	from_m	to_m	pb_ppm	Pb Best ppm	zn_ppm	ag_ppm
BETGRBRAB18-003	1696695	64.008	65.532	2.5	2.5	50	0.2
BETGRBRAB18-003	1696696	65.532	67.056	2.6	2.6	72	0.1
BETGRBRAB18-003	1696697	67.056	68.58	5	5	88	0.1
BETMASRAB18-001	1697426	0	1.524	9.1	9.1	149	0.2
BETMASRAB18-001	1697427	1.524	3.048	26.1	26.1	153	0.2
BETMASRAB18-001	1697428	3.048	4.572	20.4	20.4	121	0.2
BETMASRAB18-001	1697429	4.572	6.096	11.4	11.4	147	0.1
BETMASRAB18-001	1697430	6.096	7.62	6.3	6.3	93	0.05
BETMASRAB18-001	1697431	7.62	9.144	5.4	5.4	72	0.1
BETMASRAB18-001	1697432	9.144	10.668	4.5	4.5	62	0.05
BETMASRAB18-001	1697433	10.668	12.192	5.2	5.2	64	0.05
BETMASRAB18-001	1697434	12.192	13.716	6.7	6.7	64	0.2
BETMASRAB18-001	1697435	13.716	15.24	5.2	5.2	63	0.05
BETMASRAB18-001	1697436	15.24	16.764	3.5	3.5	55	0.05
BETMASRAB18-001	1697437	16.764	18.288	3.4	3.4	53	0.05
BETMASRAB18-001	1697438	18.288	19.812	4.4	4.4	55	0.05
BETMASRAB18-001	1697439	19.812	21.336	5.4	5.4	58	0.05
BETMASRAB18-001	1697441	21.336	22.86	4.8	4.8	57	0.05
BETMASRAB18-001	1697442	22.86	24.384	5.9	5.9	57	0.05
BETMASRAB18-001	1697443	24.384	25.908	5.6	5.6	55	0.05
BETMASRAB18-001	1697444	25.908	27.432	3.9	3.9	48	0.05
BETMASRAB18-001	1697445	27.432	28.956	6.5	6.5	150	0.05
BETMASRAB18-001	1697446	28.956	30.48	53.9	53.9	250	0.9
BETMASRAB18-001	1697447	30.48	32.004	10.6	10.6	90	0.1
BETMASRAB18-001	1697448	32.004	33.528	7.9	7.9	80	0.1
BETMASRAB18-001	1697449	33.528	35.052	8.9	8.9	108	0.2
BETMASRAB18-001	1697450	35.052	36.576	18.3	18.3	252	0.3
BETMASRAB18-001	1697451	36.576	38.1	6.1	6.1	85	0.1
BETMASRAB18-001	1697452	38.1	39.624	6.1	6.1	115	0.1
BETMASRAB18-001	1697453	39.624	41.148	485	485	1970	6.6
BETMASRAB18-001	1697454	41.148	42.672	1398.6	1398.6	5362	16.4
BETMASRAB18-001	1697455	42.672	44.196	80.1	80.1	439	0.8
BETMASRAB18-001	1697456	44.196	45.72	51.1	51.1	416	0.5
BETMASRAB18-001	1697457	45.72	47.244	22.7	22.7	150	0.3
BETMASRAB18-001	1697458	47.244	48.768	17.9	17.9	117	0.2
BETMASRAB18-001	1697459	48.768	50.292	17.6	17.6	111	0.3
BETMASRAB18-001	1697461	50.292	51.816	11.4	11.4	84	0.2
BETMASRAB18-001	1697462	51.816	53.34	11.2	11.2	88	0.2
BETMASRAB18-001	1697463	53.34	54.864	11.9	11.9	86	0.3
BETMASRAB18-001	1697464	54.864	56.388	15.3	15.3	109	0.2
BETMASRAB18-001	1697465	56.388	57.912	13.4	13.4	88	0.2
BETMASRAB18-001	1697466	57.912	59.436	11.3	11.3	82	0.1
BETMASRAB18-001	1697467	59.436	60.96	10.7	10.7	79	0.1
BETMASRAB18-001	1697468	60.96	62.484	11.3	11.3	80	0.2
BETMASRAB18-001	1697469	62.484	64.008	9.2	9.2	79	0.1
BETMASRAB18-002	1697470	0	1.524	18.4	18.4	114	0.6

Hole ID	Sample ID	from_m	to_m	Ag Best ppm	ni_ppm	co_ppm	mn_ppm
BETGRBRAB18-003	1696695	64.008	65.532	0.2	27.1	7.3	295
BETGRBRAB18-003	1696696	65.532	67.056	0.1	39.8	10.5	468
BETGRBRAB18-003	1696697	67.056	68.58	0.1	42.3	12.2	490
BETMASRAB18-001	1697426	0	1.524	0.2	8.9	23.7	797
BETMASRAB18-001	1697427	1.524	3.048	0.2	7.3	21.4	1429
BETMASRAB18-001	1697428	3.048	4.572	0.2	8.4	24.9	972
BETMASRAB18-001	1697429	4.572	6.096	0.1	6	19.2	887
BETMASRAB18-001	1697430	6.096	7.62	0.05	5.9	15.7	793
BETMASRAB18-001	1697431	7.62	9.144	0.1	5.1	14.1	560
BETMASRAB18-001	1697432	9.144	10.668	0.05	5.4	15	596
BETMASRAB18-001	1697433	10.668	12.192	0.05	5.7	15.5	639
BETMASRAB18-001	1697434	12.192	13.716	0.2	6	16.3	808
BETMASRAB18-001	1697435	13.716	15.24	0.05	5.3	14.6	760
BETMASRAB18-001	1697436	15.24	16.764	0.05	6.5	14.3	690
BETMASRAB18-001	1697437	16.764	18.288	0.05	5.3	13.8	609
BETMASRAB18-001	1697438	18.288	19.812	0.05	5.2	14	659
BETMASRAB18-001	1697439	19.812	21.336	0.05	5.2	13.7	687
BETMASRAB18-001	1697441	21.336	22.86	0.05	5.1	13.1	608
BETMASRAB18-001	1697442	22.86	24.384	0.05	4.8	13	519
BETMASRAB18-001	1697443	24.384	25.908	0.05	5.2	13.3	555
BETMASRAB18-001	1697444	25.908	27.432	0.05	5.1	12.5	514
BETMASRAB18-001	1697445	27.432	28.956	0.05	5.8	14.4	653
BETMASRAB18-001	1697446	28.956	30.48	0.9	5.2	13.7	763
BETMASRAB18-001	1697447	30.48	32.004	0.1	5.7	15.2	788
BETMASRAB18-001	1697448	32.004	33.528	0.1	5.7	15.6	909
BETMASRAB18-001	1697449	33.528	35.052	0.2	4.6	15.3	955
BETMASRAB18-001	1697450	35.052	36.576	0.3	5.9	17.3	1031
BETMASRAB18-001	1697451	36.576	38.1	0.1	5.4	14.7	718
BETMASRAB18-001	1697452	38.1	39.624	0.1	4.8	13.5	719
BETMASRAB18-001	1697453	39.624	41.148	6.6	6.2	16.9	796
BETMASRAB18-001	1697454	41.148	42.672	16.4	5	17.2	1641
BETMASRAB18-001	1697455	42.672	44.196	0.8	6.6	18.5	1275
BETMASRAB18-001	1697456	44.196	45.72	0.5	5.9	18.7	1317
BETMASRAB18-001	1697457	45.72	47.244	0.3	6.7	17.4	1142
BETMASRAB18-001	1697458	47.244	48.768	0.2	4.8	15	1105
BETMASRAB18-001	1697459	48.768	50.292	0.3	5.7	16.5	1426
BETMASRAB18-001	1697461	50.292	51.816	0.2	4.7	14.5	1318
BETMASRAB18-001	1697462	51.816	53.34	0.2	5	15	1184
BETMASRAB18-001	1697463	53.34	54.864	0.3	4.4	14.4	1259
BETMASRAB18-001	1697464	54.864	56.388	0.2	5.5	15.2	765
BETMASRAB18-001	1697465	56.388	57.912	0.2	4.9	12.9	662
BETMASRAB18-001	1697466	57.912	59.436	0.1	5.2	13.1	631
BETMASRAB18-001	1697467	59.436	60.96	0.1	5.3	14	732
BETMASRAB18-001	1697468	60.96	62.484	0.2	4.8	15.3	1139
BETMASRAB18-001	1697469	62.484	64.008	0.1	4.9	13.8	644
BETMASRAB18-002	1697470	0	1.524	0.6	7.4	16.2	1072

Hole ID	Sample ID	from_m	to_m	fe_pct	as_ppm	As Best ppm	au_ppb	th_ppm
BETGRBRAB18-003	1696695	64.008	65.532	1.77	217.1	217.1	4.1	2.1
BETGRBRAB18-003	1696696	65.532	67.056	2.88	62.7	62.7	0.25	6
BETGRBRAB18-003	1696697	67.056	68.58	3.1	68.2	68.2	0.25	5.7
BETMASRAB18-001	1697426	0	1.524	4.58	47.3	47.3	1.4	9.3
BETMASRAB18-001	1697427	1.524	3.048	4.35	38.2	38.2	0.25	12.6
BETMASRAB18-001	1697428	3.048	4.572	3.66	29.5	29.5	0.25	11.5
BETMASRAB18-001	1697429	4.572	6.096	4.22	19.1	19.1	0.25	15.6
BETMASRAB18-001	1697430	6.096	7.62	3.96	11.9	11.9	0.7	8.7
BETMASRAB18-001	1697431	7.62	9.144	3.26	7.7	7.7	0.25	9.5
BETMASRAB18-001	1697432	9.144	10.668	3.28	4.9	4.9	0.25	10.3
BETMASRAB18-001	1697433	10.668	12.192	3.3	4.7	4.7	0.25	9.5
BETMASRAB18-001	1697434	12.192	13.716	3.81	5.9	5.9	0.25	9.6
BETMASRAB18-001	1697435	13.716	15.24	3.61	13	13	0.25	9.6
BETMASRAB18-001	1697436	15.24	16.764	3.44	3.4	3.4	0.25	7.5
BETMASRAB18-001	1697437	16.764	18.288	3.27	4.6	4.6	0.25	9
BETMASRAB18-001	1697438	18.288	19.812	3.45	4	4	0.25	9
BETMASRAB18-001	1697439	19.812	21.336	3.36	7	7	0.25	8.8
BETMASRAB18-001	1697441	21.336	22.86	3.21	11.3	11.3	0.8	9.3
BETMASRAB18-001	1697442	22.86	24.384	3	10.4	10.4	0.25	8.8
BETMASRAB18-001	1697443	24.384	25.908	3.02	10	10	0.7	9.6
BETMASRAB18-001	1697444	25.908	27.432	3.14	3.5	3.5	2.7	10.2
BETMASRAB18-001	1697445	27.432	28.956	3.79	12.5	12.5	1.6	9.8
BETMASRAB18-001	1697446	28.956	30.48	3.57	9.4	9.4	3.5	9.6
BETMASRAB18-001	1697447	30.48	32.004	3.89	3.6	3.6	0.25	9.5
BETMASRAB18-001	1697448	32.004	33.528	3.99	3.1	3.1	1.4	8.6
BETMASRAB18-001	1697449	33.528	35.052	3.93	33.8	33.8	0.9	8.5
BETMASRAB18-001	1697450	35.052	36.576	4.27	106	106	0.25	8.3
BETMASRAB18-001	1697451	36.576	38.1	3.76	26.4	26.4	0.25	6.8
BETMASRAB18-001	1697452	38.1	39.624	3.72	64.2	64.2	2.5	8.2
BETMASRAB18-001	1697453	39.624	41.148	4.75	225.5	225.5	27.7	9.7
BETMASRAB18-001	1697454	41.148	42.672	5.75	460.9	460.9	437.3	6.2
BETMASRAB18-001	1697455	42.672	44.196	4.35	250.2	250.2	6.8	9.1
BETMASRAB18-001	1697456	44.196	45.72	4.39	355.5	355.5	2.9	8.3
BETMASRAB18-001	1697457	45.72	47.244	3.86	153	153	0.8	9.2
BETMASRAB18-001	1697458	47.244	48.768	3.93	88.7	88.7	0.5	9.8
BETMASRAB18-001	1697459	48.768	50.292	4.25	52.5	52.5	5.5	9.6
BETMASRAB18-001	1697461	50.292	51.816	3.78	16.2	16.2	2.4	9.1
BETMASRAB18-001	1697462	51.816	53.34	4.04	10.8	10.8	1.1	9.9
BETMASRAB18-001	1697463	53.34	54.864	3.87	33.6	33.6	2.4	8.9
BETMASRAB18-001	1697464	54.864	56.388	4.01	19.4	19.4	0.25	8.8
BETMASRAB18-001	1697465	56.388	57.912	3.44	9.2	9.2	1.6	9.5
BETMASRAB18-001	1697466	57.912	59.436	3.42	8.4	8.4	0.7	8.5
BETMASRAB18-001	1697467	59.436	60.96	3.62	6.8	6.8	0.25	6.5
BETMASRAB18-001	1697468	60.96	62.484	4.01	10.1	10.1	0.25	6.2
BETMASRAB18-001	1697469	62.484	64.008	3.71	8.8	8.8	0.25	7
BETMASRAB18-002	1697470	0	1.524	4.14	20.9	20.9	15.6	11.2

Hole ID	Sample ID	from_m	to_m	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm
BETGRBRAB18-003	1696695	64.008	65.532	22	0.3	2.7	0.05	23
BETGRBRAB18-003	1696696	65.532	67.056	28	0.3	0.7	0.05	39
BETGRBRAB18-003	1696697	67.056	68.58	49	0.1	1.7	0.05	53
BETMASRAB18-001	1697426	0	1.524	58	0.7	6.4	0.1	138
BETMASRAB18-001	1697427	1.524	3.048	144	1.7	3.7	0.4	97
BETMASRAB18-001	1697428	3.048	4.572	100	1.4	3.5	0.6	108
BETMASRAB18-001	1697429	4.572	6.096	87	1.4	2.6	0.3	124
BETMASRAB18-001	1697430	6.096	7.62	97	0.5	1.2	0.1	119
BETMASRAB18-001	1697431	7.62	9.144	88	0.2	0.8	0.2	93
BETMASRAB18-001	1697432	9.144	10.668	92	0.1	0.6	0.2	106
BETMASRAB18-001	1697433	10.668	12.192	86	0.1	0.7	0.2	88
BETMASRAB18-001	1697434	12.192	13.716	102	0.2	0.8	0.3	122
BETMASRAB18-001	1697435	13.716	15.24	137	0.2	1.8	0.2	109
BETMASRAB18-001	1697436	15.24	16.764	101	0.05	1.5	0.1	97
BETMASRAB18-001	1697437	16.764	18.288	99	0.1	1	0.2	99
BETMASRAB18-001	1697438	18.288	19.812	104	0.1	2.1	0.1	102
BETMASRAB18-001	1697439	19.812	21.336	93	0.1	2.1	0.2	96
BETMASRAB18-001	1697441	21.336	22.86	93	0.05	0.6	0.1	93
BETMASRAB18-001	1697442	22.86	24.384	84	0.1	0.5	0.1	81
BETMASRAB18-001	1697443	24.384	25.908	75	0.1	0.8	0.05	81
BETMASRAB18-001	1697444	25.908	27.432	88	0.05	1.4	0.05	100
BETMASRAB18-001	1697445	27.432	28.956	125	0.5	3.6	0.2	124
BETMASRAB18-001	1697446	28.956	30.48	93	1.4	4.4	0.1	107
BETMASRAB18-001	1697447	30.48	32.004	107	0.2	5.1	0.2	118
BETMASRAB18-001	1697448	32.004	33.528	103	0.1	4.3	0.05	118
BETMASRAB18-001	1697449	33.528	35.052	108	0.3	5.8	0.1	109
BETMASRAB18-001	1697450	35.052	36.576	126	1.3	6.1	0.1	123
BETMASRAB18-001	1697451	36.576	38.1	116	0.1	5	0.2	114
BETMASRAB18-001	1697452	38.1	39.624	116	0.2	6.9	0.1	109
BETMASRAB18-001	1697453	39.624	41.148	91	25.7	14.3	0.2	119
BETMASRAB18-001	1697454	41.148	42.672	98	87.7	22.5	0.2	98
BETMASRAB18-001	1697455	42.672	44.196	142	4.5	9.4	0.1	105
BETMASRAB18-001	1697456	44.196	45.72	117	2.8	15.2	0.1	117
BETMASRAB18-001	1697457	45.72	47.244	128	0.9	7.9	0.1	102
BETMASRAB18-001	1697458	47.244	48.768	101	0.8	9.7	0.1	106
BETMASRAB18-001	1697459	48.768	50.292	112	0.9	8.5	0.2	110
BETMASRAB18-001	1697461	50.292	51.816	99	0.5	3.7	0.1	106
BETMASRAB18-001	1697462	51.816	53.34	105	0.5	4.2	0.1	111
BETMASRAB18-001	1697463	53.34	54.864	114	0.5	5	0.3	94
BETMASRAB18-001	1697464	54.864	56.388	108	0.8	3.6	0.2	114
BETMASRAB18-001	1697465	56.388	57.912	105	0.6	2.1	0.2	105
BETMASRAB18-001	1697466	57.912	59.436	91	0.4	2	0.2	106
BETMASRAB18-001	1697467	59.436	60.96	123	0.5	3.2	0.1	111
BETMASRAB18-001	1697468	60.96	62.484	123	0.6	4.7	0.2	105
BETMASRAB18-001	1697469	62.484	64.008	112	0.5	4.1	0.1	108
BETMASRAB18-002	1697470	0	1.524	36	1	9.8	0.1	104

Hole ID	Sample ID	from_m	to_m	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct
BETGRBRAB18-003	1696695	64.008	65.532	0.7	0.032	6	15	0.33
BETGRBRAB18-003	1696696	65.532	67.056	0.6	0.037	17	26	0.4
BETGRBRAB18-003	1696697	67.056	68.58	1.07	0.047	11	32	0.47
BETMASRAB18-001	1697426	0	1.524	1.52	0.086	29	22	0.88
BETMASRAB18-001	1697427	1.524	3.048	6.77	0.054	25	14	2.18
BETMASRAB18-001	1697428	3.048	4.572	4.45	0.063	23	14	1.43
BETMASRAB18-001	1697429	4.572	6.096	3.44	0.061	24	17	1.36
BETMASRAB18-001	1697430	6.096	7.62	2.36	0.059	18	19	1.11
BETMASRAB18-001	1697431	7.62	9.144	1.99	0.055	18	18	1.09
BETMASRAB18-001	1697432	9.144	10.668	1.78	0.063	16	20	1.13
BETMASRAB18-001	1697433	10.668	12.192	1.93	0.062	18	19	1.17
BETMASRAB18-001	1697434	12.192	13.716	2.19	0.063	18	21	1.32
BETMASRAB18-001	1697435	13.716	15.24	2.21	0.07	19	19	1.19
BETMASRAB18-001	1697436	15.24	16.764	1.92	0.072	16	24	1.17
BETMASRAB18-001	1697437	16.764	18.288	1.65	0.073	17	18	1.11
BETMASRAB18-001	1697438	18.288	19.812	1.95	0.072	17	20	1.3
BETMASRAB18-001	1697439	19.812	21.336	2.09	0.07	17	19	1.28
BETMASRAB18-001	1697441	21.336	22.86	1.76	0.07	16	20	1.14
BETMASRAB18-001	1697442	22.86	24.384	1.42	0.072	15	19	1.11
BETMASRAB18-001	1697443	24.384	25.908	1.53	0.071	16	20	1.18
BETMASRAB18-001	1697444	25.908	27.432	1.39	0.078	16	21	1.14
BETMASRAB18-001	1697445	27.432	28.956	1.8	0.082	18	23	1.32
BETMASRAB18-001	1697446	28.956	30.48	2.07	0.072	17	20	1.25
BETMASRAB18-001	1697447	30.48	32.004	2.22	0.073	17	21	1.48
BETMASRAB18-001	1697448	32.004	33.528	2.6	0.079	17	22	1.53
BETMASRAB18-001	1697449	33.528	35.052	3.33	0.074	19	21	1.46
BETMASRAB18-001	1697450	35.052	36.576	2.95	0.076	20	19	1.38
BETMASRAB18-001	1697451	36.576	38.1	2.17	0.075	16	20	1.12
BETMASRAB18-001	1697452	38.1	39.624	2.01	0.077	16	21	1.11
BETMASRAB18-001	1697453	39.624	41.148	2.12	0.077	18	21	1.23
BETMASRAB18-001	1697454	41.148	42.672	4.44	0.075	10	16	1.7
BETMASRAB18-001	1697455	42.672	44.196	4.6	0.069	16	16	1.44
BETMASRAB18-001	1697456	44.196	45.72	3.94	0.077	19	17	1.32
BETMASRAB18-001	1697457	45.72	47.244	3.67	0.079	18	16	1.24
BETMASRAB18-001	1697458	47.244	48.768	3.34	0.067	18	15	1.28
BETMASRAB18-001	1697459	48.768	50.292	3.11	0.079	19	18	1.37
BETMASRAB18-001	1697461	50.292	51.816	2.13	0.073	18	19	1.24
BETMASRAB18-001	1697462	51.816	53.34	2.37	0.071	20	19	1.38
BETMASRAB18-001	1697463	53.34	54.864	2.43	0.068	17	16	1.2
BETMASRAB18-001	1697464	54.864	56.388	2.01	0.069	17	22	1.31
BETMASRAB18-001	1697465	56.388	57.912	1.51	0.073	16	21	1.15
BETMASRAB18-001	1697466	57.912	59.436	1.42	0.08	16	22	1.13
BETMASRAB18-001	1697467	59.436	60.96	1.94	0.077	17	21	1.16
BETMASRAB18-001	1697468	60.96	62.484	3.06	0.071	18	17	1.5
BETMASRAB18-001	1697469	62.484	64.008	1.71	0.077	17	21	1.13
BETMASRAB18-002	1697470	0	1.524	0.97	0.076	23	18	0.86

Hole ID	Sample ID	from_m	to_m	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct
BETGRBRAB18-003	1696695	64.008	65.532	134	0.002	10	0.34	0.006	0.13
BETGRBRAB18-003	1696696	65.532	67.056	261	0.004	10	0.57	0.01	0.17
BETGRBRAB18-003	1696697	67.056	68.58	240	0.003	10	0.7	0.009	0.2
BETMASRAB18-001	1697426	0	1.524	824	0.114	10	1.94	0.073	0.63
BETMASRAB18-001	1697427	1.524	3.048	587	0.012	10	1.1	0.011	0.16
BETMASRAB18-001	1697428	3.048	4.572	1251	0.009	10	1.11	0.006	0.17
BETMASRAB18-001	1697429	4.572	6.096	782	0.07	10	1.76	0.02	0.52
BETMASRAB18-001	1697430	6.096	7.62	1011	0.17	10	2.2	0.164	0.73
BETMASRAB18-001	1697431	7.62	9.144	641	0.145	10	2.11	0.226	0.46
BETMASRAB18-001	1697432	9.144	10.668	929	0.195	10	2.19	0.245	0.59
BETMASRAB18-001	1697433	10.668	12.192	368	0.131	10	1.95	0.176	0.27
BETMASRAB18-001	1697434	12.192	13.716	887	0.177	10	2.42	0.232	0.59
BETMASRAB18-001	1697435	13.716	15.24	924	0.141	10	2.29	0.203	0.55
BETMASRAB18-001	1697436	15.24	16.764	660	0.131	10	2.12	0.175	0.36
BETMASRAB18-001	1697437	16.764	18.288	805	0.183	10	1.98	0.206	0.55
BETMASRAB18-001	1697438	18.288	19.812	378	0.102	10	2.18	0.194	0.25
BETMASRAB18-001	1697439	19.812	21.336	186	0.085	10	1.94	0.124	0.17
BETMASRAB18-001	1697441	21.336	22.86	472	0.134	10	1.97	0.197	0.29
BETMASRAB18-001	1697442	22.86	24.384	342	0.17	10	1.86	0.189	0.22
BETMASRAB18-001	1697443	24.384	25.908	178	0.129	10	1.79	0.142	0.18
BETMASRAB18-001	1697444	25.908	27.432	699	0.219	10	2.08	0.244	0.48
BETMASRAB18-001	1697445	27.432	28.956	1168	0.25	10	2.69	0.319	0.89
BETMASRAB18-001	1697446	28.956	30.48	683	0.137	10	2.25	0.154	0.45
BETMASRAB18-001	1697447	30.48	32.004	629	0.133	10	2.53	0.149	0.47
BETMASRAB18-001	1697448	32.004	33.528	433	0.136	10	2.47	0.105	0.4
BETMASRAB18-001	1697449	33.528	35.052	361	0.032	10	2	0.059	0.23
BETMASRAB18-001	1697450	35.052	36.576	854	0.148	10	2.03	0.127	0.73
BETMASRAB18-001	1697451	36.576	38.1	973	0.188	10	2.4	0.245	0.73
BETMASRAB18-001	1697452	38.1	39.624	834	0.165	10	2.21	0.237	0.65
BETMASRAB18-001	1697453	39.624	41.148	843	0.149	10	2.55	0.131	0.68
BETMASRAB18-001	1697454	41.148	42.672	88	0.003	10	1.3	0.01	0.15
BETMASRAB18-001	1697455	42.672	44.196	76	0.003	10	1.63	0.008	0.09
BETMASRAB18-001	1697456	44.196	45.72	81	0.004	10	1.28	0.008	0.07
BETMASRAB18-001	1697457	45.72	47.244	169	0.016	10	1.37	0.008	0.15
BETMASRAB18-001	1697458	47.244	48.768	87	0.006	10	1.52	0.005	0.1
BETMASRAB18-001	1697459	48.768	50.292	670	0.116	10	1.68	0.076	0.59
BETMASRAB18-001	1697461	50.292	51.816	1144	0.198	10	1.99	0.175	0.85
BETMASRAB18-001	1697462	51.816	53.34	1219	0.174	10	1.92	0.125	0.77
BETMASRAB18-001	1697463	53.34	54.864	659	0.106	10	1.74	0.125	0.49
BETMASRAB18-001	1697464	54.864	56.388	1048	0.202	10	2.38	0.177	0.76
BETMASRAB18-001	1697465	56.388	57.912	1257	0.248	10	2.26	0.261	0.9
BETMASRAB18-001	1697466	57.912	59.436	1247	0.257	10	2.14	0.224	0.93
BETMASRAB18-001	1697467	59.436	60.96	1141	0.226	10	2.31	0.234	0.85
BETMASRAB18-001	1697468	60.96	62.484	670	0.091	10	1.47	0.099	0.43
BETMASRAB18-001	1697469	62.484	64.008	1158	0.212	10	2.05	0.197	0.79
BETMASRAB18-002	1697470	0	1.524	821	0.105	10	1.91	0.055	0.46

Hole ID	Sample ID	from_m	to_m	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
BETGRBRAB18-003	1696695	64.008	65.532	2.1	0.07	2.9	0.3	0.07
BETGRBRAB18-003	1696696	65.532	67.056	1	0.04	5.9	0.3	0.05
BETGRBRAB18-003	1696697	67.056	68.58	0.7	0.03	6.3	0.4	0.05
BETMASRAB18-001	1697426	0	1.524	0.4	0.08	23.5	0.5	0.025
BETMASRAB18-001	1697427	1.524	3.048	0.05	0.12	14.8	0.2	0.025
BETMASRAB18-001	1697428	3.048	4.572	0.05	0.12	18.5	0.2	0.025
BETMASRAB18-001	1697429	4.572	6.096	0.05	0.05	19.7	0.5	0.025
BETMASRAB18-001	1697430	6.096	7.62	0.2	0.01	13.8	0.5	0.025
BETMASRAB18-001	1697431	7.62	9.144	0.4	0.01	8.4	0.2	0.025
BETMASRAB18-001	1697432	9.144	10.668	0.3	0.01	8.5	0.3	0.025
BETMASRAB18-001	1697433	10.668	12.192	0.2	0.005	8.5	0.1	0.025
BETMASRAB18-001	1697434	12.192	13.716	0.3	0.01	11.4	0.3	0.025
BETMASRAB18-001	1697435	13.716	15.24	0.2	0.02	11.9	0.3	0.025
BETMASRAB18-001	1697436	15.24	16.764	0.1	0.005	10.1	0.2	0.025
BETMASRAB18-001	1697437	16.764	18.288	0.4	0.005	9	0.3	0.025
BETMASRAB18-001	1697438	18.288	19.812	0.3	0.005	9.8	0.1	0.025
BETMASRAB18-001	1697439	19.812	21.336	0.2	0.005	11.1	0.05	0.025
BETMASRAB18-001	1697441	21.336	22.86	0.3	0.005	8.5	0.1	0.025
BETMASRAB18-001	1697442	22.86	24.384	0.7	0.005	6.3	0.1	0.025
BETMASRAB18-001	1697443	24.384	25.908	0.6	0.005	7.6	0.05	0.025
BETMASRAB18-001	1697444	25.908	27.432	1	0.005	7	0.2	0.025
BETMASRAB18-001	1697445	27.432	28.956	0.6	0.005	11.8	0.5	0.025
BETMASRAB18-001	1697446	28.956	30.48	0.3	0.01	10.1	0.3	0.025
BETMASRAB18-001	1697447	30.48	32.004	0.2	0.005	12.5	0.3	0.025
BETMASRAB18-001	1697448	32.004	33.528	0.2	0.005	11.9	0.2	0.025
BETMASRAB18-001	1697449	33.528	35.052	0.1	0.01	14.3	0.2	0.025
BETMASRAB18-001	1697450	35.052	36.576	0.2	0.03	18.2	0.5	0.025
BETMASRAB18-001	1697451	36.576	38.1	0.2	0.005	13.4	0.5	0.025
BETMASRAB18-001	1697452	38.1	39.624	0.3	0.01	11.6	0.4	0.025
BETMASRAB18-001	1697453	39.624	41.148	0.2	0.06	14.9	0.5	0.56
BETMASRAB18-001	1697454	41.148	42.672	0.2	0.2	17.1	0.6	1.7
BETMASRAB18-001	1697455	42.672	44.196	0.1	0.23	19.7	0.4	0.19
BETMASRAB18-001	1697456	44.196	45.72	0.2	0.36	21.5	0.5	0.13
BETMASRAB18-001	1697457	45.72	47.244	0.1	0.17	19.9	0.3	0.1
BETMASRAB18-001	1697458	47.244	48.768	0.1	0.15	18.3	0.2	0.08
BETMASRAB18-001	1697459	48.768	50.292	0.2	0.04	17.6	0.4	0.14
BETMASRAB18-001	1697461	50.292	51.816	0.5	0.005	12.8	0.5	0.22
BETMASRAB18-001	1697462	51.816	53.34	0.5	0.005	16	0.5	0.18
BETMASRAB18-001	1697463	53.34	54.864	0.3	0.01	12	0.3	0.22
BETMASRAB18-001	1697464	54.864	56.388	0.4	0.005	11.5	0.4	0.025
BETMASRAB18-001	1697465	56.388	57.912	0.9	0.005	8.7	0.5	0.06
BETMASRAB18-001	1697466	57.912	59.436	0.9	0.02	8.3	0.5	0.025
BETMASRAB18-001	1697467	59.436	60.96	0.5	0.02	12.1	0.5	0.06
BETMASRAB18-001	1697468	60.96	62.484	0.3	0.05	16.5	0.3	0.27
BETMASRAB18-001	1697469	62.484	64.008	0.4	0.01	11.5	0.5	0.025
BETMASRAB18-002	1697470	0	1.524	0.8	0.04	15.6	0.4	0.025

Hole ID	Sample ID	from_m	to_m	ga_ppm	se_ppm	te_ppm
BETGRBRAB18-003	1696695	64.008	65.532	1	0.9	0.1
BETGRBRAB18-003	1696696	65.532	67.056	2	1.2	0.1
BETGRBRAB18-003	1696697	67.056	68.58	3	1	0.1
BETMASRAB18-001	1697426	0	1.524	7	0.25	0.1
BETMASRAB18-001	1697427	1.524	3.048	3	0.25	0.1
BETMASRAB18-001	1697428	3.048	4.572	4	0.6	0.1
BETMASRAB18-001	1697429	4.572	6.096	6	0.25	0.1
BETMASRAB18-001	1697430	6.096	7.62	6	0.25	0.1
BETMASRAB18-001	1697431	7.62	9.144	6	0.25	0.1
BETMASRAB18-001	1697432	9.144	10.668	6	0.25	0.1
BETMASRAB18-001	1697433	10.668	12.192	6	0.25	0.1
BETMASRAB18-001	1697434	12.192	13.716	7	0.25	0.1
BETMASRAB18-001	1697435	13.716	15.24	6	0.25	0.1
BETMASRAB18-001	1697436	15.24	16.764	6	0.25	0.1
BETMASRAB18-001	1697437	16.764	18.288	6	0.25	0.1
BETMASRAB18-001	1697438	18.288	19.812	7	0.25	0.1
BETMASRAB18-001	1697439	19.812	21.336	6	0.25	0.1
BETMASRAB18-001	1697441	21.336	22.86	6	0.25	0.1
BETMASRAB18-001	1697442	22.86	24.384	6	0.25	0.1
BETMASRAB18-001	1697443	24.384	25.908	6	0.25	0.1
BETMASRAB18-001	1697444	25.908	27.432	6	0.25	0.1
BETMASRAB18-001	1697445	27.432	28.956	7	0.25	0.1
BETMASRAB18-001	1697446	28.956	30.48	7	0.25	0.1
BETMASRAB18-001	1697447	30.48	32.004	7	0.25	0.1
BETMASRAB18-001	1697448	32.004	33.528	7	0.25	0.1
BETMASRAB18-001	1697449	33.528	35.052	6	0.25	0.1
BETMASRAB18-001	1697450	35.052	36.576	6	0.25	0.1
BETMASRAB18-001	1697451	36.576	38.1	7	0.25	0.1
BETMASRAB18-001	1697452	38.1	39.624	6	0.25	0.1
BETMASRAB18-001	1697453	39.624	41.148	8	0.25	0.1
BETMASRAB18-001	1697454	41.148	42.672	3	0.25	0.1
BETMASRAB18-001	1697455	42.672	44.196	4	0.25	0.1
BETMASRAB18-001	1697456	44.196	45.72	4	0.25	0.1
BETMASRAB18-001	1697457	45.72	47.244	3	0.25	0.1
BETMASRAB18-001	1697458	47.244	48.768	4	0.25	0.1
BETMASRAB18-001	1697459	48.768	50.292	5	0.25	0.1
BETMASRAB18-001	1697461	50.292	51.816	6	0.25	0.1
BETMASRAB18-001	1697462	51.816	53.34	6	0.25	0.1
BETMASRAB18-001	1697463	53.34	54.864	5	0.25	0.1
BETMASRAB18-001	1697464	54.864	56.388	7	0.25	0.1
BETMASRAB18-001	1697465	56.388	57.912	6	0.25	0.1
BETMASRAB18-001	1697466	57.912	59.436	6	0.25	0.1
BETMASRAB18-001	1697467	59.436	60.96	6	0.25	0.1
BETMASRAB18-001	1697468	60.96	62.484	4	0.25	0.1
BETMASRAB18-001	1697469	62.484	64.008	6	0.25	0.1
BETMASRAB18-002	1697470	0	1.524	6	0.25	0.1

Hole ID	Sample ID	from_m	to_m	au_ppm	Au Best ppm	mo_ppm	cu_ppm
BETMASRAB18-002	1697471	1.524	3.048	0.017	0.017	1.1	22.9
BETMASRAB18-002	1697472	3.048	4.572	0.009	0.009	1.1	18.9
BETMASRAB18-002	1697473	4.572	6.096	0.0025	0.0025	1	20.6
BETMASRAB18-002	1697474	6.096	7.62	0.0025	0.0025	0.9	19.7
BETMASRAB18-002	1697475	7.62	9.144	0.018	0.018	0.9	19.9
BETMASRAB18-002	1697476	9.144	10.668	0.01	0.01	1	26.4
BETMASRAB18-002	1697477	10.668	12.192	0.014	0.014	1	23.5
BETMASRAB18-002	1697478	12.192	13.716	0.005	0.005	0.8	23.8
BETMASRAB18-002	1697479	13.716	15.24	0.005	0.005	1	24.2
BETMASRAB18-002	1697481	15.24	16.764	0.0025	0.0025	0.6	18
BETMASRAB18-002	1697482	16.764	18.288	0.007	0.007	0.8	20.2
BETMASRAB18-002	1697483	18.288	19.812	0.007	0.007	1.2	24.4
BETMASRAB18-002	1697484	19.812	21.336	0.0025	0.0025	0.6	24
BETMASRAB18-002	1697485	21.336	22.86	0.011	0.011	0.8	18.6
BETMASRAB18-002	1697486	22.86	24.384	0.0025	0.0025	0.9	23
BETMASRAB18-002	1697487	24.384	25.908	0.0025	0.0025	0.9	20
BETMASRAB18-002	1697488	25.908	27.432	0.0025	0.0025	1	21
BETMASRAB18-002	1697489	27.432	28.956	0.005	0.005	1.1	19.8
BETMASRAB18-002	1697490	28.956	30.48	0.0025	0.0025	1	21.4
BETMASRAB18-002	1697491	30.48	32.004	0.008	0.008	0.9	22.4
BETMASRAB18-002	1697492	32.004	33.528	0.023	0.023	0.8	24.4
BETMASRAB18-002	1697493	33.528	35.052	0.013	0.013	1.1	20.3
BETMASRAB18-002	1697494	35.052	36.576	0.006	0.006	0.9	29.2
BETMASRAB18-002	1697495	36.576	38.1	0.123	0.123	1.3	28.3
BETMASRAB18-002	1697496	38.1	39.624	0.009	0.009	1.3	19.8
BETMASRAB18-002	1697497	39.624	41.148	0.007	0.007	1.1	24
BETMASRAB18-002	1697498	41.148	42.672	0.006	0.006	1.2	23.6
BETMASRAB18-002	1697501	44.196	45.72	0.007	0.007	1.1	24.4
BETMASRAB18-002	1697502	45.72	47.244	0.099	0.099	1.3	29.4
BETMASRAB18-002	1697503	47.244	48.768	0.266	0.266	2.3	46.6
BETMASRAB18-002	1697504	48.768	50.292	0.011	0.011	0.7	25.6
BETMASRAB18-002	1697505	50.292	51.816	0.008	0.008	0.6	26.1
BETMASRAB18-002	1697506	51.816	53.34	0.007	0.007	0.9	22.8
BETMASRAB18-002	1697507	53.34	54.864	0.007	0.007	1	20.3
BETMASRAB18-002	1697508	54.864	56.388	0.013	0.013	1.1	21.5
BETMASRAB18-002	1697509	56.388	57.912	0.006	0.006	1.6	25.5
BETMASRAB18-002	1697510	57.912	59.436	0.006	0.006	1.3	25.9
BETMASRAB18-002	1697511	59.436	60.96	0.005	0.005	1.1	24.6
BETMASRAB18-002	1697512	60.96	62.484	0.0025	0.0025	1.1	28.3
BETMASRAB18-002	1697513	62.484	64.008	0.0025	0.0025	1.4	29.3
BETMASRAB18-002	1697514	64.008	65.532	0.0025	0.0025	1.5	23.5
BETMASRAB18-002	1697515	65.532	67.056	0.005	0.005	1.3	29.4
BETMASRAB18-002	1697516	67.056	68.58	0.0025	0.0025	1.9	27.2
BETMASRAB18-002	1697517	68.58	70.104	0.005	0.005	1.6	28.1
BETMASRAB18-002	1697518	70.104	71.628	0.0025	0.0025	1.6	25.7
BETMASRAB18-002	1697519	71.628	73.152	0.268	0.268	2	42.3

Hole ID	Sample ID	from_m	to_m	pb_ppm	Pb Best ppm	zn_ppm	ag_ppm
BETMASRAB18-002	1697471	1.524	3.048	12.4	12.4	92	0.4
BETMASRAB18-002	1697472	3.048	4.572	6.4	6.4	75	0.1
BETMASRAB18-002	1697473	4.572	6.096	4.6	4.6	73	0.05
BETMASRAB18-002	1697474	6.096	7.62	3.8	3.8	65	0.05
BETMASRAB18-002	1697475	7.62	9.144	14.1	14.1	64	0.4
BETMASRAB18-002	1697476	9.144	10.668	7.5	7.5	77	0.1
BETMASRAB18-002	1697477	10.668	12.192	7.6	7.6	67	0.05
BETMASRAB18-002	1697478	12.192	13.716	4.9	4.9	71	0.05
BETMASRAB18-002	1697479	13.716	15.24	11.3	11.3	76	0.2
BETMASRAB18-002	1697481	15.24	16.764	7.2	7.2	65	0.05
BETMASRAB18-002	1697482	16.764	18.288	7.7	7.7	69	0.1
BETMASRAB18-002	1697483	18.288	19.812	6.4	6.4	66	0.05
BETMASRAB18-002	1697484	19.812	21.336	7.4	7.4	60	0.05
BETMASRAB18-002	1697485	21.336	22.86	7.5	7.5	60	0.05
BETMASRAB18-002	1697486	22.86	24.384	4.5	4.5	71	0.05
BETMASRAB18-002	1697487	24.384	25.908	4	4	65	0.05
BETMASRAB18-002	1697488	25.908	27.432	4.3	4.3	62	0.05
BETMASRAB18-002	1697489	27.432	28.956	5	5	63	0.05
BETMASRAB18-002	1697490	28.956	30.48	42.4	42.4	110	0.6
BETMASRAB18-002	1697491	30.48	32.004	13.6	13.6	62	0.2
BETMASRAB18-002	1697492	32.004	33.528	166.8	166.8	260	2.7
BETMASRAB18-002	1697493	33.528	35.052	53.4	53.4	117	3.4
BETMASRAB18-002	1697494	35.052	36.576	10.8	10.8	79	0.5
BETMASRAB18-002	1697495	36.576	38.1	479.5	479.5	133	6.7
BETMASRAB18-002	1697496	38.1	39.624	20.2	20.2	58	0.3
BETMASRAB18-002	1697497	39.624	41.148	15	15	62	0.2
BETMASRAB18-002	1697498	41.148	42.672	11	11	53	0.2
BETMASRAB18-002	1697501	44.196	45.72	161.7	161.7	226	2.2
BETMASRAB18-002	1697502	45.72	47.244	160.6	160.6	440	3.2
BETMASRAB18-002	1697503	47.244	48.768	559.4	559.4	2605	15.4
BETMASRAB18-002	1697504	48.768	50.292	14.5	14.5	111	0.4
BETMASRAB18-002	1697505	50.292	51.816	13.9	13.9	113	0.4
BETMASRAB18-002	1697506	51.816	53.34	9.8	9.8	79	0.3
BETMASRAB18-002	1697507	53.34	54.864	8.9	8.9	75	0.2
BETMASRAB18-002	1697508	54.864	56.388	16.7	16.7	91	0.7
BETMASRAB18-002	1697509	56.388	57.912	10.7	10.7	68	0.2
BETMASRAB18-002	1697510	57.912	59.436	10.5	10.5	77	0.2
BETMASRAB18-002	1697511	59.436	60.96	9.3	9.3	83	0.2
BETMASRAB18-002	1697512	60.96	62.484	6.2	6.2	68	0.2
BETMASRAB18-002	1697513	62.484	64.008	5.5	5.5	51	0.1
BETMASRAB18-002	1697514	64.008	65.532	5.7	5.7	54	0.1
BETMASRAB18-002	1697515	65.532	67.056	7	7	56	0.2
BETMASRAB18-002	1697516	67.056	68.58	5.3	5.3	51	0.1
BETMASRAB18-002	1697517	68.58	70.104	6.8	6.8	77	0.2
BETMASRAB18-002	1697518	70.104	71.628	5.9	5.9	53	0.05
BETMASRAB18-002	1697519	71.628	73.152	1325.7	1325.7	3167	20.1

Hole ID	Sample ID	from_m	to_m	Ag Best ppm	ni_ppm	co_ppm	mn_ppm
BETMASRAB18-002	1697471	1.524	3.048	0.4	6.3	16.2	1268
BETMASRAB18-002	1697472	3.048	4.572	0.1	5.4	14.8	964
BETMASRAB18-002	1697473	4.572	6.096	0.05	5.8	16.5	954
BETMASRAB18-002	1697474	6.096	7.62	0.05	5.3	14.5	831
BETMASRAB18-002	1697475	7.62	9.144	0.4	5.3	16.7	1470
BETMASRAB18-002	1697476	9.144	10.668	0.1	7	18.9	1274
BETMASRAB18-002	1697477	10.668	12.192	0.05	6.4	18.8	1171
BETMASRAB18-002	1697478	12.192	13.716	0.05	6.3	18	1057
BETMASRAB18-002	1697479	13.716	15.24	0.2	6.1	18	1259
BETMASRAB18-002	1697481	15.24	16.764	0.05	5.5	16.2	916
BETMASRAB18-002	1697482	16.764	18.288	0.1	5.6	17	1063
BETMASRAB18-002	1697483	18.288	19.812	0.05	6.6	17.4	950
BETMASRAB18-002	1697484	19.812	21.336	0.05	5.9	17.8	978
BETMASRAB18-002	1697485	21.336	22.86	0.05	5.1	15.2	1070
BETMASRAB18-002	1697486	22.86	24.384	0.05	6.1	17.3	961
BETMASRAB18-002	1697487	24.384	25.908	0.05	5.5	17.2	1151
BETMASRAB18-002	1697488	25.908	27.432	0.05	5.9	17.2	1075
BETMASRAB18-002	1697489	27.432	28.956	0.05	5.7	16.1	986
BETMASRAB18-002	1697490	28.956	30.48	0.6	5.5	17.1	1214
BETMASRAB18-002	1697491	30.48	32.004	0.2	5.5	16.9	1458
BETMASRAB18-002	1697492	32.004	33.528	2.7	5.3	17.4	877
BETMASRAB18-002	1697493	33.528	35.052	3.4	5.3	16.9	1356
BETMASRAB18-002	1697494	35.052	36.576	0.5	6.3	17.7	955
BETMASRAB18-002	1697495	36.576	38.1	6.7	5.5	15.9	1137
BETMASRAB18-002	1697496	38.1	39.624	0.3	4.9	13.6	794
BETMASRAB18-002	1697497	39.624	41.148	0.2	5.1	13.6	666
BETMASRAB18-002	1697498	41.148	42.672	0.2	4.8	13.1	584
BETMASRAB18-002	1697501	44.196	45.72	2.2	4.7	12.7	792
BETMASRAB18-002	1697502	45.72	47.244	3.2	5.3	15.1	1366
BETMASRAB18-002	1697503	47.244	48.768	15.4	5.3	14.5	1739
BETMASRAB18-002	1697504	48.768	50.292	0.4	5.6	15.2	843
BETMASRAB18-002	1697505	50.292	51.816	0.4	5.6	16.3	728
BETMASRAB18-002	1697506	51.816	53.34	0.3	4.9	13.6	742
BETMASRAB18-002	1697507	53.34	54.864	0.2	5.5	15.4	791
BETMASRAB18-002	1697508	54.864	56.388	0.7	5.2	15.7	1067
BETMASRAB18-002	1697509	56.388	57.912	0.2	5.2	14.2	659
BETMASRAB18-002	1697510	57.912	59.436	0.2	4.8	14.3	640
BETMASRAB18-002	1697511	59.436	60.96	0.2	6	16.7	936
BETMASRAB18-002	1697512	60.96	62.484	0.2	5.7	16	799
BETMASRAB18-002	1697513	62.484	64.008	0.1	5.4	11.7	515
BETMASRAB18-002	1697514	64.008	65.532	0.1	5	13.3	578
BETMASRAB18-002	1697515	65.532	67.056	0.2	4.9	13.6	718
BETMASRAB18-002	1697516	67.056	68.58	0.1	4.6	12.7	536
BETMASRAB18-002	1697517	68.58	70.104	0.2	4.9	13.8	735
BETMASRAB18-002	1697518	70.104	71.628	0.05	4.6	12.2	530
BETMASRAB18-002	1697519	71.628	73.152	20.1	4.7	14.4	1184

Hole ID	Sample ID	from_m	to_m	fe_pct	as_ppm	As Best ppm	au_ppb	th_ppm
BETMASRAB18-002	1697471	1.524	3.048	3.95	14.5	14.5	13.2	11.6
BETMASRAB18-002	1697472	3.048	4.572	3.96	6.8	6.8	6.3	11.6
BETMASRAB18-002	1697473	4.572	6.096	4.4	4.2	4.2	1.6	11.4
BETMASRAB18-002	1697474	6.096	7.62	3.89	6.7	6.7	0.25	11.3
BETMASRAB18-002	1697475	7.62	9.144	4.16	13.2	13.2	14.3	9.3
BETMASRAB18-002	1697476	9.144	10.668	4.51	6.2	6.2	9.7	8.4
BETMASRAB18-002	1697477	10.668	12.192	4.56	4.7	4.7	8.4	8.6
BETMASRAB18-002	1697478	12.192	13.716	4.59	4.4	4.4	1.5	8.5
BETMASRAB18-002	1697479	13.716	15.24	4.43	10.2	10.2	1.9	8.2
BETMASRAB18-002	1697481	15.24	16.764	4.07	5.1	5.1	3.1	9.4
BETMASRAB18-002	1697482	16.764	18.288	4.28	5.8	5.8	4.6	9
BETMASRAB18-002	1697483	18.288	19.812	4.13	5.5	5.5	4.7	9.6
BETMASRAB18-002	1697484	19.812	21.336	4.01	5.6	5.6	2.3	8.9
BETMASRAB18-002	1697485	21.336	22.86	3.77	5.7	5.7	7.8	8.8
BETMASRAB18-002	1697486	22.86	24.384	4.43	3.5	3.5	0.6	10.1
BETMASRAB18-002	1697487	24.384	25.908	4.27	2.6	2.6	1.3	8.6
BETMASRAB18-002	1697488	25.908	27.432	4.23	4.1	4.1	1.4	9.2
BETMASRAB18-002	1697489	27.432	28.956	4.12	5.1	5.1	0.9	10.5
BETMASRAB18-002	1697490	28.956	30.48	4.58	28.3	28.3	12.6	9.6
BETMASRAB18-002	1697491	30.48	32.004	3.62	12.7	12.7	8.4	9.2
BETMASRAB18-002	1697492	32.004	33.528	4.34	37.6	37.6	20	9.4
BETMASRAB18-002	1697493	33.528	35.052	4.61	29.1	29.1	9.3	9.4
BETMASRAB18-002	1697494	35.052	36.576	4.36	6.9	6.9	2.1	9.5
BETMASRAB18-002	1697495	36.576	38.1	4	108.4	108.4	117.2	10.4
BETMASRAB18-002	1697496	38.1	39.624	3.65	6.2	6.2	2.1	9.3
BETMASRAB18-002	1697497	39.624	41.148	3.52	5.5	5.5	2.9	9.1
BETMASRAB18-002	1697498	41.148	42.672	3.32	4.1	4.1	2.4	9.9
BETMASRAB18-002	1697501	44.196	45.72	3.62	10.1	10.1	3.5	9.1
BETMASRAB18-002	1697502	45.72	47.244	4.1	193.3	193.3	95.1	9.2
BETMASRAB18-002	1697503	47.244	48.768	4.16	661.4	661.4	268.5	9.5
BETMASRAB18-002	1697504	48.768	50.292	4.11	21.4	21.4	5.8	9.5
BETMASRAB18-002	1697505	50.292	51.816	4.17	20.9	20.9	3.5	10
BETMASRAB18-002	1697506	51.816	53.34	3.68	12.2	12.2	4.7	10.4
BETMASRAB18-002	1697507	53.34	54.864	3.98	8.7	8.7	4.4	8.9
BETMASRAB18-002	1697508	54.864	56.388	4.32	24.7	24.7	8.8	10.3
BETMASRAB18-002	1697509	56.388	57.912	3.57	9.4	9.4	2	9.8
BETMASRAB18-002	1697510	57.912	59.436	3.57	15.9	15.9	1.7	9.8
BETMASRAB18-002	1697511	59.436	60.96	4.34	15.2	15.2	1.3	9.9
BETMASRAB18-002	1697512	60.96	62.484	4.14	11.9	11.9	0.9	11.1
BETMASRAB18-002	1697513	62.484	64.008	3.18	6	6	1.5	9.9
BETMASRAB18-002	1697514	64.008	65.532	3.44	12.8	12.8	0.25	11.1
BETMASRAB18-002	1697515	65.532	67.056	3.61	13.8	13.8	1.5	10.2
BETMASRAB18-002	1697516	67.056	68.58	3.23	5.5	5.5	1	9.1
BETMASRAB18-002	1697517	68.58	70.104	3.59	6.4	6.4	1.9	9
BETMASRAB18-002	1697518	70.104	71.628	3.44	5.8	5.8	1.9	8.6
BETMASRAB18-002	1697519	71.628	73.152	4.16	827.6	827.6	240	10

Hole ID	Sample ID	from_m	to_m	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm
BETMASRAB18-002	1697471	1.524	3.048	84	0.4	6.3	0.1	91
BETMASRAB18-002	1697472	3.048	4.572	110	0.3	4.6	0.05	105
BETMASRAB18-002	1697473	4.572	6.096	133	0.1	5.3	0.05	135
BETMASRAB18-002	1697474	6.096	7.62	124	0.1	5.2	0.1	121
BETMASRAB18-002	1697475	7.62	9.144	86	0.3	3.2	0.1	74
BETMASRAB18-002	1697476	9.144	10.668	113	0.2	2	0.2	126
BETMASRAB18-002	1697477	10.668	12.192	108	0.05	2	0.1	118
BETMASRAB18-002	1697478	12.192	13.716	93	0.2	3.4	0.1	145
BETMASRAB18-002	1697479	13.716	15.24	105	0.2	3.4	0.2	133
BETMASRAB18-002	1697481	15.24	16.764	90	0.05	3.4	0.2	108
BETMASRAB18-002	1697482	16.764	18.288	98	0.05	2.4	0.1	115
BETMASRAB18-002	1697483	18.288	19.812	115	0.1	3	0.1	123
BETMASRAB18-002	1697484	19.812	21.336	116	0.1	1.9	0.3	118
BETMASRAB18-002	1697485	21.336	22.86	117	0.05	2.7	0.3	94
BETMASRAB18-002	1697486	22.86	24.384	119	0.05	4.2	0.2	138
BETMASRAB18-002	1697487	24.384	25.908	156	0.05	3.4	0.2	141
BETMASRAB18-002	1697488	25.908	27.432	138	0.05	3.9	0.1	140
BETMASRAB18-002	1697489	27.432	28.956	141	0.1	4.1	0.05	132
BETMASRAB18-002	1697490	28.956	30.48	131	0.4	4.2	0.1	128
BETMASRAB18-002	1697491	30.48	32.004	146	0.2	4.1	0.2	83
BETMASRAB18-002	1697492	32.004	33.528	94	2.6	5.2	0.3	116
BETMASRAB18-002	1697493	33.528	35.052	131	0.9	4.4	0.1	116
BETMASRAB18-002	1697494	35.052	36.576	119	0.1	5.5	1.1	142
BETMASRAB18-002	1697495	36.576	38.1	114	1.1	8.8	0.1	114
BETMASRAB18-002	1697496	38.1	39.624	132	0.1	4.3	0.2	119
BETMASRAB18-002	1697497	39.624	41.148	121	0.2	3.2	0.3	113
BETMASRAB18-002	1697498	41.148	42.672	105	0.1	2.1	0.3	109
BETMASRAB18-002	1697501	44.196	45.72	107	1.7	4.5	0.5	106
BETMASRAB18-002	1697502	45.72	47.244	83	4.9	8.7	0.1	109
BETMASRAB18-002	1697503	47.244	48.768	79	43.8	23.9	0.1	100
BETMASRAB18-002	1697504	48.768	50.292	105	0.9	2.2	0.5	129
BETMASRAB18-002	1697505	50.292	51.816	107	0.8	2.3	0.9	83
BETMASRAB18-002	1697506	51.816	53.34	97	0.4	2.3	0.2	114
BETMASRAB18-002	1697507	53.34	54.864	112	0.4	1.8	0.3	126
BETMASRAB18-002	1697508	54.864	56.388	111	0.5	3.9	0.2	126
BETMASRAB18-002	1697509	56.388	57.912	89	0.2	2.7	0.2	111
BETMASRAB18-002	1697510	57.912	59.436	82	0.2	2.5	0.5	102
BETMASRAB18-002	1697511	59.436	60.96	113	0.3	3.5	0.2	120
BETMASRAB18-002	1697512	60.96	62.484	128	0.2	3.9	0.2	129
BETMASRAB18-002	1697513	62.484	64.008	94	0.2	2.2	0.1	103
BETMASRAB18-002	1697514	64.008	65.532	83	0.1	3.8	0.05	101
BETMASRAB18-002	1697515	65.532	67.056	90	0.2	2.5	0.1	108
BETMASRAB18-002	1697516	67.056	68.58	79	0.05	2	0.2	103
BETMASRAB18-002	1697517	68.58	70.104	87	0.3	1.9	0.05	113
BETMASRAB18-002	1697518	70.104	71.628	84	0.1	1.3	0.05	111
BETMASRAB18-002	1697519	71.628	73.152	79	41	91.3	0.05	96

Hole ID	Sample ID	from_m	to_m	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct
BETMASRAB18-002	1697471	1.524	3.048	2.97	0.069	24	15	0.81
BETMASRAB18-002	1697472	3.048	4.572	3	0.063	19	18	1.11
BETMASRAB18-002	1697473	4.572	6.096	2.94	0.073	23	22	1.46
BETMASRAB18-002	1697474	6.096	7.62	2.53	0.067	20	19	1.03
BETMASRAB18-002	1697475	7.62	9.144	3.79	0.068	20	11	1.22
BETMASRAB18-002	1697476	9.144	10.668	3.56	0.074	21	20	1.76
BETMASRAB18-002	1697477	10.668	12.192	3.5	0.072	19	23	1.82
BETMASRAB18-002	1697478	12.192	13.716	2.81	0.075	19	24	1.94
BETMASRAB18-002	1697479	13.716	15.24	3.39	0.074	22	21	1.75
BETMASRAB18-002	1697481	15.24	16.764	2.7	0.063	20	18	1.56
BETMASRAB18-002	1697482	16.764	18.288	3.19	0.063	21	18	1.67
BETMASRAB18-002	1697483	18.288	19.812	3.2	0.074	23	19	1.16
BETMASRAB18-002	1697484	19.812	21.336	3.39	0.075	22	18	1.12
BETMASRAB18-002	1697485	21.336	22.86	3.74	0.063	20	15	1.11
BETMASRAB18-002	1697486	22.86	24.384	2.7	0.075	20	22	1.57
BETMASRAB18-002	1697487	24.384	25.908	3.66	0.068	19	23	1.62
BETMASRAB18-002	1697488	25.908	27.432	3.12	0.072	20	23	1.66
BETMASRAB18-002	1697489	27.432	28.956	2.95	0.068	20	22	1.57
BETMASRAB18-002	1697490	28.956	30.48	3.48	0.072	22	21	1.65
BETMASRAB18-002	1697491	30.48	32.004	4.81	0.065	26	13	1.2
BETMASRAB18-002	1697492	32.004	33.528	2.43	0.065	19	19	1.68
BETMASRAB18-002	1697493	33.528	35.052	3.48	0.071	22	19	1.83
BETMASRAB18-002	1697494	35.052	36.576	2.73	0.069	19	23	1.65
BETMASRAB18-002	1697495	36.576	38.1	2.75	0.06	21	20	1.46
BETMASRAB18-002	1697496	38.1	39.624	2.45	0.067	19	21	1.43
BETMASRAB18-002	1697497	39.624	41.148	2.01	0.067	18	21	1.31
BETMASRAB18-002	1697498	41.148	42.672	1.63	0.071	18	20	1.21
BETMASRAB18-002	1697501	44.196	45.72	1.96	0.066	18	20	1.14
BETMASRAB18-002	1697502	45.72	47.244	1.99	0.065	18	19	1.21
BETMASRAB18-002	1697503	47.244	48.768	2.2	0.072	18	18	1.29
BETMASRAB18-002	1697504	48.768	50.292	2.16	0.069	18	23	1.47
BETMASRAB18-002	1697505	50.292	51.816	2.68	0.065	21	16	1.27
BETMASRAB18-002	1697506	51.816	53.34	1.91	0.071	17	21	1.32
BETMASRAB18-002	1697507	53.34	54.864	2.13	0.065	18	22	1.45
BETMASRAB18-002	1697508	54.864	56.388	2.58	0.066	19	22	1.55
BETMASRAB18-002	1697509	56.388	57.912	1.66	0.075	17	21	1.27
BETMASRAB18-002	1697510	57.912	59.436	1.76	0.068	17	22	1.28
BETMASRAB18-002	1697511	59.436	60.96	2.65	0.068	20	23	1.35
BETMASRAB18-002	1697512	60.96	62.484	2.12	0.076	21	22	1.48
BETMASRAB18-002	1697513	62.484	64.008	1.38	0.068	15	20	1.1
BETMASRAB18-002	1697514	64.008	65.532	1.66	0.07	17	21	1.21
BETMASRAB18-002	1697515	65.532	67.056	1.83	0.066	17	22	1.3
BETMASRAB18-002	1697516	67.056	68.58	1.3	0.061	15	21	1.16
BETMASRAB18-002	1697517	68.58	70.104	1.8	0.073	16	22	1.26
BETMASRAB18-002	1697518	70.104	71.628	1.25	0.065	14	21	1.17
BETMASRAB18-002	1697519	71.628	73.152	1.96	0.073	16	20	1.14

Hole ID	Sample ID	from_m	to_m	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct
BETMASRAB18-002	1697471	1.524	3.048	576	0.06	10	2.06	0.047	0.42
BETMASRAB18-002	1697472	3.048	4.572	800	0.096	10	2.12	0.069	0.49
BETMASRAB18-002	1697473	4.572	6.096	1069	0.19	10	2.59	0.134	0.75
BETMASRAB18-002	1697474	6.096	7.62	1053	0.183	10	2.33	0.196	0.78
BETMASRAB18-002	1697475	7.62	9.144	404	0.028	10	1.85	0.031	0.41
BETMASRAB18-002	1697476	9.144	10.668	719	0.076	10	3.19	0.026	0.56
BETMASRAB18-002	1697477	10.668	12.192	718	0.059	10	3.31	0.019	0.52
BETMASRAB18-002	1697478	12.192	13.716	948	0.12	10	2.99	0.039	0.62
BETMASRAB18-002	1697479	13.716	15.24	956	0.126	10	2.74	0.038	0.7
BETMASRAB18-002	1697481	15.24	16.764	537	0.054	10	2.6	0.051	0.39
BETMASRAB18-002	1697482	16.764	18.288	840	0.102	10	2.81	0.039	0.61
BETMASRAB18-002	1697483	18.288	19.812	744	0.097	10	2.67	0.076	0.53
BETMASRAB18-002	1697484	19.812	21.336	602	0.059	10	2.47	0.031	0.43
BETMASRAB18-002	1697485	21.336	22.86	592	0.053	10	2.34	0.06	0.47
BETMASRAB18-002	1697486	22.86	24.384	1039	0.144	10	2.65	0.096	0.71
BETMASRAB18-002	1697487	24.384	25.908	990	0.146	10	2.57	0.148	0.63
BETMASRAB18-002	1697488	25.908	27.432	1075	0.163	10	2.63	0.123	0.71
BETMASRAB18-002	1697489	27.432	28.956	1057	0.161	10	2.79	0.148	0.76
BETMASRAB18-002	1697490	28.956	30.48	949	0.125	10	2.76	0.068	0.67
BETMASRAB18-002	1697491	30.48	32.004	432	0.02	10	2.37	0.016	0.41
BETMASRAB18-002	1697492	32.004	33.528	767	0.085	10	2.98	0.038	0.57
BETMASRAB18-002	1697493	33.528	35.052	733	0.101	10	2.93	0.068	0.62
BETMASRAB18-002	1697494	35.052	36.576	958	0.137	10	2.8	0.094	0.67
BETMASRAB18-002	1697495	36.576	38.1	734	0.108	10	2.53	0.143	0.6
BETMASRAB18-002	1697496	38.1	39.624	1052	0.188	10	2.36	0.195	0.65
BETMASRAB18-002	1697497	39.624	41.148	1150	0.241	10	2.45	0.283	0.73
BETMASRAB18-002	1697498	41.148	42.672	1248	0.255	10	2.22	0.252	0.76
BETMASRAB18-002	1697501	44.196	45.72	991	0.2	10	2.39	0.272	0.71
BETMASRAB18-002	1697502	45.72	47.244	867	0.17	10	2.11	0.169	0.71
BETMASRAB18-002	1697503	47.244	48.768	664	0.121	10	1.84	0.121	0.56
BETMASRAB18-002	1697504	48.768	50.292	932	0.18	10	2.29	0.18	0.6
BETMASRAB18-002	1697505	50.292	51.816	431	0.035	10	2.17	0.049	0.42
BETMASRAB18-002	1697506	51.816	53.34	812	0.168	10	2.08	0.182	0.51
BETMASRAB18-002	1697507	53.34	54.864	836	0.18	10	2.38	0.22	0.57
BETMASRAB18-002	1697508	54.864	56.388	863	0.149	10	2.27	0.136	0.61
BETMASRAB18-002	1697509	56.388	57.912	943	0.212	10	1.99	0.161	0.52
BETMASRAB18-002	1697510	57.912	59.436	632	0.173	10	1.99	0.145	0.38
BETMASRAB18-002	1697511	59.436	60.96	776	0.12	10	2.39	0.123	0.53
BETMASRAB18-002	1697512	60.96	62.484	992	0.171	10	2.33	0.16	0.59
BETMASRAB18-002	1697513	62.484	64.008	1338	0.24	10	1.96	0.201	0.6
BETMASRAB18-002	1697514	64.008	65.532	733	0.187	10	1.98	0.147	0.39
BETMASRAB18-002	1697515	65.532	67.056	754	0.188	10	2.03	0.162	0.49
BETMASRAB18-002	1697516	67.056	68.58	1059	0.25	10	2	0.213	0.67
BETMASRAB18-002	1697517	68.58	70.104	957	0.204	10	2.14	0.19	0.69
BETMASRAB18-002	1697518	70.104	71.628	1242	0.271	10	2.2	0.272	0.84
BETMASRAB18-002	1697519	71.628	73.152	442	0.179	10	1.86	0.172	0.66

Hole ID	Sample ID	from_m	to_m	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
BETMASRAB18-002	1697471	1.524	3.048	0.6	0.03	15.2	0.4	0.06
BETMASRAB18-002	1697472	3.048	4.572	0.3	0.02	15.3	0.4	0.09
BETMASRAB18-002	1697473	4.572	6.096	0.3	0.005	17.5	0.5	0.025
BETMASRAB18-002	1697474	6.096	7.62	0.2	0.005	16.9	0.5	0.025
BETMASRAB18-002	1697475	7.62	9.144	0.05	0.03	14	0.3	0.92
BETMASRAB18-002	1697476	9.144	10.668	0.1	0.02	15.3	0.4	0.29
BETMASRAB18-002	1697477	10.668	12.192	0.2	0.02	14.3	0.3	0.44
BETMASRAB18-002	1697478	12.192	13.716	0.2	0.005	17.6	0.4	0.14
BETMASRAB18-002	1697479	13.716	15.24	0.2	0.03	16.9	0.4	0.19
BETMASRAB18-002	1697481	15.24	16.764	0.1	0.005	13.9	0.2	0.14
BETMASRAB18-002	1697482	16.764	18.288	0.2	0.01	14.8	0.3	0.31
BETMASRAB18-002	1697483	18.288	19.812	0.05	0.07	17.3	0.5	0.26
BETMASRAB18-002	1697484	19.812	21.336	0.05	0.08	16.4	0.4	0.16
BETMASRAB18-002	1697485	21.336	22.86	0.05	0.02	13.5	0.3	0.34
BETMASRAB18-002	1697486	22.86	24.384	0.1	0.02	17.7	0.4	0.025
BETMASRAB18-002	1697487	24.384	25.908	0.1	0.01	17.1	0.4	0.08
BETMASRAB18-002	1697488	25.908	27.432	0.2	0.01	16.7	0.4	0.09
BETMASRAB18-002	1697489	27.432	28.956	0.3	0.005	15	0.4	0.09
BETMASRAB18-002	1697490	28.956	30.48	0.2	0.01	16.6	0.4	0.25
BETMASRAB18-002	1697491	30.48	32.004	0.1	0.13	13.7	0.3	0.24
BETMASRAB18-002	1697492	32.004	33.528	0.1	0.03	14.1	0.4	0.18
BETMASRAB18-002	1697493	33.528	35.052	0.1	0.05	15	0.4	0.08
BETMASRAB18-002	1697494	35.052	36.576	0.1	0.02	17.2	0.4	0.05
BETMASRAB18-002	1697495	36.576	38.1	0.2	0.01	14.3	0.3	0.24
BETMASRAB18-002	1697496	38.1	39.624	0.4	0.005	11.3	0.4	0.025
BETMASRAB18-002	1697497	39.624	41.148	0.6	0.005	9.2	0.4	0.025
BETMASRAB18-002	1697498	41.148	42.672	1	0.005	7.4	0.4	0.025
BETMASRAB18-002	1697501	44.196	45.72	0.6	0.005	9.6	0.4	0.2
BETMASRAB18-002	1697502	45.72	47.244	0.4	0.005	12.3	0.4	0.64
BETMASRAB18-002	1697503	47.244	48.768	0.4	0.01	13.1	0.4	0.9
BETMASRAB18-002	1697504	48.768	50.292	0.3	0.005	12.9	0.3	0.09
BETMASRAB18-002	1697505	50.292	51.816	0.1	0.005	12.2	0.2	0.2
BETMASRAB18-002	1697506	51.816	53.34	0.5	0.005	10.7	0.2	0.11
BETMASRAB18-002	1697507	53.34	54.864	0.3	0.005	12.4	0.3	0.07
BETMASRAB18-002	1697508	54.864	56.388	0.4	0.005	15	0.3	0.4
BETMASRAB18-002	1697509	56.388	57.912	0.7	0.005	8.7	0.3	0.1
BETMASRAB18-002	1697510	57.912	59.436	0.5	0.005	9.2	0.2	0.06
BETMASRAB18-002	1697511	59.436	60.96	0.3	0.01	15.2	0.3	0.21
BETMASRAB18-002	1697512	60.96	62.484	0.4	0.005	13.6	0.3	0.11
BETMASRAB18-002	1697513	62.484	64.008	0.8	0.005	7.2	0.3	0.07
BETMASRAB18-002	1697514	64.008	65.532	0.9	0.005	9	0.2	0.09
BETMASRAB18-002	1697515	65.532	67.056	1.3	0.005	8.6	0.2	0.16
BETMASRAB18-002	1697516	67.056	68.58	0.9	0.005	6.9	0.3	0.06
BETMASRAB18-002	1697517	68.58	70.104	0.9	0.005	8.8	0.4	0.14
BETMASRAB18-002	1697518	70.104	71.628	1.1	0.005	6.7	0.4	0.06
BETMASRAB18-002	1697519	71.628	73.152	1	0.005	9.6	0.4	1.44

Hole ID	Sample ID	from_m	to_m	ga_ppm	se_ppm	te_ppm
BETMASRAB18-002	1697471	1.524	3.048	6	0.25	0.1
BETMASRAB18-002	1697472	3.048	4.572	7	0.25	0.1
BETMASRAB18-002	1697473	4.572	6.096	8	0.25	0.1
BETMASRAB18-002	1697474	6.096	7.62	7	0.25	0.1
BETMASRAB18-002	1697475	7.62	9.144	5	0.25	0.1
BETMASRAB18-002	1697476	9.144	10.668	10	0.25	0.1
BETMASRAB18-002	1697477	10.668	12.192	9	0.25	0.1
BETMASRAB18-002	1697478	12.192	13.716	9	0.25	0.1
BETMASRAB18-002	1697479	13.716	15.24	8	0.25	0.1
BETMASRAB18-002	1697481	15.24	16.764	8	0.25	0.1
BETMASRAB18-002	1697482	16.764	18.288	9	0.25	0.1
BETMASRAB18-002	1697483	18.288	19.812	9	0.25	0.1
BETMASRAB18-002	1697484	19.812	21.336	8	0.25	0.1
BETMASRAB18-002	1697485	21.336	22.86	7	0.25	0.1
BETMASRAB18-002	1697486	22.86	24.384	8	0.25	0.1
BETMASRAB18-002	1697487	24.384	25.908	8	0.25	0.1
BETMASRAB18-002	1697488	25.908	27.432	8	0.25	0.1
BETMASRAB18-002	1697489	27.432	28.956	8	0.25	0.1
BETMASRAB18-002	1697490	28.956	30.48	9	0.25	0.1
BETMASRAB18-002	1697491	30.48	32.004	7	0.25	0.1
BETMASRAB18-002	1697492	32.004	33.528	8	0.25	0.1
BETMASRAB18-002	1697493	33.528	35.052	8	0.25	0.1
BETMASRAB18-002	1697494	35.052	36.576	9	0.25	0.1
BETMASRAB18-002	1697495	36.576	38.1	8	0.25	0.1
BETMASRAB18-002	1697496	38.1	39.624	7	0.25	0.1
BETMASRAB18-002	1697497	39.624	41.148	7	0.25	0.1
BETMASRAB18-002	1697498	41.148	42.672	7	0.25	0.1
BETMASRAB18-002	1697501	44.196	45.72	7	0.25	0.1
BETMASRAB18-002	1697502	45.72	47.244	6	0.25	0.1
BETMASRAB18-002	1697503	47.244	48.768	6	0.25	0.1
BETMASRAB18-002	1697504	48.768	50.292	7	0.25	0.1
BETMASRAB18-002	1697505	50.292	51.816	6	0.25	0.1
BETMASRAB18-002	1697506	51.816	53.34	6	0.25	0.1
BETMASRAB18-002	1697507	53.34	54.864	8	0.25	0.1
BETMASRAB18-002	1697508	54.864	56.388	7	0.25	0.1
BETMASRAB18-002	1697509	56.388	57.912	7	0.25	0.1
BETMASRAB18-002	1697510	57.912	59.436	7	0.25	0.1
BETMASRAB18-002	1697511	59.436	60.96	8	0.25	0.1
BETMASRAB18-002	1697512	60.96	62.484	8	0.25	0.1
BETMASRAB18-002	1697513	62.484	64.008	6	0.25	0.1
BETMASRAB18-002	1697514	64.008	65.532	7	0.25	0.1
BETMASRAB18-002	1697515	65.532	67.056	6	0.25	0.1
BETMASRAB18-002	1697516	67.056	68.58	6	0.25	0.1
BETMASRAB18-002	1697517	68.58	70.104	6	0.25	0.1
BETMASRAB18-002	1697518	70.104	71.628	6	0.25	0.1
BETMASRAB18-002	1697519	71.628	73.152	6	0.25	0.1

Hole ID	Sample ID	from_m	to_m	au_ppm	Au Best ppm	mo_ppm	cu_ppm
BETMASRAB18-002	1697499			0.0025	0.0025	1.2	21.5
BETMASRAB18-003	1697521	0	1.524	0.12	0.12	3.8	27.8
BETMASRAB18-003	1697522	1.524	3.048	0.039	0.039	1.5	31.9
BETMASRAB18-003	1697523	3.048	4.572	0.029	0.029	2.2	30.7
BETMASRAB18-003	1697524	4.572	6.096	0.012	0.012	1.1	29.5
BETMASRAB18-003	1697525	6.096	7.62	0.081	0.081	3	27.4
BETMASRAB18-003	1697526	7.62	9.144	0.08	0.08	8.7	31.7
BETMASRAB18-003	1697527	9.144	10.668	0.013	0.013	1.9	31.5
BETMASRAB18-003	1697528	10.668	12.192	0.013	0.013	2.9	33.3
BETMASRAB18-003	1697529	12.192	13.716	0.005	0.005	1.4	35.9
BETMASRAB18-003	1697530	13.716	15.24	0.006	0.006	1.3	30
BETMASRAB18-003	1697531	15.24	16.764	0.0025	0.0025	1.4	28.6
BETMASRAB18-003	1697532	16.764	18.288	0.006	0.006	1.5	27.4
BETMASRAB18-003	1697533	18.288	19.812	0.0025	0.0025	1.2	25.1
BETMASRAB18-003	1697534	19.812	21.336	0.0025	0.0025	1.1	26
BETMASRAB18-003	1697535	21.336	22.86	0.0025	0.0025	1.2	28.6
BETMASRAB18-003	1697536	22.86	24.384	0.0025	0.0025	1.7	27.5
BETMASRAB18-003	1697537	24.384	25.908	0.0025	0.0025	1.2	27.2
BETMASRAB18-003	1697538	25.908	27.432	0.0025	0.0025	1.1	25.3
BETMASRAB18-003	1697539	27.432	28.956	0.0025	0.0025	1.3	28.4
BETMASRAB18-003	1697541	28.956	30.48	0.0025	0.0025	2.4	28.6
BETMASRAB18-003	1697542	30.48	32.004	0.0025	0.0025	1.2	27.6
BETMASRAB18-003	1697543	32.004	33.528	0.0025	0.0025	1.2	36.2
BETMASRAB18-003	1697544	33.528	35.052	0.0025	0.0025	1.3	28.9
BETMASRAB18-003	1697545	35.052	36.576	0.0025	0.0025	1	30.8
BETWHERAB18-001	1696001	0	1.524	0.026	0.026	5	58.6
BETWHERAB18-001	1696002	1.524	3.048	0.013	0.013	3.9	41.2
BETWHERAB18-001	1696003	3.048	4.572	0.023	0.023	5	59.3
BETWHERAB18-001	1696004	4.572	6.096	0.026	0.026	5.5	63.6
BETWHERAB18-001	1696005	6.096	7.62	0.031	0.031	4.9	58.2
BETWHERAB18-001	1696006	7.62	9.144	0.029	0.029	2.3	47.9
BETWHERAB18-001	1696007	9.144	10.668	0.083	0.083	1.6	56.8
BETWHERAB18-001	1696008	10.668	12.192	0.024	0.024	2.1	57.5
BETWHERAB18-001	1696009	12.192	13.716	0.026	0.026	2.3	48.7
BETWHERAB18-001	1696010	13.716	15.24	0.02	0.02	5.5	58.1
BETWHERAB18-001	1696011	15.24	16.764	0.02	0.02	2.4	45.5
BETWHERAB18-001	1696012	16.764	18.288	0.449	0.449	1.5	48.8
BETWHERAB18-001	1696013	18.288	19.812	0.047	0.047	1.2	41.1
BETWHERAB18-001	1696014	19.812	21.336	0.02	0.02	0.9	25
BETWHERAB18-001	1696015	21.336	22.86	0.02	0.02	1	40.8
BETWHERAB18-001	1696016	22.86	24.384	0.02	0.02	0.9	34.4
BETWHERAB18-001	1696017	24.384	25.908	0.042	0.042	0.5	16.3
BETWHERAB18-001	1696018	25.908	27.432	0.026	0.026	0.9	23.5
BETWHERAB18-001	1696019	27.432	28.956	0.032	0.032	0.8	32.8
BETWHERAB18-001	1696021	28.956	30.48	0.027	0.027	0.8	18.4
BETWHERAB18-001	1696022	30.48	32.004	0.031	0.031	0.9	17.1

Hole ID	Sample ID	from_m	to_m	pb_ppm	Pb Best ppm	zn_ppm	ag_ppm
BETMASRAB18-002	1697499			7.8	7.8	69	0.1
BETMASRAB18-003	1697521	0	1.524	120.4	120.4	528	5.3
BETMASRAB18-003	1697522	1.524	3.048	25.7	25.7	513	0.9
BETMASRAB18-003	1697523	3.048	4.572	16.8	16.8	330	0.8
BETMASRAB18-003	1697524	4.572	6.096	30.3	30.3	615	0.5
BETMASRAB18-003	1697525	6.096	7.62	177.9	177.9	456	10.8
BETMASRAB18-003	1697526	7.62	9.144	88.9	88.9	1091	3.2
BETMASRAB18-003	1697527	9.144	10.668	23.6	23.6	439	0.6
BETMASRAB18-003	1697528	10.668	12.192	15.3	15.3	240	0.6
BETMASRAB18-003	1697529	12.192	13.716	5.2	5.2	104	0.2
BETMASRAB18-003	1697530	13.716	15.24	4.5	4.5	77	0.1
BETMASRAB18-003	1697531	15.24	16.764	5	5	83	0.1
BETMASRAB18-003	1697532	16.764	18.288	4.4	4.4	69	0.1
BETMASRAB18-003	1697533	18.288	19.812	5.7	5.7	72	0.2
BETMASRAB18-003	1697534	19.812	21.336	4.6	4.6	83	0.05
BETMASRAB18-003	1697535	21.336	22.86	5	5	163	0.2
BETMASRAB18-003	1697536	22.86	24.384	4	4	247	0.1
BETMASRAB18-003	1697537	24.384	25.908	5.1	5.1	116	0.1
BETMASRAB18-003	1697538	25.908	27.432	4	4	66	0.05
BETMASRAB18-003	1697539	27.432	28.956	4.8	4.8	95	0.2
BETMASRAB18-003	1697541	28.956	30.48	5.2	5.2	110	0.2
BETMASRAB18-003	1697542	30.48	32.004	4	4	74	0.1
BETMASRAB18-003	1697543	32.004	33.528	4.8	4.8	79	0.1
BETMASRAB18-003	1697544	33.528	35.052	3.6	3.6	68	0.05
BETMASRAB18-003	1697545	35.052	36.576	4	4	90	0.2
BETWHERAB18-001	1696001	0	1.524	29.5	29.5	111	0.4
BETWHERAB18-001	1696002	1.524	3.048	6.4	6.4	70	0.1
BETWHERAB18-001	1696003	3.048	4.572	12.9	12.9	72	0.2
BETWHERAB18-001	1696004	4.572	6.096	12.2	12.2	60	0.3
BETWHERAB18-001	1696005	6.096	7.62	7.3	7.3	45	0.2
BETWHERAB18-001	1696006	7.62	9.144	9.4	9.4	48	0.3
BETWHERAB18-001	1696007	9.144	10.668	14.5	14.5	60	0.3
BETWHERAB18-001	1696008	10.668	12.192	7.6	7.6	42	0.3
BETWHERAB18-001	1696009	12.192	13.716	6.9	6.9	36	0.2
BETWHERAB18-001	1696010	13.716	15.24	6.8	6.8	42	0.3
BETWHERAB18-001	1696011	15.24	16.764	4.8	4.8	31	0.2
BETWHERAB18-001	1696012	16.764	18.288	6.4	6.4	35	0.2
BETWHERAB18-001	1696013	18.288	19.812	6.4	6.4	44	0.2
BETWHERAB18-001	1696014	19.812	21.336	6.6	6.6	72	0.2
BETWHERAB18-001	1696015	21.336	22.86	8.4	8.4	70	0.4
BETWHERAB18-001	1696016	22.86	24.384	9.2	9.2	77	0.3
BETWHERAB18-001	1696017	24.384	25.908	9	9	51	0.3
BETWHERAB18-001	1696018	25.908	27.432	10.8	10.8	36	0.3
BETWHERAB18-001	1696019	27.432	28.956	127.6	127.6	315	0.6
BETWHERAB18-001	1696021	28.956	30.48	25.6	25.6	68	0.3
BETWHERAB18-001	1696022	30.48	32.004	10.7	10.7	25	0.2

Hole ID	Sample ID	from_m	to_m	Ag Best ppm	ni_ppm	co_ppm	mn_ppm
BETMASRAB18-002	1697499			0.1	5	13.3	591
BETMASRAB18-003	1697521	0	1.524	5.3	8	19.2	2276
BETMASRAB18-003	1697522	1.524	3.048	0.9	7.9	21.7	1200
BETMASRAB18-003	1697523	3.048	4.572	0.8	8.2	22.8	2581
BETMASRAB18-003	1697524	4.572	6.096	0.5	8.7	22.2	3701
BETMASRAB18-003	1697525	6.096	7.62	10.8	6	14.2	662
BETMASRAB18-003	1697526	7.62	9.144	3.2	11.3	37.5	9918
BETMASRAB18-003	1697527	9.144	10.668	0.6	7.1	22.1	3027
BETMASRAB18-003	1697528	10.668	12.192	0.6	6.3	20.8	2178
BETMASRAB18-003	1697529	12.192	13.716	0.2	6.3	18.5	975
BETMASRAB18-003	1697530	13.716	15.24	0.1	6.2	18.6	878
BETMASRAB18-003	1697531	15.24	16.764	0.1	6.2	19	742
BETMASRAB18-003	1697532	16.764	18.288	0.1	6	18	756
BETMASRAB18-003	1697533	18.288	19.812	0.2	5.9	18.5	1390
BETMASRAB18-003	1697534	19.812	21.336	0.05	6.4	17.9	847
BETMASRAB18-003	1697535	21.336	22.86	0.2	6	17.7	891
BETMASRAB18-003	1697536	22.86	24.384	0.1	6.3	17.7	981
BETMASRAB18-003	1697537	24.384	25.908	0.1	6.5	17.8	785
BETMASRAB18-003	1697538	25.908	27.432	0.05	5.8	15.7	729
BETMASRAB18-003	1697539	27.432	28.956	0.2	6.7	18.8	922
BETMASRAB18-003	1697541	28.956	30.48	0.2	6.3	17.8	833
BETMASRAB18-003	1697542	30.48	32.004	0.1	6	16.3	732
BETMASRAB18-003	1697543	32.004	33.528	0.1	5.8	16.5	704
BETMASRAB18-003	1697544	33.528	35.052	0.05	5.7	15.1	636
BETMASRAB18-003	1697545	35.052	36.576	0.2	6.4	17.2	782
BETWHERAB18-001	1696001	0	1.524	0.4	54.8	12.6	589
BETWHERAB18-001	1696002	1.524	3.048	0.1	41	7.9	579
BETWHERAB18-001	1696003	3.048	4.572	0.2	46.3	11.3	427
BETWHERAB18-001	1696004	4.572	6.096	0.3	45.1	8.1	297
BETWHERAB18-001	1696005	6.096	7.62	0.2	46.7	9.5	425
BETWHERAB18-001	1696006	7.62	9.144	0.3	64.2	13.1	413
BETWHERAB18-001	1696007	9.144	10.668	0.3	31.5	16.4	497
BETWHERAB18-001	1696008	10.668	12.192	0.3	52.1	12.2	531
BETWHERAB18-001	1696009	12.192	13.716	0.2	37.5	8.8	348
BETWHERAB18-001	1696010	13.716	15.24	0.3	44.7	7.6	259
BETWHERAB18-001	1696011	15.24	16.764	0.2	39.6	7.5	270
BETWHERAB18-001	1696012	16.764	18.288	0.2	63.4	12.6	689
BETWHERAB18-001	1696013	18.288	19.812	0.2	71.4	19.8	962
BETWHERAB18-001	1696014	19.812	21.336	0.2	149.2	29	1576
BETWHERAB18-001	1696015	21.336	22.86	0.4	98.7	30.3	1420
BETWHERAB18-001	1696016	22.86	24.384	0.3	71.2	27.4	1346
BETWHERAB18-001	1696017	24.384	25.908	0.3	20.1	13.3	682
BETWHERAB18-001	1696018	25.908	27.432	0.3	8.4	8.8	472
BETWHERAB18-001	1696019	27.432	28.956	0.6	7.3	6.7	1121
BETWHERAB18-001	1696021	28.956	30.48	0.3	5.8	6.3	526
BETWHERAB18-001	1696022	30.48	32.004	0.2	5.4	5.5	384

Hole ID	Sample ID	from_m	to_m	fe_pct	as_ppm	As Best ppm	au_ppb	th_ppm
BETMASRAB18-002	1697499			3.52	3.3	3.3	1.8	8.3
BETMASRAB18-003	1697521	0	1.524	4.68	562.5	562.5	111.4	10.6
BETMASRAB18-003	1697522	1.524	3.048	4.89	107.5	107.5	24.3	9.8
BETMASRAB18-003	1697523	3.048	4.572	4.54	172.9	172.9	25.1	10.2
BETMASRAB18-003	1697524	4.572	6.096	4.39	54.7	54.7	7.2	10.1
BETMASRAB18-003	1697525	6.096	7.62	6.05	847.5	847.5	79.3	10.1
BETMASRAB18-003	1697526	7.62	9.144	6.19	1079.5	1079.5	80.9	8.5
BETMASRAB18-003	1697527	9.144	10.668	4.51	314.1	314.1	9.6	8.6
BETMASRAB18-003	1697528	10.668	12.192	4.54	201.7	201.7	10.4	8.8
BETMASRAB18-003	1697529	12.192	13.716	4.15	101.6	101.6	3.7	10.2
BETMASRAB18-003	1697530	13.716	15.24	4.14	17	17	3.6	10.3
BETMASRAB18-003	1697531	15.24	16.764	4.41	12.4	12.4	0.25	9
BETMASRAB18-003	1697532	16.764	18.288	4.37	9.8	9.8	1.1	9.1
BETMASRAB18-003	1697533	18.288	19.812	4.08	12.1	12.1	0.25	7.4
BETMASRAB18-003	1697534	19.812	21.336	4.37	8.5	8.5	0.7	9.2
BETMASRAB18-003	1697535	21.336	22.86	3.95	81.7	81.7	2.4	9.2
BETMASRAB18-003	1697536	22.86	24.384	4.23	202.5	202.5	0.25	8.9
BETMASRAB18-003	1697537	24.384	25.908	3.96	55.3	55.3	0.25	10.2
BETMASRAB18-003	1697538	25.908	27.432	3.75	18.7	18.7	0.9	9.7
BETMASRAB18-003	1697539	27.432	28.956	4.36	27	27	2.1	8.8
BETMASRAB18-003	1697541	28.956	30.48	4.09	32.5	32.5	0.25	9.2
BETMASRAB18-003	1697542	30.48	32.004	3.83	9.8	9.8	0.5	10.2
BETMASRAB18-003	1697543	32.004	33.528	3.71	16.4	16.4	0.25	9.9
BETMASRAB18-003	1697544	33.528	35.052	3.54	15.8	15.8	0.25	10.3
BETMASRAB18-003	1697545	35.052	36.576	4.09	35.3	35.3	0.5	10
BETWHEREAB18-001	1696001	0	1.524	2.93	70.4	70.4	17.2	6
BETWHEREAB18-001	1696002	1.524	3.048	2.41	34.3	34.3	4.6	4.6
BETWHEREAB18-001	1696003	3.048	4.572	3.12	27.9	27.9	9.1	5.1
BETWHEREAB18-001	1696004	4.572	6.096	2.6	24.3	24.3	11.7	4.1
BETWHEREAB18-001	1696005	6.096	7.62	2.5	26.9	26.9	41.6	3.9
BETWHEREAB18-001	1696006	7.62	9.144	3.07	26.1	26.1	19.2	5.5
BETWHEREAB18-001	1696007	9.144	10.668	3.72	25.1	25.1	39.7	4.8
BETWHEREAB18-001	1696008	10.668	12.192	3.2	21.3	21.3	9.8	5.5
BETWHEREAB18-001	1696009	12.192	13.716	2.64	14.2	14.2	9.2	4.4
BETWHEREAB18-001	1696010	13.716	15.24	2.45	17.6	17.6	5.8	3.2
BETWHEREAB18-001	1696011	15.24	16.764	2.47	15.7	15.7	9	4.3
BETWHEREAB18-001	1696012	16.764	18.288	3.01	19.6	19.6	96.8	2.6
BETWHEREAB18-001	1696013	18.288	19.812	3.89	17.9	17.9	25.7	5
BETWHEREAB18-001	1696014	19.812	21.336	4.91	175.6	175.6	18.3	3.6
BETWHEREAB18-001	1696015	21.336	22.86	5.31	198.8	198.8	15.3	2
BETWHEREAB18-001	1696016	22.86	24.384	5.02	41.2	41.2	14.2	2.1
BETWHEREAB18-001	1696017	24.384	25.908	3.67	20.8	20.8	17.6	2.2
BETWHEREAB18-001	1696018	25.908	27.432	2.97	19	19	15.9	4.1
BETWHEREAB18-001	1696019	27.432	28.956	2.64	73.6	73.6	26.7	3.8
BETWHEREAB18-001	1696021	28.956	30.48	2.34	23.2	23.2	20	3.3
BETWHEREAB18-001	1696022	30.48	32.004	2.19	8.3	8.3	21.8	3.8

Hole ID	Sample ID	from_m	to_m	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm
BETMASRAB18-002	1697499			119	0.2	2.2	0.3	116
BETMASRAB18-003	1697521	0	1.524	50	10.3	11.2	0.1	99
BETMASRAB18-003	1697522	1.524	3.048	65	4.2	6	0.2	130
BETMASRAB18-003	1697523	3.048	4.572	53	3.6	8.2	0.2	83
BETMASRAB18-003	1697524	4.572	6.096	69	3.6	6.7	0.2	112
BETMASRAB18-003	1697525	6.096	7.62	79	4	9	0.2	23
BETMASRAB18-003	1697526	7.62	9.144	40	22.3	9.3	0.2	23
BETMASRAB18-003	1697527	9.144	10.668	73	3	7.1	0.1	95
BETMASRAB18-003	1697528	10.668	12.192	71	0.7	4.1	0.3	62
BETMASRAB18-003	1697529	12.192	13.716	68	0.3	8.2	0.1	110
BETMASRAB18-003	1697530	13.716	15.24	86	0.2	9	0.1	115
BETMASRAB18-003	1697531	15.24	16.764	84	0.2	10.2	0.1	113
BETMASRAB18-003	1697532	16.764	18.288	87	0.2	9.9	0.1	116
BETMASRAB18-003	1697533	18.288	19.812	136	0.3	8.2	0.1	83
BETMASRAB18-003	1697534	19.812	21.336	81	0.1	10.9	0.1	132
BETMASRAB18-003	1697535	21.336	22.86	93	0.3	18.9	0.1	102
BETMASRAB18-003	1697536	22.86	24.384	95	0.5	24.2	0.05	98
BETMASRAB18-003	1697537	24.384	25.908	82	0.2	9.5	0.1	104
BETMASRAB18-003	1697538	25.908	27.432	84	0.1	5	0.1	95
BETMASRAB18-003	1697539	27.432	28.956	103	0.2	4.5	0.2	105
BETMASRAB18-003	1697541	28.956	30.48	109	0.3	4.5	0.2	105
BETMASRAB18-003	1697542	30.48	32.004	86	0.2	3.3	0.2	108
BETMASRAB18-003	1697543	32.004	33.528	88	0.2	2.2	0.1	108
BETMASRAB18-003	1697544	33.528	35.052	73	0.1	1.8	0.1	111
BETMASRAB18-003	1697545	35.052	36.576	102	0.2	1.8	0.1	119
BETWHERAB18-001	1696001	0	1.524	18	0.7	2.5	0.7	40
BETWHERAB18-001	1696002	1.524	3.048	11	0.4	1.6	0.3	29
BETWHERAB18-001	1696003	3.048	4.572	16	0.7	1.7	0.7	27
BETWHERAB18-001	1696004	4.572	6.096	21	0.5	1.2	0.4	35
BETWHERAB18-001	1696005	6.096	7.62	24	0.4	1.4	0.3	27
BETWHERAB18-001	1696006	7.62	9.144	19	0.3	1.4	0.3	26
BETWHERAB18-001	1696007	9.144	10.668	17	0.5	2	0.8	33
BETWHERAB18-001	1696008	10.668	12.192	21	0.3	2.6	0.7	23
BETWHERAB18-001	1696009	12.192	13.716	15	0.2	1.3	0.4	19
BETWHERAB18-001	1696010	13.716	15.24	17	0.4	1.8	0.4	26
BETWHERAB18-001	1696011	15.24	16.764	18	0.2	1.5	0.3	22
BETWHERAB18-001	1696012	16.764	18.288	41	0.2	1.2	0.6	47
BETWHERAB18-001	1696013	18.288	19.812	51	0.2	0.6	0.4	59
BETWHERAB18-001	1696014	19.812	21.336	112	0.2	2.4	0.3	102
BETWHERAB18-001	1696015	21.336	22.86	113	0.3	1.1	0.4	92
BETWHERAB18-001	1696016	22.86	24.384	85	0.3	0.7	0.3	86
BETWHERAB18-001	1696017	24.384	25.908	45	0.3	0.8	0.4	43
BETWHERAB18-001	1696018	25.908	27.432	25	0.3	1.1	0.5	24
BETWHERAB18-001	1696019	27.432	28.956	29	3.4	1.5	0.6	11
BETWHERAB18-001	1696021	28.956	30.48	21	0.8	1	0.3	10
BETWHERAB18-001	1696022	30.48	32.004	32	0.2	0.6	0.3	9

Hole ID	Sample ID	from_m	to_m	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct
BETMASRAB18-002	1697499			1.65	0.067	16	21	1.34
BETMASRAB18-003	1697521	0	1.524	0.98	0.073	19	17	0.87
BETMASRAB18-003	1697522	1.524	3.048	1.58	0.078	20	25	1.56
BETMASRAB18-003	1697523	3.048	4.572	1.44	0.083	22	15	0.57
BETMASRAB18-003	1697524	4.572	6.096	2.33	0.079	18	18	1.01
BETMASRAB18-003	1697525	6.096	7.62	0.13	0.096	20	5	0.07
BETMASRAB18-003	1697526	7.62	9.144	0.24	0.078	16	5	0.1
BETMASRAB18-003	1697527	9.144	10.668	2.65	0.075	18	16	1.14
BETMASRAB18-003	1697528	10.668	12.192	3.74	0.07	14	11	1.2
BETMASRAB18-003	1697529	12.192	13.716	2.06	0.084	19	19	1.25
BETMASRAB18-003	1697530	13.716	15.24	2.21	0.078	18	20	1.21
BETMASRAB18-003	1697531	15.24	16.764	2.3	0.075	18	21	1.44
BETMASRAB18-003	1697532	16.764	18.288	2.55	0.071	17	21	1.46
BETMASRAB18-003	1697533	18.288	19.812	5.73	0.069	19	17	1.55
BETMASRAB18-003	1697534	19.812	21.336	2.45	0.073	19	22	1.77
BETMASRAB18-003	1697535	21.336	22.86	2.71	0.07	19	20	1.48
BETMASRAB18-003	1697536	22.86	24.384	3.5	0.072	19	21	1.66
BETMASRAB18-003	1697537	24.384	25.908	2.42	0.072	18	22	1.49
BETMASRAB18-003	1697538	25.908	27.432	2.16	0.065	16	19	1.42
BETMASRAB18-003	1697539	27.432	28.956	3.33	0.081	19	23	1.63
BETMASRAB18-003	1697541	28.956	30.48	3.13	0.073	18	22	1.52
BETMASRAB18-003	1697542	30.48	32.004	2.3	0.071	18	21	1.46
BETMASRAB18-003	1697543	32.004	33.528	2.27	0.071	17	21	1.44
BETMASRAB18-003	1697544	33.528	35.052	1.71	0.073	15	21	1.38
BETMASRAB18-003	1697545	35.052	36.576	2.42	0.078	18	23	1.56
BETWHERAB18-001	1696001	0	1.524	0.51	0.093	18	25	0.11
BETWHERAB18-001	1696002	1.524	3.048	0.67	0.088	15	18	0.11
BETWHERAB18-001	1696003	3.048	4.572	0.93	0.078	17	19	0.24
BETWHERAB18-001	1696004	4.572	6.096	0.63	0.145	15	19	0.21
BETWHERAB18-001	1696005	6.096	7.62	1.38	0.158	15	16	0.27
BETWHERAB18-001	1696006	7.62	9.144	0.9	0.074	19	25	0.34
BETWHERAB18-001	1696007	9.144	10.668	0.85	0.059	17	14	0.42
BETWHERAB18-001	1696008	10.668	12.192	0.53	0.068	20	18	0.2
BETWHERAB18-001	1696009	12.192	13.716	0.27	0.064	16	12	0.1
BETWHERAB18-001	1696010	13.716	15.24	0.37	0.11	13	14	0.1
BETWHERAB18-001	1696011	15.24	16.764	0.25	0.056	13	15	0.14
BETWHERAB18-001	1696012	16.764	18.288	2.39	0.062	9	40	0.74
BETWHERAB18-001	1696013	18.288	19.812	3.03	0.062	16	53	0.95
BETWHERAB18-001	1696014	19.812	21.336	5.25	0.087	15	192	2.64
BETWHERAB18-001	1696015	21.336	22.86	4.53	0.05	7	77	1.64
BETWHERAB18-001	1696016	22.86	24.384	4.23	0.045	8	73	1.31
BETWHERAB18-001	1696017	24.384	25.908	2.64	0.034	6	18	0.98
BETWHERAB18-001	1696018	25.908	27.432	1.46	0.03	11	12	0.57
BETWHERAB18-001	1696019	27.432	28.956	1.66	0.027	11	7	0.61
BETWHERAB18-001	1696021	28.956	30.48	1.24	0.025	8	4	0.48
BETWHERAB18-001	1696022	30.48	32.004	1.86	0.031	9	5	0.69

Hole ID	Sample ID	from_m	to_m	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct
BETMASRAB18-002	1697499			1332	0.258	10	2.5	0.291	0.81
BETMASRAB18-003	1697521	0	1.524	637	0.046	10	1.96	0.077	0.38
BETMASRAB18-003	1697522	1.524	3.048	632	0.068	10	2.81	0.09	0.37
BETMASRAB18-003	1697523	3.048	4.572	433	0.018	10	1.62	0.051	0.41
BETMASRAB18-003	1697524	4.572	6.096	309	0.031	10	1.72	0.043	0.31
BETMASRAB18-003	1697525	6.096	7.62	94	5E-04	10	0.5	0.009	0.36
BETMASRAB18-003	1697526	7.62	9.144	176	5E-04	10	0.7	0.007	0.35
BETMASRAB18-003	1697527	9.144	10.668	167	0.004	10	2.08	0.027	0.3
BETMASRAB18-003	1697528	10.668	12.192	98	5E-04	10	1.42	0.007	0.3
BETMASRAB18-003	1697529	12.192	13.716	255	0.06	10	2.11	0.095	0.23
BETMASRAB18-003	1697530	13.716	15.24	826	0.146	10	2.37	0.149	0.59
BETMASRAB18-003	1697531	15.24	16.764	319	0.034	10	2.47	0.093	0.25
BETMASRAB18-003	1697532	16.764	18.288	659	0.102	10	2.56	0.117	0.48
BETMASRAB18-003	1697533	18.288	19.812	211	0.004	10	1.82	0.029	0.21
BETMASRAB18-003	1697534	19.812	21.336	422	0.061	10	2.54	0.102	0.3
BETMASRAB18-003	1697535	21.336	22.86	191	0.045	10	2.19	0.121	0.19
BETMASRAB18-003	1697536	22.86	24.384	126	0.024	10	2.17	0.078	0.17
BETMASRAB18-003	1697537	24.384	25.908	136	0.036	10	2.15	0.109	0.15
BETMASRAB18-003	1697538	25.908	27.432	267	0.084	10	2.08	0.136	0.2
BETMASRAB18-003	1697539	27.432	28.956	134	0.026	10	2.29	0.073	0.2
BETMASRAB18-003	1697541	28.956	30.48	181	0.029	10	2.23	0.088	0.22
BETMASRAB18-003	1697542	30.48	32.004	382	0.099	10	2.12	0.141	0.31
BETMASRAB18-003	1697543	32.004	33.528	205	0.106	10	2.12	0.149	0.19
BETMASRAB18-003	1697544	33.528	35.052	621	0.185	10	2.12	0.186	0.47
BETMASRAB18-003	1697545	35.052	36.576	664	0.16	10	2.35	0.174	0.5
BETWHERAB18-001	1696001	0	1.524	382	0.002	10	0.6	0.005	0.2
BETWHERAB18-001	1696002	1.524	3.048	315	0.002	10	0.54	0.005	0.2
BETWHERAB18-001	1696003	3.048	4.572	228	0.002	10	0.77	0.004	0.23
BETWHERAB18-001	1696004	4.572	6.096	336	0.004	10	0.74	0.004	0.23
BETWHERAB18-001	1696005	6.096	7.62	219	0.003	10	0.63	0.005	0.25
BETWHERAB18-001	1696006	7.62	9.144	226	0.002	10	0.74	0.007	0.24
BETWHERAB18-001	1696007	9.144	10.668	250	0.002	10	0.87	0.007	0.26
BETWHERAB18-001	1696008	10.668	12.192	239	0.002	10	0.6	0.006	0.27
BETWHERAB18-001	1696009	12.192	13.716	174	0.002	10	0.5	0.004	0.25
BETWHERAB18-001	1696010	13.716	15.24	217	0.002	10	0.47	0.004	0.23
BETWHERAB18-001	1696011	15.24	16.764	280	0.002	10	0.6	0.006	0.24
BETWHERAB18-001	1696012	16.764	18.288	515	0.001	10	0.77	0.006	0.27
BETWHERAB18-001	1696013	18.288	19.812	814	5E-04	10	0.85	0.017	0.16
BETWHERAB18-001	1696014	19.812	21.336	298	0.003	10	2.39	0.009	0.13
BETWHERAB18-001	1696015	21.336	22.86	1422	5E-04	10	0.83	0.006	0.15
BETWHERAB18-001	1696016	22.86	24.384	1090	5E-04	10	1.01	0.006	0.16
BETWHERAB18-001	1696017	24.384	25.908	299	5E-04	10	0.69	0.005	0.19
BETWHERAB18-001	1696018	25.908	27.432	434	5E-04	10	0.65	0.009	0.19
BETWHERAB18-001	1696019	27.432	28.956	624	5E-04	10	0.49	0.006	0.19
BETWHERAB18-001	1696021	28.956	30.48	415	5E-04	10	0.58	0.005	0.16
BETWHERAB18-001	1696022	30.48	32.004	676	5E-04	10	0.59	0.007	0.22

Hole ID	Sample ID	from_m	to_m	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
BETMASRAB18-002	1697499			0.4	0.005	9	0.4	0.025
BETMASRAB18-003	1697521	0	1.524	0.3	0.03	13.1	0.4	0.06
BETMASRAB18-003	1697522	1.524	3.048	0.2	0.02	17.3	0.3	0.025
BETMASRAB18-003	1697523	3.048	4.572	0.2	0.03	15.7	0.6	0.08
BETMASRAB18-003	1697524	4.572	6.096	0.1	0.06	17.3	0.4	0.05
BETMASRAB18-003	1697525	6.096	7.62	0.4	0.03	15	0.4	0.17
BETMASRAB18-003	1697526	7.62	9.144	0.5	0.03	9.4	0.7	0.15
BETMASRAB18-003	1697527	9.144	10.668	0.05	0.07	14.5	0.4	0.14
BETMASRAB18-003	1697528	10.668	12.192	0.05	0.07	12.4	0.6	0.21
BETMASRAB18-003	1697529	12.192	13.716	0.05	0.02	14.4	0.2	0.025
BETMASRAB18-003	1697530	13.716	15.24	0.05	0.02	14.1	0.4	0.06
BETMASRAB18-003	1697531	15.24	16.764	0.05	0.005	16.3	0.2	0.025
BETMASRAB18-003	1697532	16.764	18.288	0.05	0.02	14.5	0.3	0.025
BETMASRAB18-003	1697533	18.288	19.812	0.05	0.02	10.6	0.1	0.025
BETMASRAB18-003	1697534	19.812	21.336	0.05	0.005	16.5	0.2	0.025
BETMASRAB18-003	1697535	21.336	22.86	0.05	0.005	11.4	0.05	0.09
BETMASRAB18-003	1697536	22.86	24.384	0.05	0.005	11.5	0.05	0.06
BETMASRAB18-003	1697537	24.384	25.908	0.05	0.005	12.6	0.05	0.17
BETMASRAB18-003	1697538	25.908	27.432	0.1	0.01	10.6	0.05	0.12
BETMASRAB18-003	1697539	27.432	28.956	0.05	0.005	13.4	0.1	0.08
BETMASRAB18-003	1697541	28.956	30.48	0.1	0.005	12.5	0.1	0.15
BETMASRAB18-003	1697542	30.48	32.004	0.2	0.005	12.7	0.2	0.05
BETMASRAB18-003	1697543	32.004	33.528	0.2	0.005	11	0.05	0.05
BETMASRAB18-003	1697544	33.528	35.052	0.3	0.005	9.5	0.2	0.025
BETMASRAB18-003	1697545	35.052	36.576	0.3	0.005	11.9	0.2	0.06
BETWHERAB18-001	1696001	0	1.524	0.6	0.1	5.1	0.4	0.025
BETWHERAB18-001	1696002	1.524	3.048	0.8	0.05	2.4	0.3	0.025
BETWHERAB18-001	1696003	3.048	4.572	1	0.11	2.5	0.3	0.025
BETWHERAB18-001	1696004	4.572	6.096	1.1	0.08	2.1	0.4	0.025
BETWHERAB18-001	1696005	6.096	7.62	1	0.12	2.1	0.4	0.025
BETWHERAB18-001	1696006	7.62	9.144	0.4	0.13	2.8	0.4	0.025
BETWHERAB18-001	1696007	9.144	10.668	0.3	0.16	4.4	0.5	0.025
BETWHERAB18-001	1696008	10.668	12.192	0.4	0.23	2.7	0.8	0.025
BETWHERAB18-001	1696009	12.192	13.716	0.5	0.12	1.7	0.4	0.025
BETWHERAB18-001	1696010	13.716	15.24	0.6	0.14	1.6	0.3	0.025
BETWHERAB18-001	1696011	15.24	16.764	0.2	0.12	2	0.5	0.025
BETWHERAB18-001	1696012	16.764	18.288	0.1	0.15	8	0.7	0.025
BETWHERAB18-001	1696013	18.288	19.812	0.2	0.1	12.7	0.7	0.1
BETWHERAB18-001	1696014	19.812	21.336	0.05	0.02	14.9	0.8	0.11
BETWHERAB18-001	1696015	21.336	22.86	0.05	0.12	19.2	0.7	0.21
BETWHERAB18-001	1696016	22.86	24.384	0.05	0.13	19.6	0.8	0.21
BETWHERAB18-001	1696017	24.384	25.908	0.1	0.09	8.9	0.6	0.67
BETWHERAB18-001	1696018	25.908	27.432	0.2	0.12	7.5	0.3	0.21
BETWHERAB18-001	1696019	27.432	28.956	0.4	0.07	3.3	0.3	0.37
BETWHERAB18-001	1696021	28.956	30.48	0.3	0.06	4.8	0.3	0.62
BETWHERAB18-001	1696022	30.48	32.004	0.4	0.05	3.5	0.3	0.71

Hole ID	Sample ID	from_m	to_m	ga_ppm	se_ppm	te_ppm
BETMASRAB18-002	1697499			7	0.25	0.1
BETMASRAB18-003	1697521	0	1.524	6	0.25	0.1
BETMASRAB18-003	1697522	1.524	3.048	9	0.25	0.1
BETMASRAB18-003	1697523	3.048	4.572	5	0.25	0.1
BETMASRAB18-003	1697524	4.572	6.096	5	0.25	0.1
BETMASRAB18-003	1697525	6.096	7.62	1	0.25	0.1
BETMASRAB18-003	1697526	7.62	9.144	1	0.25	0.1
BETMASRAB18-003	1697527	9.144	10.668	6	0.25	0.1
BETMASRAB18-003	1697528	10.668	12.192	4	0.25	0.1
BETMASRAB18-003	1697529	12.192	13.716	7	0.25	0.1
BETMASRAB18-003	1697530	13.716	15.24	7	0.25	0.1
BETMASRAB18-003	1697531	15.24	16.764	8	0.25	0.1
BETMASRAB18-003	1697532	16.764	18.288	7	0.25	0.1
BETMASRAB18-003	1697533	18.288	19.812	6	0.25	0.1
BETMASRAB18-003	1697534	19.812	21.336	8	0.25	0.1
BETMASRAB18-003	1697535	21.336	22.86	7	0.25	0.1
BETMASRAB18-003	1697536	22.86	24.384	7	0.25	0.1
BETMASRAB18-003	1697537	24.384	25.908	7	0.25	0.1
BETMASRAB18-003	1697538	25.908	27.432	7	0.25	0.1
BETMASRAB18-003	1697539	27.432	28.956	8	0.25	0.1
BETMASRAB18-003	1697541	28.956	30.48	8	0.25	0.1
BETMASRAB18-003	1697542	30.48	32.004	7	0.25	0.1
BETMASRAB18-003	1697543	32.004	33.528	8	0.25	0.1
BETMASRAB18-003	1697544	33.528	35.052	7	0.25	0.1
BETMASRAB18-003	1697545	35.052	36.576	8	0.25	0.1
BETWHERAB18-001	1696001	0	1.524	2	1.3	0.3
BETWHERAB18-001	1696002	1.524	3.048	1	0.8	0.1
BETWHERAB18-001	1696003	3.048	4.572	2	1	0.3
BETWHERAB18-001	1696004	4.572	6.096	2	1.1	0.1
BETWHERAB18-001	1696005	6.096	7.62	2	2.1	0.1
BETWHERAB18-001	1696006	7.62	9.144	3	1	0.1
BETWHERAB18-001	1696007	9.144	10.668	3	2.2	0.2
BETWHERAB18-001	1696008	10.668	12.192	2	2.4	0.2
BETWHERAB18-001	1696009	12.192	13.716	1	1.7	0.1
BETWHERAB18-001	1696010	13.716	15.24	1	2.2	0.2
BETWHERAB18-001	1696011	15.24	16.764	2	0.9	0.1
BETWHERAB18-001	1696012	16.764	18.288	2	1	0.3
BETWHERAB18-001	1696013	18.288	19.812	2	0.5	0.1
BETWHERAB18-001	1696014	19.812	21.336	8	0.25	0.1
BETWHERAB18-001	1696015	21.336	22.86	2	0.7	0.3
BETWHERAB18-001	1696016	22.86	24.384	3	0.6	0.1
BETWHERAB18-001	1696017	24.384	25.908	2	1.1	0.2
BETWHERAB18-001	1696018	25.908	27.432	2	0.9	0.1
BETWHERAB18-001	1696019	27.432	28.956	1	1.2	0.3
BETWHERAB18-001	1696021	28.956	30.48	1	0.8	0.1
BETWHERAB18-001	1696022	30.48	32.004	1	1.2	0.1

Hole ID	Sample ID	from_m	to_m	au_ppm	Au Best ppm	mo_ppm	cu_ppm
BETWHERAB18-001	1696023	32.004	33.528	0.023	0.023	0.7	14.5
BETWHERAB18-001	1696024	33.528	35.052	0.019	0.019	0.8	12.1
BETWHERAB18-001	1696025	35.052	36.576	0.029	0.029	0.6	27.2
BETWHERAB18-001	1696026	36.576	38.1	0.022	0.022	1	16.4
BETWHERAB18-001	1696027	38.1	39.624	0.022	0.022	0.8	9.6
BETWHERAB18-001	1696028	39.624	41.148	0.027	0.027	0.9	12
BETWHERAB18-001	1696029	41.148	42.672	0.015	0.015	0.9	24
BETWHERAB18-001	1696030	42.672	44.196	0.044	0.044	1	16.5
BETWHERAB18-001	1696031	44.196	45.72	0.034	0.034	0.9	15.2
BETWHERAB18-001	1696032	45.72	47.244	0.023	0.023	1.3	17.1
BETWHERAB18-001	1696033	47.244	48.768	0.014	0.014	0.7	14.8
BETWHERAB18-001	1696034	48.768	50.292	0.015	0.015	1.3	19.7
BETWHERAB18-001	1696035	50.292	51.816	0.023	0.023	1.8	27.1
BETWHERAB18-001	1696036	51.816	53.34	0.025	0.025	2.4	35.3
BETWHERAB18-001	1696037	53.34	54.864	0.018	0.018	2.6	34.6
BETWHERAB18-001	1696038	54.864	56.388	0.064	0.064	2.4	41.8
BETWHERAB18-001	1696039	56.388	57.912	0.035	0.035	2.4	58.3
BETWHERAB18-001	1696041	57.912	59.436	0.025	0.025	2.1	49.5
BETWHERAB18-001	1696042	59.436	60.96	0.026	0.026	1.7	55.6
BETWHERAB18-001	1696043	60.96	62.484	0.045	0.045	1.8	53.1
BETWHERAB18-001	1696044	62.484	64.008	0.032	0.032	1.6	32.9
BETWHERAB18-001	1696045	64.008	65.532	0.054	0.054	1.2	40.1
BETWHERAB18-002	1696046	0	1.524	0.036	0.036	3.1	60.9
BETWHERAB18-002	1696047	1.524	3.048	0.029	0.029	5.2	50.1
BETWHERAB18-002	1696048	3.048	4.572	0.016	0.016	4	50.5
BETWHERAB18-002	1696049	4.572	6.096	0.026	0.026	4.3	45.6
BETWHERAB18-002	1696050	6.096	7.62	0.033	0.033	2.4	52.2
BETWHERAB18-002	1696051	7.62	9.144	0.021	0.021	1.7	49.1
BETWHERAB18-002	1696052	9.144	10.668	0.009	0.009	1.5	54
BETWHERAB18-002	1696053	10.668	12.192	0.013	0.013	1.5	47.2
BETWHERAB18-002	1696054	12.192	13.716	0.012	0.012	1.9	51.6
BETWHERAB18-002	1696055	13.716	15.24	0.044	0.044	3.1	66.1
BETWHERAB18-002	1696056	15.24	16.764	0.046	0.046	2	98
BETWHERAB18-002	1696057	16.764	18.288	0.031	0.031	1.8	74
BETWHERAB18-002	1696058	18.288	19.812	0.018	0.018	1.4	54.6
BETWHERAB18-002	1696059	19.812	21.336	0.02	0.02	2	59.7
BETWHERAB18-002	1696061	21.336	22.86	0.026	0.026	2.2	56.4
BETWHERAB18-002	1696062	22.86	24.384	0.028	0.028	2.8	65.9
BETWHERAB18-002	1696063	24.384	25.908	0.027	0.027	2.9	57.5
BETWHERAB18-002	1696064	25.908	27.432	0.028	0.028	3	66.3
BETWHERAB18-003	1696065	0	1.524	0.021	0.021	4.2	55.1
BETWHERAB18-003	1696066	1.524	3.048	0.037	0.037	3.3	57
BETWHERAB18-003	1696067	3.048	4.572	0.028	0.028	3.5	43
BETWHERAB18-003	1696068	4.572	6.096	0.11	0.11	2.9	127.8
BETWHERAB18-003	1696069	6.096	7.62	0.03	0.03	2	42.9
BETWHERAB18-003	1696070	7.62	9.144	0.078	0.078	1.6	57.1

Hole ID	Sample ID	from_m	to_m	pb_ppm	Pb Best ppm	zn_ppm	ag_ppm
BETWHEREAB18-001	1696023	32.004	33.528	9	9	20	0.2
BETWHEREAB18-001	1696024	33.528	35.052	8.8	8.8	23	0.2
BETWHEREAB18-001	1696025	35.052	36.576	23.1	23.1	48	0.3
BETWHEREAB18-001	1696026	36.576	38.1	13.2	13.2	30	0.2
BETWHEREAB18-001	1696027	38.1	39.624	10.6	10.6	27	0.2
BETWHEREAB18-001	1696028	39.624	41.148	21.5	21.5	51	0.2
BETWHEREAB18-001	1696029	41.148	42.672	52.7	52.7	210	0.4
BETWHEREAB18-001	1696030	42.672	44.196	95.9	95.9	222	1.5
BETWHEREAB18-001	1696031	44.196	45.72	20.9	20.9	54	0.4
BETWHEREAB18-001	1696032	45.72	47.244	14.9	14.9	34	0.2
BETWHEREAB18-001	1696033	47.244	48.768	6.3	6.3	16	0.2
BETWHEREAB18-001	1696034	48.768	50.292	8.5	8.5	21	0.2
BETWHEREAB18-001	1696035	50.292	51.816	11.5	11.5	26	0.2
BETWHEREAB18-001	1696036	51.816	53.34	40	40	85	0.4
BETWHEREAB18-001	1696037	53.34	54.864	27.8	27.8	82	0.3
BETWHEREAB18-001	1696038	54.864	56.388	50.7	50.7	125	0.4
BETWHEREAB18-001	1696039	56.388	57.912	34.7	34.7	88	0.3
BETWHEREAB18-001	1696041	57.912	59.436	42.5	42.5	94	0.4
BETWHEREAB18-001	1696042	59.436	60.96	35.5	35.5	90	0.4
BETWHEREAB18-001	1696043	60.96	62.484	53.7	53.7	110	0.5
BETWHEREAB18-001	1696044	62.484	64.008	20.7	20.7	74	0.2
BETWHEREAB18-001	1696045	64.008	65.532	18.1	18.1	49	0.2
BETWHEREAB18-002	1696046	0	1.524	27.8	27.8	102	0.5
BETWHEREAB18-002	1696047	1.524	3.048	82.5	82.5	133	0.5
BETWHEREAB18-002	1696048	3.048	4.572	46.8	46.8	156	0.4
BETWHEREAB18-002	1696049	4.572	6.096	100.4	100.4	230	0.8
BETWHEREAB18-002	1696050	6.096	7.62	5.6	5.6	33	0.3
BETWHEREAB18-002	1696051	7.62	9.144	23.3	23.3	97	0.3
BETWHEREAB18-002	1696052	9.144	10.668	12.1	12.1	61	0.2
BETWHEREAB18-002	1696053	10.668	12.192	7.9	7.9	42	0.4
BETWHEREAB18-002	1696054	12.192	13.716	6.2	6.2	39	0.4
BETWHEREAB18-002	1696055	13.716	15.24	42.4	42.4	121	0.4
BETWHEREAB18-002	1696056	15.24	16.764	16.5	16.5	73	0.9
BETWHEREAB18-002	1696057	16.764	18.288	22.2	22.2	109	0.5
BETWHEREAB18-002	1696058	18.288	19.812	12.6	12.6	66	0.2
BETWHEREAB18-002	1696059	19.812	21.336	18.6	18.6	76	0.2
BETWHEREAB18-002	1696061	21.336	22.86	23.6	23.6	80	0.3
BETWHEREAB18-002	1696062	22.86	24.384	18.4	18.4	55	0.3
BETWHEREAB18-002	1696063	24.384	25.908	9.6	9.6	31	0.3
BETWHEREAB18-002	1696064	25.908	27.432	23.7	23.7	48	0.4
BETWHEREAB18-003	1696065	0	1.524	52.8	52.8	91	0.4
BETWHEREAB18-003	1696066	1.524	3.048	7.9	7.9	39	0.4
BETWHEREAB18-003	1696067	3.048	4.572	81.4	81.4	214	0.7
BETWHEREAB18-003	1696068	4.572	6.096	39.4	39.4	43	1
BETWHEREAB18-003	1696069	6.096	7.62	22.6	22.6	49	0.6
BETWHEREAB18-003	1696070	7.62	9.144	16	16	37	1.1

Hole ID	Sample ID	from_m	to_m	Ag Best ppm	ni_ppm	co_ppm	mn_ppm
BETWHEREAB18-001	1696023	32.004	33.528	0.2	5.1	5.3	344
BETWHEREAB18-001	1696024	33.528	35.052	0.2	4.3	5.1	358
BETWHEREAB18-001	1696025	35.052	36.576	0.3	3.5	5.8	303
BETWHEREAB18-001	1696026	36.576	38.1	0.2	4.1	4.8	260
BETWHEREAB18-001	1696027	38.1	39.624	0.2	3.9	4.8	299
BETWHEREAB18-001	1696028	39.624	41.148	0.2	3.3	5.2	364
BETWHEREAB18-001	1696029	41.148	42.672	0.4	2.9	5.6	410
BETWHEREAB18-001	1696030	42.672	44.196	1.5	3.2	5.6	573
BETWHEREAB18-001	1696031	44.196	45.72	0.4	4.1	5.7	296
BETWHEREAB18-001	1696032	45.72	47.244	0.2	5.8	5.3	282
BETWHEREAB18-001	1696033	47.244	48.768	0.2	3	3.8	272
BETWHEREAB18-001	1696034	48.768	50.292	0.2	7	6	329
BETWHEREAB18-001	1696035	50.292	51.816	0.2	14.6	8.8	413
BETWHEREAB18-001	1696036	51.816	53.34	0.4	33	10.1	835
BETWHEREAB18-001	1696037	53.34	54.864	0.3	31.6	9.7	766
BETWHEREAB18-001	1696038	54.864	56.388	0.4	30.2	11.6	1122
BETWHEREAB18-001	1696039	56.388	57.912	0.3	31.6	15.3	976
BETWHEREAB18-001	1696041	57.912	59.436	0.4	30.2	14.1	1110
BETWHEREAB18-001	1696042	59.436	60.96	0.4	27.7	15.5	993
BETWHEREAB18-001	1696043	60.96	62.484	0.5	39.3	17.8	954
BETWHEREAB18-001	1696044	62.484	64.008	0.2	26.7	8.3	677
BETWHEREAB18-001	1696045	64.008	65.532	0.2	29.1	8.7	526
BETWHEREAB18-002	1696046	0	1.524	0.5	38	13.3	715
BETWHEREAB18-002	1696047	1.524	3.048	0.5	43.7	8.8	587
BETWHEREAB18-002	1696048	3.048	4.572	0.4	42.8	8.6	750
BETWHEREAB18-002	1696049	4.572	6.096	0.8	38.9	7.8	634
BETWHEREAB18-002	1696050	6.096	7.62	0.3	51.1	10	392
BETWHEREAB18-002	1696051	7.62	9.144	0.3	53	10.8	506
BETWHEREAB18-002	1696052	9.144	10.668	0.2	24.1	6.1	190
BETWHEREAB18-002	1696053	10.668	12.192	0.4	25.8	7	170
BETWHEREAB18-002	1696054	12.192	13.716	0.4	29.2	7	267
BETWHEREAB18-002	1696055	13.716	15.24	0.4	42.8	11.6	1306
BETWHEREAB18-002	1696056	15.24	16.764	0.9	32.3	8.7	611
BETWHEREAB18-002	1696057	16.764	18.288	0.5	37.9	8.7	549
BETWHEREAB18-002	1696058	18.288	19.812	0.2	35.9	7.4	518
BETWHEREAB18-002	1696059	19.812	21.336	0.2	45.8	8.3	574
BETWHEREAB18-002	1696061	21.336	22.86	0.3	45.8	7.8	611
BETWHEREAB18-002	1696062	22.86	24.384	0.3	37.9	8.3	562
BETWHEREAB18-002	1696063	24.384	25.908	0.3	39.7	8.5	480
BETWHEREAB18-002	1696064	25.908	27.432	0.4	37.5	8.6	620
BETWHEREAB18-003	1696065	0	1.524	0.4	36	11.7	675
BETWHEREAB18-003	1696066	1.524	3.048	0.4	45.1	10	320
BETWHEREAB18-003	1696067	3.048	4.572	0.7	31.7	5.7	731
BETWHEREAB18-003	1696068	4.572	6.096	1	33.1	7.9	446
BETWHEREAB18-003	1696069	6.096	7.62	0.6	32.7	7.2	279
BETWHEREAB18-003	1696070	7.62	9.144	1.1	27.2	6.3	261

Hole ID	Sample ID	from_m	to_m	fe_pct	as_ppm	As Best ppm	au_ppb	th_ppm
BETWHEREAB18-001	1696023	32.004	33.528	2.25	8.7	8.7	15.6	3.7
BETWHEREAB18-001	1696024	33.528	35.052	2.38	6.4	6.4	18.6	4.1
BETWHEREAB18-001	1696025	35.052	36.576	2.49	10.8	10.8	34	3.9
BETWHEREAB18-001	1696026	36.576	38.1	2.11	8	8	32.2	4
BETWHEREAB18-001	1696027	38.1	39.624	2.2	8.1	8.1	17	3.5
BETWHEREAB18-001	1696028	39.624	41.148	2.47	11.2	11.2	23.4	3.2
BETWHEREAB18-001	1696029	41.148	42.672	2.46	11.2	11.2	29.5	3.7
BETWHEREAB18-001	1696030	42.672	44.196	2.4	23.9	23.9	30.2	3.2
BETWHEREAB18-001	1696031	44.196	45.72	2.29	13.7	13.7	19	3.4
BETWHEREAB18-001	1696032	45.72	47.244	2.32	11	11	32.7	3.1
BETWHEREAB18-001	1696033	47.244	48.768	2.04	9.9	9.9	17.6	3.2
BETWHEREAB18-001	1696034	48.768	50.292	2.42	16.2	16.2	13.8	3.1
BETWHEREAB18-001	1696035	50.292	51.816	2.87	29.3	29.3	38.8	3.2
BETWHEREAB18-001	1696036	51.816	53.34	2.84	31.1	31.1	12.5	2.1
BETWHEREAB18-001	1696037	53.34	54.864	2.78	29	29	12.3	1.8
BETWHEREAB18-001	1696038	54.864	56.388	3.02	34.4	34.4	133	1.8
BETWHEREAB18-001	1696039	56.388	57.912	3.71	43.5	43.5	18	1.5
BETWHEREAB18-001	1696041	57.912	59.436	3.44	41.8	41.8	16.3	1.5
BETWHEREAB18-001	1696042	59.436	60.96	3.57	44.3	44.3	14.1	1.5
BETWHEREAB18-001	1696043	60.96	62.484	3.68	50	50	16.1	1.3
BETWHEREAB18-001	1696044	62.484	64.008	2.34	28.4	28.4	15.6	2
BETWHEREAB18-001	1696045	64.008	65.532	2.63	28.5	28.5	12.5	2.5
BETWHEREAB18-002	1696046	0	1.524	3.23	47.1	47.1	229.5	6.8
BETWHEREAB18-002	1696047	1.524	3.048	2.42	146.1	146.1	11.8	3.5
BETWHEREAB18-002	1696048	3.048	4.572	2.07	77.6	77.6	7	2.4
BETWHEREAB18-002	1696049	4.572	6.096	2.13	102.6	102.6	18.1	2.3
BETWHEREAB18-002	1696050	6.096	7.62	2.58	38.7	38.7	23.8	4.9
BETWHEREAB18-002	1696051	7.62	9.144	2.7	37.4	37.4	16.9	5.6
BETWHEREAB18-002	1696052	9.144	10.668	2.77	17.9	17.9	5	6.4
BETWHEREAB18-002	1696053	10.668	12.192	2.98	12.2	12.2	9.3	7
BETWHEREAB18-002	1696054	12.192	13.716	2.64	16.2	16.2	8.5	5.7
BETWHEREAB18-002	1696055	13.716	15.24	3.11	34.6	34.6	21.4	6.6
BETWHEREAB18-002	1696056	15.24	16.764	2.7	69.6	69.6	27	6.1
BETWHEREAB18-002	1696057	16.764	18.288	2.92	76.3	76.3	21.8	6.7
BETWHEREAB18-002	1696058	18.288	19.812	2.87	35.1	35.1	8.7	6.9
BETWHEREAB18-002	1696059	19.812	21.336	2.79	40.9	40.9	13.9	5.4
BETWHEREAB18-002	1696061	21.336	22.86	2.65	50.6	50.6	12.4	4.4
BETWHEREAB18-002	1696062	22.86	24.384	2.35	51	51	27.2	3.8
BETWHEREAB18-002	1696063	24.384	25.908	2.38	56.7	56.7	14.1	2.8
BETWHEREAB18-002	1696064	25.908	27.432	2.62	48	48	20.2	2.9
BETWHEREAB18-003	1696065	0	1.524	3.07	30.9	30.9	11.1	4.6
BETWHEREAB18-003	1696066	1.524	3.048	2.5	27.5	27.5	12.9	4.8
BETWHEREAB18-003	1696067	3.048	4.572	1.94	109.4	109.4	12.7	1.5
BETWHEREAB18-003	1696068	4.572	6.096	2.38	38.9	38.9	45.6	1.7
BETWHEREAB18-003	1696069	6.096	7.62	2.17	24.6	24.6	15.3	4.6
BETWHEREAB18-003	1696070	7.62	9.144	2.25	16.9	16.9	48.2	4.7

Hole ID	Sample ID	from_m	to_m	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm
BETWHEREAB18-001	1696023	32.004	33.528	28	0.2	0.7	0.4	8
BETWHEREAB18-001	1696024	33.528	35.052	32	0.2	0.5	0.3	11
BETWHEREAB18-001	1696025	35.052	36.576	27	0.5	0.5	0.6	8
BETWHEREAB18-001	1696026	36.576	38.1	24	0.3	0.8	0.5	6
BETWHEREAB18-001	1696027	38.1	39.624	32	0.2	0.5	0.4	8
BETWHEREAB18-001	1696028	39.624	41.148	46	0.4	0.6	0.4	9
BETWHEREAB18-001	1696029	41.148	42.672	39	2.9	0.8	0.6	6
BETWHEREAB18-001	1696030	42.672	44.196	42	2.2	0.9	6.1	6
BETWHEREAB18-001	1696031	44.196	45.72	31	0.5	0.7	0.9	7
BETWHEREAB18-001	1696032	45.72	47.244	30	0.3	0.7	0.6	7
BETWHEREAB18-001	1696033	47.244	48.768	34	0.1	0.7	0.4	8
BETWHEREAB18-001	1696034	48.768	50.292	38	0.2	0.9	0.4	10
BETWHEREAB18-001	1696035	50.292	51.816	56	0.2	1.8	0.5	15
BETWHEREAB18-001	1696036	51.816	53.34	76	0.8	2.3	0.7	23
BETWHEREAB18-001	1696037	53.34	54.864	75	0.7	2.4	0.7	24
BETWHEREAB18-001	1696038	54.864	56.388	91	0.9	2.3	0.6	25
BETWHEREAB18-001	1696039	56.388	57.912	82	0.9	2.3	0.7	24
BETWHEREAB18-001	1696041	57.912	59.436	79	0.8	2.4	0.8	25
BETWHEREAB18-001	1696042	59.436	60.96	83	0.9	2.7	0.8	27
BETWHEREAB18-001	1696043	60.96	62.484	76	1.1	3.5	0.8	24
BETWHEREAB18-001	1696044	62.484	64.008	57	0.7	1.8	0.5	20
BETWHEREAB18-001	1696045	64.008	65.532	54	0.4	2	0.4	17
BETWHEREAB18-002	1696046	0	1.524	22	1.2	1.8	1	25
BETWHEREAB18-002	1696047	1.524	3.048	47	1.6	3	2.6	22
BETWHEREAB18-002	1696048	3.048	4.572	35	2	4.1	1.9	23
BETWHEREAB18-002	1696049	4.572	6.096	42	2.9	3.6	2.6	26
BETWHEREAB18-002	1696050	6.096	7.62	18	0.2	3	0.7	22
BETWHEREAB18-002	1696051	7.62	9.144	49	0.8	3	0.6	21
BETWHEREAB18-002	1696052	9.144	10.668	52	0.4	3.3	0.7	19
BETWHEREAB18-002	1696053	10.668	12.192	39	0.2	2.4	0.5	18
BETWHEREAB18-002	1696054	12.192	13.716	35	0.3	3.5	0.4	15
BETWHEREAB18-002	1696055	13.716	15.24	32	1	3.3	1.9	18
BETWHEREAB18-002	1696056	15.24	16.764	19	0.6	4.1	1.4	15
BETWHEREAB18-002	1696057	16.764	18.288	23	0.5	4.7	0.7	15
BETWHEREAB18-002	1696058	18.288	19.812	22	0.4	4.1	0.5	18
BETWHEREAB18-002	1696059	19.812	21.336	33	0.6	5.7	0.6	18
BETWHEREAB18-002	1696061	21.336	22.86	35	0.9	6.1	0.7	20
BETWHEREAB18-002	1696062	22.86	24.384	31	1	5.4	0.9	18
BETWHEREAB18-002	1696063	24.384	25.908	62	0.4	6	0.8	19
BETWHEREAB18-002	1696064	25.908	27.432	94	0.5	6.8	0.5	16
BETWHEREAB18-003	1696065	0	1.524	22	1.1	2.5	1.3	24
BETWHEREAB18-003	1696066	1.524	3.048	26	0.3	2.4	6.1	29
BETWHEREAB18-003	1696067	3.048	4.572	30	2.5	4.1	1.9	24
BETWHEREAB18-003	1696068	4.572	6.096	39	0.5	4.3	1.1	25
BETWHEREAB18-003	1696069	6.096	7.62	14	0.3	3.4	0.6	17
BETWHEREAB18-003	1696070	7.62	9.144	17	0.4	2.6	0.8	17

Hole ID	Sample ID	from_m	to_m	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct
BETWHEREAB18-001	1696023	32.004	33.528	1.86	0.032	9	4	0.64
BETWHEREAB18-001	1696024	33.528	35.052	1.67	0.029	9	5	0.48
BETWHEREAB18-001	1696025	35.052	36.576	1.39	0.029	10	5	0.44
BETWHEREAB18-001	1696026	36.576	38.1	1.4	0.026	9	5	0.47
BETWHEREAB18-001	1696027	38.1	39.624	1.71	0.03	8	5	0.57
BETWHEREAB18-001	1696028	39.624	41.148	1.89	0.026	7	5	0.69
BETWHEREAB18-001	1696029	41.148	42.672	1.73	0.028	8	5	0.66
BETWHEREAB18-001	1696030	42.672	44.196	1.86	0.024	6	5	0.67
BETWHEREAB18-001	1696031	44.196	45.72	1.59	0.026	7	6	0.6
BETWHEREAB18-001	1696032	45.72	47.244	1.54	0.026	7	6	0.58
BETWHEREAB18-001	1696033	47.244	48.768	1.86	0.025	8	4	0.71
BETWHEREAB18-001	1696034	48.768	50.292	2.05	0.024	8	7	0.8
BETWHEREAB18-001	1696035	50.292	51.816	2.55	0.032	7	9	1
BETWHEREAB18-001	1696036	51.816	53.34	2.38	0.043	5	17	1
BETWHEREAB18-001	1696037	53.34	54.864	2.08	0.045	4	17	0.95
BETWHEREAB18-001	1696038	54.864	56.388	2.27	0.046	4	15	1.03
BETWHEREAB18-001	1696039	56.388	57.912	2.08	0.056	4	14	1.01
BETWHEREAB18-001	1696041	57.912	59.436	1.9	0.053	4	15	0.92
BETWHEREAB18-001	1696042	59.436	60.96	2.1	0.062	4	13	0.99
BETWHEREAB18-001	1696043	60.96	62.484	2.05	0.066	3	11	0.94
BETWHEREAB18-001	1696044	62.484	64.008	1.68	0.036	5	12	0.76
BETWHEREAB18-001	1696045	64.008	65.532	1.57	0.034	6	11	0.78
BETWHEREAB18-002	1696046	0	1.524	0.96	0.071	20	14	0.12
BETWHEREAB18-002	1696047	1.524	3.048	1.16	0.075	11	15	0.23
BETWHEREAB18-002	1696048	3.048	4.572	1.07	0.085	8	14	0.22
BETWHEREAB18-002	1696049	4.572	6.096	1.02	0.096	6	17	0.35
BETWHEREAB18-002	1696050	6.096	7.62	0.79	0.079	16	22	0.37
BETWHEREAB18-002	1696051	7.62	9.144	0.29	0.062	17	23	0.34
BETWHEREAB18-002	1696052	9.144	10.668	0.1	0.049	20	15	0.29
BETWHEREAB18-002	1696053	10.668	12.192	0.09	0.045	22	14	0.24
BETWHEREAB18-002	1696054	12.192	13.716	0.1	0.054	17	12	0.23
BETWHEREAB18-002	1696055	13.716	15.24	0.11	0.047	23	14	0.27
BETWHEREAB18-002	1696056	15.24	16.764	0.11	0.05	20	11	0.17
BETWHEREAB18-002	1696057	16.764	18.288	0.11	0.05	22	12	0.19
BETWHEREAB18-002	1696058	18.288	19.812	0.11	0.043	23	12	0.15
BETWHEREAB18-002	1696059	19.812	21.336	0.24	0.044	15	13	0.2
BETWHEREAB18-002	1696061	21.336	22.86	0.71	0.053	12	13	0.29
BETWHEREAB18-002	1696062	22.86	24.384	0.71	0.067	11	12	0.23
BETWHEREAB18-002	1696063	24.384	25.908	1.17	0.083	6	12	0.34
BETWHEREAB18-002	1696064	25.908	27.432	2.11	0.107	6	10	0.51
BETWHEREAB18-003	1696065	0	1.524	0.51	0.06	16	13	0.09
BETWHEREAB18-003	1696066	1.524	3.048	0.61	0.076	14	15	0.11
BETWHEREAB18-003	1696067	3.048	4.572	1.21	0.088	4	13	0.16
BETWHEREAB18-003	1696068	4.572	6.096	1.12	0.041	4	17	0.31
BETWHEREAB18-003	1696069	6.096	7.62	0.22	0.047	13	13	0.17
BETWHEREAB18-003	1696070	7.62	9.144	0.15	0.051	14	10	0.12

Hole ID	Sample ID	from_m	to_m	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct
BETWHEREAB18-001	1696023	32.004	33.528	328	5E-04	10	0.46	0.019	0.2
BETWHEREAB18-001	1696024	33.528	35.052	207	5E-04	10	0.54	0.021	0.18
BETWHEREAB18-001	1696025	35.052	36.576	224	5E-04	10	0.52	0.008	0.21
BETWHEREAB18-001	1696026	36.576	38.1	207	0.001	10	0.48	0.017	0.23
BETWHEREAB18-001	1696027	38.1	39.624	222	5E-04	10	0.48	0.012	0.22
BETWHEREAB18-001	1696028	39.624	41.148	349	5E-04	10	0.5	0.012	0.22
BETWHEREAB18-001	1696029	41.148	42.672	323	0.001	10	0.56	0.006	0.26
BETWHEREAB18-001	1696030	42.672	44.196	343	5E-04	10	0.5	0.009	0.25
BETWHEREAB18-001	1696031	44.196	45.72	207	5E-04	10	0.52	0.008	0.24
BETWHEREAB18-001	1696032	45.72	47.244	218	0.001	10	0.58	0.01	0.24
BETWHEREAB18-001	1696033	47.244	48.768	166	5E-04	10	0.42	0.009	0.16
BETWHEREAB18-001	1696034	48.768	50.292	236	5E-04	10	0.52	0.012	0.2
BETWHEREAB18-001	1696035	50.292	51.816	270	5E-04	10	0.48	0.009	0.18
BETWHEREAB18-001	1696036	51.816	53.34	319	5E-04	10	0.51	0.005	0.16
BETWHEREAB18-001	1696037	53.34	54.864	319	5E-04	10	0.5	0.004	0.15
BETWHEREAB18-001	1696038	54.864	56.388	269	0.001	10	0.49	0.004	0.17
BETWHEREAB18-001	1696039	56.388	57.912	70	0.001	10	0.45	0.004	0.17
BETWHEREAB18-001	1696041	57.912	59.436	69	0.001	10	0.46	0.004	0.18
BETWHEREAB18-001	1696042	59.436	60.96	53	0.001	10	0.52	0.004	0.16
BETWHEREAB18-001	1696043	60.96	62.484	41	0.001	10	0.53	0.003	0.15
BETWHEREAB18-001	1696044	62.484	64.008	611	0.002	10	0.46	0.005	0.16
BETWHEREAB18-001	1696045	64.008	65.532	463	0.002	10	0.53	0.006	0.19
BETWHEREAB18-002	1696046	0	1.524	267	0.003	10	0.53	0.008	0.24
BETWHEREAB18-002	1696047	1.524	3.048	1529	0.002	10	0.34	0.004	0.16
BETWHEREAB18-002	1696048	3.048	4.572	926	0.002	10	0.4	0.003	0.18
BETWHEREAB18-002	1696049	4.572	6.096	781	0.001	10	0.56	0.004	0.15
BETWHEREAB18-002	1696050	6.096	7.62	311	0.002	10	0.87	0.005	0.23
BETWHEREAB18-002	1696051	7.62	9.144	331	0.002	10	0.91	0.007	0.23
BETWHEREAB18-002	1696052	9.144	10.668	460	0.002	10	0.9	0.009	0.28
BETWHEREAB18-002	1696053	10.668	12.192	279	0.002	10	0.79	0.009	0.25
BETWHEREAB18-002	1696054	12.192	13.716	240	0.002	10	0.76	0.01	0.26
BETWHEREAB18-002	1696055	13.716	15.24	279	0.002	10	0.81	0.008	0.24
BETWHEREAB18-002	1696056	15.24	16.764	218	0.002	10	0.59	0.008	0.22
BETWHEREAB18-002	1696057	16.764	18.288	175	0.002	10	0.63	0.007	0.22
BETWHEREAB18-002	1696058	18.288	19.812	181	0.002	10	0.67	0.006	0.25
BETWHEREAB18-002	1696059	19.812	21.336	418	0.001	10	0.63	0.005	0.22
BETWHEREAB18-002	1696061	21.336	22.86	461	0.001	10	0.61	0.003	0.21
BETWHEREAB18-002	1696062	22.86	24.384	444	0.001	10	0.51	0.004	0.2
BETWHEREAB18-002	1696063	24.384	25.908	691	0.001	10	0.42	0.002	0.18
BETWHEREAB18-002	1696064	25.908	27.432	777	0.001	10	0.4	0.002	0.19
BETWHEREAB18-003	1696065	0	1.524	236	0.002	10	0.51	0.004	0.24
BETWHEREAB18-003	1696066	1.524	3.048	520	0.002	10	0.55	0.004	0.25
BETWHEREAB18-003	1696067	3.048	4.572	405	0.001	10	0.46	0.003	0.18
BETWHEREAB18-003	1696068	4.572	6.096	723	5E-04	10	0.58	0.003	0.17
BETWHEREAB18-003	1696069	6.096	7.62	181	0.002	10	0.66	0.005	0.25
BETWHEREAB18-003	1696070	7.62	9.144	219	0.002	10	0.56	0.006	0.23

Hole ID	Sample ID	from_m	to_m	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
BETWHERAB18-001	1696023	32.004	33.528	0.8	0.04	3.4	0.3	0.92
BETWHERAB18-001	1696024	33.528	35.052	0.5	0.03	5	0.2	0.92
BETWHERAB18-001	1696025	35.052	36.576	0.4	0.02	3.5	0.2	1.3
BETWHERAB18-001	1696026	36.576	38.1	0.7	0.02	2.2	0.2	0.98
BETWHERAB18-001	1696027	38.1	39.624	0.8	0.02	3	0.2	0.88
BETWHERAB18-001	1696028	39.624	41.148	0.6	0.02	2.7	0.3	1.04
BETWHERAB18-001	1696029	41.148	42.672	0.5	0.05	2.1	0.3	1.05
BETWHERAB18-001	1696030	42.672	44.196	0.5	0.04	2.1	0.3	1.15
BETWHERAB18-001	1696031	44.196	45.72	0.6	0.02	2.1	0.3	1.11
BETWHERAB18-001	1696032	45.72	47.244	0.2	0.05	2.5	0.3	1.08
BETWHERAB18-001	1696033	47.244	48.768	0.2	0.05	3.5	0.2	0.8
BETWHERAB18-001	1696034	48.768	50.292	0.6	0.05	3.7	0.3	0.98
BETWHERAB18-001	1696035	50.292	51.816	0.8	0.11	4	0.4	1.32
BETWHERAB18-001	1696036	51.816	53.34	0.3	0.11	4	0.4	1.07
BETWHERAB18-001	1696037	53.34	54.864	0.5	0.1	3.8	0.4	1.14
BETWHERAB18-001	1696038	54.864	56.388	0.6	0.12	4.6	0.5	1.36
BETWHERAB18-001	1696039	56.388	57.912	0.5	0.12	3.8	0.7	1.94
BETWHERAB18-001	1696041	57.912	59.436	0.7	0.12	4.3	0.5	1.68
BETWHERAB18-001	1696042	59.436	60.96	0.8	0.15	4.8	0.5	1.75
BETWHERAB18-001	1696043	60.96	62.484	0.6	0.2	3.7	0.6	2.31
BETWHERAB18-001	1696044	62.484	64.008	0.05	0.11	3.2	0.4	0.7
BETWHERAB18-001	1696045	64.008	65.532	0.05	0.16	2.8	0.4	0.95
BETWHERAB18-002	1696046	0	1.524	0.9	0.07	3.4	0.4	0.025
BETWHERAB18-002	1696047	1.524	3.048	1	0.19	2.3	0.3	0.025
BETWHERAB18-002	1696048	3.048	4.572	1.1	0.28	2.2	0.3	0.025
BETWHERAB18-002	1696049	4.572	6.096	1.8	0.18	2.7	0.3	0.025
BETWHERAB18-002	1696050	6.096	7.62	0.6	0.25	2.6	0.3	0.025
BETWHERAB18-002	1696051	7.62	9.144	0.5	0.23	2.6	0.5	0.025
BETWHERAB18-002	1696052	9.144	10.668	0.3	0.17	2	0.6	0.025
BETWHERAB18-002	1696053	10.668	12.192	0.5	0.19	1.7	0.4	0.025
BETWHERAB18-002	1696054	12.192	13.716	0.7	0.19	1.7	0.6	0.025
BETWHERAB18-002	1696055	13.716	15.24	0.4	0.12	1.9	0.5	0.025
BETWHERAB18-002	1696056	15.24	16.764	0.5	0.12	1.7	0.5	0.025
BETWHERAB18-002	1696057	16.764	18.288	0.4	0.15	1.7	0.6	0.025
BETWHERAB18-002	1696058	18.288	19.812	0.5	0.14	1.8	0.6	0.025
BETWHERAB18-002	1696059	19.812	21.336	0.3	0.23	2.2	0.5	0.025
BETWHERAB18-002	1696061	21.336	22.86	0.4	0.19	2.2	0.4	0.025
BETWHERAB18-002	1696062	22.86	24.384	0.6	0.14	2.3	0.6	0.025
BETWHERAB18-002	1696063	24.384	25.908	0.5	0.21	2.2	0.5	0.05
BETWHERAB18-002	1696064	25.908	27.432	0.6	0.19	2.3	0.5	0.09
BETWHERAB18-003	1696065	0	1.524	0.7	0.09	2.5	0.4	0.025
BETWHERAB18-003	1696066	1.524	3.048	0.3	0.18	2.3	0.5	0.025
BETWHERAB18-003	1696067	3.048	4.572	0.6	0.17	2.1	0.2	0.025
BETWHERAB18-003	1696068	4.572	6.096	0.6	0.21	2.6	0.3	0.025
BETWHERAB18-003	1696069	6.096	7.62	0.8	0.17	1.8	0.4	0.025
BETWHERAB18-003	1696070	7.62	9.144	0.2	0.12	1.2	0.4	0.025

Hole ID	Sample ID	from_m	to_m	ga_ppm	se_ppm	te_ppm
BETWHEREAB18-001	1696023	32.004	33.528	1	1.2	0.1
BETWHEREAB18-001	1696024	33.528	35.052	1	0.7	0.1
BETWHEREAB18-001	1696025	35.052	36.576	1	0.25	0.3
BETWHEREAB18-001	1696026	36.576	38.1	1	0.25	0.1
BETWHEREAB18-001	1696027	38.1	39.624	1	0.25	0.1
BETWHEREAB18-001	1696028	39.624	41.148	1	1.1	0.1
BETWHEREAB18-001	1696029	41.148	42.672	1	0.7	0.1
BETWHEREAB18-001	1696030	42.672	44.196	1	0.25	3.8
BETWHEREAB18-001	1696031	44.196	45.72	1	0.25	0.5
BETWHEREAB18-001	1696032	45.72	47.244	1	0.25	0.3
BETWHEREAB18-001	1696033	47.244	48.768	0	0.25	0.2
BETWHEREAB18-001	1696034	48.768	50.292	0	0.8	0.1
BETWHEREAB18-001	1696035	50.292	51.816	1	1.1	0.3
BETWHEREAB18-001	1696036	51.816	53.34	1	1.1	0.3
BETWHEREAB18-001	1696037	53.34	54.864	1	1.7	0.3
BETWHEREAB18-001	1696038	54.864	56.388	1	1.5	0.3
BETWHEREAB18-001	1696039	56.388	57.912	1	1.4	0.2
BETWHEREAB18-001	1696041	57.912	59.436	1	1.5	0.2
BETWHEREAB18-001	1696042	59.436	60.96	1	1	0.3
BETWHEREAB18-001	1696043	60.96	62.484	1	1.6	0.4
BETWHEREAB18-001	1696044	62.484	64.008	1	1.1	0.1
BETWHEREAB18-001	1696045	64.008	65.532	1	1	0.1
BETWHEREAB18-002	1696046	0	1.524	1	1.2	0.3
BETWHEREAB18-002	1696047	1.524	3.048	0	1.5	1.3
BETWHEREAB18-002	1696048	3.048	4.572	1	1.3	0.9
BETWHEREAB18-002	1696049	4.572	6.096	2	0.7	1.4
BETWHEREAB18-002	1696050	6.096	7.62	3	0.9	0.3
BETWHEREAB18-002	1696051	7.62	9.144	3	1.4	0.3
BETWHEREAB18-002	1696052	9.144	10.668	3	0.7	0.2
BETWHEREAB18-002	1696053	10.668	12.192	2	0.7	0.3
BETWHEREAB18-002	1696054	12.192	13.716	2	0.6	0.3
BETWHEREAB18-002	1696055	13.716	15.24	2	0.25	1.1
BETWHEREAB18-002	1696056	15.24	16.764	2	0.25	1
BETWHEREAB18-002	1696057	16.764	18.288	2	0.25	0.4
BETWHEREAB18-002	1696058	18.288	19.812	2	0.6	0.2
BETWHEREAB18-002	1696059	19.812	21.336	2	1	0.2
BETWHEREAB18-002	1696061	21.336	22.86	2	1.2	0.3
BETWHEREAB18-002	1696062	22.86	24.384	1	1.5	0.6
BETWHEREAB18-002	1696063	24.384	25.908	1	1.7	0.4
BETWHEREAB18-002	1696064	25.908	27.432	1	1.5	0.3
BETWHEREAB18-003	1696065	0	1.524	2	0.8	0.5
BETWHEREAB18-003	1696066	1.524	3.048	2	0.8	3.4
BETWHEREAB18-003	1696067	3.048	4.572	1	0.9	1
BETWHEREAB18-003	1696068	4.572	6.096	1	0.8	0.5
BETWHEREAB18-003	1696069	6.096	7.62	2	0.9	0.3
BETWHEREAB18-003	1696070	7.62	9.144	2	0.8	0.7

Hole ID	Sample ID	from_m	to_m	au_ppm	Au Best ppm	mo_ppm	cu_ppm
BETWHERAB18-003	1696071	9.144	10.668	0.027	0.027	2.6	47.4
BETWHERAB18-003	1696072	10.668	12.192	0.016	0.016	2.4	41.1
BETWHERAB18-003	1696073	12.192	13.716	0.017	0.017	3.1	43.1
BETWHERAB18-003	1696074	13.716	15.24	0.018	0.018	3.8	55.3
BETWHERAB18-004	1696075	0	1.524	0.023	0.023	3.4	54.6
BETWHERAB18-004	1696076	1.524	3.048	0.042	0.042	3.5	65.5
BETWHERAB18-004	1696077	3.048	4.572	0.021	0.021	7.6	81.2
BETWHERAB18-004	1696078	4.572	6.096	0.021	0.021	3.1	47.8
BETWHERAB18-004	1696079	6.096	7.62	0.012	0.012	2.3	44.3
BETWHERAB18-004	1696081	7.62	9.144	0.01	0.01	2.7	54
BETWHERAB18-004	1696082	9.144	10.668	0.013	0.013	2.3	66.1
BETWHERAB18-004	1696083	10.668	12.192	0.018	0.018	2.9	65.4
BETWHERAB18-004	1696084	12.192	13.716	0.03	0.03	5.2	54.3
BETWHERAB18-004	1696085	13.716	15.24	0.042	0.042	3.5	62.6
BETWHERAB18-004	1696086	15.24	16.764	0.019	0.019	1.8	54.4
BETWHERAB18-004	1696087	16.764	18.288	0.018	0.018	2.4	62.4
BETWHERAB18-004	1696088	18.288	19.812	0.017	0.017	2.6	58.8
BETWHERAB18-004	1696089	19.812	21.336	0.015	0.015	2.4	46.3
BETWHERAB18-004	1696090	21.336	22.86	0.019	0.019	3.8	67.3
BETWHERAB18-005	1696091	0	1.524	0.042	0.042	2.4	47.5
BETWHERAB18-005	1696092	1.524	3.048	0.013	0.013	2.4	48.1
BETWHERAB18-005	1696093	3.048	4.572	0.011	0.011	1.8	66.9
BETWHERAB18-005	1696094	4.572	6.096	0.012	0.012	1.9	111.4
BETWHERAB18-005	1696095	6.096	7.62	0.041	0.041	3.5	161.9
BETWHERAB18-005	1696096	7.62	9.144	0.071	0.071	3.4	211.9
BETWHERAB18-005	1696097	9.144	10.668	0.015	0.015	1.3	31.5
BETWHTRAB18-015	1696098	0	1.524	0.0025	0.0025	1	2
BETWHTRAB18-015	1696099	1.524	3.048	0.0025	0.0025	0.5	4.7
BETWHTRAB18-015	1696101	3.048	4.572	0.006	0.006	0.4	6.4
BETWHTRAB18-015	1696102	4.572	6.096	0.0025	0.0025	0.4	30.3
BETWHTRAB18-015	1696103	6.096	7.62	0.0025	0.0025	0.5	13.3
BETWHTRAB18-015	1696104	7.62	9.144	0.0025	0.0025	0.4	8.6
BETWHTRAB18-015	1696105	9.144	10.668	0.0025	0.0025	0.6	7.4
BETWHTRAB18-015	1696106	10.668	12.192	0.0025	0.0025	1.2	9
BETWHTRAB18-015	1696107	12.192	13.716	0.006	0.006	1.7	70.2
BETWHTRAB18-015	1696108	13.716	15.24	0.0025	0.0025	1.8	29.2
BETWHTRAB18-015	1696109	15.24	16.764	0.0025	0.0025	1.9	18.2
BETWHTRAB18-015	1696110	16.764	18.288	0.006	0.006	1.7	17.4
BETWHTRAB18-015	1696111	18.288	19.812	0.013	0.013	2	24.2
BETWHTRAB18-015	1696112	19.812	21.336	0.0025	0.0025	1.7	20.9
BETWHTRAB18-015	1696113	21.336	22.86	0.017	0.017	6.5	22.8
BETWHTRAB18-015	1696114	22.86	24.384	0.007	0.007	2.2	22.4
BETWHTRAB18-015	1696115	24.384	25.908	0.037	0.037	3	67.6
BETWHTRAB18-015	1696116	25.908	27.432	0.005	0.005	1.6	96.3
BETWHTRAB18-015	1696117	27.432	28.956	0.056	0.056	2.8	42.1
BETWHTRAB18-015	1696118	28.956	30.48	0.005	0.005	2.1	56

Hole ID	Sample ID	from_m	to_m	pb_ppm	Pb Best ppm	zn_ppm	ag_ppm
BETWHERAB18-003	1696071	9.144	10.668	10.5	10.5	39	0.5
BETWHERAB18-003	1696072	10.668	12.192	9.4	9.4	38	0.3
BETWHERAB18-003	1696073	12.192	13.716	5.6	5.6	29	0.4
BETWHERAB18-003	1696074	13.716	15.24	40.3	40.3	95	0.4
BETWHERAB18-004	1696075	0	1.524	39.7	39.7	144	0.6
BETWHERAB18-004	1696076	1.524	3.048	39.9	39.9	247	0.4
BETWHERAB18-004	1696077	3.048	4.572	23	23	66	0.4
BETWHERAB18-004	1696078	4.572	6.096	7.6	7.6	29	0.2
BETWHERAB18-004	1696079	6.096	7.62	4.9	4.9	39	0.2
BETWHERAB18-004	1696081	7.62	9.144	5	5	41	0.1
BETWHERAB18-004	1696082	9.144	10.668	8.9	8.9	67	0.2
BETWHERAB18-004	1696083	10.668	12.192	17	17	47	0.3
BETWHERAB18-004	1696084	12.192	13.716	34.6	34.6	112	0.4
BETWHERAB18-004	1696085	13.716	15.24	35.2	35.2	64	0.4
BETWHERAB18-004	1696086	15.24	16.764	18.3	18.3	58	0.3
BETWHERAB18-004	1696087	16.764	18.288	6.8	6.8	39	0.3
BETWHERAB18-004	1696088	18.288	19.812	7.9	7.9	41	0.4
BETWHERAB18-004	1696089	19.812	21.336	10.4	10.4	52	0.4
BETWHERAB18-004	1696090	21.336	22.86	8.6	8.6	48	0.3
BETWHERAB18-005	1696091	0	1.524	59	59	70	0.3
BETWHERAB18-005	1696092	1.524	3.048	36.9	36.9	97	0.2
BETWHERAB18-005	1696093	3.048	4.572	19	19	63	0.2
BETWHERAB18-005	1696094	4.572	6.096	18.2	18.2	77	0.3
BETWHERAB18-005	1696095	6.096	7.62	36.8	36.8	64	0.9
BETWHERAB18-005	1696096	7.62	9.144	45.6	45.6	65	1.1
BETWHERAB18-005	1696097	9.144	10.668	17.7	17.7	30	0.1
BETWHTRAB18-015	1696098	0	1.524	4.1	4.1	60	0.05
BETWHTRAB18-015	1696099	1.524	3.048	3.5	3.5	53	0.05
BETWHTRAB18-015	1696101	3.048	4.572	3.3	3.3	44	0.05
BETWHTRAB18-015	1696102	4.572	6.096	4.1	4.1	55	0.05
BETWHTRAB18-015	1696103	6.096	7.62	4.3	4.3	62	0.05
BETWHTRAB18-015	1696104	7.62	9.144	5	5	43	0.05
BETWHTRAB18-015	1696105	9.144	10.668	4.5	4.5	64	0.05
BETWHTRAB18-015	1696106	10.668	12.192	17.1	17.1	58	0.1
BETWHTRAB18-015	1696107	12.192	13.716	23	23	50	0.5
BETWHTRAB18-015	1696108	13.716	15.24	10.9	10.9	96	0.2
BETWHTRAB18-015	1696109	15.24	16.764	5.5	5.5	84	0.05
BETWHTRAB18-015	1696110	16.764	18.288	7.1	7.1	89	0.05
BETWHTRAB18-015	1696111	18.288	19.812	14.5	14.5	110	0.2
BETWHTRAB18-015	1696112	19.812	21.336	6.7	6.7	86	0.1
BETWHTRAB18-015	1696113	21.336	22.86	21	21	108	0.3
BETWHTRAB18-015	1696114	22.86	24.384	14	14	140	0.1
BETWHTRAB18-015	1696115	24.384	25.908	19.1	19.1	65	0.6
BETWHTRAB18-015	1696116	25.908	27.432	19.3	19.3	143	0.4
BETWHTRAB18-015	1696117	27.432	28.956	104.9	104.9	138	0.5
BETWHTRAB18-015	1696118	28.956	30.48	12.6	12.6	92	0.2

Hole ID	Sample ID	from_m	to_m	Ag Best ppm	ni_ppm	co_ppm	mn_ppm
BETWHERAB18-003	1696071	9.144	10.668	0.5	40.8	10.1	339
BETWHERAB18-003	1696072	10.668	12.192	0.3	37.7	7.1	314
BETWHERAB18-003	1696073	12.192	13.716	0.4	37.9	7.4	273
BETWHERAB18-003	1696074	13.716	15.24	0.4	49.5	9.6	629
BETWHERAB18-004	1696075	0	1.524	0.6	32.5	11.6	767
BETWHERAB18-004	1696076	1.524	3.048	0.4	40.5	9.3	500
BETWHERAB18-004	1696077	3.048	4.572	0.4	58.5	10.5	364
BETWHERAB18-004	1696078	4.572	6.096	0.2	26.6	5	152
BETWHERAB18-004	1696079	6.096	7.62	0.2	32.7	7.2	163
BETWHERAB18-004	1696081	7.62	9.144	0.1	36	6.6	171
BETWHERAB18-004	1696082	9.144	10.668	0.2	35.1	15	488
BETWHERAB18-004	1696083	10.668	12.192	0.3	46.5	10.5	541
BETWHERAB18-004	1696084	12.192	13.716	0.4	43.4	8.2	767
BETWHERAB18-004	1696085	13.716	15.24	0.4	32.6	8	458
BETWHERAB18-004	1696086	15.24	16.764	0.3	25.4	5.7	370
BETWHERAB18-004	1696087	16.764	18.288	0.3	39	9	272
BETWHERAB18-004	1696088	18.288	19.812	0.4	61.6	10.8	418
BETWHERAB18-004	1696089	19.812	21.336	0.4	41.5	11.7	473
BETWHERAB18-004	1696090	21.336	22.86	0.3	56.5	13	486
BETWHERAB18-005	1696091	0	1.524	0.3	36	14.2	576
BETWHERAB18-005	1696092	1.524	3.048	0.2	42.4	23.5	1161
BETWHERAB18-005	1696093	3.048	4.572	0.2	36.1	27.4	1265
BETWHERAB18-005	1696094	4.572	6.096	0.3	24	33	1217
BETWHERAB18-005	1696095	6.096	7.62	0.9	17.8	27.1	1266
BETWHERAB18-005	1696096	7.62	9.144	1.1	41.9	29.1	1225
BETWHERAB18-005	1696097	9.144	10.668	0.1	6.9	5.7	426
BETWHTRAB18-015	1696098	0	1.524	0.05	125.6	22.5	840
BETWHTRAB18-015	1696099	1.524	3.048	0.05	121.2	21.1	816
BETWHTRAB18-015	1696101	3.048	4.572	0.05	41.3	15.5	727
BETWHTRAB18-015	1696102	4.572	6.096	0.05	19	16.8	902
BETWHTRAB18-015	1696103	6.096	7.62	0.05	35.9	17.1	919
BETWHTRAB18-015	1696104	7.62	9.144	0.05	67.9	16.6	733
BETWHTRAB18-015	1696105	9.144	10.668	0.05	61.1	19.2	877
BETWHTRAB18-015	1696106	10.668	12.192	0.1	35.6	15.6	777
BETWHTRAB18-015	1696107	12.192	13.716	0.5	31	10	431
BETWHTRAB18-015	1696108	13.716	15.24	0.2	40	17	847
BETWHTRAB18-015	1696109	15.24	16.764	0.05	40	17.9	920
BETWHTRAB18-015	1696110	16.764	18.288	0.05	38.7	18	885
BETWHTRAB18-015	1696111	18.288	19.812	0.2	51.1	22.2	799
BETWHTRAB18-015	1696112	19.812	21.336	0.1	30.4	15.3	945
BETWHTRAB18-015	1696113	21.336	22.86	0.3	44.1	20.4	804
BETWHTRAB18-015	1696114	22.86	24.384	0.1	56.1	21	1077
BETWHTRAB18-015	1696115	24.384	25.908	0.6	31.4	10.6	781
BETWHTRAB18-015	1696116	25.908	27.432	0.4	27.9	10.2	1000
BETWHTRAB18-015	1696117	27.432	28.956	0.5	39.5	9.6	443
BETWHTRAB18-015	1696118	28.956	30.48	0.2	37.4	10.7	546

Hole ID	Sample ID	from_m	to_m	fe_pct	as_ppm	As Best ppm	au_ppb	th_ppm
BETWHERAB18-003	1696071	9.144	10.668	2.66	15.7	15.7	19.9	5.4
BETWHERAB18-003	1696072	10.668	12.192	2.27	23.8	23.8	9.4	5.8
BETWHERAB18-003	1696073	12.192	13.716	2.12	13.3	13.3	8.3	4.9
BETWHERAB18-003	1696074	13.716	15.24	2.55	23.6	23.6	8.5	5.6
BETWHERAB18-004	1696075	0	1.524	3.51	103.8	103.8	17.8	4.4
BETWHERAB18-004	1696076	1.524	3.048	2.83	38.5	38.5	28.3	5.6
BETWHERAB18-004	1696077	3.048	4.572	3.57	31.3	31.3	14.5	6
BETWHERAB18-004	1696078	4.572	6.096	2.48	17.4	17.4	13.5	5
BETWHERAB18-004	1696079	6.096	7.62	2.99	12.5	12.5	7	7.2
BETWHERAB18-004	1696081	7.62	9.144	2.67	16.8	16.8	6.3	6.2
BETWHERAB18-004	1696082	9.144	10.668	3.97	17.6	17.6	6.6	4.9
BETWHERAB18-004	1696083	10.668	12.192	3.08	68.9	68.9	9.5	4.5
BETWHERAB18-004	1696084	12.192	13.716	2.54	49.5	49.5	9.2	2.2
BETWHERAB18-004	1696085	13.716	15.24	2.63	31.4	31.4	7.7	2.8
BETWHERAB18-004	1696086	15.24	16.764	2.69	21.5	21.5	59.6	5.5
BETWHERAB18-004	1696087	16.764	18.288	2.62	12.8	12.8	13.5	5.3
BETWHERAB18-004	1696088	18.288	19.812	2.89	25.2	25.2	9.3	6.2
BETWHERAB18-004	1696089	19.812	21.336	3.07	26.4	26.4	10.7	5.6
BETWHERAB18-004	1696090	21.336	22.86	3.14	21.3	21.3	11.6	8.1
BETWHERAB18-005	1696091	0	1.524	2.86	20.2	20.2	14.7	3.2
BETWHERAB18-005	1696092	1.524	3.048	4.35	15.7	15.7	9.1	2.4
BETWHERAB18-005	1696093	3.048	4.572	5.86	18	18	6.5	1
BETWHERAB18-005	1696094	4.572	6.096	6.9	20.5	20.5	12.2	1.9
BETWHERAB18-005	1696095	6.096	7.62	6.25	34.5	34.5	20.7	1.1
BETWHERAB18-005	1696096	7.62	9.144	6.48	56.9	56.9	50.9	1.3
BETWHERAB18-005	1696097	9.144	10.668	1.81	11.6	11.6	4.5	6.5
BETWHTRAB18-015	1696098	0	1.524	3.85	7.6	7.6	2.7	0.8
BETWHTRAB18-015	1696099	1.524	3.048	3.89	2	2	1.3	1.9
BETWHTRAB18-015	1696101	3.048	4.572	3.55	1.5	1.5	0.7	0.6
BETWHTRAB18-015	1696102	4.572	6.096	4.56	2	2	2.3	0.7
BETWHTRAB18-015	1696103	6.096	7.62	4.11	1.5	1.5	1	0.8
BETWHTRAB18-015	1696104	7.62	9.144	3.32	32.5	32.5	1.5	0.7
BETWHTRAB18-015	1696105	9.144	10.668	3.63	17.5	17.5	1.9	0.6
BETWHTRAB18-015	1696106	10.668	12.192	3.14	30.1	30.1	1.7	1.3
BETWHTRAB18-015	1696107	12.192	13.716	2.24	36.9	36.9	1.8	2.9
BETWHTRAB18-015	1696108	13.716	15.24	3.98	80.6	80.6	1.4	3.4
BETWHTRAB18-015	1696109	15.24	16.764	4.62	30.4	30.4	0.25	3.7
BETWHTRAB18-015	1696110	16.764	18.288	4.18	63.3	63.3	2.6	3.4
BETWHTRAB18-015	1696111	18.288	19.812	4.41	185.1	185.1	7.3	3.5
BETWHTRAB18-015	1696112	19.812	21.336	4.45	38.1	38.1	2.2	2.5
BETWHTRAB18-015	1696113	21.336	22.86	4.1	79.8	79.8	9	3.2
BETWHTRAB18-015	1696114	22.86	24.384	5.22	83.9	83.9	3.5	3.9
BETWHTRAB18-015	1696115	24.384	25.908	2.49	155.1	155.1	17.5	2.4
BETWHTRAB18-015	1696116	25.908	27.432	2.63	125.5	125.5	2.4	2.1
BETWHTRAB18-015	1696117	27.432	28.956	2.66	563	563	35.7	5.2
BETWHTRAB18-015	1696118	28.956	30.48	2.9	108.3	108.3	2.8	3.7

Hole ID	Sample ID	from_m	to_m	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm
BETWHERAB18-003	1696071	9.144	10.668	13	0.4	2.7	1.5	25
BETWHERAB18-003	1696072	10.668	12.192	7	0.3	2	0.7	18
BETWHERAB18-003	1696073	12.192	13.716	11	0.2	1.2	1.8	18
BETWHERAB18-003	1696074	13.716	15.24	19	0.7	2.2	1.1	22
BETWHERAB18-004	1696075	0	1.524	40	1.2	4.8	1.4	31
BETWHERAB18-004	1696076	1.524	3.048	32	5	2.5	1.4	25
BETWHERAB18-004	1696077	3.048	4.572	32	0.7	2.3	4	43
BETWHERAB18-004	1696078	4.572	6.096	17	0.2	0.8	0.5	21
BETWHERAB18-004	1696079	6.096	7.62	14	0.1	1	0.6	18
BETWHERAB18-004	1696081	7.62	9.144	15	0.2	1.2	0.4	24
BETWHERAB18-004	1696082	9.144	10.668	26	0.4	2.3	1.1	53
BETWHERAB18-004	1696083	10.668	12.192	48	0.4	5	0.9	25
BETWHERAB18-004	1696084	12.192	13.716	55	1.3	3.9	2.9	39
BETWHERAB18-004	1696085	13.716	15.24	40	0.6	2.5	1.7	21
BETWHERAB18-004	1696086	15.24	16.764	46	0.3	2.7	0.4	21
BETWHERAB18-004	1696087	16.764	18.288	25	0.2	3.2	0.4	23
BETWHERAB18-004	1696088	18.288	19.812	27	0.3	2.3	0.5	24
BETWHERAB18-004	1696089	19.812	21.336	20	0.5	2.3	0.5	39
BETWHERAB18-004	1696090	21.336	22.86	21	0.2	2.5	0.6	31
BETWHERAB18-005	1696091	0	1.524	47	0.3	1.2	0.4	50
BETWHERAB18-005	1696092	1.524	3.048	45	0.9	0.6	0.4	90
BETWHERAB18-005	1696093	3.048	4.572	39	0.4	0.5	0.7	134
BETWHERAB18-005	1696094	4.572	6.096	33	0.4	0.6	0.8	131
BETWHERAB18-005	1696095	6.096	7.62	39	0.6	0.8	2.9	77
BETWHERAB18-005	1696096	7.62	9.144	42	0.5	2.3	4.5	48
BETWHERAB18-005	1696097	9.144	10.668	11	0.2	0.8	0.3	8
BETWHTRAB18-015	1696098	0	1.524	110	0.1	0.4	0.05	80
BETWHTRAB18-015	1696099	1.524	3.048	111	0.05	0.1	0.05	89
BETWHTRAB18-015	1696101	3.048	4.572	86	0.05	0.1	0.05	86
BETWHTRAB18-015	1696102	4.572	6.096	115	0.05	0.2	0.05	86
BETWHTRAB18-015	1696103	6.096	7.62	84	0.05	0.05	0.1	75
BETWHTRAB18-015	1696104	7.62	9.144	118	0.2	0.2	0.1	52
BETWHTRAB18-015	1696105	9.144	10.668	106	0.1	0.4	0.05	39
BETWHTRAB18-015	1696106	10.668	12.192	105	0.1	1.3	0.2	30
BETWHTRAB18-015	1696107	12.192	13.716	70	0.1	4.2	0.2	21
BETWHTRAB18-015	1696108	13.716	15.24	181	0.3	4.2	0.1	53
BETWHTRAB18-015	1696109	15.24	16.764	255	0.2	1.1	0.05	54
BETWHTRAB18-015	1696110	16.764	18.288	255	0.2	1.1	0.05	49
BETWHTRAB18-015	1696111	18.288	19.812	191	0.4	1.7	0.2	73
BETWHTRAB18-015	1696112	19.812	21.336	218	0.2	1.3	0.05	59
BETWHTRAB18-015	1696113	21.336	22.86	189	0.4	6.5	0.2	56
BETWHTRAB18-015	1696114	22.86	24.384	136	0.3	6	0.1	69
BETWHTRAB18-015	1696115	24.384	25.908	101	0.3	20.4	0.2	32
BETWHTRAB18-015	1696116	25.908	27.432	58	0.9	26.3	0.1	23
BETWHTRAB18-015	1696117	27.432	28.956	83	0.6	23.2	0.2	25
BETWHTRAB18-015	1696118	28.956	30.48	59	0.4	14	0.1	39

Hole ID	Sample ID	from_m	to_m	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct
BETWHERAB18-003	1696071	9.144	10.668	0.33	0.068	15	15	0.14
BETWHERAB18-003	1696072	10.668	12.192	0.2	0.078	17	10	0.07
BETWHERAB18-003	1696073	12.192	13.716	0.27	0.08	17	12	0.1
BETWHERAB18-003	1696074	13.716	15.24	0.21	0.087	18	14	0.09
BETWHERAB18-004	1696075	0	1.524	0.49	0.041	13	17	0.14
BETWHERAB18-004	1696076	1.524	3.048	0.18	0.07	15	23	0.12
BETWHERAB18-004	1696077	3.048	4.572	0.25	0.108	19	33	0.11
BETWHERAB18-004	1696078	4.572	6.096	0.08	0.049	18	15	0.05
BETWHERAB18-004	1696079	6.096	7.62	0.06	0.044	22	15	0.06
BETWHERAB18-004	1696081	7.62	9.144	0.14	0.059	16	14	0.04
BETWHERAB18-004	1696082	9.144	10.668	0.52	0.069	17	12	0.27
BETWHERAB18-004	1696083	10.668	12.192	1.5	0.055	13	17	0.14
BETWHERAB18-004	1696084	12.192	13.716	2.35	0.063	6	17	0.41
BETWHERAB18-004	1696085	13.716	15.24	0.63	0.082	8	14	0.25
BETWHERAB18-004	1696086	15.24	16.764	0.13	0.052	16	16	0.26
BETWHERAB18-004	1696087	16.764	18.288	0.14	0.054	16	20	0.25
BETWHERAB18-004	1696088	18.288	19.812	0.16	0.059	20	27	0.32
BETWHERAB18-004	1696089	19.812	21.336	0.32	0.058	16	20	0.41
BETWHERAB18-004	1696090	21.336	22.86	0.29	0.086	24	22	0.46
BETWHERAB18-005	1696091	0	1.524	2.61	0.043	10	60	0.98
BETWHERAB18-005	1696092	1.524	3.048	3.63	0.044	10	98	1.97
BETWHERAB18-005	1696093	3.048	4.572	2.96	0.034	6	101	2.53
BETWHERAB18-005	1696094	4.572	6.096	2.54	0.057	8	105	2.56
BETWHERAB18-005	1696095	6.096	7.62	5.06	0.038	6	19	0.71
BETWHERAB18-005	1696096	7.62	9.144	4.43	0.036	7	33	0.21
BETWHERAB18-005	1696097	9.144	10.668	1.37	0.025	17	6	0.13
BETWHTRAB18-015	1696098	0	1.524	5.99	0.039	3	198	3.17
BETWHTRAB18-015	1696099	1.524	3.048	4.75	0.049	7	179	2.93
BETWHTRAB18-015	1696101	3.048	4.572	4.37	0.048	4	83	2.3
BETWHTRAB18-015	1696102	4.572	6.096	4	0.065	4	23	2
BETWHTRAB18-015	1696103	6.096	7.62	3.67	0.062	4	51	2.1
BETWHTRAB18-015	1696104	7.62	9.144	5.59	0.044	3	47	2.39
BETWHTRAB18-015	1696105	9.144	10.668	5.08	0.037	2	50	2.05
BETWHTRAB18-015	1696106	10.668	12.192	4.91	0.056	5	21	2.01
BETWHTRAB18-015	1696107	12.192	13.716	1.98	0.059	9	12	0.73
BETWHTRAB18-015	1696108	13.716	15.24	4.07	0.191	31	51	1.71
BETWHTRAB18-015	1696109	15.24	16.764	3.62	0.245	44	60	1.91
BETWHTRAB18-015	1696110	16.764	18.288	4.24	0.229	41	57	2.14
BETWHTRAB18-015	1696111	18.288	19.812	3.74	0.181	29	62	1.95
BETWHTRAB18-015	1696112	19.812	21.336	3.28	0.23	39	59	1.85
BETWHTRAB18-015	1696113	21.336	22.86	3.52	0.233	37	48	1.69
BETWHTRAB18-015	1696114	22.86	24.384	3.27	0.332	44	73	1.41
BETWHTRAB18-015	1696115	24.384	25.908	2.89	0.066	9	24	1.22
BETWHTRAB18-015	1696116	25.908	27.432	1.59	0.054	7	16	0.66
BETWHTRAB18-015	1696117	27.432	28.956	1.45	0.106	10	21	0.43
BETWHTRAB18-015	1696118	28.956	30.48	1.89	0.088	9	19	0.83

Hole ID	Sample ID	from_m	to_m	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct
BETWHERAB18-003	1696071	9.144	10.668	235	0.002	10	0.63	0.004	0.24
BETWHERAB18-003	1696072	10.668	12.192	221	0.002	10	0.47	0.005	0.25
BETWHERAB18-003	1696073	12.192	13.716	229	0.003	10	0.49	0.005	0.26
BETWHERAB18-003	1696074	13.716	15.24	384	0.003	10	0.53	0.007	0.28
BETWHERAB18-004	1696075	0	1.524	382	0.008	10	0.66	0.009	0.22
BETWHERAB18-004	1696076	1.524	3.048	432	0.003	10	0.61	0.007	0.27
BETWHERAB18-004	1696077	3.048	4.572	438	0.004	10	0.7	0.008	0.36
BETWHERAB18-004	1696078	4.572	6.096	216	0.002	10	0.44	0.008	0.24
BETWHERAB18-004	1696079	6.096	7.62	199	0.002	10	0.5	0.014	0.27
BETWHERAB18-004	1696081	7.62	9.144	219	0.002	10	0.42	0.007	0.18
BETWHERAB18-004	1696082	9.144	10.668	530	0.006	10	0.98	0.021	0.24
BETWHERAB18-004	1696083	10.668	12.192	1928	0.002	10	0.53	0.006	0.26
BETWHERAB18-004	1696084	12.192	13.716	627	0.001	10	0.52	0.004	0.18
BETWHERAB18-004	1696085	13.716	15.24	352	0.003	10	0.62	0.004	0.23
BETWHERAB18-004	1696086	15.24	16.764	397	0.002	10	0.86	0.01	0.27
BETWHERAB18-004	1696087	16.764	18.288	287	0.002	10	0.8	0.008	0.26
BETWHERAB18-004	1696088	18.288	19.812	350	0.003	10	0.99	0.012	0.3
BETWHERAB18-004	1696089	19.812	21.336	292	0.002	10	1.1	0.005	0.21
BETWHERAB18-004	1696090	21.336	22.86	356	0.002	10	1.15	0.005	0.27
BETWHERAB18-005	1696091	0	1.524	410	0.035	10	1.39	0.045	0.17
BETWHERAB18-005	1696092	1.524	3.048	202	0.008	10	2.33	0.026	0.19
BETWHERAB18-005	1696093	3.048	4.572	129	0.002	10	2.58	0.008	0.18
BETWHERAB18-005	1696094	4.572	6.096	136	0.002	10	2.63	0.008	0.21
BETWHERAB18-005	1696095	6.096	7.62	214	0.001	10	1.07	0.009	0.21
BETWHERAB18-005	1696096	7.62	9.144	237	0.002	10	0.6	0.008	0.25
BETWHERAB18-005	1696097	9.144	10.668	164	0.001	10	0.5	0.024	0.18
BETWHTRAB18-015	1696098	0	1.524	128	0.001	10	1.45	0.028	0.15
BETWHTRAB18-015	1696099	1.524	3.048	124	0.001	10	1.75	0.041	0.16
BETWHTRAB18-015	1696101	3.048	4.572	140	0.001	10	1.79	0.031	0.15
BETWHTRAB18-015	1696102	4.572	6.096	494	0.001	10	1.61	0.033	0.19
BETWHTRAB18-015	1696103	6.096	7.62	122	0.001	10	1.32	0.03	0.2
BETWHTRAB18-015	1696104	7.62	9.144	267	5E-04	10	0.73	0.032	0.22
BETWHTRAB18-015	1696105	9.144	10.668	164	5E-04	10	0.45	0.021	0.19
BETWHTRAB18-015	1696106	10.668	12.192	105	5E-04	10	0.67	0.022	0.2
BETWHTRAB18-015	1696107	12.192	13.716	133	5E-04	10	0.38	0.007	0.19
BETWHTRAB18-015	1696108	13.716	15.24	483	0.013	10	1.13	0.017	0.2
BETWHTRAB18-015	1696109	15.24	16.764	493	0.046	10	1.51	0.107	0.34
BETWHTRAB18-015	1696110	16.764	18.288	964	0.048	10	1.42	0.085	0.37
BETWHTRAB18-015	1696111	18.288	19.812	678	0.044	10	1.2	0.036	0.43
BETWHTRAB18-015	1696112	19.812	21.336	923	0.039	10	1.3	0.091	0.39
BETWHTRAB18-015	1696113	21.336	22.86	332	0.016	10	1.09	0.031	0.28
BETWHTRAB18-015	1696114	22.86	24.384	78	0.003	10	1.44	0.008	0.13
BETWHTRAB18-015	1696115	24.384	25.908	381	5E-04	10	0.51	0.009	0.19
BETWHTRAB18-015	1696116	25.908	27.432	162	5E-04	10	0.41	0.01	0.23
BETWHTRAB18-015	1696117	27.432	28.956	253	5E-04	10	0.38	0.019	0.24
BETWHTRAB18-015	1696118	28.956	30.48	269	5E-04	10	0.51	0.01	0.23

Hole ID	Sample ID	from_m	to_m	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
BETWHERAB18-003	1696071	9.144	10.668	0.3	0.15	2.3	0.3	0.025
BETWHERAB18-003	1696072	10.668	12.192	0.6	0.09	1.2	0.3	0.025
BETWHERAB18-003	1696073	12.192	13.716	0.6	0.09	1.2	0.2	0.025
BETWHERAB18-003	1696074	13.716	15.24	0.8	0.1	1.5	0.6	0.025
BETWHERAB18-004	1696075	0	1.524	0.4	0.08	3	0.3	0.025
BETWHERAB18-004	1696076	1.524	3.048	0.6	0.08	2.6	0.4	0.025
BETWHERAB18-004	1696077	3.048	4.572	0.9	0.15	2.5	0.5	0.025
BETWHERAB18-004	1696078	4.572	6.096	0.7	0.05	1.6	0.3	0.025
BETWHERAB18-004	1696079	6.096	7.62	1.1	0.005	2.2	0.2	0.025
BETWHERAB18-004	1696081	7.62	9.144	0.5	0.005	2	0.2	0.025
BETWHERAB18-004	1696082	9.144	10.668	0.3	0.07	5.4	0.4	0.025
BETWHERAB18-004	1696083	10.668	12.192	0.3	0.39	3.2	0.6	0.025
BETWHERAB18-004	1696084	12.192	13.716	0.5	0.21	2.8	0.4	0.025
BETWHERAB18-004	1696085	13.716	15.24	0.5	0.16	1.7	0.4	0.025
BETWHERAB18-004	1696086	15.24	16.764	0.2	0.16	1.9	0.5	0.025
BETWHERAB18-004	1696087	16.764	18.288	0.4	0.17	2	0.4	0.025
BETWHERAB18-004	1696088	18.288	19.812	0.3	0.17	2.2	0.4	0.025
BETWHERAB18-004	1696089	19.812	21.336	0.2	0.1	7.2	0.3	0.025
BETWHERAB18-004	1696090	21.336	22.86	0.7	0.1	3	0.4	0.025
BETWHERAB18-005	1696091	0	1.524	0.4	0.02	6.5	0.1	0.025
BETWHERAB18-005	1696092	1.524	3.048	0.1	0.005	14.2	0.3	0.025
BETWHERAB18-005	1696093	3.048	4.572	0.1	0.005	18.3	0.3	0.025
BETWHERAB18-005	1696094	4.572	6.096	0.2	0.005	17.4	0.4	0.025
BETWHERAB18-005	1696095	6.096	7.62	0.2	0.02	11.8	0.5	0.025
BETWHERAB18-005	1696096	7.62	9.144	0.2	0.05	8.9	0.5	0.025
BETWHERAB18-005	1696097	9.144	10.668	0.3	0.005	2.8	0.1	0.025
BETWHTRAB18-015	1696098	0	1.524	0.05	0.005	17.2	0.05	0.025
BETWHTRAB18-015	1696099	1.524	3.048	0.05	0.005	14.4	0.05	0.025
BETWHTRAB18-015	1696101	3.048	4.572	0.05	0.005	12.4	0.05	0.025
BETWHTRAB18-015	1696102	4.572	6.096	0.05	0.005	11.6	0.05	0.06
BETWHTRAB18-015	1696103	6.096	7.62	0.05	0.005	9.1	0.05	0.025
BETWHTRAB18-015	1696104	7.62	9.144	0.05	0.01	10.2	0.05	0.025
BETWHTRAB18-015	1696105	9.144	10.668	0.1	0.005	9.2	0.05	0.025
BETWHTRAB18-015	1696106	10.668	12.192	0.05	0.005	7.1	0.05	0.025
BETWHTRAB18-015	1696107	12.192	13.716	0.3	0.01	2.8	0.05	0.025
BETWHTRAB18-015	1696108	13.716	15.24	0.05	0.02	9.1	0.05	0.025
BETWHTRAB18-015	1696109	15.24	16.764	0.05	0.07	10.3	0.1	0.025
BETWHTRAB18-015	1696110	16.764	18.288	0.05	0.09	9.7	0.1	0.025
BETWHTRAB18-015	1696111	18.288	19.812	0.05	0.08	10.6	0.2	0.025
BETWHTRAB18-015	1696112	19.812	21.336	0.05	0.05	10.2	0.2	0.025
BETWHTRAB18-015	1696113	21.336	22.86	0.05	0.02	8.4	0.2	0.025
BETWHTRAB18-015	1696114	22.86	24.384	0.05	0.02	11.7	0.1	0.025
BETWHTRAB18-015	1696115	24.384	25.908	0.2	0.02	3.8	0.05	0.07
BETWHTRAB18-015	1696116	25.908	27.432	0.3	0.02	2.9	0.1	0.05
BETWHTRAB18-015	1696117	27.432	28.956	0.5	0.02	3.2	0.2	0.48
BETWHTRAB18-015	1696118	28.956	30.48	0.2	0.01	4.3	0.1	0.06

Hole ID	Sample ID	from_m	to_m	ga_ppm	se_ppm	te_ppm
BETWHERAB18-003	1696071	9.144	10.668	2	0.6	0.7
BETWHERAB18-003	1696072	10.668	12.192	1	1.2	0.8
BETWHERAB18-003	1696073	12.192	13.716	1	1.2	1.4
BETWHERAB18-003	1696074	13.716	15.24	2	1.4	0.7
BETWHERAB18-004	1696075	0	1.524	2	1.3	0.6
BETWHERAB18-004	1696076	1.524	3.048	2	0.8	0.5
BETWHERAB18-004	1696077	3.048	4.572	2	2.6	2.2
BETWHERAB18-004	1696078	4.572	6.096	1	1.5	0.3
BETWHERAB18-004	1696079	6.096	7.62	1	2.1	0.1
BETWHERAB18-004	1696081	7.62	9.144	1	1.7	0.1
BETWHERAB18-004	1696082	9.144	10.668	3	2	0.3
BETWHERAB18-004	1696083	10.668	12.192	1	1	0.3
BETWHERAB18-004	1696084	12.192	13.716	1	1	1.4
BETWHERAB18-004	1696085	13.716	15.24	2	1.3	0.9
BETWHERAB18-004	1696086	15.24	16.764	2	0.7	0.2
BETWHERAB18-004	1696087	16.764	18.288	2	0.9	0.2
BETWHERAB18-004	1696088	18.288	19.812	3	0.9	0.3
BETWHERAB18-004	1696089	19.812	21.336	3	0.7	0.4
BETWHERAB18-004	1696090	21.336	22.86	3	0.9	0.4
BETWHERAB18-005	1696091	0	1.524	4	0.5	0.1
BETWHERAB18-005	1696092	1.524	3.048	7	0.25	0.1
BETWHERAB18-005	1696093	3.048	4.572	7	0.5	0.1
BETWHERAB18-005	1696094	4.572	6.096	7	1.1	0.1
BETWHERAB18-005	1696095	6.096	7.62	3	1.2	0.8
BETWHERAB18-005	1696096	7.62	9.144	1	1.9	2.1
BETWHERAB18-005	1696097	9.144	10.668	1	0.25	0.1
BETWHTRAB18-015	1696098	0	1.524	4	0.25	0.1
BETWHTRAB18-015	1696099	1.524	3.048	5	0.25	0.1
BETWHTRAB18-015	1696101	3.048	4.572	5	0.25	0.1
BETWHTRAB18-015	1696102	4.572	6.096	4	0.25	0.1
BETWHTRAB18-015	1696103	6.096	7.62	4	0.25	0.1
BETWHTRAB18-015	1696104	7.62	9.144	2	0.25	0.1
BETWHTRAB18-015	1696105	9.144	10.668	0	0.25	0.1
BETWHTRAB18-015	1696106	10.668	12.192	1	0.25	0.1
BETWHTRAB18-015	1696107	12.192	13.716	0	0.25	0.1
BETWHTRAB18-015	1696108	13.716	15.24	3	0.25	0.1
BETWHTRAB18-015	1696109	15.24	16.764	4	0.25	0.1
BETWHTRAB18-015	1696110	16.764	18.288	4	0.25	0.1
BETWHTRAB18-015	1696111	18.288	19.812	5	0.25	0.1
BETWHTRAB18-015	1696112	19.812	21.336	4	0.25	0.1
BETWHTRAB18-015	1696113	21.336	22.86	4	0.25	0.1
BETWHTRAB18-015	1696114	22.86	24.384	4	0.25	0.1
BETWHTRAB18-015	1696115	24.384	25.908	1	0.25	0.1
BETWHTRAB18-015	1696116	25.908	27.432	1	0.25	0.1
BETWHTRAB18-015	1696117	27.432	28.956	1	1.4	0.1
BETWHTRAB18-015	1696118	28.956	30.48	1	0.5	0.1

Hole ID	Sample ID	from_m	to_m	au_ppm	Au Best ppm	mo_ppm	cu_ppm
BETWHTRAB18-015	1696119	30.48	32.004	0.07	0.07	7.9	35.6
BETWHTRAB18-015	1696121	32.004	33.528	0.008	0.008	6.7	28
BETWHTRAB18-015	1696122	33.528	35.052	0.0025	0.0025	2.6	33.8
BETWHTRAB18-015	1696123	35.052	36.576	0.0025	0.0025	2.3	17.1
BETWHTRAB18-015	1696124	36.576	38.1	0.0025	0.0025	2	18
BETWHTRAB18-015	1696125	38.1	39.624	0.017	0.017	2.6	45.4
BETWHTRAB18-015	1696126	39.624	41.148	0.045	0.045	6.6	73.8
BETWHTRAB18-015	1696127	41.148	42.672	0.01	0.01	1.9	54.2
BETWHTRAB18-015	1696128	42.672	44.196	0.047	0.047	2.1	63.2
BETWHTRAB18-015	1696129	44.196	45.72	0.02	0.02	2.1	48.3
BETWHTRAB18-015	1696130	45.72	47.244	0.009	0.009	2.6	58.5
BETWHTRAB18-015	1696131	47.244	48.768	0.0025	0.0025	2.3	104
BETWHTRAB18-015	1696132	48.768	50.292	0.473	0.473	2.1	44.4
BETWHTRAB18-015	1696133	50.292	51.816	0.027	0.027	6.1	61.3
BETWHTRAB18-015	1696134	51.816	53.34	0.011	0.011	6	41.8
BETWHTRAB18-015	1696135	53.34	54.864	0.006	0.006	4.3	36.2
BETWHTRAB18-015	1696136	54.864	56.388	0.009	0.009	2.7	63.2
BETWHTRAB18-015	1696137	56.388	57.912	0.116	0.116	5.3	71.5
BETWHTRAB18-015	1696138	57.912	59.436	0.06	0.06	2.8	52.7
BETWHTRAB18-015	1696139	59.436	60.96	0.031	0.031	2.3	94
BETWHTRAB18-015	1696141	60.96	62.484	0.01	0.01	2.8	76.2
BETWHTRAB18-015	1696142	62.484	64.008	0.023	0.023	2.6	99.2
BETWHTRAB18-015	1696143	64.008	65.532	0.077	0.077	1.3	76
BETWHTRAB18-015	1696144	65.532	67.056	0.013	0.013	1.5	14.6
BETWHTRAB18-015	1696145	67.056	68.58	0.0025	0.0025	2.1	17.8
BETWHTRAB18-015	1696146	68.58	70.104	0.0025	0.0025	2.3	17.9
BETWHTRAB18-015	1696147	70.104	71.628	0.024	0.024	2.2	16.7
BETWHTRAB18-015	1696148	71.628	73.152	0.02	0.02	2.5	26.6
BETWHTRAB18-015	1696149	73.152	74.676	0.042	0.042	2.6	33.3
BETWHTRAB18-015	1696150	74.676	76.2	0.005	0.005	2.1	8.8
BETWHTRAB18-015	1696151	76.2	77.724	0.0025	0.0025	2.7	10.3
BETWHTRAB18-015	1696152	77.724	79.248	0.0025	0.0025	1.6	17.1
BETWHTRAB18-015	1696153	79.248	80.772	0.006	0.006	1.5	25.4
BETWHTRAB18-015	1696154	80.772	82.296	0.0025	0.0025	1.2	18.2
BETWHTRAB18-015	1696155	82.296	83.82	0.0025	0.0025	1.3	32.6
BETWHTRAB18-015	1696156	83.82	85.344	0.0025	0.0025	1.4	20.3
BETWHTRAB18-015	1696157	85.344	86.868	0.0025	0.0025	2.7	27
BETWHTRAB18-015	1696158	86.868	88.392	0.0025	0.0025	3.1	25.3
BETWHTRAB18-015	1696159	88.392	89.916	0.0025	0.0025	2.1	16.9
BETWHTRAB18-015	1696161	89.916	91.44	0.0025	0.0025	1.6	17.5
BETWHTRAB18-015	1696162	91.44	92.964	0.0025	0.0025	1.8	13.2
BETWHTRAB18-015	1696163	92.964	94.488	0.0025	0.0025	2.1	13.2
BETWHTRAB18-015	1696164	94.488	96.012	0.0025	0.0025	1.2	18.6
BETWHTRAB18-015	1696165	96.012	97.536	0.0025	0.0025	1.1	16.3
BETWHTRAB18-015	1696166	97.536	99.06	0.0025	0.0025	0.6	7.3
BETWHTRAB18-015	1696167	99.06	100.584	0.0025	0.0025	0.5	17.3

Hole ID	Sample ID	from_m	to_m	pb_ppm	Pb Best ppm	zn_ppm	ag_ppm
BETWHTRAB18-015	1696119	30.48	32.004	109.8	109.8	63	0.5
BETWHTRAB18-015	1696121	32.004	33.528	16.7	16.7	65	0.4
BETWHTRAB18-015	1696122	33.528	35.052	11.3	11.3	74	0.2
BETWHTRAB18-015	1696123	35.052	36.576	11.1	11.1	155	0.1
BETWHTRAB18-015	1696124	36.576	38.1	10.6	10.6	126	0.1
BETWHTRAB18-015	1696125	38.1	39.624	42.1	42.1	241	0.3
BETWHTRAB18-015	1696126	39.624	41.148	42.5	42.5	253	0.5
BETWHTRAB18-015	1696127	41.148	42.672	14.2	14.2	87	0.3
BETWHTRAB18-015	1696128	42.672	44.196	10.9	10.9	61	0.4
BETWHTRAB18-015	1696129	44.196	45.72	14.1	14.1	84	0.4
BETWHTRAB18-015	1696130	45.72	47.244	8.1	8.1	68	0.3
BETWHTRAB18-015	1696131	47.244	48.768	9.2	9.2	71	0.4
BETWHTRAB18-015	1696132	48.768	50.292	10.1	10.1	62	0.5
BETWHTRAB18-015	1696133	50.292	51.816	18.2	18.2	65	0.8
BETWHTRAB18-015	1696134	51.816	53.34	24.1	24.1	39	0.5
BETWHTRAB18-015	1696135	53.34	54.864	10.4	10.4	39	0.3
BETWHTRAB18-015	1696136	54.864	56.388	38.8	38.8	53	0.6
BETWHTRAB18-015	1696137	56.388	57.912	44	44	48	0.6
BETWHTRAB18-015	1696138	57.912	59.436	11.3	11.3	89	0.3
BETWHTRAB18-015	1696139	59.436	60.96	8.9	8.9	78	0.5
BETWHTRAB18-015	1696141	60.96	62.484	16.4	16.4	67	0.4
BETWHTRAB18-015	1696142	62.484	64.008	66.8	66.8	72	0.8
BETWHTRAB18-015	1696143	64.008	65.532	26.7	26.7	81	0.7
BETWHTRAB18-015	1696144	65.532	67.056	6.4	6.4	86	0.2
BETWHTRAB18-015	1696145	67.056	68.58	4.7	4.7	91	0.05
BETWHTRAB18-015	1696146	68.58	70.104	3.2	3.2	92	0.05
BETWHTRAB18-015	1696147	70.104	71.628	3.3	3.3	93	0.1
BETWHTRAB18-015	1696148	71.628	73.152	5.4	5.4	101	0.05
BETWHTRAB18-015	1696149	73.152	74.676	5.5	5.5	89	0.1
BETWHTRAB18-015	1696150	74.676	76.2	3.6	3.6	59	0.05
BETWHTRAB18-015	1696151	76.2	77.724	2	2	47	0.05
BETWHTRAB18-015	1696152	77.724	79.248	3.3	3.3	66	0.05
BETWHTRAB18-015	1696153	79.248	80.772	2	2	56	0.1
BETWHTRAB18-015	1696154	80.772	82.296	3.5	3.5	59	0.05
BETWHTRAB18-015	1696155	82.296	83.82	3.9	3.9	57	0.05
BETWHTRAB18-015	1696156	83.82	85.344	3.6	3.6	63	0.05
BETWHTRAB18-015	1696157	85.344	86.868	5.1	5.1	53	0.05
BETWHTRAB18-015	1696158	86.868	88.392	4.8	4.8	91	0.05
BETWHTRAB18-015	1696159	88.392	89.916	3.9	3.9	79	0.05
BETWHTRAB18-015	1696161	89.916	91.44	4	4	77	0.05
BETWHTRAB18-015	1696162	91.44	92.964	4	4	80	0.05
BETWHTRAB18-015	1696163	92.964	94.488	3.3	3.3	90	0.05
BETWHTRAB18-015	1696164	94.488	96.012	4.3	4.3	77	0.05
BETWHTRAB18-015	1696165	96.012	97.536	5.2	5.2	93	0.05
BETWHTRAB18-015	1696166	97.536	99.06	2.7	2.7	63	0.05
BETWHTRAB18-015	1696167	99.06	100.584	2.1	2.1	47	0.05

Hole ID	Sample ID	from_m	to_m	Ag Best ppm	ni_ppm	co_ppm	mn_ppm
BETWHTRAB18-015	1696119	30.48	32.004	0.5	51	9.5	747
BETWHTRAB18-015	1696121	32.004	33.528	0.4	52	11.6	818
BETWHTRAB18-015	1696122	33.528	35.052	0.2	34.6	11.1	727
BETWHTRAB18-015	1696123	35.052	36.576	0.1	49.5	19.8	1170
BETWHTRAB18-015	1696124	36.576	38.1	0.1	44	18.2	981
BETWHTRAB18-015	1696125	38.1	39.624	0.3	60.8	18	768
BETWHTRAB18-015	1696126	39.624	41.148	0.5	62.3	16.1	841
BETWHTRAB18-015	1696127	41.148	42.672	0.3	52.8	13.4	846
BETWHTRAB18-015	1696128	42.672	44.196	0.4	45.4	11.8	537
BETWHTRAB18-015	1696129	44.196	45.72	0.4	91.5	19.4	630
BETWHTRAB18-015	1696130	45.72	47.244	0.3	44.6	10.8	769
BETWHTRAB18-015	1696131	47.244	48.768	0.4	38.4	10.4	643
BETWHTRAB18-015	1696132	48.768	50.292	0.5	45.3	11.5	617
BETWHTRAB18-015	1696133	50.292	51.816	0.8	54.7	10.8	665
BETWHTRAB18-015	1696134	51.816	53.34	0.5	44.7	9.9	458
BETWHTRAB18-015	1696135	53.34	54.864	0.3	51.3	11.2	691
BETWHTRAB18-015	1696136	54.864	56.388	0.6	89.2	21.2	1551
BETWHTRAB18-015	1696137	56.388	57.912	0.6	48.2	12.1	773
BETWHTRAB18-015	1696138	57.912	59.436	0.3	50.1	16.6	865
BETWHTRAB18-015	1696139	59.436	60.96	0.5	79.9	22.9	1122
BETWHTRAB18-015	1696141	60.96	62.484	0.4	56.1	14.5	790
BETWHTRAB18-015	1696142	62.484	64.008	0.8	41	13.4	733
BETWHTRAB18-015	1696143	64.008	65.532	0.7	35.6	17.5	1080
BETWHTRAB18-015	1696144	65.532	67.056	0.2	37.8	19.4	885
BETWHTRAB18-015	1696145	67.056	68.58	0.05	38.9	16.9	834
BETWHTRAB18-015	1696146	68.58	70.104	0.05	39.3	17.8	872
BETWHTRAB18-015	1696147	70.104	71.628	0.1	36	16.7	921
BETWHTRAB18-015	1696148	71.628	73.152	0.05	36.3	16.8	809
BETWHTRAB18-015	1696149	73.152	74.676	0.1	28.7	16.2	766
BETWHTRAB18-015	1696150	74.676	76.2	0.05	13.8	13.1	722
BETWHTRAB18-015	1696151	76.2	77.724	0.05	12.3	12.9	756
BETWHTRAB18-015	1696152	77.724	79.248	0.05	14	17.2	874
BETWHTRAB18-015	1696153	79.248	80.772	0.1	15.5	16.9	958
BETWHTRAB18-015	1696154	80.772	82.296	0.05	10	14.4	1105
BETWHTRAB18-015	1696155	82.296	83.82	0.05	20.6	15.3	838
BETWHTRAB18-015	1696156	83.82	85.344	0.05	35.3	16.5	1045
BETWHTRAB18-015	1696157	85.344	86.868	0.05	21.2	15.1	744
BETWHTRAB18-015	1696158	86.868	88.392	0.05	40.5	20.1	975
BETWHTRAB18-015	1696159	88.392	89.916	0.05	32.2	15.8	833
BETWHTRAB18-015	1696161	89.916	91.44	0.05	55.3	18.1	830
BETWHTRAB18-015	1696162	91.44	92.964	0.05	84.7	20.7	1094
BETWHTRAB18-015	1696163	92.964	94.488	0.05	56.2	19.7	1091
BETWHTRAB18-015	1696164	94.488	96.012	0.05	50.1	19.7	1087
BETWHTRAB18-015	1696165	96.012	97.536	0.05	66.2	24.7	1251
BETWHTRAB18-015	1696166	97.536	99.06	0.05	72.5	22.2	1091
BETWHTRAB18-015	1696167	99.06	100.584	0.05	108	26.7	929

Hole ID	Sample ID	from_m	to_m	fe_pct	as_ppm	As Best ppm	au_ppb	th_ppm
BETWHTRAB18-015	1696119	30.48	32.004	2.31	581.2	581.2	25.4	2.5
BETWHTRAB18-015	1696121	32.004	33.528	2.67	155.4	155.4	3.7	3.2
BETWHTRAB18-015	1696122	33.528	35.052	2.99	118.6	118.6	3.7	3.4
BETWHTRAB18-015	1696123	35.052	36.576	4.73	55.7	55.7	1.6	3.1
BETWHTRAB18-015	1696124	36.576	38.1	4.72	57.4	57.4	1.2	3.7
BETWHTRAB18-015	1696125	38.1	39.624	4.24	260.7	260.7	9.9	3.4
BETWHTRAB18-015	1696126	39.624	41.148	3.78	1092	1092	26.4	2.9
BETWHTRAB18-015	1696127	41.148	42.672	3.67	114.4	114.4	3.5	3.9
BETWHTRAB18-015	1696128	42.672	44.196	3.36	291.8	291.8	29.2	3.3
BETWHTRAB18-015	1696129	44.196	45.72	3.03	163.1	163.1	16	3.8
BETWHTRAB18-015	1696130	45.72	47.244	2.56	69.1	69.1	4.5	4.9
BETWHTRAB18-015	1696131	47.244	48.768	2.8	125	125	1.9	4.2
BETWHTRAB18-015	1696132	48.768	50.292	2.91	567.5	567.5	330.3	3.3
BETWHTRAB18-015	1696133	50.292	51.816	2.88	155.2	155.2	12	2.5
BETWHTRAB18-015	1696134	51.816	53.34	1.88	79.6	79.6	4	1.3
BETWHTRAB18-015	1696135	53.34	54.864	2.41	74.6	74.6	2.3	1.3
BETWHTRAB18-015	1696136	54.864	56.388	3.68	107.7	107.7	4.2	0.9
BETWHTRAB18-015	1696137	56.388	57.912	2.82	394.8	394.8	51.4	2.8
BETWHTRAB18-015	1696138	57.912	59.436	3.97	616.2	616.2	39.2	3.4
BETWHTRAB18-015	1696139	59.436	60.96	4.09	563.5	563.5	19.2	2.1
BETWHTRAB18-015	1696141	60.96	62.484	3.53	186.6	186.6	3.8	3.6
BETWHTRAB18-015	1696142	62.484	64.008	3.27	322.4	322.4	14.2	3
BETWHTRAB18-015	1696143	64.008	65.532	4.08	342.7	342.7	70.6	1.2
BETWHTRAB18-015	1696144	65.532	67.056	4.59	67.1	67.1	13.1	1.4
BETWHTRAB18-015	1696145	67.056	68.58	4.53	42.3	42.3	7.1	2.5
BETWHTRAB18-015	1696146	68.58	70.104	4.67	61.2	61.2	5.1	2.3
BETWHTRAB18-015	1696147	70.104	71.628	4.47	108.1	108.1	20.2	2.3
BETWHTRAB18-015	1696148	71.628	73.152	4.68	28.3	28.3	17.1	2.7
BETWHTRAB18-015	1696149	73.152	74.676	4.02	69.6	69.6	37.9	2.3
BETWHTRAB18-015	1696150	74.676	76.2	3.35	25.2	25.2	3.4	2.1
BETWHTRAB18-015	1696151	76.2	77.724	2.96	13.3	13.3	3	1.9
BETWHTRAB18-015	1696152	77.724	79.248	3.67	13.2	13.2	2.9	1.7
BETWHTRAB18-015	1696153	79.248	80.772	3.34	132.9	132.9	1.7	1
BETWHTRAB18-015	1696154	80.772	82.296	3.26	17.1	17.1	1	1.4
BETWHTRAB18-015	1696155	82.296	83.82	3.52	12.2	12.2	1.4	0.9
BETWHTRAB18-015	1696156	83.82	85.344	3.9	18.9	18.9	0.25	1.8
BETWHTRAB18-015	1696157	85.344	86.868	3.22	163.3	163.3	1.7	1.5
BETWHTRAB18-015	1696158	86.868	88.392	4.59	64.3	64.3	0.25	2.2
BETWHTRAB18-015	1696159	88.392	89.916	4.36	20.6	20.6	0.25	2.2
BETWHTRAB18-015	1696161	89.916	91.44	3.89	55.6	55.6	0.25	2.1
BETWHTRAB18-015	1696162	91.44	92.964	4.26	106.8	106.8	0.25	1.8
BETWHTRAB18-015	1696163	92.964	94.488	4.38	40.5	40.5	0.25	1.7
BETWHTRAB18-015	1696164	94.488	96.012	3.91	44.8	44.8	0.25	1.4
BETWHTRAB18-015	1696165	96.012	97.536	4.52	63.3	63.3	0.25	1.2
BETWHTRAB18-015	1696166	97.536	99.06	3.94	47.3	47.3	1.5	1.1
BETWHTRAB18-015	1696167	99.06	100.584	3.87	25.3	25.3	0.8	0.5

Hole ID	Sample ID	from_m	to_m	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm
BETWHTRAB18-015	1696119	30.48	32.004	112	0.7	17.7	0.1	34
BETWHTRAB18-015	1696121	32.004	33.528	103	0.3	11.1	0.1	25
BETWHTRAB18-015	1696122	33.528	35.052	126	0.3	16.9	0.1	34
BETWHTRAB18-015	1696123	35.052	36.576	220	0.2	10.5	0.05	69
BETWHTRAB18-015	1696124	36.576	38.1	240	0.2	8.5	0.05	53
BETWHTRAB18-015	1696125	38.1	39.624	178	1.2	22.2	0.1	47
BETWHTRAB18-015	1696126	39.624	41.148	155	3.3	30.5	0.2	46
BETWHTRAB18-015	1696127	41.148	42.672	118	0.2	18.4	0.2	37
BETWHTRAB18-015	1696128	42.672	44.196	91	0.2	19.8	0.2	20
BETWHTRAB18-015	1696129	44.196	45.72	59	0.2	10.6	0.2	18
BETWHTRAB18-015	1696130	45.72	47.244	32	0.3	14.5	0.1	20
BETWHTRAB18-015	1696131	47.244	48.768	46	0.2	25.7	0.1	23
BETWHTRAB18-015	1696132	48.768	50.292	69	0.3	18.8	0.1	18
BETWHTRAB18-015	1696133	50.292	51.816	73	0.6	23.9	0.1	27
BETWHTRAB18-015	1696134	51.816	53.34	41	0.4	18.1	0.1	17
BETWHTRAB18-015	1696135	53.34	54.864	49	0.2	15.5	0.1	20
BETWHTRAB18-015	1696136	54.864	56.388	53	0.2	18.7	0.2	21
BETWHTRAB18-015	1696137	56.388	57.912	82	0.5	17.5	0.2	23
BETWHTRAB18-015	1696138	57.912	59.436	170	0.3	17.4	0.05	36
BETWHTRAB18-015	1696139	59.436	60.96	255	0.2	17.7	0.2	36
BETWHTRAB18-015	1696141	60.96	62.484	149	0.2	16.2	0.1	32
BETWHTRAB18-015	1696142	62.484	64.008	145	0.4	22.7	0.2	35
BETWHTRAB18-015	1696143	64.008	65.532	231	0.4	23.4	0.2	42
BETWHTRAB18-015	1696144	65.532	67.056	167	0.3	3.6	0.2	83
BETWHTRAB18-015	1696145	67.056	68.58	158	0.2	3.1	0.05	82
BETWHTRAB18-015	1696146	68.58	70.104	209	0.2	3.9	0.05	75
BETWHTRAB18-015	1696147	70.104	71.628	219	0.3	3.3	0.05	85
BETWHTRAB18-015	1696148	71.628	73.152	270	0.2	1.9	0.05	87
BETWHTRAB18-015	1696149	73.152	74.676	337	0.2	2.8	0.1	66
BETWHTRAB18-015	1696150	74.676	76.2	146	0.05	1.3	0.05	42
BETWHTRAB18-015	1696151	76.2	77.724	96	0.1	0.7	0.05	28
BETWHTRAB18-015	1696152	77.724	79.248	139	0.05	1	0.05	49
BETWHTRAB18-015	1696153	79.248	80.772	121	0.05	1.1	0.05	32
BETWHTRAB18-015	1696154	80.772	82.296	226	0.1	1.6	0.05	45
BETWHTRAB18-015	1696155	82.296	83.82	162	0.05	2.1	0.05	49
BETWHTRAB18-015	1696156	83.82	85.344	170	0.1	1.1	0.05	50
BETWHTRAB18-015	1696157	85.344	86.868	173	0.05	3.9	0.2	37
BETWHTRAB18-015	1696158	86.868	88.392	225	0.2	3.6	0.05	73
BETWHTRAB18-015	1696159	88.392	89.916	216	0.1	3.4	0.05	51
BETWHTRAB18-015	1696161	89.916	91.44	186	0.2	3.5	0.05	55
BETWHTRAB18-015	1696162	91.44	92.964	253	0.2	3.2	0.05	62
BETWHTRAB18-015	1696163	92.964	94.488	227	0.3	4.1	0.05	63
BETWHTRAB18-015	1696164	94.488	96.012	159	0.2	3.5	0.05	54
BETWHTRAB18-015	1696165	96.012	97.536	191	0.2	6.9	0.05	74
BETWHTRAB18-015	1696166	97.536	99.06	202	0.1	3.3	0.05	68
BETWHTRAB18-015	1696167	99.06	100.584	233	0.05	3.7	0.05	96

Hole ID	Sample ID	from_m	to_m	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct
BETWHTRAB18-015	1696119	30.48	32.004	2.22	0.147	5	15	0.95
BETWHTRAB18-015	1696121	32.004	33.528	2.65	0.121	7	17	1.18
BETWHTRAB18-015	1696122	33.528	35.052	3	0.122	14	25	1.11
BETWHTRAB18-015	1696123	35.052	36.576	5.51	0.253	38	64	1.93
BETWHTRAB18-015	1696124	36.576	38.1	3.92	0.285	46	52	2.36
BETWHTRAB18-015	1696125	38.1	39.624	3.43	0.191	19	43	1.27
BETWHTRAB18-015	1696126	39.624	41.148	3.03	0.205	16	32	1.23
BETWHTRAB18-015	1696127	41.148	42.672	2.88	0.131	18	31	1.24
BETWHTRAB18-015	1696128	42.672	44.196	1.53	0.071	6	15	0.34
BETWHTRAB18-015	1696129	44.196	45.72	1.62	0.095	6	17	0.48
BETWHTRAB18-015	1696130	45.72	47.244	0.87	0.055	11	14	0.33
BETWHTRAB18-015	1696131	47.244	48.768	0.9	0.076	11	13	0.63
BETWHTRAB18-015	1696132	48.768	50.292	1.43	0.081	6	14	0.64
BETWHTRAB18-015	1696133	50.292	51.816	2.03	0.287	6	22	0.75
BETWHTRAB18-015	1696134	51.816	53.34	1.22	0.137	3	12	0.23
BETWHTRAB18-015	1696135	53.34	54.864	1.51	0.081	4	14	0.45
BETWHTRAB18-015	1696136	54.864	56.388	1.69	0.054	4	16	0.48
BETWHTRAB18-015	1696137	56.388	57.912	2.07	0.141	5	16	0.66
BETWHTRAB18-015	1696138	57.912	59.436	2.81	0.176	17	30	1.57
BETWHTRAB18-015	1696139	59.436	60.96	4.29	0.117	11	40	1.99
BETWHTRAB18-015	1696141	60.96	62.484	2.55	0.127	15	31	1.27
BETWHTRAB18-015	1696142	62.484	64.008	2.62	0.129	17	42	1.33
BETWHTRAB18-015	1696143	64.008	65.532	4.49	0.074	8	43	2.02
BETWHTRAB18-015	1696144	65.532	67.056	3.54	0.154	23	74	2.6
BETWHTRAB18-015	1696145	67.056	68.58	2.94	0.239	35	103	2.61
BETWHTRAB18-015	1696146	68.58	70.104	3.09	0.243	33	110	2.58
BETWHTRAB18-015	1696147	70.104	71.628	3.04	0.237	36	103	2.45
BETWHTRAB18-015	1696148	71.628	73.152	3.24	0.232	37	97	2.34
BETWHTRAB18-015	1696149	73.152	74.676	2.83	0.183	27	77	1.74
BETWHTRAB18-015	1696150	74.676	76.2	2.63	0.046	7	21	1.47
BETWHTRAB18-015	1696151	76.2	77.724	3.11	0.041	5	17	1.38
BETWHTRAB18-015	1696152	77.724	79.248	3.18	0.04	6	15	1.64
BETWHTRAB18-015	1696153	79.248	80.772	3.52	0.033	4	14	1.77
BETWHTRAB18-015	1696154	80.772	82.296	4.2	0.032	5	12	1.93
BETWHTRAB18-015	1696155	82.296	83.82	3.3	0.039	5	23	1.59
BETWHTRAB18-015	1696156	83.82	85.344	4.78	0.051	5	24	2.01
BETWHTRAB18-015	1696157	85.344	86.868	3.5	0.036	6	21	1.52
BETWHTRAB18-015	1696158	86.868	88.392	3.9	0.173	25	76	1.87
BETWHTRAB18-015	1696159	88.392	89.916	3.51	0.247	36	59	1.75
BETWHTRAB18-015	1696161	89.916	91.44	3.99	0.159	24	117	2.09
BETWHTRAB18-015	1696162	91.44	92.964	5	0.161	22	181	2.63
BETWHTRAB18-015	1696163	92.964	94.488	4.81	0.199	26	114	2.3
BETWHTRAB18-015	1696164	94.488	96.012	5.11	0.088	11	67	2.17
BETWHTRAB18-015	1696165	96.012	97.536	6.18	0.12	15	97	2.47
BETWHTRAB18-015	1696166	97.536	99.06	6.12	0.041	4	110	2.71
BETWHTRAB18-015	1696167	99.06	100.584	6.63	0.032	3	189	2.74

Hole ID	Sample ID	from_m	to_m	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct
BETWHTRAB18-015	1696119	30.48	32.004	2237	5E-04	10	0.39	0.008	0.19
BETWHTRAB18-015	1696121	32.004	33.528	849	5E-04	10	0.42	0.01	0.24
BETWHTRAB18-015	1696122	33.528	35.052	226	0.002	10	0.51	0.008	0.17
BETWHTRAB18-015	1696123	35.052	36.576	111	0.002	10	1.42	0.008	0.12
BETWHTRAB18-015	1696124	36.576	38.1	464	0.003	10	1.04	0.008	0.17
BETWHTRAB18-015	1696125	38.1	39.624	390	0.001	10	0.86	0.009	0.21
BETWHTRAB18-015	1696126	39.624	41.148	373	0.001	10	0.74	0.005	0.24
BETWHTRAB18-015	1696127	41.148	42.672	192	5E-04	10	0.6	0.006	0.2
BETWHTRAB18-015	1696128	42.672	44.196	216	5E-04	10	0.4	0.015	0.27
BETWHTRAB18-015	1696129	44.196	45.72	632	5E-04	10	0.49	0.004	0.2
BETWHTRAB18-015	1696130	45.72	47.244	359	5E-04	10	0.38	0.006	0.21
BETWHTRAB18-015	1696131	47.244	48.768	157	5E-04	10	0.38	0.008	0.2
BETWHTRAB18-015	1696132	48.768	50.292	425	5E-04	10	0.36	0.005	0.23
BETWHTRAB18-015	1696133	50.292	51.816	348	0.001	10	0.48	0.005	0.26
BETWHTRAB18-015	1696134	51.816	53.34	143	0.001	10	0.22	0.004	0.13
BETWHTRAB18-015	1696135	53.34	54.864	146	5E-04	10	0.26	0.003	0.15
BETWHTRAB18-015	1696136	54.864	56.388	104	5E-04	10	0.18	0.003	0.1
BETWHTRAB18-015	1696137	56.388	57.912	386	0.001	10	0.34	0.004	0.2
BETWHTRAB18-015	1696138	57.912	59.436	623	0.004	10	0.6	0.008	0.19
BETWHTRAB18-015	1696139	59.436	60.96	819	0.008	10	0.69	0.01	0.27
BETWHTRAB18-015	1696141	60.96	62.484	415	0.005	10	0.6	0.01	0.22
BETWHTRAB18-015	1696142	62.484	64.008	359	0.013	10	0.98	0.02	0.29
BETWHTRAB18-015	1696143	64.008	65.532	229	0.004	10	1.3	0.024	0.27
BETWHTRAB18-015	1696144	65.532	67.056	250	0.029	10	2.34	0.05	0.35
BETWHTRAB18-015	1696145	67.056	68.58	453	0.09	10	2.28	0.094	0.31
BETWHTRAB18-015	1696146	68.58	70.104	477	0.1	10	2.36	0.115	0.34
BETWHTRAB18-015	1696147	70.104	71.628	444	0.09	10	2.27	0.121	0.27
BETWHTRAB18-015	1696148	71.628	73.152	478	0.112	10	2.4	0.137	0.27
BETWHTRAB18-015	1696149	73.152	74.676	520	0.043	10	1.97	0.085	0.3
BETWHTRAB18-015	1696150	74.676	76.2	605	0.006	10	1.32	0.046	0.34
BETWHTRAB18-015	1696151	76.2	77.724	406	0.004	10	0.64	0.035	0.27
BETWHTRAB18-015	1696152	77.724	79.248	571	0.005	10	0.86	0.049	0.32
BETWHTRAB18-015	1696153	79.248	80.772	401	0.004	10	1.01	0.021	0.35
BETWHTRAB18-015	1696154	80.772	82.296	893	0.004	10	0.73	0.036	0.28
BETWHTRAB18-015	1696155	82.296	83.82	400	0.003	10	0.85	0.031	0.21
BETWHTRAB18-015	1696156	83.82	85.344	497	0.002	10	0.63	0.038	0.26
BETWHTRAB18-015	1696157	85.344	86.868	326	0.002	10	0.58	0.036	0.24
BETWHTRAB18-015	1696158	86.868	88.392	571	0.045	10	1.8	0.112	0.37
BETWHTRAB18-015	1696159	88.392	89.916	494	0.046	10	1.38	0.085	0.36
BETWHTRAB18-015	1696161	89.916	91.44	509	0.036	10	1.57	0.072	0.3
BETWHTRAB18-015	1696162	91.44	92.964	353	0.042	10	1.7	0.083	0.29
BETWHTRAB18-015	1696163	92.964	94.488	386	0.056	10	1.75	0.121	0.34
BETWHTRAB18-015	1696164	94.488	96.012	83	0.002	10	0.92	0.026	0.17
BETWHTRAB18-015	1696165	96.012	97.536	212	0.001	10	1.28	0.011	0.2
BETWHTRAB18-015	1696166	97.536	99.06	78	5E-04	10	1.23	0.019	0.21
BETWHTRAB18-015	1696167	99.06	100.584	175	0.003	10	1.81	0.021	0.19

Hole ID	Sample ID	from_m	to_m	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
BETWHTRAB18-015	1696119	30.48	32.004	0.5	0.03	3.2	0.1	0.09
BETWHTRAB18-015	1696121	32.004	33.528	0.4	0.02	4.1	0.1	0.09
BETWHTRAB18-015	1696122	33.528	35.052	0.2	0.02	4.8	0.1	0.06
BETWHTRAB18-015	1696123	35.052	36.576	0.05	0.05	10.4	0.1	0.025
BETWHTRAB18-015	1696124	36.576	38.1	0.05	0.03	11.2	0.1	0.025
BETWHTRAB18-015	1696125	38.1	39.624	0.2	0.04	7.4	0.4	0.78
BETWHTRAB18-015	1696126	39.624	41.148	0.4	0.06	5.8	0.6	0.54
BETWHTRAB18-015	1696127	41.148	42.672	0.3	0.03	5.3	0.3	0.48
BETWHTRAB18-015	1696128	42.672	44.196	0.6	0.02	2.4	0.3	1.25
BETWHTRAB18-015	1696129	44.196	45.72	0.7	0.01	3.2	0.2	1.31
BETWHTRAB18-015	1696130	45.72	47.244	1	0.02	2.1	0.1	0.77
BETWHTRAB18-015	1696131	47.244	48.768	0.6	0.01	2.6	0.1	0.66
BETWHTRAB18-015	1696132	48.768	50.292	0.7	0.01	2.5	0.1	1.4
BETWHTRAB18-015	1696133	50.292	51.816	0.9	0.02	2.6	0.1	1.02
BETWHTRAB18-015	1696134	51.816	53.34	2.4	0.01	1.4	0.05	0.9
BETWHTRAB18-015	1696135	53.34	54.864	1.4	0.02	2	0.05	0.71
BETWHTRAB18-015	1696136	54.864	56.388	2.8	0.01	2.3	0.05	1.87
BETWHTRAB18-015	1696137	56.388	57.912	1.4	0.02	2.8	0.1	1.08
BETWHTRAB18-015	1696138	57.912	59.436	0.3	0.02	6	0.1	0.56
BETWHTRAB18-015	1696139	59.436	60.96	0.5	0.005	6.8	0.1	0.82
BETWHTRAB18-015	1696141	60.96	62.484	0.5	0.005	4.4	0.1	0.74
BETWHTRAB18-015	1696142	62.484	64.008	0.3	0.01	5.1	0.2	0.79
BETWHTRAB18-015	1696143	64.008	65.532	0.1	0.02	8.1	0.1	0.58
BETWHTRAB18-015	1696144	65.532	67.056	0.05	0.02	9.8	0.2	0.24
BETWHTRAB18-015	1696145	67.056	68.58	0.05	0.02	8.4	0.1	0.12
BETWHTRAB18-015	1696146	68.58	70.104	0.05	0.03	8.3	0.05	0.13
BETWHTRAB18-015	1696147	70.104	71.628	0.05	0.02	8.2	0.05	0.16
BETWHTRAB18-015	1696148	71.628	73.152	0.05	0.02	7.7	0.1	0.19
BETWHTRAB18-015	1696149	73.152	74.676	0.05	0.02	7.8	0.3	0.37
BETWHTRAB18-015	1696150	74.676	76.2	0.2	0.005	6.2	0.2	0.29
BETWHTRAB18-015	1696151	76.2	77.724	0.4	0.005	5.9	0.05	0.27
BETWHTRAB18-015	1696152	77.724	79.248	0.2	0.005	7.9	0.1	0.28
BETWHTRAB18-015	1696153	79.248	80.772	0.2	0.005	5.5	0.1	0.15
BETWHTRAB18-015	1696154	80.772	82.296	0.2	0.005	8.2	0.05	0.08
BETWHTRAB18-015	1696155	82.296	83.82	0.4	0.005	7	0.05	0.28
BETWHTRAB18-015	1696156	83.82	85.344	0.3	0.005	9.5	0.05	0.13
BETWHTRAB18-015	1696157	85.344	86.868	0.5	0.03	7.7	0.1	0.25
BETWHTRAB18-015	1696158	86.868	88.392	0.05	0.02	11.7	0.1	0.24
BETWHTRAB18-015	1696159	88.392	89.916	0.05	0.02	8.7	0.1	0.17
BETWHTRAB18-015	1696161	89.916	91.44	0.05	0.02	11	0.05	0.09
BETWHTRAB18-015	1696162	91.44	92.964	0.05	0.01	12.8	0.1	0.12
BETWHTRAB18-015	1696163	92.964	94.488	0.05	0.02	10.2	0.1	0.13
BETWHTRAB18-015	1696164	94.488	96.012	0.05	0.03	10.8	0.05	0.2
BETWHTRAB18-015	1696165	96.012	97.536	0.05	0.02	12.4	0.2	0.15
BETWHTRAB18-015	1696166	97.536	99.06	0.05	0.005	12.6	0.05	0.18
BETWHTRAB18-015	1696167	99.06	100.584	0.05	0.005	17.7	0.05	0.11

Hole ID	Sample ID	from_m	to_m	ga_ppm	se_ppm	te_ppm
BETWHTRAB18-015	1696119	30.48	32.004	0	0.8	0.1
BETWHTRAB18-015	1696121	32.004	33.528	1	1.7	0.1
BETWHTRAB18-015	1696122	33.528	35.052	1	0.9	0.1
BETWHTRAB18-015	1696123	35.052	36.576	4	0.25	0.1
BETWHTRAB18-015	1696124	36.576	38.1	3	0.25	0.1
BETWHTRAB18-015	1696125	38.1	39.624	2	1.1	0.1
BETWHTRAB18-015	1696126	39.624	41.148	2	1.7	0.1
BETWHTRAB18-015	1696127	41.148	42.672	2	0.5	0.1
BETWHTRAB18-015	1696128	42.672	44.196	1	1.3	0.1
BETWHTRAB18-015	1696129	44.196	45.72	1	1.6	0.1
BETWHTRAB18-015	1696130	45.72	47.244	0	1.2	0.1
BETWHTRAB18-015	1696131	47.244	48.768	0	1	0.1
BETWHTRAB18-015	1696132	48.768	50.292	0	1.3	0.1
BETWHTRAB18-015	1696133	50.292	51.816	1	3.5	0.1
BETWHTRAB18-015	1696134	51.816	53.34	0	2.5	0.1
BETWHTRAB18-015	1696135	53.34	54.864	0	1.6	0.1
BETWHTRAB18-015	1696136	54.864	56.388	0	3.9	0.1
BETWHTRAB18-015	1696137	56.388	57.912	0	2.3	0.1
BETWHTRAB18-015	1696138	57.912	59.436	2	0.6	0.1
BETWHTRAB18-015	1696139	59.436	60.96	2	1.3	0.1
BETWHTRAB18-015	1696141	60.96	62.484	2	0.9	0.1
BETWHTRAB18-015	1696142	62.484	64.008	3	1	0.1
BETWHTRAB18-015	1696143	64.008	65.532	3	0.25	0.1
BETWHTRAB18-015	1696144	65.532	67.056	8	0.25	0.1
BETWHTRAB18-015	1696145	67.056	68.58	8	0.25	0.1
BETWHTRAB18-015	1696146	68.58	70.104	8	0.25	0.1
BETWHTRAB18-015	1696147	70.104	71.628	8	0.25	0.1
BETWHTRAB18-015	1696148	71.628	73.152	8	0.25	0.1
BETWHTRAB18-015	1696149	73.152	74.676	6	0.25	0.1
BETWHTRAB18-015	1696150	74.676	76.2	3	0.25	0.1
BETWHTRAB18-015	1696151	76.2	77.724	1	0.25	0.1
BETWHTRAB18-015	1696152	77.724	79.248	2	0.25	0.1
BETWHTRAB18-015	1696153	79.248	80.772	2	0.25	0.1
BETWHTRAB18-015	1696154	80.772	82.296	2	0.25	0.1
BETWHTRAB18-015	1696155	82.296	83.82	2	0.25	0.1
BETWHTRAB18-015	1696156	83.82	85.344	2	0.25	0.1
BETWHTRAB18-015	1696157	85.344	86.868	2	0.25	0.1
BETWHTRAB18-015	1696158	86.868	88.392	6	0.25	0.1
BETWHTRAB18-015	1696159	88.392	89.916	4	0.25	0.1
BETWHTRAB18-015	1696161	89.916	91.44	5	0.25	0.1
BETWHTRAB18-015	1696162	91.44	92.964	5	0.25	0.1
BETWHTRAB18-015	1696163	92.964	94.488	5	0.25	0.1
BETWHTRAB18-015	1696164	94.488	96.012	3	0.25	0.1
BETWHTRAB18-015	1696165	96.012	97.536	3	0.25	0.1
BETWHTRAB18-015	1696166	97.536	99.06	3	0.25	0.1
BETWHTRAB18-015	1696167	99.06	100.584	4	0.25	0.1

Hole ID	Sample ID	from_m	to_m	au_ppm	Au Best ppm	mo_ppm	cu_ppm
BETWHTRAB18-016	1696168	0	1.524	0.0025	0.0025	1.9	90.9
BETWHTRAB18-016	1696169	1.524	3.048	0.0025	0.0025	1.8	50.6
BETWHTRAB18-016	1696170	3.048	4.572	0.0025	0.0025	1.8	51.2
BETWHTRAB18-016	1696171	4.572	6.096	0.0025	0.0025	2.2	43
BETWHTRAB18-016	1696172	6.096	7.62	0.0025	0.0025	2.3	44
BETWHTRAB18-016	1696173	7.62	9.144	0.0025	0.0025	1.3	38.9
BETWHTRAB18-016	1696174	9.144	10.668	0.0025	0.0025	1.5	40.1
BETWHTRAB18-016	1696175	10.668	12.192	0.0025	0.0025	2.8	47.6
BETWHTRAB18-016	1696176	12.192	13.716	0.0025	0.0025	2.8	48.1
BETWHTRAB18-016	1696177	13.716	15.24	0.0025	0.0025	3	55.3
BETWHTRAB18-016	1696178	15.24	16.764	0.381	0.381	2.5	53.4
BETWHTRAB18-016	1696179	16.764	18.288	1.399	1.399	2.6	57
BETWHTRAB18-016	1696181	18.288	19.812	0.388	0.388	2.1	43.9
BETWHTRAB18-016	1696182	19.812	21.336	0.94	0.94	2.3	74.2
BETWHTRAB18-016	1696183	21.336	22.86	0.231	0.231	2.5	54.7
BETWHTRAB18-016	1696184	22.86	24.384	0.188	0.188	2.4	50.6
BETWHTRAB18-016	1696185	24.384	25.908	0.042	0.042	2	45.1
BETWHTRAB18-016	1696186	25.908	27.432	0.015	0.015	1.7	39.5
BETWHTRAB18-016	1696187	27.432	28.956	0.017	0.017	1.7	36.1
BETWHTRAB18-016	1696188	28.956	30.48	0.171	0.171	1.9	33.4
BETWHTRAB18-016	1696189	30.48	32.004	0.527	0.527	2	41.9
BETWHTRAB18-016	1696190	32.004	33.528	0.065	0.065	2.8	46.1
BETWHTRAB18-016	1696191	33.528	35.052	0.04	0.04	2.6	40.7
BETWHTRAB18-016	1696192	35.052	36.576	0.015	0.015	3.1	52.2
BETWHTRAB18-016	1696193	36.576	38.1	0.014	0.014	4.3	62.3
BETWHTRAB18-016	1696194	38.1	39.624	0.011	0.011	3.4	58.2
BETWHTRAB18-016	1696195	39.624	41.148	0.01	0.01	3.6	61.2
BETWHTRAB18-016	1696196	41.148	42.672	0.008	0.008	3.1	53.8
BETWHTRAB18-016	1696197	42.672	44.196	0.009	0.009	2.1	39.5
BETWHTRAB18-016	1696198	44.196	45.72	0.121	0.121	1.7	44
BETWHTRAB18-016	1696199	45.72	47.244	0.081	0.081	2.4	57.7
BETWHTRAB18-016	1696201	47.244	48.768	0.015	0.015	1.8	56.2
BETWHTRAB18-016	1696202	48.768	50.292	0.241	0.241	1.6	49
BETWHTRAB18-016	1696203	50.292	51.816	0.182	0.182	4.2	64.9
BETWHTRAB18-016	1696204	51.816	53.34	0.041	0.041	0.9	49.5
BETWHTRAB18-016	1696205	53.34	54.864	0.112	0.112	1.4	41
BETWHTRAB18-016	1696206	54.864	56.388	0.279	0.279	4.1	90.5
BETWHTRAB18-016	1696207	56.388	57.912	0.109	0.109	2.1	65.1
BETWHTRAB18-016	1696208	57.912	59.436	0.338	0.338	2.6	49.9
BETWHTRAB18-016	1696209	59.436	60.96	0.018	0.018	1.4	45.3
BETWHTRAB18-016	1696210	60.96	62.484	0.139	0.139	2.4	49.4
BETWHTRAB18-016	1696211	62.484	64.008	0.069	0.069	3.4	60.2
BETWHTRAB18-016	1696212	64.008	65.532	0.01	0.01	2.2	49
BETWHTRAB18-016	1696213	65.532	67.056	0.089	0.089	4.4	49.1
BETWHTRAB18-016	1696214	67.056	68.58	0.184	0.184	2.5	56.5
BETWHTRAB18-016	1696215	68.58	70.104	0.106	0.106	2.6	63.5

Hole ID	Sample ID	from_m	to_m	pb_ppm	Pb Best ppm	zn_ppm	ag_ppm
BETWHTRAB18-016	1696168	0	1.524	16.4	16.4	121	0.4
BETWHTRAB18-016	1696169	1.524	3.048	8.9	8.9	113	0.3
BETWHTRAB18-016	1696170	3.048	4.572	9.1	9.1	135	0.3
BETWHTRAB18-016	1696171	4.572	6.096	8.9	8.9	91	0.2
BETWHTRAB18-016	1696172	6.096	7.62	10.7	10.7	105	0.3
BETWHTRAB18-016	1696173	7.62	9.144	6.3	6.3	91	0.3
BETWHTRAB18-016	1696174	9.144	10.668	7.8	7.8	90	0.4
BETWHTRAB18-016	1696175	10.668	12.192	8.7	8.7	117	0.5
BETWHTRAB18-016	1696176	12.192	13.716	7.8	7.8	112	0.4
BETWHTRAB18-016	1696177	13.716	15.24	10.6	10.6	129	0.4
BETWHTRAB18-016	1696178	15.24	16.764	9.7	9.7	123	0.4
BETWHTRAB18-016	1696179	16.764	18.288	129.3	129.3	109	1.5
BETWHTRAB18-016	1696181	18.288	19.812	39.7	39.7	117	0.6
BETWHTRAB18-016	1696182	19.812	21.336	92	92	170	2.5
BETWHTRAB18-016	1696183	21.336	22.86	46.1	46.1	174	1.5
BETWHTRAB18-016	1696184	22.86	24.384	68.6	68.6	238	1.4
BETWHTRAB18-016	1696185	24.384	25.908	17.4	17.4	133	0.4
BETWHTRAB18-016	1696186	25.908	27.432	9.4	9.4	97	0.2
BETWHTRAB18-016	1696187	27.432	28.956	8	8	85	0.2
BETWHTRAB18-016	1696188	28.956	30.48	8.8	8.8	85	0.5
BETWHTRAB18-016	1696189	30.48	32.004	70.1	70.1	178	0.9
BETWHTRAB18-016	1696190	32.004	33.528	18.1	18.1	122	0.3
BETWHTRAB18-016	1696191	33.528	35.052	15.6	15.6	113	0.2
BETWHTRAB18-016	1696192	35.052	36.576	11.4	11.4	108	0.2
BETWHTRAB18-016	1696193	36.576	38.1	16.8	16.8	134	0.3
BETWHTRAB18-016	1696194	38.1	39.624	14.3	14.3	113	0.3
BETWHTRAB18-016	1696195	39.624	41.148	7.7	7.7	110	0.2
BETWHTRAB18-016	1696196	41.148	42.672	8.7	8.7	113	0.3
BETWHTRAB18-016	1696197	42.672	44.196	9.7	9.7	72	0.2
BETWHTRAB18-016	1696198	44.196	45.72	6.1	6.1	68	0.2
BETWHTRAB18-016	1696199	45.72	47.244	6.6	6.6	72	0.2
BETWHTRAB18-016	1696201	47.244	48.768	8.7	8.7	92	0.2
BETWHTRAB18-016	1696202	48.768	50.292	12.3	12.3	79	0.2
BETWHTRAB18-016	1696203	50.292	51.816	14.9	14.9	139	0.3
BETWHTRAB18-016	1696204	51.816	53.34	12.2	12.2	86	0.2
BETWHTRAB18-016	1696205	53.34	54.864	11.4	11.4	80	0.3
BETWHTRAB18-016	1696206	54.864	56.388	136.8	136.8	329	2.8
BETWHTRAB18-016	1696207	56.388	57.912	26	26	141	0.8
BETWHTRAB18-016	1696208	57.912	59.436	18.5	18.5	189	0.5
BETWHTRAB18-016	1696209	59.436	60.96	6.8	6.8	82	0.1
BETWHTRAB18-016	1696210	60.96	62.484	8.3	8.3	91	0.3
BETWHTRAB18-016	1696211	62.484	64.008	7.5	7.5	73	0.3
BETWHTRAB18-016	1696212	64.008	65.532	7.5	7.5	90	0.2
BETWHTRAB18-016	1696213	65.532	67.056	42.6	42.6	105	0.4
BETWHTRAB18-016	1696214	67.056	68.58	16.5	16.5	92	0.5
BETWHTRAB18-016	1696215	68.58	70.104	12.8	12.8	82	0.6

Hole ID	Sample ID	from_m	to_m	Ag Best ppm	ni_ppm	co_ppm	mn_ppm
BETWHTRAB18-016	1696168	0	1.524	0.4	70.5	28.2	1324
BETWHTRAB18-016	1696169	1.524	3.048	0.3	41.2	15.1	655
BETWHTRAB18-016	1696170	3.048	4.572	0.3	44	12	263
BETWHTRAB18-016	1696171	4.572	6.096	0.2	37.9	9.8	282
BETWHTRAB18-016	1696172	6.096	7.62	0.3	45.8	11.1	416
BETWHTRAB18-016	1696173	7.62	9.144	0.3	34.5	8.7	230
BETWHTRAB18-016	1696174	9.144	10.668	0.4	37	9	294
BETWHTRAB18-016	1696175	10.668	12.192	0.5	49.5	11	277
BETWHTRAB18-016	1696176	12.192	13.716	0.4	45	9.6	240
BETWHTRAB18-016	1696177	13.716	15.24	0.4	50	11.7	326
BETWHTRAB18-016	1696178	15.24	16.764	0.4	41.9	10.3	267
BETWHTRAB18-016	1696179	16.764	18.288	1.5	42.5	7.7	270
BETWHTRAB18-016	1696181	18.288	19.812	0.6	104.6	14.6	490
BETWHTRAB18-016	1696182	19.812	21.336	2.5	57	12.1	458
BETWHTRAB18-016	1696183	21.336	22.86	1.5	46.6	8.6	445
BETWHTRAB18-016	1696184	22.86	24.384	1.4	50.1	9.5	413
BETWHTRAB18-016	1696185	24.384	25.908	0.4	52.5	10.4	308
BETWHTRAB18-016	1696186	25.908	27.432	0.2	42.3	9.7	306
BETWHTRAB18-016	1696187	27.432	28.956	0.2	35.9	8.5	253
BETWHTRAB18-016	1696188	28.956	30.48	0.5	25.7	5.2	147
BETWHTRAB18-016	1696189	30.48	32.004	0.9	58.9	13.9	645
BETWHTRAB18-016	1696190	32.004	33.528	0.3	50.1	10.9	333
BETWHTRAB18-016	1696191	33.528	35.052	0.2	47.2	9.7	313
BETWHTRAB18-016	1696192	35.052	36.576	0.2	45.3	9.9	402
BETWHTRAB18-016	1696193	36.576	38.1	0.3	51.2	11.3	794
BETWHTRAB18-016	1696194	38.1	39.624	0.3	54.2	13.5	1066
BETWHTRAB18-016	1696195	39.624	41.148	0.2	67.8	13.6	880
BETWHTRAB18-016	1696196	41.148	42.672	0.3	50.7	14.1	978
BETWHTRAB18-016	1696197	42.672	44.196	0.2	28.9	11.6	989
BETWHTRAB18-016	1696198	44.196	45.72	0.2	42.2	15.9	970
BETWHTRAB18-016	1696199	45.72	47.244	0.2	47.9	15.3	994
BETWHTRAB18-016	1696201	47.244	48.768	0.2	40.3	13.5	872
BETWHTRAB18-016	1696202	48.768	50.292	0.2	39.5	14.4	994
BETWHTRAB18-016	1696203	50.292	51.816	0.3	38.9	11.6	838
BETWHTRAB18-016	1696204	51.816	53.34	0.2	34	25.1	1245
BETWHTRAB18-016	1696205	53.34	54.864	0.3	42.7	18.4	1254
BETWHTRAB18-016	1696206	54.864	56.388	2.8	42.4	11	1187
BETWHTRAB18-016	1696207	56.388	57.912	0.8	29.1	10.1	615
BETWHTRAB18-016	1696208	57.912	59.436	0.5	50	22.3	839
BETWHTRAB18-016	1696209	59.436	60.96	0.1	36.4	18.1	872
BETWHTRAB18-016	1696210	60.96	62.484	0.3	61.5	17.5	787
BETWHTRAB18-016	1696211	62.484	64.008	0.3	55.7	13.1	626
BETWHTRAB18-016	1696212	64.008	65.532	0.2	40.8	12.9	746
BETWHTRAB18-016	1696213	65.532	67.056	0.4	32.9	9.6	664
BETWHTRAB18-016	1696214	67.056	68.58	0.5	37.6	13.3	775
BETWHTRAB18-016	1696215	68.58	70.104	0.6	35.7	12.6	771

Hole ID	Sample ID	from_m	to_m	fe_pct	as_ppm	As Best ppm	au_ppb	th_ppm
BETWHTRAB18-016	1696168	0	1.524	5.41	49.5	49.5	0.7	9.5
BETWHTRAB18-016	1696169	1.524	3.048	3.78	17.5	17.5	0.25	6.6
BETWHTRAB18-016	1696170	3.048	4.572	3.56	18.4	18.4	1	8.9
BETWHTRAB18-016	1696171	4.572	6.096	3.21	25.3	25.3	0.7	6.6
BETWHTRAB18-016	1696172	6.096	7.62	3.14	41.7	41.7	0.8	5.9
BETWHTRAB18-016	1696173	7.62	9.144	2.88	318.9	318.9	1.2	7.4
BETWHTRAB18-016	1696174	9.144	10.668	3.03	122.3	122.3	0.8	7.6
BETWHTRAB18-016	1696175	10.668	12.192	3.42	154.4	154.4	0.7	8.2
BETWHTRAB18-016	1696176	12.192	13.716	3.21	75	75	0.9	7.2
BETWHTRAB18-016	1696177	13.716	15.24	3.5	90	90	0.25	7.9
BETWHTRAB18-016	1696178	15.24	16.764	3.23	1739.3	1739.3	203.9	6.5
BETWHTRAB18-016	1696179	16.764	18.288	3.65	7333.7	7333.7	927.3	5.3
BETWHTRAB18-016	1696181	18.288	19.812	3.64	3055.2	3055.2	235.1	6.6
BETWHTRAB18-016	1696182	19.812	21.336	3.3	4528.5	4528.5	623.6	6.4
BETWHTRAB18-016	1696183	21.336	22.86	2.3	1615.1	1615.1	133.1	4.9
BETWHTRAB18-016	1696184	22.86	24.384	2.83	1568.7	1568.7	100.1	6
BETWHTRAB18-016	1696185	24.384	25.908	3.08	474.8	474.8	31.3	7.7
BETWHTRAB18-016	1696186	25.908	27.432	3.14	277.7	277.7	15.5	7.7
BETWHTRAB18-016	1696187	27.432	28.956	3.25	1812.4	1812.4	12.1	7.2
BETWHTRAB18-016	1696188	28.956	30.48	3.55	5147.9	5147.9	83.9	6.3
BETWHTRAB18-016	1696189	30.48	32.004	3.62	2411.1	2411.1	378.2	5.8
BETWHTRAB18-016	1696190	32.004	33.528	3.09	394.1	394.1	33.4	6.7
BETWHTRAB18-016	1696191	33.528	35.052	2.91	356.4	356.4	23.6	7
BETWHTRAB18-016	1696192	35.052	36.576	3.15	207.2	207.2	8.4	7.3
BETWHTRAB18-016	1696193	36.576	38.1	2.99	196.2	196.2	8.7	5.3
BETWHTRAB18-016	1696194	38.1	39.624	3.21	189	189	7	6.1
BETWHTRAB18-016	1696195	39.624	41.148	3.18	221.5	221.5	4.6	5.5
BETWHTRAB18-016	1696196	41.148	42.672	3.25	153.9	153.9	7.4	6.5
BETWHTRAB18-016	1696197	42.672	44.196	2.83	101	101	3.9	8
BETWHTRAB18-016	1696198	44.196	45.72	3.27	1216.3	1216.3	92.7	5.2
BETWHTRAB18-016	1696199	45.72	47.244	3.36	1248.2	1248.2	61.1	3.6
BETWHTRAB18-016	1696201	47.244	48.768	3.21	211.9	211.9	9.7	3.9
BETWHTRAB18-016	1696202	48.768	50.292	3.34	3817.2	3817.2	181.8	4.8
BETWHTRAB18-016	1696203	50.292	51.816	3.17	2887.7	2887.7	95.8	5.1
BETWHTRAB18-016	1696204	51.816	53.34	5.98	650.6	650.6	32.5	0.9
BETWHTRAB18-016	1696205	53.34	54.864	4.88	2589.5	2589.5	71.2	2.7
BETWHTRAB18-016	1696206	54.864	56.388	3.14	1164.1	1164.1	83.8	2.7
BETWHTRAB18-016	1696207	56.388	57.912	2.79	1439.8	1439.8	72.2	4.2
BETWHTRAB18-016	1696208	57.912	59.436	4.87	1164.4	1164.4	209.5	4
BETWHTRAB18-016	1696209	59.436	60.96	3.99	249	249	11.3	3.1
BETWHTRAB18-016	1696210	60.96	62.484	3.67	838	838	90.6	3.7
BETWHTRAB18-016	1696211	62.484	64.008	3.13	1032.5	1032.5	49.2	3.5
BETWHTRAB18-016	1696212	64.008	65.532	3.29	166.3	166.3	9.7	5.5
BETWHTRAB18-016	1696213	65.532	67.056	2.96	494.9	494.9	45.5	5.1
BETWHTRAB18-016	1696214	67.056	68.58	3.38	882.6	882.6	139.1	5.7
BETWHTRAB18-016	1696215	68.58	70.104	3.34	448.2	448.2	72.1	4.7

Hole ID	Sample ID	from_m	to_m	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm
BETWHTRAB18-016	1696168	0	1.524	95	0.4	44.4	0.8	75
BETWHTRAB18-016	1696169	1.524	3.048	21	0.4	18	0.2	55
BETWHTRAB18-016	1696170	3.048	4.572	10	0.4	19.5	0.2	34
BETWHTRAB18-016	1696171	4.572	6.096	27	0.3	21.9	0.2	30
BETWHTRAB18-016	1696172	6.096	7.62	61	0.3	19.9	0.2	22
BETWHTRAB18-016	1696173	7.62	9.144	24	0.3	8.6	0.1	20
BETWHTRAB18-016	1696174	9.144	10.668	34	0.4	6.5	0.1	18
BETWHTRAB18-016	1696175	10.668	12.192	36	0.5	12.3	0.2	26
BETWHTRAB18-016	1696176	12.192	13.716	26	0.6	16.3	0.2	25
BETWHTRAB18-016	1696177	13.716	15.24	37	0.6	24.5	0.2	26
BETWHTRAB18-016	1696178	15.24	16.764	75	0.5	74.4	0.2	19
BETWHTRAB18-016	1696179	16.764	18.288	153	1.1	153.2	0.3	17
BETWHTRAB18-016	1696181	18.288	19.812	103	0.7	63.7	0.2	18
BETWHTRAB18-016	1696182	19.812	21.336	118	2.5	103.8	0.3	13
BETWHTRAB18-016	1696183	21.336	22.86	59	2.2	64.6	0.2	15
BETWHTRAB18-016	1696184	22.86	24.384	76	3.1	83	0.2	16
BETWHTRAB18-016	1696185	24.384	25.908	57	1	49.9	0.2	19
BETWHTRAB18-016	1696186	25.908	27.432	36	0.5	37.6	0.2	20
BETWHTRAB18-016	1696187	27.432	28.956	62	0.3	42.3	0.2	18
BETWHTRAB18-016	1696188	28.956	30.48	146	0.5	62.1	0.2	18
BETWHTRAB18-016	1696189	30.48	32.004	116	1.9	83.8	0.2	29
BETWHTRAB18-016	1696190	32.004	33.528	56	0.7	22.9	0.2	21
BETWHTRAB18-016	1696191	33.528	35.052	53	0.5	16.2	0.3	17
BETWHTRAB18-016	1696192	35.052	36.576	48	0.7	10.9	0.2	24
BETWHTRAB18-016	1696193	36.576	38.1	61	0.9	12.9	0.2	32
BETWHTRAB18-016	1696194	38.1	39.624	80	0.7	16.5	0.2	34
BETWHTRAB18-016	1696195	39.624	41.148	47	0.4	18.7	0.1	41
BETWHTRAB18-016	1696196	41.148	42.672	56	0.7	17.9	0.1	46
BETWHTRAB18-016	1696197	42.672	44.196	38	0.2	8.9	0.1	27
BETWHTRAB18-016	1696198	44.196	45.72	59	0.2	21.9	0.05	52
BETWHTRAB18-016	1696199	45.72	47.244	71	0.2	29.1	0.1	52
BETWHTRAB18-016	1696201	47.244	48.768	54	0.3	24	0.2	48
BETWHTRAB18-016	1696202	48.768	50.292	91	0.3	22.9	0.2	38
BETWHTRAB18-016	1696203	50.292	51.816	92	1.5	34.3	0.2	31
BETWHTRAB18-016	1696204	51.816	53.34	154	0.3	16.2	0.2	83
BETWHTRAB18-016	1696205	53.34	54.864	184	0.3	20.8	0.1	45
BETWHTRAB18-016	1696206	54.864	56.388	141	9.7	82.3	0.2	29
BETWHTRAB18-016	1696207	56.388	57.912	83	2.8	43.3	0.1	13
BETWHTRAB18-016	1696208	57.912	59.436	81	1	44.5	0.2	67
BETWHTRAB18-016	1696209	59.436	60.96	57	0.2	31.2	0.2	48
BETWHTRAB18-016	1696210	60.96	62.484	94	0.4	32.7	0.1	53
BETWHTRAB18-016	1696211	62.484	64.008	70	0.3	29.5	0.05	31
BETWHTRAB18-016	1696212	64.008	65.532	40	0.3	16.3	0.2	45
BETWHTRAB18-016	1696213	65.532	67.056	62	1.3	15.3	0.1	29
BETWHTRAB18-016	1696214	67.056	68.58	109	0.7	15.9	0.1	36
BETWHTRAB18-016	1696215	68.58	70.104	97	0.5	17.1	0.1	30

Hole ID	Sample ID	from_m	to_m	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct
BETWHTRAB18-016	1696168	0	1.524	3.02	0.279	46	65	1.37
BETWHTRAB18-016	1696169	1.524	3.048	1.24	0.073	26	32	0.68
BETWHTRAB18-016	1696170	3.048	4.572	0.22	0.066	29	21	0.46
BETWHTRAB18-016	1696171	4.572	6.096	0.7	0.064	22	16	0.27
BETWHTRAB18-016	1696172	6.096	7.62	1.61	0.059	17	11	0.41
BETWHTRAB18-016	1696173	7.62	9.144	0.46	0.036	20	12	0.16
BETWHTRAB18-016	1696174	9.144	10.668	0.9	0.042	19	10	0.24
BETWHTRAB18-016	1696175	10.668	12.192	0.78	0.073	26	13	0.25
BETWHTRAB18-016	1696176	12.192	13.716	0.68	0.073	26	12	0.26
BETWHTRAB18-016	1696177	13.716	15.24	1.01	0.094	25	14	0.39
BETWHTRAB18-016	1696178	15.24	16.764	0.45	0.053	23	11	0.18
BETWHTRAB18-016	1696179	16.764	18.288	0.26	0.062	21	18	0.16
BETWHTRAB18-016	1696181	18.288	19.812	1.24	0.069	24	19	0.37
BETWHTRAB18-016	1696182	19.812	21.336	1	0.062	23	11	0.35
BETWHTRAB18-016	1696183	21.336	22.86	0.78	0.051	19	9	0.24
BETWHTRAB18-016	1696184	22.86	24.384	0.98	0.058	22	11	0.28
BETWHTRAB18-016	1696185	24.384	25.908	0.91	0.065	29	11	0.24
BETWHTRAB18-016	1696186	25.908	27.432	0.66	0.053	28	13	0.19
BETWHTRAB18-016	1696187	27.432	28.956	0.26	0.05	28	12	0.11
BETWHTRAB18-016	1696188	28.956	30.48	0.12	0.042	23	11	0.09
BETWHTRAB18-016	1696189	30.48	32.004	1.88	0.113	28	24	0.64
BETWHTRAB18-016	1696190	32.004	33.528	1.22	0.076	23	14	0.43
BETWHTRAB18-016	1696191	33.528	35.052	1.26	0.067	21	10	0.43
BETWHTRAB18-016	1696192	35.052	36.576	1.05	0.072	18	14	0.4
BETWHTRAB18-016	1696193	36.576	38.1	0.99	0.094	18	14	0.39
BETWHTRAB18-016	1696194	38.1	39.624	1.77	0.094	19	19	0.73
BETWHTRAB18-016	1696195	39.624	41.148	1.33	0.099	19	19	0.6
BETWHTRAB18-016	1696196	41.148	42.672	1.72	0.071	20	26	0.94
BETWHTRAB18-016	1696197	42.672	44.196	0.95	0.041	26	17	0.58
BETWHTRAB18-016	1696198	44.196	45.72	1.65	0.067	16	44	1.2
BETWHTRAB18-016	1696199	45.72	47.244	1.85	0.09	14	40	1.19
BETWHTRAB18-016	1696201	47.244	48.768	1.5	0.064	14	21	0.85
BETWHTRAB18-016	1696202	48.768	50.292	2.12	0.069	15	22	0.99
BETWHTRAB18-016	1696203	50.292	51.816	1.91	0.104	18	15	0.86
BETWHTRAB18-016	1696204	51.816	53.34	4.85	0.054	3	22	2.29
BETWHTRAB18-016	1696205	53.34	54.864	4.84	0.087	7	12	1.99
BETWHTRAB18-016	1696206	54.864	56.388	3.44	0.104	5	15	1.23
BETWHTRAB18-016	1696207	56.388	57.912	1.38	0.063	9	8	0.33
BETWHTRAB18-016	1696208	57.912	59.436	1.31	0.106	16	17	0.81
BETWHTRAB18-016	1696209	59.436	60.96	1.7	0.08	13	31	1.09
BETWHTRAB18-016	1696210	60.96	62.484	2.3	0.063	11	65	1.32
BETWHTRAB18-016	1696211	62.484	64.008	1.64	0.088	11	27	0.97
BETWHTRAB18-016	1696212	64.008	65.532	1.21	0.068	18	28	0.99
BETWHTRAB18-016	1696213	65.532	67.056	1.41	0.076	15	18	0.83
BETWHTRAB18-016	1696214	67.056	68.58	1.88	0.067	17	22	1.15
BETWHTRAB18-016	1696215	68.58	70.104	1.89	0.076	13	20	1.04

Hole ID	Sample ID	from_m	to_m	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct
BETWHTRAB18-016	1696168	0	1.524	327	0.111	10	2.54	0.01	0.49
BETWHTRAB18-016	1696169	1.524	3.048	369	0.004	10	1.24	0.014	0.24
BETWHTRAB18-016	1696170	3.048	4.572	103	0.002	10	0.91	0.009	0.21
BETWHTRAB18-016	1696171	4.572	6.096	176	0.001	10	0.59	0.009	0.24
BETWHTRAB18-016	1696172	6.096	7.62	1152	5E-04	10	0.4	0.009	0.2
BETWHTRAB18-016	1696173	7.62	9.144	162	0.001	10	0.42	0.012	0.24
BETWHTRAB18-016	1696174	9.144	10.668	135	5E-04	10	0.34	0.012	0.2
BETWHTRAB18-016	1696175	10.668	12.192	154	0.001	10	0.5	0.012	0.27
BETWHTRAB18-016	1696176	12.192	13.716	253	0.001	10	0.45	0.011	0.25
BETWHTRAB18-016	1696177	13.716	15.24	195	0.001	10	0.49	0.011	0.28
BETWHTRAB18-016	1696178	15.24	16.764	249	5E-04	10	0.35	0.008	0.23
BETWHTRAB18-016	1696179	16.764	18.288	266	5E-04	10	0.34	0.009	0.29
BETWHTRAB18-016	1696181	18.288	19.812	156	5E-04	10	0.33	0.007	0.23
BETWHTRAB18-016	1696182	19.812	21.336	229	5E-04	10	0.31	0.007	0.26
BETWHTRAB18-016	1696183	21.336	22.86	187	5E-04	10	0.32	0.006	0.23
BETWHTRAB18-016	1696184	22.86	24.384	200	5E-04	10	0.4	0.008	0.26
BETWHTRAB18-016	1696185	24.384	25.908	278	5E-04	10	0.42	0.009	0.25
BETWHTRAB18-016	1696186	25.908	27.432	232	5E-04	10	0.5	0.01	0.28
BETWHTRAB18-016	1696187	27.432	28.956	441	5E-04	10	0.45	0.01	0.31
BETWHTRAB18-016	1696188	28.956	30.48	358	5E-04	10	0.41	0.014	0.34
BETWHTRAB18-016	1696189	30.48	32.004	332	0.002	10	0.55	0.01	0.25
BETWHTRAB18-016	1696190	32.004	33.528	159	5E-04	10	0.42	0.011	0.25
BETWHTRAB18-016	1696191	33.528	35.052	305	5E-04	10	0.34	0.01	0.22
BETWHTRAB18-016	1696192	35.052	36.576	291	5E-04	10	0.41	0.012	0.25
BETWHTRAB18-016	1696193	36.576	38.1	322	5E-04	10	0.38	0.008	0.21
BETWHTRAB18-016	1696194	38.1	39.624	244	5E-04	10	0.38	0.009	0.21
BETWHTRAB18-016	1696195	39.624	41.148	400	0.001	10	0.49	0.011	0.24
BETWHTRAB18-016	1696196	41.148	42.672	384	0.003	10	0.79	0.013	0.21
BETWHTRAB18-016	1696197	42.672	44.196	258	0.015	10	0.85	0.015	0.36
BETWHTRAB18-016	1696198	44.196	45.72	266	0.03	10	1.3	0.047	0.26
BETWHTRAB18-016	1696199	45.72	47.244	379	0.008	10	1.04	0.026	0.24
BETWHTRAB18-016	1696201	47.244	48.768	387	0.003	10	0.52	0.012	0.21
BETWHTRAB18-016	1696202	48.768	50.292	408	0.002	10	0.52	0.011	0.26
BETWHTRAB18-016	1696203	50.292	51.816	820	0.001	10	0.4	0.01	0.25
BETWHTRAB18-016	1696204	51.816	53.34	375	5E-04	10	0.72	0.017	0.35
BETWHTRAB18-016	1696205	53.34	54.864	387	5E-04	10	0.56	0.011	0.31
BETWHTRAB18-016	1696206	54.864	56.388	471	5E-04	10	0.41	0.008	0.25
BETWHTRAB18-016	1696207	56.388	57.912	321	5E-04	10	0.31	0.006	0.23
BETWHTRAB18-016	1696208	57.912	59.436	855	0.015	10	1.13	0.022	0.36
BETWHTRAB18-016	1696209	59.436	60.96	401	0.004	10	0.7	0.015	0.21
BETWHTRAB18-016	1696210	60.96	62.484	587	0.002	10	0.71	0.014	0.2
BETWHTRAB18-016	1696211	62.484	64.008	530	0.002	10	0.49	0.01	0.24
BETWHTRAB18-016	1696212	64.008	65.532	355	0.004	10	0.65	0.016	0.27
BETWHTRAB18-016	1696213	65.532	67.056	436	0.002	10	0.48	0.009	0.27
BETWHTRAB18-016	1696214	67.056	68.58	428	0.002	10	0.53	0.011	0.27
BETWHTRAB18-016	1696215	68.58	70.104	366	0.001	10	0.47	0.009	0.27

Hole ID	Sample ID	from_m	to_m	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
BETWHTRAB18-016	1696168	0	1.524	0.2	0.02	7.4	0.3	0.025
BETWHTRAB18-016	1696169	1.524	3.048	0.6	0.005	4.7	0.05	0.025
BETWHTRAB18-016	1696170	3.048	4.572	1.2	0.01	2.8	0.05	0.025
BETWHTRAB18-016	1696171	4.572	6.096	0.9	0.005	2.8	0.05	0.025
BETWHTRAB18-016	1696172	6.096	7.62	1.1	0.01	2.1	0.05	0.025
BETWHTRAB18-016	1696173	7.62	9.144	1.1	0.005	1.9	0.05	0.07
BETWHTRAB18-016	1696174	9.144	10.668	1.2	0.005	1.7	0.05	0.025
BETWHTRAB18-016	1696175	10.668	12.192	1.3	0.01	2.1	0.05	0.025
BETWHTRAB18-016	1696176	12.192	13.716	1	0.02	2.2	0.1	0.025
BETWHTRAB18-016	1696177	13.716	15.24	0.9	0.02	2.2	0.1	0.025
BETWHTRAB18-016	1696178	15.24	16.764	0.9	0.04	2.7	0.2	0.025
BETWHTRAB18-016	1696179	16.764	18.288	0.7	0.08	4.9	0.3	0.16
BETWHTRAB18-016	1696181	18.288	19.812	0.6	0.05	4.4	0.2	0.06
BETWHTRAB18-016	1696182	19.812	21.336	1.1	0.05	2.8	0.3	0.06
BETWHTRAB18-016	1696183	21.336	22.86	1.2	0.03	2.2	0.2	0.025
BETWHTRAB18-016	1696184	22.86	24.384	0.8	0.04	2.7	0.2	0.025
BETWHTRAB18-016	1696185	24.384	25.908	0.7	0.04	2.8	0.2	0.025
BETWHTRAB18-016	1696186	25.908	27.432	0.9	0.02	2.7	0.2	0.025
BETWHTRAB18-016	1696187	27.432	28.956	0.7	0.03	3	0.2	0.15
BETWHTRAB18-016	1696188	28.956	30.48	0.7	0.04	2.8	0.4	0.23
BETWHTRAB18-016	1696189	30.48	32.004	0.2	0.11	5.1	0.4	0.1
BETWHTRAB18-016	1696190	32.004	33.528	0.6	0.03	2.7	0.1	0.12
BETWHTRAB18-016	1696191	33.528	35.052	0.9	0.02	2.4	0.1	0.16
BETWHTRAB18-016	1696192	35.052	36.576	0.9	0.02	2.3	0.1	0.22
BETWHTRAB18-016	1696193	36.576	38.1	1	0.03	3.5	0.1	0.21
BETWHTRAB18-016	1696194	38.1	39.624	1.1	0.02	3.9	0.1	0.27
BETWHTRAB18-016	1696195	39.624	41.148	0.8	0.02	4.3	0.1	0.17
BETWHTRAB18-016	1696196	41.148	42.672	1	0.01	6	0.1	0.26
BETWHTRAB18-016	1696197	42.672	44.196	0.9	0.01	4	0.2	0.14
BETWHTRAB18-016	1696198	44.196	45.72	1	0.02	7	0.1	0.33
BETWHTRAB18-016	1696199	45.72	47.244	1.2	0.02	7.2	0.1	0.32
BETWHTRAB18-016	1696201	47.244	48.768	0.8	0.01	6.9	0.1	0.15
BETWHTRAB18-016	1696202	48.768	50.292	1	0.03	7.6	0.2	0.58
BETWHTRAB18-016	1696203	50.292	51.816	1.5	0.05	5.2	0.2	0.45
BETWHTRAB18-016	1696204	51.816	53.34	0.2	0.07	18.7	0.3	1.15
BETWHTRAB18-016	1696205	53.34	54.864	0.4	0.07	13.5	0.3	1.26
BETWHTRAB18-016	1696206	54.864	56.388	1.5	0.09	6.4	0.2	0.98
BETWHTRAB18-016	1696207	56.388	57.912	2.6	0.05	2.7	0.2	1.37
BETWHTRAB18-016	1696208	57.912	59.436	0.3	0.04	8.1	0.3	0.71
BETWHTRAB18-016	1696209	59.436	60.96	0.3	0.03	7.3	0.2	0.33
BETWHTRAB18-016	1696210	60.96	62.484	0.6	0.03	10.3	0.2	0.44
BETWHTRAB18-016	1696211	62.484	64.008	2.2	0.02	4.8	0.2	0.91
BETWHTRAB18-016	1696212	64.008	65.532	1.1	0.01	5.7	0.3	0.37
BETWHTRAB18-016	1696213	65.532	67.056	1.6	0.02	3.6	0.1	0.53
BETWHTRAB18-016	1696214	67.056	68.58	1.7	0.005	5.1	0.2	0.59
BETWHTRAB18-016	1696215	68.58	70.104	1.5	0.02	3.9	0.2	0.63

Hole ID	Sample ID	from_m	to_m	ga_ppm	se_ppm	te_ppm
BETWHTRAB18-016	1696168	0	1.524	8	2	0.1
BETWHTRAB18-016	1696169	1.524	3.048	5	0.25	0.1
BETWHTRAB18-016	1696170	3.048	4.572	3	0.8	0.1
BETWHTRAB18-016	1696171	4.572	6.096	2	0.8	0.1
BETWHTRAB18-016	1696172	6.096	7.62	1	0.5	0.1
BETWHTRAB18-016	1696173	7.62	9.144	1	0.8	0.1
BETWHTRAB18-016	1696174	9.144	10.668	1	0.8	0.1
BETWHTRAB18-016	1696175	10.668	12.192	1	1.2	0.1
BETWHTRAB18-016	1696176	12.192	13.716	1	1.7	0.1
BETWHTRAB18-016	1696177	13.716	15.24	2	2.2	0.1
BETWHTRAB18-016	1696178	15.24	16.764	0	1.3	0.1
BETWHTRAB18-016	1696179	16.764	18.288	1	2	0.1
BETWHTRAB18-016	1696181	18.288	19.812	1	1	0.1
BETWHTRAB18-016	1696182	19.812	21.336	0	1.3	0.1
BETWHTRAB18-016	1696183	21.336	22.86	0	0.9	0.1
BETWHTRAB18-016	1696184	22.86	24.384	1	1	0.1
BETWHTRAB18-016	1696185	24.384	25.908	1	1	0.1
BETWHTRAB18-016	1696186	25.908	27.432	1	0.7	0.1
BETWHTRAB18-016	1696187	27.432	28.956	2	0.7	0.1
BETWHTRAB18-016	1696188	28.956	30.48	1	0.5	0.1
BETWHTRAB18-016	1696189	30.48	32.004	2	0.8	0.1
BETWHTRAB18-016	1696190	32.004	33.528	1	0.8	0.1
BETWHTRAB18-016	1696191	33.528	35.052	0	1	0.1
BETWHTRAB18-016	1696192	35.052	36.576	1	1.1	0.1
BETWHTRAB18-016	1696193	36.576	38.1	1	2.1	0.1
BETWHTRAB18-016	1696194	38.1	39.624	1	1.4	0.1
BETWHTRAB18-016	1696195	39.624	41.148	2	1.4	0.1
BETWHTRAB18-016	1696196	41.148	42.672	3	1.5	0.1
BETWHTRAB18-016	1696197	42.672	44.196	3	0.25	0.1
BETWHTRAB18-016	1696198	44.196	45.72	4	1	0.1
BETWHTRAB18-016	1696199	45.72	47.244	3	0.8	0.1
BETWHTRAB18-016	1696201	47.244	48.768	2	0.6	0.1
BETWHTRAB18-016	1696202	48.768	50.292	2	1.1	0.1
BETWHTRAB18-016	1696203	50.292	51.816	1	3.3	0.1
BETWHTRAB18-016	1696204	51.816	53.34	2	2.6	0.1
BETWHTRAB18-016	1696205	53.34	54.864	1	2.1	0.1
BETWHTRAB18-016	1696206	54.864	56.388	1	1.6	0.1
BETWHTRAB18-016	1696207	56.388	57.912	0	1	0.1
BETWHTRAB18-016	1696208	57.912	59.436	4	1.3	0.1
BETWHTRAB18-016	1696209	59.436	60.96	2	0.25	0.1
BETWHTRAB18-016	1696210	60.96	62.484	2	1	0.1
BETWHTRAB18-016	1696211	62.484	64.008	1	1.6	0.1
BETWHTRAB18-016	1696212	64.008	65.532	2	1.3	0.1
BETWHTRAB18-016	1696213	65.532	67.056	1	0.9	0.1
BETWHTRAB18-016	1696214	67.056	68.58	2	0.6	0.1
BETWHTRAB18-016	1696215	68.58	70.104	1	0.6	0.1

Hole ID	Sample ID	from_m	to_m	au_ppm	Au Best ppm	mo_ppm	cu_ppm
BETWHTRAB18-016	1696216	70.104	71.628	0.028	0.028	2.2	45.9
BETWHTRAB18-016	1696217	71.628	73.152	0.047	0.047	1.6	40.9
BETWHTRAB18-016	1696218	73.152	74.676	0.006	0.006	1.2	46.7
BETWHTRAB18-016	1696219	74.676	76.2	0.008	0.008	1.9	44.3
BETWHTRAB18-016	1696221	76.2	77.724	0.007	0.007	2.7	58.2
BETWHTRAB18-016	1696222	77.724	79.248	0.0025	0.0025	1.8	54.6
BETWHTRAB18-016	1696223	79.248	80.772	0.515	0.515	1.8	57.7
BETWHTRAB18-016	1696224	80.772	82.296	0.176	0.176	2.7	71
BETWHTRAB18-016	1696225	82.296	83.82	0.259	0.259	3	53.7
BETWHTRAB18-016	1696226	83.82	85.344	0.46	0.46	0.9	29.7
BETWHTRAB18-016	1696227	85.344	86.868	1.459	1.459	0.8	15.9
BETWHTRAB18-016	1696228	86.868	88.392	0.147	0.147	0.6	20.9
BETWHTRAB18-016	1696229	88.392	89.916	0.033	0.033	0.8	20.4
BETWHTRAB18-016	1696230	89.916	91.44	0.014	0.014	1.1	23
BETWHTRAB18-016	1696231	91.44	92.964	0.058	0.058	1.1	21.7
BETWHTRAB18-016	1696232	92.964	94.488	0.757	0.757	0.8	14.5
BETWHTRAB18-016	1696233	94.488	96.012	0.891	0.891	1.1	20.8
BETWHTRAB18-016	1696234	96.012	97.536	0.157	0.157	1.1	15.3
BETWHTRAB18-016	1696235	97.536	99.06	0.035	0.035	2	19.7
BETWHTRAB18-016	1696236	99.06	100.584	0.02	0.02	1.2	22.5
BETWHTRAB18-017	1696237	0	1.524	0.062	0.062	4	62.5
BETWHTRAB18-017	1696238	1.524	3.048	0.177	0.177	4.3	57.4
BETWHTRAB18-017	1696239	3.048	4.572	0.041	0.041	2.3	46
BETWHTRAB18-017	1696241	4.572	6.096	0.0025	0.0025	1.4	44.4
BETWHTRAB18-017	1696242	6.096	7.62	0.136	0.136	1.1	38.2
BETWHTRAB18-017	1696243	7.62	9.144	0.197	0.197	1.1	44.1
BETWHTRAB18-017	1696244	9.144	10.668	0.059	0.059	1.2	55.6
BETWHTRAB18-017	1696245	10.668	12.192	0.007	0.007	1.1	39.1
BETWHTRAB18-017	1696246	12.192	13.716	0.006	0.006	1.2	38.8
BETWHTRAB18-017	1696247	13.716	15.24	0.0025	0.0025	1.4	39.9
BETWHTRAB18-017	1696248	15.24	16.764	0.056	0.056	1.1	36.5
BETWHTRAB18-017	1696249	16.764	18.288	0.359	0.359	3.8	88.8
BETWHTRAB18-017	1696250	18.288	19.812	0.034	0.034	4.1	71.6
BETWHTRAB18-017	1696251	19.812	21.336	0.027	0.027	1.7	65.8
BETWHTRAB18-017	1696252	21.336	22.86	0.037	0.037	2	78.7
BETWHTRAB18-017	1696253	22.86	24.384	0.019	0.019	2.6	54.5
BETWHTRAB18-017	1696254	24.384	25.908	0.1	0.1	2.5	53.8
BETWHTRAB18-017	1696255	25.908	27.432	0.579	0.579	4.7	73.6
BETWHTRAB18-017	1696256	27.432	28.956	0.057	0.057	5.5	68.1
BETWHTRAB18-017	1696257	28.956	30.48	0.569	0.569	4	85.4
BETWHTRAB18-017	1696258	30.48	32.004	0.153	0.153	4.4	54.8
BETWHTRAB18-017	1696259	32.004	33.528	0.015	0.015	3	51.5
BETWHTRAB18-017	1696261	33.528	35.052	0.014	0.014	2.1	42.6
BETWHTRAB18-017	1696262	35.052	36.576	0.008	0.008	1.9	42.3
BETWHTRAB18-017	1696263	36.576	38.1	0.008	0.008	1.7	57.1
BETWHTRAB18-017	1696264	38.1	39.624	0.008	0.008	1.1	54.6

Hole ID	Sample ID	from_m	to_m	pb_ppm	Pb Best ppm	zn_ppm	ag_ppm
BETWHTRAB18-016	1696216	70.104	71.628	13	13	81	0.3
BETWHTRAB18-016	1696217	71.628	73.152	4.8	4.8	60	0.1
BETWHTRAB18-016	1696218	73.152	74.676	13.5	13.5	76	0.2
BETWHTRAB18-016	1696219	74.676	76.2	8.5	8.5	71	0.1
BETWHTRAB18-016	1696221	76.2	77.724	7.8	7.8	72	0.2
BETWHTRAB18-016	1696222	77.724	79.248	10.6	10.6	84	0.2
BETWHTRAB18-016	1696223	79.248	80.772	16.8	16.8	83	0.6
BETWHTRAB18-016	1696224	80.772	82.296	38.5	38.5	116	0.8
BETWHTRAB18-016	1696225	82.296	83.82	22.2	22.2	85	0.6
BETWHTRAB18-016	1696226	83.82	85.344	4.9	4.9	56	0.2
BETWHTRAB18-016	1696227	85.344	86.868	9.4	9.4	61	0.3
BETWHTRAB18-016	1696228	86.868	88.392	7	7	37	0.05
BETWHTRAB18-016	1696229	88.392	89.916	4.7	4.7	55	0.05
BETWHTRAB18-016	1696230	89.916	91.44	1.9	1.9	53	0.05
BETWHTRAB18-016	1696231	91.44	92.964	5.8	5.8	45	0.05
BETWHTRAB18-016	1696232	92.964	94.488	8.8	8.8	60	0.2
BETWHTRAB18-016	1696233	94.488	96.012	9.7	9.7	58	0.1
BETWHTRAB18-016	1696234	96.012	97.536	7.4	7.4	49	0.05
BETWHTRAB18-016	1696235	97.536	99.06	4	4	50	0.05
BETWHTRAB18-016	1696236	99.06	100.584	6.4	6.4	106	0.05
BETWHTRAB18-017	1696237	0	1.524	26.4	26.4	171	2.2
BETWHTRAB18-017	1696238	1.524	3.048	282.4	282.4	242	9.3
BETWHTRAB18-017	1696239	3.048	4.572	40.9	40.9	155	1.4
BETWHTRAB18-017	1696241	4.572	6.096	11.4	11.4	128	0.3
BETWHTRAB18-017	1696242	6.096	7.62	9.7	9.7	112	0.7
BETWHTRAB18-017	1696243	7.62	9.144	14.9	14.9	162	1
BETWHTRAB18-017	1696244	9.144	10.668	633	633	349	8.9
BETWHTRAB18-017	1696245	10.668	12.192	26.3	26.3	147	0.4
BETWHTRAB18-017	1696246	12.192	13.716	14.3	14.3	129	0.2
BETWHTRAB18-017	1696247	13.716	15.24	10.9	10.9	109	0.2
BETWHTRAB18-017	1696248	15.24	16.764	14.5	14.5	98	0.9
BETWHTRAB18-017	1696249	16.764	18.288	674.2	674.2	882	18.6
BETWHTRAB18-017	1696250	18.288	19.812	146.3	146.3	188	2.8
BETWHTRAB18-017	1696251	19.812	21.336	29.8	29.8	96	4.6
BETWHTRAB18-017	1696252	21.336	22.86	83.3	83.3	70	2.2
BETWHTRAB18-017	1696253	22.86	24.384	23.3	23.3	91	1.1
BETWHTRAB18-017	1696254	24.384	25.908	24.8	24.8	82	1.1
BETWHTRAB18-017	1696255	25.908	27.432	260.6	260.6	155	5.7
BETWHTRAB18-017	1696256	27.432	28.956	30	30	119	1.3
BETWHTRAB18-017	1696257	28.956	30.48	50.4	50.4	127	2.5
BETWHTRAB18-017	1696258	30.48	32.004	201.5	201.5	239	2
BETWHTRAB18-017	1696259	32.004	33.528	19.2	19.2	146	0.4
BETWHTRAB18-017	1696261	33.528	35.052	13.5	13.5	92	0.3
BETWHTRAB18-017	1696262	35.052	36.576	9.7	9.7	106	0.2
BETWHTRAB18-017	1696263	36.576	38.1	8.9	8.9	96	0.2
BETWHTRAB18-017	1696264	38.1	39.624	5.5	5.5	73	0.3

Hole ID	Sample ID	from_m	to_m	Ag Best ppm	ni_ppm	co_ppm	mn_ppm
BETWHTRAB18-016	1696216	70.104	71.628	0.3	32.7	12.4	711
BETWHTRAB18-016	1696217	71.628	73.152	0.1	36.2	14.7	748
BETWHTRAB18-016	1696218	73.152	74.676	0.2	43	18.7	737
BETWHTRAB18-016	1696219	74.676	76.2	0.1	38.4	14	613
BETWHTRAB18-016	1696221	76.2	77.724	0.2	41.6	14.5	692
BETWHTRAB18-016	1696222	77.724	79.248	0.2	42.6	15.4	643
BETWHTRAB18-016	1696223	79.248	80.772	0.6	36.6	15.1	737
BETWHTRAB18-016	1696224	80.772	82.296	0.8	45.2	12.5	540
BETWHTRAB18-016	1696225	82.296	83.82	0.6	56.3	17.9	1037
BETWHTRAB18-016	1696226	83.82	85.344	0.2	55.1	19	811
BETWHTRAB18-016	1696227	85.344	86.868	0.3	50.3	17.5	1112
BETWHTRAB18-016	1696228	86.868	88.392	0.05	27.1	12.6	810
BETWHTRAB18-016	1696229	88.392	89.916	0.05	18.1	20.5	920
BETWHTRAB18-016	1696230	89.916	91.44	0.05	9	13.1	597
BETWHTRAB18-016	1696231	91.44	92.964	0.05	5.7	10.2	749
BETWHTRAB18-016	1696232	92.964	94.488	0.2	3.5	10.2	659
BETWHTRAB18-016	1696233	94.488	96.012	0.1	4.3	12.4	940
BETWHTRAB18-016	1696234	96.012	97.536	0.05	3.7	9.6	961
BETWHTRAB18-016	1696235	97.536	99.06	0.05	10.7	12.8	741
BETWHTRAB18-016	1696236	99.06	100.584	0.05	11.3	13.1	828
BETWHTRAB18-017	1696237	0	1.524	2.2	46.3	9.9	430
BETWHTRAB18-017	1696238	1.524	3.048	9.3	40.3	8.9	420
BETWHTRAB18-017	1696239	3.048	4.572	1.4	53.4	13.7	530
BETWHTRAB18-017	1696241	4.572	6.096	0.3	63.6	15.8	501
BETWHTRAB18-017	1696242	6.096	7.62	0.7	38.9	10.1	407
BETWHTRAB18-017	1696243	7.62	9.144	1	41.3	11.6	345
BETWHTRAB18-017	1696244	9.144	10.668	8.9	35.3	10.3	351
BETWHTRAB18-017	1696245	10.668	12.192	0.4	40.5	12.3	281
BETWHTRAB18-017	1696246	12.192	13.716	0.2	41.6	12.2	317
BETWHTRAB18-017	1696247	13.716	15.24	0.2	49	13.2	382
BETWHTRAB18-017	1696248	15.24	16.764	0.9	42.1	12.5	353
BETWHTRAB18-017	1696249	16.764	18.288	18.6	34.2	8.5	590
BETWHTRAB18-017	1696250	18.288	19.812	2.8	44.4	11.9	886
BETWHTRAB18-017	1696251	19.812	21.336	4.6	36.6	11.2	689
BETWHTRAB18-017	1696252	21.336	22.86	2.2	27.7	7.8	779
BETWHTRAB18-017	1696253	22.86	24.384	1.1	33.4	9.6	703
BETWHTRAB18-017	1696254	24.384	25.908	1.1	35.1	10.6	737
BETWHTRAB18-017	1696255	25.908	27.432	5.7	41	10.8	1200
BETWHTRAB18-017	1696256	27.432	28.956	1.3	48.4	10.8	616
BETWHTRAB18-017	1696257	28.956	30.48	2.5	43.9	13.3	1033
BETWHTRAB18-017	1696258	30.48	32.004	2	41.5	12	672
BETWHTRAB18-017	1696259	32.004	33.528	0.4	38.8	8.9	349
BETWHTRAB18-017	1696261	33.528	35.052	0.3	41.4	8.9	350
BETWHTRAB18-017	1696262	35.052	36.576	0.2	45.9	11.2	322
BETWHTRAB18-017	1696263	36.576	38.1	0.2	123.8	21.4	548
BETWHTRAB18-017	1696264	38.1	39.624	0.3	467.7	38.8	692

Hole ID	Sample ID	from_m	to_m	fe_pct	as_ppm	As Best ppm	au_ppb	th_ppm
BETWHTRAB18-016	1696216	70.104	71.628	3.38	150	150	21	4.1
BETWHTRAB18-016	1696217	71.628	73.152	3.4	89.6	89.6	7.5	3.4
BETWHTRAB18-016	1696218	73.152	74.676	3.32	81.1	81.1	5.6	3.2
BETWHTRAB18-016	1696219	74.676	76.2	3.31	56.7	56.7	6.8	4.4
BETWHTRAB18-016	1696221	76.2	77.724	3.24	59.5	59.5	3	4.3
BETWHTRAB18-016	1696222	77.724	79.248	3.58	76.7	76.7	2.8	5.9
BETWHTRAB18-016	1696223	79.248	80.772	3.76	4554.8	4554.8	392.5	4.3
BETWHTRAB18-016	1696224	80.772	82.296	3.68	3952.3	3952.3	118	6.1
BETWHTRAB18-016	1696225	82.296	83.82	3.74	2075.7	2075.7	150.6	3.7
BETWHTRAB18-016	1696226	83.82	85.344	3.7	1713.6	1713.6	436.2	1.2
BETWHTRAB18-016	1696227	85.344	86.868	4.08	6426.9	6426.9	1499	1.3
BETWHTRAB18-016	1696228	86.868	88.392	3.33	770.7	770.7	136.4	1.1
BETWHTRAB18-016	1696229	88.392	89.916	3.77	148.7	148.7	28.5	1.1
BETWHTRAB18-016	1696230	89.916	91.44	3.01	62.9	62.9	9.9	0.9
BETWHTRAB18-016	1696231	91.44	92.964	2.99	577.5	577.5	66.8	1.4
BETWHTRAB18-016	1696232	92.964	94.488	3.38	4673.2	4673.2	824	1.3
BETWHTRAB18-016	1696233	94.488	96.012	4.11	3213.8	3213.8	934	1.6
BETWHTRAB18-016	1696234	96.012	97.536	3.69	830.1	830.1	142.6	2.3
BETWHTRAB18-016	1696235	97.536	99.06	3.1	164	164	31.3	1.9
BETWHTRAB18-016	1696236	99.06	100.584	3.52	107.9	107.9	15.5	1.9
BETWHTRAB18-017	1696237	0	1.524	3.26	345.9	345.9	48.5	7.2
BETWHTRAB18-017	1696238	1.524	3.048	2.97	528.8	528.8	135.8	4.7
BETWHTRAB18-017	1696239	3.048	4.572	3.37	290.4	290.4	29	6.6
BETWHTRAB18-017	1696241	4.572	6.096	3.49	33.7	33.7	1.4	7.1
BETWHTRAB18-017	1696242	6.096	7.62	3.26	264	264	101.7	7.5
BETWHTRAB18-017	1696243	7.62	9.144	3.37	454.6	454.6	148.4	9.8
BETWHTRAB18-017	1696244	9.144	10.668	3.62	453.4	453.4	44.1	9.9
BETWHTRAB18-017	1696245	10.668	12.192	3.48	27.6	27.6	3	9.9
BETWHTRAB18-017	1696246	12.192	13.716	3.76	15.5	15.5	2.2	10.3
BETWHTRAB18-017	1696247	13.716	15.24	3.71	15.9	15.9	2	9.7
BETWHTRAB18-017	1696248	15.24	16.764	3.55	183.1	183.1	37	8.8
BETWHTRAB18-017	1696249	16.764	18.288	3.16	1756	1756	186.3	4.6
BETWHTRAB18-017	1696250	18.288	19.812	3.17	717.1	717.1	14	5.9
BETWHTRAB18-017	1696251	19.812	21.336	3.37	449.6	449.6	9.3	7.2
BETWHTRAB18-017	1696252	21.336	22.86	2.65	1060	1060	17.5	4.8
BETWHTRAB18-017	1696253	22.86	24.384	3.26	425.3	425.3	8.7	5.9
BETWHTRAB18-017	1696254	24.384	25.908	3.07	2222.7	2222.7	50.1	4.1
BETWHTRAB18-017	1696255	25.908	27.432	3.05	1530.6	1530.6	305.4	4
BETWHTRAB18-017	1696256	27.432	28.956	2.87	504.8	504.8	26.6	6.3
BETWHTRAB18-017	1696257	28.956	30.48	3.42	4125.9	4125.9	326.8	5.1
BETWHTRAB18-017	1696258	30.48	32.004	3.28	1323.4	1323.4	76.5	4.7
BETWHTRAB18-017	1696259	32.004	33.528	2.54	209.8	209.8	8	5.6
BETWHTRAB18-017	1696261	33.528	35.052	3.06	152.1	152.1	5.5	6.8
BETWHTRAB18-017	1696262	35.052	36.576	3.28	198.9	198.9	2.3	8.6
BETWHTRAB18-017	1696263	36.576	38.1	4.45	85.9	85.9	6.5	9
BETWHTRAB18-017	1696264	38.1	39.624	4.19	19.7	19.7	6.2	4.4

Hole ID	Sample ID	from_m	to_m	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm
BETWHTRAB18-016	1696216	70.104	71.628	81	0.4	11.5	0.1	30
BETWHTRAB18-016	1696217	71.628	73.152	145	0.05	8.6	0.1	45
BETWHTRAB18-016	1696218	73.152	74.676	80	0.2	8.5	0.1	74
BETWHTRAB18-016	1696219	74.676	76.2	57	0.1	11.1	0.1	74
BETWHTRAB18-016	1696221	76.2	77.724	118	0.2	9	0.1	55
BETWHTRAB18-016	1696222	77.724	79.248	139	0.2	12.3	0.2	65
BETWHTRAB18-016	1696223	79.248	80.772	124	0.5	20.6	0.1	34
BETWHTRAB18-016	1696224	80.772	82.296	81	1.1	33.7	0.2	29
BETWHTRAB18-016	1696225	82.296	83.82	181	0.7	32.9	0.1	41
BETWHTRAB18-016	1696226	83.82	85.344	172	0.1	23.3	0.05	61
BETWHTRAB18-016	1696227	85.344	86.868	222	0.3	9.4	0.1	26
BETWHTRAB18-016	1696228	86.868	88.392	293	0.1	9.9	0.2	60
BETWHTRAB18-016	1696229	88.392	89.916	206	0.05	13.4	0.05	96
BETWHTRAB18-016	1696230	89.916	91.44	114	0.05	13.3	0.05	52
BETWHTRAB18-016	1696231	91.44	92.964	115	0.05	9.1	0.05	33
BETWHTRAB18-016	1696232	92.964	94.488	74	0.2	8.3	0.05	12
BETWHTRAB18-016	1696233	94.488	96.012	145	0.05	10.9	0.05	19
BETWHTRAB18-016	1696234	96.012	97.536	137	0.05	7.6	0.05	23
BETWHTRAB18-016	1696235	97.536	99.06	98	0.05	7.3	0.05	74
BETWHTRAB18-016	1696236	99.06	100.584	97	0.3	5.9	0.3	82
BETWHTRAB18-017	1696237	0	1.524	32	1.5	11.3	0.2	27
BETWHTRAB18-017	1696238	1.524	3.048	60	4.8	25.3	0.1	34
BETWHTRAB18-017	1696239	3.048	4.572	52	1.5	17.4	0.2	29
BETWHTRAB18-017	1696241	4.572	6.096	41	0.7	8.2	0.2	33
BETWHTRAB18-017	1696242	6.096	7.62	36	0.7	8.1	0.2	25
BETWHTRAB18-017	1696243	7.62	9.144	34	1.3	9	0.2	21
BETWHTRAB18-017	1696244	9.144	10.668	22	7.2	42.6	0.2	32
BETWHTRAB18-017	1696245	10.668	12.192	27	0.9	9.3	0.2	29
BETWHTRAB18-017	1696246	12.192	13.716	31	0.4	4.2	0.2	24
BETWHTRAB18-017	1696247	13.716	15.24	46	0.3	3.5	0.2	27
BETWHTRAB18-017	1696248	15.24	16.764	61	0.4	10.2	0.2	24
BETWHTRAB18-017	1696249	16.764	18.288	86	16.5	212.5	0.3	23
BETWHTRAB18-017	1696250	18.288	19.812	98	2.3	58	0.4	20
BETWHTRAB18-017	1696251	19.812	21.336	51	0.7	39.3	0.3	19
BETWHTRAB18-017	1696252	21.336	22.86	83	1	57.4	0.2	16
BETWHTRAB18-017	1696253	22.86	24.384	51	0.9	48.2	0.1	17
BETWHTRAB18-017	1696254	24.384	25.908	108	0.7	59.8	0.2	18
BETWHTRAB18-017	1696255	25.908	27.432	139	2.6	186.5	4.1	26
BETWHTRAB18-017	1696256	27.432	28.956	68	1.5	64.3	0.4	25
BETWHTRAB18-017	1696257	28.956	30.48	132	1.8	85.2	0.4	26
BETWHTRAB18-017	1696258	30.48	32.004	65	3	143.4	0.6	29
BETWHTRAB18-017	1696259	32.004	33.528	31	0.8	25	0.2	22
BETWHTRAB18-017	1696261	33.528	35.052	44	0.6	12.6	0.2	20
BETWHTRAB18-017	1696262	35.052	36.576	36	0.5	6.4	0.2	19
BETWHTRAB18-017	1696263	36.576	38.1	80	0.2	10.8	0.1	48
BETWHTRAB18-017	1696264	38.1	39.624	45	0.2	3	0.2	77

Hole ID	Sample ID	from_m	to_m	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct
BETWHTRAB18-016	1696216	70.104	71.628	1.91	0.075	11	15	0.95
BETWHTRAB18-016	1696217	71.628	73.152	2.27	0.047	6	24	1.26
BETWHTRAB18-016	1696218	73.152	74.676	2.15	0.044	11	57	1.46
BETWHTRAB18-016	1696219	74.676	76.2	1.31	0.056	15	60	1.33
BETWHTRAB18-016	1696221	76.2	77.724	1.97	0.057	12	40	1.3
BETWHTRAB18-016	1696222	77.724	79.248	1.57	0.06	18	46	1.24
BETWHTRAB18-016	1696223	79.248	80.772	2.32	0.064	11	14	1.17
BETWHTRAB18-016	1696224	80.772	82.296	1.26	0.079	16	16	0.84
BETWHTRAB18-016	1696225	82.296	83.82	1.96	0.088	11	25	1.21
BETWHTRAB18-016	1696226	83.82	85.344	3.45	0.041	3	52	1.61
BETWHTRAB18-016	1696227	85.344	86.868	5.99	0.046	3	20	2.34
BETWHTRAB18-016	1696228	86.868	88.392	5.04	0.051	5	32	1.38
BETWHTRAB18-016	1696229	88.392	89.916	4.94	0.021	4	26	2.09
BETWHTRAB18-016	1696230	89.916	91.44	2.47	0.025	3	23	1.33
BETWHTRAB18-016	1696231	91.44	92.964	2.94	0.035	4	9	1.2
BETWHTRAB18-016	1696232	92.964	94.488	2.1	0.042	4	4	0.88
BETWHTRAB18-016	1696233	94.488	96.012	2.48	0.058	4	6	1.02
BETWHTRAB18-016	1696234	96.012	97.536	2.8	0.049	7	6	1.03
BETWHTRAB18-016	1696235	97.536	99.06	2.35	0.03	6	17	1.32
BETWHTRAB18-016	1696236	99.06	100.584	2	0.024	5	18	1.31
BETWHTRAB18-017	1696237	0	1.524	0.25	0.062	20	16	0.07
BETWHTRAB18-017	1696238	1.524	3.048	0.54	0.082	15	25	0.18
BETWHTRAB18-017	1696239	3.048	4.572	1.75	0.053	21	25	0.31
BETWHTRAB18-017	1696241	4.572	6.096	2.13	0.048	22	40	0.63
BETWHTRAB18-017	1696242	6.096	7.62	1.38	0.039	22	19	0.24
BETWHTRAB18-017	1696243	7.62	9.144	0.84	0.051	33	14	0.19
BETWHTRAB18-017	1696244	9.144	10.668	0.6	0.056	32	26	0.47
BETWHTRAB18-017	1696245	10.668	12.192	0.66	0.059	34	21	0.54
BETWHTRAB18-017	1696246	12.192	13.716	0.78	0.056	33	17	0.42
BETWHTRAB18-017	1696247	13.716	15.24	1.26	0.061	32	50	0.72
BETWHTRAB18-017	1696248	15.24	16.764	1.14	0.056	30	48	0.6
BETWHTRAB18-017	1696249	16.764	18.288	0.9	0.08	16	13	0.34
BETWHTRAB18-017	1696250	18.288	19.812	1.58	0.1	19	18	0.65
BETWHTRAB18-017	1696251	19.812	21.336	1.16	0.068	26	13	0.43
BETWHTRAB18-017	1696252	21.336	22.86	1.23	0.105	18	12	0.39
BETWHTRAB18-017	1696253	22.86	24.384	1.04	0.077	19	10	0.23
BETWHTRAB18-017	1696254	24.384	25.908	2.14	0.08	11	13	0.53
BETWHTRAB18-017	1696255	25.908	27.432	2.66	0.117	15	20	1.01
BETWHTRAB18-017	1696256	27.432	28.956	1.47	0.099	16	14	0.25
BETWHTRAB18-017	1696257	28.956	30.48	2.09	0.105	14	18	0.42
BETWHTRAB18-017	1696258	30.48	32.004	1.02	0.099	17	13	0.21
BETWHTRAB18-017	1696259	32.004	33.528	0.61	0.057	18	12	0.14
BETWHTRAB18-017	1696261	33.528	35.052	0.86	0.061	22	14	0.24
BETWHTRAB18-017	1696262	35.052	36.576	0.7	0.061	29	14	0.19
BETWHTRAB18-017	1696263	36.576	38.1	2.13	0.082	31	49	1.05
BETWHTRAB18-017	1696264	38.1	39.624	1.74	0.072	15	463	4.91

Hole ID	Sample ID	from_m	to_m	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct
BETWHTRAB18-016	1696216	70.104	71.628	270	5E-04	10	0.41	0.009	0.22
BETWHTRAB18-016	1696217	71.628	73.152	1205	5E-04	10	0.49	0.017	0.17
BETWHTRAB18-016	1696218	73.152	74.676	318	0.003	10	1.02	0.023	0.22
BETWHTRAB18-016	1696219	74.676	76.2	497	0.045	10	1.42	0.033	0.49
BETWHTRAB18-016	1696221	76.2	77.724	444	0.007	10	0.86	0.025	0.23
BETWHTRAB18-016	1696222	77.724	79.248	322	0.008	10	1.09	0.018	0.31
BETWHTRAB18-016	1696223	79.248	80.772	339	0.001	10	0.44	0.01	0.24
BETWHTRAB18-016	1696224	80.772	82.296	267	0.001	10	0.46	0.01	0.27
BETWHTRAB18-016	1696225	82.296	83.82	179	0.002	10	0.76	0.011	0.2
BETWHTRAB18-016	1696226	83.82	85.344	77	0.006	10	1.15	0.033	0.23
BETWHTRAB18-016	1696227	85.344	86.868	79	5E-04	10	0.58	0.01	0.33
BETWHTRAB18-016	1696228	86.868	88.392	492	0.004	10	1.53	0.013	0.27
BETWHTRAB18-016	1696229	88.392	89.916	940	0.014	10	2.08	0.035	0.28
BETWHTRAB18-016	1696230	89.916	91.44	442	0.012	10	1.71	0.046	0.16
BETWHTRAB18-016	1696231	91.44	92.964	268	0.002	10	1.14	0.025	0.29
BETWHTRAB18-016	1696232	92.964	94.488	102	5E-04	10	0.51	0.009	0.28
BETWHTRAB18-016	1696233	94.488	96.012	121	5E-04	10	0.53	0.013	0.29
BETWHTRAB18-016	1696234	96.012	97.536	313	0.002	10	0.54	0.019	0.29
BETWHTRAB18-016	1696235	97.536	99.06	529	0.069	10	1.41	0.043	0.74
BETWHTRAB18-016	1696236	99.06	100.584	417	0.077	10	1.43	0.058	0.61
BETWHTRAB18-017	1696237	0	1.524	1088	0.002	10	0.47	0.011	0.25
BETWHTRAB18-017	1696238	1.524	3.048	383	0.004	10	0.54	0.014	0.32
BETWHTRAB18-017	1696239	3.048	4.572	135	5E-04	10	0.5	0.011	0.25
BETWHTRAB18-017	1696241	4.572	6.096	112	0.002	10	0.64	0.011	0.2
BETWHTRAB18-017	1696242	6.096	7.62	109	0.002	10	0.53	0.013	0.24
BETWHTRAB18-017	1696243	7.62	9.144	95	0.002	10	0.47	0.009	0.26
BETWHTRAB18-017	1696244	9.144	10.668	179	0.014	10	0.95	0.012	0.41
BETWHTRAB18-017	1696245	10.668	12.192	155	0.02	10	0.9	0.01	0.39
BETWHTRAB18-017	1696246	12.192	13.716	154	0.005	10	0.65	0.012	0.31
BETWHTRAB18-017	1696247	13.716	15.24	169	0.004	10	0.67	0.018	0.3
BETWHTRAB18-017	1696248	15.24	16.764	122	0.002	10	0.59	0.013	0.28
BETWHTRAB18-017	1696249	16.764	18.288	484	5E-04	10	0.44	0.006	0.25
BETWHTRAB18-017	1696250	18.288	19.812	272	5E-04	10	0.4	0.004	0.27
BETWHTRAB18-017	1696251	19.812	21.336	243	0.001	10	0.38	0.006	0.25
BETWHTRAB18-017	1696252	21.336	22.86	180	0.002	10	0.38	0.005	0.26
BETWHTRAB18-017	1696253	22.86	24.384	180	5E-04	10	0.37	0.005	0.23
BETWHTRAB18-017	1696254	24.384	25.908	170	5E-04	10	0.36	0.005	0.26
BETWHTRAB18-017	1696255	25.908	27.432	1120	5E-04	10	0.42	0.004	0.19
BETWHTRAB18-017	1696256	27.432	28.956	157	0.001	10	0.45	0.005	0.27
BETWHTRAB18-017	1696257	28.956	30.48	343	5E-04	10	0.37	0.004	0.22
BETWHTRAB18-017	1696258	30.48	32.004	360	5E-04	10	0.49	0.005	0.24
BETWHTRAB18-017	1696259	32.004	33.528	155	5E-04	10	0.3	0.007	0.16
BETWHTRAB18-017	1696261	33.528	35.052	373	5E-04	10	0.42	0.008	0.25
BETWHTRAB18-017	1696262	35.052	36.576	193	0.001	10	0.42	0.011	0.22
BETWHTRAB18-017	1696263	36.576	38.1	606	0.004	10	0.65	0.012	0.25
BETWHTRAB18-017	1696264	38.1	39.624	291	0.041	10	2.56	0.007	0.43

Hole ID	Sample ID	from_m	to_m	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
BETWHTRAB18-016	1696216	70.104	71.628	1.5	0.01	3.4	0.1	0.48
BETWHTRAB18-016	1696217	71.628	73.152	0.7	0.03	7.1	0.1	0.32
BETWHTRAB18-016	1696218	73.152	74.676	0.6	0.02	16.6	0.1	0.23
BETWHTRAB18-016	1696219	74.676	76.2	1	0.005	8.2	0.2	0.23
BETWHTRAB18-016	1696221	76.2	77.724	1.3	0.01	7.8	0.1	0.4
BETWHTRAB18-016	1696222	77.724	79.248	0.4	0.02	9.8	0.2	0.42
BETWHTRAB18-016	1696223	79.248	80.772	1.4	0.05	5.9	0.2	1.55
BETWHTRAB18-016	1696224	80.772	82.296	2	0.04	3.6	0.1	1.36
BETWHTRAB18-016	1696225	82.296	83.82	0.9	0.03	6.4	0.3	1.19
BETWHTRAB18-016	1696226	83.82	85.344	0.2	0.25	12.8	0.4	0.64
BETWHTRAB18-016	1696227	85.344	86.868	0.5	0.16	10	0.3	1.89
BETWHTRAB18-016	1696228	86.868	88.392	0.2	0.1	9.7	0.3	0.52
BETWHTRAB18-016	1696229	88.392	89.916	0.1	0.03	17.2	0.2	0.2
BETWHTRAB18-016	1696230	89.916	91.44	0.3	0.01	12.2	0.05	0.1
BETWHTRAB18-016	1696231	91.44	92.964	0.4	0.14	10.4	0.2	0.64
BETWHTRAB18-016	1696232	92.964	94.488	1	0.24	8.4	0.5	1.85
BETWHTRAB18-016	1696233	94.488	96.012	1.5	0.42	12.5	0.7	1.82
BETWHTRAB18-016	1696234	96.012	97.536	0.8	0.4	11.2	0.5	1.09
BETWHTRAB18-016	1696235	97.536	99.06	0.7	0.03	10.4	0.3	0.21
BETWHTRAB18-016	1696236	99.06	100.584	0.7	0.03	12.2	0.2	0.14
BETWHTRAB18-017	1696237	0	1.524	0.9	0.02	3.1	0.3	0.11
BETWHTRAB18-017	1696238	1.524	3.048	1.3	0.02	3.9	0.5	0.29
BETWHTRAB18-017	1696239	3.048	4.572	0.4	0.01	5.6	0.3	0.14
BETWHTRAB18-017	1696241	4.572	6.096	0.2	0.01	6.3	0.2	0.025
BETWHTRAB18-017	1696242	6.096	7.62	0.4	0.005	4	0.2	0.025
BETWHTRAB18-017	1696243	7.62	9.144	0.5	0.005	3.8	0.3	0.025
BETWHTRAB18-017	1696244	9.144	10.668	0.7	0.005	4.8	0.4	0.025
BETWHTRAB18-017	1696245	10.668	12.192	0.7	0.005	4.1	0.5	0.025
BETWHTRAB18-017	1696246	12.192	13.716	0.5	0.005	4.2	0.3	0.025
BETWHTRAB18-017	1696247	13.716	15.24	0.4	0.005	4.9	0.3	0.025
BETWHTRAB18-017	1696248	15.24	16.764	0.4	0.01	5	0.2	0.025
BETWHTRAB18-017	1696249	16.764	18.288	0.7	0.03	3.6	0.2	0.07
BETWHTRAB18-017	1696250	18.288	19.812	0.7	0.02	4.2	0.2	0.025
BETWHTRAB18-017	1696251	19.812	21.336	0.7	0.01	3	0.1	0.025
BETWHTRAB18-017	1696252	21.336	22.86	1.1	0.01	2.5	0.1	0.06
BETWHTRAB18-017	1696253	22.86	24.384	0.8	0.01	2.9	0.1	0.14
BETWHTRAB18-017	1696254	24.384	25.908	1	0.01	3.4	0.2	0.63
BETWHTRAB18-017	1696255	25.908	27.432	0.4	0.07	4.6	0.2	0.13
BETWHTRAB18-017	1696256	27.432	28.956	0.8	0.01	2.7	0.2	0.49
BETWHTRAB18-017	1696257	28.956	30.48	0.8	0.03	4	0.4	0.96
BETWHTRAB18-017	1696258	30.48	32.004	0.6	0.06	3.9	0.3	0.07
BETWHTRAB18-017	1696259	32.004	33.528	1.3	0.02	2.2	0.2	0.08
BETWHTRAB18-017	1696261	33.528	35.052	1	0.02	2.2	0.1	0.1
BETWHTRAB18-017	1696262	35.052	36.576	0.7	0.005	2.7	0.1	0.1
BETWHTRAB18-017	1696263	36.576	38.1	0.2	0.02	7.7	0.1	0.22
BETWHTRAB18-017	1696264	38.1	39.624	0.4	0.01	10.6	0.2	0.42

Hole ID	Sample ID	from_m	to_m	ga_ppm	se_ppm	te_ppm
BETWHTRAB18-016	1696216	70.104	71.628	1	0.8	0.1
BETWHTRAB18-016	1696217	71.628	73.152	2	0.6	0.1
BETWHTRAB18-016	1696218	73.152	74.676	3	0.25	0.1
BETWHTRAB18-016	1696219	74.676	76.2	5	0.25	0.1
BETWHTRAB18-016	1696221	76.2	77.724	3	0.7	0.1
BETWHTRAB18-016	1696222	77.724	79.248	4	0.7	0.1
BETWHTRAB18-016	1696223	79.248	80.772	1	0.7	0.1
BETWHTRAB18-016	1696224	80.772	82.296	1	1.2	0.1
BETWHTRAB18-016	1696225	82.296	83.82	2	1.2	0.1
BETWHTRAB18-016	1696226	83.82	85.344	4	0.25	0.1
BETWHTRAB18-016	1696227	85.344	86.868	1	0.25	0.1
BETWHTRAB18-016	1696228	86.868	88.392	5	0.25	0.1
BETWHTRAB18-016	1696229	88.392	89.916	6	0.25	0.1
BETWHTRAB18-016	1696230	89.916	91.44	5	0.25	0.1
BETWHTRAB18-016	1696231	91.44	92.964	3	0.25	0.1
BETWHTRAB18-016	1696232	92.964	94.488	1	0.25	0.1
BETWHTRAB18-016	1696233	94.488	96.012	1	0.25	0.1
BETWHTRAB18-016	1696234	96.012	97.536	1	0.25	0.1
BETWHTRAB18-016	1696235	97.536	99.06	5	0.25	0.1
BETWHTRAB18-016	1696236	99.06	100.584	4	0.25	0.1
BETWHTRAB18-017	1696237	0	1.524	1	2	0.1
BETWHTRAB18-017	1696238	1.524	3.048	2	2	0.1
BETWHTRAB18-017	1696239	3.048	4.572	1	1	0.1
BETWHTRAB18-017	1696241	4.572	6.096	2	0.6	0.1
BETWHTRAB18-017	1696242	6.096	7.62	2	0.25	0.1
BETWHTRAB18-017	1696243	7.62	9.144	2	0.5	0.1
BETWHTRAB18-017	1696244	9.144	10.668	3	1	0.1
BETWHTRAB18-017	1696245	10.668	12.192	3	0.25	0.1
BETWHTRAB18-017	1696246	12.192	13.716	2	0.25	0.1
BETWHTRAB18-017	1696247	13.716	15.24	2	0.25	0.1
BETWHTRAB18-017	1696248	15.24	16.764	2	0.7	0.1
BETWHTRAB18-017	1696249	16.764	18.288	1	1.9	0.1
BETWHTRAB18-017	1696250	18.288	19.812	1	1.9	0.1
BETWHTRAB18-017	1696251	19.812	21.336	1	0.9	0.1
BETWHTRAB18-017	1696252	21.336	22.86	1	1.1	0.1
BETWHTRAB18-017	1696253	22.86	24.384	1	1.2	0.1
BETWHTRAB18-017	1696254	24.384	25.908	1	1.5	0.1
BETWHTRAB18-017	1696255	25.908	27.432	1	1.7	0.1
BETWHTRAB18-017	1696256	27.432	28.956	1	2.7	0.1
BETWHTRAB18-017	1696257	28.956	30.48	1	2.7	0.1
BETWHTRAB18-017	1696258	30.48	32.004	1	1.5	0.1
BETWHTRAB18-017	1696259	32.004	33.528	0	1.9	0.1
BETWHTRAB18-017	1696261	33.528	35.052	1	1.3	0.1
BETWHTRAB18-017	1696262	35.052	36.576	1	1	0.1
BETWHTRAB18-017	1696263	36.576	38.1	2	0.6	0.1
BETWHTRAB18-017	1696264	38.1	39.624	7	1.2	0.1

Hole ID	Sample ID	from_m	to_m	au_ppm	Au Best ppm	mo_ppm	cu_ppm
BETWHTRAB18-017	1696265	39.624	41.148	0.005	0.005	0.9	56.8
BETWHTRAB18-017	1696266	41.148	42.672	0.021	0.021	1.2	51.4
BETWHTRAB18-017	1696267	42.672	44.196	0.007	0.007	0.3	25.4
BETWHTRAB18-017	1696268	44.196	45.72	0.04	0.04	0.5	64.4
BETWHTRAB18-017	1696269	45.72	47.244	0.074	0.074	0.9	32.1
BETWHTRAB18-017	1696270	47.244	48.768	0.011	0.011	2.1	43
BETWHTRAB18-017	1696271	48.768	50.292	0.008	0.008	2.2	60.2
BETWHTRAB18-017	1696272	50.292	51.816	0.015	0.015	1.7	70.1
BETWHTRAB18-017	1696273	51.816	53.34	0.008	0.008	1.5	46.2
BETWHTRAB18-017	1696274	53.34	54.864	0.05	0.05	2.9	55.7
BETWHTRAB18-017	1696275	54.864	56.388	3.027	3.027	2.7	56.6
BETWHTRAB18-017	1696276	56.388	57.912	0.167	0.167	5.9	77.1
BETWHTRAB18-017	1696277	57.912	59.436	0.334	0.334	3.4	87.9
BETWHTRAB18-017	1696278	59.436	60.96	0.087	0.087	4.1	77.2
BETWHTRAB18-017	1696279	60.96	62.484	0.021	0.021	3.2	92.5
BETWHTRAB18-017	1696281	62.484	64.008	0.015	0.015	2.4	57.2
BETWHTRAB18-017	1696282	64.008	65.532	0.014	0.014	2.5	58.9
BETWHTRAB18-017	1696283	65.532	67.056	0.024	0.024	2.1	50.1
BETWHTRAB18-017	1696284	67.056	68.58	0.038	0.038	1.9	64.9
BETWHTRAB18-017	1696285	68.58	70.104	0.176	0.176	2.2	56.3
BETWHTRAB18-017	1696286	70.104	71.628	0.111	0.111	2	43.6
BETWHTRAB18-017	1696287	71.628	73.152	0.168	0.168	2.8	66.1
BETWHTRAB18-017	1696288	73.152	74.676	0.06	0.06	3.9	61.2
BETWHTRAB18-017	1696289	74.676	76.2	0.1	0.1	2.9	63.6
BETWHTRAB18-017	1696290	76.2	77.724	0.119	0.119	1.8	50.8
BETWHTRAB18-017	1696291	77.724	79.248	0.031	0.031	2.6	51
BETWHTRAB18-017	1696292	79.248	80.772	0.039	0.039	2.3	56.3
BETWHTRAB18-017	1696293	80.772	82.296	0.018	0.018	1.9	17.8
BETWHTRAB18-017	1696294	82.296	83.82	0.014	0.014	0.9	22.7
BETWHTRAB18-017	1696295	83.82	85.344	0.009	0.009	1.2	12.5
BETWHTRAB18-017	1696296	85.344	86.868	0.093	0.093	1.5	23.4
BETWHTRAB18-017	1696297	86.868	88.392	0.011	0.011	1.5	35.1
BETWHTRAB18-017	1696298	88.392	89.916	0.009	0.009	1.6	34
BETWHTRAB18-017	1696299	89.916	91.44	0.009	0.009	1.4	34.4
BETWHTRAB18-017	1696301	91.44	92.964	0.008	0.008	0.8	6.9
BETWHTRAB18-017	1696302	92.964	94.488	0.006	0.006	0.6	43.3
BETWHTRAB18-017	1696303	94.488	96.012	0.007	0.007	1.1	57.1
BETWHTRAB18-017	1696304	96.012	97.536	0.009	0.009	1	30
BETWHTRAB18-018	1696305	0	1.524	0.0025	0.0025	1	5.9
BETWHTRAB18-018	1696306	1.524	3.048	0.0025	0.0025	1.5	11
BETWHTRAB18-018	1696307	3.048	4.572	0.015	0.015	0.8	11.6
BETWHTRAB18-018	1696308	4.572	6.096	0.0025	0.0025	0.7	3.2
BETWHTRAB18-018	1696309	6.096	7.62	0.04	0.04	0.6	6.8
BETWHTRAB18-018	1696310	7.62	9.144	0.006	0.006	0.5	22
BETWHTRAB18-018	1696311	9.144	10.668	0.0025	0.0025	0.9	26.1
BETWHTRAB18-018	1696312	10.668	12.192	0.0025	0.0025	0.5	20.9

Hole ID	Sample ID	from_m	to_m	pb_ppm	Pb Best ppm	zn_ppm	ag_ppm
BETWHTRAB18-017	1696265	39.624	41.148	4	4	76	0.4
BETWHTRAB18-017	1696266	41.148	42.672	5.6	5.6	69	0.4
BETWHTRAB18-017	1696267	42.672	44.196	1.9	1.9	22	0.5
BETWHTRAB18-017	1696268	44.196	45.72	2.3	2.3	25	0.7
BETWHTRAB18-017	1696269	45.72	47.244	4.3	4.3	40	0.4
BETWHTRAB18-017	1696270	47.244	48.768	7.9	7.9	66	0.2
BETWHTRAB18-017	1696271	48.768	50.292	6.5	6.5	75	0.2
BETWHTRAB18-017	1696272	50.292	51.816	10.4	10.4	69	0.2
BETWHTRAB18-017	1696273	51.816	53.34	6.8	6.8	62	0.2
BETWHTRAB18-017	1696274	53.34	54.864	55.5	55.5	193	0.4
BETWHTRAB18-017	1696275	54.864	56.388	26.2	26.2	100	0.5
BETWHTRAB18-017	1696276	56.388	57.912	67.1	67.1	95	2.1
BETWHTRAB18-017	1696277	57.912	59.436	13.2	13.2	52	0.9
BETWHTRAB18-017	1696278	59.436	60.96	121.8	121.8	78	1.2
BETWHTRAB18-017	1696279	60.96	62.484	16	16	106	0.7
BETWHTRAB18-017	1696281	62.484	64.008	9.7	9.7	87	0.4
BETWHTRAB18-017	1696282	64.008	65.532	8.9	8.9	90	0.4
BETWHTRAB18-017	1696283	65.532	67.056	9.1	9.1	82	0.3
BETWHTRAB18-017	1696284	67.056	68.58	38.9	38.9	87	0.7
BETWHTRAB18-017	1696285	68.58	70.104	10.3	10.3	87	0.4
BETWHTRAB18-017	1696286	70.104	71.628	256.2	256.2	268	1
BETWHTRAB18-017	1696287	71.628	73.152	2428.4	2428.4	2831	6.3
BETWHTRAB18-017	1696288	73.152	74.676	202.7	202.7	150	1.5
BETWHTRAB18-017	1696289	74.676	76.2	149	149	179	1
BETWHTRAB18-017	1696290	76.2	77.724	47.7	47.7	108	0.7
BETWHTRAB18-017	1696291	77.724	79.248	27.2	27.2	102	0.4
BETWHTRAB18-017	1696292	79.248	80.772	63.6	63.6	80	0.8
BETWHTRAB18-017	1696293	80.772	82.296	14.1	14.1	74	0.2
BETWHTRAB18-017	1696294	82.296	83.82	13	13	72	0.1
BETWHTRAB18-017	1696295	83.82	85.344	11.5	11.5	78	0.05
BETWHTRAB18-017	1696296	85.344	86.868	9.7	9.7	72	0.1
BETWHTRAB18-017	1696297	86.868	88.392	9.5	9.5	76	0.1
BETWHTRAB18-017	1696298	88.392	89.916	7.5	7.5	79	0.05
BETWHTRAB18-017	1696299	89.916	91.44	6.8	6.8	79	0.05
BETWHTRAB18-017	1696301	91.44	92.964	6.8	6.8	73	0.05
BETWHTRAB18-017	1696302	92.964	94.488	5.8	5.8	74	0.05
BETWHTRAB18-017	1696303	94.488	96.012	5.8	5.8	68	0.05
BETWHTRAB18-017	1696304	96.012	97.536	5.3	5.3	65	0.05
BETWHTRAB18-018	1696305	0	1.524	1.2	1.2	62	0.05
BETWHTRAB18-018	1696306	1.524	3.048	0.8	0.8	42	0.05
BETWHTRAB18-018	1696307	3.048	4.572	116.5	116.5	292	3.1
BETWHTRAB18-018	1696308	4.572	6.096	3.5	3.5	79	0.1
BETWHTRAB18-018	1696309	6.096	7.62	9.4	9.4	204	0.7
BETWHTRAB18-018	1696310	7.62	9.144	5.7	5.7	79	0.2
BETWHTRAB18-018	1696311	9.144	10.668	3.5	3.5	79	0.05
BETWHTRAB18-018	1696312	10.668	12.192	12.8	12.8	86	0.2

Hole ID	Sample ID	from_m	to_m	Ag Best ppm	ni_ppm	co_ppm	mn_ppm
BETWHTRAB18-017	1696265	39.624	41.148	0.4	720.3	48.2	735
BETWHTRAB18-017	1696266	41.148	42.672	0.4	529	38.5	622
BETWHTRAB18-017	1696267	42.672	44.196	0.5	1000	60.6	369
BETWHTRAB18-017	1696268	44.196	45.72	0.7	1309.3	68.8	438
BETWHTRAB18-017	1696269	45.72	47.244	0.4	863.3	54.9	577
BETWHTRAB18-017	1696270	47.244	48.768	0.2	73.1	15.7	1127
BETWHTRAB18-017	1696271	48.768	50.292	0.2	57.1	14.1	910
BETWHTRAB18-017	1696272	50.292	51.816	0.2	55.5	14.6	826
BETWHTRAB18-017	1696273	51.816	53.34	0.2	49	14.5	715
BETWHTRAB18-017	1696274	53.34	54.864	0.4	59.9	16.4	1103
BETWHTRAB18-017	1696275	54.864	56.388	0.5	36	12.3	711
BETWHTRAB18-017	1696276	56.388	57.912	2.1	51.3	11.6	860
BETWHTRAB18-017	1696277	57.912	59.436	0.9	38.7	8.9	516
BETWHTRAB18-017	1696278	59.436	60.96	1.2	58.7	12.5	723
BETWHTRAB18-017	1696279	60.96	62.484	0.7	78.9	17.8	877
BETWHTRAB18-017	1696281	62.484	64.008	0.4	47	11.2	546
BETWHTRAB18-017	1696282	64.008	65.532	0.4	45.2	13.3	511
BETWHTRAB18-017	1696283	65.532	67.056	0.3	46.4	18.3	471
BETWHTRAB18-017	1696284	67.056	68.58	0.7	40.6	13.8	727
BETWHTRAB18-017	1696285	68.58	70.104	0.4	44.2	14.8	948
BETWHTRAB18-017	1696286	70.104	71.628	1	31.9	14.7	845
BETWHTRAB18-017	1696287	71.628	73.152	6.3	34	11.2	889
BETWHTRAB18-017	1696288	73.152	74.676	1.5	73.3	22.2	1372
BETWHTRAB18-017	1696289	74.676	76.2	1	46	13.6	949
BETWHTRAB18-017	1696290	76.2	77.724	0.7	57.9	24.3	1055
BETWHTRAB18-017	1696291	77.724	79.248	0.4	44.2	14.8	869
BETWHTRAB18-017	1696292	79.248	80.772	0.8	45.3	15.8	1098
BETWHTRAB18-017	1696293	80.772	82.296	0.2	24.5	19.4	1151
BETWHTRAB18-017	1696294	82.296	83.82	0.1	11.9	11.5	1034
BETWHTRAB18-017	1696295	83.82	85.344	0.05	14.7	14.3	1062
BETWHTRAB18-017	1696296	85.344	86.868	0.1	45.6	19.1	1108
BETWHTRAB18-017	1696297	86.868	88.392	0.1	41.4	20.2	1095
BETWHTRAB18-017	1696298	88.392	89.916	0.05	33.5	19.7	1110
BETWHTRAB18-017	1696299	89.916	91.44	0.05	27.7	20	1131
BETWHTRAB18-017	1696301	91.44	92.964	0.05	80.8	19.6	1139
BETWHTRAB18-017	1696302	92.964	94.488	0.05	80.8	25.2	1263
BETWHTRAB18-017	1696303	94.488	96.012	0.05	45	27.9	1071
BETWHTRAB18-017	1696304	96.012	97.536	0.05	45	21.5	985
BETWHTRAB18-018	1696305	0	1.524	0.05	3.1	9.7	586
BETWHTRAB18-018	1696306	1.524	3.048	0.05	5.9	7.9	476
BETWHTRAB18-018	1696307	3.048	4.572	3.1	2.9	10.9	1040
BETWHTRAB18-018	1696308	4.572	6.096	0.1	2.6	10.2	768
BETWHTRAB18-018	1696309	6.096	7.62	0.7	2.8	10.4	1647
BETWHTRAB18-018	1696310	7.62	9.144	0.2	16.7	12.1	1065
BETWHTRAB18-018	1696311	9.144	10.668	0.05	26.3	14.3	1013
BETWHTRAB18-018	1696312	10.668	12.192	0.2	13.9	11.6	777

Hole ID	Sample ID	from_m	to_m	fe_pct	as_ppm	As Best ppm	au_ppb	th_ppm
BETWHTRAB18-017	1696265	39.624	41.148	4.24	25.5	25.5	5.7	3.7
BETWHTRAB18-017	1696266	41.148	42.672	4.15	73.9	73.9	10	6.5
BETWHTRAB18-017	1696267	42.672	44.196	3.29	41.4	41.4	6.5	1.2
BETWHTRAB18-017	1696268	44.196	45.72	4.82	38.4	38.4	31.9	0.6
BETWHTRAB18-017	1696269	45.72	47.244	3.41	1468.6	1468.6	40.4	1.7
BETWHTRAB18-017	1696270	47.244	48.768	3.12	739.4	739.4	0.6	6
BETWHTRAB18-017	1696271	48.768	50.292	2.88	69.3	69.3	1	5.3
BETWHTRAB18-017	1696272	50.292	51.816	3.19	790	790	7.1	4.6
BETWHTRAB18-017	1696273	51.816	53.34	2.88	57.9	57.9	0.7	4.2
BETWHTRAB18-017	1696274	53.34	54.864	3.73	807.2	807.2	34.3	4.2
BETWHTRAB18-017	1696275	54.864	56.388	3.25	4960.1	4960.1	3333.1	4
BETWHTRAB18-017	1696276	56.388	57.912	2.91	855	855	57.9	3.5
BETWHTRAB18-017	1696277	57.912	59.436	2.62	1880.9	1880.9	252.3	5.7
BETWHTRAB18-017	1696278	59.436	60.96	3.29	1249.5	1249.5	61.7	4.5
BETWHTRAB18-017	1696279	60.96	62.484	4	208.8	208.8	16.3	5.3
BETWHTRAB18-017	1696281	62.484	64.008	3.21	190.8	190.8	8.7	4.9
BETWHTRAB18-017	1696282	64.008	65.532	3.43	256.9	256.9	5	5.1
BETWHTRAB18-017	1696283	65.532	67.056	3.54	534.6	534.6	14.8	4.1
BETWHTRAB18-017	1696284	67.056	68.58	3.22	461.7	461.7	18.3	4.6
BETWHTRAB18-017	1696285	68.58	70.104	3.32	1031	1031	148.9	6.1
BETWHTRAB18-017	1696286	70.104	71.628	3.35	2143.3	2143.3	80.3	3.8
BETWHTRAB18-017	1696287	71.628	73.152	3.05	615.7	615.7	115.7	2.7
BETWHTRAB18-017	1696288	73.152	74.676	4.35	368.9	368.9	36.5	2
BETWHTRAB18-017	1696289	74.676	76.2	3.3	1384.6	1384.6	65.2	5
BETWHTRAB18-017	1696290	76.2	77.724	4.52	780.1	780.1	109.4	2.9
BETWHTRAB18-017	1696291	77.724	79.248	3.75	221.3	221.3	16.2	3.8
BETWHTRAB18-017	1696292	79.248	80.772	3.62	246.6	246.6	16	2.8
BETWHTRAB18-017	1696293	80.772	82.296	4.41	82.3	82.3	10.8	1.4
BETWHTRAB18-017	1696294	82.296	83.82	4.52	60.1	60.1	7.4	2.4
BETWHTRAB18-017	1696295	83.82	85.344	4.57	51.6	51.6	5	3.3
BETWHTRAB18-017	1696296	85.344	86.868	4.1	98.9	98.9	80.6	5.8
BETWHTRAB18-017	1696297	86.868	88.392	4.44	46.8	46.8	4.7	4.9
BETWHTRAB18-017	1696298	88.392	89.916	4.61	39.5	39.5	2.7	2.3
BETWHTRAB18-017	1696299	89.916	91.44	4.89	38.1	38.1	2.5	1.7
BETWHTRAB18-017	1696301	91.44	92.964	4.27	44	44	0.25	4.4
BETWHTRAB18-017	1696302	92.964	94.488	4.79	20.7	20.7	1.4	1.5
BETWHTRAB18-017	1696303	94.488	96.012	5.41	32.1	32.1	0.9	1
BETWHTRAB18-017	1696304	96.012	97.536	4.57	33.8	33.8	5.2	0.6
BETWHTRAB18-018	1696305	0	1.524	3.36	1.1	1.1	0.25	1
BETWHTRAB18-018	1696306	1.524	3.048	2.62	1.1	1.1	0.25	1
BETWHTRAB18-018	1696307	3.048	4.572	4.18	244.2	244.2	9.5	1.1
BETWHTRAB18-018	1696308	4.572	6.096	3.94	8.7	8.7	0.25	1.5
BETWHTRAB18-018	1696309	6.096	7.62	4.25	164.6	164.6	40.2	1.4
BETWHTRAB18-018	1696310	7.62	9.144	4.23	23.5	23.5	14.9	1.1
BETWHTRAB18-018	1696311	9.144	10.668	4.36	48.8	48.8	0.25	2.7
BETWHTRAB18-018	1696312	10.668	12.192	3.44	5.6	5.6	0.25	2.9

Hole ID	Sample ID	from_m	to_m	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm
BETWHTRAB18-017	1696265	39.624	41.148	66	0.3	2.9	0.3	76
BETWHTRAB18-017	1696266	41.148	42.672	57	0.2	1.3	0.4	73
BETWHTRAB18-017	1696267	42.672	44.196	22	0.05	0.6	0.5	24
BETWHTRAB18-017	1696268	44.196	45.72	63	0.2	1.8	0.6	20
BETWHTRAB18-017	1696269	45.72	47.244	103	0.4	22	0.8	32
BETWHTRAB18-017	1696270	47.244	48.768	49	0.3	21.4	0.2	39
BETWHTRAB18-017	1696271	48.768	50.292	31	0.2	18	0.1	47
BETWHTRAB18-017	1696272	50.292	51.816	47	0.2	33.8	0.2	40
BETWHTRAB18-017	1696273	51.816	53.34	36	0.2	16.1	0.05	59
BETWHTRAB18-017	1696274	53.34	54.864	112	1.2	23.7	0.2	83
BETWHTRAB18-017	1696275	54.864	56.388	108	1.1	35	0.1	17
BETWHTRAB18-017	1696276	56.388	57.912	84	1.3	50.6	0.2	22
BETWHTRAB18-017	1696277	57.912	59.436	73	0.4	45.7	0.2	11
BETWHTRAB18-017	1696278	59.436	60.96	79	0.6	45	0.2	25
BETWHTRAB18-017	1696279	60.96	62.484	42	0.4	21.8	0.3	40
BETWHTRAB18-017	1696281	62.484	64.008	40	0.3	13.4	0.1	29
BETWHTRAB18-017	1696282	64.008	65.532	43	0.3	16	0.1	37
BETWHTRAB18-017	1696283	65.532	67.056	60	0.2	28.9	0.1	55
BETWHTRAB18-017	1696284	67.056	68.58	61	0.6	22.3	0.1	25
BETWHTRAB18-017	1696285	68.58	70.104	43	0.3	25.1	0.1	26
BETWHTRAB18-017	1696286	70.104	71.628	77	5	69.1	0.4	17
BETWHTRAB18-017	1696287	71.628	73.152	63	90.4	696.7	1.7	14
BETWHTRAB18-017	1696288	73.152	74.676	59	3.8	81.2	0.5	12
BETWHTRAB18-017	1696289	74.676	76.2	76	3.8	38.9	0.3	21
BETWHTRAB18-017	1696290	76.2	77.724	90	0.7	17.6	0.2	68
BETWHTRAB18-017	1696291	77.724	79.248	81	0.5	18.2	0.1	39
BETWHTRAB18-017	1696292	79.248	80.772	108	0.9	16.9	0.2	28
BETWHTRAB18-017	1696293	80.772	82.296	100	0.2	7.2	0.05	55
BETWHTRAB18-017	1696294	82.296	83.82	86	0.2	9.4	0.1	35
BETWHTRAB18-017	1696295	83.82	85.344	77	0.2	6	0.05	48
BETWHTRAB18-017	1696296	85.344	86.868	151	0.2	5	0.05	65
BETWHTRAB18-017	1696297	86.868	88.392	162	0.2	4.3	0.05	74
BETWHTRAB18-017	1696298	88.392	89.916	123	0.2	6.4	0.05	78
BETWHTRAB18-017	1696299	89.916	91.44	104	0.2	5.1	0.05	75
BETWHTRAB18-017	1696301	91.44	92.964	155	0.1	2.4	0.1	67
BETWHTRAB18-017	1696302	92.964	94.488	153	0.1	5.2	0.05	111
BETWHTRAB18-017	1696303	94.488	96.012	172	0.2	3.9	0.05	160
BETWHTRAB18-017	1696304	96.012	97.536	134	0.1	2.7	0.05	80
BETWHTRAB18-018	1696305	0	1.524	31	0.05	0.2	0.05	51
BETWHTRAB18-018	1696306	1.524	3.048	25	0.05	0.2	0.05	46
BETWHTRAB18-018	1696307	3.048	4.572	59	3.4	6.7	0.05	51
BETWHTRAB18-018	1696308	4.572	6.096	64	0.1	1.6	0.05	49
BETWHTRAB18-018	1696309	6.096	7.62	108	0.9	1.8	0.05	37
BETWHTRAB18-018	1696310	7.62	9.144	82	0.3	1.3	0.05	53
BETWHTRAB18-018	1696311	9.144	10.668	135	0.1	1.9	0.3	55
BETWHTRAB18-018	1696312	10.668	12.192	873	0.1	1.1	0.05	88

Hole ID	Sample ID	from_m	to_m	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct
BETWHTRAB18-017	1696265	39.624	41.148	1.75	0.04	12	775	5.47
BETWHTRAB18-017	1696266	41.148	42.672	1.44	0.042	16	527	3.85
BETWHTRAB18-017	1696267	42.672	44.196	0.48	0.013	3	823	3.54
BETWHTRAB18-017	1696268	44.196	45.72	0.99	0.008	1	912	5.42
BETWHTRAB18-017	1696269	45.72	47.244	1.53	0.032	4	785	6.64
BETWHTRAB18-017	1696270	47.244	48.768	1.08	0.042	18	55	1.06
BETWHTRAB18-017	1696271	48.768	50.292	0.9	0.082	17	50	0.96
BETWHTRAB18-017	1696272	50.292	51.816	1.17	0.071	17	47	0.84
BETWHTRAB18-017	1696273	51.816	53.34	1.44	0.059	14	70	1.2
BETWHTRAB18-017	1696274	53.34	54.864	2.87	0.093	14	51	1.24
BETWHTRAB18-017	1696275	54.864	56.388	2.53	0.072	7	16	1.16
BETWHTRAB18-017	1696276	56.388	57.912	2.06	0.135	7	22	0.75
BETWHTRAB18-017	1696277	57.912	59.436	1.27	0.054	9	14	0.45
BETWHTRAB18-017	1696278	59.436	60.96	1.89	0.087	9	25	0.93
BETWHTRAB18-017	1696279	60.96	62.484	1.65	0.103	12	32	0.99
BETWHTRAB18-017	1696281	62.484	64.008	0.98	0.068	14	22	0.89
BETWHTRAB18-017	1696282	64.008	65.532	1.03	0.071	16	20	0.9
BETWHTRAB18-017	1696283	65.532	67.056	1.34	0.072	14	27	0.99
BETWHTRAB18-017	1696284	67.056	68.58	1.81	0.061	12	20	0.83
BETWHTRAB18-017	1696285	68.58	70.104	1.24	0.054	18	21	0.75
BETWHTRAB18-017	1696286	70.104	71.628	2.99	0.044	7	19	1.26
BETWHTRAB18-017	1696287	71.628	73.152	2.87	0.032	5	17	1.22
BETWHTRAB18-017	1696288	73.152	74.676	2.78	0.049	3	16	1.06
BETWHTRAB18-017	1696289	74.676	76.2	2.14	0.065	11	23	1.05
BETWHTRAB18-017	1696290	76.2	77.724	2.75	0.059	9	71	1.92
BETWHTRAB18-017	1696291	77.724	79.248	2.24	0.053	11	40	1.35
BETWHTRAB18-017	1696292	79.248	80.772	3.75	0.072	5	24	1.59
BETWHTRAB18-017	1696293	80.772	82.296	4.11	0.037	4	24	1.87
BETWHTRAB18-017	1696294	82.296	83.82	3.17	0.048	6	13	1.29
BETWHTRAB18-017	1696295	83.82	85.344	2.47	0.052	8	13	1.28
BETWHTRAB18-017	1696296	85.344	86.868	4.34	0.055	8	38	2.04
BETWHTRAB18-017	1696297	86.868	88.392	4.43	0.059	8	39	1.91
BETWHTRAB18-017	1696298	88.392	89.916	5.18	0.045	7	34	2.16
BETWHTRAB18-017	1696299	89.916	91.44	4.28	0.05	6	26	1.86
BETWHTRAB18-017	1696301	91.44	92.964	6.15	0.042	8	92	2.53
BETWHTRAB18-017	1696302	92.964	94.488	5.49	0.024	4	180	2.86
BETWHTRAB18-017	1696303	94.488	96.012	4.58	0.029	4	87	2.62
BETWHTRAB18-017	1696304	96.012	97.536	3.88	0.031	3	73	1.91
BETWHTRAB18-018	1696305	0	1.524	1.54	0.057	3	6	0.68
BETWHTRAB18-018	1696306	1.524	3.048	1.16	0.045	2	13	0.58
BETWHTRAB18-018	1696307	3.048	4.572	2.18	0.064	4	4	0.6
BETWHTRAB18-018	1696308	4.572	6.096	2.07	0.06	6	4	0.51
BETWHTRAB18-018	1696309	6.096	7.62	3.57	0.056	7	3	0.97
BETWHTRAB18-018	1696310	7.62	9.144	2.61	0.045	5	39	0.63
BETWHTRAB18-018	1696311	9.144	10.668	3.76	0.053	10	30	0.68
BETWHTRAB18-018	1696312	10.668	12.192	1.58	0.048	40	24	0.96

Hole ID	Sample ID	from_m	to_m	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct
BETWHTRAB18-017	1696265	39.624	41.148	342	0.046	10	2.6	0.006	0.38
BETWHTRAB18-017	1696266	41.148	42.672	303	0.015	10	2.12	0.005	0.2
BETWHTRAB18-017	1696267	42.672	44.196	41	0.005	10	1.19	0.002	0.02
BETWHTRAB18-017	1696268	44.196	45.72	8	0.004	10	1.14	0.0005	0.005
BETWHTRAB18-017	1696269	45.72	47.244	457	0.002	10	1.13	0.004	0.07
BETWHTRAB18-017	1696270	47.244	48.768	331	0.012	10	0.95	0.02	0.27
BETWHTRAB18-017	1696271	48.768	50.292	243	0.023	10	1.04	0.023	0.24
BETWHTRAB18-017	1696272	50.292	51.816	564	0.023	10	0.84	0.011	0.37
BETWHTRAB18-017	1696273	51.816	53.34	443	0.045	10	1.41	0.027	0.37
BETWHTRAB18-017	1696274	53.34	54.864	465	0.011	10	0.88	0.015	0.18
BETWHTRAB18-017	1696275	54.864	56.388	293	5E-04	10	0.31	0.006	0.23
BETWHTRAB18-017	1696276	56.388	57.912	405	0.002	10	0.38	0.008	0.25
BETWHTRAB18-017	1696277	57.912	59.436	260	0.001	10	0.31	0.007	0.21
BETWHTRAB18-017	1696278	59.436	60.96	534	0.001	10	0.4	0.007	0.23
BETWHTRAB18-017	1696279	60.96	62.484	247	5E-04	10	0.47	0.008	0.2
BETWHTRAB18-017	1696281	62.484	64.008	430	0.005	10	0.47	0.009	0.22
BETWHTRAB18-017	1696282	64.008	65.532	381	0.017	10	0.56	0.012	0.25
BETWHTRAB18-017	1696283	65.532	67.056	518	0.066	10	1.02	0.021	0.45
BETWHTRAB18-017	1696284	67.056	68.58	405	5E-04	10	0.36	0.007	0.2
BETWHTRAB18-017	1696285	68.58	70.104	342	5E-04	10	0.42	0.009	0.24
BETWHTRAB18-017	1696286	70.104	71.628	254	5E-04	10	0.36	0.008	0.26
BETWHTRAB18-017	1696287	71.628	73.152	259	0.001	10	0.29	0.008	0.21
BETWHTRAB18-017	1696288	73.152	74.676	124	0.001	10	0.28	0.005	0.22
BETWHTRAB18-017	1696289	74.676	76.2	247	0.001	10	0.39	0.007	0.27
BETWHTRAB18-017	1696290	76.2	77.724	204	0.002	10	1.22	0.013	0.27
BETWHTRAB18-017	1696291	77.724	79.248	204	0.001	10	0.67	0.011	0.27
BETWHTRAB18-017	1696292	79.248	80.772	131	5E-04	10	0.5	0.01	0.22
BETWHTRAB18-017	1696293	80.772	82.296	285	5E-04	10	0.94	0.011	0.24
BETWHTRAB18-017	1696294	82.296	83.82	134	5E-04	10	0.66	0.013	0.23
BETWHTRAB18-017	1696295	83.82	85.344	157	0.002	10	1.06	0.014	0.25
BETWHTRAB18-017	1696296	85.344	86.868	224	0.002	10	1.16	0.022	0.24
BETWHTRAB18-017	1696297	86.868	88.392	818	0.001	10	1.35	0.025	0.26
BETWHTRAB18-017	1696298	88.392	89.916	685	0.001	10	0.85	0.024	0.23
BETWHTRAB18-017	1696299	89.916	91.44	724	0.002	10	0.78	0.026	0.27
BETWHTRAB18-017	1696301	91.44	92.964	327	5E-04	10	0.71	0.025	0.22
BETWHTRAB18-017	1696302	92.964	94.488	656	0.002	10	2.2	0.027	0.24
BETWHTRAB18-017	1696303	94.488	96.012	715	0.005	10	2.46	0.029	0.24
BETWHTRAB18-017	1696304	96.012	97.536	243	0.004	10	1.84	0.033	0.22
BETWHTRAB18-018	1696305	0	1.524	179	0.048	10	1.57	0.076	0.21
BETWHTRAB18-018	1696306	1.524	3.048	142	0.066	10	1.28	0.11	0.18
BETWHTRAB18-018	1696307	3.048	4.572	201	0.033	10	1.24	0.061	0.28
BETWHTRAB18-018	1696308	4.572	6.096	197	0.035	10	1.15	0.046	0.29
BETWHTRAB18-018	1696309	6.096	7.62	157	0.001	10	0.78	0.019	0.17
BETWHTRAB18-018	1696310	7.62	9.144	635	0.005	10	0.9	0.026	0.19
BETWHTRAB18-018	1696311	9.144	10.668	284	0.001	10	1.15	0.009	0.12
BETWHTRAB18-018	1696312	10.668	12.192	2347	0.07	10	1.43	0.068	0.61

Hole ID	Sample ID	from_m	to_m	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
BETWHTRAB18-017	1696265	39.624	41.148	0.1	0.02	11.1	0.2	0.54
BETWHTRAB18-017	1696266	41.148	42.672	0.1	0.005	7.5	0.1	0.58
BETWHTRAB18-017	1696267	42.672	44.196	0.05	0.02	5.6	0.05	0.58
BETWHTRAB18-017	1696268	44.196	45.72	0.05	0.02	4.8	0.1	1.34
BETWHTRAB18-017	1696269	45.72	47.244	0.05	0.02	6.1	0.2	0.77
BETWHTRAB18-017	1696270	47.244	48.768	0.7	0.02	5.9	0.1	0.27
BETWHTRAB18-017	1696271	48.768	50.292	0.8	0.01	5	0.05	0.23
BETWHTRAB18-017	1696272	50.292	51.816	1.1	0.02	5.4	0.2	0.22
BETWHTRAB18-017	1696273	51.816	53.34	1.3	0.01	6.3	0.1	0.19
BETWHTRAB18-017	1696274	53.34	54.864	1.2	0.04	7.7	0.1	0.52
BETWHTRAB18-017	1696275	54.864	56.388	1.4	0.04	4.5	0.2	0.79
BETWHTRAB18-017	1696276	56.388	57.912	1.7	0.03	2.5	0.1	0.84
BETWHTRAB18-017	1696277	57.912	59.436	2.7	0.02	1.7	0.1	1.39
BETWHTRAB18-017	1696278	59.436	60.96	2	0.03	3	0.2	1.04
BETWHTRAB18-017	1696279	60.96	62.484	2.2	0.02	5.6	0.3	1.19
BETWHTRAB18-017	1696281	62.484	64.008	1	0.01	3.2	0.1	0.46
BETWHTRAB18-017	1696282	64.008	65.532	0.8	0.02	3.8	0.1	0.44
BETWHTRAB18-017	1696283	65.532	67.056	1.2	0.02	4.5	0.2	0.52
BETWHTRAB18-017	1696284	67.056	68.58	1.1	0.02	5	0.1	0.55
BETWHTRAB18-017	1696285	68.58	70.104	1.4	0.03	5.3	0.3	0.77
BETWHTRAB18-017	1696286	70.104	71.628	2.7	0.09	4	0.3	1.54
BETWHTRAB18-017	1696287	71.628	73.152	4.7	0.79	1.8	0.2	1.83
BETWHTRAB18-017	1696288	73.152	74.676	7.2	0.08	2.2	0.1	3.47
BETWHTRAB18-017	1696289	74.676	76.2	2.6	0.07	3.7	0.2	1.29
BETWHTRAB18-017	1696290	76.2	77.724	0.6	0.04	12.5	0.2	0.62
BETWHTRAB18-017	1696291	77.724	79.248	1	0.02	6	0.2	0.4
BETWHTRAB18-017	1696292	79.248	80.772	1	0.03	8.4	0.1	1.31
BETWHTRAB18-017	1696293	80.772	82.296	0.3	0.05	12.7	0.2	0.6
BETWHTRAB18-017	1696294	82.296	83.82	0.4	0.08	9.6	0.2	0.41
BETWHTRAB18-017	1696295	83.82	85.344	0.4	0.09	11.2	0.2	0.3
BETWHTRAB18-017	1696296	85.344	86.868	0.3	0.02	11.2	0.1	0.26
BETWHTRAB18-017	1696297	86.868	88.392	0.2	0.03	10.6	0.05	0.25
BETWHTRAB18-017	1696298	88.392	89.916	0.4	0.04	9.9	0.05	0.32
BETWHTRAB18-017	1696299	89.916	91.44	0.4	0.005	12	0.05	0.36
BETWHTRAB18-017	1696301	91.44	92.964	0.3	0.04	12.9	0.05	0.2
BETWHTRAB18-017	1696302	92.964	94.488	0.2	0.02	14.5	0.05	0.44
BETWHTRAB18-017	1696303	94.488	96.012	0.1	0.01	17.9	0.05	0.32
BETWHTRAB18-017	1696304	96.012	97.536	0.05	0.005	19	0.05	0.15
BETWHTRAB18-018	1696305	0	1.524	0.2	0.005	10.5	0.05	0.025
BETWHTRAB18-018	1696306	1.524	3.048	0.6	0.005	8.7	0.05	0.025
BETWHTRAB18-018	1696307	3.048	4.572	0.2	0.005	15.2	0.1	0.025
BETWHTRAB18-018	1696308	4.572	6.096	0.05	0.01	16.8	0.1	0.025
BETWHTRAB18-018	1696309	6.096	7.62	0.05	0.01	12.8	0.1	0.025
BETWHTRAB18-018	1696310	7.62	9.144	0.05	0.04	16.3	0.1	0.025
BETWHTRAB18-018	1696311	9.144	10.668	0.05	0.05	17.4	0.1	0.025
BETWHTRAB18-018	1696312	10.668	12.192	0.05	0.02	18.5	0.3	0.12

Hole ID	Sample ID	from_m	to_m	ga_ppm	se_ppm	te_ppm
BETWHTRAB18-017	1696265	39.624	41.148	7	2.2	0.3
BETWHTRAB18-017	1696266	41.148	42.672	6	1	0.2
BETWHTRAB18-017	1696267	42.672	44.196	3	1	0.4
BETWHTRAB18-017	1696268	44.196	45.72	3	1.6	0.4
BETWHTRAB18-017	1696269	45.72	47.244	3	1.4	0.3
BETWHTRAB18-017	1696270	47.244	48.768	3	0.25	0.1
BETWHTRAB18-017	1696271	48.768	50.292	4	0.9	0.1
BETWHTRAB18-017	1696272	50.292	51.816	3	0.8	0.1
BETWHTRAB18-017	1696273	51.816	53.34	5	0.6	0.1
BETWHTRAB18-017	1696274	53.34	54.864	4	2.1	0.2
BETWHTRAB18-017	1696275	54.864	56.388	0	2	0.1
BETWHTRAB18-017	1696276	56.388	57.912	1	2.3	0.1
BETWHTRAB18-017	1696277	57.912	59.436	0	1.2	0.1
BETWHTRAB18-017	1696278	59.436	60.96	1	2	0.1
BETWHTRAB18-017	1696279	60.96	62.484	2	2.1	0.1
BETWHTRAB18-017	1696281	62.484	64.008	1	1.2	0.1
BETWHTRAB18-017	1696282	64.008	65.532	2	1.5	0.1
BETWHTRAB18-017	1696283	65.532	67.056	4	0.7	0.1
BETWHTRAB18-017	1696284	67.056	68.58	0	0.7	0.1
BETWHTRAB18-017	1696285	68.58	70.104	1	0.7	0.1
BETWHTRAB18-017	1696286	70.104	71.628	0	0.6	0.1
BETWHTRAB18-017	1696287	71.628	73.152	0	1.6	0.1
BETWHTRAB18-017	1696288	73.152	74.676	0	3.2	0.2
BETWHTRAB18-017	1696289	74.676	76.2	1	1.2	0.1
BETWHTRAB18-017	1696290	76.2	77.724	3	0.6	0.1
BETWHTRAB18-017	1696291	77.724	79.248	2	0.6	0.1
BETWHTRAB18-017	1696292	79.248	80.772	1	1.4	0.1
BETWHTRAB18-017	1696293	80.772	82.296	2	0.25	0.1
BETWHTRAB18-017	1696294	82.296	83.82	2	0.25	0.1
BETWHTRAB18-017	1696295	83.82	85.344	3	0.25	0.1
BETWHTRAB18-017	1696296	85.344	86.868	3	0.25	0.1
BETWHTRAB18-017	1696297	86.868	88.392	4	0.25	0.1
BETWHTRAB18-017	1696298	88.392	89.916	2	0.25	0.1
BETWHTRAB18-017	1696299	89.916	91.44	2	0.25	0.1
BETWHTRAB18-017	1696301	91.44	92.964	2	0.25	0.1
BETWHTRAB18-017	1696302	92.964	94.488	6	0.25	0.1
BETWHTRAB18-017	1696303	94.488	96.012	6	0.25	0.1
BETWHTRAB18-017	1696304	96.012	97.536	5	0.25	0.1
BETWHTRAB18-018	1696305	0	1.524	5	0.25	0.1
BETWHTRAB18-018	1696306	1.524	3.048	5	0.25	0.1
BETWHTRAB18-018	1696307	3.048	4.572	4	0.25	0.1
BETWHTRAB18-018	1696308	4.572	6.096	4	0.25	0.1
BETWHTRAB18-018	1696309	6.096	7.62	2	0.25	0.1
BETWHTRAB18-018	1696310	7.62	9.144	3	0.25	0.1
BETWHTRAB18-018	1696311	9.144	10.668	4	0.25	0.1
BETWHTRAB18-018	1696312	10.668	12.192	7	0.25	0.1

Hole ID	Sample ID	from_m	to_m	au_ppm	Au Best ppm	mo_ppm	cu_ppm
BETWHTRAB18-018	1696313	12.192	13.716	0.008	0.008	0.6	36.5
BETWHTRAB18-018	1696314	13.716	15.24	0.348	0.348	0.5	91.4
BETWHTRAB18-018	1696315	15.24	16.764	0.009	0.009	0.5	32.9
BETWHTRAB18-018	1696316	16.764	18.288	0.006	0.006	1.4	41
BETWHTRAB18-018	1696317	18.288	19.812	0.013	0.013	1.7	43
BETWHTRAB18-018	1696318	19.812	21.336	0.0025	0.0025	1.5	43.2
BETWHTRAB18-018	1696319	21.336	22.86	0.0025	0.0025	2.2	45.2
BETWHTRAB18-018	1696321	22.86	24.384	0.0025	0.0025	4.7	45.9
BETWHTRAB18-018	1696322	24.384	25.908	0.023	0.023	2.3	27.7
BETWHTRAB18-018	1696323	25.908	27.432	0.016	0.016	11.3	71.3
BETWHTRAB18-018	1696324	27.432	28.956	0.007	0.007	6.3	67.3
BETWHTRAB18-018	1696325	28.956	30.48	0.005	0.005	4.3	59.9
BETWHTRAB18-018	1696326	30.48	32.004	0.0025	0.0025	4	51.3
BETWHTRAB18-018	1696327	32.004	33.528	0.018	0.018	3.1	45.7
BETWHTRAB18-018	1696328	33.528	35.052	0.011	0.011	5.3	57.1
BETWHTRAB18-018	1696329	35.052	36.576	0.006	0.006	3.9	55.8
BETWHTRAB18-018	1696330	36.576	38.1	0.006	0.006	4.4	65
BETWHTRAB18-018	1696331	38.1	39.624	0.026	0.026	4.5	67.1
BETWHTRAB18-018	1696332	39.624	41.148	0.015	0.015	3.4	56.6
BETWHTRAB18-018	1696333	41.148	42.672	0.0025	0.0025	3.3	46.7
BETWHTRAB18-018	1696334	42.672	44.196	0.0025	0.0025	1.4	40.2
BETWHTRAB18-018	1696335	44.196	45.72	0.104	0.104	1.3	41.3
BETWHTRAB18-018	1696336	45.72	47.244	0.007	0.007	1.5	40.6
BETWHTRAB18-018	1696337	47.244	48.768	0.0025	0.0025	1.4	32.3
BETWHTRAB18-018	1696338	48.768	50.292	0.036	0.036	1.2	34.9
BETWHTRAB18-018	1696339	50.292	51.816	0.0025	0.0025	1	32.4
BETWHTRAB18-018	1696341	51.816	53.34	0.109	0.109	1.2	52.7
BETWHTRAB18-018	1696342	53.34	54.864	0.029	0.029	1.2	36.4
BETWHTRAB18-018	1696343	54.864	56.388	0.107	0.107	1.2	35
BETWHTRAB18-018	1696344	56.388	57.912	0.005	0.005	1.3	33.7
BETWHTRAB18-018	1696345	57.912	59.436	0.089	0.089	1.4	35.9
BETWHTRAB18-018	1696346	59.436	60.96	0.007	0.007	1.2	45.9
BETWHTRAB18-018	1696347	60.96	62.484	0.384	0.384	1.2	44.3
BETWHTRAB18-018	1696348	62.484	64.008	0.012	0.012	1.3	37.4
BETWHTRAB18-018	1696349	64.008	65.532	0.132	0.132	1.2	49
BETWHTRAB18-018	1696350	65.532	67.056	0.183	0.183	1.1	36.8
BETWHTRAB18-018	1696351	67.056	68.58	0.014	0.014	3.1	45.9
BETWHTRAB18-018	1696352	68.58	70.104	0.007	0.007	1.2	34.6
BETWHTRAB18-018	1696353	70.104	71.628	0.105	0.105	0.9	61.5
BETWHTRAB18-018	1696354	71.628	73.152	0.242	0.242	1.6	48
BETWHTRAB18-018	1696355	73.152	74.676	0.019	0.019	1.2	37
BETWHTRAB18-018	1696356	74.676	76.2	0.0025	0.0025	1.1	35.7
BETWHTRAB18-018	1696357	76.2	77.724	0.0025	0.0025	1	34.5
BETWHTRAB18-018	1696358	77.724	79.248	0.0025	0.0025	1.1	32
BETWHTRAB18-018	1696359	79.248	80.772	0.023	0.023	1.2	27.3
BETWHTRAB18-018	1696361	80.772	82.296	0.049	0.049	4.4	53.1

Hole ID	Sample ID	from_m	to_m	pb_ppm	Pb Best ppm	zn_ppm	ag_ppm
BETWHTRAB18-018	1696313	12.192	13.716	7.7	7.7	81	0.2
BETWHTRAB18-018	1696314	13.716	15.24	547.4	547.4	881	21.3
BETWHTRAB18-018	1696315	15.24	16.764	9.6	9.6	57	0.3
BETWHTRAB18-018	1696316	16.764	18.288	13.3	13.3	87	0.3
BETWHTRAB18-018	1696317	18.288	19.812	13	13	81	0.5
BETWHTRAB18-018	1696318	19.812	21.336	8.2	8.2	93	0.3
BETWHTRAB18-018	1696319	21.336	22.86	5.4	5.4	88	0.4
BETWHTRAB18-018	1696321	22.86	24.384	9.4	9.4	135	0.4
BETWHTRAB18-018	1696322	24.384	25.908	15.2	15.2	99	1.3
BETWHTRAB18-018	1696323	25.908	27.432	13.2	13.2	202	1.2
BETWHTRAB18-018	1696324	27.432	28.956	13.5	13.5	158	0.6
BETWHTRAB18-018	1696325	28.956	30.48	8.3	8.3	99	0.4
BETWHTRAB18-018	1696326	30.48	32.004	7.6	7.6	123	0.4
BETWHTRAB18-018	1696327	32.004	33.528	7.9	7.9	118	0.4
BETWHTRAB18-018	1696328	33.528	35.052	8	8	138	0.5
BETWHTRAB18-018	1696329	35.052	36.576	6.5	6.5	102	0.4
BETWHTRAB18-018	1696330	36.576	38.1	10.1	10.1	105	0.6
BETWHTRAB18-018	1696331	38.1	39.624	18.5	18.5	108	1.8
BETWHTRAB18-018	1696332	39.624	41.148	10.3	10.3	93	1
BETWHTRAB18-018	1696333	41.148	42.672	7	7	120	0.4
BETWHTRAB18-018	1696334	42.672	44.196	5.5	5.5	106	0.2
BETWHTRAB18-018	1696335	44.196	45.72	51.1	51.1	100	5.9
BETWHTRAB18-018	1696336	45.72	47.244	7.7	7.7	101	0.3
BETWHTRAB18-018	1696337	47.244	48.768	6	6	92	0.2
BETWHTRAB18-018	1696338	48.768	50.292	27.6	27.6	129	2.4
BETWHTRAB18-018	1696339	50.292	51.816	6.9	6.9	88	0.2
BETWHTRAB18-018	1696341	51.816	53.34	409	409	375	12.2
BETWHTRAB18-018	1696342	53.34	54.864	32.3	32.3	125	1.1
BETWHTRAB18-018	1696343	54.864	56.388	34.1	34.1	160	0.5
BETWHTRAB18-018	1696344	56.388	57.912	8.5	8.5	89	0.2
BETWHTRAB18-018	1696345	57.912	59.436	10.6	10.6	79	0.4
BETWHTRAB18-018	1696346	59.436	60.96	9.2	9.2	125	0.4
BETWHTRAB18-018	1696347	60.96	62.484	55.2	55.2	238	2
BETWHTRAB18-018	1696348	62.484	64.008	8.4	8.4	120	0.3
BETWHTRAB18-018	1696349	64.008	65.532	374.2	374.2	470	10.6
BETWHTRAB18-018	1696350	65.532	67.056	102.5	102.5	251	3.1
BETWHTRAB18-018	1696351	67.056	68.58	15.8	15.8	119	0.7
BETWHTRAB18-018	1696352	68.58	70.104	14.5	14.5	90	0.7
BETWHTRAB18-018	1696353	70.104	71.628	604.3	604.3	1489	35
BETWHTRAB18-018	1696354	71.628	73.152	228	228	181	13.5
BETWHTRAB18-018	1696355	73.152	74.676	19.1	19.1	69	1.1
BETWHTRAB18-018	1696356	74.676	76.2	10.4	10.4	87	0.4
BETWHTRAB18-018	1696357	76.2	77.724	8.2	8.2	85	0.3
BETWHTRAB18-018	1696358	77.724	79.248	8.2	8.2	82	0.2
BETWHTRAB18-018	1696359	79.248	80.772	9	9	63	0.6
BETWHTRAB18-018	1696361	80.772	82.296	23.4	23.4	155	1.7

Hole ID	Sample ID	from_m	to_m	Ag Best ppm	ni_ppm	co_ppm	mn_ppm
BETWHTRAB18-018	1696313	12.192	13.716	0.2	21.3	13.3	509
BETWHTRAB18-018	1696314	13.716	15.24	21.3	59.8	23	1317
BETWHTRAB18-018	1696315	15.24	16.764	0.3	56.5	16.4	587
BETWHTRAB18-018	1696316	16.764	18.288	0.3	91	22.1	1106
BETWHTRAB18-018	1696317	18.288	19.812	0.5	38.6	10.1	475
BETWHTRAB18-018	1696318	19.812	21.336	0.3	44.1	9.8	452
BETWHTRAB18-018	1696319	21.336	22.86	0.4	31.3	6.5	310
BETWHTRAB18-018	1696321	22.86	24.384	0.4	21	4.6	335
BETWHTRAB18-018	1696322	24.384	25.908	1.3	15.8	4.7	583
BETWHTRAB18-018	1696323	25.908	27.432	1.2	39.5	5.3	365
BETWHTRAB18-018	1696324	27.432	28.956	0.6	27.9	6	529
BETWHTRAB18-018	1696325	28.956	30.48	0.4	24.7	8.8	840
BETWHTRAB18-018	1696326	30.48	32.004	0.4	31.9	6.5	449
BETWHTRAB18-018	1696327	32.004	33.528	0.4	30.2	7.2	354
BETWHTRAB18-018	1696328	33.528	35.052	0.5	43.5	8.1	587
BETWHTRAB18-018	1696329	35.052	36.576	0.4	23.7	5.1	304
BETWHTRAB18-018	1696330	36.576	38.1	0.6	24.4	6.3	682
BETWHTRAB18-018	1696331	38.1	39.624	1.8	27.8	6.4	483
BETWHTRAB18-018	1696332	39.624	41.148	1	27.1	7.1	717
BETWHTRAB18-018	1696333	41.148	42.672	0.4	35.8	8.1	352
BETWHTRAB18-018	1696334	42.672	44.196	0.2	37.7	15.2	353
BETWHTRAB18-018	1696335	44.196	45.72	5.9	43.9	11.9	209
BETWHTRAB18-018	1696336	45.72	47.244	0.3	51.8	12.5	243
BETWHTRAB18-018	1696337	47.244	48.768	0.2	38.8	11.6	263
BETWHTRAB18-018	1696338	48.768	50.292	2.4	40.5	12.1	445
BETWHTRAB18-018	1696339	50.292	51.816	0.2	46	11.2	235
BETWHTRAB18-018	1696341	51.816	53.34	12.2	40.2	9.7	391
BETWHTRAB18-018	1696342	53.34	54.864	1.1	42.5	10.7	508
BETWHTRAB18-018	1696343	54.864	56.388	0.5	42.8	11.3	284
BETWHTRAB18-018	1696344	56.388	57.912	0.2	37.5	9.4	210
BETWHTRAB18-018	1696345	57.912	59.436	0.4	34.4	8.6	269
BETWHTRAB18-018	1696346	59.436	60.96	0.4	44.8	12.3	335
BETWHTRAB18-018	1696347	60.96	62.484	2	39.5	11	309
BETWHTRAB18-018	1696348	62.484	64.008	0.3	39.1	9.7	260
BETWHTRAB18-018	1696349	64.008	65.532	10.6	37.6	11.2	275
BETWHTRAB18-018	1696350	65.532	67.056	3.1	38.7	10.3	392
BETWHTRAB18-018	1696351	67.056	68.58	0.7	45.1	9.2	299
BETWHTRAB18-018	1696352	68.58	70.104	0.7	38.7	10.2	372
BETWHTRAB18-018	1696353	70.104	71.628	35	38.5	11.6	527
BETWHTRAB18-018	1696354	71.628	73.152	13.5	36.6	10	554
BETWHTRAB18-018	1696355	73.152	74.676	1.1	28	8	434
BETWHTRAB18-018	1696356	74.676	76.2	0.4	41.1	10.8	234
BETWHTRAB18-018	1696357	76.2	77.724	0.3	40.4	10.9	224
BETWHTRAB18-018	1696358	77.724	79.248	0.2	33.4	11.3	343
BETWHTRAB18-018	1696359	79.248	80.772	0.6	31.7	9.7	292
BETWHTRAB18-018	1696361	80.772	82.296	1.7	43.4	8.9	413

Hole ID	Sample ID	from_m	to_m	fe_pct	as_ppm	As Best ppm	au_ppb	th_ppm
BETWHTRAB18-018	1696313	12.192	13.716	3	9	9	1	1
BETWHTRAB18-018	1696314	13.716	15.24	4.38	1310.8	1310.8	314.5	0.6
BETWHTRAB18-018	1696315	15.24	16.764	2.97	31.5	31.5	6.5	1.2
BETWHTRAB18-018	1696316	16.764	18.288	3.71	111.4	111.4	4.8	3.5
BETWHTRAB18-018	1696317	18.288	19.812	3.1	52.6	52.6	6.9	6.7
BETWHTRAB18-018	1696318	19.812	21.336	2.95	22	22	3.1	6.9
BETWHTRAB18-018	1696319	21.336	22.86	2.75	24	24	0.9	6.8
BETWHTRAB18-018	1696321	22.86	24.384	2.15	40.4	40.4	1.4	3.5
BETWHTRAB18-018	1696322	24.384	25.908	2.39	881.8	881.8	14.6	2.8
BETWHTRAB18-018	1696323	25.908	27.432	2.13	367	367	7.7	3.5
BETWHTRAB18-018	1696324	27.432	28.956	2.57	50.4	50.4	3.6	4.1
BETWHTRAB18-018	1696325	28.956	30.48	2.85	47	47	2.4	3.7
BETWHTRAB18-018	1696326	30.48	32.004	2.17	201.3	201.3	1.4	5.2
BETWHTRAB18-018	1696327	32.004	33.528	2.57	82.9	82.9	11	6.6
BETWHTRAB18-018	1696328	33.528	35.052	3.07	60.7	60.7	3.5	7
BETWHTRAB18-018	1696329	35.052	36.576	2.4	34.5	34.5	2.2	6
BETWHTRAB18-018	1696330	36.576	38.1	2.39	36.4	36.4	1	4
BETWHTRAB18-018	1696331	38.1	39.624	2.65	58.7	58.7	10	4.2
BETWHTRAB18-018	1696332	39.624	41.148	2.26	102.7	102.7	138.1	3.2
BETWHTRAB18-018	1696333	41.148	42.672	2.47	30.4	30.4	1.4	5.4
BETWHTRAB18-018	1696334	42.672	44.196	4.06	10.1	10.1	0.9	7.5
BETWHTRAB18-018	1696335	44.196	45.72	3.33	429.8	429.8	70.9	8.7
BETWHTRAB18-018	1696336	45.72	47.244	3.37	47.3	47.3	164	8.4
BETWHTRAB18-018	1696337	47.244	48.768	3.27	16.6	16.6	0.5	7.4
BETWHTRAB18-018	1696338	48.768	50.292	3.35	195.7	195.7	21.8	8.1
BETWHTRAB18-018	1696339	50.292	51.816	3.06	30.4	30.4	144.1	7.8
BETWHTRAB18-018	1696341	51.816	53.34	2.98	416.8	416.8	100.6	7
BETWHTRAB18-018	1696342	53.34	54.864	3.14	101.9	101.9	115.6	7.4
BETWHTRAB18-018	1696343	54.864	56.388	3.19	319.7	319.7	84.8	8.3
BETWHTRAB18-018	1696344	56.388	57.912	2.93	33.7	33.7	5.3	7.4
BETWHTRAB18-018	1696345	57.912	59.436	2.55	252.1	252.1	65.9	7.5
BETWHTRAB18-018	1696346	59.436	60.96	3.15	86.1	86.1	101.2	7.7
BETWHTRAB18-018	1696347	60.96	62.484	3.1	645	645	98.8	8.1
BETWHTRAB18-018	1696348	62.484	64.008	3	88.8	88.8	8.3	8.2
BETWHTRAB18-018	1696349	64.008	65.532	3.08	527.2	527.2	99	6.9
BETWHTRAB18-018	1696350	65.532	67.056	3.09	386.7	386.7	148.7	6.7
BETWHTRAB18-018	1696351	67.056	68.58	2.74	89.8	89.8	6.3	5.7
BETWHTRAB18-018	1696352	68.58	70.104	3.01	60.8	60.8	3.1	6.6
BETWHTRAB18-018	1696353	70.104	71.628	3.1	611.3	611.3	96.3	5.1
BETWHTRAB18-018	1696354	71.628	73.152	2.71	3619.7	3619.7	161.9	3.6
BETWHTRAB18-018	1696355	73.152	74.676	2.89	840.8	840.8	13.1	5.4
BETWHTRAB18-018	1696356	74.676	76.2	3.16	58.3	58.3	1.7	7
BETWHTRAB18-018	1696357	76.2	77.724	3.05	24	24	0.9	7.2
BETWHTRAB18-018	1696358	77.724	79.248	3.13	31.1	31.1	0.8	6.1
BETWHTRAB18-018	1696359	79.248	80.772	2.52	91	91	18.9	5.3
BETWHTRAB18-018	1696361	80.772	82.296	2.67	539	539	13.9	4.2

Hole ID	Sample ID	from_m	to_m	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm
BETWHTRAB18-018	1696313	12.192	13.716	70	0.2	1.2	0.05	69
BETWHTRAB18-018	1696314	13.716	15.24	109	13.5	160.3	0.05	94
BETWHTRAB18-018	1696315	15.24	16.764	66	0.3	6.9	0.1	78
BETWHTRAB18-018	1696316	16.764	18.288	95	0.6	7.7	0.4	71
BETWHTRAB18-018	1696317	18.288	19.812	44	0.4	3.6	0.3	27
BETWHTRAB18-018	1696318	19.812	21.336	34	0.3	2.6	0.2	31
BETWHTRAB18-018	1696319	21.336	22.86	29	0.3	3.9	0.1	34
BETWHTRAB18-018	1696321	22.86	24.384	28	1.4	5.6	0.2	21
BETWHTRAB18-018	1696322	24.384	25.908	43	1	8.2	0.1	14
BETWHTRAB18-018	1696323	25.908	27.432	40	2.5	10.5	0.2	46
BETWHTRAB18-018	1696324	27.432	28.956	53	1.7	6.9	0.2	49
BETWHTRAB18-018	1696325	28.956	30.48	25	0.9	9	0.2	40
BETWHTRAB18-018	1696326	30.48	32.004	34	0.9	5.1	0.1	34
BETWHTRAB18-018	1696327	32.004	33.528	18	1	3.4	0.2	31
BETWHTRAB18-018	1696328	33.528	35.052	21	1.1	7.6	0.2	56
BETWHTRAB18-018	1696329	35.052	36.576	23	1.1	4.6	0.2	33
BETWHTRAB18-018	1696330	36.576	38.1	26	1	5.3	0.1	34
BETWHTRAB18-018	1696331	38.1	39.624	74	1.1	5.9	0.3	34
BETWHTRAB18-018	1696332	39.624	41.148	53	1	7.9	0.2	24
BETWHTRAB18-018	1696333	41.148	42.672	30	0.9	3.9	0.2	44
BETWHTRAB18-018	1696334	42.672	44.196	32	0.2	0.5	0.2	85
BETWHTRAB18-018	1696335	44.196	45.72	26	0.2	14.7	0.2	52
BETWHTRAB18-018	1696336	45.72	47.244	20	0.2	1.5	0.2	45
BETWHTRAB18-018	1696337	47.244	48.768	22	0.2	1.7	0.1	54
BETWHTRAB18-018	1696338	48.768	50.292	35	0.7	7.4	0.2	39
BETWHTRAB18-018	1696339	50.292	51.816	27	0.2	1.5	0.2	37
BETWHTRAB18-018	1696341	51.816	53.34	36	4.7	64.5	0.1	20
BETWHTRAB18-018	1696342	53.34	54.864	26	0.9	5.1	0.1	24
BETWHTRAB18-018	1696343	54.864	56.388	23	1.3	10.1	0.2	30
BETWHTRAB18-018	1696344	56.388	57.912	23	0.2	5.4	0.1	28
BETWHTRAB18-018	1696345	57.912	59.436	18	0.4	5.8	0.1	23
BETWHTRAB18-018	1696346	59.436	60.96	24	0.4	7.7	0.2	37
BETWHTRAB18-018	1696347	60.96	62.484	23	2.8	21.1	0.2	31
BETWHTRAB18-018	1696348	62.484	64.008	22	0.4	7.8	0.1	22
BETWHTRAB18-018	1696349	64.008	65.532	31	8.3	89.2	0.1	30
BETWHTRAB18-018	1696350	65.532	67.056	51	3.4	32.9	0.2	23
BETWHTRAB18-018	1696351	67.056	68.58	26	0.7	10.3	0.2	21
BETWHTRAB18-018	1696352	68.58	70.104	47	0.4	8.2	0.2	16
BETWHTRAB18-018	1696353	70.104	71.628	62	26.3	131.5	0.2	18
BETWHTRAB18-018	1696354	71.628	73.152	64	2.9	142.4	0.2	16
BETWHTRAB18-018	1696355	73.152	74.676	62	0.4	13.9	0.2	15
BETWHTRAB18-018	1696356	74.676	76.2	50	0.2	4.2	0.2	17
BETWHTRAB18-018	1696357	76.2	77.724	26	0.2	2.4	0.2	17
BETWHTRAB18-018	1696358	77.724	79.248	46	0.2	5	0.2	30
BETWHTRAB18-018	1696359	79.248	80.772	35	0.2	6.6	0.1	17
BETWHTRAB18-018	1696361	80.772	82.296	52	1.6	21.3	0.2	23

Hole ID	Sample ID	from_m	to_m	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct
BETWHTRAB18-018	1696313	12.192	13.716	1.62	0.047	3	49	0.95
BETWHTRAB18-018	1696314	13.716	15.24	2.78	0.024	2	83	1.18
BETWHTRAB18-018	1696315	15.24	16.764	2.1	0.028	4	85	1.34
BETWHTRAB18-018	1696316	16.764	18.288	3.55	0.088	15	101	1.2
BETWHTRAB18-018	1696317	18.288	19.812	1.56	0.058	23	16	0.52
BETWHTRAB18-018	1696318	19.812	21.336	1.15	0.05	23	22	0.42
BETWHTRAB18-018	1696319	21.336	22.86	0.66	0.063	21	16	0.17
BETWHTRAB18-018	1696321	22.86	24.384	0.86	0.092	11	10	0.3
BETWHTRAB18-018	1696322	24.384	25.908	1.15	0.061	8	7	0.39
BETWHTRAB18-018	1696323	25.908	27.432	0.95	0.195	12	28	0.24
BETWHTRAB18-018	1696324	27.432	28.956	1.1	0.179	16	20	0.23
BETWHTRAB18-018	1696325	28.956	30.48	1.29	0.131	16	17	0.18
BETWHTRAB18-018	1696326	30.48	32.004	1.01	0.1	18	16	0.29
BETWHTRAB18-018	1696327	32.004	33.528	0.72	0.064	20	21	0.43
BETWHTRAB18-018	1696328	33.528	35.052	0.82	0.085	22	28	0.37
BETWHTRAB18-018	1696329	35.052	36.576	0.82	0.063	17	16	0.19
BETWHTRAB18-018	1696330	36.576	38.1	1	0.115	14	16	0.19
BETWHTRAB18-018	1696331	38.1	39.624	0.53	0.116	14	16	0.11
BETWHTRAB18-018	1696332	39.624	41.148	0.91	0.112	12	14	0.18
BETWHTRAB18-018	1696333	41.148	42.672	0.55	0.093	17	24	0.42
BETWHTRAB18-018	1696334	42.672	44.196	0.71	0.062	25	45	1.3
BETWHTRAB18-018	1696335	44.196	45.72	0.36	0.057	25	41	0.99
BETWHTRAB18-018	1696336	45.72	47.244	0.5	0.054	26	38	0.9
BETWHTRAB18-018	1696337	47.244	48.768	0.72	0.062	24	55	1.07
BETWHTRAB18-018	1696338	48.768	50.292	1.23	0.057	27	27	0.59
BETWHTRAB18-018	1696339	50.292	51.816	0.93	0.05	25	29	0.79
BETWHTRAB18-018	1696341	51.816	53.34	1.36	0.047	21	14	0.55
BETWHTRAB18-018	1696342	53.34	54.864	1.12	0.053	23	17	0.73
BETWHTRAB18-018	1696343	54.864	56.388	0.85	0.055	25	22	0.82
BETWHTRAB18-018	1696344	56.388	57.912	0.72	0.049	23	21	0.66
BETWHTRAB18-018	1696345	57.912	59.436	0.49	0.042	23	17	0.39
BETWHTRAB18-018	1696346	59.436	60.96	0.84	0.051	24	29	0.75
BETWHTRAB18-018	1696347	60.96	62.484	0.67	0.051	25	21	0.68
BETWHTRAB18-018	1696348	62.484	64.008	0.6	0.052	25	16	0.71
BETWHTRAB18-018	1696349	64.008	65.532	0.92	0.051	19	20	0.92
BETWHTRAB18-018	1696350	65.532	67.056	1.67	0.049	18	24	1.27
BETWHTRAB18-018	1696351	67.056	68.58	0.89	0.08	16	12	0.86
BETWHTRAB18-018	1696352	68.58	70.104	1.2	0.054	17	12	1.08
BETWHTRAB18-018	1696353	70.104	71.628	1.72	0.048	10	12	1.1
BETWHTRAB18-018	1696354	71.628	73.152	1.6	0.046	7	12	0.96
BETWHTRAB18-018	1696355	73.152	74.676	1.77	0.044	14	11	1.21
BETWHTRAB18-018	1696356	74.676	76.2	0.75	0.049	21	12	1.07
BETWHTRAB18-018	1696357	76.2	77.724	0.53	0.049	20	12	0.96
BETWHTRAB18-018	1696358	77.724	79.248	1.23	0.055	17	14	1.09
BETWHTRAB18-018	1696359	79.248	80.772	1.06	0.032	15	14	0.81
BETWHTRAB18-018	1696361	80.772	82.296	1.07	0.078	10	12	0.66

Hole ID	Sample ID	from_m	to_m	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct
BETWHTRAB18-018	1696313	12.192	13.716	186	0.092	10	1.51	0.125	0.21
BETWHTRAB18-018	1696314	13.716	15.24	101	0.007	10	1.19	0.046	0.21
BETWHTRAB18-018	1696315	15.24	16.764	131	0.093	10	1.38	0.099	0.22
BETWHTRAB18-018	1696316	16.764	18.288	200	0.003	10	0.91	0.009	0.14
BETWHTRAB18-018	1696317	18.288	19.812	250	0.002	10	0.5	0.016	0.24
BETWHTRAB18-018	1696318	19.812	21.336	395	0.005	10	0.56	0.014	0.29
BETWHTRAB18-018	1696319	21.336	22.86	407	0.003	10	0.47	0.015	0.23
BETWHTRAB18-018	1696321	22.86	24.384	429	0.002	10	0.52	0.006	0.23
BETWHTRAB18-018	1696322	24.384	25.908	498	5E-04	10	0.53	0.006	0.22
BETWHTRAB18-018	1696323	25.908	27.432	688	0.003	10	0.55	0.007	0.23
BETWHTRAB18-018	1696324	27.432	28.956	6407	0.006	10	0.73	0.014	0.25
BETWHTRAB18-018	1696325	28.956	30.48	950	0.009	10	0.61	0.01	0.23
BETWHTRAB18-018	1696326	30.48	32.004	820	0.003	10	0.57	0.017	0.26
BETWHTRAB18-018	1696327	32.004	33.528	228	0.008	10	0.83	0.012	0.28
BETWHTRAB18-018	1696328	33.528	35.052	800	0.033	10	0.93	0.012	0.41
BETWHTRAB18-018	1696329	35.052	36.576	463	0.004	10	0.51	0.01	0.22
BETWHTRAB18-018	1696330	36.576	38.1	389	0.003	10	0.5	0.007	0.23
BETWHTRAB18-018	1696331	38.1	39.624	211	0.002	10	0.45	0.009	0.25
BETWHTRAB18-018	1696332	39.624	41.148	2399	0.004	10	0.48	0.006	0.23
BETWHTRAB18-018	1696333	41.148	42.672	1257	0.039	10	0.92	0.017	0.49
BETWHTRAB18-018	1696334	42.672	44.196	526	0.135	10	2.12	0.046	1.25
BETWHTRAB18-018	1696335	44.196	45.72	265	0.116	10	1.77	0.024	1.11
BETWHTRAB18-018	1696336	45.72	47.244	246	0.096	10	1.64	0.023	0.97
BETWHTRAB18-018	1696337	47.244	48.768	264	0.114	10	1.79	0.037	0.97
BETWHTRAB18-018	1696338	48.768	50.292	289	0.027	10	0.92	0.013	0.45
BETWHTRAB18-018	1696339	50.292	51.816	176	0.056	10	1.19	0.014	0.67
BETWHTRAB18-018	1696341	51.816	53.34	160	0.003	10	0.45	0.005	0.23
BETWHTRAB18-018	1696342	53.34	54.864	94	0.003	10	0.51	0.012	0.24
BETWHTRAB18-018	1696343	54.864	56.388	116	0.024	10	0.76	0.011	0.39
BETWHTRAB18-018	1696344	56.388	57.912	121	0.022	10	0.74	0.01	0.39
BETWHTRAB18-018	1696345	57.912	59.436	102	0.008	10	0.53	0.012	0.26
BETWHTRAB18-018	1696346	59.436	60.96	117	0.018	10	0.82	0.014	0.35
BETWHTRAB18-018	1696347	60.96	62.484	112	0.021	10	0.71	0.012	0.36
BETWHTRAB18-018	1696348	62.484	64.008	74	0.003	10	0.43	0.008	0.2
BETWHTRAB18-018	1696349	64.008	65.532	94	0.007	10	0.54	0.008	0.22
BETWHTRAB18-018	1696350	65.532	67.056	88	0.002	10	0.4	0.009	0.17
BETWHTRAB18-018	1696351	67.056	68.58	105	0.002	10	0.37	0.01	0.21
BETWHTRAB18-018	1696352	68.58	70.104	100	0.001	10	0.36	0.012	0.23
BETWHTRAB18-018	1696353	70.104	71.628	89	5E-04	10	0.35	0.009	0.22
BETWHTRAB18-018	1696354	71.628	73.152	146	5E-04	10	0.3	0.008	0.21
BETWHTRAB18-018	1696355	73.152	74.676	257	0.001	10	0.36	0.009	0.23
BETWHTRAB18-018	1696356	74.676	76.2	99	0.001	10	0.4	0.014	0.23
BETWHTRAB18-018	1696357	76.2	77.724	99	0.001	10	0.43	0.016	0.25
BETWHTRAB18-018	1696358	77.724	79.248	175	0.001	10	0.48	0.012	0.23
BETWHTRAB18-018	1696359	79.248	80.772	130	5E-04	10	0.37	0.01	0.2
BETWHTRAB18-018	1696361	80.772	82.296	114	0.001	10	0.37	0.007	0.21

Hole ID	Sample ID	from_m	to_m	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
BETWHTRAB18-018	1696313	12.192	13.716	0.1	0.005	11	0.1	0.025
BETWHTRAB18-018	1696314	13.716	15.24	0.05	0.05	19	0.2	0.025
BETWHTRAB18-018	1696315	15.24	16.764	0.05	0.02	14.2	0.05	0.025
BETWHTRAB18-018	1696316	16.764	18.288	0.2	0.08	12.4	0.2	0.025
BETWHTRAB18-018	1696317	18.288	19.812	0.4	0.005	3.7	0.2	0.025
BETWHTRAB18-018	1696318	19.812	21.336	0.4	0.005	4.5	0.3	0.025
BETWHTRAB18-018	1696319	21.336	22.86	0.4	0.01	3.1	0.2	0.025
BETWHTRAB18-018	1696321	22.86	24.384	0.6	0.02	2.9	0.2	0.025
BETWHTRAB18-018	1696322	24.384	25.908	0.5	0.01	5.1	0.3	0.025
BETWHTRAB18-018	1696323	25.908	27.432	1.1	0.04	4.1	0.4	0.025
BETWHTRAB18-018	1696324	27.432	28.956	0.6	0.04	4.4	0.3	0.05
BETWHTRAB18-018	1696325	28.956	30.48	0.5	0.005	4.1	0.2	0.025
BETWHTRAB18-018	1696326	30.48	32.004	0.8	0.005	3.1	0.1	0.025
BETWHTRAB18-018	1696327	32.004	33.528	0.8	0.005	2.8	0.2	0.025
BETWHTRAB18-018	1696328	33.528	35.052	0.7	0.005	4.5	0.3	0.025
BETWHTRAB18-018	1696329	35.052	36.576	0.6	0.005	2.4	0.2	0.025
BETWHTRAB18-018	1696330	36.576	38.1	0.8	0.005	3.2	0.3	0.025
BETWHTRAB18-018	1696331	38.1	39.624	0.8	0.02	3.4	0.4	0.14
BETWHTRAB18-018	1696332	39.624	41.148	1.2	0.02	2.8	0.3	0.09
BETWHTRAB18-018	1696333	41.148	42.672	1.1	0.01	3.3	0.4	0.14
BETWHTRAB18-018	1696334	42.672	44.196	0.6	0.005	7.6	0.5	0.38
BETWHTRAB18-018	1696335	44.196	45.72	0.7	0.005	4.2	0.6	0.22
BETWHTRAB18-018	1696336	45.72	47.244	0.7	0.005	3.7	0.6	0.33
BETWHTRAB18-018	1696337	47.244	48.768	0.6	0.005	5.2	0.6	0.3
BETWHTRAB18-018	1696338	48.768	50.292	0.5	0.01	5.6	0.4	0.1
BETWHTRAB18-018	1696339	50.292	51.816	0.5	0.005	3.4	0.6	0.18
BETWHTRAB18-018	1696341	51.816	53.34	0.5	0.01	2.8	0.3	0.29
BETWHTRAB18-018	1696342	53.34	54.864	0.4	0.01	3.9	0.3	0.34
BETWHTRAB18-018	1696343	54.864	56.388	0.6	0.005	3.5	0.6	0.34
BETWHTRAB18-018	1696344	56.388	57.912	0.7	0.005	2.9	0.3	0.27
BETWHTRAB18-018	1696345	57.912	59.436	0.8	0.005	2.6	0.2	0.2
BETWHTRAB18-018	1696346	59.436	60.96	0.5	0.005	4.6	0.3	0.28
BETWHTRAB18-018	1696347	60.96	62.484	0.7	0.005	3.8	0.4	0.31
BETWHTRAB18-018	1696348	62.484	64.008	0.4	0.005	3	0.1	0.23
BETWHTRAB18-018	1696349	64.008	65.532	0.5	0.02	4.4	0.3	0.33
BETWHTRAB18-018	1696350	65.532	67.056	0.4	0.03	3.9	0.2	0.37
BETWHTRAB18-018	1696351	67.056	68.58	2	0.01	2.2	0.2	0.78
BETWHTRAB18-018	1696352	68.58	70.104	1.1	0.03	2.5	0.2	0.87
BETWHTRAB18-018	1696353	70.104	71.628	0.8	0.03	3.7	0.3	1.29
BETWHTRAB18-018	1696354	71.628	73.152	2.2	0.02	3.2	0.3	1.13
BETWHTRAB18-018	1696355	73.152	74.676	1.1	0.02	2.9	0.1	0.47
BETWHTRAB18-018	1696356	74.676	76.2	0.8	0.005	3.3	0.2	0.73
BETWHTRAB18-018	1696357	76.2	77.724	0.6	0.005	2.8	0.2	0.67
BETWHTRAB18-018	1696358	77.724	79.248	0.5	0.01	5.6	0.2	0.54
BETWHTRAB18-018	1696359	79.248	80.772	1.9	0.01	3.2	0.3	0.72
BETWHTRAB18-018	1696361	80.772	82.296	1.3	0.02	2.9	0.3	1.2

Hole ID	Sample ID	from_m	to_m	ga_ppm	se_ppm	te_ppm
BETWHTRAB18-018	1696313	12.192	13.716	4	0.25	0.1
BETWHTRAB18-018	1696314	13.716	15.24	3	0.25	0.1
BETWHTRAB18-018	1696315	15.24	16.764	4	0.25	0.1
BETWHTRAB18-018	1696316	16.764	18.288	3	0.7	0.1
BETWHTRAB18-018	1696317	18.288	19.812	2	0.25	0.1
BETWHTRAB18-018	1696318	19.812	21.336	2	1	0.1
BETWHTRAB18-018	1696319	21.336	22.86	2	0.6	0.1
BETWHTRAB18-018	1696321	22.86	24.384	1	1.8	0.1
BETWHTRAB18-018	1696322	24.384	25.908	1	0.5	0.1
BETWHTRAB18-018	1696323	25.908	27.432	2	2.9	0.1
BETWHTRAB18-018	1696324	27.432	28.956	2	1.7	0.1
BETWHTRAB18-018	1696325	28.956	30.48	2	1.4	0.1
BETWHTRAB18-018	1696326	30.48	32.004	2	1.7	0.1
BETWHTRAB18-018	1696327	32.004	33.528	3	1.5	0.1
BETWHTRAB18-018	1696328	33.528	35.052	3	2.8	0.1
BETWHTRAB18-018	1696329	35.052	36.576	2	1.6	0.1
BETWHTRAB18-018	1696330	36.576	38.1	2	1.7	0.1
BETWHTRAB18-018	1696331	38.1	39.624	1	2.6	0.1
BETWHTRAB18-018	1696332	39.624	41.148	2	1.7	0.1
BETWHTRAB18-018	1696333	41.148	42.672	3	2.6	0.1
BETWHTRAB18-018	1696334	42.672	44.196	7	1.3	0.1
BETWHTRAB18-018	1696335	44.196	45.72	5	0.6	0.1
BETWHTRAB18-018	1696336	45.72	47.244	5	1.1	0.1
BETWHTRAB18-018	1696337	47.244	48.768	6	1	0.1
BETWHTRAB18-018	1696338	48.768	50.292	3	1.8	0.1
BETWHTRAB18-018	1696339	50.292	51.816	4	1.6	0.1
BETWHTRAB18-018	1696341	51.816	53.34	1	2.1	0.1
BETWHTRAB18-018	1696342	53.34	54.864	2	0.8	0.1
BETWHTRAB18-018	1696343	54.864	56.388	3	0.7	0.1
BETWHTRAB18-018	1696344	56.388	57.912	2	1	0.1
BETWHTRAB18-018	1696345	57.912	59.436	2	1	0.1
BETWHTRAB18-018	1696346	59.436	60.96	2	0.5	0.1
BETWHTRAB18-018	1696347	60.96	62.484	2	0.8	0.1
BETWHTRAB18-018	1696348	62.484	64.008	2	0.6	0.1
BETWHTRAB18-018	1696349	64.008	65.532	2	0.7	0.1
BETWHTRAB18-018	1696350	65.532	67.056	1	0.25	0.1
BETWHTRAB18-018	1696351	67.056	68.58	1	1.5	0.1
BETWHTRAB18-018	1696352	68.58	70.104	0	0.25	0.1
BETWHTRAB18-018	1696353	70.104	71.628	1	0.25	0.1
BETWHTRAB18-018	1696354	71.628	73.152	0	0.8	0.1
BETWHTRAB18-018	1696355	73.152	74.676	0	0.25	0.1
BETWHTRAB18-018	1696356	74.676	76.2	1	0.25	0.1
BETWHTRAB18-018	1696357	76.2	77.724	1	0.25	0.1
BETWHTRAB18-018	1696358	77.724	79.248	1	0.25	0.1
BETWHTRAB18-018	1696359	79.248	80.772	0	0.25	0.1
BETWHTRAB18-018	1696361	80.772	82.296	0	2.6	0.1

Hole ID	Sample ID	from_m	to_m	au_ppm	Au Best ppm	mo_ppm	cu_ppm
BETWHTRAB18-018	1696362	82.296	83.82	0.055	0.055	3.6	50.5
BETWHTRAB18-018	1696363	83.82	85.344	0.02	0.02	4.5	55.4
BETWHTRAB18-018	1696364	85.344	86.868	0.087	0.087	3.5	58.9
BETWHTRAB18-018	1696365	86.868	88.392	0.024	0.024	3.7	56.3
BETWHTRAB18-018	1696366	88.392	89.916	0.261	0.261	3.4	79.4
BETWHTRAB18-018	1696367	89.916	91.44	0.537	0.537	3.2	54.3
BETWHTRAB18-018	1696368	91.44	92.964	0.896	0.896	2.1	40.3
BETWHTRAB18-018	1696369	92.964	94.488	0.099	0.099	3	55.2
BETWHTRAB18-018	1696370	94.488	96.012	0.013	0.013	2	45
BETWHTRAB18-018	1696371	96.012	97.536	0.365	0.365	12.6	49.5
BETWHTRAB18-018	1696372	97.536	99.06	0.89	0.89	4.5	51
BETWHTRAB18-018	1696373	99.06	100.584	0.232	0.232	2.8	45.2
BETWHTRAB18-019	1696374	0	1.524	0.021	0.021	2.3	34.3
BETWHTRAB18-019	1696375	1.524	3.048	0.031	0.031	1.6	34.3
BETWHTRAB18-019	1696376	3.048	4.572	0.0025	0.0025	1.1	35.5
BETWHTRAB18-019	1696377	4.572	6.096	0.0025	0.0025	1.5	38.9
BETWHTRAB18-019	1696378	6.096	7.62	0.0025	0.0025	0.8	33.2
BETWHTRAB18-019	1696379	7.62	9.144	0.005	0.005	1	37.8
BETWHTRAB18-019	1696381	9.144	10.668	0.0025	0.0025	0.8	29.5
BETWHTRAB18-019	1696382	10.668	12.192	0.0025	0.0025	1	32
BETWHTRAB18-019	1696383	12.192	13.716	0.098	0.098	1	34.9
BETWHTRAB18-019	1696384	13.716	15.24	0.027	0.027	1	33.8
BETWHTRAB18-019	1696385	15.24	16.764	0.01	0.01	0.8	31.9
BETWHTRAB18-019	1696386	16.764	18.288	0.007	0.007	2.1	41.9
BETWHTRAB18-019	1696387	18.288	19.812	0.005	0.005	1.2	39.4
BETWHTRAB18-019	1696388	19.812	21.336	0.0025	0.0025	0.9	30
BETWHTRAB18-019	1696389	21.336	22.86	0.064	0.064	1.1	34.1
BETWHTRAB18-019	1696390	22.86	24.384	0.033	0.033	3	43.4
BETWHTRAB18-019	1696391	24.384	25.908	0.017	0.017	3.2	42.6
BETWHTRAB18-019	1696392	25.908	27.432	0.006	0.006	1.3	31.4
BETWHTRAB18-019	1696393	27.432	28.956	0.018	0.018	1.2	21.4
BETWHTRAB18-019	1696394	28.956	30.48	0.006	0.006	0.9	32.6
BETWHTRAB18-019	1696395	30.48	32.004	0.005	0.005	1	32.9
BETWHTRAB18-019	1696396	32.004	33.528	0.008	0.008	1.1	32.1
BETWHTRAB18-019	1696397	33.528	35.052	0.0025	0.0025	1	30.7
BETWHTRAB18-019	1696398	35.052	36.576	0.022	0.022	4	49.8
BETWHTRAB18-019	1696399	36.576	38.1	0.098	0.098	5	32.2
BETWHTRAB18-019	1696401	38.1	39.624	0.072	0.072	5.5	63.4
BETWHTRAB18-019	1696402	39.624	41.148	0.08	0.08	3.4	50.7
BETWHTRAB18-019	1696403	41.148	42.672	0.111	0.111	3.1	38.4
BETWHTRAB18-019	1696404	42.672	44.196	0.035	0.035	3	58
BETWHTRAB18-019	1696405	44.196	45.72	0.012	0.012	4.1	50.2
BETWHTRAB18-019	1696406	45.72	47.244	0.012	0.012	3.7	51.9
BETWHTRAB18-019	1696407	47.244	48.768	0.703	0.703	3.1	50.6
BETWHTRAB18-019	1696408	48.768	50.292	0.137	0.137	2.2	43.6
BETWHTRAB18-019	1696409	50.292	51.816	0.053	0.053	4.4	51.9

Hole ID	Sample ID	from_m	to_m	pb_ppm	Pb Best ppm	zn_ppm	ag_ppm
BETWHTRAB18-018	1696362	82.296	83.82	45.9	45.9	134	3.1
BETWHTRAB18-018	1696363	83.82	85.344	15.1	15.1	124	1.3
BETWHTRAB18-018	1696364	85.344	86.868	105.3	105.3	99	6.7
BETWHTRAB18-018	1696365	86.868	88.392	28.1	28.1	144	1.2
BETWHTRAB18-018	1696366	88.392	89.916	281.3	281.3	425	17.4
BETWHTRAB18-018	1696367	89.916	91.44	108.2	108.2	166	8.9
BETWHTRAB18-018	1696368	91.44	92.964	74.2	74.2	216	1.8
BETWHTRAB18-018	1696369	92.964	94.488	12.1	12.1	92	0.5
BETWHTRAB18-018	1696370	94.488	96.012	7.3	7.3	97	0.3
BETWHTRAB18-018	1696371	96.012	97.536	19.5	19.5	85	0.6
BETWHTRAB18-018	1696372	97.536	99.06	75.2	75.2	181	1.2
BETWHTRAB18-018	1696373	99.06	100.584	19.1	19.1	97	0.5
BETWHTRAB18-019	1696374	0	1.524	11.5	11.5	69	0.3
BETWHTRAB18-019	1696375	1.524	3.048	15.9	15.9	100	0.8
BETWHTRAB18-019	1696376	3.048	4.572	6.2	6.2	94	0.2
BETWHTRAB18-019	1696377	4.572	6.096	6	6	94	0.3
BETWHTRAB18-019	1696378	6.096	7.62	5.6	5.6	87	0.2
BETWHTRAB18-019	1696379	7.62	9.144	5.6	5.6	96	0.2
BETWHTRAB18-019	1696381	9.144	10.668	5.2	5.2	96	0.1
BETWHTRAB18-019	1696382	10.668	12.192	4.5	4.5	98	0.1
BETWHTRAB18-019	1696383	12.192	13.716	9.7	9.7	165	1.5
BETWHTRAB18-019	1696384	13.716	15.24	25.7	25.7	112	0.6
BETWHTRAB18-019	1696385	15.24	16.764	8.8	8.8	95	0.2
BETWHTRAB18-019	1696386	16.764	18.288	7.8	7.8	145	0.3
BETWHTRAB18-019	1696387	18.288	19.812	8	8	98	0.3
BETWHTRAB18-019	1696388	19.812	21.336	5.5	5.5	89	0.2
BETWHTRAB18-019	1696389	21.336	22.86	16.8	16.8	99	0.5
BETWHTRAB18-019	1696390	22.86	24.384	46.2	46.2	128	1.4
BETWHTRAB18-019	1696391	24.384	25.908	18.6	18.6	124	0.6
BETWHTRAB18-019	1696392	25.908	27.432	7.1	7.1	93	0.3
BETWHTRAB18-019	1696393	27.432	28.956	6.3	6.3	72	0.5
BETWHTRAB18-019	1696394	28.956	30.48	7.3	7.3	76	0.2
BETWHTRAB18-019	1696395	30.48	32.004	6.9	6.9	92	0.2
BETWHTRAB18-019	1696396	32.004	33.528	8.3	8.3	91	0.4
BETWHTRAB18-019	1696397	33.528	35.052	7.7	7.7	85	0.3
BETWHTRAB18-019	1696398	35.052	36.576	7.3	7.3	189	1.5
BETWHTRAB18-019	1696399	36.576	38.1	22.5	22.5	137	5.5
BETWHTRAB18-019	1696401	38.1	39.624	28.3	28.3	239	3.3
BETWHTRAB18-019	1696402	39.624	41.148	34.9	34.9	239	4
BETWHTRAB18-019	1696403	41.148	42.672	46.5	46.5	266	4.9
BETWHTRAB18-019	1696404	42.672	44.196	76.4	76.4	209	2.3
BETWHTRAB18-019	1696405	44.196	45.72	21.5	21.5	173	0.9
BETWHTRAB18-019	1696406	45.72	47.244	15.2	15.2	148	0.8
BETWHTRAB18-019	1696407	47.244	48.768	31.7	31.7	130	1.2
BETWHTRAB18-019	1696408	48.768	50.292	11.9	11.9	110	0.6
BETWHTRAB18-019	1696409	50.292	51.816	8.2	8.2	153	0.5

Hole ID	Sample ID	from_m	to_m	Ag Best ppm	ni_ppm	co_ppm	mn_ppm
BETWHTRAB18-018	1696362	82.296	83.82	3.1	41.3	7.9	354
BETWHTRAB18-018	1696363	83.82	85.344	1.3	47.3	9.3	417
BETWHTRAB18-018	1696364	85.344	86.868	6.7	44.3	8.9	401
BETWHTRAB18-018	1696365	86.868	88.392	1.2	44.5	9.5	571
BETWHTRAB18-018	1696366	88.392	89.916	17.4	39.2	9	729
BETWHTRAB18-018	1696367	89.916	91.44	8.9	33.6	8.4	759
BETWHTRAB18-018	1696368	91.44	92.964	1.8	35.9	11.3	565
BETWHTRAB18-018	1696369	92.964	94.488	0.5	48	12.2	543
BETWHTRAB18-018	1696370	94.488	96.012	0.3	126.1	16.2	524
BETWHTRAB18-018	1696371	96.012	97.536	0.6	44	11.6	572
BETWHTRAB18-018	1696372	97.536	99.06	1.2	38.6	9.9	517
BETWHTRAB18-018	1696373	99.06	100.584	0.5	46.7	14	817
BETWHTRAB18-019	1696374	0	1.524	0.3	33.8	11.5	565
BETWHTRAB18-019	1696375	1.524	3.048	0.8	29.5	8.9	324
BETWHTRAB18-019	1696376	3.048	4.572	0.2	42.4	12.1	244
BETWHTRAB18-019	1696377	4.572	6.096	0.3	40.2	8.7	202
BETWHTRAB18-019	1696378	6.096	7.62	0.2	39.9	13.6	423
BETWHTRAB18-019	1696379	7.62	9.144	0.2	46.6	13.1	340
BETWHTRAB18-019	1696381	9.144	10.668	0.1	46.9	13.6	315
BETWHTRAB18-019	1696382	10.668	12.192	0.1	41.1	12.6	237
BETWHTRAB18-019	1696383	12.192	13.716	1.5	40.4	11.9	480
BETWHTRAB18-019	1696384	13.716	15.24	0.6	41.3	11.6	349
BETWHTRAB18-019	1696385	15.24	16.764	0.2	38.3	11.3	290
BETWHTRAB18-019	1696386	16.764	18.288	0.3	48.6	11.6	262
BETWHTRAB18-019	1696387	18.288	19.812	0.3	41.4	12.9	270
BETWHTRAB18-019	1696388	19.812	21.336	0.2	38.7	10.3	293
BETWHTRAB18-019	1696389	21.336	22.86	0.5	33.1	11.1	423
BETWHTRAB18-019	1696390	22.86	24.384	1.4	31.2	9.9	433
BETWHTRAB18-019	1696391	24.384	25.908	0.6	36.4	9.9	410
BETWHTRAB18-019	1696392	25.908	27.432	0.3	37.2	10.5	432
BETWHTRAB18-019	1696393	27.432	28.956	0.5	30.1	7.9	408
BETWHTRAB18-019	1696394	28.956	30.48	0.2	35.4	9.4	277
BETWHTRAB18-019	1696395	30.48	32.004	0.2	39.6	10.5	380
BETWHTRAB18-019	1696396	32.004	33.528	0.4	41	10.2	480
BETWHTRAB18-019	1696397	33.528	35.052	0.3	35.6	9.8	661
BETWHTRAB18-019	1696398	35.052	36.576	1.5	44.3	9.5	834
BETWHTRAB18-019	1696399	36.576	38.1	5.5	23.2	3.8	264
BETWHTRAB18-019	1696401	38.1	39.624	3.3	48.4	6.7	577
BETWHTRAB18-019	1696402	39.624	41.148	4	46	10	981
BETWHTRAB18-019	1696403	41.148	42.672	4.9	37	6.5	654
BETWHTRAB18-019	1696404	42.672	44.196	2.3	37.1	6	348
BETWHTRAB18-019	1696405	44.196	45.72	0.9	44	7.8	301
BETWHTRAB18-019	1696406	45.72	47.244	0.8	43.9	11	453
BETWHTRAB18-019	1696407	47.244	48.768	1.2	34.6	10.2	563
BETWHTRAB18-019	1696408	48.768	50.292	0.6	36.4	10.2	345
BETWHTRAB18-019	1696409	50.292	51.816	0.5	39.8	9.4	392

Hole ID	Sample ID	from_m	to_m	fe_pct	as_ppm	As Best ppm	au_ppb	th_ppm
BETWHTRAB18-018	1696362	82.296	83.82	2.29	225.2	225.2	15.3	3.4
BETWHTRAB18-018	1696363	83.82	85.344	2.65	121.9	121.9	6.9	4.8
BETWHTRAB18-018	1696364	85.344	86.868	2.67	395.6	395.6	42.2	4
BETWHTRAB18-018	1696365	86.868	88.392	2.56	198.2	198.2	3.4	4.2
BETWHTRAB18-018	1696366	88.392	89.916	2.76	607.3	607.3	94.8	2.4
BETWHTRAB18-018	1696367	89.916	91.44	2.45	2357.4	2357.4	141.9	2.6
BETWHTRAB18-018	1696368	91.44	92.964	3.04	3571.2	3571.2	247.3	4.4
BETWHTRAB18-018	1696369	92.964	94.488	3.06	1978.7	1978.7	23.5	4.5
BETWHTRAB18-018	1696370	94.488	96.012	3.38	282	282	6	5.7
BETWHTRAB18-018	1696371	96.012	97.536	2.94	2547.2	2547.2	151	3.6
BETWHTRAB18-018	1696372	97.536	99.06	2.61	4005.8	4005.8	175.2	3.2
BETWHTRAB18-018	1696373	99.06	100.584	3.23	2630	2630	43.7	4.1
BETWHTRAB18-019	1696374	0	1.524	2.64	134.8	134.8	20.9	2.7
BETWHTRAB18-019	1696375	1.524	3.048	3.08	126.1	126.1	31.1	6.5
BETWHTRAB18-019	1696376	3.048	4.572	3.21	27.6	27.6	2	8
BETWHTRAB18-019	1696377	4.572	6.096	2.78	20.5	20.5	2.3	7.6
BETWHTRAB18-019	1696378	6.096	7.62	3.28	22.7	22.7	2.6	7.3
BETWHTRAB18-019	1696379	7.62	9.144	3.25	19.1	19.1	3.1	8.6
BETWHTRAB18-019	1696381	9.144	10.668	3.24	14.7	14.7	0.6	7.1
BETWHTRAB18-019	1696382	10.668	12.192	3.35	12.1	12.1	1.3	7.9
BETWHTRAB18-019	1696383	12.192	13.716	3.36	246.6	246.6	89.9	7.6
BETWHTRAB18-019	1696384	13.716	15.24	3.2	71.6	71.6	24.5	6.9
BETWHTRAB18-019	1696385	15.24	16.764	3.1	18.9	18.9	6.5	6.6
BETWHTRAB18-019	1696386	16.764	18.288	3.08	22.9	22.9	4.9	7.4
BETWHTRAB18-019	1696387	18.288	19.812	3.18	15.6	15.6	6	7.1
BETWHTRAB18-019	1696388	19.812	21.336	3.17	12.6	12.6	2.8	7.3
BETWHTRAB18-019	1696389	21.336	22.86	2.98	38.7	38.7	27.1	4.7
BETWHTRAB18-019	1696390	22.86	24.384	2.35	383.4	383.4	35.8	2.7
BETWHTRAB18-019	1696391	24.384	25.908	2.47	256	256	12.1	4.7
BETWHTRAB18-019	1696392	25.908	27.432	2.94	90.7	90.7	5.9	6.7
BETWHTRAB18-019	1696393	27.432	28.956	2.6	94.4	94.4	17.8	6.5
BETWHTRAB18-019	1696394	28.956	30.48	2.81	28.8	28.8	3.1	7.4
BETWHTRAB18-019	1696395	30.48	32.004	3.05	40.8	40.8	3.6	7.5
BETWHTRAB18-019	1696396	32.004	33.528	3.18	36	36	4.5	6.6
BETWHTRAB18-019	1696397	33.528	35.052	2.91	18.6	18.6	1.8	6.9
BETWHTRAB18-019	1696398	35.052	36.576	2.89	85.4	85.4	13.1	5.8
BETWHTRAB18-019	1696399	36.576	38.1	2.08	160.5	160.5	65.4	3.5
BETWHTRAB18-019	1696401	38.1	39.624	2.34	209.6	209.6	52.1	4
BETWHTRAB18-019	1696402	39.624	41.148	2.58	411.3	411.3	68.1	3.9
BETWHTRAB18-019	1696403	41.148	42.672	2.04	547.5	547.5	79.1	3
BETWHTRAB18-019	1696404	42.672	44.196	1.89	219.1	219.1	32.7	3.6
BETWHTRAB18-019	1696405	44.196	45.72	2.35	86.9	86.9	6.1	4.1
BETWHTRAB18-019	1696406	45.72	47.244	2.79	130.2	130.2	8.8	5.9
BETWHTRAB18-019	1696407	47.244	48.768	2.67	1581.9	1581.9	585.5	4.4
BETWHTRAB18-019	1696408	48.768	50.292	2.81	349.5	349.5	118	5.6
BETWHTRAB18-019	1696409	50.292	51.816	2.54	107.4	107.4	41.1	5.7

Hole ID	Sample ID	from_m	to_m	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm
BETWHTRAB18-018	1696362	82.296	83.82	45	1.5	21.6	0.2	19
BETWHTRAB18-018	1696363	83.82	85.344	38	1.2	17.6	0.2	22
BETWHTRAB18-018	1696364	85.344	86.868	57	0.9	31	0.2	16
BETWHTRAB18-018	1696365	86.868	88.392	88	1.5	20.5	0.2	23
BETWHTRAB18-018	1696366	88.392	89.916	106	6.6	159.3	0.4	32
BETWHTRAB18-018	1696367	89.916	91.44	132	2.4	78.4	0.3	23
BETWHTRAB18-018	1696368	91.44	92.964	131	2.6	49.7	0.3	26
BETWHTRAB18-018	1696369	92.964	94.488	101	0.4	26.4	0.2	24
BETWHTRAB18-018	1696370	94.488	96.012	129	0.3	23.7	0.1	35
BETWHTRAB18-018	1696371	96.012	97.536	141	0.9	257	0.1	23
BETWHTRAB18-018	1696372	97.536	99.06	116	3	85.6	0.2	16
BETWHTRAB18-018	1696373	99.06	100.584	107	0.7	1189.8	0.2	28
BETWHTRAB18-019	1696374	0	1.524	26	0.3	4	0.1	36
BETWHTRAB18-019	1696375	1.524	3.048	23	0.3	8.2	0.2	39
BETWHTRAB18-019	1696376	3.048	4.572	12	0.2	2.5	0.2	34
BETWHTRAB18-019	1696377	4.572	6.096	10	0.2	5.9	0.3	34
BETWHTRAB18-019	1696378	6.096	7.62	32	0.1	4	0.2	35
BETWHTRAB18-019	1696379	7.62	9.144	18	0.1	3.2	0.2	31
BETWHTRAB18-019	1696381	9.144	10.668	24	0.2	2	0.2	49
BETWHTRAB18-019	1696382	10.668	12.192	13	0.1	1	0.2	48
BETWHTRAB18-019	1696383	12.192	13.716	27	1.2	8.5	0.2	22
BETWHTRAB18-019	1696384	13.716	15.24	29	0.7	2.9	0.3	25
BETWHTRAB18-019	1696385	15.24	16.764	22	0.3	1.6	0.2	38
BETWHTRAB18-019	1696386	16.764	18.288	19	0.7	2.2	0.2	29
BETWHTRAB18-019	1696387	18.288	19.812	24	0.3	1.7	0.2	30
BETWHTRAB18-019	1696388	19.812	21.336	27	0.2	1.1	0.2	24
BETWHTRAB18-019	1696389	21.336	22.86	33	0.8	7.7	0.2	24
BETWHTRAB18-019	1696390	22.86	24.384	42	1.4	23.7	0.2	20
BETWHTRAB18-019	1696391	24.384	25.908	38	0.8	15.5	0.2	19
BETWHTRAB18-019	1696392	25.908	27.432	31	0.5	9	0.2	18
BETWHTRAB18-019	1696393	27.432	28.956	23	0.2	5.3	0.2	21
BETWHTRAB18-019	1696394	28.956	30.48	21	0.1	4.8	0.2	31
BETWHTRAB18-019	1696395	30.48	32.004	31	0.2	4.7	0.2	22
BETWHTRAB18-019	1696396	32.004	33.528	32	0.4	4.2	0.2	26
BETWHTRAB18-019	1696397	33.528	35.052	36	0.3	4.7	0.2	23
BETWHTRAB18-019	1696398	35.052	36.576	31	1.7	10.1	0.2	33
BETWHTRAB18-019	1696399	36.576	38.1	57	1.5	18.9	0.2	30
BETWHTRAB18-019	1696401	38.1	39.624	36	3	18.4	0.2	32
BETWHTRAB18-019	1696402	39.624	41.148	29	2.3	22.1	0.2	21
BETWHTRAB18-019	1696403	41.148	42.672	51	2.7	29.7	0.2	24
BETWHTRAB18-019	1696404	42.672	44.196	36	3.6	30.6	0.2	20
BETWHTRAB18-019	1696405	44.196	45.72	25	1.7	16.6	0.3	30
BETWHTRAB18-019	1696406	45.72	47.244	31	1	13.4	0.3	40
BETWHTRAB18-019	1696407	47.244	48.768	62	0.9	21.9	0.2	25
BETWHTRAB18-019	1696408	48.768	50.292	31	0.6	11.5	0.2	36
BETWHTRAB18-019	1696409	50.292	51.816	18	1.1	10.5	0.2	32

Hole ID	Sample ID	from_m	to_m	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct
BETWHTRAB18-018	1696362	82.296	83.82	1.07	0.107	8	11	0.44
BETWHTRAB18-018	1696363	83.82	85.344	0.98	0.069	13	11	0.66
BETWHTRAB18-018	1696364	85.344	86.868	0.86	0.066	8	10	0.46
BETWHTRAB18-018	1696365	86.868	88.392	1.35	0.07	8	14	0.75
BETWHTRAB18-018	1696366	88.392	89.916	2.4	0.119	7	23	1.09
BETWHTRAB18-018	1696367	89.916	91.44	2.05	0.077	6	15	0.95
BETWHTRAB18-018	1696368	91.44	92.964	2.21	0.101	13	24	1.23
BETWHTRAB18-018	1696369	92.964	94.488	1.52	0.079	12	17	0.88
BETWHTRAB18-018	1696370	94.488	96.012	1.21	0.047	17	48	1.21
BETWHTRAB18-018	1696371	96.012	97.536	1.68	0.061	9	17	1.01
BETWHTRAB18-018	1696372	97.536	99.06	1.7	0.06	7	12	0.9
BETWHTRAB18-018	1696373	99.06	100.584	1.94	0.071	10	24	1.03
BETWHTRAB18-019	1696374	0	1.524	0.69	0.048	11	30	0.46
BETWHTRAB18-019	1696375	1.524	3.048	0.29	0.049	22	33	0.73
BETWHTRAB18-019	1696376	3.048	4.572	0.27	0.05	25	30	0.87
BETWHTRAB18-019	1696377	4.572	6.096	0.2	0.041	23	25	0.56
BETWHTRAB18-019	1696378	6.096	7.62	1.15	0.048	21	19	0.87
BETWHTRAB18-019	1696379	7.62	9.144	0.45	0.053	24	21	0.65
BETWHTRAB18-019	1696381	9.144	10.668	0.73	0.048	22	55	1.19
BETWHTRAB18-019	1696382	10.668	12.192	0.29	0.054	25	36	0.97
BETWHTRAB18-019	1696383	12.192	13.716	0.91	0.053	22	15	0.65
BETWHTRAB18-019	1696384	13.716	15.24	0.93	0.051	22	24	0.77
BETWHTRAB18-019	1696385	15.24	16.764	0.67	0.047	20	25	0.96
BETWHTRAB18-019	1696386	16.764	18.288	0.43	0.064	24	20	0.64
BETWHTRAB18-019	1696387	18.288	19.812	0.67	0.048	22	22	0.71
BETWHTRAB18-019	1696388	19.812	21.336	0.74	0.052	22	15	0.67
BETWHTRAB18-019	1696389	21.336	22.86	1.33	0.035	16	9	0.79
BETWHTRAB18-019	1696390	22.86	24.384	1.57	0.038	9	10	0.7
BETWHTRAB18-019	1696391	24.384	25.908	1.58	0.053	13	10	0.56
BETWHTRAB18-019	1696392	25.908	27.432	1.21	0.054	22	13	0.65
BETWHTRAB18-019	1696393	27.432	28.956	0.69	0.046	20	14	0.49
BETWHTRAB18-019	1696394	28.956	30.48	0.73	0.047	21	23	0.7
BETWHTRAB18-019	1696395	30.48	32.004	1.02	0.049	21	14	0.57
BETWHTRAB18-019	1696396	32.004	33.528	0.83	0.042	18	14	0.56
BETWHTRAB18-019	1696397	33.528	35.052	1.05	0.046	21	13	0.6
BETWHTRAB18-019	1696398	35.052	36.576	0.96	0.072	15	13	0.49
BETWHTRAB18-019	1696399	36.576	38.1	0.93	0.14	8	13	0.15
BETWHTRAB18-019	1696401	38.1	39.624	0.8	0.142	12	14	0.18
BETWHTRAB18-019	1696402	39.624	41.148	1.03	0.081	11	13	0.48
BETWHTRAB18-019	1696403	41.148	42.672	1.3	0.081	7	14	0.52
BETWHTRAB18-019	1696404	42.672	44.196	0.87	0.081	9	15	0.41
BETWHTRAB18-019	1696405	44.196	45.72	0.79	0.069	12	17	0.53
BETWHTRAB18-019	1696406	45.72	47.244	0.87	0.065	17	23	0.76
BETWHTRAB18-019	1696407	47.244	48.768	1.42	0.078	13	13	0.81
BETWHTRAB18-019	1696408	48.768	50.292	0.73	0.053	18	22	0.9
BETWHTRAB18-019	1696409	50.292	51.816	0.53	0.062	18	17	0.68

Hole ID	Sample ID	from_m	to_m	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct
BETWHTRAB18-018	1696362	82.296	83.82	253	0.002	10	0.37	0.005	0.21
BETWHTRAB18-018	1696363	83.82	85.344	174	0.001	10	0.37	0.008	0.23
BETWHTRAB18-018	1696364	85.344	86.868	237	0.001	10	0.36	0.006	0.22
BETWHTRAB18-018	1696365	86.868	88.392	262	0.001	10	0.39	0.007	0.22
BETWHTRAB18-018	1696366	88.392	89.916	264	0.002	10	0.49	0.006	0.19
BETWHTRAB18-018	1696367	89.916	91.44	148	0.001	10	0.37	0.005	0.2
BETWHTRAB18-018	1696368	91.44	92.964	351	0.001	10	0.47	0.006	0.18
BETWHTRAB18-018	1696369	92.964	94.488	278	5E-04	10	0.46	0.006	0.25
BETWHTRAB18-018	1696370	94.488	96.012	720	0.001	10	0.46	0.011	0.23
BETWHTRAB18-018	1696371	96.012	97.536	438	0.001	10	0.39	0.007	0.24
BETWHTRAB18-018	1696372	97.536	99.06	380	0.001	10	0.36	0.005	0.23
BETWHTRAB18-018	1696373	99.06	100.584	720	0.002	10	0.51	0.007	0.29
BETWHTRAB18-019	1696374	0	1.524	473	0.017	10	0.89	0.018	0.16
BETWHTRAB18-019	1696375	1.524	3.048	297	0.05	10	1.21	0.02	0.54
BETWHTRAB18-019	1696376	3.048	4.572	159	0.042	10	1.28	0.011	0.52
BETWHTRAB18-019	1696377	4.572	6.096	178	0.042	10	0.98	0.013	0.55
BETWHTRAB18-019	1696378	6.096	7.62	117	0.019	10	0.86	0.009	0.46
BETWHTRAB18-019	1696379	7.62	9.144	116	0.03	10	0.89	0.01	0.47
BETWHTRAB18-019	1696381	9.144	10.668	197	0.056	10	1.44	0.015	0.68
BETWHTRAB18-019	1696382	10.668	12.192	280	0.075	10	1.43	0.021	0.8
BETWHTRAB18-019	1696383	12.192	13.716	105	0.01	10	0.61	0.011	0.34
BETWHTRAB18-019	1696384	13.716	15.24	103	0.019	10	0.8	0.009	0.37
BETWHTRAB18-019	1696385	15.24	16.764	139	0.029	10	1.14	0.011	0.43
BETWHTRAB18-019	1696386	16.764	18.288	104	0.013	10	0.72	0.01	0.3
BETWHTRAB18-019	1696387	18.288	19.812	92	0.014	10	0.85	0.012	0.28
BETWHTRAB18-019	1696388	19.812	21.336	117	0.01	10	0.65	0.011	0.28
BETWHTRAB18-019	1696389	21.336	22.86	83	0.001	10	0.4	0.007	0.19
BETWHTRAB18-019	1696390	22.86	24.384	135	0.001	10	0.31	0.005	0.17
BETWHTRAB18-019	1696391	24.384	25.908	74	0.001	10	0.32	0.005	0.17
BETWHTRAB18-019	1696392	25.908	27.432	134	0.002	10	0.45	0.008	0.26
BETWHTRAB18-019	1696393	27.432	28.956	143	0.012	10	0.6	0.012	0.33
BETWHTRAB18-019	1696394	28.956	30.48	161	0.042	10	0.94	0.01	0.55
BETWHTRAB18-019	1696395	30.48	32.004	71	0.004	10	0.46	0.008	0.22
BETWHTRAB18-019	1696396	32.004	33.528	59	0.003	10	0.46	0.006	0.2
BETWHTRAB18-019	1696397	33.528	35.052	63	0.003	10	0.38	0.005	0.18
BETWHTRAB18-019	1696398	35.052	36.576	199	0.005	10	0.45	0.006	0.24
BETWHTRAB18-019	1696399	36.576	38.1	262	0.002	10	0.33	0.004	0.23
BETWHTRAB18-019	1696401	38.1	39.624	349	0.002	10	0.38	0.004	0.21
BETWHTRAB18-019	1696402	39.624	41.148	255	0.002	10	0.37	0.005	0.21
BETWHTRAB18-019	1696403	41.148	42.672	338	0.001	10	0.33	0.005	0.18
BETWHTRAB18-019	1696404	42.672	44.196	639	0.002	10	0.34	0.004	0.17
BETWHTRAB18-019	1696405	44.196	45.72	341	0.006	10	0.46	0.005	0.22
BETWHTRAB18-019	1696406	45.72	47.244	245	0.027	10	0.76	0.019	0.34
BETWHTRAB18-019	1696407	47.244	48.768	420	0.003	10	0.41	0.008	0.22
BETWHTRAB18-019	1696408	48.768	50.292	373	0.026	10	0.84	0.01	0.43
BETWHTRAB18-019	1696409	50.292	51.816	196	0.019	10	0.63	0.008	0.34

Hole ID	Sample ID	from_m	to_m	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
BETWHTRAB18-018	1696362	82.296	83.82	1.8	0.01	1.9	0.2	1.71
BETWHTRAB18-018	1696363	83.82	85.344	1.7	0.01	2.7	0.2	1.48
BETWHTRAB18-018	1696364	85.344	86.868	1.9	0.01	1.7	0.2	2.14
BETWHTRAB18-018	1696365	86.868	88.392	0.9	0.005	2.2	0.2	1.23
BETWHTRAB18-018	1696366	88.392	89.916	0.7	0.04	4.1	0.2	1.36
BETWHTRAB18-018	1696367	89.916	91.44	0.9	0.04	3.7	0.2	1.62
BETWHTRAB18-018	1696368	91.44	92.964	0.3	0.14	4.3	0.2	1.03
BETWHTRAB18-018	1696369	92.964	94.488	0.5	0.03	4.2	0.3	1.24
BETWHTRAB18-018	1696370	94.488	96.012	0.5	0.02	5.8	0.2	0.8
BETWHTRAB18-018	1696371	96.012	97.536	1.2	0.05	3.7	0.3	1.05
BETWHTRAB18-018	1696372	97.536	99.06	2.6	0.08	3.1	0.2	1.19
BETWHTRAB18-018	1696373	99.06	100.584	1.2	0.06	5	0.2	0.79
BETWHTRAB18-019	1696374	0	1.524	4.3	0.03	6	0.2	0.025
BETWHTRAB18-019	1696375	1.524	3.048	2.6	0.01	4.3	0.4	0.14
BETWHTRAB18-019	1696376	3.048	4.572	1.6	0.005	3.2	0.4	0.025
BETWHTRAB18-019	1696377	4.572	6.096	2	0.005	3.1	0.4	0.025
BETWHTRAB18-019	1696378	6.096	7.62	0.7	0.005	5.5	0.4	0.1
BETWHTRAB18-019	1696379	7.62	9.144	0.8	0.005	3.5	0.4	0.1
BETWHTRAB18-019	1696381	9.144	10.668	0.6	0.005	6.2	0.4	0.12
BETWHTRAB18-019	1696382	10.668	12.192	0.6	0.005	4.7	0.5	0.11
BETWHTRAB18-019	1696383	12.192	13.716	0.5	0.005	3.4	0.3	0.18
BETWHTRAB18-019	1696384	13.716	15.24	0.6	0.005	3.1	0.3	0.15
BETWHTRAB18-019	1696385	15.24	16.764	0.5	0.005	3.7	0.3	0.13
BETWHTRAB18-019	1696386	16.764	18.288	0.7	0.005	3.2	0.3	0.09
BETWHTRAB18-019	1696387	18.288	19.812	0.7	0.005	3.5	0.2	0.27
BETWHTRAB18-019	1696388	19.812	21.336	0.5	0.005	3.3	0.3	0.19
BETWHTRAB18-019	1696389	21.336	22.86	0.4	0.01	5.1	0.2	0.22
BETWHTRAB18-019	1696390	22.86	24.384	1.1	0.02	3.6	0.2	0.36
BETWHTRAB18-019	1696391	24.384	25.908	1	0.005	2.8	0.2	0.55
BETWHTRAB18-019	1696392	25.908	27.432	0.4	0.005	2.9	0.3	0.2
BETWHTRAB18-019	1696393	27.432	28.956	0.6	0.005	2.8	0.2	0.17
BETWHTRAB18-019	1696394	28.956	30.48	0.4	0.005	3.5	0.4	0.21
BETWHTRAB18-019	1696395	30.48	32.004	0.5	0.005	3.2	0.2	0.26
BETWHTRAB18-019	1696396	32.004	33.528	0.5	0.005	3.8	0.2	0.32
BETWHTRAB18-019	1696397	33.528	35.052	0.5	0.005	3.6	0.2	0.28
BETWHTRAB18-019	1696398	35.052	36.576	0.7	0.01	3.1	0.2	0.26
BETWHTRAB18-019	1696399	36.576	38.1	1.4	0.02	2.1	0.3	0.73
BETWHTRAB18-019	1696401	38.1	39.624	1.3	0.01	2.4	0.3	0.64
BETWHTRAB18-019	1696402	39.624	41.148	2.1	0.01	3.6	0.3	0.78
BETWHTRAB18-019	1696403	41.148	42.672	1.4	0.02	4.5	0.3	0.57
BETWHTRAB18-019	1696404	42.672	44.196	2.2	0.01	2.4	0.2	0.47
BETWHTRAB18-019	1696405	44.196	45.72	1.2	0.01	2.9	0.3	0.64
BETWHTRAB18-019	1696406	45.72	47.244	1	0.01	4.1	0.3	0.47
BETWHTRAB18-019	1696407	47.244	48.768	0.7	0.005	3.7	0.2	0.75
BETWHTRAB18-019	1696408	48.768	50.292	0.6	0.005	3.4	0.4	0.61
BETWHTRAB18-019	1696409	50.292	51.816	0.9	0.005	2.3	0.4	0.81

Hole ID	Sample ID	from_m	to_m	ga_ppm	se_ppm	te_ppm
BETWHTRAB18-018	1696362	82.296	83.82	1	3.2	0.1
BETWHTRAB18-018	1696363	83.82	85.344	0	3	0.1
BETWHTRAB18-018	1696364	85.344	86.868	0	3.2	0.1
BETWHTRAB18-018	1696365	86.868	88.392	1	1.6	0.1
BETWHTRAB18-018	1696366	88.392	89.916	1	1.8	0.1
BETWHTRAB18-018	1696367	89.916	91.44	0	0.8	0.1
BETWHTRAB18-018	1696368	91.44	92.964	1	0.25	0.1
BETWHTRAB18-018	1696369	92.964	94.488	1	0.25	0.1
BETWHTRAB18-018	1696370	94.488	96.012	2	0.25	0.1
BETWHTRAB18-018	1696371	96.012	97.536	1	0.25	0.1
BETWHTRAB18-018	1696372	97.536	99.06	1	1	0.1
BETWHTRAB18-018	1696373	99.06	100.584	1	0.7	0.1
BETWHTRAB18-019	1696374	0	1.524	3	1.1	0.1
BETWHTRAB18-019	1696375	1.524	3.048	4	0.6	0.1
BETWHTRAB18-019	1696376	3.048	4.572	3	0.9	0.1
BETWHTRAB18-019	1696377	4.572	6.096	3	0.7	0.1
BETWHTRAB18-019	1696378	6.096	7.62	3	0.25	0.1
BETWHTRAB18-019	1696379	7.62	9.144	3	0.5	0.1
BETWHTRAB18-019	1696381	9.144	10.668	4	0.25	0.1
BETWHTRAB18-019	1696382	10.668	12.192	4	0.25	0.1
BETWHTRAB18-019	1696383	12.192	13.716	2	0.7	0.1
BETWHTRAB18-019	1696384	13.716	15.24	3	1.1	0.1
BETWHTRAB18-019	1696385	15.24	16.764	4	0.25	0.1
BETWHTRAB18-019	1696386	16.764	18.288	3	1.2	0.1
BETWHTRAB18-019	1696387	18.288	19.812	3	0.8	0.1
BETWHTRAB18-019	1696388	19.812	21.336	3	0.9	0.1
BETWHTRAB18-019	1696389	21.336	22.86	1	1.4	0.1
BETWHTRAB18-019	1696390	22.86	24.384	0	1.8	0.1
BETWHTRAB18-019	1696391	24.384	25.908	0	2.2	0.1
BETWHTRAB18-019	1696392	25.908	27.432	1	0.8	0.1
BETWHTRAB18-019	1696393	27.432	28.956	2	0.25	0.1
BETWHTRAB18-019	1696394	28.956	30.48	3	0.7	0.1
BETWHTRAB18-019	1696395	30.48	32.004	2	0.25	0.1
BETWHTRAB18-019	1696396	32.004	33.528	2	0.25	0.1
BETWHTRAB18-019	1696397	33.528	35.052	1	0.25	0.1
BETWHTRAB18-019	1696398	35.052	36.576	2	2	0.1
BETWHTRAB18-019	1696399	36.576	38.1	1	2.8	0.1
BETWHTRAB18-019	1696401	38.1	39.624	1	3.5	0.1
BETWHTRAB18-019	1696402	39.624	41.148	1	2.8	0.1
BETWHTRAB18-019	1696403	41.148	42.672	0	2	0.1
BETWHTRAB18-019	1696404	42.672	44.196	1	2.6	0.1
BETWHTRAB18-019	1696405	44.196	45.72	1	3.9	0.1
BETWHTRAB18-019	1696406	45.72	47.244	2	3.6	0.1
BETWHTRAB18-019	1696407	47.244	48.768	1	3.2	0.1
BETWHTRAB18-019	1696408	48.768	50.292	3	1.9	0.1
BETWHTRAB18-019	1696409	50.292	51.816	2	2.5	0.1

Hole ID	Sample ID	from_m	to_m	au_ppm	Au Best ppm	mo_ppm	cu_ppm
BETWHTRAB18-019	1696410	51.816	53.34	0.021	0.021	3	52.2
BETWHTRAB18-019	1696411	53.34	54.864	0.007	0.007	3.7	55.1
BETWHTRAB18-019	1696412	54.864	56.388	0.018	0.018	3.7	55.9
BETWHTRAB18-019	1696413	56.388	57.912	0.051	0.051	1.9	40.4
BETWHTRAB18-019	1696414	57.912	59.436	0.983	0.983	1.9	33.3
BETWHTRAB18-019	1696415	59.436	60.96	0.729	0.729	2	37.6
BETWHTRAB18-019	1696416	60.96	62.484	0.369	0.369	2.1	30.4
BETWHTRAB18-019	1696417	62.484	64.008	0.04	0.04	1.7	35.7
BETWHTRAB18-019	1696418	64.008	65.532	0.023	0.023	4.1	49.9
BETWHTRAB18-019	1696419	65.532	67.056	0.123	0.123	4.8	46.1
BETWHTRAB18-019	1696421	67.056	68.58	0.117	0.117	2.7	48
BETWHTRAB18-019	1696422	68.58	70.104	0.381	0.381	1.7	60.3
BETWHTRAB18-019	1696423	70.104	71.628	2.018	2.018	2.4	39.2
BETWHTRAB18-019	1696424	71.628	73.152	1.283	1.283	2	38.4
BETWHTRAB18-019	1696425	73.152	74.676	0.114	0.114	2.1	36.6
BETWHTRAB18-019	1696426	74.676	76.2	0.138	0.138	2	32.4
BETWHTRAB18-019	1696427	76.2	77.724	0.04	0.04	1.3	47
BETWHTRAB18-019	1696428	77.724	79.248	0.175	0.175	1.9	38.2
BETWHTRAB18-019	1696429	79.248	80.772	0.505	0.505	2.4	51.2
BETWHTRAB18-020	1696430	0	1.524	0.996	0.996	2.8	62.3
BETWHTRAB18-020	1696431	1.524	3.048	0.163	0.163	1.9	46.1
BETWHTRAB18-020	1696432	3.048	4.572	0.122	0.122	2	47.2
BETWHTRAB18-020	1696433	4.572	6.096	0.059	0.059	1.6	48.7
BETWHTRAB18-020	1696434	6.096	7.62	0.041	0.041	1.6	43.4
BETWHTRAB18-020	1696435	7.62	9.144	0.024	0.024	1.7	39.1
BETWHTRAB18-020	1696436	9.144	10.668	0.015	0.015	1.7	41.4
BETWHTRAB18-020	1696437	10.668	12.192	0.017	0.017	1.6	49.6
BETWHTRAB18-020	1696438	12.192	13.716	0.017	0.017	1.3	44.3
BETWHTRAB18-020	1696439	13.716	15.24	0.017	0.017	1.4	47
BETWHTRAB18-020	1696441	15.24	16.764	0.142	0.142	1.4	40.5
BETWHTRAB18-020	1696442	16.764	18.288	0.128	0.128	1.5	35.2
BETWHTRAB18-020	1696443	18.288	19.812	0.099	0.099	1.3	35.3
BETWHTRAB18-020	1696444	19.812	21.336	0.009	0.009	2.4	53.1
BETWHTRAB18-020	1696445	21.336	22.86	0.036	0.036	3.4	64.4
BETWHTRAB18-020	1696446	22.86	24.384	0.015	0.015	2.2	45.7
BETWHTRAB18-020	1696447	24.384	25.908	0.048	0.048	3.4	53.1
BETWHTRAB18-020	1696448	25.908	27.432	0.016	0.016	2.6	55.5
BETWHTRAB18-020	1696449	27.432	28.956	0.006	0.006	2	39.1
BETWHTRAB18-020	1696450	28.956	30.48	0.011	0.011	1.9	50.4
BETWHTRAB18-020	1696451	30.48	32.004	0.051	0.051	1.7	41.8
BETWHTRAB18-020	1696452	32.004	33.528	0.006	0.006	1.5	46.4
BETWHTRAB18-020	1696453	33.528	35.052	0.012	0.012	1.8	57.8
BETWHTRAB18-020	1696454	35.052	36.576	0.064	0.064	1.6	48.5
BETWHTRAB18-020	1696455	36.576	38.1	0.04	0.04	1.3	59.5
BETWHTRAB18-020	1696456	38.1	39.624	0.008	0.008	2.1	62.5
BETWHTRAB18-020	1696457	39.624	41.148	0.006	0.006	2.2	73.3

Hole ID	Sample ID	from_m	to_m	pb_ppm	Pb Best ppm	zn_ppm	ag_ppm
BETWHTRAB18-019	1696410	51.816	53.34	7.3	7.3	141	0.5
BETWHTRAB18-019	1696411	53.34	54.864	7.8	7.8	137	0.6
BETWHTRAB18-019	1696412	54.864	56.388	11	11	107	0.8
BETWHTRAB18-019	1696413	56.388	57.912	12.8	12.8	78	0.5
BETWHTRAB18-019	1696414	57.912	59.436	34.7	34.7	29	1.9
BETWHTRAB18-019	1696415	59.436	60.96	31.4	31.4	44	2.9
BETWHTRAB18-019	1696416	60.96	62.484	24.7	24.7	47	1.8
BETWHTRAB18-019	1696417	62.484	64.008	13.9	13.9	74	0.6
BETWHTRAB18-019	1696418	64.008	65.532	17.2	17.2	112	0.6
BETWHTRAB18-019	1696419	65.532	67.056	41.3	41.3	134	2
BETWHTRAB18-019	1696421	67.056	68.58	89.8	89.8	176	3.3
BETWHTRAB18-019	1696422	68.58	70.104	53.1	53.1	139	2.8
BETWHTRAB18-019	1696423	70.104	71.628	17.6	17.6	63	1.1
BETWHTRAB18-019	1696424	71.628	73.152	200.3	200.3	312	3.7
BETWHTRAB18-019	1696425	73.152	74.676	20.7	20.7	93	0.7
BETWHTRAB18-019	1696426	74.676	76.2	10.5	10.5	77	0.4
BETWHTRAB18-019	1696427	76.2	77.724	7	7	156	0.2
BETWHTRAB18-019	1696428	77.724	79.248	23.1	23.1	61	1.2
BETWHTRAB18-019	1696429	79.248	80.772	33	33	80	1.4
BETWHTRAB18-020	1696430	0	1.524	93.1	93.1	203	2.1
BETWHTRAB18-020	1696431	1.524	3.048	16.2	16.2	112	1.9
BETWHTRAB18-020	1696432	3.048	4.572	13.5	13.5	114	1.5
BETWHTRAB18-020	1696433	4.572	6.096	15.5	15.5	100	0.9
BETWHTRAB18-020	1696434	6.096	7.62	10.4	10.4	100	0.8
BETWHTRAB18-020	1696435	7.62	9.144	6.1	6.1	120	0.4
BETWHTRAB18-020	1696436	9.144	10.668	24	24	114	0.3
BETWHTRAB18-020	1696437	10.668	12.192	42.4	42.4	145	0.7
BETWHTRAB18-020	1696438	12.192	13.716	47.7	47.7	147	0.9
BETWHTRAB18-020	1696439	13.716	15.24	33.6	33.6	101	1
BETWHTRAB18-020	1696441	15.24	16.764	34.6	34.6	100	1.1
BETWHTRAB18-020	1696442	16.764	18.288	21.3	21.3	123	1.3
BETWHTRAB18-020	1696443	18.288	19.812	8.8	8.8	80	0.4
BETWHTRAB18-020	1696444	19.812	21.336	14.9	14.9	108	0.4
BETWHTRAB18-020	1696445	21.336	22.86	14.3	14.3	173	0.9
BETWHTRAB18-020	1696446	22.86	24.384	16.1	16.1	114	0.5
BETWHTRAB18-020	1696447	24.384	25.908	23.3	23.3	91	1.5
BETWHTRAB18-020	1696448	25.908	27.432	10.8	10.8	121	0.7
BETWHTRAB18-020	1696449	27.432	28.956	7.5	7.5	64	0.2
BETWHTRAB18-020	1696450	28.956	30.48	5	5	60	0.3
BETWHTRAB18-020	1696451	30.48	32.004	3.6	3.6	67	0.3
BETWHTRAB18-020	1696452	32.004	33.528	7.2	7.2	75	0.2
BETWHTRAB18-020	1696453	33.528	35.052	13.1	13.1	66	0.3
BETWHTRAB18-020	1696454	35.052	36.576	11.6	11.6	63	0.7
BETWHTRAB18-020	1696455	36.576	38.1	47.4	47.4	74	1.2
BETWHTRAB18-020	1696456	38.1	39.624	9.6	9.6	70	0.3
BETWHTRAB18-020	1696457	39.624	41.148	6.9	6.9	79	0.4

Hole ID	Sample ID	from_m	to_m	Ag Best ppm	ni_ppm	co_ppm	mn_ppm
BETWHTRAB18-019	1696410	51.816	53.34	0.5	42.8	8.5	323
BETWHTRAB18-019	1696411	53.34	54.864	0.6	36.2	8.9	340
BETWHTRAB18-019	1696412	54.864	56.388	0.8	37	8	356
BETWHTRAB18-019	1696413	56.388	57.912	0.5	54	13.5	760
BETWHTRAB18-019	1696414	57.912	59.436	1.9	29.4	7	1119
BETWHTRAB18-019	1696415	59.436	60.96	2.9	30.1	8	943
BETWHTRAB18-019	1696416	60.96	62.484	1.8	29.8	6.8	983
BETWHTRAB18-019	1696417	62.484	64.008	0.6	48.1	12.6	793
BETWHTRAB18-019	1696418	64.008	65.532	0.6	40.2	11.4	858
BETWHTRAB18-019	1696419	65.532	67.056	2	37.8	10.9	849
BETWHTRAB18-019	1696421	67.056	68.58	3.3	50.9	17.1	1371
BETWHTRAB18-019	1696422	68.58	70.104	2.8	91.4	17.9	1009
BETWHTRAB18-019	1696423	70.104	71.628	1.1	63.1	11.4	829
BETWHTRAB18-019	1696424	71.628	73.152	3.7	243.4	19.7	1922
BETWHTRAB18-019	1696425	73.152	74.676	0.7	41.5	7.1	479
BETWHTRAB18-019	1696426	74.676	76.2	0.4	42.9	9.8	492
BETWHTRAB18-019	1696427	76.2	77.724	0.2	277.2	41	988
BETWHTRAB18-019	1696428	77.724	79.248	1.2	95.8	16.1	658
BETWHTRAB18-019	1696429	79.248	80.772	1.4	47.7	10.9	1468
BETWHTRAB18-020	1696430	0	1.524	2.1	64	18.9	945
BETWHTRAB18-020	1696431	1.524	3.048	1.9	46.8	11.3	467
BETWHTRAB18-020	1696432	3.048	4.572	1.5	36.5	8.1	497
BETWHTRAB18-020	1696433	4.572	6.096	0.9	40.7	10.6	771
BETWHTRAB18-020	1696434	6.096	7.62	0.8	38.4	8.6	505
BETWHTRAB18-020	1696435	7.62	9.144	0.4	44.3	10.9	421
BETWHTRAB18-020	1696436	9.144	10.668	0.3	46.3	10.8	535
BETWHTRAB18-020	1696437	10.668	12.192	0.7	46	11.6	622
BETWHTRAB18-020	1696438	12.192	13.716	0.9	38.2	9	494
BETWHTRAB18-020	1696439	13.716	15.24	1	36.6	9.8	569
BETWHTRAB18-020	1696441	15.24	16.764	1.1	39.8	9.9	574
BETWHTRAB18-020	1696442	16.764	18.288	1.3	35.3	7.3	570
BETWHTRAB18-020	1696443	18.288	19.812	0.4	35.3	9	451
BETWHTRAB18-020	1696444	19.812	21.336	0.4	47.9	15.9	1027
BETWHTRAB18-020	1696445	21.336	22.86	0.9	68.1	25.9	1458
BETWHTRAB18-020	1696446	22.86	24.384	0.5	47	10.7	594
BETWHTRAB18-020	1696447	24.384	25.908	1.5	34.7	11.3	1153
BETWHTRAB18-020	1696448	25.908	27.432	0.7	43.7	13.4	1103
BETWHTRAB18-020	1696449	27.432	28.956	0.2	27.5	8.2	956
BETWHTRAB18-020	1696450	28.956	30.48	0.3	32.9	10	1025
BETWHTRAB18-020	1696451	30.48	32.004	0.3	37.8	11.9	1064
BETWHTRAB18-020	1696452	32.004	33.528	0.2	53.2	16.4	679
BETWHTRAB18-020	1696453	33.528	35.052	0.3	40	12.9	829
BETWHTRAB18-020	1696454	35.052	36.576	0.7	36.4	13.7	1034
BETWHTRAB18-020	1696455	36.576	38.1	1.2	39	10	950
BETWHTRAB18-020	1696456	38.1	39.624	0.3	28.2	7.7	686
BETWHTRAB18-020	1696457	39.624	41.148	0.4	34.7	11.5	825

Hole ID	Sample ID	from_m	to_m	fe_pct	as_ppm	As Best ppm	au_ppb	th_ppm
BETWHTRAB18-019	1696410	51.816	53.34	2.58	59.5	59.5	13.7	6.3
BETWHTRAB18-019	1696411	53.34	54.864	2.25	497.3	497.3	7.4	4.8
BETWHTRAB18-019	1696412	54.864	56.388	1.85	1057.8	1057.8	10.5	3.3
BETWHTRAB18-019	1696413	56.388	57.912	2.85	572.6	572.6	40.4	3.5
BETWHTRAB18-019	1696414	57.912	59.436	2.43	2680.3	2680.3	486.1	2
BETWHTRAB18-019	1696415	59.436	60.96	2.45	2386.9	2386.9	322	2.3
BETWHTRAB18-019	1696416	60.96	62.484	2.39	1073.9	1073.9	178.4	2.7
BETWHTRAB18-019	1696417	62.484	64.008	3.13	294.9	294.9	32.2	5.4
BETWHTRAB18-019	1696418	64.008	65.532	2.87	133.2	133.2	10.4	5.3
BETWHTRAB18-019	1696419	65.532	67.056	2.78	338.3	338.3	14.6	4.9
BETWHTRAB18-019	1696421	67.056	68.58	3.88	955.3	955.3	52.4	4.6
BETWHTRAB18-019	1696422	68.58	70.104	3.96	3415.6	3415.6	258	3.5
BETWHTRAB18-019	1696423	70.104	71.628	2.33	2157.7	2157.7	1750.6	3
BETWHTRAB18-019	1696424	71.628	73.152	3.25	2492.6	2492.6	1078.7	2.8
BETWHTRAB18-019	1696425	73.152	74.676	2.29	297.4	297.4	66.2	4
BETWHTRAB18-019	1696426	74.676	76.2	3.03	720.8	720.8	113.9	5.9
BETWHTRAB18-019	1696427	76.2	77.724	5.66	434.8	434.8	40.8	3.1
BETWHTRAB18-019	1696428	77.724	79.248	3.07	944.2	944.2	155.1	3.7
BETWHTRAB18-019	1696429	79.248	80.772	2.7	3489.3	3489.3	349.6	2.8
BETWHTRAB18-020	1696430	0	1.524	3.88	4572.3	4572.3	574	4.9
BETWHTRAB18-020	1696431	1.524	3.048	3.39	2510.4	2510.4	92.8	7.2
BETWHTRAB18-020	1696432	3.048	4.572	2.58	415.9	415.9	71.6	4.6
BETWHTRAB18-020	1696433	4.572	6.096	2.78	333.2	333.2	46.5	6.6
BETWHTRAB18-020	1696434	6.096	7.62	2.91	204.5	204.5	32.6	6.7
BETWHTRAB18-020	1696435	7.62	9.144	2.91	105.3	105.3	13.6	7.6
BETWHTRAB18-020	1696436	9.144	10.668	2.99	55.1	55.1	10	7.9
BETWHTRAB18-020	1696437	10.668	12.192	3.34	84.2	84.2	9.7	7.2
BETWHTRAB18-020	1696438	12.192	13.716	2.89	79.8	79.8	13.3	6.5
BETWHTRAB18-020	1696439	13.716	15.24	2.76	83.1	83.1	11.3	6
BETWHTRAB18-020	1696441	15.24	16.764	2.88	351.1	351.1	109.3	7.2
BETWHTRAB18-020	1696442	16.764	18.288	2.43	512.4	512.4	87.1	5.6
BETWHTRAB18-020	1696443	18.288	19.812	2.79	688.1	688.1	76.5	6.4
BETWHTRAB18-020	1696444	19.812	21.336	3.74	465.1	465.1	3.5	5.6
BETWHTRAB18-020	1696445	21.336	22.86	5.16	356.7	356.7	16.7	3.9
BETWHTRAB18-020	1696446	22.86	24.384	2.83	324.5	324.5	8.5	5.1
BETWHTRAB18-020	1696447	24.384	25.908	2.95	352.2	352.2	34.1	3.4
BETWHTRAB18-020	1696448	25.908	27.432	3	100.3	100.3	10.3	5.1
BETWHTRAB18-020	1696449	27.432	28.956	2.26	26.9	26.9	4.4	5.8
BETWHTRAB18-020	1696450	28.956	30.48	2.45	62.8	62.8	5.9	4.3
BETWHTRAB18-020	1696451	30.48	32.004	2.88	236.6	236.6	41.1	3.9
BETWHTRAB18-020	1696452	32.004	33.528	3.06	61.3	61.3	1.7	3.3
BETWHTRAB18-020	1696453	33.528	35.052	2.76	402.6	402.6	9.2	4.5
BETWHTRAB18-020	1696454	35.052	36.576	2.82	661.1	661.1	38	4.4
BETWHTRAB18-020	1696455	36.576	38.1	2.58	647.6	647.6	30.3	3.4
BETWHTRAB18-020	1696456	38.1	39.624	2.06	60	60	4.6	4.8
BETWHTRAB18-020	1696457	39.624	41.148	2.58	59.6	59.6	5	3.9

Hole ID	Sample ID	from_m	to_m	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm
BETWHTRAB18-019	1696410	51.816	53.34	16	0.6	13.1	0.2	36
BETWHTRAB18-019	1696411	53.34	54.864	23	1.3	11.5	0.2	26
BETWHTRAB18-019	1696412	54.864	56.388	32	1	16.1	0.1	21
BETWHTRAB18-019	1696413	56.388	57.912	84	0.3	23.1	0.1	45
BETWHTRAB18-019	1696414	57.912	59.436	144	0.4	18.4	0.3	19
BETWHTRAB18-019	1696415	59.436	60.96	173	0.5	20.9	0.3	17
BETWHTRAB18-019	1696416	60.96	62.484	105	0.5	19.9	0.3	12
BETWHTRAB18-019	1696417	62.484	64.008	97	0.5	17.2	0.1	21
BETWHTRAB18-019	1696418	64.008	65.532	80	1.1	22.6	0.2	23
BETWHTRAB18-019	1696419	65.532	67.056	77	1.4	26.2	0.2	31
BETWHTRAB18-019	1696421	67.056	68.58	112	1.7	35	0.2	26
BETWHTRAB18-019	1696422	68.58	70.104	133	2.1	53.1	0.2	30
BETWHTRAB18-019	1696423	70.104	71.628	98	0.4	44.8	0.05	11
BETWHTRAB18-019	1696424	71.628	73.152	200	7	86.9	0.2	20
BETWHTRAB18-019	1696425	73.152	74.676	47	1	27.6	0.2	16
BETWHTRAB18-019	1696426	74.676	76.2	51	0.5	21	0.1	17
BETWHTRAB18-019	1696427	76.2	77.724	162	0.3	104.8	0.2	85
BETWHTRAB18-019	1696428	77.724	79.248	94	0.3	68.4	0.1	24
BETWHTRAB18-019	1696429	79.248	80.772	112	1.3	95.8	0.1	14
BETWHTRAB18-020	1696430	0	1.524	94	2.7	26.5	0.2	22
BETWHTRAB18-020	1696431	1.524	3.048	83	0.4	17	0.1	10
BETWHTRAB18-020	1696432	3.048	4.572	32	0.6	11.8	0.1	13
BETWHTRAB18-020	1696433	4.572	6.096	27	0.6	9.9	0.1	9
BETWHTRAB18-020	1696434	6.096	7.62	40	0.3	7.7	0.2	13
BETWHTRAB18-020	1696435	7.62	9.144	31	0.3	8	0.2	14
BETWHTRAB18-020	1696436	9.144	10.668	29	0.4	14.7	0.2	32
BETWHTRAB18-020	1696437	10.668	12.192	28	0.8	11.8	0.2	39
BETWHTRAB18-020	1696438	12.192	13.716	41	2.1	6.1	0.2	13
BETWHTRAB18-020	1696439	13.716	15.24	28	1	4.8	0.2	12
BETWHTRAB18-020	1696441	15.24	16.764	50	0.6	8.6	0.2	13
BETWHTRAB18-020	1696442	16.764	18.288	61	0.8	9.7	0.2	10
BETWHTRAB18-020	1696443	18.288	19.812	42	0.5	8	0.1	12
BETWHTRAB18-020	1696444	19.812	21.336	63	0.8	7.1	0.2	26
BETWHTRAB18-020	1696445	21.336	22.86	87	1.2	5.8	0.3	37
BETWHTRAB18-020	1696446	22.86	24.384	64	0.7	7.6	0.2	18
BETWHTRAB18-020	1696447	24.384	25.908	79	0.6	13.7	0.2	17
BETWHTRAB18-020	1696448	25.908	27.432	39	0.4	13	0.1	27
BETWHTRAB18-020	1696449	27.432	28.956	30	0.2	12.4	0.1	20
BETWHTRAB18-020	1696450	28.956	30.48	26	0.2	13.3	0.1	24
BETWHTRAB18-020	1696451	30.48	32.004	30	0.2	15.9	0.1	28
BETWHTRAB18-020	1696452	32.004	33.528	34	0.2	36.6	0.05	52
BETWHTRAB18-020	1696453	33.528	35.052	36	0.3	26.1	0.1	30
BETWHTRAB18-020	1696454	35.052	36.576	57	0.2	14.5	0.1	21
BETWHTRAB18-020	1696455	36.576	38.1	50	0.5	23.4	0.3	14
BETWHTRAB18-020	1696456	38.1	39.624	27	0.3	24.2	0.2	21
BETWHTRAB18-020	1696457	39.624	41.148	31	0.3	48.5	0.1	38

Hole ID	Sample ID	from_m	to_m	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct
BETWHTRAB18-019	1696410	51.816	53.34	0.45	0.051	18	19	0.69
BETWHTRAB18-019	1696411	53.34	54.864	0.8	0.053	12	15	0.63
BETWHTRAB18-019	1696412	54.864	56.388	1.25	0.073	8	16	0.6
BETWHTRAB18-019	1696413	56.388	57.912	3.12	0.055	10	44	1.59
BETWHTRAB18-019	1696414	57.912	59.436	3.4	0.047	3	15	1.31
BETWHTRAB18-019	1696415	59.436	60.96	3.12	0.064	3	12	1.15
BETWHTRAB18-019	1696416	60.96	62.484	2.78	0.056	5	9	1.06
BETWHTRAB18-019	1696417	62.484	64.008	2.72	0.061	10	18	1.41
BETWHTRAB18-019	1696418	64.008	65.532	1.43	0.079	12	13	0.82
BETWHTRAB18-019	1696419	65.532	67.056	1.7	0.085	11	12	0.82
BETWHTRAB18-019	1696421	67.056	68.58	2.7	0.092	8	15	1.13
BETWHTRAB18-019	1696422	68.58	70.104	3.09	0.093	8	38	1.94
BETWHTRAB18-019	1696423	70.104	71.628	1.93	0.028	7	14	1.24
BETWHTRAB18-019	1696424	71.628	73.152	4.32	0.038	5	63	2.85
BETWHTRAB18-019	1696425	73.152	74.676	1.26	0.055	8	13	0.78
BETWHTRAB18-019	1696426	74.676	76.2	1.1	0.058	15	15	1.05
BETWHTRAB18-019	1696427	76.2	77.724	3.46	0.133	20	212	3.39
BETWHTRAB18-019	1696428	77.724	79.248	1.89	0.063	12	48	1.69
BETWHTRAB18-019	1696429	79.248	80.772	3.25	0.034	5	16	1.44
BETWHTRAB18-020	1696430	0	1.524	1.55	0.09	13	12	0.49
BETWHTRAB18-020	1696431	1.524	3.048	0.95	0.053	17	8	0.12
BETWHTRAB18-020	1696432	3.048	4.572	0.78	0.072	11	8	0.11
BETWHTRAB18-020	1696433	4.572	6.096	0.6	0.054	16	8	0.14
BETWHTRAB18-020	1696434	6.096	7.62	0.93	0.047	15	9	0.67
BETWHTRAB18-020	1696435	7.62	9.144	0.6	0.062	20	9	0.77
BETWHTRAB18-020	1696436	9.144	10.668	0.9	0.065	19	24	1.11
BETWHTRAB18-020	1696437	10.668	12.192	0.79	0.065	18	22	1.03
BETWHTRAB18-020	1696438	12.192	13.716	0.91	0.053	15	10	0.95
BETWHTRAB18-020	1696439	13.716	15.24	0.68	0.057	14	9	0.75
BETWHTRAB18-020	1696441	15.24	16.764	0.81	0.058	17	9	0.55
BETWHTRAB18-020	1696442	16.764	18.288	0.75	0.065	14	7	0.26
BETWHTRAB18-020	1696443	18.288	19.812	0.86	0.045	15	9	0.46
BETWHTRAB18-020	1696444	19.812	21.336	2.25	0.105	14	14	1.1
BETWHTRAB18-020	1696445	21.336	22.86	2.4	0.154	13	16	0.8
BETWHTRAB18-020	1696446	22.86	24.384	1.1	0.064	12	11	0.41
BETWHTRAB18-020	1696447	24.384	25.908	1.61	0.076	7	9	0.31
BETWHTRAB18-020	1696448	25.908	27.432	1.44	0.08	12	14	0.61
BETWHTRAB18-020	1696449	27.432	28.956	0.86	0.049	16	11	0.52
BETWHTRAB18-020	1696450	28.956	30.48	1.07	0.049	15	17	0.52
BETWHTRAB18-020	1696451	30.48	32.004	1.75	0.06	12	15	0.71
BETWHTRAB18-020	1696452	32.004	33.528	1.51	0.098	12	62	1.14
BETWHTRAB18-020	1696453	33.528	35.052	1.41	0.075	15	20	0.67
BETWHTRAB18-020	1696454	35.052	36.576	1.63	0.058	13	16	0.69
BETWHTRAB18-020	1696455	36.576	38.1	1.6	0.06	11	10	0.59
BETWHTRAB18-020	1696456	38.1	39.624	1.12	0.076	13	11	0.45
BETWHTRAB18-020	1696457	39.624	41.148	1.37	0.073	11	16	0.73

Hole ID	Sample ID	from_m	to_m	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct
BETWHTRAB18-019	1696410	51.816	53.34	249	0.027	10	0.84	0.008	0.41
BETWHTRAB18-019	1696411	53.34	54.864	148	0.005	10	0.53	0.008	0.25
BETWHTRAB18-019	1696412	54.864	56.388	111	0.003	10	0.43	0.005	0.24
BETWHTRAB18-019	1696413	56.388	57.912	437	0.013	10	1.12	0.005	0.44
BETWHTRAB18-019	1696414	57.912	59.436	186	0.001	10	0.37	0.004	0.21
BETWHTRAB18-019	1696415	59.436	60.96	63	5E-04	10	0.33	0.003	0.19
BETWHTRAB18-019	1696416	60.96	62.484	58	5E-04	10	0.29	0.003	0.19
BETWHTRAB18-019	1696417	62.484	64.008	74	5E-04	10	0.43	0.004	0.25
BETWHTRAB18-019	1696418	64.008	65.532	85	0.001	10	0.43	0.004	0.25
BETWHTRAB18-019	1696419	65.532	67.056	111	0.002	10	0.44	0.003	0.25
BETWHTRAB18-019	1696421	67.056	68.58	181	5E-04	10	0.47	0.002	0.22
BETWHTRAB18-019	1696422	68.58	70.104	213	0.001	10	0.39	0.003	0.23
BETWHTRAB18-019	1696423	70.104	71.628	104	5E-04	10	0.2	0.003	0.14
BETWHTRAB18-019	1696424	71.628	73.152	124	5E-04	10	0.25	0.003	0.16
BETWHTRAB18-019	1696425	73.152	74.676	116	0.001	10	0.32	0.004	0.2
BETWHTRAB18-019	1696426	74.676	76.2	403	0.001	10	0.36	0.005	0.22
BETWHTRAB18-019	1696427	76.2	77.724	273	0.023	10	1.81	0.006	0.46
BETWHTRAB18-019	1696428	77.724	79.248	206	0.002	10	0.4	0.004	0.21
BETWHTRAB18-019	1696429	79.248	80.772	103	5E-04	10	0.24	0.003	0.17
BETWHTRAB18-020	1696430	0	1.524	296	0.001	10	0.38	0.007	0.24
BETWHTRAB18-020	1696431	1.524	3.048	129	5E-04	10	0.28	0.018	0.19
BETWHTRAB18-020	1696432	3.048	4.572	115	0.001	10	0.31	0.008	0.21
BETWHTRAB18-020	1696433	4.572	6.096	139	0.001	10	0.27	0.007	0.18
BETWHTRAB18-020	1696434	6.096	7.62	145	0.001	10	0.29	0.007	0.2
BETWHTRAB18-020	1696435	7.62	9.144	88	0.001	10	0.29	0.007	0.18
BETWHTRAB18-020	1696436	9.144	10.668	293	0.007	10	0.73	0.009	0.24
BETWHTRAB18-020	1696437	10.668	12.192	471	0.017	10	0.71	0.007	0.32
BETWHTRAB18-020	1696438	12.192	13.716	184	0.002	10	0.36	0.009	0.21
BETWHTRAB18-020	1696439	13.716	15.24	102	0.001	10	0.31	0.006	0.22
BETWHTRAB18-020	1696441	15.24	16.764	127	5E-04	10	0.29	0.008	0.23
BETWHTRAB18-020	1696442	16.764	18.288	309	0.001	10	0.27	0.008	0.23
BETWHTRAB18-020	1696443	18.288	19.812	378	0.001	10	0.27	0.007	0.18
BETWHTRAB18-020	1696444	19.812	21.336	271	0.001	10	0.32	0.007	0.2
BETWHTRAB18-020	1696445	21.336	22.86	249	0.002	10	0.44	0.006	0.25
BETWHTRAB18-020	1696446	22.86	24.384	123	5E-04	10	0.33	0.006	0.17
BETWHTRAB18-020	1696447	24.384	25.908	201	0.001	10	0.32	0.008	0.25
BETWHTRAB18-020	1696448	25.908	27.432	150	0.002	10	0.34	0.007	0.19
BETWHTRAB18-020	1696449	27.432	28.956	308	0.004	10	0.4	0.009	0.18
BETWHTRAB18-020	1696450	28.956	30.48	405	0.004	10	0.4	0.005	0.18
BETWHTRAB18-020	1696451	30.48	32.004	149	5E-04	10	0.28	0.005	0.16
BETWHTRAB18-020	1696452	32.004	33.528	568	0.045	10	1.42	0.009	0.54
BETWHTRAB18-020	1696453	33.528	35.052	254	0.006	10	0.43	0.006	0.23
BETWHTRAB18-020	1696454	35.052	36.576	192	0.001	10	0.3	0.006	0.18
BETWHTRAB18-020	1696455	36.576	38.1	128	5E-04	10	0.26	0.004	0.18
BETWHTRAB18-020	1696456	38.1	39.624	173	0.001	10	0.39	0.005	0.14
BETWHTRAB18-020	1696457	39.624	41.148	158	0.006	10	0.57	0.007	0.11

Hole ID	Sample ID	from_m	to_m	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
BETWHTRAB18-019	1696410	51.816	53.34	0.7	0.005	2.1	0.4	0.69
BETWHTRAB18-019	1696411	53.34	54.864	0.8	0.005	1.9	0.2	0.73
BETWHTRAB18-019	1696412	54.864	56.388	1.2	0.005	2.5	0.2	0.84
BETWHTRAB18-019	1696413	56.388	57.912	0.3	0.005	8.5	0.3	0.6
BETWHTRAB18-019	1696414	57.912	59.436	0.5	0.005	3.6	0.2	1.24
BETWHTRAB18-019	1696415	59.436	60.96	0.6	0.005	3.5	0.2	1.28
BETWHTRAB18-019	1696416	60.96	62.484	0.6	0.005	2.5	0.1	1.1
BETWHTRAB18-019	1696417	62.484	64.008	0.3	0.01	4.4	0.1	0.61
BETWHTRAB18-019	1696418	64.008	65.532	0.4	0.005	2.7	0.1	0.82
BETWHTRAB18-019	1696419	65.532	67.056	0.5	0.005	3.6	0.2	0.97
BETWHTRAB18-019	1696421	67.056	68.58	0.3	0.02	4.8	0.2	1.47
BETWHTRAB18-019	1696422	68.58	70.104	0.4	0.02	7.3	0.2	1.23
BETWHTRAB18-019	1696423	70.104	71.628	1.5	0.01	2.6	0.2	0.8
BETWHTRAB18-019	1696424	71.628	73.152	0.8	0.06	5.4	0.1	1.31
BETWHTRAB18-019	1696425	73.152	74.676	0.8	0.01	1.7	0.1	0.86
BETWHTRAB18-019	1696426	74.676	76.2	0.7	0.01	2.9	0.1	0.62
BETWHTRAB18-019	1696427	76.2	77.724	0.1	0.01	13.8	0.3	0.25
BETWHTRAB18-019	1696428	77.724	79.248	1.4	0.02	5.4	0.2	0.71
BETWHTRAB18-019	1696429	79.248	80.772	1.3	0.03	2.8	0.2	1.3
BETWHTRAB18-020	1696430	0	1.524	2.1	0.02	4.3	0.2	0.54
BETWHTRAB18-020	1696431	1.524	3.048	1.8	0.01	2.2	0.1	0.78
BETWHTRAB18-020	1696432	3.048	4.572	1.6	0.005	2.1	0.2	0.68
BETWHTRAB18-020	1696433	4.572	6.096	1	0.01	2.1	0.1	0.52
BETWHTRAB18-020	1696434	6.096	7.62	0.7	0.005	2.4	0.2	1.14
BETWHTRAB18-020	1696435	7.62	9.144	0.5	0.005	2.6	0.2	0.92
BETWHTRAB18-020	1696436	9.144	10.668	0.4	0.02	3.9	0.1	0.63
BETWHTRAB18-020	1696437	10.668	12.192	0.3	0.005	4.5	0.2	0.47
BETWHTRAB18-020	1696438	12.192	13.716	0.4	0.005	2.5	0.05	0.9
BETWHTRAB18-020	1696439	13.716	15.24	0.4	0.005	2.1	0.1	0.83
BETWHTRAB18-020	1696441	15.24	16.764	0.4	0.005	2.4	0.1	0.72
BETWHTRAB18-020	1696442	16.764	18.288	0.4	0.02	1.7	0.2	0.71
BETWHTRAB18-020	1696443	18.288	19.812	0.3	0.02	2.4	0.1	0.41
BETWHTRAB18-020	1696444	19.812	21.336	0.3	0.01	4.4	0.1	0.46
BETWHTRAB18-020	1696445	21.336	22.86	0.2	0.02	8.3	0.3	1.25
BETWHTRAB18-020	1696446	22.86	24.384	0.3	0.02	2.8	0.1	0.63
BETWHTRAB18-020	1696447	24.384	25.908	0.5	0.02	3.7	0.2	1.27
BETWHTRAB18-020	1696448	25.908	27.432	1.3	0.02	4	0.2	0.46
BETWHTRAB18-020	1696449	27.432	28.956	0.4	0.005	2.4	0.1	0.18
BETWHTRAB18-020	1696450	28.956	30.48	0.4	0.01	3.7	0.1	0.27
BETWHTRAB18-020	1696451	30.48	32.004	0.3	0.005	5.9	0.2	0.31
BETWHTRAB18-020	1696452	32.004	33.528	0.2	0.005	6.3	0.2	0.46
BETWHTRAB18-020	1696453	33.528	35.052	0.3	0.01	4.5	0.1	0.27
BETWHTRAB18-020	1696454	35.052	36.576	0.4	0.005	4.1	0.1	0.38
BETWHTRAB18-020	1696455	36.576	38.1	0.3	0.01	3.1	0.1	0.52
BETWHTRAB18-020	1696456	38.1	39.624	0.4	0.01	2.5	0.1	0.35
BETWHTRAB18-020	1696457	39.624	41.148	0.2	0.02	5.2	0.1	0.41

Hole ID	Sample ID	from_m	to_m	ga_ppm	se_ppm	te_ppm
BETWHTRAB18-019	1696410	51.816	53.34	3	2.7	0.1
BETWHTRAB18-019	1696411	53.34	54.864	2	2.4	0.1
BETWHTRAB18-019	1696412	54.864	56.388	1	3.4	0.1
BETWHTRAB18-019	1696413	56.388	57.912	3	1	0.1
BETWHTRAB18-019	1696414	57.912	59.436	0	0.9	0.1
BETWHTRAB18-019	1696415	59.436	60.96	0	0.7	0.1
BETWHTRAB18-019	1696416	60.96	62.484	0	0.8	0.1
BETWHTRAB18-019	1696417	62.484	64.008	1	0.8	0.1
BETWHTRAB18-019	1696418	64.008	65.532	1	1.7	0.1
BETWHTRAB18-019	1696419	65.532	67.056	1	2.1	0.1
BETWHTRAB18-019	1696421	67.056	68.58	1	0.9	0.1
BETWHTRAB18-019	1696422	68.58	70.104	1	0.25	0.1
BETWHTRAB18-019	1696423	70.104	71.628	0	0.6	0.3
BETWHTRAB18-019	1696424	71.628	73.152	0	0.9	0.1
BETWHTRAB18-019	1696425	73.152	74.676	0	1.2	0.1
BETWHTRAB18-019	1696426	74.676	76.2	0	0.7	0.1
BETWHTRAB18-019	1696427	76.2	77.724	7	0.25	0.1
BETWHTRAB18-019	1696428	77.724	79.248	1	0.25	0.1
BETWHTRAB18-019	1696429	79.248	80.772	0	0.8	0.1
BETWHTRAB18-020	1696430	0	1.524	1	2	0.1
BETWHTRAB18-020	1696431	1.524	3.048	0	1.9	0.1
BETWHTRAB18-020	1696432	3.048	4.572	0	1.3	0.1
BETWHTRAB18-020	1696433	4.572	6.096	0	0.25	0.1
BETWHTRAB18-020	1696434	6.096	7.62	0	1.4	0.1
BETWHTRAB18-020	1696435	7.62	9.144	0	1.5	0.1
BETWHTRAB18-020	1696436	9.144	10.668	2	0.5	0.1
BETWHTRAB18-020	1696437	10.668	12.192	2	0.5	0.1
BETWHTRAB18-020	1696438	12.192	13.716	0	1	0.1
BETWHTRAB18-020	1696439	13.716	15.24	0	1.1	0.1
BETWHTRAB18-020	1696441	15.24	16.764	0	1.4	0.1
BETWHTRAB18-020	1696442	16.764	18.288	0	1.3	0.1
BETWHTRAB18-020	1696443	18.288	19.812	0	0.6	0.1
BETWHTRAB18-020	1696444	19.812	21.336	0	0.8	0.1
BETWHTRAB18-020	1696445	21.336	22.86	1	1.8	0.1
BETWHTRAB18-020	1696446	22.86	24.384	0	1	0.1
BETWHTRAB18-020	1696447	24.384	25.908	0	2	0.1
BETWHTRAB18-020	1696448	25.908	27.432	1	1.8	0.1
BETWHTRAB18-020	1696449	27.432	28.956	1	0.25	0.1
BETWHTRAB18-020	1696450	28.956	30.48	1	0.25	0.1
BETWHTRAB18-020	1696451	30.48	32.004	0	0.25	0.1
BETWHTRAB18-020	1696452	32.004	33.528	4	0.25	0.1
BETWHTRAB18-020	1696453	33.528	35.052	2	1	0.1
BETWHTRAB18-020	1696454	35.052	36.576	0	0.25	0.1
BETWHTRAB18-020	1696455	36.576	38.1	0	0.25	0.1
BETWHTRAB18-020	1696456	38.1	39.624	1	1.1	0.1
BETWHTRAB18-020	1696457	39.624	41.148	2	0.8	0.1

Hole ID	Sample ID	from_m	to_m	au_ppm	Au Best ppm	mo_ppm	cu_ppm
BETWHTRAB18-020	1696458	41.148	42.672	0.102	0.102	3.1	61
BETWHTRAB18-020	1696459	42.672	44.196	0.009	0.009	1.7	42.8
BETWHTRAB18-020	1696461	44.196	45.72	0.197	0.197	3.5	45.5
BETWHTRAB18-020	1696462	45.72	47.244	1.572	1.572	2.9	66.4
BETWHTRAB18-020	1696463	47.244	48.768	0.595	0.595	1.9	45.6
BETWHTRAB18-020	1696464	48.768	50.292	0.053	0.053	2.1	90.9
BETWHTRAB18-020	1696465	50.292	51.816	0.012	0.012	2.4	45.4
BETWHTRAB18-020	1696466	51.816	53.34	0.014	0.014	1.5	52.1
BETWHTRAB18-020	1696467	53.34	54.864	0.012	0.012	2	92.3
BETWHTRAB18-020	1696468	54.864	56.388	0.014	0.014	1.3	67.6
BETWHTRAB18-020	1696469	56.388	57.912	0.009	0.009	1.4	43
BETWHTRAB18-020	1696470	57.912	59.436	0.007	0.007	1.1	92.3
BETWHTRAB18-020	1696471	59.436	60.96	0.006	0.006	0.9	79.6
BETWHTRAB18-020	1696472	60.96	62.484	0.009	0.009	0.7	82.3
BETWHTRAB18-020	1696473	62.484	64.008	0.504	0.504	3.1	112.6
BETWHTRAB18-020	1696474	64.008	65.532	0.014	0.014	3.5	80.2
BETWHTRAB18-020	1696475	65.532	67.056	0.013	0.013	1.6	59.5
BETWHTRAB18-020	1696476	67.056	68.58	0.2	0.2	2.5	82.8
BETWHTRAB18-020	1696477	68.58	70.104	0.054	0.054	3.2	82.2
BETWHTRAB18-020	1696478	70.104	71.628	0.029	0.029	2.2	57.7
BETWHTRAB18-020	1696479	71.628	73.152	0.193	0.193	4.4	49.9
BETWHTRAB18-020	1696481	73.152	74.676	0.163	0.163	3.6	36.1
BETWHTRAB18-020	1696482	74.676	76.2	0.141	0.141	5.7	45.5
BETWHTRAB18-020	1696483	76.2	77.724	0.643	0.643	0.5	31
BETWHTRAB18-020	1696484	77.724	79.248	0.588	0.588	0.6	68.8
BETWHTRAB18-020	1696485	79.248	80.772	0.097	0.097	0.6	8
BETWHTRAB18-020	1696486	80.772	82.296	0.084	0.084	1.1	13.2
BETWHTRAB18-020	1696487	82.296	83.82	0.047	0.047	0.6	38.1
BETWHTRAB18-020	1696488	83.82	85.344	0.025	0.025	0.5	38.5
BETWHTRAB18-020	1696489	85.344	86.868	0.007	0.007	0.9	58
BETWHTRAB18-020	1696490	86.868	88.392	0.007	0.007	0.8	62.3
BETWHTRAB18-020	1696491	88.392	89.916	0.005	0.005	1.6	16.2
BETWHTRAB18-020	1696492	89.916	91.44	0.0025	0.0025	2	15.2
BETWHTRAB18-020	1696493	91.44	92.964	0.0025	0.0025	1.7	15.6
BETWHTRAB18-020	1696494	92.964	94.488	0.0025	0.0025	1.7	15.6
BETWHTRAB18-020	1696495	94.488	96.012	0.005	0.005	1.9	15.3
BETWHTRAB18-020	1696496	96.012	97.536	0.0025	0.0025	1	43.3
BETWHTRAB18-020	1696497	97.536	99.06	0.0025	0.0025	0.5	33.7
BETWHTRAB18-020	1696498	99.06	100.584	0.008	0.008	0.5	28.2
BETWHTRAB18-021	1696499	0	1.524	0.023	0.023	6.3	39
BETWHTRAB18-021	1696501	1.524	3.048	0.0025	0.0025	0.9	7.6
BETWHTRAB18-021	1696502	3.048	4.572	0.0025	0.0025	0.4	29.3
BETWHTRAB18-021	1696503	4.572	6.096	0.0025	0.0025	0.5	31.2
BETWHTRAB18-021	1696504	6.096	7.62	0.0025	0.0025	0.5	19.2
BETWHTRAB18-021	1696505	7.62	9.144	0.0025	0.0025	0.5	28.4
BETWHTRAB18-021	1696506	9.144	10.668	0.0025	0.0025	0.6	74.6

Hole ID	Sample ID	from_m	to_m	pb_ppm	Pb Best ppm	zn_ppm	ag_ppm
BETWHTRAB18-020	1696458	41.148	42.672	15.1	15.1	111	0.9
BETWHTRAB18-020	1696459	42.672	44.196	7.4	7.4	97	0.3
BETWHTRAB18-020	1696461	44.196	45.72	33.9	33.9	104	1.8
BETWHTRAB18-020	1696462	45.72	47.244	191.4	191.4	237	3.3
BETWHTRAB18-020	1696463	47.244	48.768	51.6	51.6	110	1.1
BETWHTRAB18-020	1696464	48.768	50.292	8.7	8.7	94	0.7
BETWHTRAB18-020	1696465	50.292	51.816	6	6	82	0.2
BETWHTRAB18-020	1696466	51.816	53.34	6.7	6.7	67	0.3
BETWHTRAB18-020	1696467	53.34	54.864	5.5	5.5	92	0.6
BETWHTRAB18-020	1696468	54.864	56.388	4.2	4.2	85	0.3
BETWHTRAB18-020	1696469	56.388	57.912	6	6	70	0.4
BETWHTRAB18-020	1696470	57.912	59.436	3.1	3.1	124	0.3
BETWHTRAB18-020	1696471	59.436	60.96	1.7	1.7	71	0.2
BETWHTRAB18-020	1696472	60.96	62.484	1.8	1.8	95	0.2
BETWHTRAB18-020	1696473	62.484	64.008	4.6	4.6	177	0.3
BETWHTRAB18-020	1696474	64.008	65.532	5.7	5.7	193	0.5
BETWHTRAB18-020	1696475	65.532	67.056	8.4	8.4	178	0.3
BETWHTRAB18-020	1696476	67.056	68.58	6.4	6.4	126	0.5
BETWHTRAB18-020	1696477	68.58	70.104	7.7	7.7	117	0.6
BETWHTRAB18-020	1696478	70.104	71.628	8.3	8.3	99	0.4
BETWHTRAB18-020	1696479	71.628	73.152	389.4	389.4	385	3.7
BETWHTRAB18-020	1696481	73.152	74.676	52.5	52.5	145	1.1
BETWHTRAB18-020	1696482	74.676	76.2	23.9	23.9	76	1.1
BETWHTRAB18-020	1696483	76.2	77.724	216.5	216.5	107	0.7
BETWHTRAB18-020	1696484	77.724	79.248	28.2	28.2	52	1.5
BETWHTRAB18-020	1696485	79.248	80.772	29.4	29.4	21	0.6
BETWHTRAB18-020	1696486	80.772	82.296	76.8	76.8	92	0.9
BETWHTRAB18-020	1696487	82.296	83.82	52.9	52.9	57	2.2
BETWHTRAB18-020	1696488	83.82	85.344	12.3	12.3	71	0.5
BETWHTRAB18-020	1696489	85.344	86.868	2.7	2.7	56	0.1
BETWHTRAB18-020	1696490	86.868	88.392	1.9	1.9	34	0.2
BETWHTRAB18-020	1696491	88.392	89.916	5	5	78	0.05
BETWHTRAB18-020	1696492	89.916	91.44	6.5	6.5	105	0.1
BETWHTRAB18-020	1696493	91.44	92.964	5.7	5.7	104	0.1
BETWHTRAB18-020	1696494	92.964	94.488	5.2	5.2	103	0.05
BETWHTRAB18-020	1696495	94.488	96.012	4.3	4.3	106	0.1
BETWHTRAB18-020	1696496	96.012	97.536	2.2	2.2	58	0.1
BETWHTRAB18-020	1696497	97.536	99.06	2.1	2.1	53	0.05
BETWHTRAB18-020	1696498	99.06	100.584	5	5	56	0.2
BETWHTRAB18-021	1696499	0	1.524	7.5	7.5	155	0.2
BETWHTRAB18-021	1696501	1.524	3.048	1.4	1.4	65	0.05
BETWHTRAB18-021	1696502	3.048	4.572	2.8	2.8	86	0.05
BETWHTRAB18-021	1696503	4.572	6.096	3.5	3.5	89	0.1
BETWHTRAB18-021	1696504	6.096	7.62	1.1	1.1	56	0.05
BETWHTRAB18-021	1696505	7.62	9.144	2.5	2.5	62	0.1
BETWHTRAB18-021	1696506	9.144	10.668	4.3	4.3	108	0.4

Hole ID	Sample ID	from_m	to_m	Ag Best ppm	ni_ppm	co_ppm	mn_ppm
BETWHTRAB18-020	1696458	41.148	42.672	0.9	47.9	11.2	856
BETWHTRAB18-020	1696459	42.672	44.196	0.3	39.8	12.7	657
BETWHTRAB18-020	1696461	44.196	45.72	1.8	51	10.2	851
BETWHTRAB18-020	1696462	45.72	47.244	3.3	40.3	8.3	1596
BETWHTRAB18-020	1696463	47.244	48.768	1.1	53.4	13.5	811
BETWHTRAB18-020	1696464	48.768	50.292	0.7	98.8	25.4	1848
BETWHTRAB18-020	1696465	50.292	51.816	0.2	52	12.3	383
BETWHTRAB18-020	1696466	51.816	53.34	0.3	49.5	12	640
BETWHTRAB18-020	1696467	53.34	54.864	0.6	64.1	14	1824
BETWHTRAB18-020	1696468	54.864	56.388	0.3	74.4	17	1270
BETWHTRAB18-020	1696469	56.388	57.912	0.4	52.1	12.8	1295
BETWHTRAB18-020	1696470	57.912	59.436	0.3	154.5	38	1556
BETWHTRAB18-020	1696471	59.436	60.96	0.2	179.5	33.4	914
BETWHTRAB18-020	1696472	60.96	62.484	0.2	206.9	38.8	905
BETWHTRAB18-020	1696473	62.484	64.008	0.3	198.8	41.5	1157
BETWHTRAB18-020	1696474	64.008	65.532	0.5	99.8	27.8	1113
BETWHTRAB18-020	1696475	65.532	67.056	0.3	169.5	47.9	1330
BETWHTRAB18-020	1696476	67.056	68.58	0.5	94.3	26.6	1171
BETWHTRAB18-020	1696477	68.58	70.104	0.6	66.6	14.3	900
BETWHTRAB18-020	1696478	70.104	71.628	0.4	55.3	13.3	986
BETWHTRAB18-020	1696479	71.628	73.152	3.7	38.8	9.9	1258
BETWHTRAB18-020	1696481	73.152	74.676	1.1	57.3	15.6	1083
BETWHTRAB18-020	1696482	74.676	76.2	1.1	56.8	11.4	1125
BETWHTRAB18-020	1696483	76.2	77.724	0.7	15.8	25.7	1693
BETWHTRAB18-020	1696484	77.724	79.248	1.5	6.3	10	1139
BETWHTRAB18-020	1696485	79.248	80.772	0.6	5	6.3	574
BETWHTRAB18-020	1696486	80.772	82.296	0.9	35.3	21.1	1574
BETWHTRAB18-020	1696487	82.296	83.82	2.2	45	26.9	2171
BETWHTRAB18-020	1696488	83.82	85.344	0.5	71.1	24.8	1328
BETWHTRAB18-020	1696489	85.344	86.868	0.1	52.2	18.1	798
BETWHTRAB18-020	1696490	86.868	88.392	0.2	30.5	17.2	674
BETWHTRAB18-020	1696491	88.392	89.916	0.05	36.5	18.1	843
BETWHTRAB18-020	1696492	89.916	91.44	0.1	37.2	17.1	754
BETWHTRAB18-020	1696493	91.44	92.964	0.1	37.5	19.4	788
BETWHTRAB18-020	1696494	92.964	94.488	0.05	37.8	17.2	866
BETWHTRAB18-020	1696495	94.488	96.012	0.1	40.3	18.5	985
BETWHTRAB18-020	1696496	96.012	97.536	0.1	63.5	21.5	822
BETWHTRAB18-020	1696497	97.536	99.06	0.05	65.4	28.4	957
BETWHTRAB18-020	1696498	99.06	100.584	0.2	63.2	26.6	1334
BETWHTRAB18-021	1696499	0	1.524	0.2	23.4	16.9	838
BETWHTRAB18-021	1696501	1.524	3.048	0.05	11.6	9.6	852
BETWHTRAB18-021	1696502	3.048	4.572	0.05	25.7	17.3	748
BETWHTRAB18-021	1696503	4.572	6.096	0.1	8.7	20.1	986
BETWHTRAB18-021	1696504	6.096	7.62	0.05	5.2	11.1	628
BETWHTRAB18-021	1696505	7.62	9.144	0.1	12.5	12.9	900
BETWHTRAB18-021	1696506	9.144	10.668	0.4	25.2	18.6	1314

Hole ID	Sample ID	from_m	to_m	fe_pct	as_ppm	As Best ppm	au_ppb	th_ppm
BETWHTRAB18-020	1696458	41.148	42.672	2.76	1073.8	1073.8	48.8	4.7
BETWHTRAB18-020	1696459	42.672	44.196	3.46	114.2	114.2	4.5	5.2
BETWHTRAB18-020	1696461	44.196	45.72	2.81	1347.1	1347.1	108	4.2
BETWHTRAB18-020	1696462	45.72	47.244	2.66	2896.1	2896.1	1015.6	3.7
BETWHTRAB18-020	1696463	47.244	48.768	2.97	1616.8	1616.8	390.3	3.8
BETWHTRAB18-020	1696464	48.768	50.292	4.69	182.1	182.1	31.3	4.6
BETWHTRAB18-020	1696465	50.292	51.816	3.22	40.9	40.9	7	6
BETWHTRAB18-020	1696466	51.816	53.34	2.96	182.4	182.4	8.2	4.3
BETWHTRAB18-020	1696467	53.34	54.864	3.44	78.3	78.3	8.3	2.6
BETWHTRAB18-020	1696468	54.864	56.388	3.21	91.4	91.4	13.6	1.5
BETWHTRAB18-020	1696469	56.388	57.912	3.32	57.5	57.5	6.8	4.1
BETWHTRAB18-020	1696470	57.912	59.436	8.33	33.7	33.7	5.6	2
BETWHTRAB18-020	1696471	59.436	60.96	5.09	46.2	46.2	4.4	0.9
BETWHTRAB18-020	1696472	60.96	62.484	6.2	73.6	73.6	7.7	1.2
BETWHTRAB18-020	1696473	62.484	64.008	6.83	788.6	788.6	449.9	1.8
BETWHTRAB18-020	1696474	64.008	65.532	5.17	93.5	93.5	10.2	8.1
BETWHTRAB18-020	1696475	65.532	67.056	7.42	72.7	72.7	8	10.6
BETWHTRAB18-020	1696476	67.056	68.58	4.53	1260.7	1260.7	164.1	2.8
BETWHTRAB18-020	1696477	68.58	70.104	3.04	407.3	407.3	24.1	4
BETWHTRAB18-020	1696478	70.104	71.628	3.23	330.7	330.7	20.7	4.5
BETWHTRAB18-020	1696479	71.628	73.152	2.73	1001.1	1001.1	111	2.9
BETWHTRAB18-020	1696481	73.152	74.676	3.3	1049.8	1049.8	103.5	3.3
BETWHTRAB18-020	1696482	74.676	76.2	2.76	805.7	805.7	85.4	3.2
BETWHTRAB18-020	1696483	76.2	77.724	4.65	3761.7	3761.7	644.8	0.6
BETWHTRAB18-020	1696484	77.724	79.248	2.95	1629.3	1629.3	605.2	1.1
BETWHTRAB18-020	1696485	79.248	80.772	1.87	90.3	90.3	114.1	1.2
BETWHTRAB18-020	1696486	80.772	82.296	3.94	121.4	121.4	91.5	1.6
BETWHTRAB18-020	1696487	82.296	83.82	5.45	133.5	133.5	78.6	0.6
BETWHTRAB18-020	1696488	83.82	85.344	4.47	76.9	76.9	18.5	0.2
BETWHTRAB18-020	1696489	85.344	86.868	3.64	16.8	16.8	3.5	0.4
BETWHTRAB18-020	1696490	86.868	88.392	3.52	20.2	20.2	2.6	0.9
BETWHTRAB18-020	1696491	88.392	89.916	4.28	27.5	27.5	2.3	1.7
BETWHTRAB18-020	1696492	89.916	91.44	4.65	23.8	23.8	0.9	2.1
BETWHTRAB18-020	1696493	91.44	92.964	4.68	19.7	19.7	1.1	2
BETWHTRAB18-020	1696494	92.964	94.488	4.65	20.4	20.4	1.3	2
BETWHTRAB18-020	1696495	94.488	96.012	4.55	25.4	25.4	1.9	2
BETWHTRAB18-020	1696496	96.012	97.536	4.23	12.5	12.5	0.6	0.9
BETWHTRAB18-020	1696497	97.536	99.06	4.74	9.5	9.5	0.6	0.4
BETWHTRAB18-020	1696498	99.06	100.584	4.99	48.8	48.8	5.1	0.3
BETWHTRAB18-021	1696499	0	1.524	4.62	65.3	65.3	18	2.4
BETWHTRAB18-021	1696501	1.524	3.048	2.86	3.7	3.7	0.25	0.7
BETWHTRAB18-021	1696502	3.048	4.572	3.26	1.7	1.7	0.25	0.5
BETWHTRAB18-021	1696503	4.572	6.096	4.37	4.2	4.2	0.25	1.3
BETWHTRAB18-021	1696504	6.096	7.62	3.08	2.1	2.1	0.25	1
BETWHTRAB18-021	1696505	7.62	9.144	3.74	9.8	9.8	0.25	1.2
BETWHTRAB18-021	1696506	9.144	10.668	4.69	24.1	24.1	0.25	1.4

Hole ID	Sample ID	from_m	to_m	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm
BETWHTRAB18-020	1696458	41.148	42.672	39	0.9	21.2	0.1	21
BETWHTRAB18-020	1696459	42.672	44.196	50	0.3	17.1	0.1	41
BETWHTRAB18-020	1696461	44.196	45.72	54	1.1	25.2	0.2	15
BETWHTRAB18-020	1696462	45.72	47.244	107	3.1	83.8	0.3	11
BETWHTRAB18-020	1696463	47.244	48.768	59	0.9	34.9	0.2	53
BETWHTRAB18-020	1696464	48.768	50.292	71	0.3	31	0.1	63
BETWHTRAB18-020	1696465	50.292	51.816	51	0.05	82.6	0.05	76
BETWHTRAB18-020	1696466	51.816	53.34	34	0.2	46.5	0.05	36
BETWHTRAB18-020	1696467	53.34	54.864	34	0.2	279.5	0.2	76
BETWHTRAB18-020	1696468	54.864	56.388	26	0.05	99.8	0.1	54
BETWHTRAB18-020	1696469	56.388	57.912	51	0.4	13.9	0.05	49
BETWHTRAB18-020	1696470	57.912	59.436	43	0.1	16.3	0.05	165
BETWHTRAB18-020	1696471	59.436	60.96	136	0.05	4.8	0.05	115
BETWHTRAB18-020	1696472	60.96	62.484	179	0.2	4.1	0.05	136
BETWHTRAB18-020	1696473	62.484	64.008	145	0.7	24	0.1	103
BETWHTRAB18-020	1696474	64.008	65.532	47	1.3	15.4	0.1	65
BETWHTRAB18-020	1696475	65.532	67.056	69	0.8	19.7	0.1	116
BETWHTRAB18-020	1696476	67.056	68.58	129	0.6	14.2	0.05	35
BETWHTRAB18-020	1696477	68.58	70.104	62	0.6	23.7	0.1	25
BETWHTRAB18-020	1696478	70.104	71.628	49	0.4	17.9	0.1	22
BETWHTRAB18-020	1696479	71.628	73.152	55	5.5	40	0.3	17
BETWHTRAB18-020	1696481	73.152	74.676	64	0.7	22	0.1	16
BETWHTRAB18-020	1696482	74.676	76.2	78	0.7	28.1	0.1	21
BETWHTRAB18-020	1696483	76.2	77.724	135	1.3	29.5	0.2	25
BETWHTRAB18-020	1696484	77.724	79.248	89	0.7	24.9	0.05	9
BETWHTRAB18-020	1696485	79.248	80.772	59	0.1	5.1	0.1	3
BETWHTRAB18-020	1696486	80.772	82.296	154	0.7	10.1	0.3	24
BETWHTRAB18-020	1696487	82.296	83.82	182	0.5	13.6	0.3	29
BETWHTRAB18-020	1696488	83.82	85.344	219	0.1	11.9	0.05	97
BETWHTRAB18-020	1696489	85.344	86.868	112	0.05	4	0.05	68
BETWHTRAB18-020	1696490	86.868	88.392	131	0.05	3	0.05	59
BETWHTRAB18-020	1696491	88.392	89.916	180	0.2	2.8	0.05	86
BETWHTRAB18-020	1696492	89.916	91.44	145	0.2	3.2	0.05	84
BETWHTRAB18-020	1696493	91.44	92.964	174	0.1	3.1	0.05	83
BETWHTRAB18-020	1696494	92.964	94.488	130	0.1	2.6	0.05	81
BETWHTRAB18-020	1696495	94.488	96.012	156	0.2	2.7	0.05	80
BETWHTRAB18-020	1696496	96.012	97.536	144	0.05	2.1	0.05	102
BETWHTRAB18-020	1696497	97.536	99.06	141	0.05	0.9	0.05	117
BETWHTRAB18-020	1696498	99.06	100.584	194	0.2	2.4	0.05	67
BETWHTRAB18-021	1696499	0	1.524	43	0.3	3.4	0.1	64
BETWHTRAB18-021	1696501	1.524	3.048	43	0.05	0.7	0.05	57
BETWHTRAB18-021	1696502	3.048	4.572	2000	0.05	0.4	0.05	90
BETWHTRAB18-021	1696503	4.572	6.096	188	0.1	2.7	0.05	78
BETWHTRAB18-021	1696504	6.096	7.62	51	0.05	0.6	0.05	44
BETWHTRAB18-021	1696505	7.62	9.144	53	0.05	3.1	0.05	44
BETWHTRAB18-021	1696506	9.144	10.668	74	0.1	1.6	0.05	56

Hole ID	Sample ID	from_m	to_m	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct
BETWHTRAB18-020	1696458	41.148	42.672	1.28	0.087	14	13	0.63
BETWHTRAB18-020	1696459	42.672	44.196	1.77	0.076	13	15	0.95
BETWHTRAB18-020	1696461	44.196	45.72	1.53	0.089	10	14	0.7
BETWHTRAB18-020	1696462	45.72	47.244	2.5	0.061	6	7	0.5
BETWHTRAB18-020	1696463	47.244	48.768	1.69	0.062	12	71	1.13
BETWHTRAB18-020	1696464	48.768	50.292	1.72	0.108	15	102	1.29
BETWHTRAB18-020	1696465	50.292	51.816	0.61	0.064	19	51	0.91
BETWHTRAB18-020	1696466	51.816	53.34	0.77	0.065	16	31	0.77
BETWHTRAB18-020	1696467	53.34	54.864	0.72	0.06	13	52	0.43
BETWHTRAB18-020	1696468	54.864	56.388	0.67	0.038	8	41	0.68
BETWHTRAB18-020	1696469	56.388	57.912	2.01	0.063	14	61	1.14
BETWHTRAB18-020	1696470	57.912	59.436	1.36	0.166	15	270	1.25
BETWHTRAB18-020	1696471	59.436	60.96	4.95	0.118	9	211	2.2
BETWHTRAB18-020	1696472	60.96	62.484	5.2	0.111	13	258	2.23
BETWHTRAB18-020	1696473	62.484	64.008	4.16	0.158	16	207	1.77
BETWHTRAB18-020	1696474	64.008	65.532	1.78	0.312	38	28	1.1
BETWHTRAB18-020	1696475	65.532	67.056	1.94	0.355	65	79	1.78
BETWHTRAB18-020	1696476	67.056	68.58	2.33	0.091	11	58	1.33
BETWHTRAB18-020	1696477	68.58	70.104	1.64	0.088	13	23	1.05
BETWHTRAB18-020	1696478	70.104	71.628	1.25	0.082	14	17	0.97
BETWHTRAB18-020	1696479	71.628	73.152	2.64	0.074	6	11	1.06
BETWHTRAB18-020	1696481	73.152	74.676	2.12	0.158	12	12	0.78
BETWHTRAB18-020	1696482	74.676	76.2	2.58	0.125	5	12	0.82
BETWHTRAB18-020	1696483	76.2	77.724	4.88	0.029	1	5	2.08
BETWHTRAB18-020	1696484	77.724	79.248	3.43	0.036	2	4	1.3
BETWHTRAB18-020	1696485	79.248	80.772	1.43	0.028	2	4	0.5
BETWHTRAB18-020	1696486	80.772	82.296	4.44	0.1	11	21	2.01
BETWHTRAB18-020	1696487	82.296	83.82	6.42	0.037	2	21	2.74
BETWHTRAB18-020	1696488	83.82	85.344	5.3	0.028	2	73	2.66
BETWHTRAB18-020	1696489	85.344	86.868	3.5	0.036	3	96	2.15
BETWHTRAB18-020	1696490	86.868	88.392	3.28	0.103	6	39	1.53
BETWHTRAB18-020	1696491	88.392	89.916	3.43	0.178	30	102	2.68
BETWHTRAB18-020	1696492	89.916	91.44	2.64	0.25	42	112	3.3
BETWHTRAB18-020	1696493	91.44	92.964	2.85	0.227	41	118	3.42
BETWHTRAB18-020	1696494	92.964	94.488	2.69	0.233	41	108	3.19
BETWHTRAB18-020	1696495	94.488	96.012	3.11	0.24	41	115	2.74
BETWHTRAB18-020	1696496	96.012	97.536	3.34	0.104	13	159	2.88
BETWHTRAB18-020	1696497	97.536	99.06	4.64	0.04	4	136	3.51
BETWHTRAB18-020	1696498	99.06	100.584	5.37	0.067	3	71	3.05
BETWHTRAB18-021	1696499	0	1.524	0.95	0.065	11	35	0.84
BETWHTRAB18-021	1696501	1.524	3.048	2.16	0.042	3	15	1.01
BETWHTRAB18-021	1696502	3.048	4.572	3.3	0.022	3	46	2.06
BETWHTRAB18-021	1696503	4.572	6.096	3.9	0.028	5	8	1.6
BETWHTRAB18-021	1696504	6.096	7.62	2	0.035	3	9	0.88
BETWHTRAB18-021	1696505	7.62	9.144	2.54	0.042	5	21	1.39
BETWHTRAB18-021	1696506	9.144	10.668	3.94	0.047	4	17	1.85

Hole ID	Sample ID	from_m	to_m	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct
BETWHTRAB18-020	1696458	41.148	42.672	369	0.001	10	0.32	0.005	0.2
BETWHTRAB18-020	1696459	42.672	44.196	682	0.001	10	0.37	0.005	0.19
BETWHTRAB18-020	1696461	44.196	45.72	219	0.001	10	0.27	0.002	0.2
BETWHTRAB18-020	1696462	45.72	47.244	412	5E-04	10	0.21	0.007	0.17
BETWHTRAB18-020	1696463	47.244	48.768	235	0.008	10	1	0.008	0.25
BETWHTRAB18-020	1696464	48.768	50.292	363	0.012	10	1.27	0.007	0.32
BETWHTRAB18-020	1696465	50.292	51.816	490	0.059	10	1.23	0.008	0.61
BETWHTRAB18-020	1696466	51.816	53.34	380	0.018	10	0.69	0.008	0.33
BETWHTRAB18-020	1696467	53.34	54.864	227	0.032	10	0.77	0.03	0.21
BETWHTRAB18-020	1696468	54.864	56.388	226	0.035	10	0.96	0.005	0.3
BETWHTRAB18-020	1696469	56.388	57.912	98	0.001	10	0.62	0.006	0.19
BETWHTRAB18-020	1696470	57.912	59.436	467	0.119	10	2.88	0.014	0.56
BETWHTRAB18-020	1696471	59.436	60.96	25	0.177	10	2.3	0.046	0.09
BETWHTRAB18-020	1696472	60.96	62.484	18	0.099	10	2.91	0.025	0.07
BETWHTRAB18-020	1696473	62.484	64.008	283	0.063	10	2.25	0.015	0.48
BETWHTRAB18-020	1696474	64.008	65.532	282	0.014	10	1.06	0.008	0.31
BETWHTRAB18-020	1696475	65.532	67.056	667	0.096	10	2.48	0.012	0.87
BETWHTRAB18-020	1696476	67.056	68.58	198	0.009	10	0.73	0.005	0.28
BETWHTRAB18-020	1696477	68.58	70.104	166	0.002	10	0.35	0.005	0.21
BETWHTRAB18-020	1696478	70.104	71.628	220	0.002	10	0.36	0.004	0.22
BETWHTRAB18-020	1696479	71.628	73.152	270	0.003	10	0.28	0.005	0.19
BETWHTRAB18-020	1696481	73.152	74.676	216	0.002	10	0.29	0.002	0.2
BETWHTRAB18-020	1696482	74.676	76.2	258	0.002	10	0.29	0.004	0.2
BETWHTRAB18-020	1696483	76.2	77.724	73	5E-04	10	0.45	0.005	0.39
BETWHTRAB18-020	1696484	77.724	79.248	70	5E-04	10	0.37	0.004	0.35
BETWHTRAB18-020	1696485	79.248	80.772	69	5E-04	10	0.26	0.003	0.24
BETWHTRAB18-020	1696486	80.772	82.296	61	0.002	10	0.45	0.006	0.24
BETWHTRAB18-020	1696487	82.296	83.82	80	5E-04	10	0.38	0.007	0.29
BETWHTRAB18-020	1696488	83.82	85.344	191	0.002	10	0.82	0.033	0.25
BETWHTRAB18-020	1696489	85.344	86.868	230	0.005	10	1.56	0.046	0.19
BETWHTRAB18-020	1696490	86.868	88.392	327	0.083	10	1.6	0.033	0.14
BETWHTRAB18-020	1696491	88.392	89.916	299	0.056	10	2.35	0.061	0.26
BETWHTRAB18-020	1696492	89.916	91.44	385	0.076	10	2.75	0.069	0.3
BETWHTRAB18-020	1696493	91.44	92.964	635	0.084	10	2.82	0.066	0.3
BETWHTRAB18-020	1696494	92.964	94.488	557	0.076	10	2.55	0.069	0.29
BETWHTRAB18-020	1696495	94.488	96.012	412	0.089	10	2.2	0.109	0.29
BETWHTRAB18-020	1696496	96.012	97.536	391	0.055	10	2.42	0.057	0.19
BETWHTRAB18-020	1696497	97.536	99.06	298	0.006	10	2.77	0.024	0.21
BETWHTRAB18-020	1696498	99.06	100.584	253	0.001	10	1.12	0.024	0.26
BETWHTRAB18-021	1696499	0	1.524	644	0.025	10	1.64	0.033	0.19
BETWHTRAB18-021	1696501	1.524	3.048	217	0.029	10	1.09	0.035	0.1
BETWHTRAB18-021	1696502	3.048	4.572	3453	0.034	10	1.34	0.02	0.17
BETWHTRAB18-021	1696503	4.572	6.096	1443	0.007	10	1	0.027	0.14
BETWHTRAB18-021	1696504	6.096	7.62	146	0.014	10	1.09	0.045	0.12
BETWHTRAB18-021	1696505	7.62	9.144	108	0.004	10	0.82	0.02	0.13
BETWHTRAB18-021	1696506	9.144	10.668	382	5E-04	10	0.6	0.018	0.13

Hole ID	Sample ID	from_m	to_m	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
BETWHTRAB18-020	1696458	41.148	42.672	0.4	0.01	2.9	0.2	0.4
BETWHTRAB18-020	1696459	42.672	44.196	0.2	0.02	4.6	0.1	0.24
BETWHTRAB18-020	1696461	44.196	45.72	0.5	0.02	2.8	0.2	0.64
BETWHTRAB18-020	1696462	45.72	47.244	0.8	0.03	1.8	0.1	1.45
BETWHTRAB18-020	1696463	47.244	48.768	0.3	0.01	6.3	0.3	0.48
BETWHTRAB18-020	1696464	48.768	50.292	0.1	0.01	8.1	0.2	0.62
BETWHTRAB18-020	1696465	50.292	51.816	0.2	0.005	4.7	0.3	0.18
BETWHTRAB18-020	1696466	51.816	53.34	0.3	0.005	3.8	0.1	0.24
BETWHTRAB18-020	1696467	53.34	54.864	0.7	0.005	3.8	0.2	0.93
BETWHTRAB18-020	1696468	54.864	56.388	0.6	0.005	3.9	0.2	0.37
BETWHTRAB18-020	1696469	56.388	57.912	0.2	0.005	6.5	0.1	0.29
BETWHTRAB18-020	1696470	57.912	59.436	0.1	0.005	9.7	0.1	0.67
BETWHTRAB18-020	1696471	59.436	60.96	0.1	0.02	10.8	0.05	0.32
BETWHTRAB18-020	1696472	60.96	62.484	0.05	0.06	12.4	0.05	0.31
BETWHTRAB18-020	1696473	62.484	64.008	0.05	0.04	11.9	0.2	0.93
BETWHTRAB18-020	1696474	64.008	65.532	0.3	0.005	4.7	0.1	0.89
BETWHTRAB18-020	1696475	65.532	67.056	0.3	0.005	6.8	0.3	0.7
BETWHTRAB18-020	1696476	67.056	68.58	0.9	0.03	4.6	0.2	1.01
BETWHTRAB18-020	1696477	68.58	70.104	1.3	0.02	3.9	0.1	0.6
BETWHTRAB18-020	1696478	70.104	71.628	0.9	0.02	3.7	0.2	0.64
BETWHTRAB18-020	1696479	71.628	73.152	1.9	0.03	1.9	0.1	1.28
BETWHTRAB18-020	1696481	73.152	74.676	1.8	0.02	2.5	0.1	1.32
BETWHTRAB18-020	1696482	74.676	76.2	1.7	0.02	2.6	0.1	1.91
BETWHTRAB18-020	1696483	76.2	77.724	0.5	0.06	13.5	0.5	3.03
BETWHTRAB18-020	1696484	77.724	79.248	0.6	0.02	5.3	0.2	1.44
BETWHTRAB18-020	1696485	79.248	80.772	1	0.005	2.3	0.1	1.17
BETWHTRAB18-020	1696486	80.772	82.296	0.3	0.03	8	0.1	1.72
BETWHTRAB18-020	1696487	82.296	83.82	0.4	0.07	12.1	0.2	2.98
BETWHTRAB18-020	1696488	83.82	85.344	0.1	0.08	17.1	0.5	1.39
BETWHTRAB18-020	1696489	85.344	86.868	0.1	0.01	11.6	0.2	0.29
BETWHTRAB18-020	1696490	86.868	88.392	0.3	0.005	8.8	0.05	0.36
BETWHTRAB18-020	1696491	88.392	89.916	0.05	0.005	8.2	0.05	0.12
BETWHTRAB18-020	1696492	89.916	91.44	0.05	0.005	7.1	0.1	0.13
BETWHTRAB18-020	1696493	91.44	92.964	0.05	0.005	7.4	0.05	0.14
BETWHTRAB18-020	1696494	92.964	94.488	0.05	0.005	7.4	0.05	0.15
BETWHTRAB18-020	1696495	94.488	96.012	0.05	0.005	8.1	0.1	0.15
BETWHTRAB18-020	1696496	96.012	97.536	0.05	0.005	13.1	0.05	0.17
BETWHTRAB18-020	1696497	97.536	99.06	0.05	0.01	16.3	0.1	0.17
BETWHTRAB18-020	1696498	99.06	100.584	0.05	0.02	16.5	0.2	0.97
BETWHTRAB18-021	1696499	0	1.524	0.8	0.03	15.2	0.1	0.07
BETWHTRAB18-021	1696501	1.524	3.048	0.3	0.005	10.7	0.05	0.025
BETWHTRAB18-021	1696502	3.048	4.572	0.05	0.005	14.5	0.05	0.23
BETWHTRAB18-021	1696503	4.572	6.096	0.05	0.02	19.7	0.05	0.14
BETWHTRAB18-021	1696504	6.096	7.62	0.05	0.005	12.2	0.05	0.025
BETWHTRAB18-021	1696505	7.62	9.144	0.1	0.01	12.9	0.2	0.025
BETWHTRAB18-021	1696506	9.144	10.668	0.05	0.02	15.8	0.1	0.07

Hole ID	Sample ID	from_m	to_m	ga_ppm	se_ppm	te_ppm
BETWHTRAB18-020	1696458	41.148	42.672	1	2.2	0.1
BETWHTRAB18-020	1696459	42.672	44.196	1	0.9	0.1
BETWHTRAB18-020	1696461	44.196	45.72	0	1.5	0.1
BETWHTRAB18-020	1696462	45.72	47.244	0	0.6	0.1
BETWHTRAB18-020	1696463	47.244	48.768	4	0.6	0.1
BETWHTRAB18-020	1696464	48.768	50.292	5	2.4	0.1
BETWHTRAB18-020	1696465	50.292	51.816	4	0.7	0.1
BETWHTRAB18-020	1696466	51.816	53.34	3	1	0.1
BETWHTRAB18-020	1696467	53.34	54.864	4	2.1	0.2
BETWHTRAB18-020	1696468	54.864	56.388	4	0.8	0.1
BETWHTRAB18-020	1696469	56.388	57.912	2	0.25	0.1
BETWHTRAB18-020	1696470	57.912	59.436	14	1.3	0.1
BETWHTRAB18-020	1696471	59.436	60.96	9	0.25	0.1
BETWHTRAB18-020	1696472	60.96	62.484	11	0.8	0.1
BETWHTRAB18-020	1696473	62.484	64.008	7	1.7	0.1
BETWHTRAB18-020	1696474	64.008	65.532	5	2.9	0.1
BETWHTRAB18-020	1696475	65.532	67.056	11	0.8	0.1
BETWHTRAB18-020	1696476	67.056	68.58	3	1.9	0.1
BETWHTRAB18-020	1696477	68.58	70.104	1	3.5	0.1
BETWHTRAB18-020	1696478	70.104	71.628	1	1.8	0.1
BETWHTRAB18-020	1696479	71.628	73.152	0	2.3	0.1
BETWHTRAB18-020	1696481	73.152	74.676	0	0.9	0.1
BETWHTRAB18-020	1696482	74.676	76.2	0	3	0.1
BETWHTRAB18-020	1696483	76.2	77.724	0	0.25	0.1
BETWHTRAB18-020	1696484	77.724	79.248	0	0.25	0.1
BETWHTRAB18-020	1696485	79.248	80.772	0	0.25	0.1
BETWHTRAB18-020	1696486	80.772	82.296	1	0.25	0.1
BETWHTRAB18-020	1696487	82.296	83.82	0	0.6	0.1
BETWHTRAB18-020	1696488	83.82	85.344	2	0.25	0.1
BETWHTRAB18-020	1696489	85.344	86.868	5	0.25	0.1
BETWHTRAB18-020	1696490	86.868	88.392	5	0.25	0.1
BETWHTRAB18-020	1696491	88.392	89.916	8	0.25	0.1
BETWHTRAB18-020	1696492	89.916	91.44	10	0.25	0.1
BETWHTRAB18-020	1696493	91.44	92.964	11	0.25	0.1
BETWHTRAB18-020	1696494	92.964	94.488	9	0.25	0.1
BETWHTRAB18-020	1696495	94.488	96.012	8	0.25	0.1
BETWHTRAB18-020	1696496	96.012	97.536	7	0.25	0.1
BETWHTRAB18-020	1696497	97.536	99.06	7	0.25	0.1
BETWHTRAB18-020	1696498	99.06	100.584	3	0.25	0.1
BETWHTRAB18-021	1696499	0	1.524	6	0.25	0.1
BETWHTRAB18-021	1696501	1.524	3.048	4	0.25	0.1
BETWHTRAB18-021	1696502	3.048	4.572	6	0.25	0.1
BETWHTRAB18-021	1696503	4.572	6.096	3	0.25	0.1
BETWHTRAB18-021	1696504	6.096	7.62	3	0.25	0.1
BETWHTRAB18-021	1696505	7.62	9.144	2	0.25	0.1
BETWHTRAB18-021	1696506	9.144	10.668	2	0.6	0.1

Hole ID	Sample ID	from_m	to_m	au_ppm	Au Best ppm	mo_ppm	cu_ppm
BETWHTRAB18-021	1696507	10.668	12.192	0.0025	0.0025	0.4	34
BETWHTRAB18-021	1696508	12.192	13.716	0.018	0.018	2.6	33.1
BETWHTRAB18-021	1696509	13.716	15.24	0.968	0.968	4.6	67.2
BETWHTRAB18-021	1696510	15.24	16.764	3.614	3.614	4.3	60
BETWHTRAB18-021	1696511	16.764	18.288	0.823	0.823	2.3	41.6
BETWHTRAB18-021	1696512	18.288	19.812	0.209	0.209	3.2	32.3
BETWHTRAB18-021	1696513	19.812	21.336	0.079	0.079	4.3	47.4
BETWHTRAB18-021	1696514	21.336	22.86	0.179	0.179	5.3	41.5
BETWHTRAB18-021	1696515	22.86	24.384	0.033	0.033	4.9	48.8

Hole ID	Sample ID	from_m	to_m	pb_ppm	Pb Best ppm	zn_ppm	ag_ppm
BETWHTRAB18-021	1696507	10.668	12.192	2.8	2.8	69	0.1
BETWHTRAB18-021	1696508	12.192	13.716	7.5	7.5	107	0.4
BETWHTRAB18-021	1696509	13.716	15.24	124.4	124.4	168	1.8
BETWHTRAB18-021	1696510	15.24	16.764	20.8	20.8	181	1.1
BETWHTRAB18-021	1696511	16.764	18.288	11	11	134	0.5
BETWHTRAB18-021	1696512	18.288	19.812	12.8	12.8	91	0.6
BETWHTRAB18-021	1696513	19.812	21.336	35.1	35.1	172	0.6
BETWHTRAB18-021	1696514	21.336	22.86	113.6	113.6	191	1.1
BETWHTRAB18-021	1696515	22.86	24.384	18.4	18.4	163	0.6

Hole ID	Sample ID	from_m	to_m	Ag Best ppm	ni_ppm	co_ppm	mn_ppm
BETWHTRAB18-021	1696507	10.668	12.192	0.1	58.5	23.9	1009
BETWHTRAB18-021	1696508	12.192	13.716	0.4	40.5	12	860
BETWHTRAB18-021	1696509	13.716	15.24	1.8	40.8	10.8	998
BETWHTRAB18-021	1696510	15.24	16.764	1.1	68.5	18	1178
BETWHTRAB18-021	1696511	16.764	18.288	0.5	51.1	15.4	694
BETWHTRAB18-021	1696512	18.288	19.812	0.6	36.5	9.1	532
BETWHTRAB18-021	1696513	19.812	21.336	0.6	62.6	19.1	968
BETWHTRAB18-021	1696514	21.336	22.86	1.1	39.5	8.1	665
BETWHTRAB18-021	1696515	22.86	24.384	0.6	48.9	15.8	708

Hole ID	Sample ID	from_m	to_m	fe_pct	as_ppm	As Best ppm	au_ppb	th_ppm
BETWHTRAB18-021	1696507	10.668	12.192	4.02	54.9	54.9	0.25	0.9
BETWHTRAB18-021	1696508	12.192	13.716	3.14	496.6	496.6	6.5	2.1
BETWHTRAB18-021	1696509	13.716	15.24	2.37	2452	2452	703.3	2.2
BETWHTRAB18-021	1696510	15.24	16.764	3.52	9085.6	9085.6	3304.5	2.6
BETWHTRAB18-021	1696511	16.764	18.288	3.45	2263.5	2263.5	650.7	5.5
BETWHTRAB18-021	1696512	18.288	19.812	3.28	968.8	968.8	131.2	4.7
BETWHTRAB18-021	1696513	19.812	21.336	3.41	472	472	60.8	2.7
BETWHTRAB18-021	1696514	21.336	22.86	2.84	1051.5	1051.5	130.3	3.7
BETWHTRAB18-021	1696515	22.86	24.384	3.27	259.1	259.1	22.7	5.4

Hole ID	Sample ID	from_m	to_m	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm
BETWHTRAB18-021	1696507	10.668	12.192	75	0.05	2.9	0.05	64
BETWHTRAB18-021	1696508	12.192	13.716	56	0.7	7.6	0.2	35
BETWHTRAB18-021	1696509	13.716	15.24	78	2.2	28.4	0.2	12
BETWHTRAB18-021	1696510	15.24	16.764	145	1.7	22.8	0.2	13
BETWHTRAB18-021	1696511	16.764	18.288	73	0.7	8.3	0.2	15
BETWHTRAB18-021	1696512	18.288	19.812	73	0.6	15.9	0.3	15
BETWHTRAB18-021	1696513	19.812	21.336	54	1.2	17.8	0.3	22
BETWHTRAB18-021	1696514	21.336	22.86	73	2.3	59.4	0.3	16
BETWHTRAB18-021	1696515	22.86	24.384	49	1.1	15.9	0.3	19

Hole ID	Sample ID	from_m	to_m	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct
BETWHTRAB18-021	1696507	10.668	12.192	4	0.029	3	62	2.01
BETWHTRAB18-021	1696508	12.192	13.716	2.28	0.078	6	20	1.11
BETWHTRAB18-021	1696509	13.716	15.24	1.72	0.121	6	11	0.68
BETWHTRAB18-021	1696510	15.24	16.764	2.43	0.074	6	17	0.98
BETWHTRAB18-021	1696511	16.764	18.288	1.67	0.068	13	13	0.72
BETWHTRAB18-021	1696512	18.288	19.812	0.88	0.092	11	14	0.35
BETWHTRAB18-021	1696513	19.812	21.336	1.63	0.137	6	14	0.49
BETWHTRAB18-021	1696514	21.336	22.86	1.35	0.142	7	10	0.42
BETWHTRAB18-021	1696515	22.86	24.384	1.34	0.097	10	13	0.53

Hole ID	Sample ID	from_m	to_m	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct
BETWHTRAB18-021	1696507	10.668	12.192	168	5E-04	10	0.55	0.025	0.13
BETWHTRAB18-021	1696508	12.192	13.716	563	5E-04	10	0.37	0.013	0.14
BETWHTRAB18-021	1696509	13.716	15.24	618	5E-04	10	0.24	0.004	0.14
BETWHTRAB18-021	1696510	15.24	16.764	829	5E-04	10	0.2	0.004	0.16
BETWHTRAB18-021	1696511	16.764	18.288	579	5E-04	10	0.3	0.006	0.19
BETWHTRAB18-021	1696512	18.288	19.812	364	5E-04	10	0.24	0.008	0.2
BETWHTRAB18-021	1696513	19.812	21.336	322	0.001	10	0.28	0.004	0.15
BETWHTRAB18-021	1696514	21.336	22.86	434	0.001	10	0.32	0.008	0.2
BETWHTRAB18-021	1696515	22.86	24.384	245	5E-04	10	0.34	0.005	0.18

Hole ID	Sample ID	from_m	to_m	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct
BETWHTRAB18-021	1696507	10.668	12.192	0.05	0.02	19.4	0.3	0.07
BETWHTRAB18-021	1696508	12.192	13.716	0.3	0.03	7.7	0.2	0.07
BETWHTRAB18-021	1696509	13.716	15.24	0.8	0.04	3.1	0.2	0.18
BETWHTRAB18-021	1696510	15.24	16.764	0.8	0.07	3.9	0.2	0.68
BETWHTRAB18-021	1696511	16.764	18.288	0.5	0.03	3.5	0.2	0.44
BETWHTRAB18-021	1696512	18.288	19.812	0.9	0.02	3.2	0.2	0.43
BETWHTRAB18-021	1696513	19.812	21.336	0.6	0.03	4.6	0.2	0.77
BETWHTRAB18-021	1696514	21.336	22.86	0.9	0.06	2.9	0.2	0.52
BETWHTRAB18-021	1696515	22.86	24.384	0.8	0.02	3.2	0.1	0.58

Hole ID	Sample ID	from_m	to_m	ga_ppm	se_ppm	te_ppm
BETWHTRAB18-021	1696507	10.668	12.192	1	0.25	0.1
BETWHTRAB18-021	1696508	12.192	13.716	0	1.6	0.1
BETWHTRAB18-021	1696509	13.716	15.24	0	1.5	0.1
BETWHTRAB18-021	1696510	15.24	16.764	0	2.3	0.1
BETWHTRAB18-021	1696511	16.764	18.288	0	1	0.1
BETWHTRAB18-021	1696512	18.288	19.812	0	2	0.1
BETWHTRAB18-021	1696513	19.812	21.336	0	3.6	0.1
BETWHTRAB18-021	1696514	21.336	22.86	0	2.7	0.1
BETWHTRAB18-021	1696515	22.86	24.384	0	3	0.1