

Cameco Australia Pty Ltd
Birraduk Drill Geochemistry

					Element	Ag	Al2O3	As	Au	B	Ba	Be	Bi	CaO	Ce	Co	Cu	Dy	Er	Eu	Fe2O3	Gd	Ho	K2O	La	Li	LOI	Lu	
					Units	ppm	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	
					Detection	0.05	100	0.5	1	20		2	0.1	0.02	20	0.01	0.05	1	0.01	0.01	0.01	50	0.01	0.01	100	0.01	1	0.1	0.01
Hole	Sample	From (m)	To (m)	Chemistry Batch	Method	G400M	G400I	G400M	FAPMM	G140I	G400I	G400M	G400M	G400I	G400M	G400M	G400I	G400M	G400M	G400M	G400I	G400M	G400M	G400I	G400M	G400I	C110	G400M	
					Precision	PREC±10%	PREC±10	PREC±10%	PREC±10%	PREC±10	PREC±10	PREC±10	PREC±10%	PREC±10	PREC±10	PREC±10	PREC±10	PREC±10	PREC±10%	PREC±10	PREC±10	PREC±10%	PREC±10	PREC±10%	PREC±10	PREC±10	PREC±10%	PREC±10	
KUN001	D00KUN0010001	0	4.14	EL00342		0.33	23212	1.3				20	0.2	0.09	95	45.52	2.05	5	1.05	0.62	0.63	2234	1.1	0.19	6318	23.43	2	0.11	
KUN001	D00KUN0010002	4.14	8.56	EL00342		0.08	13991	0.25				10	0.05	0.05	63	17.78	1.34	2	0.51	0.28	0.23	3670	0.51	0.09	4092	9.26	2	0.05	
KUN001	D00KUN0010003	8.56	13.11	EL00342		0.06	10199	0.5				9	0.1	0.18	77	12.75	0.55	0.5	0.23	0.12	0.14	1004	0.19	0.04	3100	6.56	1	0.03	
KUN001	D00KUN0010004	13.11	17.7	EL00342		0.07	17765	0.25				11	0.1	0.03	79	19.41	1.15	2	0.39	0.25	0.27	1106	0.39	0.08	5390	9.75	1	0.06	
KUN001	D00KUN0010005	17.7	22.28	EL00342		0.06	17782	0.8				8	0.1	0.02	70	15.6	0.17	0.5	0.3	0.18	0.19	1341	0.26	0.05	5182	7.88	1	0.06	
KUN001	D00KUN0010006	22.28	26.86	EL00342		0.025	12490	0.25				6	0.05	0.03	70	11.68	0.11	0.5	0.23	0.12	0.14	1669	0.16	0.04	3804	5.95	1	0.04	
KUN001	D00KUN0010007	26.86	31.7	EL00342		0.07	26583	1				9	0.2	0.02	99	20.82	0.2	0.5	0.37	0.24	0.3	3313	0.34	0.06	7266	10.06	2	0.07	
KUN001	D00KUN0010008	31.7	36.36	EL00342		0.025	31530	0.7				8	0.2	0.02	83	21.21	0.7	0.5	0.28	0.2	0.3	2820	0.2	0.05	5351	11	3	0.06	
KUN001	D00KUN0010009	36.36	41.04	EL00342		0.025	27821	0.7				8	0.1	0.02	217	18.73	0.23	0.5	0.27	0.16	0.21	4743	0.18	0.04	5971	9.66	3	0.04	
KUN001	D00KUN0010010	41.04	45.76	EL00342		0.025	22338	0.25				6	0.1	0.03	94	19.34	0.14	0.5	0.24	0.13	0.22	3572	0.09	0.04	5420	9.19	2	0.06	
KUN001	D00KUN0010011	45.76	50.5	EL00342		0.025	31347	0.25				7	0.1	0.02	86	19.65	0.22	0.5	0.28	0.18	0.22	3331	0.06	0.05	5067	9.87	4	0.04	
KUN001	D00KUN0010012	50.5	55.16	EL00342		0.025	28378	0.8				7	0.2	0.02	104	20.91	0.13	0.5	0.28	0.15	0.23	1926	0.14	0.04	5185	10.08	4	0.05	
KUN001	D00KUN0010013	55.16	59.75	EL00342		0.025	20597	0.7				7	0.1	0.02	132	20.74	0.18	0.5	0.37	0.23	0.23	4688	0.1	0.07	3193	10.22	4	0.06	
KUN001	D00KUN0010014	59.75	64.46	EL00342		0.06	53742	0.5				13	0.2	0.03	151	39.71	0.1	1	0.52	0.31	0.53	3285	0.94	0.08	6030	20.52	10	0.07	
KUN001	D00KUN0010015	64.46	69.16	EL00342		0.025	17754	0.6				5	0.1	0.02	101	17.58	0.08	0.5	0.22	0.1	0.21	1860	0.13	0.03	2356	8.82	4	0.04	
KUN001	D00KUN0010016	69.16	73.8	EL00342		0.08	43435	0.9				27	0.3	0.01	192	32.85	0.27	1	0.76	0.54	0.41	6929	0.52	0.15	9300	18	3	0.12	
KUN001	D00KUN0010017	73.8	78.41	EL00342		0.025	8718	1.1				8	0.05	0.005	154	14.81	0.12	0.5	1.27	0.93	0.16	1968	0.41	0.3	2617	7.13	2	0.16	
KUN001	D00KUN0010018	78.41	83.16	EL00342		0.13	10693	0.6				15	0.3	0.005	168	35.1	0.18	0.5	2.42	1.91	0.5	2297	1.55	0.6	3202	14.82	2	0.3	
KUN001	D00KUN0010019	83.16	87.58	EL00342		0.08	22295	0.25				15	0.2	0.005	224	23.29	0.39	0.5	0.8	0.64	0.32	1278	0.83	0.19	6698	10.9	2	0.12	
KUN001	D00KUN0010020	87.58	92.2	EL00342		0.07	29688	0.25				11	0.05	0.005	216	31.14	0.16	4	0.33	0.17	0.25	2064	0.19	0.05	6312	13.22	3	0.04	
KUN001	D00KUN0010021	92.2	96.71	EL00342		0.1	37928	2.4				21	0.3	0.01	223	78.7	0.11	0.5	0.66	0.33	0.75	7873	0.005	0.09	5073	33.87	4	0.09	
KUN001	D00KUN0010022	96.71	101.2	EL00342		0.025	40233	0.25				6	0.2	0.005	171	24.42	0.15	0.5	0.33	0.17	0.33	5555	0.16	0.05	2904	12.87	8	0.07	
KUN001	D00KUN0010023	101.2	105.8	EL00342		0.09	78030	2.1				13	0.4	0.005	185	42.32	0.35	0.5	0.65	0.32	0.7	777	0.34	0.09	3032	28	14	0.09	
KUN001	D00KUN0010024	105.8	110.51	EL00342		0.16	92030	2				32	0.9	0.02	238	69.57	0.18	0.5	0.88	0.46	0.96	2166	0.005	0.14	6724	42.5	19	0.13	
KUN001	D00KUN0010025	110.51	114.89	EL00342		0.11	84254	2.4				22	0.4	0.02	354	59.78	0.11	8	0.84	0.46	0.88	1342	0.005	0.13	3941	41.65	13	0.11	
KUN001	D00KUN0010026	114.89	119.36	EL00342		0.45	66437	2				20	0.5	0.02	195	65.93	0.27	0.5	1.28	0.92	0.87	5559	0.13	0.26	3050	41.74	12	0.29	
KUN001	D00KUN0010027	119.36	123.86	EL00342		0.06	45005	0.8				12	0.2	0.005	185	32.45	0.27	0.5	0.45	0.22	0.42	2023	0.005	0.07	1555	19.6	10	0.06	
KUN001	D00KUN0010028	123.86	128.46	EL00342		0.06	36687	0.6				10	0.2	0.01	450	35.75	0.1	0.5	0.47	0.24	0.35	954	0.005	0.07	1401	16.96	8	0.07	
KUN001	D00KUN0010029	128.46	133.16	EL00342		0.19	87984	1.2				22	0.5	0.01	240	66.05	0.4	0.5	0.88	0.49	0.78	2821	0.005	0.14	2924	46.02	14	0.12	
KUN001	D00KUN0010030	133.16	137.66	EL00342		0.13	93428	1.4				36	0.7	0.02	808	94.17	0.41	0.5	1.03	0.5	1.06	6216	0.15	0.13	7386	50.37	14	0.13	
KUN001	D00KUN0010031	137.66	142.33	EL00342		0.13	72194	1.4				20	0.4	0.01	201	89.06	0.2	0.5	0.89	0.39	1.05	10810	0.5	0.11	4614	47.38	10	0.09	
KUN001	D00KUN0010032	142.33	147	EL00342		0.11	97042	1.1				23	0.6	0.04	217	70.43	0.25	0.5	1.03	0.5	0.84	5965	0.89	0.14	7946	36.14	13	0.11	
KUN001	D00KUN0010033	147	151.76	EL00342		0.22	104624	1.6				37	0.7	0.02	278	105.57	0.31	0.5	1.49	0.74	1.41	7715	0.93	0.22	5362	61.36	17	0.16	
KUN001	D00KUN0010034	151.76	156.53	EL00342		0.12	82303	1.1				22	0.5	0.005	340	65.59	0.43	0.5	0.86	0.41	0.81	7308	0.28	0.12	3959	37.12	13	0.12	
KUN001	D00KUN0010035	156.53	161.22	EL00342		0.15	85128	1.2				18	0.4	0.005	378	76.83	0.71	0.5	0.72	0.31	0.96	5884	0.05	0.08	2796	35.51	16	0.06	
KUN001	D00KUN0010036	161.22	166.01	EL00342		0.06	72295	1.4				19	0.5	0.005	299	58.26	0.39	2	0.62	0.27	0.78	5371	0.005	0.09	4636	30.56	13	0.05	
KUN001	D00KUN0010037	166.01	170.72	EL00342		0.54	65524	1.7				18	0.5	0.02	294	71.41	1.45	7	0.91	0.44	0.94	12481	0.37	0.14	6509	40.4	9	0.1	
KUN001	D00KUN0010038	170.72	175.33	EL00342		0.15	34316	0.25				13	0.2	0.02	229	24.44	1.02	4	0.49	0.28	0.3	2682	0.18	0.08	10743	12.42	1	0.08	
KUN001	D00KUN0010039	175.33	179.91	EL00342		0.36	24368	0.6				17	0.2	0.005	216	23.58	0.5	1	0.55	0.33	0.34	7016	0.45	0.11	7388	11.6	1	0.08	
KUN001	D00KUN0010040	179.91	184.36	EL00342		0.14	26565	0.9				14	0.2	0.03	233	21.85	0.31	2	0.57	0.33	0.29	3289	0.36	0.11	7948	10.75	2	0.09	
KUN001	D00KUN0010041	184.36	188.71	EL00342		0.08	13305	0.6				13	0.1	0.005	185	25.55	0.11	0.5	0.69	0.43	0.26	975	0.28	0.13	3701	12.31	2	0.08	
KUN001	D00KUN0010042	188.71	193.46	EL00342		0.025	23368	0.6				12	0.2	0.005	127	24.74	0.34	0.5	0.6	0.37	0.28	4305	0.08	0.11	6462	11.92	2	0.08	
KUN001	D00KUN0010043	193.46	197.63	EL00342		0.025	23722	0.25				10	0.2	0.005	129	21.92	0.25	0.5	0.5	0.32	0.29	1679	0.18	0.1	5843	10.58	1	0.07	
KUN001	D00KUN0010044	197.63	201.66	EL00342		0.33	25731	0.25				12	0.2	0.005	180	34.23	0.51	2	0.59	0.48	0.3	2540	0.005	0.13	6421	16.21	2	0.1	
KUN001	D00KUN0010045	201.66	205.81	EL00342		0.025	22762	0.7				12	0.2																

Hole	Sample	From (m)	To (m)	Chemistry Batch	Method Precision	G400M PREC±10%	G400I PREC±10%	G400M PREC±10%	FAPMM PREC±10%	G140I PREC±10%	G400I PREC±10%	G400M PREC±10%	G400M PREC±10%	G400I PREC±10%	G400M PREC±10%	G400M PREC±10%	G400I PREC±10%	G400M PREC±10%	G400M PREC±10%	G400I PREC±10%	G400M PREC±10%	G400M PREC±10%	G400I PREC±10%	G400M PREC±10%	G400I PREC±10%	C110 PREC±10%	G400M PREC±10%
KUN002	D00KUN0020029	129.18	133.68																								
KUN002	D00KUN0020030	133.68	138.3																								
KUN002	D00KUN0020031	138.3	142.84																								
KUN002	D00KUN0020032	142.84	147.45																								
KUN002	D00KUN0020033	147.45	152.1																								
KUN002	D00KUN0020034	152.1	156.77																								
KUN002	D00KUN0020035	156.77	161.42																								
KUN002	D00KUN0020036	161.42	166																								
KUN002	D00KUN0020037	166	170.79																								
KUN002	D00KUN0020038	170.79	175.45																								
KUN002	D00KUN0020039	175.45	180.13																								
KUN002	D00KUN0020040	180.13	184.83																								
KUN002	D00KUN0020041	184.83	189.53																								
KUN002	D00KUN0020042	189.53	194.15																								
KUN002	D00KUN0020043	194.15	197.82																								
KUN002	D00KUN0020044	197.82	202.95																								
KUN002	D00KUN0020045	202.95	207.83																								
KUN002	D00KUN0020046	207.83	212.2																								
KUN002	D00KUN0020047	212.2	216.53																								
KUN002	D00KUN0020048	216.53	221.15																								
KUN002	D00KUN0020049	221.15	225.82																								
KUN002	D00KUN0020050	225.82	230.42																								
KUN002	D00KUN0020051	230.42	234.95																								
KUN002	D00KUN0020052	234.95	239.53																								
KUN002	D00KUN0020053	239.53	243.4																								
KUN002	D00KUN0020054	243.4	249.1																								
KUN002	D00KUN0020055	249.1	253.68																								
KUN002	D00KUN0020056	253.68	258.2																								
KUN002	D00KUN0020057	258.2	262.8																								
KUN002	D00KUN0020058	262.8	267.47																								
KUN002	D00KUN0020059	267.47	272.13																								
KUN002	D00KUN0020060	272.13	276.8																								
KUN002	D00KUN0020061	276.8	281.43																								
KUN002	D00KUN0020062	281.43	286.02																								
KUN002	D00KUN0020063	286.02	290.6																								
KUN002	D00KUN0020064	290.6	293.35																								
KUN005	D00KUN0050001	1	5.92																								
KUN005	D00KUN0050002	5.92	10.43																								
KUN005	D00KUN0050003	10.43	15.15																								
KUN005	D00KUN0050004	15.15	19.83																								
KUN005	D00KUN0050005	19.83	24.18																								
KUN005	D00KUN0050006	24.18	28.6																								
KUN005	D00KUN0050007	28.6	32.93																								
KUN005	D00KUN0050008	32.93	37.47																								
KUN005	D00KUN0050009	37.47	42.05																								
KUN005	D00KUN0050010	42.05	46.63																								
KUN005	D00KUN0050011	46.63	51.22																								
KUN005	D00KUN0050012	51.22	55.8																								
KUN005	D00KUN0050013	55.8	60.55																								
KUN005	D00KUN0050014	60.55	65.23																								
KUN005	D00KUN0050015	65.23	69.88																								
KUN005	D00KUN0050016	69.88	74.6																								
KUN005	D00KUN0050017	74.6	79.4																								
KUN005	D00KUN0050018	79.4	83.9																								
KUN005	D00KUN0050019	83.9	88.65																								
KUN005	D00KUN0050020	88.65	93.33																								
KUN005	D00KUN0050021	93.33	98																								
KUN005	D00KUN0050022	98	102.67																								
KUN005	D00KUN0050023	102.67	107.34																								
KUN005	D00KUN0050024	107.34	112.05																								
KUN005	D00KUN0050025	112.05	116.76																								
KUN005	D00KUN0050026	116.76	121.4																								
KUN005	D00KUN0050027	121.4	126.13																								
KUN005	D00KUN0050028	126.13	130.87																								
KUN005	D00KUN0050029	130.87	135.51																								
KUN005	D00KUN0050030	135.51	140.05																								
KUN005	D00KUN0050031	140.05	144.68																								
KUN005	D00KUN0050032	144.68	149.37																								
KUN005	D00KUN0050033	149.37	154.5																								
KUN005	D00KUN0050034	154.5	158.43																								
KUN005	D00KUN0050035	158.43	163.07																								
KUN005	D00KUN0050036	163.07	167.9																								
KUN005	D00KUN0050037	167.9	172.57																								
KUN005	D00KUN0050038	172.57	177.23																								
KUN005	D00KUN0050039	177.23	181.93																								
KUN005	D00KUN0050040	181.93	184.75																								
KUN008	D00KUN0080001	2	6.47																								
KUN008	D00KUN0080002	6.47	11.02																								
KUN008	D00KUN0080003	11.02	15.58																								
KUN008	D00KUN0080004	15.58	20.03																								
KUN008	D00KUN0080005	20.03	24.43																								
KUN008	D00KUN0080006	24.43	29.05																								
KUN008	D00KUN0080007	29.05	34.01																								

					Element	Ag	Al2O3	As	Au	B	Ba	Be	Bi	CaO	Ce	Co	Cu	Dy	Er	Eu	Fe2O3	Gd	Ho	K2O	La	Li	LOI	Lu
					Units	ppm	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm
					Detection	0.05	100	0.5	1	20	2	0.1	0.02	20	0.01	0.05	1	0.01	0.01	0.01	50	0.01	0.01	100	0.01	1	0.1	0.01
Hole	Sample	From (m)	To (m)	Chemistry Batch	Method	G400M	G400I	G400M	FAPMM	G140I	G400I	G400M	G400M	G400I	G400M	G400M	G400I	G400M	G400M	G400M	G400I	G400M	G400M	G400I	G400M	G400I	C110	G400M
					Precision	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
KUN008	D00KUN0080023	102.35	106.89																									
KUN008	D00KUN0080024	106.89	111.1																									
KUN008	D00KUN0080025	111.1	118.1																									
KUN008	D00KUN0080026	118.1	124.37																									
KUN008	D00KUN0080027	124.37	128.8																									
KUN008	D00KUN0080028	128.8	132.47																									
KUN008	D00KUN0080029	132.47	136.63																									
KUN008	D00KUN0080030	136.63	140.8																									
KUN008	D00KUN0080031	140.8	145.05																									
KUN008	D00KUN0080032	145.05	149.2																									
KUN008	D00KUN0080033	149.2	153.33																									
KUN008	D00KUN0080034	153.33	157.87																									
KUN008	D00KUN0080035	157.87	164.6																									
KUN008	D00KUN0080036	164.6	167.5																									
KUN008	D00KUN0080037	167.5	172.67																									
KUN008	D00KUN0080038	172.67	176.43																									
KUN008	D00KUN0080039	176.43	180.55																									
KUN008	D00KUN0080040	180.55	185.07																									
KUN008	D00KUN0080041	185.07	188.6																									
KUN009	D00KUN0090001	0.45	4.99																									
KUN009	D00KUN0090002	4.99	9.4	EL00333		0.025	30258	0.5			10	11.4	0.005	174	37.14	0.49	0.5	0.49	0.27	0.47	1155	0.21	0.07	6276	18.61	3		0.05
KUN009	D00KUN0090003	9.4	13.78	EL00333		0.07	23050	0.25			5	6.1	0.02	250	18.91	0.16	2	0.22	0.15	0.24	1941	0.005	0.04	641	9.54	6		0.03
KUN009	D00KUN0090004	13.78	18.22	EL00333		0.07	36889	0.25			7	7.3	0.02	203	24.5	0.27	2	0.29	0.17	0.3	994	0.03	0.04	2232	12.73	9		0.04
KUN009	D00KUN0090005	18.22	22.82	EL00333		0.08	27558	0.25			8	8.7	0.04	492	36.43	0.85	3	0.35	0.19	0.42	1616	0.28	0.04	2887	16.4	6		0.03
KUN009	D00KUN0090006	22.82	27.65	EL00333		0.06	25772	0.25			5	5.4	0.03	183	20.15	1.5	0.5	0.26	0.14	0.23	971	0.005	0.04	501	10.01	7		0.03
KUN009	D00KUN0090007	27.65	32.03	EL00333		0.08	26056	0.7			7	7.2	0.02	183	24.61	0.37	0.5	0.38	0.23	0.31	2084	0.005	0.06	1023	12.53	8		0.04
KUN009	D00KUN0090008	32.03	36.3	EL00333		0.06	24942	0.9			8	8.3	0.01	195	22.2	0.72	0.5	0.25	0.16	0.25	6683	0.005	0.04	2416	11.25	6		0.03
KUN009	D00KUN0090009	36.3	40.75	EL00333		0.025	29417	0.6			13	13.6	0.005	170	24.8	0.4	0.5	0.25	0.13	0.28	2883	0.005	0.03	3586	12.51	6		0.02
KUN009	D00KUN0090010	40.75	45.32	EL00333		0.1	36928	0.25			9	9.4	0.02	180	23.03	0.19	2	0.29	0.16	0.32	3773	0.005	0.04	3834	11.97	6		0.03
KUN009	D00KUN0090011	45.32	49.88	EL00333		0.06	25236	0.5			7	8.3	0.005	170	25.44	0.36	0.5	0.37	0.18	0.26	9040	0.19	0.05	1903	12.69	5		0.03
KUN009	D00KUN0090012	49.88	54.55	EL00333		0.14	63302	8.6			27	30.7	0.02	398	301.59	0.73	0.5	1.94	0.69	3.49	7825	0.005	0.17	4812	126.91	15		0.09
KUN009	D00KUN0090013	54.55	59.09	EL00333		0.1	45712	1.5			10	11.2	0.02	143	37.4	0.34	2	0.42	0.22	0.39	4382	0.005	0.07	3007	22.2	11		0.04
KUN009	D00KUN0090014	59.09	63.73	EL00333		0.14	48000	4.9			15	16.5	0.02	166	50.53	0.64	2	0.5	0.27	0.58	5644	0.005	0.07	2329	35.85	12		0.06
KUN009	D00KUN0090015	63.73	68.3	EL00333		0.1	41545	1.4			8	8.4	0.01	346	37.95	0.72	3	0.4	0.21	0.46	4059	0.005	0.06	2077	19.59	9		0.04
KUN009	D00KUN0090016	68.3	72.8	EL00333		0.08	56495	0.8			8	8.3	0.005	245	34.26	0.26	0.5	0.38	0.19	0.39	6139	0.005	0.05	4453	18.59	10		0.02
KUN009	D00KUN0090017	72.8	77.33	EL00333		0.16	41961	1			10	10.2	0.005	219	34.16	0.23	0.5	0.46	0.27	0.36	7489	0.005	0.07	2531	19.07	9		0.07
KUN009	D00KUN0090018	77.33	81.95	EL00333		0.18	62969	2.7			26	28.3	0.02	233	124.78	0.59	0.5	1.14	0.54	1.62	6702	0.005	0.15	4568	68.18	13		0.1
KUN009	D00KUN0090019	81.95	86.37	EL00333		0.09	51802	0.8			8	8.9	0.005	207	32.79	0.38	1	0.46	0.22	0.39	1704	0.005	0.06	2016	17.97	13		0.05
KUN009	D00KUN0090020	86.37	91.02	EL00333		0.17	65627	1.6			21	24	0.02	299	71.57	0.21	2	0.98	0.47	0.84	11018	0.005	0.14	5357	40.44	14		0.1
KUN009	D00KUN0090021	91.02	95.65	EL00333		0.14	78813	4			20	20.7	0.005	263	87.58	0.38	2	0.81	0.36	1.01	6013	0.005	0.11	4032	36.62	16		0.06
KUN009	D00KUN0090022	95.65	100.2	EL00333		0.025	57867	3.4			12	12.4	0.005	189	43.56	0.12	0.5	0.38	0.16	0.58	5398	0.005	0.05	2021	26.73	13		0.02
KUN009	D00KUN0090023	100.2	104.72	EL00333		0.06	40437	0.6			9	10.3	0.02	199	37.15	0.31	2	0.39	0.19	0.52	2611	0.005	0.05	3240	18.64	7		0.05
KUN009	D00KUN0090024	104.72	109.3	EL00333		0.08	21857	0.25			10	9.8	0.005	176	33.34	0.28	2	0.36	0.23	0.43	1457	0.33	0.05	4041	16.25	3		0.05
KUN009	D00KUN0090025	109.3	113.8	EL00333		0.09	17619	0.25			9	10.1	0.005	293	22.5	0.16	2	0.28	0.17	0.27	2087	0.05	0.04	3810	11.04	2		0.05
KUN009	D00KUN0090026	113.8	118.23	EL00333		0.06	23166	0.25			8	7.3	0.005	266	16.31	0.31	2	0.21	0.12	0.23	1518	0.17	0.03	5143	8.12	3		0.005
KUN009	D00KUN0090027	118.23	122.65	EL00333		0.025	14227	0.25			17	19.8	0.005	263	20.75	6.07	1	0.24	0.14	0.29	1824	0.24	0.04	3014	9.95	2		0.04
KUN009	D00KUN0090028	122.65	127.1	EL00333		0.07	18242	0.25			14	15.3	0.11	270	23.23	1.08	2	0.23	0.13	0.33	2665	0.08	0.03	4602	12.01	2		0.02
KUN009	D00KUN0090029	127.1	131.52	EL00333		0.11	20387	0.7			26	30.5	0.01	285	36.47	0.44	2	1.23	0.72	0.48	5902	0.62	0.23	6675	18.09	2		0.13
KUN009	D00KUN0090030	131.52	134.1	EL00333		0.1	109499	0.25			345	385.2	0.03	333	42.18	0.84	1	1.27	0.66	0.3	32534	0.53	0.23	26748	22.35	22		0.12

Cameco Australia Pty Ltd
Birrarak Drill Geochemistry

Hole	Sample	From (m)	To (m)	Chemistry Batch	MgO	MnO	Mo	Na2O	Nb	Nd	Ni	P2O5	Pb204	Pb206	Pb207	Pb208	PbTot	Pd	Pr	Pt	Rb	S	Se_G400	SiO2	Sm	Sr	Tb	
					ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	ppm	ppb	ppm	ppm	ppm	per	ppm	ppm	ppm	
					20	2	0.05	100	0.02	0.02	0.2	50	0.2	0.2	0.2	0.2	0.2	0.5	0.01	0.5	0.01	20	2	0.1	0.01	0.05	0.01	
					G400I PREC±10%	G400I PREC±10%	G400M PREC±10%	G400I PREC±10%	G400M PREC±10%	G400M PREC±10%	G400M PREC±10%	G400I PREC±10%	G400M PREC±10%	G400M PREC±10%	G400M PREC±10%	G400M PREC±10%	G400M PREC±10%	FAPMM	G400M PREC±10%	FAPMM	G400M PREC±10%	G400I PREC±10%	G400M PREC±10%	Calc PREC±10%	G400M PREC±10%	G400M PREC±10%	G400M PREC±10%	
KUN001	D00KUN0010001	0	4.14	EL00342	388	3	0.1	50	2.56	16.13	0.3	266	0.02	0.56	0.3	0.71	1.59			4.67		8.81	20	1		3.07	100.03	0.3
KUN001	D00KUN0010002	4.14	8.56	EL00342	214	5	0.09	50	0.91	6.5	0.5	103	0.01	0.42	0.24	0.57	1.25			1.94		5.32	10	1		1.22	39.07	0.14
KUN001	D00KUN0010003	8.56	13.11	EL00342	190	1	0.08	50	0.42	4.65	0.2	70	0.01	0.24	0.11	0.25	0.6			1.37		4.15	10	1		0.79	23.13	0.07
KUN001	D00KUN0010004	13.11	17.7	EL00342	452	1	0.1	50	1.08	6.98	0.3	125	0.01	0.31	0.2	0.48	1.01			2.01		7.63	10	1		1.34	30.93	0.11
KUN001	D00KUN0010005	17.7	22.28	EL00342	552	2	0.07	50	0.62	5.69	0.1	88	0.01	0.24	0.13	0.31	0.69			1.62		7.37	10	1		1.03	28.62	0.09
KUN001	D00KUN0010006	22.28	26.86	EL00342	354	1	0.06	50	0.44	4.13	0.2	63	0.01	0.24	0.11	0.25	0.61			1.23		5.03	10	1		0.75	18.77	0.06
KUN001	D00KUN0010007	26.86	31.7	EL00342	481	10	0.06	50	1.16	6.85	0.3	119	0.01	0.27	0.17	0.4	0.85			2		8.79	10	1		1.22	44.81	0.11
KUN001	D00KUN0010008	31.7	36.36	EL00342	361	8	0.06	50	0.94	6.97	0.1	128	0.01	0.27	0.13	0.31	0.72			2.09		6.87	10	1		1.13	53.29	0.1
KUN001	D00KUN0010009	36.36	41.04	EL00342	439	14	0.09	50	1.12	6.05	0.1	116	0.01	0.27	0.15	0.36	0.78			1.8		7.15	10	1		0.99	50.32	0.09
KUN001	D00KUN0010010	41.04	45.76	EL00342	402	12	0.1	50	0.78	5.67	0.1	112	0.01	0.2	0.11	0.25	0.56			1.7		6.1	10	1		0.93	42.03	0.08
KUN001	D00KUN0010011	45.76	50.5	EL00342	318	16	0.025	50	0.8	6.22	0.1	121	0.01	0.2	0.11	0.25	0.56			1.85		5.66	10	1		1.01	55.05	0.08
KUN001	D00KUN0010012	50.5	55.16	EL00342	307	7	0.025	50	0.84	6.56	0.1	116	0.01	0.19	0.1	0.25	0.55			1.91		5.93	10	1		1.05	55.38	0.09
KUN001	D00KUN0010013	55.16	59.75	EL00342	183	28	0.07	50	0.71	7.34	0.1	141	0.01	0.2	0.1	0.23	0.54			2.13		4.24	10	1		1.22	72.02	0.1
KUN001	D00KUN0010014	59.75	64.46	EL00342	287	17	0.07	50	1.93	14.6	0.3	285	0.01	0.34	0.21	0.49	1.05			4.17		6.93	26	1		2.78	124.05	0.22
KUN001	D00KUN0010015	64.46	69.16	EL00342	131	9	0.025	50	0.4	6.42	0.3	123	0	0.15	0.09	0.2	0.45			1.79		2.61	10	1		1.07	64.79	0.09
KUN001	D00KUN0010016	69.16	73.8	EL00342	549	42	0.13	50	2.14	12.05	0.4	198	0.01	0.31	0.16	0.38	0.87			3.55		14.74	10	1		2.1	55.34	0.19
KUN001	D00KUN0010017	73.8	78.41	EL00342	175	9	0.06	50	0.49	6.03	0.2	78	0	0.1	0.03	0.06	0.19			1.61		4.6	10	1		1.18	13.26	0.18
KUN001	D00KUN0010018	78.41	83.16	EL00342	245	7	0.23	50	0.57	18.46	0.3	204	0	0.24	0.1	0.23	0.58			4.28		5.36	10	1		4.92	57.2	0.37
KUN001	D00KUN0010019	83.16	87.58	EL00342	537	2	0.025	50	0.79	10.8	0.1	140	0.01	0.19	0.09	0.21	0.49			2.61		8.66	10	1		2.55	33.27	0.15
KUN001	D00KUN0010020	87.58	92.2	EL00342	461	6	0.09	50	0.71	11.78	0.2	205	0	0.19	0.08	0.18	0.45			3.18		6.73	24	1		2.13	96.85	0.13
KUN001	D00KUN0010021	92.2	96.71	EL00342	223	5	0.07	50	3.77	22.07	0.1	533	0.01	0.53	0.25	0.6	1.39			6.7		6.44	75	1		3.53	266.76	0.27
KUN001	D00KUN0010022	96.71	101.2	EL00342	153	16	0.07	50	1.56	8.47	0.1	149	0	0.2	0.1	0.23	0.53			2.49		3.25	10	1		1.35	44.41	0.12
KUN001	D00KUN0010023	101.2	105.8	EL00342	153	2	0.13	50	3.69	16.1	0.4	266	0.01	0.37	0.23	0.55	1.17			5.06		3.3	10	1		2.3	81.46	0.21
KUN001	D00KUN0010024	105.8	110.51	EL00342	268	5	0.1	50	9.32	24.07	0.7	467	0.04	0.84	0.59	1.41	2.88			7.7		11.41	24	1		3.31	132.77	0.28
KUN001	D00KUN0010025	110.51	114.89	EL00342	206	3	0.1	50	7.58	21.61	0.3	426	0.04	0.78	0.66	1.56	3.04			7.08		4.62	57	1		3	176.42	0.25
KUN001	D00KUN0010026	114.89	119.36	EL00342	174	10	0.13	50	23.24	22.16	0.3	431	0.04	1.15	0.74	1.76	3.69			7.3		3.77	10	1		3.3	109.67	0.33
KUN001	D00KUN0010027	119.36	123.86	EL00342	103	4	0.07	50	3.54	11.18	0.4	195	0.02	0.42	0.3	0.71	1.44			3.56		2.41	10	1		1.62	60.26	0.14
KUN001	D00KUN0010028	123.86	128.46	EL00342	107	3	0.1	50	3.43	10.07	0.2	199	0.01	0.31	0.2	0.47	0.99			3.1		1.65	10	1		1.58	56.75	0.14
KUN001	D00KUN0010029	128.46	133.16	EL00342	145	3	0.06	50	6.75	23.88	0.5	393	0.03	0.92	0.57	1.35	2.87			7.83		3.59	10	1		3.09	118.48	0.27
KUN001	D00KUN0010030	133.16	137.66	EL00342	316	10	0.26	50	6.9	32.02	1.1	541	0.04	0.77	0.59	1.4	2.79			9.71		9.71	64	1		4.8	183.09	0.41
KUN001	D00KUN0010031	137.66	142.33	EL00342	210	3	0.08	50	4.47	34.09	0.3	632	0.05	0.87	0.75	1.79	3.46			9.87		4.49	57	1		5.49	219.75	0.38
KUN001	D00KUN0010032	142.33	147	EL00342	354	6	0.07	50	4.88	31.41	0.5	480	0.04	0.68	0.57	1.34	2.63			8.37		8.61	31	1		5.4	163.41	0.38
KUN001	D00KUN0010033	147	151.76	EL00342	249	9	0.08	50	9.08	39.79	0.5	655	0.08	1.39	1.24	2.94	5.65			11.86		5.89	52	1		6.24	229.4	0.51
KUN001	D00KUN0010034	151.76	156.53	EL00342	173	8	0.12	50	4.9	24.3	0.7	434	0.06	1.03	0.99	2.34	4.43			7.27		4.06	44	1		3.87	166.38	0.3
KUN001	D00KUN0010035	156.53	161.22	EL00342	150	6	0.12	50	2.64	24.99	0.3	462	0.06	1	1.02	2.41	4.49			7.12		3.16	48	1		4.1	169.82	0.3
KUN001	D00KUN0010036	161.22	166.01	EL00342	264	7	0.08	50	3.28	18.39	0.3	310	0.03	0.59	0.53	1.26	2.41			5.7		5.83	10	1		2.82	109.04	0.22
KUN001	D00KUN0010037	166.01	170.72	EL00342	509	15	0.09	50	6.83	25.56	0.5	457	0.04	0.78	0.65	1.53	3			7.67		6.34	35	1		4.06	183.61	0.33
KUN001	D00KUN0010038	170.72	175.33	EL00342	691	3	0.06	50	1.23	9.56	0.1	140	0	0.26	0.09	0.2	0.55			2.73		11.11	10	1		1.55	33.92	0.13
KUN001	D00KUN0010039	175.33	179.91	EL00342	720	5	0.08	50	1.64	9.29	0.3	185	0.01	0.25	0.11	0.27	0.65			2.58		9	10	1		1.72	26.55	0.14
KUN001	D00KUN0010040	179.91	184.36	EL00342	876	5	0.08	50	1.01	9.25	0.4	440	0.01	0.26	0.13	0.3	0.7			2.45		10.53	10	1		1.65	22.05	0.14
KUN001	D00KUN0010041	184.36	188.71	EL00342	287	3	0.06	50	1.06	10.09	0.3	162	0	0.18	0.07	0.16	0.41			2.82		5.04	10	1		1.72	21.7	0.14
KUN001	D00KUN0010042	188.71	193.46	EL00342	573	4	0.05	50	1.35	9.61	0.4	347	0.03	0.59	0.46	1.09	2.17			2.7		8.04	52	1		1.55	19.45	0.14
KUN001	D00KUN0010043	193.46	197.63	EL00342	460	2	0.025	50	0.77	9.09	0.2	129	0	0.19	0.08	0.19	0.47			2.46		6.66	10	1		1.53	16.99	0.12
KUN001	D00KUN0010044	197.63	201.66	EL00342	713	3	0.66	50	0.63	14.37	0.5	144	0	0.2	0.09	0.22	0.52			3.84		8.29	10	1		2.3	21.81	0.13
KUN001	D00KUN0010045	201.66	205.81	EL00342	456	3	0.07	50	0.63	14.41	0.2	114	0	0.19	0.09	0.23	0.51			3.31		6.32	10	1		2.82	20.06	0.11
KUN001	D00KUN0010046	205.81	210.03	EL00342	389	6	0.025	50	0.79	10.1	0.2	123	0	0.17	0.07	0.16	0.4			2.51		6.13	10	1		1.81	19.09	0.15
KUN001	D00KUN0010047	210.03	214.28	EL00342</																								

					MgO	MnO	Mo	Na2O	Nb	Nd	Ni	P2O5	Pb204	Pb206	Pb207	Pb208	PbTot	Pd	Pr	Pt	Rb	S	Se_G400	SiO2	Sm	Sr	Tb
					ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	ppm	ppb	ppm	ppm	ppm	per	ppm	ppm	ppm
					20	2	0.05	100	0.02	0.02	0.2	50	0.2	0.2	0.2	0.2	0.2	0.5	0.01	0.5	0.01	20	2	0.1	0.01	0.05	0.01
Hole	Sample	From (m)	To (m)	Chemistry Batch	G400I PREC±10%	G400I PREC±10%	G400M PREC±10%	G400I PREC±10%	G400M PREC±10%	G400M PREC±10%	G400M PREC±10%	G400I PREC±10%	G400M PREC±10%	G400M PREC±10%	G400M PREC±10%	G400M PREC±10%	G400M PREC±10%	FAPMM PREC±10%	G400M PREC±10%	FAPMM PREC±10%	G400M PREC±10%	G400I PREC±10%	G400M PREC±10%	Calc PREC±10%	G400M PREC±10%	G400M PREC±10%	G400M PREC±10%
KUN008	D00KUN0080023	102.35	106.89																								
KUN008	D00KUN0080024	106.89	111.1																								
KUN008	D00KUN0080025	111.1	118.1																								
KUN008	D00KUN0080026	118.1	124.37																								
KUN008	D00KUN0080027	124.37	128.8																								
KUN008	D00KUN0080028	128.8	132.47																								
KUN008	D00KUN0080029	132.47	136.63																								
KUN008	D00KUN0080030	136.63	140.8																								
KUN008	D00KUN0080031	140.8	145.05																								
KUN008	D00KUN0080032	145.05	149.2																								
KUN008	D00KUN0080033	149.2	153.33																								
KUN008	D00KUN0080034	153.33	157.87																								
KUN008	D00KUN0080035	157.87	164.6																								
KUN008	D00KUN0080036	164.6	167.5																								
KUN008	D00KUN0080037	167.5	172.67																								
KUN008	D00KUN0080038	172.67	176.43																								
KUN008	D00KUN0080039	176.43	180.55																								
KUN008	D00KUN0080040	180.55	185.07																								
KUN008	D00KUN0080041	185.07	188.6																								
KUN009	D00KUN0090001	0.45	4.99																								
KUN009	D00KUN0090002	4.99	9.4	EL00333	247	5	0.12	50	2.05	14.21	0.6	208	0.03	0.68	0.53	1.25	2.49		3.99		10.24	57	1		2.68	93.39	0.19
KUN009	D00KUN0090003	9.4	13.78	EL00333	53	13	0.05	50	0.67	6.59	0.2	116	0.01	0.37	0.21	0.51	1.11		1.84		1.45	43	1		1.16	65.41	0.07
KUN009	D00KUN0090004	13.78	18.22	EL00333	152	8	0.025	50	0.89	9.86	0.3	154	0.01	0.4	0.25	0.59	1.25		2.64		3.81	61	1		1.71	81.98	0.09
KUN009	D00KUN0090005	18.22	22.82	EL00333	144	11	0.12	50	0.82	18.23	0.6	257	0.02	0.4	0.29	0.68	1.38		4.29		4.93	76	1		3.76	150.03	0.15
KUN009	D00KUN0090006	22.82	27.65	EL00333	46	10	0.025	50	0.6	6.98	0.9	112	0.01	0.29	0.17	0.41	0.89		1.99		1.12	74	1		1.18	53.38	0.07
KUN009	D00KUN0090007	27.65	32.03	EL00333	71	15	0.025	50	1.7	8.49	0.3	139	0.01	0.36	0.22	0.52	1.11		2.4		1.79	68	1		1.47	69.2	0.11
KUN009	D00KUN0090008	32.03	36.3	EL00333	163	45	0.025	50	0.94	7.67	0.4	123	0.01	0.3	0.2	0.47	0.98		2.17		4.06	35	1		1.24	63.39	0.08
KUN009	D00KUN0090009	36.3	40.75	EL00333	201	15	0.025	50	0.64	8.75	0.4	144	0.02	0.33	0.24	0.57	1.15		2.46		5.6	68	1		1.48	71.04	0.09
KUN009	D00KUN0090010	40.75	45.32	EL00333	160	8	0.025	50	0.82	8.16	0.2	129	0.02	0.42	0.32	0.77	1.53		2.33		5.2	32	1		1.43	56.49	0.1
KUN009	D00KUN0090011	45.32	49.88	EL00333	92	19	0.1	50	1.38	10.42	0.3	147	0.01	0.45	0.23	0.56	1.25		2.78		2.68	55	1		1.94	69.31	0.13
KUN009	D00KUN0090012	49.88	54.55	EL00333	198	20	0.025	50	4.43	105.81	0.5	1625	0.06	1.31	0.96	2.28	4.61		28.54		7.1	348	1		16.95	1008.42	1.02
KUN009	D00KUN0090013	54.55	59.09	EL00333	117	13	0.025	50	3.53	12.42	0.4	180	0.02	0.59	0.33	0.79	1.73		3.86		4.64	37	1		1.84	77.77	0.12
KUN009	D00KUN0090014	59.09	63.73	EL00333	100	14	0.025	50	5.3	18.12	0.4	260	0.03	0.79	0.56	1.33	2.71		5.81		3.97	54	1		2.41	134.57	0.16
KUN009	D00KUN0090015	63.73	68.3	EL00333	137	13	0.08	50	3.28	12.79	0.8	309	0.02	0.54	0.39	0.92	1.87		3.72		3.11	70	1		2.03	69.5	0.13
KUN009	D00KUN0090016	68.3	72.8	EL00333	190	13	0.025	50	1.37	11.89	0.3	168	0.03	0.56	0.43	1.03	2.05		3.55		5.61	65	1		1.83	55.05	0.12
KUN009	D00KUN0090017	72.8	77.33	EL00333	137	9	0.025	50	4.04	11.22	0.1	165	0.02	0.57	0.35	0.84	1.78		3.34		3.28	26	1		1.66	66.29	0.12
KUN009	D00KUN0090018	77.33	81.95	EL00333	259	7	0.025	50	7.15	42.63	0.4	684	0.07	1.49	1.17	2.76	5.49		12.69		6.97	125	1		6.33	389.29	0.45
KUN009	D00KUN0090019	81.95	86.37	EL00333	155	5	0.025	50	2.36	11.33	0.3	187	0.02	0.55	0.37	0.88	1.82		3.37		3.17	25	1		1.76	78.72	0.14
KUN009	D00KUN0090020	86.37	91.02	EL00333	277	11	0.025	50	5.79	23.23	0.3	393	0.09	1.63	1.51	3.59	6.83		7.2		8.46	51	1		3.36	180.23	0.29
KUN009	D00KUN0090021	91.02	95.65	EL00333	141	10	0.025	50	4.2	23.18	0.5	414	0.06	1.16	1.03	2.43	4.68		6.82		5.82	72	1		3.71	174.45	0.28
KUN009	D00KUN0090022	95.65	100.2	EL00333	86	7	0.025	50	1.78	14.87	0.3	197	0.03	0.54	0.47	1.1	2.14		4.61		2.92	42	1		2.01	67.28	0.14
KUN009	D00KUN0090023	100.2	104.72	EL00333	113	5	0.025	50	1.58	13.25	0.2	202	0.03	0.67	0.56	1.33	2.59		3.74		4.6	49	1		2.26	98.62	0.15
KUN009	D00KUN0090024	104.72	109.3	EL00333	284	6	0.025	50	1.18	14.71	0.6	211	0.02	0.51	0.37	0.87	1.77		3.78		5.56	61	1		2.95	110.15	0.14
KUN009	D00KUN0090025	109.3	113.8	EL00333	219	5	0.025	50	0.88	9	0.3	148	0.01	0.39	0.28	0.67	1.35		2.46		5.42	53	1		1.6	91.59	0.09
KUN009	D00KUN0090026	113.8	118.23	EL00333	278	5	0.025	50	0.64	6.79	0.3	133	0.01	0.31	0.16	0.37	0.85		1.77		5.52	53	1		1.25	58.41	0.07
KUN009	D00KUN0090027	118.23	122.65	EL00333	185	5	0.025	50	0.77	8.02	2.3	105	0.01	0.33	0.2	0.48	1.02		2.13		4.99	50	1		1.61	53.7	0.09
KUN009	D00KUN0090028	122.65	127.1	EL00333	181	5	0.025	50	0.54	8.9	0.7	110	0.01	0.38	0.24	0.56	1.2		2.46		6.61	25	1		1.47	54.03	0.09
KUN009	D00KUN0090029	127.1	131.52	EL00333	406	5	0.06	50	2.57	14.41	0.8	168	0.01	0.49	0.27	0.64	1.42		3.89		16.79	50	1		2.85	67.24	0.26
KUN009	D00KUN0090030	131.52	134.1	EL00333	1849	30	0.08	687	8.74	15.45	5.1	197	0.05	1.04	0.83	1.96	3.89		4.33		59.87	27	1		2.59	53.67	0.29

Cameco Australia Pty Ltd
Birrarak Drill Geochemistry

Hole	Sample	From (m)	To (m)	Chemistry Batch	Th	TiO	Tm	U(t)	V	Y	Zn	Zr	b204_G95	b206_G95	b207_G95	b208_G95	bTOT_G95	U_G950
					ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	ppb	ppb	ppb	ppb	ppb
					0.01	20	0.01	0.01	2	0.01	2	0.1	0.1	0.1	0.1	0.1	0.1	0.01
					G400M	G400I	G400M	G400M	G400I	G400M	G400I	G400M	G950	G950	G950	G950	G950	G950
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
KUN001	D00KUN0010001	0	4.14	EL00342	12.79	980	0.09	1.95	2	8.64	3	298.8	0.06	3.08	1.67	4.06	8.9	46.9
KUN001	D00KUN0010002	4.14	8.56	EL00342	4.91	391	0.04	1.35	1	4.24	1	158.8	0.05	6.37	1.85	4.14	12.4	34.26
KUN001	D00KUN0010003	8.56	13.11	EL00342	3.5	211	0.02	0.84	1	1.65	7	41.9	0.4	8.32	7.85	17.57	34.1	7.12
KUN001	D00KUN0010004	13.11	17.7	EL00342	5.97	432	0.04	1.52	2	3.24	1	121.5	0.03	3.95	1.67	2.68	8.3	45.3
KUN001	D00KUN0010005	17.7	22.28	EL00342	4.02	308	0.03	0.85	1	2.33	1	92.1	0.11	3.1	2.16	4.16	9.5	18.95
KUN001	D00KUN0010006	22.28	26.86	EL00342	3.02	218	0.02	0.91	1	1.65	1	52.6	0	1.01	0.95	1.29	3.2	8.45
KUN001	D00KUN0010007	26.86	31.7	EL00342	5.28	542	0.04	1.12	1	2.88	1	163.7	0	2.39	0.79	3.08	6.3	25.16
KUN001	D00KUN0010008	31.7	36.36	EL00342	6.35	420	0.03	1.08	1	2.03	1	59.4	0.1	4.25	2.77	7.64	14.8	14.1
KUN001	D00KUN0010009	36.36	41.04	EL00342	6.53	495	0.02	1.1	1	1.72	1	69	0	0.99	0.31	1.64	2.9	9.66
KUN001	D00KUN0010010	41.04	45.76	EL00342	5.9	369	0.02	0.78	1	1.64	1	57.4	0.79	15.08	12.45	28.52	56.8	39.72
KUN001	D00KUN0010011	45.76	50.5	EL00342	5.69	394	0.03	0.79	1	1.89	4	65.8	0.56	16.72	10.03	23.97	51.3	67.59
KUN001	D00KUN0010012	50.5	55.16	EL00342	6.27	343	0.03	0.7	1	1.7	1	58.3	0.65	14.32	10.66	25.26	50.9	30.28
KUN001	D00KUN0010013	55.16	59.75	EL00342	5.9	286	0.04	0.72	1	2.74	4	52.4	0.58	17.13	10.08	24.39	52.2	43.8
KUN001	D00KUN0010014	59.75	64.46	EL00342	11.48	982	0.05	1.27	1	3.15	1	142.4	0.29	8.7	6.21	14.49	29.7	48.34
KUN001	D00KUN0010015	64.46	69.16	EL00342	4.82	169	0.02	0.53	1	1.19	1	35.2	0.23	11.23	5.06	12.56	29.1	50.49
KUN001	D00KUN0010016	69.16	73.8	EL00342	12.06	1040	0.09	1.24	3	6.12	8	136.1	0	1.67	0.75	2.72	5.1	19.48
KUN001	D00KUN0010017	73.8	78.41	EL00342	3.41	239	0.14	0.69	1	11.24	20	50	0.28	17.63	6.79	13.59	38.3	107.31
KUN001	D00KUN0010018	78.41	83.16	EL00342	3.86	296	0.32	1.15	1	21.45	23	72.3	0.32	10.24	5.55	13.28	29.4	39.99
KUN001	D00KUN0010019	83.16	87.58	EL00342	5.98	389	0.1	1.08	1	6.81	1	95.5	0	3.58	1.03	3.71	8.3	41.55
KUN001	D00KUN0010020	87.58	92.2	EL00342	5.19	302	0.02	0.91	1	1.95	1	63.4	0.68	14.94	11.11	28.44	55.2	44.28
KUN001	D00KUN0010021	92.2	96.71	EL00342	24.76	1468	0.05	1.84	2	3.31	1	261.8	0	0.21	0	0.54	0.7	35.47
KUN001	D00KUN0010022	96.71	101.2	EL00342	7.2	529	0.03	0.81	1	1.82	1	106	0.12	6.34	2.82	6.74	16	40.89
KUN001	D00KUN0010023	101.2	105.8	EL00342	14.71	1449	0.05	1.79	2	3.41	1	244.1	0	8.89	1.84	6.92	17.7	112.13
KUN001	D00KUN0010024	105.8	110.51	EL00342	26.73	4007	0.07	1.94	8	4.72	2	391.1	0	1.73	0.98	4.65	7.4	17.67
KUN001	D00KUN0010025	110.51	114.89	EL00342	28.5	3066	0.07	2.82	7	4.95	1	309.6	0	1.54	0.5	3.7	5.7	27.57
KUN001	D00KUN0010026	114.89	119.36	EL00342	39.14	9979	0.16	5.01	11	10.48	4	1229.6	5.17	88.02	81.58	197.41	372.2	37.15
KUN001	D00KUN0010027	119.36	123.86	EL00342	13.05	1317	0.03	0.99	3	2.52	1	147.3	0.43	12.16	7.6	18.94	39.1	55.95
KUN001	D00KUN0010028	123.86	128.46	EL00342	17.88	1167	0.04	1.46	2	2.85	1	192.7	0.43	16.62	9.25	28.04	54.3	64.94
KUN001	D00KUN0010029	128.46	133.16	EL00342	26.89	2933	0.08	2.88	7	5.11	1	448.1	0.09	3.68	2.44	6.65	12.9	23.28
KUN001	D00KUN0010030	133.16	137.66	EL00342	21.86	2893	0.07	1.8	5	4.62	1	300.9	0	2.38	1.53	5.76	9.7	27.48
KUN001	D00KUN0010031	137.66	142.33	EL00342	18.97	1769	0.05	1.21	3	3.65	2	208.8	1.08	17.12	16.6	40.94	75.7	47.5
KUN001	D00KUN0010032	142.33	147	EL00342	14.31	2050	0.08	1.45	5	4.87	2	228	0	0	0	0	0	27.03
KUN001	D00KUN0010033	147	151.76	EL00342	28.14	3919	0.11	2.07	5	7.82	4	482.8	0.21	3.34	4.32	9.06	16.9	13.42
KUN001	D00KUN0010034	151.76	156.53	EL00342	17.66	2182	0.06	1.58	3	4.06	2	287.1	0.12	4.51	2.87	10.5	18	15.55
KUN001	D00KUN0010035	156.53	161.22	EL00342	11.19	1063	0.04	0.84	3	2.9	1	133.5	0	1.17	0.8	3.26	5.2	10.84
KUN001	D00KUN0010036	161.22	166.01	EL00342	14.27	1361	0.04	0.92	4	2.84	2	129.2	0.4	7.9	6.59	16.46	31.3	19.21
KUN001	D00KUN0010037	166.01	170.72	EL00342	22.19	2762	0.06	1.68	5	5.28	1	300.5	0.34	8.65	6.54	17.27	32.8	48.24
KUN001	D00KUN0010038	170.72	175.33	EL00342	6.96	562	0.05	1.65	2	3.45	10	93.7	0	0.79	0.09	0.66	1.5	36.84
KUN001	D00KUN0010039	175.33	179.91	EL00342	6.03	802	0.06	1.87	3	4.6	6	179.2	0.28	8.78	4.87	11.28	25.2	68.89
KUN001	D00KUN0010040	179.91	184.36	EL00342	4.86	459	0.05	1.86	3	4.29	7	105.9	0.4	8.17	7.15	16.92	32.6	59.75
KUN001	D00KUN0010041	184.36	188.71	EL00342	5.04	520	0.07	1.55	1	5.25	4	108.4	0.18	3.48	2.67	6.46	12.8	28.35
KUN001	D00KUN0010042	188.71	193.46	EL00342	5.1	541	0.06	1.64	1	4.71	6	102.9	0	1.33	0.16	0.7	2.2	33.97
KUN001	D00KUN0010043	193.46	197.63	EL00342	3.99	357	0.05	1.24	1	3.83	1	75.6	0	0.99	0	0	1	47.33
KUN001	D00KUN0010044	197.63	201.66	EL00342	4.37	327	0.07	1.91	3	4.62	7	67.3	0.22	4.96	4.62	9.53	19.3	34.24
KUN001	D00KUN0010045	201.66	205.81	EL00342	3.79	282	0.05	0.97	2	3.14	3	43.3	1.28	21.5	21.04	47.84	91.7	61.13
KUN001	D00KUN0010046	205.81	210.03	EL00342	4.54	399	0.05	1.28	3	4.78	5	99.5	0.28	6.73	5.15	12.53	24.7	49.59
KUN001	D00KUN0010047	210.03	214.28	EL00342	4.34	296	0.06	1.19	2	4.49	3	85.7	0.17	5.16	3.62	9.92	18.9	35.37
KUN001	D00KUN0010048	214.28	218.86	EL00342	6.9	527	0.1	1.67	1	6.89	1	130.8	0.03	3.08	1.92	4.54	9.6	37.48
KUN001	D00KUN0010049	218.86	223.32	EL00342	5.41	362	0.06	1.35	3	4.44	8	60.9	0.24	5.83	4.97	11.19	22.2	49.88
KUN001	D00KUN0010050	223.32	228.71	EL00342	9.22	635	0.09	2.08	4	8.36	12	147.8	1.27	24.94	21.66	48.33	96.2	109.3
KUN001	D00KUN0010051	228.71	233.81	EL00342	4.08	304	0.06	1.13	1	4.85	1	67.9	0.04	1.48	1.23	3.04	5.8	13.49
KUN001	D00KUN0010052	233.81	238.63	EL00342	3.58	203	0.05	0.81	1	4.21	1	59.3	0	5.86	1.16	1.85	8.9	34.89
KUN001	D00KUN0010053	238.63	243.96	EL00342	4.65	453	0.16	2.2	1	10.01	1	152.7	0.02	2.94	2.24	5.21	10.4	19.29
KUN001	D00KUN0010054	243.96	250.96	EL00342	3.3	194	0.08	1.19	1	5.26	1	53.1	0	0.75	0.02	0.49	1.3	11.4
KUN001	D00KUN0010055	250.96	255.21	EL00342	4.8	318	0.07	1.06	1	5.03	4	95.6	0.1	2.61	1.97	5.22	9.9	13.26
KUN001	D00KUN0010056	255.21	259.66	EL00342	5.06	450	0.11	1.42	3	8.01	1	109.6	0	0.17	0	0	0.2	9.9
KUN001	D00KUN0010057	259.66	265.5	EL00342	3.15	1035	0.03	0.68	4	2.49	2	40.4	0.01	3.21	2.19	4.75	10.2	51.17
KUN001	D00KUN0010058	265.5	270.33	EL00342	11.15	2116	0.09	1.36	12	7.77	8	168.2	0	0.84	0	0.47	1.3	67.14
KUN001	D00KUN0010059	270.33	275.06	EL00342	17.15	5369	0.17	2.46	54	16.73	34	185.6	0.15	6.38	3.3	10.49	20.3	49.84
KUN001	D00KUN0010060	275.06	279.5	EL00342	17.72	4588	0.32	4.43	56	44.43	13	233.5	0.34	27.82	9.26	26.73	64.1	131.2
KUN001	D00KUN0010061	279.5	283.88	EL00342	25.66	6554	0.27	4.11	96	30.75	59	185.5	0.71	23	13.65	34.55	71.9	64.39
KUN001	D00KUN0010062	283.88	288.46	EL00342	15.1	4049	0.2	3.14	46	22.56	13	193.9	0.66	27.23	12.68	31.05	71.6	125.87
KUN001	D00KUN0010063	288.46	293.05	EL00342	23.94	7859	0.24	10.58	117	26.01	54	203.2	0.84	42.09	17.66	39.36	100	659.1
KUN001	D00KUN0010064	293.05	297.76	EL00342	15.2	48												

						Th	TiO	Tm	U(t)	V	Y	Zn	Zr	b204_G95	b206_G95	b207_G95	b208_G95	bTOT_G95	U_G950
						ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	ppb	ppb	ppb	ppb	ppb
						0.01	20	0.01	0.01	2	0.01	2	0.1	0.1	0.1	0.1	0.1	0.1	0.01
Hole	Sample	From (m)	To (m)	Chemistry Batch		G400M	G400I	G400M	G400M	G400I	G400M	G400I	G400M	G950	G950	G950	G950	G950	G950
						PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
KUN002	D00KUN0020029	129.18	133.68																
KUN002	D00KUN0020030	133.68	138.3																
KUN002	D00KUN0020031	138.3	142.84																
KUN002	D00KUN0020032	142.84	147.45																
KUN002	D00KUN0020033	147.45	152.1																
KUN002	D00KUN0020034	152.1	156.77																
KUN002	D00KUN0020035	156.77	161.42																
KUN002	D00KUN0020036	161.42	166																
KUN002	D00KUN0020037	166	170.79																
KUN002	D00KUN0020038	170.79	175.45																
KUN002	D00KUN0020039	175.45	180.13																
KUN002	D00KUN0020040	180.13	184.83																
KUN002	D00KUN0020041	184.83	189.53																
KUN002	D00KUN0020042	189.53	194.15																
KUN002	D00KUN0020043	194.15	197.82																
KUN002	D00KUN0020044	197.82	202.95																
KUN002	D00KUN0020045	202.95	207.83																
KUN002	D00KUN0020046	207.83	212.2																
KUN002	D00KUN0020047	212.2	216.53																
KUN002	D00KUN0020048	216.53	221.15																
KUN002	D00KUN0020049	221.15	225.82																
KUN002	D00KUN0020050	225.82	230.42																
KUN002	D00KUN0020051	230.42	234.95																
KUN002	D00KUN0020052	234.95	239.53																
KUN002	D00KUN0020053	239.53	243.4																
KUN002	D00KUN0020054	243.4	249.1																
KUN002	D00KUN0020055	249.1	253.68																
KUN002	D00KUN0020056	253.68	258.2																
KUN002	D00KUN0020057	258.2	262.8																
KUN002	D00KUN0020058	262.8	267.47																
KUN002	D00KUN0020059	267.47	272.13																
KUN002	D00KUN0020060	272.13	276.8																
KUN002	D00KUN0020061	276.8	281.43																
KUN002	D00KUN0020062	281.43	286.02																
KUN002	D00KUN0020063	286.02	290.6																
KUN002	D00KUN0020064	290.6	293.35																
KUN005	D00KUN0050001	1	5.92																
KUN005	D00KUN0050002	5.92	10.43																
KUN005	D00KUN0050003	10.43	15.15																
KUN005	D00KUN0050004	15.15	19.83																
KUN005	D00KUN0050005	19.83	24.18																
KUN005	D00KUN0050006	24.18	28.6																
KUN005	D00KUN0050007	28.6	32.93																
KUN005	D00KUN0050008	32.93	37.47																
KUN005	D00KUN0050009	37.47	42.05																
KUN005	D00KUN0050010	42.05	46.63																
KUN005	D00KUN0050011	46.63	51.22																
KUN005	D00KUN0050012	51.22	55.8																
KUN005	D00KUN0050013	55.8	60.55																
KUN005	D00KUN0050014	60.55	65.23																
KUN005	D00KUN0050015	65.23	69.88																
KUN005	D00KUN0050016	69.88	74.6																
KUN005	D00KUN0050017	74.6	79.4																
KUN005	D00KUN0050018	79.4	83.9																
KUN005	D00KUN0050019	83.9	88.65																
KUN005	D00KUN0050020	88.65	93.33																
KUN005	D00KUN0050021	93.33	98																
KUN005	D00KUN0050022	98	102.67																
KUN005	D00KUN0050023	102.67	107.34																
KUN005	D00KUN0050024	107.34	112.05																
KUN005	D00KUN0050025	112.05	116.76																
KUN005	D00KUN0050026	116.76	121.4																
KUN005	D00KUN0050027	121.4	126.13																
KUN005	D00KUN0050028	126.13	130.87																
KUN005	D00KUN0050029	130.87	135.51																
KUN005	D00KUN0050030	135.51	140.05																
KUN005	D00KUN0050031	140.05	144.68																
KUN005	D00KUN0050032	144.68	149.37																
KUN005	D00KUN0050033	149.37	154.5																
KUN005	D00KUN0050034	154.5	158.43																
KUN005	D00KUN0050035	158.43	163.07																
KUN005	D00KUN0050036	163.07	167.9																
KUN005	D00KUN0050037	167.9	172.57																
KUN005	D00KUN0050038	172.57	177.23																
KUN005	D00KUN0050039	177.23	181.93																
KUN005	D00KUN0050040	181.93	184.75																
KUN008	D00KUN0080001	2	6.47																
KUN008	D00KUN0080002	6.47	11.02																
KUN008	D00KUN0080003	11.02	15.58																
KUN008	D00KUN0080004	15.58	20.03																
KUN008	D00KUN0080005	20.03	24.43																
KUN008	D00KUN0080006	24.43	29.05																
KUN008	D00KUN0080007	29.05	34.01																
KUN008	D00KUN0080008	34.01	38.47																
KUN008	D00KUN0080009	38.47	42.6																
KUN008	D00KUN0080010	42.6	46.83																
KUN008	D00KUN0080011	46.83	51.38																
KUN008	D00KUN0080012	51.38	55.8																
KUN008	D00KUN0080013	55.8	60.51																
KUN008	D00KUN0080014	60.51	65.22																
KUN008	D00KUN0080015	65.22	69.75																
KUN008	D00KUN0080016	69.75	74.2																
KUN008	D00KUN0080017	74.2	78.7																
KUN008	D00KUN0080018	78.7	83.2																
KUN008	D00KUN0080019	83.2	87.66																
KUN008	D00KUN0080020	87.66	91.92																
KUN008	D00KUN0080021	91.92	97.05																
KUN008	D00KUN0080022	97.05	102.35																

Hole	Sample	From (m)	To (m)	Chemistry Batch	Th	TiO	Tm	U(t)	V	Y	Zn	Zr	b204_G95	b206_G95	b207_G95	b208_G95	bTOT_G95	U_G950
					ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	ppb	ppb	ppb	ppb	ppb
					0.01	20	0.01	0.01	2	0.01	2	0.1	0.1	0.1	0.1	0.1	0.1	0.01
					G400M	G400I	G400M	G400M	G400I	G400M	G400I	G400M	G950	G950	G950	G950	G950	G950
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
KUN008	D00KUN0080023	102.35	106.89															
KUN008	D00KUN0080024	106.89	111.1															
KUN008	D00KUN0080025	111.1	118.1															
KUN008	D00KUN0080026	118.1	124.37															
KUN008	D00KUN0080027	124.37	128.8															
KUN008	D00KUN0080028	128.8	132.47															
KUN008	D00KUN0080029	132.47	136.63															
KUN008	D00KUN0080030	136.63	140.8															
KUN008	D00KUN0080031	140.8	145.05															
KUN008	D00KUN0080032	145.05	149.2															
KUN008	D00KUN0080033	149.2	153.33															
KUN008	D00KUN0080034	153.33	157.87															
KUN008	D00KUN0080035	157.87	164.6															
KUN008	D00KUN0080036	164.6	167.5															
KUN008	D00KUN0080037	167.5	172.67															
KUN008	D00KUN0080038	172.67	176.43															
KUN008	D00KUN0080039	176.43	180.55															
KUN008	D00KUN0080040	180.55	185.07															
KUN008	D00KUN0080041	185.07	188.6															
KUN009	D00KUN0090001	0.45	4.99															
KUN009	D00KUN0090002	4.99	9.4	EL00333	9.1	722	0.04	1.3	1	3.31	14	175.7	0.16	3.35	1.79	5.17	10.5	24.12
KUN009	D00KUN0090003	9.4	13.78	EL00333	6.49	215	0.02	1.04	1	1.83	7	57.3	0.11	3.43	1.85	5.73	11.1	14.13
KUN009	D00KUN0090004	13.78	18.22	EL00333	6.74	321	0.03	1.07	3	2.17	27	79.6	0.21	4.79	3.51	9.42	17.9	8.34
KUN009	D00KUN0090005	18.22	22.82	EL00333	6.23	292	0.02	0.94	2	2.1	20	46.2	0.1	3.09	1.85	6.02	11.1	10.77
KUN009	D00KUN0090006	22.82	27.65	EL00333	5.36	196	0.02	0.72	1	1.79	3	49.5	0.13	3.43	2.69	7.54	13.8	9.18
KUN009	D00KUN0090007	27.65	32.03	EL00333	7.88	663	0.04	1.19	3	3.13	2	119.7	0.13	4.31	2.3	7.04	13.8	11.24
KUN009	D00KUN0090008	32.03	36.3	EL00333	5.81	320	0.02	0.74	2	1.81	6	72.4	0.15	4.14	2.77	7.77	14.8	8.96
KUN009	D00KUN0090009	36.3	40.75	EL00333	6.04	247	0.02	0.74	2	1.5	17	49.6	0.08	2.18	1.69	4.55	8.5	5.1
KUN009	D00KUN0090010	40.75	45.32	EL00333	6.19	308	0.02	1.04	2	2.01	12	99.1	0.17	4.18	2.69	8.06	15.1	12.47
KUN009	D00KUN0090011	45.32	49.88	EL00333	10.5	361	0.02	1.22	1	2.28	8	88.3	0.17	4.92	1.98	5.99	13.1	18.7
KUN009	D00KUN0090012	49.88	54.55	EL00333	25.54	1468	0.06	2.95	5	6.05	19	264.5	0	0.32	0.01	0.08	0.4	5.51
KUN009	D00KUN0090013	54.55	59.09	EL00333	16.67	1191	0.03	1.85	3	2.85	7	151.2	0.16	5.13	2.44	7.7	15.4	9.31
KUN009	D00KUN0090014	59.09	63.73	EL00333	22.18	1601	0.04	1.61	5	3.41	11	226	0.31	6.19	4.69	11.81	23	11.5
KUN009	D00KUN0090015	63.73	68.3	EL00333	11.09	953	0.03	1.26	4	2.51	15	132.7	0.14	3.84	2.46	7.07	13.5	7.79
KUN009	D00KUN0090016	68.3	72.8	EL00333	8.44	427	0.02	0.96	3	2.38	9	104.7	0.34	7.22	4.92	12.89	25.4	16.28
KUN009	D00KUN0090017	72.8	77.33	EL00333	15.48	1472	0.04	2.32	3	3.5	1	353.2	0.17	6.31	2.71	11.83	21	14.35
KUN009	D00KUN0090018	77.33	81.95	EL00333	22.55	2462	0.07	3.33	5	6.59	17	342.5	0.07	3.58	0.93	2.3	6.9	26.73
KUN009	D00KUN0090019	81.95	86.37	EL00333	9.34	738	0.03	1.71	3	2.99	7	156.5	0.33	4.16	4.2	10.08	18.8	4.65
KUN009	D00KUN0090020	86.37	91.02	EL00333	18.66	2120	0.06	1.96	4	6.48	12	351.9	0.13	2.55	2.23	5.75	10.7	3.43
KUN009	D00KUN0090021	91.02	95.65	EL00333	14.89	1544	0.05	1.45	3	4.32	9	310.2	0.15	3.15	1.98	7.06	12.3	1.91
KUN009	D00KUN0090022	95.65	100.2	EL00333	12.08	558	0.02	0.7	4	1.98	6	79.3	0.05	1.71	0.89	3.33	6	7.34
KUN009	D00KUN0090023	100.2	104.72	EL00333	6.5	538	0.03	1.19	3	2.21	13	100	0.11	2.3	1.8	4.96	9.2	5.28
KUN009	D00KUN0090024	104.72	109.3	EL00333	6.48	503	0.04	1.36	2	2.36	11	145.5	0.03	2.01	1.19	3.29	6.5	3.81
KUN009	D00KUN0090025	109.3	113.8	EL00333	4.95	322	0.03	0.8	1	1.96	8	105.3	0.15	2.56	2.03	4.73	9.5	2.45
KUN009	D00KUN0090026	113.8	118.23	EL00333	3.9	302	0.02	1.08	4	1.49	14	75.9	0.07	2.86	1.34	3.41	7.7	7.42
KUN009	D00KUN0090027	118.23	122.65	EL00333	4.54	312	0.02	1.19	5	1.64	11	81.1	0.21	8.34	3.43	7.97	20	63
KUN009	D00KUN0090028	122.65	127.1	EL00333	5.33	191	0.01	1	3	1.38	9	57.5	0.09	4.34	1.62	3.72	9.8	9.55
KUN009	D00KUN0090029	127.1	131.52	EL00333	10.39	1033	0.11	1.98	11	10.7	7	178.4	0.1	3.05	1.97	4.64	9.8	9.54
KUN009	D00KUN0090030	131.52	134.1	EL00333	17.33	4392	0.09	1.95	40	10.53	22	212.6	0.06	3.13	1.27	3.5	8	21.26