

Cameco Australia Pty. Ltd.

Birraduk: Drilling - Petrographic Samples

Hole	Petrographic Number	Depth (m)	Row	Hole	Petrographic Number	Depth (m)	Row
KUN001	KUN001-R003	2.07	3	KUN002	KUN002-R004	3.3	4
KUN001	KUN001-R009	7.21	9	KUN002	KUN002-R008	7.09	8
KUN001	KUN001-R014	11.74	14	KUN002	KUN002-R013	11.87	13
KUN001	KUN001-R019	16.32	19	KUN002	KUN002-R016	14.67	16
KUN001	KUN001-R022	19.07	22	KUN002	KUN002-R021	19.4	21
KUN001	KUN001-R027	23.65	27	KUN002	KUN002-R029	26.99	29
KUN001	KUN001-R033	29.28	33	KUN002	KUN002-R030	27.93	30
KUN001	KUN001-R037	33.13	37	KUN002	KUN002-R038	35.4	38
KUN001	KUN001-R043	38.68	43	KUN002	KUN002-R042	39.13	42
KUN001	KUN001-R046	41.51	46	KUN002	KUN002-R048	44.78	48
KUN001	KUN001-R053	48.14	53	KUN002	KUN002-R052	48.49	52
KUN001	KUN001-R058	52.83	58	KUN002	KUN002-R059	55	59
KUN001	KUN001-R062	56.54	62	KUN002	KUN002-R065	60.6	65
KUN001	KUN001-R068	62.09	68	KUN002	KUN002-R069	64.29	69
KUN001	KUN001-R072	65.89	72	KUN002	KUN002-R072	67.04	72
KUN001	KUN001-R080	73.34	80	KUN002	KUN002-R078	72.54	78
KUN001	KUN001-R084	77	84	KUN002	KUN002-R083	77.2	83
KUN001	KUN001-R087	79.84	87	KUN002	KUN002-R087	80.85	87
KUN001	KUN001-R093	85.37	93	KUN002	KUN002-R094	87.09	94
KUN001	KUN001-R098	89.86	98	KUN002	KUN002-R103	95.28	103
KUN001	KUN001-R104	95.39	104	KUN002	KUN002-R109	100.46	109
KUN001	KUN001-R108	98.92	108	KUN002	KUN002-R113	104.13	113
KUN001	KUN001-R113	103.49	113	KUN002	KUN002-R119	109.55	119
KUN001	KUN001-R117	107.22	117	KUN002	KUN002-R123	113.21	123
KUN001	KUN001-R122	111.83	122	KUN002	KUN002-R130	119.63	130
KUN001	KUN001-R128	117.11	128	KUN002	KUN002-R133	122.36	133
KUN001	KUN001-R133	121.61	133	KUN002	KUN002-R139	127.85	139
KUN001	KUN001-R140	127.99	140	KUN002	KUN002-R144	132.3	144
KUN001	KUN001-R143	130.84	143	KUN002	KUN002-R147	135.06	147
KUN001	KUN001-R147	134.51	147	KUN002	KUN002-R153	140.57	153
KUN001	KUN001-R153	140	153	KUN002	KUN002-R160	146.99	160
KUN001	KUN001-R159	145.6	159	KUN002	KUN002-R167	153.5	167
KUN001	KUN001-R162	148.4	162	KUN002	KUN002-R174	160.03	174
KUN001	KUN001-R166	152.25	166	KUN002	KUN002-R178	163.71	178
KUN001	KUN001-R173	158.86	173	KUN002	KUN002-R183	168.4	183
KUN001	KUN001-R178	163.62	178	KUN002	KUN002-R189	174.06	189
KUN001	KUN001-R182	167.43	182	KUN002	KUN002-R193	177.77	193
KUN001	KUN001-R187	172.12	187	KUN002	KUN002-R198	182.48	198
KUN001	KUN001-R193	177.62	193	KUN002	KUN002-R204	188.13	204
KUN001	KUN001-R197	181.29	197	KUN002	KUN002-R210	193.69	210
KUN001	KUN001-R204	187.34	204	KUN002	KUN002-R215	197.45	215
KUN001	KUN001-R210	192.99	210	KUN002	KUN002-R219	201.3	219
KUN001	KUN001-R214	196.38	214	KUN002	KUN002-R224	206.49	224
KUN001	KUN001-R218	199.66	218	KUN002	KUN002-R227	209.16	227
KUN001	KUN001-R223	203.69	223	KUN002	KUN002-R233	214.33	233
KUN001	KUN001-R228	207.94	228	KUN002	KUN002-R238	218.84	238
KUN001	KUN001-R233	212.11	233	KUN002	KUN002-R244	224.42	244
KUN001	KUN001-R237	215.65	237	KUN002	KUN002-R249	229.04	249
KUN001	KUN001-R242	220.2	242	KUN002	KUN002-R252	231.79	252
KUN001	KUN001-R247	224.78	247	KUN002	KUN002-R257	236.3	257
KUN001	KUN001-R253	231.44	253	KUN002	KUN002-R264	242.83	264
KUN001	KUN001-R260	238.14	260	KUN002	KUN002-R269	247.65	269
KUN001	KUN001-R265	243.26	265	KUN002	KUN002-R273	251.39	273
KUN001	KUN001-R269	248.86	269	KUN002	KUN002-R277	255.05	277
KUN001	KUN001-R272	252.24	272	KUN002	KUN002-R285	262.33	285
KUN001	KUN001-R279	258.31	279	KUN002	KUN002-R288	265.13	288
KUN001	KUN001-R284	262.66	284	KUN002	KUN002-R295	271.67	295
KUN001	KUN001-R288	265.86	288	KUN002	KUN002-R300	276.33	300
KUN001	KUN001-R293	270.84	293	KUN002	KUN002-R305	280.96	305
KUN001	KUN001-R298	275.51	298	KUN002	KUN002-R309	284.64	309
KUN001	KUN001-R301	278.2	301	KUN002	KUN002-R314	289.23	314
KUN001	KUN001-R306	282.53	306	KUN002	KUN002-R317	291.98	317
KUN001	KUN001-R311	287.09	311				
KUN001	KUN001-R318	293.5	318				
KUN001	KUN001-R324	299.19	324				
KUN001	KUN001-R329	303.64	329				
KUN001	KUN001-R332	306.34	332				

Cameco Australia Pty. Ltd.

Birraduk: Drilling - Petrographic Samples

Hole	Petrographic Number	Depth (m)	Row	Hole	Petrographic Number	Depth (m)	Row
KUN005	KUN005-R004	4.44	4	KUN008	KUN008-R083	76.45	83
KUN005	KUN005-R009	9.11	9	KUN008	KUN008-R089	81.85	89
KUN005	KUN005-R014	13.68	14	KUN008	KUN008-R091	83.65	91
KUN005	KUN005-R018	17.61	18	KUN008	KUN008-R099	90.65	99
KUN005	KUN005-R021	20.27	21	KUN008	KUN008-R103	94.18	103
KUN005	KUN005-R028	26.39	28	KUN008	KUN008-R110	101.89	110
KUN005	KUN005-R033	30.77	33	KUN008	KUN008-R115	106.47	115
KUN005	KUN005-R037	34.26	37	KUN008	KUN008-R119	109.84	119
KUN005	KUN005-R043	39.76	43	KUN008	KUN008-R124	116	124
KUN005	KUN005-R048	44.34	48	KUN008	KUN008-R126	118.8	126
KUN005	KUN005-R052	48.01	52	KUN008	KUN008-R133	127.13	133
KUN005	KUN005-R057	52.59	57	KUN008	KUN008-R138	130.47	138
KUN005	KUN005-R064	59.13	64	KUN008	KUN008-R142	133.72	142
KUN005	KUN005-R069	63.83	69	KUN008	KUN008-R149	139.55	149
KUN005	KUN005-R074	68.49	74	KUN008	KUN008-R154	143.78	154
KUN005	KUN005-R079	73.14	79	KUN008	KUN008-R157	146.31	157
KUN005	KUN005-R081	75.09	81	KUN008	KUN008-R163	151.26	163
KUN005	KUN005-R089	82.55	89	KUN008	KUN008-R170	157.35	170
KUN005	KUN005-R094	87.23	94	KUN008	KUN008-R174	161.48	174
KUN005	KUN005-R099	91.93	99	KUN008	KUN008-R178	165.21	178
KUN005	KUN005-R103	95.67	103	KUN008	KUN008-R185	172.15	185
KUN005	KUN005-R110	102.2	110	KUN008	KUN008-R187	174.04	187
KUN005	KUN005-R114	105.93	114	KUN008	KUN008-R191	176.78	191
KUN005	KUN005-R118	109.7	118	KUN008	KUN008-R196	181.01	196
KUN005	KUN005-R121	112.52	121	KUN008	KUN008-R204	188.16	204
KUN005	KUN005-R126	117.23	126	KUN009	KUN009-R003	2.72	3
KUN005	KUN005-R132	122.79	132	KUN009	KUN009-R008	7.21	8
KUN005	KUN005-R138	128.52	138	KUN009	KUN009-R013	11.59	13
KUN005	KUN005-R142	132.27	142	KUN009	KUN009-R019	16.85	19
KUN005	KUN005-R147	136.87	147	KUN009	KUN009-R023	20.49	23
KUN005	KUN005-R151	140.51	151	KUN009	KUN009-R030	27.17	30
KUN005	KUN005-R157	146.07	157	KUN009	KUN009-R033	29.84	33
KUN005	KUN005-R163	151.7	163	KUN009	KUN009-R037	33.33	37
KUN005	KUN005-R168	156.15	168	KUN009	KUN009-R042	37.58	42
KUN005	KUN005-R172	159.81	172	KUN009	KUN009-R048	43.04	48
KUN005	KUN005-R178	165.48	178	KUN009	KUN009-R051	45.77	51
KUN005	KUN005-R183	170.23	183	KUN009	KUN009-R057	51.28	57
KUN005	KUN005-R189	175.83	189	KUN009	KUN009-R063	56.82	63
KUN005	KUN005-R193	179.57	193	KUN009	KUN009-R068	61.4	68
KUN005	KUN005-R198	184.28	198	KUN009	KUN009-R074	66.95	74
KUN008	KUN008-R004	5.13	4	KUN009	KUN009-R077	69.65	77
KUN008	KUN008-R007	7.82	7	KUN009	KUN009-R082	74.15	82
KUN008	KUN008-R015	15.12	15	KUN009	KUN009-R089	80.56	89
KUN008	KUN008-R018	17.85	18	KUN009	KUN009-R093	84.16	93
KUN008	KUN008-R023	22.2	23	KUN009	KUN009-R099	89.6	99
KUN008	KUN008-R028	26.74	28	KUN009	KUN009-R104	94.27	104
KUN008	KUN008-R033	31.53	33	KUN009	KUN009-R110	99.75	110
KUN008	KUN008-R038	36.3	38	KUN009	KUN009-R113	102.45	113
KUN008	KUN008-R043	40.6	43	KUN009	KUN009-R118	107.01	118
KUN008	KUN008-R049	45.46	49	KUN009	KUN009-R121	109.75	121
KUN008	KUN008-R053	49.13	53	KUN009	KUN009-R130	117.79	130
KUN008	KUN008-R057	52.71	57	KUN009	KUN009-R134	121.33	134
KUN008	KUN008-R064	59.1	64	KUN009	KUN009-R137	123.98	137
KUN008	KUN008-R069	63.8	69	KUN009	KUN009-R142	128.45	142
KUN008	KUN008-R075	69.31	75	KUN009	KUN009-R147	132.74	147
KUN008	KUN008-R077	71.08	77				