

Cameco Australia Pty. Ltd.

Tin Camp Creek Project SEL24922 - Drill Samples - TSG Clay Minerals

Hole_Number	ASD File (Sample Number)	Depth_From (m)	Depth_To (m)	TSA Mineral 1	TSA_Weight1 (Proportion)	TSA Mineral 2	TSA_Weight2 (Proportion)	TSA_Error	Signal to Noise
TCD3245	TCD3245-001	1.06	2.11	Kaolinite	1	NULL	NULL	215.69	1127.59
TCD3245	TCD3245-002	2.11	3.17	Kaolinite	1	NULL	NULL	321.09	832.01
TCD3245	TCD3245-003	3.17	4.22	Kaolinite	1	NULL	NULL	198.71	823.24
TCD3245	TCD3245-004	4.22	5.28	Kaolinite	1	NULL	NULL	263.96	902.15
TCD3245	TCD3245-005	5.28	6.33	Kaolinite	1	NULL	NULL	722.87	606.28
TCD3245	TCD3245-006	6.33	7.32	Kaolinite	1	NULL	NULL	801.73	702.81
TCD3245	TCD3245-007	7.32	8.32	Kaolinite	1	NULL	NULL	214.39	863.82
TCD3245	TCD3245-008	8.32	9.31	Kaolinite	1	NULL	NULL	234.38	768.18
TCD3245	TCD3245-009	9.31	10.31	Kaolinite	1	NULL	NULL	579.07	700.74
TCD3245	TCD3245-010	10.31	11.30	Kaolinite	1	NULL	NULL	280.72	638.17
TCD3245	TCD3245-011	11.30	12.12	Kaolinite	1	NULL	NULL	475.07	736.45
TCD3245	TCD3245-012	12.12	12.95	Kaolinite	1	NULL	NULL	405.17	995.62
TCD3245	TCD3245-013	12.95	13.77	Halloysite	1	NULL	NULL	301.02	799.42
TCD3245	TCD3245-014	13.77	14.60	Muscovite	0.534	Kaolinite	0.466	198.64	827.38
TCD3245	TCD3245-015	14.60	15.42	Kaolinite	0.575	Muscovite	0.425	185.53	825.49
TCD3245	TCD3245-016	15.42	16.31	Illite	1	NULL	NULL	259.26	1076.09
TCD3245	TCD3245-017	16.31	17.20	Illite	1	NULL	NULL	714.93	1040.03
TCD3245	TCD3245-018	17.20	18.09	Illite	1	NULL	NULL	248.21	771.47
TCD3245	TCD3245-019	18.09	18.98	Illite	1	NULL	NULL	569.61	740.9
TCD3245	TCD3245-020	18.98	19.87	Illite	1	NULL	NULL	237.67	961.2
TCD3245	TCD3245-021	19.87	20.68	Illite	1	NULL	NULL	269.89	739.1
TCD3245	TCD3245-022	20.68	21.48	Muscovite	0.549	Kaolinite	0.451	105.06	815.96
TCD3245	TCD3245-023	21.48	22.29	Illite	1	NULL	NULL	284.52	683.66
TCD3245	TCD3245-024	22.29	23.09	Illite	1	NULL	NULL	258.54	786.45
TCD3245	TCD3245-025	23.09	23.90	Illite	1	NULL	NULL	190.41	708.67
TCD3245	TCD3245-026	23.90	24.78	Illite	1	NULL	NULL	328.27	423
TCD3245	TCD3245-027	24.78	25.65	Illite	1	NULL	NULL	265.84	661.55
TCD3245	TCD3245-028	25.65	26.53	Illite	1	NULL	NULL	414.37	479.15
TCD3245	TCD3245-029	26.53	27.40	Muscovite	1	NULL	NULL	466.34	643.95
TCD3245	TCD3245-030	27.40	28.28	Illite	1	NULL	NULL	202.1	549.13
TCD3245	TCD3245-031	28.28	29.15	Muscovite	1	NULL	NULL	191.56	647.19
TCD3245	TCD3245-032	29.15	30.04	Illite	1	NULL	NULL	722.12	495.88
TCD3245	TCD3245-033	30.04	30.93	Muscovite	1	NULL	NULL	268.7	343.59
TCD3245	TCD3245-034	30.93	31.83	Illite	1	NULL	NULL	192.14	596.23
TCD3245	TCD3245-035	31.83	32.72	Illite	1	NULL	NULL	442.63	344.02
TCD3245	TCD3245-036	32.72	33.61	Muscovite	1	NULL	NULL	152.82	505.77
TCD3245	TCD3245-037	33.61	34.50	Muscovite	1	NULL	NULL	237.55	346.2
TCD3245	TCD3245-038	34.50	35.37	Illite	1	NULL	NULL	383.87	532.91
TCD3245	TCD3245-039	35.37	36.25	Aspectral	NULL	NULL	NULL	5000	246.9
TCD3245	TCD3245-040	36.25	37.12	Illite	1	NULL	NULL	382.59	503.51
TCD3245	TCD3245-041	37.12	37.99	Montmorillonite	1	NULL	NULL	1048.23	334.23
TCD3245	TCD3245-042	37.99	38.87	Illite	1	NULL	NULL	161.18	662.82
TCD3245	TCD3245-043	38.87	39.74	Illite	1	NULL	NULL	343.39	387.2
TCD3245	TCD3245-044	39.74	40.61	Muscovite	1	NULL	NULL	572.74	457.35
TCD3245	TCD3245-045	40.61	41.48	Illite	1	NULL	NULL	2329.33	528.44
TCD3245	TCD3245-046	41.48	42.36	Muscovite	1	NULL	NULL	255.86	554.66
TCD3245	TCD3245-047	42.36	43.23	Muscovite	1	NULL	NULL	697.16	491.58
TCD3245	TCD3245-048	43.23	44.10	Illite	1	NULL	NULL	917.42	541.73
TCD3245	TCD3245-049	44.10	44.97	Illite	1	NULL	NULL	360.61	515.58
TCD3245	TCD3245-050	44.97	45.86	Illite	1	NULL	NULL	266.91	587.52
TCD3245	TCD3245-051	45.86	46.76	Illite	1	NULL	NULL	226.42	683.37
TCD3245	TCD3245-052	46.76	47.65	Muscovite	1	NULL	NULL	213.62	668.92
TCD3245	TCD3245-053	47.65	48.54	Illite	1	NULL	NULL	162.09	609.15
TCD3245	TCD3245-054	48.54	49.44	Muscovite	1	NULL	NULL	398.6	592.8
TCD3245	TCD3245-055	49.44	50.33	Muscovite	1	NULL	NULL	270.01	586.79
TCD3245	TCD3245-056	50.33	51.20	Illite	1	NULL	NULL	700.66	661.74
TCD3245	TCD3245-057	51.20	52.07	Aspectral	NULL	NULL	NULL	5000	345.65

Cameco Australia Pty. Ltd.

Tin Camp Creek Project SEL24922 - Drill Samples - TSG Clay Minerals

Hole_Number	ASD File (Sample Number)	Depth_From (m)	Depth_To (m)	TSA Mineral 1	TSA_Weight1 (Proportion)	TSA Mineral 2	TSA_Weight2 (Proportion)	TSA_Error	Signal to Noise
TCD3245	TCD3245-058	52.07	52.94	Illite	1	NULL	NULL	675.11	532.25
TCD3245	TCD3245-059	52.94	53.81	FeTourmaline	1	NULL	NULL	1138.42	381.6
TCD3245	TCD3245-060	53.81	54.68	Muscovite	1	NULL	NULL	2577.53	335.57
TCD3245	TCD3245-061	54.68	55.55	Muscovite	1	NULL	NULL	638.57	402.97
TCD3245	TCD3245-062	55.55	56.43	Muscovite	1	NULL	NULL	718.51	410.19
TCD3245	TCD3245-063	56.43	57.31	Illite	1	NULL	NULL	180.35	613.68
TCD3245	TCD3245-064	57.31	58.19	Illite	1	NULL	NULL	336.13	475.81
TCD3245	TCD3245-065	58.19	59.07	Illite	1	NULL	NULL	1677.06	571.57
TCD3245	TCD3245-066	59.07	59.95	Muscovite	1	NULL	NULL	972.33	493.6
TCD3245	TCD3245-067	59.95	60.83	Muscovite	1	NULL	NULL	607.47	730.23
TCD3245	TCD3245-068	60.83	61.69	Muscovite	1	NULL	NULL	546.03	683.4
TCD3245	TCD3245-069	61.69	62.56	Muscovite	1	NULL	NULL	277.3	506.79
TCD3245	TCD3245-070	62.56	63.42	Muscovite	1	NULL	NULL	205.03	795.83
TCD3245	TCD3245-071	63.42	64.28	Muscovite	1	NULL	NULL	235.23	783.35
TCD3245	TCD3245-072	64.28	65.15	Muscovite	1	NULL	NULL	244.11	572.91
TCD3245	TCD3245-073	65.15	66.01	Muscovite	1	NULL	NULL	282.13	645.87
TCD3245	TCD3245-074	66.01	66.92	Muscovite	1	NULL	NULL	444.94	636.44
TCD3245	TCD3245-075	66.92	67.83	Illite	1	NULL	NULL	206.11	753.67
TCD3245	TCD3245-076	67.83	68.74	Muscovite	1	NULL	NULL	153.96	599.16
TCD3245	TCD3245-077	68.74	69.64	Illite	1	NULL	NULL	401.31	567.12
TCD3245	TCD3245-078	69.64	70.55	Muscovite	1	NULL	NULL	706.1	514.99
TCD3245	TCD3245-079	70.55	71.46	Muscovite	1	NULL	NULL	217.71	585.68
TCD3245	TCD3245-080	71.46	72.32	Muscovite	1	NULL	NULL	193.33	685.4
TCD3245	TCD3245-081	72.32	73.17	Muscovite	1	NULL	NULL	242.31	668.3
TCD3245	TCD3245-082	73.17	74.03	Illite	1	NULL	NULL	679.66	617.57
TCD3245	TCD3245-083	74.03	74.89	Muscovite	1	NULL	NULL	134.8	733.1
TCD3245	TCD3245-084	74.89	75.74	Illite	1	NULL	NULL	373.78	526.57
TCD3245	TCD3245-085	75.74	76.60	Muscovite	1	NULL	NULL	150.94	551.18
TCD3245	TCD3245-086	76.60	77.47	Muscovite	1	NULL	NULL	237.61	479.57
TCD3245	TCD3245-087	77.47	78.34	Muscovite	1	NULL	NULL	122.8	888.71
TCD3245	TCD3245-088	78.34	79.22	Illite	1	NULL	NULL	152.65	941.2
TCD3245	TCD3245-089	79.22	80.09	Muscovite	1	NULL	NULL	159.21	644.6
TCD3245	TCD3245-090	80.09	80.96	Muscovite	1	NULL	NULL	158.08	646.57
TCD3245	TCD3245-091	80.96	81.83	Muscovite	1	NULL	NULL	264.1	493.88
TCD3245	TCD3245-092	81.83	82.71	Muscovite	1	NULL	NULL	1220.52	406.51
TCD3245	TCD3245-093	82.71	83.59	Illite	1	NULL	NULL	990.96	320.84
TCD3245	TCD3245-094	83.59	84.48	Muscovite	1	NULL	NULL	286	552.43
TCD3245	TCD3245-095	84.48	85.36	Illite	1	NULL	NULL	371.35	509.12
TCD3245	TCD3245-096	85.36	86.24	IntChlorite	0.541	Illite	0.459	185.33	551.77
TCD3245	TCD3245-097	86.24	87.12	Illite	1	NULL	NULL	535.15	448.17
TCD3245	TCD3245-098	87.12	87.99	Illite	1	NULL	NULL	217.63	514.19
TCD3245	TCD3245-099	87.99	88.86	Muscovite	1	NULL	NULL	378.25	590.24
TCD3245	TCD3245-100	88.86	89.73	Muscovite	1	NULL	NULL	160.38	567.15
TCD3245	TCD3245-101	89.73	90.59	Illite	1	NULL	NULL	406.33	338.75
TCD3245	TCD3245-102	90.59	91.46	Muscovite	1	NULL	NULL	480.95	380.57
TCD3245	TCD3245-103	91.46	92.33	Muscovite	1	NULL	NULL	323.66	466.29
TCD3245	TCD3245-104	92.33	93.19	Muscovite	1	NULL	NULL	198.02	464.84
TCD3245	TCD3245-105	93.19	94.06	Illite	1	NULL	NULL	212.79	551.94
TCD3245	TCD3245-106	94.06	94.92	Illite	1	NULL	NULL	365.78	560.32
TCD3245	TCD3245-107	94.92	95.78	Illite	1	NULL	NULL	220.48	378.14
TCD3245	TCD3245-108	95.78	96.65	Illite	0.62	MgChlorite	0.38	132.16	502.48
TCD3245	TCD3245-109	96.65	97.51	Muscovite	1	NULL	NULL	264.27	469.66
TCD3245	TCD3245-110	97.51	98.37	Phengite	1	NULL	NULL	290.1	505.76
TCD3245	TCD3245-111	98.37	99.22	Illite	1	NULL	NULL	423.32	423.73
TCD3245	TCD3245-112	99.22	100.08	Illite	1	NULL	NULL	250.23	329.39
TCD3245	TCD3245-113	100.08	100.94	Phengite	1	NULL	NULL	319.5	395.21
TCD3245	TCD3245-114	100.94	101.79	FeChlorite	1	NULL	NULL	341.64	239.49

Cameco Australia Pty. Ltd.

Tin Camp Creek Project SEL24922 - Drill Samples - TSG Clay Minerals

Hole_Number	ASD File (Sample Number)	Depth_From (m)	Depth_To (m)	TSA Mineral 1	TSA_Weight1 (Proportion)	TSA Mineral 2	TSA_Weight2 (Proportion)	TSA_Error	Signal to Noise
TCD3245	TCD3245-115	101.79	102.65	IntChlorite	0.692	Montmorillonite	0.308	154.61	259.86
TCD3245	TCD3245-116	102.65	103.49	Phengite	0.529	Opal	0.471	142.68	424.05
TCD3245	TCD3245-117	103.49	104.33	MgChlorite	1	NULL	NULL	191.55	344.38
TCD3245	TCD3245-118	104.33	105.18	Phlogopite1	1	NULL	NULL	971.07	353.49
TCD3245	TCD3245-119	105.18	106.02	Aspectral	NULL	NULL	NULL	5000	279.62
TCD3245	TCD3245-120	106.02	106.86	Aspectral	NULL	NULL	NULL	5000	235.16
TCD3245	TCD3245-121	106.86	107.70	Aspectral	NULL	NULL	NULL	5000	350.1
TCD3245	TCD3245-122	107.70	108.60	Aspectral	NULL	NULL	NULL	5000	348.65
TCD3245	TCD3245-123	108.60	109.49	Aspectral	NULL	NULL	NULL	5000	373.6
TCD3245	TCD3245-124	109.49	110.39	Aspectral	NULL	NULL	NULL	5000	398.19
TCD3245	TCD3245-125	110.39	111.29	Actinolite	1	NULL	NULL	1127.28	469.08
TCD3245	TCD3245-126	111.29	112.18	Aspectral	NULL	NULL	NULL	5000	450.4
TCD3245	TCD3245-127	112.18	113.08	FeTourmaline	1	NULL	NULL	435.6	494.34
TCD3245	TCD3245-128	113.08	114.03	Hornblende	1	NULL	NULL	551.06	536.45
TCD3245	TCD3245-129	114.03	114.97	Aspectral	NULL	NULL	NULL	5000	520.21
TCD3245	TCD3245-130	114.97	115.92	Hornblende	1	NULL	NULL	425.67	588.7
TCD3245	TCD3245-131	115.92	116.86	Hornblende	1	NULL	NULL	376.52	370.35
TCD3245	TCD3245-132	116.86	117.81	FeTourmaline	1	NULL	NULL	485.2	732.4
TCD3245	TCD3245-133	117.81	118.75	Hornblende	1	NULL	NULL	1070.04	455.87
TCD3245	TCD3245-134	118.75	119.49	Hornblende	0.606	Muscovite	0.394	274.72	384.5
TCD3245	TCD3245-135	119.49	120.24	FeTourmaline	1	NULL	NULL	510	428.07
TCD3245	TCD3245-136	120.24	120.98	FeTourmaline	1	NULL	NULL	261.63	422.46
TCD3245	TCD3245-137	120.98	121.72	FeTourmaline	1	NULL	NULL	564.65	460.68
TCD3245	TCD3245-138	121.72	122.47	Hornblende	0.551	IntChlorite	0.449	135.48	556.51
TCD3245	TCD3245-139	122.47	123.21	Aspectral	NULL	NULL	NULL	5000	617.92
TCD3245	TCD3245-140	123.21	124.08	Aspectral	NULL	NULL	NULL	5000	642.68
TCD3245	TCD3245-141	124.08	124.94	Prehnite	0.58	Calcite	0.42	178.91	573.14
TCD3245	TCD3245-142	124.94	125.81	Hornblende	1	NULL	NULL	579.84	699.73
TCD3245	TCD3245-143	125.81	126.67	Hornblende	1	NULL	NULL	163.89	667.3
TCD3245	TCD3245-144	126.67	127.54	Hornblende	0.579	IntChlorite	0.421	86.046	525.22
TCD3245	TCD3245-145	127.54	128.40	MgChlorite	1	NULL	NULL	197.25	472.74
TCD3245	TCD3245-146	128.40	129.31	Actinolite	1	NULL	NULL	681.08	523.29
TCD3245	TCD3245-147	129.31	130.22	Hornblende	1	NULL	NULL	424.29	533.41
TCD3245	TCD3245-148	130.22	131.14	MgChlorite	1	NULL	NULL	2438.47	515.39
TCD3245	TCD3245-149	131.14	132.05	Aspectral	NULL	NULL	NULL	5000	550.48
TCD3245	TCD3245-150	132.05	132.96	Hornblende	1	NULL	NULL	635.43	386.22
TCD3245	TCD3245-151	132.96	133.87	Aspectral	NULL	NULL	NULL	5000	609.01
TCD3245	TCD3245-152	133.87	134.77	Hornblende	1	NULL	NULL	319.36	630.75
TCD3245	TCD3245-153	134.77	135.66	Aspectral	NULL	NULL	NULL	5000	472.15
TCD3245	TCD3245-154	135.66	136.56	Aspectral	NULL	NULL	NULL	5000	439.07
TCD3245	TCD3245-155	136.56	137.45	Siderite	1	NULL	NULL	328.08	666.18
TCD3245	TCD3245-156	137.45	138.35	MgChlorite	1	NULL	NULL	228.66	541.32
TCD3245	TCD3245-157	138.35	139.24	Hornblende	1	NULL	NULL	541.33	500.74
TCD3245	TCD3245-158	139.24	140.08	Aspectral	NULL	NULL	NULL	5000	728.11
TCD3245	TCD3245-159	140.08	140.91	IntChlorite	1	NULL	NULL	59.786	849.46
TCD3245	TCD3245-160	140.91	141.75	IntChlorite	0.602	FeTourmaline	0.398	191.75	813.52
TCD3245	TCD3245-161	141.75	142.58	FeChlorite	1	NULL	NULL	242.85	631.61
TCD3245	TCD3245-162	142.58	143.42	FeChlorite	1	NULL	NULL	194.15	561.74
TCD3245	TCD3245-163	143.42	144.25	FeChlorite	1	NULL	NULL	122.57	816.12
TCD3245	TCD3245-164	144.25	145.12	FeChlorite	0.75	Muscovite	0.25	116.75	604.43
TCD3245	TCD3245-165	145.12	145.98	Illite	0.587	MgChlorite	0.413	163.53	633.99
TCD3245	TCD3245-166	145.98	146.85	Illite	1	NULL	NULL	308.69	772.74
TCD3245	TCD3245-167	146.85	147.71	IntChlorite	1	NULL	NULL	104.59	548.47
TCD3245	TCD3245-168	147.71	148.58	MgChlorite	1	NULL	NULL	319.76	723.47
TCD3245	TCD3245-169	148.58	149.44	Aspectral	NULL	NULL	NULL	5000	670.05
TCD3245	TCD3245-170	149.44	150.28	Brucite	1	NULL	NULL	2699.27	720.79
TCD3245	TCD3245-171	150.28	151.13	MgChlorite	1	NULL	NULL	223.25	409.78

Cameco Australia Pty. Ltd.

Tin Camp Creek Project SEL24922 - Drill Samples - TSG Clay Minerals

Hole_Number	ASD File (Sample Number)	Depth_From (m)	Depth_To (m)	TSA Mineral 1	TSA Weight1 (Proportion)	TSA Mineral 2	TSA Weight2 (Proportion)	TSA_Error	Signal to Noise
TCD3245	TCD3245-172	151.13	151.97	Talc	1	NULL	NULL	686.98	533.21
TCD3245	TCD3245-173	151.97	152.81	Brucite	1	NULL	NULL	1367.58	690.23
TCD3245	TCD3245-174	152.81	153.66	Aspectral	NULL	NULL	NULL	5000	438.59
TCD3245	TCD3245-175	153.66	154.50	Hornblende	1	NULL	NULL	779.07	508.98
TCD3245	TCD3245-176	154.50	155.40	Aspectral	NULL	NULL	NULL	5000	463.41
TCD3245	TCD3245-177	155.40	156.31	MgChlorite	1	NULL	NULL	827.65	702.19
TCD3245	TCD3245-178	156.31	157.21	Aspectral	NULL	NULL	NULL	5000	331.22
TCD3245	TCD3245-179	157.21	158.11	Aspectral	NULL	NULL	NULL	5000	482.45
TCD3245	TCD3245-180	158.11	159.02	Hornblende	1	NULL	NULL	402.07	479.87
TCD3245	TCD3245-181	159.02	159.92	Aspectral	NULL	NULL	NULL	5000	563.97
TCD3245	TCD3245-182	159.92	160.76	Aspectral	NULL	NULL	NULL	5000	692.21
TCD3245	TCD3245-183	160.76	161.60	Hornblende	1	NULL	NULL	444.8	904.21
TCD3245	TCD3245-184	161.60	162.44	Actinolite	1	NULL	NULL	485.37	632.02
TCD3245	TCD3245-185	162.44	163.28	FeTourmaline	0.63	Talc	0.37	414.61	610.57
TCD3245	TCD3245-186	163.28	164.12	Aspectral	NULL	NULL	NULL	5000	412.23
TCD3245	TCD3245-187	164.12	164.96	MgChlorite	1	NULL	NULL	283.1	416.83
TCD3245	TCD3245-188	164.96	165.83	Aspectral	NULL	NULL	NULL	5000	794.88
TCD3245	TCD3245-189	165.83	166.71	Actinolite	1	NULL	NULL	1193.8	501.15
TCD3245	TCD3245-190	166.71	167.58	Aspectral	NULL	NULL	NULL	5000	494.04
TCD3245	TCD3245-191	167.58	168.45	FeChlorite	0.577	MgChlorite	0.423	56.678	723.47
TCD3245	TCD3245-192	168.45	169.33	FeChlorite	1	NULL	NULL	239.15	351.34
TCD3245	TCD3245-193	169.33	170.20	FeTourmaline	1	NULL	NULL	730.27	449
TCD3245	TCD3245-194	170.20	171.09	Hornblende	1	NULL	NULL	742.4	388.6
TCD3245	TCD3245-195	171.09	171.98	Hornblende	1	NULL	NULL	479.34	515.66
TCD3245	TCD3245-196	171.98	172.88	Muscovite	1	NULL	NULL	318.8	484.95
TCD3245	TCD3245-197	172.88	173.77	FeChlorite	1	NULL	NULL	127.08	497.15
TCD3245	TCD3245-198	173.77	174.66	FeChlorite	1	NULL	NULL	129.89	367.39
TCD3245	TCD3245-199	174.66	175.55	Hornblende	1	NULL	NULL	193.63	381.39
TCD3245	TCD3245-200	175.55	176.42	Aspectral	NULL	NULL	NULL	5000	549.28
TCD3245	TCD3245-201	176.42	177.29	MgChlorite	1	NULL	NULL	582.77	288.73
TCD3245	TCD3245-202	177.29	178.17	Epidote	1	NULL	NULL	1989.48	632.04
TCD3245	TCD3245-203	178.17	179.04	Aspectral	NULL	NULL	NULL	5000	641.46
TCD3245	TCD3245-204	179.04	179.91	Aspectral	NULL	NULL	NULL	5000	743.44
TCD3245	TCD3245-205	179.91	180.78	FeChlorite	1	NULL	NULL	342.85	647.16
TCD3245	TCD3245-206	180.78	181.66	FeChlorite	1	NULL	NULL	203.24	657.77
TCD3245	TCD3245-207	181.66	182.53	Illite	1	NULL	NULL	482.46	541.23
TCD3245	TCD3245-208	182.53	183.41	Muscovite	1	NULL	NULL	315.97	789.5
TCD3245	TCD3245-209	183.41	184.28	FeChlorite	1	NULL	NULL	285.83	526.69
TCD3245	TCD3245-210	184.28	185.16	FeChlorite	1	NULL	NULL	185.73	466.09
TCD3245	TCD3245-211	185.16	186.03	Muscovite	1	NULL	NULL	647.41	376.03
TCD3245	TCD3245-212	186.03	186.93	Muscovite	1	NULL	NULL	282.77	538.04
TCD3245	TCD3245-213	186.93	187.82	FeTourmaline	1	NULL	NULL	778.23	738.46
TCD3245	TCD3245-214	187.82	188.72	Illite	1	NULL	NULL	818.96	547.72
TCD3245	TCD3245-215	188.72	189.62	Illite	1	NULL	NULL	355.11	569.3
TCD3245	TCD3245-216	189.62	190.51	Illite	1	NULL	NULL	313.9	412.23
TCD3245	TCD3245-217	190.51	191.41	Illite	1	NULL	NULL	324.88	624.79
TCD3245	TCD3245-218	191.41	192.29	Illite	1	NULL	NULL	399.3	513.94
TCD3245	TCD3245-219	192.29	193.17	Illite	1	NULL	NULL	220.75	445.45
TCD3245	TCD3245-220	193.17	194.06	Illite	1	NULL	NULL	298.43	753.38
TCD3245	TCD3245-221	194.06	194.94	Illite	1	NULL	NULL	637.01	665.17
TCD3245	TCD3245-222	194.94	195.82	Illite	1	NULL	NULL	351.7	683.91
TCD3245	TCD3245-223	195.82	196.70	Illite	1	NULL	NULL	285.83	643.06
TCD3245	TCD3245-224	196.70	197.59	Aspectral	NULL	NULL	NULL	5000	469.29
TCD3245	TCD3245-225	197.59	198.48	FeTourmaline	0.782	Brucite	0.218	306.46	670.52
TCD3245	TCD3245-226	198.48	199.38	FeChlorite	1	NULL	NULL	248.06	374.89
TCD3245	TCD3245-227	199.38	200.27	IntChlorite	0.513	Muscovite	0.487	129.77	353.03
TCD3245	TCD3245-228	200.27	201.16	FeChlorite	1	NULL	NULL	240.66	415.99

Cameco Australia Pty. Ltd.

Tin Camp Creek Project SEL24922 - Drill Samples - TSG Clay Minerals

Hole_Number	ASD File (Sample Number)	Depth_From (m)	Depth_To (m)	TSA Mineral 1	TSA_Weight1 (Proportion)	TSA Mineral 2	TSA_Weight2 (Proportion)	TSA_Error	Signal to Noise
TCD3245	TCD3245-229	201.16	202.05	FeChlorite	1	NULL	NULL	156.3	491.09
TCD3245	TCD3245-230	202.05	202.94	Muscovite	1	NULL	NULL	357.63	458.18
TCD3245	TCD3245-231	202.94	203.82	FeTourmaline	1	NULL	NULL	418.05	531.01
TCD3245	TCD3245-232	203.82	204.71	Muscovite	1	NULL	NULL	345.59	854.67
TCD3245	TCD3245-233	204.71	205.60	Muscovite	1	NULL	NULL	323.33	678.49
TCD3245	TCD3245-234	205.60	206.48	Illite	1	NULL	NULL	266.28	569.02
TCD3245	TCD3245-235	206.48	207.37	MgChlorite	1	NULL	NULL	122.73	516.42
TCD3245	TCD3245-236	207.37	208.25	Muscovite	1	NULL	NULL	241.54	600.31
TCD3245	TCD3245-237	208.25	209.14	Illite	0.627	IntChlorite	0.373	99.604	566.33
TCD3245	TCD3245-238	209.14	210.02	Illite	1	NULL	NULL	240.72	490.52
TCD3245	TCD3245-239	210.02	210.90	Illite	1	NULL	NULL	466.85	671.58
TCD3245	TCD3245-240	210.90	211.79	Illite	1	NULL	NULL	215.39	602.8
TCD3245	TCD3245-241	211.79	212.67	Illite	1	NULL	NULL	274.33	770.58
TCD3245	TCD3245-242	212.67	213.53	Muscovite	0.663	Ankerite	0.337	244.15	479.96
TCD3245	TCD3245-243	213.53	214.38	Muscovite	1	NULL	NULL	227.11	478.47
TCD3245	TCD3245-244	214.38	215.24	IntChlorite	1	NULL	NULL	115.34	540.45
TCD3245	TCD3245-245	215.24	216.10	Aspectral	NULL	NULL	NULL	5000	594.46
TCD3245	TCD3245-246	216.10	216.95	Illite	1	NULL	NULL	177.31	656.91
TCD3245	TCD3245-247	216.95	217.81	FeChlorite	1	NULL	NULL	294.44	511.03
TCD3245	TCD3245-248	217.81	218.74	FeChlorite	1	NULL	NULL	96.191	690.64
TCD3245	TCD3245-249	218.74	219.67	Muscovite	1	NULL	NULL	205.86	671.35
TCD3245	TCD3245-250	219.67	220.61	MgChlorite	0.509	Muscovite	0.491	216.75	479.72
TCD3245	TCD3245-251	220.61	221.54	Aspectral	NULL	NULL	NULL	5000	548.07
TCD3245	TCD3245-252	221.54	222.47	Aspectral	NULL	NULL	NULL	5000	574.48
TCD3245	TCD3245-253	222.47	223.40	Aspectral	NULL	NULL	NULL	5000	438.84
TCD3245	TCD3245-254	223.40	224.25	Muscovite	1	NULL	NULL	444.35	698.76
TCD3245	TCD3245-255	224.25	225.11	FeTourmaline	1	NULL	NULL	453.26	515.16
TCD3245	TCD3245-256	225.11	225.96	Actinolite	1	NULL	NULL	347.66	394.69
TCD3245	TCD3245-257	225.96	226.81	Aspectral	NULL	NULL	NULL	5000	518.46
TCD3245	TCD3245-258	226.81	227.67	Actinolite	1	NULL	NULL	1236.44	532.21
TCD3245	TCD3245-259	227.67	228.52	Aspectral	NULL	NULL	NULL	5000	506.43
TCD3245	TCD3245-260	228.52	229.39	Aspectral	NULL	NULL	NULL	5000	335.75
TCD3245	TCD3245-261	229.39	230.26	Hornblende	1	NULL	NULL	457.66	505.7
TCD3245	TCD3245-262	230.26	231.14	Aspectral	NULL	NULL	NULL	5000	403.49
TCD3245	TCD3245-263	231.14	232.01	Actinolite	1	NULL	NULL	418.15	363.15
TCD3245	TCD3245-264	232.01	232.88	MgChlorite	1	NULL	NULL	313.19	478
TCD3245	TCD3245-265	232.88	233.75	Actinolite	1	NULL	NULL	431.29	486.1
TCD3245	TCD3245-266	233.75	234.65	Aspectral	NULL	NULL	NULL	5000	435.28
TCD3245	TCD3245-267	234.65	235.55	Hornblende	1	NULL	NULL	270.39	634.21
TCD3245	TCD3245-268	235.55	236.45	Hornblende	1	NULL	NULL	248.26	687.72
TCD3245	TCD3245-269	236.45	237.34	FeTourmaline	1	NULL	NULL	709.1	370.74
TCD3245	TCD3245-270	237.34	238.24	Hornblende	0.611	Muscovite	0.389	189.23	548.68
TCD3245	TCD3245-271	238.24	239.14	Hornblende	1	NULL	NULL	417.75	473.1
TCD3245	TCD3245-272	239.14	240.04	Hornblende	1	NULL	NULL	414.93	484.38
TCD3245	TCD3245-273	240.04	240.95	Hornblende	1	NULL	NULL	609.68	470.14
TCD3245	TCD3245-274	240.95	241.85	MgChlorite	1	NULL	NULL	353.26	752.29
TCD3245	TCD3245-275	241.85	242.70	MgChlorite	0.695	Prehnite	0.305	178.41	477.54