

W508-160

pg 1 of

CORONATION MINERALS INC., DIAMOND DRILL LOG

PROPERTY		AZIMUTH		LENGTH		EASTING		LOGGED BY		DATE STARTED		BOREHOLE	
Wellgreen Mine, YT				Feet	Metres	Feet	Metres					DEPTH	DIP
PROJECT		DIP		ELEVATION		NORTHING		DRILLED BY		DATE COMPLETED			
				Feet	Metres	Feet	Metres						
FEET		METERS		DESCRIPTION					% TS	% cpy	Sample No.	From (ft)	To (ft)
FROM	TO	FROM	TO										
0	12	0.00	0.00	Casing							N/S	0	12
		0.00	0.00						3		C507350		16
12	110.25	0.00	0.00	Peridotite					1		351		21
		0.00	0.00						2		352		24
110.25	114	0.00	0.00	Andesite dyke					3		353		29
		0.00	0.00						2		354		34
114	278	0.00	0.00	Peridotite i dark gray w/ greenish tinge; granular					3		355		39
		0.00	0.00	texture, significant amounts of pyroxene and					2		356		44
		0.00	0.00	olivine; pyrr, cpy as dissem, net texture, frac fills					3		357		49
		0.00	0.00	wk serpentine and carb altn					1		358		54
		0.00	0.00						1		359		59.5
		0.00	0.00						1		360		64
		0.00	0.00						1		361		69
		0.00	0.00						3		362		74
		0.00	0.00						4		363	74	79
		0.00	0.00						4		364	74	79
		0.00	0.00								365	STD	13 P
		0.00	0.00								366	Blank	
		0.00	0.00						2		367	79	84
		0.00	0.00						3		368		89
		0.00	0.00						3		369		94
		0.00	0.00						3		370		98
		0.00	0.00						2		371		104
		0.00	0.00						4		372		110.25
		0.00	0.00								373		114
		0.00	0.00						3		374		119
		0.00	0.00						2		375		124
		0.00	0.00						3		376		129
		0.00	0.00						2		377		134
		0.00	0.00						2		378		136.5
		0.00	0.00						2		C507 379		141

All holes drilled with 10 ft rods and 5 ft core barrel.

CORONATION MINERALS INC., DIAMOND DRILL LOG

F

FEET		METERS		DESCRIPTION	% TS	% cpy	Sample No.	From (ft)	To (ft)	
FROM	TO	FROM	TO							
					3		C507380	141	144	(
					3		381		149	
					4		382		154	
					5		383		159	
					3-4		384		164	
							385		169	
							386		174	(
							387	174	179	
							388	174	179	
							389	STD	WMA-1	
							390	Blank		
					3-4		391	179	184	
							392		189	
							393		194	
							394		199	
					4-6		395		204	
							396		209	
							397		214	
						1	398		219	
							399		224	
							400		229	
						1	401		234	
					5	1	402		239	
					3	0.5	403		244	
					3	0.5	404		249	
					3	1	405		254	
					3	0.5	406		259	
					3	0.5	407		264	
					5	1	408		269	
					5	1	409		274	
					5	1 }	410		278	
							411	> Duplicate		
							412	STD	WMS-1a	
							413	BLANKS		

FEET		METERS		DESCRIPTION	% TS	% cpy	Sample No.	From (ft)	To (ft)
FROM	TO	FROM	TO						
278	334.70			GABBRO : lt greenish gray color ; medium grained phaneritic texture ; wkly altered to chlorite w/ pervasive carbonate alteration ; calcite veinlets crosscutting ; significant disseminated to semi-massive total sulfides ; pyrr > cpy > pent ; med-strong magnetism	15	1	C507414	278	281
					20	1	415		284
					15	3	416		289
					17	3	417		294
					10	3	418		299
					12	3	419		303
				qtz - carb vein zone from 293 - 299 ft ranging from 1 inch to 2 feet wide	15	2	420		307.5
					12	1	421		312
					2	0.5	422		317
				semi-massive sulfides from 333 - 334.70 ft.	0.5	TR	423		321
					1	0.5	424		326
					1	0.5	425		331
					35	3	426		334.70
334.70	339.3			QUARTZITE : buff colored ; nearly fine grained sedimentary ; relatively massive ; pervasive carb altn ; wkly mineralized	TR	-	427		339.3
339.3	346.5			GABBRO (DIOIRITE?) DYKE : lt greenish gray ; coarse grained (phaneritic) ; pervasive carb altn & chlorite ; wkly mineralized	TR		428	339.3	344
					TR		429		346.5
346.5	359.40			SEDIMENTS : lt gray to greenish gray ; generally fine grained intercalations of siltstone, argillite, lg sandstone ; bedding from 55-70° wrt LCA ; generally weak mineralization w/ minor concentrations of cpy @ ~393 ft. ; weak pervasive carb altn ; calcite veinlets	TR		430	346.5	349
							431		354
							432		359
							433		369
							434	DUPLICATE	
							435	STD	WM6-1
							436	BLANKS	
							437	369	374
							438		379
							439		384
							440		386
							441		390.5
					5	3	442		393

FEET		METERS		DESCRIPTION	% TS	% cpy	Sample No.	From (ft)	To (ft)
FROM	TO	FROM	TO						
				to black regillite?	TR	-	C507443	393	398
				579-705 ft: dark gray-thinly laminated shale? / siltstone	(444		402.
				bedding @ ~ 65-70° ECA; strong calcite veinlets;)		↑ 445	↑	406.5
				pervasive carb altn; 680-695 ft inclusions of			NS	406.5	809
				quartzite: (sandstone); weakly mineralized					
				705-759.40 ft: quartzite? / siltstone					
759.40	821.80			TUFF: lt gray color; generally fine grained w/	1		C507446	809	814
				abundant tiny crystals (crystal tuff); strong	1		447		819
				intensity pervasive carbonate alteration w/ ± pyrite?	1		448		821.80
				pyrrhotite disseminations; slightly silicified; appears					
				brecciated from 804-819 ft.					
821.80	855.5			QUARTZITE: lt gray color; fine grained; strong int	3		449	821.80	824
				pervasive carbonate alteration; ± pyrite dissemina-	1		450		829
				tions; cut by minor calcite veinlets; weak epidote	1		451		834
				alteration	1		452		839
					1		453		844
					2		454		849
					1		455		852
855.5	877.5			PERIDOTITE: dark grn-gry; medium grained	1	}	456		855.5
				granular; wk-mod chlorite altn; weakly mineralized;			457	> DUPLICATE	
				appears gabbroic from 871 to 877.5 ft.			458	STD	WPR-1
							459	BLANK	
				felsic dyke from 856-857.1 ft and 870-871.3 ft	0.5		460	855.5	859
					0.5		461		866
					0.5		462		871
877.5	1164			VOLCANIC BRECCIA / TUFFACEOUS VOLCANICS	0.5		463		874
				lt green to grn gray color, intercalations of	1		464		877.5
				clast supported volcanic breccia and tuffaceous	0.5		465		881
				volcanics; mod-strong int chlorite altn; pervasive	5	1	466		884
				chlorite altn; clasts are sub-angular w/ sections showing	2		467		889

CORONATION MINERALS INC., DIAMOND DRILL LOG

FEET		METERS		DESCRIPTION	% TS	% cpy	Sample No.	From (ft)	To (ft)
FROM	TO	FROM	TO						
				WS08-160 page 5					
				a jigsaw fit texture; minor amounts of pyrite dissem	0.5		C507468	889	894
				in matrix and clasts; matrix appears to be a crystal	0.5		469		899
				tuff composition, porphyritic appearance; clasts composed	1		470		904
				mainly of a porphyritic felsic rock; abundant calcite	0.5		471		909
				veins/veinlets	1		472		914
							473		919
				1154-1164 ft zone of mixed volcanic breccia and			474		924
				peridotite			475		929
							476		934
							477		939
							478		944
							NS	944	1154
					0.5		479	1154	1159
							480	DUPLICATE	
1164	1346.3			PERIDOTITE: black to dark greenish gray; granular			481	STD	WPR-1
				texture; abundant olivine and pyroxene minerals; strong			482	BLANK	
				serpentine alteration evident along fractures; gassy,	0.5		483	1159	1164
				grounded fault? zone fr. 1166.5-1169 ft and 1173-	2		484		1168
				1178 ft, 1254-1255 ft.	1		485		1173
					0.5		486		1178
					2		487		1183
				silts as discontinuities in 1st section	1		488		1188
					1		489		1193
					1		490		1198
					2	0.5	491		1203
					2	0.5	492		1208
					2	0.5	493		1213
					3	0.5	494		1218
					3	0.5	495		1223
					3	0.5	496		1228
							497		1233
							498		1238
							499		1243
							C507500		1246

FEET		METERS		DESCRIPTION	% TS	% cpy	Sample No.	From (ft)	To (ft)
FROM	TO	FROM	TO						
					3	0.5	C507501	1246	1249
					3	0.5	502		1254
							503	Duplicate	
							504	STD	WPR-1
							505	BLANK	
					3	0.5	506	1254	1259
					3	0.5	507		1264
					3		508		1269
							509		1274
							510		1277
							511		1282
							512		1285
							513		1289
							514		1294
							515		1299
							516		1304
							517		1309
							518		1314
							519		1319
							520		1324
							521		1329
							522		1333
							523		1338
							524		1343
							525	Duplicate	
							526	Duplicate	
							527	STD	WGB-1
							528	BLANK	
1346.3	1358.5			GABBRO/ANDESITE DYKE: lt greenish gry color dyke	1		529	1346.3	1349
				of gabbroic composition from 1346.3-1354 ft and andesitic	0.5		530		1354
				composition from 1354-1358.5 ft; wk-mod sulfide occurrence	0.5		531		1358.5
				mostly pyrr	3	0.5	532		1362
1358.5	1365.75			PERIDOTITE: same description as	3	0.5	533		1365.75

FEET		METERS		DESCRIPTION	% TS	% cpy	Sample No.	From (ft)	To (ft)
FROM	TO	FROM	TO						
1365.75	1369.5			ANDESITE DYKE: lt grn-gray; porphyro-aphanitic texture; weakly mineralized; ~ 70° LCA contact w/ peridotite	0.5		C507534	1365.75	1369.5
1369.5	1440.7			PERIDOTITE: dark greenish black; granular, massive; strong serpentinization on fracture planes; significant amounts of sulfide dissem as net texture	5	0.5	535	1369.5	1374
				Sulfides, po > pn > cpy; strongly magnetic; calcite veinlets/fillings w/ fractures w/ serpentine	5	0.5	536		1379
				texture becomes coarser starting @ 1394 ft	5	0.5	537		1384
					5	0.5	538		1389
					7	1	539		1394
					5	0.5	540		1399
					5	0.5	541		1404
					5	0.5	542		1409
					7	0.5	543		1414
					5	1	544		1419
					5	0.5	545		1424
				chilled contact from 1440.7 - 1445 ft	10	2	546		1429
					7	1	547		1433
1440.7	1465.5			GABBRO: lt greenish gray; coarse grained granular texture; wk serpentine altw; wk carbonate altw; minor calcite microveins; strong int sulfide mineralization occurring as clusters, blobs, dissems, net texture.	7	1	548		1440.7
							549	/DUPLICATE	
							550	STD	WMS-10a
							551	BLANK	
					10	2	552	1440.7	1446
					12	2	553		1451
					15	3	554		1454
					15	3	555		1459
					12	3	556		1462
					25	5	557		1465.5
1465.5	1479.5			MASSIVE SULFIDES: concentration of pyrrhotite > pentlandite > chalcopyrite in a chilled/baked host (gabbro)	70	5	558		1469
					80	3	559		1472
					90	3	560		1475
					80	5	561		1479.5
					3	1	562		1484
				0.5% galena ←	3	2	563		1489
					3	1	564		1494
					3	1	565		1499

FEET		METERS		DESCRIPTION	% TS	% cpy	Sample No.	From (ft)	To (ft)
FROM	TO	FROM	TO						
1479.5	1541.8			GABBRO ; lt gray to buff colored ; highly altered section silica-ser? carbalt; probably a chilled/baked section of the gabbro; relict texture of gabbro still visible in some sections ; cpy dissemination w/ 1 po-pn and traces of silver-black minerals, galena? ; a layering texture is evident fr. 1486 ft. @ ~70° LCA ; discrete qtz-carb veinlets	2	0.5	C507566	1499	1504
					3	1	567		1509
					3	1	568		1514
					3	1	569		1519
					3	1	570		1524
					3	1	571		1529
							572	DUPLICATE	
							573	STD	WMS-1a
							574	BLANK	
					7	3	575	1529	1534
					2	4	576		1538
					3	1	577		1541.8
1541.8	1551.45			MASSIVE SULFIDES	90	3	578		1545
					75	5	579		1548
					60	5	580		1551.45
					7	2	581		1555
					2	0.5	582		1559
1551.45	1584			GABBRO : same as 1479.5 - 1541.8 ft. chilled zone from 1551.45 - 1563 ft.	3	1	583		1564
					7	2	584		1569
					12	2	585		1574
					10	2	586		1579
				gradational contact w/ peridotite	7	2	587		1584
1584	1889.5			PERIDOTITE : dark green to dk black ; medium grained granular ; olivine and pyroxene, sig. amount ; mod serpentine alter ; discrete carbonate veins/veinlets ; mod int po±pn cpy disseminations ranging from 3-7% total sulfides	10	1	588		1589
					7	1	589		1592
					5	1	590		1595
					5	1	591		1599
					7	1	592		1604
					5	1	593		1609
				wallrock alteration near contact w/ qtz in bxa clay+epidote alteration from 1881-1889.5 ft	5	1	594		1614
							595	DUPLICATE	
							596	STD	WPR-1
							597	BLANK	
					7	1	598	1614	1619
					7	1	599	1619	1623

FEET		METERS		DESCRIPTION	% TS	% cpy	Sample No.	From (ft)	To (ft)
FROM	TO	FROM	TO						
					5	1	C507600	1623	1627
					5	0.5	601		1632
					5	1	602		1637
					5	1	603		1642
					7	1	604		1647
					3	0.5	605		1652
					3	1	606		1656
				1661-1676 ft : increased clay alteration	5	1	607		1661
					5	1	608		1666
					3	0.5	609		1671
					7	2	610		1676
					7	1	611		1681
					5	0.5	612		1685
					7	1	613		1689
					5	0.5	614		1693
					((615		1698
))	616		1703
							617		1709
							618	DUPLICATE	
							619	STD	WPR-1
							620	BLANK	
					5	0.5	621	1709	1714
					((622		1719
))	↑ 623	↑	1724
					5	0.5	624		1729
					3	0.5	625		1734
					5	1	626		1739
					((627		1744
))	628		1749
							629		1754
							630		1759
							631		1764
							632		1769
							633		1774

CORONATION MINERALS INC., DIAMOND DRILL LOG

PAGE 1 OF 1

FEET		METERS		DESCRIPTION	% TS	% cpy	Sample No.	From (ft)	To (ft)	PTD m (m)
FROM	TO	FROM	TO							
				WS08-160 page 10						
					5	1	634	1774	1779	
							635		1784	
							636		1789	
							637		1794	
							638		1799	
							639		1804	
							640		1814	
							641	DUPLICATE		
							642	STD	WPR-1	
							643	BLANKS		
					5	1	644	1814	1819	
					5	1	645		1822	
					5	1	646		1826	
					5	1	647		1831	
					5	1	648		1836.5	
					5	1	649	↑	1841.5	
					5	1	650		1846.5	
							651		1851	
							652		1856	
							653		1861	
							654		1866	
							655		1871	
							656		1876	
					3	0.5	657		1881	
					3	0.5	658		1886	
					3	0.5	659		1889.5	
1889.5	1904			QTZ VEIN BXA ZONE : qtz vn bxa texture	1	0.5	660	1894	1899	
				w/ carbonates ; sub-angular clasts of altered	1	0.5	661	1899	1904	
				peridotite ; ± po? mineralization, trace cpy	1	0.5	662	1904	1909	
					2	0.5	663		1916	
							664	DUPLICATE		
1904				PERIDOTITE			665	STD	WPR-1	
							666	BLANKS		
					2	0.5	667	1916	1920	
				wall alteration, clay + gnn sericite fr. 1904-1926 ft.	2	0.5	668		1924	
				w/ qtz-carb veins/vnits ;	3		669		1929	
				fault zone, gangy from 1910 - 1916 ft.	3		670		1935	

CORONATION MINERALS INC., DIAMOND DRILL LOG

PAGE ___ OF ___

FEET		METERS		DESCRIPTION	% TS	% cpy	Sample No.	From (ft)	To (ft)	From (m)
FROM	TO	FROM	TO							
				WS08-160 page 11						
					3	0.5	C507671	1935	1940	
					((672		1945	
))	673		1950	
					5	1	674		1954.5	
					5	1	↑ 675	↑	1961	
					5	0.5	676		1966	
					((677		1973	
))	678		1978	
))	679		1984	
))	680		1990	
))	681		1994.5	
))	682		2000	
					3)	683		2005	
					5	1	684		2010	
					5	1	} 685		2017	
							} 686	DUPLICATE		
							687	STD	WPR-1	
							688	BLANK		
					5	1	689	2017	2022	
					5	1	690		2028	
					((691		2033	
))	692		2038	
))	693		2044	
))	694		2050.5	
))	695		2055.5	
))	696		2061	
))	697		2066	
))	698		2072	
))	699		2077	
))	700		2082	
))	701		2087	
					5	0.5	702		2092.5	
))	703		2099.5	
))	704		2108	
					3	0.5	705		2113	
))	706		2119	
))	707		2124.5	

CORONATION MINERALS INC., DIAMOND DRILL LOG

PAGE__ OF __

FEET		METERS		DESCRIPTION	% TS	% cpy	Sample No.	From (ft)	To (ft)	From (m)
FROM	TO	FROM	TO							
				WS08-160 page 12						
				2208-2288 ft : strong serpentinization	3	0.5	C507708	2124.5	2130	
							709	DUPLICATE		
							710	STD	WPR-1	
							711	BLANK		
					3	0.5	712	2130	2135	
							713		2140	
							714		2145	
							715		2150	
							716		2155	
							717		2160	
							718		2165	
							719		2170	
							720		2175	
							721		2180	
							722		2185	
							723		2190.5	
							724		2195	
							725		2200	
					3	1	726		2205	
							727		2210	
							728		2215	
							729		2220	
							730		2225.5	
							731	2225.5	2233	
							732	DUPLICATE		
							733	STD	WPR-1	
					3	1	734	BLANKS		
					3	1	735	2233	2244.5	
					5	0.5	736		2254.5	
					5	1	737		2260	
					5	1	738		2265	
					7	1	739		2270	
					7	1	740		2275	
					7	1	741		2280	
					5	1	742		2285	
					7	1	743		2291.5	
					7	1	744		2296	

2264.5
6.5

CORONATION MINERALS INC., DIAMOND DRILL LOG

PAGE ___ OF ___

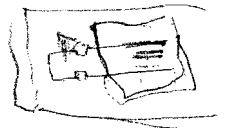
FEET		METERS		DESCRIPTION	% TS	% cpy	Sample No.	From (ft)	To (ft)	FT to m (m)
FROM	TO	FROM	TO							
				WS08-160 page 13 of 13						
					10	2	C507745	2296	2302	
					7	1	746		2306.5	
					5	1	747		2312	
					5	1	748		2319	
					5	1	749		2325	
					5	1	750		2330	
					5	1	751		2335.5	
					7	2	752		2340	
					12	2	753		2345	
					3	0.5	754		2350	
							755	DUPLICATE		
							756	STD	WGB-1	
							757	BLANKS		
				peridotite in gradational/inferred contact w/ gabbro; texture becomes coarser towards the gabbro	2	0.5	758	2350	2355	
					1	0.5	759		2360.5	
					1	0.5	760		2364.5	
2364.5	2413			GABBRO: lt grn-gray color; medium grained (phaneritic); wk-mod chlorite altw; mod'ly mineralized w/ po > ph > cpy; wk serpentine along fractures; weakly magnetic	1	0.5	761		2370.5	
					2	0.5	762		2376	
					1	0.5	763		2381	
					1	0.5	764		2386	
					2	0.5	765		2391	
				gouge zone from 2394-2396 ft.	3	0.5	766		2396	
					2	0.5	767		2401	
				irregular contact w/ volcanics	2	0.5	768		2406	
					5	1	769		2413.4	
2413	2539			VOLCANIC AGGLOMERATE: lt grn-gray; sub-rounded to sub-angular clasts <1cm to 7cm wide; composition of clasts mainly tuffaceous mat'l; mod int pervasive chlo-carb altw w/ crosscutting calcite veins; ±1% py-po mineralization, tr cpy	1	-	770		2419	
					1		771		2426.5	
					1		772		2430.2	
					0.5		773		2439	
					0.5		774		2447	
					1		775		2459	
					1		776		2472	
							NS	2472	2539	
				roll @ 2539 ft or						

WELLGREEN PROJECT
Drill Core Rock Quality Log Sheet
Hole No: W508-160

All holes drilled with imperial rods (10 foot rods with 5 foot core barrel)

Page 1 of

Hole Id	From (f)	To (f)	Length (f)	From (m)	To (m)	Length (m)	Measured length of core (m)	Recovery % (m)	Sum>10 cm (m)	RQD (%)	Comments
	0	12									Casing
		16					155				
		21					140				
		24					83				
		29					146		15		
		34					128		13		
		39					141		11		
		44					146		19		
		49					143		64		
		54					138				
		58					145				
		59.5					46				
		63					88				
		64					33				
		69					125				
		72					88				
		74					54				
		79					158		14		
		84					120				
		89					144		50		
		94					153		36		
		98					105				
		103					142				
		104					40		31		
		109					145		25		
		113					98				
		114					24				
		119					133				
		124					114				
		129					155				
		134					145				
		136.5					93		17		
		141					100				
		144					102		15		



WELLGREEN PROJECT
Drill Core Rock Quality Log Sheet
Hole No: W508-160

All holes drilled with imperial rods (10 foot rods with 5 foot core barrel)

Page 2 of

Hole Id	From (f)	To (f)	Length (f)	From (m)	To (m)	Length (m)	Measured length of core (m)	Recovery % (m)	Sum>10 cm (m)	RQD (%)	Comments
	144	149					151		50		
		154					151		15		
		159					149		47		
		164					143				
		169					135				
		174					155		62		
		179					154		83		
		184					148		18		
		189					130		3		
		194					154		95		
		199					156				
		204					145				
		209					151				
		214					146				
		219					151				
		224					123				
		229					152		44		
		234					135				
		239					139		30		
		244					155				
		249					111				
		252					156				
		254					43				
		259					146				
		264					145				
		269					140				
		271					55				
		274					83				
		278					76				
		283					147				
		284					23		12		
		289					159		97		
		294					141		82		
		299					148		16		

WELLGREEN PROJECT
 Drill Core Rock Quality Log Sheet
 Hole No: WS08-160

All holes drilled with imperial rods (10 foot rods with 5 foot core barrel)

Page 3 of

Hole Id	From (f)	To (f)	Length (f)	From (m)	To (m)	Length (m)	Measured length of core (m)	Recovery % (m)	Sum>10 cm (m)	RQD (%)	Comments
	299	303					109				
		304					34				
		307.5					89				
		312					140				
		312					155				
		321					117				
		326					135				
		331					150				
		334					78				
		339					148				
		344					148				
		349					149				
		354					129				
		359					148		104		
		364					147		62		
		369					157		13		
		374					139				
		379					142				
		380.5					29				
		384					85				
		386					61				
		390.5					138				
		394					103		74		
		399					147		82		
		401					36		13		
		402					15				
		404					52		33		
		406.5					60		48		
		411.5					144		75		
		414					65		37		
		415					26				
		419					119		47		
		423					104				
		424					33				

WELLGREEN PROJECT
 Drill Core Rock Quality Log Sheet
 Hole No: W508-160

All holes drilled with imperial rods (10 foot rods with 5 foot core barrel)

Page 4 of

Hole Id	From (f)	To (f)	Length (f)	From (m)	To (m)	Length (m)	Measured length of core (m)	Recovery % (m)	Sum>10 cm (m)	RQD (%)	Comments
	424	430					155		17		
		434					133		22		
		439					134				
		444					128				
		449					145		26		
		453					151		19		
		458					125				
		463					154		26		
		467					135				
		469					0.54		0		
		474					1.53		0.97		
		479					1.58		1.20		
		484					1.44		0.82		
		489					1.75		0.50		
		494					1.67		0.58		
		499					1.58		1.18		
		504					1.54		1.26		
		508					1.20		0.30		
		511					0.70		0		
		514					1.05		0		
		517					0.70		0		
		521					1.30		0.10		
		524					1.06		0.63		
		529					1.53		0.69		
		530.5					0.50		0.14		
		532					0.48		0		
		534					0.55		0		
		535.5					0.45		0		
		537					0.40		0		
		540					1.0		0.10		
		542					0.70		0		
		544					0.45		0.22		
		548.5					1.24		0.70		
		552.5					1.30		0.52		

WELLGREEN PROJECT
Drill Core Rock Quality Log Sheet
Hole No:

All holes drilled with imperial rods (10 foot rods with 5 foot core barrel)

Page 5 of

Hole Id	From (f)	To (f)	Length (f)	From (m)	To (m)	Length (m)	Measured length of core (m)	Recovery % (m)	Sum>10 cm (m)	RQD (%)	Comments
	552.5	554					0.35		0		
		559					1.63		0		
		564					1.53		0.84		
		569					1.47		0.97		
		574					1.53		1.26		
		579					1.58		1.12		
		584					1.53		1.25		
		589					1.53		0.90		
		594					1.56		1.32		
		599					1.50		0.70		
		604					1.53		0.10		
		609					1.60		1.20		
		614					1.53		0.74		
		619					1.60		1.30		
		624					1.50		1.03		
		629					1.53		0.98		
		634					1.43		0.57		
		639					1.57		1.20		
		644					1.50		1.18		
		649					1.53		1.24		
		654					1.53		1.53		
		659					1.53		1.10		
		664					1.53		0.70		
		669					1.60		0.62		
		674					1.55		0.97		
		679					1.53		0.56		
		684					1.50		1.30		
		689					1.53		0.95		
		694					1.53		0.17		
		699					1.42		1.15		
		704					1.40		1.14		
		709					1.56		1.41		
		714					1.50		1.02		
		719					1.53		1.05		

WELLGREEN PROJECT
Drill Core Rock Quality Log Sheet
Hole No:

All holes drilled with imperial rods (10 foot rods with 5 foot core barrel)

Page 7 of

Hole Id	From (f)	To (f)	Length (f)	From (m)	To (m)	Length (m)	Measured length of core (m)	Recovery % (m)	Sum>10 cm (m)	RQD (%)	Comments
	884	889					1.56		1.47		
		894					1.46		0.58		
		899					1.30		0.59		
		904					1.48		0.94		
		909					1.53		1.10		
		914					1.48		0.50		
		919					1.38		0.81		
		924					1.56		1.10		
		929					1.56		1.14		
		934					1.52		0.66		
		939					1.48		1.21		
		944					1.54		1.33		
		949					1.56		1.49		
		954					1.57		1.34		
		959					1.55		0.68		
		964					1.50		0.88		
		969					1.62		0.79		
		974					1.64		0.64		
		979					1.63		0.68		
		984					1.50		0.78		
		989					1.50		1.25		
		994					1.42		1.24		
		999					1.55		1.45		
		1004					1.46		0.76		
		1009					1.56		1.26		
		1014					1.48		0.82		
		1019					1.62		0.89		
		1024					1.49		1.13		
		1029					1.56		1.35		
		1034					1.54		1.08		
		1039					1.60		1.46		
		1044					1.58		1.03		
		1049					1.58		1.02		
		1054					1.58		1.28		

WELLGREEN PROJECT
 Drill Core Rock Quality Log Sheet
 Hole No: _____

All holes drilled with imperial rods (10 foot rods with 5 foot core barrel)

Page 9 of

Hole Id	From (f)	To (f)	Length (f)	From (m)	To (m)	Length (m)	Measured length of core (m)	Recovery % (m)	Sum>10 cm (m)	RQD (%)	Comments
	1218	1223					1.50		1.24		
		1228					1.48		0.70		
		1233					1.53		0.77		
		1238					1.53		0.28		
		1243					1.46		0.71		
		1244					0.31		0.23		
		1249					1.50		0.35		
		1254					1.53		0.93		
		1259					1.60		0.35		
		1264					1.52		0.82		
		1269					1.60		1.60		
		1274					1.50		0.10		
		1277					1.04		0.34		
		1282					1.46		0.60		
		1284					0.50		0		
		1289					1.60		0.64		
		1294					1.70		1.05		
		1299					1.50		0.32		
		1304					1.56		0.86		
		1309					1.40		0.75		
		1314					1.50		0.75		
		1319					1.25		0.27		
		1324					1.48		0.33		
		1329					1.53		0.57		
		1333					1.30		0.12		
		1338					1.45		0.50		
		1343					1.53		0.39		
		1348					1.50		0.69		
		1353					1.37		0.70		
		1358					1.53		0.80		
		1359					0.30		0		
		1364					1.50		0.65		
		1369					1.53		0.34		
		1374					1.49		1.08		

WELLGREEN PROJECT
Drill Core Rock Quality Log Sheet
Hole No:

All holes drilled with imperial rods (10 foot rods with 5 foot core barrel)

Page 10 of

Hole Id	From (f)	To (f)	Length (f)	From (m)	To (m)	Length (m)	Measured length of core (m)	Recovery % (m)	Sum>10 cm (m)	RQD (%)	Comments
	1374	1379					1.50	0.143			
		1384					1.50	0.110			
		1389					1.60	0.65			
		1394					1.53	0.32			
		1399					1.50	0.69			
		1404					1.60	1.12			
		1409					1.56	0.69			
		1414					1.65	0.33			
		1419					1.56	0.60			
		1424					1.53	0.40			
		1429					1.56	0.77			
		1436					1.65	0.32			
		1446					2.90	1.50			
		1454					2.60	1.53			
		1459					1.53	0.86			
		1469					3.0	2.85			
		1479					3.10	2.26			
		1484					1.53	1.34			
		1494					3.104	2.84			
		1504					2.94	2.17			
		1514					3.07	2.40			
		1524					3.07	2.70			
		1527					0.74	0.55			
		1535					2.30	1.57			
		1545					3.07	2.82			
		1549					1.33	0.37			
		1559					2.95	2.00			
		1569					3.40	3.00			
		1578					2.74	2.61			
		1587.5					2.60	1.83			
		1595					2.56	0.63			
		1604					2.47	0.89			
		1614					3.10	1.38			
		1623					2.58	0.98			

WELLGREEN PROJECT
Drill Core Rock Quality Log Sheet
Hole No:

All holes drilled with imperial rods (10 foot rods with 5 foot core barrel)

Page 11 of

Hole Id	From (f)	To (f)	Length (f)	From (m)	To (m)	Length (m)	Measured length of core (m)	Recovery % (m)	Sum>10 cm (m)	RQD (%)	Comments
	1623	1630					2.20		0.52		
		1637					2.50		0.10		
		1647					2.85		2.08		
		1656					2.80		1.44		
		1666					3.0		1.25		
		1676					3.0		1.24		
		1681					1.60		0.28		
		1689					2.10		0.58		
		1698					3.10		0.30		
		1708					3.07		1.29		
		1709					0.28		0.28		
		1719					2.85		1.91		
		1729					3.04		1.46		
		1739					3.05		1.22		
		1749					3.03		2.10		
		1759					3.00		1.40		
		1769					3.00		1.90		
		1779					2.85		0.44		
		1789					3.01		0.26		
		1799					3.10		1.26		
		1809					3.02		1.19		
		1819					2.90		1.16		
		1828					2.50		1.60		
		1836.5					3.02		2.16		
		1846.5					2.90		1.0		
		1856					3.03		2.93		
		1866					3.03		1.14		
		1877					3.40		2.04		
		1887					2.90		2.55		
		1891					1.22		1.15		
		1899					2.25		2.06		
		1906					2.30		0.10		
		1916					2.84		1.17		
		1924					2.25		1.33		

WELLGREEN PROJECT
Drill Core Rock Quality Log Sheet
Hole No:

All holes drilled with imperial rods (10 foot rods with 5 foot core barrel)

Page 12 of

Hole Id	From (ft)	To (ft)	Length (ft)	From (m)	To (m)	Length (m)	Measured length of core (m)	Recovery % (m)	Sum>10 cm (m)	RQD (%)	Comments
	1924	1925					0.28		0.17		
		1935					2.87		1.24		
		1940					1.56		0.24		
		1949					2.48		0.12		
		1954.5					1.70		0		
		1962					2.26		0.82		
		1967.5					1.90		0		
		1973					1.53		0.12		
		1977					1.53		0.25		
		1984					2.40		0.30		
		1988					1.38		0.27		
		1990					0.56		0		
		1994.5					1.53		0.48		
		2000					1.53		0.46		
		2007					2.10		0.15		
		2017					3.05		1.90		
		2023					2.00		0.54		
		2029					1.80		0.10		
		2038					2.94		0.80		
		2040					0.40		0		
		2046.5					1.90		0		
		2050.5					1.23		0.10		
		2055.5					1.10		0.10		
		2060					1.32		0		
		2066					1.53		0		
		2072					1.53		0		
		2077					1.53		0.20		
		2080.5					1.00		0.20		
		2089					2.54		0.27		
		2092.5					1.0		0.12		
		2099.5					2.17		0		
		2102.5					0.90		0		
		2108					1.70		0		
		2113					1.37		0		

WELLGREEN PROJECT
Drill Core Rock Quality Log Sheet
Hole No:

All holes drilled with imperial rods (10 foot rods with 5 foot core barrel)

Page 13 of

Hole Id	From (f)	To (f)	Length (f)	From (m)	To (m)	Length (m)	Measured length of core (m)	Recovery % (m)	Sum>10 cm (m)	RQD (%)	Comments
	2113	2119					1.84		0.12		
		2122					0.87		0.12		
		2124.5					0.85		0.25		
		2131					2.00		0.38		
		2137					2.20		0.67		
		2147					3.10		0.79		
		2157					3.05		1.00		
		2167.5					2.16		0.80		
		2172									
		2179					1.95		1.95		
		2183					1.57		0.82		
		2190.5					1.60		0.92		
		2199					2.75		1.67		
		2208					2.50		1.23		
		2209					1.0		0		
		2213.5					1.45		0		
		2217					1.05		0		
		2222.5					2.00		0		
		2224					1.2		0		2224 - 2225.5 : gongy/clay zone
		2228					1.4		0		
		2233					1.37		0.38		
		2238.5					0.98		0.39		Reduced to NQ @ 2233 ft.
		2244.5					1.44		0.44		
		2254.5					3.04		1.79		
		2265					3.05		1.36		
		2275					3.02		1.27		
		2284					2.90		0.79		
		2288					1.40		0		
		2291.5					1.05		0.25		
		2302					3.04		1.48		
		2306.5					1.52		0.37		
		2311					1.26		0.22		
		2316					1.29		0.28		
		2319					0.76		0		

All holes drilled with imperial rods (10 foot rods with 5 foot core barrel)

Hole Id	From (ft)	To (ft)	Length (ft)	From (m)	To (m)	Length (m)	Measured length of core (m)	Recovery % (m)	Sum > 10 cm (m)	RQD (%)	Comments
	2319	2323.5					4.6		0		
		2325					0.54		0		
		2329					1.28		0.80		
		2333					1.10		0.25		
		2335.5					0.72		0		
		2340					1.52		0.43		
		2350					3.12		2.02		
		2360.5					3.23		1.85		
		2370.5					3.20		2.31		
		2379					2.50		1.06		
		2384.5					1.40		0		
		2394.5					2.93		0.29		
		2399					1.20		0		
		2409					2.80		0.36		
		2416.5					2.20		1.20		
		2426.5					2.77		1.50		
		2436					2.92		2.42		
		2439					1.00		0.76		
		2447					2.30		1.14		
		2453.5					1.88		0.90		
		2459					1.50		0.24		
		2465					1.47		0.27		
		2472					1.90		0.78		
		2482					3.00		2.18		
		2492.5					2.93		1.00		
		2500					2.48		1.30		
		2509					2.72		1.85		
		2519					3.00		1.72		
		2529					3.02		1.93		
		2539					3.00		1.70		EOH @ 2539 ft.

CORE PHOTOGRAPHS
WELLGREEN PROJECT, YUKON TERRITORY
HOLE NUMBER: W508-160

Box No.	From (f)	To (ft)	From (m)	To (m)
1	12	22.3		
2		36		
3		47.75		
4		59.5		
5		70.5		
6		82.8		
7		94.6		
8		106.5		
9		120		
10		134		
11		146.7		
12		159.5		
13		171.2		
14		184.5		
15		197.4		
16		210.5		
17		224		
18		237.5		
19		251.4		
20		262.3		
21		275		
22		289.2		
23		301.4		
24		314.15		
25		327		
26		340.33		
27		353.6		
28		366.5		
29		379		
30		392.4		
31		406		
32		418.75		
33		431		
34		443.75		
35		455		
36		467		
37		480.25		
38		492.68		
39		505.6		
40		517.7		
41		529.5		
42		539.75		
43		551		
44		563.8		
45		576.5		
46		589.8		
47		603.7		
48		617		
49		629.5		
50		644.4		

Box No.	From (f)	To (ft)	From (m)	To (m)
51	644.4	657.5		
52		671.6		
53		685.5		
54		699.15		
55		713		
56		726		
57		739		
58		752		
59		766.4		
60		779		
61		793		
62		806.7		
63		821.3		
64		835		
65		848		
66		861		
67		879		
68		893		
69		907		
70		919.8		
71		933		
72		946.5		
73		960		
74		972.75		
75		986.50		
76		999.7		
77		1013.5		
78		1027		
79		1040.5		
80		1054		
81		1068		
82		1082		
83		1095.5		
84		1109		
85		1122.8		
86		1136.4		
87		1150.5		
88		1165		
89		1178		
90		1190.75		
91		1201.5		
92		1213.6		
93		1227.3		
94		1240.5		
95		1254		
96		1267		
97		1280		
98		1292		
99		1304.8		
100		1318		

CORE PHOTOGRAPHS
WELLGREEN PROJECT, YUKON TERRITORY
HOLE NUMBER: WS08-160

Box No.	From (f)	To (ft)	From (m)	To (m)
101	1318	1329.5		
102		1342		
103		1355.5		
104		1367.10		
105		1379.3		
106		1392		
107		1404.6		
108		1417.75		
109		1429.5		
110		1443		
111		1455.5		
112		1469		
113		1482.75		
114		1496.3		
115		1510.5		
116		1524		
117		1538		
118		1551		
119		1565.25		
120		1577.40		
121		1590.5		
122		1603.75		
123		1615.50		
124		1627.50		
125		1637.40		
126		1652		
127		1664.25		
128		1677		
129		1689		
130		1701		
131		1713.5		
132		1727.25		
133		1740.75		
134		1754.6		
135		1768.5		
136		1781		
137		1794		
138		1806		
139		1819		
140		1831		
141		1845		
142				
143				
144				
145				
146				
147				
148				
149				
150		1961		

Box No.	From (f)	To (ft)	From (m)	To (m)
151	1961	1972		
152		1983		
153		1994		
154		2006.30		
155		2019.50		
156		2031		
157		2043.5		
158		2053.5		
159		2063.5		
160		2074		
161		2087		
162		2098.5		
163		2109.25		
164		2120.5		
165		2132.25		
166		2143		
167		2157		
168		2170		
169		2181.5		
170		2194.5		
171		2209		
172		2220.5		
173		2233		
174		2253		
175		2271		
176		2287.25		
177		2303.8		
178		2323.7		
179		2335.5		
180		2352.2		
181		2370.5		
182		2388.5		
183		2407.3		
184		2426.5		
185		2441.25 2441.25		
186		2461.25		
187		2478		
188		2495		
189		2512.45		
190		2531		
191		2539		
192				
193				
194				
195				
196				
197				
198				
199				
200				

WELLGREEN PROJECT
Drill Core Rock Quality Log Sheet
Hole No:

All holes drilled with imperial rods (10 foot rods with 5 foot core barrel)

Page 6 of

Hole Id	From (f)	To (f)	Length (f)	From (m)	To (m)	Length (m)	Measured length of core (m)	Recovery % (m)	Sum>10 cm (m)	RQD (%)	Comments
	719	724					1.55		0.50		
		729					1.60		1.16		
		734					1.53		1.53		
		739					1.54		1.0		
		744					1.56		0.73		
		749					1.55		1.18		
		754					1.54		0.56		
		759					1.62		1.03		
		764					1.50		1.12		
		769					1.67		1.13		
		774					1.36		0.89		
		779					1.60		1.23		
		784					1.46		1.46		
		789					1.57		1.20		
		794					1.50		1.30		
		799					1.52		1.48		
		804					1.55		1.55		
		809					1.60		1.60		
		814					1.48		1.48		
		819					1.44		1.44		
		824					1.56		1.04		
		829					1.56		1.53		
		834					1.58		1.30		
		839					1.55		1.40		
		844					1.48		1.48		
		849					1.60		1.16		
		854					1.38		1.20		
		859					1.55		0.68		
		861					0.62		0.12		
		866					0.33		0		loss core ; poor recovery
		871					1.61		0.67		
		874					0.73		0.73		
		879					1.45		1.12		
		884					1.56		1.36		

WELLGREEN PROJECT
Drill Core Rock Quality Log Sheet
Hole No:

All holes drilled with imperial rods (10 foot rods with 5 foot core barrel)

Page 8 of

Hole Id	From (f)	To (f)	Length (f)	From (m)	To (m)	Length (m)	Measured length of core (m)	Recovery % (m)	Sum>10 cm (m)	RQD (%)	Comments
	1054	1059					1.60		1.49		
		1064					1.50		1.18		
		1069					1.53		1.45		
		1074					1.56		1.25		
		1079					1.51		1.29		
		1084					1.52		1.37		
		1089					1.60		1.20		
		1094					1.49		1.22		
		1099					1.60		1.60		
		1104					1.53		1.53		
		1109					1.59		1.19		
		1114					1.46		1.17		
		1119					1.63		0.99		
		1124					1.45		1.40		
		1129					1.58		1.43		
		1134					1.53		1.53		
		1139					1.57		1.27		
		1144					1.47		1.38		
		1149					1.53		1.53		
		1154					1.47		0.86		
		1159					1.57		1.19		
		1164					1.34		0.64		
		1168					1.33		0.33		} gougy zone fr. 1166.5 - 1169 ft.
		1173					1.43		0.15		
		1174					0.24		0		crumbly
		1178					1.22		0		crumbly
		1183					1.56		1.26		
		1188					1.53		0.50		
		1193					1.50		0.30		
		1198					1.53		0.11		
		1203					1.60		0.44		
		1208					1.60		0.60		
		1213					1.48		0.99		
		1218					1.53		0.48		