

Hole No. 7

DRILL RECORD

GEOLOGICAL LOG

GEOL. SECTION

ASSAY RESULTS

Date	From	To	Core Recov.	From	To	Description	Core	Sample	Sample No.	From	To	% Fe HCl Sol.	% SiO ₂	% Al ₂ O ₃	% TiO ₂	% Mn	% P ₂ O ₅	% S.	
	266'	2'0"							F315	264'	267'6"	24.9							
	266'			267'6"															
	269'3"	3'3"		267'6"		F.gr. massive, amphibolite. V.minor ants. talc, pyrite and magnetite			F316	267'6"	276'2"	9.5							
	269'3"																		
	273'3"	4'0"																	
	273'3"			276'2"						267'6"	285'3"	10.4	32.28	0.68	0.06	0.74	4.59	11.80	
	276'2"	2'11"		276'2"		Pyritic magnetite-amphibolite-schist, some areas of (<1'0") massive gabbro-amphibolite and f.grained			F317	276'2"	281'9"	15.3							
	276'2"																		
	281'3"	5'1"		281'9"		amphibolite.				276'2"	281'9"	26.7	21.45	0.57	0.08	0.71	4.78	4.57	
	281'3"			281'9"		F.gr. barren, massive, serpentinous			F318	281'9"	285'3"	4.9							
	281'3"					285'3" and epidote-rich amphibolite.													
	286'3"	5'0"		285'3"		Altered, talcose and serpentinous magnetite-amphibolite-schist. Massive			F319	285'3"	290'	36.5							
	286'3"					in parts. Pyrite approx. 5%.													
	290'	3'9"																	
	290'									285'3"	308'	27.6	20.08	0.53	0.08	1.00	4.63	1.57	
	293'6"	3'6"							F320	290'	296'	29.8							
8/6	293'6"																		
	298'6"	5'0"							F321	296'	302'6"	29.3							
	298'6"																		
	302'6"	4'0"																	
	302'6"			302'6"					F322	302'6"	308'	15.6							
	302'6"			302'6"		F.gr. barren, fairly massive serpentinous and chloritic amphibolite.													
	306'3"	3'9"		308'						308'	321'	43.9	10.42	0.49	0.11	0.24	6.44	0.98	
	306'3"			308'		bolite.													
	308'			308'		F.gr. massive, granular pyritic magnetite. 10-15% pyrite. Minor patches barren, f.gr. amphibolite.			F323	308'	315'	49.0							
	311'	4'9"																	
	311'																		
	315'	4'0"							F324	315'	321'	38.0							
	315'																		
	319'3"	4'3"																	
	319'3"																		

137

By calculation