

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	
	322'6"	310"		321'															
	322'6"			321'		D. green, f-med. grained epidote-rich altered amphibolite. Minor development of serpentine & actinolite. Minor qtz. veining. Magnetite visually absent, HCl.Sol.Fe. content less than 3%.													
	327'6"	5'0"																	
	327'6"																		
	332'6"	5'0"																	
	332'6"																		
	335'3"	2'9"																	
	335'3"																		
	340'3"	5'0"																	
	340'3"	341'9"	1'6"																
	341'9"	343' 1'3"		343'															
	343'			343'		High-med. grade granular, pyritic and serpentiferous magnetite.													
	348'	5'0"																	
9/6	348'																		
	351'	3'0"		351'															
	351'			351'		Low to med. grade magnetite-talc-amphibolite schist. Serpentiferous in parts.													
	356'	5'0"																	
	356'																		
	360'	4'0"		360'															
	360'	361'6"	1'6"	360'		F.gr. massive green amphibolite. Barren. Epidote-rich in parts.													
	361'6"	362'6"	1'0"																
	362'6"																		
	366'	3'6"																	
	366'																		
	370'6"	4'6"																	
	370'6"																		
	375'3"	4'9"																	

8.138