

DRILL RECORD				GEOLOGICAL LOG			GEOLOGICAL SECTION	ASSAY RESULTS					
Date	From	To	Core Recov.	From	To	Description		Sample No.	From	To	Au	Cu	S
1957 11/11	205'	242'	24'	205'	240'	Massive f.gr. "amphibolite" schistosity absent or slight. Magnetite rare, small grains in matrix. Minor ants. pyrite, possibly chalcopyrite. Some small (1-3 mm.) quartz stringers at 209'. Small serpentine veinlets (3-6 mm) at 216'-224'. Hematite on joint planes.	7	205'	208'	Nil	Nil	1.036	
				240'	242'	L. grey "mag-amphibolite", slightly schistose. Magnetite as granular masses and layers. Minor ants. pyrite							
12/11	242'	246'	2"	242'	246'	"Magnetite amphibolite" - as for 240' - 242'							
14/11	246'	272'	9'	246'	272'	Magnetite-amphibolite-schist, proportion mag. increases gradually. Poor core-recovery indicates "soft hands" Minor ant. pyrites as disseminated grains. Much iron in sludge.							
17/11	272'	313'	15'	272'	289'	Magnetite-amphibolite-schist. Proportion magnetite variable, as granular masses and veinlets. Pyrite as small grains and aggregates. Core recovery still poor. Schistosity generally 30° - 50° to axis of core.							
				289'	313'	D. Green "mag-amph-schist" ant. pyrite slightly increased. Graininess variable. Some small veinlets of quartz-felspathic material and of l. green serpentine.							
16/11	313'	320'	Nil	313'	320'	No core. Sludge rich in "amphibolite" matter, mainly chlorite and talc? particles, pyrite and a little magnetite. "Shear zone"?							
14/11	320'	355'	14'	320'	322'	F. and n.gr. mag-amphibolite-massive. Little pyrite.							
				322'	323'	Pyritized-amph- Little mag. Pyrite as veinlets and granular masses.							
				323'	329'	Massive f.gr. mag-amphibolite. Mag. as grains (1-2 mm) in ground mass, and as small veinlets (3-6mm). Several quartz veinlets (5mm) 327'-329'	101	325'	330'				
				329'	332'	C. and n.gr. magnetite-ore, minor ants. amphibolite-schist, pyrite and quartz	12 102	329' 330'	338' 335'				32.3
				332'	338'	12" core - 7" mag-amph-schist, small asbestiform veinlets-antigorite? 5" - massive magnetite ore.	103	335'	340'				
				338'	344'	C. and n.gr. mag-amphibolite. Much mag. with minor ants. pyrite, asbestos, quartz.	13 104	338' 340'	346' 345'				25.3
				344'	345'	3" core - mag-amphibolite with much pyrite.							

033