

DRILL RECORD				GEOLOGICAL LOG			GEOLOGICAL SECTION		ASSAY RESULTS									
Date	From	To	Core Recov.	From	To	Description	Core	Sample	Sample No.	From	To							
30/9	237	245	4	212'6"	222'	AMPHIBOLITE with minor carbonate and clay. Minor MAGNETITE												
1/10	245	250	6"															
2/10	250	262	5			e.g. 212'; 213'-213'3"; 215'6"-215'9";												
3/10						217'6"-217'9"; and in clay from												
4/10	262	265	1			220'6" to 221'.												
5/10	265	275	8	222	224	MAGNETITE & PYRITE with minor												
7/10	275	282	5			AMPHIBOLITE.												
8/10	282	296	9															
9/10	296	306	6	224	236'6"	Decomposed sheared AMPHIBOLITE and talcose clay. Seven feet of core lost, probably containing MAGNETITE												
10/10	306	315	5															
11/10	315	325	7															
12/10	325	340	13															
14/10	340	356	14	236'3"	244	Alternating decomposed talcose AMPHIBOLITE												
15/10	356	371'6"	14		268	with solid sections of AMPHIBOLITE. Feldspar chips present												
16/10																		
17/10	RIGGING DOWN																	
18/10																		
				268	282	Sheared AMPHIBOLITE containing HAEMATITE in carbonate veins. Occasional chalcopyrite, plentiful PYRITE. Clay is present in minor quantities												
				282	285	MAGNETITE and Serpentine (talc.)												
				285	285'6"	AMPHIBOLITE with minor blebs of MAGNETITE												
				285'6"	296'6"	Sheared and broken AMPHIBOLITE with occasional carbonate veinlets.												
				296'6"	300	Talc. AMPHIBOLITE and clay, with minor MAGNETITE. PYRITE is plentiful. The core is badly broken in part												
				*300	305	MAGNETITE with minor talcose AMPHIBOLITE												
				305	335	Extremely broken, partly talcose AMPHIBOLITE. Chips of pink feldspar present. PYRITE common 325ft -- HAEMATITE												
				335	352	Sheared talcose AMPHIBOLITE and PYRITE												
				352	371'6"	Grey-green, partly mottled AMPHIBOLITE with some serpentine and PYRITE												
						HOLE TERMINATED												

33 096