

Hole No. 4

320123

094

DRILL RECORD

GEOLOGICAL LOG

GEOLOG. SECTION

ASSAY RESULTS

Date	From	To	Core Recov.	From	To	Description	Core	Sample	Sample No.	From	To	% Fe. To HCl.Sol
1959	651'9					The schistose, soft & friable zones carry coarse isolated crystals of pyrite, with veinlets & small aggregates of magnetite in a talc, serpentine, chlorite & actinolite matrix.	x					
	655'6	3'9"					x					
	655'6					The harder, partially silicified zones tend to carry fine pyrite crystals only.	x					
	658'	2'6"					x					
	658'					Magnetite increases from 661'8 to 662'4".	x					
	663'	4'0					x					
	663'						x					
	668'	4'6"					x					
	668'	669'4"	1'4"				x					
	669'4"						x					
	672'10	3'6"					x					
	672'10			676'	676'	Black, medium grained, magnetite pyrite talc rock. Barren zone, serpentinous country rock, from 681'9" to 683'3" & 684'6" to 685'6". Specks of chalcopyrite.	x		L869	676'	682'	50.5
	677'11	3'10					x					
	677'11						x					
	682'11	5'0					x		L870	683'3	688'	44.6
	682'11						x					
	687'11	5'0		688'	688'	Fairly massive, coherent, green serpentinous country rock. Fine veinlets & crystals of pyrite. At 690'9", 3" vein of rich black magnetite	x					
	687'11			688'			x					
	691'9	3'10					x					
30/11	691'9						x					
	695'	3'3"					x					
	695'			698'	698'	Fairly rich, magnetite serpentine rock 5% pyrite. Reddish colour on fracture planes due to secondary haematite.	x					
	700'	5'0					x					
	700'			700'9	700'9		x					
	703'	3'		700'9	700'9	Partly massive, partly broken	x					
	703'						x					