

Hole No. 4.

320120

DRILL RECORD				GEOLOGICAL LOG			GEOLOGICAL SECTION		ASSAY RESULTS				
Date	From	To	Core Recov.	From	To	Description	Core	Sample	Sample No.	From	To	% Fe HCl.Sol	
1959	484'	486'6"	2'6"			and silicious, slight alteration.							
	486'6"					Numerous irregularly distributed vein-							
		488'9"	2'3"			lets & stringers of qtz.(white)							
17/11	488'9"	491'5"	2'2"			488'4" - Qtz. vein 3"							
	491'5"	493'9"	2'0"			A fine veneer of red-brown haematite							
	493'9"					(secondary?) occurs on some cleavage							
		498'3"	3'6"			faces.							
	498'3"	500'3"	2'0"										
	500'3"	501'3"	9"										
	501'3"												
		506'9"	5'4"										
18/11	506'9"												
		511'	2'9"		511'6"								
	511'			511'6"		Grey serpentine-talc schist. Broken							
		514'	2'0"			and friable in part. Bands of pyrite							
	514'	516'	2'0"			common (10-15%) 520'-520'6" -							
	516'	518'	2'0"			rich in pyrite. Minor quantities magn.							
	518'					variably distributed.							
		521'	3'6"		521'								
19/11	521'			521'		Dark magnetite-pyrite rock. More			L854	521'	526'	34.8	
		526'	5'0"			massive where the magnetite content							
	526'					high. Variable minor quantities of							
		531'	5'0"			interstitial serpentine and talc.			L855	526'	531'	47.9	
	531'					Rich in pyrite (10% by volume)							
		535'4"	4'3"			Schistosity 30-40° to axis of drill							
	535'4"					hole.			L856	531'	535'4"	50.9	
20/11	535'4"					From 535'4" to 536'3" greenish,							
		540'4"	4'6"			fairly massive, talcose serpentine							
	540'4"					rock. Practically barren of magnetite							
						& pyrite.			L857	535'4"	540'4"	54.3	

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