

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.	Fe. Total	SiO <sub>2</sub>	TiO <sub>2</sub>	Mn.	P <sub>2</sub> O <sub>5</sub>	S	
1959																			
5/5	375'	376'7"	4"						L522	375'	380'	7.2							
	376'7"	378'	N11																
	378'	380'6"	2'6"						L521- L524	370'	390'				1.20				4.0
6/5	380'6"	382'	1'6"						L523	380'	385'	6.2							
7/5	382'	383'6"	1'6"																
	383'6"	385'6"	2'0"																
8/5	385'6"	387'7"	2'1"						L524	385'	390'	8.2							
9/5	387'7"	389'7"	2'0"																
	389'7"				391'														
		391'10"	2'3"	391'		Grey, serpentized, magnetite-amphibolite schist.			L525	390'	395'	11.4							
11/5	391'10"	393'11"	1'9"		392'	Massive f.gr. magnetite-amphibolite. Proportion chloritized amphiboles & serpentine vary. Minor amt. pyrite. Amt. magnetite shows gradual increase with bore depth.													
	393'11"	396'7"	2'8"		392'				L526	395'	400'	7.7							
	396'7"	397'11"	1'5"						L525- L528	390'	410'				1.14				4.3
	397'11"								L527	400'	405'	10.2							
	401'6"	3'7"				4" vein granular pyrite													
	401'6"				406'	Soft l.green, serpentized schist, presumed to be originally amphibolite. Magnetite and pyrite occur as unequal granular bands 1 mm - 5 mm width, parallel to schistosity (35° to axis of core.)			L528	405'	410'	13.3							
	403'8"	2'2"																	
	403'8"	406'	2'4"		406'														
	406'																		
	408'5"	2'5"							L529	410'	415'	18.4							
	408'5"																		
	411'3"	3'0"																	
	411'3"																		
	414'3"	2'11"			415'														
	414'3"	415'6"	1'0"	415'		Gradual increase mag. from 415' onwards, possibly a low grade ore. Rock consists of highly serpentized schists, only small amounts of chloritized amphiboles remaining. Mag. occurs as granular bands // to schistosity.			L530	415'	420'	12.7							
	415'6"	418'5"	2'11"																
12/5	418'5"	418'9"	4"			Small blebs of pink qtz-fels.mat. present. Serpentinized mag-amph. schist. Granular pyrite abundant			L529- L532	410'	430'				0.10				4.9
	418'9"	419'8"	11"						L531	420'	425'	15.5							
	419'8"	423'	3'4"																
	423'	423'8"	8"																
	423'8"	424'8"	8"		427'														
	424'8"	427'3"	2'5"	427'	428'6"				L532	425'	430'	11.4							
	427'3"	428'6"	11"	428'6"															

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