

DRILL RECORD				GEOLOGICAL LOG			GEOLOGICAL SECTION		ASSAY RESULTS				
Date	From	To	Core Recov.	From	To	Description	Core	Sample	Sample No.	From	To	% HCl. Sol. Fe.	
20/10 1959	100'		2'9"	100'		Dark green to black schistose amphibolite. Cleavage 30° to axis of hole. Groundmass consists of green chlorite, talc, and clay along creeks. Narrow bands of white talc and black magnetite occur (1/8" - 1/2"). The magnetite banding is variable in thickness and small amounts of crystalline pyrites accompany it.	x	x	L801	100'	110'	30.3	
	107'						x	x					
	107'						x	x					
	108'	6"					x	x					
	108'						x	x					
	109'	12"					x	x	L802	110'	115'	20.2	
	109'						x	x					
	111'6"	2'3"					x	x					
	111'6"	115'	3'6"				x	x	L803	115'	120'	45.9	
	115'				115'		x	x					
	117'4"	2'4"		115'		Dark magnetite schist. Chiefly medium-grained crystalline magnetite aggregated with a little interstitial greenish chlorite and talc. Serpentinous on cleavage planes. 90% magnetite by volume. Pyrite variable 2-4%	x	x	L804	120'	125'	57.0	
	117'4"						x	x					
	122'4"	4'11"					x	x					
	122'4"						x	x					
	127'4"	5'					x	x	L805	125'	130'	52.7	
	127'4"						x	x					
21/10	127'4"					Med-High grade ore	x	x					
							x	x	L806	130'	135'	51.5	
						From 135'10" to 137'2" rock becomes extremely pyritic 10-20% by volume	x	x	L806	Sn, Ni, Cu, Au, Ag = Nil.			
	132'4"	5'					x	x					
	132'4"						x	x	L807	135'	140'	44.0	
	137'4"	5'					x	x					
	137'4"						x	x					
	140'4"	3'					x	x	L808	140'	145'	53.4	
	140'4"						x	x					
	145'4"	5'					x	x					
	145'4"						x	x	L809	145'	150'	58.0	
							x	x					
	150'4"	5'					x	x	L810	150'	155'	63.8	
22/10	150'4"						x	x					
							x	x					
	155'4"	5'					x	x	L811	155'	160'	65.2	

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