

DRILL RECORD				GEOLOGICAL LOG			GEOL. SECTION		ASSAY RESULTS										
1950	From	To	Core Recov.	From	To	Description	Core	Sample	Sample No.	From	To	% Fe	% SiO <sub>2</sub>	% Al <sub>2</sub> O <sub>3</sub>	% TiO <sub>2</sub>	% Mn	% P <sub>2</sub> O <sub>5</sub>	% S	
		268'6"	3'1"																
		268'6"																	
		271'2"	2'6"																
		271'2"																	
		274'2"	2'8"		274'2"														
		274'2"			274'2"														
		278'9"	4'0"		280'														
		278'9"			280'														
28/4		283'9"	4'7"		280'														
		283'9"			280'														
		288'9"	5'0"																
		288'9"	2'0"																
		290'9"																	
		294'6"	3'9"																
		294'6"																	
		298'	3'3"		300'														
		298'			300'														
		303'	2'8"		300'														
		303'			300'														
		308'	1'6"																
		308'	3'0" 3'2" 3"		310' 3"														
29/4		310' 3"	3'2" 6" 2' 1"		310' 3"														
		312' 6"																	
		316'	1'6"		316'														
		316'			316'														
		317' 3"	3'0"																
		317' 3"																	

Massive, f.gr. chloritic mag-amphibolite. Barren amphib. containing masses (up to 6" diam.) of f.gr. granular magnetite. Pyr. 3%. Med. grade ore.

Massive, f.-m grained barren, chloritic amphibolite, slightly schistose in parts. Epidote and serpentine minerals common.

Very minor amt. pyr. and magnetite.

Generally soft & waxy, highly talcose & chloritic, green, amphibolite schist. Barren, little or no pyr. and mag.

Med, massive, m.gr. d.green, gabbro-amphibolite. Minor amt. pyr. mag. magnetite, epidote & serpentine.

F.gr. massive, granular magnetite. A high grade ore. Minor pyr. chlorite.