

Hole No. 7

DRILL RECORD

GEOLOGICAL LOG

GEOL. SECTION

ASSAY RESULTS

Date	From	To	Core Recov.	From	To	Description	Core	Sample	Sample No.	From	To	% Fe HCl Sol.	% SiO ₂	% Al ₂ O ₃	% TiO ₂	% Mn	% P ₂ O ₅	% S	
1960.		652'	5'0"																
	652'	654'3"	2'3"						F363	652'	659'3"	54.2							
	654'3"	659'3"	5'0"						F364	659'3"	664'3"	54.7							
	664'3"	664'3"	5'0"	664'3"		Barren, serpentized, f.gr. massive amphibolite.				652'	680'	45.0	12.58	0.91	0.07	0.10	3.13	5.40	
	664'3"	667'3"	3'0"						F365	664'3"	671'	9.8							
	667'3"	670'6"	3'3"																
	670'6"	670'6"		671'															
29/6	674'6"	674'6"	3'6"	671'		High grade granular pyritic magnetite Pyrite 5-7%. Minor qtz. veining and as "vagh" linings.			F366	671'	680'	58.5							
	674'6"	679'6"	5'0"																
	679'6"	680'		680'															
	680'	680'		680'		Massive, schistose in part, serpentized & slightly talcose magnetite-			F367	680'	684'6"	22.4							
	684'3"	684'3"	3'10"																
	684'3"	684'6"		684'6"		684'6" amph. Only minor ants. pyrite.													
	686'	686'	1'9"	684'6"						632'	751'	54.5	5.93	0.40	0.06	0.16	4.09	1.70	
	686'	691'	5'0"			High grade, f.gr. granular magnetite Magnetite massive but original schistosity shown by lineation of pyrite aggregates and lenses.			F368	684'6"	691'	49.6							
	691'	694'	3'0"							680'	702'6"	48.7	8.79	0.15	0.06	0.05	4.93	0.70	
	694'	694'				Pyrite 5-7%. At 690 up to 30% of serpentized f.gr. amphibolite, but generally present in only minor ants.			F369	691'	697'6"	55.1							
	697'6"	697'6"	2'8"																
	697'6"	702'6"	5'0"						F370	697'6"	702'6"	62.7							
	702'6"	702'6"																	

by calculation