

DRILL RECORD

GEOLOGICAL LOG

GEOL. SECTION

ASSAY RESULTS

Date	From	To	Core Recov.	From	To	Description	Sample No.	From	To	% Fe HCl Sol.	% SiO ₂	% Al ₂ O ₃	% TiO ₂	% Mn	% P ₂ O ₅	% S.
1960	540'6"															
	543'3"	2'9"					F310	543'3"	543'3"	18.1						
	543'3"						735	526'	559'3"	19.7	30.50	5.29	0.55	0.10	0.28	5.06
	548'3"	5'0"					F311	548'3"	553'3"	10.6						
11/5	548'3"															
	553'3"	3'4"					F312	553'3"	559'3"	24.6						
	556'6"	2'2"														
	556'6"															
	559'3"	2'6"		559'3"												
	559'3"			559'3"		F.gr. barren, massive chloritic amphibolite. Schistose in part. Minor qtz. and epidote veinlets. pyr. 1-2%. Magnetite 2-3%. Pug zone 581'3"										
	564'3"	2'3"														
	564'3"															
	569'3"	3'2"														
	569'3"															
	574'3"	3'4"														
	574'3"															
	577'	3'10"														
	577'															
	581'3"	4'9"														
12/5	581'3"															
	584'6"	3'3"														
	584'6"															
	588'3"	3'9"														
	588'3"															
	593'3"	4'5"		593'3"												
	593'3"			593'3"	594'3"	Talc-magnetite. High grade iron.										

129