

Hole No. 7

DRILL RECORD

GEOLOGICAL LOG

GEOLOG. SECTION

ASSAY RESULTS

1980	DRILL RECORD			GEOLOGICAL LOG			GEOLOG. SECTION		Sample No.	ASSAY RESULTS									
	From	To	Core Recov.	From	To	Description	Core	Sample		From	To	% Fe HCl Sol.	% SiO ₂	% Al ₂ O ₃	% TiO ₂	% Mn	% P ₂ O ₅	% S.	
	430'9"	431'	3"																
	431'	433'6"	2'6"																
	433'6"																		
		436'9"	3'3"																
	436'9"																		
		440'6"	3'9"																
17/6	440'6"																		
		444'6"	4'0"																
	444'6"																		
		446'	1'6"																
	446'	446'6"	2"																
	446'6"	449'	2'3"																
	449'	451'9"	2'9"																
	451'9"	454'9"	2'9"																
	454'9"																		
		458'	7"																
	458'	459'	4"																
	459'	460'	8"																
20/6	460'	461'	1'0"		461'														
	461'				461'	Altered, talcose & chloritized, pyritic magnetite-amphibolite-schists.													
		464'6"	3'6"							F329	461'	469'6"	9.3						
	464'6"					Only minor amts. magnetite. Pyr. 5-1%. Minor qtz. veining. In parts, some f.gr. massive amphibolite.													
		469'6"	5'0"								461'	477'	13.4	30.70	0.41	0.13	0.75	5.85	5.79
	469'6"									F330	469'6"	477'	18.1						
		471'	1'6"																
	471'	473'	1'6"																
	473'																		
		477'	4'0"		477'														
	477'				477'	F.gr. massive granular pyritic magnetite. Only small amts. amph.				F331	477'	483'	47.9						
		480'6"	3'6"		480'6"	Pyrite 10-15%.													
	480'6"				480'6"	Altered mag-amph-schist.													
		481'6"	1'0"		482'														
	481'6"	483'	1'0"		482'	F.gr. massive, granular, pyritic				F332	483'	488'6"	45.6						

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