

Hole No. 7

DRILL RECORD

Date	From	To	Core Recov.	From	To
1960					
		707'3"	4'9"		
30/6	707'3"				
		711'8"	4'9"		
		711'8"			
		716'8"	5'0"		
		716'8"			
		721'6"	4'10"		
		721'6"			
		726'6"	5'0"		
		726'6"			
		730'9"	4'3"		
		730'9"			
		735'9"	5'0"		
		735'9"			
		740'9"	5'0"		
		740'9"			
		745'	4'3"		
1/7	745'				
		750'	5'0"		
		750'			
		755'	5'0"		
		755'			
		758'	3'0"		
		758'			

GEOLOGICAL LOG

Description

GEOLOGICAL SECTION

Core Sample



Sample No.	From	To	ASSAY RESULTS						
			% Fe Sol.	% SiO2	% Al2O3	% TiO2	% Mn	% P2O5	% S.
F371	702'6"	707'3"	58.0						
F372	707'3"	711'8"	62.4						
F373	702'6"	726'6"	61.7	1.64	0.11	0.06	0.21	4.18	0.51
	711'8"	716'8"	63.5						
F374	716'8"	721'6"	62.5						
F375	721'6"	726'6"	61.9						
F376	726'6"	730'9"	61.8						
F377	730'9"	735'9"	61.3						
F378	726'6"	751'	62.4	1.43	0.15	0.05	0.02	4.02	0.24
	735'9"	740'9"	62.8						
F379	740'9"	745'	64.1						
F380	745'	751'	62.0						
F381	751'	758'	24.0						

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751' Massive, often schistose in parts, magnetite amphibolite. A low grade ore. Altered chloritized & serpentinized. Pyrite generally less than 5%.