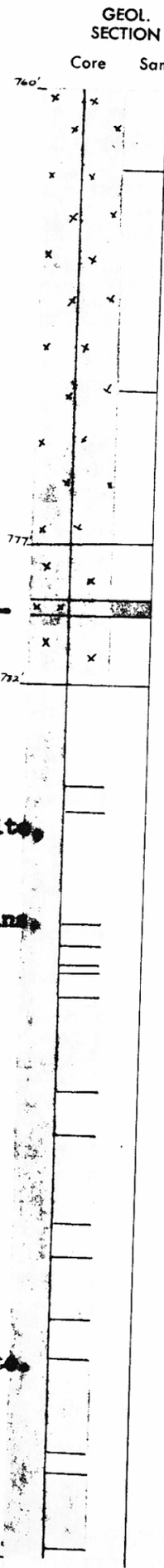


DRILL RECORD

GEOLOGICAL LOG

Date 1960	From	To	Core Recov.	From	To	Description
		763'	5'0"			
	763'					
		766'3"	3'3"			
	766'3"					
		771'3"	5'0"			
	771'3"	773'3"	2'0"			
	773'3"					
		777'	3'9"	777'		
4/7	777'	779'	2'0"	777'		Grey siliceous country rock with minor magnetite & pyrite. Magnetite-rich band from 779'-779'6". 782' Foliation 45° to hole.
	779'	779'6"	6"			
	779'6"	782'0"	2'6"			
7/7	782'			782'		
		787'	1'0"			
	787'					Pale greenish fine grained amphibolite, notably talcose & serpentinous. Pyrite abundant as disseminated grains. Only traces of magnetite visible. Foliation at 797'6" at 45° to hole.
		792'	9"			
	792'					
		793'	3"			
	793'					
		797'6"	3'6"			
	797'6"					
		802'6"	3'3"			
	802'6"			802'6"		
8/7	806'	806'	2'3"	802'6"		
		811'	3'6"			Pale greenish fine grained amphibolite. Only minor traces of pyrite and magnetite.
	811'					
		814'9"	2'9"			



Sample No.	From	To	% Fe HCl Sol.	ASSAY RESULTS					
				% SiO2	% Al2O3	% TiO2	% Mn	% P2O5	% S
F382	758'	763'	31.8						
	751'	771'3"	31.5	21.28	1.06	0.10	0.12	3.58	7.88
F383	763'	771'3"	37.7						
	751'	782'	29.5	21.78	1.00	0.09	0.96	3.75	7.43
F384	771'3"	777'	28.8						
	771'3"	782'	25.6	22.71	0.88	0.08	0.05	4.06	6.59
F385	777'	779'	17.4						
F386	779'	779'6"	45.4						
F387	779'6"	782'	20.8						

*By calculation*

S. 140