

Hole No. 4

320122

093

DRILL RECORD

GEOLOGICAL LOG

GEOLOG. SECTION

ASSAY RESULTS

Date 1959	DRILL RECORD		GEOLOGICAL LOG		GEOLOG. SECTION		ASSAY RESULTS	
	From	To	Core Recov.	Description	Core	Sample	Sample No.	From To
	595'8	596'2	6"	friable material at fracture zones.				
	596'2			Small quantities fine disseminated pyrite grains. No visible magnetite.				
		601'	5'0					
	601'			Silicious in parts, narrow veins of white quartz at 598' to 599'				
	606'		4'4"					
	606'							
25/11	611'	611'	2'4"					
	611'							
		614'	2'0"?					
	614'							
				617'				
	616'	1'2"	617'	From 617', fine veinlets of magnetite intimately associated with coarse pyrite (5%) occur in a friable talcose serpentine rock. Fine green crystalline secondary amphibole is also present.	x	x		
	616'				x	x		
	621'	3'6"			x	x		
	621'				x	x		
	625'3	3'9			x	x		
	625'3				x	x		
		630'3	4'3	630'				
26/11	630'3			Fairly massive, green, altered amphibolite highly serpentinized.				
	633'6	3'0		Specks of fine pyrite, little magnetite. Partially silicified, thin veinlets of white quartz occur.				
	633'6							
	638'	4'6						
	638'	638'9	6"	641'6				
	638'9	642'6	3'0	641'6				
	642'6			643'6				
		646'6	4'0	643'6				
	646'6			Typical altered amphibolite.	x	x		
				Green, partly massive, partly schistose rock composed of serpentine, talc & chlorite.	x	x		
		651'9	4'6"		x	x		