

086

DRILL RECORD				GEOLOGICAL LOG			GEOLOG. SECTION		ASSAY RESULTS				
Date 1959	From	To	Core Recov.	From	To	Description	Core	Sample	Sample No.	From	To	% HCl. Sol. Fe.	
	209'6"					Pyrite occurs from 3-6% by volume	x	x					
		213'3"	3'				x	x	L822	210'	215'	54.6	
	213'3"		3'3"				x	x					
		218'3"					x	x					
	218'3"						x	x	L823	215'	220'	49.2	
		221'9"	3'3"				x	x					
	221'9"						x	x					
		225'3"	3'6"				x	x	L824	220'	225'	45.8	
26/10	225'3"						x	x					
		228'	2'9"				x	x					
	228'				230'		x	x	L825	225'	230'	38.3	
		231'	3'		230'	Dark green to black amphib.-schist. Also black clay, coarse pyrite and a little fine magnetite.	x	x					
	231'						x	x					
		233'6"	2'3"		235'		x	x	L826	230'	235'	31.5	
	233'6"				235'	White to pale green more massive serp. talc. rock, i.e. altered amph. Darkened by irregular patches & veinlets of fine magnetite. Altered to chlorite & cream & black clays, in fracture zones. Pyrite, usually coarse, approx. 5% by vol. Presents brecciated appearance due to criss-crossing veinlets of serp. & talc.	x	x					
		237'	3'6"				x	x	L827	235'	245'	12.2	
	237'						x	x					
		242'	4'9"				x	x					
	242'				245'		x	x					
27/10		247'	3'3"		245'	A speckled fairly schistose rock of black magnetite, greenish serp. & pale talc. Pyrite rich 5-10% by vol.	x	x					
	247'						x	x					
		250'	9"				x	x	L828	245'	258'	48.9	
	250'						x	x					
		253'	0"				x	x					
	253'						x	x					
		257'	2'6"				x	x					
	257'				258'		x	x					
		261'6"	4'6"		258'	Creamy-green to grey amphibolite schist. Schistose nature accentuated by oriented veinlets of fine gr. magn. & pyrite. One vein magn. from 262'2"-263'1". Largely altered to pale serp. & talc.	x	x	L829	258'	266'6"	14.7	
	261'6"						x	x					
		265'3"	3'9"		266'6"		x	x					