

Hole No. 4

320119

DRILL RECORD				GEOLOGICAL LOG			GEOL. SECTION		ASSAY RESULTS			
Date	From	To	Core Recov.	From	To	Description	Core	Sample	Sample No.	From	To	% Fe To HCl Sol.
1959												
13/11	433'6	433'6	5'0				x	x	L843	428'6	433'6	51.4
		438'6	5'0				x	x	L844	433'6	438'6	53.8
	438'6	443'6	5'0				x	x	L845	438'6	443'6	43.4
	443'6	448'6	5'0				x	x	L846	443'6	448'6	45.3
	448'6	453'3	4'9"				x	x	L847	448'6	453'3	42.0
	453'3	458'3	5'0				x	x	L848	453'3	458'3	48.3
	458'3	461'3	3'0	460'9	460'9	Light grey serpentine-talc-schist; minor veinlets of magnetite and pyrite. V. low grade.	x	x	L849	458'3	460'9	45.0
	461'3	466'3	5'0	464'3	464'3	464'3- 1" vein pyrite-med. grained	x	x	L850	460'9	464'3	19.5
	466'3	471'3	4'9	471'6	471'6	Dark-grey-green massive magnetite with dispersed pyrite grains. 5% interstitial talc & serpentine. 10-15%	x	x	L851	464'3	466'3	45.9
	471'3	473'3	2'0	471'6	471'6	Grey serpentine-talc schist, magnetite & pyrite veinlets parallel to schistosity.	x	x	L852	466'3	471'6	43.8
	473'3	477'3	3'9	475'6	475'6	Green f.gr. massive altered chlorite rich amphibolite. Infrequent veinlets of fine pyrite scattered throughout the rock.	x	x	L853	471'6	475'6	25.1
16/11	477'3	482'3	5'0			The amphibolite becomes very hard	x	x				
	482'3	484'	12"				x	x				

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