

Hole No. 4

ASSAY RESULTS 320126

DRILL RECORD			GEOLOGICAL LOG		GEOLOGICAL SECTION		ASSAY RESULTS					
Date	From	To	Core Recov.	From	To	Description	Core	Sample	Sample No.	From	To	% Fe HCl.Sol
7/12	816'			818'	818'							
				818'		Magnetite-serpentine rock. Dark massive rock, speckled appearance.	818'		L.873	818'	823'	39.0
				823'	823'	5% pyrite approx.						
	823'	4'6"		823'	823'	High grade magnetite pyrite rock. Fairly massive.	823'		L.874	823'	827'	54.8
				827'	827'	D.green serpentinous country rock, fairly massive. Magnetite & pyrite almost nil. Minor scattered crystals	827'					
				828'	5'0	Magnetite throughout.						
	828'	833'	5'0									
	833'			835'3	835'3	Magnetite-pyrite rock. Course grained with a little interstitial serpentine	835'3		L875	835'3	839'9	46.8
	837'3	4'3		839'9	839'9	Green, typical, serpentinous country rock. Mostly massive with schistose zones. Fine speckled appearance due to fine euhedral crystals of magnetite; some pyrite. Small crystalline aggregates of chalcopyrite also occur e.g. associated with qtz.vein at 856'	839'9					
				842'3	5'0							
	842'3	845'9	3'6									
	845'9			849'	3'3							
8/12	849'			854'	5'0							
				854'	856'8	2'8	From 861' to 861'8 have a speckled magnetite-chlorite serpentine-pyrite zone with coarse matrix.					
				856'8								
				861'8	4'4"							
	861'8			866'2	4'4							
	866'2			869'6"	3'4"							

097