

DRILL RECORD				GEOLOGICAL LOG				GEOLOGICAL SECTION		ASSAY RESULTS			
Date	From	To	Core Recov.	From	To	Description	Core	Sample	Sample No.	From	To		
1958	815'						816'						
23/4	815'												
		817'	1'11"										
		817'					820'						
		822'6"	4'9"										
21/7	822'6"						825'						
					830'								
		832'	3'10"	830'		Green, medium grained chloritized amphibolite-schist with massive amphibolite showing remnants of original doleritic? texture.	830'						
	832'			832'									
		835'	1'9"	832'		Fine & medium grained, light green magnetite-amphibolite schist, chloritized.	836'						
	835'					Magnetite not abundant as small grains and irregular bands roughly parallel to schistosity. A little pyrite.							
		840'	5'0"										
	840'												
					844'								
		845'	3'9"	844'		Fibrous actinolite?-schist forms ground mass for magnetite & pyrite in approx.	844'						
	845'	846'	NIL										
21/7	846'				848'	(approx) equal proportions. "Shear Zone" and water course, hole caving.							
		850'	3"	848'		Massive, hard, fine grained chlorite-serpentine rock. Dark green in colour.							
7/5	850'				850'	Pyrite as cubes.							
					850'	Mag-amphibolite-schist. Soft, poor coring. Granular magnetite in schistose							
		855'	NIL										
8/5	855'	857'	8"		857'	matrix of fine fibrous amphiboles & talc.							
9/5	857'	857'6"	3"	857'	858'6"	Massive, dark green, talc-chlorite.							
	857'6"	858'	2"	858'6"		No core, sludge indicates fine fibrous amphibolites, talc, chlorite & a little							
	858'	860'	3"										
12/5	860'	863'	NIL		863'	magnetite.							

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"Shear zone" 844'-863'+, core recovery poor
 Consists of thin bands of massive serpentine material, talc (soapstone) & mag-amphibolite-schist, which core, separated by soft, non-coring green fibrous amphibole (actinolite?). Minor amounts pyrite throughout.

HOLE ABANDONED AT 863 FEET