

DRILL RECORD

GEOLOGICAL LOG

GEOLOG. SECTION

ASSAY RESULTS

Date	DRILL RECORD		Core Recov.	GEOLOGICAL LOG		Description	GEOLOG. SECTION		Sample No.	ASSAY RESULTS							
	From	To		From	To		Core	Sample		From	To	HCl Sol.	% SiO ₂	% Al ₂ O ₃	% TiO ₂	% Mn	% P ₂ O ₅
						Pyrite 1-2%. Magnetite < 5%.	592'										
24/6	598'	599'6"	1'6"	599'	602'3"	Serpentinized, magnetite amphibolite. Pyrite 1%.	599'		F354	599'	602'3"	31.5					
	602'3"	607'	4'3"	602'3"	607'	Fairly massive, f.gr. serpentinized magnetite-amphibolite. Pyrite < 2%. Only small amounts magnetite.	602'3"		F355	602'3"	609'6"	12.0					
	609'6"	614'		609'6"	614'	L. green, serpentinized, barren amphibolite.	609'6"		F356	609'6"	615'	12.1					
27/6	615'	619'6"	4'6"	615'	617'	Fairly massive, highly serpentinized magnetite-amphibolite, containing only minor ants. magnetite and pyrite. Schistose in parts.	615'		F357	615'	624'6"	7.0					
	624'6"	628'3"	3'9"	624'6"	632'	High grade, f.gr. granular magnetite Appearance massive but a faint schistosity is defined by parallelism of pyrite lenses and bands. Only very minor ants. of chloritic serpentine.	624'6"		F358	624'6"	632'	5.6					
	633'3"	637'	3'9"	633'3"	637'	High grade, f.gr. granular magnetite Appearance massive but a faint schistosity is defined by parallelism of pyrite lenses and bands. Only very minor ants. of chloritic serpentine.	633'3"		F359	632'	637'	55.9					
	637'	642'	5'0"	637'	642'	High grade, f.gr. granular magnetite Appearance massive but a faint schistosity is defined by parallelism of pyrite lenses and bands. Only very minor ants. of chloritic serpentine.	637'		F360	637'	642'	58.8					
28/6	642'	647'	5'0"	642'	647'	High grade, f.gr. granular magnetite Appearance massive but a faint schistosity is defined by parallelism of pyrite lenses and bands. Only very minor ants. of chloritic serpentine.	642'		F361	642'	647'	58.0					
	647'			647'	652'	High grade, f.gr. granular magnetite Appearance massive but a faint schistosity is defined by parallelism of pyrite lenses and bands. Only very minor ants. of chloritic serpentine.	647'		F362	647'	652'	51.0					

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