

COMPANY: Golden Triangle NL
 PROJECT: Main Creek
 HOLE NUMBER: MC 57

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Description		Core Recovery			RQD			Assays							
From	To		From	To	%	From	To	%	From	To	MgO	CaO	SiO ₂	Fe ₂ O ₃	
		replaced by coarse crystalline magnesite masses, gray dolomite and extensively silicified with abundant quartz seggregations; stylolitic above 206.5 m. with pyrite abundant along stylolitic structures; 208.4-209.1 m: irregular masses white magnesite in light brown-dark gray talcose schist; very broken ground; 209.1-216.0 m: irregular masses and veins coarse crystalline magnesite cutting light gray siliceous carbonate; quartz present as veinlets and small seggregations; 211.5-212.5 m: stylolitic with quartz-pyrite bands and seams common; 216.5-221.0 m: gradational with unit above but more siliceous, with abundant quartz as veins parallel to schistosity and as small blebs throughout all carbonate phases present; ground conditions good; 221.0-223.8 m: silicified gray dolomite; bedding (?) or schistosity 40 CA; grades into... 223.8-240.0 m: highly silicified dolomitic magnesite; quartz 10-20%; grades into..... 240.0-244.0 m: darker gray siliceous dolomite with small irregular masses white magnesite; grades into... 244.0-249.2 m: lighter gray siliceous dolomite as for 223.8 m..... 249.2-253.7 m: white-light gray magnesite extensively replaced by crystalline magnesite and fine veins of coarse crystalline magnesite; dolomitic and siliceous; 253.7-256.5 m: mixed zone of silicified magnesite and siliceous, dolomitic magnesite; wispy streaks pyrite in places; 256.5-257.7 m: dark gray brecciated carbonate with 5-10% fine grained pyrite as seams and irregular masses; grades into unit below.....													
257.7	286.6	MAGNESITE: generally light gray-white magnesite, extensively replaced by light gray crystalline...	257.7	286.6	100	260.5	265.2	95	260.0	261.0	44.24	1.71	<0.05	2.87	
						265.2	269.8	75	261.0	262.0	43.62	1.89	0.39	2.88	
						269.8	274.4	90	262.0	263.0	42.75	2.61	0.84	2.94	