

COMPANY: Golden Triangle NL
 PROJECT: Main Creek
 HOLE NUMBER: MC 58

Page No: 6

Description		Core Recovery			RQD			Assays										
From	To	From	To	%	From	To	%	From	To	MgO	CaO	SiO ₂	Fe ₂ O ₃					
193.1	210.8	MAGNESITE, talcose, dolomitic and siliceous: 193.1-198.0 m: white-light gray magnesite extensively altered to talc, accompanied by minor gray quartz; large gray patches of dolomite; very rare pyrite; HW section soft and broken; competent below 194.0 m; 198.0-205.5 m: white-light gray magnesite extensively replaced by gray quartz and gray crystalline dolomite (?); common large veins of coarse crystalline magnesite and coarse clear quartz; feature of interval is siliceous nature; excellent ground conditions; 205.5-208.5 m: CORE DROPPED; all recovered but may be out of order; appears similar to interval above but decreasing silica down hole; 208.5-210.8 m: magnesite with pervasive gray coloration, possibly reflecting dolomitisation; numerous thin coarse crystalline magnesite veins; siliceous with segregations of gray quartz accompanied by talc towards FW of interval; ground conditions excellent;	193.1	210.8	100	195.7	200.3	100	197.0	198.0	30.95	16.09	5.37	1.05				
						200.3	205.0	95	198.0	199.0	32.62	13.66	5.99	1.04				
											199.0	200.0	36.10	8.84	7.91	0.87		
											200.0	201.0	32.51	11.48	10.22	0.85		
											201.0	202.0	30.58	14.51	8.58	0.84		
											202.0	203.0	27.44	17.35	10.15	0.53		
											203.0	204.0	26.50	11.05	23.96	0.51		
											204.0	205.0	33.87	14.16	2.97	0.62		
											205.0	206.0	41.49	4.53	3.36	0.72		
											206.0	207.0	42.51	4.39	2.11	0.75		
											207.0	208.0	39.71	6.83	3.57	0.63		
								208.0	209.0	45.06	1.96	0.60	0.78					
								209.0	210.8	29.27	13.44	14.77	0.65					
210.8	212.3	INTERBEDDED SCHIST and MAGNESITE: 210.8-211.4 m: dark gray fine grained schistose volcanic; talcose on FW and HW sections but solid and calcareous in middle section; sharp 45° CA contact with interval below..... 211.4-212.3 m: soft light gray-creamy magnesite, dolomitic and talcose;	210.8	212.3	100													
212.3	216.4	SCHIST: CORE DROPPED; all recovered but probably out of order; dark gray weakly schistose volcanic, containing moderate amount of talc and abundant irregular patches and disjointed.....	212.3	216.4	100													