

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

Description		Core Recovery			RQD			Assays							
From	To	From	To	%	From	To	%	From	To	MgO	CaO	SiO ₂	Fe ₂ O ₃		
212.3	216.4														
		veinlets white carbonate; minor fine grained disseminated pyrite; core moderately competent with wide spaced fracturing along schistosity 40° CA and veins;													
216.4	218.7	216.4	218.7	100	214.1	218.7	85	216.4	218.0	44.65	2.44	1.15	0.95		
		MAGNESITE: CORE DROPPED; all core recovered and pieced back together; however, continuity with interval below not certain; massive white-light gray magnesite, variably replaced by light gray fine grained crystalline magnesite; some talcose patches accompanied by minor quartz; no pyrite observed; ground conditions excellent;													
								218.0	219.0	31.06	16.76	7.93	0.54		
								219.0	220.0	23.06	27.36	3.31	0.48		
								220.0	221.0	27.99	21.72	3.78	0.40		
								221.0	222.0	36.87	11.67	2.52	0.59		
								222.0	223.0	31.64	17.75	2.77	0.48		
								223.0	224.0	24.04	26.33	4.40	0.27		
								224.0	225.0	26.01	24.55	2.55	0.33		
								225.0	226.0	24.79	25.30	3.93	0.28		
218.7	229.1	218.7	229.1	100	218.7	227.9	100	226.0	227.0	35.08	13.10	4.27	0.64		
		MAGNESITE: white-light gray magnesite largely replaced by cream colored dolomite; talc generally accompanies alteration; coarse crystalline magnesite common as irregular masses; no sulfides observed; ground conditions excellent;													
								227.0	228.0	37.41	10.41	4.29	0.56		
								228.0	229.0	45.32	1.18	1.53	0.69		
								229.0	230.0	37.43	10.41	4.21	0.56		
								230.0	231.9	44.31	2.73	2.60	0.62		
229.1	232.1	229.1	232.1	100	227.9	232.3	80								
		MAGNESITE: CORE DROPPED; all core recovered and replaced in trays in long continuous lengths; thus little chance of core being seriously out of order; magnesite as for 218.7 m. above.....													
232.1	233.8	232.1	233.8	100	232.3	236.7	60								
		SCHIST: CORE DROPPED; all core recovered but not fitted back together well; soft dark gray talcose schist; numerous seggregations and veins of carbonate and quartz-carbonate;													
233.8	239.4	233.8	239.4	100	236.7	241.2	80								
		MAGNESITE, talcose and dolomitic: white magnesite largely replaced by light gray dolomite, talc and coarse crystalline magnesite; stylolites common throughout dark gray dolomite sections; 235.5-236.5 m: 1% medium grained euhedral pyrite;													