

COMPANY: Golden Triangle NL
PROJECT: Main Creek
HOLE NUMBER: MC 41

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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							
137.8	149.8	133.2-137.8 m. cont..... minor disseminated pyrite throughout; ground conditions reasonably good; principal joint direction 30 CA; SCA 60; lower contact diffuse; MAGNESITE: massive white magnesite replaced by light gray-clear crystalline magnesite resulting in mottled appearance; several 5-10 mm. veins coarse crystalline magnesite; minor light green talc patches between 143- 146 m; rare fine grained pyrite associated with crystalline magnesite and talc patches; ground conditions excellent; sharp contact with unit below 70 CA;																		
									120.0	121.0	46.47	1.45	<0.05	0.66						
											121.0	122.0	45.42	2.28	<0.05	0.64				
											122.0	123.0	45.08	2.95	<0.05	0.64				
											123.0	124.0	45.31	2.42	0.26	0.71				
											124.0	125.0	46.19	1.51	<0.05	0.62				
											125.0	126.0	45.57	1.98	<0.05	0.68				
											126.0	127.0	45.43	2.28	0.15	0.76				
					137.8	149.8	100	136.8	141.2	95	127.0	128.0	45.01	2.98	0.10	0.80				
											141.2	145.8	100	128.0	129.0	45.15	2.62	<0.05	0.77	
											145.8	150.4	95	129.0	130.0	44.80	3.17	<0.05	0.76	
														130.0	131.0	45.41	1.92	<0.05	0.76	
														131.0	132.0	44.84	3.02	<0.05	0.78	
											132.0	133.2	41.66	5.73	1.51	1.00				
149.8	152.0	SCHIST: dark gray calcareous schist, cut by several 1- 10 mm carbonate and quartz-carbonate veins; minor disseminated fine grained pyrite; ground conditions good, most fracturing parallel to schistosity; lower contact sharp 60 CA;																		
152.0	173.0	MAGNESITE: massive white magnesite extensively replaced by light gray-clear crystalline magnesite, resulting in mottled texture; more extensive replacement possibly accompanied by dolomitisation; only very minor patches of talc in upper half of unit; fine fracturing accompanied by coarse crystalline magnesite and fine grained pyrite; rare fine grained pyrite also in crystalline magnesite component; ground conditions excellent, wide spaced jointing 30, 50 CA; grades into unit below, with boundary representing start of water worn magnesite;																		