

COMPANY: Golden Triangle NL
 PROJECT: Main Creek
 HOLE NUMBER: MC 49

Page No: 6

Description		Core Recovery			RQD			Assays							
From	To	From	To	%	From	To	%	From	To	MgO	CaO	SiO ₂	Fe ₂ O ₃		
134.8	150.0	149.1-150.0 m: magnesite as for 143.6 m...; excellent ground conditions;													
150.0	154.2	SCHIST with interbedded magnesite: 150.0-151.2 m: dark gray white speckled schist; weakly calcareous; non-magnetic; thin pug seams; minor disseminated pyrite; SCA 45-50; core moderately broken along schistosity and low angled joint set; 151.2-152.6 m: massive magnesite as for 143.6 m...; excellent ground conditions; 152.6-154.2 m: dark gray talcose schist on HW and FW sections and dark gray schist in middle third as for 150.0 m...; thin pug seams in talcose schist; SCA 40;													
154.2	160.4	MAGNESITE: massive fine grained magnesite; extensive replacement by crystalline magnesite; veins and large masses of coarse crystalline magnesite; occasional patches of talc; rare fine grained pyrite throughout but becoming more common in bottom 2 m; ground conditions excellent;													
160.4	173.0	INTERBEDDED SCHIST and MAGNESITE: 160.4-164.4 m: dark gray schist, calcareous, non-magnetic; small black porphyroblasts; possible volcanic; irregular carbonate veining common; 2-5% pyrite disseminated parallel to schistosity, increasing down hole; SCA 45; ground moderately competent with most fractures parallel to schistosity; 164.4-166.3 m: light gray-cream crystalline magnesite (dolomitic); rare disseminated pyrite; sharp greasy FW contact 70 CA; 166.3-168.4 m: dark gray pyritic schist as for 160.4 m..., but very broken; talcose and pyritic; numerous narrow pug zones; possible minor faulting; 168.4 m: 400 mm. water worn pyritic													