

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 <sub>2</sub>	Fe <sub>2</sub> O <sub>3</sub>			
233.8	239.4															
		core competent but weak due to talc; sharp contact with schist below.....														
239.4	249.9	239.4	249.9	100	241.2	245.7	55									
					245.7	250.3	65									
		<b>SCHIST, minor dolomite interbeds:</b> soft dark gray talcose schist; occasional quartz augens, patches talc and wispy carbonate veins; 1% pyrite as pervasive disseminations and concentrated along schistosity surfaces; <b>242.7-243.9 m:</b> gray dolomitic bed with some remnant fractured magnesite;  SCA 60° near top of interval but slumping to irregular 20°-30° in middle of interval and 30° near base; core fissile, generally very broken with several soft puggy zones; greasy talc/chlorite on many schistosity surfaces; sharp contact with interval below.....														
249.9	267.9	249.9	267.9	100	250.3	254.7	90									
					254.7	259.3	80									
					259.3	263.7	75									
					263.7	268.2	75									
		<b>MAGNESITE, talcose, pyritic, minor schist:</b> white-cream dolomitic magnesite extensively replaced by gray dolomite resulting in streaky appearance; dolomitisation accompanied by substantial talc, often pervasive and abundant; fine-medium grained disseminated pyrite accompanies dolomite-talc alteration; several schist bands; <b>249.9-258.6 m:</b> cream colored (dolomitic) magnesite, replaced by dolomite and talc; 0.5-1% medium-coarse grained pyrite; SCA 45°; core competent but weak due to high talc content; <b>258.6-259.9 m:</b> very soft dark gray schist, reduced to pug in places; SCA 40°; <b>259.9-261.6 m:</b> talcose-dolomitic magnesite as for 249.9 m. above.... <b>261.6 m:</b> 200 mm. dark gray-brown soft talcose schist; <b>261.8-267.9 m:</b> talcose, dolomitic magnesite; minor medium-coarse disseminated pyrite;														