

COMPANY: Golden Triangle NL
 PROJECT: Main Creek
 HOLE NUMBER: MC 39

Description		Core Recovery			RQD			Assays							
From	To	From	To	%	From	To	%	From	To	MgO	CaO	SiO ₂	Fe ₂ O ₃		
286.4	310.5	281.7-286.4 m. cont..... stylolitic structures, and as disseminations and aggregates; ground conditions excellent;													
		FOOTWALL SCHISTS:													
		dark gray, generally granular pyritic schists; gradational with unit above;													
		irregular carbonate masses and seggregations above 294 m;													
		3-5% pyrite as coarse grains, aggregates and veinlets; minor patches disseminated magnetite; unit broken and vuggy; major water inflow at 297.2 m., high volume, low pressure; 302.4 m., 2.7 m. core lost in very broken pyritic rubble section; SCA 60-70, suggesting FW is flatter than expected;													
END OF HOLE															
		286.4	297.2	100	286.1	290.4	60								
		297.2	302.4	50	290.4	294.3	50								
		302.4	309.5	100	294.3	298.7	55								
		309.5	310.5	70	298.7	306.1	20								
					306.1	310.5	10								