

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		
249.9 continued.....	267.9														
267.9	275.9	267.9	275.9	100	268.2	275.9	35								
		<p>FOOTWALL SCHIST, interbedded carbonate: dark gray pyritic schist with minor interbedded carbonate; 267.9-268.9 m: dark gray fine grained weakly schistose interval with erratic thin white carbonate veining; weakly pyritic and non-magnetic; core moderately competent; 268.9-272.2 m: banded gray dolomitic carbonate, strongly altered and talcose in part; several thin schist bands; minor pyrite along bedding planes; minor water worn surfaces but no water reporting to collar; banding/bedding 40°-50° CA; 272.2-274.2 m: interbedded dark gray pyritic schist and narrow carbonate bands; schists weakly magnetic in places; SCA 45°-50°; 274.2-275.9 m: dark gray-black pyritic schist weakly magnetic; several discontinuous quartz-carbonate veins and quartz augens; 3-5% medium-coarse euhedral pyrite; core very broken mainly along schistosity; SCA 55°;</p> <p style="text-align: center;">END OF HOLE</p> <p>Note: because of the dropped core from 205-233 m., an attempt was made to recore this interval; a casing wedge was placed at 200 m., and a branch BQ hole was run off; however after only a few metres of BQ coring, the casing wedge moved and the hole locked up; in view of the fact that most of the dropped core had been pieced back together, and no core had been lost, the wedging exercise was abandoned;</p>													