

COMPANY: Golden Triangle NL
 PROJECT: Main Creek
 HOLE NUMBER: MC 47

Page No: 6

Description		Core Recovery			RQD			Assays										
From	To		From	To	%	From	To	%	From	To	MgO	CaO	SiO ₂	Fe ₂ O ₃				
198.5 continued.....	203.7	ground conditions moderately good; principal fracturing 40 CA;																
203.7	206.4	SCHIST: light gray carbonate; <2 mm. white carbonate veins common; 204.2 m: 200 mm white magnesite vein; <0.5% disseminated and veined pyrite; SCA 30; core moderately competent; sharp 35 CA contact with unit below;	203.7	206.4	100	204.7	209.5	95										
206.4	219.1	MAGNESITE, pyritic: strongly brecciated white magnesite, replaced by light gray-white crystalline magnesite and late stage coarse crystalline magnesite as veins and irregular masses; 1% pervasive pyrite as thin stringers, infilling stylolitic structures and associated with widespread talc alteration; 210.4 m: 600 mm. dark gray soft talcose schist; SCA 70-80; magnesite is competent with wide spaced jointing 30 CA;	206.4	219.1	100	209.5 214.0	214.0 218.7	85 100										
219.1	222.6	SCHIST: dark gray granular schist intermixed with fine grained soft talcose schist; 100 mm. semi massive magnetite at top of unit; irregular 1-2 mm veins and partings of white carbonate; rare fine grained disseminated pyrite; SCA 60; core moderately broken;	219.1	222.6	100	218.7	222.9	60										
222.6	232.5	MAGNESITE: white magnesite extensively brecciated and replaced by light gray crystalline magnesite and minor thin veins of coarse crystalline magnesite; pyritic and talcose in patches; 223.6 m: 150 mm. vuggy water worn zone; 225.9 m: 40 mm. light gray pug zone; below 226.0 m: becomes more pyritic with...	222.6	232.5	100	222.9 227.3	227.3 232.1	90 80										