

COMPANY: Golden Triangle  
 PROJECT: Main Creek Magnesite  
 HOLE NUMBER: MC 41

828079

Commenced:	18 January 99
Completed:	21 January 99
Logged By:	L A Newnham
Drilled By:	Almac Drilling

Purpose of Hole
to test central section of Main Creek deposit at shallow depth above MC39.

Comments on Completion
MC 41 tested the 200 m. western half (FW) of the carbonate sequence, approx. 100 m. above MC 39; within a 100 m. magnesite unit near surface, three high grade units totalling 52m. were intersected; these units are correlatable down dip with units in MC 39; below this 100m wide zone, the carbonate sequence is generally more dolomitic, talcy and pyritic ie more altered;

Collar Details

Grid	Northing	Easting	Elevation	Dip	Bearing
AMG	5399089.9	346812.7	2127.8	-45	244

Length (m)
229.6

Hole Size	
To (m)	Size
15.5	HW
42.2	HQ
229.6	NG

Significant Core Loss Zones		
From	To	%Rec.
0.0	15.5	0

Hole Condition on Completion

Summary of Results:

Depth		Recovery	Description	Assays						
From	To			%	Length	MgO	CaO	SiO <sub>2</sub>	Fe <sub>2</sub> O <sub>3</sub>	
34.0	51.0	100	Magnesite	17.0	44.48	2.24	1.97	1.30		
71.0	90.0	100	Magnesite	19.0	45.02	2.65	0.15	0.86		
115.0	131.0	100	Magnesite	16.0	45.44	2.30	0.10	0.70		