

COMPANY: Golden Triangle
 PROJECT: Main Creek Magnesite
 HOLE NUMBER: MC 46

828128

Commenced:	01 February 99
Completed:	13 February 99
Logged By:	L A Newnham
Drilled By:	Almac Drilling

Purpose of Hole
to test the northern section of the Main Creek deposit at depth;

Comments on Completion
hole indicated that the Carbonate sequence is thinning significantly to the north; only several narrow high grade magnesite units were intersected and it appears that most of the thicker units to the south have "wedged" out as a result of the stratigraphic thinning;

Collar Details

Grid	Northing	Easting	Elevation	Dip	Bearing
AMG	5399467.8	346782.3	2160.7	-50	246

Length (m)
325.5

Hole Size	
To (m)	Size
36.0	HW
77.3	HQ
325.5	NG

Significant Core Loss Zones		
From	To	%Rec.
0.0	35.0	0.0
35.0	73.5	see log

Hole Condition on Completion
HQ cut with casing cutters at 51 m; 27 m. HQ left in hole; all NG and HW removed; 6m PVC collar pipe left in hole;

Summary of Results:

Depth		Recovery	Description	Assays				
From	To	%		Length	MgO	CaO	SiO ₂	Fe ₂ O ₃
248.0	263.0	100	magnesite	15.0	45.37	1.77	0.75	0.56
279.0	289.0	100	magnesite	10.0	45.30	2.18	0.03	0.52