

COMPANY: Golden Triangle
 PROJECT: Main Creek Magnesite
 HOLE NUMBER: MC 54

828228

Commenced:	25 March 99
Completed:	07 April 99
Logged By:	L.A.Newnham
Drilled By:	Almac Drilling

Purpose of Hole
To test the more easterly magnesite lenses at depth;

Comments on Completion
only two relatively narrow units of high grade magnesite were intersected; in general, the magnesite units near the HW were extensively replaced, most notably by silica;

Collar Details

Grid	Northing	Easting	Elevation	Dip	Bearing
AMG	5399341.5	346992.9	2102.4	-67	236

Length (m)
400.0

Hole Size	
To (m)	Size
70.1	HW
98.5	HQ
400	NQ

Significant Core Loss Zones		
From	To	%Rec.
0.0	70.1	0
70.1	73.3	50
73.3	78.7	0
78.7	86.7	65

Hole Condition on Completion
all NQ and HQ pulled from hole; HW stuck; cut with explosives at 54.0 m; still stuck, so backed off at 37.5 m; thus 33 m of HW plus shoe bit plus blasted rod remain in hole; would be difficult to re-enter; hole not making water;

Summary of Results:

Depth		Recovery	Description	Assays							
From	To			%	Length	MgO	CaO	SiO ₂	Fe ₂ O ₃		
231.2	253.0	100	magnesite	20.0	43.46	2.25	0.77	2.69			
364.0	377.0	100	magnesite	13.0	44.35	2.36	0.05	1.80			