

COMPANY: Golden Triangle  
 PROJECT: Main Creek Magnesite  
 HOLE NUMBER: MC 51

828183

Commenced:	09 March 99
Completed:	23 March 99
Logged By:	L.A.Newnham
Drilled By:	Almac Drilling

Purpose of Hole
To test the central section of the Carbonate Sequence at depth beneath MC 30

Comments on Completion
only two narrow zones of high grade magnesite intersected; the first was intersected at shallow depth immediately beneath a very deep weathering profile and is equated with B-lens; the second interval was intersected close to the Carbonate Sequence FW and is equated with C-lens; all other lenses intersected in drilling further south appear to have diminished on this section;

Collar Details

Grid	Northing	Easting	Elevation	Dip	Bearing
AMG	5399284.3	346892.7	2103.6	-50	242

Length (m)
364.0

Hole Size	
To (m)	Size
42.1	HW
62.7	HQ
364.0	NQ

Significant Core Loss Zones		
From	To	%Rec.
0.0	42.1	0
42.4	51.9	0
51.9	55.0	40
74.3	80.1	0

Hole Condition on Completion
hole hit major water flow at 46 m. in cavity zone; further water at 320 m; wooden plugs could not be pushed past cavity at 70 m; two plugs placed at 70 m. but water still flowing from higher up; wooden plug placed at 30 m and water stopped; cement placed on top of plug; all steel casing removed from hole; pvc collar pipe left in hole;

Summary of Results:

Depth		Recovery	Description	Assays				
From	To			Length	MgO	CaO	SiO <sub>2</sub>	Fe <sub>2</sub> O <sub>3</sub>
60.0	72.0	100	Magnesite	12.0	40.66	2.16	6.99	2.70
305.0	326.0	21	Magnesite	21.0	45.01	2.77	0.05	0.39