

COMPANY: Golden Triangle
 PROJECT: Main Creek Magnesite
 HOLE NUMBER: MC 52

828197

Commenced:	08 March 1999
Completed:	22 March 1999
Logged By:	L A Newnham
Drilled By:	Almac Drilling

Purpose of Hole
To test central section of Main Creek deposit, including eastern lenses, at depth beneath MC 38

Comments on Completion
hole interpreted as intersecting three principal high grade magnesite zones; Eastern Zone which may be narrower than MC 38 above; Central Zone which consists of several higher grade units and which has a high silica HW section; Western zone which contains several narrow schist intersections;

Collar Details

Grid	Northing	Easting	Elevation	Dip	Bearing
AMG	5399213.7	346979.3	2098.1	-53	245

Length (m)
473.0

Hole Size	
To (m)	Size
7.0	HW
36.4	HQ
473.0	NG

Significant Core Loss Zones		
From	To	%Rec.
0.0	7.0	0
7.0	29.0	<30

Hole Condition on Completion
wooden plug and cement plug placed at 37 m. to stop water flow; all NQ pulled but HQ stuck; HQ cut at 30 and 21 m; thus 16 m. HQ left in hole; HW pulled;

Summary of Results:

Depth		Recovery	Description	Assays						
From	To			%	Length	MgO	CaO	SiO ₂	Fe ₂ O ₃	
61.0	86.0	100	magnesite;	25.0	42.06	1.53	0.68	5.34		
165.0	210.0	100	magnesite, some higher grade sections;	45.0	40.65	2.98	6.34	1.92		
232.0	244.7	100	magnesite	12.7	43.13	2.41	3.05	1.62		
339.0	390.0	100	magnesite, minor schist bands excluded	51.0	44.45	2.62	1.32	0.73		