

COMPANY: Golden Triangle  
 PROJECT: Main Creek Magnesite  
 HOLE NUMBER: MC 44

828106

Commenced:	25 January 99
Completed:	28 January 99
Logged By:	L A Newnham
Drilled By:	Almac Drilling

Purpose of Hole
To test the footwall section of the central part of the Carbonate Sequence at shallow depth.

Comments on Completion
several zones of high grade magnesite were intersected; a 46.0 m. zone of +40% MgO from 87.0-133.0 m. contained two <3% CaO intervals with the balance being >3% CaO;

Collar Details

Grid	Northing	Easting	Elevation	Dip	Bearing	Length (m)
AMG	5399196.9	346725.6	2123.2	-51	242	147.4

Hole Size	
To (m)	Size
14.0	HW
39.4	HQ
147.4	NG

Significant Core Loss Zones		
From	To	%Rec.
0.0	14.0	0

Hole Condition on Completion
hole intersected water; wooden plug placed at 40 m; HQ casing stuck; cut with casing cutters at 27 m; 9 m. HQ casing left in hole; all HW recovered; 6 m. PW pvc collar pipe left in hole;

Summary of Results:

Depth		Recovery	Description	Assays				
From	To			%	Length	MgO	CaO	SiO <sub>2</sub>
14.0	26.0	100	white-light gray magnesite, extensively replaced	12.0	44.23	2.05	1.52	1.78
100.0	108.0	100	white magnesite,	8.0	45.70	1.96	0.16	0.58
117.0	131.0	100	white-light gray magnesite	14.0	45.07	2.36	0.49	0.61
93.0	131.0	100	magnesite	38.0	44.69	2.96	0.38	0.64