

COMPANY: Golden Triangle
 PROJECT: Main Creek Magnesite
 HOLE NUMBER: MC 58

828284

Commenced:	27 April 99
Completed:	17 May 99
Logged By:	L.A.Newnham
Drilled By:	Almac Drilling

Purpose of Hole
to test the southern extension of the Carbonate Sequence at relatively shallow depths

Comments on Completion
a 90 m wide zone of magnesite was intersected which averaged 42.87% MgO and 3.32% CaO; within that interval there were two narrower zones averaging <3% CaO; these were correlated with the southern limit of D-Lens and E-Lens; a problem with dropped core from 205-233 m. is detailed in the log; this interval did not contain any high quality magnesite;

Collar Details

Grid	Northing	Easting	Elevation	Dip	Bearing
AMG	5398833.4	347054.2	2132.6	-50	241

Length (m)
275.9

Hole Size	
To (m)	Size
40	HW
41.8	HQ
275.9	NQ
196.5	BQ
(wedge)	

Significant Core Loss Zones		
From	To	%Rec.
0.0	39.0	0

Hole Condition on Completion
a lot of steel remains in this hole! including: -27 m BQ rods plus barrel; - 45 m NQ rods plus casing wedge; - 16 m. HW casing, which was blasted off; hole not flowing water;

Summary of Results:

Depth		Recovery	Description	Assays				
From	To			%	Length	MgO	CaO	SiO ₂
69.0	175.0	100	magnesite	90.4	42.87	3.32	1.10	1.92
71.0	91.0	100		20.0	42.98	2.50	2.22	1.99
125.0	137.0	100		12.0	43.93	2.70	0.54	1.60