

COMPANY: Golden Triangle
 PROJECT: Main Creek Magnesite
 HOLE NUMBER: MC 43

828100

Commenced:	23 January 99
Completed:	24 January 99
Logged By:	L A Newnham
Drilled By:	Almac Drilling

Purpose of Hole
To test footwall section of Carbonate Sequence at shallow depth, towards southern section of Main Creek deposit

Comments on Completion
hole intersected two zones of +40% MgO but both zones were generally >3% CaO; high pyrite content in much of the magnesite; collared in FW of main magnesite units;

Collar Details

Grid	Northing	Easting	Elevation	Dip	Bearing
AMG	5398954.9	346739.9	2149.5	-45	241

Length (m)
134.0

Hole Size	
To (m)	Size
3.0	HW
36.7	HQ
134.0	NG

Significant Core Loss Zones		
From	To	%Rec.
9.7	19.1	< 20n

Hole Condition on Completion
all rods and casing removed from hole; hole not flowing water;

Summary of Results:

Depth		Recovery	Description	Assays						
From	To	%		Length	MgO	CaO	SiO ₂	Fe ₂ O ₃		
			no significant sections with MgO >40% and CaO <3%;							