



DOWN HOLE INFORMATION			GEOCHEMISTRY		GEOPHYSICS	
Lithology	Mineralin	Depth (m)				
No Core		0				
Lime mudstone.						
Nodular, sheared wackestone.		50				
Lime mudstone with bioclastic bands.						
Lime mudstone interbedded with wackestone.		100				
Packstone with grainstone.						
Lime mudstone with wackestone.		150				
Lime mudstone.						
End of Hole = 151.0m						

SUMMARY OF COMPLETED HOLE				SPECIFICATIONS OF PROPOSED HOLE			
CO-ORDINATES	NORTHING	EASTING	R. L.	CO-ORDINATES	NORTHING	EASTING	R. L.
LOCAL GRID	47799N	60805-E	150m	LOCAL GRID			
A.M.G.	5 349 650N	364 175 E	150m	A.M.G.			
AZIMUTH: 130°	DIP: 60°	TOTAL DEPTH: 151m.		AZIMUTH:	DIP:	DESIGNED DEPTH:	
COMMENCEMENT DATE: 9-5-88	COMPLETION DATE: 18-5-88	ESTIMATED COMMENCEMENT:					
INTERNAL SURVEY INFORMATION				ANTICIPATED GEOLOGY			
DEPTH	AZIMUTH	DIP	DEPTH	AZIMUTH	DIP	DEPTH	NATURE OF TARGET AND ANTICIPATED DEPTH
45m.	—	59°					
90m.	130°	59°					
136m.	135°	60°					
HOLE SIZE	FROM	TO	HOLE SIZE	FROM	TO		
HQ	3.0m.	57.3m.	NQ	57.3m.	151m.		
DRILLED GEOLOGY (SUMMARISED)							
DEPTH	LITHOLOGY	DEPTH	MINERALISATION AND SIGNIFICANT ASSAYS				
0-3m.	Pug and gravel.						
3-35m.	Lime mudstone with thin bioclastic and patchy bands.						
35-45.5m.	Nodular sheared lime wackestone.						
45.5-81m.	Lime mudstone with bioclastic bands and coral fragments.						
81-98.4m.	Lime mudstone with fine grained scattered bioclastic material.						
98.4-108.9m.	Lime packstone interbedded with grainstone (fossiliferous).						
108.9-123m.	Lime mudstone with some wackestone.						
123-151m.	Lime mudstone with numerous stromatolites.						
LOGGED BY: K.V. DATE: May, 1988				ELECTROLYTIC ZINC CO. OF ASIA LTD.			
SAMPLE DATA				PROJECT: ZEEHAN TAS.			
SAMPLED INTERVAL	SAMPLE NUMBERS	SAMPLE TYPE	ELEMENTS DETERMINED	LAB. METHOD			
19.5-35.4m	70601-70606	Sown Core.	Cu, Pb, Zn, Fe, Mn.	AAS 103	SPECIFICATIONS AND SUMMARY OF RESULTS		
41.0-48.0m	70607-70608				EXPLORATION DIAMOND DRILL HOLE No. ZG 1009		
58.0-76.0m	70609-70614				SCALE: As shown Survey: I.MAT. Revised:		
109.0-131.0m	70615-70621				Reference: Date: 30-6-88 REF. No.		
NOTES:				Drawn: N.W.D.S. Checked: AI-532-0159			