



SURFACE GEOCHEMISTRY		Jacro Auger Samples	
Not sampled	no access		
Not sampled	no access		
Not sampled	no access		
Not sampled	no access		
		Pb 12 ppm, Zn 18 ppm	
		Pb 24 ppm, Zn 26 ppm	
		Pb 60 ppm, Zn 80 ppm	
		Not sampled	no access
		Pb 14 %, Zn 2.5%	
		Pb 20 ppm, Zn 250 ppm	
		Pb 34 ppm, Zn 165 ppm	
		Pb < 2 ppm, Zn 2 ppm (probably gross)	

DOWN HOLE INFORMATION			GEOCHEMISTRY		GEOPHYSICS	
Lithology	Mineral	Depth (m)				
Non-Core Drilling		0				
LST						
Fault						
LST, oncolitic						
LST, corals						
		50				
LST, 14m						
Fault						
LST & PUG	mar Py.					
Shr'd LST and Faults		100				
Banded LST						
		150				
Fault?						
Banded LST						
		200				
		250				
		300				
		350				
		400				
		450				
		500				

SUMMARY OF COMPLETED HOLE				SPECIFICATIONS OF PROPOSED HOLE			
CO-ORDINATES	NORTHING	EASTING	R.L.	CO-ORDINATES	NORTHING	EASTING	R.L.
LOCAL GRID	47,066-0	61,066-2	151-2m	LOCAL GRID	47100	61078	151m
A.M.G.	5,349,394-8N	364,513-4 E	144-7m	A.M.G.			
AZIMUTH: 143-5° A.M.G. DIP: 50° TOTAL DEPTH: 149.4m				AZIMUTH: 161° A.M.G. DIP: 50° DESIGNED DEPTH: 150m			
COMMENCEMENT DATE: 11-4-'84 COMPLETION DATE: 16-4-'84				ESTIMATED COMMENCEMENT: MAY, 1984			
INTERNAL SURVEY INFORMATION						ANTICIPATED GEOLOGY	
DEPTH	AZIMUTH	DIP	DEPTH	AZIMUTH	DIP	DEPTH	NATURE OF TARGET AND ANTICIPATED DEPTH
50m	143° A.M.G.	52°				0-20m	Overburden and clay.
110m	148° A.M.G.	50-5°				20-65m	Siltstone and silty limestone.
149m	144° A.M.G.	49-5°				65-85m	Clastic limestone breccia and clastic limestones.
						85-150m	Partially dolomitized limestone and silty limestone.
HOLE SIZE	FROM	TO	HOLE SIZE	FROM	TO		
Rock Roller	0	3-0m	NQ	56-5m	99-7m		
HQ	3-0m	56-5m	BQ	99-7m	149-4m		
DRILLED GEOLOGY (SUMMARISED)							
DEPTH	LITHOLOGY	DEPTH	MINERALISATION AND SIGNIFICANT ASSAYS				
0-3-0m	Non core drilling.						
3-0-10-4m	Limestone, bioclastic wackstone.						
10-4-12-4m	Fault - probable.						
12-4-16-0m	Limestone, mudstone, wackstone, grainstone.						
16-0-24-4m	Limestone, oncolitic.						
24-4-49-7m	Limestone-wackstone corals.						
49-7-51-0m	Laminated Limestone.						
51-0-75-5m	Limestone, mudstone, wackstone.						
75-5-82-0m	Fault, probable.						
82-0-90-1m	Limestone, mudstone and pug.						
90-1-111-5m	Sheared and faulted Limestone, mudstone and wackstone.						
111-5-129-5m	Banded Limestone.						
129-5-130-5m	Fault, possible.						
129-5-149-4m	Banded Limestone, Limestone, mudstone, and wackstone, dolomitized within bands.						
DESIGNED BY: _____ DATE: _____							
AIM OF HOLE: To test high grade zinc mineralization in dolomitic limestone breccia unit as exposed by costean.							
NOTES: The gravity anomaly north-west of the mineralization can not be adequately tested by this hole. Testing of this significant anomaly will require additional drilling.							

SAMPLE DATA				ELECTROLYTIC ZINC CO. OF ASIA LTD.	
SAMPLED INTERVAL	SAMPLE NUMBERS	SAMPLE TYPE	ELEMENTS DETERMINED	LAB. METHOD	PROJECT: ZEEHAN E.L. 4/78 TAS.
3-0-149-4m	58514 - 58565	Sown Core	Cu, Pb, Zn, Fe, Mn.	AAS	SPECIFICATIONS AND SUMMARY OF RESULTS
NOTES:					EXPLORATION DIAMOND DRILL HOLE No. ZG 1001
LOGGED BY: I.J. MATHISON			DATE: 5, May 1984.		
SCALE: As shown			Survey: I.MAT.		Revised: _____
Reference:			Date: 25-3-'84		REF. No.
Drawn: R.J.R.			Checked:		AI-532-0056

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RL+ AMG coordinates wrong