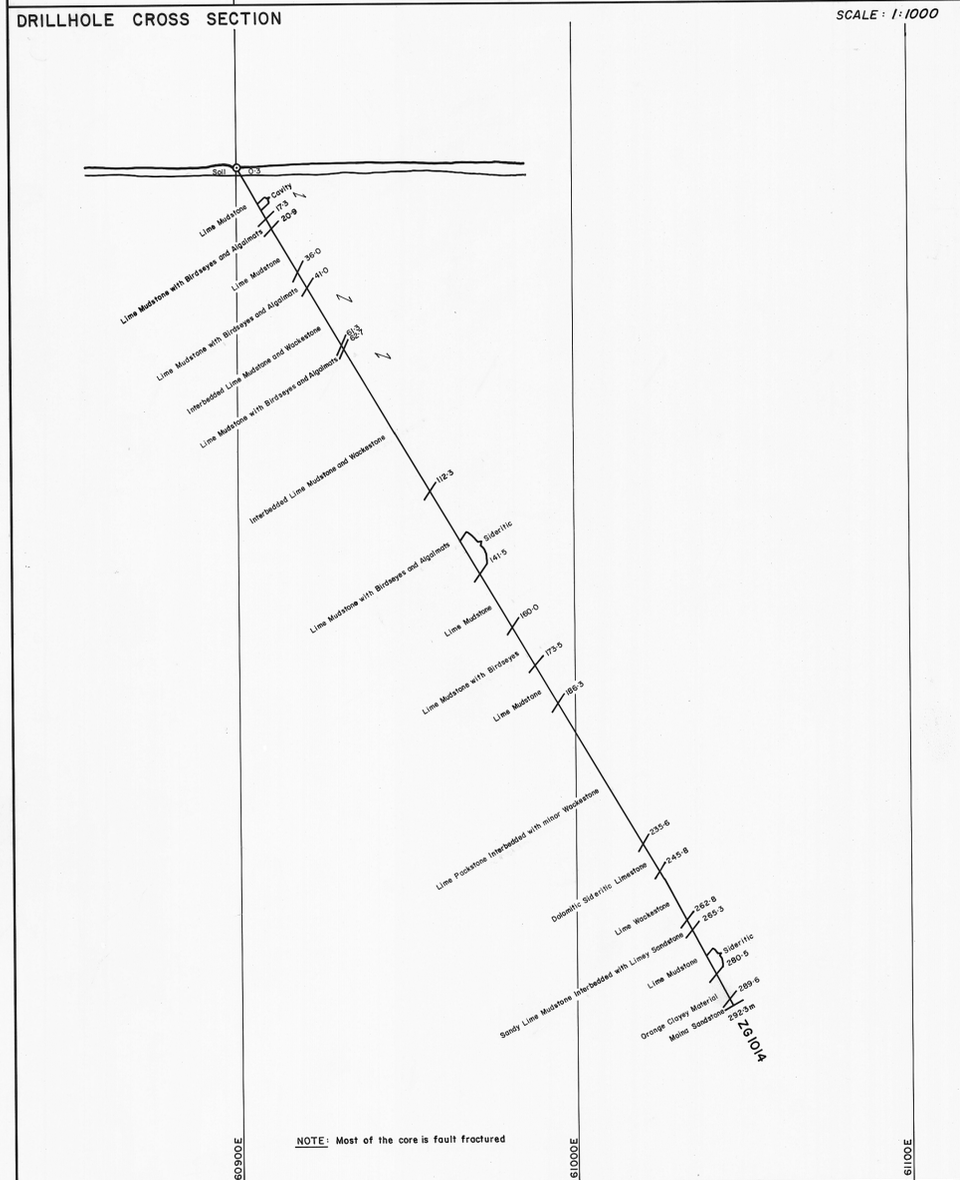
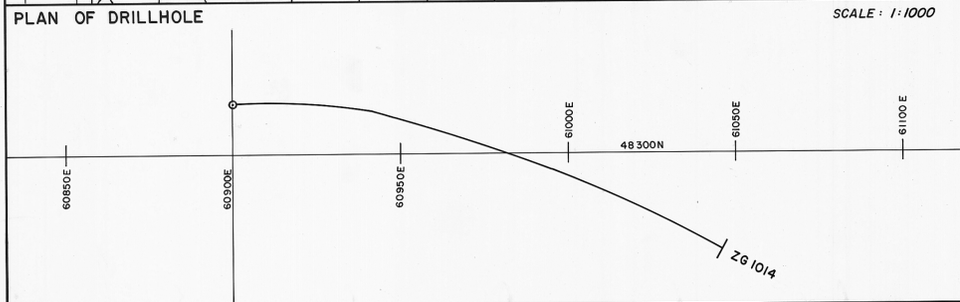
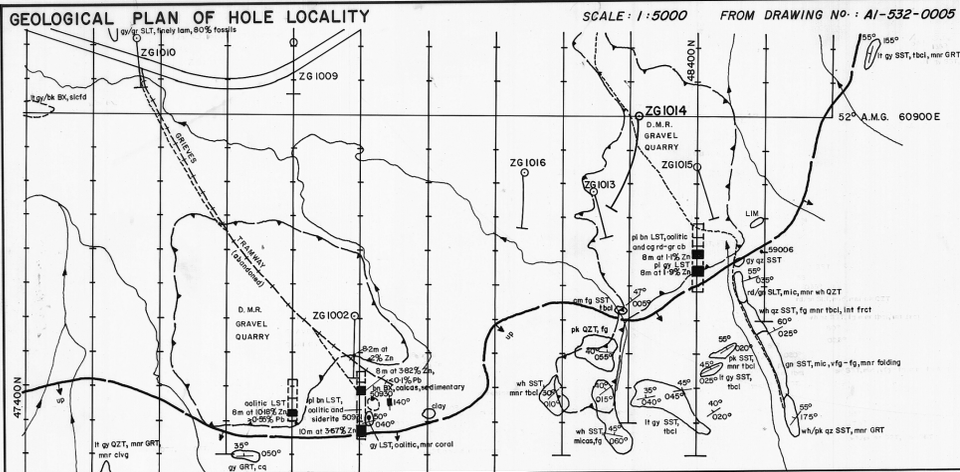


AI-532-0163



Lithology	Mineral'n	Depth (m)	GEOCHEMISTRY		GEOPHYSICS	
			Pb	Zn	Resistivity	Chargeability
		0				
		50				
		100				
		150				
		186.3				
		200				
		235.6				
		246.0				
		250				
		262.2				
		265.3				
		280.5				
		289.6				
		292.3				
		300				
		350				
		400				

SUMMARY OF COMPLETED HOLE				SPECIFICATIONS OF PROPOSED HOLE			
CO-ORDINATES	NORTHING	EASTING	R.L.	CO-ORDINATES	NORTHING	EASTING	R.L.
LOCAL GRID A.M.G.	48315	60900	150m.	LOCAL GRID A.M.G.			
	5349 875	360 650	150m.				
AZIMUTH: 130°	DIP: -60°	TOTAL DEPTH: 292.3m.		AZIMUTH:	DIP:	DESIGNED DEPTH:	
COMMENCEMENT DATE: 3-1-89	COMPLETION DATE: 19-1-89	ESTIMATED COMMENCEMENT:					

INTERNAL SURVEY INFORMATION (Magnetic)						ANTICIPATED GEOLOGY	
DEPTH	AZIMUTH	DIP	DEPTH	AZIMUTH	DIP	DEPTH	NATURE OF TARGET AND ANTICIPATED DEPTH
0m	130°	-60°	154m	148°	-59°		
30m	135°	-59.75°	208m	152°	-59°		
60m	141°	-59°	291.4m	156°	-61°		
100m	145°	-59.3°					

DRILLED GEOLOGY (SUMMARISED)			
DEPTH	LITHOLOGY	DEPTH	MINERALISATION AND SIGNIFICANT ASSAYS
0-0.3m	NR.		
0.3-17.3m	Lime Mudstone.		
17.3-20.9m	Lime Mudstone with Birdeyes and Algalimats.		
20.9-36.0m	Lime Mudstone.		
36.0-41.0m	Lime Mudstone with Birdeyes and Algalimats.		
41.0-61.3m	Lime Mudstone and Wackestone.		
61.3-62.7m	Lime Mudstone with Birdeyes and Algalimats.		
62.7-112.3m	Lime Mudstone and Wackestone.		
112.3-141.5m	Lime Mudstone with Birdeyes and Algalimats.		
141.5-160.0m	Lime Mudstone.		
160.0-173.5m	Lime Mudstone with Birdeyes.		
173.5-186.3m	Lime Mudstone.		
186.3-235.6m	Lime Pockstone and Wackestone.		
235.6-246.0m	Dolomitic Sideritic Limestone.		
246.0-262.2m	Lime Wackestone.		
262.2-265.3m	Sandy LST and Limey SS.		
265.3-280.5m	Lime Mudstone.		
280.5-289.6m	Orange Clayey Material.		
289.6-292.3m	Mudstone.		

SAMPLE DATA				
SAMPLED INTERVAL	SAMPLE NUMBERS	SAMPLE TYPE	ELEMENTS DETERMINED	LAB. METHOD
234.3-236.5m.	70873	Core	Cu, Pb, Zn, Fe, Mn.	103
236.5-238.9m.	70874	"	"	"
238.9-241.3m.	70875	"	"	"
241.3-243.8m.	70876	"	"	"
243.8-246.0m.	70877	"	"	"
246.0-248.0m.	70878	"	"	"
248.0-272.7m.	70879	"	"	"
272.7-275.6m.	70880	"	"	"
275.6-280.5m.	70881	"	"	"

ELECTROLYTIC ZINC CO. OF ASIA LTD.		
PROJECT: ZEEHAN E.L. 4/78	TAS.	
SPECIFICATIONS AND SUMMARY OF RESULTS		
EXPLORATION DIAMOND DRILL HOLE No. ZG1014		
SCALE: As shown	Survey: K.J.V.	Revised:
Reference:	Date: 16-3-89	REF. No.
Drawn: N.W.D.S.	Checked:	AI-532-0163

