



DOWN HOLE INFORMATION			GEOCHEMISTRY		GEOPHYSICS	
Lithology	Mineral	Depth (m)				
		0	No downhole assays undertaken in this hole.		No downhole geophysics undertaken in this hole.	
		50				
		100				
		150				
		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 A.M.G.	3228	4937	645 m	LOCAL GRID A.M.G.	3228	4937	
AZIMUTH: 256° A.M.G.	DIP: 70°	TOTAL DEPTH: 149.4m		AZIMUTH: 256° A.M.G.	DIP: 70°	DESIGNED DEPTH: 140m max.	
COMMENCEMENT DATE: 27-4-84	COMPLETION DATE: 2-5-84			ESTIMATED COMMENCEMENT: April, 1984.			

INTERNAL SURVEY INFORMATION						ANTICIPATED GEOLOGY		
DEPTH	AZIMUTH	DIP	DEPTH	AZIMUTH	DIP	DEPTH	LITHOLOGY	NATURE OF TARGET AND ANTICIPATED DEPTH
0m	256°	70°	149m	256°	64°	0-	OONAH FORMATION.	
50m	254°	67°				120-130m	Sheared and folded black siltstone and quartzite.	60-90m Montezuma Fault - strong thin irregular py veinlets.
80m	255°	65.5°				20-130m	Maestries Dolomitic Conglomerate: recrystallised dolomite matrix-supported pebble conglomerate.	120-130m Upper contact of the Maestries Dolomitic Conglomerate.
119m	256°	64°						
HOLE SIZE	FROM	TO	HOLE SIZE	FROM	TO			
HQ	0	6.0m	BQ	27.0	149.4m			
NQ	6.0	27.0m						

DRILLED GEOLOGY (SUMMARISED)			
DEPTH	LITHOLOGY	DEPTH	MINERALISATION AND SIGNIFICANT ASSAYS
0-140.8m	OONAH FORMATION - sheared and folded laminated black siltstone with grey arenite interbeds and laminae.	237-29.6m	Weak, thin py-(sp) veinlets and tension gash infill.
140.8-149.4m	MAESTRIES DOLOMITIC CONGLOMERATE: recrystallised dolomite matrix-supported pebble conglomerate with intraformational quartzitic arenite.		

DESIGNED BY: Rod Sainty. DATE: March, 1984.

AIM OF HOLE: A short targeting hole to locate the down-dip positions of the Montezuma Fault and top contact of the Maestries Dolomitic Conglomerate prior to the planned deep drilling of the fault-dolomite intersection. Anticipated Renison target depth is 300m at line 19, compared to 500m + on MYP 245a section.

NOTES: This hole discouraged the drilling of a deep hole on line 19 because the Montezuma Fault (the zone of pyrite veining) was 1. of greatly reduced intensity and width (reduced fluid activity) compared to the MYP 245a section, 250m to the north, 2. intersected 30-40m further east than anticipated, and the dolomite unit has a 60°E, not 50°E dip. Therefore the down-dip intersection will be deeper (400-450m), comparable to the MYP 245a section.

SAMPLE DATA					ELECTROLYTIC ZINC CO. OF ASIA LTD.	
SAMPLED INTERVAL	SAMPLE NUMBERS	SAMPLE TYPE	ELEMENTS DETERMINED	LAB. METHOD	PROJECT: MONTEZUMA J.V.	TAS.
Not sampled.						

LOGGED BY: R.A. Sainty. DATE: May, 1984.

SPECIFICATIONS AND SUMMARY OF RESULTS		
EXPLORATION DIAMOND DRILL HOLE No. MYP 260		
SCALE: As shown	Survey: R.A.S.	Revised:
Reference:	Date: 5-5-84	REF. No.
Drawn: R.J.R.	Checked:	AI-527-0048