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ELECTROLYTIC ZINC CO. OF ASIA LTD. ROSEBERY - TASMANIA				DIAMOND DRILL CORE RECORD										01 HOLE No. (3-7) CHP 238					
LOCATION Colebrook Hill			TOTAL DEPTH 230m		03		02		04						02				
OBJECTIVE TO test coincident magnetic, E.M., and E.I.P. anomalies.			HOLE SIZE NB 12m N063m 80		8-12 Footage		13-16 Direction		17-18-21 Dip.		8-12 Footage		13-16 Direction		17-18-21 Dip.		ORE DIP. (8-11)		
RESULT			COMMENCED 9-11-82		77m		080Amg		41°								45°		
			COMPLETED 18-11-82		128		089		37								DIRECTION (12-15) 087 Amg		
			LOGGED BY MAT.		179		094		30°								R.L. (20-23)		
					230		096		26°								CO-ORDS.		
																	LOCATION		
FOOTAGE		ROCK DESCRIPTION	MINERALISATION	ASSAY DATA										CORE REC'D					
FROM	TO			SAMPLE No.	8-13 FROM	14-19 TO	CORE REC'D	Sample Length	20-25 Pb%	26-31 Zn%	32-37 Cu%	38-43 Ag g/t	44-49 Au g/t	50-55 Fe%	RUN	SHORT			
0	12.0	<i>New core drilling</i>																	
12.0	26.2	<i>Oxidized pale brown, fine-grained clayey washes with rare thin siltstone bands. Occa rubble in places cka 30°</i>																	
26.2	32.0	<i>Rubblly, iron stained, bleached fine grained washes and indurated grey siltstone thin limonite coatings on fractures.</i>																	
32.0	38.0	<i>Oxidized pale brown, fine-grained clayey washes - often rubblly.</i>																	
38.0	42.3	<i>Partially oxidized and slightly leached grey, fine grained washes - con irregularly broken. Vugs possibly represent carbonate grains and patches.</i>																	
		<i>Base of Significant Oxidation</i>																	

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