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ELECTROLYTIC ZINC CO. OF ASIA LTD. ROSEBERY - TASMANIA			DIAMOND DRILL CORE RECORD										01 HOLE No. 13-21 <i>CHP 237</i>					
LOCATION <i>Colebrook Hill</i>			TOTAL DEPTH <i>122m</i>			D3			D2			02						
OBJECTIVE <i>To test a magnetic anomaly occurring east of main serpentinite outcrop</i>			HOLE SIZE <i>HQ 15 NQ 47 BQ</i>			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 <i>Magnetic anomaly due to serpentinite</i>			COMMENCED <i>30.10.82</i>			<i>62</i>	<i>?278 AM</i>	<i>60.5</i>				COLLAR DIP. (12-15) <i>58°</i>						
			COMPLETED <i>6.11.82</i>			<i>122</i>	<i>?285 AM</i>	<i>61</i>				DIRECTION (16-19) <i>270 AMO</i>						
			LOGGED BY <i>MAT</i>									R.L. (20-23)						
												CO-ORDS. LOCATION						
FOOTAGE		ROCK DESCRIPTION	MINERALISATION	04							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		
<i>0</i>	<i>15.0</i>	<i>Non core drilling</i>																
<i>15.0</i>	<i>26.0</i>	<i>Rubibly, oxidized, pale brown medium grained volcanic washes and minor siltstone.</i>																
<i>26.0</i>	<i>31.0</i>	<i>Oxidized reddish brown medium grained volcanic washes and siltstone.</i>																
<i>31.0</i>	<i>32.5</i>	<i>Oxidized grey and pale brown siltstone - sheared and brecciated in places c/a 60°</i>																
<i>32.5</i>	<i>41.0</i>	<i>Brown and yellow talcose clay - some massive talc</i>																
<i>41.0</i>	<i>47.0</i>	<i>Oxidized and leached talc - silica alteration of serpentinite</i>																
<i>47.0</i>	<i>47.0</i>	<i>No recovery - ? as above</i>																
<i>47.0</i>	<i>50.6</i>	<i>Partially oxidized and brecciated and rehealed serpentinite (weakly magnetic)</i>																

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