

061

ELECTROLYTIC ZINC CO. OF ASIA LTD. ROSEBERY - TASMANIA				DIAMOND DRILL CORE RECORD										01 HOLE No. (2-7) <u>CHP 236</u>			
LOCATION <u>Colebrook Hill</u> OBJECTIVE <u>To test a magnetic anomaly in the vicinity of known tin mineralization</u> RESULT			TOTAL DEPTH <u>119.00</u> HOLE SIZE <u>HQ 15.0 NO 3608G</u> COMMENCED <u>22-10-82</u> COMPLETED <u>29-10-82</u> LOGGED BY <u>MAT</u>			03						02					
						8-12 Footage <u>41m</u>	13-16 Direction <u>287</u>	17-21 Dip. <u>48</u>	8-12 Footage	13-16 Direction	17-21 Dip.	ORE DIP. (8-11) COLLAR DIP. (12-15) <u>48°</u> DIRECTION (16-19) <u>290 A.M.G.</u> R.L. (20-23) CO-ORDS. LOCATION					
FOOTAGE		ROCK DESCRIPTION	MINERALISATION	04										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	15.0	<u>Non core drilling</u>															
15.0	19.5	<u>Oxidized, yellow brown medium grained volcanic wacke - subully and clayey in places.</u>															
19.5	22.5	<u>Partially oxidized, yellow brown to dark grey, fine grained volcanic wacke with some siltstone beds cba 40°</u>															
22.9	26.0	<u>Partially oxidized, yellow brown to dark grey medium-coarse grained volcanic wacke with numerous lithic fragments to 1cm</u>	<u>Minor disseminated pyroblite and thin pyrite coatings on fracture surfaces</u>														
26.0	28.5	<u>Dark grey, thin bedded siltstone and fine-medium grained volcanic arenite. Graded bedding and porous fill give down hole (west) facies cba.</u>	<u>Thin heavy mineral concentrations at base of some arenite bands</u>														

626094