

ELECTROLYTIC ZINC CO. OF A'ASIA LTD.  
ROSEBERY - TASMANIA

DIAMOND DRILL CORE RECORD

01  
HOLE No. (3-7) DP7 p1 of 2

LOCATION  
OBJECTIVE "To test at depth tufts disclosed on surface."  
RESULT Monotonous sequence of intermediate tufts intersected.

TOTAL DEPTH 346' 379'  
HOLE SIZE  
COMMENCED 14-3-43  
COMPLETED 25-3-43  
LOGGED BY T. Lee April 83.

03			02		
8-12 Footage	13-16 Direction	17-18-21 Dip.	8-12 Footage	13-16 Direction	17-18-21 Dip.

ORE DIP. (8-11)  
COLLAR DIP. (12-15) -50°  
DIRECTION (16-19)  
R.L. (20-23)  
CO-ORDS. S372 646 N 380,161 E  
LOCATION

FOOTAGE		ROCK DESCRIPTION	MINERALISATION	04										CORE REC'D		
FROM	TO			SAMPLE No.	8-13 FROM	14-19 TO	CORE REC'D	ASSAY DATA						RUN	SHORT	
							Sample Length	20-25 Pb%	26-31 Zn%	32-37 Cu%	38-43 Ag - g/t	44-49 Au - g/t	50-55 Fe%			
0	346'	<p><u>Trachy-andesitic Tufts.</u> Grey to dark green, cleaved, usually mg. trachytic to andesitic tufts. Feldspars carbonated throughout. 0-30' M-cg (5cm) chloritic fragments in sericite-chlorite matrix with feldspar crystals. 30'-45' Quartz, feldspar, and occasional lithic fragments in sericite and chlorite. 45'-69' M-cg (2cm) lithic tuft, c.f. 0-30'. 69'-83'6" mg. lithic fragments in chloritic matrix; gradational contact at 83'6". 83'6"-189' F-mg. quartz and lithic fragments in sericite-chlorite matrix. 189'-198' White quartz - minor carbonate vein, f.g. chloritic tuft 191'-193', bleached margins. 198'-208' F-mg. sericitic lithic tuft, altered - "bleached". 208'-212' Mg. siliceous lithic fragments in chloritic matrix. 212'-234' M-v.c.g. agglomeratic tuft of basaltic or chloritic fragments to 5cm in feldspar-phyrite chloritic groundmass.</p>														

