

## ELECTROLYTIC ZINC COMPANY OF AUSTRALASIA LIMITED

West Coast Mines

Appendix 3 (Cont.)

The Manager

## MEMORANDUM

DATE 20th September,  
1971

Appendix 2

Tabulation of diamond drilling data.

930208

Area	Drillhole Number	Dip	Length	Intersection					Notes	
				True Width	Grade %Cu	Grade %Ni	Core or Sludge	%Rec		Depth
North Cuni and Genet's Winze	E.M. 1	-45°	120	9.0	0.1	1.72	Core	80%	50ft.	Poor record
	E.M. 2	-50°	120	6-21	0.7	0.7	Core	?		
	E.M. 3	-45°	120	14.0	1.5	1.5	Core	70	55	
	E.M. 4	-45°	140	3.0	1.56	0.37	Core	100	95	
	D.H. 2	-45°	100	5.0	1.81	3.23	Core	?	50	
	D.H. 3	-45°	107							
	D.H. 4	-45°	156	3.0	5.5	10.1	Core	?	100	No ore. Also called I.G.E.S. No. 1
	D.H. 9	-65°	346							Also called I.G.E.S. No. 2
	D.H. 10	90°	180							No economic mineralization
	M 6	-45°	161	15.0	1.58	2.40	Core	Good	95	No "
	M 7	90°	315							No economic mineralization
	M 8	-50°	118	5.0	1.38	1.11	Core	90	70	No economic mineralization
	M 9	-55°	285							No economic mineralization
	M.F.P. 109	-65°	441	12.0	0.44	0.40	Core	100	210	
	M.F.P. 110	-45°	259	10.0	2.7	4.3	Sludge	-	70	
	M.F.P. 111	-45°	465	6.0	0.64	0.34	Core	70	100	
	M.F.P. 126	-40°	131	4.0	0.88	0.62	Core	100	70	
	M.F.P. 127	-50°	400							No economic mineralization
	M.F.P. 128	-30°	167	11.0	0.46	1.00	Core	95	70	No economic mineralization
	M.F.P. 129	-60°	211							No "
M.F.P. 130	-48°	324							No "	
M.F.P. 131	-30°	289							No "	
M.F.P. 132	-60°	228	13.0	0.56	0.41	Core	100	140		
Between S. Cuni and N. Cuni	D.H. 5	90°	149							Lode reported, No assays
	D.H. 6	90°	144							No economic mineralization