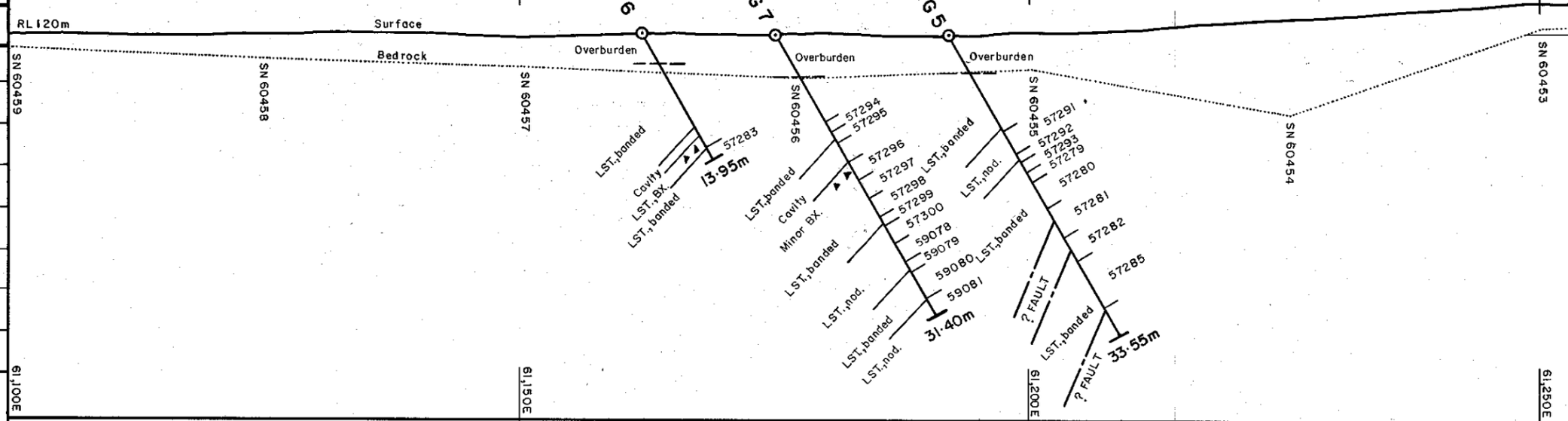


GEOCHEMISTRY

No.	Pb	Zn	Fe%	Mn	Ba
WACKER (Bedrock)					
60453	25	50	0.54	50	31
60454	25	150	0.90	X	105
60455	125	225	1.43	50	91
60456	125	200	0.50	50	15
60457	25	X	0.76	50	80
60458	25	25	1.05	225	41
60459	25	X	0.60	125	54



PROFILE

WINKIE (Sawn Core)

ZWG 5					
57291	10	15	0.55	125	-
57292	10	15	0.47	140	-
57293	15	20	0.67	135	-
57279	30	35	0.56	170	-
57280	15	20	0.41	150	-
57281	30	25	0.48	160	-
57282	25	25	0.22	105	-
57285	25	20	0.65	185	-
ZWG 6					
57283	20	20	0.22	105	-
ZWG 7					
57294	10	25	0.36	105	-
57295	10	15	0.78	230	-
57296	15	115	0.24	115	-
57297	10	45	0.45	190	-
57298	40	45	0.58	160	-
57299	20	15	0.70	180	-
57300	10	15	0.53	160	-
59078	10	10	0.52	145	-
59079	10	15	0.65	150	-
59080	10	10	0.50	140	-
59081	10	10	0.58	150	-

GEOCHEMISTRY (ppm)

LEGEND

○..... Pb Wacker
+..... Zn Wacker

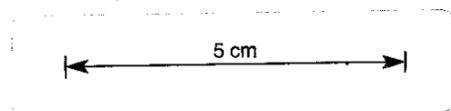
REFERENCES

Wacker Bedrock = AI-532-0085
Wacker Geochem. - Zn = AI-532-0091
Wacker Geochem. - Pb = AI-532-0092

ELECTROLYTIC ZINC CO. of ASIA LTD.

PROJECT: E.L. 4/78 ZEEHAN TAS.

**GRIEVES GRID
LINE - 47,000N**



SCALE: 1:500	SURVEY: I. MAT.	REVISED:
GRID: Z.M.G.	DATE: 23-1-'86	REF. No.
DRAWN: R.J.R.	CHECKED:	A3-532-0146

TCR 94-3618
EL 4/78
E.Z.CO., GEOPKO, AMOCO
ZEEHAN