

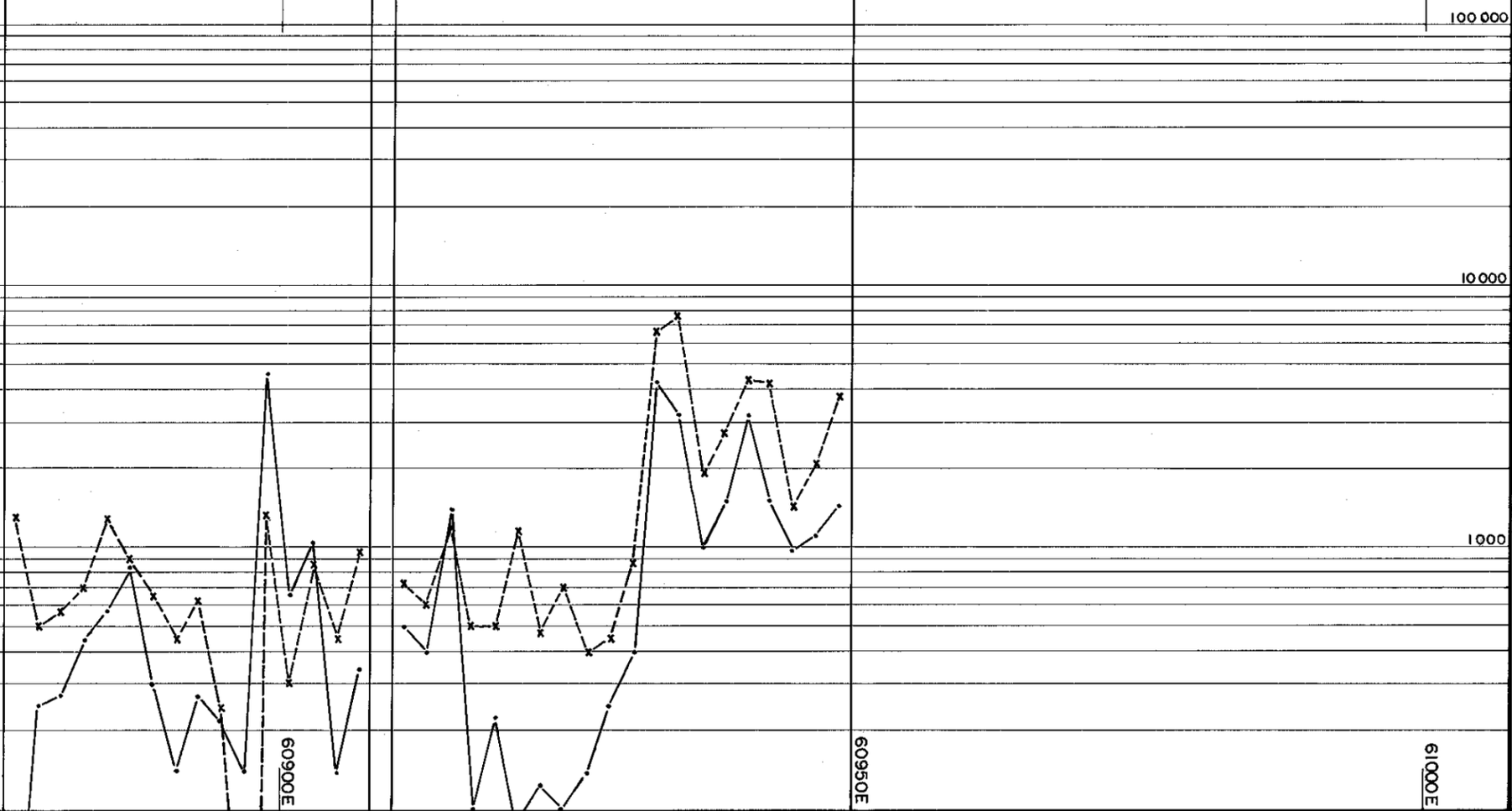
TCR 94-3618  
 EL 4/78  
 E.Z.CO , GEOPEKO, AMOCO  
 ZEEHAN

PROFILE  
 LITHOLOGY  
 MINERAL

R.L. 115m

Dark grey clay.  
 Dark grey fossiliferous clay.  
 Dark grey clay.  
 Dark grey fossiliferous clay.  
 Dark grey clay.  
 Peaty clay.  
 Pyritic clay.  
 Black clay.  
 Dark grey pyritic clay.  
 Grey clay.  
 COSTEAN COLLAPSING.  
 Grey-dark grey clay.  
 Clay and gravel.  
 Dark grey to light grey clay.  
 Dark grey to black clay.  
 Tr. pyrite.  
 Minor pyrite.  
 Pyrite lumps and columns.  
 Py. layer above clay.  
 Minor pyrite.  
 Tr. pyrite.  
 Abundant pyrite.  
 Pyrite lumps.  
 Tr. pyrite.  
 Pyrite lumps and columns.  
 Minor pyrite.

GEOCHEMISTRY (ppm)



EASTINGS 60876 - 60950		SAMPLE INTERVAL 2 m		SAMPLED BY L.M.F., G. BERESFORD		DATE 3/3/84		AZIMUTH GRID EAST		TOTAL LENGTH 74 m		ELECTROLYTIC ZINC CO. of A'ASIA LTD.			
<b>LEGEND</b> —•—•— Pb - - - - - x Zn - - - - - o Ag tr. = trace. py. = pyrite.								<b>PURPOSE OF COSTEAN</b> To follow up anomalous geochemistry from the Jacro Auger sampling programme.				<b>PROJECT: E.L. 4/78 ZEEHAN</b>		<b>TAS.</b>	
<b>BAURA GRID</b>								<b>COSTEAN RESULTS</b> <b>LINE - 45300 N</b>				SCALE: 1:500    SURVEY: G.K.    REVISED:			
								EXC. BY: GROVES, O&K    DATE: 1-5-'84    REF. No.				<b>A3-532-0075</b>			
								DRAWN: R. J. R.    CHECKED:							

