

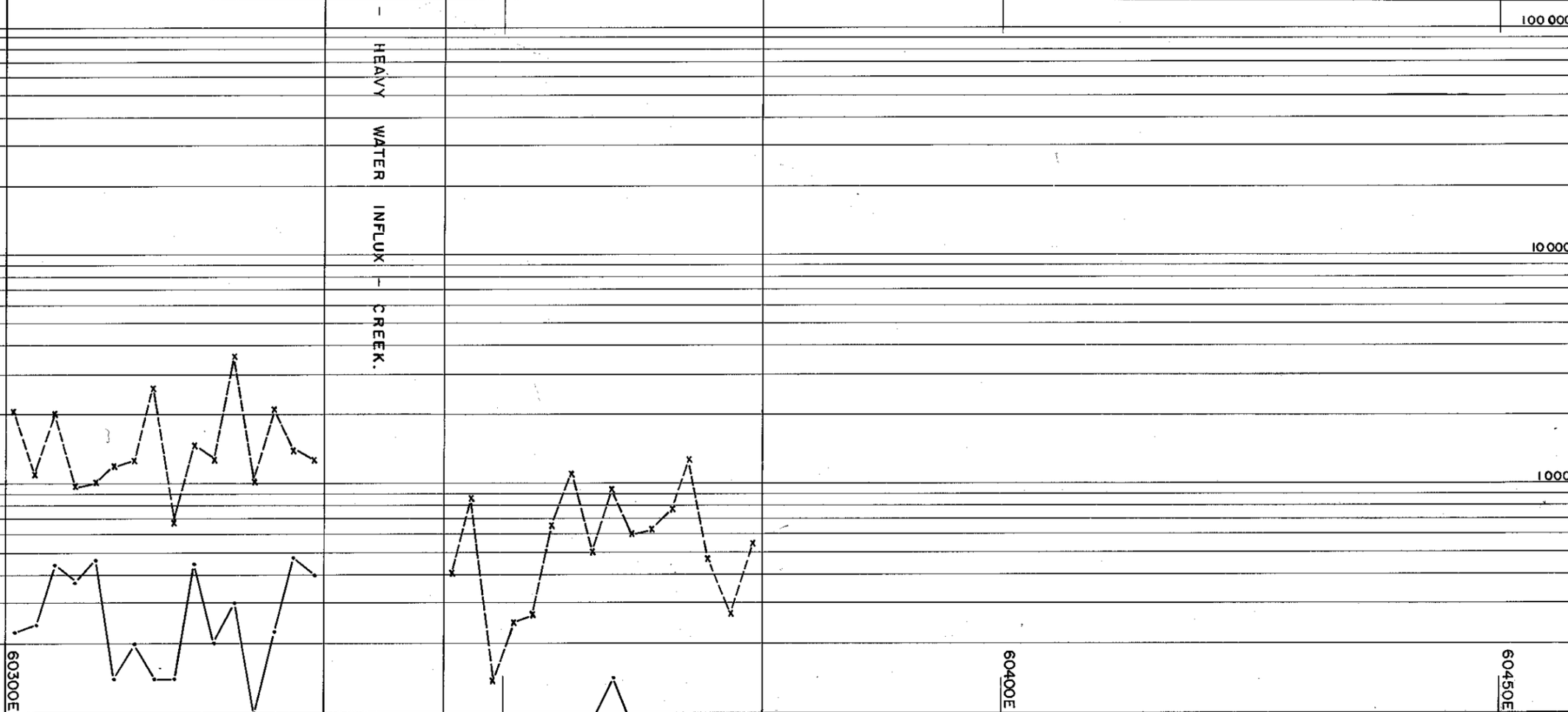
TCR 94-3618  
 EL 4/78  
 E. Z. CO , GEOPEKO , AMOCO  
 ZEEHAN

PROFILE  
 LITHOLOGY  
 MINERAL

GEOCHEMISTRY (ppm)

RL130.0m

CLAY Dark grey, silty, minor LIMESTONE.	NOT	SAMPLED	Minor Pyrite.	SILTSTONE Green to grey, micaceous, fossiliferous.	Minor Pyrite.
FOSSILIFEROUS CLAY = SILTSTONE.				FAULT ZONE.	
CLAY Dark grey BRECCIA.				SILTSTONE Green to grey, micaceous, fossiliferous.	Minor Pyrite.



EASTINGS 60300-60376	SAMPLE INTERVAL 2m	SAMPLED BY L. MARTIN, G. BERESFORD.	DATE 5-3-'84	AZIMUTH Grid E, 089° A.M.G.	TOTAL LENGTH 76m
-------------------------	-----------------------	--	-----------------	--------------------------------	---------------------

ELECTROLYTIC ZINC CO. of A'ASIA LTD.

**LEGEND**

●———●	Pb	PY = Pyrite
x-----x	Zn	SP = Sphalerite
o-----o	Ag	GN = Galena

**MYRTLE GRID**

PURPOSE OF COSTEAN  
 To test anomalous Pb-Zn  
 geochemistry from a Jackro auger bedrock  
 sampling program. Assays up to 4300 ppm  
 Zn and 4400 ppm Pb.

PROJECT: E.L. 4/78 ZEEHAN		TAS.
<b>COSTEAN RESULTS</b>		
<b>LINE - 48600N</b>		
SCALE: 1:500	SURVEY: G. KARY	REVISED:
EXC. BY: GROVES, O & K.	DATE: 12-4-'84	REF. No.
DRAWN: R.J.R.	CHECKED:	A3-532-0067