

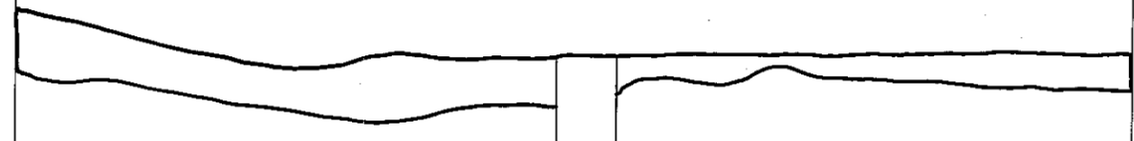
PROFILE

LITHOLOGY

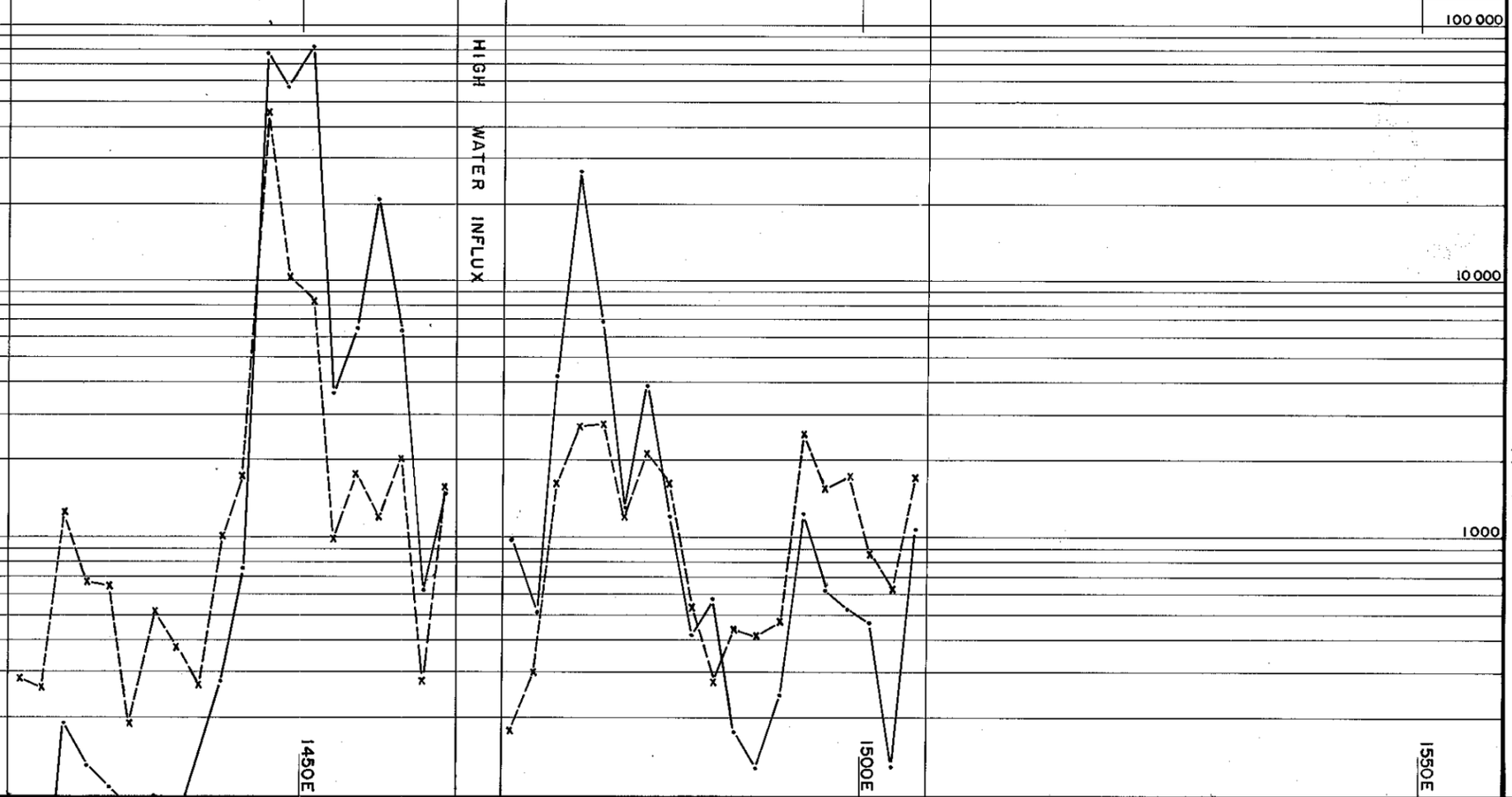
MINERAL

GEOCHEMISTRY (ppm)

RL 160.0m



LIMESTONE Light grey, fine grained.	Rare GN.
Fossiliferous Limestone grey, finely crystalline. Minor Dolomite. Minor calcite veining.	Rare SP.
Limestone Light grey, fine grained. Trace Dolomite. Minor stylolites. Minor calcite veining.	Up to 5% GN, trace SP.
NOT	Rare GN, SP.
Limestone Light grey, fine grained. Trace Dolomite. Minor calcite veining. Moderate stylolites.	Minor PY. 1% Pyrite, up to 1% GN. Minor PY.



EASTINGS 1424 - 1506	SAMPLE INTERVAL 2m	SAMPLED BY G.KARY, L. WALSH.	DATE 2-2-84	AZIMUTH Grid East	TOTAL LENGTH 82m	ELECTROLYTIC ZINC CO. of ASIA LTD.	
LEGEND .----- . Pb x-----x Zn o-----o Ag PY = Pyrite SP = Sphalerite GN = Galena						PURPOSE OF COSTEAN To test for mineralization near old Pyramid workings. Follow up soil geochem. anomaly.	
PYRAMID GRID						PROJECT: E.L. 4/78 ZEEHAN TAS. COSTEAN RESULTS LINE - 1750N	
SCALE: 1:500		SURVEY: G. KARY.		REVISED:			
EXC. BY: GROVES, O.B. K.		DATE: 13-4-84		REF. No.			
DRAWN: R. J. R.		CHECKED:		A3-532-0069			

