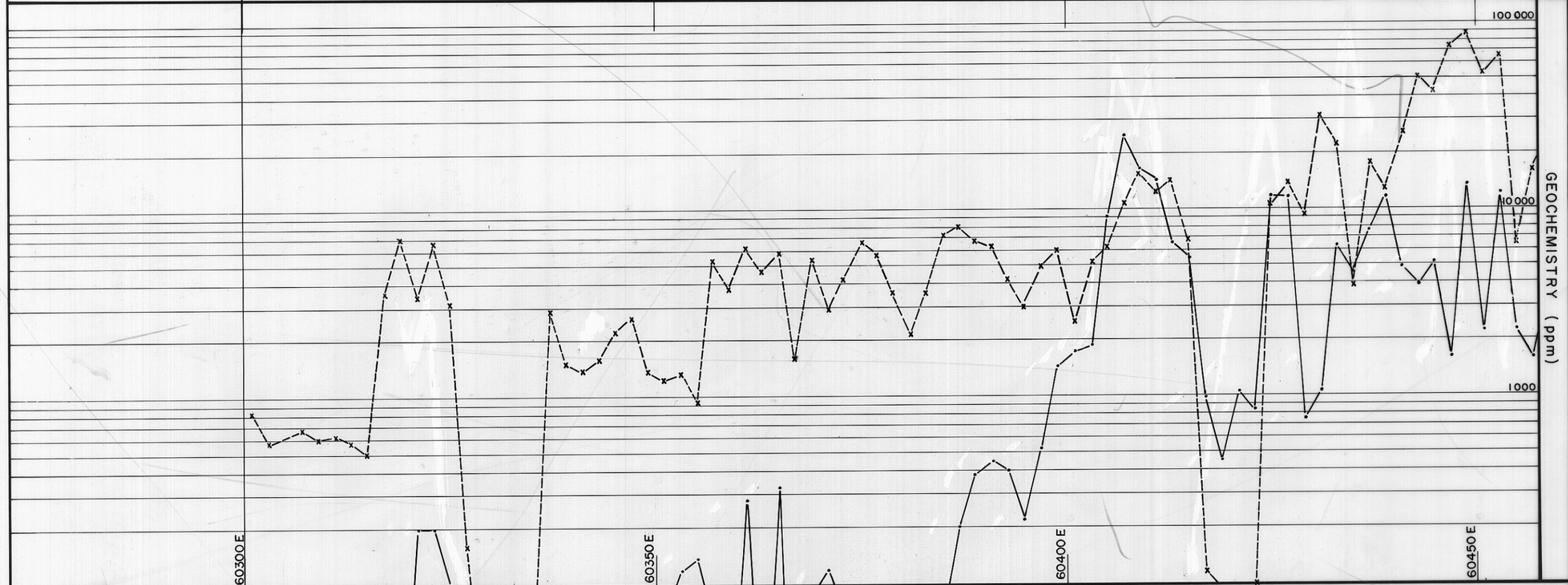




LITHOLOGY	MINERAL
CLAY Khaki-green, poorly bedded. Rare fossils, possible BRECCIA texture.	Up to 20% PY Up to 5% SP Minor GN.
BRECCIA Block clay in a khaki matrix.	
OVERBURDEN At maximum depth.	
SILTSTONE Block, hard.	Minor PY.
LIMESTONE Dark grey, hard.	Coarse Barite, minor SP/GN.
SILTSTONE Dark grey to khaki, variably bedded. Trace of coral and trilobite fossils.	Minor Pyrite.
BRECCIA.	Trace Pyrite.
SILTSTONE Grey to yellow-grey. Minor silicified. Variably bedded, bedding at 060°/70°W. Minor Sandstone beds.	Minor to 1% Pyrite.



EASTINGS 60300-60526	SAMPLE INTERVAL 2 m	SAMPLED BY G. KARY, L. MARTIN, L. WALSH.	DATE 6-2-'84 to 10-2-'84	AZIMUTH Grid E./089°AM.G.	TOTAL LENGTH 226m	ELECTROLYTIC ZINC CO. of A'ASIA LTD.	
<b>LEGEND</b> • ————— • Pb x ————— x Zn o ————— o Ag PY = Pyrite SP = Sphalerite GN = Galena						PROJECT: E.L. 4/78 ZEEHAN TAS.	
						<b>COSTEAN RESULTS</b> LINE - 50500N (PART I of II)	
SCALE: 1:500		SURVEY: G. KARY		REVISED:		REF. No.	
EXC. BY: GROVES, O & K		DATE: 9-4-'84		DRAWN: R. J. R.		CHECKED:	
MYRTLE GRID						A3-532-0063	

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

5X