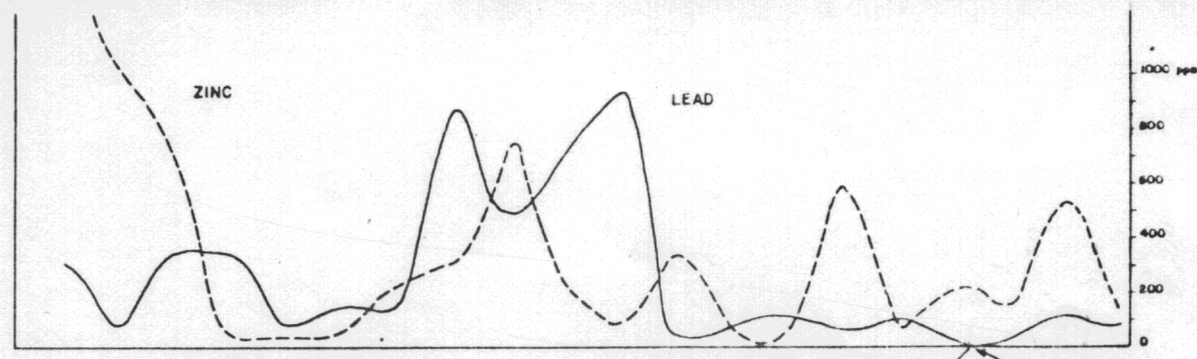




8 900mE 9 000mE 9 100mE 9 200mE 9 300mE 9 400mE

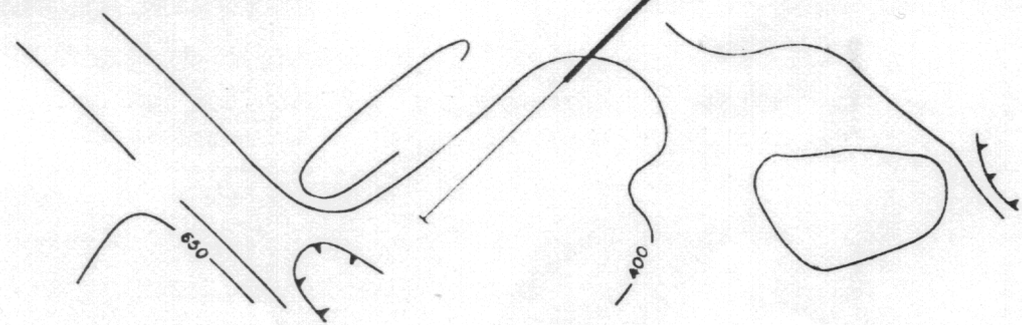


(a) LEAD-ZINC (C-HORIZON) SOIL GEOCHEMISTRY.

Zone of Zn of 0.44% Zn peak value of 1.26% Zn/m

9 000mE 9 300mE DDH V3/3

(b) PSEUDOSECTION OF APPARENT RESISTIVITY (Ohm.m)
Contour Interval Logarithmic



9 000mE 9 300mE DDH V3/3

(c) PSEUDOSECTION OF APPARENT CHARGEABILITY (mV/V)
Contour Interval 5mV/V

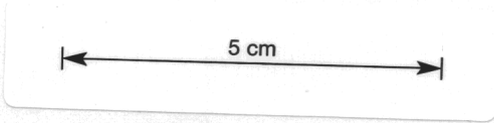
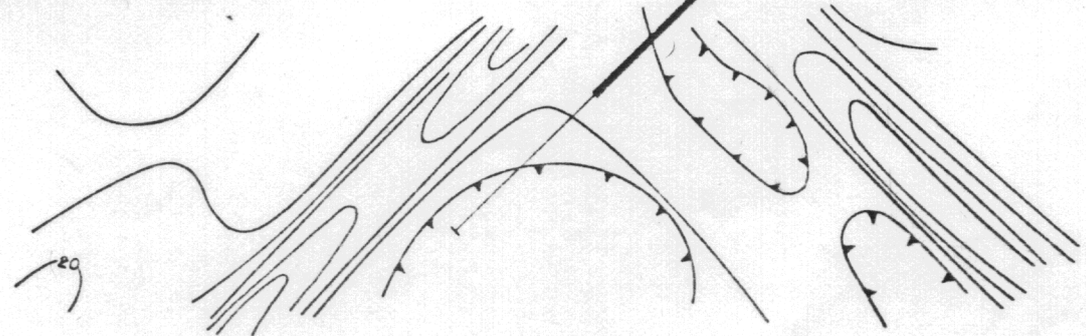


FIG 6

	GEOPEKO DEVONPORT BASE TASMANIA	
	Scale 1:2500	NG 4
DATE	E.L27/76 ELLIOTT BAY, TAS.	
GEOLOGICAL PAW	DDH V3/3	
DATE	SUMMARY SECTION WITH INDUCED POLARIZATION AND GEOCHEMICAL PROFILES	