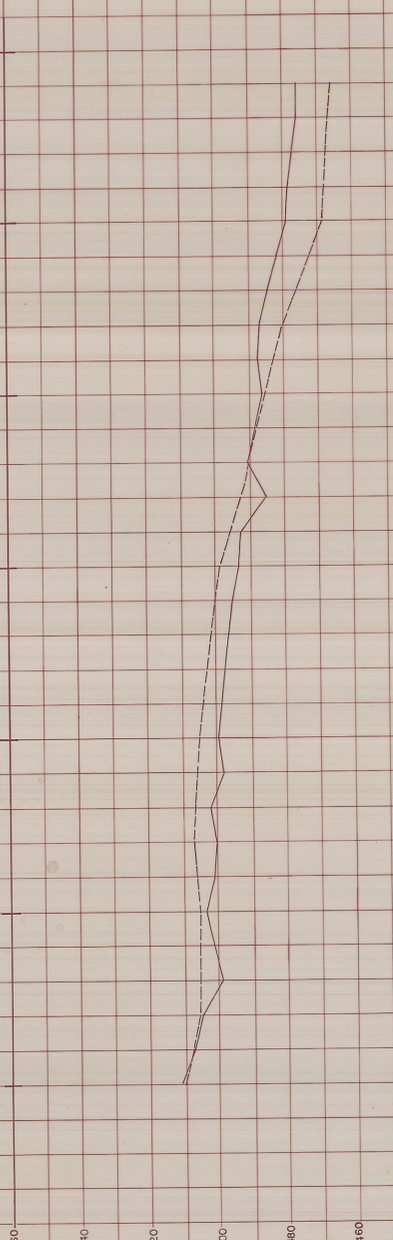
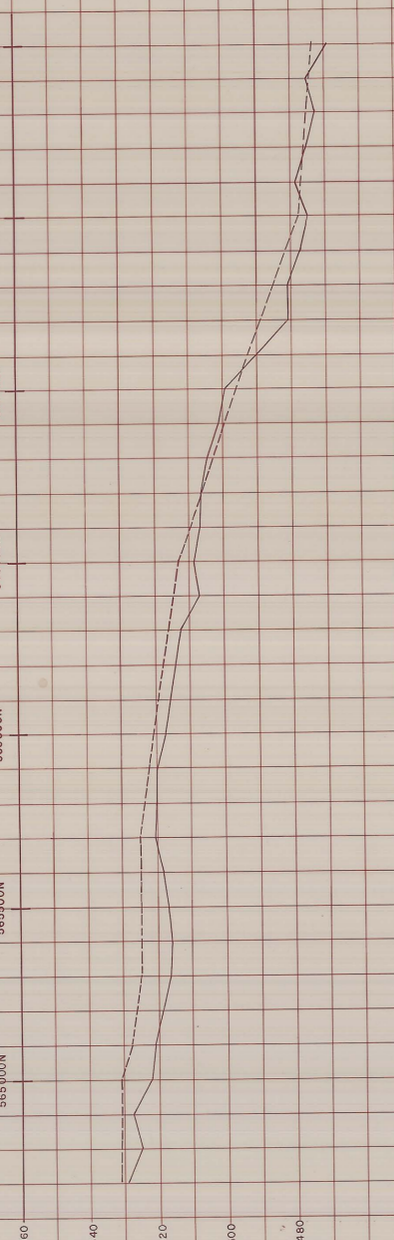




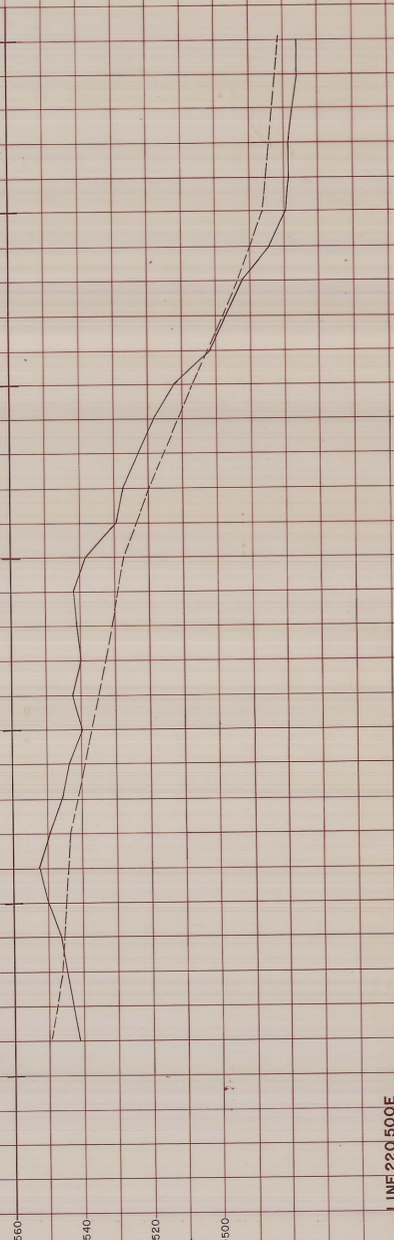
LINE 218 750E



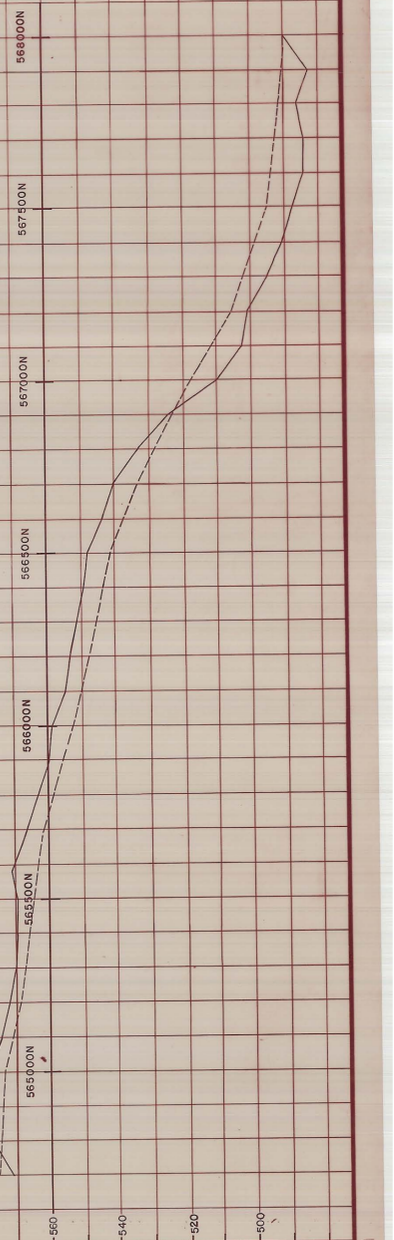
LINE 220 000E



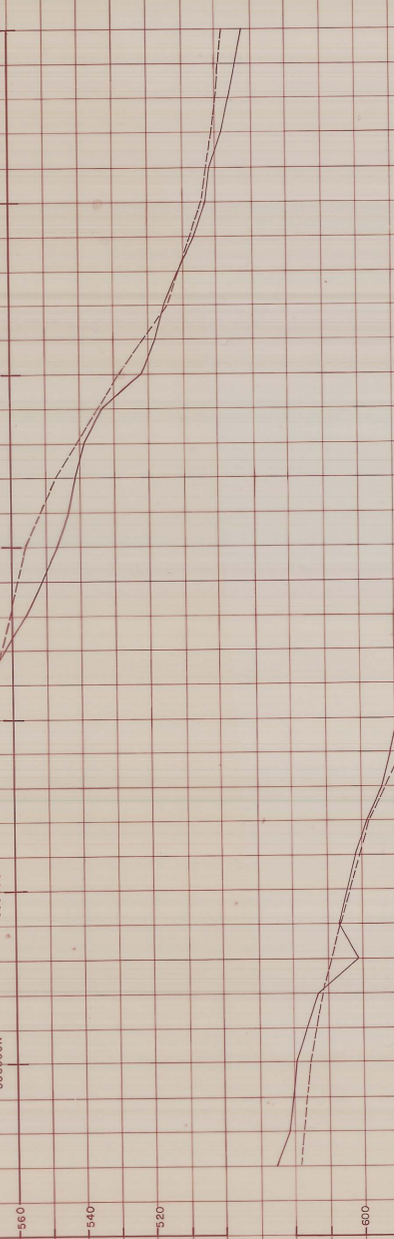
LINE 220 250E



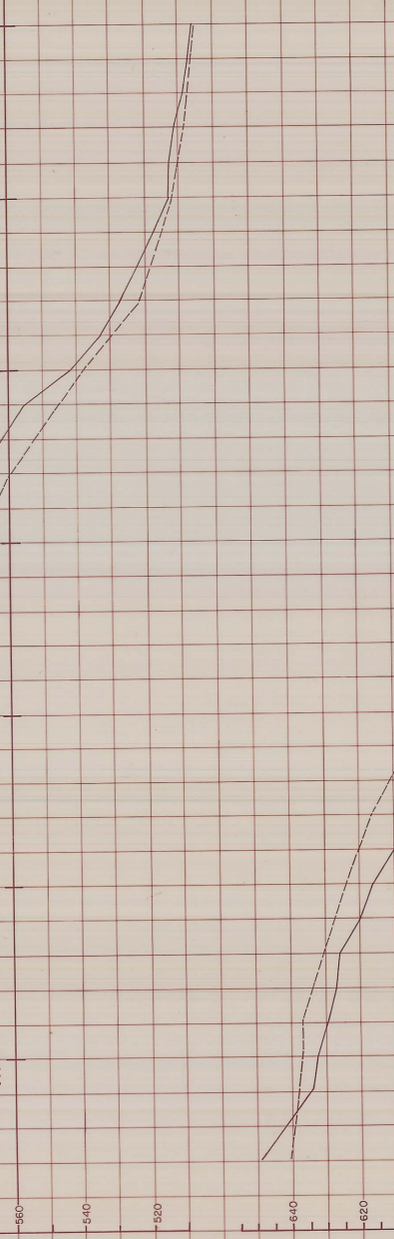
LINE 220 500E



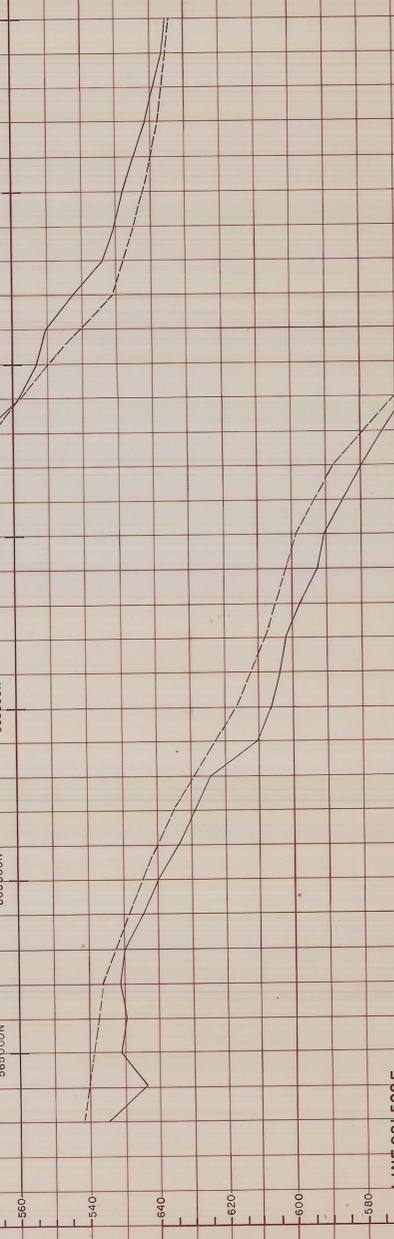
LINE 220 750E



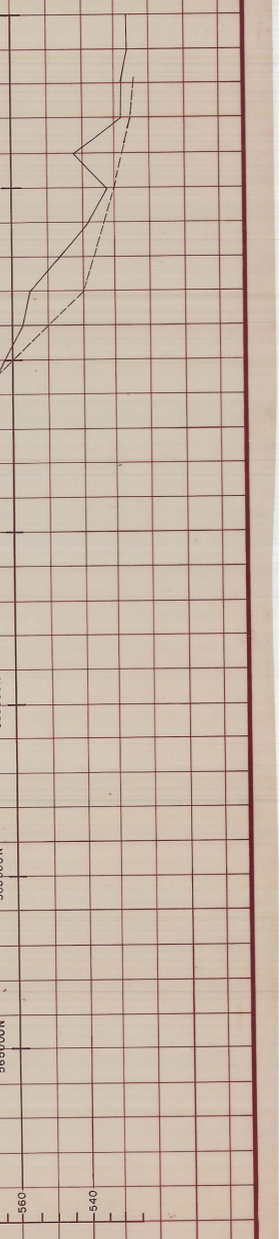
LINE 221 000E



LINE 221 250E



LINE 221 500E



Notes
Horz Scale 1:10 000
Vert Scale 1cm = 10ms⁻²
Bouguer Density, 2.67 gmcm⁻³



GEOPEKO
A DIVISION OF PEKO-WALLSEND OPERATIONS LTD.
SCALE No. TS 15/66-PH-1 PLAN

DATE:
GEOLOGIST:
DRAWN:
CHECKED:

E.L. 15/66 KING ISLAND, TAS.
POWER HOUSE
PROFILES OF BOUGUER ANOMALY AND
REGIONAL BOUGUER ANOMALY