

ESSO STANDARD OIL (AUST.) PTY. LTD.
 AREA: BASS BASIN
 TYPE FOLD: SINGLE
 VELOCITY FUNCTION:
 CHARGE SIZE:
 LBS. RE. FILTER:
 GSI INPUT CREW 891-1
 LINE B-21

GSI DIGITAL PROCESSING CENTER
 SYDNEY N.S.W. AUSTRALIA
 1. 4 ms. SAMPLE 2. TAR $\alpha =$ 0 db/sec. GATE α to ms.
 3. B = db (if no TAR show $\alpha = 0$) 4. NMO EQUAL. GATE 600 to 1600 ms.
 5. DIGITAL FILTER 35 PTS. 4 DEC. 10-50 Hz.
 6. DECON. 64 PTS. 4 ms. DEC.; DESIGN GATE 400 to 2400 ms.
 7. DPS ; DECON ; TVF
 8. TIAC REQ. NO. 100 9. DATE JULY '67 10. P.B. GAIN -4 db
 ANALOG — DIGITAL

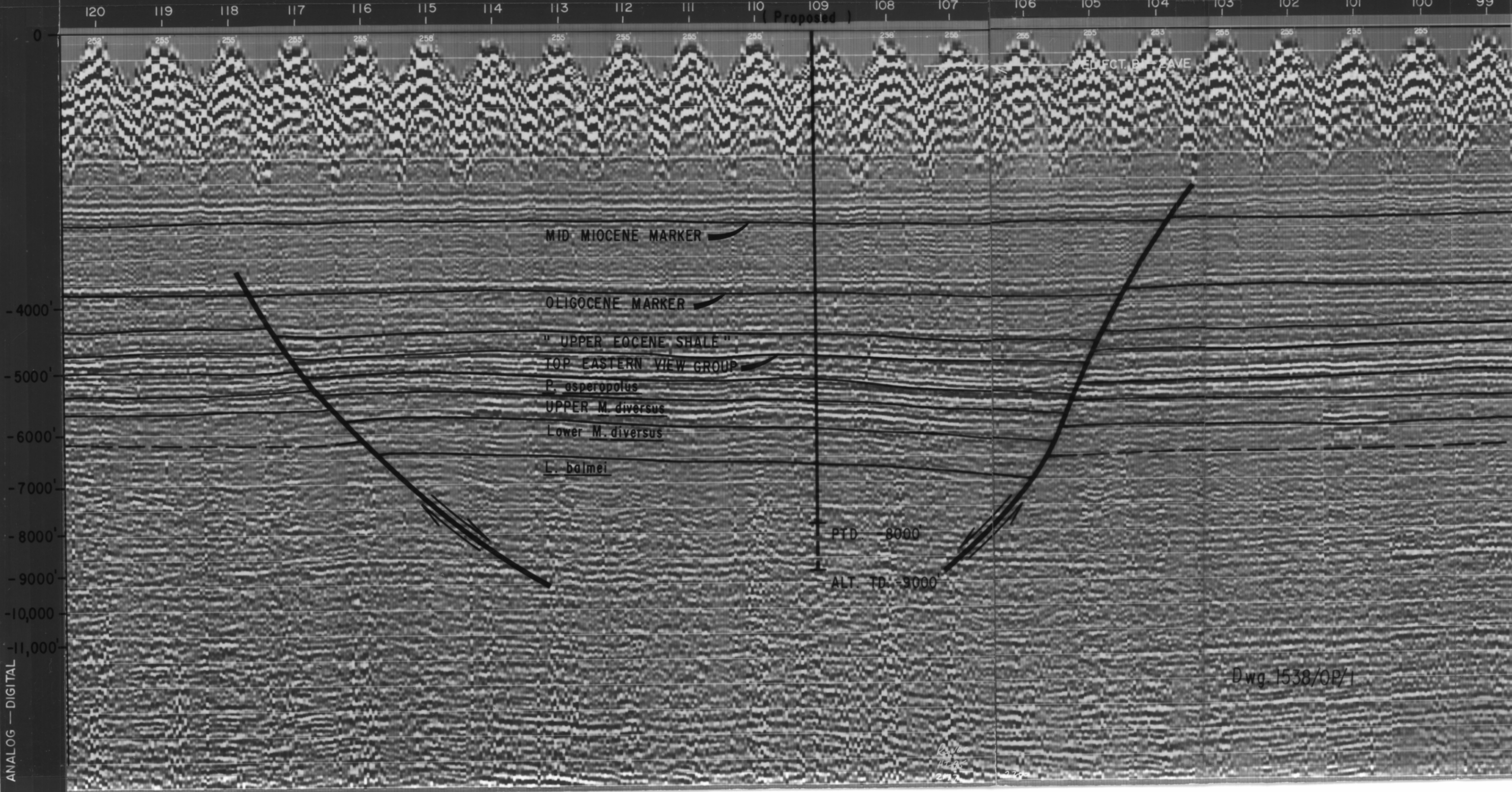
ENCLOSURE 13a

LINE B 21

YURONGI -1 (proj.)

376096 5 cm

LINE B 21



Dwg. 1538/OP/1