

ENCLOSURE 136

WATER DEPTHS
WATER VEL. 4.50/sec.
VELOCITIES

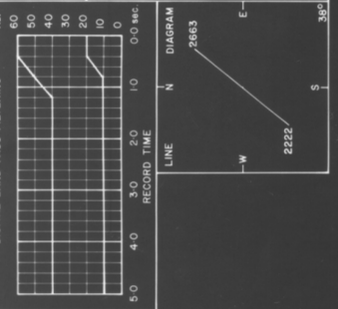
ESSO STANDARD OIL (AUST) LTD.

AREA: BASS BASIN
RECORDING PARAMETERS: LINE: B70A-6
Source: AIRGUN SP: 2222 to 2663
Array size: 860 cuin. 11 guns tuned array
4. posts/SP. Spot off group: 48. No. of groups: 48
Cable length (centre of gp. 1 to centre of gp. 48): 7708 ft
Offset (array centre to centre of group 48): 869/889 ft
Group interval: 184 ft. SP interval: 636 ft
10. geophones/group. Field polarity first break: Negative
Recording system: DFS III Filter: 8 to 62 Hz
Recording length: 5 sec. Sample rate: 4 ms

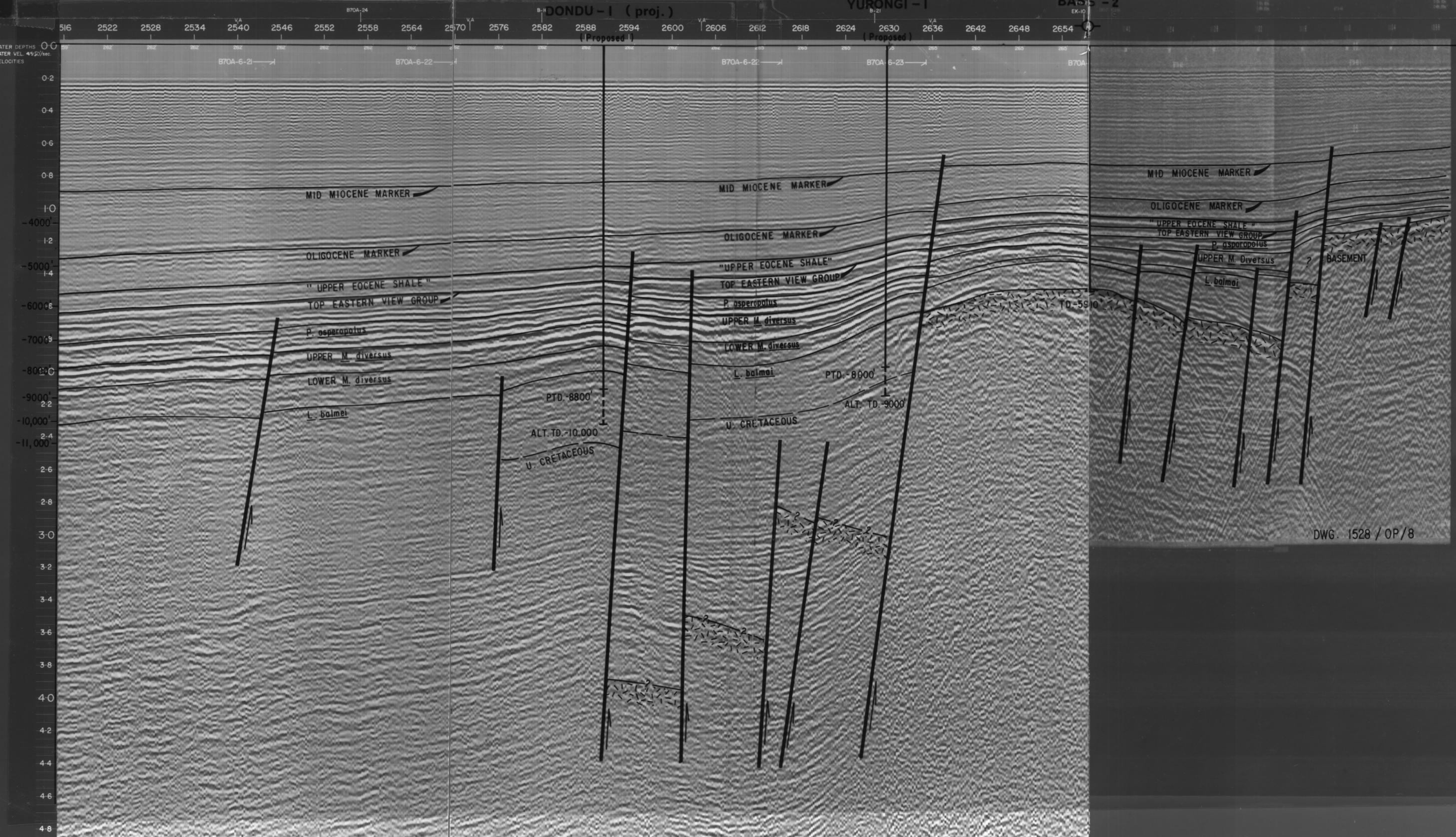
6S1 Field crew: 909 Date: DEC/1970

GEOPHYSICAL SERVICE INTERNATIONAL
DIGITAL PROCESSING CENTRE
SYDNEY, NSW, AUSTR.

PROCESSED DATA: Sample period: 4 ms
Groups processed: 1-48 Processed: 24 fold
TAR: B-14 db, or 3.5 db/sec. Gate: 0 to 4500 ms
Vertical stack: Odd/Even
Decon before stack: DCN 66 pts, 4 ms. No. of gates/trace: 1
Design gate (trace): 2200 to 4900 ms Gate shift: 78 ms/trace
Decon after stack: TVD 64 pts, 4 ms. No. of gates/trace: 2
Design gate (trace): 300 to 4500 ms Gate shift: 0 ms/trace
Digital filter: 35 pts, 4 ms to 4500 ms Gate shift: 0 ms/trace
Displayed: digital AGC. Playback gain: 26 db.
Polarity displayed: Positive / Negative
TIAC REQUEST: 526 Hold tape: 4854
INPUT CREW PARTY: 851 Date: MAR 1971



5 cm
3769LS



DWG. 1528 / OP/8