

223080

SEAL AREA

LINE EB - 4 (LONG CABLE)

OR-208
Figure 9

5 cm

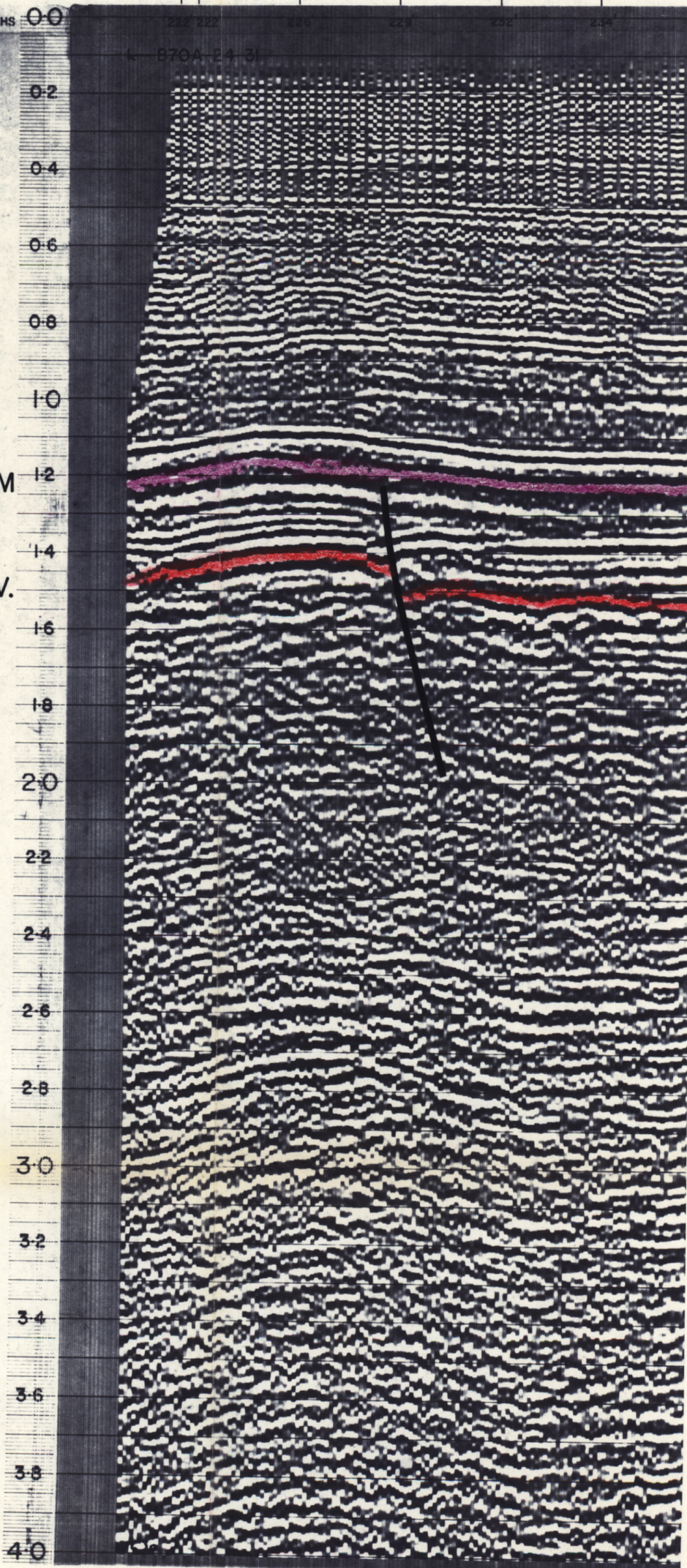
87 86 80 74 68 62

WATER DEPTHS 00

VELOCITIES

EVCM

L.M. DIV.



STANDARD OIL (AUST) LTD.

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

AREA: BASS BASIN
 RECORDING PARAMETERS: LINE: EB-4
 Source EXPLOSIVE SP 1 to 87
 Charge size 100 lb.
 Chg./SP: Shot off group 2/13 No. of groups 24
 Cable length (centre of gp. 1 to centre of gp. 24) 7872 ft.
 Offset (Charge to centre of gp. 12/13) 250 ft.
 Group interval 328 ft. SP interval 656 ft.
4 geophones/group. Field polarity first break NEGATIVE
 Recording system WESTERN Filter to Hz.
 Recording length 4000 ms. Recorded TECHNO-AM
WGC Field crew 87 Date MAY 1965

A-D 1
 NMO 3
 AR2 2
 TVD 2
 TVS 1
 DCN 4
 DPS 5
 TVD 6
 DCN 1
 DGF 1
 TVF 1
 600 Pkg.

PROCESSING DATA: Sample period 4 ms.
 Groups processed 1-24 Processed 6 fold.
 TAR: B 0 db., or 0 db./sec. Gate to ms.
 Vertical stack: NIL
 Decon before stack: TVD 54 pts., 4 ms. No. of gates/trace 2
 Design gate (trace 1) 1060 to 4000 ms. Gate shift -66 ms/trace.
 Decon after stack: TVD 62 pts., 4 ms. No. of gates/trace 2
 Design gate (trace 1) 300 to 3996 ms. Gate shift 0 ms/trace.
 Digital filter 35 pts., 4 ms. to Hz.
 Display: digital AGC. Playback gain 8 db.
 Polarity displayed: Positive / Negative
 TIAC REQ. 3459 Hold tape 6321 Date NOV 1971
 GSI INPUT CREW - PARTY 107-ESO-2

