

THAP Part 6

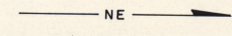
223078

OR-208
Figure 7

PENGUIN AREA
MORNINGTON-KING ISLAND FAULT

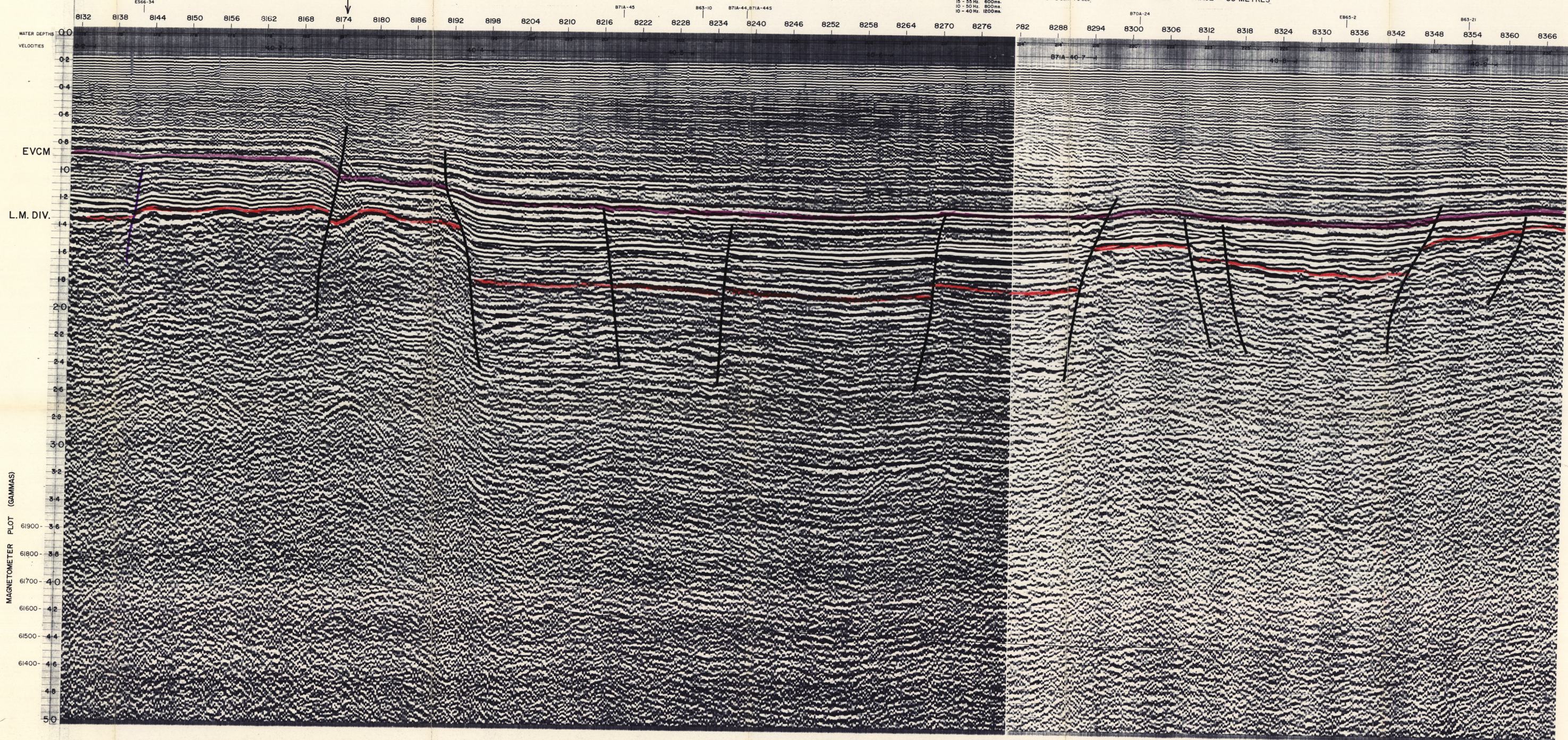
CENTRAL GRABEN

SEAL AREA



24 FOLD STACK
TVF 20 - 80 Hz. 400ms.
15 - 55 Hz. 800ms.
10 - 50 Hz. 800ms.
10 - 40 Hz. 1200ms.

LINE B71A-
SCALE RATIO 1.28/AT 1.5 SEC. HORIZONTAL SCALE: 1 TRACE = 50 METRES



MAGNETOMETER PLOT (GAMMAS)

WATER DEPTHS
VELOCITIES
EVCN
L.M. DIV.

ESSO AUSTRALIA LIMITED

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

AREA: BASS BASIN
LINE: B71A-40
SP: 8096 to 8470

RECORDING PARAMETERS
Source: A1500
Shot: 23
Cable length: 48
Offset length: 48
Group interval: 164
30 geophones/group
Recording system: DFS-III
Recording length: 5.0 sec
Sample rate: 4 ms

PROCESSING DATA
Groups processed: 1-48
Vertical stack: Odd/Even
Design gain: 2200
Display: digital AGC

INPUT CREW PARTY: 107-ES0-2
HOLD TORA: 4307
DATE: Feb. 1972

DATE: Dec. 1971

700 Pkg

