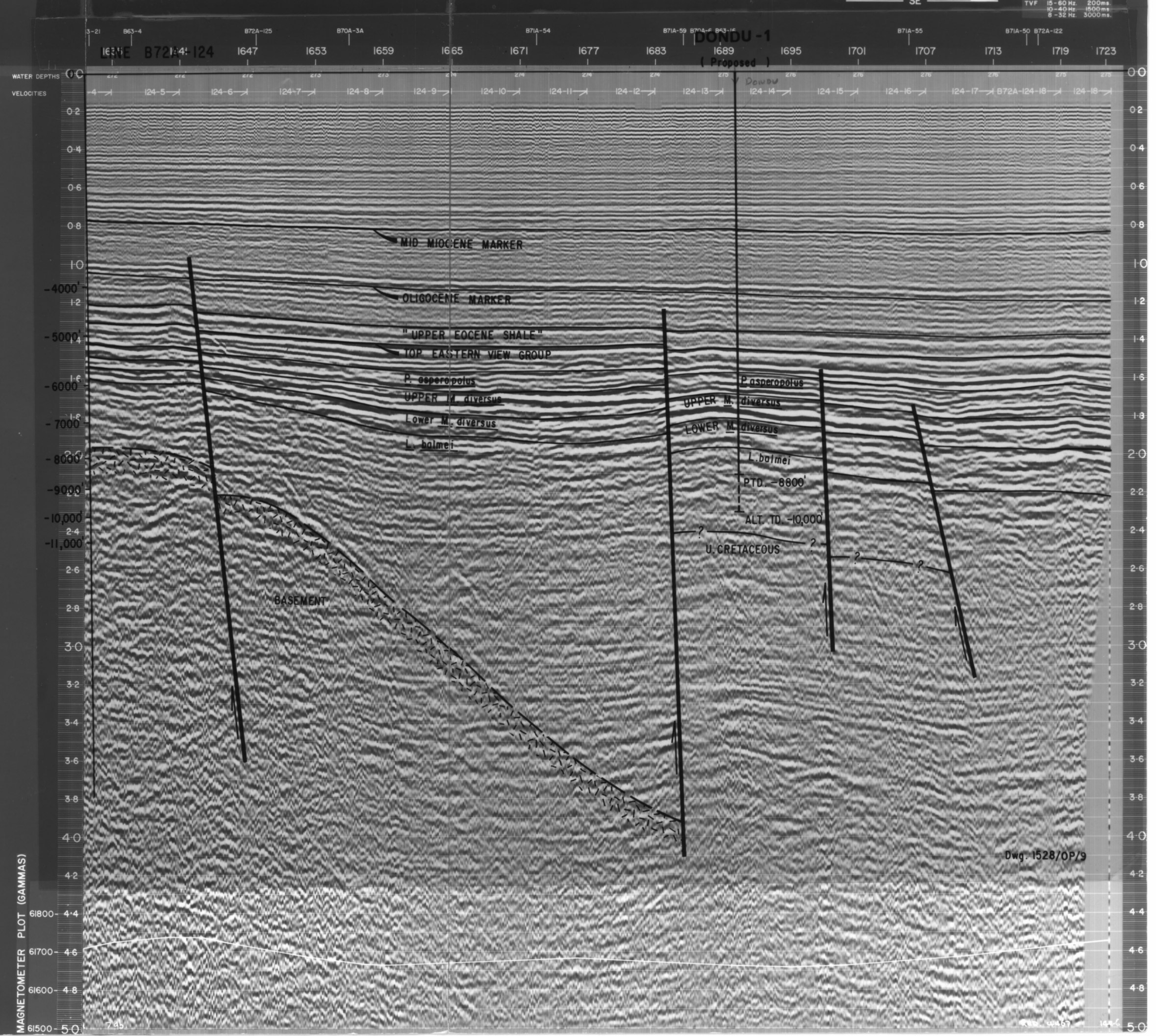


**PROCESSING DATA**  
 Groups processed: 48  
 TAR: B = 20 db, α = 4 db/sec, Gate 0 to 4000 ms  
 Vertical stack: NII  
 Design gate (trace 1): 2860 to 5000 ms, Gate shift -98 ms/trace  
 Decon after stack: TVD 64 p/s, 4 ms, No. of gates/trace 2  
 Design gate (trace 1): 300 to 4500 ms, Gate shift 0 ms/trace  
 Digital filter: 35 p/s, 4 ms, No. of gates/trace 1  
 Displayed: digital AGC, Playback gain 7 db  
 Polarity displayed: Positive  / Negative   
 TIAC REQUEST 4467 Hold tape TVF 714  
 INPUT CREW PARTY 107-ES0-3 Date Dec. 1972

**RECORDING PARAMETERS**  
 AREA: BASS BASIN  
 LINE: B72A-124  
 Source Air Gun SP 1617 to 1723  
 Array size 1200 cu in, 25 guns, tuned array  
 8 pops/SP, Shot off group 48, No. of groups 48  
 Cable length (centre of gp. 1 to centre of gp. 48) 10246 ft  
 Offset (array centre to centre of group 48) 863 ft  
 Group interval 218 ft, SP interval 872 ft  
 30 geophones/group, Field polarity first break Negative  
 Recording system DES III Filter 8 to 62 Hz  
 Recording length 5 sec Sample rate 4 ms  
 G.S.I. Field crew 931 Date Sep. 1972

**ESSEO AUSTRALIA LIMITED**

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



369031

Dwg. 1528/OP/9

SE  
 48 FOLD STACK/TVD  
 TVF 15-60 Hz 200ms  
 10-40 Hz 1500ms  
 8-32 Hz 3000ms