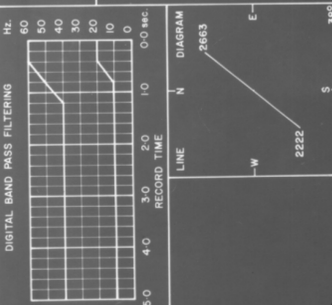




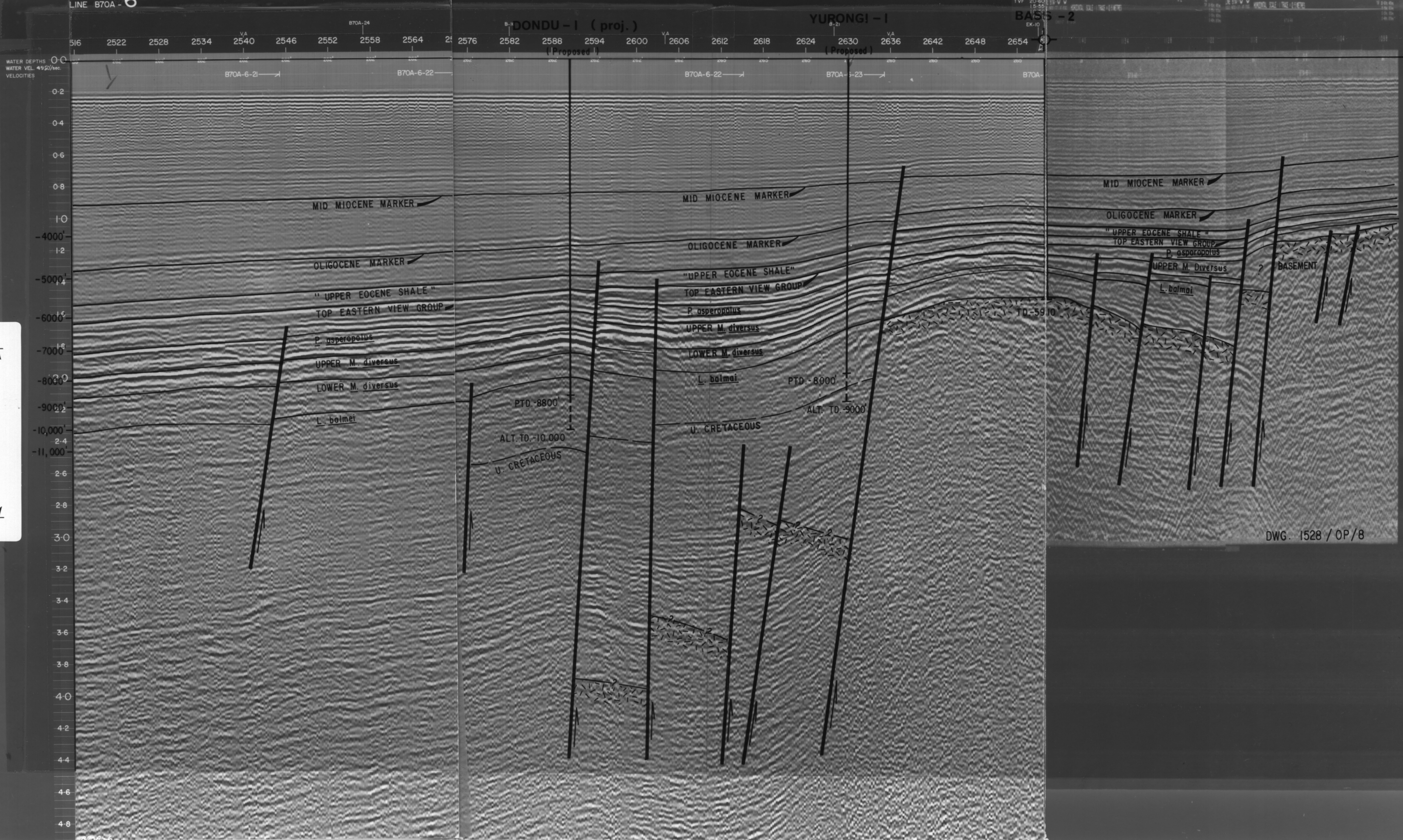
AREA: BASS BASIN
 RECORDING PARAMETERS: LINE: B70A-6
 Source: AIRGUN SP 2222 to 2663
 Array size: 860 cuin, 11 guns, tuned array
 4 pops/SP, Shot off group 48, No. of groups 48
 Cable length (centre of gp. 1 to centre of gp. 48) 7708 ft
 Offset (array centre to centre of group 48) 862/889 ft
 Group interval: 164 ft, SP interval: 636 ft
 IO: geophones/group, Field polarity first break: Negative
 Recording system: DFS III, Filter: 8 to 62 Hz
 Recording length: 5 sec, Sample rate: 4 ms
 GSI Field crew: 909 Date: DEC/1970

VES: 1 NMO, 2 AR2, 3 TVS, 4 DCN, 5 DPS, 6 DGF, 7 TVF, 8 600 PKG

PROCESSING DATA: Sample period 4 ms, Groups processed 1-48, Vertical stack: Odd/Even, Design gate (trace 1) 2200 to 4900 ms, Design gate (trace 2) 300 to 4500 ms, Digital filter 35, Polarity displayed: Positive Negative , TIAC REQUEST 526, INPUT CREW PARTY 851, Date MAR 1971



369030



5 cm

DWG. 1528 / OP/8