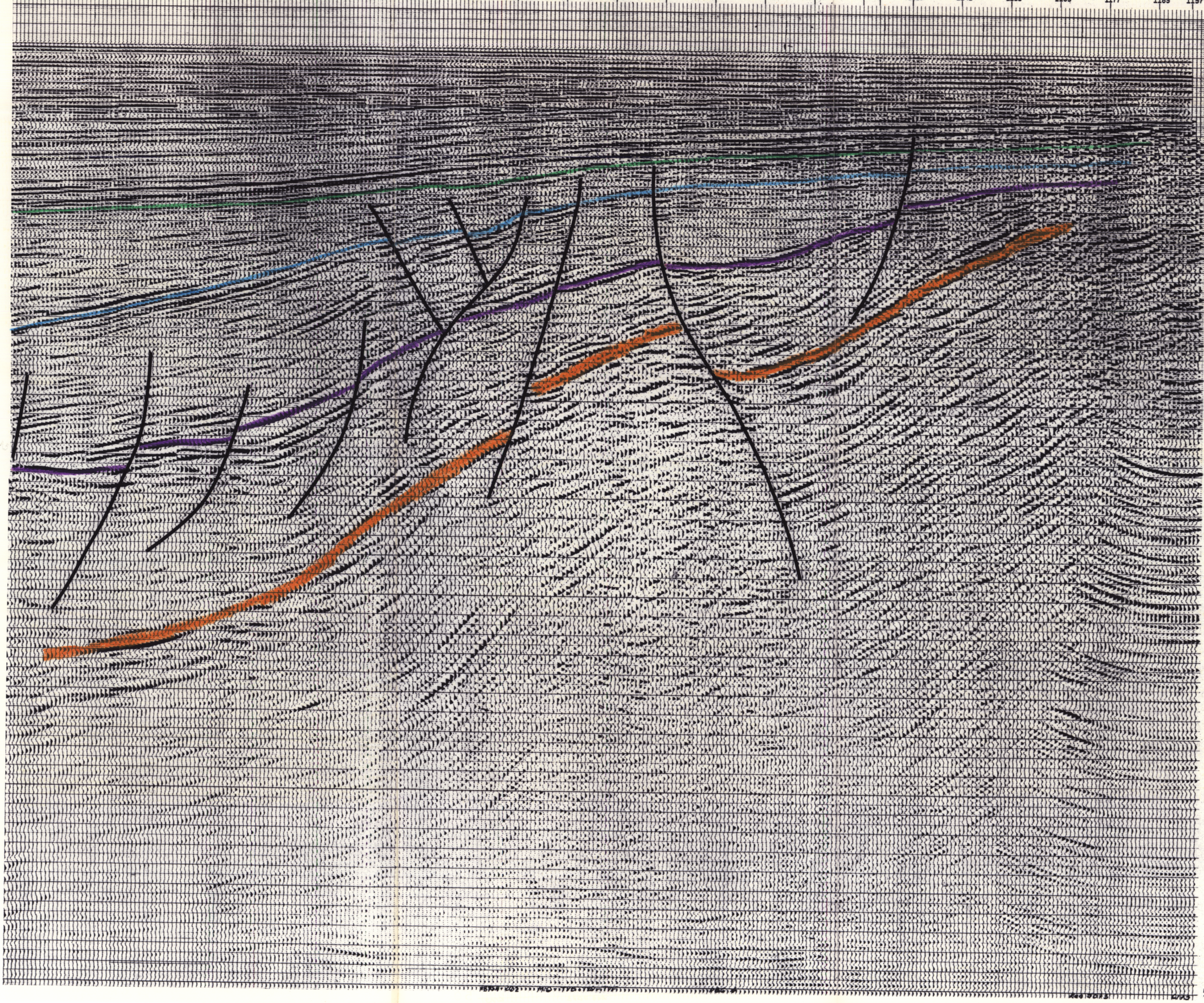


ES66-70 SP 2857.5  
B69A-10 SP 3221

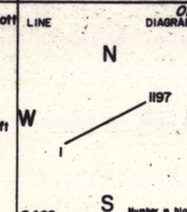
HB75A-231 SP 221

245 245 245 245 245 245 245 245 245 245 244 243 242 242 242 242 242 239 239 239  
913 925 937 949 961 973 985 997 1009 1021 1033 1045 1057 1069 1081 1093 1105 1117 1129 1141 1153 1165 1177 1189 1197

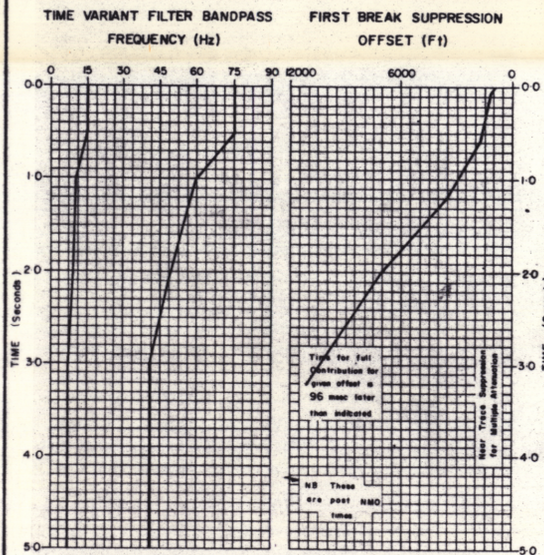
WATER DEPTHS FEET  
SHOT POINTS



FIELD DATA: Shot by: GSI Party 931 M.V. McDermott  
 Recorded: 48 Trace DFS III (2 Systems)  
 Sample Rate: 4 msecs. Record Length: 5secs.  
 Filter: HI 62 Hz/72 db/oct, LO 8 Hz/18 db/oct.  
 Gain: Binary  
 Energy Source: Airgun, 1200 cub ins  
 Source Depth: 30-35 ft Streamer Depth: 50-60ft  
 Group interval: 219 ft. Shot interval: 73ft  
 Streamer: 3200m, 48 groups, towing group 48  
 Average Offset to centre of group 48: 872 ft  
 Date: January 75



PROCESSING INFORMATION:  
 1 True Amplitude Recovery (-12db, 5db/sec. 0-3.5 secs.)  
 2 Vertical Stack 3:1  
 3 Deconvolution Before Stack  
 SP's 1 - 1197 2 Operators/Trace, 64 pts. Gap = 0 msec.  
 4 24 Fold Common Depthpoint Gather  
 5 Sealevel Static and Airgun Delay Corrections  
 6 Preliminary Normal Moveout Corrections  
 7 Preliminary 24 - Fold Stack, 24 Traces.  
 8 Velocity Analysis  
 Continuous 700 Pkg 100m Depth Points  
 9 Normal Moveout Corrections  
 10 24 Fold CDP Stack, 48 Traces  
 11 2 on 1 Sum of adjacent Traces  
 12 Migration Stack  
 13 Time Variant Scaling  
 14 Deconvolution after Stack 2op./Trace, 64 points. Gap=0msec.  
 15 Time Variant Filter  
 16 Display Normal Polarity, 5 traces/cm. (0.53miles/inch) Horizontal Scale  
 3.75 ins./sec. Vertical Scale



PROCESSED BY: GEOPHYSICAL SERVICE  
 INTERNATIONAL, SYDNEY.  
 DATE SEPT. 1975

Enclosure Line 12



JHS Part 11

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Vol 2