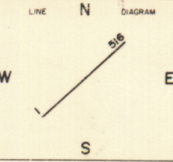


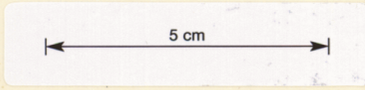
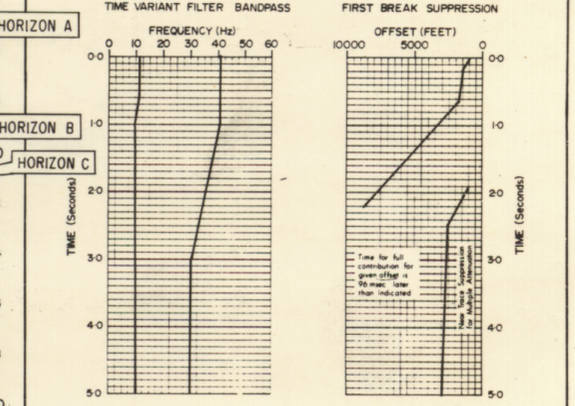
NORTH EAST FURNEAUX NEF-11

FIELD DATA: GSI Party 931
 Recorded: 2 X 24 Trace
 Energy Source: AIRGUN 1200 cu. in.
 Sample Rate: 4 ms. Record Length: 5.0 sec.
 Filter: 8+62 Hz Gain Control: AGC
 SP Interval: 50 m. Group Interval: 50 m.
 Streamer: 2400m, 48 Groups, Towing Group 48
 Offset (& Airguns to & Group 48): 320 m.
 Date: MAY '73



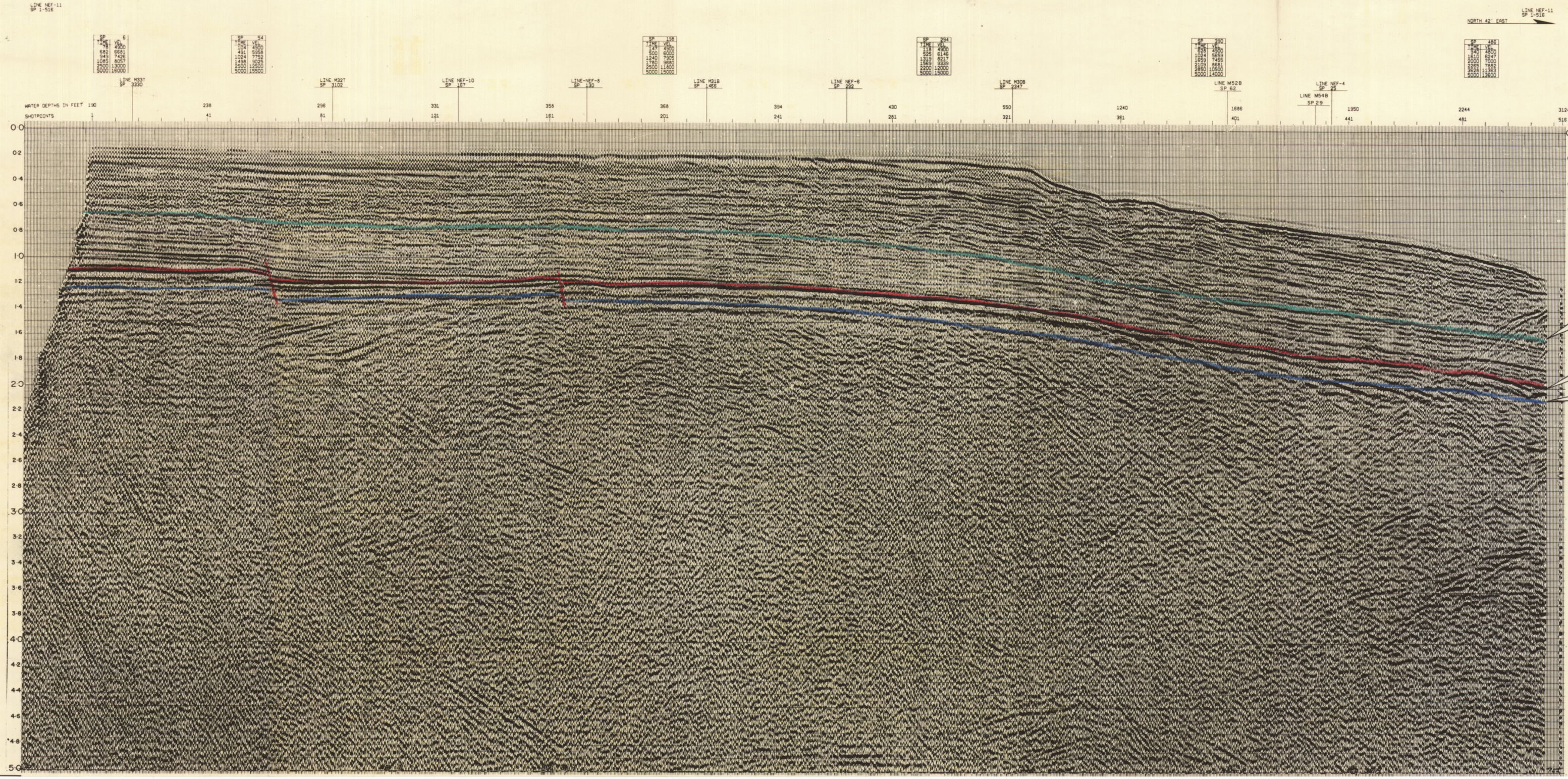
PROCESSING:
 By GEOPHYSICAL SERVICE INTERNATIONAL, Sydney, Date JUNE 1973
 True Amplitude Recovery
 Statics
 Deconvolution Before Stack: 4 Operator / Trace, 20 pts, 4 ms.
 Time Variant Scaling, 4 Gates: 4 X 1000 msec.
 Common Depth Point Gather
 Velocity Analysis: Mini 700 Package (703)
 Normal Moveout Corrections
 24 Fold CDP STACK
 Deconvolution After Stack: 2 Operators / Trace 80 pts, 4 ms
 Time Variant Filter
 Display Polarity Normal — Depth Section

Horizontal Scale = .375 mile/inch Vertical Scale = 3.75 inch/sec



072123

TIP, TAP, Porth Copy! CR-050
 PLATE 2



LINE NEF-11 SP 1-516	LINE M327 SP 3330	LINE M327 SP 3102	LINE NEF-10 SP 187	LINE NEF-9 SP 130	LINE M319 SP 1488	LINE NEF-8 SP 292	LINE M308 SP 2317	LINE M52B SP 62	LINE NEF-4 SP 25	LINE M54B SP 29	LINE NEF-11 SP 1-516
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WATER DEPTHS IN FEET: 190, 238, 296, 331, 358, 368, 394, 430, 550, 1240, 1686, 1950, 2244, 3124

