

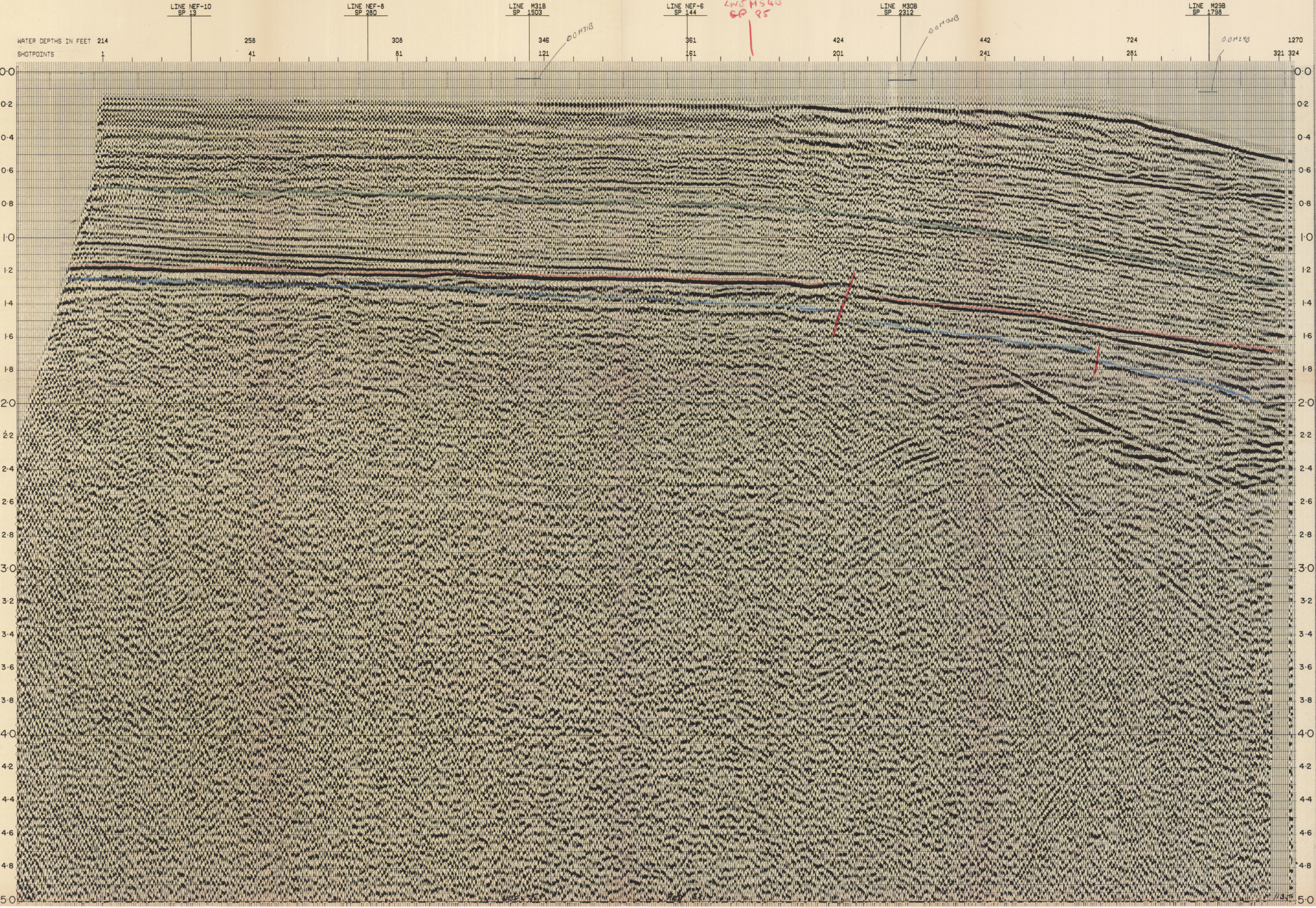
LINE NEF-5
SP 1-324

LINE NEF-5
SP 1-324
NORTH 45° EAST

SP	TIME	VEL
54	110	4900
	500	6000
	1100	8144
	2200	12000
	3300	13200
	5000	14500

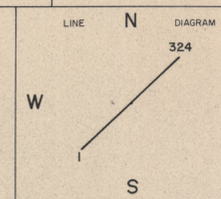
SP	TIME	VEL
198	170	4900
	500	6000
	1288	7800
	2500	11500
	3118	12648
	5000	14500

SP	TIME	VEL
294	368	4800
	713	6363
	1687	8329
	2736	11179
	3733	12928
	5000	14500



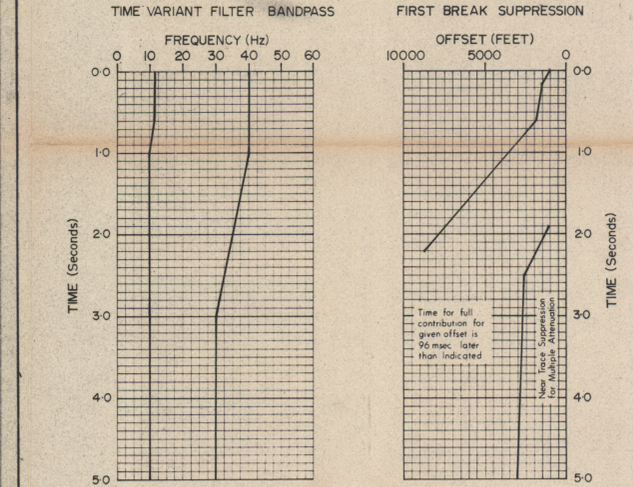
NORTH EAST FURNEAUX NEF-5

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: 2400 m, 48 Groups, Towing Group 48
 Offset (to Airguns to Group 48): 320 m.
 Date: MAY '73



- PROCESSING:
- By GEOPHYSICAL SERVICE INTERNATIONAL, Sydney, Date JUNE 1973
 - 1 True Amplitude Recovery.
 - 2 Statics.
 - 3 Deconvolution Before Stack: 4 Operator / Trace, 20 pts, 4 ms.
 - 4 Time Variant Scaling, 4 Gates: 4X1000 msec.
 - 5 Common Depth Point Gather
 - 6 Velocity Analysis. Mini 700 Package (703)
 - 7 Normal Moveout Corrections
 - 8 24 Fold CDP STACK
 - 9 Deconvolution After Stack: 2 Operators / Trace 80 pts, 4 ms
 - 10 Time Variant Filter
 - 11 Display Polarity Normal
 - 12 Depth Section

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



5 cm