

TYRRHENIAN SEA
 LINE 32
 SP 1080 - 1157

Line 5A
 SP 1985

VS
 1080
 420'

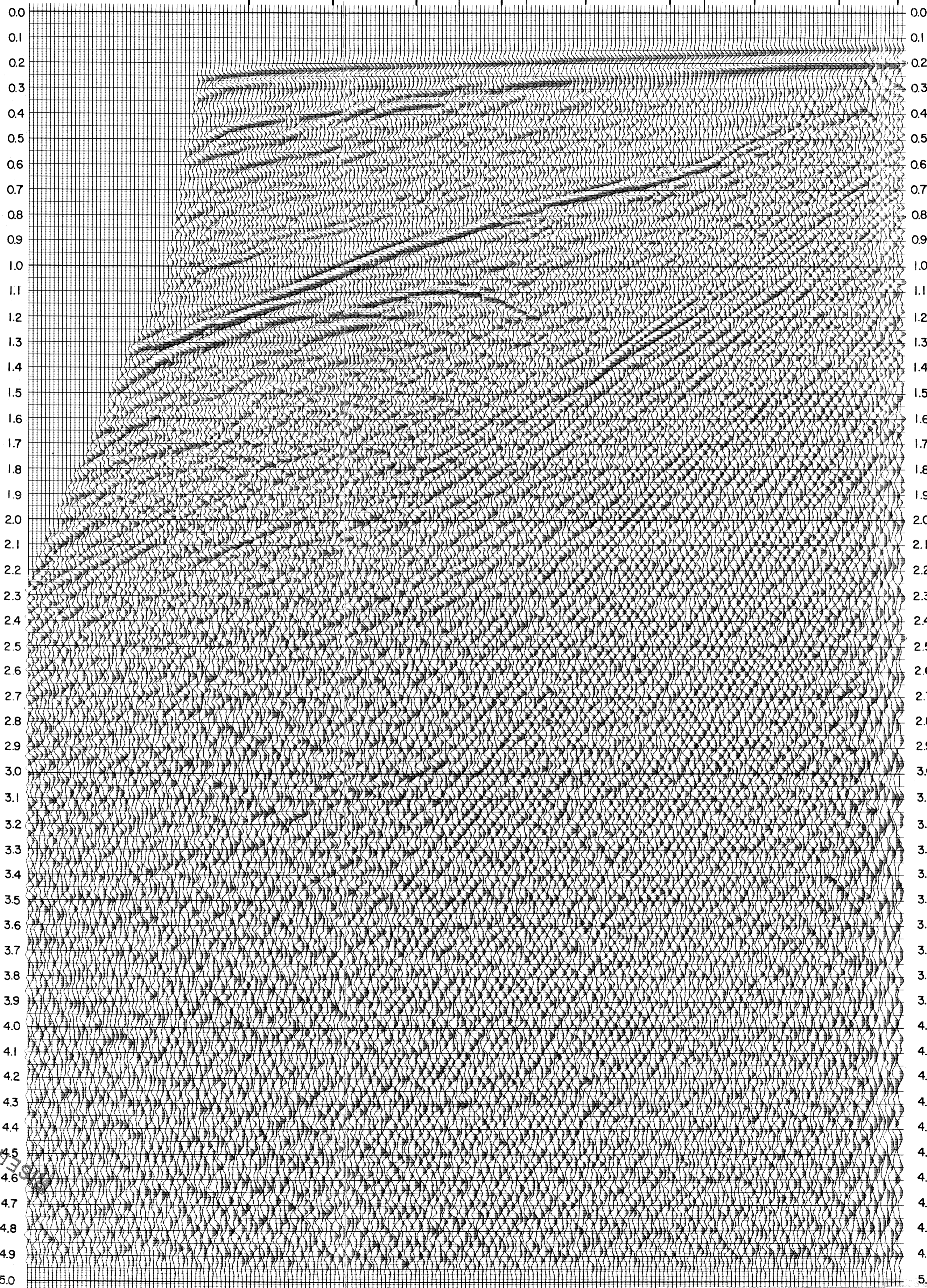
VS
 1105

272'
 1120

VS
 1134

1140

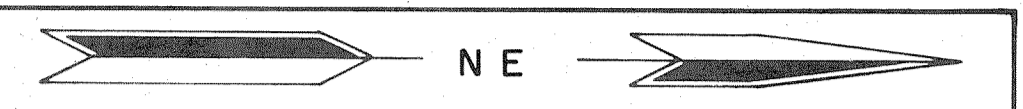
105'
 1157



SEZIONE IDROCARBURI
 di NAPOLI
 27 MAG. 1975
 Prof. N. 1870
 Sez. Posiz.

SEIS CAN

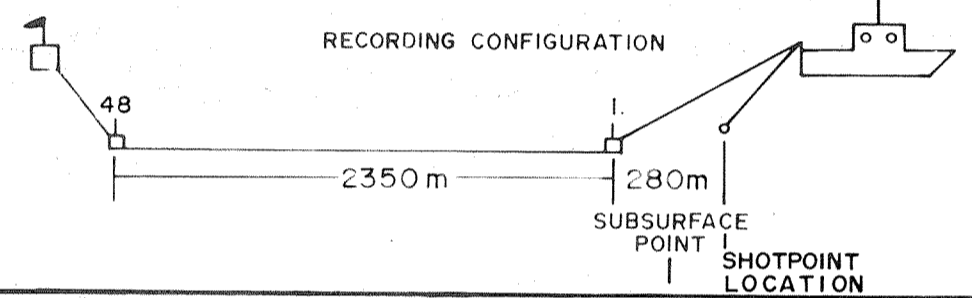
DELTA



SP1080-1157 FOLD 24 LINE 32
 TYRRHENIAN SEA
 AREA
 CANADIAN SUPERIOR OIL LTD.
 CLIENT
 T/V DECON + 2400% CDP STACK + STVF
 PRIMARY DIGITAL PROCESSES

RECORDING DATA

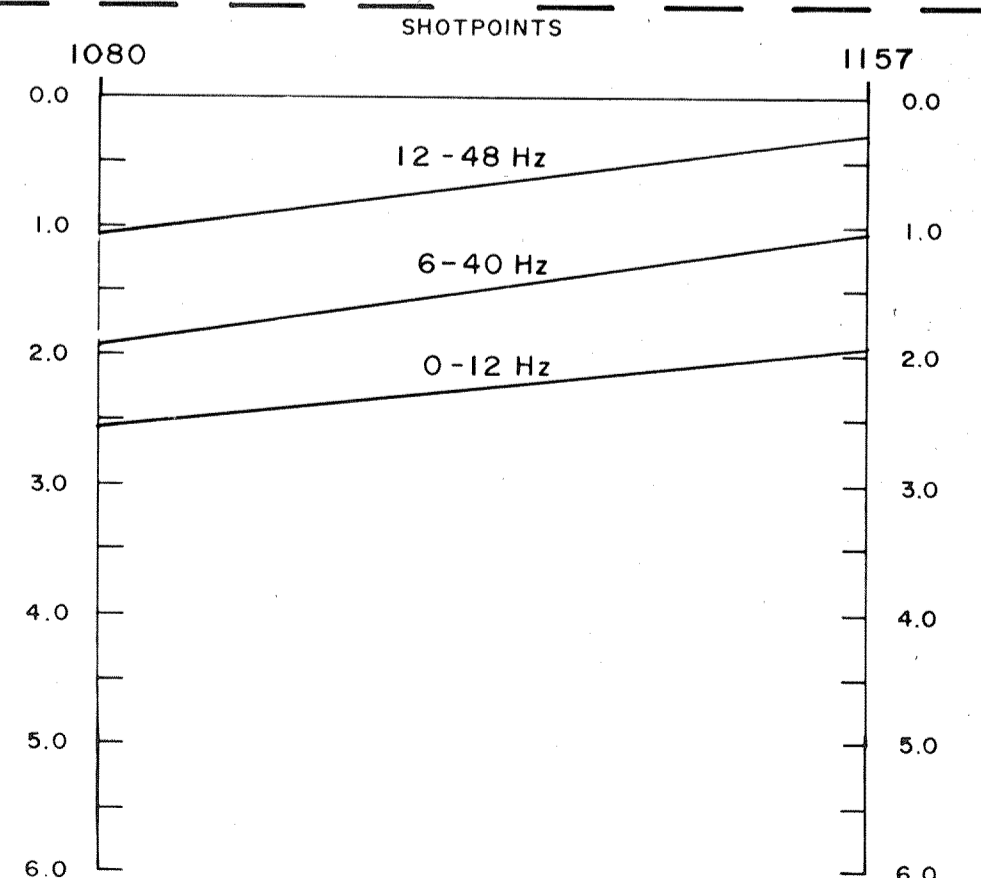
RECORDED BY SEISMO. SER. LTD. PARTY DATE APR. /74
 ENERGY SOURCE TUNED AIRGUN ARRAY
 SOURCE CONFIGURATION SAMPLE RATE 4 ms
 FIELD TAPE DFS III 9 TR. GAIN BINARY
 RECORD LENGTH 6.0 sec. SURVEY SYSTEM LORAN C, SATNAV
 FILTER 8/18 - 62 Hz. DIRECTION SHOT NE
 CABLE LENGTH 2350 m. CABLE DEPTH #1-50 #48-50
 GROUP INTERVAL 50 m. GEOPHONE TYPE
 OFFSET 280 m. OFF I. GEOPHONES / TRACE
 GUN DEPTH 10 m. GEOPHONE SPACING
 FIRING INTERVAL 50 m. SP INTERVAL 50 m.
 MULTIPLICITY 2400 %



DIGITAL PROCESSES

PROCESSED BY SEISCAN DELTA LTD. DATE JUNE /74
 1. EDIT SR 4 ms. DATUM SEA LEVEL
 2. GAIN RECOVERY 8. STACK 2400% CDP
 4. T/V DECON OPER 320* ms. MULTICHANNEL FILTER
 36 ms. PREDICTIVE SEIS/STACK
 PRE-DECON FILTERS COH/OP
 SHALLOW 6-56 Hz. SEIS/SCAN
 DEEP 6-56 Hz.
 POST DECON FILTERS 10. TRACE EQUALIZATION
 SHALLOW 6-56 Hz. WINDOWS
 DEEP 6-56 Hz.
 3. CDP GATHERS 9. DIGITAL FILTER
 5. VELOCITY SPECTRA 11. DISPLAY
 6. NMO 16. TRACES/INCH
 7. MUTING (SEE VERIVELS) 3.75. INCHES/SECOND
 PROCESSING RUN 1.
 REEL 667
 JOB 51700

SPACE & TIME VARIANT DIGITAL FILTER



REMARKS