

TYRRHENIAN SEA
 LINE 26
 SP. 830-907

Line 5A
 SP. 2233

VS
 830

VC
 860

VS
 883

439'

840

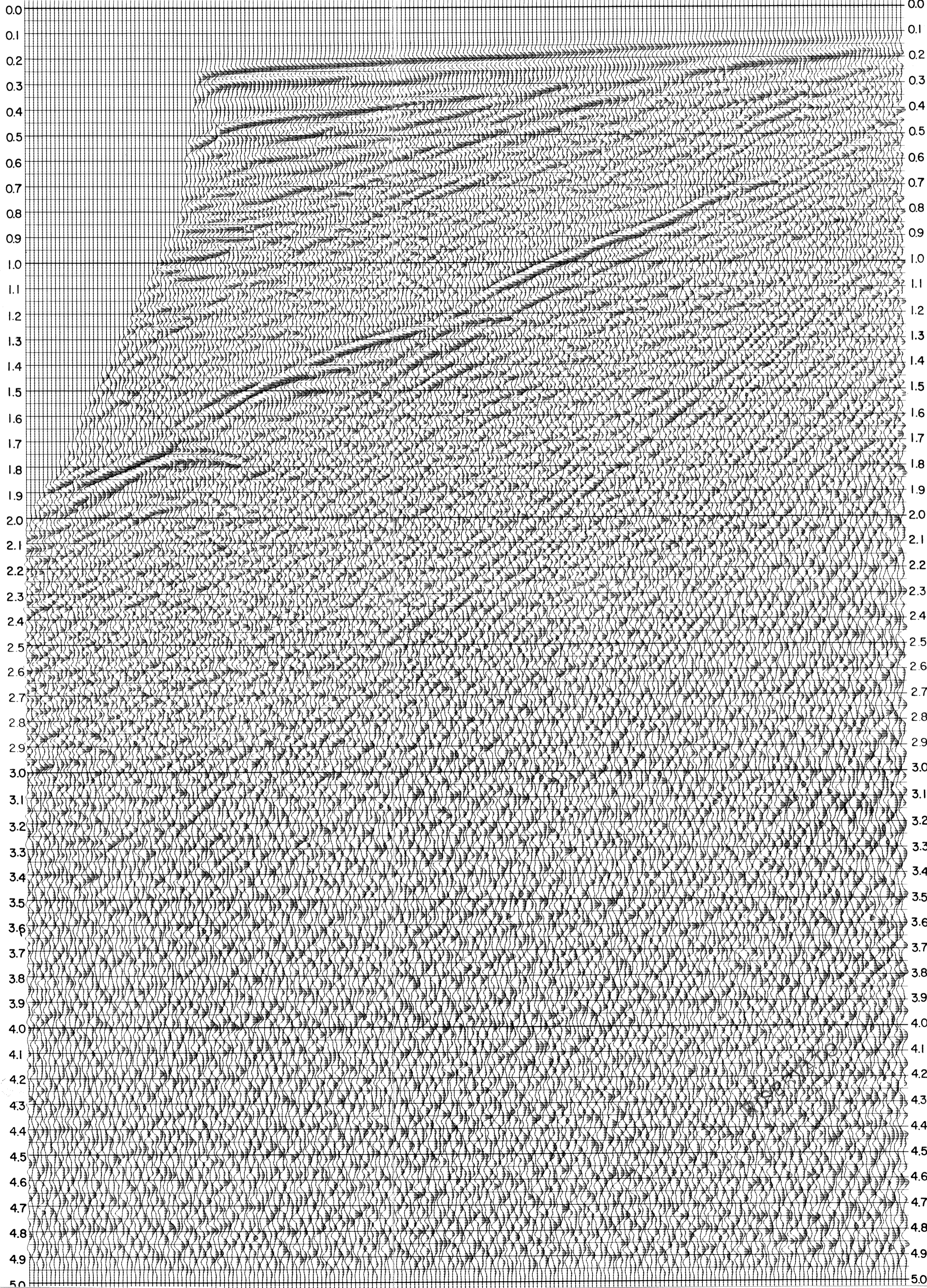
256'

880

900

85'

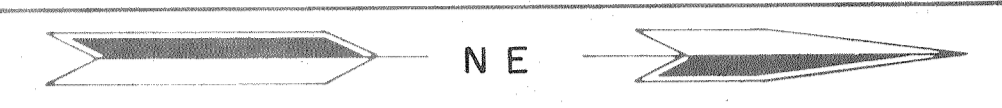
907



SEZIONE IDROCARBURI
 DI NAPOLI
 2 / MAG. 1975
 Prof. N. 1830
 Sez. _____
 Posiz. _____

SEIS CAN

DELTA



SP. 830-907 FOLD 24 LINE 26
 TYRRHENIAN SEA
 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 DFC III 9 TR. GAIN BINARY

RECORD LENGTH 5.0 sec SURVEY SYSTEM LOFAN C, SATNAV

FILTER 8/18-02 Hz. DIRECTION SHOT NE

CABLE LENGTH 2350 m. CABLE DEPTH #1-49#46-49

GROUP INTERVAL 50 m. GEOPHONE TYPE _____

OFFSET 280 m. OFF 1. GEOPHONES / TRACE _____

GUN DEPTH 10 m. GEOPHONE SPACING _____

FIRING INTERVAL 50 m. SP INTERVAL 50 m.

MULTIPLICITY 2400 %

RECORDING CONFIGURATION

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 240 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

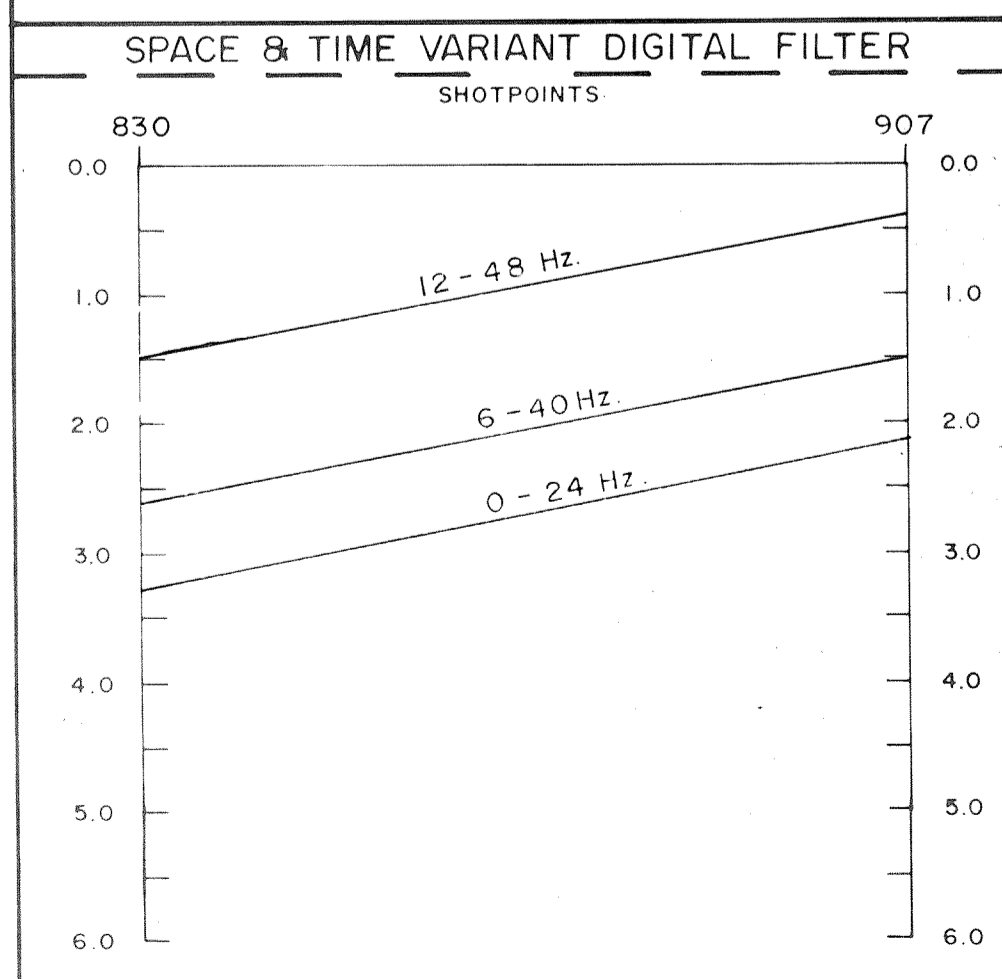
6 NMO 16 TRACES/INCH

7 MUTING (SEE VERIVELS) 3.75 INCHES/SECOND

PROCESSING RUN 1.

REEL 436

JOB 51697



REMARKS