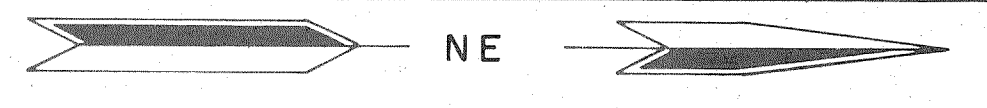
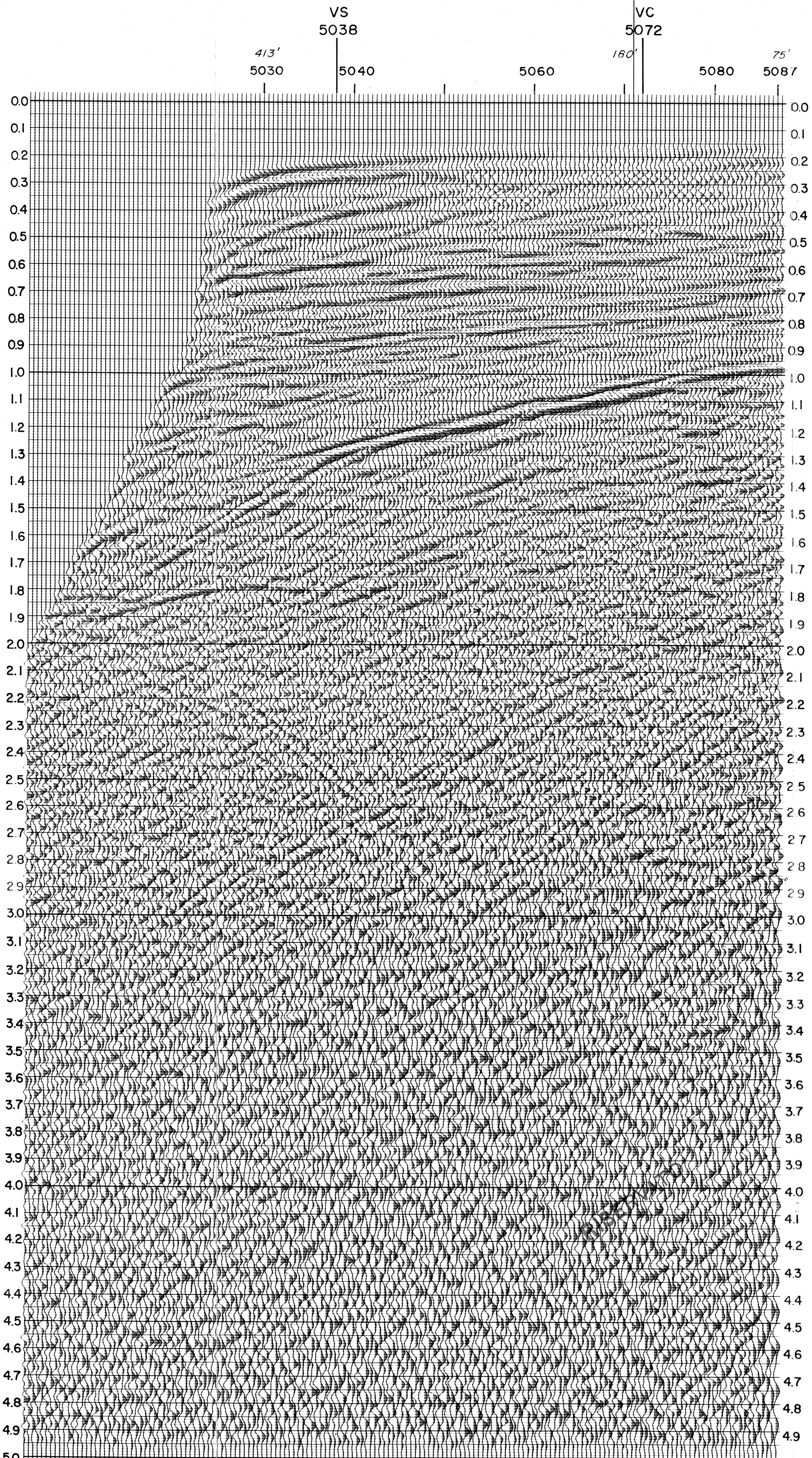


TYRRHENIAN SEA
LINE 16
SP. 5030 - 5087

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

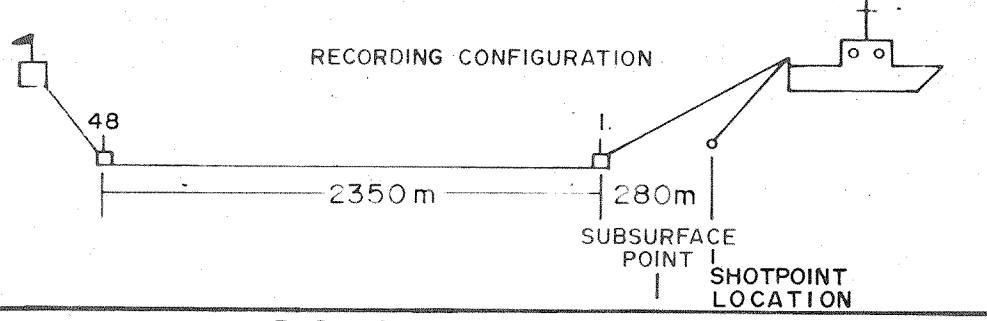
SEIS CAN

DELTA

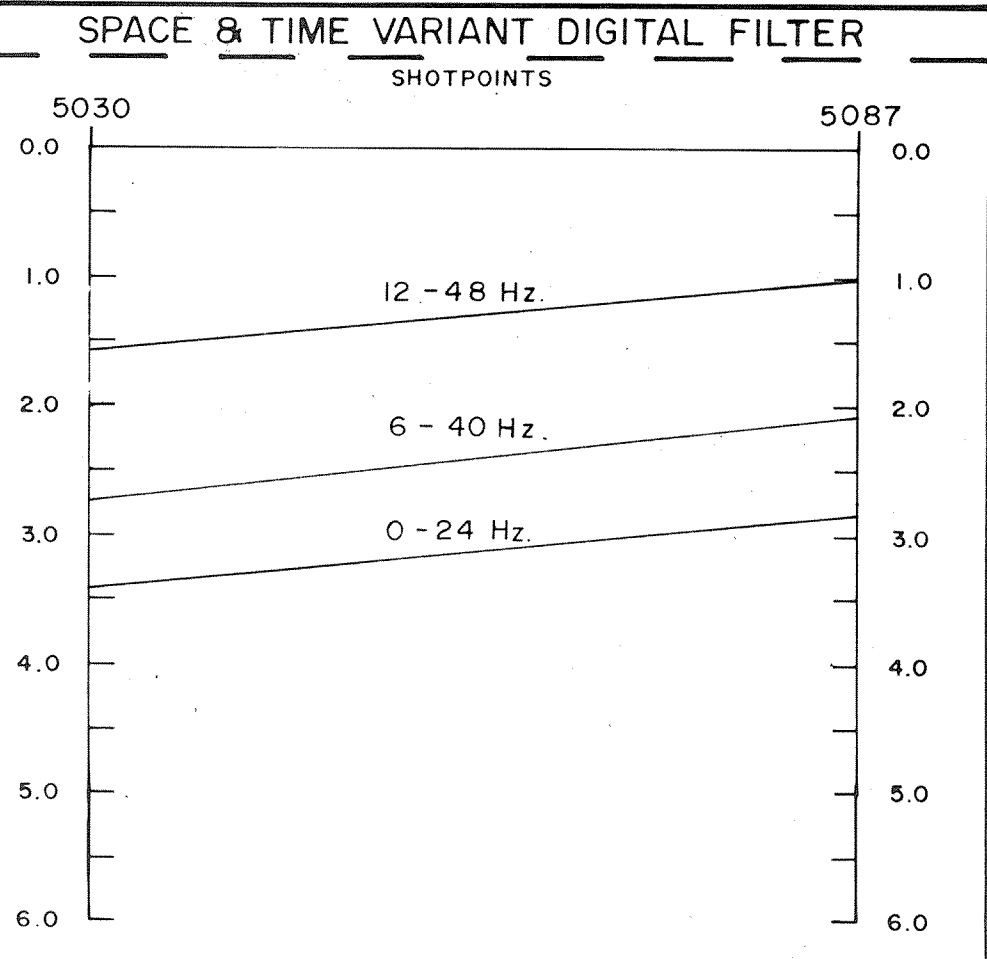


SP 5030 - 5087 FOLD 24 LINE 16
TYRRHENIAN SEA AREA
CANADIAN SUPERIOR OIL LTD. CLIENT
T/V DECON + 2400% CDP STACK + STVF
PRIMARY DIGITAL PROCESSES

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 1. 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 300* 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 1153
JOB 51716



REMARKS