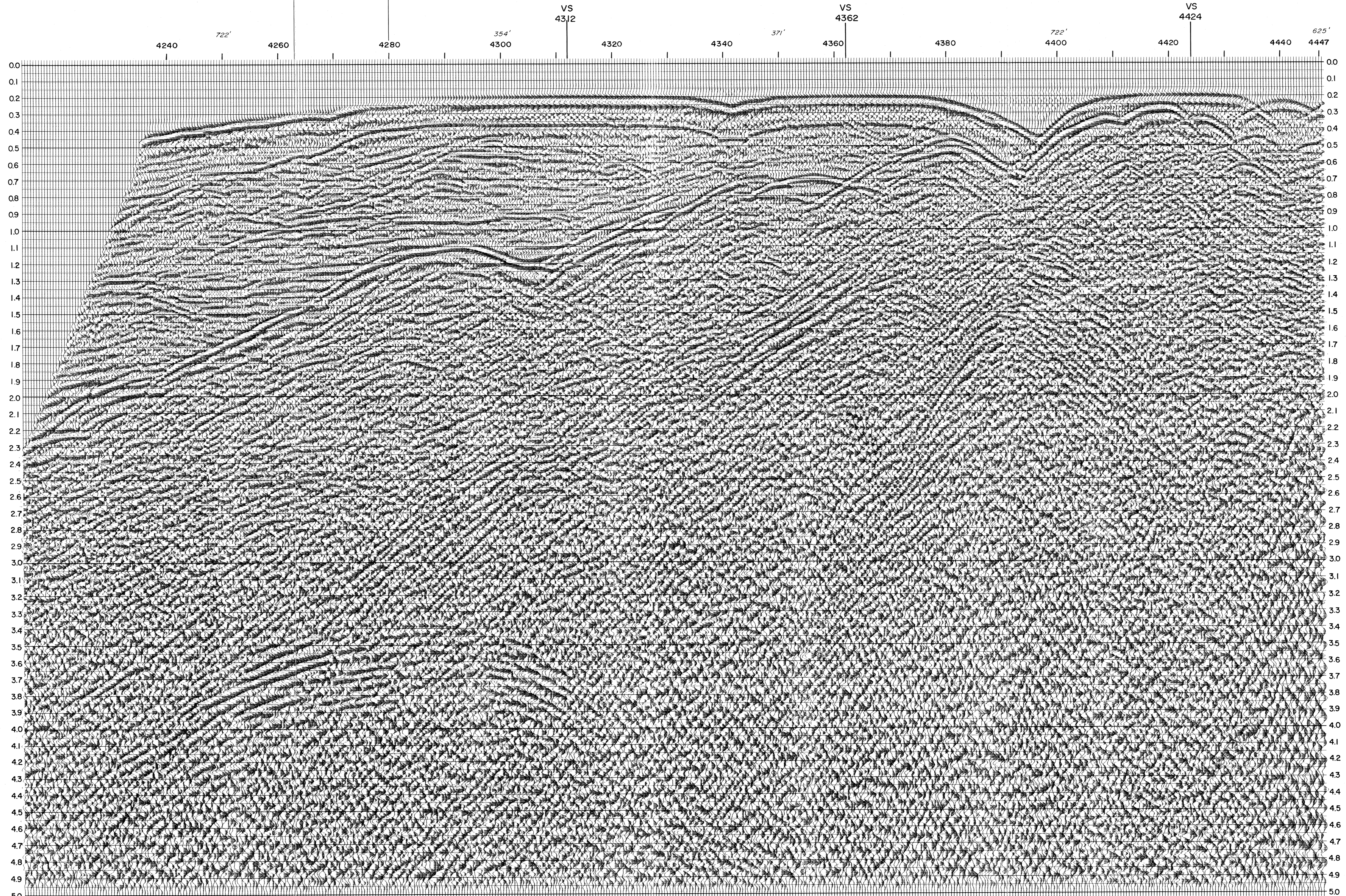
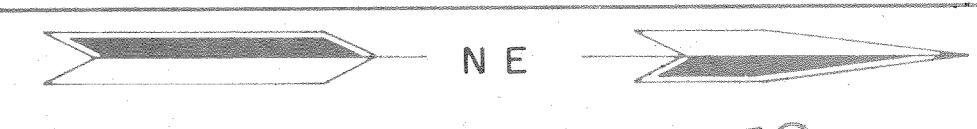


TYRRHENIAN SEA  
LINE 8  
SP 4240 - 4447



SEZIONE IDROCARBURI  
H.N. 1001  
2 / 160. 1675  
Prog. N. 1850  
Sez. \_\_\_\_\_  
Pozzi. \_\_\_\_\_

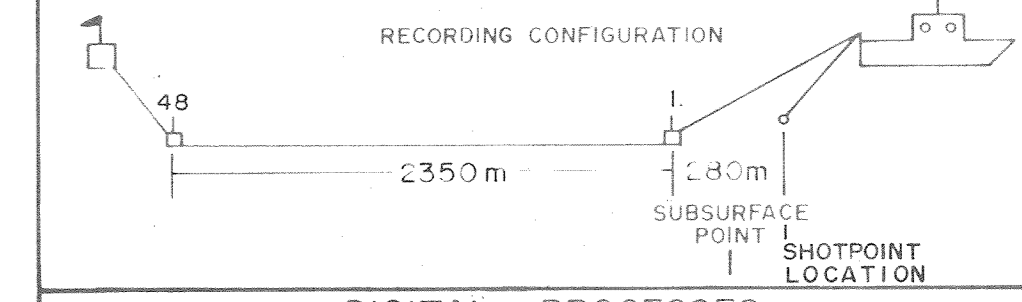
SEIS CAN DELTA



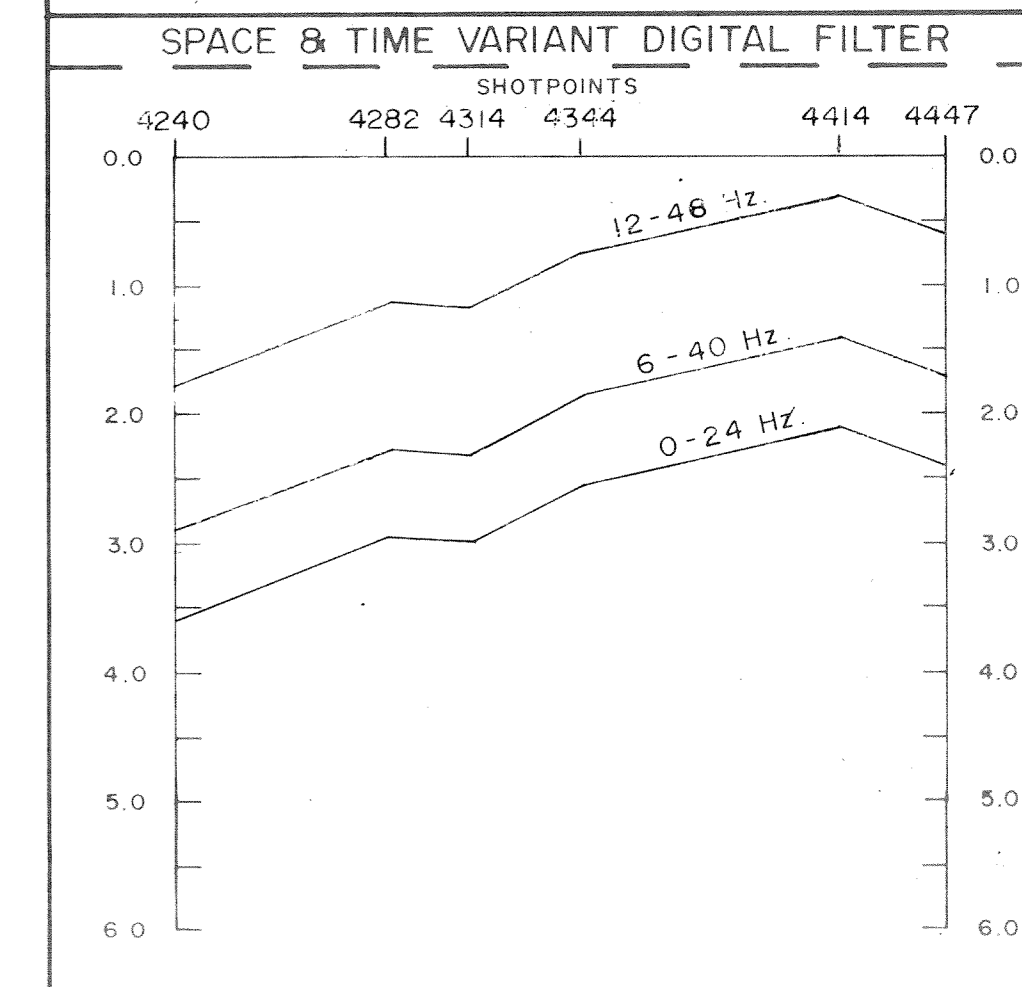
SP 4240-4447 FOLD 24 LINE 8  
BISERVATO  
TYRRHENIAN SEA  
AREA

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 CFS III 9 TR. GAIN BINARY  
RECORD LENGTH 5.0 sec SURVEY SYSTEM LOGAN C SATVAV  
FILTER 8/18 - 62 Hz DIRECTION SHOT NE  
CABLE LENGTH 2350 m CABLE DEPTH #1-50 #46-50  
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 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 VERVELS) 3.75 INCHES/SECOND  
PROCESSING RUN 2  
REEL 3729  
JOB 5171



REMARKS  
STACKED WITH WATER VELOCITY OF 4600/SEC.