

[OI75][PS75--] PRINCETOWN 1975
OFFSHORE OTWAY BASIN VIC/P10 3/2-6/2
I.O.L. PETROLEUM G128 MARINE SEISMIC & MAGNETIC SURVEY
CONTRACTOR:GSI PARTY 931 LINES:PS75-400 TO 408,405 X 410,412
252KM OF 24 FOLD REFLECTION WITH 1600M STREAMER AND 200M MINICABLE

'SEISMIC RECORD SECTIONS, 1600M CABLE, 24 FOLD STACK LINES PS 75-400,401,402,403,404,405,405X,406,407,408,410,412, U6
'SEISMIC RECORD SECTIONS 200M MINICABLE, 3 FOLD CROSSRECORD-MIX LINES PS.75-400, 401,402,403,404,405,405X,406,407,408,410,412
FILTER ANALYSIS, 1600M CABLE LINES 401 SP'S 67-79
FILTER ANALYSIS 200M CABLE LINE 400 SP'S 79-91
EXPERIMENTAL PROCESSING, LIN3 403 SP'S 37-54 RAW STACK, TVF, TVD, SFC
SONOBUOY REFRACTION PROFILES, LINES 407, SP'S 1-148 FILTERED & UNFILTERED
PP SHOTPOINT LOCATION MAPS 2 OFF D-4 AND E-3
OPERATIONS REPORT BY GSI

DYELINE PRINTS OF VELOCITY ANALYSIS OF LINE 402A. SP'S 2,38,74,110,146,218 182 MISSING
DYELINE PRINTS OF FILTER ANALYSIS OF LINES 401, SP'S 67 & 79
T/Y MAP SP 1:50 000
HANGING RACK
IN BAY N

FATHOMETER STRIPS FOR EACH LINE
MAGNETIC RECORDINGS ON PAPER STRIPS IN BAY N
INTERPRETATION REPORT

VELOCITY DATA [1 SET OF FILM REDUCTIONS] IN BAY N COMPUTER LISTING OF VELOCITY ANALYSIS]
{2 TRANSPARENCIES & 2 PRINTS LINES: PS403 & 409 WITH 700
{PACKAGE SEGMENT DISPLY AND INTERVAL VELOCITY OVERLAYS U-6
TRANSPARENCIES OF LINES PS75-400 TO 408,405X, 410,412 U-6
PAPER PRINTS OF LINES PS75-400 TO 408,405X,410, 412, U-6
26 1" MAGNETIC DIGITAL TAPE REELS NOS PS75-001 TO 024} PRO LAVERTON
2 STACK TAPES NOS 4574 AND 5409} 16-10-78
TRANSPARENCIES AS PER LETTER 4-10-1978 RACK Y & U-6
SEGMENT OVERLAYS OF LINES PS75-403 & 408 1 BOOK U-6
1/2 PLATE NEGATIVES FOR "B" "C" "D" HORIZON STRUCTURES

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*21 track.
- 4ms sample rate.
- record length varies from 5 s to 9s.
- format: TIAC Binary Gain Digital Format.*