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[OS70A] [ ] PORTLAND EXPERIMENTAL G094  
OFFSHORE VIC/P10 14-2-70 TO 23-2-70  
SHELL SDA III G094 MARINE SEISMIC  
CONTRACTOR:GSI PARTY 948 DIGITAL PROCESSING BY PARTY 852  
73.4 MILES = 118 KMS

AT PRO AT LAVERTON 20 1" MAGNETIC TAPES EP1-EP17, (3644 3710,3711 PURCHASE TAPESP

1 BOOK ORIGINAL OBSERVER'S LOGS PRO LAVERTON BOX 1069

TRANSPARENCIES OF LINES A,B & C AS OTHER SIDE BAY T

TRANSPARENCIES OF LINES A,B & C 100% PLAYOUT BAY T

PLAY BACK SECTIONS

BOX G094

DATA PROCESSING FINAL REPORT BY GSI

SDA REPORT NO 111 BY C.B STONE

FIELD OBSERVERS'S LOGS

} IN BOX 1040 P40

COMPUTER PRINTOUT LISTING FOR MOVE OUT SCANS

} IN BOX 1040 P40

FATHOMETER & MAGNETOMETER CHARTS FOR LINES A,B,C

} IN BOX 1040 P40

TRANSPARENCIES OF SEISMIC SECTIONS TUBES 16,17,18,19,20 RACK

[SHOT POINT MAP, SHOT POINTS FOR LINES: A1 AIRGUN, A2 DYNAMITE, A3 EXP

[B AIRGUN, C AIRGUN, IN RACK

TRANSPARENCIES OF PORTLAND EXPERIMENTAL 1970

LINE A SP 425-485  
LINE A SP 577-673  
LINE A SP 679-733  
LINE A SP 709 6/8-710 2/8  
LINE A SP 727 1/8 - 727 4/8  
LINE A SP 439-439 3/4  
LINE B SP 1-67  
LINE B SP 24 1/8" - 24 4/8  
LINE B SP 55 5/8 - 56  
LINE B SP 73-139  
LINE B SP 98 1/8 - 98 4/8  
LINE B SP 145-205  
LINE B SP 162 3/8 - 162 6/8  
LINE B SP 194 1/8 - 194 4/8  
LINE C SP 207-273  
LINE C SP 213 3/5 - 214 2/4  
LINE C SP 242-242 3/4  
LINE C SP 279-279 3/4  
LINE C SP 279-345  
LINE C SP 297 3/4-298 2/4  
LINE C SP 343-343 3/4  
LINE C SP 351-423  
LINE C SP 375 1/4-376 2/4

T/S SEISMIC LINES BAY T

LINES A1,B,C = AIRGUN

A2=DYNAMITE A3=EXP?