

[0570A] [] 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 TAPE SP
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
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
TRANSPARNCIES OF SEISMIC SECTION 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 $\frac{3}{4}$	
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 $\frac{3}{4}$ -298 2/4	
LINE C	SP	343-343 $\frac{3}{4}$	
LINE C	SP	351-423	
LINE C	SP	375 $\frac{3}{4}$ -376 2/4	

T/S SEISMIC LINES BAY T
LINES A1, B, C = AIRGUN
A2=DYNAMITE A3=EXP?