

[OMQ81A][OMQ81--] OMQ-81 1981 G144
 24-1-81 TO 1-2-81
 OFFSHORE OTWAY BASIN VIC/P16
 OIL & MINERALS QUEST G144 MARINE SEISMIC SURVEY
 CONTRACTOR: GSI VESSEL: EUGENE MCDERMOTT II ARIGUN 2000"
 TOTAL=650.75KM 34 LINES

[17 LINES SHOT BY ESSO WITH ESSO LINE NOTATIONS CORRESPOND WITH OMQ
 LINES 1,2,3,4,5,6,7,8A,9,10A,11,12,13,14A,15,16,18 & 22, SHOT 21 TO 25/1/1981
 + LINES 8,10,14,17,18,19,20,20B,21,23,24,25,25A,26,26A,28,29,30,31,33,35,37A

OPERATIONS REPORT 280781
 OFFSHORE NAVIGATION REPORT 280781
 T/Y & PP SP MAP T/Y IN KELLY RACK PPG144
 T/S & PP OF LINES: 2,8,10,14,17,18,19,20,20C,21,23,24,25A,26,26A,27-31,33,37A,35 BAY S
 SEISMIC INTERPRETATION REPORT 050382
 DATA PROCESSING REPORT 050382
 1/2 PLATE NEGATIVES
 OBSERVERS LOGS FOR LINES: 2,8,10,14,17-20,20A,20B,20C,21,23-25,25A,
 26,26A,27-31,33,35,37,37A ENVELOPE G144
 STREAMER NOISE ANALYSIS (2 PAGES); INVENTORY OF DIGITAL FIELD TAPES (9 PAGES);
 PRODUCTION REPORT (1 PAGE); CMS SURVEY REPORT; OFFSET SHOT FROM
 CAMERA RECORD (3 PAGES); FOR GEOPHYSICIST'S REPORT (25 PAGES) ENVELOPE G144
 218 1/2" DIGITAL MAGNETIC TAPES NO:156952-157008;157087-157116;
 157118-157161;157163-157175;157177 - 157250 [100984] PRO LAYERTON
 4 CMS (NAVIGATION) TAPES DOES NOT APPEAR TO BE ANY LINE NUMBERS 071185
 3 VIC/P16 SATELLITE NAVIGATION TAPE. DO NOT APPEAR TO BE ANY LINE NUMBERS.
 1 CMS (NAV) GBS-80 & GBS81 (?) 071185
 T/S LINES: 2,8,14,17,18,27,29 COUTESTY OF SHELL 230287
 41 1/2" TAPES TO AVST ARCHIVES 4-3-87
 SEISMIC LOCATION DATA ON DISKETTE IN CABINETS 90
 REPROCESSES BY BHP STACK & MIG LINES:17,28,30,31,37A,T/S & PP BAY V 070192
 1 EXABYTE TAPE: BHP 1991 REPROCESSING OF OMQ81A: (LINES ON EXABYTE CARD- REF E026) 120894

*NOTE: Sample interval: 2ms for lines OMQ81A-02, 08, 26, & 26A
 " " " 4ms for rest of prospect!*