

3077978270

[OB80A] [PCH80--] PORT CAMPBELL HIGH PHASE 1= 10-1-80 TO 23-1-80 INCLUDE G132
ONSHORE OTWAY BASTIN PEP 93 PHASE 2= 23-3-80 TO 4-4-80 INCLUDE
BEACH PETROLEUM G132 VIBROSEIS SEISMIC SURVEY
CONTRACTOR: SEISMOGRAPHY SERVICE LTD
PHASE 1= 45.56KM PHASE 2=53.52KM TOTAL:99.08KM 16 LINES
LINES: PCH 80-6 SP:105-254; 8 SP 103-301; 10 SP 79-288; 11 SP 89-228
12 SP 186-279; 13 SP 91-231; 14 SP 78-171; 15 SP 91-219; 17 SP 169-328; 18 SP 89-172; 19 SP 87-233; 20 SP 78-209; 21 SP 81-340;
25 SP 236-310; 27 SP 79-326; 101 SP 79-426
LINE 10 WAS SHOT IN PHASE 1 AND PHASE 2

T/S AND PP OF LINES PP G132 T/S RACK X
INTERPRETATION REPORT BY M.MCNICOL SP MAP PP PAPER PRINTS SEISMIC LINES BO G132
T/S & PP OF SP MAP INCLUDES G141, G155, G163 051285 RACK Y BEACH SP MAPS PP IN G163
OPERATIONS AND PROCESSING REPORTS INCLUDED IN INTERPRETATION REPORT
T/S SP COMPOSITE MAP (12) PEP 104,105,108,110 1:25000 120587 RACK Y
INTERPRETATION REPORT, PORT CAMPBELL & NELSON AREAS 030787
OPERATIONS REPORTS - TWO VOLUMES BY SEISMOGRAM 030787
DATA PROCESSING REPORT BY SEISCOM DELTA 030787
T/S & PP FS & MIGRATED LINES: PCH80-6-8,10-15,17-21,25,27,101 030787
INTERPRETATION REPORT (PORT CAMPBELL & NELSON AREAS) BY N O; HALLOREN 030787
OPERATIONS REPORT FOR 10-23 JAN 1980 (NO TAPE LIST) BY SEISMOGRAPH 030787
OPERATIONS REPORT FOR 22/3 TO 5/4/1980 (NO TAPE LIST) BY SEISMOGRAPH 030787
DATA PROCESSING REPORT (NO TAPE LIST) BY SEISCOM DELTA 030787
T/S & PP F.S & MIGRATED LINES: PCH80-6, 8,10-15,17-21,25,27,101 030787
TAPE LISTING 210987 123 TAPES
OB-86B INTERPRETATION REPORT VOL 1 AND 2 INTEGRATES PORT CAMPBELL HIGH 250288 BOX G220
1 EXABYTE CONTAINING SEG-Y DATA FOR LINES OB80A- 6 TO 101 @ INT 040196
Keep an eye out for !
fairly easy - just a lot of info. note : See B.
channels : 48.

Keep an eye out for !
fairly easy - just a lot of info. note : See B.
channels : 48.

→ use reel no * as media id.
Record length : 20sec
Sample rate : 4ms/sec

use to help you out i.e 18P 89-172 (line 18, sps bw. 89-172)
(G132) Seismic Field Tapes.
(G132) Port Campbell High Vibroseis Seismic Survey.

Bpi : 1600
Record length : 20sec
Sample rate : 4ms/sec