



Chevron Canada Resources Limited

B/v 4385

GRID 102P SE LINE QC88-02

PROSPECT QUEEN CHARLOTTE

S.P.'s 101-422

CREW GS1 DATE 1988

SCO# 42865 0102

REMARKS:

10000002 Sp:101.4

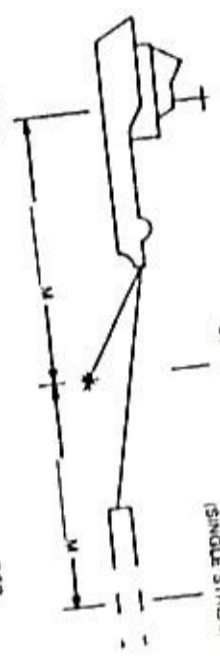
MARINE SEISMIC OBSERVER'S DATA



CUSTOMER: PEC
 LINE NO: OC88-23
 PROJECT: CHARLOTTE SOUND
 AREA: R / UPHALCOTE IS

DATE: NOV 1972
 VESSEL: VETTER
 MEASURED SOURCE TO NEAR GROUP OFFSET: 227.9
 STBD: N

COST CENTER: 2622
 PART MANAGER: C. PARENT
 SHIPMENT NO: 2022



CNP TO STERN: 15.2 M
 M TO CNP: _____
 BEARING TO CNP: _____ DEG
 PRIMARY ANTENNA: _____ M AFT OF PRIMARY ANTENNA
 FATHOMETER: _____

RECORDING PARAMETERS:

INSTRUMENT TYPE: TS2
 S/N: 4
 HI: 90 HZ SLOPE 32 DIRECT.
 LO: 3 HZ SLOPE 15 DIRECT.
 MWD: 12 DB
 HWD: 6 MS
 PREAMPLIFIER GAIN: 6 MS
 SAMPLE RATE: 16 SECS
 RECORD LENGTH: _____
 TAPE FORMAT SEG: D 6250 BPM
 PACKING DENSITY: 0 MS
 SYSTEM DELAY (ON TAPE): _____
 BYTES IN HEADER: 0 NO
 EXTENDED HEADER USED: 0 SECS
 DELAY RECORD MODULE USED: 300 FT.
 TAPE LENGTH: _____
 REVERSED TRACES: _____
 GAIN MODE: FIXED 32 MS
 TIMEBREAK WINDOW: 4/5 M
 SHOTPOINT INTERVAL: 4/5 M
 FOLD COVERAGE: _____
 POLARITY-POSITIVE PRESSURE ON PHONE GIVES: _____
 UPBREAK: ON DISPLAY
 NEGATIVE: NO ON TAPE DOWNBREAK 2
 POSITIVE: _____
 CAMERA DISPLAY METHOD: 0005 / 16 EVENS
 CAMERA TRACE DISPLAY SOURCE: 235

DO NOT PROCESS.

DEPTH TRANSDUCER SENSORS

PORT	STBD
2	31
55	24
103	129
151	175
211	235

COMPASS SENSORS

PORT	STBD
SAME	

CABLE LEVELERS (BROSI)

PORT	STBD
SAME	

GROUP LOCATIONS IN STREAMER

FRN	LRN
101	480

BAD RECORDS

FSP	LSP
101	422

AF: _____
 OTHER: 2
 INST: _____
 TAPES USED: _____

SOURCE DETAILS:

SOURCE TYPE AND SIZE: _____
 SOURCE DEPTH: 2000 PSI
 AIRGUN PRESSURE: 51.2
 SOURCE FIRING DELAY: NULL
 STREAMER TYPE: _____
 CABLE DETAILS: _____
 NUMBER OF GROUPS: 240
 GROUP LENGTH: 15
 NUMBER OF PHONES/GROUP: 40
 TARGET STREAMER DEPTH: 10
 STREAMER LENGTH (TO CENTER OF CENTER LINE): 3600
 PORT OR SINGLE: _____

LENGTH OF ONE STRETCH

LENGTH OF ONE STRETCH: 100
 NUMBER OF FRONT STRETCH SECTIONS: 2
 PORT OR SINGLE: _____

TOT SPS

TOT SPS: 422
 TOT RNS: 480

NOISE LEVELS

PORT OR SINGLE: _____
 STBD: _____
 PORT OR SINGLE: _____
 STBD: _____

DPOS SEM OBUS ALLOCATION

DPOS SEM OBUS ALLOCATION: _____
 OBUS: SEM _____
 TO SEM: _____
 OBUS: SEM _____
 TO SEM: _____



MARINE SEISMIC OBSERVER'S LOG

DATE NO 27 DAY 05 YR 85

PAGE 2 OF 2

CLIENT: **P6C**
 PROJECT: **CHARLOTTE SOUND**
 AREA: **A. CHARLOTTE IS.**
 MV: **EDWARD D. VETTER**
 LINE NO: **AC82-02**
 LINE ID: **2**
 CURV: **227.9**
 QUAL STREAMER SPREAD: **u**

PARTY: **2972**
 OBSERVER: _____



REEL NUMBER	TYP	SHOPTH	RECORD NUMBER	TIME (GMT)	WATER DEPTH METERS	NEAR										BAD RECORDS				REMARKS																																																																																																																																																																																																																																																																																																																																																																																																																																			
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