



BN 4385

Chevron Canada Resources Limited

GRID103BNW/E/1036SELINE DC88-05

PROSPECT QUEEN CHARLOTTE

S.P.'s 101-2145

CREW 651 DATE 1988

SCO# 42862 0302

REMARKS:

10328125 101-447/103381E 448-1062/103381E 1063-2145  
 Sp: 101-5145

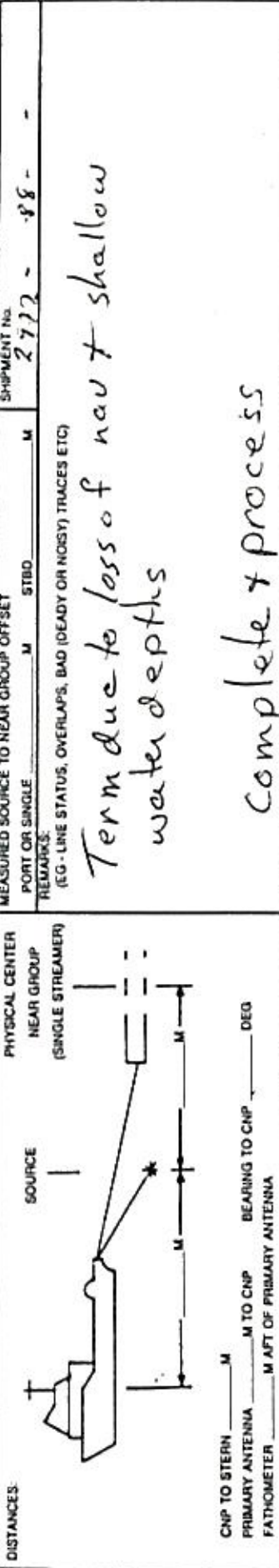
**MARINE SEISMIC OBSERVER'S DATA**

CLIENT: PCC AREA: Q. CHARLOTTE D. DATE: 7 DAY: 14 MONTH: 88 FOR PAGES: 1 TO: 6

PROSPECT: THE SOUND VESSEL: E.L.C. VETTER COST CENTER: 2422

LINE NO.: 6058-05 ORYN: 5 MEASURED SOURCE TO NEAR GROUP OFFSET: M STBD: M PARTY MANAGER: C. NAFFIT

SHIPMENT NO.: 2772-88-



Term due to loss of nau + shallow water depths

complete + process

**RECORDING PARAMETERS:**

INSTRUMENT TYPE: TSR

SIN: 41

FILTER SETTINGS: HI: 42 HZ SLOPE: 72 DB/OCT. LO: 8 HZ SLOPE: 14 DB/OCT.

PREAMPLIFIER GAIN: H M 6 12 DB

SAMPLE RATE: 4 MS

RECORD LENGTH: 14 SECS

TAPE FORMAT: SEG 0

PACKING DENSITY: 662 2250 BPI

SYSTEM DELAY (ON TAPE): 0 MS

BYTES IN HEADER: NO

EXTENDED HEADER USED: NO

DELAY RECORD MODULE USED: 0 SECS

TAPE LENGTH: 3600 FT.

REVERSED TRACES: NO

GAIN MODE: FIXED

TIMEBREAK WINDOW: 22 MS

SHOTPOINT INTERVAL: 45 M

FOLD COVERAGE: 40 %

POLARITY-POSITIVE PRESSURE ON PHONE QIVES: NO

UPBREAK  ON DISPLAY

DOWNBREAK  DISPLAY

CAMERA DISPLAY METHOD: 0005/ELEMS

SINGLE TRACE DISPLAY SOURCE: 275

NUMBER OF AUX CHANNELS: 1

**DEPTH TRANSDUCER SENSORS**

PORT	7	31	55	74	103	127	157	185	211	235
STBD										

**COMPASS SENSORS**

PORT: SANIE

STBD: SANIE

**CABLE LEVELERS (BIRDS)**

PORT: SANIE

STBD: SANIE

**GROUP LOCATIONS IN STREAMER**

FSP: 101 FRN: 101 TOT SPS: 2045

LSP: 2145 LRN: 2145 TOT PMS: 2045

**NOISE LEVELS**

PORT OR SINGLE: UB TO UB BOL

STBD: UB TO UB

PORT OR SINGLE: UB TO UB EOL

STBD: UB TO UB

**BAD RECORDS**

AF: \_\_\_\_\_

OTHER: \_\_\_\_\_

MSP: \_\_\_\_\_

NS: \_\_\_\_\_ INST: \_\_\_\_\_

TAPES USED: 19

**SOURCE DETAILS:**

SOURCE TYPE AND SIZE: 12 M

SOURCE DEPTH: 2000 PSI

AIRGUN PRESSURE: 562

SOURCE FIRING DELAY: MIX

STREAMER TYPE: MIX

CABLE DETAILS:

NUMBER OF GROUPS: 240

GROUP LENGTH: 15 M

NUMBER OF PHONES/GROUP: 40

TARGET STREAMER DEPTH: 10 M

STREAMER LENGTH (TO CENTER NEAR CP): 3600 M

PORT OR SINGLE: M

STBD: M

LENGTH OF ONE STRETCH: 100

NUMBER OF FRONT STRETCH SECTIONS: 2

PORT OR SINGLE: 2

STBD: 2

TSR / FCS ONLY

NUMBER OF SEMS IN USE: 20

PORT OR SINGLE ( ) STBD ( )

FCS ONLY

DFOS SEM OBUS ALLOCATION

OBUSA: SEM \_\_\_\_\_ TO SEM \_\_\_\_\_

OBUSB: SEM \_\_\_\_\_ TO SEM \_\_\_\_\_

(TSR)

MARINE SEISMIC OBSERVER'S LOG

PAGE

2

OF

10



CLIENT *Ric*

PROJECT *Speed Charlotte*

AREA *Charlotte Island*

DATE *Feb 14 88*

PARTY *2032*

OBSERVER

OFFSET:  M

LINE NO. *CR89-05*

LINE ID# *5*

M/V *F. O. Venter*

NO. *03 DAY 14 YR 88*

REMARKS

REMARKS

REMARKS

REMARKS

REMARKS

REMARKS

REEL NO. *373200*

TRP *0*

SHOTPT. *1*

REC. NO. *1*

TIME (GMT) *16:17*

WATER DEPTH METERS *34*

NEAR *12*

STREAMER DEPTH IN METERS

FAR *11*

BAD RECORDS

F.A. *1.3*

REMARKS *DOT*

REEL NO. *373201*

TRP *2*

SHOTPT. *238*

REC. NO. *238*

TIME (GMT) *15:35*

WATER DEPTH METERS *43*

NEAR *11 12 12 12 12 12 12 12 12 12*

STREAMER DEPTH IN METERS

FAR *11*

BAD RECORDS

F.A. *6.5*

REMARKS *BOT*

REEL NO. *373202*

TRP *0*

SHOTPT. *325*

REC. NO. *325*

TIME (GMT) *16:17*

WATER DEPTH METERS *34*

NEAR *12 12 12 12 12 12 12 12 12 12*

STREAMER DEPTH IN METERS

FAR *11*

BAD RECORDS

F.A. *1.3*

REMARKS *DOT*

REEL NO. *375*

TRP *5*

SHOTPT. *375*

REC. NO. *375*

TIME (GMT) *16:11*

WATER DEPTH METERS *32*

NEAR *11 12 12 12 12 12 12 12 12 11*

STREAMER DEPTH IN METERS

FAR *11*

BAD RECORDS

F.A. *-2.4*

REMARKS *SPEED 4 HTS*

REEL NO. *390*

TRP *105*

SHOTPT. *390*

REC. NO. *390*

TIME (GMT) *16:11*

WATER DEPTH METERS *11*

NEAR *12 12 12 12 12 12 12 12 12 11*

STREAMER DEPTH IN METERS

FAR *11*

BAD RECORDS

F.A. *-3.3*

REMARKS *SPEED 4 HTS*

REEL NO. *405*

TRP *405*

SHOTPT. *405*

REC. NO. *405*

TIME (GMT) *16:11*

WATER DEPTH METERS *11*

NEAR *12 12 12 12 12 12 12 12 12 11*

STREAMER DEPTH IN METERS

FAR *11*

BAD RECORDS

F.A. *-4*

REMARKS *SPEED 4 HTS*

REEL NO. *420*

TRP *420*

SHOTPT. *420*

REC. NO. *420*

TIME (GMT) *16:52*

WATER DEPTH METERS *11*

NEAR *12 12 12 12 12 12 12 12 12 11*

STREAMER DEPTH IN METERS

FAR *11*

BAD RECORDS

F.A. *-4.7*

REMARKS *SPEED 4 HTS*

M&O PRINTING, STAYFORD, TN

(TSR)

# MARINE SEISMIC OBSERVER'S LOG

PAGE 3 OF 6

CLIENT <i>PGC</i>	PROSPECT <i>THE SOUND</i>	AREA <i>Q. CHARLOTTE IS.</i>	M/V <i>EDWARD G. VETTER</i>	PARTY <i>2972</i>
LINE NO. <i>QC88-05</i>	LINE ID# <i>5</i>	DIRN	DATE MO <i>02</i> DAY <i>21</i> YR <i>88</i>	OBSERVER <i>R.P.P.I.C</i>

REEL NO.	TXP	SHOTPT.	REC. NO.	TIME (GMT)	WATER DEPTH METERS	STREAMER DEPTH IN METERS												BAD RECORDS			REMARKS	OFFSET: _____ M
						NEAR	8	2	6	5	4	3	2	1	NS	DIR	MSP	AP	INST	F.A.		
323203	2	432	472	18:59	35	10	9	8	2	6	5	4	3	2	1					<i>EOT</i>		
		465	465																			
		480	480																			
		505	505	17:22	35	12	12	12	12	12	12	12	12	12	12							<i>SPEED 4 KTS</i>
		530	530																			
		549	548																			
323204	0	549	549	13:38	38	12	12	12	12	12	12	12	12	12	11							<i>EOT</i>
		570	570																			
		610	610	17:59																		
		625	825	18:04	38	12	12	12	12	12	12	12	12	12	11							<i>SPEED 4 KTS</i>
		650	650																			
		660	660																			
323205	1	661	661	18:16	40	11	12	12	12	12	12	12	12	12	12							<i>EOT</i>
		690	690																			
		718	718																			
		725	735	18:39	40	12	12	12	12	12	12	12	12	12	12							<i>SPEED 4.2 KTS</i>
		755	755																			
		772	772																			
323206	0	773	773	18:51	49	12	12	12	12	12	12	12	12	12	12							<i>EOT</i>
		795	795	18:57																		





