



Brn 4390

Chevron Canada Resources Limited

GRID 102PSE LINEQC88-01

PROSPECTQUEEN CHARLOTTE

S.P.'s 101-313

CREW 651 DATE 1988

SCO# 43863 0102

REMARKS:

1:28.4015: 104PSE/103539
 AUG 28 01 SP: 102-3533 313

MARINE SEISMIC OBSERVER'S DATA

CLIENT PCC	PROSPECT THE SOUND	DATE MO <u>7</u> DAY <u>8</u> YR <u>88</u>	PAGES TO <u>2</u>
LINE NO. QC58-01C	AREA CHARLOTTE ISLE	VESSEL E-O-VETTER	COST CENTER 2972
SOURCE 3115		MEASURED SOURCE TO NEAR GROUP OFFSET M <u> </u> STBD <u> </u>	PARTY MANAGER C. PARFIT
PHYSICAL CENTER NEAR GROUP (SINGLE STREAMER)		REMARKS 2479-SID-88-01-09	SHIPMENT NO.

CNP TO STERN M BEARING TO CNP DEG
 PRIMARY ANTENNA M TO CNP M AFT OF PRIMARY ANTENNA
 FATHOMETER M

RECORDING PARAMETERS:

INSTRUMENT TYPE -	TSP	
S/N -	4	
FILTER SETTINGS	HI 90 HZ SLOPE 22 DB/OCT	LO 8 HZ SLOPE 18 DB/OCT
PREAMPLIFIER GAIN	H 12 DB	M 4 MS
SAMPLE RATE	14 SECS	
RECORD LENGTH	14 SECS	
TAPE FORMAT-SEG	D	
PACKING DENSITY:	6CR	6250 BPI
SYSTEM DELAY (ON TAPE)	0 MS	
BYTES IN HEADER	YES	
EXTENDED HEADER USED	0 SECS	
DELAY RECORD MODULE USED	3600 FT.	
TAPE LENGTH:	3600 FT.	
REVERSED TRACES	0	
GAIN MODE:	0	
TIMEBREAK WINDOW:	32 MS	45 %
SHOTPOINT INTERVAL	45 MS	
FOLD COVERAGE	45 %	
POLARITY-POSITIVE PRESSURE ON PHONE GIVES	UPBREAK <input type="checkbox"/> ON <input type="checkbox"/> DISPLAY <input checked="" type="checkbox"/>	
NEGATIVE B	NO ON TAPE <input type="checkbox"/> DOWNBREAK <input checked="" type="checkbox"/>	
POSITIVE	NO ON TAPE <input type="checkbox"/> DOWNBREAK <input checked="" type="checkbox"/>	
CAMERA DISPLAY METHOD	ODDS/ELEPHANTS	
SINGLE TRACE DISPLAY SOURCE	235	
NUMBER OF AUX CHANNELS	2	

DEPTH TRANSDUCER SENSORS

PORT	7	31	55	79	103	127	151	175	211	235
STBD										

COMPASS SENSORS

PORT	SANG
STBD	

CABLE LEVELERS (BIRDS)

PORT	SANG
STBD	

USE PORT FOR SINGLE STREAMER

PORT										
STBD										

GROUP LOCATIONS IN STREAMER

FSP -	101	FRN -	101	TOT SPS -	261
LSP -	361	LRN -	352	TOT RNS -	252

BAD RECORDS

AF -		NOISE LEVELS	BOL
OTHER -		PORT OR SINGLE	UB TO
MSP -	1	STBD	UB TO
NS -		PORT OR SINGLE	EOL
		STBD	UB TO
		PORT OR SINGLE	UB TO
		STBD	UB TO

TAPES USED - **3**

Line Term due to TSE Hangup
 Last Good Shot Point 313

SOURCE DETAILS:

SOURCE TYPE AND SIZE	6 element	
SOURCE DEPTH	12	M
AIRGUN PRESSURE	2000	PSI
SOURCE FIRING DELAY	57.2	
STREAMER TYPE:	MUX	
CABLE DETAILS:		
NUMBER OF GROUPS	240	M
GROUP LENGTH	15	M
NUMBER OF PHONES/GROUP	40	M
TARGET STREAMER DEPTH	12	M
STREAMER LENGTH (TO CENTER PAIR GP)	3600	M
PORT OR SINGLE	M	
STBD	M	
LENGTH OF ONE STRETCH	100	
NUMBER OF FRONT STRETCH SECTIONS	2	
PORT OR SINGLE	M	
STBD	M	
TSR / FCS ONLY		
NUMBER OF SEMS IN USE	20	
PORT OR SINGLE ()	STBD ()	
DFOS SEM OBUS ALLOCATION	FCS ONLY	
OBUSA: SEM	TO SEM	
OBUSD: SEM	TO SEM	

