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PROJ. NO.

9 2 2 9 - P 2 8 - 1 2 E

LINE NO. 8 6 0 2

PART NO. 1 OF 2

R.R. 8X

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70

TIME (MIN)	DATE	TIME (MIN)	DATE
0.00	1985	0.00	1985
0.01	1985	0.01	1985
0.02	1985	0.02	1985
0.03	1985	0.03	1985
0.04	1985	0.04	1985
0.05	1985	0.05	1985
0.06	1985	0.06	1985
0.07	1985	0.07	1985
0.08	1985	0.08	1985
0.09	1985	0.09	1985
0.10	1985	0.10	1985

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0.07	1985	0.07	1985
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0.09	1985	0.09	1985
0.10	1985	0.10	1985

1 0 2 9 - P 2 8 - 1 2 E

LINE 8602
V.P. 1581-919
STRUCTURAL STACK

REVERSE POLARITY

NORTH-EAST

PETRO-CANADA INC.

PROCESSED BY WESTERN GEOPHYSICAL DIVISION OF LITTON INDUSTRIES

AREA: THEED LAKE, N.W.T.

SURVEY DATE: JANUARY 1985
PROCESSING DATE: FEBRUARY 1986
RECORDED BY: WESTERN GEOPHYSICAL CO. LTD.
REPLACEMENT VELOCITY: 6000 M/SEC
DATUM ELEVATION: 305 METERS

RECORDING INFORMATION

SOURCE:
ENERGY SOURCE: VIBROSEIS
VIBRATOR MODEL: LRS-300
SHEEP FREQUENCY: 20-100 HZ LINEAR
SHEEP LENGTH: 8 SEC
NUMBER OF SHEEPS: 6
ORIG LENGTH: 48 H
SOURCE TO FIRST RECEIVER: 80 H
VIB. POINT INTERVAL: 40 H
GROUPS DROPPED IN GAP: 7

INSTRUMENTS:
AMPLIFIER: OPS V
FILTER: OUT-120 HZ
SAMPLING INTERVAL: 2 H
RECORD LENGTH: 7 SEC
60 HZ NOTCH FILTER: OUT
TIME FORMAT: SEC-S

RECEIVERS:
GEOPHONE TYPE: LRS-1011 14 HZ
GEOPHONES PER GROUP: 8 OVER 20 H
GROUPS RECORDED: 96
GROUP INTERVAL: 20 H
PERCENT COVERAGE: 2400 %

SPREAD GEOMETRY:
SOURCE: 1
TRACE: 48
DISTANCE: 1020 M
80 M * 40 M * 40 M * 1020 M

PROCESSING SEQUENCE AND PARAMETERS

PROCESSING SAMPLE INTERVAL 2 MS.

1. DEMULTIPLEX:
VIBROSEIS CORRELATION
PROCESSED TO 3.0 SECONDS
2. TRACE EDIT:
VIBROSEIS OF EVERY RECORD
3. GEOMETRY COMPUTATIONS:
ELEVATIONS AND DISTANCES
4. 60 HZ NOTCH FILTER
5. F-H DOMAIN FILTER:
ATTENUATE DIPS OF
1 - 12.5 M/F
6. PHASE COMPENSATION:
LRS-1011 14 HZ GEOPHONES
7. AMPLITUDE COMPENSATION:
TIME FUNCTION EXPONENTIAL VALUE OF 2.5
8. ZERO-PHASE FREQUENCY DECONVOLUTION:
NO. OF WINDOWS: 1
NEAR TRACE START TIME: 200 MS
START TIME VELOCITY: 6000 M/SEC
WINDOW LENGTH: 1000 MS
PERCENT PRE-WHITENING: 0.1 %
9. PREDICTIVE DECONVOLUTION:
TYPE: MINIMUM PHASE INVERSE FILTER
NO. OF WINDOWS: 1
NEAR TRACE START TIME: 200 MS
START TIME VELOCITY: 6000 M/SEC
WINDOW LENGTH: 1000 MS
MINIMUM PREDICTION DISTANCE: 100 MS
OPERATOR LENGTH: 100 MS
PERCENT PRE-WHITENING: 0.1 %
10. C.D.F. SORT
11. STATIC COMPUTATIONS:
MODEL BASED REFRACTION
DRIFT AND WEATHERING CORRECTIONS
AUTOMATIC STATIC (USERP):
WINDOW: 250 - 1000 MS
DRIFT LIMIT: +/- 24 MS
12. VELOCITY ANALYSIS (VELAMP):
13. NORMAL MOVEOUT CORRECTION
14. NOTE PATTERN:
DISTANCE (METERS) TIME (MS):
180 0
280 150
380 280
480 400
580 520
680 640
780 760
880 880
980 1000
15. STACK:
2400 * EQUAL WEIGHTS
WITH CDP CORRELATION TRIM STATICS
16. TIME VARIANT FILTER:
TIME (MS) FILTER APPLIED
0-1000 10-20 HZ, 18/48 DB/OCTAVE
1000-2000 20-70 HZ, 18/48 DB/OCTAVE
17. REFLECTION STRENGTH GAIN:
MAXIMUM STRENGTH AFTER GAIN: 2.0
18. RMS GAIN:
100/100 MS WINDOWS

DISPLAY PARAMETERS

HORIZONTAL SCALE: 24 TRACES PER INCH
VERTICAL SCALE: 7.5 INCHES PER SECOND
PLOTING GAIN: 12 DB



