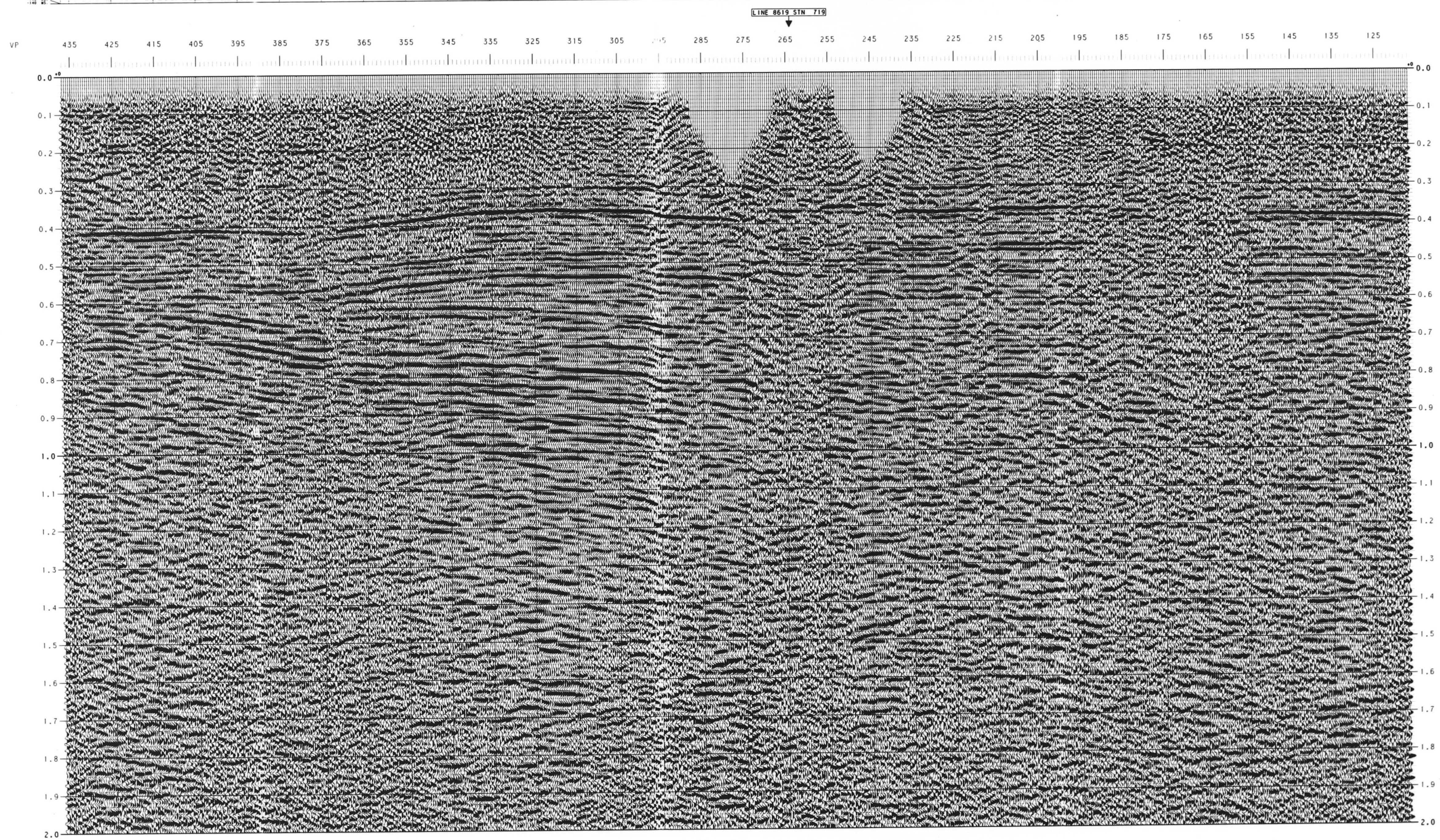
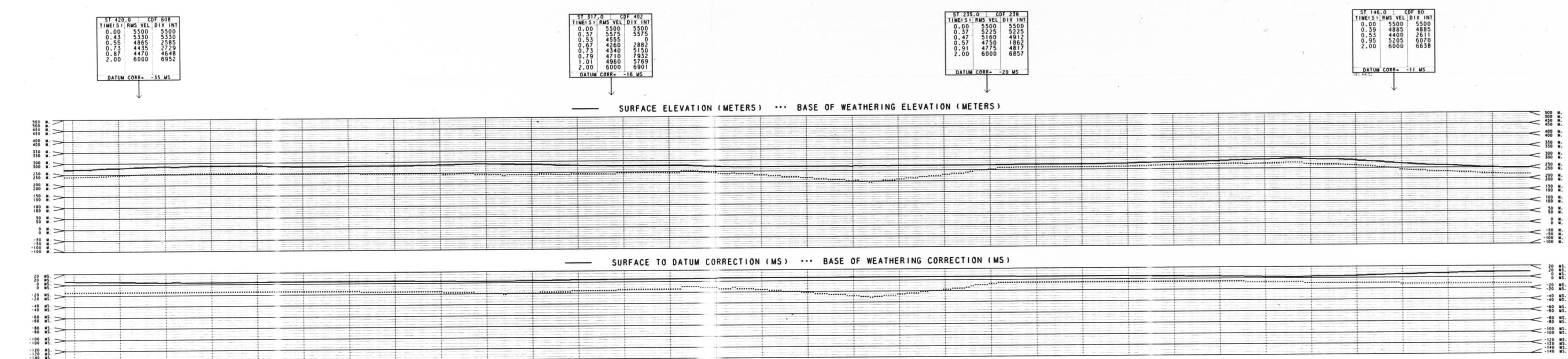


106439

LINE 8632
V.P. 117-439
STRUCTURAL STACK
(DYNAMITE REFRACTION)
REVERSE POLARITY
EAST

PETRO-CANADA INC.

PROCESSED BY **WESTERN GEOPHYSICAL** DIVISION OF LITTON INDUSTRIES

AREA: NORTH THEED. N.W.T.

SURVEY DATE: JANUARY 1986
PROCESSING DATE: MAY 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-309
SHEEP FREQUENCY: 20-100 HZ LINEAR
SHEEP LENGTH: 6 SEC
ORIG LENGTH: 60 M
NUMBER OF SHEEPS: 10
SOURCE TO FIRST RECEIVER: 80 M
VIB. POINT INTERVAL: 40 M
GROUPS DROPPED IN GRP: 7

INSTRUMENTS:
AMPLIFIER: DFS V
FILTER: OUT-128 HZ
SAMPLING INTERVAL: 2 MS
RECORD LENGTH: 9 SEC
60 HZ NOTCH FILTER: OUT
TYPE FORMAT: SEG-B

RECEIVERS:
GEOPHONE TYPE: LRS-1011 14 HZ
GEOPHONES PER GROUP: 9 OVER 20 M
GROUPS RECORDED: 98
GROUP INTERVAL: 20 M
PERCENT COVERAGE: 2400 %

SPREAD GEOMETRY:

SOURCE: 1 40 40 80
TRACE: 1 40 40 80
DISTANCE: 1020 M 80 M 80 M 1020 M

PROCESSING SEQUENCE AND PARAMETERS

PROCESSING SAMPLE INTERVAL: 2 MS.

1. DEMULTIPLEX:
VIBROSEIS CORRELATION
PROCESSED TO 3.0 SECONDS

2. TRACE EDIT:
VISUAL AC OF EVERY RECORD
ELEVATIONS AND DISTANCES

3. GEOMETRY COMPUTATIONS:
ELEVATIONS AND DISTANCES

4. 60 HZ NOTCH FILTER

5. F-K DOMAIN FILTER:
ATTENUATE DIPS OF
5 - 12.5 M/SEC

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: 20 MS
OPERATOR LENGTH: 100 MS
PERCENT PRE-WHITENING: 0.1 %

10. C.D.P. SORT

11. STATIC COMPUTATIONS:
DYNAMITE REFRACTION RECORDS
INTERPRETED BY STATION LOG

12. AUTOMATIC STATISTICS (MISER®):
WINDOW: 250 - 1000 MS
SHIFT LIMIT: +/- 24 MS

13. VELOCITY ANALYSIS (VELAN®):

14. NORMAL MOVEOUT CORRECTION

15. MUTE PATTERN:
DISTANCE (METERS): 100 200 300 400 500 600 700 800 900 1000
TIME (MS.): 0 100 200 300 400 500 600 700 800 900 1000

16. STACKS:
2400 % EQUAL WEIGHTS
WITH CDP CORRELATION TRIM STATICS

17. TIME VARIANT FILTERS:
TIME (MS): 0 - 1000 20-50 SEC 18-48 DB/OCTAVE
FILTER APPLIED

18. REFLECTION STRENGTH GAIN:
MAXIMUM STAND OUT AFTER GAIN: 2.0
GAIN: 100/800 MS WINDOWS

DISPLAY PARAMETERS

HORIZONTAL SCALE: 24 TRACES PER INCH
VERTICAL SCALE: 7.5 INCHES PER SECOND
PLOTting GRIN: 12 DB