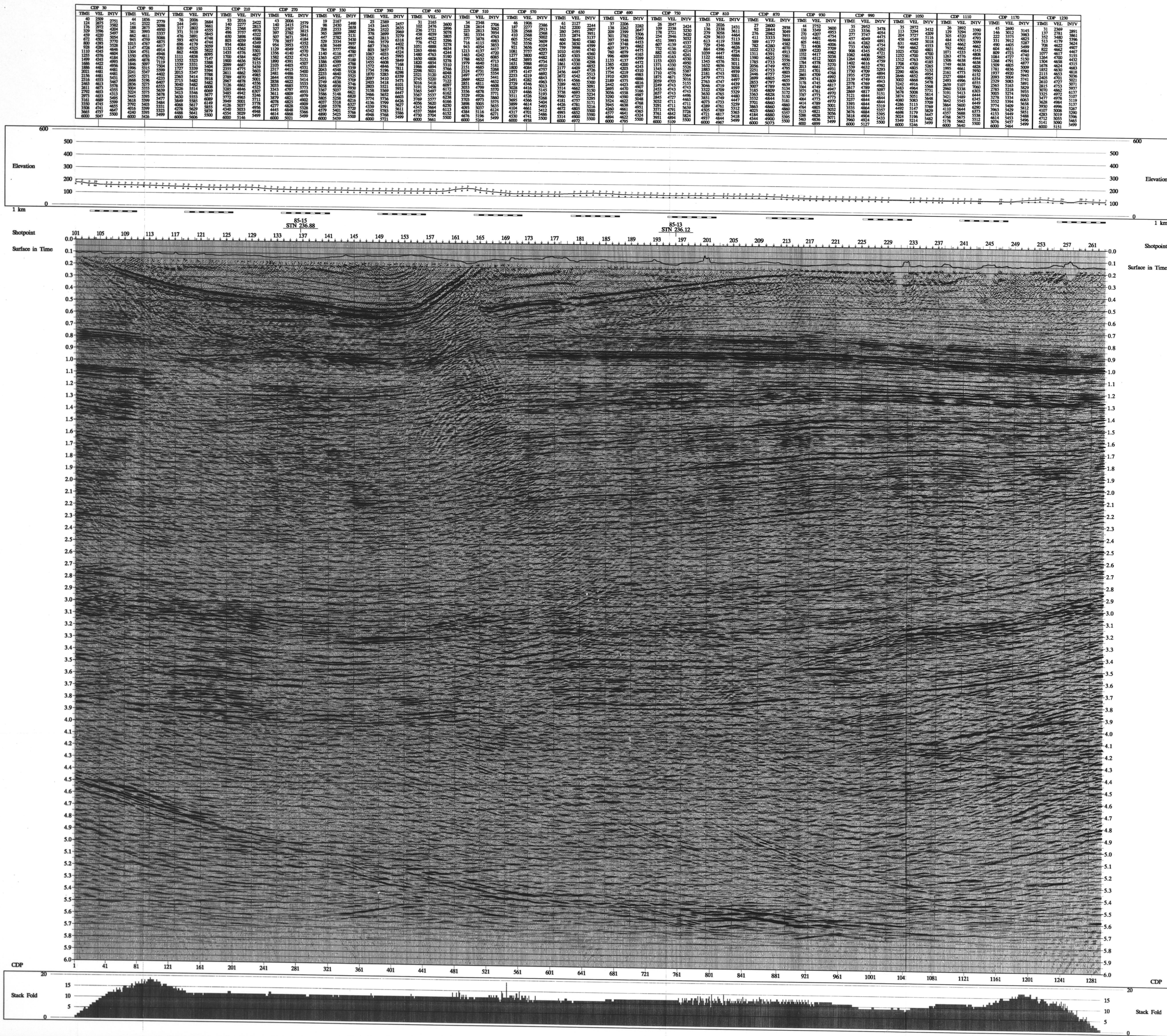




Anderson Exploration Ltd

9227-D30-1E
Brackett Lake
Northwest Territories
Line 85-21((72700)
NTS 96-F-4,3,6
SP 101 - 263

Migrated Stack Normal Polarity

FIELD PARAMETERS

Recorded by: Watten Geophysical Co. of Canada Ltd., Party 302
Recorded for: Petro-Canada
Amplifier: DFG V, 96 channels
Record Length: SEG-B format, IFP gain
Source: 8-10-12(72) Ht(00/00), Nodch OUT
Geophones: 60 seconds
Source Interval: 2 ms sample interval
Group Interval: Dynamic, angle hole
Normal Fold: 2.5 ft at 15 meters
Spread: 132 meters
12000
1617 - 66 - SP - 66 - 1617 meters

PROCESSING SEQUENCE

Trace KIR/Reverse: KIR
Trace editing MODE: KIR
Trace Amplitude Recovery: KIR
Data for spectral spreading: 1/(time²)*2
Should the velocity be treated as: No
space variable? TAR Velocity Function
Select velocity parameter file: 3000
Offset correction constant: 3000
Maximum application TIME: 3000
Filter Application: Inst. & Geo. Compensation
SELECT Filter dataset: 3000
Surface Consistent Deconv: 3000
TYPE of deconvolution: 3000
Components of spectral decomposition: 3000
Several decompositions used in: 3000
Application: 3000
Maximum absolute effect: 100
Deconv operator length (ms): 100
Operator "white noise" level: 0.01
TV Spectral Whitening: 300
Spectral balancing scale LENGTH: 100
Number of frequency bands: 100
SPECIFY spectral balancing frequencies: 100, 100, 100
Made for amplitude restoration: 100
Log Average: 100
Apply Elevation Static: 100
Final datum elevation: 100
Replacement velocity: 100
Database math method: 100
NMO static method: 100
Length of smoother: 100
Processing DATUM: 100
Apply Residual Static: 100
Type of residual static to apply: 100
Apply Trim Static: 100
Normal Movement Correction: 100
Direction for NMO application: 100
SELECT Velocity parameter file: 100
Trace Muting: 100
TYPE of mute: 100
Automatic Gain Control: 100
Application mode: 100
AUC operator length: 100
CEP/Toneable Stack: 100
METHOD for trace summing: 100
TV Spectral Whitening: 100
Spectral balancing scale LENGTH: 100
Number of frequency bands: 100
SPECIFY spectral balancing frequencies: 100, 100, 100
Made for amplitude restoration: 100
Trace Equalization: 100
SPECIFY TE gate parameters: 100, 100, 100
F-X Deconv: 100
Horizontal window length: 100
Number of filter samples: 100
Time window length: 100
Time window overlap: 100
SGI Implicit FD Time Mig: 100
CDP interval (m or ft): 100
Aperture of migration operator: 100
Select interval vs. time velocity: 100
file: 100
Percentage of input velocities to use: 100
Migrate from surface with zero velocity: 100
layer? 100
Ped Traces: 100
Header word to use for padding: 100
Spacing of header value: 100
Random Filter: 100
TYPE of filter: 100
Type of filter specification: 100
FLASE of filter: 100
Ormsby filter frequency values: 100
Trace Equalization: 100
SPECIFY TE gate parameters: 100, 100, 100

DISPLAY PARAMETERS

Trace/line = 40
Display Gain = 0.35
Inches/Second = 3.75
Clip Limit = 3
NORMAL POLARITY
Tue Jan 9 15:09:06 2001

SENSOR GEOPHYSICAL LTD.

TRIATHLON

PROJ. NO.

9227-D30-1E

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LINE NO. 85-21

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PART NO. 1 OF 2 R.R. 8X

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