

SURFACE ELEVATION IN METERS

DATUM CORRECTION IN MILLISECONDS

9229 - E 34 - 8 P

WEST



FT. LIARD
LINE SWM-03
SP 1205 - 2711
POST-STACK TIME MIGRATION

RECORDING INFORMATION

ACQUIRED FOR WESTERNGECO / EXPLOR DATA LTD.

RECORDED BY WESTERNGECO

DATE SEPTEMBER 2001

SOURCE

TYPE DYNAMITE

PATTERN 12

DEPTH 30 W

STRESS INTERVAL 90 W

DETECTOR

TYPE MARSH

NATIONAL FREQUENCY 512

GROUP INTERVAL 15 W

PROMISED PER GROUP 17.5 W

RECORDING UNIT

MARSHALL

SAMPLING INTERVAL SERIAL SN 388

RECORD LENGTH 2 M

LOW CUT FILTER 0.5 HZ

ALIAS FILTER OUT

NITCH FILTER OUT

TAP FORWARD 10 W

SPREAD

SHOOTING DIRECTION EAST TO WEST

STATION INT. 15 W

STATION INT. 90 W

INT. 400.5 W

300 - 8 - 301

400.5 W

CALDARY PROCESSING
CENTER

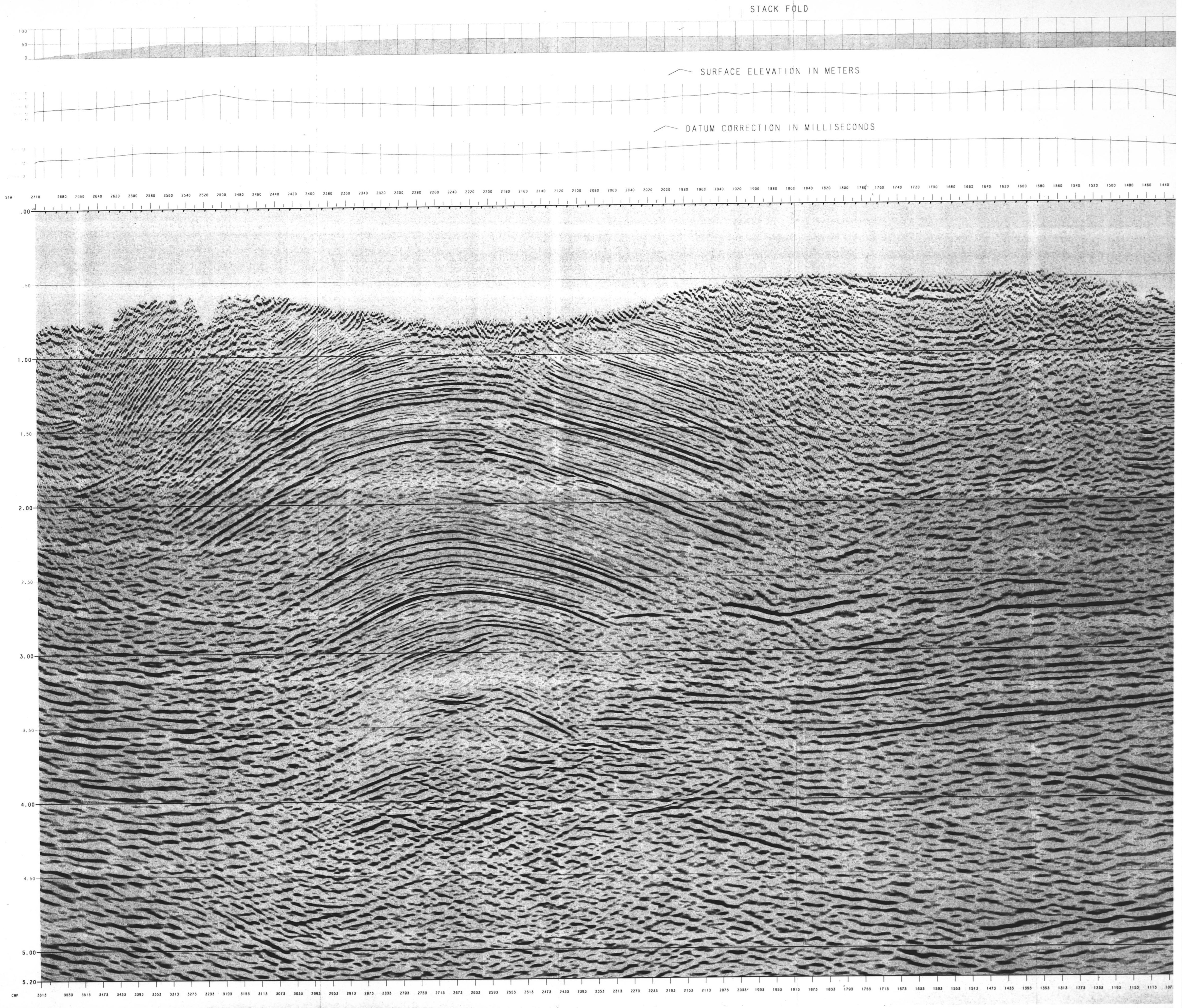
1. SEG. CONVERSION
 - 1.1. SAMPLE RATE: 1000 Hz
 - 1.2. TRACK HEADS: 2
 - 1.3. TRACK HEADS LENGTH: 8 SECTORS
 - 1.4. TRACK HEADS UPDATE: 10 BYTES COORDINATES
 - 1.5. TRACK HEADS COMPLETE FIRST ARRIVAL FROM SURVEY
2. SPHERICAL: DIRECTIONAL COMPRESSION
 - 2.1. DIRECTIONAL COMPRESSION: 4 APPLICATIONS
 - 2.2. LOW CUT FILTER: 80 HZ
 - 2.3. PRECURSE CONSISTENT PREDETECT DECONVOLUTION
 - 2.3.1. OPERATING RANGE: 100-1000 Hz
 - 2.3.2. PRECURSE WAVE: M1010
 - 2.3.3. PRECURSE WAVE: M1010
 - 2.3.4. PRECURSE WAVE: M1010
 - 2.3.5. PRECURSE WAVE: M1010
 - 2.3.6. PRECURSE WAVE: M1010
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 - 2.3.99. PRECURSE WAVE: M1010
 - 2.3.100. PRECURSE WAVE: M1010
 - 2.4. PRE-DETECT SPECTRAL WHITENING
 - 2.4.1. OPERATING RANGE: 100-1000 Hz
 - 3. TIME-VARIANT (ZAP)
 - 3.1. RECALLABLE TO 4 MS
 - 4. REFRACTION STATISTICS
 - 4.1. REFRACTION: 1000 Hz
 - 4.2. REFRACTION: 1000 Hz
 - 4.3. REFRACTION: 1000 Hz
 - 4.4. REFRACTION: 1000 Hz
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 - 4.73. REFRACTION: 1000 Hz
 - 4.74. REFRACTION: 1000 Hz
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DISPLAY	
TRACE DENSITY	26.25 TRACES PER CM
VERTICAL SCALE	5 INCHES PER SECOND
PLOTTING GAIN	6 DB

HORIZONTAL SCALE 1 : 20,000
CMP SPACING = 7.5 M
1 KM = 5.0 CM

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WESTERNGECO / EXPLOR DATA LTD.
LINE SWH-03
SP 1205 - 2711
POST-STACK TIME MIGRATION
DATE: 08-10-77