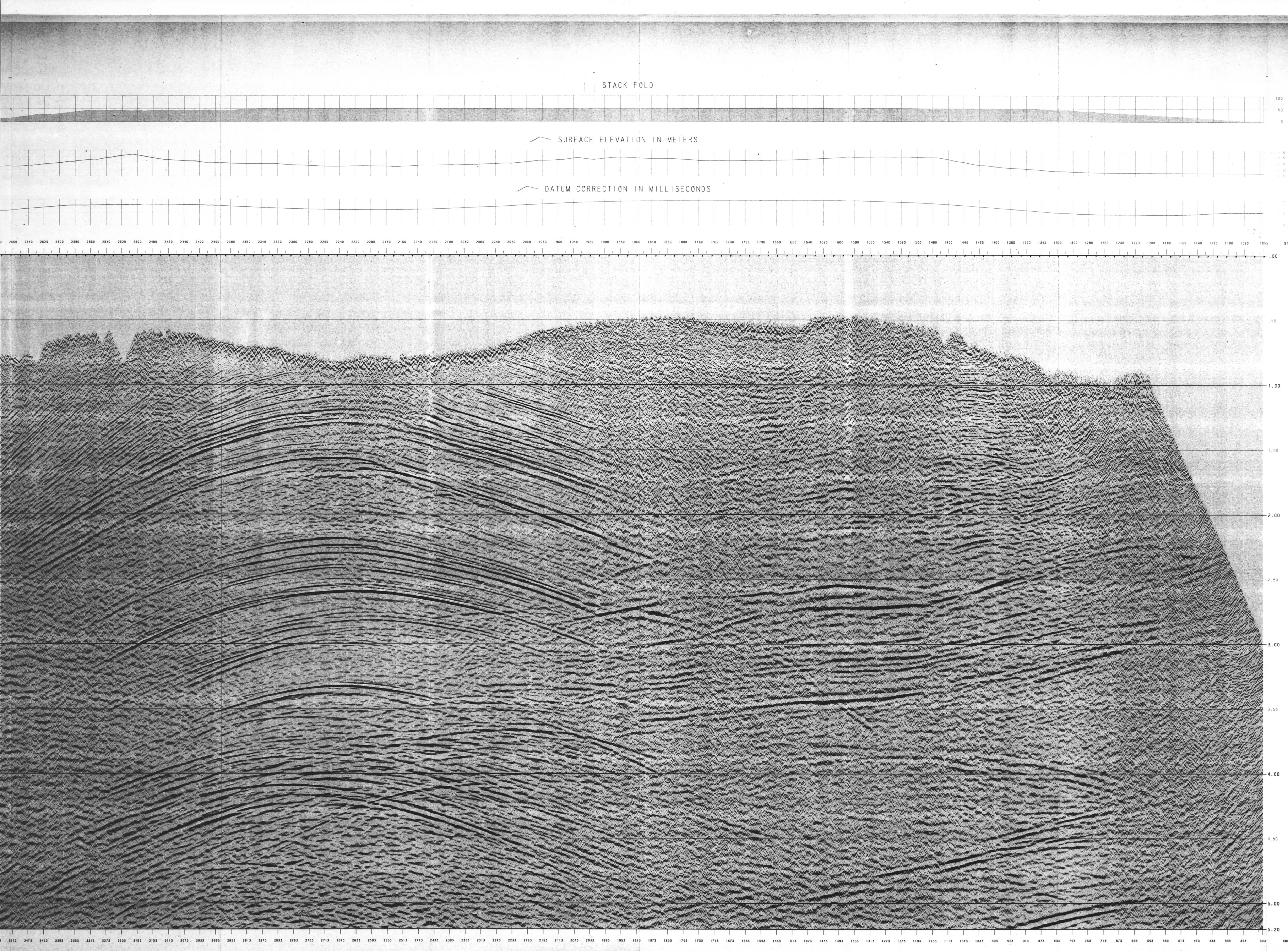




9229-E34-8P 1.4
WEST

**FT. LIARD
LINE SWH-3
SP 1205 - 2711
DMO STACK**

RECORDING INFORMATION

ACQUIRED FOR	WESTERNGECO / EXPLOR DATA LTD.
RECORDED BY	WESTERNGECO
DATE	SEPTEMBER 2001
SOURCE	TYPE: DYNAMIC
PATTERN	SINGLE
DEPTH	90 M
DETECTOR	TYPE: MARSH
MAXIMUM FREQUENCY	10 HZ
GROUP INTERVAL	15 S
PULSES PER CMP	8 OVER 12.5 M

RECORDING UNIT

RECORD LENGTH	8 SEC
LOW CUT FILTER	0.5
HIGH CUT FILTER	0.5
NOISE GATE	0.5
SPREAD	SEC 0

SPREADING GEOMETRY: EAST TO WEST

STATION INT.	15 M	SHOT INT.	1.00 M
EXT. 4492.5	7.5	EXT. 4492.5	7.5

CALGARY PROCESSING CENTER

PROCESSING SEQUENCE

1. SEGMENTATION
2. PROCESS SEGMENTATION INTERVAL: 2 MS
3. TIME WARPING
4. SURVEY UPDATE
5. SPHERICAL DIVERGENCE COMPENSATION
6. INVERSE Q APPLICATION
7. LOW CUT FILTER (8 HZ)
8. SURFACE CONSISTENT PREDICTIVE DECONVOLUTION
9. PREDECONVOLUTION STRENGTH: 2 MS
10. PERCENTAGE WHITE NOISE: 0.01
11. TIME VARIANT SPECTRAL WHITENING
12. DE-SPIKING (ZAP)
13. RESAMPLE TO 4 MS
14. REFRACTION STATISTICS
15. VELOCITY ANALYSIS
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DISPLAY

TRACE DENSITY	20.25 TRACES PER CMP
VERTICAL SCALE	1 CM = 0.5 SEC
PLOTTING DATE	8.00

HORIZONTAL SCALE 1 : 20,000

CMP SPACING = 7.5 M

1 KM = 5.0 CM

1000 M

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TRIATHLON
PROJ. NO. 9229-E34-8P
LINE NO. SWH-03
PART NO. 1
OF 2
R.A. 10X

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