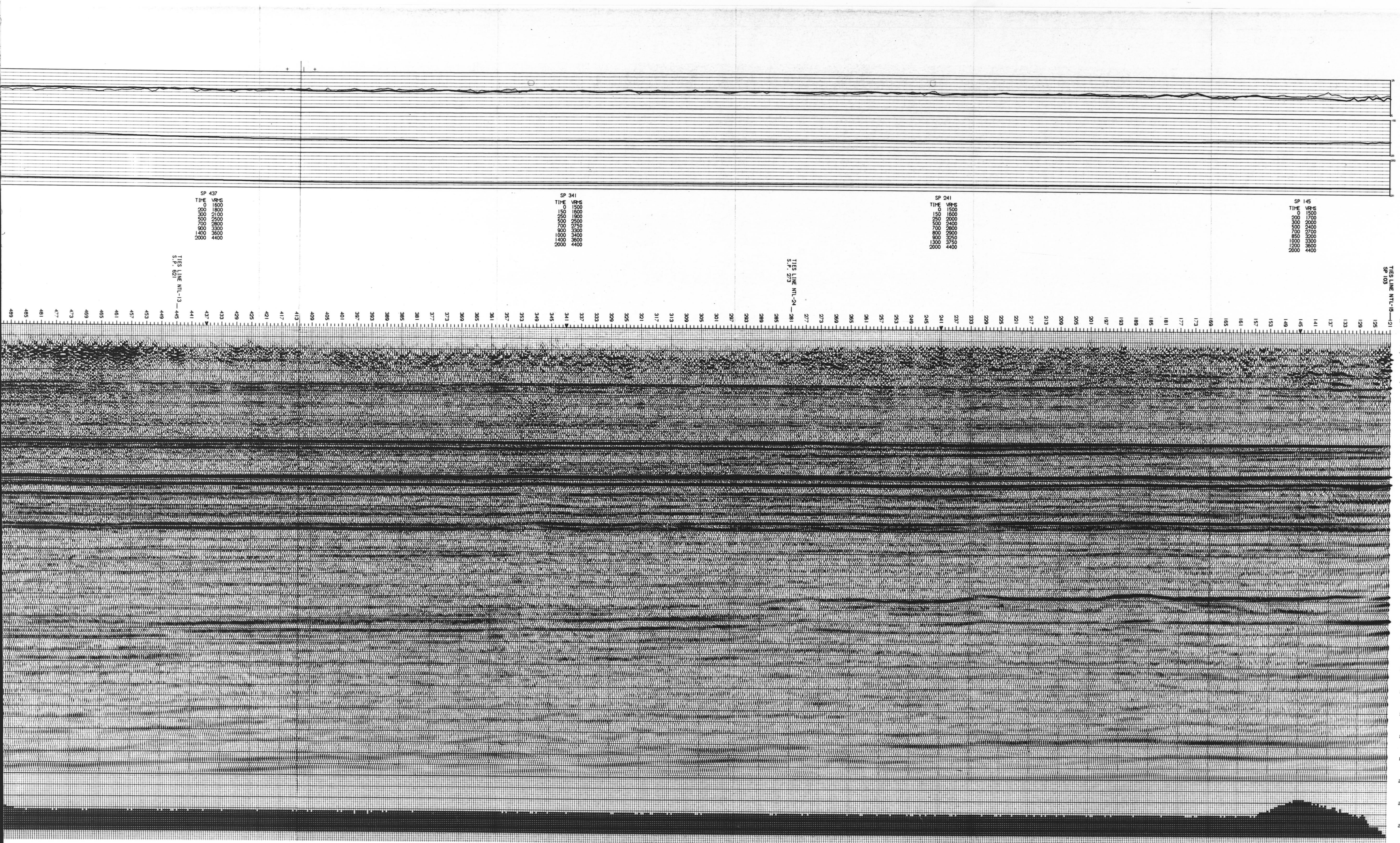




LINE NTL-14
S.P. 121-524
N.E.

MIGRATED STRUCTURAL STACK

NORTHCOR ENERGY LTD
TRAINOR LAKE

SEFEL GEOGRAPHICAL
SEISMIC DATA PROCESSING
CALIFORNIA CANADA

DATE PROCESSED
FEB-APRIL, 1984
G.C. TCS

FIELD RECORDING

DATE SHOT	JAN-MARCH, 1984
SOURCE TYPE	SEFEL GEOPHYSICAL LTD.
PARTY NO.	501
DIAMETER	SINGLE HOLE
CHARGE SIZE	2 KG AT 12 M
GEOPHONE TYPE	MARC-10 HZ
GEOPHONE PATTERN	9 AT 3 M INTERVALS
INSTRUMENTS	MS-10 96 TRACES
FORMAT	SEGB
RECORDING FILTER	12/18 - 125/72 HZ
RECORD LENGTH	3 SEC
SAMPLE INTERVAL	25 MS
GROUP INTERVAL	2.5 M
SHOT POINT INTERVAL	100 M
SPEED GEOMETRY	1200-25 X-25-1200

DIGITAL PROCESSING

1 DEMULTIPLEX WITH GAIN REDUVAL	
PROCESSING SAMPLE RATE	2 MS
2 INSTRUMENT PHASE COMPENSATION	
3 GEOPHONE PHASE COMPENSATION	
4 CDP TRACE GATHERING	1200 PERCENT
5 AUTOMATIC GAIN CURVE APPLICATION	
6 SPIN DECONVOLUTION	
OPERATOR DESIGN WINDOW	
MIN OFFSET	300-1300 MS
MAX OFFSET	800-1800 MS
OPERATION LENGTH	60 MS
PREHINT LENGTH	10 PERCENT
7 HEATERATING STATICS	
DATUM ELEVATION	700 M ASL
DATUM VELOCITY	2750 M/SEC
HEATERING VELOCITY	610 M/SEC
8 VELOCITY ANALYSIS	
9 NMS	
10 AUTOMATIC RESIDUAL STATICS	
MAX CORRELATION LAG	+30 MS
WINDOW	400-1100 MS
11 COMMON OFFSET STACK	
12 RESIDUAL NMO	
13 MUTE	
14 STACK	1200 PERCENT
15 HAVE EQUATION MIGRATION	
16 BANDPASS FILTER	8/16 - 100/120 HZ
17 EQUALIZATION	
WINDOW	400-1400 MS
18 FILM DISPLAY	15 TRACES/IN 7.5 INCHES/SEC

NORMAL POLARITY (POSITIVE VALUE PEAK)

PROCESSING PARAMETERS SELECTED BY
EMPRESS EXPLORATION CONSULTANTS

