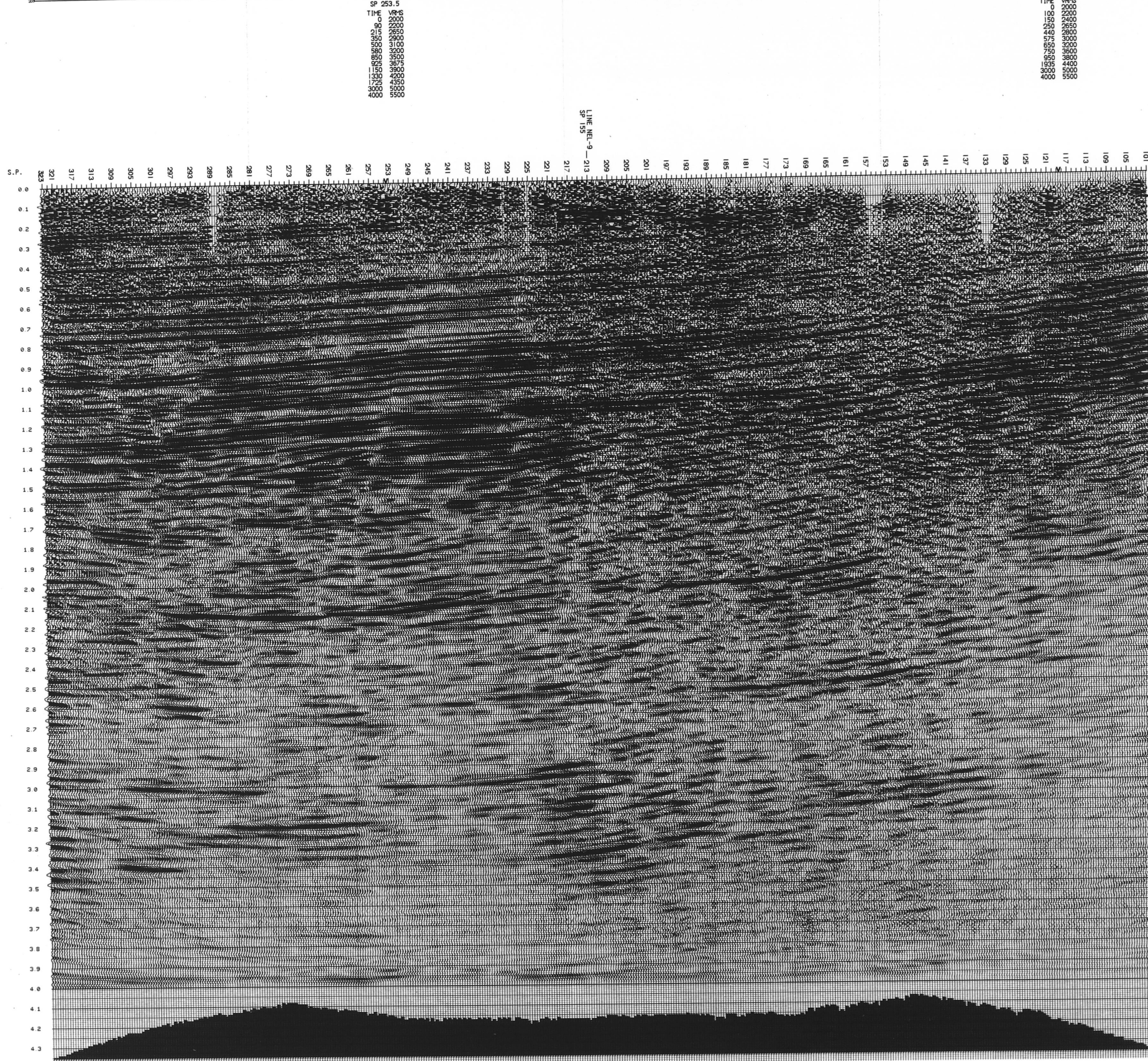
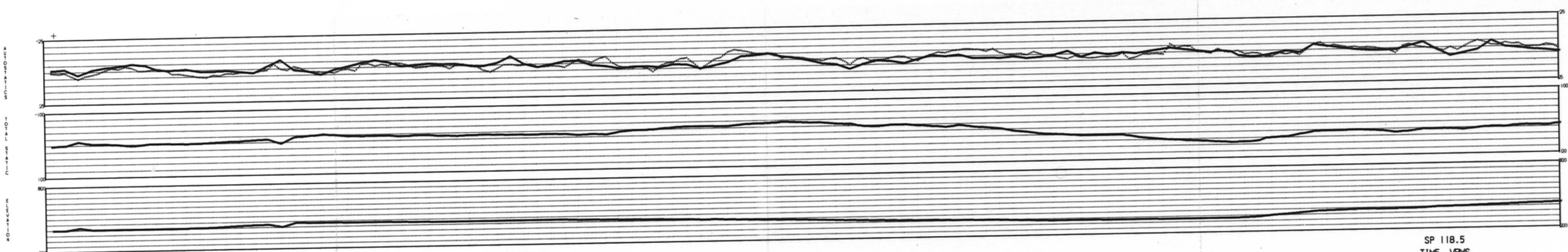




LINE NEL-1
S.P. 101-323
N.E.

MIGRATED STRUCTURAL STACK
NORTHCOR ENERGY LTD
EAST LIARD

	SEFEL GEOPHYSICAL SEISMIC DATA PROCESSING CALGARY CANADA	DATE PROCESSED MAY 1984 O.C. RN
	FIELD RECORDING DATE SHOT: FEBRUARY 1984 SHOT BY: SEFEL GEOPHYSICAL LTD. SOURCE TYPE: DYNAMITE SOURCE PATTERN: SINGLE HOLE CHARGE SIZE: 4 KG AT 17 M GEOPHONE TYPE: GEOSPACE-10 HZ GEOPHONE PATTERN: 18 AT 3 M INTERVALS INSTRUMENTS: MOS-10 98 TRACES FORMAT: SEGB RECORDING FILTER: 12/18 - 125/72 HZ RECORD LENGTH: 6 SEC SAMPLE INTERVAL: 2 MS GROUP INTERVAL: 40 M SHOT POINT INTERVAL: 80 M SPREAD GEOMETRY: 1920-40-X-40-1920 M	
DIGITAL PROCESSING 1 DEMULTIPLEX WITH GAIN REMOVAL 2 PROCESSING SAMPLE RATE: 2 MS 3 INSTRUMENT PHASE COMPENSATION 4 GEOPHONE PHASE COMPENSATION: 2400 PERCENT 5 CDP TRACE GATHERS 6 AUTOMATIC GAIN CURVE APPLICATION 7 SPARKING DECONVOLUTION 8 OPERATOR DESIGN WINDOW 9 MIN OFFSET: 250-1750 MS 10 MAX OFFSET: 1100-2600 MS 11 OPERATOR LENGTH: 60 MS 12 PREWHITENING: 1 PERCENT 13 WEATHERING STATICS 14 DATUM ELEVATION: 500 M ASL 15 DATUM VELOCITY: 3700 M/SEC 16 VELOCITY ANALYSIS: 610 M/SEC 17 AUTOMATIC RESIDUAL STATICS 18 MAX CORRELATION LAG: +-30 MS 19 WINDOW: 500-1500 MS 20 COMMON OFFSET STACK 21 RESIDUAL NMO 22 NMO 23 STACK: 2400 PERCENT 24 WAVE EQUATION MIGRATION 25 BANDPASS FILTER: 10/20 - 60/70 HZ 26 EQUALIZATION 27 WINDOW: 400-2500 MS 28 FILM DISPLAY: 16 TRACES/IN 29 5 INCHES/SEC 30 NORMAL POLARITY (POSITIVE VALUE PEAK) 31 PROCESSING PARAMETERS SELECTED BY 32 EXPRESS EXPLORATION CONSULTANTS		