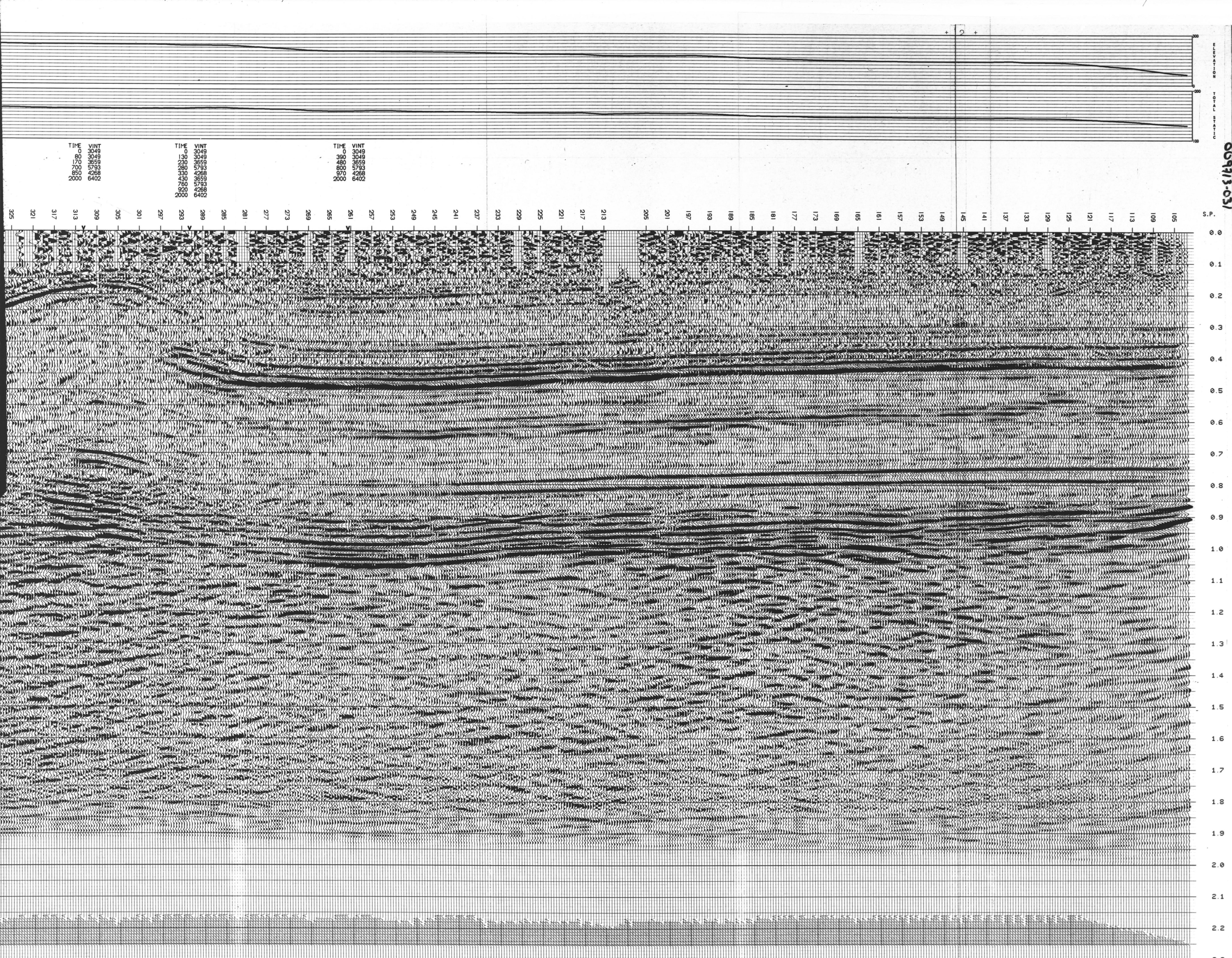




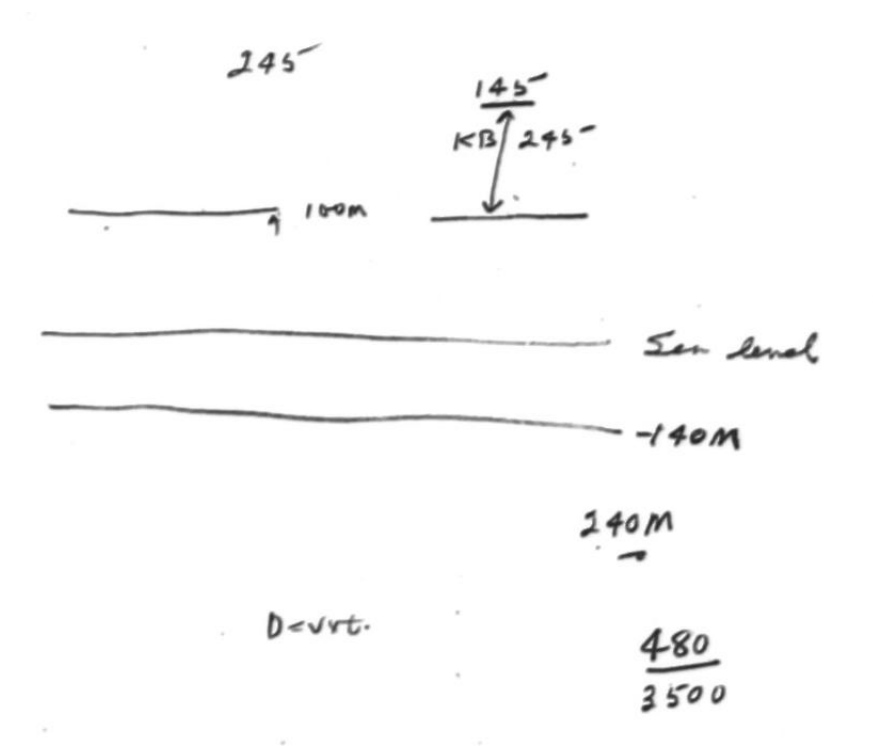
TIME	VINT	TIME	VINT	TIME	VINT
0	3049	0	3049	0	3049
80	3049	80	3049	80	3049
170	3659	170	3659	170	3659
230	3659	230	3659	230	3659
280	5793	280	5793	280	5793
330	4268	330	4268	330	4268
430	3659	430	3659	430	3659
760	5793	760	5793	760	5793
920	4268	920	4268	920	4268
2000	6402	2000	6402	2000	6402

LINE W84-BR
SP 101-573
N.E.

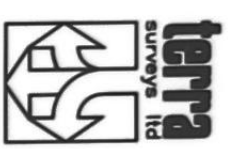
MIGRATED STACK

TEXACO CANADA RESOURCES
HOOSIER RIDGE

	SEFEL GEOPHYSICAL SEISMIC DATA PROCESSING CALGARY CANADA	DATE PROCESSED JUNE 1984 Q.C. PAUL CHERNOFF
	FIELD RECORDING SHOT BY DATE SHOT WESTERN GEOPHYSICAL PARTY APRIL 1984 SOURCE CHARGE 367 DEPTH 14 M DYNAMITE SHOT PATTERN ONE HOLE GEOPHONE INTERVAL 132 M PATTERN 33 M TYPE 9 OVER 33 M NUMBER OF GROUPS SENSOR SM-7/30 HZ SPREAD 1584-33-X-33-1584 INSTRUMENT TYPE DFS V TAPE FORMAT SEGB GAIN MODE 12/128 HZ FIELD FILTER OUT NOTCH FILTER OUT SAMPLE INTERVAL 2 MS	
DIGITAL PROCESSING 1 DEMULTIPLEX AND BINARY GAIN REMOVAL RECORD LENGTH 2 SECONDS SAMPLE INTERVAL 2 MS 2 CDP GATHERS FOLD 1200 PERCENT 3 AUTOMATIC GAIN RECOVERY 4 INSTRUMENT PHASE COMPENSATION 5 DECONVOLUTION-SPIKING 80 MS OPERATOR PREWHITENING ONE PERCENT WINDOW 100-1500 MS 6 DATUM AND WEATHERING STATICS DATUM 100 M REPLACEMENT VELOCITY 3500 M/S WEATHERING VELOCITY 610 M/S 7 SURFACE CONSISTENT RESIDUAL STATICS WINDOW 200-1500 MS CORRELATION LAG +/- 40 MS 8 VELOCITY ANALYSIS SEMBLANCE TYPE 9 NORMAL MOVEOUT 10 SURFACE CONSISTENT RESIDUAL STATICS WINDOW 200-1500 MS CORRELATION LAG +/- 30 MS 11 MUTE 0 MS AT 135 M 100 MS AT 150 M 650 MS AT 1584 M 12 CDP STACK 1200 PERCENT 13 BANDPASS FILTER 9/15-100/110 HZ 14 EQUALIZATION 15 POST-STACK WAVE-EQUATION MIGRATION 100 PERCENT INTERVAL VELOCITIES 16 FILM DISPLAY 12 TP1 10 IPS REVERSED POLARITY		



2080 Wabash Rd. Ottawa, Ont.
Tel. (613) 731-9571
Telex 055 3802
Cable TERRA
PROJ. NO. 9 2 2 9 - A 3 1 - 1 E
LINE NO. W 8 4 - B R
PART NO. 1 OF 2
R.R. 8X



2080 Warden Rd.
Ottawa, Ont.
Canada K1G 3P3
Tel: 553 3022
Cable: TERRA

PROJ. NO.

9 2 2 9 - A 3 1 - 1 E

LINE NO. W 8 4 - B R

PART NO. 2 OF 2

R.R. 8X

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70

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