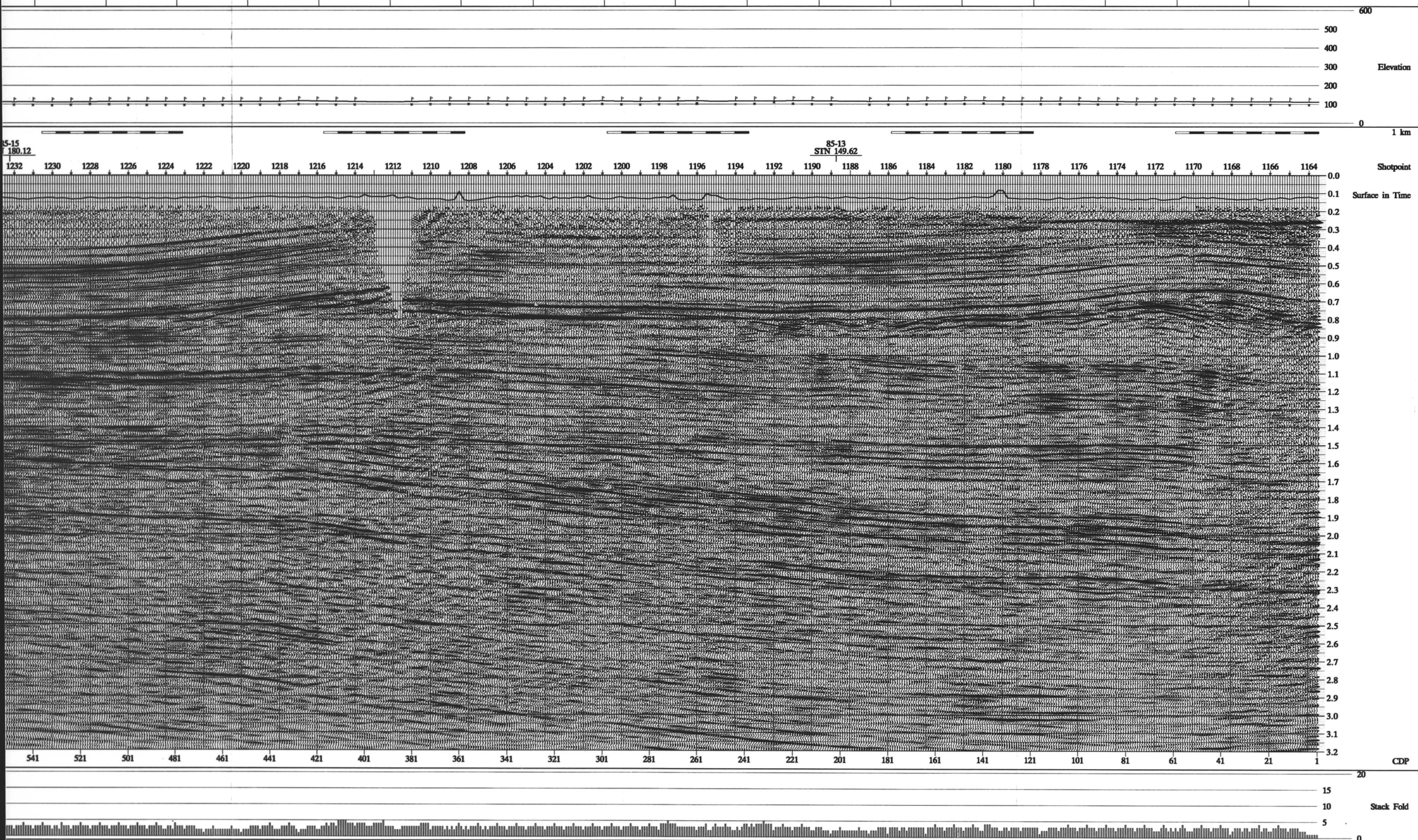


layer?		
Paul Truax		
Header want to use for padding		CDF his number
Spacing of header value		1.
Bandpass Filter		
TYPE of filter		Single Filter
Type of filter specification		Constant bandpass
PHASE of filter		Zero
Cut-off filter frequency values		5 100 100
Trace Equalization		
SLEAFY TE gate parameters		
1500-7500		
DISPLAY PARAMETERS		
Trace/inch =	20	Display Gain = 0.35
line/inch =	3.75	Clip Limit = 3
NORMAL POLARITY		Wid Nov 21 13:52:06 2001
SENSOR GEOPHYSICAL LTD.		



9-27-030-1E 1d
Brckett Lake
 Northwest Territories
 Line CAN-NE65-06-25-28(24)
 (72675)
 NTS 96-F-3
 SP 1245 - 1164

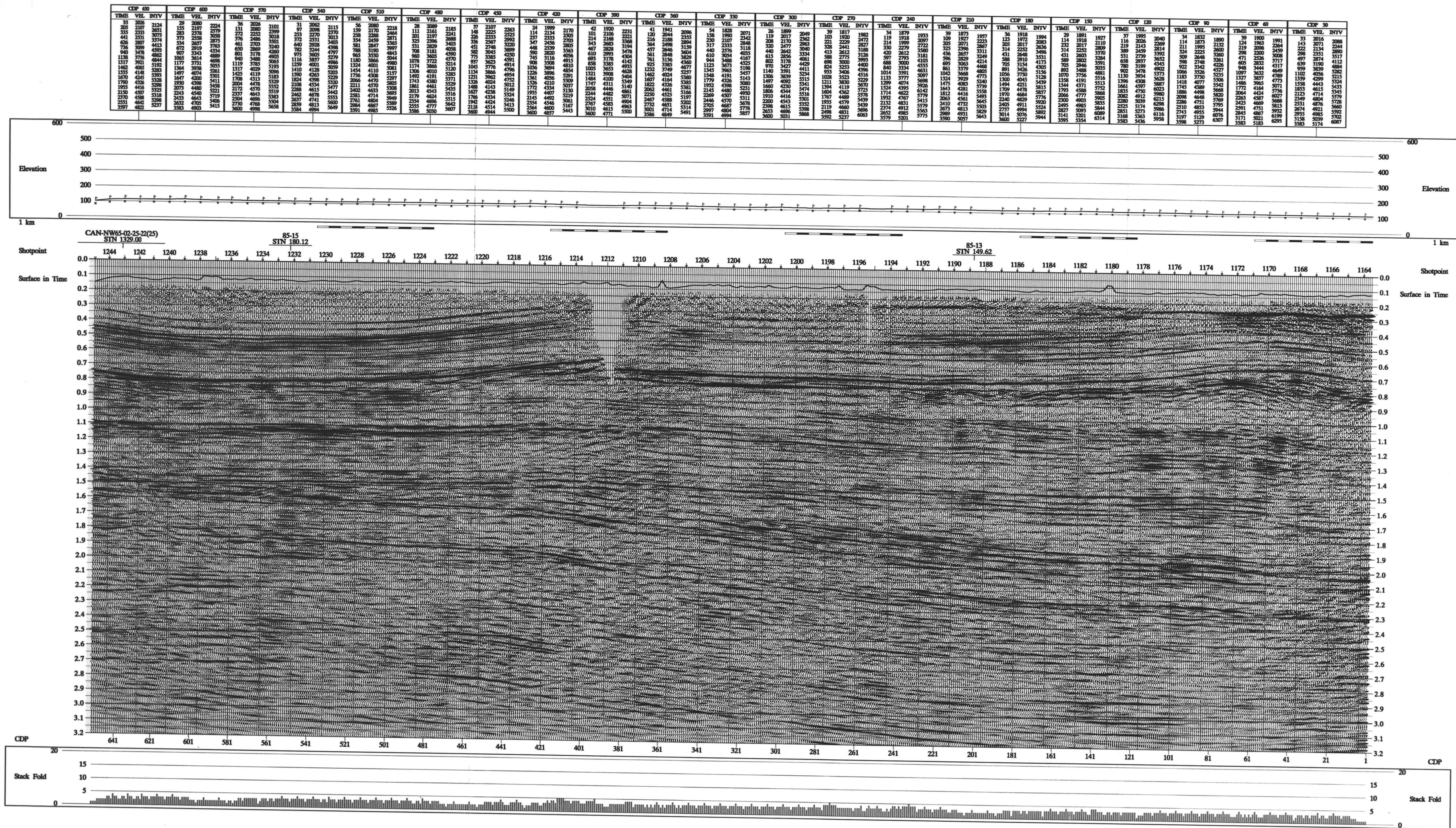
Migrated Stack
Normal Polarity

FIELD PARAMETERS

Recorded by	Western Geophysical Co. of Canada Ltd., Party F-85 December, 1972
Recorded for	Unknown
Amplifier	SDC 1010, 24 channels SDS-A foramt, Binary gain On-Off, Notch OFF
Record Length	4.0 seconds 2 m sample interval
Source	Dynamite, single hole 4.5 Kg at 15 meters
Geophones	March L10, 14 Hz 9 per string (nine over 33.5 meters)
Source Interval	134 meters
Group Interval	33.5 meters
Nominal Fld	300%
Spread	402 - 33.5 - SP - 33.5 - 402 meters

PROCESSING SEQUENCE

Head Status		
Interstate status between specified locations?	No	
Are these STATIONS or VELOCITIES?	STATICS	
What about previous status?	Apply the previous status	
Primary status location header word	1 row numeric number (row defined)	
Secondary status location header word	No trace header (only selected)	
SPECFY head status data to be applied		
Time	Kil/Sec/Rev	
Times editing MODE	Kil	
SELECT time Kil parameter file	Times Kilo	
Time Apply/Recovery		
Blank for optical opening	15" (mm)*72"	
Blank velocity to be treated as	space	
Blank velocity parameter file	TAR VELOCITY Function	
Other correction constant		
Application opening TIME	3000.	
Surface Constant Data		
TYPE of decompositions	Splitting	
Components of spectral decomposition:	SHOT RCVR OFFSET	
Spectral decompositions used in	SHOT RCVR	
Application		
Data opening length (ms)	100.	
Operator's value used	0.	
TV Spectral Wavelength	500.	
Spectral balancing ratio LENGTH	0.0	
Number of frequency pulses	12	
SPECFY spectral balancing frequencies		
4.0, 130.0		
Method for amplitude restoration	Log Average	
SEL Apply Elevation Station		
Final drum direction	Left	
Replacement velocity	1200	
NMOD state method	Mean Status	
Length of smoother	11	
Processing DATUM	NMOD DATUM	
Apply Restored Status		
Apply Restored Status		
Type of residual status to apply	Correlation Status	
Apply Restored Status		
Apply Restored Status		
Apply Restored Status		
Neural Movement Correction		
Direction for NMO application	FORWARD	
Final Velocity parameter file	Final VELOCITY	
Time Mating		
TYPE of state		
SELECT time parameter file	Apply Final State	
Automatic Gate Control		
Automatic gate	APPLY	
A/GC opening length	500	
CDP/Variable Stack	Mean	
METHOD for trace averaging		
Trace Length	3600.	
New trace length		
TV Spectral Wavelength	500.	
Spectral balancing ratio LENGTH	12	
Number of frequency pulses	50	
SPECFY spectral balancing frequencies		
4.0, 130.		
Mode for amplitude restoration	Simple Mean	
Time Equalization		
SPECFY TV gate parameters		
1.500/2000		
F-X Data		
Horizontal window length	40	
Number of filter samples	7	
Time window length	100.	
Time window overlap	10	
SEL Input/TV Time Afg.		
CDP Input/TV (n or R)	16.767	
Aperture of magnification operator	65 degrees	
Select internal vs. time velocity	Final VELOCITY	
Percentage of input velocities to use for magnification	100	
Magnify from surface with zero velocity	Yes	



layer?

Plot Times

Header word to use for plotting

Spacing of header value

Display Filter

TYPE of filter

Type of filter specification

CHASS of filter

Display filter frequency values

Time Transformation

SPECIFY TE gate parameters

1.500-2.500

DISPLAY PAR

Time/Date = 20

Index/Second = 1.75

NORMAL PLARITY

SENSOR GEOPH