



**CANADIAN
NATURAL
RESOURCES
LIMITED**

SP.1361 SE SP.101

SURFACE ELEVATIONS

POLARITY ☒ NP ☐ RP

ACQUISITION PARAMETERS

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Shot by:                                     Pty: 203
Shot for:                                   CNRL
Date:                                       Feb. 2001

Location:                                   NTS: 96L-09 -> 96L-15

Spread:                                     1600 - 20 * 20 - 1600 m
Source Interval:                           60 m      Receiver interval: 20 m
Acquisition fold:                         2667 f

Source: Vibroseis
Receivers:                                3 vibs over 20 m; 20/20 m drag
                                           6 dampings; 6 s; 10 - 90 Hz 6-12 Hz
                                           MK 1210 10 Hz; 600 damping; 6 over 20 m

Instruments:                             1/0 System II 160 Rate
Gain mode:                               Fixed      Tape format: SEG-D
Field filters:                           2 s      Nyquist 1/n.      Noise: 3000 m
Sample Interval:                         2 ms
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WEATHERING

AUTOMATIC

SURFACE IN TIME

PROCESSING PARAMETERS

PROCESSED BY GEO-X DATE: MAR 2001		GEO-X SYSTEMS LTD.	GDH
DIGITAL CONVERSION	2 MS, SAMPLE RATE		
AMPLITUDE RECOVERY	(17)EXP(B7) B=0.0014		
DECONVOLUTION	TYPE: ADAPTIVE S COMPONENT STACK CONSISTENT SIGNATURE WITH ZERO PHASE FREQUENCY DOMAIN OFFSET COMPONENT DOMAIN: FREQUENCY GATE: 200-1350 HZ. AT 0 OFFSET 525-1450 HZ. AT 1600 M. OFFSET NOTE: SYSTEM CONFIGURED TO MINIMIZE PHASE		
SURFACE NOISE SUPPRESSION	LIMIT AMPLITUDES IN LOW VELOCITY WIDENESS TO TRACE DEPENDENT MAXIMUM		
TIME-VARIANT FREQUENCY EQUALIZATION	TYPE: T-V SCALE NARROW BUTTERWORTH BANDS STACK SCALED BANDS TO RESTORE DATA STACK INVERSE SCALING TO RESTORE SCALING T-V OPERATOR LENGTH: 300 HZ. LOW CORNER FREQUENCY: 5 HZ. HIGH CORNER FREQUENCY: 100 HZ. EQUAL WIDTH BANDS: LOW CORNER FREQUENCY: 5 HZ.		

NOTE: ALL FOLLOWING TIMES REFERENCED FROM PROCESSING DATUM	
ANALYSIS	PRELIMINARY VELOCITIES AND STATICS
STATICS	SURFACE STACK RESIDUAL
TRACE KILLS	
VELOCITY ANALYSIS	INTERVAL: 40 CPS
FINAL MOVEOUT	
MEAN SCALING	WINDOW: 400-1350 MS.
TIME-VARIANT SCALING	WINDOW: 0-400 MS.
MUTE	
DISTANCE(M.)	335 1584 3000
TIME(MS.)	350 800-800 1300
STATICS	SURFACE CONSISTENT RESIDUAL
	WINDOW: 300-1450 MS.
TRACE GATHER	
	MAXIMUM OFFSET: 2000 M.
	MAXIMUM FOLD: 31
STATICS	CORRELATION
	CORRELATION WINDOW: 300-1450 MS.
STACK	CROSS CORRELATION WEIGHTED
F-X NOISE REDUCTION	
	BLOCK SIZE: 100 TRACES
	PREDICTION FILTER: 20 TRACES
	100 MS. WINDOWS, 100 MS. OVERLAP
F-D MIGRATION	100% THEORETICAL VELOCITIES
FILTER	81/2-80 100 HZ.
EQUALIZATION	MEAN WINDOW: 400-1350 MS.

DISPLAY PARAMETERS



HORIZONTAL SCALE	48 TR/IN. 100 TR/KM., 1 INCH = 480.0 M. 0.1890 KM./CM.
VERTICAL SCALE	7.5 IN/SEC.
PLOT MODE	WIGGLE AND VARIABLE AREA

PROCESSOR G. HAUF

