



MIGRATED SECTION
NORMAL POLARITY

LINE: CB-02
PROSPECT NAME: CENTRAL MCKENZIE SAHTU
LOCATION: N/A 1143 (NW) ... SP 101 (SE)
DATE: 300 M ASL
UTM: 10
R.V.: 3300 M/S

FIELD PARAMETERS

SOURCE: VIBROSEIS TOTAL 200M * 30 M
2 DEEPS * 10 (SE/40)
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SPEED GEOMETRY: 200000 300 510 201 400
COVERAGE: 10 0 10 3000 M
DOWNSAMPLING: 10 M
SOURCE INTERVAL: 10 M
SOURCE GROUPS: 400

PROCESSING PARAMETERS

1 DEMULTIPLY/REFRACT
2 GEOMETRY
3 MANUAL TRACE EDIT
4 AMPLITUDE RECOVERY
5 DEFORM
6 NORMAL MOVED CORRECTION FROM SURFACE
7 TRACE GATHER - FULL FOLD
8 SPECTRAL BALANCING
9 STRUCTURE STATICS - 2 LAYER DRIFT COMPUTATION
10 PRELIMINARY VELOCITY ANALYSIS
11 VELOCITY ANALYSIS
12 GEOTICS - AUTOMATIC SURFACE CONSISTENT
13 STATUS - AUTOMATIC SURFACE CONSISTENT
14 NORMAL MOVED CORRECTION FROM SURFACE
15 FIRST BREAK RATE
16 SURFACE RATIO
17 DEFORM - 100%
18 DEFORM - 100%
19 STACK - FULL FOLD
20 FINITE DIFFERENCE MIGRATION
21 BANDPASS FILTER - TIME VARIANT
22 SCALING - AGC

DISPLAY PARAMETERS

