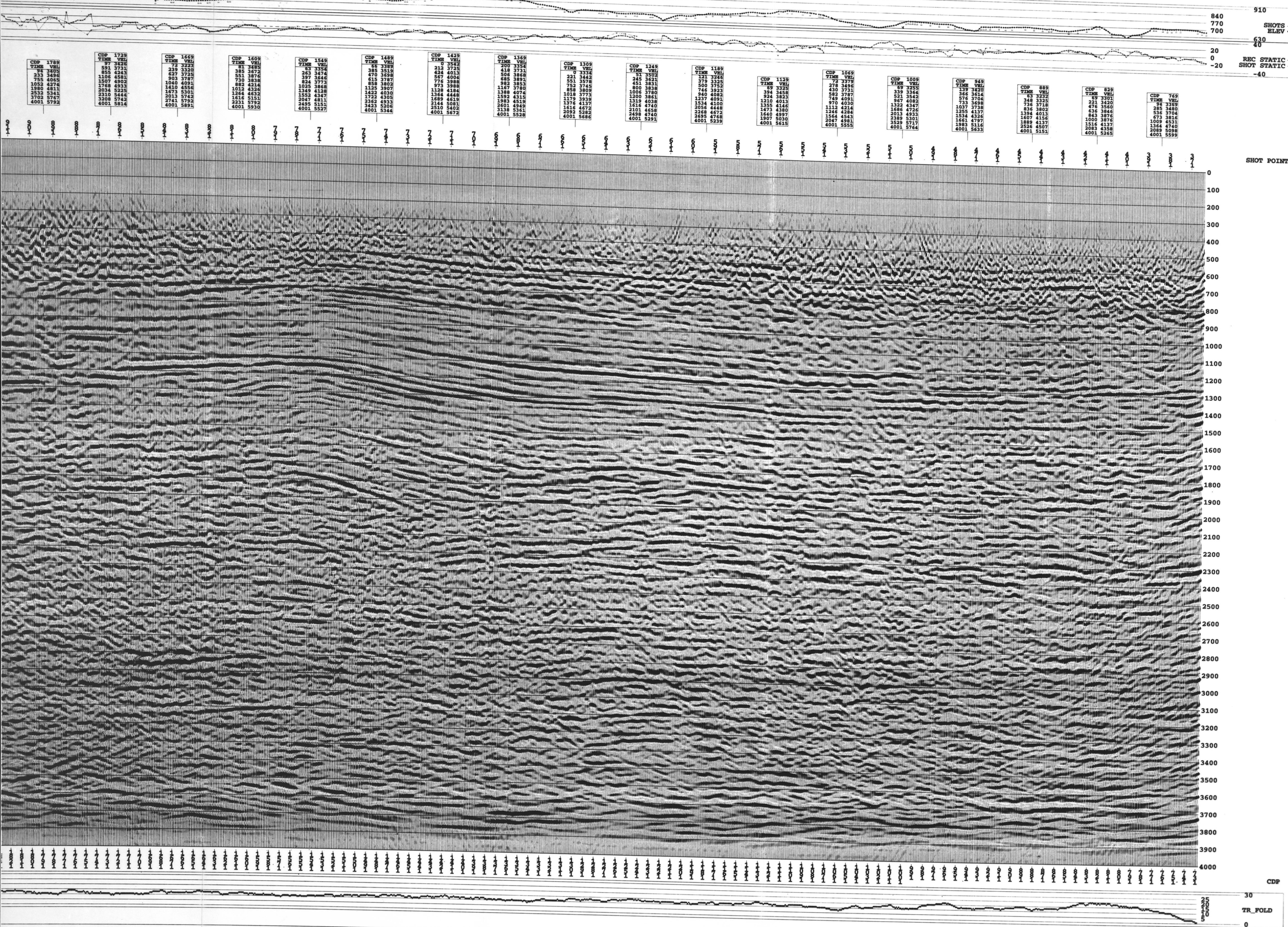




Resolution
Seismic Imaging

KOTANEELEE
KOT-7S (44900)

Processed for
NORCEN ENERGY

Migrated Stack
Reverse Polarity

SP 1061SP 365

FIELD PARAMETERS

ACQUISITION
Project: Kotaneelee
Shot: 44900
Shot by: Norcen Energy Ltd.
Shot for: Norcen Energy
Party number: 521
SOURCE
Source type: Dynamic
Charge size: 10-20 lb
Charge depth: 8-10 m
Source array: Single Hole
Source interval: 100 m
RECEIVERS
Geophone type: Mark L-15 14 Hz
Geophone array: 18 over 30 m
Group interval: 25 m
INSTRUMENTS
Recording system: Sercel 338R
Recording format: SEG B
Data type: 24 bit
Sample length: 6 sec
Sample interval: 2 ms
Number of channels: 96
Lo cut filter: 1 Hz
Hi cut filter: 135 Hz
Lo cut slope: 24 dB/oct
Hi cut slope: 24 dB/oct
NOISE FILTER: Out
SPREAD
T100mT200mT300mT400mT500mT600mT700mT800mT900mT1000mT1100mT1200mT1300mT1400mT1500mT1600mT1700mT1800mT1900mT2000mT2100mT2200mT2300mT2400mT2500mT2600mT2700mT2800mT2900mT3000mT3100mT3200mT3300mT3400mT3500mT3600mT3700mT3800mT3900mT4000m

PROCESSING SEQUENCE

DEMUX:
SEG-B multiplexed format, 2 msec sample interval
GEOMETRICS:
Green Mountain Geoscribe
GAIN RECOVERY:
Spherical divergence correction
1/t+1/2 trace/trace equalization
ELEVATION STATICS:
Datum elevation 1950 m
Replacement velocity 8000 m/sec
DECONVOLUTION:
Surface consistent Predictive deconvolution
80 msec operator length, 36 ms. Pred Distance
Design rate:
0.50 - 3000 msec @ 25m
0.50 - 3000 msec @ 1650m
FILTER:
Bandpass Filter, 10-15-45-55 Hz
ITERATE:
REFLECTION STATICS:
Maximum power automatic statics
Horizon Keyed, 30 msec max shift
VELOCITY ANALYSIS:
Interactive velocity analysis,
CDP interval = 60
TRIM STATICS:
Horizon Keyed CDP statics,
max shift 10 msec.
NMU/NOTE/STACK:
All offsets
POST STACK:
Band pass filter, 10-14-45-55
PD Migration = 50% of Velocity
Trim Variant Scaling
PLOT:
Create cpm plot file.

DISPLAY PARAMETERS

Wed Sep 25 08:33:08 1996
Traces/Inches = 12
Lines Per Inch = 8
Gain Set = 0.5
Gain Constant = 107.373
Static Shift = 0
Inches/Shift = 7.5
Clip Level = 1
NMU Amplitude = 1.07831

