



41752 R516-03

CLIENT: PETRO-CANADA
AREA: CAMERON HILLS
LINE: 8011
SHOTS: 100-565
LOCATION: NORTHWEST TERRITORIES
NTS: 85C
FOLD: 1200% NE
POLARITY: NORMAL
PROCESS: MIGRATED STACK

ACQUISITION: SEFEL GEOPHYSICAL LTD.
DATE SHOT: FEB. 1985

SOURCE: 1/2 C.O. EACH HOLE
SOURCE LATENCY: 1/2 C.O. EACH HOLE

RECEIVERS: 120 TRACES
RECEIVER TYPE: GEOPHYSICAL 14 HZ
RECEIVER SPACING: 2.5 METERS

INSTRUMENTS: 120 TRACES
INSTRUMENT TYPE: GEOPHYSICAL 14 HZ
INSTRUMENT SPACING: 2.5 METERS

DETECTORS: 120 TRACES
DETECTOR TYPE: GEOPHYSICAL 14 HZ
DETECTOR SPACING: 2.5 METERS

PROCESSING: SEISCOM DELTA UNITED (CANADA) LTD.
CENTER: CALGARY, ALBERTA
DATE: MAY 1985

DEMULTIPLEX: 120 TRACES
DEMULTIPLEX TYPE: GEOPHYSICAL 14 HZ
DEMULTIPLEX SPACING: 2.5 METERS

AMPLITUDE RECOVERY: 120 TRACES
AMPLITUDE RECOVERY TYPE: GEOPHYSICAL 14 HZ
AMPLITUDE RECOVERY SPACING: 2.5 METERS

DECONVOLUTION: 120 TRACES
DECONVOLUTION TYPE: GEOPHYSICAL 14 HZ
DECONVOLUTION SPACING: 2.5 METERS

STATISTICS: 120 TRACES
STATISTICS TYPE: GEOPHYSICAL 14 HZ
STATISTICS SPACING: 2.5 METERS

PRELIMINARY VELOCITY ANALYSIS: 120 TRACES
PRELIMINARY VELOCITY ANALYSIS TYPE: GEOPHYSICAL 14 HZ
PRELIMINARY VELOCITY ANALYSIS SPACING: 2.5 METERS

VELOCITY ANALYSIS: 120 TRACES
VELOCITY ANALYSIS TYPE: GEOPHYSICAL 14 HZ
VELOCITY ANALYSIS SPACING: 2.5 METERS

NMO: 120 TRACES
NMO TYPE: GEOPHYSICAL 14 HZ
NMO SPACING: 2.5 METERS

FRONT MUTE: 120 TRACES
FRONT MUTE TYPE: GEOPHYSICAL 14 HZ
FRONT MUTE SPACING: 2.5 METERS

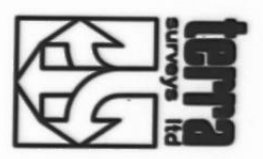
CDP STACK: 120 TRACES
CDP STACK TYPE: GEOPHYSICAL 14 HZ
CDP STACK SPACING: 2.5 METERS

WAVE EQUATION MIGRATION: 120 TRACES
WAVE EQUATION MIGRATION TYPE: GEOPHYSICAL 14 HZ
WAVE EQUATION MIGRATION SPACING: 2.5 METERS

TRACE EQUALIZATION: 120 TRACES
TRACE EQUALIZATION TYPE: GEOPHYSICAL 14 HZ
TRACE EQUALIZATION SPACING: 2.5 METERS

DISPLAY: 120 TRACES
DISPLAY TYPE: GEOPHYSICAL 14 HZ
DISPLAY SPACING: 2.5 METERS

PROCESSED BY: W. DOUGHERTY
QUALITY CONTROL BY: C. MORRISON



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Caledonia, ON
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Cable: TERRA

PROJ. NO.

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LINE NO.

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PART NO.

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OF

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R.R. 8X

