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<http://www.vsfusion.com>

COMPANY NAME : BASS STRAIT OIL COMPANY LTD.
WELL : MOBY-1

DIGITAL_DATA:

SEISLINK_SEGY I-O TEMPLATE.pdf: SEG-Y Description
raw.sgy : Raw Field Data
stk.sgy : Raw Vertical Component Stacked Data
tgain.sgy : Vertical Component Stacked Data – Spherical Divergence corr.
downwave.sgy : Downgoing Wavefield – Aligned at 200 msec
upwave.sgy : Undeconvolved Unenhanced Upwaves
dconup.sgy : Deconvolved Unenhanced Upwaves
finalup.sgy : Deconvolved Enhanced Upwaves (no AGC)
csraw.sgy : Raw Corridor Stack (no AGC)
csbpf60.sgy : Corr. Stack Filtered by Bandpass Filter 5,10 – 60,90 Hz
csbpf80.sgy : Corr. Stack Filtered by Bandpass Filter 5,10 – 80,120 Hz
csbpf100.sgy : Corr. Stack Filtered by Bandpass Filter 5,10 – 100,150 Hz
csbpf120.sgy : Corr. Stack Filtered by Bandpass Filter 5,10 – 120,180 Hz
srz40.sgy : Synthetic Seismogram Zero Phase Ricker 40 hz
srz60.sgy : Synthetic Seismogram Zero Phase Ricker 60 hz
srz80.sgy : Synthetic Seismogram Zero Phase Ricker 80 hz
srz100.sgy : Synthetic Seismogram Zero Phase Ricker 100 hz
sbpf60.sgy : Synthetic Seismogram Zero Phase Bandpass Filter 5,10-60,90 Hz

LISTINGS:

VELO_LIST.txt : Velocity Listing
COMP_LIST.txt : Computation Listing

DISPLAYS:

enclo1a.pdf : Field Report of Well Moby-1
enclo1b.pdf : Enclosure 1B as in the Report
enclo2.pdf : Enclosure 2 as in the Report
enclo3.pdf : Enclosure 3 as in the Report
enclo4.pdf : Enclosure 4 as in the Report
enclo5.pdf : Enclosure 5 as in the Report
enclo6a.pdf : Enclosure 6a as in the Report
enclo6b.pdf : Enclosure 6b as in the Report
enclo7.pdf : Enclosure 7 as in the Report

REPORT:

Moby-1_Report.pdf : VSP Report of Well Moby-1