

OR-719: Shearwater 2D-3D Processed Data

DVD1: Final Velocities & Navigation

Navigation

72 .P190 files

Final Velocities

One WESTERN file

DVD2: PSTM Stacks (Q-COMP) (fxy decon)

QCOMP_FXY_1000_1100.SGY

QCOMP_FXY_1101_1200.SGY

DVD3: PSTM Stacks (Q-COMP) (fxy decon)

QCOMP_FXY_1201_1300.SGY

QCOMP_FXY_1301_1400.SGY

DVD4: Near Angle Stack (fxy-decon) 0-15 degrees

NEAR_ANGLE_FXY1000_1100.SGY

NEAR_ANGLE_FXY1101_1200.SGY

DVD5: Near Angle Stack (fxy-decon) 0-15 degrees

NEAR_ANGLE_FXY1201_1300.SGY

NEAR_ANGLE_FXY1301_1400.SGY

DVD6: Mid Angle Stack (fxy-decon) 15-30 degrees

MID_ANGLE_FXY1000_1100.SGY

MID_ANGLE_FXY1101_1200.SGY

DVD7: Mid Angle Stack (fxy-decon) 15-30 degrees

MID_ANGLE_FXY1201_1300.SGY

MID_ANGLE_FXY1301_1400.SGY

DVD8: Far Angle Stack (fxy-decon) 30-45 degrees

FAR_ANGLE_FXY1201_1300.SGY

FAR_ANGLE_FXY1301_1400.SGY

DVD9: Far Angle Stack (fxy-decon) 30-45 degrees

FAR_ANGLE_FXY1000_1100.SGY

FAR_ANGLE_FXY1101_1200.SGY

DVD10: Angle Stacks (Shearwater 2D)

Angle Stacks

180 SEG Y files

DVD11: Processed Data (Shearwater 2D)

Final Stacking Velocities

One .ASC file

Navigation

15 .p190 files

Filtered and Scaled Final Migrations

60 .seg y files

Relative Amplitude Final Migrations

60 .seg y files