Mid-Norway

3D Merge & StratCube, MNR 2020, Sequence Stratigraphy, Interpretation, HQC well-logs and CPI

For Mid-Norway we offer an updated and broadband reprocessed 3D Megamerge (MN-Merge) and its seismic inversion.

Building on years of survey merging experience, we use an advanced processing flow that combines and merges 3D surveys of differing vintages and quality into a coherent dataset. The results are next generation seismic merge with time-variant amplitude correction and a phase control - premeditated for geophysical analyses.

Additional products are HQC well logs, CPI interpretation in IPS, Bio-stratigraphic break downs, Sequence-stratigraphic framework and seismic interpretation.

Products:



Broadband reprocessed Final Merged Stack



Broadband reprocessed Final Merged Stack SoF



Inverted Velocity



Inverted Impedance



Inverted Density



Inverted Porosity (Phi)



 $1-V_{cl}$



Reservoir Quality (1-V_{cl})*Phi



MNR-2020 2D-reprocessing



HQC well-logs and CPI



Interpretation

For more information and offers:

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