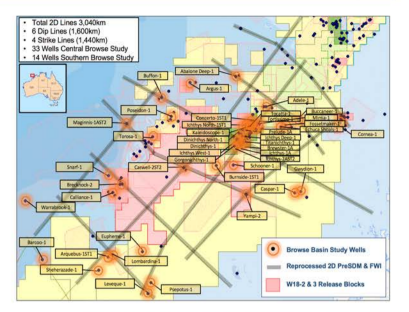
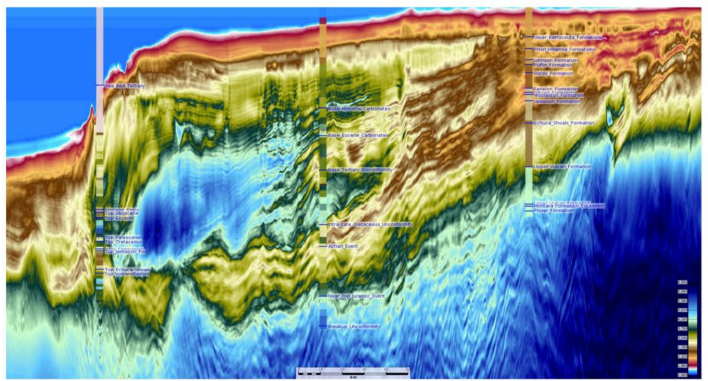
HiFWI Seismic Well Tie Surveys



Browse Basin Integrated 2D FWI (75Hz) & Rock Physics Well Tie Atlas

- High definition basin wide well tie survey
- Comprises 6 regional dip and 4 strike lines totaling 3,040 km
- Advanced seismic reprocessing (2018)
- PreSDM & high frequency FWI(75Hz)
- Integrates with DUG Central & Southern Browse petrophysics, rock physics & stochastic modeling studies
- Ties DUG study wells over 8 gas fields
- The FWI derived velocity model allows for a highly detailed stratigraphic interpretation





The combination of a petrophysics, rock physics & stochastic modeling integrated with a basin wide pre-stack depth migrated seismic framework and high frequency full waveform inversion, provides for a comprehensive quantitative interpretation of the petroleum potential across the Browse Basin.

For further information please contact: Stephen Doyle

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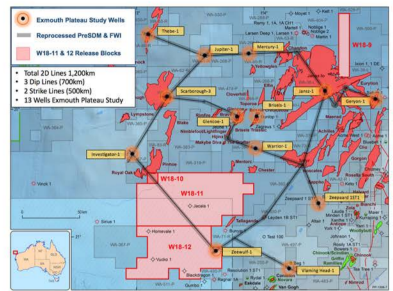


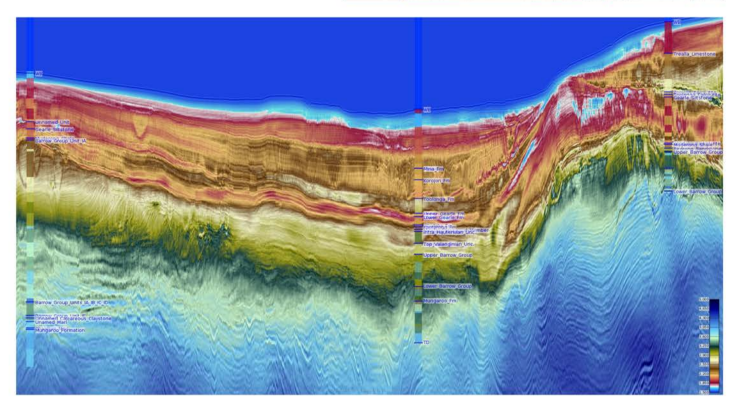
HiFWI Seismic Well Tie Surveys



Exmouth Plateau Integrated 2D FWI (75Hz) & Rock Physics Well Tie Atlas

- High definition basin wide well tie survey
- Comprises 3 regional dip and 2 strike lines totaling 1,200 km
- Advanced seismic reprocessing (2018)
- PreSDM & high frequency FWI(75Hz)
- Integrates with DUG Exmouth Plateau petrophysics, rock physics & stochastic modeling study
- Ties DUG study wells over 10 gas fields
- The FWI derived velocity model allows for a highly detailed stratigraphic interpretation





The combination of a petrophysics, rock physics & stochastic modeling integrated with a basin wide pre-stack depth migrated seismic framework and high frequency full waveform inversion, provides for a comprehensive quantitative interpretation of the petroleum potential across the Exmouth Plateau.

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