

Fugro-Jason releases RC&M technology

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Over the last decade the E&P industry has seen a move to a closer integration between the Geoscience and Reservoir Engineering disciplines. At the same time the industry has accepted seismic inversion as the optimal tool to characterize the reservoir and derive rock property information. It is a logical step to include such reservoir property information in the static reservoir model, and subsequently in flow simulation.

This is now possible! Building on Jason's industry leading inversion technology, the first true integration of Reservoir Characterization & Modeling (**RC&M™**) is now available.

RC&M technology has been applied and proven in a number of recent consultancy projects. Using **FastTracker™** reservoir modeling technology, geocellular models were populated with **3DiQ™** rock properties. The geocellular static models were subsequently upscaled for reservoir simulation purposes, using **FastTracker** technology.

RC&M is a new step for Fugro-Jason in developing a unique updateable subsurface model consistent with all measured data during the full development of a field.

For more information: www.rcmrevolution.com

Fugro-Jason, #1 in RC&M



Find out more at www.fugro-jason.com

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