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Paradigm Offers Geolog-Petrel Connector in Its Latest Geolog Release

The release also includes new pore pressure prediction and shale analysis modules.

(HOUSTON: July 17, 2014) Paradigm® (www.pdgm.com) announced today that it has released the latest version of its industry-leading **Geolog**® formation evaluation and petrophysics analysis solution suite. The release includes a plug-in that enables direct data transfer from Geolog to Petrel* seismic to simulation software, providing log analysts and petrophysicists the freedom to easily work across their respective product suites.

The release also includes a new module for log-based pore pressure and fracture pressure prediction that optimizes drilling safety and helps optimize the economics of the drilling program. Advanced shale gas analysis and geomechanics workflow technologies developed by Saudi Aramco, enhance the release content for petrotechnical professionals working in the unconventional. Together with Geolog's geosteering and multi-mineral analysis capability, these new technologies will expand Geolog's ability to successfully meet the unique challenges faced in shale plays.

"We are very pleased to be able to supply our users with easy data transfer between their Geolog programs and the Petrel software," said Richard Pelling, director of Product Management – Formation Evaluation at Paradigm. "The new and enhanced features in this release add to the advantages of what is already the best petrophysical analysis solution in the industry, while demonstrating our ongoing commitment to enhancing the user experience for our customers."

For more information on Paradigm products and services, visit www.pdgm.com, or e-mail info@pdgm.com.

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About Paradigm®

Paradigm (www.pdgm.com) is the largest independent developer of software-enabled solutions to the global oil and gas industry. Paradigm easy-to-use technology and workflows provide customers with deeper insight into the subsurface by combining leading-edge science, high-performance desktop and cluster computing, and scalable data management, delivering highly accurate results and productivity without compromise.

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