

HALLIBURTON

GeoGraphix Discovery(TM) Software is Commercially Available on OpenWorks(R) Database

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HOUSTON--(BUSINESS WIRE)--Nov. 8, 2005--GeoGraphix, a brand of the Halliburton (NYSE:HAL) Digital and Consulting Solutions Division and the developer of Discovery(TM) technology, the industry's most integrated and comprehensive Windows(R)-based geoscience interpretation system, is commercially launching its Discovery(TM) on OpenWorks(R) software. Discovery on OpenWorks software directly links GeoGraphix's Discovery software to Landmark's OpenWorks system, the most widely used project data management application in the Exploration and Production (E&P) industry. Landmark Graphics Corporation is a brand of Halliburton Digital and Consulting Solutions Division.

This new technology enhances the efficiency and effectiveness of E&P decision-making processes through better team collaboration and subsurface data management. Geoscientists using Discovery on OpenWorks software can now directly access OpenWorks data and SeisWorks(R) projects without data transfer or replication.

"The Discovery on OpenWorks technology opens up a completely new workflow by enabling E&P professionals to directly access their existing OpenWorks projects using Windows-based tools," said Jonathan Lewis, vice president, Innovation and Marketing, Halliburton Digital and Consulting Solutions. "This technology is a logical next step for asset teams experiencing cumbersome interpretation sharing when working across multiple project or platform environments."

Geologists, geophysicists and IT professionals have estimated that they can spend up to 70 percent of their time moving and synchronizing information between multiple platforms, applications and projects because they lack a common integration environment to facilitate collaboration. The Discovery on OpenWorks system eliminates the time-consuming and error-prone task of maintaining multiple databases by directly communicating with the OpenWorks project environment.

This new technology can be deployed to work directly on the native GeoGraphix project database, the OpenWorks project database or the SeisWorks project database. For geoscience professionals, this means that they can choose the right applications to support their interpretation processes without complicating their project environment.

GeoGraphix, a brand of the Halliburton Digital and Consulting Solutions Division, is the leading supplier of Windows-based software for the upstream oil and gas industry. The company's integrated software solutions span geoscience, engineering, economics and data management. GeoGraphix software empowers premium performance and maximum decision-making value. Visit the GeoGraphix Web site at www.geographix.com for more information.

Landmark Graphics Corporation., a brand of the Halliburton Digital and Consulting Solutions Division, is the leading supplier of software and services for the upstream oil and gas industry. The company's software solutions span exploration, production, drilling, business decision analysis and data management. Landmark offers a broad range of consulting and services that enable customers to optimize their technical, business and decision processes. Visit the Landmark Web site at www.lgc.com for more information.

Halliburton, founded in 1919, is one of the world's largest providers of products and services to the petroleum and energy industries. The company serves its customers with a broad range of products and services through its Energy Services Group and KBR. Visit the company's World Wide Web site at www.halliburton.com.

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