

## FOR IMMEDIATE RELEASE



### **Knowledge Reservoir Announces 2010 Release of its Deepwater Gulf of Mexico Knowledge Base – *ReservoirKB*<sup>™</sup>**

**HOUSTON, Texas, February 16th, 2010** --- Knowledge Reservoir LLC, a leading geosciences and engineering consulting services company, today announced the 2010 release of its deepwater knowledge base, *ReservoirKB*. This release features significant improvements in both application design and content, now covering:

- over **290 Fields** (~100 additional)
- over **900 Reservoirs** (~250 additional)
- over **1240 wells** (~200 additional)

Not only does this update make *ReservoirKB* the most comprehensive knowledge base on the market, the improvements to the application make it the most capable knowledge base on the market. This update features:

- a completely redesigned user interface
- **new** user-defined tables
- **new** user-defined charts
- **new** user-defined statistics
- GIS map navigation

*ReservoirKB* currently represents the most comprehensive knowledge base directed towards exploration and appraisal geoscientists and engineers in the Deepwater Gulf of Mexico region. It provides coverage of all deepwater productive sands discovered, constituting reservoirs currently either in production or sanctioned for development. Additionally, the service provides continually updated reservoir performance metrics, analogs, lessons learned and regional knowledge, not available from any other single source.

The knowledge base provides a unique combination of reservoir engineering data, geological description, production data analysis and regional knowledge.

Dr. Ivor R. Ellul, President and CEO of Knowledge Reservoir, stated “*ReservoirKB* was developed in response to operators’ needs for a knowledge base of deepwater data to evaluate projects, assess risks and measure them against other opportunities in their portfolios. Our clients find it an invaluable resource when researching analog fields, as reservoir assessment and benchmarking are at the heart of good appraisal and sanction decisions. We are very excited with the new interface and user-defined reporting options, which we are confident our users will find a strong enhancement on the utility of the service”.

For more information contact:

**Dave Rees**

Knowledge Reservoir LLC  
1800, West Loop South, Suite 1000,  
Houston, Texas 77027  
[drees@knowledge-reservoir.com](mailto:drees@knowledge-reservoir.com)  
Tel: +1 713.586.5950

###

**Knowledge Reservoir** is a leading global energy consulting firm headquartered in Houston, Texas, and provides Geoscience and Engineering Consulting and Resourcing solutions to clients worldwide from offices in Texas, California, the United Kingdom, Norway, Oman, and Malaysia.

<http://www.knowledge-reservoir.com>

Figure 1. ReservoirKB - GIS user interface.

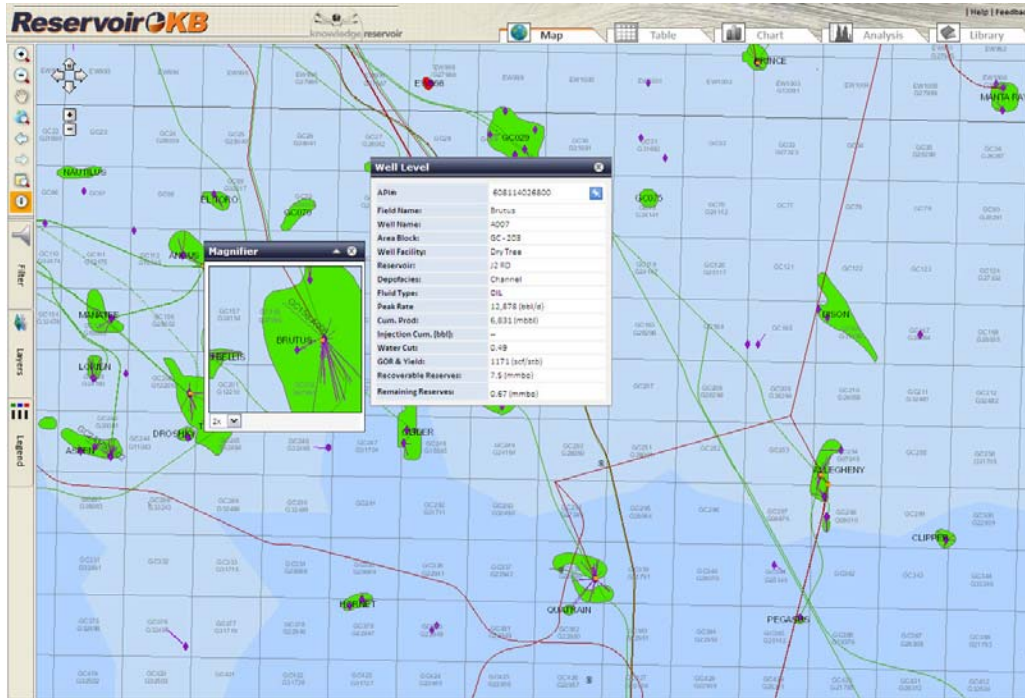


Figure 2. ReservoirKB – User defined charting function.

