

## Drill, Baby Drill!



TECorp International, PLLC, in conjunction with VII Cities Energy, LLC is moving forward with the re-development of a North Texas Oilfield in Jack County, Texas. Reservoir studies indicate several million barrels are recoverable from enhanced secondary oil recovery (EOR.) TECorp plans to utilize gas injection to re-pressure the reservoir and eventually convert the reservoir to a multi-cycle gas storage post EOR.

Preliminary studies in the Phase 1 Development and Front End Engineering Design (FEED) are scheduled to be completed by May, 2013. Preliminary results of the work being done in Houston and Austin have been extremely favorable for the project.

TECorp plans to drill two development wells late summer or early fall to test the reservoir and obtain cores for further analyses.

TECorp, with its experienced staff of oil and gas engineers, technical experts, land and operations staff, will manage all aspects of the project. With decades of experience under their collective belts, the TECorp team is successfully exploiting historically prolific oilfields by using both proven and applied technologies.

For information contact [info@tecorpinternational.com](mailto:info@tecorpinternational.com) and refer to: **VII Cities Energy.**

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## Underground Storage Work Updates



TECorp is providing consulting services for two underground storage facilities. The projects, both client confidential, are located in Texas and Louisiana. One project has both natural gas and natural gas liquid storage and additionally provides saturated commercial brine to chemical plants. A second project involves the optimization of an existing underground gas storage reservoir.

## TECorp China Project to be Featured at the 2013 Offshore Technology Conference-Update



**Liwan Slug Catcher Nears Completion**

The world's largest slug catcher, part of the Chinese National Offshore Oil Corporation (CNOOC) and Husky Energy Inc. Liwan Gas Field onshore development, will be featured in May at the 2013 Offshore Technology Conference (OTC) in Houston, Texas. The 28 parallel storage tubes coupled with the 175 meters length required a plot area of over 15,000 square meters (161,000+ square feet), equivalent to several soccer fields, making this slug catcher the largest single piece of equipment on the entire project and deemed to be the largest harp type slug catcher ever constructed.



**Liwan Slug Catcher Inlet End**



**Liwan Slug Catcher Liquid End**

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