

## TECorp Headquarters Moves to New Offices



TECorp International, PLLC has relocated its Houston headquarters to new suites located on the second floor of the WOODLAND PARK PLAZA in the Westchase area at the intersection of Westheimer and Woodland Park Drive. The location has excellent access to the Beltway 8, Westpark Tollway, U.S. Highway 59 and Interstate 10.

NEW ADDRESS:

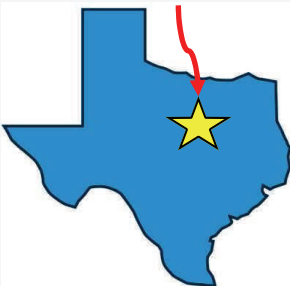
**TECorp International, PLLC**  
11490 Westheimer, Suite 260  
Houston, Texas 77077

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## “VII Cities Energy, LLC” will Re-develop North Texas Oilfield TECorp Named as Overall Project Developer

VII Cities Energy, LLC will re-develop a North Texas Oilfield with TECorp named as Overall Project Developer. VII Cities Energy creates value by redeveloping oilfields that have remaining production. Substantial amounts of oil can be left behind after “primary production.” In many older oilfields, especially those with competing operators, the natural reservoir pressure was reduced to the point that the energy to produce the oil was depleted leaving substantial amounts of oil in place. In many cases less than 10% of the original oil-in-place was produced.

### Project Location



TECorp, with its experienced staff of oil and gas engineers, technical experts, land and operations people, 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. Additional reservoir testing is expected to commence by 2nd quarter of 2013 with production beginning 1st quarter 2014.

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

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## TECorp China Project Construction Advancing Toward Commissioning



**Liwan Slug Catcher Manifold Installation**

The world's largest slug catcher, part of the Chinese National Offshore Oil Corporation (CNOOC) and Husky Energy Inc. Liwan Gas Field onshore development, continues to move forward on schedule for completion 2nd quarter 2013. 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.

The project will be highlighted at the Offshore Technology Conference to be held 6—9 May 2013 in Houston, Texas, USA.



**Primary Inlet Liquid Header Being Installed (1 of 4)**



**Outlet Liquid Header Being Installed (1 of 4)**

For information contact [info@tecorpinternational.com](mailto:info@tecorpinternational.com) and refer to: **Liwan Slug Catcher**

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