

Ecuador

First global installation of 7 × 9 5/8-inch VersaFlex® XSL-ZE expandable liner hanger system

First liner hanger with full metal-to-metal anchoring and sealing technology overcomes challenging well conditions and temperature limitations associated with elastomeric seals

CHALLENGE

- Continuous rotation and circulation of abrasive formation material affected the ability to provide a fully compliant seal on set at top of liner (TOL)

SOLUTION

- VersaFlex® XSL-ZE expandable liner hanger system

RESULTS

- Successfully installed with ZERO NPT or HSE issues
- Achieved fully tested liner-top seal after continuous rotation in an abrasive environment

Overview

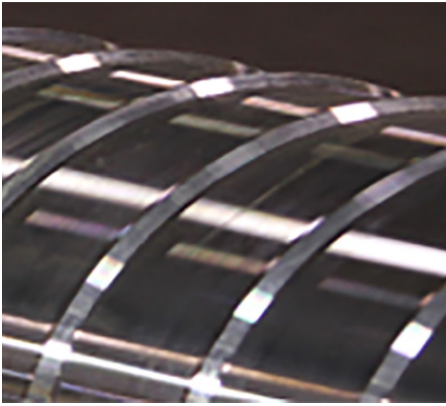
Halliburton has successfully run the VersaFlex® XSL standard expandable liner hanger system, which combines both metal-to-metal (MTM) and elastomeric seals, in Ecuador since 2018. However, continuous rotation to get the liner to depth and circulation of abrasive debris during these jobs affected elastomer seal performance and the ability to achieve a liner-top seal. The Liner Hangers team recognized an opportunity to improve the sealing technology and proposed a new design that removed all elastomers from the VersaFlex XSL hanger body. To prove the zero-elastomer design, the team performed validation testing of the engineered extrusion limiter spikes in an MTM sealing scenario without elastomeric backup seals. The test results provided the customer with confidence to field trial the VersaFlex XSL-ZE expandable liner hanger system to address the wellbore environmental challenges experienced during previous installations.

The Liner Hangers team collaborated with the customer to select an appropriate candidate well, and the experienced workshop and field personnel in Ecuador prepared and flawlessly installed the VersaFlex XSL-ZE system in a directional wellbore according to plan, which included rotation during the cementing job, with ZERO non-productive time (NPT) or HSE incidents.



Team prior to liner hanger run





VersaFlex® XSL-ZE metal-to-metal ribs

Challenge

To achieve a reliable liner-top seal in the challenging well environment, the operator needed a liner hanger system with sealing elements that could withstand continuous rotation and circulation of abrasive debris-laden formation fluid.

Solution

After thorough analysis and exploration of various sealing options, Halliburton proposed the VersaFlex® XSL-ZE expandable liner hanger system, which removes all resilient elastomers from the VersaFlex XSL hanger body and features rigorously tested, engineered interference ribs to provide full MTM sealing and anchoring. The zero-elastomer design mitigates wellbore environment compatibility issues and allows for higher temperature ratings to help ensure a reliable liner-top seal upon setting.

Results

Halliburton successfully installed the VersaFlex XSL-ZE system with ZERO NPT or HSE issues. The zero-elastomer design enabled rotation through tight spots and during cement displacement. Furthermore, the new sealing system successfully passed a rigorous 1,000-psi positive pressure test at the TOL, ensuring system integrity and confirming the effectiveness of the VersaFlex XSL-ZE system solution.

For more information, contact your local Halliburton representative or visit us on the web at www.halliburton.com

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