Operator Uses Polymer Sealant for Improved Wellbore Stability in the Bakken Shale

CUSTOMIZED WATER-BASED FLUID SYSTEM INCLUDING BARASEAL™-957 PREVENTS FLUID INVASION IN FRACTURED FORMATION

WILLISTON BASIN, NORTH DAKOTA

OVERVIEW

North American operators typically rely on oil-based drilling fluids (or OBM) to drill troublesome shales, as they do not require much treatment and allow high-efficiency drilling to target depth. However, in rare instances, OBM cannot be used. A major operator in the Williston Basin of North Dakota needed to obtain hydrocarbon-free formation samples, requiring a water-based fluid (WBF) solution to drill the intermediate and curve sections through Bakken Shale.

The operator’s past experience with a competitor’s WBF ran into complications, which can occur with this fluid type while drilling and tripping — ultimately causing a failure to land casing at target depth. The worst of these issues was deteriorating wellbore conditions over time, as well as difficulties with running casing to bottom and cementing the section. A new approach was clearly needed, focusing on the formulation of a “wellbore-stabilizing” WBF.

CHALLENGE

- Drill through weak and fractured shales overlying the reservoir
- Known instability with past wells where WBF was used
- Risks of downhole losses
- Controlling fluid properties with increasing solids
- Preventing bit balling/accretion

SOLUTION

- BaraSeal™-957 sealing polymer — to prevent fluid invasion in fractures
- A customized WBF system based on produced brine
- Extensive laboratory testing to optimize the fluid formulation

RESULTS

- Alleviated bit balling via glycol and lubricant sweeps
- Ran smooth, trouble-free trips to change the bit assembly
- Maintained wellbore stability for casing run; completed in 12 hrs
- Collected clean formation samples according to plan

BaraSeal-957 (originally BDF™-957 or BaraSeal IE-957) previously delivered positive results with OBM systems on two wells drilled in the North Sea from 2020-2021.
PROJECT DETAILS

Once planning was complete, drilling began with the surface hole drilled using freshwater. Then, the newly formulated fluid system was displaced into the well. Filtration control was programmed and maintained at a moderate level. Challenges with solids influx became apparent by 8,200 ft and again at 10,600 ft due to issues with shaker screen selection. Dilution parameters and screens were modified, and sweeps with glycol and a coating agent were pumped throughout the interval to alleviate bit balling.

When the kick-off point was reached, filtration control was improved again with the addition of sulfonated asphalt and BaraSeal-957 to seal the formation and offer greater pressure support through the curve and into the upper shale at the casing point. Hole conditions remained ideal for the casing run, which reached full depth in 12 hours with no issues.

RESULTS

All four trips to surface during the interval were reported to be smooth, without any signs of hole instability. Lessons learned were captured, and shaker screen selection and solids control (de-watering) optimization were identified as areas of improvement. Given the favorable economics and positive results shown by replacing OBM, the operator plans to have Baroid service additional wells with the same WBM fluid solution. With the goal of maximizing wellbore stability for additional North American operators, Halliburton expects to fully commercialize this WBF system under the BaraShale® Max fluid brand in the near future.