Operator Drills High-Risk Well through Sour Formation using BaraXcel® Non-Aqueous Fluid

**OVERVIEW**
A major operator planned to drill a vertical, high-temperature/high-pressure (HTHP), exploration well offshore UAE to 18,467 ft total vertical depth (TVD) with Halliburton Baroid as part of an Integrated Drilling Services project. The 12¼-in. x 13½-in. section would be drilled to 14,390 ft and then enlarged through the H₂S-bearing formation. This section presented challenges that included high temperatures, extended static periods for logging/sampling, and large concentrations of H₂S—a corrosive, flammable, and poisonous chemical.

**CHALLENGE**
The offshore exploration well was the first in-country attempt to drill through a high H₂S-bearing formation using a non-aqueous fluid (NAF) system. A robust H₂S risk mitigation plan was required to provide HSE assurance during the well’s construction phase. Other challenges for this well section included high bottomhole temperatures reaching 337ºF, slow rate of penetration (ROP) due to hard formations drilled, hole cleaning during hole opening operations, as well as long static times for wireline logging and sampling.

**SOLUTION**
The operator had historically drilled the country’s H₂S-bearing formations with water-based fluids. Halliburton Baroid selected an invert emulsion system for this interval, based on its stability at the expected downhole temperatures and the fluid’s excellent inhibition of reactive shales. The Baroid Technical Team recommended a BaraXcel® organophilic clay-free non-aqueous fluid (NAF) system, assisted by SOURSCAV® scavenger – to quickly tie up H₂S and facilitate safe drilling. Excess lime and GGT testing – to continuously monitor and analyze downhole sulfides and carbonates while drilling the section.

**RESULTS**
Drilled interval section depth of 14,390 ft and enlarged to 13½-in. without issue. Detected no H₂S hazards on surface throughout the section, despite 33% H₂S measured through PVT post-job analysis. Completed 5 days of wireline logging operations with fluid remaining stable.

**SOURSCAV® SUPPORTS SAFE DEEPWATER DRILLING IN SEVERE HYDROGEN SULFIDE CONDITIONS**

**OFFSHORE UNITED ARAB EMIRATES**

**CHALLENGE**
» Develop a 12.1 ppg BaraXcel fluid to minimize ECD during casing running operations
» Mitigate drilling risks due to high H₂S (reaching 35% v/v) and high temperatures (up to 337ºF)
» Maintain fluid stability during extended static periods for wireline logging and PVT sampling

**SOLUTION**
engineered drilling fluid solution, utilizing:
» DFG drilling fluids graphics software – to perform hydraulic simulations during well planning and execution phases
» BaraXcel® non-aqueous fluid (NAF) system, assisted by SOURSCAV® scavenger – to quickly tie up H₂S and facilitate safe drilling
» Excess lime and GGT testing – to continuously monitor and analyze downhole sulfides and carbonates while drilling the section

**RESULTS**
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RESULTS
Baroid’s approach to fluid design and execution resulted in no H₂S detected on surface throughout the interval. Garrett Gas Train (GGT) testing was performed continuously, confirming that there were no traces of acidic gases in fluids circulated out of hole. Pressure Volume Temperature (PVT) sampling performed during the logging phase confirmed that the formation contained 33% H₂S and 75% CO₂.
BaraXcel NAF stability was confirmed by consistent fluid properties on bottoms up after five-day extended static periods at 337°F. Conditioning trips (estimated at between 24 – 48 hours) were not required during the logging phase, which saved rig time equivalent to USD 400,000.
The engineered BaraXcel NAF system combined with the effective SOURSCAV scavenger proved to be key success factors in the safe delivery of this critical interval. Based on the favorable first-time application, the operator is considering implementing these technologies for future exploration.

"Baroid's approach to fluids qualification, technology, and execution was invaluable in mitigating the risk of H₂S and safely drilling this challenging interval."

- UAE Operator

Excess lime concentrations while drilling the section.