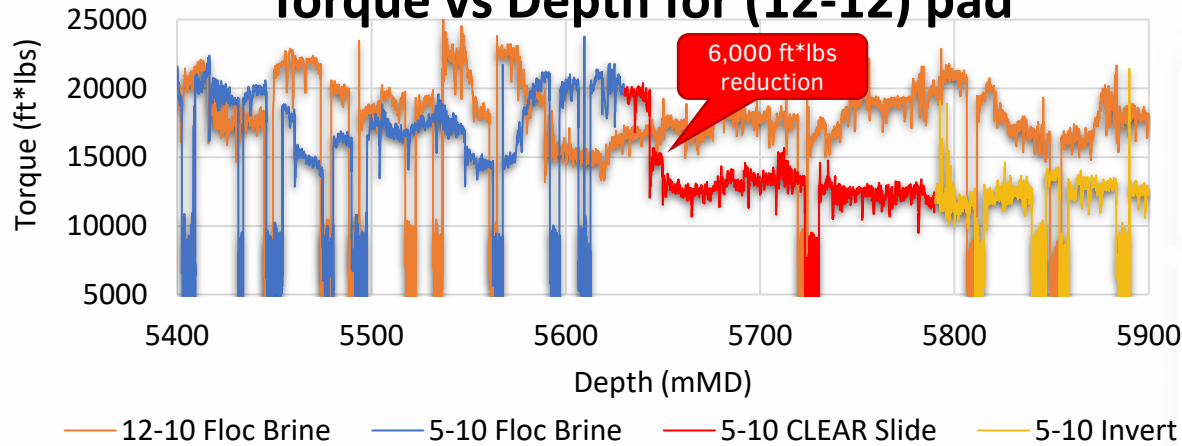


Beyond's Polymer Enhanced Flocculated Brine Solution

Description

CLEAR Slide utilizes novel polymers that work synergistically with friction modifying materials. These polymers build a tight filter cake and trap both liquid and mechanical lubricants exactly where they are needed. Field trials show results on par with oil-based fluids. Moreover, this system can be converted to a conventional flocc brine system and back.

Torque vs Depth for (12-12) pad



Benefits

- Reduces the amount of friction-reducing material required to achieve the same performance
- Provides flexibility as the system can control both viscosity and fluid loss
- Significant improvements when dealing with lost circulation events
- Can suspend LCM to ensure it is placed where it is needed
- Fluid loss control provides elevated inhibition
- ECD reduction compared to oil-based fluids of similar density

Product

Usage

Benefit

CLEAR Glide	Highly dispersive ester-based lubricant	Potent at concentrations of 1% v/v or lower
CLEAR Slide L	Polymer optimized to work in tandem with CLEAR Glide in divalent brines	Novel polymer allows a system to maintain extremely low solids content
Corrosion Package	Uses the same high performing and proven corrosion package	Minimizes logistics and footprint

We do Drilling Fluids.

