



DESCRIPTION

The EnerLITE direct emulsion system provides a simple solution for density control in freshwater or saturated brine environments. Density is controlled through additions of diesel or mineral oil to achieve mud weights well below typical water-continuous systems. NORMUL[†], a stabilizing surfactant, maintains the dispersion of the oil phase in the water or brine phase.







Invert Emulsion (typical OBM): Water droplets are dispersed in an oil-continuous phase.



Direct Emulsion: Oil droplets are dispersed in a water-continuous phase.

APPLICATION

EnerLITE is suitable for depleted formations where low density is desired as well as drilling salt formations where a saturated salt brine phase is necessary to prevent washout but saturated brine density exceeds the target mud weight.

It can handle oil-to-water ratios from 10:90 to 50:50 and bottomhole temperatures up to 225°F. Formulations are optimized by application and engineered beyond these conditions as needed. Test any additional additives, such as lubricants or corrosion inhibitors, before using them.

Mud weight range of saturated brine mixed with diesel at various oil:brine ratios.



7.0 lbm/gal Diesel 10.0 lbm/gal NaCl Brine



Direct emulsion system

Density control with diesel or mineral oil non-continuous phase



Precise density control Liquid components simplify mixing and maintenance

Simplified logistics through reduced fluid volumes



Saturated salt systems requiring mud weights below 10.0 lbm/gal

Depleted formations at mud weights below freshwater (8.33 lbm/gal)

Narrow drilling windows

DRILL AHEAD INTO THE LATERAL

In some areas where EnerLITE is used, operators continue with EnerLITE into the lateral section. To minimize torque and drag, AES Drilling Fluids developed a special lubricant, ENERLUBE LITE. While most lubricants de-stabilize emulsions, ENERLUBE LITE provides superior lubricity while maintaining the direct emulsion critical for a stable fluid. In the picture to the left, note the difference between untreated EnerLITE (left), EnerLITE with a conventional lubricant (middle), and EnerLITE treated with ENERLUBE LITE (right). Operators regularly build angle in the intermediate section with EnerLITE and even continue into the lateral when desired.



Casing Point

EnerLITE

EnerLITE with

conventional

lubricant

EnerLITE with

ENERLUBE LITE

WELLS AND COUNTING

PERFORMANCE

EnerLITE in the Delaware Basin enables the integration of shallow salt layers with the less robust Cherry and Brushy Canyon formations. Previously, saturated 10 lbm/gal brine was necessary to prevent erosion in the middle section. Because the lower formations couldn't withstand 10.0 lbm/gal drilling fluids, this interval required casing and cementing before a second intermediate drilling. EnerLITE's dispersed oil phase now prevents salt section erosion while keeping mud weights below the Cherry/Brushy Canyon formation's fracture gradient. This advancement allows both intervals to be drilled in one go, resulting in more customers observing cement returns to the surface. Additionally, some customers no longer use a differential valve (DV) tool for a second cement stage, streamlining the process.

Casing Point





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