

“FILLING ALL OF YOUR DRILLING AND PRODUCTION NEEDS”

PRODUCTION ENHANCEMENT SYSTEMS, LLC

SLICK & SLIDE (OBM)

DRILLING MUD LUBRICANT AND TREATING COMPOUND

SLICK & SLIDE is a special lubricant designed to reduce torque and drag in most oil & water based drilling mud systems

PHYSICAL PROPERTIES

FORM

Medium Amber to Dark Brown

PACKAGING

5 Gallon Plastic Pails, Drums, or Totes

COMPOSITION

SLICK & SLIDE is a proprietary blend of mineral and refined oils, both Alpha & Poly Alpha Olephins along with high heat / high pressure additives and stabilizers.

BASE FLUIDS

SLICK & SLIDE may be used in water and / or oil based muds. **SLICK & SLIDE** has little effect on rheological properties of drilling muds.

APPLICATIONS

Torque and Drag Reduction: **SLICK & SLIDE** is recommended to improve the lubricity of drilling muds. It reduces friction between the drill string and walls of the hole. Torque and drag common in crooked and directional holes can be minimized.

SLICK & SLIDE inhibits sticking, snags, and also assists in freeing stuck pipe.

BENEFITS

*Breaks capillary forces

*Dehydrates, Cracks & Penetrates Wall Cake

*Lubricates Well Bore

MIXING INSTRUCTIONS

SLICK & SLIDE can be added directly to the suction pit. It may be added as follows, depending on the situation:

Treatment of total mud system

Batch or slug treatments

Small continuous treatments

RECOMMENDED FIELD TREATMENTS

For excessive drag, sticking and snags while drilling slug with 3-10 pails at pump suction followed by periodic hourly slugs as required. For drag on trips slug with 2-4 pails prior to trip.

To free stuck pipe: 2-5 drums in pill form should be used to address problem.

*Questions / Information

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“OUR GOAL IS TO EXCEED YOUR EXPECTATIONS”