

STRATALUBE

HIGH PERFORMANCE LUBRICANT

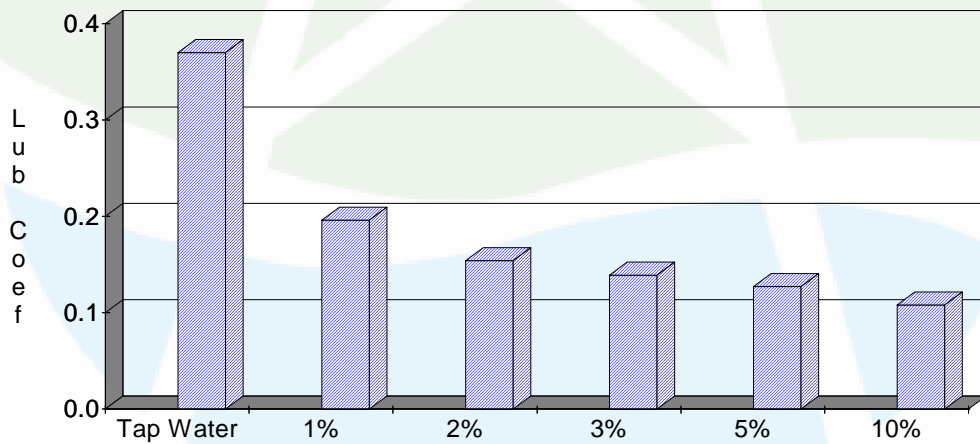
DESCRIPTION

STRATALUBE is a polyol based lubricant used to increase penetration rates and reduce torque by reducing bit balling and stabilizing reactive shales. It is compatible with fresh and saline drilling fluids and can be used in directional and horizontal wells. It is non-toxic and biodegradable and can be used in offshore drilling environments.

ADVANTAGES

- Increases Penetration Rates
- Increases Lubricity
- Non-Damaging to Pay Zone
- Reduces Torque and Drag
- Non-Toxic and Bio-Degradable
- Reduces Differential Sticking
- Used in All Water-Based Fluids
- Temperature Stable to 500F

STRALUBE Lubricity Testing
Baroid Lubricity Meter



TREATMENT

An initial treatment of 2% - 6% by volume of **STRATALUBE** can be added directly into the suction pit. Maintain this concentration for optimum results by monitoring penetration rates, dilution, and solids control.

PACKAGING

STRATALUBE is packaged in 55 gallon drums.