

SUPER LUBE

**Significantly reduce downhole friction and sticking problems!
Increase run life of downhole equipment!**

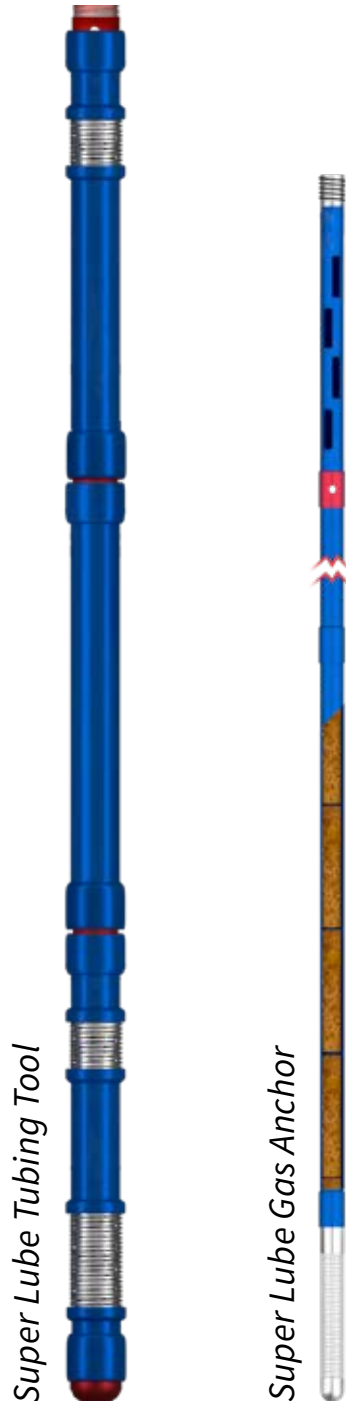
Odessa Separator has a simple and affordable solution to the many sticking issues encountered in conventional rod lift or PCP oil and gas production. The OSI SUPER LUBE is a highly concentrated, ultra-slick lubricant in stick form.

The sticks are deployed downhole in a Gas Anchor type tool in place of the conventional gas anchor or in a TUBING TOOL for a greater volume of lubricant.

BENEFITS

- Reduces rod load
- Reduces motor torque in submersible pumps
- Reduces flow line pressure
- Reduces energy consumption
- Increases production volume
- Increases measured pump efficiency
- Reduces maintenance costs

- Protects components in an adhesive lubricant barrier
- Reduces surface drive torque in progressive cavity pumps
- Reduces pitting and corrosion ESPs
- Helps keep paraffin moving through tubulars
- Resists sand cut in progressive cavity pumps
- Extends elastomer seal life in submersible pumps



Super Lube Tubing Tool

Super Lube Gas Anchor

SIZES	
2 - 3/8" x 8'	2 - 3/8" x 24'
2 - 7/8" x 8'	2 - 7/8" x 24'
3 - 1/2" x 8'	3 - 1/2" x 24'
Super Lube Tubing Tool	

Use your device by scanning the QR code



AUGMENTED REALITY
Super Lube Tubing Tool

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AUGMENTED REALITY
Super Lube Gas Anchor

SIZES
1" x 24'
1 - 1/4" x 24'
1 - 1/2" x 24'
Super Lube Gas Anchor

HIGH WATER CUT WELLS – HIGH GOR – SAND STICKING PROBLEMS