



OVERVIEW

Logan's Scope Pump-to-Surface (PTS) process utilizes the production flush joint to aid in pumping oil/sand down the flowline. A simple mechanical set up attaches the polish rod to the flush joint which strokes the tubing during the pumping process.

A simple conversion to a PTS system with the existing Logan flush joint uses the existing flowline to transfer fluid to tanks. With a BOP installed on the well, all anchors/packers can be set through the flush joint. To address safety concerns, coil access is at ground level.

Using this process, side entry wellheads have even greater time savings.

FEATURES

- Compatible with any bottom hole tool assembly
- Minimal changes to wellhead and flowline
- Polish rod strokes tubing and pump assembly
- Any surface hydraulic unit can be used

RATING DATA

Travel: 5.0 meter stroke 114.3 mm OD

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