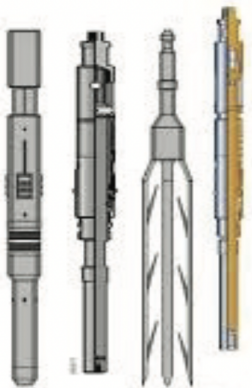


SLICKLINE SERVICES



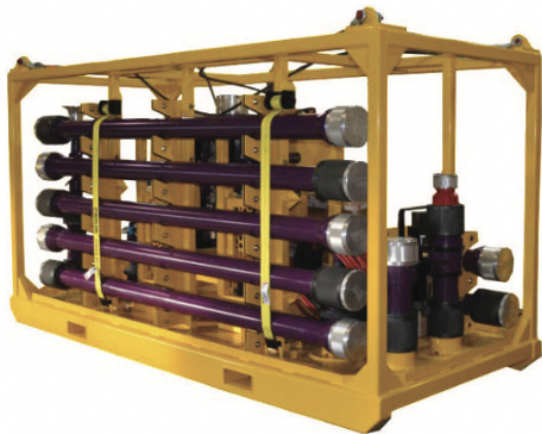
Quality & Safety Above All: Reliance Oilfield Services offers customers service-based Slickline capabilities with a focus on safety and efficiency throughout all operations. In line with our goal of being the best oilfield services provider in the industry, we truly believe our customer relationships are our most valuable asset.

Driven by Customer Service: With a fleet of industry-leading equipment operated by some of the most skilled and knowledgeable staff in the industry, Reliance Oilfield Services is the premier choice for your Slickline services. When it comes to meeting your goals, you can count on Reliance to solve even the most difficult and challenging Slickline situations.

Equipment: Reliance Oilfield Services provides Slickline, Swabbing and Well Optimization services throughout Western Canada. Reliance has a diverse fleet of Slickline units and pressure control equipment to accommodate the diverse oilfield requirements throughout Western Canada. Whether working on a shallow gas CBM well or a 5000-meter-deep critical sour well, we have the specialized equipment and personnel to complete the operations safely and efficiently. Below is a list of the commonly used equipment in our fleet:



- Drop Spool Equipment
- Single Axle Split Drum Slickline Units
- Tandem Axle Split Drum / Multi-Drum Slickline Units
- Tri-Axle Split Drum / Multi-Drum Combination Slickline / Electric Line Units
- Heli-Portable Skid Units complete with Portable Mast
- Pressure Control equipment ranging from 7 MPa up to 103 MPa NACE Certified
- Slickline ranging from 0.92" Plow Steel up to 0.160" GD-31MO Nickel-Alloy



Slickline Services offered but not limited to:

- Tubing Blanking Plugs (Otis & Baker)
- Bottom Hole Choke Work
- SSSV Operations
- Static Gradients
- Extended Build-Up Recorder Work
- Drop Spool Equipment
- Tubing Punch / Multi-Shot
- Sliding Sleeve Manipulation
- Shift Separation Subs Within TCP Assemblies
- Depth Verification
- Profile Identification
- Swaging and Broaching of Restrictions
- Debris Removal Utilizing Stroke / Hydrstatic Bailers
- Fishing Operations