

## **Digital Slickline**

## Wireline deployment

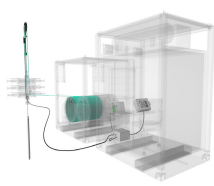
## **Applications**

- Full Mechanical Slickline capability
- Real-time decision making for:
  - Production logging
- Well integrity
- Cement evaluation

## **Features and Benefits**

- Control, monitor and assess live data from downhole operations
- Real-time operational risk reduction
- Bi-directional communications
- Continuous and accurate depth correlation and measurement
- Safer and more cost effective pressure control
- Lighter on logistics and equipment
- Reduced rig-up time, removes requirement to change between slickline and e-line systems
- Reduced HSE risk
- · Immediate decision making
- Strength and efficiency of 0.125 in. slickline while allowing real-time data communication
- Deployed by our team's integrated multidisciplined crew reduces POB while maximising operational efficiency
- Easily adapts to any existing slickline winch unit for maximizing asset utilization

Digital Slickline (DSL) combines the flexibility, strength and efficiency of traditional slickline with the live data streaming capability of electric line – supporting our client demands for immediate decision making during well intervention operations. Using cutting edge DSL technology we can locate and quantify problems faster and more effectively, allowing us to facilitate solutions. When delivered by our multi-disciplined crews DSL achieves more by maximizing the capability and efficiency of equipment and people to enhance operational delivery.



Tool specification	
Core diameter	0.125 in. (3.2 mm) stainless steel alloy cable suited to ${\rm H_2S}$ and ${\rm CO_2}$ service
Slick-e-line diameter	0.160 in. (4.1 mm) with polymeric thermoplastic coating
Standard length	20, 25, 30 or 35 kft.
Breaking load	3,200 lbs (1,451 kg)
Temperature rating	302°F (150°C)
Sheave wheel diameter	min. 20 in. (508 mm)
Max. working pressure	15,000 psi (1,034 bar)