

ReLine WL

The ReLine WL wireline deployed patch, enables, life of well isolation of wellbore issues, whilst providing a post installation ID that enables continued wellbore access and optimised production rates.

Premium elastomeric seals ensure a gas tight seal for life of well integrity and high expansion ratios enable deployment through existing wellbore components.

Providing a robust solution for applications including water, gas and sand shut off. The ReLine WL is designed to withstand temperatures of up to 400 ° F and H2S/CO2 exposure delivering a solution in the most challenging of environments.

Through selection & installation of the ReLine WL solution, wellbore integrity & production issues can be resumed with minimal impact.

FEATURES

- Gas tight sealing capability
- High expansion capability
- Optimised post expansion ID
- <25 ft between seals
- Available in various CRA materials

BENEFITS

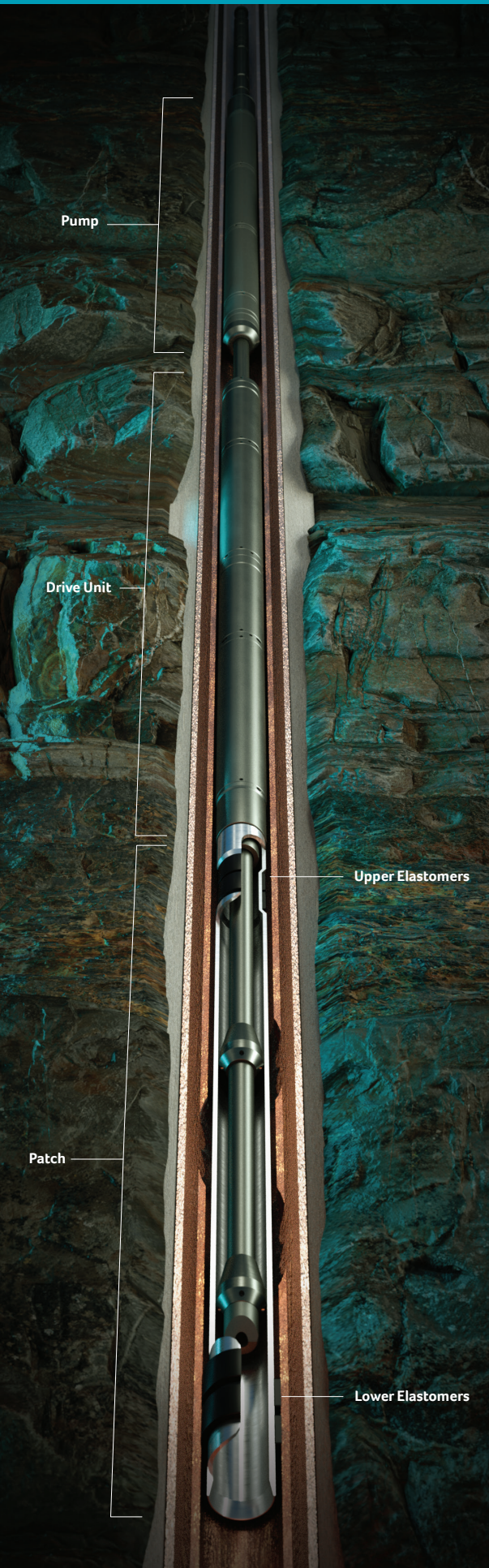
- Deployable on both e-line & coil tubing
- Stackable to create longer straddles to suit specific applications
- Configurable with smart completion products, such as AICDs to provide a comprehensive workover solution

APPLICATIONS

- Isolation of tubular leaks
- Isolation of unwanted water, gas & sand ingress
- Corrosion isolation
- Subsurface safety valve remediation
- Retro-fit sand screen installation
- Velocity string
- Isolation of leaking or compromised completions components:
 - SSD (Sliding Side Door)
 - ICV (Inflow Control Valve)
 - ICD (Inflow Control Device)
 - GLV (Gas Lift Valve)
 - CIV (Chemical Injection Valve)

CORE PRODUCT SYNERGIES (CPS)

- AICD (Autonomous Inflow Control Device)
- ICD (Inflow Control Device)
- GLV (Gas Lift Valve)
- SSD (Sliding Side Door)
- PCV (Pressure relief Check Valve)



SPECIFICATIONS

Casing OD [in]	Casing Weight [lb/ft]	Casing ID [in]	Max RIH OD	Post Set ID	Int. [psi]	Ext. [psi]	Min. Straddle Len. [ft]	MATL.
4 1/2	11.6	4.000"	3.700"	3.145"	4,300	3,760	26.2	<CRA
4 1/2	12.6	3.958"	3.700"	3.145"	4,300	3,760	26.2	<CRA
4 1/2	13.5	3.920"	3.700"	3.145"	4,300	3,760	26.2	<CRA
5	18.0	4.276"	3.500"	2.600"	3,230	3,070	13.5	<CRA
5	18.0	4.276"	3.500"	2.990"	3,230	3,070	11.5	<CRA