

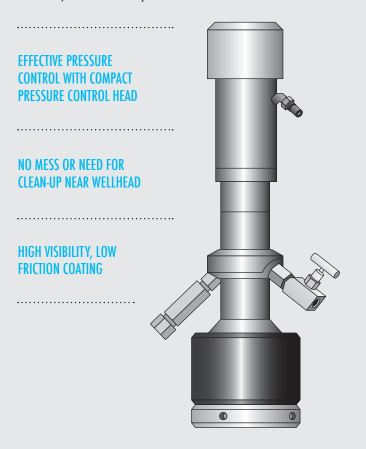
At the wellsite, reaching your target safely and at a low cost is critical. Coated Line wireline from Nine Energy Service delivers downhole reliability every time.

Combining the pressure control capabilities of traditional slickline with the tensile and electrical properties of standard E-Line, Coated Line brings the best of both worlds to the rig floor. Coated Line is cleaner, faster and safer, providing consistent results with reduced risk.



OPERATE SAFELY WITH COATED LINE

Compliant with stringent environmental standards, Coated Line significantly reduces injector oil use—requiring only 5% of the amount needed with standard wireline. Plus, the Coated Line pressure control head improves wireline efficiency while enhancing personnel safety. Coated in bright orange plastic, Coated Line is distinctly different and provides:



WORK EFFICIENTLY WITH COATED LINE

Twice as fast as traditional pump down operations, Coated Line is highly efficient. Offering a lower dynamic coefficient of friction, Coated Line requires less pump down fluid to operate. Coated Line's unique design characteristics deliver:

- More rapid rig in and rig out
- Reduced friction and more rapid operation
- Faster running speeds

REDUCE COSTS WITH COATED LINE

With cleaner, more streamlined operations, Coated Line delivers consistent results at a lower cost by:

- Reducing fluid required for operation
- Requiring less on-site equipment
- Lowering injector oil used

COATED LINE SPECIFICATIONS

- Temperature rating of 150° C
- Flexible to -35° C
- Tensile strength equal to 9/32 E-Line
- Coefficient of friction less than 50% of E-Line

Nine offers a complete range of completion and wireline services for companies operating in major North American basins. We are fully committed and highly experienced in delivering top notch client service and smart, customized solutions.

