



ABOUT US

With more combined experience in oil and gas completions than any other provider in the country, our industry experts and professional technicians drive wellsite excellence by delivering faster, more reliable technology and methodology.

THE X10™ WIRELINE SOLUTION

The pinnacle of our success to date, the X10™ Wireline Solution represents the best equipment paired with superior service to enhance wellsite completions.

THE ADVANTAGE



Increases productivity



Reduces NPT



Improves your bottom line

OUR PROCESS BEGINS WITH SUPERIOR MULTI-LAYERED CABLE

Lateral wells demand wireline catered to their unique needs and construction. Coated cables are the answer, with superior reliability, safety, and less environmental impact. And when delivered by our state-of-the-art wireline trucks, operators benefit from the latest operating and communication capabilities.

BENEFITS

No Grease

Without the threat of costly clean-ups, greaseless delivery keeps wellsites clean and within environmental regulations.

Less Friction

Limiting the energy lost due to friction increases efficiency and lessens the likelihood of equipment malfunctions.

Less Equipment

Compared to traditional wireline, coated cable doesn't require as much equipment, letting us complete runs in a streamlined and cost-effective manner.

Less Non-Productive Time

Simply put: Less downtime occurs with coated cable, keeping wellsite operations on schedule and on budget. This translates to more stages per day.

Reach Wireline trucks add value to any drilling operation with the latest technology.

- + 360-degree video recording
- + Remote systems access
- + Integrated communication and operating systems

THE LAYERED DIFFERENCE

Multi-layered coated cable is the future of the wireline industry. Compared to traditional wireline, coated cable maintains operational excellence while limiting potential HSE concerns.

CONDUCTOR

Protected by adaptive and durable outer layers, electrical signals pass from tool to power source unimpeded.

INSULATION

This layer keeps the wire conductor free of moisture and dirt.

TWICE THE ARMOR

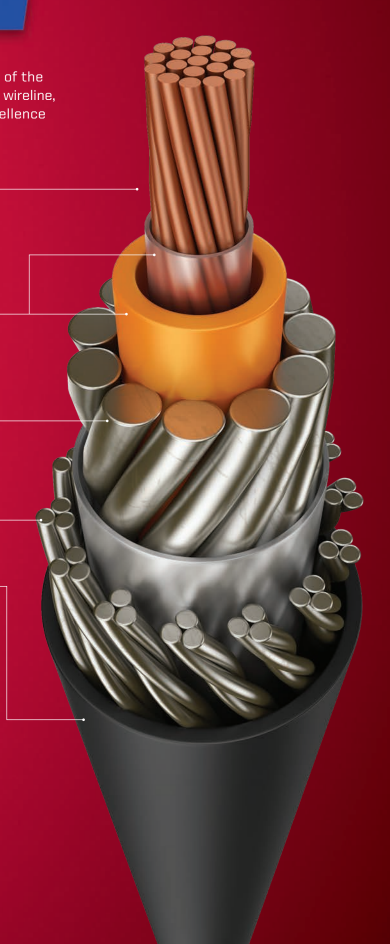
As the armor of coated wireline, these dual layers provide high tensile strength that adapts to high pressure levels without losing overall power.

POLYMER JACKET

A minimal amount of light oil keeps the line lubricated while maintaining a tight seal up to 10K pascals of pressure.

HIGHLIGHTS

- + Compatible with any tractor setup
- + Resists peeling
- + Resistant to hydrocarbons, H2S, HCI, CO2, and more
- + Speedier rig in-rig out process without torque issues
- + Eliminates bird caging, high strand, and loose armor





Combined with superior technology, the **X10™ WIRELINE SOLUTION** is powered by unmatched experience that can overcome any completions challenge, from pre-job well analysis to post-job performance analytics.

AUTOMATED WELLHEAD LATCH SYSTEMS

Ensures connection integrity prior to wellbore equalization, resulting in increased efficiency on zipper frac locations and fewer personnel in the "hot zone" during frac operations.

ADDRESSABLE RELEASE TOOL

Reduces the potential for line breakage and eliminates risks associated with tools pumping off due to weak re-heads.

PERFORMANCE BACKED BY DATA

Our collection of real-time data lets us accurately quantify the reduction of friction in the wellbore between standard and coated cable.

PLUG & PERF BY THE NUMBERS*





* Current numbers to date





OUR PEOPLE

"The future of wireline has already arrived, and Reach Wireline is leading the way."

– Chris Payson, Founder & CEO



We're always looking for individuals interested in the next generation of wireline services and technology.

We're looking to take the future of wireline and our superior X10™ wireline solution to plays across the country. But we can't do it alone. Whether you're an experienced wireline engineer or new to the industry, we'd like to talk to you about joining our team.

Reach Wireline is growing rapidly, and we offer incredible opportunities for training and advancement. When you work for Reach Wireline, you're doing more than joining our team — you're helping to change the industry.

See how at reachwireline.com/careers.



We currently have active operations and offices in the Permian Basin, the Marcellus Formation, and Woodford Shale, with plans to expand into Colorado.



Corporate Headquarters Aledo, Texas Current Operations Noble, Oklahoma Permian / Delaware Marcellus / Utica Future Operations
DJ / Wattenburg

