LOOKING FOR CLEANER, MORE EFFICIENT WIRELINE?  WE’VE GOT YOU COVERED.

Eliminate conventional pressure-control equipment and improve wireline performance in even the most challenging wellbores.

Covered with a low-friction polymer jacket, greaseless wireline eliminates grease spills and prevents downhole birdcages from grinding your operations to a halt. Instead of using a grease head, it achieves well control using a dual-chambered packoff assembly with rubber sealing elements.

Greaseless wireline delivers many advantages over conventional cable:

- **Greater efficiency** – Lower friction coefficient to achieve faster run speeds in especially challenging or highly deviated wellbores
- **Decreased rig-up** – No grease-injection system or grease skid, which means a smaller footprint on location
- **Less nonproductive time** – No birdcaging, no grease cleanup, and up to 10 times as many runs between re-heads
- **Enhanced wireline capabilities** – Ability to perform all traditional wireline operations with less equipment, increased performance and improved efficiency
- **Low environmental impact** – Inherently neutral lubricants, with no risk of grease contamination and associated cleanup

The largest wireline fleet in the nation.

In all major oil- and gas-producing regions of the continental US, NexTier offers an unsurpassed combination of wireline equipment and expertise. To find out how our greaseless wireline services can boost performance and efficiency in your operations, contact your NexTier representative.

A friction-reducing polymer jacket provides an added sheath of protection over rugged, solid-core inner armor and a dual-insulated, conductive copper core.