



# digiWire

Electric-Capable Pumpdown Perforating Units



**DESIGNED FOR SEAMLESS INTEGRATION** into Liberty's portfolio of digiTechnologies<sup>SM</sup>, the digiWire electric-capable wireline unit is fully compatible with both digiFrac and digiPrime pumps—maximizing operational efficiency and dependability.

**Liberty's digiWire wireline units deliver a tailored approach to pump down operations by offering 100% electric-capable units with some variations featuring a hybrid configuration for added flexibility.** These units provide precise remotely controlled electronics to enable automation, improve reliability, reduce emissions, and minimize on-pad footprint across a wide range of site conditions.



#### SPACIOUS, MULTI-DISPLAY INTERIOR

Designed to comfortably accommodate wellsite supervisors, pump-down operators, & other on-site personnel in the logger while wireline operations are underway.



#### FLEXIBLE POWER SOLUTIONS

Managed by Liberty, including connection to on-site power, daisy-chaining with the frac crew, or operation via an integrated generator.



#### QUIET OPERATION

Reduces impact on neighbors & improves compliance with local regulations. Electric power removes the emission generation from prime mover engines and eliminates common failure modes.



#### ENHANCED VISIBILITY & MONITORING

Hatchback-style design provides up to a 270-degree field of view, complemented by an integrated camera system displaying multiple preset perspectives in a single, easy-to-monitor view.

## Advanced Digital Technology

### Automated Remote Operations

All Liberty equipment connects to our proprietary digital systems, enhancing operations by storing information in the cloud and supporting real-time connectivity with other systems. This setup offers our customers real-time data streaming and detailed post-job summaries, facilitating informed decision-making.