

WHY LIBERTY WIRELINE?



LIBERTY WIRELINE OPERATIONS

- 100% Greaseless Wireline
- 10k, 12.5k, and 15k pressure control equipment owned and operated in-house
 - Wellhead Quick Connect Systems
- Modular gun systems with access to all major providers and a variety of shaped charges
- Mobile workshops for perforating operations
- Regional gun shops with professional gun loaders
- Perforating for new completions and refracs



Industry-Leading WIRELINE SERVICES

ABOUTUS

Liberty is a leading energy company offering one of the most innovative suites of completion services and next generation technology for onshore oil and natural gas exploration and production companies. Since our founding in 2011, our focus has been on the sustainable development of unconventional energy resources and offering safe, efficient and high quality hydraulic fracturing, engineering and wireline services.

digi Wire



Fully Electric

Lower ESG Profile



Reduced Footprint



Remote Operations

For more info, contact us at sales@libertyenergy.com

LIBERTYENERGY.COM





Toe Prep Operations

- Horizontal Well Perforating
- **Recompletion Operations**
- Salt Water Disposal Wells
- Vertical Well Perforating
- Tractor Conveyed Perforating

CASED HOLE WIRELINE CAPABILITIES

- Cement Evaluation
- Leak Detection
- Formation Fluid Dynamics
- Pre/Post P&A Diagnostics
- Casing Inspection Logging
 - Multi-Finger Calipers
 - Multi-Barrier Thickness Evaluations
 - Tractor Interventions

LOCATIONS

El Reno

El Reno Shop 560 W Jenson Rd El Reno, OK 73036

Midland

Midland Shop 6300 W Interstate 20 Midland, TX 79706

Vernal

Vernal Shop 4395 E 4700 S Vernal, UT 84078

Cibolo

TX LOS Operations Eagleford 1131 Guadalupe Dr Cibolo, TX 78108

Weston

Weston Shop 1080 US 33 E Weston, WV 26452

Williston

Williston 5922 West Dakota Pkwy Williston, ND 58801

Platteville

Platteville Shop 103 Main St Platteville, CO 80651

Shreveport

Shreveport Shop 2675 Valley View Dr Shreveport, LA 71108

Grand Prairie, Alberta

9602 72 Ave Clairmont, AB TOH OWO Canada