

# Wireline & Perforating

## Fact Sheet

### Global overview

#### Value Proposition:

Collaborating to deliver integrated formation evaluation and intervention solutions to drive increased production

#### About Wireline and Perforating:

- Formation Evaluation
  - Openhole and Cased-Hole Logging
  - Borehole Seismic Services
  - Geoscience Solutions
- Well Intervention Solutions
  - Well Assurance Diagnostics
  - Mechanical Services
  - Slickline/ Digital Slickline
- Perforating Solutions
  - Pipe Recovery
  - Tubing Conveyed and Wireline Perforating
  - Plugging and Abandonment
- Direct Sales of Equipment

#### Key Points:

- Evaluate reservoirs to increase understanding and reduce reservoir uncertainties, allowing customers to exploit assets more effectively and efficiently
- Reservoir and formation geoscience solutions
- Formation evaluation in both open hole and cased hole
- Intervention and mechanical services, including slickline
- Perforating services, including wireline and tubing conveyed perforating

#### Global Presence

- Operations in 40+ countries
- Diverse workforce
- Number two in the market

#### A Few Key Technologies

- Advanced Formation Evaluation, including DeepSuite™ 35,000-psi logging tools for deepwater environments
- Reservoir Description Tool (RDT™) focused sampling
- ICE Core® service for fluid ID
- CoreVault® system for rock and fluid analysis
- Ingrain Digital Rock Analysis
- MaxForce® family of perforating charges
- Well Integrity Suite—CAST-M™/CBL/MIT/ PBT/ CAST-XRT™ services
- Intervention solutions, including EPX™ and ACX™ services
- RELAY™ Digital Slickline
- XSpace™ Platform

#### Recent Case Studies

- [Halliburton Makes Splash in Deep Water – Saving Operator USD 1.2 Million in Rig Time](#)
- [Ingrain Helped Quantify Organic Porosity and Predict Estimated Ultimate Recovery Using Cuttings](#)
- [Conveyance Method Aids in Large Rigless Production Enhancement, Saving 5 Days of Intervention Time](#)
- [Halliburton Technology Helps Identify Dual-String Casing Integrity in a Single Run](#)



Contact for interviews

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