

Baroid

Fact Sheet

Global overview

Value proposition:

Engineered fluid solutions customized to maximize wellbore value

About Baroid:

- Solids Control
- Separation and Handling
- Reservoir Fluid Solutions
- Drilling Fluid Solutions
- Fluid Additives
- Operational Services

Key Points:

- Global leader in drilling fluids
- Developed industry's first non-aqueous drilling fluid system
- Long history of experience in every type of environment, formation and reservoir
- Most comprehensive portfolio of fluids, capabilities and experience
- Comprehensive separation technology portfolio helps improve total cost of ownership through enabling recovery and reuse of fluids
- Leading solids control solutions effectively clear unwanted solids from active system to extend life of fluids for maximizing efficiency
- Less than .06% nonproductive time globally
- Collaborate with customers to engineer and customize solutions to help maximize value through increased drilling efficiency and production
- Committed to fluid performance, adherence to process and focus on continuous improvement

Global Presence

- Operations in nearly 100 countries
- Over 4,700 experienced personnel averaging 9 years with Halliburton
- Two global R&D technology centers located in Houston, Texas and Pune, India
- Seven strategically placed regional labs and 32 country/area labs

A Few Key Technologies

- BaraECD® High-Performance Non-Aqueous Fluid System
- BaraShale™ Water-Based Lite Fluid System
- BaraLogix® Real-Time Solutions
- BARADRIL-N® Reservoir Drilling Fluid
- BaraCRI™ Cuttings Reinjection Services
- BaraPhase™ Thermal Treatment Technology

Recent case studies

- [BaraECD® System Delivers Consistent Wellbore Stability in Deepwater Well, Saving 24 Days of Rig Time](#)
- [BaraShale™ Lite Fluid Enables Sustained Success of Unconventionals in Low-Cost Oil Environment](#)
- [BaraLogix® Services Enable Operator to Maintain Stable Wellbore in HPHT Conditions](#)
- [Clay-Free DRIL-N® Fluid Helps Prevent Instability, Formation Damage on Depleted Deepwater Injector](#)
- [Custom Baroid Solids Control Strategy Helps Operator Save \\$1+ Million per Extended Reach Well](#)
- [BaraCRI™ Cuttings Reinjection Operations Save More Than US 4 Million on Six-Year Project](#)



Contact for interviews

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