AccuView® Real-Time Remote-Support System
Provides Expert Collaboration with Powerful Analytics for Repeatable Success

Applications
- Re-entry and casing-exit operations
- Liner-running operations
- Multilateral operations
- Fishing operations

Features and Benefits
- 24/7 access to top-tier, well-construction experts provide collaborative efficiencies that maximize rig time and reduce PoB.
- Real-time connectivity with the downhole-tool operator optimizes progress for continuous accuracy and repeatable precision.
- Full data encryption via WITSML™ protocols provide simultaneous collaboration and security for multiple users in real time.
- Intuitive interface displays all target parameters with custom readouts for all well-construction operations and KPIs.
- Digital access to thousands of successful operations from all reservoir environments provide field-proven strategies for a complete range of re-entry, liner-running, and fishing technologies.
- Instant-replay capabilities enable real-time reviews of critical events for enhanced adaptability, faster progress, and reduced NPT.

Tool Description
The Weatherford AccuView real-time remote-support system elevates industry-leading Weatherford services to new levels of accuracy and efficiency. This end-to-end, well-construction service spans all aspects of operations planning and performance featuring live collaboration with an industry-leading pool of global subject-matter experts.

AccuView securely transmits real-time data directly from the rigsite via centralized WITSML server for 24-hour monitoring and remote analytics to deliver flawless liner running, single-trip casing exits, and masterful fishing. Integrated hydraulics calculations speed analysis and collaboration between personnel.

AccuView is linked to the Weatherford Performance Tracking System (WPTS), a field-proven historical operations database that reduces the planning required before each operation. Integrated analytics then anticipate events, allowing drillers to forecast contingencies and adapt in advance.

WITSML is a trademark of Energeos.

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