



# WEATHERFORD COMPLETIONS

## PRODUCTION PERFORMANCE FOR LIFE

Every drop your well will ever produce flows through its completion. As the leading wellbore construction and production-solutions company, Weatherford alone bridges the gap between drilling accuracy and production strategy to create a seamlessly integrated hydrocarbon-recovery asset.

We design, install, and manage a comprehensive solution that spans from total depth to the wellhead and beyond for a lifetime of profitable performance. We move beyond disparate components, mechanical activation, and personnel-intensive management to take your asset into realms of intelligent digitalization and autonomous control. With leading-edge technology and field-proven engineering, our solutions give you a total-value package that improves installation speed, cost, personnel requirements, HSE exposure, and carbon footprint of every well.

From first oil until maturity, we help you set the stage for a lifetime of profitable production. Our completion solutions deliver trusted reliability, unprecedented downhole intelligence, and next-generation functionality that reduces the cost of asset ownership and maximizes return on investment.

## Maximize the Value OF ANY WELL

### 60% Less RIG TIME

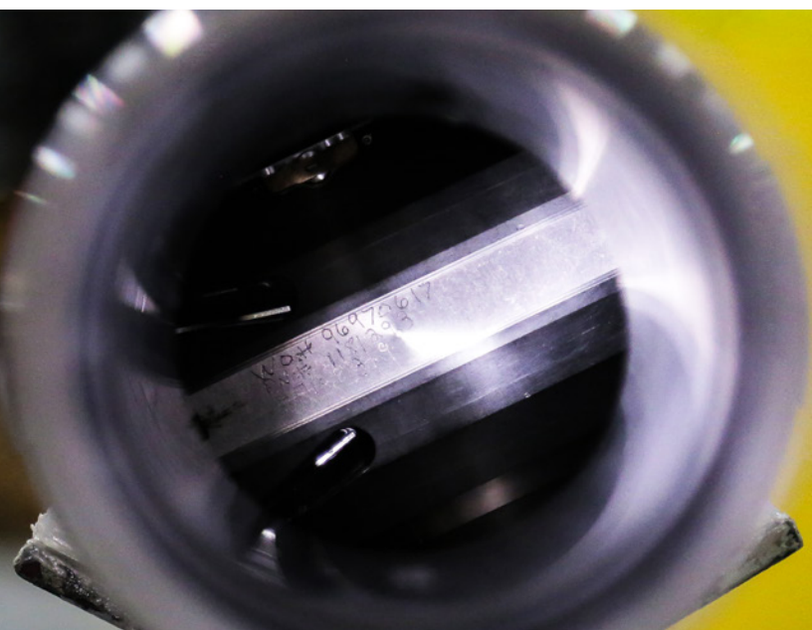
One-Trip Upper and Lower Completions

### Ø-Failure SAFETY VALVES

20,000 Cumulative Years of Service

### 100% Intervention-Free OPERATIONS

Zero control lines, washpipes, coiled tubing, workover rig, or wet connects



### \$1B SAVED

Installed cased-hole functionality in the open hole for 50 Russian wells with **WFX0 GRAVEL PACK**

### \$11.5M SAVED

Eliminated the need for production logging with **ForeSite® SENSE**

### \$50M SAVED

Eliminated workover costs in 27 wells with reliable **OPTIMAX SAFETY VALVES**

### \$45M SAVED

Reduced completion time in with **TR1P SOLUTIONS**

# INVEST IN Trusted RELIABILITY

We help you build wells that withstand decades of downhole punishment and provide rock-solid dependability from day 1 to day 10,000.

## WORLD-CLASS ENGINEERING

Elite quality drives reliability. Built through a global network of API Q1-certified manufacturing centers, we create trust through proven performance in shale, deepwater, and beyond.

## CONSISTENT SERVICE QUALITY

Safety and quality are embedded in everything we do. As a leading API Q2-certified company, our regional bases adhere to the latest safety, consistency, and standardization practices to ensure that Weatherford services deliver steadfast value on every job.

## ADVANCED INSTALLATION

Eliminate connection problems with automated precision. Rather than rely on human judgment for tubular-running evaluation, Vero® connection integrity applies artificial intelligence to eliminate errors and oversights that can lead to safety incidents and costly remediation.

## TRUSTED PERFORMANCE

Well-barrier-envelope reliability is the difference between production and shut in. This is why we continually invest in industry-leading and V0-rated isolation and safety systems. Our lower completions deliver a permanent gas-tight seal and leverage RFID technology for unlimited life-of-well actuation, while our upper-completion safety valves represent more than 20,000 cumulative years of service without failure.

# MANAGE WITH Unprecedented INTELLIGENCE

Abundant and useful data systematically increases profitability. ForeSite® Sense reservoir monitoring solutions deliver continuous, actionable intelligence for any well—in any environment—and every budget.

## COMPLETE DEPENDABILITY

Install reliable sensing technology. Trusted on more than 7,000 wells, ForeSite Sense delivers proven intelligence that spans single-production zones in mature fields to distributed sensing arrays in deepwater basins. We combine single-cable simplicity, proven sensor reliability, and unprecedented data quality that sets the stage for a lifetime of production performance.

## PRODUCE OPTIMALLY

Enhance recovery and reduce the cost of ownership. ForeSite Sense delivers a second-by-second view of changing well dynamics, including slight variations in pressure, temperature, and multiphase-flow mixtures. This precision data helps you allocate production and informs you of any shift in reservoir behavior.

## MANAGE TO THE LAST DROP

Maximize reservoir drainage and easily identify where, why, and how any volumetric change occurs within the reservoir. Seamlessly integrated into your existing digital platforms, ForeSite Sense helps you determine depletion rates and reservoir dynamics from initial production to secondary and tertiary recovery.

# HARNESS THE Completions REVOLUTION

Evolve beyond the constraints of mechanized management and control lines. Only Weatherford integrates a reliable well-barrier envelope and unprecedented downhole intelligence with digital activation and autonomous management.

## ACTIVATE AT WILL

Change downhole production settings digitally. Rather than relying on time-consuming and limited intervention, ball drop, or hydraulic capabilities, our exclusive RFID technologies help you activate or adjust any downhole setting at any time. We deliver full digital control to your completion from discreet production packers, ball valves, and inflow-control devices, to our fully integrated TR1P® single-trip deepwater completion solution.

## UPGRADE LEGACY EQUIPMENT

Advance your existing completion into the future. As the pioneer of downhole RFID technology, our field-proven hydraulic power-unit technology transforms your legacy hydraulically activated devices into an intervention-free, digitally actuated packer, sleeve, or valve.

## PRODUCE AUTONOMOUSLY

Drive continuous optimization with autonomous well management. ForeSite Edge is next-generation automation that harnesses the power of Weatherford ForeSite and CygNet® platforms to bring engineering models to the wellsite. This industry-first technology uses high-frequency data to make autonomous lift adjustments and instantaneously alert you when human intervention is needed.