

TECHNOLOGY THAT ADAPTS, SIMPLFIES, AND DE-RISKS

Weatherford presents the world's leading compilation of *plug-and-abandonment and slot-recovery* technologies and expertise—all designed to extend productive well life and maximize asset value before final decommissioning. Powered by Trident[®] and Titan[®], these exclusive casing recovery systems now fulfill today's vital need for late-life well management—featuring their specialized engineering systems that can reach hidden energy reserves and sustainably abandon nonproductive wells within complex environments. Weatherford is now the premier, single-source, well-solutions provider with the most reliable, efficient, and incident-free operations in the world.

Weatherford Intervention Services and Drilling Tools supplies operators and drilling contractors worldwide with an extensive range of fishing and re-entry products and services. Take advantage of industry-leading experts working directly to provide fit-for-purpose technologies that overcome a full range of downhole problems. From conventional fishing, milling services, casing exits, and anything in between, Weatherford presents an unprecedented network of locations to support client operations with the latest industry technologies.

Integrated Simplicity that Solves and Saves

ALL-INCLUSIVE CASING RECOVERY SYSTEM optimizes casing recovery and well abandonment programs

ON-DEMAND CUT & PULL FUNCTIONALITY eliminates redundant operations through single-trip efficiency

INNOVATIVE PERFORMANCE AND EXPERTISE

reduces OPEX, increasing HSE performance and reducing $\mathrm{CO}_{_2}$



DEEPWATER GoM Saved 94.5 Hours Rigtime 65% Efficiency Gains

DEEPWATER WEST AFRICA Saved 14.5 hours Rigtime 40% Efficiency Gains NORTH SEA Saved 14.6 hours Rigtime 35% Efficiency Gains

NORTH SEA Saved 47 Cubic Tons CO₂ Emissions 29% Efficiency Gains



THE INDUSTRY'S MOST COMPREHENSIVE PORTFOLIO OF CASING RECOVERY SOLUTIONS WITH INTEGRATED, SINGLE-TRIP SIMPLICITY



Weatherford's holistic portfolio empowers operators to solve complex problems associated with well abandonment and slot recovery while eliminating multiple runs for enhanced rigtime efficiencies.

The TRIDENT[®] and TITAN[®] systems are exclusively designed to cut and recover casing in a single trip and provide the most efficient operation to reduce rig time and save OPEX.

TRIDENT, the industry-leading, single-trip, cut-and-pull system that permits operators to cut and recover casing on demand, maximizing recovery operations.

TITAN utilizes the Down Hole Power Tool to apply direct pulling force at the stuck point, enabling casing recovery from active formations or those with restrictions due to settled solids—avoiding multiple expensive and time-consuming remedial operations.



The Weatherford toolbox consists of an industry-leading, proprietary suite of technologies featuring its primary focus on saving rigtime with configurable designs that quickly adapt to solve wide-ranging scenarios such as casing sizes and weights, recovery depths, formations, annulus fluids, and barrier-verification requirements.

The flexibility and agility of the TRIDENT system to make multiple cuts and pulls in the same run and utilize its integrated tension-set packer and hydraulically activated spear provides industry-leading, single-trip efficiencies.

TRIDENT also provides the ability to set bridge plugs in the same run or use a bit to dress cement plugs prior to cutting -and-recovery operations.

TITAN permits unmatched on-demand downhole pulling force at the stuck point, providing the highest probability of a successful casing recovery. The flexibility of TITAN offers the assurance of being able to reposition and perform additional cuts without having to pull out of hole.



Revolutionary versatility and single trip efficiency simplifies operations for guaranteed performance while decreasing HSE exposure and lowering

World-class engineering expertise ensures superior project planning, guidance, and best practices—creating ideal solutions that are purposefully designed to eliminate redundancy, improve safety, and reduce footprint.

carbon emissions.

This revolutionary technology eliminates redundancy by reducing remedial operations associated with well abandonment and slot recovery.

Weatherford improves safety and performance– driven by less time in the redzone while handling bottomhole assemblies, tripping drillpipe, and eliminating the need for remedial activities.

By virtue of reducing rigtime and its associated heavy equipment, a lower carbon footprint is attained, which will be directly related to all project workscopes and results.



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