COMPLETIONS

TR1P SINGLE-TRIP COMPLETION SYSTEM

Overcoming deepwater challenges by combining upper and lower completions with remote activation technology



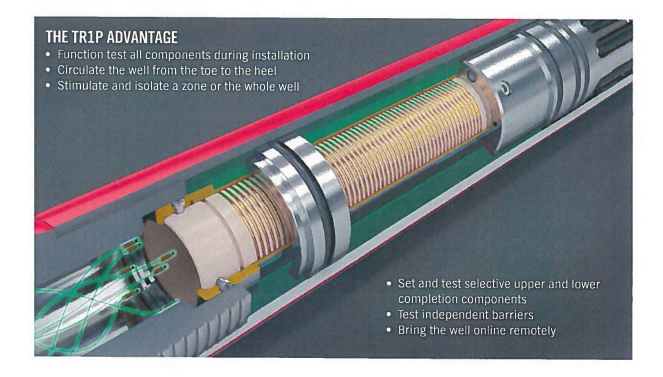
DISCOVER THE POWER OF ONE

The world's first and only remote-activated, single-trip deepwater completion system delivers greater efficiency, flexibility, and reward.

High rig costs drive the need for reduced trips in hole, particularly in deepwater environments. The ability to perform multiple operations in less time and with fewer equipment and personnel requirements sets the stage for dramatic, tangible benefits.

The Weatherford TR1P single-trip completion system establishes a new precedent in completion installations. By enabling you to install the upper and lower completion in just one trip, the system simplifies your operations and reduces your completion installations times by as much as 40 percent.

This game-changing deepwater solution overcomes the barriers to adopting single-trip systems by combining radio-frequency identification (RFID) technology and elements from our premium completions technologies into one. The result is a completion system that eliminates the need for control lines, wash pipe, wireline, coiled tubing, and workover rigs for a 100-percent interventionless operation that reduces deployment risks. The remote, intervention-free capability of the system further enables you to perform the operations demanded by your reservoir—rather than your budget—in both producer and injector wells.





DISCOVER THE POWER OF ONE

By leveraging our reliable RFID technology and premium completion offerings, the TR1P single-trip system realizes the industry's vision for cost-effective and reduced-trip completion installations.

WEATHERFORD.COM/TR1P

CONNECT WITH WEATHERFORD







