



Weatherford®

REAL RESULTS

OverDrive™ System Enhances Safety and Saves Operator 5 Hours of Rig Time Valued at \$15,000

Objectives

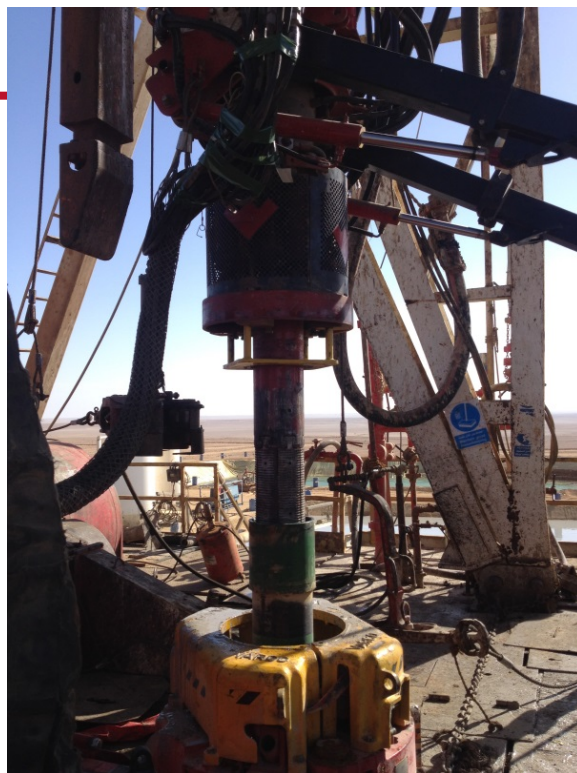
- Run and ream 9 5/8-in. casing string to total depth (TD).
- Minimize operational time by reducing casing-running times and eliminating wellbore cleanout.
- Enhance safety by eliminating the manual handling of tubulars and reducing the number of required personnel on the rig floor.

Our Approach

- Weatherford deployed the OverDrive system with the TorkDrive Compact casing-running and drilling tool, which was equipped with a reamer shoe, to run the casing to the TD.
- Remote operation of the OverDrive system eliminated the stabber from the derrick and the manual handling of power tongs.
- The system enabled the operator to run and ream the 9 5/8-in. casing to the bottom of the hole at 6,538 ft (1,993 m) in 18 hours.

Value to Client

- The Weatherford OverDrive system ran and reamed the casing to TD while reducing operational time: Compared to conventional casing running, the system saved the operator 5 hours of rig time valued at approximately US \$15,000.
- The remotely operated OverDrive system reduced the number of personnel on the rig, which significantly minimized risk exposure.



A primary component of the OverDrive system, the TorkDrive Compact tool is well suited for drilling or reaming with casing in challenging well applications. Its compact size increases rig-up and rig-down efficiency in land operations.

Location
Algeria

Well Type
Onshore, oil

Casing Size
9 5/8-in.

Total Depth
6,538 ft (1,993 m)

Products/Services

- Tubular running services
- OverDrive casing-running system
- TorkDrive Compact tool

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