

# **REAL RESULTS**

#### OverDrive<sup>™</sup> 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

Weatherford Fari Redoune OverDrive Supervisor redoune.fari@me.weatherford.com Weatherford products and services are subject to the Company's standard terms and conditions, available on request or at weatherford.com. For more information contact an authorized Weatherford representative. Unless noted otherwise, trademarks and service marks herein are the property of Weatherford and may be registered in the Unled States and/or other countries. Weatherford products named herein may be protected by one or more U.S. and/or foreign patents. Specifications are subject to change without notice. Weatherford sells its products and services in accordance with the terms and conditions sel forth in the applicable contract between Weatherford and the client.