



# Weatherford®

## REAL RESULTS

### Successful Punch-and-Cut Operation Enables Tubing and Packer Retrieval in Onshore Kuwaiti Well

#### Objectives

- Cut and retrieve 5 1/2-in. tubing and a packer to enable the operator to recompleate the well with larger diameter tubing.

#### Results

- Weatherford's perforating torch system (PTS) was run into the hole to 6,322 ft (1,926.9 m) and successfully punched the tubing.
- Weatherford's radial cutting torch (RCT) was then run to the required depth and cut the tubing, producing a clean fish top to enable a smooth retrieval operation.

#### Value to Client

- The speed and efficiency of Weatherford's punch-and-cut operation provided the operator with significant time savings.
- Safety was enhanced because no explosives or dangerous chemicals were required.



Weatherford's perforating torch system and radial torch system were successfully used on an onshore Kuwaiti well to sever 5 1/2-in. tubing and prepare it for fishing.

#### Client

Kuwait Oil Company (KOC)

#### Location

Onshore Kuwait, Omm Guddair field

#### Tubing Specifications

5 1/2-in. OD, 15.5-lb (7-kg) fiberglass and reinforced plastic-coated tubing

#### Depth

- PTS: 6,322 ft (1,926.9 m)
- RCT: 6,321 ft (1,926.6 m)

#### Products/Services

- Perforating torch system
- Radial cutting torch