Raptor® Cased-Hole Evaluation System

Detects Gas Reserves Behind Casing, Enables 4x Higher Production Than Estimated

Objectives

- Evaluate a thinly layered, low-porosity reservoir through tubing and casing to identify gas-bearing sandstones.
- Perforate the tubing and casing, and begin producing the selected zones.

Our Approach

- Using the Raptor cased-hole evaluation system, Weatherford logged the well in SIGMA mode and then integrated and interpreted all data to create a complete and robust petrophysical assessment of the well. This analysis helped the customer to identify unproduced layers and select optimal zones for production.
- Weatherford also provided perforating services for the well.
- Production tests confirmed the data gathered by the Raptor system and the Weatherford analysis of the gas-bearing zones.

Value to Customer

- The Raptor system enabled the customer to locate behind-casing reserves and extract more gas from the well, which enhanced the productivity and profitability of this asset.
- Post-perforation production in these zones was four times higher than estimated.

LOCATION
Adriatic Offshore Basin, Italy

WELL TYPE
Offshore, vertical, gas producer

FIELD
Porto Corsini

FORMATION TYPE
Sandstone

HOLE SIZE
8.5 in. (215.9 mm)

CASING SIZE
7 in. (177.8 mm), 32 lb/ft (47.6 kg/m)

DEPTH
12,467 to 14,485 ft (3,800 to 4,415 m)

PRODUCTS/SERVICES
- Raptor cased-hole evaluation system
- Perforating services

The Weatherford Raptor cased-hole evaluation system gathered data showing clear gas-bearing sandstones (marked in red).
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Dectets Gas Reserves Behind Casing,
Enables 4x Higher Production Than Estimated

Post-perforation production in the well reached levels four times higher than estimates.