

Weatherford®

REAL RESULTS

QuickCut[™] System Mills Window in One Trip, Saves Operator Rig Time and Costs Offshore Mexico

Objectives

 Deviate a wellbore from an existing slot to access a new reservoir target offshore Mexico.

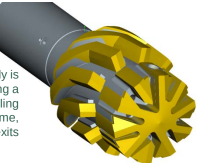
Results

 Weatherford's hydraulically set QuickCut casing-exit system with a MultiCatch™ anchor was used to open the window in one trip. This project represented the tenth consecutive time an 11 7/8-in. system had been successfully run offshore Mexico.

Value to Client

- Use of the QuickCut system with a MultiCatch anchor to open the window in one trip saved the operator rig time with a corresponding reduction in costs.
- The operator expressed satisfaction with the operation of the QuickCut system and commented on the ease with which the directional drilling string was able to pass thorough the window.

The QuickCut milling assembly is run with the whipstock, creating a one-trip system capable of milling Q-grade, P-grade, chrome, and multi-string exits





The latest generation of Weatherford's highperformance *QuickCut* casing exit system was successfully used on this offshore Gulf of Mexico platform. Combined with the innovative highexpansion *MultiCatch* whipstock anchor, the *QuickCut* system enables high-performance, single-trip re-entries that can save time and reduce installation costs and risks.

Location

Offshore Gulf of Mexico

Field/Rig

Cantarell, AKAL-BN platform

Casing Size and Type

11 7/8-in., 71.8-lb/ft TRC-95

Setting Depth

2,631 ft (882 m)

Milled and Drilled Length

24.3-ft (7.4 m) window with 39.4-ft (12-m) rat hole

On-Bottom Time

7 hours

Products/Services

- · Fishing and re-entry
- Shallow-angle QuickCut system with MultiCatch RHN anchor