



Weatherford®

REAL RESULTS

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

Objectives

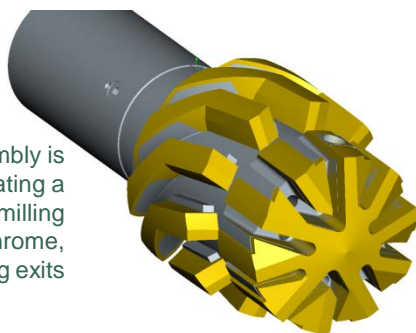
- Deviate a wellbore from an existing slot to access a new reservoir target offshore Mexico.

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 high-performance *QuickCut* casing exit system was successfully used on this offshore Gulf of Mexico platform. Combined with the innovative high-expansion *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