



Weatherford®

REAL RESULTS

Successful Debut of Shallow-Angle QuickCut™ System in The Netherlands Saves Rig Costs by Reducing Well Possession Time

Objectives

- Use the *QuickCut* system to orient and hydraulically set a shallow-angle whipstock at a 53° inclination.
- Create a window exit and rat hole in excess of 33 ft (10 m) while maintaining mill gauge.

Results

- The orientation and anchoring of the whipstock was executed without problems, allowing the milling operation to commence in less than one hour.
- Milling of the window and open hole was completed in a single trip with negligible gauge loss.

Value to Client

- Using *QuickCut* technology saved the operator rig costs by reducing well possession time.



Using the shallow-angle *QuickCut* system allowed the operator to create a window exit and rat hole in a single trip with negligible gauge loss.

Location

The Netherlands

Formation

Shalestone

Depth

8,202 ft (2,500 m)

Hole Size

8 1/2 in.

Number of Trips

1

Products/Services

Shallow-Angle *QuickCut* system