



Weatherford®

REAL RESULTS

Deepest Whipstock Packer Set and Window Milled in Canada

Objectives

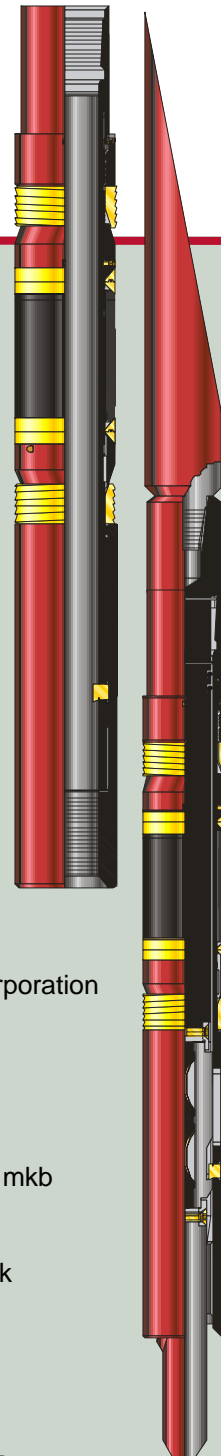
- Set a packer to address dogleg severity concerns (turning and working torque to bottom for bottom trip).

Results

- A Cardium WKP packer was hydraulically set at 18,638 ft (5,681m).
- The window was successfully milled, with the tools remaining in gauge and in excellent condition.
- The leg was drilled to 6,727 mkb with absolutely no problems with the window.

Value to Client

- This was the deepest packer set by Cardium and the deepest whipstock packer set in Canada.



Client
Reef Canada Corporation

Formation
Duvernay

Window Depth
5,675 m to 5,678 mkb

Well Inclination
16.5° at whipstock

Temperature
257°F (125°C)

Casing
7-in., 35-lb/ft T-95

Drilling Fluid
Invert

Products/Services
Re-entry services