XRV G3 Extended Reach Tool

XRV G3 Reached Record Depth in Canada



HIGHLIGHTS

- Achieved Record Depth
- Eliminated Friction
- Low Differential Pressure
- Maintained Positive WOB

DETAILS	
Location	AB, Canada
Formation	Duvernay
Well Orientation	Horizontal
Conveyance	2 3/8" Coiled Tubing
Casing Size	4 1/2" 15.1#
Total Vertical Depth	12,959 Ft
Total Measured Depth	23,463 Ft
Fluid	Produced Water
Type of Operation	Composite Plug Drill Out
Tools Used	2 7/8" TTS Milling Assembly
	2 7/8" XRV Tool

RESULTS

Based on the proven track record of the XRV G3, an operator in the Duvernay formation called upon Thru Tubing Solutions to provide a fit-for-purpose BHA to mill out 41 plugs in their deepest well to date. The fluidic oscillation created by the XRV G3 helped reduce friction between the CT and casing, allowing a new depth record of 7,110m (23,463') to be set.

VALUE TO CLIENT

TTS was able to successfully reach PBTD in one run proving, again, the XRV G3 is a necessary component when milling extended reach laterals.

ONE COMPANY ONE SOLUTION

