

## Case Study

# XRV™ Extended Reach Tool

XRV™ Reached Record Depth of 20,783' in the Bakken

Case Study No. 4202

### DETAILS:

Location:	North Dakota
Formation:	Bakken
Conveyance:	2" Coiled Tubing
Operation Depth:	20,783' (6335m)
Well Orientation:	Horizontal
Tools Used:	2 7/8" TTS Milling Assembly 2 7/8" XRV Tool

### RESULTS:

Utilizing, Thru Tubing Solutions' Milling Assembly in conjunction with the XRV™, TTS was able to efficiently complete a mill out operation inside a 4 1/2" 11.6# casing. This specific wellbore had a liner depth of 10,764' (3281m) and had a kickoff point at 10,880' (3319m). By running the XRV™ tool, TTS successfully reached TD of 20,783' (6335m) in a single run and eliminated the need for a tractor type device. This depth was the XRV™'s record depth at the time of this operation.

### HIGHLIGHTS



- Record Depth Achieved
- Completed in a Single Run
- Eliminated the Need for Tractors