

Case Study

XRV™ Extended Reach Tool

XRV™ Outperformed a Competitor's Tool

Case Study No. 4201

DETAILS:

Location:	Oklahoma
Formation:	Woodford Shale
Conveyance:	2 3/8" CT
Well Orientation:	Horizontal
Tools Used:	2 7/8" TTS Milling Assembly 2 7/8" XRV Tool

RESULTS:

A customer was interested in determining the most effective extended reach tool under similar wellbore conditions within the same field. A competitor's tool was used on one wellbore where Thru Tubing Solutions' XRV™ Extended Reach Tool was used on another. Both wellbores required Friction Reducer in the fluid to help break friction lock-up. The competitor's tool made it to TD in 23 hours, whereas TTS' XRV™ reached TD in 11 hours. Thru Tubing Solutions' XRV™ outperformed the competitor's tool, cutting run time by more than half and saving the customer an additional 12 hours in hole.

HIGHLIGHTS



- Reached TD in 11 Hours
- Outperformed Competitor
- Cut Run Time in Half
- Shortest Tool on the Market



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