Case Study

XRVTM Extended Reach Tool

XRVTM Outperformed a Competitor’s Tool
Case Study No. 4201

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’ XRVTM 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’ XRVTM reached TD in 11 hours. Thru Tubing Solutions’ XRVTM outperformed the competitor’s tool, cutting run time by more than half and saving the customer an additional 12 hours in hole.

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” XRVTM Tool

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