

XRV™ Extended Reach Tool

XRV Surpassed Predicted Lock-Up Depth to Reach TD



HIGHLIGHTS

- Record Depth Achieved for Customer
- Eliminated the Need for Tractors
- Surpassed Predicted Lock-up Depth

DETAILS

Location	Arkansas
Formation	Fayetteville Shale
Well Orientation	Horizontal
Conveyance	2" Coiled Tubing
Operation Depth	13,342 Ft
Tools Used	2 7/8" TTS Milling Assembly 2 7/8" XRV Tool

OBJECTIVE

Lock-up simulations predicted a max achievable depth of 11,867' (3617m) in a 13,342' (4067m) well and the customer was looking for a way to reach TD without having to incorporate beads and FR fluid.

RESULTS

Using Thru Tubing Solutions' Milling Assembly in conjunction with the XRV, TD was reached within 53 minutes after milling out the last bridge plug (#17). 13,342' (4067m) was a record depth for the customer.

VALUE TO CLIENT

The XRV tool not only assisted in reaching TD but it also eliminated the need for additions to the fluid and the customer was able to eliminate the costs of a well tractor, which had been planned as a contingency.

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