

XRV G3 - Extended Reach Tool

XRV G3 Reached TD with Positive Weight on Bit

Case Study No. 4101



Location: Williamsport, PA

Formation: Marcellus

Conveyance: 2" Coiled Tubing

Casing Size: 5-1/2" 23#

Kick Off Point: 4,900'

Total Measured Depth: 14,508'

Well Orientation: Horizontal

Fluid: Water

Type of Operation: Composite Plug Drill Out

Number of Plugs: 12 Plugs

Tools Used: 2-7/8" TTS Milling Assembly

2-7/8" XRVG3

RESULTS:

While utilizing a vibratory tool to mill out composite bridge plugs, high sand volume and friction became limiting factors, resulting in extensively long mill times (59min) and becoming friction locked at 10,868', leaving 5 plugs untouched. The customer pulled out of hole to deploy Thru Tubing Solutions' Milling Assembly in conjunction with the **XRV**^{G3}. TTS was able to successfully reach TD at 14,508', while maintaining positive weight at TD (4,000 lbs) on 2" coiled tubing. The average mill time for the remaining 5 plugs was decreased substantially to 8.5min, proving that TTS has the superior, more aggressive vibratory tool. The customer stated they would not complete another milling job without the **XRV**^{G3}.

HIGHLIGHTS

TUBING



- Reached TD with 4,000# WOB
- Eliminated Friction
- Low Differential Pressure
- Outperformed First Run Vibratory Tool

