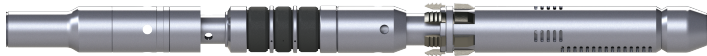


ZIPP™ System

43 Stages Completed with 1 BHA



HIGHLIGHTS

- Single Trip Perf-and-Frac
- Accurate Frac Placement
- No Additional Clean Out Run
- Increase Production Curve

DETAILS

Location	Payne County, Oklahoma
Formation	Mississippi Lime
Well Orientation	Horizontal
Conveyance	2" Coiled Tubing
Casing Size	5 1/2" 17#
Operation Depth	9,795 Ft
Number of Stages	43
Tools Used	2 7/8" TTS Milling Assembly 2 7/8" XRV Tool

RESULTS

The customer planned to perforate 43 stages in a horizontal well with 5-1/2" 17# casing. The proprietary packer design and durability of the ZIPP™ System allowed the operator to complete all stages in a single trip.

VALUE TO CLIENT

This 4 day operation not only eliminated the need for subsequent milling and cleanout operations, it also provided assurance that the operator's frac was placed equally and accurately among all stages.

ONE COMPANY ONE SOLUTION

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