

# Case Study **ZIPP™ System**

57 Stages Completed with 1 BHA

Case Study No. 3003

## DETAILS:

Location:	<b>Payne County, OK</b>
Formation:	<b>Mississippi Lime</b>
Casing Size:	<b>5 1/2" 17#</b>
Conveyance:	<b>2" Coiled Tubing</b>
Operation Depth:	<b>11,222' (3420m)</b>
Well Orientation:	<b>Horizontal</b>
Number of Stages:	<b>57</b>
Tools Used:	<b>ZIPP™ System</b>

## RESULTS:

The customer planned to perforate 57 stages in a horizontal well with 5 1/2" 17# casing. Per the customer's request, after the initial 40 stages the BHA was pulled to surface to evaluate the condition of the tools. All the tools were in good condition and ran back in to complete the remaining 17 stages. All 57 stages were perforated and fraced in 5 days utilizing a single **ZIPP™ System** BHA.

## HIGHLIGHTS



- Single Trip Perf-and-Frac
- Accurate Frac Placement
- No Additional Clean Out Run
- Durable Design