Case Study

ZIPP™ System

43 Stages Completed with 1 BHA
Case Study No. 3001

DETAILS:

Location: Payne County, OK
Formation: Mississippi Lime
Casing Size: 5 1/2” 17#
Conveyance: 2” Coiled Tubing
Operation Depth: 9,795’ (2985m)
Well Orientation: Horizontal
Number of Stages: 43
Tools Used: ZIPP™ System

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. 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.