Case Study

ZIPP™ System

5 Stages Completed in 10 Hrs.
Case Study No. 3002

RESULTS:
The customer planned to perforate 5 stages in a vertical well with 5 1/2” 17# casing. Due to the proposed frac design, additional perforations were needed in zone 2 to enhance the production of the well. Utilizing the ability to customize zone isolation, the Thru Tubing Solutions’ ZIPP™ System allowed additional perforations to be made on the same stage. In a single trip, all 5 stages were completed in 10 hours and eliminated the need for subsequent milling and cleanout operations.

DETAILS:
Location: Loving County, TX
Formation: Cherry Canyon
Casing Size: 5 1/2” 17#
Conveyance: 2” Coiled Tubing
Operation Depth: 4,583’ (1397m)
Well Orientation: Vertical
Number of Stages: 5
Tools Used: ZIPP™ System

HIGHLIGHTS
• Single Trip Perf-and-Frac
• Accurate Frac Placement
• No Additional Clean Out Run
• Customized Zone Isolation