

CASE STUDY

CoFrac™ Perforating System

The Challenge:

After being on production for approximately 2 years, this vertical well located in Oklahoma was making nothing. The operator needed to increase the production quickly or they would make the decision to shut well down.

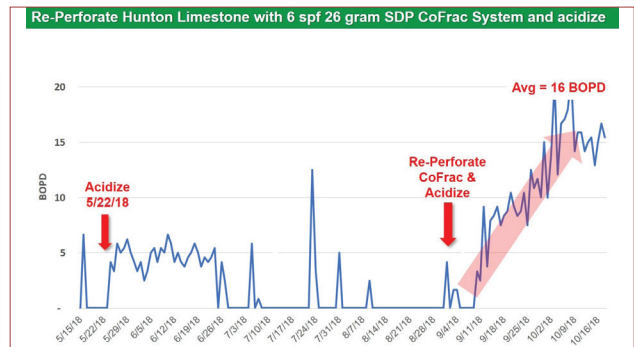
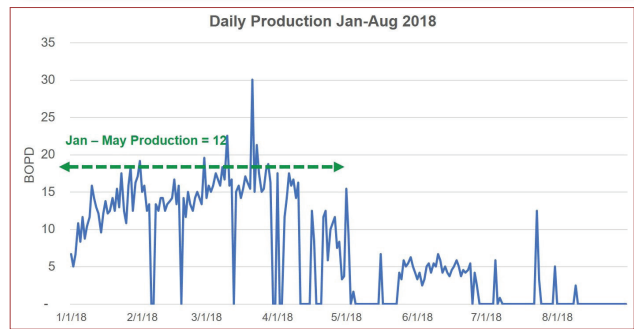
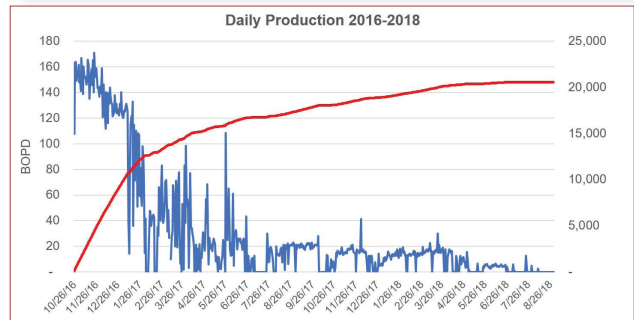
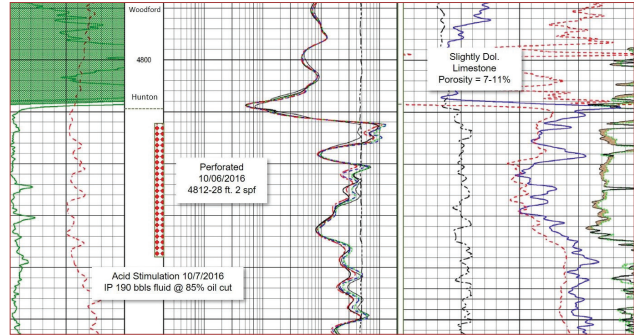
Our Response:

Understanding the need for a safe and reliable solution, Wireline Logging Solutions re-perforated the well with CoFrac™ Perforating Solution.

Integrating propellant and shaped charges, CoFrac is designed to produce perforations tailored for an optimal fracturing operation. The resulting improved sand placement and lower fracture treating pressures is sure to improve well production.

The Result:

Following the re-perforation of the well using CoFrac, the well production increased to 16 BOPD. This increased production paid for the workover and re-perforation in less than a month.



Hunton Limestone well drilled and completed in October 2016.

- Low gravity oil (18) and low formation pressures
- The well IP in 2016 @ 160 BOPD + 30 BWD and averaged 28 BOPD in 2017.