

Case study Sand Flow

Identifying proppant backflow zones enhances multistage hydraulic fracturing programme



Location: Volga-Ural oil and gas province, Russia
Well type: Hydraulically fractured vertical well
Reference: 2018-05-068-071-RU

Case benefits

- Verified proppant backflow zones
- Identified a water source in the survey well
- Determined well and reservoir flow geometry
- Enabled successful modification and optimisation of hydraulic fracturing jobs.

Challenge

Hydraulic fracturing creates a system of fractures by applying a high differential pressure to the formation. The proppant used to keep the induced fractures open may flow back into the well or to other parts of the well system. The ability to monitor proppant flow gives operators a clearer understanding of well behaviour and helps them to optimise the design of hydraulic fracturing operations elsewhere in the field.

Until now diagnostics have not been able to locate solid particle inflow intervals. The focus of this project was to devise and deploy acoustic technology that would deliver reliable results and identification of proppant backflow zones.

Solution

TGT's Sand Flow product is designed to identify the locations where solid particles are entering the wellbore and to provide an assessment of solid particle count. Sand Flow is delivered by the True Flow diagnostic system using Chorus technology. Using time-domain not frequency-domain, the Chorus diagnostic system approach is entirely different for Sand Flow versus other Flow products.

The Chorus platform acquires acoustic signals associated with the impact of solid particles on the body of the tool. It uses a neural network to analyse this acoustic signal and thus to identify proppant backflow intervals. This well had an interval of possible proppant backflow where a hydraulic fracturing job had been performed

Sand Flow product precisely locates sand or proppant entry into the wellbore and provides a qualitative sand count, clearly identifying problem zones, even in turbulent flow conditions.

Delivered by our True Flow system with Chorus technology, Sand Flow provides the clarity and insight needed to manage sand production more effectively.

Sand Flow is commonly used to diagnose a known sand production issue or proppant identification, but it can also be used proactively to ensure downhole sand control measures are working optimally.



