Fishbones Contract Award

Fishbones have been awarded a contract for Multilateral Stimulation Technology (MST) by a major operating company in the Middle East.

The base scope of the contract is for four wells with option for two additional wells. The objective is to increase productivity from existing wells in tight carbonate formations in onshore locations. The scope covers both permanent and retrievable Fishbones MST completions.

The project is scheduled to start Q1 2017.

This contract represents Fishbones’ 4th contract in the Middle East region.

SPE paper on Statoil Dreamliner MST installation

The paper “First Installation of Multilateral Drilling Stimulation Technology in Tight Sandstone Formation” will be presented at the SPE Western Regional Meeting to be held in Anchorage, Alaska, 23–26 May 2016. Co-authored by Statoil, this paper discusses field challenges, motivation for using Dreamliner MST, well design, installation and results.

The paper concludes that Dreamliner MST was successfully deployed and that productivity appears to be higher than would be expected based on interpreted formation properties. Furthermore, it is concluded that the downside risk of deploying Dreamliner MST was the same as running a predrilled liner while the upside could be significant both for this project and for future projects.

Dreamliner MST for 6” hole qualified

The development of the 4.5” Dreamliner MST was recently concluded with a full scale system qualification test.

Developed in a JIP with NAM (Shell/ExxonMobil JV) and Statoil over the last 1.5 years, the system is now fully qualified for deployment worldwide.

Upgraded Website

Fishbones are happy to announce the launch of its new website. Visit www.fishbones.as to keep updated on our technologies, activities and achievements.