

## Fishbones brings on the oil!

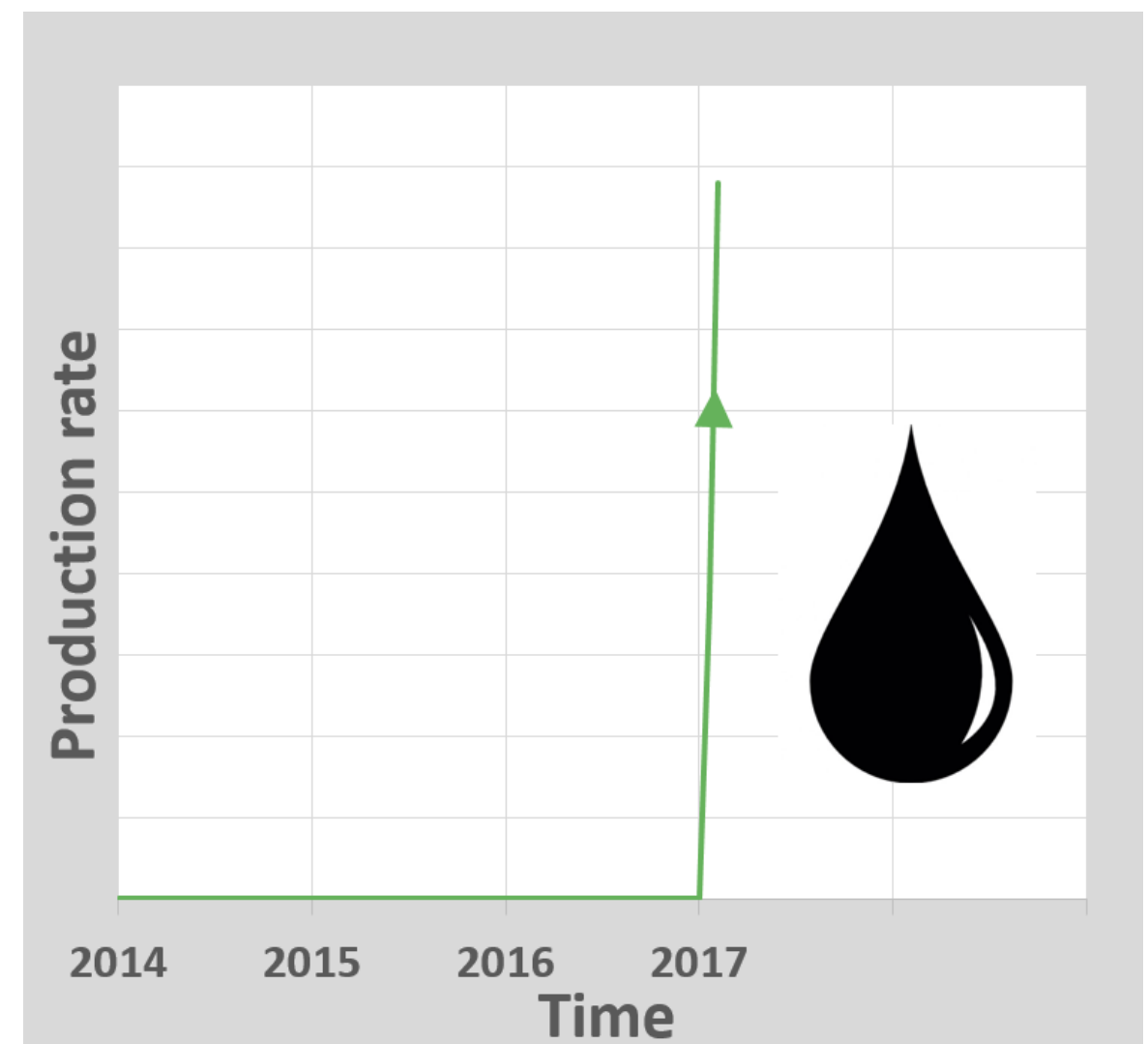
Revives production from dead well

Fishbones Jetting was installed in an existing well in a naturally fractured limestone reservoir in Oman in December 2016.

The well, drilled in 2014 and previously acid stimulated three times, would not flow despite the stimulation efforts.

After Fishbones stimulation and well completion, the well started to flow naturally.

Petroleum Development Oman (PDO) is currently planning for another installation in the same field to prove repeatability & sustainability.



## Fishbones Middle East offshore installation success confirmed!

Customer review process completed

The Fishbones Jetting installation in an offshore well in the Middle East early 2016 is considered a success by the operator. While initial flow rates exceeded simulated expected oil rates, increasing associated gas production suggests that the well was not the ideal candidate for the trial test deployment.

The same operator is planning for a second system deployment later in 2017, this time into a more predictable formation.

A representative for the operator stated: *“The first system proved the potential of the technology and we hope for even better results in the second well”.*



This newsletter has been approved by PDO and the other Middle East operator