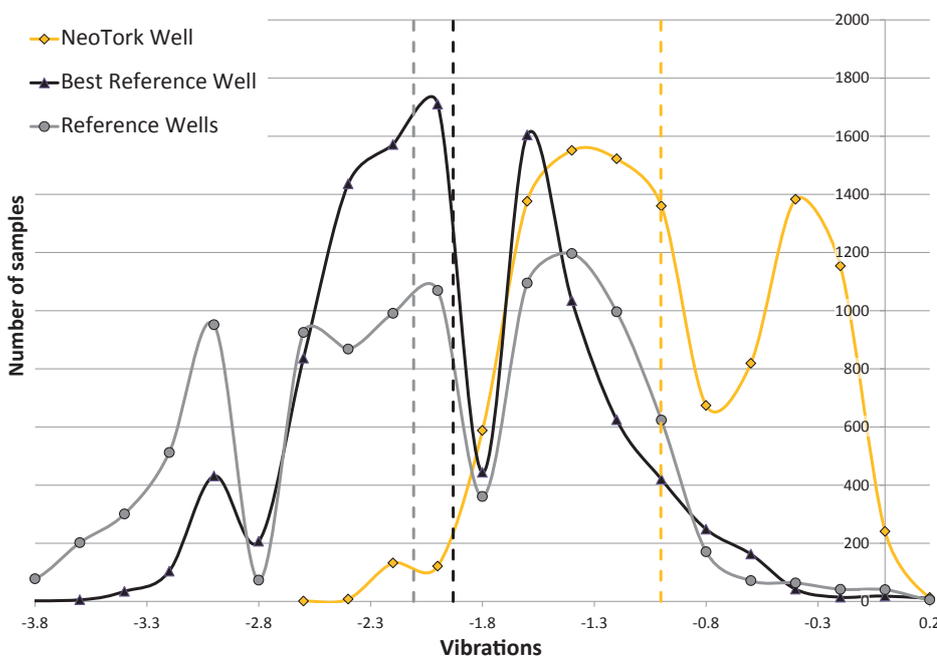


NEOTORK MARK II NOW READY FOR COMMERCIALIZATION TOOL LIFE INCREASED OVER 20 FOLDS

NeoTork's value has been amply proven by a series of documented surface and downhole tests that were conducted using the mark I model (proof of concept). Over these trials, we recorded that downhole vibrations were reduced over 50% while ROP was improved more than 20%.



The chart on the left shows that NeoTork not only reduced vibrations by more than 50% but it also suppressed all high intensity vibrations (on the left of the chart) when compared to reference wells.

Dramatic Tool Life Improvement

Mark II offers a dramatic step change in NeoTork's strength and ability to resist severe downhole conditions. Now rated for over 200 hrs in all sizes NeoTork Mark II is suitable for the most extreme and challenging applications.



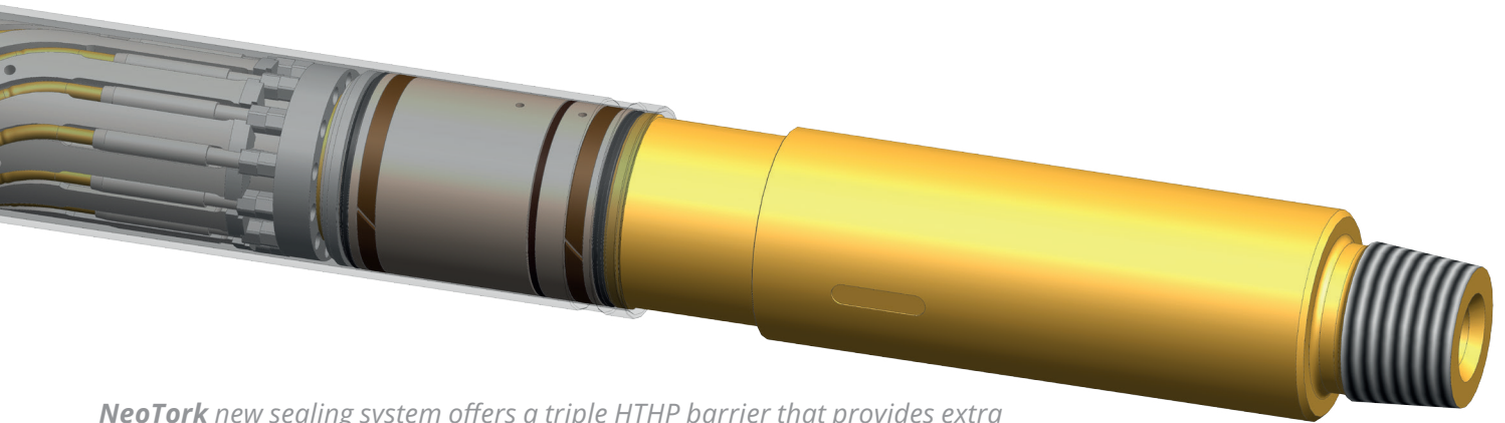
Mark II vs Mark I

Bettering performance over 20 folds is just equivalent to compare airplanes from the early days to the latest jets. That improvement in NeoTork performance was demonstrated by multiple bench tests pushing NeoTork Mark II up to failure.



Triple Seal System

Extended **NeoTork** Mark II life is also related to an upgraded sealing system required to cope with the expected longer downhole life.



NeoTork new sealing system offers a triple HTHP barrier that provides extra protection for extreme applications in high angle and abrasive mud system.

The Team is growing



Pierre Cortes has joined the **Neo Oiltools** team and from now on will support all Middle East customers.

*Pierre during the ADIPEC Abu Dhabi show. Many clients came to our booth and expressed interest to soon test **NeoTork**, watch that space!*

FAQ

Note: In this section we will insert an answer to the question we most commonly heard since last edition.



Question: Where NeoTork should be located in the BHA?

NeoTork will bring value regardless its position in the BHA, our recommendation is to position it as close as possible from the drill bit but this obviously implies that in most wells it will be effectively located above the directional and measurement package.

*During the test exhibited on the front page of this bulletin, **NeoTork** was positioned about 80ft from the bit.*

Next Edition:

- MARK II FIELDS TESTS
- INTERNATIONAL EXPANSION
- OUR PARTNERS