



SwellStack

Developed in collaboration with TAQA, the Wellvene SwellStack is a WRSSSV proven to seal in gas up to 10,000psi within damaged seal bores having a wire tracked groove up to 1.65mm in depth.

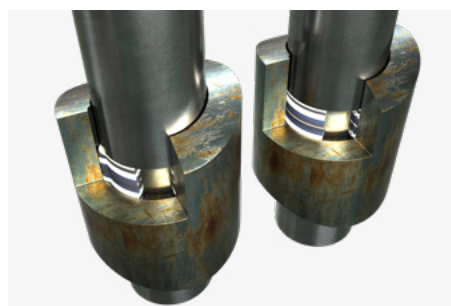
Building on TAQA's patented technology for swellable O-rings, the SwellStack ensures production can be reinstated to wells that are closed in due to an inability to obtain a seal during the installation of a wireline insert safety valve.

DESCRIPTION

The SwellStack design incorporates the knowledge gained from standard TAQA swellable compounds, which have been used in over 65,000 successful installations worldwide.

- Cost-effective solution to extend the life of the existing WRSSSV
- Simplified deployment option

- Maximum reliability for severely damaged and corroded sealbores
- Maintained well integrity
- Removes the requirement for WRSSSV straddles and potential workovers



FEATURES

- Retrieved on wireline
- Patented sealing technology
- Custom-designed stack arrangement
- Qualified to 10,000psi / gas in 1.65mm wire tracked / damaged seal bore
- 0°C - 250°C temperature rating
- Oil and water swell
- Supplied ready for installation onto all OEM insert valves

GET IN TOUCH

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