

Designed to meet the requirements of high expansion and effective through-bore

# ANCHORED PRODUCTION STRADDLE

The Anchored Production Straddle (APS) can be used to retrofit gas-lift devices and remedy existing gas-lift systems that have failed, or deepen the point of gas-lift in the well. When a client's gas-lift mandrel failed, Interwell's solution was to install both a retrofit dual packer and triple packer retrievable straddle, each utilizing a third party gas-lift valve to increase the lower gas-lift effectiveness.

The well was unable to flow prior to intervention, however, post successful installation of the APS straddle, the well quickly returned with a production rate of over 1500 bopd. This specific well is still producing at similar rates 18 months later.

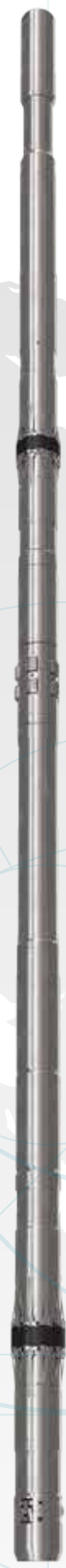
- *Modular design for various applications*
- *Ideal for workover applications*
- *Slim design (small OD/large ID)*
- *Can be run on slickline, e-line, CT or pipe*
- *Equalise and retrieve with standard GS in a single operation (no prong needed)*
- *Extensive run record*
- *Selected sizes available*



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Please visit us at the SPE/ATCE, hall 8, stand 5217

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SPE Paper presentation #181419 - at the SPE/ATCE, Dubai - Retrofit gas-lift straddles in the North Sea, Wednesday 28th September