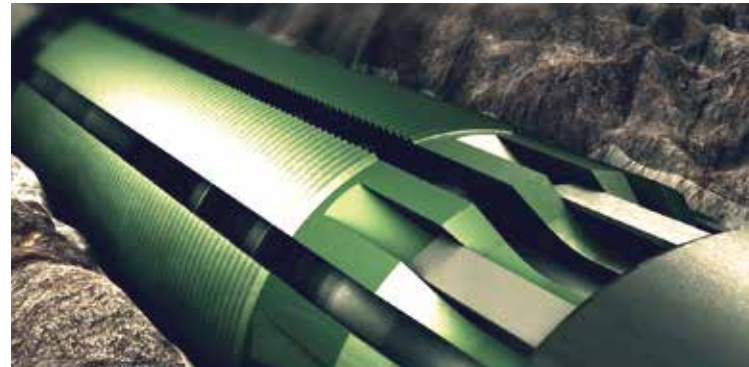


IS WATER PRODUCTION WASHING AWAY YOUR VALUE?

The Reflex® Open Hole Isolation System isolates unwanted water production throughout the wellbore. Utilising Reactive's proprietary swellable packers, the system is suitable for use in high salinity fluids or liquid hydrocarbon. The bi-directional slips allow the packer assembly to be released as soon as at depth, eliminating the requirement to wait until the packer has fully sealed.

- Swells in high salinity fluids
- Large surface area of bi-directional slips minimise impact on formation
- Customisable pressure rating and fluid compatibility
- Can be deployed in bridge plug or straddle packer configurations

In an open hole environment where formation strength can vary, maximum surface contact between the slips and formation is critical. The anchor contains durable bi-directional slips providing a large contact area with the wellbore, anchoring the Reflex® HP Swellable Isolation packer in place.



With a 100% success rate in over 24,000 installations worldwide, including particularly challenging high pressure applications, Reflex® Swellable Isolation packers have a field-proven pedigree. The Reflex® HP has been rigorously tested in a multitude of hydrocarbon and water based fluids as well as a broad range of temperatures to confirm swell speed, maximum differential pressure capability and final swell volume.



For more information please visit www.reactivetools.com or email info@reactivetools.com