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of well intervention used to pump diluted acid mixtures into the well.Rigless Well Stimulation using an MSV - Case studyUsing the testing facilities at our Houston site and then working alongside some of the major oil corporates, in offshore environments across the globe, we have invented an effective water shut off solution, which reduces water cut and increases oil production, even in wells that previously produced 100% water.Well Intervention Solutions: Issues and Solutions - BiSNRigless well abandonment A vertically integrated solution for suspended well abandonment InterMoor specialises in full planning and execution of suspended well decommissioning campaigns. We handle all aspects of the project providing a single source solution for open water well abandonment.Rigless well abandonment - InterMoorThe primary innovation and benefit of the Rig-Free pulling and jacking unit is in the name—it eliminates the need to employ costly jackup and workover rigs for offshore abandonment and intervention campaigns. For well abandonment or intervention operations involving multiple wells, the elimination of a rig can represent tens of millions of dollars in savings.Going rigless - Offshore Engineer Magazinerates among rigless interventions, there is still a risk-averse culture in this area, which is reflected in widely-recognized data that shows the considerable drop in intervention activity in more complex and expensive environments - namely subsea and deepwater. Best-fit connectionOffshore - July 2017Traditional methods of reducing water production from a well included setting multiple bridge plugs in the production string or perforating the production string and squeezing cement or a resin. Bridge plugs only baffle the water, slowing it down but not stopping it, as they cannot seal the annulus outside of the

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Reduces Water Cut, Increases Oil Production by 843 bbl/d

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