

Rigless Well Intervention Reduces Water Cut Increases Oil

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 Well Intervention | Oceaneering
 Riserless Light Well Intervention
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 Comparing Rigless Water-Cut Reduction Methods - OnePetro
 Enhancing production
 Subsea Rig-less Well Abandonment
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 Rise of the Rigless - Wireline Magazine

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Well Intervention Using Rigless Techniques - OnePetro
 Rigless Well Intervention Reduces Water Cut, Increases Oil Production by 843 bbl/d
 Production-logging and reservoir-saturation tool deployment optimizes productivity in >90% water-cut well, Libya
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 CASE STUDY: Rigless well intervention increases oil production
 For Wintershall in Libya Time-lapse plot of PLT and RSTPro tool data. Before setting the MPBT, oil produced at a rate of 307 bbl/d, and water cut was 93%. After setting the MPBT, production improved to 1,150 bbl/d, and water cut decreased to 68%.
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 Rigless well interventions have shown to significantly improve production rates and completion efficiency, reduce mechanical risk and completion costs and extend the economic lives of mature field wells. Incremental savings can accrue each time a well is recompleted via wireline, coil tubing or using the PowerReach service.
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 In a "lower for longer" environment, operators are calling for more technological innovation to allow progress in the rigless intervention market by reducing complexity and increasing efficiency. At the heart of the matter is the

practical issue of accessing subsea wells more easily and intelligently. Rigless technologies are re-shaping the subsea well ...
 Rigless techniques for well intervention are wireline, coiled tubing (CT) and hydraulic workover (HWO) services that do not require the use of a conventional workover rig and have the capability of performing downhole applications in live (under pressure) wells.
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 Halliburton rigless well intervention services are cost-effective when compared to drilling rigs and workovers. With our coiled tubing, hydraulic workover, electric wireline and slickline capabilities, we can provide such services as electric logs, drilling, perforating tubing or casing, pumping and stimulation, sand control completions, well control, snubbing, recompletion, abandonment and well evaluation.
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 Issues encountered at the Intervention Stage. A common issue that effects the economic viability of a well during production is a high percentage water generation due to a watered out zone. This is particularly difficult to fix when the completion uses a sand screen and/or open hole gravel packs...
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 We combine industry expertise and an unmatched product portfolio to deliver industry-leading well intervention solutions and reliable well access. Our rigless intervention and stimulation offerings provide the same high levels of control and reliability as rig-

based operations, with less mobilization time and cost.
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 Outcomes/Conclusion: Well 1 - After 2 months of production, water production has decreased from 70% to 54% and oil production has increased from 3,600 bopd to 5,000 bopd
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 Both Well Intervention jobs...
 Bisn - Well Intervention Supplier - Case Study in Angola
 In well abandonment operations, our team ensures 100% equipment redundancy by carrying one complete spare SWAT system on deck during offshore operations. Benefits of the SWAT system Deployed from a cost-efficient light construction vessel, removing the requirement for a drilling unit or well intervention vessel.
 Rigless well abandonment - InterMoor
 Reducing the complexity and expense of subsea intervention operations is therefore critical to lowering operating expenditure and improving recovery over the long term. Rigless well intervention, in which smaller vessels and light well access technology are used to perform well operations,

avoiding the need for a larger drillship or rig and associated riser pipework, is a key enabling technology. Rise of the Rigless - Wireline Magazine The rigless techniques are further reviewed in relation to subsea well intervention. The emphasis is placed on selection of a floating vessel along with subsea systems to connect to the well. The paper includes a discussion on market trends that are directed towards either reducing intervention costs or minimizing its frequency. Well Intervention Using Rigless Techniques - OnePetro by rigless well intervention and understand the main challenges in selecting candidate wells in the future • Outline how new technology can be applied to optimize time & cost savings and debate the role financial considerations will play Ali Maghzi, Completion and Well Intervention Engineer, Petropars Smart Well Intervention for Production Enhance your well intervention strategy by integrating ... Rigless intervention The Oceaneering Millennium ROV is connecting the flying leads from the well stimulation tool to the subsea tree. An alternative method, developed by Oceaneering International, uses a multiple-purpose service vessel (MSV) to safely and efficiently perform well stimulations without a drilling rig or riser. Enhancing production There are mainly three technologies for reducing water cut: mechanical shutoff in production well, chemical treatment of production well, and injection well profile control. This investigation focuses on low cost rigless methods, comparing their potential effectiveness and economics based on existing applications and computer simulation. Comparing Rigless Water-Cut Reduction Methods - OnePetro TechnipFMC has established a strong reputation for innovation with its Riserless Light Well Intervention (RLWI) technology. This service helps the operators overcome the challenge of obtaining ... Riserless Light Well Intervention They help you to re-establish well integrity, maintain a productive wellbore, and finally expose more of the reservoir with our re-entry services. When economics no longer justify intervention, our safe, efficient well-abandonment services deliver permanent well integrity. Intervention and Abandonment | Weatherford International Oilfield Innovations Limited Rig-Equivalent Subsea Wireline Well Abandonment in a safe and environmentally friendly approach. Subsea Rig-less Well Abandonment At this stage, rigless intervention solutions can be designed to address a combination of wells or focus on specific well objectives. These could range from full rigless

solutions that can include intervention, plug and abandonment, artificial lift, water management, and/or well integrity operations.

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