RE-ENTRY SERVICES

QuickCutTM SINGLE-TRIP OPENHOLE SIDETRACK SYSTEM

Delivering the Quickest Way to a Successful Sidetrack



KICK OFF WITH A FASTER, MORE RELIABLE WHIPSTOCK SYSTEM

Change your drilling trajectory to reach your objectives with a cost-effective approach to setting an openhole whipstock. The QuickCut[™] single-trip openhole sidetrack system delivers a quick, reliable kickoff to set your wellbore on target.

Using the QuickCut openhole sidetrack system, operators can avoid setting cement plugs, waiting on cement, and timed drilling—shaving days off conventional sidetrack operations. After the whipstock is run in the hole, it is oriented, and the IPP[®] injection production packer is inflated to anchor the whipstock in place. The IPP packer provides a full 360° of contact against the formation to securely anchor the whipstock system. Using the QuickCut system, operators retain the option of pumping cement to set an isolation barrier. Before setting the anchor, the operator can pump cement below the whipstock to abandon a lower section of the well.

Once the system is anchored, the bottomhole assembly (BHA) is separated from the concave, and drilling commences. When the BHA has drilled past the bottom of the concave, the operator can pull the drilloff BHA out of the hole and replace with any desired BHA to drill ahead, with no limitations on bit selection.



RELIABLY KICK OFF TO REACH YOUR TARGET

The QuickCut single-trip openhole sidetrack system lets you drill past a fish, straighten crooked holes, drill around a collapsed borehole, or bypass cement plugs. With its slim, reinforced inflatable packer, you can work past borehole restrictions to get to your kickoff point. And our specially designed flow tube beneath the concave platform lets you set a cement barrier before you anchor the whipstock.

STREAMLINE YOUR KICKOFF PROCESS

Now you can kick off as soon as you set the packer. Two mills on the BHA facilitate a quick departure from the old well bore—and the single-angle whipstock concave sets up a smooth transition into the sidetrack.



SET A SOLID, RELIABLE WHIPSTOCK

A rugged reinforced packer with a full 360° of contact exerts greater holding force across a wide range of hole sizes and conditions.



REDUCE SIDETRACK OPEX

QuickCut single-trip openhole sidetrack systems deliver reliable, cost-efficient kickoffs. To learn how this sidetrack system can help you to set a better kickoff point and lower costs, contact an authorized Weatherford representative or visit **weatherford.com**.

CONNECT WITH WEATHERFORD



© 2018 Weatherford. All rights reserved. 12913.00

Weatherford products and services are subject to the Company's standard terms and conditions, available on request or at weatherford.com. For more information contact an authorized Weatherford representative. Unless noted otherwise, trademarks and service marks herein are the property of Weatherford and may be registered in the United States and/or other countries. Weatherford products named herein may be protected by one or more U.S. and/or foreign patents. Specifications are subject to change without notice. Weatherford sells its products and services in accordance with the terms and conditions set forth in the applicable contract between Weatherford and the client.