

iStar[™] Intelligent Drilling and Logging Platform

INDUSTRY LEADING SUBSURFACE INSIGHT, SUPERIOR DRILLING PERFORMANCE, AND CONSISTENT WELL DELIVERY

OVERVIEW

The iStar™ platform from Sperry Drilling is built for today yet designed for tomorrow, delivering industry-leading subsurface insight, superior drilling performance, and consistent well delivery.

From accurate and comprehensive reservoir evaluation, to safe, fast, and efficient drilling, with a predictability that helps minimize flat time and maximize value, the iStar platform can help take your operations to the next level.

ACCURATE AND COMPREHENSIVE

The iStar platform delivers highdefinition measurements closer to the bit, and deeper into the formation, to provide industry-leading subsurface insight. This platform provides unprecedented real-time visibility of the type and quantity of fluids present in your reservoir. Advanced data science techniques further enhance reservoir understanding to optimize reserves calculations and well placement.

ROBUST AND FAST

Built for a wide range of drilling parameters including high RPM and high torque, the iStar platform helps maximize the rate of penetration and minimize flat time. Integrated drilling dynamics combined with continuous well positioning measurements support automation through the LOGIXTM automated drilling service from Sperry Drilling to drill safely, quickly, and on target, reducing well time.

SMART AND PREDICTABLE

The rugged iStar platform provides more sensors in fewer collars, significantly reducing the BHA length and decreasing the number of connections, to improve reliability and efficiency on the rig floor. The compact footprint allows easy handling and quicker pickup with fewer people at the rigsite reducing HSE risks and environmental impact. Intuitive, user-friendly diagnostics support smart tracking and predictive maintenance, reducing uncertainty and providing consistent shoe-to-shoe delivery.

For more information, contact your local Halliburton representative or visit us on the web at www.halliburton.com

Sales of Halliburton products and services will be in accord solely with the terms and conditions contained in the contract between Halliburton and the customer that is applicable to the sale.

H014075 09/21 © 2021 Halliburton. All Rights Reserved.

