



# Halliburton drilling rigs

Agreement signed for Transocean Barents drilling rigNeptun Deep project makes significant progress: more than 80% of the execution agreements have been awarded ...

Combining technologies and expertise DrillFact(TM) real-time monitoring service combines the technologies and expertise to deliver enhanced results above ...

Through Halliburton Project Management, the Company will provide and manage drilling, fluids, wireline and perforating, well testing, coring, cementing, coiled tubing, and all ...

Halliburton leads the integration of drilling automation - reducing the silos between rig and downhole sub-systems, drilling and sub-surface, and humans and autonomous system ...

Halliburton and Sekal have announced the deployment of what they claim to be the world's first automated on-bottom drilling system for ...

Data and expertise to determine risk and improve performance Halliburton utilizes total risk analysis and hazard identification techniques to evaluate offset well performance. We can ...

LOGIX assists with autonomous drilling, streamlines well delivery, can shorten production timelines, and reduces rig time through intelligent automation. LOGIX merges ...

LOGIX assists with autonomous drilling, streamlines well delivery, shortens production timelines and reduces rig time via intelligent automation. According to its ...

Halliburton announced today a contract award from Petrobras for integrated drilling services for 50+ development and exploration wells in Brazil ...

Range of decanting centrifuges for optimum performance Removing drill solids and recovering fluids and weighting agents are effective ways to control fluid performance. With Baroid's line ...

Vibration monitoring and mitigation delivers value by reducing drilling trouble time, optimizing drilling practices, and improving overall drilling perform.

Automation-enabled platform designed specifically for longer well applications in harsh environments. Reduce well time through fast drilling, fast tripping time ...

With the safest, most reliable equipment and most experienced personnel in the industry, Halliburton is a



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leader in hydraulic workover on and off shore. ...

Under the agreement, Halliburton and Nabors will collaborate together on their technologies including the Halliburton Well Construction 4.0 digital surface ...

Halliburton consulting integrates cutting-edge technologies into drilling and completion projects to help achieve client operational and financial goals.

Minimize reservoir damage and increase production Halliburton underbalanced drilling (UBD) services achieve well construction and production objectives in ...

Trinidad Drilling Ltd. (Trinidad) is pleased to announce that it has entered into a joint venture arrangement with a wholly-owned subsidiary of Halliburton Company (Halliburton) to ...

Rig 965 has the capacity to drill beyond the planned total depth of Carpentaria-5H with spare operational capability should it be required. ...

The steering solution autonomously steers the well trajectory, the drilling dynamics solution mitigates vibration while drilling, and the collision avoidance ...

This collaboration between Halliburton and Nabors in the Middle East led to drilling performance optimization and reduction of well construction time. About Halliburton Halliburton ...

Halliburton LOGIX(TM) automation and remote operations, combined with Nabors' SmartROS &#174; rig operating system, form a unified platform that enables ...

HOUSTON - Sept. 18, 2024 - Halliburton today introduced the next generation of its LOGIX &#174; automation and remote operations platform, designed to refine ...

Halliburton can engineer a drilling solution to meet any operational challenge. With our Turbopower(TM) turbodrills, operators can avoid bit sticking and enhance performance for rigs ...



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Web: <https://www.kwa-andries.co.za>