



Schlumberger drilling rig of the future

Schlumberger is currently developing cognitive drilling rig, "rig of the future," that will incorporate this new software platform with newly designed, digitally enabled hardware ...

Looking ahead: the next steps Drilling automation will be paramount for the industry to recover post-Covid. Schlumberger presently plans to extend DrillOps operations to ...

The Rig of the Future program was created to improve drilling efficiency by digitizing existing workflows and documents to enhance the ...

The Schlumberger platform of drilling technologies is the industry's largest and broadest - the ideal starting position for our vision to revolutionize the well construction cycle by ...

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3 days ago It is guided by precise well construction goals, based on the DrillPlan-based digital drilling solution (DDP), the AI/ML digital technology ...

Schlumberger Digital Product Champion Ziad Akkaoui walks us through the evolution of autonomous directional drilling. What is autonomous directional drilling--is it a reality? ...

This includes the oversight of constructing over 100 deepwater wells, employing state-of-the-art drilling, cementing, and drilling fluids technologies across up to nine ultra ...

Analysis of Schlumberger's (SLB) restructuring, energy diversification, and AI strategy. Explore the company's financial outlook, competitive landscape, and shareholder ...

Schlumberger: A Technology Company Unlocking Access to Energy - Committing to net-zero emissions by 2050, leading the energy industry's transition to sustainability.

By Linda Hsieh, Managing Editor Schlumberger is in the final stages of commissioning its Rig of the Future, which should be commercial by early 2018, Arindam ...

RIG OF THE FUTURE is a trademark owned by Schlumberger Technology Corporation and filed on Thursday, July 23, 2015 in the Machinery Products, Computer & Software Products & ...

Schlumberger announced today the introduction of Autonomous Directional Drilling, which includes solutions to steer autonomously through any section of the wellbore.



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Aided by a central Drilling Technology Integration Center, the Schlumberger integrated drilling system redefines traditional workflows and crew member ...

The present article analyzes the technological advancement and innovations related to drilling operations. It covers the review of currently ...

Schlumberger's vision is that the "rig of the future" will represent the ultimate integrated drilling platform bringing together digitally enabled ...

Under the contracts, Schlumberger Integrated Drilling Services (IDS) will provide drilling rigs and services for up to 146 gas wells and up to ...

Along its journey to full-automation, the US drilling sector is facing a series of important crossroads that will determine what the so-called "rig of ...

The new drilling automation solution will be realized by integrating idriller[®], BOMCO's drilling rig control system, and the DrillOps* on-target well delivery solution from ...

The companies have been working on the foundations of this collaboration for some time, and believe rapidly accelerating the adoption of drilling automation technologies will enable rig ...

The young drilling supervisors are settled to work on rig site, while senior drilling supervisors supports them from the office. One senior drilling supervisor can support 3 rigs at a time, ...

In May NOV and Schlumberger announced their joint aim to bring automated drilling to oil and gas operators and drilling contractors faster ...

On the Schlumberger cognitive drilling rig, the Rig of the Future, we have a sensor layout that records almost everything that takes place on the ...

Vintage Energy (ASX: VEN) has mobilised a Schlumberger SLR 184 drilling rig to the Odin-2 well site in the Cooper Basin and is currently ...



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