



Nabors automated drilling rig

Nabors' fully automated PACE-R801 rig drilled nine wells for ExxonMobil as part of a pilot project that was completed this year. The rig ...

International rig contractor Nabors Industries has drilled the first of three wells in the Permian Basin for ExxonMobil, testing what it said is the "world's first fully automated land ...

Today, Nabors owns and operates the world's largest land-based drilling rig fleet and is a leading provider of offshore platform workover and drilling rigs in the U.S. and multiple international ...

Nabors Managed Pressure Drilling (MPD) is an advanced drilling technique that optimizes wellbore pressure, enhancing operational efficiency, and safety.

Nabors PACE-R801 combines our Smart Suite of automated drilling software with Canrig robotics, creating an unmanned rig floor that removes crews from red zone areas and delivers consistent...

HAMILTON, Bermuda, Oct. 7, 2021 / PRNewswire / -- Nabors Industries Ltd. (NYSE: NBR), a leading provider of advanced technology for the global ...

Happen upon Nabors Industries' newest drilling rig in Midland County, and one might think the rig is drilling a well by itself. The new PACE ...

A directional steering control system that automates the slide drilling process. Consistently deliver high performance. Through automation consistently ...

Rig Series Highlight As part of Nabors SmartRig fleet, the PACE-F automated land rigs are specifically designed to enable quicker rig moves by reducing the number of loads during rig ...

Nabors' Pace-R801 is the world's first fully-automated land rig that recently drilled its first well for Exxon Mobil in the Permian Basin of West Texas.

Nabors Integra(TM) Tubular Running Services (TRS) is a leading provider of precision drilling solutions, specializing in the seamless installation, and handling of tubulars during oil and gas ...

Nabors Industries Ltd. (NYSE: NBR), a leading provider of advanced technology for the global energy industry, today announced its PACE-R801 - the world's first fully automated land ...

The world's first fully automated land drilling rig, R801 is a purpose-built proving ground and launchpad for



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drilling automation. Nabors ...

Nabors Announces World's First Fully Automated Land Rig Has Successfully Drilled Its First Well The PACE®-R801 concept rig has safety ...

Fully automate any AC rig's drill floor to remove crews from red zone areas and deliver consistent outperformance with the Canrig® RZR rig floor.

Combining Nabors proprietary Smart Suite of automated drilling software with Canrig® robotics on the PACE®-R801 creates an unmanned rig ...

In 2021, Nabors and ExxonMobil proved fully automated land drilling is possible with Nabors' newbuild R801 robotic drilling rig. Now, the companies have advanced to the next ...

Nabors Industries Ltd. unveiled a fully automated land rig on Nov. 16 with a "first-of-its-kind robotics module," marking a major industry ...

The well was drilled to a total measured depth of 19,917 feet. Nabors Industries Ltd. (NYSE: NBR) has announced that the world's first fully ...

Nabors Industries Ltd. has announced its PACE ®-R801 - the world's first fully automated land drilling rig - has reached total depth on its ...

Canrig® Robotics provides automated tubular and tool handling modular systems that are applicable both in onshore and offshore markets, on new build drilling rigs as well as retrofits. ...

In an industry first for a land drilling rig, ExxonMobil XOM 0.0% subsidiary XTO Energy and Nabors Drilling have reached total depth on the ...

HOUSTON - April 15, 2025 - Halliburton (NYSE: HAL) and Nabors Industries (NYSE: NBR) achieved the first fully automated surface and subsurface ...



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