

Despite a decline in the number of rigs in the U.S., technological advances and improved efficiencies have kept production going, allowing ...

A slump in active oil and gas rigs across the United States has undercut President Donald Trump "s rallying cry to &quot;drill, baby, drill,&quot; raising economic and political stakes for his ...

The shale patch is shedding rigs at the fastest pace since the height of the Covid-19 pandemic despite healthy oil prices. Behind the drop in ...

Drilling in the Permian Basin in West Texas has held steady, but rigs are being idled elsewhere. (Sergio Flores/Bloomberg News) The number of rigs drilling for crude dropped ...

Offshore drillers Noble Corp. and Valaris have removed a raft of floating rigs from the market via retirements, planned sales, and reassignments. For Noble, part of the exercise ...

These include rising overall project costs (not just rig dayrates) and continued supply chain challenges that mean some long-lead items are taking longer to arrive, resulting ...

As idle rig times loom in the U.S. Gulf this year, Westwood Global Energy, an energy market research and consultancy firm, has pointed out that the supply, demand, and ...

Despite a decline in active drilling rigs over the past two years, "increased rates of production from new completions are offsetting existing ...

On Monday, I sent a letter to Interior Secretary Ken Salazar urging him to push oil companies responsible for these idle rigs to remove them by employing residents of Gulf ...

Producers were operating the fewest oil and natural gas drilling rigs on record in the United States at 339 on May 12, the lowest level in the Baker Hughes Company"s rig count ...

The US drilling frenzy is over. What"s not is the boom in oil production. While companies have idled 151 rigs in five shale formations since reaching a peak of 1,157 in ...

By Stephen Whitfield, Senior Editor Today"s global onshore drilling market is in a holding pattern. With activity expected to go up in some regions and down in others, the end ...

The rig, designed to operate in water depths of up to 3,658 m (12,000 ft) and drill wells to 12,192 m (40,000

## Idled drilling rigs vs

Producers were operating the fewest oil and natural gas drilling rigs on record in the United States at 339 on May 12, the lowest level in the ...

Major established drillers and financial owners of speculatively built rigs would need a catalyst to make hard choices to retire assets as part of ...

Rig stacking can take different forms, ranging from cold stacking, where the rig is idled without crew onboard, to warm stacking, where essential crew members remain onboard ...

Noble Corporation's recent decision to sell the Pacific Meltem and Pacific Scirocco for non-drilling purposes highlights a key issue in the drillship ...

Rig stacking ensures that rigs are safely secured and maintained, reducing the likelihood of accidents or environmental incidents. Kent Offshore: Your Partner in Rig Stacking ...

Rigmax Inc. is dedicated to sourcing the highest quality used oilfield equipment that meets your specific requirements--without the wait and cost of going to a ...

Tom Marsh Offshore Data Services Download the Idle Mobile Drilling Units Table in PDF format. Worldwide, 139 mobile offshore drilling rigs are idle as of early March, but little ...

A keenly followed report by Baker Hughes points to a steadily rising number of oil and gas rigs stateside - a harbinger of improved future production volumes.

Time Activities Categorisation Active Time Rig is available and running. Active (Drilling): Bit-on-bottom time - the rig is actively drilling. Active (Productive): Non-drilling ...

Major established drillers and financial owners of speculatively built rigs would need a catalyst to make hard choices to retire assets as part of an overarching strategy of ...

Maintain peak performance and extend your drilling rig's life with tips on inspections, hydraulic maintenance, and electrical system care from ...

This valuation considers the rigs' cold-stacked status, meaning that selling them for non-drilling purposes, such as conversion or recycling, would result in materially lower sales prices.

Despite a decline in the number of rigs in the U.S., technological advances and improved efficiencies have kept production going, allowing companies to achieve more with ...



## Idled drilling rigs vs

The rig, designed to operate in water depths of up to 3,658 m (12,000 ft) and drill wells to 12,192 m (40,000 ft), is another to feature Transocean's patented dual-activity drilling ...

**Abstract** This paper examines the methods used to measure drilling efficiency and the difficulties encountered when using various data sources. The analysis examines the ...

Explore the different types of drilling rigs from the oil and gas industry and understand how each one is built for specific depths, locations, ...

Borr Drilling says that six of its rigs that were idle for part or the whole of Q1 2025 are set to resume operations. In Southeast Asia, the rig ...

Noble Corporation's recent decision to sell the Pacific Meltem and Pacific Scirocco for non-drilling purposes highlights a key issue in the drillship market: What happens to cold ...

It turns out that owning an out-of-work drilling rig is actually a lot of work. A pair of presentations from offshore rig contractors shared at this ...

The global drilling industry needs an economical solution to protect these units for a minimum of 24 months with options to extend to 36 months and beyond until ...

Contact us for free full report

Web: <https://www.mwg-dobczyce.pl/contact-us/>