



Floating rig pacific drilling

Where is the demand for floating rigs growing?

The demand for floating rigs will continue to grow over the next five years, according to Wood Mackenzie. The "Golden Triangle" of West Africa, Latin America and the US Gulf of Mexico is expected to account for 75% of that demand. Latin America

What will the global floating rig fleet utilization rate be?

With much of the excess supply exiting the market, the utilization rate for the global floating rig fleet is anticipated to gradually increase over the next five years, reaching 92% by 2026.

How many drillships does Pacific Drilling have?

Currently, Pacific Drilling has 7 modern drillships: Pacific Meltem, Pacific Sharav, Pacific Khamsin, Pacific Santa Ana, Pacific Scirocco, Pacific Mistral and Pacific Bora. Our smart stack methodology is our innovative and smarter approach to stacking our 6th and 7th Generation+ deepwater drillships as an alternative to cold stacking.

How many marketed floating rigs will there be next year?

Wood Mackenzie forecasts the number of marketed floating rigs will increase by just eight units next year, going from 141 to 149. That would still be a far cry from the 179 marketed rigs seen in 2019. This drop in marketed supply reflects a new reality in the market, said Leslie Cook, Upstream Supply Chain Analyst at Wood Mackenzie.

Will the global offshore rig market edging up in the next year?

The global offshore rig market has finally started to climb out from the depths of the last oil price downturn and can expect to see some key metrics edging up in the next year.

How many floating rigs will Brazil have in 2024?

That, added to rigs operated by international oil companies, means Brazil will have over 30 floating rigs operating in 2024. With local supply essentially sold out, rigs are now being contracted outside of the region at average rates over \$400,000/day.

Following the acquisition of rival rig owner Pacific Drilling in April 2021, Noble Corporation has secured new contracts for legacy Pacific rigs and is on track to achieve the ...

Jack-up Rigs: Used in shallow waters, these rigs have extendable legs that rest on the seabed to provide stability. Semi-Submersible Rigs: Floating platforms used in deeper waters, which are ...

About Pacific Drilling With its best-in-class drillships and highly experienced team, Pacific Drilling is committed to becoming the industry's preferred high-specification, floating-rig drilling ...



Floating rig pacific drilling

Offshore staff NEW YORK CITY - Demand for floating and jackup rigs is ramping up worldwide, with operators particularly active for drilling ...

In the search for oil and natural gas under the ocean, three general types of drilling rigs are used. A "jackup" drilling rig is a floating barge with drilling ...

Jackup Rig Types Many offshore drilling companies use Jackup rig type, representing the largest group of offshore rigs. Using a jackup in ...

Noble Corp. completed the acquisition of Pacific Drilling in April 2021 and, with it, its fleet of offshore drilling rigs, expecting annual pre-tax cost synergies of \$30 million. One of ...

1. Berkut Oil Rig Location and Design The Berkut oil rig, located off the Russian Pacific coast near the island of Sakhalin, is the largest oil platform in the world. ...

The global offshore floating rig market is experiencing a period of moderate growth, driven by increasing demand for deepwater and ultra-deepwater oil and gas ...

The Floating Rigs market is currently experiencing significant growth and transformation. Floating rigs, a crucial component of offshore drilling operations,

The floating drilling rigs market in Asia Pacific is expected to grow at a CAGR of 6.1%, highlighting the region's dynamic expansion in offshore drilling activities.

6 days ago#0183; Weekly offshore rig count totals for jackup and floating drilling rigs across the key global regions, with data provided by RigLogix.

Noble is expecting a ramp-up in drilling demand for the floater fleet from late 2025 and 2026, which will spur further rig reactivations.

After long-term testing of several prototypes of the semi-floating rig, Shell joined with a new drilling contractor, Bluewater Drilling Co., to ...

Forty-nine floating units--37 semisubmersibles and 12 drillships, according to Westwood Global Energy Group--were expunged from the ...

The deal consolidates the deepwater drilling market and positions Noble second only to Transocean in terms of floater fleet size. Valaris is now a ...

Rig activity in the Asia Pacific (APAC) region, which comprises Southeast Asia and Australia, has become



Floating rig pacific drilling

much busier in 2022. In Southeast Asia, however, all that activity is not ...

Oil rig and support vessel on offshore area the oil and gas drilling rig at platform for drilling and producing crude oil, natural gas and water in offshore or gulf, petroleum field. industry concept ...

Lean with Drillopedia about land rig-jack up drilling rig-barge-semi submersible rigs-drillship-platform rigs-tension leg platform rig and slim hole drilling.

Offshore Drillers: Top 10 firms boost market share amid mid-cycle correction, with COSL leading in Asia-Pacific and Valaris expanding globally.

Rig activity in the Asia Pacific (APAC) region, which comprises Southeast Asia and Australia, has become much busier in 2022. In Southeast ...

Transocean, Noble Corporation, Valaris, Seadrill, Shelf Drilling, and ADES have reported a combined total backlog of \$31.17 billion in Q1 2025.

Three rigs have also never worked, the 7th generation 12,000-ft Pacific Meltem, Valaris DS-13, and Valaris DS-14, being stacked shortly after ...

Abstract. The first known multi-stage hydraulic fracture stimulation of a well utilizing equipment completely self-contained on a floating drilling rig was successfully performed in the ...



Floating rig pacific drilling