



# All active off shore drilling rigs

What are the different types of offshore drilling rigs?

Offshore drilling rigs can be classified into several types: 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 partially submerged and anchored to the seafloor.

How many oil rigs are there in the US?

The June 20th Baker Hughes rig count report shows a drop in the active rig count. Baker Hughes reports 554 active drilling rigs in the US. In April, the total active rig count was 587. One year ago, the total active rig count was 588. The oil rig count is currently 438 rigs, compared to 483 in April and 485 one year ago.

Where can I find information on the offshore rig fleet?

The information provided and much more data on the offshore rig fleet can be sourced via the S&P Global proprietary offshore rigs information products, RigPoint and RigBase. For additional information, contact: Rig Support View the Petrodata Offshore Rig Day Rate Trends Report.

What is offshore drilling?

This type of production is a significant component of the global energy industry, providing a substantial portion of the world's oil and natural gas supply. Offshore drilling operations take place in various oceanic regions worldwide, from shallow coastal waters to deepwater locations far from land.

How many rigs are there in April?

In April, the total active rig count was 587. One year ago, the total active rig count was 588. The oil rig count is currently 438 rigs, compared to 483 in April and 485 one year ago. The gas rig count is 111, compared to 99 in April and 98 last June. In the major plays, the Permian Basin rig count is at 271 rigs, 13 fewer than April's count.

Where do offshore drilling operations take place?

Offshore drilling operations take place in various oceanic regions worldwide, from shallow coastal waters to deepwater locations far from land. This overview provides key information on offshore oil and gas production, including the technological processes involved, major regions, economic impact, environmental concerns, and regulatory frameworks.

The offshore oil and gas industry plays a crucial role in global energy production, extracting vital resources from beneath the oceans. Companies operating in ...

The Baker Hughes Rig Counts are an important business barometer for the drilling industry and its suppliers. When drilling rigs are active they consume products and services ...



## All active off shore drilling rigs

\*Effective June 07, 2019, the Baker Hughes International Rig Count now includes the number of active drilling rigs in the country of Ukraine. The Company will continue tracking ...

Offshore oil and gas in the United States provides a large portion of the nation's oil and gas supply. Large oil and gas reservoirs are found under the sea offshore from Louisiana, Texas, ...

Oil rigs in this area are crucial for meeting the country's energy demands and ensuring energy security. Technological Advancements: The Gulf of Mexico is ...

List of all Drilling Rigs The following give the list of all drilling rigs in the Subsea Database: Trident XVI Rig owned by Transocean Inc.

Top Offshore Drilling Companies dominate 2025 with innovation and expertise. Discover the leading firms in the offshore drilling industry.

Offshore oil and natural gas production Most of the U.S. offshore energy production is oil and natural gas. The first offshore oil well was drilled in 1897 at the end of a wharf, 300 feet off the ...

By Cinnamon Edralin, Westwood Global Energy Group The global offshore drilling rig fleet of jackups, semisubs, and drillships kept busy in 2023, returning more rigs to work and ...

Swimming upstream against the Federal policy current, Gulf of Mexico drilling is demonstrating impressive forward progress. Baker Hughes reports 22 active GoM rigs on ...

Platform/Rig Information includes information on a complex with specific information on the structure and/or abandonment of a complex, production equipment and gas, oil, water and ...

Looking for drilling rigs in the oilfield -- or want to get updated with the latest drilling rigs? RiggerTalk can help! Browse through the RiggerTalk drilling rigs location on the map.

The global offshore drilling fleet kept busy in 2023, returning more rigs to work and delivering several formerly stranded newbuilds.

Brought to you by: CAOEC works with members to build a record of rig activity data. We produce daily, weekly and monthly rig counts for members, and publish weekly and ...

China Oilfield Services Ltd. once again stands atop Offshore's Top Ten Drillers list with a fleet of 58 rigs. The COSL Promoter rig, shown here, ...

Rig count is a standard measure of activity in the oil and gas industry. It refers to the number of active drilling rigs in operation at any given ...



## All active off shore drilling rigs

Updated each Friday, the Weekly Rig Count provides accurate offshore drilling rig data by major region and globally. Our team of global analysts compiles oil rig ...

Date AB BC SK Oil Gas Other Product Active (Drilling + Moving) Total The CAOEC (Canadian Association of Energy Contractors) Rig Count tallies all currently active rotary drilling rigs in ...

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