



# How many drilling rigs are mothballed

How often are rotary rigs reported?

Rotary rigs in operation are reported weekly. Monthly data are averages of 4- or 5-week reporting periods, not calendar months. Annual data are averages over 52 or 53 weeks, not calendar year. Published data are rounded to the nearest whole number. Geographic coverage is the 50 States and the District of Columbia.

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.

What is a weekly rig count?

In addition, the weekly US count includes a split of rigs drilling for oil or natural gas and the number drilling directional and horizontal wells. Other geographic splits are available such as the North and South counts for Louisiana and the Railroad Commission Districts of Texas. The various rig count subsets may cover different time spans.

What is the Baker Hughes rig count?

The Baker Hughes North American Rotary Rig Count is a weekly census of the number of drilling rigs actively exploring for or developing oil or natural gas in the United States and Canada. What makes the Baker Hughes Rig Count unique?

How are rigs counted?

In international areas, rigs are counted on a weekly basis and deemed active if drilling activities occurred during the majority of the week. The weekly results are averaged for the month and published each month. A rig is considered drilling if it is turning to the right (i.e. the well is underway but has not reached the target depth or T.D.).

What rigs are included in the Baker Hughes rotary rig count?

The Baker Hughes Rotary Rig count includes only those rigs that are significant consumers of oilfield services and supplies and does not include cable tool rigs, very small truck mounted rigs or rigs that can operate without a permit. Non-rotary rigs may be included in the count based on how they are employed.

North America sees the greatest oil and gas exploration activity in the world. In 2025, it housed twice as many rigs as the Middle East, most of them on land.

Drill rigs are key in getting to natural resources and helping with construction projects. They come in many types, each made for certain tasks. ...



# How many drilling rigs are mothballed

Discover 4 types of onshore drilling rigs: conventional, directional, hydraulic fracturing, coiled tubing drilling rigs & their pros & cons.

Mothballing refers to the temporary decommissioning or suspension of offshore facilities, rigs, or vessels. It's a proactive measure often ...

Drilling rig derricks were primarily made of wood, while percussive drilling with cables was the norm. Cable tools were quickly replaced with rotary drill bits, providing exceptionally faster ...

Published data are rounded to the nearest whole number. Geographic coverage is the 50 States and the District of Columbia. See Definitions, Sources, and Notes link above for ...

Drilling rigs types encompass a wide range of machinery designed for various drilling projects. These machines, essential in the extraction of ...

Between 2001 and 2006, oil wells made up about 25% of rig activity, and gas wells 75%. The drilling industry reacted to this demand by expanding the fleet. In 2007, the rig fleet grew faster ...

Active Well Service Rig Count: Energy Workforce & Technology Council, Houston, TX. Rotary rigs in operation are reported weekly. Monthly data are averages of 4- or 5-week ...

Drilling rigs (check also: drilling rig components) In oil and gas are classified according to field operations into two major types (land rigs and ...

Identify regional and global opportunities with accurate offshore rig data Is your rig count accurate? Updated each Friday, the Weekly Rig Count provides ...

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

The horizontal/directional rig count (encompassing new drilling technology with the ability to drill and extract gas from dense rock formations, also known as shale formations) of ...

Current Texas oil & gas activity includes production data, producing companies, new drilling permits, mineral values, and more. MineralAnswers is the ultimate resource for mineral & ...

A drilling rig is an apparatus constructed for oil drilling. The term "rig" generally refers to the equipment used to penetrate the Earth's crust. Oil and natural ...

The monthly Baker Hughes International Rotary Rig Count presents the number of rigs working in each country, drilling on land or offshore, and drilling for oil, natural gas or for other purposes.



# How many drilling rigs are mothballed

In 2024, the average number of active oil rigs was 1,734 units, roughly half of what it had been in 2014. The oil rig industry is part of the oilfield equipment and service sector.

Compare mobile, stationary, and automated drilling rigs--explore their benefits, limitations, and how to choose the best rig for your project.

Current Oklahoma oil & gas activity includes production data, producing companies, new drilling permits, mineral values, and more. MineralAnswers is the ultimate resource for mineral & ...

North America sees the greatest oil and gas exploration activity in the world. In 2025, it housed twice as many rigs as the Middle East, most of ...

Outside of the upstream sector, many people in the industry are unaware of the differences between the cold stacking and warm stacking of ...

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



## How many drilling rigs are mothballed