



## A rig that is actively drilling term

What does active rig mean?

Rig is available and running. Active (Drilling): Bit-on-bottom time - the rig is actively drilling. Active (Productive): Non-drilling activities related to the drilling process (e.g. casing, tripping). Active (Non-Productive): Rig is running but not progressing the hole (e.g. rig moves, stuck rods).

What is the difference between active rig and non-drilling rig?

Active (Drilling): Bit-on-bottom time - the rig is actively drilling. Active (Productive): Non-drilling activities related to the drilling process (e.g. casing, tripping). Active (Non-Productive): Rig is running but not progressing the hole (e.g. rig moves, stuck rods). Rig is available but not running.

What does active rig count mean?

When drilling rigs are active they consume products and services produced by the oil service industry. The active rig count acts as a leading indicator of demand for products used in drilling, completing, producing and processing hydrocarbons.

What are the parts of a drilling rig?

Casing - Steel pipe placed in an oil or gas well to prevent the wellbore from collapsing. Completion - The process of making a well ready for production. Derrick - Tower-like structure that supports the drilling apparatus. Drill Bit - The cutting tool used to create the wellbore. Drill Pipe - Pipe that connects drill bit to the drilling rig.

What does a driller do?

Driller - One who operates a drilling rig; the person in charge of drilling operations and who supervises the drilling crew. Drilling Mud or Drilling Fluid - A special mixture of clay, water, and chemical additives pumped downhole through the drillpipe and drill bit.

What is the difference between a drill rig and a dope?

Dope: A thick lubricant used on pipe connections. Drill string: A column, or string, of pipe that transmits drilling fluid (via the mud pumps) and torque (from the Kelly drive or top drive) to the drill bit. Driller: The crew supervisor on a drilling rig, working under the toolpusher.

Introduction The Drilling Productivity Report (DPR) is a computer model ("DPR model") that estimates recent and future oil and gas production for seven specific regions ("DPR Regions"), ...

Westwood expects full-year 2024 marketed committed utilisation, which considers actively marketed rigs with charters underway or already booked with future start dates, to ...

\*Effective June 07, 2019, the Baker Hughes International Rig Count now includes the number of active



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drilling rigs in the country of Ukraine. The Company will continue tracking ...

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In this article, we are discussing the oil drilling rig crew members organization chart including a task description of each personnel.

Crude oil production in the L48 states increased 3% year over year despite fewer active rigs in most major producing regions, demonstrating gains in operational efficiency. Rigs ...

Drilling block Drilling contractor Drilling crew Drilling fluid Drilling foreman Drilling in Drilling line Drilling out Drilling rate Drilling rig Drilling spool Drilling under pressure Drilling window ...

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The IADC Lexicon is a glossary of oilfield drilling terms that have been defined in legislation, regulations, standards, and/or guidelines.

4 days ago; The U.S. drilling landscape continues to show signs of strain as the Baker Hughes rig count slipped by two last week, leaving 536 rigs active ...

U.S. drilling activity starts the year with a 15-rig drop The U.S. rig count reached 657 during the week ended Jan. 3, down 15 rigs from the previous week's high ...

Crude Oil Rigs in the United States is expected to be 460.00 by the end of this quarter, according to Trading Economics global macro models and analysts expectations. In ...

Westwood expects full-year 2024 marketed committed utilisation, which considers actively marketed rigs with charters underway or already ...

Contractor The company that owns and operates a drilling rig. Usually charging a fixed day rate for its hardware (the rig) and crew, in addition to any extraordinary expenses.

Drilling Terms and Abbreviations Abandon - A well is "abandoned" if it is found to be a dry hole, noncommercial, or once it ceases to produce oil and/or natural gas in commercial quantities. ...

Drilling Services In a very competitive and saturated market, drilling services companies need consistent, accurate information to stay ahead of the ...



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o Bell nipple: An enlarged pipe at the top of a casing string that serves as a funnel to guide drilling tools into the top of the well.  
o Big bear: A big bear is a hitch (see hitch) that lasts a minimum of 50 straight days.  
o Black Leg : Joints of pipe racked back in the derrick.

Active Heave compensator Active Heave drawworks Adiabatic accumulator system Adjustable choke Air drilling Air pressure vessel (APV) Air-actuated American Petroleum Institute (API) ...

Patterson-UTI Energy (NASDAQ:PTEN) has released its drilling activity report for January 2025, revealing an average of 106 drilling rigs ...

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 ...

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 ...

2024 has been another strong year for the offshore drilling rig market with high utilisation and dayrates. However, the winds of change have started to blow, and the market is ...

The Rig Utilization Rate measures the percentage of time a drilling rig is actively engaged in drilling as opposed to being idle due to maintenance ...

Drilling is a 3-step process. Operation of the physical drilling rig represents the middle step. Of equal or greater importance in the process are activities and decisions ...

Drilling is the process of creating a hole in the Earth's surface or other materials using specialized equipment known as a drilling rig. This process is carried out to reach subsurface layers in ...

Definitions of oil and gas drilling terminology like inflow test-formation integrity test-overbalanced drilling-bit sub, junk slot area-adjustable gauge stabilizer-wrap angle-leak off test-separation ...

To help navigate and understand the current cycle in the offshore-rig market, our offshore-drilling outlook provides a reference case for the ...

In essence, a rig is the tool used to create a well, while a well is the channel through which hydrocarbons are extracted. Rigs are the starting point, ...

Directional Drilling is the process of drilling a deviated well to reach Bottom Hole Location (BHL) that is different from Surface location. Directional drilling is carried out for several reasons.

1 day ago; The total number of active drilling rigs for oil and gas in the United States rose this week,



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according to new data that Baker Hughes published on ...

The data shows an overall increase in the North American rig count, with notable differences between the United States and Canada. During the ...

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