



## Horizontal drilling rig count

What is a horizontal drilling rig?

The horizontal drilling rigs used for utility and pipeline construction are similar to the oil-well-drilling rigs with the major exception that a horizontal drilling rig is equipped with an inclined ramp as opposed to a vertical mast.

When will the International rig count be released?

Starting in February 2020, the international rig count will be released on the last working day of the first week of the month. 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 produced by the oil service industry.

How many y axis does the rig count chart have?

The chart has 1 Y axis displaying values. Data ranges from 563 to 584. The U.S. Enverus Daily Rig Count is the most accurate and up-to-date oil rig count in the energy industry! Learn more today.

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.

How many rigs are there in the US?

The U.S. rig count reached 657 during the week ended Jan. 3, down 15 rigs from the previous week's high point, according to Enverus Foundations data. The count is down 18 rigs, or 3%, in the last month and down 204 rigs, or 24%, YOY. All numbers discussed are weekly peaks to avoid the sometimes wide variability of daily numbers.

What are Baker Hughes rig counts?

Baker Hughes Rig Counts are published by major newspapers and trade publications, are referred to frequently by journalists, economists, security analysts and government officials, and are included in many industry statistical reports.

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 ...

The horizontal rig count also decreased by one, while directional and vertical rig counts remained stable. Within the U.S., Kansas added one ...

Find U.S. and Canadian rig count and drilling data, and use Oilprice 's graphing tools to compare oil prices,



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Advances in horizontal drilling technologies, similar to those used in oil extraction, have improved gas production per rig resulting in fewer rigs needed for higher output.

This dashboard contains the latest rig count data, sourced from Baker Hughes. It is not yet on operator level (we are working on that), but you can quickly spot ...

The net change in the U.S. horizontal rig count is seven rigs--1% --fewer than at year-end 2024, a Hart Energy analysis shows. Instead, the sub-\$70 oil price has displaced ...

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 point, according to ...

The following panel contains an interactive 3D map of USA oil and gas well drilling activity. To use the portal capability of this map in order call-up ...

Fast Facts About Drilling, Completing, and Producing From Oil and Natural Gas Wells Once a suitable well location has been identified, permitted, and leased, the next steps for oil and ...

The following panel contains an interactive 3D map of USA oil and gas well drilling activity. To use the portal capability of this map in order call-up historical rig count charts and current drilling ...

WEEKLY RIG COUNT Permian Basin Weekly Rig Count & Trends This table exclusively tracks the rig count for onshore horizontal wells in the Permian ...

The Drilling Productivity Report (DPR) rig productivity metric new-well oil/natural gas production per rig can become unstable during periods of rapid decreases ...

A key development is the increased length of drilling laterals in horizontal shale plays, allowing companies to drill more (i.e., access more acres of potential reserves) using ...

The rig count is made up of 497 oil rigs, 121 gas rigs, and three miscellaneous rigs, according to Baker Hughes, which revealed that the ...

U.S. energy firms this week cut oil rigs by the most in a week since June 2023, lowering the total oil and natural gas rig count for a third ...

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In 2021, 81% of U.S. well completions were horizontal or directional, as opposed to 19% of wells that were drilled vertically. Horizontal ...

The number of rigs working in the Permian Basin has also been increasing at the same time. In 2022, operators across the Permian have continued to expand ...

US land-based rigs rose by 3 to 570. Horizontal rigs increased 4 to 523. Directional drilling rigs were unchanged at 50. The vertical rig count also was unchanged with 13 rigs ...

Historical monthly US Rig Count by trajectory (vertical and horizontal) for 4 major basins (Eagle Ford, Haynesville, Marcellus, and Utica) 2012-2024.

Advances in horizontal drilling and fracking technologies are yielding more efficient oil wells in the U.S. even as the rig count plummets, the Energy Information Administration ...

The latest Baker Hughes rig count shows a significant boost in U.S. drilling activity, with Oklahoma adding five rigs, marking its highest count since May 2023. This increase ...

Over the years, the weekly U.S. rotary rig count has been extended to include additional information or subsets of the total count. These &quot;splits&quot; include the number of rigs drilling on ...

The total Eagle Ford Shale rig count was unchanged this week, though operators increased horizontal drilling in the area. There were 86 rigs running across our coverage area ...



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