



Us land drilling rig count

(I:USRR) Chart data for US Rig Count from 1968 to 2025. Visually compare against similar indicators, plot min/max/average, compute correlations.

North America dropped four rigs week on week, according to Baker Hughes' latest North America rotary rig count, which was released on April 25. Although the U.S. added a ...

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.

In the first half of 2024, Argentina saw 546 development wells drilled compared with 493 in the same period last year. Westwood expects the ...

April 28, 2025 U.S. drilling activity showed a modest rebound this week, with energy firms adding rigs for the second consecutive week -- the first such ...

The number of rigs deployed to drill for natural gas in the United States decreased over the last two years. U.S. natural gas-directed rigs decreased 32% (50 rigs) between ...

The total number of active drilling rigs for oil and gas in the United States fell this week, according to new data that Baker Hughes published on ...

April 28, 2025 U.S. drilling activity showed a modest rebound this week, with energy firms adding rigs for the second consecutive week -- the first such streak since February 2025. According ...

The latest rig count data from Baker Hughes and Enverus paints a clear picture of a slowing U.S. drilling industry, with activity levels dipping to ...

Based on Kimberlite's most recent drilling services industry study, the US land well count is projected to increase 2.9% in 2024 versus 2023 and at current ...

The US drilling rig count decreased by 7 units during the week ended Apr. 11 to reach a total of 583 rotary rigs working, Baker Hughes Inc. reported. That compares with 617 ...

The North American rig count is released weekly at noon Central Time on the last day of the work week. Starting in February 2020, the international rig count will be released on ...

The U.S. rig count reached 657 during the week ended Jan. 3, down 15 rigs from the previous week's high



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point, according to Enverus Foundations data. The count is down 18 ...

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

US Total Rigs refer to the number of active US rigs drilling in a given week. Total Rigs in the United States decreased to 536 in August 29 from 538 in the previous week. This ...

The active rig count in the US was up a single unit to 586 for the week ended Oct. 11, according to Baker Hughes data. US oil-directed rigs increased by 2 units to 481 for the ...

Maps showing location of current US onshore E& P drilling and fracking activity and graphs showing historical and current rig counts/new oil and gas drilling and fracking activity.

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

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

Rig Count Overview United States: The total rig count remains steady at 589 rigs, unchanged from the previous week. However, 31 rigs have ...

March 24, 2025 The U.S. oil and natural gas rig count experienced its first increase in three weeks, according to the latest Baker Hughes report released on March 21, 2025. The report ...

The US drilling rig count increased by 2 units to 588 rigs working during the week ended Feb. 14, data from Baker Hughes indicate. The added rigs are evenly split, one oil ...

The rig count page contains details about the crude oil and natural gas drilling rigs in the United States. The numbers, released by the EIA, can ...

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 ...

The combined land and offshore fleet in the US had a net decrease of 477 rigs for a total of 1,163 available rigs; this is a record low for the US ...



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