



## Drilling rig count declines

As the U.S. energy sector grapples with shifting market dynamics, the latest Baker Hughes rig count highlights a continued decline in drilling activity nationwide. With the total ...

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 ...

US rig count drops to 584 as Permian Basin drilling hits its lowest level in over three years, reflecting a nationwide slowdown.

4 days ago&#0183; Sept 3, 2025 The U.S. drilling landscape continues to show signs of strain as the Baker Hughes rig count slipped by two last week, leaving 536 ...

Drilling activity's decline has reached nine weeks, falling to levels not seen in nearly four years. Oilfield services company Baker Hughes said Friday its weekly U.S. rig ...

Rig Count Data in Detail Total U.S. Rig Count Declines: The number of rigs engaged in the exploration and production of oil and natural gas in the United States was 603 ...

The U.S. oil and gas industry saw a slight dip in drilling activity last week, as Baker Hughes reported a one-rig decline, bringing the total national ...

As of July 2025, only 539 active rigs remain, down 8 from the prior week and 46 year-over-year--a stark contrast to the 780 rigs seen in 2022. This decline, driven by capital discipline, ...

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

The U.S. oil rig count has been on a downward trajectory since 2023, with a 47-rig decline from the same time last year [2]. This prolonged period of reduced drilling activity has ...

The number of active rigs drilling for oil and gas in the U.S. fell for a third consecutive week, sliding by 7 to 583, the biggest weekly decline since June 2024, Baker ...

The overall drilling rig count in North America is down 7 units to 717 the week ended Aug. 1, with drops in oil-directed rigs accounting for much of ...

Declines in oil production as a result of a falling rig count will take six to nine months to show, due to the time



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it takes to drill and complete wells, analysts said.

The U.S. drilling rig count has experienced its first drop in three weeks, decreasing by three this week. Oil-specific rigs saw a reduction, while gas rigs saw a slight increase. The ...

Drilling activity continues its downward trajectory in 2025, following a 5% decline in 2024 and a 20% plunge in 2023. Oilfield services firm Baker Hughes said Friday its weekly ...

US oil and gas rig count drops for the sixth consecutive week as drillers cut activity due to low, volatile commodity prices.

U.S. oil and gas drillers are slowing down drilling activities, as evidenced by a consistent decline in active rig counts across major basins in 2024 and 2025. This slowdown is ...

As the U.S. energy sector grapples with shifting market dynamics, the latest Baker Hughes rig count highlights a continued decline in drilling ...

The number of total oil and gas drilling rigs in the US remained unchanged at 539, after the count had declined in 14 of the previous 15 weeks, Baker Hughes reported.

Oil and gas rig counts are expected to decline by 5% and 20% respectively in 2024, as the lower U.S. gas and oil prices in recent years have prompted energy companies to ...

The falling number of oil and gas rigs deployed across the United States is reaching a level that would indicate onshore crude output from the ...

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

The number of total oil and gas drilling rigs in the U.S. remained unchanged at 539, after the count had declined in 14 of the previous 15 weeks, Baker Hughes reported Friday in its latest ...

The number of rigs seeking crude oil dropped by eight rigs to 465 rigs, the lowest since November 2021 and 32 rigs or 6% below the 497 drilling for oil last year.

Economic uncertainty and price volatility sent drilling activity down a seventh consecutive week. The rig count remains at lows not seen since November 2021.

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 ...



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In its weekly release, Baker Hughes (BKR) reports that the total count of rigs in the United States decreased, reflecting a slowdown in drilling activities.

Meanwhile the number of rigs drilling for natural gas sank by seven to 96 rigs, the biggest weekly decline since May 2023 and the lowest level ...

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