



How many drilling rigs in permian basin

Permian Region Rig count rigs drilling data through April projected production through June May 2024
Drilling Productivity Report Monthly additions from one average rig

The numbers are staggering. The U.S. Energy Information Administration estimates that Permian crude oil production jumped by 78,000 barrels a day ...

Oil industry major ExxonMobil continues to lead in rig counts in U.S. and Permian Basin, according to a report this week by Enverus. Exxon Mobil had 39 working rigs in U.S. as ...

Check here for weekly updated oil and gas drilling rig counts in the Permian Basin, New Mexico and Texas, reported by Baker Hughes. Feb. 9, 2024 New Mexico added three ...

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 ...

The Permian Basin joined Texas in seeing a decline, losing one rig over the week to have 303 rigs at work in the region. That"s down seven rigs ...

The numbers are staggering. The U.S. Energy Information Administration estimates that Permian crude oil production jumped by 78,000 barrels a day from July to August to reach 5.4 million ...

The Permian region averaged 308 active drilling rigs in 2024, accounting for more than half of the rigs in operation last year but 26 fewer ...

Executive Summary: Rigs: The total US rig count decreased by 6 rigs for the June 2 week, down to 558 from 564. Infrastructure: The Permian Basin is on par to ...

Below is a summary of the top 15 operators in the Permian Basin by wells drilled in 2024, comparing their activity levels with 2023 to showcase trends and changes across the ...

The Permian Basin is the second-largest natural gas-producing basin in the United States, after the Appalachia Basin, which spans Pennsylvania, West Virginia, and Ohio. In the ...

Impacts on the Permian Basin The Permian Basin, which includes the Midland sub-basin in West Texas, remains the most active U.S. basin -- ...

Drilling Activity vs. Production Growth One of the biggest shifts in 2025 is the divergence between drilling



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activity and production growth. The total U.S. rig count has fallen ...

The Permian Basin is one of the oldest and most widely recognized oil and gas producing regions in the U.S. The Permian Basin covers approximately 86,000 square miles and encompasses ...

In the Permian Basin, which spans West Texas and southeastern New Mexico, the rig count remains steady at 265. That's unchanged from last week but down from 305 rigs at ...

Rig count in Permian Basin declined for the second straight week, according to the weekly report of March 14 from Baker Hughes. There were 301 active drilling rigs in Permian ...

As of May 2, there were 287 rigs in Permian Basin (down 2 from 289 last week, down 29 from 316 year ago) and 271 in Texas (down 3 from 274 last week, down 21 from 292 ...

This table exclusively tracks the rig count for onshore horizontal wells in the Permian region. For comprehensive well-level data, request a demo below. ...

The Permian basin is the most actively developed oil-producing region in the U.S. As of June 2025, it held eight-times as many oil rigs as any ...

Permian Basin drilling permits updated daily includes, API Number, lease information, Wellbore type, production Type, proposed depth, operator, operator contact and ...

ExxonMobil is one of the most active Permian operators, with 19 drilling rigs. The company reports that 14 of these are operating in the Midland ...

Advancements in technology helped teams like Champenoy's overcome obstacles and transform production in the Permian Basin. These innovative ...

Most of the decrease in the last week came from drilling programs outside the major basins. Among the major basins, the Gulf Coast's two-rig drop was the ...

In the major plays, the Permian Basin rig count is at 255 rigs, 16 fewer than June's count. In East Texas, the Eagle Ford has 39 active rigs, 3 ...

The Permian Basin was down two rigs for 287 rigs at work in the region, the lowest level since December 2021 and 29 rigs or 9% below the 316 ...

According to a report this week from Enverus, ExxonMobil remains the leading operator of oil and gas drilling rigs in U.S. and Permian Basin. As of Jan. 3, the latest weekly ...



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