



Drilling rig database

What is drillingedge?

Subscribe Now! Oil and Gas data as a service. DrillingEdge.com offers data and insights into the U.S. upstream oil and gas industry.

How many oil rigs are there in the US?

The June 20th Baker Hughes rig count report shows a drop in the active rig count. Baker Hughes reports 554 active drilling rigs in the US. In April, the total active rig count was 587. One year ago, the total active rig count was 588. The oil rig count is currently 438 rigs, compared to 483 in April and 485 one year ago.

What is the Daily rig count?

The Enverus Drillinginfo Daily Rig Count is the most accurate and up to date rig count in the energy industry! 0% change from previous week. Last updated 2025-08-28. Enverus revolutionized the rig count process by tracking more than 95 percent of the U.S. rig fleet on a daily basis, primarily through the use of GPS units.

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.

Where can I find information on the offshore rig fleet?

The information provided and much more data on the offshore rig fleet can be sourced via the S&P Global proprietary offshore rigs information products, RigPoint and RigBase. For additional information, contact: Rig Support View the Petrodata Offshore Rig Day Rate Trends Report.

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.

RigReports improves Drilling, Completions, Workovers and Facility Reports. Well Lifecycle Reporting & Analytics, Cloud-based SaaS software application for ...

Updated each Friday, the Weekly Rig Count provides accurate offshore drilling rig data by major region and globally. Our team of global analysts compiles oil rig ...

The rig movement database compiles information on rigs active in India, both inland and offshore helps E & P operators rig movement, availability and day rates. Rig owners and ...



Drilling rig database

Published data are rounded to the nearest whole number. Geographic coverage is the 50 States and the District of Columbia. See Definitions, Sources, and Notes link above for ...

Overview Implementation of service-company, operator, and rig-contractor software systems has enabled the electronic capture of drilling and well-services operations ...

For companies working in or evaluating the offshore drilling industry, Petrodata Rigs is a tool that delivers the most trusted data and market intelligence on the global offshore drilling rig fleet, ...

User-friendly & accessible Drilling Calculations Data Handbook PDF - Learn all the essential info, diagrams & recipes for field or office ...

Offshore Energy Data Dashboard Each month Westwood's Offshore and New Energies teams provide a global data update on oil and gas-related engineering, procurement ...

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

Enverus revolutionized the rig count process by tracking more than 95 percent of the U.S. rig fleet on a daily basis, primarily through the use of GPS units. Users no longer have ...

Unlock the potential of your oil & gas upstream & midstream operations with data, insights, software and AI solutions from Platts & IHS Markit now under S& P Global.

Petrodata RigPoint Support critical investment decisions with online access to the industry's premier rig database RigPoint is an online tool, specifically designed to meet the needs of oil ...

Whether you're assessing rig movements, evaluating drilling efficiencies or identifying emerging market trends, Rig Analytics provides a gateway to a ...

Whether you're assessing rig movements, evaluating drilling efficiencies or identifying emerging market trends, Rig Analytics provides a gateway to a near real-time view of the market, ...

Drilling performance most commonly refers to the efficiency of the drill bit, drill string, and rig in getting the well drilled to its total depth. When drilling ...

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 ...

Access to Wells, Leases, Permits, Operator Details, Production Data, and Well Logs all in a simple, easy to



Drilling rig database

use interface that is optimized for desktop, tablets, and mobile. Discover where ...

Since 1960, Anderson's New Locations subscribers have discovered they save time and increase profits with our informative reports of rig data, drilling permits, drilling reports and oil well ...

Platform/Rig Information includes information on a complex with specific information on the structure and/or abandonment of a complex, production equipment and gas, oil, water and ...

Filter rigs by availability and delivery dates, locations, status, categories, managers and a wealth of design specifications and rig equipment. View and ...

The Ohio Oil & Gas Well Locator is an interactive map that allows users to search for oil and gas wells and related information in the state of Ohio. Below is a list of basic instructions for use of ...

Our data and analysis tools are perfect for drilling rig owners, offshore rig service providers, OEMs, oil companies, shipyards, banks and investment funds, to ...

AIDE is a sophisticated drilling domain Large Language Model (LLM) that seamlessly integrates with your company's existing data infrastructure. By ...

Web: <https://kwa-andries.co.za>