



Rig data unconventional drilling report

What is a drilling report?

Great Reports Are Only The Beginning... Full daily drilling report that contains hourly activity log and detailed operational data including casing data, surveys, mud, BHA, drill strings, pumps, etc. Detailed cost account information breakdown is displayed on a separate page.

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.

Why are Baker Hughes rig counts important?

Because they have been compiled consistently for 70 years, Baker Hughes Rig Counts also are useful in historical analysis of the industry. The working rig location information is provided in part by Enverus.

What is included in a drilling report?

One-page report of daily drilling operational activities. Includes the daily activity summary, hourly activity log, and next day forecast. No cost information is displayed on this report. Notes: Distribute this report to recipient who need to see a daily summary of operations but are not authorized to see costs.

What is a drilling Productivity Report?

pendent Statistics & Analysis U.S Report 5 Explanatory notes May 2024 Drilling Productivity Report The Drilling Productivity Report uses recent data on the total number of drilling rigs in operation along with estimates of drilling productivity and estimated changes in production from existing oil and natural gas wells to provide est

What information does enverus rig analytics include?

In addition to the information you see here, Enverus Rig Analytics includes well operator, lat/long location, driller, rig specs, and other important attributes at the well and rig-level. For more information about the full Enverus Rig Analytics offering please contact DrillinginfoSupport@enverus.com.

The report presents Westwood's in-depth outlook for the global land drilling rig market over the 2025-2029 period, with a focus on addressing ...

Our data and analysis tools are perfect for drilling rig owners, offshore rig service providers, equipment makers, oil companies, shipyards, banks and investment funds who need to track ...

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 ...



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Tapping into unconventional gas drilling and other sustainability initiatives in line with Vision 2030
Successful deployment of 13 new land Rigs for 5-year fixed term contracts to develop ...

Institutionalizing drilling and completions efficiency in US unconventional US shale drillers lead the world--but even so, investing to improve drilling efficiency, well design, and back-office ...

The Haynesville Shale is Sandwiched in between the also unconventional Cotton Valley, Bossier and Smackover formations, the Haynesville Shale is one of the most notable plays along the ...

Abstract A new approach to real-time automated drilling fluid measurement systems leads to enhanced collaboration and decision making between field and remote operations personnel. ...

Users no longer have to wait a week or more to access the rig data they need to make time-sensitive decisions. The information presented on this page is fed directly from the ...

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.

Unconventional Drilling Methods for Unconventional Reservoirs in the US and Overseas Hilmar von Schoenfeldt, Joe Zupanik, and Doug R. Wight, CDX Gas, LLC; and Scott H. Stevens, ...

The foundation of this model is the TGS Well Performance Dataset, developed over more than a decade of collecting and enriching regulatory and rig data. It ...

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 ...

Brought to you by: CAOEC works with members to build a record of rig activity data. We produce daily, weekly and monthly rig counts for members, and publish weekly and ...

Deploying 13 unconventional rigs in less than one year, a feat unmatched in the industry, demonstrates our agility and commitment to delivering value. Despite significant challenges, ...

Interpretation of all drilling data and plots assists in defining "similar rocks" intervals and selection of appropriate stage locations and length which will reduce frac hits among wells ...

Report 5 Explanatory notes May 2024 Drilling Productivity Report The Drilling Productivity Report uses recent data on the total number of drilling rigs in operation along with estimates of drilling ...

This article was written before the COVID-19 pandemic and the collapse in oil prices, but during booms and



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busts alike, our message to operators remains the same: ...

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The information presented on this page is fed directly from the Enverus Rig Analytics database and updated daily. In addition to the information on this ...

The IADC Daily Drilling Report (DDR) has been the standard in reporting activities on drilling rigs around the world for decades. Available both in paper form directly from IADC or licensed ...

Crude oil production in the L48 states increased 3% year over year despite fewer active rigs in most major producing regions, demonstrating gains in operational efficiency. Rigs ...

For drilling re-entry wells, the supplemental Engineering Data Form accompanying the well permit or well permit amendment will specify what will be deemed as the spud date. Refer to the Re ...

We see this as a good buying opportunity for the investors, due to i) expanding the onshore fleet by 13 rigs, ii) a further opportunity in conventional and unconventional gas drilling in the ...

2009 ANNUAL REPORT From the Horn River shale play in British Columbia to the natural gas fields at the southern tip of Mexico...from the Bakken Shale in North Dakota to the Marcellus ...

Overview Technological innovation in drilling and completions has resulted in growth in U.S. oil and natural gas production over the last 15 years. Exploring ...

FORT WORTH-The unconventional resource boom that has revolutionized the oil and gas industry also is transforming the U.S. onshore drilling rig fleet. From ...

Access up-to-date data on rigs, permits, production, and more with no manual work on your part. Select the data types you need and immediately get to ...

The joint venture Turnwell has been established to be the unconventional drilling arm of ADNOC Drilling and to lead execution of a \$1.7 billion contract, awarded by ADNOC to ADNOC Drilling, ...



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