S&P GlobalCommodity Insights

US Drilling and Development Activity

Streamline and grow your business with the most comprehensive data and market intelligence created for the Oilfield Services (OFS) industry.

US Drilling and Development Activity is custom designed to deliver interactive scouting activity and oilfield market intelligence seamlessly via an array of virtual business connections.

Don't miss an opportunity Make informed decisions faster

From lead generation to strategic analyses, this unique service is your one-stop shop to stay ahead of the competition.

US Drilling and Development Activity is a dynamic service featuring all the same rich well attributes as our full US well data subscriptions, however, with an increased focus on leading edge activity. Users will find a purpose-built OFS service that brings together a powerful combination of datasets and enhanced delivery options.

Enhanced Delivery Options

More than one way to consume our data

Choose the most expedient method of connecting to our data and market intelligence with our modern data delivery solutions. Whether populating a spreadsheet or a data lake – we've got you covered.

Activity Mapping and Spatial Data Identify Trends

Visualize current drilling plotted against a myriad of activity metrics such as hourly permits and rig activity, new spuds, and recent completions. The service helps support business development teams monitor activity across sales territories.

KEY CONTENT AND FEATURES:

- Daily snapshot of rig activity
- Scout tickets
- DUCs
- Permits syndicated hourly
- Historical rig activity from 2013 to present
- Rig Specs
- New spuds, completions, recompletions, and P&A work
- Casing, cement, mud weights, formations, and more
- Treatment details: proppant type, amount, treatment date, mesh size, and more
- Spud date, completion date, driller TD, drilling days, and more
- Exclusive Lat/Long locations
- Mobile App with rig locations and driving directions
- Enhanced Delivery via RESTful API, Cloud, GeoJSON, and more



Core content offerings:

Rig Activity

Instant access to the fast-moving rig market

Our Rig Activity data provides daily updates with detailed rig activity reports and maps depicting all total US rig operations—including operator, contractor, location, rig specs, and rig history.

- Identify new rig market trends
- Analyze supply and demand balance
- Follow customer activity
- Save time and effort by using our network of rig reporting sources across all major drilling contractors

Permits-Spuds-Completions Act fast with leading edge market intelligence

Accelerate lead generation activities with the most accurate and reliable workflows to capture new business opportunities.

- Plan supply inventory by region, state, county, and more
- Access market trends and future capacity requirements
- Streamlined and customizable view of drilled but uncompleted wells (DUCs) -provides for more accurate understanding of existing well inventory
- Strategically and tactically target customers and new business opportunities
- Permits updated hourly!

Mobile App

Get there first and fast

Seamlessly connect to daily permits, rig activity and market news using Activity Tracker™ mobile app.

- Driving directions to plan your route and get there fast
- Oilfield scouting news to keep you informed
- Create and save custom queries
- Don't miss a deal -quicky review rig activity data anywhere from the boardroom to the field
- Share your rig reports and driving directions with colleagues 'on the go' via text message, email, and more

Well Treatments

Optimize frac performance

The number of frac stages, their spacing and the amount of proppant, acid and fluid being used is of critical importance when comparing performance of subject wells against the performance of offsets.

- Uncover trends of top operators and best recipes
- Cleaned and standardized data provide faster decision making

US Location Data

Completeness, currency, correctness

Our locations are developed from authoritative source documents applying over 1200 business rules to enable correcting errors in progress across datasets.

 US Energy spatial spatial data is updated daily and includes over 300,000 pre-1970 Texas wells not available through the Texas Railroad Commission.

Ask about Drilling and Development Advanced to build a more powerful experience:

Activity Monitor

Drilling and Development Activity add-on to build a more powerful experience

- All the insightful well data provided with Drilling & Development Activity, PLUS an extended historical view, and cumulative production.
- Rolling five years of activity from spud to completion with cumulative production outcomes
- Accurately correlate cumulative production to the wellbore
- Review completion methods and designs to determine relationship to production.
- Production views: Total, Maximum, 2nd,
 2nd-3rd, 2nd-4th, and 2nd-7 months

Drilling Wire and Energy News on Demand

Track life cycles of US wells from permits to completions in a concise newswire format for guick decision making

- Stay current with new discoveries and drilling plans
- Track tactical field development activity
- Drilling progress
- Lease Sales

Offset Drilling Data

Drilling records for strategically located nearest neighbor wells

- Depth vs. time curves
- Mud recaps
- Bit records
- Drilling equipment
- Casing summary
- Partial tour reports
- Drilling events including NPT, from spud to rig release
- Drilling curve service

CONTACT US

CustomerCare@ihsmarkit.com

| i ne Americas | EMEA | Asia-Pacific | Japan |
|-----------------|---------------------|---------------|-----------------|
| +1 800 447 2273 | +44(0) 134 432 8300 | +604 291 3600 | +81 3 6262 1887 |

 $\label{localized-control} \begin{tabular}{l} Copyright @ 2022 by S\&P Global Commodity Insights, a division of S\&P Global Inc. All rights reserved. No content, including by framing or similar means, may be reproduced or distributed without the prior written permission of S\&P Global Commodity Insights or its affiliates. The content is provided on an "as is" basis. \\ \end{tabular}$