# United States Upstream Content



# **S&P Global** Commodity Insights

# Upstream CSM+ | Seize success with streamlined solution offerings — flourish in an ever-changing world

Thrive in today's dynamic world with S&P Global Commodity Insights Upstream Solutions. We've harnessed our market-leading wealth of content, insights, and cutting-edge software and analytics solutions and combined them into streamlined enterprise-wide packages.

By integrating our solutions, you gain the actionable insights crucial for navigating global market changes. Anticipate risks, evaluate opportunities, and optimize investments with confidence.

Our approach is designed to be simple and transparent. We offer clear and easy-to-understand service packages, enterprise-wide contracts, and delivery platform-agnostic pricing. Our value-based pricing models ensure that you get the most out of our services, enabling your organization to drive efficiency and collaboration across technical and commercial workflows while making swift decisions and mitigating risks.

As your trusted partner, our solutions delivery team will continuously collaborate with you to grasp your strategic goals, challenges, and workflows. This collaboration enables us to identify areas where we can provide added value, ensuring your organization is equipped to thrive in an ever-changing world.





Access to real-time updates, breaking news, analysis, forecasts, fundamental data, and tools.

You get:

- Real-time alerts
- Publications: Market reports and research
- Industry news and analysis

- Analytical tools
- Fundamentals data

Market commentary

- Forecasts
- Maps and geospatial

# Data and distribution

Get the edge in today's global markets with our Essential Intelligence<sup>®</sup> delivered through the providers and platforms which suit you.







Desktop & mobile

Cloud

Data feed



# Markets covered:



## Energy resources and technologies serviced:

- Natural GasOil
- Geothermal
- Geothermat
  Water Management
  Carbon Management (CCUS)
  Natural Hydrogen
  Lithium Extraction

Content and Insight	Data Type	What's Included
U.S. Content	Basin & Geology	Interpreted Formation Tops, Online Structure Maps; Basin Studies (Kingdom and Spatial)
	Land & Locations	Basemap Map Data (Land Grid Data) including Well locations with Latitude and Longitudes; Fed, State & Fee Lease, Mineral Ownership, Regulatory Units & Tracts
	Wells & Logs	General Well, Horizontal Data, Dates, Raster, Digital
	Production & Injection	General Production Data, Volumes, Initial Potential Test (IPT), Drill Stem Tests, Production Summaries and Injection Data
	Completions	Completion Attributes, Treatment Details, Perforation and Oil Country Tubular Goods (OCTG) Information
	Activity	Permits, Rig Activity, Offset Drilling
	Midstream	Pipelines, Facilities
	Geophysical	Seismic Surveys, General Survey Data
	Spatial	Production, Well, Blocks, Leases & Sales, Company Acreage, Reservoirs, and Fields
	Emissions	Granular emissions and intensity on all U.S. wells by GHG type and source
	Energy Documents	Current and historical well, completion, permit, test, and drilling PDF documents
	Drilling Wire on the Web & Energy News On Demand	Onshore and Offshore Drilling Activity Reports from Network of Scouts, Daily U.S. E&P Activity News, Search 12 month Editorial Archive, Activity Monitor, RSS feeds, Direct Access to Regional Editors
	Impact Derived Data	Production Decline, Remaining Inventory, Acreage Valuation, Well-Level Economics, Predictive Production, Transactions & Assets
	Upstream Intelligence	Farm In-Farm Out, License Round Monitor & Calendar, Petroleum Rights, Exploratory Drilling, Production & Reserves, Field Development, International Energy Letter, Direct access to Experts, Daily Exploration Alert, Activity Maps, RSS Feeds
Midstream Content	Midstream Essentials	Transportation: Pipelines, Compressor & Pumping Stations, FPSOs, Ports, Terminals, Storage; Processing: LNG, Gas Processing, Refining, Syn-biofuels; Primary Markets: Electric Plants, Olefins, Methanol, Ammonia, Heavy Industrial, Spatial Delivery
International Content (Only United States including Alaska, and Gulf of Mexico)	Basin & Geology	Geological Provinces, Basin Monitor Remarks, Genetic Units, Stratigraphy, Plays, Unconventional Plays, Petroleum Systems, Bibliography
	Wells	General Well Information, Operations, Contracts and Operator/Partners, Drilling Details and Equipment, Stratigraphy, Tests and Sampling
	Contract/Block (Land Lease)	Contract and Ownership Information
	Fields & Reserves	General Field Data, Development History, Reservoirs, Production and Reserves, Fluid and Gas Characteristics, Hydrocarbon Data by Field and Reservoir, Geological Data by Field and Reservoir, Field Outline, Images and Bibliography
	Installations	General Installation Data, Installation Operational Details
	Surveys	General Survey Data, Spatial Data, Survey Operational Plan
	Spatial	Geography, Political Borders and Limits, Offshore Country Polygons, Shelf and Deepwater Polygons
	Emissions	GHG Emissions Data
Insight	E&P Terms and Above-Ground Risks	E&P Activity & Success, E&P Fiscal, E&P Legal and Contractual, Oil & Gas Risk

# Key service highlights

### **Comprehensive Data**

- 6 million+ oil and gas well records in the United States with 1000+ data attributes per well dating back to 1859.
- 3.7 million+ depth-calibrated rasters tied to the well.
- 245,000+ liquid and gas injection wells tied to our 14-digit unique identifier.
- 380,000+ digital logs indexed to the well header data.
- 460,000+ directional surveys tied to the well.
- 10.9 million individual interpreted formation tops for 990,000+ U.S. wells.
- 600,000+ 2D and 3D seismic location data with detailed attribute information.
- Production allocated down to the well from lease-level and tracked to the entity after new completion.
- 10 million+ IP tests and 1.5 million+ DSTs.
- 7.1 million+ searchable current and historical well, completion, permit, test, and drilling PDF documents.
- 10.3 million+ well attributes defined by leveraging high quality Commodity Insights interpreted tops database in Anadarko, Denver-Julesburg (DJ), Green River, Permian, Powder River, and San Juan basins.

# Key market insights

- U.S. Well Data: Most complete and accurate well database in the industry with over 6 million oil and gas well records in the United States containing over 1000 data attributes on nearly 5 million U.S. wells dating back to the Drake Well of 1859.
- **U.S. Production Data:** Most all-inclusive production database and field map layers available in the industry of both allocated and unallocated data, tracking production and more than 2.7 million producing entities in the U.S., including many unrecorded by state regulatory agencies.
- U.S. Injection Data: Volumes and pressures for every injection well in the United States where injection is reported, including capacity, spare capacity monitoring. seismic response areas (SRAs), CO<sub>2</sub> and H<sub>2</sub>O pipelines, EPA well classifications, UIC numbers, and fluid injection tied to geological formation via PRODFit.
- Upstream Intelligence: Up-to-date picture of U.S. upstream (commercial and subsurface) activity that provides energy industry professionals with critical business intelligence and commentary on historical, current, and planned activity.

- Upstream Content Delivery: Machine-to-machine delivery for enhanced and streamlined data delivery of S&P Global Commodity Insights U.S. data subscriptions. Includes:
  - REST API
  - Drilling Wire
  - EDIN
  - Enerdeq<sup>™</sup>
  - Energy Documents
  - Energy News on Demand
  - Energy Studio: Impact
- Lognet
- Platts Connect
- Snowflake<sup>®</sup>
- Spatial Layers
- Vantage<sup>™</sup>
- Well Log Downloader
- Land Studio 1.0 & 2.0
- Upstream Intelligence
- How customers are using our data and insights

### Management, Strategists, Business Development, and Competitor Analysts:

- Assess the global industry position to drive informed \_ strategic company decisions.
- Evaluate M&A activity, exploration focus, and corporate-level reserves and financial management.
- Monitor the competitive landscape and benchmark \_ performance between assets, companies, and countries.
- Identify new opportunities and evaluate potential partners.
- Assess corporate strategies' impact on the companywide carbon footprint to make informed decisions.

### Legal, Regulatory and Compliance:

- Analyze the legal aspects of conducting business within operational countries for effective negotiations of agreements.
- \_ Monitor compliance with contractual obligations, ESG initiatives, and other legal and regulatory requirements.
- Stay up to date with energy laws and regulations in each country of operation.
- Ensure optimal company value through an understanding of the regional legal landscape.

### Economist:

- Analyze operations and competitors in the market.
- Understand incoming data and metrics to extract \_ insights.
- Balance the portfolio, forecast trends, and provide recommendations to strategic decision-makers.

### Landman:

Secure access to above-ground surface and below ground mineral rights by establishing, interpreting, and negotiating agreements with government agencies, landowners, and other companies.

### **Geoscientists:**

- Conduct regional exploration studies and basin petroleum system evaluations.
- Integrate and interpret subsurface data to construct reservoir models and maps.
- Perform reservoir and field analysis.
- Assess upcoming bid rounds.
- Utilize emissions data to assess and manage GHG emissions across the asset portfolio.
- Employ geospatial energy transportation data to assess pipeline infrastructure and identify potential storage sites for carbon capture projects.

### **Reservoir Engineers:**

- Estimate oil and gas reserves from reservoir characterization models and forecast production.
- Monitor production data to ensure the efficient recovery of established reserves.
- Economically justify capital exploitation projects.

### Drilling and Completions Engineers:

 Formulate the well plan, schedule, design, and manage drill site operations for initial drilling, completion, and subsequent well intervention procedures.

### **Production Engineers:**

- Evaluate well and system performance to identify production issues and inefficiencies.
- Monitor production metrics and design/adapt strategies for optimal production over the well and asset lifecycle.

### **Operations Engineers, Field Operators, and Supervisors:**

 Manage all aspects of field-level activities of oil and gas production including data capture, production operations, resource management and reporting.

### **Facilities Engineers:**

 Develop, budget, design, build, and manage the upkeep of surface processing equipment and flow lines, extending from onshore and offshore production facilities to the sales meter.

# Why choose this service

- Exploration Analyses: Perform an in-depth analysis of well properties, porous zones, and identify the most efficient injection/production methods for both onshore and offshore exploration.
- Basin-level evaluation: Conduct basin-level evaluations to guide decisions on competition, growth potential, portfolio priorities, business prospects, exploration efforts, and new venture strategies.
- Maximize Asset Potential: Leverage extensive production data to identify new opportunities or forecast future production and revenue potential of your E&P assets.
- Analyze Drilling Results for Success: Assess current and historical drilling results to estimate the likelihood of achieving successful outcomes.
- Mitigate Data Location Risks: Reduce the risk of suboptimal decisions in acreage evaluation by swiftly resolving location issues, simplifying data setup, and seizing all opportunities.
- Expert Guidance: Gain direct access to embedded country experts to assess the evolving interface of geology and commerce for your country or region of interest, effectively planning for the future.
- Streamlined Data Access: Save time by seamlessly accessing enhanced, regulatory and derived data from multiple subscription datasets via your preferred delivery option. Efficiently find and evaluate opportunities, explore properties, and manage assets across the United States.
- Integrated CCUS Solutions: Transform CCUS project success with a holistic approach by leveraging policy and technology outlooks, emissions quantification, and thorough site suitability assessments to optimize carbon management projects from inception to implementation.

### About S&P Global Commodity Insights

At S&P Global Commodity Insights, our complete view of global energy and commodities markets enables our customers to make decisions with conviction and create long-term, sustainable value.

We're a trusted connector that brings together thought leaders, market participants, governments, and regulators to co-create solutions that lead to progress. Vital to navigating Energy Transition, S&P Global Commodity Insights' coverage includes oil and gas, power, chemicals, metals, agriculture, and shipping.

S&P Global Commodity Insights is a division of S&P Global (NYSE: SPGI). S&P Global is the world's foremost provider of credit ratings, benchmarks, analytics and workflow solutions in the global capital, commodity and automotive markets. With every one of our offerings, we help many of the world's leading organizations navigate the economic landscape so they can plan for tomorrow, today. For more information, visit www.spglobal.com/commodityinsights.

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