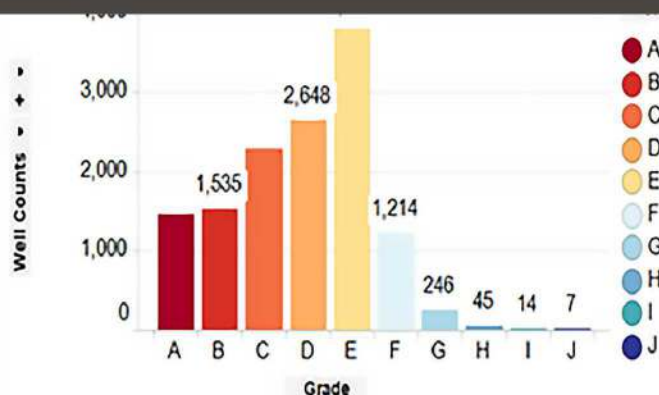
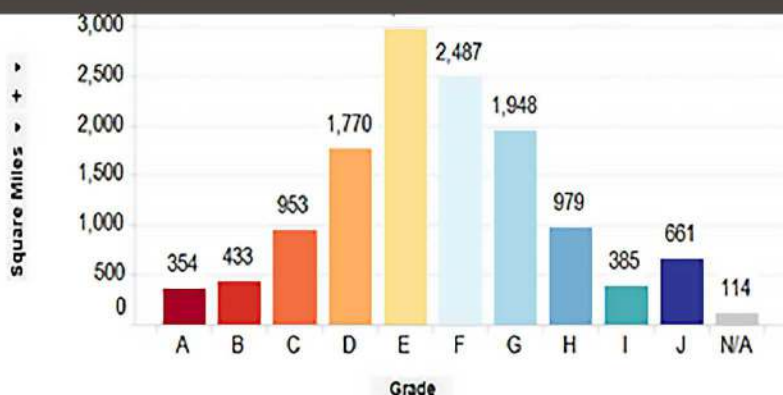
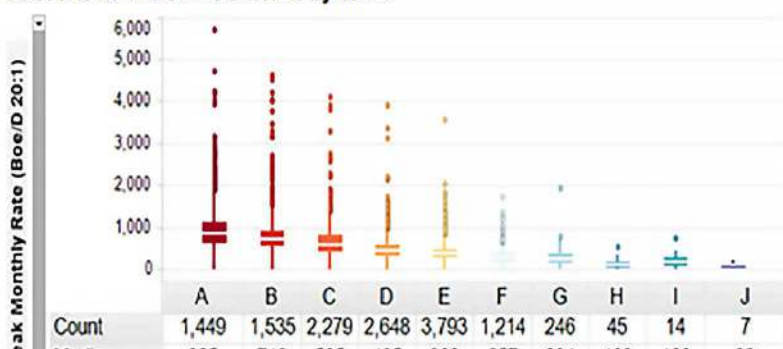


DI Analytics

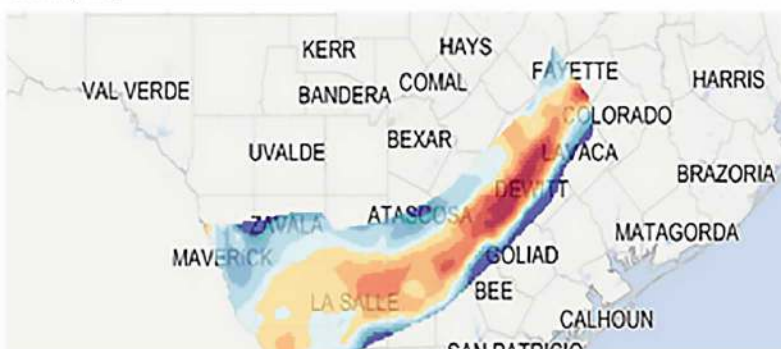
Refined, analytics-ready datasets to find hidden value by identifying trends, outliers, and reservoir quality



Box Plots Of Observed Peak Rate By Grade



Grading Map



With the DI Analytics product line, you will understand which operators are performing better than others, what variables drive well performance, and how to determine best practices for a specific basin. Visualize trends and patterns and gain insights to drive better, faster, decisions.

Unprecedented Time Savings

By starting with clean, analytics-grade data, you will build type curves for top operators by basin in minutes versus months. DI Analytics also has operator and reservoir name aliasing to accurately reflect activity and avoid the need to mine through data.

Improve Operations And ROI With Best Practices

Analyze inflection points on a creaming curve to drill down on where operators have changed completion techniques and uncover best and worst practices. With this crucial information, you will stay ahead of the game and remain competitive in a dynamic environment.

Learn more at drillinginfo.com

Proactive Investment

Find deals with DI Analytics before they are marketed and utilize the reservoir quality model for comparative analyses of operators and leases. Identify the best investment targets and predict ideal acquisitions and divestitures.

Features and Benefits

Feature	Benefit	Applicable Product
Permit activity/stats	Easy visualization and filtering of permit counts by operator, permitting trends and statistics on a county/basin-level basis	Core
Production through time	Analyze production volumes and trends over time at a granular level with a combination of visualizations maps and filtering systems	Core
Type curves	Compare individual wells to basin type curves to determine how producers are performing over time by basin, year, operator, etc.	Core
Tiered production	Provides a standard of comparison to quickly analyze patterns of producers relative to the competition	Core
Operator benchmarking	Compare operator productivity by grade and evaluate best practices	Core
Lease polygon maps	Narrow down to single lease for a tract of land and hyperlink to underlying documents. Approximate operator acreage by assigning based on well ownership and permit activity.	DI Leasing Analytics
Build custom decline curves	Filter by operator, county, reservoir, etc to generate custom decline curves	DI Asset Analysis
EUR stats	Compare estimated EURs by operator, county-level and associated data by user-determined filters	DI Asset Analysis
Export data tabs	Provides an ability to export aliased, analytics ready information based on user-defined filters	All products

DI Analytics Product Modules

CORE

Includes DI Asset Analysis, DI Leasing Analytics, Grading and Best Practices, Permit Activity

FOUNDATIONS

Includes DI Asset Analysis, Permit Activity

DI ASSET ANALYSIS

DI LEASING ANALYTICS

DI ENGINEERING EXPLORER

DI RIG ANALYTICS

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PROACTIVE



EFFICIENT



COMPETITIVE

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By monitoring the market, Drillinginfo continuously delivers innovative oil & gas solutions that enable our customers to sustain a competitive advantage in any environment.

Drillinginfo customers constantly perform above their competitors because they are more efficient and more proactive than the competition.