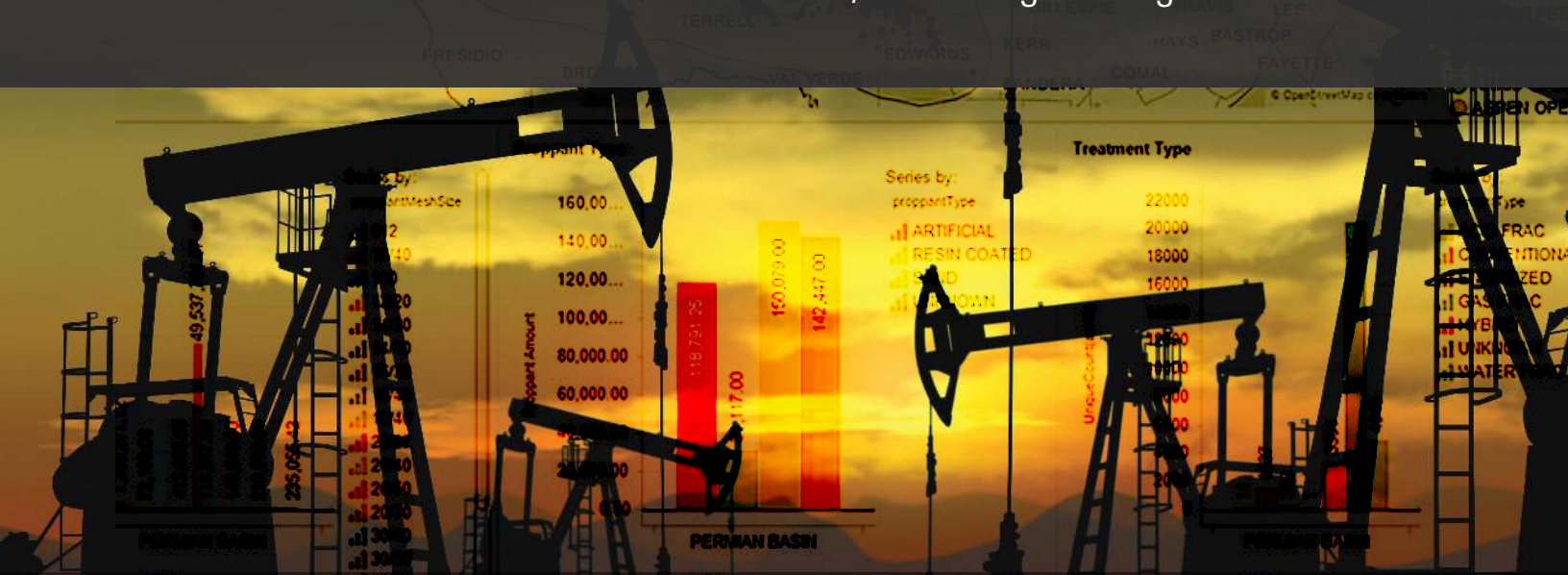




# DI Engineering Explorer

Make better, faster engineering decisions.



**Visualize the most comprehensive, unbiased oil and gas production and completion intelligence faster, easier, and with fewer costs than ever before. With DI Engineering Explorer, you can analyze multiple datasets within a single platform to identify best practices, cut costs, and boost production and ROI.**

### Save Over \$800,000 and 12 Months of Time

Identify completion methods down to the single well level. Find correlations between specific completion techniques and production. Identify the names, numbers, and calculated masses of the materials in the highest-producing wells. The proprietary detailed insights available in DI Engineering Explorer would require \$800,000 in up-front costs and a team of scientists working full-time for over a year to imitate. Access high-value intelligence at a fraction of the cost.

### Maximize Production and ROI

Understand how operators are completing the best-producing wells. DI Engineering Explorer allows you to easily visualize the relationship between different completion techniques and production to identify best practices. Explore granular engineering details by play, county, and operator or filter down to the single well level. Identify best practices and increase well production and ROI.

### Competitive Edge

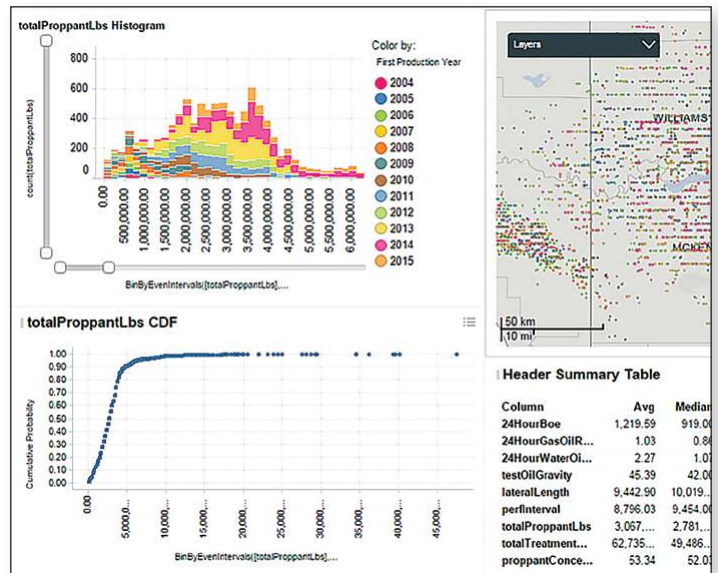
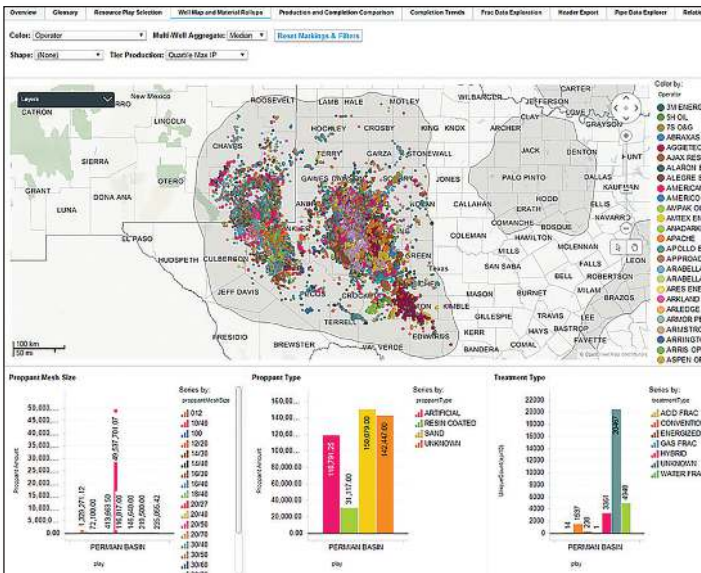
DI Engineering Explorer offers public and proprietary data on 360,880 wells spanning 17 states. These multiple disparate datasets are analyzed and synthesized into a single, easy-to-use platform. Discover hard-to-find connections and correlations by integrating and visualizing the data in digestible maps, charts, and statistical summaries. DI Engineering Explorer intelligence can also be exported into internal datasets for unique analysis.

### Unbiased, Independent Intelligence

DI Engineering Explorer completion and production intelligence is accurate, up to date, and completely unbiased. Don't waste time tracking down, analyzing, and integrating multiple disparate public datasets or risk using biased data by relying on other industry participants who have a stake in the game. With DI Engineering Explorer, access unbiased completion and production data for over 360,880 wells, with updated information added constantly.

Learn more at [drillinginfo.com](http://drillinginfo.com)





## Features and Benefits

Feature	Benefit
Frac Vendor	Identify which service company pumped the frac job and easily understand operator-frac vendor relationships, types of completion, and market share
Well Map and Materials Rollup	Map view of wells classified by proppant mesh size, proppant type, and treatment type
Production and Completion Comparison	Scatterplot analysis comparing production to specific completion metrics, including the specific materials used in each well
Completion Trends Through Time	Visualize correlations between completion trends and/or production
Well Map	Map view of wells
Fracture Treatment Type	Classification of various fracture treatments based on frac job chemical composition
Completion Summary Statistics	View summary of completion and well design parameters and the probability distribution of production and completion metrics
Refrac Identification	Easily identify and visualize existing refractured wells
Relationship Tree	Map relationships between operators, suppliers, material type, etc.
Frac Data Exploration	Statistical summaries of proppant and treatment volumes, proppant concentration, 24-hour test results, and perforation intervals
Well Design Statistics	Statistical summaries of pipe length, type, cement volumes, and lateral lengths
Well Design Trends	Visualize trends in piping over time
Comprehensive Fracturing Summary	List names, number, calculated mass, density, trade name, supplier, and purpose of materials used in a single well
Exports Data	Easily export entire dataset to CSV



PROACTIVE



EFFICIENT



COMPETITIVE

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.

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