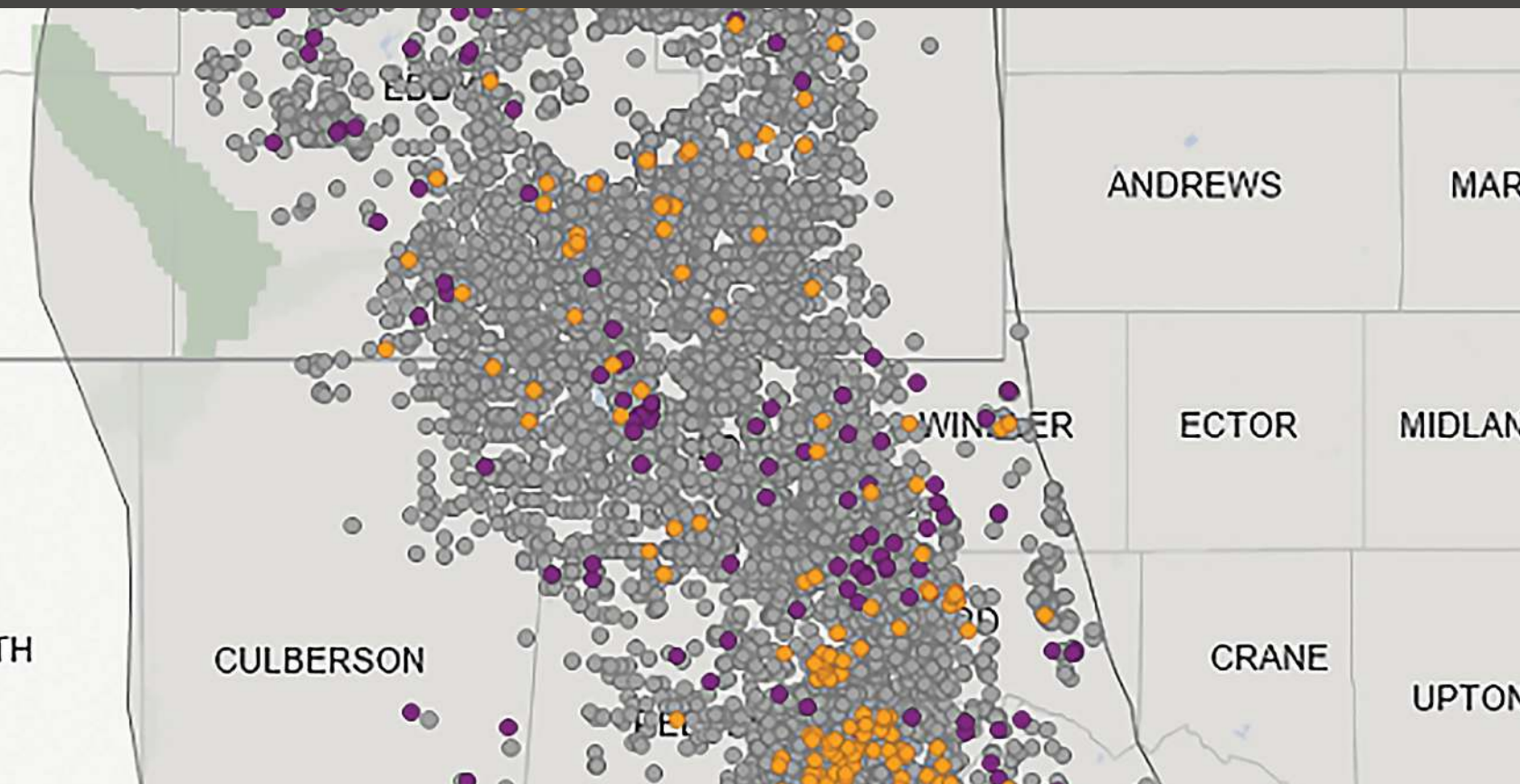


DI Refrac Analysis

Your Step-by-Step Guide to the Best Refracs



Maximize production. Value assets and companies. Understand past refrac performances and identify the best locations for future refracs. Conduct competitive analysis. With DI Refrac Analysis, access a step-by-step, built-in workflow that allows you to understand the refrac process from identification to results and analysis. This dynamic, customizable intelligence tool answers the most important questions regarding refracs faster and easier than has ever been possible.

Automated Metrics

No more manual searches through multiple sources only to find information that will need to be updated again in the next few weeks or months. With DI Refrac Analysis, data is continuously added and updated. Customizable maps, charts, graphs, and filters provide dozens of automated, dynamic metrics on refrac locations, production, engineering, and trends for over 7,000 recompletions and 3,000 refracs across the country. Find the information you need faster with DI Refrac Analysis.

Learn more at drillinginfo.com

Faster, Simpler Analysis

DI Refrac Analysis was specially designed to include an easy-to-follow, built-in workflow so you can identify refracs quickly and easily. Follow each step or jump to the individual datasets and charts that are most important to you. You can also easily export data into your internal database for unique analysis with your proprietary intelligence.*

Competitive Advantage

Whether you are searching for the most economical new wells to refrac and the best completion methods to use, comparing the performance of a refracted well with its original performance, determining the appropriate value for minerals based on their potential for future refracs, or tracking competitor activity, DI Refrac Analysis gives you a competitive edge. Customize the filters, maps, and dashboards in the product so that you can easily access the information you need as soon as you log in. While your competitors are still searching through multiple sources for data, you could be acting on the best opportunities.

Features and Benefits

Feature	Benefit
Refrac Identification	Easily pinpoint where recompletions and refracs have occurred
Refrac Dashboard	Access data and visualizations on how refracs by county, operator, and reservoir have trended over time
Refrac Trends	Quickly identify operators or service companies that have performed the best refracs; understand trends in refrac activity
Refrac Economics	Quantify the return on investment to identify the most economic refracs in your AOI
Map View	Visualize the locations and operators of refracs and recompletions
Chart and Graph Displays	Quantify the relationships between recompletion/refrac parameters, production, operator, and time
Refrac Metrics	Access up-to-date statistics on IP ratio, production gain ratio, time to refrac, recompletion and refrac parameters, etc.
Initial Completions	Analyze the success of original completion
Composite Plots	Zone in on where and how production has changed after a refrac based on oil, gas, gas/oil ratio (GOR), and cumulative production over time
Incremental Production Volume	Compare incremental volumes in refracs across operators, plays, counties, etc., with automated metrics
Data Exports	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.

Award Winning

