

REDUCE COSTS AND MAXIMIZE PRODUCTION WITH THE BEST ACQUISITION TARGETS

THE ACQUISITION TARGET IDENTIFICATION WORKFLOW

In the highly competitive oil and gas industry, finding the best opportunities quickly is imperative. Finding them with minimal resources and labor costs is also critical. The Drillinginfo Acquisition Target Identification tool allows customers to find ideal acquisition targets and identify the completion parameters most likely to maximize ROI.

“Drillinginfo Graded Acreage is a game changer. Within an hour, we were able to find several promising acquisition targets.”

*Asset Manager,
E&P Company*

Reduce labor costs and time spent consulting multiple maps, datasets, and analysis tools, and **beat your competitors** to the best **opportunities**.

BENEFITS

Rank Subsurface Quality Down to the Square Mile

The Drillinginfo Graded Acreage system isolates the impact of reservoir quality on production, independent of how a well is drilled or completed. The result is an accurate prediction of expected production in a given area and a means of making an apples-to-apples comparison of operator performance. With Drillinginfo Graded Acreage, customers can easily visualize drilling sweet spots ranked from grades A to J.

Identify Companies Operating Below Average in High-Quality Acreage

The Acquisition Target Identification workflow uses a strategy of identifying underperforming operators working in high-grade acreage with the assumption that these targets have the highest potential and most room for improved production. Drillinginfo Graded Acreage charts operator performance relative to the quality of acreage in which they are operating. Visualize which companies are performing below average for a given grade of acreage.

Visualize Operator Production

The creaming curves function in DI Analytics help you understand operator performance in greater detail. Compare six-month cumulative oil for potential acquisition targets.

IDENTIFY ACQUISITION TARGETS IN MINUTES

- *Drillinginfo is the only provider to isolate the impact of reservoir quality on production, allowing for an apples-to-apples comparison of operator performance*
- *Eliminate the time-consuming, labor-intensive process of gathering data, building in-house maps, and cross-referencing operator performance data*
- *Find high-potential operators that are underperforming in high-grade acreage*
- *Beat the competition to the most promising acquisition targets*
- *Identify completion techniques that will help maximize production and ROI*
- *Select a prospect and perform initial economic analysis within the same platform*

Benchmark Completion Best Practices

By comparing completion parameters, you can identify techniques that may be leading to increased production. Leverage best practices to maximize future production.

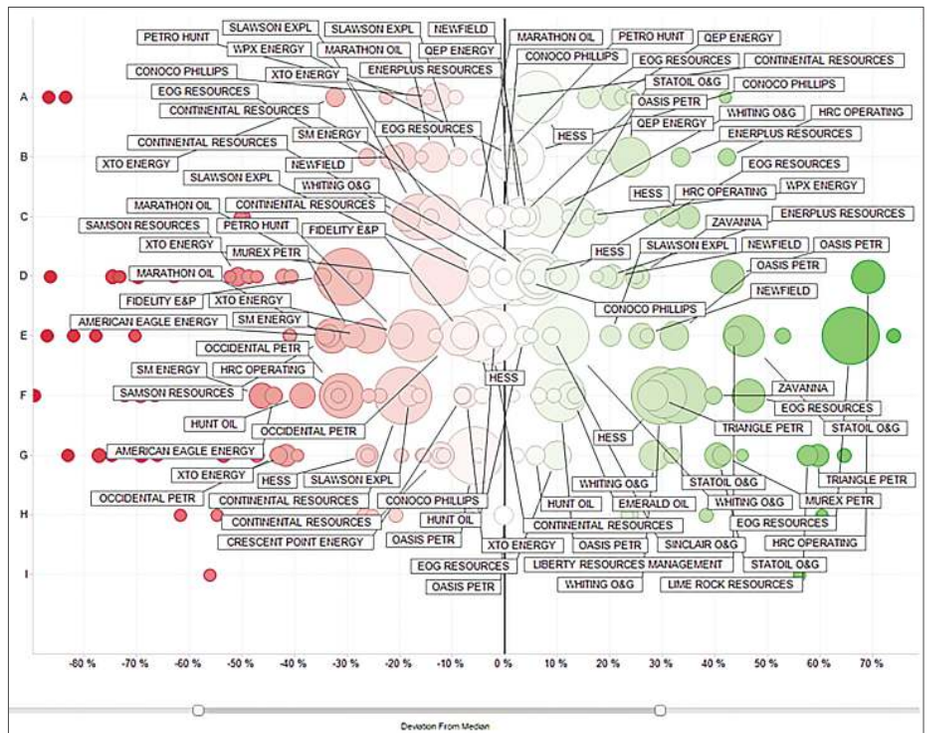
Compute Remaining High-Grade Well Inventory

Visualize which operator has the greatest number of high-quality acres available. Graph median well spacing by operator and compare it to lease acreage to compute the

number of wells remaining to be drilled by each operator. Map the remaining leasehold acres by grade to calculate remaining inventory in high-quality acreage.

Perform Initial Economic Analysis

With the Drillinginfo Well Economics workflow, you can perform initial economic analysis within the same platform.



Graded Acreage charts operator performance by acreage grade and production, allowing for an apples-to-apples comparison of operator performance.

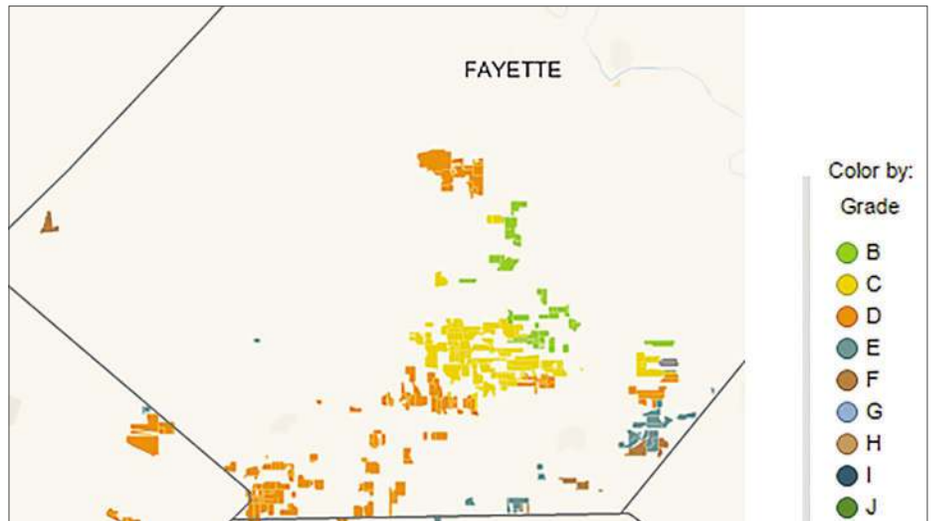
PRODUCT HIGHLIGHTS

- Comprised of three core modules: *DI Analytics Core, DI Analytics Graded Acreage, and DI Analytics Production Scenario*
- *Normalized geology to make fair comparisons of operators drilling in reservoirs of varying quality*
- *Identify over- and underperforming operators and potential acquisition targets*
- *Compare operators' completion techniques*
- *Lease and permit data for more than 500 counties*
- *Visualize leasing, permitting, and production trends across plays, counties, and operators*
- *Identify leases that are expiring soon and deals that have not yet been marketed*
- *Oil and gas economic analysis*
- *Analytics-grade data*

WORKFLOW STEPS

Acquisition Target Identification is an easy-to-use, comprehensive workflow. Within minutes, users can identify high-quality acreage, companies that are underperforming relative to the acreage quality in which they are operating, and completion parameters that may be most affecting production. Find the best acquisition targets and understand how to maximize production in just a few easy steps.

1. Identify underperformers operating in high-quality acreage
2. Compare operators by six-month cumulative oil
3. Benchmark best practices in completion parameters
4. Compute remaining well inventory by acreage quality
5. Identify soon-to-be-expiring leases



Map an operator's leasehold by acreage quality.

CUSTOMER PROBLEM

BENEFIT

Where is the best acreage within a play?	Identify sweet spots in an area of interest
Which operators are underperforming in high-quality acreage?	Find ideal acquisition targets
How do completion parameters affect production in a given area?	Benchmark against competitors; maximize production
Which operators have attractive leasehold positions?	Evaluate whether a potential target has economically attractive leasehold positions
Where are there expiring leases?	Proactively identify future opportunities

ABOUT DI ANALYTICS

Uncover hidden value through the analytics-grade data in DI Analytics. DI Analytics is a comprehensive product comprised of three modules that combine to help users answer the “who”, “what”, “where”, and “why” of current production, estimate future production, and find new opportunities.

With DI Analytics Core, be among the first to know about new oil and gas opportunities. Easily locate leases that are expiring soon and find deals that have not even been marketed yet. Drillinginfo offers complete lease and permit data for more than 500 counties.

DI Analytics Graded Acreage helps users identify ideal investment opportunities. Using a patented, proprietary system, Drillinginfo has normalized the geology within a reservoir so customers can make an apples-to-apples comparison of operators. Identify which operators are under or over performing, evaluate reservoir quality associated with a lease, and identify targets for oil and gas acquisition/divestiture.

Run oil and gas economic analyses easier and faster than ever with the DI Analytics Production Scenario module. Using the Drillinginfo preloaded, analytics-grade data, build custom decline curves, run sensitivity analyses, and predict ROI and payback period for wells by operator, county, play, etc.



PROACTIVE



EFFICIENT



COMPETITIVE

Learn more at www.drillinginfo.com

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.