

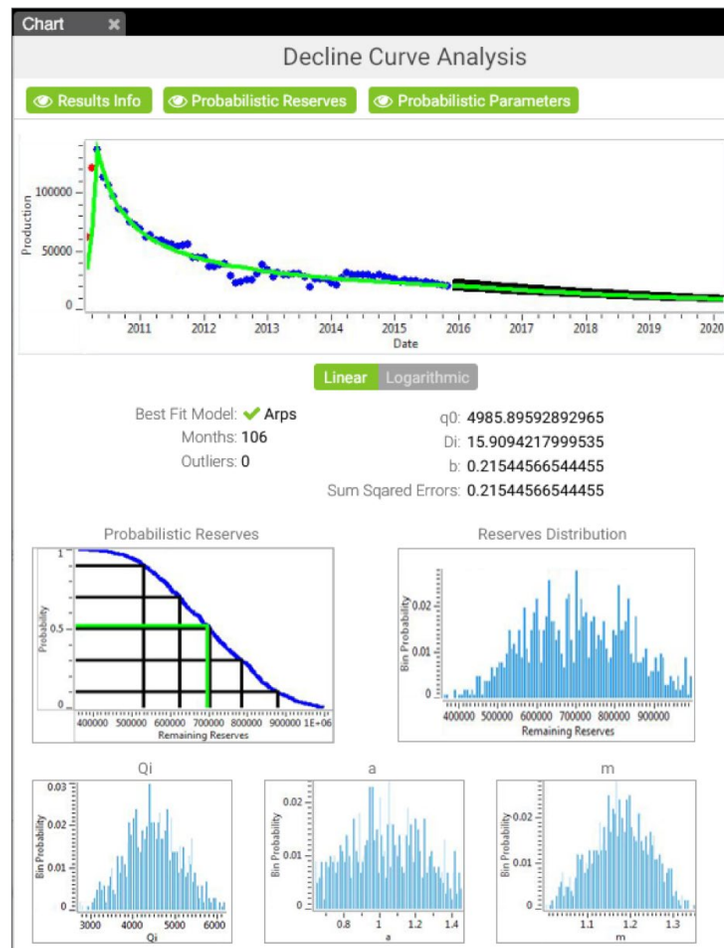
# PROBABILISTIC DECLINE CURVE ANALYSIS FEATURE

## HIGHLIGHTS

- Calculate more accurate estimated ultimate recovery (EUR) estimates
- Quantify risk with P10, P25, P50, P75, and P90 values that calculate the spread around the EUR estimate
- Leverage autofit technology to automatically select the decline curve model with the best fit to the data

## MINIMIZE RISK AND MAXIMIZE ACCURACY IN YOUR EUR PREDICTIONS

Automatically fit decline curves and forecast more accurate reserves with probabilistic decline curve analysis. This tool, available to all customers in Production Workspace, improves the accuracy of and manages risk around EUR predictions. The next-generation decline curve autofit technology automatically selects the best fit for decline curves, completely eliminating manual processes and the possibility of human error.



The tool also produces P10, P25, P50, P75, and P90 values to easily analyze the likely spread around the estimate. This helps further manage risk by quantifying the amount of uncertainty in the EUR prediction. A suite of exploratory data analysis tools allows for easy visualization and exploration of data. Now, customers can quantify the risk in their reserves estimates and make confident recommendations with Drillinginfo.

**Technical Requirements**

DI Software Prerequisites	DI Basic, DI Plus, or DI Pro Subscription
Internet and computer software	Internet connection, current Windows operating system or Apple operating system
Computer hardware	Windows PC or Apple computer
Browsers	Firefox, Google Chrome, Internet Explorer (version 11 or newer)

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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 the rest because they are more efficient and more proactive than the competition.