

# IDENTIFY THE “RECIPE” FOR A GREAT PRODUCING WELL

## LEVERAGE THE EFFECTS OF ALL ATTRIBUTES AFFECTING PRODUCTION AT THE SAME TIME

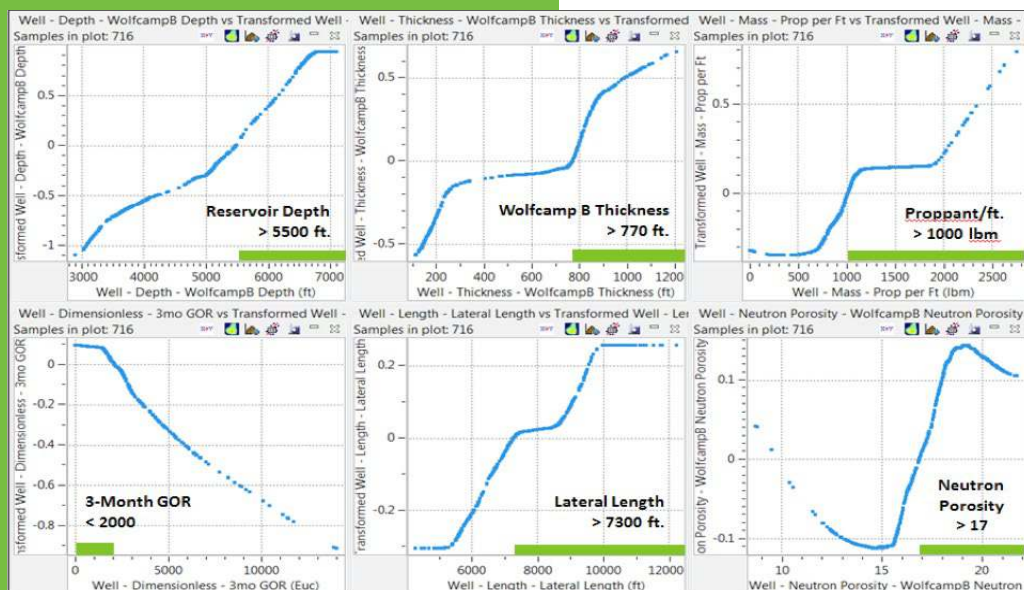
Visualize, manipulate, and interpret an unprecedented amount of geological, geophysical, and engineering data within an all-in-one solution. Leveraging a proprietary, multi-variate analytics engine, DI Transform intuitively translates complex geoscientific data into dynamic subsurface and engineering models from which your entire team can extract value. Join us for a live demo of this exciting new workflow.

### RESERVOIR ENGINEERS

- Look at individual “ingredients” such as well placement, fluid and proppant volumes, and stage intervals
- Understand how these ingredients positively affect production
- Compare our “recipe” with two wells to determine whether it holds up to scrutiny

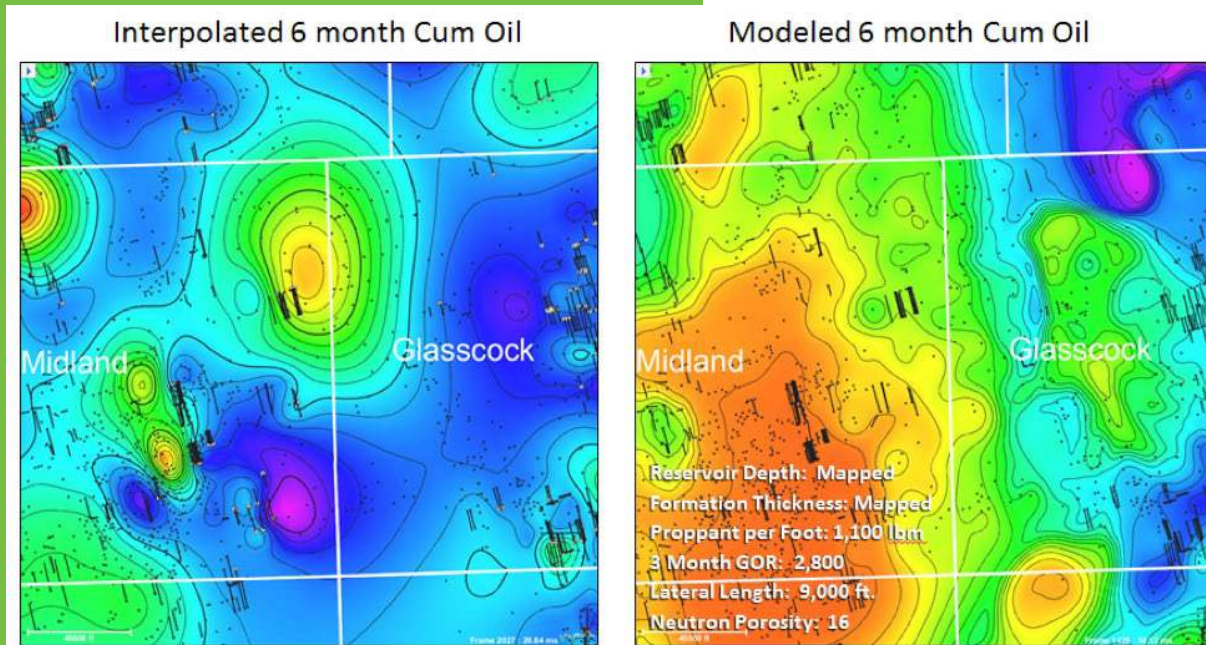
### GEOLOGISTS

- Understand the effect of rock properties, fluid types, and geologic setting on production
- Normalize the variability of different completion strategies to reveal subsurface sweet spots



**RESERVOIR ENGINEERS**

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## GEOLOGISTS

### ABOUT DI TRANSFORM

DI Transform is an all-in-one GG&E platform that helps you understand the subsurface through integrated geoscientific data. When combined with engineering-centric data sets from the vast Drillinginfo database, DI Transform highlights the following engineering use cases:

- Optimizes workflows for engineers
- Reveals targets for field development/acreage acquisition and divestiture
- Highlights operator trends over time
- Monitors competitors' completion strategies

Learn more about DI Transform at  
<http://info.drillinginfo.com/products/di-transform/>.  
Please email your Drillinginfo sales representative to schedule your live demo.



PROACTIVE



EFFICIENT



COMPETITIVE

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