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

Learn more at www.drillinginfo.com
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.

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.

Copyright © 2016, Drillinginfo