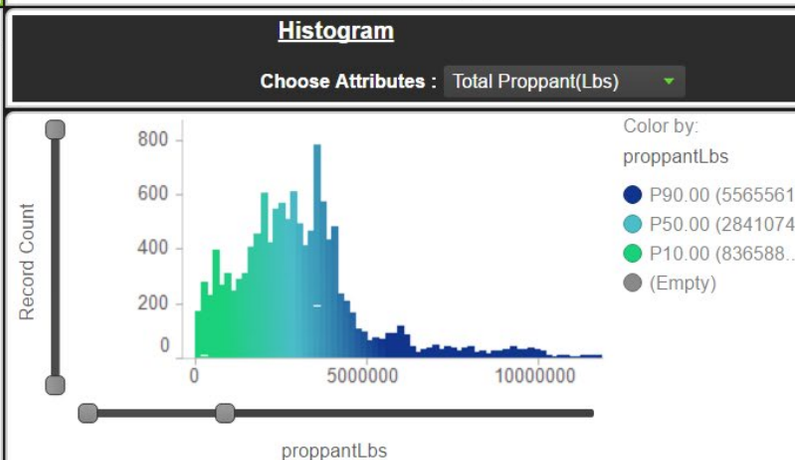
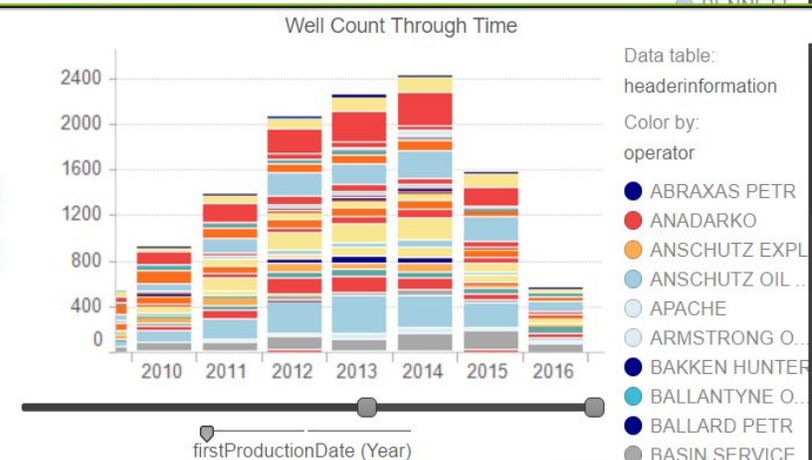
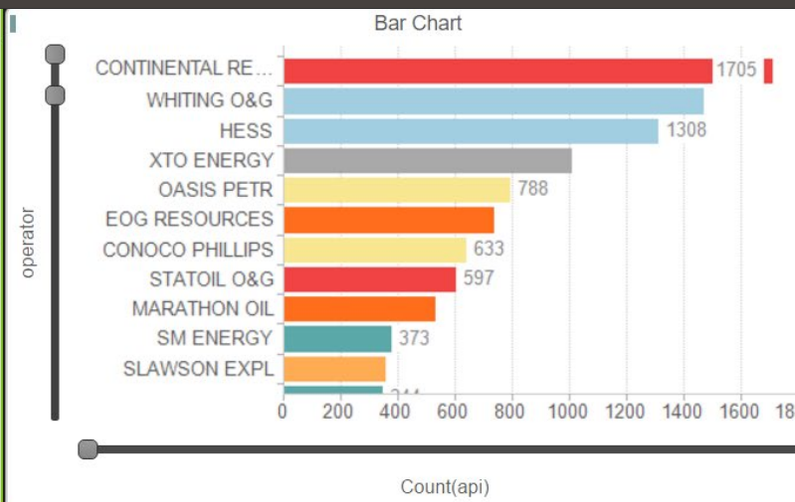
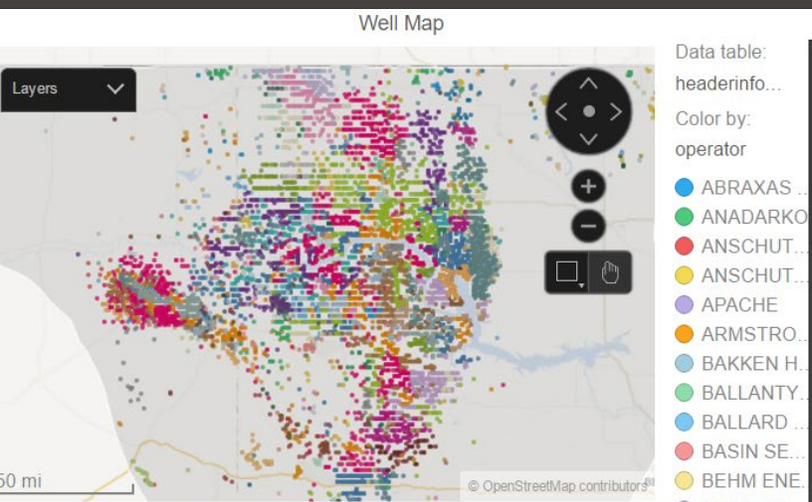


DI Asset Analysis

Evaluate operators, areas, and reservoirs through a single easy-to-follow workflow.



DI Asset Analysis is a tool to conduct rapid, accurate studies of production, performance, completion parameters, and field development of wells, areas, or operators – all within a single platform.

Intuitive Workflow Design

DI Asset Analysis is set up as a step-by-step workflow to easily hone in on the most relevant information. Simply select your area of interest and move through each tab to view activity and the evolution of wells in your AOI, understand production and completion trends, follow field development over time, compare metrics across operators and counties, run decline curve analysis, and more. Analyzing strategy, trends, and performance across AOIs is simple.

Learn more at drillinginfo.com

Data Visualization

You need answers fast. With DI Asset Analysis, there's no need to clean data or build models. The dashboard visuals provide intuitive analysis in easy-to-read charts, graphs, and maps with customizable views and filters so you can easily find and then visualize the most relevant information. Run accurate analyses faster than your competitors.

Project-Ready Analysis

The analytics-grade datasets in DI Asset Analysis are pre-cleaned so you can begin project work as soon as you log in. Information is also consistently updated so you are working with only the most up-to-date intelligence for more accurate analyses.

Features and Benefits

Feature	Benefit
Dashboard	Quickly view high-level trends in production and completion practices. Slice and dice data to arrive at the most relevant information
Field Development	View activity by operators, wellbore, and geology zones over time and visualize the evolution of wells in an AOI
Comparison	Quickly compare production trends for multiple fluids across operators, counties, vintage and more
Composite Plots	compare oil, gas, cumulative and GOR/WOR trends - customizable to compare operators, well vintages, counties, basins etc.
Reservoir Diagnostics	Use various diagnostic plots to understand production trends
Completion Diagnostics	Use various diagnostic plots to understand completion trends and its correlation with production
Operational Diagnostics	Track the locations, operators, geology zones, and wellbores of pad drilled wells over time and average spacing over time
Explore	Use cleaned production and completion metrics to cross-plot in order to study relationships
Decline Curve Analysis	Use Arps DCA to build representative type curves to compare one asset/area or operator against another
Data Exports	Build custom export tables to export data as needed

Copyright © 2017, Drillinginfo. All rights reserved.



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



Learn more at drillinginfo.com

SS_DIAssetAnalysis-04; 05/19/17