

B3 Insight Releases Comprehensive Produced Water Platform for Louisiana

Premier energy industry platform includes produced water, injection and land data with key subsurface horizon detail

Denver, CO - (April 3, 2023) - B3 Insight (“B3”) announced today the release of a first-of-its-kind produced water data platform for Louisiana. This platform includes fresh and produced water data, injection and land data, and Louisiana-specific layers such as reserve pits, offshore blocks and wildlife management areas. It is now available through B3’s OilfieldH2O Platform, complementing existing products for Texas, New Mexico, North Dakota, Oklahoma and Wyoming.

“We are very pleased to release our data solution for Louisiana in the OilfieldH2O Platform. This new release features our proprietary, unified data model and provides users with powerful tools for oilfield water management,” stated Kelly Bennett, CEO of B3 Insight. “B3’s new Louisiana Platform will allow operators and midstream service providers to make more informed decisions and optimize their water management, reducing costs and environmental risk while improving efficiencies.”

Louisiana’s unique physical landscape and digital data access methods present a complex challenge for managing oilfield water, making it essential to have comprehensive and reliable data. B3’s newly released platform addresses this challenge by integrating disparate data sources to create an extensive database linking water, land, and infrastructure that enables users to optimize their water logistics and reduce costs.

The Louisiana Platform includes:

- Over 10,000 injection wells, complete with injection volume and pressure history, that users can filter by type of injection, status, operator, and more.
- A complete freshwater well dataset of over 200,000 wells, sortable by aquifer, well use, status, and more.
- Over 2.5 million land parcel records - challenging to find and compile.
- A comprehensive production site dataset with historical produced water delivery records that report the volume of water delivered from production sites to disposal wells, combined with B3’s trucking assessments, routing, and emissions calculations.

B3’s OilfieldH2O Louisiana offering enables users to visualize and understand the entire journey of produced water from production to disposal.

About B3 Insight

B3 Insight delivers actionable insight through data and analytics for water-related decision-making. Through B3’s SaaS platform and other products, we combine environmental and operational data and analytics to help customers evaluate assets, enhance operational

efficiencies, mitigate risk, allocate capital, and benchmark performance. B3 provides value to organizations across numerous industries, enabling diverse users to manage, analyze, and visualize growing datasets from a multitude of disparate sources. For more information, visit B3Insight.com.

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