

Chemical Management:

Where Real-Time Insights Stop Chemical Problems Before They Start.

Chemical management in the oilfield often relies on paper logs and scattered spreadsheets making reporting slow and difficult. Without real-time data, it's almost impossible to maintain optimal treatment rates, ensure inventory reliability, and avoid costly downtime.

EZ Ops Fieldlink provides a single, mobile-first Chemical Management platform built specifically for managing chemical programs, whether for batch treatments or continuous injection. Whether online or offline, field teams are empowered to deliver the right chemical, at the right time, to the right place – boosting production, reducing OpEx, and ensuring safe, compliant chemical management in the field.

The screenshot shows the 'Tank Information' screen in the EZ Ops Fieldlink app. It displays fields for Asset Name (BIGHORN 33C 1HJ - HORIZONTAL WELLHEAD), Injection Point (Flowline), Target Rate (100), Rate Basis (Oil), Recommended GPD Rate (0.10), Pump Rate As Found (4), Pump Rate As Found UOM (QRT/DAY), Was Pump Rate Changed? (Yes/No buttons), Pump Rate After Adjustment (2), Pump Rate As Adjusted UOM (QRT/DAY), and a checkbox for 'Rate Is Pump Minimum' which is checked. At the bottom are 'Cancel' and 'Save' buttons.

Define and Automate Treatment Plans:

Schedule recurring batch or continuous injection jobs directly in-app and automatically generate jobs tied to production averages, ensuring the correct rates and volumes.

Real-Time Tank and Pump Visibility:

Capture current tank levels and pump rates from the field which predict days to empty, triggering automatic delivery scheduling to prevent runouts.

Simplify Field Execution:

Enable drivers and technicians to view, update, and complete assigned chemical jobs (including unscheduled treatments) directly on mobile devices, using QR scanning on tanks to auto-generate continuous injection jobs on-site.

Track Inventory and Sampling:

Upload sampling results directly into the job record for faster analysis, while logging tank inventories, pump rate checks, and chemical consumption data.

35%

Increase in Load Utilization

Fewer trips mean less fuel, less wear on trucks, and a more cost-effective chemical supply chain.

24%

Reduction on Delivery Spend

Optimizing deliveries based on all tanks reduces the overall number of deliveries – saving you both time and money.

100%

Reduction in Downtime Due to Chemical Shortages

Operators can focus on production, not emergency resupply runs, knowing EZ Ops proactively prevents stockouts.

Ready to take Chemical Management to the Next Level?

Book a demo today to see how EZOps Chemical Management solution transforms your oilfield operations to never leave your tank on empty.

