

Automating Pumper Field Data Entry

WolfePak Pumper enables real-time data collection of production and well data into WolfePak ERP system. The app runs on the employee or contractor pumper's mobile device to collect the field data for the leases and wells assigned through the Pumper Admin Console.

Pumper eliminates duplicate data entry, saving time and money. Plus, you have faster access to accurate production needed to operate efficiently.

SEAMLESS FLOW OF FIELD DATA

WolfePak Pumper automates the collection and transfer of your field data providing the visibility engineering, supervisory and finance teams need.

- Validate or catch inaccuracies with real-time comparison of pumper reading and readings left by purchasers
- Provides an intuitive interface for ticket data entry and additional information such as downtime, test data, well treatments and more for each tank
- Automates scheduling based on the operators desired service schedule and displays the list of tanks associated with each lease
- Accommodates all readings for oil, gas and water - BS&W, gravity, temperature
- Automatically transmits pumper ticket data to WolfePak's ERP Production Module



Features & Benefits

Automatically syncs pumper data with WolfePak

Eliminates hand-written tickets and duplicate data entry

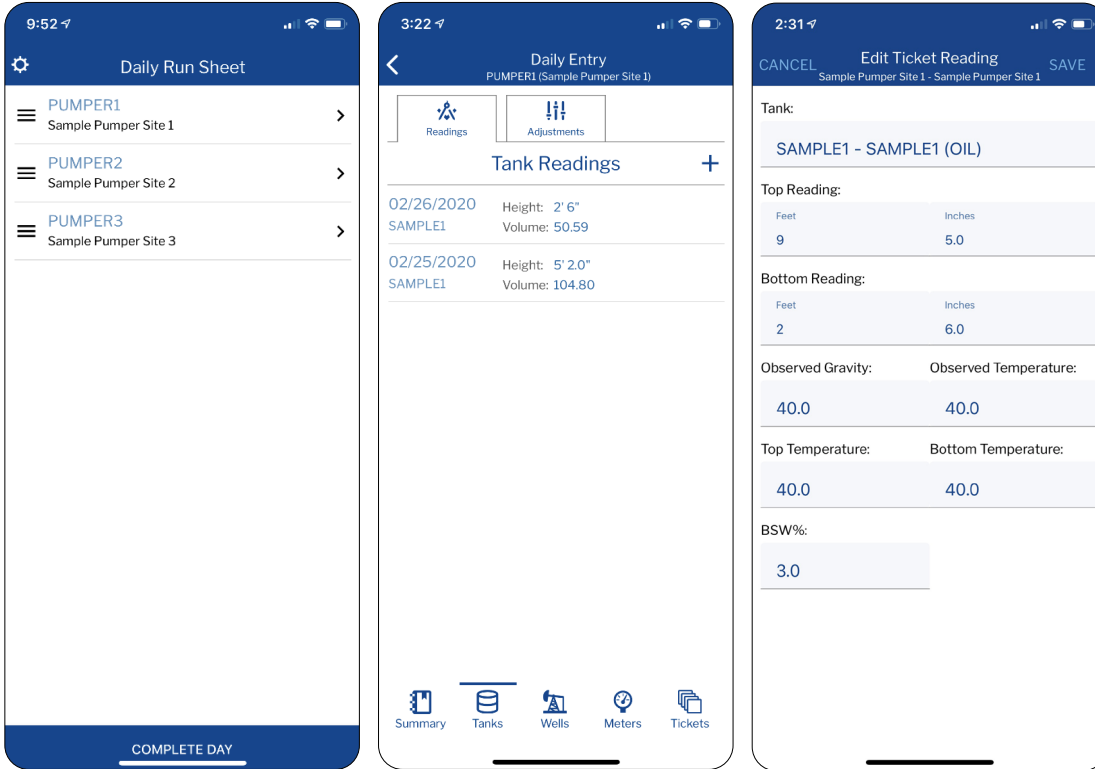
Identifies and tracks overall changes in production

Configurable access to accommodate employee and contract pumpers or both

Reduces pumper supervision and administration time

Increases pumper capacity to handle additional wells and leases

WOLFPAK PUMPER MOBILE APP



Key Product Features:

Mobile application – no software to install

Capture treatments, sellable oil, choke, SPM & production volume tolerance

Record production and dispositions for oil & water

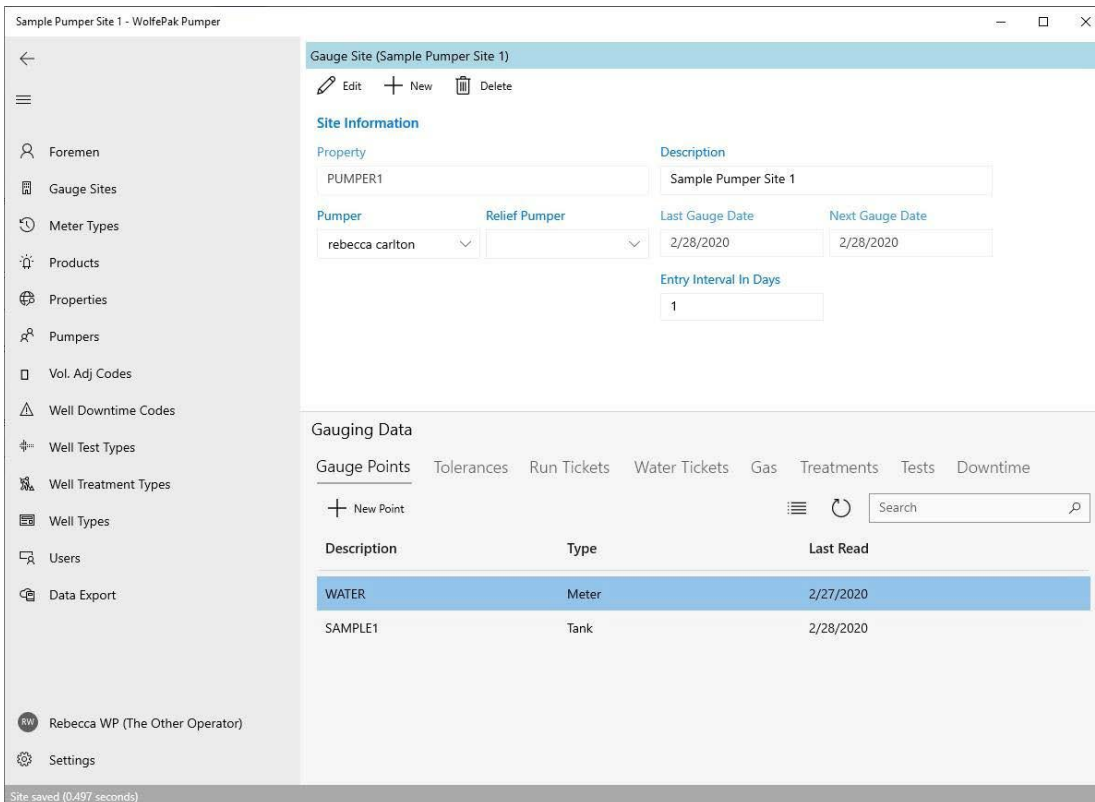
Track meter readings, tank levels and capture notes

Record well down-time

Report compressor volumes

Sync property data from WolfePak ERP master files

WOLFPAK PUMPER ADMIN CONSOLE



For more information, visit wolfepak.com or contact us at 325.677.1543.