



## DATA ENTRY OPTIMIZATION

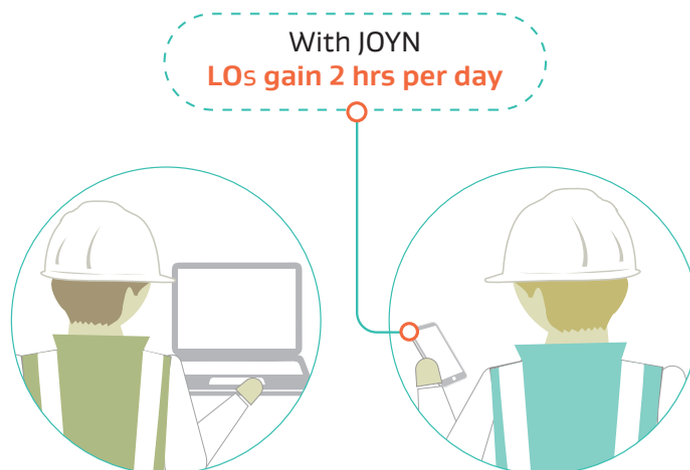
# Permian Oil and Gas Leader Gains 2 Hours Per Day for Every Operator with JOYN

## Lease Operator Gains 2 Hours With Mobility

A Fortune 500 oil and gas major in the Permian is gaining two hours per day for each lease operator with JOYN. This was proved during a competitive field trial designed, planned and executed by two lease operators to compare JOYN app and the then incumbent field data gathering tool. The operators ran the same route in Big Lake, Texas, and the lease operator using JOYN completed all data entry tasks on his mobile about an hour and a half before the operator on the other tool. The back office gained near real time access to field data auto synced on JOYN instead of waiting till next morning for it to be uploaded.

## Operators Get Ease of Use, Accuracy and Speed

Lease operators found JOYN app easier to use with logical screen lay out, intuitive navigation and visual cues for error warnings. With easier error checking, validation and correction as well as reduction in duplicate entries, lease operators could work smarter. The mobile interface also helped save time by eliminating VPN login times, and multiple entry of data into notebooks, spreadsheets and other applications. Additionally, features such as automated Run Ticket image delivery further enhanced field's time to value.



## Realtime Reporting and Validation with JOYN

Compared to the competitor tool that allowed data upload only at the end of the day, JOYN gave near real time visibility to the back office on daily battery totals and variances for much faster production insights and decisions. Near real time analytics removed dependence on excel sheets and cumbersome reporting processes. Image sync of Run Tickets made revenue accounting simpler by doing away with manual data entry and validation process that stretched out weeks to a process that took minutes. Field Supervisors could now get production data live, and with real time GPS connectivity, they could see where lease operators were on a map as they completed battery visits.