



JOYN 
OIL & GAS PRODUCTION

FREE TRIAL
GUIDE

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SUCCESS OUTCOMES

- Load up to TWO routes and setup allocation configurations in realtime. Use data loader to upload wells, meters, tanks and equipment as well as 90 days transactional data to review daily and monthly data.
- Load your own gathering systems based on the routes that were loaded and set up allocation configurations.
- Run daily and monthly allocations!
- Use preconfigured production and regulatory reports, and verify allocation results, stop totals, and production reports.
- Share JOYN Mobile Data Gathering App with your lease operator(s) and foreman, and let them enter data with very little hand holding.
- Verify data easily with foreman and production accountants using reports.



START RECOMMENDATIONS



For a successful free trial, we recommend having the following ready:

Routes Data	Maximum of 2 routes
Gathering Systems Data	Maximum of 3 gathering systems
Transactional Data	Maximum of 90 days daily transactional data / 3 months of monthly transactional data
Field Resource	One foreman and 1 to 2 lease operators for field data capture testing
Production Allocation Resource	One production accountant who is familiar with routes and daily / monthly allocation setups

Everything else for a free trial is configured as templates in JOYN. Please review the **Trial Checklist to view the templates list.*

TRIAL CHECKLIST



- 1 Sign Up For A Free Trial
- 2 Auto Provision Your Instance of JOYN
- 3 Invite Critical Stakeholders
- 4 Bulk Upload Route, Stops, Assets
- 5 Review Pre-Configured Readings & Load Historical Transaction Data
- 6 Download & Log Into The JOYN Mobile App
- 7 Verify Route, Stop, Objects, Readings and Stop Totals
- 8 Review Pre-Configured Allocation Networks & Load Allocation Network
- 9 Run Daily / Monthly Allocations
- 10 Review Production and Regulatory Reports

PRE-CONFIGURED TEMPLATES



Pre-Configured Initial Users

Pumper

Super Admin: Access across product. Excludes user management and account setting

IT admin role: Access to user management and account settings

"Default team" for reading-view access

"Default allocation group" for access to network hierarchy

Pre-Configured Reading Views

Common Well Reading (Well)

Well Test (Well)

Oil Tank Reading (Dual phase or oil tanks)

Water Tank Reading (Water Tanks)

Run Tickets (Oil and Water tickets)

LACT Meter (Lact meter)

LACT Ticket (Lact meter)

Oil Meter (Odometer and Digital Oil meters)

Gas Meter (Odometer and Digital Gas meters)

Water Meter (Odometer and Digital Water meters)

Compressor

Pre-Configured Picklists

Oil Production

Oil Sales

Gas Production

Gas Sales

Water Production

Water Injection

Disposition - Allocation Picklist

Route Type - Route Picklist

Stop Type - Stop Picklist

Well Type - Object Picklist

Product Type - Object Picklist

Producing Method - Object Picklist

Producing Status - Object Picklist

Tank Type - Object Picklist

Product Sub Type - Object Picklist

Tank Strapping - Object Picklist

Meter Type - Object Picklist

Transporters and Purchasers - Object Picklist

PRE-CONFIGURED TEMPLATES



Pre-Configured Allocation Networks

Well Test- Oil Network

Well Head Meter- Gas Network

Well Test- Combined Oil, Gas & Water Network

Multi-Tier Allocations

Skim Oil Network

Buyback Gas Lift Network

Buyback Network (BLM)

Pre-Configured Operations and Regulatory Reports

Stop Total Dashboard

Daily Production Dashboard

Well Test Report

Tank Run Ticket Report

Tank Inventory Report

PR Report

ONRR OGOR Report

Pre-Configured Equipment Attributes

County (String)

EndActiveDate (Date)

Lease (String)

LeaseUseCoefficient (Decimal)

LeaseUseCoefficientType (Integer)

MeasurementPointRole (Integer)

StartActiveDate (Date)

State (String)

Pre-Configured Meter Attributes

AbsolutePressure (Decimal)

County (String)

EndActiveDate (Date)

GathererBEID (String)

GathererID (String)

Lease (String)

MeasurementPointRole (Integer)

MeterNumber (String)

OdometerMaximum (Decimal)

PRE-CONFIGURED TEMPLATES



Pre-Configured Meter Attributes

PurchaserBEID (String)
PurchaserMeterID (String)
RegulatoryFieldID (String)
StartActiveDate (Date)
State (String)
StateFilingFlag (Integer)
TransporterBEID (String)
TransporterID (String)

Pre-Configured Tank Custom Attributes

County (String)
EndDate (Date)
Lease (String)
StartDate (Date)
State (String)

Pre-Configured Well Attributes

Abstract (String)
API14Number (Integer)
API8Number (Integer)
Area (String)
Basin (String)
Battery (String)
Block (String)
Country (String)
County (String)
EndActiveDate (Date)
LatitudeBottomHole (Decimal)
Lease (String)
LegalDescription (String)
ONRRLeaseNumber (Integer)
ONRRLineNumber (Integer)
ONRROperatorLease (String)
ONRRProductionInterval (String)
ONRRWellNumber (String)
ONRRWellStatusCode (Integer)
OutsideOperatedFlag (Integer)

PRE-CONFIGURED TEMPLATES



Pre-Configured Meter Attributes

Range (String)

SchoolDistrict (String)

Section (String)

StartActiveDate (Date)

State (String)

SubBattery (String)

Survey (String)

Township (String)

TX_RRCCominglePermitNumber (Integer)

TX_RRCDistrict (String)

TX_RRCFieldName (String)

TX_RRCFieldNumber (Integer)

TX_RRCFormattedWellNumber (String)

TX_RRCG10orW10ShutinFlag (String)

TX_RRCGasWellID (String)

Pre-Configured Well Attributes

TX_RRCH10depthOfTubingPacker (Decimal)

TX_RRCH10InjectionIntervalBottom (Decimal)

TX_RRCH10InjectionIntervalTop (Decimal)

TX_RRCLeaseID (Integer)

TX_RRCLeaseName (String)

TX_RRCLeaseNumber (Integer)

TX_RRCLeaseType (String)

TX_RRCUICNumber (Integer)

TX_RRCUICType (String)

Pre-Configured for Invited User Roles

Every invited user signs up and is assigned to pumper role by default

User management enables new roles and teams/groups assignment to new users

Invited user assigned to "default team" for reading-view and team view access on data capture

Invited user assigned to "default allocationn group" for network hierarchy access

