

MAIN

Dashboard

DATA

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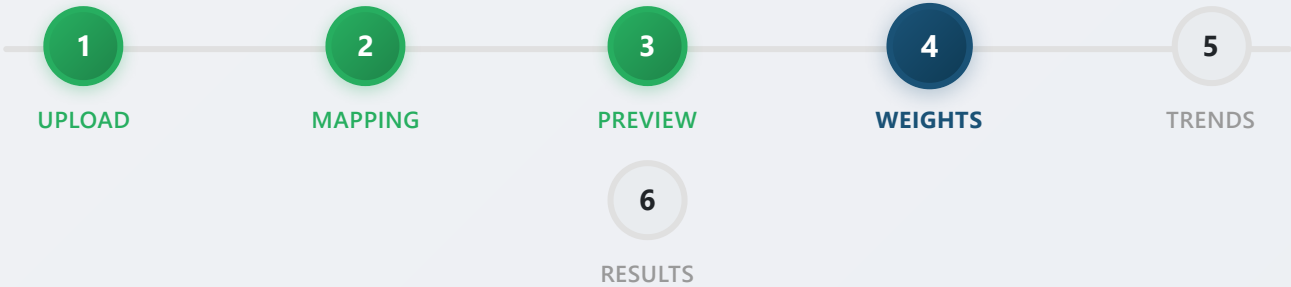
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Step 4: Adjust Parameter Weights

Set the importance level for each parameter

PARAMETER	DEFAULT	DESCRIPTION
BS&W (%)	100	Weight for water cut increase trends
Oil Rate (bopd)	100	Weight for oil rate decline trends
GLR (scf/bbl)	100	Weight for gas-liquid ratio decline
Tubing Pressure (psi)	50	Weight for tubing pressure decline
Economic Oil Limit	50 bopd	Oil rate threshold for economic limit calculation

 What are weights?

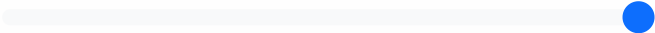
Weights determine how much each parameter influences the ranking. Higher values mean more influence on the final candidate score.

- **0** - Parameter ignored
- **100** - Normal importance (default)
- **100** - Maximum importance

Use the slider for finer control in between.

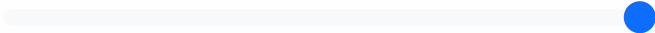
 **Tip:** Higher weights (up to 100) give more influence to a parameter in the final candidate score. Adjust based on your field's specific conditions.

BS&W (%) Increasing = Bad



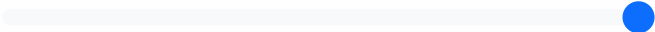
Value: 100

Oil Rate (bopd) Decreasing = Bad



Value: 100

GLR (scf/bbl) Decreasing = Bad



Value: 100

Tubing Pressure (psi) Decreasing = Issue



Value: 50

 Advanced Settings (Optional)

Base Choke Size (for normalization)

e.g., 24/64

Normalize all rates to a common choke size to eliminate artificial decline from choke changes.

Economic Oil Limit (bopd)

50

Wells below this rate are considered non-economic.

Outlier Detection Method

IQR (1.5x)▼

Method (IQR, Z-score, Hampel) and threshold for outlier removal.

Outlier Threshold Multiplier

1.5

Higher values = less aggressive filtering (default 1.5).

Gas Constraint (MMscf/d)

e.g., 10▲▼

Available lift gas volume. If set, the system ranks wells by efficiency and allocates gas within the constraint.

⋮ **Optional supporting steps**

These steps improve downstream diagnostics and can be completed before you continue to the trends and results screens.

 [Configure PVT Properties](#)

 [Upload Completion Data](#)

✓ [Save Weights & Continue](#)

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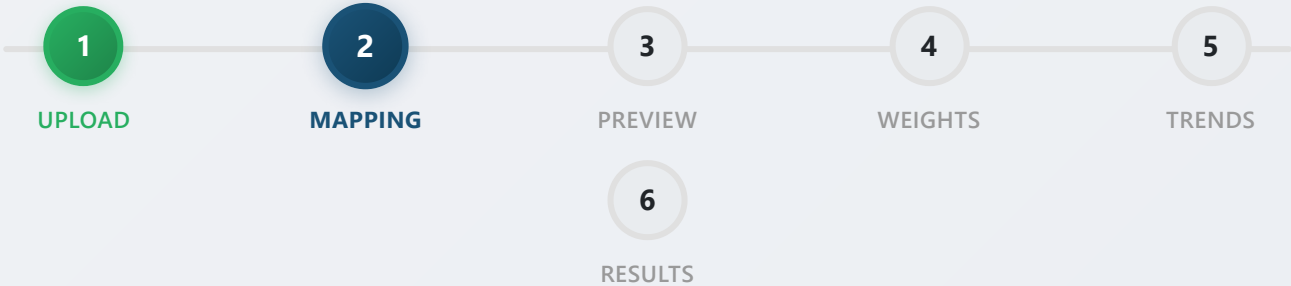
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Dashboard / My Uploads / Column Mapping



Step 2: Map Your Columns

Map your data column to our required fields

Auto-match suggestions:

- Well → Well
- Date → Date
- BS&W (%) → BS&W (%)
- Net Oil (bopd) → Net Oil (bopd)
- Form.GLR (scf/bbl) → Form.GLR (scf/bbl)
- Prod Method → Prod Method
- Test Status → Test Status
- Tubing Pressure (psi) → Tubing Pressure (psi)
- Flow Line Pressure (psi) → Flow Line Pressure (psi)

• Well Choke Size → Well Choke Size

REQUIRED FIELD	YOUR COLUMN
Well	Well
Date	Date
BS&W (%)	BS&W (%)
Net Oil (bopd)	Net Oil (bopd)
Form.GLR (scf/bbl)	Form.GLR (scf/bbl)
Prod Method	Prod Method
Test Status	Test Status
Tubing Pressure (psi)	Tubing Pressure (psi)
Flow Line Pressure (psi)	Flow Line Pressure (psi)
Well Choke Size	Well Choke Size

✓ Save & Continue

 Apply Auto Mapping

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Historical Analysis Comparison

Compare two analysis sessions to track well performance changes

Baseline: Jul 26, 2026 11:28

data.xlsx
23 ranked wells

Current: Jul 26, 2026 12:09

production_data.xlsx
30 ranked wells

0

Wells Improved

0

Wells
Deteriorated

0

Wells
Unchanged

30

New Wells

WELL	BASELINE RANK	CURRENT RANK	RANK CHANGE	BASELINE SCORE
WELL-001	New	#1	--	--
WELL-002	New	#2	--	--
WELL-003	New	#3	--	--
WELL-004	New	#4	--	--
WELL-005	New	#5	--	--
WELL-006	New	#6	--	--
WELL-007	New	#7	--	--
WELL-008	New	#8	--	--
WELL-009	New	#9	--	--
WELL-010	New	#10	--	--
WELL-011	New	#11	--	--
WELL-012	New	#12	--	--
WELL-013	New	#13	--	--
WELL-014	New	#14	--	--
WELL-015	New	#15	--	--
WELL-016	New	#16	--	--

WELL	BASLINE RANK	CURRENT RANK	RANK CHANGE	BASLINE SCORE
WELL-017	New	#17	--	--
WELL-018	New	#18	--	--
WELL-019	New	#19	--	--
WELL-020	New	#20	--	--
WELL-021	New	#21	--	--
WELL-022	New	#22	--	--
WELL-023	New	#23	--	--
WELL-024	New	#24	--	--
WELL-025	New	#25	--	--
WELL-026	New	#26	--	--
WELL-027	New	#27	--	--
WELL-028	New	#28	--	--
WELL-029	New	#29	--	--
WELL-030	New	#30	--	--
WELL-ALL_FLAGS	#1	Removed	--	0
WELL-ALL_TRENDS_UP	#21	Removed	--	0

WELL	BASELINE RANK	CURRENT RANK	RANK CHANGE	BASELINE SCORE
WELL-BSW_SPIKE	#3	Removed	--	0
WELL-CHOKE_CHANGE	#6	Removed	--	0
WELL-ESP	#12	Removed	--	0
WELL-EXACTLY_3_VALID	#23	Removed	--	0
WELL-GAS_LIFT	#11	Removed	--	0
WELL-GLR_DROP	#5	Removed	--	0
WELL-HIGH_BSW	#7	Removed	--	0
WELL-LOW_GLR	#8	Removed	--	0
WELL-MANY_POINTS	#22	Removed	--	0
WELL-MIN_DATA	#9	Removed	--	0
WELL-MISSING_DATA	#19	Removed	--	0
WELL-MIXED_STATUS	#10	Removed	--	0
WELL-MODERATE_DECLINE	#17	Removed	--	0
WELL-NO_RESERVOIR	#15	Removed	--	0
WELL-OIL_SPIKE	#4	Removed	--	0
WELL-PCP	#13	Removed	--	0

WELL	BASLINE RANK	CURRENT RANK	RANK CHANGE	BASLINE SCORE
WELL-RAPID_DECLINE	#16	Removed	--	0
WELL-ROD_PUMP	#14	Removed	--	0
WELL-SLOW_DECLINE	#18	Removed	--	0
WELL-STABLE	#2	Removed	--	0
WELL-ZERO_OIL	#20	Removed	--	0

 Compare Different Analyses

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Gas Lift Candidate Executive Summary

Generated: July 26, 2026 at 13:12
Dataset: **production_data.xlsx** | Wells Analyzed: **30**
Selected well scope: 30 selected well(s)
Analysis status: Completed. Completed at July 26, 2026 at 12:12

Executive Summary

Analysis was completed successfully and results were processed. Analyzed 30 well(s) from production_data.xlsx. Average candidate score is 0.0, with 0 high-priority candidate(s).

- Top 5 candidates: WELL-001, WELL-002, WELL-003, WELL-004, WELL-005
- Average recommended gas per candidate: 0.00 MMscf/d
- Data quality: 30 wells ≥80% good data, 0 wells <60% good data

30

WELLS ANALYZED

0.0

AVERAGE CANDIDATE SCORE

0

HIGH SCORE OPPORTUNITIES

0

URGENT WELLS (≤90D)

0.0

TOTAL REC. GAS (MMSCF/D)

0.00

AVERAGE PRODUCTIVITY INDEX

Alert Flags

Flag Type	Wells	% of Total
Rising BSW	0	0%
Declining Oil Rate	0	0%
Declining GLR	0	0%
Liquid Loading	0	0%
Critical (Oil & BSW)	0	0%

Candidate Score Distribution

Category	Wells	% of Total
High (>=25)	0	0%
Medium (15-25)	0	0%
Low (<15)	30	100%

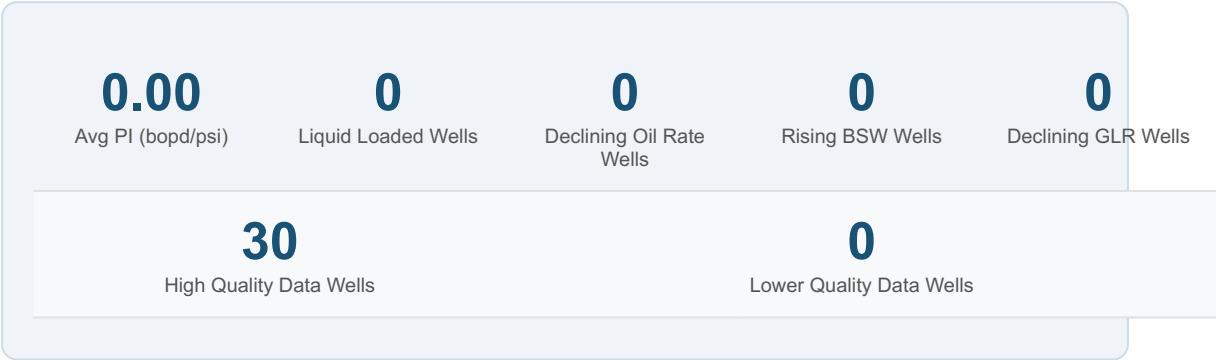
Completion Feasibility

Status	Wells	% of Total
Feasible	1	3%
Needs Deepening	0	0%
Pressure Limited	1	3%

Economic Urgency

Days to Economic Limit	Wells	% of Total
Urgent (≤90 days)	0	0%
Near-term (91-180 days)	0	0%
Stable (>180 days)	0	0%
No data	30	100%

Reservoir & Production Insights



Top 5 Recommended Candidates — Detailed Analysis

#1 — WELL-001

Score: 0

Prod Method: PCP | Choke: 44/64 | Data Quality: 96% | Outliers Removed: 4

Parameter	Trend	Slope	Magnitude	Flag	Current Value	Diagnostic
BSW	→ no_trend	N/A	N/A	OK	--	Water cut is stable.
Oil Rate	→ no_trend	N/A	N/A	OK	6mo proj: N/A bopd	Oil production stable.
GLR	→ no_trend	N/A	N/A	OK	Crit GLR: N/A scf/bbl Actual: N/A scf/bbl	GLR is stable.
Tubing Pressure	→ no_trend	N/A	N/A	--	--	Tubing pressure stable.

Liquid Loading Diagnostics

Liquid Loading:	No	Crit Vel: N/A ft/s Act Vel: N/A ft/s	No liquid loading issues detected.
-----------------	----	---	------------------------------------

Reservoir & Completion

PI: N/A bopd/psi	PI Trend: → N/A	Feasibility: Unknown	Feasibility not assessed.
------------------	-----------------	----------------------	---------------------------

Economics & Gas Allocation

Days to Econ Limit: N/A	Urgency: Unknown	Rec. Gas: N/A MMscf/d Util Eff: N/A%	Glir is stable.
-------------------------	------------------	---	-----------------

#2 — WELL-002

Score: 0

Prod Method: Rod Pump | Choke: 44/64 | Data Quality: 93% | Outliers Removed: 5

Parameter	Trend	Slope	Magnitude	Flag	Current Value	Diagnostic
BSW	→ no_trend	N/A	N/A	OK	--	Water cut is stable.
Oil Rate	→ no_trend	N/A	N/A	OK	6mo proj: N/ A bopd	Oil production stable.
GLR	→ no_trend	N/A	N/A	OK	Crit GLR: N/ A scf/bbl Actual: N/A scf/bbl	GLR is stable.
Tubing Pressure	→ no_trend	N/A	N/A	--	--	Tubing pressure stable.
Liquid Loading Diagnostics						
Liquid Loading:		No		Crit Vel: N/A ft/s Act Vel: N/A ft/s		No liquid loading issues detected.
Reservoir & Completion						
PI: N/A bopd/psi		PI Trend: → N/A		Feasibility: Feasible		Completion feasible for gas lift.
Economics & Gas Allocation						
Days to Econ Limit: N/A		Urgency: Unknown		Rec. Gas: N/A MMscf/d Util Eff: N/A%		Glr is stable; completion looks feasible.

#3 — WELL-003

Score: 0

Prod Method: Rod Pump | Choke: 32/64 | Data Quality: 94% | Outliers Removed: 1

Parameter	Trend	Slope	Magnitude	Flag	Current Value	Diagnostic
BSW	→ no_trend	N/A	N/A	OK	--	Water cut is stable.
Oil Rate	→ no_trend	N/A	N/A	OK	6mo proj: N/ A bopd	Oil production stable.
GLR	→ no_trend	N/A	N/A	OK	Crit GLR: N/ A scf/bbl Actual: N/A scf/bbl	GLR is stable.
Tubing Pressure	→ no_trend	N/A	N/A	--	--	Tubing pressure stable.
Liquid Loading Diagnostics						
Liquid Loading:		No		Crit Vel: N/A ft/s Act Vel: N/A ft/s		No liquid loading issues detected.
Reservoir & Completion						
PI: N/A bopd/psi		PI Trend: → N/A		Feasibility: Unknown		Feasibility not assessed.
Economics & Gas Allocation						
Days to Econ Limit: N/A		Urgency: Unknown		Rec. Gas: N/A MMscf/d Util Eff: N/A%		Glr is stable.

#4 — WELL-004

Score: 0

Prod Method: PCP | Choke: 28/64 | Data Quality: 93% | Outliers Removed: 5

Parameter	Trend	Slope	Magnitude	Flag	Current Value	Diagnostic
BSW	→ no_trend	N/A	N/A	OK	--	Water cut is stable.
Oil Rate	→ no_trend	N/A	N/A	OK	6mo proj: N/ A bopd	Oil production stable.
GLR	→ no_trend	N/A	N/A	OK	Crit GLR: N/ A scf/bbl Actual: N/A scf/bbl	GLR is stable.
Tubing Pressure	→ no_trend	N/A	N/A	--	--	Tubing pressure stable.
Liquid Loading Diagnostics						
Liquid Loading:		No		Crit Vel: N/A ft/s Act Vel: N/A ft/s		No liquid loading issues detected.
Reservoir & Completion						
PI: N/A bopd/psi		PI Trend: → N/A		Feasibility: Unknown		Feasibility not assessed.
Economics & Gas Allocation						
Days to Econ Limit: N/A		Urgency: Unknown		Rec. Gas: N/A MMscf/d Util Eff: N/A%		Glr is stable.

#5 — WELL-005

Score: 0

Prod Method: ESP | Choke: 32/64 | Data Quality: 95% | Outliers Removed: 3

Parameter	Trend	Slope	Magnitude	Flag	Current Value	Diagnostic
BSW	→ no_trend	N/A	N/A	OK	--	Water cut is stable.
Oil Rate	→ no_trend	N/A	N/A	OK	6mo proj: N/A bopd	Oil production stable.
GLR	→ no_trend	N/A	N/A	OK	Crit GLR: N/A scf/bbl Actual: N/A scf/bbl	GLR is stable.
Tubing Pressure	→ no_trend	N/A	N/A	--	--	Tubing pressure stable.
Liquid Loading Diagnostics						
Liquid Loading:		No		Crit Vel: N/A ft/s Act Vel: N/A ft/s		No liquid loading issues detected.
Reservoir & Completion						
PI: N/A bopd/psi		PI Trend: → N/A		Feasibility: Feasible		Completion feasible for gas lift.
Economics & Gas Allocation						
Days to Econ Limit: N/A		Urgency: Unknown		Rec. Gas: N/A MMscf/d Util Eff: N/A%		GLr is stable; completion looks feasible.

All Candidate Rankings

Rank	Well	Score	BSW	Oil	GLR	Liq Load	Days to Limit	Urgency	Feasibility	Rec. Gas (MMscf/d)
#1	WELL-001	0	No	No	No	No	N/A	Unknown	Unknown	N/A
#2	WELL-002	0	No	No	No	No	N/A	Unknown	Feasible	N/A

#3	WELL-003	0	No	No	No	No	N/A	Unknown	Unknown	N/A
#4	WELL-004	0	No	No	No	No	N/A	Unknown	Unknown	N/A
#5	WELL-005	0	No	No	No	No	N/A	Unknown	Feasible	N/A
#6	WELL-006	0	No	No	No	No	N/A	Unknown	Unknown	N/A
#7	WELL-007	0	No	No	No	No	N/A	Unknown	Insufficient Injection Pressure	N/A
#8	WELL-008	0	No	No	No	No	N/A	Unknown	Unknown	N/A
#9	WELL-009	0	No	No	No	No	N/A	Unknown	Unknown	N/A
#10	WELL-010	0	No	No	No	No	N/A	Unknown	Feasible	N/A
#11	WELL-011	0	No	No	No	No	N/A	Unknown	Unknown	N/A
#12	WELL-012	0	No	No	No	No	N/A	Unknown	Feasible	N/A
#13	WELL-013	0	No	No	No	No	N/A	Unknown	Feasible	N/A
#14	WELL-014	0	No	No	No	No	N/A	Unknown	Feasible	N/A
#15	WELL-015	0	No	No	No	No	N/A	Unknown	Unknown	N/A
#16	WELL-016	0	No	No	No	No	N/A	Unknown	Unknown	N/A
#17	WELL-017	0	No	No	No	No	N/A	Unknown	Unknown	N/A
#18	WELL-018	0	No	No	No	No	N/A	Unknown	Unknown	N/A
#19	WELL-019	0	No	No	No	No	N/A	Unknown	Unknown	N/A
#20	WELL-020	0	No	No	No	No	N/A	Unknown	Unknown	N/A
#21	WELL-021	0	No	No	No	No	N/A	Unknown	Feasible	N/A
#22	WELL-022	0	No	No	No	No	N/A	Unknown	Unknown	N/A
#23	WELL-023	0	No	No	No	No	N/A	Unknown	Insufficient Injection Pressure	N/A
#24	WELL-024	0	No	No	No	No	N/A	Unknown	Feasible	N/A
#25	WELL-025	0	No	No	No	No	N/A	Unknown	Unknown	N/A
#26	WELL-026	0	No	No	No	No	N/A	Unknown	Unknown	N/A
#27	WELL-027	0	No	No	No	No	N/A	Unknown	Unknown	N/A
#28	WELL-028	0	No	No	No	No	N/A	Unknown	Unknown	N/A
#29	WELL-029	0	No	No	No	No	N/A	Unknown	Feasible	N/A
#30	WELL-030	0	No	No	No	No	N/A	Unknown	Unknown	N/A

Key Observations & Recommendations

Production Trends	Operational Recommendations - 1 well(s) have pressure constraints — evaluate compression upgrade.	Economic Outlook - Average candidate score: 0.0 (max 0) - Estimated CAPEX for top candidates: \$2,500,000
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Rough Order-of-Magnitude (ROM) Cost Estimate

5	\$2,500,000	\$20,000	~12-24
Top Candidates	Est. CAPEX (\$500,000/ well)	Est. OPEX/well/yr	Payback (months)

Note: ROM estimates are order-of-magnitude only. Accurate budgeting requires detailed well engineering and vendor quotes.

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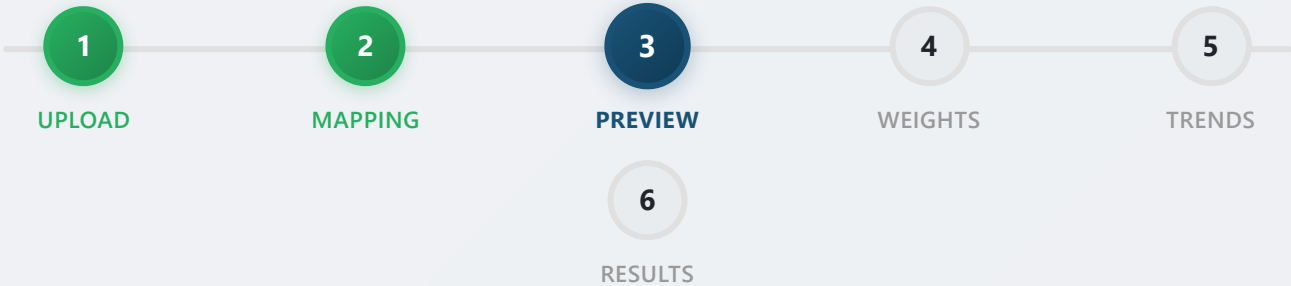
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Columns mapped successfully.



Step 3: Preview Your Data

Sample of your uploaded data

Data Quality Report:

- **Total Rows:** 720
- **Columns Detected:** Well, Date, BS&W (%), Net Oil (bopd), Form.GLR (scf/bbl), Prod Method, Test Status, Tubing Pressure (psi), Flow Line Pressure (psi), Well Choke Size, Reservoir Pressure (psi), Flowing BHP (psi)
- **Unique Wells:** WELL-001, WELL-002, WELL-003, WELL-004, WELL-005, WELL-006, WELL-007, WELL-008, WELL-009, WELL-010, WELL-011, WELL-012, WELL-013, WELL-

014, WELL-015, WELL-016, WELL-017, WELL-018, WELL-019, WELL-020, WELL-021, WELL-022, WELL-023, WELL-024, WELL-025, WELL-026, WELL-027, WELL-028, WELL-029, WELL-030

- **Invalid Dates:** 720
- **Invalid Numeric Fields:** 0
- **Missing Values:**
 - BS&W (%): 15 (2.08%)
 - Net Oil (bopd): 20 (2.78%)
 - Form.GLR (scf/bbl): 14 (1.94%)
 - Tubing Pressure (psi): 10 (1.39%)
- **Warnings:**
 - Could not parse 720 date(s). Please use a supported date format.
 - Required fields missing values in: BS&W (%), Net Oil (bopd), Form.GLR (scf/bbl), Tubing Pressure (psi)

WELL	DATE	BS&W (%)	NET OIL (BOPD)	FORM.GLR (SCF/BBL)	PROD METHOD	TEST STATUS
WELL-001	44927	24.1	122	451	PCP	Normal
WELL-001	44957	25.9	116.2	451	PCP	Normal
WELL-001	44987	28	136.5	464	PCP	Normal
WELL-001	45017	28.5	118.8	476	PCP	Normal
WELL-001	45047	29.3	124.5	436	PCP	Normal
WELL-001	45077	31	120.9	456	PCP	Normal
WELL-001	45107	66.7	124.9	448	PCP	Normal

WELL	DATE	BS&W (%)	NET OIL (BOPD)	FORM.GLR (SCF/BBL)	PROD METHOD	TEST STATUS
WELL-001	45137	34.2	115.4	456	PCP	Normal
WELL-001	45167	32.3	115.5	474	PCP	Normal
WELL-001	45197	33	107.5	451	PCP	Normal
WELL-001	45227	36.9	114.5	416	PCP	Normal
WELL-001	45257	37	105.6	433	PCP	Normal
WELL-001	45287	37.1	109.9	428	PCP	Invalid
WELL-001	45317	37.9	114.1	454	PCP	Normal
WELL-001	45347	40.4	109.6	425	PCP	Normal
WELL-001	45377	41.6	110.4	519	PCP	Normal
WELL-001	45407	40.6	109.9	431	PCP	Normal
WELL-001	45437	41.3	320	443	PCP	Normal
WELL-001	45467	69.2	108.9	445	PCP	Normal
WELL-001	45497	42.3	96.6	416	PCP	Normal
WELL-001	45527	46	102.8	436	PCP	Normal
WELL-001	45557	48	94.5	421	PCP	Normal
WELL-001	45587	49.4	103.3	432	PCP	Normal

WELL	DATE	BS&W (%)	NET OIL (BOPD)	FORM.GLR (SCF/BBL)	PROD METHOD	TEST STATUS
WELL-001	45617	50.6	97.4	425	PCP	Normal
WELL-002	44927	11.4	88.8	588	Rod Pump	Invalid
WELL-002	44957	11.5	97	--	Rod Pump	Invalid
WELL-002	44987	14.2	89.8	589	Rod Pump	Normal
WELL-002	45017	12.8	98	597	Rod Pump	Normal
WELL-002	45047	16.8	91.7	597	Rod Pump	Normal
WELL-002	45077	16.7	81.7	590	Rod Pump	Normal
WELL-002	45107	19.5	87.7	251	Rod Pump	Invalid
WELL-002	45137	19.6	86.6	552	Rod Pump	Normal
WELL-002	45167	19.5	76.5	597	Rod Pump	Normal
WELL-002	45197	20.5	87.6	610	Rod Pump	Normal
WELL-002	45227	21.9	80	590	Rod Pump	Normal
WELL-002	45257	23.3	79.9	600	Rod Pump	Normal
WELL-002	45287	24.6	90.4	595	Rod Pump	Normal
WELL-002	45317	23.4	84	608	Rod Pump	Normal
WELL-002	45347	26.6	77.6	608	Rod Pump	Normal

WELL	DATE	BS&W (%)	NET OIL (BOPD)	FORM.GLR (SCF/BBL)	PROD METHOD	TEST STATU
WELL-002	45377	27.5	82.5	567	Rod Pump	Normal
WELL-002	45407	29.4	81.7	552	Rod Pump	Normal
WELL-002	45437	28.5	75.3	594	Rod Pump	Normal
WELL-002	45467	31.7	77.6	611	Rod Pump	Normal
WELL-002	45497	31.3	80.6	611	Rod Pump	Normal
WELL-002	45527	31.2	74.7	599	Rod Pump	Normal
WELL-002	45557	33.8	230.5	608	Rod Pump	Normal
WELL-002	45587	--	67.8	614	Rod Pump	Normal
WELL-002	45617	35.1	76.4	625	Rod Pump	Normal
WELL-003	44927	23.1	156.9	773	Rod Pump	Normal
WELL-003	44957	22.5	--	767	Rod Pump	Normal

Showing first 50 of 720 rows.

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Ranked Gas Lift Candidates

 **Filtered to 30 selected well(s)**

 **Compare With Another Run**

Analysis completed successfully on July 26, 2026 12:12.

Top candidate

WELL-001

Rank #1 with the strongest screening signal

Score: 0

Urgent intervention count

0

Wells within 90 days of economic limit

Liquid-loading risk

0

Wells flagged as liquid-loaded

Completion outlook

9

Wells with a feasible completion pathway

WELL-002, WELL-005, WELL-010, WELL-012, WELL-013, WELL-014, WELL-021, WELL-024, WELL-029

Ranking rationale: wells were prioritized using the weighted trend signals from BSW, oil-rate decline, GLR decline, tubing-pressure behavior, plus liquid-loading, economic-limit, and completion-feasibility indicators.

Liquid-loading risk

0

Wells flagged by the PVT-based diagnostic

Urgent economics

0

Wells within 90 days of economic limit

Feasible completions

9

Wells with a feasible gas-lift pathway

WELL-002, WELL-005, WELL-010, WELL-012, WELL-013, WELL-014, WELL-021, WELL-024, WELL-029

Recommended lift gas

0.00 MMscf/d

Estimated gas needed across the portfolio

Average candidate score
0.0
Portfolio signal strength

Average data quality
93.7%
Average completeness of trends

High-priority candidates
0
Score ≥ 25

Medium priority
0
Score 15–24

RANK	WELL	BSW	OIL RATE	GLR	TREND DETAILS	SCORE	DATA QUALITY	LIQUID LOADING	URGENCY	FEASIBILITY	METHOD	SUMMARY
#1	WELL-001	No	No	No	BSW: no_trend Oil: no_trend GLR: no_trend TP: no_trend	0	95.7% 4 outliers	No	N/A	Unknown	PCP	Glr is stable.
#2	WELL-002	No	No	No	BSW: no_trend Oil: no_trend GLR: no_trend TP: no_trend	0	92.9% 5 outliers	No	N/A	Feasible	Rod Pump	Glr is stable; completio
#3	WELL-003	No	No	No	BSW: no_trend Oil: no_trend GLR: no_trend TP: no_trend	0	94.3% 1 outliers	No	N/A	Unknown	Rod Pump	Glr is stable.
#4	WELL-004	No	No	No	BSW: no_trend Oil: no_trend GLR: no_trend TP: no_trend	0	93.2% 5 outliers	No	N/A	Unknown	PCP	Glr is stable.
#5	WELL-005	No	No	No	BSW: no_trend Oil: no_trend GLR: no_trend TP: no_trend	0	94.8% 3 outliers	No	N/A	Feasible	ESP	Glr is stable; completio
#6	WELL-006	No	No	No	BSW: no_trend Oil: no_trend GLR: no_trend TP: no_trend	0	93.8% 2 outliers	No	N/A	Unknown	Rod Pump	Glr is stable.

RANK	WELL	BSW	OIL RATE	GLR	TREND DETAILS	SCORE	DATA QUALITY	LIQUID LOADING	URGENCY	FEASIBILITY	METHOD	SUMMARY
#7	WELL-007	No	No	No	BSW: no_trend Oil: no_trend GLR: no_trend TP: no_trend	0	86.4% 6 outliers	No	N/A	Pressure	PCP	Glr is stable; pressure li
#8	WELL-008	No	No	No	BSW: no_trend Oil: no_trend GLR: no_trend TP: no_trend	0	93.5% 4 outliers	No	N/A	Unknown	Rod Pump	Glr is stable.
#9	WELL-009	No	No	No	BSW: no_trend Oil: no_trend GLR: no_trend TP: no_trend	0	91.7% 8 outliers	No	N/A	Unknown	Gas Lift	Glr is stable.
#10	WELL-010	No	No	No	BSW: no_trend Oil: no_trend GLR: no_trend TP: no_trend	0	96.9% 2 outliers	No	N/A	Feasible	PCP	Glr is stable; completio
#11	WELL-011	No	No	No	BSW: no_trend Oil: no_trend GLR: no_trend TP: no_trend	0	94.8% 4 outliers	No	N/A	Unknown	PCP	Glr is stable.
#12	WELL-012	No	No	No	BSW: no_trend Oil: no_trend GLR: no_trend TP: no_trend	0	98.9% 1 outliers	No	N/A	Feasible	ESP	Glr is stable; completio
#13	WELL-013	No	No	No	BSW: no_trend Oil: no_trend GLR: no_trend TP: no_trend	0	97.5% 1 outliers	No	N/A	Feasible	PCP	Glr is stable; completio

RANK	WELL	BSW	OIL RATE	GLR	TREND DETAILS	SCORE	DATA QUALITY	LIQUID LOADING	URGENCY	FEASIBILITY	METHOD	SUMMARY
#14	WELL-014	No	No	No	BSW: no_trend Oil: no_trend GLR: no_trend TP: no_trend	0	86.4% 8 outliers	No	N/A	Feasible	PCP	Glr is stable; completio
#15	WELL-015	No	No	No	BSW: no_trend Oil: no_trend GLR: no_trend TP: no_trend	0	91.3% 5 outliers	No	N/A	Unknown	Gas Lift	Glr is stable.
#16	WELL-016	No	No	No	BSW: no_trend Oil: no_trend GLR: no_trend TP: no_trend	0	89.8% 5 outliers	No	N/A	Unknown	Gas Lift	Glr is stable.
#17	WELL-017	No	No	No	BSW: no_trend Oil: no_trend GLR: no_trend TP: no_trend	0	96.7% 2 outliers	No	N/A	Unknown	Rod Pump	Glr is stable.
#18	WELL-018	No	No	No	BSW: no_trend Oil: no_trend GLR: no_trend TP: no_trend	0	95.7% 2 outliers	No	N/A	Unknown	Rod Pump	Glr is stable.
#19	WELL-019	No	No	No	BSW: no_trend Oil: no_trend GLR: no_trend TP: no_trend	0	93.8% 4 outliers	No	N/A	Unknown	PCP	Glr is stable.
#20	WELL-020	No	No	No	BSW: no_trend Oil: no_trend GLR: no_trend TP: no_trend	0	92.9% 5 outliers	No	N/A	Unknown	Rod Pump	Glr is stable.

RANK	WELL	BSW	OIL RATE	GLR	TREND DETAILS	SCORE	DATA QUALITY	LIQUID LOADING	URGENCY	FEASIBILITY	METHOD	SUMMARY
#21	WELL-021	No	No	No	BSW: no_trend Oil: no_trend GLR: no_trend TP: no_trend	0	94.8% 2 outliers	No	N/A	Feasible	ESP	Glr is stable; completio
#22	WELL-022	No	No	No	BSW: no_trend Oil: no_trend GLR: no_trend TP: no_trend	0	96.7% 2 outliers	No	N/A	Unknown	Rod Pump	Glr is stable.
#23	WELL-023	No	No	No	BSW: no_trend Oil: no_trend GLR: no_trend TP: no_trend	0	92.4% 4 outliers	No	N/A	Pressure	Rod Pump	Glr is stable; pressure li
#24	WELL-024	No	No	No	BSW: no_trend Oil: no_trend GLR: no_trend TP: no_trend	0	89.6% 7 outliers	No	N/A	Feasible	Rod Pump	Glr is stable; completio
#25	WELL-025	No	No	No	BSW: no_trend Oil: no_trend GLR: no_trend TP: no_trend	0	95.7% 3 outliers	No	N/A	Unknown	PCP	Glr is stable.

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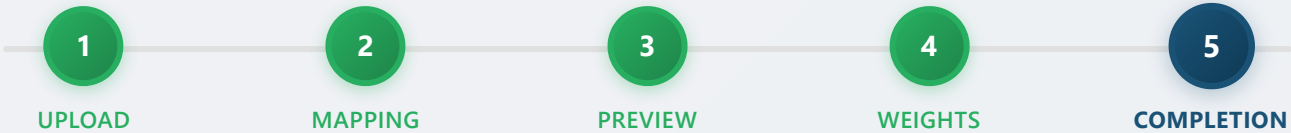
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Step 5: Upload Completion Data

Enter well completion details to check gas lift feasibility

Why is this important?

Gas lift requires sufficient surface injection pressure to reach the mandrel depth. This tool calculates whether your available compression can actually lift the gas to the injection point.

- **Mandrel depths:** List of gas lift mandrel depths in the tubing (feet)
- **Packer depth:** Depth of the packer (feet)
- **Available compression:** Maximum pressure your compressor can deliver (psi)

Or upload CSV file (optional)

Choose File No file chosen

Bulk upload helper

Upload a CSV with columns: *well_id, mandrel_depths, packer_depth, tubing_od, tubing_id, available_compression_pressure*

Download a ready-to-fill CSV template for multiple wells and keep the workflow moving.

 Download CSV template

Saved completion records

WELL-002 Feasible
Required pressure: 1412.94 psi

WELL-005 Feasible
Required pressure: 725.7 psi

WELL-007 Insufficient Injection Pressure
Required pressure: - psi

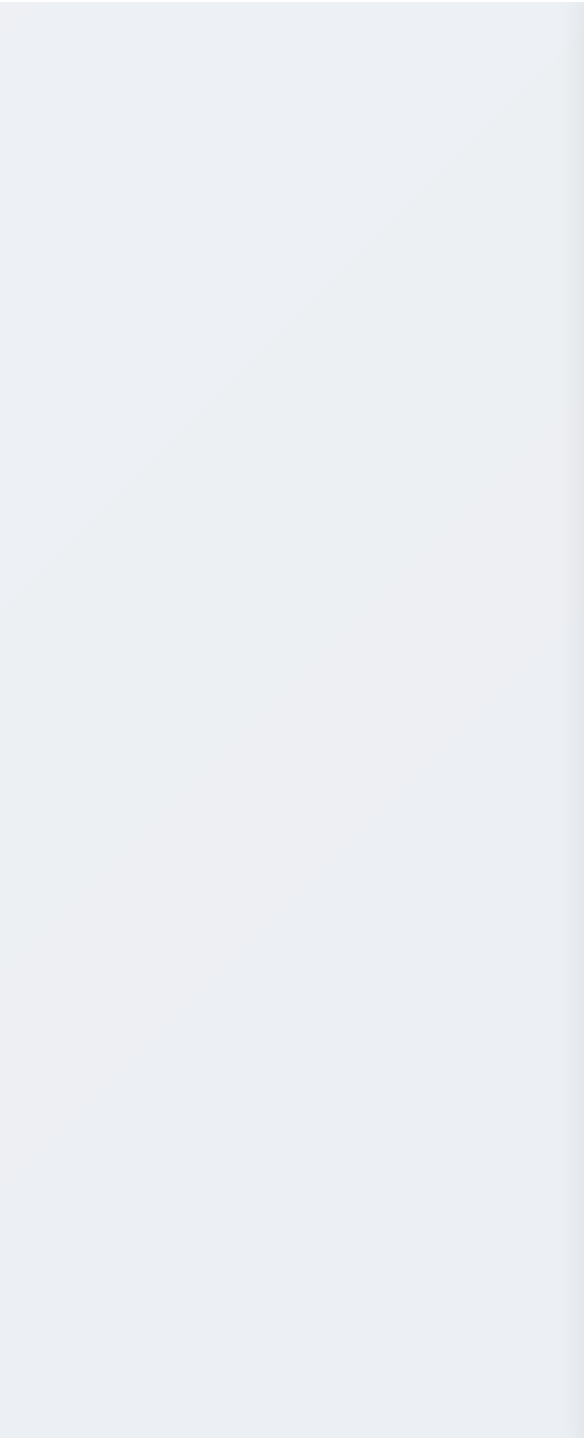
WELL-010 Feasible
Required pressure: 386.42 psi

WELL-012 Feasible
Required pressure: 990.38 psi

WELL-013 Feasible
Required pressure: 482.77 psi

WELL-014 Feasible
Required pressure: 813.41 psi

WELL-021 Feasible
Required pressure: 1898.61 psi



WELL-023	Insufficient Injection Pressure
Required pressure: - psi	
WELL-024	Feasible
Required pressure: 1865.5 psi	
WELL-029	Feasible
Required pressure: 320.96 psi	
WELL-032	Feasible
Required pressure: 2305.67 psi	
WELL-035	Feasible
Required pressure: 1555.13 psi	
WELL-038	Feasible
Required pressure: 2055.35 psi	
WELL-040	Feasible
Required pressure: 2515.05 psi	
WELL-047	Feasible
Required pressure: 1555.62 psi	
WELL-050	Feasible
Required pressure: 1903.35 psi	
WELL-052	Feasible
Required pressure: 602.83 psi	
WELL-059	Insufficient Injection Pressure

Required pressure: - psi

WELL-060 Feasible

Required pressure: 3037.79 psi

WELL-062 Feasible

Required pressure: 1601.41 psi

WELL-064 Feasible

Required pressure: 833.85 psi

WELL-065 Feasible

Required pressure: 1917.47 psi

WELL-069 Feasible

Required pressure: 754.04 psi

WELL-071 Feasible

Required pressure: 3156.06 psi

WELL-072 Feasible

Required pressure: 2082.92 psi

WELL-074 Feasible

Required pressure: 2723.84 psi

WELL-075 Feasible

Required pressure: 620.74 psi

WELL-078 Insufficient Injection Pressure

Required pressure: - psi

WELL-080 Feasible

Well ID

e.g., WELL-001

Must match the well name in your production data. Start typing to choose one of the 30 wells from the upload.

Available Compression Pressure (psi)

e.g., 2500

Maximum pressure your compressor can deliver

Mandrel Depths (ft)

e.g., 3000, 4000, 5000

Comma-separated: e.g., 3000, 4000, 5000

Packer Depth (ft)

e.g., 3500

Depth of the tubing packer

Tubing OD (inch) (optional)

e.g., 2.875

Tubing ID (inch) (optional)

e.g., 2.441

 **Note:** If you don't have exact tubing dimensions, the system will use default values. More accurate dimensions improve the pressure calculation.

✓ Save Completion Data

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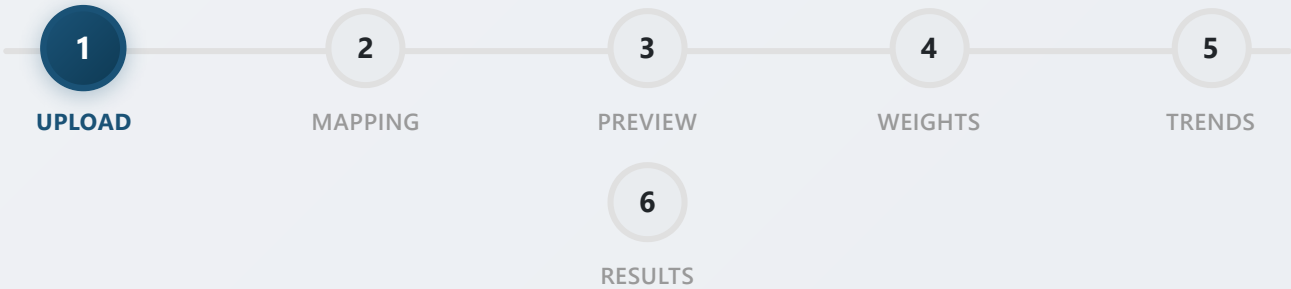
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Dashboard / Upload Data



 Step 1: Upload Your Well Test Data

Upload your well test data in Excel (.xlsx) or CSV format.

 Required File Format:

- File must be in Excel (.xlsx) or CSV (.csv) format
- Maximum file size: 100 MB
- Must contain these columns: Well, Date, BS&W (%), Net Oil (bopd), Form.GLR (scf/bbl), Prod Method, Test Status, Tubing Pressure (psi), Flow Line Pressure (psi), Well Choke Size

Drag and drop your file here

or click the button below to select an Excel or CSV file.

Choose File

No file chosen

 Upload

Accepted formats: .xlsx, .csv (Max 100 MB)

✔ What happens next:

- 1. Your file will be verified for format compatibility
- 2. You'll map columns from your file to our required fields
- 3. You'll preview the data to ensure it's correct
- 4. You'll run the analysis to find gas lift candidates

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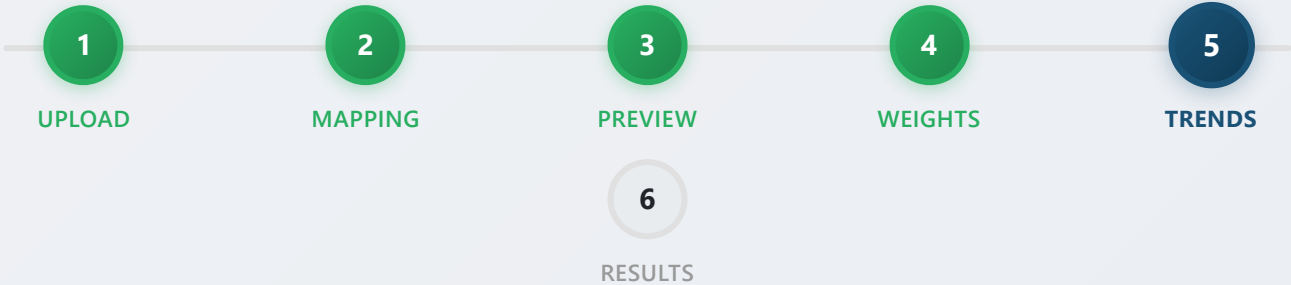
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Processed 30 completion record(s).



Step 5: View Individual Well Trends

-- Select Well to View --

Select Wells for Analysis:

Select All

Deselect All

30 / 30 selected

- | | |
|--|--|
| ☒ WELL-001 | ☒ WELL-002 |
| ☒ WELL-003 | ☒ WELL-004 |
| ☒ WELL-005 | ☒ WELL-006 |
| ☒ WELL-007 | ☒ WELL-008 |

☒ WELL-009

☒ WELL-010

☒ WELL-011

☒ WELL-012

30 well(s) found in your data

➡ **Ready?** Click "Run Analysis" when you are ready to process the selected wells.

▶ Run Analysis

💧 Configure PVT

📄 Upload Completion Data

⬆ Bulk Upload CSV

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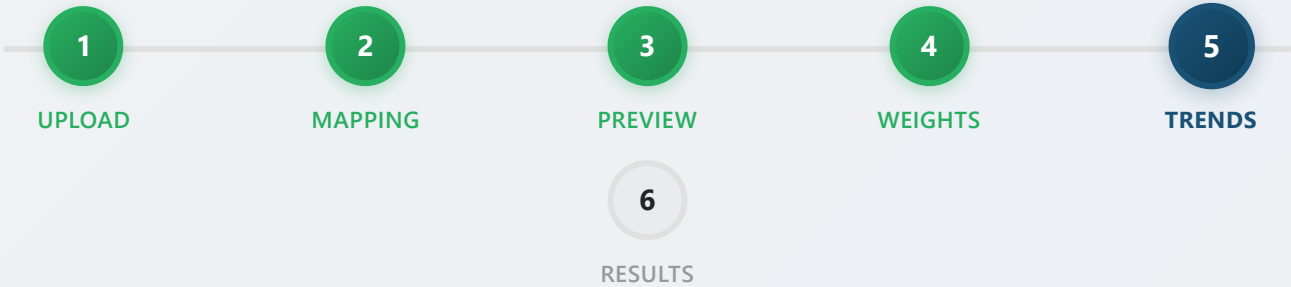
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Step 5: View Individual Well Trends

WELL-001

Select Wells for Analysis:

Select All

Deselect All

30 / 30 selected

- | | |
|--|--|
| ☒ WELL-001 | ☒ WELL-002 |
| ☒ WELL-003 | ☒ WELL-004 |
| ☒ WELL-005 | ☒ WELL-006 |
| ☒ WELL-007 | ☒ WELL-008 |
| ☒ WELL-009 | ☒ WELL-010 |
| ☒ WELL-011 | ☒ WELL-012 |

30 well(s) found in your data

Data Quality Score: 100%

Outliers Removed: 0

Choke Normalized: No

Base Choke: Not set

Liquid Loading: No

Velocity: Not available

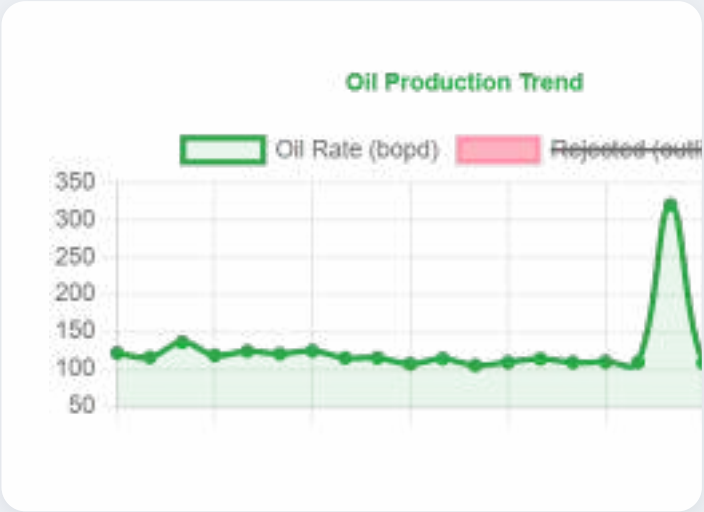
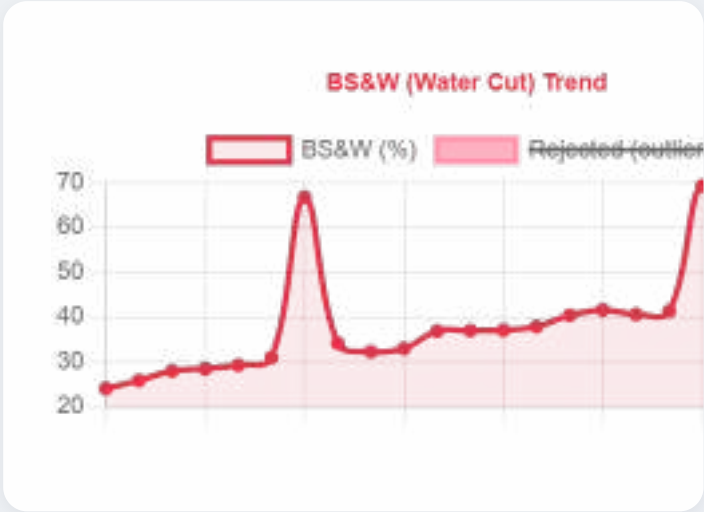
Economic Limit: Not available

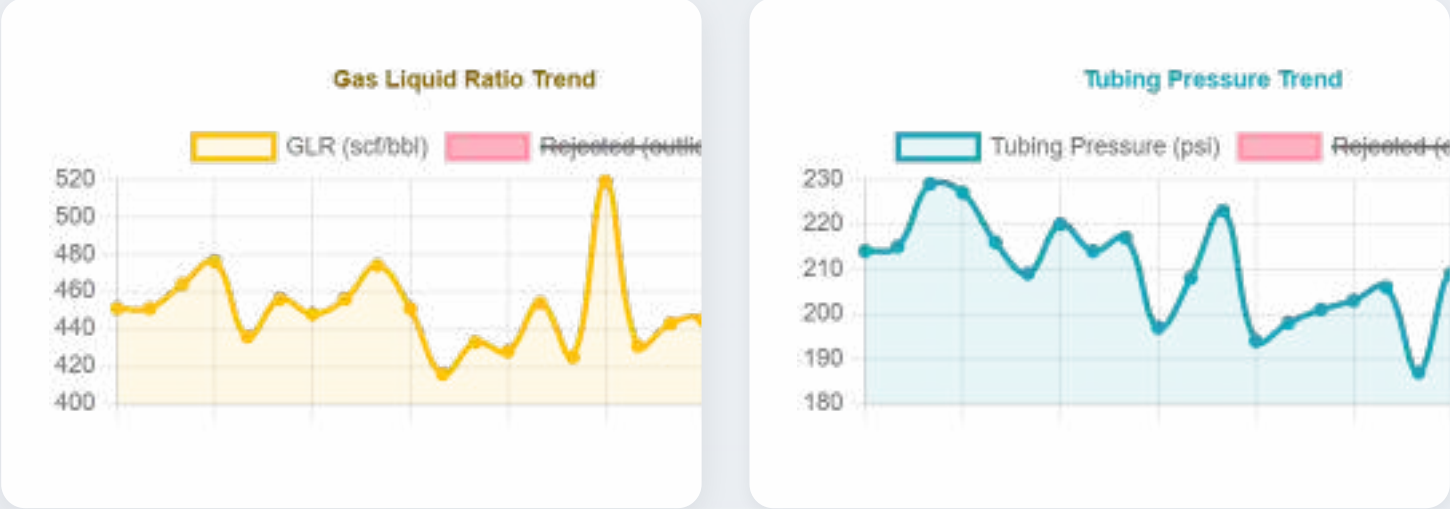
Completion: Unknown

PVT diagnostics: Not configured yet

Completion screening: Uploaded

The charts below show trends for the selected well. Rising BSW or falling Oil Rate, GLR, or Tubing Pressure may indicate a gas lift candidate.





☐ **Show Rejected Data Points** (outliers removed from analysis)

➔ **Ready?** Click "Run Analysis" when you are ready to process the selected wells.

▶ Run Analysis

💧 Configure PVT

📄 Upload Completion Data

⬆ Bulk Upload CSV

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