WHO WE ARE

Gas Lift Gurus provides monitoring and surveillance services for gas lift wells.

Using proprietary Al software, our gas lift experts can monitor every well in a field, every day, at an attractive price.



۰۲ ۲ ۲

HELPS LEADERSHIP PRIORITIZE CORRECTIVE ACTIONS



ENABLES STAFF TO WORK ON OTHER CRITICAL TASKS



UNCOVERS PRODUCTION IMPROVEMENTS YOUR TEAM MAY MISS

GURU BENEFITS

- TOP GAS LIFT EXPERTS IN THE WORLD AT YOUR SERVICE
- THE BEST SURVEILLANCE WORKFLOWS AND RULES OF THUMB FROM THE PAST 40 YEARS OF GAS LIFT
- AN INHUMAN LEVEL OF SERVICE THROUGH THE USE OF AI

CONTACT US

Houston PO Box 6131 Katy, Texas 77491

Atlanta 3651 Peachtree Parkway Suite E-135 Johns Creek, GA 30024

+1 470-377-2448 Email: info@gasliftgurus.com Website: gasliftgurus.com

2023 Gas Lift Gurus, Inc. All Rights Reserved.



GAS LIFT MONITORING & SURVEILLANCE SERVICES

WHAT WE DO

ARTIFICIAL INTELLIGENCE POWERED ENGINEERING

Gas Lift Gurus, Inc. uses artificial intelligence to cut the costs of gas lift management, multiply the frequency and depth of surveillance and analysis, and thereby increase asset value.

MONITORING & DIAGNOSTICS

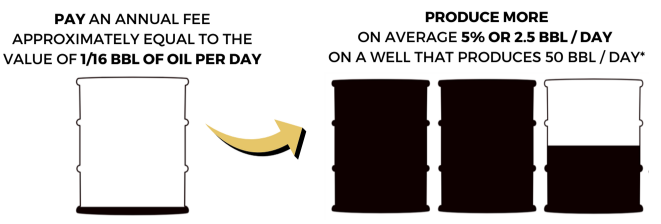
Normal gas lift surveillance means screening wells monthly to annually, looking for problems. Our groundbreaking Intelligent Agent-based AI system was designed by top experts to screen and diagnose hundreds of wells, looking for new potential opportunities daily in every well.

SURVEILLANCE AND ANALYSIS

Our Gurus personally review every potential opportunity, then create a detailed analysis along with engineering recommendations in prescreened and ranked reports for our clients via their dedicated web portal.

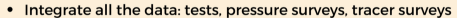


WHY WAIT FOR THE NEXT OPTIMIZATION CAMPAIGN?



* Historically, gas lift optimization campaigns return 5–15% additional production

EVERY WELL, EVERY DAY, WE WILL:



- · Assess the validity of the data set, and flag needed data
- Calibrate using the latest data
- Check the tubing size
- Determine the potential for liquid-loading
- Estimate the depth of lift
- Calculate the gas passage through each valve
- Evaluate the gas rate for production and stability
- Consider lifting deeper and estimate the gains
- Estimate the gain for dropping the back pressure
- Create gas lift designs using expert judgment
- Rank based on the severity of problems and size of opportunities
- Prioritize opportunities based on safety and value vs. cost
- Provide updated summary reports on each well
- Provide management reports on the entire effort
- Coordinate with your team about data collection and implementation
- Improve the entire process based on results
- Free your staff for more strategic projects and overall optimization