



*We Are Artificial Lift. It's what we do. All day. Everyday.*

Join the Flowco team led by pioneers of the artificial lift industry!

We are seeking a **GAS LIFT TECHNICIAN / PACKER SERVICE HAND** to become an integral part of our team!  
This position is located in **MIDLAND, TX**.

***Job Summary:***

The Gas Lift Technician will select, install, and perform duties using specialized artificial lift products and equipment to optimize oil and gas well production.

***Description:***

- Full-Time, Non-Supervisory Role
- Work Schedule: 40 hours and on-call
- Salary based on experience, bonus opportunities

***Responsibilities:***

- Primary function: Technical service of artificial lift products to E&P companies
- Demonstrated knowledge of safe oil and gas production operations and compliance of OSHA and other local regulatory policies and procedures
- Determine best product for well optimization
- Install and repair various equipment and components
- Clearly communicate with clients, management, and team members
- Must be able to perform simple mathematic calculations, have good mechanical aptitude, and reasonable English writing skills.
- Ability to work outside in varying weather conditions
- Ability to perform physical workload including daily repetitive physical activities, moving and lifting 50 lbs., and standing, bending for 10 hours
- Demonstrated work experience of Microsoft Office: Word, Excel and Power Point
- Demonstrated time management, organizational skills and a professional, courteous demeanor
- Manage job tickets including securing and maintaining appropriate inventory of products, equipment, tools and other necessary items to complete required tasks

***Requirements:***

- High School Diploma/GED, Tech certification, Associates degree or higher
- Must have U.S. work authorization
- Must pass a pre-employment drug screen, random drug/alcohol tests
- Subject to driving history and criminal background check

***Benefits:***

- Medical, dental, vision, paid vacation and 401(k) match