V

Example of Field Tech Job Description

Powered by www.VelvetJobs.com

Our company is growing rapidly and is looking to fill the role of field tech. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for field tech

- Serve as the resident production optimization expert, providing technical support and expertise related to artificial lift techniques and innovations, compression support (as applicable) and optimization
- Stay current and up-to-date on developments and advancements within the field and industry
- Lead, train, mentor and manage Artificial Lift Technicians and Compressor Mechanics, ensuring consistent and safe practices are applied across all office areas (Hwy 80, Midkiff and Big Lake)
- Communicate closely with Operations and Engineering to reduce failures and downtime
- Communicate artificial lift and compressor performance to relative stakeholders
- Meet weekly with both Artificial Lift and Compression departments to review progress and offer feedback and guidance for optimization strategy
- Meet HSE requirements, required compliance classes, pro-active measures & promote/support "8760"
- Must be able to follow written instructions
- Responsible for all engineering, planning, commissioning, materials and all other technical services essential to support the engineering and installation activities at the client site
- Works independently as a technician responding to customer service requests, trouble tickets and work orders

- Proficient in TCP/IP, Microsoft Office, Windows operating systems, VoIP technologies, and server hardware and application support
- 3+ years of field communications experience preferred
- Technical or Vocational certification/degree
- Currently have 3-5 years of technical experience, ideally in the SMB environment
- Strong emotional intelligence—know how to read any situation and respond appropriately
- Sales experience and ability to identify potential upsell solutions