



CO2 OPERATIONS – SENIOR PRODUCTION ENGINEER

Job Description

Avasthi & Associates, Inc., Worldwide Petroleum Consulting is seeking a Senior Production Engineer with extensive workover and completion experience for a major Well Operations project. Applicant will be responsible for well completions, workover of producing, injection and disposal wells.

- Provide technical solutions in wellbore construction of downhole hardware, cementing, perforating and stimulations in a CO₂ environment.
- Provide technical assessment of active, TA'd and abandoned wellbores.
- Provide technical review of cost estimates and procedures.
- Provide, in a timely manner, technical reviews of cost estimates and procedures written by Surveillance and Development teams.
- Monitor progress of ongoing workover & completion operations and provide technical suggestions when operations are deviating from time and cost estimates.
- Team lead of Submersible Pump Optimization Team with guidance from the steering team.
- Provide technical assistance to the Tubing Optimization Team.\

Job Requirements

Experience

10+ years of experience in the oil & gas industry, much of it gained in an operating environment.

Skills

- Extensive experience using MS Word, Excel, PowerPoint and Access.
- Strong communication and interpersonal skills to interact with individuals at multiple levels, multidisciplinary teams and with various vendors.
- Must be self-motivated and capable of working with minimal direct supervision, able to keep required schedules, focus attention on details and follow work rules.
- Must be capable of completing and tracking multiple projects simultaneously and often under tight deadlines.
- Good written and verbal skills.
- Proven organizational and time management skills are required.
- Must maintain a high degree of professionalism.

Education – Bachelor's Degree

Position Type - Full-time

Location - Houston, TX, relocation provided

Avasthi & Associates, Inc. | 800 Rockmead Drive, Suite 212 | Houston, Texas 77339, USA

Phone: +1-281-359-2674 | Fax: +1-281-754-4969 | www.AvasthiConsulting.com | contact@AvasthiConsulting.com