

Oil & Gas Technology Group

281-924-5714 • www.ogtechgroup.com

Oil & Gas

Technology Group

"Recruiting Top Talent for
The Upstream Oil & Gas Industry"

**To Apply for this Position Please Click
[Submit Resume](#)**

Position Title:	Reservoir Engineer
Salary Range:	Based on Experience
Classification (Full Time or Contract)	Full Time / US Citizens only
Location:	Denver, CO
Relocation Expenses:	YES
Education Requirements:	Bachelor's Degree in Engineering (Petroleum Engineering discipline preferred)
Experience Level:	2-8 years of experience with a background including assessment of drilling and recompletion opportunities

Job Description:

Please Note: To apply you must be a US Citizen or a US Green Card Holder

Challenging opportunity available for an experienced reservoir engineer. Qualified candidates must have 2-8 years of experience with a background including assessment of drilling and recompletion opportunities; field study evaluations utilized for optimization of development and recovery of reserves, understanding of SEC reserves classification and evaluation, strong computer skills and a good working knowledge of Windows ARIES.

Responsibilities

- Create a comprehensive development plan to maximize value by optimizing well density & hydrocarbon recovery
- Build appropriate reservoir models, including reservoir simulation, to assist in reservoir optimization
- Work with team to maximize value associated with development strategy
- Provide reservoir engineering and economic evaluation support for an active drilling program

- Work in multi-disciplined asset management team
- Assist with budget, long-range planning, and reserves activities
- Bachelor's Degree in Engineering (Petroleum Engineering discipline preferred)
- 2-8 years of reservoir or operations engineering experience (Experience with oil plays preferred)
- Understanding of geological, geophysical and development planning / economic concepts
- Proficiency with ARIES, Excel and PowerPoint; experience with Geographix, Spotfire, MS-Access, and reservoir simulations a plus
- Ability to work well with others in a multi-discipline team environment
- Strong communication, presentation, writing and organization skills
- Ability to meet deadlines and advance multiple projects concurrently