

# Oil & Gas Technology Group

281-924-5714 • [www.ogtechgroup.com](http://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 Uinta Basin - Denver  
**Salary Range:**  
**Classification (Full Time or Contract)** Full Time / US Citizens only  
**Location:** Denver, CO  
**Education Requirements:** B.S. degree in Engineering; M.S. degree in Engineering preferred  
**Experience Level:** 8 years of experience in reservoir engineering; must have experience in waterflood management

## **Job Description:**

### **POSITION:**

Provide leadership and reservoir engineering oversight for a portfolio of oil and gas assets in various stages of development maturity. Mentor young reservoir engineering professionals in company's processes and SEC reserve guidelines. Work with Uinta Basin Division technical professionals to coordinate, prioritize, plan and execute drilling and reservoir management projects on schedule and on a budget. Assist all Division groups in the development of field operations strategy and 3P reserve development activities. Identify and initiate economic projects to develop new reserves with competitive capital efficiency metrics. Project scopes will include risk analysis, engineering design, reserve estimation, process optimization, AFE generation, economic analysis, and well completion designs. Preparation of the Annual Tactical Plan with detailed drilling plans, production forecasts and reserve/capital estimates. Preparation of the quarterly and annual Division reserve reviews with presentations to the Corporate Reserve Audit committee and third party reserve auditors. Provide guidance to Division management by demonstrating an understanding of the economic and operational considerations related to decision making, capital allocation and portfolio management. Evaluate existing facilities for improvement. Perform miscellaneous technical analyses. Establish working relationships with other company reservoir engineering personnel; perform other duties as assigned.

**QUALIFICATIONS:**

- B.S. degree in Engineering; M.S. degree in Engineering preferred.
- Minimum 8 years of experience in reservoir engineering; must have experience in waterflood management