

**Job ID:** RK021111A  
**Job Title:** Advanced Reservoir Engineer  
**Degree Requirements:** Bachelor's Degree Engineering  
**Years of Experience:** 5+  
**Type of Position:** Direct Hire  
**Location:** Houston, TX area  
**Travel Required:** 25%

**IMMEDIATE NEED** in the Houston, TX area for an Advanced Reservoir Engineer who has a minimum of 5 years work experience in Oil & Gas reservoir studies and a bachelor's degree in a related engineering discipline. Relocation assistance is budgeted for this position.

The **MUST HAVE** items in this position are:

- Bachelor's degree in an Engineering or Oil & Gas related discipline
- 5+ years work experience in Oil & Gas reservoir studies
- Expertise in applied water flooding & enhanced oil recovery projects
- Understanding new field technologies
- Experience working in & leading cross functional teams
- Expertise using reservoir simulators & other computer tools ( DSS, Petra, PhDWIn, MS Project )

**PLUSES** in this position are:

- Advanced Engineering or Oil & Gas related discipline
- Oil & Gas lab experience

Reporting to the Manager of Exploitation the **RESPONSIBILITIES** include but are not limited to:

- Handle reservoir engineering assignments that vary in scope & complexity
- Evaluate oil & gas assets for further development ( workovers, drilling, assisted recovery, enhanced recovery )
- Reviews of reserves
- Budget management
- Project evaluations ( schedules, budgets, cost estimates, economic )
- Reservoir management
- Interaction with internal & external customers
- Participate in evaluation teams for possible acquisitions
- Development & presentation of detailed project plans
- Work with Operations Managers and Geologists
- Coach junior & support personnel

**KEY WORDS:** DSS, Petra, PhDWIn, MS Project, oil, gas, reservoir, waterflooding, water flooding, oil reservoir, gas reservoir, team leadership, workovers, drilling, assisted recovery, enhanced recovery, reservoir engineering, project evaluations, scheduling, budgets, cost estimates, economic evaluation, , reservoir management, geologists, heavy to light, crude,

If you meet these requirements and wish to be considered for this position, send your résumé to us using Word 97 -2003 at [Resumes@PinnaclePlacementGroup.com](mailto:Resumes@PinnaclePlacementGroup.com) mentioning the **Job ID** and the **Job Title** in the subject line of your email. **In your email please provide us a short narrative detailing your experience and expertise as it applies to this position.**