

**Job ID:** **RK041511A**  
**Job Title:** Reservoir Engineer  
**Degree Requirements:** Bachelors Degree Petroleum Engineering or Related Discipline  
**Years of Experience:** 5 - 7in a Reservoir Engineering Position  
**Type of Position:** Direct Hire  
**Location:** Houston, TX Area  
**Salary Range:** D. O. E.  
**Travel Required:** Less Than 20%

IMMEDIATE NEED for a Reservoir Engineer in the Houston, TX area for a Reservoir Engineer who has a Bachelor's degree in Petroleum Engineering or a Related Discipline and a minimum of 5 years of work experience as a Reservoir Engineer. This position is bonus eligible. Relocation assistance is budgeted for this position.

The client offers an excellent benefits package that promotes personal and family wellness providing medical, dental and vision benefit options, plus incentives and reimbursements encouraging a healthy lifestyle. The client offers a matching 401k savings plan through Fidelity Investments, as well as a company pension plan to promote long-term financial security.

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

- \* Bachelor's Degree in Petroleum Engineering or Related Discipline
- \* 5years in a Reservoir Engineering Position
- \* Working knowledge of software ( MS Office applications, Aries, Eclipse, Gopher, Power Tools )

**PLUSSES** in this position are:

- \* Proficiency in VOLTS
- \* Understanding of stochastic analyses
- \* Advanced Degree

In this position, you will be a part of a team of geoscientists & engineers that is **RESPONSIBLE** for key reservoir & economic evaluations, preparing WBS ( AFE ) packages & booking reserves. You will plan for budget funds and forecast production. Your technical leadership will be applied acquiring necessary data to understand the reservoir, optimize, recoveries & maximize value. You will also include the development & technical analyses of field reservoir management plans, reservoir simulation, reserve estimation & project implementation.

The **RESPONSIBILITIES** of this position include but are not limited to:

- \* Working with cross-functional team members, recommend field development program to grow reserve base & meet production goals
- \* Evaluate reservoir performance & develop techniques optimizing recoveries & minimize bypassed pay
- \* Monitor well & overall field performance
- \* Apply continuous improvement driving performance for field life cycle
- \* Work closely with operations team & other disciplines maximizing reservoir opportunities
- \* Collaborate with other operators & service companies capturing synergies in technology applications & operations
- \* Evaluate & recommend completion improvement opportunities
- \* Utilize appropriate tools to characterize production profile, reserve & project economic uncertainty & risk
- \* Develop reserve booking strategy
- \* Evaluate & book reserves
- \* Perform economic evaluations
- \* Prepare WBS's for projects, plan capital needs as a part of the budget process
- \* Prepare & deliver technical presentations for management & peer reviews as well as technical committee meetings

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 or cover letter, please provide us a short narrative detailing your experience and expertise as it applies to this position.**

**KEY WORDS:** reservoir engineer, oil, gas, oil and gas, oil & gas, oil production, gas production, upstream, downstream, energy, refinery, drilling, engineering, engineer, stochastic analyses, Aries, Eclipse, Gopher, Power Tools, wbs, afe,