

Job ID: **RK081911B**
Job Title: Petroleum Engineer (2 Positions – 1 Senior & 1 Junior)
Degree Requirements: Bachelors Degree Petroleum Engineering or Related Discipline
Years of Experience: Senior Position (7 – 10) / Junior Position (1 – 2)
Type of Position: Direct Hire
Location: Dallas / Fort Worth, TX Area
Travel Required: Less than 40%

Our Client has **IMMEDIATE OPENINGS** for 2 Petroleum Engineers in the Dallas / Fort Worth area who have the work experience that is outlined above. Relocation assistance is budgeted for these positions.

The **MUST HAVE REQUIREMENTS** for these positions are:

- * Bachelors degree in Petroleum Engineering or a related discipline
- * 7 – 10 years work experience for the Senior position and 1-2 years experience for the Junior position
- * Knowledge and experience of Well Logging, Artificial Lift Methodologies, Production Curve Analytics, Economic Analysis, Completion Techniques, Stimulation Techniques, Contract Compliance, Regulatory Conventions
- * Full understanding of engineering packages (artificial lift, economic analysis, reserve management)
- * Excellent communication skills to interface with external & internal customers

PLUSES in these positions are:

- * Expertise with OGRE Systems Software (pyxis, pyxis Pro, pyxis Pro Global)

The **RESPONSIBILITIES** of these positions include but are not limited to:

- * Interpret production charts & graphs
- * Define problems, collect data & establish facts, draw valid conclusions
- * Overnight travel to field supervising and witnessing operations

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 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. Also, please provide us with your salary requirements.

Let us know which position (Senior or Junior) you are interested in pursuing.

KEY WORDS: Petroleum Engineer, OGRE Systems Software, pyxis, pyxis Pro, pyxis Pro Global, artificial lift, economic analysis, reserve management, Well Logging, Artificial Lift Methodologies, Production Curve Analytics, Economic Analysis, Completion Techniques, Stimulation Techniques, Contract Compliance, Regulatory Conventions, production charts, production graphs