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| <b>Job ID:</b>       | 254RK   |
| Job Title:           | Senior Completions Engineer                               |
| Degree Requirements: | Bachelor's Petroleum, Mechanical, or Chemical Engineering |
| Years of Experience: | 7 - 10  |
| Type of Position:    | Direct Hire   |
| Location:            | Houston, TX Area  |
| Salary Range:        | Very Competitive  |
| Travel Required:     | 35% - 40% ( Domestic )                                    |

**\*\*\*\* No Visa Candidates Will Be Considered \*\*\*\***

Our Houston, TX area based client has an **IMMEDIATE OPENING** for a **Senior Completions Engineer** who has 7 – 10 years relevant work experience and a minimum of 5 years work experience as a Completions Engineer.

Relocation assistance is possible for the right candidate. This position is Bonus Eligible.

**MUST HAVE REQUIREMENTS** for this position are:

- \* Bachelor's Degree in Petroleum, Mechanical, or Chemical Engineering
- \* 7 – 10 years relevant work experience
- \* A minimum of 5 years work experience as a Completions Engineer
- \* Eagle Ford or Permian Basin experience
- \* Experienced with design & planning early stages of well completions ( tubular design, materials selection, equipment integration )
- \* Experience in well site drilling, completion and/or remedial operations
- \* Working to advanced knowledge of horizontal / multi-lateral well bore design, smart well completions, completion equipment selection, reliability, & well test equipment selection
- \* Willingness & ability to travel up to 35% of time to domestic locations
- \* Be innovative with strong analytical & problem solving skills

**PLUSSES** in this position are:

- \* Professional Engineer license ( PE )
- \* Advanced Engineering Degree

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

- \* Initiate & develop completion programs supporting further development of multiple fields within Eagle Ford or Permian Basin
- \* Design, QA / QC, & onsite job execution
- \* Production analysis and history matching
- \* Model alternative completion scenarios
- \* Tubing design & performance modeling
- \* Multilateral wells ( candidate selection & design )
- \* Well test ( equipment selection, cleanup / flow-back support )
- \* New well contingency planning & work-overs
- \* Actively share best practices & lessons learned
- \* Provide assistance for customer-specific projects as requested ( onsite engineering services, training development & delivery, laboratory evaluations, & engineering studies )
- \* Participate in Health, Environment & Safety ( HES ) efforts
- \* Accountability for achieving team HES goals

If you meet these requirements and wish to be considered for this position, send your résumé to us in a Word document 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. Also, please provide us with your *MINIMUM* salary requirements.**

**KEY WORDS:** Eagle Ford, Permian Basin, Petroleum Engineer, Mechanical Engineer, Chemical Engineer, Oil, Refinery, Drilling, Completions Engineer, Design, QA / QC, onsite job execution, Production analysis, History matching, Tubing design, Performance modeling, Multilateral well selection, Multilateral well design, Well test, equipment selection, cleanup / flow-back support, New well contingency planning, New well work-overs, onsite engineering services, onsite training development, laboratory evaluations, engineering studies, Health, Environment & Safety, HES