

Oil & Gas Technology Group

281-924-5714 • 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:	Senior Geologist
Salary Range:	\$110K to \$140K (DOE) Bonus: 20%
Classification (Full Time or Contract)	Full Time / US Citizens / US Green Card only
Location:	Tulsa, OK
Relocation Expenses	YES
Education Requirements:	Bachelor's degree in Geology, Master's degree preferred
Experience Level:	Minimum of 8 years experience

Job Description:

We are looking for the right individual and will consider candidates with a broad range of experience in the oil and gas industry, minimum of 8 years of experience. Knowledge of unconventional oil plays and operations geology a plus. Duties and responsibilities will vary based on experience and expertise. Candidate will work with other geoscientists and engineers to explore, develop, and expand our mineral leases, generate subsurface maps, analyze well log data, plan and monitor horizontal drilling program and work with team to quantify reserves.

Work Conditions

May require working additional time, including weekends, to complete projects or meet deadlines. Some travel may also be required.

Requirements:

Knowledge: Must have expertise preparing all types of subsurface maps and cross-sections; core data integration to reservoir characterization also a plus, experience generating drilling and recompletion prospects, demonstrated knowledge and recent utilization of GES Discovery desirable. Familiarity with drilling and steering horizontal wells also a plus. All computer skills necessary to download, update and manipulate electronic databases as well as retrieve traditional oil and gas data from log libraries, state files, etc. Microsoft Office experience is essential.

Ability to: Work in a multidisciplinary team environment on multiple tasks; be able to prioritize and

meet deadlines; understand and complete oral and written instructions; communicate effectively orally and in writing; receive and convey information; see objects at close range.

Requirements: B.S. degree in Geology; M.S. degree in Geology preferred; a minimum of 5 years of related experience; 8-10 years of related experience preferred.