

Job posted on 2013-10-14 by joanna.distefano; posting expires on 2013-11-14

Employer: Uintah Engineering and Land Surveying

Position: Survey Crew Chief

Job Description: Full Time, Permanent,

The Crew Chief responsibilities will include staking well locations, surveying section corners, establishing section corners, and staking access roads which may include slope staking access roads and well location pads. Will be responsible daily for survey assistant(s) on your crew. Safety Workplace Practice is expected first and foremost and is a responsibility of each UELS employee.

- Attendance, punctuality and reliability are essential
- Staking pipelines and pipeline right-of-ways
- Topographic surveys and x-sectioning
- Performs mathematical calculations; field checking & field data
- Take accurate and clear notes and performs note reduction
- Reads and understands plans and specifications
- Know basic sources of measurement errors
- Know principles of monumentation, staking and marking
- Responsible for Quality Control and performance of all work
- Responsible for the maintenance of all Company equipment and Company vehicle
- Self-motivated and organized with good decision making skills
- Completion of timely & accurate eTimeTrack for all time and expense activity
- Responsible for meeting with clients and public land owners as a representative of the Company and the reputation of the professional work provided
- Flexible and adaptable to change
- Performs other duties as assigned

Qualifications: Education: High School Diploma / GED or equivalent is required including a background in math, geometry & trigonometry. 6 – 12 months experience as a Survey Field Assistant and/or related schooling.

Knowledge: Oil & Gas Surveying Industry preferred, strong math and computer skills required

Off-Campus Employment

Job posted on 2013-10-14 by joanna.distefano; posting expires on 2013-11-14

Communication Skills: Excellent verbal, written and interpersonal communication skills

Tools, Equipment, Software: Survey measuring instruments including levels, GPS equipment, and total stations with electronic data collecting capabilities.

Additional: Ability to bend, stoop, reach and lift 75 lbs. Honest, Professional, Organized, Pays Attention to detail, Dependability, Thoroughness, Documentation Skills, Inventory Control, Safety Conscious, Strong Work Ethic, Self-driven with little or no supervision. Must have current and valid drivers license with MVR that meets Company requirements. Must be willing and able to enroll in the DISA Compliance & Policy program.

Working Conditions: Mental and physical labors are a part of this job. Working conditions could be indoor or outdoor and the job is subject to extreme weather conditions. Must be able to walk for long periods of time and/or operate ATVs through a variety of terrains.

UELS covers 100% of the health premiums which include Medical, Dental, Life Insurance & Long Term Disability.

Perferred Major(s): Associates Degree - Land Surveying; Natural Resource Management - Land Surveying Technology; Natural Resource Management - Landman Technology;

Application Instructions:

Please submit a resume and cover letter to:

Mandy Stout, HR Specialist, U E L S

mstout@uintahgroup.com

O: 435.789.1017

F: 435.789.2922

Link: <http://www.uintahgroup.com/>