

817.249.2062

www.ntgcd.com

Field Technician

Job Description:

- Contact and interact with well owners and drillers
- Write and maintain daily field reports and mileage logs
- Provide information to the public regarding District Rules
- Obtain and report GPS coordinates for existing and proposed well locations
- Compare GPS coordinates between well applications and well completion reports
- Responsible for collecting, entering and data scrubbing information in District database
- Obtain data for and assist in scheduling well monitoring visits
- Inspect wells to make sure they comply with District and State rules
- Collect, deliver and interpret water quality samples
- Responsible for scheduling and completing general maintenance of District vehicle
- Generate reports from District data
- Assist in keeping office/field inventory up to date
- Schedule and collect data (GPS/pictures) for contamination issues from public requests
- Generate maps and reports as needed by District staff
- Assist in the creation of board packets for use by District Board Members
- Other duties as assigned

Preferred Qualifications

- A Bachelor of Science in Geology, Geography, Hydrology, Environmental Science, or other closely related field
- Some practical level of experience in water resources or a closely related field
- Experience collecting data using field and laboratory equipment and instruments
- Strong analytical, technical and problem-solving skills
- Computer skills: word processing, spreadsheet, presentation and familiarity with databases are required; an understanding of GIS software is preferred
- Excellent oral and written communication skills, organization skills, research skills and public speaking skills (ideal candidate will be able to interact well with individuals and groups representing diverse public, personal and professional interests)
- A valid Texas driver's license

Physical and Other Requirements

Candidate must be able to work outside in all weather conditions and carry heavy
equipment or supplies in excess of 50 lbs. Occasional evening or weekend work might be
required.

Resumes may be submitted to the General Manager, Northern Trinity Groundwater Conservation District:

- -by mail 1100 Circle Dr., Suite 300, Fort Worth, Texas 76119
- -by fax to (817) 249-2918
- -by email to: coreyjones@ntqcd.com