Water System Field Operator

Wickson Creek SUD is seeking a Field Operator with a "C" Groundwater License, or the ability to get one. The Water System Field Operator will assist with the installation, maintenance and repairs of waterlines, to include excavating trenches and ditches for the installation of the water mains and service lines. Assist with maintaining water distribution system, operation and maintenance of water facilities including treatment, processes, and facility repairs. Must display a professional and courteous attitude toward all team members.

Qualifications:

- High School Diploma or GED
- Ability to obtain Class C Groundwater Treatment Operator License
- Experience operating dozers, backhoes, trackhoes a plus
- Experience coordinating with other utilities and locators a plus
- Experience installing, repairing and maintaining water services, mains, valves, hydrants, and related facilities or construction experience a plus.
- Truck /trailer driving experience

Schedule:

- Monday Friday 8am 5pm that includes rotational on-call weekend and holiday schedules.
- Must live in the general area with the ability to respond within 30 minutes when on-call.
- Overtime is required as needed. If customers are without water service, must stay until
 work is completed and service is restored.
- Timely and regular attendance is essential

Benefits:

- Competitive Pay with paid overtime
- Health Insurance
- Dental & Vision Insurance
- Life Insurance / Long Term Disability / Accidental Death
- TCDRS Retirement
- Medical Reimbursement \$2000 Annually
- Vacation & Sick Leave
- 9 Holiday Days

Physical Requirements:

- Requires walking, bending, squatting, sitting lifting, pushing, pulling, and climbing to a significant degree
- Heavy work-exerting up to 100 pounds of force occasionally, and up to 50 pounds of force frequently, and or up to 20 pounds of force constantly to move objects or pipe.
- Must be able to work long hours outside in all seasons
- Must be able to lift and maneuver heavy equipment / vehicle components