



Goodnight Midstream owns and operates an extensive network of reliable produced water gathering and disposal systems in three of the county's most active oil plays - the Williston Basin, the Permian Basin and the Eagle Ford shale.

Our midstream approach minimizes environmental impact and improves health and safety while lowering lease operating expense and improving reliability for our customers. Goodnight is supported by a team of highly experienced engineers and operating professionals.

Job Summary: Responsible for monitoring, maintenance and reporting on an assigned facility; perform minor mechanical repairs; perform data entry and remote security/monitoring associated with one or more unmanned locations; maintain and promote all Goodnight Midstream policies and ensure regulatory compliance.

Responsibilities

- Understand and comply with all Goodnight Midstream Safety Policies and Procedures.
- Report, scan, and enter billing information into mainframe computer system.
- Provide guidance and assistance in unloading trucked water in a friendly and professional manner.
- Monitor pipeline pressures/flow rates and other pipeline related information and report findings regularly.
- Check and maintain equipment regularly.
- Watch and monitor unmanned facilities and report any issues to Operators/Supervisors.
- Provide security on the immediate location you are working, inspect security equipment and make sure it's working properly; and document all visitors via sign-in sheet.
- Gauge tanks and operate a tank battery on a regular basis, including preparation of oil for sales.
- Perform facility inspections on a scheduled basis, perform basic equipment functions in the areas of maintenance and repairs.
- Functional knowledge of all record-keeping and communication systems. (FIIX System, SCADA, Slack, Answernet, Eagle Eye, truck ticketing system, etc.)
- Provide timely information and feedback to management on facility operations.
- Report environmental occurrences to enhance emergency response. Assist as necessary in cleanup and correction.
- Input data on a regular basis into computer systems for record keeping purposes.
- Maintain company safety standards. Report any incidents to management immediately. Recommend improvements in safety or operations when possible.
- Maintain good housekeeping – assuring cleanliness and safety of facilities, common areas, offices and restrooms.
- Serve as a Customer Service Representative, providing cordial service, refreshments and food for customers.
- Assure contractors performing work on site do so in a safe functional manner.
- Perform other related responsibilities as required or assigned.

Education and Experience:

This is an entry-level role into the organization, and on-the-job training will be provided. (Typically 6 months of on-the-job experience is needed to obtain full knowledge and proficiency in the above stated duties) High school degree or GED required. Must have a valid driver's license and a clean driving record. Water disposal and/or oil and gas experience preferred. Candidates should have mechanical aptitude and ability, as well as basic computer skills (MS Office).

Must be organized, dependable and a team player; great customer service and hospitality; attention to detail and a high sense of urgency; Must be flexible, adaptable and have good judgement; strong written and verbal communication skills; must display a high level of professionalism when interacting with customers or vendors.

Working Environment/Physical Requirements:

Outdoor work in all weather conditions. Must be able to perform physical tasks such as entering a confined space, operating large valves, climbing stairs and ladders, and walking long distances. Must be able to crawl, crouch and kneel occasionally. Frequent lifting required up to 25 lbs., with occasional lifting up to 50 lbs. Pushing/pulling are also occasionally required. Must be willing to work graveyard shifts, early morning shift and have a flexible schedule.

Schedule

Pumpers work two-week shifts, called hitches. During their hitch, pumpers are expected to work 12 hours per day, either the morning or night shift, which begin at either 7 am or 7 pm. Occasional overtime may be required.