Operator Gauger Job Description

State Line Terminal (Orla, TX)
Geneva Terminal (Midland, TX)

Rangeland Energy II, LLC is a midstream energy company focused on developing, acquiring, owning and operating midstream crude oil and natural gas related assets in growing production areas. The RIO Pipeline will connect the RIO Hub (Eddy County, NM) to the RIO State Line Terminal, a gathering hub with tankage and truck unloading facilities. Additional miles of pipeline will connect the RIO State Line Terminal to the RIO Midland Terminal, which will provide connections to various terminals and interstate pipelines to Cushing and Gulf Coast markets.

Responsibilities:
Under general supervision, the operator gauger gauges and tests products at system entry, exit points or tankage/storage in coordination with customer/supplier representative. Completes receipt or delivery records and maintains records of results for district reports. Performs routine site activities such as adjusting flow or pressure and noting maintenance needs. Must be able to perform each of the following essential duties satisfactorily, making safety and environmental integrity a daily top priority.

• Must ensure compliance with API Standards, ASTM Codes and Company policies with respect to measuring, sampling and testing crude.
• Must be able to strap tanks in accordance with API Standards. Perform One-Calls.
• Must demonstrate the ability to gather crude and handle receipts and deliveries efficiently.
• Must be able to receive and deliver scrapers.
• Must be able to operate various types of pumps to transport crude and coordinate with other Gaugers, Dispatch and Scheduler in transporting crude from one area to storage tanks or other destination.
• Must know operating capacities and pressures of pumping equipment.
• Must be accurate with basic math
• Must be reliable, dependable and maintain a good working relationship with fellow workers, customers and employees of other companies.
• Gauge, sample, and carefully record all pertinent information needed in the custody transfer of oil from a sales tank to the pipeline.
• Monitor and troubleshoot Gain/Loss issues on the system, seeking fair volume assessments at all locations.
• Service and maintain field pumps and LACT units. Keep locations clean.
• Daily observe any traveled section of the pipeline for leaks, line markers, and needed maintenance.
• Report all leaks to your supervisor immediately. Report any needed repairs to the supervisor in a timely fashion.
• Keep field equipment, stations, and shop areas clean, serviced, and organized.
• Inspect construction projects as needed and perform other duties as assigned.
• Keep all paperwork and documentation required up to date and complete.
• Work with customers and fellow employees to provide excellent customer service.
• Follows company policies, practices, and regulatory requirements.
• During “on call” status, individual needs to have cell phone with them at all times. Timely responses are essential.
• Other duties as assigned.

Requirements:
The requirements listed below are representative of the knowledge, skill, and/or ability required.
• High School diploma or equivalent.
• Must possess a valid driver’s license and have an acceptable driving record.
• Good verbal and written communication skills.
• Customer orientation.
• Ability to effectively present information in a one–on-one and small group situation to other employees of the company and outside contractors.
• Basic math skills (addition, subtraction, multiplication, division, fractions, decimals).
• Must be OQ certified or able to pass Operator Qualification (OQ) certification requirements.
• Apply common sense understanding to carry out day-to-day operation issues.
• Be able to make quick and reasonable decisions in sometimes-adverse conditions.