



BUFFALO COMPRESSOR STATION FACILITY MATERIALS AND WASTE MANAGEMENT PRACTICES

Elevation is planning to build a 175 million cubic feet per day (cfm) Compressor Station (CS). with expansion capability to 350 million cfm that will be located just south of the Badger Central Gathering Facility.

Produced gas from the gathering system trunk pipelines will flow directly to the compressor station where the gas will be compressed from 75 psig to 1250 psig. All compression will be electric drive rather than combustion engines and installed in a sound mitigating building. The produced gas will also be dehydrated (the removal of excess moisture) via an electric glycol (TEG) reboiler. The dehydration unit reboiler vent is routed to the compressor station enclosed combustor, while the dehydrated gas is metered and put into a 3rd party pipeline. Products will be transported off - site via pipelines. Bottom solids that accumulate will be trucked offsite for disposal.

Elevation Midstream (Operator) ensures compliance with applicable federal, state, and local materials management regulations by utilizing a comprehensive program of materials handling, and waste minimization, segregation, transportation, and disposal. The program is maintained by environmental professionals employed by Operator with formal education in materials and waste management, and years of experience in the oil and gas (O&G) industry. These personnel oversee a team of environmental consultants and professionals responsible for implementing the program and ensuring processes are consistent with current regulations.

The following provides a brief overview of Operator's Materials and Waste Management Practices at the Buffalo CS and summarizes activities and practices for ensuring compliance with exploration and production (E&P) waste regulations administered by the Colorado Oil & Gas Conservation Commission (COGCC), and applicable solid, hazardous, and universal waste regulations administered by the Colorado Department of Public Health and Environment (CDPHE).

Consistent with good materials and waste management practices, Operator maintains records of material/waste source, transporter, and final disposition or disposal. These records are maintained under usual and customary practice and are made available as necessary.

E&P Waste

There will be minimal waste product at the CS due to the nature of the facility. In the event the glycol from the dehydration system is degraded to an unusable limit, a 3rd party will remove the glycol from site, regenerate the glycol, and return to site for use. Any additional wastes will be handled by a 3rd party for disposal in regulated disposal facilities.

Solid, Hazardous, and Universal Waste

Through best management practices aimed at promoting responsible use and reuse, hazardous materials and other products used on locations are tracked and maintained to ensure that material products are fully used or reused for their intended purpose. Operator complies with applicable material and waste management regulations, including timely reporting of spills and proper handling and disposal.

In the event of an unintended release of material, Operator completes required reporting, and remediates impacts in accordance with applicable cleanup standards. Operator tracks all releases to closure with formal documentation, supported by laboratory analysis demonstrating cleanup of site impacts, proper waste characterization as needed, waste disposal approval, and manifests or load tickets tracking waste from source, through transport, to final disposal.