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Great Western

OIL & GAS COMPANY

E&P WASTE MANAGEMENT PLAN For all waste streams

To maintain compliance with rule 907.a, Great Western Oil & Gas Company (GWOG) adheres to the rule in regards to identifying all waste streams and outlines the manner in which they are handled.

Water-based Bentonitic Drilling Fluids and Drill Cuttings

Water-based bentonitic drilling fluids and drill cuttings will be handled as described in the GWOG E&P Waste Management Plan for off-site land application of water-based bentonitic drilling fluids and cuttings. This plan is submitted as a separate item to comply with rule 907.d.(3). Cuttings will be hauled and disposed of at the CO&GCC approved spread field facility ID# 425490.

Frac Flowback Water

Water generated during flowback operations is stored in flowback tanks and hauled to High Sierra Water Services, LLC's (High Sierra) approved disposal facility.

Produced Water

Water produced by the well and stored in produced water tanks is hauled to High Sierra's approved disposal facility.

Tank Bottoms

Oily waste in the form of tank bottoms is stored in production tanks and treated on-site if possible. Waste will be hauled to High Sierra's approved disposal facility if untreatable.

Solid Waste Contaminated with Hydrocarbons

In the case of hydrocarbons contaminating solids, the resulting waste will be handled in the following manner. Hydrocarbons spilled on the ground will be treated, and if it is untreatable the waste will be hauled to Waste Management with manifest.

Hydrocarbon contaminated solids resulting from flowback operations are contained in flowback tanks. Resulting waste from flowback operations is properly handled by the owners of the flowback tanks.