

INCLINE NIOBRARA PARTNERS E&P Waste Management Plan

In compliance with COGCC Rules 907 and 1000 Series Reclamation Regulations, and the Drill Cuttings Management Policy (9/15/14), the following describes Incline's general plan for handling and disposing of E&P waste, including drilling mud and cuttings.

Water-based Bentonitic Drilling Fluids

Water-based bentonitic drilling fluids will be hauled off site by a licensed third party transporter to be disposed of at a properly permitted commercial waste facility per Rule 907.d.

Water-based Bentonitic Drill Cuttings

Water-based bentonitic drill cuttings will either be hauled off site by a licensed third party transporter to be disposed of at a properly permitted commercial waste facility, or recycled and re-used on location using Bio-Remediation per Rule 907.a. Cuttings may be separated for reuse for additional drilling operations and temporarily stored in steel bins in the time between drill cutting and ground transportation to North Weld Landfill, 40000 Weld County Rd 25, Ault, CO 80610.

Oil-based Drilling Fluids

Oil-based drilling fluids will be hauled off site by a licensed third party transporter to be disposed of at a properly permitted commercial waste facility per Rule 907.e.

Oil-based Drill Cuttings

Oil-based drill cuttings will be hauled off site by a licensed third party transporter to be disposed of at a properly permitted commercial waste facility or recycled and reused on location using Bio-Remediation, per Rules 907.a. and 907.e. Cuttings may be separated for reuse for additional drilling operations and temporarily stored in steel bins in the time between drill cutting and ground transportation to North Weld Landfill, 40000 Weld County Rd 25, Ault, CO 80610.

