



Waste Management Plan

North San Juan Basin, Colorado

The following information pertains to BP's waste management for drilling and completions. Disposal methods will be used as applicable:

Drill Cuttings:

A closed loop system will be used. Cuttings will be segregated from drilling fluid and collected metal bins. The metal containers will be taken to one of the following commercial facilities:

Bondad Landfill - Burial
1500 CR 318
Durango, CO 81301
(970) 247-8295

Envirotech Inc. – Land-farming
5796 U.S. 64
Farmington, NM 87401
(505) 632-0615

Industrial Ecosystem, Inc. – Land-farming
#49 CR 3150
Aztec, NM 87410
(505) 632-1782

Drilling Fluids:

Drilling fluids will be contained onsite in a series of metal tanks. At the conclusion of drilling, unused (those not recycled) fluids will be transported off the location to the following commercial disposal facility:

Basin Disposal Inc. – Underground Injection Well
200 Montana
Bloomfield, NM 87413
(505) 632-8936

Frac Flowback:

Frac flowback fluids will be stored onsite in temporary above ground tanks. Fluids will be transported offsite and disposed of in one of BP's UIC wells or disposed of in the following commercial disposal facility:

Basin Disposal Inc. - Underground Injection Well
200 Montana
Bloomfield, NM 87413
(505) 632-8936



Frac Sand:

Frac sand extracted from the flowback tank will be transported offsite and disposed of in one of the following disposal facilities:

Envirotech Inc. – Land-farming
5796 U.S. 64
Farmington, NM 87401
(505) 632-0615

Industrial Ecosystem, Inc. – Land-farming
#49 CR 3150
Aztec, NM 87410
(505) 632-1782

Pipeline Hydro Test Fluids

The fresh water for the pipeline hydro test is trucked via a trailer to the disposal facility. No hydro fluids will be stored on site, the water is run into the pipes then pushed back to the trailer for transport to the disposal site:

Basin Disposal Inc. – Underground Injection Well
200 Montana
Bloomfield, NM 87413
(505) 632-8936

Produced Water:

Produced water generated during completions operations will be transported to BP's UIC wells. Post completions, produced water will be piped to BP's existing injection wells.

Domestic Trash Disposal:

Bondad Landfill - Burial
1500 CR 318
Durango, CO 81301
(970) 247-8295