

WASTE MANAGEMENT PLAN

- Waste types include; impacted soils, produced water, and bentonitic-based drilling mud/cuttings.
- Waste materials may be treated to reduce levels of specific compounds or chemicals to meet applicable concentration thresholds.
- Treatment may include mixing, use of chemical treatments, bioremediation, liquids removal, or other approved methods.
- To the extent practicable, BBC will reuse, recycle, and/or put to beneficial use all waste materials generated during the drilling, completion and production of wells.
- All BBC waste for disposal shall be transported to facilities authorized by the COGCC or waste disposal facilities approved to receive E&P waste by the Colorado Department of Public Health and Environment.
- These facilities include: BBC permitted; SWD wells, water management facilities, or landfarms, commercial; waste disposal facilities, SWD facilities, water management facilities, or landfarms.
- 'Beneficial use' may include building secondary containment berms or structures, pad construction, soil amendment, land improvements, road construction or enhancement, or dust suppression. All of these uses shall require that the waste materials meet the applicable federal, state, or local concentration thresholds for the appropriate inorganic and organic compounds or chemicals prior to use.
Specific transporter(s) and location information for treatment, disposal, recycling, or reuse are not known at this time.