

Manifest #
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**Generator Certification**

Generator	Contractor (if applicable)
Company	
Address	
City/State/Zip	
W.O.#	
Office Phone	
Cell Phone	
Email	
Contact Name	

**Source of Waste**

Field	Location/Rig		
State MT ND SD	Twp:	Rge:	Sec.

**Waste Identification & Quantity**

<input type="checkbox"/> RCRA Exempt Exploration	<input type="checkbox"/> RCRA Exempt Production	<input type="checkbox"/> Non-Hazardous Industrial
<input type="checkbox"/> Crude Oil Contaminated Soil	<input type="checkbox"/> Gas Plant Waste	<input type="checkbox"/> Solidified Waste (note solidification material)
<input type="checkbox"/> Produced Water Contaminated Soil	<input type="checkbox"/> Workover Rig Waste	<input type="checkbox"/> Drill Cuttings (freshwater, invert, saltwater)
<input type="checkbox"/> Other		
Quantity: _____ tons, cubic yards (circle one)		
Description:		

Transporter	Driver
Company	Name
Address	Address
City/State/Zip	City/State/Zip
Phone	Phone
Email	Email
Contact Name	
Truck/Trailer #	Truck License #
	ND Solid Waste Transporter Number
Driver Signature	

**Generator Certification**

The LMS is authorized for management of EPA RCRA-Exempt natural gas and crude oil exploration and production wastes as well as non-hazardous industrial waste. Waste must be solid enough to be compacted in the landfill cell; liquids and sludges are not acceptable. LMS will collect one composite sample of incoming waste per 200 tons of each job. The sampling frequency is subject to increase or decrease based on knowledge of the material.

Analyte	MCL	Wastes NOT accepted include: household garbage and putrescible waste, animal carcasses, waste grain, seed and elevator screenings, sludges or liquids, unrinsed pesticide containers, lead-acid batteries, used oil, scrap metal, metal appliances, PCB waste/oils, hazardous wastes [i.e., ignitables (solvents, paints, fuels), corrosives (acids and alkalies), reactives, toxicity characteristic wastes, and listed wastes], electronic waste, mercury-containing devices, hazardous materials, manure, septic tank pumpings, biosolids, agricultural waste or waste with elevated nitrogen or phosphorus content, infectious wastes, potential TENORM ≥ 5.0 pCi/g combined Ra-226 plus Ra-228, or regulated radioactive waste.
Ra-226 + Ra-228	5 pCi/g	
Benzene	50 ppm	
Paint Filter Test	Pass	
Flashpoint	< 140° F	
Hazardous Waste Determination	various	

Potential TENORM may exist in the following waste sources. Waste from these sources must be analyzed for TENORM prior to disposal. a) Accumulated materials, including: solids, scale, sediment, production sand, emulsion, sludges and other tank bottoms from storage facilities, separators, heater treaters, vessels, tanks and production impoundments that hold product or exempt waste; b) Pipe scale, hydrocarbon solids, hydrates and other deposits removed from tubular goods, piping, casing, filters (including spent filter socks), clean-out traps and other equipment; c) Pigging wastes from gathering lines; d) Any waste containing or likely to contain synthetic (ceramic) proppant, including, but not limited to, excess materials, spilled materials, flowback materials, and other residues or unused product; e) Waste from any treatment plant that accepts and/or processes materials that may contain TENORM; f) Materials associated with management or cleanup of Potential TENORM such as rags, gloves, sweepings, protective equipment, pipes, tubing, parts, equipment, hoses, mats, liners, spills or leaks, spill residues and other potentially contaminated materials or mixtures of materials identified in this condition.

Signature	Company	Date
X		

**To my knowledge, this waste is not, by definition, a hazardous or radioactive waste, the waste has not been diluted to reduce TENORM levels, and will not be delivered with free liquids**