Little Missouri Special, Inc. (701) 279-7060 (701) 310-0019

Non-Hazardous Industrial & RCRA Exempt Oilfield Exploration & Production Solid Waste

Generator Certification

	Manifest #		
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Generator				Contractor (if appli	cable)		
Company							
Address							
City/State/Zip							
W.O.#							
Office Phone							
Cell Phone							
Email							
Contact Name							
Source of Waste							
Field			Location/Rig				
State MT ND S	D		Twp:	Rge:	Sec.		
Waste Identification & Qua							
☐ RCRA Exempt Explorat		☐ RCRA Exempt P	roduction	☐ Non-Hazardous	Industrial		
☐ Crude Oil Contaminate	d Soil	☐ Gas Plant Waste)	☐ Solidified Waste	e (note solidification material)		
☐ Produced Water Conta	minated Soil	□ Workover Rig W	aste	☐ Drill Cuttings (fr	reshwater, invert, saltwater)		
☐ Other							
Quantity:		tons, cubic yards (circl	e 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 Trai	nsporter Number		
Driver Signature		·					
Generator Certification							
	•		•	•	as well as non-hazardous industrial waste.		
Waste must be solid enough to tons of each job. The sampling	•	·	•		e composite sample of incoming waste per 200		
Analyte	MCL .		-				
Ra-226 + Ra-228	5 pCi/g	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					
Benzene	50 ppm	appliances, PCB waste/oils, hazardous wastes [i.e., ignitables (solvents, paints, fuels), corrosives (acids and alkalies),					
Paint Filter Test	Pass	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					
Flashpoint Hazardous Waste	<140° F	content, infectious wastes, potential TENORM ≥ 5.0 pCi/g combined Ra-226 plus Ra-228, or regulated radioactive					
Determination	various	waste.					
including: solids, scale, sedimel production impoundments that I filters (including spent filter soci (ceramic) proppant, including, b treatment plant that accepts and	nt, production san nold product or e. (s), clean-out trap out not limited to, d/or processes notive equipment, p	nd, emulsion, sludges and xempt waste; b) Pipe scale os and other equipment; c; excess materials, spilled re naterials that may contain pipes, tubing, parts, equipr	other tank bottoms from e, hydrocarbon solids, hyd) Pigging wastes from gat naterials, flowback materi TENORM; f) Materials as	storage facilities, separa drates and other deposit thering lines; d) Any was ials, and other residues sociated with managme	or to disposal. a) Accumulated materials, ators, heater treaters, vessels, tanks and s removed from tubular goods, piping, casing, at e containing or likely to contain synthetic or unused product; e) Waste from any nt or cleanup of Potential TENORM such as dues and other potentially contaminated		
Signature			Company		Date		
To m	nv knowledae.	this waste is not, by o	lefinition. a hazardou	s or radioactive was	ste. the waste has not		

Accepted by Invoice #

been diluted to reduce TENORM levels, and will not be delivered with free liquids