

DEPT. OF WATER, ENERGY, AND ENVIRONMENT

Return form to: Nebraska Department of Water, Energy, and Environment Waste Compliance Section

245 Fallbrook Blvd, Ste. 100, Lincoln, NE 68521

Phone: (402) 471-2186, Toll Free: (877) 253-2603, Fax: (402) 471-2909

Special Waste Characterization and Land Disposal Request Form

A: Generator Information

Business/Organization/Entity:		
Contact Person:	_Title:	
Address:		
Telephone:	_	
Email:		
Name/briefly describe the waste:		
Total amount of waste to be disposed	\square ft 3 or \square lbs. (select or	ne)
One time disposal ☐ Yes ☐ No (select one)		
If No, time frame (annually, monthly, etc.	c.)	
What process or incident generated the waste? _		

B: Physical Characteristics of the Waste

Color						
Odor: (Select one)	□ None	☐ Mild	I □ Strong			
Describe odor:						
Physical State, @	70°F					
(Select one)	☐ Solid	□ Gas	☐ Liquid	□ Semi-S	olid	
Layers						
(Select one)	□ Multi-Lay	ered	□ Bi-Layered	☐ Single	∍-Phased	
Provide: pH		_Flash Po	oint	_Specific Gr	avity	
(Select one)	oe the metho	d used to		· 		
C. Chemical C	Joinposii	.iOii (Ai	lacii Aliai	ylicai Ke	;SuitS)	
Please attach all La Sheets	aboratory Ana	alysis Dat	a Sheets and/	or Material S	3afety Da	ta
D: Waste Ana	lysis and	l Data				
Has the Toxicity Ch (TCLP) been run o		_	Procedure		□ Yes	□ No
ls this a hazardous	waste?				□ Yes	□ No
If yes, is this ar	n exempt qua	ntity of ha	azardous wast	e?	□ Yes	□ No

E: Disposal Method

How do you plan to dispose of this v	waste? (Please s	elect one below)	
□Landfill Name of La	andfill:		
☐ Land application (Fill in Secti	on F if selected)		
☐ Other method Describe:			
F. Land Application Infor	mation		
Complete this section only if the was	ste will be land a	pplied.	
Type of contaminants:			
Assessment of the treatment/disposinclude type of by-product, amount a	and rate of emiss	sion:	
Treatment/Disposal location:			
Area size of location:			
Legal Description:1/4,	1/4,Sect.,_	Township,	Range
County:	_Nearest City: _		
Treatment/Disposal Location Owner	r's Name, Addres	ss, & Phone Numbe	r:
Topography description:			

Distance in feet to the nearest inhabited residence, business or facilities/lands				
frequented by the public:				
Distance in feet to the nearest manmade or natural structure that may collect vapors				
(Petroleum contaminated soils only):				
Distance in feet to nearest drinking well(s) (Domestic, municipal, etc.):				
Distance in feet to nearest surface water (Pond, lake, stream, wetlands, etc.):				
Distance in feet between the ground surface and the water table:				
Major soil type(s) between surface and groundwater (i.e. sand, gravel, loam):				
Slope of area (%):				
Description of proposed effectiveness of treatment:				
Anticipated treatment rate (amount/time):				
Anticipated length of treatment:				

Signature – Responsible Party	Title	Date
Name (Type or Print)		
Signature – Consultant/Contractor	Title	Date
Name – Consultant/Contractor (Type or Print)		

Certification. By signing below, the party(ies) certify that all above information and all attachments submitted with this document are complete and accurate and that information regarding all known or suspected hazards has been disclosed.