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Dedicated to Serving God and Country

WASTE PROFILE APPLICATION

FOR LANDFILL USE ONLY
APPROVAL CODE:

A. Generator Information

Provide the legal name and mailing address of the individual, business, partnership, corporation, or public entity responsible for generating the waste.

1. Name:			
2. Mailing Address:			
3. City:	State:	Zip:	
4. Contact Person:	Pho	ne:()	
5. Generator's EPA ID. No.:	S	IC Code:	
6. Location of Waste Generation (if different f	from above address):		
7. County of Waste Generation:			
B. Waste Stream Information			
1. Waste Name/Description:			
2. Process/Source Generating Waste:			

3. Is this a characteristically hazardous waste as defined in 40 C.F.R. 261.20 – 24?YesNo
4. Is this waste a listed hazardous waste as defined in 40 C.F.R. 261.30 – 33?YesNo
5. Is this waste mixed with a hazardous waste?YesNo
6. Is this waste derived from a hazardous waste?YesNo
7. Is this a treatment residue from a previously restricted hazardous waste?YesNo
8. Does this waste contain polychlorinated biphenyls (PCBs)?YesNo
9. Does this waste contain asbestos?YesNoFriableNon-friable
10. Does this waste contain any radioactive material?YesNo
11. Does this waste contain any form of sulfur?YesNo
C. Waste Properties
1. Waste condition upon generation:SolidSemi-solidPowderLiquid
2. Waste condition upon disposal:SolidSemi-solidPowderLiquid
3. Has this waste been treated?YesNo If yes, describe:
4. Density:g./cclbs./gallbs./cu.yd.
5. Color:
6. Odor:
7. Anticipated Volume:;TonsYardsGallonsDrums Other
8. Disposal Frequency:One TimeWeeklyMonthlyYearly Other
D. Waste Characteristics
1. Does this waste exhibit any of the following reactive properties? Check where applicable:
Acid ReactiveAlkaline ReactiveWater ReactiveOxidizer
ExplosiveShock SensitiveThermally SensitivePyrophoric
Autopolymerizable None

2. Does this waste exhibit any of the following in 40 C.F.R. 261.20 – 24?	g characteristics of a hazardous waste as described
Ignitability:YesNo	If suspect, provide Flashpoint:F
Corrosivity:YesNo	If suspect, provide pH
Reactivity:YesNo	If suspect, provide (mg/kg) H2S HCN
Toxicity:YesNo	If suspect, provide TCLP analyses.
3. Does this waste pass the paint filter test? _	YesNo If suspect, provide test analysis.
E. Supplemental Waste Documentation	
1. Indicate what additional information, data	or documentation is included with this form.
MSDS(s)Lab Results _	Chain of CustodyNone
Other, describe	
F. Generator's Certification	
	y an authorized agent such as the owner, operator or ty for the person (or persons) completing the form. t or broker.
direction or supervision in accordance with a properly gather and evaluate the information persons directly responsible for gathering the of my knowledge and belief, true, accurate,	ament and all attachments, were prepared under my a system designed to assure that qualified personnel a submitted. Based on my inquiry of the person or information, the information submitted is, to the best and complete. I am aware that there are significant cluding the possibility of fine and imprisonment for
1. Name	Date
2. Signature	Title

1. Laboratory Name:	
2. Mailing Address:	
3. City:	State: Zip:
4. Lab Contact:	Phone:()_
5. E-mail:	
H. Sampling Information	
Sample Collector's Name:	Title:
2. Company Affiliation:	Phone:()
3. Container Type:GlassPlastic _	Other (describe)
4. Sample Type:GrabComposite	Other (describe)
5. Sample Collector's Certification:	
• •	vtical results were generated is representative of the and preserved in a manner consistent with accepted
1. Collector's Name	Date
2. Collector's Signature	Title

G. Laboratory Information