SORD LANDFILL

GENERATOR WASTE PROFILE SHEET

GENERATOR INFORMATION

Generator Nam	16	Mailing Address		Con	tact			
		J						
City	State	Zip Code		Phone				
Generator Rep	resentative / Consultant Name	Company Name		Phone				
	resentative / Consultant Marie			FIIOIIE				
		POINT OF GENE	RATION					
Location Addre	SS	City	State	Ζιρ (Code			
		WASTE IDENTIFI	CATION					
Name of Waste								
Detailed Description of Process Generating Waste:								
Is this waste ha	azardous waste as defined by F	ederal Regulations	or the State of origi	n? Yes	No			
If yes, enter the State or Federal waste identification number:								
Is this waste derived from the treatment of a hazardous waste as defined by Federal Regulations or the State of origin?								
YesNo								
If yes, describe the process generating the waste prior to treatment:								
Estimated annual volume to be disposed? Tons Cubic Yards Other ()								
WASTE PROPERTIES / COMPOSITION INFORMATION								
					Devud			
Physical State:	b Single-Laye		Bi-Layered	Liquid 1	Powder Multi-Layered			
	c. Color(s): d. Density:to	am/cm3	ka/m3 lbs/ga	al Ibs/vd3	other:			

WASTE PROPERTIES / COMPOSITION INFORMATION, CONTINUED

Characteristics:

a.	Flash Point °F: = 72 73 - 100 101	– 140 14	41 – 200 =	201 N/A
b.	pH:=22.1 - 5.05.1 - 9.0	9.1 – 12.4	=12.5	N/A
C.	Reactive cyanides:<250 ppm= 250Reactive sulfides:<500 ppm) ppm) ppm	_ N/A/ I _ N/A I	Not Determined Not Determined
d.	PCBs:<50 ppm = 50ppm	N/A	Not Dete	ermined
e.	Does the waste contain any TCLP metals, volatiles, ser YesNoN/A If yes, identify the constituent(s) and its concentration (Not Determine		s?
f.	Is the waste a solid capable of causing fire through frict changes? Yes No N/A			taneous chemical
g.	Is the waste an ignitable compressed gas? Yes Determined	No	N/A	Not
h.	Is the waste an oxidizer?YesNo	N/A	Not Dete	ermined
i.	Is the waste capable of corroding steel at a rate greater N/A Not Determined	r than 1/4" per yea	ar? <u> </u>	No
j.	Is the waste normally unstable and readily undergoes v No N/A Not Determined	violent change with	nout detonating?	Yes
k.	Does the waste react violently with water? Yes Determined	No	N/A	Not
I.	Does the waste form potentially explosive mixtures with Not Determined	water?	_YesI	No N/A
m.	Does the waste generate toxic gases, vapors or fumes Yes No N/A Not D		tities when mixed v	with water?
n.	Does this waste contain asbestos? Friable	Non-Friable	Both _	Neither
Compo	osition:			
Does t	he waste contain any of the following (check all that appl Free Liquids Virgin Oils _ Paints Solvents	Used Oils	nedical materials	

TRANSPORTER INFORMATION

Transporter Name		ailing Address		Contact				
City		State	Zip Code	Phone				
	GENERATOR CER	TIFICATION (PI	ease initial each line ar	nd sign below)				
	The waste on this profile sheet is not a hazardous waste as defined by the State of Oklahoma or the Environmental Protection Agency							
	The waste described on this profile sheet does not contain regulated quantities of PCB or radioactive materials.							
	I am familiar with the waste described on this profile sheet and all relevant information known to me Regarding potential hazards associated with this waste have been fully described.							
dete she	As required by 40 CFR 262.11, to the best of my ability, I have made an appropriate hazardous waste determination for the waste described on this profile sheet. Analytical data, if included with this profile sheet, was developed from testing of a representative sample of the material in accordance with 40 CFR 261.20.							
All information pro belief.	vided on this waste p	rofile sheet is a	ccurate and complete	to the best of my knowledge and				
Authorized Signature			Title	Date				
Printed Name			Company					
TO BE COMPLETED BY LANDFILL PERSONNEL								
Acceptable for dispo	osal: Yes	No						
Special Handling Ins								

Signature by Landfill's Designated Waste Evaluation Personnel

Date