KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT

Bureau of Waste Management (BWM) 1000 SW Jackson St., Suite 320 (785) 296-0681

GENERATOR LIQUID WASTE PROFILE SHEET

I. GENERATOR INFORMATION			SIC CODE:					
GENERATOR NAME:			EPA ID	EPA ID NO:				
GENERATOR SITE ADDRESS:								
CITY:	COUNTY:			STATE: ZIP:				
GENERATOR MAILING ADDRESS:	1		I .	-	•			
CITY:	COUNTY:			STATE:	ZIP:			
GENERATOR CONTACT NAME:			MAIL:	01/11/2.				
				AIL.				
PHONE NUMBER; FAX NUMBE								
II. WASTE STREAM INFORMATION								
NAME OF WASTE:								
PROCESS(ES) GENERATING WASTE:								
INDUSTRIAL WASTE: POTW WAS	STE: OTHER	WASTE SOURCE	ES:					
PHYSICAL STATE: LIQUID	SLURRY							
METHOD OF SHIPMENT: TANKER		THER:						
ESTIMATED ANNUAL VOLUME (Gallons/Liters):								
FREQUENCY: ONE TIME ON	LY	WEEKLY		MONTHLY				
SPECIAL HANDLING INSTRUCTIONS:								
HAS THIS WASTE STREAM PREVIOUSLY BEEN AUTHORIZED FOR SUBTITLE D LANDFILL DISPOSAL: YES NO								
IF YES, WHAT WAS THE AUTHORIZATION NUMBER?								
III. REPRESENTATIVE SAMPLE CERTIFICATION								
WAS A REPRESENTATIVE SAMPLE COLLECTED 31-261	FOR A HAZARDOUS	WASTE DETERMINA	ATIN AS I	PER K.A.R. 28-	YES	NO		
SAMPLE DATE:	CHECK ONE:	COMPOSITI	E SAMP	LE GRA	B SAMPLE			
SAMPLERS EMPLOYER:								
SAMPLERS NAME (PRINTED):		SIGNATURE:						
,=-/-		,						
IV. RD&D LANDFILL INFORMATIO	N							
LANDFILL NAME:								
LANDFILL ADDRESS:								
CITY:	COUNTY:			STATE:	ZIP:			
PHONE NUMBER:		E-MAIL:						
LANDFILL CONTACT NAME:								
PHONE NUMBER:								

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V. HAZ	ZARDOUS WASTE DETERMINATION INFO	RMATION					
1.	pH – Standard Methods , Part 4500-H ⁺ B. Elect						
2.	 Flash Point – EPA Method 1010, Test Methods for Flash Point by Pensky-Martens Closed Cup Tester: American Society for Testing Materials (ASTM) Standard D 93-79 or Standard D 93-80:°F or 						
	°C	Standard D 93-79 or Standard D 93-80:°F or					
3.	Other process(es) related characteristics not cite	ed above:					
A	ttach laboratory analytical report(s) (and/or Materia	al Safety Data Sheets for all materials in the process streams)					
Dogo thi	a waste santain regulated appropriations of Delyahlaria	poted Diphopula (DCD'a)					
	s waste contain regulated concentrations of Polychlorin		NC				
	hazardous waste as defined by 40 CFR Part 261 or KA		NC				
	dioactive waste as defined by federal or state regulatio		NC				
	regulated medical or infectious waste as defined by fec		NC				
Is this w	aste generated at a Federal Superfund clean-up site?	YES N	NC				
being offedisposal, accepting personall the extention would be	certify that to the best of my knowledge and belief, the informal ered for disposal. I further certify that by utilizing this profile, not any waste which is classified as toxic, hazardous waste, medig by law. Our company shall defend, indemnify, and hold harmly, against all actions, claims, and demands whatsoever which that the State of Kansas, KDHE, or any employees thereof, restrictly limited to that provided in the Kansas Tort Claims Act (tion contained herein is a true and accurate description of the waste material of employee of this company will deliver for disposal, or attempt to deliver for disposal, or attempt to deliver for disposal or infectious waste, or any other waste material this facility is prohibited from the state of Kansas, its officers, agents, and employees, officially or may arise from or on account of this approval for disposal. Notwithstanding, to may be liable for any activities arising from this approval for disposal, such liable (K.S.A. 775-6101, et seq.). If this is a renewal, the materials and processes the disposal of the information previously provided to KDHE is still	o ility				
AUTHORI.	ZED REPRESENTATIVE NAME & TITLE (PRINTED)	COMPANY NAME					
AUTHORI	ZED REPRESENTATIVE SIGNATURE	DATE					
		SW650a). To the best of my knowledge, this waste is not a hazardous waste.					
AUTHORI	ZED REPRESENTATIVE OF LANDFILL NAME & TITLE (PRINTED)	LANDFILL NAME					
AUTHORI	ZED REPRESENTATIVE OF LANDFILL SIGNATURE	DATE					

Instructions for Completing the Generator Liquid Waste Profile Sheet

If you have any questions about information required to complete this form, please contact the Special Waste Coordinator at 785-296-1600 or send an e-mail to: swda@kdheks.gov

The Kansas Department of Health and Environment would like to emphasize to our landfills participating in the RD&D program that they must work with their customers to ensure that accurate waste determinations be made either by following good representative sampling protocols or by knowledge of process both initially and whenever necessary based upon changes to the waste stream or BWM requirements.

- I. Generator Information Information must be provided for the location where the waste is generated and by the individual taking responsibility for the waste disposal request. KDHE will e-mail you a copy of the special waste disposal authorization letter in portable document format (pdf) if you provide your e-mail address. If you do not provide your e-mail address, we will mail or fax you a copy of the Special Waste Disposal Authorization (SWDA) letter. Please note that you may complete this form on-line at our website; however, you must print the form and submit a signed copy via fax, regular mail or as an e-mail attachment.
- **II.** Waste Stream Information Provide 1) the name or a brief description of the liquid waste; i.e., oily wastewater, wastewater sludge", etc.; 2) a brief, accurate description/name of the process (es) that produced the waste, i.e., wastewater treatment plant process, type of industrial wastewater process, etc; 3) the physical state; 4) the method of shipment; 4) estimated annual volume in gallons or liters; 5) frequency of generation; 6) special handling instructions; and 7) information regarding prior disposal for Subtitle D landfill disposal.
- III. Representative Sample Certification All analytical data provided are from a Kansas Department of Health and Environment (KDHE) certified laboratory and are representative of the waste identified for disposal. When sampling/analysis is required such as when washing down industrial equipment in a production area or a large tank clean-out, it is important for these liquid waste "determinations" to be based upon representative samples. This is especially important for large waste streams that have the potential to change through the course of a project.
- IV. RD&D Landfill Information Provide landfill name, address, location and contact details.
- V. Hazardous Waste Determination Information Provide 1) liquid wastewater characterization information as defined by pH, flash point, and other process related characteristics; and 2) provide laboratory analytical report/s and/or Material Safety Data Sheets for all chemicals in the process streams including the parameters required for this profile. The laboratory reports need to indicate and certify whether the environmental characterization analyses were performed by a KDHE certified laboratory with certifications for these types of analyses. If you have questions whether analyses are required or what analyses are required, please contact the Special Waste Coordinator at 785-296-1600 or send an e-mail to: swda@kdheks.gov. Also, provide answers to the five questions regarding waste type characterization at the end of this section.
- VI. Certifications (Generator and Landfill) The certification statement must be signed by an authorized representative of the generator/owner of the waste as well as the landfill.

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