· · · · · · · · · · · · · · · · · · ·							
MAIL THE COMPLETED FORM TO: The Appropriate State or EPA Regional Office	United States Environmental Protection Agency RCRA SUBTITLE C SITE IDENTIFICATION FORM						
1. Reason for	A. Reason for Submittal:						
Submittal (see instructions on page 9)	To provide initial notification (to obtain an EPA ID Number for hazardous waste, universal waste, or used oil activities).						
MARK ALL BOX(ES) THAT APPLY	To provide subsequent notification (to update site identification information).						
	plication.						
As a component of a Revised RCRA Hazardous Waste Part A Permit Application (Amendment#). As a component of the Hazardous Waste Report.							
2. Site EPA ID Number (page 10)	EPA ID Number: MSD981865470						
3. Site Name (page 10)	Name: The University of Mississippi						
4. Site Location Information	Street Address: 200 Old Power Plant St						
(page 10)	City, Town, or Village: University	State: MS					
e e e e e e e e e e e e e e e e e e e	County Name: Lafayette	Zip Code: 38677					
5. Site Land Type (Page 10)	Site Land Type: Private County District Federal Indian Municipal State Other						
6. North American Industry	A. 61131 B.						
Classification System (NAICS)	\$						
Code(s) for the Site (page 10)	С.	D.					
7. Site Mailing Address	Street or P.O. 200 Old Power Plant St						
(page 11)	City, Town, or Village: University						
	State: MS						
	Country: UNITED STATES		Zip Code: 38677				
8. Site Contact Person (page 11)	First Name: Edward	MI: M	Last Name: Movitz				
(page 11)	Phone Number: 6629155433 Extension:	Email Address: movitz@olemiss.edu					
9. Operator Legal Owner of the Site	B. Name of Site's Operator: The University of Mississippi Date Became Operator (mm/dd/yyyy 11/06/1848						
pages 11 and 12)	Operator Type: ☐ Private ☐ County ☐ District ☐ Federal ☐ Indian ☐ Municipal ✔ State ☐						
	A. Name of Site's Legal Owner: State of Mississippi Bureau of Buildings	Date Became Owner (mm/dd/yyyy): 02/24/1844					
	Owner Type: Private County District	Federal	☐ Indian ☐ Municipal ☑ State ☐ Other				

EPA ID No: MSD981865470 Street or P. O. Box: 501 North West St. Suite 1401B 9. Legal Owner (Continued) City, Town, or Village: Jackson Address MS State Zip: Country: USA 39201 10. Type of Regulated Waste Activity Mark "Yes" or "No" for all activities; complete any additional boxes as instructed. (See instructions on pages 12 to 16.) A. Hazardous Waste Activities Complete all parts for 1 through 6. Y N 2. Transporter of Hazardous Waste Y ✓ N ☐ 1. Generator of Hazardous Waste If "Yes", choose only one of the following -a, b, or c. Y \square N \square Treater, Storer, or Disposer of Hazardouse Waste (at your site) Note: a. LQG: Greater than 1,000 kg/mo (2,200 lbs./mo.) of non-acoute hazardous waste; or A hazardous waste permit is required for b. SQG: 100 to 1,000 kg/mo (200 - 2,200 lbs./mo.) of non-acute hazardous waste; or $A \square N \square$ Recycler of Hazardous Waste (at your c. CESQG: Less than 100 kg/mo (220lbs./mo.) of non-acoute hazardous waste 5. Exempt Boiler and/or Industrial $Y \square N \square$ Furnace If "Yes" mark each that applies. In addition, indicate other generator activities a. Small Quantity On-site Burner Exemption Y N D d. United States Importer of Hazardous Waste b. Smelting, Melting, Refining Furnance Exemption Y N e. Mixed Waste (hazardous and radioactive) Generator Y N 6. Underground Injection Control C. Used Oil Activities **B.** Universal Waste Activities Mark all boxes that apply. YZND 1. Large Quantity Handler of Universal Waste (accumulate 5,000 kg or more) [refer to your State regulations to determine what is regulated]. Indicate types of universal Y N 2 1. Used Oil Transporter waste generated and/or accumulated at your site. If "Yes", If "Yes, mark each that applies. mark all boxes that apply: a. Transporter Accumulated Generated b. Transfer Facility Y N 2. Used Oil Processor and/or Re-refiner a. Batteries If "Yes", mark each that applies. a. Processor b. Pesticides b. Re-refiner c. Thermostats Y N 2 3. Off-Specification Used Oil Burner d. Lamps

e. Other (specify) Y N 4. Used Oil Fuel Marketer f. Other (specify) If "Yes", mark each that applies. a. Marketer Who Directs Shipment of g. Other (specify) -Off-Specification Used Oil to Off-Specification Used Oil Burner b. Marketer Who First Claims the Used Oil Meets the Specifications Y N 2. Destination Facility for Universal Waste Note: A hazardous waste permit may be required for this activity.

EPA ID NO: MSD	981865470					
11. Description of H	lazardous Wastes(see instructions on pa	age 16)	-		
				Federal hazardous wastes h n additional page if more spac		
D001	D002	D003	D004	D005	D006	D007
D008	D009	D011	D012	D014	D015	D022
D035	D036	D038	F002	F003	F005	P004
				ste codes of the State-re e an additional page if m		
·						
				:		
12. Comments (see	instructions on pa	ge 17)				3
Extra EPA Codes: U196 U239 U247 U3		048 P075 P077 P098 P	106 P121 P123 U0	003 U012 U044 U109 U1	22 U135 U154 U165 U	J169 U188
				en e		
	•			` \ !		
					\	
e ,·						
accordance with a sy inquiry of the persor submitted is, to the	ystem designed to as n or persons who ma best of my knowledg ormation,including th	ssure that qualified pers	connel properly gat ose persons directl rate, and complete	nents were prepared und her and evaluate the info y responsible for gatheri . I am aware that there a for knowing violations.	ormation submitted. Baing the information, the	sed on my information
Signature of owner, authorized rep			Name and Official Tit	le (type or print)	-	Date Signed (mm-dd-yyyy)
(Eug)	· · · · · · · · · · · · · · · · · · ·	Edward M Movitz, H &	S Officer			02242004
				,		

U.S. ENVIRONMENTAL **PROTECTION AGENCY** SITE NAME: The University of Mississippi 2003 Hazardous Waste Report EPA ID NO: MSD981865470 **FORM WASTE GENERATION** AND MANAGEMENT **GM** Instructions: Please see the detailed instructions on pages 17 to 25 of this booklet before completing this form. A. Waste description (page 22) Sec.1 Bulked, Drummed, mixtures of used solvents and reagents, from research and classrooms, Flammable Liquids, Hexane, Ethyl Acetate B. EPA hazardous waste code C. State hazardous waste code D001 D022 F002 F003 F005 (page 22) D. Source code G22 E. Form code G. UOM F. Quantity generated in 2003 (page23) (page 23) (page23) Management Method code for 29821 Source code G25 Density W204 ☐ lbs/ga ☐ sg Sec. 2 Was any of this waste managed on site ? (page22) 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) 2 No (SKIP TO SEC.3) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site Management Quantity treated, disposed, or On-site Management Quantity treated, disposed, or Method code recycled onsite in 2003 Method code recycled on site in 2003 A. Was any of this waste shipped off site in 2003 for treatment, disposal, or recycling? (pages25 and 26) Sec. 3 1Yes (CONTINUE TO BOX B) 2 No (FORM IS COMPLETE) B. EPA ID No. of facility to which waste C. Off-site Management Method D. Total quantity shipped in 2003 Site 1 was shipped code Shipped to IND000646943 2921 H141 C. Off-site Management Method D. Total quantity shipped in 2003 B. EPA ID No. of facility to which waste Site 2 code Shipped to was shipped TND000772186 H141 26900 B. EPA ID No. of facility to which waste C. Off-site Management Method D. Total quantity shipped in 2003

code Shipped to

Site 3

Comments:

was shipped

Page	1	of	4

U.S. ENVIRONMENTAL **PROTECTION AGENCY** SITE NAME: The University of Mississippi 2003 Hazardous Waste Report EPA ID NO: MSD981865470 **FORM WASTE GENERATION** AND MANAGEMENT **GM** Instructions: Please see the detailed instructions on pages 17 to 25 of this booklet before completing this form. A. Waste description (page 22) Sec.1 Bulked, Drummed, used and out of spec materials, from organizational services, Flammable Liquids, Mineral Spirits B. EPA hazardous waste code C. State hazardous waste code D001 (page 22) E. Form code D. Source code G06 G. UOM F. Quantity generated in 2003 (page23) (page 23) (page23) Management Method code for 417 Source code G25 Density W211 ☐ lbs/ga ☐ sg Sec. 2 Was any of this waste managed on site ? (page22) 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) 2 No (SKIP TO SEC.3) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site Management Quantity treated, disposed, or On-site Management Quantity treated, disposed, or Method code recycled onsite in 2003 Method code recycled on site in 2003 A. Was any of this waste shipped off site in 2003 for treatment, disposal, or recycling? (pages25 and 26) Sec. 3 1Yes (CONTINUE TO BOX B) 2 No (FORM IS COMPLETE) B. EPA ID No. of facility to which waste C. Off-site Management Method D. Total quantity shipped in 2003 Site 1 was shipped code Shipped to TND000772186 417 H141 C. Off-site Management Method D. Total quantity shipped in 2003 B. EPA ID No. of facility to which waste Site 2 code Shipped to was shipped B. EPA ID No. of facility to which waste C. Off-site Management Method D. Total quantity shipped in 2003 Site 3

code Shipped to

was shipped

Comments:

SITE NAME: The University of Mississippi

PROTECTION AGENCY
2003 Hazardous Waste Report

U.S. ENVIRONMENTAL

EPA ID NO: MSD981865470

FORM GM

WASTE GENERATION

			GM	AND MANAGEMENT		
nstruct	ions: Please see the detailed insti	uctions on pag	ges 17 to 25 of this	booklet before completing	g this form.	
ec.1	A. Waste description (page 22) Lab Pacresearch	ks of used, out of , Flammable Liq	f date and out of spec. uids, Oxidizers, Corros	, Non-acute reagents and mat sive Materials, Toxic Materials,	erials, from , LABP	
3. EPA ha	azardous waste code LABP 22)		C. State hazardous wa	ste code		
D. Source (page:	e code G11 23) Management Method code for Source code G25	E. Form code (page23) W001	F. Quantity generated	in 2003 85	G. UOM (page 23) 1 Density Ibs/ga sg	
ec. 2	Was any of this waste managed on site? (pages of the second of the secon	•				
N-SITE I	PROCESS SYSTEM 1		ON-SITE PROCESS SY	STEM 2		
Method co	A. Was any of this waste shipped off site in 200 A Yes (CONTINUE TO BOX B)			Quantity treated, disposed, or recycled on site in 2003		
Site 1	B. EPA ID No. of facility to which waste was shipped		C. Off-site Management Method D. Total quantity shipped in 20 code Shipped to		in 2003	
	IND000646943	H141		454		
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site N	Management Method pped to	D. Total quantity shipped	in 2003	
	TND000772186	H141	531			
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site N	Management Method pped to	D. Total quantity shipped	D. Total quantity shipped in 2003	
Comment	ts:	•		-		

Instructions: Please see the detailed instructions on pages 17 to 25 of this booklet be see.1 A. Waste description (page 22) B. EPA hazardous waste code LABP (page 22) D. Source code G11 (page 23) Management Method code for Source code G25 Month See.1 Lab Packs of used, out of date and out of spec., toxic mate containing numerous "P" and "U" waste codes, Potassium of the containing numerous "P" and "U" waste codes, Potassi

U.S. ENVIRONMENTAL PROTECTION AGENCY

2003 Hazardous Waste Report

WASTE GENERATION AND MANAGEMENT

Instruct	ions: Please see the detailed inst	ructions on pag	ges 17 to 25 of this b	ooklet before completing	this form.
Sec.1	A. Waste description (page 22) Lab Pac	Cription (page 22) Lab Packs of used, out of date and out of spec., toxic materials and solutions, from research, containing numerous "P" and "U" waste codes, Potassium Cyanide, Xylene, Phenol			
B. EPA hazardous waste code LABP			C. State hazardous waste	code	
(page 2	22)				
(page23) Management Method code for Source code G25		E. Form code (page23) W004	F. Quantity generated in 2003 2374		G. UOM (page 23) 1 Density Ibs/ga sg
Sec. 2	Was any of this waste managed on site? (page 1 Yes (CONTINUE TO ON-SITE PROCES 2 No (SKIP TO SEC.3)	• •			
ON-SITE F	PROCESS SYSTEM 1		ON-SITE PROCESS SYST	EM 2	
On-site Ma Method co	anagement Quantity treated, dispose pde recycled onsite in 2003	d, or	On-site Management Method code	Quantity treated, disposed, or recycled on site in 2003	r
Sec. 3	A. Was any of this waste shipped off site in 20 1Yes (CONTINUE TO BOX B)	03 for treatment, disp		5 and 26)	
Site 1	B. EPA ID No. of facility to which waste was shipped			in 2003	
	IND000646943	H141	678		
Site 2	B. EPA ID No. of facility to which waste was shipped	C. Off-site N	lanagement Method D. Total quantity ship oped to		in 2003
	TND000772186	H141	1696		
Site 3	B. EPA ID No. of facility to which waste was shipped	C. Off-site M	Management Method pped to	D. Total quantity shipped	in 2003
Comments	S:				