SITE NAME:	University of Mississippi
EPA ID NO.:	MSD981865470

FORM IC

## **U.S. ENVIRONMENTAL** PROTECTION AGENCY

2000 Hazardous Waste Report

							TIFICATION AND ERTIFICATION		
INSTR	UCTIONS: Read the d	etailed instructions begin	ning on page 7 of the	Hazardous Waste Rep	oort booklet befo	re completing this form.			
SEC		SITE NAME	AND LOCATION A	ADDRESS - COMF	LETE ITEMS	A THROUGH H			
A. EPA I		MSD981865470		B. County	B. County  Lafayette				
C. Site/co	C. Site/company name:  University of Mississippi				e associated with ged since 1999?				
	name and number. If not a	applicable, enter industria	l park, building name	or other physical locati	ion description:				
F. City, T	F. City, Town, Village, etc.:					H. Zip Code:			
University				M	S	38	3677		
	mailing address the same a	s the location address in	MAILING ADDRES "E" above? - Yo		ructions, Paç	ge 7			
200 Old F	er and street of mailing add Power Plant St. Fown, Village, etc.:	ress:		D. State:		E. Zip Code:			
		University		M	MS		3677		
SEC	NAME, TITLE AND T	ELEPHONE NUMBE	R Of PERSON W	HO SHOULD BE	CONTACTED	ABOUT THIS REPO	RT - Instructions, Page		
A. Last I	Name B.	First Name	C. M.I.	B. Title	C. T	elephone			
Movitz	Ed	ward		H & S Officer	& S Officer (662)9155433				
SEC VI Last Nam	SEC VI I certify under penalty of law that this document and all attachments were prepared under my direction or supervision, in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties under section 3008 of the Resource Conservation and Recovery Act for submitting false information, including the possibility of fine and imprisonment for knowing violations.  Set Name First Name M.I. Title: Date Signed:								
Signatu	ure	Londid		That o omider		1220/2001			

### EPA ID NO. MSD981865470

On-site waste management status. Instructions page 10.

A. Storage subject to RCRA permitting requirements

Sec. VI

ec. V Generator status. Instructions begin on page 8.							
A. 2000 RCRA Generator Status	B. Reason for not generating						
X 1. LQG 2. SQG 3. CESQG 4. Non-generator	Never Generated     Out of business     Only excluded or delisted waste     Only non-hazardous waste	<ul><li>5. Periodic or occasional generator</li><li>6. Waste minimization activity</li><li>7. Other</li></ul>					

B. Treatment, disposal, or recycling subject to RCRA permitting requirements

Comments:
Comments:

SITE NAM	SITE NAME: University of Mississippi					Form GM		PRO	TECTION AGENCY	
EPA ID N	O.: MSD9818	65470				OIVI		2000 HAZ	ZARDOUS WASTE REPOR	₹T
EFA ID N									STE GENERATION ID MANAGEMENT	
		the detailed instructions beg		age 11 of the instruction	ons a	nd forms booklet b	pefore o	ompleting this form. In	n addition, the page number	er for
Sec I		cription: Instructions, page 1 ntainers of vials of mixtures		and reagents, from re	eseard	ch, Flammable Liq	uids, T	oluene		
	azardous waste ns, Page 13	e code: D001 F005			-	. State hazardous nstructions, Page 1		ode:		
D. SIC Co Page 13	3		rce Code: 4 A94	-			H. Form code: Page 14 B203	I. RCRA Radioactive Page 14	e mixed:	
Sec II	, 0			B. UOM: Instr., Page 15	Den	Delisity.		e on site, recycle on si	e following to this waste: to ite, or discharge to a sewer N	,
ON-SITE I	PROCESSING	SYSTEM			10	N-SITE PROCESS	ING SY	STEM 2		
On-site pr Instr., Pag 2000:	rocess system ge 16	* *	disposed of,	, or recycled on site in		n-site process systemstr., Page 16	tem typ		isposed of, or recycled on s	site in 2000:

Sec III	A. Was any of this waste shipped off site in 2000?  Instructions, Page 17  X 1. Yes (CONTINUE TO BOX B)  2. No (FORM IS COMPLETE)						
Site 1	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17 FLD980711071	C. System type shipped to: Instr., Page 17 M141	D. Off-Site availability code: Instr., Page 17 1	E. Total quantity shipped to this facility in 2000: Instr,. Page 17			
Site 2	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17	C. System type shipped to: Instr., Page 17	D. Off-Site availability code: Instr., Page 17	E. Total quantity shipped to this facility in 2000: Instr,. Page 17			
	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17	C. System type shipped to: Instr., Page 17	D. Off-Site availability code: Instr., Page 17	E. Total quantity shipped to this facility in 2000: Instr,. Page 17			

Comments:		

U.S. ENVIRONMENTAL

SITE NAME:	University of Mississippi
EPA ID NO.:	MSD981865470

## **U.S. ENVIRONMENTAL** PROTECTION AGENCY

2000 HAZARDOUS WASTE REPORT

					J			AND I	MANAGEMENT
		e detailed instructions begin h box is provided in parentl		ge 11 of the instructio	ns and form	ns booklet b	efore completi	ng this form. In ac	ddition, the page number for
Sec I		otion: Instructions, page 12 d, used and out of spec ma	terials, from	research, Flammabl	e Liquids, N	Methanol, To	oluene		
	Hazardous waste cons, Page 13	ode: D001 F003	F005			hazardous ons, Page 1	waste code:		
D. SIC C Page 13	Code: 8221	E. Origin Code: 1 Page 13 System Type:	F. Source Page 14		G. Point of Page 14	G. Point of Measurement Page 14 H. Form code: Page 14 B203			I. RCRA Radioactive mixed: Page 14
Sec II	A. Quantity gel	nerated in 2000 age 15 125		B. UOM: Instr., Page 15	Density:			e, recycle on site,	ollowing to this waste: treat on site or discharge to a sewer/POTW?
ON-SITE PROCESSING SYSTEM 2									
On-site p Instr., Pa 2000:	orocess system ty age 16		sposed of, o	or recycled on site in	On-site p Instr., Pa	orocess syst ge 16		ntity treated, dispo	sed of, or recycled on site in 2000
	. Was any of this vastructions, Page 1	waste shipped off site in 20 7		es (CONTINUE TO BO	OX B) 2.	No (FORM I	IS COMPLETE	)	
	· ·			C. System type s Instr., Page 17 M141	hipped to:	D. Off-Site code: Instr.	e availability ., Page 17 1	E. Total quantity Instr,. Page 17	y shipped to this facility in 2000: 125
	B. EPA ID Number of facility to which waste was shipped:  C. System type Instr., Page 17			D. Off-Site availa code: Instr., Page		,	E. Total quantity shipped to this facility in 20 Instr., Page 17		
				C. System type s Instr., Page 17	hipped to:	D. Off-Site code: Instr.	e availability ., Page 17	E. Total quantity Instr,. Page 17	y shipped to this facility in 2000:
Comm	ents:			'		•		•	

SITE NAME:	University of Mississippi
EPA ID NO.:	MSD981865470

## **U.S. ENVIRONMENTAL** PROTECTION AGENCY

					]				MANAGEMENT
								AND	MANAGEMENT
		e detailed instructions begin		e 11 of the instruction	ns and forn	ns booklet b	efore complet	ing this form. In a	addition, the page number for
Sec I		ption: Instructions, page 12 d, used and out of spec ma		organizational servic	es, Flamm	able Liquids	, Mineral Spir	t, Paint	
	Hazardous waste c tions, Page 13	ode: D001				hazardous v ons, Page 1			
D. SIC Page 13	SIC Code: E. Origin Code: 1 F. Source ge 13 Page 13 8221 System Type:				G. Point of Page 14	Measureme	H. For Page	m code: 14 B211	I. RCRA Radioactive mixed: Page 14
Sec	A. Quantity ge Instructions, P	nerated in 2000 age 15 1835		B. UOM: nstr., Page 15 1	Density:	C		e, recycle on site	following to this waste: treat on si e, or discharge to a sewer/POTW?
ON-SIT	E PROCESSING SY	YSTEM	'		ON-SITE	PROCESSI	NG SYSTEM	2	
Instr., I 2000: Sec	Process system ty Page 16  A. Was any of this Instructions, Page 1	Quantity treated, di		or recycled on site in	On-site p Instr., Pa	process syst ge 16	,,	ntity treated, disp	posed of, or recycled on site in 20
				(CONTINUE TO BO	,		S COMPLETE availability	1	
	B. EPA ID Number Instr., Page 17	of facility to which waste wa	as shipped:	C. System type sl Instr., Page 17 M141	nipped to:	code: Instr., Page 17		E. Total quant Instr,. Page 17	tity shipped to this facility in 2000: 7 1835
	B. EPA ID Number Instr., Page 17	of facility to which waste wa	as shipped:	C. System type sl Instr., Page 17	nipped to:	D. Off-Site availabil code: Instr., Page 17		E. Total quant Instr,. Page 17	tity shipped to this facility in 2000: 7
				C. System type sl Instr., Page 17	nipped to:	D. Off-Site code: Instr.	e availability , Page 17	E. Total quant Instr,. Page 17	tity shipped to this facility in 2000: 7
Comr	nents:							1	

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EPA ID NO.:	MSD981865470

## **U.S. ENVIRONMENTAL** PROTECTION AGENCY

2000 HAZARDOUS WASTE REPORT

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		e detailed instructions beginn	0	ge 11 of the instruction	ns and form	ns booklet l	before o	completin	g this form. In add	dition, the page number for	
Sec		ption: Instructions, page 12 ed mixtures of solvents and re	reagents, f	from research and clas	ssrooms, F	lammable I	Liquids,	Hexane,	Ethyl Acetate		
	A Hazardous waste co	code: D001 D018 I F003 F005	D022 F0	002		hazardous ons, Page		code:			
D. SIC Page 10	ÿ		F. Source Page 14		Page 14		ient	H. Form code: Page 14 B204		I. RCRA Radioactive mixe Page 14	d:
Sec		B. UOM: Instr., Page 15	Density:				recycle on site, o	f the following to this waste: treat on site, on site, or discharge to a sewer/POTW?			
ON-SITE PROCESSING SYSTEM ON-SITE PROCESSING SYSTEM 2											
	e process system typ Page 16	•	posed of,	or recycled on site in		process sys age 16	stem typ		ity treated, dispos	sed of, or recycled on site in	2000:
Sec III	A. Was any of this v Instructions, Page 1	waste shipped off site in 200		es (CONTINUE TO BO	OX B) 2.	No (FORM	IS CON	MPLETE)			
Site 1	B. EPA ID Number of Instr., Page 17	of facility to which waste was TND000645770		<u> </u>		D. Off-Sit	D. Off-Site availability E. To		E. Total quantity Instr,. Page 17	E. Total quantity shipped to this facility in 2000: Instr,. Page 17 7412	
Site 2	B. EPA ID Number of Instr., Page 17	, , , , , , , , , , , , , , , , , , , ,			hipped to:	D. Off-Sit		,	E. Total quantity shipped to this facility in 2000: Instr,. Page 17		00:
Site 3	B. EPA ID Number of Instr., Page 17	of facility to which waste was	s shipped:	: C. System type sh Instr., Page 17	hipped to:	D. Off-Sit code: Instr		,	E. Total quantity Instr,. Page 17	shipped to this facility in 20	00:
Com	ments:										_
	mento.										

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EPA ID NO.:	MSD981865470

## **U.S. ENVIRONMENTAL** PROTECTION AGENCY

2000 HAZARDOUS WASTE REPORT

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		ne detailed instructions begin		e 11 of the instruction	ns and forn	ns booklet l	before o	completing	g this form. In ad-	ldition, the page number for
Sec		iption: Instructions, page 12 ed, used and out of spec ma		organizational servic	ces, Flamm	able Liquid	s, Laqu	er Thinne	er	
	A Hazardous waste c	code: D001 F002				hazardous ons, Page		code:		
D. SIC Page 1	<u> </u>		F. Source Page 14			ent	nt H. Form code: Page 14 B211		I. RCRA Radioactive mixed: Page 14	
Sec		B. UOM: nstr., Page 15 1	Density:		dispose		e do any of the following to this waste: treat on site, recycle on site, or discharge to a sewer/POTW?			
ON-SI	ON-SITE PROCESSING SYSTEM 2 ON-SITE PROCESSING SYSTEM 2									
	A. Was any of this Instructions, Page 1	Quantity treated, d		or recycled on site in		orocess sys age 16	tem typ		ty treated, dispos	sed of, or recycled on site in 2000
	mondonono, rago .		X 1. Yes	(CONTINUE TO BO	)X B) 2.	No (FORM				
Site 1	B. EPA ID Number Instr., Page 17	of facility to which waste w TND000645770	as shipped:	C. System type sl Instr., Page 17 M141	hipped to:	D. Off-Sit			E. Total quantity Instr,. Page 17	y shipped to this facility in 2000: 1377
Site 2	B. EPA ID Number Instr., Page 17	of facility to which waste w	as shipped:	C. System type sl Instr., Page 17	hipped to:	pped to: D. Off-Site availability code: Instr., Page 17			E. Total quantity Instr,. Page 17	y shipped to this facility in 2000:
Site 3	B. EPA ID Number Instr., Page 17	of facility to which waste w	as shipped:	C. System type sl Instr., Page 17	hipped to:	D. Off-Sit			E. Total quantity Instr,. Page 17	y shipped to this facility in 2000:
!						<u> </u>				
Com	ments:									

SITE NAME:	University of Mississippi
EPA ID NO.:	MSD981865470

## **U.S. ENVIRONMENTAL** PROTECTION AGENCY

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Inetr	uctions: Dood the	. datailad isatusatiana basina		a 44 of the inetwestic				tion this form In ad			
		e detailed instructions beginr h box is provided in parenth		e 11 of the instruction	ns and forn	is dookiet t	perore comple	ting this form. In ad	dition, the page number for		
Sec		otion: Instructions, page 12 ories, Acid Filled, From Orga	nizational S	Services							
	Hazardous waste co	ode: D002 D008				hazardous ons, Page 1	waste code:				
D. SIC Page 13	Code: 3 8221	E. Origin Code: 1 Page 13 System Type:		Page 14 Page 14 Page 14				I. RCRA Radioactive mixed: Page 14			
Sec	A. Quantity gel	nerated in 2000 age 15 625		B. UOM: nstr., Page 15 1	Deligity.			te, recycle on site, o	do any of the following to this waste: treat on site, recycle on site, or discharge to a sewer/POTW?		
ON-SI <sup>*</sup>	TE PROCESSING SY	STEM	•		ON-SITE	PROCESS	ING SYSTEM	1 2			
	e process system typ Page 16	oe: Quantity treated, dis	posed of, c	or recycled on site in	On-site p Instr., Pa	rocess sys ge 16		antity treated, dispos	sed of, or recycled on site in 2000:		
Sec III	A. Was any of this v Instructions, Page 1	waste shipped off site in 2007		s (CONTINUE TO BO	OX B) 2.	No (FORM	IS COMPLET	E)			
Site 1	B. EPA ID Number of Instr., Page 17	of facility to which waste was	s shipped:	C. System type sl Instr., Page 17 M141	hipped to:	D Off Cite availability		E. Total quantity shipped to this facility in 200 Instr., Page 17			
Site 2	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17		C. System type si Instr., Page 17	hipped to:	D. Off-Site availabi code: Instr., Page 17		E. Total quantity Instr,. Page 17	shipped to this facility in 2000:			
Site 3	B. EPA ID Number of Instr., Page 17	C. System type sl Instr., Page 17	C. System type snipped to.		e availability ., Page 17	E. Total quantity Instr,. Page 17	E. Total quantity shipped to this facility in 2000: Instr,. Page 17				
Com	ments:										

SITE NAME:	University of Mississippi
EPA ID NO.:	MSD981865470

## **U.S. ENVIRONMENTAL** PROTECTION AGENCY

						J				D MANAGEMENT	
	ructions: Read th				ge 11 of the instruction	ns and form	ns booklet b	pefore comp	pleting this form. In	addition, the page number for	
Sec		•	nstructions, page 12 t of date and Out of		agents and Materials, F	From Reas	earch, Flam	ımable Liqu	uids, Oxidizers, Ace	etone, Sodium Nitrate	
	A Hazardous waste o	code:	LABP				hazardous ons, Page 1		<b>)</b> :		
D. SIC Page 13			F. Source Page 14		Page 14		Measurement H. Forn Page 1		I. RCRA Radioactive mixed: Page 14		
	7 ii Quantity generated iii 2000				B. UOM: Instr., Page 15	Density:			site, recycle on site	of the following to this waste: treat on site, on site, or discharge to a sewer/POTW?	
ON-SITE PROCESSING SYSTEM 2 On-site process system type: On-site process system type:											
	Page 16		Quantity treated, di	sposed of,	or recycled on site in				uantity treated, dis	sposed of, or recycled on site in 2000	
Sec III	A. Was any of this Instructions, Page		shipped off site in 20		es (CONTINUE TO BO	NX R) 2	No (FORM I	IS COMPLI	FTF)		
Site 1	B. EPA ID Number Instr., Page 17		ty to which waste wa			C. System type shipped to: Instr., Page 17			4	ntity shipped to this facility in 2000: 17 1066	
Site 2	B. EPA ID Number Instr., Page 17	of facilit	ty to which waste wa	as shipped:			E. Total quan Instr,. Page 1	ntity shipped to this facility in 2000:			
Site 3	B. EPA ID Number Instr., Page 17	of facilit	ty to which waste wa	as shipped:	: C. System type sl Instr., Page 17	hipped to:	D. Off-Site code: Instr.	e availabili ., Page 17	E. Total quan	ntity shipped to this facility in 2000:	
Com	nments:										

SITE NAME:	University of Mississippi
EPA ID NO.:	MSD981865470

# U.S. ENVIRONMENTAL PROTECTION AGENCY

2000 HAZARDOUS WASTE REPORT

Sec	A. Waste description: Instructions, page 12 Lab Packs of Used, Out of date and Out of Spec., Reagents and Materials, From Reasearch, Corrosive Materials, Ammonium Hydroxide, Sodium Hydroxide										
	A Hazardous waste ctions, Page 13	code:	LABP				hazardous v ons, Page 10		it.		
D. SIC	5			F. Source Page 14		Page 14 Page			Form code: ge 14 B001	I. RCRA Radioactive Page 14	mixed:
Sec II A. Quantity generated in 2000 Instructions, Page 15					B. UOM: Instr., Page 15	Density:  C. Did this site do any of the following to this waste dispose on site, recycle on site, or discharge to a set Instr., Page 15  N					
	e process system t Page 16		antity treated, dis	posed of, o	or recycled on site in		rocess syste ge 16		uantity treated, disp	posed of, or recycled on s	ite in 2000:
Sec III	A. Was any of this Instructions, Page		ed off site in 200		s (CONTINUE TO BC	OX B) 2. <sup>1</sup>	No (FORM IS	S COMPLE	ETE)		
Site 1	B. EPA ID Number Instr., Page 17	r of facility to		s shipped:	C. System type s Instr., Page 17 M141	hipped to:	D. Off-Site availability code: Instr., Page 17		E. Total quali	E. Total quantity shipped to this facility in 200 Instr,. Page 17	
Site 2	B. EPA ID Number Instr., Page 17	of facility to	which waste was	s shipped:	hipped: C. System type s Instr., Page 17		D. Off-Site code: Instr.,		E. Total quan Instr,. Page 1	tity shipped to this facility 7	in 2000:
	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17  C. System type s Instr., Page 17		chipped to: D. Off-Site availability code: Instr., Page 17		E. Total quali	E. Total quantity shipped to this facility in 2000: Instr., Page 17					

SITE NAME:	University of Mississippi
EPA ID NO.:	MSD981865470

# U.S. ENVIRONMENTAL PROTECTION AGENCY

	D NO.: MSD981865	1410			WASTE GENERATION AND MANAGEMENT					
		ne detailed instructions be		11 of the instruction	ns and form	ns booklet before	e completion	ng this form. In add	dition, the page number for	
Sec	,	iption: Instructions, pag sed, Out of date and O		ents and Materials,	From Reas	earch, Toxic, Co	orrosive an	d Reactive Materia	als, Aluminum Chloride, Oxalic	
	A Hazardous waste o	code: LABP				hazardous wast ons, Page 13	e code:			
D. SIC Page 1	C Code: 3 8221		G. Folili di Measurement   H. Folili Code.			I. RCRA Radioactive mixed: Page 14				
Se	Instructions, P	491	B. UOM: nstr., Page 15 1	Density:  C. Did this site do any of the following to this wast dispose on site, recycle on site, or discharge to a set Instr., Page 15  N				or discharge to a sewer/POTW?		
1 On-sit	TE PROCESSING S e process system ty Page 16	/pe:	ed, disposed of, or	r recycled on site in		PROCESSING rocess system t	ype:	_	sed of, or recycled on site in 2000:	
Sec III	A. Was any of this Instructions, Page 1	waste shipped off site		: (CONTINUE TO BO	OX B) 2.	No (FORM IS CO	OMPLETE'	1		
Site 1	B. EPA ID Number Instr., Page 17	of facility to which was TND000645770		C. System type sl Instr., Page 17 M141		D 0# 014 11-1-114		E. Total quantity shipped to this facility in 200 Instr., Page 17		
Site 2	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17		C. System type sl Instr., Page 17	hipped to:	D. Off-Site ava	,	E. Total quantity Instr,. Page 17	shipped to this facility in 2000:		
Site 3	B. EPA ID Number Instr., Page 17	C. System type shipped to: Instr., Page 17		D. Off-Site availability code: Instr., Page 17		E. Total quantity shipped to this facility in 200 Instr,. Page 17				
Com	ments:									

SITE NAME:	University of Mississippi
EPA ID NO.:	MSD981865470

# U.S. ENVIRONMENTAL PROTECTION AGENCY

2000 HAZARDOUS WASTE REPORT

nstructi		ch box is provided in parentl	neses.						
Sec I		ption: Instructions, page 12 sed, Out of date and Out of	Spec., Cyan	ide Solutions, From	Reasearch	n, Methyl Cyanide	, Ferric C	yanide	
	Hazardous waste cons, Page 13	ode: P029 P064	P098			hazardous waste ons, Page 13	code:		
D. SIC Code: E. Origin Code: 1 F. Source Page 13 Page 13 8221 System Type:			F. Source Page 14		G. Point of Page 14	Measurement	H. Form Page 14		I. RCRA Radioactive mixed: Page 14
Sec II	A. Quantity ge Instructions, P	nerated in 2000 age 15 16		3. UOM: str., Page 15	Density:	dispos		recycle on site,	Illowing to this waste: treat on sit or discharge to a sewer/POTW?
N-SITE	PROCESSING S	YSTEM			ON-SITE	PROCESSING S'	YSTEM 2		
		Quantity treated, di-	00?	(CONTINUE TO BC	Instr., Pa	No (FORM IS COI		ny neutou, dispo	sed of, or recycled on site in 200
	. EPA ID Number nstr., Page 17	of facility to which waste wa	s shipped:	C. System type s Instr., Page 17 M141	hipped to:	D. Off-Site avail code: Instr., Page 1	,	E. Total quantit Instr,. Page 17	y shipped to this facility in 2000:
	. EPA ID Number nstr., Page 17	of facility to which waste wa	s shipped:	C. System type s Instr., Page 17	landar landa Dawa 17				y shipped to this facility in 2000:
		of facility to which waste wa	s shinned:	C. System type s	hipped to:	D. Off-Site avail		E. Total quantit	y shipped to this facility in 2000:

	NAME: University				PROTECTION AGENCY  Form GM  2000 HAZARDOUS WASTE REPORT					
EPA I	D NO.: MSD981865	470							STE GENERA D MANAGEM	
		e detailed instructions begi		e 11 of the instruction	ns and forn	ns booklet I	pefore comp	pleting this form. Ir	n addition, the pa	uge number for
Sec		ption: Instructions, page 12 ed mixtures of solvents and		om research and clas	ssrooms, F	lammable L	₋iquids, He	kane, Ethyl Acetate	е	
	A Hazardous waste o	ode: D001 D022	F002 F00	3		hazardous ons, Page		<b>9</b> :		
D. SIO Page 1	C Code: 13 8221	E. Origin Code: 1 Page 13 System Type:	F. Source Page 14		G. Point of Page 14	Measurem		Form code: ge 14 B204	I. RCRA R Page 14	adioactive mixed:
Se		nerated in 2000 age 15 5758		B. UOM: nstr., Page 15 1	Density:			site, recycle on sit	•	s waste: treat on site to a sewer/POTW?
1 On-sit	ITE PROCESSING S' te process system ty Page 16	pe:	lisposed of, or	r recycled on site in		process sys	tem type:		sposed of, or rec	cycled on site in 2000
Sec III	A. Was any of this Instructions, Page 1	waste shipped off site in 2 7		(CONTINUE TO BC	OX B) 2.	No (FORM	IS COMPLI	ETE)		
Site 1	B. EPA ID Number Instr., Page 17	of facility to which waste w	vas shipped:	C. System type si Instr., Page 17 M141	hipped to:		e availabili ., Page 17 1	E. Total qua Instr,. Page		this facility in 2000:
Site B. EPA ID Number of facility to value 17		of facility to which waste w	as shipped:	C. System type si Instr., Page 17	hipped to:	D. Off-Site code: Instr.,		E. Total qua Instr,. Page		this facility in 2000:
Site 3	B. EPA ID Number Instr., Page 17	of facility to which waste w	as shipped:	C. System type si Instr., Page 17	hipped to:		e availabili ., Page 17	E. Total qua Instr Page		this facility in 2000:
Com	nments:			ı				I		

SITE N	AME: University (	of Mississippi			] _	Form	1		ENVIRONMENTAL ECTION AGENCY
EPA ID	NO.: MSD981865	470			<u> </u>	GM		WAS	RDOUS WASTE REPORT TE GENERATION MANAGEMENT
		e detailed instructions beg		e 11 of the instructio	ns and form	ns booklet l	before com	pleting this form. In	addition, the page number for
Sec		ption: Instructions, page 1 ed, used and out of spec n		organizational service	ces, Flamm	able Liquid	s, Mineral	Spirit, Paint	
	. Hazardous waste c tions, Page 13	ode: D001				hazardous ons, Page		e:	
D. SIC Page 13		E. Origin Code: 1 Page 13 System Type:	F. Source Page 14	Code:	G. Point of Page 14	Measurem		Form code: ge 14 B211	I. RCRA Radioactive mixed: Page 14
Sec II	A. Quantity ge Instructions, P.	nerated in 2000 age 15 459		B. UOM: nstr., Page 15 1	Density:			n site, recycle on site	following to this waste: treat on site e, or discharge to a sewer/POTW?
1 On-site	Processing Step process system ty Page 16	pe:	disposed of, o	r recycled on site in	On-site p	PROCESS process sys age 16	stem type:		posed of, or recycled on site in 2000
	A. Was any of this Instructions, Page 1	waste shipped off site in 2 7		S (CONTINUE TO BO	OX B) 2.	No (FORM	IS COMPL	ETE)	
	ite B. EPA ID Number of facility to which waste was shipped		was shipped:	C. System type s Instr., Page 17 M141	hipped to:		te availabil r., Page 17 1	. I Utai quaii	tity shipped to this facility in 2000: 7 459
	B. EPA ID Number of facility to which waste was shipped: Instr., Page 17		C. System type s Instr., Page 17	hipped to:		te availabil r., Page 17	E. Total quantinstr,. Page 11	tity shipped to this facility in 2000: 7	
	B. EPA ID Number Instr., Page 17			D. Off-Site availability code: Instr., Page 17		L. Total quali	E. Total quantity shipped to this facility in 2000: Instr,. Page 17		
Comr	ments:			•				<u>'</u>	

SITE	NAME: University	of Mississippi			] г	Form		U.S. ENVIRONMENTAL PROTECTION AGENCY		
EPA I	D NO.: MSD98186	5470			L	GM	l			OUS WASTE REPORT
										ANAGEMENT
		ne detailed instructions begir		e 11 of the instruction	ns and forn	ns booklet l	before co	mpletin	g this form. In add	dition, the page number for
Sed	,	ription: Instructions, page 12 Ised, Out of date and Out of		ents and Materials,	From Reas	earch, Flar	nmable, F	Reactiv	e and Toxic Solids	s and Liquids, Nitrocellulose, Z
	A Hazardous waste ctions, Page 13	code: LABP				hazardous ons, Page		ode:		
D. SIO Page 1	C Code: 3 8221	E. Origin Code: 1 Page 13 System Type:	F. Source Page 14		G. Point of Measurer Page 14			H. Form code: Page 14 B001		I. RCRA Radioactive mixed: Page 14 2
Se		enerated in 2000 Page 15 548		B. UOM: nstr., Page 15 1	Density:			on site,	recycle on site, or	owing to this waste: treat on s r discharge to a sewer/POTW?
1 On-sit	TE PROCESSING S te process system t Page 16	ype:	sposed of, or	r recycled on site in		PROCESS process sys ge 16		:		ed of, or recycled on site in 20
Sec III	A. Was any of this Instructions, Page	waste shipped off site in 20 17		(CONTINUE TO BC	OX B) 2.	No (FORM	IS COMF	PLETE)		
Site 1	B. EPA ID Number Instr., Page 17	B. EPA ID Number of facility to which waste was shippe		C. System type si Instr., Page 17 M141	hipped to:	D 0# 0:1		ability E. Total quantity		shipped to this facility in 2000
Site 2	B. EPA ID Number of facility to which waste was shipped Instr., Page 17		as shipped:		C. System type shipped to: Instr., Page 17		D. Off-Site availabili code: Instr., Page 17		E. Total quantity shipped to this facility in 2000 Instr,. Page 17	
Site B. EPA ID Number of facility to which waste was shipped:  3 Instr., Page 17				C. System type si Instr., Page 17	C. System type snipped to.		D. Off-Site availability code: Instr., Page 17		E. Total quantity shipped to this facility in 2000: Instr,. Page 17	
Com	ments:					ı				

SITE NAME:	University of Mississippi
EPA ID NO.:	MSD981865470

# U.S. ENVIRONMENTAL PROTECTION AGENCY

2000 HAZARDOUS WASTE REPORT

Sec		ription: Instructions, page 12 Used, Out of date and Out o	Spec., Cya	anide Solutions, Fror	n Reasearch	n, Hydrocyanic	Acid		
	A Hazardous waste	code: D001 D003	P063			hazardous was ons, Page 13	ste code:		
D. SIC Code: Page 13 Page 13 System Type:  E. Origin Code: 1 Page 14 Page 14				Page 14 Page 14			I. RCRA Radioactive m Page 14 2		
Sec		penerated in 2000 Page 15 0.1		B. UOM: Instr., Page 15	Density:	disp		recycle on site	following to this waste: treat , or discharge to a sewer/PC N
	TE PROCESSING :								
On-site	e process system	type:	sposed of,	or recycled on site ir	On-site p	rocess system ge 16	type:		osed of, or recycled on site
On-site	e process system Page 16	guantity treated, d	000?		On-site p Instr., Pa	rocess system ge 16	type: Quant	J ity treated, disp	osed of, or recycled on site
On-site	e process system Page 16  A. Was any of this Instructions, Page	guantity treated, d	000? X 1. Ye	es (CONTINUE TO B	On-site p Instr., Pa	rocess system	type: Quant	I	ity shipped to this facility in
Sec III	e process system Page 16  A. Was any of this Instructions, Page B. EPA ID Numbe Instr., Page 17	Quantity treated, d s waste shipped off site in 20 17 r of facility to which waste w	X 1. Yeas shipped:	es (CONTINUE TO B C. System type Instr., Page 17 M141	On-site p Instr., Pa	rocess system ge 16  No (FORM IS C	type: Quant COMPLETE) vailability age 17	ity treated, disp	ity shipped to this facility in 0.1

SITE NAME:	University of Mississippi
EPA ID NO.:	MSD981865470

# U.S. ENVIRONMENTAL PROTECTION AGENCY

2000 HAZARDOUS WASTE REPORT

			ed instructions beginni s provided in parenthe		je 11 of the instruction	ns and form	is booklet be	efore complet	ing this form. In add	dition, the page number for
Sec	,	•	nstructions, page 12 at of date and Out of S	pec., Sod	ium Azide from Rese	earch				
	A Hazardous waste o	code:	P105				hazardous v ons, Page 1:			
D. SIC Code: E. Origin Code: 1 F. Source Page 13 Page 13 8221 System Type:				Page 14 Page			rm code: 14 B004	I. RCRA Radioactive mixed: Page 14		
Sec	, ,		0.2		B. UOM: Instr., Page 15	Density:	c		e, recycle on site, o	lowing to this waste: treat on site, or discharge to a sewer/POTW?
ON-SI	TE PROCESSING S	YSTEM				ON-SITE	PROCESSI	ING SYSTEM		
	e process system ty Page 16	/pe:	Quantity treated, disp	osed of, o	or recycled on site in		rocess systoge 16		ப்ntity treated, dispos	sed of, or recycled on site in 2000:
<u> </u>	^ Wes any of this	···cato o	timed off oito in 200							
Sec III	Instructions, Page		shipped off site in 2000		es (CONTINUE TO BO	OX B) 2.	No (FORM I	S COMPLETE	≣)	
Site 1	B. EPA ID Number Instr., Page 17		ty to which waste was	shipped:	C. System type sl Instr., Page 17 M141	hipped to:	D. Off-Site availability code: Instr., Page 17		E. Total quantity Instr,. Page 17	shipped to this facility in 2000:
Site 2	B. EPA ID Number Instr., Page 17	of facilit	ty to which waste was	shipped:	C. System type si Instr., Page 17	hipped to:	D. Off-Site code: Instr.,	e availability , Page 17	E. Total quantity Instr,. Page 17	shipped to this facility in 2000:
Site 3	1 '' 1 ''				C. System type si Instr., Page 17	hipped to:	D. Off-Site code: Instr.,	e availability , Page 17	E. Total quantity Instr,. Page 17	shipped to this facility in 2000:
Com	ments:									

SITE NAME:	University of Mississippi
EPA ID NO.:	MSD981865470

Comments:

Form GM

# U.S. ENVIRONMENTAL PROTECTION AGENCY

2000 HAZARDOUS WASTE REPORT

			ed instructions beginn		11 of the instruction	ns and form	ns booklet b	pefore completing	ng this form. In add	dition, the page number for
Sec	A. Waste desc	ription: In	structions, page 12 t of date and Out of S		ide Solutions, From	Reasearch	Potassium	n Ferrocyanide		
	A Hazardous waste ctions, Page 13	code:	D003 P030				hazardous ons, Page 1	waste code:		
D. SIC Page 1	Code: 3 8221	Page	gin Code: 1 13 n Type:	F. Source Page 14		G. Point of Page 14	Measuremo	ent H. Forn Page 14		I. RCRA Radioactive mixed: Page 14
Se II	, ,		in 2000 0.2	-	3. UOM: astr., Page 15 1	Density:			, recycle on site, o	lowing to this waste: treat on site, or discharge to a sewer/POTW?
ON-SI 1	TE PROCESSING S	SYSTEM				ON-SITE	PROCESS	SING SYSTEM 2		
	e process system t Page 16		Quantity treated, dis	posed of, or	recycled on site in	On-site p Instr., Pa	rocess sys ge 16		ity treated, dispos	sed of, or recycled on site in 2000:
Sec III	A. Was any of this Instructions, Page		hipped off site in 200		(CONTINUE TO BC	X B) 2. I	No (FORM	IS COMPLETE)		
Site 1	Site B. EPA ID Number of facility to which waste was shipped:			C. System type si Instr., Page 17 M141	nipped to:	D 0# 0!t!l-		E. Total quantity Instr,. Page 17	shipped to this facility in 2000: 0.2	
Site 2				C. System type si Instr., Page 17	C. System type snipped to.		e availability ., Page 17	E. Total quantity Instr,. Page 17	shipped to this facility in 2000:	
Site 3	B. EPA ID Numbe Instr., Page 17	r of facilit	y to which waste was	s shipped:	C. System type si Instr., Page 17	hipped to:		e availability ., Page 17	E. Total quantity Instr,. Page 17	shipped to this facility in 2000: