2003 BIENNIAL HAZARDOUS WASTE REPORT (BR) SUBMISSION DATA ENTRY/ QUALITY CONTROL CHECKLIST

Site EPA_II	FL D	0656	.87	0613	Site	Nam	ne <i>(</i>):	Sfil- Se	ter Recove rvices Mi	d-At	New Site	Contact ne: පිට	9-28 0-28	1 Alle 2-95	85
,	form	recv		l .	ission	Ou	ality (Control	QC error page			Data Ei		Transf Initial	
Receipt and Data Entry	SI GM WR OI	3 1C)	x X	χ. Χ	[n :	}4 	Substance Se att	nt Na ache	ti Frutm d 18 Her		, i	Jo	3/4
	form	page	suk pg		ion	1	QC init	date	Site Contact	date	Corrective Action	data er initial	ntry date	DE Con	nment
Data entry or Basic edit errors												TL	6/21		
Advanced Edit Errors															
DATA EN	TRY/FI	LING A	SSIG	GNMEN	ıT:										

MAIL THE COMPLETED FORM TO: The Appropriate EPA Regional or State Office	United States Environmental Protect RCRA SUBTITLE C SITE IDENTI		ON FORM	
Reason for Submittal and Status of Information Supplied (see instructions on pages 10 and 11) CHECK CORRECT BOX(ES)	A. Reason for Submittal: To provide initial notification (to obtain an EPA ID Number for Submittal notification (to update site identification) As a component of a First RCRA Hazardous Waste Part A As a component of a Revised RCRA Hazardous Waste Part A As a component of the Hazardous Waste Report.	ation informatio Permit Applica	on). ution.	CELVED
Site EPA ID Number (see instructions on page 11) Site Name (see	EPA ID Number: FLD065680613		MA) HAZARI	OUS WASTE
instructions on page 11)	Legal Name: USFILTER RECOVERY SERV	ICES MID	-ATLANTIC	- NVOIE
4. Site Location Information (see	Street Address: 105 SOUTH ALEXANDER ST	REET		
instructions on page 11)	City, Town, or Village: PLANT CITY		State: FI	
	County Name: HILLSBOROUGH		Zip Code:	33563
5. Site Land Type (see instructions on page 11)	Site Land Type: X Private County District	Federal [☐ Indian ☐ Municipal	☐ State ☐ Other
6. North American Industry Classification System (NAICS) Code(s)	A. 423930	В.		
for the Site (see instructions on page 11)	C.	D.		
7. Site Mailing Address (see instructions on	Street or P.O. Box: 105 SOUTH ALEXANDER ST	REET		
page 12)	City, Town, or Village: PLANT CITY			tate: FL
8. Site Contact Person	Country:		· · · · · · · · · · · · · · · · · · ·	
(see instructions on	First Name: GARRY	MI:	Last Name: ALLEN	
page 12)	Phone Number: (800) 282-9585 Extension:			
Legal Owner and Operator of the Site (see instructions on pages 12	A. Name of Site's Operator: USFILTER RECOVERY SERVICES		Date Became Operator	
and 13)	Operator Type: X Private County District	Federal [
	B. Name of Site's Legal Owner: USFILTER RECOVERY SERVICES		Date Became Owner (r 06/24/2002	
	Owner Type:	Federal [Indian Municipal [State Other
	Street or P.O. Box: 105 SOUTH ALEXANDER S	TREET		
	City, Town, or Village: PLANT CITY			
	State: FL Zip Code: 3356 3 C	Country:		

OMB#: 2050-0024 Expires 10/31/2005

					E	PAID No. FLD0656	80613
10. Type of Regula	ted Waste Activity (Mark 'X' in the approp	riate boxes. S	ee in:	structions on pages 1	3, 14, 15, and 16)	
A. Hazardous Was	te Activities		·······				`
	Hazardous Waste	three categories)		F	or Items 2 through 6, (check all that apply:	
🖟 a. LQG: Gre hazardous w		no (2,200 lbs.) of non-ac	cute		 Transporter of Haz Treater, Storer, or 		s Waste (at your
b. SQG: 10 hazardous w		20 - 2,200 lbs.) of non-ac			activity	ardous waste permit is	•
c. CESQG:	Less than 100 kg/mo	o of non-acute hazardou		и []		ous Waste (at your si mit may be required fo	te) Note: A or this activity.
In addition, indicate other generator activities (check all that apply) N d. United States Importer of Hazardous Waste				Exempt Boiler and/or Industrial Furnace A			
N [] d. United Sta	ates Importer of Haza	ardous Waste		N	b. Smelting, Melti	ng, Refining Furnace E	xemption
N [] e. Mixed Wa	ste (hazardous and i	radioactive) Generator		N []	6. Underground Injec	tion Control	
[refer to your Stat types of universal (check all boxes ti a. Batteries b. Pesticides c. Thermostats d. Lamps e. Other f. Other g. Other 2. Destination Far Note: A hazardo	andler of Universal We regulations to dete waste generated an hat apply) cility for Universal Vous waste permit ma		I. Indicate or site.	Y	A. Transporter Y b. Transfer Fac 2. Used Oil Process of Activity(ies) Y a. Processor N b. Re-refiner 3. Off-Specification 4. Used Oil Fuel Market V a. Marketer Wh	Used Oil Burner eter - Indicate Type(s) o Directs Shipment of off-Specification Used (off-Specification Used)	Indicate Type(s) of Activity(ies) Off-Specification Dil Burner
		d Hazardous Wastes. in the regulations (e.g.,			waste codes of the Fede		
D001	D002						

				OMB#: 2050-00	
				PAID No. FLD0656	
B. Waste Codes for State-Regulat handled at your site. List them in the order	ed (i.e., non-Federal) Hazer they are presented in the red	zardous Wastes. Julations. Use an additional	Please list the waste code page if more spaces are r	s of the State-regulated heeded for waste codes	azardous wastes
			1 . G=er e epadeo ale l		
					T
			<u> </u>		
42 Comments (one instructions					
12. Comments (see instructions of	ni paye 17)				
				*	
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				·····	
			· · · · · · · · · · · · · · · · · · ·		
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			·		
			- <u></u>		
Certification. I certify under persystem designed to assure that qualified.	nalty of law that this document	and all attachments were prevaluate the information su	repared under my direction	or supervision in accorda	ince with a
system designed to assure that qualified manage the system or those persons dire	personnel properly gather and ectly responsible for gathering t	evaluate the information su the information, the informat	bmitted. Based on my inquition submitted is, to the be	iry of the person or persor at of my knowledge and be	ns who elief, true,
system designed to assure that qualified manage the system or those persons dire accurate and complete. I am aware that t	personnel properly gather and actly responsible for gathering the here are signifigant penalties for	evaluate the information su the information, the informat	bmitted. Based on my inquition submitted is, to the be	iry of the person or persor at of my knowledge and be	ns who elief, true,
system designed to assure that qualified manage the system or those persons dire accurate and complete. I am aware that the violations. (see instructions on page 1)	personnel properly gather and ectly responsible for gathering there are signifigant penalties for ge 17)	evaluate the information suithe information, the information submitting false informations.	bmitted. Based on my inqu tion submitted is, to the bea on, including the possibility	iry of the person or persor at of my knowledge and be	ns who elief, true, for knowing
system designed to assure that qualified manage the system or those persons dire accurate and complete. I am aware that to violations. (see instructions on particular of owner, operator, or	personnel properly gather and ectly responsible for gathering there are signifigant penalties for ge 17)	evaluate the information su the information, the informat	bmitted. Based on my inqu tion submitted is, to the bea on, including the possibility	iry of the person or persor at of my knowledge and be	ns who elief, true, for knowing D. Date Signed
system designed to assure that qualified manage the system or those persons dire accurate and complete. I am aware that the violations. (see instructions on page 1)	personnel properly gather and ectly responsible for gathering there are signifigant penalties for ge 17) an Name	evaluate the information suithe information, the information submitting false information submitting false information and Official Title (type	bmitted. Based on my inqu tion submitted is, to the bea on, including the possibility	iry of the person or persor at of my knowledge and be	ns who elief, true, for knowing D. Date Signed (mm-dd-yyyy)
system designed to assure that qualified manage the system or those persons dire accurate and complete. I am aware that to violations. (see instructions on particular of owner, operator, or	personnel properly gather and ectly responsible for gathering there are signifigant penalties for ge 17) an Name	evaluate the information suite information, the information submitting false information and Official Title (type	bmitted. Based on my inqu tion submitted is, to the bea on, including the possibility	iry of the person or persor at of my knowledge and be	ns who elief, true, for knowing D. Date Signed
system designed to assure that qualified manage the system or those persons dire accurate and complete. I am aware that to violations. (see instructions on particular of owner, operator, or	personnel properly gather and ectly responsible for gathering there are signifigant penalties for ge 17) an Name	evaluate the information suithe information, the information submitting false information submitting false information and Official Title (type	bmitted. Based on my inqu tion submitted is, to the bea on, including the possibility	iry of the person or persor at of my knowledge and be	ns who elief, true, for knowing D. Date Signed (mm-dd-yyyy)
system designed to assure that qualified manage the system or those persons dire accurate and complete. I am aware that to violations. (see instructions on particular of owner, operator, or	personnel properly gather and ectly responsible for gathering there are signifigant penalties for ge 17) an Name	evaluate the information suite information, the information submitting false information and Official Title (type	bmitted. Based on my inqu tion submitted is, to the bea on, including the possibility	iry of the person or persor at of my knowledge and be	ns who elief, true, for knowing D. Date Signed (mm-dd-yyyy)
system designed to assure that qualified manage the system or those persons dire accurate and complete. I am aware that to violations. (see instructions on particular of owner, operator, or	personnel properly gather and ectly responsible for gathering there are signifigant penalties for ge 17) an Name	evaluate the information suite information, the information submitting false information and Official Title (type	bmitted. Based on my inqu tion submitted is, to the bea on, including the possibility	iry of the person or persor at of my knowledge and be	ns who elief, true, for knowing D. Date Signed (mm-dd-yyyy)
system designed to assure that qualified manage the system or those persons dire accurate and complete. I am aware that to violations. (see instructions on particular of owner, operator, or	personnel properly gather and ectly responsible for gathering there are signifigant penalties for ge 17) an Name	evaluate the information suite information, the information submitting false information and Official Title (type	bmitted. Based on my inqu tion submitted is, to the bea on, including the possibility	iry of the person or persor at of my knowledge and be	ns who elief, true, for knowing D. Date Signed (mm-dd-yyyy)
system designed to assure that qualified manage the system or those persons dire accurate and complete. I am aware that to violations. (see instructions on particular of owner, operator, or	personnel properly gather and ectly responsible for gathering there are signifigant penalties for ge 17) an Name	evaluate the information suite information, the information submitting false information and Official Title (type	bmitted. Based on my inqu tion submitted is, to the bea on, including the possibility	iry of the person or persor at of my knowledge and be	ns who elief, true, for knowing D. Date Signed (mm-dd-yyyy)

USFILTER RECOVERY SERVICES 105 SOUTH ALEXANDER STREET PLANT CITY, FL 33566

EPA ID NO:

FLD065680613



U.S. ENVIRONMENTAL PROTECTION AGENCY
2003 Hazardous Waste Report

WASTE GENERATION AND MANAGEMENT

			L			-		_	
Sec. 1	A. Waste OIL CONTAMINA Description	TED W	ITH TETRACH	LORC	ETH	HYLENE			
B. EPA H	azardous Waste Code D039			C. State	Hazar	rdous Waste Code			
D. Sour	ce Code G19	E. Form	n Code	F.	Quan	tity Generated in	2003	G. UOM 5	
_	ement Method code for code G25	W2	06				8,285.00	Density 8.3 lb./gal.	34
									_
Sec. 2	Was any of this waste managed on-site	?							
ON-SITE	PROCESS SYSTEM 1			ON-SIT	E PRO	OCESS SYSTEM 2			٦
On-site	process system type Quantity treate on-site in 200	•	ed, or recycled	On-site type	proce	•	i uantity treate ecycled on-sit	d, disposed, or e in 2003	
Sec. 3	A. Was any of this waste shipped off sit	te in 2003 f	for treatment, dispos	al, or rec	ycling	17	Yes		
Site #	B. EPA ID No. of facility to which waste shipped	was	C. Off-site Managen Method code shippe			D. Total qua	antity shipped	in 2003	
1	FLD980729610		H061					8,285.00	
Commo	nte NON CONFORMING LICED OIL D	E IECTED	DV EACH ITV						

USFILTER RECOVERY SERVICES 105 SOUTH ALEXANDER STREET PLANT CITY, FL 33566

EPA ID NO:

FLD065680613

NON-CONFORMING USED OIL REJECTED BY FACILITY



U.S. ENVIRONMENTAL PROTECTION AGENCY 2003 Hazardous Waste Report

WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste OIL CONT Description	AMINATED W	ITH MINERAL	SPIRITS				
B. EPA H	lazardous Waste Code D005	D008 D018	D001	C. State Hazar	rdous Waste Code			
D. Sour	rce Code G19	E. Forr	n Code	F. Quan	tity Generated in	2003	G. UOM	5
Manage	ement Method code for						Density	
Source	code G25	W2	.06			623.00	lb./gal.	8.34
				· · · · · · · · · · · · · · · · · · ·			<u> </u>	
Sec. 2	Was any of this waste manag NO	ed on-site?						
ON-SITI	E PROCESS SYSTEM 1			ON-SITE PRO	CESS SYSTEM 2			
On-site		antity treated, dispos site in 2003	ed, or recycled	On-site proce type	-	antity treate ycled on-sit	ed, disposed te in 2003	, or
				<u> </u>				
Sec. 3	A. Was any of this waste ship	oped off site in 2003	for treatment, dispos	al, or recycling	?	Yes		
Site #	B. EPA ID No. of facility to wishipped	nich waste was	C. Off-site Managen Method code shippe		D. Total quar	ntity shippe	d in 2003	
1	FI D98072961	n	H061				623 (าก

Comments

USFILTER RECOVERY SERVICES 105 SOUTH ALEXANDER STREET PLANT CITY, FL 33566

EPA ID NO:

FLD065680613



U.S. ENVIRONMENTAL PROTECTION AGENCY 2003 Hazardous Waste Report

WASTE GENERATION AND MANAGEMENT

	Description OIL CONTAININTE	בט אווא וב	IRACHL	ORUETHE	NE & MET	HYLENE	HLURIDE
В. ЕРА Н	lazardous Waste Code D039 U080			C. State Hazar	dous Waste Co	de	
D. Sour	rce Code G19	E. Form Code		F. Quant	tity Generated in	2003	G. UOM 5
	ement Method code for code G25	W206				824.00	Density 8.34 lb./gal.
Sec. 2	Was any of this waste managed on-site? No						
	process system type Quantity treate on-site in 2003	od, disposed, or re	ecycled	ON-SITE PRO On-site proce type			d, disposed, or le in 2003
Sec. 3	A. Was any of this waste shipped off site	e in 2003 for treat	ment, dispos	al, or recycling	?	Yes	
Site #	B. EPA ID No. of facility to which waste w		site Managen d code shippe		D. Total q	uantity shipped	d in 2003
1	FLD980729610		H061				824.00
Comme	ents NON-CONFORMING USED OIL R	EJECTED BY FAC	ILITY				

USFILTER RECOVERY SERVICES 105 SOUTH ALEXANDER STREET PLANT CITY, FL 33566

EPA ID NO:

FLD065680613



U.S. ENVIRONMENTAL PROTECTION AGENCY 2003 Hazardous Waste Report

WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste OIL CONTAMINA Description TRICHLOROETH	TED WITH TEI	RACHLOROET	HYLENE &		
B. EPA H	lazardous Waste Code D039 D040		C. State Ha	zardous Waste Code		
D. Sou	rce Code G19	E. Form Code	F. Qu	uantity Generated in	2003	G. UOM 5
	ement Method code for code G25	W206			523.00	Density 8.3 lb./gal.
Sec. 2	Was any of this waste managed on-site NO	•				
ON-SIT	E PROCESS SYSTEM 1		ON-SITE F	PROCESS SYSTEM 2		
On-site	process system type Quantity treate on-site in 2003	d, disposed, or recy 3	cled On-site pr type	•	lantity treated cycled on-site	d, disposed, or e in 2003
Sec. 3	A. Was any of this waste shipped off sit	e in 2003 for treatme	nt, disposal, or recycl	ing?	Yes	
Site #	B. EPA ID No. of facility to which waste shipped		Management ode shipped to	D. Total qua	ntity shipped	l in 2003
1	FLD980729610	<u> </u>	1061			523.00
Comme	NON-CONFORMING USED OIL R	EJECTED BY FACILI	ΤΥ			

USFILTER RECOVERY SERVICES 105 SOUTH ALEXANDER STREET PLANT CITY, FL 33566

EPA ID NO:

FLD065680613



U.S. ENVIRONMENTAL PROTECTION AGENCY 2003 Hazardous Waste Report

WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste PAINT RELATED Description	WAST	E (CONTAIN	XYLENE, T	OLUENE)			
B. EPA H	azardous Waste Code D001 F003	F005	D039	C. State Hazar	dous Waste Code	·		
D040								
D. Sour	ce Code G06	E. Fort	n Code	F. Quan	tity Generated in	2003	G. UOM	5
Manage	ement Method code for						Density	
	code G25	W2	209			660.00	lb./gal.	8.34
		-						
Sec. 2	Was any of this waste managed on-site? NO							
ON-SITI	PROCESS SYSTEM 1			ON-SITE PRO	OCESS SYSTEM 2			
On-site	process system type Quantity treate on-site in 2003	-	ed, or recycled	On-site proce type	•	_ uantity treate cycled on-sit	ed, disposed te in 2003	, or
Sec. 3	A. Was any of this waste shipped off site	in 2003	for treatment, disp	osal, or recycling)?	Yes		
Site #	B. EPA ID No. of facility to which waste vehicles shipped	vas	C. Off-site Manag Method code ship		D. Total qua	ntity shippe	d in 2003	
1	SCD036275626		H141				660.0	00
Comme	ints YARD PAINT RELATED WASTE (I	ROM TA	NKS, BUILDINGS, I	TC.)				

USFILTER RECOVERY SERVICES 105 SOUTH ALEXANDER STREET PLANT CITY, FL 33566

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U.S. ENVIRONMENTAL **PROTECTION AGENCY** 2003 Hazardous Waste Report

WASTE GENERATION AND MANAGEMENT

Sec. 1 A. Waste WASTE AEROSO Description	DLS, FLAMMAB	BLE		
B. EPA Hazardous Waste Code D001 D039	D040 F003	C. State Hazardous Waste Code		
F005 D035				
D. Source Code G09	E. Form Code	F. Quantity Generated in 2003	G. UOM	5
Management Method code for			Density	
Source code G25	W219	110.00	ol	8.34
			lb./gal.	

Sec. 2	Was any of this waste	managed on-site? NO		
ON-SIT	E PROCESS SYSTEM 1		ON-SITE PROCESS SYST	EM 2
On-site	process system type	Quantity treated, disposed, or recycled on-site in 2003	On-site process system type	Quantity treated, disposed, or recycled on-site in 2003

Sec. 3	A. Was any of this waste shipped off site in 200	. Was any of this waste shipped off site in 2003 for treatment, disposal, or recycling?					
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2003				
1	SCD036275626	H141	110.00				

OIL FILTERS

USFILTER RECOVERY SERVICES 105 SOUTH ALEXANDER STREET PLANT CITY, FL 33566

EPA ID NO:

FLD065680613



U.S. ENVIRONMENTAL PROTECTION AGENCY 2003 Hazardous Waste Report

WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste WASTE AEROSO Description	LS, FLAMMAE	BLE					
B. EPA Hazardous Waste Code D001			C. State Hazardous Waste Code					
D. Source Code G09 Management Method code for Source code G25		E. Form Code	Code F. Quantity Generated in 2003			2003	G. UOM Density	1
		W219				120.00	lb./gal.	8.34
Sec. 2	Was any of this waste managed on-site?							
ON-SIT	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2					
On-site	process system type Quantity treate on-site in 2003	ed, disposed, or recy 3	cled	On-site process type		uantity treate		, or
Sec. 3	A. Was any of this waste shipped off site	e in 2003 for treatme	nt, disposa	II, or recycling?		Yes	· · · · · · · · · · · · · · · · · · ·	
Site #	B. EPA ID No. of facility to which waste was shipped C. Off-site Mar Method code s		_			d in 2003		
1	NCD986166338	F	1141				120.0	00
Comme	ents AEROSOLS CANS (CONTAINING	FLAMMABLE LIQUID	OS) SEGRE	GATED FROM U	JSED OIL FILTER	RS		

USFILTER RECOVERY SERVICES 105 SOUTH ALEXANDER STREET PLANT CITY, FL 33566

Management Method code for

Source code G25



U.S. ENVIRONMENTAL **PROTECTION AGENCY** 2003 Hazardous Waste Report

WASTE GENERATION

53.00

Density

lb./gal.

8.34

EPA ID NO: FLD065680613	GIWI	AND MAN	AGEMENT	
A. Waste LAB GENER Description	ATED WASTE		to the term of the terms of the	
B. EPA Hazardous Waste Code D001 D	007 D002 D003	C. State Hazardo	us Waste Code	
D. Saurea Cada — C22	E Form Code	F. Quantity	Generated in 2003	G. UOM 1

Sec. 2	Was any of this waste	managed on-site? NO		
ON-SIT	E PROCESS SYSTEM 1		ON-SITE PROCESS SYST	EM 2
On-site	process system type	Quantity treated, disposed, or recycled on-site in 2003	On-site process system type	Quantity treated, disposed, or recycled on-site in 2003

W001

Sec. 3	A. Was any of this waste shipped off site in 200	ng? Yes	
Site#	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2003
1	NCD986166338	H141	53.00
Comm			

EPA Form 8700-13A/B

USFILTER RECOVERY SERVICES 105 SOUTH ALEXANDER STREET PLANT CITY, FL 33566

EPA ID NO:

FLD065680613



U.S. ENVIRONMENTAL PROTECTION AGENCY 2003 Hazardous Waste Report

WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste LAB GENERATED WASTE Description						
B. EPA H	azardous Waste Code D002 D007	D009	C. State Hazardous Waste Code				
	ce Code G22 ement Method code for	E. Form Code	F. Quantity Generated in 2003	G. UOM Density	1		
Source	code G25	W001	17.0	0 lb./gal.	8.34		

Sec. 2	Was any of this waste	managed on-site? IO		
ON-SIT	E PROCESS SYSTEM 1		ON-SITE PROCESS SYSTE	EM 2
On-site	process system type	Quantity treated, disposed, or recycled on-site in 2003	On-site process system type	Quantity treated, disposed, or recycled on-site in 2003

B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2003
AZ0000337360	H010	17.00
S	••	

USFILTER RECOVERY SERVICES 105 SOUTH ALEXANDER STREET PLANT CITY, FL 33566

EPA ID NO:

FLD065680613



U.S. ENVIRONMENTAL PROTECTION AGENCY 2003 Hazardous Waste Report

WASTE GENERATION AND MANAGEMENT

					_		
Sec. 1	A. Waste LAB GENERATED WASTE, OIL SAMPLES/VIALS CONTAINING HEXANE, Description SULFURIC ACID AND PCBS (FROM SOURCE OF LESS THAN 50 PPM, NOT TSCA REGULATED)						
B. EPA Hazardous Waste Code D001 D002			C. State Hazard	ous Waste Code		,	
D. Source Code G22 E. Form Code F. Quanti		ty Generated in	2003	G. UOM 1			
_	ement Method code for code G25	W001	•			150.00	Density 8.34 lb./gal.
Sec. 2	Was any of this waste managed on-site	?	· · · · · · · · · · · · · · · · · · ·				
ON-SITI	PROCESS SYSTEM 1			ON-SITE PROCESS SYSTEM 2			
On-site process system type Quantity treated, dispos on-site in 2003			cled	On-site proces type	-	antity treate cycled on-sit	d, disposed, or e in 2003
Sec. 3	Sec. 3 A. Was any of this waste shipped off site in 2003 for treatment, disposal, or recycling?						
Site#	B. EPA ID No. of facility to which waste shipped	1	Managen ode shippe		D. Total qua	ntity shippe	d in 2003
1	TXD000838896	<u> </u>	1061				150.00
Comme	ents						

USFILTER RECOVERY SERVICES MID-ATLANTIC SOUTH ALEXANDER STREET

PLANT CITY

FL 33566

EPA ID NO:

FLD065680613



U.S. ENVIRONMENTAL PROTECTION AGENCY 2003 Hazardous Waste Report

OFF-SITE IDENTIFICATION

A. EPA ID No. of off-site installation or transporter AZ0000337360	B. Name of off-site installation or transporter ONYX SPECIAL SERVICES, INC
C. Handler Type	D. Address of off-site installation
N Generator	Street 5736 WEST JEFFERSON ST
N Transporter Y TSDR	City PHOENIX State AZ Zip 85043-

Г	A. EPA ID No. of off-site installation or transporter		B. Name of off-site Installation or transporter			transporter
	INR000022798		USFILTER TRANSPORT INC			
C.	C. Handler Type		D. Addr	ess of off-site installation		
ŀ	N	Generator	Street	1657 COMMERC	E DR :	#10B
	Υ	Transporter	City	SOUTHBEND		
	N	TSDR	State	IN	Zip	46628-

ſ	A. EPA ID No. of off-site installation or transporter			B. Name of off-site installation or transporter			
L	NCD986166338			ONYX ENVIRONMENTAL SVCS,L.L.C.			
C	C. Handler Type			D. Address of off-site installation			
	N	Generator	Street	2176 WILL SUIT	RD		
	N	Transporter	City	CREEDMOOR			
Ì	Y	TSDR	State	NC	Zip	27522-	

A. EPA ID No. of off-site installation or transporter TXD000838896	B. Name of off-site installation or transporter ONYX ENVIRONMENTAL SERVICES LLC		
C. Handler Type	D. Address of off-site installation		
N Generator N Transporter Y TSDR	Street HWY 73, 3.5 MILES WEST OF TAYL OR BAYOU BRIDGE City PORT ARTHUR State TX Zip 77640-		

A. EPA ID No. of off-site installation or transporter FLD980729610 C. Handler Type		B. Name of off-site installation or transporter CLEAN HARBORS				
		D. Addr	ess of off-site installation			
N	Generator	Street	170 BARTOW RD			
N Y	Transporter TSDR	City State	BARTOW FL	Zip	33830-	

USFILTER RECOVERY SERVICES MID-ATLANTIC SOUTH ALEXANDER STREET

PLANT CITY

FL 33566

EPA ID NO: FLD065680613



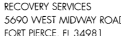
U.S. ENVIRONMENTAL PROTECTION AGENCY 2003 Hazardous Waste Report

OFF-SITE IDENTIFICATION

Γ	A. EPA ID No. of off-site installation or transporter SCD036275626		B. Name of off-site installation or transporter SOUTHEASTERN CHEMICALS & SOLVENTS CO				
C.	Handler Type N Generator		D. Address of off-site installation				
			Street	755 INDUSTR			
	N	Transporter TSDR	City	SUMTER			
L	1	State	State	SC	Zip	29150-	

П	A. EPA ID No. of off-site installation or transporter NJD080631369 C. Handler Type		B. Name of off-site installation or transporter				
11			ONYX ENVIRONMENTAL SERVICES LLC				
C. I			D. Address of off-site installation				
	N	Generator	Street	1 EDEN LN			
	Υ	Transporter	City	FLANDERS			
	Ń	TSDR	State	NJ	Zip	07836-	

	A. EPA ID No. of off-site installation or transporter NJD054126164		FREE	B. Name of off-site installar	transporter		
C.	Handler Type		D. Addr	ess of off-site installation			
	N	Generator	Street	825 HIGHWAY 33			
	Y N	Transporter TSDR	City State	FREEHOLD NJ	Zip	07728-5010	



5690 WEST MIDWAY ROAD FORT PIERCE, FL 34981

TELEPHONE 772-468-2300 FACSIMILE 772-468-9328

February 24, 2004

Certified Mail: 7003 3110 0003 2906 8197

Florida Department of Environmental Protection Attn: Jack Griffith 2600 Blairstone Rd, MS 4555 Tallahassee, FL 32399-2400

RECEIVED

MAR 0 3 2004

HAZARDOUS WASTE

RE:

2003 Annual Hazardous Waste Report

USFilter Recovery Services (Mid-Atlantic), Inc.

EPA ID# FLD065680613

105 South Alexander St., Plant City FL 33566

Dear Mr. Griffith:

Please find enclosed a hard and electronic copy of the 2003 Annual Hazardous Waste Report for the above aforementioned facility. The Site Identification Form identifies the correct 2002 NAICS code for the facility.

Should the Department have any further requirements or additional questions, please contact me at the Ft. Pierce USFilter Recovery Services office at (772) 468-2300 or by cellular (772) 216-9265.

Respectfully,

Catherine A. Porthouse

Environmental Health & Safety Manager

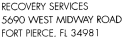
USFilter Recovery Services (Mid-Atlantic), Inc.

CP/bms

Cc:

Tim Ford, USFilter RSMAI Gary Allen, USFilter RSMAI





RECOVERY SERVICES

TELEPHONE 772-468-2300 FACSIMILE 772-468-9328

January 30, 2004

Certified Mail 7003 0500 0000 3158

Mr. Jack Griffith, Engineer III Hazardous Waste Management Section Florida Department of Environmental Protection 2600 Blairstone Road Tallahassee, FL 32399-2400

FEB 0 3 20114

Dear Mr. Griffith:

HAZARDOUS WASTE

Re:

USFilter Recovery Services (Mid-Atlantic), Inc. 2003 Biennial Hazardous Waste Reports Pompano Beach Facility, EPA ID# FLD 984 262 410 Ft. Pierce Facility, EPA ID# FLD 0000 346 304

The aforementioned USFilter Recovery Services Mid-Atlantic facilities have received the Department's 2003 Biennial Hazardous Waste Report Packages. Neither of these two facilities will be filing a 2003 Hazardous Waste Report, as during 2003 the facilities were not Large Quantity Generators and did not treat, store or dispose of RCRA hazardous wastes on site. Neither of the facilities:

- 1) Generated in any single calendar month, greater than 1,000 kg of RCRA hazardous
- 2) Generated in any single calendar month, or accumulated at any time, more than 1 kg of RCRA acute hazardous waste; or
- 3) Generate in any single calendar month, or accumulated at any time, more than 100 kg of spill cleanup material contaminated with RCRA acute hazardous waste.

A subsequent Notification of Waste Activity will be filed for the Pompano Beach facility to provide notification of the generator status. The original Notification of Waste Activity filed for the Ft. Pierce facility was checked as generating 100 kg to 1,000 kg a month, but was registered by Tallahassee as a Large Quantity Generator in error. At the request of Tallahassee, a letter will be sent advising of this discrepancy.

Should the Department have any questions, please feel free to contact me at the number above. Thank you for your attention to this matter.

Respectfully.

attend of Catherine Porthouse

Environmental Health & Safety Manager

cc;

Dennis Williams, USFRSMAI Bernie Korzeckwinski, USFRSMAI Tim Ford, USFRSMAI



42361 Kent Slawo Department of Environmental Protection

Post Office Box 3070 Tallahassee, Florida 32399-2400

DEP Form #62-701.900(12) Used Oil & Oil Filter

Effective Date March 25, 1997

Application for Registration Used Oil and Oil Filter Handlers*

*Handlers are any persons subject to the registration requirements of Rule 62-710.500 and 62-710.850, 4, F.A.C. (see item 4b below) For registration period July 1, 2004 through June 30, 2005 Please print or type FEID No. 59 - 3/7430 DBA (Doing Business As) E. Williams Waste Of Telephone No. (863) Business Mailing Address: P. D. Box County POLK State: FL Zip Code: 3 3 820 - 0605 City: HLTURAS 2. Name of Contact Person (if different from owner/operator) SAME Telephone No. () SAINE The records required under the provisions of Rule 62-710.510, F.A.C. are kept (check one): at our mailing (business) address at the site (facility) address 4. Make \$100.00 fee check or money order payable to Florida Department of Environmental Protection Renewal EPA ID No. FLR 000 103 721 4a. Registration Status: New 4b. Check boxes which apply to your used oil/used oil filter activity(ies). Used Oil: ⊠Transporter □Transfer Facility □Marketer □Processor □Burner of dff-spec used oil APR 05 2004 Used Oil Filter: 'STransporter □Transfer Facility □Processor □End User Certification HAZAHDIDLIS WASTE 5a. General Certification to be signed by all Registrants: Need to Delete FLR 800 103721 013 Rep Elmin 5 williams 3-35 07
Signature of Authorized person Date **Used Oil Transporters** 0.600(1), F.A.C.) the training program and financial responsibility required in place, current and being adhered to. If any modifications ved training program, they are explained in attachments nancial responsibility is demonstrated by the attached ility Insurance, DEP form 62-701.900(15), F.A.C. Tenen y without 3.29-04

nature of Authorized person Date

Name of Authorized Person (Print or Type)