

FLORIDA DEPARTMENT OF Environmental Protection

Bob Martinez Center 2600 Blair Stone Road Tallahassee, FL 32399-2400 Ron DeSantis Governor

Jeanette Nuñez Lt. Governor

Shawn Hamilton Secretary

09/22/2022 Edward Kinley, Pres Universal Environmental Solutions LLC 1650 Hemlock St Tampa, FL 33605

The Florida Department of Environmental Protection has reviewed your submittal for a hazardous waste DEP/EPA Identification Number or status/information change.

Based on the information received, you have been issued the following number or reports for **Universal Environmental Solutions LLC** located at **1650 Hemlock St, Bldg #2, Tampa, FL 33605-6602**

DEP/EPA Identification Number: FLR000199802

Your facility status is the following: **Very Small Quantity Generator (VSQG), Petroleum Contact Water Management.**

Florida Administrative Code 62-730 requires all persons who generate, transport, recycle, store, or dispose of hazardous waste to notify the department of their hazardous waste activities. You are required to renotify on form 8700-12FL when there are changes in your operations which would affect your status, activity or contact information. Additional hazardous waste information including the 8700-12FL form can be found at:

 $\underline{https://floridadep.gov/waste/permitting-compliance-assistance/content/hazardous-waste-management-main-page}.$

Please note that pending program registrations, certifications, or permits will be sent to you separately. **To review the details of your status**, visit:

https://fideploc.dep.state.fl.us/www RCRA/Reports/handler results.asp?epaid=FLR000199802.

For further assistance, please contact me at (850) 245-8707 or email me at left.Gregg@dep.state.fl.us.

Sincerely,

Jeff Gregg

Environmental Manager Waste Compliance Assistance Program

ME ID: 108745, Email Address: ekinley@uestampa.com

THE PARTY OF THE P

8700-12FL - FLORIDA NOTIFICATION OF REGULATED WASTE ACTIVITY

DEP Waste Management Division-HWRS, MS4560 2600 Blair Stone Rd. Tallahassee, FL 32399-2400

(850) 245-8707

(for FDEP Official Use Only)

FEB 9 AM 11:1

Date Received *

Please use the instructions document to complete this form **EPA ID:** L R 0 0 0 8 0 mandatory fields 1. Reason for Submittal: (all submitters must complete pages 1 and 2 and sign page 7. Pages 3 through 6 - complete as applicable) To obtain a new EPA ID number (for hazardous waste, universal waste, used oil activities, or PCW activities). the correct box*: To provide updated information for an EPA ID number (to update status and facility identification information). (must choose one if a notification) To provide the final information for an EPA ID number (closing). (see instructions—must complete pages 1, 2, 3, 7) To obtain new or updating an EPA ID number for conducting Electronic Manifest Broker activities. Submitting new or revised notification for Part A for permitted facilities. FL Registration(s) X Used Oil (see page 6) UW Mercury (see page 4) HW Transporter (see page 5) 2. Facility or Business Name:* UNIVERSAL ENVIRONMENTAL SOLUTIONS, LLC 3. Facility Physical Location Information: (No P.O. Boxes) Physical Street Address*: Vessel 1650 HEMLOCK STREET City or Town: State: Zip Code: 33605 **TAMPA** FL. County*: Country (if not USA)*: HILLSBOROUGH 4. Facility or Business Mailing Address: Same address as # above or*: P.O. BOX # 76105 State*: Zip/Postal Code*: Country (if not USA): City or Town*: **TAMPA** 33675 FL. 5. Facility North American Industry Classification System (NAICS) Code(s)*: (at least 5 digits) 5 6 2 1 1 9 (required) |5|6|2|9|1|0| B. 5 | 6 | 2 | 9 | 9 | 8 | D. 6. Facility or Business RCRA Contact Person: Same address as # First Name*: Last Name*: Title*: ED **KINLEY** PRESIDENT Fax*: Phone Number*: Extension*: 813-241-9206 301 813-241-9215 E-Mail*: EKINLEY@UESTAMPA.COM Street or P.O. Box (or same address box is checked)*: **BOX #4** Country (if not USA): City or Town*: State*: Zip Code*:

RCRA Hazardous Waste Status Notification or Out of Business Notification			EPA ID No.*	FLR000199802	
7. Real Property (FL Land) Owner of the Facility's Physical Location (List additional owners in the comments section.)					
Name of Owner*: Date became Owner*: 01 / 27 / 15					
PORT HENDRY			New Owner m	m dd yy	
Street or P.O. Box (or same address box is checked)*: 1800 C	SRANT STREET	Phone	Number*:	813-247-3153	
City or Town*: TAMPA	State*: FL.	Zip Co	ode*: 33605	Country (if not USA):	
E-Mail*: DMANE	LLI@HENDRYM	ARIN	E.COM		
Owner Type*: X Private Federal Municipal	State County O	ther			
Comments:					
8. Facility Operator (List additional Operators in the comments section 1)	on). Same address as #_	Ť			
Name of Operator*:		Date l	ecame Operator*:		
			New Operator	mm dd yy	
Street or P.O. Box (or same address box is checked)*:		Phone	: Number*:		
City or Town*:	State*:	Zip C	ode*:	Country (if not USA):	
E-Mail*:	•	·	<i></i>	<u></u>	
Operator Type*: Private Federal Municipal	State County	Other_		_	
Comments:					
9. RCRA Hazardous Waste Activities at this Faci	ility: (Mark 'X' in	all tha	t apply):		
(1) Generator of Hazardous Waste					
Yes No (This does not include Universal Waste or Use	ed Oil)				
If YES, Choose only one of the following three categories.				•	
a. Large Quantity Generator (LQG):					
- Generates in any calendar month (includes quantities imported by importer site) 1,000 kilograms or greater per month (kg/mo)					
(2,200 lbs/mo.) of non-acute hazardous waste; or					
- Generates in any calendar month, or accumulates at any time, more than 1 kg/mo (2.2 lbs/mo) of acute hazardous waste; or - Generates in any calendar month, or accumulates at any time, more than 100 kg/mo (220 lb/mo) of acute hazardous spill cleanup					
material.					
b. Small Quantity Generator (SQG): Concrete in any selender month greater than 100kg/me but less than 1 000 kg/me (>220 to <2 200 lbs.) of non-south bazardous					
- Generates in any calendar month greater than 100kg/mo but less than 1,000 kg/mo (>220 to <2,200 lbs.) of non-acute hazardous waste and/or 1 kg (2.2 lbs) or less of acute hazardous waste and/or no more than 100 kg (220 lbs) of any acute hazardous spill					
cleanup material.					
c. Very Small Quantity Generator (VSQG):					
- Generates in any calendar month 100 kg/mo or less (220 lbs.) of non-acute hazardous waste and/or 1 kg (2.2 lbs) or less of acute hazardous waste.					
In addition, indicate other generator activities that apply.					
d. Short-Term Generator (one-time, not on-going)					
e. Mixed Waste (hazardous and radioactive) Generator					
f. United States Importer of hazardous waste					
g. LQG notifying of VSQG Hazardous Waste Under Control of the Same Person pursuant to 40 CFR 262.17(f). (Addendum A Required) h. Episodic: Not lasting more than 60 days: SQG LQG (Addendum B Required)					
i. Electronic Manifest Broker, as defined in 40 CFR 260.10, electing to use EPA electronic manifest system to obtain, complete, and					
transmit an electronic manifest under a contractual relationship with a hazardous waste generator.					

RCRA Hazardous Waste Status Notification or Out of Business Notification FLR000199802					
9. RCRA Hazardous Waste Ac	tivities at this F	acility cont	inued: (Mark ')		
For Items 3 through 9, mark 'X' in all			Character Only One	N NI-4 A bassadana	
(2) Treater, Storer, or Disposer of required for this activity.	Hazardous waste	(at your raciiii	y—Choose Omy One	e) Note: A hazardous w	'aste регин шау ое
a. Operating Commercial	ΓSD				
b. Operating Non-Comme	rcial TSD				
c. Non-Operating: Postclo			or Order (HSWA, etc.)	
	ste (at your facility) Non-Commerci recycling Doe t maybe required for st	ial es not store pri			
(4) Exempt Boiler and/or Indi					
a. Small Quantity On-s b. Smelting, Melting, a	•				
(5) Person Authorized to Man Choose this management a EITHER a copy of your ap	age Very Small Quetivity ONLY if you	antity Waste			
(6) Receives Hazardous Waste					
(7) Underground Injection Co (8) Recognized Trader—Mar					
a. Importer	k an mac appry				
b. Exporter					
(9) Importer/Exporter of Spe	nt Lead-Acid Batte	eries (SLABs)	under 40 CFR subp	part G- Mark all that a	apply
a. Importer b. Exporter					
10. Waste Codes for Federally	•				
your facility. List them in the orde Hazardous waste transporters must list	•	_	· •		•
1 2	3	4	5	6	7
D001 D002					
8 9	10	11	12	13	14
15 16	17	18	19	20	21
11. Other Status Changes (If no longer handling waste or closed, items 9 and 10 should be left blank and items 12-16 skipped):					
(A) Central Accumulation Area (CA					is 12 to suppos).
Central Accumulation Area (C	•				
Facility Closed (Complete this section only if all business activities at this facility have ceased.)					
(B) Closure Dates:					
(1) Expected closure date(date in mm/dd/yyyy)					
(2) Requesting new closure date(date in mm/dd/yyyy)					
(3) Date of closure: (date in mm/dd/yyyy)					
 a. In compliance with the closure performance standards in 40 CFR 262.17(a)(8) b. Not in compliance with the closure performance standards in 40 CFR 262.17(a)(8) 					
(C) Property Tax Default	with the closure peri			17(a)(8) cruptcy Protection	

Universal Waste Notification and Mercury Transporter/Handler Registration EPA ID No.* FL	R000199802					
12. Universal Waste (UW) Activities (Mark 'X' and complete all that apply):						
A. Federal Notification						
Federally Defined Large Quantity Handler (LQH) = Generate/Accumulate: 5,000 kg (11,000 lb) or more of of UW accumulated (at any one time)	any combination					
Accumulates: a. UW Batteries b. Pesticides c. Pharmaceuticals						
d. Mercury Containing Devices e. Mercury Containing Lamps Destination Facility for UW Note: For this activity, a facility must treat, dispose, or recycle a UW.						
A permit is required for storage prior to recycling. B. Florida Universal Pharmaceutical Waste (UPW): one-time notification						
Pharmaceuticals LQH = 5,000 kg or more of Universal Pharmaceutical Waste (UPW) accumulated (at any one time	··					
Pharmaceuticals Acute LQH = more than 1 kg (2.2 lb) of acutely hazardous ("P-listed") pharmaceutical waste (UP)						
one time) Reverse Distributor of Universal Pharmaceutical Waste (UPW) (must be permitted with the Florida Department of Bust Regulation [DBPR]) Florida Universal Pharmaceutical Waste (UPW) Transporter	siness and Professional					
C. Florida Annual Mercury Handler Registration:						
Devices operating in the State of Florida are required to register annually with the Department using this [Chapter 62-737, F.A.C.]. A one-time fee of \$1,000 is required for first time registration as a Large Quantity for-Mercury-Containing Lamps and Devices as detailed in 62-737.400(3)(a)3.,F.A.C. (please contact FDEP first).	For-hire transporters, transfer facilities, handlers, reclamation and recovery facilities of Mercury-Containing Lamps and Devices operating in the State of Florida are required to register annually with the Department using this section of the form [Chapter 62-737, F.A.C.]. A one-time fee of \$1,000 is required for first time registration as a Large Quantity for-hire Handler of Mercury-Containing Lamps and Devices as detailed in 62-737.400(3)(a)3.,F.A.C. (please contact FDEP first). If you only generate lamps and/or devices or manage pharmaceuticals, do not register or complete the information below.					
(1) This form is being submitted as a Florida Registration of Universal Waste Mercury Transporter/Hardtivities 1st Annual Registration Annual Renewal One-time \$1,000 fee for Mercury for-hire first time LQH r						
For-hire Transporter of Universal Waste Mercury-Containing Lamps or Devices						
For-hire Transfer Facility of Universal Waste Mercury-Containing Lamps or Devices	Annual					
Mercury-Containing Devices (thermostats, etc.) SQH = less than 100 kg accumulated by for-hire handler	Registration Required					
Mercury-Containing Lamps SQH = less than 2,000 kg (8,000 lamps) accumulated by for-hire handler						
Mercury-Containing Devices LQH = 100 kg (220 lb) or more accumulated at any one time by for-hire handler	Annual Registration +					
Mercury-Containing Lamps LQH = 2,000 kg (4400 lbs/8,000 lamps) or more accumulated by for-hire handler	More Requirements (contact FDEP)					
(2) Mercury Recovery and/or Reclamation Facility (A hazardous waste permit is required for this activity) Ist Annual Registration Annual Renewal	Annual Registration Required					
Briefly Describe your Universal Waste Activities:	Top Bulb Crusher(s).					
13. Other State Regulated Waste Activities: Petroleum Contact Water (PCW) Recovery Transp. Note: A water facility permit may be required for this activity. An annual report is required for a recovery facility pursuant to Rule [6]						

Hazardous Waste Transporter and Academic Laboratories.	EPA ID	No.*	F	LR00	01998	302	
14. HW Transporter Activities: (Mark 'X' and complete all that apply if you need	l to register	r your H	W Tr	ansporte	er activ	/ities)	
Transporters of and Transfer Facilities for Hazardous Waste in the State of Florida are required to register and annually renew their registration. Evidence of casualty/liability insurance pursuant to 62-730.170(2)(a) is required as part of this registration. Transporters and transfer facilities may only begin operations after receiving approval from the Department.							
Generators who transport waste only within the boundaries of their facility sl	iould NO	I registe	er in	box 14.	A beio)W.	
A. HW Transporter Registration Information (must be completed annual)	y and wher	n this inf	forma	tion ch	anges)		
This form is: 🔲 Initial Registration 🔀 Renewal 🔲 Notification of o	changes	Cand	el Re	gistratio	n		
1. For own waste only							
2. For commercial purposes							
3. Both commercial and own waste							
4. Transportation Mode Air Rail X Highway Water Ot	her - specify	у					_
B. HW Transfer Facility Registration Information (must be completed a	nnually an	d when t	this in	nformat	ion cha	anges)
This facility is a Hazardous Waste Transfer Facility: (as listed in Id	tem 3) Sto	rage Volu	ıme _				_
This form is: I Initial Registration Renewal Notification of a	changes	Cano	el Re	gistratio	n		
Note: Hazardous Waste transfer facilities must comply with the requirements of Ru	ıle 62-730.1	171, F.A.	C., an	d Rule (52-730.	182, 1	F.A.C.
The Transfer Facility records required under the provisions of Rule 62-730.17		C., are ke	pt at	(check o	ne):		
Our mailing (business) address The site (facility) a							
Please enter the EPA ID Number of the HW Transporter who carries the insurance for this Transfer Facility:							
Please see 14.C for additional items to be submitted for registration of a Hazardous Florida Administrative Code (F.A.C.)]:	Waste Tra	insfer Fa	cility	[Rule 6	2-730.1	.71(3)	•
C. The following items are required to be submitted with the initial notification for a transubmitted with any subsequent submission [Rule 62-730.171(3), Florida Administrative contents of the contents of t			y chan	iged iten	ıs must	be	
Certification by a responsible corporate officer of the transporter facility that the prop Section 403.7211(2), Florida Statutes (F.S.) [Rule 62-730.171(3)(a)1., F.A.C.]	oosed location	on satisfic	es the	criteria (of		
_Evidence of the transporter facility's financial responsibility [Rule 62-730.171(3)(a)3	3., F.A.C.]						
A brief general description of the transfer facility operations [Rule 62-730.171(3)(a)4	l., F.A.C.]						
_A copy of the facility closure plan [Rule 62-730.171(3)(a)5., F.A.C.]							
_A copy of the contingency and emergency plan [Rule 62-730.171(3)(a)6., F.A.C.]							
_A map or maps of the transfer facility [Rule 62-730.171(3)(a)7., F.A.C.]	• .4	*41 1		·			
15. Eligible Academic Entities with Laboratories—Notification for opti laboratory hazardous wastes pursuant to 40 CFR Part 262 Subpart K	ng into o	r withd	ıraw	ing tro	m ma	ınagı	ing .
1. Opting into or currently operating under 40 CFR Part 262 Subpart K for the mai	nagement o	of hazard	ous w	astes in	labora	itorie	s
See the item-by-item instructions for definitions of types of eligible acade	mic entitie	s. Mark a	all tha	at apply.	<i>:</i>		
a. College or University b. Teaching Hospital that is owned by or has a formal written affiliation ag c. Non-profit Institute that is owned by or has a formal written affiliation ag							
2. Withdrawing from 40 CFR Part 262 Subpart K for the management of hazardou	ıs wastes in	laborato	ories				

Used Oil and Hazardous Secondary Material	EPA ID No.*	FLR000199802				
16. Used Oil and Used Oil Filter Activities: (Mark 'X' and complete all that a	pply)					
Transporters (exemptions in 40 CFR 279.40(a)(1-4)), transfer facilities, processors, off-specification burners, and/or marketers must annually register with the Department using this form. An annual \$100 registration fee is required for all, except used oil (UO) Processors and collection centers.						
This form is: Initial Registration 🗵 Renewal 🔲 Notification of	changes Cance	el Registration				
If applicable, a check or money order, in the amount of \$100, payable to Florida D UO Collection Centers must check 16.(2) of this form (not as a registration).	epartment of Environme	ental Protection is enclosed.				
(1) Used Oil Transporter - mark 'X' in all that apply: (occurring in Florida)						
a. Transporter (off-site) and noncontiguous locations						
b. Transfer Facility						
(2) Collection Center (From businesses, no more than 55 gal per shipment)						
(3) Subset Oil Processor (A permit is required.)						
(4) Used Oil Re-refiner (A permit is required.)						
(5) Off-Specification Used Oil Burner Utility Boiler Industrial Boiler Industrial Furnace						
(6) Used Oil Fuel Marketer On-Spec Off-Spec						
(7) Used Oil Filter Management (must annually register)						
a. Transporter b. Transfer Facility						
c. Processor (Annual Report Required)						
d. End User (see instructions for definition)	×					
(8) The records required under the provisions of Rule 62-710.510, FAC, are kept at (chec Our mailing (business) address (as listed in Item 4)	cone):					
The site (facility) address (as listed in Item 3)						
(9) Used Oil Transporters: (Exemptions in 40 CFR 279.40(a)(1-4))	_					
 ALL registered UO transporters must submit an annual report except generate within their own company. 	rs transporting UO from	n noncontiguous operations				
UO transporters transporting off-site over public highways only within their of		=				
 UO transporters transporting more than 500 gallons/year must submit proof o submission as a certified used oil transporter in section 19 (except those exern 						
The used oil annual report is attached Evidence of Liability Insurance purs	uant to 62-710.600(2)(e	e)., F.A.C. is attached.				
17. Notification of Hazardous Secondary Material (HSM) Activity						
(1) Notifying under 40 CFR 260.42 that you will begin managing, are managing, or under 40 CFR 260.30, 40 CFR 261.4(a)(23), (24), or (27). (Addendum C Requir	· · ·	irdous secondary material				
(2) Notifying under 40 CFR 260.43(a)(4)(iii) that the product of your recycling proc comparable to or unable to be compared to a legitimate product or intermediate by (Addendum C Required)						

Required signature page		EPA ID No.*	FLR000199802
18. Comments (attach a page if more space is needed):			
19. Certification: I certify under penalty of law that this document an accordance with a system designed to assure that qualified personnel p submitted is, to the best of my knowledge and belief, true, accurate, ar false information, including the possibility of fine and imprisonment for a light of the second state of the s	properly gather and event complete. I am awa for known violations. pplicable Florida and I e covering the applical	raluate the information that there are signal that there are signal from the signal that the s	on submitted. The information nificant penalties for submitting les governing used oil transportidence of financial responsi-
bility is demonstrated by the Used Oil Transporter Certificate of Liabi Signature of owner operator, or an authorized representative:	Date Signed (mm-		
Print Name (First, Middle Initial, Last): ED KINLEY	Title:	PRESIDE	
Organization: UNIVERSAL ENVIRONMENTAL SOLUTIONS, LLC	Used Oil		
Email: EKINLEY@UES	STAMPA.COM		
Signature of owner, operator, or an authorized representative:	Date Signed (mm-	dd-yyyy):	
Print Name (First, Middle Initial, Last):	Title:		
Organization:	Used Oil		
Email:	1		
If the person that filled in this form is not the Facility Contact or Ope	erator, please complet	te the information	below:
(Name of person completing this form) (Phone Number)		(E-mail Address)	



DEPARTMENT OF ENVIRONMENTAL PROTECTION

Mail Station 4560, 2600 Blair Stone Road. Tallahassee. Florida 32399-2400

DEP Form #62-710.901(3) Form Title Annual Report by Used Oil and Used Oil Filter Handlers

Effective Date 12/2019 Incorporated in Rule 62-710.510(5)

Annual Report by Used Oil and Used Oil Filter Handlers*

(*Used Oil handlers are any person(s) subject to the registration requirements of rule 62-710.500 and 62-710.850, F.A.C. See Section A. Box 8 below.)

For the reporting period January 1, 2021 through December 31, 2021

Use the information recorded in your Record Keeping Form [62-710.901(2)] or equivalent to complete this document.

SECTION A TO BE COMPLETED BY ALL REGISTERED PERSONS						
1. Company Name: Universal Environmental Solutions 2. Site Address:	1650 He	emlock Street	/ Tampa, Fl	L. 33605		
	oox if any of the abo	we items (1-3) have c	changed since you	ır last registratıon.		
W. W. A.						
6. Title: President 7. Phone number						
8. Type of operation (check all that apply): 9. Email Address: ekinley@uestampa.com						
Used Oil: Transporter Transfer Facility Collection Center/Aggregation	Point Processor					
Marketer: On Spec Off Spec	_					
Burner (off-specification used oil): Industrial Furnace Industr		Boiler Heater				
Used Oil Filter: Transporter Transfer Facility Processor End User				······································		
SECTION B USED OIL (TO BE COMLETED BY ALL REGISTERED USED OIL	HANDLERS). SEL	DIRECTIONS BEL	.OW			
1. Amount (in gallons) of Used Oil and Oily Wastes collected (type code)	Automotive	Industrial	Mixed	Total		
a. In Florida		12,641,398		12,641,398		
b. From out of State						
c. Beginning Inventory						
d. Total (sum of totals from Lines a + b + e)				12,641,398		
2. Amount (in gallons) of Used Oil and Oily Wastes managed (end use code)			In State	Out of State		
N - Transferred to another facility (not an end use)			0	265,310		
O - Marketed as an on-specification used oil fuel			0			
F - Marketed as an off-specification used oil fuel			0			
I - Marketed for an industrial process		0				
B - Burned as an off-specification used oil fuel		0	·			
D - Disposed of: Landfilled			0			
Treated at a wastewater treatment to	.mit	1	2,376,088			
Ineinerated			0			
3. Total amount (in gallons) of Used Oil managed		1	2,376,088	265310		
4. End of year, on hand estimate (difference between Line 1d and Line 3)			0	0		

DEP Form #62-710.901(3)
Form Title Annual Report by
Used Oil and Used Oil Filter Handlers
Effective Date 12/2019
Incorporated in Rule 62-710.510(5)

DIRECTIONS FOR SECTION B

- 1. Enter the amount of Used Oil or Oily Waste collected in gallons for type code: Automotive, Industrial, and Mixed.
 - a. In State
 - b. from Out of State
 - c. Beginning Inventory from last year's ending amount
 - d. Enter the total sum of lines a + b + c
- 2. Enter the amount of used oil managed by your facility by end use code (N. O. F. I. B, and D).
- 3. Enter total amount in gallons of Used Oil managed.
- 4. Enter the end-of-year on hand amount (difference between Line 1d and Line 3).

SECTION C USED OIL FILTERS (USE T	ABLE BELOW FOR CONVERSIONS)	In State	Out of State
1. Number of filters on hand from previous ye	ear	0	
2. Number of used oil filters collected		123,000	
3. Total number of used oil filters to manage ((Line 1 plus Line 2)	123,000	
4. Disposition of used oil filters collected:	a. Transferred to another registered facility	0	
	b. Burned for energy recovery at a Waste-To-Energy facility	123,000	
	c. Transferred directly to a metal foundry for recycling		
	d. TOTAL	123,000	
5. End of year, on hand estimate (Line 3 minu	ıs Line 4d)	0	
6. Gallons of used oil collected as a result of t	Tilter processing	1,230	
7. Gallons of used oil transferred to a used oil	handler (transporter or processor)	1,230	
8. Volume of oily waste collected and manage	ed as a result of filter processing gallons cubic yards	30,750	

9. Description of oily waste management Drained Filters & Oily Rags are bagged for Waste to Energy (Hillsborough Co. Incinerator).

DIRECTIONS FOR SECTION C

Conversion Table

One 55-gallon drum of <u>crushed</u> used oil filters = approximately <u>400</u> used oil filters

One 55- gallon drum of <u>uncrushed</u> used oil filters = approximately <u>250</u> used oil filters

One <u>ton</u> of drained used oil filters = approximately <u>2,350</u> used oil filters

- 1. Enter the number of Used Oil Filters on hand, from previous year's inventory.
- 2. Enter the number of Used Oil Filters collected.
- 3. Enter the sum of Line 1 + Line 2.
- 4. Enter the number of filters managed by your facility in blocks 4a-c. Enter the sum of 4a-c in block 4d.
- 5. Enter the number of filters on hand at your site as of December 31, last year.
- 6. Fill in the number of gallons of used oil collected by your filter operation.
- 7. Enter the number of gallons transferred to a used oil transporter or processor.
- 8. List the volume (gallons or cubic yards) of the oily wastes collected through your filter handling. Oily wastes are identified in Florida Administrative Code Rule 62-710.201(1), and include wastewaters, filter residues or sludges, tank bottoms, sorbents, wipes, etc.
- 9. Describe how oily wastes were managed (sent to a WTE, hazardous waste facility, landfilled after appropriate testing, etc.).

For assistance with this form, please contact the Used Oil Coordinator at 850-245-8707.