

Florida Department of Environmental Protection

Bob Martinez Center 2600 Blair Stone Road Tallahassee, Florida 32399-2400 Charlie Crist Governor

Jeff Kottkamp Lt. Governor

Michael W. Sole Secretary

04/30/2010

Steve Becker, Operations Manager Clean Fuels Of Florida Inc 2635 NE 4th Ave Pompano Beach, FL 33064-5405

The Hazardous Waste Regulation Section has reviewed your application for a hazardous waste DEP/EPA Identification Number. Based on the information received you must use the following identification number for all manifests or reports for Clean Fuels Of Florida Inc located at **2635 NE 4th Ave, Pompano Beach.**

FLD984171256

Your facility notified FDEP requesting the following status/activities:

HW Transporter, Small Quantity Generator Petroleum Contact Wastewater Management , Universal Pharmaceutical Transporter Large Quantity Handler of Universal Batteries, Universal Battery Transporter, Universal Lamps, Universal Lamp Transporter, Universal Devices, Universal Device Transporter, Universal Pharmaceuticals

THIS LETTER IS NOT AN APPROVAL TO TRANSPORT HAZARDOUS WASTE OR USED OIL OR UNIVERSAL WASTE OR TO OPERATE A HAZARDOUS WASTE TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY OR A UNIVERSAL WASTE OR USED OIL PROCESSING FACILITY OR LARGE QUANTITY HANDLER. PLEASE CONTACT THE DEPARTMENT FOR COMPLETE REQUIREMENTS FOR HAZARDOUS WASTE OR USED OIL TRANSPORTERS, UNIVERSAL WASTE HANDLERS, USED OIL PROCESSING FACILITIES, AND TSDS.

You are required to notify us on form 8700-12FL if there is any change in your operations which would affect your status or contact information. For further assistance, please call the Notification Coordinator at (850)245-8760 or (850)245-8772 or (850)245-8706. Sincerely,

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for Michael Redig

Michael X. Redig Environmental Manager Hazardous Waste Regulation Section

ME ID: 55537, Email Address: <u>SteveBecker@clean-fuels.net</u> Link: <u>http://appprod.dep.state.fl.us/www_RCRA/Reports/handler_results.asp?epaid=FLD984171256</u>

FLORIDA EPAID FLD		2FL - FLORIDA NOT EGULATED WASTE Vaste Management Division Blair Stone Rd. Tallahassee (850) 245-8772	ACTIVITY -HWRS, MS4560	JAN 04		Date Re DEP Offi RCRAI	cial Use Only)
1. Reason for Submittal	Mark 'X' in correct box:	waste, universal waste,	otification (to obtain ste, or used oil activit ent notification (to u fication (see instructi	ies). update sta	itus and	d facility ident	-
2. Facility or Business Name		Clean Fuels Of Florid	da Inc.		FEID	N₀. 5 0 7 5	9 1 4 6
3. Facility Operator (List additional Operators in the	Name of Operator Cl	ean Fuels Of Florida	Inc			Operator: m	/_/ m dd yy
comments section).	Street or P.O. Box	2635 NE	4th Avenue		Phone	e Number: g	954-791-9588
	City or Town:	Pompano B	each	State:	FL	Zip Code:	33064
	Operator Type:			State	Othe	r	
4. Facility Physical Location	Physical Street Ad	ldress:					
Information	City or Town:			State:	FL	Zip Code:	-
	County: Broward	d	If available, ple boundaries.	ase attacl	h a ma	p or sketch o	f the facility
	Latitude: d d	Longi mm ss.ssss	tude:	ss.:		Method: Datum:	
5. Facility North Am Classification Syst		A. 5621	12	В.			
Code(s)	em (NAICS)	C.		D.			
6. Facility or	Street Address or	P.O. Box:	2635 N	IE 4th A	\venu	he	
Business Mailing Address	City or Town:	Bompano P	h	State:	FL	Zip Code:	33064
		Pompano B	each	State.			
7. Facility or Business Contact	First Name:	Steve	T4 NJ	Becker		Title:Opera	ations Mang.
7. Facility or Business Contact Person		·	T4 NJ		s	Title:Opera	
Business Contact	First Name:	Steve 954-791-9588	Last Name:	Becker E-Mail:		L	
Business Contact	First Name: Phone Number:	Steve 954-791-9588	Last Name: Extension: 2635 NE 4	Becker E-Mail: Ith Ave		L	
Business Contact Person 8. Real Property (Land) Owner of the Facility's	First Name: Phone Number: Street or P.O. Box City or Town: Name of Real Prop	Steve 954-791-9588 c: Pompano Be perty (Land) Owner: Damon Barry Fernan	Last Name: Extension: 2635 NE 4 each	Becker E-Mail: Ith Ave State:	nue FL Owne came (becker@clea Zip Code: r Owner: mm	an-fuels.net 33064 // dd yy
Business Contact Person 8. Real Property (Land) Owner	First Name: Phone Number: Street or P.O. Box City or Town: Name of Real Prop	Steve 954-791-9588 Pompano Be perty (Land) Owner: Damon Barry Fernan	Last Name: Extension: 2635 NE 4 each	Becker E-Mail: Ith Ave State:	nue FL Owne came (becker@clea Zip Code: r Owner: mm	an-fuels.net 33064
Business Contact Person 8. Real Property (Land) Owner of the Facility's Physical Location	First Name: Phone Number: Street or P.O. Box City or Town: Name of Real Prop	Steve 954-791-9588 Pompano Be perty (Land) Owner: Damon Barry Fernan	Last Name: Extension: 2635 NE 4 each dez 4th Avenue	Becker E-Mail: Ith Ave State:	nue FL Owne came (becker@clea Zip Code: r Owner: mm	an-fuels.net 33064 // dd yy

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DEP Form 62-730.900(1)(b), adopted by reference in rule 62-730.150(2)(a), 62-710.500(1), and 62-737.400(3)(a)2., F.A.C. Effective Date 01-04-2009 Page 1 of 4

	EPA ID No. FLD984171256
9. Type of Regulated Waste Activity (Mark 'X' in all tha	at apply):
 A. Hazardous Waste Activities: (1) Generator of Hazardous Waste (Choose only one of the following three categories.) a. Large Quantity Generator (LQG): Generates in any calendar month 1,000 kilograms or greater per month (kg/mo) (2,200 lbs.) of non-acute hazardous waste; or Greater than 1 kg (2.2 lbs) of acute hazardous waste b. Small Quantity Generator (SQG): 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 c. Conditionally Exempt SQG (CESQG): 	 For Items 2 through 7, mark 'X' in all that apply. (2) Treater, Storer, or Disposer of Hazardous Waste (at your facility) Note: A hazardous waste permit may be required for this activity. a. Operating Commercial TSD b. Operating Non-commercial TSD c. Non-operating: Postclosure or Corrective Action Permit or Consent Order (HSWA, etc.) (3) Recycler of Hazardous Waste (at your facility) Specify: Commercial; Non-Commercial. A permit is required for storage prior to recycling. (4) Exempt Boiler and/or Industrial Furnace a. Small Quantity On-site Burner Exemption b. Smelting, Melting, and Refining Furnace Exemption (5) Person Authorized to Manage Conditionally Exempt Waste Generated at Other Facilities - Choose this management
Generates in any calendar month 100 kg/mo or less (220 lbs.) of <i>non-acute</i> hazardous waste and 1 kg (2.2 lbs) or less of <i>acute</i> hazardous waste In addition, indicate other generator activities that apply. d. United States Importer of hazardous waste e. Mixed Waste (hazardous and radioactive) Generator	 (6) Underground Injection Control - Mark an 'X' even if the UIC well at your facility does not receive hazardous waste.
Registration must be renewed annually. a. For own c. Hazardous Waste Transporter Insurance Informatic Insurance Company Endura	on nce American Speciality ain Road Ste. E19
Contact Melissa Rich Policy Number ECC101003860-01	Telephone 954-452-4900
d. Transportation Mode Air CRail X Highway	
e. 🗖 Hazardous Waste Transfer Facility:	Storage Volume
Florida Administrative Code (F.A.C.)]:	ty [Rule 62-730.171(3)(a)3., F.A.C.] operations [Rule 62-730.171(3)(a)4., F.A.C.] 71(3)(a)5., F.A.C.] ule 62-730.171(3)(a)6., F.A.C.]

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en an			EPA ID No.	FLD984171256
B. Universal Waste (UW)				
	• • • • •	. ,	of any combination of UW ac	ccumulated
Small Quantity Hand	ller (SQH) = always less	than 5,000 kg accu	umulated	,
Mercury-containing	devices LQH = 100 kg (220 lb) or more ac	cumulated by for-hire handle	r
	devices SQH = less than			
Mercury-containing	amps I OH = 2 000 kg (4400 lbs/8 000 lan	nps) or more accumulated by	for-hire handler
			ups) accumulated by for-hire	
	nps = 1 kg, 62-737.200(ips) accumulated by for-fine h	nandici
-			eutical waste (UPW) accumu	lated
	-	-	rdous ("P-listed") pharmaceu	
			· · · •	hazardous UPW accumulated
	· · · · · · · · · · · · · · · · · · ·	T	T	
(1) For those Managing	Generate/ Accumulate (see note in instructions)	Facility		the maximum amount (in pounds) or transported at any one time.
a. Batteries			500	
b. Pesticides				
c. Pharmaceuticals			12000	
d. Mercury Containing Devices			40	
e. Mercury Containing Lamps			4500	
(3) Mercury Recovery and/o [Chapter 62-737, F.A.C.]	r Reclamation Facility		Note: A hazardous waste permit is F.A.C.]	required for this activity. [Rule 62-737.800,
(4) Reverse Distributor of U	w 🗀	Pharmaceuticals	Lamps	Devices
(5) Destination Facility for U	W 🗀	Note: for this activ storage prior to rec	ycling.	or recycle a UW. A permit is required for
C. Used Oil Activities:				signed by all Used Oil Transporters
(1) Used Oil Transporter X a. Transporter	- indicate type(s) of ac	tivity(ies):		rter that the training program and financi- ection 62-710.600, F.A.C., are in place,
b. Transfer Faci	llity		current and being adhered to. I	f any modifications have been made to th
(2) Collection Center	r		orginally approved training pro this registration form. Evidence	ogram, they are explained in attachments e of financial responsibility is
	or (A permit is required fo	r this activity.)	demonstrated by the attached U	Jsed Oil Transporter Certificate of
	Used Oil Burner		Liability Insurance, DEP form	62-710.901(4), F.A.C.
 (5) Used Oil Fuel Ma (6) Used Oil Filter 	a i NCICI		(the)	D
a. Transporter			Signature of Authorized Person	n
b. Transfer Faci	llity		Signature of Authorized Ferson	
c. Processor d. End User			Print Name of Authorized Pers	ectin
			I That wante of Authorized Pers	
(7) Used Oil Transporters, Tra	unsfer Facilities, Collecti	on Centers, Off-		
Specification Burners and Mar	rketers must pay an annu	al \$100		and a second
registration fee. Used Oil Proc applicable, enclose a check or	-			der the provisions of Rule 62-710.51
payable to Florida Department			F.A.C., are kept at (check of our mailing (business) a	
A check is enclosed.			The site (facility) addre	

Kapating Control (Control (Contro) (Contro) (Contro) (Contro) (Contro) (Contro) (Contro) (Con	and Processing Street			EP	A ID No.	FLD98	84171256
D. Other State R	egulated Waste A	ctivities:	_		•	CW) Handler [Chap nit may be required for	· · ·
your facility. List	them in the order t	hey are presented i	in the regulat	ions (e.g., D	001, D003,		ardous wastes handled at e needed.
⁷ D001	² D002	³ D003	⁴ D00	4 ⁵	D005	6 D006	⁷ D007
⁸ F001	⁹ F002	¹⁰ F003	¹¹ F00	4 ¹²	F005	¹³ F006	¹⁴ F007
¹³ Foo8	¹⁶ F009	¹⁷ F010	¹⁸ F01	1 19	F012	20	21
22	23	24	25	26	e. DTACK	1.27 WAR. Coo	<i>P</i> .
11. Other Statu	s Changes (Mai	rk 'X' in all that a	pply):				
☐ (2) Was ☐ (3) Othe B. Facility Clos ☐ (1) Clos be	sed at this location handling regulated	and moved or mo waste there.	ving to anoth	ner - submit	a new Form		ew location if you will
	ress, and phone nu					riease provide a cont	act person, manning
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City, St	ate, Zip						
C. Pro	perty Tax Default		🗆 D. P	etition for	Bankruptcy	Protection	
in accordance with information submi for submitting fals	a system designed tted is, to the best of e information, inclu	l to assure that qua of my knowledge a uding the possibili	lified person and belief, tru ty of fine and	nel properly le, accurate, l imprisonm	gather and e and complet ent for know	evaluate the informative. I am aware that the	ere are significant penalties ave notified as a transfer
Signature of ow	ner, operator, o representative			Print I	Name and T	Fitle	Date Signed (mm-dd-yyyy)
Aund	7. Rech	<u> </u>	Steven	A. Becke	er / Opera	tions Manager	12-30-2009
If the newspaper wh		· · · · · · · · · · · · · · · · · · ·		0			
It the person who		n is not the fachi	ty Contact o	r Operator	, prease com	plete the informatio	in below:
(Name of person c	ompleting this form	n)	(Phone Nur	nber)		(E-mail Address)	
13. Comments:							

FL ipproved, OMB No. 2050-0028 Expires 10/31/99

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IX. Description of Regulated Wastes (Continued; (Additional Sheet)

B. Listed Hazardous Wastes. (See 40 CFR 261.31 - 33; Use this page only if you need to list more than 12 waste codes.)

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IX. Description of Regulated Wastes (Continued; (Additional Sheet)

B. Listed Hazardous Wastes. (See 40 CFR 261.31 - 33; Use this page only if you need to list more than 12 waste codes.)

B. Listed Hazardou	IS Wastes. (See 40 Cl	FR 261.31 - 33; Use thi	s page only if you need	to list more than 12 wa	iste codes.)
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<u>K</u> 1 4 5 79	K 1 4 7	K 1 4 8 81	K 1 4 9 82	K 1 5 0 83	K 1 5 1 84
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K 1 5 6 85	K 1 5 7 86	K 1 5 8 87	K 1 5 9 88	K 1 6 0 89	K 1 6 1 90
P 0 0 1	P 0. 0 2	P 0 0 3	P 0 0 4	P 0 0 5	P 0 0 6
91	92	93	94	95	96
P 0 0 7		P 0 0 9	P 0 1 0	P 0 1 1	P 0 1 2
97	P008 98	<u>99</u>	100	101	102
P 0 1 3	P 0 1 4	P 0 1 5	P 0 1 7	P 0 1 8	P 0 2 0
103	104	105	106	107	108
P 0 2 1	P 0 2 2	P 0 2 4	P 0 2 3	P 0 2 6	P 0 3 0
109	110	111	112	113	114
P 0 3 1	P 0 3 3	P 0 3 4	P 0 3 6	PO 3 8	P 0 3 9
115	116	117	118	119	120
P 0 4 0	P 0 4 1	P 0 4 2	P 0 4 3	P 0 4 4	P 0 4 5

Please print or type with ELITE type (12 characters per inch) in the unshaded areas only

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Form Approved, OMB No. 2050-0028 Expires 10/31/99

A. Description of Regulated Wastes. (See 40 CFR 261.31 - 33; Use this page only if you need to list more than 12 waste codes.) 13 - 14 15 16 17 18 P 0 4 6 P 0 4 7 P 16 17 18 P 0 4 6 P 0 4 7 P 0 5 0 19 46 17 18 P 0 5 0 19 4 6 17 18 P 0 5 0 19 6 P 0 5 0 P 0 5 0 P 0 5 0 P 0 5 0 P 0 5 0 P 0 6 0 25 26 P 0 7 1 P 0 7 2 P 0 7 3 33 34 46 47 48 P	
13 14 15 16 17 18 P 4 6 P 0 4 9 P 0 4 9 P 0 5 1 19 20 21 22 23 24 24 P 0 5 7 P 0 5 9 P 0 6 0 25 26 27 28 29 30 9 0 6 7 0 6 6 9 0 6 7 0 0 6 7 30 31 32 33 34 35 36 36 36 36 36 36 36 36 36 36 36 36 37	gulated Wastes (C
P 0 4 6 P 0 4 7 P 0 4 8 P 0 4 9 P 0 5 0 F 0 5 1 18 20 21 22 23 23 24 24 P 0 5 4 P 0 5 6 P 0 5 7 P 0 5 8 P 0 5 9 P 0 6 0 25 26 27 28 29 30 9 6 0 7 7 9 6 6 9 0 6 7 7 30 7 33 34 35 36 37 <th>s Wastes. (See 40</th>	s Wastes. (See 40
19 20 21 22 23 24 P 54 P 56 P 57 P 58 P 59 P 660 25 26 27 28 29 30 90666 90667 90667 90666 90667 906677 906666 906677 906666 906677 9066666 906777 9072 90773 36777 90772 90773 90773 907777 90778 90814 90814 9087777 9078 90814 90814 9087777 9078 9088 9089777 9078 9088 90897777 9078877777 9078877777 90788777777 908877777777777777 $90788777777777777777777777777 90788777777777777777777777777777777777 907887777777777777777777777777777777777$	14
19 20 21 22 23 24 P 0 5 6 P 0 5 7 P 0 5 9 P 6 0 25 26 27 28 29 30 30 9 0 6 6 9 0 6 7 28 29 30 31 33 34 35 36 3	P 0 4 7
25 26 27 28 29 30 P 0 6 2 P 0 6 3 P 0 6 4 P 0 6 5 P 0 6 6 P 0 6 7 33 34 35 36 7 36 </th <td></td>	
25 26 27 28 29 30 P 0 6 2 P 0 6 3 P 0 6 4 P 0 6 5 P 0 6 6 P 0 6 7 33 34 35 36 7 36 7 36 7 7 7 7 7 7 7 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	DO E E
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
31 32 33 34 35 36 P 6 8 P 6 9 P 7 0 P 7 1 P 7 2 P 7 36 37 38 39 39 40 41 42 42 P 7 4 P 7 5 P 7 6 P 7 7 P 7 8 P 8 1 43 44 45 46 47 48 48 48 48 P 8 2 P 8 4 P 8 5 P 8 7 P 8 8 P 8 9 49 50 51 52 53 54 54 54 54 54 54 54 55 55 55 55 55 55 55 55 55 60 7 7 1 1 0 4 61 64 65 66 <	
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37 - 38 39 40 41 42 P 0 7 4 P 0 7 5 P 0 7 6 P 0 7 7 P 0 7 8 P 0 8 1 $43 44$ 45 46 47 48 48 P 0 8 2 P 0 8 4 P 0 8 5 P 0 8 7 P 0 8 8 P 0 8 9 $49 50$ 51 52 53 54 76 76 777 77 77	
P 0 7 4 P 0 7 5 P 0 7 6 P 0 7 7 P 0 7 8 P 0 8 1 43 43 44 45 46 47 48 P 0 8 2 P 0 8 44 45 46 47 48 P 0 8 4 P 0 8 5 P 0 8 7 P 0 8 8 9 0 8 9 0 8 9 0 8 9 0 8 9 0 8 9 0 8 9 0 8 9 0 8 9 0 8 9 0 8 9 0 9 7 7 9 0 8 8 9 0 8 9 0 8 9 0 8 9 0 9 9 7 7 9 0	
43 44 45 46 47 48 P 0 8 2 P 0 8 4 P 0 8 5 P 0 8 7 P 0 8 8 P 0 8 9 49 50 51 52 53 54 9 54 P 0 9 2 P 0 9 3 P 0 9 4 P 0 9 5 P 0 9 6 P 0 9 7 55 56 57 58 59 60 60 60 9 7 60 60 9 7 60 60 9 7 60 60 9 7 60 60 9 7 60 60 7 7 7 7 7 7 7 7 60 9 7 60 60 7 60 7	
P 0 8 2 P 0 8 4 P 0 8 5 P 0 8 7 P 0 8 8 9 0 8 9 49 50 51 52 53 53 54 P 0 9 2 9 9 3 9 9 9 4 9 9 55 53 53 54 P 0 9 3 9 9 9 9 9 9 9 9 7 55 53 59 60 9 7 55 55 56 57 58 59 60 9 7 60 9 7 10 4 10 4 60 10 9 10 10 10 10 4 10 4 10 4 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10<	
49 50 51 52 53 54 P 0 9 2 P 0 9 3 P 0 9 4 P 0 9 53 54 P 0 9 2 P 0 9 3 P 0 9 4 P 0 9 55 56 57 58 59 60 P 0 9 8 P 0 9 9 P 1 0 1 P 1 0 2 P 1 0 3 P 1 0 4 61 - 62 63 64 65 66 66 P 1 0 5 P 1 0 8 P 1 0 9 P 1 1 1 67 68 69 70 71 72	
P 0 9 2 P 0 9 3 P 0 9 4 P 0 9 5 P 0 9 6 P 0 9 7 55 56 57 58 59 60 P 0 9 8 P 0 9 9 P 1 0 1 P 1 0 2 P 1 0 3 P 1 0 4 61 62 63 64 65 66 P 1 0 5 P 1 0 6 P 1 0 8 P 1 0 9 P 1 0 4 67 68 69 70 71 72	
55 56 57 58 59 60 P 9 8 P 9 9 P 1 0 1 P 1 0 2 P 1 0 3 P 1 0 4 61 62 63 64 65 66 66 P 1 0 6 P 1 0 9 P 1 1 1 67 68 69 70 71 72	50
B 0 9 9 9 9 1 0 1 0 2 9 1 0 3 3 3 3 3 3 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 <th1< th=""></th1<>	
61 62 63 64 65 66 P 1 0 5 P 1 0 0 P 1 1 1 67 68 69 70 71 72	
P 1 0 5 P 1 0 6 67 68 69 70 71 72	hand hand
67 68 69 70 71 72	
P 1 1 2 P 1 1 3 P 1 1 4 P 1 1 5 P 1 1 6 P 1 1 6	
73 74 75 76 77 78	74
P1 19 P1 20 P1 21 P1 22 P1 23 P1 27	
79 - 80 81 82 83 84	
P 1 2 8 P 1 8 5 P 1 8 8 P 1 8 9 P 1 9 0 P 1 9 1	
85 86 87 88 89 90	
P 1 9 2 P 1 9 4 P 1 9 5 P 1 9 6 P 1 9 7 P 1 9 8 91 92 93 94 95 96	
P 1 9 9 P 2 0 1 P 2 0 2 P 2 0 3 P 2 0 4 P 2 0 5	
97 98 99 100 101 102 U 0 1 U 0 0 4 U 0 0 5 U 0 0 6	
	104
<u>U014</u> <u>U015</u> <u>U016</u> <u>U017</u> <u>U018</u> <u>U019</u>	
115 116 117 118 119 120	116
<u>U 0 2 0 U 0 2 1 U 0 2 2 U 0 2 3 U 0 2 4 U 0 2 5</u>	

iX. Description of Regulated Wastes (Continued; (Additional Sheet)

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B. Listed Hazardou	is Wastes. (See 40 C	FR 261.31 - 33; Use this	a page only if you need	to list more than 12 w	nste codes.)
13 -	14	15	16	17	18
U 0 Z 6	U 0 2 7	U 0 2 8	U 0 2 9	U 0 3 0	U 0 3 1
19 .	20	21	22	.23	24
U 0 3 2	U 0 3 3	U 0 3 4	U 0 3 5	U 0 3 6	U 0 3 7
25 -	26	27	28	29	30
U 0 3 8	U 0 3 9	U 0 4 1	U 0 4 2	U 0 4 3	U 0 4 4
31 -	32	33	34	35	36
<u>u</u> 0 4 5	U 0 4 6	U 0 4 7	U 0 4 8	U 0 4 9	U 0 5 0
37 -	38	39	40	41	42
<u>U 0 5 1</u>	<u>U 0 5 2</u>	<u>U</u> 0 5 3	<u>U</u> 055	U 0 5 6	U 0 5 7
43 _	44	45	46	47	48
<u>v</u> 0 5 8	<u>U 0 5 9</u>	U 0 6 0	U 0 6 1	U 0 6 2	U 0 6 3
49	50	51	52	53	54
U 0 6 4	<u>U 0 6 6</u>	<u>U 0 6 7</u>	<u>U 0 6 8</u>	U 0 6 9	U070
55	56	57	58	59	60
<u>U 0 7 1</u>	<u>U 0 7 2</u>	<u>U073</u>	U 0 7 4	U 0 7 5	U 0 7 6
61 -	62	63	64	65	66
<u>U 0 7 7</u>	U 0 7 8	<u>U 0 7 9</u>	<u>U 0 8 0</u>	U 0 8 1	U 0 8 2
67 .	68	69	70	71	72
<u>U 0 8 3</u>	<u>U 0 8 4</u>	<u>UO85</u>	<u>U 0 8 6</u>	<u>U087</u>	<u>U 0 8 8</u>
73	74	75	76	77	78
0 8 9	0 0 0 0	<u>U 0 9 1</u>	U 0 9 2	U 0 9 3	U 0 9 4
79 -	80	81	82	83	84
<u>U 0 9 5</u>	U 0 9 6	<u>U</u> 097	<u>U</u> O 98	U 0 9 9	U 1 0 1
85	86	87	88	89	90 U 1 0 8
<u>U 1 0 2</u> 91	U 1. 0 3 92	U 1 0 5 93	U 1 0 6 94	U 1 0 7 95	U 1 0 8 96
			}	U 1 1 3	U 1 1 4
<u>U</u> 1 0 9 97	98	U 1 1 1 99	U 1 1 2 100	101	102
} 					
<u>U 1 1 5</u> 103 ···	U 1 1 6 104	<u>U</u> <u>1</u> <u>1</u> 7 105	<u>U</u> 1 1 8 106	U 1 1 9 107	U 1 2 0 108
}	U 1 2 2	U 1 2 3	U 1 2 4	· U 1 2 5	U 1 2 6
U 1 2 1 109	110	111	112	113	114
U 1 2 7	U 1 2 8	U 1 2 9	U 1 3 0	U 1 3 1	U 1 3 2
115	116	117	110	110	120
			U 1 3 6	U 1 3 7	U 1 3 8
U 1 3 3	U 1 3 4	U 1 3 5			

Description of R	egulated Wastes (Col	ntinuad: (Additional Sh	anti]] I	
	us Wastes. <i>(See 40 C</i>				
	<u> </u>		·		r
13 - U 1 4 0	14 U 1 4 1	15	16 U 1 4 3	17 U 1 4 4	18 U 1 4 5
19 .	20	<u>U 1 4 2</u> 21	<u>U 1 4 3</u> 22	<u>U 1 4 4</u> 23	U 1 4 5 24
U 1 4 6	U 1 4 7	U 1 4 8	U 1 4 9	U 1 5 0	U 1 5 1
25 -	26	27	28	29	30
U 1 5 2	<u>U</u> 1 5 3	<u>U</u> 1 5 4	<u>U</u> 155	<u>U</u> 156	U 1 5 7
31	32	33	34	35	36 U 1 6 3
<u>U 1 5 8</u> 37 -	U 1 5 9 38	<u>U</u> 160 39	U 1 6 1 40	U 1 6 2 41	U 1 6 3 42
U 1 6 4	U 1 6 5	U 1 6 6	U 1 6 7	U 1 6 8	U 1 6 9
43 _	44	45	46	47	48
<u>U 170</u>	<u> </u>	U 1 7 2	U 1 7 3	U 1 7 4	U 1 7 6
49.	50	51	52	53	54
<u>U 1 7 7</u> 55 -	<u>U</u> 1 7 8 56	<u>U</u> 179 57	U 1 8 0 58	U 1 8 1 59	U 1 8 1 60
U 1 8 2	U 1 8 3	U 1 8 4	U 1 8 5	U 1 8 6	U 1 8 7
61 -	62	63	64	65	66
U 188	U 189	U 1 9 0	U 1 9 1	U 1 9 2	U 1 9 3
67	68	69	70	71	72
<u>U 1 9 4</u> 73	U 1 9 6 74	<u>U</u> 1 9 7 75	U 2 0 0 76	U 2 0 1 77	U 2 0 2 78
U 2 0 3	U 2,0 4	U 2 0 5	U 2 0 6	U 2 0 7	U 2 0 8
<u>79</u> -	80	81	82	83	84
U 2 0 9	U 2 1 0	U 2 1 1	U 2 1 3	U 2 1 4	U 2 1 5
85	86	87	88	89	90
<u>U</u> 2 <u>1</u> 6 91 ·		U 2 1 8 93	U 2 1 9 94	U 2 2 0 95	U 2 2 1 96
U 2 2 2	92 U 2 2 3	U 2 2 5	U 2 2 6	U 2 2 7	· U 2 2 8
97	98	99	100	101	102
U 2 3 4	U 2 3 5	U 2 3 6	U 2 3 7	U 2 3 8	U 2 3 9
103	104	105	106	107	108
	<u>U</u> 2 4 3	<u>U</u> 2 4 4	U 2 4 6	U 2 4 7	U 2 4 E
109 U 2 4 9	U 2 7 1	111 U 2 7 7	112 U 2 7 8	113 U 2 7 9	U 2 8 0
115	116	117	110	110	120
U 3 2 8	U 3 5 3	U 3 5 9	U 3 6 4	U 3 6 5	U 3 6 6

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