**Violation History** 

The HW database contains records for 4 HOWCO facilities around the state. All but a closed Jacksonville facility have lengthy non-compliance histories documenting the corporation's attitude regarding environmental compliance. 2012 violations at the Tampa facility also include non-compliance with the Permit, just like the Astor facility.

#### FLD101828689, HOWCO Environmental Services - Astor

Vio#	Area	Regulation	Opened By	Date Determined	Completed	ETA	Act	Act Date	Regulation Text Excerpt (mouse over for more text)
+	<del>XXS</del>	<del>62-710.800</del>	Burson_L	<del>6/23/1997</del>	<del>8/15/1997</del>		<del>6080</del>	<del>4/1/1997</del>	Permits for Used Oil Processing Facilities.
2	<del>279.E</del>	<del>279.46(a)(2)</del>	Burson_L	<del>6/9/1998</del>	<del>6/9/1998</del>		<del>6576</del>	<del>6/9/1998</del>	The EPA identification number (if applicable) of the generator, transporter, or processor/re-refiner who-provided the used oil for transport;
3	<del>XXS</del>	<del>62-710.850</del>	Burson_L	<del>6/9/1998</del>	<del>12/8/1998</del>		<del>6576</del>	<del>6/9/1998</del>	Management of Used Oil Filters.
4	<del>xxs</del>	<del>62-710.850</del>	Burson_L	<del>10/5/1998</del>	<del>12/8/1998</del>		<del>6722</del>	<del>10/5/1998</del>	Management of Used Oil Filters.
6	xxs	62-710.510(1)	Kraemer_J	10/16/2007	1/4/2008		12128	10/16/2007	Each registered person shall maintain records on DEP Form 62- 710.901(2) or on substantially equivalent forms which contain at least the same information as the Department form. These records shall include the following information:
7	279.F	279.52(a)(6)(i)(A)	Kraemer_J	10/16/2007	1/4/2008		12128	10/16/2007	Arrangements to familiarize police, fire departments, and emergency response teams with the layout of the facility, properties of used oil handled at the facility and

									associated hazards, places where facility personnel would normally be working, entr
9	279.F	279.52(b)(5)	Owens_Dd	3/21/2012	7/16/2012	160358	158574	3/21/2012	Emergency coordinator. At all times, there must be at least one employee either on the facility premises or on call (i.e., available to respond to an emergency by reaching the facility within a short period of time) with the responsibility for coordi
10	PCR	62-710.800(2), 403.161(1)(b)	Owens_Dd	3/21/2012	7/16/2012	160358	158574	3/21/2012	An owner or operator of a used oil processing facility shall operate, modify, or close such a facility only pursuant to a permit issued by the Department in accordance with this chapter., To fail to obtain any permit required by this chapter or by ru
11	279.F	279.55	Owens_Dd	3/21/2012	7/16/2012	160358	158574	3/21/2012	Analysis plan. Owners or operators of used oil processing and re- refining facilities must develop and follow a written analysis plan describing the procedures that will be used to comply with the analysis requirements of 279.53 and, if applicable, 27
12	279.F	279.56(a)	Owens_Dd	3/21/2012	7/16/2012	160358	158574	3/21/2012	Acceptance. Used oil processors/re- refiners must keep a record of each used oil shipment accepted for processing/re- refining. These records may take the form of a log, invoice, manifest, bill of lading or other shipping

									documents. Records for each sh
13	279.F	279.52(b), 279.52(b)(3), 279.52(b)(3)(i)	Owens_Dd	3/21/2012	7/16/2012	160358	158574	3/21/2012	Contingency plan and emergency procedures. Owners and operators of used oil processing and re-refining facilities must comply with the following requirements:, Copies of contingency plan. A copy of the contingency plan and all revisions to the plan m
14	xxs	62-710.500(4)	Owens_Dd	3/21/2012	7/16/2012	160358	158574	3/21/2012	Each registered person shall display the validated registration form and identification number in a prominent place at each facility location.

### FLD152764767, HOWCO Environmental Services - St. Petersburg Violation History

Vio#	Area	Regulation	-	Date Determined	Completed	ETA	Act		Regulation Text Excerpt (mouse over for more text)
1	262.A	262.11	Strauss_R	4/16/1990	2/19/1993		3879	4/16/1990	Hazardous waste determination. A person who generates a solid waste, as defined in 40 CFR 261.2, must determine if that waste is a hazardous waste using the following method:
2	262.A	262.11	Strauss_R	4/16/1990	2/19/1993		3879	4/16/1990	Hazardous waste determination. A person who generates a solid waste, as defined in 40 CFR 261.2, must determine if that waste is a hazardous waste using the following method:

3	262.A	262.11	Strauss_R	4/16/1990	2/19/1993	3879	4/16/1990	Hazardous waste determination. A person who generates a solid waste, as defined in 40 CFR 261.2, must determine if that waste is a hazardous waste using the following method:
4	262.A	262.11	Strauss_R	4/16/1990	2/19/1993	3879	4/16/1990	Hazardous waste determination. A person who generates a solid waste, as defined in 40 CFR 261.2, must determine if that waste is a hazardous waste using the following method:
5		UNKNOWN	Strauss_R	9/20/1990	2/19/1993	3879	4/16/1990	Unknown - insufficient data from import to identify rule.
6	263.B	263.20(a)	Strauss_R	9/20/1990	2/19/1993	3879	4/16/1990	Rule Description not available
7	262.A	262.11	Strauss_R	9/20/1990	2/19/1993	3879	4/16/1990	Hazardous waste determination. A person who generates a solid waste, as defined in 40 CFR 261.2, must determine if that waste is a hazardous waste using the following method:
8	262.A	262.11	Strauss_R	9/20/1990	2/19/1993	3879	4/16/1990	Hazardous waste determination. A person who generates a solid waste, as defined in 40 CFR 261.2, must determine if that waste is a hazardous waste using the following method:
9	262.A	262.11	Strauss_R	9/20/1990	2/19/1993	3879	4/16/1990	Hazardous waste determination. A person who generates a solid waste, as defined in 40 CFR 261.2,

								must determine if that waste is a hazardous waste using the following method:
10	262.A	262.11	Strauss_R	9/20/1990	2/19/1993	3879	4/16/1990	Hazardous waste determination. A person who generates a solid waste, as defined in 40 CFR 261.2, must determine if that waste is a hazardous waste using the following method:
11	262.A	262.11	Strauss_R	9/20/1990	2/19/1993	3879	4/16/1990	Hazardous waste determination. A person who generates a solid waste, as defined in 40 CFR 261.2, must determine if that waste is a hazardous waste using the following method:
12	262.A	262.11	Strauss_R	9/20/1990	2/19/1993	3879	4/16/1990	Hazardous waste determination. A person who generates a solid waste, as defined in 40 CFR 261.2, must determine if that waste is a hazardous waste using the following method:
13	261.A	261.1	Strauss_R	9/20/1990	2/19/1993	3879	4/16/1990	Purpose and scope.
14	261.A	261.1	Strauss_R	9/20/1990	2/19/1993	3879	4/16/1990	Purpose and scope.
15	261.A	261.1	Strauss_R	9/20/1990	2/19/1993	3879	4/16/1990	Purpose and scope.
16	XXS	403.727	Ojili_R	4/5/1993	9/16/1993	3878	2/19/1993	Violations; defenses, penalties, and remedies
17	265.I	265.173	Ojili_R	4/5/1993	9/16/1993	3878	2/19/1993	Management of containers.
								Inspections. At least weekly, the owner or operator must inspect areas where containers are

18	265.I	265.174	Ojili_R	4/5/1993	9/16/1993	3878	2/19/1993	stored, except for Performance Track member facilities, that must conduct inspections at least once each month, upon approval by the Director. To apply for re
19	265.B	265.15	Ojili_R	4/5/1993	9/16/1993	3878	2/19/1993	General inspection requirements.
20	262.A	262.11	Strauss_R	4/5/1993	6/16/1999	3878	2/19/1993	Hazardous waste determination. A person who generates a solid waste, as defined in 40 CFR 261.2, must determine if that waste is a hazardous waste using the following method:
21	XXS	403.413	Ojili_R	4/5/1993	9/16/1993	3878	2/19/1993	Florida Litter Law
22	265.B	265.16	Ojili_R	4/5/1993	9/16/1993	3878	2/19/1993	Personnel training.
23		265.1	Ojili_R	4/5/1993	9/16/1993	3878	2/19/1993	Purpose, scope, and applicability.
24		265.1	Ojili_R	4/5/1993	9/16/1993	3878	2/19/1993	Purpose, scope, and applicability.
25	xxs	62-710	Ojili_R	4/5/1993	9/24/1993	3878	2/19/1993	CHAPTER 62- 710 USED OIL MANAGEMENT
26	262.A	262.11	Strauss_R	5/23/1994	6/16/1999	1381	3/15/1994	Hazardous waste determination. A person who generates a solid waste, as defined in 40 CFR 261.2, must determine if that waste is a hazardous waste using the following method:
27	262.A	262.11	Strauss_R	4/2/1997	6/16/1999	5680	10/16/1996	Hazardous waste determination. A person who generates a solid waste, as defined in 40 CFR 261.2, must determine if that waste is a hazardous waste using the following

								method:
28	263.B	263.20	Strauss_R	4/2/1997	6/16/1999	5680	10/16/1996	The manifest system.
29	279.F	279.52(a)	Strauss_R	4/2/1997	6/16/1999	5680	10/16/1996	Preparedness and prevention. Owners and operators of used oil processing and re-refining facilities must comply with the following requirements:
30	279.F	279.52(b)(2)(iii)	Strauss_R	4/2/1997	6/16/1999	5680	10/16/1996	The plan must describe arrangements agreed to by local police departments, fire departments, fire departments, hospitals, contractors, and State and local emergency response teams to coordinate emergency services, pursuant to paragraph (a)(6) of this section.
31	279.F	279.52(b)(2)(iv)	Strauss_R	4/2/1997	6/16/1999	5680	10/16/1996	The plan must list names, addresses, and phone numbers (office and home) of all persons qualified to act as emergency coordinator (see paragraph (b)(5) of this section), and this list must be kept up to date. Where more than one person is listed, one
32	279.F	279.52(b)(3)(ii)	Strauss_R	4/2/1997	6/16/1999	5680	10/16/1996	Submitted to all local police departments, fire departments, and State and local emergency response teams that may be called upon to provide emergency services. Management

33	279.F	279.54(a)	Strauss_R	4/2/1997	6/16/1999	5680	10/16/1996	units. Used oil processors/re- refiners may not store used oil in units other than tanks, containers, or units subject to regulation under part 264 or 265 of this chapter.
34	279.F	279.54(c)	Strauss_R	4/2/1997	6/16/1999	5680	10/16/1996	Secondary containment for containers. Containers used to store or process used oil at processing and re-refining facilities must be equipped with a secondary containment system.
35	279.F	279.54(d)	Strauss_R	4/2/1997	6/16/1999	5680	10/16/1996	Secondary containment for existing aboveground tanks. Existing aboveground tanks used to store or process used oil at processing and re-refining facilities must be equipped with a secondary containment system.
36	xxs	62-710.850	Strauss_R	4/2/1997	6/16/1999	5680	10/16/1996	Management of Used Oil Filters.
37	XXS	403.413	Strauss_R	4/2/1997	6/16/1999	5680	10/16/1996	Florida Litter Law
38	xxs	403.727	Strauss_R	4/2/1997	6/16/1999	5680	10/16/1996	Violations; defenses, penalties, and remedies
39	XXS	403.727	Strauss_R	4/2/1997	6/16/1999	5680	10/16/1996	Violations; defenses, penalties, and remedies
40	xxs	403.727	Strauss_R	4/2/1997	6/16/1999	5680	10/16/1996	Violations; defenses, penalties, and remedies
								Hazardous waste determination. A person who generates a solid waste, as defined

42	262.A	262.11	Strauss_R	9/29/1998	6/16/1999	6815	9/29/1998	in 40 CFR 261.2, must determine if that waste is a hazardous waste using the following method:
43	279.F	279.54(c)	Strauss_R	9/29/1998	6/16/1999	6815	9/29/1998	Secondary containment for containers. Containers used to store or process used oil at processing and re-refining facilities must be equipped with a secondary containment system.
44	279.F	279.54(d)	Strauss_R	9/29/1998	6/16/1999	6815	9/29/1998	Secondary containment for existing aboveground tanks. Existing aboveground tanks used to store or process used oil at processing and re-refining facilities must be equipped with a secondary containment system.
45	XXS	62-710.800(5)	Strauss_R	9/29/1998	6/16/1999	6815	9/29/1998	Rule Description not available
41	PCR	62-710.800(1)	Tam_S	6/10/1999	12/3/1999	7216	6/8/1999	This rule shall apply to any owner or operator of a facility that processes used oil. The owner or operato r shall comply with the requirements of this chapter including the requirements of 40 C.F.R. Part 279 Subpart F.
46	279.E	279.44(d)	Dregne_J	9/19/2000	5/4/2001	7916	9/19/2000	Record retention. Records of analyses conducted or information used to comply with paragraphs (a), (b), and (c) of this section must

								be maintained by the transporter for at least 3 years.
47	279.F	279.54(b)(1)	Dregne_J	9/19/2000	4/19/2001	7916	9/19/2000	In good condition (no severe rusting, apparent structural defects or deterioration); and
48	279.F	279.54(f)(1)	Dregne_J	9/19/2000	4/19/2001	7916	9/19/2000	Containers and aboveground tanks used to store or process used oil at processing and re-refining facilities must be labeled or marked clearly with the words "Used Oil."
49	xxs	62-710.510(2)	Dregne_J	9/19/2000	5/4/2001	7916	9/19/2000	Transporters shall maintain documentation of all shipments of used oil, including those accepted for transport as well as those refused due to suspected mixing with hazardous waste. A copy of this record shall be left with the generator.
50	XXS	62-710.850	Dregne_J	9/19/2000	4/19/2001	7916	9/19/2000	Management of Used Oil Filters.
51	XXS	62- 737.400(5)(b)1.	Dregne_J	9/19/2000	4/19/2001	7916	9/19/2000	For universal waste lamps, the words "Spent Mercury- Containing Lamps for Recycling", "Universal Waste Mercury Lamps", "Waste Mercury Lamps" or "Used Mercury Lamps"; except for those crushed per paragraph (6)(b) below which shall be labeled "Crushed M
52	XXS	62-710	Dregne_J	9/19/2000	4/19/2001	7916	9/19/2000	CHAPTER 62- 710 USED OIL MANAGEMENT

53	xxs	62-710	Dregne_J	9/19/2000	4/19/2001	7916	9/19/2000	CHAPTER 62- 710 USED OIL MANAGEMENT
54	PCR	403.087	Dregne_J	9/19/2000	4/19/2001	7916	9/19/2000	Permits; general issuance; denial; revocation; prohibition; penalty
55	279.F	279.54(g)	Dregne_J	8/14/2001	1/4/2002	8503	8/14/2001	Response to releases. Upon detection of a release of used oil to the environment that is not subject to the requirements of part 280, subpart F of this chapter and which has occurred after the effective date of the recycled used oil management progra
56	xxs	62-710.500(2)	Dregne_J	8/14/2001	1/4/2002	8503	8/14/2001	The registration form shall be accompanied by a registration fee of \$100 per facility. It is not necessary to submit more than one form or fee if registering more than one activity, or if the registration is for an entire transportation fleet operati
57	xxs	62-701.300(1)	Dregne_J	8/14/2001	7/8/2002	8503	8/14/2001	General prohibition.
58	xxs	62-701.300(1)	Dregne_J	8/14/2001	1/4/2002	8503	8/14/2001	General prohibition.
59	xxs	62-701.300(1)	Dregne_J	8/14/2001	1/4/2002	8503	8/14/2001	General prohibition.
60	xxs	62-701.300(1)	Dregne_J	8/14/2001	7/8/2002	8503	8/14/2001	General prohibition.
61	XXS	62-710.850	Gephart_A	7/24/2002	7/24/2002	9021	7/24/2002	Management of Used Oil Filters.
62	XXS	62-737	Gephart_A	7/24/2002	7/24/2002	9021	7/24/2002	CHAPTER 62- 737 THE MANAGEMENT OF SPENT MERCURY- CONTAINING LAMPS AND DEVICES DESTINED FOR

								RECYCLING
63	XXS	62-737	Gephart_A	7/24/2002	7/24/2002	9021	7/24/2002	CHAPTER 62- 737 THE MANAGEMENT OF SPENT MERCURY- CONTAINING LAMPS AND DEVICES DESTINED FOR RECYCLING
64	XXS	62-737	Gephart_A	7/24/2002	7/24/2002	9021	7/24/2002	CHAPTER 62- 737 THE MANAGEMENT OF SPENT MERCURY- CONTAINING LAMPS AND DEVICES DESTINED FOR RECYCLING
65	xxs	62-710.850	Gephart_A	6/24/2003	6/25/2003	9608	6/24/2003	Management of Used Oil Filters.
66	XXS	62-710.850	Gephart_A	6/24/2003	6/25/2003	9608	6/24/2003	Management of Used Oil Filters.
67	279.F	279.52(a)(3)	Gephart_A	6/24/2003	7/11/2003	9608	6/24/2003	Testing and maintenance of equipment. All facility communications or alarm systems, fire protection equipment, spill control equipment, and decontamination equipment, where required, must be tested and maintained as necessary to assure its proper ope
68	XXS	62-710.850	Gephart_A	6/24/2003	6/25/2003	9608	6/24/2003	Management of Used Oil Filters.
69	XXS	62-710.850	Dregne_J	3/4/2004	8/11/2004	9927	3/4/2004	Management of Used Oil Filters.
70	xxs	62-710.500	Dregne_J	3/4/2004	8/11/2004	9927	3/4/2004	Registration and Notification.
71	XXS	62-730.150(5)	Dregne_J	3/4/2004	8/11/2004	9927	3/4/2004	With respect to training requirements for owners and operators of hazardous waste treatment, storage and disposal facilities and generators, 'annual review'

									shall be computed based on the calendar year.
72	xxs	62-737	Dregne_J	3/4/2004	8/11/2004		9927	3/4/2004	CHAPTER 62- 737 THE MANAGEMENT OF SPENT MERCURY- CONTAINING LAMPS AND DEVICES DESTINED FOR RECYCLING
73	xxs	62-737	Dregne_J	3/4/2004	8/11/2004		9927	3/4/2004	CHAPTER 62- 737 THE MANAGEMENT OF SPENT MERCURY- CONTAINING LAMPS AND DEVICES DESTINED FOR RECYCLING
74	XXS	62-710.850	Gephart_A	1/27/2005	1/31/2005		10535	1/27/2005	Management of Used Oil Filters.
75	XXS	62-710.850	Dregne_J	1/27/2005	7/21/2005		10535	1/27/2005	Management of Used Oil Filters.
76	XXS	62-701.300(1)	Dregne_J	1/27/2005	7/21/2005		10535	1/27/2005	General prohibition.
78	279.F	279.52(a)(3)	Dregne_J	11/7/2005	7/2/2007	36	472	11/7/2005	Testing and maintenance of equipment. All facility communications or alarm systems, fire protection equipment, spill control equipment, and decontamination equipment, where required, must be tested and maintained as necessary to assure its proper ope
79	279.F	279.52(b)(4)(v)	Dregne_J	11/7/2005	7/3/2007	36	472	11/7/2005	The list of emergency equipment changes.
									Used oil management. Used oil processor/re- refiners are subject to all applicable Spill Prevention,

80	279.F	279.54	Dregne_J	11/7/2005	7/2/2007	36	472	11/7/2005	Control and Countermeasures (40 CFR part 112) in addition to the requirements of this subpart. Used oil processors/re- refiners are also subject to the
81	XXS	62-710.401(6)	Dregne_J	11/7/2005	7/2/2007	36	472	11/7/2005	No person may store used oil in tanks or containers unless they are clearly labeled with the words "used oil" and are in good condition (no severe rusting, apparent structural defects or deterioration) with no visible oil leakage. If tanks or contain
82	xxs	62-710	Dregne_J	11/7/2005	7/2/2007	36	472	11/7/2005	CHAPTER 62- 710 USED OIL MANAGEMENT
83	xxs	62-710	Dregne_J	11/7/2005	7/2/2007	36	472	11/7/2005	CHAPTER 62- 710 USED OIL MANAGEMENT
84	XXS	62- 710.850(5)(a)	Dregne_J	11/7/2005	7/2/2007	36	472	11/7/2005	All persons storing used oil filters shall store used oil filters in above ground containers which are clearly labeled "Used Oil Filters," and which are in good condition (no severe rusting, apparent structural defects or deterioration)
85	xxs	62- 710.850(5)(a)	Dregne_J	11/7/2005	7/2/2007	36	472	11/7/2005	All persons storing used oil filters shall store used oil filters in above ground containers which are clearly labeled "Used Oil Filters," and which are in good condition (no severe rusting, apparent structural defects

									or deterioration)
86	xxs	62- 710.850(5)(a)	Dregne_J	11/7/2005	7/2/2007	36	472	11/7/2005	All persons storing used oil filters shall store used oil filters in above ground containers which are clearly labeled "Used Oil Filters," and which are in good condition (no severe rusting, apparent structural defects or deterioration)
87	XXS	62-737	Dregne_J	11/7/2005	7/2/2007	36	472	11/7/2005	CHAPTER 62- 737 THE MANAGEMENT OF SPENT MERCURY- CONTAINING LAMPS AND DEVICES DESTINED FOR RECYCLING
88	XXS	62-737	Dregne_J	11/7/2005	7/2/2007	36	472	11/7/2005	CHAPTER 62- 737 THE MANAGEMENT OF SPENT MERCURY- CONTAINING LAMPS AND DEVICES DESTINED FOR RECYCLING
89	XXS	62-737	Dregne_J	11/7/2005	7/2/2007	36	472	11/7/2005	CHAPTER 62- 737 THE MANAGEMENT OF SPENT MERCURY- CONTAINING LAMPS AND DEVICES DESTINED FOR RECYCLING
90	XXS	62-737	Dregne_J	11/7/2005	7/2/2007	36	472	11/7/2005	CHAPTER 62- 737 THE MANAGEMENT OF SPENT MERCURY- CONTAINING LAMPS AND DEVICES DESTINED FOR RECYCLING
									CHAPTER 62- 737 THE MANAGEMENT OF SPENT MERCURY-

91	XXS	62-737	Dregne_J	11/7/2005	7/2/2007	36	472	11/7/2005	CONTAINING LAMPS AND DEVICES DESTINED FOR RECYCLING
92	xxs	62-737	Dregne_J	11/7/2005	7/2/2007	36	472	11/7/2005	CHAPTER 62- 737 THE MANAGEMENT OF SPENT MERCURY- CONTAINING LAMPS AND DEVICES DESTINED FOR RECYCLING
93	xxs	62-737	Dregne_J	11/7/2005	7/2/2007	36	472	11/7/2005	CHAPTER 62- 737 THE MANAGEMENT OF SPENT MERCURY- CONTAINING LAMPS AND DEVICES DESTINED FOR RECYCLING
94	xxs	62-737	Dregne_J	11/7/2005	7/2/2007	36	472	11/7/2005	CHAPTER 62- 737 THE MANAGEMENT OF SPENT MERCURY- CONTAINING LAMPS AND DEVICES DESTINED FOR RECYCLING
95	xxs	62-737	Dregne_J	11/7/2005	7/2/2007	36	472	11/7/2005	CHAPTER 62- 737 THE MANAGEMENT OF SPENT MERCURY- CONTAINING LAMPS AND DEVICES DESTINED FOR RECYCLING
96		62- 710.510(1)(g)	Honey_K	9/19/2007	10/17/2007		12069	9/19/2007	Documentation of halogen screening in accordance with the requirements of Rule 62- 710.600, F.A.C.
AOC	279.E	279.46(a)(2)	Honey_K	8/15/2008	11/21/2008		12922	8/15/2008	The EPA identification number (if applicable) of the generator, transporter, or processor/re- refiner who

								provided the used oil for transport;
AOC	279.F	279.52(b)(3)(i)	Honey_K	8/15/2008	11/21/2008	12922	8/15/2008	Maintained at the facility; and
AOC	279.F	279.56(a)	Honey_K	8/15/2008	11/21/2008	12922	8/15/2008	Acceptance. Used oil processors/re- refiners must keep a record of each used oil shipment accepted for processing/re- refining. These records may take the form of a log, invoice, manifest, bill of lading or other shipping documents. Records for each sh
AOC	xxs	62-710.800(4)	Honey_K	8/15/2008	11/21/2008	12922	8/15/2008	Notwithstanding the provisions of Rule 62-4.050, F.A.C., the fee for a used oil processor permit application, including a permit renewal application, is \$2,000. The fee for a substantial modification to the permit is \$500. No permit fee is required f
97	279.F	279.52(a)(5)	Honey_K	4/23/2009	5/27/2009	9500000100002	4/23/2009	Required aisle space. The owner or operator must maintain aisle space to allow the unobstructed movement of personnel, fire protection equipment, spill control equipment, and decontamination equipment to any area of facility operation in an emergency
								The plan must list names, addresses, and phone numbers (office and home) of all persons qualified to act as

98	279.F	279.52(b)(2)(iv)	Honey_K	4/23/2009	5/27/2009		95000000100002	4/23/2009	emergency coordinator (see paragraph (b)(5) of this section), and this list must be kept up to date. Where more than one person is listed, one
99	279.C	279.22(c)(1)	Honey_K	4/23/2009	5/27/2009		9500000100002	4/23/2009	Containers and aboveground tanks used to store used oil at generator facilities must be labeled or marked clearly with the words "Used Oil."
AOC	262.A	262.11	Honey_K	4/23/2009	5/27/2009		9500000100002	4/23/2009	Hazardous waste determination. A person who generates a solid waste, as defined in 40 CFR 261.2, must determine if that waste is a hazardous waste using the following method:
100	XXS, 279.F	279.54(c), 62- 710.401(6)	Honey_K	6/24/2010	8/6/2010	26458	14000000100232	6/24/2010	Secondary containment for containers. Containers used to store or process used oil at processing and re-refining facilities must be equipped with a secondary containment system., No person may store used oil in tanks or containers unless they are cle
101	273.B	273.13(d)(1), 273.14(e)	Honey_K	6/24/2010	8/6/2010	26458	14000000100232	6/24/2010	A small quantity handler of universal waste must contain any lamp in containers or packages that are structurally sound, adequate to prevent breakage, and compatible with

									the contents of the lamps. Such containers and packages must remain closed and
102	279.F	279.52(b)(2)(v)	Honey_K	6/24/2010	8/6/2010	26458	14000000100232	6/24/2010	The plan must include a list of all emergency equipment at the facility (such as fire extinguishing systems, spill control equipment, communications and alarm systems (internal and external), and decontamination equipment), where this equipment is re
103	279.F	279.54(f)(1)	Honey_K	6/24/2010	8/6/2010	26458	14000000100232	6/24/2010	Containers and aboveground tanks used to store or process used oil at processing and re-refining facilities must be labeled or marked clearly with the words "Used Oil."
104	279.F	279.52(a)(1)	Honey_K	6/24/2010	8/6/2010	26458	14000000100232	6/24/2010	Maintenance and operation of facility. Facilities must be maintained and operated to minimize the possibility of a fire, explosion, or any unplanned sudden or non- sudden release of used oil to air, soil, or surface water which could threaten human he
105	xxs	62- 710.850(5)(a)	Honey_K	6/24/2010	8/6/2010	26458	14000000100232	6/24/2010	All persons storing used oil filters shall store used oil filters in above ground containers which are clearly labeled "Used Oil Filters," and

									which are in good condition (no severe rusting, apparent structural defects or deterioration)
106	xxs	62-710.401(6)	Honey_K	6/24/2010	8/6/2010	26458	14000000100232	6/24/2010	No person may store used oil in tanks or containers unless they are clearly labeled with the words "used oil" and are in good condition (no severe rusting, apparent structural defects or deterioration) with no visible oil leakage. If tanks or contain
AOC	261.A	261.5(g)(3)(iii)	Honey_K	6/24/2010	8/6/2010		14000000100232	6/24/2010	Authorized to manage hazardous waste by a State with a hazardous waste management program approved under part 271 of this chapter;
AOC	279.F	279.52(b)(2)(iv)	Honey_K	6/24/2010	9/30/2010		14000000100232		The plan must list names, addresses, and phone numbers (office and home) of all persons qualified to act as emergency coordinator (see paragraph (b)(5) of this section), and this list must be kept up to date. Where more than one person is listed, one
AOC	xxs	62-710.401(6)	Honey_K	6/24/2010	8/6/2010		14000000100232	6/24/2010	No person may store used oil in tanks or containers unless they are clearly labeled with the words "used oil" and are in good condition (no severe rusting, apparent structural defects or deterioration)

								with no visible
								oil leakage. If
								tanks or contain
AOC	279.F	279.56(a)(1), 279.56(a)(3), 279.56(b)(1), 279.56(b)(3)	Honey_K	8/31/2011	9/5/2012	14000000100586	8/31/2011	The name and address of the transporter who delivered the used oil to the processor/re- refiner;, The EPA identification number of the transporter who delivered the used oil to the processor/re- refiner;, The name and address of the transporter who del
AOC	xxs	403.727(1)(a)	Honey_K	8/31/2011	9/5/2012	14000000100586	8/31/2011	Fail to comply with the provisions of this act or departmental rules or orders;
107	279.F	279.52(a)(2)(i)	Honey_K	8/10/2012	9/19/2012	161707	8/10/2012	An internal communications or alarm system capable of providing immediate emergency instruction (voice or signal) to facility personnel;
108	279.F	279.52(b)(3)(ii)	Honey_K	8/10/2012	9/19/2012	161707	8/10/2012	Submitted to all local police departments, fire departments, hospitals, and State and local emergency response teams that may be called upon to provide emergency services.
109	PCR	403.727(1)(c)	Honey_K	8/10/2012	9/19/2012	161707	8/10/2012	Fail to comply with a permit;
AOC	PCR	403.727(1)(c)	Honey_K	9/5/2012		161707	8/10/2012	Fail to comply with a permit;

## FL0001000611, Howco Environmental Services – Fort Myers

Violation History

Vio#	Area	Regulation	Opened By	Date Determined	Completed	ЕТА	Act	Act Date	Regulation Text Excerpt (mouse over for more text)
1	279.E	279.45(e)(2)	Bayly_K	12/6/2000	5/30/2001		8012	12/6/2000	The entire containment system, including walls and floors, must be sufficiently impervious to used oil to prevent any used oil released into the containment system from migrating out of the system to the soil, groundwater, or surface water.
2	279.E	279.45	Bayly_K	2/26/2001	5/30/2001		8185	2/26/2001	Used oil storage at transfer facilities. Used oil transporters are subject to all applicable Spill Prevention, Control and Countermeasures (40 CFR part 112) in addition to the requirements of this subpart. Used oil transporters are also subject to th
10		262.34(a)(1)(i)	Bayly_K	5/30/2001	9/26/2002		8362	5/30/2001	In containers and the generator complies with the applicable requirements of subparts I, AA, BB, and CC of 40 CFR part 265; and/or
3	265.C	265.31	Bayly_K	10/11/2001	9/26/2002		8614	10/11/2001	Maintenance and operation of facility. Facilities must be maintained and operated to minimize the possibility of a fire, explosion, or any unplanned sudden or non-sudden release of hazardous waste or hazardous waste constituents to air, soil, or surf
4		UNKNOWN	Bayly_K	10/11/2001	9/26/2002		8614	10/11/2001	Unknown - insufficient data from import to identify rule.
5		UNKNOWN	Bayly_K	10/11/2001	9/26/2002		8614	10/11/2001	Unknown - insufficient data from import to identify rule.
6		262.34(a)(1)(i)	Bayly_K	10/11/2001	9/26/2002		8614	10/11/2001	In containers and the generator complies with the applicable requirements of subparts I, AA, BB, and CC of 40 CFR part 265; and/or
									Generators shall maintain adequate aisle space between

7	XXS	62-730.160(7)	Bayly_K	10/11/2001	9/26/2002	8614	10/11/2001	containers of hazardous waste to allow for inspection of the condition and labels of the individual containers.
8	262.A	262.11	Bayly_K	11/6/2001	9/26/2002	8516	11/6/2001	Hazardous waste determination. A person who generates a solid waste, as defined in 40 CFR 261.2, must determine if that waste is a hazardous waste using the following method:
9	XXS	62- 761.500(3)(c)	Bayly_K	11/6/2001	9/26/2002	8516	11/6/2001	Steel tanks coated with a fiberglass reinforced plastic composite shall be constructed in accordance with UL-58 and either UL 1746, STI ACT 100; (F894), or certified by a nationally recognized laboratory that one of these standards is met.
11	XXS	376.302	Wilson_Km	10/5/2005	11/23/2005	10875	10/5/2005	Prohibited acts; penalties
12	279.C	279.22(c)	Wilson_Km	10/5/2005	11/23/2005	10875	10/5/2005	Labels.
13	279.E	279.46(a), 279.46(b)	Dubois_A	10/12/2011	2/17/2012	155155	10/12/2011	Acceptance. Used oil transporters must keep a record of each used oil shipment accepted for transport. Records for each shipment must include:, Deliveries. Used oil transporters must keep a record of each shipment of used oil that is delivered to ano
14	XXS	62-710.850	Dubois_A	10/12/2011	2/17/2012	155155	10/12/2011	Management of Used Oil Filters.
15	279.C	279.22	Dubois_A	10/12/2011	2/17/2012	155155	10/12/2011	Used oil storage. Used oil generators are subject to all applicable Spill Prevention, Control and Countermeasures (40 CFR part 112) in addition to the requirements of this Subpart. Used oil generators are also subject to the Underground Storage Tank
								The entire containment system, including walls and floors, must be sufficiently impervious to used oil to prevent

16	279.E	279.45(e)(2)	Dubois_A	10/12/2011	2/17/2012	155155	10/12/2011	any used oil released into the containment system from migrating out of the system to the soil, groundwater, or surface water.
17	XXS	62-710.510	Dubois_A	10/12/2011	2/17/2012	155155	10/12/2011	Record Keeping and Reporting.

# FLR000007781, Howco Environmental Services – Jacksonville (Closed Facility)

#### **Violation History**

Vio#	Area	Regulation	Opened By	Date Determined	Completed	ETA	Act	Act Date	Regulation Text Excerpt (mouse over for more text)
2	279.E	279.45(d)	Fellabaum_P	3/28/1996	5/21/1997		1855	7/21/1995	Secondary containment for containers. Containers used to store used oil at transfer facilities must be equipped with a secondary containment system.
3	279.E	279.45(g)(1)	Chaz_Load	3/28/1996	3/28/1996		1855	7/21/1995	Containers and aboveground tanks used to store used oil at transfer facilities must be labeled or marked clearly with the words "Used Oil."
4	XXS	62-710.850	Fellabaum_P	3/28/1996	5/21/1997		1855	7/21/1995	Management of Used Oil Filters.
5	XXS	62-710.850	Fellabaum_P	3/28/1996	5/21/1997		1855	7/21/1995	Management of Used Oil Filters.
6	XXS	62- 710.850(5)(a)	Fellabaum_P	3/28/1996	5/21/1997		1855	7/21/1995	All persons storing used oil filters shall store used oil filters in above ground containers which are clearly labeled "Used Oil Filters," and which are in good condition (no severe rusting, apparent structural defects or deterioration)
7	262.A	262.11	Fellabaum_P	3/28/1996	5/21/1997		1855	7/21/1995	Hazardous waste determination. A person who generates a solid waste, as defined in 40 CFR 261.2, must determine if that waste is a hazardous waste using the following method:

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