

2005 BIENNIAL HAZARDOUS WASTE REPORT (BR) SUBMISSION DATA ENTRY/ QUALITY CONTROL CHECKLIST

Site EPA_ID FL		Site Name <u>Perma-Fix - Orlando</u>				New Site Contact? Phone:		
	form	recv pages	Submission Paper Disk	Quality Control initial date	QC error pages		Data Entry initial date	Transfer Initial Date
Receipt and Data Entry	SI	3	X	AG 3/20	SI? Rxd 3/22			AG 3/21
	GM							
	WR							
	OI							
	form	page sub pg	Action Item	QC init date	Site Contact date	Corrective Action	data entry initial date	DE Comment
Data entry or Basic edit errors			Attached	AG 3/21	↓	WIC correct		Emailed 3/21
	SI		missing		Victor Szu 3/20	will send	AG 3/22	
					Agustin	Rxd 3/22		
	GM	SEP	Attached IAS	AG 3/21	↓	(Rxd) E-mail	AG 4/17	
	1		Fuel Burner	1 4/17	↓	Rxd		E-mail 4/17
					E-mail	4/24 Rxd 4/24	AG 5/8	L
Advanced Edit Errors								

DATA ENTRY/FILING ASSIGNMENT:

MAIL THE COMPLETED FORM TO: The Appropriate EPA Regional or State Office	United States Environmental Protection Agency RCRA SUBTITLE C SITE IDENTIFICATION FORM			
1. Reason for Submittal and Status of Information Supplied (see instructions on page 9) MARK ALL BOX(ES) THAT APPLY	A. Reason for Submittal: <input type="checkbox"/> To provide initial notification (to obtain an EPA ID Number for hazardous waste, universal waste, or used oil activities). <input type="checkbox"/> To provide subsequent notification (to update site identification information). <input type="checkbox"/> As a component of a First RCRA Hazardous Waste Part A Permit Application. <input type="checkbox"/> As a component of a Revised RCRA Hazardous Waste Part A Permit Application (Amendment # _____). <input checked="" type="checkbox"/> As a component of the Hazardous Waste Report.			
2. Site EPA ID Number (see instructions on page 10)	EPA ID Number: FLD980559728			
3. Site Name (see instructions on page 10)	Name: PERMA FIX OF ORLANDO, INC.			
4. Site Location Information (see instructions on page 10)	Street Address: 10100 ROCKET BOULEVARD			
	City, Town, or Village: ORLANDO		State: FL	
	County Name: ORANGE		Zip Code: 32824-	
5. Site Land Type (see instructions on page 10)	Site Land Type: <input checked="" type="checkbox"/> Private <input type="checkbox"/> County <input type="checkbox"/> District <input type="checkbox"/> Federal <input type="checkbox"/> Indian <input type="checkbox"/> Municipal <input type="checkbox"/> State <input type="checkbox"/> Other			
6. North American Industry Classification System (NAICS) Code(s) for the Site (see instructions on page 10)	A. 562211		B.	
	C.		D.	
7. Site Mailing Address (see instructions on page 11)	Street or P.O. Box: 10100 ROCKET BOULEVARD			
	City, Town, or Village: ORLANDO		State: FL	
	Country: USA		Zip Code: 32824-	
8. Site Contact Person (see instructions on page 11)	First Name: SCHNEIDER		MI:	Last Name: STEVEN
	Phone Number: (407) 859-4441 Extension:			Email: sschneider@perma-fix.com
9. Legal Owner and Operator of the Site (see instructions on pages 11 and 12)	A. Name of Site's Operator: PERMA-FIX ENVIRONMENTAL SERVICES, INC.		Date Became Operator (mm/dd/yyyy): 06/01/1999	
	Operator Type: <input checked="" type="checkbox"/> Private <input type="checkbox"/> County <input type="checkbox"/> District <input type="checkbox"/> Federal <input type="checkbox"/> Indian <input type="checkbox"/> Municipal <input type="checkbox"/> State <input type="checkbox"/> Other			
	B. Name of Site's Legal Owner: PERMA-FIX ENVIRONMENTAL SERVICES, INC.		Date Became Owner (mm/dd/yyyy): 06/01/1999	
	Owner Type: <input checked="" type="checkbox"/> Private <input type="checkbox"/> County <input type="checkbox"/> District <input type="checkbox"/> Federal <input type="checkbox"/> Indian <input type="checkbox"/> Municipal <input type="checkbox"/> State <input type="checkbox"/> Other			

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MAR 21 2006

BY: HW mgmt

**9. Legal Owner
(Continued)
Address**

Street or P.O. Box: 1940 N.W. 67TH PLACE

City, Town, or Village: GAINESVILLE

State: FL

Zip Code: 32653 -

Country:

10. Type of Regulated Waste Activity

Mark 'X' in the appropriate boxes. Mark "Yes" or "No" for each choice. (See instructions on pages 13 to 16)

A. Hazardous Waste Activities

Complete all parts for Items 1 through 6.

For Items 2 through 6, check all that apply:

Y ☒ N ☐ 1. Generator of Hazardous Waste

If "Yes" choose only one of the following - a,b, or c.

☒ a. LQG: Greater than 1,000 kg/mo (2,200 lbs.)
of non-acute hazardous waste; or☐ b. SQG: 100 to 1,000 kg/mo (220 - 2,200 lbs.)
of non-acute hazardous waste; or☐ c. CESQG: Less than 100 kg/mo
of non-acute hazardous wasteIn addition, indicate other generator activities
(check all that apply)Y ☐ N ☒ d. United States Importer of Hazardous WasteY ☐ N ☒ e. Mixed Waste (hazardous and radioactive) Generator**Y ☒ N ☐ 2. Transporter of Hazardous Waste****Y ☒ N ☐ 3. Treater, Storer, or Disposer of
Hazardous Waste (at your site) Note:**
A hazardous waste permit is required for
this activity**Y ☐ N ☒ 4. Recycler of Hazardous Waste (at your site)**Note: A hazardous waste permit may be required
for this activity.**5. Exempt Boiler and/or Industrial Furnace**Y ☐ N ☒ a. Small Quantity On-site Burner ExemptionY ☐ N ☒ b. Smelting, Melting, Refining Furnace Exemption**Y ☐ N ☒ 6. Underground Injection Control****B. Universal Waste Activities****1. Large Quantity Handler of Universal Waste (accumulate 5,000 KG or more)**
[refer to your State regulations to determine what is regulated]. Indicate
types of universal waste generated and/or accumulated at your site.
(check all boxes that apply)

a. Batteries

b. Pesticides

c. Thermostats

d. Lamps

e. Other _____

f. Other _____

g. Other _____

GeneratedAccumulated☐☐☐☐☐☐☐☐☐☐☐☐☐☐**Y ☒ N ☐ 2. Destination Facility for Universal Waste**

Note: A hazardous waste permit may be required for this activity.

C. Used Oil Activities - Mark all boxes that apply**Y ☐ N ☒ 1. Used Oil Transporter**

If "Yes", mark each that applies.

☐ a. Transporter☐ b. Transfer Facility**Y ☐ N ☒ 2. Used Oil Processor and/or Re-refiner -**

If "Yes", mark each that applies.

☐ a. Processor☐ b. Re-refiner**Y ☐ N ☒ 3. Off-Specification Used Oil Burner****Y ☐ N ☒ 4. Used Oil Fuel Marketer**

If "Yes", mark each that applies.

☐ a. Marketer Who Directs Shipment of Off-Specification
Used Oil to Off-Specification Used Oil Burner☐ b. Marketer Who First Claims the Used Oil Meets the
Specifications

11. Description of Hazardous Wastes (see instructions on page 17)

A. Waste Codes for Federally Regulated Hazardous Wastes. Please list the waste codes of the Federal hazardous wastes handled at your site. List them in the order they are presented in the regulations (e.g., D001, D003, F007, U112). Use an additional page if more spaces are needed.

D001	D002	D003	D004	D005	D006	D007
D008	D009	D010	D011	D012	D013	D014
D015	D016	D017	D018	D019	D020	D021
D022	D023	D024	D025	D026	D027	D028
D029	D030	D031	D032	D033	D034	D035
D036	D037	D038	D039	D040	D041	D042
D043	F001	F002	F003	F004	F005	F006

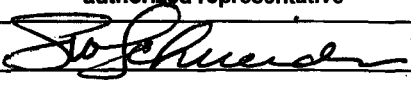
B. Waste Codes for State-Regulated (i.e., non-Federal) Hazardous Wastes. Please list the waste codes of the State-regulated hazardous wastes handled at your site. List them in the order they are presented in the regulations. Use an additional page if more spaces are needed for waste codes.

12. Comments (see instructions on page 17)

F007 F008 F009 F010 F011 F012 F019 F020 F021 F022 F023 F024 F025 F026 F027 F028 F032 F034 F035 F037 F038 F039
K001 K002 K003 K004 K005 K006 K007 K008 K009 K010 K011 K013 K014 K015 K016 K017 K018 K019 K020 K021 K022 K023 K024
K025 K026 K027 K028 K029 K030 K031 K032 K033 K034 K035 K036 K037 K038 K039 K040 K041 K042 K043 K045 K046 K048 K049
K050 K051 K052 K060 K061 K062 K069 K071 K073 K083 K084 K085 K086 K087 K088 K093 K094 K095 K096 K097 K098 K099 K100
K101 K102 K103 K104 K105 K106 K107 K108 K109 K110 K111 K112 K113 K114 K115 K116 K117 K118 K123 K124 K125 K126 K131
K132 K136 K141 K142 K143 K144 K145 K147 K148 K149 K150 K151 K156 K157 K158 K159 K161 P001 P002 P003 P004 P005 P006
P007 P008 P009 P010 P011 P012 P013 P014 P015 P016 P017 P018 P020 P021 P022 P023 P024 P026 P027 P028 P029 P030 P031
P033 P034 P036 P037 P038 P039 P040 P041 P042 P043 P044 P045 P046 P047 P048 P049 P050 P051 P054 P056 P057 P058 P059
P060 P062 P063 P064 P065 P066 P067 P068 P069 P070 P071 P072 P073 P074 P075 P076 P077 P078 P081 P082 P084 P085 P087
P088 P089 P092 P093 P094 P095 P096 P097 P098 P099 P101 P102 P103 P104 P105 P106 P107 P108 P109 P110 P111 P112 P113
P114 P115 P116 P118 P119 P120 P121 P122 P123 P127 P128 P185 P188 P189 P190 P191 P192 P194 P196 P197 P198 P199 P201
P202 P203 P204 P205 U001 U002 U003 U004 U005 U006 U007 U008 U009 U010 U011 U012 U014 U015 U016 U017 U018 U019 U020
U021 U022 U024 U025 U026 U027 U028 U029 U030 U031 U032 U033 U034 U035 U036 U037 U038 U039 U041 U042 U043 U044 U045
U046 U047 U048 U049 U050 U051 U052 U053 U055 U056 U057 U058 U059 U060 U061 U062 U063 U064 U066 U067 U068 U069 U070
U071 U072 U073 U074 U075 U076 U077 U078 U079 U080 U081 U082 U083 U084 U085 U086 U087 U088 U089 U090 U091 U092 U093
U094 U095 U096 U097 U098 U099 U101 U102 U103 U105 U106 U107 U108 U109 U110 U111 U112 U113 U114 U115 U116 U117 U118
U119 U120 U121 U122 U123 U124 U125 U126 U127 U128 U129 U130 U131 U132 U133 U134 U135 U136 U137 U138 U140 U141 U142
U143 U144 U145 U146 U147 U148 U149 U150 U151 U152 U153 U154 U155 U156 U157 U158 U159 U160 U161 U162 U163 U164 U165
U166 U167 U168 U169 U170 U171 U172 U173 U174 U176 U177 U178 U179 U180 U181 U182 U183 U184 U185 U186 U187 U188 U189
U190 U191 U192 U193 U194 U196 U197 U200 U201 U202 U203 U204 U205 U206 U207 U208 U209 U210 U211 U213 U214 U215 U216
U217 U218 U219 U220 U221 U222 U223 U225 U226 U227 U228 U234 U235 U236 U237 U238 U239 U240 U243 U244 U246 U247 U248
U249 U271 U278 U279 U280 U328 U353 U359 U364 U367 U372 U373 U387 U389 U394 U395 U404 U409 U410 U411

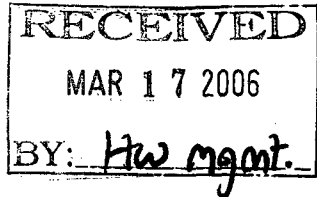
sschneider@perma-fix.com

13. Certification. I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. (see instructions on page 17)

Signature of owner, operator, or an authorized representative	Name and Official Title (type or print)	D. Date Signed (mm-dd-yyyy)
	STEVEN W SCHNEIDER	03/20/2006
	GENERAL MANAGER	



10100 ROCKET BOULEVARD • ORLANDO, FLORIDA 32824



*Via email john.griffith@dep.state.fl.us
and UPS Mail*

March 16, 2006

Mr. John Griffith
Hazardous Waste Regulation Section
Florida Dept. of Environmental Protection
2600 Blair Stone Road
Tallahassee, FL 32399-2400

Subject: 2005 HW Biennial Electronic Report;
Perma-Fix of Orlando, Inc.;
10100 Rocket Blvd, Orlando, Florida 32824
EPA ID No. FLD 980 559 728

Dear Jack:

This is to submit the above referenced electronic report. Enclosed with this letter is a CD containing the required flat files. The same files were also sent to you same day via email.

We hope that you will find our electronic report acceptable. If you have any questions, please do not hesitate to call Victor San Agustin at 407/341-3351.

Sincerely,

Perma-Fix of Orlando, Inc.

A handwritten signature in black ink, appearing to read "Steven W. Schneider".

Steven W. Schneider
General Manager
SWS/vsa

Cc: Tom Luboczynski, FDEP-Central District (no attachments)

RUN ON 03/21/06

.ERROR LISTING FOR PERMA FIX OF ORLANDO, INC.

. ERRORS are listed by form AND page number

. A form heading does not necessarily indicate ERRORS.

. FORM GM ERRORS LIST

page#	error message
00127	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00170	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00458	WARN: G108 TREATMENT FORM CODE W504 SOURCE CODE SHOULD BE G21 or G23?
00459	WARN: G108 TREATMENT FORM CODE W504 SOURCE CODE SHOULD BE G21 or G23?
00460	WARN: G108 TREATMENT FORM CODE W504 SOURCE CODE SHOULD BE G21 or G23?
00461	WARN: G108 TREATMENT FORM CODE W504 SOURCE CODE SHOULD BE G21 or G23?
00462	WARN: G108 TREATMENT FORM CODE W504 SOURCE CODE SHOULD BE G21 or G23?
00463	WARN: G108 TREATMENT FORM CODE W504 SOURCE CODE SHOULD BE G21 or G23?
00464	WARN: G108 TREATMENT FORM CODE W504 SOURCE CODE SHOULD BE G21 or G23?
00465	WARN: G108 TREATMENT FORM CODE W504 SOURCE CODE SHOULD BE G21 or G23?
00466	WARN: G108 TREATMENT FORM CODE W504 SOURCE CODE SHOULD BE G21 or G23?
00467	WARN: G108 TREATMENT FORM CODE W504 SOURCE CODE SHOULD BE G21 or G23?
00468	WARN: G108 TREATMENT FORM CODE W504 SOURCE CODE SHOULD BE G21 or G23?
00469	WARN: G108 TREATMENT FORM CODE W504 SOURCE CODE SHOULD BE G21 or G23?
00470	WARN: G108 TREATMENT FORM CODE W504 SOURCE CODE SHOULD BE G21 or G23?
00471	WARN: G108 TREATMENT FORM CODE W504 SOURCE CODE SHOULD BE G21 or G23?
00472	WARN: G108 TREATMENT FORM CODE W504 SOURCE CODE SHOULD BE G21 or G23?
00473	WARN: G108 TREATMENT FORM CODE W504 SOURCE CODE SHOULD BE G21 or G23?
00474	WARN: G108 TREATMENT FORM CODE W504 SOURCE CODE SHOULD BE G21 or G23?
00475	WARN: G108 TREATMENT FORM CODE W504 SOURCE CODE SHOULD BE G21 or G23?
00476	WARN: G108 TREATMENT FORM CODE W504 SOURCE CODE SHOULD BE G21 or G23?
00477	WARN: G108 TREATMENT FORM CODE W504 SOURCE CODE SHOULD BE G21 or G23?
00478	WARN: G108 TREATMENT FORM CODE W504 SOURCE CODE SHOULD BE G21 or G23?
00571	CHECK: G105 REPORT YEAR GENERATED QTY = 0
00859	G410 SHIPMENT TO BAD TSD EPA ID FLD980559728
00860	G410 SHIPMENT TO BAD TSD EPA ID FLD980559728
00861	G410 SHIPMENT TO BAD TSD EPA ID FLD980559728
00862	G410 SHIPMENT TO BAD TSD EPA ID FLD980559728
00863	G410 SHIPMENT TO BAD TSD EPA ID FLD980559728
00864	G410 SHIPMENT TO BAD TSD EPA ID FLD980559728
00865	G410 SHIPMENT TO BAD TSD EPA ID FLD980559728
00866	G410 SHIPMENT TO BAD TSD EPA ID FLD980559728
00867	G410 SHIPMENT TO BAD TSD EPA ID FLD980559728
00868	G410 SHIPMENT TO BAD TSD EPA ID FLD980559728
00869	G410 SHIPMENT TO BAD TSD EPA ID FLD980559728
00870	G410 SHIPMENT TO BAD TSD EPA ID FLD980559728
00871	G410 SHIPMENT TO BAD TSD EPA ID FLD980559728
00872	G410 SHIPMENT TO BAD TSD EPA ID FLD980559728
00873	G410 SHIPMENT TO BAD TSD EPA ID FLD980559728
00874	G410 SHIPMENT TO BAD TSD EPA ID FLD980559728
00875	G410 SHIPMENT TO BAD TSD EPA ID FLD980559728
00876	G410 SHIPMENT TO BAD TSD EPA ID FLD980559728
00877	G410 SHIPMENT TO BAD TSD EPA ID FLD980559728
00878	G410 SHIPMENT TO BAD TSD EPA ID FLD980559728
00879	G410 SHIPMENT TO BAD TSD EPA ID FLD980559728
00880	G410 SHIPMENT TO BAD TSD EPA ID FLD980559728
00881	G410 SHIPMENT TO BAD TSD EPA ID FLD980559728
00882	G410 SHIPMENT TO BAD TSD EPA ID FLD980559728
00883	G410 SHIPMENT TO BAD TSD EPA ID FLD980559728

. FORM WR ERROR LIST

page#	message
00010-1	WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT GA000037648
00011-1	WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT GA000037648
00012-1	WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT GA000037648
00013-1	WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT GA000037648
00014-1	WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT GA000037648
00015-1	WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT GA000037648
00016-1	WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT GA000037648
00017-1	WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT GA000037648
00018-1	WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT GA000037648
00019-1	WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT GA000037648
00020-1	WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT GA000037648
00021-1	WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT GA000037648
00022-1	WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT GA000037648
00023-1	WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT GA000037648
00024-1	WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT GA000037648
00025-1	WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT GA000037648
00026-1	WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT GA000037648
00027-1	WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT GA000037648
00335-1	WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT ALN000409735
00669-1	WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT CA9900241061
00670-1	WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT CA9900241061
00671-1	WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT CA9909215490
00672-1	WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT CA9909215490

ERR.BRS

[illegible]

ERR.BRS

[illegible]

FRR-BRS

[illegible]

-12.85

FORM IC ERROR LIST

FORM GM DETAILS LIST

FORM OF ERROR LIST

00001 BAD EPA ID FL000034605

00002 BAD EPA ID ILR00011802

00002 EPA ID NOT IN GM OR WR: ILR00011802

00028 EPA ID NOT IN GM OR WR: ALD983167891

00032 BAD EPA ID ALN000409735

ERR.BRS

00069 BAD EPA ID CA9900241061
 00070 BAD EPA ID CA9909215490
 00071 BAD EPA ID CAL000261295
 00072 BAD EPA ID CAL000261296
 00074 BAD EPA ID CAL000261299
 00075 BAD EPA ID CAL000261300
 00076 BAD EPA ID CAL000261301
 00077 BAD EPA ID CAL000261308
 00141 BAD EPA ID FL3500229820
 00141 EPA ID NOT IN GM OR WR: FL3500229820
 00332 EPA ID NOT IN GM OR WR: FLD000831156
 00354 EPA ID NOT IN GM OR WR: FLD058560699
 00373 BAD EPA ID FLD981724988
 00419 BAD EPA ID FLD982163996
 00494 EPA ID NOT IN GM OR WR: FLR000046979
 00643 BAD EPA ID GA000037648
 00645 BAD EPA ID GA011027PSWP
 00645 EPA ID NOT IN GM OR WR: GA011027PSWP
 00671 EPA ID NOT IN GM OR WR: GACESQG31402
 00779 BAD EPA ID GAR000074884
 01015 BAD EPA ID MDR000506275
 01024 BAD EPA ID MDR000509050
 01107 BAD EPA ID MIR000048282
 01136 BAD EPA ID MNR000118390
 01188 BAD EPA ID MSTMP0002382
 01189 BAD EPA ID MV7812550408
 01189 EPA ID NOT IN GM OR WR: MV7812550408
 01190 BAD EPA ID MV7812789420
 01190 EPA ID NOT IN GM OR WR: MV7812789420
 01191 BAD EPA ID MV7819446423
 01191 EPA ID NOT IN GM OR WR: MV7819446423
 01192 BAD EPA ID N/A
 01271 BAD EPA ID NCD074175533
 01277 BAD EPA ID NCD981988362
 01341 BAD EPA ID NJR000003629
 01601 BAD EPA ID PADEP0012101
 01602 BAD EPA ID PADEP0012179
 01623 BAD EPA ID PAR000042802
 01639 BAD EPA ID PAR000500415
 01691 BAD EPA ID SC0000001152
 01805 BAD EPA ID TND980844960
 01934 BAD EPA ID TXR000059632
 02084 BAD EPA ID VAD981032122
 02094 BAD EPA ID VAO000016142
 02123 BAD EPA ID VSQG
 02123 EPA ID NOT IN GM OR WR: VSQG
 02161 BAD EPA ID XXCESQG00000
 02162 BAD EPA ID XXCESQG00000
 02163 BAD EPA ID XXCESQG00000
 02164 EPA ID NOT IN GM OR WR: FCHONDURAS
 02165 EPA ID NOT IN GM OR WR: FCSPLIT
 02166 BAD EPA ID MAR000504714
 . REPORT TOTALS FOR PERMA FIX OF ORLANDO, INC.

IN TONS

TOTAL GENERATED (GM)	=	6.93
TOTAL RECEIVED (WR)	=	3446.10
TOTAL RECEIVED (GM)	=	3231.39
TOTAL SHIPPED (GM)	=	3116.41
TOTAL TREATED (GM)	=	0.00
TOTAL UI, POTW, & NPDES	=	0.00
TOTAL RCRA GENERATION	=	6.93

. RCRA WASTE TONS GENERATED ON-SITE BY WASTE FORM (TYPE)

FORM CODE	TONS GENERATED
w103 Spent concentrated acid	0.86
w219 Other organic liquid (specify in comments)	0.00
w409 Other organic solids (specify in comments)	1.91

. RCRA WASTE TONS GENERATED ON-SITE BY WASTE SOURCE

SOURCE CODE	TONS GENERATED
g11 Discarding off-specification or out-of-date chemic	2.12
g33 Leak collection and floor sweeping (generally on-g	0.65
g61 Hazardous waste received from off-site for storage	0.00
g62 2001 only - Hazardous waste received from a foreign	4.16

ERR.BRS

. RCRA WASTE TONS GENERATED ON-SITE BY WASTE ONSITE SYSTEM

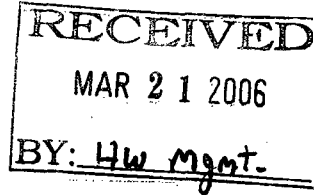
SYSTEM CODE	TONS TREATED	TONS RESIDUAL
H061 Fuel blending prior to energy recovery at another	312.5783	0.0000
! Did you have any RCRA residuals reported on a separate form GM?		
H111 Stabilization or chemical fixation prior to dispos	7.0315	0.0000
! Did you have any RCRA residuals reported on a separate form GM?		

. RCRA WASTE TONS SHIPPED TO OFFSITE TREATMENT SYSTEMS

SYSTEM	TONS SHIPPED
H010 Metals recovery including retorting, smelting, che	90.38
H039 Other recovery or reclamation for reuse including	3.12
H040 Incineration - thermal destruction other than use	616.88
H061 Fuel blending prior to energy recovery at another	450.96
H075 Chemical oxidation (includes any preparation or fi	7.75
H111 Stabilization or chemical fixation prior to dispos	435.31
H121 Neutralization only (no other treatment)	6.06
H129 Other treatment (specify in comments - not H071-H1	2.04
H131 Land treatment or application (to include any on-s	673.71
H132 Landfill or surface impoundment that will be close	211.00
H134 Deepwell or underground injection (with or without	517.14
H135 Discharge to sewer/POTW or NPDES (with prior stora	12.32
H141 Storage, bulking, and/or transfer off-site - no tr	89.74



10100 ROCKET BOULEVARD • ORLANDO, FLORIDA 32824



Via email john.griffith@dep.state.fl.us
and UPS Mail

March 20, 2006

Mr. John Griffith
Hazardous Waste Management Section
Florida Dept. of Environmental Protection
2600 Blair Stone Road
Tallahassee, FL 32399-2400

Subject: Signed Form SI for 2005 HW Biennial Electronic Report;
Perma-Fix of Orlando, Inc.;
10100 Rocket Blvd, Orlando, Florida 32824
EPA ID No. FLD 980 559 728

Dear Jack:

Enclosed is the signed and completed Site Identification Form 8700-13A/B for the 2005 Electronic Hazardous Waste Biennial Report which was submitted last Friday, March 17, 2006.

If you have any questions or need additional information, please do not hesitate to call Victor San Agustin at 407/341-3351.

Sincerely,

Perma-Fix of Orlando, Inc.

A handwritten signature in black ink, appearing to read "S. Schneider".

Steven W. Schneider
General Manager
SWS/vsa

Cc: Tom Luboczynski, FDEP-Central District (no attachments)

.ERROR LISTING FOR PERMA FIX OF ORLANDO, INC.

RUN ON 03/21/06

. ERRORS are listed by form AND page number

. A form heading does not necessarily indicate ERRORS.

. FORM GM ERRORS LIST

page# error message

00127 CHECK: G105 REPORT YEAR GENERATED and shipped QTY = 0

00170 CHECK: G105 REPORT YEAR GENERATED and shipped QTY = 0

00571 CHECK: G105 REPORT YEAR GENERATED and shipped QTY = 0

Perma-Fix Response: Enviroware shows zeros are incorrect. These pages have quantities now.

00859 G410 SHIPMENT TO BAD TSD EPA ID FLD980559728

00860 G410 SHIPMENT TO BAD TSD EPA ID FLD980559728

00861 G410 SHIPMENT TO BAD TSD EPA ID FLD980559728

00862 G410 SHIPMENT TO BAD TSD EPA ID FLD980559728

00863 G410 SHIPMENT TO BAD TSD EPA ID FLD980559728

00864 G410 SHIPMENT TO BAD TSD EPA ID FLD980559728

00865 G410 SHIPMENT TO BAD TSD EPA ID FLD980559728

00866 G410 SHIPMENT TO BAD TSD EPA ID FLD980559728

00867 G410 SHIPMENT TO BAD TSD EPA ID FLD980559728

00868 G410 SHIPMENT TO BAD TSD EPA ID FLD980559728

00869 G410 SHIPMENT TO BAD TSD EPA ID FLD980559728

00870 G410 SHIPMENT TO BAD TSD EPA ID FLD980559728

00871 G410 SHIPMENT TO BAD TSD EPA ID FLD980559728

00872 G410 SHIPMENT TO BAD TSD EPA ID FLD980559728

00873 G410 SHIPMENT TO BAD TSD EPA ID FLD980559728

00874 G410 SHIPMENT TO BAD TSD EPA ID FLD980559728

00875 G410 SHIPMENT TO BAD TSD EPA ID FLD980559728

00876 G410 SHIPMENT TO BAD TSD EPA ID FLD980559728

00877 G410 SHIPMENT TO BAD TSD EPA ID FLD980559728

00878 G410 SHIPMENT TO BAD TSD EPA ID FLD980559728

00879 G410 SHIPMENT TO BAD TSD EPA ID FLD980559728

00880 G410 SHIPMENT TO BAD TSD EPA ID FLD980559728

00881 G410 SHIPMENT TO BAD TSD EPA ID FLD980559728

00882 G410 SHIPMENT TO BAD TSD EPA ID FLD980559728

00883 G410 SHIPMENT TO BAD TSD EPA ID FLD980559728

Perma-Fix Response: Enviroware (EW) shows TSD is ok but generator is "FCHONDURAS". Generator info. is shown below. A query using EPA RCRA INFO website on the generator showed generator has its own EPA ID so the EPA ID number was entered in Enviroware. According to our MIS department, the biennial code was written to show PFO pickups of foreign waste as shipped to self. To fix the error, EPA ID "FCHONDURAS" in Form OI was replaced with the EPA ID number below. Per our MIS Dept., the above GM pages were then deleted because according to MIS, the info. would never be on the GM database if it was not set to FC (foreign country) waste. GM1 and GM4 rows would not have been created. We still have all the info on inbound to PFO and outbound from PFO for all the above wastes. If more additional info. is needed, please do not hesitate to call me at cell 407/341-3351.

Soto Cano Air Base
Hwy 14 Central America
Honduras
EPA ID FLR000064691

. FORM WR ERROR LIST

page# message

00010-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT GA000037648
00011-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT GA000037648
00012-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT GA000037648
00013-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT GA000037648
00014-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT GA000037648
00015-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT GA000037648
00016-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT GA000037648
00017-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT GA000037648
00018-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT GA000037648
00019-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT GA000037648
00020-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT GA000037648
00021-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT GA000037648
00022-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT GA000037648
00023-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT GA000037648
00024-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT GA000037648
00025-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT GA000037648
00026-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT GA000037648
00027-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT GA000037648

Perma-Fix Response: According to EPA RCRA info web site, the correct EPA ID number is GAD000037648 (missing "D").

00335-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT ALN000409735

Perma-Fix Response: EPA Emergency Response is the generator of this waste. According to emails from EPA, the number appears to be correct.

01326-1 CHECK: WASTE RECEIVED FROM: FCSPLIT

Perma-Fix Response: Enviroware (EW) shows the generator to be FL1690314520. Although not a foreign country, "FCSPLIT" is shown in the country field in the generator address section of EW. The latter field is now blank. The country field is left blank when the generator is located inside the US. When any entry is made in the country field, the code for the transfer to biennial flags any waste info on generators that have an entry under "country" as foreign waste.

03193-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT FLD981724988

Perma-Fix Response: Should be FLD981924988 according to EPA RCRA Info Website query.

03593-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT FLD982163996

Perma-Fix Response: Should be FLD982163966 according to EPA RCRA Info Website query.

03594-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT FLD982163996

03595-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT FLD982163996

03596-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT FLD982163996

03597-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT FLD982163996

03598-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT FLD982163996

03599-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT FLD982163996

03600-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT FLD982163996

03601-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT FLD982163996

Perma-Fix Response: Should be FLD982163966 according to EPA RCRA Info Website query.

03609-1 CHECK: WASTE RECEIVED FROM: FCSPLIT

03610-1 CHECK: WASTE RECEIVED FROM: FCSPLIT

03611-1 CHECK: WASTE RECEIVED FROM: FCSPLIT

09903-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MSTMP0002382
09904-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MSTMP0002382
09905-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MSTMP0002382
09906-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MSTMP0002382
09907-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MSTMP0002382
09908-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MSTMP0002382
Perma-Fix Response: This is a correct temp id number according to Mississippi
DEQ.

09909-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MAR000504714
09910-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MAR000504714
09911-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MAR000504714
Perma-Fix Response: This is a good number according to EPA RCRA Info Website
query.

10540-1 ~~WARN~~ - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT NCD074175533
10541-1 ~~WARN~~ - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT NCD074175533
Perma-Fix Response: Should be NCD074517533 according to EPA RCRA Info Website
query.

10582-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT NCD981988362
10583-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT NCD981988362
Perma-Fix Response: Should be NCD981922362 according to EPA RCRA Info Website
query.

12896-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT PADEP0012101
Perma-Fix Response: This is a Temp ID number from PaDEP.

12897-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT PADEP0012179
12898-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT PADEP0012179
12899-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT PADEP0012179
12900-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT PADEP0012179
12901-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT PADEP0012179
Perma-Fix Response: This is a temp id number from PaDEP.

13068-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT PAR000042802
13069-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT PAR000042802
13070-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT PAR000042802
13071-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT PAR000042802
Perma-Fix Response: Should be PAR000043802 according to EPA RCRA Info Website
query.

13190-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT PAR000500415
Perma-Fix Response: Should be PAR000500415 according to EPA RCRA Info Website
query.

13525-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT SC0000001152
13526-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT SC0000001152
Perma-Fix Response: Should be SCCESQG29020.

14113-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT TND980844960
14114-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT TND980844960
14115-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT TND980844960
14116-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT TND980844960
14117-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT TND980844960
14118-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT TND980844960
14119-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT TND980844960

03612-1 CHECK: WASTE RECEIVED FROM: FCSPLIT

Perma-Fix Response: Enviroware (EW) shows the generator to be FLD984167650. Although not a foreign country, "FCSPLIT" is shown in the country field of the generator address section of EW. The latter field is now blank. The country field is left blank when the generator is located inside the US. When any entry is made in the country field, the code for the transfer to biennial flags as foreign waste any waste info on generators that have an entry under "country".

08588-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MDR000506275
08589-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MDR000506275
08590-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MDR000506275
08591-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MDR000506275
08592-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MDR000506275
08593-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MDR000506275
08594-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MDR000506275
08595-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MDR000506275
08596-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MDR000506275
08597-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MDR000506275
08598-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MDR000506275
08599-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MDR000506275
08600-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MDR000506275
08601-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MDR000506275
08602-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MDR000506275

Perma-Fix Response: Should be MDR000506725 according to EPA RCRA Info Website query.

08669-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MDR000509050

Perma-Fix Response: This EPA ID is ok according to EPA RCRA Info Website query.

09295-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MIR000048282
09296-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MIR000048282
09297-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MIR000048282
09298-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MIR000048282
09299-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MIR000048282
09300-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MIR000048282
09301-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MIR000048282
09302-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MIR000048282
09303-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MIR000048282
09304-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MIR000048282

Perma-Fix Response: Should be MIR000048082 according to EPA RCRA Info Website query.

09510-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MNR000118390
09511-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MNR000118390
09512-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MNR000118390
09513-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MNR000118390
09514-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MNR000118390
09515-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MNR000118390
09516-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MNR000118390
09517-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MNR000118390

Perma-Fix Response: Should be MNR000118398 according to EPA RCRA Info Website query.

09901-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MSTMP0002382
09902-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MSTMP0002382

14120-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT TND980844960
14121-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT TND980844960
14122-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT TND980844960
14123-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT TND980844960
14124-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT TND980844960
14125-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT TND980844960
14126-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT TND980844960
14127-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT TND980844960
14128-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT TND980844960
14129-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT TND980844960
14130-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT TND980844960
14131-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT TND980844960
14132-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT TND980844960
14133-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT TND980844960
14134-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT TND980844960
14135-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT TND980844960
14136-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT TND980844960
14137-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT TND980844960
14138-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT TND980844960
14139-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT TND980844960
14140-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT TND980844960
14141-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT TND980844960

Perma-Fix Response: Should be TND980844690 according to EPA RCRA Info Website query.

14885-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT TXR000059632
14886-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT TXR000059632
14887-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT TXR000059632
14888-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT TXR000059632
14889-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT TXR000059632
14890-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT TXR000059632
14891-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT TXR000059632
14892-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT TXR000059632
14893-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT TXR000059632
14894-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT TXR000059632
14895-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT TXR000059632
14896-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT TXR000059632

Perma-Fix Response: Should be TXR000059832 according to EPA RCRA Info Website query.

15955-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT VAD981032122
15956-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT VAD981032122
15957-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT VAD981032122
15958-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT VAD981032122
15959-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT VAD981032122
15960-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT VAD981032122
15961-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT VAD981032122
15962-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT VAD981032122
15963-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT VAD981032122

Perma-Fix Response: Should be VAD981036122 according to EPA RCRA Info Website query.

16050-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT VAO000016142

Perma-Fix Response: Should be VAP000016142 according to EPA RCRA Info Website query.

16542-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT FL000034605

16543-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT FL000034605
 16544-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT FL000034605
 16545-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT FL000034605
 16546-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT FL000034605
 16547-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT FL000034605
 16548-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT FL000034605
 16549-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT FL000034605
 16550-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT FL000034605
 16551-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT FL000034605
 16552-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT FL000034605
 16553-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT FL000034605
 16554-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT FL000034605
 16555-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT FL000034605
 16556-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT FL000034605
 16557-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT FL000034605
 16558-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT FL000034605
 16559-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT FL000034605
 16560-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT FL000034605
 Perma-Fix Response: Should be FL0000346056 according to EPA RCRA Info Website query.

16562-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT NJR000003629
 Perma-Fix Response: Should be NJR000036293 according to EPA RCRA Info Website query.

. FORM OI ERROR LIST

00001 BAD EPA ID FL000034605 FL0000346056
 00002 BAD EPA ID ILR00011802 ILR000118026
 00002 EPA ID NOT IN GM OR WR: ILR00011802 ILR000118026
 00032 BAD EPA ID ALN000409735 EPA ID is correct according to email from USEPA.
~~00069 BAD EPA ID CA9900241061 Action not needed on California ID nos. per JG.~~
 00070 BAD EPA ID CA9909215490 Action not needed on California ID nos. per JG.
 00071 BAD EPA ID CAL000261295 Action not needed on California ID nos. per JG.
 00072 BAD EPA ID CAL000261296 Action not needed on California ID nos. per JG.
 00074 BAD EPA ID CAL000261299 Action not needed on California ID nos. per JG.
 00075 BAD EPA ID CAL000261300 Action not needed on California ID nos. per JG.
 00076 BAD EPA ID CAL000261301 Action not needed on California ID nos. per JG.
 00077 BAD EPA ID CAL000261308 Action not needed on California ID nos. per JG.
 00141 BAD EPA ID FL3500229820 FLD984258731
 00141 EPA ID NOT IN GM OR WR: FL3500229820 FLD984258731
 00373 BAD EPA ID FLD981724988 FLD981924988
 00419 BAD EPA ID FLD982163996 FLD982163966
 00643 BAD EPA ID GA000037648 GAD000037648
 00645 BAD EPA ID GA011027PSWP GAR000007484
 00645 EPA ID NOT IN GM OR WR: GA011027PSWP GAR000007484
 00779 BAD EPA ID GAR000074884 GAR000007484
 01015 BAD EPA ID MDR000506275 MDR000506725
 01024 BAD EPA ID MDR000509050 ID is ok according to EPA RCRA Info Web query.
 01107 BAD EPA ID MIR000048282 MIR000048082
 01136 BAD EPA ID MNR000118390 MNR000118398
 01188 BAD EPA ID MSTMP0002382 TEMP ID
 01189 BAD EPA ID MV7812550408 MAR000504714
 01189 EPA ID NOT IN GM OR WR: MV7812550408 MAR000504714
 01190 BAD EPA ID MV7812789420 MAC300004231
 01190 EPA ID NOT IN GM OR WR: MV7812789420 MAC300004231
 01191 BAD EPA ID MV7819446423 MAC300004264

01191 EPA ID NOT IN GM OR WR: MV7819446423 MAC300004262
 01192 BAD EPA ID N/A FLCESQG32798
 01271 BAD EPA ID NCD074175533 NCD074517533
 01277 BAD EPA ID NCD981988362 NCD981922362
 01341 BAD EPA ID NJR000003629 NJR0000036293
 01601 BAD EPA ID PADEP0012101 TEMP ID
 01602 BAD EPA ID PADEP0012179 TEMP ID
 01623 BAD EPA ID PAR000042802 PAR000043802
 01639 BAD EPA ID PAR000500415 PAR000504415
 01691 BAD EPA ID SC0000001152 SCCESQG29020
 01805 BAD EPA ID TND980844960 TND980844690
 01934 BAD EPA ID TXR000059632 TXR000059832
 02084 BAD EPA ID VAD981032122 VAD981036122
 02094 BAD EPA ID VAO000016142 VAP000016142
 02123 BAD EPA ID VSQG WIR000122291
 02161 BAD EPA ID XXCESQG00000 NHD510090533
 02162 BAD EPA ID XXCESQG00000 ALD067138891
 02163 BAD EPA ID XXCESQG00000 OHD981791684
 02166 BAD EPA ID MAR000504714 ID is ok according to EPA RCRA Info Web query.

. REPORT TOTALS FOR PERMA FIX OF ORLANDO, INC.

IN TONS

TOTAL GENERATED (GM)	=	6.93
TOTAL RECEIVED (WR)	=	3446.10
TOTAL RECEIVED (GM)	=	3231.39
TOTAL SHIPPED (GM)	=	3116.41
TOTAL TREATED (GM)	=	0.00
TOTAL UI, POTW, & NPDES	=	0.00
TOTAL RCRA GENERATION	=	6.93

. RCRA WASTE TONS GENERATED ON-SITE BY WASTE FORM (TYPE)

FORM CODE	TONS GENERATED
W103 Spent concentrated acid	0.86
W219 Other organic liquid (specify in comments)	0.00
W409 Other organic solids (specify in comments)	1.91

. RCRA WASTE TONS GENERATED ON-SITE BY WASTE SOURCE

SOURCE CODE	TONS GENERATED
G11 Discarding off-specification or out-of-date chemic	2.12
G33 Leak collection and floor sweeping (generally on-g	0.65
G61 Hazardous waste received from off-site for storage	0.00
G62 2001 only - Hazardous waste received from a foreig	4.16

. RCRA WASTE TONS GENERATED ON-SITE BY WASTE ONSITE SYSTEM

SYSTEM CODE	TONS TREATED	TONS
RESIDUAL		
H061 Fuel blending prior to energy recovery at another	312.5783	
0.0000		
! Did you have any RCRA residuals reported on a separate form GM?		
H111 Stabilization or chemical fixation prior to dispos	7.0315	
0.0000		

! Did you have any RCRA residuals reported on a separate form GM?

. RCRA WASTE TONS SHIPPED TO OFFSITE TREATMENT SYSTEMS

SYSTEM	TONS SHIPPED
H010 Metals recovery including retorting, smelting, che	90.38
H039 Other recovery or reclamation for reuse including	3.12
H040 Incineration - thermal destruction other than use	616.88
H061 Fuel blending prior to energy recovery at another	450.96
H075 Chemical oxidation (includes any preparation or fi	7.75
H111 Stabilization or chemical fixation prior to dispos	435.31
H121 Neutralization only (no other treatment)	6.06
H129 Other treatment (specify in comments - not H071-H1	2.04
H131 Land treatment or application (to include any on-s	673.71
H132 Landfill or surface impoundment that will be close	211.00
H134 Deepwell or underground injection (with or without	517.14
H135 Discharge to sewer/POTW or NPDES (with prior stora	12.32
H141 Storage, bulking, and/or transfer off-site - no tr	89.74

ERROR LISTING FOR PERMA FIX OF ORLANDO, INC.

RUN ON

04/17/06

- ERRORS are listed by form AND page number
- A form heading does not necessarily indicate ERRORS.

FORM GM ERRORS LIST

page# error message

00002 WARN: G104 SKIPPED G1 PAGE

FORM WR ERROR LIST

page# message

00335-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT ALN000409735

~~01854-1 WARN: R104 SKIPPED PAGE~~

025921 WARN: R100 ONSITE TREATMENT SYS CODE WRONG FOR WR FORM CODE:

INORGANIC SOLIDS SENT TO H061 SYSTEM

02610-1 WARN: R104 SKIPPED PAGE

08669-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MDR000509050

09909-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MAR000504714

09910-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MAR000504714

09911-1 WARN - R111 WASTE RECEIVED FROM BAD EPA ID FORMAT MAR000504714

R112 WASTE RECEIVED THIS YEAR NOT SHIPPED IN GM (AS ORG = 4)

-17.01

FORM IC ERROR LIST

CHECK: NO G3 FILE FOUND - NO STATE WASTE CODES?

CHECK: NO G5 FILE FOUND - NO ONSITE TREATMENT OR DISPOSAL?

CHECK: NO R3 FILE FOUND - NO STATE WASTE CODES?

FORM GM DETAILS LIST

FORM OI ERROR LIST

00032 BAD EPA ID ALN000409735

01024 BAD EPA ID MDR000509050

01189 BAD EPA ID MAR000504714

02166 BAD EPA ID MAR000504714

REPORT TOTALS FOR PERMA FIX OF ORLANDO, INC.

IN TONS

TOTAL GENERATED (GM)	=	2.77
TOTAL RECEIVED (WR)	=	3446.10
TOTAL RECEIVED (GM)	=	3120.97
TOTAL SHIPPED (GM)	=	3112.25
TOTAL TREATED (GM)	=	0.00
TOTAL UI, POTW, & NPDES	=	0.00
TOTAL RCRA GENERATION	=	2.77

RCRA WASTE TONS GENERATED ON-SITE BY WASTE FORM (TYPE)

FORM CODE

TONS GENERATED

W103 Spent concentrated acid	0.86
W219 Other organic liquid (specify in comments)	0.00
W409 Other organic solids (specify in comments)	1.91

RCRA WASTE TONS GENERATED ON-SITE BY WASTE SOURCE

SOURCE CODE

TONS GENERATED

G11 Discarding off-specification or out-of-date chemic	2.12
G33 Leak collection and floor sweeping (generally on-g	0.65
G61 Hazardous waste received from off-site for storage	0.00

RCRA WASTE TONS GENERATED ON-SITE BY WASTE ONSITE SYSTEM

SYSTEM CODE

TONS TREATED

TONS RESIDUAL

H061 Fuel blending prior to energy recovery at another
0.0000

312.5783

! Did you have any RCRA residuals reported on a separate form GM?

H111 Stabilization or chemical fixation prior to dispos
0.0000

7.0315

! Did you have any RCRA residuals reported on a separate form GM?

. RCRA WASTE TONS SHIPPED TO OFFSITE TREATMENT SYSTEMS

SYSTEM

TONS SHIPPED

H010 Metals recovery including retorting, smelting, che	90.38
H040 Incineration - thermal destruction other than use	616.57
H061 Fuel blending prior to energy recovery at another	450.61
H111 Stabilization or chemical fixation prior to dispos	347.79
H132 Landfill or surface impoundment that will be close	54.64
H134 Deepwell or underground injection (with or without	515.65
H141 Storage, bulking, and/or transfer off-site - no tr	1036.61

Please print or type.

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address ENVIRONMENTAL PROTECTION AGENCY / AL HIGHWAY 31 + COUNTY RD 950 TANNER WILLIAMS RD MOBILE AL 36608		4. Generator's Phone (251) 441-5913		A. State Manifest Document Number		
5. Transporter 1 Company Name PERMIT FIX ORLANDO FL		6. US EPA ID Number FLD980559728		B. State Generator's ID		
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		
9. Designated Facility Name and Site Address PERMIT FIX OF ORLANDO FL 10100 ROCKET BLVD ORLANDO FL		10. US EPA ID Number FLD980559728		D. Transporter's Phone 407-859-4441		
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type		13. Total Quantity		14. Unit Wt/Vol
a. ENVIRONMENTAL HAZARDOUS SUBSTANCE SOLID, NAS, MERCURY, UN3077-PATH (CONTAINS MERCURY)		001 D.M.C. 200 P		0009		
b.						
c.						
d.						
15. Special Handling Instructions and Additional Information 24 HR ER 800 822-3295		REFERENCE # FER295 DOCUMENT D051820		K. Handling Codes for Wastes Listed Above		
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed / Typed Name DEAN A. HUCK (251) 441-5913		Signature <i>[Signature]</i>		Month Day Year 02/20/05		
17. Transporter 1 Acknowledgement of Receipt of Materials		Printed / Typed Name William A. Carter		Signature <i>[Signature]</i>		Month Day Year 02/10/05
18. Transporter 2 Acknowledgement of Receipt of Materials		Printed / Typed Name		Signature		Month Day Year
19. Discrepancy Indication Space THIS EPA ID Number is NOT Registered with RCRA						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed / Typed Name Sandy Wilkerson		Signature <i>[Signature]</i>		Month Day Year 02/14/05		

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete

TRANSPORTER #1

Victor SanAugustin

From: Patricia Malloy [pmalloy@perma-fix.com]
Sent: Thursday, April 13, 2006 3:09 PM
To: Victor SanAugustin
Subject: FW: Verbena Mercury Spill



verbena.wpd



ver-envirofacts.wpd

d

Victor,

Please see below. Looks like the ALN # is correct according to EPA.

Thanks

-----Original Message-----

From: Stevens.Angela@epamail.epa.gov [mailto:Stevens.Angela@epamail.epa.gov]

Sent: Thursday, April 13, 2006 1:32 PM

To: Ullock.Dean@epamail.epa.gov

Cc: pmalloy@perma-fix.com; Stevens.Angela@epamail.epa.gov

Subject: Re: Verbena Mercury Spill

Dean,

Please see the attached files. The EPA ID number showing in CERCLIS/Envirofacts for Verbena Mercury Spill is ALN000409735. This probably was a system-generated ID number from CERCLIS and is the only ID for this site that I can find.

(See attached file: verbena.wpd)
file: ver-envirofacts.wpd)

(See attached

Angela M. Stevens
CERCLIS 3 System Administrator and Security Officer
Superfund Enforcement & Information Management Branch
US EPA, Region 4
stevens.angela@epa.gov
(404) 562-8847

Dean
Ullock/R4/USEPA/
US

04/13/2006 12:53
PM

To
Angela Stevens/R4/USEPA/US@EPA
cc
pmalloy@perma-fix.com
Subject
Verbena Mercury Spill

Hi Angela,

Ms. Pat Malloy with Perma-fix, Inc. is conducting an important file review and has called me asking for the correct EPA ID Number for an ER I responded to in February 2005.

The name of the ER: Verbena Mercury Spill (Verbena, ALABAMA)

Date: Feb. 2005

Waste: 1 drum of Hg contaminated soil.

The EPA ID # they (Perma-fix) has on file is ALN 000 409 735 (apparently this is incorrect)

Would you happen to have another number?

Thank you Angela.

Dean

Dean A. Ullock

On-Scene Coordinator

U.S. Environmental Protection Agency-Mobile, AL Outpost

8501 Tanner Williams Road

Mobile, Alabama 36608

(251)441-5913

ullock.dean@epa.gov

Griffith, John

From: Victor SanAugustin [vsanagustin@perma-fix.com]
Sent: Monday, April 17, 2006 1:11 PM
To: Griffith, John
Cc: Griffin, John; Outlaw, Douglas; Burson, Lu; White, John
Subject: Verbena, Alabama Mercury Spill - ALN000409735

Attachments: verbena.wpd; ver-envirofacts.wpd



verbena.wpd (105 KB)



ver-envirofacts.wpd (94 KB)

Dear FDEP:

Per Jack G.'s request, attached are the emails and attachments we received regarding the above referenced EPA ID number.

Victor San Agustín
Perma-Fix of Orlando, Inc.
cell 407/341-3351

-----Original Message-----

From: Patricia Malloy [mailto:pmalloy@perma-fix.com]
Sent: Thursday, April 13, 2006 3:09 PM
To: Victor SanAugustin
Subject: FW: Verbena Mercury Spill

Victor,

Please see below. Looks like the ALN # is correct according to EPA.

Thanks

-----Original Message-----

From: Stevens.Angela@epamail.epa.gov [mailto:Stevens.Angela@epamail.epa.gov]
Sent: Thursday, April 13, 2006 1:32 PM
To: Ullock.Dean@epamail.epa.gov
Cc: pmalloy@perma-fix.com; Stevens.Angela@epamail.epa.gov
Subject: Re: Verbena Mercury Spill

Dean,

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(See attached file: verbena.wpd)
file: ver-envirofacts.wpd)

(See attached

Angela M. Stevens
CERCLIS 3 System Administrator and Security Officer Superfund Enforcement & Information Management Branch US EPA, Region 4 stevens.angela@epa.gov
(404) 562-8847

Dean
Ullock/R4/USEPA/
US

04/13/2006 12:53
PM

Angela Stevens/R4/USEPA/US@EPA

To

cc

pmalloy@perma-fix.com

Subject

Verbena Mercury Spill

Hi Angela,

Ms. Pat Malloy with Perma-fix, Inc. is conducting an important file review and has called me asking for the correct EPA ID Number for an ER I responded to in February 2005.

The name of the ER: Verbena Mercury Spill (Verbena, ALABAMA)

Date: Feb. 2005

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Thank you Angela.

Dean

Dean A. Ullock
On-Scene Coordinator
U.S. Environmental Protection Agency-Mobile, AL Outpost
8501 Tanner Williams Road
Mobile, Alabama 36608
(251)441-5913
ullock.dean@epa.gov

Griffith, John

From: Victor SanAugustin [vsanagustin@perma-fix.com]
Sent: Monday, April 24, 2006 1:47 PM
To: Griffith, John
Cc: Griffin, John; Outlaw, Douglas; Burson, Lu; White, John; David Centofanti; Bill Carr
Subject: RE: Response to 2005 HW Biennial Report Errors - Perma-Fix of Orlando, Inc.

Attachments: O9805597.2D5.zip.safe



O9805597.2D5.zip.
safe (719 KB)...

Jack:

In response to your April 17 email below, we do accept hazardous waste for fuel blending and we still ship the blended/consolidated hazardous wastes as hazardous wastes. As discussed with David Centofanti in our IT Dept., the HW's with H061 on the WR form was changed to H141 to correct the report. Attached are updated flat files.

Regarding the 7 tons of waste managed via H111, our EnviroWare (EW) records show that all of these wastes also shipped out as HW's including the isopropanol that you mentioned. H111 has been changed to H141 to correct the report.

Regarding the difference between tons received (3446.1 tons) versus tons shipped (3116.4 tons), the difference is mainly due to the weight of the empty container not showing up in the outbound load. PFO consolidates hazardous wastes. Empty containers are generated when consolidating containerized hazardous wastes together into a single container. Although the weight of the container housing the waste is part of the inbound load weight, only the weight of the final container carrying the consolidated wastes is included in the outbound waste load. An empty 55 gallon drum typically weighs about 40 lbs.

Based on the reported 3446 tons of waste received and an average of 410 lbs per container, approximately 16,810 containers were received in 2005. A check of our EW system shows we received well above 16,810 containers.

Using a weight of 40 lbs per empty drum, the approximate total weight of empty containers that did not become part of the outbound HW load calculates to be about 336 tons which is relatively close to the 3446.1-3116.4 tons difference.

Victor San Augustin
Perma-Fix of Orlando, Inc.
cell 407/341-3351

-----Original Message-----

From: Griffith, John [mailto:John.Griffith@dep.state.fl.us]
Sent: Monday, April 17, 2006 12:04 PM
To: Victor SanAugustin
Cc: Griffin, John; Outlaw, Douglas; Burson, Lu; White, John
Subject: RE: Response to 2005 HW Biennial Report Errors - Perma-Fix of Orlando, Inc.

Victor SanAugustin
Perma-Fix Orlando
FLD980559728

Thank you for your timely and helpful corrections to the original submission of the 2005 Biennial Hazardous Waste Report.

I notice on your responses that there is an email from USEPA about the ALN ID number. Could I get a copy of that one while, you're at it?

Also - the error listing mentions:

. RCRA WASTE TONS TREATED ON-SITE BY WASTE ONSITE SYSTEM

SYSTEM CODE

TONS

TONS

TREATED RESIDUAL

H061 Fuel blending prior to energy recovery at another 312.5783 0.0

H111 Stabilization or chemical fixation prior to dispos 7.0315 0.0

! Did you have any RCRA residuals reported on a separate form GM?

This shows you receiving 312.5783 tons of RCRA Waste, Fuel blending it and having it then become either non-regulated or non-reported. What happened to this waste? RCRA waste after fuel blending is STILL RCRA waste and must be reported and managed as such - even if it is sold as a RCRA fuel.

This shows you receiving 7.0315 tons of RCRA Waste, including some Isopropyl alcohol, stabilizing it and having it then become either non-regulated or non-reported. What happened to this waste? I understand that managing the waste on-site in containers as part of the bulking process that renders the waste no longer characteristic is allowed under your permit. Is this the case?

For your site:

TOTAL RECEIVED (WR) = 3446.10

TOTAL SHIPPED (GM) = 3116.41

Are these wastes part of the difference?

Jack Griffith

Florida Department of Environmental Protection MS 4555 2600 Blair Stone Road Tallahassee FL, 32399-2400

850-245-8748

Please note: Florida has a very broad public records law. Most written communications to or from state officials are public records and may be made available to the public or media upon request. This e-mail communication, your reply, and future e-mails to my attention may therefore be subject to public disclosure.

-----Original Message-----

From: Victor SanAugustin [mailto:vsanagustin@perma-fix.com]

Sent: Monday, April 17, 2006 10:56 AM

To: Griffith, John

Cc: Bill Carr; White, John

Subject: Response to 2005 HW Biennial Report Errors - Perma-Fix of Orlando, Inc.

Hi Jack:

In response to your March 21 email below, attached are revised 2005 RCRA biennial flat files for Perma-Fix of Orlando, Inc. Also attached is word file pfix-orl_ERROR2.doc. The word file shows an item by item response in red font to each of the errors you attached to your March 21 email to me.

As previously discussed, we did not have to work on errors concerning shipments to Stablex in Quebec, Canada, a foreign TSD. We also did not have to work on errors concerning California ID numbers.

We hope you will find our responses and the revised flat files satisfactory. If you need any additional info., please do not hesitate to call me at 407/341-3351.

Sincerely,

Victor San Augustin
Perma-Fix of Orlando, Inc.
cell 407/341-3351

-----Original Message-----

From: Griffith, John [mailto:John.Griffith@dep.state.fl.us]
Sent: Tuesday, March 21, 2006 11:44 AM
To: Victor SanAugustin
Cc: Lubozynski, Tom
Subject: RE: Form SI Form 2005 HW Biennial Report - Perma-Fix of Orlando, Inc.

Victor,

Thank you for your timely submission of the 2005 Biennial Hazardous Waste Report.
I have attached a list of items to check on your 2005 Biennial Hazardous Waste report.

For the error: SHIPMENT TO BAD TSD EPA ID FLD980559728 Please note that you can not ship waste to yourself.

For the error: WASTE RECEIVED FROM BAD EPA ID FORMAT These are not valid EPA IDs and must be corrected - any Manifests with these IDs on them must also be corrected and copies of the corrections sent to me as well as the Generators and transporters.

For the error: WASTE RECEIVED FROM: FCSPLIT Split is NOT a valid foreign Country

Please check the data and respond with your changes at your earliest convenience.
(Email PDF, Email text, Email Zipfile, mail paper, or mail disk is acceptable)

A signed RCRA Subtitle C Site Identification Form (3 pages) must be submitted on paper along with the Electronic media (disk).
Thank you for submitting and mailing the form, I am expecting it today.

Jack Griffith
Florida Department of Environmental Protection MS 4555 2600 Blair Stone Road Tallahassee
FL, 32399-2400
850-245-8748

Please note: Florida has a very broad public records law. Most written communications to or from state officials are public records and may be made available to the public or media upon request. This e-mail communication, your reply, and future e-mails to my attention may therefore be subject to public disclosure.

-----Original Message-----

From: Victor SanAugustin [mailto:vsanagustin@perma-fix.com]
Sent: Monday, March 20, 2006 11:44 AM
To: Griffith, John
Subject: Form SI Form 2005 HW Biennial Report - Perma-Fix of Orlando, Inc.

Jack:

Attached is a copy of the completed and signed Form SI for the above referenced report. The original is going out today, March 20 for your receipt tomorrow, March 21. Thanks again for the reminder.

Victor San Augustin
Perma-Fix of Orlando
cell 407/341-3351

-----Original Message-----

From: Victor SanAugustin [mailto:vsanagustin@perma-fix.com]
Sent: Monday, March 20, 2006 9:35 AM
To: Griffith, John
Subject: RE: 2005 HW Biennial Report - Perma-Fix of Orlando, Inc.

Hi Jack:

Sorry I forgot to attach Form SI. I will send out signed, today, March 20.
Thanks for the reminder.

Victor San Agustin
Perma-Fix of Orlando
cell 407/341-3351

-----Original Message-----

From: Griffith, John [mailto:John.Griffith@dep.state.fl.us]
Sent: Monday, March 20, 2006 9:13 AM
To: Victor SanAgustin
Subject: RE: 2005 HW Biennial Report - Perma-Fix of Orlando, Inc.

Victor,

Have you printed, signed and mailed the Site Identification form?

Jack Griffith
Florida Department of Environmental Protection MS 4555 2600 Blair Stone Road Tallahassee
FL, 32399-2400
850-245-8748

Please note: Florida has a very broad public records law. Most written communications to or from state officials are public records and may be made available to the public or media upon request. This e-mail communication, your reply, and future e-mails to my attention may therefore be subject to public disclosure.

-----Original Message-----

From: Victor SanAgustin [mailto:vsanagustin@perma-fix.com]
Sent: Thursday, March 16, 2006 11:44 AM
To: Griffith, John
Subject: 2005 HW Biennial Report - Perma-Fix of Orlando, Inc.

Hi Jack:

This is to submit the 2005 HW Biennial Report flat files for Perma-Fix of Orlando. Attached are the flat files. I am also mailing you the same files on a CD via UPS mail.

We hope that you will find the electronic report acceptable. If you have any questions or concerns, please call me at 407/341-3351.

Sincerely,

Victor L. San Agustin
Perma-Fix of Orlando, Inc.
cell 407/341-3351