

Memorandum



Date: November 3, 2014

To: Honorable Lynda Bell
County Commissioner
District 8

From: Carlos A. Gimenez
Mayor

Subject: Notice of Environmental Contamination in Commission District 8

On March 3, 2009, the Board of County Commissioners adopted Resolution No. R-227-09 requiring that when environmental contamination is identified by the Department of Regulatory and Economic Resources, Division of Environmental Resources Management (DERM), the Commissioner of that District where the environmental contamination is located shall be notified of such.

Pursuant to R-227-09, the attached Notice of Violation (NOV) is forwarded to your attention. The NOV requires the owner/operator/responsible party must perform site rehabilitation action in order to bring the site into compliance with Chapter 24 of the Code of Miami-Dade County.

The summary of this case is noted below:

Subject	Environmental Contamination
Facility Name:	SCP Distributors LLC
DERM File #:	IW5 44/File #43
Facility Address:	9911 SW 176 Street
Folio Number:	30-5032-004-2260
Description/Nature of Violation:	Environmental contamination requiring site rehabilitation action pursuant to Division 3, Contaminated Site Cleanups, Chapter 24, Code of Miami-Dade County, Florida.

Should you have any questions or require additional information, please contact Mr. Lee N. Hefty, Assistant Director, Environmental Resources Management, Department of Regulatory and Economic Resources (RER) at (305) 372-6754 or by email at heftyl@miamidade.gov.

Attachment: Site Rehabilitation Order for Environmental Contamination

c: Jack Osterholt, Deputy Mayor/Director, RER
Lourdes Gomez, Deputy Director, Environmental Resources Management, RER
Lee Hefty, Assistant Director, Environmental Resources Management, RER



Department of Regulatory and Economic Resources
 Environmental Resources Management
 701 NW 1st Court, 7th Floor
 Miami, Florida 33136-3912
 T 305-372-6600 F 305-372-6893

Carlos A. Gimenez, Mayor

miamidade.gov

October 17, 2014

Enrique Alonso Jr. – Registered Agent & Director
 Perrine 9911 Inc – Property Owner
 10748 SW 24 Street
 Miami, FL 33165

Certified Mail # 7013 2630 0001 8379 0271
 Return Receipt Requested

SCP Distributors LLC
 C/o Corporation Service Company – Registered Agent
 1201 Hays Street
 Tallahassee, FL 32301-2525

Certified Mail # 7013 2630 0001 8379 0264
 Return Receipt Requested

RE: Complaint response inspection at facility SCP Distributors LLC – Branch C-7 (**IW5 44/File # 43**) property located at, near, or in the vicinity of 9911 SW 176 Street, Unincorporated Miami-Dade County, Florida (Folio # 30-5032-004-2260).

**NOTICE OF VIOLATION
 AND ORDERS FOR CORRECTIVE ACTION**

Dear Mr. Alonso and et al:

Inspections conducted on August 5, 14 and 21, 2014 by representatives of this Department reveal evidence of industrial wastes, liquid wastes, hazardous materials, or other waste discharges to open ground at the referenced property. Specifically, on August 5, the Department responded to a complaint about a release of approximately 2800 gallons of sodium hypochlorite via broken pipe. The inspection revealed that the broken pipe is part of an above ground tank farm (four tanks) located on said property. The spill affected the open ground areas of the subject property, next to the tanks, as well as the southern section of the neighboring property (17750 S Dixie Highway) where it abuts with the location of the tanks. A review of Department records found that the chlorine tank farm does not comply with the conditions of the Plan Approval Letter granted by this Department (Permit no. 1999-095568) on July 22, 1999 to Pool-Rite Inc (copy enclosed).

On August 14, 2014, the Department conducted a pollution prevention inspection of the subject facility. The Inspector noted that the chlorine dispensing system located on the exterior west side of the building is setup as a self-serve area where customers drive up and fill their containers with hypochlorite. Photos taken of the dispensing site show a concrete driveway/parking lot possibly stained from chlorine dispensing activities. The concrete slopes westward toward the street. The stains are continuous from the fill area to an open ground patch located along the property's west most perimeter, inside the fence, and to an open ground patch on the sidewalk. Stains continue along each of the two right-of-way approach areas, the right-or way swale area, and into the storm water system located on the NE corner of Hibiscus & Cleveland Avenue. The Inspector also collected samples from the on site septic tank located along the property's NNE section. Relevant analytical results (enclosed and available for review at <http://DERM.miamidade.gov>) show evidence of unauthorized discharges to the septic tank.

The Inspector returned to the subject site on August 21, 2014 to collect samples from the largest of the areas impacted by the sodium hypochlorite spill. Soil samples were collected from the neighboring property, just inside the fence line, which divides both properties. Relevant analytical results (enclosed and available for review at <http://DERM.miamidade.gov>) show evidence of unauthorized discharges.

Based on the confirmed soil impacts from the reported (August 5, 2014) spill, the Department is issuing a Notice of Violation (NOV) to all responsible parties [Perrine 9911 Inc, SCP Distributors LLC (facility operator/permittee) and Pingree 2000 Real Estate Holdings LLC (adjacent property owner)]. Although issued separately, both NOV's include but are not limited to an order for submittal of a Site Assessment Report (SAR) to address the sodium hypochlorite impacts on both properties.

Delivering Excellence Every Day

Be advised that the above findings constitute violations of the provisions of Chapter 24 of the Code of Miami-Dade County (MDC), Florida (the Code), specifically:

Section 24-15 (5) of Chapter 24, which states in pertinent part: "It shall be unlawful for any person to install, repair, modify, expand, replace or permit, cause, allow, let or suffer the installation, repair, modification, expansion or replacement of any aboveground storage facility, without first obtaining the prior written approval of the Director or the Director's designee."

Section 24-27 of Chapter 24, which states in pertinent part: "No person shall cause, or allow to be caused, any nuisance or sanitary nuisance as defined in Sections 24-5 and 24-28 herein."

Section 24-29 of Chapter 24, inasmuch as it shall be unlawful for any person to violate any of the provisions of this chapter, any lawful rules and regulations promulgated under this chapter, any lawful order of the Director or the Director's designee, or any condition, limitation or restriction which is part of an operating permit.

Section 24-31(6), of Chapter 24, inasmuch as whenever a violation of this chapter occurs or exists, or has occurred or existed, any person, individually or otherwise, who has a legal, beneficial, or equitable interest in the facility or instrumentality causing or contributing to the violation, or who has legal, beneficial, or equitable interest in the real property upon which such violation occurs or exists, or has occurred or existed, shall be jointly and severally liable for said violation regardless of fault and regardless of knowledge of the violation.

Section 24-31(7) of Chapter 24, inasmuch as any person violating any provision of this chapter shall immediately correct the violation and restore the air, water, ground and property, including but not limited to animal, plant and aquatic life, affected by said violation in accordance with the provisions of this chapter.

Section 24-42(1), (2) and (3) of Chapter 24, inasmuch as it shall be unlawful for any person to throw, drain, run or to cause, permit or suffer to be thrown, run drained or allowed to seep or otherwise discharge into any of the waters of this county, any organic matter or inorganic matter or industrial wastes which shall breach the values set forth in Sections 24-42(2) and 24-42(4), or cause water pollution or a nuisance or sanitary nuisance as herein defined.

Section 24-42.4(2) (a) of Chapter 24, inasmuch as it shall be unlawful for any person to throw, drain, run, or otherwise discharge into a sewer designed to carry storm water, or to cause, permit, allow or suffer to be thrown, run, drained, allowed to seep, or otherwise discharge into such sewer: industrial waste, liquid waste or other waste, without the written approval of the Director or the Director's designee.

Section 24-43.1(2), of Chapter 24, inasmuch as no person shall discharge or cause, allow, permit, let or suffer to be discharged any liquid waste or other substance of any kind whatsoever into a septic tank other than domestic sewage

Based on the above and pursuant to the authority granted to me under Sections 24-7(15) and 24-7(26) of Chapter 24 of the Code of Miami-Dade County, I am hereby ordering you to:

1. **Upon receipt of this Notice**, you shall immediately **Cease and Desist** from allowing any further, unauthorized, discharges to the septic tank, storm water system, ground, and/or groundwater at the subject property.
2. **Within fifteen-days (15) of receipt of this Notice**, pump-out and pressure clean the septic tank and have the contents disposed of in accordance with all applicable local, state, and federal regulations. Based upon the analytical results, the subject **wastes appear suitable** for local disposal at the Publicly Owned Treatment Works (POTW) facility. Please note that only a Liquid Waste Transporter permitted by this Department can

perform the subject waste disposal. Therefore, enclosed for your convenience is a current list of permitted septic haulers who can take the subject waste.

3. **Within fifteen-days (15) of disposal**, mail or fax a copy of the disposal receipt to the Environmental Compliance Section, attention Sonia Rosado. The fax number is (305) 372-6712.
4. **Within thirty-days (30) of receipt of this Notice**, submit engineering plans or as-built plans, signed by a P.E., for the existing tank farm and product dispensing system. Said plans shall address changes in equipment and/or process and shall correct the current violations, prevent future violations of the provisions of Chapter 24 at the subject facility, shall address the proper storage, handling and disposal of all hazardous materials, hazardous wastes, liquid wastes and industrial wastes generated, handled, disposed of, discharged or stored on the subject property, and shall include a timetable for the implementation of approved corrective measures.
5. You must submit the plans to the Miami-Dade County (MDC) Permitting and Inspection Center, Building Department, 11805 SW 26 Street, Miami. Plan submittals shall include the appropriate plan review fee (DERM online fee schedule located at http://www.miamidade.gov/derm/paying_fees.asp).
6. Plan Review will review the subject plans, and approve, approve with conditions or disapprove the plans in writing. Implementation of approved plans shall be within the timeframe provided in the approval letter. However, if a timeframe is not included, you shall implement the plans within thirty-days (30) of said plan approval.
7. If the Department disapproves the plans, an itemized explanation will be included in the disapproval letter. All items detailed in the disapproval letter shall be addressed within the timeframe provided in the letter. However, if a timeframe for compliance is not included, comply with the requirements which may include but not be limited to, submitting revised plans to the Department's Plan Review Section, within thirty-days (30) of said disapproval. Upon approval, implement the plans as stated in Order # 7 above.
8. Be advised that you must notify Sonia Rosado, in writing (e-correspondence or fax accepted), a minimum of three (3) working days prior to the implementation of the approved plans.
9. **Within ninety-days (90) of receipt of this Notice**, submit to this Department two copies of a "Site Assessment Report" (SAR), one paper and one electronic PDF on CD, which meet the objectives of Section 24-44 (2) of Chapter 24 of the Code of Miami-Dade County, including the identification and the extent of ground and/or groundwater contamination at the subject site. The SAR shall include a Monitoring Only Proposal (MOP), or a No Further Action Proposal (NFAP), or a recommendation to prepare a Remedial Action Plan (RAP). Please refer to the following link to download guidance for the preparation of assessment and remediation documents: <http://www.miamidade.gov/environment/pollution-remediation.asp>. The SAR submittal shall be to the attention of Wilbur Mayorga, P.E., Chief, Environmental Monitoring and Restoration Division (EMRD) and shall include the appropriate SAR review fee (DERM online fee schedule located at <http://www.miamidade.gov/environment/environmental-fees.asp>).
10. Be advised that your consultant must notify the EMRD, in writing, a minimum of three (3) working days prior to the implementation of any sampling or field activities. E-mail notifications shall be directed to DERMPCD@miamidade.gov. The EMRD main number is (305) 372-6700.
11. For sites requiring active remediation, within ninety-days (90) of receipt of the approval letter from this Department for the SAR, submit two copies of a Remedial Action Plan (RAP), one paper and one electronic PDF on CD, prepared in accordance with Chapter 24 of the Code of Miami-Dade County.



RE -> ADP



ENVIRONMENTAL RESOURCES MANAGEMENT
PLAN REVIEW SECTION
111 N.W. 1ST STREET
SUITE 1010
MIAMI, FLORIDA 33128-1923
(305) 375-3330

APPROVED BY:
DEPARTMENT OF ENVIRONMENTAL RESOURCES MANAGEMENT
JOHN W. RENFROW, P.E., DIRECTOR

FILE 43

DATE: 07/22/1999

SERIAL NO.: 591516

IWS - 44

C99143571

FOLIO NO.: 30-5032-004-2260

For the Director: Manuel Diaz-Villamil, Engineer I

NOTE: THIS APPROVAL IS NOT INTENDED TO COVER STRUCTURAL DESIGN. NO
CONSTRUCTION SHALL TAKE PLACE ON CONTAMINATED GROUND.
INDUSTRIAL FACILITIES SECTION ONLY

PROJECT NAME: POOL RITE

ADDRESS (APPROX.): 9911 SW 176 ST

Miami, FL

CONDITIONS:

*on site
(4) 2,600 gallons.*

1. Approval granted for the installation of six (6) sodium hypochlorite above ground polyethylene tanks, 1900-gallon each, at the above referenced location, as per plans and specifications submitted. *→*
2. Each tank is placed within heavy-duty polyethylene secondary containment, 2258-gallons in capacity, as per plan and details submitted.
3. Roof above tank farm area mentioned above extends a minimum of 2-feet beyond the outer edge of the secondary containment vessel.
4. Each of the above mentioned tanks is equipped with a concrete secondary containment, dimensions 3'-0" X 3'-0" X 0'-3" high, located under the filling valve, as per plan.
5. All concrete in containment or bermed area that is exposed to chemical contact must be rendered impervious with a sealant compatible with the products to be used, as per plans.

6. Operations shall be conducted without allowing any discharges to open ground or storm sewer system.
7. Conditions of this approval are hereby incorporated into and made a part of annual operating permit IW5-LCTO, submitted on 06/22/99, and shall be adhered to.
8. Within six (6) months from the date of this letter, the engineer of records shall submit a Letter of Certification verifying that the tanks has been installed in compliance with the approved plans and conditions of this approval letter.
9. A HOLD will be placed on the Certificate of Use and Occupancy (C.O.) pending submittal of the required Letter of Certification.

Approval is hereby granted for: **CHLORINE TANK FARM**

PROVIDED:

1. Construction is completed according to approved plans.
2. Construction on this project must be completed within six (6) months from the date of this approval, unless otherwise specified herein or plans and specifications must be resubmitted for approval by this department.
3. The water supply for this building shall be in accordance with requirements of Dade County Health Department.
4. All water lines shall be located a minimum horizontal distance of 10' from all septic tanks, drainfields, sewer lines, etc.
5. There may be county, municipal, or other local regulations or restrictions to be complied with by the owner prior to construction of the facilities represented by these plans. We recommend that appropriate local agencies be consulted before starting construction.
6. The plumbing layout, sizes and slopes shall be approved by the Plumbing Department before installation.
7. No construction shall take place on contaminated soil. If contamination is encountered during construction, contact the Waste Cleanup Section of the Department of Environmental Resources Management (DERM).

CC: Robert Abrahante DERM

BILL GIVENS & ASSOCIATES, INC.
Consulting Engineers
7505 S.W. 173rd Street
Miami, Florida 33157-4838
Tel: (305)233-9477 FAX (305)233-9477

P.E. IWS-0044
P. 1591516
C99143511

OK. to be
inspected.

Nanny
10/18/98

STATEMENT OF INSPECTION

DATE: September 28, 1999 (Revised October 8, 1999)

TO: Building Official
Dade County Department of Planning Development & Regulation
111 N.W. First Street, Suite 1010
Miami, Florida 33128-1974

43
IWS-0044

PROJECT - OWNER: Pool-Rite, Inc.
ADDRESS: 9911 S.W. 176th Street, Dade County, Florida
PERMIT NO: 1999-095568
CONTRACTOR: Centerline Plumbing

Dear Building Official:

I, William D. Givens, P.E., having performed and approved the required inspection, as indicated on the attached Inspection Report, hereby attest that to the best of my knowledge, belief and professional judgement, the installation of four 1900 gallon tanks for sodium hypochlorite has been completed in compliance with the approved plans and other approved permit documents. I also attest to the best of my knowledge, belief and professional judgement, the approved permit plans represent the as-built condition of this installation.

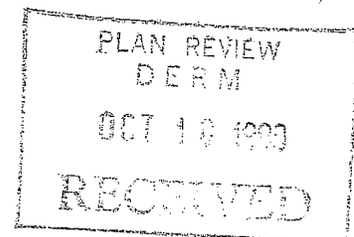
This document is being prepared in accordance with Section 307.2 of the *South Florida Building Code*, and submitted to the Dade County Department of Planning Development and Regulation at the time of final inspection for the above referenced structure.

Should you have any questions or need any additional information, please do not hesitate to contact me.

Sincerely



William D. Givens, P.E.
Florida Registration 5663, Special Inspector No. 1110



Attached: Inspection Report, 1 page

MIAMI-DADE COUNTY, FLORIDA



EPA # FL00025
FL CERT # E46126

Department of Regulatory and Economic Resources

Environmental Resources Management

Office of Laboratory Services
MIAMI, FLORIDA 33130-1510
(305)-375-1851

LABORATORY ANALYSIS RECORD
ENFORCEMENT

Site: SCP Distributors LLC, Branch 7

Sample #: 299595



Address: 9911 SW 176 St Miami, FL 33157

Date: 8/14/14 Time: 13:05

Sampler/Section: Quintg / RER / PRD - local program

Collection Point: Septic tank (1 hole available)

Deliverer/Section: Quintg / PRD - local program

Observation/Known Hazards: only 60 ml (4)

Return Analysis to/Section: kiponk@miamidade.gov

Observation/Known Hazards: Sewage (hair sediment observed)

C.C.#: 995354 Permit: IWS-44 Phone: X6803
X6848

14 AUG '14 15:06

[Signature]

[Signature]

AC28012
Ref # 4 Iced? Y

59

Clock-In Date/Inspector

Sign By Inspector

*Sign By Lab Custodian

*Laboratory ID #

*Temp. (°C) upon Rec.

Return For TCLP / SPLP?

Clock-In Date/Inspector

Date Requested

*Laboratory ID # / Fridge #

*Laboratory ID # / Fridge #

15 AUG '14 9:17 *DB*

*Take-Out Date/ RER Lab

15 AUG '14 15:11 *OB*

*Returned-Date/ RER Lab

25 AUG '14 10:27 *DB*

*Take-Out Date/ RER Lab

26 AUG '14 15:25 *OB*

*Returned-Date/ RER Lab

*Take-Out Date/ RER Lab

See VOC Sample
Disposal Logbook
*Sample Disposal Date

Relinquished To: **Contract Lab

Delivered By / Date:

Received By / Date:

Extracted By / Date:

Analyzed By / Date:

Returned By / Date:

LAB RESULTS ATTACHED

MIB 8/28/14

*Extracted By / Date

*Analyzed By / Date

Comments

MIAMI-DADE COUNTY, FLORIDA



EPA # FL00025
FL CERT # E46126

Department of Regulatory and Economic Resources
Environmental Resources Management
Office of Laboratory Services
MIAMI, FLORIDA 33130-1510
(305)-375-1851

LABORATORY ANALYSIS RECORD
ENFORCEMENT

Site: SEP Distributors
Address: 9911 SW 176 St Miami, FL 33157
Sampler/Section: Quintg / RER / PRD
Deliverer/Section: Quintg / RER / PRD
Return Analysis to/Section: viponka@miamidadec.org
C.C.#: 995354 Permit: IWS-44 Phone: X6803
X6848

Sample #: 299853
Date: 8/21/14 Time: 12:18
Collection Point: Soil sample behind Tank #3
Observation/Known Hazards: Sandy substrate / misc. debris



21 AUG 14 18:28

Clock-In Date/Inspector: _____ Sign By Inspector: [Signature] *Sign By Lab Custodian: [Signature] *Laboratory ID #: AC28186 *Temp. (°C) upon Rec.: 12.5

Return For TCLP / SPLP?

Clock-In Date/Inspector: _____ Date Requested: _____ *Laboratory ID # / Fridge #: _____ *Laboratory ID # / Fridge #: _____

*Take-Out Date/ RER Lab: _____
*Returned-Date/ RER Lab: _____
*Take-Out Date/ RER Lab: _____
*Returned-Date/ RER Lab: _____
*Take-Out Date/ RER Lab: _____

^Regulatory Limits: SDWA ___ NPDES ___ RCRA ___ Chap. 24 ___ Other ___
Matrix: H2O ___ Soil/Sludge Product ___ Layer ___ Sewage ___ Other ___
Preservation: None ___ Acid ___ Base ___ Thermal: Iced No Iced ___
Sample Bottle Prepared Lot #: _____ Picked-Up Date By Inspector: Quintg
Split Sample? Yes ___ No Consultant/Lab: _____
Test(s) Run/Method # _____ Test(s) Run/Method # _____
VOC'S (VOA + VOH)

*Sample Disposal Date: _____
*Extracted By / Date: _____
*Analyzed By / Date: _____

Relinquished To: **Contract Lab _____
Delivered By / Date: _____
Received By / Date: _____
Extracted By / Date: _____
Analyzed By / Date: _____
Returned By / Date: _____

Comments

* By RER Lab ** By Contract Lab ^ Please specify the regulatory limit range

ANALYTICAL RESULTS

Project: 2487-E
Pace Project No.: 35152001

Sample: AC28186 299853 Lab ID: 35152001001 Collected: 08/21/14 12:18 Received: 08/22/14 17:50 Matrix: Solid

Results reported on a "wet-weight" basis

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV 5030 Low Level		Analytical Method: EPA 8260							
Acetone	0.091	mg/kg	0.034	0.017	1		08/29/14 18:52	67-64-1	
Acetonitrile	0.042U	mg/kg	0.084	0.042	1		08/29/14 18:52	75-05-8	
Benzene	0.0043U	mg/kg	0.0084	0.0043	1		08/29/14 18:52	71-43-2	
Bromochloromethane	0.0042U	mg/kg	0.0084	0.0042	1		08/29/14 18:52	74-97-5	
Bromodichloromethane	0.0074 l	mg/kg	0.0084	0.0042	1		08/29/14 18:52	75-27-4	
Bromoform	0.0042U	mg/kg	0.0084	0.0042	1		08/29/14 18:52	75-25-2	
Bromomethane	0.0042U	mg/kg	0.0084	0.0042	1		08/29/14 18:52	74-83-9	
2-Butanone (MEK)	0.0042U	mg/kg	0.0084	0.0042	1		08/29/14 18:52	78-93-3	
Carbon disulfide	0.0042U	mg/kg	0.0084	0.0042	1		08/29/14 18:52	75-15-0	
Carbon tetrachloride	0.0066 l	mg/kg	0.0084	0.0042	1		08/29/14 18:52	56-23-5	
Chlorobenzene	0.0042U	mg/kg	0.0084	0.0042	1		08/29/14 18:52	108-90-7	
Chloroethane	0.0061U	mg/kg	0.0084	0.0061	1		08/29/14 18:52	75-00-3	
Chloroform	0.82	mg/kg	0.0084	0.0050	1		08/29/14 18:52	67-66-3	L
Chloromethane	0.0047U	mg/kg	0.0084	0.0047	1		08/29/14 18:52	74-87-3	
1,2-Dibromo-3-chloropropane	0.0042U	mg/kg	0.0084	0.0042	1		08/29/14 18:52	96-12-8	
Dibromochloromethane	0.0042U	mg/kg	0.0084	0.0042	1		08/29/14 18:52	124-48-1	
1,2-Dibromoethane (EDB)	0.0042U	mg/kg	0.0084	0.0042	1		08/29/14 18:52	106-93-4	
Dibromomethane	0.0042U	mg/kg	0.0084	0.0042	1		08/29/14 18:52	74-95-3	
1,2-Dichlorobenzene	0.0042U	mg/kg	0.0084	0.0042	1		08/29/14 18:52	95-50-1	
1,4-Dichlorobenzene	0.0042U	mg/kg	0.0084	0.0042	1		08/29/14 18:52	106-46-7	
trans-1,4-Dichloro-2-butene	0.0042U	mg/kg	0.0084	0.0042	1		08/29/14 18:52	110-57-6	
1,1-Dichloroethane	0.0046U	mg/kg	0.0084	0.0046	1		08/29/14 18:52	75-34-3	
1,2-Dichloroethane	0.0042U	mg/kg	0.0084	0.0042	1		08/29/14 18:52	107-06-2	
1,2-Dichloroethene (Total)	0.0052U	mg/kg	0.0084	0.0052	1		08/29/14 18:52	540-59-0	
1,1-Dichloroethene	0.0042U	mg/kg	0.0084	0.0042	1		08/29/14 18:52	75-35-4	
cis-1,2-Dichloroethene	0.0042U	mg/kg	0.0084	0.0042	1		08/29/14 18:52	156-59-2	
trans-1,2-Dichloroethene	0.0052U	mg/kg	0.0084	0.0052	1		08/29/14 18:52	156-60-5	
1,2-Dichloropropane	0.0042U	mg/kg	0.0084	0.0042	1		08/29/14 18:52	78-87-5	
cis-1,3-Dichloropropene	0.0042U	mg/kg	0.0084	0.0042	1		08/29/14 18:52	10061-01-5	
trans-1,3-Dichloropropene	0.0042U	mg/kg	0.0084	0.0042	1		08/29/14 18:52	10061-02-6	
Ethylbenzene	0.0048U	mg/kg	0.0084	0.0048	1		08/29/14 18:52	100-41-4	
2-Hexanone	0.0042U	mg/kg	0.0084	0.0042	1		08/29/14 18:52	591-78-6	
Iodomethane	0.0042U	mg/kg	0.0084	0.0042	1		08/29/14 18:52	74-88-4	
Isopropylbenzene (Cumene)	0.0049U	mg/kg	0.0084	0.0049	1		08/29/14 18:52	98-82-8	
Methylene Chloride	0.0042U	mg/kg	0.0084	0.0042	1		08/29/14 18:52	75-09-2	
4-Methyl-2-pentanone (MIBK)	0.0042U	mg/kg	0.0084	0.0042	1		08/29/14 18:52	108-10-1	
Methyl-tert-butyl ether	0.0042U	mg/kg	0.0084	0.0042	1		08/29/14 18:52	1634-04-4	
Styrene	0.0042U	mg/kg	0.0084	0.0042	1		08/29/14 18:52	100-42-5	
1,1,1,2-Tetrachloroethane	0.0042U	mg/kg	0.0084	0.0042	1		08/29/14 18:52	630-20-6	
1,1,1,2,2-Tetrachloroethane	0.0042U	mg/kg	0.0084	0.0042	1		08/29/14 18:52	79-34-5	
Tetrachloroethene	0.0042U	mg/kg	0.0084	0.0042	1		08/29/14 18:52	127-18-4	
Toluene	0.0046U	mg/kg	0.0084	0.0046	1		08/29/14 18:52	108-88-3	
1,1,1-Trichloroethane	0.0046U	mg/kg	0.0084	0.0046	1		08/29/14 18:52	71-55-6	
1,1,2-Trichloroethane	0.0042U	mg/kg	0.0084	0.0042	1		08/29/14 18:52	79-00-5	
Trichloroethene	0.0048U	mg/kg	0.0084	0.0048	1		08/29/14 18:52	79-01-6	

REPORT OF LABORATORY ANALYSIS

This report shall not be reproduced, except in full,
without the written consent of Pace Analytical Services, Inc..



MIAMI-DADE COUNTY, FLORIDA
DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES
Environmental Resources Management
PERMITS AND ENFORCEMENT REPORTING SYSTEM

DERM Permitted Liquid Waste Transporters

SEPTIC TANK AND GREASE TRAPS

Facility Name	Permit #	Contact	Telephone
<u>24/7 ENVIRONMENTAL SERVICES, LLC.</u>	LW-660	Mr Jose Sibila	(305) 490-4533
<u>3RD GENERATION PLUMBING, INC.</u>	LW-754	Mr James Massaro	(305) 743-4245
<u>A AARON SUPER ROOTER, INC.</u>	LW-395	Mr. John Tuffy	(305) 944-8886
<u>A AMERICAN SEPTIC & PLUMBING, INC.</u>	LW-562	Mr. William Mark Woodard	(305) 866-5600
<u>A EXTREME ROAD MAINTENANCE INC.</u>	LW-830	Ms Yvette Sanz	(786) 261-7286
<u>A TO Z STATEWIDE PLUMBING</u>	LW-137	Mr. Ted Campbell	(954) 981-2133
<u>A-1 ABLE ROOTER, INC.</u>	LW-431	Mr. Michael Zero	(954) 680-8831
<u>A-ALLIGATOR, INC.</u>	LW-315	Mr. John Burgun	(954) 763-4999
<u>A. BETTER AIM SEPTIC, INC.</u>	LW-516	Mr. Angel Rosario	(305) 969-3838
<u>A.B.T. SEPTIC SERVICE, INC.</u>	LW-737	Mr Raul Miranda	(305) 218-8883
<u>A.E.S. PORTABLE SANITATION, INC.</u>	LW-397	Mr. Rene Guerra	(305) 953-6965
<u>AAA ABOVE ALL SUN GOLD COKER OF HOMESTEAD, INC.</u>	LW-358	Mr. Robert Plummer	(305) 257-1211
<u>ACE ENGINEERING, INC.</u>	LW-557	Mr. Francisco Casanova	(305) 260-9955
<u>ACME PROCESSORS, INC.</u>	LW-51	Ms. Lynn Walker	(305) 863-0400
<u>ADVANCED DRAIN SERVICES CORP.</u>	LW-705	Mr. Noel Lazo	(305) 588-2244
<u>ADVANCED PLUMBING EMERGENCY SERVICE'S INC</u>	LW-822	Mr Julio Gonzalez	(786) 355-3784
<u>ALAN'S SEPTIC & SEWER CORP.</u>	LW-599	Mr. Jose Caballero	(305) 235-3622
<u>ALL CLEAR TECHNOLOGIES, INC.</u>	LW-523	Mr. Patrick Hosler, Jr.	(954) 722-2585
<u>ALL COUNTIES PLUMBING INC.</u>	LW-841	Mr Yohendry Del Rio	(786) 402-6881
<u>ALL KEYS PORT-A-LET, LLC.</u>	LW-785	Mr Alexander Monteagudo	(305) 453-3440
<u>ALL LIQUID ENVIRONMENTAL SERVICES LLC D/B/A JOHNSON ENVIRONMENTAL SERVICES</u>	LW-503	Mr. Albert Panzarella	(954) 776-5931
<u>ALL PRO SEPTIC & SEWER, INC.</u>	LW-543	Mr. Barry Teixeira	(305) 206-4773
<u>ALL SEPTIC ALL PLUMBING, INC.</u>	LW-846	Mr Randolph Carter	(239) 258-6944
<u>ALL STAR TOILETS CO. LLC</u>	LW-683	Mr. Charles Lomangino	(561) 582-6688
<u>ALLSTATE DIVERSIFIED ENGINEERING, INC.</u>	LW-824	Mr Guillermo Suarez, Jr	(305) 258-7797
<u>AMERI-CLEAN PUMPING, INC.</u>	LW-656	Mr Oscar Vinces	(305) 270-3233
<u>ARMSTRONG OF AMERICA, INC.</u>	LW-653	Mr. Herman Edwards	(305) 653-3746
<u>ATLANTIC CONCRETE WASHOUT,</u>	LW-635	Mr Richard Pardo	(407) 737-1140

<u>INC.</u>	LW-520	Mr. Eduardo Barba	(305) 637-9665
<u>EVERGLADES WASTE REMOVAL SERVICES, LLC</u>	LW-738	Ms. Kathy Dalton	(954) 527-9939
<u>EXPRESS DRAIN & SEWER CLEANING INC.</u>	LW-747	Ms. Debra Montak	(954) 763-2520
<u>EXPRESS WASTE OF MIAMI, INC.</u>	LW-780	Mr Juan Dapena	(786) 533-2519
<u>EZ PLUMBING SEPTIC TANKS & GREASE TRAP CORP.</u>	LW-621	Mr. Ernesto Torano	(305) 305-6758
<u>FCC ENVIRONMENTAL LLC D/B/A FCC ENVIRONMENTAL</u>	LW-536	Mr. Anthony Fuoco	(954) 785-2320
<u>FCS, INC.</u>	LW-801	Ms Michelle Helms	(727) 576-1111
<u>FRIENDLY JOHN, INC.</u>	LW-33	Mr. Mario Verdeja, Jr.	(305) 444-7681
<u>G&L PLUMBING SERVICE, INC.</u>	LW-836	Mr Eloy Arriera	(786) 295-3669
<u>GREEN BIOFUELS LLC</u>	LW-833	Mr Jose Gustavo Bergonsi Jr	(305) 639-3030
<u>GREEN PROFESSIONAL WASTE SERVICES, LLC.</u>	LW-769	Ms Abegail Vidallon-Alonso	(305) 345-4941
<u>GREENWAVE OIL RECOVERY LLC</u>	LW-837	Mr Craig Goldstein	(877) 833-0171
<u>GRIFFIN INDUSTRIES, INC.</u>	LW-497	Mr. Steven Voeks	(407) 857-5474
<u>GTECH CONSTRUCTION GROUP, LLC</u>	LW-816	Mr Juan Perez	(305) 923-8872
<u>GUANABO, INC.</u>	LW-566	Hilario Alvarez	(786) 975-5374
<u>INTERNATIONAL GREASE TRAP, CORP.</u>	LW-628	Mr Pedro Toledo	(305) 826-1773
<u>IOWA OIL SOLUTIONS, LLC</u>	LW-827	Mr Chris Speake	(305) 635-6888
<u>J & M SCAFFOLDS OF FLORIDA, INC.</u>	LW-45	Mr. Rene Guerra	(305) 953-6965
<u>J & S PUMPING SERVICES INC</u>	LW-838	Mr Justin Clark	(954) 549-7458
<u>J G CARPET SERVICES, INC. DBA STEAM MASTER</u>	LW-547	Mr. Juan Gazmuri	(305) 989-0696
<u>JASON'S SEPTIC, INC.</u>	LW-616	Mr. Jason Nesenman	(305) 252-1080
<u>LIFT STATIONS "R" US CORP.</u>	LW-845	Ms Danette Suarez	(305) 324-2121
<u>LSRU PUMP OUTS USA CORP</u>	LW-805	Mr Ramon Avila	(305) 733-7875
<u>MARINE WASTE MANAGEMENT, INC.</u>	LW-682	Ms. Kenia Fulton	(954) 370-2628
<u>MIAMI DADE COUNTY PUBLIC SCHOOLS</u>	LW-97	Mr. Michael Krtausch	(305) 995-4451
<u>MIAMI DADE ENVIRONMENTAL SERVICE</u>	LW-592	Mr. Jose Bolanos	(786) 251-4099
<u>MIKE HAACK EXCAVATING, INC.</u>	LW-775	Mr Chris Haack	(305) 872-8945
<u>MORERA SERVICES INC.</u>	LW-834	Mr Juan Rodriguez	(786) 370-1117
<u>MR. C'S PLUMBING & SEPTIC, INC.</u>	LW-382	Ms. Sheryl Mendes	(305) 651-7859
<u>MRC PLUMBING & BACKFLOW INC.</u>	LW-758	Ms Dunia Olivera	(305) 620-7005
<u>NECA PORTABLE TOILET</u>	LW-5	Mr. Mario Verdeja Jr.	(305) 545-5096
<u>OIL FOR LESS, INC.</u>	LW-819	Mr Frantz Turnier	(786) 385-8721
<u>P & R SMITH CORP.</u>	LW-18	Mr. Perfecto Smith	(305) 554-5101
<u>PLUMBTECH PLUMBING & SEWER INC</u>	LW-790	Ms Enid Soto	(305) 234-9003
<u>PROGRESSIVE ENVIRONMENTAL SERVICES, INC. D/B/A EAGLE-SWS</u>	LW-309	Mr. Greg Williams	(954) 957-7271