

#### Florida Department of Environmental Protection

Twin Towers Office Bldg. 2600 Blair Stone Road, Tallahassee, Florida, 32399-2400

# Division of Waste Management Petroleum Storage Systems

Storage Tank Facility Annual Compliance Site Inspection Report

#### **Facility Information:**

Facility ID: 9102866 County: PALM BEACH Inspection Date: 03/07/2017

Facility Type: C - Fuel user/Non-retail

Facility Name: AT&T MOBILITY # of Inspected ASTs: 0

11051 S MILITARY TRL, \*\*\*SEE ALSO USTs: 1

**BOYNTON BEACH, FL 33436** 

Latitude: 26° 30′ 46.4484″ Longitude: 80° 7′ 26.0985″

LL Method: DPHO

**Inspection Result:** 

Result: In Compliance

#### Also Performed:

## **Financial Responsibility:**

Financial Responsibility: INSURANCE

Insurance Carrier: OLD REPUBLIC

Effective Date: 06/01/2015 Expiration Date: 06/01/2018

#### **Findings:**

No training certificates are present.

## Signatures:

TKPBEM - PALM BEACH CNTY ENVIRONMENTAL RESOURCES MGMT

#### **Storage Tank Program Office**

(561) 233-2400

**Storage Tank Program Office Phone Number** 

Mineral Acid Tanks: 0

| Matthew Kr Chapman  | Ray Garay  Representative NAME |  |  |
|---------------------|--------------------------------|--|--|
| Inspector NAME      |                                |  |  |
| Russer              | To Ca                          |  |  |
| Inspector Signature | Representative Signature       |  |  |

# **Completed System Tests**

Facility ID:

9102866

| Туре                       | Date<br>Completed | Results | Reviewed   | Next Due<br>Date | Comment                                       |
|----------------------------|-------------------|---------|------------|------------------|---|
| Annual Operability<br>Test | 03/09/2016        | Passed  | 03/07/2017 | 03/09/2017       | Veeder Root TLS<br>450 tested by CBI<br>Shaw. |

## **Site Visit Comments**

#### 03/07/2017

# **INSPECTION COMMENTS:**

- -Inspection scheduled properly in advance with Ray Garay, AT&T Mobility.
- -Met onsite 03/07/2017 at 10AM with Mr. Garay.
- -Facility registration was updated with Mr. Garay and Mr. Naumann's information and sent to FDEP.
- -Lat/longs, site map, and facility photos were verified.
- -Emailed completed inspection report to Ray Garay [rg8535@att.com] and Vyrl Nauman [VN701Q@att.com].

# **RELEASE DETECTION:**

Not required (Emergency Generator UST). \*SEE NOTICE BELOW\*
Currently this facility performs release detection voluntarily, with a Veeder Root TLS 450 monitoring the Annular and Piping sump sensors.

Facility ID: 9102866

#### **OBSERVATIONS:**

EMERGENCY GENERATOR DIESEL UST: (1) Double walled UST inspected; Annular sensor was NORMAL. Anti siphon valve appeared in use.

PIPING SUMP: (1) inspected; appeared dry; Return and Supply lines and inventory riser appeared in intact; pipe entry fittings appeared intact; piping air test boots appeared open; sensor appeared properly positioned below piping entries.

SPILL BUCKET: (1) has key lock; interior appeared dry; fill cap tight and drop tube observed. API color coding observed. Visigauge did not appear to indicate the presence of liquid in the double wall.

ABOVEGROUND PIPING: All piping appeared OK from underground transition to generator room. MONITOR: Veeder Root TLS 450; Both sensors appeared NORMAL.

#### \*NOTICE\*:

Per Chapter 62-761.600(1)(i) F.A.C., by October 13, 2018, emergency generator UST systems shall have a method, or combination of methods, of release detection that can detect a new release from any portion of the storage tank system. This means, the registered petroleum storage tank system at the subject facility may need a release detection method to monitor the interstitial space between the inner and outer walls of the double wall UST and product piping. Please contact Patrick Wille, PBC DERM, at 561-233-2505 or pwille@pbcgov.org if you have any questions or concerns about this notice.

# **Inspection Photos**

Added Date 03/07/2017

Facility View - AT&T Mobility



Added Date 03/07/2017

Tank Pad



Facility ID: 9102866
Added Date 03/07/2017

Piping Sump



Added Date 03/07/2017

Piping transition into Generator Room



Added Date 03/07/2017 Spill bucket visigauge



Added Date 03/07/2017

GenSet Aboveground piping connection



Facility ID: 9102866
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## Veeder Root TLS 450 Sensor Statuses

