Facility Information:
Facility ID: 8521966  County: OSCEOLA  Inspection Date: 02/13/2017
Facility Type: C - Fuel user/Non-retail  # of Inspected ASTs: 1
Facility Name: TUPPERWARE CORP  USTs: 0
3175 N ORANGE BLOSSOM TRL  Mineral Acid Tanks: 0
KISSIMMEE, FL 34744-1137

Latitude: 28° 20' 41.6436"
Longitude: 81° 23' 48.5339"
LL Method: DPHO

Inspection Result:
Result: In Compliance

Also Performed:

Financial Responsibility:
Financial Responsibility: INSURANCE
Insurance Carrier: ACE AMERICAN INSURANCE COMPANY
Effective Date: 07/27/2016  Expiration Date: 07/27/2017

Findings:

Signatures:
TKOREP - ORANGE CNTY ENVIRONMENTAL PROTECTION DIVISION

Storage Tank Program Office
(407) 836-1499

Storage Tank Program Office Phone Number

**System Tests**

<table>
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<th>Type</th>
<th>Date Completed</th>
<th>Results</th>
<th>Reviewed Date</th>
<th>Next Due Date</th>
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<td>Annual Operability</td>
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<td>Passed</td>
<td>04/06/2016</td>
<td>04/06/2017</td>
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**Site Visit Comments**

02/13/2017

Inspection performed after receipt of notice from the State Watch Office that a diesel spill of 750 gallons occurred that impacted groundwater on February 10, 2017. According to facility personnel, the diesel release occurred due to a failure of the generator day tank fill level device. The device failed which kept the 1,000-gal diesel AST pumping fuel to the day tank which subsequently released the diesel fuel. The fuel released from the day tank through a vent pipe to the outside of the generator room. Triumvirate Environmental and SWS responded to the spill to initiate remediation actions. Soil and groundwater impacts were observed on the south side of the generator room. No surface waters appear to have been impacted.

**Inspection Comments**

02/13/2017

A FDEP Discharge Report Form (DRF) was received by OCEPD via email on February 13, 2017. Please provide to OCEPD all documentation relating to the discharge including waste/soil/water removal and disposal work orders and manifests, and work orders for the repair to the Day Tank.
level switch mechanism.

Also, please maintain the coating on the 1,000-gal generator AST's fill port containment as corrosion is starting to occur.

Please send all documentation to Glen Becker, OCEPD: glen.becker@ocfl.net, 321-689-8389.

**Inspection Photos**

**Added Date** 02/13/2017

1K-gal DW AST involved with discharge

Diesel spill impacted area adjacent to generator room

Diesel spill impacted area adjacent to generator room

Vent where diesel fuel released from
Fill port spill containment-corrosion forming