

Source Inspection Report

COMPANY: West Shore Pipe Line Company
3900 White Oak Avenue
Hammond, Indiana 46327

*Violation(s) Observed (Y/N)?	
State	No
Local	No

SOURCE ID NUMBER: N/A INSPECTION DATE: September 28, 2016
SOURCE CLASSIFICATION: Local LEVEL: 2
OPERATION PERMIT TYPE: Local TYPE: Annual
OPERATION PERMIT NO: 03740
ISSUE DATE: March 9, 2016 INSPECTOR: Michael Zabrecky
PERMIT REVISION DATE: N/A
REPORT WRITTEN BY: Michael Zabrecky

FACILITIES INSPECTED: Storage tank (No. HMTK2)

PERSON(S) INTERVIEWED: William Dasbach, Pipeline Technician

INSPECTION OBJECTIVE(s):

To perform an unannounced inspection to evaluate West Shore Pipe Line Company's compliance with applicable air pollution regulations specified in their local operation permit.

SUMMARY OF INSPECTION:

On September 28, 2016, an Annual Inspection was conducted at West Shore Pipe Line Company. This facility holds one (1) operation permit for a Pipeline Interface Storage Tank (No. HMTK2) and Truck Loading Operation.

No visible emission, or odors were observed or detected.

No violations found.

Source Inspection Report

West Shore Pipe Line Company – 9/28/2016

Plant ID: N/A

ENTRY INTERVIEW:

Upon entry, I met with William Dasbach, Pipeline Technician for West Shore Pipe Line Company. I informed him that this is an Annual Inspection, and that I wanted to inspect the locally permitted tank and truck loading operation.

INSPECTION OBSERVATION(s):

1. Process Equipment: Pipeline Interface Storage Tank (No. HMTK2) and Truck Loading Operation:
2. Process Description:
This storage tank has an internal floating roof equipped with a mechanical shoe primary seal only. It has a maximum design capacity of 210,000 gallons (Diameter: 33.5 ft; Height: 32 ft) and shall be limited to servicing Interfacial Liquid (Gasoline/Fuel Oil Mixture) with a true vapor pressure of 3.65 psia at 60°F. The facility transfers material collected in the storage tank to transport trucks via an offload line utilizing above-grade piping.
3. Pollutants Emitted:
Volatile organic compounds (VOC)
4. Control Equipment:
Internal floating roof with seals.
5. Applicable Rules:
326 IAC 8-9, 326 IAC Article 2, and Hammond Ordinances #7102 and #3522 (as Amended)
6. Emission Limitations:
This storage vessel contains liquid with a vapor pressure greater than 0.75 psia, and requires a floating roof in accordance with 326 IAC 8-9-4. This tank meets the requirements of 326 IAC 8-9 for the liquid stored.
7. Other Permit Requirements:
See the General Operation Permit Conditions for 2016.
8. Observations:
58,661 gallons of interfacial liquid were calculated inside the vessel. 19,360 gallons of this material were unloaded from the tank and trucked offsite. No odors, visible emissions or modifications to the permit were found.
9. Records Review:
Copies of the following were obtained for review:
See Special Operation Permit Condition #1.
See Special Operation Permit Condition #3.

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Plant ID: N/A

10. Compliance Status:

No violations observed or determined during the plant inspection. No violations noted during review of records.

CONCLUSION(s)/RECOMMENDATION(s):

The entire facility was inspected. No violations, visible emissions, or new sources of air emissions were observed.