

DEPARTMENT OF ENVIRONMENTAL QUALITY  
 AIR QUALITY DIVISION  
 ACTIVITY REPORT: Self Initiated Inspection

U74160099733278

FACILITY: Enbridge, Inc.-Maryville Take Off Metering Station		SRN / ID: U741600997
LOCATION: 256 Murphy Drive, Marysville		DISTRICT: Southeast Michigan
CITY: Marysville		COUNTY: SAINT CLAIR
CONTACT: Greg Passeretti, Delivery Gauger		ACTIVITY DATE: 02/04/2016
STAFF: Sebastian Kallumkal	COMPLIANCE STATUS: Compliance	SOURCE CLASS:
SUBJECT: Onsite Inspection		
RESOLVED COMPLAINTS:		

On Thursday, February 4, 2016, I conducted an unannounced self-initiated inspection at Enbridge, Inc.-Maryville Take off Metering Station located at 256 Murphy Drive, Marysville, Michigan. The purpose of the inspection was to verify facility's compliance with requirements of Article II, Air Pollution Control, Part 55 of Act 451 of 1994.

I arrived at the facility at about 3:00 PM. I met Mr. Greg Passeretti, Delivery Gauger (810 364 6711 x2) and Mr. Donovan Grimes, Electrical Technician (989 297 0673). I introduced myself and stated the purpose of the inspection. I also provided them the DEQ Environmental Inspections: Rights and Responsibilities. Mr. Passeretti informed me their facility, Marysville Takeoff Metering Station, is a part of Enbridge Co. which delivers crude oil to Sunoco Pipeline Company located adjacent to their facility through pipeline 5 and Pipeline 6 (Pipeline 78) and at this location (Marysville Take off Metering Station) they meters the crude oil sent to Sunoco Pipeline Co. I observed three buildings at this location and construction work going on behind on the building.

After the initial meeting at the office building, they accompanied to the next building. They explained that this building houses the meters for the pipelines and that they are adding an additional meter for Line 6 (Line 78) which is coming from Griffith, Indiana. Line 5 has four meters and Line 6 has three meters currently. Greg informed me that the construction would be completed in completed in 2-3 months if the weather permits. The testing conducted at the facility appears to be exempt from permit to install requirements pursuant to R336.1283 (1).

They also informed me that they test each batch of crude oil for sediment content and water in a lab located in the next building. Next we visited the laboratory. The crude oil samples are collected in a glass covered sink with an exhaust hood. The hood exhaust is vented outside and dispersed through a stack. I also observed a guard house outside the lab building. Greg told me that the guard house would be gone after the construction is over. I did not smell any objectionable crude oil odor while at the facility or on Murphy Road where the facility is located.

Conclusion: The facility appears to be in compliance with applicable air quality regulations.

NAME Sebastian Kallumkal      DATE 2/16/16      SUPERVISOR CJE