## DEPARTMENT OF ENVIRONMENTAL QUALITY AIR QUALITY DIVISION ACTIVITY REPORT: Scheduled Inspection

N534250208 ,		
FACILITY: AMOCO OIL CO		SRN / ID: N5342
LOCATION: 44975 GRATIOT AVE, CLINTON TWP		DISTRICT: Southeast Michigan
CITY: CLINTON TWP		COUNTY: MACOMB
CONTACT:		ACTIVITY DATE: 03/22/2019
STAFF: Kaitlyn Leffert	COMPLIANCE STATUS: Unknown	SOURCE CLASS: MINOR
SUBJECT: FY2019 Scheduled	Inspection.	
RESOLVED COMPLAINTS:		

On March 22, 2019, I conducted a scheduled inspection of what was previously Amoco Oil Company at 44975 Gratiot Ave, Clinton Township. Michigan Department of Environmental Quality Air Quality Division (MDEQ-AQD) staff Adam Bognar was also present for the inspection. The site is now a gas station operated by BP. Amoco, was permitted for a soil vapor extraction (SVE) system in 1994. At the time of permitting, the remediation was planned to be completed in five years. The purpose of the inspection is to determine the facility's compliance with the requirements of the Federal Clean Air Act; Article II, Part 55, Air Pollution Control, of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended (Act 451); the administrative rules; and Permit to Install (PTI) No. 458-94.

AQD staff arrived on site and drove around the gas station parking lot. There was no sign of a soil vapor recovery system. AQD staff went inside and spoke with the gas station attendant on site. He called the owner of the gas station and I talked to the owner over the phone. The owner said he had purchased the gas station 6 months ago and was not aware of any soil vapor recovery or remediation systems still operating on site.

Following the site visit, I spoke with MDEQ Remediation and Redevelopment Division (RRD) staff about whether they were aware of the existence of any soil vapor extraction systems on site. RRD staff identified that the site may still be active, as a monitoring report for the site had been submitted to EGLE on 2/8/19 by the consulting firm Arcadis. The email from RRD staff is attached to the physical copy of this report. The submission of this monitoring report indicates that the SVE system at the site may still be operating. I attempted to contact Arcadis but was not able to reach anyone who was familiar with this site.

## Conclusion

Based on the active monitoring still being conducted at the site, it appears that the Amoco station remains in operation. The report that was submitted by the consultant was not made available and has not been reviewed by AQD staff. Additional follow-up is needed to confirm whether or not the SVE system remains on site. If the SVE system remains on site, then further follow-up will be needed to confirm that the conditions of the permit are being satisfied.

NAME

DATE <u>9/26/19</u> SUPERVISOR