

DEPARTMENT OF ENVIRONMENTAL QUALITY
AIR QUALITY DIVISION

FCE Summary Report

Facility : Consumers Energy - Overisel Compressor Station	SRN : N5792
Location : 4131 138th Ave. Route 1	District : Kalamazoo
	County : ALLEGAN
City : HAMILTON State: MI Zip Code : 49419	Compliance Status : Compliance
Source Class : MAJOR	Staff : Cody Yazzie
FCE Begin Date : 9/23/2019	FCE Completion Date : 9/23/2020
Comments : Facility appeared to be in compliance during the most recent inspection. The facility as completed required stack test and is submitting ROP annual and semi annual certifications.	

List of Partial Compliance Evaluations :

Activity Date	Activity Type	Compliance Status	Comments
06/12/2020	Scheduled Inspection	Compliance	Scheduled Inspection
04/21/2020	MACT (Part 63)	Compliance	40 CFR Part 63, Subpart DDDDD Biennial Compliance Report - The facility reported that EULINEHEATER4A, EULINEHEATER5A, and EULINEHEATER6A had their last tune-up on 1/28/2020. These are all 9.2 MMBTU/hr natural gas fired process heaters.
04/21/2020	MACT (Part 63)	Compliance	40 CFR Part 63, Subpart HHH Semiannual Periodic Report - The source has an emission unit EUGLYCDEHY that is using TEG as the glycol type. The control device being used is a condenser that has a daily maximum average temperature of 60 degrees F. The BTEX emission limit assigned by 63.1275(b)(1)(iii) is 4.2 Mg/yr. The facility reported that there were no malfunctions or excursions during the reporting period. The facility also reported that the CPMS was never inoperative, "out of control", repaired, or adjusted at any time during the reporting period.
04/21/2020	ROP Annual Cert	Compliance	No deviations were reported.
04/21/2020	ROP SEMI 2 CERT	Compliance	No deviations were reported.
02/20/2020	Stack Test Observation	Compliance	Emission testing for NOx, CO, and VOC's at the exhaust outlet of EU-EMERGGEN

Activity Date	Activity Type	Compliance Status	Comments
12/17/2019	MACT (Part 63)	Compliance	40 CFR Part 63, Subpart HHH NESHAP for Natural Gas Transmission & Storage Facilities. The report indicated that there were not any malfunctions or excursions with the EUGLYCDEHY during the reporting period of April 12, 2019 through October 12, 2019. The report also indicated that the Continuous Parameter Monitoring System (CMPS) was never "out of control".
09/24/2019	ROP Semi 1 Cert	Compliance	There were no deviations reported during the reporting period.

Name: Cody Young Date: 9/23/20 Supervisor: RIL 9/23/20