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: H | | npliance tus : | Compliance |
| Source Clas | s: MAJOR S | taff: Cody | Yazzie |
| FCE Begin D | | CE Completion ate : | 5/29/2024 |
| Comments: The facility appears to be submitting NESHAP and ROP semi annual and annual certifications appropriately. The facility appeared to be in compliance during the most recent inspection. | | | |

List of Partial Compliance Evaluations:

| Activity Date | Activity Type | Compliance Status | Comments | |
|---------------|---------------------------------------|---|---|--|
| 05/29/2024 | On-site Inspection | Compliance | Scheduled Inspection | |
| 04/30/2024 | Annual Emissions Report (or MAERS) | Compliance | Notification of 2023 Michigan Annual Air Emissions Report Submittal | |
| 04/30/2024 | ROP Annual Cert | Compliance | The facility indicated that there were no deviations to report. | |
| 04/30/2024 | ROP SEMI 2 CERT | 2 CERT Compliance The facility indicated that there were no deviations to report. | | |

| Activity Date | Activity Type | Compliance Status | Comments |
|---------------|-----------------|-------------------|--|
| 04/30/2024 | 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 are two thermal oxidizer that have emission unit ID's of EUDEHY SVTHERMOX_A and EUDEHY SVTHERMOX_B. EUDEHY SVTHERMOX_A has a minimum daily average combustion chamber temperature of 1,460 F. EUDEHY SVTHERMOX_B has a minimum daily average combustion chamber temperature of 1,460 F. The BTEX emission limit assigned by 63.1275(b)(1)(iii) is 0.7 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. Consumers reported that there were not any leaks or defects detected during visual or closed- vent system inspections. It was also certified that there were no performance test conducted during the reporting period. |
| 04/18/2024 | 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 February 17, 2022. These heaters are required to have tune ups every 2 years for having a Maximum MMBTU/hr of 9.2, which is between 5 and 10 MMBTU/hr. |
| 09/14/2023 | ROP Semi 1 Cert | Compliance | The facility indicated that there were no deviations to report. |

| Activity Date | Activity Type | Compliance Status | Comments |
|---------------|----------------|-------------------|--|
| 09/14/2023 | 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 are two thermal oxidizer that have emission unit ID's of EUDEHY SVTHERMOX_A and EUDEHY SVTHERMOX_B. EUDEHY SVTHERMOX_A has a minimum daily average combustion chamber temperature of 1,460 F. EUDEHY SVTHERMOX_B has a minimum daily average combustion chamber temperature of 1,460 F. The BTEX emission limit assigned by 63.1275(b)(1)(iii) is 0.7 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. Consumers reported that there were not any leaks or defects detected during visual or closed- vent system inspections. It was also certified that there were no performance test conducted during the reporting period. |

Name: Caph Units Date: 9 11 24 Supervisor: Married Page 3 of 3