|  |  |
| --- | --- |
| **7 DE Admin. Code 1130****Title V State Operating Permit Program****EMISSIONS COMPARISON****Division of Air Quality** | **AQM-1001W** |

EMISSION POINT #:

SOURCE NAME:       EMISSIONS UNIT #:

DESCRIPTION OF OPERATING SCENARIO:

|  |
| --- |
| **EMISSION INFORMATION****Note: Provide maximum uncontrolled and maximum actual emissions** |
| CONTAMINANT | MAXIMUM | ACTUAL EMISSION RATE | \*\*DM | REGULATORY ALLOWABLE EMISSION RATE |
| POUNDS PER HOUR*(lb/hr)* | \*OTHER UNIT | RATE | *(UNITS)* | APPLICABLE REGULATION |
| Carbon Monoxide*(CO)* | *uncontrolled* |       |       |       |       |       |       |
| *actual* |       |       |       |       |       |       |
| Exempted Volatile Organic Compounds *(Non-VOCs)* | *uncontrolled* |       |       |       |       |       |       |
| *actual* |       |       |       |       |       |       |
| Lead*(Pb)* | *uncontrolled* |       |       |       |       |       |       |
| *actual* |       |       |       |       |       |       |
| Nitrogen Oxides*(NOX)* | *uncontrolled* |       |       |       |       |       |       |
| *actual* |       |       |       |       |       |       |
| Particulate Matter*(Part)* | *uncontrolled* |       |       |       |       |       |       |
| *actual* |       |       |       |       |       |       |
| Particulate Matter < 10 micrometers *(PM10)* | *uncontrolled* |       |       |       |       |       |       |
| *actual* |       |       |       |       |       |       |
| Sulfur Dioxide*(SO2)* | *uncontrolled* |       |       |       |       |       |       |
| *actual* |       |       |       |       |       |       |
| Volatile Organic Compounds*(VOCs)* | *uncontrolled* |       |       |       |       |       |       |
| *actual* |       |       |       |       |       |       |
| Hazardous Air Pollutants §112b *(HAPs)* | *uncontrolled* |       |       |       |       |       |       |
| *actual* |       |       |       |       |       |       |
| Other*(specify)* | *uncontrolled* |       |       |       |       |       |       |
| *actual* |       |       |       |       |       |       |

IMPORTANT: ATTACH ALL CALCULATIONS ON WHICH EMISSIONS WERE DETERMINED, AND LABEL AS *EXHIBIT AQM-1001W*.

\*Please provide any other emission rate which is typical, required by a specific limitation, or that was measured (e.g., ppm, gr/DSCF, etc.)

\*\*DM: Determination Method: (1) Stack Test, (2) Material Balance, (3) Standard Emission Factor, (4) Engineering Estimate, (5) Special Emission Factor. 1