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| 1. **General Identification and Description** | | | | | |
| Facility name: | | | | | |
| Process emission source, fuel burning installation, or incinerator (identify): | | | | | |
| Stack ID or flow diagram point identification(s): | | | | | |
| 1. **Monitor Description** | | | | | |
| Description of equipment monitoring pollutant: | | | | Pollutant being monitored: | |
| Name of manufacturer of equipment monitoring pollutant: | | | | Model number of equipment monitoring pollutant: | |
| Installation year: | Type:  In situ  Extractive  Dilution  Other (specify): | | | | |
| Describe how the pollutant monitor works: | | | | | |
| Description of equipment monitoring diluent: | | | | Diluent being monitored: | |
| Name of manufacturer of equipment monitoring diluent: | | | | Model number of equipment monitoring diluent: | |
| Installation year: | Type:  In situ  Extractive  O2  CO2  Other (specify): | | | | |
| Describe how the diluent monitor works: | | | | | |
| Description of equipment monitoring flow: | | | Amount of flow (DSCFM): | | |
| Name of manufacturer of equipment monitoring flow: | | | Model number of equipment monitoring flow: | | |
| Installation year: | Type:  Differential pressure  Thermal  Other (specify): | | | | |
| Opacity (or use of visible emission evaluations in lieu of opacity monitoring)  Indicate which is used:  Monitor  Visible emission evaluation\*  \*For “Visible Emission Evaluation” choice, procedures will be specified as a condition in the source’s operating permit | | | | | |
| Opacity monitor (state the name of manufacturer, model number, and year of installation): | | | | | |
| 1. **Page number:** | | **Revision number:** | | | **Date of revision:** |