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| 1. **General Identification and Description** | | | | | |
| Facility name: | | | | | |
| Emission source (identify): | | | | | |
| 1. **Stack Description** | | | | | |
| Stack ID (or flow diagram point identification): | | | | | |
| Stack height above grade in feet: | | | | | |
| Velocity (actual feet per second) (data at exit conditions): | | | Inside dimensions at outlet in feet: | | |
| Exhaust flow rate at exit conditions (ACFM): | | | Flow rate at standard conditions (DSCFM): | | |
| Exhaust temperature in Degrees Fahrenheit (°F): | | | | | |
| Moisture content (data at exit conditions): | | Percent: | | Grains per dry standard cubic feet: | |
| Exhaust temperature in Degrees Fahrenheit (°F) that is equaled or exceeded during ninety (90) percent or more of the operating time (for stacks subject to diffusion equation only): | | | | | |
| If this stack is equipped with continuous pollutant monitoring equipment required for compliance, what pollutant(s) does this equipment monitor (e.g., Opacity, SO2, NOx, etc.)? | | | | | |
| Complete the appropriate APCV-04, 05, 07, 08, 09, or 10 form(s) for each source exhausting through this stack. | | | | | |
| 1. **Bypass Stack Identification** | | | | | |
| Do you have a bypass stack?  Yes  No  If yes, describe the conditions which require its use & complete APC form 4 for the bypass stack. Please identify the stack number(s) of flow diagram point number(s) exhausting through this bypass stack. | | | | | |
| **Page number:** | **Revision number:** | | | | **Date of revision:** |