## Stack Identification

1. **Facility Name**

2. **Stack ID (or flow diagram point identification)**

3. Give identification number for each process that emits through this stack

4. **Stack height above grade (feet)**

5. **Velocity (data at exit conditions in actual feet per second)**

6. **Inside dimensions at outlet in feet**

7. **Exhaust flow rate at exit conditions (ACFM)**

8. **Flow rate at standard conditions (DSCFM)**

9. **Exhaust temperature (degrees Fahrenheit)**

10. **Moisture Content (data at exit conditions) (percent)**

11. **Stack Location (coordinates in meters)**

   - **UTM North**
   - **UTM East**

12. If this stack is equipped with continuous pollutant monitoring equipment required for compliance, what pollutant(s) does this equipment monitor (e.g. SOx, NOx, etc.)?

**COMPLETE THE APPROPRIATE FORM(S) 70-04, 70-06, 70-07, 70-08, 70-09, OR 70-10 FOR EACH SOURCE EMITTING FROM THIS STACK.**

13. **Is there a bypass stack?**

   If yes, describe the conditions which require its use & complete form 70-03 for the bypass stack. Please identify the stack number(s) or flow diagram point number(s) exhausting through this bypass stack.

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**Chattanooga-Hamilton County Air Pollution Control Bureau**

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