MAJOR SOURCE OPERATING PERMIT APPLICATION

COMPLIANCE DEMONSTRATION BY CONTINUOUS EMISSIONS MONITORING

1. FACILITY NAME:

2. STACK ID OR FLOW DIAGRAM POINT IDENTIFICATION (S):

3. PROCESS EMISSION SOURCE OR FUEL BURNING INSTALLATION:

4. DESCRIPTION OF EQUIPMENT MONITORING POLLUTANT:

   POLLUTANT BEING MONITORED:

   4A. NAME OF MANUFACTURER: ____________________________
       4B. MODEL NUMBER: ____________________________

   4C. INSTALLATION YEAR: ____________________________
       4D. TYPE: _______________________________________
          IN SITU     EXRACTIVE     DILUTION     OTHER (SPECIFY):

   4E. DESCRIBE HOW THE MONITOR WORKS:

5. DESCRIPTION OF EQUIPMENT MONITORING DILUENT:

   DILUENT BEING MONITORED:

   5A. NAME OF MANUFACTURER: ____________________________
       5B. MODEL NUMBER: ____________________________

   5C. INSTALLATION YEAR: ____________________________
       5D. TYPE: _______________________________________
          IN SITU     EXRACTIVE     O2        CO2       OTHER (SPECIFY):

   5E. DESCRIBE HOW THE MONITOR WORKS:

6. DESCRIPTION OF EQUIPMENT MONITORING FLOW:

   AMOUNT OF FLOW (DSCFM):

   6A. NAME OF MANUFACTURER: ____________________________
       6B. MODEL NUMBER: ____________________________

   6C. INSTALLATION YEAR: ____________________________
       6D. TYPE: _______________________________________
          DIFFERENTIAL PRESSURE    THERMAL          OTHER (SPECIFY):

7. OPACITY (OR USE OF VISIBLE EMISSION EVALUATIONS IN LIEU OF OPACITY MONITORING):

   7A. INDICATE WHICH IS USED.
       * FOR "VISIBLE EMISSION EVALUATIONS" CHOICE, PROCEDURES WILL BE SPECIFIED AS A CONDITION IN THE SOURCE’S OPERATING PERMIT.

       ______ MONITOR       ______ VISIBLE EMISSION EVALUATIONS*

   7B. OPACITY MONITOR (STATE THE NAME OF MANUFACTURER, MODEL NUMBER, AND YEAR OF INSTALLATION):

8. PAGE NUMBER: ____________________________
   REVISION NUMBER: ____________________________
   DATE OF REVISION: ____________________________