STORAGE TANK DESCRIPTION

**PLEASE TYPE OR PRINT AND SUBMIT IN DUPLICATE FOR EACH STORAGE TANK. ATTACH TO THE PERMIT APPLICATION.**

1. **ORGANIZATION’S LEGAL NAME:**
   - SCHD-APC FACILITY ID:

2. **EMISSION SOURCE NUMBER:**
   - NAICS CODE:
   - SCHD-APC PERMIT ID:

3. **TANK LOCATION**
   - LATITUDE:
   - LONGITUDE:
   - UTM VERTICAL:
   - UTM HORIZONTAL:

4. **TANK ID NUMBER:**
   - CONSTRUCTION DATE:

5. **TANK DIMENSIONS**
   - DIAMETER (FT):
   - HEIGHT (FT):
   - CAPACITY (GALLONS):
   - CAPACITY (BARRELS):

6. **TANK SHAPE**
   - CYLINDER (UP):
   - CYLINDER (HORIZONTAL):
   - SPHERE:
   - OTHER (DESCRIBE):

7. **TANK COLOR**
   - WHITE
   - ALUMINUM
   - GRAY
   - RED
   - OTHER (DESCRIBE)
     - SPECULAR
     - DIFFUSE
     - LIGHT
     - MEDIUM
     - DARK

8. **PAINT CONDITION**
   - GOOD:
   - POOR:

9. **TANK**
   - FIXED ROOF:
   - FLOATING ROOF:
   - OPEN TOP:
   - UNDERGROUND:
   - OTHER (DESCRIBE):

10. **INSULATED AND/OR HEATED TO (°F):**
    - PRESSURIZED TO (PSIA):

11. **FOR FLOATING ROOF TANKS, COMPLETE THE FOLLOWING**
    - A. ROOF TYPE
      - DOUBLE DECK [ ]
      - PONTOON [ ]
      - PAN [ ]
      - OTHER (DESCRIBE) [ ]
    - B. SEAL TYPE
      - SINGLE [ ]
      - DOUBLE [ ]
      - OTHER (DESCRIBE) [ ]
    - C. SHELL CONSTRUCTION
      - RIVETED [ ]
      - WELDED [ ]
      - OTHER (DESCRIBE) [ ]

12. **LIST ALL LIQUIDS, VAPORS, GASES, OR MIXTURES TO BE STORED IN THIS TANK. GIVE THE PERCENT BY WEIGHT OF EACH COMPONENT:**

13. **OUTAGE**
    - AVERAGE DISTANCE FROM TOP OF TANK TO LIQUID SURFACE (FT):
    - AVERAGE THROUGHPUT (GALLONS/DAY):
    - MAXIMUM NUMBER OF TANK TURNOVERS PER YEAR:

14. **LOADING TYPE**
    - BOTTOM:
    - SUBMERGED:
    - VAPOR BALANCED:
    - OTHER (DESCRIBE):

15. **COMMENTS (Use the reverse side of the form if necessary):**