

**UNIT PROCESS: Activated Carbon Adsorption**

1. Number of units: \_\_\_\_\_ In operation: \_\_\_\_\_
2. Type of carbon system:             Gravity     Pressure     Up-Flow     Down-Flow  
     Parallel     Series         Other: \_\_\_\_\_
3. Type carbon in use: \_\_\_\_\_
4. Proper flow distribution between units:             Yes             No\*             NA
5. Type of system:                             With pumps  Without pumps  
     If with pumps, are they working?             Yes             No\*
6. Flow measurement operational:             Yes             No\*             NA
7. pH adjustment facilities:             Yes             No  
     If yes, type and dose: \_\_\_\_\_
8. Carbon building adequately ventilated:             Yes             No\*
9. COD removal:                            lbs. COD/ft<sup>3</sup> carbon
10. Frequency of carbon replacement/regeneration: \_\_\_\_\_
11. General condition:                            Good              Fair             Poor

Comments: \_\_\_\_\_