**UNIT PROCESS: Dechlorination**

1. Chemical used: [ ] Sulfur Dioxide [ ] Bisulfite [ ] Other
2. No. of sulfonators: In operation:
3. No. of evaporators: In operation:
4. No. of chemical feeders: In operation:
5. No. of contact tanks: In operation:
6. Proper flow distribution between units: [ ] Yes [ ] No* [ ] NA
7. How is chemical introduced into the wastewater?
   - [ ] Perforated diffusers
   - [ ] Injector with single entry point?
   - [ ] Other
8. Control system operational: [ ] Yes [ ] No*
   a. residual analyzers: [ ] Yes [ ] No*
   b. system adjusted: [ ] Automatic [ ] Manual [ ] Other:
9. Applied dechlorination dose: lbs/day
10. Chlorine residual in basin effluent: mg/L
11. Contact basins adequately baffled: [ ] Yes [ ] No* [ ] NA
12. Adequate ventilation:
   a. cylinder storage area: [ ] Yes [ ] No*
   b. equipment room: [ ] Yes [ ] No*
13. Proper safety precautions used: [ ] Yes [ ] No*
14. General condition: [ ] Good [ ] Fair [ ] Poor

Comments: