UNIT PROCESS: Thermal Treatment

1. Number of units: In operation:

2. Type of process: [ ] Wet Air Oxidation [ ] Heat Treatment

3. Odor control operational: [ ] Yes [ ] No* [ ] NA
   Excessive odors noted: [ ] Yes* [ ] No

4. Proper flow split between units: [ ] Yes [ ] No* [ ] NA

5. Operating conditions:
   a. influent sludge flow gpm
   b. temperature °F
   c. pressure psi
   d. influent sludge solids concentration %
   e. effluent sludge solids concentration % (following decant)

6. Recycle liquor:
   a. flow gals/day
   b. BOD of recycle liquor mg/L
   c. pressure psi
   d. influent sludge solids concentrations % (following decant)
   e. effluent sludge solids concentrations % (following decant)
   f. signs of plant upset [ ] Yes* [ ] No

7. Frequency of acid wash: /year


9. General condition: [ ] Good [ ] Fair [ ] Poor

Comments: