RULE 12  -  WASTES SUBJECT TO REVIEW AND/OR CONTROL BY SANITARY ENGINEER

Section 1. Any wastewater discharge which is highly colored or of unusual volume, concentration of solids, or composition, as for example in total suspended solids of inert nature (such as fuller's earth) and/or in total dissolved solids (such as sodium chloride, calcium chloride, or sodium sulfate) or high in BOD or COD shall be subject to special review by the Sanitary Engineer. Upon completion of such review the Sanitary Engineer may:

   A. Approve or reject admission of the wastewater discharge to the public sewers; or

   B. Require modification at the point of origin to permit admission; or

   C. Require pre-treatment by the discharger to modify the wastewater characteristics to a state acceptable for admission.

Section 2. Any water or wastes which by interaction with other water or wastes in the public sewer system, releases obnoxious gases (as defined in Rule 9, paragraph E); or develops color of undesirable intensity or forms suspended solids in objectionable concentration; or creates any other condition deleterious to the wastewater collection and treatment systems or processes shall be subject to control or shall be denied entry into the system as determined by the Sanitary Engineer.

Section 3. Any water or wastes conforming to conditions stipulated in Rule 9, Section 1, paragraph A to P but whose concentration of suspended solids or BOD, grease or chlorine demand at the POTW, causes a persistent monthly increase in the average daily analysis of any of these constituents, in excess of two (2) percent of the annual daily average for the previous year, shall constitute cause for special review and study by the Sanitary Engineer as to prohibition, or pre-treatment at its source, or acceptance under a special agreement.