TITLE: AN ORDINANCE AMENDING SECTION 3 OF ORDINANCE NO. 3330, AS THE SAME PERTAINS TO THE ESTABLISHMENT OF SEWER USE CHARGES WITHIN THE CITY OF ALBANY.

THE PEOPLE OF THE CITY OF ALBANY DO ORDAIN AS FOLLOWS:

Section 1: AMENDMENT

Section 3 of Ordinance No. 3330 is hereby amended to read as follows:

"Section 3:

The just and equitable charges, based on the benefit received, aforesaid, are hereby established, determined and declared to be as follows:

A. Single Family Dwelling Unit
Multi-Family Dwelling Unit, each unit
Mobile Homes & Trailers

1.75 per mo.
1.75 per mo.
1.75 per mo.

B. Commercial Units
First 4 fixtures
Remaining fixtures (Base Rate)/each
4 0.45 per mo.

High rate commercial units To be charged using commercial formula below assuming: $V_{\tilde{C}}$ equals Water meter reading

BOD_C equals 250 ppm

SS_C equals 300 ppm

C. Industrial Units
Shall be charged in accordance with the following formula:

S.C./month equals "A" V_C (1 plus BOD_C plus SS_C plus SS_R)

S.C./month equals Monthly service charge to be paid by customer

"A" equals Shall be the monthly rate established by this ordinance or adjusted by resolution

Actual metered flow in accordance with Ordinance No. 3472 for industrial customers and/or the flow as measured by the customer metered water service (assuming no other outside supply of water)

V_D equals Not less than 0.0122 million gallons per month which is the calculated monthly sewage discharge by single family residence per month based on average daily discharge of 408 gallons per day.

BOD, equals The average biochemical exygen demand, in milligrams per liter, of the industrial users effluent during the billing month per sampling.

BOD, equals 250 miligram per liter. This is the average BOD estimated to be present in the residential discharge.

SS_C equals The average suspended solids, in milligrams per liter, of the industrial users effluent during the bill month per sampling.

SSR equals 500 milligrams per liter. This is the average suspended solids for residential users discharge.

For the high rate commercial users, the values of BOD, and SS, will be sampled and a value established if it is suspected they are greater than the residential average, otherwise the values of BOD, and SS, will be used.

The City Council may, from time to time, by Resolution, change the values of the factors $\mathbf{V_R}$, $\mathbf{BOD_R}$ and $\mathbf{SS_R}$ to reflect changing conditions."

Section 2: DEFINITION

An industrial user is defined as follows:

"Any business, occupation or enterprise having sewage discharge which by reason of the manufacture or industrial process involved or through services rendered is in any volume in excess of a single family residence or is of a kind or type dissimilar to that of a single family residence because of the discharge of chemicals or putrescent material as the by-products of such a process. The city shall determine when a user is an industrial user by use of city owned sampling equipment. When the user is declared to be an industrial user by the city, such user shall be so directed by the city to furnish its own sampling equipment at the user's expense.

Passed by the Council: May 27, 1970

Approved by the Mayor: May 27, 1970

Mayor

Effective Date: June 26, 1970

ATTEST:

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