#### Article VII — Admission of Industrial Wastes— In General

§ 65-701	Required Survey Data	65-46
§ 65-702	Screening	65-47
§ 65-703	Flow Equalization	65-47
	• •	65-47
	(b) Additional Requirements	65-47
§ 65-704	Control Manholes	65-47
	(a) In General	65-47
	• •	65-47
§ 65-705	Sewage Sampling	65-47
§ 65-706	Analysis	65-48
	(a) Analysis by Borough	65-48
	. ,	65-48
§ 65-707	Changes in Type of Wastes	65-48

# Article VII — Admission of Industrial Wastes— In General

# § 65-701 Required Survey Data.

Any Person desiring to make a connection to the Sewer System through which Industrial Wastes shall be discharged into the Sewer System shall file with this Borough an Industrial Wastes report, which shall supply pertinent data, including estimated quantity of flow and chem-

ical and bacteriological analyses, to this Borough with respect to Industrial Wastes proposed to be discharged into the Sewer System.

## § 65-702 Screening.

Industrial Establishments shall install fine screens to remove husks, hulls, vegetable skins, peelings, threads, lint, grease and other such nonsettleable and floating solids or other organic or inorganic substances determined by this Borough to overload, impair the efficiency of or cause difficulties in operation of the Sewage Treatment Plant used to treat and dispose of the wastes or in maintaining required quality of the Sewage Treatment Plant effluent.

## § 65-703 Flow Equalization.

- (a) General Requirements. Any Improved Property discharging three thousand (3,000) cubic feet or more of Sanitary Sewage and/or Industrial Wastes per day into the Sewer System and having large variations in the rate of discharge of such within a twenty-four-hour period shall install suitable storage and flow facilities for equalizing the rate of discharge uniformly over the entire twenty-four-hour period. The average rate of discharge during any twenty-four-hour period shall not be exceeded by more than fifty percent (50%) at any time during such twenty-four-hour period.
- **(b)** Additional Requirements. The Borough or the City Director of Public Works may require any Person discharging into the POTW to install and maintain, on his property and at his expense, a suitable storage and flow control facility to ensure equalization of flow, even if such facility would not be required under subsection (a). A Wastewater Discharge Permit may be issued solely for flow equalization.

#### § 65-704 Control Manholes.

- (a) In General. Any Person who shall discharge Industrial Wastes into the Sewer System, when required by this Borough, shall construct and thereafter properly shall maintain, at his own expense, a suitable control manhole to facilitate observation, measurement and sampling by this Borough.
- **(b) Location.** Any such control manhole, when required by this Borough, shall be constructed at an accessible, safe, suitable and satisfactory location in accordance with plans approved by this Borough prior to commencement of construction.

# § 65-705 Sewage Sampling.

Industrial Wastes being discharged into the Sewer System shall be subject to periodic sampling, inspection and determination of character and concentration. Such sampling, inspection and determination shall be made by this Borough as frequently as may be deemed necessary. Representative samples for a full working day shall be obtained by taking hourly samples and

compositing them in accordance with the flow at the time of sampling. Sewage sampling facilities shall be accessible to this Borough at all times. Due care shall be exercised in the collection and preservation of all samples to ensure preservation thereof in as nearly the natural state as possible, including refrigeration of all samples which are intended for analysis by biochemical methods.

#### § 65-706 Analysis.

- (a) Analysis by Borough. This Borough shall be responsible for analysis of samples of Industrial Wastes at such intervals as this Borough shall determine or at the request and expense of the Industrial Establishment.
- **(b) Methods.** Laboratory methods used in the analysis of samples of Industrial Wastes shall be those set forth in the latest edition of *Standard Methods for the Examination of Water and Wastewater* as published by the American Public Health Association; *provided*, however, that alternate methods for the analysis of Industrial Wastes may be used, subject to mutual agreement between this Borough and the Person discharging such Industrial Wastes into the Sewer System.

## § 65-707 Changes in Type of Wastes.

Any Owner of an Improved Property who is discharging or permitting to be discharged Industrial Wastes into the Sewer System and who contemplates a change in the method of operation which will alter the type of Industrial Wastes at the time being discharged into the Sewer System shall notify this Borough, in writing, at least ten (10) days prior to consummation of such change.