

APPENDIX B

Permit No. _____
Sewer Department Use

TOWN OF MILFORD, MASSACHUSETTS
BOARD OF SEWER COMMISSIONERS

INDUSTRIAL WASTEWATER CONNECTION
PERMIT APPLICATION
(CLASS III)

Section A - General Information

1. Company Name:

2. Facility Address:

3. Mailing Address:

4. Phone Number/Fax Number

5. Name & Title of Corporate Officer Signing Application

6. Name & Title of Facility Manager

7. Name & Title of Employee Responsible for Wastewater Discharge

8. Name of Consulting Engineer

9. Status of Application (New, renewal or change of use):

10. Name of Licensed Drain Layer: _____

Signature _____

Section B - Description of Operation

1. Type of Business:

2. Standard Industrial Classification (SIC) Code:

3. Principal product or service:

4. Briefly describe the operation and activities which take place at this facility:

5. Describe the operating schedule (Days of operation, number of shifts, hours of operation, etc.):

6. Describe any special factors affecting operation (Seasonal production, scheduled shutdown, peak operation, batch operation, etc.):

7. Number of employees (Total and per shift):

8. List all raw materials used in the operation:

9. List any flammable, combustible or explosive substances which are stored, utilized or produced at this facility:

10. List any hazardous substances, as defined in 310 CMR 30.00, which are stored, utilized or produced at this facility:

11. Describe all measures which are taken to isolate those areas of the facility where the substances listed in 9 and 10 above are stored, utilized or produced. (In particular, list efforts to prevent the discharge of these substances to the sewer system):

12. Is there a "spill prevention plan" in effect for this facility (Attach copy). If not, describe all measures which will be adopted to handle spills of these substances:

Section C - Water Consumption and Usage

1. List the source (Milford Water Company, private well or other source) and quantity (average and maximum flow in gallons per day and peak flow in gallons per minute) of all water utilized on site (Attach records of use if available):

2. Describe any treatment of this water at this facility, including chemical addition:

3. Describe any methods which are employed at this facility to recycle and conserve water:

Section D - Wastewater Generation and Discharge

1. List the source (sanitary, process, cooling, drain, etc.) and quantity (average and maximum flow in gallons per day and peak flow in gallons per minute) of all wastewater discharged to the sewer system (Attach records of discharge if available):

2. List the size, location, average daily flow and maximum daily flow of all connections to the sewer system: (Note: The maximum daily flow listed will be considered the maximum daily permitted flow, if this application is accepted.)

3. List all other methods of wastewater disposal (direct discharge to the body of water or to ground, waste hauling service, etc.).

Section E - Wastewater Quality

1. Date that 'Baseline Monitoring Report' was conducted on the wastewater generated at this facility (Attach copy of report):

Note: The Milford Board of Sewer Commissioners requires that an applicant for a Class III connection permit submit a 'Baseline Monitoring Report' which shall be prepared by a Registered Professional Engineer in accordance with the U.S. E.P.A. 'General Pretreatment Regulations for Existing and New Sources of Pollution' (40 CFR 403). The completed Baseline Monitoring Report shall be reviewed by the Manager of the facility from which the wastewater is discharged and the Manager shall certify in writing that 'all sampling for the Report was performed under normal operating conditions at the Facility, particularly with regard to the quantity and characteristics of the wastewater which was generated during the sampling'.

2. Attach copies of the results of all analysis conducted on the wastewater (raw and pretreated) over the past two years.

Section F - Pretreatment

1. Describe any proposed or existing pretreatment which this wastewater will receive prior to discharge. (If this is a proposed process or a modification to an existing process, attach a copy of a design report prepared by a Registered Professional Engineer, including detailed flow schematic and plans and specifications:

2. Describe the actual or anticipated efficiency of the pretreatment process in removing pollutants:

Section G - Certification

1. I hereby certify that we intend to adhere to all discharge limitations imposed by the Town of Milford and to the Rules and Regulations of the Milford Sewer Department and I understand that failure to adhere to all discharge limitations and to the Rules and Regulations of the Milford Sewer Department will be cause for the Town to revoke the connection permit and plug the connection to the Town's wastewater facilities:

The information contained in this questionnaire is familiar to me and to the best of my knowledge and belief is true, complete, and accurate.

Date

Signature of Official

Name and Title