CITY OF NEW BEDFORD

APPLICATION FOR LAYING BUILDING SEWER AND/OR DRAIN SERVICE

id for the premises at
The Aut. Vt.
(VUICE SE
a street,
lirected by the Commissioner of
all cost of performing the above rewith, within 10 days after the
this application shall be applied hat any excess of deposit over the
Property Owner
Property Owner
5 St.
Telephone No.
er's Name
rictor
ddress
Applicants:
applicants only upon receipt by
rmation as may be required by tewater discharge.
e of Applicant (owner)
7-17-84
Date
A. Cauto C. M. ommissioner of Public Works
ent
blic Works, 7-17-84
l/or drain described in the above
50 00
required
required 50.00 Couts C.M. commissioner of Public Works
Clerk, 7-17-84
er's receipt presented this day;
e Commissioner of Public Works
a. Danidian CH
Only Clerk
1 112
J. D. exter son.

2 2 that makes st

to the national and agree of the first and agree of the second and the second and

Table Commencer in the second of the second

a station of the state of

Commence (

ON THE STATE OF TH

Contraction of the second seco the ter want.

Permit No 8/8

BILL BOUCHER 999-2931 EXT 253

OU. 7-17-84

CITY OF NEW BEDFORD DEPARTMENT OF PUBLIC WORKS

Supplementary Information Required from Commercial or Industrial Firms in Addition to Issuance of Sewer Entrance Permit

		Industrial Firms in Addition to Issuance of Sewer Entrance Permit
	A. Archite	ct's floor plan showing proposed connections to building drain (inside building):
		ct's detail drawings of any pretreatment or equalization equipment:
		in showing:
a a		Building and location of building sewer Proposed connection to public sewer Profile of building sewer Plan-and-profile of storm drain Location of control manhole (Standard type — preferably between property line and public sewer.)
	D. Wastev	vater Information: — Date: 7-18/
	· (1)	Name of firm: Colden 646 Sea too DS
	— (2)	Address 15 ANTONIO COSTA Ave 350 So FRONT Street
	(3)	Name and title of person completing form. (company representative): 5tephen J Boggess
	(4)	Industry type (SIC Number): 2092
	\sim (5)	Number of Employees: 60
	(6)	Principal products manufactured, produced, processed or sold:
	(7)	Sources of water supply: Municipal
	_ (8)	Estimated volume of water to be used per day: 3606 gallons.
	(9)	Flow gauges in plant influent effluent.
	— (10)	Water consumed in processes: %.
	(11)	Recycled water:%.
	(12)	Cooling water:%.
	— (13)	Number of operating days per week:
	— (14)	Number of shifts per day:
	(15)	Type of discharge: continuous batch.
	(16)	If batchper shift.
	— (17)	Estimated volume of wastewater discharged daily 3534 gallons.
	(18)	Wastewater abatement practices to be used:
		(a) Process changes:
		(b) Changes in raw materials:
		(c) Recycling methods:
		(d) Wastewater treatment equipment:
		(e) Monitoring devices:
		(f) Sampling and testing procedures:
	(19)	Expected constituents of final wastewater discharge:
		(a) pHmg/l
		(b) Grease/Oilmg/l
		(c) C O Dmg/l
	(20)	Stephen Program 7-7-84
	(100)	Signatu Porty Owner Date



