INDUSTRIAL SEWER CONNECTION APPLICATION

C.

To the Village of Victory:
of the
The undersigned, being the(owner, owner's agent)
does
property located at(number) (street)
a normit to install and connect a
hereby request a permit to install and connect a(pressure or gravity)
industrial sewer connection serving, which, company)
(company)
company is engaged in(type of process, manufacture)
AMM
at said location.
1. A plan of the property showing accurately all sewers and drains now
existing is attached hereunto as Exhibit "A".
2. Plans and specifications covering any work proposed to be performed
under this permit are attached hereunto as Exhibit "B".
3. A complete schedule of all process waters and industrial wastes
produced or expected to be produced at said property, including a description
of the character of each waste, the daily volume and maximum rates of
discharge, representative analyses, and compliance with any applicable Pre-
treatment Standard or Requirements, is attached hereunto as Exhibit "C".
4. The name and address of the person or firm who will perform the wor
covered by this permit is:

In consideration of the granting of this permit, the undersigned agrees: 1. To furnish any additional information relating to the installation or use of the industrial sewer for which this permit is sought as may be requested by the Village. 2. To accept and abide by all provisions of Local Law No. \_\_\_\_ of the Village of Victory, and all other pertinent ordinances, laws or regulations that may be adopted in the future. 3. To operate and maintain any waste pretreatment facilities as may be required as a condition for the acceptance into the wastewater treatment system of the industrial wastes involved, in an efficient manner at all times and at no expense to the Village. 4. To cooperate at all times with the Village and its representatives in their inspecting, sampling and study of the industrial wastes and any facilities provided for pretreatment. 5. To notify the Village immediately in the event of any accident or other occurrence that occasions contribution to the wastewater treatment system of any wastewater or substances prohibited or not covered by this permit. (address of applicant) 500.00 inspection fee paid. (certification by Village Clerk) Application approved and permit issued:

(Superintendent)

Permit No.			
In accordance wit	h all terms and co	onditions of the Villag	e of Victory
and Art	icle .	, Section	
et seq., and also wit	h any applicable p	provisions of Federal (	or State law or
regulation;			
Permission is hereby	granted to		
BALL CONTRACTOR OF THE CONTRAC			
		es at	
This permit is g	ranted in accordan	nce with the application	on filed on
	, 19 ir	n the office of the	
	and in cor	nformity with plans, s	pecifications and
other data submitted	to the	in suppor	t of the above
		ith and considered as	
permit, together wit	th the following n	amed conditions and re	quirements.
	Effective this	day of	, 19
	To expire	day of	, 19

Permit No	
-----------	--

## LIMITATIONS ON WASTEWATER STRENGTH

		Mavimum	a y
	Maximum Concen- tration	Maximum Instan- taneous Concen-	Monitoring Requirements
	(mg/l)	tration (mg/l)	Redail ellenos
	24 hour Composite	Grab	
	Sample	Sample	
Antimony (Sb)			
Arsenic (As)			
Barium (Ba)			
Boron (B)			
Cadmium (Cd)			
Chromium - total (Cr)			
Chromium - hexavalent			
Cobalt (Co)			
Copper (Cu)			
Cyanide (Cn)			
Fluoride (F)			
Iron (Fe)			
Lead (Pb)	L		
Manganese (Mn)		-	
Nickel (Ni)			
Phenolics			
Selenium (Se)	<b></b>		
Silver (Ag)			
Sulfide			
Titanium - dissolved (Ti)			
Zinc (Zn)			
Ammonia Nitrogen			
Total Kjeldahl Nitrogen (TKN)			
Phosphorus - Total		ļ	
Oil & Grease (Petroleum &/or mineral)		<u> </u>	
MBAS		<u> </u>	
Total Solids		L	
Temperature - maximum (degrees F)		-	
pH - maximum (pH units)			
pH - minimum (pH units)			
Biochemical Oxygen Demand			
Chemical Oxygen Demand			
Suspended Solids			
Flow - (MGD)		1	