APPLICATION FOR SEWER SERVICE CONNECTION

WILMINGTON TOWNSHIP MUNICIPAL SANITARY SEWER SYSTEM

	, hereby make application for sanitary sewer				
,(name of	f property owner)				
service at			to be		
CIVIOC U	(location- street / number)				
occupied as a	(Primary use - home, apartment	A store sto)			
	(Primary use - nome, apartment	t, store, etc.)			
	(Property owner - Name)	Occupant (if other than Owner)			
1497					
	(Address)				
	(City, State, Zip Code)		service		
	(Telephone Number)				
these question	IS.	han the owner or to an address other than the			
	(Name of Billee)				
	(Address - Number/ Street)				
	(City, State, Zip Code)				
	(Telephone Number)				
Note: Provide contractors mu	0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	on is required. If the applicant is doing his own ce to the Township.	work indicate "SELF". All		
	(Name of Contractor)	(Address - Number/ Street			
	(Telephone Number)	(City, State, Zip	Code)		

Attach a plot plan of your property showing (in feet) property lines, structures, building sewer and connection to the public sewage system.

Questions/Certifications

 Is this application for Sanitary Sewage Service Answer YES if the property is already connected to not required. If the answer is YES indicate the day 	mile ant at	ic contrary sewel system and o	A LICAA POLATOR	connection is (Date)
2. Is this application for a Sanitary Service Conn Answer YES if this is a new property which has no installation of a new service connection. If the an ready to connect to the public sanitary sewer syst	ection? ot had sen swer is YE em.	vice in the past or for some others, indicate the approximate department (Date)	NC ner reason req ate that your fa) uires the
Indicate the date that service is to be provided, if	different th	an the date of connection		(Date)
3. Is the property to be served a single family dwe	elling?	YES	NO	
4. If the answer to No. 3 above is NO, the applica NON-DOMESTIC DISCHARGERS". The applica Officer, and /or other authorized Township represinformation he/she may require in evaluating this	int should ant further sentative, v application	complete FORM B: "INFORM agrees to provide the Townsh without charge, any construction.	on drawings or	additional
Township Ordinance requires a service initiation amount must accompany this application.				
The applicant agrees to comply with all the terms any all other ordinances or regulations which set	torm me n	ules and regulations governing	, comage series	
The applicant agrees to be responsible for the se termination of service is received and accepted by this location transferring the responsibility for the notify the Township of any changes in his/her bill	charges to	another party. The applicant		
(Signature of Applicant)	(Date)	Name and Title	В	anne and an all the second and an anti-second and an anti-second and an anti-second and an anti-second and an a
Inspected by Wilmington Township		Permit issued by Wilmington	n Township	
Signature Date		Sign	nature	Date
774		Title		

Form B Information Required from Non-Domestic Users

Instructions: Please answer all appropriate questions. Multi-family dwellings, apartments, institutional users (schools, hospitals, rest homes, etc.) or commercial users (stores, restaurants, etc.) that generate only wastewaters similar in character to that discharged by single-family residential dwellings need only answer Items 1 and 2.

ITEM 1 - Describe the nature of activity or business at this location. If an industrial user, indicate your SIC code and/or your products and production processes.

ITEM 2 - Identify the extent of activity at this location by indicating the number of apartments, number of students, number of bed, number of employees, water consumption, etc. ITEM 3 - Peak Daily wastewater generated: ___ ITEM 4 - Provide a complete schedule of process wastewaters generated or to be generated at this location. Identify the average and maximum rates of discharge for each waste stream and describe it's source. Characterize the water streams by providing data on the following parameters: pH Biochemical Oxygen Demand Suspended Solids Dissolved Solids Ammonia Nitrogen Oil/Grease Total Kjedahl Nitrogen If any of the one hundred and twenty nine (129) pollutants on the attached list, or zinc or copper, are present in concentrations above that in normal domestic sewage, please provide complete information on the extent of their presence. The applicant hereby certifies that the above information is to the best of his knowledge correct and agrees to supply supplementary information that the Township may require in evaluating this application.

Date

Signature of Applicant

Print Name and Title

Attachment "A"

acenaphthene acrolenin 3 acrylonitrile 1 benzene 5 benzidine 5 carbon tetrachloride (tetrachloromethane) chlorinated benzenes (other than dichlorobenzienes) chorobenzene 8.1,2,4-trichlorobeinzene hexachlorobenzene chlorinated ethanes including 1,2-dichloroethane, 1,1,1trichloroethane and hexachloroethane 10. 1,2-dichloroethane 11. 1,1,1-trichloroethane 12. hexachloroethane 13. 1,1-dichloroethane 14. 1,1,2-trichlorohethane 15. 1,1,2,2-letrachloroethane 16. chloroethane *chloroalkyl ethers (chloromethyl, chloroethl &mixed ethers) 17. bis (chloromethyl) ether 18. bis (2-chloroethyl) ether 19. 2-chloropethyl vinyl ether (mixed) *chlorinated nephthalene 20. 2-chloronaththalene *chlorinated phenois (other than those listed elsewhere, includes trichlorophenols & chlorinated cresois 63. N-nitrosoium-propylamine 21, 2,3,6-trichlorophenal 22. parachlorometa cresol 23. *chloroform (trichloromethane) 24. *2-chlorophenol *dichlorobenzenes 25. 1,2-dichlorbenzene 26. 1,3-dichlorbenzene 27. 1.4-dichlorbenzene *dichlorobenzidine 28. 3.3-dichlorobenzidine *dichloroethylenes (1,1-dichloro-30. 1,2-trans-dichloroethylene 31. *2,4-dichorophenol *dichloropropane & dichloropropane 32. 1,2 dichloropropane 33. 1,2 dichloropropylene (1,3 dichloropropene) 34. *2,4 dimethyphenol *dinitrotoluane 35. 2,2-dinitrotoluene 36, 2,6-dintrotoluene 37. *1,2-diphenylhydrazine

38. *ethylbenzene

39 fluoranthene -*halosthers (other than those listed elsewhere) 40. 4-chlorophenyl phenyl ether 41. 4-bornophenyl phenyl ether 42. bis (2-chloroisopropyl) ether 43. bis (2-chloroethoxy) methane *halomethanes (other than those pesticides and meabolites listed elsewhere) 44. methylene chloride (dichloromethane) 45. methyl chloride (chloromethane) 46. methyl bromide (bromomethane) 47. bromoform (tribromoethane) 48. dichlorobromomethane 49. trichlorofluoromethane 50. dichlorodifluoromethane 51. chlorodibromethane 52. hexachlorobutadiene 53. *hexachlorocyclopentadiene 54. *isophorone 55. *napthalene 56. *nitrobenzene nitrophenois (including 2,4dinitrophenol and dinitrocresol) 57. 2-nitrophenol 58. 4-nitrophenol 59. 2,4-dinitrophenol 60. 4,6-dintro-o-cresol *nitrosamines 61. N-nitrosodimethylamine 62. N-nitrosodiphenylamine 64. pentachlorophenol 65. phenol phthalate esters 66. bix (2-ethylhexyl) phthalate 67. butyl benzyl phthalate 68. di-n-butyl phthalate 69. di-n-octyl phthalate 70. diethyl phthalate 71. dimethyl phthalate polynuclear aromatic hydrocarbons 72. benzo (a) antharacene (1,2-benzanthracene 74. 3,4-benzopluoranthene 75. bezo (k) fluoranthane (11,12 benzofluoranthene) 76. chrysene 77, acenaphthylene 78. anthracene

79. benzo (ghi) perylene

80. fluorene

81, thenanthrene

(1,12-benzoperylene)

82. dibenzo (a,h) anthracene

(1,2,5,6-dibenzanthracene)

84. pyrene 85. tetrachloroethylene 86 toluene 87. trichloroethylene 88. vinyl chloride (chloroethylene) 89. aldrin 90. deildrin 91. chlodance(technical mixture & methabolites) *DDT and metabolites 92. 4.4-DDT 93. 4,4-DDE (p.p-DDX) 94. 4,4 DDD (p.p-TDE) *endosulfan and metabolites 95. a-endosulfan-Alfa 96. b-endosulfan-Beta 97, endosulfan sulfate endrin and metabolites 99. endrin aldehyde *heptachlor &metabolites 100. heptachlor 101. heptachlor epoxide hexachlorocyciohexane (all isomers) 102, a-BHC-Alpha 103. b-BHC-Beta 104. r-BHC (lindane)-Gamma 105. g-BHC-Delta polychloinated biphenyls (PCB's) 106. PCB-1242 (Arochlor 1242) 107. PCB-1254 (Arochlor 1254) 108. PCB-1221 (Arochlor 1221) 109. PCB-1232 (Arachlor 1232) 110. PCB-1248 (Arochlor 1248) 111. PCB-1260 (Arochlor 1260) 112. PCB-1016 (Arochlor 1016) 113. *toxaphene 114. *antimony (total) 115. *arsenic (total) 116.* asbestos ethylene & 1,2-dichloroethylene (fribrous) 117. *berylliium (total) 119. *cadmium (total) 120. *copper (total) 121. *cyanide (total) 122. *lead (total) 123. *mercury (total) 124. *nickel (total) 125. *selenium (total) 126. *silver (total) 127. *thalium (total) 128. *zinc (total) 129. **2,3,7,8-tetrachlorodibexzo-p-dioxin (TCDD)

83. indeno (1,2,3-cd)pyrene(2,3-ophenylenepyrene)