NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION APPLICATION FOR APPROVAL OF PLANS FOR A WASTEWATER DISPOSAL SYSTEM

1. Name		2. Location of Works (City,Village,Town)			3. County	
4. Entity and Nature of Construction	5. Type of Ownership Municipal Sewage Works Industrial Private Home		 □ Commercial □ Private-Institutiona □ Board of Education 		r Authority International Indian Reserv	□ Interstate
6. Type and Nature of Construction	Treatment and/or Disposal 7. Estimated Cost of Construction					
Collection System					ment and/or Disposa	al
☐ Additions or Alterations	☐ Additions or Alterations					
8. Type of Waste ☐ Sewage	☐ Industrial (Specify) □					Other (Specify)
9. Name of Receiving Treatment	10. Point of Discharge					Class
Works	Surface Water (Name of Watercourse)					
	Ground Water: (Name of Watercourse in which ground water is tributary					Class
11. Is State or Federal Aid Applied for?	Location (City,Village,Town) Type of Permit Permit No. Date Issued					
☐ Yes ☐ No Give project no.						
12. Name of Design Engineer						Telephone No.
13. Water Consumption (GPD)						Design Year
Present 14. Population Served		Future				1
14. Population Served						
Present 15. Average Daily Flow for New or Ex Works (GPS)				Design Year		
Present]
	Future				Design Year	
16. Source of Water Supply (If private well; give location,type,depth and character of soil) 17. Design Equivalent Population (BOD Basis)						
	Design Flow GPD Design Plant Effic			iency		
18. Give Number, Character and Distance of any building which may be affected by the Proposed Treatment Works 19. Describe Proposed or Existing Stor						m Disposal
ADDITIONAL INFORMATION MUST BE SUBMITTED FOR PRIVATE AND INSTITUTIONAL SYSTEMS 20. INDICATE OF U.S.G.S. TOPOGRAPHIC MAP EXACT LOCATION OF SEWAGE TREATMENT WORKS AND ADJACENT BUILDINGS. SHOW LOCATION OF ALL WELLS OR TOHER SOURCES OF WATER SUPPLY WITHIN 200' OF THE PROPOSED WORKS. GIVE DESCRIPTION OF THESE SOURCES AND CHARACTER OF SOIL.						
			DIL AT SITE OR PROP PERCOLATION RAT			
DATE						

REMARKS: