## NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

# **APPLICATION FORM "D"**



# for a State Pollutant Discharge Elimination System (SPDES) Permit (A SPDES Application When Signed by a Permit Issuing Official Becomes a SPDES Permit)

#### PLEASE PRINT OR TYPE

V New □	YPE	Modification		IF RE-ISSUANCE OR MODIFICATION, GIVE PREVIOUS NUMBER  NY									
	Re-Issuance												
OWNER'S NAME (Corporate, Partnership, Individual)  Montage at East Fishkill/Summit Woods						TYPE OF OWNERSHIP  ✓ Corporate Individua				dual	Partnership	Public	
		Street. Citv. State.		NY 1002	3							<del></del>	
REFER ALL CORRESPONDENCE TO: (Name, Title and Address) Mr. Dan Gueron								TELEPHONE NUMBER ( 212 ) 590-0750					
FACILITY NAME FACILITY LOCATION (Street or Roa						ad)	CITY, TOWN OR VILLAGE						
Montage/Sumr		Collarbark Road						Town of East Fishkill					
COUNTY GIVE EXPLICIT DIRECTIONS TO LOCATION  Dutchess North End of Collarbark Road													
NATURE OF BU		CILITY Plant serving 2 p	roposed subdivi	isions						JLATION SER	•	e Instructions)	
FREQUENCY OF		Tidin conving 2 p	Topocoa Gabarri	1010110					200 0	ingle r arm	7 11011100		
		f No, Specify Numb	er of Months		All Week?	✓	Yes		☐ No If	f No, Specify	Number of	Days	
		TAIN OR IS IT POS ONS, ACTIVITIES C			ARGE TO CON	TAIN ON	NE OR	MORE	E OF THE F	OLLOWING S	SUBSTAN	CES <b>ADDED</b> AS	
Please Check	_ =	_ =		admium	Chlorine	=	omium	=	Copper	Cyanide		( = 1	
	Grease			ckel	Oil	Phe	nols	LIS	Selenium	Zinc	✓ None	e of These	
DISCHARGE DA		onal forms, if nece	ssary) (See Inst	ructions)							1		
OUTFALL NO. 1						TYPE MBR	OF TR	REATMENT		DESIGN FLOW 154,960 Gal/Day			
SURFACE DISC  ✓ Yes	URFACE DISCHARGE If YES, Name of Receiving Waters						Class	ification	Waters Inde	ers Index Number			
SUBSURFACE DISCHARGE If YES, Name of nearest su					`					SOIL TYPE			
Yes	No								Ft.				
OUTFALL NO.	Proposed Existing	Replacement TYPE OF WASTE Expansion					TYPE OF TREATMENT				DESIGN FLOW Gal/Day		
SURFACE DISC	HARGE	If YES, Name of Receiving Waters Classification Waters Inde						x Number					
Yes	No												
Yes SUBSURFACE D		If YES, Name of r	earest surface wa	aters				Distar		SOIL TYPE	Depth	to Water Table	
	DISCHARGE No	If YES, Name of r	earest surface wa	aters				Distar	nce Ft.	SOIL TYPE	Depth	i to Water Table	
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#### **USE OF INFORMATION**

All information contained in this application will, upon request, be made available to the public for inspection and copying. A separate sheet entitled "Confidential Answers" must be used to set out information which is considered by the applicant to constitute trade secrets. The information must clearly indicate the item number to which it applies. Confidential treatment can be considered only for that information for which a specific written request of confidentiality has been made on the attached sheet. However, in no event will identification of the contents, volume and frequency of a discharge be recognized as confidential or privileged information, except in certain cases involving the national security.

#### **POPULATION SERVED**

For residential subdivisions, apartment or condominium developments or mobile home parks, give total number of lots or dwelling units. For retail or commercial establishments, give total number of employees and/or customers per day. For summer camps, resorts, etc., give total number of residents.

#### **DISCHARGE DATA**

For discharges to surface waters, each separate outfall pipe shall be assigned an outfall number. Surface water discharges are outfalls to streams, lakes, ponds, ditches, oceans, etc. Subsurface disposal systems are discharges to groundwater from such facilities as seepage pits, seepage lagoons, tile fields, etc. Design flow is the average gallons per day of wastes that the disposal system is designed to handle. Examples of types of wastes are: sanitary (e.g. toilet, lavatory, showers, etc.), cooling, kitchen wastes (restaurants), laundry wastes (laundromats), filter backwash, etc. Examples of type of treatment are: septic tank-tile fields (or seepage pits), activated sludge, biodiscs, sand filtration, etc. Name of water should be given for discharges to surface water if water body has a name, or designated as a tributary or subtributary of the nearest downstream named body of water. Class (official classification) and waters index number are published in the Official Compilation of Codes, Rules and Regulations of the State of New York, Title 6-Conservation, Volumes B. C, D, E, F. The name of and distance to the nearest surface water shall be given for subsurface disposal systems as well as the soil type (sand, gravel, etc.) and depth to the water table below the ground surface. If this application is for a facility or subdivision which will have a number of similar disposal systems to handle the same type of wastes (for example, a 40 lot residential subdivision which will have an individual septic tank and leach field system on each lot), then the Discharge Data portion of this application should be completed using the following example as a guide.

### SAMPLE:

DISCHARGE DATA (Use additional forms, if necessary) See Instructions										
OUTFALL NO. 1 - 40	X Proposed Existing	Replacement Expansion	TYPE OF WASTE Sanitary		TYPE OF TREATMENT septic tank & leach field		DESIGN FI	LOW Gal/Day		
SURFACE DISCHARGE		If YES, Name of Receiving Waters			Classification	Waters Index	Number			
SUBSURFACE DISCHARGE  X Yes No		If YES, Name of Nearest Surface Water Brown Brook			Distance 500 ft.	SOIL TYPE Sandy Loa		f Water Table eet		

#### SIGNATURE ON APPLICATION

An application submitted by a corporation must be signed by a principal executive officer of at least the level of vice president or his duly authorized representative, if such representative is responsible for the overall operation of the facility from which the discharge(s) described in the form originate. In the case of a partnership or sole proprietorship, the application must be signed by a general partner or the proprietor, respectively. In the case of a municipal, state, federal or other public facility, the application must be signed by either a principal executive officer, ranking elected official or other duly authorized employee.