NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION





PLEASE PRINT OR TYPE

APPLICATION TYPE IF RE-ISSUANCE OR MODIFICATION, GIVE PREVIOUS NUMBER																	
New	Re-Issuance	Modificat	ion	NY													
OWNER'S NAME (Corporate, Partnership, Individual) TYPE OF OWNERSHIP																	
										Corpo	rate	Indivi	dual	Part	tnershi	ip	Public
OWNER'S MAIL	ING ADDRESS	(Street, City, Sta	te, Zip	Code)													
REFER ALL CO	RRESPONDENC	CE TO: (Name. 1	Title and	d Address)									TELEP	10H	IE NU	MBER	
THE ETT ALL OO	WEST STEET	32 10. (Namo,	nio an	a / (dai 000)									()	12 110	MDLIK	
FACILITY NAME			1		FACILITY I	00	ΔΤΙΩΝ	l (Stroot	or R	nad)			CITY	row	N OR	VILLAG	<u> </u>
I AOILII I NAIVIL					AOILITT	_00	ATION	i (Oliect	01 10	oau)			0111,	Ovv	IN OIL	VILLAC	,_
COUNTY		GIV	F FXP	LICIT DIRE	CTIONS T	010	CATI	ON									
0001111		0		LION DIKE	.01101101	<u> </u>	00/111	011									
NATURE OF BU	SINESS OR FAC	CILITY										POPL	ILATION SE	RVI	D (Se	e Instru	ctions)
															•		,
FREQUENCY O	F DISCHARGE						ı					ı					
All Year?	Yes No I	lf No, Specify Nu	ımber d	of Months			All '	Week?		Yes		No I	No, Specif	y Nu	mber o	of Days	
DOES YOUR DIS	SCHARGE CON	TAIN OR IS IT F	OSSIB	SLE FOR YO	OUR DISCI	HAR	GE TO	CONT.	AIN C	ONE OF	R MORE	OF THE F	OLLOWING	SUI	BSTAN	ICES A	DDED AS
A RESULT OR Y	OUR OPERATION	ONS, ACTIVITIE	S OR F	PROCESSE	S?												
Please Check	Aluminum	Ammonia	Bery	/llium	Cadmium		Chlor	rine	Ch	romium	n Co	pper	Cyanide				
	Grease	Lead	Mer	cury	Nickel		Oil		Ph	nenols	Se	lenium	Zinc		Nor	ne of Th	ese
DISCHARGE DA	TA (Use additi	onal forms, if n	ecessa	ıry) (See Ir	nstructions	s)											
OUTFALL NO.	Proposed	Replacem	ent	TYPE OF	WASTE					TYPE	OF TRE	ATMENT		1	ESIG	N FLOV	٧
	Existing	Expansior	n														Gal/Day
SURFACE DISC	HARGE	If YES, Name		eiving Wate	ers						Classifi	cation	Waters Inc	lex N	Numbe	r	
Yes	No																
SUBSURFACE D	DISCHARGE	If YES, Name	of near	est surface	waters						Distanc	e	SOIL TYPI	=	Dept	h to Wa	iter Table
Yes	No	,										Ft.					
OUTFALL NO.	Proposed	Replacem	ent	TYPE OF	MACTE					TVDE		ATMENT		T,) FOICI	N ELOV	V
OOTI ALL NO.	Existing	Expansion		TTPEOF	WASIE					IIFE	OF IKE		DESIGN FLOW Gal/Day				
SURFACE DISCHARGE If YES, Name of Re				eiving Wate	ers						Classifi	Waters Inc	Vaters Index Number				
Yes	No	iii 120, raino	01 11001	orving rrate	,,,,						Oladolli	oddori	Watere in	iox i	1011100		
SUBSURFACE D		If YES, Name	of near	est surface	waters						Distanc	e	SOIL TYPI	=	Dept	h to Wa	iter Table
Yes	No											Ft.		_			
			ont	T=				TVDE OF TDI					Т.	DEGICAL EL QUE			
				TYPE OF WASTE				TYPE OF TREATMENT				DESIGN FLOW					
SURFACE DISC	Existing Expansion Classification Cl					ification Waters In			Gal/Day dex Number								
Yes No				wing waters					Classification			waters inc					
+				rest surface waters						Distanc	Δ	SOIL TYPI	= 1	Dent	h to Ws	ter Table	
Yes No				oot ourrace	st surface waters				Ft.				Jopan to Trator rusts			noi rabio	
		orium that the in	formati	on provide	d on this fo	rm o	nd on	, attacha	d au	nnlama	ntal form		the best of	my k	noudo	dae en	l holiof
I hereby affirm ur False statements													lile best of	IIY N	II IOWIE	uge and	i bellet.
APPLICANTS SI	GNATURE (see	Instructions)	DATE		PRIN	ITE	D NAM	E				TITLE					
	(,															
		PERMIT V	ALIDA	TION SECT	TION						AP	PLICATIO	N NUMBER				
		rtment of Enviro					• •				N	Y					
This SPDES permit is issued in compliance with Title 8 of Article 17 of the Environmental Conservation Law of New York State and in compliance with the provisions of the Federal Water							FECTIVE I	ATE EXPIRATION DATE									
Pollution Control Act, as amended by the Federal Water Pollution Control Act Amendments of 1972, P.L. 92-500, October 18, 1972 (33 U.S.C. §1251 et. seq.) (hereinafter referred to as "the Act"),																	
	October 18, 19 o the attached		§1251	et. seq.)	(hereinaf	ter i	referre	ed to as	"the	Act"),	AT	TACHMEN	ITS:				
aa oabjoot t	anaonou																
	Signature of Pern	nit Issuing Agent						Date	Э								
CARD Type Typ Est. Ow		# Out Dis. Falls Class	CARI	D Region 0	County Majo Basi		Sub Basin	Compact	CA	RD Latit	tude		Longitude			CARD	Lim Ind
66 68	n 70	74 76	3	71 7	72 74		Basin 76	Area 78		6 53			59			7	57
			၂							U				╙		/	

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 & lea		DESIGN FLOW 600 Gal/Day				
SURFACE DISCHARGE		If YES, Name of Receivi	ng Waters		Classification	Waters Index	Number				
SUBSURFACE DISCHARGE X Yes		If YES, Name of Nearest Brown Brook	t Surface Water		Distance 500 ft.	SOIL TYPE Sandy Loa					

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.