WAS <sup>-</sup>	TEWATER DISCHA	RGE APP	LICATION
	PART A—GENERAL	INFORMATIC	DN
			For County Use Only Date Received: Map Grid Number:
Date discharge to commence:			Sewel Service Alea.
1. Discharger's Business Na	me:		
Address of premises disch	arging wastewater		
Street:			
City:	State:	ZIP:	
Business Mailing Address			
Street:			
City:	State:	ZIP:	
2. Chief Executive Officer			
Name:	Title:		
Mailing Address			
Street:			
City:	State:	ZIP:	
12 Dereen to be contexted ob	out this application		
AS. Person to be contacted ab			Bhana:
	IIUC		
4. Person to be contacted in	case of an emergency		
Name:	Title:		
Day Phone:	Night Pho	ne:	
A5. Owner of the premises–Bu	isiness Name:		
Street:			
City:	State:	ZIP:	
A6. CERTIFICATION: I certify direction or supervision in and evaluate the informati or those persons directly r knowledge and belief, true false information, includir acknowledge receipt and Code and agree to comply	under penalty of law that this d accordance with a system desig on submitted. Based on my inq esponsible for gathering the info , accurate, and complete. I am ing the possibility of fine and review of Chapter 67.1 (Sanitary with the regulations and require	ocument and all gned to assure th uiry of the person rmation, the info aware that there imprisonment fo y Sewers and Se ements.	attachments were prepared under nat qualified personnel properly gat n or persons who manage the syste rmation submitted is, to the best of are significant penalties for submitt or knowing violations. Furthermore ewage Disposal) of the Fairfax Cou
Signature of A	uthorized Representative		Date
Signature of A	autorized Representative		240

# PART B—BUSINESS DESCRIPTION B1. Business Activity—Complete a separate PART B for each major business activity occurring on the premises. ACTIVITY\_ SIC CODE (a) Product/Service Type of Product or Service QUANTITIES Past Calendar Year Estimated This Calendar Year Amount Units Amount Units Average Max Average Max

(b) Description — Describe the wastewater generating operations. Include the type and amount of raw materials, catalysts, and intermediates. Indicate variations in production and operations during the year.

(c) Substances Proposed to be Discharged — Give common and technical names of any materials or products proposed to be discharged to the wastewater sewer. Briefly describe the physical and chemical properties of each substance and product. Indicate quantity and discharge schedule.

	NA	ME		DES	CRIPTION		QUANTITY
Disc	harge Peric	bd					
(a)	Discharge	e occurs daily	from		to_		
(b)	Indicate t	he days of the	week that th	ne discharge o	occurs:		
	□ SUN	□ MON	D TUE	□ WED	D THU	□ FRI	□ SAT
(c)	If Batch D	ischarge Indio	cate:				
	(1) Numb	er of batch dis	scharges per	month:			
	(2) Time (	of discharges:	,	,	_, at	,	
			(days of	the week)		(hours	of the day)
Va	riation of O	peration					
Ind dur	licate wheth ring which c	her the busin lischarge occu	ess activity i urs:	is continuous	throughout th	ne year or s	seasonal. Check the months
	□ JAN	D FEB	D MAR	D APR	□ MAY	□ JUN	
	🗆 JUL	🗆 AUG	□ SEP			D DEC	

B4. Other liquid wastes—List the type and volume of liquid waste removed from the premises by means other than wastewater sewers and indicate disposal site.

DESCRIPTION	VOLUME (gal/mo)	REMOVED BY (Name and Address)	DISPOSAL SITE

B5. List any environmental control permits held by or for this business:

WWDAForm700-August 2012.DOC

B2.

B3.

## PART C—SCHEMATIC FLOW DIAGRAM

For each major activity in which wastewater is generated, draw a diagram of the flow of materials and water from start to completed product/service, showing all unit processes which generate wastewater. Number each unit process which discharges to the wastewater sewer. Use these numbers when showing unit processes in the building layout under PART D.

## PART D—BUILDING LAYOUT

Draw to scale the location of each building on the premises. Show the location of all water meters, numbered unit processes (from PART C), wastewater sewers, and each building sewer connected to the wastewater sewer. Number each building sewer and show possible sampling locations.

# PART E-WATER SOURCE AND USE

E1. Water Uses and Disposition—Average quantity of water received and wastewater discharged daily.

WATER USE	FAIRFAX WATER	OTHER (2)		WASTEWATER SEWER	OTHE	R (3)
	gal/day	gal/day	Source	gal/day	gal/day	Discharge to
Sanitary						
Processes						
Boiler						
Cooling						
Washing						
Product						
Other (4)						
TOTAL						

NOTES:

- (1) If water is supplied from a source other than Fairfax Water, identify municipal water supplier; list billing name(s) and corresponding account number(s).
- (2) Enter the quantity and appropriate code letter indicating the source:

a. well b. creek c. estuary d. bay e. stormwater f. reclaimed water

(3) Enter the quantity and appropriate code letter indicating the discharge point or water loss:

a. well b. creek c. estuary d. bay e. stormdrain f. truck/rail/barge g. evaporation h. contained in product

(4) Describe:

## E2. Number of Employees

	OFFICE		PRODUCTION (number of employees per shift)					
			DAY SHIFT		SWINGSHIFT		NIGHTSHIFT	
	Number	Hours	Number	Hours	Number	Hours	Number	Hours
WEEKDAY								
SATURDAY								
SUNDAY								

# PART F-BUILDING SEWER DISCHARGE

## F1. Wastewater Flow Rate

PEAK HOURLY	MAXIMUM DAILY	ANNUAL DAILY AVERAGE	IF OPERATIONS AVERAGE DAII	ARE SEASONAL: _Y (gallons/day)
gal/minute	gal/day	gal/day	Seasonal Min.	Seasonal Max.

## F2. Wastewater Constituents

(a) Indicate if any of the following constituents, characteristics, or substances are, or can be, present in your discharge as a result of your operations.

Algaecides*	Hydrocarbons*	🗆 Sodium
🗆 Aluminum	🗆 lodine	Solvents*
🗆 Ammonia	🗆 Magnesium	□ Sulfate
🗆 Barium	🗆 Manganese	□ Sulfide
🗆 Boron	Medical	Surfactants MBAS
🗆 Bromide	🗆 Molybdenum	Temperature Increase
□ Calcium	🗆 Oil & Grease	Temperature Decrease
Chlorine	🗆 pH Increase	🗆 Titanium
□ Cobalt	pH Decrease	🗆 Tin
Fluoride	Phosphorus	🗆 Vanadium
Formaldehyde	Potassium	Volatile Acids
Flammable/Explosive	Radioactivity*	

\*Identify chemical compounds or elements: \_\_\_\_

(b) Specify for any constituent, characteristic, or substance identified under (a) above the process in which used and quantity proposed to be discharged to the wastewater sewer.

CONSTITUENT	PROCESS	QUANTITY

(c) Indicate if any of the following priority pollutants are or can be present in your discharge.

#### Aromatics

- □ Acenaphthene
- Benzene
- □ Ethylbenzene
- □ Fluoranthene
- Naphthalene
- □ 1,2-benzanthracene (benz[a]anthracene)
- □ 3,4-benzpyrene (benzo[a]pyrene)
- □ 3,4-benzofluoranthene
- □ 11,12-benzofluoranthene (benzo[k]fluoranthene)
- □ Chrysene
- □ Acenaphthylene
- □ Anthracene
- □ 1,12-benzoperylene (benzo[g,h,i]perylene)
- □ Fluorene
- □ Phenanthrene
- □ 1,2,5,6-dibenzanthracene (dibenz[a,h]anthracene
- □ Ideno(1,2,3-c,d)pyrene (2,3-o-phenylenepyrene)
- □ Pyrene
- Toluene

#### Substituted Aromatics

- □ Benzidine
- □ 3,3'-dichlorobenzidine
- □ 2,4-dinitrotoluene
- □ 2,6-dinitrotoluene
- □ 1,2-diphenylhydrazine
- □ Nitrobenzene
- □ 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD)

#### **Chlorinated Aromatics**

- □ Chlorobenzene
- □ 1,2,4-trichlorobenzene
- □ Hexachlorobenzene
- □ 2-chloronaphthalene
- □ 1,2-dichlorobenzene
- □ 1,3-dichlorobenzene
- □ 1,4-dichlorobenzene

#### **Chlorinated/Brominated Ethers**

#### Bis(chloromethyl) ether (removed)

- □ Bis(2-chloroethyl) ether
- □ 2-chloroethyl vinyl ether (mixed)
- □ 4-chlorophenyl ether
- □ 4-bromophenyl ether
- □ Bis(2-chloroisopropyl) ether
- □ Bis(2-chloroethoxy) methane

#### Chlorinated/brominated Alkanes

- □ Carbon tetrachloride (tetrachloromethane)
- □ 1,2-dichloroethane
- $\Box$  1,1,1-trichloroethane
- □ Hexachloroethane
- □ 1,1-dichloroethane
- $\Box$  1,1,2-trichloroethane
- □ 1,1,2,2-tetrachloroethane
- □ Chloroethane
- □ Chloroform (trichloromethane)
- □ 1,1-dichloroethylene
- □ 1,2-trans-dichloroethylene
- □ 1,2-dichloropropane
- □ 1,2-dichloropropylene
- □ Methylene chloride (dichloromethane)
- □ Methyl chloride (chloromethane)
- □ Methyl bromide (bromomethane)
- □ Bromoform (tribromomethane)
- Dichlorobromomethane
  Trichlorofluoromethane (removed)
  Dichlorodifluoromethane (removed)
- □ Chlorodibromomethane
- □ Hexachlorobutadiene
- □ Hexachlorocyclopentadiene
- □ Tetrachloroethylene
- □ Trichloroethylene
- □ Vinyl chloride (chloroethylene)

#### Pesticides

- Aldrin
- Dieldrin
- Chlordane
- □ 4,4'-DDT
- □ 4,4'-DDE (p,p'-DDX)
- □ 4,4'-DDD (p,p'-TDE))
- Alpha-endosulfan
- Beta-endosulfan
- Endosulfan sulfate
- 🗆 Endrin
- Endrin aldehyde
- □ Heptachlor
- □ Heptachlor epoxide
- □ Alpha-BHC
- Beta-BHC
- □ Gamma-BHC
- Delta-BHC
- Toxaphene

PART F contd.

2.(c) Contd.

Phthalate Esters

- □ Bis(2-ethylhexyl) phthalate
- □ Butyl benzyl phthalate
- □ Di-n-butyl phthalate
- □ Di-n-octyl phthalate
- □ Diethyl phthalate
- □ Dimethyl phthalate

Phenols

- □ 2,4,6-trichlorophenol
- □ Parachlorometacresol
- □ 2-chlorophenol
- □ 2,4-dichlorophenol
- □ 2,4-dimethylphenol
- □ 2-nitrophenol
- □ 4-nitrophenol
- □ 2,4-dinitrophenol
- □ 4,6-dinitro-o-cresol
- □ Pentachlorophenol
- □ Phenol

#### **Polychlorinated Biphenols**

- □ PCB-1242 (Aroclor 1242)
- □ PCB 1254 (Aroclor 1242)
- □ PCB-1221 (Aroclor 1221)
- □ PCB-1232 (Aroclor 1232)
- □ PCB-1248 (Aroclor 1248)
- □ PCB-1016 (Aroclor 1016)

#### Toxic Metals and Compounds\*

- □ Antimony
- □ Arsenic
- □ Beryllium
- □ Cadmium
- □ Chromium
- □ Copper
- Lead
- □ Mercury
- Nickel
- □ Selenium
- □ Silver
- □ Thallium
- □ Zinc

#### Miscellaneous

- □ Acrolein
- □ Acrylonitrile
- □ Isophorone
- □ N-nitrosodimethylamine
- □ N-nitrosodiphenylamine
- □ N-nitrosodi-n-propylamine
- □ Asbestos
- □ Cyanide
- The term "compounds" shall include organic and inorganic compounds. \*
- (d) Specify for any pollutant used, as identified under (c) above, the process using the pollutant and quantity proposed to be discharged to the wastewater sewer.

POLLUTANT	PROCESS	QUANTITY

□ PCB-1260 (Aroclor 1260)

F3. Wastewater Strength Estimates — Enter the average annual and maximum wastewater strength for each of the following constituents. If there is no information for these constituents at this location, use data from similar wastewater generating operations from your other facilities. Significant penalties will be imposed for withholding information.

CONSTITUENT	AVERAGE mg/L	MAXIMUM mg/L
Suspended Solids		
Phosphorus		
Nitrogen		
Biochemical Oxygen Demand		
Chemical Oxygen Demand		
Oil/Grease		

Source of data:

## F4. Pretreatment

- (a) Is this facility subject to National Categorical Pretreatment Standards?
- (b) Has this business ever been cited for damage to a POTW caused by discharge of similar wastewater? □ Yes □ No
- (c) Wastewater Pretreatment—Check the type(s) of treatment of the wastewater, if any, prior to discharge to the wastewater sewer.

🗆 none	grinding	□ screening
grease trap	sedimentation	chlorination
holding tank	pH adjustment	ion exchange
oil-water separator	biological treatment	alkali precipitation
other, specify:		

(d) Description of Treatment Facility—Describe the loading rates, design capacity, physical size, etc., of each pretreatment facility checked under (b) above.

(e) Planning Wastewater Pretreatment Improvements—Describe any change in treatment or disposal methods planned or under construction for the wastewater conveyed by the building sewer.

# INSTRUCTIONS FOR COMPLETION OF THE WASTEWATER DISCHARGE APPLICATION

**<u>Signature on the Application</u>**. The Application must be signed by an Authorized Representative of the industrial user. An Authorized Representative is defined as follows:

- A. If the industrial user is a corporation: 1) the president, secretary, treasurer, or a vice-president of the corporation in charge of a principal business function, or any other person who performs similar policy or decision-making functions for the corporation; or 2) the manager of one or more manufacturing, production, or operating facilities, provided the manager is authorized to make management decisions which govern the operation of the regulated facility including having the explicit or implicit duty of making major capital investment recommendations, and initiate and direct other comprehensive measures to assure long-term environmental compliance with environmental laws and regulations; can ensure that the necessary systems are established or actions taken to gather complete and accurate information for control mechanism requirements; and where authority to sign documents has been assigned or delegated to the manager in accordance with corporate procedures.
- B. If the industrial user is a partnership or sole proprietorship: a general partner or the proprietor.
- C. If the industrial user is a federal, state or local government: a director or the highest official appointed or designated to oversee the operation and performance of the activities of the government facility or other public agency.
- D. The individuals described in paragraphs A-C above may designate another representative if the authorization is in writing, the authorization specifies the individual or position responsible for the overall operation of the facility from which the discharge originates or having overall responsibility for environmental matters for the company, and the written authorization has been submitted to and approved by the County.

<u>Attachments and Supplemental Information</u>. Where a separate sheet is necessary, identify the Business Name, Application Part letter and question number to which it refers.

<u>Use of the Information</u>. Except as specified below, all information contained in the Application will, upon request, be made available to the public for inspection and copying. A separate sheet entitled "CONFIDENTIAL BUSINESS INFORMATION" must be used to set out information which the industry believes if disclosed to the general public would divulge methods and processes entitled to protection as trade secrets. Confidential treatment can only be considered for information for which a specific written request has been made on the attached sheet. However, in no event will identification of the contents, volume, and frequency of a discharge to the wastewater sewer be recognized as confidential or privileged information.

<u>Completion of the Application</u>. Each item in the Application must be answered. Please indicate that each item has been considered, by entering "NA," for not applicable, where a particular item does not fit the circumstance of your operation or business activity. Where business discharge is exclusively from sanitary conveyances (washrooms, toilet rooms, and the like) complete the following:

- Part A
- Parts B1 (under B1. (b) record "Building discharge is exclusively from sanitary conveyances"), B4 and B5.
- Parts E1 and E2.

<u>Application Submittal Address</u>. Submit the completed Application to the following address: The Industrial Waste Section, Noman M. Cole, Jr. Pollution Control Plant, 9399 Richmond Highway, P. O. Box 268, Lorton, Virginia 22199-0268.

<u>Questions Regarding the Application</u>. Please direct any questions you may have regarding the Application to the Industrial Waste Section, telephone number 703-550-9740, ext. 252.