DEPARTMENT OF AGRICULTURE AND NATURAL RESOURCES



South Dakota Surface Water Discharge Program Application for Permit to Discharge Wastewater

GENERAL INFORMATION

This form is provided by the Secretary of the South Dakota Department of Agriculture and Natural Resources in accordance with §74:52:02:08 of the Administrative Rules of South Dakota. No South Dakota Surface Water Discharge Permit will be issued except under completion, and submittal of this form to:

South Dakota Department of Agriculture and Natural Resources Surface Water Quality Program Joe Foss Building 523 East Capitol Avenue Pierre, SD 57501

Check the appropriate response:

Permit Renewal New Application

lno	licate	e type	of fa	cility	(check	most	approp	riate	respons	se)	1
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POTW Industry Water Treatment Plant Federal

Other (please specify)

PLEASE PRINT OR TYPE

1. Name of Facility:

2. Mailing Address of (
Name			
•			
State	County		_ Zip Code
3. Mailing address of fa	acility (if different from ow	vner):	
NI			
C			
	County		Zip Code
Include other local cont	tacts:		
Name	Title		Phone
Name	Title		Phone
4. Telephone Number:			
Owner:	Facility:		
FOR SDDANR USE ONLY			
Application Number: Date Received:		Permit Number:	
N. E. 114	I	Existing Facility:	
D :: C:		DCC .	

5. Is this facility located on I Yes	ndian lands?
No	
Include from one to four	cription of the nature of the business conducted at this facility. Standard Industrial Classification (SIC) codes which best reflect the vices provided by the facility.
Please list all the activities wh	nich require the applicant to obtain a discharge permit.
7. Operational History: Date Constructed: Operational Start-up:	
currently underway or anticipal discharge or generated sludge. as possible, for completion of a A. Begin Construction B. End Construction	<u> </u>
D. Operational Level A	ttained

8. Type of treatment (check <u>all</u> appropriate boxes): A. No treatment
Stabilization pond: A. Effluent discharge to "Waters of the State" B. Effluent used for irrigation C. Total retention - No Discharge D. Stabilization pond/artificial wetland system E. Infiltration/percolation basins F. Aerated Lagoon G. Other, please explain:
Mechanical Treatment Facilities: A. Conventional Secondary Treatment B. Advanced Treatment - Tertiary C. Other, please explain:
 NOTE: Please attach a description of the treatment units employed by the facility, including a lindrawing of the current wastewater treatment facility. Waters of the State can not be used for treatment 9. Number of separate discharge points which have an existing or potential release of treated of untreated wastewater (outfalls):
Describe the discharge and the type of wastewater from each outfall. Include all overflows, bypasses, or seasonal discharges from lift stations, lagoons, holding ponds, etc.: Outfall 001
Outfall 002
Outfall 003 Attach additional sheets if necessary.
NOTE: Please place points of discharge on a topographic map, or other map if a topographic map is unavailable. This map should extend to one (1) square mile beyond the property boundaries of the facility and each of its intake and discharge facilities; each of its hazardous waste treatment, storage, or disposal facilities; each well where fluids from the facility are injected underground; and those wells, springs, other surface water bodies, drinking water wells, and surface water intak structures listed in public records, or otherwise known to the applicant in the map area.
10. Are you able to bypass your treatment facility? Yes If yes, which outfall(s) listed above correspond to this bypass discharge? No
11. Is discharge (check one): A. Continuous B. Intermittent C. Seasonal D. No Discharge
If other than continuous, please explain:

12. Name of Receiving Waters:				
If wastewater is discharged to places other than surface water, please explain:				
13. Type of Sludge disposal (check all appropriate boxes): A. Land Application (please explain): B. Surface Disposal				
C. Landfill D. Other (please explain): E. Sludge is not generated or disposed of at this facility				
14. If A, B, C, or D was marked in Question 13, provide a narrative on the following sludge production information: (Attach additional sheets if necessary) A. Tons of dry sludge produced each year B. Average percent solids sludge produced C. Tons of dry sludge disposed of each year D. Average percent solids sludge sent for use and/or disposal E. Attach any sludge monitoring data obtained over the last year (including groundwater monitoring data, results of hazardous waste tests, and results of actions taken to determ whether sludge is hazardous). Include a description of the methods used and sampling locations and dates.				
15. List other information which you feel should be brought to the attention of the SDDAN regard to the issuance of a discharge permit for the facility. (Attach additional sheets if necessary.)	R in			
16. Type of Discharge (check <u>all</u> that apply): Publicly Owned Treatment Works (Complete Appendix A) Existing Industrial process wastewater (Complete Appendix B) New Industrial process wastewater (Complete Appendix C) Non-contact cooling water, or other non-process wastewater (Complete Appendix D) Storm water associated with industrial activity (Complete Appendix E) Large or medium municipal separate storm sewer system Discharge to sanitary sewer and/or Publicly Owned Treatment Works (Complete Appendix E)				

Other (please specify)

17. Does this application substantially duplicate an application by the same applicant which was denied by the SDDANR or the USEPA within the past five years and which has not been reversed by a court of competent jurisdiction?					
Yes					
No					
18. Existing Environmental Permits					
Please check all other Environmental Permits which are held by the facility. Include permit					
numbers in the space provided:					
A. NPDES or SWD (Discharges to Surface Water)					
B. UIC (Underground Injection of Fluids)					
C. RCRA (Hazardous Wastes)					
D. PSD (Air Emissions from Proposed Sources)					
E. Other (please specify)					
F. Other (please specify)					

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I also certify that I will provide for the operation of this facility in accordance with the Rules and Regulations Governing Operation of Water Pollution Control Facilities and will provide certified operators as required by SDCL 34A-3, Water Supply and Treatment System Operators. I am aware that there are significant penalties for submitting false information, including revocation of the permit and the possibility of fine and imprisonment for knowing violations.

NOTE: Application must be signed by the authorized chief elective or executive officer of the applicant, or by the applicant, if an individual.

I declare and affirm under the penalties of perjury that this claim (petition, application, information) has been examined by me, and to the best of my knowledge and belief, is in all things true and correct.

Name	Title
Date	
Signature	

STATE OF SOUTH DAKOTA

BEFORE THE SECRETARY OF

THE DEPARTMENT OF AGRICULTURE AND NATURAL RESOURCES

IN THE MATTER OF THE APPLICATION OF)
) CERTIFICATION OF
	APPLICANT
STATE OF)
COUNTY OF)
	the applicant in the above matter after being duly
sworn upon oath hereby certify the following inf	Formation in regard to this application:

I have read and understand South Dakota Codified Law Section 1-41-20 which provides:

"The secretary may reject an application for any permit filed pursuant to Titles 34A or 45, including any application by any concentrated swine feeding operation for authorization to operate under a general permit, upon making a specific finding that:

- (1) The applicant is unsuited or unqualified to perform the obligations of a permit holder based upon a finding that the applicant, any officer, director, partner, or resident general manager of the facility for which application has been made:
 - (a) Has intentionally misrepresented a material fact in applying for a permit;
 - (b) Has been convicted of a felony or other crime involving moral turpitude;
 - (c) Has habitually and intentionally violated environmental laws of any state or the United States which have caused significant and material environmental damage;
 - (d) Has had any permit revoked under the environmental laws of any state or the United States; or
 - (e) Has otherwise demonstrated through clear and convincing evidence of previous actions that the applicant lacks the necessary good character and competency to reliably carry out the obligations imposed by law upon the permit holder; or
- (2) The application substantially duplicates an application by the same applicant denied within the past five years which denial has not been reversed by a court of competent jurisdiction. Nothing in this subdivision may be construed to prohibit an applicant from submitting a new application for a permit previously denied, if the new application represents a good faith attempt by the applicant to correct the deficiencies that served as the basis for the denial in the original application.

All applications filed pursuant to Titles 34A and 45 shall include a certification, sworn to under oath and signed by the applicant, that he is not disqualified by reason of this section from obtaining a permit. In the absence of evidence to the contrary, that certification shall constitute a prima facie showing of the suitability and qualification of the applicant. If at any point in the application review, recommendation or hearing process, the secretary finds the applicant has intentionally made any material misrepresentation of fact in regard to this certification,

consideration of the application may be suspended and the application may be rejected as provided for under this section.

Applications rejected pursuant to this section constitute final agency action upon that application and may be appealed to circuit court as provided for under chapter 1-26."

I certify pursuant to 1-41-20, that as an applicant, officer, director, partner, or resident general manager of the activity or facility for which the application has been made that I; a) have not intentionally misrepresented a material fact in applying for a permit; b) have not been convicted of a felony or other crime of moral turpitude; c) have not habitually and intentionally violated environmental laws of any state or the United States which have caused significant and material environmental damage; (d) have not had any permit revoked under the environmental laws of any state or the United States; or e) have not otherwise demonstrated through clear and convincing evidence of previous actions that I lack the necessary good character and competency to reliably carry out the obligations imposed by law upon me. I also certify that this application does not substantially duplicate an application by the same applicant denied within the past five years which denial has not been reversed by a court of competent jurisdiction. Further;

"I declare and affirm under the penalties of perjury that this claim (petition, application, information) has been examined by me, and to the best of my knowledge and belief, is in all things true and correct."

Dated this day of		, 20	
Applicant (print)			
Applicant (signature)			
Subscribed and sworn before me this	day of		, 20
Notary Public (signature)			
My commission expires:			

(SEAL)

PLEASE ATTACH ANY ADDITIONAL INFORMATION NECESSARY TO DISCLOSE ALL FACTS AND DOCUMENTS PERTAINING TO SDCL 1-41-20 (1) (a) THROUGH (e).

ALL VIOLATIONS MUST BE DISCLOSED, BUT WILL NOT AUTOMATICALLY RESULT IN THE REJECTION OF AN APPLICATION



DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES

South Dakota Surface Water Discharge Program Application for Permit to Discarge Wastewater

APPENDIX C - NEW INDUSTRIAL PROCESS WASTEWATER

Water Permits Division



Application Form 2D

New Manufacturing, Commercial, Mining, and Silvicultural Operations That Have Not Yet Commenced Discharge of Process Wastewater

NPDES Permitting Program

Paperwork Reduction Act Notice

The U.S. Environmental Protection Agency estimates the average burden to complete Form 2D to average 31.5 hours for some minor facilities and 45.5 hours for some major facilities, with a weighted average for major and minor facilities of 32.7 hours per response. This estimate includes time for reviewing instructions, searching existing data sources, gathering and maintaining the needed data, and completing and reviewing the collection of information. Send comments about the burden estimate or any other aspect of this collection of information to the Chief, Information Policy Branch (PM-223), U.S. Environmental Protection Agency, 1200 Pennsylvania Avenue, NW, Washington, DC 20460, and to the Office of Information and Regulatory Affairs, Office of Management and Budget, 725 17th Street, NW, Washington, DC 20503, marked "Attention: Desk Officer for EPA."

FORM 2D—INSTRUCTIONS

General Instructions

Who Must Complete Form 2D?

You must complete Form 2D if you answered "Yes" to Item 1.2.3 on Form 1—that is, if you are a new manufacturing, commercial, mining, or silvicultural facility that has yet to commence discharge of process wastewater.

Where to File Your Completed Forms?

Submit your completed application package (Forms 1 and 2D) to your National Pollutant Discharge Elimination System (NPDES) permitting authority. Consult Exhibit 1–1 of Form 1's "General Instructions" to identify your NPDES permitting authority.

Public Availability of Submitted Information

The U.S. Environmental Protection Agency (EPA) will make information from NPDES permit application forms available to the public for inspection and copying upon request. You may not claim any information on Form 2D (or related attachments) as confidential.

You may make a claim of confidentiality for any information that you submit to EPA that goes beyond the information required by Form 2D. Note that NPDES permitting authorities will deny claims for treating any effluent data (estimated or actual) as confidential. If you do not assert a claim of confidentiality at the time you submit your information to the NPDES permitting authority, EPA may make the information available to the public without further notice to you. EPA will handle claims of confidentiality in accordance with the Agency's business confidentiality regulations at Part 2 of Title 40 of the Code of Federal Regulations (CFR).

Completion of Forms

Print or type in the specified areas only. If you do not have enough space on the form to answer a question, you may continue on additional sheets, as necessary, using a format consistent with the form.

Provide your EPA Identification Number from the Facility Registry Service and facility name at the top of each page of Form 2D and any attachments. If you do not know your EPA Identification Number, contact your NPDES permitting authority. See Exhibit 1–1 of Form 1's "General Instructions" for contact information. Additionally, for Tables A through E, provide the applicable outfall number at the top of each page.

Do not leave any response areas blank unless the form directs you to skip them. If the form directs you to respond to an item that does not apply to your facility or activity, enter "NA" for "not applicable" to show that you considered the item and determined a response was not necessary for your facility.

The NPDES permitting authority will consider your application complete when it and any supplementary material are received and completed according to the authority's satisfaction. The NPDES permitting authority will judge the completeness of any application independently of the status of any other permit application or permit for the same facility or activity.

Follow-up Requirements

Form 2D requires that you submit estimated data on your effluent. Note that no later than 24 months after you commence discharging from the proposed facility, you must complete and submit Section 7 of NPDES Application Form 2C [see requirements at 40 CFR 122.21(g)(7)]. However, you need not complete those portions of Section 7 that require tests you have already performed under the discharge monitoring requirements of your NPDES permit.

Definitions

The legal definitions of all key terms used in these instructions and Form 2D are in the "Glossary" at the end of the "General Instructions" in Form 1.

Line-by-Line Instructions

Section 1. Expected Outfall Location

Item 1.1. Identify each of the facility's outfall structures by number. For each outfall, specify the latitude and longitude to the nearest 15 seconds and name of the receiving water. The application form provides reporting space for three outfalls. If your facility has more than this number, attach additional sheets as necessary. The location of each outfall (i.e., where the coordinates are collected) shall be the point where the discharge is released into a water of the United States. Latitude and longitude coordinates may be obtained in a variety of ways, including use of hand held devices (e.g., a GPS enabled smartphone), internet mapping tools (e.g.,

https://mynasadata.larc.nasa.gov/latitudelongitude-finder/), geographic information systems (e.g., ArcView), or paper maps from trusted sources (e.g., U.S. Geological Survey or USGS). For further guidance, refer to

http://www.epa.gov/geospatial/latitudelongitude-data-standard.

Section 2. Expected Discharge Date

Item 2.1. Report the expected date the facility will commence discharging (month, day, and year).

Section 3. Average Flows and Treatment

Item 3.1. For each outfall, report the operations expected to contribute wastewater to the effluent and an estimated average flow from each. Briefly describe the planned wastewater treatment for each operation or list the applicable treatment code(s) from Exhibit 2D–1, located at the end of these instructions. Finally, for each operation, note the ultimate disposal of any solid or liquid wastes not expected to be discharged.

Section 4. Line Drawing

Item 4.1. Attach a line drawing showing the expected water flow through your facility, from intake to discharge. Indicate the sources of intake water (e.g., city, well, stream, other); all sources of wastewater contributing to the effluent, including process and production areas, sanitary flows, cooling water, and stormwater runoff; and labeled treatment units. You may group similar operations into a single unit.

Construct a water balance on the line drawing by showing average flows (specify units) between intakes, operations, treatment units, and outfalls. Show all significant losses of water to products, the atmosphere, and discharge. You should use your best estimate. If you cannot determine a water balance for your activities (such as mining activities), provide a pictorial description of the nature and amount of any sources of water and any collection and treatment measures. An example of an acceptable line drawing is provided in Exhibit 2D–2 at the end of these instructions.

Section 5. Intermittent or Seasonal Flows

Item 5.1. Specify whether any of the expected discharges described in Sections 1 and 3 will be intermittent or seasonal. If yes, continue to Item 5.2. If no, skip to Section 6.

Item 5.2. List applicable outfalls that will have intermittent or seasonal flows. For each, indicate the operations that will contribute to the flow. For each operation, indicate the average days per week and average months per year the discharge will occur, the maximum daily flow rate, the maximum total volume, and the duration of the discharge in days. The estimated flow rate and volume should not include stormwater runoff, spillage, or leaks. A discharge is intermittent if it occurs with interruptions during the operating hours of the facility. Discharges caused by routine maintenance shutdowns, process changes, or other similar activities are not considered to be intermittent. A discharge is seasonal if it occurs only during certain parts of the year. The frequency is the average recurrence rate of the discharge (in days per week and months per year). The duration is the average value of the time duration during which the discharge occurs (in days).

The maximum daily flow rate is the highest daily value and should be reported in million gallons per day (mgd). Maximum total volume means the total volume of any one discharge within 24 hours and is measured in units such as gallons.

Section 6. Production

Item 6.1. Indicate whether any effluent limitation guidelines (ELGs) promulgated under Section 304 of the Clean Water Act (CWA) apply to your facility. All ELGs promulgated by EPA appear in the *Federal Register* and are published annually in 40 CFR Subchapter N. An ELG applies if you have any operations contributing process wastewater in any subcategory covered by New Source Performance Standards (NSPS). If you are unsure whether you are covered by a promulgated ELG, consult your NPDES permitting authority (see Exhibit 1–1 of Form 1's "General Instructions"). You must check "Yes" if an applicable ELG has been promulgated, even if the ELG is being contested in court. If you believe that a promulgated ELG has been remanded for reconsideration by a court and does not apply to your operations, you may answer "No" to item 6.1 and skip to Section 7.

Item 6.2. Complete Item 6.2 by indicating the applicable ELG category, ELG subcategory, and corresponding regulatory citation. See the example below.

ELGs	6.2	ELG Category	ELG Subcategory	Regulatory Citation
		Pulp, Paper, and	Secondary Fiber Non-	40 CFR 430, Subpart J
Applicable		Paperboard Point Source Category	Deink Subcategory	

Item 6.3. Indicate whether the limitations in the applicable ELGs are expressed in terms of production (or other measure of operation). An ELG is expressed in terms of production (or another measure of operation) if the limitation is expressed as mass of pollutant per operational parameter (e.g., "pounds of biological oxygen demand per cubic foot of logs from which bark is removed," or "pounds of total suspended solids per megawatt hour of electrical energy consumed by smelting furnace."). An example of an ELG not expressed in terms of a measure of operation is one that limits the concentration of pollutants. If you answer "No" to this item, skip to Section 7.

Item 6.4. For each applicable outfall to which an applicable production-based ELG applies, list the estimated level of production (projection of actual production level, not design), for each of the first three years of operation. The estimated production level must be a long-term average estimate (e.g., average production on an annual basis). If production will vary depending on long-term shifts in operating schedule or capacity, you may report alternative production estimates, but you must provide the basis for such alternatives. If known, report quantities in units of measurements used in the applicable ELG. If an ELG specifies a method for estimating production, you must follow that method.

Section 7. Effluent Characteristics and Tables A through E

General Information. Section 7 requires you to report estimated flow data for the parameters and pollutants listed in Tables A through E, located at the end of Form 2D. You are not required to conduct actual sampling and analysis at this time. If, however, data from such analyses are available, you must report those data. Note that no later than 24 months after you begin discharging from the proposed facility, you must complete and submit quantitative data for the pollutants and parameters in Tables A through E. However, you need not report results for tests you have already performed and reported under the discharge monitoring requirements of your NPDES permit.

Complete a set of tables (Tables A through E) for each outfall at your facility. Be sure to note the EPA Identification Number, facility name, and outfall number at the top of each table page and any associated attachments.

Tables A through D require you to report estimated effluent data, with some exceptions, as discussed further below. Base your estimates on available in-house or contractors' engineering reports or any other studies performed on the proposed facility. Table E requires you to report quantitative data for the pollutants listed, but only if it is already available.

Several tables require you to provide estimates for pollutants you believe will be present in your discharge or will be limited directly by an ELG or indirectly through promulgated limitations on an

indicator pollutant. Base your determination of whether a pollutant will be present in your discharge on your knowledge of the proposed facility's raw materials, maintenance chemicals, intermediate and final products, byproducts, and any analyses of any pollutant (you are required to report it).

For those pollutants you believe will be present in the discharge, you are to provide the maximum daily and average daily concentration *and* total mass and the source of the information. Use the following codes to report your source information:

Data Source	Code
Engineering report	1
Actual data from pilot plants	1
Estimates from other engineering reports	2
Data from other similar plants	3
Best professional estimates	4
Others	5 and specify on the table

You may report some or all of your estimates (or actual data when available) by attaching separate sheets of paper instead of completing Tables A through E for each of your outfalls, so long as the sheets contain all of the required information and are similar in format to Tables A through E.

Reporting of Intake Data

If you expect a pollutant to be present solely because of its presence in your intake water, you must mark "Yes" under the "Intake Water" column of Tables A through D. If you wish to obtain-credits for pollutants or parameters present in your intake water, insert a separate sheet with a short statement of why you believe you are eligible (see 40 CFR 122.45(g)).

Reporting of Effluent Data

Report all estimated pollutant or parameter levels as concentration *and* as total mass, with the exception of discharge flow, temperature, and pH.

Use the following abbreviations in the columns requiring "units" in Tables A through E.

Concentration	Mass
ppm = parts per million	lbs = pounds
mg/L = milligrams per liter	ton = tons (English tons)
ppb = parts per billion	mg = milligrams
μg/L = micrograms per liter	g = grams
MPN = most probable number per 100 milliliters	kg = kilograms T = tonnes (metric tons)

Conventional and Non-Conventional Parameters

Item 7.1 and Table A. All applicants are required to complete Table A for each outfall, including outfalls discharging only noncontact cooling water or nonprocess water *unless* a waiver has been received or requested from the NPDES permitting authority. For each parameter listed on Table A, indicate whether a waiver has been requested. If you have requested a

waiver for *all* pollutants for a given outfall, check the box indicating this at the top of Table A.

To request a waiver, submit a written request to the NPDES permitting authority in advance or with the permit application. The written request should specify the parameters that should be waived and for what outfall(s) and why. The NPDES permitting authority may waive Table A requirements upon a determination that less stringent reporting requirements are adequate to support issuance of an NPDES permit. Attach a copy of any waiver approval notice(s) received, if applicable, to this application.

Answer Item 7.1 by indicating if you are requesting a waiver for any of your outfalls. If yes, continue to Item 7.2. Otherwise, complete Table A by estimating your maximum daily and average daily discharge. Provide the source(s) of your information. Also on Table A, indicate whether you believe each of the parameters will be present in the facility's intake water. See "Reporting of Intake Data" above for further information. Skip to Item 7.3.

Item 7.2. Indicate the outfalls for which you have requested a waiver.

Item 7.3. Indicate if you have provided estimates or actual data for all Table A parameters for each of your outfalls for which a waiver has not been requested and attach the results to your application package.

Certain Conventional and Non-Conventional Pollutants

Items 7.4 through 7.6 and Table B. Complete one table for each outfall, including outfalls discharging only noncontact cooling water or nonprocess wastewater. Check the box at the top of Table B if you believe all pollutants listed will be absent in the discharge. If so, you do not need to complete Table B for the noted outfall. (You still need to complete Items 7.4 through 7.6.) Otherwise, for each pollutant listed in Table B, indicate whether you expect it will be present or absent in the discharge or whether the pollutant is limited directly by an ELG or indirectly through promulgated limitations or an indicator pollutant. (For example, total suspended solids is used as an indicator to control the discharge of iron and aluminum.) Next, provide an estimated maximum daily and average daily value. including the source of the information. If you have quantitative data available, report it. Also on Table B, indicate whether you believe the listed pollutants will be present in the facility's intake water. See "Reporting of Intake Data" above for further information. Answer "Yes" to Items 7.4 through 7.6 once you have completed the above

Toxic Metals, Total Cyanide, and Total Phenols

Items 7.7 and 7.8 and Table C. Complete one table for each outfall, including outfalls discharging only noncontact cooling water or nonprocess wastewater. Check the box at the top of Table C if you believe *all* pollutants listed will be absent in the discharge. If so, you do not need to complete Table C for the noted outfall (unless you have quantitative data available). You still need to respond to Items 7.7 and 7.8, however. Otherwise, indicate whether you believe each pollutant on Table C will be present or absent in your discharge for each applicable outfall. For those pollutants you

believe will be present, provide an estimated maximum daily and average daily value and source of the information. (Provide quantitative data if you have them available.) Also, on Table C, indicate whether you believe the pollutant is or will be present in your facility's intake water. See "Reporting of Intake Data" above for more information. Answer "Yes" to Items 7.7 and 7.8 when you have completed the above tasks.

Organic Toxic Pollutants (Gas Chromatography/Mass Spectrometry or GC/MS Fractions)

Item 7.9. Applicants are exempt from the reporting requirements associated with Table D if they expect to have gross sales of less than \$100,000 per year for the next three years; also exempt are coal mines with expected average production of less than 100,000 tons of coal per year. If you believe you meet one of these criteria, answer "Yes" to Item 7.9, check the small business box at the top of Table D, and attach projected sales or production figures. Skip to Item 7.12.

The sales or production figures must be for the facility that will be the source of the discharge. The data should not be limited only to production or sales for the process or processes that will contribute to the discharge, unless those are the only processes at the facility.

For sales data, where intra-corporate transfers of goods and services will be involved, the transfer price per unit should approximate market process for those goods and services as closely as possible. If necessary, you may index your sales figures to the second quarter of 1980 to demonstrate your eligibility for a small business exemption. You may accomplish this by using the gross national product price deflator (second quarter of 1980 = 100). This index is available online from the U.S. Department of Commerce, Bureau of Economic Analysis at http://bea.gov/national/pdf/SNTables.pdf.

Item 7.10 and 7.11 and Table D. Complete one table for each outfall, including outfalls discharging only noncontact cooling water or nonprocess wastewater. Check the box at the top of Table D if you believe all pollutants listed will be absent in the discharge from the outfall. If so, you do not need to complete Table D for the noted outfall (unless you have quantitative data available). Otherwise, for each pollutant listed, indicate whether you believe it will be present or absent in the discharge. For those you believe will be present, provide an estimated maximum daily and average daily value and the source of the information. Also, on Table D, indicate whether you believe the pollutant is or will be present in your facility's intake water. See "Reporting of Intake Data" above for further information. Finally, answer "Yes" to Items 7.10 and 7.11 when you have completed the above tasks.

2,3,7,8-Tetrachlorodibenzo-p-Dioxin (TCDD)

Item 7.12. Answer whether the facility uses or manufactures one or more of the 2,3,7,8-TCDD congeners listed below or if you know or have reason to believe that TCDD is or may be present in effluent from any of your outfalls:

- 2,4,5-trichlorophenoxy acetic acid (2,4,5-T) (CAS # 93-765).
- 2-(2,4,5-trichlorophenoxy) propanoic acid (Silvex, 2,4,5-TP) (CAS # 93-72-1).
- 2-(2,4,5-trichlorophenoxy) ethyl 2,2-dichloropropionate (Erbon) (CAS # 136-25-4).
- 0,0-dimethyl 0-(2,4,5-trichlorophenyl) phosphorothioate (Ronnel) (CAS # 299-84-3).
- 2,4,5-trichlorophenol (TCP) (CAS # 95-95-4).
- Hexachlorophene (HCP) (CAS # 70-30-4).

Certain Hazardous Substances and Asbestos

Table E. Complete Table E for each outfall. Check the box at the top of Table E if you believe *all* pollutants listed will be absent in the discharge. Otherwise, for *each* pollutant listed in Table E, indicate whether you believe it will be present or absent in the discharge. If you have quantitative estimates available for any of the pollutants listed, provide the maximum daily and average daily average value and the source of the information. Also, on Table E, if you believe the pollutant is or will be present in your facility's intake water, state so in the "Reason Pollutant Believed Present in Discharge" column.

Item 7.13. Indicate whether, for each of your outfalls, you have indicated whether you know or have reason to believe that any pollutants listed in Table E are discharged.

Item 7.14. Indicate whether, for each of your outfalls, you have completed and attached Table E to the application describing the reasons the applicable pollutants are expected to be discharged and providing quantitative data if available.

Under 40 CFR 117.12(a)(2), certain discharges of hazardous substances (listed in Exhibit 2D-3 at the end of these instructions) may be exempted from the requirements of Section 311 of the CWA, which establishes reporting requirements, civil penalties, and liability for cleanup costs for spills of oil and hazardous substances. A discharge of a particular substance can be exempted if the origin, source, and amount of the discharged substances are identified in the NPDES permit application or in the permit, if the permit contains a requirement for treatment of the discharge, and if the treatment is in place.

Exemptions are allowed from the requirements of CWA Section 311. Applications for exemptions must set forth the following information:

- 1. The substance and the amount of each substance that may be discharged.
- 2. The origin and source of the discharge of the substance.
- 3. The treatment to be provided for the discharge by:
 - a. An onsite treatment system separate from any treatment system treating your normal discharge;
 - A treatment system designed to treat your normal discharge and that is additionally capable of treating the amount of the substance identified under paragraph 1 above; or
 - c. Any combination of the above.

See 40 CFR 117.12(a)(2) and (c) or contact your NPDES permitting authority for further information on exclusions from CWA Section 311.

Intake Credits

Item 7.15. Answer whether you are seeking to obtain credits for any of the pollutants or parameters listed in Section 7 (Tables A through E) in your intake water for any of the facility's outfalls.

Section 8. Engineering Report

Item 8.1. Indicate if any technical evaluations have been conducted of your wastewater treatment, including engineering reports or pilot plant studies. If yes, continue to Item 8.2. If no, skip to Item 8.3.

Item 8.2. Attach the technical evaluation(s) you considered when responding to Item 8.1 and any related documentation, then answer "Yes" to Item 8.2. The NPDES permit writer will use this information to determine appropriate treatment methods and associated permit conditions and limits.

Item 8.3. Answer "Yes" if you are aware of any existing plant(s) that resemble your production processes, wastewater constituents, or wastewater treatment. If you are unaware of such plants, answer "No" and skip to Section 9.

Item 8.4. Provide the name and location of any existing plant(s) that resemble(s) your production facility. You do not need to conduct any studies to respond to this item.

Section 9. Other Information

Item 9.1. Indicate whether you have attached to the application any optional information that you would like considered as part of the application review process. These should be items beyond those you have already noted as being included in the package. Skip to Section 10 if you do not have further information to provide.

Item 9.2. List the additional materials attached and note why you think the NPDES permitting authority should consider them when reviewing your application and developing your permit.

Section 10. Checklist and Certification Statement

Item 10.1. Review the checklist provided. In column 1, mark the sections of Form 2D that you have completed and are submitting with your application. For each section, indicate in column 2 whether you are submitting attachments.

Item 10.2. The CWA provides for severe penalties for submitting false information on this application form. Section 309(c)(2) of the CWA provides that "Any person who knowingly makes any false statement, representation, or certification in any application, ...shall upon conviction, be punished by a fine of no more than \$10,000 or by imprisonment for not more than six months or both."

FEDERAL REGULATIONS AT 40 CFR 122.22 REQUIRE THIS APPLICATION TO BE SIGNED AS FOLLOWS:

- A. For a corporation, by a responsible corporate officer. For the purpose of this section, a responsible corporate officer means: (1) a president, secretary, treasurer, or vice-president of the corporation in charge of a principal business function, or any other person who performs similar policy- or decisionmaking 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 initiating and directing other comprehensive measures to assure long term environmental compliance with environmental laws and regulations; the manager can ensure that the necessary systems are established or actions taken to gather complete and accurate information for permit application requirements: and where authority to sign documents has been assigned or delegated to the manager in accordance with corporate procedures.
- B For a partnership or sole proprietorship, by a general partner or the proprietor, respectively.
- C. For a municipality, state, federal, or other public facility, by either a principal executive officer or ranking elected official. For purposes of this section, a principal executive officer of a federal agency includes: (1) The chief executive officer of the agency, or (2) a senior executive officer having responsibility for the overall operations of a principal geographic unit of the agency (e.g., Regional Administrators of EPA).

END

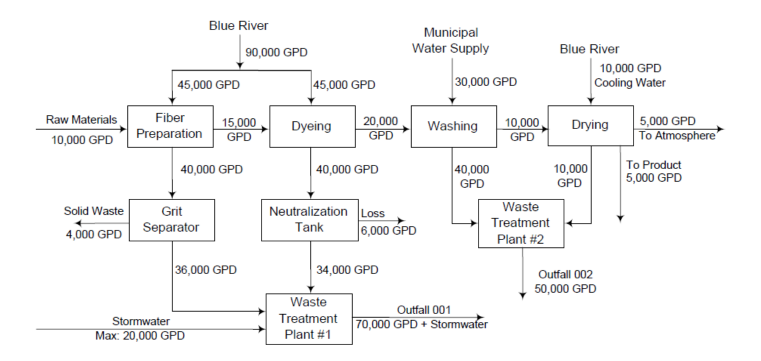
Submit your completed Form 1, Form 2D, and all associated attachments (and any other required NPDES application forms) to your NPDES permitting authority.

Exhibit 2D-1. Codes for Treatment Units and Disposal of Wastes Not Discharged

1. PHYSICAL TREATMENT PROCESSES

1–AAmmonia stripping	1–MGrit removal
1–BDialysis	1–N Microstraining
1–CDiatomaceous earth filtration	1–O Mixing
1–DDistillation	1–PMoving bed filters
1–EElectrodialysis	1-QMultimedia filtration
1–FEvaporation	1–RRapid sand filtration
1–GFlocculation	1–SReverse osmosis (hyperfiltration)
1–HFlotation	1–T Screening
1–IFoam fractionation	1–U Sedimentation (settling)
1–JFreezing	1–VSlow sand filtration
1–KGas-phase separation	1–WSolvent extraction
1–LGrinding (comminutors)	1–X Sorption
· Lg (somming continuitions)	· / · · · · · · · · · · · · · · · · · ·
2. CHEMICAL TREA	ATMENT PROCESSES
2–ACarbon adsorption	2–GDisinfection (ozone)
2–BChemical oxidation	2–H Disinfection (other)
2–CChemical precipitation	2-I Electrochemical treatment
2–DCoagulation	2–Jlon exchange
2–EDechlorination	2-KNeutralization
2–FDisinfection (chlorine)	2-LReduction
3. BIOLOGICAL TRE	EATMENT PROCESSES
3–AActivated sludge	3–EPre-aeration
3–BAerated lagoons	3–FSpray irrigation/land application
3–CAnaerobic treatment	3–GStabilization ponds
3–DNitrification–denitrification	3–HTrickling filtration
	•
	PROCESSES
4–ADischarge to surface water	4–CReuse/recycle of treated effluent
4–BOcean discharge through outfall	4–DUnderground injection
5. SLUDGE TREATMENT	AND DISPOSAL PROCESSES
5–AAerobic digestion	5–MHeat drying
5–BAnaerobic digestion	5-N Heat treatment
5–CBelt filtration	5–O Incineration
5–DCentrifugation	5–PLand application
5–EChemical conditioning	5–QLandfill
5–FChlorine treatment	5–RPressure filtration
5–GComposting	5–S Pyrolysis
5–HDrying beds	5-TSludge lagoons
5–IElutriation	5–U Vacuum filtration
5–JFlotation thickening	5–VVibration
5–KFreezing	5–WWet oxidation
5–LGravity thickening	

Exhibit 2D-2. Example Line Drawing



Schematic of Water Flow Brown Mills, Inc. City, County, State

Exhibit 2D-3. Hazardous Substances

144. Ferrous sulfate 1. Acetaldehyde 73. Captan 2. Acetic acid 74. Carbaryl 145. Formaldehyde 3. Acetic anhydride 75. Carbofuran 146. Formic acid 76. Carbon disulfide 4. Acetone cyanohydrin 147. Fumaric acid 5. Acetyl bromide 77. Carbon tetrachloride 148. Furfural 6. Acetyl chloride 78. Chlordane 149. Guthion 7. Acrolein 79. Chlorine 150. Heptachlor 8. Acrylonitrile 80. Chlorobenzene 151. Hexachlorocyclopentadiene 9. Adipic acid 81. Chloroform 152. Hydrochloric acid 153. Hydrofluoric acid 10. Aldrin 82. Chloropyrifos 11. Allyl alcohol 12. Allyl chloride 83. Chlorosulfonic acid 154. Hydrogen cyanide 84. Chromic acetate 155. Hydrogen sulfide 13. Aluminum sulfate 85. Chromic acid 156. Isoprene 86. Chromic sulfate 157. Isopropanolamine dodecylbenzenesulfonate 14 Ammonia 15. Ammonium acetate 87. Chromous chloride 158. Kelthane 88. Cobaltous bromide 159. Kepone 16 Ammonium benzoate 17. Ammonium bicarbonate 89. Cobaltous formate 160. Lead acetate 90. Cobaltous sulfamate 18. Ammonium bichromate 161. Lead arsenate 19. Ammonium bifluoride 91. Coumaphos 162. Lead chloride 163. Lead fluoborate 20. Ammonium bisulfite 92. Cresol 21. Ammonium carbamate 93. Crotonaldehyde 164. Lead fluorite 22. Ammonium carbonate 94. Cupric acetate 165. Lead iodide 23. Ammonium chloride 95. Cupric acetoarsenite 166. Lead nitrate 24 Ammonium chromate 96. Cupric chloride 167 Lead stearate 97. Cupric nitrate 25. Ammonium citrate 168. Lead sulfate 26. Ammonium fluoroborate 98. Cupric oxalate 169. Lead sulfide 99. Cupric sulfate 27. Ammonium fluoride 170. Lead thiocyanate 100. Cupric sulfate ammoniated 28. Ammonium hydroxide 171. Lindane 101. Cupric tartrate 172. Lithium chromate 29. Ammonium oxalate 30. Ammonium silicofluoride 102. Cyanogen chloride 173. Malathion 174. Maleic acid 31. Ammonium sulfamate 103. Cyclohexane 104. 2,4-D acid (2,4-dichlorophenoxyacetic acid) 32. Ammonium sulfide 175. Maleic anhydride 105. 2,4-D esters (2,4-dichlorophenoxyacetic acid esters) 176. Mercaptodimethur 33. Ammonium sulfite 106. DDT 177. Mercuric cyanide 34. Ammonium tartrate 35. Ammonium thiocyanate 107. Diazinon 178. Mercuric nitrate 36. Ammonium thiosulfate 108. Dicamba 179. Mercuric sulfate 180. Mercuric thiocyanate 37. Amyl acetate 109. Dichlobenil 38. Aniline 110. Dichlone 181. Mercurous nitrate 182. Methoxychlor 39. Antimony pentachloricle 111. Dichlorobenzene 40. Antimony potassium tartrate 112. Dichloropropane 183. Methyl mercaptan 41. Antimony tribromide 113. Dichloropropene 184. Methyl methacrylate 42. Antimony trichloride 114. Dichloropropene-dichloproropane mix 185. Methyl parathion 115. 2,2-dichloropropionic acid 43. Antimony trifluoride 186. Mevinphos 44. Antimony trioxide 116. Dichlorvos 187. Mexacarbate 45. Arsenic disulfide 117. Dieldrin 188. Monoethylamine 46. Arsenic pentoxide 118. Diethylamine 189. Monomethylamine 47. Arsenic trichloride 119. Dimethylamine 190. Naled 191. Naphthalene 48. Arsenic trioxide 120. Dinitrobenzene 192. Naphthenic acid 49. Arsenic trisulfide 121. Dinitrophenol 122. Dinitrotoluene 50. Barium cyanide 193 Nickel ammonium sulfate 51. Benzene 123. Diguat 194. Nickel chloride 52. Benzoic acid 124. Disulfoton 195. Nickel hydroxide 53. Benzonitrile 125. Diuron 196. Nickel nitrate 54. Benzoyl chloride 126. Dodecylbenzesulfonic acid 197. Nickel sulfate 55. Benzyl chloride 127. Endosulfan 198. Nitric acid 56. Beryllium chloride 199. Nitrobenzene 128. Endrin 57. Bervllium fluoride 129. Epichlorohydrin 200. Nitrogen dioxide 130. Ethion 58. Beryllium nitrate 201. Nitrophenol 59. Butylacetate 131. Ethylbenzene 202. Nitrotoluene 60. n-butylphthalate 203. Paraformaldehyde 132. Ethylenediamine 61. Butylamine 133. Ethylene dibromide 204. Parathion 62. Butyric acid 134. Ethylene dichloride 205. Pentachlorophenol 63. Cadmium acetate 135. Ethylene diaminetetracetic acid (EDTA) 206. Phenol 64. Cadmium bromide 136. Ferric ammonium citrate 207. Phosgene 208. Phosphoric acid 65. Cadmium chloride 137. Ferric ammonium oxalate 66 Calcium arsenate 138 Ferric chloride 209. Phosphorus 210. Phosphorus oxychloride 67. Calcium arsenite 139. Ferric fluoride 68. Calcium carbide 140. Ferric nitrate 211. Phosphorus pentasulfide 212. Phosphorus trichloride 69. Calcium chromate 141. Ferric sulfate 70. Calcium cyanide 142. Ferrous ammonium sulfate 213. Polychlorinated biphenyls (PCB) 71. Calcium dodecylbenzenesulfonate 214. Potassium arsenate 143 Ferrous chloride

215. Potassium arsenite

72. Calcium hypochlorite

Exhibit 2D-3. Hazardous Substances

- 216. Potassium bichromate 217. Potassium chromate 218. Potassium cyanide 219. Potassium hydroxide
- 220. Potassium permanganate221. Propargite
- 221. Propargite
 222. Propionic acid
 223. Propionic anhydride
 224. Propylene oxide
 225. Pyrethrins
 226. Quinoline
- 227. Resorcinol 228. Selenium oxide 229. Silver nitrate
- 230. Sodium231. Sodium arsenate232. Sodium arsenite233. Sodium bichromate
- 234. Sodium bifluoride 235. Sodium bisulfite 236. Sodium chromate 237. Sodium cyanide
- 238. Sodium dodecylbenzenesulfonate
- 239. Sodium fluoride 240. Sodium hydrosulfide 241. Sodium hydroxide 242. Sodium hypochlorite 243. Sodium methylate 244. Sodium nitrite

- 245. Sodium phosphate (dibasic) 246. Sodium phosphate (tribasic)
- 247. Sodium selenite248. Strontium chromate249. Strychnine
- 250. Styrene
- 251. Sulfuric acid
- 252. Sulfur monochloride
- 253. 2,4,5-T acid (2,4,5-trichlorophenoxyacetic acid)
- 254. 2,4,5-T amines (2,4,5-trichlorophenoxy acetic acid amines)
- 255. 2,4,5-T esters (2,4,5-trichlorophenoxy acetic acid esters)
- 256. 2,4,5-T salts (2,4,5-trichlorophenoxy acetic acid salts)
- 257. 2,4,5-TP acid (2,4,5-trichlorophenoxy propanoic acid)
- 258. 2,4,5-TP acid esters (2,4,5-trichlorophenoxy propanoic acid esters)
- 259. TDE (tetrachlorodiphenyl ethane)
- 260. Tetraethyl lead
- 261. Tetraethyl pyrophosphate
- 262. Thallium sulfate
- 263. Toluene 264. Toxaphene
- 265. Trichlorofon 266. Trichloroethylene
- 267. Trichlorophenol
- 268. Triethanolamine dodecylbenzenesulfonate
- 269. Triethylamine
- 270. Trimethylamine

- 271. Uranyl acetate
- 272. Uranyl nitrate
- 273. Vanadium penoxide
- 274. Vanadyl sulfate 275. Vinyl acetate
- 276. Vinylidene chloride
- 277. Xylene
- 278. Xylenol
- 279. Zinc acetate
- 280. Zinc ammonium chloride
- 281. Zinc borate
- 282. Zinc bromide
- 283. Zinc carbonate
- 284. Zinc chloride
- 285. Zinc cyanide
- 286. Zinc fluoride
- 287. Zinc formate
- 288. Zinc hydrosulfite
- 289. Zinc nitrate
- 290. Zinc phenolsulfonate
- 291. Zinc phosphide
- 292. Zinc silicofluoride
- 293. Zinc sulfate
- 294. Zirconium nitrate
- 295. Zirconium potassium fluoride
- 296. Zirconium sulfate
- 297. Zirconium tetrachloride

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			_
EPA Identification Number	NPDES Permit Number	Facility Name	Form Approved 03/05/19
			OMB No. 2040-0004

U.S. Environmental Protection Agency

Form 2D NPDES	9	EPA		ACTURING, COM	MERCIAL, MINING,	scharge Wastewater AND SILVICULTURAL GE OF PROCESS WAS	
SECTIO	N 1. EX	PECTED OUT	FALL LOCATION (40 C	FR 122.21(k)(1))			
	1.1		rmation on each of the fa	cility's outfalls in th	ne table below.		
ation		Outfall Number	Receiving Water Name	L	atitude	Longi	tude
Outfall Location				o	, "	۰ ,	"
Outfa				۰	, ,,	· ,	n
				۰	, "	,	"
	N 2. EXF	PECTED DISC	CHARGE DATE (40 CFF	R 122.21(k)(2))			
ted arge	2.1		Month		Day	Yea	ar
Expected Discharge Date							
	N 3. AV	ERAGE FLOV	WS AND TREATMENT (40 CFR 122.21(k)((3)(i))		
	3.1		tfall identified under Item	1.1, provide avera	age flow and treatmen	t information. Add addit	tional sheets as
		necessary.		**Outfall Nu	ımhar**		
				Operations C	Contributing to Flow		
			Оре	Operations C eration	Contributing to Flow	Average	Flow
			Оре		Contributing to Flow		Flow mgd
			Оре		Contributing to Flow		
tment			Оре		Contributing to Flow		mgd
1 Treatment			Оре		Contributing to Flow		mgd mgd
s and Treatment			Оре		Contributing to Flow		mgd mgd mgd
lows and Treatment			Оре	eration	tment Units		mgd mgd mgd mgd
Average Flows and Treatment		(include size	Description ze, flow rate through each retention time, etc.)	Trea			mgd mgd mgd mgd Solid or Liquid
Average Flows and Treatment		(include siz	Description ze, flow rate through each	Trea	tment Units Code from	Average Final Disposal of	mgd mgd mgd mgd Solid or Liquid
Average Flows and Treatment		(include siz	Description ze, flow rate through each	Trea	tment Units Code from	Average Final Disposal of	mgd mgd mgd mgd Solid or Liquid
Average Flows and Treatment		(include siz	Description ze, flow rate through each	Trea	tment Units Code from	Average Final Disposal of	mgd mgd mgd mgd Solid or Liquid
Average Flows and Treatment		(include siz	Description ze, flow rate through each	Trea	tment Units Code from	Average Final Disposal of	mgd mgd mgd mgd Solid or Liquid

E	PA Identific	cation Number	NPDES Permit Number	Facility Name	Form Approved 03/05/19 OMB No. 2040-0004
	3.1		**Outfall N	lumber**	
	Cont.			Contributing to Flow	Access to Flore
			Operation		Average Flow mgd
					mgd
				eatment Units	
			Description w rate through each treatment unit, retention time, etc.)	Code from Exhibit 2D-1	Final Disposal of Solid or Liquid Wastes Other Than by Discharge
_					
tinuec					
t Con					
atmen					
erage Flows and Treatment Continued					
vs an			**Outfall N		
Flo			Operations Operation	Contributing to Flow	Average Flow
erage			Operation		mgd
¥					mgd
			Tre	atment Units	
		(include size, flo	Description w rate through each treatment unit, retention time, etc.)	Code from Exhibit 2D-1	Final Disposal of Solid or Liquid Wastes Other Than by Discharge
	I I				

EPA Identification Number		N	NPDES Permit Number Facility Nam		ne		Approved 03/05/19 0MB No. 2040-0004		
SECTIO	N 4. LINI	E DRAWING	G (40 CFR 122.	.21(k)(3)(ii))					
Line Drawing	4.1 Have you attache balance? (See ins		attached a line (See instruction	drawing to this	drawing to this application that shows the water flow through your factor of the structions for drawing requirements. See Exhibit 2D–2 at end of instructions for the structions for the structure of the				
SECTIO	N 5. INT	ERMITTENT	OR SEASON	AL FLOWS (40	0 CFR 122.21(k)(3)(iii))			
	SECTION 5. INTERMITTENT OR SEASONAL FLOWS (40 CFR 122.21(k)(3)(iii)) 5.1 Except for stormwater runoff, leaks, or spills, are any expected discharges descrior seasonal? ☐ Yes ☐ No → SKIP to Section 6 5.2 Provide information on intermittent or seasonal flows for each applicable outfall.						.		
		necessary		Frec	quency		Rate and \	/olume	
		Outfall Number	Operations (list)	Average Days/Week	Average Months/Year	Maximui Disch	m Daily	Maximum Total Volume	Duration
				days/week	months/year		mgd	gallons	days
Flows				days/week	months/year		mgd	gallons	days
sonal				days/week	months/year		mgd	gallons	days
eas		Outfall	Operations		uency		Rate and \		
Intermittent or Seasonal Flows		Number	(list)	Average Days/Week	Average Months/Year	Maximui Disch		Maximum Total Volume	Duration
rmitte				days/week	months/year		mgd	gallons	days
Inter				days/week	months/year		mgd	gallons	days
				days/week	months/year		mgd	gallons	days
		Outfall	Operations		uency		Rate and \		_
		Number	(list)	Average Days/Week	Average Months/Year	Maximui Disch		Maximum Total Volume	Duration
				days/week	months/year		mgd	gallons	days
				days/week	months/year		mgd	gallons	days
				days/week	months/year		mgd	gallons	days
SECTIO			(40 CFR 122.2						
	6.1	Do any eff Yes	luent limitation	guidelines (EL	Gs) promulgated	•	er CWA Sec IP to Sectio	ction 304 apply to yo on 7.	ur facility?
<u> </u>	6.2	Provide th	e following info	rmation on app	licable ELGs.				
Production		E	ELG Category		ELG Subcatego	ory		Regulatory Citation	on
Prod									

E	PA Identific	ation Number		NPDES Permit Number	Fac	lity Name	Form Approved 03/05/19 OMB No. 2040-0004			
	6.3	Are the lir	nitations ir	n the applicable ELGs expres	sed in terms of	production (or other	r measure of operation)?			
		☐ Yes	i		No -	SKIP to Section 7	7.			
	6.4	Provide a	le an expected measure of average daily production expressed in terms and units of applicable ELGs.							
		Outfall		Expected Actual Aver		ction for First Three Quantity per [Day			
		Number	Year	Operation, Product, o	r Material	(note basis if appli				
			Year 1							
pen			Year 2							
Contin			Year 3							
Production Continued			Year 1							
Pro			Year 2							
			Year 3							
			Year 1							
			Year 2							
			Year 3							
SECTIO	N 7. EFF	LUENT CH	IARACTE	RISTICS (40 CFR 122.21(k)((5))					
				mine the parameters and poll pplicants need to complete ea		required to monitor	and, in turn, the tables you must			
				Non-Conventional Parame						
	7.1	Are you re		a waiver from your NPDES p	ermitting author	rity for one or more	of the Table A parameters for any			
		☐ Ye				No → SKIP to It	tem 7.3.			
	7.2	If yes, ind	icate the a	applicable outfalls below. Atta	ach waiver requ	est and other require	ed information to the application.			
S			II number		number		Outfall number			
terist	7.3			vided estimates or actual data n requested and attached the						
Effluent Characteristics		☐ Ye	S	·			s been requested from my ng authority for all parameters at			
neu	Table E			onal and Non-Conventional						
E#E	7.4	Have you applicable		Believed Present" for all poll	utants listed in	Table B that are limi	ted directly or indirectly by an			
			Yes			No				
	7.5	Have you	checked '	"Believed Present" or "Believe	ed Absent" for a	Ill remaining polluta	nts listed in Table B?			
			Yes] No				
	7.6	Have you in your dis		estimated data for those Tab	le B pollutants f	or which you have i	ndicated are "Believed Present"			
			Yes			N o				

El	EPA Identification Number		NPDES Permit Number	Facility Name		OMB No. 2040-0004							
	Table C	C. Toxic Metals. To	otal Cyanide, and Total Pheno	l ols									
	7.7				ieved Absent"	for all pollutants listed on Table C							
		Yes			No								
	7.8		ted Table C by providing estimates of the information, for each a		nts you indicate	ed are "Believed Present,"							
		Yes			No								
	Table D	Table D. Organic Toxic Pollutants (GC/MS Fractions)											
	7.9	Do you qualify for	a small business exemption ur	nder the criteria spec	cified in the Inst	tructions?							
		☐ Yes →	Note that you qualify at the to Table D, then SKIP to Item 7.		No								
nued	7.10	Have you indicate for all outfalls?	d whether pollutants are "Belie	ved Present" or "Bel	ieved Absent"	for all pollutants listed on Table D							
ontii		Yes			No								
Effluent Characteristics Continued	7.11		ted Table D by providing estimates of the information, for each a		nts you indicate	ed are "Believed Present,"							
teris		Yes			No								
ıracı	2,3,7,8-Tetrachlorodibenzo-p-Dioxin (TCDD)												
nt Cha	7.12		ise or manufacture one or more son to believe that TCDD is or r			sted in the Instructions, or do you of your outfalls?							
Hane H		Yes			No								
ш	Table E	. Certain Hazardo	us Substances and Asbestos	S									
	7.13	Have you indicate for all outfalls?	d whether pollutants are "Belie	ved Present" or "Be	ieved Absent"	for all pollutants listed in Table E							
		Yes			No								
	7.14		ted Table E by reporting the rea for pollutants you indicated are										
		Yes			No								
	Intake (Credits, Tables A	through E										
	7.15		for net credits for the presence	of any of the polluta	nts on Tables A	A through E for any of your							
		☐ Yes →	authority.	ermitting	No								
SECTIO			RT (40 CFR 122.21(k)(6))										
	8.1	Do you have any studies?	technical evaluations of your w	astewater treatmen	t, including eng	ineering reports or pilot plant							
eport		☐ Yes			No → SKIP t								
ng R	8.2	Have you provide	ed the technical evaluation and	all related documen	ts to this applic	ation package?							
eerir		☐ Yes			No								
Engineering Report	8.3	Are you aware of treatment at your		mble production prod	esses, wastew	rater constituents, or wastewater							
		☐ Yes			No → SKIP t	o Section 9.							

EPA Identification Number			er	NPDES Permit Numb	ber	Facility Nar	me	Form Approved 03/05/19 OMB No. 2040-0004
	8.4	Provide	the name	and location of the sin	nilar ola	Ints		
port	0.1	1100100		me of Similar Plants	illiai pia		Locatio	on of Similar Plants
Engineering Report Continued								The community of the control of the
neering Re Continued								
gine Co								
Enç								
SECTIO	N 9. OTH	ER INFO	RMATION	N (40 CFR 122.21(k)(7))			
	9.1	Have yo	ou attache	d any optional informa	tion tha			art of the application review process
		(i.e., ma	•	ond that which you hav	/e alrea			,
			Yes			□ No	o → SKIP	to Section 10.
tion	9.2	List the	additional	items and briefly note	why yo	u have included them		
rma		1.						
Info		2.						
Other Information		3.						
Ó		4.						
		5.						
SECTIO	N 40 CH		. VND CE	DTIEICATION STATE	MENT /	40 CED 122 22(a) an	d (d))	
SECTIO	10. CH			RTIFICATION STATE w. mark the sections of				are submitting with your application.
		For eac	h section,	specify in Column 2 ar	ny attac	hments that you are e	nclosing to	alert the permitting authority. Note
		that not		ants are required to con	mplete a I	all sections or tables,	or provide a Colur	
			Section	1: Expected Outfall	П	w/ attachments (e.g.		s for additional outfalls)
			Location	1 2: Expected			, 1000011000	o lor additional oditation
			Dischar	ge Date		w/ attachments		
ent			Section and Tre	3: Average Flows atment		w/ attachments		
tatem			Section	4: Line Drawing		w/ line drawing		w/ additional attachments
Checklist and Certification Statement				5: Intermittent or al Flows		w/ attachments		
tifica			Section	6: Production		w/ attachments		
Ser						w/ Table A waiver		
st and					Ш	request or approval	Ц	Table A
ecklis			Section Charact	7: Effluent		Table B		Table C
ਠ			Cilaraci	61131163		Table D		Table E
						w/ other attachments		
			Section Report	8: Engineering		w/ technical evaluation	ons and rel	ated attachments
			Section	9: Other Information		w/ optional information	on	
				10: Checklist and ation Statement		w/ attachments		

EF	PA Identific	ation Number	Facility Name	Form Approved 03/05/19 OMB No. 2040-0004		
nt	10.2	Certification Stat	tement			
Checklist and Certification Statement Continued		in accordance with information submit directly responsible belief, true, accura- including the poss	and all attachments were prepared that qualified personnel properly g e person or persons who manage, the information submitted is, to the that there are significant penalties tor knowing violations.	ather and evaluate the the system, or those persons e best of my knowledge and		
st and Co Co		Name (print or typ	pe first and last name)		Official title	
Checkli		Signature			Date signed	

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ΤΔΕ	BLE A. CONVENTIONAL AN	D NON CONVEN	TIONAL PARAME	TER ESTIN	MATES (40 CER 12	2 21(k)(5)(i)) ¹				
I/A\-	SEL A. CONVENTIONAL AIN	D NON CONVEN	TIONAL I ANAINL		MATEG (40 OF IC 12	Effluer	nt Data		Intake V	Vater
	Pollutant	Waiver Requested (if applicable)	Units		Maximum Daily Discharge (required)	Average Daily Discharge (if available)	Source of Informat (use codes in instruction		Believed P (check only one parar	
	Check here if you have app	olied to your NPDE	ES authority for a w	aiver for al	of the pollutants lis	ted on this table for	the noted outfall.			
1.	Biochemical oxygen		Concentration							п.,
1.	demand (BOD ₅)	Щ	Mass						☐ Yes	□ No
2.	Chemical oxygen demand	П	Concentration							п.,
۷.	(COD)		Mass						☐ Yes	□ No
3.	Total organic carbon		Concentration						── ☐ Yes	□ No
3.	(TOC)		Mass							│ □ No
4.	Total suspended solids	solids Concentration			□ No					
4.	(TSS)		Mass						☐ Yes	□ No
5.	Ammonia (as N)	П	Concentration						☐ Yes	□ No
5.	Ammonia (as N)		Mass						☐ Yes	│ □ No
6.	Flow		Rate						☐ Yes	□ No
7.	Temperature (winter)		°C	°C						
1.	Temperature (summer)		°C	°C					☐ Yes	□ No
0	pH (minimum)		Standard units	S.U.						
pH (maximum)			Standard units	s.u.					☐ Yes	□ No

¹ Sampling shall be conducted according to sufficiently sensitive test procedures (i.e., methods) approved under 40 CFR 136 for the analysis of pollutants or pollutant parameters or required under 40 CFR chapter I, subchapter N or O. See instructions and 40 CFR 122.21(e)(3).

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TADI	E B. CERTAIN CONV	ENTIONAL A	ND NON CO	NVENTIONAL DOL	LLUTANTS /A	0 CED 122 24/k//5	V::\\1										
IADL	E B. CERTAIN CONV	Presence of	or Absence	NVENTIONAL POI		ited Data for Pollut	tants Expected to	be Present or Limited by an E	LG								
		(check one)				(Provide both co		stimates for each pollutant.)	Intako	Water							
	Pollutant	Believed Present	Believed Absent	Units		Maximum Daily Discharge (required) Average Daily Discharge (if available)		Source of Information (use codes in instructions)	Intake Water Believed Present? (check only one response per item)								
	☐ Check (✓) here if you believe all pollutants listed to be absent from the discharge. You need not complete Table B for the noted outfall.								e quantitative d	ata available.							
1	Bromide			Concentration													
١.	1. (24959-67-9)	ם		Mass					☐ Yes	☐ No							
2.	Chlorine, total			Concentration					☐ Yes	□ No							
 	residual		Ч	Mass					L Yes	□ NO							
3.	Color			Concentration					☐ Yes	□ No							
0.	00101			Mass						LI NO							
4.	Fecal coliform			Concentration				-	☐ Yes	□ No							
••	T God Gomenn		1						_		Mass					163	
5.	Fluoride (16984-48-8)			Concentration					☐ Yes	□ No							
			<u>—</u>	_	Mass					103							
6.	Nitrate-nitrite			Concentration					☐ Yes	□ No							
			_	Mass					100								
7.	Nitrogen, total organic (as N)			Concentration					☐ Yes	□ No							
				Mass					100								
8.	Oil and grease			Concentration					☐ Yes	□ No							
			_	Mass					100								
9.	Phosphorus (as P),			Concentration					☐ Yes	□ No							
	total (7723-14-0)			Mass													
10.	Sulfate (as SO ₄)						Concentration					☐ Yes	□ No				
	(14808-79-8)		_	Mass					100								
11.	Sulfide (as S)			Concentration					☐ Yes	□ No							
11.		_	_	Mass													

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IADL	E B. CERTAIN CONV	Presence of	or Absence k one)	NVENTIONAL POLI	LG						
	Pollutant	Believed Present	Believed Absent	Units		Efflu Maximum Daily Discharge (required)	Average Daily Discharge (if available)	Source of Information (use codes in instructions)	Intake Water Believed Present? (check only one response per item)		
12.	Sulfite (as SO ₃) (14265-45-3)			Concentration Mass					☐ Yes	□ No	
13.	Surfactants			Concentration					☐ Yes	□ No	
	Aluminum, total			Mass Concentration							
14.	(7429-90-5)			Mass					☐ Yes	□ No	
15.	Barium, total (7440-39-3)			Concentration Mass					☐ Yes	□ No	
16.	Boron, total (7440-42-8)			Concentration Mass					☐ Yes	□ No	
17.	Cobalt, total			Concentration					☐ Yes	□ No	
	(7440-48-4)			Mass Concentration							
18.	(7439-89-6)			Mass					☐ Yes	□ No	
19.	Magnesium, total (7439-95-4)			Concentration Mass					☐ Yes	□ No	
20.	Molybdenum, total (7439-98-7)			Concentration					☐ Yes	□ No	
04	Manganese, total			Mass Concentration							
21.	(7439-96-5)				Mass					☐ Yes	□ No
22.	Tin, total (7440-31-5)			Concentration Mass					☐ Yes	□ No	

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- 401	E D. OEDTAIN CONV	ENTIONAL A	ND NOV OO	WENTIONAL BOL	LUTANTO //	0 OFD 400 04/L\/E\	/**>								
IABL	E B. CERTAIN CONV	Presence of	nd NON CO or Absence k one)	NVENTIONAL POL		ted Data for Pollut	tants Expected to	be Present or Limited by a estimates for each pollutant.)	n ELG						
Pollutant		(*	/			Efflu			Intake Water	Intake Water					
		Believed Present	Believed Absent	Units		Maximum Daily Discharge (required)	Average Daily Discharge (if available)	Source of Information (use codes in instructions)	Believed Present? (check only one response per item)						
00	Titanium, total]		Concentration						resent? ly one					
23.	(7440-32-6)		Ц	Mass					│		□ No				
24.	Radioactivity														
04.4	Alpha, total	Alpha, total]		Concentration						
24.1		Ц	, L	Mass					☐ ☐ Yes ☐ N	NO					
24.2	Data total			Concentration											
24.2	Beta, total	Ш		Mass					☐ Yes ☐ N	NO					
24.3.	Dadium total	Radium, total		П			Concentration					☐ Yes ☐ N	A.I		
24.5.	Naululli, lotai			Mass					☐ Yes ☐ N	NO					
24.4	Radium 226, total			Concentration	·					NI.					
24.4	Madium 220, total			Mass					☐ ☐ Yes ☐ N	→ NO					

¹ Sampling shall be conducted according to sufficiently sensitive test procedures (i.e., methods) approved under 40 CFR 136 for the analysis of pollutants or pollutant parameters or required under 40 CFR chapter I, subchapter N or O. See instructions and 40 CFR 122.21(e)(3).

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			 		/A A== /AA A/						
TABL	E C. TOXIC METALS	Presence of	NIDE, AND TO or Absence ^{k one)}	OTAL PHENOLS (4	AL PHENOLS (40 CFR 122.21(k)(5)(iii)(A)) ¹ Estimated Data for Pollutants Expected to be Present in D (Provide both concentration and mass estimates for each pollutant.						
	-	(1.1.1				Effluer	Intake Water Believed Present? (Check only one response per pollutant.)				
Pollutant (CAS Number, if available)		Believed Present	Believed Absent	Units		Maximum Daily Discharge (required)			Average Daily Discharge (if available)	Source of Information (Use codes in Instructions.)	
	avaliable.										
1.	Antimony, Total (7440-36-0)			Concentration Mass					☐ Yes	□ No	
2.	Arsenic, Total (7440-38-2)			Concentration Mass					☐ Yes	□ No	
3.	Beryllium, Total (7440-41-7)			Concentration Mass					☐ Yes	□ No	
4.	Cadmium, Total (7440-43-9)			Concentration Mass					☐ Yes	□ No	
5.	Chromium, Total (7440-47-3)			Concentration Mass					☐ Yes	□ No	
6.	Copper, Total (7440-50-8)			Concentration Mass					☐ Yes	□ No	
7.	Lead, Total (7439-92-1)			Concentration Mass					☐ Yes	□ No	
8.	Mercury, Total (7439-97-6)			Concentration Mass					☐ Yes	□ No	
9.	Nickel, Total (7440-02-0)			Concentration Mass					☐ Yes	□ No	
10.	Selenium, Total (7782-49-2)			Concentration Mass					☐ Yes	□ No	
11.	Silver, Total (7440-22-4)			Concentration Mass					☐ Yes	□ No	
12.	Thallium, Total (7440-28-0)			Concentration Mass					☐ Yes	□ No	
13.	Zinc, Total (7440-66-6)			Concentration Mass					☐ Yes	□ No	
14.	Cyanide, Total (57-12-5)			Concentration Mass					☐ Yes	□ No	
15.	Phenols, Total			Concentration Mass					☐ Yes	□ No	

¹ Sampling shall be conducted according to sufficiently sensitive test procedures (i.e., methods) approved under 40 CFR 136 for the analysis of pollutants or pollutant parameters or required under 40 CFR chapter I, subchapter N or O. See Instructions and 40 CFR 122.21(e)(3).

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1										
TABL	E D. ORGANIC TOXIC POLLUTA	NTS (Gas Chroma Presence or (check	Absence	ss Spectrometry	Estimated	Data for Pollu	tants Expecte	((iii)(B))1 ed to Be Present in Disc estimates for each pollutant)	charge	
	Pollutant			Units			Efflue	nt	Intake	Water
	(CAS Number, if available)	Believed Present	Believed Absent			Maximum Daily Discharge	Average Daily Discharge	Source of Information (use codes in instructions)	Believed (check only one pollu	e response per
	Check here if all pollutants listed	in Table D are ex	pected to be al	bsent from your fa	cility's discharg	e.				
	Check here if the facility believes of materials you must attach to the		Table D report	ting requirements	because it is a	qualified small	business. See	the instructions for exem	nption criteria a	ind for a list
Note:	If you check either of the above bo	xes, you do not ne	eed to complet	e Table D for the r	noted outfall un	less you have o	quantitative dat	a available.		
1. Org	anic Toxic Pollutants (GC/MS Fr	action—Volatile	Compounds)							
1.1	Acrolein			Concentration					☐ Yes	□ No
	(107-02-8)		Ш	Mass					L Yes	□ NO
1.2	Acrylonitrile			Concentration					☐ Yes	□ No
	(107-13-1)		Ш	Mass					L res	□ N0
1.3	Benzene (71-43-2)			Concentration					☐ Yes	□ No
	,	<u>—</u>		Mass					163	
1.4	Bromoform (75-25-2)			Concentration					☐ Yes	□ No
4.5	,	_	_	Mass						
1.5	Carbon tetrachloride (56-23-5)			Concentration					☐ Yes	□ No
1.6	Chlorobenzene			Mass						
1.0	(108-90-7)			Concentration					☐ Yes	□ No
1.7	Chlorodibromomethane			Mass						
1.7	(124-48-1)			Concentration Mass					☐ Yes	☐ No
1.8	Chloroethane			Concentration						
1.0	(75-00-3)			Mass					☐ Yes	☐ No
1.9	2-chloroethylvinyl ether			Concentration						
1.0	(110-75-8)			Mass					☐ Yes	☐ No
1.10	Chloroform (67-66-3)			Concentration						
	, ,			Mass					☐ Yes	☐ No
1.11	Dichlorobromomethane	_	C						_	
	(75-27-4)			Mass					☐ Yes	☐ No

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	TABLE D. ORGANIC TOXIC POLLUTANTS (Gas Chromatography/Mass Spectrometry or GC/MS Fractions) (40 CFR 122.21(k)(5)(iii)(B)) ¹									
TABL	E D. ORGANIC TOXIC POLLUTAI	Presence or	Absence	ss Spectrometry or	Estimated Data for Pollutants Expected to Be Present in Discharge (provide both concentration and mass estimates for each pollutant)					
	Pollutant	,					Efflue	nt	Intake \	Nater
	(CAS Number, if available)	Believed Believed Present Absent		Units	Units		Average Daily Discharge	Source of Information (use codes in instructions)	Believed F (check only one polluta	response per
1.12	1,1-dichloroethane			Concentration					_	п
	(75-34-3)			Mass					☐ Yes	☐ No
1.13	1,2-dichloroethane			Concentration						
	(107-06-2)			Mass					☐ Yes	☐ No
1.14	1,1-dichloroethylene			Concentration					П.,	
	(75-35-4)			Mass					☐ Yes	☐ No
1.15	1,2-dichloropropane			Concentration					☐ Yes	□ No
	(78-87-5)		Ш	Mass					LI Yes	□ NO
1.16	1,3-dichloropropylene (542-75-6)			Concentration					☐ Yes	□ No
	,	_	_	Mass						
1.17	Ethylbenzene (100-41-4)			Concentration					☐ Yes	□ No
1.18	Methyl bromide			Mass						
1.10	(74-83-9)			Concentration Mass					☐ Yes	☐ No
1.19	Methyl chloride			Concentration						
	(74-87-3)			Mass					☐ Yes	☐ No
1.20	Methylene chloride			Concentration						
	(75-09-2)			Mass					☐ Yes	☐ No
1.21	1,1,2,2-tetrachloroethane			Concentration					☐ Yes	□ No
	(79-34-5)			Mass					LI Yes	□ NO
1.22	Tetrachloroethylene			Concentration					☐ Yes	□ No
	(127-18-4)			Mass					□ 162	L 100
1.23	Toluene (108-88-3)			Concentration					☐ Yes	☐ No
101	,	_		Mass						
1.24	1,2-trans-dichloroethylene (156-60-5)			Concentration					☐ Yes	□ No
	(100-00-0)			Mass		1				

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TABL	TABLE D. ORGANIC TOXIC POLLUTANTS (Gas Chromatography/Mass Spectrometry or GC/MS Fractions) (40 CFR 122.21(k)(5)(iii)(B)) ¹										
		Presence or (check	Absence		Estimated	Data for Pollu	tants Expecte	ed to Be Present in Disc estimates for each pollutant)	charge		
	Pollutant						Efflue	nt	Intake	Water	
	(CAS Number, if available)	Believed Present	Believed Absent	Units	Units		Average Daily Discharge	Source of Information (use codes in instructions)	Believed Present? (check only one response per pollutant)		
1.25	1,1,1-trichloroethane			Concentration							
	(71-55-6)			Mass					☐ Yes	☐ No	
1.26	1,1,2-trichloroethane			Concentration					Пу	п.,	
	(79-00-5)			Mass					☐ Yes	☐ No	
1.27	Trichloroethylene			Concentration					Пу		
	(79-01-6)			Mass					☐ Yes	☐ No	
1.28	Vinyl chloride			Concentration					Пу		
	(75-01-4)			Mass					☐ Yes	☐ No	
2. Org	anic Toxic Pollutants (GC/MS Fr	action—Acid Co	mpounds)								
2.1	2-chlorophenol			Concentration					Пу	□ No	
	(95-57-8)			Mass					☐ Yes	□ No	
2.2	2,4-dichlorophenol			Concentration					□ v	□ No	
	(120-83-2)			Mass					☐ Yes	□ No	
2.3	2,4-dimethylphenol			Concentration					☐ Yes	□ No	
	(105-67-9)		Ш	Mass					☐ Yes	□ NO	
2.4	4,6-dinitro-o-cresol			Concentration					☐ Yes	□ No	
	(534-52-1)			Mass					LI Yes	□ NO	
2.5	2,4-dinitrophenol			Concentration					☐ Yes	□ No	
	(51-28-5)			Mass					L res	LI NO	
2.6	2-nitrophenol			Concentration					☐ Yes	□ No	
	(88-75-5)			Mass					LI Yes	□ NO	
2.7	4-nitrophenol			Concentration					☐ Yes	□ No	
	(100-02-7)			Mass					L res	LI NO	
2.8	p-chloro-m-cresol			Concentration						□ No	
	(59-50-7)	Ц	Ш	Mass					☐ Yes	LI NO	
2.9	Pentachlorophenol			Concentration					☐ Yes	□ No	
	(87-86-5)		I	Mass					Li Yes	□ NO	

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				_							
TABL	E D. ORGANIC TOXIC POLLUTAI	NTS (Gas Chrom Presence or	Absence	ss Spectrometry	Estimated Data for Pollutants Expected to Be Present in Discharge (provide both concentration and mass estimates for each pollutant)						
	Pollutant	,					Efflue		Intake	Water	
	(CAS Number, if available)	Believed Believed Present Absent		Uni	Units		Average Daily Discharge	Source of Information (use codes in instructions)	Believed Present? (check only one response per pollutant)		
2.10	Phenol			Concentration						□ No	
	(108-95-2)		Ш	Mass					☐ Yes	□ No	
2.11	2,4,6-trichlorophenol			Concentration					☐ Yes	□ No	
	(88-05-2)		Ш	Mass					L Yes	□ NO	
3. Org	anic Toxic Pollutants (GC/MS Fr	action—Base /Ne	eutral Compo	unds)							
3.1	Acenaphthene			Concentration					☐ Yes	□ No	
	(83-32-9)		Ш	Mass					☐ Yes	□ NO	
3.2	Acenaphthylene			Concentration					☐ Yes	□ No	
	(208-96-8)		Ш	Mass					☐ Yes	□ NO	
3.3	Anthracene			Concentration					☐ Yes	□ No	
	(120-12-7)		Ш	Mass					L Yes	□ NO	
3.4	Benzidine			Concentration				<u> </u>	☐ Yes	□ No	
	(92-87-5)			Mass					L Yes	□ NO	
3.5	Benzo (a) anthracene			Concentration					☐ Yes	□ No	
	(56-55-3)		Ш	Mass					L res	□ NO	
3.6	Benzo (a) pyrene			Concentration					☐ Yes	□ No	
	(50-32-8)		Ш	Mass					L Yes	□ N0	
3.7	3,4-benzofluoranthene			Concentration					☐ Yes	□ No	
	(205-99-2)		Ш	Mass					L res	☐ NO	
3.8	Benzo (ghi) perylene			Concentration					☐ Yes	□ No	
	(191-24-2)		Ш	Mass					L Yes	□ N0	
3.9	Benzo (k) fluoranthene			Concentration					☐ Yes	□ No	
	(207-08-9)		Ш	Mass					L Yes	□ NO	
3.10	Bis (2-chloroethoxy) methane			Concentration							
	(111-91-1)			Mass					☐ Yes	□ No	
3.11	Bis (2-chloroethyl) ether			Concentration						□ No	
	(111-44-4)			Mass					☐ Yes	☐ No	

TABL	TABLE D. ORGANIC TOXIC POLLUTANTS (Gas Chromatography/Mass Spectrometry or GC/MS Fractions) (40 CFR 122.21(k)(5)(iii)(B)) ¹										
		Presence or			Estimated Data for Pollutants Expected to Be Present in Discharge (provide both concentration and mass estimates for each pollutant)						
	Pollutant	(cneck	one)		(provide both concentration		Efflue	· ' '	Intake	Water	
	(CAS Number, if available)	Believed Present	Believed Absent	Uni	ts	Maximum Daily Discharge	Average Daily Discharge	Source of Information (use codes in instructions)	Believed (check only one pollu	Present? e response per	
3.12	Bis (2-chloroisopropyl) ether (102-80-1)			Concentration Mass					☐ Yes	□ No	
3.13	Bis (2-ethylhexyl) phthalate (117-81-7)			Concentration Mass					☐ Yes	□ No	
3.14	4-bromophenyl phenyl ether (101-55-3)			Concentration Mass					☐ Yes	□ No	
3.15	Butyl benzyl phthalate (85-68-7)			Concentration Mass					☐ Yes	□ No	
3.16	2-chloronaphthalene (91-58-7)			Concentration Mass					☐ Yes	□ No	
3.17	4-chlorophenyl phenyl ether (7005-72-3)			Concentration Mass					☐ Yes	□ No	
3.18	Chrysene (218-01-9)			Concentration Mass					☐ Yes	□ No	
3.19	Dibenzo (a,h) anthracene (53-70-3)			Concentration Mass					☐ Yes	□ No	
3.20	1,2-dichlorobenzene (95-50-1)			Concentration Mass					☐ Yes	□ No	
3.21	1,3-dichlorobenzene (541-73-1)			Concentration Mass					☐ Yes	□ No	
3.22	1,4-dichlorobenzene (106-46-7)			Concentration Mass					☐ Yes	□ No	
3.23	3,3-dichlorobenzidine (91-94-1)			Concentration Mass					☐ Yes	□ No	
3.24	Diethyl phthalate (84-66-2)			Concentration Mass					☐ Yes	□ No	
3.25	Dimethyl phthalate (131-11-3)			Concentration Mass					☐ Yes	□ No	

TABL	TABLE D. ORGANIC TOXIC POLLUTANTS (Gas Chromatography/Mass Spectrometry or GC/MS Fractions) (40 CFR 122.21(k)(5)(iii)(B)) ¹										
		Presence or						ed to Be Present in Disc estimates for each pollutant)	charge		
	Pollutant	(cneck	one)		(ρ	Tovide both concer	Efflue	· ' '	Intake	Water	
	(CAS Number, if available)	Believed Believed Present Absent		Uni	ts	Maximum Daily Discharge	Average Daily Discharge	Source of Information (use codes in instructions)	Believed (check only one pollu	Present? e response per	
3.26	Di-n-butyl phthalate (84-74-2)			Concentration Mass					☐ Yes	□ No	
3.27	2,4-dinitrotoluene (121-14-2)			Concentration Mass					☐ Yes	□ No	
3.28	2,6-dinitrotoluene (606-20-2)			Concentration Mass					☐ Yes	□ No	
3.29	Di-n-octyl phthalate (117-84-0)			Concentration Mass					☐ Yes	□ No	
3.30	1,2-diphenylhydrazine (as azobenzene) (122-66-7)			Concentration Mass					☐ Yes	□ No	
3.31	Fluoranthene (206-44-0)			Concentration Mass					☐ Yes	□ No	
3.32	Fluorene (86-73-7)			Concentration Mass					☐ Yes	□ No	
3.33	Hexachlorobenzene (118-74-1)			Concentration Mass					☐ Yes	□ No	
3.34	Hexachlorobutadiene (87-68-3)			Concentration Mass					☐ Yes	□ No	
3.35	Hexachlorocyclopentadiene (77-47-4)			Concentration Mass					☐ Yes	□ No	
3.36	Hexachloroethane (67-72-1)			Concentration Mass					☐ Yes	□ No	
3.37.	Indeno (1,2,3-cd) pyrene (193-39-5)			Concentration Mass					☐ Yes	□ No	
3.38	Isophorone (78-59-1)			Concentration Mass					☐ Yes	□ No	
3.39	Naphthalene (91-20-3)			Concentration Mass					☐ Yes	□ No	

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TABL	E D. ORGANIC TOXIC POLLUTA	NTS (Gas Chrom	atography/Ma	ss Spectrometry	or GC/MS Fra	ctions) (40 CF	R 122.21(k)(5)	(iii)(B)) ¹		
		Presence or (check	Absence		Estimated	Data for Pollu	itants Expecte	ed to Be Present in Disc estimates for each pollutant)	charge	
	Pollutant	·					Efflue	nt	Intake	Water
	(CAS Number, if available)	Believed Present	Believed Absent	Unit	Units		Average Daily Discharge	Source of Information (use codes in instructions)		Present? e response per utant)
3.40	Nitrobenzene	П		Concentration						
	(98-95-3)			Mass					☐ Yes	☐ No
3.41	N-nitrosodimethylamine	П		Concentration					Пу	
	(62-75-9)			Mass					☐ Yes	☐ No
3.42	N-nitrosodi-n-propylamine			Concentration						
	(621-64-7)			Mass					☐ Yes	☐ No
3.43	N-nitrosodiphenylamine			Concentration					Пу	
	(86-30-6)			Mass					☐ Yes	☐ No
3.44	Phenanthrene			Concentration					Пу	
	(85-01-8)			Mass					☐ Yes	☐ No
3.45	Pyrene			Concentration						п.,
	(129-00-0)			Mass					☐ Yes	☐ No
3.46	1,2,4-trichlorobenzene			Concentration						п.,
	(120-82-1)		Ш	Mass					☐ Yes	☐ No
	anic Toxic Pollutants (GC/MS Fr	action—Pesticid	es)							
4.1.	Aldrin			Concentration					☐ Yes	□ No
	(309-00-2)		Ш	Mass					L Yes	□ N0
4.2	α-ΒΗС			Concentration					☐ Yes	□ No
	(319-84-6)		Ш	Mass					L res	□ NO
4.3	β-BHC			Concentration					☐ Yes	□ No
	(319-85-7)	Ш	Ш	Mass					L res	□ N0
4.4	γ-BHC			Concentration					☐ Yes	□ No
	(58-89-9)		Ш	Mass					L res	□ NO
4.5	δ-BHC			Concentration						□ No
	(319-86-8)			Mass					☐ Yes	LI NO
4.6	Chlordane			Concentration					☐ Yes	□ No
	(57-74-9)			Mass					Li res	□ INO

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TABLE	D. ORGANIC TOXIC POLLUTAI	NTS (Gas Chrom	atography/Ma	ss Spectrometry	or GC/MS Fra	ctions) (40 CF	R 122.21(k)(5)	(iii)(B)) ¹			
			Presence or Absence (check one)		Estimated Data for Pollutants Expected to Be Present in Discharge (provide both concentration and mass estimates for each pollutant)						
	Pollutant	(CHECK	One)		(ρι	Ovide Botti Concer	Efflue		Intake	Water	
	(CAS Number, if available)	Believed Believed Present Absent		Units		MaximumAverageSource ofDailyDailyInformationDischargeDischarge(use codes in instruction)			Believed (check only one pollu	e response per	
4.7	4,4'-DDT (50-29-3)			Concentration					☐ Yes	□ No	
	,	_		Mass					<u> </u>		
4.8	4,4'-DDE (72-55-9)			Concentration					☐ Yes	□ No	
4.0	,	_		Mass							
4.9	4,4'-DDD (72-54-8)			Concentration					☐ Yes	□ No	
4.40	,			Mass							
4.10	Dieldrin (60-57-1)			Concentration					☐ Yes	□ No	
4.44	,			Mass				1			
4.11	α-endosulfan (115-29-7)			Concentration					☐ Yes	□ No	
	(110 20 1)	_		Mass							
4.12	β-endosulfan	_]	Concentration]		
	(115-29-7)			Mass					☐ Yes	☐ No	
4.13	Endosulfan sulfate	_	_	Concentration							
	(1031-07-8)			Mass					☐ Yes	☐ No	
4.14	Endrin			Concentration							
	(72-20-8)			Mass					Yes 🗆	☐ No	
4.15	Endrin aldehyde			Concentration							
	(7421-93-4)			Mass					☐ Yes	☐ No	
				IVIdSS							

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TABLE	D ODCANIC TOVIC DOLLUTA	NTS (Can Chrom	otography/Me	on Chantumatur au	CC/MC F	otions) /40-CE	D 422 24/I-/E	/;;;\/D\\1		
TABLE D. ORGANIC TOXIC POLLUTANTS		Presence of (check	Absence	Estimated Data for Pollutants Expected to Be Present in Discharge (provide both concentration and mass estimates for each pollutant)						
	Pollutant	,			· ·		Efflue	nt	Intake	Water
	(CAS Number, if available)	Believed Present	Believed Absent	Units		Maximum Daily Discharge	Average Daily Discharge	Source of Information (use codes in instructions)	Believed I (check only one pollut	e response per
4.16	Heptachlor			Concentration					☐ Yes	□ No
	(76-44-8)			Mass					Li res	□ NO
4.17	Heptachlor epoxide			Concentration					☐ Yes	□ No
	(1024-57-3)		Ш.	Mass					L res	LI NO
4.18	PCB-1242			Concentration					☐ Yes	□ No
	(53469-21-9)		Ш	Mass					L les	□ NO
4.19	PCB-1254			Concentration				_	☐ Yes	□ No
	(11097-69-1)			Mass					Li Yes	□ NO
4.20	PCB-1221			Concentration					☐ Yes	□ No
	(11104-28-2)			Mass					☐ Yes	□ NO
4.21	PCB-1232			Concentration					☐ Yes	□ No
	(11141-16-5)			Mass					L Yes	∐ No
4.22	PCB-1248			Concentration					☐ Yes	П №
	(12672-29-6)			Mass					☐ Yes	∐ No
4.23	PCB-1260			Concentration						
	(11096-82-5)			Mass					☐ Yes	☐ No
4.24	PCB-1016			Concentration					☐ Yes	
	(12674-11-2)			Mass					☐ Yes [☐ No
4.25	Toxaphene			Concentration						
	(8001-35-2)			Mass				1	☐ Yes	∐ No

¹ Sampling shall be conducted according to sufficiently sensitive test procedures (i.e., methods) approved under 40 CFR 136 for the analysis of pollutants or pollutant parameters or required under 40 CFR chapter I, subchapter N or O. See instructions and 40 CFR 122.21(e)(3).

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TAE	BLE E. CERTAIN HAZARDOUS SUBSTAN			2.21(k)(5)(v)) ¹	
	D. II. do. d	Presence or Absence (check one)			Available Quantitative Data
	Pollutant	Believed	Believed Absent	Reason Pollutant Believed Present in Discharge	(specify units)
	Check (✓) here if you believe all pollutant	Present s listed to be absen		I rge. You need not complete Table E for the noted outfall <i>unl</i> ess yo	u have quantitative data available.
1.	Asbestos				
2.	Acetaldehyde				
3.	Allyl alcohol				
4.	Allyl chloride				
5.	Amyl acetate				
6.	Aniline				
7.	Benzonitrile				
8.	Benzyl chloride				
9.	Butyl acetate				
10.	Butylamine				
11.	Captan				
12.	Carbaryl				
13.	Carbofuran				
14.	Carbon disulfide				
15.	Chlorpyrifos				
16.	Coumaphos				
17.	Cresol				
18.	Crotonaldehyde				

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TAB	TABLE E. CERTAIN HAZARDOUS SUBSTANCES AND ASBESTOS (40 CFR 122.21(k)(5)(v)) ¹						
	Dollutout	Presence or (check of			Available Quantitative Data		
	Pollutant	Believed Present	Believed Absent	Reason Pollutant Believed Present in Discharge	(specify units)		
19.	Cyclohexane						
20.	2,4-D (2,4-dichlorophenoxyacetic acid)						
21.	Diazinon						
22.	Dicamba						
23.	Dichlobenil						
24.	Dichlone						
25.	2,2-dichloropropionic acid						
26.	Dichlorvos						
27.	Diethyl amine						
28.	Dimethyl amine						
29.	Dintrobenzene						
30.	Diquat						
31.	Disulfoton						
32.	Diuron						
33.	Epichlorohydrin						
34.	Ethion						
35.	Ethylene diamine						
36.	Ethylene dibromide						
37.	Formaldehyde						

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TAE	TABLE E. CERTAIN HAZARDOUS SUBSTANCES AND ASBESTOS (40 CFR 122.21(k)(5)(v)) ¹						
	Pollutant	Presence or (check Believed Present		Reason Pollutant Believed Present in Discharge	Available Quantitative Data (specify units)		
38.	Furfural						
39.	Guthion						
40.	Isoprene						
41.	Isopropanolamine						
42.	Kelthane						
43.	Kepone						
44.	Malathion						
45.	Mercaptodimethur						
46.	Methoxychlor						
47.	Methyl mercaptan						
48.	Methyl methacrylate						
49.	Methyl parathion						
50.	Mevinphos						
51.	Mexacarbate						
52.	Monoethyl amine						
53.	Monomethyl amine						
54.	Naled						
55.	Naphthenic acid						
56.	Nitrotoluene						

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TAE	BLE E. CERTAIN HAZARDOUS SUBSTAN		2.21(k)(5)(v)) ¹	
	Pollutant	Presence of (check Believed Present	Reason Pollutant Believed Present in Discharge	Available Quantitative Data (specify units)
57.	Parathion			
58.	Phenolsulfonate			
59.	Phosgene			
60.	Propargite			
61.	Propylene oxide			
62.	Pyrethrins			
63.	Quinoline			
64.	Resorcinol			
65.	Strontium			
66.	Strychnine			
67.	Styrene			
68.	2,4,5-T (2,4,5-trichlorophenoxyacetic acid)			
69.	, , , , ,			
70.	2,4,5-TP [2-(2,4,5-trichlorophenoxy) propanoic acid]			
71.	Trichlorofon			
72.	Triethanolamine			
73.	Triethylamine			
74.	Trimethylamine			
75.	Uranium			

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TABLE E. CERTAIN HAZARDOUS SUBSTANCES AND ASBESTOS (40 CFR 122.21(k)(5)(v)) ¹					
Pollutant		Presence or Absence (check one)		Reason Pollutant Believed Present in Discharge	Available Quantitative Data
		Believed Present	Believed Absent	Rougest Foliatain Bollovou Frocont in Bloomings	(specify units)
76.	Vanadium				
77.	Vinyl acetate				
78.	Xylene				
79.	Xylenol				
80.	Zirconium				

¹ Sampling shall be conducted according to sufficiently sensitive test procedures (i.e., methods) approved under 40 CFR 136 for the analysis of pollutants or pollutant parameters or required under 40 CFR chapter I, subchapter N or O. See instructions and 40 CFR 122.21(e)(3).