

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

Indicate type of facility (check most appropriate response):

POTW Water Treatment Plant Other (please specify) Industry Federal

PLEASE PRINT OR TYPE

1. Name of Facility:

2. Mailing Address of Owner:

Name		
Street		
City		
· · · · · · · · · · · · · · · · · · ·	unty	Zip Code
3. Mailing address of facility (if different	from owner):	
Name		
Street		
City		
	unty	Zip Code
Include other local contacts:		
Name Title		Phone
Name Title		
4. Telephone Number:		
Owner: Fac	ility:	
FOR SDDANR USE ONLY Application Number: Date Received: New Facility:	Permit Numbe Date Permittec Existing Facili	1:

PCS:

Receiving Stream:

- 5. Is this facility located on Indian lands?
 - Yes No
- 6. Please include a brief description of the nature of the business conducted at this facility. Include from one to four Standard Industrial Classification (SIC) codes which best reflect the principal products or services provided by the facility.

Please list all the activities which require the applicant to obtain a discharge permit.

7. Operational History:

Date Constructed:	
Operational Start-up:	

NOTE: Provide a narrative description of each change or improvement made to this facility, either currently underway or anticipated over the next five years, which will affect the quality of the discharge or generated sludge. For each change or improvement, provide projected dates, as accurately as possible, for completion of each step listed below:

- A. Begin Construction
- B. End Construction
- C. Begin Discharge
- D. Operational Level Attained

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 line drawing 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 or 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 intake 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:

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 determine 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 SDDANR in regard to the issuance of a discharge permit for the facility. (Attach additional sheets if necessary.)

16. Type of Discharge (check all 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 C) Backwash from water treatment plants (Complete Appendix C) Concentrated animal feeding operation (Complete Appendix C) Concentrated aquatic animal production facility (Complete Appendix C) Privately owned treatment works (Complete Appendix C) Federal facility (except those located on Indian reservations) (Complete Appendix C) Silvicultural point source (Complete Appendix C) 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
STATE OF) APPLICANT
COUNTY OF)

I, _____, the applicant in the above matter after being duly sworn upon oath hereby certify the following information 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 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 (pri	nt)		
Applicant (sig	nature)		
Subscribed an	d sworn before me this day of _		, 20
Notary Public	(signature)		
My commission	on expires:		
	(SEAL)		
PLEASE AT	TACH ANY ADDITIONAL INFOR ALL FACTS AND DOCUME SDCL 1-41-20 (1) (2) 7	NTS PERTAINING 7	

SDCL 1-41-20 (1) (a) THROUGH (e). ALL VIOLATIONS MUST BE DISCLOSED, BUT WILL NOT AUTOMATICALLY RESULT IN THE REJECTION OF AN APPLICATION

United States Environmental Protection Agency Office of Water Washington, D.C.

EPA Form 3510-2C Revised March 2019

Water Permits Division

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Application Form 2C Existing Manufacturing, Commercial, Mining, and Silvicultural Operations NPDES Permitting Program

Paperwork Reduction Act Notice

The U.S. Environmental Protection Agency estimates the average burden to collect information and complete Form 2C to be 32.5 hours. 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 2C—INSTRUCTIONS

General Instructions

Who Must Complete Form 2C?

You must complete Form 2C if you answered "Yes" to Item 1.2.2 on Form 1—that is, if you are an existing manufacturing, commercial, mining, or silvicultural facility that currently discharges process wastewater.

Where to File Your Completed Form

Submit your completed application package (Forms 1 and 2C) 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 2C (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 2C. Note that NPDES authorities will deny claims for treating any effluent data 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 Federal Registry Service, NPDES permit number, and facility name at the top of each page of Form 2C 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.

Definitions

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

Line-by-Line Instructions

Section 1. 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., <u>https://mynasadata.larc.nasa.gov/latitudelongitude-finder/</u>), geographic information systems (e.g., ArcView), or paper maps from trusted sources (e.g., U.S. Geological Survey or USGS).For further quidance, refer to

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

Section 2. Line Drawing

Item 2.1. Attach a line drawing showing water flow through your facility, from intake to discharge. Indicate the sources of intake water (e.g., city, well, stream, other); operations contributing wastewater to the effluent including process and production areas, sanitary flows, cooling water, and stormwater runoff; and treatment units labeled to correspond to the more detailed descriptions under Section 3. 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 actual measurements wherever available; otherwise 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 2C–1 at the end of these instructions.

Section 3. Average Flows and Treatment

Item 3.1. For each outfall identified under Item 1.1, provide the following information: (1) all processes, operations, or production areas that contribute wastewater to the effluent for the outfall, including process wastewater, sanitary wastewater, cooling water, and stormwater runoff; (2) average flow of wastewater contributed by each operation in million gallons per day (mgd); (3) a description of the treatment unit (including size of each treatment unit, flow rate through each treatment unit, retention time, etc.); (4) the applicable treatment code(s) from Exhibit 2C–2 (see end of instructions); and (5) the ultimate disposal of any solid or fluid wastes that are not discharged to the receiving water. You may describe processes, operations, or production areas in general terms (e.g., "dye-making reactor" or "distillation tower"). You may estimate the average flow of point sources composed of stormwater; however, you must

indicate the basis of the rainfall event and the method of estimation. Add additional sheets as necessary.

Item 3.2. Answer whether you are applying for an NPDES permit to operate a privately owned treatment works. If yes, continue to Item 3.3. If no, skip to Section 4.

Item 3.3. Attach a list to your application that includes the identity of each user of the treatment works, then answer "Yes" to Item 3.3.

Section 4. Intermittent Flows

Item 4.1. Answer "Yes" or "No" to indicate whether any of the discharges you described in Sections 1 and 3 of Form 2C are intermittent or seasonal, except for stormwater runoff, spillage, or leaks. An intermittent discharge is one that is not continuous. A continuous discharge is one that occurs without interruption during the operating hours of the facility, except for infrequent shutdowns for maintenance, process changes, or other similar activities. A discharge is seasonal if it occurs only during certain parts of the year. If yes, continue to Item 4.2. If no, skip to Section 5.

Item 4.2. By relevant outfall number, identify each operation that has intermittent or seasonal discharges. Indicate the average frequency (days per week and months per year), the long-term average and maximum daily flow rates in mgd, and the duration of the intermittent or seasonal discharges. Base your answers on actual data if available. Otherwise, provide your best estimate. Report the average of all daily values measured during days when the discharge occurred for "Long-Term Average," and report the highest daily value for "Maximum Daily."

Section 5. Production

Item 5.1. Indicate whether any effluent limitation guidelines (ELGs) promulgated under Section 304 of the Clean Water Act (CWA) apply to your facility. If yes, continue to Item 5.2. If no, skip to Section 6. 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 a Best Practicable Control Technology Currently Available (BPT), Best Conventional Pollutant Control Technology (BCT), or Best Available Technology Economically Achievable (BAT) guideline. If you are unsure whether you are covered by a promulgated ELG, consult your NPDES permitting authority (see Exhibit 1–1 of the "General Instructions" of Form 1). 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 5.1 and skip to Section 6.

Item 5.2. Complete Item 5.2 by indicating the applicable ELG category, ELG subcategory, and corresponding regulatory citation. See the example below.

ELGs	5.2	ELG Category	ELG Subcategory	Regulatory Citation
Applicable E		Pulp, Paper, and Paperboard Point Source Category	Secondary Fiber Non-Deink Subcategory	40 CFR 430, Subpart J

Item 5.3. Indicate if the limitations in the applicable ELGs are expressed in terms of production or other measure of operation. For operational parameter, it is expressed in terms of production (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 yes, continue to Item 5.4. If no, skip to Section 6.

Item 5.4. Indicate the operations, products, or materials produced at the facility for each outfall. For each operation, product, or material produced, denote the quantity produced per day using the measurement units specified in the applicable ELG. The NPDES permitting authority will use the production information to apply ELGs to your facility. You may not claim that the production information you submit is confidential. You do not need to indicate how you calculated the reported information. The production figures provided must be based on a reasonable measure of actual daily production, not on design capacity or on predictions of future operations. To obtain alternate limits under 40 CFR 122.45(b)(2)(ii), you must define your maximum production capability and demonstrate to the NPDES permitting authority that your actual production is substantially below maximum production capability and that there is a reasonable potential for an increase above actual production during the duration of the permit.

Section 6. Improvements

Item 6.1. Indicate if you are required by any federal, state, or local authority to meet an implementation schedule for constructing, upgrading, or operating wastewater treatment equipment or practices or any other environmental programs that could affect the discharges described in your application. The requirements include, but are not limited to, permit conditions, administrative enforcement orders, enforcement compliance schedule letters, stipulations, court orders, and grant or loan conditions. If yes, continue to Item 6.2. If no, skip to Item 6.3.

Item 6.2. Briefly identify and describe each applicable project (e.g., consent decree, enforcement order, or permit condition). For each condition, specify the affected outfall number(s), the source(s) of the discharge, the projected final compliance date, and the required final compliance date.

Item 6.3. OPTIONAL ITEM. If desired, attach descriptions of any additional water pollution control programs (or other environmental projects that could affect your discharges) that are now underway or planned. Indicate in your attachments whether each program is actually underway or is planned, and indicate your actual or planned schedule for construction.

Section 7. Effluent and Intake Characteristics

Items 7.1 to 7.17. These items require you to collect and report data for the parameters and pollutants listed in Tables A through E, located at the end of Form 2C. The instructions for completing the tables are table-specific in addition to the criteria for determining who should complete them. In general, the following conditions apply:

Table	Pollutants/Parameters	Who Completes?
A	Conventional and non- conventional pollutants	All applicants from all outfalls unless a waiver is obtained from the NPDES permitting authority.
В	Toxic metals, cyanide, total phenols, and organic toxic pollutants	Applicants in the primary industry categories listed in Exhibit 2C-3 at the end of these instructions.
С	Certain conventional and non-conventional pollutants	Applicants subject to ELGs that limit pollutants directly or indirectly and applicants who believe pollutants may be present in their facility's discharge.
D	Certain hazardous substances and asbestos	Applicants who believe pollutants may be present in their facility's discharge.
E	2,3,7,8-tetrachlorodibenzo- p-dioxin (2,3,7,8-TCDD)	Applicants that use or manufacture the pollutant or believe the pollutant may be present in the facility's discharge.

Important note: Read the "General Instructions for Reporting, Sampling, and Analysis" on pages 2C-5 and 2C-6 before completing Section 7 and Tables A through E.

Item 7.1 and Table A. All applicants must report at least one analysis for each conventional and non-conventional pollutant listed in Table A for each outfall (one table per outfall). This includes outfalls discharging only noncontact cooling water or stormwater runoff. However, at your request, the NPDES permitting authority may waive the requirement to test for one or more of the listed pollutants for specific outfalls, upon a determination that available information is adequate to support issuance of your NPDES permit with less stringent reporting requirements. You may also request a waiver from your NPDES permitting authority for one or more of the Table A pollutants for your industry category or subcategory. Indicate whether you are requesting a waiver in response to Item 7.1. If yes, continue to Item 7.2. If no, skip to Item 7.3.

Item 7.2. Specify the outfalls for which you are requesting a waiver. Next, indicate on Table A for the applicable outfalls the pollutants for which the waiver is being requested. Attach your waiver request and supporting information to your completed Form 2C.

Item 7.3. Test your effluent from each outfall for each pollutant listed in Table A for which you have not requested a waiver. You may also conduct optional tests of your intake water for the Table A pollutants. See the "General Instructions for Reporting, Sampling, and Analysis" on pages 2C-5 and 2C-6 for further information.

Item 7.4 and Table B. This item asks whether any of the facility's processes that contribute wastewater fall into one or more of the primary industry categories listed in Exhibit 2C-3. If you are applying for a permit for a privately owned treatment works, determine your testing requirements based on the industrial categories of your contributors. This exercise is simply to determine your testing requirements only. You are not giving up your right to challenge your inclusion in the category determined for testing (e.g., for deciding whether an ELG is applicable) before your permit is issued. If yes, continue to Item 7.5. If no, skip to Item 7.8.

Complete a separate Table B for each outfall. Section 1 of Table B lists toxic metals, cyanide, and total phenols. Sections 2 through 5 of Table B list the pollutants in each of the gas chromatography/mass spectrometry (GC/MS) fractions. Note that inclusion of total phenols in Section 1 of Table B does not mean that EPA is classifying the group as toxic pollutants.

Item 7.5. Because you indicated in Item 7.4 that the facility's processes contribute wastewater that falls into one or more of the primary industry categories, check "Testing Required" for all toxic metals, cyanide, and total phenols in Section 1 of Table B. Answer "Yes" to Item 7.5 once you have completed this task.

Item 7.6. Because you indicated in Item 7.4 that the facility's processes contribute wastewater that falls into one or more of the primary industry categories, list the primary industry categories applicable to your facility. Next, review Exhibit 2C-3 to determine whether testing is required and for which GC/MS fraction(s): volatile compounds, acid compounds, base/neutral compounds, and pesticides. Check the applicable boxes for each GC/MS fraction requiring testing.

Item 7.7. For each of the required GC/MS fractions, check "Testing Required" for each of the pollutants in the required fraction in Sections 2 through 5 of Table B. Answer "Yes" to Item 7.7 once you have completed this task.

Item 7.8 and Sections 1 through 5 of Table B. For all other cases (secondary industries, nonprocess wastewater outfalls, and nonrequired GC/MS fractions) and remaining pollutants, check "Believed Present" or "Believed Absent" in Sections 1 through 5 of Table B to indicate whether you have reason to believe that any of the pollutants listed are discharged from your outfalls. Answer "Yes" to Item 7.8 after you have completed this step.

Item 7.9 and Section 1 of Table B. For each pollutant you know or have reason to believe is present in your discharge from each applicable outfall in concentrations of 10 parts per billion (ppb) or greater, you must report quantitative data. For every pollutant expected to be discharged in concentrations less than 10 ppb, you must submit quantitative data or briefly describe the reasons the pollutant is expected to be discharged. For pollutants in intake water, see the discussion under "General Instructions for Reporting, Sampling, and Analysis" below. Answer "Yes" to Item 7.9 once you have completed Section 1 of Table B.

Item 7.10. This item asks if you qualify as a "small business." If so, you are exempt from submitting quantitative data for the organic toxic pollutants on Table B (Sections 2 through 5). You still must indicate, though, whether you believe any of the pollutants listed in Sections 1 through 5 are present in your discharge per the Instructions at Item 7.8 above.

You can qualify as a small business in two ways: (1) If your facility is a coal mine and if your probable total annual production is less than 100,000 tons per year, you may submit past production data or estimated future production (such as a schedule of estimated total production under 30 CFR 795.14(c)) instead of conducting analyses for the organic toxic pollutants. (2) If your facility is not a coal mine and if your gross total annual sales for the most recent three years average less than \$100,000 per year (in second quarter 1980 dollars), you may submit sales data for those years instead of conducting analyses for the organic toxic pollutants.

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

For sales data, in situations involving intra-corporate transfer of goods and services, the transfer price per unit should approximate market prices for those goods and services as closely as possible. Sales figures for years after 1980 should be indexed to the second quarter of 1980 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.

If you qualify as a small business according to the criteria above, answer "Yes" to Item 7.10. Check the box at the top of Table B to show that you are not required to submit quantitative data for the organic toxic pollutants (Sections 2 through 5 of Table B), then skip to Item 7.12. Otherwise, answer "No" and continue to Item 7.11.

Item 7.11 and Sections 2 through 5 of Table B. Unless you qualify as a small business (see Item 7.10), you must provide quantitative data for all pollutants for which you marked "Testing Required" in Sections 2 through 5 of Table B. You must also provide quantitative data for all pollutants you marked as "Believed Present" in Sections 2 through 5 of Table B if you discharge those pollutants in concentrations of 10 ppb or greater, except for acrolein, acrylonitrile, 2,4-dinitrophenol, and 2-methyl-4,6-dinitrophenol. If you discharge any of the four latter pollutants in concentrations of 100 ppb or greater, you must report quantitative data. If you discharge the pollutants in Sections 2 through 5 of Table B less than these thresholds (i.e., <100 ppb for acrolein, acrylonitrile, 2,4-dinitrophenol, and 2-methyl-4,6-dinitrophenol and <10 ppb for all others), you must submit quantitative data *or* briefly describe the reasons the pollutant is in your discharge.

For pollutants in intake water, see the discussion under "General Instructions for Reporting, Sampling, and Analysis" on pages 2C-5 and 2C-6 for further information.

Once you have completed these tasks, answer "Yes" to Item 7.11.

Item 7.12 and Table C. For each outfall (including outfalls containing only noncontact cooling water or stormwater runoff), indicate whether you know or have reason to believe that any of the pollutants listed on Table C are present in your discharge. If so, mark the box in the "Believed Present" column for each applicable pollutant. If not, mark the box in the "Believed Absent" column for each applicable pollutant. Answer "Yes" to Item 7.12 once you have completed the required task for each outfall.

Item 7.13 and Table C. You are required to report quantitative data for any Table C pollutants that are directly limited in an applicable ELG or are indirectly limited in an applicable ELG through an expressed limitation on an indicator (e.g., use of total suspended solids (TSS) as an indicator to control the discharge of iron and aluminum). For all other pollutants that you marked as "Believed Present," you must either report quantitative data or briefly describe the reasons the pollutant is expected to be discharged.

For pollutants in intake water, see the discussion under "General Instructions for Reporting, Sampling, and Analysis" on pages 2C-5 and 2C-6 for further information.

Answer "Yes" to Item 7.13 when you have fully completed the tasks associated with Table C and Items 7.12 and 7.13 above.

Item 7.14 and Table D. For each outfall, indicate if you believe that any pollutant listed in Table D is "Believed Present" or "Believed Absent" in your facility's effluent. Check the boxes in the applicable columns on Table D next to each pollutant. For every pollutant believed present, you must briefly describe the reasons the pollutant is expected to be discharged and report any quantitative data you have for that pollutant. Note that you are not required to perform analytical tests for any of the Table D pollutants at this time. However, if you have prior test results, you must report them.

Item 7.15. Answer "Yes" to this Item when you have completed Table D.

Under 40 CFR 117.12(a)(2), certain discharges of hazardous substances (listed in Exhibit 2C-4 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.

Item 7.16. Indicate whether:

- Your facility uses or manufactures 2,4,5-trichlorophenoxy acetic acid (2,4,5-T); 2-(2,4,5-trichlorophenoxy) propanoic acid (Silvex, 2,4,5-TP); 2-(2,4,5-trichlorophenoxy) ethyl 2,2-dichloropropionate (Erbon); 0,0-dimethyl 0-(2,4,5-trichlorophenyl) phosphorothioate (Ronnel); 2,4,5,-trichlorophenol (TCP); or hexachlorophene (HCP).
- You know or have reason to believe that 2.3.7,8tetrachlorodibenzo-p-dioxin (TCDD) is or may be present in an effluent.

If yes, continue to Item 7.17. If no, skip to Section 8.

Item 7.17 and Table E. If you answered "Yes" to Item 7.16, you must report *qualitative* data, generated using a screening procedure not calibrated with analytical standards, for TCDD. Your screening analyses must be performed using gas chromatography with an electron capture detector. A TCDD standard for quantitation is not required. Describe the results of your screening analysis (e.g., "no measurable baseline deflection at the retention time of TCDD" or "a measurable peak within the tolerances of the retention time of TCDD.") on Table E. The NPDES permitting authority may require you to perform a quantitative analysis if you report a positive result.

Answer "Yes" to Item 7.17 when you have completed Table E.

	General Instructions for Repo	orting, Sampling, and Analysis			
Important note: Read these instru A through E and Section 7 of Form		All reporting of values for metals must be in terms of "total recoverable metal," unless:			
General Items	each outfall at your facility. Do	• An applicable, promulgated ELG specifies the limitation for the metal in dissolved, valent, or total form;			
Complete the applicable tables for sure to note the EPA Identification facility name, and applicable outfa of the tables and any associated a	Number, NPDES permit number, Il number at the top of each page	All approved analytical methods for the metal inherently measure only its dissolved form (e.g., hexavalent chromium); or			
You may report some or all of the separate sheets of paper instead of for each of your outfalls so long as required information and are simila	of completing Tables A through E sthe sheets contain all of the	• The permitting authority has determined that in establishing case-by-case limitations it is necessary to express the limitations of the metal in dissolved, valent, or total form to carry out the provisions of the CWA.			
E. For example, you may be able to format from the data system used completed under Table B.	in your GC/MS analysis	Note that you are <i>not</i> required to complete the "Maximum Monthly Discharge" and the "Long-Term Average Daily Discharge" columns of Tables A through C; however, these fields should be completed if data are available.			
Table A requires you to report at le pollutant listed. Tables B through I data in two ways. For some polluta check the box in the "Testing Requ the levels of the pollutants in your	D require you to report analytical ants, you may be required to uired" column and test and report discharge whether or not you	If you measure only one daily value, complete the "Maximum Daily Discharge" columns of the tables and enter "1" in the "Number of Analyses" columns. The NPDES permitting authority may require additional analyses to further characterize your discharges.			
expect them to be present in your pollutants, you must check the box or "Believed Absent" columns base for those you believe to be presen your determination that a pollutant discharge on your knowledge of yo chemicals, intermediate and final p previous analyses known to you o	k in either the "Believed Present" ed on your best estimate and test t (with some exceptions). Base is present in or absent from your our raw materials, maintenance products and byproducts, and any	For composite samples, the daily value is the total mass or average concentration found in a composite sample taken over the operating hours of the facility during a 24-hour period. For grab samples, the daily value is the arithmetic or flow-weighted total mass or average concentration found in a series of at least four grab samples taken over the operating hours of the facility during a 24-hour period.			
For example, if you manufacture p those pesticides to be present in c	esticides, you should expect ontaminated stormwater runoff.	If you measure more than one daily value for a pollutant and those values are representative of your wastestream, you must report them. You must describe your method of testing and data analysis.			
If you would expect a pollutant to be present solely because of its presence in your intake water, you must mark "Believed Present" but you are not required to analyze for that pollutant. Instead, mark an "X" in the long-term average value of the "Intake" column; optionally, you may instead provide intake data.		When an applicant has two or more outfalls with substantially identical effluents, the NPDES permitting authority may allow the applicant to test only one outfall and report those quantitative data as applying to the substantially identical outfall. If the permitting authority grants your request, attach a separate sheet to the			
Reporting of Effluent Data	utente in Tablas A through O	application form identifying the outfall tested and describing why the			
Report sampling results for all poll concentration and total mass, exce		other outfall(s) are substantially identical.			
color, and fecal coliform organisms	s. If you are reporting	Reporting of Intake Data			
quantitative data under Table D, report concentration only. Flow, temperature, pH, color, and fecal coliform organisms must be reported as mgd, degrees Celsius (°C), standard units, color units, and most probable number per 100 milliliters (MPN/100 mL), respectively. Use the following abbreviations in the columns requiring "units" in Tables A through D.		You are not required to report data under the "Intake" columns of Tables A through C unless you wish to demonstrate your eligibility for a "net" effluent limitation for one or more pollutants in Tables A through C (i.e., an effluent limitation adjusted by subtracting the average level of the pollutant(s) present in your intake water). NPDES regulations allow net limitations only in certain circumstances. To demonstrate your eligibility, under the "Intake"			
Concentration	Mass	columns report the average of the results of analyses of your intake			
ppm = parts per million	lbs = pounds	water and discuss the requirements for a net limitation with your NPDES permitting authority. If your water is treated before use, test			
		T INCLUSING DELITION OF A DAMAGENERATED DELITE TEE TEE TEE			

ton = tons (English tons)

mg = milligrams

kg = kilograms T = tonnes (metric tons)

g = grams

mg/L = milligrams per liter

µg/L = micrograms per liter

MPN = most probable number per 100 milliliters

ppb = parts per billion

General Instructions for Reporting, Sampling, and Analysis Continued

Sampling

The collection of samples for the reported analyses should be supervised by a person experienced in performing sampling of industrial wastewater. You may contact your NPDES permitting authority for detailed guidance on sampling techniques and for answers to specific questions. See Exhibit 1–1 of Form 1 for contact information. Any specific requirements in the applicable analytical methods—for example, sample containers, sample preservation, holding times, and the collection of duplicate samples—must be followed.

The time when you sample should be representative of your normal operation, to the extent feasible, with all processes that contribute wastewater in normal operation, and with your treatment system operating properly with no system upsets. Collect samples from the center of the flow channel, where turbulence is at a maximum, at a site specified in your present NPDES permit, or at any site adequate for the collection of a representative sample.

Grab samples must be used for pH, temperature, cyanide, total phenols, residual chlorine, oil and grease, fecal coliform (including *E. coli*), and enterococci (previously known as fecal streptococcus at 40 CFR 122.26(d)(2)(iii)(A)(3)), and volatile organic compounds.

For all other pollutants, a 24-hour composite sample, using a minimum of four grab samples, must be used unless specified otherwise at 40 CFR 136. However, a minimum of one grab sample may be taken for effluents from holding ponds or other impoundments with a retention period greater than 24 hours.

For stormwater discharges, a minimum of one to four grab samples must be taken, depending on the duration of the discharge. One grab sample must be taken in the first hour (or less) of discharge, with one more grab sample (up to a minimum of four) taken in each succeeding hour of discharge for discharges lasting four hours or more.

Except for stormwater discharges, the NPDES permitting authority may waive composite sampling requirements for any outfall for which you demonstrate that use of an automatic sampler is infeasible and that the minimum of four grab samples will be representative of your discharge. Results of analyses of individual grab samples for any parameter may be averaged to obtain the daily average. Grab samples that are not required to be analyzed immediately may be composited in the laboratory, if the container, preservation, and holding time requirements are met and if sample integrity is not compromised during compositing. See Table II at 40 CFR 136.3 for further information.

A **grab sample** is an individual sample of at least 100 milliliters collected at a randomly chosen time over a period not exceeding 15 minutes.

A **composite sample** is a combination of at least eight sample aliquots of at least 100 milliliters, collected at periodic intervals during the operating hours of a facility over a 24-hour period. The composite must be flow proportional; either the time interval between each aliquot or the volume of each aliquot must be proportional to either the stream flow at the time of sampling or the total stream flow since the collection of the previous aliquot. Aliquots may be collected manually or automatically. For "GC/MS Fraction—Volatile Compounds" in Table B, aliquots must be combined in the laboratory immediately before analysis. Four (rather than eight) aliquots or grab samples should be collected for this fraction. These four samples should be collected during actual hours of discharge over a 24-hour period and need not be flow proportioned. Only one analysis is required.

Use of Historical Data

Existing data may be used, if available, in lieu of sampling conducted solely for the purposes of this application, provided that: all data requirements are met; sampling was performed, collected, and analyzed no more than 4.5 years prior to submission; all data are representative of the discharge; and all available representative data are considered in the values reported.

Analysis

Except as specified below, all required quantitative data shall be collected in accordance with sufficiently sensitive analytical methods approved under 40 CFR 136 or required under 40 CFR chapter I, subchapter N or O. A method is "sufficiently sensitive" when:

- The method minimum level (ML) is at or below the level of the applicable water quality criterion for the measured pollutant or pollutant parameter.
- The method ML is above the water quality criterion, but the amount of the pollutant or pollutant parameter in the facility's discharge is high enough that the method detects and quantifies the level of the pollutant or pollutant parameter in the discharge.
- The method has the lowest ML of the analytical methods approved under 40 CFR 136 or required under 40 CFR chapter I, subchapter N or O for the measured pollutant or pollutant parameter.

Consistent with 40 CFR 136, you may provide matrix- or samplespecific MLs rather than the published levels. Further, where you can demonstrate that, despite a good faith effort to use a method that would otherwise meet the definition of "sufficiently sensitive," the analytical results are not consistent with the quality assurance (QA)/quality control (QC) specifications for that method, then the NPDES permitting authority may determine that the method is not performing adequately and the NPDES permitting authority should select a different method from the remaining EPA-approved methods that is sufficiently sensitive consistent with 40 CFR 122.21(e)(3)(i). Where no other EPA-approved methods exist, you must select a method consistent with 40 CFR 122.21(e)(3)(ii).

When there is no analytical method that has been approved under 40 CFR 136; required under 40 CFR chapter I, subchapter N or O, and is not otherwise required by the NPDES permitting authority, you may use any suitable method but shall provide a description of the method. When selecting a suitable method, other factors such as a method's precision, accuracy, or resolution, may be considered when assessing the performance of the method.

Section 8. Used or Manufactured Toxics

Item 8.1. Indicate if any pollutant listed in Table B is used or manufactured in your facility as an intermediate or final product or byproduct. If yes, continue to Item 8.2. If no, skip to Section 9.

Item 8.2. List the applicable toxic pollutants. Note that the NPDES permitting authority may waive or modify the requirement if you demonstrate that it would be unduly burdensome to identify each toxic pollutant and the permitting authority has adequate information to issue you a permit. You may *not* claim this information as confidential. Note that you do *not* need to distinguish between use or production of the pollutants or list amounts.

Section 9. Biological Toxicity Tests

Item 9.1. Indicate if you have any knowledge or reason to believe that any biological test for acute or chronic toxicity has been made on any of your discharges or on a receiving water in relation to your discharge within the last three years. If yes, continue to Item 9.2. If no, skip to Section 10.

Item 9.2. Identify the tests known to have been performed and the purposes of each. For each test, check "Yes" or "No" to indicate if you have submitted the test results to the NPDES permitting authority and the date the results were submitted. The NPDES permitting authority may ask you to provide additional details after reviewing your application.

Section 10. Contract Analyses

Item 10.1. Indicate if any of the analyses reported in Section 7 were performed by a contract laboratory or consulting firm. If yes, continue to Item 10.2. If no, skip to Section 11.

Item 10.2. Identify each laboratory or firm used in the table provided. For each, provide the name, address, and phone number of the laboratory or firm and the pollutants analyzed.

Section 11. Additional Information

Item 11.1. In addition to the information reported on the application form, the NPDES permitting authority may request additional information reasonably required to assess the discharges of the facility and to determine whether to issue an NPDES permit. The additional information may include additional quantitative data and bioassays to assess the relative toxicity of discharges to aquatic life and requirements to determine the cause of the toxicity. Indicate under Item 11.1 whether the NPDES permitting authority has requested additional information from you. If yes, continue to Item 11.2. If no, skip to Section 12.

Item 11.2. List the items requested and attach the required information to the application.

Section 12. Checklist and Certification Statement

Item 12.1. Review the checklist provided. In Column 1, mark the sections of Form 2C that you have completed and are submitting with your application. In Column 2, indicate for each section whether you are submitting attachments.

Item 12.2. 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:

- Α. 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 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 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 2C, and all associated attachments (and any other required NPDES application forms) to your NPDES permitting authority.

Exhibit 2C-1. Example Line Drawing

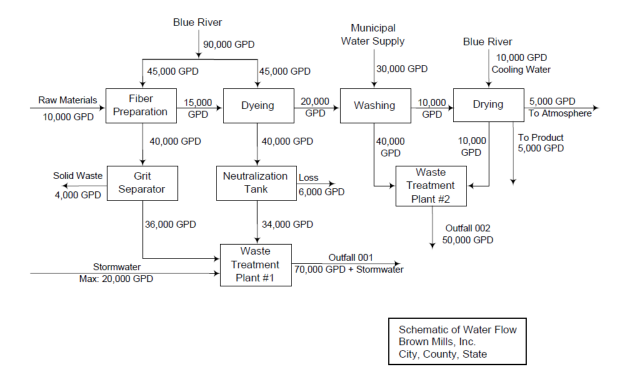


Exhibit 2C-2. Codes for Treatment Units and Disposal of Wastes Not Discharged

1. PHYSICAL TREATMENT PROCESSES

1–AAmmonia stripping
1–BDialysis
1–CDiatomaceous earth filtration
1–DDistillation
1–EElectrodialysis
1–FEvaporation
1–GFlocculation
1–HFlotation
1–I.....Foam fractionation
1–JFreezing

1–KGas–phase separation 1–LGrinding (comminutors)

- 1-M
 Grit removal

 1-N
 Microstraining

 1-O
 Mixing

 1-P
 Moving bed filters

 1-Q
 Multimedia filtration

 1-R
 Rapid sand filtration

 1-S
 Reverse osmosis (hyperfiltration)

 1-T
 Screening

 1-U
 Sedimentation (settling)

 1-V
 Slow sand filtration

 1-W
 Solvent extraction
- 1-X.....Sorption

2. CHEMICAL TREATMENT PROCESSES

2–ACarbon adsorption 2–BChemical oxidation 2–CChemical precipitation 2–DCoagulation 2–EDechlorination 2–F.....Disinfection (*chlorine*)

4–ADischarge to surface water 4–BOcean discharge to outfall

- 2–GDisinfection (*ozone*) 2–HDisinfection (*other*) 2–IElectrochemical treatment 2–Jlon exchange 2–K.....Neutralization
- 2–R.....Reduction

3. BIOLOGICAL TREATMENT PROCESSES

 3-A
 Activated sludge
 3-E
 Pre-aeration

 3-B
 Aerated lagoons
 3-F
 Spray irrigation/land application

 3-C
 Anaerobic treatment
 3-G
 Stabilization ponds

 3-D
 Nitrification-denitrification
 3-H
 Trickling filtration

4. WASTEWATER DISPOSAL PROCESSES

4-CReuse/recycle of treated effluent

4–DUnderground injection

5. SLUDGE TREATMENT AND DISPOSAL PROCESSES

_ ...

5–AAerobic digestion	5–MHeat drying
5–B Anaerobic digestion	5-NHeat treatment
5–CBelt filtration	5–OIncineration
5–DCentrifugation	5–PLand application
5–EChemical conditioning	5–QLandfill
5–FChlorine treatment	5–RPressure filtration
5–GComposting	5–SPyrolysis
5–HDrying beds	5–TSludge lagoons
5–1Elutriation	5–UVacuum filtration
5–J Flotation thickening	5–VVibration
5–KFreezing	5–WWet oxidation
5–LGravity thickening	

	GC/MS FRACTION [†]					
INDUSTRY CATEGORY	Volatile	Acid	Base/Neutral	Pesticide		
Adhesives and sealants	Х	Х	Х			
Aluminum forming	Х	Х	Х			
Auto and other laundries	Х	Х	Х	Х		
Battery manufacturing	Х		Х			
Coal mining						
Coil coating	Х	Х	Х			
Copper forming	Х	Х	Х			
Electric and electronic compounds	Х	Х	Х	Х		
Electroplating	Х	Х	Х			
Explosives manufacturing		Х	Х			
Foundries	Х	Х	Х			
Gum and wood chemicals (all subparts except D and F)	X	X	Π			
Gum and wood chemicals, Subpart D (tall oil rosin)	X	X	x			
Gum and wood chemicals, Subpart F (rosin-based						
derivatives)	Х	Х	Х			
Inorganic chemicals manufacturing	Х	Х	Х			
Iron and steel manufacturing	X	X	X			
Leather tanning and finishing	X	X	X			
Mechanical products manufacturing	X	X	X			
Nonferrous metals manufacturing	X	X	X	X		
Ore mining, Subpart B (base and precious metals)		X				
Organic chemicals manufacturing	X	X	x	X		
Paint and ink formulation	X	X	X			
Pesticides	X	X	X	X		
Petroleum refining	X					
Pharmaceutical preparations	X	X	X			
Photographic equipment and supplies	X	X	X			
Plastic and synthetic materials manufacturing	X	X	X	X		
Plastic processing	X		$\overline{\Lambda}$	~		
	X	X	X	X		
Printing and publishing	X	x	X	x		
Pulp and paperboard mills	x	x	X	∧		
Rubber processing	X	x	X			
Soap and detergent manufacturing	x	x	∧			
Steam electric power plants	X					
Textile mills (except Subpart C, Greige Mills)		X	X			
Timber products processing	Х	Х	Х	Х		

Exhibit 2C-3. Testing Requirements for Organic Toxic Pollutants Industry Categories*

* See note at conclusion of 40 CFR 122, Appendix D (1983) for explanation of effect of suspensions on testing requirements for primary industry categories.

[†] The pollutants in each fraction are listed in Table B.

X = Testing is required.

 \Box = Testing is not required.

1. Acetaldehyde 2. Acetic acid 3. Acetic anhvdride 4. Acetone cyanohydrin 5. Acetyl bromide 6. Acetyl chloride 7. Acrolein 8. Acrylonitrile 9. Adipic acid 10. Aldrin 11. Allyl alcohol 12. Allyl chloride 13. Aluminum sulfate 14 Ammonia 15. Ammonium acetate 16. Ammonium benzoate 17. Ammonium bicarbonate 18. Ammonium bichromate 19. Ammonium bifluoride 20 Ammonium bisulfite 21. Ammonium carbamate 22. Ammonium carbonate 23. Ammonium chloride 24 Ammonium chromate 25. Ammonium citrate 26. Ammonium fluoroborate 27. Ammonium fluoride 28. Ammonium hydroxide 29. Ammonium oxalate 30. Ammonium silicofluoride 31. Ammonium sulfamate 32. Ammonium sulfide 33. Ammonium sulfite 34. Ammonium tartrate 35. Ammonium thiocyanate 36. Ammonium thiosulfate 37. Amyl acetate 38. Aniline 39. Antimony pentachloricle 40. Antimony potassium tartrate 41. Antimony tribromide 42. Antimony trichloride 43. Antimony trifluoride 44. Antimony trioxide 45. Arsenic disulfide 46. Arsenic pentoxide 47. Arsenic trichloride 48. Arsenic trioxide 49. Arsenic trisulfide 50. Barium cyanide 51. Benzene 52. Benzoic acid 53. Benzonitrile 54. Benzoyl chloride 55. Benzyl chloride 56. Beryllium chloride 57. Bervllium fluoride 58. Beryllium nitrate 59. Butylacetate 60. n-butylphthalate 61. Butylamine 62. Butvric acid 63. Cadmium acetate 64. Cadmium bromide 65. Cadmium chloride 66 Calcium arsenate 67. Calcium arsenite 68. Calcium carbide 69. Calcium chromate 70. Calcium cvanide 71. Calcium dodecylbenzenesulfonate 72. Calcium hypochlorite

Exhibit 2C-4. Hazardous Substances

73. Captan 74. Carbaryl 75. Carbofuran 76. Carbon disulfide 77. Carbon tetrachloride 78. Chlordane 79. Chlorine 80. Chlorobenzene 81. Chloroform 82. Chloropyrifos 83. Chlorosulfonic acid 84. Chromic acetate 85. Chromic acid 86. Chromic sulfate 87. Chromous chloride 88. Cobaltous bromide 89. Cobaltous formate 90. Cobaltous sulfamate 91. Coumaphos 92. Cresol 93. Crotonaldehyde 94. Cupric acetate 95. Cupric acetoarsenite 96. Cupric chloride 97. Cupric nitrate 98. Cupric oxalate 99. Cupric sulfate 100. Cupric sulfate ammoniated 101. Cupric tartrate 102. Cyanogen chloride 103. Cyclohexane 104. 2,4-D acid (2,4-dichlorophenoxyacetic acid) 105. 2,4-D esters (2,4-dichlorophenoxyacetic acid esters) 106. DDT 107. Diazinon 108. Dicamba 109. Dichlobenil 110. Dichlone 111. Dichlorobenzene 112. Dichloropropane 113. Dichloropropene 114. Dichloropropene-dichloproropane mix 115. 2,2-dichloropropionic acid 116. Dichlorvos 117. Dieldrin 118. Diethylamine 119. Dimethylamine 120. Dinitrobenzene 121. Dinitrophenol 122. Dinitrotoluene 123. Diguat 124. Disulfoton 125. Diuron 126. Dodecylbenzesulfonic acid 127. Endosulfan 128. Endrin 129. Epichlorohvdrin 130. Ethion 131. Ethylbenzene 132. Ethylenediamine 133. Ethylene dibromide 134. Ethylene dichloride 135. Ethylene diaminetetracetic acid (EDTA) 136. Ferric ammonium citrate 137. Ferric ammonium oxalate 138 Ferric chloride 139. Ferric fluoride 140. Ferric nitrate 141. Ferric sulfate 142. Ferrous ammonium sulfate

2C-11

143. Ferrous chloride

144. Ferrous sulfate 145. Formaldehyde 146. Formic acid 147. Fumaric acid 148. Furfural 149. Guthion 150. Heptachlor 151. Hexachlorocyclopentadiene 152. Hydrochloric acid 153. Hydrofluoric acid 154. Hydrogen cyanide 155. Hydrogen sulfide 156. Isoprene 157. Isopropanolamine dodecylbenzenesulfonate 158. Kelthane 159. Kepone 160. Lead acetate 161. Lead arsenate 162. Lead chloride 163. Lead fluoborate 164. Lead fluorite 165. Lead iodide 166. Lead nitrate 167 Lead stearate 168. Lead sulfate 169. Lead sulfide 170. Lead thiocyanate 171. Lindane 172. Lithium chromate 173. Malathion 174. Maleic acid 175. Maleic anhvdride 176. Mercaptodimethur 177. Mercuric cyanide 178. Mercuric nitrate 179. Mercuric sulfate 180. Mercuric thiocyanate 181. Mercurous nitrate 182. Methoxychlor 183. Methyl mercaptan 184. Methyl methacrylate 185. Methyl parathion 186. Mevinphos 187. Mexacarbate 188. Monoethylamine 189. Monomethylamine 190. Naled 191. Naphthalene 192. Naphthenic acid 193. Nickel ammonium sulfate 194. Nickel chloride 195. Nickel hydroxide 196. Nickel nitrate 197. Nickel sulfate 198. Nitric acid 199. Nitrobenzene 200. Nitrogen dioxide 201. Nitrophenol 202. Nitrotoluene 203. Paraformaldehyde 204. Parathion 205. Pentachlorophenol 206. Phenol 207. Phosgene 208. Phosphoric acid 209. Phosphorus 210. Phosphorus oxychloride 211. Phosphorus pentasulfide 212. Phosphorus trichloride 213. Polychlorinated biphenyls (PCB) 214. Potassium arsenate 215. Potassium arsenite

- 216. Potassium bichromate 217. Potassium chromate 218. Potassium cvanide 219. Potassium hydroxide 220. Potassium permanganate 221. Propargite 222. Propionic acid 223. Propionic anhydride 224. Propylene oxide 225. Pyrethrins 226. Quinoline 227. Resorcinol 228. Selenium oxide 229. Silver nitrate 230. Sodium 231. Sodium arsenate 232. Sodium arsenite 233. 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

- Exhibit 2C-4. Hazardous Substances
- 245. Sodium phosphate (dibasic)
- 246. Sodium phosphate (tribasic)
- 247. Sodium selenite
- 248. Strontium chromate
- 249. 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

- 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 cvanide
- 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

- 243. Sodium methylate
- 244. Sodium nitrite

- - - 265. Trichlorofon
 - 266. Trichloroethylene

EPA Identification Number NPDES		NPDES Permit Number	Facility Name			Form Approved 03/05/19 OMB No. 2040-0004				
Form 2C	9	U.S. Environmental Protection Agency Application for NPDES Permit to Discharge Wastewater								
NPDES			EXISTING MANUFACT	URING, COMM	ERCIAL	., MINING, AND	SILVICU	TURE OPE	RATIONS	
SECTIO			ION (40 CFR 122.21(g)(1))							
	1.1		mation on each of the facility's	outfalls in the t	able bel	OW.				
Outfall Location		Outfall Number	Receiving Water Name	Latitude				Longitude		
ll Loc				o	,	"	٥	,	"	
Dutfa				٥	,	"	o	,	"	
Ŭ				٥	,	"	o	,	"	
SECTIO	N 2. LINE	DRAWING (4	40 CFR 122.21(g)(2))							
e Ing	2.1		ached a line drawing to this ap							
Line Drawing			ee instructions for drawing requ	litements. See			Instructions		.)	
			_	400.04()(0))						
SECTION	3.1		S AND TREATMENT (40 CFR		flow on	d traatmant info	mation Ac	اط مططنانمهما	abaata if	
	J. I	necessary.	fall identified under Item 1.1, p	lovide average	now and		mation. At		Sheets II	
				**Outfall Numl						
			Operation	Operations Co	ntributii	ng to Flow	Average	Flow		
			Operation				Average	1101	mad	
ut					_				mgd	
atme									mgd	
d Tre									mgd	
Flows and Treatment									mgd	
				Treatm	ent Uni	ts				
Average		Description Code from Final Disposal of Solid or (include size, flow rate through each treatment unit, retention time, etc.) Code from Liquid Wastes Other Than								

EPA	Identificatio	on Number	NPDES Permit Number	F	acility Name	Form Approved 03/05/19 OMB No. 2040-0004
	3.1		**Out	fall Number**		
	cont.			tions Contrib		
			Operation		Av	erage Flow
						mgd
						mgd
						mgd
						mgd
				Treatment l	Jnits	
		(include s	Description ize, flow rate through each treatmer retention time, etc.)	nt unit,	Code from Table 2C-1	Final Disposal of Solid or Liquid Wastes Other Than by Discharge
per						
ontinu						
ent Co						
Average Flows and Treatment Continued						
T PL			**Out	fall Number**		
vs ar				tions Contrib		
Flov			Operation		Av	erage Flow
rage						mgd
Ave						mgd
						mgd
						mgd
				Treatment l	Jnits	
		(include s	Description ize, flow rate through each treatmer retention time, etc.)	nt unit,	Code from Table 2C-1	Final Disposal of Solid or Liquid Wastes Other Than by Discharge
_	3.2		ring for an NPDES permit to operate	e a privately ow	_	
System Users		Yes			No → SKIP to Se	ction 4.
S∕ ⊓	3.3	Have you atta	ached a list that identifies each user	of the treatme	nt works?	

EPA Identification Number			NPDES Permit	Number	Facility Name		Form Approved 03/05/19 OMB No. 2040-0004					
SECTIO	N 4. INTE	RMITTENT	FLOWS (40 CFR 122.2	21(g)(4))								
	4.1		storm runoff, leaks, or s		•	ctions 1 and 3 int SKIP to Section 5		sonal?				
	4.2		formation on intermittent	or seasonal flows f				ecessary.				
		Outfall	Operation	Free	quency	Flow	Rate					
		Number	(list)	Average Days/Week	Average Months/Year	Long-Term Average	Maximum Daily	Duration				
				days/week	months/year	mgd	mgd	days				
Intermittent Flows				days/week	months/year	mgd	mgd	days				
ittent				days/week	months/year	mgd	mgd	days				
nterm				days/week	months/year	mgd	mgd	days				
=				days/week	months/year	mgd	mgd	days				
				days/week	months/year	mgd	mgd	days				
				days/week	months/year	mgd	mgd	days				
				days/week	months/year	mgd	mgd	days				
				days/week	months/year	mgd	mgd	days				
SECTIO			40 CFR 122.21(g)(5))			Kan 204 af the O		un fa ailite O				
	5.1	Do any en	luent limitation guideline	s (ELGS) promuigai	•	SKIP to Section 6		If facility?				
(0	5.2		e following information of	on applicable ELGs								
ELG	0.2		LG Category		ELG Subcategory		Regulatory	Citation				
Applicable ELGs												
Applic												
suc	5.3	Are any of	the applicable ELGs ex	pressed in terms of		neasure of opera SKIP to Section 6						
itati	5.4	Provide an actual measure of daily production expressed in terms and units of applicable ELGs.										
id Lim		Outfall Number	Opera	tion, Product, or N	laterial	Quantity p	or Dav	Unit of leasure				
ו-Base												
Production-Based Limitations		 										
Prod												

EPA	Identificatio	on Number	NPDES Permit Number			е	Form Approved 03/05/19 OMB No. 2040-0004							
SECTIO			(40 CFR 122.21(g)(6))											
ocorrio	6.1	Are you pres upgrading, or	ently required by any federal, s r operating wastewater treatme charges described in this appli	ent equipment o										
		🗌 Yes			No -	→ SKIP to It	em 6.3.							
ţs	6.2	Briefly identif	y each applicable project in the	1										
men		Brief Identi	fication and Description of	Affected Outfalls	So	urce(s) of	Final Compliance Dates							
Upgrades and Improvements			Project	(list outfall number)	Di	scharge	Required	Projected						
ml br														
es ar														
ograd														
Ŋ														
	6.3	Have you attached sheets describing any additional water pollution control programs (or other environmental pr that may affect your discharges) that you now have underway or planned? (optional item)												
		□ Yes □ No □ Not applicable												
SECTIO	N 7. EFF	I 7. EFFLUENT AND INTAKE CHARACTERISTICS (40 CFR 122.21(g)(7))												
			determine the pollutants and p			to monitor a	nd, in turn, the tables	s you must						
	•		cants need to complete each ta											
	7.1		al and Non-Conventional Pol esting a waiver from your NPD	n-Conventional Pollutants raiver from your NPDES permitting authority for one or more of the Table A pollutants for any o										
	/.1	your outfalls?		20 pormiting t	_		·							
	7.0			A111		SKIP to Ite								
	7.2	-	te the applicable outrails below all Number		request and c imber	other require	ed information to the application. Outfall Number							
s	7.3		mpleted monitoring for all Table			outfalls for y								
eristic	7.5		id attached the results to this a		age?									
racte		🔲 Yes					been requested from ty for all pollutants at							
Cha	Table E	B. Toxic Metals	s, Cyanide, Total Phenols, an	nd Organic Tox			,							
Effluent and Intake Characteristics	7.4		e facility's processes that contri bit 2C-3? (See end of instruction		er fall into one	or more of t	he primary industry o	ategories						
t and		Yes				 SKIP to Ite 								
fluen	5. Have you checked "Testing Required" for all toxic metals, cyanide, and total phenols in Section 1 of Table B?													
Ef					No No									
	7.6	List the appli in Exhibit 2C		es and check t	eck the boxes indicating the required GC/MS fraction(s) identified									
			Primary Industry Category				GC/MS Fraction(s) applicable boxes.)							
					□ Volatile	□ Acid	□ Base/Neutral	□ Pesticide						
					□ Volatile	□ Acid	□ Base/Neutral	□ Pesticide						
					□ Volatile	□ Acid	□ Base/Neutral	□ Pesticide						

EPA	Identificatio	n Number	NPDES Permit Number	Fa	cility Name	Form Approved 03/05/19 OMB No. 2040-0004
	7.7		ecked "Testing Required" for all requi ions checked in Item 7.6?	ired pollutants i	n Sections 2 through No	5 of Table B for each of the
	7.8		ecked "Believed Present" or "Believed	L d Absent" for al		Sections 1 through 5 of Table B
	7.0		g is not required?		r polititarits listeti ili c	bections I through 5 of Table B
		Yes	5		No	
	7.9	required or (indicated are	ovided (1) quantitative data for those 2) quantitative data or other required e "Believed Present" in your discharge	information for	those Section 1, Tab	
	7.40				No	
	7.10		plicant qualify for a small business ex	•	the criteria specified	in the instructions?
ped			 Note that you qualify at the top of Ta then SKIP to Item 7.12. 	able B,	No	
Effluent and Intake Characteristics Continued	7.11	determined t	ovided (1) quantitative data for those esting is required or (2) quantitative of u have indicated are "Believed Prese	lata or an expla	nation for those Sec	
eris	Table C		ventional and Non-Conventional P	ollutants		
haract	7.12		dicated whether pollutants are "Believ		"Believed Absent" for	r all pollutants listed on Table C
ke C		Yes			No	
it and Inta	7.13		mpleted Table C by providing (1) qua an ELG and/or (2) quantitative data or esent"?			
luer		Yes			No	
Eff			ardous Substances and Asbestos			
	7.14	all outfalls?	dicated whether pollutants are "Believ	ed Present" or		r all pollutants listed in Table D for
		Yes			No	
	7.15	and (2) by pr	mpleted Table D by (1) describing the oviding quantitative data, if available	?		re expected to be discharged
		Yes			No	
			achlorodibenzo-p-Dioxin (2,3,7,8-T)			The floor factor of the second second
	7.16		ility use or manufacture one or more e reason to believe that TCDD is or m			d in the instructions, or do you
			Complete Table E.		No ➔ SKIP to Se	ction 8.
	7.17	Have vou co	mpleted Table E by reporting qualitat	<i>iv</i> e data for TC	DD?	
		Yes			No	
SECTIO	N 8. USE	D OR MANUF	ACTURED TOXICS (40 CFR 122.21	(g)(9))		
	8.1		ant listed in Table B a substance or a	component of a	a substance used or	manufactured at your facility as
tured		an intermedi	ate or final product or byproduct?		No ➔ SKIP to S	ection 9.
ufac	8.2	List the pollu	tants below.			
Manufá Toxics		1.	4.		7.	
Used or Manufactured Toxics		2.	5.		8.	
ŝ		3.	6.		9.	

EPA	Identificatio	on Number	NPDE	ES Permit Number		Facility Nam	e	Form Approved 03/05/19 OMB No. 2040-0004		
SECTIO	N 9. BIO		CITY TESTS	6 (40 CFR 122.21(g)(11))					
	9.1	Do you have a	ny knowled		that any b	(2) on a recei				
Fest	9.2	Identify the tes	ts and their	purposes below.						
Biological Toxicity Tests		Test(Purpose of Test(s	5)	Submitted Permitting		Date Submitted		
gical To						☐ Yes	□ No			
Biolo						□ Yes	□ No			
						□ Yes	□ No			
SECTIO	N 10. CO			CFR 122.21(g)(12))						
	10.1	Were any of th	e analyses	reported in Section 7 pe	erformed	by a contract	laboratory or cons	sulting firm?		
		🔲 Yes				No ·	→ SKIP to Sectio	n 11.		
	10.2	Provide inform	ation for eac	ch contract laboratory o	or consulti	-				
				Laboratory Numbe	er 1	Laborato	ry Number 2	Laboratory Number 3		
		Name of laboration	atory/firm							
S										
Contract Analyses		Laboratory add	dress							
Ana										
ract										
Cont		Phone number	r							
Ū										
		Pollutant(s) an	alvzed							
			,							
SECTIO	N 11. AD	DITIONAL INFO	RMATION	(40 CFR 122.21(g)(13))					
	11.1	Has the NPDE	S permitting	authority requested ac	dditional ir	nformation?				
L.		🔲 Yes				No ·	➔ SKIP to Sectio	n 12.		
matic	11.2	List the inform	ation reques	sted and attach it to this	application	on.				
I Infor		1.				4.				
Additional Information		2.				5.				
Å		3.			6.					

EPA	Identificatio	on Numb	ber	NPDES Permit Number		Facility Name		Form Approved 03/05/19 OMB No. 2040-0004		
SECTIO	N 12 CH	FCKI	IST AND	CERTIFICATION STATEM	ENT (40 CFR 122 22(a) and (d))				
	12.1	In Co For e	olumn 1 each seo	below, mark the sections of I tion, specify in Column 2 any oplicants are required to com	Form 2 y attac	C that you have completed an hments that you are enclosing all sections or provide attachm	g to alert the nents.			
				Column 1			Column 2			
			Section	1: Outfall Location		w/ attachments				
			Section	2: Line Drawing		w/ line drawing		w/ additional attachments		
			Section Treatm	3: Average Flows and ent		w/ attachments		 w/ list of each user of privately owned treatment works 		
			Section	4: Intermittent Flows		w/ attachments				
			Section	5: Production		w/ attachments				
			Section	6: Improvements		w/ attachments		w/ optional additional sheets describing any additional pollution control plans		
						w/ request for a waiver and supporting information		w/ explanation for identical outfalls		
ement						w/ small business exemption request	n 🗆	w/ other attachments		
n Stat				7: Effluent and Intake teristics		w/ Table A		w/ Table B		
icatio						w/ Table C		w/ Table D		
Certif						w/ Table E		w/ analytical results as an attachment		
st and			Section Toxics	8: Used or Manufactured		w/ attachments				
heckli			Section Tests	9: Biological Toxicity		w/ attachments				
U U			Section	10: Contract Analyses		w/ attachments				
				11: Additional Information		w/ attachments				
				12: Checklist and ation Statement		w/ attachments				
	12.2	Cert	ification	Statement						
		acco subr resp accu poss	ordance v nitted. B onsible f irate, and sibility of	with a system designed to as ased on my inquiry of the per or gathering the information, d complete. I am aware that fine and imprisonment for kn	sure th rson oi the ini there a	nat qualified personnel proper persons who manage the sy formation submitted is, to the are significant penalties for sul	ly gather and stem, or thos best of my kr bmitting false	e persons directly nowledge and belief, true,		
		Nam	e (print o	or type first and last name)			Official title			
		Sign	ature				Date signed	Date signed		

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	EPA Identification Number		S Permit Number		Facility Name		Outfall Number			Approved 03/05/19 DMB No. 2040-0004
TAI	BLE A. CONVENTIONAL AND N		TIONAL POLLUTA	NTS (40 CH	R 122.21(g)(7)(ii		luent		Inta (Optio	
	Pollutant	Waiver Requested (if applicable)	Units (specify)		Maximum Daily Discharge (required)	Maximum Monthly Discharge (if available)	Long-Term Average Daily Discharge (if available)	Number of Analyses	Long-Term Average Value	Number of Analyses
	Check here if you have applied	to your NPD	ES permitting author	ity for a wa	iver for <i>all</i> of the p	ollutants listed on	this table for the no	ted outfall.		
1	Biochemical oxygen demand		Concentration							
1.	(BOD₅)		Mass							
2.	Chemical oxygen demand		Concentration							
Ζ.	(COD)		Mass							
3.	Total organic carbon (TOC)		Concentration							
э.	Total organic carbon (TOC)		Mass							
4.	Total suspended solids (TSS)		Concentration							
4.	Total suspended solids (133)		Mass							
5.	Ammonia (as N)		Concentration							
5.			Mass							
6.	Flow		Rate							
7	Temperature (winter)		°C	°C						
7.	Temperature (summer)		°C	°C						
8.	pH (minimum)		Standard units	s.u.						
0.	pH (maximum)		Standard units	s.u.						

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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			S Permit Number Facility Name			C					ved 03/05/19 o. 2040-0004		
TABL	E B. TOXIC METALS, CYANIDE	, TOTAL PHE	Presence	ORGANIC T or Absence ck one)		TS (40 CF	R 122.21(g)(7)		uent				t ake tional)
	Pollutant/Parameter (and CAS Number, if available)	Testing Required	Believed Present	Believed Absent	Units (specify)		Maximum Daily Discharge (required)	Maximum Monthly Discharge (if available)		rage iily narge	Number of Analyses	Long- Term Average Value	Number of Analyses
	Check here if you qualify as a small business per the instructions to Form 2C and, therefore, do not need to submit quantitative data for any of the organic toxic por 2 through 5 of this table. Note, however, that you must still indicate in the appropriate column of this table if you believe any of the pollutants listed are present in y												
Section	on 1. Toxic Metals, Cyanide, an	d Total Phene	ols										
1.1	Antimony, total (7440-36-0)				Concentration Mass								
1.2	Arsenic, total (7440-38-2)				Concentration Mass								
1.3	Beryllium, total				Concentration								
1.4	(7440-41-7) Cadmium, total				Mass Concentration								
1.4	(7440-43-9)				Mass								
1.5	Chromium, total (7440-47-3)				Concentration Mass								
1.6	Copper, total (7440-50-8)				Concentration								
	Lead, total				Mass Concentration								
1.7	(7439-92-1)				Mass								
1.8	Mercury, total (7439-97-6)				Concentration								
	· · · · ·				Mass Concentration								
1.9	Nickel, total (7440-02-0)				Mass								
1.10	Selenium, total				Concentration								
	(7782-49-2)				Mass								
1.11	Silver, total (7440-22-4)				Concentration Mass								

	EPA Identification Number	NPDES Permit Number		Facility Name		Outfall Number			Form Approve OMB No.			ved 03/05/19 o. 2040-0004	
TABL	E B. TOXIC METALS, CYANIDE	, TOTAL PHE	Presence	ORGANIC T or Absence ck one)	OXIC POLLUTANT	TS (40 CF	R 122.21(g)(7)	(v)) ¹ Efflu	uent				t ake tional)
	Pollutant/Parameter (and CAS Number, if available)		Believed Present	Believed Absent	Units (specify)		Maximum Daily Discharge (required)	Maximum Monthly Discharge (if available)	Long- Aver Da Disch (if avai	rage ily narge	Number of Analyses	Long- Term Average Value	Number of Analyses
1.12	Thallium, total (7440-28-0)				Concentration Mass								
1.13	Zinc, total				Concentration								
1.13	(7440-66-6)				Mass								
1.14	Cyanide, total				Concentration								
	(57-12-5)				Mass								
1.15	Phenols, total				Concentration Mass								
Sectio	on 2. Organic Toxic Pollutants (GC/MS Fract	ion—Volatil	e Compound								<u> </u>	
	Acrolein				Concentration								
2.1	(107-02-8)				Mass								
2.2	Acrylonitrile				Concentration								
2.2	(107-13-1)				Mass								
2.3	Benzene				Concentration								
	(71-43-2)				Mass								
2.4	Bromoform (75-25-2)				Concentration								
	· ,				Mass Concentration								
2.5	Carbon tetrachloride (56-23-5)				Mass								
	Chlorobenzene				Concentration								
2.6	(108-90-7)				Mass								
2.7	Chlorodibromomethane				Concentration								
2.1	(124-48-1)				Mass								
2.8	Chloroethane				Concentration								
	(75-00-3)				Mass								

	EPA Identification Number		ermit Number				C					ved 03/05/19 o. 2040-0004	
TABL	E B. TOXIC METALS, CYANIDE	, TOTAL PHE	Presence	ORGANIC T or Absence ck one)	OXIC POLLUTANT	'S (40 CFI	R 122.21(g)(7)	(v)) ¹ Efflu	uent				t ake tional)
	Pollutant/Parameter (and CAS Number, if available)	Testing Required	Believed Present	Believed Absent	Units (specify)		Maximum Daily Discharge (required)	Maximum Monthly Discharge (if available)	Long- Aver Da Disch (if avai	rage ily narge	Number of Analyses	Long- Term Average Value	Number of Analyses
2.9	2-chloroethylvinyl ether (110-75-8)				Concentration Mass				·	·			
2.10	Chloroform (67-66-3)				Concentration Mass								
2.11	Dichlorobromomethane (75-27-4)				Concentration Mass								
2.12	1,1-dichloroethane (75-34-3)				Concentration Mass								
2.13	1,2-dichloroethane (107-06-2)				Concentration Mass								
2.14	1,1-dichloroethylene (75-35-4)				Concentration Mass								
2.15	1,2-dichloropropane (78-87-5)				Concentration Mass								
2.16	1,3-dichloropropylene (542-75-6)				Concentration Mass								
2.17	Ethylbenzene (100-41-4)				Concentration Mass								
2.18	Methyl bromide (74-83-9)				Concentration Mass								
2.19	Methyl chloride (74-87-3)				Concentration Mass								
2.20	Methylene chloride (75-09-2)				Concentration Mass								
2.21	1,1,2,2- tetrachloroethane (79-34-5)				Concentration Mass								

	EPA Identification Number		NPDES Permit Number		Facility Name		Outfall Number						ved 03/05/19 5. 2040-0004
TABL	E B. TOXIC METALS, CYANIDE,	TOTAL PHE	Presence	ORGANIC T or Absence ck one)	OXIC POLLUTANT	TS (40 CF	R 122.21(g)(7)		uent				a ke ional)
	Pollutant/Parameter (and CAS Number, if available)	Testing Required	Believed Present	Believed Absent	Units (specify)		Maximum Daily Discharge (required)	Maximum Monthly Discharge (if available)	Long- Aver Da Disch (if avai	rage ily narge	Number of Analyses	Long- Term Average Value	Number of Analyses
2.22	Tetrachloroethylene				Concentration								
	(127-18-4)				Mass								
2.23	Toluene (108-88-3)				Concentration Mass								
	1,2-trans-dichloroethylene	† _			Concentration								
2.24	(156-60-5)				Mass								
2.25	1,1,1-trichloroethane				Concentration								
2.25	(71-55-6)				Mass								
2.26	1,1,2-trichloroethane				Concentration								
	(79-00-5)				Mass								
2.27	Trichloroethylene (79-01-6)				Concentration Mass								
	Vinyl chloride				Concentration								
2.28	(75-01-4)				Mass								
Section	on 3. Organic Toxic Pollutants (GC/MS Fract	ion—Acid C	ompounds)			I		I		<u> </u>		
3.1	2-chlorophenol				Concentration								
0.1	(95-57-8)				Mass								
3.2	2,4-dichlorophenol				Concentration								
	(120-83-2)				Mass								
3.3	2,4-dimethylphenol (105-67-9)				Concentration								
	· · · · ·				Mass Concentration								
3.4	4,6-dinitro-o-cresol (534-52-1)				Mass								
	2,4-dinitrophenol		<u> </u>		Concentration								
3.5	(51-28-5)				Mass								1

	tification Number	NPDES P	ermit Number		Facility Name		C	outfall Number					ved 03/05/19 5. 2040-0004
TABLE B. TOX	XIC METALS, CYANIDE	, TOTAL PHE	Presence	ORGANIC T or Absence ck one)	OXIC POLLUTAN	TS (40 CF	R 122.21(g)(7)		uent				a ke ional)
	ollutant/Parameter CAS Number, if available)	Testing Required	Believed Present	Believed Absent	Units (specify)		Maximum Daily Discharge (required)	Maximum Monthly Discharge (if available)	Long- Aver Dai Disch (if avail	age ily arge	Number of Analyses	Long- Term Average Value	Number of Analyses
3.6 2-nitroph (88-75-5					Concentration								
3.7 4-nitroph					Mass Concentration								
3.7 (100-02-	2-7)				Mass								
3.8 p-chloro	o-m-cresol				Concentration								
(59-50-7					Mass								
3.9 Pentach (87-86-5	hlorophenol 5)				Concentration Mass								
Phonol	- /	_			Concentration								
3.10 (108-95-	5-2)				Mass								
	ichlorophenol				Concentration								
(88-05-2	,				Mass								
	ganic Toxic Pollutants (GC/MS Fract	ion—Base /	Neutral Com	,								
4.1 Acenaph (83-32-9					Concentration Mass								
`	hthylene				Concentration								
4.2 Acenapi (208-96-					Mass								
Anthrace	cene				Concentration								
4.3 (120-12-	2-7)				Mass								
4.4 Benzidir					Concentration								
4.4 (92-87-5	5)				Mass								
	(a) anthracene				Concentration								
(56-55-3	,				Mass								
4.6 Benzo (a (50-32-8	(a) pyrene 8)				Concentration Mass								

	EPA Identification Number		ermit Number		Facility Name			outfall Number					ved 03/05/19 5. 2040-0004
TABL	E B. TOXIC METALS, CYANIDI	, TOTAL PHE	Presence	ORGANIC T or Absence ck one)	OXIC POLLUTANTS	6 (40 CFF	R 122.21(g)(7)	(v)) ¹ Efflu	uent			Int (opt	a ke ional)
	Pollutant/Parameter (and CAS Number, if available)	Testing Required	Believed Present	Believed Absent	Units (specify)		Maximum Daily Discharge (required)	Maximum Monthly Discharge (if available)	Long- Aver Da Disch (if avai	rage ily narge	Number of Analyses	Long- Term Average Value	Number of Analyses
4.7	3,4-benzofluoranthene (205-99-2)				Concentration Mass								
4.8	Benzo (ghi) perylene (191-24-2)				Concentration Mass								
4.9	Benzo (k) fluoranthene (207-08-9)				Concentration Mass								
4.10	Bis (2-chloroethoxy) methane (111-91-1)				Concentration Mass								
4.11	Bis (2-chloroethyl) ether (111-44-4)				Concentration Mass								
4.12	Bis (2-chloroisopropyl) ether (102-80-1)				Concentration Mass								
4.13	Bis (2-ethylhexyl) phthalate (117-81-7)				Concentration Mass								
4.14	4-bromophenyl phenyl ether (101-55-3)				Concentration Mass								
4.15	Butyl benzyl phthalate (85-68-7)				Concentration Mass								
4.16	2-chloronaphthalene (91-58-7)				Concentration Mass								
4.17	4-chlorophenyl phenyl ether (7005-72-3)				Concentration Mass								
4.18	Chrysene (218-01-9)				Concentration Mass								
4.19	Dibenzo (a,h) anthracene (53-70-3)				Concentration Mass								

	EPA Identification Number NPDES Perm				Facility Name		C	Outfall Number					ved 03/05/19 o. 2040-0004
TABL	E B. TOXIC METALS, CYANIDE	, TOTAL PHE	Presence	ORGANIC T or Absence ck one)	OXIC POLLUTANT	rs (40 CF	R 122.21(g)(7)	(v)) ¹ Efflu	uent				t ake tional)
	Pollutant/Parameter (and CAS Number, if available)	Testing Required	Believed Present	Believed Absent	Units (specify)		Maximum Daily Discharge (required)	Maximum Monthly Discharge (if available)	Long- Aver Da Disch (if avai	age ily iarge	Number of Analyses	Long- Term Average Value	Number of Analyses
4.20	1,2-dichlorobenzene (95-50-1)				Concentration Mass								
4.21	1,3-dichlorobenzene (541-73-1)				Concentration Mass								
4.22	1,4-dichlorobenzene (106-46-7)				Concentration Mass								
4.23	3,3-dichlorobenzidine (91-94-1)				Concentration Mass								
4.24	Diethyl phthalate (84-66-2)				Concentration Mass								
4.25	Dimethyl phthalate (131-11-3)				Concentration Mass								
4.26	Di-n-butyl phthalate (84-74-2)				Concentration Mass								
4.27	2,4-dinitrotoluene (121-14-2)				Concentration Mass								
4.28	2,6-dinitrotoluene (606-20-2)				Concentration Mass								
4.29	Di-n-octyl phthalate (117-84-0)				Concentration Mass								
4.30	1,2-Diphenylhydrazine (as azobenzene) (122-66-7)				Concentration Mass								
4.31	Fluoranthene (206-44-0)				Concentration Mass								
4.32	Fluorene (86-73-7)				Concentration Mass								

	EPA Identification Number	NPDES P	ermit Number		Facility Name		C	Outfall Number					ved 03/05/19 5. 2040-0004
TABL	E B. TOXIC METALS, CYANIDI	, TOTAL PHE	Presence	ORGANIC T or Absence ck one)	OXIC POLLUTANT	rs (40 CF	R 122.21(g)(7)	(v)) ¹ Efflu	uent				a ke ional)
	Pollutant/Parameter (and CAS Number, if available)	Testing Required	Believed Present	Believed Absent	Units (specify)		Maximum Daily Discharge (required)	Maximum Monthly Discharge (if available)	Long- Aver Da Disch (if avai	rage ily narge	Number of Analyses	Long- Term Average Value	Number of Analyses
4.33	Hexachlorobenzene (118-74-1)				Concentration Mass								
4.34	Hexachlorobutadiene (87-68-3)				Concentration Mass								
4.35	Hexachlorocyclopentadiene (77-47-4)				Concentration Mass								
4.36	Hexachloroethane (67-72-1)				Concentration Mass								
4.37	Indeno (1,2,3-cd) pyrene (193-39-5)				Concentration Mass								
4.38	Isophorone (78-59-1)				Concentration Mass								
4.39	Naphthalene (91-20-3)				Concentration Mass								
4.40	Nitrobenzene (98-95-3)				Concentration Mass								
4.41	N-nitrosodimethylamine (62-75-9)				Concentration Mass								
4.42	N-nitrosodi-n-propylamine (621-64-7)				Concentration Mass								
4.43	N-nitrosodiphenylamine (86-30-6)				Concentration Mass								
4.44	Phenanthrene (85-01-8)				Concentration Mass								
4.45	Pyrene (129-00-0)				Concentration Mass								

	EPA Identification Number	NPDES F	ermit Number		Facility Name		C	utfall Number					ved 03/05/19 o. 2040-0004
TABL	E B. TOXIC METALS, CYANIDE,	TOTAL PHE	Presence	ORGANIC T or Absence ck one)	OXIC POLLUTAN	TS (40 CFI	R 122.21(g)(7)		uent				t ake tional)
	Pollutant/Parameter (and CAS Number, if available)	Testing Required	Believed Present	Believed Absent	Units (specify)		Maximum Daily Discharge (required)	Maximum Monthly Discharge (if available)	Long- Aver Da Disch (if avai	rage ily narge	Number of Analyses	Long- Term Average Value	Number of Analyses
4.46	1,2,4-trichlorobenzene (120-82-1)				Concentration								
Section	Section 5. Organic Toxic Pollutants (GC/MS Fraction—Pesticides)				Mass				<u> </u>			l	l
5.1	Aldrin (309-00-2)				Concentration Mass								
5.2	α-BHC (319-84-6)				Concentration Mass								
5.3	β-BHC (319-85-7)				Concentration Mass								
5.4	γ-BHC (58-89-9)				Concentration Mass								
5.5	δ-BHC (319-86-8)				Concentration Mass								
5.6	Chlordane (57-74-9)				Concentration Mass								
5.7	4,4'-DDT (50-29-3)				Concentration Mass								
5.8	4,4'-DDE (72-55-9)				Concentration Mass								
5.9	4,4'-DDD (72-54-8)				Concentration Mass								
5.10	Dieldrin (60-57-1)				Concentration Mass								
5.11	α-endosulfan (115-29-7)				Concentration Mass								

			Permit Number		Facility Name			utfall Number					ved 03/05/19 o. 2040-0004
TABL	E B. TOXIC METALS, CYANIDE	, TOTAL PHE	Presence	ORGANIC T or Absence ck one)		S (40 CF	R 122.21(g)(7)	(∨))¹ Efflu	uent				t ake tional)
	Pollutant/Parameter (and CAS Number, if available)	Testing Required	Believed Present	Believed Absent	Units (specify)		Maximum Daily Discharge (required)	Maximum Monthly Discharge (if available)	Long- Aver Da Disch (if avai	rage ily narge	Number of Analyses	Long- Term Average Value	Number of Analyses
5.12	β-endosulfan (115-29-7)				Concentration Mass								
5.13	Endosulfan sulfate (1031-07-8)				Concentration Mass								
5.14	Endrin (72-20-8)				Concentration Mass								
5.15	Endrin aldehyde (7421-93-4)				Concentration Mass								
5.16	Heptachlor (76-44-8)				Concentration Mass								
5.17	Heptachlor epoxide (1024-57-3)				Concentration Mass								
5.18	PCB-1242 (53469-21-9)				Concentration Mass								
5.19	PCB-1254 (11097-69-1)				Concentration Mass								
5.20	PCB-1221 (11104-28-2)				Concentration Mass								
5.21	PCB-1232 (11141-16-5)				Concentration Mass								
5.22	PCB-1248 (12672-29-6)				Concentration Mass								
5.23	PCB-1260 (11096-82-5)				Concentration Mass								
5.24	PCB-1016 (12674-11-2)				Concentration Mass								

	EPA Identification Number	NPDES P	ermit Number		Facility Name		0	utfall Number				ved 03/05/19 5. 2040-0004
TABL	E B. TOXIC METALS, CYANIDE,	TOTAL PHE	NOLS, AND	ORGANIC T	OXIC POLLUTAN	TS (40 CFI	R 122.21(g)(7)	(v)) ¹				
				or Absence ck one)				Effl	uent		-	ake ional)
	Pollutant/Parameter (and CAS Number, if available)	Testing Required	Believed Present	Believed Absent	Units (specify)		Maximum Daily Discharge (required)	Maximum Monthly Discharge (if available)	Long-Term Average Daily Discharge (if available)	Number of Analyses	Long- Term Average Value	Number of Analyses
5.25	Toxaphene				Concentration							
5.25	(8001-35-2)				Mass							

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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	EPA Identification Number NPDES Per ABLE C. CERTAIN CONVENTIONAL AND NON CO			mit Number		Facility Name		Outfall Number			pproved 03/05/19 IB No. 2040-0004
TAE	LE C. CERTAIN CO	Presence of	AND NON CC or Absence k one)	INVENTIONAL PO	LLUTANTS	5 (40 CFR 122.21(g))(7)(vi))¹ Efflu	ent		Intal (Optio	
	Pollutant	Believed Present	Believed Absent	Units (specify))	Maximum Daily Discharge (required)	Maximum Monthly Discharge (if available)	Long-Term Average Daily Discharge (if available)	Number of Analyses	Long-Term Average Value	Number of Analyses
	Check here if you b <i>each</i> pollutant.	elieve all pollut	ants on Table (C to be present in	your discha	rge from the noted	outfall. You need	not complete the "Pi	resence or Abso	ence" column of T	able C for
	Check here if you believe all pollutants on Table C to be absent in your discharge from the noted outfall. You need <i>not</i> complete the "Presence or Absence" column of Table C for <i>each</i> pollutant.										
1.	Bromide (24959-67-9)			Concentration Mass							
2.	Chlorine, total residual			Concentration Mass							
3.	Color			Concentration Mass							
4.	Fecal coliform			Concentration Mass							
5.	Fluoride (16984-48-8)			Concentration Mass							
6	Nitrate-nitrite			Concentration Mass							
7.	Nitrogen, total organic (as N)			Concentration Mass							
8.	Oil and grease			Concentration							
9.	Phosphorus (as			Mass Concentration							
<u> </u>	P), total (7723-14-0)			Mass							ļ
10.	Sulfate (as SO ₄) (14808-79-8)			Concentration Mass							
14				Concentration							
11.	1. Sulfide (as S)			Mass							

	EPA Identification Num	nber	NPDES Per	mit Number		Facility Name		Outfall Number		Form A ON	pproved 03/05/19 IB No. 2040-0004
TAE	BLE C. CERTAIN CO	Presen	IAL AND NON CO	DNVENTIONAL PO	LLUTANTS	5 (40 CFR 122.21(g		uent		Inta (Optic	
	Pollutant	Believe Presen		Units (specify)		Maximum Daily Discharge (required)	Maximum Monthly Discharge (if available)	Long-Term Average Daily Discharge (if available)	Number of Analyses	Long-Term Average Value	Number of Analyses
12.	Sulfite (as SO ₃) (14265-45-3)			Concentration							
	(14205-45-5)			Mass							
13.	Surfactants			Concentration							
				Mass							
14.	Aluminum, total (7429-90-5)			Concentration Mass							
<u> </u>	, ,			Concentration							
15.	Barium, total (7440-39-3)			Mass							
<u> </u>	Boron, total			Concentration							
16.	(7440-42-8)			Mass							
4-	Cobalt, total			Concentration							
17.	(7440-48-4)			Mass							
18.	Iron, total			Concentration							
10.	(7439-89-6)			Mass							
19.	Magnesium, total			Concentration							
19.	(7439-95-4)			Mass							
20	Molybdenum,			Concentration							
20.	total (7439-98-7)			Mass							
21.				Concentration							
Z1.	(7439-96-5)			Mass							
22.	Tin, total	, total		Concentration							
22.	(7440-31-5)			Mass							
23.	Titanium, total			Concentration							
20.	(7440-32-6)			Mass							

	EPA Identification Num	ber	NPDES Per	mit Number		Facility Name		Outfall Number			pproved 03/05/19 IB No. 2040-0004
TAE	LE C. CERTAIN CO	NVENTIONA	L AND NON CO	NVENTIONAL PO	OLLUTANT	S (40 CFR 122.21(g)(7)(vi))¹				
			e or Absence eck one)	-			Efflu	uent		Inta (Optio	
	Pollutant	Believed Present	Believed Absent	Units (specify		Maximum Daily Discharge (required)	Maximum Monthly Discharge (if available)	Long-Term Average Daily Discharge (if available)	Number of Analyses	Long-Term Average Value	Number of Analyses
24.	24. Radioactivity										
	Alpha, total			Concentration							
	Alpha, total			Mass							
	Beta, total			Concentration							
	Dela, IUlai			Mass							
	Radium, total			Concentration							
			Mass								
	Radium 226, total			Concentration							
				Mass							

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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	EPA Identification Number	NPD	ES Permit Number		Facility Name	Outfall Number	Form Approved 03/05/19 OMB No. 2040-0004
TAB	LE D. CERTAIN HAZARDOUS Pollutant	SUBSTANC	ES AND ASBEST Presence or (check) Believed	Absence		ant Believed Present in Discharge	Available Quantitative Data
			Present	Absent			(specify units)
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						
19.	Cyclohexane						

	EPA Identification Number	NPDE	S Permit Number		Facility Name	Outfall Number	Form Approved 03/05/19 OMB No. 2040-0004
TAB	LE D. CERTAIN HAZARDOUS Pollutant	S SUBSTANC	Presence or (check	Absence		tant Believed Present in Discharge	Available Quantitative Data
			Believed Present	Believed Absent	Reason Pollu	ant Believed Present in Discharge	(specify units)
20.	2,4-D (2,4-dichlorophenoxyac	etic 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						
38.	Furfural						

EPA Identification Number NPD		ES Permit Number		Facility Name	Outfall Number	Form Approved 03/05/19 OMB No. 2040-0004	
TAB	TABLE D. CERTAIN HAZARDOUS SUBSTANC		Presence or Absence (check one)		.21(g)(7)(vii)) ¹ Reason Pollutant Believed Present in Discharge		Available Quantitative Data
			Believed Present	Believed Absent	J. J		(specify units)
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						
57.	Parathion						

EPA Identification Number NPD		ES Permit Number		Facility Name	Outfall Number	Form Approved 03/05/19 OMB No. 2040-0004		
TABLE D. CERTAIN HAZARDOUS SUBSTANC		Presence or Absence (check one)		.21(g)(7)(vii)) ¹ Reason Pollutant Believed Present in Discharge		Available Quantitative Data		
			Believed Present	Believed Absent			(specify units)	
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-trichlorophenoxyact acid)	etic						
69.	TDE (tetrachlorodiphenyl ethane)							
70.	2,4,5-TP [2-(2,4,5-trichlorophenox propanoic acid]	(y)						
71.	Trichlorofon							
72.	Triethanolamine							
73.	Triethylamine							
74.	Trimethylamine							
75.	Uranium							
76.	Vanadium							

EPA Identification Number NPE		DES Permit Number		Facility Name	Outfall Number		Form Approved 03/05/19 OMB No. 2040-0004					
TAE	TABLE D. CERTAIN HAZARDOUS SUBSTANCES AND ASBESTOS (40 CFR 122.21(g)(7)(vii)) ¹											
	Pollutant		Presence or Absence (check one)					Available Quantitative Data (specify units)				
			Believed Present	Believed Absent	Reason Pollutant Believed Present in Discharge							
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).

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	EPA Identification Number	NPDES Permit Number			Facility Name	Outfall Number	Form Approved 03/05/19 OMB No. 2040-0004				
TA	TABLE E. 2,3,7,8 TETRACHLORODIBENZO P DIOXIN (2,3,7,8 TCDD) (40 CFR 122.21(g)(7)(viii))										
	Pollutant	TCDD Congeners Used or Manufactured	Presence or Absence (check one)		Results of Screening Procedure						
			Believed Present	Believed Absent							
	2,3,7,8-TCDD										