Disclaimer

This is an updated PDF document that allows you to type your information directly into the form, print it, and save the completed form.

Note: This form can be viewed and saved only using Adobe Acrobat Reader version 7.0 or higher, or if you have the full Adobe Professional version.

Instructions:

- 1. Type in your information
- 2. Save file (if desired)
- 3. Print the completed form
- Sign and date the printed copy
 Mail it to the directed contact.

United States Environmental Protection Agency Office of Enforcement Washington, DC 20460 EPA Form 3510-2C Revised August 1990 Previous editions are obsolete

Permits Division

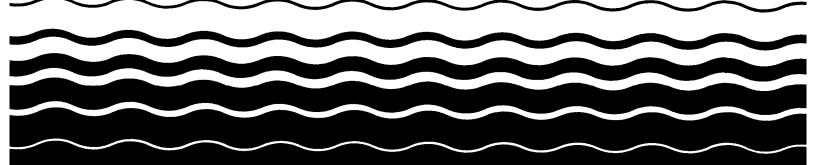
SEDA

Application Form 2C – Wastewater Discharge Information

Consolidated Permits Program

This form must be completed by all persons applying for an EPA permit to discharge wastewater (*existing manufacturing*, *commercial*, *mining*, *and silvicultural operations*).





Paperwork Reduction Act Notice

The public reporting burden for this collection of information is estimated to average 33 hours per response. This estimate includes time for reviewing instructions, searching existing data sources, gathering and maintaining the needed data, and completing and reviewing the collection of information. Send comments regarding the burden estimate or any other aspect of this collection of information to the Chief, Information Policy Branch (PM-223), US Environmental Protection Agency, 1200 Pennsylvania Avenue, NW, Washington, DC 20460, and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503, marked **Attention:** Desk Officer for EPA.



INSTRUCTIONS – FORM 2c Application for Permit to Discharge Wastewater EXISTING MANUFACTURING, COMMERCIAL, MINING. AND SILVICULTURAL OPERATIONS

This form must be completed by all applicants who check "yes" to item II-C in Form 1.

Public Availability of Submitted Information.

Your application will not be considered complete unless you answer every question on this form and on Form 1. If an item does not apply to you, enter "NA" (*for not applicable*) to show that you considered the question.

You may not claim as confidential any information required by this form or Form 1, whether the information is reported on the forms or in an attachment. This information will be made available to the public upon request.

Any information you submit to EPA which goes beyond that required by this form or Form 1 you may claim as confidential, but claims for information which is effluent data will be denied. If you do not assert a claim of confidentiality at the time of submitting the information, EPA may make the information public without further notice to you. Claims of confidentiality will be handled in accordance with EPA's business confidentiality regulations at 40 CFR Part 2.

Definitions

All significant terms used in these instructions and in the form are defined in the glossary found in the General Instructions which accompany Form 1.

EPA ID Number

Fill in your EPA Identification Number at the top of each page of Form 2c. You may copy this number directly from item I of Form 1.

ltem I

You may use the map you provided for item XI of Form 1 to determine the latitude and longitude of each of your outfalls and the name of the receiving water.

Item II-A

The line drawing should show generally the route taken by water in your facility from intake to discharge. Show all operations contributing wastewater, including process and production areas, sanitary flows, cooling water, and stormwater runoff. You may group similar operations into a single unit, labeled to correspond to the more detailed listing in item II-B. The water balance should show average flows. Show all significant losses of water to products, atmosphere, and discharge. You should use actual measurements whenever available; otherwise use your best estimate. An example of an acceptable line drawing appears in Figure 2c-1 to these instructions.

Item II-B

List all sources of wastewater to each outfall. Operations may be described in general terms (*for example, "dye-making reactor" or "distillation tower"*). You may estimate the flow contributed by each source if no date are available. For stormwater discharges you may estimate the average flow, but you must indicate the rainfall event upon which the estimate is based and the method of estimation. For each treatment unit, indicate its size, flow rate, and retention time, and describe the ultimate disposal of any solid or liquid wastes not discharged. Treatment units should be listed in order and you should select the proper code from Table 2c-1 to fill in column 3-b for each treatment unit unit. Insert "XX" into column 3-b if no code corresponds to a treatment unit you list. If you are applying for a permit for a privately owned treatment works, you must also identify all of your contributors in an attached listing.

Item II-C

A discharge is intermittent unless it 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. Fill in every applicable column in this item for each source of intermittent or seasonal discharges. Base your answers on actual data whenever available; otherwise, provide your best estimate. Report the highest daily value for flow rate and total volume in the "Maximum Daily" columns (*columns 4-a-2 and 4-b-2*). Report the average of all daily values measured during days when discharge occurred within the last year in the "Long Term Average" columns (*columns 4-a-1 and 4-b-1*).

Item III-A

All effluent guidelines promulgated by EPA appear in the Federal Register and are published annually in 40 CFR Subchapter N. A guideline applies to you if you have any operations contributing process wastewater in any subcategory covered by a BPT, BCT, or BAT guideline. If you are unsure whether you are covered by a promulgated effluent guideline, check with your EPA Regional office (*Table 1 in the Form 1 instructions*). You must check "yes" if an applicable effluent guideline has been promulgated, even if the guideline limitations are being contested in court. If you believe that a promulgated effluent guideline has been remanded for reconsideration by a court and does not apply to your operations, you may check "no."

Item III-B

An effluent guideline is expressed in terms of production (*or other measure of operation*) if the limitation is expressed as mass of pollutant per operational parameter; for example, "pounds of BOD per cubic foot of logs from which bark is removed," or "pounds of TSS per megawatt hour of electrical energy consumed by smelting furnace." An example of a guideline not expressed in terms of a measure of operation is one which limits the concentration of pollutants.

Item III-C

This item must be completed only if you checked "yes" to item III-B. The production information requested here is necessary to apply effluent guidelines to your facility and you cannot claim it as confidential. However, you do not have to indicate how the reported information was calculated. Report quantities in the units of measurement used in the applicable effluent guideline. The production figures provided must be based on actual daily production and 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 Director 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.

Item IV-A

If you check "yes" to this question, complete all parts of the chart, or attach a copy of any previous submission you have made to EPA containing same information.

Item IV-B

You are not required to submit a description of future pollution control projects if you do not wish to or if none is planned.

Item V-A, B, C, and D

The items require you to collect and report data on the pollutants discharged for each of your outfalls. Each part of this item addresses a different set of pollutants and must be completed in accordance with the specific instructions for that part. The following general instructions apply to the entire item.

General Instructions

Part A requires you to report at least one analysis for each pollutant listed. Parts B and C require you to report analytical data in two ways. For some pollutants, you may be required to mark "X" in the "Testing Required" column (column 2-a, Part C), and test (sample and analyze) and report the levels of the pollutants in your discharge whether or not you expect them to be present in your discharge. For all others, you must mark "X" in either the "Believe Present" column or the "Believe Absent" column (columns 2-a or 2-b, Part B, and columns 2-b or 2-c, Part C) based on your best estimate, and test for those which you believe to be present. (See specific instructions on the form and below for Parts A through D.) Base your determination that a pollutant is present in or absent from your discharge on your

Item V-A, B, C, and D (continued)

knowledge of your raw materials, maintenance chemicals, intermediate and final products and byproducts, and any previous analyses known to you of your effluent or similar effluent. (For example, if you manufacture pesticides, you should expect those pesticides to be present in contaminated stormwater runoff.) If you would expect a pollutant to be present solely as a result of its presence in your intake water, you must mark "Believe Present" but you are not required to analyze for that pollutant. Instead, mark an 'X' In the "Intake" column.

A. Reporting. All levels must be reported as concentration and as total mass. You may report some or all of the required data by attaching separate sheets of paper instead of filling out pages V-I to V-9 if the separate sheets contain all the required information in a format which is consistent with pages V-I to V-9 in spacing and in identification of pollutants and columns. (For example, the data system used in your GC/MS analysis may be able to print data in the proper format.) Use the following abbreviations in the columns headed "Units" (column 3, Part A, and column 4. Parts B and C).

Concentration

Mass

ppmparts per million	lbspounds
mg/lmilligrams per liter	tontons (English tons)
ppbparts per billion	mgmilligrams
ug/lmicrograms per liter	ggrams
	kgkilograms
	Ttonnes (metric tons)

All reporting of values for metals must be in terms of "total recoverable metal," unless:

- An applicable, promulgated effluent limitation or standard specifies the limitation for the metal in dissolved, valent, or total form; or
- (2) All approved analytical methods for the metal inherently measure only its dissolved form (e.g., hexavalent chromium); or
- (3) The permitting authority has determined that in establishing case-by-case limitations it is necessary to express the limitations on the metal in dissolved, valent, or total form to carry out the provisions of the CWA.

If you measure only one daily value, complete only the "Maximum Daily Values" columns and insert '1' into the "Number of Analyses" column (*columns 2-a and 2-d, Part A, and column 3-a, 3-d, Parts B and C*). The permitting authority may require you to conduct additional analyses to further characterize your discharges. 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.

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. You also must determine the average of all values within the last year and report the concentration and mass under the "Long Term Average Values" columns (*column 2-c, Part A, and column 3-c, Parts B and C*), and the total number of daily values under the "Number of Analyses" columns (*column 2-d, Part A, and columns 3-d, Parts B and C*). Also, determine the average of all daily values taken during each calendar month, and report the highest average under the "Maximum 30-day Values" columns (*column 2-c, Part A, and column 3-b, Parts B and C*).

B. Sampling: The collection of the samples for the reported analyses should be supervised by a person experienced in performing sampling of industrial wastewater. You may contact your EPA or State permitting authority for detailed guidance on sampling techniques and for answers to specific questions. Any specific requirements contained in the applicable analytical methods should be followed for sample containers, sample preservation, holding

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

For pH, temperature, cyanide, total phenols, residual chlorine, oil and grease, and fecal coliform, grab samples must be used. For all other pollutants 24-hour composite samples must be used. However, a minimum of one grab sample may be taken for effluents from holding ponds or other impoundments with a retention period of greater than 24 hours. For stormwater discharges a minimum of one to four grab samples may be taken, depending on the duration of the discharge. One grab must be taken in the first hour (*or less*) of discharge, with one additional grab (*up to a minimum of four*) taken in each succeeding hour of discharge for discharges lasting four or more hours. The Director may waive composite sampling for any outfall for which you demonstrate that use of an automatic sampler is infeasible and that a minimum of four grab samples will be representative of your discharge.

Grab and composite samples are defined as follows:

Grab sample: An individual sample of at least 100 milliliters collected at a randomly-selected time over a period not exceeding 15 minutes.

Composite sample: A combination of at least 8 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 Volatile Organic Analysis (VOA), aliquots must be combined in the laboratory immediately before analysis. Four (4) (*rather than eight*) aliquots or grab samples should be collected for VOA. 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.

The Agency is currently reviewing sampling requirements in light of recent research on testing methods. Upon completion of its review, the Agency plans to propose changes to the sampling requirements.

Data from samples taken in the past may be used, provided that:

All data requirements are met;

Sampling was done no more than three years before submission; and

All data are representative of the present discharge.

Among the factors which would cause the data to be unrepresentative are significant changes in production level, changes in raw materials, processes, or final products, and changes in wastewater treatment. When the Agency promulgates new analytical methods in 40 CFR Part 136, EPA will provide information as to when you should use the new methods to generate data on your discharges. Of course, the Director may request additional information, including current quantitative data, if she or he determines it to be necessary to assess your discharges.

C. Analysis: You must use test methods promulgated in 40 CFR Part 136; however, if none has been promulgated for a particular pollutant, you may use any suitable method for measuring the level of the pollutant in your discharge provided that you submit a description of the method or a reference to a published method. Your description should include the sample holding time, preservation techniques, and the quality control measures which you used. If you have two or more substantially identical outfalls, you may request permission from your permitting authority to sample and analyse only one outfall and submit the results of the analysis for other substantially identical outfalls. If your request is granted by the

Item V-A, B, C, and D (continued)

permitting authority, on a separate sheet attached to the application form, identify which outfall you did test, and describe why the outfalls which you did not test are substantially identical to the outfall which you did test.

D. Reporting of Intake Data: You are not required to report data under the "Intake" columns unless you wish to demonstrate your eligibility for a "net" effluent limitation for one or more pollutants, that is, 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" columns report the average of the results of analyses on your intake water (*if your water is treated before use, test the water after it is treated*), and discuss the requirements for a net limitation with your permitting authority.

Part V-A

Part V-A must be completed by all applicants for all outfalls, including outfalls containing only noncontact cooling water or storm runoff. However, at your request, the Director may waive the requirement to test for one or more of these pollutants, upon a determination that available information is adequate to support issuance of the permit with less stringent reporting requirements for these pollutants. You also may request a waiver for one or more of these pollutants for your category or subcategory from the Director, Office of Water Enforcement and Permits. See discussion in General Instructions to item V for definitions of the columns in Part A. The "Long Term Average Values" column (*column 2-c*) and "Maximum 30-day Values" column (*column 2-b*) are not compulsory but should be filled out if data are available.

Use composite samples for all pollutants in this Part, except use grab samples for pH and temperature. See discussion in General Instructions to Item V for definitions of the columns in Part A. The "Long Term Average Values" column (*column 2-c*) and "Maximum 30-Day Values" column (*column 2-b*) are not compulsory but should be filled out if data are available.

Part V-B

Part V-B must be completed by all applicants for all outfalls, including outfalls containing only noncontact cooling water or storm runoff. You must report quantitative data if the pollutant(s) in question is limited in an effluent limitations guideline either directly, or indirectly but expressly through limitation on an indicator (e.g., use of TSS as an indicator to control the discharge of iron and aluminum). For other discharged pollutants you must provide quantitative data or explain their presence in your discharge. EPA will consider requests to the Director of the Office of Water Enforcement and Permits to eliminate the requirement to test for pollutants for an industrial category or subcategory. Your request must be supported by data representative of the industrial category or subcategory in guestion. The data must demonstrate that individual testing for each applicant is unnecessary, because the facilities in the category or subcategory discharge substantially identical levels of the pollutant or discharge the pollutant uniformly at sufficiently low levels. Use composite samples for all pollutants you analyze for in this part, except use grab samples for residual chlorine, oil and grease, and fecal coliform. The "Long Term Average Values" column (column 3-c) and "Maximum 30-day Values" column (column 3-b) are not compulsory but should be filled out if data are available.

Part V-C

Table 2c-2 lists the 34 "primary" industry categories in the lefthand column. For each outfall, if any of your processes which contribute wastewater falls into one of those categories, you must mark "X" in "Testing Required" column (*column 2-a*) and test for (I) all of the toxic metals, cyanide, and total phenols, and (2) the organic toxic pollutants contained in Table 2c-2 as applicable to your category, unless you qualify as a small business (*see below*). The organic toxic pollutants are listed by GC/MS fractions on pages V-4 to V-9 in Part V-C. For example, the Organic Chemicals Industry has an asterisk in all four fractions; therefore, applicants in this category must test for all organic toxic pollutants. If you are applying for a permit for a privately owned

treatment works, determine your testing requirements on the basis of the industry categories of your contributors. When you determine which industry category you are in to find your testing requirements, you are not determining your category for any other purpose and you are not giving up your right to challenge your inclusion in that category (for example, for deciding whether an effluent guideline is applicable) before your permit is issued. For all other cases (secondary industries, nonprocess wastewater outfalls, and nonrequired GC/MS fractions), you must mark "X" in either the "Believed Present" column (column 2-b) or the "Believed Absent" column (column 2-c) for each pollutant. For every pollutant you know or have reason to believe is present in your discharge in concentrations of 10 ppb or greater, you must report quantitative data. For acrolein, acrylonitrile, 2, 4 dinitrophenol, and 2-methyl-4, 6 dinitrophenol, where you expect these four pollutants to be discharged in concentrations of 100 ppb or greater, you must report guantitative data. For every pollutant expected to be discharged in concentrations less than the thresholds specified above, you must either submit quantitative data or briefly describe the reasons the pollutant is expected to be discharged. At your request the Director, Office of Water Enforcement and Permits, may waive the requirement to test for pollutants for an industrial category or subcategory. Your request must be supported by data representatives of the industrial category or subcategory in question. The data must demonstrate that individual testing for each applicant is unnecessary, because the facilities in question discharge substantially identical levels of the pollutant, or discharge the pollutant uniformly at sufficiently low levels. If you qualify as a small business (see below) you are exempt from testing for the organic toxic pollutants, listed on pages V-4 to V-9 in Part C. For pollutants in intake water, see discussion in General Instructions to this item. The "Long Term Average Values" column (column 3-c) and "Maximum 30-day Values" column (column 3-b) are not compulsory but should be filled out if data are available. You are required to mark "Testing Required" for dioxin if you use or manufacture one of the following compounds:

- (a) 2,4,5-trichlorophenoxy acetic acid, (2,4,5-T);
- (b) 2-(2,4,5-trichlorophenoxy) propanoic acid, (Silvex, 2,4,5-TP)
- (c) 2-(2,4,5-trichlorophenoxy) ethyl 2,2-dichloropropionate, (Erbon);
- (d) 0,0-dimethyl 0-(2,4,5-trichlorophenyl) phosphorothioate, (Ronnel);
- (e) 2,4,5,-trichlorophenol, (TCP); or
- (f) hexachlorophene, (HCP).

If you mark "Testing Required" or "Believed Present," you must perform a screening analysis for dioxins, using gas chromotography with an electron capture detector. A TCDD standard for quantitation is not required. Describe the results of this analysis in the space provided; for example, "no measurable baseline deflection at the retention time of TCDD" or "a measurable peak within the tolerances of the retention time of TCDD." The permitting authority may require you to perform a quantitative analysis if you report a positive result. The Effluent Guidelines Division of EPA has collected and analyzed samples from some plants for the pollutants listed in Part C in the course of its BAT guidelines development program. If your effluents are sampled and analyzed as part of this program in the last three years, you may use these data to answer Part C provided that the permitting authority approves, and provided that no process change or change in raw materials or operating practices has occurred since the samples were taken that would make the analyses unrepresentative of your current discharge.

Small Business Exemption: If you qualify as a "small business", you are exempt from the reporting requirements for the organic toxic pollutants, listed on pages V-4 to V-9 in Part C. There are two ways in which you can qualify as a "small business." 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. 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*)

Item V-A, B, C, and D (continued)

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 which is the source of the discharge. The data should not be limited to production or sales for the process or processes which contribute to the discharge, unless those are the only processes at your facility. For sales data, in situations involving intracorporate 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 1980e Joy Justing the gross national product price deflator (second quarter of 1980e-100). This index is available in National Income and Product Accounts of the United States (Department of Commerce, Bureau of Economic Analysis).

Part V-D

List any pollutants in Table 2c-3 that you believe to be present and explain why you believe them to be present. No analysis is required, but if you have analytical data, you must report it.

Note: Under 40 CFR 117.12(a)(2), certain discharges of hazardous substances (*listed in Table 2c-4 of these instructions*) may be exempted from the requirements of section 311 of 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 may be exempted if the origin, source, and amount of the discharged substances are identified in the NDPES permit application or in the permit, if the permit contains a requirement for treatment of the discharge, and if the treatment is in place. To apply for an exclusion of the discharge of any hazardous substance from the requirements of section 311, attach additional sheets of paper to your form, setting forth the following information:

- 1. The substance and the amount of each substance which may be discharged.
- 2. The origin and source of the discharge of the substance.
- 3. The treatment which is 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 which 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) published on August 29, 1979, in 44 FR 50766, or contact your Regional Office (*Table 1 on Form 1, Instructions*), for further information on exclusions from section 311.

Item VI

This requirement applies to current use or manufacture of a toxic pollutant as an intermediate or final product or byproduct. The Director may waive or modify the requirement if you demonstrate that it would be unduly burdensome to identify each toxic pollutant and the Director has adequate information to issue your permit. You may not claim this information as confidential; however, you do not have to distinguish between use or production of the pollutants or list the amounts.

Item VII

Self explanatory. The permitting authority may ask you to provide additional details after your application is received.

Item IX

The Clean Water Act provides for severe penalties for submitting false information on this application form.

Section 309(c)(2) of the Clean Water Act 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 not more than \$10,000 or by imprisonment for not more than six months, or by both."

40 CFR Part 122.22 requires the certification to be signed as follows:

(A) For a corporation: by a responsible corporate official. For purposes of this section, a responsible corporate official means (i) 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 (ii) the manager of one or more manufacturing, production, or operating facilities employing more than 250 persons or having gross annual sales or expenditures exceeding \$25,000,000 (*in second-quarter 1980 dollars*), if authority to sign documents has been assigned or delegated to the manager in accordance with corporate procedures.

Note: EPA does not require specific assignments or delegation of authority to responsible corporate officers identified in §122.22(a)(1)(i). The Agency will presume that these responsible corporate officers have the requisite authority to sign permit applications unless the corporation has notified the director to the contrary. Corporate procedures governing authority to sign permit applications may provide for assignment or delegation to applicable corporate position under §122.22(a)(1)(ii) rather than to specific individuals.

(B) For a partnership or sole proprietorship: by a general partner or the proprietor, respectively; or

(C) For a municipality, State, Federal, or other public agency: by either a principal executive officer or ranking elected official. For purposes of this section, a principal executive officer of a Federal Agency includes (i) the chief executive officer of the Agency, or (ii) a senior executive officer having responsibility for the overall operations of a principal geographic unit of the Agency (e.g., Regional Administrators of EPA). Applications for Group II stormwater dischargers may be signed by a duly authorized representative (as defined in 40 CFR 122.22(b)) of the individuals identified above.

PHYSICAL TREATMENT PROCESSES

1–A Ammonia Stripping	1–M	Grit Removal
1–B Dialysis		Microstraining
1-C Diatomaceous Earth I	Filtration 1–O	Mixing
1–D Distillation	1–P	Moving Bed Filters
1–E Electrodialysis	1–Q.	Multimedia Filtration
1–F Evaporation	1–R	Rapid Sand Filtration
1–G Flocculation	1–S	Reverse Osmosis (<i>Hyperfiltration</i>)
1–H Flotation	1–T .	Screening
1–I Foam Fractionation	1–U	Sedimentation (Settling)
1–J Freezing	1–V	Slow Sand Filtration
1–K Gas–Phase Separation	on 1–W	Solvent Extraction
1–L Grinding (Comminuto	rs) 1–X	Sorption

CHEMICAL TREATMENT PROCESSES

2–A Carbon Adsorption	2–G Disinfection (Ozone)
2–B Chemical Oxidation	2–H Disinfection (<i>Other</i>)
2–C Chemical Precipitation	2–I Electrochemical Treatment
2–D Coagulation	2–J Ion Exchange
2–E Dechlorination	2–K Neutralization
2–F Disinfection (<i>Chlorine</i>)	2–L Reduction

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

OTHER PROCESSES

4–A Discharge to Surface Water	4–C	Reuse/Recycle of Treated Effluent
4–B Ocean Discharge Through Outfall	4-D	Underground Injection

SLUDGE TREATMENT AND DISPOSAL PROCESSES

5–A Aerobic Digest	ion	5–M	Heat Drying
5–B Anaerobic Dig	estion	5–N	Heat Treatment
5–C Belt Filtration		5–0	Incineration
5–D Centrifugation		5–P	Land Application
5–E Chemical Con	ditioning	5–Q	Landfill
5–F Chlorine Treat	ment	5–R	Pressure Filtration
5–G Composting		5–S	
5–H Drying Beds		5–T	Sludge Lagoons
5–I Elutriation		5–U	Vacuum Filtration
5–J Flotation Thick	ening	5–V	Vibration
5–K Freezing		5–W	Wet Oxidation
5–L Gravity Thicke	ning		

TESTING REQUIREMENTS FOR ORGANIC TOXIC POLLUTANTS INDUSTRY CATEGORY*

INDUSTRY CATEGORY		GC/MS FRACTION ¹				
	Volatile	Acid	Base/Neutral	Pesticide		
Adhesives and sealants	X	х	х	_		
Aluminum forming		Х	Х	_		
Auto and other laundries		X	X	х		
Battery manufacturing		_	X	_		
Coal mining		Х	Х	х		
Coil coating		X	X	_		
Copper forming		X	X	_		
Electric and electronic compounds		X	X	х		
Electroplating		X	X	_		
Explosives manufacturing		X	X	_		
Foundries		X	X	_		
Gum and wood chemicals		X	X	х		
Inorganic chemicals manufacturing		X	X	-		
ron and steel manufacturing		X	X	_		
_eather tanning and finishing		X	X	х		
Mechanical products manufacturing		X	X	_		
Nonferrous metals manufacturing		X	X	х		
Ore mining		X	X	X		
Drganic chemicals manufacturing		X	X	X		
Paint and ink formulation		X	X	X		
Pesticides		X	X	X		
Petroleum refining		X	X	X		
Pharmaceutical preparations		X	X	_		
Photographic equipment and supplies		X	X	х		
Plastic and synthetic materials manufacturing		X	X	X		
Plastic processing		_	_	_		
Porcelain enameling		_	Х	х		
Printing and publishing		х	X	X		
Pulp and paperboard mills		X	X	X		
Rubber processing		X	X	_		
Soap and detergent manufacturing		X	X	_		
Steam electric power plants		X	X	_		
Textile mills		X	X	х		
Timber products processing		X	X	X		

*See note at conclusion of 40 CFR Part 122, Appendix D (1983) for explanation of effect of suspensions on testing requirements for primary industry categories. ¹The pollutants in each fraction are listed in Item V-C.

X = Testing required. – = Testing not required.

TOXIC POLLUTANT

Asbestos

HAZARDOUS SUBSTANCES

Acetaldehyde Allyl alcohol Allyl chloride Amyl acetate Aniline Benzonitrile Benzyl chloride Butyl acetate Butylamine Captan Carbaryl Carbofuran Carbon disulfide Chlorpyrifos Coumaphos Cresol Crotonaldehyde Cyclohexane 2,4-D (2,4-Dichlorophenoxyacetic acid) Diazinon Dicamba Dichlobenil Dichlone 2,2-Dichloropropionic acid

HAZARDOUS SUBSTANCES

Dichlorvos Diethyl amine Dimethyl amine Dintrobenzene Diquat Disulfoton Diuron Epichlorohydrin Ethion Ethylene diamine Ethylene dibromide Formaldehyde Furfural Guthion Isoprene Isopropanolamine Kelthane Kepone Malathion Mercaptodimethur Methoxychlor Methyl mercaptan Methyl methacrylate Methyl parathion Mevinphos Mexacarbate Monoethyl amine Monomethyl amine

HAZARDOUS SUBSTANCES

Naled Napthenic acid Nitrotoluene Parathion Phenolsulfonate Phosgene Propargite Propylene oxide Pyrethrins Quinoline Resorcinol Strontium Strychnine Styrene 2,4,5-T (2,4,5-Trichlorophenoxyacetic acid) TDE (Tetrachlorodiphenyl ethane) 2,4,5-TP [2-(2,4,5-Trichlorophenoxy) propanoic acid] Trichlorofon Triethanolamine Triethylamine Trimethylamine Uranium Vanadium Vinyl acetate Xylene Xylenol Zirconium

1. Acetaldehyde 2. Acetic acid 3. Acetic anhydride 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. Beryllium fluoride 58. Beryllium nitrate 59. Butylacetate 60. n-Butylphthalate 61. Butylamine 62. Butyric acid 63. Cadmium acetate 64. Cadmium bromide 65. Cadmium chloride 66. Calcium arsenate 67. Calcium arsenite 69 Calcium carbide 69. Calcium chromate 70. Calcium cyanide 71. Calcium dodecylbenzenesulfonate 72. Calcium hypochlorite

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. Diquat 124. Disulfoton 125. Diuron 126. Dodecylbenzesulfonic acid 127. Endosulfan 128. Endrin 129. Epichlorohydrin 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

142. Ferrous ammonium s143. Ferrous chloride

143. Ferrous chionue

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 flourite 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 anhydride 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

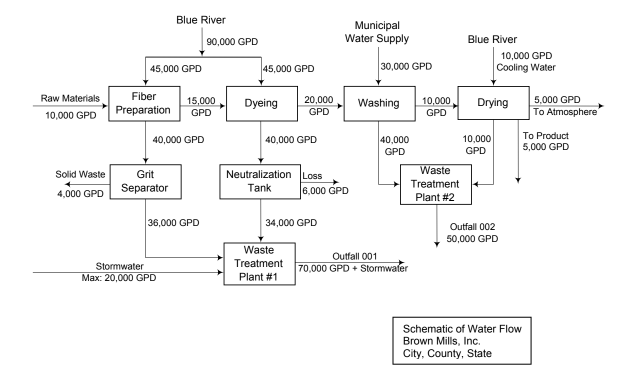
215. Potassium arsenite

216. Potassium bichromate

- 217. Potassium chromate
- 218. Potassium cyanide
- 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
- 243. Sodium methylate
- 244. Sodium nitrite
- 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
- 265. Trichlorofon
- 266. Trichloroethylene
- 267. Trichlorophenol
- 268. Triethanolamine
- dodecylbenzenesulfonate
- 269. Triethylamine

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



EPA I.D. NUMBER (copy from Item 1 of Form 1)

Please print or type in the unshaded areas only.

Form Approved. OMB No. 2040-0086. Approval expires 3-31-98.

FORM 2C NPDES PLES P										
I. OUTFAL	L LOCATION									
For each of	outfall, list the	latitude and	longitude of i	ts location to	the nearest 1	5 seconds an	d the name of	the receiving water.		
	LL NUMBER		B. LATITUD	Ξ	C	. LONGITUD	E			
(4	list)	1. DEG.	2. MIN.	3. SEC.	1. DEG.	2. MIN.	3. SEC.	D. RECEIVING WATE	R (name)	
II. FLOWS	SOURCES	OF POLLUTI	ION. AND TR	EATMENT T	ECHNOLOGI	ES				
labeled treatme source B. For ea	I to correspond ent units, and s of water and ch outfall, pro orm water ru	d to the mor outfalls. If a any collecti ovide a desci	e detailed de water balanc on or treatme ription of: (1)	scriptions in I e cannot be ent measures All operation	tem B. Constr determined (e s contributing	uct a water b g., for certain wastewater	alance on the <i>mining activi</i> to the effluent	perations contributing wastewater to the e line drawing by showing average flows be ities), provide a pictorial description of the t, including process wastewater, sanitary nent received by the wastewater. Contin	etween intakes, nature and am wastewater, coo	operations, ount of any oling water,
	, ai ji		RATION(S) C					3. TREATMENT		
1. OUT- FALL		2. OF LF	ATION(3) C					5. INLATMENT		
NO. (list)	а	OPERATION	N (list)	b	. AVERAGE F (include unit			a. DESCRIPTION	b. LIST COD TABLE	
	u.		• (1151)		(menuae unit	5/			17.022	201
									-	
									++	
									++	
									+ +	
									┥───┤	
									+ +	
									+	
									\downarrow	
									+ +	
									+	
OFFICIAL	USE ONLY (effluent guide	lines sub-categ	gories)						

CONTINUED FROM THE FRONT

C. Except for st				of the discharges	described in It			sonal?				
YES (complete the following table) NO (go to Section III)												
						EQUENCY			4. FLOW			
			PERATION(s)		a. DAYS PER WEEK	b. MONTHS	a. FLOW RA	TE (in mgd)		B. TOTAL VOLUME (specify with units)		
1. OUTFALL NUMBER (list)		CONTR	(<i>list</i>)	N	(specify average)	PER YEAR (specify average)	1. LONG TERM AVERAGE	2. MAXIMUM DAILY	1. LONG TERI AVERAGE	A 2. MAXIM DAILY		
							, THE I WIGE	D/ III I	THEITIGE	0,1121		
III. PRODUCTIO												
		e limitation	promulgated	I by EPA under S	ection 304 of t	the Clean Water	Act apply to you	ır facility?				
	YES (comple			by El Atunder o		NO (go to Sec						
B. Are the limita	ations in the a	applicable e	effluent guide	eline expressed ir	terms of prod	luction (or other	measure of ope	ration)?				
	YES (comple	ete Item III-0	C)		[NO (go to Sec	ction IV)					
				ntity which repres fected outfalls.	ents an actual	I measurement	of your level of p	production, exp	pressed in the	terms and	units used in the	
	Indent guider			ERAGE DAILY F	RODUCTION	1						
a. QUANTITY	PER DAY	b UNITS	6 OF MEASU			ON, PRODUCT,	, MATERIAL, ET	C.		FECTED O list outfall nu		
u		0.0				(specify)						
IV. IMPROVEM												
											is of wastewater t is not limited to,	
permit cond				orders, enforcen	nent compliand	_	•	court orders, a	and grant or lo	an condition	S.	
	YES (comple	ete the follov	wing table)		L	NO (go to Iter	m IV-B)					
1. IDENTIFICA	TION OF CO		2. AF	FECTED OUTFA	LLS	3. BRIEF	DESCRIPTION	OF PROJECT	г 4.	FINAL COM	MPLIANCE DATE	
AGRE	EIVIENT, ETC	J	a. NO.	b. SOURCE OF D	ISCHARGE				a.	REQUIRED	b. PROJECTED	
											may affect your ed schedules for	
construction	1. I						2 1	,	, ,			
	, mark "X" if	F DESCRIF	PTION OF A	DDITIONAL CON	TROL PROGE	RAMS IS ATTAC	CHED					

EPA I.D. NUMBER (copy from Item 1 of Form 1)

V. INTAKE AND EFFLUENT CHARACTER						
		outfall Annotate the outfall number in the	space provided			
A, B, & C: See instructions before proceeding – Complete one set of tables for each outfall – Annotate the outfall number in the space provided. NOTE: Tables V-A, V-B, and V-C are included on separate sheets numbered V-1 through V-9.						
D. Use the space below to list any of the pollutants listed in Table 2c-3 of the instructions, which you know or have reason to believe is discharged or may be discharged from any outfall. For every pollutant you list, briefly describe the reasons you believe it to be present and report any analytical data in your possession.						
1. POLLUTANT	2. SOURCE	1. POLLUTANT	2. SOURCE			
	2: 000:002					
VI. POTENTIAL DISCHARGES NOT COVE						
Is any pollutant listed in Item V-C a substan	ice or a component of a substance which yo	ou currently use or manufacture as an inter	mediate or final product or byproduct?			
YES (list all such pollutants b	pelow)	NO (go to Item VI-B)				

VII. BIOLOGICAL TOXICITY TESTING DAT	A		
	lieve that any biological test for acute or chronic toxi	sity has been made on any of your dis	scharges or on a receiving water in
relation to your discharge within the last 3 ye	pars?		
YES (identify the test(s) and de	escribe their purposes below)	NO (go to Section VIII)	
VIII. CONTRACT ANALYSIS INFORMATION	N		
	performed by a contract laboratory or consulting firm	1?	
each such laboratory or fi	nd telephone number of, and pollutants analyzed by, rm below)	NO (go to Section IX)	
A. NAME	B. ADDRESS	C. TELEPHONE (area code & no.)	D. POLLUTANTS ANALYZED (list)
A. NAME	B. ADDRESS	C. TELEPHONE (area code & no.)	D. POLLUTANTS ANALYZED (list)
A. NAME	B. ADDRESS		
A. NAME	B. ADDRESS		
A. NAME	B. ADDRESS		
A. NAME	B. ADDRESS		
A. NAME	B. ADDRESS		
A. NAME	B. ADDRESS		
A. NAME	B. ADDRESS		
A. NAME	B. ADDRESS		
A. NAME	B. ADDRESS		
A. NAME	B. ADDRESS		
A. NAME	B. ADDRESS		
A. NAME	B. ADDRESS		
A. NAME	B. ADDRESS		
A. NAME	B. ADDRESS		
A. NAME	B. ADDRESS		
A. NAME	B. ADDRESS		
IX. CERTIFICATION		(area code & no.)	(list)
IX. CERTIFICATION I certify under penalty of law that this docun qualified personnel properly gather and ev	nent and all attachments were prepared under my d	(area code & no.)	(list) with a system designed to assure that manage the system or those persons
IX. CERTIFICATION I certify under penalty of law that this docum qualified personnel properly gather and ev directly responsible for gathering the inform	nent and all attachments were prepared under my d	(area code & no.) (area code & no.)	(list) with a system designed to assure that manage the system or those persons
IX. CERTIFICATION I certify under penalty of law that this docum qualified personnel properly gather and ev directly responsible for gathering the inform	nent and all attachments were prepared under my d raluate the information submitted. Based on my ind ation, the information submitted is, to the best of my	(area code & no.) (area code & no.)	(list) with a system designed to assure that manage the system or those persons
IX. CERTIFICATION I certify under penalty of law that this docun qualified personnel properly gather and ev directly responsible for gathering the inform are significant penalties for submitting false	nent and all attachments were prepared under my d raluate the information submitted. Based on my ind ation, the information submitted is, to the best of my	(area code & no.) (area code & no.)	(list) with a system designed to assure that manage the system or those persons
IX. CERTIFICATION I certify under penalty of law that this docun qualified personnel properly gather and ev directly responsible for gathering the inform are significant penalties for submitting false A. NAME & OFFICIAL TITLE (type or print)	nent and all attachments were prepared under my d raluate the information submitted. Based on my ind ation, the information submitted is, to the best of my	(area code & no.) rection or supervision in accordance uiry of the person or persons who i knowledge and belief, true, accurate isonment for knowing violations. B. PHONE NO. (area code & no.)	(list) with a system designed to assure that manage the system or those persons
IX. CERTIFICATION I certify under penalty of law that this docun qualified personnel properly gather and ev directly responsible for gathering the inform are significant penalties for submitting false	nent and all attachments were prepared under my d raluate the information submitted. Based on my ind ation, the information submitted is, to the best of my	(area code & no.) (area code & no.)	(list) with a system designed to assure that manage the system or those persons

PLEASE PRINT OR TYPE IN THE UNSHADED AREAS ONLY. You may report some or all of this information on separate sheets (*use the same format*) instead of completing these pages. SEE INSTRUCTIONS.

EPA I.D. NUMBER (copy from Item 1 of Form 1)

OUTFALL NO. V. INTAKE AND EFFLUENT CHARACTERISTICS (continued from page 3 of Form 2-C) PART A -You must provide the results of at least one analysis for every pollutant in this table. Complete one table for each outfall. See instructions for additional details. 4. INTAKE 3. UNITS 2. EFFLUENT (specify if blank) (optional) b. MAXIMUM 30 DAY VALUE c. LONG TERM AVRG. VALUE a. LONG TERM a. MAXIMUM DAILY VALUE (if available) (if available) AVERAGE VALUE a. CONCENb. NO. OF d. NO. OF (1) CONCENTRATION (1) CONCENTRATION (1) CONCENTRATION 1. POLLUTANT ANALYSES TRATION b. MASS ANALYSES (2) MASS (2) MASS (1) CONCENTRATION (2) MASS (2) MASS a. Biochemical Oxygen Demand (BOD) b. Chemical Oxygen Demand (COD) c. Total Organic Carbon (TOC)d. Total Suspended Solids (TSS) e. Ammonia (as N) VALUE VALUE VALUE VALUE f. Flow VALUE VALUE VALUE VALUE g. Temperature °C (winter) VALUE VALUE VALUE VALUE h. Temperature °C (summer) MINIMUM MAXIMUM MINIMUM MAXIMUM i. pH STANDARD UNITS PART B - Mark "X" in column 2-a for each pollutant you know or have reason to believe is present. Mark "X" in column 2-b for each pollutant you believe to be absent. If you mark column 2a for any pollutant which is limited either directly, or indirectly but expressly, in an effluent limitations guideline, you must provide the results of at least one analysis for that pollutant. For other pollutants for which you mark column 2a, you must provide quantitative data or an explanation of their presence in your discharge. Complete one table for each outfall. See the instructions for additional details and requirements. 2. MARK "X" 3. EFFLUENT 4. UNITS 5. INTAKE (optional) 1. POLLUTANT b. MAXIMUM 30 DAY VALUE c. LONG TERM AVRG. VALUE a. LONG TERM AVERAGE AND a. MAXIMUM DAILY VALUE (if available) (if available) VALUE a. b. CAS NO. d. NO. OF a. CONCENb. NO. OF BELIEVED BELIEVED (1)(1) (1) (1) ANALYSES TRATION b. MASS ANALYSES (if available) PRESENT ABSENT CONCENTRATION (2) MASS CONCENTRATION (2) MASS CONCENTRATION CONCENTRATION (2) MASS (2) MASS a. Bromide (24959-67-9) b. Chlorine, Total Residual c. Color d. Fecal Coliform e. Fluoride (16984-48-8) f. Nitrate-Nitrite (as N)

ITEM V-B CONT			3. EFFLUENT b. MAXIMUM 30 DAY VALUE c. LONG TERM AVRG. VALUE											
	2. MA	RK "X"					1		-	4. UNI	TS		AKE (optiond	ıl)
1. POLLUTANT AND CAS NO.	a.	b.	a. MAXIMUM DA	ALLY VALUE	(if availa	DAY VALUE ble)	(if availa	VRG. VALUE ble)	d. NO. OF	a. CONCEN-		a. LONG TI AVERAGE V	ERM ALUE	b. NO. OF
<i>(if available)</i> g. Nitrogen,	BELIEVED PRESENT	ABSENT	(1) CONCENTRATION	(2) MASS	(1) CONCENTRATION	(2) MASS	(1) CONCENTRATION	(2) MASS	ANALYSES	TRATION	b. MASS	(1) CONCENTRATION	(2) MASS	ANALYSES
g. Nitrogen, Total Organic (<i>as</i> <i>N</i>)														
h. Oil and Grease														
i. Phosphorus (as P), Total (7723-14-0)														
j. Radioactivity														
(1) Alpha, Total														
(2) Beta, Total														
(3) Radium, Total														
(4) Radium 226, Total														
k. Sulfate (as SO ₄) (14808-79-8)														
I. Sulfide (as S)														
m. Sulfite (as SO ₃) (14265-45-3)														
n. Surfactants														
o. Aluminum, Total (7429-90-5)														
p. Barium, Total (7440-39-3)														
q. Boron, Total (7440-42-8)														
r. Cobalt, Total (7440-48-4)														
s. Iron, Total (7439-89-6)														
t. Magnesium, Total (7439-95-4)														
u. Molybdenum, Total (7439-98-7)														
v. Manganese, Total (7439-96-5)														
w. Tin, Total (7440-31-5)														
x. Titanium, Total (7440-32-6)														

				E	PA I.D. NUM	IBER (copy from Iter	m 1 of Form 1)	OUTFALL NUM	BER						
CONTINUED FROM	/ PAGE 3 O	F FORM 2-	с												
PART C - If you a fraction: fraction: provide discharg pollutan	re a primary s that apply s), mark "X" the results ged in conce its which yo	v industry ar to your ind in column of at least o entrations of u know or h	nd this outfaustry and f 2-b for eac ne analysis f 10 ppb or ave reasor	or ALL toxic metal h pollutant you knows for that pollutant. greater. If you man to believe that yo	s, cyanides, ow or have r If you mark k column 2b u discharge	and total phenols. eason to believe is column 2b for any o for acrolein, acryle in concentrations of	If you are no s present. Ma pollutant, you onitrile, 2,4 di of 100 ppb or	ot required to mark rk "X" in column 2- must provide the r nitrophenol, or 2-m greater. Otherwise	c column 2- -c for each results of at ethyl-4, 6 d e, for polluta	a (<i>secondary</i> pollutant you least one an initrophenol, <u>y</u> ints for which	industries, nor believe is abse alysis for that p you must provid you mark colu	process was ent. If you m ollutant if yo de the result mn 2b, you i	stewater outfalls, a park column 2a for ou know or have rea s of at least one an must either submit	nd nonrequi any pollutan ason to belie alysis for ea at least one	red GC/MS t, you must ve it will be ich of these analysis or
	lescribe the al details ar			is expected to be	discharged.	Note that there a	re 7 pages to	o this part; please	review each	n carefully. C	omplete one ta	ible (<i>all 7 pa</i>	ages) for each outf	all. See inst	ructions for
	2	2. Mark "X'	,			-	FFLUENT			1	4. UN	ITS		KE (optiona	l)
1. POLLUTANT AND	a.	b.	с.	a. MAXIMUM DA	ILY VALUE	b. MAXIMUM 30 (if availa		c. LONG TERM VALUE (if ava					a. LONG T AVERAGE \		
CAS NUMBER (if available)		BELIEVED PRESENT	BELIEVED ABSENT	(1) CONCENTRATION	(2) MASS	(1) CONCENTRATION	(2) MASS	(1) CONCENTRATION	(2) MASS	d. NO. OF ANALYSES	a. CONCEN- TRATION	b. MASS	(1) CONCENTRATION	(2) MASS	b. NO. OF ANALYSES
METALS, CYANIDI	E, AND TOT	AL PHENO	LS	•				•							
1M. Antimony, Total (7440-36-0)															
2M. Arsenic, Total (7440-38-2)															
3M. Beryllium, Total (7440-41-7)															
4M. Cadmium, Total (7440-43-9)															
5M. Chromium, Total (7440-47-3)															
6M. Copper, Total (7440-50-8)															
7M. Lead, Total (7439-92-1)															
8M. Mercury, Total (7439-97-6)															
9M. Nickel, Total (7440-02-0)															
10M. Selenium, Total (7782-49-2)															
11M. Silver, Total (7440-22-4)															
12M. Thallium, Total (7440-28-0)															
13M. Zinc, Total (7440-66-6)															
14M. Cyanide, Total (57-12-5)															
15M. Phenols, Total															
DIOXIN															
2,3,7,8-Tetra- chlorodibenzo-P- Dioxin (1764-01-6)				DESCRIBE RESU	JLTS										

		2. MARK "X	9			3 F	FFLUENT				4. UN	ITS	5. INTA	AKE (optiona	<i>ul</i>)
1. POLLUTANT	-					b. MAXIMUM 30 I	DAY VALUE	c. LONG TERM	1 AVRG.		1. 011		a. LONG T	ERM	.,
AND CAS NUMBER	a. TESTING	b. BELIEVED		a. MAXIMUM DA	ILY VALUE	(if availat	ble)	VALUE (if ava	iilable)	d NO OF	a. CONCEN-		AVERAGE V	ALUE	b. NO. OF
(if available)	REQUIRED	PRESENT	ABSENT	(1) CONCENTRATION	(2) MASS	(1) CONCENTRATION	(2) MASS	(1) CONCENTRATION	(2) MASS	ANALYSES	TRATION	b. MASS	(1) CONCENTRATION	(2) MASS	ANALYSES
GC/MS FRACTION	I – VOLATIL	E COMPO	JNDS												
1V. Accrolein (107-02-8)															
2V. Acrylonitrile (107-13-1)															
3V. Benzene (71-43-2)															
4V. Bis (<i>Chloro-</i> <i>methyl</i>) Ether (542-88-1)															
5V. Bromoform (75-25-2)															
6V. Carbon Tetrachloride (56-23-5)															
7V. Chlorobenzene (108-90-7)															
8V. Chlorodi- bromomethane (124-48-1)															
9V. Chloroethane (75-00-3)															
10V. 2-Chloro- ethylvinyl Ether (110-75-8)															
11V. Chloroform (67-66-3)															
12V. Dichloro- bromomethane (75-27-4)															
13V. Dichloro- difluoromethane (75-71-8)															
14V. 1,1-Dichloro- ethane (75-34-3)															
15V. 1,2-Dichloro- ethane (107-06-2)															
16V. 1,1-Dichloro- ethylene (75-35-4)															
17V. 1,2-Dichloro- propane (78-87-5)															
18V. 1,3-Dichloro- propylene (542-75-6)															
19V. Ethylbenzene (100-41-4)															
20V. Methyl Bromide (74-83-9)															
21V. Methyl Chloride (74-87-3)															

CONTINUED FROM THE FRONT

		2. MARK "X	9			3. E	FFLUENT				4. UN	TS	5. INTA	KE (optiona	l)
1. POLLUTANT AND						b. MAXIMUM 30 I		c. LONG TERM					a. LONG T		
CAS NUMBER	a. TESTING	b. BELIEVED PRESENT	c. BELIEVED	a. MAXIMUM DAI	LY VALUE	(if availat		VALUE (if ava		d. NO. OF	a. CONCEN-		AVERAGE V		b. NO. OF
(if available)				(1) CONCENTRATION	(2) MASS	(1) CONCENTRATION	(2) MASS	(1) CONCENTRATION	(2) MASS	ANALYSES	TRATION	b. MASS	(1) CONCENTRATION	(2) MASS	ANALYSES
GC/MS FRACTION	I – VOLATIL		JNDS (cont	inued)									1		
22V. Methylene Chloride (75-09-2)															
23V. 1,1,2,2- Tetrachloroethane (79-34-5)															
24V. Tetrachloro- ethylene (127-18-4)															
25V. Toluene (108-88-3)															
26V. 1,2-Trans- Dichloroethylene (156-60-5)															
27V. 1,1,1-Trichloro- ethane (71-55-6)															
28V. 1,1,2-Trichloro ethane (79-00-5)															
29V Trichloro- ethylene (79-01-6)															
30V. Trichloro- fluoromethane (75-69-4)															
31V. Vinyl Chloride (75-01-4)															
GC/MS FRACTION		MPOUNDS	6										•		
1A. 2-Chlorophenol (95-57-8)															
2A. 2,4-Dichloro- phenol (120-83-2)															
3A. 2,4-Dimethyl- phenol (105-67-9)															
4A. 4,6-Dinitro-O- Cresol (534-52-1)															
5A. 2,4-Dinitro- phenol (51-28-5)															
6A. 2-Nitrophenol (88-75-5)															
7A. 4-Nitrophenol (100-02-7)															
8A. P-Chloro-M- Cresol (59-50-7)															
9A. Pentachloro- phenol (87-86-5)															
10A. Phenol (108-95-2)															
11A. 2,4,6-Trichloro- phenol (88-05-2)															

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CONTINUE ON REVERSE

CONTINUED FRO	M THE FRO	THE FRONT 2. MARK "X" 3. EFFLUENT													
	2	2. MARK "X'	"								4. UN	ITS		AKE (optiona	<i>l</i>)
1. POLLUTANT AND CAS NUMBER	a.	b.	С.	a. MAXIMUM DA	ILY VALUE	b. MAXIMUM 30 (if availa		c. LONG TERN VALUE (<i>if ava</i>			a. CONCEN-		a. LONG T AVERAGE \	ERM /ALUE	b. NO. OF
(if available)	REQUIRED		ABSENT	(1) CONCENTRATION	(2) MASS	(1) CONCENTRATION	(2) MASS	(1) CONCENTRATION	(2) MASS	ANALYSES	TRATION	b. MASS	(1) CONCENTRATION	(2) MASS	ANALYSES
GC/MS FRACTION	- BASE/NE	EUTRAL CO	DMPOUND	S											
1B. Acenaphthene (83-32-9)															
2B. Acenaphtylene (208-96-8)															
3B. Anthracene (120-12-7)															
4B. Benzidine (92-87-5)															
5B. Benzo (<i>a</i>) Anthracene (56-55-3)															
6B. Benzo (<i>a</i>) Pyrene (50-32-8)															
7B. 3,4-Benzo- fluoranthene (205-99-2)															
8B. Benzo (ghi) Perylene (191-24-2)															
9B. Benzo (k) Fluoranthene (207-08-9)															
10B. Bis (2-Chloro- ethoxy) Methane (111-91-1)															
11B. Bis (2-Chloro- ethyl) Ether (111-44-4)															
12B. Bis (2- Chloroisopropyl) Ether (102-80-1)															
13B. Bis (2-Ethyl- hexyl) Phthalate (117-81-7)															
14B. 4-Bromophenyl Phenyl Ether (101-55-3)															
15B. Butyl Benzyl Phthalate (85-68-7)															
16B. 2-Chloro- naphthalene (91-58-7)															
17B. 4-Chloro- phenyl Phenyl Ether (7005-72-3)															
18B. Chrysene (218-01-9)															
19B. Dibenzo (<i>a</i> , <i>h</i>) Anthracene (53-70-3)															
20B. 1,2-Dichloro- benzene (95-50-1)															
21B. 1,3-Di-chloro- benzene (541-73-1)															

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	2. MARK "X"			h		3. E	FFLUENT				4. UN	TS	5. INTA	KE (optiona	l)
1. POLLUTANT AND						b. MAXIMUM 30	DAY VALUE	c. LONG TERM	AVRG.				a. LONG T	ERM	
CAS NUMBER	a. TESTING	b. BELIEVED	c. BELIEVED	a. MAXIMUM DA	LY VALUE	(if availat	ble)	VALUE (if ava	iilable)	d. NO. OF	a. CONCEN-		AVERAGE V	ALUE	b. NO. OF
(if available)	REQUIRED	PRESENT	ABSENT	(1) CONCENTRATION	(2) MASS	(1) CONCENTRATION	(2) MASS	(1) CONCENTRATION	(2) MASS	ANALYSES	TRATION	b. MASS	(1) CONCENTRATION	(2) MASS	ANALYSES
GC/MS FRACTION	N – BASE/N	EUTRAL CO	OMPOUND	S (continued)		1				1			1		
22B. 1,4-Dichloro- benzene (106-46-7)															
23B. 3,3-Dichloro- benzidine (91-94-1)															
24B. Diethyl Phthalate (84-66-2)															
25B. Dimethyl Phthalate (131 -11-3)															
26B. Di-N-Butyl Phthalate (84-74-2)															
27B. 2,4-Dinitro- toluene (121-14-2)															
28B. 2,6-Dinitro- toluene (606-20-2)															
29B. Di-N-Octyl Phthalate (117-84-0)															
30B. 1,2-Diphenyl- hydrazine (<i>as Azo-</i> <i>benzene</i>) (122-66-7)															
31B. Fluoranthene (206-44-0)															
32B. Fluorene (86-73-7)															
33B. Hexachloro- benzene (118-74-1)															
34B. Hexachloro- butadiene (87-68-3)															
35B. Hexachloro- cyclopentadiene (77-47-4)															
36B Hexachloro- ethane (67-72-1)															
37B. Indeno (<i>1,2,3-cd</i>) Pyrene (193-39-5)															
38B. Isophorone (78-59-1)															
39B. Naphthalene (91-20-3)															
40B. Nitrobenzene (98-95-3)															
41B. N-Nitro- sodimethylamine (62-75-9)															
42B. N-Nitrosodi- N-Propylamine (621-64-7)															

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		2. MARK "X'	,				FFLUENT				4. UN	ITS	5. INTA	KE (optional	l)
1. POLLUTANT AND				a. MAXIMUM DA		b. MAXIMUM 30 I (if availat		c. LONG TERN VALUE (<i>if ava</i>	AVRG.				a. LONG T AVERAGE V		
CAS NUMBER	a. TESTING	b. BELIEVED	c. BELIEVED	(1) CONCENTRATION	ILT VALUE	(1) CONCENTRATION		(1) CONCENTRATION		d. NO. OF ANALYSES	a. CONCEN-	F MACO	(1) CONCENTRATION		b. NO. OF
(<i>if available</i>) GC/MS FRACTION					(2) MASS	CONCENTRATION	(2) MASS	CONCENTRATION	(2) MASS	ANALISES	TRATION	D. MASS	CONCENTRATION	(2) MASS	ANALYSES
43B. N-Nitro-	I - BASE/INE	EUTRAL CC		5 (continuea)						1					1
sodiphenylamine (86-30-6)															
44B. Phenanthrene (85-01-8)															
45B. Pyrene (129-00-0)															
46B. 1,2,4-Tri- chlorobenzene (120-82-1)															
GC/MS FRACTION	N – PESTICI	IDES	-						-	_		-			
1P. Aldrin (309-00-2)															
2P. α-BHC (319-84-6)															
3P. β-BHC (319-85-7)															
4Ρ. γ-BHC (58-89-9)															
5Ρ. δ-BHC (319-86-8)															
6P. Chlordane (57-74-9)															
7P. 4,4'-DDT (50-29-3)															
8P. 4,4'-DDE (72-55-9)															
9P. 4,4'-DDD (72-54-8)															
10P. Dieldrin (60-57-1)															
11P. α-Enosulfan (115-29-7)															
12P. β-Endosulfan (115-29-7)															
13P. Endosulfan Sulfate (1031-07-8)															
14P. Endrin (72-20-8)															
15P. Endrin Aldehyde (7421-93-4)															
16P. Heptachlor (76-44-8)															

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				Γ	EPA I	I.D. NUMBEI	R (copy from Item 1	of Form 1)	OUTFALL NUM	BER						
CONTINUED FRO	M PAGE V-8	3														
	2	. MARK "X	,				3. E	FFLUENT				4. UN	ITS	5. INTA	AKE (optiona	al)
1. POLLUTANT AND	a.	b.	C.		UM DA	ILY VALUE	b. MAXIMUM 30 (if availa		c. LONG TERM AVRG. VALUE (<i>if available</i>)				a. LONG T AVERAGE \			
CAS NUMBER (if available)	TESTING REQUIRED	BELIEVED PRESENT		(1) CONCENTE	RATION	(2) MASS	(1) CONCENTRATION	(2) MASS	(1) CONCENTRATION	(2) MASS	ANALYSES	a. CONCEN- TRATION	b. MASS	(1) CONCENTRATION	(2) MASS	b. NO. OF ANALYSES
GC/MS FRACTION	I – PESTICI	DES (contin	ued)													
17P. Heptachlor Epoxide (1024-57-3)																
18P. PCB-1242 (53469-21-9)																
19P. PCB-1254 (11097-69-1)																
20P. PCB-1221 (11104-28-2)																
21P. PCB-1232 (11141-16-5)																
22P. PCB-1248 (12672-29-6)																
23P. PCB-1260 (11096-82-5)																
24P. PCB-1016 (12674-11-2)																
25P. Toxaphene (8001-35-2)																

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