Water Quality Division 707 N. Robinson P.O. Box 1677 Oklahoma City, OK 73101-1677

Industrial Permits Section

# Oklahoma DEQ

# **Application for Permit to Discharge Industrial Wastewater**

# Form 2C Wastewater Discharge Information: Existing Manufacturing, Commercial and Mining Operations

PLEASE DETACH THESE INSTRUCTIONS AND RETURN ONLY THE COMPLETED APPLICATION FORM.

This form must be completed by all persons applying for a permit to discharge industrial wastewater from existing manufacturing, commercial and mining operations. This form must be completed in addition to Form 1 and any other applicable forms.

See Form 1, Attachment 1 for instructions on submittal of applications and public notice requirements.

# INSTRUCTIONS - FORM 2C OPDES APPLICATION TO DISCHARGE INDUSTRIAL WASTEWATER EXISTING MANUFACTURING, COMMERCIAL, AND MINING OPERATIONS

This form must be completed by all applicants who check "yes" to Item B-1 in Form 1.

Your application will not be considered complete unless you answer every question on this form and on any other required forms. If an item does not apply to you, enter "NA" (for not applicable) to show that you considered the question. Lab Reports must be submitted along with the completed application.

#### **Public Availability of Submitted Information**

You may not claim as confidential any information required by this form or by any other required forms, 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 DEQ which goes beyond that required by this or any other forms 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, DEQ may make the information public without further notice to you. Claims of confidentiality will be handled in accordance with the Oklahoma Public Records Act.

#### **Definitions**

All significant terms used in these instructions and in Form 2C are defined in the glossary found in the General Instructions to Form 1.

#### Item A

Enter the facility's official or legal name. Do not use a colloquial name.

#### Item B

Give the name, title, work telephone number, and email address of a person who is thoroughly familiar with the operation of the facility and with the facts reported in this application and who can be contacted by reviewing offices if necessary.

#### Item C

For each outfall, list the legal description (1/4, 1/4, 1/4, Section, Township, Range) to the nearest 10 acres, the latitude and longitude, and the name of the receiving water. Use the previous NPDES permit for numbering each outfall. If you do not have a previous permit, number your outfalls as follows: 001, 002, 003...

#### Item D-1

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 D-2. 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.

You may use the same drawing to fulfill the requirements of Item D-1 in Form 2C or Item D-1 in Form 2D and Item G-1 in Form 2SI, provided the drawing shows **both** outfalls **and** surface impoundments.

#### Item D-2

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 data 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.

#### Item D-3

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 if this item for each source of intermittent or seasonal discharges. Base you answers on actual data whenever available; otherwise, provide you best estimate. Report the highest daily value for flow rate in the "Maximum Daily" columns. Report the average of all daily values measured during days when discharge occurred within the last year in the "Long Term Average" columns.

#### Item E-1

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, contact DEQ. 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 operation, you may check "no". List all applicable effluent guidelines.

#### Item E-2

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 E-3

This item must be completed only if you checked "yes" to Item E-2. 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 Department 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 F

Indicate if you are required by a 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, compliance schedules, consent orders, stipulations, court orders, and grant or loan conditions. Briefly describe any such projects.

#### Item G, Parts 1, 2, 3, and 4

These items require you to collect and report data on the pollutants discharge 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 1 requires you to report at least one analysis for each pollutant listed. Parts 2 and 3 require you to report analytical data in two ways. For some pollutants, you may be required to check the box in the "Testing Required" column, 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 you discharge. For all others, you must check the box in either the "Believe Present" column or the "Believe Absent" column 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 1 through 4.) Base your determination that a pollutant is present in or absent from your discharge on your 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, make a note in the "Intake" column that the pollutant is expected to be present only due to its presence in your intake water.

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 the tables for Item G if the separate sheets contain all the required information in a format which is consistent with the tables for Item G 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".

Concentration							
llion							
llion							
liter							
liter							

	Mass
	pounds
tont	ons (English tons)
mg	milligrams
g	grams
kg	kilograms
Tto	onnes (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
- The permitting authority has determined that in establishing case-bycase 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. The Department 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 operation 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, and the total number of daily values under the "Number of Analyses" columns. 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.

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 the Department 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 maximum of four) taken in each succeeding hour of discharge for discharges lasting four or more hours. The Department 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:

<u>Grab sample</u>: 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.

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

- 1. All data requirements are met.
- 2. Sampling was done no more than two years prior to submission.
- 3. 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 material, processes, or final products, and changes in wastewater treatment. The Department may request additional information, including current quantitative data, if the reviewer determines it to be necessary to evaluate 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 you 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 the Department to sample and analyze only one outfall and submit the results of the analysis for other substantially

identical outfalls. If your request is granted by the Department, 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. The test method used must have a minimum detection limit equal to or less than the Minimum Quantification Level (MQL) given in Table 2C-4 of these instructions.

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. OPDES 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 the Department.

#### Item G, Part 1 (Form 2C, page 6)

Item G, Part 1 must be completed by all applicants for <u>all outfalls</u>, including outfalls containing only non-contact cooling water or stormwater runoff. However, at your request, the Department 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. See discussion in General Instructions to Item G for definitions of the columns in Part A. The "Long Term Average Values" column and "Maximum 30 Day Values" column are not compulsory but should be filled out if data are available.

Use composite samples for all pollutants in this Item, except use grab samples for pH and temperature. See discussion in General Instructions to Item G for definitions of the columns in Part 1. The "Long Term Average Values" column and "Maximum 30 Day Values" column are not compulsory but should be filled out if data are available.

#### Item G, Part 2 (Form 2C, pages 6-7)

Item G, Part 2 must be completed by all applicants for all outfalls, including outfalls containing only non-contact cooling water or stormwater 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. The Department will consider requests 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 question. 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 grab samples for residual chlorine, oil and grease, and fecal coliform. The "Long Term Average Values" column and "Maximum 30 Day Values" column are not compulsory but should be filled out if data are available.

## Item G, Part 3 (Form 2C, pages 8-14)

Table 2C-1 of these instructions lists the 34 "primary" industry categories in the left-hand column. For each outfall, if any of your processes which contribute wastewater falls into one of those categories in Table 2C-1, you must check the box in the "Testing Required" column and test for: (1) all of the toxic metals, cyanide and total phenols, and, (2) the organic toxic pollutants contained in Table 2C-1 as applicable to your category, unless you qualify as a small business (see below). The organic toxic pollutants are listed by CG/MS fractions. For example, the Organic Chemicals industry is marked (with an "X") for all four fractions; therefore, applicants in this category must test for all organic toxic pollutants in Item G, Part 3. The inclusion of total phenols is not intended to classify total phenols as a toxic pollutant. 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, non-process wastewater outfalls, and non-required GC/MS fractions), you must check the box in either the "Believed Present" column or the "Believed Absent" column for each pollutant. For every pollutant you know or have reason to believe is present in your discharge in concentrations of 10 µg/l (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  $100 \,\mu\text{g/l}$  (ppb) or greater, you must report quantitative 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 Department may waive 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 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 8 to 12 in Item G, Part 3. For pollutants in intake water, see discussion in General Instructions to this item. The "Long Term Average Values" column and "Maximum 30-day Values" column 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 chromatography 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 Department 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 Item G-3 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 Item G-3 provided that the Department 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 in the following sections: Volatile Compounds, Acid Compounds, Base/Neutral Compounds, and Pesticides. 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 that \$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 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 1980 by using the gross national product price deflator (second quarter of 1980=100). This index is available in National Income and Product Accounts of the United States (Department of Commerce, Bureau of Economic Analysis).

#### Item G, Part 4 (Form 2C, page 4)

List any pollutants in Table 2C-2 of these instructions 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-3 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 OPDES 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;

- 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:
  - An onsite treatment system separate from any treatment system treating you 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 DEQ for further information on exclusions from Section 311.

#### Item H

This requirement applies to current use or manufacture of a toxic pollutant as an intermediate or final product or byproduct. The Department may waive or modify the requirement if you demonstrate that it would be unduly burdensome to identify each toxic pollutant and the Department 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 I

Indicate if you have any knowledge or reason to believe that any biological tests for acute or chronic toxicity have been made on any of your discharges or on a receiving water in relation to your discharge within the last 3 years. If there have been such tests, but only for routing Whole Effluent Toxicity testing required by your permit, then indicate so in Item I-2. WET tests performed for permit compliance do not need to be listed in the table.

DEQ may request you to provide additional details after your application is received.

#### Item J

Indicate if any of the analyses reported in Item G were performed by a contract laboratory or consulting firm. If yes, then provide additional information to complete the table. Continue on additional sheets if necessary.

#### Item K

State statutes provide for penalties for submitting false information on this application form.

27A O.S. 1996, §2-6-206(G)(4) provides that, "Any person who knowingly makes any false material statement, representation, or certification in any application, record, report, plan, or other document filed or required to be maintained under the Oklahoma Pollutant Discharge Elimination System Act...

shall upon conviction be punished by a fine of not more than Ten Thousand Dollars (\$10,000.00), or by imprisonment for not more than two (2) years, or by both."

All applications must be certified as provided on the forms furnished by the Department, and must be signed by the applicant. Signatures must be original signatures; photostatic copies of signatures will not be accepted. Permit applications must be signed as follows:

- 1. If the applicant is a private corporation, the application must be signed by:
  - 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
  - b. 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 million (in second-quarter 1980 dollars), if authority to sign documents has been assigned or delegated to the manager in accordance with corporate procedures.
- If the applicant is a partnership, sole proprietorship or individual person, the application must be signed, respectively, by a general partner, the proprietor or the individual.
- If the applicant is a municipality, political subdivision, the state or federal government or other public agency or entity, the application must be signed by the principal executive officer of the entity or the ranking elected official.

# Figure 2C-1

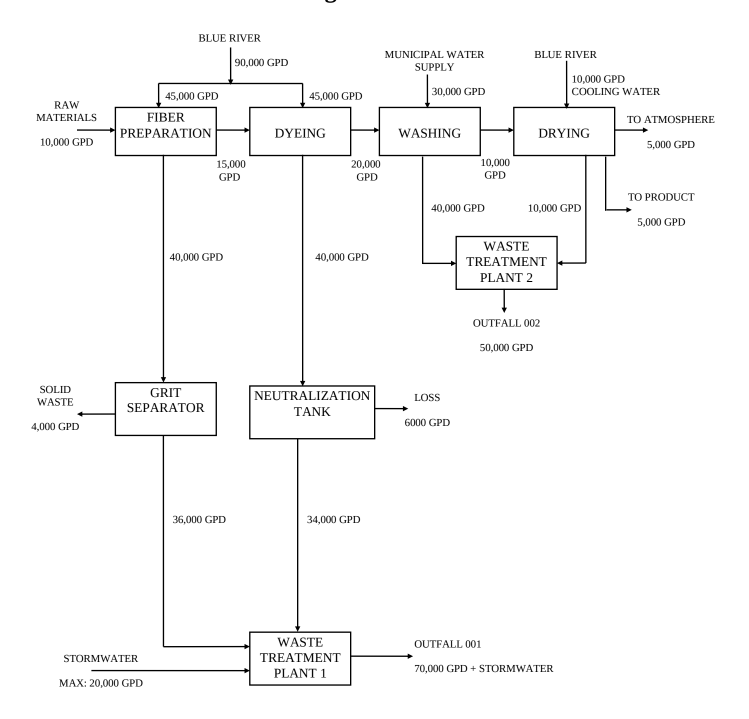


Figure 2C-1 Page 1 of 1

Table 2C-1
TESTING REQUIREMENTS FOR ORGANIC TOXIC POLLUTANTS BY INDUSTRY CATEGORY \*

	GC/MS FRACTION <sup>1,2</sup>				
INDUSTRY CATEGORY	Volatile	Acid	Base/Neutral	Pesticide	
Adhesives and sealants	X	X	X		
Aluminum forming	X	X	X		
Auto and other laundries	X	X	X	X	
Battery manufacturing	X		X		
Coal mining	X	X	X	X	
Coil coating	X	X	X		
Copper forming	X	X	X		
Electric and electronic compounds	X	X	X	X	
Electroplating	X	X	X		
Explosives manufacturing		X	X		
Foundries	X	X	X		
Gum and wood chemicals	X	X	X	X	
Inorganic chemicals manufacturing	X	X	X		
Iron and steel manufacturing	X	X	X		
Leather tanning and finishing	X	X	X	X	
Mechanical products manufacturing	X	X	X		
	X	X	X	X	
•	X	X	X	X	
	X	X	X	X	
Paint and ink formulation	X	X	X	X	
Pesticides	X	X	X	X	
Petroleum refining	X	X	X	X	
	X	X	X		
	X	X	X	X	
	X	X	X	X	
	X				
	X		X	X	
	X	X	X	X	
	X	X	X	X	
Rubber processing	X	X	X		
	X	X	X		
	X	X	X		
Textile mills	X	X	X	X	
Timber products processing	X	X	X	X	
Nonferrous metals manufacturing  Ore mining  Organic chemicals manufacturing Paint and ink formulation  Pesticides  Petroleum refining  Pharmaceutical preparations  Photographic equipment and supplies  Plastic and synthetic materials manufacturing  Plastic processing  Porcelain enameling  Printing and publishing  Pulp and paperboard mills  Rubber processing  Soap and detergent manufacturing  Steam electric power plants  Textile mills	X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X	X X X X X X X X X X X X	

<sup>\*</sup> 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.

Table 2C-1 Page 1 of 1

The pollutants in each fraction are listed in Table 2C-4 of these instructions.

X = Testing required

<sup>-- =</sup> Testing not required

# **TABLE 2C-2**

# TOXIC POLLUTANTS AND HAZARDOUS SUBSTANCES REQUIRED TO BE IDENTIFIED BY APPLICANTS IF EXPECTED TO BE PRESENT

#### TOXIC POLLUTANTS

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-Dichlorophinoxyacetic acid) Diazinon

Diazinon
Dicamba
Dichlobenil
Dichlone
2,2-Dichloropropionic acid

Dichlorvos
Diethyl amine
Dimethyl amine
Dintrobenzene
Diquat
Disulfoton
Diuron

Epichlorohydrin Ethion Ethylene diamine Formaldehyde Furfural Guthion Isoprene Isopropanolamine dodecylbenzenesulfonate Kelthane

Kepone
Malathion
Mercaptodimethur
Methoxvchlor
Methyl mercaptan
Methyl methacrylate
Methyl parathion
Mevinphos
Mexacarbate
Monoethyl amine
Monomethyl amine

Naled Naphthenic acid

Nitrotoluene Parathion Phenolsulfonate Phosgene Propargite Propylene oxide Pyrethrins Quinoline Resorcinol Strontium Strychnine

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 dodecylbenzenesulfonate

Triethylamine Uranium Vanadium Vinyl acetate Xylene Xylenol Zirconium

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## TABLE 2C-3

## HAZARDOUS SUBSTANCES

Acetaldehyde Carbaryl Acetic acid Carbofuran Acetic anhydride Carbon disulfide Acetone cyanohydrin Carbon tetrachloride Acetyl bromide Chlordane Acetyl chloride Chlorine

Acrolein Chlorobenzene Acrylonitrile Chloroform Adipic acid Chloropyrifos Aldrin Chlorosulfonic acid Allyl alcohol Chromic acetate Allyl chloride Chromic acid Aluminum sulfate Chromic sulfate Ammonia Chromous chloride Ammonium acetate Cobaltous bromide

Ammonium benzoate Cobaltous formate Ammonium bicarbonate Cobaltous sulfamate Ammonium bichromate Coumaphos Ammonium bifluoride Cresol Ammonium bisulfite Crotonaldehyde Ammonium carbamate Cupric acetate Ammonium carbonate Cupric acetoarsenite Cupric chloride Ammonium chloride Ammonium chromate Cupric nitrate Cupric oxalate Ammonium citrate

Ammonium flouroborate Cupric sulfate Cupric sulfate ammoniated Ammonium fluoride Ammonium hydroxide Cupric tartrate Cyanogen chloride Ammonium oxalate

Ammonium silicofluoride Cyclohexane 2.4-D acid (2,4-Dichlorophenoxyacetic acid) Ammonium sulfamate Ammonium sulfide 2,4-D esters (2,4-Dichlorophenoxyacetic acid esters)

DDT

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Ammonium tartrate Diazinon Dicamba Ammonium thiocyanate Ammonium thiosulfate Dichlobenil Amyl acetate Dichlone Aniline Dichlorobenzene

Ammonium sulfite

Benzene

Antimony pentachloride Dichloropropane Antimony potassium tartrate Dichloropropene Antimony tribromide Dichloropropene-Dichloropropane mix

Antimony trichloride 2,2-Dichloropropionic acid Antimony trifluoride Dichlorvos Antimony trioxide Dieldrin Arsenic disulfide Diethylamine Arsenic trichloride Dimethylamine Dinitrobenzene Arsenic trioxide Arsenic trisulfide Dinitrophenol Barium cyanide Dinitrotoluene

Diquat Benzoic acid Disulfoton Benzonitrile Diuron

Benzoyl chloride Dodecylbenzesulfonic acid

Benzyl chloride Endosulfan Beryllium chloride Endrin Beryllium fluoride Epichlorohydrin Beryllium nitrate Ethion Elhylbenzene Butylacetate n-Butylphthalate Ethylenediamine Butylamine Ethylene dibromide Butyric acid Ethylene dichloride

Cadmium acetate Ethylene diaminetetracetic acid (EDTA)

Cadmium bromide Ferric ammonium citrate Cadmium chloride Ferric ammonium exalate

Calcium arsenate Ferric chloride Calcium arsenite Ferric fluoride Calcium carbide Ferric nitrate Ferric sulfate Calcium chromate Calcium cyanide Ferrous chloride Calcium dodecylbenzenesulfonate Ferrous sulfate

Calcium hypochlorite Formaldehyde Captan Formic acid

Table 2C-3

## HAZARDOUS SUBSTANCES

Fumaric acid
Furfural
Guthion
Heptachlor
Hexachlorocyclopentadiene

Hydrochloric acid Hydrofluoric acid Hydrogen cyanide Hydrogen sulfide

Isoprene

Isopropanolamine dodecylbenzenesultonate

Kelthane Kepone Lead acetate Lead arsenate Lead chloride

Lead fluoborate
Lead fluorite
Lead iodide
Lead nitrate

Lead nitrate
Lead stearate
Lead sulfate
Lead sulfide
Lead thiocyanate

Lindane Lithium chromate Malathion Maleic acid Maleic anhydride Mercaptodimethur

Mercuric cyanide Mercuric nitrate Mercuric sulfate Mercuric thiocyanate Mercurous nitrate

Methoxychlor Methyl mercaptan

Methyl methacrylate Methyl parathion Mevinphos Mexacarbate Monoethylamine Monomethylamine

Naled Naphthalene Naphthenic acid

Nickel ammonium sulfate

Nickel chloride Nickel hydroxide Nickel nitrate Nickel sulfate Nitric acid Nitrobenzene Nitrogen dioxide Nitrophenil

Nitropnenii Nitrotoluene Paraformaldehyde Parathion Pentachlorophenol

Pentachlorophenol Phenol Phosgene Phosphoric acid Phosphorus

Phosphorus oxychloride Phosphorus pentasulfide Phosphorus trichloride

Polychlorinated biphenyls (PCB)

Potassium arsenate Potassium arsenite Potassium bichromate Potassium cyanide Potassium hydroxide

Potassium permanganate Propargite Propionic anhydride
Propylene oxide
Pyrethrins
Quinoline
Resorcinol
Selenium oxide
Silver nitrate
Sodium
Sodium arsenate

Sodium bichromate
Sodium bifluoride
Sodium bisulfite
Sodium chromate
Sodium cyanide
Sodium dodecylbenzenesulfonate

Sodium arsenite

Sodium fluoride
Sodium hydrosulfide
Sodium hydrosulfide
Sodium hydroxide
Sodium hypochlorite
Sodium methylate

Sodium nitrate Sodium phospate (dibasic) Sodium phosphate (tribasic)

Sodium selenite
Strontium chromate
Strychnine
Styrene
Sulfuric acid
Sulfur monochloride

2,4,5-T acid (2,4,5-Trichlorophenoxy acetic acid)

2,4,5-T amines (2,4,5-Trichlorophenoxy acetic acid amines) 2,4,5-T esters (2,4,5-Trichlorophenoxy acetic acid esters) 2,4,5-T salts (2,1,5-Trichlorophenoxy acetic acid salts) 2,4,5-TP acid (2,4,5-Trichlorophenoxy propanoic acid)

2,4,5-TP acid esters (2,4,5-Trichlorophenoxy propanoic acid esters)

TDE (Tetrachlorodiphenyl ethane)

Tetraethyl lead

Tetraethyl pyrophosphate
Thallium sulfate

Thallium sulfate
Toluene
Toxaphene
Trichlorofon
Trichloroethylene
Trichlorophenol

Triethanolamine dodecylbenzenesulfonate

Triethylamine
Trimethylamine
Uranyl acetate
Uranyl nitrate
Vanadium pentoxide
Vanadyl sulfate
Vinyl acetate
Vinylidene chloride
Xylene

Zinc acetate
Zinc ammonium chloride
Zinc borate
Zinc bromide

Xylenol

Zinc carbonate
Zinc chloride
Zinc cyanide
Zinc fluoride
Zinc formate
Zinc hydrosulfite
Zinc nitrate
Zinc phenolsulfonate
Zinc phosphide

Zinc silicofluoride
Zinc sulfate
Zirconium nitrate

Zirconium potassium fluoride Zirconium sulfate

Propionic acid Zirconium tetrachloride

# MINIMUM QUANTIFICATION LEVELS (µg/l)

RECOMMENDED
-------------

		RECOMMENDED
METALS AND CYANIDE	REQUIRED MQL	<b>EPA METHOD</b>
Antimony, Total	60	200.8
Arsenic, Total	0.5	200.8
Beryllium, Total	5	200.8
Cadmium, Total	1	200.8
Chromium, Total	10	200.8
Chromium, (3+)	10	*
Chromium, (6+)	10	218.6
Copper, Total	1	200.8
Lead, Total	0.5	200.8
Mercury, Total	0.05	245.7
Nickel, Total (Freshwater)	10	200.8
Selenium, Total	5	200.8
Silver, Total	0.5	200.8
Thallium, Total	0.5	200.8
Zinc, Total	20	200.8
Cyanide, Total	10	335.4
<u>DIOXIN</u>		
2,3,7,8-TCDD	0.00001	1613B
VOLATILE COMPOUNDS		
Acrolein	50	624
Acrylonitrile	50	624
Benzene	10	624
Bromoform	10	624
Carbon Tetrachloride	10	624
Chlorobenzene	10	624
Chlorodibromomethane	10	624
Chloroethane	50	624 624
2-Chloroethyl Vinyl Ether Chloroform	10	624 624
Dichlorobromomethane	10 10	624
1,1-Dichloroethane	10	624
1,2-Dichloroethane	10	624
1,1-Dichloroethylene	10	624
1,2-Dichloropropane	10	624
1,3-Dichloropropylene	10	624
Ethylbenzene	10	624
Methyl Bromide (Bromomethane)	50	624
Methyl Chloride (Chloromethane)	50	624
Methylene Chloride	20	624
1,1,2,2-Tetrachloroethane	10	624
Tetrachloroethylene	10	624
Toluene	10	624
1,2-trans-Dichloroethylene	10	624
1,1,1-Trichloroethane	10	624
1,1,2-Trichloroethane	10	624
Trichloroethylene Vinyl Chloride	10 10	624 624
ACID COMPOUNDS 2-Chlorophenol	20	625
2,4-Dichlorophenol	20	625
2,4-Dimethylphenol	20	625
4,6-Dinitro-o-Cresol	50	625
2,4-Dinitrophenol	50	625
2-Nitrophenol	20	625
4-Nitrophenol	50	625
p-Chloro-m-Cresol	20	625
Pentachlorophenol	50	625
Phenol	20	625
2,4,6-Trichlorophenol	20	625

Table 2C-4 Page 1 of 3

# MINIMUM QUANTIFICATION LEVELS (µg/l)

BASE/NEUTRAL COMPOUNDS	REQUIRED MQL	RECOMMENDED EPA METHOD
Acenapthene	20	625
Acenaphene Acenaphthylene	20	625
Anthracene	20	625
Benzidine	50	625
Benzo(a)anthracene	20	625
Benzo(a)pyrene	20	625
3,4-Benzofluoranthene	20	625
Benzo(ghi)perylene	20	625
Benzo(k)fluoranthene	20	625
Bis(2-chloroethoxy) Methane	20	625
Bis(2-chloroethyl) Ether	20	625
Bis(2-chloroisopropyI) Ether	20	625
Bis(2-ethylhexyl) Phthalate	20	625
4-Bromophenyl Phenyl Ether	20	625
Butyl Benzyl Phthalate	20	625
2-Chloronapthalene	20	625
4-Chlorophenyl Phenyl Ether	20	625
Chrysene	20	625
Dibenzo(a,h)Anthracene	20	625
1,2-Dichlorobenzene	20	625
1,3-Dichlorobenzene	20	625
1,4-Dichlorobenzene	20	625
3,3-Dichlorobenzidine	50	625
Diethyl Phthalate	20	625
Dimethyl Phthalate	20	625
Di-n-Butyl Phthalate	20	625
2,4-Dinitrotoluene	20	625
2,6-Dinitrotoluene	20	625
Di-n-octyl Phthalate	20	625
1,2-Diphenylhydrazine	20	625
Fluoranthene	20	625
Hexachlorobenzene	10	625
Hexachlorobutadiene	20	625
Hexachlorocyclopentadiene	20	625
Hexachloroethane	20	625
Indeno (1,2,3-cd) Pyrene	20 20	625 625
Isophorone	10	625 625
Naphthalene Nitrobenzene	20	625
n-Nitrosodimethylamine	50	625
n-Nitrosodinetrylanine n-Nitrosodi-n-Propylamine	20	625
n-Nitrosodiphenylamine	20	625
Phenanthrene	20	625
Pyrene	20	625
1,2,4-Trichlorobenzene	20	625
1,2,4 Tremotobenzene	20	023
<u>PESTICIDES</u>		
Aldrin	0.05	608
Alpha-BHC	0.05	608
Beta-BHC	0.05	608
Gamma-BHC (Lindane)	0.05	608
Delta-BHC	0.05	608
Chlordane	0.2	608
4,4'-DDT	0.05	608
4,4'-DDE (p,p-DDX)	0.05	608
4,4'-DDD (p,p-TDE)	0.05	608
Dieldrin	0.05	608
Alpha-Endosulfan	0.05	608
Beta-Endosulfan	0.05	608
Endosulfan Sulfate	0.05	608
Endrin	0.05	608
Endrin Aldehyde	0.05	608
Heptachlor	0.05	608
Heptachlor Epoxide (BHC-Hexachlorocyclohexane) Toxaphene	0.05 0.3	608
		608

Table 2C-4 Page 2 of 3

# MINIMUM QUANTIFICATION LEVELS (µg/l)

# RECOMMENDED

		THE COMMITTEE OF THE
PESTICIDES (Continued)	REQUIRED MQL	<b>EPA METHOD</b>
PCB-1242	0.25	608
PCB-1254	0.25	608
PCB-1221	0.25	608
PCB-1232	0.25	608
PCB-1248	0.25	608
PCB-1260	0.25	608
PCB-1016	0.25	608

<sup>\*</sup> Chromium (3+) level is determined by subtracting chromium (6+) level from total chromium level.

Table 2C-4 Page 3 of 3

FORM		OKLAHOMA	OPDES APPLICATION TO DISCHARGE AND/OR DISPOSE OF					
<b>2C</b>	•	DEQ	INDUSTRIAL WASTEWATER OR SLUDGE  EXICTING COLIDGE					
DISCHA			EXISTING SOURCES					
A. NAME	OF FAC	ILITY						
B. FACILI		NTACT	2 DL	(1	2 E	9 4 3 3		
1. Name & '	1 itie		2. Pno	ne (Area Code + No.)	3. Ema	il Address		
C OUTEA	11100	NATION						
C. OUTFA			4 1/4 1/4 Section Town	nshin Range) to the	nearest	10 acres and the name of the		
receiving wa		ist the legal description (/-	+, /+, /+, beetion, 10 w	iisiiip, Raiige) to the	neurest	to deles and the name of the		
a. Outfall l		Legal Description			c	. Receiving Water		
2 For each	outfall 1	ist the latitude and longitu	ıde					
a. Outfall I		Latitude	ide.	c. Longitu	ude			
D. FLOWS	S. SOUR	CES OF POLLUTION,	AND TREATMENT	TECHNOLOGIE	ES			
1. Attach a wastewater water balance can	line draw to the eff ce on the not be de	ring showing the water flo luent, and treatment units line drawing by showing a termined (e.g., for certain	w through the facility labeled to correspond average flows between mining activities), pro	. Indicate sources of to the more detailed in intakes, operations	of intake d descript s, treatme	water, operations contributing tions in Item D-2 below. Construct a ent units, and outfalls. If a water of the nature and amount of any		
		any collection or treatmen		ihuting wastewater	to the eff	fluent, including process wastewater,		
sanitary was	stewater,		water runoff; (2) the a	verage flow contrib		each operation; and (3) the treatment		
a. Outfall No.	b. Ope	ration(s) Contributing F	Flow	c. Average Flow (include units)	<b>d.</b> ]	Description of Treatment		

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	D. FLOWS, SOURCES OF POLLUTION, AND TREATMENT TECHNOLOGIES (continued)						
2. Outfall	Description (continued)						
a. Outfall	b. Operation(s) Contributing Flow		c. Average (include un	Flow its)	d. Descrip	otion of Treatment	
				,			
3. Except	for stormwater runoff, leaks, or spills, are an		narges descrit				
	Yes (complete the following tabl				No (continue		
o Outfall		c. Fre	quency	T	Tow Date (	d. Flow specify units)	1
a. Outfall	b. Operation(s) Contributing Flow	Days per	Months		Term		Duration
1100		Week	per Year		erage	Maximum Daily	(days)

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E. PRODUCTION							
1. Does an effluent			-	Section 304 of the Clean Water A		_	facility?
Yes (list applicable ELGs below) No (continue t				ue to Iten	nF)		
a. ELG Category		b. I	ELG Subcatego	ory	c. Re	gulator	y Citation
2. Are the limitatio	ns in the applicable efflu	ent guide	line expressed i	n terms of production (or other n	neasure of	f operat	ion)?
	Yes (complete Item F	E-3)	•	No (contin	ue to Iten	n F)	,
3. If you answered	"yes" to Item E-2, list th	ne quantity	which represen	nts an actual measurement of you	ır level of	produc	ction, expressed
in the terms and	**		_	d indicate the affected outfall(s).		1	
(1) O. D. D.			aily Production			b. Aff	ected Outfall(s)
(1) Qty Per Day	(2) Units of Measure	(3) Oper	ation, Product	, Material, etc.			
F. IMPROVEME							
				meet an implementation schedul			
operating wastewate in this application?	er treatment equipment of	or practice	s or any other e	nvironmental programs that coul	d affect th	he disch	narges described
in this application?	Yes (identify any suc	h projects	in the table				
	below.)	pJ		No (contin	ue to Iten	n G)	
1. Brief Identifica	tion and Description of	Project	2. Affected	3. Source(s) of Discharge			liance Dates
1. Diterración	tion and Description of	Troject	Outfall(s)	5. Source(s) of Discharge	Require	ed	Projected
G. EFFLUENT AND INTAKE CHARACTERISTICS							
				lutants in Table 1 on page 6 of th			
	n request indicating which			No (provide effluent dat			
	s, and your reason for red	<u> </u>		each outfall. Complete a defer to the instructions for additional defermance of the complete and the complet	_		
				fall. Refer to the instructions for			

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G. EFFLUENT AND IN		` /			
				tructions which you know or	
			nt you list,	briefly describe the reasons y	ou believe it to be
present and report any ana	alytical data in your pos				
a. Pollutant		b. Source			c. Outfall No.
H. POTENTIAL DISCH	HARGES NOT COVE	ERED BY ANALYSI	S		
Is any pollutant listed in T	Table 3 of Item G (page	s 8 through 14) a subs	tance or co	omponent of a substance which	h vou currently use or
manufacture as an interme				<del>-</del>	,
	s (list all such pollutant	* *		No (continue to Iter	m I)
	` .	·		<u> </u>	11 1)
1. Pollutant (from Item	F-3, pages 6-12)	2. Nature of Use or	Occurren	ce	
I BIOLOGICAL TOW		T) A			
I. BIOLOGICAL TOXI			1		
				cute or chronic toxicity has be	en made on any of your
discharges or on a receiving	<u> </u>		the last 3 y	ears?	
	s (identify tests and des			No (continue to Iter	n I)
	poses and results below			•	,
2. Were any of these tests	s conducted as routine V	Whole Effluent Toxici	ty (WET)	tests for discharge permit con	npliance?
Yes	s (list only those tests th	nat were <i>not</i>		N- (1	4. 1. 4. 4.1.1. 1. 1
con	ducted for permit com	oliance)		No (describe the tes	sts in the table below)
			ourposes at	nd results in the table below.	
a. Date of Test(s)	b. Nature and Purp	-		c. Results of Test(s)	
a. Date of Test(s)	b. Hature and rurp	osc of Test(s)		c. Results of Test(s)	

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J. CONTRACT ANALY	SES						
Were any of the analyses reported in Item G performed by a contract laboratory or consulting firm?							
	(provide information on each ratory below)	ch		No (continue	e to Item K)		
1. Name of Lab/Firm	2. Lab/Firm Address	3. Phone N	umber	4. Pollutants Analyzed			
K. CERTIFICATION							
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with							
					d. Based on my inquiry of the		
person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted							
is, to the best of my knowledge and true belief, true, accurate and complete. I am aware that there are significant penalties for submitting							
false information, including the possibility of fine and imprisonment for knowing violations.							
1. NAME & OFFICIAL	TITLE (type or print)		2. SIGN	NATURE	3. DATE SIGNED		

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Outfall No.
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PLEASE PRINT OR	R TYPE IN THE UNSHADED AREAS ONLY. You may	OPDES Permit No.	State Permit No.	Facility ID No.	Form 2C, Item C
report some or all of	this information on separate sheets (use the same format)				/
instead of completing	g these pages. SEE INSTRUCTIONS.				Tables 1, 2 and 3

# G. INTAKE AND EFFLUENT CHARACTERISTICS (continued from page 3 of Form 2C)

TABLE 1 - 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.

Trible 1 Tou must provide		·	7.1		o. Effluent								d. Int	ake (optiona	al)
a. Pollutant		ım Daily lue	Maxii		30 Day Value ailable)	Long	Term (if ava	Avg Value ilable)	No. of	c. U	Jnits		Long 'verage	Term e Value	No. of Analys
	Conc.	Mass	Con	ıc.	Mass	Co	nc.	Mass	Analyses	Conc.	Mass	Co	nc.	Mass	es
Biochemical Oxygen Demand (BOD)															
Chemical Oxygen Demand (COD)															
Total Organic Carbon (TOC)															
Total Suspended Solids (TSS)															
Ammonia (as N)															
Chloride															
Dissolved Solids, Total															
Sulfate (as SO <sub>4</sub> )															
Flow	Value		Value			Value				MGD	GPD	Value			
Temperature Winter	Value		Value			Value				0	С	Value			
Temperature Summer	Value		Value			Value				0	С	Value			
рН	Minimum Daily		Maximun	n Daily						Standa	rd Units				

TABLE 2 - Check the box in column b(1) for each pollutant you know or have reason to believe is present. Check the box in column b(2) for each pollutant you believe to be absent. If you mark column b(1) for any pollutant which is limited either directly, or indirectly but expressly, in an Effluent Limitation Guideline, you must provide the results of at least one analysis for that pollutant. For other pollutants for which you mark column b(1), 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.

					С	. Effluent						e. Int	ake (optior	nal)
a. Pollutant	b(1) Believed	b(2) Believed		ım Daily lue		m 30 Day available)		n Average available)	No. of Analyses	d. U	nits	Long Average	Term e Value	No. of Analyses
	Present	Absent	Conc.	Mass	Conc.	Mass	Conc.	Mass	rinaryses	Conc.	Mass	Conc.	Mass	7 Kildly Ses
Bromide														
Chlorine, Total Residual														
Color														
Fecal Coliform														
Fluoride														

Οι	ıtfall No.														
							. Effluent							ake (optio	nal)
	a. Pollutant	b(1) Believed	b(2) Believed		um Daily alue		m 30 Day f available)		erm Avg f available)	No. of Analyses	d. U	nits	Long '		No. of Analyses
		Present	Absent	Conc.	Mass	Conc.	Mass	Conc.	Mass		Conc.	Mass	Conc.	Mass	J~~~
	trate-Nitrite (as N)														
(a	trogen, Total Organic s N)														
Oi	l and Grease														
Pł	nosphorus (as P), Total														
	Alpha, total														
Radioactivity	Beta, total														
activit	Radium, total														
y	Radium 226, total														
Su	alfide (as S)														
St	ılfite (asSO <sub>3</sub> )														
	ırfactants														
	uminum, total														
Ba	nrium, total														
Во	oron, total														
	obalt, total														
	on, total														
	agnesium, total														
	olybdenum, total														
	anganese, total														
	n, total														
Ti	tanium, total														

## Outfall No.

TABLE 3 - If you are a primary industry and this outfall contains process wastewater, refer to Table 2C-1 in the instructions to determine which of the GC/MS organic fractions you are required to test in addition to the toxic metals, cyanide and total phenols. Then check the box in column b(1) for the pollutant groups you are required to test. For the remaining pollutants, check the box in column b(2) for each pollutant you know or have reason to believe is present. Check the box in column b(3) for each pollutant you believe to be absent. Complete one table for each outfall. See instructions for additional details and requirements.

reason to believe				· ,			. Effluent							ake (optio	nal)
a. Pollutant	b(1) Testing	b(2) Believed	b(3) Believed		ım Daily ılue		m 30 Day f available)		erm Avg f available)	No. of Analyses	d. U	Jnits	Long Average		No. of Analyses
	Required		Absent	Conc.	Mass	Conc.	Mass	Conc.	Mass	Allalyses	Conc.	Mass	Conc.	Mass	Allalyses
METALS, CYANIDI	E, AND TO	OTAL PI	HENOLS	5											
Antimony, total															
Arsenic, total															
Beryllium, total															
Cadmium, total															
Chromium, total															
Copper, total															
Lead, total															
Mercury, total															
Nickel, total															
Selenium, total															
Silver, total															
Thallium, total															
Zinc, total															
Cyanide, total															
Phenols, total															
DIOXIN															
2,3,7,8-Tetrachlorodibenzo p-Dioxin	)-			Describe Res	sults:										
GC/MS FRACTION	VOLAT	TILE CO	MPOUN	IDS											
Acrolein															
Acrylonitrile															
Benzene															

Outfall No.															
							. Effluent			_				ake (optio	nal)
a. Pollutant	b(1)	b(2)	b(3)		um Daily		m 30 Day		erm Avg	No. of	d. U	J <b>nits</b>	Long		No. of
u. I onutunt	Testing	Believed	Believed		lue		available)		f available)	Analyses			Averag		Analyses
	Required	Present	Absent	Conc.	Mass	Conc.	Mass	Conc.	Mass		Conc.	Mass	Conc.	Mass	
Bis (Chloroethyl) Ether															
Bromoform															
Carbon Tetrachloride															
Chlorobenzene															
Chlorodibromomethane															
Chloroethane															
2-Chloroethylvinyl Ether															
Chloroform															
Dichlorobromomethane															
Dichlorodifluoromethane															
1,1-Dichloroethane															
1,2-Dichloroethane															
1,1-Dichloroethylene															
1,2-Dichloropropane															
1,3-Dichloropropylene															
Ethylbenzene															
Methyl Bromide															
Methyl Chloride															
Methylene Chloride															
1,1,2,2-Tetrachloro- ethane															
Tetrachloroethylene															
Toluene															

							. Effluent							ake (optio	nal)
a. Pollutant	b(1)	b(2)	b(3)		ım Daily	Maximu	m 30 Day		erm Avg	NT. C	d. U	J <b>nits</b>	Long		N. C
a. I viiutalit	Testing	Believed	Believed	Va	lue	Value (if	available)	Value (if	f available)	No. of Analyses			Average	e Value	No. of Analyses
	Required	Present	Absent	Conc.	Mass	Conc.	Mass	Conc.	Mass	Analyses	Conc.	Mass	Conc.	Mass	Analyses
1,2-Trans-Dichloroethylene															
1,1,1-Trichloroethane															
1,1,2-Trichloroethane															
Trichloroethylene															
Trichlorofluoromethane															
Vinyl Chloride															
GC/MS FRACTION	- ACID C	COMPO	UNDS												
2-Chlorophenol															
2,4-Dichlorophenol															
2,4-Dimethylphenol															
4,6-Dinitro-o-cresol															
2,4-Dinitrophenol															
2-Nitrophenol															
4-Nitrophenol															
P-Chloro-m-Cresol															
Pentachlorophenol															
Phenol															
2,4,6-Trichlorophenol															
GC/MS FRACTION	- BASE/N	NEUTRA	L COM	POUNDS	1	<u> </u>	1	1	·	·		1	1	1	
Acenaphthene															
Acenaphtylene															
Anthracene															
Benzidine															

Outfall No.															
						С	. Effluent						e. Int	ake (optio	nal)
a. Pollutant	b(1)	b(2)	b(3)		um Daily		m 30 Day		erm Avg	No. of	d. U	J <b>nits</b>	Long		No. of
u I onutunt	Testing Required	Believed	Believed		alue		f available)		f available)	Analyses		1	Averag		Analyses
	Requirea	Present	Absent	Conc.	Mass	Conc.	Mass	Conc.	Mass	·	Conc.	Mass	Conc.	Mass	
Benzo (a) Anthracene															
Benzo (a) Pyrene															
3,4-Benzo-flouranthene															
Benzo (ghi) Perylene															
Benzo (k) Fluoranthene															
Bis (2-Chloroethoxy) Methane															
Bis (2-Chloroethyl) Ether															
Bis (2-Chloro-isopropyl) Ether															
Bis (2-Ethyl-hexyl) Phthalate															
4-Bromophenyl Phenyl Ether															
Butyl Benzyl Phthalate															
2-Chloro-naphthalene															
4-Chlorophenyl Phenyl Ether															
Chrysene															
Dibenzo (a,h) Anthracene															
1,2-Dichlorobenzene															
1,3-Dichlorobenzene															
1,4-Dichlorobenzene															
3,3'-Dichloro-benzidine															
Diethyl Phthalate															
Dimethyl Phthalate															
Di-N-Butyl Phthalate															

Outfall No.														- /	
a. Pollutant	b(1) Testing	b(2) Believed	b(3) Believed	Va	um Daily llue	Maximu Value (ii	m 30 Day f available)	Value (it	erm Avg f available)	No. of Analyses		J <b>nits</b>	Long Average	e Value	No. of
	Required	Present	Absent	Conc.	Mass	Conc.	Mass	Conc.	Mass		Conc.	Mass	Conc.	Mass	
2,4-Dinitrotoluene															
2,6-Dinitrotoluene															
Di-n-Octyl Phthalate															
1,2-Diphenyl-hydrazine															
(as Azobenzene)															
Fluoranthene															
Fluorene															
Hexachlorobenzene															
Hexachlorobutadiene															
Hexachlorocyclopentadiene															
Hexachloroethane															
Indeno (1,2,3-cd) Pyrene															
Isophorone															
Naphthalene															
Nitrobenzene															
N-Nitrosodimethylamine															
N-Nitrosodi-n-Propylamine															
N-Nitrosodiphenylamine															
Phenanthrene															
Pyrene															
1,2,4-Trichlorobenzene															1

Required   Present   Presentation   Presentation	Outfall No.	]												
Testing   Relieved   Repeat   Abent   Endown   Regular   Present   Abent   Endown   Regular   Present   Abent   Endown   Endown						С	. Effluent					e. Int	ake (option	nal)
Required   Present   Absent   Conc.   Mass   Conc.   Conc	a. Pollutant	b(1)	b(2) Relieved	b(3) Relieved						d. U	J <b>nits</b>			No. of
GCMS FRACTION PESTICIDES		Required	Present						Analyses	Conc.	Mass			Analyses
alpha-BHC beta-BHC gamma-BHC detta-BHC Chlordane 4,4*-DDT 4,4*-DDE 4,4*-DDD Dicldrin alpha-Endosulfan beta-Endosulfan Endosulfan Sulfate Endrin Heptachlor Heptachlor Heptachlor Heptachlor EDE-1254	GC/MS FRACTION -	- PESTIC	CIDES		l.	l	I.	l			I.			
beta-BHC gamma-BHC delta-BHC Chlordane 4,4'-DDT 4,4'-DDE 4,4'-DDD Dieldrin alpha-Endosulfan beta-Endosulfan Endosulfan	Aldrin													
Earning	alpha-BHC													
delta-BHC	beta-BHC													
Chlordane  4,4*-DDT  4,4*-DDE  4,4*-DDD  Dieldrin  alpha-Endosulfan  beta-Endosulfan  Endrin Endrin In	gamma-BHC													
4,4°-DDT 4,4°-DDE 4,4°-DDD  Dieldrin alpha-Endosulfan beta-Endosulfan  Endosulfan Sulfate Endrin	delta-BHC													
4,4°-DDE 4,4°-DDD Dieldrin alpha-Endosulfan beta-Endosulfan Endosulfan Endosulfan Endrin Aldehyde Heptachlor Heptachlor Heptachlor Heptachlor Heptachlor Heptachlor Heptachlor Heptachlor Heptachlor	Chlordane													
4,4'-DDD  Dieldrin alpha-Endosulfan  beta-Endosulfan  Endosulfan Sulfate  Endrin  Endrin Aldehyde  Heptachlor  Heptachlor Epoxide  PCB-1242  PCB-1254	4,4'-DDT													
Dieldrin  alpha-Endosulfan  beta-Endosulfan  Endosulfan Sulfate  Endrin  Endrin Aldehyde  Heptachlor  Heptachlor Epoxide  PCB-1254	4,4'-DDE													
alpha-Endosulfan beta-Endosulfan  Endosulfan Sulfate  Endrin  Endrin Aldehyde  Heptachlor  Heptachlor Epoxide  PCB-1254	4,4'-DDD													
beta-Endosulfan  Endosulfan Sulfate  Endrin  Endrin Aldehyde  Heptachlor  Heptachlor Epoxide  PCB-1242  PCB-1254	Dieldrin													
Endosulfan Sulfate  Endrin  Endrin  Heptachlor  Heptachlor Epoxide  PCB-1242  PCB-1254	alpha-Endosulfan													
Endrin  Endrin Aldehyde  Heptachlor  Heptachlor Epoxide  PCB-1242  PCB-1254	beta-Endosulfan													
Endrin Aldehyde  Heptachlor  Heptachlor Epoxide  PCB-1242  PCB-1254	Endosulfan Sulfate													
Heptachlor	Endrin													
Heptachlor Epoxide  PCB-1242  PCB-1254	Endrin Aldehyde													
PCB-1242 PCB-1254	Heptachlor													
PCB-1254	Heptachlor Epoxide													
PCR 1221														
	PCB-1221						_							
PCB-1232	PCB-1232													

Outfall No.	1														
						c	. Effluent						e. Int	ake (optio	nal)
a. Pollutant	b(1) Testing	b(2) Believed	b(3) Believed		ım Daily lue	Maximui Value (if		Long To Value (if	erm Avg available)	No. of	d. U	Jnits	Long Average	Term	No. of
	Required	Present	Absent	Conc.	Mass	Conc.	Mass	Conc.	Mass	Analyses	Conc.	Mass	Conc.	Mass	Analyses
PCB-1248															
PCB-1260															
PCB-1016															
Toxaphene															
ADDITIONAL PARA	METERS	S													
2,4,5-TP															
Silvex															
2,4,6-Trinitrotoluene															
2,4-D Butylbenzyl															
Chlorpyrifos (Dursban)															
Demeton															
Detergents (total)															
Endosulfan															
Guthion															
Hexahydro-1,3,5-tri-nitro- 1,3,5-triazine (RDX)															
Malathion															
Methoxychlor															
Methylene Blue Active Substances															
Mirex															
Parathion															
PCBs, total															
Phthalate Esters (except Butylbenzyl)															