# **CITY OF STURGIS**

## APPLICATION FOR WASTEWATER DISCHARGE PERMIT

In consideration of the granting of a permit the undersigned agrees:

- 1. To furnish any additional information relating to the installation or use of the industrial sewer for which this permit is sought as may be requested by the City.
- 2. To accept and abide by all provisions of Chapter 62 of the Sturgis City Code, and all other pertinent Ordinances or regulations that may be adopted in the future.
- 3. To operate and maintain any waste pretreatment facilities, as may be required as a condition of the acceptance into the wastewater treatment system of the industrial wastes involved, in an efficient manner at all times, and at no expense to the City.
- 4. To cooperate at all times with the city and its representatives in their inspecting, sampling, and study of the industrial wastes, and any facilities provided for pretreatment.
- 5. To notify the City immediately in the event of any accident, or other occurrence that occasions contribution to the wastewater treatment system of any wastewater or substances prohibited or not covered by this permit.

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information shall be governed by procedures specified in 40 CFR Part 2. Should a discharge permit be required for your facility, the information in this questionnaire will be used to issue the permit.

This is to be signed by an authorized official of your firm <u>after</u> adequate completion of this form and review of the information by the signing official.

I have personally examined and am familiar with the information submitted in this document and attachments. Based upon my inquiry of those individuals immediately responsible for obtaining the information reported herein, I believe that the submitted information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and/or imprisonment.

| Date | Signature of Official |  |
|------|-----------------------|--|
|      |                       |  |
|      | Title                 |  |

### APPLICATION FOR WASTEWATER DISCHARGE PERMIT

# A. GENERAL INFORMATION

|        |  |  |   | ZipCode_          |                        |                   |
|--------|--|--|---|-------------------|------------------------|-------------------|
|        | Telep  | hone NO. ( <u>)</u>  |   |                   |                        |                   |
|        | Addre  | ess of production or manufac   | eturing facility.   | If same as abo    | ove, check [           | ]                 |
|        | Zip C  | ode:Telep  | phone No. (   | )                 |                        |                   |
|        |  | e, title, and telephone number<br>ags with City:   |   |                   |                        | n in official     |
|        | Alteri   | nate person to contact concer  | ning informati  | on provided her   | ein:                   |                   |
|        | Name   | : <u> </u>   | Title:  |                   | PH.#_                  |                   |
|        | -  | ng, printing, meat packing, for the description of  | -   |                   |                        |                   |
| m      | Provident cond   | de a brief narrative description   | on of the manu  | ifacturing, produ | action, or ser         | vice activities   |
| m_     | Provident cond   | de a brief narrative description   | on of the manu Number(s) (SI  | facturing, produ  | ection, or ser         | vice activities   |
| m<br>_ | Providucing condesides the condeside | de a brief narrative description and Industrial Classification accility generates the following  | Number(s) (SI   | facturing, produ  | hat apply):            | vice activities   |
| m      | Provident cond   | de a brief narrative description and Industrial Classification   | Number(s) (SIng types of wa   | facturing, produ  | hat apply):            | vice activities   |
| m      | Providucing condesided and the second condes | de a brief narrative description ducts.  ard Industrial Classification duction | Number(s) (SI ng types of wa  Average g howers, etc.)                             | facturing, produ  | hat apply):  Estimated | vice activities y |
| m      | Provident condense of the cond | de a brief narrative description ducts.  ard Industrial Classification described are are are are all the second of | Number(s) (SI ng types of wa  Average g howers, etc.)                             | facturing, produ  | hat apply):  Estimated | vice activities y |
| m<br>_ | Providucion condition Cond | de a brief narrative description ducts.  ard Industrial Classification facility generates the followir  [ ] Domestic wastes   (restrooms, employee sl  | Number(s) (SI ng types of wa  Average g howers, etc.)                             | facturing, produ  | hat apply):  Estimated | vice activities y |
| m      | Provident condent cond | de a brief narrative description ducts.  ard Industrial Classification duction | Number(s) (SI ng types of wa  Average g howers, etc.)                             | facturing, produ  | hat apply):  Estimated | vice activities y |
| m<br>_ | Provident condent cond | de a brief narrative description ducts.  ard Industrial Classification facility generates the following [ ] Domestic wastes (restrooms, employee sleen [ ] Cooling water, non-co [ ] Boiler/Tower blowdon [ ] Cooling water, contact   | Number(s) (SI ng types of wa  Average g howers, etc.) ontact own ct               | facturing, produ  | hat apply):  Estimated | vice activities y |
| m      | Provident conditions of the co | de a brief narrative description ducts.  ard Industrial Classification  facility generates the followir  [ ] Domestic wastes   | Number(s) (SI ng types of wa  Average g howers, etc.) ontact own ct               | facturing, produ  | hat apply):  Estimated | vice activities y |
| m      | Provident condent cond | de a brief narrative description ducts.  ard Industrial Classification duction ducts.  [ ] Domestic wastes (restrooms, employee sleep [ ] Cooling water, non-coem [ ] Boiler/Tower blowdom [ ] Cooling water, contact [ ] Process [ ] Equipment/Facility Waster [ ] Equipment/Facili | Number(s) (SI ng types of wa  Average g howers, etc.) ontact own ct ash down Unit | facturing, produ  | hat apply):  Estimated | vice activities y |

| 9.         | Wastes are discharge to    | o (check all that apply): |                    |
|------------|----------------------------|---------------------------|--------------------|
|            |                            | Average Gallons per day   | Estimated Measured |
| ] Sanitary | y sewer                    |                           | [] []              |
| ] Storm    | n sewer                    |                           | [ ] [ ]            |
| ] Surfac   | ce water                   |                           | [][]               |
| ] Groun    | nd water                   |                           | [][]               |
| ] Waste    | e haulers                  |                           | [ ] [ ]            |
| ] Evapo    | oration                    |                           | [ ] [ ]            |
| ] Other    | (describe)                 |                           | [ ] [ ]            |
| rovide nan | ne and address of waste ha | nuler(s), if used.        |                    |
|            |                            |                           |                    |
|            |                            |                           |                    |

NOTE: if your facility <u>did not</u> check one or more of the items listed in A.8.4 through A.8.9 above, then you do not need to complete any further sections in this application. If any items A.8.4 through A8.9 <u>were</u> checked, complete the remainder of this application.

| 3. |     | FACILITY OPERATION CHARACTERISTICS   |
|----|-----|--|
|    | 1.  | Number of employee shifts worked per 24-hour day is  Average number of employees per shift is  |
|    | 2.  | Starting times of each shift: 1stpm  |
|    |     | 2ndpm  |
|    |     | 3rd ampm   |
|    | No  | ote: the following information in this section must be completed for EACH product line.  |
|    | 3.  | Principal product produced:  |
|    | 4.  | Raw materials and process additives used:  |
|    | [ ] | Production process is:  Batch [ ] Continuous [ ] Both%batch%continuous erage number of batches per 24-hour day   |
|    | 6.  | Hours of operation: am to pm [ ] Continuous  |
|    | 7.  | Is production subject to seasonal variation? [ ] yes [ ] no  |
|    |     | If yes, briefly describe seasonal production cycle.  |
|    |     |  |
|    | 8.  | Are any process changes or expansions planned during the next three years? [ ] yes [ ] no If yes, attach a separate sheet to this form describing the nature of planned changes or expansions. |

#### C. - WASTEWATER INFORMATION

beside the category or business activity (check all that apply). a. 34 Industrial Categories (1) [ ] Adhesives (2) [ ] Aluminum Forming (3) [ ] Auto & Other Laundries (4) [ ] Battery Manufacturing (5) [ ] Coal Mining (6) [ ] Coil Coating (7) [ ] Copper Forming (8) [ ] Electric & Electronic Components (9) [ ] Electroplating (10) [ ] Explosives Manufacturing (11) [ ] Foundries (12) [ ] Gum & Wood Chemicals (13) [ ] Inorganic Chemicals (14) [ ] Iron & Steel (15) [ ] Leather Tanning & Finishing (16) [ ] Mechanical Products (17) [ ] Nonferrous Metals (18) [ ] Ore Mining (19) [ ] Organic Chemicals (20) [ ] Paint & Ink (21) [ ] Pesticides (22) [ ] Petroleum Refining (23) [ ] Pharmaceuticals (24) [ ] Photographic Supplies (25) [ ] Plastic & Synthetic Materials (26) [ ] Plastics Processing (27) [ ] Porcelain Enamel (28) [ ] Printing & Publishing (29) [ ] Printing & Publishing (30) [ ] Pulp & Paper (31) [ ] Rubber (32) [ ] Soaps & Detergents (33) [ ] Steam Electric (34) [ ] Timber b. Other Business Activity [ ] Dairy Products [ ] Slaughter/Meat Packing/Rendering

1. If your facility employs processes in any of the 34 industrial categories or business activities listed below and any of these processes generate wastewater or waste sludge, place a check

[ ] Food/Edible Products Processor [ ] Beverage Bottler

| Pretreatme appropriate |     | dev | vices or processes used for treating wastewater or sludge (check as many as |
|------------------------|-----|-----|---|
| (i)                    |     | 1   | Air flotation   |
| (ii)                   | -   | -   | Centrifuge  |
| (iii)                  | _   | -   | Chemical precipitation  |
| (iv)                   | ſ   |     | Chlorination  |
| (v)                    | ſ   | ]   |   |
| (vi)                   | -   | -   | Filtration  |
| (vii)                  | -   | -   | Grease or oil separation, typesize (gal)                                    |
| (viii)                 |     |     | Grease trap   |
| (ix)                   | _   | 1   | Grit Removal  |
| (x)                    | [   | 1   | Ion Exchange  |
| (xi)                   | [   |     | Neutralization, pH correction   |
| (xii)                  | [   | ]   | Ozonation   |
| (xiii)                 | [   | ]   | Reverse Osmosis   |
| (xiv)                  | [   | ]   | Screen  |
| (xv)                   | [   | ]   | Sedimentation   |
| (xvi)                  | [   | ]   | Septic Tank   |
| (xvii)                 | [   | ]   | Solvent separation  |
| (xviii)                | [   | ]   | Spill protection  |
| (xix)                  | [   | ]   | Sump  |
| (xx)                   | [   | ]   | Biological treatment, type  |
| (xxi)                  | [   | ]   | Rainwater diversion or storage  |
| (xxii)                 | [   | ]   | Other chemical treatment, type  |
| (xxiii)                | [   | ]   | Other, physical treatment, type   |
| (xxiv)                 | [   | ]   | Other, type   |
|                        |     |     | No pretreatment provided  |
| ny wastewat            | ter | an  | alyses have been performed on the wastewater discharge(s) from your         |

2.

- 3. If any wastewater analyses have been performed on the wastewater discharge(s) from your facilities, attach a copy of the most recent data to this questionnaire. Be sure to include the most recent data to this questionnaire. Be sure to include the date of the analysis, name of laboratory performing the analysis, and location(s) from which sample(s) were taken (attach sketches as necessary.).
- 4. Attach a plan of the property showing accurately all sewers and drains now existing. Indicate location of chemical storage areas and location (s) of processes that generate wastewater.

5. Priority Pollutant Information: Please indicate by placing an "X" in the appropriate box by each listed chemical whether it is "Suspected to be Absent", "Known to be Absent", "Suspected to be Present", or "Known to be Present" in your manufacturing or service activity or generated as a by-product. If you are unable to identify the chemical constituents of products you use that are discharged in your wastewater, attach copies of the MATERIALS SAFETY DATA SHEETS for such products.

6.

| CHEMICAL<br>COMPOUND       | Known<br>Present | Suspected<br>Present | Known<br>Absent | Suspected<br>Absent | Concentration<br>Known/Susp. |
|----------------------------|------------------|----------------------|-----------------|---------------------|------------------------------|
| I. METALS & INORGANICS     | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 1. Antimony                | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 2. Arsenic                 | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 3. Asbestos                | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 4. Beryllium               | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 5. Cadmium                 | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 6. Chromium                | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 7. Copper                  | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 8. Cyanide                 | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 9. Lead                    | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 10. Mercury                | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 11. Nickel                 | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 12. Selenium               | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 13. Silver                 | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 14. Thallium               | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 15. Zinc                   | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| II. PHENOLS AND<br>CRESOLS |                  |                      |                 |                     |                              |
| 16. Phenols)               | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 17. Phenol, 2-chloro       | [ ]              | []                   | [ ]             | [ ]                 | [ ]                          |
| 18. Phenol,2,4-dichloro    | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 19.Phenol,2,4,5-trichloro  | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 20.Phenol, pentachloro     | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |

| CHEMICAL<br>COMPOUND<br>21. Phenol, 2,nitro | Known<br>Present | Suspected Present | Known<br>Absent | Suspected<br>Absent | Concentration<br>Known/Susp. |
|---|------------------|-------------------|-----------------|---------------------|------------------------------|
| 22. Phenol, 4-nitro                         | [ ]              | [ ]               | [ ]             | [ ]                 | [ ]                          |
| 23. Phenol, 2,4-dinitro                     | [ ]              | [ ]               | [ ]             | [ ]                 | [ ]                          |
| 24. Phenol, 2,4-dimethyl                    | [ ]              | [ ]               | [ ]             | [ ]                 | [ ]                          |
| 25. m-Cresol,p,chloro                       | [ ]              | [ ]               | [ ]             | [ ]                 | [ ]                          |
| 26. 0-Cresol,4,6-dinitro                    | [ ]              | [ ]               | [ ]             | [ ]                 | [ ]                          |
| III MONOCYCLIC<br>AROMATICS                 |                  |                   |                 |                     |                              |
| 27. Benzene                                 | [ ]              | [ ]               | [ ]             | [ ]                 | [ ]                          |
| 28. Benzene, chloro                         | [ ]              | [ ]               | [ ]             | [ ]                 | [ ]                          |
| 29. Benzene, 1,2-dichloro                   | [ ]              | [ ]               | [ ]             | [ ]                 | [ ]                          |
| 30. Benzene, 1,3-dichloro                   | [ ]              | [ ]               | [ ]             | [ ]                 | [ ]                          |
| 31. Benzene, 1,4-dichloro                   | [ ]              | []                | [ ]             | [ ]                 | [ ]                          |
| 32. Benzene, 1,2,4-trichloro                | [ ]              | []                | [ ]             | [ ]                 | [ ]                          |
| 33. Benzene, hexachloro                     | [ ]              | []                | [ ]             | [ ]                 | [ ]                          |
| 34. Benzene, ethyl                          | [ ]              | []                | [ ]             | [ ]                 | [ ]                          |
| 35. Benzene, nitro                          | [ ]              | []                | [ ]             | [ ]                 | [ ]                          |
| 36. Toluene                                 | [ ]              | []                | [ ]             | [ ]                 | [ ]                          |
| 37. Toluene, 2,4-dinitro                    | [ ]              | []                | [ ]             | [ ]                 | [ ]                          |
| 38. Toluene, 2,6-dinitro                    | [ ]              | [ ]               | [ ]             | [ ]                 | [ ]                          |
| IV. PCBs & RELATED COMPOUNDS                |                  |                   |                 |                     |                              |
| 39. PCB-1016                                | [ ]              | []                | [ ]             | [ ]                 | [ ]                          |
| 40. PCB-1221                                | [ ]              | []                | [ ]             | [ ]                 | [ ]                          |
| 41. PCB-1232                                | [ ]              | []                | [ ]             | [ ]                 | [ ]                          |
| 42. PCB-1242                                | [ ]              | []                | [ ]             | [ ]                 | [ ]                          |
| 43. PCB - 1248                              | [ ]              | []                | [ ]             | [ ]                 | [ ]                          |
| 44. PCB - 1254                              | [ ]              | []                | [ ]             | [ ]                 | [ ]                          |
| 45. PCB - 1260                              | [ ]              | []                | [ ]             | [ ]                 | [ ]                          |
| 46. 2 - Chloronaphthalene                   | [ ]              | []                | [ ]             | [ ]                 | [ ]                          |
| V EWHEDC                                    |                  |                   |                 |                     |                              |

| CHEMICAL COMPOUND                  | Known<br>Present | Suspected<br>Present | Known<br>Absent | Suspected<br>Absent | Concentration<br>Known/Susp. |
|------------------------------------|------------------|----------------------|-----------------|---------------------|------------------------------|
| 47. Ether, bis(chloromethyl)       | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 48. Ether, bis(2-chloroethyl)      | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 49. Ether, bis(2chlorosopropyl)    | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 50. Ether, 2 - chloroethyl vinyl   | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 51. Ether, 4 - bromophenyl phenyl  | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 52. Ether, 4 - chlorophenol phenyl | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 53. Bis(2-chloroethoxy) methane    | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| VI. NITROSAMINES<br>AND            |                  |                      |                 |                     |                              |
| 54. Nitrosamine, dimethyl          | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 55. Nitrosamine, diphenyl          | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 56. Nitrosamine, di-n-propyl       | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 57. Benzidine                      | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 58. Benzidine, 3,3'-dichloro       | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 59.Hydrazine, 1,2-diphenyl         | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 60. Acrylonitrile                  | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| VII. HALOGENATED<br>ALIPHATICS     |                  |                      |                 |                     |                              |
| 61. Methane, bromo                 | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 62. Methane, chloro-               | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 63. Methane, dichloro              | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 64. Methane, chlorodibromo         | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 65. Methane, dichlorobromo         | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 66.Methane, tribromo               | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 67. Methane, trichloro             | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 68. Methane,tetrachloro            | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 69. Methane, trichlorofluoro       | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 70.Methane, dichlorodifluoro       | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 71. Ethane, 1,1-dichloro           | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |

| CHEMICAL<br>COMPOUND                       | Known<br>Present | Suspected<br>Present | Known<br>Absent | Suspected<br>Absent | Concentration<br>Known/Susp. |
|--|------------------|----------------------|-----------------|---------------------|------------------------------|
| 72. Ethane, 1,2-dichloro                   | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 73. Ethane, 1,1-trichloro                  | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 74. Ethane, 1,1,2,-trichloro               | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 75. Ethane, 1,1,2,1-tetrachloro            | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 76. Ethane, hexachloro                     | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 77.Ethene, chloro                          | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 78. Ethene, 1,1-dichloro                   | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 79. Ethene, trans-dichloro                 | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 80. Ethene, trichloro                      | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 81. Ethene, tetrachloro                    | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 82.Propane, 1,2-dichloro                   | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 83. Propene, 2,4-dichloro                  | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 84. Butadiene, hexachloro                  | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 85. Cyclopentadiene, hexachloro            | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| VIII. PHTHALATE<br>ESTERS                  |                  |                      |                 |                     |                              |
| 86. Phthalate, di-c-methyl                 | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 87. Phthalate,di-n-ethyl                   | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 88.Phthalate, di-n-butyl                   | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 89.Phthalate, di-n-octyl                   | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 90.Phthalate, bis(2-ethylhexyl)            | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 91.Phthalate,butyl benzyl                  | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| IX. POLYCYCLIC<br>AROMATIC<br>HYDROCARBONS |                  |                      |                 |                     |                              |
| 92. Acenaphthene                           | [ ]              | []                   | [ ]             | [ ]                 | [ ]                          |
| 93. Acenaphthylene                         | [ ]              | []                   | [ ]             | [ ]                 | [ ]                          |
| 94. Anthracene                             | [ ]              | []                   | [ ]             | [ ]                 | [ ]                          |
| 95. Bezo (a) anthracene                    | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 96. Benzo (b) flouranthene                 | [ ]              | []                   | [ ]             | [ ]                 | [ ]                          |
| 97. Benzo (k) flouranthene                 | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |

| CHEMICAL<br>COMPOUND           | Known<br>Present | Suspected<br>Present | Known<br>Absent | Suspected<br>Absent | Concentration<br>Known/Susp. |
|--------------------------------|------------------|----------------------|-----------------|---------------------|------------------------------|
| 98. Benzo (ghi) perylene       | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 99. Benzo (a) pyrene           | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 100. Chrysene                  | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 101. Dibenzo (a,n.) anthracene | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 102. Flouranthene              | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 103.Flourene                   | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 104. Indeno (1,2,3-cd) pyrene  | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 105. Naphthalene               | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 106. Phenanthrene              | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 107. Pyrene                    | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| X. PESTICIDES                  |                  |                      |                 |                     |                              |
| 108. Acrolein                  | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 109. Aldrin                    | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 110. BHC (Alpha)               | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 111. BHC (beta)                | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 112. BHC (Gamma) or Lindane    | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 113. BHC (Delta)               | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 114. Chlordane                 | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 115. DDD                       | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 116. DDE                       | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 117. DDT                       | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 118. Dirldrin                  | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 119. endosulfan(Alpha)         | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 120. Endosulfan(bata)          | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 121. Endosulfan Sulfate        | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 122. Endrin                    | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 123. Endrin aldehyde           | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 124. Heptachlor                | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 125. Heptachlor poxide         | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 126. Isophoron                 | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |
| 127. TCDD (or Dioxin)          | [ ]              | [ ]                  | [ ]             | [ ]                 | [ ]                          |

| CHEMICAL<br>COMPOUND<br>128. Toxaphene  | Known<br>Present  | Suspected<br>Present | Known<br>Absent | Suspected<br>Absent | Concentration<br>Known/Susp. |
|---|---|----------------------|-----------------|---------------------|------------------------------|
| D OTHER WAS   | TES   |                      |                 |                     |                              |
| 1. Are any liquid w the sewer system?   | _   | es from this fir     | -               | •                   | ther than discharge to       |
| If "no", skip rema<br>If "yes", complete  |   |                      |                 |                     |                              |
| 2. These wastes may   | best be descri  | ibed as:             |                 |                     |                              |
| [ ] Heavy [ ] Inks/E [ ] Oil an [ ] Organ [ ] Paints [ ] Pestic. [ ] Plating [ ] Pretre. [ ] Solver | and Alkalis Metal Sludge Dyes d/or Grease ic Compounds ides g Wastes atment Sludge nts/Thinners | S                    |                 |                     | -                            |
| Other   | Non Hazardoı  | us Wastes(speci      | ify)            |                     |                              |
|   | estorage  | loes your comp       | any practice    | :                   |                              |

Briefly describe the method(s) of storage or disposal checked above.