



APPLICATION FOR A WASTEWATER DISCHARGE PERMIT FOR DISCHARGE OF INDUSTRIAL WASTEWATER TO GROUND WATER

FOR OFFICE USE ONLY

Check One

New/Renewal ☐Modification ☐

Date Application Received _____

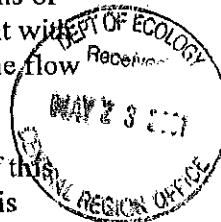
Application/Permit No. 519208

Date Application Accepted _____

Date Fee Paid _____

This application is for a wastewater discharge permit as required in accordance with provisions of Chapter 90.48 RCW and Chapter 173-216 WAC. Permit applications provide the Department with information on pollutants in the waste stream, materials which may enter the waste stream, the flow characteristics of the discharge, and the site characteristics at the point of discharge.

The Department may request additional information at a later date to clarify the conditions of this discharge. Information previously submitted to the Department and which is applicable to this application should be referenced in the appropriate section.



SECTION A. GENERAL INFORMATION

1. Applicant Name: SNOW & SONS PRODUCE CO.
2. Facility Name:
(if different from Applicant) _____
3. Applicant Address: 521 Wellner Rd
Street
Outlook, WA. 98938
City/State Zip
4. Facility Address: 521 Wellner Rd
Street
Outlook, WA. 98938
City/State Zip
5. Latitude/longitude of mechanical portion of the wastewater treatment plant:
____ ° ____ ' ____ " N ____ ° ____ ' ____ " W
6. Person to contact who is familiar with the information contained in this application:

<u>STEVEN THOMAS</u> Name	<u>SEC/TREAS</u> Title
<u>(509) 837-5366</u> Telephone Number	<u>(509) 837-5370</u> Fax Number

7. Check One:

- ☐ **Permit Renewal** (including renewal of temporary permits authorized by RCW 90.48.200)

Does this application request a greater amount of wastewater discharge, a greater amount of pollutant discharge, or a discharge of different pollutants than specified in the last permit application for this facility? ☐ Yes ☐ No

For permit renewals, the current permit is an attachment, by reference, to this application.

- ☐ **Permit Modification**
- ☒ **Existing Unpermitted Discharge**
- ☐ **Proposed Discharge**

Anticipated date of discharge: _____

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of a fine and/or imprisonment for knowing violations.

Steven R. Thomas
Signature*

5/7/01
Date

Sec/Treas
Title

STEVEN R. THOMAS
Printed Name

*Applications must be signed as follows: Corporations, by a principal executive officer of at least the level of vice-president; partnership, by a general partner; sole proprietorship, by the proprietor. If these titles do not apply to your organization, the application is to be signed by the person who makes budget decisions for this facility.

The Department of Ecology is an equal opportunity agency and does not discriminate on the basis of race, creed, color, disability, age, religion, national origin, sex, marital status, disabled veteran's status, Vietnam Era veteran's status or sexual orientation.

If you have special accommodation needs or require this document in alternative format, please contact Ecology at (360) 407-6401 (voice). Ecology's telecommunications devise for the deaf (TDD) is (360) 407-6006.

SECTION B. PRODUCT INFORMATION

1. Briefly describe all manufacturing processes and products, and/or commercial activities at this facility. Provide the applicable Standard Industrial Classification (SIC) Code(s) for each activity (see *Standard Industrial Classification Manual*, 1987 ed.).

Description: Packing FRESH market Asparagus and fresh market sweet corn. Hydrocooling these vegetables and cooling in cold rooms until shipment.

2. List raw materials and products:

Type	RAW MATERIALS	Quantity
field cut ASPARAGUS		24 lbs/box
fresh picked Sweet corn		6 ton/truck
Type	PRODUCTS	Quantity
WASHINGTON X Fancy Asparagus		14 to and 28 lb cut
WASHINGTON Consumer pack ASP.		20 lb carton
WASHINGTON Fancy Asparagus		14 to and 28 lb cut
Golden Sweet corn - US #1		12000 ears carton

SECTION C. PLANT OPERATIONAL CHARACTERISTICS

1. For each process listed in B.1. that generates wastewater, list the process, assign the waste stream a name and an ID # and describe whether it is a batch or continuous flow.

Process	Waste Stream Name	Waste Stream ID#	Batch or Continuous Process
Hydro cooling Asparagus	ASPARAGUS cooling water	# 01	BATCH
Hydro cooling sweet corn	SWEET CORN cooling water	# 02	BATCH

2. On a separate sheet, produce a schematic drawing showing production processes, water flow through the facility and wastewater treatment devices. The drawing should indicate the source of intake water and the operations contributing wastewater to the effluent. The treatment units should be labeled. Construct the water balance by showing average flows between intakes, operations, treatment units, and points of discharge to land. If a water balance cannot be determined (e.g., for certain mining activities), provide a description of the nature and amount of any sources of water and any collection or treatment measures.

3. What is the maximum daily discharge flow 12,447 gallons/day

What is the maximum average monthly discharge flow (daily flows averaged over a month) 11,447 gallons

4. Describe any planned wastewater treatment improvements or changes in v methods and the schedule for the improvements or changes. (Use addition and label as attachment C4.)

NONE AT PRESENT

Based on the NPDES and this information to be a discharge to the water body (C4)

12,447 gal/day
11,447 gal/month
25,894 gal/month
1,294,710 gal/year

5. If production processes are subject to seasonal variations, provide the following information. List discharge for each wastestream in gallons per day (GPD). The combined value for each month should equal the estimated total monthly flow.

Waste Stream ID#	MONTHS											
	J	F	M	A	M	J	J	A	S	O	N	D
# 01	0	0	0	1,663	1,663	1,663	0	0	0	0	0	0
# 02	0	0	0	0	0	0	1,247	1,663				
Estimated Total Monthly Flow (GPD)												

6. How many hours a day does this facility typically operate? 8
 How many days a week does this facility typically operate? 5
 How many weeks per year does this facility typically operate? 19

7. List all incidental materials like oil, paint, grease, solvents, and cleaners that are used or stored on site (List only those with quantities greater than 10 gallons for liquids and 50 pound quantities for solids.) For solvents and solvent-based cleaners include a copy of the material safety data sheet for each material and estimate the quantity used. Use additional sheets, if necessary and label as attachment C.7.)

Materials/Quantity Stored: 55 gallon barrel 15W-40 oil

8. Some types of facilities are required to have spill or waste control plans. Does this facility have:
- a. A Spill Prevention, Control, and Countermeasure Plan (40 CFR 112)? ☐ Yes ☒ No
- b. An Emergency Response Plan (per WAC 173-303-350)? ☐ Yes ☒ No
- c. A Runoff, spillage, or leak control plan (per WAC 173-216-110(f))? ☐ Yes ☒ No
- d. Any spill or pollution prevention plan required by local, State or Federal authorities?
☐ Yes ☒ No If yes specify: _____
- e. A Solid Waste Management Plan? ☐ Yes ☒ No

SECTION D. WATER CONSUMPTION AND WATER LOSS

1. Water source(s):

☐ Public System (Specify) _____

☒ Private Well

☐ Surface Water

a. Water Right Permit Number: _____

b. Legal Description:

___ $\frac{1}{4}$ S, ___ $\frac{1}{4}$ S, ___, Section, ___ TWN, ___ R

2. a. Indicate total water use:

Gallons per day (average) _____

Gallons per day (maximum) _____

b. Is water metered?

☐ Yes

☒ No

SECTION E. WASTEWATER INFORMATION

1. How are the water intake and effluent flow measured?

Intake measured by size of hydrocooler tank
 Effluent measured by size of hydrocooler tank

2. Provide measurements for treated wastewater prior to land application for the parameters with an "X" in the left column. Use the analytical methods given in the table unless an alternate method is approved by Ecology. All analyses (except pH) must be conducted by a laboratory registered or accredited by the Department of Ecology (WAC 173-216-125). If this is an application for permit renewal, provide data for the last year for those parameters that are routinely measured. For parameters measured only for this application, place values under maximum.

X	Parameter	Concentrations Measured			Number of Analyses	Analytical Method Std. Methods 19th edition	Detection Limit
		Minimum	Maximum	Average			
	BOD (5 day)					5210	2 mg/l
	COD					5220 B, C, or D	5 mg/l
	Total Suspended Solids					2540D	1 mg/l
	Total Dissolved Solids					2540 C	
	Conductivity					2510 B	
	Ammonia-N					4500-NH ₃ C	20 µg/l
	pH					4500-H	0.1 units
	Total Residual Chlorine					4500-Cl E	1 mg/l
	Fecal Coliform					9222 D	
	Total Coliform					9221 B or 9222 B	
	Dissolved Oxygen					4500-O C or 4500-O G	
	Nitrate + Nitrite-N					4500-NO ₃ E	0.5 mg/l
	Total Kjeldahl N					4500-N _{org}	20 µg/l
	Ortho-phosphate-P					4500-P E or 4500-P F	1 µg/l
	Total-phosphate-P					4500-P B.4.	1 µg/l
	Total Oil & Grease					5520 C	0.2 mg/l

X	Parameter	Concentrations Measured		Number of Analyses	Analytical Method Std. Methods 19th edition	Detection Limit
		Minimum	Maximum Average			
	Total Petroleum Hydrocarbon				5520 C, F	0.2 mg/l
	Calcium				3500-Ca B	3 µg/l
	Chloride				4500-Cl C	0.15 µg/l
	Fluoride				4500-F D	0.1 mg/l
	Magnesium				3500-Mg B	0.5 µg/l
	Potassium				3500-K B	5 µg/l
	Sodium				3500-Na B	2 µg/l
	Sulfate				4500-SO ₄ E	1 mg/l
	Barium (total)				3500-Ba B	30 µg/l
	Cadmium (total)				3500-Cd B	5 µg/l
	Chromium (total)				3500-Cr B	50 µg/l
	Copper (total)				3500-Cu B	20 µg/l
	Iron (total)				3500-Fe B	20 µg/l
	Lead (total)				3500-Pb B	100 µg/l
	Manganese (total)				3500-Mn B	10 µg/l
	Mercury				3500-Hg B	0.2 µg/l
	Selenium (total)				3500-Se C	2 µg/l
	Silver (total)				3500-Ag B	10 µg/l
	Zinc (total)				3500-Zn B	5 µg/l

3. Describe the collection method for the samples which were analyzed above (ie. grab, 24 hour composite).

4. Has the effluent been analyzed for any other parameters than those identified in question E.2?
☐ Yes ☒ No If yes, when? Attach results and label attachment E.4. (Note: Ecology may require additional testing.)

5. Does this facility use any of the following chemicals as raw materials in production, produce them as part of the manufacturing process, or are they present in the wastewater? (The number following the chemical name is the Chemical Abstract Service (CAS) reference number to aid in identifying the compound.) ☐ Yes ☒ No

If yes, specify how the chemical is used and the quantity used or produced: _____

Acrylamide/79-06-1
 Acrylonitrile/107-13-1
 Aldrin/309-00-2
 Aniline/62-53-3
 Aramite/140-57-8
 Arsenic/7440-38-2
 Azobenzene/103-33-3
 Benzene/71-43-2
 Benzidine/92-87-5
 Benzo(a)pyrene/50-32-8
 Benzotrichloride/98-07-7
 Benzyl chloride/100-44-7
 Bis(chloroethyl)ether/111-44-4
 Bis(chloromethyl)ether/542-88-1
 Bis(2-ethylhexyl) phthalate/
 117-81-7
 Bromodichloromethane/75-27-4
 Bromoform/75-25-2
 Carbazole/86-74-8
 Carbon tetrachloride/56-23-5
 Chlordane/57-74-9
 Chlorodibromomethane/124-48-1
 Chloroform/67-66-3
 Chlorthalonil/1897-45-6
 2,4-D/94-75-7
 DDT/50-29-3
 Diallate/2303-16-4
 1,2 Dibromoethane/106-93-4
 1,4 Dichlorobenzene/106-46-7
 3,3' Dichlorobenzidine/91-94-1
 1,1 Dichloroethane/75-34-3
 1,2 Dichloroethane/107-06-2
 Nitrofurazone/59-87-0

N-nitrosodiethanolamine/
 1116-54-7
 N-nitrosodiethylamine/55-18-5
 N-nitrosodimethylamine/62-75-9
 N-nitrosodiphenylamine/86-30-6
 N-nitroso-di-n-propylamine/
 621-64-7
 N-nitrosopyrrolidine/930-55-2
 N-nitroso-di-n-butylamine/
 924-16-3
 N-nitroso-n-methylethylamine/
 10595-95-6
 PAH/NA
 PBBs/NA
 PCBs/1336-36-3
 1,2 Dichloropropane/78-87-5
 1,3 Dichloropropene/542-75-6
 Dichlorvos/62-73-7
 Dieldrin/60-57-1
 3,3' Dimethoxybenzidine/119-90-4
 3,3 Dimethylbenzidine/119-93-7
 1,2 Dimethylhydrazine/540-73-8
 2,4 Dinitrotoluene/121-14-2
 2,6 Dinitrotoluene/606-20-2
 1,4 Dioxane/123-91-1
 1,2 Diphenylhydrazine/122-66-7
 Endrin/72-20-8
 Epichlorohydrin/106-89-8
 Ethyl acrylate/140-88-5
 Ethylene dibromide/106-93-4
 Ethylene thiourea/96-45-7
 Folpet/133-07-3
 Fumecyclohex/60568-05-0

Heptachlor/76-44-8
 Heptachlor epoxide/1024-57-3
 Hexachlorobenzene/118-74-1
 Hexachlorocyclohexane (alpha)/
 319-84-6
 Hexachlorocyclohexane (tech.)/
 608-73-1
 Hexachlorodibenzo-p-dioxin,
 mix/19408-74-3
 Hydrazine/hydrazine sulfate/
 302-01-2
 Lindane/58-89-9
 2 Methylaniline/100-61-8
 2 Methylaniline hydrochloride/
 636-21-5
 4,4' Methylene bis(N,N-
 dimethyl)aniline/101-61-1
 Methylene chloride
 (dichloromethane)/75-09-2
 Mirex/2385-85-5
 O-phenylenediamine/106-50-3
 Propylene oxide/75-56-9
 2,3,7,8-Tetrachlorodibenzo-p-dioxi
 n/ 1746-01-6
 Tetrachloroethylene/127-18-4
 2,4 Toluenediamine/95-80-7
 o-Toluidine/95-53-4
 Toxaphene/8001-35-2
 Trichloroethylene/79-01-6
 2,4,6-Trichlorophenol/88-06-2
 Trimethyl phosphate/512-56-1
 Vinyl chloride/75-01-4

6. Are any other pesticides, herbicides or fungicides used at this facility? ☐ Yes ☒ No

If yes, specify the material and quantity used: _____

7. Are there other pollutants that you know of or believe to be present?

Yes

☒ No

If yes, specify the pollutants and their concentration if known (attach laboratory analyses if available).

SECTION F. GROUND WATER INFORMATION

Provide available data measurements or range of measurements from monitoring wells or supply wells in the area of discharge. Provide the analytical method and detection limit, if known. Provide the location of each well on the map required in G.3 below. Attach well logs and well I.D. # when available. Copy this page as necessary for each well.

Parameter	Range of Measurements	Number of Analyses	Analytical Method	Detection Limit
BOD (5 day)				
COD				
Total Organic Carbon				
Ammonia-N				
pH				
Total Dissolved Solids				
Conductivity				
Total Hardness				
Fecal Coliform				
Total Coliform				
Dissolved Oxygen				
Nitrate + Nitrite-N, Nitrate				
Total Kjeldahl N				
Ortho-phosphate-P				
Total-phosphate-P				
Total Petroleum Hydrocarbon				
Calcium				
Chloride				
Fluoride				
Magnesium				
Potassium				
Sodium				
Sulfate				
Barium				
Cadmium				
Chromium				
Copper				
Iron				
Lead				
Manganese				
Mercury				
Selenium				
Silver				
Zinc				
Water Level				

SECTION G. SITE ASSESSMENT

The local library and local city or county planning offices may be helpful in providing the information required in this section. The Department of Ecology Water Resources Section can be consulted for identifying wells within one mile of your site.

1. Give the legal description of the land treatment site(s) by section/township/range and latitude/longitude. Indicate owner for each site. Give the acreage of each land treatment site(s). Attach a copy of the contract(s) authorizing use of land for treatment.
①
2. If this is a new discharge, list all environmental control permits or approvals needed for this project; for example, SEPA review, septic tank permits, sludge application permits, or air emissions permits.
②
3. Attach an original United States Geological Survey (USGS) 7.5 minute topographic map. USGS topographical maps are available from the Department of Natural Resources (360 902-1234), Metsker Maps (206 588-5222), some local bookstores and internet vendors. Show the following on this map:
 - a. Location and name of internal and adjacent streets.
 - b. Surface water drainage systems within ¼ mile of the site.
 - c. All wells within 1 mile of the site.
 - d. Wastewater discharge points.
 - e. Land uses and zoning adjacent to the wastewater application site.
 - f. Ground water gradient.
4. Describe soils on the site using information from local soil survey reports. **Soils information is available from your local County Conservation District.** *(Submit on separate sheet and label as attachment G.4.)*
5. Describe the local geology and hydrogeology within one mile of the site. Include any ground water quality data. **The local library or local Soil Conservation Service may have this information.** *(Submit on separate sheet and label as attachment G.5.)*
6. List the names and addresses of contractors or consultants who provided information and cite sources of information by title and author.

SECTION H. STORMWATER

1. Do you have a Washington State Stormwater Baseline General Permit? If yes, please list the permit number here. ☐ Yes ☒ No
2. Have you applied for a Washington State Stormwater Baseline General Permit? ☐ Yes ☒ No
3. Do you have any stormwater quality or quantity data? ☐ Yes ☒ No

Note: If you answered "no" to questions 1 or 2 above, complete questions 4 through 8.

4. Describe the size of the stormwater collection area.

- | | | |
|-----------------------------------|----------|--------|
| a. Unpaved Area | <u>0</u> | sq.ft. |
| b. Paved Area | <u>0</u> | sq.ft. |
| c. Other Collection Areas (Roofs) | <u>0</u> | sq.ft. |

5. Does your facility's stormwater discharge to: *(Check all that apply)*

- ☐ Storm sewer system; name of storm sewer system *(operator)*: _____
- ☐ Directly to surface waters of Washington State *(e.g., river, lake, creek, estuary, ocean)*.
Specify waterbody name _____
- ☒ Indirectly to surface waters of Washington State *(i.e., flows over adjacent properties first)*.
- ☐ Directly to ground waters of Washington State:
 - ☐ dry well
 - ☐ drainfield
 - ☐ other
- ☐ Sanitary Sewer

6. Areas with industrial activities at facility: *(check all that apply)*

- ☐ Manufacturing Building
- ☐ Material Handling
- ☐ Material Storage
- ☐ Hazardous Waste Treatment, Storage, or Disposal *(Refers to RCRA, Subtitle C Facilities Only)*
- ☐ Waste Treatment, Storage, or Disposal
- ☐ Application or Disposal of Wastewaters
- ☐ Storage and Maintenance of Material Handling Equipment
- ☐ Vehicle Maintenance
- ☐ Areas Where Significant Materials Remain
- ☐ Access Roads and Rail Lines for Shipping and Receiving
- ☐ Other _____

7. Material handling/management practices

a. Types of materials handled and/or stored outdoors: *(check all that apply)*

- | | |
|--|---|
| <input type="checkbox"/> Solvents | <input type="checkbox"/> Hazardous Wastes |
| <input checked="" type="checkbox"/> Scrap Metal | <input type="checkbox"/> Acids or Alkalies |
| <input type="checkbox"/> Petroleum or Petrochemical Products | <input type="checkbox"/> Paints/Coatings |
| <input type="checkbox"/> Plating Products | <input type="checkbox"/> Woodtreating Products |
| <input type="checkbox"/> Pesticides | <input type="checkbox"/> Other <i>(please list)</i> : |

b. Identify existing management practices employed to reduce pollutants in industrial storm water discharges: *(check all that apply)*

- | | |
|--|---|
| <input type="checkbox"/> Oil/Water Separator | <input type="checkbox"/> Detention Facilities |
| <input type="checkbox"/> Containment | <input type="checkbox"/> Infiltration Basins |
| <input type="checkbox"/> Spill Prevention | <input type="checkbox"/> Operational BMPs |
| <input type="checkbox"/> Surface Leachate Collection | <input type="checkbox"/> Vegetation Management |
| <input type="checkbox"/> Overhead Coverage | <input type="checkbox"/> Other <i>(please list)</i> : |

8. Attach a map showing storm water drainage/collection areas, disposal areas and discharge points. This may be a hand drawn map if no other site map is available. Label this as attachment H.8.

SECTION I. OTHER INFORMATION

1. Describe liquid wastes or sludges being generated that are not disposed of in the waste stream(s) and how they are being disposed. For each type of waste, provide type of waste, name, address, and phone number of hauler.

dirt & sand is scooped out of hydro cooler after it is drained, put in garbage - 2 gallon bucket of dirt.

2. Describe storage areas for raw materials, products, and wastes.

Inside Buildings and cold rooms for raw materials and products.
Asparagus & corn waste is trucked to local feedlot

3. Have you designated the wastes described above according to the applicable procedures of Dangerous Waste Regulations, Chapter 173-303 WAC? ☐ Yes ☒ No

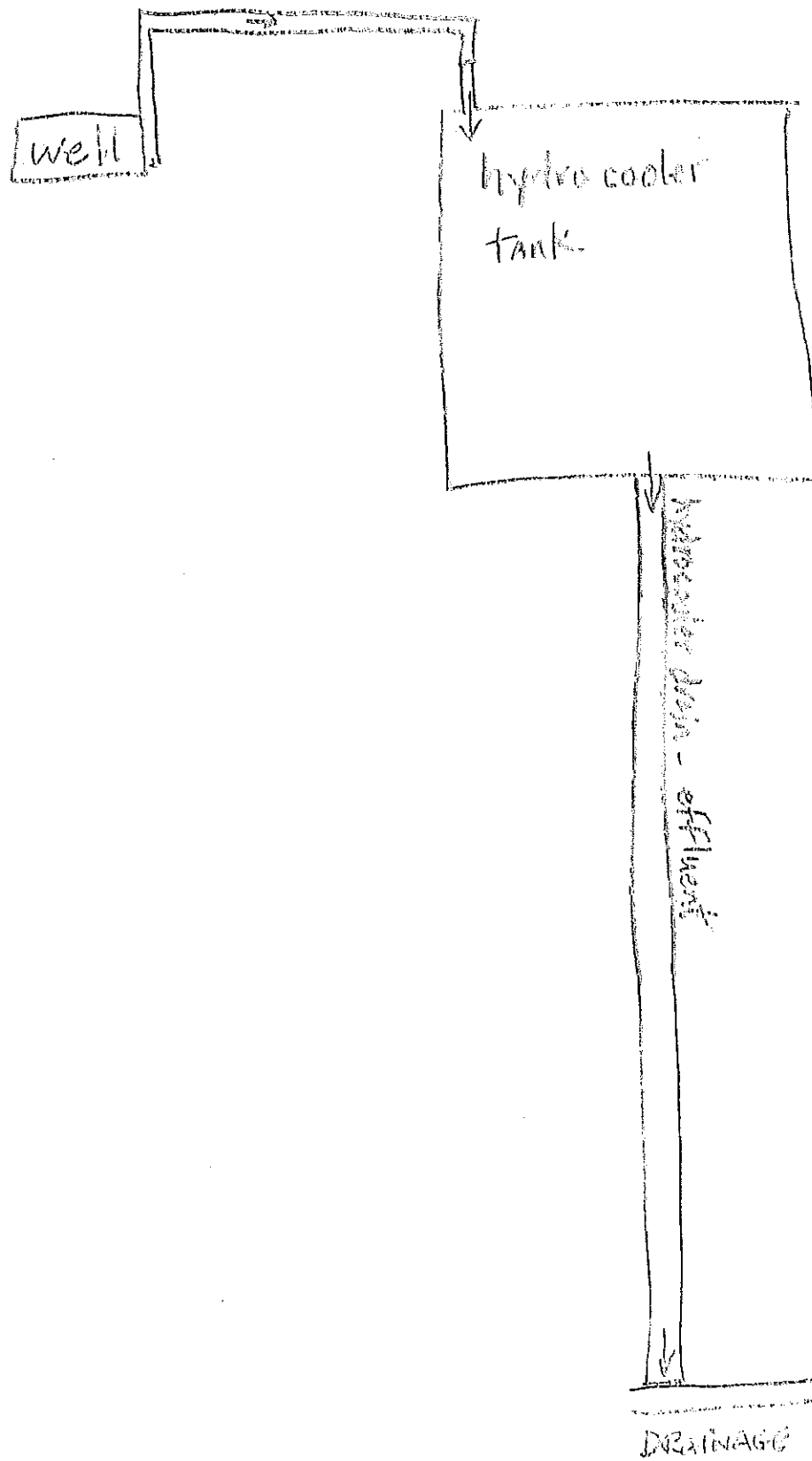
NO DANGEROUS WASTES ARE PRODUCED

Summary of Attachments That May be Required for This Application:

(Please check those attachments which are included)

- ☒ C.2. Production schematic flow diagram and water balance
- ☐ C.4. Wastewater treatment improvements
- ☐ C.7. Additional incidental materials
- ☐ E.4. Additional results of effluent testing
- ☐ G.1. Copies of land use contracts
- ☐ G.3. USGS topographical map
- ☐ G.4. Soils description
- ☐ G.5. Local geology and hydrology
- ☐ H.8. Stormwater drainage map

Section C-2



FORM 1 GENERAL		U.S. ENVIRONMENTAL PROTECTION AGENCY GENERAL INFORMATION <i>Consolidated Permits Program</i> (Read the "General Instructions" before starting.)		I. EPA I.D. NUMBER		
PLEASE PLACE LABEL IN THIS SPACE		GENERAL INSTRUCTIONS				
		If a preprinted label has been provided, affix it in the designated space. Review the information carefully; if any of it is incorrect, cross through it and enter the correct data in the appropriate fill-in area below. Also, if any of the preprinted data is absent (the area to the left of the label space lists the information that should appear), please provide it in the proper fill-in area(s) below. If the label is complete and correct, you need not complete items I, III, V, and VI (except VI-B which must be completed regardless). Complete all items if no label has been provided. Refer to the instructions for detailed item descriptions and for the legal authorizations under which this data is collected.				
II. POLLUTANT CHARACTERISTICS						
<p>INSTRUCTIONS: Complete A through J to determine whether you need to submit any permit application forms to the EPA. If you answer "yes" to any questions, you must submit this form and the supplemental form listed in the parenthesis following the question. Mark "X" in the box in the third column if the supplemental form is attached. If you answer "no" to each question, you need not submit any of these forms. You may answer "no" if your activity is excluded from permit requirements; see Section C of the instructions. See also, Section D of the instructions for definitions of bold-faced terms.</p>						
SPECIFIC QUESTIONS		MARK 'X'		SPECIFIC QUESTIONS		
		YES	NO	FORM ATTACHED		
A. Is this facility a publicly owned treatment works which results in a discharge to waters of the U.S.? (FORM 2A)		X			B. Does or will this facility (either existing or proposed) include a concentrated animal feeding operation or aquatic animal production facility which results in a discharge to waters of the U.S.? (FORM 2B)	
C. Is this a facility which currently results in discharges to waters of the U.S. other than those described in A or B above? (FORM 2C)		X			D. Is this a proposed facility (other than those described in A or B above) which will result in a discharge to waters of the U.S.? (FORM 2D)	
E. Does or will this facility treat, store, or dispose of hazardous wastes? (FORM 3)		X			F. Do you or will you inject at this facility industrial or municipal effluent below the lowermost stratum containing, within one quarter mile of the well bore, underground sources of drinking water? (FORM 4)	
G. Do you or will you inject at this facility any produced water or other fluids which are brought to the surface in connection with conventional oil or natural gas production, inject fluids used for enhanced recovery of oil or natural gas, or inject fluids for storage of liquid hydrocarbons? (FORM 4)		X			H. Do you or will you inject at this facility fluids for special processes such as mining of sulfur by the Frasch process, solution mining of minerals, in situ combustion of fossil fuel, or recovery of geothermal energy? (FORM 4)	
I. Is this facility a proposed stationary source which is one of the 28 industrial categories listed in the instructions and which will potentially emit 100 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment area? (FORM 5)		X			J. Is this facility a proposed stationary source which is NOT one of the 28 industrial categories listed in the instructions and which will potentially emit 250 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment area? (FORM 5)	
III. NAME OF FACILITY						
1 SKIP SNOW & SONS PRODUCE CO						
IV. FACILITY CONTACT						
A. NAME & TITLE (last, first, & title)				B. PHONE (area code & no.)		
2 THOMAS SEVEN / SEC/TREAS				509 837 5366		
V. FACILITY MAILING ADDRESS						
A. STREET OR P.O. BOX						
3 521 WELLNER RD						
B. CITY OR TOWN				C. STATE	D. ZIP CODE	
4 OUTLOOK				WA	98938	
VI. FACILITY LOCATION						
A. STREET, ROUTE NO. OR OTHER SPECIFIC IDENTIFIER						
5 521 WELLNER RD						
B. COUNTY NAME						
YALINA						
C. CITY OR TOWN				D. STATE	E. ZIP CODE	
6 OUTLOOK				WA	98938	
F. COUNTY CODE (if known)						

VII. SIC CODES (4-digit, in order of priority)

VIII. OPERATOR INFORMATION

15	16	C. STATUS OF OPERATOR (Enter the appropriate letter into the answer box; if "Other", specify.)	
----	----	--	--

17	(specify)
----	-----------

X. EXISTING ENVIRONMENTAL PERMITS

XI. MAP

XII. NATURE OF BUSINESS (provide a brief description)

Asparagus 1000 Sweet corn Fresh market picking warehouse.

XIII. CERTIFICATION (see instructions)

COMMENTS FOR OFFICIAL USE ONLY

EPA Form 3510-1 (8-90)

CONTINUE ON REVERSE

CONTINUED FROM THE FRONT

C. Except for storm runoff, leaks, or spills, are any of the discharges described in Items II-A or B intermittent or seasonal?

☐ YES (complete the following table)

☐ NO (go to Section III)

1. OUTFALL NUMBER (list)	2. OPERATION(s)/ CONTRIBUTING FLOW (list)	3. FREQUENCY		4. FLOW				5. DUR- ATION (in days)
		a. DAYS PER WEEK (specify average)	b. MONTHS PER YEAR (specify average)	6. FLOW RATE (in mgd)		7. TOTAL VOLUME (specify with units)		
				1. LONG TERM AVERAGE	2. MAXIMUM DAILY	1. LONG TERM AVERAGE	2. MAXIMUM DAILY	
001	Hydrocooler draining once a week during season. Tank holds 12,467 gallons	1 day	5 months	648 gallons day	12,467 gallons	648 gallons day	12,467 gallons day	19 tanks year

III. PRODUCTION

A. Does an effluent guideline limitation promulgated by EPA under Section 304 of the Clean Water Act apply to your facility?

☐ YES (complete Item III-B)

☐ NO (go to Section IV)

B. Are the limitations in the applicable effluent guideline expressed in terms of production for other measure of operation?

☐ YES (complete Item III-C)

☐ NO (go to Section IV)

C. If you answered "yes" to Item III-B, list the quantity which represents an actual measurement of your level of production, expressed in the terms and units used in the applicable effluent guideline, and indicate the affected outfalls.

1. AVERAGE DAILY PRODUCTION

A. QUANTITY PER DAY	B. UNITS OF MEASURE	C. OPERATION, PRODUCT, MATERIAL, ETC. (specify)	2. AFFECTED OUTFALLS (list outfall numbers)

IV. IMPROVEMENTS

A. Are you now required by any Federal, State or local authority to meet any implementation schedule for the construction, upgrading or operation of waste-water treatment equipment or practices or any other environmental program which may affect the discharges described in this application? This includes, but is not limited to: permit conditions, administrative or enforcement orders, enforcement compliance schedule letters, stipulations, court orders, and grant or loan conditions.

☐ YES (complete the following table)

☒ NO (go to Item IV-B)

1. IDENTIFICATION OF CONDITION, AGREEMENT, ETC.	2. AFFECTED OUTFALLS		3. BRIEF DESCRIPTION OF PROJECT	4. FINAL COM- PLIANCE DATE	
	A. NO.	B. SOURCE OF DISCHARGE		A. RE- QUIRED	B. PRO- JECT

B. Have you been notified by any Federal, State or local authority to meet any implementation schedule for the construction, upgrading or operation of waste-water treatment equipment or practices or any other environmental program which may affect the discharges described in this application? This includes, but is not limited to: permit conditions, administrative or enforcement orders, enforcement compliance schedule letters, stipulations, court orders, and grant or loan conditions.

A, B, & C: See instructions before proceeding. (Complete one set of tables for each outfall. Annotate the outfall number in the space provided.)

NOTE: Tables V-A, V-B, and V-C are included on separate sheets numbered V-1 through V-9.

1. POLLUTANT	2. SOURCE	1. POLLUTANT	2. SOURCE
N/A			

Is any pollutant listed in Item V-C a substance or a component of a substance which you currently use or manufacture as an intermediate or final product or byproduct?

YES (list all such pollutants below)

~~NO (26 to Item VI-B)~~

[YES (identify the test(s) and describe their purposes below)]

DE 140 (go to Section VIII)

VIII CONTRACT ANALYSIS INFORMATION

☐ YES (list the name, address, and telephone number of, and pollutants analyzed by, each such laboratory or firm below)

*** (NO GO) to Section IX)

A. NAME	B. ADDRESS	C. TELEPHONE (area code & no.)	D. POLLUTANTS ANALYZED (list)

IX. CERTIFICATION

A. NAME B: OFFICIAL TITLE (type or print)

B. PHONE NO. (area code & no.)

C. SIGNATURE

D. DATE SIGNED

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

1. NAME AND ADDRESS OF THE CHARACTERISTICS (continued from page 3 of Form 3-C)

OUTFALL NO.

2. POLLUTANT NAME (use the results of at least one analysis for every pollutant in this table. Complete one table for each outfall. See instructions for additional details.)

1. POLLUTANT NAME	2. EFFLUENT				3. UNITS	4. CONCENTRATION	5. IN TAKE (optional)
	6. MAXIMUM DAILY VALUE (if available)	7. MAXIMUM 30 DAY VALUE (if available)	8. LONG TERM AVERAGE VALUE (if available)	9. NO. OF ANALYSES			
1. Temperature (Fahrenheit)							
2. Temperature (Celsius)							
3. pH							
4. Turbidity (NTU)							
5. Turbidity (FTU)							
6. Total Suspended Solids (TSS) (mg/L)							
7. Total Suspended Solids (TSS) (ppm)							
8. Total Suspended Solids (TSS) (lb/day)							
9. Total Suspended Solids (TSS) (kg/day)							
10. Total Suspended Solids (TSS) (ton/day)							
11. Total Suspended Solids (TSS) (lb/1000 gal)							
12. Total Suspended Solids (TSS) (kg/1000 gal)							
13. Total Suspended Solids (TSS) (ton/1000 gal)							
14. Total Suspended Solids (TSS) (lb/1000 gal) (continued)							
15. Total Suspended Solids (TSS) (kg/1000 gal) (continued)							
16. Total Suspended Solids (TSS) (ton/1000 gal) (continued)							
17. Total Suspended Solids (TSS) (lb/1000 gal) (continued)							
18. Total Suspended Solids (TSS) (kg/1000 gal) (continued)							
19. Total Suspended Solids (TSS) (ton/1000 gal) (continued)							
20. Total Suspended Solids (TSS) (lb/1000 gal) (continued)							
21. Total Suspended Solids (TSS) (kg/1000 gal) (continued)							
22. Total Suspended Solids (TSS) (ton/1000 gal) (continued)							
23. Total Suspended Solids (TSS) (lb/1000 gal) (continued)							
24. Total Suspended Solids (TSS) (kg/1000 gal) (continued)							
25. Total Suspended Solids (TSS) (ton/1000 gal) (continued)							
26. Total Suspended Solids (TSS) (lb/1000 gal) (continued)							
27. Total Suspended Solids (TSS) (kg/1000 gal) (continued)							
28. Total Suspended Solids (TSS) (ton/1000 gal) (continued)							
29. Total Suspended Solids (TSS) (lb/1000 gal) (continued)							
30. Total Suspended Solids (TSS) (kg/1000 gal) (continued)							
31. Total Suspended Solids (TSS) (ton/1000 gal) (continued)							
32. Total Suspended Solids (TSS) (lb/1000 gal) (continued)							
33. Total Suspended Solids (TSS) (kg/1000 gal) (continued)							
34. Total Suspended Solids (TSS) (ton/1000 gal) (continued)							
35. Total Suspended Solids (TSS) (lb/1000 gal) (continued)							
36. Total Suspended Solids (TSS) (kg/1000 gal) (continued)							
37. Total Suspended Solids (TSS) (ton/1000 gal) (continued)							
38. Total Suspended Solids (TSS) (lb/1000 gal) (continued)							
39. Total Suspended Solids (TSS) (kg/1000 gal) (continued)							
40. Total Suspended Solids (TSS) (ton/1000 gal) (continued)							
41. Total Suspended Solids (TSS) (lb/1000 gal) (continued)							
42. Total Suspended Solids (TSS) (kg/1000 gal) (continued)							
43. Total Suspended Solids (TSS) (ton/1000 gal) (continued)							
44. Total Suspended Solids (TSS) (lb/1000 gal) (continued)							
45. Total Suspended Solids (TSS) (kg/1000 gal) (continued)							
46. Total Suspended Solids (TSS) (ton/1000 gal) (continued)							
47. Total Suspended Solids (TSS) (lb/1000 gal) (continued)							
48. Total Suspended Solids (TSS) (kg/1000 gal) (continued)							
49. Total Suspended Solids (TSS) (ton/1000 gal) (continued)							
50. Total Suspended Solids (TSS) (lb/1000 gal) (continued)							
51. Total Suspended Solids (TSS) (kg/1000 gal) (continued)							
52. Total Suspended Solids (TSS) (ton/1000 gal) (continued)							
53. Total Suspended Solids (TSS) (lb/1000 gal) (continued)							
54. Total Suspended Solids (TSS) (kg/1000 gal) (continued)							
55. Total Suspended Solids (TSS) (ton/1000 gal) (continued)							
56. Total Suspended Solids (TSS) (lb/1000 gal) (continued)							
57. Total Suspended Solids (TSS) (kg/1000 gal) (continued)							
58. Total Suspended Solids (TSS) (ton/1000 gal) (continued)							
59. Total Suspended Solids (TSS) (lb/1000 gal) (continued)							
60. Total Suspended Solids (TSS) (kg/1000 gal) (continued)							
61. Total Suspended Solids (TSS) (ton/1000 gal) (continued)							
62. Total Suspended Solids (TSS) (lb/1000 gal) (continued)							
63. Total Suspended Solids (TSS) (kg/1000 gal) (continued)							
64. Total Suspended Solids (TSS) (ton/1000 gal) (continued)							
65. Total Suspended Solids (TSS) (lb/1000 gal) (continued)							
66. Total Suspended Solids (TSS) (kg/1000 gal) (continued)							
67. Total Suspended Solids (TSS) (ton/1000 gal) (continued)							
68. Total Suspended Solids (TSS) (lb/1000 gal) (continued)							
69. Total Suspended Solids (TSS) (kg/1000 gal) (continued)							
70. Total Suspended Solids (TSS) (ton/1000 gal) (continued)							
71. Total Suspended Solids (TSS) (lb/1000 gal) (continued)							
72. Total Suspended Solids (TSS) (kg/1000 gal) (continued)							
73. Total Suspended Solids (TSS) (ton/1000 gal) (continued)							
74. Total Suspended Solids (TSS) (lb/1000 gal) (continued)							
75. Total Suspended Solids (TSS) (kg/1000 gal) (continued)							
76. Total Suspended Solids (TSS) (ton/1000 gal) (continued)							
77. Total Suspended Solids (TSS) (lb/1000 gal) (continued)							
78. Total Suspended Solids (TSS) (kg/1000 gal) (continued)							
79. Total Suspended Solids (TSS) (ton/1000 gal) (continued)							
80. Total Suspended Solids (TSS) (lb/1000 gal) (continued)							
81. Total Suspended Solids (TSS) (kg/1000 gal) (continued)							
82. Total Suspended Solids (TSS) (ton/1000 gal) (continued)							
83. Total Suspended Solids (TSS) (lb/1000 gal) (continued)							
84. Total Suspended Solids (TSS) (kg/1000 gal) (continued)							
85. Total Suspended Solids (TSS) (ton/1000 gal) (continued)							
86. Total Suspended Solids (TSS) (lb/1000 gal) (continued)							
87. Total Suspended Solids (TSS) (kg/1000 gal) (continued)							
88. Total Suspended Solids (TSS) (ton/1000 gal) (continued)							
89. Total Suspended Solids (TSS) (lb/1000 gal) (continued)							
90. Total Suspended Solids (TSS) (kg/1000 gal) (continued)							
91. Total Suspended Solids (TSS) (ton/1000 gal) (continued)							
92. Total Suspended Solids (TSS) (lb/1000 gal) (continued)							
93. Total Suspended Solids (TSS) (kg/1000 gal) (continued)							
94. Total Suspended Solids (TSS) (ton/1000 gal) (continued)							
95. Total Suspended Solids (TSS) (lb/1000 gal) (continued)							
96. Total Suspended Solids (TSS) (kg/1000 gal) (continued)							
97. Total Suspended Solids (TSS) (ton/1000 gal) (continued)							
98. Total Suspended Solids (TSS) (lb/1000 gal) (continued)							
99. Total Suspended Solids (TSS) (kg/1000 gal) (continued)							
100. Total Suspended Solids (TSS) (ton/1000 gal) (continued)							

PART 2. Mark "X" in column 2-a for each pollutant you know or have reason to believe is present. Mark "X" in column 2-b for each pollutant you believe to be absent. If you mark column 2a for any pollutant which is limited either directly, or indirectly but expressly, in an effluent limitations guideline, you must provide the results of at least one analysis for that pollutant. For other pollutants for which you mark column 2a, you must provide quantitative data or an explanation of their presence in your discharge. Complete one table for each outfall. See the instructions for additional details and requirements.

1. POLLUTANT NAME AND CAS NO. (if available)	2. MARK X				3. EFFLUENT				4. UNITS				5. IN TAKE (optional)			
	6. MAXIMUM DAILY VALUE (if available)	7. MAXIMUM 30 DAY VALUE (if available)	8. LONG TERM AVERAGE VALUE (if available)	9. NO. OF ANALYSES	10. MAXIMUM DAILY VALUE (if available)	11. MAXIMUM 30 DAY VALUE (if available)	12. LONG TERM AVERAGE VALUE (if available)	13. NO. OF ANALYSES	14. CONCENTRATION	15. MASS	16. CONCENTRATION	17. MASS	18. CONCENTRATION	19. MASS	20. CONCENTRATION	21. MASS
1. Temperature (Fahrenheit)																
2. Temperature (Celsius)																
3. pH																
4. Turbidity (NTU)																
5. Turbidity (FTU)																
6. Total Suspended Solids (TSS) (mg/L)																
7. Total Suspended Solids (TSS) (ppm)																
8. Total Suspended Solids (TSS) (lb/day)																
9. Total Suspended Solids (TSS) (kg/day)																
10. Total Suspended Solids (TSS) (ton/day)																
11. Total Suspended Solids (TSS) (lb/1000 gal)																
12. Total Suspended Solids (TSS) (kg/1000 gal)																
13. Total Suspended Solids (TSS) (ton/1000 gal)																
14. Total Suspended Solids (TSS) (lb/1000 gal) (continued)																
15. Total Suspended Solids (TSS) (kg/1000 gal) (continued)																
16. Total Suspended Solids (TSS) (ton/1000 gal) (continued)																
17. Total Suspended Solids (TSS) (lb/1000 gal) (continued)																
18. Total Suspended Solids (TSS) (kg/1000 gal) (continued)																
19. Total Suspended Solids (TSS) (ton/1000 gal) (continued)																
20. Total Suspended Solids (TSS) (lb/1000 gal) (continued)																
21. Total Suspended Solids (TSS) (kg/1000 gal) (continued)																
22. Total Suspended Solids (TSS) (ton/1000 gal) (continued)																
23. Total Suspended Solids (TSS) (lb/1000 gal) (continued)																
24. Total Suspended Solids (TSS) (kg/1000 gal) (continued)																
25. Total Suspended Solids (TSS) (ton/1000 gal) (continued)																
26. Total Suspended Solids (TSS) (lb/1000 gal) (continued)																
27. Total Suspended Solids (TSS) (kg/1000 gal) (continued)																
28. Total Suspended Solids (TSS) (ton/1000 gal) (continued)																
29. Total Suspended Solids (TSS) (lb/1000 gal) (continued)																
30. Total Suspended Solids (TSS) (kg/1000 gal) (continued)																
31. Total Suspended Solids (TSS) (ton/1000 gal) (continued)																
32. Total Suspended Solids (TSS) (lb/1000 gal) (continued)																
33. Total Suspended Solids (TSS) (kg/1000 gal) (continued)																
34. Total Suspended Solids (TSS) (ton/1000 gal) (continued)																
35. Total Suspended Solids (TSS) (lb/1000 gal) (continued)																
36. Total Suspended Solids (TSS) (kg/1000 gal) (continued)																
37. Total Suspended Solids (TSS) (ton/1000 gal) (continued)																
38. Total Suspended Solids (TSS) (lb/1000 gal) (continued)																
39. Total Suspended Solids (TSS) (kg/1000 gal) (continued)																
40. Total Suspended Solids (TSS) (ton/10																

ITEM V-B CONTINUED FROM FRONT

[illegible]

CONTINUED FROM PAGE 3 OF FORM 2-C

PART C If you are a primary industry and this outfall contains process wastewater, refer to Table 2c-2 in the instructions to determine which of the GC/MS fractions you must test for. Mark "X" in column 2a for all such GC/MS fractions that apply to your industry and for ALL toxic metals, cyanides, and total phenols. If you are not required to mark column 2-a (secondary industries, non-process wastewater outfalls, and non-required GC/MS fractions), mark "X" in column 2-b for each pollutant you know or have reason to believe is present. Mark "X" in column 2-c for each pollutant you believe is absent if you mark column 2a for any pollutant; you must provide the results of at least one analysis for that pollutant. If you mark column 2b for any pollutant, you must provide the results of at least one analysis for that pollutant if you know or have reason to believe it will be discharged in concentrations of 10 ppb or greater. If you mark column 2b for acrolein, acrylonitrile, 2,4-dinitrophenol, or 2-methyl-4,6-dinitrophenol, you must provide the results of at least one analysis for each of these pollutants which you know or have reason to believe that you discharge in concentrations of 100 ppb or greater. Otherwise, for pollutants for which you mark column 2b, you must either submit at least one analysis or briefly describe the reasons the pollutant is expected to be discharged in concentrations less than 100 ppb. Complete one table (all 7 pages) for each outfall. See instructions for additional details and requirements.

1. ANALYTE	2. MARK IN	3. EFFLUENT		4. UNITS	5. INTAKE (continued)	
		D. MAXIMUM DAILY VALUE	D. MAXIMUM 30 DAY VALUE		CONCENTRATION	LONG TERM AVERAGE VALUE
6. ANALYSIS DATA						
7. ANALYTE	8. MARK IN	9. MAXIMUM DAILY VALUE	10. MAXIMUM 30 DAY VALUE	11. CONCENTRATION	12. LONG TERM AVERAGE VALUE	13. ANAL. TYPE
14. ANALYTE	15. MARK IN	16. MAXIMUM DAILY VALUE	17. MAXIMUM 30 DAY VALUE	18. CONCENTRATION	19. LONG TERM AVERAGE VALUE	20. ANAL. TYPE
21. ANALYTE	22. MARK IN	23. MAXIMUM DAILY VALUE	24. MAXIMUM 30 DAY VALUE	25. CONCENTRATION	26. LONG TERM AVERAGE VALUE	27. ANAL. TYPE
28. ANALYTE	29. MARK IN	30. MAXIMUM DAILY VALUE	31. MAXIMUM 30 DAY VALUE	32. CONCENTRATION	33. LONG TERM AVERAGE VALUE	34. ANAL. TYPE
35. ANALYTE	36. MARK IN	37. MAXIMUM DAILY VALUE	38. MAXIMUM 30 DAY VALUE	39. CONCENTRATION	40. LONG TERM AVERAGE VALUE	41. ANAL. TYPE
42. ANALYTE	43. MARK IN	44. MAXIMUM DAILY VALUE	45. MAXIMUM 30 DAY VALUE	46. CONCENTRATION	47. LONG TERM AVERAGE VALUE	48. ANAL. TYPE
49. ANALYTE	50. MARK IN	51. MAXIMUM DAILY VALUE	52. MAXIMUM 30 DAY VALUE	53. CONCENTRATION	54. LONG TERM AVERAGE VALUE	55. ANAL. TYPE
56. ANALYTE	57. MARK IN	58. MAXIMUM DAILY VALUE	59. MAXIMUM 30 DAY VALUE	60. CONCENTRATION	61. LONG TERM AVERAGE VALUE	62. ANAL. TYPE
63. ANALYTE	64. MARK IN	65. MAXIMUM DAILY VALUE	66. MAXIMUM 30 DAY VALUE	67. CONCENTRATION	68. LONG TERM AVERAGE VALUE	69. ANAL. TYPE
70. ANALYTE	71. MARK IN	72. MAXIMUM DAILY VALUE	73. MAXIMUM 30 DAY VALUE	74. CONCENTRATION	75. LONG TERM AVERAGE VALUE	76. ANAL. TYPE
77. ANALYTE	78. MARK IN	79. MAXIMUM DAILY VALUE	80. MAXIMUM 30 DAY VALUE	81. CONCENTRATION	82. LONG TERM AVERAGE VALUE	83. ANAL. TYPE
84. ANALYTE	85. MARK IN	86. MAXIMUM DAILY VALUE	87. MAXIMUM 30 DAY VALUE	88. CONCENTRATION	89. LONG TERM AVERAGE VALUE	90. ANAL. TYPE
91. ANALYTE	92. MARK IN	93. MAXIMUM DAILY VALUE	94. MAXIMUM 30 DAY VALUE	95. CONCENTRATION	96. LONG TERM AVERAGE VALUE	97. ANAL. TYPE
98. ANALYTE	99. MARK IN	100. MAXIMUM DAILY VALUE	101. MAXIMUM 30 DAY VALUE	102. CONCENTRATION	103. LONG TERM AVERAGE VALUE	104. ANAL. TYPE
105. ANALYTE	106. MARK IN	107. MAXIMUM DAILY VALUE	108. MAXIMUM 30 DAY VALUE	109. CONCENTRATION	110. LONG TERM AVERAGE VALUE	111. ANAL. TYPE
112. ANALYTE	113. MARK IN	114. MAXIMUM DAILY VALUE	115. MAXIMUM 30 DAY VALUE	116. CONCENTRATION	117. LONG TERM AVERAGE VALUE	118. ANAL. TYPE
119. ANALYTE	120. MARK IN	121. MAXIMUM DAILY VALUE	122. MAXIMUM 30 DAY VALUE	123. CONCENTRATION	124. LONG TERM AVERAGE VALUE	125. ANAL. TYPE
126. ANALYTE	127. MARK IN	128. MAXIMUM DAILY VALUE	129. MAXIMUM 30 DAY VALUE	130. CONCENTRATION	131. LONG TERM AVERAGE VALUE	132. ANAL. TYPE
133. ANALYTE	134. MARK IN	135. MAXIMUM DAILY VALUE	136. MAXIMUM 30 DAY VALUE	137. CONCENTRATION	138. LONG TERM AVERAGE VALUE	139. ANAL. TYPE
140. ANALYTE	141. MARK IN	142. MAXIMUM DAILY VALUE	143. MAXIMUM 30 DAY VALUE	144. CONCENTRATION	145. LONG TERM AVERAGE VALUE	146. ANAL. TYPE
147. ANALYTE	148. MARK IN	149. MAXIMUM DAILY VALUE	150. MAXIMUM 30 DAY VALUE	151. CONCENTRATION	152. LONG TERM AVERAGE VALUE	153. ANAL. TYPE
154. ANALYTE	155. MARK IN	156. MAXIMUM DAILY VALUE	157. MAXIMUM 30 DAY VALUE	158. CONCENTRATION	159. LONG TERM AVERAGE VALUE	160. ANAL. TYPE
161. ANALYTE	162. MARK IN	163. MAXIMUM DAILY VALUE	164. MAXIMUM 30 DAY VALUE	165. CONCENTRATION	166. LONG TERM AVERAGE VALUE	167. ANAL. TYPE
168. ANALYTE	169. MARK IN	170. MAXIMUM DAILY VALUE	171. MAXIMUM 30 DAY VALUE	172. CONCENTRATION	173. LONG TERM AVERAGE VALUE	174. ANAL. TYPE
175. ANALYTE	176. MARK IN	177. MAXIMUM DAILY VALUE	178. MAXIMUM 30 DAY VALUE	179. CONCENTRATION	180. LONG TERM AVERAGE VALUE	181. ANAL. TYPE
182. ANALYTE	183. MARK IN	184. MAXIMUM DAILY VALUE	185. MAXIMUM 30 DAY VALUE	186. CONCENTRATION	187. LONG TERM AVERAGE VALUE	188. ANAL. TYPE
189. ANALYTE	190. MARK IN	191. MAXIMUM DAILY VALUE	192. MAXIMUM 30 DAY VALUE	193. CONCENTRATION	194. LONG TERM AVERAGE VALUE	195. ANAL. TYPE
196. ANALYTE	197. MARK IN	198. MAXIMUM DAILY VALUE	199. MAXIMUM 30 DAY VALUE	200. CONCENTRATION	201. LONG TERM AVERAGE VALUE	202. ANAL. TYPE
203. ANALYTE	204. MARK IN	205. MAXIMUM DAILY VALUE	206. MAXIMUM 30 DAY VALUE	207. CONCENTRATION	208. LONG TERM AVERAGE VALUE	209. ANAL. TYPE
210. ANALYTE	211. MARK IN	212. MAXIMUM DAILY VALUE	213. MAXIMUM 30 DAY VALUE	214. CONCENTRATION	215. LONG TERM AVERAGE VALUE	216. ANAL. TYPE
217. ANALYTE	218. MARK IN	219. MAXIMUM DAILY VALUE	220. MAXIMUM 30 DAY VALUE	221. CONCENTRATION	222. LONG TERM AVERAGE VALUE	223. ANAL. TYPE
224. ANALYTE	225. MARK IN	226. MAXIMUM DAILY VALUE	227. MAXIMUM 30 DAY VALUE	228. CONCENTRATION	229. LONG TERM AVERAGE VALUE	230. ANAL. TYPE
231. ANALYTE	232. MARK IN	233. MAXIMUM DAILY VALUE	234. MAXIMUM 30 DAY VALUE	235. CONCENTRATION	236. LONG TERM AVERAGE VALUE	237. ANAL. TYPE
238. ANALYTE	239. MARK IN	240. MAXIMUM DAILY VALUE	241. MAXIMUM 30 DAY VALUE	242. CONCENTRATION	243. LONG TERM AVERAGE VALUE	244. ANAL. TYPE
245. ANALYTE	246. MARK IN	247. MAXIMUM DAILY VALUE	248. MAXIMUM 30 DAY VALUE	249. CONCENTRATION	250. LONG TERM AVERAGE VALUE	251. ANAL. TYPE
252. ANALYTE	253. MARK IN	254. MAXIMUM DAILY VALUE	255. MAXIMUM 30 DAY VALUE	256. CONCENTRATION	257. LONG TERM AVERAGE VALUE	258. ANAL. TYPE
259. ANALYTE	260. MARK IN	261. MAXIMUM DAILY VALUE	262. MAXIMUM 30 DAY VALUE	263. CONCENTRATION	264. LONG TERM AVERAGE VALUE	265. ANAL. TYPE
266. ANALYTE	267. MARK IN	268. MAXIMUM DAILY VALUE	269. MAXIMUM 30 DAY VALUE	270. CONCENTRATION	271. LONG TERM AVERAGE VALUE	272. ANAL. TYPE
273. ANALYTE	274. MARK IN	275. MAXIMUM DAILY VALUE	276. MAXIMUM 30 DAY VALUE	277. CONCENTRATION	278. LONG TERM AVERAGE VALUE	279. ANAL. TYPE
280. ANALYTE	281. MARK IN	282. MAXIMUM DAILY VALUE	283. MAXIMUM 30 DAY VALUE	284. CONCENTRATION	285. LONG TERM AVERAGE VALUE	286. ANAL. TYPE
287. ANALYTE	288. MARK IN	289. MAXIMUM DAILY VALUE	290. MAXIMUM 30 DAY VALUE	291. CONCENTRATION	292. LONG TERM AVERAGE VALUE	293. ANAL. TYPE
294. ANALYTE	295. MARK IN	296. MAXIMUM DAILY VALUE	297. MAXIMUM 30 DAY VALUE	298. CONCENTRATION	299. LONG TERM AVERAGE VALUE	300. ANAL. TYPE
301. ANALYTE	302. MARK IN	303. MAXIMUM DAILY VALUE	304. MAXIMUM 30 DAY VALUE	305. CONCENTRATION	306. LONG TERM AVERAGE VALUE	307. ANAL. TYPE
308. ANALYTE	309. MARK IN	310. MAXIMUM DAILY VALUE	311. MAXIMUM 30 DAY VALUE	312. CONCENTRATION	313. LONG TERM AVERAGE VALUE	314. ANAL. TYPE
315. ANALYTE	316. MARK IN	317. MAXIMUM DAILY VALUE	318. MAXIMUM 30 DAY VALUE	319. CONCENTRATION	320. LONG TERM AVERAGE VALUE	321. ANAL. TYPE
322. ANALYTE	323. MARK IN	324. MAXIMUM DAILY VALUE	325. MAXIMUM 30 DAY VALUE	326. CONCENTRATION	327. LONG TERM AVERAGE VALUE	328. ANAL. TYPE
329. ANALYTE	330. MARK IN	331. MAXIMUM DAILY VALUE	332. MAXIMUM 30 DAY VALUE	333. CONCENTRATION	334. LONG TERM AVERAGE VALUE	335. ANAL. TYPE
336. ANALYTE	337. MARK IN	338. MAXIMUM DAILY VALUE	339. MAXIMUM 30 DAY VALUE	340. CONCENTRATION	341. LONG TERM AVERAGE VALUE	342. ANAL. TYPE
343. ANALYTE	344. MARK IN	345. MAXIMUM DAILY VALUE	346. MAXIMUM 30 DAY VALUE	347. CONCENTRATION	348. LONG TERM AVERAGE VALUE	349. ANAL. TYPE
350. ANALYTE	351. MARK IN	352. MAXIMUM DAILY VALUE	353. MAXIMUM 30 DAY VALUE	354. CONCENTRATION	355. LONG TERM AVERAGE VALUE	356. ANAL. TYPE
357. ANALYTE	358. MARK IN	359. MAXIMUM DAILY VALUE	360. MAXIMUM 30 DAY VALUE	361. CONCENTRATION	362. LONG TERM AVERAGE VALUE	363. ANAL. TYPE
364. ANALYTE	365. MARK IN	366. MAXIMUM DAILY VALUE	367. MAXIMUM 30 DAY VALUE	368. CONCENTRATION	369. LONG TERM AVERAGE VALUE	370. ANAL. TYPE
371. ANALYTE	372. MARK IN	373. MAXIMUM DAILY VALUE	374. MAXIMUM 30 DAY VALUE	375. CONCENTRATION	376. LONG TERM AVERAGE VALUE	377. ANAL. TYPE
378. ANALYTE	379. MARK IN	380. MAXIMUM DAILY VALUE	381. MAXIMUM 30 DAY VALUE	382. CONCENTRATION	383. LONG TERM AVERAGE VALUE	384. ANAL. TYPE
385. ANALYTE	386. MARK IN	387. MAXIMUM DAILY VALUE	388. MAXIMUM 30 DAY VALUE	389. CONCENTRATION	390. LONG TERM AVERAGE VALUE	391. ANAL. TYPE
392. ANALYTE	393. MARK IN	394. MAXIMUM DAILY VALUE	395. MAXIMUM 30 DAY VALUE	396. CONCENTRATION	397. LONG TERM AVERAGE VALUE	398. ANAL. TYPE
399. ANALYTE	400. MARK IN	401. MAXIMUM DAILY VALUE	402. MAXIMUM 30 DAY VALUE	403. CONCENTRATION	404. LONG TERM AVERAGE VALUE	405. ANAL. TYPE
406. ANALYTE	407. MARK IN	408. MAXIMUM DAILY VALUE	409. MAXIMUM 30 DAY VALUE	410. CONCENTRATION	411. LONG TERM AVERAGE VALUE	412. ANAL. TYPE
413. ANALYTE	414. MARK IN	415. MAXIMUM DAILY VALUE	416. MAXIMUM 30 DAY VALUE	417. CONCENTRATION	418. LONG TERM AVERAGE VALUE	419. ANAL. TYPE
420. ANALYTE	421. MARK IN	422. MAXIMUM DAILY VALUE	423. MAXIMUM 30 DAY VALUE	424. CONCENTRATION	425. LONG TERM AVERAGE VALUE	426. ANAL. TYPE
427. ANALYTE	428. MARK IN	429. MAXIMUM DAILY VALUE	430. MAXIMUM 30 DAY VALUE	431. CONCENTRATION	432. LONG TERM AVERAGE VALUE	433. ANAL. TYPE
434. ANALYTE	435. MARK IN	436. MAXIMUM DAILY VALUE	437. MAXIMUM 30 DAY VALUE	438. CONCENTRATION	439. LONG TERM AVERAGE VALUE	440. ANAL. TYPE
441. ANALYTE	442. MARK IN	443. MAXIMUM DAILY VALUE	444. MAXIMUM 30 DAY VALUE	445. CONCENTRATION	446. LONG TERM AVERAGE VALUE	447. ANAL. TYPE
448. ANALYTE	449. MARK IN	450. MAXIMUM DAILY VALUE	451. MAXIMUM 30 DAY VALUE	452. CONCENTRATION	453. LONG TERM AVERAGE VALUE	454. ANAL. TYPE
455. ANALYTE	456. MARK IN	457. MAXIMUM DAILY VALUE	458. MAXIMUM 30 DAY VALUE	459. CONCENTRATION	460. LONG TERM AVERAGE VALUE	461. ANAL. TYPE
462. ANALYTE	463. MARK IN	464. MAXIMUM DAILY VALUE	465. MAXIMUM 30 DAY VALUE	466. CONCENTRATION	467. LONG TERM AVERAGE VALUE	468. ANAL. TYPE
469. ANALYTE	470. MARK IN	471. MAXIMUM DAILY VALUE	472. MAXIMUM 30 DAY VALUE	473. CONCENTRATION	474. LONG TERM AVERAGE VALUE	475. ANAL. TYPE
476. ANALYTE	477. MARK IN	478. MAXIMUM DAILY VALUE	479. MAXIMUM 30 DAY VALUE	480. CONCENTRATION	481. LONG TERM AVERAGE VALUE	482. ANAL. TYPE
483. ANALYTE	484. MARK IN	485. MAXIMUM DAILY VALUE	486. MAXIMUM 30 DAY VALUE	487. CONCENTRATION	488. LONG TERM AVERAGE VALUE	489. ANAL. TYPE
490. ANALYTE	491. MARK IN	492. MAXIMUM DAILY VALUE	493. MAXIMUM 30 DAY VALUE	494. CONCENTRATION	495. LONG TERM AVERAGE VALUE	496. ANAL. TYPE
497. ANALYTE	498. MARK IN	499. MAXIMUM DAILY VALUE	500. MAXIMUM 30 DAY VALUE	501. CONCENTRATION	502. LONG TERM AVERAGE VALUE	503. ANAL. TYPE
504. ANALYTE	505. MARK IN	506. MAXIMUM DAILY VALUE	507. MAXIMUM 30 DAY VALUE	508. CONCENTRATION	509. LONG TERM AVERAGE VALUE	510. ANAL. TYPE
511. ANALYTE	512. MARK IN	513. MAXIMUM DAILY VALUE	514. MAXIMUM 30 DAY VALUE	515. CONCENTRATION	516. LONG TERM AVERAGE VALUE	517. ANAL. TYPE
518. ANALYTE	519. MARK IN	520. MAXIMUM DAILY VALUE	521. MAXIMUM 30 DAY VALUE	522. CONCENTRATION	523. LONG TERM AVERAGE VALUE	524. ANAL. TYPE
525. ANALYTE	526. MARK IN	527. MAXIMUM DAILY VALUE	528. MAXIMUM 30 DAY VALUE	529. CONCENTRATION	530. LONG TERM AVERAGE VALUE	531. ANAL. TYPE
532. ANALYTE	533. MARK IN	534. MAXIMUM DAILY VALUE	535. MAXIMUM 30 DAY VALUE	536. CONCENTRATION	537. LONG TERM AVERAGE VALUE	538. ANAL. TYPE
539. ANALYTE	540. MARK IN	541. MAXIMUM DAILY VALUE	542. MAXIMUM 30 DAY VALUE	543. CONCENTRATION	544. LONG TERM AVERAGE VALUE	545. ANAL. TYPE
546. ANALYTE	547. MARK IN	548. MAXIMUM DAILY VALUE	549. MAXIMUM 30 DAY VALUE	550. CONCENTRATION	551. LONG TERM AVERAGE VALUE	552. ANAL. TYPE
553. ANALYTE	554. MARK IN	555. MAXIMUM DAILY VALUE	556. MAXIMUM 30 DAY VALUE	557. CONCENTRATION	558. LONG TERM AVERAGE VALUE	559. ANAL. TYPE
560. ANALYTE	561. MARK IN	562. MAXIMUM DAILY VALUE	563. MAXIMUM 30 DAY VALUE	564. CONCENTRATION	565. LONG TERM AVERAGE VALUE	566. ANAL. TYPE
567. ANALYTE	568. MARK IN	569. MAXIMUM DAILY VALUE	570. MAXIMUM 30 DAY VALUE	571. CONCENTRATION	572. LONG TERM AVERAGE VALUE	573. ANAL. TYPE
574. ANALYTE	575. MARK IN	576. MAXIMUM DAILY VALUE	577. MAXIMUM 30 DAY VALUE	578. CONCENTRATION	579. LONG TERM AVERAGE VALUE	580. ANAL. TYPE
581. ANALYTE	582. MARK IN	583. MAXIMUM DAILY VALUE	584. MAXIMUM 30 DAY VALUE	585. CONCENTRATION	586. LONG TERM AVERAGE VALUE	587. ANAL. TYPE
588. ANALYTE	589. MARK IN	590. MAXIMUM DAILY VALUE	591. MAXIMUM 30 DAY VALUE	592. CONCENTRATION	593. LONG TERM AVERAGE VALUE	594. ANAL. TYPE
595. ANALYTE	596. MARK IN	597. MAXIMUM DAILY VALUE	598. MAXIMUM 30 DAY VALUE	599. CONCENTRATION	600. LONG TERM AVERAGE VALUE	601. ANAL. TYPE
602. ANALYTE	603. MARK IN	604. MAXIMUM DAILY VALUE	605. MAXIMUM 30 DAY VALUE	606. CONCENTRATION	607. LONG TERM AVERAGE VALUE	608. ANAL. TYPE
609. ANALYTE	610. MARK IN	611. MAXIMUM DAILY VALUE	612. MAXIMUM 30 DAY VALUE	613. CONCENTRATION	614. LONG TERM AVERAGE VALUE	615. ANAL. TYPE
616. ANALYTE	617. MARK IN	618. MAXIMUM DAILY VALUE	619. MAXIMUM 30 DAY VALUE	620. CONCENTRATION	621. LONG TERM AVERAGE VALUE	622. ANAL. TYPE
623. ANALYTE	624. MARK IN	625. MAXIMUM DAILY VALUE	626. MAXIMUM 30 DAY VALUE	627. CONCENTRATION	628. LONG TERM AVERAGE VALUE	629. ANAL. TYPE
630. ANALYTE	631. MARK IN	632. MAXIMUM DAILY VALUE	633. MAXIMUM 30 DAY VALUE	634. CONCENTRATION	635. LONG TERM AVERAGE VALUE	636. ANAL. TYPE
637. ANALYTE	638. MARK IN	639. MAXIMUM DAILY VALUE	640. MAXIMUM 30 DAY VALUE	641. CONCENTRATION	642. LONG TERM AVERAGE VALUE	643. ANAL. TYPE
644. ANALYTE	645. MARK IN	646. MAXIMUM DAILY VALUE	647. MAXIMUM 30 DAY VALUE	648. CONCENTRATION	649. LONG TERM AVERAGE VALUE	650. ANAL. TYPE
651. ANALYTE	652. MARK IN	653. MAXIMUM DAILY VALUE	654. MAXIMUM 30 DAY VALUE	655. CONCENTRATION	656. LONG TERM AVERAGE VALUE	657. ANAL. TYPE
658. ANALYTE	659. MARK IN	660. MAXIMUM DAILY VALUE	661. MAXIMUM 30 DAY VALUE	662. CONCENTRATION	663. LONG TERM AVERAGE VALUE	664. ANAL. TYPE
665. ANALYTE	666. MARK IN	667. MAXIMUM DAILY VALUE	668. MAXIMUM 30 DAY VALUE	669. CONCENTRATION	670. LONG TERM AVERAGE VALUE	671. ANAL. TYPE
672. ANALYTE	673. MARK IN	674. MAXIMUM DAILY VALUE	675. MAXIMUM 30 DAY VALUE	676. CONCENTRATION	677. LONG TERM AVERAGE VALUE	678. ANAL. TYPE
679. ANALYTE	680. MARK IN	681. MAXIMUM DAILY VALUE	682. MAXIMUM 30 DAY VALUE	683. CONCENTRATION	684. LONG TERM AVERAGE VALUE	685. ANAL. TYPE
686. ANALYTE	687. MARK IN	688. MAXIMUM DAILY VALUE	689. MAXIMUM 30 DAY VALUE	690. CONCENTRATION	691. LONG TERM AVERAGE VALUE	692. ANAL. TYPE
693. ANALYTE	694. MARK IN	695. MAXIMUM DAILY VALUE	696. MAXIMUM 30 DAY VALUE	697. CONCENTRATION	698. LONG TERM AVERAGE VALUE	699. ANAL. TYPE
700. ANALYTE	701. MARK IN	702. MAXIMUM DAILY VALUE	703. MAXIMUM 30 DAY VALUE	704. CONCENTRATION	705. LONG TERM AVERAGE VALUE	706. ANAL. TYPE
707. ANALYTE	708. MARK IN	709. MAXIMUM DAILY VALUE	710. MAXIMUM 30 DAY VALUE	711. CONCENTRATION	712. LONG TERM AVERAGE VALUE	713. ANAL. TYPE
714. ANALYTE	715. MARK IN	716. MAXIMUM DAILY VALUE	717. MAXIMUM 30 DAY VALUE	718. CONCENTRATION	719. LONG TERM AVERAGE VALUE	720. ANAL. TYPE
721. ANALYTE	722. MARK IN	723. MAXIMUM DAILY VALUE	724. MAXIMUM 30 DAY VALUE	725. CONCENTRATION	726. LONG TERM AVERAGE VALUE	727. ANAL. TYPE
728. ANALYTE	729. MARK IN	730. MAXIMUM DAILY VALUE	731. MAXIMUM 30 DAY VALUE	732. CONCENTRATION	733. LONG TERM AVERAGE VALUE	734. ANAL. TYPE
735. ANALYTE	736. MARK IN	737. MAXIMUM DAILY VALUE	738. MAXIMUM 30 DAY VALUE	739. CONCENTRATION	740. LONG TERM AVERAGE VALUE	741. ANAL. TYPE
742. ANALYTE	743. MARK IN	744. MAXIMUM DAILY VALUE	745. MAXIMUM 30 DAY VALUE	746. CONCENTRATION	747. LONG TERM AVERAGE VALUE	748. ANAL. TYPE
749. ANALYTE	750. MARK IN	751. MAXIMUM DAILY VALUE	752. MAXIMUM 30 DAY VALUE	753. CONCENTRATION	754. LONG TERM AVERAGE VALUE	755. ANAL. TYPE
756. ANALYTE	757. MARK IN	758. MAXIMUM DAILY VALUE	759. MAXIMUM 30 DAY VALUE	760. CONCENTRATION	761. LONG TERM AVERAGE VALUE	762. ANAL. TYPE
763. ANALYTE	764. MARK IN	765. MAXIMUM DAILY VALUE	766. MAXIMUM 30 DAY VALUE	767. CONCENTRATION	768. LONG TERM AVERAGE VALUE	769. ANAL. TYPE
770. ANALYTE	771. MARK IN	772. MAXIMUM DAILY VALUE	773. MAXIMUM 30 DAY VALUE	774. CONCENTRATION	775. LONG TERM AVERAGE VALUE	776. ANAL. TYPE
777. ANALYTE	778. MARK IN	779. MAXIMUM DAILY VALUE	780. MAXIMUM 30 DAY VALUE	781. CONCENTRATION	782. LONG TERM AVERAGE VALUE	783. ANAL. TYPE
784. ANALYTE	785. MARK IN	786. MAXIMUM DAILY VALUE	787. MAXIMUM 30 DAY VALUE	788. CONCENTRATION	789. LONG TERM AVERAGE VALUE	790. ANAL. TYPE
791. ANALYTE	792. MARK IN	793. MAXIMUM DAILY VALUE	794. MAXIMUM 30 DAY VALUE	795. CONCENTRATION	796. LONG TERM AVERAGE VALUE	797. ANAL. TYPE
798. ANALYTE						

CONTINUED FROM PAGE V-4

1. POLLUTANT AND CAS NUMBER	2. MARK 'X'		3. EFFLUENT				4. UNITS		5. INTAKE (optional)		6. NO. OF ANAL YSES
	ANAL. DATE	ANAL. TIME	8. MAXIMUM DAILY VALUE	9. MAXIMUM 30 DAY VALUE	10. LONG TERM AVERAGE VALUE	11. CONCENTRATION	12. MASS	13. CONCENTRATION	14. MASS		
SCMS FRACTION - VOLATILE COMPOUNDS (continued)											
124. Methylene Chloride (75-08-2)											
130. 1,1,2,2-Tetrachloroethane (78-07-6)											
131. 1,1,1,2-Tetrachloroethane (78-07-6)											
132. 1,1,1,2,2-Pentachloroethane (78-07-6)											
133. 1,1,1,2,2-Pentachloroethane (78-07-6)											
134. 1,1,1,2,2-Pentachloroethane (78-07-6)											
135. 1,1,1,2,2-Pentachloroethane (78-07-6)											
136. 1,1,1,2,2-Pentachloroethane (78-07-6)											
137. 1,1,1,2,2-Pentachloroethane (78-07-6)											
138. 1,1,1,2,2-Pentachloroethane (78-07-6)											
139. 1,1,1,2,2-Pentachloroethane (78-07-6)											
140. 1,1,1,2,2-Pentachloroethane (78-07-6)											
141. 1,1,1,2,2-Pentachloroethane (78-07-6)											
142. 1,1,1,2,2-Pentachloroethane (78-07-6)											
143. 1,1,1,2,2-Pentachloroethane (78-07-6)											
144. 1,1,1,2,2-Pentachloroethane (78-07-6)											
145. 1,1,1,2,2-Pentachloroethane (78-07-6)											
146. 1,1,1,2,2-Pentachloroethane (78-07-6)											
147. 1,1,1,2,2-Pentachloroethane (78-07-6)											
148. 1,1,1,2,2-Pentachloroethane (78-07-6)											
149. 1,1,1,2,2-Pentachloroethane (78-07-6)											
150. 1,1,1,2,2-Pentachloroethane (78-07-6)											
151. 1,1,1,2,2-Pentachloroethane (78-07-6)											
152. 1,1,1,2,2-Pentachloroethane (78-07-6)											
153. 1,1,1,2,2-Pentachloroethane (78-07-6)											
154. 1,1,1,2,2-Pentachloroethane (78-07-6)											
155. 1,1,1,2,2-Pentachloroethane (78-07-6)											
156. 1,1,1,2,2-Pentachloroethane (78-07-6)											
157. 1,1,1,2,2-Pentachloroethane (78-07-6)											
158. 1,1,1,2,2-Pentachloroethane (78-07-6)											
159. 1,1,1,2,2-Pentachloroethane (78-07-6)											
160. 1,1,1,2,2-Pentachloroethane (78-07-6)											
161. 1,1,1,2,2-Pentachloroethane (78-07-6)											
162. 1,1,1,2,2-Pentachloroethane (78-07-6)											
163. 1,1,1,2,2-Pentachloroethane (78-07-6)											
164. 1,1,1,2,2-Pentachloroethane (78-07-6)											
165. 1,1,1,2,2-Pentachloroethane (78-07-6)											
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167. 1,1,1,2,2-Pentachloroethane (78-07-6)											
168. 1,1,1,2,2-Pentachloroethane (78-07-6)											
169. 1,1,1,2,2-Pentachloroethane (78-07-6)											
170. 1,1,1,2,2-Pentachloroethane (78-07-6)											
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174. 1,1,1,2,2-Pentachloroethane (78-07-6)											
175. 1,1,1,2,2-Pentachloroethane (78-07-6)											
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179. 1,1,1,2,2-Pentachloroethane (78-07-6)											
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183. 1,1,1,2,2-Pentachloroethane (78-07-6)											
184. 1,1,1,2,2-Pentachloroethane (78-07-6)											
185. 1,1,1,2,2-Pentachloroethane (78-07-6)											
186. 1,1,1,2,2-Pentachloroethane (78-07-6)											
187. 1,1,1,2,2-Pentachloroethane (78-07-6)											
188. 1,1,1,2,2-Pentachloroethane (78-07-6)											
189. 1,1,1,2,2-Pentachloroethane (78-07-6)											
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191. 1,1,1,2,2-Pentachloroethane (78-07-6)											
192. 1,1,1,2,2-Pentachloroethane (78-07-6)											
193. 1,1,1,2,2-Pentachloroethane (78-07-6)											
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196. 1,1,1,2,2-Pentachloroethane (78-07-6)											
197. 1,1,1,2,2-Pentachloroethane (78-07-6)											
198. 1,1,1,2,2-Pentachloroethane (78-07-6)											
199. 1,1,1,2,2-Pentachloroethane (78-07-6)											
200. 1,1,1,2,2-Pentachloroethane (78-07-6)											

CONTINUED FROM PAGE V-3									
3 EFFLUENT		4 UNITS		5 INTAKE		6 CONCENTRATION		7 MASS	
NO.	NAME	MAXIMUM ONLY VALUE	MAXIMUM ONLY VALUE	CONCENTRATION	MASS	CONCENTRATION	MASS	CONCENTRATION	MASS
1	2	3	4	5	6	7	8	9	10
BASE NEUTRAL COMPOUNDS (continued)									
171	Acetone								
172	Acetone								
173	Acetone								
174	Acetone								
175	Acetone								
176	Acetone								
177	Acetone								
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CONTINUE ON PAGE V-9

DATE		TIME		TEMPERATURE		PRESSURE		HUMIDITY		WIND		CLOUDS		VISIBILITY		WEATHER		REMARKS	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
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