OMB Control Number: 2040-XXXX Approval Expires: 05/dd/2013

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name



Steam Electric Questionnaire

PART G - LEACHATE SAMPLING DATA FOR PONDS/IMPOUNDMENTS AND LANDFILLS

Table of Contents

6
Results
Re

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

PART G. LEACHATE SAMPLING DATA FOR PONDS/IMPOUNDMENTS AND LANDFILLS

INSTRUCTIONS

Complete Part G of the questionnaire for your plant. As you are completing the electronic form, note the following: When you enter your plant name and plant ID on the Part G TOC tab, all name and ID fields throughout Part G will automatically populate. Refer to the overall questionnaire instructions, the glossary, and the acronym list for assistance with completing Part G.

Please provide all free response answers in the highlighted yellow areas. Throughout Part G, you may need to make copies of certain sections/questions. Instructions are provided throughout Part G regarding making copies. Note that pond/impoundment unit and landfill names must be populated on the copied tab or section, located in the upper right corner under "Plant ID" and "Plant Name", in order to correlate the requested information with the pond/impoundment or landfill.

Use the Part G Comments tab to do the following: provide additional information as requested in certain questions within Part G; indicate atypical data (e.g., if the analytical data provided from the sample collection is not representative of normal operations); and note methods used to make best engineering estimates in the event that exact data are not available.

Sampling data and the completed Part G of the questionnaire shall be submitted to EPA no later than 120 calendar days after receiving the questionnaire.

A company or plant may be exempt from the leachate sample collection (Question G3-1). Please refer to Question G1-1 and the "Applicability" section located in the "Part G Section 3" tab to determine if you are exempt and how to submit a written explanation.

Plant ID: Insert Plant ID

Plant Name: Insert Plant Name

Part: G

Section Title: 1. Leachate Collection

Instructions: Part G requests leachate sampling data for pond/impoundment units and landfills used for the storage, treatment, and/or

disposal of *residues* or by-products (or *sludges* or water streams containing the residues or by-products) from the combustion of coal or petroleum coke, including, but not limited to, *fly ash*, *bottom ash*, boiler slag, or flue gas desulfurization (FGD) system residues. This includes liquid-borne material and solid material.

G1-1. Is *leachate* currently collected from any *pond/impoundment* and/or *landfill*, including those located on non-adjoining property, that contains residues or by-products from the combustion of coal or petroleum coke? Please see the glossary for a complete definition of *leachate*, which includes the terms seepage, leak, and leakage.

Note: This includes landfills located on non-adjoining property that are under the operational control of the plant. This also includes landfills, within 20 miles, owned/operated by the plant's ultimate parent firm, for the purpose of storing/disposing of process wastewaters, residues or by-products, from the plant.

O Yes (Skip to Section 2)

O_{No} (Skip to next Questionnaire Part)

Plant ID: Insert Plant ID

Plant Name: Insert Plant Name

Pond/Impoundment Unit or Landfill ID: Insert ID

Part: G

Section Title: 2. Leachate Generated from Ponds/Impoundments and Landfills

Instructions: Make copies of Section 2 (Questions G2-1 through G2-4) for each pond/impoundment unit and landfill, including those located on non-adjoining property, used for the storage, treatment, and/or disposal of residues or by-products (or sludges or water streams containing the residues or by-products) from the combustion of coal or petroleum coke, including, but not limited to, fly ash, bottom ash, boiler slag, or flue gas desulfurization (FGD) system residues. This includes liquid-borne material and solid material. Enter the pond/impoundment unit or landfill ID in the space provided above (use pond/impoundment unit and landfill IDs assigned in Table A-4 and Table A-6). Please provide all free response answers in the highlighted yellow areas.

Note: This includes landfills located on non-adjoining property that are under the operational control of the plant. This also includes landfills, within 20 miles, owned/operated by the plant's ultimate parent firm, for the purpose of storing/disposing of process wastewaters, residues or by-products, from the plant.

Make a copy of Section 2 for each pond/impoundment unit and landfill, including those located on non-adjoining property, using the "Copy Section 2" button below.

Note: "Treatment" refers to the removal of specific pollutants or process wastewater constituents other than suspended solids. Refer to Figure G-1 below to help determine the leachate sample collection requirements for this pond/impoundment or landfill.

Copy Section 2

(Continue)

O No

CBI?	G2-1. Is <i>leachate</i> currently collected from this pond/impoundment unit or landfill (excluding leachate returned to the pond/impoundment from which it originated)?						
	○ Yes	(Continue)					
	○ No	(Skip to Section 5)					
CBI?	G2-2. Is all colle	cted leachate transported off site for treatment and/or disposal?					
	○ Yes	(Skip to Section 3. Provide ONLY untreated monitoring data as described in Question G3-1.)					

CBI?	G2-3. Is the collected leachate from this pond/impoundment unit or landfill that is not transferred off site currently <u>treated</u> ?							
	○ Yes	(Continue)						
	○ No (Skip to Section 3. Provide ONLY untreated monitoring data as described in Question G3-1.)							
CBI?	G2-4. Is the leachate combined with other waste streams prior to treatment?							
Yes	O Yes, com	pined with ONLY runoff or other stormwater	(Provide treated and untreated monitoring data as described in Question G3-1)					
	O Yes, com	bined with process wastewater other than runoff/stormwater	(Provide ONLY untreated monitoring data as described in Question G3-1)					
	○ No		(Provide treated and untreated monitoring data as described in Question G3-1)					

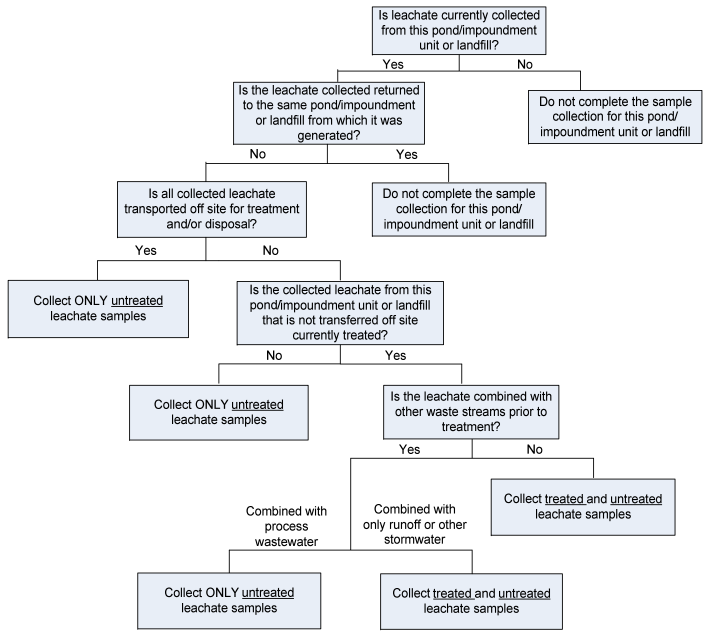


Figure G-1. Leachate Collection Decision Tree

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

Part: G

Section Title: 3. Leachate Sample Collection Instructions

G3-1. OVERVIEW OF THE SAMPLE COLLECTION

Collect process wastewater samples of <u>untreated</u> and/or <u>treated</u> leachate streams generated from pond(s)/impoundment(s) and landfill(s) used for the storage, treatment, or disposal of residues or by-products (or sludges or water streams containing the residues or by-products) from the combustion of coal or petroleum coke, including, but not limited to, fly ash, bottom ash, boiler slag, or flue gas desulfurization (FGD) system residues (this includes liquid-borne material and solid material).

Sampling data and the completed Part G of the questionnaire shall be submitted to EPA no later than 120 calendar days after receiving the questionnaire.

The samples should be collected as detailed in these instructions. In general, samples should be collected as grab samples (i.e., composite samples are not required). The plant should collect samples from each leachate collection point for each pond/impoundment and landfill. If the plant determines that a sample from one or more collection points are representative of an individual pond/impoundment or landfill, then the plant may simply collect the representative sample(s). The plant should collect samples from each sampling location once per week for four consecutive weeks, or as soon thereafter as sufficient leachate is available for collection.

The following analytes and analytical methods must be used for the sample analysis:

 Metals (total recoverable; antimony, arsenic, beryllium, cadmium, chromium, cobalt, copper, lead, manganese, molybdenum, nickel, selenium, silver, thallium, vanadium, and zinc)

 Metals (total recoverable: aluminum, EPA Method 200.7 or 200.8 barium, boron, calcium, iron, magnesium, sodium, tin, and titanium)

Mercury	EPA Method 1631E
Chlorides	40 CFR Part 136-approved
 Sulfates 	40 CFR Part 136-approved
 Total dissolved solids (TDS) 	40 CFR Part 136-approved
 Total suspended solids (TSS) 	40 CFR Part 136-approved
• pH	40 CFR Part 136-approved

Each company or plant is responsible for identifying and contracting an analytical laboratory to perform the analyses.

APPLICABILITY

A plant may be exempt from the leachate sample collection (and skip to Question G3-2) if one of these two circumstances is true:

- 1. The plant can provide previously collected leachate characterization data if it fulfills the following data requirements:
 - Must have data from leachate generated from each pond/impoundment and landfill where leachate is collected;
 - Must have at least four samples of <u>untreated</u> and/or <u>treated</u> leachate, where each sample is collected at least five days apart; and
 - Must have tested for every analyte listed above using the specified analytical methods.
- 2. The plant personnel are unable to collect the samples safely.

If you believe you are exempt, you must submit a written explanation justifying one or both of these two circumstances within two weeks after receiving the questionnaire by e-mail (preferred) or mailed to:

Jezebele Alicea US EPA Engineering and Analysis Division Mail Code: 4303T 1200 Pennsylvania Avenue, N.W. Washington, DC 20460 alicea.jezebele@epa.gov

EPA will then determine if the plant is exempt from the leachate sample collection requirement. If the plant can provide previously collected leachate characterization data, then the plant should complete Section 4 (Questions G4-1 and G4-2) and continue to Section 5 (Question G5-1). Also, the plant must provide the leachate sampling data in Table G-4 found in the "Part G Sampling Results" tab. If the plant cannot collect the samples safely, then the plant should skip Section 4 and continue to Section 5 (Question G5-1).

SAMPLE LOCATION

Collect <u>untreated</u> and/or <u>treated</u> leachate samples from each pond/impoundment unit and landfill for which you responded "yes" in Question G2-1.

The <u>untreated</u> leachate samples must be collected directly from the *leachate collection system* or holding tank prior to any form of treatment. The <u>treated</u> leachate samples must be collected from the effluent from a leachate treatment system that is designed for the purpose of removing pollutants or process wastewater constituents, other than suspended solids, prior to *discharge* or commingling with other process wastewaters.

If the pond/impoundment unit and/or landfill has multiple collection points, the <u>untreated</u> sample may be collected from a common header area, if applicable. If there is not a common header area for the pond/impoundment or landfill, the plant may select one of the collection points that is "representative" of the pond/impoundment or landfill from which to collect the sample. If warranted due to the characteristics of the pond/impoundment or landfill, the plant may need to collect samples from more than one collection point to obtain representative samples. If the plant collects the samples from one "representative" collection point, describe how the company or plant determined the collection point is "representative" of all of the collection points in the "Part G Comments" tab located at the end of Part G.

SAMPLE FREQUENCY

Collect one sample of <u>untreated</u> leachate (and one sample of <u>treated</u> leachate if appropriately identified by responses in Question G2-4) once per week for four weeks, or as soon thereafter as sufficient leachate is available for collection, from each pond/impoundment unit and landfill. Please note that the samples must be collected at least five days after the previous sample was collected. If the pond/impoundment or landfill does not generate leachate weekly, please collect the samples as soon as the leachate is generated, but allow at least five days between samples.

Example1: If a plant collects only <u>untreated</u> leachate from a pond/impoundment unit, and the samples are obtained from a single leachate collection point, the plant is required to collect a total of four samples.

Example 2: If a plant collects both <u>untreated</u> and <u>treated</u> leachate from both a pond/impoundment unit and a landfill, and each separately has a single leachate collection point and they have separate treatment systems, the plant is required to collect a total of sixteen samples.

SAMPLE ANALYSES

After receiving the analytical results from the laboratory, enter the analytical data into the "Part G Sampling Results" tab. Report all results, including those below the reporting limit. Identify results that are less than the *method detection limit* (MDL), and results that are between the detection and *reporting limits*. For example, if the MDL is equal to 5 ng/L, the reporting limit is equal to 15 ng/L, and the value reported by the laboratory is 12 ng/L, report 12 ng/L as the measured value and identify and describe any qualifiers on the data in the corresponding column. If the measured value is not detected, list the detection limit value and select the less than (<) symbol in the non-detect indicator column.

QUALITY ASSURANCE/QUALITY CONTROL

Follow the method-specified quality assurance/quality control analyses and attach a data review summary once the analyses are complete.

CBI? □Yes	G3-2. Please attach an aerial photograph or drawing showing the entire waste management unit (i.e., pond/impoundment unit or landfill) that shows the boundaries and identifies all leachate collection points and the active and inactive areas of the pond/impoundment or landfill. Also, indicate the leachate sample location(s) used for this sample collection in the aerial photograph or drawing of the pond/impoundment unit or landfill.
	O I have attached the aerial photograph
	O I did not attach the aerial photograph. Explain why:
CBI? Yes	G3-3. Please identify the leachate sample locations used for this sample collection in the block diagram previously requested in Question F4-2.
	Leachate sampling collection locations identified on the block diagram requested in Part F, Question F4-2.

Plant ID: <u>Insert Plant ID</u> Plant Name: <u>Insert Plant Name</u>

Part: G

Section Title: 4. Sample Collection Information

Pond/Impoundment

Instructions: Complete Table G-1 for each *pond/impoundment* unit and *landfill* that requires *leachate* sampling and is used for the storage, treatment, and/or disposal of *residues* or by-products (or *sludges* or water streams containing the residues or by-products) from the combustion of coal or petroleum coke, including, but not limited to, *fly ash*, *bottom ash*, boiler slag, or flue gas desulfurization (FGD) system residues. This includes liquid-borne material and solid material. Enter the pond/impoundment unit or landfill ID in the first column of Table G-1 (use pond/impoundment unit and landfill IDs assigned in Table A-4 and Table A-6). Please provide all free response answers in the highlighted yellow areas.

Collect daily rainfall data starting two weeks prior to collection of the first sample through the day of the last sample collected and enter the date and inches of rainfall in Table G-2.

G4-1. In Table G-1, provide a description of the sample collection location, the date the sample was collected, the flow rate of the leachate stream from the collection point (select the units of the flow rate), and identify if the leachate stream is <u>treated</u> or <u>untreated</u>. If the leachate sample is treated, provide the leachate treatment system ID previously identified in Table F-5.

Table G-1. Sample Collection Information

Unit or Landfill ID (Use IDs from Tables A-4 and A-6)	Sample Collection Location	Sample Collection Location Description	Date of Sample Collection (mm/dd/yyyy)
Example	Untreated pond/impoundment Leachate Treatment System ID	Common header area	01/25/10
	Leachate Treatment System ID Sample Collection Location ▼	D:	
	Leachate Treatment System ID Sample Collection Location ▼): 	
	Sample Collection Location Leachate Treatment System ID): 	
	Sample Collection Location Leachate Treatment System ID): 	

CBI?

Yes

CBI?

Yes

CBI?

☐ Yes

G4-2. In Table G-2, provide the inches of rainfall accumulated at the plant on a daily basis starting two weeks prior to the collection of the first leachate sample through the last day of sample collection.

Table G-2. Rainfall Data

D-1-	
Date	
(mm/dd/yyyy)	Inches of Rainfall
(11111111111111111111111111111111111111	mones of Ruman

Date (mm/dd/sass)	Inches of Boinfell
(mm/dd/yyyy)	Inches of Rainfall

CBI?

☐ Yes

CBI?

☐ Yes

CBI?

☐ Yes

CBI?

CBI?

Plant ID: Insert Plant ID
Plant Name: Insert Plant Name

Part: G

Section Title: 5. Waste Information

Instructions: Complete Table G-3 for each *pond/impoundment* unit and *landfill*, including those located on non-adjoining property, that is used for the storage, treatment, and/or disposal of *residues* or by-products (or *sludges* or water streams containing the residues or by-products) from the combustion of coal or petroleum coke, including, but not limited to, *fly ash*, *bottom ash*, boiler slag, or flue gas desulfurization (FGD) system residues. This includes liquid-borne material and solid material. Enter the pond/impoundment unit or landfill ID in the first column of Table G-3 (use pond/impoundment unit and landfill IDs assigned in Table A-4 and Table A-6). Please provide all free response answers in the highlighted yellow areas.

Make a copy of Section 5 to complete as many tables as needed to provide information for all pond/impoundment units and landfills, including those located on non-adjoining property, using the "Copy Section 5" button below.

Copy Section 5

G5-1. In Table G-3, indicate all process wastes, residues or by-products that are stored, treated, and/or disposed of in each pond/impoundment unit and/or landfill [Check all that apply]. Please provide any additional wastes not listed by selecting "Other" and specifying the process waste, residue, or by-product in the highlighted yellow space provided. Complete as many rows of the table as needed to represent all pond/impoundment units and landfills at the plant. If more rows are needed, make additional copies of Table G-3 and complete as many tables as needed to provide information for all pond/impoundment units and landfills identified in Table A-4 and A-6.

Table G-3. Waste Information

Pond/Impoundment Unit or Landfill ID (Use IDs from Tables A-4 and A-6)			Type and Amo	unt of Waste		
,	☐ Fly ash	tons	FGD Calcium Sulfate (Gypsum)	tons	Other:	tons
	Bottom ash	tons	FGD Calcium Sulfate - Not Pozzolanic	tons	Other:	tons
	☐ Boiler slag	tons	FGD Pozzolanic Material	tons	Other:	tons
	☐ Fly ash	tons	FGD Calcium Sulfate (Gypsum)	tons	Other:	tons
	Bottom ash	tons	FGD Calcium Sulfate - Not Pozzolanic	tons	Other:	tons
	☐ Boiler slag	tons	FGD Pozzolanic Material	tons	Other:	tons
	☐ Fly ash	tons	FGD Calcium Sulfate (Gypsum)	tons	Other:	tons
	☐ Bottom ash	tons	FGD Calcium Sulfate - Not Pozzolanic	tons	Other:	tons
	☐ Boiler slag	tons	FGD Pozzolanic Material	tons	Other:	tons
	☐ Fly ash	tons	FGD Calcium Sulfate (Gypsum)	tons	Other:	tons
	☐ Bottom ash	tons	FGD Calcium Sulfate - Not Pozzolanic	tons	Other:	tons
	☐ Boiler slag	tons	FGD Pozzolanic Material	tons	Other:	tons
	☐ Fly ash	tons	FGD Calcium Sulfate (Gypsum)	tons	Other:	tons
	Bottom ash	tons	FGD Calcium Sulfate - Not Pozzolanic	tons	Other:	tons
	☐ Boiler slag	tons	FGD Pozzolanic Material	tons	Other:	tons

G-11 Approved: May XX, 2010

CBI?

Yes

Plant ID: Insert Plant ID

Plant Name: Insert Plant Name

Pond/Impoundment Unit or Landfill ID: Insert ID

Sample Collection Location: Sample Collection Location

Part: G

Section Title: Laboratory Analytical Data Form

Instructions: Complete Table G-4 for each <u>untreated</u> and <u>treated</u> sample collection locations. Enter the pond/impoundment unit or landfill ID (use pond/impoundment unit and landfill IDs assigned in Table A-4 and Table A-6) and the sample collection location (identified previously in Table G-1) in the spaces provided above. Also, identify the name of the analytical laboratory that conducted the analyses and provide the sample collection location description previously identified in Table G-1. Report all results, including those below the reporting limit. Identify results that are less than the method detection limit (MDL), and results that are between the detection and reporting limits. For example, if the MDL is equal to 5 ng/L, the reporting limit is equal to 15 ng/L, and the value reported by the laboratory is 12 ng/L, report 12 ng/L as the measured value and identify and describe any qualifiers on the data in the corresponding column. If the measured value is not detected, list the detection limit value and select the less than (<) symbol in the non-detect indicator column. Please provide all free response answers in the highlighted yellow areas.

Make a copy of Sampling Results Table for the each pond/impoundment unit and landfill chosen for the leachate sample collection using the "Copy Sampling Results Table" button below.

CBI? □ Yes	Name of analytical laboratory:	<u>.</u>	
les les	☐ Data review summary attached.		
	Copy Sampling Results Table		
CBI? ☐ Yes	Sample collection location description:		

Table G-4. Leachate Sampling Analytical Data Form

Name of Analyte	CAS Number	Non- Detect Indicator	Concentration*	Analytical Method Used	Method Detection Limit (MDL) (μg/L)	Reporting Limit (µg/L)	Qualifiers for the Measurement
Example - Arsenic	7440-38-2	Non-Deted ▼	350	Analytical Method ▼ Other:	2	10	Detected in laboratory blank at less than 5 times the sample result
Aluminum	7429-90-5	Non-Deted ▼	1	Analytical Method Other:			
Antimony	7440-36-0	Non-Deted ▼	-	Analytical Method ▼ Other:			
Arsenic	7440-38-2	Non-Deted ▼	1	Analytical Method Other:			
Barium	7440-39-3	Non-Deted ▼		Analytical Method Other:			
Beryllium	7440-41-7	Non-Deted ▼	- - -	Analytical Method Other:			
Boron	7440-42-8	Non-Deted ▼	-	Analytical Method ▼ Other:			
Cadmium	7440-43-9	Non-Deted ▼	- - !	Analytical Method ▼ Other:			

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Calcium	Г				Analytical Mathed		
Chromisum			Non Dates		7 mary mean meaned		
Chomisum	Calcium	7440-70-2	Non-Deted ▼				
Annual A					Analytical Method		
Cobail	Chromium	7440-47-3	Non-Deted ▼		Other:		
Copper					Analytical Method	,	
Copper	Cobalt	7440-48-4	Non-Deted ▼		Other:		
Comparison Com					Analytical Method	,	
Analysis Ministration Ministra	Copper	7440-50-8	Non-Deted ▼		Other:		
Page	Соррог	7 110 00 0				,	
Seed	Iron	7420 90 6	Non-Deted ▼				
Seed	lion	7439-09-0					
Magnesium			Non Dated				
Magnesium 7439-95-4 Non-Deric ▼ Other: Manganese 7439-95-4 Non-Deric ▼ Other: Molybdenum 7439-98-7 Non-Deric ▼ Other: Molybdenum 7439-98-7 Non-Deric ▼ Other: Nickel 7440-02-0 Non-Deric ▼ Other: Selenium 7782-49-2 Non-Deric ▼ Other: Selenium 7782-49-2 Non-Deric ▼ Other: Selenium 7782-49-2 Non-Deric ▼ Other: Sodium 7440-22-4 Non-Deric ▼ Other: Sodium 7440-23-5 Non-Deric ▼ Other: Sodium 7440-23-5 Non-Deric ▼ Other: Finallium 7440-28-0 Non-Deric ▼ Other: Finallium 7440-31-5 Non-Deric ▼ Other: Finallium 7440-31-6 Non-Deric ▼ Other: Finallium 7440-6-6 Non-Deric ▼ Other: Ausylical Marbod ▼ Other: Finallium 7440-31-5 Non-Deric ▼ Other: Ausylical Marbod ▼ Other: Other: Ausylical Marbod ▼ Other: Other: Ausylical Marbod ▼ Other: Ausylical Marbod ▼ Other: Ausylical Marbod ▼ Other: Other: Ausylical Marbod ▼ Other: Other: Ausylical Marbod ▼ Other: Ausylical Mar	Lead	7439-92-1	Non-Detec				
Manganese							
Manganese 7439-95-4 Non-Dote ▼ Other:	Magnesium	7439-95-4	Non-Deted ▼				
Molybdenum							
Molybdenum	Manganese	7439-95-4	Non-Deted ▼				
Analytical Method ▼ Other:						,	
No CAS Non-Dete ▼ Other:	Molybdenum	7439-98-7	Non-Deted ▼				
Analytical Method ▼ Other:			1		,	<u>'</u>	
Selenium 7782-49-2	Nickel	7440-02-0	Non-Deted ▼				
Analytical Method V		7700 40 0				<u>'</u>	
Solition	Selenium	7782-49-2	Non-Deted ▼				
Analytical Method V	Cilvor	7440 22 4	Non Dotor				
Solfiate No CAS Non-Dete ▼ Other:	Silver	7440-22-4	Non-Detect •				
Sulfate No CAS Non-Detect ▼ Other: Analytical Method ▼ Analytical Method ▼ Other: Triallium 7440-28-0 Non-Detect ▼ Other: Analytical Method ▼ Other: Analytical Method ▼ Other: In 7440-31-5 Non-Detect ▼ Other: Analytical Method ▼ Other: Other: Other: Analytical Method ▼ Other:	Sodium	7440 22 5	Non Detect		,	-	
Sulfate No CAS Non-Dete ▼ Other: Analytical Method ▼	Socialii	7440-23-3	Non-Detec				
Analytical Method ▼	Sulfate	No CAS	Non-Deter ▼		_		
Thallium	Cunate	140 0710				,	
Analytical Method ▼ Ana	Thallium	7440-28-0	Non-Deted ▼		. ,		
Titanium	mamam	7440 20 0				,	
Analytical Method V	Tin	7440-31-5	Non-Detec ▼		_		
Titanium						,	
Analytical Method ▼	Titanium	7440-32-6	Non-Detec ▼				
Vanadium 7440-62-2 Non-Dete ✓ Other: ✓ Analytical Method ✓ </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>,</td> <td></td>						,	
Analytical Method ▼ Other:	Vanadium	7440-62-2	Non-Deted ▼		_		
Zinc						,	
Mercury 7439-97-6 Non-Deted ▼ Non-Deted	Zinc	7440-66-6	Non-Deted ▼				
Analytical Method Chlorides No CAS Non-Dete Other: Analytical Method Analytical Method Analytical Method Other: Other: Other: Other: Other: Other: Other:					Analytical Method		
Chlorides No CAS Non-Dete Analytical Method Analy	Mercury	7439-97-6	Non-Deted ▼		Other:		
Analytical Method ▼ Other: Fotal dissolved solids (TDS) No CAS Non-Deted ▼ Analytical Method ▼ Other: Analytical Method ▼ Other: Analytical Method ▼ Other: Other: Other: Other: Other:					,	·	
Total dissolved solids (TDS)	Chlorides	No CAS	Non-Deted ▼				
Total suspended solids (TSS) No CAS Non-Deted ▼					_		
Total suspended solids (TSS) No CAS Non-Deted V Other: Analytical Method V Other:	Total dissolved solids (TDS)	No CAS	Non-Deted ▼				
OH No CAS Non-Deted ▼ Other:			I		,		
DH No CAS Non-Deted ▼ Other:	Total suspended solids (TSS)	No CAS	Non-Deted ▼				
OH No CAS Non-Deted ▼ Other:	l				_		
If not detected, list the detection limit value and select the less than (<) symbol in the non-detect indicator column.	pH	No CAS		4b = 0 ()	Other:		

^{*}If not detected, list the detection limit value and select the less than (<) symbol in the non-detect indicator column.

Plant Name: Insert Plant ID
Plant ID: Insert Plant Name

Part: G

Section Title: Part G Comments

Instructions: Cross reference your comments by question number and indicate the confidential status of your comment by checking the box

next to "Yes" under "CBI?" (Confidential Business Information).

	Question Number	Comment
CBI? ☐ Yes		
CBI?		
CBI? ☐ Yes		

CBI?	
Yes	
CBI?	
Yes	
CBI? ☐ Yes	
CBI?	
Yes	
CBI?	
Yes	
CBI?	
Yes	
CBI?	
Yes	
CBI?	
CBI? ☐ Yes	
CBI?	
Yes	
CBI?	
Yes	
CBI?	
Yes	
CBI?	
Yes	
CBI?	
Yes	

Part G Drop Downs

Analytical Method	
Analytical Method	
Select	
40 CRF Part 136-approved	
EPA Method 200.7	
EPA Method 200.8	
EPA Method 1631E	
Other	

Non-Detect Drop Down
Non-Detect Drop Down
Select
<

Sample Collection Location
Sample Collection Location
Select
Treated pond/impoundment
Untreated pond/impoundment
Treated Landfill
Untreated Landfill