

License #, I.D. Number, Permit or STORET	Point, Well or Outfall #	Field Number <b>SGP-15</b>	County # <b>16</b>	Route Code
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Waterbody Number	Sample Address or Location <b>SUPERIOR GAS PLANT</b>
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Sample Point Description <b>SW END OF SCIP SUPERIOR GAS PLANT <del>OUTFALL</del> 0-0.575ft</b>
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Send Report To			
First Name <b>JIM</b>	Last Name <b>HOSCH</b>		
Address <b>1401 TOWER AVE</b>			
City <b>SUPERIOR</b>	State <b>WI</b>	Zip <b>54880</b>	
Date Results Needed (MM/DD/YYYY) <b>04/07/1999</b>	Fax Res?	Fax Number	
Account Number	Collected By <b>TOM JANISCH</b>		
Lakes Grant or WR Project #	Telephone Number <b>715-398-0802</b>		
Begin or Grab Date (MM/DD/YYYY) <b>09/19/2000</b>	Begin Time (24-hr clock) <b>1215</b>		
End Date - For Composite Samples Only (MM/DD/YYYY)	End Time (24-hr clock) - For Composite Samples Only		

Sample Type (Non WS):		For Lab Use: Priority
<input type="checkbox"/> SU Surface Water <input type="checkbox"/> NP Storm Water <input checked="" type="checkbox"/> SE Sediment <input type="checkbox"/> SL Sludge <input type="checkbox"/> LE Leachate <input type="checkbox"/> TI Tissue	<input type="checkbox"/> EF Effluent (Treated Wastewater) <input type="checkbox"/> IF Influent (Untreated Wastewater) <input type="checkbox"/> MW Monitoring Well <input type="checkbox"/> LY Lysimeter <input type="checkbox"/> SO Soil <input type="checkbox"/> OI Oil <input type="checkbox"/> OW Waste	
Water System Type (Water Supply Use ONLY):		Sample Sources (WS ONLY):
<input type="checkbox"/> MC Community-Municipality <input type="checkbox"/> OC Com.-Other than Municipal <input type="checkbox"/> TN Transient Non-Community <input type="checkbox"/> NN Non-Transient Non-Community <input type="checkbox"/> P Private <input type="checkbox"/> X Non-Potable	<input type="checkbox"/> D Distribution <input type="checkbox"/> E Entry Point <input type="checkbox"/> W Well	Sample Type (SDWA ONLY):
Is Sample Chlorinated? <input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> D Compliance Sample <input type="checkbox"/> C Confirmation <input type="checkbox"/> W Raw Water Sample <input type="checkbox"/> I Investigation	
Check any appropriate:		
<input type="checkbox"/> S Split <input type="checkbox"/> B Field Blank <input type="checkbox"/> E Enforcement <input type="checkbox"/> Y Compliance		
Depth of Sample (feet or meters) _____ F or M		

Field Parameters - Optional

Sample Temperature - field (°C) \_\_\_\_\_

Ambient Air Temperature - field (°C) \_\_\_\_\_

DO field (mg/l) \_\_\_\_\_

pH (su) field \_\_\_\_\_

Secchi Depth (feet or meters) \_\_\_\_\_

Cloud Cover % \_\_\_\_\_  
F or M

Cond-fid (µMHOS/CM@25°C) \_\_\_\_\_

Gage Height (ft) \_\_\_\_\_

Flow cfs \_\_\_\_\_

Flow MGD \_\_\_\_\_

Depth to Groundwater (ft) \_\_\_\_\_

Turbidity (NTU) \_\_\_\_\_

Plastic Quart Bottle

Sample Bottle Field Filtered? (Check box if yes)

<input type="checkbox"/> Total Solids	<input type="checkbox"/> Alkalinity, pH, & Conductivity
<input type="checkbox"/> Vol. Total Solids	<input type="checkbox"/> pH only (non-Waste or non-Compliance)
<input type="checkbox"/> Susp. Solids (≥ 10 mg/l)	<input type="checkbox"/> Chloride
<input type="checkbox"/> TSS Low Level	<input type="checkbox"/> Color
(Submit Additional Sample)	<input type="checkbox"/> Fluoride
<input type="checkbox"/> Vol. Susp. Solids	<input type="checkbox"/> Sulfate
<input type="checkbox"/> Total Dissolved Solids	<input type="checkbox"/> Sulfide (notify lab before collecting sample)
<input type="checkbox"/> BOD Dissolved	<input type="checkbox"/> Turbidity
<input type="checkbox"/> BOD <sub>5</sub> Total (≥ 6 mg/l)	
<input type="checkbox"/> BOD Total Low Level	
(Submit Additional Sample)	

BOD Estimate Required \_\_\_\_\_ mg/l

Cyanide, Total

Cyanide, Amenable to Chlorination

Chlorophyll A (  Uncorrected or  Corrected )

(if Field Filtered, give ml \_\_\_\_\_ filtered)

60 ml Bottle

Sample Bottle Field Filtered? (Check box if yes)

NO + NO<sub>2</sub> as Nitrogen (Drinking Water)  Diss.-Orthophosphate

Nitrite (NO<sub>2</sub>) as Nitrogen  Diss. Silica

Quart Mason Jar (Also TCLP Metals)

Oil & Grease  pH (Waste Samples Only)

250 ml Bottle for Nutrients or Metals - Check each of the following boxes that apply

Metals Bottle (Acidify w/Nitric Acid)

Sample Bottle Field Filtered? (Check box if yes)

Low Level Metals (e.g., Surface Waters by ICP/MS) Note: Special Bottles Needed

TCLP (Toxicity Characteristic Leaching Procedure)(\*TC Regulated Metals)(Use Mason Jar)

Total Recoverable Metals

<input type="checkbox"/> Aluminum	<input checked="" type="checkbox"/> Lead
<input type="checkbox"/> Antimony	<input type="checkbox"/> Magnesium
<input checked="" type="checkbox"/> Arsenic*	<input type="checkbox"/> Manganese
<input type="checkbox"/> Barium*	<input checked="" type="checkbox"/> Mercury*
<input type="checkbox"/> Beryllium	<input type="checkbox"/> Molybdenum
<input type="checkbox"/> Boron	<input checked="" type="checkbox"/> Nickel
<input checked="" type="checkbox"/> Cadmium*	<input type="checkbox"/> Potassium
<input type="checkbox"/> Calcium	<input type="checkbox"/> Selenium
<input checked="" type="checkbox"/> Chromium, Total*	<input type="checkbox"/> Silver
<input type="checkbox"/> Chromium, Hexavalent <sup>1</sup>	<input type="checkbox"/> Sodium
<input checked="" type="checkbox"/> Copper	<input type="checkbox"/> Thallium
<input type="checkbox"/> Hardness-as CaCO <sub>3</sub>	<input checked="" type="checkbox"/> Zinc
<input type="checkbox"/> Iron	<sup>1</sup> Cool to 4°C Only

Nutrients Bottle (Acidify w/Sulfuric Acid)

Sample Bottle Field Filtered? (Check box if yes)

<input type="checkbox"/> Tot.-Phosphorus	<input type="checkbox"/> NO <sub>2</sub> +NO <sub>3</sub> as Nitrogen
<input type="checkbox"/> Ammonia-N	<input type="checkbox"/> Chemical Oxygen Demand (COD)
<input type="checkbox"/> Total Kjeldahl-N	

Please indicate which analyte groups (if any) have been field filtered by checking the box and noting on the lid of the sample bottle.

Bactl Bottle

MFFCC\*  Fecal Strep.\*

MFFCC Estimate: \_\_\_\_\_

\*Samples for both water chemistry and water bacteriology should be submitted in separate bottles with separate test request forms.

Additional parameters

License #, I.D. Number, Permit or STORET	Point, Well or Outfall #	Field Number <b>SGP-1D</b>	County # <b>16</b>	Route Code
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Waterbody Number	Sample Address or Location <b>SUPERIOR GAS PLANT</b>
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Sample Point Description  
**SW END OF SLIP ~~TS-3000~~ 0.575-1.15 ft.**

Send Report To		
First Name <b>Jim</b>	Last Name <b>HOSCH</b>	
Address <b>1401 TOWER AVE</b>		
City <b>SUPERIOR</b>	State <b>WI</b>	Zip <b>54880</b>
Date Results Needed (MM/DD/YYYY) <b>04/07/1999</b>	Fax Res?	Fax Number
Account Number	Collected By <b>Tom JANISCH</b>	
Lakes Grant or WR Project #	Telephone Number <b>715-392-0802</b>	
Begin of Grab Date (MM/DD/YYYY) <b>09-19-2000</b>	Begin Time (24-hr clock) <b>1215</b>	
End Date - For Composite Samples Only (MM/DD/YYYY)	End Time (24-hr clock) - For Composite Samples Only	

Sample Type (Non WS):		For Lab Use: Priority
<input type="checkbox"/> SU Surface Water	<input type="checkbox"/> EF Effluent (Treated Wastewater)	
<input type="checkbox"/> NP Storm Water	<input type="checkbox"/> IF Influent (Untreated Wastewater)	
<input checked="" type="checkbox"/> SE Sediment	<input type="checkbox"/> MW Monitoring Well	
<input type="checkbox"/> SL Sludge	<input type="checkbox"/> LY Lysimeter	
<input type="checkbox"/> LE Leachate	<input type="checkbox"/> SO Soil	
<input type="checkbox"/> TI Tissue	<input type="checkbox"/> OI Oil	
	<input type="checkbox"/> OW Waste	
Water System Type (Water Supply Use ONLY):		Sample Sources (WS ONLY):
<input type="checkbox"/> MC Community-Municipality	<input type="checkbox"/> OC Com.-Other than Municipal	<input type="checkbox"/> D Distribution
<input type="checkbox"/> TN Transient Non-Community	<input type="checkbox"/> NN Non-Transient Non-Community	<input type="checkbox"/> E Entry Point
<input type="checkbox"/> P Private	<input type="checkbox"/> X Non-Potable	<input type="checkbox"/> W Well
Is Sample Chlorinated? <input type="checkbox"/> Yes <input type="checkbox"/> No		Sample Type (SDWA ONLY):
Check any appropriate:		<input type="checkbox"/> D Compliance Sample
<input type="checkbox"/> S Split	<input type="checkbox"/> B Field Blank	<input type="checkbox"/> C Confirmation
<input type="checkbox"/> E Enforcement	<input type="checkbox"/> Y Compliance	<input type="checkbox"/> W Raw Water Sample
<input type="checkbox"/> I Investigation		
Depth of Sample (feet or meters) _____		
F or M		

Field Parameters - Optional

Sample Temperature - field (°C) \_\_\_\_\_

Ambient Air Temperature - field (°C) \_\_\_\_\_

DO field (mg/l) \_\_\_\_\_

pH (su) field \_\_\_\_\_

Secchi Depth (feet or meters) \_\_\_\_\_

Cloud Cover % \_\_\_\_\_ F or M \_\_\_\_\_ %

Cond-fld (µMHOS/CM@25°C) \_\_\_\_\_

Gage Height (ft) \_\_\_\_\_

Flow cfs \_\_\_\_\_

Flow MGD \_\_\_\_\_

Depth to Groundwater (ft) \_\_\_\_\_

Turbidity (NTU) \_\_\_\_\_

Plastic Quart Bottle

Sample Bottle Field Filtered? (Check box if yes)

<input type="checkbox"/> Total Solids	<input type="checkbox"/> Alkalinity, pH, & Conductivity
<input type="checkbox"/> Vol. Total Solids	<input type="checkbox"/> pH only (non-Waste or non-Compliance)
<input type="checkbox"/> Susp. Solids (≥ 10 mg/l)	<input type="checkbox"/> Chloride
<input type="checkbox"/> TSS Low Level	<input type="checkbox"/> Color
<input type="checkbox"/> (Submit Additional Sample)	<input type="checkbox"/> Fluoride
<input type="checkbox"/> Vol. Susp. Solids	<input type="checkbox"/> Sulfate
<input type="checkbox"/> Total Dissolved Solids	<input type="checkbox"/> Sulfide (notify lab before collecting sample)
<input type="checkbox"/> BOD Dissolved	<input type="checkbox"/> Turbidity
<input type="checkbox"/> BOD <sub>5</sub> Total (≥ 6 mg/l)	
<input type="checkbox"/> BOD Total Low Level	
<input type="checkbox"/> (Submit Additional Sample)	

BOD Estimate Required \_\_\_\_\_ mg/l

Cyanide, Total

Cyanide, Amendable to Chlorination

Chlorophyl A (  Uncorrected or  Corrected)

(if Field Filtered, give ml \_\_\_\_\_ filtered)

60 ml Bottle

Sample Bottle Field Filtered? (Check box if yes)

NO + NO as Nitrogen (Drinking Water)  Diss.-Orthophosphate

Nitrite (NO ) as Nitrogen  Diss. Silica

Quart Mason Jar (Also TCLP Metals)

Oil & Grease  pH (Waste Samples Only)

250 ml Bottle for Nutrients or Metals - Check each of the following boxes that apply

Metals Bottle (Acidify W/Nitric Acid)

Sample Bottle Field Filtered? (Check box if yes)

Low Level Metals (e.g., Surface Waters by ICP/MS) Note: Special Bottles Needed

TCLP (Toxicity Characteristic Leaching Procedure)(\*TC Regulated Metals)(Use Mason Jar)

Total Recoverable Metals

<input type="checkbox"/> Aluminum	<input checked="" type="checkbox"/> Lead
<input type="checkbox"/> Antimony	<input type="checkbox"/> Magnesium
<input checked="" type="checkbox"/> Arsenic*	<input type="checkbox"/> Manganese
<input type="checkbox"/> Barium*	<input checked="" type="checkbox"/> Mercury*
<input type="checkbox"/> Beryllium	<input type="checkbox"/> Molybdenum
<input type="checkbox"/> Boron	<input checked="" type="checkbox"/> Nickel
<input checked="" type="checkbox"/> Cadmium*	<input type="checkbox"/> Potassium
<input type="checkbox"/> Calcium	<input type="checkbox"/> Selenium
<input checked="" type="checkbox"/> Chromium, Total*	<input type="checkbox"/> Silver
<input type="checkbox"/> Chromium, Hexavalent 1	<input type="checkbox"/> Sodium
<input checked="" type="checkbox"/> Copper	<input type="checkbox"/> Thallium
<input type="checkbox"/> Hardness-as CaCO <sub>3</sub>	<input checked="" type="checkbox"/> Zinc
<input type="checkbox"/> Iron	1 Cool to 4°C Only

Nutrients Bottle (Acidify W/Sulfuric Acid)

Sample Bottle Field Filtered? (Check box if yes)

Tot.-Phosphorus

Ammonia-N

Total Kjeldahl-N

NO<sub>2</sub>+NO as Nitrogen

Chemical Oxygen Demand (COD)

Please indicate which analyte groups (if any) have been field filtered by checking the box and noting on the lid of the sample bottle.

Bactl Bottle

MFFCC\*  Fecal Strep.\*

MFFCC Estimate: \_\_\_\_\_

\*Samples for both water chemistry and water bacteriology should be submitted in separate bottles with separate test request forms.

Additional parameters

License #, I.D. Number, Permit or STORET	Point, Well or Outfall #	Field Number <b>SGP-25</b>	County # <b>16</b>	Route Code
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Waterbody Number	Sample Address or Location <b>SUPERIOR GAS PLANT</b>
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Sample Point Description  
**SW END OF SLIP** **0-0.74ft**

Send Report To		
First Name <b>Jim</b>	Last Name <b>HOSCH</b>	
Address <b>1401 TOWER AVE</b>		
City <b>SUPERIOR</b>	State <b>WI</b>	Zip <b>54880</b>
Date Results Needed (MM/DD/YYYY) <b>04/07/1999</b>	Fax Res?	Fax Number
Account Number	Collected By <b>TOM JANISCH</b>	
Lakes Grant or WR Project #	Telephone Number <b>715-392-0802</b>	
Begin or Grab Date (MM/DD/YYYY) <b>09/19/2000</b>	Begin Time (24-hr clock) <del>12:35</del> <b>12:35</b>	
End Date - For Composite Samples Only (MM/DD/YYYY)	End Time (24-hr clock) - For Composite Samples Only	

Sample Type (Non WS):		For Lab Use: Priority
<input type="checkbox"/> SU Surface Water	<input type="checkbox"/> EF Effluent (Treated Wastewater)	
<input type="checkbox"/> NP Storm Water	<input type="checkbox"/> IF Influent (Untreated Wastewater)	
<input checked="" type="checkbox"/> SE Sediment	<input type="checkbox"/> MW Monitoring Well	
<input type="checkbox"/> SL Sludge	<input type="checkbox"/> LY Lysimeter	
<input type="checkbox"/> LE Leachate	<input type="checkbox"/> SO Soil	
<input type="checkbox"/> TI Tissue	<input type="checkbox"/> OI Oil	
	<input type="checkbox"/> OW Waste	
Water System Type (Water Supply Use ONLY):		Sample Sources (WS ONLY):
<input type="checkbox"/> MC Community-Municipality	<input type="checkbox"/> OC Com.-Other than Municipal	<input type="checkbox"/> D Distribution
<input type="checkbox"/> TN Transient Non-Community	<input type="checkbox"/> NN Non-Transient Non-Community	<input type="checkbox"/> E Entry Point
<input type="checkbox"/> P Private	<input type="checkbox"/> X Non-Potable	<input type="checkbox"/> W Well
Is Sample Chlorinated? <input type="checkbox"/> Yes <input type="checkbox"/> No		Sample Type (SDWA ONLY):
Check any appropriate:		<input type="checkbox"/> D Compliance Sample
<input type="checkbox"/> S Split	<input type="checkbox"/> B Field Blank	<input type="checkbox"/> C Confirmation
<input type="checkbox"/> E Enforcement	<input type="checkbox"/> Y Compliance	<input type="checkbox"/> W Raw Water Sample
Depth of Sample (feet or meters)		<input type="checkbox"/> I Investigation
F or M		

Field Parameters - Optional

Sample Temperature - field (°C) \_\_\_\_\_

Ambient Air Temperature - field (°C) \_\_\_\_\_

DO field (mg/l) \_\_\_\_\_

pH (su) field \_\_\_\_\_

Secchi Depth (feet or meters) \_\_\_\_\_

Cloud Cover % \_\_\_\_\_ F or M \_\_\_\_\_ %

Cond-fid (µMHOS/CM@25°C) \_\_\_\_\_

Gage Height (ft) \_\_\_\_\_

Flow cfs \_\_\_\_\_

Flow MGD \_\_\_\_\_

Depth to Groundwater (ft) \_\_\_\_\_

Turbidity (NTU) \_\_\_\_\_

Plastic Quart Bottle

Sample Bottle Field Filtered? (Check box if yes)

<input type="checkbox"/> Total Solids	<input type="checkbox"/> Alkalinity, pH, & Conductivity
<input type="checkbox"/> Vol. Total Solids	<input type="checkbox"/> pH only (non-Waste or non-Compliance)
<input type="checkbox"/> Susp. Solids (≥ 10 mg/l)	<input type="checkbox"/> Chloride
<input type="checkbox"/> TSS Low Level	<input type="checkbox"/> Color
(Submit Additional Sample)	<input type="checkbox"/> Fluoride
<input type="checkbox"/> Vol. Susp. Solids	<input type="checkbox"/> Sulfate
<input type="checkbox"/> Total Dissolved Solids	<input type="checkbox"/> Sulfide (notify lab before collecting sample)
<input type="checkbox"/> BOD Dissolved	<input type="checkbox"/> Turbidity
<input type="checkbox"/> BOD <sub>5</sub> Total (≥ 6 mg/l)	
<input type="checkbox"/> BOD Total Low Level	
(Submit Additional Sample)	

BOD Estimate Required \_\_\_\_\_ mg/l

Cyanide, Total

Cyanide, Amendable to Chlorination

Chlorophyl A (  Uncorrected or  Corrected )

(if Field Filtered, give ml \_\_\_\_\_ filtered)

60 ml Bottle

Sample Bottle Field Filtered? (Check box if yes)

NO + NO as Nitrogen (Drinking Water)

Nitrite (NO<sub>2</sub>) as Nitrogen

Diss.-Orthophosphate

Diss. Silica

Quart Mason Jar (Also TCLP Metals)

Oil & Grease

pH (Waste Samples Only)

250 ml Bottle for Nutrients or Metals - Check each of the following boxes that apply

Metals Bottle (Acidify W/Nitric Acid)

Sample Bottle Field Filtered? (Check box if yes)

Low Level Metals (e.g., Surface Waters by ICP/MS) Note: Special Bottles Needed

TCLP (Toxicity Characteristic Leaching Procedure)\*(TC Regulated Metals)(Use Mason Jar)

Total Recoverable Metals

<input type="checkbox"/> Aluminum	<input checked="" type="checkbox"/> Lead
<input type="checkbox"/> Antimony	<input type="checkbox"/> Magnesium
<input checked="" type="checkbox"/> Arsenic*	<input type="checkbox"/> Manganese
<input type="checkbox"/> Barium*	<input checked="" type="checkbox"/> Mercury*
<input type="checkbox"/> Beryllium	<input type="checkbox"/> Molybdenum
<input type="checkbox"/> Boron	<input checked="" type="checkbox"/> Nickel
<input checked="" type="checkbox"/> Cadmium*	<input type="checkbox"/> Potassium
<input type="checkbox"/> Calcium	<input type="checkbox"/> Selenium
<input checked="" type="checkbox"/> Chromium, Total*	<input type="checkbox"/> Silver
<input type="checkbox"/> Chromium, Hexavalent	<input type="checkbox"/> Sodium
<input checked="" type="checkbox"/> Copper	<input type="checkbox"/> Thallium
<input type="checkbox"/> Hardness-as CaCO <sub>3</sub>	<input checked="" type="checkbox"/> Zinc
<input type="checkbox"/> Iron	1 Cool to 4°C Only

Nutrients Bottle (Acidify W/Sulfuric Acid)

Sample Bottle Field Filtered? (Check box if yes)

<input type="checkbox"/> Tot.-Phosphorus	<input type="checkbox"/> NO <sub>2</sub> +NO as Nitrogen
<input type="checkbox"/> Ammonia-N	<input type="checkbox"/> Chemical Oxygen Demand (COD)
<input type="checkbox"/> Total Kjeldahl-N	

Please indicate which analyte groups (if any) have been field filtered by checking the box and noting on the lid of the sample bottle.

Bacti Bottle

MFFCC\*

Fecal Strep.\*

MFFCC Estimate: \_\_\_\_\_

\*Samples for both water chemistry and water bacteriology should be submitted in separate bottles with separate test request forms.

Additional parameters

License #, I.D. Number, Permit or STORET	Point, Well or Outfall #	Field Number <b>SGP-2D</b>	County # <b>16</b>	Route Code
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Waterbody Number	Sample Address or Location <b>SUPERIOR GAS PLANT</b>
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Sample Point Description  
**SW END OF SCIP 0.74-1.45 feet**

Send Report To		
First Name <b>Jim</b>	Last Name <b>HOSCH</b>	
Address <b>1401 Tower Ave</b>		
City <b>SUPERIOR</b>	State <b>WI</b>	Zip
Date Results Needed (MM/DD/YYYY) <b>04/07/1999</b>	Fax Res?	Fax Number
Account Number	Collected By <b>Tom Janiscit</b>	
Lakes Grant or WR Project #	Telephone Number <b>715-392-0802</b>	
Begin or Grab Date (MM/DD/YYYY) <b>09-19-2000</b>	Begin Time (24-hr clock) <b>12:35</b>	
End Date - For Composite Samples Only (MM/DD/YYYY)	End Time (24-hr clock) - For Composite Samples Only	

Sample Type (Non WS):	
<input type="checkbox"/> SU Surface Water	<input type="checkbox"/> EF Effluent (Treated Wastewater)
<input type="checkbox"/> NP Storm Water	<input type="checkbox"/> IF Influent (Untreated Wastewater)
<input checked="" type="checkbox"/> SE Sediment	<input type="checkbox"/> MW Monitoring Well
<input type="checkbox"/> SL Sludge	<input type="checkbox"/> LY Lysimeter
<input type="checkbox"/> LE Leachate	<input type="checkbox"/> SO Soil
<input type="checkbox"/> TI Tissue	<input type="checkbox"/> OI Oil
	<input type="checkbox"/> OW Waste
For Lab Use: Priority	
Water System Type (Water Supply Use ONLY):	
<input type="checkbox"/> MC Community-Municipality	<input type="checkbox"/> D Distribution
<input type="checkbox"/> OC Com-Other than Municipal	<input type="checkbox"/> E Entry Point
<input type="checkbox"/> TN Transient Non-Community	<input type="checkbox"/> W Well
<input type="checkbox"/> NN Non-Transient Non-Community	
<input type="checkbox"/> P Private	
<input type="checkbox"/> X Non-Potable	
Sample Sources (WS ONLY):	
Sample Type (SDWA ONLY):	
<input type="checkbox"/> D Compliance Sample	
<input type="checkbox"/> C Confirmation	
<input type="checkbox"/> W Raw Water Sample	
<input type="checkbox"/> I Investigation	
Is Sample Chlorinated? <input type="checkbox"/> Yes <input type="checkbox"/> No	
Check any appropriate:	
<input type="checkbox"/> S Split	<input type="checkbox"/> B Field Blank
<input type="checkbox"/> E Enforcement	<input type="checkbox"/> Y Compliance
Depth of Sample (feet or meters)	
F or M	

Field Parameters - Optional

Sample Temperature - field (°C) \_\_\_\_\_

Ambient Air Temperature - field (°C) \_\_\_\_\_

DO field (mg/l) \_\_\_\_\_

pH (su) field \_\_\_\_\_

Secchi Depth (feet or meters) \_\_\_\_\_

Cloud Cover % \_\_\_\_\_ F or M \_\_\_\_\_ %

Cond-fld (µMHOS/CM@25°C) \_\_\_\_\_

Gage Height (ft) \_\_\_\_\_

Flow cfs \_\_\_\_\_

Flow MGD \_\_\_\_\_

Depth to Groundwater (ft) \_\_\_\_\_

Turbidity (NTU) \_\_\_\_\_

Plastic Quart Bottle

Sample Bottle Field Filtered? (Check box if yes)

<input type="checkbox"/> Total Solids	<input type="checkbox"/> Alkalinity, pH, & Conductivity
<input type="checkbox"/> Vol. Total Solids	<input type="checkbox"/> pH only (non-Waste or non-Compliance)
<input type="checkbox"/> Susp. Solids (≥ 10 mg/l)	<input type="checkbox"/> Chloride
<input type="checkbox"/> TSS Low Level	<input type="checkbox"/> Color
<input type="checkbox"/> (Submit Additional Sample)	<input type="checkbox"/> Fluoride
<input type="checkbox"/> Vol. Susp. Solids	<input type="checkbox"/> Sulfate
<input type="checkbox"/> Total Dissolved Solids	<input type="checkbox"/> Sulfide (notify lab before collecting sample)
<input type="checkbox"/> BOD Dissolved	<input type="checkbox"/> Turbidity
<input type="checkbox"/> BOD <sub>5</sub> Total (≥ 6 mg/l)	
<input type="checkbox"/> BOD Total Low Level	
<input type="checkbox"/> (Submit Additional Sample)	

BOD Estimate Required \_\_\_\_\_ mg/l

Cyanide, Total

Cyanide, Amenable to Chlorination

Chlorophyll A (  Uncorrected or  Corrected )

(if Field Filtered, give ml \_\_\_\_\_ filtered)

60 ml Bottle

Sample Bottle Field Filtered? (Check box if yes)

NO + NO as Nitrogen (Drinking Water)  Diss.-Orthophosphate

Nitrite (NO ) as Nitrogen  Diss. Silica

Quart Mason Jar (Also TCLP Metals)

Oil & Grease  pH (Waste Samples Only)

250 ml Bottle for Nutrients or Metals - Check each of the following boxes that apply

Metals Bottle (Acidify W/Nitric Acid)

Sample Bottle Field Filtered? (Check box if yes)

Low Level Metals (e.g., Surface Waters by ICP/MS) Note: Special Bottles Needed

TCLP (Toxicity Characteristic Leaching Procedure)(\*TC Regulated Metals)(Use Mason Jar)

Total Recoverable Metals

<input type="checkbox"/> Aluminum	<input checked="" type="checkbox"/> Lead
<input type="checkbox"/> Antimony	<input type="checkbox"/> Magnesium
<input checked="" type="checkbox"/> Arsenic*	<input type="checkbox"/> Manganese
<input type="checkbox"/> Barium*	<input checked="" type="checkbox"/> Mercury*
<input type="checkbox"/> Beryllium	<input type="checkbox"/> Molybdenum
<input type="checkbox"/> Boron	<input checked="" type="checkbox"/> Nickel
<input checked="" type="checkbox"/> Cadmium*	<input type="checkbox"/> Potassium
<input type="checkbox"/> Calcium	<input type="checkbox"/> Selenium
<input checked="" type="checkbox"/> Chromium, Total*	<input type="checkbox"/> Silver
<input type="checkbox"/> Chromium, Hexavalent <sup>1</sup>	<input type="checkbox"/> Sodium
<input checked="" type="checkbox"/> Copper	<input type="checkbox"/> Thallium
<input type="checkbox"/> Hardness-as CaCO <sub>3</sub>	<input checked="" type="checkbox"/> Zinc
<input type="checkbox"/> Iron	<sup>1</sup> Cool to 4°C Only

Nutrients Bottle (Acidify W/Sulfuric Acid)

Sample Bottle Field Filtered? (Check box if yes)

<input type="checkbox"/> Tot.-Phosphorus	<input type="checkbox"/> NO <sub>2</sub> +NO as Nitrogen
<input type="checkbox"/> Ammonia-N	<input type="checkbox"/> Chemical Oxygen Demand (COD)
<input type="checkbox"/> Total Kjeldahl-N	

Please indicate which analyte groups (if any) have been field filtered by checking the box and noting on the lid of the sample bottle.

Bactl Bottle

MFFCC\*  Fecal Strep.\*

MFFCC Estimate: \_\_\_\_\_

\*Samples for both water chemistry and water bacteriology should be submitted in separate bottles with separate test request forms.

Additional parameters

License #, I.D. Number, Permit or STORET	Point, Well or Outfall #	Field Number <b>SGP-35</b>	County # <b>16</b>	Route Code
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Waterbody Number	Sample Address or Location <b>SUPERIOR GAS PLANT</b>
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Sample Point Description  
**SW END OF SLIP** **0-0.725 feet**

Send Report To		
First Name <b>Jim</b>	Last Name <b>Hosch</b>	
Address <b>1401 Tower Ave</b>		
City <b>SUPERIOR</b>	State <b>WI</b>	Zip <b>54880</b>
Date Results Needed (MM/DD/YYYY) <b>04/07/1999</b>	Fax Res?	Fax Number
Account Number	Collected By <b>Tom Jawisch</b>	
Lakes Grant or WR Project #	Telephone Number <b>715-392-0802</b>	
Begin or Grab Date (MM/DD/YYYY) <b>09-19-2000</b>	Begin Time (24-hr clock) <b>12:54</b>	
End Date - For Composite Samples Only (MM/DD/YYYY)	End Time (24-hr clock) - For Composite Samples Only	

Sample Type (Non WS):		For Lab Use: Priority
<input type="checkbox"/> SU Surface Water	<input type="checkbox"/> EF Effluent (Treated Wastewater)	
<input type="checkbox"/> NP Storm Water	<input type="checkbox"/> IF Influent (Untreated Wastewater)	
<input checked="" type="checkbox"/> SE Sediment	<input type="checkbox"/> MW Monitoring Well	
<input type="checkbox"/> SL Sludge	<input type="checkbox"/> LY Lysimeter	
<input type="checkbox"/> LE Leachate	<input type="checkbox"/> SO Soil	
<input type="checkbox"/> TI Tissue	<input type="checkbox"/> OI Oil	
	<input type="checkbox"/> OW Waste	
Water System Type (Water Supply Use ONLY):		Sample Sources (WS ONLY):
<input type="checkbox"/> MC Community-Municipality	<input type="checkbox"/> OC Com.-Other than Municipal	<input type="checkbox"/> D Distribution
<input type="checkbox"/> TN Transient Non-Community	<input type="checkbox"/> NN Non-Transient Non-Community	<input type="checkbox"/> E Entry Point
<input type="checkbox"/> P Private	<input type="checkbox"/> X Non-Potable	<input type="checkbox"/> W Well
Is Sample Chlorinated? <input type="checkbox"/> Yes <input type="checkbox"/> No		Sample Type (SDWA ONLY):
Check any appropriate:		<input type="checkbox"/> D Compliance Sample
<input type="checkbox"/> S Split	<input type="checkbox"/> B Field Blank	<input type="checkbox"/> C Confirmation
	<input type="checkbox"/> E Enforcement	<input type="checkbox"/> W Raw Water Sample
	<input type="checkbox"/> Y Compliance	<input type="checkbox"/> I Investigation
Depth of Sample (feet or meters)		
F or M		

Field Parameters - Optional

Sample Temperature - field (°C) \_\_\_\_\_

Ambient Air Temperature - field (°C) \_\_\_\_\_

DO field (mg/l) \_\_\_\_\_

pH (su) field \_\_\_\_\_

Secchi Depth (feet or meters) \_\_\_\_\_

Cloud Cover % F or M \_\_\_\_\_ %

Cond-fld (µMHOS/CM@25°C) \_\_\_\_\_

Gage Height (ft) \_\_\_\_\_

Flow cfs \_\_\_\_\_

Flow MGD \_\_\_\_\_

Depth to Groundwater (ft) \_\_\_\_\_

Turbidity (NTU) \_\_\_\_\_

Plastic Quart Bottle

Sample Bottle Field Filtered? (Check box if yes)

<input type="checkbox"/> Total Solids	<input type="checkbox"/> Alkalinity, pH, & Conductivity
<input type="checkbox"/> Vol. Total Solids	<input type="checkbox"/> pH only (non-Waste or non-Compliance)
<input type="checkbox"/> Susp. Solids (≥ 10 mg/l)	<input type="checkbox"/> Chloride
<input type="checkbox"/> TSS Low Level	<input type="checkbox"/> Color
(Submit Additional Sample)	<input type="checkbox"/> Fluoride
<input type="checkbox"/> Vol. Susp. Solids	<input type="checkbox"/> Sulfate
<input type="checkbox"/> Total Dissolved Solids	<input type="checkbox"/> Sulfide (notify lab before collecting sample)
<input type="checkbox"/> BOD Dissolved	<input type="checkbox"/> Turbidity
<input type="checkbox"/> BOD Total (≥ 6 mg/l)	
<input type="checkbox"/> BOD Total Low Level	
(Submit Additional Sample)	

BOD Estimate Required \_\_\_\_\_ mg/l

Cyanide, Total

Cyanide, Amendable to Chlorination

Chlorophyll A (  Uncorrected or  Corrected )

(if Field Filtered, give ml \_\_\_\_\_ filtered)

60 ml Bottle

Sample Bottle Field Filtered? (Check box if yes)

NO + NO as Nitrogen (Drinking Water)  Diss.-Orthophosphate

Nitrite (NO ) as Nitrogen  Diss. Silica

Quart Mason Jar (Also TCLP Metals)

Oil & Grease  pH (Waste Samples Only)

250 ml Bottle for Nutrients or Metals - Check each of the following boxes that apply

Metals Bottle (Acidify W/Nitric Acid)

Sample Bottle Field Filtered? (Check box if yes)

Low Level Metals (e.g., Surface Waters by ICP/MS) Note: Special Bottles Needed

TCLP (Toxicity Characteristic Leaching Procedure)(TC Regulated Metals)(Use Mason Jar)

Total Recoverable Metals

<input type="checkbox"/> Aluminum	<input checked="" type="checkbox"/> Lead
<input type="checkbox"/> Antimony	<input type="checkbox"/> Magnesium
<input checked="" type="checkbox"/> Arsenic*	<input type="checkbox"/> Manganese
<input type="checkbox"/> Barium*	<input checked="" type="checkbox"/> Mercury*
<input type="checkbox"/> Beryllium	<input type="checkbox"/> Molybdenum
<input type="checkbox"/> Boron	<input checked="" type="checkbox"/> Nickel
<input checked="" type="checkbox"/> Cadmium*	<input type="checkbox"/> Potassium
<input type="checkbox"/> Calcium	<input type="checkbox"/> Selenium
<input checked="" type="checkbox"/> Chromium, Total*	<input type="checkbox"/> Silver
<input type="checkbox"/> Chromium, Hexavalent	<input type="checkbox"/> Sodium
<input checked="" type="checkbox"/> Copper	<input type="checkbox"/> Thallium
<input type="checkbox"/> Hardness-as CaCO <sub>3</sub>	<input checked="" type="checkbox"/> Zinc
<input type="checkbox"/> Iron	1 Cool to 4°C Only

Nutrients Bottle (Acidify W/Sulfuric Acid)

Sample Bottle Field Filtered? (Check box if yes)

<input type="checkbox"/> Tot.-Phosphorus	<input type="checkbox"/> NO <sub>2</sub> +NO as Nitrogen
<input type="checkbox"/> Ammonia-N	<input type="checkbox"/> Chemical Oxygen Demand (COD)
<input type="checkbox"/> Total Kjeldahl-N	

Please indicate which analyte groups (if any) have been field filtered by checking the box and noting on the lid of the sample bottle.

Bacti Bottle

MFFCC\*  Fecal Strep.\*

MFFCC Estimate: \_\_\_\_\_

\*Samples for both water chemistry and water bacteriology should be submitted in separate bottles with separate test request forms.

Additional parameters

License #, I.D. Number, Permit or STORET	Point, Well or Outfall #	Field Number <b>SGP-3A</b>	County # <b>16</b>	Route Code
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Waterbody Number	Sample Address or Location <b>SUPERIOR GAS PLANT</b>
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Sample Point Description  
**SW END OF SLID** **0.725-1.95 ft**

Send Report To			
First Name <b>Sam</b>	Last Name <b>HOSCH</b>		
Address <b>1401 TOWER AVE</b>			
City <b>SUPERIOR</b>	State <b>WI</b>	Zip <b>54880</b>	
Date Results Needed (MM/DD/YYYY) <b>04/07/1999</b>	Fax Res?	Fax Number	
Account Number	Collected By <b>Tom JAWISCH</b>		
Lakes Grant or WR Project #	Telephone Number <b>715-392-0802</b>		
Begin or Grab Date (MM/DD/YYYY) <b>09-19-2000</b>	Begin Time (24-hr clock) <b>12:54</b>		
End Date - For Composite Samples Only (MM/DD/YYYY)	End Time (24-hr clock) - For Composite Samples Only		

Sample Type (Non WS):		For Lab Use: Priority
<input type="checkbox"/> SU Surface Water	<input type="checkbox"/> EF Effluent (Treated Wastewater)	
<input type="checkbox"/> NP Storm Water	<input type="checkbox"/> IF Influent (Untreated Wastewater)	
<input checked="" type="checkbox"/> SE Sediment	<input type="checkbox"/> MW Monitoring Well	
<input type="checkbox"/> SL Sludge	<input type="checkbox"/> LY Lysimeter	
<input type="checkbox"/> LE Leachate	<input type="checkbox"/> SO Soil	
<input type="checkbox"/> TI Tissue	<input type="checkbox"/> OI Oil	
	<input type="checkbox"/> OW Waste	

  

Water System Type (Water Supply Use ONLY):		Sample Sources (WS ONLY):
<input type="checkbox"/> MC Community-Municipality	<input type="checkbox"/> OC Com.-Other than Municipal	<input type="checkbox"/> D Distribution
<input type="checkbox"/> TN Transient Non-Community	<input type="checkbox"/> NN Non-Transient Non-Community	<input type="checkbox"/> E Entry Point
<input type="checkbox"/> P Private	<input type="checkbox"/> X Non-Potable	<input type="checkbox"/> W Well

  

Sample Type (SDWA ONLY):	
<input type="checkbox"/> D Compliance Sample	<input type="checkbox"/> C Confirmation
<input type="checkbox"/> W Raw Water Sample	<input type="checkbox"/> I Investigation

  

Is Sample Chlorinated?  Yes  No

Check any appropriate:  
 S Split  B Field Blank  E Enforcement  Y Compliance

Depth of Sample (feet or meters) \_\_\_\_\_  
F or M \_\_\_\_\_

Field Parameters - Optional

Sample Temperature - field (°C) \_\_\_\_\_

Ambient Air Temperature - field (°C) \_\_\_\_\_

DO field (mg/l) \_\_\_\_\_

pH (su) field \_\_\_\_\_

Secchi Depth (feet or meters) \_\_\_\_\_

Cloud Cover % \_\_\_\_\_ For M \_\_\_\_\_ %

Cond-fld (µMHOS/CM@25°C) \_\_\_\_\_

Gage Height (ft) \_\_\_\_\_

Flow cfs \_\_\_\_\_

Flow MGD \_\_\_\_\_

Depth to Groundwater (ft) \_\_\_\_\_

Turbidity (NTU) \_\_\_\_\_

Plastic Quart Bottle

Sample Bottle Field Filtered? (Check box if yes)

<input type="checkbox"/> Total Solids	<input type="checkbox"/> Alkalinity, pH, & Conductivity
<input type="checkbox"/> Vol. Total Solids	<input type="checkbox"/> pH only (non-Waste or non-Compliance)
<input type="checkbox"/> Susp. Solids (≥ 10 mg/l)	<input type="checkbox"/> Chloride
<input type="checkbox"/> TSS Low Level	<input type="checkbox"/> Color
<input type="checkbox"/> (Submit Additional Sample)	<input type="checkbox"/> Fluoride
<input type="checkbox"/> Vol. Susp. Solids	<input type="checkbox"/> Sulfate
<input type="checkbox"/> Total Dissolved Solids	<input type="checkbox"/> Sulfide (notify lab before collecting sample)
<input type="checkbox"/> BOD Dissolved	<input type="checkbox"/> Turbidity
<input type="checkbox"/> BOD <sub>5</sub> Total (≥ 6 mg/l)	
<input type="checkbox"/> BOD Total Low Level	
<input type="checkbox"/> (Submit Additional Sample)	

BOD Estimate Required \_\_\_\_\_ mg/l

Cyanide, Total

Cyanide, Amendable to Chlorination

Chlorophyll A (  Uncorrected or  Corrected )

(if Field Filtered, give ml \_\_\_\_\_ filtered)

60 ml Bottle

Sample Bottle Field Filtered? (Check box if yes)

NO + NO as Nitrogen (Drinking Water)  Diss.-Orthophosphate

Nitrite (NO<sub>2</sub>) as Nitrogen  Diss. Silica

Quart Mason Jar (Also TCLP Metals)

Oil & Grease  pH (Waste Samples Only)

250 ml Bottle for Nutrients or Metals - Check each of the following boxes that apply

Metals Bottle (Acidify w/Nitric Acid)

Sample Bottle Field Filtered? (Check box if yes)

Low Level Metals (e.g., Surface Waters by ICP/MS) Note: Special Bottles Needed

TCLP (Toxicity Characteristic Leaching Procedure) (\*TC Regulated Metals)(Use Mason Jar)

Total Recoverable Metals

<input type="checkbox"/> Aluminum	<input checked="" type="checkbox"/> Lead
<input type="checkbox"/> Antimony	<input type="checkbox"/> Magnesium
<input checked="" type="checkbox"/> Arsenic*	<input type="checkbox"/> Manganese
<input type="checkbox"/> Barium*	<input checked="" type="checkbox"/> Mercury*
<input type="checkbox"/> Beryllium	<input type="checkbox"/> Molybdenum
<input type="checkbox"/> Boron	<input checked="" type="checkbox"/> Nickel
<input checked="" type="checkbox"/> Cadmium*	<input type="checkbox"/> Potassium
<input type="checkbox"/> Calcium	<input type="checkbox"/> Selenium
<input checked="" type="checkbox"/> Chromium, Total*	<input type="checkbox"/> Silver
<input type="checkbox"/> Chromium, Hexavalent 1	<input type="checkbox"/> Sodium
<input checked="" type="checkbox"/> Copper	<input type="checkbox"/> Thallium
<input type="checkbox"/> Hardness-as CaCO <sub>3</sub>	<input checked="" type="checkbox"/> Zinc
<input type="checkbox"/> Iron	1 Cool to 4°C Only

Nutrients Bottle (Acidify w/Sulfuric Acid)

Sample Bottle Field Filtered? (Check box if yes)

<input type="checkbox"/> Tot.-Phosphorus	<input type="checkbox"/> NO <sub>2</sub> +NO as Nitrogen
<input type="checkbox"/> Ammonia-N	<input type="checkbox"/> Chemical Oxygen Demand (COD)
<input type="checkbox"/> Total Kjeldahl-N	

Please indicate which analyte groups (if any) have been field filtered by checking the box and noting on the lid of the sample bottle.

Bacti Bottle

MFFCC\*  Fecal Strep.\*

MFFCC Estimate: \_\_\_\_\_

\*Samples for both water chemistry and water bacteriology should be submitted in separate bottles with separate test request forms.

Additional parameters

License #, I.D. Number, Permit or STORET	Point, Well or Outfall #	Field Number <b>SGP-45</b>	County # <b>L6</b>	Route Code
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Waterbody Number	Sample Address or Location <b>SUPERIOR GAS PLANT</b>
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Sample Point Description  
**0-0.35 feet**

Send Report To	
First Name <b>Jim</b>	Last Name <b>HOSCH</b>
Address <b>1401 Tower Ave</b>	
City <b>SUPERIOR</b>	State Zip <b>WI 54880</b>
Date Results Needed (MM/DD/YYYY) <b>04/07/1999</b>	Fax Res? Fax Number
Account Number	Collected By <b>Tom JANISCH</b>
Lakes Grant or WR Project #	Telephone Number <b>715-397-0802</b>
Begin or Grab Date (MM/DD/YYYY) <b>09/19/2000</b>	Begin Time (24-hr clock) <b>15:19</b>
End Date - For Composite Samples Only (MM/DD/YYYY)	End Time (24-hr clock) - For Composite Samples Only

Sample Type (Non WS):	
<input type="checkbox"/> SU Surface Water	<input type="checkbox"/> EF Effluent (Treated Wastewater)
<input type="checkbox"/> NP Storm Water	<input type="checkbox"/> IF Influent (Untreated Wastewater)
<input checked="" type="checkbox"/> SE Sediment	<input type="checkbox"/> MW Monitoring Well
<input type="checkbox"/> SL Sludge	<input type="checkbox"/> LY Lysimeter
<input type="checkbox"/> LE Leachate	<input type="checkbox"/> SO Soil
<input type="checkbox"/> TI Tissue	<input type="checkbox"/> OI Oil
	<input type="checkbox"/> OW Waste
For Lab Use: Priority	
Water System Type (Water Supply Use ONLY):	
<input type="checkbox"/> MC Community-Municipality	<input type="checkbox"/> D Distribution
<input type="checkbox"/> OC Com.-Other than Municipal	<input type="checkbox"/> E Entry Point
<input type="checkbox"/> TN Transient Non-Community	<input type="checkbox"/> W Well
<input type="checkbox"/> NN Non-Transient Non-Community	
<input type="checkbox"/> P Private	
<input type="checkbox"/> X Non-Potable	
Sample Sources (WS ONLY):	
<input type="checkbox"/> D Distribution	
<input type="checkbox"/> E Entry Point	
<input type="checkbox"/> W Well	
Sample Type (SDWA ONLY):	
<input type="checkbox"/> D Compliance Sample	
<input type="checkbox"/> C Confirmation	
<input type="checkbox"/> W Raw Water Sample	
<input type="checkbox"/> I Investigation	
Is Sample Chlorinated? <input type="checkbox"/> Yes <input type="checkbox"/> No	
Check any appropriate:	
<input type="checkbox"/> S Split	<input type="checkbox"/> B Field Blank
<input type="checkbox"/> E Enforcement	<input type="checkbox"/> Y Compliance
Depth of Sample (feet or meters)	F or M

Field Parameters - Optional

Sample Temperature - field (°C) \_\_\_\_\_

Ambient Air Temperature - field (°C) \_\_\_\_\_

DO field (mg/l) \_\_\_\_\_

pH (su) field \_\_\_\_\_

Secchi Depth (feet or meters) \_\_\_\_\_

Cloud Cover % \_\_\_\_\_ F or M \_\_\_\_\_ %

Cond-fld (µMHOS/CM@25°C) \_\_\_\_\_

Gage Height (ft) \_\_\_\_\_

Flow cfs \_\_\_\_\_

Flow MGD \_\_\_\_\_

Depth to Groundwater (ft) \_\_\_\_\_

Turbidity (NTU) \_\_\_\_\_

Plastic Quart Bottle

Sample Bottle Field Filtered? (Check box if yes)

<input type="checkbox"/> Total Solids	<input type="checkbox"/> Alkalinity, pH, & Conductivity
<input type="checkbox"/> Vol. Total Solids	<input type="checkbox"/> pH only (non-Waste or non-Compliance)
<input type="checkbox"/> Susp. Solids (≥ 10 mg/l)	<input type="checkbox"/> Chloride
<input type="checkbox"/> TSS Low Level (Submit Additional Sample)	<input type="checkbox"/> Color
<input type="checkbox"/> Vol. Susp. Solids	<input type="checkbox"/> Fluoride
<input type="checkbox"/> Total Dissolved Solids	<input type="checkbox"/> Sulfate
<input type="checkbox"/> BOD Dissolved	<input type="checkbox"/> Sulfide (notify lab before collecting sample)
<input type="checkbox"/> BOD <sub>5</sub> Total (≥ 6 mg/l)	<input type="checkbox"/> Turbidity
<input type="checkbox"/> BOD Total Low Level (Submit Additional Sample)	

BOD Estimate Required \_\_\_\_\_ mg/l

Cyanide, Total

Cyanide, Amendable to Chlorination

Chlorophyll A (  Uncorrected or  Corrected )

(if Field Filtered, give ml \_\_\_\_\_ filtered)

60 ml Bottle

Sample Bottle Field Filtered? (Check box if yes)

NO + NO as Nitrogen (Drinking Water)

Nitrite (NO ) as Nitrogen

Diss.-Orthophosphate

Diss. Silica

Quart Mason Jar (Also TCLP Metals)

Oil & Grease

pH (Waste Samples Only)

250 ml Bottle for Nutrients or Metals - Check each of the following boxes that apply

Metals Bottle (Acidify W/Nitric Acid)

Sample Bottle Field Filtered? (Check box if yes)

Low Level Metals (e.g., Surface Waters by ICP/MS) Note: Special Bottles Needed

TCLP (Toxicity Characteristic Leaching Procedure)(\*TC Regulated Metals)(Use Mason Jar)

Total Recoverable Metals

<input type="checkbox"/> Aluminum	<input checked="" type="checkbox"/> Lead
<input type="checkbox"/> Antimony	<input type="checkbox"/> Magnesium
<input checked="" type="checkbox"/> Arsenic*	<input type="checkbox"/> Manganese
<input type="checkbox"/> Barium*	<input checked="" type="checkbox"/> Mercury*
<input type="checkbox"/> Beryllium	<input type="checkbox"/> Molybdenum
<input type="checkbox"/> Boron	<input checked="" type="checkbox"/> Nickel
<input checked="" type="checkbox"/> Cadmium*	<input type="checkbox"/> Potassium
<input type="checkbox"/> Calcium	<input type="checkbox"/> Selenium
<input checked="" type="checkbox"/> Chromium, Total*	<input type="checkbox"/> Silver
<input type="checkbox"/> Chromium, Hexavalent 1	<input type="checkbox"/> Sodium
<input checked="" type="checkbox"/> Copper	<input type="checkbox"/> Thallium
<input type="checkbox"/> Hardness-as CaCO 3	<input checked="" type="checkbox"/> Zinc
<input type="checkbox"/> Iron	1 Cool to 4°C Only

Nutrients Bottle (Acidify W/Sulfuric Acid)

Sample Bottle Field Filtered? (Check box if yes)

Tot.-Phosphorus

Ammonia-N

Total Kjeldahl-N

NO<sub>2</sub>+NO as Nitrogen

Chemical Oxygen Demand (COD)

Please indicate which analyte groups (if any) have been field filtered by checking the box and noting on the lid of the sample bottle.

Bactl Bottle

MFFCC\*

Fecal Strep.\*

MFFCC Estimate: \_\_\_\_\_

\*Samples for both water chemistry and water bacteriology should be submitted in separate bottles with separate test request forms.

Additional parameters

License #, I.D. Number, Permit or STORET	Point, Well or Outfall #	Field Number <b>SGP-4D</b>	County # <b>16</b>	Route Code
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Waterbody Number	Sample Address or Location <b>SUPERIOR GAS PLANT</b>
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Sample Point Description  
**0.35 - 1.35**

Send Report To		Sample Type (Non WS):	
First Name <b>Jim</b>	Last Name <b>HOSCH</b>	<input type="checkbox"/> SU Surface Water	<input type="checkbox"/> EF Effluent (Treated Wastewater)
Address <b>1401 Tower Ave</b>		<input type="checkbox"/> NP Storm Water	<input type="checkbox"/> IF Influent (Untreated Wastewater)
City <b>SUPERIOR</b>	State <b>WI</b>	<input checked="" type="checkbox"/> SE Sediment	<input type="checkbox"/> MW Monitoring Well
Zip <b>54880</b>		<input type="checkbox"/> SL Sludge	<input type="checkbox"/> LY Lysimeter
Date Results Needed (MM/DD/YYYY) <b>04/07/1999</b>	Fax Res? <input type="checkbox"/>	<input type="checkbox"/> LE Leachate	<input type="checkbox"/> SO Soil
Account Number	Collected By <b>TOM JANISCH</b>	<input type="checkbox"/> TI Tissue	<input type="checkbox"/> OI Oil
Lakes Grant or WR Project #	Telephone Number <b>715-392-0802</b>	<input type="checkbox"/> OW Waste	
Begin or Grab Date (MM/DD/YYYY) <b>09-19-2000</b>	Begin Time (24-hr clock) <b>15:19</b>	Water System Type (Water Supply Use ONLY):	
End Date - For Composite Samples Only (MM/DD/YYYY)	End Time (24-hr clock) - For Composite Samples Only	<input type="checkbox"/> MC Community-Municipality	<input type="checkbox"/> D Distribution
		<input type="checkbox"/> OC Com.-Other than Municipal	<input type="checkbox"/> E Entry Point
		<input type="checkbox"/> TN Transient Non-Community	<input type="checkbox"/> W Well
		<input type="checkbox"/> NN Non-Transient Non-Community	Sample Sources (WS ONLY):
		<input type="checkbox"/> P Private	<input type="checkbox"/> D Compliance Sample
		<input type="checkbox"/> X Non-Potable	<input type="checkbox"/> C Confirmation
			<input type="checkbox"/> W Raw Water Sample
			<input type="checkbox"/> I Investigation
		Is Sample Chlorinated? <input type="checkbox"/> Yes <input type="checkbox"/> No	
		Check any appropriate:	
		<input type="checkbox"/> S Split	<input type="checkbox"/> Y Compliance
		<input type="checkbox"/> B Field Blank	
		<input type="checkbox"/> E Enforcement	
		Depth of Sample (feet or meters)	
		F or M	

Field Parameters - Optional

Sample Temperature - field (°C) \_\_\_\_\_

Ambient Air Temperature - field (°C) \_\_\_\_\_

DO field (mg/l) \_\_\_\_\_

pH (su) field \_\_\_\_\_

Secchi Depth (feet or meters) \_\_\_\_\_

Cloud Cover % \_\_\_\_\_ F or M \_\_\_\_\_ %

Cond-fld (µMHOS/CM@25°C) \_\_\_\_\_

Gage Height (ft) \_\_\_\_\_

Flow cfs \_\_\_\_\_

Flow MGD \_\_\_\_\_

Depth to Groundwater (ft) \_\_\_\_\_

Turbidity (NTU) \_\_\_\_\_

Plastic Quart Bottle

Sample Bottle Field Filtered? (Check box if yes)

Total Solids

Vol. Total Solids

Susp. Solids (≥ 10 mg/l)

TSS Low Level

Vol. Susp. Solids

Total Dissolved Solids

BOD Dissolved

BOD<sub>5</sub>Total (≥ 6 mg/l)

BOD Total Low Level

Alkalinity, pH, & Conductivity

pH only (non-Waste or non-Compliance)

Chloride

Color

Fluoride

Sulfate

Sulfide (notify lab before collecting sample)

Turbidity

BOD Estimate Required \_\_\_\_\_ mg/l

Cyanide, Total

Cyanide, Amendable to Chlorination

Chlorophyl A (  Uncorrected or  Corrected)

(if Field Filtered, give ml \_\_\_\_\_ filtered)

60 ml Bottle

Sample Bottle Field Filtered? (Check box if yes)

NO + NO as Nitrogen (Drinking Water)

Nitrite (NO<sub>2</sub>) as Nitrogen

Diss.-Orthophosphate

Diss. Silica

Quart Mason Jar (Also TCLP Metals)

Oil & Grease

pH (Waste Samples Only)

250 ml Bottle for Nutrients or Metals - Check each of the following boxes that apply

Metals Bottle (Acidify w/Nitric Acid)

Sample Bottle Field Filtered? (Check box if yes)

Low Level Metals (e.g., Surface Waters by ICP/MS) Note: Special Bottles Needed

TCLP (Toxicity Characteristic Leaching Procedure)(\*TC Regulated Metals)(Use Mason Jar)

Total Recoverable Metals

Aluminum

Antimony

Arsenic\*

Barium\*

Beryllium

Boron

Cadmium\*

Calcium

Chromium, Total\*

Chromium, Hexavalent

Copper

Hardness-as CaCO<sub>3</sub>

Iron

Lead

Magnesium

Manganese

Mercury\*

Molybdenum

Nickel

Potassium

Selenium

Silver

Sodium

Thallium

Zinc

<sup>1</sup>Cool to 4°C Only

Nutrients Bottle (Acidify w/Sulfuric Acid)

Sample Bottle Field Filtered? (Check box if yes)

Tot.-Phosphorus

Ammonia-N

Total Kjeldahl-N

NO<sub>2</sub>+NO as Nitrogen

Chemical Oxygen Demand (COD)

Please indicate which analyte groups (if any) have been field filtered by checking the box and noting on the lid of the sample bottle.

Bactl Bottle

MFFCC\*

Fecal Strep.\*

MFFCC Estimate: \_\_\_\_\_

\*Samples for both water chemistry and water bacteriology should be submitted in separate bottles with separate test request forms.

Additional parameters



License #, I.D. Number, Permit or STORET	Point, Well or Outfall #	Field Number <b>SGP-55</b>	County #	Route Code
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Waterbody Number	Sample Address or Location <b>SUPERIOR GAS PLANT</b>
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Sample Point Description **0-0.40**

Send Report To			
First Name <b>Jim</b>	Last Name <b>HOSCH</b>		
Address <b>1401 TOWER AVE</b>			
City <b>SUPERIOR</b>	State <b>WI</b>	Zip <b>54880</b>	
Date Results Needed (MM/DD/YYYY) <b>04/07/1999</b>	Fax Res?	Fax Number	
Account Number	Collected By <b>TOM JANISCH</b>		
Lakes Grant or WR Project #	Telephone Number <b>HOSCH 715-392-0802</b>		
Begin or Grab Date (MM/DD/YYYY) <b>07/19/2000</b>	Begin Time (24-hr clock) <b>16:05</b>		
End Date - For Composite Samples Only (MM/DD/YYYY)	End Time (24-hr clock) - For Composite Samples Only		

Sample Type (Non WS):		For Lab Use: Priority
<input type="checkbox"/> SU Surface Water	<input type="checkbox"/> EF Effluent (Treated Wastewater)	
<input type="checkbox"/> NP Storm Water	<input type="checkbox"/> IF Influent (Untreated Wastewater)	
<input checked="" type="checkbox"/> SE Sediment	<input type="checkbox"/> MW Monitoring Well	
<input type="checkbox"/> SL Sludge	<input type="checkbox"/> LY Lysimeter	
<input type="checkbox"/> LE Leachate	<input type="checkbox"/> SO Soil	
<input type="checkbox"/> TI Tissue	<input type="checkbox"/> OI Oil	
	<input type="checkbox"/> OW Waste	
Water System Type (Water Supply Use ONLY):		Sample Sources (WS ONLY):
<input type="checkbox"/> MC Community-Municipality	<input type="checkbox"/> OC Com.-Other than Municipal	<input type="checkbox"/> D Distribution
<input type="checkbox"/> TN Transient Non-Community	<input type="checkbox"/> NN Non-Transient Non-Community	<input type="checkbox"/> E Entry Point
<input type="checkbox"/> P Private	<input type="checkbox"/> X Non-Potable	<input type="checkbox"/> W Well
Is Sample Chlorinated? <input type="checkbox"/> Yes <input type="checkbox"/> No		Sample Type (SDWA ONLY):
Check any appropriate:		<input type="checkbox"/> D Compliance Sample
<input type="checkbox"/> S Split	<input type="checkbox"/> B Field Blank	<input type="checkbox"/> C Confirmation
<input type="checkbox"/> E Enforcement	<input type="checkbox"/> Y Compliance	<input type="checkbox"/> W Raw Water Sample
<input type="checkbox"/> I Investigation		
Depth of Sample (feet or meters)		
For M		

Field Parameters - Optional

Sample Temperature - field (°C) \_\_\_\_\_

Ambient Air Temperature - field (°C) \_\_\_\_\_

DO field (mg/l) \_\_\_\_\_

pH (su) field \_\_\_\_\_

Secchi Depth (feet or meters) \_\_\_\_\_

Cloud Cover % \_\_\_\_\_ For M \_\_\_\_\_ %

Cond-fld (µMHOS/CM@25°C) \_\_\_\_\_

Gage Height (ft) \_\_\_\_\_

Flow cfs \_\_\_\_\_

Flow MGD \_\_\_\_\_

Depth to Groundwater (ft) \_\_\_\_\_

Turbidity (NTU) \_\_\_\_\_

Plastic Quart Bottle

Sample Bottle Field Filtered? (Check box if yes)

<input type="checkbox"/> Total Solids	<input type="checkbox"/> Alkalinity, pH, & Conductivity
<input type="checkbox"/> Vol. Total Solids	<input type="checkbox"/> pH only (non-Waste or non-Compliance)
<input type="checkbox"/> Susp. Solids (≥ 10 mg/l)	<input type="checkbox"/> Chloride
<input type="checkbox"/> TSS Low Level (Submit Additional Sample)	<input type="checkbox"/> Color
<input type="checkbox"/> Vol. Susp. Solids	<input type="checkbox"/> Fluoride
<input type="checkbox"/> Total Dissolved Solids	<input type="checkbox"/> Sulfate
<input type="checkbox"/> BOD Dissolved	<input type="checkbox"/> Sulfide (notify lab before collecting sample)
<input type="checkbox"/> BOD <sub>5</sub> Total (≥ 6 mg/l)	<input type="checkbox"/> Turbidity
<input type="checkbox"/> BOD Total Low Level (Submit Additional Sample)	

BOD Estimate Required \_\_\_\_\_ mg/l

Cyanide, Total

Cyanide, Amendable to Chlorination

Chlorophyll A (  Uncorrected or  Corrected )  
(if Field Filtered, give ml \_\_\_\_\_ filtered)

60 ml Bottle

Sample Bottle Field Filtered? (Check box if yes)

NO + NO as Nitrogen (Drinking Water)  Diss.-Orthophosphate

Nitrite (NO<sub>2</sub>) as Nitrogen  Diss. Silica

Quart Mason Jar (Also TCLP Metals)

Oil & Grease  pH (Waste Samples Only)

250 ml Bottle for Nutrients or Metals - Check each of the following boxes that apply

Metals Bottle (Acidify W/Nitric Acid)

Sample Bottle Field Filtered? (Check box if yes)

Low Level Metals (e.g., Surface Waters by ICP/MS) Note: Special Bottles Needed

TCLP (Toxicity Characteristic Leaching Procedure)(\*TC Regulated Metals)(Use Mason Jar)

Total Recoverable Metals

<input type="checkbox"/> Aluminum	<input checked="" type="checkbox"/> Lead
<input type="checkbox"/> Antimony	<input type="checkbox"/> Magnesium
<input checked="" type="checkbox"/> Arsenic*	<input type="checkbox"/> Manganese
<input type="checkbox"/> Barium*	<input checked="" type="checkbox"/> Mercury*
<input type="checkbox"/> Beryllium	<input type="checkbox"/> Molybdenum
<input type="checkbox"/> Boron	<input checked="" type="checkbox"/> Nickel
<input checked="" type="checkbox"/> Cadmium*	<input type="checkbox"/> Potassium
<input type="checkbox"/> Calcium	<input type="checkbox"/> Selenium
<input checked="" type="checkbox"/> Chromium, Total*	<input type="checkbox"/> Silver
<input checked="" type="checkbox"/> Chromium, Hexavalent	<input type="checkbox"/> Sodium
<input checked="" type="checkbox"/> Copper	<input type="checkbox"/> Thallium
<input type="checkbox"/> Hardness-as CaCO <sub>3</sub>	<input checked="" type="checkbox"/> Zinc
<input type="checkbox"/> Iron	1 Cool to 4°C Only

Nutrients Bottle (Acidify W/Sulfuric Acid)

Sample Bottle Field Filtered? (Check box if yes)

<input type="checkbox"/> Tot.-Phosphorus	<input type="checkbox"/> NO <sub>2</sub> +NO as Nitrogen
<input type="checkbox"/> Ammonia-N	<input type="checkbox"/> Chemical Oxygen Demand (COD)
<input type="checkbox"/> Total Kjeldahl-N	

Please indicate which analyte groups (if any) have been field filtered by checking the box and noting on the lid of the sample bottle.

Bacti Bottle

MFFCC\*  Fecal Strep.\*

MFFCC Estimate: \_\_\_\_\_

\*Samples for both water chemistry and water bacteriology should be submitted in separate bottles with separate test request forms.

Additional parameters

License #, I.D. Number, Permit or STORET \_\_\_\_\_ Point, Well or Outfall # \_\_\_\_\_ Field Number **SGP-5D** County # \_\_\_\_\_ Route Code \_\_\_\_\_

Waterbody Number \_\_\_\_\_ Sample Address or Location **SUPERIOR GAS PLANT**

Sample Point Description

Send Report To		
First Name <b>Jim</b>	Last Name <b>HOSCH</b>	
Address <b>1401 TOWER AVE</b>		
City <b>SUPERIOR</b>	State <b>WI</b>	Zip <b>54880</b>
Date Results Needed (MM/DD/YYYY) <b>04/07/1999</b>	Fax Res? _____	Fax Number _____
Account Number _____	Collected By <b>TOM JANISCH</b>	
Lakes Grant or WR Project # _____	Telephone Number <b>HOSCH 715-392-0802</b>	
Begin or Grab Date (MM/DD/YYYY) <b>09/19/2000</b>	Begin Time (24-hr clock) <b>16:05</b>	
End Date - For Composite Samples Only (MM/DD/YYYY) _____	End Time (24-hr clock) - For Composite Samples Only _____	

Sample Type (Non WS):

<input type="checkbox"/> SU Surface Water	<input type="checkbox"/> EF Effluent (Treated Wastewater)
<input type="checkbox"/> NP Storm Water	<input type="checkbox"/> IF Influent (Untreated Wastewater)
<input checked="" type="checkbox"/> SE Sediment	<input type="checkbox"/> MW Monitoring Well
<input type="checkbox"/> SL Sludge	<input type="checkbox"/> LY Lysimeter
<input type="checkbox"/> LE Leachate	<input type="checkbox"/> SO Soil
<input type="checkbox"/> TI Tissue	<input type="checkbox"/> OI Oil
	<input type="checkbox"/> OW Waste

For Lab Use: Priority \_\_\_\_\_

Water System Type (Water Supply Use ONLY):

<input type="checkbox"/> MC Community-Municipality	<input type="checkbox"/> D Distribution
<input type="checkbox"/> OC Com.-Other than Municipal	<input type="checkbox"/> E Entry Point
<input type="checkbox"/> TN Transient Non-Community	<input type="checkbox"/> W Well
<input type="checkbox"/> NN Non-Transient Non-Community	
<input type="checkbox"/> P Private	
<input type="checkbox"/> X Non-Potable	

Sample Sources (WS ONLY):

<input type="checkbox"/> D Distribution
<input type="checkbox"/> E Entry Point
<input type="checkbox"/> W Well

Sample Type (SDWA ONLY):

<input type="checkbox"/> D Compliance Sample
<input type="checkbox"/> C Confirmation
<input type="checkbox"/> W Raw Water Sample
<input type="checkbox"/> I Investigation

Is Sample Chlorinated?  Yes  No

Check any appropriate:

<input type="checkbox"/> S Split	<input type="checkbox"/> B Field Blank	<input type="checkbox"/> E Enforcement	<input type="checkbox"/> Y Compliance
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Depth of Sample (feet or meters) \_\_\_\_\_ For M \_\_\_\_\_

Field Parameters - Optional

Sample Temperature - field (°C) \_\_\_\_\_

Ambient Air Temperature - field (°C) \_\_\_\_\_

DO field (mg/l) \_\_\_\_\_

pH (su) field \_\_\_\_\_

Secchi Depth (feet or meters) \_\_\_\_\_

Cloud Cover % \_\_\_\_\_ For M \_\_\_\_\_ %

Cond-fld (µMHOS/CM@25°C) \_\_\_\_\_

Gage Height (ft) \_\_\_\_\_

Flow cfs \_\_\_\_\_

Flow MGD \_\_\_\_\_

Depth to Groundwater (ft) \_\_\_\_\_

Turbidity (NTU) \_\_\_\_\_

Plastic Quart Bottle

Sample Bottle Field Filtered? (Check box if yes)

<input type="checkbox"/> Total Solids	<input type="checkbox"/> Alkalinity, pH, & Conductivity
<input type="checkbox"/> Vol. Total Solids	<input type="checkbox"/> pH only (non-Waste or non-Compliance)
<input type="checkbox"/> Susp. Solids (≥ 10 mg/l)	<input type="checkbox"/> Chloride
<input type="checkbox"/> TSS Low Level	<input type="checkbox"/> Color
(Submit Additional Sample)	<input type="checkbox"/> Fluoride
<input type="checkbox"/> Vol. Susp. Solids	<input type="checkbox"/> Sulfate
<input type="checkbox"/> Total Dissolved Solids	<input type="checkbox"/> Sulfide (notify lab before collecting sample)
<input type="checkbox"/> BOD Dissolved	<input type="checkbox"/> Turbidity
<input type="checkbox"/> BOD <sub>5</sub> Total (≥ 6 mg/l)	
<input type="checkbox"/> BOD Total Low Level	
(Submit Additional Sample)	

BOD Estimate Required \_\_\_\_\_ mg/l

Cyanide, Total

Cyanide, Amendable to Chlorination

Chlorophyll A (  Uncorrected or  Corrected )

(if Field Filtered, give ml \_\_\_\_\_ filtered)

60 ml Bottle

Sample Bottle Field Filtered? (Check box if yes)

<input type="checkbox"/> NO + NO as Nitrogen (Drinking Water)	<input type="checkbox"/> Diss.-Orthophosphate
<input type="checkbox"/> Nitrite (NO <sub>2</sub> ) as Nitrogen	<input type="checkbox"/> Diss. Silica

Quart Mason Jar (Also TCLP Metals)

Oil & Grease \_\_\_\_\_  pH (Waste Samples Only)

250 ml Bottle for Nutrients or Metals - Check each of the following boxes that apply

Metals Bottle (Acidify W/Nitric Acid)

Sample Bottle Field Filtered? (Check box if yes)

Low Level Metals (e.g., Surface Waters by ICP/MS) Note: Special Bottles Needed

TCLP (Toxicity Characteristic Leaching Procedure)(TC Regulated Metals)(Use Mason Jar)

Total Recoverable Metals

<input type="checkbox"/> Aluminum	<input checked="" type="checkbox"/> Lead
<input type="checkbox"/> Antimony	<input type="checkbox"/> Magnesium
<input checked="" type="checkbox"/> Arsenic*	<input type="checkbox"/> Manganese
<input type="checkbox"/> Barium*	<input checked="" type="checkbox"/> Mercury*
<input type="checkbox"/> Beryllium	<input type="checkbox"/> Molybdenum
<input type="checkbox"/> Boron	<input checked="" type="checkbox"/> Nickel
<input checked="" type="checkbox"/> Cadmium*	<input type="checkbox"/> Potassium
<input type="checkbox"/> Calcium	<input type="checkbox"/> Selenium
<input checked="" type="checkbox"/> Chromium, Total*	<input type="checkbox"/> Silver
<input checked="" type="checkbox"/> Chromium, Hexavalent <sup>1</sup>	<input type="checkbox"/> Sodium
<input checked="" type="checkbox"/> Copper	<input type="checkbox"/> Thallium
<input type="checkbox"/> Hardness-as CaCO <sub>3</sub>	<input checked="" type="checkbox"/> Zinc
<input type="checkbox"/> Iron	<sup>1</sup> Cool to 4°C Only

Nutrients Bottle (Acidify W/Sulfuric Acid)

Sample Bottle Field Filtered? (Check box if yes)

<input type="checkbox"/> Tot.-Phosphorus	<input type="checkbox"/> NO <sub>2</sub> +NO as Nitrogen
<input type="checkbox"/> Ammonia-N	<input type="checkbox"/> Chemical Oxygen Demand (COD)
<input type="checkbox"/> Total Kjeldahl-N	

Please indicate which analyte groups (if any) have been field filtered by checking the box and noting on the lid of the sample bottle.

Bacti Bottle

MFFCC\* \_\_\_\_\_  Fecal Strep.\*

MFFCC Estimate: \_\_\_\_\_

\*Samples for both water chemistry and water bacteriology should be submitted in separate bottles with separate test request forms.

Additional parameters

License #, I.D. Number, Permit or STORET	Point, Well or Outfall #	Field Number <b>SGP-65</b>	County # <b>L6</b>	Route Code
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Waterbody Number	Sample Address or Location <b>SUPERIOR GAS PLANT</b>
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Sample Point Description  
**0.00 - 0.55 feet**

Send Report To	
First Name <b>Jim</b>	Last Name <b>HOSCH</b>
Address <b>1401 Tower Ave</b>	
City <b>SUPERIOR</b>	State Zip <b>WI 54880</b>
Date Results Needed (MM/DD/YYYY) <b>04/07/1999</b>	Fax Res? Fax Number
Account Number	Collected By <b>TOM JANISCH</b>
Lakes Grant or WR Project #	Telephone Number <b>Hosch 715-392-0802</b>
Begin or Grab Date (MM/DD/YYYY) <b>09/19/2000</b>	Begin Time (24-hr clock) <b>16:54</b>
End Date - For Composite Samples Only (MM/DD/YYYY)	End Time (24-hr clock) - For Composite Samples Only

Sample Type (Non WS):	
<input type="checkbox"/> SU Surface Water	<input type="checkbox"/> EF Effluent (Treated Wastewater)
<input type="checkbox"/> NP Storm Water	<input type="checkbox"/> IF Influent (Untreated Wastewater)
<input checked="" type="checkbox"/> SE Sediment	<input type="checkbox"/> MW Monitoring Well
<input type="checkbox"/> SL Sludge	<input type="checkbox"/> LY Lysimeter
<input type="checkbox"/> LE Leachate	<input type="checkbox"/> SO Soil
<input type="checkbox"/> TI Tissue	<input type="checkbox"/> OI Oil
	<input type="checkbox"/> OW Waste
For Lab Use: Priority	
Water System Type (Water Supply Use ONLY):	
<input type="checkbox"/> MC Community-Municipality	<input type="checkbox"/> D Distribution
<input type="checkbox"/> OC Com.-Other than Municipal	<input type="checkbox"/> E Entry Point
<input type="checkbox"/> TN Transient Non-Community	<input type="checkbox"/> W Well
<input type="checkbox"/> NN Non-Transient Non-Community	
<input type="checkbox"/> P Private	
<input type="checkbox"/> X Non-Potable	
Sample Sources (WS ONLY):	
<input type="checkbox"/> D Distribution	
<input type="checkbox"/> E Entry Point	
<input type="checkbox"/> W Well	
Sample Type (SDWA ONLY):	
<input type="checkbox"/> D Compliance Sample	
<input type="checkbox"/> C Confirmation	
<input type="checkbox"/> W Raw Water Sample	
<input type="checkbox"/> I Investigation	
Is Sample Chlorinated? <input type="checkbox"/> Yes <input type="checkbox"/> No	
Check any appropriate:	
<input type="checkbox"/> S Split	<input type="checkbox"/> B Field Blank
<input type="checkbox"/> E Enforcement	<input type="checkbox"/> Y Compliance
Depth of Sample (feet or meters)	F or M

Field Parameters - Optional

Sample Temperature - field (°C) \_\_\_\_\_

Ambient Air Temperature - field (°C) \_\_\_\_\_

DO field (mg/l) \_\_\_\_\_

pH (su) field \_\_\_\_\_

Secchi Depth (feet or meters) \_\_\_\_\_

Cloud Cover % \_\_\_\_\_ %

Cond-fld (µMHOS/CM@25°C) \_\_\_\_\_

Gage Height (ft) \_\_\_\_\_

Flow cfs \_\_\_\_\_

Flow MGD \_\_\_\_\_

Depth to Groundwater (ft) \_\_\_\_\_

Turbidity (NTU) \_\_\_\_\_

60 ml Bottle

Sample Bottle Field Filtered? (Check box if yes)

NO + NO as Nitrogen (Drinking Water)  Diss.-Orthophosphate

Nitrite (NO<sub>2</sub>) as Nitrogen  Diss. Silica

Quart Mason Jar (Also TCLP Metals)

Oil & Grease  pH (Waste Samples Only)

250 ml Bottle for Nutrients or Metals - Check each of the following boxes that apply

Metals Bottle (Acidify W/Nitric Acid)

Sample Bottle Field Filtered? (Check box if yes)

Low Level Metals (e.g., Surface Waters by ICP/MS) Note: Special Bottles Needed

TCLP (Toxicity Characteristic Leaching Procedure) (TC Regulated Metals) (Use Mason Jar)

Total Recoverable Metals

<input type="checkbox"/> Aluminum	<input checked="" type="checkbox"/> Lead
<input type="checkbox"/> Antimony	<input type="checkbox"/> Magnesium
<input checked="" type="checkbox"/> Arsenic*	<input type="checkbox"/> Manganese
<input type="checkbox"/> Barium*	<input checked="" type="checkbox"/> Mercury*
<input type="checkbox"/> Beryllium	<input type="checkbox"/> Molybdenum
<input type="checkbox"/> Boron	<input checked="" type="checkbox"/> Nickel
<input checked="" type="checkbox"/> Cadmium*	<input type="checkbox"/> Potassium
<input type="checkbox"/> Calcium	<input type="checkbox"/> Selenium
<input checked="" type="checkbox"/> Chromium, Total*	<input type="checkbox"/> Silver
<input type="checkbox"/> Chromium, Hexavalent	<input type="checkbox"/> Sodium
<input checked="" type="checkbox"/> Copper	<input type="checkbox"/> Thallium
<input type="checkbox"/> Hardness-as CaCO <sub>3</sub>	<input checked="" type="checkbox"/> Zinc
<input type="checkbox"/> Iron	1 Cool to 4°C Only

Plastic Quart Bottle

Sample Bottle Field Filtered? (Check box if yes)

<input type="checkbox"/> Total Solids	<input type="checkbox"/> Alkalinity, pH, & Conductivity
<input type="checkbox"/> Vol. Total Solids	<input type="checkbox"/> pH only (non-Waste or non-Compliance)
<input type="checkbox"/> Susp. Solids (≥ 10 mg/l)	<input type="checkbox"/> Chloride
<input type="checkbox"/> TSS Low Level	<input type="checkbox"/> Color
(Submit Additional Sample)	<input type="checkbox"/> Fluoride
<input type="checkbox"/> Vol. Susp. Solids	<input type="checkbox"/> Sulfate
<input type="checkbox"/> Total Dissolved Solids	<input type="checkbox"/> Sulfide (notify lab before collecting sample)
<input type="checkbox"/> BOD Dissolved	<input type="checkbox"/> Turbidity
<input type="checkbox"/> BOD <sub>5</sub> Total (≥ 6 mg/l)	
<input type="checkbox"/> BOD Total Low Level	
(Submit Additional Sample)	

BOD Estimate Required \_\_\_\_\_ mg/l

Cyanide, Total

Cyanide, Amenable to Chlorination

Chlorophyll A (  Uncorrected or  Corrected)

(if Field Filtered, give ml \_\_\_\_\_ filtered)

Nutrients Bottle (Acidify W/Sulfuric Acid)

Sample Bottle Field Filtered? (Check box if yes)

<input type="checkbox"/> Tot.-Phosphorus	<input type="checkbox"/> NO <sub>2</sub> +NO as Nitrogen
<input type="checkbox"/> Ammonia-N	<input type="checkbox"/> Chemical Oxygen Demand (COD)
<input type="checkbox"/> Total Kjeldahl-N	

Please indicate which analyte groups (if any) have been field filtered by checking the box and noting on the lid of the sample bottle.

Bactl Bottle

MFFCC\*  Fecal Strep.\*

MFFCC Estimate: \_\_\_\_\_

\*Samples for both water chemistry and water bacteriology should be submitted in separate bottles with separate test request forms.

Additional parameters

License #, I.D. Number, Permit- or STORET	Point, Well or Outfall #	Field Number <b>SGP-6D</b>	County # <b>16</b>	Route Code
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Waterbody Number	Sample Address or Location <b>SUPERIOR GAS PLANT</b>
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Sample Point Description  
**0.55-1.11 feet**

Send Report To		Sample Type (Non WS):	
First Name <b>Jim</b>	Last Name <b>HOSCH</b>	<input type="checkbox"/> SU Surface Water	<input type="checkbox"/> EF Effluent (Treated Wastewater)
Address <b>1401 Tower Ave</b>		<input type="checkbox"/> NP Storm Water	<input type="checkbox"/> IF Influent (Untreated Wastewater)
City <b>SUPERIOR</b>	State <b>WI</b>	<input checked="" type="checkbox"/> SE Sediment	<input type="checkbox"/> MW Monitoring Well
Zip <b>54880</b>		<input type="checkbox"/> SL Sludge	<input type="checkbox"/> LY Lysimeter
Date Results Needed (MM/DD/YYYY) <b>04/07/1999</b>	Fax Res?	Fax Number	<input type="checkbox"/> SO Soil
Account Number	Collected By <b>TOM JANISCH</b>		<input type="checkbox"/> OI Oil
Lakes Grant or WR Project #	Telephone Number <b>HOSCH 715-392-0802</b>		<input type="checkbox"/> OW Waste
Begin or Grab Date (MM/DD/YYYY)	Begin Time (24-hr clock) <b>16:54</b>	Is Sample Chlorinated? <input type="checkbox"/> Yes <input type="checkbox"/> No	For Lab Use: Priority
End Date - For Composite Samples Only (MM/DD/YYYY)	End Time (24-hr clock) - For Composite Samples Only	Check any appropriate: <input type="checkbox"/> S Split <input type="checkbox"/> B Field Blank <input type="checkbox"/> E Enforcement <input type="checkbox"/> Y Compliance	Sample Sources (WS ONLY): <input type="checkbox"/> D Distribution <input type="checkbox"/> E Entry Point <input type="checkbox"/> W Well
Field Parameters - Optional		Depth of Sample (feet or meters) F or M	Sample Type (SDWA ONLY): <input type="checkbox"/> D Compliance Sample <input type="checkbox"/> C Confirmation <input type="checkbox"/> W Raw Water Sample <input type="checkbox"/> I Investigation

Field Parameters - Optional

Sample Temperature - field (°C) \_\_\_\_\_

Ambient Air Temperature - field (°C) \_\_\_\_\_

DO field (mg/l) \_\_\_\_\_

pH (su) field \_\_\_\_\_

Secchi Depth (feet or meters) \_\_\_\_\_

Cloud Cover % \_\_\_\_\_ %

Cond-fld (µMHOS/CM@25°C) \_\_\_\_\_

Gage Height (ft) \_\_\_\_\_

Flow cfs \_\_\_\_\_

Flow MGD \_\_\_\_\_

Depth to Groundwater (ft) \_\_\_\_\_

Turbidity (NTU) \_\_\_\_\_

Plastic Quart Bottle

Sample Bottle Field Filtered? (Check box if yes)

<input type="checkbox"/> Total Solids	<input type="checkbox"/> Alkalinity, pH, & Conductivity
<input type="checkbox"/> Vol. Total Solids	<input type="checkbox"/> pH only (non-Waste or non-Compliance)
<input type="checkbox"/> Susp. Solids (≥ 10 mg/l)	<input type="checkbox"/> Chloride
<input type="checkbox"/> TSS Low Level	<input type="checkbox"/> Color
(Submit Additional Sample)	<input type="checkbox"/> Fluoride
<input type="checkbox"/> Vol. Susp. Solids	<input type="checkbox"/> Sulfate
<input type="checkbox"/> Total Dissolved Solids	<input type="checkbox"/> Sulfide (notify lab before collecting sample)
<input type="checkbox"/> BOD Dissolved	<input type="checkbox"/> Turbidity
<input type="checkbox"/> BOD <sub>5</sub> Total (≥ 6 mg/l)	
<input type="checkbox"/> BOD Total Low Level	
(Submit Additional Sample)	

BOD Estimate Required \_\_\_\_\_ mg/l

Cyanide, Total

Cyanide, Amenable to Chlorination

Chlorophyll A (  Uncorrected or  Corrected)

(if Field Filtered, give ml \_\_\_\_\_ filtered)

60 ml Bottle

Sample Bottle Field Filtered? (Check box if yes)

NO + NO as Nitrogen (Drinking Water)  Diss.-Orthophosphate

Nitrite (NO<sub>2</sub>) as Nitrogen  Diss. Silica

Quart Mason Jar (Also TCLP Metals)

Oil & Grease  pH (Waste Samples Only)

250 ml Bottle for Nutrients or Metals - Check each of the following boxes that apply

Metals Bottle (Acidify W/Nitric Acid)

Sample Bottle Field Filtered? (Check box if yes)

Low Level Metals (e.g., Surface Waters by ICP/MS) Note: Special Bottles Needed

TCLP (Toxicity Characteristic Leaching Procedure) (\*TC Regulated Metals)(Use Mason Jar)

Total Recoverable Metals

<input type="checkbox"/> Aluminum	<input checked="" type="checkbox"/> Lead
<input type="checkbox"/> Antimony	<input type="checkbox"/> Magnesium
<input checked="" type="checkbox"/> Arsenic*	<input type="checkbox"/> Manganese
<input type="checkbox"/> Barium*	<input checked="" type="checkbox"/> Mercury*
<input type="checkbox"/> Beryllium	<input type="checkbox"/> Molybdenum
<input type="checkbox"/> Boron	<input checked="" type="checkbox"/> Nickel
<input checked="" type="checkbox"/> Cadmium*	<input type="checkbox"/> Potassium
<input type="checkbox"/> Calcium	<input type="checkbox"/> Selenium
<input checked="" type="checkbox"/> Chromium, Total*	<input type="checkbox"/> Silver
<input type="checkbox"/> Chromium, Hexavalent	<input type="checkbox"/> Sodium
<input checked="" type="checkbox"/> Copper	<input type="checkbox"/> Thallium
<input type="checkbox"/> Hardness-as CaCO <sub>3</sub>	<input checked="" type="checkbox"/> Zinc
<input type="checkbox"/> Iron	<sup>1</sup> Cool to 4°C Only

Nutrients Bottle (Acidify W/Sulfuric Acid)

Sample Bottle Field Filtered? (Check box if yes)

Tot.-Phosphorus  NO<sub>2</sub>+NO as Nitrogen

Ammonia-N  Chemical Oxygen Demand (COD)

Total Kjeldahl-N

Please indicate which analyte groups (if any) have been field filtered by checking the box and noting on the lid of the sample bottle.

Bactl Bottle

MFFCC\*  Fecal Strep.\*

MFFCC Estimate: \_\_\_\_\_

\*Samples for both water chemistry and water bacteriology should be submitted in separate bottles with separate test request forms.

Additional parameters

I.D. Number, Permit or STORET	Point, Well or Outfall #	Field Number <b>SGP-15</b>	County # <b>16</b>	Route Code	Waterbody Number
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Sample Address or Location  
**SUPERIOR GAS-PLANT**

Sample Point Description  
**SW END of SLIP 0-0.575 feet**

**Send Report To**

First Name <b>Jim</b>	MI <b>A</b>	Last Name <b>HOSCH</b>
Address <b>1401 Towce Ave</b>		
City <b>SUPERIOR</b>		State Zip <b>WI 54880</b>
Account Number	Collected By <b>TOM JANISCH</b>	
Lakes Grant or WR Project #	Telephone No <b>715-392-0802</b>	
<input type="checkbox"/> E Enforcement	Date Results Needed (MM/DD/YYYY) (if needed)	
Begin or Grab Date (MM/DD/YYYY) <b>09/19/2000</b>	Begin Time (24-hr clock) <b>12:15</b>	
End Date - For Composite Samples Only (MM/DD/YYYY)	End Time (24-hr clock) - For Composite Samples Only	

**Sample Type (Non WS):**

<input type="checkbox"/> SU Surface Water	<input type="checkbox"/> IF Influent (Untreated Wastewater)
<input type="checkbox"/> NP Storm Water	<input type="checkbox"/> EF Effluent (Treated Wastewater)
<input checked="" type="checkbox"/> SE Sediment	<input type="checkbox"/> MW Monitoring Well
<input type="checkbox"/> SL Sludge	<input type="checkbox"/> LY Lysimeter
<input type="checkbox"/> LE Leachate	<input type="checkbox"/> SO Soil
<input type="checkbox"/> TI Tissue	<input type="checkbox"/> OI Oil
	<input type="checkbox"/> OW Waste

**Water System Type (Water Supply Use ONLY):**

<input type="checkbox"/> MC Community-Municipality	<input type="checkbox"/> D Distribution
<input type="checkbox"/> OC Com.-Other than Municipal	<input type="checkbox"/> E Entry Point
<input type="checkbox"/> NN Non-Transient Non-Community	<input type="checkbox"/> W Well
<input type="checkbox"/> TN Transient Non-Community	
<input type="checkbox"/> P Private	
<input type="checkbox"/> X Non-Potable	

**Sample Sources (WS ONLY):**

**Sample Type (SDWA ONLY):**

<input type="checkbox"/> D Compliance Sample
<input type="checkbox"/> C Confirmation
<input type="checkbox"/> W Raw Water Sample
<input type="checkbox"/> I Investigation

Is Sample Chlorinated?  Yes  No

For Lab Use  
Priority

**VOCs Water/Soil (check one of the following.)**

Quantification (EPA Method 8260)  
 Quantification (Drinking Water-EPA Method 524.2)

**Priority Pollutant Scan (Non-VOC)**

Priority Pollutant Pesticides  
 Priority Pollutant Base/Neutral/Acid

**PCBs**

Aroclor Identification  
 Congeners  
 Coplanar

**Petroleum Products**

Gasoline  
 Fuel Oil #1  
 Fuel Oil #2  
 GRO  
 DRO

PAHs (GC/MS)  
 PAHs (HPLC)

Carbaryl  
 Carbofuran

2,4-D  
 2,4,5-TP  
 2,4,5-T  
 Chloramben  
 Picloram  
 Dicamba

Phorate  
 Terbufos  
 Atrazine  
 Deethylatrazine  
 Deisopropylatrazine  
 Diaminoatrazine

Alachlor  
 Metalachlor  
 Cyanazine  
 Metribuzin  
 Simazine  
 Prometon

Aldicarb and other carbamates  
 Dimethoate  
 Dinoseb  
 DCPA  
 Ethylene Dibromide  
 Linuron  
 Fonofos

Butylate  
 EPTC

Formaldehyde (Water Only)

**Toxicity Characteristic Leaching Procedure (TCLP)**  
 (Check one or more of the following)

VOCs

Base/Neutral Extractables

2,4-Dinitrotoluene  
 Hexachlorobenzene  
 Hexachlorobutadiene  
 Nitrobenzene  
 Pyridine

Acid Extractables

2-Methylphenol  
 3 & 4-Methylphenol  
 Pentachlorophenol  
 2,4,6-Trichlorophenol  
 2,4,5-Trichlorophenol

Acid Herbicides

2,4-D  
 2,4,5-TP (Silvex)

Chlorinated Pesticides

Chlordane  
 Endrin  
 Heptachlor  
 Heptachlor Epoxide  
 Lindane  
 Methoxychlor  
 Toxaphene

Ignitability (Haz. Waste Char.)

**Additional parameters**

For Lab Use  
Temp °C \_\_\_\_\_  
Analyst \_\_\_\_\_

Date Received	Sample Number
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I.D. Number, Permit or STORET	Point, Well or Outfall #	Field Number <b>SGP-1D</b>	County # <b>16</b>	Route Code	Waterbody Number
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Sample Address or Location

**SUPERIOR GAS PLANT**

Sample Point Description

**SW END OF SUP**

**0.575-115 FT**

Send Report To			
First Name <b>Jim</b>	Mi <b>A</b>	Last Name <b>Hosch</b>	
Address <b>1401 Tower Ave</b>			
City <b>SUPERIOR</b>		State <b>WI</b>	Zip <b>54880</b>
Account Number	Collected By <b>TOM JANISCH</b>		
Lakes Grant or WR Project #	Telephone No <b>715-392-0802</b>		
<input type="checkbox"/> E Enforcement	Date Results Needed (MM/DD/YYYY) (if needed)		
Begin or Grab Date (MM/DD/YYYY)	Begin Time (24-hr clock) <b>12:15</b>		
End Date - For Composite Samples Only (MM/DD/YYYY)	End Time (24-hr clock) - For Composite Samples Only		

Sample Type (Non WS):		For Lab Use: Priority	
<input type="checkbox"/> SU Surface Water	<input type="checkbox"/> IF Influent (Untreated Wastewater)		
<input type="checkbox"/> NP Storm Water	<input type="checkbox"/> EF Effluent (Treated Wastewater)		
<input type="checkbox"/> SE Sediment	<input type="checkbox"/> MW Monitoring Well		
<input type="checkbox"/> SL Sludge	<input type="checkbox"/> LY Lysimeter		
<input type="checkbox"/> LE Leachate	<input type="checkbox"/> SO Soil		
<input type="checkbox"/> TI Tissue	<input type="checkbox"/> OI Oil		
	<input type="checkbox"/> OW Waste		
Water System Type (Water Supply Use ONLY):			Sample Sources (WS ONLY):
<input type="checkbox"/> MC Community-Municipality	<input type="checkbox"/> OC Com.-Other than Municipal		<input type="checkbox"/> NN Non-Transient Non-Community
<input type="checkbox"/> TN Transient Non-Community	<input type="checkbox"/> P Private	<input type="checkbox"/> X Non-Potable	
		Sample Type (SDWA ONLY):	
		<input type="checkbox"/> D Distribution	
		<input type="checkbox"/> E Entry Point	
		<input type="checkbox"/> W Well	
Is Sample Chlorinated? <input type="checkbox"/> Yes <input type="checkbox"/> No		<input type="checkbox"/> D Compliance Sample	
		<input type="checkbox"/> C Confirmation	
		<input type="checkbox"/> W Raw Water Sample	
		<input type="checkbox"/> I Investigation	

VOCs Water/Soil (check one of the following.)

Quantification (EPA Method 8260)

Quantification (Drinking Water-EPA Method 524.2)

Priority Pollutant Scan (Non-VOC)

Priority Pollutant Pesticides

Priority Pollutant Base/Neutral/Acid

PCBs

Aroclor Identification

Congeners

Coplanar

Petroleum Products

Gasoline

Fuel Oil #1

Fuel Oil #2

GRO

DRO

PAHs (GC/MS)

PAHs (HPLC)

Carbaryl

Carbofuran

2,4-D

2,4,5-TP

2,4,5-T

Chloramben

Picloram

Dicamba

Phorate

Terbufos

Altrazine

Deethylatrazine

Deisopropylatrazine

Diaminoatrazine

Alachlor

Metalachlor

Cyanazine

Metribuzin

Simazine

Prometon

Aldicarb and other carbamates

Dimethoate

Dinoseb

DCPA

Ethylene Dibromide

Linuron

Fonofos

Butylate

EPTC

Formaldehyde (Water Only)

Toxicity Characteristic Leaching Procedure (TCLP)  
 (Check one or more of the following)

VOCs

Base/Neutral Extractables

2,4-Dinitrotoluene

Hexachlorobenzene

Hexachlorobutadiene

Nitrobenzene

Pyridine

Acid Extractables

2-Methylphenol

3 & 4-Methylphenol

Pentachlorophenol

2,4,6-Trichlorophenol

2,4,5-Trichlorophenol

Acid Herbicides

2,4-D

2,4,5-TP (Silvex)

Chlorinated Pesticides

Chlordane

Endrin

Heptachlor

Heptachlor Epoxide

Lindane

Methoxychlor

Toxaphene

Ignitability (Haz. Waste Char.)

Additional parameters

For Lab Use:  
Temp °C \_\_\_\_\_  
Analyst \_\_\_\_\_

Date Received	Sample Number
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I.D. Number, Permit or STORET	Point, Well or Outfall #	Field Number <b>SGP-25</b>	County # <b>16</b>	Route Code	Waterbody Number
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Sample Address or Location  
**SUPERIOR GAS PLANT**

Sample Point Description  
**SW END OF SLIP 0-0.74 ft**

**Send Report To**

First Name: **Jim** MI: **A** Last Name: **HOSCH**

Address: **1401 Tower Av**

City: **SUPERIOR** State: **WI** Zip: **54880**

Account Number: \_\_\_\_\_ Collected By: **Tom JANISCH**

Lakes Grant or WR Project #: \_\_\_\_\_ Telephone No: **715-392-0802**

E Enforcement Date Results Needed (MM/DD/YYYY) (if needed): \_\_\_\_\_

Begin or Grab Date (MM/DD/YYYY): **09/19/2000** Begin Time (24-hr clock): **12:35**

End Date - For Composite Samples Only (MM/DD/YYYY): \_\_\_\_\_ End Time (24-hr clock) - For Composite Samples Only: \_\_\_\_\_

**Sample Type (Non WS):**

SU Surface Water  IF Influent (Untreated Wastewater)  
 NP Storm Water  EF Effluent (Treated Wastewater)  
 SE Sediment  MW Monitoring Well  
 SL Sludge  LY Lysimeter  
 LE Leachate  SO Soil  
 TI Tissue  OI Oil  
 OW Waste

**Water System Type (Water Supply Use ONLY):**

MC Community-Municipality  
 OC Com.-Other than Municipal  
 NN Non-Transient Non-Community  
 TN Transient Non-Community  
 P Private  
 X Non-Potable

**Sample Sources (WS ONLY):**

D Distribution  
 E Entry Point  
 W Well

**Sample Type (SDWA ONLY):**

D Compliance Sample  
 C Confirmation  
 W Raw Water Sample  
 I Investigation

Is Sample Chlorinated?  Yes  No

For Lab Use:  
Priority

**VOCs Water/Soil (check one of the following.)**

Quantification (EPA Method 8260)  
 Quantification (Drinking Water-EPA Method 524.2)

**Priority Pollutant Scan (Non-VOC)**

Priority Pollutant Pesticides  
 Priority Pollutant Base/Neutral/Acid

**PCBs**

Aroclor Identification  
 Congeners  
 Coplanar

**Petroleum Products**

Gasoline  
 Fuel Oil #1  
 Fuel Oil #2  
 GRO  
 DRO

PAHs (GC/MS)  
 PAHs (HPLC)

Carbaryl  
 Carbofuran

2,4-D  
 2,4,5-TP  
 2,4,5-T  
 Chloramben  
 Picloram  
 Dicamba

Phorate  
 Terbufos  
 Atrazine  
 Deethylatrazine  
 Deisopropylatrazine  
 Diaminoatrazine

Alachlor  
 Metalachlor

Cyanazine  
 Metribuzin  
 Simazine  
 Prometon

Aldicarb and other carbamates  
 Dimethoate  
 Dinoseb  
 DCPA  
 Ethylene Dibromide  
 Linuron  
 Fonofos

Butylate  
 EPTC

Formaldehyde (Water Only)

**Toxicity Characteristic Leaching Procedure (TCLP)**  
 (Check one or more of the following)

VOCs

Base/Neutral Extractables

2,4-Dinitrotoluene  
 Hexachlorobenzene  
 Hexachlorobutadiene  
 Nitrobenzene  
 Pyridine

Acid Extractables

2-Methylphenol  
 3 & 4-Methylphenol  
 Pentachlorophenol  
 2,4,6-Trichlorophenol  
 2,4,5-Trichlorophenol

Acid Herbicides

2,4-D  
 2,4,5-TP (Silvex)

Chlorinated Pesticides

Chlordane  
 Endrin  
 Heptachlor  
 Heptachlor Epoxide  
 Lindane  
 Methoxychlor  
 Toxaphene

Ignitability (Haz. Waste Char.)

**Additional parameters**

For Lab Use:  
Temp °C \_\_\_\_\_  
Analyst \_\_\_\_\_

Date Received: \_\_\_\_\_ Sample Number: \_\_\_\_\_

I.D. Number, Permit or STORET	Point, Well or Outfall #	Field Number <b>SGP-2b</b>	County # <b>1b</b>	Route Code	Waterbody Number
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Sample Address or Location  
**SUPERIOR GAS PLANT**

Sample Point Description  
~~SW END OF SLIP~~ **SW END OF SLIP** **0.74-1.45 feet**

**Send Report To**

First Name: **Jim** MI: **A** Last Name: **HOSCH**

Address: **1401 TOWER AVE**

City: **SUPERIOR** State: **WI** Zip: **541880**

Account Number: \_\_\_\_\_ Collected By: **TOM JAWISCH**

Lakes Grant or WR Project #: \_\_\_\_\_ Telephone No: **715-892-0802**

E Enforcement Date Results Needed (MM/DD/YYYY) (if needed): \_\_\_\_\_

Begin or Grab Date (MM/DD/YYYY): **09/19/2000** Begin Time (24-hr clock): **12:35**

End Date - For Composite Samples Only (MM/DD/YYYY): \_\_\_\_\_ End Time (24-hr clock) - For Composite Samples Only: \_\_\_\_\_

**Sample Type (Non WS):**

SU Surface Water  IF Influent (Untreated Wastewater)  
 NP Storm Water  EF Effluent (Treated Wastewater)  
 SE Sediment  MW Monitoring Well  
 SL Sludge  LY Lysimeter  
 LE Leachate  SO Soil  
 TI Tissue  OI Oil  
 OW Waste

**Water System Type (Water Supply Use ONLY):**

MC Community-Municipality  D Distribution  
 OC Com.-Other than Municipal  E Entry Point  
 NN Non-Transient Non-Community  W Well  
 TN Transient Non-Community  
 P Private  
 X Non-Potable

**Sample Sources (WS ONLY):**

D Distribution  
 E Entry Point  
 W Well

**Sample Type (SDWA ONLY):**

D Compliance Sample  
 C Confirmation  
 W Raw Water Sample  
 I Investigation

Is Sample Chlorinated?  Yes  No

For Lab Use:  
Priority

**VOCs Water/Soil (check one of the following.)**

Quantification (EPA Method 8260)  
 Quantification (Drinking Water-EPA Method 524.2)

**Priority Pollutant Scan (Non-VOC)**

Priority Pollutant Pesticides  
 Priority Pollutant Base/Neutral/Acid

**PCBs**

Aroclor Identification  
 Congeners  
 Coplanar

**Petroleum Products**

Gasoline  
 Fuel Oil #1  
 Fuel Oil #2  
 GRO  
 DRO

PAHs (GC/MS)  
 PAHs (HPLC)

Carbaryl  
 Carbofuran

2,4-D  
 2,4,5-TP  
 2,4,5-T  
 Chloramben  
 Picloram  
 Dicamba

Phorate  
 Terbufos  
 Atrazine  
 Deethylatrazine  
 Deisopropylatrazine  
 Diaminoatrazine

Alachlor  
 Metalachlor  
 Cyanazine  
 Metribuzin  
 Simazine  
 Prometon

Aldicarb and other carbamates  
 Dimethoate  
 Dinoseb  
 DCPA  
 Ethylene Dibromide  
 Linuron  
 Fonofos

Butylate  
 EPTC  
 Formaldehyde (Water Only)

**Toxicity Characteristic Leaching Procedure (TCLP)**  
 (Check one or more of the following)

VOCs  
 Base/Neutral Extractables  
 2,4-Dinitrotoluene  
 Hexachlorobenzene  
 Hexachlorobutadiene  
 Nitrobenzene  
 Pyridine

Acid Extractables  
 2-Methylphenol  
 3 & 4-Methylphenol  
 Pentachlorophenol  
 2,4,6-Trichlorophenol  
 2,4,5-Trichlorophenol

Acid Herbicides  
 2,4-D  
 2,4,5-TP (Silvex)

Chlorinated Pesticides  
 Chlordane  
 Endrin  
 Heptachlor  
 Heptachlor Epoxide  
 Lindane  
 Methoxychlor  
 Toxaphene

Ignitability (Haz. Waste Char.)

**Additional parameters**

For Lab Use:  
Temp °C \_\_\_\_\_  
Analyst \_\_\_\_\_

Date Received	Sample Number
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I.D. Number, Permit or STORET	Point, Well or Outfall #	Field Number <b>SGP-35</b>	County # <b>16</b>	Route Code	Waterbody Number
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Sample Address or Location  
**SUPERIOR GAS PLANT**

Sample Point Description  
**SW END OF SCIP 0-0.725 ft**

Send Report To  
 First Name: **Jim** MI: **A** Last Name: **Hosch**

Address  
**1401 TOWER AVE**

City: **SUPERIOR** State: **WI** Zip: **54880**

Account Number: \_\_\_\_\_ Collected By: **Tom Janisca**

Lakes Grant or WR Project #: \_\_\_\_\_ Telephone No: **715-392-0802**

E Enforcement Date Results Needed (MM/DD/YYYY) (if needed)

Begin or Grab Date (MM/DD/YYYY): **09-19-2000** Begin Time (24-hr clock): **12:54**

End Date - For Composite Samples Only (MM/DD/YYYY) End Time (24-hr clock) - For Composite Samples Only

Sample Type (Non WS):

<input type="checkbox"/> SU Surface Water	<input type="checkbox"/> IF Influent (Untreated Wastewater)
<input type="checkbox"/> NP Storm Water	<input type="checkbox"/> EF Effluent (Treated Wastewater)
<input checked="" type="checkbox"/> SE Sediment	<input type="checkbox"/> MW Monitoring Well
<input type="checkbox"/> SL Sludge	<input type="checkbox"/> LY Lysimeter
<input type="checkbox"/> LE Leachate	<input type="checkbox"/> SO Soil
<input type="checkbox"/> TI Tissue	<input type="checkbox"/> OI Oil
	<input type="checkbox"/> OW Waste

Water System Type (Water Supply Use ONLY):

<input type="checkbox"/> MC Community-Municipality	<input type="checkbox"/> D Distribution
<input type="checkbox"/> OC Com.-Other than Municipal	<input type="checkbox"/> E Entry Point
<input type="checkbox"/> NN Non-Transient Non-Community	<input type="checkbox"/> W Well
<input type="checkbox"/> TN Transient Non-Community	
<input type="checkbox"/> P Private	
<input type="checkbox"/> X Non-Potable	

Sample Sources (WS ONLY):

Sample Type (SDWA ONLY):

<input type="checkbox"/> D Compliance Sample
<input type="checkbox"/> C Confirmation
<input type="checkbox"/> W Raw Water Sample
<input type="checkbox"/> I Investigation

Is Sample Chlorinated?  Yes  No

VOCs Water/Soil (check one of the following.)

Quantification (EPA Method 8260)  
 Quantification (Drinking Water-EPA Method 524.2)

Priority Pollutant Scan (Non-VOC)

<input type="checkbox"/> Priority Pollutant Pesticides	<input type="checkbox"/> Phorate
<input type="checkbox"/> Priority Pollutant Base/Neutral/Acid	<input type="checkbox"/> Terbufos
	<input type="checkbox"/> Atrazine
	Deethylatrazine
	Deisopropylatrazine
	Diaminoatrazine
	<input type="checkbox"/> Alachlor
	<input type="checkbox"/> Metalachlor
	<input type="checkbox"/> Cyanazine
	<input type="checkbox"/> Metribuzin
	<input type="checkbox"/> Simazine
	<input type="checkbox"/> Prometon
	<input type="checkbox"/> Aldicarb and other carbamates
	<input type="checkbox"/> Dimethoate
	<input type="checkbox"/> Dinoseb
	<input type="checkbox"/> DCPA
	<input type="checkbox"/> Ethylene Dibromide
	<input type="checkbox"/> Linuron
	<input type="checkbox"/> Fonofos
	<input type="checkbox"/> Butylate
	<input type="checkbox"/> EPTC
	<input type="checkbox"/> Formaldehyde (Water Only)

PCBs

Aroclor Identification  
 Congeners  
 Coplanar

Petroleum Products

Gasoline  
 Fuel Oil #1  
 Fuel Oil #2  
 GRO  
 DRO

PAHs (GC/MS)  
 PAHs (HPLC)

Carbaryl  
 Carbofuran

2,4-D  
 2,4,5-TP  
 2,4,5-T  
 Chloramben  
 Picloram  
 Dicamba

Toxicity Characteristic Leaching Procedure (TCLP)  
 (Check one or more of the following)

VOCs

Base/Neutral Extractables

2,4-Dinitrotoluene  
 Hexachlorobenzene  
 Hexachlorobutadiene  
 Nitrobenzene  
 Pyridine

Acid Extractables

2-Methylphenol  
 3 & 4-Methylphenol  
 Pentachlorophenol  
 2,4,6-Trichlorophenol  
 2,4,5-Trichlorophenol

Acid Herbicides

2,4-D  
 2,4,5-TP (Silvex)

Chlorinated Pesticides

Chlordane  
 Endrin  
 Heptachlor  
 Heptachlor Epoxide  
 Lindane  
 Methoxychlor  
 Toxaphene

Ignitability (Haz. Waste Char.)

Additional parameters

For Lab Use:  
 Temp °C \_\_\_\_\_  
 Analyst \_\_\_\_\_

Date Received \_\_\_\_\_ Sample Number \_\_\_\_\_

I.D. Number, Permit or STORET	Point, Well or Outfall #	Field Number <b>SGP-3D</b>	County # <b>16</b>	Route Code	Waterbody Number
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Sample Address or Location  
**Superior Gas Plant**

Sample Point Description  
**SW END OF SLIP 0.725-1.95 FT.**

Send Report To			
First Name <b>Jim</b>	MI <b>A</b>	Last Name <b>HOSCH</b>	
Address <b>1401 TOWER AVE</b>			
City <b>SUPERIOR</b>		State <b>WI</b>	Zip <b>54880</b>
Account Number	Collected By <b>Tom Jansett</b>		
Lakes Grant or WR Project #	Telephone No <b>715-392-0802</b>		
<input type="checkbox"/> E Enforcement	Date Results Needed (MM/DD/YYYY) (if needed)		
Begin or Grab Date (MM/DD/YYYY) <b>09/19/2000</b>	Begin Time (24-hr clock) <b>12:54</b>		
End Date - For Composite Samples Only (MM/DD/YYYY)	End Time (24-hr clock) - For Composite Samples Only		

Sample Type (Non WS):		For Lab Use: Priority
<input type="checkbox"/> SU Surface Water	<input type="checkbox"/> IF Influent (Untreated Wastewater)	
<input type="checkbox"/> NP Storm Water	<input type="checkbox"/> EF Effluent (Treated Wastewater)	
<input checked="" type="checkbox"/> SE Sediment	<input type="checkbox"/> MW Monitoring Well	
<input type="checkbox"/> SL Sludge	<input type="checkbox"/> LY Lysimeter	
<input type="checkbox"/> LE Leachate	<input type="checkbox"/> SO Soil	
<input type="checkbox"/> TI Tissue	<input type="checkbox"/> OI Oil	
	<input type="checkbox"/> OW Waste	
Water System Type (Water Supply Use ONLY):		
<input type="checkbox"/> MC Community-Municipality	<input type="checkbox"/> D Distribution	
<input type="checkbox"/> OC Com.-Other than Municipal	<input type="checkbox"/> E Entry Point	
<input type="checkbox"/> NN Non-Transient Non-Community	<input type="checkbox"/> W Well	
<input type="checkbox"/> TN Transient Non-Community		
<input type="checkbox"/> P Private	Sample Type (SDWA ONLY):	
<input type="checkbox"/> X Non-Potable	<input type="checkbox"/> D Compliance Sample	
	<input type="checkbox"/> C Confirmation	
	<input type="checkbox"/> W Raw Water Sample	
	<input type="checkbox"/> I Investigation	
Is Sample Chlorinated? <input type="checkbox"/> Yes <input type="checkbox"/> No		

VOCs Water/Soil (check one of the following.)

Quantification (EPA Method 8260)

Quantification (Drinking Water-EPA Method 524.2)

Priority Pollutant Scan (Non-VOC)

Priority Pollutant Pesticides

Priority Pollutant Base/Neutral/Acid

PCBs

Aroclor Identification

Congeners

Coplanar

Petroleum Products

Gasoline

Fuel Oil #1

Fuel Oil #2

GRO

DRO

PAHs (GC/MS)

PAHs (HPLC)

Carbaryl

Carbofuran

2,4-D

2,4,5-TP

2,4,5-T

Chloramben

Picloram

Dicamba

Phorate

Terbufos

Atrazine

Deethylatrazine

Deisopropylatrazine

Diaminoatrazine

Alachlor

Metalachlor

Cyanazine

Metribuzin

Simazine

Prometon

Aldicarb and other carbamates

Dimethoate

Dinoseb

DCPA

Ethylene Dibromide

Linuron

Fonofos

Butylate

EPTC

Formaldehyde (Water Only)

Toxicity Characteristic Leaching Procedure (TCLP)  
 (Check one or more of the following)

VOCs

Base/Neutral Extractables

2,4-Dinitrotoluene

Hexachlorobenzene

Hexachlorobutadiene

Nitrobenzene

Pyridine

Acid Extractables

2-Methylphenol

3 & 4-Methylphenol

Pentachlorophenol

2,4,6-Trichlorophenol

2,4,5-Trichlorophenol

Acid Herbicides

2,4-D

2,4,5-TP (Silvex)

Chlorinated Pesticides

Chlordane

Endrin

Heptachlor

Heptachlor Epoxide

Lindane

Methoxychlor

Toxaphene

Ignitability (Haz. Waste Char.)

Additional parameters

For Lab Use:  
Temp °C \_\_\_\_\_  
Analyst \_\_\_\_\_

Date Received	Sample Number
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I.D. Number, Permit or STORET	Point, Well or Outfall #	Field Number <b>SGP-45</b>	County # <b>16</b>	Route Code	Waterbody Number
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Sample Address or Location  
**SUPERIOR GAS PLANT**

Sample Point Description  
**0-0.35 feet**

Send Report To	
First Name <b>Jim</b>	MI   Last Name <b>A   HOSCH</b>
Address <b>1401 TOWER AV</b>	
City <b>SUPERIOR</b>	State   Zip <b>WI   54880</b>
Account Number	Collected By <b>Tom JANISCH</b>
Lakes Grant or WR Project #	Telephone No <b>715-392-0802</b>
<input type="checkbox"/> E Enforcement	Date Results Needed (MM/DD/YYYY) (if needed)
Begin or Grab Date (MM/DD/YYYY) <b>09-19-2000</b>	Begin Time (24-hr clock) <b>15:19</b>
End Date - For Composite Samples Only (MM/DD/YYYY)	End Time (24-hr clock) - For Composite Samples Only

**Sample Type (Non WS):**

<input type="checkbox"/> SU Surface Water	<input type="checkbox"/> IF Influent (Untreated Wastewater)
<input type="checkbox"/> NP Storm Water	<input type="checkbox"/> EF Effluent (Treated Wastewater)
<input checked="" type="checkbox"/> SE Sediment	<input type="checkbox"/> MW Monitoring Well
<input type="checkbox"/> SL Sludge	<input type="checkbox"/> LY Lysimeter
<input type="checkbox"/> LE Leachate	<input type="checkbox"/> SO Soil
<input type="checkbox"/> TI Tissue	<input type="checkbox"/> OI Oil
	<input type="checkbox"/> OW Waste

**Water System Type (Water Supply Use ONLY):**

<input type="checkbox"/> MC Community-Municipality	<input type="checkbox"/> D Distribution
<input type="checkbox"/> OC Com.-Other than Municipal	<input type="checkbox"/> E Entry Point
<input type="checkbox"/> NN Non-Transient Non-Community	<input type="checkbox"/> W Well
<input type="checkbox"/> TN Transient Non-Community	
<input type="checkbox"/> P Private	
<input type="checkbox"/> X Non-Potable	

Is Sample Chlorinated?  Yes  No

**Sample Sources (WS ONLY):**

**Sample Type (SDWA ONLY):**

<input type="checkbox"/> D Compliance Sample
<input type="checkbox"/> C Confirmation
<input type="checkbox"/> W Raw Water Sample
<input type="checkbox"/> I Investigation

For Lab Use:  
Priority

**VOCs Water/Soil (check one of the following.)**

Quantification (EPA Method 8260)  
 Quantification (Drinking Water-EPA Method 524.2)

**Priority Pollutant Scan (Non-VOC)**

Priority Pollutant Pesticides  
 Priority Pollutant Base/Neutral/Acid

**PCBs**

Aroclor Identification  
 Congeners  
 Coplanar

**Petroleum Products**

Gasoline  
 Fuel Oil #1  
 Fuel Oil #2  
 GRO  
 DRO

PAHs (GC/MS)  
 PAHs (HPLC)

Carbaryl  
 Carbofuran

2,4-D  
 2,4,5-TP  
 2,4,5-T  
 Chloramben  
 Picloram  
 Dicamba

Phorate  
 Terbufos  
 Atrazine  
 Deethylatrazine  
 Deisopropylatrazine  
 Diaminoatrazine

Alachlor  
 Metalachlor  
 Cyanazine  
 Metribuzin  
 Simazine  
 Prometon

Aldicarb and other carbamates  
 Dimethoate  
 Dinoseb  
 DCPA  
 Ethylene Dibromide  
 Linuron  
 Fonofos

Butylate  
 EPTC  
 Formaldehyde (Water Only)

**Toxicity Characteristic Leaching Procedure (TCLP)**  
 (Check one or more of the following)

VOCs

Base/Neutral Extractables

2,4-Dinitrotoluene  
 Hexachlorobenzene  
 Hexachlorobutadiene  
 Nitrobenzene  
 Pyridine

Acid Extractables

2-Methylphenol  
 3 & 4-Methylphenol  
 Pentachlorophenol  
 2,4,6-Trichlorophenol  
 2,4,5-Trichlorophenol

Acid Herbicides

2,4-D  
 2,4,5-TP (Silvex)

Chlorinated Pesticides

Chlordane  
 Endrin  
 Heptachlor  
 Heptachlor Epoxide  
 Lindane  
 Methoxychlor  
 Toxaphene

Ignitability (Haz. Waste Char.)

**Additional parameters**

For Lab Use:  
Temp °C \_\_\_\_\_  
Analyst \_\_\_\_\_

Date Received	Sample Number
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I.D. Number, Permit or STORET	Point, Well or Outfall #	Field Number <b>SGP-4D</b>	County # <b>16</b>	Route Code	Waterbody Number
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Sample Address or Location  
**SUPERIOR GAS PLANT**

Sample Point Description  
**0.35 - 1.35 feet**

**Send Report To**

First Name: **Jim** MI: **A** Last Name: **Hosca**

Address: **1401 TOWER AVE**

City: **SUPERIOR** State: **WI** Zip: **54880**

Account Number: \_\_\_\_\_ Collected By: **Tom JANISCH**

Lakes Grant or WR Project #: \_\_\_\_\_ Telephone No: **715-392-0802**

E Enforcement Date Results Needed (MM/DD/YYYY) (if needed): \_\_\_\_\_

Begin or Grab Date (MM/DD/YYYY): **09-19-2000** Begin Time (24-hr clock): **15:19**

End Date - For Composite Samples Only (MM/DD/YYYY): \_\_\_\_\_ End Time (24-hr clock) - For Composite Samples Only: \_\_\_\_\_

**Sample Type (Non WS):**

SU Surface Water  IF Influent (Untreated Wastewater)  
 NP Storm Water  EF Effluent (Treated Wastewater)  
 SE Sediment  MW Monitoring Well  
 SL Sludge  LY Lysimeter  
 LE Leachate  SO Soil  
 TI Tissue  OI Oil  
 OW Waste

**Water System Type (Water Supply Use ONLY):**

MC Community-Municipality  OC Com.-Other than Municipal  
 NN Non-Transient Non-Community  TN Transient Non-Community  
 P Private  X Non-Potable

**Sample Sources (WS ONLY):**

D Distribution  E Entry Point  
 W Well

**Sample Type (SDWA ONLY):**

D Compliance Sample  C Confirmation  
 W Raw Water Sample  I Investigation

Is Sample Chlorinated?  Yes  No

For Lab Use:  
Priority

**VOCs Water/Soil (check one of the following.)**

Quantification (EPA Method 8260)  
 Quantification (Drinking Water-EPA Method 524.2)

**Priority Pollutant Scan (Non-VOC)**

Priority Pollutant Pesticides  
 Priority Pollutant Base/Neutral/Acid

**PCBs**

Aroclor Identification  
 Congeners  
 Coplanar

**Petroleum Products**

Gasoline  
 Fuel Oil #1  
 Fuel Oil #2  
 GRO  
 DRO

PAHs (GC/MS)  
 PAHs (HPLC)

Carbaryl  
 Carbofuran

2,4-D  
 2,4,5-TP  
 2,4,5-T  
 Chloramben  
 Picloram  
 Dicamba

Phorate  
 Terbufos  
 Atrazine  
 Deethylatrazine  
 Deisopropylatrazine  
 Diaminoatrazine

Alachlor  
 Metalachlor  
 Cyanazine  
 Metribuzin  
 Simazine  
 Prometon

Aldicarb and other carbamates  
 Dimethoate  
 Dinoseb  
 DCPA  
 Ethylene Dibromide  
 Linuron  
 Fonofos

Butylate  
 EPTC  
 Formaldehyde (Water Only)

**Toxicity Characteristic Leaching Procedure (TCLP)**  
 (Check one or more of the following)

VOCs  
 Base/Neutral Extractables  
 2,4-Dinitrotoluene  
 Hexachlorobenzene  
 Hexachlorobutadiene  
 Nitrobenzene  
 Pyridine

Acid Extractables  
 2-Methylphenol  
 3 & 4-Methylphenol  
 Pentachlorophenol  
 2,4,6-Trichlorophenol  
 2,4,5-Trichlorophenol

Acid Herbicides  
 2,4-D  
 2,4,5-TP (Silvex)

Chlorinated Pesticides  
 Chlordane  
 Endrin  
 Heptachlor  
 Heptachlor Epoxide  
 Lindane  
 Methoxychlor  
 Toxaphene

Ignitability (Haz. Waste Char.)

**Additional parameters**

For Lab Use:  
Temp °C \_\_\_\_\_  
Analyst \_\_\_\_\_

Date Received \_\_\_\_\_ Sample Number \_\_\_\_\_

I.D. Number, Permit or STORET	Point, Well or Outfall #	Field Number <b>SGP-55</b>	County # <b>16</b>	Route Code	Waterbody Number
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Sample Address or Location  
**SUPERIOR GAS PLANT**

Sample Point Description  
**0 - 0.410 ft**

**Send Report To**

First Name: **Jim** MI: **A** Last Name: **HOSCH**

Address: **1401 TOWER AVE**

City: **SUPERIOR** State: **WI** Zip: **54880**

Account Number: \_\_\_\_\_ Collected By: **TOM JANISCH**

Lakes Grant or WR Project #: \_\_\_\_\_ Telephone No: **715-392-0802**

E Enforcement Date Results Needed (MM/DD/YYYY) (if needed): \_\_\_\_\_

Begin or Grab Date (MM/DD/YYYY): **09/19/2000** Begin Time (24-hr clock): **16:05**

End Date - For Composite Samples Only (MM/DD/YYYY): \_\_\_\_\_ End Time (24-hr clock) - For Composite Samples Only: \_\_\_\_\_

**Sample Type (Non WS):**

SU Surface Water  IF Influent (Untreated Wastewater)  
 NP Storm Water  EF Effluent (Treated Wastewater)  
 SE Sediment  MW Monitoring Well  
 SL Sludge  LY Lysimeter  
 LE Leachate  SO Soil  
 TI Tissue  OI Oil  
 OW Waste

**Water System Type (Water Supply Use ONLY):**

MC Community-Municipality  D Distribution  
 OC Com.-Other than Municipal  E Entry Point  
 NN Non-Transient Non-Community  W Well  
 TN Transient Non-Community  
 P Private  
 X Non-Potable

**Sample Sources (WS ONLY):**

D Distribution  
 E Entry Point  
 W Well

**Sample Type (SDWA ONLY):**

D Compliance Sample  
 C Confirmation  
 W Raw Water Sample  
 I Investigation

Is Sample Chlorinated?  Yes  No

For Lab Use:  
Priority

**VOCs Water/Soil (check one of the following.)**

Quantification (EPA Method 8260)  
 Quantification (Drinking Water-EPA Method 524.2)

**Priority Pollutant Scan (Non-VOC)**

Priority Pollutant Pesticides  
 Priority Pollutant Base/Neutral/Acid

**PCBs**

Aroclor Identification  
 Congeners  
 Coplanar

**Petroleum Products**

Gasoline  
 Fuel Oil #1  
 Fuel Oil #2  
 GRO  
 DRO

PAHs (GC/MS)  
 PAHs (HPLC)

Carbaryl  
 Carbofuran

2,4-D  
 2,4,5-TP  
 2,4,5-T  
 Chloramben  
 Picloram  
 Dicamba

Phorate  
 Terbufos  
 Atrazine  
 Deethylatrazine  
 Deisopropylatrazine  
 Diaminoatrazine  
 Alachlor  
 Metalachlor  
 Cyanazine  
 Metribuzin  
 Simazine  
 Prometon

Aldicarb and other carbamates  
 Dimethoate  
 Dinoseb  
 DCPA  
 Ethylene Dibromide  
 Linuron  
 Fonofos

Butylate  
 EPTC

Formaldehyde (Water Only)

**Toxicity Characteristic Leaching Procedure (TCLP)**  
 (Check one or more of the following)

VOCs  
 Base/Neutral Extractables  
 2,4-Dinitrotoluene  
 Hexachlorobenzene  
 Hexachlorobutadiene  
 Nitrobenzene  
 Pyridine

Acid Extractables  
 2-Methylphenol  
 3 & 4-Methylphenol  
 Pentachlorophenol  
 2,4,6-Trichlorophenol  
 2,4,5-Trichlorophenol

Acid Herbicides  
 2,4-D  
 2,4,5-TP (Silvex)

Chlorinated Pesticides  
 Chlordane  
 Endrin  
 Heptachlor  
 Heptachlor Epoxide  
 Lindane  
 Methoxychlor  
 Toxaphene

Ignitability (Haz. Waste Char.)

**Additional parameters**

For Lab Use:  
Temp °C \_\_\_\_\_  
Analyst \_\_\_\_\_

Date Received: \_\_\_\_\_ Sample Number: \_\_\_\_\_

I.D. Number, Permit or STORET	Point, Well or Outfall #	Field Number <b>SGP-5D</b>	County # <b>16</b>	Route Code	Waterbody Number
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Sample Address or Location  
**SUPERIOR GAS PLANT**

Sample Point Description  
**0.40-0.83 Sect**

Send Report To	
First Name <b>Jim</b>	MI Last Name <b>A HOSCH</b>
Address <b>1401 Tower Ave</b>	
City <b>SUPERIOR</b>	State Zip <b>WI 54880</b>
Account Number	Collected By <b>Tom Janisch</b>
Lakes Grant or WR Project #	Telephone No <b>715-392-0802</b>
<input type="checkbox"/> E Enforcement	Date Results Needed (MM/DD/YYYY) (if needed)
Begin or Grab Date (MM/DD/YYYY) <b>09/19/2000</b>	Begin Time (24-hr clock) <b>16:05</b>
End Date - For Composite Samples Only (MM/DD/YYYY)	End Time (24-hr clock) - For Composite Samples Only

Sample Type (Non WS):

<input type="checkbox"/> SU Surface Water	<input type="checkbox"/> IF Influent (Untreated Wastewater)
<input type="checkbox"/> NP Storm Water	<input type="checkbox"/> EF Effluent (Treated Wastewater)
<input checked="" type="checkbox"/> SE Sediment	<input type="checkbox"/> MW Monitoring Well
<input type="checkbox"/> SL Sludge	<input type="checkbox"/> LY Lysimeter
<input type="checkbox"/> LE Leachate	<input type="checkbox"/> SO Soil
<input type="checkbox"/> TI Tissue	<input type="checkbox"/> OI Oil
	<input type="checkbox"/> OW Waste

Water System Type (Water Supply Use ONLY):

<input type="checkbox"/> MC Community-Municipality	<input type="checkbox"/> D Distribution
<input type="checkbox"/> OC Com.-Other than Municipal	<input type="checkbox"/> E Entry Point
<input type="checkbox"/> NN Non-Transient Non-Community	<input type="checkbox"/> W Well
<input type="checkbox"/> TN Transient Non-Community	
<input type="checkbox"/> P Private	
<input type="checkbox"/> X Non-Potable	

Sample Sources (WS ONLY):

Sample Type (SDWA ONLY):

<input type="checkbox"/> D Compliance Sample
<input type="checkbox"/> C Confirmation
<input type="checkbox"/> W Raw Water Sample
<input type="checkbox"/> I Investigation

Is Sample Chlorinated?  Yes  No

For Lab Use:  
Priority

VOCs Water/Soil (check one of the following.)

Quantification (EPA Method 8260)  
 Quantification (Drinking Water-EPA Method 524.2)

Priority Pollutant Scan (Non-VOC)

Priority Pollutant Pesticides  
 Priority Pollutant Base/Neutral/Acid

PCBs

Aroclor Identification  
 Congeners  
 Coplanar

Petroleum Products

Gasoline  
 Fuel Oil #1  
 Fuel Oil #2  
 GRO  
 DRO

PAHs (GC/MS)  
 PAHs (HPLC)

Carbaryl  
 Carbofuran

2,4-D  
 2,4,5-TP  
 2,4,5-T  
 Chloramben  
 Picloram  
 Dicamba

Phorate  
 Terbufos  
 Atrazine  
 Deethylatrazine  
 Deisopropylatrazine  
 Diaminoatrazine

Alachlor  
 Metalachlor  
 Cyanazine  
 Metribuzin  
 Simazine  
 Prometon

Aldicarb and other carbamates  
 Dimethoate  
 Dinoseb  
 DCPA  
 Ethylene Dibromide  
 Linuron  
 Fonofos

Butylate  
 EPTC

Formaldehyde (Water Only)

Toxicity Characteristic Leaching Procedure (TCLP)  
 (Check one or more of the following)

VOCs  
 Base/Neutral Extractables  
 2,4-Dinitrotoluene  
 Hexachlorobenzene  
 Hexachlorobutadiene  
 Nitrobenzene  
 Pyridine

Acid Extractables  
 2-Methylphenol  
 3 & 4-Methylphenol  
 Pentachlorophenol  
 2,4,6-Trichlorophenol  
 2,4,5-Trichlorophenol

Acid Herbicides  
 2,4-D  
 2,4,5-TP (Silvex)

Chlorinated Pesticides  
 Chlordane  
 Endrin  
 Heptachlor  
 Heptachlor Epoxide  
 Lindane  
 Methoxychlor  
 Toxaphene

Ignitability (Haz. Waste Char.)

Additional parameters

Date Received

Sample Number

For Lab Use:  
Temp °C \_\_\_\_\_  
Analyst \_\_\_\_\_

I.D. Number, Permit or STORET	Point, Well or Outfall #	Field Number <b>SGP-65</b>	County # <b>16</b>	Route Code	Waterbody Number
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Sample Address or Location  
**SUPERIOR GAS PLANT**

Sample Point Description  
**0.00 to 0.55 feet**

**Send Report To**

First Name: **Jim** MI: **A** Last Name: **Hoseh**

Address: **1401 Tower Ave**

City: **SUPERIOR** State: **WI** Zip: **54880**

Account Number: \_\_\_\_\_ Collected By: **Tom Janisch**

Lakes Grant or WR Project #: \_\_\_\_\_ Telephone No: **715-392-0802**

E Enforcement Date Results Needed (MM/DD/YYYY) (if needed): \_\_\_\_\_

Begin or Grab Date (MM/DD/YYYY): **09/19/2000** Begin Time (24-hr clock): **16:54**

End Date - For Composite Samples Only (MM/DD/YYYY): \_\_\_\_\_ End Time (24-hr clock) - For Composite Samples Only: \_\_\_\_\_

**Sample Type (Non WS):**

SU Surface Water  IF Influent (Untreated Wastewater)  
 NP Storm Water  EF Effluent (Treated Wastewater)  
 SE Sediment  MW Monitoring Well  
 SL Sludge  LY Lysimeter  
 LE Leachate  SO Soil  
 TI Tissue  OI Oil  
 OW Waste

**Water System Type (Water Supply Use ONLY):**

MC Community-Municipality  D Distribution  
 OC Com.-Other than Municipal  E Entry Point  
 NN Non-Transient Non-Community  W Well  
 TN Transient Non-Community  
 P Private  
 X Non-Potable

**Sample Sources (WS ONLY):**

D Distribution  
 E Entry Point  
 W Well

**Sample Type (SDWA ONLY):**

D Compliance Sample  
 C Confirmation  
 W Raw Water Sample  
 I Investigation

Is Sample Chlorinated?  Yes  No

For Lab Use:  
 Priority

**VOCs Water/Soil (check one of the following.)**

Quantification (EPA Method 8260)  
 Quantification (Drinking Water-EPA Method 524.2)

**Priority Pollutant Scan (Non-VOC)**

Priority Pollutant Pesticides  
 Priority Pollutant Base/Neutral/Acid

**PCBs**

Aroclor Identification  
 Congeners  
 Coplanar

**Petroleum Products**

Gasoline  
 Fuel Oil #1  
 Fuel Oil #2  
 GRO  
 DRO

PAHs (GC/MS)  
 PAHs (HPLC)

Carbaryl  
 Carbofuran

2,4-D  
 2,4,5-TP  
 2,4,5-T  
 Chloramben  
 Picloram  
 Dicamba

Phorate  
 Terbufos  
 Atrazine  
 Deethylatrazine  
 Deisopropylatrazine  
 Diaminotrazine

Alachlor  
 Metalachlor  
 Cyanazine  
 Metribuzin  
 Simazine  
 Prometon

Aldicarb and other carbamates  
 Dimethoate  
 Dinoseb  
 DCPA  
 Ethylene Dibromide  
 Linuron  
 Fonofos

Butylate  
 EPTC

Formaldehyde (Water Only)

**Toxicity Characteristic Leaching Procedure (TCLP)**  
 (Check one or more of the following)

VOCs  
 Base/Neutral Extractables  
 2,4-Dinitrotoluene  
 Hexachlorobenzene  
 Hexachlorobutadiene  
 Nitrobenzene  
 Pyridine

Acid Extractables  
 2-Methylphenol  
 3 & 4-Methylphenol  
 Pentachlorophenol  
 2,4,6-Trichlorophenol  
 2,4,5-Trichlorophenol

Acid Herbicides  
 2,4-D  
 2,4,5-TP (Silvex)

Chlorinated Pesticides  
 Chlordane  
 Endrin  
 Heptachlor  
 Heptachlor Epoxide  
 Lindane  
 Methoxychlor  
 Toxaphene

Ignitability (Haz. Waste Char.)

**Additional parameters**

For Lab Use:  
 Temp °C \_\_\_\_\_  
 Analyst \_\_\_\_\_

Date Received: \_\_\_\_\_ Sample Number: \_\_\_\_\_

I.D. Number, Permit or STORET	Point, Well or Outfall #	Field Number <b>SGP-6D</b>	County # <b>16</b>	Route Code	Waterbody Number
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Sample Address or Location  
**SUPERIOR GAS PLANT**

Sample Point Description  
**0.55 to 1.11 feet**

Send Report To	
First Name <b>Jim</b>	Last Name <b>HOSCH</b>
Address <b>1401 Tower Ave.</b>	
City <b>SUPERIOR</b>	State/Zip <b>WI 54880</b>
Account Number	Collected By <b>Tom Janisch</b>
Lakes Grant or WR Project #	Telephone No
<input type="checkbox"/> E Enforcement	Date Results Needed (MM/DD/YYYY) (if needed)
Begin or Grab Date (MM/DD/YYYY) <b>09/19/2000</b>	Begin Time (24-hr clock) <b>16:54</b>
End Date - For Composite Samples Only (MM/DD/YYYY)	End Time (24-hr clock) - For Composite Samples Only

**Sample Type (Non WS):**

SU Surface Water     IF Influent (Untreated Wastewater)  
 NP Storm Water     EF Effluent (Treated Wastewater)  
 SE Sediment     MW Monitoring Well  
 SL Sludge     LY Lysimeter  
 LE Leachate     SO Soil  
 TI Tissue     OI Oil  
 OW Waste

**Water System Type (Water Supply Use ONLY):**

MC Community-Municipality  
 OC Com.-Other than Municipal  
 NN Non-Transient Non-Community  
 TN Transient Non-Community  
 P Private  
 X Non-Potable

**Sample Sources (WS ONLY):**

D Distribution  
 E Entry Point  
 W Well

**Sample Type (SDWA ONLY):**

D Compliance Sample  
 C Confirmation  
 W Raw Water Sample  
 I Investigation

Is Sample Chlorinated?  Yes  No

For Lab Use  
Priority

**VOCs Water/Soil (check one of the following.)**

Quantification (EPA Method 8260)  
 Quantification (Drinking Water-EPA Method 524.2)

**Priority Pollutant Scan (Non-VOC)**

Priority Pollutant Pesticides  
 Priority Pollutant Base/Neutral/Acid

**PCBs**

Aroclor Identification  
 Congeners  
 Coplanar

**Petroleum Products**

Gasoline  
 Fuel Oil #1  
 Fuel Oil #2  
 GRO  
 DRO

PAHs (GC/MS)  
 PAHs (HPLC)

Carbaryl  
 Carbofuran

2,4-D  
 2,4,5-TP  
 2,4,5-T  
 Chloramben  
 Picloram  
 Dicamba

Phorate  
 Terbufos  
 Atrazine  
 Deethylatrazine  
 Deisopropylatrazine  
 Diaminotrazine  
 Alachlor  
 Metalachlor  
 Cyanazine  
 Metribuzin  
 Simazine  
 Prometon

Aldicarb and other carbamates  
 Dimethoate  
 Dinoseb  
 DCPA  
 Ethylene Dibromide  
 Linuron  
 Fonofos

Butylate  
 EPTC

Formaldehyde (Water Only)

**Toxicity Characteristic Leaching Procedure (TCLP)**  
 (Check one or more of the following)

VOCs

Base/Neutral Extractables

2,4-Dinitrotoluene  
 Hexachlorobenzene  
 Hexachlorobutadiene  
 Nitrobenzene  
 Pyridine

Acid Extractables

2-Methylphenol  
 3 & 4-Methylphenol  
 Pentachlorophenol  
 2,4,6-Trichlorophenol  
 2,4,5-Trichlorophenol

Acid Herbicides

2,4-D  
 2,4,5-TP (Silvex)

Chlorinated Pesticides

Chlordane  
 Endrin  
 Heptachlor  
 Heptachlor Epoxide  
 Lindane  
 Methoxychlor  
 Toxaphene

Ignitability (Haz. Waste Char.)

**Additional parameters**

For Lab Use:  
 Temp °C \_\_\_\_\_  
 Analyst \_\_\_\_\_

Date Received \_\_\_\_\_ Sample Number \_\_\_\_\_



## INDEX SEARCH WISCONSIN DEPARTMENT OF NATURAL RESOURCES



## Sample Detail

<b>Sample/Labslip ID:</b>	OL000612	<b>Sample Status:</b>	COMPLETE
<b>Primary Lab:</b>	Wisconsin State Laboratory of Hygiene	<b>Primary Lab Id:</b>	113133790
<b>Id #:</b>	16	<b>Field #:</b>	SGP-1D
<b>Start Date/Time:</b>	09/19/2000 12:15	<b>Date Received by Lab:</b>	09/21/2000
<b>Date Reported by Lab:</b>	10/19/2000	<b>Account #:</b>	RR019
<b>Account Description:</b>	R & R	<b>Region:</b>	North
<b>County:</b>	Douglas	<b>Sample Description:</b>	SW END OF SLIP 0.575-1.15 FT
<b>Sample Location:</b>	SUPERIOR GAS PLANT	<b>Report to Name:</b>	JIM A. HOSCH
<b>Report to Address:</b>	1401 TOWER AVE	<b>Report to City, State, Zip:</b>	SUPERIOR, WI 54880
<b>Sample Collector:</b>	TOM JANISCH	<b>Sample Source:</b>	Sediment
<b>Type of Sample (QC):</b>	Standard Sample	<b>File Batch Seq #:</b>	451
<b>Processed Batch Seq #:</b>	56	<b>Creation Date:</b>	10/20/2000
<b>Creation User Id:</b>	W19508	<b>Last Update Date:</b>	10/20/2000
<b>Last Update User Id:</b>	W19508		

## Sample Results

DNR Parameter Code	DNR Parameter Description	Result Type	Result value	Units	LOD	LOQ	Lower Reporting Limit	Upper Reportin Limit
10	TEMPERATURE FIELD	0 Non-numeric or not verified	ICED					
34203	ACENAPHTHYLENE	0 Non-numeric or not verified	*E	NG/G, DRY				
34208	ACENAPHTHENE	0 Non-numeric or not verified	880.	NG/G, WET				

34223	ANTHRACENE	0 Non-numeric or not verified	1000.	NG/G, DRY				
34233	BENZO (B) FLUORANTHENE	0 Non-numeric or not verified	1100.	NG/G, DRY				
34245	BENZO (K) FLUORANTHENE	0 Non-numeric or not verified	640.	NG/G, DRY				
34323	CHRYSENE	0 Non-numeric or not verified	*E	NG/G, DRY				
34379	FLUORANTHENE	0 Non-numeric or not verified	3200.	NG/G, DRY				
34384	FLUORENE	0 Non-numeric or not verified	670.	NG/G, DRY				
34406	INDENO (1,2,3-C D) PYRENE	0 Non-numeric or not verified	800.	NG/G, DRY				
34445	NAPHTHALENE	0 Non-numeric or not verified	430.	NG/G, DRY				
34464	PHENANTHRENE	0 Non-numeric or not verified	3900.	NG/G, DRY				
34472	PYRENE	0 Non-numeric or not verified	3400.	NG/G, DRY				
34559	DIBENZO (A H) ANTHRACENE	0 Non-numeric or not verified	*E	NG/G, DRY				
49743	BENZO (E) PYRENE	0 Non-numeric or not verified	750.	NG/G, DRY				
61075	BENZO (E) PYRENE	0 Non-numeric or not verified	540.	NG/G, WET				

61078	1-METHYLNAPHTHALENE	0 Non-numeric or not verified	480.	NG/G, WET				
78305	2-METHYLNAPHTHALENE	0 Non-numeric or not verified	150.	NG/G, WET				
78309	ACENAPHTHENE	0 Non-numeric or not verified	1200.	NG/G, DRY				
78323	FLUORANTHENE	0 Non-numeric or not verified	2300.	NG/G, WET				
78331	NAPHTHALENE	0 Non-numeric or not verified	310.	NG/G, WET				
78342	BENZO (A) ANTHRACENE	0 Non-numeric or not verified	1000.	NG/G, WET				
78343	BENZO (A) PYRENE	0 Non-numeric or not verified	970.	NG/G, WET				
78344	BENZO (B) FLUORANTHENE	0 Non-numeric or not verified	800.	NG/G, WET				
78345	BENZO (K) FLUORANTHENE	0 Non-numeric or not verified	460.	NG/G, WET				
78346	CHRYSENE	0 Non-numeric or not verified	*I <1500.	NG/G, WET				
78347	ACENAPHTHYLENE	0 Non-numeric or not verified	*D <79.	NG/G, WET				
78348	ANTHRACENE	0 Non-numeric or not verified	740.	NG/G, WET				
78349	BENZO (G H I) PERYLENE	0 Non-numeric or not verified	620.	NG/G, WET				

78350	FLUORENE	0 Non-numeric or not verified	480.	NG/G, WET				
78351	PHENANTHRENE	0 Non-numeric or not verified	2800.	NG/G, WET				
78352	DIBENZO (A H) ANTHRACENE	0 Non-numeric or not verified	*I <130.	NG/G, WET				
78353	INDENO (1,2,3-C D) PYRENE	0 Non-numeric or not verified	570.	NG/G, WET				
78354	PYRENE	0 Non-numeric or not verified	2400.	NG/G, WET				
78828	BENZO (G H I) PERYLENE	0 Non-numeric or not verified	870.	NG/G, DRY				
78868	2-METHYLNAPHTHALENE	0 Non-numeric or not verified	210.	NG/G, DRY				
81696	1-METHYLNAPHTHALENE	0 Non-numeric or not verified	670.	NG/G, DRY				
85754	BENZO (A) PYRENE	0 Non-numeric or not verified	1400.	NG/G, DRY				
85755	BENZO (A) ANTHRACENE	0 Non-numeric or not verified	1400.	NG/G, DRY				
99166	PAH %	1 Valid Result	72.	%				
99167	3,7-DIMETHYLNAPHTHALENE	0 Non-numeric or not verified	*D <1400.	NG/G, WET				
99167	3,7-DIMETHYLNAPHTHALENE	0 Non-numeric or not verified	*E	NG/G, DRY				

99412	PREP PAHS IN SOIL SEDIMENT SW846 3550B/3	0 Non- numeric or not verified	C					
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## Sample Routed To

Routed to Code	Description
SE	Sediment

- 
- Analyses Performed (lab comments/method/QC ID) (4 Rows)
  - Infotech Migration Data (0 Rows)
  - **Return Links**
    - Find Samples

### Lab Data System Home

[ [Index](#) || [Search](#) || [Wisconsin Home](#) || [DNR Home](#) || [DNR Intranet](#) ]

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## INDEX SEARCH WISCONSIN DEPARTMENT OF NATURAL RESOURCES



## Sample Detail

<b>Sample/Labslip ID:</b>	OL000613	<b>Sample Status:</b>	COMPLETE
<b>Primary Lab:</b>	Wisconsin State Laboratory of Hygiene	<b>Primary Lab Id:</b>	113133790
<b>Id #:</b>	16	<b>Field #:</b>	SGP-2S
<b>Start Date/Time:</b>	09/19/2000 12:35	<b>Date Received by Lab:</b>	09/21/2000
<b>Date Reported by Lab:</b>	10/19/2000	<b>Account #:</b>	RR019
<b>Account Description:</b>	R & R	<b>Region:</b>	North
<b>County:</b>	Douglas	<b>Sample Description:</b>	SW END OF SLIP 0-0.74 FT
<b>Sample Location:</b>	SUPERIOR GAS PLANT	<b>Report to Name:</b>	JIM A. HOSCH
<b>Report to Address:</b>	1401 TOWER AVE	<b>Report to City, State, Zip:</b>	SUPERIOR, WI 54880
<b>Sample Collector:</b>	TOM JANISCH	<b>Sample Source:</b>	Sediment
<b>Type of Sample (QC):</b>	Standard Sample	<b>File Batch Seq #:</b>	451
<b>Processed Batch Seq #:</b>	56	<b>Creation Date:</b>	10/20/2000
<b>Creation User Id:</b>	W19508	<b>Last Update Date:</b>	10/20/2000
<b>Last Update User Id:</b>	W19508		

## Sample Results

DNR Parameter Code	DNR Parameter Description	Result Type	Result value	Units	LOD	LOQ	Lower Reporting Limit	Upper Reportin Limit
10	TEMPERATURE FIELD	0 Non-numeric or not verified	ICED					
34203	ACENAPHTHYLENE	0 Non-numeric or not verified	*E	NG/G, DRY				
34208	ACENAPHTHENE	0 Non-numeric or not verified	740.	NG/G, WET				

34223	ANTHRACENE	0 Non-numeric or not verified	900.	NG/G, DRY				
34233	BENZO (B) FLUORANTHENE	0 Non-numeric or not verified	730.	NG/G, DRY				
34245	BENZO (K) FLUORANTHENE	0 Non-numeric or not verified	430.	NG/G, DRY				
34323	CHRYSENE	0 Non-numeric or not verified	990.	NG/G, DRY				
34379	FLUORANTHENE	0 Non-numeric or not verified	2300.	NG/G, DRY				
34384	FLUORENE	0 Non-numeric or not verified	600.	NG/G, DRY				
34406	INDENO (1,2,3-C D) PYRENE	0 Non-numeric or not verified	540.	NG/G, DRY				
34445	NAPHTHALENE	0 Non-numeric or not verified	410.	NG/G, DRY				
34464	PHENANTHRENE	0 Non-numeric or not verified	3300.	NG/G, DRY				
34472	PYRENE	0 Non-numeric or not verified	2600.	NG/G, DRY				
34559	DIBENZO (A H) ANTHRACENE	0 Non-numeric or not verified	*E	NG/G, DRY				
49743	BENZO (E) PYRENE	0 Non-numeric or not verified	*E	NG/G, DRY				
61075	BENZO (E) PYRENE	0 Non-numeric or not verified	*I <1000.	NG/G, WET				

61078	1-METHYLNAPHTHALENE	0 Non-numeric or not verified	360.	NG/G, WET				
78305	2-METHYLNAPHTHALENE	0 Non-numeric or not verified	140.	NG/G, WET				
78309	ACENAPHTHENE	0 Non-numeric or not verified	930.	NG/G, DRY				
78323	FLUORANTHENE	0 Non-numeric or not verified	1900.	NG/G, WET				
78331	NAPHTHALENE	0 Non-numeric or not verified	330.	NG/G, WET				
78342	BENZO (A) ANTHRACENE	0 Non-numeric or not verified	790.	NG/G, WET				
78343	BENZO (A) PYRENE	0 Non-numeric or not verified	760.	NG/G, WET				
78344	BENZO (B) FLUORANTHENE	0 Non-numeric or not verified	580.	NG/G, WET				
78345	BENZO (K) FLUORANTHENE	0 Non-numeric or not verified	340.	NG/G, WET				
78346	CHRYSENE	0 Non-numeric or not verified	790.	NG/G, WET				
78347	ACENAPHTHYLENE	0 Non-numeric or not verified	*D <86.	NG/G, WET				
78348	ANTHRACENE	0 Non-numeric or not verified	710.	NG/G, WET				
78349	BENZO (G H I) PERYLENE	0 Non-numeric or not verified	490.	NG/G, WET				



78350	FLUORENE	0 Non-numeric or not verified	470.	NG/G, WET				
78351	PHENANTHRENE	0 Non-numeric or not verified	2600.	NG/G, WET				
78352	DIBENZO (A H) ANTHRACENE	0 Non-numeric or not verified	*I <110.	NG/G, WET				
78353	INDENO (1,2,3-C D) PYRENE	0 Non-numeric or not verified	430.	NG/G, WET				
78354	PYRENE	0 Non-numeric or not verified	2100.	NG/G, WET				
78828	BENZO (G H I) PERYLENE	0 Non-numeric or not verified	620.	NG/G, DRY				
78868	2-METHYLNAPHTHALENE	0 Non-numeric or not verified	180.	NG/G, DRY				
81696	1-METHYLNAPHTHALENE	0 Non-numeric or not verified	450.	NG/G, DRY				
85754	BENZO (A) PYRENE	0 Non-numeric or not verified	960.	NG/G, DRY				
85755	BENZO (A) ANTHRACENE	0 Non-numeric or not verified	1000.	NG/G, DRY				
99166	PAH %	1 Valid Result	79.	%				
99167	3,7-DIMETHYLNAPHTHALENE	0 Non-numeric or not verified	*D <1400.	NG/G, WET				
99167	3,7-DIMETHYLNAPHTHALENE	0 Non-numeric or not verified	*E	NG/G, DRY				

99412	PREP PAHS IN SOIL SEDIMENT SW846 3550B/3	0 Non- numeric or not verified	C					
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## Sample Routed To

Routed to Code	Description
SE	Sediment

- 
- [Analyses Performed \(lab comments/method/QC ID\) \(4 Rows\)](#)
  - [Infotech Migration Data \(0 Rows\)](#)
  - **Return Links**
    - [Find Samples](#)

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## INDEX SEARCH WISCONSIN DEPARTMENT OF NATURAL RESOURCES



## Sample Detail

<b>Sample/Labslip ID:</b>	OL000614	<b>Sample Status:</b>	COMPLETE
<b>Primary Lab:</b>	Wisconsin State Laboratory of Hygiene	<b>Primary Lab Id:</b>	113133790
<b>Id #:</b>	16	<b>Field #:</b>	SGP-2D
<b>Start Date/Time:</b>	09/19/2000 12:35	<b>Date Received by Lab:</b>	09/21/2000
<b>Date Reported by Lab:</b>	10/19/2000	<b>Account #:</b>	RR019
<b>Account Description:</b>	R & R	<b>Region:</b>	North
<b>County:</b>	Douglas	<b>Sample Description:</b>	SW END OF SLIP 0.74-1.45 FEET
<b>Sample Location:</b>	SUPERIOR GAS PLANT	<b>Report to Name:</b>	JIM A. HOSCH
<b>Report to Address:</b>	1401 TOWER AVE	<b>Report to City, State, Zip:</b>	SUPERIOR, WI 54880
<b>Sample Collector:</b>	TOM JANISCH	<b>Sample Source:</b>	Sediment
<b>Type of Sample (QC):</b>	Standard Sample	<b>File Batch Seq #:</b>	451
<b>Processed Batch Seq #:</b>	56	<b>Creation Date:</b>	10/20/2000
<b>Creation User Id:</b>	W19508	<b>Last Update Date:</b>	10/20/2000
<b>Last Update User Id:</b>	W19508		

## Sample Results

DNR Parameter Code	DNR Parameter Description	Result Type	Result value	Units	LOD	LOQ	Lower Reporting Limit	Upper Reporti Limit
10	TEMPERATURE FIELD	0 Non-numeric or not verified	ICED					
34203	ACENAPHTHYLENE	0 Non-numeric or not verified	*E	NG/G, DRY				
34208	ACENAPHTHENE	0 Non-numeric or not verified	4200.	NG/G, WET				

34223	ANTHRACENE	0 Non-numeric or not verified	5300.	NG/G, DRY				
34233	BENZO (B) FLUORANTHENE	0 Non-numeric or not verified	12000.	NG/G, DRY				
34245	BENZO (K) FLUORANTHENE	0 Non-numeric or not verified	6900.	NG/G, DRY				
34323	CHRYSENE	0 Non-numeric or not verified	15000.	NG/G, DRY				
34379	FLUORANTHENE	0 Non-numeric or not verified	45000.	NG/G, DRY				
34384	FLUORENE	0 Non-numeric or not verified	8900.	NG/G, DRY				
34406	INDENO (1,2,3-C D) PYRENE	0 Non-numeric or not verified	8100.	NG/G, DRY				
34445	NAPHTHALENE	0 Non-numeric or not verified	3800.	NG/G, DRY				
34464	PHENANTHRENE	0 Non-numeric or not verified	57000.	NG/G, DRY				
34472	PYRENE	0 Non-numeric or not verified	37000.	NG/G, DRY				
34559	DIBENZO (A H) ANTHRACENE	0 Non-numeric or not verified	*E	NG/G, DRY				
49743	BENZO (E) PYRENE	0 Non-numeric or not verified	6200.	NG/G, DRY				
61075	BENZO (E) PYRENE	0 Non-numeric or not verified	4600.	NG/G, WET				

61078	1-METHYLNAPHTHALENE	0 Non-numeric or not verified	1200.	NG/G, WET				
78305	2-METHYLNAPHTHALENE	0 Non-numeric or not verified	860.	NG/G, WET				
78309	ACENAPHTHENE	0 Non-numeric or not verified	5700.	NG/G, DRY				
78323	FLUORANTHENE	0 Non-numeric or not verified	33000.	NG/G, WET				
78331	NAPHTHALENE	0 Non-numeric or not verified	2800.	NG/G, WET				
78342	BENZO (A) ANTHRACENE	0 Non-numeric or not verified	10000.	NG/G, WET				
78343	BENZO (A) PYRENE	0 Non-numeric or not verified	9400.	NG/G, WET				
78344	BENZO (B) FLUORANTHENE	0 Non-numeric or not verified	8700.	NG/G, WET				
78345	BENZO (K) FLUORANTHENE	0 Non-numeric or not verified	5000.	NG/G, WET				
78346	CHRYSENE	0 Non-numeric or not verified	11000.	NG/G, WET				
78347	ACENAPHTHYLENE	0 Non-numeric or not verified	*D <1100.	NG/G, WET				
78348	ANTHRACENE	0 Non-numeric or not verified	3900.	NG/G, WET				
78349	BENZO (G H I) PERYLENE	0 Non-numeric or not verified	6100.	NG/G, WET				

78350	FLUORENE	0 Non-numeric or not verified	6500.	NG/G, WET				
78351	PHENANTHRENE	0 Non-numeric or not verified	42000.	NG/G, WET				
78352	DIBENZO (A H) ANTHRACENE	0 Non-numeric or not verified	*I <1500.	NG/G, WET				
78353	INDENO (1,2,3-C D) PYRENE	0 Non-numeric or not verified	5900.	NG/G, WET				
78354	PYRENE	0 Non-numeric or not verified	27000.	NG/G, WET				
78828	BENZO (G H I) PERYLENE	0 Non-numeric or not verified	8300.	NG/G, DRY				
78868	2-METHYLNAPHTHALENE	0 Non-numeric or not verified	1200.	NG/G, DRY				
81696	1-METHYLNAPHTHALENE	0 Non-numeric or not verified	1700.	NG/G, DRY				
85754	BENZO (A) PYRENE	0 Non-numeric or not verified	13000.	NG/G, DRY				
85755	BENZO (A) ANTHRACENE	0 Non-numeric or not verified	14000.	NG/G, DRY				
99166	PAH %	1 Valid Result	73.	%				
99167	3,7-DIMETHYLNAPHTHALENE	0 Non-numeric or not verified	*D <17500.	NG/G, WET				
99167	3,7-DIMETHYLNAPHTHALENE	0 Non-numeric or not verified	*E	NG/G, DRY				

99412	PREP PAHS IN SOIL SEDIMENT SW846 3550B/3	0 Non- numeric or not verified	C					
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## Sample Routed To

Routed to Code	Description
SE	Sediment

- 
- [Analyses Performed \(lab comments/method/QC ID\) \(4 Rows\)](#)
  - [Infotech Migration Data \(0 Rows\)](#)
  - **Return Links**
    - [Find Samples](#)

### Lab Data System Home

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## INDEX SEARCH WISCONSIN DEPARTMENT OF NATURAL RESOURCES



## Sample Detail

<b>Sample/Labslip ID:</b>	OL000615	<b>Sample Status:</b>	COMPLETE
<b>Primary Lab:</b>	Wisconsin State Laboratory of Hygiene	<b>Primary Lab Id:</b>	113133790
<b>Id #:</b>	16	<b>Field #:</b>	SGP-3S
<b>Start Date/Time:</b>	09/19/2000 12:54	<b>Date Received by Lab:</b>	09/21/2000
<b>Date Reported by Lab:</b>	10/19/2000	<b>Account #:</b>	RR019
<b>Account Description:</b>	R & R	<b>Region:</b>	North
<b>County:</b>	Douglas	<b>Sample Description:</b>	SW END OF SLIP 0-0.725 FT
<b>Sample Location:</b>	SUPERIOR GAS PLANT	<b>Report to Name:</b>	JIM A. HOSCH
<b>Report to Address:</b>	1401 TOWER AVE	<b>Report to City, State, Zip:</b>	SUPERIOR, WI 54880
<b>Sample Collector:</b>	TOM JANISCH	<b>Sample Source:</b>	Sediment
<b>Type of Sample (QC):</b>	Standard Sample	<b>File Batch Seq #:</b>	451
<b>Processed Batch Seq #:</b>	56	<b>Creation Date:</b>	10/20/2000
<b>Creation User Id:</b>	W19508	<b>Last Update Date:</b>	10/20/2000
<b>Last Update User Id:</b>	W19508		

## Sample Results

DNR Parameter Code	DNR Parameter Description	Result Type	Result value	Units	LOD	LOQ	Lower Reporting Limit	Upper Reporti Limit
10	TEMPERATURE FIELD	0 Non-numeric or not verified	ICED					
34203	ACENAPHTHYLENE	0 Non-numeric or not verified	5700.	NG/G, DRY				
34208	ACENAPHTHENE	0 Non-numeric or not verified	12000.	NG/G, WET				



34223	ANTHRACENE	0 Non-numeric or not verified	15000.	NG/G, DRY				
34233	BENZO (B) FLUORANTHENE	0 Non-numeric or not verified	7400.	NG/G, DRY				
34245	BENZO (K) FLUORANTHENE	0 Non-numeric or not verified	5000.	NG/G, DRY				
34323	CHRYSENE	0 Non-numeric or not verified	12000.	NG/G, DRY				
34379	FLUORANTHENE	0 Non-numeric or not verified	23000.	NG/G, DRY				
34384	FLUORENE	0 Non-numeric or not verified	13000.	NG/G, DRY				
34406	INDENO (1,2,3-C D) PYRENE	0 Non-numeric or not verified	6500.	NG/G, DRY				
34445	NAPHTHALENE	0 Non-numeric or not verified	76000.	NG/G, DRY				
34464	PHENANTHRENE	0 Non-numeric or not verified	54000.	NG/G, DRY				
34472	PYRENE	0 Non-numeric or not verified	35000.	NG/G, DRY				
34559	DIBENZO (A H) ANTHRACENE	0 Non-numeric or not verified	*E	NG/G, DRY				
49743	BENZO (E) PYRENE	0 Non-numeric or not verified	*E	NG/G, DRY				
61075	BENZO (E) PYRENE	0 Non-numeric or not verified	*I <12000.	NG/G, WET				

61078	1-METHYLNAPHTHALENE	0 Non-numeric or not verified	18000.	NG/G, WET				
78305	2-METHYLNAPHTHALENE	0 Non-numeric or not verified	22000.	NG/G, WET				
78309	ACENAPHTHENE	0 Non-numeric or not verified	16000.	NG/G, DRY				
78323	FLUORANTHENE	0 Non-numeric or not verified	16000.	NG/G, WET				
78331	NAPHTHALENE	0 Non-numeric or not verified	53000.	NG/G, WET				
78342	BENZO (A) ANTHRACENE	0 Non-numeric or not verified	8500.	NG/G, WET				
78343	BENZO (A) PYRENE	0 Non-numeric or not verified	8500.	NG/G, WET				
78344	BENZO (B) FLUORANTHENE	0 Non-numeric or not verified	5200.	NG/G, WET				
78345	BENZO (K) FLUORANTHENE	0 Non-numeric or not verified	3500.	NG/G, WET				
78346	CHRYSENE	0 Non-numeric or not verified	8200.	NG/G, WET				
78347	ACENAPHTHYLENE	0 Non-numeric or not verified	4000.	NG/G, WET				
78348	ANTHRACENE	0 Non-numeric or not verified	10000.	NG/G, WET				
78349	BENZO (G H I) PERYLENE	0 Non-numeric or not verified	5200.	NG/G, WET				

78350	FLUORENE	0 Non-numeric or not verified	9400.	NG/G, WET				
78351	PHENANTHRENE	0 Non-numeric or not verified	38000.	NG/G, WET				
78352	DIBENZO (A H) ANTHRACENE	0 Non-numeric or not verified	*I <1200.	NG/G, WET				
78353	INDENO (1,2,3-C D) PYRENE	0 Non-numeric or not verified	4600.	NG/G, WET				
78354	PYRENE	0 Non-numeric or not verified	25000.	NG/G, WET				
78828	BENZO (G H I) PERYLENE	0 Non-numeric or not verified	7400.	NG/G, DRY				
78868	2-METHYLNAPHTHALENE	0 Non-numeric or not verified	31000.	NG/G, DRY				
81696	1-METHYLNAPHTHALENE	0 Non-numeric or not verified	25000.	NG/G, DRY				
85754	BENZO (A) PYRENE	0 Non-numeric or not verified	12000.	NG/G, DRY				
85755	BENZO (A) ANTHRACENE	0 Non-numeric or not verified	12000.	NG/G, DRY				
99166	PAH %	1 Valid Result	70.	%				
99167	3,7-DIMETHYLNAPHTHALENE	0 Non-numeric or not verified	*I <17000.	NG/G, WET				
99167	3,7-DIMETHYLNAPHTHALENE	0 Non-numeric or not verified	*E	NG/G, DRY				

99412	PREP PAHS IN SOIL SEDIMENT SW846 3550B/3	0 Non- numeric or not verified	C					
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## Sample Routed To

Routed to Code	Description
SE	Sediment

- 
- Analyses Performed (lab comments/method/QC ID) (4 Rows)
  - Infotech Migration Data (0 Rows)
  - **Return Links**
    - Find Samples

### Lab Data System Home

[ [Index](#) || [Search](#) || [Wisconsin Home](#) || [DNR Home](#) || [DNR Intranet](#) ]

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## INDEX SEARCH WISCONSIN DEPARTMENT OF NATURAL RESOURCES



## Sample Detail

<b>Sample/Labslip ID:</b>	OL000616	<b>Sample Status:</b>	COMPLETE
<b>Primary Lab:</b>	Wisconsin State Laboratory of Hygiene	<b>Primary Lab Id:</b>	113133790
<b>Id #:</b>	16	<b>Field #:</b>	SGP-3D
<b>Start Date/Time:</b>	09/19/2000 12:54	<b>Date Received by Lab:</b>	09/21/2000
<b>Date Reported by Lab:</b>	10/19/2000	<b>Account #:</b>	RR019
<b>Account Description:</b>	R & R	<b>Region:</b>	North
<b>County:</b>	Douglas	<b>Sample Description:</b>	SW END OF SLIP 0.725-1.95 FT.
<b>Sample Location:</b>	SUPERIOR GAS PLANT	<b>Report to Name:</b>	JIM A. HOSCH
<b>Report to Address:</b>	1401 TOWER AVE	<b>Report to City, State, Zip:</b>	SUPERIOR, WI 54880
<b>Sample Collector:</b>	TOM JANISCH	<b>Sample Source:</b>	Sediment
<b>Type of Sample (QC):</b>	Standard Sample	<b>File Batch Seq #:</b>	451
<b>Processed Batch Seq #:</b>	56	<b>Creation Date:</b>	10/20/2000
<b>Creation User Id:</b>	W19508	<b>Last Update Date:</b>	10/20/2000
<b>Last Update User Id:</b>	W19508		

## Sample Results

DNR Parameter Code	DNR Parameter Description	Result Type	Result value	Units	LOD	LOQ	Lower Reporting Limit	Upper Reportin Limit
10	TEMPERATURE FIELD	0 Non-numeric or not verified	ICED					
34203	ACENAPHTHYLENE	0 Non-numeric or not verified	1600.	NG/G, DRY				
34208	ACENAPHTHENE	0 Non-numeric or not verified	6000.	NG/G, WET				

34223	ANTHRACENE	0 Non-numeric or not verified	6800.	NG/G, DRY				
34233	BENZO (B) FLUORANTHENE	0 Non-numeric or not verified	7200.	NG/G, DRY				
34245	BENZO (K) FLUORANTHENE	0 Non-numeric or not verified	4100.	NG/G, DRY				
34323	CHRYSENE	0 Non-numeric or not verified	9500.	NG/G, DRY				
34379	FLUORANTHENE	0 Non-numeric or not verified	21000.	NG/G, DRY				
34384	FLUORENE	0 Non-numeric or not verified	6200.	NG/G, DRY				
34406	INDENO (1,2,3-C D) PYRENE	0 Non-numeric or not verified	5400.	NG/G, DRY				
34445	NAPHTHALENE	0 Non-numeric or not verified	26000.	NG/G, DRY				
34464	PHENANTHRENE	0 Non-numeric or not verified	31000.	NG/G, DRY				
34472	PYRENE	0 Non-numeric or not verified	23000.	NG/G, DRY				
34559	DIBENZO (A H) ANTHRACENE	0 Non-numeric or not verified	*E	NG/G, DRY				
49743	BENZO (E) PYRENE	0 Non-numeric or not verified	4900.	NG/G, DRY				
61075	BENZO (E) PYRENE	0 Non-numeric or not verified	3800.	NG/G, WET				

61078	1-METHYLNAPHTHALENE	0 Non-numeric or not verified	6800.	NG/G, WET				
78305	2-METHYLNAPHTHALENE	0 Non-numeric or not verified	4600.	NG/G, WET				
78309	ACENAPHTHENE	0 Non-numeric or not verified	7700.	NG/G, DRY				
78323	FLUORANTHENE	0 Non-numeric or not verified	17000.	NG/G, WET				
78331	NAPHTHALENE	0 Non-numeric or not verified	20000.	NG/G, WET				
78342	BENZO (A) ANTHRACENE	0 Non-numeric or not verified	6800.	NG/G, WET				
78343	BENZO (A) PYRENE	0 Non-numeric or not verified	6800.	NG/G, WET				
78344	BENZO (B) FLUORANTHENE	0 Non-numeric or not verified	5600.	NG/G, WET				
78345	BENZO (K) FLUORANTHENE	0 Non-numeric or not verified	3200.	NG/G, WET				
78346	CHRYSENE	0 Non-numeric or not verified	7400.	NG/G, WET				
78347	ACENAPHTHYLENE	0 Non-numeric or not verified	1200.	NG/G, WET				
78348	ANTHRACENE	0 Non-numeric or not verified	5300.	NG/G, WET				
78349	BENZO (G H I) PERYLENE	0 Non-numeric or not verified	4600.	NG/G, WET				

78350	FLUORENE	0 Non-numeric or not verified	4900.	NG/G, WET				
78351	PHENANTHRENE	0 Non-numeric or not verified	24000.	NG/G, WET				
78352	DIBENZO (A H) ANTHRACENE	0 Non-numeric or not verified	*I <900.	NG/G, WET				
78353	INDENO (1,2,3-C D) PYRENE	0 Non-numeric or not verified	4200.	NG/G, WET				
78354	PYRENE	0 Non-numeric or not verified	18000.	NG/G, WET				
78828	BENZO (G H I) PERYLENE	0 Non-numeric or not verified	5800.	NG/G, DRY				
78868	2-METHYLNAPHTHALENE	0 Non-numeric or not verified	5900.	NG/G, DRY				
81696	1-METHYLNAPHTHALENE	0 Non-numeric or not verified	8800.	NG/G, DRY				
85754	BENZO (A) PYRENE	0 Non-numeric or not verified	8700.	NG/G, DRY				
85755	BENZO (A) ANTHRACENE	0 Non-numeric or not verified	8700.	NG/G, DRY				
99166	PAH %	1 Valid Result	78.	%				
99167	3,7-DIMETHYLNAPHTHALENE	0 Non-numeric or not verified	*D <8800.	NG/G, WET				
99167	3,7-DIMETHYLNAPHTHALENE	0 Non-numeric or not verified	*E	NG/G, DRY				



99412	PREP PAHS IN SOIL SEDIMENT SW846 3550B/3	0 Non- numeric or not verified	C					
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## Sample Routed To

Routed to Code	Description
SE	Sediment

- 
- [Analyses Performed \(lab comments/method/QC ID\) \(4 Rows\)](#)
  - [Infotech Migration Data \(0 Rows\)](#)
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    - [Find Samples](#)

### Lab Data System Home

[ [Index](#) || [Search](#) || [Wisconsin Home](#) || [DNR Home](#) || [DNR Intranet](#) ]

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## INDEX SEARCH WISCONSIN DEPARTMENT OF NATURAL RESOURCES



## Sample Detail

**Sample/Labslip ID:** OL000618      **Sample Status:** COMPLETE  
**Primary Lab:** Wisconsin State Laboratory of Hygiene      **Primary Lab Id:** 113133790  
**Id #:** 16      **Field #:** SGP-4D  
**Start Date/Time:** 09/19/2000 15:19      **Date Received by Lab:** 09/21/2000  
**Date Reported by Lab:** 10/19/2000      **Account #:** RR019  
**Account Description:** R & R      **Region:** North  
**County:** Douglas      **Sample Description:** SW END OF SLIP 0.35-1.35 FEET  
**Sample Location:** SUPERIOR GAS PLANT      **Report to Name:** JIM A. HOSCH  
**Report to Address:** 1401 TOWER AVE      **Report to City, State, Zip:** SUPERIOR, WI 54880  
**Sample Collector:** TOM JANISCH      **Sample Source:** Sediment  
**Type of Sample (QC):** Standard Sample      **File Batch Seq #:** 451  
**Processed Batch Seq #:** 56      **Creation Date:** 10/20/2000  
**Creation User Id:** W19508      **Last Update Date:** 10/20/2000  
**Last Update User Id:** W19508

## Sample Results

DNR Parameter Code	DNR Parameter Description	Result Type	Result value	Units	LOD	LOQ	Lower Reporting Limit	Upper Reportin Limit
10	TEMPERATURE FIELD	0 Non-numeric or not verified	ICED					
34203	ACENAPHTHYLENE	0 Non-numeric or not verified	*E	NG/G, DRY				
34208	ACENAPHTHENE	0 Non-numeric or not verified	1300.	NG/G, WET				

34223	ANTHRACENE	0 Non-numeric or not verified	1900.	NG/G, DRY				
34233	BENZO (B) FLUORANTHENE	0 Non-numeric or not verified	3900.	NG/G, DRY				
34245	BENZO (K) FLUORANTHENE	0 Non-numeric or not verified	2900.	NG/G, DRY				
34323	CHRYSENE	0 Non-numeric or not verified	6600.	NG/G, DRY				
34379	FLUORANTHENE	0 Non-numeric or not verified	17000.	NG/G, DRY				
34384	FLUORENE	0 Non-numeric or not verified	2400.	NG/G, DRY				
34406	INDENO (1,2,3-C D) PYRENE	0 Non-numeric or not verified	*E	NG/G, DRY				
34445	NAPHTHALENE	0 Non-numeric or not verified	760.	NG/G, DRY				
34464	PHENANTHRENE	0 Non-numeric or not verified	17000.	NG/G, DRY				
34472	PYRENE	0 Non-numeric or not verified	14000.	NG/G, DRY				
34559	DIBENZO (A H) ANTHRACENE	0 Non-numeric or not verified	*E	NG/G, DRY				
49743	BENZO (E) PYRENE	0 Non-numeric or not verified	2800.	NG/G, DRY				
61075	BENZO (E) PYRENE	0 Non-numeric or not verified	1800.	NG/G, WET				

61078	1-METHYLNAPHTHALENE	0 Non-numeric or not verified	530.	NG/G, WET				
78305	2-METHYLNAPHTHALENE	0 Non-numeric or not verified	290.	NG/G, WET				
78309	ACENAPHTHENE	0 Non-numeric or not verified	2000.	NG/G, DRY				
78323	FLUORANTHENE	0 Non-numeric or not verified	11000.	NG/G, WET				
78331	NAPHTHALENE	0 Non-numeric or not verified	490.	NG/G, WET				
78342	BENZO (A) ANTHRACENE	0 Non-numeric or not verified	3700.	NG/G, WET				
78343	BENZO (A) PYRENE	0 Non-numeric or not verified	3400.	NG/G, WET				
78344	BENZO (B) FLUORANTHENE	0 Non-numeric or not verified	2500.	NG/G, WET				
78345	BENZO (K) FLUORANTHENE	0 Non-numeric or not verified	1900.	NG/G, WET				
78346	CHRYSENE	0 Non-numeric or not verified	4300.	NG/G, WET				
78347	ACENAPHTHYLENE	0 Non-numeric or not verified	*D <290.	NG/G, WET				
78348	ANTHRACENE	0 Non-numeric or not verified	1200.	NG/G, WET				
78349	BENZO (G H I) PERYLENE	0 Non-numeric or not verified	2400.	NG/G, WET				

78350	FLUORENE	0 Non-numeric or not verified	1600.	NG/G, WET				
78351	PHENANTHRENE	0 Non-numeric or not verified	11000.	NG/G, WET				
78352	DIBENZO (A H) ANTHRACENE	0 Non-numeric or not verified	*I <550.	NG/G, WET				
78353	INDENO (1,2,3-C D) PYRENE	0 Non-numeric or not verified	*I <3300.	NG/G, WET				
78354	PYRENE	0 Non-numeric or not verified	9100.	NG/G, WET				
78828	BENZO (G H I) PERYLENE	0 Non-numeric or not verified	3700.	NG/G, DRY				
78868	2-METHYLNAPHTHALENE	0 Non-numeric or not verified	450.	NG/G, DRY				
81696	1-METHYLNAPHTHALENE	0 Non-numeric or not verified	820.	NG/G, DRY				
85754	BENZO (A) PYRENE	0 Non-numeric or not verified	5300.	NG/G, DRY				
85755	BENZO (A) ANTHRACENE	0 Non-numeric or not verified	5800.	NG/G, DRY				
99166	PAH %	1 Valid Result	65.	%				
99167	3,7-DIMETHYLNAPHTHALENE	0 Non-numeric or not verified	*D <4700.	NG/G, WET				
99167	3,7-DIMETHYLNAPHTHALENE	0 Non-numeric or not verified	*E	NG/G, DRY				

99412	PREP PAHS IN SOIL SEDIMENT SW846 3550B/3	0 Non- numeric or not verified	C						
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## Sample Routed To

Routed to Code	Description
SE	Sediment

- [Analyses Performed \(lab comments/method/QC ID\) \(4 Rows\)](#)
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## INDEX SEARCH WISCONSIN DEPARTMENT OF NATURAL RESOURCES



## Sample Detail

<b>Sample/Labslip ID:</b>	OL000617	<b>Sample Status:</b>	COMPLETE
<b>Primary Lab:</b>	Wisconsin State Laboratory of Hygiene	<b>Primary Lab Id:</b>	113133790
<b>Id #:</b>	16	<b>Field #:</b>	SGP-4S
<b>Start Date/Time:</b>	09/19/2000 15:19	<b>Date Received by Lab:</b>	09/21/2000
<b>Date Reported by Lab:</b>	10/19/2000	<b>Account #:</b>	RR019
<b>Account Description:</b>	R & R	<b>Region:</b>	North
<b>County:</b>	Douglas	<b>Sample Description:</b>	SW END OF SLIP 0-0.35 FEET
<b>Sample Location:</b>	SUPERIOR GAS PLANT	<b>Report to Name:</b>	JIM A. HOSCH
<b>Report to Address:</b>	1401 TOWER AVE	<b>Report to City, State, Zip:</b>	SUPERIOR, WI 54880
<b>Sample Collector:</b>	TOM JANISCH	<b>Sample Source:</b>	Sediment
<b>Type of Sample (QC):</b>	Standard Sample	<b>File Batch Seq #:</b>	451
<b>Processed Batch Seq #:</b>	56	<b>Creation Date:</b>	10/20/2000
<b>Creation User Id:</b>	W19508	<b>Last Update Date:</b>	10/20/2000
<b>Last Update User Id:</b>	W19508		

## Sample Results

DNR Parameter Code	DNR Parameter Description	Result Type	Result value	Units	LOD	LOQ	Lower Reporting Limit	Upper Reportin Limit
10	TEMPERATURE FIELD	0 Non-numeric or not verified	ICED					
34203	ACENAPHTHYLENE	0 Non-numeric or not verified	*E	NG/G, DRY				
34208	ACENAPHTHENE	0 Non-numeric or not verified	590.	NG/G, WET				

34223	ANTHRACENE	0 Non-numeric or not verified	610.	NG/G, DRY				
34233	BENZO (B) FLUORANTHENE	0 Non-numeric or not verified	*E	NG/G, DRY				
34245	BENZO (K) FLUORANTHENE	0 Non-numeric or not verified	300.	NG/G, DRY				
34323	CHRYSENE	0 Non-numeric or not verified	760.	NG/G, DRY				
34379	FLUORANTHENE	0 Non-numeric or not verified	1400.	NG/G, DRY				
34384	FLUORENE	0 Non-numeric or not verified	380.	NG/G, DRY				
34406	INDENO (1,2,3-C D) PYRENE	0 Non-numeric or not verified	*E	NG/G, DRY				
34445	NAPHTHALENE	0 Non-numeric or not verified	370.	NG/G, DRY				
34464	PHENANTHRENE	0 Non-numeric or not verified	2100.	NG/G, DRY				
34472	PYRENE	0 Non-numeric or not verified	2000.	NG/G, DRY				
34559	DIBENZO (A H) ANTHRACENE	0 Non-numeric or not verified	*E	NG/G, DRY				
49743	BENZO (E) PYRENE	0 Non-numeric or not verified	410.	NG/G, DRY				
61075	BENZO (E) PYRENE	0 Non-numeric or not verified	320.	NG/G, WET				



61078	1-METHYLNAPHTHALENE	0 Non-numeric or not verified	280.	NG/G, WET				
78305	2-METHYLNAPHTHALENE	0 Non-numeric or not verified	160.	NG/G, WET				
78309	ACENAPHTHENE	0 Non-numeric or not verified	770.	NG/G, DRY				
78323	FLUORANTHENE	0 Non-numeric or not verified	1100.	NG/G, WET				
78331	NAPHTHALENE	0 Non-numeric or not verified	290.	NG/G, WET				
78342	BENZO (A) ANTHRACENE	0 Non-numeric or not verified	610.	NG/G, WET				
78343	BENZO (A) PYRENE	0 Non-numeric or not verified	590.	NG/G, WET				
78344	BENZO (B) FLUORANTHENE	0 Non-numeric or not verified	*I <450.	NG/G, WET				
78345	BENZO (K) FLUORANTHENE	0 Non-numeric or not verified	230.	NG/G, WET				
78346	CHRYSENE	0 Non-numeric or not verified	590.	NG/G, WET				
78347	ACENAPHTHYLENE	0 Non-numeric or not verified	*D <15.	NG/G, WET				
78348	ANTHRACENE	0 Non-numeric or not verified	470.	NG/G, WET				
78349	BENZO (G H I) PERYLENE	0 Non-numeric or not verified	350.	NG/G, WET				

78350	FLUORENE	0 Non-numeric or not verified	300.	NG/G, WET				
78351	PHENANTHRENE	0 Non-numeric or not verified	1600.	NG/G, WET				
78352	DIBENZO (A H) ANTHRACENE	0 Non-numeric or not verified	*I <70.	NG/G, WET				
78353	INDENO (1,2,3-C D) PYRENE	0 Non-numeric or not verified	*I <350.	NG/G, WET				
78354	PYRENE	0 Non-numeric or not verified	1600.	NG/G, WET				
78828	BENZO (G H I) PERYLENE	0 Non-numeric or not verified	450.	NG/G, DRY				
78868	2-METHYLNAPHTHALENE	0 Non-numeric or not verified	200.	NG/G, DRY				
81696	1-METHYLNAPHTHALENE	0 Non-numeric or not verified	370.	NG/G, DRY				
85754	BENZO (A) PYRENE	0 Non-numeric or not verified	760.	NG/G, DRY				
85755	BENZO (A) ANTHRACENE	0 Non-numeric or not verified	790.	NG/G, DRY				
99166	PAH %	1 Valid Result	77.	%				
99167	3,7-DIMETHYLNAPHTHALENE	0 Non-numeric or not verified	ND	NG/G, WET				
99167	3,7-DIMETHYLNAPHTHALENE	0 Non-numeric or not verified	*E	NG/G, DRY				

99412	PREP PAHS IN SOIL SEDIMENT SW846 3550B/3	0 Non- numeric or not verified	C						
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## Sample Routed To

Routed to Code	Description
SE	Sediment

- 
- [Analyses Performed \(lab comments/method/QC ID\) \(4 Rows\)](#)
  - [Infotech Migration Data \(0 Rows\)](#)
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---

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---

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## INDEX SEARCH WISCONSIN DEPARTMENT OF NATURAL RESOURCES



## Sample Detail

**Sample/Labslip ID:** OL000618      **Sample Status:** COMPLETE  
**Primary Lab:** Wisconsin State Laboratory of Hygiene      **Primary Lab Id:** 113133790  
**Id #:** 16      **Field #:** SGP-4D  
**Start Date/Time:** 09/19/2000 15:19      **Date Received by Lab:** 09/21/2000  
**Date Reported by Lab:** 10/19/2000      **Account #:** RR019  
**Account Description:** R & R      **Region:** North  
**County:** Douglas      **Sample Description:** SW END OF SLIP 0.35-1.35 FEET  
**Sample Location:** SUPERIOR GAS PLANT      **Report to Name:** JIM A. HOSCH  
**Report to Address:** 1401 TOWER AVE      **Report to City, State, Zip:** SUPERIOR, WI 54880  
**Sample Collector:** TOM JANISCH      **Sample Source:** Sediment  
**Type of Sample (QC):** Standard Sample      **File Batch Seq #:** 451  
**Processed Batch Seq #:** 56      **Creation Date:** 10/20/2000  
**Creation User Id:** W19508      **Last Update Date:** 10/20/2000  
**Last Update User Id:** W19508

## Sample Results

DNR Parameter Code	DNR Parameter Description	Result Type	Result value	Units	LOD	LOQ	Lower Reporting Limit	Upper Reportin Limit
10	TEMPERATURE FIELD	0 Non-numeric or not verified	ICED					
34203	ACENAPHTHYLENE	0 Non-numeric or not verified	*E	NG/G, DRY				
34208	ACENAPHTHENE	0 Non-numeric or not verified	1300.	NG/G, WET				

34223	ANTHRACENE	0 Non-numeric or not verified	1900.	NG/G, DRY				
34233	BENZO (B) FLUORANTHENE	0 Non-numeric or not verified	3900.	NG/G, DRY				
34245	BENZO (K) FLUORANTHENE	0 Non-numeric or not verified	2900.	NG/G, DRY				
34323	CHRYSENE	0 Non-numeric or not verified	6600.	NG/G, DRY				
34379	FLUORANTHENE	0 Non-numeric or not verified	17000.	NG/G, DRY				
34384	FLUORENE	0 Non-numeric or not verified	2400.	NG/G, DRY				
34406	INDENO (1,2,3-C D) PYRENE	0 Non-numeric or not verified	*E	NG/G, DRY				
34445	NAPHTHALENE	0 Non-numeric or not verified	760.	NG/G, DRY				
34464	PHENANTHRENE	0 Non-numeric or not verified	17000.	NG/G, DRY				
34472	PYRENE	0 Non-numeric or not verified	14000.	NG/G, DRY				
34559	DIBENZO (A H) ANTHRACENE	0 Non-numeric or not verified	*E	NG/G, DRY				
49743	BENZO (E) PYRENE	0 Non-numeric or not verified	2800.	NG/G, DRY				
61075	BENZO (E) PYRENE	0 Non-numeric or not verified	1800.	NG/G, WET				

61078	1-METHYLNAPHTHALENE	0 Non-numeric or not verified	530.	NG/G, WET				
78305	2-METHYLNAPHTHALENE	0 Non-numeric or not verified	290.	NG/G, WET				
78309	ACENAPHTHENE	0 Non-numeric or not verified	2000.	NG/G, DRY				
78323	FLUORANTHENE	0 Non-numeric or not verified	11000.	NG/G, WET				
78331	NAPHTHALENE	0 Non-numeric or not verified	490.	NG/G, WET				
78342	BENZO (A) ANTHRACENE	0 Non-numeric or not verified	3700.	NG/G, WET				
78343	BENZO (A) PYRENE	0 Non-numeric or not verified	3400.	NG/G, WET				
78344	BENZO (B) FLUORANTHENE	0 Non-numeric or not verified	2500.	NG/G, WET				
78345	BENZO (K) FLUORANTHENE	0 Non-numeric or not verified	1900.	NG/G, WET				
78346	CHRYSENE	0 Non-numeric or not verified	4300.	NG/G, WET				
78347	ACENAPHTHYLENE	0 Non-numeric or not verified	*D <290.	NG/G, WET				
78348	ANTHRACENE	0 Non-numeric or not verified	1200.	NG/G, WET				
78349	BENZO (G H I) PERYLENE	0 Non-numeric or not verified	2400.	NG/G, WET				

78350	FLUORENE	0 Non-numeric or not verified	1600.	NG/G, WET				
78351	PHENANTHRENE	0 Non-numeric or not verified	11000.	NG/G, WET				
78352	DIBENZO (A H) ANTHRACENE	0 Non-numeric or not verified	*I <550.	NG/G, WET				
78353	INDENO (1,2,3-C D) PYRENE	0 Non-numeric or not verified	*I <3300.	NG/G, WET				
78354	PYRENE	0 Non-numeric or not verified	9100.	NG/G, WET				
78828	BENZO (G H I) PERYLENE	0 Non-numeric or not verified	3700.	NG/G, DRY				
78868	2-METHYLNAPHTHALENE	0 Non-numeric or not verified	450.	NG/G, DRY				
81696	1-METHYLNAPHTHALENE	0 Non-numeric or not verified	820.	NG/G, DRY				
85754	BENZO (A) PYRENE	0 Non-numeric or not verified	5300.	NG/G, DRY				
85755	BENZO (A) ANTHRACENE	0 Non-numeric or not verified	5800.	NG/G, DRY				
99166	PAH %	1 Valid Result	65.	%				
99167	3,7-DIMETHYLNAPHTHALENE	0 Non-numeric or not verified	*D <4700.	NG/G, WET				
99167	3,7-DIMETHYLNAPHTHALENE	0 Non-numeric or not verified	*E	NG/G, DRY				

99412	PREP PAHS IN SOIL SEDIMENT SW846 3550B/3	0 Non- numeric or not verified	C						
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## Sample Routed To

Routed to Code	Description
SE	Sediment

- 
- [Analyses Performed \(lab comments/method/QC ID\) \(4 Rows\)](#)
  - [Infotech Migration Data \(0 Rows\)](#)
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## INDEX SEARCH WISCONSIN DEPARTMENT OF NATURAL RESOURCES



## Sample Detail

<b>Sample/Labslip ID:</b>	OL000619	<b>Sample Status:</b>	COMPLETE
<b>Primary Lab:</b>	Wisconsin State Laboratory of Hygiene	<b>Primary Lab Id:</b>	113133790
<b>Id #:</b>	16	<b>Field #:</b>	SGP-5S
<b>Start Date/Time:</b>	09/19/2000 16:05	<b>Date Received by Lab:</b>	09/21/2000
<b>Date Reported by Lab:</b>	10/19/2000	<b>Account #:</b>	RR019
<b>Account Description:</b>	R & R	<b>Region:</b>	North
<b>County:</b>	Douglas	<b>Sample Description:</b>	SW END OF SLIP 0- 0.40 FT
<b>Sample Location:</b>	SUPERIOR GAS PLANT	<b>Report to Name:</b>	JIM A. HOSCH
<b>Report to Address:</b>	1401 TOWER AVE	<b>Report to City, State, Zip:</b>	SUPERIOR, WI 54880
<b>Sample Collector:</b>	TOM JANISCH	<b>Sample Source:</b>	Sediment
<b>Type of Sample (QC):</b>	Standard Sample	<b>File Batch Seq #:</b>	451
<b>Processed Batch Seq 56 #:</b>		<b>Creation Date:</b>	10/20/2000
<b>Creation User Id:</b>	W19508	<b>Last Update Date:</b>	10/20/2000
<b>Last Update User Id:</b>	W19508		

## Sample Results

DNR Parameter Code	DNR Parameter Description	Result Type	Result value	Units	LOD	LOQ	Lower Reporting Limit	Upper Reportin Limit
10	TEMPERATURE FIELD	0 Non- numeric or not verified	ICED					
34203	ACENAPHTHYLENE	0 Non- numeric or not verified	*E	NG/G, DRY				
34208	ACENAPHTHENE	0 Non- numeric or not verified	92.	NG/G, WET				

34223	ANTHRACENE	0 Non-numeric or not verified	180.	NG/G, DRY				
34233	BENZO (B) FLUORANTHENE	0 Non-numeric or not verified	610.	NG/G, DRY				
34245	BENZO (K) FLUORANTHENE	0 Non-numeric or not verified	330.	NG/G, DRY				
34323	CHRYSENE	0 Non-numeric or not verified	700.	NG/G, DRY				
34379	FLUORANTHENE	0 Non-numeric or not verified	1500.	NG/G, DRY				
34384	FLUORENE	0 Non-numeric or not verified	130.	NG/G, DRY				
34406	INDENO (1,2,3-C D) PYRENE	0 Non-numeric or not verified	*E	NG/G, DRY				
34445	NAPHTHALENE	0 Non-numeric or not verified	130.	NG/G, DRY				
34464	PHENANTHRENE	0 Non-numeric or not verified	680.	NG/G, DRY				
34472	PYRENE	0 Non-numeric or not verified	1500.	NG/G, DRY				
34559	DIBENZO (A H) ANTHRACENE	0 Non-numeric or not verified	*E	NG/G, DRY				
49743	BENZO (E) PYRENE	0 Non-numeric or not verified	380.	NG/G, DRY				
61075	BENZO (E) PYRENE	0 Non-numeric or not verified	260.	NG/G, WET				

61078	1-METHYLNAPHTHALENE	0 Non-numeric or not verified	46.	NG/G, WET				
78305	2-METHYLNAPHTHALENE	0 Non-numeric or not verified	71.	NG/G, WET				
78309	ACENAPHTHENE	0 Non-numeric or not verified	130.	NG/G, DRY				
78323	FLUORANTHENE	0 Non-numeric or not verified	1000.	NG/G, WET				
78331	NAPHTHALENE	0 Non-numeric or not verified	92.	NG/G, WET				
78342	BENZO (A) ANTHRACENE	0 Non-numeric or not verified	450.	NG/G, WET				
78343	BENZO (A) PYRENE	0 Non-numeric or not verified	490.	NG/G, WET				
78344	BENZO (B) FLUORANTHENE	0 Non-numeric or not verified	420.	NG/G, WET				
78345	BENZO (K) FLUORANTHENE	0 Non-numeric or not verified	230.	NG/G, WET				
78346	CHRYSENE	0 Non-numeric or not verified	490.	NG/G, WET				
78347	ACENAPHTHYLENE	0 Non-numeric or not verified	ND	NG/G, WET				
78348	ANTHRACENE	0 Non-numeric or not verified	120.	NG/G, WET				
78349	BENZO (G H I) PERYLENE	0 Non-numeric or not verified	330.	NG/G, WET				

78350	FLUORENE	0 Non-numeric or not verified	87.	NG/G, WET				
78351	PHENANTHRENE	0 Non-numeric or not verified	470.	NG/G, WET				
78352	DIBENZO (A H) ANTHRACENE	0 Non-numeric or not verified	*I <70.	NG/G, WET				
78353	INDENO (1,2,3-C D) PYRENE	0 Non-numeric or not verified	*I <400.	NG/G, WET				
78354	PYRENE	0 Non-numeric or not verified	1100.	NG/G, WET				
78828	BENZO (G H I) PERYLENE	0 Non-numeric or not verified	480.	NG/G, DRY				
78868	2-METHYLNAPHTHALENE	0 Non-numeric or not verified	100.	NG/G, DRY				
81696	1-METHYLNAPHTHALENE	0 Non-numeric or not verified	66.	NG/G, DRY				
85754	BENZO (A) PYRENE	0 Non-numeric or not verified	700.	NG/G, DRY				
85755	BENZO (A) ANTHRACENE	0 Non-numeric or not verified	660.	NG/G, DRY				
99166	PAH %	1 Valid Result	69.	%				
99167	3,7-DIMETHYLNAPHTHALENE	0 Non-numeric or not verified	ND	NG/G, WET				
99167	3,7-DIMETHYLNAPHTHALENE	0 Non-numeric or not verified	*E	NG/G, DRY				

99412	PREP PAHS IN SOIL SEDIMENT SW846 3550B/3	0 Non- numeric or not verified	C						
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## Sample Routed To

Routed to Code	Description
SE	Sediment

- 
- [Analyses Performed \(lab comments/method/QC ID\) \(4 Rows\)](#)
  - [Infotech Migration Data \(0 Rows\)](#)
  - **Return Links**
    - [Find Samples](#)

### Lab Data System Home

[ [Index](#) || [Search](#) || [Wisconsin Home](#) || [DNR Home](#) || [DNR Intranet](#) ]

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## INDEX SEARCH WISCONSIN DEPARTMENT OF NATURAL RESOURCES



## Sample Detail

<b>Sample/Labslip ID:</b>	OL000620	<b>Sample Status:</b>	COMPLETE
<b>Primary Lab:</b>	Wisconsin State Laboratory of Hygiene	<b>Primary Lab Id:</b>	113133790
<b>Id #:</b>	16	<b>Field #:</b>	SGP-5D
<b>Start Date/Time:</b>	09/19/2000 16:05	<b>Date Received by Lab:</b>	09/21/2000
<b>Date Reported by Lab:</b>	10/19/2000	<b>Account #:</b>	RR019
<b>Account Description:</b>	R & R	<b>Region:</b>	North
<b>County:</b>	Douglas	<b>Sample Description:</b>	SW END OF SLIP 0.40-0.83 FEET
<b>Sample Location:</b>	SUPERIOR GAS PLANT	<b>Report to Name:</b>	JIM A. HOSCH
<b>Report to Address:</b>	1401 TOWER AVE	<b>Report to City, State, Zip:</b>	SUPERIOR, WI 54880
<b>Sample Collector:</b>	TOM JANISCH	<b>Sample Source:</b>	Sediment
<b>Type of Sample (QC):</b>	Standard Sample	<b>File Batch Seq #:</b>	451
<b>Processed Batch Seq #:</b>	56	<b>Creation Date:</b>	10/20/2000
<b>Creation User Id:</b>	W19508	<b>Last Update Date:</b>	10/20/2000
<b>Last Update User Id:</b>	W19508		

## Sample Results

DNR Parameter Code	DNR Parameter Description	Result Type	Result value	Units	LOD	LOQ	Lower Reporting Limit	Upper Reportin Limit
10	TEMPERATURE FIELD	0 Non-numeric or not verified	ICED					
34203	ACENAPHTHYLENE	0 Non-numeric or not verified	*E	NG/G, DRY				
34208	ACENAPHTHENE	0 Non-numeric or not verified	170.	NG/G, WET				

34223	ANTHRACENE	0 Non-numeric or not verified	230.	NG/G, DRY				
34233	BENZO (B) FLUORANTHENE	0 Non-numeric or not verified	700.	NG/G, DRY				
34245	BENZO (K) FLUORANTHENE	0 Non-numeric or not verified	370.	NG/G, DRY				
34323	CHRYSENE	0 Non-numeric or not verified	810.	NG/G, DRY				
34379	FLUORANTHENE	0 Non-numeric or not verified	1700.	NG/G, DRY				
34384	FLUORENE	0 Non-numeric or not verified	280.	NG/G, DRY				
34406	INDENO (1,2,3-C D) PYRENE	0 Non-numeric or not verified	*E	NG/G, DRY				
34445	NAPHTHALENE	0 Non-numeric or not verified	210.	NG/G, DRY				
34464	PHENANTHRENE	0 Non-numeric or not verified	1000.	NG/G, DRY				
34472	PYRENE	0 Non-numeric or not verified	1600.	NG/G, DRY				
34559	DIBENZO (A H) ANTHRACENE	0 Non-numeric or not verified	*E	NG/G, DRY				
49743	BENZO (E) PYRENE	0 Non-numeric or not verified	400.	NG/G, DRY				
61075	BENZO (E) PYRENE	0 Non-numeric or not verified	290.	NG/G, WET				

61078	1-METHYLNAPHTHALENE	0 Non-numeric or not verified	99.	NG/G, WET				
78305	2-METHYLNAPHTHALENE	0 Non-numeric or not verified	150.	NG/G, WET				
78309	ACENAPHTHENE	0 Non-numeric or not verified	240.	NG/G, DRY				
78323	FLUORANTHENE	0 Non-numeric or not verified	1200.	NG/G, WET				
78331	NAPHTHALENE	0 Non-numeric or not verified	150.	NG/G, WET				
78342	BENZO (A) ANTHRACENE	0 Non-numeric or not verified	480.	NG/G, WET				
78343	BENZO (A) PYRENE	0 Non-numeric or not verified	520.	NG/G, WET				
78344	BENZO (B) FLUORANTHENE	0 Non-numeric or not verified	500.	NG/G, WET				
78345	BENZO (K) FLUORANTHENE	0 Non-numeric or not verified	270.	NG/G, WET				
78346	CHRYSENE	0 Non-numeric or not verified	580.	NG/G, WET				
78347	ACENAPHTHYLENE	0 Non-numeric or not verified	ND	NG/G, WET				
78348	ANTHRACENE	0 Non-numeric or not verified	160.	NG/G, WET				
78349	BENZO (G H I) PERYLENE	0 Non-numeric or not verified	360.	NG/G, WET				



78350	FLUORENE	0 Non-numeric or not verified	200.	NG/G, WET				
78351	PHENANTHRENE	0 Non-numeric or not verified	730.	NG/G, WET				
78352	DIBENZO (A H) ANTHRACENE	0 Non-numeric or not verified	*I <70.	NG/G, WET				
78353	INDENO (1,2,3-C D) PYRENE	0 Non-numeric or not verified	*I <600.	NG/G, WET				
78354	PYRENE	0 Non-numeric or not verified	1200.	NG/G, WET				
78828	BENZO (G H I) PERYLENE	0 Non-numeric or not verified	510.	NG/G, DRY				
78868	2-METHYLNAPHTHALENE	0 Non-numeric or not verified	200.	NG/G, DRY				
81696	1-METHYLNAPHTHALENE	0 Non-numeric or not verified	140.	NG/G, DRY				
85754	BENZO (A) PYRENE	0 Non-numeric or not verified	730.	NG/G, DRY				
85755	BENZO (A) ANTHRACENE	0 Non-numeric or not verified	680.	NG/G, DRY				
99166	PAH %	1 Valid Result	71.	%				
99167	3,7-DIMETHYLNAPHTHALENE	0 Non-numeric or not verified	*D <700.	NG/G, WET				
99167	3,7-DIMETHYLNAPHTHALENE	0 Non-numeric or not verified	*E	NG/G, DRY				

99412	PREP PAHS IN SOIL SEDIMENT SW846 3550B/3	0 Non- numeric or not verified	C						
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## Sample Routed To

Routed to Code	Description
SE	Sediment

- 
- [Analyses Performed \(lab comments/method/QC ID\) \(4 Rows\)](#)
  - [Infotech Migration Data \(0 Rows\)](#)
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## INDEX SEARCH WISCONSIN DEPARTMENT OF NATURAL RESOURCES



## Sample Detail

<b>Sample/Labslip ID:</b>	OL000621	<b>Sample Status:</b>	COMPLETE
<b>Primary Lab:</b>	Wisconsin State Laboratory of Hygiene	<b>Primary Lab Id:</b>	113133790
<b>Id #:</b>	16	<b>Field #:</b>	SGP-6S
<b>Start Date/Time:</b>	09/19/2000 16:54	<b>Date Received by Lab:</b>	09/21/2000
<b>Date Reported by Lab:</b>	10/19/2000	<b>Account #:</b>	RR019
<b>Account Description:</b>	R & R	<b>Region:</b>	North
<b>County:</b>	Douglas	<b>Sample Description:</b>	SW END OF SLIP 0.00 TO 0.55 FEET
<b>Sample Location:</b>	SUPERIOR GAS PLANT	<b>Report to Name:</b>	JIM A. HOSCH
<b>Report to Address:</b>	1401 TOWER AVE	<b>Report to City, State, Zip:</b>	SUPERIOR, WI 54880
<b>Sample Collector:</b>	TOM JANISCH	<b>Sample Source:</b>	Sediment
<b>Type of Sample (QC):</b>	Standard Sample	<b>File Batch Seq #:</b>	451
<b>Processed Batch Seq #:</b>	56	<b>Creation Date:</b>	10/20/2000
<b>Creation User Id:</b>	W19508	<b>Last Update Date:</b>	10/20/2000
<b>Last Update User Id:</b>	W19508		

## Sample Results

DNR Parameter Code	DNR Parameter Description	Result Type	Result value	Units	LOD	LOQ	Lower Reporting Limit	Upper Reportin Limit
10	TEMPERATURE FIELD	0 Non-numeric or not verified	ICED					
34203	ACENAPHTHYLENE	0 Non-numeric or not verified	*E	NG/G, DRY				
34208	ACENAPHTHENE	0 Non-numeric or not verified	68.	NG/G, WET				

34223	ANTHRACENE	0 Non-numeric or not verified	150.	NG/G, DRY				
34233	BENZO (B) FLUORANTHENE	0 Non-numeric or not verified	630.	NG/G, DRY				
34245	BENZO (K) FLUORANTHENE	0 Non-numeric or not verified	320.	NG/G, DRY				
34323	CHRYSENE	0 Non-numeric or not verified	650.	NG/G, DRY				
34379	FLUORANTHENE	0 Non-numeric or not verified	1400.	NG/G, DRY				
34384	FLUORENE	0 Non-numeric or not verified	120.	NG/G, DRY				
34406	INDENO (1,2,3-C D) PYRENE	0 Non-numeric or not verified	*E	NG/G, DRY				
34445	NAPHTHALENE	0 Non-numeric or not verified	76.	NG/G, DRY				
34464	PHENANTHRENE	0 Non-numeric or not verified	640.	NG/G, DRY				
34472	PYRENE	0 Non-numeric or not verified	1200.	NG/G, DRY				
34559	DIBENZO (A H) ANTHRACENE	0 Non-numeric or not verified	*E	NG/G, DRY				
49743	BENZO (E) PYRENE	0 Non-numeric or not verified	310.	NG/G, DRY				
61075	BENZO (E) PYRENE	0 Non-numeric or not verified	220.	NG/G, WET				

61078	1-METHYLNAPHTHALENE	0 Non-numeric or not verified	46.	NG/G, WET				
78305	2-METHYLNAPHTHALENE	0 Non-numeric or not verified	66.	NG/G, WET				
78309	ACENAPHTHENE	0 Non-numeric or not verified	93.	NG/G, DRY				
78323	FLUORANTHENE	0 Non-numeric or not verified	1000.	NG/G, WET				
78331	NAPHTHALENE	0 Non-numeric or not verified	56.	NG/G, WET				
78342	BENZO (A) ANTHRACENE	0 Non-numeric or not verified	380.	NG/G, WET				
78343	BENZO (A) PYRENE	0 Non-numeric or not verified	410.	NG/G, WET				
78344	BENZO (B) FLUORANTHENE	0 Non-numeric or not verified	460.	NG/G, WET				
78345	BENZO (K) FLUORANTHENE	0 Non-numeric or not verified	240.	NG/G, WET				
78346	CHRYSENE	0 Non-numeric or not verified	470.	NG/G, WET				
78347	ACENAPHTHYLENE	0 Non-numeric or not verified	ND	NG/G, WET				
78348	ANTHRACENE	0 Non-numeric or not verified	110.	NG/G, WET				
78349	BENZO (G H I) PERYLENE	0 Non-numeric or not verified	320.	NG/G, WET				

78350	FLUORENE	0 Non-numeric or not verified	85.	NG/G, WET				
78351	PHENANTHRENE	0 Non-numeric or not verified	470.	NG/G, WET				
78352	DIBENZO (A H) ANTHRACENE	0 Non-numeric or not verified	*I <70.	NG/G, WET				
78353	INDENO (1,2,3-C D) PYRENE	0 Non-numeric or not verified	*I <400.	NG/G, WET				
78354	PYRENE	0 Non-numeric or not verified	850.	NG/G, WET				
78828	BENZO (G H I) PERYLENE	0 Non-numeric or not verified	430.	NG/G, DRY				
78868	2-METHYLNAPHTHALENE	0 Non-numeric or not verified	90.	NG/G, DRY				
81696	1-METHYLNAPHTHALENE	0 Non-numeric or not verified	63.	NG/G, DRY				
85754	BENZO (A) PYRENE	0 Non-numeric or not verified	560.	NG/G, DRY				
85755	BENZO (A) ANTHRACENE	0 Non-numeric or not verified	520.	NG/G, DRY				
99166	PAH %	1 Valid Result	73.	%				
99167	3,7-DIMETHYLNAPHTHALENE	0 Non-numeric or not verified	*D <420.	NG/G, WET				
99167	3,7-DIMETHYLNAPHTHALENE	0 Non-numeric or not verified	*E	NG/G, DRY				

99412	PREP PAHS IN SOIL SEDIMENT SW846 3550B/3	0 Non- numeric or not verified	C						
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## Sample Routed To

Routed to Code	Description
SE	Sediment

- [Analyses Performed \(lab comments/method/QC ID\) \(4 Rows\)](#)
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  - [Find Samples](#)

### Lab Data System Home

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## INDEX SEARCH WISCONSIN DEPARTMENT OF NATURAL RESOURCES



## Sample Detail

<b>Sample/Labslip ID:</b>	OL000622	<b>Sample Status:</b>	COMPLETE
<b>Primary Lab:</b>	Wisconsin State Laboratory of Hygiene	<b>Primary Lab Id:</b>	113133790
<b>Id #:</b>	16	<b>Field #:</b>	SGP-6D
<b>Start Date/Time:</b>	09/19/2000 16:54	<b>Date Received by Lab:</b>	09/21/2000
<b>Date Reported by Lab:</b>	10/19/2000	<b>Account #:</b>	RR019
<b>Account Description:</b>	R & R	<b>Region:</b>	North
<b>County:</b>	Douglas	<b>Sample Description:</b>	SW END OF SLIP 0.55 TO 1.11 FEET
<b>Sample Location:</b>	SUPERIOR GAS PLANT	<b>Report to Name:</b>	JIM A. HOSCH
<b>Report to Address:</b>	1401 TOWER AVE	<b>Report to City, State, Zip:</b>	SUPERIOR, WI 54880
<b>Sample Collector:</b>	TOM JANISCH	<b>Sample Source:</b>	Sediment
<b>Type of Sample (QC):</b>	Standard Sample	<b>File Batch Seq #:</b>	451
<b>Processed Batch Seq #:</b>	56	<b>Creation Date:</b>	10/20/2000
<b>Creation User Id:</b>	W19508	<b>Last Update Date:</b>	10/20/2000
<b>Last Update User Id:</b>	W19508		

## Sample Results

DNR Parameter Code	DNR Parameter Description	Result Type	Result value	Units	LOD	LOQ	Lower Reporting Limit	Upper Reportin Limit
10	TEMPERATURE FIELD	0 Non- numeric or not verified	ICED					
34203	ACENAPHTHYLENE	0 Non- numeric or not verified	*E	NG/G, DRY				
34208	ACENAPHTHENE	0 Non- numeric or not verified	150.	NG/G, WET				



34223	ANTHRACENE	0 Non-numeric or not verified	390.	NG/G, DRY				
34233	BENZO (B) FLUORANTHENE	0 Non-numeric or not verified	1200.	NG/G, DRY				
34245	BENZO (K) FLUORANTHENE	0 Non-numeric or not verified	660.	NG/G, DRY				
34323	CHRYSENE	0 Non-numeric or not verified	1400.	NG/G, DRY				
34379	FLUORANTHENE	0 Non-numeric or not verified	2800.	NG/G, DRY				
34384	FLUORENE	0 Non-numeric or not verified	370.	NG/G, DRY				
34406	INDENO (1,2,3-C D) PYRENE	0 Non-numeric or not verified	790.	NG/G, DRY				
34445	NAPHTHALENE	0 Non-numeric or not verified	220.	NG/G, DRY				
34464	PHENANTHRENE	0 Non-numeric or not verified	2300.	NG/G, DRY				
34472	PYRENE	0 Non-numeric or not verified	2200.	NG/G, DRY				
34559	DIBENZO (A H) ANTHRACENE	0 Non-numeric or not verified	*E	NG/G, DRY				
49743	BENZO (E) PYRENE	0 Non-numeric or not verified	*E	NG/G, DRY				
61075	BENZO (E) PYRENE	0 Non-numeric or not verified	*I <800.	NG/G, WET				

61078	1-METHYLNAPHTHALENE	0 Non-numeric or not verified	110.	NG/G, WET				
78305	2-METHYLNAPHTHALENE	0 Non-numeric or not verified	120.	NG/G, WET				
78309	ACENAPHTHENE	0 Non-numeric or not verified	230.	NG/G, DRY				
78323	FLUORANTHENE	0 Non-numeric or not verified	1800.	NG/G, WET				
78331	NAPHTHALENE	0 Non-numeric or not verified	140.	NG/G, WET				
78342	BENZO (A) ANTHRACENE	0 Non-numeric or not verified	690.	NG/G, WET				
78343	BENZO (A) PYRENE	0 Non-numeric or not verified	700.	NG/G, WET				
78344	BENZO (B) FLUORANTHENE	0 Non-numeric or not verified	750.	NG/G, WET				
78345	BENZO (K) FLUORANTHENE	0 Non-numeric or not verified	430.	NG/G, WET				
78346	CHRYSENE	0 Non-numeric or not verified	870.	NG/G, WET				
78347	ACENAPHTHYLENE	0 Non-numeric or not verified	*D <43.	NG/G, WET				
78348	ANTHRACENE	0 Non-numeric or not verified	250.	NG/G, WET				
78349	BENZO (G H I) PERYLENE	0 Non-numeric or not verified	490.	NG/G, WET				

78350	FLUORENE	0 Non-numeric or not verified	240.	NG/G, WET				
78351	PHENANTHRENE	0 Non-numeric or not verified	1500.	NG/G, WET				
78352	DIBENZO (A H) ANTHRACENE	0 Non-numeric or not verified	*I <110.	NG/G, WET				
78353	INDENO (1,2,3-C D) PYRENE	0 Non-numeric or not verified	510.	NG/G, WET				
78354	PYRENE	0 Non-numeric or not verified	1400.	NG/G, WET				
78828	BENZO (G H I) PERYLENE	0 Non-numeric or not verified	760.	NG/G, DRY				
78868	2-METHYLNAPHTHALENE	0 Non-numeric or not verified	190.	NG/G, DRY				
81696	1-METHYLNAPHTHALENE	0 Non-numeric or not verified	170.	NG/G, DRY				
85754	BENZO (A) PYRENE	0 Non-numeric or not verified	1100.	NG/G, DRY				
85755	BENZO (A) ANTHRACENE	0 Non-numeric or not verified	1100.	NG/G, DRY				
99166	PAH %	1 Valid Result	65.	%				
99167	3,7-DIMETHYLNAPHTHALENE	0 Non-numeric or not verified	*D <700.	NG/G, WET				
99167	3,7-DIMETHYLNAPHTHALENE	0 Non-numeric or not verified	*E	NG/G, DRY				

99412	PREP PAHS IN SOIL SEDIMENT SW846 3550B/3	0 Non- numeric or not verified	C						
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## Sample Routed To

Routed to Code	Description
SE	Sediment

- [Analyses Performed \(lab comments/method/QC ID\) \(4 Rows\)](#)
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## INDEX SEARCH WISCONSIN DEPARTMENT OF NATURAL RESOURCES



## Sample Detail

<b>Sample/Labslip ID:</b>	IL007794	<b>Sample Status:</b>	COMPLETE
<b>Primary Lab:</b>	Wisconsin State Laboratory of Hygiene	<b>Primary Lab Id:</b>	113133790
<b>Field #:</b>	SGP-1D	<b>Start Date/Time:</b>	09/19/2000 12:15
<b>Date Received by Lab:</b>	09/21/2000	<b>Date Reported by Lab:</b>	11/08/2000
<b>Account #:</b>	WT007	<b>Account Description:</b>	WW PERMIT COMPLIANCE MONIT
<b>Program Code:</b>	SE	<b>Region:</b>	North
<b>County:</b>	Douglas	<b>District:</b>	8
<b>Sample Location:</b>	SUPERIOR GAS PLANT - SW END OF SLIP 0.575-1.15 FT	<b>Report to Name:</b>	JIM HOSCH
<b>Report to Address:</b>	DNR	<b>Report to City, State, Zip:</b>	SUPERIOR
<b>Sample Collector:</b>	JANISCH	<b>Sample Source:</b>	Sediment
<b>Type of Sample (QC):</b>	Standard Sample	<b>File Batch Seq #:</b>	562
<b>Processed Batch Seq #:</b>	62	<b>Creation Date:</b>	11/13/2000
<b>Creation User Id:</b>	W19508	<b>Last Update Date:</b>	11/13/2000
<b>Last Update User Id:</b>	W19508		

## Sample Results

DNR Parameter Code	DNR Parameter Description	Result Type	Result value	Units	LOD	LOQ	Lower Reporting Limit	Upper Reporting Limit	C
1002	ARSENIC TOTAL	1 Valid Result	15.	MG/KG	3	9			C
1028	CADMIUM	2 Below LOD	ND	MG/KG	0.4	1.2			C
1029	CHROMIUM	1 Valid Result	23.	MG/KG	0.4	1.2			C
1042	COPPER TOTAL	0 Non-numeric or not verified	*38.9	MG/KG	0.7	2.4			C

1052	LEAD	0 Non-numeric or not verified	*65.4	MG/KG	2	8			C
1068	NICKEL	1 Valid Result	12.	MG/KG	1	4			C
61509	ZINC	0 Non-numeric or not verified	*100	MG/KG	2	6			C
71921	MERCURY	0 Non-numeric or not verified	*0.45	MG/KG	0.007	0.021			C
99393	PREP DIG ICP SOLIDS 750.1 SW846 3050B	0 Non-numeric or not verified	DIG MET						C
99395	PREP MERCURY AT 60 DEG C	0 Non-numeric or not verified	DRIED/GROUND						C

## Sample Routed To

Routed to Code	Description
SE	Sediment

- [Analyses Performed \(lab comments/method/QC ID\) \(12 Rows\)](#)
- [Infotech Migration Data \(0 Rows\)](#)
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**Page last modified:**

## INDEX SEARCH WISCONSIN DEPARTMENT OF NATURAL RESOURCES



## Sample Detail

<b>Sample/Labslip ID:</b>	IL007795	<b>Sample Status:</b>	COMPLETE
<b>Primary Lab:</b>	Wisconsin State Laboratory of Hygiene	<b>Primary Lab Id:</b>	113133790
<b>Field #:</b>	SGP-1S	<b>Start Date/Time:</b>	09/19/2000 12:15
<b>Date Received by Lab:</b>	09/21/2000	<b>Date Reported by Lab:</b>	11/08/2000
<b>Account #:</b>	WT007	<b>Account Description:</b>	WW PERMIT COMPLIANCE MONIT
<b>Program Code:</b>	SE	<b>Region:</b>	North
<b>County:</b>	Douglas	<b>District:</b>	8
<b>Sample Location:</b>	SUPERIOR GAS PLANT - SW END OF SLIP 0-0.575 FT	<b>Report to Name:</b>	JIM HOSCH
<b>Report to Address:</b>	DNR	<b>Report to City, State, Zip:</b>	SUPERIOR
<b>Sample Collector:</b>	JANISCH	<b>Sample Source:</b>	Sediment
<b>Type of Sample (QC):</b>	Standard Sample	<b>File Batch Seq #:</b>	562
<b>Processed Batch Seq #:</b>	62	<b>Creation Date:</b>	11/13/2000
<b>Creation User Id:</b>	W19508	<b>Last Update Date:</b>	11/13/2000
<b>Last Update User Id:</b>	W19508		

## Sample Results

DNR Parameter Code	DNR Parameter Description	Result Type	Result value	Units	LOD	LOQ	Lower Reporting Limit	Upper Reporting Limit	C
1002	ARSENIC TOTAL	1 Valid Result	9.	MG/KG	3	9			C
1028	CADMIUM	2 Below LOD	ND	MG/KG	0.4	1.2			C
1029	CHROMIUM	1 Valid Result	20.	MG/KG	0.4	1.2			C
1042	COPPER TOTAL	0 Non-numeric or not verified	*104	MG/KG	0.7	2.4			C

1052	LEAD	0 Non-numeric or not verified	*28.5	MG/KG	2	8			C
1068	NICKEL	1 Valid Result	10.	MG/KG	1	4			C
61509	ZINC	0 Non-numeric or not verified	*62.0	MG/KG	2	6			C
71921	MERCURY	0 Non-numeric or not verified	*0.26	MG/KG	0.007	0.021			C
99393	PREP DIG ICP SOLIDS 750.1 SW846 3050B	0 Non-numeric or not verified	DIG MET						C
99395	PREP MERCURY AT 60 DEG C	0 Non-numeric or not verified	DRIED/GROUND						C

## Sample Routed To

Routed to Code	Description
SE	Sediment

- [Analyses Performed \(lab comments/method/QC ID\) \(12 Rows\)](#)
- [Infotech Migration Data \(0 Rows\)](#)
- **Return Links**
  - [Find Samples](#)

[Lab Data System Home](#)

[ [Index](#) || [Search](#) || [Wisconsin Home](#) || [DNR Home](#) || [DNR Intranet](#) ]

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**Page last modified:**



## INDEX SEARCH WISCONSIN DEPARTMENT OF NATURAL RESOURCES



## Sample Detail

<b>Sample/Labslip ID:</b>	IL007795	<b>Sample Status:</b>	COMPLETE
<b>Primary Lab:</b>	Wisconsin State Laboratory of Hygiene	<b>Primary Lab Id:</b>	113133790
<b>Field #:</b>	SGP-1S	<b>Start Date/Time:</b>	09/19/2000 12:15
<b>Date Received by Lab:</b>	09/21/2000	<b>Date Reported by Lab:</b>	11/08/2000
<b>Account #:</b>	WT007	<b>Account Description:</b>	WW PERMIT COMPLIANCE MONIT
<b>Program Code:</b>	SE	<b>Region:</b>	North
<b>County:</b>	Douglas	<b>District:</b>	8
<b>Sample Location:</b>	SUPERIOR GAS PLANT - SW END OF SLIP 0-0.575 FT	<b>Report to Name:</b>	JIM HOSCH
<b>Report to Address:</b>	DNR	<b>Report to City, State, Zip:</b>	SUPERIOR
<b>Sample Collector:</b>	JANISCH	<b>Sample Source:</b>	Sediment
<b>Type of Sample (QC):</b>	Standard Sample	<b>File Batch Seq #:</b>	562
<b>Processed Batch Seq #:</b>	62	<b>Creation Date:</b>	11/13/2000
<b>Creation User Id:</b>	W19508	<b>Last Update Date:</b>	11/13/2000
<b>Last Update User Id:</b>	W19508		

## Sample Results

DNR Parameter Code	DNR Parameter Description	Result Type	Result value	Units	LOD	LOQ	Lower Reporting Limit	Upper Reporting Limit	C
1002	ARSENIC TOTAL	1 Valid Result	9.	MG/KG	3	9			C
1028	CADMIUM	2 Below LOD	ND	MG/KG	0.4	1.2			C
1029	CHROMIUM	1 Valid Result	20.	MG/KG	0.4	1.2			C
1042	COPPER TOTAL	0 Non-numeric or not verified	*104	MG/KG	0.7	2.4			C

1052	LEAD	0 Non-numeric or not verified	*28.5	MG/KG	2	8			C
1068	NICKEL	1 Valid Result	10.	MG/KG	1	4			C
61509	ZINC	0 Non-numeric or not verified	*62.0	MG/KG	2	6			C
71921	MERCURY	0 Non-numeric or not verified	*0.26	MG/KG	0.007	0.021			C
99393	PREP DIG ICP SOLIDS 750.1 SW846 3050B	0 Non-numeric or not verified	DIG MET						C
99395	PREP MERCURY AT 60 DEG C	0 Non-numeric or not verified	DRIED/GROUND						C

## Sample Routed To

Routed to Code	Description
SE	Sediment

- [Analyses Performed \(lab comments/method/QC ID\) \(12 Rows\)](#)
- [Infotech Migration Data \(0 Rows\)](#)
- **Return Links**
  - [Find Samples](#)

[Lab Data System Home](#)

[ [Index](#) || [Search](#) || [Wisconsin Home](#) || [DNR Home](#) || [DNR Intranet](#) ]

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**Page last modified:**

## INDEX SEARCH WISCONSIN DEPARTMENT OF NATURAL RESOURCES



## Sample Detail

<b>Sample/Labslip ID:</b>	IL007796	<b>Sample Status:</b>	COMPLETE
<b>Primary Lab:</b>	Wisconsin State Laboratory of Hygiene	<b>Primary Lab Id:</b>	113133790
<b>Field #:</b>	SGP-2S	<b>Start Date/Time:</b>	09/19/2000 12:35
<b>Date Received by Lab:</b>	09/21/2000	<b>Date Reported by Lab:</b>	11/08/2000
<b>Account #:</b>	WT007	<b>Account Description:</b>	WW PERMIT COMPLIANCE MONIT
<b>Program Code:</b>	SE	<b>Region:</b>	North
<b>County:</b>	Douglas	<b>District:</b>	8
<b>Sample Location:</b>	SUPERIOR GAS PLANT - SW END OF SLIP 0-0.74 FT	<b>Report to Name:</b>	JIM HOSCH
<b>Report to Address:</b>	DNR	<b>Report to City, State, Zip:</b>	SUPERIOR
<b>Sample Collector:</b>	JANISCH	<b>Sample Source:</b>	Sediment
<b>Type of Sample (QC):</b>	Standard Sample	<b>File Batch Seq #:</b>	562
<b>Processed Batch Seq #:</b>	62	<b>Creation Date:</b>	11/13/2000
<b>Creation User Id:</b>	W19508	<b>Last Update Date:</b>	11/13/2000
<b>Last Update User Id:</b>	W19508		

## Sample Results

DNR Parameter Code	DNR Parameter Description	Result Type	Result value	Units	LOD	LOQ	Lower Reporting Limit	Upper Reporting Limit	C
1002	ARSENIC TOTAL	1 Valid Result	19.	MG/KG	3	9			C
1028	CADMIUM	2 Below LOD	ND	MG/KG	0.4	1.2			C
1029	CHROMIUM	1 Valid Result	27.	MG/KG	0.4	1.2			C
1042	COPPER TOTAL	0 Non-numeric or not verified	*43.6	MG/KG	0.7	2.4			C

1052	LEAD	0 Non-numeric or not verified	*29.3	MG/KG	2	8			C
1068	NICKEL	1 Valid Result	17.	MG/KG	1	4			C
61509	ZINC	0 Non-numeric or not verified	*53.2	MG/KG	2	6			C
71921	MERCURY	0 Non-numeric or not verified	*0.18	MG/KG	0.007	0.021			C
99393	PREP DIG ICP SOLIDS 750.1 SW846 3050B	0 Non-numeric or not verified	DIG MET						C
99395	PREP MERCURY AT 60 DEG C	0 Non-numeric or not verified	DRIED/GROUND						C

## Sample Routed To

Routed to Code	Description
SE	Sediment

- [Analyses Performed \(lab comments/method/QC ID\) \(12 Rows\)](#)
- [Infotech Migration Data \(0 Rows\)](#)
- **Return Links**
  - [Find Samples](#)

[Lab Data System Home](#)

[ [Index](#) || [Search](#) || [Wisconsin Home](#) || [DNR Home](#) || [DNR Intranet](#) ]

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**Page last modified:**

## INDEX SEARCH WISCONSIN DEPARTMENT OF NATURAL RESOURCES



## Sample Detail

<b>Sample/Labslip ID:</b>	IL007797	<b>Sample Status:</b>	COMPLETE
<b>Primary Lab:</b>	Wisconsin State Laboratory of Hygiene	<b>Primary Lab Id:</b>	113133790
<b>Field #:</b>	SGP-2D	<b>Start Date/Time:</b>	09/19/2000 12:35
<b>Date Received by Lab:</b>	09/21/2000	<b>Date Reported by Lab:</b>	11/08/2000
<b>Account #:</b>	WT007	<b>Account Description:</b>	WW PERMIT COMPLIANCE MONIT
<b>Program Code:</b>	SE	<b>Region:</b>	North
<b>County:</b>	Douglas	<b>District:</b>	8
<b>Sample Location:</b>	SUPERIOR GAS PLANT - SW END OF SLIP 0.74-1.45 FT	<b>Report to Name:</b>	JIM HOSCH
<b>Report to Address:</b>	DNR	<b>Report to City, State, Zip:</b>	SUPERIOR
<b>Sample Collector:</b>	JANISCH	<b>Sample Source:</b>	Sediment
<b>Type of Sample (QC):</b>	Standard Sample	<b>File Batch Seq #:</b>	562
<b>Processed Batch Seq #:</b>	62	<b>Creation Date:</b>	11/13/2000
<b>Creation User Id:</b>	W19508	<b>Last Update Date:</b>	11/13/2000
<b>Last Update User Id:</b>	W19508		

## Sample Results

DNR Parameter Code	DNR Parameter Description	Result Type	Result value	Units	LOD	LOQ	Lower Reporting Limit	Upper Reporting Limit	C
1002	ARSENIC TOTAL	1 Valid Result	13.	MG/KG	3	9			C
1028	CADMIUM	2 Below LOD	ND	MG/KG	0.4	1.2			C
1029	CHROMIUM	1 Valid Result	18.	MG/KG	0.4	1.2			C
1042	COPPER TOTAL	0 Non-numeric or not verified	*31.0	MG/KG	0.7	2.4			C

1052	LEAD	0 Non-numeric or not verified	*57.2	MG/KG	2	8			C
1068	NICKEL	1 Valid Result	11.	MG/KG	1	4			C
61509	ZINC	0 Non-numeric or not verified	*82.3	MG/KG	2	6			C
71921	MERCURY	0 Non-numeric or not verified	*0.56	MG/KG	0.007	0.021			C
99393	PREP DIG ICP SOLIDS 750.1 SW846 3050B	0 Non-numeric or not verified	DIG MET						C
99395	PREP MERCURY AT 60 DEG C	0 Non-numeric or not verified	DRIED/GROUND						C

## Sample Routed To

Routed to Code	Description
SE	Sediment

- [Analyses Performed \(lab comments/method/QC ID\) \(12 Rows\)](#)
- [Infotech Migration Data \(0 Rows\)](#)
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  - [Find Samples](#)

[Lab Data System Home](#)

[ [Index](#) || [Search](#) || [Wisconsin Home](#) || [DNR Home](#) || [DNR Intranet](#) ]

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**Page last modified:**

## INDEX SEARCH WISCONSIN DEPARTMENT OF NATURAL RESOURCES



## Sample Detail

<b>Sample/Labslip ID:</b>	IL007798	<b>Sample Status:</b>	COMPLETE
<b>Primary Lab:</b>	Wisconsin State Laboratory of Hygiene	<b>Primary Lab Id:</b>	113133790
<b>Field #:</b>	SGP-3S	<b>Start Date/Time:</b>	09/19/2000 12:54
<b>Date Received by Lab:</b>	09/21/2000	<b>Date Reported by Lab:</b>	11/08/2000
<b>Account #:</b>	WT007	<b>Account Description:</b>	WW PERMIT COMPLIANCE MONIT
<b>Program Code:</b>	SE	<b>Region:</b>	North
<b>County:</b>	Douglas	<b>District:</b>	8
<b>Sample Location:</b>	SUPERIOR GAS PLANT - SW END OF SLIP 0-0.725 FT	<b>Report to Name:</b>	JIM HOSCH
<b>Report to Address:</b>	DNR	<b>Report to City, State, Zip:</b>	SUPERIOR
<b>Sample Collector:</b>	JANISCH	<b>Sample Source:</b>	Sediment
<b>Type of Sample (QC):</b>	Standard Sample	<b>File Batch Seq #:</b>	562
<b>Processed Batch Seq #:</b>	62	<b>Creation Date:</b>	11/13/2000
<b>Creation User Id:</b>	W19508	<b>Last Update Date:</b>	11/13/2000
<b>Last Update User Id:</b>	W19508		

## Sample Results

DNR Parameter Code	DNR Parameter Description	Result Type	Result value	Units	LOD	LOQ	Lower Reporting Limit	Upper Reporting Limit	C
1002	ARSENIC TOTAL	1 Valid Result	32.	MG/KG	3	9			C
1028	CADMIUM	2 Below LOD	ND	MG/KG	0.4	1.2			C
1029	CHROMIUM	1 Valid Result	67.	MG/KG	0.4	1.2			C
1042	COPPER TOTAL	0 Non-numeric or not verified	*26.1	MG/KG	0.7	2.4			C

1052	LEAD	0 Non-numeric or not verified	*33.0	MG/KG	2	8			C
1068	NICKEL	1 Valid Result	20.	MG/KG	1	4			C
61509	ZINC	0 Non-numeric or not verified	*49.2	MG/KG	2	6			C
71921	MERCURY	0 Non-numeric or not verified	*0.051	MG/KG	0.007	0.021			C
99393	PREP DIG ICP SOLIDS 750.1 SW846 3050B	0 Non-numeric or not verified	DIG MET						C
99395	PREP MERCURY AT 60 DEG C	0 Non-numeric or not verified	DRIED/GROUND						C

## Sample Routed To

Routed to Code	Description
SE	Sediment

- [Analyses Performed \(lab comments/method/QC ID\) \(12 Rows\)](#)
- [Infotech Migration Data \(0 Rows\)](#)
- **Return Links**
  - [Find Samples](#)

### [Lab Data System Home](#)

[ [Index](#) || [Search](#) || [Wisconsin Home](#) || [DNR Home](#) || [DNR Intranet](#) ]

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**Page last modified:**



## INDEX SEARCH WISCONSIN DEPARTMENT OF NATURAL RESOURCES



## Sample Detail

<b>Sample/Labslip ID:</b>	IL007799	<b>Sample Status:</b>	COMPLETE
<b>Primary Lab:</b>	Wisconsin State Laboratory of Hygiene	<b>Primary Lab Id:</b>	113133790
<b>Field #:</b>	SGP-3D	<b>Start Date/Time:</b>	09/19/2000 12:54
<b>Date Received by Lab:</b>	09/21/2000	<b>Date Reported by Lab:</b>	11/08/2000
<b>Account #:</b>	WT007	<b>Account Description:</b>	WW PERMIT COMPLIANCE MONIT
<b>Program Code:</b>	SE	<b>Region:</b>	North
<b>County:</b>	Douglas	<b>District:</b>	8
<b>Sample Location:</b>	SUPERIOR GAS PLANT - SW END OF SLIP 0.725-1.95 FT	<b>Report to Name:</b>	JIM HOSCH
<b>Report to Address:</b>	DNR	<b>Report to City, State, Zip:</b>	SUPERIOR
<b>Sample Collector:</b>	JANISCH	<b>Sample Source:</b>	Sediment
<b>Type of Sample (QC):</b>	Standard Sample	<b>File Batch Seq #:</b>	562
<b>Processed Batch Seq #:</b>	62	<b>Creation Date:</b>	11/13/2000
<b>Creation User Id:</b>	W19508	<b>Last Update Date:</b>	11/13/2000
<b>Last Update User Id:</b>	W19508		

## Sample Results

DNR Parameter Code	DNR Parameter Description	Result Type	Result value	Units	LOD	LOQ	Lower Reporting Limit	Upper Reporting Limit	C
1002	ARSENIC TOTAL	1 Valid Result	14.	MG/KG	3	9			C
1028	CADMIUM	2 Below LOD	ND	MG/KG	0.4	1.2			C
1029	CHROMIUM	1 Valid Result	27.	MG/KG	0.4	1.2			C
1042	COPPER TOTAL	0 Non-numeric or not verified	*40.8	MG/KG	0.7	2.4			C

1052	LEAD	0 Non-numeric or not verified	*78.4	MG/KG	2	8			C
1068	NICKEL	1 Valid Result	9.	MG/KG	1	4			C
61509	ZINC	0 Non-numeric or not verified	*159	MG/KG	2	6			C
71921	MERCURY	0 Non-numeric or not verified	*0.20	MG/KG	0.007	0.021			C
99393	PREP DIG ICP SOLIDS 750.1 SW846 3050B	0 Non-numeric or not verified	DIG MET						C
99395	PREP MERCURY AT 60 DEG C	0 Non-numeric or not verified	DRIED/GROUND						C

## Sample Routed To

Routed to Code	Description
SE	Sediment

- [Analyses Performed \(lab comments/method/QC ID\) \(12 Rows\)](#)
- [Infotech Migration Data \(0 Rows\)](#)
- **Return Links**
  - [Find Samples](#)

[Lab Data System Home](#)

[ [Index](#) || [Search](#) || [Wisconsin Home](#) || [DNR Home](#) || [DNR Intranet](#) ]

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**Page last modified:**

## INDEX SEARCH WISCONSIN DEPARTMENT OF NATURAL RESOURCES



## Sample Detail

**Sample/Labslip ID:** IL007800      **Sample Status:** COMPLETE  
**Primary Lab:** Wisconsin State Laboratory of Hygiene      **Primary Lab Id:** 113133790  
**Field #:** SGP-4S      **Start Date/Time:** 09/19/2000 15:19  
**Date Received by Lab:** 09/21/2000      **Date Reported by Lab:** 11/08/2000  
**Account #:** WT007      **Account Description:** WW PERMIT COMPLIANCE MONIT  
**Program Code:** SE      **Region:** North  
**County:** Douglas      **District:** 8  
**Sample Location:** SUPERIOR GAS PLANT - SW END OF SLIP 0-0.35 FT      **Report to Name:** JIM HOSCH  
**Report to Address:** DNR      **Report to City, State, Zip:** SUPERIOR  
**Sample Collector:** JANISCH      **Sample Source:** Sediment  
**Type of Sample (QC):** Standard Sample      **File Batch Seq #:** 562  
**Processed Batch Seq #:** 62      **Creation Date:** 11/13/2000  
**Creation User Id:** W19508      **Last Update Date:** 11/13/2000  
**Last Update User Id:** W19508

## Sample Results

DNR Parameter Code	DNR Parameter Description	Result Type	Result value	Units	LOD	LOQ	Lower Reporting Limit	Upper Reporting Limit	C
1002	ARSENIC TOTAL	3 Between LOD and LOQ	7.	MG/KG	3	9			C
1028	CADMIUM	2 Below LOD	ND	MG/KG	0.4	1.2			C
1029	CHROMIUM	1 Valid Result	8.0	MG/KG	0.4	1.2			C
1042	COPPER TOTAL	1 Valid Result	9.4	MG/KG	0.7	2.4			C
1052	LEAD	1 Valid Result	8.	MG/KG	2	8			C

1068	NICKEL	1 Valid Result	6.	MG/KG	1	4			C
61509	ZINC	1 Valid Result	26.	MG/KG	2	6			C
71921	MERCURY	0 Non-numeric or not verified	*0.31	MG/KG	0.007	0.021			C
99393	PREP DIG ICP SOLIDS 750.1 SW846 3050B	0 Non-numeric or not verified	DIG MET						C
99395	PREP MERCURY AT 60 DEG C	0 Non-numeric or not verified	DRIED/GROUND						C

## Sample Routed To

Routed to Code	Description
SE	Sediment

- [Analyses Performed \(lab comments/method/QC ID\) \(12 Rows\)](#)
- [Infotech Migration Data \(0 Rows\)](#)
- **Return Links**
  - [Find Samples](#)

### Lab Data System Home

[ [Index](#) || [Search](#) || [Wisconsin Home](#) || [DNR Home](#) || [DNR Intranet](#) ]

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**Questions or comments about the web site:** [Give Feedback](#)

**Page last modified:**

## INDEX SEARCH WISCONSIN DEPARTMENT OF NATURAL RESOURCES



## Sample Detail

<b>Sample/Labslip ID:</b>	IL007801	<b>Sample Status:</b>	COMPLETE
<b>Primary Lab:</b>	Wisconsin State Laboratory of Hygiene	<b>Primary Lab Id:</b>	113133790
<b>Field #:</b>	SGP-4D	<b>Start Date/Time:</b>	09/19/2000 15:19
<b>Date Received by Lab:</b>	09/21/2000	<b>Date Reported by Lab:</b>	11/08/2000
<b>Account #:</b>	WT007	<b>Account Description:</b>	WW PERMIT COMPLIANCE MONIT
<b>Program Code:</b>	SE	<b>Region:</b>	North
<b>County:</b>	Douglas	<b>District:</b>	8
<b>Sample Location:</b>	SUPERIOR GAS PLANT - SW END OF SLIP 0.35-1.35 FT	<b>Report to Name:</b>	JIM HOSCH
<b>Report to Address:</b>	DNR	<b>Report to City, State, Zip:</b>	SUPERIOR
<b>Sample Collector:</b>	JANISCH	<b>Sample Source:</b>	Sediment
<b>Type of Sample (QC):</b>	Standard Sample	<b>File Batch Seq #:</b>	562
<b>Processed Batch Seq #:</b>	62	<b>Creation Date:</b>	11/13/2000
<b>Creation User Id:</b>	W19508	<b>Last Update Date:</b>	11/13/2000
<b>Last Update User Id:</b>	W19508		

## Sample Results

DNR Parameter Code	DNR Parameter Description	Result Type	Result value	Units	LOD	LOQ	Lower Reporting Limit	Upper Reporting Limit	C
1002	ARSENIC TOTAL	1 Valid Result	14.	MG/KG	3	9			C
1028	CADMIUM	3 Between LOD and LOQ	0.6	MG/KG	0.4	1.2			C
1029	CHROMIUM	1 Valid Result	36.	MG/KG	0.4	1.2			C
1042	COPPER TOTAL	1 Valid Result	58.	MG/KG	0.7	2.4			C

1052	LEAD	1 Valid Result	110.	MG/KG	2	8			C
1068	NICKEL	1 Valid Result	15.	MG/KG	1	4			C
61509	ZINC	1 Valid Result	180.	MG/KG	2	6			C
71921	MERCURY	0 Non-numeric or not verified	*1.0	MG/KG	0.007	0.021			C
99393	PREP DIG ICP SOLIDS 750.1 SW846 3050B	0 Non-numeric or not verified	DIG MET						C
99395	PREP MERCURY AT 60 DEG C	0 Non-numeric or not verified	DRIED/GROUND						C

## Sample Routed To

Routed to Code	Description
SE	Sediment

- [Analyses Performed \(lab comments/method/QC ID\) \(12 Rows\)](#)
- [Infotech Migration Data \(0 Rows\)](#)
- **Return Links**
  - [Find Samples](#)

[Lab Data System Home](#)

[ [Index](#) || [Search](#) || [Wisconsin Home](#) || [DNR Home](#) || [DNR Intranet](#) ]

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**Page last modified:**

## INDEX SEARCH WISCONSIN DEPARTMENT OF NATURAL RESOURCES



## Sample Detail

<b>Sample/Labslip ID:</b>	IL007802	<b>Sample Status:</b>	COMPLETE
<b>Primary Lab:</b>	Wisconsin State Laboratory of Hygiene	<b>Primary Lab Id:</b>	113133790
<b>Field #:</b>	SGP-5S	<b>Start Date/Time:</b>	09/19/2000 16:05
<b>Date Received by Lab:</b>	09/21/2000	<b>Date Reported by Lab:</b>	11/08/2000
<b>Account #:</b>	WT007	<b>Account Description:</b>	WW PERMIT COMPLIANCE MONIT
<b>Program Code:</b>	SE	<b>Region:</b>	North
<b>County:</b>	Douglas	<b>District:</b>	8
<b>Sample Location:</b>	SUPERIOR GAS PLANT - SW END OF SLIP 0-0.40	<b>Report to Name:</b>	JIM HOSCH
<b>Report to Address:</b>	DNR	<b>Report to City, State, Zip:</b>	SUPERIOR
<b>Sample Collector:</b>	JANISCH	<b>Sample Source:</b>	Sediment
<b>Type of Sample (QC):</b>	Standard Sample	<b>File Batch Seq #:</b>	562
<b>Processed Batch Seq #:</b>	62	<b>Creation Date:</b>	11/13/2000
<b>Creation User Id:</b>	W19508	<b>Last Update Date:</b>	11/13/2000
<b>Last Update User Id:</b>	W19508		

## Sample Results

DNR Parameter Code	DNR Parameter Description	Result Type	Result value	Units	LOD	LOQ	Lower Reporting Limit	Upper Reporting Limit	C
1002	ARSENIC TOTAL	1 Valid Result	13.	MG/KG	3	9			C
1028	CADMIUM	2 Below LOD	ND	MG/KG	0.4	1.2			C
1029	CHROMIUM	1 Valid Result	13.	MG/KG	0.4	1.2			C
1042	COPPER TOTAL	1 Valid Result	13.	MG/KG	0.7	2.4			C
1052	LEAD	1 Valid Result	17.	MG/KG	2	8			C

1068	NICKEL	1 Valid Result	7.	MG/KG	1	4			C
61509	ZINC	1 Valid Result	43.	MG/KG	2	6			C
71921	MERCURY	0 Non-numeric or not verified	*0.26	MG/KG	0.007	0.021			C
99393	PREP DIG ICP SOLIDS 750.1 SW846 3050B	0 Non-numeric or not verified	DIG MET						C
99395	PREP MERCURY AT 60 DEG C	0 Non-numeric or not verified	DRIED/GROUND						C

## Sample Routed To

Routed to Code	Description
SE	Sediment

- [Analyses Performed \(lab comments/method/QC ID\) \(12 Rows\)](#)
- [Infotech Migration Data \(0 Rows\)](#)
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## INDEX SEARCH WISCONSIN DEPARTMENT OF NATURAL RESOURCES



## Sample Detail

<b>Sample/Labslip ID:</b>	IL007803	<b>Sample Status:</b>	COMPLETE
<b>Primary Lab:</b>	Wisconsin State Laboratory of Hygiene	<b>Primary Lab Id:</b>	113133790
<b>Field #:</b>	SGP-5D	<b>Start Date/Time:</b>	09/19/2000 16:05
<b>Date Received by Lab:</b>	09/21/2000	<b>Date Reported by Lab:</b>	11/08/2000
<b>Account #:</b>	WT007	<b>Account Description:</b>	WW PERMIT COMPLIANCE MONIT
<b>Program Code:</b>	SE	<b>Region:</b>	North
<b>County:</b>	Douglas	<b>District:</b>	8
<b>Sample Location:</b>	SUPERIOR GAS PLANT - SW END OF SLIP 0.40-0.83 FT	<b>Report to Name:</b>	JIM HOSCH
<b>Report to Address:</b>	DNR	<b>Report to City, State, Zip:</b>	SUPERIOR
<b>Sample Collector:</b>	JANISCH	<b>Sample Source:</b>	Sediment
<b>Type of Sample (QC):</b>	Standard Sample	<b>File Batch Seq #:</b>	562
<b>Processed Batch Seq #:</b>	62	<b>Creation Date:</b>	11/13/2000
<b>Creation User Id:</b>	W19508	<b>Last Update Date:</b>	11/13/2000
<b>Last Update User Id:</b>	W19508		

## Sample Results

DNR Parameter Code	DNR Parameter Description	Result Type	Result value	Units	LOD	LOQ	Lower Reporting Limit	Upper Reporting Limit	C
1002	ARSENIC TOTAL	3 Between LOD and LOQ	8.	MG/KG	3	9			C
1028	CADMIUM	2 Below LOD	ND	MG/KG	0.4	1.2			C
1029	CHROMIUM	1 Valid Result	13.	MG/KG	0.4	1.2			C
1042	COPPER TOTAL	1 Valid Result	21.	MG/KG	0.7	2.4			C

1052	LEAD	1 Valid Result	37.	MG/KG	2	8			C
1068	NICKEL	1 Valid Result	9.	MG/KG	1	4			C
61509	ZINC	1 Valid Result	67.	MG/KG	2	6			C
71921	MERCURY	0 Non-numeric or not verified	*0.34	MG/KG	0.007	0.021			C
99393	PREP DIG ICP SOLIDS 750.1 SW846 3050B	0 Non-numeric or not verified	DIG MET						C
99395	PREP MERCURY AT 60 DEG C	0 Non-numeric or not verified	DRIED/GROUND						C

## Sample Routed To

Routed to Code	Description
SE	Sediment

- [Analyses Performed \(lab comments/method/QC ID\) \(12 Rows\)](#)
- [Infotech Migration Data \(0 Rows\)](#)
- **Return Links**
  - [Find Samples](#)

[Lab Data System Home](#)

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## INDEX SEARCH WISCONSIN DEPARTMENT OF NATURAL RESOURCES



## Sample Detail

<b>Sample/Labslip ID:</b>	IL007805	<b>Sample Status:</b>	COMPLETE
<b>Primary Lab:</b>	Wisconsin State Laboratory of Hygiene	<b>Primary Lab Id:</b>	113133790
<b>Field #:</b>	SGP-6D	<b>Start Date/Time:</b>	09/19/2000 16:54
<b>Date Received by Lab:</b>	09/21/2000	<b>Date Reported by Lab:</b>	11/08/2000
<b>Account #:</b>	WT007	<b>Account Description:</b>	WW PERMIT COMPLIANCE MONIT
<b>Program Code:</b>	SE	<b>Region:</b>	North
<b>County:</b>	Douglas	<b>District:</b>	8
<b>Sample Location:</b>	SUPERIOR GAS PLANT - SW END OF SLIP 0.55-1.11 FT	<b>Report to Name:</b>	JIM HOSCH
<b>Report to Address:</b>	DNR	<b>Report to City, State, Zip:</b>	SUPERIOR
<b>Sample Collector:</b>	JANISCH	<b>Sample Source:</b>	Sediment
<b>Type of Sample (QC):</b>	Standard Sample	<b>File Batch Seq #:</b>	562
<b>Processed Batch Seq #:</b>	62	<b>Creation Date:</b>	11/13/2000
<b>Creation User Id:</b>	W19508	<b>Last Update Date:</b>	11/13/2000
<b>Last Update User Id:</b>	W19508		

## Sample Results

DNR Parameter Code	DNR Parameter Description	Result Type	Result value	Units	LOD	LOQ	Lower Reporting Limit	Upper Reporting Limit	C
1002	ARSENIC TOTAL	1 Valid Result	13.	MG/KG	3	9			C
1028	CADMIUM	3 Between LOD and LOQ	0.7	MG/KG	0.4	1.2			C
1029	CHROMIUM	1 Valid Result	15.	MG/KG	0.4	1.2			C
1042	COPPER TOTAL	1 Valid Result	35.	MG/KG	0.7	2.4			C

1052	LEAD	1 Valid Result	100.	MG/KG	2	8			C
1068	NICKEL	1 Valid Result	11.	MG/KG	1	4			C
61509	ZINC	1 Valid Result	110.	MG/KG	2	6			C
71921	MERCURY	0 Non-numeric or not verified	*0.98	MG/KG	0.007	0.021			C
99393	PREP DIG ICP SOLIDS 750.1 SW846 3050B	0 Non-numeric or not verified	DIG MET						C
99395	PREP MERCURY AT 60 DEG C	0 Non-numeric or not verified	DRIED/GROUND						C

## Sample Routed To

Routed to Code	Description
SE	Sediment

- [Analyses Performed \(lab comments/method/QC ID\) \(12 Rows\)](#)
- [Infotech Migration Data \(0 Rows\)](#)
- **Return Links**
  - [Find Samples](#)

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## INDEX SEARCH WISCONSIN DEPARTMENT OF NATURAL RESOURCES



## Sample Detail

<b>Sample/Labslip ID:</b>	IL007804	<b>Sample Status:</b>	COMPLETE
<b>Primary Lab:</b>	Wisconsin State Laboratory of Hygiene	<b>Primary Lab Id:</b>	113133790
<b>Field #:</b>	SGP-6S	<b>Start Date/Time:</b>	09/19/2000 16:54
<b>Date Received by Lab:</b>	09/21/2000	<b>Date Reported by Lab:</b>	11/08/2000
<b>Account #:</b>	WT007	<b>Account Description:</b>	WW PERMIT COMPLIANCE MONIT
<b>Program Code:</b>	SE	<b>Region:</b>	North
<b>County:</b>	Douglas	<b>District:</b>	8
<b>Sample Location:</b>	SUPERIOR GAS PLANT - SW END OF SLIP 0.00-0.55 FT	<b>Report to Name:</b>	JIM HOSCH
<b>Report to Address:</b>	DNR	<b>Report to City, State, Zip:</b>	SUPERIOR
<b>Sample Collector:</b>	JANISCH	<b>Sample Source:</b>	Sediment
<b>Type of Sample (QC):</b>	Standard Sample	<b>File Batch Seq #:</b>	562
<b>Processed Batch Seq #:</b>	62	<b>Creation Date:</b>	11/13/2000
<b>Creation User Id:</b>	W19508	<b>Last Update Date:</b>	11/13/2000
<b>Last Update User Id:</b>	W19508		

## Sample Results

DNR Parameter Code	DNR Parameter Description	Result Type	Result value	Units	LOD	LOQ	Lower Reporting Limit	Upper Reporting Limit	C
1002	ARSENIC TOTAL	1 Valid Result	9.	MG/KG	3	9			C
1028	CADMIUM	2 Below LOD	ND	MG/KG	0.4	1.2			C
1029	CHROMIUM	1 Valid Result	16.	MG/KG	0.4	1.2			C
1042	COPPER TOTAL	1 Valid Result	28.	MG/KG	0.7	2.4			C
1052	LEAD	1 Valid Result	61.	MG/KG	2	8			C

1068	NICKEL	1 Valid Result	11.	MG/KG	1	4			C
61509	ZINC	1 Valid Result	88.	MG/KG	2	6			C
71921	MERCURY	0 Non-numeric or not verified	*0.64	MG/KG	0.007	0.021			C
99393	PREP DIG ICP SOLIDS 750.1 SW846 3050B	0 Non-numeric or not verified	DIG MET						C
99395	PREP MERCURY AT 60 DEG C	0 Non-numeric or not verified	DRIED/GROUND						C

## Sample Routed To

Routed to Code	Description
SE	Sediment

- 
- Analyses Performed (lab comments/method/QC ID) (12 Rows)
  - Infotech Migration Data (0 Rows)
  - **Return Links**
    - Find Samples

Lab Data System Home

[ [Index](#) || [Search](#) || [Wisconsin Home](#) || [DNR Home](#) || [DNR Intranet](#) ]

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## INDEX SEARCH WISCONSIN DEPARTMENT OF NATURAL RESOURCES



## Sample Detail

<b>Sample/Labslip ID:</b>	OL000611	<b>Sample Status:</b>	COMPLETE
<b>Primary Lab:</b>	Wisconsin State Laboratory of Hygiene	<b>Primary Lab Id:</b>	113133790
<b>Id #:</b>	16	<b>Field #:</b>	SPG-1S
<b>Start Date/Time:</b>	09/19/2000 12:15	<b>Date Received by Lab:</b>	09/21/2000
<b>Date Reported by Lab:</b>	10/19/2000	<b>Account #:</b>	RR019
<b>Account Description:</b>	R & R	<b>Region:</b>	North
<b>County:</b>	Douglas	<b>Sample Description:</b>	SW END OF SLIP 0-0.575 FEET
<b>Sample Location:</b>	SUPERIOR GAS PLANT	<b>Report to Name:</b>	JIM A. HOSCH
<b>Report to Address:</b>	1401 TOWER AVE	<b>Report to City, State, Zip:</b>	SUPERIOR, WI 54880
<b>Sample Collector:</b>	TOM JANISCH	<b>Sample Source:</b>	Sediment
<b>Type of Sample (QC):</b>	Standard Sample	<b>File Batch Seq #:</b>	451
<b>Processed Batch Seq #:</b>	56	<b>Creation Date:</b>	10/20/2000
<b>Creation User Id:</b>	W19508	<b>Last Update Date:</b>	10/20/2000
<b>Last Update User Id:</b>	W19508		

## Sample Results

DNR Parameter Code	DNR Parameter Description	Result Type	Result value	Units	LOD	LOQ	Lower Reporting Limit	Upper Reporti Limit
10	TEMPERATURE FIELD	0 Non-numeric or not verified	ICED					
34203	ACENAPHTHYLENE	0 Non-numeric or not verified	*E	NG/G, DRY				
34208	ACENAPHTHENE	0 Non-numeric or not verified	3600.	NG/G, WET				

34223	ANTHRACENE	0 Non-numeric or not verified	7100.	NG/G, DRY				
34233	BENZO (B) FLUORANTHENE	0 Non-numeric or not verified	15000.	NG/G, DRY				
34245	BENZO (K) FLUORANTHENE	0 Non-numeric or not verified	7400.	NG/G, DRY				
34323	CHRYSENE	0 Non-numeric or not verified	17000.	NG/G, DRY				
34379	FLUORANTHENE	0 Non-numeric or not verified	52000.	NG/G, DRY				
34384	FLUORENE	0 Non-numeric or not verified	5100.	NG/G, DRY				
34406	INDENO (1,2,3-C D) PYRENE	0 Non-numeric or not verified	11000.	NG/G, DRY				
34445	NAPHTHALENE	0 Non-numeric or not verified	2700.	NG/G, DRY				
34464	PHENANTHRENE	0 Non-numeric or not verified	50000.	NG/G, DRY				
34472	PYRENE	0 Non-numeric or not verified	43000.	NG/G, DRY				
34559	DIBENZO (A H) ANTHRACENE	0 Non-numeric or not verified	*E	NG/G, DRY				
49743	BENZO (E) PYRENE	0 Non-numeric or not verified	8200.	NG/G, DRY				
61075	BENZO (E) PYRENE	0 Non-numeric or not verified	6200.	NG/G, WET				



61078	1-METHYLNAPHTHALENE	0 Non-numeric or not verified	980.	NG/G, WET				
78305	2-METHYLNAPHTHALENE	0 Non-numeric or not verified	490.	NG/G, WET				
78309	ACENAPHTHENE	0 Non-numeric or not verified	4700.	NG/G, DRY				
78323	FLUORANTHENE	0 Non-numeric or not verified	39000.	NG/G, WET				
78331	NAPHTHALENE	0 Non-numeric or not verified	2000.	NG/G, WET				
78342	BENZO (A) ANTHRACENE	0 Non-numeric or not verified	11000.	NG/G, WET				
78343	BENZO (A) PYRENE	0 Non-numeric or not verified	11000.	NG/G, WET				
78344	BENZO (B) FLUORANTHENE	0 Non-numeric or not verified	11000.	NG/G, WET				
78345	BENZO (K) FLUORANTHENE	0 Non-numeric or not verified	5600.	NG/G, WET				
78346	CHRYSENE	0 Non-numeric or not verified	13000.	NG/G, WET				
78347	ACENAPHTHYLENE	0 Non-numeric or not verified	*D <860.	NG/G, WET				
78348	ANTHRACENE	0 Non-numeric or not verified	5400.	NG/G, WET				
78349	BENZO (G H I) PERYLENE	0 Non-numeric or not verified	8800.	NG/G, WET				

78350	FLUORENE	0 Non-numeric or not verified	3900.	NG/G, WET				
78351	PHENANTHRENE	0 Non-numeric or not verified	38000.	NG/G, WET				
78352	DIBENZO (A H) ANTHRACENE	0 Non-numeric or not verified	*I <1500.	NG/G, WET				
78353	INDENO (1,2,3-C D) PYRENE	0 Non-numeric or not verified	8300.	NG/G, WET				
78354	PYRENE	0 Non-numeric or not verified	33000.	NG/G, WET				
78828	BENZO (G H I) PERYLENE	0 Non-numeric or not verified	12000.	NG/G, DRY				
78868	2-METHYLNAPHTHALENE	0 Non-numeric or not verified	650.	NG/G, DRY				
81696	1-METHYLNAPHTHALENE	0 Non-numeric or not verified	1300.	NG/G, DRY				
85754	BENZO (A) PYRENE	0 Non-numeric or not verified	14000.	NG/G, DRY				
85755	BENZO (A) ANTHRACENE	0 Non-numeric or not verified	15000.	NG/G, DRY				
99166	PAH %	1 Valid Result	76.	%				
99167	3,7-DIMETHYLNAPHTHALENE	0 Non-numeric or not verified	*D <14000.	NG/G, WET				
99167	3,7-DIMETHYLNAPHTHALENE	0 Non-numeric or not verified	*E	NG/G, DRY				

99412	PREP PAHS IN SOIL SEDIMENT SW846 3550B/3	0 Non- numeric or not verified	C						
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## Sample Routed To

Routed to Code	Description
SE	Sediment

- 
- [Analyses Performed \(lab comments/method/QC ID\) \(4 Rows\)](#)
  - [Infotech Migration Data \(0 Rows\)](#)
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    - [Find Samples](#)

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