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State of Wisconsin Department of Natural Resources PO Box 7921, Madison WI 53707-7921 dnr.wi.gov

Technical Assistance, Environmental Liability Clarification or Post-Closure Modification Request Form 4400-237 (R 10/21)

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Notice: Use this form to request a written response (on agency letterhead) from the Department of Natural Resources (DNR) regarding technical assistance, a post-closure change to a site, a specialized agreement or liability clarification for Property with known or suspected environmental contamination. A fee will be required as is authorized by s. 292.55, Wis. Stats., and NR 749, Wis. Adm. Code., unless noted in the instructions below. Personal information collected will be used for administrative purposes and may be provided to requesters to the extent required by Wisconsin's Public Records law [ss. 19.31 - 19.39, Wis. Stats.].

#### Definitions

"Property" refers to the subject Property that is perceived to have been or has been impacted by the discharge of hazardous substances.

"Liability Clarification" refers to a written determination by the Department provided in response to a request made on this form. The response clarifies whether a person is or may become liable for the environmental contamination of a Property, as provided in s. 292.55, Wis. Stats.

"Technical Assistance" refers to the Department's assistance or comments on the planning and implementation of an environmental investigation or environmental cleanup on a Property in response to a request made on this form as provided in s. 292.55, Wis. Stats.

"Post-closure modification" refers to changes to Property boundaries and/or continuing obligations for Properties or sites that received closure letters for which continuing obligations have been applied or where contamination remains. Many, but not all, of these sites are included on the GIS Registry layer of RR Sites Map to provide public notice of residual contamination and continuing obligations.

#### Select the Correct Form

This from should be used to request the following from the DNR:

- **Technical Assistance**
- . Liability Clarification
- Post-Closure Modifications
- Specialized Agreements (tax cancellation, negotiated agreements, etc.)

#### Do not use this form if one of the following applies:

- Request for an off-site liability exemption or clarification for Property that has been or is perceived to be contaminated by one or more hazardous substances that originated on another Property containing the source of the contamination. Use DNR's Off-Site Liability Exemption and Liability Clarification Application Form 4400-201.
- Submittal of an Environmental Assessment for the Lender Liability Exemption, s 292.21, Wis. Stats., if no response or review . by DNR is requested. Use the Lender Liability Exemption Environmental Assessment Tracking Form 4400-196.
- Request for an exemption to develop on a historic fill site or licensed landfill. Use DNR's Form 4400-226 or 4400-226A.
- Request for closure for Property where the investigation and cleanup actions are completed. Use DNR's Case Closure GIS Registry Form 4400-202.

All forms, publications and additional information are available on the internet at: dnr.wi.gov/topic/Brownfields/Pubs.html.

#### Instructions

- 1. Complete sections 1, 2, 6 and 7 for all requests. Be sure to provide adequate and complete information.
- 2. Select the type of assistance requested: Section 3 for technical assistance or post-closure modifications. Section 4 for a written determination or clarification of environmental liabilities; or Section 5 for a specialized agreement.
- 3. Include the fee payment that is listed in Section 3, 4, or 5, unless you are a "Voluntary Party" enrolled in the Voluntary Party Liability Exemption Program and the questions in Section 2 direct otherwise. Information on to whom and where to send the fee is found in Section 8 of this form.
- 4. Send the completed request, supporting materials and the fee to the appropriate DNR regional office where the Property is located. See the map on the last page of this form. A paper copy of the signed form and all reports and supporting materials shall be sent with an electronic copy of the form and supporting materials on a compact disk. For electronic document submittal requirements see: http://dnr.wi.gov/files/PDF/pubs/rr/RR690.pdf"

The time required for DNR's determination varies depending on the complexity of the site, and the clarity and completeness of the request and supporting documentation.

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#### Section 1. Contact and Recipient Information

Requester	Information
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This is the person requesting technical assistance or a post-closure modification review, that his or her liability be clarified or a specialized agreement and is identified as the requester in Section 7. DNR will address its response letter to this person.

Last Name	First	MI	Organization/ Business Name					
Bach	Robert		P2 Development					
Mailing Address	·		City	State	ZIP Code			
524 Technology Way		Saukville WI 53080						
Phone # (include area code)	Fax # (include area code)		Email		•			
(414) 573-1147	(262) 284-6907		robert3bach@gmail.com					
The requester listed above: (sel	ect all that apply)							

The requester listed above: (select all that apply)

Is currently the owner

Is renting or leasing the Property

S considering acquiring the Property

Is considering selling the Property

Is a lender with a mortgagee interest in the Property

Other. Explain the status of the Property with respect to the applicant:

Contact Information (to be	contacted with questions	about	this request)	Select if sar	ne as requester
Contact Last Name	First	MI	Organization/ Business Name		
Mailing Address			City	State	ZIP Code
Phone # (include area code)	Fax # (include area code	)	Email		
X Environmental Consultar	nt (if applicable)				
Contact Last Name	First	MI	Organization/ Business Name		
Wagner	Ashley	Α	Kapur Inc		
Mailing Address			City	State	ZIP Code
7711 N Port Washington Ro	bad		Milwaukee	WI	53217
Phone # (include area code)	Fax # (include area code	)	Email		
(414) 410-5206			awagner@kapurinc.com		
			$\mathcal{B} \cup \mathcal{I}$		
Contact Last Name	First	MI	Organization/ Business Name		
Mailing Address			City	State	ZIP Code
Phone # (include area code)	Fax # (include area code	)	Email		
Contact Last Name	First	MI	Organization/ Business Name		
Mailing Address			City	State	ZIP Code
Phone # (include area code)	Fax # (include area code	)	Email		

# Technical Assistance, Environmental Liability Clarification or Post-Closure Modification Request Form 4400-237 (R 10/21) Page 3 of 7

		FOII	14400-237 (R 10/21)				Fage 5 017			
	2. Property Inform	nation				C 1	,			
Property					FID No. (if	rknown	)			
	Mercury Marine I	Plant No. 1	Devestige (C. C.							
BRRISN	lo. (if known)		Parcel Identification Number							
<u></u>			13-050-19-01-0	001						
Street Ad			City				ZIP Code			
	337 Western Roa		Cedarburg	-		WI	53012			
County		Municipality where the Property is loc		Property is com		ax .	perty Size Acres			
Ozaukee	2	● City ○ Town ○ Village of Ceda	arburg	parcel	parcels	12.9	93			
	ordingly. ⊙ Yes Date reques	ted by: $01/15/2022$ ce of property goes up \$1,000/day.		equests are com	pleted with	iin 60 d	ays. Please			
<ul> <li>No.</li> <li>Yes</li> <li>Fill out</li> <li>Sect</li> </ul>	Include the fee th b. Do not include a t the information in tion 3. Technical A	d as a Voluntary Party in the Voluntary nat is required for your request in Se a separate fee. This request will be bill n Section 3, 4 or 5 which correspon Assistance or Post-Closure Modifica arification; or Section 5. Specialized	ection 3, 4 or 5. ed separately throu ds with the type o tions;	ugh the VPLE Pr						
	-	echnical Assistance or Post-Closure	-							
		assistance requested: [Numbers in br		DNR Use]						
	to an immediate a	n Letter (NFA) (Immediate Actions) - N action after a discharge of a hazardous	substance occurs	. Generally, thes						
		vestigation Work Plan - NR 716.09, [13	-							
		vestigation Report - NR 716.15, [137]								
	•••	e-Specific Soil Cleanup Standard - NR			of \$1050.					
		edial Action Options Report - NR 722.								
	Review of a Rem	edial Action Design Report - NR 724.0	9, [148] - Include	a fee of \$1050.						
	Review of a Rem	edial Action Documentation Report - N	IR 724.15, [152] <b>- I</b>	nclude a fee of	\$350					
	Review of a Long	-term Monitoring Plan - NR 724.17, [2	[5] - Include a fee	of \$425.						
	Review of an Ope	eration and Maintenance Plan - NR 724	4.13, [192] <b>- Inclu</b>	de a fee of \$425						
Other	Technical Assistan		nuest to build on an	abandoned land	dfill uso Fo	rm 110	0-226)			
		nical Assistance Meeting - Include a f			ann use PC		0-2201			
		e Determination - Include a fee of \$7(								
				in on ottocher	.+					
		Assistance - Include a fee of \$700. Ex	kpiain your request	in an altachmen	ιι.					
Post-0	Closure Modificatior	ns - NR 727, [181]								
	Post-Closure Mod	difications: Modification to Property bou he GIS Registry. This also includes rer								
	Include a fee	of \$300 for sites with residual soil cont	tamination; and							
	Include a fee continuing ob	of \$350 for sites with residual groundw ligations.	vater contaminatior	n, monitoring wel	ls or for va	ipor intr	usion			
	change to a Prop	ion of the changes you are proposing, perty, site or continuing obligation will ro be submitted later in the approval proc	esult in revised ma	ps, maintenance	hanges ar plans or p	e need hotogra	ed (if the aphs, those			

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Skip Sections 4 and 5 if the technical assistance you are requesting is listed above and complete Sections 6 and 7 of this form. Section 4. Request for Liability Clarification Select the type of liability clarification requested. Use the available space given or attach information, explanations, or specific questions that you need answered in DNR's reply. Complete Sections 6 and 7 of this form. [Numbers in brackets are for DNR Use] Lender" liability exemption clarification - s. 292.21, Wis. Stats. [686] Include a fee of \$700. Provide the following documentation: (1) ownership status of the real Property, and/or the personal Property and fixtures; (2) an environmental assessment, in accordance with s. 292.21, Wis. Stats.; (3) the date the environmental assessment was conducted by the lender; (4) the date of the Property acquisition; for foreclosure actions, include a copy of the signed and dated court order confirming the sheriff's sale. (5) documentation showing how the Property was acquired and the steps followed under the appropriate state statutes. (6) a copy of the Property deed with the correct legal description; and, (7) the Lender Liability Exemption Environmental Assessment Tracking Form (Form 4400-196). (8) If no sampling was done, please provide reasoning as to why it was **not** conducted. Include this either in the accompanying environmental assessment or as an attachment to this form, and cite language in s. 292. 21(1)(c)2.,h.-i., Wis. Stats.: h. The collection and analysis of representative samples of soil or other materials in the ground that are suspected of being contaminated based on observations made during a visual inspection of the real Property or based on aerial photographs, or other information available to the lender, including stained or discolored soil or other materials in the ground and including soil or materials in the ground in areas with dead or distressed vegetation. The collection and analysis shall identify contaminants in the soil or other materials in the ground and shall quantify concentrations. i. The collection and analysis of representative samples of unknown wastes or potentially hazardous substances found on the real Property and the determination of concentrations of hazardous waste and hazardous substances found in tanks, drums or other containers or in piles or lagoons on the real Property. Representative" liability exemption clarification (e.g. trustees, receivers, etc.) - s. 292.21, Wis. Stats. [686] Include a fee of \$700. Provide the following documentation: (1) ownership status of the Property; (2) the date of Property acquisition by the representative; (3) the means by which the Property was acquired; (4) documentation that the representative has no beneficial interest in any entity that owns, possesses, or controls the Property; (5) documentation that the representative has not caused any discharge of a hazardous substance on the Property; and (6) a copy of the Property deed with the correct legal description. Clarification of local governmental unit (LGU) liability exemption at sites with: (select all that apply) hazardous substances spills - s. 292.11(9)(e), Wis. Stats. [649]; Perceived environmental contamination - [649]; hazardous waste - s. 292.24 (2), Wis. Stats. [649]; and/or solid waste - s. 292.23 (2), Wis. Stats. [649]. Include a fee of \$700, a summary of the environmental liability clarification being requested, and the following: (1) clear supporting documentation showing the acquisition method used, and the steps followed under the appropriate state statute(s).

- (2) current and proposed ownership status of the Property;
- (3) date and means by which the Property was acquired by the LGU, where applicable;
- (4) a map and the 1/4, 1/4 section location of the Property;
- (5) summary of current uses of the Property;
- (6) intended or potential use(s) of the Property;
- (7) descriptions of other investigations that have taken place on the Property; and
- (8) (for solid waste clarifications) a summary of the license history of the facility.

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Section 4	. Request for Liability Clarification (cont.)
🗌 Lea	se liability clarification - s. 292.55, Wis. Stats. [646]
*	Include a fee of \$700 for a single Property, or \$1400 for multiple Properties and the information listed below:
(1)	a copy of the proposed lease;
(2)	the name of the current owner of the Property and the person who will lease the Property;
(3)	a description of the lease holder's association with any persons who have possession, control, or caused a discharge of a hazardous substance on the Property;
(4)	map(s) showing the Property location and any suspected or known sources of contamination detected on the Property;
(5)	a description of the intended use of the Property by the lease holder, with reference to the maps to indicate which areas will be used. Explain how the use will not interfere with any future investigation or cleanup at the Property; and
(6)	all reports or investigations (e.g. Phase I and Phase II Environmental Assessments and/or Site Investigation Reports conducted under s. NR 716, Wis. Adm. Code) that identify areas of the Property where a discharge has occurred.
Genera *	ll or other environmental liability clarification - s. 292.55, Wis. Stats. [682] - Explain your request below. Include a fee of \$700 and an adequate summary of relevant environmental work to date.
No .	Action Required (NAR) - NR 716.05, [682]
*	Include a fee of \$700.
ass	where an environmental discharge has or has not occurred, and applicant wants a DNR determination that no further essment or clean-up work is required. Usually this is requested after a Phase I and Phase II environmental assessment has n conducted; the assessment reports should be submitted with this form. This is not a closure letter.
Cla	rify the liability associated with a "closed" Property -s. 292.55, Wis. Stats. [682]
*	Include a fee of \$700.
- Includ	e a copy of any closure documents if a state agency other than DNR approved the closure.

Use this space or attach additional sheets to provide necessary information, explanations or specific questions to be answered by the DNR.

#### Section 5. Request for a Specialized Agreement

Select the type of agreement needed. Include the appropriate draft agreements and supporting materials. Complete Sections 6 and 7 of this form. More information and model draft agreements are available at: <u>dnr.wi.gov/topic/Brownfields/lgu.html#tabx4</u>.

Tax cancellation agreement - s. 75.105(2)(d), Wis. Stats. [654]

Include a fee of \$700, and the information listed below:

(1) Phase I and II Environmental Site Assessment Reports,

(2) a copy of the Property deed with the correct legal description.

Agreement for assignment of tax foreclosure judgement - s.75.106, Wis. Stats. [666]

Include a fee of \$700, and the information listed below:

(1) Phase I and II Environmental Site Assessment Reports,

(2) a copy of the Property deed with the correct legal description.

Negotiated agreement - Enforceable contract for non-emergency remediation - s. 292.11(7)(d) and (e), Wis. Stats. [630]

Include a fee of \$1400, and the information listed below:

(1) a draft schedule for remediation; and,

(2) the name, mailing address, phone and email for each party to the agreement.

Section 6. Other Information Submitted	
Identify all materials that are included with this request.	
Send both a paper copy of the signed form and all reports and support and all reports, including Environmental Site Assessment Reports, a	
Include one copy of any document from any state agency files that y request. The person submitting this request is responsible for conta reports or information.	
$\boxtimes$ Phase I Environmental Site Assessment Report - Date: 10/13/202	1
Phase II Environmental Site Assessment Report - Date: 11/24/202	21
Legal Description of Property (required for all liability requests and spe	cialized agreements)
$\bigotimes$ Map of the Property (required for all liability requests and specialized a	agreements)
Analytical results of the following sampled media: Select all that apply	and include date of collection.
🔀 Groundwater 🛛 Soil 🗌 Sediment 🗌 Other medi	um - Describe:
Date of Collection: $10/21/2021$	
A copy of the closure letter and submittal materials	
Draft tax cancellation agreement	
Draft agreement for assignment of tax foreclosure judgment	
X Other report(s) or information - Describe: CH2M Hill (April 8, 1993). Remedial Invest	igation Report: Former Mercury Marine Plant No. 1, Cedarburg, Wisconsin
For Property with newly identified discharges of hazardous substances only: I been sent to the DNR as required by s. NR 706.05(1)(b), Wis. Adm. Code?	Has a notification of a discharge of a hazardous substance
• Yes - Date (if known): 11/30/2021	
○ No	
<b>Note:</b> The Notification for Hazardous Substance Discharge Form - Non-Emer RR Program Submittal Portal application. Directions for using the form <u>Submittal Portal web page</u> .	
Section 7. Certification by the Person who completed this form	
I am the person submitting this request (requester)	
$\boxtimes$ I prepared this request for: Robert Bach	
Requester Name	-
I certify that I am familiar with the information submitted on this request, and t	hat the information on and included with this request is
true, accurate and complete to the best of my knowledge. I also certify I have this request. $\sim$	•
Apple 1 A Illannan	44/00/0004
Signature	11/30/2021 Date Signed
	Date eighed
Professional Geologist/Environmental Manager	(414) 410-5206
Title	Telephone Number (include area code)

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#### Section 8. DNR Contacts and Addresses for Request Submittals

Send or deliver one paper copy and one electronic copy on a compact disk of the completed request, supporting materials, and fee to the region where the property is located to the address below. Contact a <u>DNR regional brownfields specialist</u> with any questions about this form or a specific situation involving a contaminated property. For electronic document submittal requirements see: <a href="http://dnr.wi.gov/files/PDF/pubs/rr/RR690.pdf">http://dnr.wi.gov/files/PDF/pubs/rr/RR690.pdf</a>.

#### **DNR NORTHERN REGION**

Attn: RR Program Assistant Department of Natural Resources 223 E Steinfest Rd Antigo, WI 54409

#### DNR NORTHEAST REGION

Attn: RR Program Assistant Department of Natural Resources 2984 Shawano Avenue Green Bay WI 54313

#### **DNR SOUTH CENTRAL REGION**

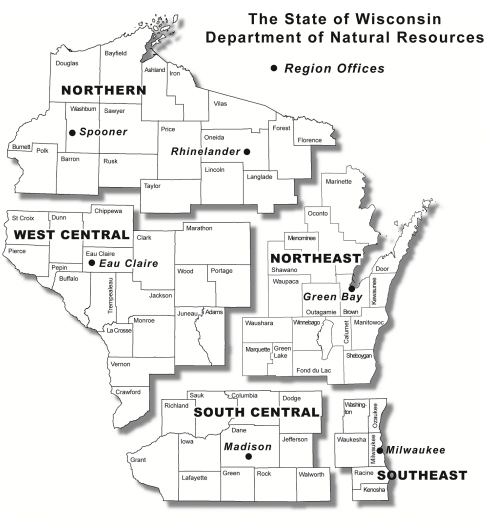
Attn: RR Program Assistant Department of Natural Resources 3911 Fish Hatchery Road Fitchburg WI 53711

#### DNR SOUTHEAST REGION

Attn: RR Program Assistant Milwaukee DNR Office 1027 West St. Paul Ave Milwaukee WI 53233

#### **DNR WEST CENTRAL REGION**

Attn: RR Program Assistant Department of Natural Resources 1300 Clairemont Ave. Eau Claire WI 54702



Note: These are the Remediation and Redevelopment Program's designated regions. Other DNR program regional boundaries may be different.

DNR Use Only												
Date Received	Date Assigned	BRRTS Activity Code	BRRTS No. (if used)									
DNR Reviewer	Cc	omments										
Fee Enclosed?	Fee Amount \$	Date Additional Information Requested	Date Requested for DNR Response Letter									
Date Approved	Final Determination											

# **Remedial Investigation Report**

Former Mercury Marine Plant No. 1 Cedarburg, Wisconsin

> Prepared for Mercury Marine Division of Brunswick Corporation

> > Prepared by

April 8, 1993

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Attachment 2 Monitoring Well Construction Development Forms Attachment 3 Field Notes

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## Section 1 Introduction

This report presents the results of a focused soil and groundwater assessment conducted by CH2M HILL for Mercury Marine at its former Plant No. 1 location in Cedarburg, Wisconsin. This work was performed in response to a Wisconsin Department of Natural Resources (DNR) request that Mercury Marine investigate potential releases of chlorinated solvents from its former plant.

The scope of services for this work are presented in *Work Plan for Remedial Investigation* (June 15, 1992). The work plan was prepared by CH2M HILL on behalf of Mercury Marine. The work plan was approved by DNR in November 1992.

## Site Background and History

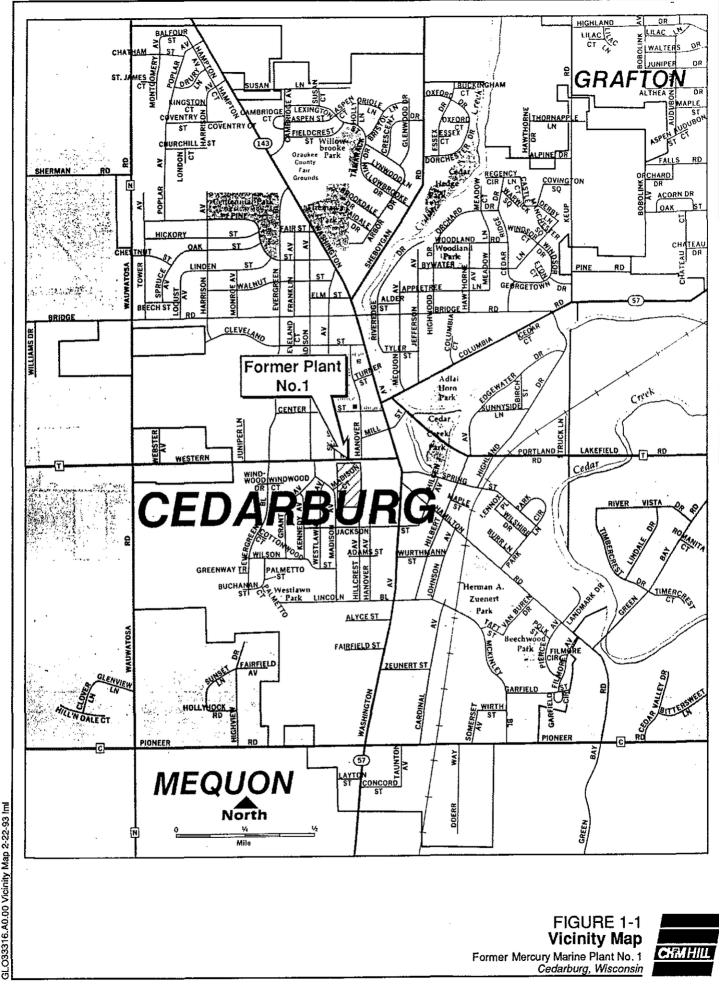
Mercury Marine's Plant No. 1 was located at N49 W6337 Western Road in Cedarburg, Wisconsin (Figure 1-1). Mercury Marine manufactured outboard motors and other small engine-driven devices at the plant. The plant began operation in 1939. As part of the overall manufacturing process, metal cleaning was performed using TCE in an above ground steel vapor degreasing tank located in the northwest corner of the building (Figure 1-2). The tank was replaced in 1977 with a similar tank. Both tanks were about 3 feet by 5 feet by 6 feet. The tank had drains to allow collection and onsite distillation of TCE for reuse in degreasing operations. It is reported that the degreaser was drained and cleaned about once per year. In the late 1970s, the tank was moved to the location shown in Figure 1-2. No other uses of chlorinated solvents at the plant were reported by the former employees.

Mercury Marine sold Plant No. 1 to Scot Pump in the early 1980s. Scot is the current owner of the property.

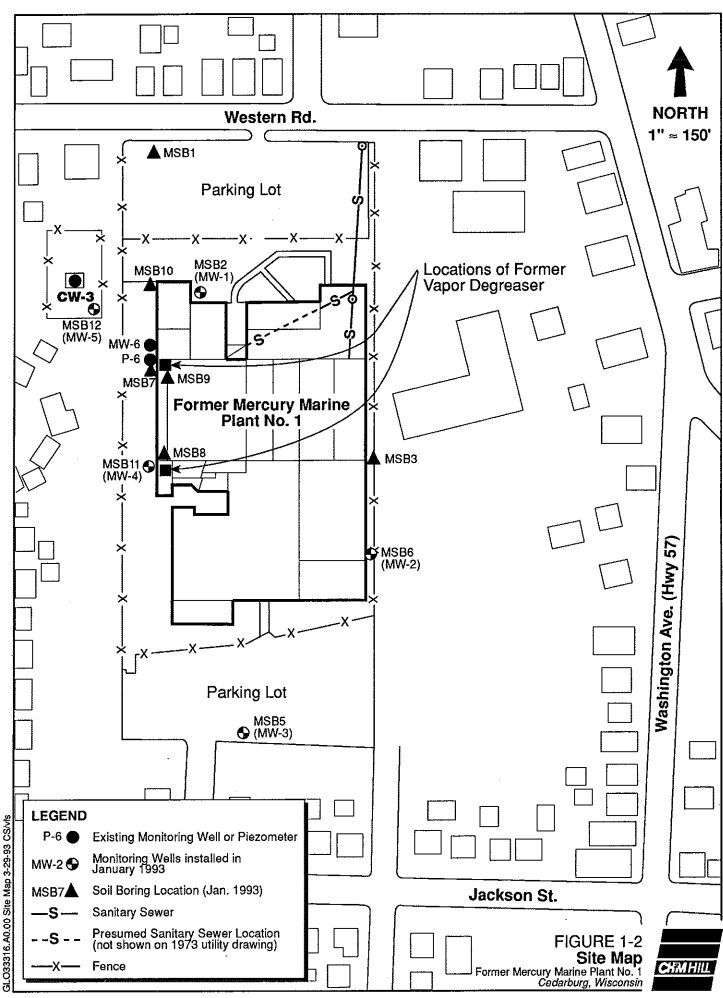
## **Previous Investigations**

There have been three previous DNR studies of VOC contamination at the Cedarburg municipal wells:

- The initial VOC analysis of the public water supply in 1982
- Periodic water quality monitoring by the City of Cedarburg and the DNR from 1982 to the present
- The DNR investigation in 1989/90 by Strand Associates



GLO33316.A0.00 Vicinity Map 2-22-93



The 1982 DNR groundwater quality study was part of a broader survey of the overall public water supply system entitled *Report on An Investigation of the Cedarburg Public Water Supply*. The report notes that three VOCs—TCE, 1,2-dichloroethene (1,2-DCE), and p-dichlorobenzene—were detected in samples from "the four deep wells," apparently referring to City Wells No. 1, 3, 4, and 5. The report suggests that all four wells were contaminated and does not distinguish between them. The report states broadly that "contaminants appear widely dispersed in low concentration in the deep aquifers."

Since January 1982, water from City Wells No. 3 and 5 (referred to herein as CW-3 and CW-5) has been sampled by both the DNR and the City of Cedarburg. Data from those sampling events were included in the Strand report *Cedarburg Groundwater Investigation* (February 1990). Results show that TCE was detected consistently in almost every sample from CW-3 and CW-5. TCE concentrations were typically less than 10  $\mu$ g/L, but some measurements were in the range of 10 to 50  $\mu$ g/L. The single maximum concentration reported was 89  $\mu$ g/L at CW-5. The 1,2-DCE was detected in only about 15 percent of the samples from CW-3 and 30 percent from CW-5. The reported concentration of 1,2-DCE was less than 5  $\mu$ g/L in all samples.

In 1989, the DNR assigned Strand to investigate the contamination of the groundwater supply in Cedarburg. Strand's report was entitled *Cedarburg Groundwater Investigation Existing Conditions Report*. The purpose of the study was to develop information on the local hydrogeology and the sources and extent of VOC contamination at CW-3 and CW-5. The overall investigation scope consisted of a review of historic data, an assessment of historic and current land uses for potential contaminant sources, soil borings and sampling, a soil gas survey, groundwater monitoring well installation, groundwater recovery duration measurements, pump testing of CW-3, and chemical analysis of soil, gas, and groundwater for chlorinated VOCs. The report concluded with recommendations for further investigation. The Strand report contained the following conclusions:

- The water table is within the glacial till or weathered dolomite in the vicinity of CW-3.
- The Niagara aquifer (unconsolidated and dolomite bedrock) appears to have such low vertical hydraulic conductivity that the shallower unconsolidated aquifer behaves independently of the deeper Niagara aquifer.
- When the city production well pumps are off, it is possible that contaminated groundwater could cascade down the inside of the wells and enter the sandstone aquifer.
- At the former Mercury Marine Plant No. 1 site, chlorinated VOCs were measured in the shallow groundwater at concentrations ranging from 90 to  $5,000 \ \mu g/L$  and in bedrock at a concentration of 260  $\mu g/L$  of TCE. Of the compounds identified, TCE was detected at the highest concentration.

The potential for further contamination of the Niagara aquifer was considered to be high, and the potential for contamination of the sandstone aquifer was noted.

## Scope of Work Summary

As part of the work conducted by CH2M HILL, results of the previous investigations were reviewed including the Donohue Report on *Remedial Actions for VOC Control at Well No. 3 and Well No. 5, Cedarburg, Wisconsin* (March 1987) and miscellaneous correspondence. Upon completing this review, three major technical issues requiring resolution were identified:

- Because of insufficient data, hydraulic connection between Well No. 3 and Well No. 5 was not demonstrated during the pump tests conducted by Donohue.
- Reported VOC concentrations have consistently been higher at Well No. 5 than at Well No. 3 suggesting the potential for multiple VOC sources.
- It is not clear whether the presence of chlorinated VOCs in the Niagara dolomite in the vicinity of Plant No. 1 is caused by migration from the surficial aquifer or from some other migration pathway.

To address these issues, CH2M HILL designed the field investigation program with the following objectives:

- Evaluate groundwater flow direction in the upper aquifer (glacial till) under static and dynamic conditions relative to operation of City Well No. 3
- Calculate the expected range of hydraulic influence caused by Wells No. 3 and 5
- Determine the degree and extent of VOC contamination originating from the former Mercury Marine Plant No. 1

The methodology and results of the site investigation are described in the following sections.

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## Section 2 Site Investigation

A detailed summary of work performed during the site investigation is presented in Appendix A, Technical Memorandums No. 1 and 2. A brief summary of the work performed is presented below.

## Soil Borings

Twelve borings were drilled to provide stratigraphic and hydrogeologic information as well as physical and chemical soil characteristics. The borings were advanced to bedrock using 4.25-inch hollow stem augers and were continuously sampled at 2-foot intervals using 3-inch split spoon samplers. Figure 2-1 shows the locations of the borings. Soil samples were logged by the onsite CH2M HILL hydrogeologist. Cuttings were placed in U.S. DOT-approved 55-gallon drums and stored onsite pending disposal.

At 4 of the 12 borings (MSB6, MSB7, MSB10, and MSB11), drilling continued into competent bedrock using air rotary drilling methods. A 10-foot long rock core was obtained from the bedrock surface at borings MSB7, MSB10, and MSB11. At boring MSB6, 10-foot long rock cores were collected from 20 to 60 feet below ground surface. The cores were logged by a CH2M HILL hydrogeologist.

Two of the 12 borings (MSB8 and MSB9) were advanced to the weathered dolomite in the areas of the former vapor degreaser inside the building. Borings MSB7 and MSB11 were advanced 10 feet into bedrock along the western perimeter of the building adjacent to the two former locations of the degreaser.

#### Soil Sampling

Soil samples were collected for chemical analyses from 6 of the 12 borings: MSB8, MSB9, MSB10, MSB11, and MSB12 (see Figure 2-1). A 3-inch split spoon sampler was driven at 2-foot intervals. A minimum of one soil sample was collected from each stratigraphic unit present in the unconsolidated formation. Samples were submitted for VOC and TOC analyses based on field screening results and/or visual appearance. Samples not submitted for analyses were disposed of in a 55-gallon drum and stored onsite pending disposal.

For those boreholes not chemically sampled, HNu screenings were done on the splitspoon sample immediately following opening of the spoon. Readings were recorded on the soil boring logs. It was proposed in the work plan that a total of 4 soil samples would be collected from the inside borings for physical characterization. Because of the stiff, often gravelly, till encountered in the subsurface and due to the size of the electric rig used for drilling, it was not possible to push a shelby tube to collect soil samples for physical analyses. However, a total of 3 Shelby tube samples were obtained from two borings (MSB7 and MSB11) just outside the west side of the building. Physical samples were submitted to PAL for grain size, moisture content, and porosity analyses. The boring location and depth interval of the samples submitted are listed in Table TM1-1 in Appendix A.

For those borings in which monitoring wells were not installed, the borehole was abandoned using either bentonite chips or bentonite-cement grout. Bentonite-cement grout was used for the abandonment of the borings inside the plant building.

## **Monitoring Well Installation**

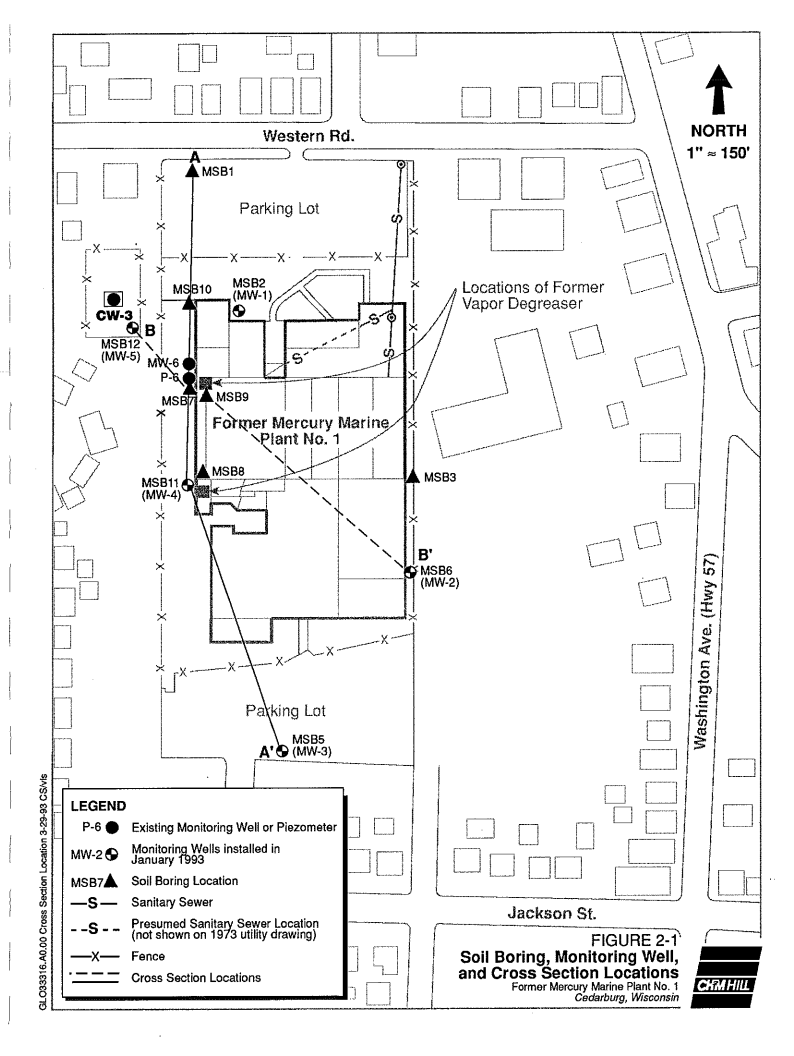
Five monitoring wells were installed at the locations depicted in Figure 2-1. The wells were installed to provide information on the groundwater flow direction in both the glacial till and bedrock.

In the *Work Plan for Remedial Investigation*, CH2M HILL had proposed that piezometers be installed at 7 of the 12 borings (MSB1, MSB2, MSB3, MSB4, MSB5, MSB6, and MSB12). Nested piezometers were to have been installed at borings MSB4 and MSB6. Water was not encountered in the glacial till at MSB4 and MSB6; therefore, drilling at MSB6 continued into bedrock to 60 feet below ground surface and a monitoring well was installed with a 15-foot screen to insure the screening of a productive water-bearing zone. Water was also not encountered in borings MSB1 and MSB3. A monitoring well was installed in MSB11 on the western perimeter of the building to provide a monitoring point at that location. The well was constructed with a 10-foot screen to intercept several sand lenses. Wells were constructed with 2-inch Schedule 40 PVC riser and 0.010-inch factory-slotted screen. Specific monitoring well construction details are presented in Technical Memorandum No. 1 in Appendix A.

The soil borings and monitoring wells were located by CH2M HILL personnel. Horizontal locations were surveyed to the nearest foot. Ground elevations for the borings and the top of well casings were surveyed to the nearest 0.01 foot.

#### **Groundwater Grab Sampling**

To characterize groundwater quality in the immediate vicinity of Plant No. 1, groundwater grab samples were collected from the glacial till from 6 of the 12 borings: MSB2, MSB5, MSB7, MSB9, MSB11, and MSB12. In addition, grab samples were collected from the dolomite at 4 borings: MSB6, MSB7, MSB10, and MSB11. See Figure 2-1 for boring locations. Grab samples were to have been collected from all 12



borings; however, water was not encountered in the glacial till at 6 of the borings. After a boring was advanced to the top of bedrock, the augers were pulled back about 3 feet and a PVC screen and riser were dropped down inside the augers to the bottom of the borehole. Where drilling continued into the dolomite, the water sample was collected from within the borehole casing.

A stainless-steel bailer was used to purge a minimum of 3 well volumes. Several boreholes went dry after a limited amount of purging and were allowed to recover before sampling began. Purge water was collected in 5-gallon buckets and emptied into 55-gallon drums. The drums were stored onsite pending disposal.

After purging the well, water samples were collected with a stainless steel bailer. Specific sampling details are presented in Technical Memorandum No. 2. Samples were submitted for analysis of VOCs, alkalinity, hardness, TOC, COD, and iron. The bailers were decontaminated between sampling locations.

#### City Well No. 3 Pump Test

Following installation of the monitoring wells, CH2M HILL coordinated with City of Cedarburg Water Department to monitor water levels in both the glacial till and the dolomite during periods when City Well No. 3 was idle and when it was operating. The purpose of the test was to evaluate the effect of Well No. 3 on groundwater flow direction in the glacial till and to estimate the radius of influence of Well No. 3 in the dolomite.

The city well was shut down for 14 days beginning on February 10, 1993. Water levels were measured 4 times during that period to confirm steadiness of the elevations prior to turning the well pump back on. An electric tape was used to measure water levels. On February 24, CW-3 was turned back on and ran periodically for 7 days at a rate of 960 gpm. CW-3 (along with CW-5) pumps groundwater to booster pumps which feed to the air stripper at CW-5. Both city wells cycle off and on in response to the water levels in the booster pumps, and may pump for as short a period as 20 minutes before shutting off.

10011AA9.GLO

## Section 3 Investigation Results

## Site Physical Characteristics

Information obtained during this investigation and supplemented with work done by others in and around the Cedarburg area was used to develop a conceptual model that describes the physical conditions underlying the Plant No. 1 site. Understanding the physical system is fundamental to understanding the movement and behavior of constituents potentially released as a result of past plant operations. As described in the following sections, the local geology in the vicinity of Plant No. 1 is particularly complex, which complicates the interpretation of analytical data generated by this and previous investigations.

#### Soils and Geology

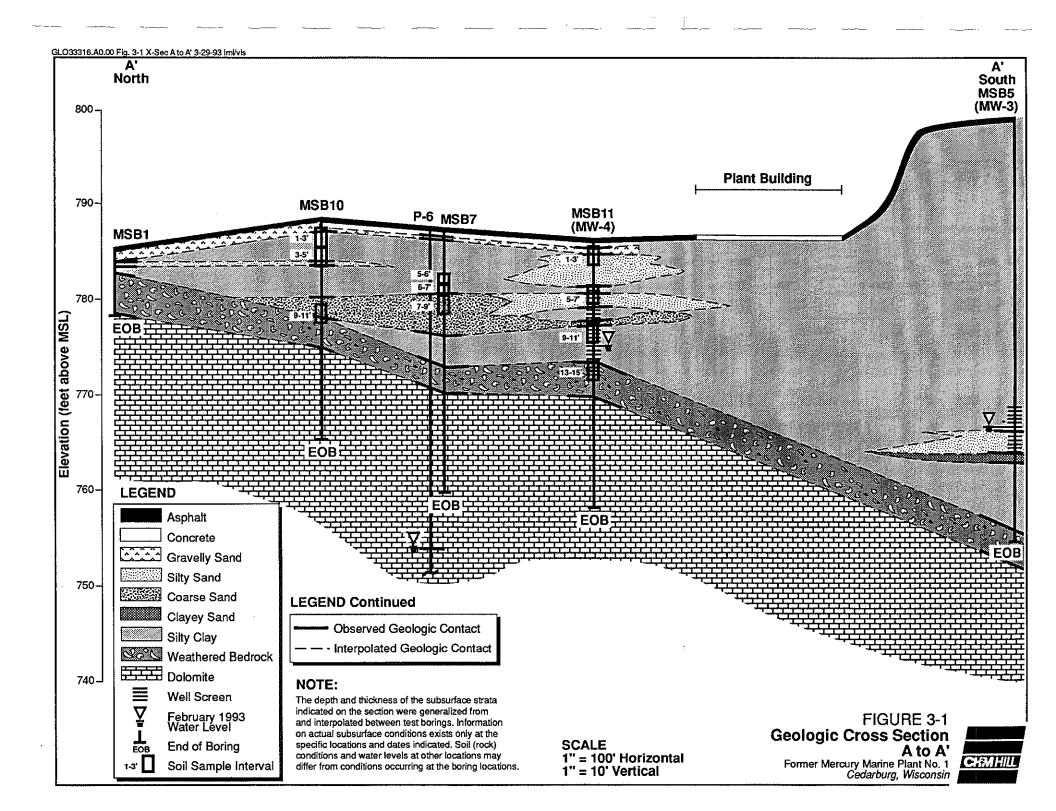
Boring logs compiled during the site investigation supplemented with information from previous investigative work (Strand, 1990) were used to prepare cross sections of the geology beneath former Plant No. 1. Cross section locations are presented in Figure 2-1. The cross sections are presented as Figures 3-1 and 3-2.

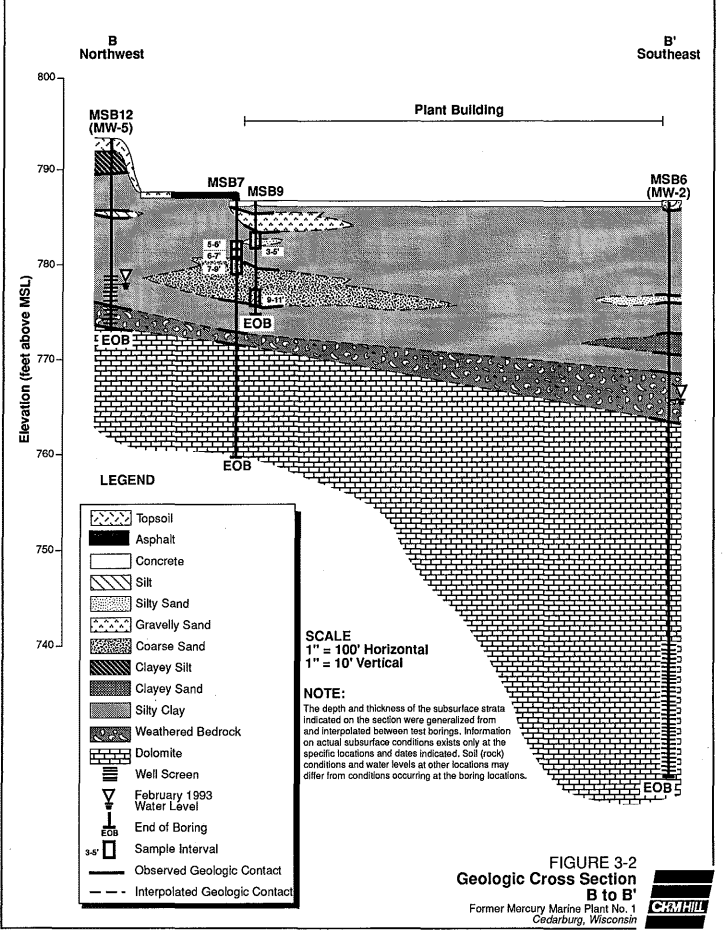
Examining the cross sections shows that the site is generally underlain by reddish-brown, silty-clay soil of variable thickness interspersed with discontinuous lenses of silty and course sand. This sequence has been interpreted to be glacial till. Figure 3-1 shows that the till ranges in thickness from about 3 feet at the northwest corner of the site (MSB01) to 44 feet at the southern property boundary (MSB05).

Some black cinders and bits of coal were detected in the upper 2 to 3 feet at borings MSB07, MSB10, and MSB11, and some thin copper wires were also detected within the upper 3 feet at MSB10 indicating that filling may have taken place along the western side of the building.

A well-graded sand lens is present beneath the western edge of the main plant building as determined from observations and samples collected from borings MSB07, MSBS08, MSB09, MSB10, and MSB11. The top of the lens occurs at a depth of about 7 feet below grade and ranges in thickness from 2 feet at MSB10 to the north to greater than 4 feet at MSB07 and then grades to a silty sand interbedded with silty clay at MSB11. The presence of a sand lens is typical of glacial till.

The till soils are underlain by highly weathered dolomite bedrock that in places is filled with a silt or silty clay matrix. The weathered unit is generally about 5 feet thick and appears to become more competent with depth. Rock cores collected at borings MSB06, MSB07, MSB10, and MSB11 indicate the more competent dolomite is buff to grey, finegrained, massively bedded and only slightly weathered. Rock quality designators (RQDs)





are greater than 50 percent for the upper 10 feet cored indicating only moderate fracturing and increase to greater than 80 percent with depth indicating proportionally less fracturing. Some vertical and horizontal hairline fracturing of the cores was observed at angles of 0°, 45°, and 90°. Many of the larger fractures exhibited calcite infilling.

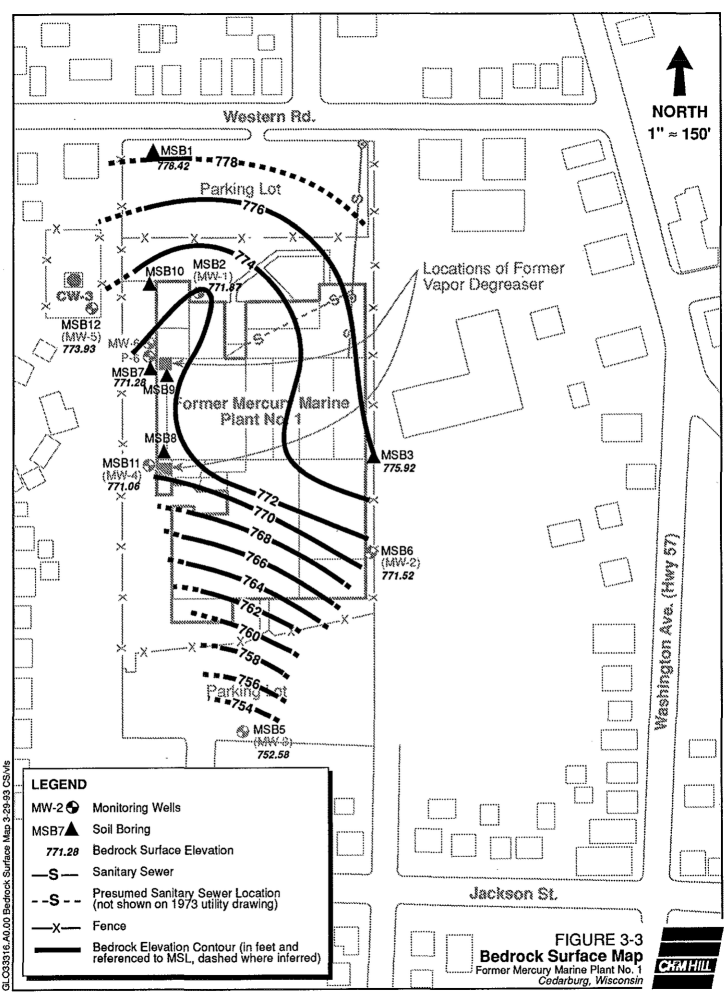
The bedrock surface is fairly flat over the northern half of the site but dips to the southsouthwest at a slope of about 4 percent as shown in Figures 3-1 and 3-2 and the bedrock surface contour map presented as Figure 3-3. The elevation of the bedrock surface decreases from about 770 feet above mean sea level at MSB11 to about 753 feet at MSB05, a change of 17 feet over a distance of 430 feet.

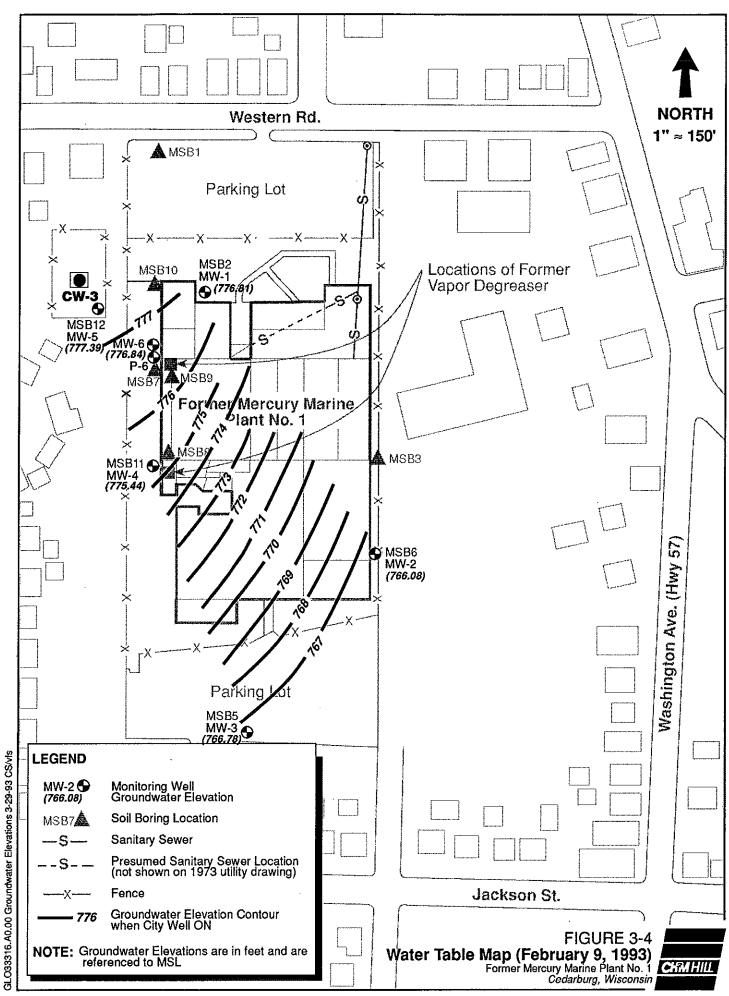
## Hydrogeology

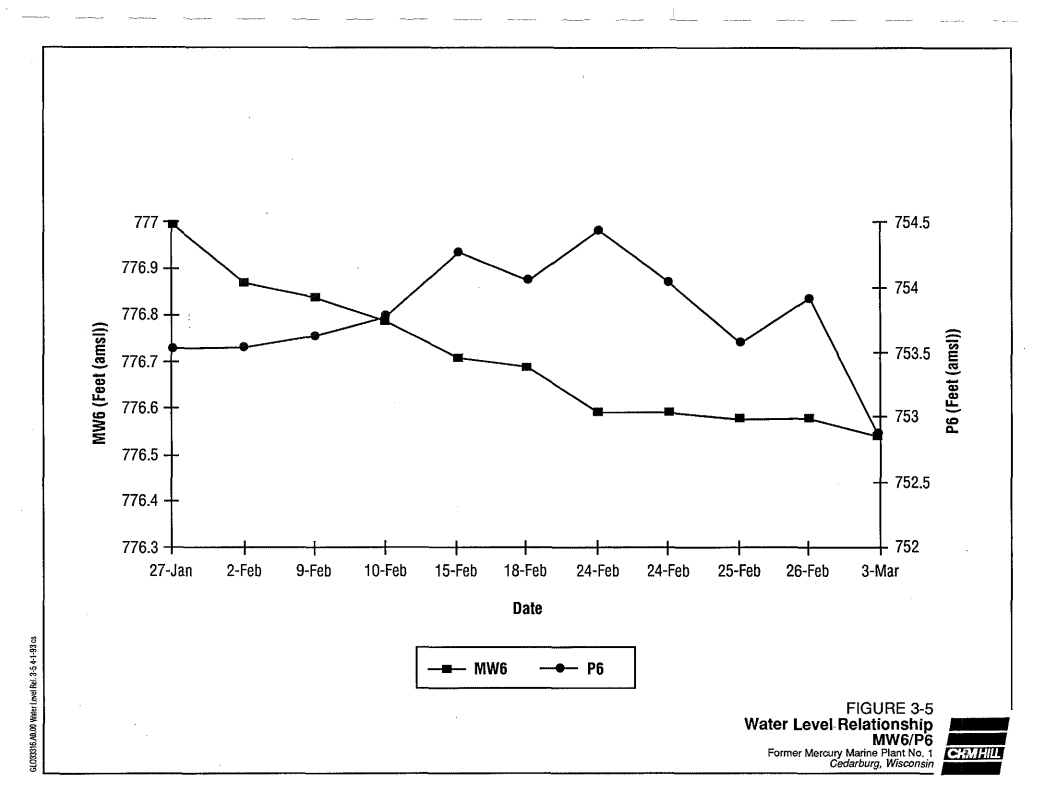
Groundwater levels were measured in both newly installed and existing till and bedrock monitoring wells on several occasions in February and March, 1993. Water levels collected on February 9 (from all wells except P-6) were used to construct the water level contour map (Figure 3-4), which is generally representative of water level conditions observed over the time frame of the study. The water levels are listed in Table TM2-1 in Appendix A. The groundwater contours indicate that the general direction of groundwater flow is to the south-southeast at a gradient of 0.023 ft/ft. These data suggest that the till, weathered bedrock, and the upper portions of the more competent bedrock (at least to a depth of 60 feet) are hydraulically connected and under water table conditions. Depending on the depth to bedrock, the water table may occur in either the till or bedrock. For example, groundwater was not encountered in the till at MSB06 where the top of weathered bedrock is at an elevation of about 769 feet and the water table occurs 3 feet below the bedrock surface at an elevation of 766 feet. In contrast, the water table was encountered in the till at MSB05 at about the same elevation as at MSB06 (766 feet) but the elevation of the bedrock surface is about 756 feet, 13 feet lower than at MSB06 and 10 feet below the water table.

Although the data are very limited, the following observations on the connection between shallow groundwater and the deep bedrock groundwater can be made. Data from piezometer P-6, which was completed (by others) at a depth of 160 feet below grade shows water levels markedly lower (on the average 13 to 23 feet lower) than those in the other wells. Figure 3-5 is a plot of water levels over time in the nested well pair MW-6/P-6 installed previously by Strand. MW-6 is completed at the bedrock till interface at a depth of about 26 feet. P-6 is completed in competent bedrock at a depth of 160 feet. An initial explanation for the pronounced differences in water level would be a strong downward vertical gradient (0.16 ft/ft) indicating downward flow from MW-6 to P-6. Such an interpretation would also explain the presence of TCE in P-6. However, examining Figure 3-5, it is apparent that there is little correlation between the water levels in the two wells over the period record. If there is hydraulic communication between the till/upper bedrock aquifer and the lower portions of the bedrock, it would be expected that the water levels in the two wells would show similar trends, which is not the case.

3-2



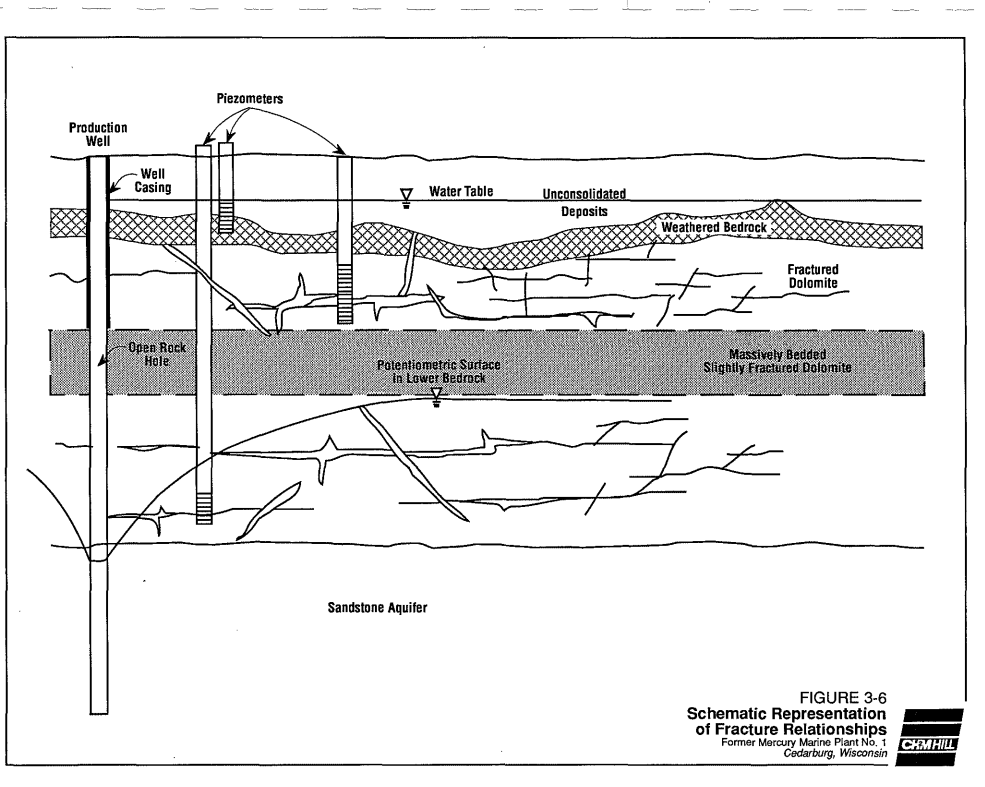




Further evidence of the lack of communication between the two zones is the observed change (or lack thereof) in water levels in response to pumping City of Cedarburg water supply well No. 3 (CW-3). As part of this work assignment, CH2M HILL coordinated with the City of Cedarburg to alter the pumping schedule of CW-3 so that responses in the monitoring wells installed around Plant No. 1 could be observed over time. The purpose of this exercise was to determine whether pumping at CW-3 affected the direction of shallow groundwater flow in the vicinity of Plant No. 1 and thereby investigate the possibility of a migration mechanism whereby chlorinated VOCs present in the soils and shallow groundwater in the vicinity of Plant No. 1 were a source of the chlorinated VOCs present in CW-3.

CW-3 was turned off between February 10 and February 24 after which time pumping resumed. When operating, CW-3 typically pumps at a rate of 900 gpm. Water levels were periodically recorded in the monitoring wells before, during, and after CW-3 was shut down. A plot of these water levels is presented in Figure 3-5 along with the pumping schedule of CW-3. As can be seen from examining Figure 3-5, there does appear to be some response to CW-3 in piezometer P-6 (screened in the deeper bedrock unit 160 feet below grade), but there is no apparent response in MW-6. Beginning on February 10 when CW-3 was turned off, the water level in P-6 begins to rise noticeably and continues to rise through February 24 when pumping in CW-3 resumed. Beginning on February 24 water levels in P-6 begin to fall noticeably and generally continue to decline over the period of record. This pattern suggests that pumping at CW-3 affects the potentiometric levels in the deeper portions of the bedrock aquifer. No such response is observed in MW-6 or any of the other monitoring wells including MW-2, which is completed in bedrock at a depth of 60 feet. Over the period of record for this study, the direction of groundwater flow in the till/upper bedrock aquifer has remained consistently to the south-southeast.

This pattern further supports the statement made above that the till/upper bedrock aquifer behaves independently and does not appear to be hydraulically connected to lower portions of the bedrock aquifer, at least in the immediate vicinity of Plant No. 1. Such a relationship on a local scale is not that unusual in a fractured bedrock environment. While it is evident at a regional scale (Young and Batten, 1980) that saturated unconsolidated deposits overlying the Silurian dolomite behave as a single aquifer under water table conditions, locally, different portions of the bedrock may be somewhat hydraulically isolated from each other. In fractured bedrock environments, the degree of hydraulic communication between different bedrock strata is a function of the density, continuity and orientation of the various fracture sets that occur within the rock matrix. These relationships are demonstrated schematically in Figure 3-6.



GL033316.A0.00 Fracture Schematic 4-1-93 cs

## Analytical Results

## Soil

Soil samples were collected from borings MSB07, MSB08, MSB09, MSB10, and MSB11 and were analyzed for VOCs and TOC. Several VOCs were detected in the samples. The compounds detected and their concentrations are shown in Table 3-1.

Trichloroethene (TCE) was detected in soil samples from all five borings. Concentrations ranged from 1.9  $\mu$ g/kg at MSB11 (located outside the plant building to the west of where the former vapor degreaser was located after the late 1970s) to 580  $\mu$ g/kg at MSB08 (located inside the building just to the north of the location where the degreaser was located after the late 1970s). The highest concentrations were found at those borings adjacent to the former locations of the vapor degreaser.

Some greenish-black discoloration of sand was observed at depths of 6 to 15 feet in borings MSB07, MSB08, MSB09, MSB10, and MSB11. The absence of odor and low readings on the HNu (2 to 6 ppm) plus the inconsistent presence of VOCs in the samples collected where this discoloration occurred suggest that the discoloration may be due to the presence of sulfide minerals rather than contamination.

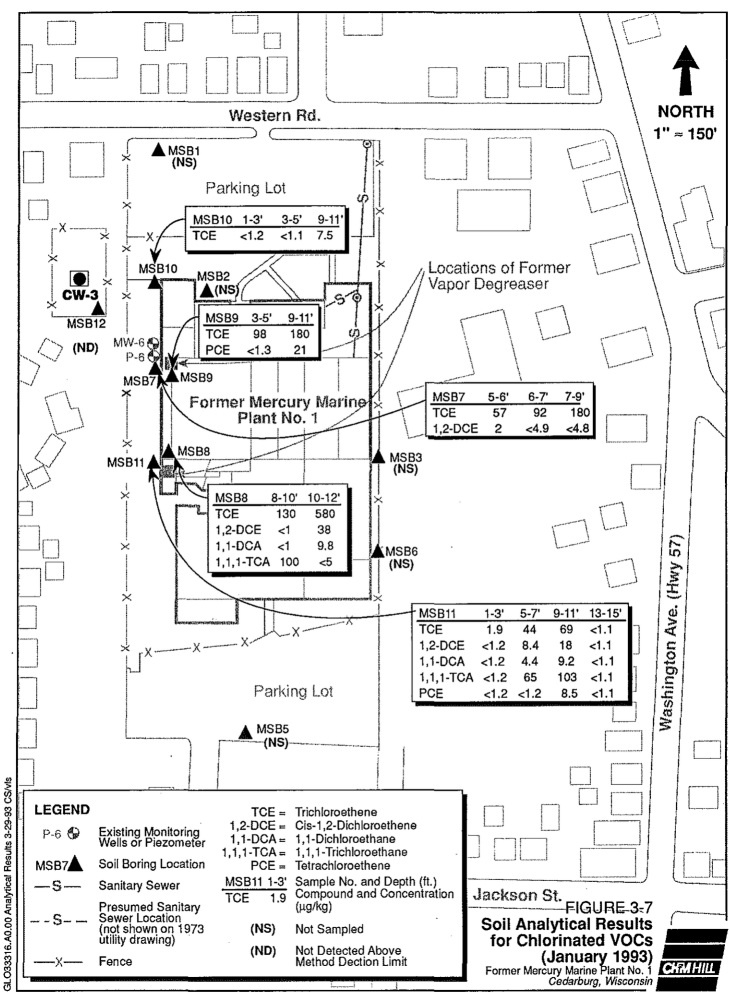
The VOC concentrations with respect to depth at each boring are shown in Figure 3-7. Other VOCs detected in several of the samples were cis-1,2-dichloroethene (1,2-DCE), 1,1-dichloroethane (1,1-DCA), and 1,1,1-trichloroethane (1,1,1-TCA). The concentrations and locations where these compounds were detected are also depicted in Figure 3-8. 1,1-DCA and 1,2-DCE concentrations were highest at MSB08 at 9.8  $\mu$ g/kg and 38  $\mu$ g/kg, respectively. 1,2-DCE is a common degradation product of TCE while 1,1-DCA is a degradation product of 1,1,1-TCA. 1,1,1-TCA was detected at MSB08 and MSB11 at concentrations of 100 and 103  $\mu$ g/kg, respectively.

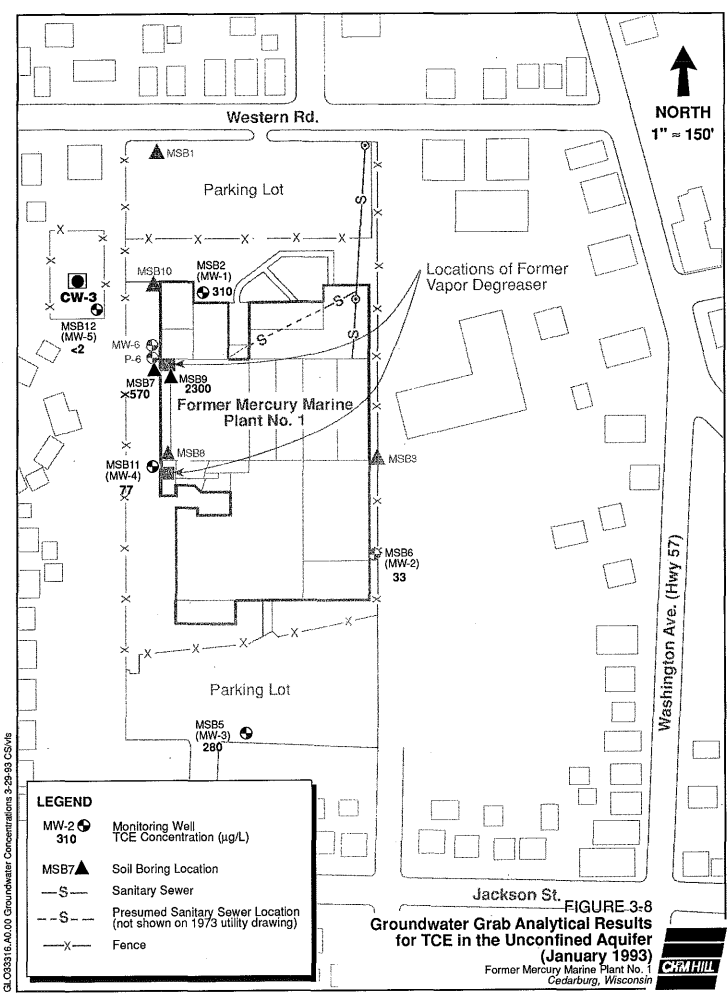
Total petroleum hydrocarbon compounds (TPH) were detected at MSB07 from 5 to 6 feet below the surface. The soil at this interval was a silty clay with some black staining and had a noticeable petroleum odor. This was the only location sampled where the black staining and odor was detected.

#### Groundwater

Groundwater grab samples were collected from the glacial till at borings MSB02, MSB05, MSB07, MSB09, MSB11, and MSB12 (Figure 3-1). Grab samples were also collected from the bedrock at borings MSB06, MSB07, MSB10, and MSB11. The depths at which the samples were obtained and the analytical results are presented in Table 3-2.

Table 3-1															
	Soil Analytical Results Former Mercury Marine Plant No. 1														
	•				FOR				L			•			
	Cedarburg, Wisconsin Sample Location: MSB07 MSB07 MSB07 MSB07 MSB08 MSB08 MSB09 MSB09 MSB09 MSB10 MSB10 MSB10 MSB11 MSB11-FR MSB11 MSB11 MSB11 MSB11														
1 - 1															
Sample Interval:	5 to 6	6 to 7	7 to 9	8 to 10	10 to 12		9 to 11	1 to 3	3 to 5	9 to 11	1 to 3	1 to 3	5 to 7		13 to 15
Sample Date:	1/22/93	1/22/93	1/22/93	1/20/93	1/20/93	1/21/93	1/21/93	1/22/93	1/22/93	1/22/93	1/25/93	1/25/93	1/25/93	1/25/93	1/25/93
Volatiles, µg/kg															
1,1-Dichloroethane	< 1.2				9.8	< 1.3		< 1.2	< 1.1		< 1.2			9.2	< 1.1
cis-1,2-Dichloroethene	2	< 4.9	< 4.8	< 1	38	< 1.3	< 5.2	< 1.2	< 1.1	< 1.1	< 1.2			18	< 1.1
Tetrachloroethene	< 1.2	< 4.9	< 4.8	< 1	< 5	< 1.3	21	< 1.2	< 1.1	< 1.1	< 1.2	< 1.2		8.5	< 1.1
1,1,1-Trichloroethane	< 1.2	< 4.9	< 4.8	100	< 5	< 1.3	< 5.2	< 1.2	< 1.1	< 1.1	< 1.2	< 1.2		103	< 1.1
Trichloroethene	57	92	180	130	580	100	150	< 1.2	< 1.1	7.5	1.9	< 1.2	44	69	< 1.1
n-Butylbenzene	3.9	< 4.9	< 4.8	< 1	< 5	< 1.3	< 5.2	< 1.2	< 1.1	< 1,1	< 1.2				< 1.1
sec-Butylbenzene	8.0	< 4.9	< 4.8	< 1	< 5	< 1.3	< 5.2	< 1.2	< 1.1	< 1.1					< 1.1
tert-Butylbenzene	8.4	< 4.9	< 4.8	< 1	< 5	< 1.3	< 5.2	< 1.2	< 1.1	< 1.1	< 1.2				< 1.1
Isopropylbenzene	3.1	< 4.9	< 4.8	< 1	< 5	< 1.3	< 5.2	< 1.2	< 1.1	< 1.1	< 1.2	< 1.2	< 1.2	< 1.2	< 1.1
p-Isopropyitoluene	3.7	< 4.9	< 4.8	< 1	< 5	< 1.3	< 5.2	< 1.2	< 1.1	< 1.1	< 1.2	< 1.2	< 1.2	< 1.2	< 1.1
n-Propylbenzene	3.1	< 4.9	< 4.8	< 1	< 5	< 1.3	< 5.2	< 1.2	< 1.1	< 1.1	< 1.2	< 1.2	< 1.2	< 1.2	< 1.1
1,2,4-Trimethylbenzene	6.7	< 4.9	< 4.8	< 1	< 5	< 1.3	< 5.2	3.8 R	< 1.1	< 1.1	< 1.2	< 1.2	< 1.2	< 1.2	< 1.1
1,3,5-Trimethylbenzene	1.3	< 4.9	< 4.8	< 1	< 5	< 1.3	< 5.2	< 1.2	< 1.1	< 1.1	< 1.2	< 1.2	< 1.2	< 1.2	< 1.1
TOC (mg/kg)	7500	520	430	510	1200	430	370	1400	400	510	3900	3200	380	320	8.3
Bold type indicates compo															
R indicates deficiencies in	analytica	l data and	actual pre	esence of c	compound	is questio	nable.								





• Table 3-2														
Groundwater Analytical Results														
Former Mercury Marine Plant No. 1														
Cedarburg, Wisconsin														
Sample Location:	MSB02	MSB05	MSB05	MSB06	<b>MSB07</b>	MSB07	MSB07	MSB09	MSB10	MSB11	MSB11	MSB12		
			Duplicate				Duplicate							
Unit Sampled:	Till	Till	Till	Bedrock	Till	Bedrock	Bedrock	Till	Bedrock	Till	Bedrock	Till		
Depth Interval (ft):	11 to 15		41 to 44	20 to 60	12 to 15		18 to 28							
Sample Date:	1/13/93	1/15/93	1/15/93	1/20/93	1/22/93	1/22/93	1/22/93	1/21/93	1/25/93	1/25/93	1/25/93	1/27/93	PAL	ES
Volatiles, µg/L														
Chloroethane	< 10	< 10	< 20	< 2	< 50	< 50	< 50	< 200	< 2	63	39	< 2		
1,1-Dichloroethane	< 5	7.8	< 10	< 1	< 25	< 25	< 25	< 100	< 1	92	92	< 1	85	850
cis-1,2-Dichloroethene	< 5	100	62	< 1	< 25	< 25	< 25	< 100	< 1	110	12	< 1	10	100
M-t-butyl-ether	< 5	9 <b>.</b> 8			< 25		< 25	< 100	< 1	< 10		< 1		
1,1,1-Trichloroethane	30	< 5	< 10		< 25	< 25	< 25	< 100	< 1	16	158	< 1	40	200
Trichloroethene	310	280		33	570		100	2300	< 1	77	< 5	< 1	0.18	5
Vinyl Chloride	< 10	11	< 20	< 2	< 50	< 50	< 50	< 200	< 2	130	90	< 2	0.0015	0.2
Inorganics, mg/L														
Alkalinity	730	3400	4200	410	NA	3600	4800	2600	400	72000	600	480		
Chemical Oxygen Demand		890			NA					5600		22		
Iron	84	2000	(		NA					2600		25	0.15	0.3
Hardness, Total	3800	240000			NA	44000	28000	34000	21000	340000	9800	3100		
Total Organic Carbon	55	6300	4500	5.7	NA	330	26	480	46	2600	20	7.3		

Bold type indicates compound detected above method detection limit. PAL = Preventive Action Limit as established under Chapter NR 140 of the Wisconsin Administrative Code. ES = Enforcement Standard as established under Chapter NR 140.

#### Grab Samples from Till

TCE was the VOC most frequently detected in the groundwater within the till and was detected at all locations sampled except MSB12 near City Well No. 3. Concentrations ranged from 77  $\mu$ g/L at MSB11 (depth 12 to 15 feet) to 2,300  $\mu$ g/L at MSB09 (depth 6 to 11 feet). TCE was also detected at MSB05 at the southern boundary of the site at a concentration of 210  $\mu$ g/L (depth 41 to 44 feet). The results indicate that the highest concentrations of TCE are centered around the former locations of the vapor degreaser.

The presence of TCE at depth at location MSB05 is unexpected. MSB05 is located about 450 feet southeast of where the vapor degreaser was last located before it was removed. Current data are insufficient to support identification of source(s).

1,1-DCA, 1,2-DCE, and vinyl chloride were also detected in the grab samples at MSB05 and MSB11. Vinyl Chloride is another common degradation byproduct of TCE. Chloromethane and 1,1,1-TCA were detected at MSB11. 1,1,1-TCA was also detected at MSB02 at the north end of the main building. M-t-butyl-ether, a common gasoline additive, was detected at MSB05. No BTEX compounds, which typify gasoline or petroleum hydrocarbon products, were detected at this location making the presence of MTBE in this sample suspect.

#### Grab Samples From Bedrock

TCE was detected in the bedrock grab samples at MSB06 (20 to 60 feet) at a concentration of 33  $\mu$ g/L and MSB07 (18 to 28 feet) at a concentration of 100  $\mu$ g/L. 1,1,1-TCA was detected in the MSB06 bedrock grab sample at a concentration of 8.5  $\mu$ g/L and in MSB11 (18 to 28 feet) at 158  $\mu$ g/L. Chloromethane (39  $\mu$ g/L), 1,1-DCA (92  $\mu$ g/L), and vinyl chloride (90  $\mu$ g/L) were also detected in the bedrock grab sample from MSB11.

TCE concentrations exceeded the Enforcement Standard (ES) of 5  $\mu$ g/L as established under Chapter NR 140 of the Wisconsin Administrative Code. The ES for 1,2-DCE (100  $\mu$ g/L) was also met or exceeded at MSB05 and MSB11. In addition, 1,1-DCA and 1,1,1-TCA concentrations at MSB11 exceeded the Preventative Action Limits (PALs) as established under NR 140. The PAL is generally 10 percent of the ES. The PALs and ESs for the detected compounds are listed in Table 3-2.

#### **Relationship of City Wells No. 3 and No. 5**

One of the objectives of the study was to determine the radius of influence of city water supply wells CW-3 and CW-5. The purpose of this exercise was to address DNR's allegation that releases from Plant No. 1 were the source of chlorinated VOCs observed in both of the city production wells. An additional objective was to determine whether

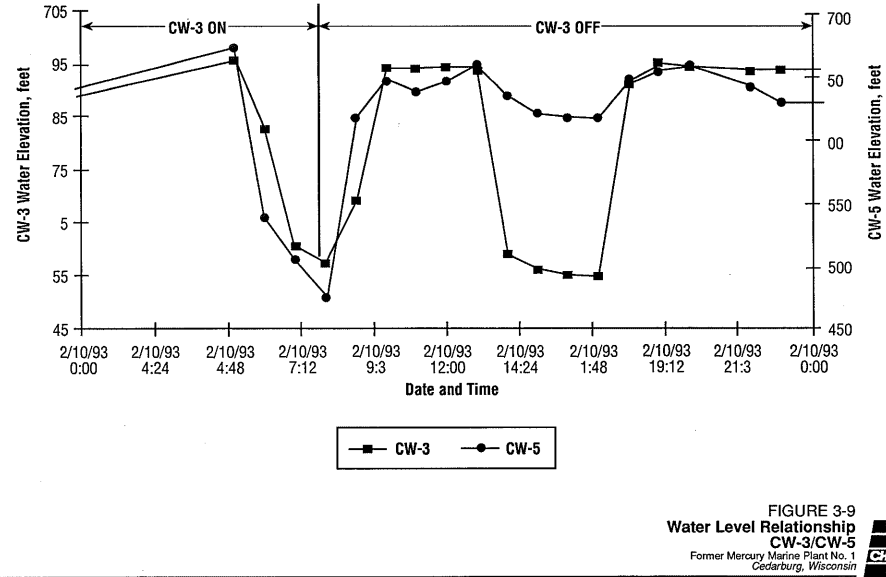
any of the other potential source areas identified in Strand's report could fall within the radius of influence of either well and represent sources of chlorinated VOCs in the City wells.

The level of effort for this portion of the study was limited to a search and interpretation of available records. No additional intrusive work was conducted. It was hoped that pump test information might exist that would provide an indication of the radius of influence of the wells. No such information was found as part of CH2M HILL's record search. While pumping rates and drawdown information for the pumping wells are available and permit estimates of specific yield to be calculated, without drawdown data from adjacent wells completed within the same aquifer zone, it is not possible to predict, with any level of confidence, the radius of influence of a pumping wells are not only completed in fractured bedrock but also draw from two different aquifer systems (the Niagara Dolomite and the underlying sandstone aquifer).

However, one piece of information that was discovered during the investigation may provide some information on the radius of influence of the wells. As part of the effort to evaluate whether pumping CW-3 had an impact on the aquifers near Plant No. 1, CH2M HILL obtained the water level records for CW-3 during both static and dynamic (pumping) conditions. During the time CW-3 was shut down, it was noticed that fluctuations as much as 5 feet occurred in the "static" water level in CW-3. In an attempt to explain this phenomenon, pumping records and water levels were obtained for CW-5, which is located about 2,400 feet to the south-southwest of CW-3. Comparing the times when CW-5 was pumping to changes in CW-3 water levels seems to show a reasonable correlation as shown in Figure 3-9. It needs to be emphasized that the data are limited and that this information is preliminary. A more conclusive interpretation can be obtained through trying to correlate drawdowns on a larger data set.

Such a hydraulic connection, as seems to be in place between CW-3 and CW-5, can be explained by considering the interconnectedness of fracture zones in the bedrock matrix. A study performed by IT Corporation for the DNR in 1989 suggests that two major fracture sets traverse the Niagara Dolomite at orientations of North 40° East and North 40° West. It is possible that the capture zones from both of the pumping wells intercept these major fracture zones, thereby explaining the response to pumping CW-5 observed in CW-3.

What can be said based on these observations is that there appears to be hydraulic connection between CW-3 and CW-5 and that the mechanism of interconnection appears to be preferential flow along an aligned fracture. What cannot be stated is the overall radius of influence of the pumping wells. In a fractured environment groundwater flow will occur preferentially along a fracture zone but the magnitude of the flow perpendicular to this fracture may be orders of magnitude less. So, while there is evidence to suggest that the influence of CW-5 is at least 2,400 feet along a preferred fracture, no conclusions can be drawn regarding the radius of influence in other directions. To do so, it would be necessary to assume that the fractured bedrock aquifer



behaved as an equivalent porous medium (i.e., like sand). Such an assumption may be valid for the sandstone aquifer, but is probably not valid for the dolomite aquifer.

#### **Summary and Conclusions**

The results of the investigation conducted by CH2M HILL at the former Mercury Marine Plant No. 1 indicate the following:

- The site is underlain by glacial till that overlies weathered dolomite bedrock. The till is interbedded with silty to course sand lenses. Where saturated, the till and upper bedrock form a water table aquifer. Depth to groundwater ranges from less than 11 feet below grade at the northern end of the site to greater than 40 feet at the southern property boundary. The predominant direction of groundwater flow in this unit is to the south-southeast at a gradient of about 0.023 ft/ft.
- TCE, 1,1,1-TCA, and their degradation byproducts are present in the soils and shallow groundwater beneath and in the vicinity of former Plant No. 1.
- An unexpected occurrence of chlorinated VOCs was detected in the soils and groundwater in boring MSB05 at the southern property boundary at a depth of 44 feet below grade.
- Concentrations of TCE and several of the other chlorinated VOCs exceed the PALs and ESs established for these substances in NR 140 of the Wisconsin Administrative Code.
- Groundwater levels measured in site piezometers and monitoring wells during pumping and non-pumping conditions at city water supply well CW-3 were reviewed. Results show a response to pumping in piezometer P-6 (completed in the bedrock at a depth of 160 feet) but no response in any of the wells and piezometers completed in the upper bedrock and till units. These results suggest that lower portions of the bedrock and the upper bedrock/till aquifer at the local scale behave independently and are not hydraulically connected. From this observation it is difficult to support the allegation that the chlorinated VOCs present locally in the till/upper bedrock groundwater are the source of chlorinated VOCs observed in city well CW-3.
- Static water level measurements in CW-3 collected under non-pumping conditions appear to show a response to pumping in city well CW-5. This observation suggests a hydraulic connection between the two wells. Such a connection may be explained through the orientation and interconnectedness of regional bedrock fracture systems. These observations suggest that, at

least in a northeast-southwest direction, the radius of influence of city well CW-5 is as much as 2,400 feet from the pumping well.

This study did not develop information that would reveal other potential sources of the VOCs reported in CW-3 and CW-5. It is important to note that VOCs from elsewhere within the influence of either of these two wells could be causing or contributing to the contamination reported at these wells.

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# APPENDIX A TECHNICAL MEMORANDUMS

**PREPARED FOR:** Mercury Marine

PREPARED BY: Laura Peterson/CH2M HILL

**DATE:** March 29, 1993

**SUBJECT:** Former Mercury Marine Plant No. 1 Site Investigation Soil Boring, Well Installation, and Soil Sampling

PROJECT: GLO33316.A0.00

#### Introduction

This technical memorandum summarizes the soil boring, well installation, and soil sampling procedures used during the site investigation at the former Mercury Marine Plant No. 1 in Cedarburg, Wisconsin. Work commenced on January 13, 1993, and was completed on January 27, 1993.

Drilling services were provided by Layne-Northwest Co. of Pewaukee, Wisconsin. Analytical services were provided by Precision Analytical Laboratory (PAL) of Milwaukee, Wisconsin.

### Personnel

The personnel onsite to perform the groundwater and soil sampling and to oversee the soil borings are listed below.

Team Member

Laura Peterson Aaron Petri Jeff Lamont Dan Chatfield

#### Responsibilities

Project Hydrogeologist, Site Safety Coordinator Sample Team Member, Surveying Sample Team Member, Logging Rock Cores Surveying

### **Soil Borings**

Twelve borings were drilled to provide stratigraphic and hydrogeologic information as well as physical and chemical soil characteristics. The borings were advanced to bedrock using 4.25-inch hollow stem augers and were continuously sampled at 2-foot intervals

### TECHNICAL MEMORANDUM NO. 1 Page 2 March 29, 1993 GLO33316.A0.00

using 3-inch split spoon samplers. Soil samples were logged by the onsite CH2M HILL hydrogeologist. A USCS field classification was recorded for each soil type observed. Soil properties such as relative moisture content, color, density or consistency, soil structure, and mineralogy were also recorded. Copies of the soil boring logs are in Attachment 1. Cuttings were placed in U.S. DOT-approved 55-gallon drums. Each drum was marked with its borehole location and moved to a central location onsite pending disposal.

Soil samples were collected for chemical analyses from boring MSB8, MSB9, MSB10, MSB11, and MSB12 (see Figure 2-1). A 3-inch split-spoon sampler was driven at 2-foot intervals. Immediately after the spoon was opened, the soil sample was screened for VOCs using an HNu photoionization detector. At least one soil sample was collected from each stratigraphic unit present in the unconsolidated formation. Two 4-ounce VOA jars were filled first, followed by two 4-ounce jars for TOC analysis. The filled jars were placed on ice in a cooler pending delivery to the laboratory. Soil samples were submitted for VOC and TOC analyses based on field screening results or visual appearance. Samples not submitted for analyses were disposed of in a 55-gallon drum. Table TM1-1 lists the soil samples submitted for chemical analyses. VOC analyses was done using the U.S. EPA's SW-846 method SW-8241.

The stainless steel sampling trowel was decontaminated after each sample's collection using a TSP and water solution followed by a 10-percent methanol and water rinse and a final distilled water rinse. The rinsate was collected and stored in 55-gallon drums pending disposal.

For those boreholes not chemically sampled, HNu screenings were done on the splitspoon sample immediately following opening of the spoon. Readings were recorded on the soil boring logs.

The work plan stated that four soil samples would be collected from borings inside the building for physical characterization and that samples from the clay would be collected using Shelby tube samplers. Because of the stiff, often gravelly till encountered in the subsurface and the size of the electric rig used for drilling, it was not possible to push a Shelby tube to collect soil samples for physical analyses. However, a total of three Shelby tube samples were obtained from two borings (MSB7 and MSB11) just outside of the west side of the building. Soil samples were immediately sealed in the tubes using sealing wax provided by the drilling contractor. Physical samples were submitted to PAL for grain size, moisture content, and porosity analyses. The boring location and depth interval of the samples submitted are listed in Table TM1-1.

Table TM1-1 Soil Samples Collected for Physical and Chemical Analysis Mercury Marine Plant No. 1 Cedarburg, Wisconsin								
Boring No.	Depth, ft.	Soil	Date	Parameters				
MSB07	3 to 5	Clayey Silt	1/22/93	Grain Size, Porosity, % Moisture				
	5 to 6	Clay	1/22/93	VOC, TOC				
	6 to 7	Clay	1/22/93	VOC, TOC				
	7 to 9	Gravelly Sand	1/22/93	VOC, TOC				
	9 to 11	Sandy Silt	1/22/93	Grain Size, Porosity, % Moisture				
MSB08	8 to 10	Clay	1/20/93	VOC, TOC				
	10 to 12	Clay	1/20/93	VOC, TOC				
MSB09	3 to 5	Clay/Fine Sand	1/21/93	VOC, TOC				
	9 to 11	Gravelly Sand	1/21/93	VOC, TOC				
MSB10	1 to 3	Clayey Sand/Clay	1/22/93	VOC, TOC				
	3 to 5	Clay	1/22/93	VOC, TOC				
	9 to 11	Well-Graded Sand	1/22/93	VOC, TOC				
MSB11	1 to 3	Clay/Silty Sand	1/25/93	VOC, TOC				
	3 to 5	Sandy Silt	1/25/93	Grain Size, Porosity, % Moisture				
	5 to 7	Silty Clay/Silty Sand	1/25/93	VOC, TOC				
	9 to 11	Silty Clay	1/25/93	VOC, TOC				
	13 to 15	Sandy Gravel	1/25/93	VOC, TOC				

PREPARED FOR: Mercury Marine

PREPARED BY: Laura Peterson/CH2M HILL

**DATE:** March 29, 1993

**SUBJECT:** Former Mercury Marine Plant No. 1 Site Investigation Soil Boring, Well Installation, and Soil Sampling

**PROJECT:** GLO33316.A0.00

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Drilling services were provided by Layne-Northwest Co. of Pewaukee, Wisconsin. Analytical services were provided by Precision Analytical Laboratory (PAL) of Milwaukee, Wisconsin.

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#### Team Member

Laura Peterson Aaron Petri Jeff Lamont Dan Chatfield

#### Responsibilities

Project Hydrogeologist, Site Safety Coordinator Sample Team Member, Surveying Sample Team Member, Logging Rock Cores Surveying

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#### Soil Borings

Twelve borings were drilled to provide stratigraphic and hydrogeologic information as well as physical and chemical soil characteristics. The borings were advanced to bedrock using 4.25-inch hollow stem augers and were continuously sampled at 2-foot intervals

#### **TECHNICAL MEMORANDUM NO. 1**

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using 3-inch split spoon samplers. Soil samples were logged by the onsite CH2M HILL hydrogeologist. A USCS field classification was recorded for each soil type observed. Soil properties such as relative moisture content, color, density or consistency, soil structure, and mineralogy were also recorded. Copies of the soil boring logs are in Attachment 1. Cuttings were placed in U.S. DOT-approved 55-gallon drums. Each drum was marked with its borehole location and moved to a central location onsite pending disposal.

Soil samples were collected for chemical analyses from boring MSB8, MSB9, MSB10, MSB11, and MSB12 (see Figure 2-1). A 3-inch split-spoon sampler was driven at 2-foot intervals. Immediately after the spoon was opened, the soil sample was screened for VOCs using an HNu photoionization detector. At least one soil sample was collected from each stratigraphic unit present in the unconsolidated formation. Two 4-ounce VOA jars were filled first, followed by two 4-ounce jars for TOC analysis. The filled jars were placed on ice in a cooler pending delivery to the laboratory. Soil samples were submitted for VOC and TOC analyses based on field screening results or visual appearance. Samples not submitted for analyses were disposed of in a 55-gallon drum. Table TM1-1 lists the soil samples submitted for chemical analyses. VOC analyses was done using the U.S. EPA's SW-846 method SW-8241.

The stainless steel sampling trowel was decontaminated after each sample's collection using a TSP and water solution followed by a 10-percent methanol and water rinse and a final distilled water rinse. The rinsate was collected and stored in 55-gallon drums pending disposal.

For those boreholes not chemically sampled, HNu screenings were done on the splitspoon sample immediately following opening of the spoon. Readings were recorded on the soil boring logs.

The work plan stated that four soil samples would be collected from borings inside the building for physical characterization and that samples from the clay would be collected using Shelby tube samplers. Because of the stiff, often gravelly till encountered in the subsurface and the size of the electric rig used for drilling, it was not possible to push a Shelby tube to collect soil samples for physical analyses. However, a total of three Shelby tube samples were obtained from two borings (MSB7 and MSB11) just outside of the west side of the building. Soil samples were immediately sealed in the tubes using sealing wax provided by the drilling contractor. Physical samples were submitted to PAL for grain size, moisture content, and porosity analyses. The boring location and depth interval of the samples submitted are listed in Table TM1-1.

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MSB08	8 to 10	Clay	1/20/93	VOC, TOC					
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	9 to 11	Gravelly Sand	1/21/93	VOC, TOC					
MSB10	1 to 3	Clayey Sand/Clay	1/22/93	VOC, TOC					
	3 to 5	Clay	1/22/93	VOC, TOC					
	9 to 11	Well-Graded Sand	1/22/93	VOC, TOC					
MSB11	1 to 3	Clay/Silty Sand	1/25/93	VOC, TOC					
	3 to 5	Sandy Silt	1/25/93	Grain Size, Porosity, % Moisture					
	5 to 7	Silty Clay/Silty Sand	1/25/93	VOC, TOC					
	9 to 11	Silty Clay	1/25/93	VOC, TOC					
	13 to 15	Sandy Gravel	1/25/93	VOC, TOC					

#### TECHNICAL MEMORANDUM NO. 1

Page 3 March 29, 1993 GLO33316.A0.00

In 4 of the 12 borings, drilling continued 10 feet into competent bedrock using air rotary drilling methods. A 10-foot long rock core was obtained from the bedrock surface at borings MSB7, MSB10, and MSB11. At boring MSB6, rock cores were collected from 20 to 60 feet below grade. A 1.78-inch core barrel was used to obtain the cores. Each core was placed in a core box labeled with the site name, borehole location, sample interval, and date. The cores were logged by a CH2M HILL hydrogeologist. Copies of the rock core logs are included in Attachment 1.

For borings in which monitoring wells were not installed, the borehole was abandoned using either bentonite chips or bentonite-cement grout. Bentonite-cement grout was used abandon the borings inside the plant building.

### **Monitoring Well Installation**

Five monitoring wells were installed to provide information about the groundwater flow direction in both the glacial till and bedrock. The wells were constructed with 2-inch Schedule 40 PVC riser and 0.010-inch factory-slotted screen. Wells MW-1, MW-3, and MW-5 were fitted with 5-foot screens and MW-4 with a 10-foot screen. The bedrock well, MW-2 was fitted with a 15-foot screen. The riser pipes and screens were steam cleaned before use. Following screen and riser installation, a medium-grained sand pack was placed in the annulus of the borehole to a height of about 2 feet above the top of the screen. A 2-foot layer of fine-grained silica sand was place above the filter pack. For the wells screened in the unconsolidated formation, bentonite chips were placed above the sand pack to a height of about 4 feet below the ground surface. For the bedrock well, a 5-foot layer of chips were placed above the fine sand. The remainder of the annulus was filled with bentonite slurry to about 4 feet below grade. The wells were completed with a concrete surface seal and 1-foot-long aluminum flush mounts. A locking, expanding well cap was placed on the riser pipes. The completed well was developed using a bailer to surge and purge the well.

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Monitoring well construction details are shown in Figure TM1-1. Monitoring well construction and development forms were completed for each well and submitted to the Wisconsin DNR per Chapter NR 141 of the Wisconsin Administrative Code. Copies of those forms are in Attachment 2.

Well Cap 8" Aluminum Flush Mount; 1-foot long A Ground Surface **B** Top of PVC Casing Concrete C Top of Bentonite Chips 2" Schedule 40 **PVC Casing Bentonite Chips** D Top of Fine Sand E Top of Filter Pack F Top of Well Screen Filter Pack 2" PVC Screen 0.01 Inch Slot G Bottom of Well Screen **H** Bottom of Boring

Monitoring Well	Α	В	с	D	E	F	G	н
MW-1	787.37	787.02	783.37	781.37	779.37	777.37	772.37	772.37
MW-2*	786.52	786.27	750.52	745.52	743.52	741.52	726.52	726.52
MW-3	799.58	799.18	795.58	773.58	771.58	769.58	764.58	755.58
MW-4	786.06	785.84	783.56	783.06	782.06	781.06	771.06	758.06
MW-5	793.43	793.20	789.43	781.93	780.93	778.93	773.93	773.93

Elevations are in feet and are referenced to MSL.

\*For MW-2, bentonite slurry was used to fill the annulus from 750.52 feet to 782.52 feet.

FIGURE TM1-1 Monitoring Well Construction Details Former Mercury Marine Plant No. 1 Cedarburg, Wisconsin



GL033316,A0.00 Const. Detail 2-22-93 Im

### TECHNICAL MEMORANDUM NO. 1 Page 4 March 29, 1993 GLO33316.A0.00

### Health and Safety

Drilling, groundwater grab sampling, and soil sampling were performed in Level D personal health and safety protection. CH2M HILL personnel were responsible for ambient air monitoring during drilling and sampling activities and for enforcing the provisions outlined in CH2M HILL's Health and Safety Plan. Ambient air monitoring was conducted using either an HNu photoionizer or an OVA. There were no positive readings for ambient air throughout the field investigation. The HNu and OVA were calibrated at the start of each day.

## Surveying

The soil borings and monitoring wells were located by CH2M HILL personnel. Horizontal locations were surveyed to the nearest 0.1 foot. Ground elevations for the borings and the top of well casings were surveyed to the nearest 0.01 foot. The horizontal and vertical locations for the borings and wells are listed in Table TM1-2.

	Cedarburg	, Wisconsin	
Boring No.	X-Coord.	Y-Coord.	Elevation
MSB01	2,535,313	477,928	785.42
MSB02	2,535,376	477,714	787.37
MSB03	2,535,671	477,464	786.42
MSB04	2,535,680	477,296	786.64
MSB05	2,535,484	477,005	799.58
MSB06	2,535,677	477,317	786.52
MSB07	2,535,312	477,586	787.28
MSB08	2,535,307	477,443	786.38
MSB09	2,535,300	477,587	786.49
MSB10	2,535,305	477,719	788.57
MSB11	2,535,318	477,433	786.06
MSB12	2,535,210	477,680	793.43
	Y coordinates plane coordinat		

### TECHNICAL MEMORANDUM NO. 1

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#### Documentation

Field measurements and descriptions made during the field work were recorded in the field log book (see Attachment 3).

Chain-of-custody forms (see Attachment 4) were kept from the point of sample origin to delivery to the laboratory. Specific laboratory chain-of-custody procedures as described in Section 5 of the Quality Assurance Project Plan were followed with the exception that the laboratory's own chain-of-custody form was used. In addition, the sample coolers were not locked and sealed because either the courier from the laboratory picked up the samples at the site, or the samples were delivered directly to the lab by a CH2M HILL team member.

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TECHNICKE ME		
PREPARED FOR:	Mercury Marine	
PREPARED BY:	Laura Peterson/CH2M HILL	
DATE:	March 26, 1993	
SUBJECT:	Former Mercury Marine Plant No. 1 Site Investiga Groundwater Grab Sampling	ation

**PROJECT:** GL033316.A0.00

### Introduction

This technical memorandum summarizes the procedures and field measurements taken during groundwater grab sampling at the former Mercury Marine Plant No. 1 in Cedarburg, Wisconsin. Work commenced on January 13, 1993, and was completed on January 27, 1993. Analytical services were provided by Precision Analytical Laboratory (PAL) of Milwaukee, Wisconsin. Water level measurement activities are also documented in this memorandum.

#### Personnel

The personnel onsite to perform the groundwater sampling are listed below.

#### **Team Member**

#### Responsibilities

Laura Peterson Aaron Petri Jeff Lamont

Project Hydrogeologist, Site Safety Coordinator Sample Team Member Sample Team Member and Hydrogeologist

#### **Field Work Activities**

#### Soil Boring

Groundwater grab samples were collected from the glacial till at borings MSB2, MSB5, MSB7, MSB9, MSB11, and MSB12. Grab samples were also collected from the dolomite at borings MSB6, MSB7, MSB10, and MSB11. After a boring was advanced to the top of bedrock, the augers were pulled back about 3 feet and a PVC screen and riser were dropped down inside the augers to the bottom of the borehole. Where drilling

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continued into the dolomite, the water sample was collected from within the borehole casing.

#### Water Level Measurement

Before sampling, water levels were measured with an electronic water level indicator to the nearest 0.01 foot from the northernmost point of the well riser. Water level measurements were also made from the monitoring wells during both the site investigation and the pump test. The measurements are listed in Table TM2-1.

### Well Purging

After measuring the water level, the depth to the bottom of each borehole was sounded with the water level indicator to determine the total depth of the well. The volume of water in the casing was calculated using the equation

 $V_{gal} = 7.48\pi r^2 h$ 

where:

h = height of the water column in feet

 $\mathbf{r} = \mathbf{r}$ adius of the well in feet

A stainless steel bailer was used to purge at least three well volumes. Boreholes went dry after a limited amount of purging were allowed to recover before sampling began. Purge water was collected in 5-gallon buckets and emptied into 55-gallon drums at a central plant location pending disposal.

### Sample Collection

After purging the well, water samples were collected with a stainless steel bailer. Samples for VOC analysis were collected first. The sample bottles were labeled with the sample designation and the date and time of collection. The filled bottles were placed in a cooler on ice pending shipment to the laboratory. Samples were submitted to PAL for analysis of VOCs, alkalinity, hardness, TOC, COD, and iron. The CH2M HILL hydrogeologist documented sample collection activities in the field log book, a copy of which is in Attachment 3.

Table TM2-1         Groundwater Elevations         Mercury Marine Plant No. 1         Cedarburg, Wisconsin													
			TOC					dwater Ele					
Well No.	X-Coord.	Y-Coord,	Elevation	2/2/93	2/9/93	2/10/93	2/15/93	2/18/93	2/24/93	2/24/93	2/25/93	2/26/93	3/3/93
MW-1	5376.33	7713.70	787.02	776.84	776.81	776.78	776.72	776.76	776.56	776.59			776.50
1	5677.22	7317.34			766.08				765.84	765.84	765.97	765.92	
MW-2 MW-3			786.27 799.18	766.04 766.72	766.78	766.02 766.95	766.06		-	/03,04	765.87	765.82	765.83
	5483.59	7004.67										775 50	766.75
MW-4	5317.50	7432.94	785.84	775.82	775.44	775.73	775.67	775.63				775.50	775.49
MW-5	5209.60	7679.82	793.20	777.43	777.39	777.95			777.13	777.28	777.26	777.12	777.07
MW-6 P-6	5307.01 5307.87	7600.86 7590.98	787.19 787.16	776.87 753.54	776.84 753.63	776.79 753.77	776.71 .754.26	776.69 754.06	776.59 754.44	776.59 754.05	776.58 753.57	776.58	776.54 752.84
Note:													
11	TOC = Top of Casing. indicates water level not measured.												

### **TECHNICAL MEMORANDUM NO. 2**

Page 3 March 26, 1993 GLO33316.A0.00

### **Decontamination Procedures**

The bailers were decontaminated between sampling locations. Bailers were washed with a TSP and tap water mixture followed by a distilled water rinse, 10 percent methanol rinse, and a final distilled water rinse.

### Chain of Custody

Chain-of-custody forms (Attachment 4) were kept from the point of sample origin to delivery to the laboratory. Specific laboratory chain-of-custody procedures as described in Section 5 of the Quality Assurance Project Plan were followed with the exception that the laboratory's own chain-of-custody form was used. In addition, the sample coolers were not locked and sealed because either the courier from the lab picked up the samples at the site, or the samples were delivered directly to the lab by a CH2M HILL team member.

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ATTACHMENT 1 Soil Boring and Rock Core Logs

10011AA6.GLO-3

					PROJECT NUMBER BORING NU	JMBER (MW-1) SB2 SHEET OF/
CHAMI	1111				<u>GL033316 ΑΦΦΦ</u> Υ SOIL BORI	· · · · · · · · · · · · · · · · · · ·
ROJE	О	breur	<u>4</u> Ma	arine Plar	H NO. 1 LOCATION I	front of garage door "K"
LEVAT	ION			MENT Br	DRILLING CONTRACTOR Layne NM	)
					START 1/13/93_ FINISH 1	13/93 LOGGER L. Peterson
§€	ļ;	SAMPLE		STANDARD PENETRATION	SOIL DESCRIPTION	COMMENTS
DEPTH BELOW SURFACE (FT)	NTERVAL	NUMBER AND TYPE	RECOVERY (FT)	TEST RESULTS 6"-6"-6" (N)	SOIL NAME, USCS GROUP SYMBOL, COLOR, MOISTURE CONTENT, RELATIVE DENSITY OR CONSISTENCY, SOIL STRUCTURE, MINERALOGY	DEPTH OF CASING, DRILLING RATE, DRILLING FLUID LOSS, TESTS AND INSTRUMENTATION OVA BG = Oppm
					Asphalt. Sandy Gravel Fill.	Begin drilling @ 1349
- / _ -	1-3		/		Silty Clay (CL). DK brown - Black. Moist Stiff. Some Clay.	OVA = BG
3 _	3-5		1		2'6" Silly Sand (Sm). Lt. Brown. Moist Med. Dense. Some black clay. Same (Sm). Dense. Trace fine - gravel. Some orange mothling. Trace rock fragments	OVA = BG
- - - -	5-7		г		Same (SM). Some black clay. Somewhat more clayey than above. Some gravel. Some larger grave((2-in \$) in bottom 8".	
7	7-9		Я		Clayey SILT (CL-ML). Brown. Moist. Very dense. Some fine sand. Some rounded gravel.	OVA = BG
9 - - -	9-11		0.8		Same as above (cl-mL).	OVA = BG OVA breathing zone = BG
- - 11 -	11-13		0 -9		Silty, Well-graded SAND (SW). Brown. Wet. Med. dense. Some gravel.	t-1435 OVA = BG
 - د <sub>ا</sub>					-	
- -	13-15		1.4		Clayey, well-graded SAND ( ). Brown. Wet. Some silt and gravel. Dense. Some gravel angular. 14'4" =	OVA = BG
-					Silty CLAY (ML CL). Lt gray. Moist. Hard. Some sand and gravel.	At rock @ 15.5'

CI:MHIII.

PROJECT NUMBER GLO 33316 A Ø Ø MSB3 SHEET OF/

# SOIL BORING LOG

		Marcu		arme Pla	nt No 1 LOCATION Ea	st of bldg near Door # 4
ELEVAT	ION		•		DRILLING CONTRACTOR Layne - Nu	N
			d Equif		at-22R, 4.25" HSA, 3" split-	spoon
WATER	LEVELS	<u> </u>			START 1/14/93 FINISH 1/	LOGGER L. Faterson
§€		SAMPLE		STANDARD PENETRATION	SOIL DESCRIPTION	COMMENTS
DEPTH BELOW SURFACE (FT)	NTERVAL	NUMBER AND TYPE	RECOVERY (FT)	TEST RESULTS 6"-6"-6" (N)	SOIL NAME, USCS GROUP SYMBOL, COLOR, MOISTURE CONTENT, RELATIVE DENSITY OR CONSISTENCY, SOIL STRUCTURE, MINERALOGY	DEPTH OF CASING, DRILLING RATE, DRILLING FLUID LOSS, TESTS AND INSTRUMENTATION HNU BG = 0-25 PDM
					Asphalt. Sand & Gravel Fill. (GW) -	Begin, boring @ 0931.
						-
-	1-3		1.5		Sandy gravel (GW). Black + brown. Moist. Some silt. Trace asphalt - Trace Clay. 2'	HNU = BG HNU breathing zone = BG
			•		Poorly graded fine silly Sand (SP-SM) Brand slightly moist med dense.	
3 -	3-5		1.8		Same (SP). Grading to a silt 3'6" with some clay. Clayey SILT (ML). Brown. Moist - Dense Trace Fine sand. Trace orange	HNN deflected <u>slightly</u> above - BG
					mottling	- -
5	5-7		1		Clayey sillT (ML-CL), somewhat More Clayey than above Brown. Moist Dense. Some fine sand Trace gravel Rock - Frogmants 4" from tip.	HNN= BG -
ר   _   _	7-9		1.5		Same (ML-CL). More moist than above Some fine sand seams	HNU: BG
-   9 -					Poorly-graded, fine, silty sand (SM-SP) -	
	9-11		1.8		Clayey SILT CML-CL) Brown. Moist Dense. Trace gravel. Fine cand seams	HAM = BG.
					Binch sand lense at tip. Clayes silt	16" Hit bedrock @ 10.5' - No Water
ı					EOB@10.5' t= 1040 -	
-					-	
-					-	
-						-
-					-	-

CHMHILL

PROJECT NUMBER BORING NUMBER (MW-2) GLO 33316 AD DD MSB44MSB6 SHEET OF /

# SOIL BORING LOG

	<b>n</b> T	la com	ru m	arme Plan	+ NR I LOCATION FO	st of bldg. near duck		
ELEVAT		<u>ve</u> - co(1	<del>]</del>	··· \10 · { •( )	DRILLING CONTRACTOR Layne-NW	<u></u>		
		HOD AN	D EQUIF	MENT Br	at-22R, 4.25" HSA, 3" Spin	+· spo>1		
	LEVELS				START 1/14/93 FINISH 1/14/93 LOGGER L. Peterse			
\ ≷F		SAMPLE		STANDARD PENETRATION	SOIL DESCRIPTION	COMMENTS		
DEPTH BELOW SURFACE (FT)	NTERVAL	NUMBER AND TYPE	RECOVERY (FT)	TEST RESULTS 6"-6"-6"	SOIL NAME, USCS GROUP SYMBOL, COLOR, MOISTURE CONTENT, RELATIVE DENSITY OR CONSISTENCY, SOIL STRUCTURE, MINERALOGY	DEPTH OF CASING, DRILLING RATE, DRILLING FLUID LOSS, TESTS AND INSTRUMENTATION		
222	<u> </u>	AN	ш.ff	(N)	Silly sand and gravel fill. Fine	HNU BG = 0.25ppm Start drilling @ 1150		
-	BL;	nd Z	rille	d	roots in upper a inches	· · · · · · · · · · · ·		
-   -	1-3		1.3		Clayey SILT (CL-MD. Brown. sl.ghtly moist. Very dense. Trace gravel some fine sand. Much orange _ Mottling	HNU = BG -		
3 -	3-5		1.5		SILT (ML). Brown. Slightly Moist Very dense. Some fine sand. Trace Clay and gravel. Some fine sand seams. Much rust mottling.			
5 -	5-7		0.3		Clayey Silt CML-CL). Brown. Moist. Dense. Some fine sand. Trace gravel. Fine rock fragments- in tip.	Couldn't drive s poon past 61/2. Hit rock. Rock Reagments _ in cuttings from 5-7 ft.		
7	7-9		0		Some clayey silt in tip of spoon Rock fragments in tip	-		
9 -	<u> </u>				Silty, very fine, poorly-graded sand (SM-SP)	-		
-	9-11		1		Brown Moist Loose. Trace rock fragment. Brown Moist Loose. Trace rock fragment. 94" Blayey SILTCCL-ML). Brown. Moist Very dense. Some sand seams. Trace orange motting. Bottom 3" sandier	4 Nu = BG		
- 11 - - -	11-13		o·3		Clayey Sand (SC). Brown Very " Moist, Med. dense. Some gravel Sand is coarser than alcove	HNU= BG		
13 -	13-15		0.7		Clayey Silt (CL-ML). Brown. Very Moist Dence. Clayier than above Trace gravel. Some fine sand seams	HNU- BG		
15						-		

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PROJECT NUMBER GLO33316. A.D. O.P. MSB5 (MW-3) SHEET 1 OF 3

# SOIL BORING LOG

TO THE AND A MOISTURE CONTENT, RELATIVE DENSITY DRILLING FLUID LOSS,		10N			^	DRILLING CONTRACTOR Layne-NW	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				) EQUI	PMENT <u>Bro</u>		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	ATER	LEVELS	<u> </u>			START _1/14/93_ FINISH/1	5/93 LOGGER L. Paterson
1 $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.4$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.4$ $1.$	Š₽		SAMPLE	_		SOIL DESCRIPTION	COMMENTS
1 $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.4$ $1.4$ $1.5$ $1.4$ $1.5$ $1.5$ $1.5$ $1.1$ $1.5$ $1.5$ $1.1$ $1.5$ $1.5$ $1.1$ $1.5$ $1.5$ $1.1$ $1.5$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.3$ $1.5$ $1.4$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ $1.6$ <td>LEPTH BELO</td> <td>VTERVAL</td> <td>IUMBER ND TYPE</td> <td>IECOVERY FT)</td> <td>TEST RESULTS 6"-6"-6"</td> <td>MOISTURE CONTENT, RELATIVE DENSITY OR CONSISTENCY, SOIL STRUCTURE,</td> <td>TESTS AND INSTRUMENTATION</td>	LEPTH BELO	VTERVAL	IUMBER ND TYPE	IECOVERY FT)	TEST RESULTS 6"-6"-6"	MOISTURE CONTENT, RELATIVE DENSITY OR CONSISTENCY, SOIL STRUCTURE,	TESTS AND INSTRUMENTATION
1-3       1.3       Chayey Si ET(CL-Mi). Brown. Moist- Hard: Some fine sand.       Have: BG         3-5       1.1       Same (CL-Mi). Lower b" softer Trace gravel.       Have: BG         3-5       1.1       Same (CL-Mi). Lower b" softer Trace gravel.       Have: BG         5       1.2       Same (CL-Mi). Trace orange mottling. Betwee Stilling.       Have: BG         7       1.2       Same (CL-Mi). Trace orange mottling. Betwee Stilling.       Have: BG         7       1.2       Same (CL-Mi). Trace orange mottling. Betwee Stilling.       Have: BG         7       1.2       Same (CL-Mi). Strong danse. Some fire sand. Trace gravel. Some orange mottling.       Have: BG         7.9       1.4       Same (CL-Mi). Not as clayen as above. One fire sand seam fracture.       Have: BG         9-11       1.5       Same (CL-Mi). Some instand seam fracture.       Have: BG         9-11       1.5       Same (CL-Mi). Some instand seam fracture.       Have: BG	<u>מר</u>	<u> </u>	24	<u>ше</u>		Asphalt alman around Eill	+
$1-3$ $1-3$ $1-3$ Hard : Some fire sand.Hard : BG $3-5$ $1.1$ Same (CL-ML). Lower $b^n$ softer Trace gravel.Har : BG $3-5$ $1.1$ Same (CL-ML). Trace orange mottling. Bottom $g^n$ is a lighter brown than above. Trace small gravel.Har : BG $7-9$ $1.2$ Same (CL-ML). Trace orange mottling. Bottom $g^n$ is a lighter brown than above. Trace small gravel.Har : BG $7-9$ $1.4$ Clayer Silt. (CL-ML). Brown. Stightly moist Very danse. Some frace gravel. Some orange mottling.Har : BG $7-9$ $1.4$ Same (CL-ML). Not as clayer as above. One fire sand seam fracture.Har : BG $9-11$ $1.5$ Same (CL-ML). Not as clayer gravel. Some fracture.Har : BG $1-3$ $2$ Same (CL-ML). Not as clayer gravel. Some interms.Har : BG $1-3$ $1.5$ Same (CL-ML). Not as clayer gravel. Some interms.Har : BG $1-3$ $1.5$ Same (CL-ML). Some interms.Har : BG $1-3$ $2$ Same (CL-ML). Some interms.Har : BG	-					Silty, sandy, clayey grant fin	Start anting @ 1500
3.5 1.1 3.5 1.1 Same (CL-ML). Lower 6" softer Trace gravel. Same (CL-ML). Lower 6" softer Trace gravel. Same (CL-ML). Trace orange mottling. Bottom 8" is a lighter brown than above. Trace small gravel. 1.2 Clayey Silt. (CL-ML). Brown. Slightly moist Very dense. Some fine sand. Trace gravel. Some orange motting. 1.4 Same (CL-ML). Not as clayey as above. One fine sand seam fracture. 1.5 Same (CL-ML). Some 1%a" HNN = BG HNN = BG	-	1-3		1-3			Have = BG
3.5 1.1 Trace gravel. 5 5.7 1.2 Same CCL-ML). Trace orange mottling. Bottom 8" is a lighter brown than above. Trace small gravel. 7.9 1.4 Claycy Silt. CCL-MLD. Brown. 51:ghty moist Very dense. Some fine sand. Trace gravel. Some fine sand. Trace gravel. Some orange mottling. 1.5 Same (CL-ML). Not as claycy as above. One fine sand seam fracture. 1.5 Same (CL-ML). Some 11/2" gravel. Some 0 range mottling. HNU = BG HNU = BG HNU = BG	 5 -		•				
5-7 1.2 Same (CL-ML). Trace orange mottling. Bottom 8" is a lighter brown than above. Trace small gravel. Clayer Silt. (CL-ML). Brown. Slightly moist Very dense. some fine sand. Trace gravel. Some HNU = BG HNU = BG HNU = BG HNU = BG HNU = BG Same (CL-ML). Not as clayer as above. One fine sand seam fracture. HNU = BG HNU = BG	-	3-5				Same (CL-ML). Lower 6" softer _ Trace gravel	HNW: BG
- 5-7 1.2 Mottling: Bottom 8" is a lighter brown than above. Trace small gravel. 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.	5 –	·				Same (CL-MI). Traco Drange	
7-9 1.4 Sitishing moist very dense. some fine sand. Trace gravel. some orange mottling. 400- BG Same (CL-ML). Not as clayey as above. One fine sand seam fracture. HNU- BG HNU- BG Same (CL-ML). Some 11/2" -11-13 2 HNU- BG Same (CL-ML). Some 11/2" Gravel. Some orange Mottling. Dense.	-	5.7		1.2		mottling. Bottom 8" is a lighter_ brown than above. Trace small	HNN = BG
-9-11 1.5 Same (CL-ML). Nor us duppy as above. One fine sand seam - fracture. - June BG - HAU = BG - - - - - - - - - - - - -	ר ר  -	7-9		1.4		Slightly moist very dense. some - fine sand. Trace gravel. Some -	HNU= BG
- 11-13 2 Same (CL-ML). Some IVa" - Hour BG gravel. Some orange mottling. Dense.	) - - _	9-11		1.5		as above. One time sand seam	HNu= BG
- 11-13 2 Same (CL-ML). Some IVa" - Hour BG gravel. Some orange mottling. Dense.	-			· · · · · · · · · · ·		-	
	-	11-13		5		gravel. Some orange mottling	HM- BG
- 13-15 2 Same (cL-mi). Very dense. Rock fragment 1' from bottom.	, -	12-15		2		Same (CL-ML), Very danse. Rock fragment 1' from bottom.	HNU= BG
	-	1 2		5			

						PROJECT NUMBER E	BORING NUMBER MSB5 SHEET 2 OF 3
ļ	<u>CRMHILL</u>					L	MSB5 SHEET 2 OF 3
						SOI	L BORING LOG
F	ROJE	СТ			······		TION South Parking Lot
						DRILLING CONTRACTOR	
							SH 1/15/93 LOGGER L Peterson
ſ	ÅF.		SAMPLE	· · · · · · · · · · · · · · · · · · ·	STANDARD PENETRATION	SOIL DESCRIPTION	COMMENTS
	DEPTH BELOW SURFACE (FT)	INTERVAL	NUMBER AND TYPE	RECOVERY (FT)	TEST RESULTS 6"-6"-6" (N)	SOIL NAME, USCS GROUP SYMBOL, MOISTURE CONTENT, RELATIVE DE OR CONSISTENCY, SOIL STRUCTUR MINERALOGY	ENSITY DRILLING FLUID LOSS,
	_	15-57		0		Rock and Clayey silt in.	+ip
	- 17 -						
		17-19		0.8		Same (CL-ML). Some rock fragmants.	KHAAn = BG
	19 - -					Same (CL-ML), Dense. S gravel and rocks,	Some - HNU= BG -
10	- 21 -	19-31		1.8			
	-			Same (CL-ML)	-		
	-	21-23		2		silty Clay (CL), Gray. Mois stiff. Trace gravel,	st. 22'
	дЗ - - -	23·25		0.3		Silly Clay (CL). Brown. Wet. Trace gravel, Some fine san	SOFT. Begin drilling @ 0720 on 1/15 nd: HNU BG= 0.3 pp m
	-						-
	-25 -	25-2	)	0.3		Same (CL). Wet 2" fine Clayey sand lense in fip.	e-medium -
	- - در			1.5		Same (CL). Clayey sand an	10 - HNU = BG -
	-	27-29		<i>د</i> .۱		rock fragments in tip	
	29 - -	29.3		0.7		Same (CL). 4" sanly gravel in tip. brown. Loose.	. Dry - HUL: BG REV 11/89 FORM D1586

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ĺ	CHM HILL

SOIL BORING LOG

					SOIL BORI	NGLOG
PROJE	ION			• • •		outh Parking Lot
	IG METH LEVELS		) Equif	PMENT		15/93 LOGGER / Poterson
≷£		SAMPLE		STANDARD	SOIL DESCRIPTION	COMMENTS
DEPTH BELOW SURFACE (FT)	INTERVAL	NUMBER AND TYPE	RECOVERY (FT)	PENETRATION TEST RESULTS 6"-6"-6" (N)	SOIL NAME, USCS GROUP SYMBOL, COLOR, MOISTURE CONTENT, RELATIVE DENSITY OR CONSISTENCY, SOIL STRUCTURE, MINERALOGY	DEPTH OF CASING, DRILLING RATE, DRILLING FLUID LOSS, TESTS AND INSTRUMENTATION
- 31	-				_	-
- - -	31-33		[at		(right above fine sand). 32 <u>"</u> "	Hours BG -
33 -					Fine, poorly-graded Sand (SP). Brown. moist. \$0050, Some silt	-
-	33-35		1.1		Same (SM-SP). Wet. Trace small - rounded gravel	How deflected slightly - Yappm
35 -					Clayey sand (SC). Wet. Some gravet	· · · ·
-	35-37		1.2			HNU = BG -
67 · - -	37-39		0.7		Same (CL), Rock 6" from tip	HUW= BG
- 39 -			<u>.</u>		- No Recovery	Spoon probably pushing rock.
	39-મા		0	*	- - -	
41 - -	41-42		0		No Recovery.	Rock in tip. cuttings are the silfy clay
-   43 -   -	43-45		0.3		Silty clay (CL). Some as above	
			0.7		sandy rock fragments . Lt. brown. EOB @ 44'	-

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PROJECT		MHILL	CHAMI
DPILLING CONTRACTORLayne - NuDRILING METHOD AND EQUIPMENTOPILLING CONTRACTORJayne - NuDRILING METHOD AND EQUIPMENTDrat - 228, 4, 23" High - 3" Split-spanSTANDARDSTANDARDSTANDARDSOULDESCRIPTIONCOMMENTSDECLSTANDARDSTANDARDSTANDARDSTANDARDSTANDARDSTANDARDSOULDESCRIPTIONCOMMENTERDECLThe standardSTANDARDSTANDARDSOULDESCRIPTIONCOMMENTERCOMMENTERCOMMENTERSAMPLESTANDARDSOULDESCRIPTIONCOMMENTERCOMMENTERCOMMENTERPRESENTPRESENTSAMPLESTANDARDSOULDESCRIPTIONCOMMENTERCOMMENTERPRESENTPRESENTPRESENTPRESENTPRESENTPRESENTPRESENTPRESENTPRESENTPRESENT <tr< td=""><td></td><td></td><td></td></tr<>			
DRILLING METHOD AND EQUIPMENT $Brar-23(k_1, -4, -3)^{\prime\prime}$ Split-span WATER LEVELS	ercury Marine P	JECT	
SAMPLE     STANDADD PENETRINON     SOIL DESCRIPTION     COMMENTS       I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I <td>D AND EQUIPMENT</td> <td>LING MET</td> <td>RILLIN</td>	D AND EQUIPMENT	LING MET	RILLIN
1       Argharti Concrete       Start borng @ 0808         1       Granting sond (sw). Black + Brown.       Hu u = BG         1.3       1.8       Granting sond (sw). Black + Brown.       Hu u = BG         3       Clay (CCI). Brown + Lington, Moist       Same silt, Trace fine       Same silty Clay in the         3       9       Pushed Shelby Tube       Same silty Clay in the         3	MPLE STANDARD		
1       Argharti Concrete       Start borng @ 0808         1       Granting sond (sw). Black + Brown.       Hu u = BG         1.3       1.8       Granting sond (sw). Black + Brown.       Hu u = BG         3       Clay (CCI). Brown + Lington, Moist       Same silt, Trace fine       Same silty Clay in the         3       9       Pushed Shelby Tube       Same silty Clay in the         3	PENETRATION TEST RESULTS ML O O O C UF 6"-6"-6"		EPTH BELO JRFACE (FI
1-3       1.8       Instr Loose Black Cinders transmit Maint         1-3       1.8       Instr Loose Black Cinders transmit         3       Instr Loose Black Cinders transmit       Same Silt         3       Instr Loose Black Cinders transmit       Same Silt         3-5       Pushed Shelby Tube       Same Silty Clay in the soft Shelby Tube         5       Instr Loose Black Cinders transmitting       Same Silty Clay in the soft Shelby Tube         5       Instr Loose Black Circles transmitting       Same Silty Clay in the soft Soft Shelby Tube         5       Instr Clay (CL). Lt Gray. Moist Soft Soft Soft Soft Soft Soft Soft Sof		<u>5                                    </u>	<u>8</u> 8 -
3-5       Pushed Shelby Tube       Same Sithy Clay in find for Shelby Tube         3-5       Clay (CL). Lt. Gray. Moist. Soft       Oily odor from 5 - 6         5-7       Clay (CL). Lt. Gray. Moist. Soft       Oily odor from 5 - 6         5-7       Sorre black direcoloration. Trace or or point of shelby Tube.       HNu deflected sligh (Oil point)         7       Sing Clay (CL). Lt. Gray. Moist. Soft       Gily odor from 5 - 6         5-7       Sorre black direcoloration. Trace for gravel.       HNu deflected sligh (Oil point)         7       Sing Clay (CL). Trace for gravel.       Two fractures in lower         7       Sing Clay (CL). Trace for gravel.       Two fractures.         8       Sing Clay (CL). Trace for gravel.       Two fractures.         9       Well-graded gravelly sond (Sw).       Infractures.         9       I       Pushed Shelby Tube.       HNu = BG         9       Pushed Shelby Tube       HNu = BG         11       Same (Sw). Lower 4" wet -       HNu = BG	1.8	- 1-3	- - 
5-7 2 5-7 2 5-		- 3-5	3 - - -
7     Sith Clay (CL). Brown & Lt. gray Moist: Medium. Trace fine grave! More gravely in lower 4 inches.     Two Fractures in lower (Some fine-mud. grained 5 in fractures. Slight disco greenist black)       7		5-7	- 5 -
9 -7-9 1 Pushed Shelby Tube 	~		- 
9-11 11 11-13 0.5 Pushed Shelby Tube Same (Sw). Lower 4" wet 		- 7-9	/ 
$= \frac{11}{9} - \frac{11}{10} = 1$		-	- 9 -
- 11-13 0.5 Same (Sw). Lower 4" wet - HNU = BG	-	- - - - - - - - - - - - - - 	
			}ℓ - -
Getting into weathered	0.3	_	-
13 13-15 0.8 Silty Clay (CL). Gray. Moist Very stiff much gravel, large dolomite fragments. Tough drilling.	0.8		

						PROJECT NUMBER GLO 33316-AØ.ØØ	BORING NU		SHEET	え	OFZ
i	CHAMI	1111				SC	DIL BORII	NG LOG			
	PROJEC	ст <u>ŕ</u> юN	Nercu	ry M	arine Plan	DRILLING CONTRACTOR	CATION We	st side e	if bldg		
					MENT						
	<u> </u>					START 1/22/93 FI	INISH 1/2-	<u>2/93</u> L(			
	MOLE MOLE		SAMPLE		STANDARD PENETRATION TEST	SOIL DESCRIPTION					
	DEPTH BELOW SURFACE (FT)	INTERVAL	NUMBER AND TYPE	RECOVERY (FT)	RESULTS 6"-6"-6" (N)	SOIL NAME, USCS GROUP SYMBO MOISTURE CONTENT, RELATIVE OR CONSISTENCY, SOIL STRUCT MINERALOGY	DENSITY	DRILLING	F Casing, df Fluid Loss Id Instrume		
	Į	15-10		0.3		Sandy, silty Clay (CL). ( Wet: Soft: Much grav 2-mch rock	Fray. el, 16	met re	fued a	16'	_
						EOI		Will Col Reamed	lect 10' down th to 18'. from 18	rack (	athered
	_				-		_				-
	- ; -										
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	<u>-</u>   -						-	-			
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					PROJECT NUMBER $G_{L0}$ 33316 - $A\phi$ , $\phi\phi$			SHEET	1 0	DF /
12/1	-1111						NG LOG			
EVAT RILLIN	ION	HOD ANI	-		DRILLING CONTRACTOR Layn DRILLING CONTRACTOR Layn impco Electric Rig, 4. START 1/20/93 FII	- NW as" Asi	9, <u>3″sp</u>	lit-spo	07	] 
Ê		SAMPLE		STANDARD	SOIL DESCRIPTION			COMMENTS	·	
SURFACE (FT)	INTERVAL	NUMBER AND TYPE	RECOVERY (FT)	PENETRATION TEST RESULTS 6"-6"-6" (N)	SOIL NAME, USCS GROUP SYMBO MOISTURE CONTENT, RELATIVE I OR CONSISTENCY, SOIL STRUCTU MINERALOGY	DENSITY	DRILLING FL	INSTRUMEN	TATION	ΤΕ,
1		-			Concrete Gravel Concrete		Abandone			-
2 - _ 3 - _	2-4		1		Sand + gravel fill Very fine silly sond (SP-SM). Brow Med. dense Large rock 8" from	2'3 <sup>7</sup> m, Moust <del>,</del> 1 tip, _	HNU= BG Collect S.	oit sam	ple 2	-4'-
4 - 5 - -	4-6		0.8		Silty Clay (CL), Brown, M Stiff. Some Fine Sank, Tr Gravel. Some rust mottlin		HNU: B Collect s		iple 4	-6'-
(g - - 7 - 8 -	6-8		д		Sitty Clay ((L). Brown. Mo Some sand. Much gravel. rust mottling. About 1f t:p some sand discolored black	Trace -	HNU= BG			- - - -
- - 9 -	8-10		1.3		Same (CL). Some greeni sand about 8" from t Where there was a fract some rock fragments in	ip - ure -	HNU of Collect 5 Driller say We're gettm	oil San	ple 8	-10'
5 — -  t -	10-12		1.8		Silty Clay (CL). Gray-bro Slightly moist. Very stiff Sand. Trace fine gravel. Fractures in lower foot.	some_	Were gettin Have = 2.1 Collected S	le ppm		۰ ،
- גו  -	12-13		)		Clay (CL). DK gray. Slight Hard Some silt. Trace sa fine gravel. Trace hairline	nd and	HNu = 2 met resis Weathered	stance @	13'3' ( in s	- 000n
14 -	-					- 600				• · ·

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CHRMHILL
Califination

PROJECT NUMBER	BORING NUMBER			
GLO 33316. AØ ØØ	msb9	SHEET	1	OF /

# SOIL BORING LOG

PROJEC	<u>й _</u> т	Jercun	1 Ma	rine Plan	+ NO. 1 LOCATION I	side Bldg - NW Corner
ELEVAT					DRILLING CONTRACTOR Layne - NW	
DRILLIN WATER			) EQUIF		mpco Electric Rig, 4.25" HSA START 1/21/93 FINISH 1/2	
r	1	SAMPLE	:	STANDARD	SOIL DESCRIPTION	COMMENTS
DEPTH BELOW SURFACE (FT)	NTERVAL	NUMBER AND TYPE	RECOVERY (FT)	PENETRATION TEST RESULTS 6"-6"-6" (N)	SOIL NAME, USCS GROUP SYMBOL, COLOR, MOISTURE CONTENT, RELATIVE DENSITY OR CONSISTENCY, SOIL STRUCTURE, MINERALOGY	DEPTH OF CASING, DRILLING RATE, DRILLING FLUID LOSS. TESTS AND INSTRUMENTATION
	-	nd d			Concrete upper 7". Then 5" of Sandy, silty Clay	HNU BG = 0.35 ppm Start borng @ 1200 -
- -   -	1-3		1.8		Silty, growelly sand (sm.sw), Brown Sl.grity moist Dense. Lower foot more silty. Trace ruct mottling	Slight deflect of needle on Have (0.1 ppm) Encountering much resistance while augering from 1-3 feet Collected sample from 1-3'
3 -	3-5		Į.7		Silty Clay (CL). Lt. brown. Moist. Medium, much sand. Trace small - gravel. <u>Y'</u> Silty. Fine sand (SM-SP). Brown. Moist. Loose. Trace clay <u>4'8</u> Silty Clay (CL). Lt. brown. Moist.	Collected sample from 3.5' HNU= 0.3 ppm - slight discoloration of sand lonse Some sand greenish black -
ے ا ا ا	57		0		Mo Recovery.	Hitting a lot of rocks
7 -	7.9		1.2		Gravelly sand (SW). Brown, Dry	Collected sample from 7-9' - HNU = 0-4 ppm - Weathered bedrock in spoon tip
9 -	9-11		1,2		Loose." Some orange Coloring - Same (SW). Very Moist. Some _ 2" subangular gravel. One dolomite rock fragment at top. Some discolored sand (green:sh-black)	HNU= 6 ppm - Collected sample from 9-11 : HNU of cuttings = 4 ppm -
II - -				······································		"Resistance due to bedreck -
   13 - 					  -	
					-	-

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<b>CHMHILL</b>	

× t PROJECT NUMBER GLO 33316. AØ. OØ MSBIO SHEET

# SOIL BORING LOG

PROJE	ст	Merc	ury r	Marine Pl	ant No 1 LOCATION Out	side Bldg - NW Corner					
ELEVAT	ION				DRILLING CONTRACTOR Layne - NL	<u>ي</u>					
DRILLIN	LING METHOD AND EQUIPMENT Brat. 22R, 4.25" HSA 3- inch split-spoon										
WATER	LEVELS	3			START 1/22/93 FINISH 1/26	193 LOGGER L Peterson					
ð£		SAMPLE		STANDARD PENETRATION	SOIL DESCRIPTION	COMMENTS					
DEPTH BELOW SURFACE (FT)	NTERVAL	NUMBER AND TYPE	RECOVERY (FT)	TEST RESULTS 6"-6"-6" (N)	SOIL NAME, USCS GROUP SYMBOL, COLOR, MOISTURE CONTENT, RELATIVE DENSITY OR CONSISTENCY, SOIL STRUCTURE, MINERALOGY	DEPTH OF CASING, DRILLING RATE, DRILLING FLUID LOSS, TESTS AND INSTRUMENTATION					
00		Z	E E	(1)	Asphait. Concrete. Sand + Gravel fill	HNU BG = 0.3 ppm					
-   - - -	1-3		2		Clayey sand & Gravel (GC). 1'4" Black ish brown. Moist. Viry Shiff. Bits of Coal. Some thin wires. Sithy Clay (CL). Brown + Lt. graf Moist Shief. Some bits of Coal. A few thin wires.	At about 1 ft depth, some - Copper wires in cutting HNU = BG - sample collected from 1-3' _					
3 -	35		2		Same (CL). Some black discoloration in upper foot 4 3" silly sand lense (med - coarse) about 4" from tip. Some greenish-black discoloration of sand.						
- 5 - -	57		1.7		Same (CL.) Z-inch. rocks 1' from- tip. Drier than above. Trace Coarse sand. Trace Stones. Trace orange mottling.						
1 -	<b>↓</b>				Same (CL). Trace gravel	How BG _					
-	7.9		2		Well-graded sand + gravel (SW). Well-graded sand + gravel (SW).	-					
9 -	9-11		1		Well-graded sand & grave((SW). Orangish - brown. Moist. Loose. Rock Gragments in spoon tip. Same (SW). Three dK. rust '- horizontal bands -	HNU = BG Collected Sample from 9-11' - 					
// - - -					Pushed Shelby Tube	Only recovered about 4" - T:p of tube bent up Wet, sand + gravel (SW) in -					
- 3	13-13.3		0			$\downarrow$					
-					EOB_	Hitting pretty competent - bedrock at about 13.5 ft Stop drilling @ 1610 _ Will rock core on Monday					

REV 11/89 FORM D1586

OF /

					PROJECT NUMBER GLO 33316 AØ ØØ MSS	MBER 311 (MW-Y)SHEET   OF
CRMH					SOIL BORI	
ELEVATI	ION G METH		i 	MENT Br	No.1 LOCATION S DRILLING CONTRACTOR Layne - NV at-22R, 4.25" HSA 3-inch s START 1/25/93 FINISH 1/2	N plit-spoon
[ ]		SAMPLE		STANDARD	SOIL DESCRIPTION	COMMENTS
DEPTH BELOW SURFACE (FT)	SAMPLE     STANDARD       PENETRATION     PENETRATION       TEST     RESULTS       WON     O       WON     O </td <td>SOLUTION SYMBOL, COLOR, MOISTURE CONTENT, RELATIVE DENSITY OR CONSISTENCY, SOIL STRUCTURE, MINERALOGY</td> <td>DEPTH OF CASING, DRILLING RATE, DRILLING FLUID LOSS, TESTS AND INSTRUMENTATION HNN BG = 0.3 ppm</td>				SOLUTION SYMBOL, COLOR, MOISTURE CONTENT, RELATIVE DENSITY OR CONSISTENCY, SOIL STRUCTURE, MINERALOGY	DEPTH OF CASING, DRILLING RATE, DRILLING FLUID LOSS, TESTS AND INSTRUMENTATION HNN BG = 0.3 ppm
					Asphalt - 6" Concrete - 6"	Start driling @ 1352
			1.5		Sandy, silly clay (CL). Brown. Black. Moist: Stiff. Much black ashes. Some 1'6" gravel. Very fine silty sand (SM.SP). Brown Moist. Trace black cinders. Some gravel Much gravel in tip.	
3 -					Fushed Shelby Tube -	silt and med-grained sand in tip.
5			1		Silty Clay, Lt. Brown_ Moist. Medium: Silty, med. grained sand (SM-SP). Brown. Wet. Loose. Some greenish-black directoration.	516" Collected sample from 57
7 +			1.le		Silty Clay (CL-ML). Lt. brown. Moist. Medium, some gravel and rack fragments. Med-aramed sand (SP): Brown. Wet:	HNU = BG some green division of sam
9 -			2		Med-grained sand (Sp): Brown. Wet: Loose. Frace gravel. Rocks in Lower 3" Silty Clay (CL). Upper foot very moist with much sand Some sand green Lower foot driver and siltier. Two hor. zontal fractures. Some gravel throughout.	HNu= BG Collected sample of MS.MSD From 9-11'
- - -					- Rushed shotby tube -	Tried pushing shelby Tube from 11-13'. No recovery: Just cockintip.
3 -					Rock. Lt. tan, Very Weathered	'n
			1.1		Sandy gravel (GW). Gray. Wet. Loose. Rock fragments. Some sand - is green.	HAVE - BG Collected sample from 13-15
<u>15</u>			L	<u> </u>	(8.30) EOB	Resistance @ 15' E=1510 REV 11/89 FORM DIS

PROJECT NUMBER GL033316-AØ. ØØ	BORING NUMBER MSBIZ (MW-S)SHEET	1	OF 2
sc	IL BORING LOG		

SOIL	BORING	LOG

		<u> </u>	~						
PROJE ELEVAT		lercu	<u>' ' '''</u>	arme ti	DRILLING CONTRACTOR LOCATION Ne	ar City Well No. 3 (inside fenc			
		IOD AN	D EQUIF	PMENT	at. 22R, 4.25" HSA, 3-inch 59				
ATER	LEVELS					6/93 LOGGER L. Peterson			
§£		SAMPLE		STANDARD PENETRATION	SOIL DESCRIPTION				
DEPTH BELOW SURFACE (FT)	NTERVAL	IMBER ID TYPE	RECOVERY (FT)	TEST RESULTS 6"-6"-6"	SOIL NAME, USCS GROUP SYMBOL, COLOR, MOISTURE CONTENT, RELATIVE DENSITY OR CONSISTENCY, SOIL STRUCTURE, MINERALOGY	DEPTH OF CASING, DRILLING RATE, DRILLING FLUID LOSS, TESTS AND INSTRUMENTATION			
<u>п</u> 20	Ľ <u>z</u>			(N)		HNU BG = 0.25 ppm			
-		Bli	nd	Drilled	Topsoil -	Start driking @ 1333			
- ( - -	1-3		1.5		Clayey SILT (ML). DK. brown. Moist. Very donse. Much fine san &. Some - Fine roots in upper 8". Lower 6" has some gravel. Some horizontal fractures.	HNU: BG			
3 -				<u> </u>	Silly Clay (CL). DK brown - Black. 3'6' Moist. Stiff.	HNU = BG			
- - _	3-5		2		Silty Clay (ch). Lt. brown. slightly most. Very stiff. Some gravel. Trace coarse sand. Trace orange mottling. Trace Lt. gray mottling.	LINE SANCE GATEN- DIALE , I WINTED			
5 -	5-7		1.5		Same (CL). A couple of 2" rocks in lower foot.	HNN= BG			
 7 -	-			······································	_				
, 					Same CCL).	HNU= BG -			
-	7-9		1.7			2" rock about 1.1 ft- from tij			
9 -	<b></b>				Stiff Much gravel. Sime coarse sand	<b>2</b> .			
-	9-11		1.7		Same (CL). slightly moist Hard Rock in tip Much orange mottling.				
-					Some black speckles.				
11 - -	11-13		0.2		Clay (CL). Lt. Brown. Very Moist. Medium. Some silt Much gravel.				
_						-			
13 -					Same (CL). Grades into a gray -				
	13-15		2		Clay (CL). Gray. Dry. Hard. Some Silt A couple of hairline horizontal fractures.	HNU-BG			
15		L	I	<u> </u>		REV 11/89 FORM D158			

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PROJECT NUMBER	BORING NUMBER			
	MSBIZ	SHEET	2	of J

# SOIL BORING LOG

			<u> </u>		
PROJE	ст				LOCATION Near city well No. 3 Conside fence
ELEVAT					DRILLING CONTRACTOR
DRILLIN				PMENT	
WATER	LEVELS	\$			START 1/26/93 FINISH 1/26/93 LOGGER L-Peterson
₿£		SAMPLE		STANDARD PENETRATION	SOIL DESCRIPTION COMMENTS
DEPTH BELOW SURFACE (FT)	NTERVAL	NUMBER AND TYPE	RECOVERY (FT)	TEST RESULTS 6"-6"-6"	SOIL NAME, USCS GROUP SYMBOL, COLOR, MOISTURE CONTENT, RELATIVE DENSITY OR CONSISTENCY, SOIL STRUCTURE, MINERALOGY
222	<u> </u>	ŽŦ	<u>ж</u> е	(N)	
-	15.17		1.5		Same (CL). Some horizontal hairline fractures. Somewhat Silfier than above.
17 - 	[7-1 <sup>9</sup>		1		Same (CL). Clay (CL). Gray. Moist. Very Shiff
19 -   -   -	<u> 19 -19,5</u>		<u>0.3</u>		Sandy Clay (CL). Gray. Wet. 19.5' Medium. Some gravel. Dolomite rocks in tip. EDB @ 19.5' - Stop drilling @ 14-55
-					
-					
-					

Сямні	U				PROJECT NUMBER		BORING	NUMBER (MW-0 NSB6	⇒) sheet /	0F (3)		
							ROCK CO	RELOG				
PROJEC	тт	Ne	r <u>cur</u>	+ Marine Plan	+ NO.1	- No. 1 LOCATION East side of bldg.						
ELEVAT	ION				DRILLING CON	TRACTOR_	Layr	v - Nu				
	IG METH			DUIPMENT_Brat_	START	1/19/9	<u>s finish 1/</u>	ORIENTATION_ 20/93_LOGG	ER L. Pet	Lerso		
	1			DISCONTIN					COMM			
ELOW	N. ANI 3Y (%)		≓ £	DESCRIP			ROCK TYPE,		SIZE AND DEP	PTH OF		
DEPTH BELOW SURFACE (FT)	CORE RUN, LENGTH. AND RECOVERY (%)	RQD (%)	FRACTURES PER FOOT	DEPTH, TYPE,ORIENT PLANARITY, INFILLIN THICKNESS, SURFAC TIGHTNESS	IG MATERIAL AND	CRAPHIC	MINERALOG	Y, TEXTURE, G, HARDNESS, IASS	CASING, FLUI CORING RATE SMOOTHNESS ROD DROPS, RESULTS, ETC	E AND S, CAVIN TEST		
							Unconsolida	A .				
16-			$\left  - \right $			4		upto 3° Ø) . Eine				
							Gray clau Silty sat	ids.				
17-						4						
18 -			$\square$			┥┝						
19 -						4						
										•		
- 20 -	10'			RQD=Fair.			Polomite.	Lt. gray		an a		
21 -	10	61		Fracturing -	Vertical (0°	りー	Dolomite. to Lt.	tan.				
~1	= 100%			Jointing - 8	SO.		Fine-gra	ined. Hard. Weathered.				
22-	-			RQD = Fair. Fracturing - Jointing - & Some Vugs	- filled u	uith .	,					
				cale: te.			Massive	bedding,				
23 -				Small Solu		es						
				-	$\gamma_{2} \phi$							
-24 -				Some Secon at 90		ן איי						
				Jointing is	-	14						
25-			<b>  </b>		1 - 3 + 1.							
2/2												
26-												
27 -												
28 -												
, · · ·								•				
29 -			<b> </b>			4						
30												

REV 7/86 FORM D211 A

				P	ROJECT NUMBER	. 11				SHEET 2 OF	2
CHMHIL				-	<u> </u>	775		<u> </u>			
		<u>, r c</u>	ury	Marine Plan				10N			
ELEVATI DRILLIN			ND EC		_ DRILLING CONTRAC	TOR.					
					START19	/9	<u>.3                                    </u>	sh <u>1/20</u>	19 3 LOGG	ER	
₹F	C (%)		í 1	DISCONTINUI	TIES	la la		LITHOLOGY		COMMENTS	
BELC CE (F	TH A	(%)	URES 201	DESCRIPTIC DEPTH, TYPE,ORIENTA				CK TYPE, COLO ERALOGY, TEX		SIZE AND DEPTH O CASING, FLUID LOS CORING RATE AND	SS,
DEPTH BELOW SURFACE (FT)	CORE LENG RECO	вор	FRACTURES PER FOOT	PLANARITY, INFILLING THICKNESS, SURFACE TIGHTNESS	MATERIAL AND	GRAPHIC	AND	ATHERING, HAI OROCK MASS ARACTERISTIC		SMOOTHNESS, CAV ROD DROPS, TEST RESULTS, ETC.	
	10'	80		RQD = Good	+ - ° . 1 ~ °		Dolor	mite-	2+. gray.		
31 -	1-			Fracturing a One large so (1.5")@ 3	TO +45.		, Fine Mas	-grained sive be	. Mard.		
32-				(1.5") @ 3	35' filled		,u.				
				with ca	leite.						
33 -				Not as muc staioin E	h FeOx	┥┝					
				staining, f jointing, c	r vugs as						
34_				above.							
0											
35 -					·						
36 -									. :		
<u>5</u> 7 -											
-0											
38 -											
39 -						$\left  \right $					
40 -	10'.		$\square$	RQD = Good		╆╾┾	Dolo	mite. L	+ gray.		
	10	82						-grained			
41 -				Fractures near Little Fe Or			وناك	htly we	eathered.		
42 -			<u> </u>	Few Vugs			Mas	isive be	dding.		
				no solution	Caulties.						
43 -				Some Gecondo @ 90?	ary jointing.						
44 -				Join + spacine	moderately.						
	1			Close	<u>,</u>	1				l	

скмн				PROJECT NUMBE GLo 33		AD. 00 MSBC SHEET 3 OF 3	
						ROCK CORE LOG	
PROJEC	т <u> (1</u>	lor	cur	y Marine Plant No. 1		LOCATION	
ELEVAT	ION			DRILLING CO	NTRACTO		-
-				DUIPMENTSTARTSTART	1/19/	93_FINISH_1/20/93_LOGGER	—
				DISCONTINUITIES			
DEPTH BELOW SURFACE (FT)	CORE RUN, LENGTH, AND RECOVERY (%)	RQD (%)	FRACTURES PER FOOT	DESCRIPTION DEPTH, TYPE,ORIENTATION, ROUGHNE PLANARITY, INFILLING MATERIAL AND THICKNESS, SURFACE STAINING, AND TIGHTNESS		BOCK     TYPE, COLOR,     SIZE AND DEPTH OF       CONING RATE AND     CORING RATE AND       WEATHERING, HARDNESS,     SMOOTHNESS, CAVING       AND ROCK MASS     ROD DROPS, TEST       CHARACTERISTICS     RESULTS, ETC.	 }'
46-							
47 -					•		-
48 -					-		-
49 -					-		-
50	ļ.,	 	╞╼╾┥	······································	+-		
51-	10/10	91		RQD = Excellent. No. sol. Countries increase (up to Fracturing - 0°, 40°, Highly Vesicular, More	ution 1"\$) 90°.	Dolomite. Lt-gray. )- Fine-grained Hard. Moderate weathening. Massive bedding.	-
52-				fractured than above	,   ,	Massive bedding.	-
53 -				Joint spacing - Close. Much Fe Ox Staining	,		-
54 -							-
55 -					-		-
54 -				•	-		-
57 -	- -				-		-
58 -					4		
59 -					4		
60							

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EOB	(a)	60	ſ

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					PROJECT NUMBER	0 11	6 m 71	BORING NUMBER MSB7		0	1	/
СКМН					GLO 33316.	нų		- <b>L</b>		SHEET	I OF	- 1
							RO	CK CORE LOC	à			
PROJE	<u>т М</u>	210	in	Marine Plant	No.1		LOC/	ATION West 5;	de of	bldg.		
ELEVAT	10N				DRILLING CONTRAC	TOF	1 Lan	NL-NW				
					+-22R, A:1 START 1/20			V ORIEN NISH 1/22/93	TATION_	ER <u> 2.</u> P.	1.00	
WATER	LEVEL A		AIE.			<u>~_</u> T	<u>70                                    </u>			· · · · · · · · · · · · · · · · · · ·		
MOJ	AND (%)		S .	DESCRIPTION		- S	LITHOLOGY ROCK TYPE, COLOR,			SIZE AND	DEPTH O	
DEPTH BELOW SURFACE (FT) CORE RUN, LENGTH, AND RECOVERY (%)		нар (%)	FRACTURES PER FOOT	DEPTH, TYPE,ORIENTATION, ROUGHNESS, PLANARITY, INFILLING MATERIAL AND THICKNESS, SURFACE STAINING, AND TIGHTNESS		GRAPHIC		MINERALOGY, TEXTURE, WEATHERING, HARDNESS, AND ROCK MASS CHARACTERISTICS		CASING, FLUID LOS CORING RATE AND SMOOTHNESS, CAV ROD DROPS, TEST RESULTS, ETC.		)
	19/10	50		RQD : Poor.			Dola	mite. Lt-gra	y.			
19 -	= 100%			some solution			5lig	ntly weathered,	Fresh	•		
•				Fractures - 2			Fine	-gramed. It	ard.			
20 .	-			Some Secondar	ry jointing@90 <sup>6</sup> Ox staining		Bec	dding-Mass	ive			
	-			Very little Fel	0x staining			Ŭ				
21.						-	-					
									:			
a2.						-	-					
23 -	-					-	L					
24 -							-			E		
<i>25</i> -	1					1	-		I			
26.					-							
<i>a</i>						1	<b>-</b>					
27.											•	
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REV 7/86 FORM D2113A

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					PROJECT NUMBER			BORING NUMBER		
СКМНІІ					GL0333	616.A	Ø.Ø 0	MSBID	SHEET	1 OF 1
	ROCK CORE LOG									
	T Me	 rcu	ru r	Marine Plant A	L			TION NW Comer	of bldg.	
ELEVATI					DRILLING CON	TRACTO	R_Layn	e-NW	<u> </u>	
		DD A	ND E	DUIPMENT_Brat-	22R, Air	Rot	ary	ORIENTATIO		
WATER L	LEVEL A	ND D	ATE _		START	1/25/	<u>93</u> FIN	ISH 1/25/93 LO	GGER 2.P	otersm
₹c	<b>D \$</b>			DISCONTIN	NUITIES		·	LITHOLOGY	C	MMENTS
DEPTH BELOW SURFACE (FT)	CORE RUN, LENGTH. AND RECOVERY (%)	RQD (%)	FRACTURES PER FOOT	DESCRIP DEPTH, TYPE,ORIEN PLANARITY, INFILLIN THICKNESS, SURFAC TIGHTNESS	TATION, ROUGHNES	GRAPHIC LOG	1 00	CK TYPE, COLOR, NERALOGY, TEXTURE, ATHERING, HARDNESS, D ROCK MASS ARACTERISTICS	CASING, CORING SMOOTH	DEPTH OF FLUID LOSS, RATE AND INESS, CAVING DPS, TEST 3, ETC.
14.5-	10/10 =10070	કરુ		RQD = Fair Jointing-Mode Fractures - O	erately Close ° a 90°		Fine -	mite. 27-gray grained Slightl ered. Hard:	y	
15.5				Some soluti Some What u	on cavities.	-	Beda	ling-Massive.		
16.5-				Some Fe Ox B	staming.	4	-			:
17.5-						4				
18.5-							-			
- <sup>ک, 1</sup> 9						-				
20.5-	-						-			
21.5-						-	_			
22.5-						-	-			
23.5									····	:
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-						-				
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				16		SHEET OF	
ROCK CORE LOG							
PROJECT Mercury Marine Plant No. 1 LOCATION SW Corner of bldg.							
EVATI			EQUIPMENT Brat- 22 R Air	CTOF	Layne - NW		
	LEVEL A		=	6]-	13 FINISH 1/2/2/93 LOGO	SER L. Peterson	
	83		DISCONTINUITIES		LITHOLOGY	COMMENTS	
BELO E (FT	UN. 1. AN	(%) URES	DESCRIPTION		ROCK TYPE, COLOR,	SIZE AND DEPTH OF CASING, FLUID LOSS,	
DEPTH BELOW SURFACE (FT)	CORE RUN, LENGTH. AND RECOVERY (%)	R Q D (%) FRACTURES	DEPTH, TYPE, ORIENTATION, ROUGHNESS, PLANARITY, INFILLING MATERIAL AND THICKNESS, SURFACE STAINING, AND TIGHTNESS	GRAPHIC	MINERALOGY, TEXTURE, WEATHERING, HARDNESS, AND ROCK MASS CHARACTERISTICS	CORING RATE AND SMOOTHNESS, CAVING ROD DROPS, TEST RESULTS, ETC.	
	10/10	57	RQD = Fair		Dolomite. Lt. gray.		
19 -	= 100%		Fracturing - 0°, 90°		Fine grained Hard.		
1.			Fracturing - 0°, 90° A few vugs. Some Feax staining.		Fine grained Hard. Slightly Weathered. Bedding-Massire		
20 -	ļ		Some Fear staining.		Develop- Massire.		
ĺ							
21 -				-	-		
22 -				$\frac{1}{2}$	 		
						1	
3 -			-	-	-		
			- · ·				
건 -			4	┥			
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15 -							
_ ( -							
<b>2</b> (2 -				-		[	
-							
27 -				]			
<u>19</u> -					۲۰۰۰ <del>۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰</del>		
28 -							
_			4	-			
-				-	-		
-			-	-	-		
-			-	-			

ATTACHMENT 2 MONITORING WELL CONSTRUCTION DEVELOPMENT FORMS

10011AA6,GLO-4

acility/Project Name	Grid Location		Well Name	<u> </u>
Mercury Marine	477,714	ſL ⊠ N □ S.	mw-1	
Facility License, Pennit or Monitoring Number	2 535, 376	ft. ) Z E. 🗆 W.	Wis: Unique Well Number DNR Well Nu	umber
Type of Well Water Table Observation Well X 11	Section Location	<del></del>	Date Well Installed	
Piezometer		1/4 of Section <u>34</u> .	Date Well Installed $O_1 / \frac{3}{\sqrt{y}}$ Well Installed By: (Person's Name and Firm)	5
Distance Well Is From Waste/Source Boundary			Well Installed By: (Person's Name and Firm)	
unknown fr.	T <u>10</u> N. R <u>21</u> Location of Well Relativ		Vince Meindel	
Is Well A Point of Enforcement Std. Application?	Upgradient	Sidegradient		,
	Downgradient	⇒Not Known	Layne - Northwest	
. Protective pipe, top elevation _7.8.7.37 ft		1. Cap and lo	ck? R Yes D overpipe: Flush Mount	No
B. Well casing, top elevation _782.22 ft	15-	, a. Inside di		Qin.
Land surface elevation $-78.74$ f		b. Length:	/. : Steel [54]	_
D. Surface seal, bottom ft. MSL or	<u>2</u> a		Other 🛛	
2. USCS classification of soil near screen:		d. Addition	ul protection?	
		If yes, de	escribe:	
SM SSC DML DMH SCL DCH		3. Surface sea	Bentonite	30
Bedrock			Concrete	01
3. Sieve analysis attached? I Yes X N			Other 🖸	
14. Drilling method used: Rotary 5	1 1000	4. Material be	tween well casing and protective pipe:	
Hollow Stem Auger 🕅 4 Other 🛛		8		30
		×	Annular space seal 🙍	******
15. Drilling fluid used: Water [] 02 Air [] 0	1		ice seal: Chipped Granular Bentonite	33
Drilling Mud 🗌 03 None 🔀 9			/gal mud weight Bentonite-sand slurry	35
		~ ·	/gal mud weight Bentonite slurry	31
16. Deilling additives used?  Yes No			Bentonite Bentonite-cement grout	50
• · · ·	·   👹 🖡		Ft <sup>3</sup> volume added for any of the above	
Describe		How installe		01
17. Source of water (attach analysis):				02
			Gravity 🚬	08
5		6. Bentonite se		33
Bentonite seal, top ft. MSL or	the B	∰ <b>1</b> 1/4 in		32
			<u>Alone</u> Other D	
Fine sand, top ft. MSL or	.0 ft	7. Fine sand m	aterial: Manufacturer, product name and mesh	size
			lica; <u>Fine sand; 0.2-0.3</u> d 0.33_ft <sup>3</sup>	
Filter pack, top ft. MSL or		Volume adde	naterial: Manufacturer, product name and mesh	ei70
Well screen, top ft. MSL or _/O	.0 ft		rican Materials; 0.35-0.45	
Well screen, top it. MSL or		Volume adde		
Vell screen, bottom ft. MSL or _/ S	0 fL 📳	9. Well casing:		23
	- \ [巖]		· · · · · · · · · · · · · · · · · · ·	24
Filter pack, bottom ft. MSL or _ 15	0 a_ 12	·	Other 🛙	
•	· · ·	10. Screen mater	rial: <u>same</u>	<b>8</b> 82
Borehole, bottom ft. MSL or _/5	ft~	Screen type:		11
<b>a</b>			• •	01
Borehole, diameter <u>6</u> 0 in.		<u> </u>		
		Manufacturer Stat sizet	Monoflex 0.011	Oin
O.D. well casing $238$ in.		Slot size: Slotted lengt		_ft_
		\	rial (below filter pack): None 🗵	
LD. well casing $2.05$ in.		II. Deckim mate	Other □	
ereby certify that the information on this fe	orm is true and corr	ect to the best of my		<b>,</b>
nature	Firm	1		<b>-</b> -
Taun Veterm		n HILL		
ase complete and return both sides of this form as req	uired by chs. 144, 147 ar	id 160, Wis. Stats., and ch.	NR 141, Wis. Adm. Code. In accordance with	
144. Wis Stats., failure to file this form may result in	a fortesture of not less t	nan 910, nor more man 93,	TO THE CALL OF THE TOTALION, IN RECORDER	

## MONITORING WELL DEVELOPMENT Form 4400-113B 8-89

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I.

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Facility/Project Name	Well Name				
Mercury Marine	mw-1	mw-1			
License, Permit or Monitoring Number	Wiz. Undque Well Number DNR Well Number				
		<u></u>			
1. Can this well be purged dry?	Vo Before Development After Deve 11. Depth to Water	lopment			
2. Well development method		. <u>_0</u> ft			
surged with bailer and bailed 🛛 🗹 4 1	well casing)	· <u></u>			
surged with bailer and pumped 🛛 6 1					
surged with block and bailed 🛛 4 2	Date $Q_{1} \frac{26}{93} \frac{97}{2} \frac{2}{3}$	6183			
surged with block and pumped 🔲 6 2	mm dd yy mm d	dyy			
surged with block, bailed and pumped 🔲 7 0	Time	_ [] =			
compressed air 🔲 2 0	Time $-\angle : \underline{2} - \Box pm - \underline{4} : \underline{3}$	Zj⊈p.m			
bailed only	12. Sediment in well/ inches 0.	C			
pumped only	12. Sediment in well inches	$\leq$ inches			
pumped slowly					
Other 🛛 🛄	13. Water clarity Clear [] 10 Clear [] 20 Turbid [2]-15 Turbid [3] 25				
3. Time spent developing well O min.	(Describe) (Describe)				
4. Depth of well (from top of well casisng) $-14.5$ ft.					
5. Inside diameter of well $-2.05$ in.					
C M. Level Control Charles In the Health					
6. Volume of water in filter pack and well casing2gal	] ][				
	Fill in if drilling fluids were used and well is at solid waste fac	-i1:			
7. Volume of water removed from well gal.	I IT	/itty.			
	14. Total suspended mg/	mg/l			
8. Volume of water added (if any)Qgal.	solids	· · · · · · ·			
9. Source of water added	15. COD mg/l	mg/l			
10. Analysis performed on water added?					
Additional comments on development:					
•	·				
•	:				
Vell developed by: Person's Name and Firm	I hereby certify that the above information is true and correct to of my knowledge.	the best			
Name:Mike Santas	Signature: Thur teters				
im: <u>Layne-Northwest</u>	Fim: CHam HILL				

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NOTE: Shaded areas are for DNR use only. See instructions for more information.

State of Wisconsin Department of Natural Resources		Fo	orm 4400-113A	8-89
Facility/Project Name	Grid Location		Well Name	~ <u></u>
Mercury Marine	477, 317	fr. 🛃 N. 🗆 S.	Well Name MW-	à
Facility License, Permit or Monitoring Number			Wist Unique Well Num	ber DNR Well Number
· · · · · · · · · · · · · · · · · · ·	2,535,67	<u>7</u>		
Type of Well Water Table Observation Well 211	Section Location		Date Well Installed	<u> </u>
Piezometer 🛛 12	NW 1/4 of SE	1/4 of Section 34	]	$\frac{O_1}{mm} \frac{1}{d} \frac{1}{d} \frac{9}{y} \frac{3}{y}$
Distance Well Is From Waste/Source Boundary			Well Installed By: (Per	ison's Name and Firm)
unknown fr	T <u>10</u> N.R 21		Vince n	
Is Well A Point of Enforcement Std. Application?	Location of Well Relative	e to Waste/Source		
□Yes ⊠No	Downgradient	•••	Layne-,	Northwest
		1. Cap and lo		Z Yes D No
A. Protective pipe, top elevation _78(2.52 ft	MOL		<del>coverpipe</del> Flush n	
3. Well casing, top elevation _ 786.27 ft	. MSL	Ro . Inside di		_8.Qin
		b. Length:		_0.911 _1.0ft
		c. Material	•	
2. Surface seal, bottom ft_MSL or _4	Of the second second	A MARINE	•	Steel 12€ 04 Other □ 2000
12. USCS classification of soil near screen:			al protection?	
	- Heard		•	🛛 Yes 💆 No
			escribe:	
Bedrock		3. Surface seal	i:	Bentonite 🖸 30
				Concrete 🕅 01
		× \		Other 🛙 🎆
14. Drilling method used: Rotary 🖾 50		4. Material bei	tween well casing and pro	
Hollow Stem Auger 🖾 41				Bentonite S 30
0ther □ ﷺ		ä	A	annular space seal 🔲
		×		Other 🛛 🖉
15. Drilling fluid used: Water 202 Air 01		5. Annular spa	ce seal: G	ranular Bentonite 🛛 33
Drilling Mud 🛛 03 None 🗆 99		Lbs	/gal mud weight Ben	tonito-sand stury 🔲 35
		$\frac{9.4}{100}$ Lbs	/gal mud weight	Bentonite shurry 🕅 31
16. Deilling additives used? 🖸 Yes 🖄 No		<b>%</b>	Bentonite Bentor	nite-cement grout 1 50
		<u>5.7/</u>	Ft <sup>3</sup> wohume added for:	any of the above
Describe	👹 👹	How installo	d;	Tremic 🛛 01
17. Source of water (attach analysis):		9 8		Tremie pumped X 02
Water tap inside building Covert 5	ide) 🛛			Gravity 🗖 08
		6. Bentonite se:	-l. R	entonite granules 🔲 33
Bentonite seal, top ft. MSL or _38	5.	S /	. []]3/8 in. []] 1/2 in. I	
- Demonine sear, top is more or		Ren		3/8")_Other 🖬 🎆
a Fire and the A MSI or // )		7 Fine rand me		
e. Fine sand, top ft. MSL or _41			ilica: 0.2-0	roduct name and mesh size
Filter pack, top ft. MSL or _ 43		Volume addo		
). Filter pack, top ft. MSL or _ 9	"" " 」 " 一 一 電 配		····	
1. Well screen, top ft. MSL or _ 45				roduct name and mesh size
L Well screen, top fL MSL or $\underline{Y} \geq \underline{Y}$	└ " ~ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─		<u>ican Materials</u> d 2.81 ft	3
		Volume adde 9. Well casing:		Cschedule 40 🗹 23
Well screen, bottom ft. MSL or _60		J. WELL CASSING.		C schedule $80 \square 24$
			TIDSILUHCODOL F V	
Filter pack, bottom fL MSL or _ 60			ial: Same-	Other 🛛 💹
		10, Screen mater		
L Borehole, bottom ft. MSL or _ (0.0	- "~	Screen type:		Factory cut SR. 11 Continuous slot 🔲 01
			. t	
Borehole, diameter _60 in.		\		Other 🛛 🛛
		Manufacturer Slov sizer	Monoflex	0.010 in.
L. O.D. well casing 238 in.		Slot size:		<u>LS.O</u> ft
		Slotted length		
I. LD. well casing <u>205</u> in.		11. Backfill mater	rial (below filter pack):	• •
				Other 🛛
hereby certify that the information on this for		ect to the best of my	Knowledge.	
ignature	Firm		•.	

lease complete and return both sides of this form as required by chs. 144, 147 and 160, Wis. Stats., and ch. NR 141, Wis. Adm. Code. In accordance with h. 144. Wis Stats., failure to file this form may result in a forfeiture of not less than \$10, nor more than \$5,000 for each day of violation. In accordance

# MONITORING WELL DEVELOPMENT Form 4400-113B 8-89

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Facility/Project Name	Well Name
Mercury Marine	MW-2
License, Permit or Mondtoring Number	Wis:Unique:WelliNumber DNR Well Number
1. Can this well be purged dry?	
2. Well development method surged with bailer and bailed	11. Depth to Water (from top of $\underline{-19.87}$ ft. $\underline{-20.60}$ ft. well casing)
surged with bailer and bailed 2 4 1 surged with bailer and pumped 2 6 1 surged with block and bailed 2 4 2	
surged with block and pumped $\Box$ 6.2 surged with block bailed and pumped $\Box$ 7.0	mm d d y y mm d d y y
compressed air	Time $Z: \underline{44} \boxtimes \underline{am}$ $\underline{12}: \underline{15} \boxtimes \underline{pm}$
pumped only [] 5 1 pumped slowly [] 5 0	12. Sediment in well inches inches inches
Other []	13. Water clurity Clear 1 10 Clear 20 Turbid 15 Turbid 15 Turbid 125
3. Time spent developing well $-45$ min. 4. Depth of well (from top of well casisng) $-59.8$ ft.	Describe) (Describe). <u>Lt.brown</u> <u>Lt.brown</u>
4. Depth of well (from top of well casisng) $2.2.8$ ft. 5. Inside diameter of well $205$ in	
6. Volume of water in filter pack and well	
casing $-2.7$ gal.	Fill in if drilling fluids were used and well is at solid waste facility:
7. Volume of water removed from well <u>115.0gal</u>	14. Total suspended mg/l
8. Volume of water added (if any) gal.	solids
9. Source of water added	15. CODmg/l
10. Analysis performed on water added?  I Yes I No (If yes, attach results)	
Additional comments on development:	
-	ring drilling of the last 10-15 feet.
Driller blew out 70 gal.	water following completion of drilling
and prior to development.	
Well developed by: Person's Name and Firm	I hereby certify that the above information is true and correct to the best of my knowledge.
Name: <u>Gene</u>	Signature:Reun_Peteron
Firm: Layne - Northwest	Fim: CHam HILL
	· · · ·

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NOTE: Shaded areas are for DNR use only. See instructions for more information.

e of Wisconsin artment of Natural Resources		M Fo	UNITOKING WELL COM mi 4400-113A	8-89	
icility/Project Name	Grid Location		Well Name		
Mercury Marine	477.005	ft. ⊠. N. □ S.	M W		
ility License, Permit or Monitoring Number			Wis: Unique Well Numbe	DNR Well N	umber
· · · · · · · · · · · · · · · · · · ·	2,535,484	ft. 🛛 E. 🗆 W.			
ype of Well Weter Table Observation Well 11	Section Location		Date Well Installed	01.15.93	<u></u>
Piezometer 🛛 12	NN 1/4 of SE 1	14 of Section 34 .	Date Well Installed Well Installed By: (Perso		•
ance Well Is From Waste/Source Boundary			Well Installed By: (Pers	on's Name and Firm)	)
unknown ft.	<u>T_10_N.R_21</u>	<u>BKE□W</u>	Vince n		
Vell A Point of Enforcement Std. Application?	Location of Well Relative	Sidegradient			
DYes XNo	Downgradient		Layne-No	schwest	
. Protective pipe, top elevation 799.58 ft		1. Cap and lo	ck?	JE Yα □	No
Well casing, top elevation _ 799.18 ft	. MSL	2. Protective	<del>coverpipe</del> : Flush n		Qin.
Land surface elevation _799.5 F	MSL	b. Length:			.⊈ft.
jurface scal, bottom ft. MSL or		c. Material	:	Steel 2	
USCS classification of soil near screen:			al protection?	Other 🛛	_
	1 Lezach		-	🛛 Yes 🛛	1NO
DGP DGM DGC DGW DSW ØSP )∋ESM ØASC DML DMH_ØACL DCH			escribe:	Bentonite	30
		🛱 🔪 3. Surface sea	Ŀ		
13. Sieve analysis attached? 🖸 Yes 🛛 🕅	. / 📓 🕅			Concrete 8	
	N 563 M	Material bet	tween well casing and prote	Other 🛛	
Drilling method used: Rotary D 50 Hollow Stem Auger Z 41			most wer essuit and broa	Bentonite $\square$	30
Other []			٨	mular space seal	
				Other []	<b>2</b> 0000
Drilling fluid used: Water 0 02 Air 0	1 🕅 🕅		cescal: Chipped Gr		33
Drilling Mud [] 03 None 2 9		o - J. Annular spa	/gal mud weight Bento		35
					31
Drilling additives used? 🛛 Yes 🖉 No			/gal mud weight I Bentonite Bentoni		
· ·		3.104	Ft <sup>3</sup> volume added for a	ny of the shove	20
Describe	📓 🖗	How installe	d:	Tremie	01
17, Source of water (attach analysis):				Iremie pumped	
				Gravity	
	· 👹 📓		.t. Des		
Bentonite seal, top ft. MSL or	'A. 🛛 🖉	6. Bentonite se			33
Bentonite seal, top IL MSL or	·- •· 🗙 📓 🖁		$. \Box 3/8 \text{ in. } \Box 1/2 \text{ in. } B$	-	
Fine sand, top ft. MSL or _24	$f_{1} = f_{1}$	7. Fine saud m	aterial: Manufacturer, pro	Other 🗷	
		/ //.5.	Silica; O.2-	0.3	
Filter pack, top ft. MSL or _28		Volume adde			
Filter pack, top ft. MSL or _28	"		naterial: Manufacturer, pro		h size
Well screen, top ft. MSL or _30			ican Materials		
		Volume adde		5	0
Well screen, bottom ft. MSL or 35		9. Well casing:		Cschedule 40 🗷	23
	- 「  [圖]				24
Filter pack, bottom ft. MSL or _35		K			
Filter pack, bollom ic Mob or _22		10. Screen mater	ial: Same	Vin L	
Borehole, bottom ft. MSL or _ 44	0 ft.	· Screen type:		Factory cut	11
		oucen type.	C		01
Powels to the standard of the				•	
Borehole, diameter $(a, 0)$ in.		\ Marstantin	Monoflex		<u> 20.00</u>
0 D		Slot size:	TUDIO TIEK_	0. <u>01</u> 4	0 in.
0.D. well casing $238$ in.		Slotted length	h:	5	
		\	rial (below filter pack):	None	
. I.D. well casing $2.05$ in.	•		ntonite Chios	Other 🕅	
	and a sure and a sure				
pereby certify that the information on this for	Firm	BUL IO THE DEST OF THY	-		
gnature Pota-a	CHan	n HILL	•		

ease complete and return both sides of this form as required by chs. 144, 147 and 160, Wis. Stats., and ch. NR 141, Wis. Adm. Code. In accordance with 144, Wis Stats., failure to file this form may result in a forfeiture of not less than \$10, nor more than \$5,000 for each day of violation. In accordance

### MONITORING WELL DEVELOPMENT Form 4400-113B 8-89

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1

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Facility/Project Name Mercury Marine	Well Name MW-3 Wis: Unique Well Number DNR Well Number			
License, Permit or Monitoring Number				
1. Can this well be purged dry? XYes I No		Before Development	t After Development	
2. Well development method surged with bailer and bailed 55-41	11. Depth to Water (from top of well casing)	<u>_31.80</u> ft.	Purged dry to	
surged with bailer and pumped 1 6 1 surged with block and bailed 1 4 2	Date	01,27,93	$\int_{m} \frac{1}{m} \frac{2793}{d d y y}$	
surged with block and pumped       0       6       2         surged with block, bailed and pumped       0       7       0         compressed air       0       2       0	Time	1		
bailed only   I   1   0     pumped only   I   5   1     pumped slowly   I   5   0	12. Sediment in well . bottom	_L.Zinches	<u>_1.Oinches</u>	
Other []	13. Water clarity	Clear [] 10 Turbid 55-15	Clear 20 Turbid 25 25	
<ul> <li>3. Time spent developing well55 min.</li> <li>4. Depth of well (from top of well casisng)34.6 ft.</li> </ul>		(Describe) 	(Describe) .	
5. Inside diameter of well $-2.05$ in.				
6. Volume of water in filter pack and well gal.				
7. Volume of water removed from well2. Q gai.	Fill in if drilling fluids		18	
8. Volume of water added (if any) $\underline{O} \cdot \underline{S}$ gal.	solids		•	
9. Source of water added <u>Store bought distilled</u> water	15. COD .	• mg/l	mg/l	
10. Analysis performed on water added? (If yes, attach results)	£, ť			
Additional comments on development:				
-	:			
Well developed by: Person's Name and Firm	I hereby certify that the of my knowledge.	above information is tru	ue and correct to the best	
Name: Mike Santas	Signature:	Sur Peters	<u>~</u>	
Name: <u>Mike Santas</u> irm: <u>Layne-Northwest</u>	Firm: <u>CH</u>	2m HILL		
NOTE: Shaded areas are for DNR use only. See instructions for more in	nformation.			

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State of Wisconsin Department of Natural Resources		Fo	rm 4400-113A	8-89
Facility/Project Name	Grid Location		Well Name	 1
Mercury Marine	477.433	fr. X2T N. 🗆 S.	mw4	
Facility License, Permit or Monitoring Number	2,535,317		Wis Unique Well Numbe	2 DNR Well Numb
Type of Well Water Table Observation Well 11	Section Location		Date Well Installed	
Piezometer [] 12		1/4 of Section <u>34</u> .		$\frac{1}{1} \frac{1}{2} \frac{1}{4} \frac{1}{2} \frac{3}{2} \frac{1}{2} \frac{3}{2}$
Distance Well Is From Waste/Source Boundary			Well Installed By: (Perso	m's Name and Firm)
Unknown EL	$T_{0} N. R_{2}$		Vince m	zindel
is Weil A Point of Enforcement Std. Application?	Upgradient	Sidegradient	Layne- No	or thus of
□ Yes kal No	Downgradient	Not Known		
A. Protective pipe, top elevation _ Z & (e. 2) (e ft.		1. Cap and lo	ck? <del>coverpipa</del> Fluch M	
B. Well casing, top elevation _ 725.89 ft.		a. Inside dia	imeter:	_&.Q ii
C. Land surface elevation $-7.85.9$ f		b. Length:	•	_ <i>L</i> .Qfi Steel 151 03
D. Surface seal, bottom ft_MSL or _2	.2 m	N. L	· 	Other 🔲 🎆
12. USCS classification of soil near screen:		d. Addition	al protection?	U Yes 🕅 No
B GP D GM D GC 24 GW D SW 24 SP 24 SM D SC D ML D MH 24 CL D CH		If yes, de	scribe:	· -
D Bedrock		3. Surface seal	•	Bentonite 🗐 30
13. Sieve analysis attached?				Concrete 🛛 01
14. Drilling method used: Rotary 0 50		4. Material bet	ween well casing and prote	Other 🛛 🎆
Hollow Stern Auger 241	<b>N</b> 100 R		noar nor or and ma prov	Bentonite 🖸 30
Other 🗖 🎬		*	Ал	nular space seal 🛃
				Other 🗐 🎆
15. Drilling fluid used: Water [] 02 Air [] 01		5. Annular spa	ceseal: Chipped Gra	nular Bentonite 🕅 33
Drilling Mud 🗆 03 None 🗵 99		W	gal mud weight Benton	•
16. Drilling additives used? 🖸 Yes 💋 No			gal mud weight B	
			Bentonite Bentonit Ft <sup>3</sup> volume added for an	
Describe		How installed	T: The solution series for an	Tremie [] 01
17. Source of water (attach analysis):			•	remic pumped [] 02
				Gravity 🕅 08
, <u></u>		6. Bentonite sez	al: Beni	tonite granules 🔲 33
E. Bentonite seal, top ft. MSL or	t_a_	□1/4 in.	. 🛛 3/8 in. 🖾 1/2 in. Be	ntonite pellets 🔲 32
. Fine sand, top fr. MSL or 3		7 Fine cand ma	terial: Manufacturer, prot	Other 🏼 🖉
		<u></u>	Silica; 0.2-(	3.3
Filter pack, top ft. MSL or4		Volume added		
L. Well screen, top ft_ MSL or			aterial: Manufacturer, pro	
	-	Volume addee	t <u>/.82</u> ft <sup>3</sup>	
Well screen, bottom ft. MSL or 1/5.	0 m 🌆	9. Well casing:	Flush threaded PVC Flush threaded PVC	• •
Filter pack, bottom ft. MSL or _/S	04_			Other D
•		10. Screen materi	ial: Same	
E Borehole, bottom ft. MSL or _15	Oft.	· Screen type:		Factory cut 🗹 11
			. <b>Co</b>	ntinuous slot 🔲 01
Borehole, diameter _60 in.	-	\ ·		Other 🛛 🎆
		Manufacturer Slot size:	Monoflex	0.010in.
1. O.D. well casing _2.38 in.		Slotted length	:	<u>10.0</u> ft.
LD. well casing 205 in.		\	ial (below filter pack):	None 🗹
			·	Other 🖸
hereby certify that the information on this for	rm is true and corre	ect to the best of my I	knowledge.	
gnature	Firm		•	

CA2M HILL Icase complete and return both sides of this form as required by chs. 144, 147 and 160, Wis. Stats., and ch. NR 141, Wis. Adm. Code. In accordance with 1. 144, Wis Stats., failure to file this form may result in a forfeiture of not less than \$10, nor more than \$5,000 for each day of violation. In accordance

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#### MONITORING WELL DEVELOPMENT Form 4400-113B 8-89

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Facility/Project Name Mercury Marine	Well Name MW-4			
License, Permit or Monstoring Number	Wis: Unique Well Nu	imber DNR W	ell Number	
1. Can this well be purged dry? 🛛 🕅 No	11. Depth to Water	Before Development	t After Development	
2. Well development method surged with bailer and bailed (2014)	(from top of well casing)	<u>7.73</u> fL	_10.36ft	
surged with baller and pumped6surged with block and bailed4surged with block and pumped662	Date	$\frac{D_1}{m m} \frac{1}{d} \frac{1}{d} \frac{7}{y} \frac{93}{y}$	$\frac{O_{1}^{j}}{m m d d y y}$	
surged with block, bailed and pumped [] 7 0 compressed air [] 2 0 bailed only [] 1 0	Time		<u>9: 29 [] p.m.</u>	
pumped only pumped slowly 5 0	<ol> <li>Sediment in well .</li> <li>bottom</li> <li>Water clarity</li> </ol>		inches	
Other I I I I I I I I I I I I I I I I	15. Waler Clarky	Turbid 27-15	Clear 🔲 20 Turbid 154,25 (Describe)	
4. Depth of well (from top of well casisng) $-14.6$ ft.				
5. Inside diameter of well $205$ in.				
6. Volume of water in filter pack and well $3.3$ gal.	Vin is if time fould	were used and well is at		
7. Volume of water removed from well gal			•	
8. Volume of water added (if any) gal.	14. Total suspended solids	mg/l	mg/l	
9. Source of water added	15. COD	mg/l	mg/l	
10. Analysis performed on water added? [] Yes [] No (If yes, attach results)	1	1		
Additional comments on development:				
	: :			
•	۰ ، <sup>۰</sup>			
Well developed by: Person's Name and Firm	I hereby certify that the s of my knowledge.	above information is true	e and correct to the best	
Name: Mike Santas	Signature:	run Peters	· · ·	
Firm: Layne-Northwest	Firm: <u>C</u>	tam HILL		

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NOTE: Shaded areas are for DNR use only. See instructions for more information.

State of Wisconsin Department of Natural Resources		Mi Fo	UNITORING WELL CONS rm 4400-113A	TRUCTION 8-89	
	Grid Location		Well Name MW - C	 	······
Mercury Marine Facility License, Permit or Monitoring Number	477,680		Wis Unique Well Number	-	
activity License, Permiyor Monitoring Number	<u>2,535,210</u>	) ft. <b>∕r≦</b> E. □ W.	WIS Offique wen Number	DINK WELL	Number
Type of Well Water Table Observation Well 211	Section Location		Date Well Installed	4.77.4	3
Piezometer 12	<u>NW</u> 1/4 of <u>SE</u> 1	14 of Section 34_		$\frac{\frac{1}{2}}{\frac{1}{2}} \frac{\frac{1}{2}}{\frac{1}{2}} \frac{$	ÿ
Distance Well Is From Waste/Source Boundary	T 10 N.R 21	•	Well Installed By: (Perso		n)
unknown A	ocation of Well Relative	to Waste/Source	Vince r	<u>Neinde(</u>	
Is Well A Point of Enforcement Std. Application?	Upgradient Downgradient	Sidegradient	Launa-	Northwes	st
A. Protective pipe, top elevation _ 713.43 ft		1. Cap and lo		XS Yes [	
702 0.00			<del>concrpipe</del> : Flush M	iount	
		a Inside di b. Length:	ameter:		<u>7.0</u> in. 1. <u>0</u> ft.
$\pm$ Land surface elevation $-793.2$ f		c. Material	:	 Steel §	— .
D. Surface seal, bottom ft. MSL or	9 m			Other E	
12. USCS classification of soil near screen:			al protection?	🛛 Yes 🎗	A No
		If yes, de	escribe:		
		3. Surface seal	1:	Bentonite C Concrete S	_
13. Sieve analysis attached? 🛛 Yes 🗶 No				Other D	
14. Drilling method used: Rotary [] 5		4. Material bet	tween well casing and prote		• 2000
Hollow Stem Auger 🗡 4		*		Bentonite	30
Other 🛛 💥			Am	nular space seal 🌶	4
	.   📓	×	<u> </u>	Other 🖸	
15. Drilling fluid used: Water □ 02     Air □ 0       Drilling Mud □ 03     None 월 9	3 1000 D	5. Annular spa	cescal: Chipped <del>Gra</del>	ruiar Bentonite 🗷	4 33
		~~ · · · · · · · · · · · · · · · · · ·	/gal mud weight Benton		_
16. Drilling additives used? 🛛 Yes 🗡 No			/gal mud weight B Bentonite Bentonit		
· ·	·   👹 🕷	1.24	Ft <sup>3</sup> -volume added for an		
		How installe		Tremie	1 01
17. Source of water (attach analysis):		ĝ	Т	remie pumped 🔲	
				Gravity 🗖	
· · · · · · · · · · · · · · · · · · ·		6. Bentonite se		tonite granules 🔲	
F. Bentonite seal, top ft. MSL or	1 <u>4</u> a. 👹	□1/4 in	1. □3/8 in. □1/2 in. Be		
	<u>5</u> ft.	7 First and m	None		
Fine sand, top ft. MSL or _//	· > / 🕅 🛯	1. Fine sand m	aterial: Manufacturer, pro	duct name and mes	sh size
Filter pack, top ft. MSL or _ / 2	5 ft.	Volume adde			
			naterial: Manufacturer, pro		
H. Well screen, top ft. MSL or _14		<u>Anec</u> Volume adde	can Materials:	0.35-0.4.	د
Well screen, bottom ft. MSL or 19	く fL. [編]	9. Well casing:		schedule 40 🗹	K 23
	·- \ [2]	·	Flush threaded PVC		
Filter pack, bottom ft. MSL or _/9	<u>5</u> fr	×		Other 🖸	
		10. Screen mater	ial: <u>Same</u>		
K. Borehole, bottom ft. MSL or _ 19	.≥ ft	· Screen type:		Factory cut	
Bartala Barray		Į –		ontinuous slot 🔲	
Borehole, diameter $-4.9$ in.		Manufacturer	Monoslex		
M. O.D. well casing $238$ in.		Slot size:			<u>10</u> in.
		Slotted lengt	h:		. <u>o</u> ft.
I.D. well casing 205 in.		11. Backfill mate	rial (below filter pack):	None 💆	
				Other 🛛	<u> </u>
hereby certify that the information on this for	orm is true and corr	ect to the best of my	knowledge.		
gnature	Firm				

Please complete and return both sides of this form as required by chs. 144, 147 and 160, Wis. Stats., and ch. NR 141, Wis. Adm. Code. In accordance with 1. 144, Wis Stats., failure to file this form may result in a forfeiture of not less than \$10, nor more than \$5,000 for each day of violation. In accordance ith ch. 147. Wis. Stats., failure to file this form may result in a forfeiture of not more than \$10,000 for each day of violation. In accordance

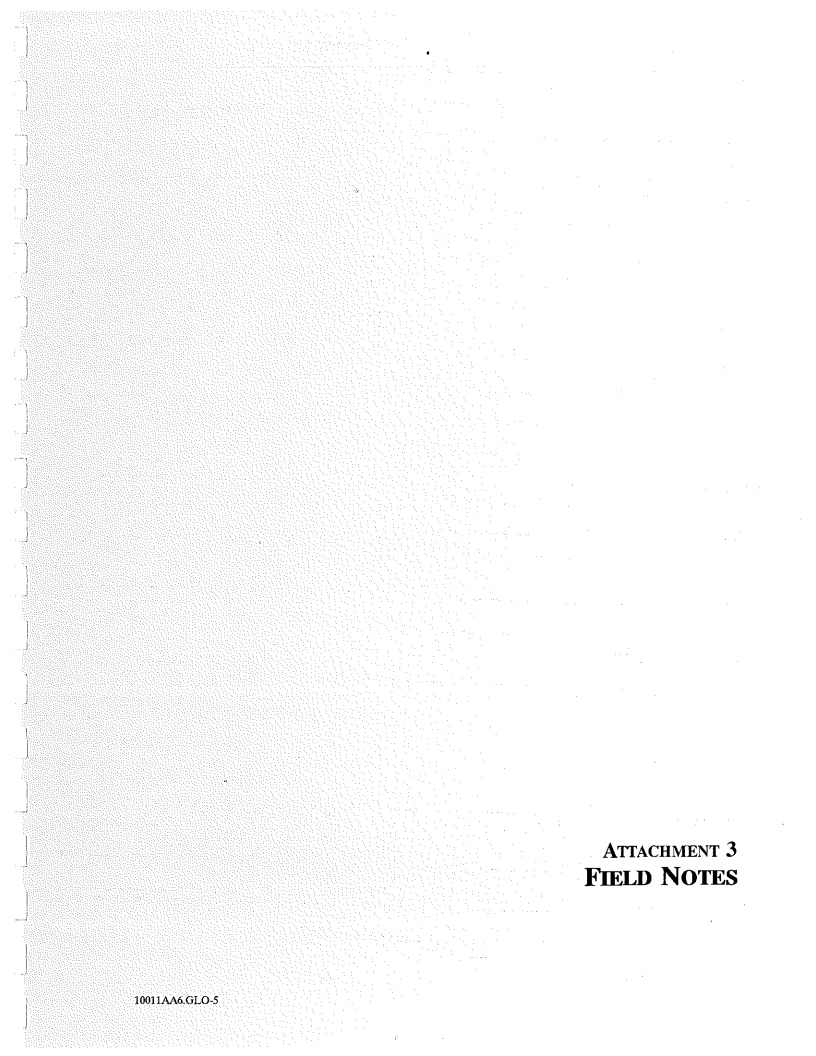
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### MONITORING WELL DEVELOPMENT Form 4400-113B 8-89

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Facility/Project Name Mercury Marine	Well Name MW-5			
License, Permit or Monitoring Number	Wis: Unique Well Nu		ell Number	
1. Can this well be purged dry? Yes Standard No	11. Depth to Water	Before Development	After Development	
2. Well development method surged with bailer and bailed 24 1	(from top of well casing)	_15.67 ft	_ <u>_15.42</u> fr.	
surged with bailer and pumpedI61surged with block and bailedI42surged with block and pumpedI62	Date	01127193 mmddyy	$\frac{O[1]}{m}\frac{\partial}{d}\frac{\partial}{\partial}\frac{\partial}{\partial}\frac{\partial}{y}\frac{\partial}{y}$	
surged with block, bailed and pumped 70 compressed air 20 bailed only 10	Time		11:45 p.m.	
pumped only   5 1     pumped slowly   5 0     Other   1	<ol> <li>Sediment in well .</li> <li>bottom</li> <li>Water clarity</li> </ol>	$\_2. \bot$ inches		
3. Time spent developing well	13. Waite Chility	Turbid 25-15	Turbid 27 25 (Describe).	
4. Depth of well (from top of well casisng) _12.2 ft				
5. Inside diameter of well $205$ in.		·		
6. Volume of water in filter pack and well casing Z gal.	Fill in if drilling fluids	were used and well is a	t solid waste facility:	
7. Volume of water removed from well gal	14. Total suspended	mg/	mg/l	
<ol> <li>8. Volume of water added (if any)Ogal.</li> <li>9. Source of water added</li> </ol>	solids 15. COD	mg/l	mg/l	
10. Analysis performed on water added?		•		
Additional comments on development:	·····		<u> </u>	
	•			
Well developed by: Person's Name and Firm	II hereby certify that the	above information is tru	e and correct to the best	
Name: Mike Santas	of my knowledge.	2 Q-1		
Firm: Layne - Northwest		Ham HILL	<u> </u>	
	l			

NOTE: Shaded areas are for DNR use only. See instructions for more information.



1/13/93	ovr. over	1330 . Drillars in load me Supplier from		1349- Beg m borng @ BS 23.	1510+ Certification of mSB3.		Dritlers de Conntra	153/e + 1, 2 Ft. Wath manager		Durgh ng ms R2.		1550- Sampa	Damps No:	
1/13/93	Drillers setting up	1054 - Begin driving @ M.S.B.T. 1158 - Aragers meeting a lot of	C. J.J.	Harad bedrock	of dette sman my	inchese Lit bedrock. Will	in hole. May want &		1300- Back on site. Dr. Hers W 11 move over to mail. If whe encounter	at 0 ms 63 will	Deeper into bedroch until	encountered 6 Or perhaps move location oc MBBI 2		·

Standard Standards Standard Standards Standard Standard Standard Standards

	Kind Chips C	n Products	N N N N N N N N N N N
Mill-1 Construction		Filter Pack - 2 Dra Low Early - 1 Dag Low Early - 1 Dag Low Filter - 2 Dra Low Early - 1 Dag Low Filter - 2 Dra Low Filt	
	pro en moga. pro en moga. reen and evc. will call puell	will. Deus och @ lab.	
1/13/9	T (°C) Construments 10.5 900 Installing 5.11. Se Thistalling 5.11. Se riser et m SB2. mW-1.	1636- Cemplete installing mut 1. Aaron Petri drops samples 1700- LP at drilleng leave sig	

23/ h//	1583 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
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E 6 / 1/1	07:10 - 21 ani 07:10 Driller 250 Buz 250 Buz 9 0 0912 - Driller 0912 - Driller 0912 - Beyn bor 1023 - Beyn bor 0912 - Mut w/ 1020 - Mut w/ 1020 - Mut w/ 1020 - Mut w/ 1020 - Shuren S Shuren S

E6/S1/1	DUSD- LO annes on s. 2	0730- More over 45 MSBS 40		mplete bonng @ MSBS. Wered to citit weether l	1045- Myest	d duplicate - ms 22-6R SC Cond = 850 combs broke on Nig.	6 S S S S S S S S S S S S S S S S S S S	4 ppm .	
[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]		1448- Move over & MSBS in south	0- Begin diviling @ msb5.	10-22 Longlete alound a misk's for the day. He depth of 23 ft. No bedrock yet.	1700 + 2P & deillars leave site.			8	

mw3 Parshuchan Details, (msB5)		S C C C C C C C C C C C C C C C C C C C		35 - Schulo PVC Screen 35 - Schulo PVC Screen 35 - Schulo PVC Screen 235 - Schulo PVC Screen 235 - Schulo PVC Screen 235 - Schulo PVC Screen 235 - Schulo PVC Screen	Concrete - 2 bays
- 1/2 Eg/21/1	Phone Calls	Llers Prepar	1410- Precision Analytical Caurier ( 1410- Mewa Semples.	1455- Complete installing chips @ Alub-3 Pulling auten rige to decom pal. Rieparing to complete Atlantw-3 Clean water added to for during	Leaves site

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1/18/93	t anves shartful	To but there are the the the the the the the the the th	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	OLSS - LP	Contraction of the second of t	
	te ta mu 3. 5 decenning rig	The set up to the mark doining will continue down hale all ready started a ms by - leave side	As to the second
2/21/1	1545- 1545-	8771	

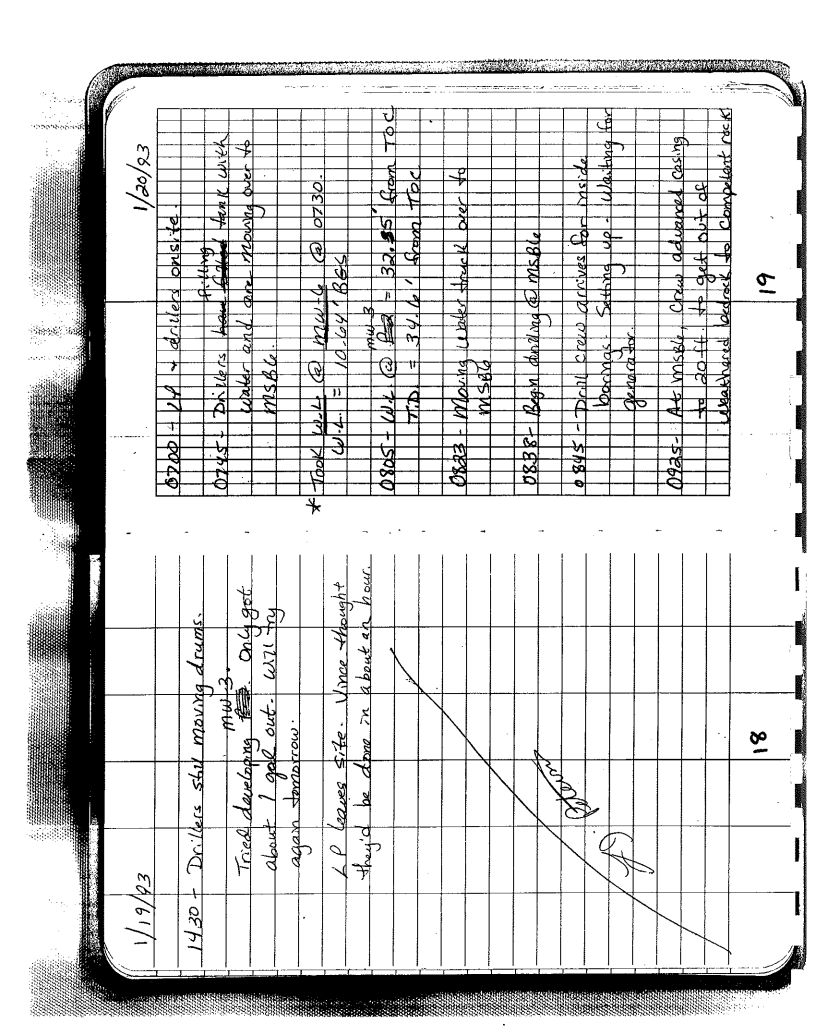
(//8/) [//8/23	1540 - Still Pareit Reached Bedrack Aurice Shill Pareit Reached Bedrack I Still Pareit Reached Bedrack I Still Pareit Reached Bedrack I Still Reached Bedrack I Still Reached Bedrack I Burden Burden Berlin Mill Call I + a I Burden Burden Burden Berlin Mill Call I + a I Burden Burden Burden Berlin Mill Call I + a I Burden Burden Burden Berlin Mill Call I + a I Burden Burden Burden Burden Born Annan Burden Born I Bar Anna Burden Burden Burden Born I Bar Annan Burden Burden Born I Bar Annan Burden Burden Born I Bar Annan Burden Born I Bar Annan Burden Born I Bar Annan Born I B	
	1030 Drillers having some problems gythma rig Changed arer for policik drilling arer for bolicik drilling 1140 Break for lunch Should actenuards of start drilling actenuards of site. 1310- Back of site and mele feet on setting it then to back down with dril bit. 1320- Unce is going the Call about 1320- Unce is going the Call about 1320- Unce is going the Call about 1415- Mawi hose brought out 1415- Regin drilling mSRL	

<pre></pre>	1040 - Sharan Sh	a di di	1200- Bread Con Signification of land	Pork on SILK	model and a second seco	
E6/81/1	0700- LP & driles errine on sib. 0715- Drilers getting ulater.	0830- Setting up a rig to continue. boring a missia. 0845 Begin driting	0905 - Thing still areat working right. Pull out bit and casher.	10 casing hole St No casing agam 937 - Hru Calibration us 100 ppm Febulylene	The has browned up of the colory of the colo	

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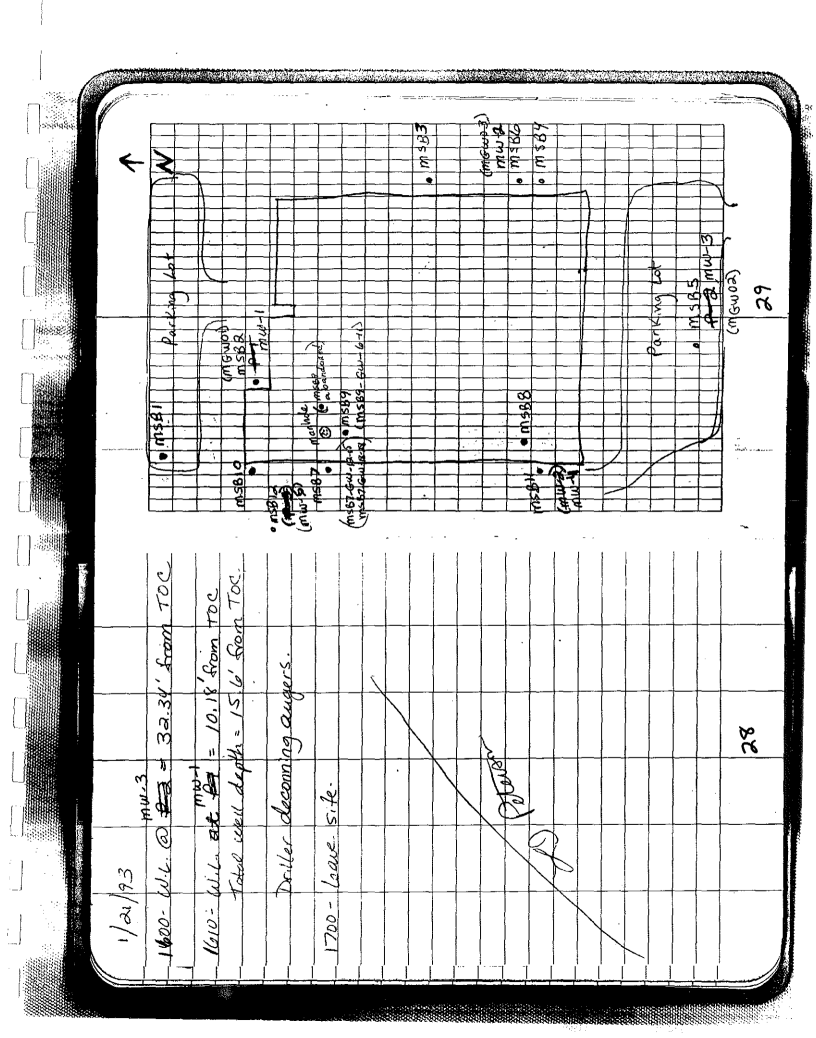


1/30/43	0 ms86 . m	Crew 90 Clow water more Ame.	A Contraction of the second se	SE8= 0.35 00m 20.35 00m 4hm Concrete fill 20.35 00m	
	1155- W.L Came up al 1305- D-4 W.L 135 3	Mary a Fort (msize get semething to a lass + bedrock crew will	Attill Crew Anita Lass - Courts of concrete (2) B381 Three concrete (2)	1343- When Bilad @ MSI	<del>مَ</del>
	w comp from 20 to A encountered	Core (20-30' Res). Core (20-30' Res). Eu set yo mode blag.	not as fractured	40 break for lunch, 60 ft. An bole twice. An	30
ερ[oc]1	Note: From 15 to 20 Ct.		1018- Hux cored from 30 This 10' core not a as 20 - 20 ft cor Generator has a mired.	1135- Bedrock Crew Alt depth of ( Not highly & Blew out hol	

56/05/1	1/20/93
Ŏ	1540- Pecsion Andraided Counter Dides
2	sajdur
- 1-0	Michael 2 + Mr Vince &
1344. Argenne to 8 44. @ 1388. Have	-25- 8-10
50,	22 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -
Csith clay	
	1545- MSBG Sev Parameter
(lalice they do down shalpy from 8-10')	
	Cond= 850 unhas (cond notes
1410 - Hair of MSBS5-4-6 = BG	may have short in card
Couldn't collect shillby from 8-10'	1600+ Driving Spage Span 12-14 44: 2
Too much resistance	
1415- Collock & Soil Sample - m588-55-8-10.	1425- Mit Devier 6 13 5 3 10 19588
5	
Collect are some ton II	1630- ANS-146 CVERC 100000 SIL
2,8	
1515 - Theirle rise having though augerno	
Wathers J. barrek. St	
10 feet.	
J J J	

	0900- Rished Shelby tube from 3-5 64-	Armen and the formation of the formation	Racovery JN 3-5' Span. Rock: Will Try augenty ph rock in the built the the the	Ree Line Longer	64431 Anna aver 2000 And Avery
[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	res on Site.		Whinks its a cistern with a bottom Used as a setting tank Other drill crew preparing the ream back drwin a mSBe to enlarge hele	08/4 - While Salportion While 52 ppm Span = 7.9 While 52 ppm Span = 7.9 Calibration gas is 100 ppm isolution DRay - Start driting @ m 503.	0851 - Hill breathing Zone CBZ) and of Cuttings = B6. 34

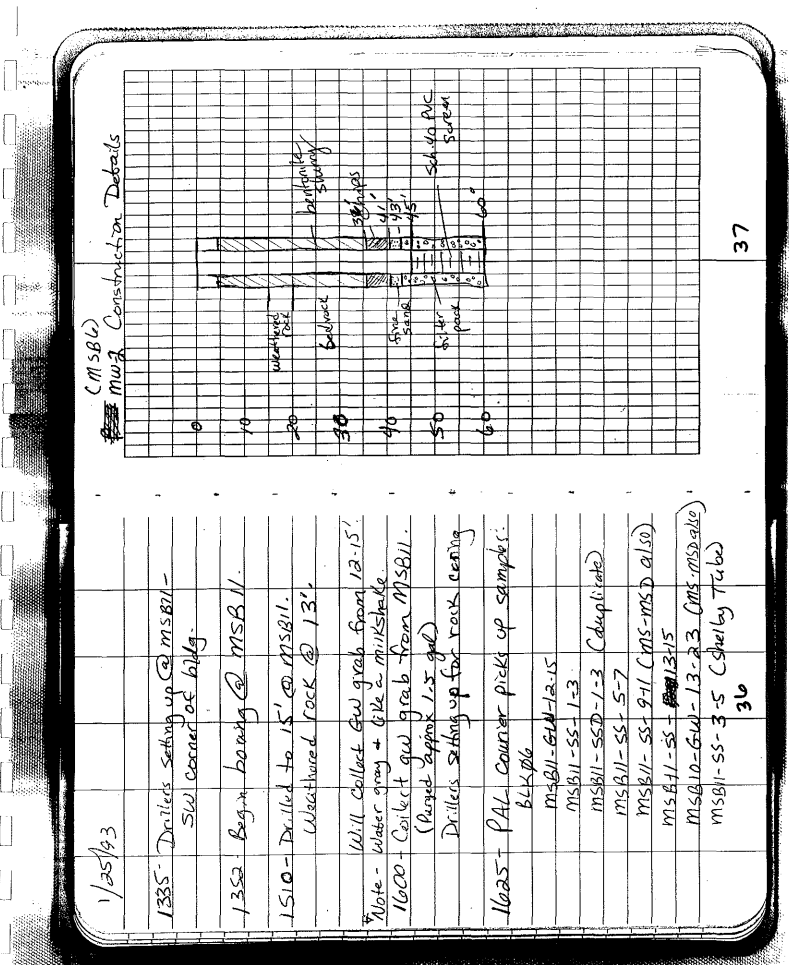
1/12/13	1445- Angred & 1151 Angred & 1	
1/21/93	10-38- Will abandon MSS where Were Were Leve Currenty at and Move to a Currenty at and Move to a Sept about 5 & swith of the manhale. Oraw is reming a manhale. Oraw is reming a Concrete cetter here in Cedal burg. Concrete cetter here in Cedal burg. Oreau (2) MSBL down to SOL feet. II 000 - At MSBL down to SOL feet. In preparation for sections out hole in preparation for sections out hole. I abili call well MW - J. I and Multim at Rew MSB 40000 1330 - The Questing Shells Atube from Screen a Astr for MW - J.	

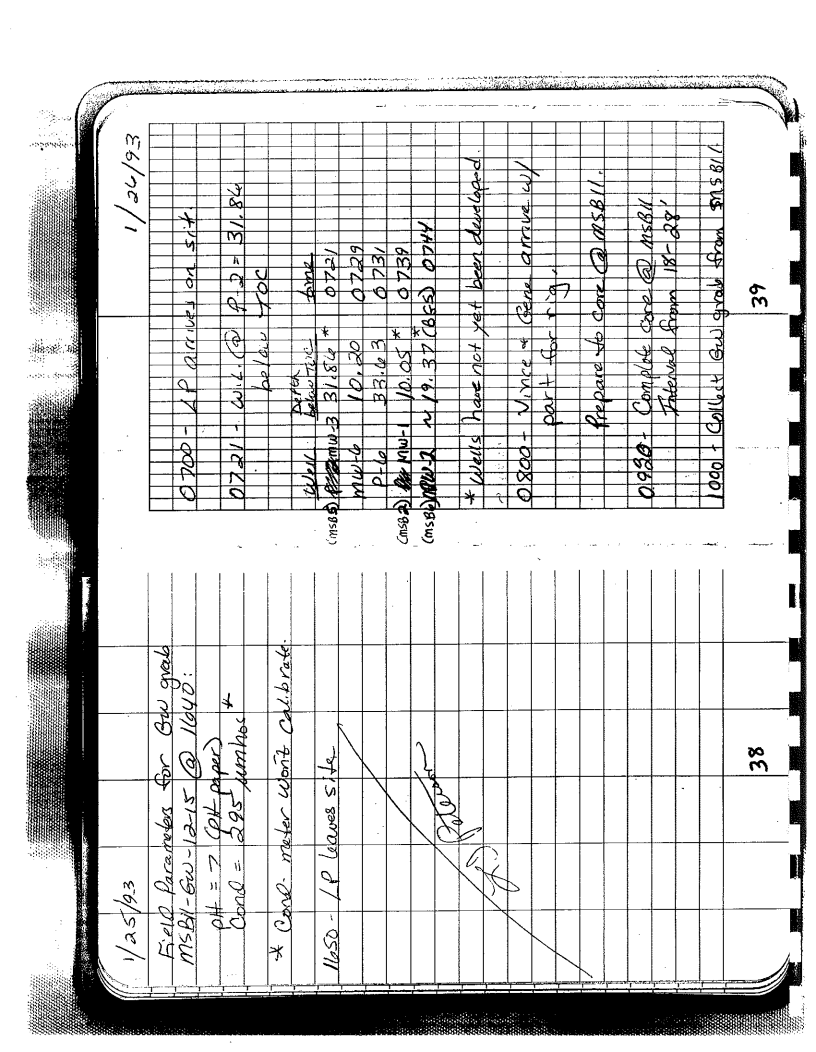


.sd/cc/1	09155- Jennie Klich From Celarbuck Under Stroped Out 45 Du Cluer Stroped Out 45 Du Cluer Stroped Out 45 Du Cluer 3 . Ok 45 Du Cluer 3 . Ok 45	0940- To bedrock @ m5B7 (degh /k) Calart Gw grap: - m5B7.6w- droce 1811 drove 1811 pmt and drove 1811 pmt and drove 1811 drove 1811 fw drove 2817.6w- drove 2817.6w-	1015- When pont (2) 11+3'. Only Y3' Weater Will drive point decer 1.8 ft water point decer 1.8 ft water 23.5 gal	1638- Rurged V/2 22 Control 1002 Only Child and Unit of the Control of the Contro
	0710-LP 4-drillers arrure on site: 0710-Drillers prepare to move ra 40 m5B7 allongsid bldg. (west)	0808 - Begin dorting @ MSB7 0815 . UNU Calibration 0815 . UNU Calibration Alvie 52 ppm @ Span = 8.5 Cali Gas is 100 ppm Eschulden	CHAM HIL Roup # 239/ Other Crew (Scott + Mark) arme. The graut two inside bernas (Taxide boring to 3'15 file And u) Chips + Jopped with Concrete)	0837. Pushid shelby tribe from 3-5 ft. (2) msb7, Eull tribe. Sitty clay in to of the Som 9-11 ft. C705 - Pushed shelby from 9-11 ft. CTA gravel sand init? 30

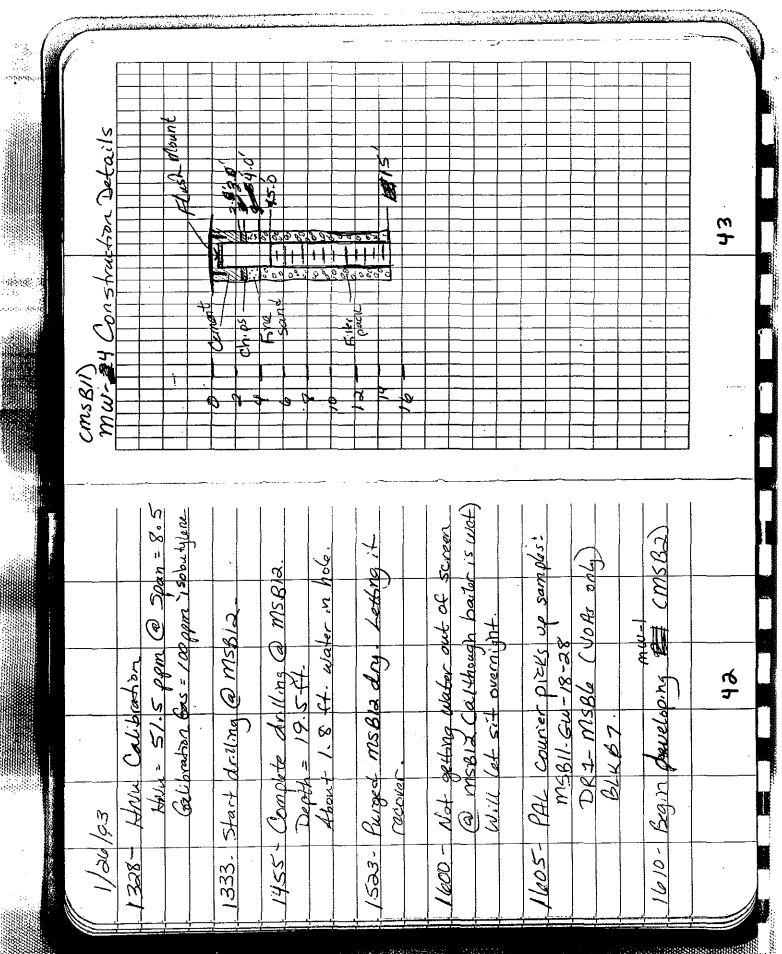
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1/20- Rain Core Man budack @ ms87 130- Rain Core Man budack @ ms87	Decked Field Blank Collected Field Blank as part of OC for borngs. Deckor lunch. Drilles shill on break	1355- Begin bedrack Caring @ MSB7. Will Start Caring @ 18 F1 Will start Caring @ 18 F1 Driller First reamed Ame Ureathered rock From 16-181) 1338- Collected rock Core from 18-28'. 1340- About 5. Ft. Df. Water m msB7. Will collect EW Sample.	

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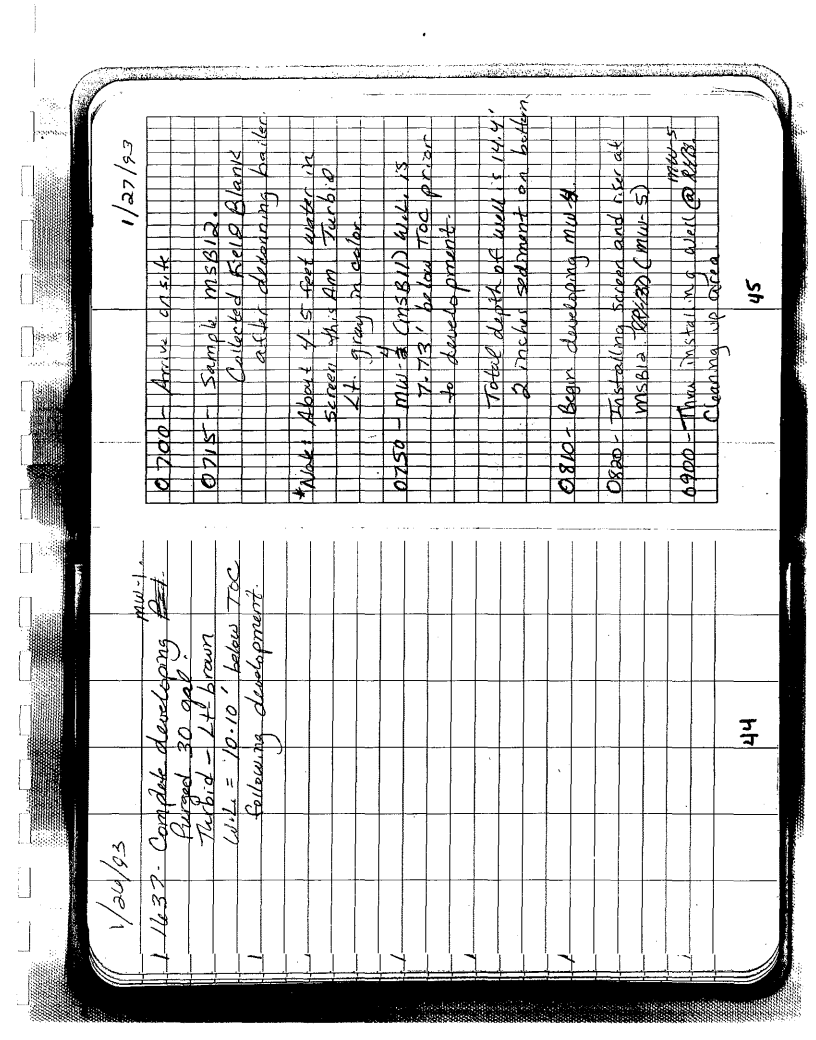




E6/90/1	1748 (poleded Sample Samp	Whe - Sampled drums wild to marked with a w 4". 1200- Compete setting well @ msBll.	Dillers hawing lu	Bys- Dritles Oreparty & move over An MSB12 by City weil # 3 Mille Santes Ann Lay ne Mille Santes Ann Lay ne An Complete & develop wells.	1310 1310 1310 1310 1310 1310 1310 1310
/ac/93	1018- LP goes to male phone rad. Drillers on break. 1040- LP back on site, Vince + Gre	BK Pump Set well @ 1 64. CMW-4)	d core (2) mSBII u capped with some nned screen & ris alling screen + risu	veloping All - 2 CM SBG veloping MW-2 CM SBG 4 S god . Water turbid in a fluig lost during	10-15 feet he had pump off - hole gamma wather i lince pumped out 50-70 gap. 40



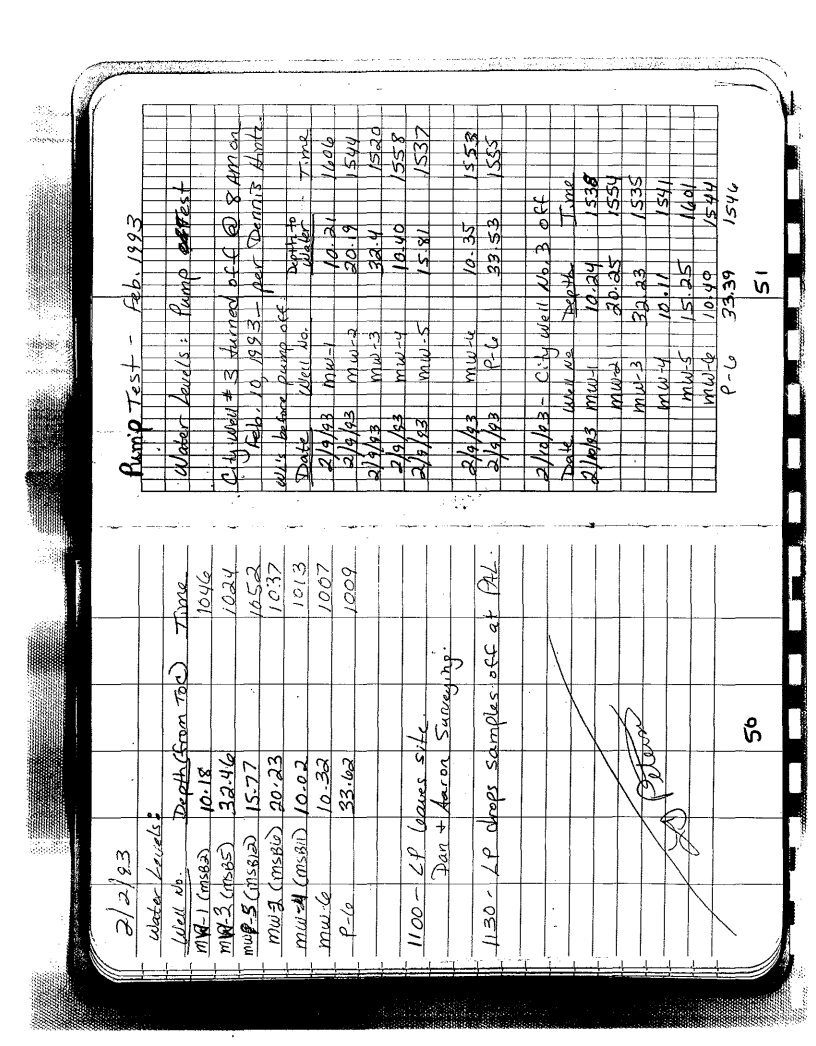
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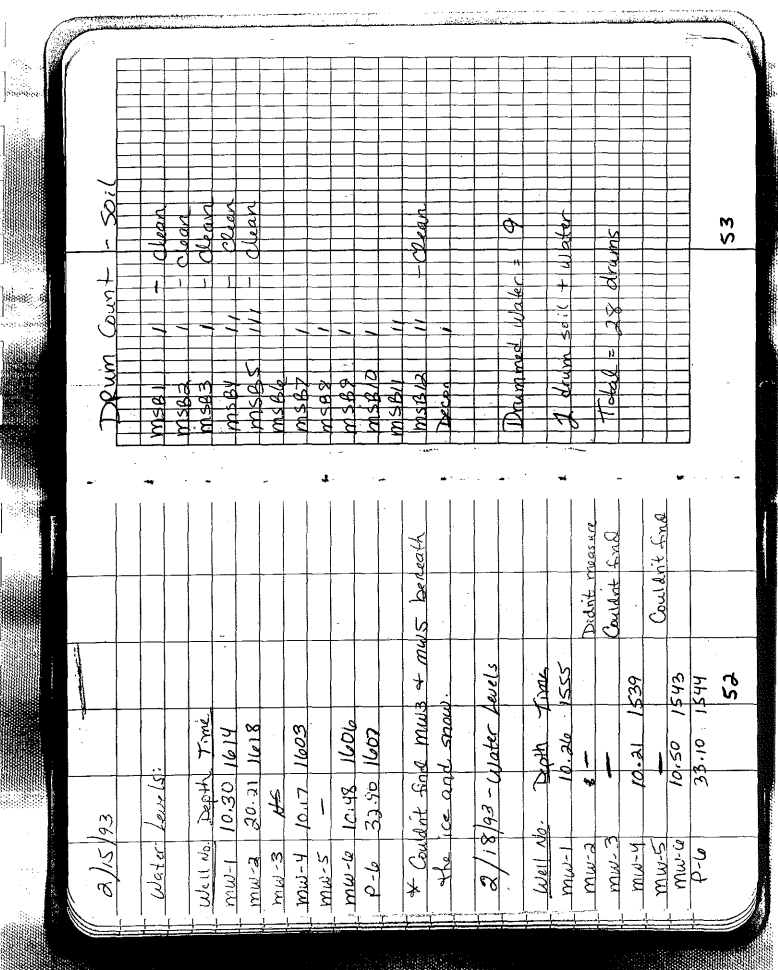


<u>a</u> muts 1/27/93 222 をあって (Jupper G 2478 44 2 PK/man/104  $\dot{\overline{\alpha}}$ 3:5 P A Labra Jank ٩, م ph) Ý 6 Ma <u>S</u> did hall locklind 5 oler + Crop on whit - 1 [s] M H & D J COMPAN nolocuta V solutiones rleed ha ひどで ₹ The ball Dates 5,01 Kaln à 110 90 2 er de ঽ 12 dal so far. 31.8' below Toc. recover now + then prior to development. Drive to development Durged purged about 0.5 get from Water No help surger Well Shen Tac. С Д mu 3 (msss) Za gal ADWA MW-X-Complete developing mw-4 Only about 20 20C. Furged 15.67 , Below Toc. (LMSBILL) Well depth if 19.2% ALCE d 34 6 - dop about 1038 - Thru developing to ント Shill developing 000 η Brain developing 1000 - Completing 1-mm as she wit Well depth = so fad W.L. @ #3 4 protond Ń M ଡି Lethna 4 N Purged prosed (ULL Havi Η A 1014- Only mw-3 2000 1/27/93 0945 --0160 -9290 0926 105-10.125

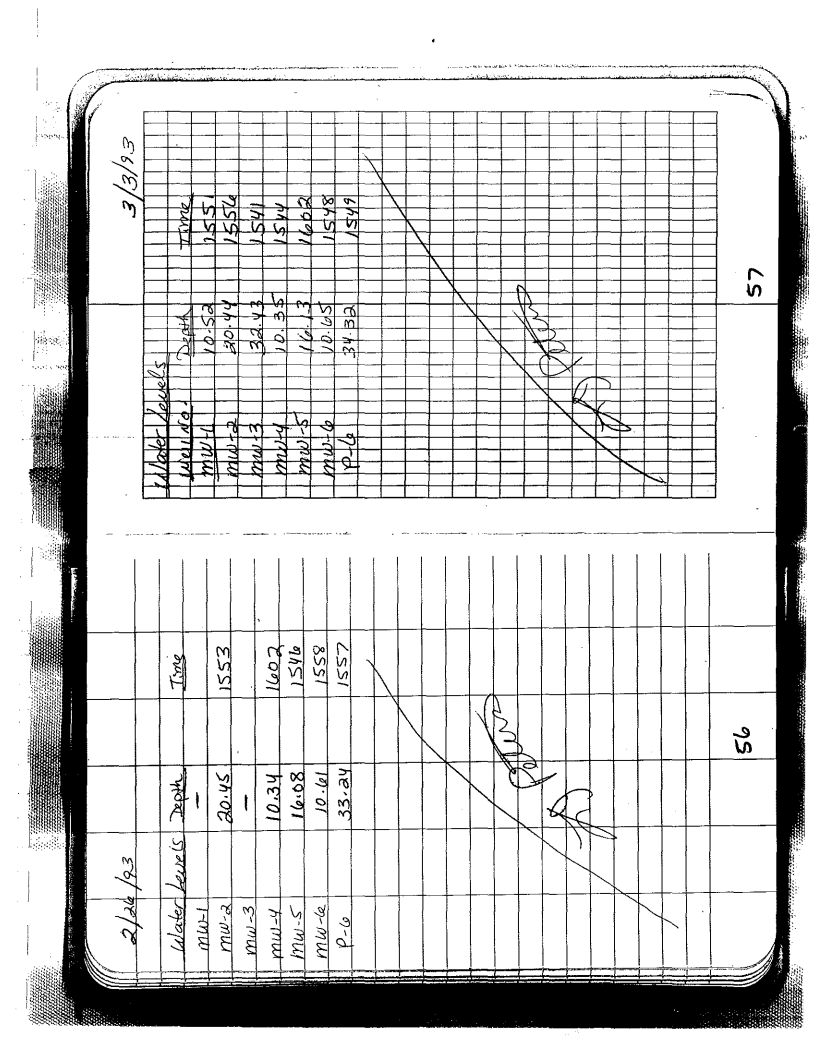
and Ab brad brad brad brad brad brad brad bra	BSS CURPOSITE	re Sampling drummen Nos : mDR2 - Grums	49 49 49
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Attachment 4 Chain-of-Custody Forms

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Prop	erty Owner: erty Address: phone Number:					CONTAINERS	Water(2) Other(6)	e de la companya de l	MPLE HANDLING Reactive Work in I Wear Glo Infectious	Hood oves			/ / / A			/ · · / P	ILTERED (YEŞ/NÖ) RESERVED (CODE) IGERATED (YES/NO
Shiq Rec Seal San	'd Refrig. ? Y s OK ? Y	n. N N N N N N N	A A Blan A	iperatu k: k:	c	UMBER OF	IX: Surface Water(1), Ground 1(3), Solid/Liquid Waste(4/5),	Date Needed:	a refer to Quote/Reference		SISATANY 24	The set					reservation Code -None B-HN03 H2SO4 D-NAOH -HCL F -MEOH S:
LA	B USE ONLY	DATE 1993	TIME	СОМР	GRAB	TOTAL	MATRIX: Soil(3),	FIELD ID	LOCATION / DESC	RIPTION	Fill i	i space	s with b	ottles p	r test		
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Precis. Analytical Le 205 W. Galena Milwaukee, WI 53212 Phone: (414) 272-522 Fax: (414) 272-6949	2	Ci Ai Pi Pi Q	ompany: ddress: hone: ( roject: uote/Refer	41% M	John Fle Usm Hill 222 2426 200 Marin to: Chris	Fax: ()		F	Page	2 NSTRU	<b>of</b>		
Rec'd Refrig. ? Y N Seals-OK ? Y N Samples leaking? Y N	N/A N/A N/A	persture CC.4		Surface Water(1), Ground Water(2) Solid/Liquid Waste(4/5), Other(6)	Nonhazardous Flammable Skin Irritant Highly Toxic Other (specify) Turnaround Time Normal	refer to Quote/Reference Number			Tresh and A	" Markell	Koler Solven		FILTERED ( PRESERVED REFRIGERATED( Preservation Co A-None B-HI C-H2SO4 D-N/ E-HCL F M-MEOH
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* Disposal charges liste	l in fee sch	ainia					<b>-</b>	· · · ·						li II			

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Phone: (414) 27 Fax: (414) 272	1. S.		. · ·	Proje Quote	ct: c/Refe	M. rence:	many Mar.	Fax: (2/14) 2. ne Othland	<u>, , , , , , , , , , , , , , , , , , , </u>		6	al w	/ .+k	10	, Lu	Boot stio	Z 15
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Telephone Number:	u.	•	•		CONTAINERS	5), C	Skin Irritant Highly Toxic	Wear Gl					c/	<u>R</u> /	B7	AA	FILTERED PRESERVE
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	N N/ N N/	A A <sup>Blan</sup>	iperata c	re C	Ы	ace Water(1), Ground '	Turnaround Time Normal Rush ** (Please	refer to Quote/Reference	: Number)	ANALYSIS		40/	The start	AL .	et :	The second	Preservation A-None B C-H2SO4 I E-HCL F
Samples leaking? Y Comments:	N N/,	A			NUMBER	X: Surface 3), Solid/L	Date Needed:			/>	\$\ {		¥/ 14	s/	78	REMA	M-MEOH ARKS:
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Precis Analytical Laboratory 205 W. Galena Milwaukee, WI 53212		ny:	<u> </u>	John F Hom Hill Milwaukee			- 5. 	∘ Pa	ge.	2	Cust of a	<u>ک</u>	<b>110</b>	8767
Phone: (414) 272-5222 Fax: (414) 272-6949	Project: Ouote/I	<u>(ب</u>  Refer		272- 3426 errory Main	Fax: <u>(4/1) 6</u>	272.1408			Ca		10	· 1	Bosta astio	<u></u>
Property Owner: Property Address: Telephone Number:			Water(1), Ground Water(2) iquid Waste(4/5), Other(6)		MPLE HANDLING Reacti Work Wear Infecti	ve in Hood Gloves		/					/ / 1	FILTERED (YI PRESERVED (( RIGERATED (Y
Del'x :       Hand Comm.       Terrupe         Ship Cont. OK?       Y       N       N/A         Rec'd Refrig. ?       Y       N       N/A         Seats OK ?       Y       N       N/A         Samples leaking?       Y       N       N/A         Comments:		JMBER	Surface Solid/L	Date Needed:	refer to Quote/Referen		SISTANALYSIS	- when -						Preservation Code A-None B-HNO C-H2SO4 D-NAG E-HCL F M-MEOH KS:
LABUSE ONLY DATE TIME CON	MP GRAB	TOTAL	MATRIX: Soil(3),	FIELD ID	LOCATION / DE	SCRIPTION	Fali	е Spac	es wit	1 botti	es per			
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Disposition of unused portion of sample Laborator Should: Dispose * Return	Retain :	for	d	Relinquished By ays Relinquished By	) Faler	Date / Time	L	<u>1.                                    </u>	<sup>(</sup> /2	5	$\sim$	<u> </u>	(Signature)	<u> </u>
* Disposal charges listed in fee schedule White - Lab Canary - Report				Relinquished By	y (Signature)	Date / Time			-		Re	wred F	e Laberato	ry By: (Signat

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Phone: (414) 2'	***		DL				<u>لا 53203</u> Fax: <u>(414) 2-</u>	12 44/08	-   <sup>S]</sup>	PECIAL I	1. A. A. A.			,	•
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			Qu	ote/Ref	erence	:			_		Zu	( <b>)</b> <del>7</del>	3.00		ан <sup>с</sup>
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Property Owner:					ଡିଡି	SA	MPLE HANDLING	_		/	$\square$	1	· /		
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•	· .			CONTAINERS	G G G G	Other (specify)		<b></b>		A		A /	A/	C/B/	REFRIGERATEI
Del'v : Hand Com Ship Cont. OK?	10. ( N N/	Fermpe	ratore		ter(1), Ground ) id Waste(4/5),	Turnaround Time	· · · ·		ANALYSIS					1 4	Preservation (
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205 W. Galena Milwaukee, W				Comp Addro	acd.						- 				• •	:	2 №	•
Phone: (414) 27 Fax: (414) 27				Proje	e: (_ ct: _	) ने14	270	<u>ury Ma</u>	(U) 1 Fax: (414) 2- A1, M4		_	· · ·			· .		Boo	
1				Repor	rts to	be sen	t to:	Cheso	intand					<u> </u>	1 j. 1			
Property Owner:		• •	<u> </u>			ନନ	1		MPLE HANDLING					7	· /			
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Telephone Number:		4+			CONTAINERS	),Ground aste(4/5)	H	lighly Toxic ther (specify)	Infectiou					A /	A /			PRESERVEI EFRIGERATEI
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Return	d in fee sch			Other		,	. •	Relinquished By	(Signature)	Date / Time			•••	^		lecor	ed For Labor	mory By: (Sig

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Milwaukee, V				Addr					onsin Ave.	Suite 700	5		ug o		V	، بىلەر ب		
¥									ul 5320	1.1 A.		SPECI	AL IN	ISTRU	UCTIO	DNS:		7
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Fax: (414) 2	72-6949			Proje	ct: _	£	Jerca	. Maco	c Plant A	10.1		• .		2.1	-1±		in c. I	Bootz ions
• ;						rence:		<u> </u>		•			·*	$\omega_{i}$	1 <b>77</b> 0.	7	22.ST	10/12
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Property Owner:			<u> </u>			00		SA	MPLE HANDLING	<u> </u>	]		. /		/	. 7	7.	/ /
	<b></b>					Water(2) Other(6)		Nonhazardous	Rea	ctive			1		-/-	-/	-/-/	
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LAB USE ONLY	DATE	TIME		CDAD	rotal	MATRIX: Soil(3),	FIFI	_D ID	LOCATION / D	······						r test	/	
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Precision Analy 205 W. Galena Milwaukee, Wi		ratory		•	any:	31	2H2 0 4	m Hill 1. Wiscog	1510	· · · · · · · · · · · · · · · · · · ·	-			Pa	iain ige		_ of		5 E.M	8	76
Phone: (414) 27 Fax: (414) 27				Quote	ot: _ /Refe	<u>41.7</u> 70.01 rence:	<u> </u>	Macre Christo	F 	Fax: (4/1)	272		· •		al IN onte wir	•	-		Bust	<b>4</b>	
Property Owner:						<u>,</u>	<u>г</u> —	SA	}	HANDLIN			,	•	· / ·	<u>*****</u> */	1	7		/	
Property Address:	<b>.</b>		-	 }.	50	Water(2) Other(6)		Nonhazardous Flammable	. <b>1</b>	,	active ork in Ho	ood		1. A A	1	/	/	/	77	/	
Telephone Number:		~	••••		CONTAINERS	3round e(4/5),		Skin Irritant Highly Toxic Other (specify)			ar Glov ectious	<b>cs</b>				1		/ / ///////////////////////////////		/ FILTE PRESE REFRIGER	RVED
*********	N N/ N N/ N N/	A A A	ip <del>er</del> ati c		, NUMBER OF CON	Surface Water(1) Solid/Liquid Was	  Date	around Time Normal Rush ** (Please Needed: ** W					SISYAAAA		the second	12/201	and the second	8	REM	Preserve A-None C-H2SC E-HCL M-MEC ARKS:	B-H 4 D-N F-
LAB USE ONLY	DATE 1993	TIME	сомр	GRAB	TOTAL	MATRIX: Soil(3),	FIE	LD ID	L	CATION / E			Filli		es wit		les pr	r test			
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Disposition of unused p Laboratory Should: Dispose Return	•	ample		. Retair Other	n for _	d	ays	Relinguished By	- ).	Peteron	ب	Date /Time //2/2/ Date / Time		<u>/</u>	340	<u>P</u> ,	121	K	d By (Signat		
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Precision Analy 205 W. Galena		ratory		_			-	HILL	•			Pa	ade		of	f		877
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Phone: (414) 27	2-5222			Phone					Fax: ()			Cont	Lie C	E.I	- 05	0	Bootz	witha
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Telephone Number:					BE	لي کا سار	°	Highly Toxic				. /	1	/	1-1	. 7		PRESERVED
		· ·			T <sub>A</sub>	),Ground Water(2) Iste(4/5), Other(6)		Other (specify)				-	E	n/	e/	8/	/ /	REFRIGERATED
Delle Handstonn	0.		iperati	TP	CONTAINERS	Water(1), iquid Was		around Time		·	SI	7	7	7	7.	1	11	Preservation C
Ship Cont. OK?	<sup>i</sup> N N/.	A	S - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -			Water iquid '			-		ANALYSIS	1.	/	/ •		Ş',		A-None B-H
Rec'd Refrig, ?	N N/.		G	c	NUMBER OF	Lie	יאן	Normal	·			. l.	× X		A CON	7 /		C-H2SO4 D-1
Seals OK ? V					[BE	Surface Solid/L	<sup>1</sup>		e refer to Quote/Refere	nce Number)	1.7	ľ		`∧γ	J.			E-HCL F-
Samples leaking? Y Comments:	N NZ	•	<u></u>	<u></u>	5	N. S.	Date	Needed:	<u></u>		1.3	J/ _	Š.	<b>y</b> .	N.			M-MEOH ARKS:
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Disposition of unused p	ortion of sa	ample						Relinquished B	y (Signature)	Date /Time					11	Receive	d'By (Signa	ture) /7 1
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Telephone Number:					E E	ound, (5),		Highly Toxi		Inf		63			÷ /	_/(	c/e	>/	1	PRESERVED (C	ODE)
					CONTAINERS	Surface Water(1), Ground Solid/Liquid Waste(4/5),		Other (speci	ify)		,	-		1	$\square$		1.	/	/ /RJ	FRIGERATED (YI	'S/NO)
Del'v: Hand Ca	mm.	Tern	iperati	іге	ĝ	Wa Wa	Turn	around Tir	ne				ANALYSIS	7	/	/		r 7	1	Preservation Code	
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LAB USE ONLY	DATE	TIME	сомр	GRAB	TOTAL	MATRIX: ? Soil(3),	FIE	LD ID	I	OCATION / I	DESCRI	PTION	Fill i	0		~~~~~	les per l	est			
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Retu			-دـــــــــــــــــــــــــــــــــــ	Other				- Cundaran	-a 15¥ (3	ignature)							Rec	CIVCU E	-j (orginatu	147	
* Disposal charges 1	isted in fee so	hedule						Relinquishe	d By (S	ignature)		Date / Time					Rec	ered l	For Labor	atory By: (Signath	re)

* Disposal charges listed in fee schedule	* Disposal	charges	listed in	ı fec	schedule
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Appendix B Soil and Groundwater Raw Analytical Data

10011AA6.GLO-7

				1,	1 Dichloroetha	ne	cis	1,2 Dichloroet	nene	1,1	,1 Trichloroeth	ane		TCE	1
Sample #	% IS PID	% IS Hall	% Solids	Maxima	Calculated	Reported	Maxima	Calculated	Reported	Maxima	Calculated	Reported	Maxima	Calculated	Reporte
2040-12	77	74	86				16.27	18.9186047	19	50.34	58.5348837	59	187.05	217.5	
1219-04	63	. 59	74							1.42	1.91891892	1.9		]	1
1219-06	78	75	89	7.51	8.43820225	8.3	3.93	4.41573034	4.3	57.63	64.752809	64	38.78	43.5730337	
1219-07	47	74	93				18.45	19.8387097	20	57.29	61.6021505	62	85	91.3978495	
1219-08	15	34	87	7.97	9.16091954	8.9	15.52	17.8390805	17	89.34	102.689655	99	59.74	68.6666667	
1204-03	61	89	83	1.62	1.95180723	2							47.16	56.8192771	1
1204-04	85	73	85										77.84	91.5764706	
1204-05	93	95	93			·							163.38	175.677419	1
1204-09	75	71	84									.			<u> </u>
1204-13	74	60	96										7.28	7.58333333	
1194-03	32	57	95											145.631579	
1194-04	30	56	78											100.217949	
1175-04	36	41	88								100.079545	88	113.2	128.636364	
					ethylene Chlori			1 Dichloroetha			1,2 Dichloroeth			TCE	
8240 175-05	Sample Wt. 4.97		% Solids 88		Calculated 717.006585	Reported 720		Calculated 9.75169197	Reported 9.8		Calculated 37.9321383	Reported 38			Reporte
175-05	4.97	1.000030		027.10	717.006585	720	0.55	9.75109197	5.0	33.10	37.9321363		507.29	579.945583	
	Isc	propylbenze	ne		Bromobenzene		 ກ	-Propylbenzen	э		135 TMB		2	2-Chlorotoluene	8
	Maxima	Calculated	Reported	Maxima	Calculated	Reported	Maxima	Calculated	Reported	Maxima	Calculated	Reported	Maxima	Calculated	Repor
204-03		3.072289	3.1	6.69		8.1		3.13253012	3.2		1.34939759	1.4	4.06	4.89156627	
		Butylbenzen		Maxima	124 TMB	Bassie		s-Butylbenzene			Isopropyltoluen				
	Məxima 7	Calculated	Reported 8.5	Maxima 5.6	Calculated 6.74698795	Reported 6.8	Maxima 6.67	Calculated 8.03614458	Reported 8.1	Maxima 3.07	Calculated 3.69879518	Reported 3.7	···		<b>~</b>
		Butylbenzen		0.0	0.7.4000700	0.0	0.07	0.00014400		0.07					
		Calculated													
		3.86747	3.9												
		Naphthalene			124 TMB										<u> </u>
204-09		Calculated 2.321429	Reported 2.3	Maxima 3-2	Calculated 3.80952381	Reported 3.7									
204-03	1.95	2.321423	- 2.3	3.2	0.00002001	3.7									
·	Met	hylene Chlor	ide		Toluene		1								
	Maxima	Calculated	Reported	Maxima	Calculated	Reported									
175-04	820.54	932.4318	820	1.84	2.09090909	1.8									
·		rachloroethe	20							<u> </u>					
· · · · · · · · · · · · · · · · · · ·		Calculated	···												
219-08	·••·····	8.528736	8.3												
194-03		20.84211	25												

PRECISION ANALYTICAL LABORATORY 205 WEST GALENA MILWAUKEE, WI 53212 (414) 272-5222

Analytical Report

Attn: Client:

• •

Ms. Lori Bootz CH2M Hill 310 W. Wisconsin Ave. Milwaukee, WI 53203 WORK ID: GL033316.A0.00

Date Received:01/13/93Date Reported:01/28/93

PAL ORDER #: 9301101

#### SAMPLE DESCRIPTION LAB ID DATE COLLECTED

MGWO1 BLK-01 01A 01/13/93 02A 01/13/93

Laboratory ID Number (Wisconsin DNR): 241369260

ala Ward

Certified By Jeff Bushner, Linda Woodie

# CLIENT: CH2M Hill

Test	Result	Limit Uı	nits Analyzed	Extracted BY	Method(SW846)
Sample ID: MGWO1		Lab ID:	9301101-01A	Collected: 01/13/	93
8021 - Water				······	8021
Benzene	BQL	5.0 # ug	/l 01/26/93	JAH	40 <u>–</u> n
Bromobenzene	BQL	5.0 # ug	/1 01/26/93	JAH	
Bromochloromethane	BQL	5.0 # ug	/1 01/26/93	JAH	
Bromodichloromethane	BQL	5.0 # ug	/1 01/26/93	JAH	
Bromoform	BQL	15 # ug	/1 01/26/93	JAH	
Bromomethane	BQL	5.0 # ug	/1 01/26/93	JAH	
n-Butylbenzene	BQL	5.0 # ug	/1 01/26/93	JAH	
sec-Butylbenzene	BQL	5.0 # ug		JAH	
tert-Butylbenzene	BQL	5.0 # ug	/1 01/26/93	JAH	
Carbon tetrachloride	BQL	5.0 # ug	/1 01/26/93	JAH	
Chlorobenzene	BQL	5.0 # ug	/l 01/26/93	JAH	
Chloroethane	BQL	10 # ug		JAH	
Chloroform	BQL	5.0 # ug	/1 01/26/93	JAH	
Chloromethane	BQL	5.0 # ug	/l 01/26/93	JAH	
2-Chlorotoluene	BQL	5.0 # ug	/1 01/26/93	JAH	
4-Chlorotoluene	BQL	5.0 # ug	/1 01/26/93	JAH	
1,2-Dibromo-3-chloropropa	BQL	25 # ug	/1 01/26/93	JAH	
Dibromochloromethane	BQL	5.0 # ug	/1 01/26/93	JAH	
1,2-Dibromoethane	BQL	5.0 # ug	/1 01/26/93	JAH	
Dibromomethane	BQL	5.0 # ug		JAH	
1,2-Dichlorobenzene	BQL	5.0 # ug	/l 01/26/93	JAH	
1,3-Dichlorobenzene	BQL	5.0 # ug	/1 01/26/93	JAH	
1,4-Dichlorobenzene	BQL	5.0 # ug	/l 01/26/93	JAH	
Dichlorodifluoromethane	BQL	10 # ug	/1 01/26/93	JAH	
1,1-Dichloroethane	BQL	5.0 # ug	/1 01/26/93	JAH	
1,2-Dichloroethane	BQL	5.0 # ug	/1 01/26/93	JAH	
1,1-Dichloroethene	BÒL	5.0 # ug	/1 01/26/93	JAH	
cis-1,2-Dichloroethene	BQL	5.0 # ug	/1 01/26/93	JAH	
trans-1,2-Dichloroethene	BQL	5.0 # ug	/1 01/26/93	JAH	
1,2-Dichloropropane	BQL	5.0 # ug	/1 01/26/93	JAH	
1,3-Dichloropropane	BQL	5.0 # ug	/1 01/26/93	JAH	
2,2-Dichloropropane	BQL	5.0 # ug	/1 01/26/93	JAH	
1,1-Dichloropropene	BQL	5.0 # ug	/l 01/26/93	JAH	
Ethylbenzene	BQL	5.0 # ug		JAH	
Hexachlorobutadiene	BQL	5.0 # ug	/l 01/26/93	JAH	
Isopropylbenzene	BQL	5.0 # ug	/l 01/26/93	JAH	
p-Isopropyltoluene	BQL	5.0 # ug	/l 01/26/93	JAH	
Methylene Chloride	BQL	5.0 # ug		JAH	
M-t-butyl-ether	BQL	5.0 # ug	/l 01/26/93	JAH	
Naphthalene	BQL	5.0 # ug	/l 01/26/93	JAH	
n-Propylbenzene	BQL	5.0 # ug	/l 01/26/93	JAH	
Styrene	BQL	5.0 # ug		JAH	
1,1,1,2-Tetrachloroethane	BQL	5.0 # ug		JAH	
1,1,2,2-Tetrachloroethane	BQL	5.0 # ug		JAH	
Tetrachloroethene	BQL	5.0 # ug	/1 01/26/93	JAH	
Toluene	BQL	5.0 # ug		JAH	

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## CLIENT: CH2M Hill

Test	Result	Limit Units	Analyzed	Extracted BY	Method(SW846
8021 - Water				n "Mala ann 21" a tha tai tha an Aillian 11 ann an Aillian 11	8021
1,2,3-Trichlorobenzene	BQL	5.0 # ug/l	01/26/93	JAH	
1,2,4-Trichlorobenzene	BQL	5.0 # ug/l	01/26/93	JAH	I
1,1,1-Trichloroethane	30	5.0 # ug/1	01/26/93	JAF	
1,1,2-Trichloroethane	BQL	5.0 # ug/1	01/26/93	JAH	
Trichloroethene	310	5.0 # ug/l	01/26/93	JAH	
Trichlorofluoromethane	BQL	5.0 # ug/l	01/26/93	JAH	
1,2,3-Trichloropropane	BQL	5.0 # ug/l	01/26/93	JAH	
1,2,4-Trimethylbenzene	BQL	5.0 # ug/l	01/26/93	JAH	
1,3,5-Trimethylbenzene	BQL	5.0 # ug/l	01/26/93	JAH	
Vinyl Chloride	BQL	10 # ug/l	01/26/93	JAH	
o-Xylene	BQL	5.0 # ug/l	01/26/93	JAH	
m/p-Xylene	BÒL	5.0 # ug/l	01/26/93	JAH	
Alkalinity	730	5.0 ppm	01/22/93	BIK	
Chemical Oxygen Demand	270	5.0 mg/l	01/22/93		M EPA 410.1
Iron in Water	84	mg/l	01/23/93		/ 6010 ::
Hardess, Total	3800	mg/l	01/23/93		/ EPA 130.2
Metals Digestion		-	01/15/93	BH	
Total Organic Carbon	55	mg/l	01/28/93		H EPA 415.1
Sample ID: BLK-01		Lab ID: 9	301101-02A	Collected: 01/13	/93
8021 - Water					8021
Benzene	BQL	1.0 ug/l	01/25/93	JAH	[
Bromobenzene	BQL	1.0 ug/l	01/25/93	JAH	[
Bromochloromethane	BQL	1.0 ug/l	01/25/93	JAH	
Bromodichloromethane	BQL	1.0 ug/l	01/25/93	JAH	[
Bromoform	BQL	3.0 ug/l	01/25/93	JAE	[
Bromomethane	BQL	1.0 ug/l	01/25/93	JAH	
n-Butylbenzene	BQL	1.0 ug/l	01/25/93	JAH	[ .
sec-Butylbenzene	BQL	1.0 ug/l	01/25/93	JAH	[ · · ·
tert-Butylbenzene	BQL	1.0 ug/l	01/25/93	JAE	
Carbon tetrachloride	BQL	1.0 ug/l	01/25/93	JAE	
Chlorobenzene	BQL	1.0 ug/l	01/25/93	JAH	
Chloroethane	BQL	2.0 ug/l	01/25/93	JAH	
Chloroform	BQL	1.0 ug/l	01/25/93	JAE	
Chloromethane	BQL	1.0 ug/l	01/25/93	JAH	
2-Chlorotoluene	BQL	1.0 ug/l	01/25/93	JAE	
4-Chlorotoluene	BQL	1.0 ug/l	01/25/93	JAH	
1,2-Dibromo-3-chloropropa	BQL	5.0 ug/l	01/25/93	JAH	
Dibromochloromethane	BQL	1.0 ug/l	01/25/93	JAE	
1,2-Dibromoethane	BQL	1.0 ug/l	01/25/93	JAE	
Dibromomethane	BQL	1.0 ug/l	01/25/93	JAH	
1,2-Dichlorobenzene	BQL	1.0 ug/l	01/25/93	JAH	
1,3-Dichlorobenzene	BQL	1.0 ug/l	01/25/93	JAH	
1,4-Dichlorobenzene	BQL	1.0 ug/l	01/25/93	JAH	
5111 107 .1	DOI	2.0	01/25/93	JAH	r
Dichlorodifluoromethane	BQL	2.0 ug/l			
Dichlorodifiuoromethane 1,1-Dichloroethane 1,2-Dichloroethane	BQL BQL BQL	1.0 ug/l 1.0 ug/l	01/25/93 01/25/93 01/25/93	JAH JAH JAH	[

**BQL** - Below Quantification Limit

,

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# CLIENT: CH2M Hill

Test	Result	Limit	Units	Analyzed	Extracted	BY	Method(SW846)
8021 - Water					· · ·		.8021
1,1-Dichloroethene	BQL	1.0		01/25/93		JAH	
cis-1,2-Dichloroethene	BQL	1.0		01/25/93		JAH	
trans-1,2-Dichloroethene	BQL	1.0 1		01/25/93		JAH	
1,2-Dichloropropane	BQL	1.0	ug/l	01/25/93		JAH	
1,3-Dichloropropane	BQL	1.0 u	ug/l	01/25/93		JAH	
2,2-Dichloropropane	BQL	1.0 เ	ug/l	01/25/93		JAH	
1,1-Dichloropropene	BQL	1.0 เ	ug/l	01/25/93		JAH	
Ethylbenzene	BQL	1.0 ı	ug/l	01/25/93		JAH	
Hexachlorobutadiene	BQL	1.0 u	ug/l	01/25/93		JAH	
Isopropylbenzene	BQL	1.0 ı	ug/l	01/25/93		JAH	
p-Isopropyltoluene	BQL	1.0 ı	ug/l	01/25/93		JAH	
Methylene Chloride	BQL	1.0 1	ug/l	01/25/93		JAH	
M-t-butyl-ether	BQL	1.0 u	1/l	01/25/93		JAH	
Naphthalene	BQL	1.0 u	ug/l	01/25/93		JAH	
n-Propylbenzene	BQL	1.0 u	ug/l	01/25/93		JAH	
Styrene	BQL	1.0 u	ug/l	01/25/93		JAH	
1,1,1,2-Tetrachloroethane	BQL	1.0 u	ug/l	01/25/93		JAH	
1,1,2,2-Tetrachloroethane	BQL	1.0 u	ug/l	01/25/93		JAH	
Tetrachloroethene	BQL	1.0 u	ug/l	01/25/93		JAH	
Toluene	BQL	1.0 u	ug/l	01/25/93		JAH	
1,2,3-Trichlorobenzene	BQL	1.0 u	1g/l	01/25/93		JAH	
1,2,4-Trichlorobenzene	BQL	1.0 u	ığ/l	01/25/93		JAH	
1,1,1-Trichloroethane	BQL	1.0 u	1g/l	01/25/93		JAH	
1,1,2-Trichloroethane	BQL	1.0 t		01/25/93		JAH	
Trichloroethene	BQL	1.0 u		01/25/93		JAH	
Trichlorofluoromethane	BQL	1.0 t		01/25/93		JAH	
1,2,3-Trichloropropane	BQL	1.0 t	ıg/l	01/25/93		JAH	
1,2,4-Trimethylbenzene	BQL	1.0 t	ığ/l	01/25/93		JAH	
1,3,5-Trimethylbenzene	BQL	1.0 u	ıg/l	01/25/93		JAH	
Vinyl Chloride	BQL	2.0 u	1g/1	01/25/93		JAH	
o-Xylene	BQL	1.0 ı	1g/1	01/25/93		JAH	
m/p-Xylene	BQL	1.0 ı		01/25/93		JAH	

Report Comments

**CLIENT: CH2M Hill** 

PAL Order #: 9301101

All analysis as per approved method found in one or more of the following:

Standard Methods for Evaluation of Water and Wastewater, 17th Edition

Methods for Chemical Analysis for Water and Wastes, Revised March 1983, EPA 600/4-79-020

Test Methods for Evaluating Solid Waste, Physical/Chemical Methods, 3rd Edition 1986 EPA SW846

Analysis performed or certified by Precision Analytical Laboratory

# Elevated detection limit due to sample concentration.

205 WEST GALENA MILWAUKEE, WI 53212 (414) 272-5222

Analytical Report

Attn: Client:

١,

Ms. Lori Bootz CH2M Hill 310 W. Wisconsin Ave. Milwaukee, WI 53203 WORK ID: MGW02

Date Received:01/15/93Date Reported:02/02/93

PAL ORDER #: 9301149

#### SAMPLE DESCRIPTION LAB ID DATE COLLECTED

MGW02 BLK-02 MGW02-FR 01A 01/15/93 02A 01/15/93 03A 01/15/93

Laboratory ID Number (Wisconsin DNR): 241369260

Amil

Certified By Jeff Bushner, Linda Woodie

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## CLIENT: CH2M Hill

Test	Result	Limit	Unit	ts Analyzed	Extracted	BY	Method(SW846
Sample ID: MGW02		Lab	ID:	9301149-01A	Collected: (	01/15/	93
8021 - Water	<u> </u>		<u> </u>				8021
Benzene	BQL	5.0 #	ug/l	01/29/93		JAH	
Bromobenzene	BÒL	5.0 #	ug/I	01/29/93		JAH	
Bromochloromethane	BQL	5.0 #	ug/l	01/29/93		JAH	
Bromodichloromethane	BÒL	5.0 #	uğ/l	01/29/93		JAH	
Bromoform	BQL	15 #	ug/l	01/29/93		JAH	
Bromomethane	BQL	5.0 #	ug/l	01/29/93		JAH	
n-Butylbenzene	BQL	5.0 #	ug/l	01/29/93		JAH	
sec-Butylbenzene	BQL	5.0 #	ug/l	01/29/93		JAH	
tert-Butylbenzene	BQL	5.0 #	ug/l	01/29/93		JAH	
Carbon tetrachloride	BQL	5.0 #	ug/l	01/29/93		JAH	
Chlorobenzene	BQL	5.0 #	ug/l	01/29/93		JAH	
Chloroethane	BQL	10 #	ug/l	01/29/93		JAH	:
Chloroform	BQL	5.0 #	ug/l	01/29/93		JAH	
Chloromethane	BQL	5.0 #	ug/l	01/29/93		JAH	
2-Chlorotoluene	BQL	5.0 #	ug/l	01/29/93		JAH	
4-Chlorotoluene	BQL	5.0 #				JAH	
1,2-Dibromo-3-chloropropa	BQL	25 #	ug/l	01/29/93		JAH	
Dibromochloromethane	BQL	5.0 #	ug/l	01/29/93		JAH	
1,2-Dibromoethane	BQL	5.0 #				JAH	
Dibromomethane	BQL	5.0 #				JAH	
1,2-Dichlorobenzene	BQL	5.0 #				JAH	
1,3-Dichlorobenzene	BQL	5.0 #				JAH	
1,4-Dichlorobenzene	BQL	5.0 #	ug/l	01/29/93		JAH	
Dichlorodifluoromethane	BQL	10 #	ug/l	01/29/93		JAH	
1,1-Dichloroethane	7.8	5.0 #				JAH	
1,2-Dichloroethane	BQL	5.0 #				JAH	
1,1-Dichloroethene	BQL	5.0 #				JAH	
cis-1,2-Dichloroethene	100	5.0 #				JAH	
trans-1,2-Dichloroethene	BQL	5.0 #	ug/l			JAH	
1,2-Dichloropropane	BQL	5.0 #	$\frac{10}{10}$	01/29/93		JAH	
1,3-Dichloropropane	BQL	5.0 #				JAH	
2,2-Dichloropropane	BQL	5.0 #	11g/			JAH	
1,1-Dichloropropene	BQL	5.0 #				JAH	
Ethylbenzene	BQL	5.0 #	ng/l			JAH	
Hexachlorobutadiene	BQL	5.0 #	$\frac{u_{\mathcal{B}'}}{u_{\mathcal{B}'}}$	01/29/93		JAH	
Isopropylbenzene	BQL	5.0 #	11g/	01/29/93		JAH	
p-Isopropyltoluene	BQL	5.0 #				JAH	
Methylene Chloride	BQL	5.0 #	110/1	01/29/93		JAH	
M-t-butyl-ether	9.8	5.0 #				JAH	
Naphthalene	BQL	5.0 #				JAH	
n-Propylbenzene	BQL	5.0 #				JAH	
Styrene	BQL	5.0 #	ug/1 110/]	01/29/93		JAH	
1,1,1,2-Tetrachloroethane	BQL	5.0 #	ug/1 110/1	01/29/93		JAH	
1,1,2,2-Tetrachloroethane	BQL	5.0 #				JAH	
Tetrachloroethene	BQL	5.0 #				JAH	
Toluene	BQL	5.0 #				JAH	
Tolucite	ъуг	J.V π	ugn	V1/27/75		iun	

Test	Result	Limit Uni	ts Analyzed	Extracted BY	Method(SW846)
8021 - Water	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			8021
1,2,3-Trichlorobenzene	BQL	5.0 # ug/l	01/29/93	JAH	
1,2,4-Trichlorobenzene	BQL	5.0 # ug/l		JAH	
1,1,1-Trichloroethane	BÒL	5.0 # ug/l		JAH	
1,1,2-Trichloroethane	BQL	5.0 # ug/l	01/29/93	JAH	
Trichloroethene	280	5.0 # ug/l	01/29/93	JAH	
Trichlorofluoromethane	BQL	5.0 # ug/l	01/29/93	JAH	
1,2,3-Trichloropropane	BQL	5.0 # ug/l	01/29/93	JAH	
1,2,4-Trimethylbenzene	BÒL	5.0 # ug/l	01/29/93	JAH	
1,3,5-Trimethylbenzene	BQL	5.0 # ug/l	01/29/93	JAH	
Vinyl Chloride	11	10 # ug/l	01/29/93	JAH	
o-Xylene	BQL	5.0 # ug/l	01/29/93	JAH	
m/p-Xylene	BQL	5.0 # ug/l	01/29/93	JAH	
Alkalinity	3400	5.0 ppm	01/22/93	BIK	EPA 310.1
Chemical Oxygen Demand	890	5.0 mg/l	01/22/93		1 EPA 410.1
Iron in Water	2000	mg/l	01/27/93		6010
Hardess, Total	240000	mg/l	01/27/93		EPA 130.2
Metals Digestion	240000		01/22/93	BHZ	LI A 150.2
Total Organic Carbon	6300	mg/l	01/31/93		EPA 415.1
	0.500	ing/1	01/51/75	141311	11111111111
Sample ID: BLK-02		Lab ID:	9301149-02A	Collected: 01/15/9	93
			·		
8021 - Water					8021
Benzene	BQL	1.0 ug/l	01/26/93	JAH	
Bromobenzene	BQL	1.0 ug/l	01/26/93	JAH	
Bromochloromethane	BQL	1.0 ug/l	01/26/93	JAH	
Bromodichloromethane	BQL	1.0 ug/l	01/26/93	JAH	
Bromoform	BQL	3.0 ug/l	01/26/93	JAH	
Bromomethane	BQL	1.0 ug/l	01/26/93	JAH	
n-Butylbenzene	BQL	1.0 ug/l	01/26/93	JAH	
sec-Butylbenzene	BQL	1.0 ug/l	01/26/93	JAH	
tert-Butylbenzene	BQL	1.0 ug/l	01/26/93	JAH	
Carbon tetrachloride	BQL	1.0 ug/l	01/26/93	JAH	
Chlorobenzene	BQL	1.0 ug/l	01/26/93	JAH	
Chloroethane	BQL	2.0 ug/l	01/26/93	JAH	
Chloroform	BQL	1.0 ug/l	01/26/93	JAH	
Chloromethane	BQL	1.0 ug/l	01/26/93	JAH	
2-Chlorotoluene	BQL	1.0 ug/l	01/26/93	JAH	
4-Chlorotoluene	BQL	1.0 ug/l	01/26/93	JAH	
1,2-Dibromo-3-chloropropa	BQL	5.0 ug/l	01/26/93	JAH	
Dibromochloromethane	BQL	1.0 ug/l	01/26/93	JAH	
1,2-Dibromoethane	BQL	1.0 ug/l	01/26/93	JAH	
Dibromomethane	BQL	1.0 ug/l	01/26/93	JAH	
1,2-Dichlorobenzene	BQL	1.0 ug/l	01/26/93	JAH	
1,3-Dichlorobenzene	BÒL	1.0 ug/l	01/26/93	JAH	
1,4-Dichlorobenzene	BQL	1.0 ug/l	01/26/93	JAH	
Dichlorodifluoromethane	BQL	2.0  ug/l	01/26/93	JAH	
1,1-Dichloroethane	BQL	1.0 ug/l	01/26/93	JAH	
1,2-Dichloroethane	BQL	1.0 ug/l	01/26/93	JAH	
ije Biomoroomuno	LYC	1.0 ug/1	01120120	<i>91</i> XX I	

Test	Result	Limit Unit	ts Analyzed	Extracted BY	Method(SW846
8021 - Water			<u> </u>		8021
1,1-Dichloroethene	BQL	1.0 ug/l	01/26/93	JAH	
cis-1,2-Dichloroethene	BQL	1.0 ug/l	01/26/93	JAH	
trans-1,2-Dichloroethene	BQL	1.0 ug/l	01/26/93	JAH	
1,2-Dichloropropane	BQL	1.0 ug/l	01/26/93	JAH	
1,3-Dichloropropane	BQL	1.0 ug/l	01/26/93	JAH	
2,2-Dichloropropane	BQL	1.0 ug/l	01/26/93	JAH	
1,1-Dichloropropene	BQL	1.0 ug/l	01/26/93	JAH	
Ethylbenzene	BQL	1.0 ug/l	01/26/93	JAH	
Hexachlorobutadiene	BQL	1.0 ug/l	01/26/93	JAH	
Isopropylbenzene	BQL	1.0 ug/l	01/26/93	JAH	
p-Isopropyltoluene	BQL	1.0 ug/l	01/26/93	JAH	
Methylene Chloride	BQL	1.0 ug/l	01/26/93	JAH	
M-t-butyl-ether	BQL	1.0 ug/l	01/26/93	JAH	
Naphthalene	BQL	1.0 ug/l	01/26/93	JAH	
n-Propylbenzene	BQL	1.0 ug/l	01/26/93	JAH	1
Styrene	BQL	1.0 ug/l	01/26/93	JAH	
1,1,1,2-Tetrachloroethane	BQL	1.0 ug/l	01/26/93	JAH	
1,1,2,2-Tetrachloroethane	BQL	1.0 ug/l	01/26/93	JAH	
Tetrachloroethene	BQL	1.0 ug/l	01/26/93	JAH	
Toluene	BQL	1.0 ug/l	01/26/93	JAH	
1,2,3-Trichlorobenzene	BQL	1.0 ug/l	01/26/93	JAH	
1,2,4-Trichlorobenzene	BQL	1.0 ug/l	01/26/93	JAH	
1,1,1-Trichloroethane	BQL	1.0 ug/l	01/26/93	JAH	
1,1,2-Trichloroethane	BQL	1.0 ug/l	01/26/93	JAH	
Trichloroethene	BQL	1.0 ug/l	01/26/93	JAH	
Trichlorofluoromethane	BQL	1.0 ug/l	01/26/93	JAH	
1,2,3-Trichloropropane	BQL	1.0 ug/l	01/26/93	JAH	
1,2,4-Trimethylbenzene	BQL	1.0 ug/l	01/26/93	JAH	
1,3,5-Trimethylbenzene	BQL	1.0 ug/l	01/26/93	JAH	
Vinyl Chloride	BQL	2.0 ug/l	01/26/93	JAH	
o-Xylene	BQL	1.0 ug/l	01/26/93	JAH	
m/p-Xylene	BQL	1.0 ug/l	01/26/93	JAH	
Sample ID: MGW02-FR		Lab ID:	9301149-03A	Collected: 01/15/9	93
8021 - Water					8021
Benzene	BQL	10 # ug/l	02/01/93	JAH	
Bromobenzene	BQL	10 # ug/l	02/01/93	JAH	
Bromochloromethane	BQL	10 # ug/l	02/01/93	JAH	
Bromodichloromethane	BQL	10 # ug/l	02/01/93	JAH	
Bromoform	BQL	30 # ug/l	02/01/93	JAH	
Bromomethane	BQL	10 # ug/l	02/01/93	JAH	
n-Butylbenzene	BQL	10 # ug/l	02/01/93	JAH	
sec-Butylbenzene	BQL	10 # ug/l	02/01/93	JAH	
tert-Butylbenzene	BQL	10 # ug/l	02/01/93	JAH	
Carbon tetrachloride	BQL	10 # ug/l	02/01/93	JAH	
Chlorobenzene	BQL	10 # ug/l	02/01/93	JAH	
Chloroethane	BQL	20 # ug/l	02/01/93	JAH	

BQL - Below Quantification Limit

.

Test	Result	Limit	Units	Analyzed	Extracted BY	Method(SW846)
8021 - Water		· · · · · · · · · · · · · · · · · · ·				8021
Chloroform	BQL	10 #	ug/l	02/01/93	JAH	
Chloromethane	BQL		ug/l	02/01/93	JAH	
2-Chlorotoluene	BQL		ug/l	02/01/93	JAH	
4-Chlorotoluene	BQL		ug/l	02/01/93	JAH	1
1,2-Dibromo-3-chloropropa	BQL		ug/l	02/01/93	JAH	
Dibromochloromethane	BQL		ug/l	02/01/93	JAH	
1,2-Dibromoethane	BQL	10 #		02/01/93	JAH	
Dibromomethane	BQL	10 #		02/01/93	JAH	
1,2-Dichlorobenzene	BQL	10 #		02/01/93	JAH	
1,3-Dichlorobenzene	BQL	10 #		02/01/93	JAH	
1,4-Dichlorobenzene	BQL	10 #		02/01/93	JAH	
Dichlorodifluoromethane	BQL		ug/l	02/01/93	JAH	
1,1-Dichloroethane	BQL	10 #		02/01/93	JAH	
1,2-Dichloroethane	BQL		ug/l	02/01/93	JAH	
1,1-Dichloroethene	BQL	10 #	ug/l	02/01/93	JAH	
cis-1,2-Dichloroethene	62	10 #	ug/l	02/01/93	JAH	
trans-1,2-Dichloroethene	BQL		ug/l	02/01/93	JAH	
1,2-Dichloropropane	BQL		ug/l	02/01/93	JAH	
1,3-Dichloropropane	BQL		ug/l	02/01/93	JAH	
2,2-Dichloropropane	BQL	10 #	ug/l	02/01/93	JAH	
1,1-Dichloropropene	BQL	10 #	ug/l	02/01/93	JAH	
Ethylbenzene	BQL	10 #	ug/l	02/01/93	JAH	
Hexachlorobutadiene	BQL		ug/l	02/01/93	JAH	
Isopropylbenzene	BQL		ug/l	02/01/93	JAH	
p-Isopropyltoluene	BQL		ug/l	02/01/93	JAH	
Methylene Chloride	BQL		ug/l	02/01/93	JAH	
M-t-butyl-ether	BQL	10 #	ug/l	02/01/93	JAH	
Naphthalene	BQL	10 #		02/01/93	JAH	
n-Propylbenzene	BQL		ug/l	02/01/93	JAH	
Styrene	BQL		ug/l	02/01/93	JAH	
1,1,1,2-Tetrachloroethane	BQL		ug/l	02/01/93	JAH	
1,1,2,2-Tetrachloroethane	BQL		ug/l	02/01/93	JAH	
Tetrachloroethene	BQL		ug/l	02/01/93	JAH JAH	
Toluene	BQL	10 #	ug/l	02/01/93	JAH	
1,2,3-Trichlorobenzene	BQL	10 #	ug/l	02/01/93	JAH	
1,2,4-Trichlorobenzene	BQL		ug/l	02/01/93	JAH	
1,1,1-Trichloroethane 1,1,2-Trichloroethane	BQL	10 #	ug/l	02/01/93 02/01/93	JAH	
	BQL	10 #	ug/l	02/01/93	JAH	
Trichloroethene Trichlorofluoromethane	230 POI	10 #	ug/l	02/01/93	JAH	
	BQL		ug/l ug/l	02/01/93	JAH	
1,2,3-Trichloropropane 1,2,4-Trimethylbenzene	BQL		ug/l	02/01/93	JAH	
	BQL			02/01/93	JAH	
1,3,5-Trimethylbenzene Vinyl Chloride	BQL BQL		ug/l ug/l	02/01/93	JAH	
o-Xylene	BQL		ug/l	02/01/93	JAH	
m/p-Xylene	BQL		ug/l	02/01/93	JAH	
Alkalinity	4200			01/22/93	BIK	EPA 310.1
Chemical Oxygen Demand	1100	5.0 p 5.0 n	μπ 1σ/1	01/22/93		1 EPA 410.1
Iron in Water	2400			01/27/93		6010
	230000		ng/l	01/27/93		EPA 130.2
Hardess, Total	20000	II	ng/l	01/2//93	LJW	EIA 130.2

**BQL** - Below Quantification Limit

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Test	Result	Limit	Units	Analyzed	Extracted	BY	Method(SW846
Metals Digestion Total Organic Carbon	4500		- mg/l	01/22/93 01/31/93		BHZ MJH	EPA 415.1

PAL Order #: 9301149

All analysis as per approved method found in one or more of the following:

Standard Methods for Evaluation of Water and Wastewater, 17th Edition

Methods for Chemical Analysis for Water and Wastes, Revised March 1983, EPA 600/4-79-020

Test Methods for Evaluating Solid Waste, Physical/Chemical Methods, 3rd Edition 1986 EPA SW846

Analysis performed or certified by Precision Analytical Laboratory

The samples submitted for Iron and Hardness preserved with Nitric Acid were received at pH 6-7. The samples were treated with additional 1:1 Nitric Acid (10 mL) but the pH was not altered. Additional acid was not added since the volume of acid needed would significantly change the concentrations.

The samples submitted for COD and TOC preserved with Sulfuric Acid were received at pH 6-7. The samples were treated with additional 1:1 Sulfuric Acid (10ml) but the pH was not altered. Additional acid was not added since the volume of acid needed would significantly change the concentrations.

Sample was covered air tight in approved container, shipped in cooler from the source to our lab, temperature upon arrival was 4 degrees C.

# Elevated detection limit due to sample concentration.

205 WEST GALENA MILWAUKEE, WI 53212 (414) 272-5222

Analytical Report

Attn: Client: Ms. Lori Bootz CH2M Hill 310 W. Wisconsin Ave. Milwaukee, WI 53203 WORK ID: Mercury Marine Plant No. 1

Date Received:01/20/93Date Reported:02/09/93

PAL ORDER #: 9301175

#### SAMPLE DESCRIPTION LAB ID DATE COLLECTED

MGW03 BLK03 MGW03-MS-MDS MSB8-SS-8-10 MSB8-SS-10-12 01A 01/20/93 02A 01/20/93 03A 01/20/93 04A 01/20/93 05A 01/20/93

Laboratory ID Number (Wisconsin DNR): 241369260

10m

Certified By Jeff Bushner, Linda Woodie

03/31/93

## CLIENT: CH2M Hill

Test	Result	Limit Uni	ts Analyzed	Extracted BY	Method(SW846)	
Sample ID: MGW03		Lab ID:	9301175-01A	Collected: 01/20/93		
8021 - Water					8021	
Benzene	BQL	1.0 ug/l	01/28/93	JAH		
Bromobenzene	BQL	1.0 ug/l	01/28/93	JAH		
Bromochloromethane	BQL	1.0 ug/l	01/28/93	JAH		
Bromodichloromethane	BQL	1.0 ug/l	01/28/93	JAH		
Bromoform	BQL	3.0 ug/l	01/28/93	JAH		
Bromomethane	BQL	1.0 ug/l	01/28/93	JAH		
n-Butylbenzene	BQL	1.0 ug/l	01/28/93	JAH		
sec-Butylbenzene	BQL	1.0 ug/l	01/28/93	JAH		
tert-Butylbenzene	BQL	1.0 ug/l	01/28/93	JAH		
Carbon tetrachloride	BQL	1.0 ug/1	01/28/93	JAH		
Chlorobenzene	BQL	1.0 ug/l	01/28/93	JAH		
Chloroethane	BQL	2.0 ug/l	01/28/93	JAH		
Chloroform	BQL	1.0 ug/l	01/28/93	JAH		
Chloromethane	BQL	1.0 ug/l	01/28/93	JAH		
2-Chlorotoluene	BQL	1.0 ug/l	01/28/93	JAH		
4-Chlorotoluene	BQL	1.0 ug/l	01/28/93	JAH		
1,2-Dibromo-3-chloropropa	BQL	5.0 ug/l	01/28/93	JAH		
Dibromochloromethane	BQL	1.0 ug/l	01/28/93	JAH		
1,2-Dibromoethane	BQL	1.0 ug/l	01/28/93	JAH		
Dibromomethane	BQL	1.0 ug/l	01/28/93	JAH		
1,2-Dichlorobenzene	BQL	1.0 ug/l	01/28/93	JAH		
1,3-Dichlorobenzene	BQL	1.0 ug/l	01/28/93	JAH		
1,4-Dichlorobenzene	BQL	1.0 ug/l	01/28/93	JAH		
Dichlorodifluoromethane	BQL	2.0 ug/l	01/28/93	JAH		
1,1-Dichloroethane	BQL	1.0 ug/l	01/28/93	JAH		
1,2-Dichloroethane	BQL	1.0 ug/l	01/28/93	JAH		
1,1-Dichloroethene	BQL	1.0 ug/l	01/28/93	JAH		
cis-1,2-Dichloroethene	BQL	1.0 ug/l	01/28/93	JAH		
trans-1,2-Dichloroethene	BQL	1.0 ug/l	01/28/93	JAH		
1,2-Dichloropropane	BQL	1.0 ug/l	01/28/93	JAH		
1,3-Dichloropropane	BQL	1.0 ug/l	01/28/93	JAH		
2,2-Dichloropropane	BQL	1.0 ug/l	01/28/93	JAH		
1,1-Dichloropropene	BQL	1.0 ug/l	01/28/93	JAH		
Ethylbenzene	BQL	1.0 ug/l	01/28/93	JAH		
Hexachlorobutadiene	BQL	1.0 ug/l	01/28/93	JAH		
Isopropylbenzene	BQL	1.0 ug/l	01/28/93	JAH		
p-Isopropyltoluene	BQL	1.0 ug/l	01/28/93	JAH		
Methylene Chloride	BQL	1.0 ug/l	01/28/93	JAH		
M-t-butyl-ether	BQL	1.0 ug/l	01/28/93	JAH		
Naphthalene	BQL	1.0 ug/l	01/28/93	JAH		
n-Propylbenzene	BQL	1.0 ug/l	01/28/93	JAH		
Styrene	BQL	1.0 ug/l	01/28/93	JAH		
1,1,1,2-Tetrachloroethane	BQL	1.0 ug/l	01/28/93	JAH		
1,1,2,2-Tetrachloroethane	BQL	1.0 ug/l	01/28/93	JAH		
Tetrachloroethene	BQL	1.0 ug/l	01/28/93	JAH		
Toluene	BQL	1.0 ug/l	01/28/93	JAH		

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## CLIENT: CH2M Hill

Test	Result	Limit	Units	Analyzed	Extracted	BY	Method(SW846
8021 - Water							8021
1,2,3-Trichlorobenzene	BQL	1.0 u	g/l	01/28/93		JAH	
1,2,4-Trichlorobenzene	BQL	1.0 u	. <u>g</u> /l	01/28/93		JAH	
1,1,1-Trichloroethane	8.5	1.0 u	g/l	01/28/93		JAH	
1,1,2-Trichloroethane	BQL	1.0 u	g/l	01/28/93		JAH	
Trichloroethene	33	1.0 u	g/l	01/28/93		JAH	
Trichlorofluoromethane	BQL	1.0 u		01/28/93		JAH	
1,2,3-Trichloropropane	BQL	1.0 u		01/28/93		JAH	
1,2,4-Trimethylbenzene	BQL	1.0 u		01/28/93		JAH	
1,3,5-Trimethylbenzene	BQL	1.0 u	g/l	01/28/93		JAH	
Vinyl Chloride	BQL	2.0 u	g/l	01/28/93		JAH	
o-Xylene	BQL	1.0 u		01/28/93		JAH	
m/p-Xylene	BQL	1.0 u		01/28/93		JAH	
Alkalinity	410	5.0 p		01/22/93		BIK	EPA 310.1
Chemical Oxygen Demand	23	5.0 n		01/22/93			IEPA 410.1
Iron in Water	28		ıg/l	01/25/93			6010
Hardess, Total	1200	n	ıg/l	01/25/93			EPA 130.2
Metals Digestion	-	-		01/25/93		BHZ	
Total Organic Carbon	5.7	n	ng/l	02/03/93		MJH	EPA 415.1
Sample ID: BLK03		Lab	ID: 9	301175-02À	Collected: 0	1/20/9	93
8021 - Water							8021
Benzene	BQL	1.0 u	g/1	01/28/93		JAH	
Bromobenzene	BÒL	1.0 u		01/28/93		JAH	
Bromochloromethane	BQL	1.0 u		01/28/93		JAH	
Bromodichloromethane	BQL	1.0 u		01/28/93		JAH	
Bromoform	BQL	3.0 u	g/l	01/28/93		JAH	
Bromomethane	BQL	1.0 u		01/28/93		JAH	
n-Butylbenzene	BQL	1.0 u		01/28/93		JAH	
sec-Butylbenzene	BQL	1.0 u		01/28/93		JAH	
tert-Butylbenzene	BQL	1.0 u		01/28/93		JAH	
Carbon tetrachloride	BQL	1.0 u		01/28/93		JAH	
Chlorobenzene	BQL	1.0 u		01/28/93		JAH	
Chloroethane	BQL	2.0 u		01/28/93		JAH	
Chloroform	BQL	1.0 u		01/28/93		JAH	
Chloromethane	BQL	1.0 u		01/28/93		JAH	
2-Chlorotoluene	BQL	1.0 u		01/28/93		JAH	
4-Chlorotoluene	BQL	1.0 u		01/28/93		JAH	
1,2-Dibromo-3-chloropropa	BQL	5.0 u		01/28/93		JAH	
Dibromochloromethane	BQL	1.0 u		01/28/93		JAH	
1,2-Dibromoethane	BQL	1.0 u		01/28/93		JAH	
Dibromomethane	BQL	1.0 u		01/28/93		JAH	,
1,2-Dichlorobenzene	BQL	1.0 u		01/28/93		JAH	
1,3-Dichlorobenzene	BQL	1.0 u		01/28/93		JAH	
1,4-Dichlorobenzene	BQL	1.0 u		01/28/93		JAH	
Dichlorodifluoromethane	BQL	2.0 u		01/28/93		JAH	
L L Webleroothopo	RUE	10 m	~/i	111/ <sup>2</sup> X/02		JAH	
1,1-Dichloroethane 1,2-Dichloroethane	BQL BQL	1.0 u 1.0 u		01/28/93 01/28/93		JAH	

BQL - Below Quantification Limit

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#### CLIENT: CH2M Hill

Test	Result	Limit U	nits Analyzed	Extracted BY	Method(SW846)
8021 - Water					8021
1,1-Dichloroethene	BQL	1.0 ug/l	01/28/93	JAH	
cis-1,2-Dichloroethene	BQL	1.0 ug/l	01/28/93	JAH	
trans-1,2-Dichloroethene	BQL	1.0 ug/l	01/28/93	JAH	
1,2-Dichloropropane	BQL	1.0 ug/l	01/28/93	JAH	
1,3-Dichloropropane	BQL	1.0 ug/l	01/28/93	JAH	
2,2-Dichloropropane	BQL	1.0 ug/l	01/28/93	JAH	
1,1-Dichloropropene	BQL	1.0 ug/l	01/28/93	JAH	
Ethylbenzene	BQL	1.0 ug/l	01/28/93	JAH	
Hexachlorobutadiene	BQL	1.0 ug/l	01/28/93	JAH	
Isopropylbenzene	BQL	1.0 ug/l	01/28/93	JAH	
p-Isopropyltoluene	BQL	1.0 ug/l	01/28/93	JAH	
Methylene Chloride	BQL	1.0 ug/l	01/28/93	JAH	
M-t-butyl-ether	BQL	1.0 ug/l	01/28/93	JAH	
Naphthalene	BQL	1.0 ug/l	01/28/93	JAH	
n-Propylbenzene	BQL	1.0 ug/l	01/28/93	JAH	
Styrene	BQL	1.0 ug/l	01/28/93	JAH	
1,1,1,2-Tetrachloroethane	BQL	1.0 ug/l	01/28/93	JAH	
1,1,2,2-Tetrachloroethane	BQL	1.0 ug/l	01/28/93	JAH	
Tetrachloroethene	BQL	1.0 ug/l	01/28/93	JAH	
Toluene	BQL	1.0 ug/l	01/28/93	JAH	
1,2,3-Trichlorobenzene	BQL	1.0 ug/l	01/28/93	JAH	
1,2,4-Trichlorobenzene	BQL	1.0 ug/l	01/28/93	JAH	
1,1,1-Trichloroethane	BQL	1.0 ug/l	01/28/93	JAH	
1,1,2-Trichloroethane	BQL	1.0 ug/l	01/28/93	JAH	
Trichloroethene	BQL	1.0 ug/l	01/28/93	JAH	
Trichlorofluoromethane	BQL	1.0 ug/l	01/28/93	JAH	
1,2,3-Trichloropropane	BQL	1.0 ug/l	01/28/93	JAH	
1,2,4-Trimethylbenzene	BQL	1.0 ug/l	01/28/93	JAH	
1,3,5-Trimethylbenzene	BQL	1.0 ug/l	01/28/93	JAH	
Vinyl Chloride	BQL	2.0 ug/l	01/28/93	JAH	
o-Xylene	BQL	1.0 ug/l	01/28/93	JAH	
m/p-Xylene	BQL	1.0 ug/l	01/28/93	JAH	
				<b>7</b> 11 . 1 04 /00 /	
Sample ID: MGW03-MS-MDS		Lab ID	: 9301175-03A	Collected: 01/20/9	
8021 - Water					8021
Benzene	BQL	1.0 ug/l	01/28/93	JAH	
Bromobenzene	BQL	1.0 ug/l	01/28/93	JAH	
Bromochloromethane	BQL	1.0 ug/l	01/28/93	JAH	
Bromodichloromethane	BQL	1.0 ug/l	01/28/93	JAH	
Bromoform	BQL	3.0 ug/l	01/28/93	JAH	
Bromomethane	BQL	1.0 ug/l	01/28/93	JAH	
n-Butylbenzene	BQL	1.0 ug/l	01/28/93	JAH	
sec-Butylbenzene	BQL	1.0 ug/l	01/28/93	JAH	
tert-Butylbenzene	BQL	1.0 ug/l	01/28/93	JAH	
Carbon tetrachloride	BQL	1.0 ug/l	01/28/93	JAH	
	DŪT		01/28/93	JAH	
Chlorobenzene Chloroethane	BQL BQL	1.0 ug/l 2.0 ug/l	01/28/93	JAH	

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### CLIENT: CH2M Hill

Test	Result	Limit	Units Analyzed	Extracted BY	Method(SW846
8021 - Water				· · · · · · · · · · · · · · · · · · ·	8021
Chloroform	BQL	1.0 ug	/l 01/28/93	JAH	
Chloromethane	BQL	1.0 ug		JAH	
2-Chlorotoluene	BÒL	1.0 ug			
4-Chlorotoluene	BQL	1.0 ug			
1,2-Dibromo-3-chloropropa	BQL	5.0 ug			
Dibromochloromethane	BQL	1.0 ug			
1,2-Dibromoethane	BQL	1.0 ug			
Dibromomethane	BÒL	1.0 ug			
1,2-Dichlorobenzene	BQL	1.0 ug			
1,3-Dichlorobenzene	BQL	1.0 ug			•
1,4-Dichlorobenzene	BQL	1.0 ug			
Dichlorodifluoromethane	BQL	2.0 ug			
1,1-Dichloroethane	BQL	1.0 ug			
1,2-Dichloroethane	BQL	1.0 ug			
1,1-Dichloroethene	BQL	1.0 ug			
cis-1,2-Dichloroethene	BQL	1.0 ug			
trans-1,2-Dichloroethene	BQL	1.0 ug			
1,2-Dichloropropane	BQL	1.0 ug			
1,3-Dichloropropane	BQL	1.0 ug			
2,2-Dichloropropane	BQL	1.0 ug			
1,1-Dichloropropene	BQL	1.0 ug			-
Ethylbenzene	BQL	1.0 ug	/I 01/28/93		
Hexachlorobutadiene	BQL	1.0 ug			
Isopropylbenzene	BQL	1.0 ug			
p-Isopropyltoluene	BQL	1.0 ug			
Methylene Chloride	BQL	1.0 ug			
M-t-butyl-ether	BQL	1.0 ug	/1 01/28/93		
Naphthalene	BQL	1.0 ug			
n-Propylbenzene	BQL	1.0 ug			
Styrene	BQL	1.0 ug			
1,1,1,2-Tetrachloroethane	BQL	1.0 ug			
1,1,2,2-Tetrachloroethane	BQL	1.0 ug			
Tetrachloroethene	BQL	1.0 ug			
Toluene	BQL	1.0 ug			
1,2,3-Trichlorobenzene	BQL	1.0 ug			
1,2,4-Trichlorobenzene	BQL	1.0 ug			
1,1,1-Trichloroethane	6.1	1.0 ug			
1,1,2-Trichloroethane	BQL	1.0 ug			
Trichloroethene	28	1.0 ug	/I 01/28/93		
Trichlorofluoromethane	BQL	1.0 ug	/1 01/28/93		
1,2,3-Trichloropropane	BQL	1.0 ug	/l 01/28/93	JAH	
1,2,4-Trimethylbenzene	BQL	1.0 ug		JAH	
1,3,5-Trimethylbenzene	BQL	1.0 ug			
Vinyl Chloride	BQL	2.0 ug			
o-Xylene	BQL	1.0 ug			
m/p-Xylene	BÒL	1.0 ug			
Alkalinity	400	5.0 pp			EPA 310.1
Chemical Oxygen Demand Iron in Water Hardess, Total	18 26 1100	5.0 mg mg	;/l 01/22/93 ;/l 01/25/93	MHN LJW	4 EPA 410.1 6010 EPA 130.2

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#### CLIENT: CH2M Hill

Test	Result	Limit	Units	Analyzed	Extracted	BY	Method(SW846
Metals Digestion Total Organic Carbon			g/l	01/25/93 02/03/93	<u> </u>	BHZ MJH	EPA 415.1
Sample ID: MSB8-SS-8-10		Lab 1	ID:	9301175-04A	Collected:	01/20/9	93
8021 - Soil							8021
Benzene	BQL	1.0 ug		02/04/93		JAH	
Bromobenzene	BQL	1.0 ug		02/04/93		JAH	
Bromochloromethane	BQL	1.0 ug	g/kg	02/04/93		JAH	
Bromodichloromethane	BQL	1.0 ug		02/04/93		JAH	
Bromoform	BQL	3.0 ug	g/kg	02/04/93		JAH	
Bromomethane	BQL	1.0 ug	g/kg	02/04/93		JAH	
n-Butylbenzene	BQL	1.0 ug		02/04/93		JAH	
sec-Butylbenzene	BQL	1.0 ug		02/04/93		JAH	
tert-Butylbenzene	BQL	1.0 uğ		02/04/93		JAH	
Carbon tetrachloride	BQL	1.0 ug	/kg	02/04/93		JAH	
Chlorobenzene	BQL	1.0 ug	/kg	02/04/93		JAH	
Chloroethane	BQL	2.0 ug		02/04/93		JAH	
Chloroform	BQL	1.0 ug		02/04/93		JAH	
Chloromethane	BQL	1.0 ug		02/04/93		JAH	
2-Chlorotoluene	BQL	1.0 ug	/ko	02/04/93		JAH	
4-Chlorotoluene	BQL	1.0 ug		02/04/93		JAH	
1,2-Dibromo-3-chloropropa	BQL	5.0 ug		02/04/93		JAH	
Dibromochloromethane	BQL	1.0 ug		02/04/93		JAH	
1,2-Dibromoethane	BQL	1.0 ug		02/04/93		JAH	
Dibromomethane	BQL	1.0 ug		02/04/93		JAH	
1,2-Dichlorobenzene	BQL	1.0 ug		02/04/93		JAH	
1,3-Dichlorobenzene	BQL	1.0 ug		02/04/93		JAH	
1,4-Dichlorobenzene	POI			02/04/93		JAH	
	BQL	1.0 ug		02/04/93		JAH	
Dichlorodifluoromethane	BQL	2.0 ug				JAH	
1,1-Dichloroethane	BQL	1.0 ug		02/04/93			
1,2-Dichloroethane	BQL	1.0 ug		02/04/93		JAH JAH	
1,1-Dichloroethene	BQL	1.0 ug		02/04/93			
cis-1,2-Dichloroethene	BQL	1.0 ug		02/04/93		JAH	
trans-1,2-Dichloroethene	BQL	1.0 ug		02/04/93		JAH	
1,2-Dichloropropane	BQL	1.0 ug		02/04/93		JAH	
1,3-Dichloropropane	BQL	1.0 ug		02/04/93		JAH	
2,2-Dichloropropane	BQL	1.0 ug		02/04/93		JAH	
1,1-Dichloropropene	BQL	1.0 ug		02/04/93		JAH	
Ethylbenzene	BQL	1.0 ug		02/04/93		JAH	
Hexachlorobutadiene	BQL	1.0 ug		02/04/93		JAH	
Isopropylbenzene	BQL	1.0 ug		02/04/93		JAH	
p-Isopropyltoluene	BQL	1.0 ug		02/04/93		JAH	
Methylene Chloride	*_930	1.0 ug		02/04/93		JAH	
M-t-butyl-ether	BQL	1.0 ug		02/04/93		JAH	
Naphthalene	BQL	1.0 ug		02/04/93		JAH	
n-Propylbenzene	BQL	1.0 ug		02/04/93		JAH	
Styrene	BQL	1.0 ug		02/04/93		JAH	
1,1,1,2-Tetrachloroethane	BQL	1.0 ug	/kg	02/04/93		JAH	

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### CLIENT: CH2M Hill

Test	Result	Limit Units	Analyzed	Extracted BY	Method(SW846
8021 - Soil					8021
1,1,2,2-Tetrachloroethane	BQL	1.0 ug/kg	02/04/93	JAH	
Tetrachloroethene	BQL	1.0 ug/kg	02/04/93	JAH	
Toluene	2.1	1.0 ug/kg	02/04/93	JAH	
1,2,3-Trichlorobenzene	BQL	1.0 ug/kg	02/04/93	JAH	
1,2,4-Trichlorobenzene	BQL	1.0 ug/kg	02/04/93	JAH	
1,1,1-Trichloroethane	E 100	1.0 ug/kg	02/04/93	JAH	
1,1,2-Trichloroethane	BQL	1.0 ug/kg	02/04/93	JAH	
Trichloroethene	E 130	1.0 ug/kg	02/04/93	JAH	
Trichlorofluoromethane	BQL	1.0 ug/kg	02/04/93	JAH	
1,2,3-Trichloropropane	BQL	1.0 ug/kg	02/04/93	JAH	
1,2,4-Trimethylbenzene	BQL	1.0 ug/kg	02/04/93	JAH	
1,3,5-Trimethylbenzene	BQL	1.0 ug/kg	02/04/93	JAH	
Vinyl Chloride	BQL	2.0 ug/kg	02/04/93	JAH	
o-Xylene	BQL	1.0 ug/kg	02/04/93	JAH	
m/p-Xylene	BQL	1 0 ug/kg	02/04/93	JAH	<u>:</u>
Dry Weight	88	1.0 ug/kg %	02/05/93	JAH	
Total Organic Carbon	510 **	mg/kg	02/09/93		EPA 415.1
C C					
Sample ID: MSB8-SS-10-12		Lab ID:	9301175-05A	Collected: 01/20/	93
8021 - Soil					8021
Benzene	BQL	5.0 # ug/kg	02/05/93	LJS	
Bromobenzene	BQL	5.0 # ug/kg	02/05/93	LJS	
Bromochloromethane	BQL	5.0 # ug/kg	02/05/93	LJS	
Bromodichloromethane	BQL	5.0 # ug/kg	02/05/93	LJS	
Bromoform	BQL	15 # ug/kg	02/05/93	LJS	
Bromomethane	BQL	5.0 # ug/kg	02/05/93	LJS	
n-Butylbenzene	BQL	5.0 # ug/kg	02/05/93	LJS	
sec-Butylbenzene	BQL	5.0 # ug/kg	02/05/93	LJS	
tert-Butylbenzene	BQL	5.0 # ug/kg	02/05/93	LJS	
Carbon tetrachloride	BQL	5.0 # ug/kg	02/05/93	LJS	
Chlorobenzene	BQL	5.0 # ug/kg	02/05/93	LJS	
Chloroethane	BQL	10 # ug/kg	02/05/93	LJS	
Chloroform	BQL	5.0 # ug/kg	02/05/93	LJS	
Chloromethane	BQL	5.0 # ug/kg	02/05/93	LJS	
2-Chlorotoluene	BQL	5.0 # ug/kg	02/05/93	LJS	
4-Chlorotoluene	BQL	5.0 # ug/kg		LJS	
1,2-Dibromo-3-chloropropa	BQL	25 # ug/kg	02/05/93	LJS	
Dibromochloromethane	BQL	5.0 # ug/kg	02/05/93	LJS	
1,2-Dibromoethane	BQL	5.0 # ug/kg		LJS	
Dibromomethane	BQL	5.0 # ug/kg	02/05/93	LJS	
1,2-Dichlorobenzene	BQL	5.0 # ug/kg	02/05/93	LJS	
1,3-Dichlorobenzene	BQL	5.0 # ug/kg	02/05/93	LJS	
1,4-Dichlorobenzene	BQL	5.0 # ug/kg		LJS	
Dichlorodifluoromethane	BÒL	10 # ug/kg		LJS	
1,1-Dichloroethane	9.8	5.0 # ug/kg		LJS	
1,2-Dichloroethane	BQL	5.0 # ug/kg	02/05/93	LJS	
1,1-Dichloroethene	BQL	5.0 # ug/kg		LJS	
-,			0-100170	2200	

Test	Result	Limit U	Inits	Analyzed	Extracted	BY	Method(SW846)
8021 - Soil							8021
cis-1,2-Dichloroethene	38	5.0 # ug	g/kg	02/05/93		LJS	
trans-1,2-Dichloroethene	BQL	5.0 # ug	g/kg	02/05/93		LJS	
1,2-Dichloropropane	BQL	5.0 # ug	g/kg	02/05/93		LJS	
1,3-Dichloropropane	BQL	5.0 # ug	g/kg	02/05/93		LJS	
2,2-Dichloropropane	BQL	5.0 # ug	g/kg	02/05/93		LJS	
1,1-Dichloropropene	BQL	5.0 # uş	g/kg	02/05/93		LJS	
Ethylbenzene	BQL	5.0 # ug	g/kg	02/05/93		LJS	
Hexachlorobutadiene	BQL	5.0 # ug	g/kg	02/05/93		LJS	
Isopropylbenzene	BQL	5.0 # us	g/kg	02/05/93		LJS	
p-Isopropyltoluene	BQL	5.0 # uş	g/kg	02/05/93		LJS	
Methylene Chloride	8.9)E 720	5.0 # ug	g/kg	02/05/93		LJS	
M-t-butyl-ether	BQL	5.0 # ug	g/kg	02/05/93		LJS	
Naphthalene	BQL	5.0 # ug	g/kg	02/05/93		LJS	
n-Propylbenzene	BQL	5.0 # ug	g/kg	02/05/93		LJS	
Styrene	BQL	5.0 # ug	g/kg	02/05/93		LJS	
1,1,1,2-Tetrachloroethane	BQL	5.0 # ug	g/kg	02/05/93		LJS	
1,1,2,2-Tetrachloroethane	BQL	5.0 # uş	g/kg	02/05/93		LJS	
Tetrachloroethene	BQL	5.0 # uş	g/kg	02/05/93		LJS	
Toluene	BQL	5.0 # uş	g/kg	02/05/93		LJS	
1,2,3-Trichlorobenzene	BQL	5.0 # ug	g/kg	02/05/93		LJS	
1,2,4-Trichlorobenzene	BQL	5.0 # ug	g/kg	02/05/93		LJS	
1,1,1-Trichloroethane	BQL		g/kg	02/05/93		LJS	
1,1,2-Trichloroethane	BQL		g/kg	02/05/93		LJS	
Trichloroethene	E 580		g/kg	02/05/93		LJS	
Trichlorofluoromethane	BQL	5.0 # uş	g/kg	02/05/93		LJS	
1,2,3-Trichloropropane	BQL	5.0 # ug	g/kg	02/05/93		LJS	
1,2,4-Trimethylbenzene	BQL	5.0 # uş	g/kg	02/05/93		LJS	
1,3,5-Trimethylbenzene	BQL	5.0 # ug	g/kg	02/05/93		LJS	
Vinyl Chloride	BQL	10 # uş	g/kg	02/05/93		LJS	
o-Xylene	BQL	5.0 # ug	g/kg	02/05/93		LJS	
m/p-Xylene	BQL		g/kg	02/05/93		LJS	
Dry Weight	84	%		02/04/93		JAH	
Total Organic Carbon	1200 **	mg/l	kg	02/09/93			EPA 415.1

Report Comments

**CLIENT: CH2M Hill** 

#### PAL Order #: 9301175

All analysis as per approved method found in one or more of the following:

Standard Methods for Evaluation of Water and Wastewater, 17th Edition

Methods for Chemical Analysis for Water and Wastes, Revised March 1983, EPA 600/4-79-020

Test Methods for Evaluating Solid Waste, Physical/Chemical Methods, 3rd Edition 1986 EPA SW846

Analysis performed or certified by Precision Analytical Laboratory

The organic data is reported out on a dry-weight basis.

Sample was covered air tight in approved container, shipped in cooler from the source to our lab, temperature upon arrival was 4 degrees C.

- # This sample was run by method 8260 beyond the hold time due to a laboratory error. The elevated detection limits reflect this change in methodology.
- (B) Analyte found in the associated method blank. The value in parentheses is the blank value with the dilution factor taken into account. The actual value for the blank was 7.8 ug/l.

\* The high value for methylene chloride is due to PAL contamination.

E - Estimated concentration, analyte was above the calibration range.

\*\* Results based on one gram dry sample.

205 WEST GALENA MILWAUKEE, WI 53212 (414) 272-5222

Analytical Report

Attn: Ms. Lori Bootz Client: CH2M Hill 310 W. Wisconsin Ave. Milwaukee, WI 53203 WORK ID: Mercury Marine Plant No. 1

Date Received:01/21/93Date Reported:02/09/93

PAL ORDER #: 9301194

#### SAMPLE DESCRIPTION LAB ID DATE COLLECTED

BLK04 MSB9-GW-6-11 MSB9-GW-6-11 MSB0-SS-0-11	01A 02A 02B	01/21/93 01/21/93 01/21/93 01/21/93
MSB9-SS-9-11	03A	01/21/93
MSB9-SS-3-5	04A	01/21/93

Laboratory ID Number (Wisconsin DNR): 241369260

ida lloc

Certified By Jeff Bushner, Linda Woodie

03/31/93

#### CLIENT: CH2M Hill

Test	Result	Limit Uni	ts Analyzed	Extracted BY	Method(SW846
Sample ID: BLK04		Lab ID:	9301194-01A	Collected: 01/21/	93
8021 - Water				97 <sup>0111</sup>	8021
Benzene	BQL	1.0 ug/l	01/26/93	JAH	
Bromobenzene	BQL	1.0 ug/l	01/26/93	JAH	
Bromochloromethane	BQL	1.0 ug/l	01/26/93	JAH	
Bromodichloromethane	BQL	1.0 ug/l	01/26/93	JAH	
Bromoform	BQL	3.0 ug/l	01/26/93	JAH	
Bromomethane	BQL	1.0 ug/l	01/26/93	JAH	
n-Butylbenzene	BQL	1.0 ug/l	01/26/93	JAH	
sec-Butylbenzene	BQL	1.0 ug/l	01/26/93	JAH	
tert-Butylbenzene	BQL	1.0 ug/l	01/26/93	JAH	
Carbon tetrachloride	BQL	1.0  ug/l	01/26/93	JAH	
Chlorobenzene	BQL	1.0 ug/l	01/26/93	JAH	
Chloroethane	BQL	2.0 ug/l	01/26/93	JAH	
Chloroform	BQL	1.0 ug/l	01/26/93	JAH	
Chloromethane	BQL	1.0 ug/l	01/26/93	JAH	
2-Chlorotoluene	BQL	1.0 ug/l	01/26/93	JAH	
4-Chlorotoluene	BQL	1.0 ug/l	01/26/93	JAH	
1,2-Dibromo-3-chloropropa	BQL	5.0 ug/l	01/26/93	JAH	
Dibromochloromethane	BQL	1.0 ug/l	01/26/93	JAH	<b>.</b> -
1,2-Dibromoethane	BQL	1.0 ug/l	01/26/93	JAH	
Dibromomethane	BQL	1.0 ug/l	01/26/93	JAH	
1,2-Dichlorobenzene	BQL	1.0 ug/l	01/26/93	JAH	
1,3-Dichlorobenzene	BQL	1.0 ug/l	01/26/93	JAH	
1,4-Dichlorobenzene	BQL	1.0 ug/l	01/26/93	JAH	
Dichlorodifluoromethane	BQL	2.0 ug/l	01/26/93	JAH	
1,1-Dichloroethane	BQL	1.0 ug/l	01/26/93	JAH	
1,2-Dichloroethane	BQL	1.0 ug/l	01/26/93	JAH	
1,1-Dichloroethene	BQL	1.0 ug/l	01/26/93	JAH	
cis-1,2-Dichloroethene	BQL	1.0 ug/l	01/26/93	JAH	
trans-1,2-Dichloroethene	BQL	1.0 ug/l	01/26/93	JAH	
1,2-Dichloropropane	BQL	1.0 ug/l	01/26/93	JAH	
1,3-Dichloropropane	BQL	1.0 ug/l	01/26/93	JAH	
2,2-Dichloropropane	BÒL	1.0 ug/l	01/26/93	JAH	
1,1-Dichloropropene	BQL	1.0 ug/l	01/26/93	JAH	
Ethylbenzene	BQL	1.0 ug/l	01/26/93	JAH	
Hexachlorobutadiene	BQL	1.0 ug/l	01/26/93	JAH	
Isopropylbenzene	BQL	1.0 ug/l	01/26/93	JAH	
p-Isopropyltoluene	BQL	1.0 ug/l	01/26/93	JAH	
Methylene Chloride	BÒL	1.0 ug/l	01/26/93	JAH	
M-t-butyl-ether	BQL	1.0 ug/l	01/26/93	JAH	
Naphthalene	BQL	1.0 ug/l	01/26/93	JAH	
n-Propylbenzene	BQL	1.0 ug/l	01/26/93	JAH	
Styrene	BQL	1.0 ug/l	01/26/93	JAH	
1,1,1,2-Tetrachloroethane	BQL	1.0 ug/l	01/26/93	· JAH	
1,1,2,2-Tetrachloroethane	BÒL	1.0 ug/l	01/26/93	JAH	
Tetrachloroethene	BQL	1.0 ug/l	01/26/93	JAH	
Toluene	BQL	1.0 ug/l	01/26/93	JAH	

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### CLIENT: CH2M Hill

Test	Result	Limit U	nits Analyzed	Extracted BY	Method(SW846)
8021 - Water					8021
1,2,3-Trichlorobenzene	BQL	1.0 ug/l	01/26/93	JAH	
1,2,4-Trichlorobenzene	BQL	1.0 ug/l	01/26/93	JAH	
1,1,1-Trichloroethane	BQL	1.0 ug/l	01/26/93	JAH	
1,1,2-Trichloroethane	BQL	1.0 ug/l	01/26/93	JAH	
Trichloroethene	BQL	1.0 ug/l	01/26/93	JAH	
Trichlorofluoromethane	BQL	1.0 ug/l	01/26/93	JAH	
1,2,3-Trichloropropane	BQL	1.0 ug/l	01/26/93	JAH	
1,2,4-Trimethylbenzene	BQL	1.0 ug/l	01/26/93	JAH	
1,3,5-Trimethylbenzene	BQL	1.0 ug/l	01/26/93	JAH	
Vinyl Chloride	BQL	2.0 ug/l	01/26/93	JAH	
o-Xylene	BQL	1.0 ug/l	01/26/93	JAH	
m/p-Xylene	BQL	1.0 ug/l	01/26/93	JAH	
Samula ID. MSD6 CW 6 11		Lab ID	0201104 02 4	Collected: 01/21/	2
Sample ID: MSB9-GW-6-11			9301194-02A		<del></del>
8021 - Water					8021
Benzene	BQL	100 # ug	g/l 01/29/93	JAH	
Bromobenzene	BQL	100 # ug	<i>JI 01/29/93</i>	JAH	
Bromochloromethane	BQL	100 # ug	y/l 01/29/93	JAH	
Bromodichloromethane	BQL	100 # ug	/1 01/29/93	JAH	
Bromoform	BQL	300 # ug	/1 01/29/93	JAH	
Bromomethane	BQL	100 # ug	/1 01/29/93	JAH	
n-Butylbenzene	BQL	100 # ug	/1 01/29/93	JAH	
sec-Butylbenzene	BQL	100 # ug		JAH	
tert-Butylbenzene	BQL	100 # ug		JAH	
Carbon tetrachloride	BQL	100 # ug	y/l 01/29/93	JAH	
Chlorobenzene	BQL	100 # ug	g/l 01/29/93	JAH	
Chloroethane	BQL	200 # ug	1 01/29/93	JAH	
Chloroform	BQL	100 # ug	/l 01/29/93	JAH	
Chloromethane	BQL	100 # ug	/l 01/29/93	JAH	
2-Chlorotoluene	BQL	100 # ug	/1 01/29/93	JAH	
4-Chlorotoluene	BQL	100 # ug	/1 01/29/93	JAH	
1,2-Dibromo-3-chloropropa	BQL	500 # ug		JAH	
Dibromochloromethane	BQL	100 # ug	/1 01/29/93	JAH	
1,2-Dibromoethane	BQL	100 # ug		JAH	
Dibromomethane	BQL	100 # ug		JAH	
1,2-Dichlorobenzene	BQL	100 # ug		JAH	
1,3-Dichlorobenzene	BQL	100 # ug	/1 01/29/93	JAH	
1,4-Dichlorobenzene	BQL	100 # ug	/1 01/29/93	JAH	
Dichlorodifluoromethane	BQL	200 # ug	/1 01/29/93	JAH	
1,1-Dichloroethane	BQL	100 # ug	/1 01/29/93	JAH	
1,2-Dichloroethane	BQL	100 # ug		JAH	•
1,1-Dichloroethene	BQL	100 # ug		JAH	
cis-1,2-Dichloroethene	BQL	100 # ug	/1 01/29/93	JAH	
trans-1,2-Dichloroethene	BQL	100 # ug		JAH	
1,2-Dichloropropane	BQL	100 # ug	/1 01/29/93	JAH	
1,3-Dichloropropane	BQL	100 # ug		JAH	
2,2-Dichloropropane	BQL	100 # ug	/I 01/29/93	JAH	

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#### CLIENT: CH2M Hill

Test	Result	Limit	Units	Analyzed	Extracted BY	Method(SW846
8021 - Water		dan dan di Barta				8021
1,1-Dichloropropene	BQL	100 #	ug/l	01/29/93	JAH	
Ethylbenzene	BQL	100 #	ug/l	01/29/93	JAH	
Hexachlorobutadiene	BQL	100 #	ug/l	01/29/93	JAH	
Isopropylbenzene .	BQL	100 #	ug/l	01/29/93	JAH	
p-Isopropyltoluene	BQL	100 #		01/29/93	JAH	
Methylene Chloride	BQL	100 #	ug/l	01/29/93	JAH	
M-t-butyl-ether	BQL	100 #	ug/l	01/29/93	JAH	
Naphthalene	BQL	100 #	ug/l	01/29/93	JAH	
n-Propylbenzene	BQL	100 #	ug/l	01/29/93	JAH	
Styrene	BÒL	100 #	ug/l	01/29/93	JAH	
1,1,1,2-Tetrachloroethane	BQL	100 #	ug/l	01/29/93	JAH	
1,1,2,2-Tetrachloroethane	BQL	100 #	ug/l	01/29/93	JAH	
Tetrachloroethene	BQL	100 #	ug/l	01/29/93	JAH	
Toluene	BQL	100 #	ug/l	01/29/93	JAH	
1,2,3-Trichlorobenzene	BQL	100 #	ug/l	01/29/93	JAH	
1,2,4-Trichlorobenzene	BQL	100 #	$\frac{ug}{l}$	01/29/93	JAH	
1,1,1-Trichloroethane	BQL	100 #	11g/1	01/29/93	JAH	
1,1,2-Trichloroethane	BQL	100 #	110/l	01/29/93	JAH	
Trichloroethene	2300	100 #	ug/1 11σ/1	01/29/93	JAH	
Trichlorofluoromethane	BQL	100 #	110/l	01/29/93	JAH	
1,2,3-Trichloropropane	BQL	100 #	ug/1 110/l	01/29/93	JAH	
1,2,4-Trimethylbenzene	BQL	100 #	ug/i ug/l	01/29/93	JAH	
1,3,5-Trimethylbenzene	BQL	100 #	ug/1 ug/1	01/29/93	JAH	
Vinyl Chloride	BQL	200 #	ug/1	01/29/93	JAH	
	BQL	100 #	ug/i ug/l	01/29/93	JAH	
o-Xylene		100 #	ug/i ug/l	01/29/93	JAH	
m/p-Xylene	BQL	100 #	ug/i	01/29/93	1711	
Sample ID: MSB9-GW-6-11		Lab I	D: 9	301194-02B	Collected: 01/21/	93
Alkalinity	2600	5.0 pp	m	01/22/93	BIK	EPA 310.1
Chemical Oxygen Demand	610	5.0 mg	g/l	01/29/93		AEPA 410.1
Iron in Water	1700	mg		01/28/93	LJW	6010
Hardess, Total	34000	mg		01/28/93	LJW	EPA 130.2
Metals Digestion	-	-		01/26/93	BHZ	
Total Organic Carbon	480	mg	g/1	02/02/93	MJH	EPA 415.1
Sample ID: MSB9-SS-9-11		Lab I	D: 9	301194-03A	Collected: 01/21/	93
8021 - Soil						8021
Benzene	BQL	50 #	սո/Խո	02/04/93	JAH	0021
Bromobenzene	BQL	5.2 # 5.2 #	ug/kg 110/ba	02/04/93	JAH	•
Bromochloromethane	BQL	5.2 #	ug/kg 110/৮ო	02/04/93	JAH	
Bromodichloromethane	BQL	5.2 # 5.2 #	ug/kg ug/ba	02/04/93	JAH	
		J.2 # 12 #	ug/Kg	02/04/93	JAH	
	BQL	16 #	ug/kg			
Bromoform	DOI	<b>ເ</b> ົ້	11 <i>a</i> /lea	07/07/02		
Bromomethane	BOL	5.2 #		02/04/93	JAH	
	BQL BQL BQL	5.2 # 5.2 # 5.2 #	ug/kg	02/04/93 02/04/93 02/04/93	JAH JAH JAH	

Test	Result	Limit	Units	Analyzed	Extracted	BY	Method(SW846)
8021 - Soil							8021
tert-Butylbenzene	BQL	5.2 #	ug/kg	02/04/93	J	AH	
Carbon tetrachloride	BQL	5.2 #	ug/kg	02/04/93	J	AH	
Chlorobenzene	BQL	5.2 #	ug/kg	02/04/93	J	AH	
Chloroethane	BQL	10 #	ug/kg	02/04/93	J	AH	
Chloroform	BQL	5.2 #	ug/kg	02/04/93	J	AH	
Chloromethane	BQL	5.2 #	ug/kg	02/04/93	J	AH	
2-Chlorotoluene	BQL	5.2 #	ug/kg	02/04/93		AH	
4-Chlorotoluene	BQL	5.2 #	ug/kg	02/04/93		AH	
1,2-Dibromo-3-chloropropa	BQL	26 #	ug/kg	02/04/93		AH	
Dibromochloromethane	BQL	5.2 #	ug/kg	02/04/93		AH	
1,2-Dibromoethane	BQL	5.2 #	ug/kg	02/04/93		AH	
Dibromomethane	BQL	5.2 #	ug/kg	02/04/93		AH	
1,2-Dichlorobenzene	BQL	5.2 #	ug/kg	02/04/93		AH	
1,3-Dichlorobenzene	BQL	5.2 #	ug/kg	02/04/93		AH	
1,4-Dichlorobenzene	BQL	52.#	ug/kg	02/04/93		AH	
Dichlorodifluoromethane	BQL		ug/kg	02/04/93		AH	
1,1-Dichloroethane	BQL		ug/kg	02/04/93		AH	
1,2-Dichloroethane	BQL	5.2 # 5.2 #	ug/kg	02/04/93		AH	
1,1-Dichloroethene	BQL	50 #	ug/kg	02/04/93		AH	
cis-1,2-Dichloroethene	BQL	50 #	ug/kg	02/04/93		AH	
		50 #	ug/kg	02/04/93		AH	
trans-1,2-Dichloroethene	BQL	5.2 #	ug/kg	02/04/93		AH	
1,2-Dichloropropane	BQL	5.2 # 50 #	ug/kg ug/kg	02/04/93		AH	
1,3-Dichloropropane	BQL	3.2 # 50 #	ug/kg	02/04/93		AH	
2,2-Dichloropropane	BQL	ン.2 # ちつ #	ug/kg			AH	
1,1-Dichloropropene	BQL	5.2 # 50 #	ug/kg	02/04/93			
Ethylbenzene	BQL	J.2 #	ug/kg	02/04/93		AH	
Hexachlorobutadiene	BQL	5.2 #	ug/kg	02/04/93		AH	
Isopropylbenzene	BQL		ug/kg	02/04/93		AH	
p-Isopropyltoluene	BQL	5.2 #	ug/kg	02/04/93		AH	
Methylene Chloride	* 1000	5.2 #	ug/kg	02/04/93		AH	
M-t-butyl-ether	BQL	5.2 #	ug/kg	02/04/93		AH	
Naphthalene	BQL	5.2 #	ug/kg	02/04/93		AH	
n-Propylbenzene	BQL	5.2 #	ug/kg	02/04/93		AH	
Styrene	BQL	5.2 #	ug/kg	02/04/93		AH	
1,1,1,2-Tetrachloroethane	BQL	5.2 #	ug/kg	02/04/93		AH	
1,1,2,2-Tetrachloroethane	BQL	5.2 #	ug/kg	02/04/93		AH	
Tetrachloroethene	21	5.2 #	ug/kg	02/04/93		AH	
Toluene	BQL	5.2 #	ug/kg	02/04/93		AH	
1,2,3-Trichlorobenzene	BQL	5.2 #	ug/kg	02/04/93		AH	
1,2,4-Trichlorobenzene	BQL	5.2 #	ug/kg	02/04/93		AH	
1,1,1-Trichloroethane	BQL	5.2 #	ug/kg	02/04/93		AH	
1,1,2-Trichloroethane	BQL	5.2 #	ug/kg	02/04/93		AH	
Trichloroethene	150	5.2 #	ug/kg	02/04/93		AH	
Trichlorofluoromethane	BQL	5.2 #	ug/kg	02/04/93		AH	
1,2,3-Trichloropropane	BQL	5.2 #	ug/kg	02/04/93		AH	
1,2,4-Trimethylbenzene	BQL	5.2 #	ug/kg	02/04/93		AH	
1,3,5-Trimethylbenzene	BQL	5.2 #	ug/kg	02/04/93		AH	
Vinyl Chloride	BQL		ug/kg	02/04/93	J	AH	
o-Xylene	BQL	5.2 #	ug/kg	02/04/93		AH	
0 hylono							

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#### CLIENT: CH2M Hill

Test	Result	Limit Uni	ts Analyzed	Extracted BY	Method(SW846
Total Organic Carbon	370**	mg/kg	02/09/93	МЈН	EPA 415.1
Sample ID: MSB9-SS-3-5		Lab ID:	9301194-04A	Collected: 01/21/	93
8021 - Soil	<b></b>				8021
Benzene	BQL	1.3 ug/kg	02/03/93	JAH	
Bromobenzene	BQL	1.3 ug/kg	02/03/93	JAH	
Bromochloromethane	BÒL	1.3 ug/kg	02/03/93	JAH	
Bromodichloromethane	BQL	1.3 ug/kg	02/03/93	JAH	
Bromoform	BQL	4.0 ug/kg	02/03/93	JAH	
Bromomethane	BQL	1.3 ug/kg	02/03/93	JAH	
n-Butylbenzene	BQL	1.3 ug/kg	02/03/93	JAH	
sec-Butylbenzene	BQL	1.3 ug/kg	02/03/93	JAH	
tert-Butylbenzene	BQL	1.3 ug/kg	02/03/93	JAH	
Carbon tetrachloride	BQL	1.3 ug/kg	02/03/93	JAH	
Chlorobenzene	BQL	1.3 ug/kg	02/03/93	JAH	
Chloroethane	BQL	2.6 ug/kg	02/03/93	JAH	
Chloroform	BQL	1.3 ug/kg	02/03/93	JAH	
Chloromethane	BQL	1.3 ug/kg	02/03/93	JAH	
2-Chlorotoluene	BÒL	1.3 ug/kg	02/03/93	JAH	
4-Chlorotoluene	BÒL	1.3 ug/kg	02/03/93	JAH	
1,2-Dibromo-3-chloropropa	BQL	6.6 ug/kg	02/03/93	JAH	
Dibromochloromethane	BQL	1.3 ug/kg	02/03/93	JAH	
1,2-Dibromoethane	BQL	1.3 ug/kg	02/03/93	JAH	
Dibromomethane	BQL	1.3 ug/kg	02/03/93	JAH	
1,2-Dichlorobenzene	BQL	1.3 ug/kg	02/03/93	JAH	
1,3-Dichlorobenzene	BQL	1.3 ug/kg	02/03/93	JAH	
1,4-Dichlorobenzene	BQL	1.3 ug/kg	02/03/93	JAH	
Dichlorodifluoromethane	BQL	2.6 ug/kg	02/03/93	JAH	
1,1-Dichloroethane	BQL	1.3 ug/kg	02/03/93	JAH	
1,2-Dichloroethane	BQL	1.3 ug/kg	02/03/93	JAH	
1,1-Dichloroethene	BQL	1.3 ug/kg	02/03/93	JAH	
cis-1,2-Dichloroethene	BQL	1.3 ug/kg	02/03/93	JAH	
trans-1,2-Dichloroethene	BQL	1.3 ug/kg	02/03/93	JAH	
1,2-Dichloropropane	BQL	1.3 ug/kg	02/03/93	JAH	
1,3-Dichloropropane	BQL	1.3 ug/kg	02/03/93	JAH	
2,2-Dichloropropane	BQL	1.3 ug/kg	02/03/93	JAH	
1,1-Dichloropropene	BQL	1.3 ug/kg	02/03/93	JAH	
Ethylbenzene	BQL	1.3 ug/kg	02/03/93	JAH	
Hexachlorobutadiene	BQL	1.3 ug/kg	02/03/93	JAH	
Isopropylbenzene	BQL	1.3 ug/kg	02/03/93	JAH	
p-Isopropyltoluene	BQL	1.3 ug/kg	02/03/93	JAH	
Methylene Chloride	BQL	1.3 ug/kg	02/03/93	JAH	
M-t-butyl-ether	BQL	1.3 ug/kg	02/03/93	JAH	
Naphthalene	BQL	1.3 ug/kg	02/03/93	JAH	
n-Propylbenzene	BQL	1.3 ug/kg	02/03/93	JAH	
Styrene	BQL	1.3 ug/kg	02/03/93	JAH	
1,1,1,2-Tetrachloroethane	BQL	1.3 ug/kg	02/03/93	JAH	
1,1,2,2-Tetrachloroethane	BQL	1.3 ug/kg	02/03/93	JAH	

# BQL - Below Quantification Limit

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### CLIENT: CH2M Hill

Test	Result	Limit	Units	Analyzed	Extracted BY	Method(SW846
8021 - Soil						8021
Tetrachloroethene	BQL	1.3 t	ıg/kg	02/03/93	JAH	
Toluene	BQL		ıg/kg	02/03/93	JAH	
1,2,3-Trichlorobenzene	BQL	1.3 u	ıg/kg	02/03/93	JAH	
1,2,4-Trichlorobenzene	BQL	1.3 u	ig/kg	02/03/93	JAH	
1,1,1-Trichloroethane	BQL	1.3 u	ng/kg	02/03/93	JAH	
1,1,2-Trichloroethane	BQL	1.3 v	ig/kg	02/03/93	JAH	
Trichloroethene	E 100	1.3 v	ig/kg	02/03/93	JAH	
Trichlorofluoromethane	BQL	1.3 u	ıg/kg	02/03/93	JAH	
1,2,3-Trichloropropane	BQL	1.3 u		02/03/93	JAH	
1,2,4-Trimethylbenzene	BQL	1.3 u	ig/kg	02/03/93	JAH	
1,3,5-Trimethylbenzene	BQL	1.3 u	ig/kg	02/03/93	JAH	
Vinyl Chloride	BQL	2.6 u	ig/kg	02/03/93	JAH	
o-Xylene	BQL	1.3 u	ig/kg	02/03/93	JAH	
m/p-Xylene	BQL	1.3 u	ıg/kg	02/03/93	JAH	
Total Organic Carbon	430 <sup>*</sup> *		ng/kg	02/09/93	MJH	EPA 415.1

Report Comments

#### **CLIENT: CH2M Hill**

#### PAL Order #: 9301194

All analysis as per approved method found in one or more of the following:

Standard Methods for Evaluation of Water and Wastewater, 17th Edition

Methods for Chemical Analysis for Water and Wastes, Revised March 1983, EPA 600/4-79-020

Test Methods for Evaluating Solid Waste, Physical/Chemical Methods, 3rd Edition 1986 EPA SW846

Analysis performed or certified by Precision Analytical Laboratory

Sample was covered air tight in approved container, shipped in cooler from the source to our lab, temperature upon arrival was 4 degrees C.

E - Estimated concentration, analyte was above the calibration range.

# Elevated detection limit due to sample concentration.

\* Contamination due to laboratory error.

\*\* Results based on one gram dry sample.

205 WEST GALENA MILWAUKEE, WI 53212 (414) 272-5222

Analytical Report

Attn: Client:

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Ms. Lori Bootz CH2M Hill 310 W. Wisconsin Ave. Milwaukee, WI 53203 WORK ID: Mercury Marine

Date Received:01/22/93Date Reported:02/11/93

PAL ORDER #: 9301204

#### SAMPLE DESCRIPTION LAB ID DATE COLLECTED

<b>_</b> _	<b>.</b>	
BLK05	01A	01/22/93
MSB7-GW-12-15	02A	01/22/93
MSB7-SS-5-6	03A	01/22/93
MSB7-SS-6-7	04A	01/22/93
MSB7-SS-7-9	05A	01/22/93
MFB01	06A	01/22/93
MFB01	06B	01/22/93
MSB7-GW-18-28	07A	01/22/93
MSB7-GW-18-28	07B	01/22/93
MSB7-GWD-18-28	08A	01/22/93
MSB7-GWD-18-28	08B	01/22/93
MSB10-SS-1-3	09A	01/22/93
MSB10-SS-3-5	10A	01/22/93
MSB7-3-5	11A	01/22/93
MSB7-9-11	12A	01/22/93
MSB10-SS-9-11	13A	01/22/93

Laboratory ID Number (Wisconsin DNR): 241369260

HMR de Wood

Certified By Jeff Bushner, Linda Woodie

03/26/93

#### CLIENT: CH2M Hill

Test	Result	Limit Uni	ts Analyzed	Extracted BY	Method(SW846
Sample ID: BLK05		Lab ID:	9301204-01A	Collected: 01/22/	93
8021 - Water			······································		8021
Benzene '	BQL	1.0 ug/l	01/26/93	JAH	
Bromobenzene	BQL	1.0 ug/l	01/26/93	JAH	
Bromochloromethane	BQL	1.0 ug/l	01/26/93	JAH	
Bromodichloromethane	BQL	1.0 ug/l	01/26/93	JAH	
Bromoform	BQL	3.0 ug/l	01/26/93	JAH	
Bromomethane	BQL	1.0 ug/l	01/26/93	JAH	
n-Butylbenzene	BQL	1.0 ug/l	01/26/93	JAH	
sec-Butylbenzene	BQL	1.0 ug/l	01/26/93	JAH	
tert-Butylbenzene	BQL	1.0 ug/l	01/26/93	JAH	
Carbon tetrachloride	BQL	1.0 ug/l	01/26/93	JAH	
Chlorobenzene	BQL	1.0 ug/l	01/26/93	JAH	
Chloroethane	BQL	2.0 ug/l	01/26/93	JAH	
Chloroform	BQL	1.0 ug/l	01/26/93	JAH	
Chloromethane	BQL	1.0 ug/l	01/26/93	JAH	
2-Chlorotoluene	BQL	1.0 ug/l	01/26/93	JAH	
4-Chlorotoluene	<b>B</b> QL	1.0 ug/l	01/26/93	JAH	
1,2-Dibromo-3-chloropropa	BQL	5.0 ug/l	01/26/93	JAH	
Dibromochloromethane	BQL	1.0 ug/l	01/26/93	JAH	
1,2-Dibromoethane	BQL	1.0 ug/l	01/26/93	JAH	
Dibromomethane	BQL	1.0 ug/l	01/26/93	JAH	
1,2-Dichlorobenzene	BQL	1.0 ug/l	01/26/93	JAH	
1,3-Dichlorobenzene	BQL	1.0 ug/l	01/26/93	JAH	
1,4-Dichlorobenzene	BQL	1.0 ug/l	01/26/93	JAH	
Dichlorodifluoromethane	BQL	2.0  ug/l	01/26/93	JAH	
1,1-Dichloroethane	BQL	1.0 ug/l	01/26/93	JAH	
1,2-Dichloroethane	BQL	1.0 ug/l	01/26/93	JAH	
1,1-Dichloroethene	BQL	1.0 ug/l	01/26/93	JAH	
cis-1,2-Dichloroethene	BQL	1.0 ug/l	01/26/93	JAH	
trans-1,2-Dichloroethene	BQL	1.0  ug/l	01/26/93	JAH	
1,2-Dichloropropane	BQL	1.0 ug/l	01/26/93	JAH	
1,3-Dichloropropane	BQL	1.0 ug/l	01/26/93	JAH	
2,2-Dichloropropane	BQL	1.0 ug/l	01/26/93	JAH	
1,1-Dichloropropene	BQL	1.0  ug/l	01/26/93	JAH	
	BQL		01/26/93	JAH	
Ethylbenzene Hexachlorobutadiene	BQL	1.0 ug/l	01/26/93	JAH	
	BQL	1.0 ug/l	01/26/93	JAH	
Isopropylbenzene		1.0 ug/l		JAH	
p-Isopropyltoluene	BQL	1.0 ug/l	01/26/93		
Methylene Chloride	BQL	1.0 ug/l	01/26/93	JAH	
M-t-butyl-ether	BQL	1.0 ug/l	01/26/93	JAH	
Naphthalene	BQL	1.0 ug/l	01/26/93	JAH	
n-Propylbenzene	BQL	1.0 ug/l	01/26/93	JAH	
Styrene	BQL	1.0 ug/l	01/26/93	JAH	
1,1,1,2-Tetrachloroethane	BQL	1.0  ug/l	01/26/93	JAH	
1,1,2,2-Tetrachloroethane	BQL	1.0  ug/l	01/26/93	JAH	
Tetrachloroethene	BQL	1.0 ug/l	01/26/93	JAH	
Toluene	BQL	1.0 ug/l	01/26/93	JAH	

**BQL** - Below Quantification Limit

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### CLIENT: CH2M Hill

Test	Result	Limit Units	Analyzed	Extracted BY	Method(SW846)
8021 - Water		and the second			8021
1,2,3-Trichlorobenzene	BQL	1.0 ug/l	01/26/93	JAH	
1,2,4-Trichlorobenzene	BQL	1.0 ug/l	01/26/93	JAH	
1,1,1-Trichloroethane	BQL	1.0 ug/l	01/26/93	JAH	
1,1,2-Trichloroethane	BQL	1.0 ug/l	01/26/93	JAH	
Trichloroethene	BQL	1.0 ug/l	01/26/93	JAH	
Trichlorofluoromethane	BQL	1.0 ug/l	01/26/93	JAH	
1,2,3-Trichloropropane	BQL	1.0 ug/l	01/26/93	JAH	
1,2,4-Trimethylbenzene	BQL	1.0 ug/l	01/26/93	JAH	
1,3,5-Trimethylbenzene	BQL	1.0 ug/l	01/26/93	JAH	
Vinyl Chloride	BQL	2.0 ug/l	01/26/93	JAH	
o-Xylene	BQL	1.0 ug/l	01/26/93	JAH	
m/p-Xylene	BQL	1.0 ug/l	01/26/93	JAH	
Sample ID: MSB7-GW-12-15		Lab ID: 9	9301204-02A	Collected: 01/22/9	93
8021 - Water					8021
Benzene	BQL	25 # ug/l	01/26/93	JAH	
Bromobenzene	BQL	25 # ug/l	01/26/93	JAH	
Bromochloromethane	BQL	25 # ug/l	01/26/93	JAH	
Bromodichloromethane	BQL	25 # ug/l	01/26/93	JAH	
Bromoform	BQL	75 # ug/l	01/26/93	JAH	
Bromomethane	BQL	25 # ug/l	01/26/93	JAH	
n-Butylbenzene	BQL	25 # ug/l	01/26/93	JAH	
sec-Butylbenzene	BQL	25 # ug/l	01/26/93	JAH	
tert-Butylbenzene	BQL	25 # ug/l	01/26/93	JAH	
Carbon tetrachloride	BQL	25 # ug/l	01/26/93	JAH	
Chlorobenzene	BQL	25 # ug/l	01/26/93	JAH	
Chloroethane	BQL	50 # ug/l	01/26/93	JAH	
Chloroform	BQL	25 # ug/l	01/26/93	JAH	
Chloromethane	BQL	25 # ug/l 25 # ug/l	01/26/93	JAH	
		25 # ug/1	01/26/93	JAH	
2-Chlorotoluene	BQL	25 # ug/l		JAH	
4-Chlorotoluene	BQL	25 # ug/l	01/26/93	JAH	
1,2-Dibromo-3-chloropropa	BQL	120 # ug/l	01/26/93	JAH	
Dibromochloromethane	BQL	25 # ug/l	01/26/93		
1,2-Dibromoethane	BQL	25 # ug/l	01/26/93	JAH	
Dibromomethane	BQL	25 # ug/l	01/26/93	JAH	
1,2-Dichlorobenzene	BQL	25 # ug/l	01/26/93	JAH	
1,3-Dichlorobenzene	BQL	25 # ug/l	01/26/93	JAH	
1,4-Dichlorobenzene	BQL	25 # ug/l	01/26/93	JAH	
Dichlorodifluoromethane	BQL	50 # ug/l	01/26/93	JAH	
1,1-Dichloroethane	BQL	25 # ug/l	01/26/93	JAH	
1,2-Dichloroethane	BQL	25 # ug/l	01/26/93	JAH	
1,1-Dichloroethene	BQL	25 # ug/l	01/26/93	JAH	
cis-1,2-Dichloroethene	BQL	25 # ug/l	01/26/93	· JAH	
trans-1,2-Dichloroethene	BQL	25 # ug/l	01/26/93	JAH	
1,2-Dichloropropane	BQL	25 # ug/l	01/26/93	JAH	
	BQL	25 # ug/l	01/26/93	JAH	
1,3-Dichloropropane					

Test	Result	Limit	Unit	s Analyzed	Extracted BY	Method(SW846)
8021 - Water						8021
1,1-Dichloropropene	BQL	25 #	ug/l	01/26/93	JAH	
Ethylbenzene	BQL	25 #		01/26/93	JAH	
Hexachlorobutadiene	BQL	25 #		01/26/93	JAH	
Isopropylbenzene	BQL	25 #	ug/l	01/26/93	JAH	
p-Isopropyltoluene	BQL	25 #	ug/l	01/26/93	JAH	
Methylene Chloride	BQL	25 #	ug/l	01/26/93	JAH	
M-t-butyl-ether	BQL	25 #	ug/l	01/26/93	JAH	
Naphthalene	BQL	25 #	ug/l	01/26/93	JAH	
n-Propylbenzene	BQL	25 #	ug/l	01/26/93	JAH	
Styrene	BQL	25 #	ug/l	01/26/93	JAH	
1,1,1,2-Tetrachloroethane	BQL	25 #	ug/l	01/26/93	JAH	
1,1,2,2-Tetrachloroethane	BQL	25 #	ug/l	01/26/93	JAH	
Tetrachloroethene	BQL	25 #	ug/l	01/26/93	JAH	
Toluene	BQL	25 #	ug/l	01/26/93	JAH	
1,2,3-Trichlorobenzene	BQL	25 #	ug/l	01/26/93	JAH	
1,2,4-Trichlorobenzene	BQL	25 #	ug/l	01/26/93	JAH	
1,1,1-Trichloroethane	BQL	25 #	ug/l	01/26/93	JAH	
1,1,2-Trichloroethane	BQL	25 #	ug/l	01/26/93	JAH	
Trichloroethene	570	25 #	ug/l	01/26/93	JAH	
Trichlorofluoromethane	BQL	25 #	ug/l	01/26/93	JAH	
1,2,3-Trichloropropane	BQL	25 #	ug/l	01/26/93	JAH	
1,2,4-Trimethylbenzene	BQL	25 #	ug/l	01/26/93	JAH	
1,3,5-Trimethylbenzene	BQL	25 #	ug/l	01/26/93	JAH	
Vinyl Chloride	BQL	50 #	ug/l	01/26/93	JAH	
o-Xylene	BQL	25 #	ug/l	01/26/93	JAH	
m/p-Xylene	BQL	25 #	ug/l	01/26/93	JAH	
Sample ID: MSB7-SS-5-6		Lab	ID:	9301204-03A	Collected: 01/22/9	93
8021 - Soil	·····			·····		8021
Benzene	BQL	1.2 u	o/ko	01/27/93	JAH	0021
Bromobenzene	8.1	1.2 u		01/27/93	JAH	
Bromochloromethane	BQL	1.2 u		01/27/93	JAH	
Bromodichloromethane	BQL	1.2 u		01/27/93	JAH	
Bromoform	BQL	3.7 u		01/27/93	JAH	
Bromomethane	BQL	1.2 u		01/27/93	JAH	
n-Butylbenzene	3.9	1.2 u	o/ko	01/27/93	JAH	
sec-Butylbenzene	8.0	1.2 u	o/ko	01/27/93	JAH	
tert-Butylbenzene	8.4	1.2 u	o/ko	01/27/93	JAH	
Carbon tetrachloride	BQL	1.2 u		01/27/93	JAH	
Chlorobenzene	BQL	1.2 u	g/kg g/kg	01/27/93	JAH	
Chloroethane	BQL	2.4 u	o/ka	01/27/93	JAH	
Chloroform	BQL	1.2 u	o/∿ő o/ko	01/27/93	JAH	
Chloromethane	BQL	1.2 u	5″≜5 a/ka	01/27/93	JAH	
2-Chlorotoluene	4.9	1.2 u		01/27/93	JAH	
4-Chlorotoluene	BQL	1.2 u		01/27/93	JAH	
1,2-Dibromo-3-chloropropa	BQL BQL	$6.1 u_{\rm s}$		01/27/93	JAH	
Dibromochloromethane	BQL	1.2 u	5/15 a/ka	01/27/93	JAH	
Dioromochioromemane	вуг	1.2 U	Б/ МВ	01/2//73	, JAU	

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Test	Result	Limit Units	Analyzed	Extracted BY	Method(SW846
8021 - Soil			an aite animi an ann an t		8021
1,2-Dibromoethane	BQL	1.2 ug/kg	01/27/93	JAH	
Dibromomethane	BQL	1.2 ug/kg	01/27/93	JAH	•
1,2-Dichlorobenzene	BQL	1.2 ug/kg	01/27/93	JAH	
1,3-Dichlorobenzene	BQL	1.2 ug/kg	01/27/93	JAH	
1,4-Dichlorobenzene	BQL	1.2 ug/kg	01/27/93	JAH	
Dichlorodifluoromethane	BQL	2.4 ug/kg	01/27/93	JAH	
1,1-Dichloroethane	BQL	1.2 ug/kg	01/27/93	JAH	
1,2-Dichloroethane	BQL	1.2 ug/kg	01/27/93	JAH	
1,1-Dichloroethene	BQL	1.2 ug/kg	01/27/93	JAH	
cis-1,2-Dichloroethene	2.0	1.2 ug/kg	01/27/93	JAH	
trans-1,2-Dichloroethene	BQL	1.2 ug/kg	01/27/93	JAH	
1,2-Dichloropropane	BQL	1.2 ug/kg	01/27/93	JAH	
1,3-Dichloropropane	BQL	1.2 ug/kg	01/27/93	JAH	
2,2-Dichloropropane	BQL	1.2 ug/kg	01/27/93	JAH	
1,1-Dichloropropene	BQL	1.2 ug/kg	01/27/93	JAH	
Ethylbenzene	BQL	1.2 ug/kg	01/27/93	JAH	
Hexachlorobutadiene	BQL	1.2 ug/kg	01/27/93	JAH	
Isopropylbenzene	3.1	1.2 ug/kg	01/27/93	JAH	
p-Isopropyltoluene	3.7	1.2 ug/kg	01/27/93	JAH	
Methylene Chloride	BQL	1.2 ug/kg	01/27/93	JAH	
M-t-butyl-ether	BQL	1.2 ug/kg	01/27/93	JAH	
Naphthalene	BQL	1.2 ug/kg	01/27/93	JAH	
n-Propylbenzene	3.1	1.2 ug/kg	01/27/93	JAH	
Styrene	BQL	1.2 ug/kg	01/27/93	JAH	
1,1,1,2-Tetrachloroethane	BQL	1.2 ug/kg	01/27/93	JAH	
1,1,2,2-Tetrachloroethane	BQL	1.2 ug/kg	01/27/93	JAH	
Tetrachloroethene	BQL	1.2 ug/kg	01/27/93	JAH	
Toluene	BQL	1.2 ug/kg	01/27/93	JAH	
1,2,3-Trichlorobenzene	BQL	1.2 ug/kg	01/27/93	JAH	
1,2,4-Trichlorobenzene	BQL	1.2 ug/kg	01/27/93	JAH	
1,1,1-Trichloroethane	BQL	1.2 ug/kg	01/27/93	JAH	
1,1,2-Trichloroethane	BQL	1.2 ug/kg	01/27/93	JAH	
Trichloroethene	57	1.2 ug/kg	01/27/93	JAH	
Trichlorofluoromethane	BQL	1.2 ug/kg	01/27/93	JAH	
1,2,3-Trichloropropane	BQL	1.2 ug/kg	01/27/93	JAH	
1,2,4-Trimethylbenzene	6.7	1.2 ug/kg	01/27/93	JAH	
1,3,5-Trimethylbenzene	1.3	1.2 ug/kg	01/27/93	JAH	
Vinyl Chloride	BQL	2.4 ug/kg	01/27/93	JAH	
o-Xylene	BQL	1.2 ug/kg	01/27/93	JAH	
m/p-Xylene	BQL	1.2 ug/kg	01/27/93	JAH	
Total Organic Carbon	7500**	mg/kg	02/09/93	MJH	EPA 415.1
Sample ID: MSB7-SS-6-7		Lab ID: 9	301204-04A	Collected: 01/22/	93
8021 - Soil				۵۰۰۰۰ میں ۲ <sub>۰۰</sub> ۸۴ ۵٬۵۵۵ ۳۰	8021
Benzene	BQL	4.9 # ug/kg	02/01/93	JAH	
Bromobenzene	BQL	4.9 # ug/kg	02/01/93	JAH	
Bromochloromethane	BQL	4.9 # ug/kg	02/01/93	JAH	

**BQL** - Below Quantification Limit

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Test	Result	Limit	Units	Analyzed	Extracted BY	Method(SW846
8021 - Soil		··· _····				8021
Bromodichloromethane	BQL	4.9 #	ug/kg	02/01/93	JAH	
Bromoform	BQL	15 #	ug/kg	02/01/93	JAE	[
Bromomethane	BQL	4.9 #	ug/kg	02/01/93	JAH	[
n-Butylbenzene	BQL	4.9 #	ug/kg	02/01/93	JAH	[
sec-Butylbenzene	BQL	4.9 #	ug/kg	02/01/93	JAH	[
tert-Butylbenzene	BQL	4.9 #	ug/kg	02/01/93	JAH	[
Carbon tetrachloride	BQL	4.9 #	ug/kg	02/01/93	JAH	[
Chlorobenzene	BQL	4.9 #	ug/kg	02/01/93	JAH	[
Chloroethane	BQL	9.9 #	ug/kg	02/01/93	JAH	[
Chloroform	BQL	4.9 #	ug/kg	02/01/93	JAH	[
Chloromethane	BQL	4.9 #	ug/kg	02/01/93	JAH	[
2-Chlorotoluene	BQL	4.9 #	ug/kg	02/01/93	JAH	[
4-Chlorotoluene	BQL	4.9 #	ug/kg	02/01/93	JAH	[
1,2-Dibromo-3-chloropropa	BQL	25 #	ug/kg	02/01/93	JAH	[
Dibromochloromethane	BQL	4.9 #	ug/kg	02/01/93	JAH	[
1,2-Dibromoethane	BQL	4.9 #	ug/kg	02/01/93	JAH	[
Dibromomethane	BQL	4.9 #	ug/kg	02/01/93	JAH	[
1,2-Dichlorobenzene	BQL	4.9 #	ug/kg	02/01/93	JAH	[
1,3-Dichlorobenzene	BÒL	4.9 #	ug/kg	02/01/93	JAH	
1,4-Dichlorobenzene	BQL		ug/kg	02/01/93	JAH	
Dichlorodifluoromethane	BQL	9.9 #	ug/kg	02/01/93	JAH	
1,1-Dichloroethane	BQL	4.9 #	ug/kg	02/01/93	JAH	
1,2-Dichloroethane	BQL	4.9 #	ug/kg	02/01/93	JAH	
1,1-Dichloroethene	BÒL	4.9 #	ug/kg	02/01/93	JAH	
cis-1,2-Dichloroethene	BQL		ug/kg	02/01/93	JAH	
trans-1,2-Dichloroethene	BQL	4.9 #	ug/kg	02/01/93	JAH	
1,2-Dichloropropane	BQL	4.9 #	ug/kg	02/01/93	JAH	
1,3-Dichloropropane	BQL	4.9 #	ug/kg	02/01/93	JAH	
2,2-Dichloropropane	BQL	4.9 #	ug/kg	02/01/93	JAH	
1,1-Dichloropropene	BQL	4.9 #		02/01/93	JAH	
Ethylbenzene	BQL	4.9 #		02/01/93	JAH	
Hexachlorobutadiene	BQL	4.9 #		02/01/93	JAH	
Isopropylbenzene	BQL	4.9 #		02/01/93	JAH	
p-Isopropyltoluene	BQL	4.9 #		02/01/93	JAH	
Methylene Chloride	BQL	4.9 #		02/01/93	JAH	
M-t-butyl-ether	BQL		ug/kg	02/01/93	JAH	
Naphthalene	BQL	4.9 #	ug/kg	02/01/93	JAH	
n-Propylbenzene	BQL	4.9 #	ug/kg	02/01/93	JAH	
Styrene	BQL	4.9 #	ug/kg	02/01/93	JAH	
1,1,1,2-Tetrachloroethane	BQL	4.9 #	ug/kg	02/01/93	JAH	
1,1,2,2-Tetrachloroethane	BQL	4.9 #	ug/kg	02/01/93	JAH	
Tetrachloroethene	BQL		ug/kg	02/01/93	JAH	
Toluene	BQL	4.9 #	ug/kg	02/01/93	JAH	
1,2,3-Trichlorobenzene	BQL	4.9 #	ug/kg	02/01/93	JAH	
1,2,4-Trichlorobenzene	BQL	4.9 #	ug/kg	02/01/93	JAH	
1,1,1-Trichloroethane	BQL	4.9 #	ug/kg	02/01/93	· JAH	
1,1,2-Trichloroethane	BQL	4.9 #	ug/kg	02/01/93	JAH	
Trichloroethene	92	4.9 #	ug/kg	02/01/93	JAH	
				· - · · · · · · · ·	~ 4 ***	
Trichlorofluoromethane	BQL		ug/kg	02/01/93	JAH	

BQL - Below Quantification Limit

.

Test	Result	Limit Units	Analyzed	Extracted BY	Method(SW846)
8021 - Soil					8021
1,2,4-Trimethylbenzene	BQL	4.9 # ug/kg	02/01/93	JAH	
1,3,5-Trimethylbenzene	BQL	4.9 # ug/kg	02/01/93	JAH	
Vinyl Chloride	BQL	9.9 # ug/kg	02/01/93	JAH	
o-Xylene	BQL	4.9 # ug/kg	02/01/93	JAH	
m/p-Xylene	BQL	4.9 # ug/kg	02/01/93	JAH	
Total Organic Carbon	520**	mg/kg	02/09/93	MJH	EPA 415.1
Sample ID: MSB7-SS-7-9		Lab ID: 93	301204-05A	Collected: 01/22/	93
8021 - Soil					8021
Benzene	BQL	4.8 # ug/kg	02/01/93	JAH	
Bromobenzene	BQL	4.8 # ug/kg	02/01/93	JAH	
Bromochloromethane	BQL	4.8 # ug/kg	02/01/93	JAH	
Bromodichloromethane	BQL	4.8 # ug/kg	02/01/93	JAH	
Bromoform	BQL	14 # ug/kg	02/01/93	JAH	
Bromomethane	BQL	4.8 # ug/kg	02/01/93	JAH	
n-Butylbenzene	BQL	4.8 # ug/kg	02/01/93	JAH	
sec-Butylbenzene	BQL	4.8 # ug/kg	02/01/93	JAH	
tert-Butylbenzene	BQL	4.8 # ug/kg	02/01/93	JAH	
Carbon tetrachloride	BQL	4.8 # ug/kg	02/01/93	JAH	
Chlorobenzene	BQL	4.8 # ug/kg	02/01/93	JAH	
Chloroethane	BQL	9.6 # ug/kg	02/01/93	JAH	
Chloroform	BQL	4.8 # ug/kg	02/01/93	JAH	
Chloromethane	BQL	4.8 # ug/kg	02/01/93	JAH	
2-Chlorotoluene	BQL	4.8 # ug/kg	02/01/93	JAH	
4-Chlorotoluene	BQL	4.8 # ug/kg	02/01/93	JAH	
1,2-Dibromo-3-chloropropa	BQL	24 # ug/kg	02/01/93	JAH	
Dibromochloromethane	BQL	4.8 # ug/kg	02/01/93	JAH	
1,2-Dibromoethane	BQL	4.8 # ug/kg	02/01/93	JAH	
Dibromomethane	BQL	4.8 # ug/kg	02/01/93	JAH	
1,2-Dichlorobenzene	BQL	4.8 # ug/kg	02/01/93	JAH	
1,3-Dichlorobenzene	BQL	4.8 # ug/kg	02/01/93	JAH	
1,4-Dichlorobenzene	BQL	4.8 # ug/kg	02/01/93	JAH	
Dichlorodifluoromethane	BQL	9.6 # ug/kg	02/01/93	JAH	
1,1-Dichloroethane	BQL	4.8 # ug/kg	02/01/93	JAH	
1,2-Dichloroethane	BQL	4.8 # ug/kg	02/01/93	JAH.	
1,1-Dichloroethene	BQL	4.8 # ug/kg	02/01/93	JAH	
cis-1,2-Dichloroethene	BQL	4.8 # ug/kg	02/01/93	JAH	
trans-1,2-Dichloroethene	BQL	4.8 # ug/kg	02/01/93	JAH	
1,2-Dichloropropane	BQL	4.8 # ug/kg	02/01/93	JAH	
1,3-Dichloropropane	BQL	4.8 # ug/kg	02/01/93	JAH	
2,2-Dichloropropane	BQL	4.8 # ug/kg	02/01/93	JAH	
1,1-Dichloropropene	BQL	4.8 # ug/kg	02/01/93	JAH	
Ethylbenzene	BQL	4.8 #  ug/kg	02/01/93	JAH	
Hexachlorobutadiene	BQL	4.8 #  ug/kg	02/01/93	JAH	
Isopropylbenzene	BQL	4.8 #  ug/kg	02/01/93	JAH	
p-Isopropyltoluene	BQL	4.8 # ug/kg	02/01/93	JAH	
Methylene Chloride	BQL	4.8 #  ug/kg	02/01/93	JAH	
monytone Chionae	луг	$-1.0 \pi$ ug/kg	04101175	JAII	

Test	Result	Limit Uni	ts Analyzed	Extracted BY	Method(SW846
8021 - Soil			<u> </u>		8021
M-t-butyl-ether	BQL	4.8 # ug/l	cg 02/01/93	JAH	
Naphthalene	BQL	4.8 # ug/l	cg 02/01/93	JAH	
n-Propylbenzene	BQL	4.8 # ug/l	kg 02/01/93	JAH	
Styrene	BQL	4.8 # ug/l	cg 02/01/93	JAH	
1,1,1,2-Tetrachloroethane	BQL	4.8 # ug/l	kg 02/01/93	JAH	
1,1,2,2-Tetrachloroethane	BQL	4.8 # ug/k	kg 02/01/93	JAH	
Tetrachloroethene	BQL	4.8 # ug/l	kg 02/01/93	JAH	
Toluene	BQL	4.8 # ug/l	kg 02/01/93	JAH	
1,2,3-Trichlorobenzene	BQL	4.8 # ug/l	kg 02/01/93	JAH	
1,2,4-Trichlorobenzene	BQL	4.8 # ug/l	rg 02/01/93	JAH	
1,1,1-Trichloroethane	BQL	4.8 # ug/k	cg 02/01/93	JAH	
1,1,2-Trichloroethane	BQL	4.8 # ug/k	kg 02/01/93	JAH	
Trichloroethene	180	4.8 # ug/l	kg 02/01/93	JAH	
Trichlorofluoromethane	BQL	4.8 # ug/k	kg 02/01/93	JAH	
1,2,3-Trichloropropane	BQL	4.8 # ug/k	tg 02/01/93	JAH	
1,2,4-Trimethylbenzene	BQL	4.8 # ug/k	g 02/01/93	JAH	
1,3,5-Trimethylbenzene	BQL	4.8 # ug/k	kg 02/01/93	JAH	
Vinyl Chloride	BQL	9.6 # ug/k	kg 02/01/93	JAH	
o-Xylene	BQL	4.8 # ug/k	g 02/01/93	JAH	
m/p-Xylene	BQL	4.8 # ug/k	.g 02/01/93	JAH	
Total Organic Carbon	430 <sup>*</sup> *	mg/ľ	02/09/93	MJH	EPA 415.1
Sample ID: MFB01		Lab ID:	9301204-06A	Collected: 01/22/9	93
A 111224		5.0	01/00/02	עות	EDA 210 1
Alkalinity	4.1 POI	5.0 ppm	01/29/93	BIK	EPA 310.1
Chemical Oxygen Demand	BQL	5.0 mg/l	01/29/93		IEPA 410.1
Iron in Water	0.86	mg/l	01/28/93		6010 EDA 120.0
Hardess, Total	17	mg/l	01/28/93		EPA 130.2
Metals Digestion	- DOI	- 1.0	01/26/93	BHZ	EDA 416 1
Total Organic Carbon	BQL	1.0 mg/l	02/09/93	MJH	EPA 415.1
Sample ID: MFB01		Lab ID:	9301204-06B	Collected: 01/22/9	93
8021 - Water					P001
Benzene	BQL	1.0 ug/l	01/26/93	JAH	8021
Bromobenzene			01/26/93	JAH JAH	
Bromochloromethane	BQL	1.0 ug/l		JAH	
Bromodichloromethane	BQL	1.0 ug/l	01/26/93		
	BQL	1.0 ug/l	01/26/93	JAH	
Bromoform	BQL	3.0 ug/l	01/26/93	JAH	
Bromomethane	BQL	1.0 ug/l	01/26/93	JAH	
n-Butylbenzene	BQL	1.0 ug/l	01/26/93	JAH	
sec-Butylbenzene	BQL	1.0 ug/l	01/26/93	JAH	
tert-Butylbenzene	BQL	1.0 ug/l	01/26/93	JAH	
Carbon tetrachloride	BQL	1.0 ug/l	01/26/93	JAH	
Chlorobenzene	BQL	1.0  ug/l	01/26/93	JAH	
Chloroethane	BQL	2.0 ug/l	01/26/93	JAH	
Chloroform	BQL	1.0 ug/l	01/26/93	JAH	

Test	Result	Limit	Units	Analyzed	Extracted BY	Method(SW846)
8021 - Water	<u></u>					8021
Chloromethane	BQL	1.0 1	ug/l	01/26/93	JAH	
2-Chlorotoluene	BQL	1.0 1	ug/l	01/26/93	JAH	
4-Chlorotoluene	BQL	1.0 1	ug/l	01/26/93	JAH	
1,2-Dibromo-3-chloropropa	BQL	5.0 1		01/26/93	JAH	
Dibromochloromethane	BQL	1.0 เ		01/26/93	JAH	
1,2-Dibromoethane	BQL	1.0 ı	ığ/l	01/26/93	JAH	
Dibromomethane	BQL	1.0 ı	ug/l	01/26/93	JAH	
1,2-Dichlorobenzene	BQL	1.0 ı	ıg/l	01/26/93	JAH	
1,3-Dichlorobenzene	BQL	1.0 ı	1g/l	01/26/93	JAH	
1,4-Dichlorobenzene	BQL	1.0 ı	1g/l	01/26/93	JAH	
Dichlorodifluoromethane	BQL	2.0 เ		01/26/93	JAH	
1,1-Dichloroethane	BQL	1.0 ı	ıg/l	01/26/93	JAH	
1,2-Dichloroethane	BQL	1.0 ı		01/26/93	JAH	
1,1-Dichloroethene	BQL	1.0 ı	1g/l	01/26/93	JAH	
cis-1,2-Dichloroethene	BQL	1.0 ı	ug/l	01/26/93	JAH	
trans-1,2-Dichloroethene	BQL	1.0 เ		01/26/93	JAH	
1,2-Dichloropropane	BQL	1.0 ı		01/26/93	JAH	
1,3-Dichloropropane	BQL	1.0 ı	1g/l	01/26/93	JAH	
2,2-Dichloropropane	BQL	1.0 1		01/26/93	JAH	
1,1-Dichloropropene	BQL	1.0 ı		01/26/93	JAH	
Ethylbenzene	BQL	1.0 เ	ug/l	01/26/93	JAH	
Hexachlorobutadiene	BQL	1.0 i		01/26/93	JAH	
Isopropylbenzene	BQL	1.0 u		01/26/93	JAH	
p-Isopropyltoluene	BQL	1.0 <b>ι</b>		01/26/93	JAH	•
Methylene Chloride	BQL	1.0 เ		01/26/93	JAH	
M-t-butyl-ether	BQL	1.0 ı		01/26/93	JAH	1994 - Contra 19
Naphthalene	BQL	1.0 เ		01/26/93	JAH	
n-Propylbenzene	BQL	1.0 ı		01/26/93	JAH	
Styrene	BQL	1.0 เ		01/26/93	JAH	
1,1,1,2-Tetrachloroethane	BQL	1.0 ı		01/26/93	JAH	
1,1,2,2-Tetrachloroethane	BQL	1.0 ı		01/26/93	JAH	
Tetrachloroethene	BQL	1.0 ı		01/26/93	JAH	
Toluene	BQL	1.0 u		01/26/93	JAH	
1,2,3-Trichlorobenzene	BQL	1.0 ı		01/26/93	JAH	
1,2,4-Trichlorobenzene	BQL	1.0 ı		01/26/93	JAH	
1,1,1-Trichloroethane	BQL	1.0 ı		01/26/93	JAH	
1,1,2-Trichloroethane	BQL	1.0 ı		01/26/93	JAH	
Trichloroethene	BQL	1.0 ı	1g/l	01/26/93	JAH	
Trichlorofluoromethane	BQL	1.0 ı		01/26/93	JAH	
1,2,3-Trichloropropane	BQL	1.0 ı		01/26/93	JAH	
1,2,4-Trimethylbenzene	BQL	1.0 ı		01/26/93	JAH	
1,3,5-Trimethylbenzene	BQL	1.0 ı		01/26/93	JAH	
Vinyl Chloride	BQL	2.0 ı		01/26/93	JAH	
o-Xylene	BQL	1.0 ı		01/26/93	JAH	,
m/p-Xylene	BQL	1.0 ı		01/26/93	JAH	

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#### CLIENT: CH2M Hill

Test	Result	Limit Ur	nits	Analyzed	Extracted	BY	Method(SW846
Sample ID: MSB7-GW-18-28		Lab ID:	Lab ID: 9301204-07A		Collected:	01/22/	93
Alkalinity	3600	5.0 ppm		01/29/93		BIK	EPA 310.1
Chemical Oxygen Demand	340	5.0 mg/l		01/29/93		MHM	1 EPA 410.1
Iron in Water	340	mg/l		01/28/93		LJW	6010
Hardess, Total	44000	mg/l		01/29/93			EPA 130.2
Metals Digestion	-	-		01/27/93		BHZ	
Total Organic Carbon	330	mg/l		02/09/93		MJH	EPA 415.1
Sample ID: MSB7-GW-18-28	3	Lab ID:	<b>93</b> 0	)1204-07B	Collected:	01/22/9	93
8021 - Water							8021
Benzene	BQL	25 *# u	g/l	02/05/93		LJS	and a
Bromobenzene	BQL	25 *# u	g/l	02/05/93		LJS	
Bromochloromethane	BQL	25 *# u	g/l	02/05/93		LJS	
Bromodichloromethane	BQL	25 *# u	g/l	02/05/93		LJS	
Bromoform	BQL	75 *# u	g/l	02/05/93		LJS	
Bromomethane	BQL	25 *# u	g/l	02/05/93		LJS	
n-Butylbenzene	BQL	25 *# u	g/l	02/05/93		LJS	
sec-Butylbenzene	BQL	25 *# u	g/l	02/05/93		LJS	
tert-Butylbenzene	BQL	25 *# u	g/l	02/05/93		LJS	
Carbon tetrachloride	BQL	25 *# u	g/l	02/05/93		LJS	
Chlorobenzene	BQL	25 *# u	g/l	02/05/93		LJS	
Chloroethane	BQL	50 *# u	g/l	02/05/93		LJS	
Chloroform	BQL	25 *# u	g/l	02/05/93		LJS	
Chloromethane	BQL	25 *# u	g/l	02/05/93		LJS	
2-Chlorotoluene	BQL	25 *# u	g/l	02/05/93		LJS	
4-Chlorotoluene	BQL	25 *# u	g/l	02/05/93		LJS	
1,2-Dibromo-3-chloropropa	BQL	120 *# u	g/1	02/05/93		LJS	
Dibromochloromethane	BQL	25 *# u	g/l	02/05/93		LJS	
1,2-Dibromoethane	BQL	25 *# u	g/1	02/05/93		LJS	
Dibromomethane	BQL	25 *# u	g/l	02/05/93		LJS	
1,2-Dichlorobenzene	BQL	25 *# u	g/l	02/05/93		LJS	
1,3-Dichlorobenzene	BÒL	25 *# u	g/]	02/05/93		LJS	
1,4-Dichlorobenzene	BQL	25 *# u	g/]	02/05/93		LJS	
Dichlorodifluoromethane	BQL	50 *# u	g/]	02/05/93		LJS	
1,1-Dichloroethane	BQL	25 *# u	g/]	02/05/93		LJS	
1,2-Dichloroethane	BQL	25 *# u	g/]	02/05/93		LJS	
1,1-Dichloroethene	BQL	25 *# u	g/]	02/05/93		ĹĴŜ	
cis-1,2-Dichloroethene	BQL	25 *# u	g/1	02/05/93		LJS	
trans-1,2-Dichloroethene	BQL	25 *# u	₽/1 ₽/1	02/05/93		ĹĴŜ	
1,2-Dichloropropane	BQL	25 *# u	g/1	02/05/93		LJS	
1,3-Dichloropropane	BQL	25 *# u	g/l	02/05/93		LJŠ	
2,2-Dichloropropane	BQL	25 *# u	e/1	02/05/93		LJS	
1,1-Dichloropropene	BQL	25 *# u	e/1	02/05/93		LJŠ	
Ethylbenzene	BQL	25 *# u	₽/1 ₽/1	02/05/93		LJS	
Hexachlorobutadiene	BQL	25 *# u		02/05/93		LJS	
	~~~~	25 *# u	5( *	02/05/93		LJS	

**BQL** - Below Quantification Limit

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Test	Result	Limit Units	Analyzed	Extracted BY	Method(SW846)
8021 - Water					8021
p-Isopropyltoluene	BQL	25 *# ug/l	02/05/93	LJS	
Methylene Chloride	(7.8) 35	25 *# ug/l	02/05/93	LJS	
M-t-butyl-ether	BQL	25 *# ug/l	02/05/93	LJS	
Naphthalene	BQL	25 *# ug/l	02/05/93	LJS	
n-Propylbenzene	BQL	25 *# ug/l	02/05/93	LJS	
Styrene	BQL	25 *# ug/l	02/05/93	LJS	
1,1,1,2-Tetrachloroethane	BQL	25 *# ug/l	02/05/93	LJS	
1,1,2,2-Tetrachloroethane	BQL	25 *# ug/l	02/05/93	LJS	
Tetrachloroethene	BQL	25 *# ug/l	02/05/93	LJS	
Toluene	BQL	25 *# ug/l	02/05/93	LJS	
1,2,3-Trichlorobenzene	BQL	25 *# ug/l	02/05/93	LJS	
1,2,4-Trichlorobenzene	BQL	25 *# ug/l	02/05/93	LJS	
1,1,1-Trichloroethane	BQL	25 *# ug/l	02/05/93	LJS	
1,1,2-Trichloroethane	BQL	25 *# ug/l	02/05/93	LJS	
Trichloroethene	99	25 *# ug/l	02/05/93	LJS	
Trichlorofluoromethane	BQL	25 *# ug/l	02/05/93	LJS	
1,2,3-Trichloropropane	BQL	25 *# ug/l	02/05/93	LJS	
1,2,4-Trimethylbenzene	BQL	25 *# ug/l	02/05/93	LJS	
1,3,5-Trimethylbenzene	BQL	25 *# ug/l	02/05/93	LJS	
Vinyl Chloride	BQL	50 *# ug/l	02/05/93	LJS	
o-Xylene	BQL	25 *# ug/l	02/05/93	LJS	
m/p-Xylene	BQL	25 *# ug/l	02/05/93	LJS	
Sample ID: MSB7-GWD-18	3-28	Lab ID: 9	301204-08A	Collected: 01/22	/93
Alkalinity	4800	5.0 ppm	01/29/93	BIK	EPA 310.1
Chemical Oxygen Demand	230	5.0 mg/l	01/29/93		M EPA 410.1
Iron in Water	290	mg/l	01/28/93		/ 6010
Hardess, Total	28000	mg/l	01/29/93		/ EPA 130.2
Metals Digestion		B· *	01/27/93	BHZ	
Total Organic Carbon	26	mg/l	02/09/93		H EPA 415.1
Sample ID: MSB7-GWD-18	3-28	Lab ID: 9	301204-08B	Collected: 01/22	/93
					9001
8021 - Water	ΠΩĪ	05 \$4	00/05/02	TIC	8021
Benzene	BQL	25 *# ug/l	02/05/93	LJS	
Bromobenzene	BQL	25 *# ug/l	02/05/93	LJS	
Bromochloromethane	BQL	25 *# ug/l	02/05/93	LJS	
Bromodichloromethane	BQL	25 *# ug/l	02/05/93	LJS	
Bromoform	BQL	75 *# ug/l	02/05/93	LJS	
Bromomethane	BQL	25 *# ug/l	02/05/93	LJS	
n-Butylbenzene	BQL	25 *# ug/l	02/05/93	LJS	
sec-Butylbenzene	BQL	25 *# ug/l	02/05/93	LJS	
tert-Butylbenzene	BQL	25 *# ug/l	02/05/93		
Carbon tetrachloride	BQL	25 *# ug/l	02/05/93	LJS	
Chlorobenzene	BQL	25 *# ug/l	02/05/93	LJS	
Chloroethane	BQL	50 *# ug/l	02/05/93	LJS	

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#### CLIENT: CH2M Hill

Test	Result	Limit	Units	Analyzed	Extracted BY	Method(SW846
8021 - Water		·····				8021
Chloroform	BQL	25	*# ug/l	02/05/93	LJS	
Chloromethane	BQL	25	*# ug/l	02/05/93	LJS	
2-Chlorotoluene	BQL	25	*# ug/l	02/05/93	LJS	
4-Chlorotoluene	BQL	25	*# ug/l	02/05/93	LJS	
1,2-Dibromo-3-chloropropa	BQL	120	*# ug/l	02/05/93	LJS	
Dibromochloromethane	BQL	25	*# ug/l	02/05/93	LJS	
1,2-Dibromoethane	BQL	25	*# ug/l	02/05/93	LJS	
Dibromomethane	BQL	25	*# ug/l	02/05/93	LJS	
1,2-Dichlorobenzene	BQL	25	*# ug/l	02/05/93	LJS	
1,3-Dichlorobenzene	BQL	25	*# ug/l	02/05/93	LJS	
1,4-Dichlorobenzene	BQL		*# ug/l	02/05/93	LJS	
Dichlorodifluoromethane	BQL	50	*# ug/l	02/05/93	LJS	
1,1-Dichloroethane	BQL	25	*# ug/l	02/05/93	LJS	
1,2-Dichloroethane	BQL	25	*# ug/l	02/05/93	LJS	
1,1-Dichloroethene	BQL	25	*# ug/l	02/05/93	LJS	
cis-1,2-Dichloroethene	BQL	25	*# ug/l	02/05/93	LJS	
trans-1,2-Dichloroethene	BQL	25	*# ug/l	02/05/93	LJS	
1,2-Dichloropropane	BQL		*# ug/l	02/05/93	LJS	
1,3-Dichloropropane	BQL	25	*# ug/l	02/05/93	LJS	
2,2-Dichloropropane	BQL	25	*# ug/l	02/05/93	LJS	
1,1-Dichloropropene	BQL	25	*# ug/l	02/05/93	LJS	
Ethylbenzene	BQL	25	*# ug/l	02/05/93	LJS	
Hexachlorobutadiene	BQL		*# ug/l	02/05/93	LJS	
Isopropylbenzene	BQL	25	*# ug/l	02/05/93	LJS	
p-Isopropyltoluene	BQL	25	*# ug/l	02/05/93	LJS	
Methylene Chloride	(7.8) 33	25	*# ug/l	02/05/93	LJS	
M-t-butyl-ether	BQL	25	*# ug/l	02/05/93	LJS	
Naphthalene	BQL	25	*# ug/l	02/05/93	LJS	
n-Propylbenzene	BQL	25	*# ug/l	02/05/93	LJS	
Styrene	BQL	25	*# ug/l	02/05/93	LJS	
1,1,1,2-Tetrachloroethane	BQL	25	*# ug/l	02/05/93	LJS	
1,1,2,2-Tetrachloroethane	BQL	25	*# ug/l	02/05/93	LJS	
Tetrachloroethene	BQL	25	*# ug/l	02/05/93	LJS	
Toluene	BQL	25	*# ug/l	02/05/93	LJS	·
1,2,3-Trichlorobenzene	BQL	25	*# ug/l	02/05/93	LJS	
1,2,4-Trichlorobenzene	BQL	25	*# ug/l	02/05/93	LJS	
1,1,1-Trichloroethane	BQL	25	*# ug/l	02/05/93	LJS	
1,1,2-Trichloroethane	BQL	25	*# ug/l	02/05/93	LJS	
Trichloroethene	100	25	*# ug/l	02/05/93	LJS	
Trichlorofluoromethane	BQL	25	*# ug/l	02/05/93	LJS	
1,2,3-Trichloropropane	BQL	23	*# ug/l	02/05/93	LJS	
1,2,4-Trimethylbenzene	BQL	25	*# ug/l	02/05/93	LJS	
1,3,5-Trimethylbenzene	BQL	23	*# ug/l	02/05/93	LJS	
Vinyl Chloride	BQL	50	*# ug/l	02/05/93	LJS	
o-Xylene	BQL	40	*# ug/l	02/05/93		1
m/p-Xylene	BQL	25	*# ug/l	02/05/93	· LIS	

CLIENT: CH2M Hill

Sample ID: MSB10-SS-1-3 8021 - Soil		Lab ID:	0101004 00 4		
			9301204-09A	Collected: 01/22/	93
				<u> </u>	8021
Benzene	BQL	1.2 ug/kg	01/29/93	JAH	0021
Bromobenzene	BQL	1.2 ug/kg	01/29/93	JAH	
Bromochloromethane	BQL	1.2 ug/kg	01/29/93	JAH	
Bromodichloromethane	BQL	1.2  ug/kg	01/29/93	JAH	
Bromoform	BQL	3.6 ug/kg	01/29/93	JAH	
Bromomethane	BQL	1.2 ug/kg	01/29/93	JAH	
n-Butylbenzene	BQL	1.2 ug/kg	01/29/93	JAH	
sec-Butylbenzene	BQL	1.2  ug/kg	01/29/93	JAH	
tert-Butylbenzene	BQL	1.2  ug/kg	01/29/93	JAH	
Carbon tetrachloride	BQL	1.2  ug/kg	01/29/93	JAH	
Chlorobenzene	BQL	1.2  ug/kg 1.2  ug/kg	01/29/93	JAH	
Chloroethane	BQL	2.4  ug/kg	01/29/93	JAH	
Chloroform	BQL	1.2  ug/kg	01/29/93	JAH	
Chloromethane	BQL	1.2  ug/kg	01/29/93	JAH	
2-Chlorotoluene	BQL	1.2  ug/kg	01/29/93	JAH	
4-Chlorotoluene	BQL	1.2 ug/kg	01/29/93	JAH	
1,2-Dibromo-3-chloropropa	BQL	6.0  ug/kg	01/29/93	JAH	
Dibromochloromethane	BQL	1.2  ug/kg	01/29/93	JAH	
1,2-Dibromoethane	BQL	1.2  ug/kg 1.2  ug/kg	01/29/93	JAH	
Dibromomethane	BQL	1.2  ug/kg	01/29/93	JAH	
1,2-Dichlorobenzene	BQL	1.2 ug/kg	01/29/93	JAH	
1,3-Dichlorobenzene	BQL	1.2 ug/kg	01/29/93	JAH	
1,4-Dichlorobenzene	BQL	1.2 ug/kg	01/29/93	JAH	
Dichlorodifluoromethane	BQL	2.4  ug/kg	01/29/93	JAH	
1,1-Dichloroethane	BQL	1.2  ug/kg	01/29/93	JAH	
1,2-Dichloroethane	BQL	1.2 ug/kg	01/29/93	JAH	
1,1-Dichloroethene	BQL	1.2  ug/kg	01/29/93	JAH	
cis-1,2-Dichloroethene	BQL	1.2 ug/kg	01/29/93	JAH	
trans-1,2-Dichloroethene	BQL	1.2 ug/kg	01/29/93	JAH	
1,2-Dichloropropane	BQL	1.2 ug/kg	01/29/93	JAH	
1,3-Dichloropropane	BQL	1.2  ug/kg	01/29/93	JAH	
2,2-Dichloropropane	BQL	1.2 ug/kg	01/29/93	JAH	
1,1-Dichloropropene	BQL	1.2 ug/kg	01/29/93	JAH	
Ethylbenzene	BQL	1.2 ug/kg	01/29/93	JAH	•
Hexachlorobutadiene	BQL	1.2  ug/kg	01/29/93	JAH	
Isopropylbenzene	BQL	1.2 ug/kg	01/29/93	JAH	
p-Isopropyltoluene	BQL	1.2 ug/kg	01/29/93	JAH	
Methylene Chloride	BQL	1.2  ug/kg	01/29/93	JAH	
M-t-butyl-ether	BQL	1.2  ug/kg	01/29/93	JAH	
Naphthalene	2.3	1.2  ug/kg	01/29/93	JAH	
n-Propylbenzene	BQL	1.2  ug/kg	01/29/93	JAH	•
Styrene	BQL	1.2  ug/kg 1.2  ug/kg	01/29/93	JAH	
1,1,1,2-Tetrachloroethane	BQL	1.2  ug/kg	01/29/93	JAH	
1,1,2,2-Tetrachloroethane	BQL	1.2  ug/kg	01/29/93	JAH	
Tetrachloroethene	BQL	1.2  ug/kg 1.2  ug/kg	01/29/93	JAH	
Toluene	BQL	1.2  ug/kg	01/29/93	JAH	

### CLIENT: CH2M Hill

Test	Result	Limit Units	Analyzed	Extracted BY	Method(SW846
8021 - Soil			····	· · · · · · · · · · · · · · · · · · ·	8021
1,2,3-Trichlorobenzene	BQL	1.2 ug/kg	01/29/93	JAH	
1,2,4-Trichlorobenzene	BQL	1.2 ug/kg	01/29/93	JAH	
1,1,1-Trichloroethane	BQL	1.2 ug/kg	01/29/93	JAH	
1,1,2-Trichloroethane	BQL	1.2 ug/kg	01/29/93	JAH	
Trichloroethene	BQL	1.2 ug/kg	01/29/93	JAH	
Trichlorofluoromethane	BQL	1.2 ug/kg	01/29/93	JAH	
1,2,3-Trichloropropane	BQL	1.2 ug/kg	01/29/93	JAH	
1,2,4-Trimethylbenzene	3.8	1.2 ug/kg	01/29/93	JAH	
1,3,5-Trimethylbenzene	BQL	1.2 ug/kg	01/29/93	JAH	
Vinyl Chloride	BQL	2.4 ug/kg	01/29/93	JAH	
o-Xylene	BQL	1.2 ug/kg	01/29/93	JAH	
m/p-Xylene	BQL	1.2 ug/kg	01/29/93	JAH	
Total Organic Carbon	1400**	mg/kg	02/09/93	MJH	EPA 415.1
Sample ID: MSB10-SS-3-5		Lab ID: 9	301204-10A	Collected: 01/22/	03
-			501204 107		
8021 - Soil					8021
Benzene	BQL	1.1 ug/kg	01/29/93	JAH	
Bromobenzene	BQL	1.1 ug/kg	01/29/93	JAH	
Bromochloromethane	BQL	1.1 ug/kg	01/29/93	JAH	
Bromodichloromethane	BQL	1.1 ug/kg	01/29/93	JAH	
Bromoform	BQL	3.4 ug/kg	01/29/93	JAH	
Bromomethane	BQL	1.1 ug/kg	01/29/93	JAH	
n-Butylbenzene	BQL	1.1 ug/kg	01/29/93	JAH	
sec-Butylbenzene	BQL	1.1 ug/kg	01/29/93	JAH	
tert-Butylbenzene	BQL	1.1 ug/kg	01/29/93	JAH	
Carbon tetrachloride	BQL	1.1 ug/kg	01/29/93	JAH	
Chlorobenzene .	BQL	1.1 ug/kg	01/29/93	JAH	
Chloroethane	BQL	2.3 ug/kg	01/29/93	JAH	
Chloroform	BQL	1.1 ug/kg	01/29/93	JAH	
Chloromethane	BQL	1.1 ug/kg	01/29/93	JAH	
2-Chlorotoluene	BQL	1.1 ug/kg	01/29/93	JAH	
4-Chlorotoluene	BQL	1.1 ug/kg	01/29/93	JAH	
1,2-Dibromo-3-chloropropa	BQL	5.6 ug/kg	01/29/93	JAH	
Dibromochloromethane	BQL	1.1 ug/kg	01/29/93	JAH	
1,2-Dibromoethane	BQL	1.1 ug/kg	01/29/93	JAH	
Dibromomethane	BQL	1.1 ug/kg	01/29/93	JAH	
1,2-Dichlorobenzene	BQL	1.1 ug/kg	01/29/93	JAH	
1,3-Dichlorobenzene	BQL	1.1 ug/kg	01/29/93	JAH	,
1,4-Dichlorobenzene	BQL	1.1 ug/kg	01/29/93	JAH	
Dichlorodifluoromethane	BQL	2.3 ug/kg	01/29/93	JAH	
1,1-Dichloroethane	BQL	1.1 ug/kg	01/29/93	JAH	
1,2-Dichloroethane	BQL	1.1 ug/kg	01/29/93	JAH	
1,1-Dichloroethene	BQL	1.1 ug/kg	01/29/93	JAH	
cis-1,2-Dichloroethene	BQL	1.1 ug/kg	01/29/93	JAH	
trans-1,2-Dichloroethene	BQL	1.1 ug/kg	01/29/93	JAH	
1,2-Dichloropropane	BQL	1.1 ug/kg	01/29/93	JAH	
	BQL	1.1 ug/kg	01/29/93	JAH	

BQL - Below Quantification Limit

.

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#### CLIENT: CH2M Hill

Test	Result	Limit Unit	ts Analyzed	Extracted BY	Method(SW846)
8021 - Soil	an an an an an Anna an				8021
2,2-Dichloropropane	BQL	1.1 ug/kg	01/29/93	JAH	
1,1-Dichloropropene	BQL	1.1 ug/kg	01/29/93	JAH	
Ethylbenzene	BQL	1.1 ug/kg	01/29/93	JAH	
Hexachlorobutadiene	BQL	1.1 ug/kg	01/29/93	JAH	
Isopropylbenzene	BQL	1.1 ug/kg	01/29/93	JAH	
p-Isopropyltoluene	BQL	1.1 ug/kg	01/29/93	JAH	
Methylene Chloride	BQL	1.1 ug/kg	01/29/93	JAH	
M-t-butyl-ether	BQL	1.1 ug/kg	01/29/93	JAH	
Naphthalene	BQL	1.1 ug/kg	01/29/93	JAH	
n-Propylbenzene	BQL	1.1 ug/kg	01/29/93	JAH	
Styrene	BQL	1.1 ug/kg	01/29/93	JAH	
1,1,1,2-Tetrachloroethane	BQL	1.1 ug/kg	01/29/93	JAH	
1,1,2,2-Tetrachloroethane	BQL	1.1 ug/kg	01/29/93	JAH	
Tetrachloroethene	BQL	1.1 ug/kg	01/29/93	JAH	
Toluene	BQL	1.1 ug/kg	01/29/93	JAH	
1,2,3-Trichlorobenzene	BQL	1.1 ug/kg	01/29/93	JAH	
1,2,4-Trichlorobenzene	BQL	1.1 ug/kg	01/29/93	JAH	
1,1,1-Trichloroethane	BQL	1.1 ug/kg	01/29/93	JAH	
1,1,2-Trichloroethane	BQL	1.1  ug/kg	01/29/93	JAH	
Trichloroethene	BQL	1.1 ug/kg	01/29/93	JAH	
Trichlorofluoromethane	BQL	1.1  ug/kg	01/29/93	JAH	
1,2,3-Trichloropropane	BQL	1.1 ug/kg	01/29/93	JAH	
1,2,4-Trimethylbenzene	BQL	1.1 ug/kg	01/29/93	JAH	
1,3,5-Trimethylbenzene	BQL	1.1 ug/kg	01/29/93	JAH	•
Vinyl Chloride	BQL	2.3  ug/kg	01/29/93	JAH	
o-Xylene	BQL	1.1  ug/kg	01/29/93	JAH	
m/p-Xylene	BQL	1.1  ug/kg	01/29/93	JAH	
Total Organic Carbon	400**	mg/kg	02/09/93		EPA 415.1
Total Olganio Carbon	100				
Sample ID: MSB7-3-5		Lab ID:	9301204-11A	Collected: 01/22/	93
Sub-Out	-	-	02/11/93	GIL	
·	7	1.4			
Sample ID: MSB7-9-11	X,	Lab ID:	9301204-12A	Collected: 01/22/	93
Sub-Out		•	02/11/93	GIL	
Sample ID: MSB10-SS-9-11		Lab ID:	9301204-13A	Collected: 01/22/	0.2
		Lab ID:	9301204-13A	Collected: 01/22/	95
8021 - Soil					8021
Benzene	BQL	1.1 ug/kg	01/28/93	JAH	
Bromobenzene	BÒL	1.1 ug/kg	01/28/93	JAH	
Bromochloromethane	BÒL	1.1 ug/kg	01/28/93	JAH	
Bromodichloromethane	BQL	1.1  ug/kg	01/28/93	JAH	
Bromoform	BQL	3.2 ug/kg	01/28/93	JAH	
		······································			

Test	Result	Limit	Units	Analyzed	Extracted	BY	Method(SW846
8021 - Soil							8021
Bromomethane	BQL	1.1 เ	ug/kg	01/28/93		JAH	
n-Butylbenzene	BQL	1.1 1	ug/kg	01/28/93		JAH	
sec-Butylbenzene	BQL	1.1 1	ug/kg	01/28/93		JAH	
tert-Butylbenzene	BQL	1.1 ı	ug/kg	01/28/93		JAH	
Carbon tetrachloride	BQL		ug/kg	01/28/93		JAH	
Chlorobenzene	BQL	1.1 u	ug/kg	01/28/93		JAH	
Chloroethane	BQL		ug/kg	01/28/93		JAH	
Chloroform	BQL	1.1 ı	ug/kg	01/28/93		JAH	
Chloromethane	BQL		ug/kg	01/28/93		JAH	
2-Chlorotoluene	BQL	1.1 u	ug/kg	01/28/93		JAH	
4-Chlorotoluene	BQL	1.1 u	ug/kg	01/28/93		JAH	
1,2-Dibromo-3-chloropropa	BQL		ug/kg	01/28/93		JAH	
Dibromochloromethane	BQL	1.1 ι	ug/kg	01/28/93		JAH	
1,2-Dibromoethane	BQL	1.1 1	ug/kg	01/28/93		JAH	
Dibromomethane	BQL		ug/kg	01/28/93		JAH	
1,2-Dichlorobenzene	<b>B</b> QL	1.1	ug/kg	01/28/93		JAH	
1,3-Dichlorobenzene	BQL	1.1 ı	ug/kg	01/28/93		JAH	
1,4-Dichlorobenzene	- BQL		ug/kg	01/28/93		JAH	
Dichlorodifluoromethane	BQL		ug/kg	01/28/93		JAH	
1,1-Dichloroethane	BQL		ug/kg	01/28/93		JAH	
1,2-Dichloroethane	BQL		ig/kg	01/28/93	100 C	JAH	
1,1-Dichloroethene	BQL		ig/kg	01/28/93		JAH	
cis-1,2-Dichloroethene	BQL	1.1 v	ig/kg	01/28/93		JAH	
trans-1,2-Dichloroethene	BQL		ig/kg	01/28/93		JAH	
1,2-Dichloropropane	BQL		ig/kg	01/28/93		JAH	
1,3-Dichloropropane	BQL		ig/kg	01/28/93		JAH	
2,2-Dichloropropane	BQL		ig/kg	01/28/93		JAH	
1,1-Dichloropropene	BQL	1.1 u 1.1 u	ig/kg	01/28/93		JAH	
Ethylbenzene	BQL		ig/kg	01/28/93		JAH	
Hexachlorobutadiene	BQL	1.1 u	ig/kg	01/28/93		JAH	
Isopropylbenzene	BQL			01/28/93		JAH	
	BQL		1g/kg	01/28/93		JAH	
p-Isopropyltoluene Methylone Chloride	BQL		ug/kg	01/28/93		JAH	
Methylene Chloride	BQL		ug/kg	01/28/93		JAH	
M-t-butyl-ether Naphthalene	BQL	1.1 ı	ıg/kg	01/28/93		JAH	
		1.1 ι	.ıg/kg				
n-Propylbenzene	BQL		ig/kg	01/28/93		JAH	
Styrene	BQL		ig/kg	01/28/93		JAH	
1,1,1,2-Tetrachloroethane	BQL	1.1 1	ıg/kg	01/28/93		JAH	
1,1,2,2-Tetrachloroethane	BQL		1g/kg	01/28/93		JAH	
Tetrachloroethene	BQL		ıg/kg	01/28/93		JAH	
Toluene	BQL		ıg/kg	01/28/93		JAH	
1,2,3-Trichlorobenzene	BQL		ıg/kg	01/28/93		JAH	
1,2,4-Trichlorobenzene	BQL	1.1 ι	ıg/kg	01/28/93		JAH	
1,1,1-Trichloroethane	BQL	1.1 ι	.ig/kg	01/28/93		JAH	
1,1,2-Trichloroethane	BQL		ug/kg	01/28/93	-	JAH	
Trichloroethene	7.5	1.1 ı		01/28/93		JAH	
Trichlorofluoromethane	BQL	1.1 ı		01/28/93		JAH	
1,2,3-Trichloropropane	BQL	1.1 ı		01/28/93		JAH	
1,2,4-Trimethylbenzene	BQL		1g/kg	01/28/93		JAH	- /
1,3,5-Trimethylbenzene	BQL	1.1 u	ıg/kg	01/28/93		JAH	

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### CLIENT: CH2M Hill

2.1 ug/kg 1.1 ug/kg 1.1 ug/kg mg/kg	01/28/93 01/28/93 01/28/93 02/09/93	JAH JAH JAH MJH	8021 EPA 415.1
			<b>N</b>

Report Comments

CLIENT: CH2M Hill

9301204

All analysis as per approved method found in one or more of the following:

Standard Methods for Evaluation of Water and Wastewater, 17th Edition

Methods for Chemical Analysis for Water and Wastes, Revised March 1983, EPA 600/4-79-020

Test Methods for Evaluating Solid Waste, Physical/Chemical Methods, 3rd Edition 1986 EPA SW846

Analysis performed or certified by Precision Analytical Laboratory

Sample was covered air tight in approved container, shipped in cooler from the source to our lab, temperature upon arrival was 4 degrees C.

# Elevated detection limit due to sample concentration.

\* These samples were run by method 8260 due to hold time consideration; hence, the elevated detection limits.

(B) - Analyte found in the associated method blank. The value in parentheses is the blank value with the dilution factor taken into account. The actual value for the blank was 7.8 ug/l.

The high concentration of methylenen chloride is due to PAL contamination.

\*\* Results based on one gram dry sample.

205 WEST GALENA MILWAUKEE, WI 53212 (414) 272-5222

Analytical Report

Attn: Client: Ms. Lori Bootz CH2M Hill 310 W. Wisconsin Ave. Milwaukee, WI 53203 WORK ID: Mercury Marine

Date Received: 01/25/93 Date Reported: 02/22/93

PAL ORDER #: 9301219

SAMPLE DESCRIPTION

LAB ID DATE COLLECTED

BLK06	01A	01/25/93	
MSB10-GW-13-23	02A	01/25/93	
MSB10-GW-13-23	02 <b>B</b>	01/25/93	
MSB10-GW-13-23 DUP	03A	01/25/93	
MSB11-SS-1-3	04A	01/25/93	
MSB11-SS-1-3	04 <b>B</b>	01/25/93	
MSB11-SSD-1-3	05A	01/25/93	
MSB11-SSD-1-3	05B	01/25/93	
MSB11-SS-5-7	06A	01/25/93	
MSB11-SS-5-7	06B	01/25/93	
MSB11-SS-9-11	07A	01/25/93	
MSB11-SS-9-11	07B	01/25/93	
MSB11-SS-9-11	08A	01/25/93	
MSB11-SS-9-11	$08\mathbf{B}$	01/25/93	
MSB11-SS-13-15	09A	01/25/93	
MSB11-SS-13-15	09B	01/25/93	
MSB11-GW-12-15	10A	01/25/93	
MSB11-GW-12-115	10 <b>B</b>	01/25/93	
MSB11-SS-3-5	11A	01/25/93	

Laboratory ID Number (Wisconsin DNR): 241369260

Certified By Jeff Bushner, Linda Woodie

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#### CLIENT: CH2M Hill

Test	Result	Limit Uni	ts Analyzed	Extracted BY	Method(SW84
Sample ID: BLK06		Lab ID:	9301219-01A	Collected: 01/25/	93
					8021
Benzene	BQL	1.0 ug/l	01/28/93	JAH	
Bromobenzene	BQL	1.0 ug/l	01/28/93	JAH	
Bromochloromethane	BQL	1.0 ug/l	01/28/93	JAH	
Bromodichloromethane	BQL	1.0 ug/l	01/28/93	JAH	
Bromoform	BQL	3.0 ug/l	01/28/93	JAH	
Bromomethane	BQL	1.0 ug/l	01/28/93	JAH	
n-Butylbenzene	BQL	1.0 ug/l	01/28/93	JAH	
sec-Butylbenzene	BQL	1.0 ug/l	01/28/93	JAH	
tert-Butylbenzene	BQL	1.0 ug/l	01/28/93	JAH	
Carbon tetrachloride	BQL	1.0 ug/l	01/28/93	JAH	
Chlorobenzene	BQL	1.0 ug/l	01/28/93	JAH	
Chloroethane	BQL	2.0  ug/l	01/28/93	JAH	
Chloroform	BQL	1.0  ug/l	01/28/93	JAH	
Chloromethane	BQL	1.0 ug/l	01/28/93	JAH	-
2-Chlorotoluene	BQL	1.0 ug/l	01/28/93	JAH	
4-Chlorotoluene	BQL	1.0 ug/l	01/28/93	JAH	
1,2-Dibromo-3-chloropropa	BQL	5.0 ug/l	01/28/93	JAH	
Dibromochloromethane	BQL	1.0 ug/l	01/28/93	JAH	
1,2-Dibromoethane	BQL	1.0 ug/l	01/28/93	JAH	
Dibromomethane	BQL	1.0 ug/l	01/28/93	JAH	
1,2-Dichlorobenzene	BQL	1.0 ug/l	01/28/93	JAH	
1,3-Dichlorobenzene	BQL	1.0 ug/l	01/28/93	JAH	
1,4-Dichlorobenzene	BQL	1.0 ug/l	01/28/93	JAH	
Dichlorodifluoromethane	BQL	2.0  ug/l	01/28/93	JAH	
1,1-Dichloroethane	BQL	1.0  ug/l	01/28/93	JAH	
1,2-Dichloroethane	BQL	1.0 ug/l	01/28/93	JAH	
1,1-Dichloroethene	BQL	1.0 ug/l	01/28/93	JAH	
cis-1,2-Dichloroethene	BQL	1.0 ug/l	01/28/93	JAH	
trans-1,2-Dichloroethene	BQL	1.0 ug/l	01/28/93	JAH	
1,2-Dichloropropane	BQL	1.0 ug/l	01/28/93	JAH	
1,3-Dichloropropane	BQL	1.0 ug/l	01/28/93	JAH	
2,2-Dichloropropane	BQL	1.0 ug/l	01/28/93	JAH	
1,1-Dichloropropene	BQL	1.0 ug/l	01/28/93	JAH	
Ethylbenzene	BQL	1.0 ug/l	01/28/93	JAH	
Hexachlorobutadiene	BQL	1.0 ug/l	01/28/93	JAH	
Isopropylbenzene	BQL	1.0 ug/l	01/28/93	JAH	
p-Isopropyltoluene	BQL	1.0  ug/l	01/28/93	JAH	
Methylene Chloride	BQL	1.0  ug/l	01/28/93	JAH	
M-t-butyl-ether	BQL	1.0 ug/l	01/28/93	JAH	
Naphthalene	BQL	1.0 ug/l	01/28/93	JAH	
n-Propylbenzene	BQL	1.0 ug/l	01/28/93	JAH	
Styrene	BQL	1.0 ug/i	01/28/93	JAH	
1,1,1,2-Tetrachloroethane	BQL BQL	1.0  ug/l	01/28/93	JAH	
1,1,2,2-Tetrachloroethane	BQL	1.0 ug/l	01/28/93	JAH	
Tetrachloroethene			01/28/93	JAH	
Toluene	BQL BQL	1.0 ug/l	01/28/93	JAH	
TOTUCILE	вуг	1.0 ug/l	01/20/93	JAU	

BQL - Below Quantification Limit

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### CLIENT: CH2M Hill

Test	Result	Limit Unit	s Analyzed	Extracted BY	Method(SW846
8021 - Water					8021
1,2,3-Trichlorobenzene	BQL	1.0 ug/l	01/28/93	JAH	
1,2,4-Trichlorobenzene	BQL	1.0 ug/l	01/28/93	JAH	
1,1,1-Trichloroethane	BQL	1.0 ug/l	01/28/93	JAH	
1,1,2-Trichloroethane	BQL	1.0 ug/l	01/28/93	JAH	
Trichloroethene	BQL	1.0 ug/l	01/28/93	JAH	
Trichlorofluoromethane	BQL	1.0 ug/l	01/28/93	JAH	
1,2,3-Trichloropropane	BQL	1.0 ug/l	01/28/93	JAH	
1,2,4-Trimethylbenzene	BÒL	1.0 ug/l	01/28/93	JAH	
1,3,5-Trimethylbenzene	BQL	1.0 ug/l	01/28/93	JAH	
Vinyl Chloride	BQL	2.0 ug/l	01/28/93	JAH	
o-Xylene	BQL	1.0 ug/l	01/28/93	JAH	
m/p-Xylene	BQL	1.0 ug/l	01/28/93	JAH	
Sample ID: MSB10-GW-13-2	3	Lab ID:	9301219-02A	Collected: 01/25/	93
8021 - Water			<u> </u>		8021
Benzene	BQL	1.0 ug/l	01/28/93	JAH	
Bromobenzene	BQL	1.0 ug/l	01/28/93	JAH	
Bromochloromethane	BQL	1.0 ug/l	01/28/93	JAH	
Bromodichloromethane	BQL	1.0 ug/l	01/28/93	JAH	
Bromoform	BQL	3.0 ug/l	01/28/93	JAH	
Bromomethane	BQL	1.0 ug/l	01/28/93	JAH	
n-Butylbenzene	BQL	1.0 ug/l	01/28/93	JAH	
sec-Butylbenzene	BQL	1.0  ug/l	01/28/93	JAH	
tert-Butylbenzene	BQL	1.0 ug/l	01/28/93	JAH	
Carbon tetrachloride	BQL	1.0 ug/l	01/28/93	JAH	
Chlorobenzene	BQL	1.0 ug/l	01/28/93	JAH	
Chloroethane	BQL	2.0  ug/l	01/28/93	T A TT	
Chloroform			01/28/93	JAH	
	BQL	1.0 ug/l		JAH	
Chloromethane	BQL	1.0 ug/l	01/28/93		
2-Chlorotoluene	BQL	1.0 ug/l	01/28/93	JAH	
4-Chlorotoluene	BQL	1.0 ug/l	01/28/93	JAH	
1,2-Dibromo-3-chloropropa	BQL	5.0 ug/l	01/28/93	JAH	
Dibromochloromethane	BQL	1.0 ug/l	01/28/93	JAH	
1,2-Dibromoethane	BQL	1.0 ug/l	01/28/93	JAH	
Dibromomethane	BQL	1.0 ug/l	01/28/93	JAH	
1,2-Dichlorobenzene	BQL	1.0 ug/l	01/28/93	JAH	
1,3-Dichlorobenzene	BQL	1.0 ug/l	01/28/93	JAH	
1,4-Dichlorobenzene	BQL	1.0 ug/l	01/28/93	JAH	
Dichlorodifluoromethane	BQL	2.0 ug/l	01/28/93	JAH	
1,1-Dichloroethane	BQL	1.0 ug/l	01/28/93	JAH	
1,2-Dichloroethane	BQL	1.0 ug/l	01/28/93	JAH	
1,1-Dichloroethene	BQL	1.0 ug/l	01/28/93	JAH	
cis-1,2-Dichloroethene	BQL	1.0 ug/l	01/28/93	JAH	
trans-1,2-Dichloroethene	BQL	1.0 ug/l	01/28/93	JAH	
1,2-Dichloropropane	BQL	1.0 ug/l	01/28/93	JAH	
1,3-Dichloropropane	BQL	1.0 ug/l	01/28/93	JAH	
2,2-Dichloropropane	BQL	1.0 ug/l	01/28/93	JAH	

				8021
				0021
BQL	1.0 ug/l	01/28/93	JAH	
Ì.2		01/28/93	JAH	
BOL		01/28/93	JAH	
	1.0 ug/l			
	1.0 ug/l			
BÔL				
BOI				
BOI				
DQL ING				
BUL				:
BOL				
	1.0 ug/l			
	1.0 ug/l			
BQL	2.0 ug/l	01/28/93		
		01/28/93	JAH	
<b>4</b> .7	1.0 ug/l	01/28/93	JAH	
	Lab ID	: 9301219-02 <b>B</b>	Collected: 01/25/9	93
400	5 0 nnm	02/02/02	BIK	EPA 310.1
	5.0 ppm	02/03/93		EPA 410.1
21000				
-				
40	mg/i	02/22/93	MJH	EPA 415.1
DUP	Lab ID	: 9301219-03A	Collected: 01/25/9	93
501	10 "	01 100 100	<b>T</b> & <b>T T</b>	8021
RŐL				
BQL	1.0 ug/l			
BQL	3.0 ug/l	01/28/93	JAH	
BQL	1.0 ug/l	01/28/93	· JAH	
BQL BQL		01/28/93 01/28/93	JAH JAH	
-	BQL BQL BQL BQL BQL BQL BQL BQL BQL BQL	BQL         1.0 ug/l           GOUP         Lab ID           46         mg/l           GOL         1.0 ug/l	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	BQL         1.0 ug/l         01/28/93         JAH           BQL         1.0 ug/l         01/28/93         JAH      B

Test	Result	Limit	Units	Analyzed	Extracted BY	Method(SW846)
8021 - Water						8021
tert-Butylbenzene	BQL	1.0	ug/l	01/28/93	JAH	
Carbon tetrachloride	BQL	1.0		01/28/93	JAH	
Chlorobenzene	BQL	1.0		01/28/93	JAH	
Chloroethane	BQL	2.0		01/28/93	JAH	
Chloroform	BQL	1.0		01/28/93	JAH	
Chloromethane	BQL	1.0	110/1	01/28/93	JAH	
2-Chlorotoluene	BQL	1.0		01/28/93	JAH	
4-Chlorotoluene	BQL	1.0		01/28/93	JAH	
1,2-Dibromo-3-chloropropa	BQL	5.0		01/28/93	JAH	
Dibromochloromethane	BQL	1.0		01/28/93	JAH	
1,2-Dibromoethane	BQL	1.0	ug/1	01/28/93	JAH	
	BOI	1.0	ug/1	01/28/93	JAH	
Dibromomethane	BQL	1.0				
1,2-Dichlorobenzene	BQL	1.0		01/28/93	JAH	
1,3-Dichlorobenzene	BQL	1.0		01/28/93	JAH	
1,4-Dichlorobenzene	BQL	1.0		01/28/93	JAH	
Dichlorodifluoromethane	BQL	2.0		01/28/93	JAH	
1,1-Dichloroethane	BQL	1.0		01/28/93	JAH	
1,2-Dichloroethane	BQL	1.0		01/28/93	JAH	
1,1-Dichloroethene	BQL	1.0		01/28/93	JAH	
cis-1,2-Dichloroethene	BQL	1.0		01/28/93	JAH	
trans-1,2-Dichloroethene	BQL	1.0		01/28/93	JAH	
1,2-Dichloropropane	BQL	1.0		01/28/93	JAH	
1,3-Dichloropropane	BQL	1.0		01/28/93	JAH	
2,2-Dichloropropane	BQL	1.0		01/28/93	JAH	
1,1-Dichloropropene	BQL	1.0		01/28/93	JAH	
Ethylbenzene	BQL	1.0		01/28/93	JAH	
Hexachlorobutadiene	BQL	1.0		01/28/93	JAH	
Isopropylbenzene	BQL	1.0	ug/l	01/28/93	JAH	
p-Isopropyltoluene	BQL	1.0	ug/l	01/28/93	JAH	
Methylene Chloride	BQL	1.0	ug/l	01/28/93	JAH	
M-t-butyl-ether	BQL	1.0		01/28/93	JAH	
Naphthalene	BQL	1.0		01/28/93	JAH	
n-Propylbenzene	BQL	1.0		01/28/93	JAH	•
Styrene	BQL	1.0		01/28/93	JAH	
1,1,1,2-Tetrachloroethane	BQL	1.0		01/28/93	JAH	
1,1,2,2-Tetrachloroethane	BÒL	1.0		01/28/93	JAH	
Tetrachloroethene	BQL	1.0	ug/1	01/28/93	JAH	
Toluene	BQL	1.0		01/28/93	JAH	
1,2,3-Trichlorobenzene	BQL	1.0		01/28/93	JAH	
1,2,4-Trichlorobenzene	BQL	1.0		01/28/93	JAH	
1,1,1-Trichloroethane	BQL	1.0		01/28/93	JAH	
1,1,2-Trichloroethane	BQL	1.0		01/28/93	JAH	
Trichloroethene	BQL	1.0	ug/1 ug/1	01/28/93	JAH	
Trichlorofluoromethane	BQL	1.0		01/28/93	JAH	
1,2,3-Trichloropropane	BQL	1.0		01/28/93	JAH	
1,2,4-Trimethylbenzene	BQL	1.0		01/28/93	JAH	
				01/28/93	JAH	
1,3,5-Trimethylbenzene	BQL	1.0			JAH	
Vinyl Chloride	BQL	2.0		01/28/93		
o-Xylene m/p-Xylene	BQL BQL	1.0		01/28/93	JAH	
	вол.	1.0	u2/1	01/28/93	JAH	

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#### CLIENT: CH2M Hill

Test ·	Result	Limit Uni	ts Analyzed	Extracted	BY Method(SW846
Sample ID: MSB11-SS-1-3		Lab ID:	9301219-04A	Collected: 01/2	25/93
8021 - Soil	= ==,.,	<u></u>			8021
Benzene	BQL	1.2 ug/kg	01/28/93	L	АН
Bromobenzene	BQL	1.2 ug/kg	01/28/93		AH
Bromochloromethane	BQL	1.2 ug/kg	01/28/93		AH
Bromodichloromethane	BQL	1.2 ug/kg	01/28/93		AH
Bromoform	BQL	3.7 ug/kg	01/28/93		AH .
Bromomethane	BQL	1.2 ug/kg	01/28/93		AH .
n-Butylbenzene	BQL	1.2 ug/kg	01/28/93		AH .
sec-Butylbenzene	BQL	1.2 ug/kg	01/28/93		<b>A</b> H
tert-Butylbenzene	BQL	1.2 ug/kg	01/28/93		AH .
Carbon tetrachloride	BQL	1.2 ug/kg	01/28/93		AH .
Chlorobenzene	BQL	1.2  ug/kg	01/28/93		<b>A</b> H
Chloroethane	BQL	2.4 ug/kg	01/28/93		ΛH
Chloroform	BQL	1.2 ug/kg	01/28/93		λH
Chloromethane	BQL	1.2 ug/kg	01/28/93		λH
2-Chlorotoluene	BQL	1.2 ug/kg	01/28/93		ΛH
4-Chlorotoluene	BQL	1.2 ug/kg	01/28/93		ΑH
1,2-Dibromo-3-chloropropa	BÒL	6.1 ug/kg	01/28/93		ΔH
Dibromochloromethane	BQL	1.2 ug/kg	01/28/93	JA	\H
1,2-Dibromoethane	BQL	1.2 ug/kg	01/28/93		ΔH
Dibromomethane	BQL	1.2 ug/kg	01/28/93	JA	λH
1,2-Dichlorobenzene	BQL	1.2 ug/kg	01/28/93	JA	λH
1,3-Dichlorobenzene	BQL	1.2 ug/kg	01/28/93		λH
1,4-Dichlorobenzene	BQL	1.2 ug/kg	01/28/93	JÆ	\H
Dichlorodifluoromethane	BQL	2.4 ug/kg	01/28/93	JA	λH ·
1,1-Dichloroethane	BQL	1.2 ug/kg	01/28/93	JA	λH
1,2-Dichloroethane	BQL	1.2 ug/kg	01/28/93	JA	\H
1,1-Dichloroethene	BQL	1.2 ug/kg	01/28/93	JA	ΔH
cis-1,2-Dichloroethene	BQL	1.2 ug/kg	01/28/93	JA	\H
trans-1,2-Dichloroethene	BQL	1.2 ug/kg	01/28/93	JA	\H
1,2-Dichloropropane	BQL	1.2 ug/kg	01/28/93	JA	λH
1,3-Dichloropropane	BQL	1.2 ug/kg	01/28/93	JA	\H
2,2-Dichloropropane	BQL	1.2 ug/kg	01/28/93	JA	<b>\H</b>
1,1-Dichloropropene	BQL	1.2 ug/kg	01/28/93		\H
Ethylbenzene	BQL	1.2 ug/kg	01/28/93	JA	\H
Hexachlorobutadiene	BQL	1.2 ug/kg	01/28/93	JA	\H
Isopropylbenzene	BQL	1.2 ug/kg	01/28/93	JA	\H
p-Isopropyltoluene	BQL	1.2 ug/kg	01/28/93	JA	ΛH
Methylene Chloride	BQL	1.2 ug/kg	01/28/93	JA	AH
M-t-butyl-ether	BQL	1.2 ug/kg	01/28/93		ΛH
Naphthalene	BQL	1.2 ug/kg	01/28/93		AH _
n-Propylbenzene	BQL	1.2 ug/kg	01/28/93		H
Styrene	BQL	1.2 ug/kg	01/28/93		ΛH
1,1,1,2-Tetrachloroethane	BQL	1.2 ug/kg	01/28/93		ΛH
1,1,2,2-Tetrachloroethane	BQL	1.2 ug/kg	01/28/93		λH
Tetrachloroethene	BQL	1.2 ug/kg	01/28/93		ΛH
Toluene	BQL	1.2 ug/kg	01/28/93	JA	Η

## CLIENT: CH2M Hill

Test	Result	Limit Uni	ts Analyzed	Extracted	BY	Method(SW846)
8021 - Soil						8021
1,2,3-Trichlorobenzene	BQL	1.2 ug/kg	01/28/93		JAH	
1,2,4-Trichlorobenzene	BQL	1.2 ug/kg	01/28/93		JAH	
1,1,1-Trichloroethane	BQL	1.2 ug/kg	01/28/93		JAH	
1,1,2-Trichloroethane	BQL	1.2 ug/kg	01/28/93		JAH	
Trichloroethene	1.9	1.2 ug/kg	01/28/93		JAH	
Trichlorofluoromethane	BQL	1.2 ug/kg	01/28/93		JAH	
1,2,3-Trichloropropane	BQL	1.2 ug/kg	01/28/93		JAH	
1,2,4-Trimethylbenzene	BQL	1.2 ug/kg	01/28/93		JAH	
1,3,5-Trimethylbenzene	BQL	1.2 ug/kg	01/28/93		JAH	
Vinyl Chloride	BQL	2.4 ug/kg	01/28/93		JAH	
o-Xylene	BQL	1.2 ug/kg	01/28/93		JAH	
m/p-Xylene	BQL	1.2 ug/kg	01/28/93		JAH	
Sample ID: MSB11-SS-1-3		Lab ID:	9301219-04 <b>B</b>	Collected:	01/25/9	93
Total Organic Carbon	3900 **	mg/kg	02/09/93		MJH	EPA 415.1
Sample ID: MSB11-SSD-1-3	_	Lab ID:	9301219-05A	Collected:	01/25/9	93
8021 - Soil						8021
Benzene	BQL	1.2 ug/kg	01/28/93		JAH	
Bromobenzene	BQL	1.2 ug/kg	01/28/93		JAH	
Bromochloromethane	BQL	1.2 ug/kg	01/28/93		JAH	
Bromodichloromethane	BQL	1.2 ug/kg	01/28/93		JAH	
Bromoform	BQL	3.7 ug/kg	01/28/93		JAH	
Bromomethane	BQL	1.2 ug/kg	01/28/93		JAH	
n-Butylbenzene	BQL	1.2 ug/kg	01/28/93		JAH	
sec-Butylbenzene	BQL	1.2 ug/kg	01/28/93		JAH	
tert-Butylbenzene	BQL	1.2 ug/kg	01/28/93		JAH	
Carbon tetrachloride	BQL	1.2 ug/kg	01/28/93		JAH	
Chlorobenzene	BQL	1.2 ug/kg	01/28/93		JAH	
Chloroethane Chloroform	BQL	2.5 ug/kg	01/28/93 01/28/93		JAH JAH	
Chloromethane	BQL	1.2 ug/kg	01/28/93		JAH	
2-Chlorotoluene	BQL BQL	1.2 ug/kg 1.2 ug/kg	01/28/93		JAH	
4-Chlorotoluene	BQL	1.2 ug/kg	01/28/93		JAH	
1,2-Dibromo-3-chloropropa	BQL	6.2  ug/kg	01/28/93		JAH	
Dibromochloromethane	BQL	1.2 ug/kg	01/28/93		JAH	
1,2-Dibromoethane	BQL	1.2  ug/kg 1.2 ug/kg	01/28/93		JAH	
Dibromomethane	BQL	1.2  ug/kg 1.2  ug/kg	01/28/93		JAH	
1,2-Dichlorobenzene	BQL	1.2  ug/kg	01/28/93		JAH	
1,3-Dichlorobenzene	BQL	1.2 ug/kg	01/28/93		JAH	
1,4-Dichlorobenzene	BQL	1.2 ug/kg	01/28/93		JAH	
Dichlorodifluoromethane	BQL	2.5 ug/kg	01/28/93		JAH	
1,1-Dichloroethane	BQL	1.2 ug/kg	01/28/93		JAH	
1,2-Dichloroethane	BQL	1.2 ug/kg	01/28/93		JAH	
1,1-Dichloroethene	BQL	1.2 ug/kg	01/28/93		JAH	

**BQL** - Below Quantification Limit

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## CLIENT: CH2M Hill

Test	Result	Limit Uni	ts Analyzed	Extracted BY	Method(SW846)
8021 - Soil			an a	kann fagun en en die met William Markel Markel inder andere gesternen.	8021
cis-1,2-Dichloroethene	BQL	1.2 ug/kg	01/28/93	JAH	
trans-1,2-Dichloroethene	BQL	1.2 ug/kg	01/28/93	JAH	
1,2-Dichloropropane	BQL	1.2  ug/kg	01/28/93	JAH	
1,3-Dichloropropane	BQL	1.2  ug/kg	01/28/93	JAH	
2,2-Dichloropropane	BQL	1.2 ug/kg	01/28/93	JAH	
1,1-Dichloropropene	BQL	1.2 ug/kg	01/28/93	JAH	
Ethylbenzene	BQL	1.2 ug/kg	01/28/93	JAH	
Hexachlorobutadiene	BQL	1.2 ug/kg	01/28/93	JAH	
Isopropylbenzene	BQL	1.2 ug/kg	01/28/93	JAH	
p-Isopropyltoluene	BQL	1.2 ug/kg	01/28/93	JAH	
Methylene Chloride	BQL	1.2 ug/kg	01/28/93	JAH	
M-t-butyl-ether	BQL	1.2 ug/kg	01/28/93	JAH	
Naphthalene	BQL	1.2 ug/kg	01/28/93	JAH	
n-Propylbenzene	BQL	1.2 ug/kg	01/28/93	JAH	
Styrene	BQL	1.2 ug/kg	01/28/93	JAH	
1,1,1,2-Tetrachloroethane	BQL	1.2 ug/kg	01/28/93	JAH	
1,1,2,2-Tetrachloroethane	BQL	1.2 ug/kg	01/28/93	JAH	·
Tetrachloroethene	BQL	1.2 ug/kg	01/28/93	JAH	
Toluene	BQL	1.2 ug/kg	01/28/93	JAH	
1,2,3-Trichlorobenzene	BQL	1.2 ug/kg	01/28/93	JAH	
1,2,4-Trichlorobenzene	BQL	1.2 ug/kg	01/28/93	JAH	
1,1,1-Trichloroethane	BQL	1.2 ug/kg	01/28/93	JAH	
1,1,2-Trichloroethane	BQL	1.2 ug/kg	01/28/93	JAH	
Trichloroethene	BQL	1.2 ug/kg	01/28/93	JAH	
Trichlorofluoromethane	BQL	1.2 ug/kg	01/28/93	JAH	
1,2,3-Trichloropropane	BQL	1.2 ug/kg	01/28/93	JAH	
1,2,4-Trimethylbenzene	BQL	1.2 ug/kg	01/28/93	JAH	
1,3,5-Trimethylbenzene	BQL	1.2 ug/kg	01/28/93	JAH	
Vinyl Chloride	BQL	2.5 ug/kg	01/28/93	JAH	
o-Xylene	BQL	1.2 ug/kg	01/28/93	JAH	
m/p-Xylene	BQL	1.2 ug/kg	01/28/93	JAH	
Dry Weight	82	% _	01/27/93	JJB	
Sample ID: MSB11-SSD-1-3		Lab ID:	9301219-05B	Collected: 01/25/9	93
Total Organic Carbon	3200 **	mg/kg	02/09/93	МЈН	EPA 415.1
Sample ID: MSB11-SS-5-7		Lab ID:	9301219-06A	Collected: 01/25/9	93
8021 - Soil					8021
Benzene	BQL	1.2 ug/kg	01/28/93	JAH	•
Bromobenzene	BQL	1.2 ug/kg	01/28/93	JAH	
Bromochloromethane	BQL	1.2 ug/kg	01/28/93	JAH	
Bromodichloromethane	BQL	1.2 ug/kg	01/28/93	JAH	
Bromoform	BQL	3.6 ug/kg	01/28/93	JAH	
Bromomethane	BQL	1.2 ug/kg	01/28/93	JAH	
n-Butylbenzene	BQL	1.2 ug/kg	01/28/93	JAH	
-					

BQL - Below Quantification Limit

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Test	Result	Limit Unit	s Analyzed	Extracted BY	Method(SW846)
8021 - Soil					8021
sec-Butylbenzene	BQL	1.2 ug/kg	01/28/93	JAH	
tert-Butylbenzene	BQL	1.2 ug/kg	01/28/93	JAH	
Carbon tetrachloride	BQL	1.2 ug/kg	01/28/93	JAH	
Chlorobenzene	BQL	1.2 ug/kg	01/28/93	JAH	
Chloroethane	BQL	2.4 ug/kg	01/28/93	JAH	
Chloroform	BQL	1.2 ug/kg	01/28/93	JAH	
Chloromethane	BQL	1.2 ug/kg	01/28/93	JAH	
2-Chlorotoluene	BQL	1.2 ug/kg	01/28/93	JAH	
4-Chlorotoluene	BQL	1.2  ug/kg	01/28/93	JAH	
1,2-Dibromo-3-chloropropa	BQL	6.0 ug/kg	01/28/93	JAH	
Dibromochloromethane	BQL	1.2 ug/kg	01/28/93	JAH	
1,2-Dibromoethane	BQL	1.2 ug/kg	01/28/93	JAH	
Dibromomethane	BQL	1.2 ug/kg	01/28/93	JAH	
1,2-Dichlorobenzene	BQL	1.2 ug/kg	01/28/93	JAH	
1,3-Dichlorobenzene	BQL	1.2 ug/kg	01/28/93	JAH	
1,4-Dichlorobenzene	BQL	1.2 ug/kg	01/28/93	JAH	
Dichlorodifluoromethane	BQL	2.4 ug/kg	01/28/93	JAH	
1,1-Dichloroethane	<b>4</b> .4	1.2 ug/kg	01/28/93	JAH	
1,2-Dichloroethane	BQL	1.2 ug/kg	01/28/93	JAH	
1,1-Dichloroethene	BQL	1.2  ug/kg	01/28/93	JAH	
cis-1,2-Dichloroethene	8.4	1.2 ug/kg	01/28/93	JAH	
trans-1,2-Dichloroethene	BQL	1.2  ug/kg	01/28/93	JAH	
1,2-Dichloropropane	BQL	1.2 ug/kg	01/28/93	JAH	
1,3-Dichloropropane	BQL	1.2  ug/kg	01/28/93	JAH	
2,2-Dichloropropane	BQL	1.2  ug/kg	01/28/93	JAH	
1,1-Dichloropropene	BQL	1.2  ug/kg	01/28/93	JAH	
Ethylbenzene	BQL	1.2  ug/kg	01/28/93	JAH	
Hexachlorobutadiene	BQL	1.2 ug/kg	01/28/93	JAH	
Isopropylbenzene	BQL	1.2 ug/kg	01/28/93	JAH	
p-Isopropyltoluene	BQL	1.2  ug/kg	01/28/93	JAH	
Methylene Chloride	BQL	1.2  ug/kg	01/28/93	JAH	
M-t-butyl-ether	BQL	1.2  ug/kg	01/28/93	JAH	
Naphthalene	BQL	1.2 ug/kg	01/28/93	JAH	
n-Propylbenzene	BQL	1.2  ug/kg	01/28/93	JAH	
Styrene	BQL	1.2  ug/kg	01/28/93	JAH	
1,1,1,2-Tetrachloroethane	BQL	1.2  ug/kg	01/28/93	JAH	•
1,1,2,2-Tetrachloroethane	BQL	1.2 ug/kg	01/28/93	JAH	
Tetrachloroethene	BQL	1.2 ug/kg	01/28/93	JAH	
Toluene	BQL	1.2 ug/kg	01/28/93	JAH	
1,2,3-Trichlorobenzene	BQL	1.2 ug/kg	01/28/93	JAH	
1,2,4-Trichlorobenzene	BQL	1.2 ug/kg	01/28/93	JAH	
1,1,1-Trichloroethane	E 65	1.2 ug/kg	01/28/93	JAH	
1,1,2-Trichloroethane	BQL	1.2 ug/kg	01/28/93	JAH	
Trichloroethene	44	1.2 ug/kg	01/28/93	JAH	
Trichlorofluoromethane	BQL	1.2 ug/kg	01/28/93	JAH	
1,2,3-Trichloropropane	BQL	1.2 ug/kg	01/28/93	JAH	
1,2,4-Trimethylbenzene	BQL	1.2  ug/kg	01/28/93	JAH	
1,3,5-Trimethylbenzene	BQL	1.2 ug/kg	01/28/93	JAH	
Vinyl Chloride	BQL	2.4  ug/kg	01/28/93	JAH	
o-Xylene	BQL	1.2 ug/kg	01/28/93	JAH	
0 1191010	DQL	1.2 ug/ng	01/20/75	3/311	

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### CLIENT: CH2M Hill

Test	Result	Limit	Units	Analyzed	Extracted	BY	Method(SW846
8021 - Soil m/p-Xylene Dry Weight	BQL 89	1.2 y	ıg/kg %	01/28/93 01/27/93	M <sup>a</sup> lan in a san <sub>ka</sub> nan kanakan kanak	JAH JJB	8021
Sample ID: MSB11-SS-5-7		Lab	ID: 93	801219-06 <b>B</b>	Collected:	01/25/	93
Total Organic Carbon	380 **	I	ng/kg	02/09/93		MJH	EPA 415.1
Sample ID: MSB11-SS-9-11		Lab	ID: 93	801219-07A	Collected:	01/25/	93
8021 - Soil							8021
Benzene	BQL	5.7 #	t ug/kg	02/03/93		JAH	
Bromobenzene	BQL	5.7 #	t ug/kg	02/03/93		JAH	
Bromochloromethane	BQL		t ug/kg	02/03/93		JAH	
Bromodichloromethane	BQL	5.7 #	t ug/kg	02/03/93		JAH	
Bromoform	BQL		t ug/kg	02/03/93		JAH	
Bromomethane	BQL	5.7 #	t ug/kg	02/03/93		JAH	
n-Butylbenzene	BQL	5.7 #	t ug/kg	02/03/93		JAH	-
sec-Butylbenzene	BQL		t ug/kg	02/03/93		JAH	
tert-Butylbenzene	BQL		<sup>t</sup> ug/kg	02/03/93		JAH	
Carbon tetrachloride	BQL	5.7 #	t ug/kg	02/03/93		JAH	
Chlorobenzene	BQL	5.7 #	ug/kg	02/03/93		JAH	
Chloroethane	BQL	11 #	ug/kg	02/03/93		JAH	
Chloroform	BQL	5.7 #	ug/kg	02/03/93		JAH	
Chloromethane	BQL	5.7 #	ug/kg	02/03/93		JAH	
2-Chlorotoluene	BQL		ug/kg	02/03/93		JAH	
4-Chlorotoluene	BÒL	5.7 #	ug/kg	02/03/93		JAH	
1,2-Dibromo-3-chloropropa	BQL	29 #	ug/kg	02/03/93		JAH	
Dibromochloromethane	BQL	5.7 #	ug/kg	02/03/93		JAH	
1,2-Dibromoethane	BQL	5.7 #	ug/kg	02/03/93		JAH	
Dibromomethane	BQL	5.7 #	ug/kg	02/03/93		JAH	
1,2-Dichlorobenzene	BQL		ug/kg	02/03/93		JAH	
1,3-Dichlorobenzene	BQL	5.7 #	ug/kg	02/03/93		JAH	11 A
1,4-Dichlorobenzene	BÒL	5.7 #	<sup>t</sup> ug/kg	02/03/93		JAH	- 14
Dichlorodifluoromethane	BQL	11 #	ug/kg	02/03/93		JAH	
1,1-Dichloroethane	BQL	5.7 #	ug/kg	02/03/93		JAH	
1,2-Dichloroethane	BQL	5.7 #	ug/kg	02/03/93		JAH	
1,1-Dichloroethene	BQL		ug/kg	02/03/93		JAH	
cís-1,2-Dichloroethene	20	5.7 #	ug/kg	02/03/93		JAH	
trans-1,2-Dichloroethene	BQL	5.7 #	ug/kg	02/03/93		JAH	
1,2-Dichloropropane	BQL	5.7 #	ug/kg	02/03/93		JAH	
1,3-Dichloropropane	BQL	5.7 #	ug/kg	02/03/93		JAH	
2,2-Dichloropropane	BQL	5.7 #	ug/kg	02/03/93		JAH	
1,1-Dichloropropene	BÒL		ug/kg	02/03/93		JAH	
Ethylbenzene	BQL		ug/kg	02/03/93		JAH	
Hexachlorobutadiene	BQL		ug/kg	02/03/93		JAH	
Isopropylbenzene	BÒL		ug/kg	02/03/93		JAH	
p-Isopropyltoluene	BQL		ug/kg	02/03/93		JAH	

**BQL** - Below Quantification Limit

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Test	Result	Limit Units	Analyzed	Extracted BY	Method(SW846
8021 - Soil			······································		8021
Methylene Chloride	BQL	5.7 # ug/kg	z 02/03/93	JAH	•••
M-t-butyl-ether	BÒL	5.7 # ug/kg		JAH	
Naphthalene	BQL	5.7 # ug/kg	02/03/93	JAH	
n-Propylbenzene	BÒL	5.7 # ug/kg	02/03/93	JAH	
Styrene	BQL	5.7 # ug/kg	02/03/93	JAH	
1,1,1,2-Tetrachloroethane	BQL	5.7 # ug/kg	g 02/03/93	JAH	
1,1,2,2-Tetrachloroethane	BQL	5.7 # ug/kg	02/03/93	JAH	
Tetrachloroethene	BÒL	5.7 # ug/kg	g 02/03/93	JAH	
Toluene	BQL	5.7 # ug/kg	02/03/93	JAH	
1,2,3-Trichlorobenzene	BÒL	5.7 # ug/kg		JAH	
1,2,4-Trichlorobenzene	BÒL	5.7 # ug/kg		JAH	
1,1,1-Trichloroethane	62	5.7 # ug/kg		JAH	
1,1,2-Trichloroethane	BQL	5.7 # ug/kg	02/03/93	JAH	
Trichloroethene	91	5.7 # ug/kg		JAH	
Trichlorofluoromethane	BQL	5.7 # ug/kg	02/03/93	JAH	
1,2,3-Trichloropropane	BQL	5.7 # ug/kg		JAH	
1,2,4-Trimethylbenzene	BQL	5.7 # ug/kg		JAH	
1,3,5-Trimethylbenzene	BQL	5.7 # ug/kg		JAH	
Vinyl Chloride	BQL	11 # ug/kg		JAH	
o-Xylene	BQL	5.7 # ug/kg		JAH	
m/p-Xylene	BQL	5.7 # ug/kg		JAH	
in p is ione			01/27/93		
Dry Weight	93	%	01121195	11B	
Dry Weight	93	%		JJB	
Dry Weight Sample ID: MSB11-SS-9-11 Total Organic Carbon	93  470 **		9301219-07B 02/09/93	Collected: 01/25/	93 EPA 415.1
Sample ID: MSB11-SS-9-11		Lab ID: mg/kg	9301219-07B	Collected: 01/25/	EPA 415.1
Sample ID: MSB11-SS-9-11 Total Organic Carbon Sample ID: MSB11-SS-9-11		Lab ID: mg/kg	9301219-07B 02/09/93	Collected: 01/25/ MJH	EPA 415.1 93
Sample ID: MSB11-SS-9-11 Total Organic Carbon Sample ID: MSB11-SS-9-11 8021 - Soil	470 **	Lab ID: mg/kg Lab ID:	9301219-07B 02/09/93 9301219-08A	Collected: 01/25/ MJH Collected: 01/25/	EPA 415.1
Sample ID: MSB11-SS-9-11 Total Organic Carbon Sample ID: MSB11-SS-9-11 8021 - Soil Benzene	470 ** BQL	Lab ID: mg/kg Lab ID: 1.2 ug/kg	9301219-07B 02/09/93 9301219-08A 02/04/93	Collected: 01/25/ MJH Collected: 01/25/ JAH	EPA 415.1 93
Sample ID: MSB11-SS-9-11 Total Organic Carbon Sample ID: MSB11-SS-9-11 8021 - Soil	470 ** BQL BQL	Lab ID: mg/kg Lab ID: 1.2 ug/kg 1.2 ug/kg	9301219-07B 02/09/93 9301219-08A	Collected: 01/25/ MJH Collected: 01/25/	EPA 415.1 93
Sample ID: MSB11-SS-9-11 Total Organic Carbon Sample ID: MSB11-SS-9-11 8021 - Soil Benzene Bromobenzene Bromobenzene Bromochloromethane	470 ** BQL BQL BQL	Lab ID: mg/kg Lab ID: 1.2 ug/kg 1.2 ug/kg 1.2 ug/kg	9301219-07B 02/09/93 9301219-08A 02/04/93 02/04/93 02/04/93	Collected: 01/25/ MJH Collected: 01/25/ JAH JAH JAH	EPA 415.1 93
Sample ID: MSB11-SS-9-11 Total Organic Carbon Sample ID: MSB11-SS-9-11 8021 - Soil Benzene Bromobenzene	470 ** BQL BQL BQL BQL BQL BQL BOL	Lab ID: mg/kg Lab ID: 1.2 ug/kg 1.2 ug/kg 1.2 ug/kg 1.2 ug/kg 1.2 ug/kg	9301219-07B 02/09/93 9301219-08A 02/04/93 02/04/93	Collected: 01/25/ MJH Collected: 01/25/ JAH JAH JAH JAH	EPA 415.1 93
Sample ID: MSB11-SS-9-11 Total Organic Carbon Sample ID: MSB11-SS-9-11 8021 - Soil Benzene Bromobenzene Bromochloromethane Bromodichloromethane	470 ** BQL BQL BQL BQL BQL BQL BOL	Lab ID: mg/kg Lab ID: 1.2 ug/kg 1.2 ug/kg 1.2 ug/kg 1.2 ug/kg 3.6 ug/kg	9301219-07B 02/09/93 9301219-08A 02/04/93 02/04/93 02/04/93 02/04/93	Collected: 01/25/ MJH Collected: 01/25/ JAH JAH JAH	EPA 415.1 93
Sample ID: MSB11-SS-9-11 Total Organic Carbon Sample ID: MSB11-SS-9-11 8021 - Soil Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromoform Bromomethane	470 ** BQL BQL BQL BQL BQL BQL BQL BQL	Lab ID: mg/kg Lab ID: 1.2 ug/kg 1.2 ug/kg 1.2 ug/kg 1.2 ug/kg 3.6 ug/kg 1.2 ug/kg	9301219-07B 02/09/93 9301219-08A 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93	Collected: 01/25/ MJH Collected: 01/25/ JAH JAH JAH JAH JAH JAH JAH	EPA 415.1 93
Sample ID: MSB11-SS-9-11 Total Organic Carbon Sample ID: MSB11-SS-9-11 8021 - Soil Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromoform Bromomethane n-Butylbenzene	470 ** BQL BQL BQL BQL BQL BQL BQL BQL BQL	Lab ID: mg/kg Lab ID: 1.2 ug/kg 1.2 ug/kg 1.2 ug/kg 1.2 ug/kg 3.6 ug/kg 1.2 ug/kg 1.2 ug/kg 1.2 ug/kg	9301219-07B 02/09/93 9301219-08A 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93	Collected: 01/25/ MJH Collected: 01/25/ JAH JAH JAH JAH JAH JAH JAH JAH	EPA 415.1 93
Sample ID: MSB11-SS-9-11 Total Organic Carbon Sample ID: MSB11-SS-9-11 8021 - Soil Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromoform Bromomethane n-Butylbenzene sec-Butylbenzene	470 ** BQL BQL BQL BQL BQL BQL BQL BQL BQL BQL	Lab ID: mg/kg Lab ID: 1.2 ug/kg 1.2 ug/kg 1.2 ug/kg 1.2 ug/kg 3.6 ug/kg 1.2 ug/kg 1.2 ug/kg 1.2 ug/kg 1.2 ug/kg 1.2 ug/kg	9301219-07B 02/09/93 9301219-08A 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93	Collected: 01/25/ MJH Collected: 01/25/ JAH JAH JAH JAH JAH JAH JAH JAH	EPA 415.1 93
Sample ID: MSB11-SS-9-11 Total Organic Carbon Sample ID: MSB11-SS-9-11 8021 - Soil Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromoform Bromomethane n-Butylbenzene	470 ** BQL BQL BQL BQL BQL BQL BQL BQL BQL	Lab ID: mg/kg Lab ID: 1.2 ug/kg 1.2 ug/kg	9301219-07B 02/09/93 9301219-08A 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93	Collected: 01/25/ MJH Collected: 01/25/ JAH JAH JAH JAH JAH JAH JAH JAH	EPA 415.1 93
Sample ID: MSB11-SS-9-11 Total Organic Carbon Sample ID: MSB11-SS-9-11 8021 - Soil Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromoform Bromomethane n-Butylbenzene sec-Butylbenzene tert-Butylbenzene	470 ** BQL BQL BQL BQL BQL BQL BQL BQL BQL BQL	Lab ID: mg/kg Lab ID: 1.2 ug/kg 1.2 ug/kg	9301219-07B 02/09/93 9301219-08A 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93	Collected: 01/25/ MJH Collected: 01/25/ JAH JAH JAH JAH JAH JAH JAH JAH JAH JAH	EPA 415.1 93
Sample ID: MSB11-SS-9-11 Total Organic Carbon Sample ID: MSB11-SS-9-11 8021 - Soil Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromoform Bromomethane n-Butylbenzene sec-Butylbenzene tert-Butylbenzene Carbon tetrachloride	470 ** BQL BQL BQL BQL BQL BQL BQL BQL BQL BQL	Lab ID: mg/kg Lab ID: 1.2 ug/kg 1.2 ug/kg	9301219-07B 02/09/93 9301219-08A 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93	Collected: 01/25/ MJH Collected: 01/25/ JAH JAH JAH JAH JAH JAH JAH JAH JAH JAH	EPA 415.1 93
Sample ID: MSB11-SS-9-11 Total Organic Carbon Sample ID: MSB11-SS-9-11 8021 - Soil Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromodichloromethane Bromoform Bromomethane n-Butylbenzene sec-Butylbenzene tert-Butylbenzene Carbon tetrachloride Chlorobenzene	470 ** BQL BQL BQL BQL BQL BQL BQL BQL BQL BQL	Lab ID: mg/kg Lab ID: 1.2 ug/kg 1.2 ug/kg	9301219-07B 02/09/93 9301219-08A 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93	Collected: 01/25/ MJH Collected: 01/25/ JAH JAH JAH JAH JAH JAH JAH JAH JAH JAH	EPA 415.1 93
Sample ID: MSB11-SS-9-11 Total Organic Carbon Sample ID: MSB11-SS-9-11 8021 - Soil Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromoform Bromomethane n-Butylbenzene sec-Butylbenzene tert-Butylbenzene Carbon tetrachloride Chlorobenzene Chloroethane	470 ** BQL BQL BQL BQL BQL BQL BQL BQL BQL BQL	Lab ID: mg/kg Lab ID: 1.2 ug/kg 1.2 ug/kg	9301219-07B 02/09/93 9301219-08A 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93	Collected: 01/25/ MJH Collected: 01/25/ JAH JAH JAH JAH JAH JAH JAH JAH JAH JAH	EPA 415.1 93
Sample ID: MSB11-SS-9-11 Total Organic Carbon Sample ID: MSB11-SS-9-11 8021 - Soil Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromodichloromethane Bromomethane n-Butylbenzene sec-Butylbenzene tert-Butylbenzene Carbon tetrachloride Chlorobenzene Chloroethane Chloroform	470 ** BQL BQL BQL BQL BQL BQL BQL BQL BQL BQL	Lab ID: mg/kg Lab ID: 1.2 ug/kg 1.2 ug/kg	9301219-07B 02/09/93 9301219-08A 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93	Collected: 01/25/ MJH Collected: 01/25/ JAH JAH JAH JAH JAH JAH JAH JAH JAH JAH	EPA 415.1 93
Sample ID: MSB11-SS-9-11 Total Organic Carbon Sample ID: MSB11-SS-9-11 8021 - Soil Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromodichloromethane Bromomethane n-Butylbenzene sec-Butylbenzene tert-Butylbenzene Carbon tetrachloride Chlorobenzene Chloroform Chloromethane	470 ** BQL BQL BQL BQL BQL BQL BQL BQL BQL BQL	Lab ID: mg/kg Lab ID: 1.2 ug/kg 1.2 ug/kg	9301219-07B 02/09/93 9301219-08A 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93 02/04/93	Collected: 01/25/ MJH Collected: 01/25/ JAH JAH JAH JAH JAH JAH JAH JAH JAH JAH	EPA 415.1 93

BQL - Below Quantification Limit

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## CLIENT: CH2M Hill

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Test	Result	Limit	Unit	s Analyzed	Extracted	BY	Method(SW846)
8021 - Soil							8021
Methylene Chloride	BQL	5.7 #	ug/k	g 02/03/93		JAH	
M-t-butyl-ether	BQL	5.7 #	ug/k			JAH	
Naphthalene	BQL	5.7 #	ug/k	g 02/03/93		JAH	
n-Propylbenzene	BQL	5.7 #	ug/k	g 02/03/93		JAH	
Styrene	BQL	5.7 #	ug/k	g 02/03/93		JAH	
1,1,1,2-Tetrachloroethane	BQL	5.7 #				JAH	
1,1,2,2-Tetrachloroethane	BQL	5.7 #	ug/k	g 02/03/93		JAH	
Tetrachloroethene	BQL	5.7 #	ug/k	g 02/03/93		JAH	
Toluene	BQL	5.7 #	ug/k	g 02/03/93		JAH	
1,2,3-Trichlorobenzene	BQL	5.7 #	ug/k	g 02/03/93		JAH	
1,2,4-Trichlorobenzene	BQL	5.7 #	11g/k	g 02/03/93		JAH	
1,1,1-Trichloroethane	62	5.7 #	$\frac{100}{k}$	g 02/03/93		JAH	
1,1,2-Trichloroethane	BQL	5.7 #	ug/k	g 02/03/93	•	JAH	
Trichloroethene	91	57#	ug/k	g 02/03/93		JAH	
Trichlorofluoromethane	BQL	57#	ug/k	g 02/03/93		JAH	
1,2,3-Trichloropropane	BQL	5.7 #	110/k	g 02/03/93		JAH	
1,2,4-Trimethylbenzene	BQL	5.7 #	- 110/k	g 02/03/93		JAH	
1,3,5-Trimethylbenzene	BQL	5.7 #				JAH	
Vinyl Chloride	BQL		ug/k			JAH	
	BQL	57#	ug/k			JAH	
o-Xylene	BQL		ug/k			JAH	
m/p-Xylene Dry Weight	93	5.1#	ug/⊾ ⊄	01/27/93		JJB	
Diy weight	95	/	U	01/2//95		111	
• •							1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -
Sample ID: MSB11-SS-9-11		Lab	ID:	9301219-07В	Collected:	01/25/9	93
Total Organic Carbon	470 **	n	ng/kg	02/09/93		MJH	EPA 415.1
Sample ID: MSB11-SS-9-11		Lab	ID:	9301219-08A	Collected:	01/25/9	93
8021 - Soil							8021
Benzene	BQL	1.2 u	g/kg	02/04/93		JAH	
Bromobenzene	BQL	1.2 u		02/04/93		JAH	* .
Bromochloromethane	BQL	1.2 u	g/kg	02/04/93		JAH	
Bromodichloromethane	BQL	1.2 u	g/kg	02/04/93		JAH	-1. a
Bromoform	BQL	3.6 u	g/kg	02/04/93		JAH	
Bromomethane	<b>B</b> QL	1.2 u	g/kg	02/04/93		JAH	· .
n-Butylbenzene	BQL	1.2 u		02/04/93		JAH	
sec-Butylbenzene	BQL	1.2 u		02/04/93		JAH	
tert-Butylbenzene	BQL	1.2 u	σ/kσ	02/04/93		JAH	
Carbon tetrachloride	BQL	1.2 u 1.2 u	a/ka	02/04/93		JAH	
Chlorobenzene	BQL	1.2 u 1.2 u	6/15 g/kg	02/04/93		JAH	
Chloroethane	BQL	2.4 u		02/04/93		JAH	
Chloroform	BQL	2.4 u 1.2 u		02/04/93		JAH	
Chloromethane				02/04/93		JAH	
2-Chlorotoluene	BQL BQL	1.2 u		02/04/93		JAH	
4-Chlorotoluene	BQL BQL	1.2 u		02/04/93		JAH	
1,2-Dibromo-3-chloropropa		1.2 u	g/kg	02/04/93		JAH	
1,2-Dibromo-5-cmoropropa	BQL	5.9 u	g/kg	02/04/93		јАП	

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## CLIENT: CH2M Hill

Test	Result	Limit Uni	ts Analyzed	Extracted BY	Method(SW846
8021 - Soil			**************************************		8021
Dibromochloromethane	BQL	1.2 ug/kg	02/04/93	JAH	
1,2-Dibromoethane	BQL	1.2 ug/kg	02/04/93	JAH	
Dibromomethane	BQL	1.2 ug/kg	02/04/93	JAH	
1,2-Dichlorobenzene	BQL	1.2 ug/kg	02/04/93	JAH	
1,3-Dichlorobenzene	BQL	1.2 ug/kg	02/04/93	JAH	
1,4-Dichlorobenzene	BQĨ	1.2 ug/kg	02/04/93	JAH	
Dichlorodifluoromethane	BQL	2.4  ug/kg	02/04/93	JAH	
1,1-Dichloroethane	9.2	1.2  ug/kg	02/04/93	JAH	
1,2-Dichloroethane	BQL	1.2  ug/kg 1.2  ug/kg	02/04/93	JAH	
1,1-Dichloroethene	BQL	1.2  ug/kg 1.2  ug/kg	02/04/93	JAH	
	BQL				
cis-1,2-Dichloroethene	BQL	1.2 ug/kg	02/04/93	JAH	
trans-1,2-Dichloroethene	BQL	1.2 ug/kg	02/04/93	JAH	
1,2-Dichloropropane	BQL	1.2 ug/kg	02/04/93	JAH	
1,3-Dichloropropane	BQL	1.2 ug/kg	02/04/93	JAH	
2,2-Dichloropropane	18	1.2 ug/kg	02/04/93	JAH	
1,1-Dichloropropene	BQL	1.2 ug/kg	02/04/93	JAH	
Ethylbenzene	BQL	1.2 ug/kg	02/04/93	JAH	
Hexachlorobutadiene	BQL	1.2 ug/kg	02/04/93	JAH	
Isopropylbenzene	BQL	1.2 ug/kg	02/04/93	JAH	
p-Isopropyltoluene	BQL	1.2 ug/kg	02/04/93	JAH	
Methylene Chloride	* 850	1.2 ug/kg	02/04/93	JAH	
M-t-butyl-ether	BQL	1.2 ug/kg	02/04/93	JAH	
Naphthalene	BQL	1.2 ug/kg	02/04/93	JAH	
n-Propylbenzene	BQL	1.2  ug/kg	02/04/93	JAH	
	BQL	1.2  ug/kg 1.2  ug/kg	02/04/93	JAH	
Styrene		1.2 ug/kg		JAH	
1,1,1,2-Tetrachloroethane	BQL	1.2 ug/kg	02/04/93		
1,1,2,2-Tetrachloroethane	BQL	1.2 ug/kg	02/04/93	JAH	
Tetrachloroethene	8.5	1.2 ug/kg	02/04/93	JAH	
Toluene	BQL	1.2 ug/kg	02/04/93	JAH	
1,2,3-Trichlorobenzene	BQL	1.2 ug/kg	02/04/93	JAH	
1,2,4-Trichlorobenzene	BQL	1.2 ug/kg	02/04/93	JAH	
1,1,1-Trichloroethane	E 103	1.2 ug/kg	02/04/93	JAH	
1,1,2-Trichloroethane	BQL	1.2 ug/kg	02/04/93	JAH	
Trichloroethene	E 69	1.2 ug/kg	02/04/93	JAH	
Trichlorofluoromethane	BQL	1.2 ug/kg	02/04/93	JAH	
1,2,3-Trichloropropane	BQL	1.2 ug/kg	02/04/93	JAH	
1,2,4-Trimethylbenzene	BQL	1.2 ug/kg	02/04/93	JAH	
1,3,5-Trimethylbenzene	BQL	1.2 ug/kg	02/04/93	JAH	
Vinyl Chloride	BQL	2.4  ug/kg	02/04/93	JAH	
o-Xylene	BQL	1.2  ug/kg	02/04/93	JAH	
m/p-Xylene	BQL	1.2  ug/kg 1.2  ug/kg	02/04/93	JAH	
Dry Weight	87	1.2 ug/kg	01/27/93	JJB	
Dry weight	07	70	01/2//95	1112	
Sample ID: MSB11-SS-9-11		Lab ID:	9301219-08 <b>B</b>	Collected: 01/25/9	93
Total Organic Carbon	320 **	mg/kg	02/09/93	МЈН	EPA 415.1

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## CLIENT: CH2M Hill

Test	Result	Limit Uni	ts Analyzed	Extracted BY	Method(SW846
Sample ID: MSB11-SS-13-15		Lab ID:	9301219-09A	Collected: 01/25/	93
8021 - Soil					8021
Benzene	BQL	1.1 ug/kg	02/06/93	JAH	
Bromobenzene	BQL	1.1 ug/kg	02/06/93	JAH	
Bromochloromethane	BQL	1.1 ug/kg	02/06/93	JAH	
Bromodichloromethane	BQL	1.1 ug/kg	02/06/93	JAH	
Bromoform	BQL	3.3 ug/kg	02/06/93	JAH	
Bromomethane	BQL	1.1 ug/kg	02/06/93	JAH	
n-Butylbenzene	BQL	1.1 ug/kg	02/06/93	JAH	
sec-Butylbenzene	BQL	1.1  ug/kg	02/06/93	JAH	
tert-Butylbenzene	BQL	1.1 ug/kg	02/06/93	JAH	
Carbon tetrachloride	BQL	1.1  ug/kg	02/06/93	JAH	
Chlorobenzene	BQL	1.1 ug/kg	02/06/93	JAH	
Chloroethane	BQL	2.2  ug/kg	02/06/93	JAH	
Chloroform	BQL	1.1 ug/kg	02/06/93	JAH	
Chloromethane	BQL	1.1  ug/kg 1.1  ug/kg	02/06/93	JAH	
2-Chlorotoluene	BQL		02/06/93	JAH	
	BQL	1.1 ug/kg		JAH	
4-Chlorotoluene		1.1 ug/kg	02/06/93	JAH	
1,2-Dibromo-3-chloropropa	BQL	5.5 ug/kg	02/06/93	JAH	
Dibromochloromethane	BQL	1.1 ug/kg	02/06/93		
1,2-Dibromoethane	BQL	1.1 ug/kg	02/06/93	JAH	
Dibromomethane	BQL	1.1 ug/kg	02/06/93	JAH	
1,2-Dichlorobenzene	BQL	1.1 ug/kg	02/06/93	JAH	
1,3-Dichlorobenzene	BOL	1.1 ug/kg	02/06/93	JAH	
1,4-Dichlorobenzene	<b>BQL</b>	1.1 ug/kg	02/06/93	JAH	
Dichlorodifluoromethane	/ BQL	2.2 ug/kg	02/06/93	JAH	·
1,1-Dichloroethane	BQL	1.1 ug/kg	02/06/93	JAH	
1,2-Dichloroethane	BQL	1.1 ug/kg	02/06/93	JAH	•
1,1-Dichloroethene	BQL	1.1 ug/kg	02/06/93	JAH	
cis-1,2-Dichloroethene	BQL	1.1 ug/kg	.02/06/93	JAH	
trans-1,2-Dichloroethene	BQL	1.1-6g/kg	.02/06/93	HAL,	
1,2-Dichloropropane	BQL	1.1 ug/kg	02/06/93	JAH	
1,3-Dichloropropagne	BQL	1.1 ug/kg	02/06/93	JAH	
2,2-Dichlor propane	BQL	1.1 ug/kg	02/06/93	JAH	19 - C
1_1, Titnioropropene	BQL	1.1  ug/kg	02/06/93	ĴAH	
Ethylbenzene	BQL	1.1  ug/kg	02/06/93	JAH	
Hexachlorobutadiene	BQL	1.1  ug/kg	02/06/93	JAH	
Isopropylbenzene	BQL	1.1  ug/kg	02/06/93	JAH	
p-Isopropyltoluene	BQL	1.1  ug/kg	02/06/93	JAH	
Methylene Chloride	BQL	1.1  ug/kg 1.1  ug/kg	02/06/93	JAH	
M-t-butyl-ether	BQL	1.1  ug/kg	02/06/93	JAH	
Naphthalene	BQL		02/06/93	JAH	
n-Propylbenzene	BQL	1.1 ug/kg	02/06/93	JAH	•
Styrene		1.1 ug/kg	02/06/93	JAH	i
1,1,1,2-Tetrachloroethane	BQL	1.1 ug/kg		JAH	
1,1,2,2-Tetrachloroethane	BQL	1.1 ug/kg	02/06/93	JAH	2
Tetrachloroethene	BQL	1.1 ug/kg	02/06/93	JAH	
	BQL	1.1 ug/kg	02/06/93	JAH JAH	
Toluene	BQL	1.1 ug/kg	02/06/93	ч <b>јАП</b>	

### CLIENT: CH2M Hill

Test	Result	Limit Unit	s Analyzed	Extracted	BY	Method(SW846
8021 - Soil	<u> </u>					8021
1,2,3-Trichlorobenzene	BQL	1.1 ug/kg	02/06/93		JAH	
1,2,4-Trichlorobenzene	BQL	1.1 ug/kg	02/06/93		JAH	
1,1,1-Trichloroethane	BQL	1,1 ug/kg	02/06/93		JAH	
1,1,2-Trichloroethane	BQL	1.1 ug/kg	02/06/93		JAH	
Trichloroethene	BQL	1.1 ug/kg	02/06/93		JAH	
Trichlorofluoromethane	BQL	1.1  ug/kg	02/06/93		JAH	
1,2,3-Trichloropropane	BQL	1.1 ug/kg	02/06/93		JAH	
1,2,4-Trimethylbenzene	BQL	1.1  ug/kg	02/06/93		JAH	
1,3,5-Trimethylbenzene	BQL	1.1  ug/kg	02/06/93		JAH	
Vinyl Chloride	BQL	2.2  ug/kg	02/06/93		JAH	
o-Xylene	BQL	1.1 ug/kg	02/06/93		JAH	
m/p-Xylene	BQL	1.1 ug/kg	02/06/93		JAH	
Dry Weight	95	%	01/27/93		JJB	
Bry worght	75	70	01121195		1111	
Sample ID: MSB11-SS-13-15		Lab ID:	9301219-09B	Collected:	01/25/	93
	0.2				CLC	
Total Organic Carbon	8.3	% Wt	02/15/93		GL2	EPA 415.1
Sample ID: MSB11-GW-12-15	5	Lab ID:	9301219-10A	Collected:	01/25/0	33
			/50121/ TOA	Concettua.	Q11251.	/5
8021 - Water						8021
Benzene	BQL	10 ug/i	02/03/93		JAH	8021
Benzene Bromobenzene	BQL	10 ug/l	02/03/193		JAH	8021
Benzene Bromobenzene Bromochloromethane	BQL BQL	10 ug/l 10 ug/l	02/03/93 02/03/93		JAH JAH	8021
Benzene Bromobenzene Bromochloromethane Bromodichloromethane	BQL BQL BQL	10 ug/l 10 ug/l 10 ug/l	02/03/93 02/03/93 02/03/93		JAH JAH JAH	8021
Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromoform	BQL BQL BQL BQL	10 ug/l 10 ug/l 10 ug/l 30 ug/l	02/03/93 02/03/93 02/03/93 02/03/93		JAH JAH JAH JAH	8021
Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromoform Bromomethane	BQL BQL BQL BQL BQL	10 ug/l 10 ug/l 10 ug/l 30 ug/l 10 ug/l	02/03/93 02/03/93 02/03/93 02/03/93 02/03/93		JAH JAH JAH JAH JAH	8021
Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromoform Bromomethane n-Butylbenene	BQL BQL BQL BQL	10 ug/l 10 ug/l 10 ug/l 30 ug/l 10 ug/l 10 ug/l	02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93		JAH JAH JAH JAH JAH JAH	8021
Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromomethane n-Butylbenene sec-Butylberene	BQL BQL BQL BQL BQL	10 ug/l 10 ug/l 10 ug/l 30 ug/l 10 ug/l	02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93		JAH JAH JAH JAH JAH JAH JAH	8021
Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromomethane n-Butylbenene sec-Butylbenene tert-Butylbenzene	BQL BQL BQL BQL BQL BQL	10 ug/l 10 ug/l 10 ug/l 30 ug/l 10 ug/l 10 ug/l 10 ug/l	02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93		JAH JAH JAH JAH JAH JAH JAH JAH	8021
Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromomethane n-Butylbenene sec-Butylbenene tert-Butylbenzene Carbon tetrachloride	BQL BQL BQL BQL BQL BQL BQL	10 ug/l 10 ug/l 10 ug/l 30 ug/l 10 ug/l 10 ug/l 10 ug/l	02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93	····	JAH JAH JAH JAH JAH JAH JAH JAH JAH	8021
Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromoform Bromomethane n-Butylbenene sec-Butylbenene tert-Butylbenzene Carbon tetrachloride Chlorobenzene	BQL BQL BQL BQL BQL BQL BQL BQL	10 ug/l 10 ug/l 10 ug/l 30 ug/l 10 ug/l 10 ug/l 10 ug/l 10 ug/l 10 ug/l	02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93		JAH JAH JAH JAH JAH JAH JAH JAH JAH	8021
Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromoform Bromomethane n-Butylbenzene sec-Butylbenzene tert-Butylbenzene Carbon tetrachloride Chlorobenzene Chloroethane	BQL BQL BQL BQL BQL BQL BQL BQL BQL BQL	10 ug/l 10 ug/l 10 ug/l 30 ug/l 10 ug/l 10 ug/l 10 ug/l 10 ug/l 10 ug/l 10 ug/l	02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93	***	JAH JAH JAH JAH JAH JAH JAH JAH JAH	- °1,
Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromoform Bromomethane n-Butylbenzene sec-Butylbenzene tert-Butylbenzene Carbon tetrachloride Chlorobenzene Chloroethane Chloroform	BQL BQL BQL BQL BQL BQL BQL BQL BQL BQL	10 ug/l 10 ug/l 10 ug/l 30 ug/l 10 ug/l 10 ug/l 10 ug/l 10 ug/l 10 ug/l 10 ug/l 20 ug/l	02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93	****	JAH JAH JAH JAH JAH JAH JAH JAH JAH	1.2. •••••••••••••••••••••••••••••••••••
Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromoform Bromomethane n-Butylbenzene sec-Butylbenzene tert-Butylbenzene Carbon tetrachloride Chlorobenzene Chloroethane Chloroform Chloromethane	BQL BQL BQL BQL BQL BQL BQL BQL BQL 63 BQL	10 ug/l 10 ug/l 10 ug/l 30 ug/l 10 ug/l	02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93		JAH JAH JAH JAH JAH JAH JAH JAH JAH JAH	- °1,
Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromoform Bromomethane n-Butylbenzene sec-Butylbenzene tert-Butylbenzene Carbon tetrachloride Chlorobenzene Chlorobenzene Chloroform Chloromethane 2-Chlorotoluene	BQL BQL BQL BQL BQL BQL BQL BQL BQL 63 BQL BQL BQL BQL	10 ug/l 10 ug/l 10 ug/l 30 ug/l 10 ug/l	02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93		JAH JAH JAH JAH JAH JAH JAH JAH JAH JAH	1.2. •••••••••••••••••••••••••••••••••••
Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromoform Bromomethane n-Butylbenzene sec-Butylbenzene tert-Butylbenzene Carbon tetrachloride Chlorobenzene Chlorobenzene Chlorotonethane 2-Chlorotoluene 4-Chlorotoluene	BQL BQL BQL BQL BQL BQL BQL BQL BQL 63 BQL BQL BQL BQL BQL BQL	10 ug/l 10 ug/l 10 ug/l 30 ug/l 10 ug/l	02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93		JAH JAH JAH JAH JAH JAH JAH JAH JAH JAH	1.2. Auto Manual Maria
Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromoform Bromomethane n-Butylbenene sec-Butylbenene tert-Butylbenzene Carbon tetrachloride Chlorobenzene Chlorobenzene Chlorotonethane 2-Chlorotoluene 4-Chlorotoluene 1,2-Dibromo-3-chloropropa	BQL BQL BQL BQL BQL BQL BQL BQL BQL BQL	10 ug/l 10 ug/l 10 ug/l 30 ug/l 10 ug/l	02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93		JAH JAH JAH JAH JAH JAH JAH JAH JAH JAH	1.2. Auto Manual Maria
Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromoform Bromomethane n-Butylbenene sec-Butylbenene tert-Butylbenzene Carbon tetrachloride Chlorobenzene Chlorobenzene Chloroform Chloroform Chloromethane 2-Chlorotoluene 1,2-Dibromo-3-chloropropa Dibromochloromethane	BQL BQL BQL BQL BQL BQL BQL BQL BQL BQL	10 ug/l 10 ug/l 10 ug/l 30 ug/l 10 ug/l 50 ug/l	02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93	****	JAH JAH JAH JAH JAH JAH JAH JAH JAH JAH	1.2. Auto Manual Maria
Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromoform Bromomethane n-Butylbenene sec-Butylbenene tert-Butylbenzene Carbon tetrachloride Chlorobenzene Chlorobenzene Chlorobenzene Chloroform Chloromethane 2-Chlorotoluene 4-Chlorotoluene 1,2-Dibromo-3-chloropropa Dibromochloromethane 1,2-Dibromoethane	BQL BQL BQL BQL BQL BQL BQL BQL BQL BQL	10 ug/l 10 ug/l 10 ug/l 30 ug/l 10 ug/l	02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93		JAH JAH JAH JAH JAH JAH JAH JAH JAH JAH	1.2. Auto Manual Maria
Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromoform Bromomethane n-Butylbenene sec-Butylbenene tert-Butylbenzene Carbon tetrachloride Chlorobenzene Chlorobenzene Chlorobenzene Chloroform Chloromethane 2-Chlorotoluene 4-Chlorotoluene 1,2-Dibromo-3-chloropropa Dibromochloromethane 1,2-Dibromoethane Dibromomethane	BQL BQL BQL BQL BQL BQL BQL BQL BQL BQL	10 ug/l 10 ug/l 10 ug/l 30 ug/l 10 ug/l	02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93		JAH JAH JAH JAH JAH JAH JAH JAH JAH JAH	1.2. Auto Manual Maria
Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromodichloromethane Bromomethane n-Butylbenzene sec-Butylbenzene tert-Butylbenzene Carbon tetrachloride Chlorobenzene Chlorobenzene Chloroothane Chloroothane 2-Chlorotoluene 4-Chlorotoluene 1,2-Dibromo-3-chloropropa Dibromochloromethane 1,2-Dibromoethane 1,2-Dibromoethane 1,2-Dibromoethane	BQL BQL BQL BQL BQL BQL BQL BQL BQL BQL	10 ug/l 10 ug/l 10 ug/l 30 ug/l 10 ug/l	02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93		JAH JAH JAH JAH JAH JAH JAH JAH JAH JAH	1.2. •••••••••••••••••••••••••••••••••••
Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromodichloromethane Bromomethane n-Butylbenzene sec-Butylbenzene tert-Butylbenzene Carbon tetrachloride Chlorobenzene Chlorobenzene Chloroothane Chloroothane 2-Chlorotoluene 4-Chlorotoluene 1,2-Dibromo-3-chloropropa Dibromochloromethane 1,2-Dibromoethane 1,2-Dibromoethane 1,2-Dibromoethane	BQL BQL BQL BQL BQL BQL BQL BQL BQL BQL	10 ug/l 10 ug/l 10 ug/l 30 ug/l 10 ug/l	02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93		JAH JAH JAH JAH JAH JAH JAH JAH JAH JAH	1.2. •••••••••••••••••••••••••••••••••••
Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromodichloromethane Bromomethane n-Butylbenzene sec-Butylbenzene tert-Butylbenzene Carbon tetrachloride Chlorobenzene Chlorobenzene Chloroform Chloromethane 2-Chlorotoluene 1,2-Dibromo-3-chloropropa Dibromochloromethane 1,2-Dibromoethane 1,2-Dibromoethane 1,2-Dibromoethane 1,2-Dibromoethane 1,2-Dibromoethane 1,3-Dichlorobenzene 1,3-Dichlorobenzene	BQL BQL BQL BQL BQL BQL BQL BQL BQL BQL	10 ug/l 10 ug/l 10 ug/l 30 ug/l 10 ug/l	02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93		JAH JAH JAH JAH JAH JAH JAH JAH JAH JAH	1
Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromodichloromethane Bromomethane n-Butylbenzene sec-Butylbenzene tert-Butylbenzene Carbon tetrachloride Chlorobenzene Chlorobenzene Chloroform Chloromethane 2-Chlorotoluene 1,2-Dibromo-3-chloropropa Dibromochloromethane 1,2-Dibromoethane 1,2-Dibromoethane 1,2-Dibromoethane 1,2-Dibromoethane 1,2-Dibromoethane 1,2-Dibromoethane 1,2-Dichlorobenzene 1,3-Dichlorobenzene 1,4-Dichlorobenzene	BQL BQL BQL BQL BQL BQL BQL BQL BQL BQL	10 ug/l 10 ug/l 10 ug/l 30 ug/l 10 ug/l	02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93		JAH JAH JAH JAH JAH JAH JAH JAH JAH JAH	1.2. •••••••••••••••••••••••••••••••••••
Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromodichloromethane Bromomethane n-Butylbenzene sec-Butylbenzene tert-Butylbenzene Carbon tetrachloride Chlorobenzene Chlorobenzene Chloroform Chloromethane 2-Chlorotoluene 1,2-Dibromo-3-chloropropa Dibromochloromethane 1,2-Dibromoethane 1,2-Dibromoethane 1,2-Dibromoethane 1,2-Dibromoethane 1,2-Dibromoethane 1,3-Dichlorobenzene 1,3-Dichlorobenzene	BQL BQL BQL BQL BQL BQL BQL BQL BQL BQL	10 ug/l 10 ug/l 10 ug/l 30 ug/l 10 ug/l	02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93		JAH JAH JAH JAH JAH JAH JAH JAH JAH JAH	1.2. Auto Manual Maria

BQL - Below Quantification Limit

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Report Comments

**CLIENT: CH2M Hill** 

#### PAL Order #: 9301219

All analysis as per approved method found in one or more of the following:

Standard Methods for Evaluation of Water and Wastewater, 17th Edition

Methods for Chemical Analysis for Water and Wastes, Revised March 1983, EPA 600/4-79-020

Test Methods for Evaluating Solid Waste, Physical/Chemical Methods, 3rd Edition 1986 EPA SW846

Analysis performed or certified by Precision Analytical Laboratory

The organic data is reported out on a dry-weight basis.

Sample was covered air tight in approved container, shipped in cooler from the source to our lab, temperature upon arrival was 4 degrees C.

E - Estimated concentration, analyte was above the calibration range.

\* Contamination due to laboratory error.

\*\* Results based on one gram dry sample.

205 WEST GALENA MILWAUKEE, WI 53212 (414) 272-5222

Analytical Report

Attn: Client: Ms. Lori Bootz CH2M Hill 310 W. Wisconsin Ave. Milwaukee, WI 53203 WORK ID: Mercury Marine

Date Received:01/26/93Date Reported:02/17/93

PAL ORDER #: 9301233

#### SAMPLE DESCRIPTION LAB ID DATE COLLECTED

MSB11-GW-18-28	
MSB11-GW-18-28	
BLK07	
DR1-MSB6	

01A 01/26/93 01B 01/26/93 02A 01/26/93 03A 01/26/93

Laboratory ID Number (Wisconsin DNR): 241369260

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Certified By Jeff Bushner, Linda Woodie

Page 1 03/31/93

### CLIENT: CH2M Hill

Test	Result	Limit Un	its Analyzed	Extracted	BY	Method(SW84
Sample ID: MSB11-GW-18-	28	Lab ID:	9301233-01A	Collected:	01/26/	93
8021 - Water						8021
Benzene	BQL	5.0 # ug/	1 02/04/93		JAH	0021
Bromobenzene	BQL	5.0 # ug/			JAH	
Bromochloromethane	BQL	5.0 # ug/			JAH	
Bromodichloromethane	BQL	5.0 # ug/	1 02/04/93		JAH	
Bromoform	BQL	15 # ug/			JAH	
Bromomethane	BQL	5.0 # ug/			JAH	
n-Butylbenzene	BQL	5.0 # ug/	I 02/04/93		JAH	
sec-Butylbenzene	BQL	5.0 # ug/			JAH	
tert-Butylbenzene	BQL	5,0 # ug/	1 02/04/93		JAH	
Carbon tetrachloride	BQL	5.0 # ug/	1 02/04/93		JAH	
Chlorobenzene	BQL	5.0 # ug/			JAH	
Chloroethane	39	10 # ug/			JAH	
Chloroform	BQL	5.0 # ug/			JAH	
Chloromethane	BQL	5.0 # ug/			JAH	
2-Chlorotoluene	BQL	5.0 # ug/			JAH	
4-Chlorotoluene	BQL	5.0 # ug/			JAH	
1,2-Dibromo-3-chloropropa	BQL	25 # ug/			JAH	
Dibromochloromethane	BQL	5.0 # ug/			JAH	-
1,2-Dibromoethane	BQL	5.0 # ug/			JAH	
Dibromomethane	BQL	5.0 # ug/			JAH	
1,2-Dichlorobenzene	BQL	5.0 # ug/	l 02/04/93		JAH	
1,3-Dichlorobenzene	BQL	5.0 # ug/			JAH	
1,4-Dichlorobenzene	BQL	5.0 # ug/			JAH	
Dichlorodifluoromethane	BQL	10 # ug/.			JAH	
1,1-Dichloroethane	92	5.0 # ug/			JAH	
1,2-Dichloroethane	BQL	5.0 # ug/			JAH	
1,1-Dichloroethene	BQL	5.0 # ug/	l 02/04/93		JAH	
cis-1,2-Dichloroethene	BQL	5.0 # ug/			JAH	
trans-1,2-Dichloroethene	BQL	5.0 # ug/	l 02/04/93		JAH	
1,2-Dichloropropane	BQL	5.0 # ug/	l 02/04/93		JAH	
1,3-Dichloropropane	BQL	5.0 # ug/			JAH	
2,2-Dichloropropane	12	5.0 # ug/			JAH	
1,1-Dichloropropene	BQL	5.0 # ug/	l 02/04/93		JAH	
Ethylbenzene	BQL	5.0 # ug/	l 02/04/93		JAH	
Hexachlorobutadiene	BQL	5.0 # ug/l	l 02/04/93		JAH	
Isopropylbenzene	BQL	5.0 # ug/1	02/04/93		JAH	
p-Isopropyltoluene	BQL	5.0 # ug/			JAH	
Methylene Chloride	(8.8) 88	5.0 # ug/1			JAH	
M-t-butyl-ether	BQL	5.0 # ug/l	02/04/93		JAH	
Naphthalene	BQL	5.0 # ug/	02/04/93		JAH	
n-Propylbenzene	BQL	5.0 # ug/	02/04/93		JAH	
Styrene	BQL	5.0 # ug/	02/04/93		JAH	
1,1,1,2-Tetrachloroethane	BQL	5.0 # ug/	02/04/93		JAH	
1,1,2,2-Tetrachloroethane	BQL	5.0 # ug/			JAH	
Tetrachloroethene	BQL	5.0 # ug/			JAH	
Toluene	BQL	5.0 # ug/1	02/04/93		JAH	

BQL - Below Quantification Limit

.

## CLIENT: CH2M Hill

Test	Result	Limit Units	Analyzed	Extracted BY	Method(SW846)
8021 - Water					8021
1,2,3-Trichlorobenzene	BQL	5.0 # ug/l	02/04/93	JAH	
1,2,4-Trichlorobenzene	BQL	5.0 # ug/l	02/04/93	JAH	
1,1,1-Trichloroethane	158	5.0 # ug/l	02/04/93	JAH	
1,1,2-Trichloroethane	BQL	5.0 # ug/l	02/04/93	JAH	
Trichloroethene	BQL	5.0 # ug/l	02/04/93	JAH	
Trichlorofluoromethane	BQL	5.0 # ug/l	02/04/93	JAH	
1,2,3-Trichloropropane	BQL	5.0 # ug/l	02/04/93	JAH	
1,2,4-Trimethylbenzene	BQL	5.0 # ug/l	02/04/93	JAH	
1,3,5-Trimethylbenzene	BQL	5.0 # ug/l	02/04/93	JAH	
Vinyl Chloride	90	10 # ug/l	02/04/93	JAH	
o-Xylene	BQL	5.0 # ug/l	02/04/93	JAH	-
m/p-Xylene	BQL	5.0 # ug/l	02/04/93	JAH	
Sample ID: MSB11-GW-18-28	;	Lab ID: 9	9301233-01B	Collected: 01/26/9	93
	600	50 nnm	01/29/93	BIK	EPA 310.1
Chemical Oxygen Demand	58	5.0 ppm 5.0 mg/l	01/29/93		IEPA 410.1
Iron in Water	490		01/29/93	LJW	
Hardess, Total	9800	mg/l mg/l	01/29/93		EPA 130,2
Metals Digestion	2000	ing/1	01/28/93	BHZ	BIA 130.2
Total Organic Carbon	20	- mg/l	02/17/93		EPA 415.1
		1116.(1	$\nabla \mu_1 \pm i_1 \neq j$	11011	
		U			
Sample ID: BLK07			9301233-02A	Collected: 01/26/9	93
Sample ID: BLK07			9301233-02A	Collected: 01/26/9	,
Sample ID: BLK07 8021 - Water		Lab ID: 9	<u></u>		8021
Sample ID: BLK07 8021 - Water Benzene	BQL	Lab ID: 9	02/03/93	JAH	
Sample ID: BLK07 8021 - Water Benzene Bromobenzene	BQL BQL	Lab ID: 9	02/03/93 02/03/93	ЈАН ЈАН	
Sample ID: BLK07 8021 - Water Benzene Bromobenzene Bromochloromethane	BQL BQL BQL	Lab ID: 9 1.0 ug/l 1.0 ug/l 1.0 ug/l	02/03/93 02/03/93 02/03/93	JAH JAH JAH	
Sample ID: BLK07 8021 - Water Benzene Bromobenzene Bromochloromethane Bromodichloromethane	BQL BQL BQL BQL	Lab ID: 9 1.0 ug/l 1.0 ug/l 1.0 ug/l 1.0 ug/l	02/03/93 02/03/93 02/03/93 02/03/93	JAH JAH JAH JAH JAH	
Sample ID: BLK07 8021 - Water Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromoform	BQL BQL BQL BQL BQL BQL	Lab ID: 9 1.0 ug/l 1.0 ug/l 1.0 ug/l 1.0 ug/l 3.0 ug/l	02/03/93 02/03/93 02/03/93 02/03/93 02/03/93	JAH JAH JAH JAH JAH JAH	
Sample ID: BLK07 8021 - Water Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromoform Bromomethane	BQL BQL BQL BQL BQL BQL BQL	Lab ID: 9 1.0 ug/l 1.0 ug/l 1.0 ug/l 1.0 ug/l 3.0 ug/l 1.0 ug/l	02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93	JAH JAH JAH JAH JAH JAH JAH	
Sample ID: BLK07 8021 - Water Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromoform Bromomethane n-Butylbenzene	BQL BQL BQL BQL BQL BQL BQL	Lab ID: 9 1.0 ug/l 1.0 ug/l 1.0 ug/l 3.0 ug/l 1.0 ug/l 1.0 ug/l 1.0 ug/l	02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93	JAH JAH JAH JAH JAH JAH JAH	
Sample ID: BLK07 8021 - Water Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromoform Bromomethane n-Butylbenzene sec-Butylbenzene	BQL BQL BQL BQL BQL BQL BQL BQL BQL	Lab ID: 9 1.0 ug/l 1.0 ug/l 1.0 ug/l 3.0 ug/l 1.0 ug/l 1.0 ug/l 1.0 ug/l 1.0 ug/l 1.0 ug/l	02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93	JAH JAH JAH JAH JAH JAH JAH JAH	
Sample ID: BLK07 8021 - Water Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromoform Bromomethane n-Butylbenzene sec-Butylbenzene tert-Butylbenzene	BQL BQL BQL BQL BQL BQL BQL BQL BQL BQL	Lab ID: 9 1.0 ug/l 1.0 ug/l 1.0 ug/l 3.0 ug/l 1.0 ug/l 1.0 ug/l 1.0 ug/l 1.0 ug/l 1.0 ug/l	02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93	JAH JAH JAH JAH JAH JAH JAH JAH JAH	
Sample ID: BLK07 8021 - Water Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromoform Bromomethane n-Butylbenzene sec-Butylbenzene tert-Butylbenzene Carbon tetrachloride	BQL BQL BQL BQL BQL BQL BQL BQL BQL BQL	Lab ID: 9 1.0 ug/l 1.0 ug/l 1.0 ug/l 3.0 ug/l 1.0 ug/l 1.0 ug/l 1.0 ug/l 1.0 ug/l 1.0 ug/l 1.0 ug/l 1.0 ug/l 1.0 ug/l	02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93	JAH JAH JAH JAH JAH JAH JAH JAH JAH JAH	
Sample ID: BLK07 8021 - Water Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromoform Bromomethane n-Butylbenzene sec-Butylbenzene tert-Butylbenzene carbon tetrachloride Chlorobenzene	BQL BQL BQL BQL BQL BQL BQL BQL BQL BQL	Lab ID: 9 1.0 ug/l 1.0 ug/l 1.0 ug/l 1.0 ug/l 3.0 ug/l 1.0 ug/l 1.0 ug/l 1.0 ug/l 1.0 ug/l 1.0 ug/l 1.0 ug/l 1.0 ug/l 1.0 ug/l	02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93	JAH JAH JAH JAH JAH JAH JAH JAH JAH JAH	
Sample ID: BLK07 8021 - Water Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromoform Bromomethane n-Butylbenzene sec-Butylbenzene tert-Butylbenzene Carbon tetrachloride	BQL BQL BQL BQL BQL BQL BQL BQL BQL BQL	Lab ID: 9 1.0 ug/l 1.0 ug/l 2.0 ug/l	02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93	JAH JAH JAH JAH JAH JAH JAH JAH JAH JAH	
Sample ID: BLK07 8021 - Water Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromoform Bromomethane n-Butylbenzene sec-Butylbenzene tert-Butylbenzene carbon tetrachloride Chlorobenzene Chloroethane Chloroform	BQL BQL BQL BQL BQL BQL BQL BQL BQL BQL	Lab ID: 9 1.0 ug/l 1.0 ug/l	02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93	JAH JAH JAH JAH JAH JAH JAH JAH JAH JAH	
Sample ID: BLK07 8021 - Water Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromoform Bromomethane n-Butylbenzene sec-Butylbenzene tert-Butylbenzene carbon tetrachloride Chlorobenzene Chloroethane Chloroform Chloromethane	BQL BQL BQL BQL BQL BQL BQL BQL BQL BQL	Lab ID: 9 1.0 ug/l 1.0 ug/l	02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93	JAH JAH JAH JAH JAH JAH JAH JAH JAH JAH	
Sample ID: BLK07 8021 - Water Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromoform Bromomethane n-Butylbenzene sec-Butylbenzene tert-Butylbenzene carbon tetrachloride Chlorobenzene Chloroethane Chloroform	BQL BQL BQL BQL BQL BQL BQL BQL BQL BQL	Lab ID: 9 1.0 ug/l 1.0 ug/l	02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93	JAH JAH JAH JAH JAH JAH JAH JAH JAH JAH	
Sample ID: BLK07 8021 - Water Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromoform Bromomethane n-Butylbenzene sec-Butylbenzene tert-Butylbenzene Carbon tetrachloride Chlorobenzene Chlorobenzene Chloroform Chloromethane 2-Chlorotoluene 4-Chlorotoluene	BQL BQL BQL BQL BQL BQL BQL BQL BQL BQL	Lab ID: 9 1.0 ug/l 1.0 ug/l	02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93	JAH JAH JAH JAH JAH JAH JAH JAH JAH JAH	
Sample ID: BLK07 8021 - Water Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromoform Bromomethane n-Butylbenzene sec-Butylbenzene tert-Butylbenzene Carbon tetrachloride Chlorobenzene Chlorobenzene Chlorotonzene Chlorotoluene 4-Chlorotoluene 1,2-Dibromo-3-chloropropa	BQL BQL BQL BQL BQL BQL BQL BQL BQL BQL	Lab ID: 9 1.0 ug/l 1.0 ug/l	02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93	JAH JAH JAH JAH JAH JAH JAH JAH JAH JAH	
Sample ID: BLK07 8021 - Water Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromoform Bromomethane n-Butylbenzene sec-Butylbenzene tert-Butylbenzene Carbon tetrachloride Chlorobenzene Chlorobenzene Chlorotonane Chloroform Chloromethane 2-Chlorotoluene 4-Chlorotoluene 1,2-Dibromo-3-chloropropa Dibromochloromethane	BQL BQL BQL BQL BQL BQL BQL BQL BQL BQL	Lab ID: 9 1.0 ug/l 1.0 ug/l	02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93	JAH JAH JAH JAH JAH JAH JAH JAH JAH JAH	
Sample ID: BLK07 8021 - Water Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromoform Bromomethane n-Butylbenzene sec-Butylbenzene tert-Butylbenzene Carbon tetrachloride Chlorobenzene Chlorobenzene Chlorotontenane 2-Chlorotoluene 1,2-Dibromo-3-chloropropa Dibromochloromethane 1,2-Dibromoethane	BQL BQL BQL BQL BQL BQL BQL BQL BQL BQL	Lab ID: 9 1.0 ug/l 1.0 ug/l	02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93	JAH JAH JAH JAH JAH JAH JAH JAH JAH JAH	
Sample ID: BLK07 8021 - Water Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromoform Bromomethane n-Butylbenzene sec-Butylbenzene tert-Butylbenzene Carbon tetrachloride Chlorobenzene Chlorobenzene Chlorotonane Chloroform Chloromethane 2-Chlorotoluene 4-Chlorotoluene 1,2-Dibromo-3-chloropropa Dibromochloromethane	BQL BQL BQL BQL BQL BQL BQL BQL BQL BQL	Lab ID: 9 1.0 ug/l 1.0 ug/l	02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93 02/03/93	JAH JAH JAH JAH JAH JAH JAH JAH JAH JAH	

## CLIENT: CH2M Hill

Test	Result	Limit Unit	s Analyzed	Extracted BY	Method(SW846
8021 - Water					8021
1,4-Dichlorobenzene	BQL	1.0 ug/l	02/03/93	JAH	
Dichlorodifluoromethane	BÒL	2.0 ug/l	02/03/93	JAH	
1,1-Dichloroethane	BQL	1.0 ug/l	02/03/93	JAH	
1,2-Dichloroethane	BQL	1.0 ug/l	02/03/93	JAH	
1,1-Dichloroethene	BQL	1.0 ug/l	02/03/93	JAH	
cís-1,2-Dichloroethene	BQL	1.0 ug/l	02/03/93	JAH	
trans-1,2-Dichloroethene	BQL	1.0 ug/l	02/03/93	JAH	
1,2-Dichloropropane	BQL	1.0 ug/l	02/03/93	JAH	
1,3-Dichloropropane	BQL	1.0 ug/l	02/03/93	JAH	
2,2-Dichloropropane	BQL	1.0 ug/l	02/03/93	JAH	
1,1-Dichloropropene	BQL	1.0 ug/l	02/03/93	JAH	
Éthylbenzene	BQL	1.0 ug/l	02/03/93	JAH	
Hexachlorobutadiene	BQL	1.0 ug/l	02/03/93	JAH	
Isopropylbenzene	BQL	1.0 ug/l	02/03/93	JAH	
p-Isopropyltoluene	BQL	1.0 ug/l	02/03/93	JAH	:
Methylene Chloride	BQL	1.0 ug/l	02/03/93	JAH	
M-t-butyl-ether	BQL	1.0 ug/l	02/03/93	JAH	
Naphthalene	BQL	1.0 ug/l	02/03/93	JAH	
n-Propylbenzene	BQL	1.0 ug/l	02/03/93	JAH	
Styrene	BQL	1.0 ug/l	02/03/93	JAH	
1,1,1,2-Tetrachloroethane	BQL	1.0 ug/l	02/03/93	JAH	
1,1,2,2-Tetrachloroethane	BQL	1.0 ug/l	02/03/93	JAH	
Tetrachloroethene	BQL	1.0 ug/l	02/03/93	JAH	
Toluene	BQL	1.0 ug/l	02/03/93	JAH	
1,2,3-Trichlorobenzene	BQL	1.0 ug/l	02/03/93	JAH	
1,2,4-Trichlorobenzene	BQL	1.0 ug/l	02/03/93	JAH	
1,1,1-Trichloroethane	BQL	1.0 ug/l	02/03/93	JAH	
1,1,2-Trichloroethane	BQL	1.0 ug/l	02/03/93	JAH	
Trichloroethene	BQL	1.0 ug/l	02/03/93	JAH	
Trichlorofluoromethane	BQL	1.0 ug/l	02/03/93	JAH	
1,2,3-Trichloropropane	BQL	1.0 ug/l	02/03/93	JAH	
1,2,4-Trimethylbenzene	BQL	1.0 ug/l	02/03/93	JAH	
1,3,5-Trimethylbenzene	BÒL	1.0 ug/l	02/03/93	JAH	
Vinyl Chloride	BQL	2.0 ug/l	02/03/93	JAH	
o-Xylene	BQL	1.0 ug/l	02/03/93	JAH	
m/p-Xylene	BQL	1.0 ug/l	02/03/93	JAH	
Sample ID: DR1-MSB6		Lab ID:	9301233-03A	Collected: 01/26/9	93
					8021
Benzene	-	5.0 # ug/l	02/04/93	JAH	
Bromobenzene	-	5.0 # ug/l	02/04/93	JAH	
Bromochloromethane		5.0 # ug/l	02/04/93	JAH	•
Bromodichloromethane	-	5.0 # ug/l	02/04/93	JAH	
Bromoform	_	15 # ug/l	02/04/93	JAH	
Bromomethane	-	5.0 # ug/l	02/04/93	JAH	
n-Butylbenzene	-	5.0 # ug/l	02/04/93	JAH	

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## CLIENT: CH2M Hill

Test	Result	Limit	Units	Analyzed	Extracted BY	Method(SW846)
8021 - Water						8021
tert-Butylbenzene	-	5.0 #	ug/l	02/04/93	JAH	
Carbon tetrachloride	-	5.0 #	ug/l	02/04/93	JAH	
Chlorobenzene	-	5.0 #		02/04/93	JAH	
Chloroethane	-		ug/l	02/04/93	JAH	
Chloroform	-	5.0 #	ug/l	02/04/93	JAH	
Chloromethane	-	5.0 #	ug/l	02/04/93	JAH	
2-Chlorotoluene	-	5.0 #		02/04/93	JAH	
4-Chlorotoluene	_	5.0 #		02/04/93	JAH	
1,2-Dibromo-3-chloropropa	<u>.</u>		ug/l	02/04/93	JAH	
Dibromochloromethane	-	5.0 #		02/04/93	JAH	
1,2-Dibromoethane	_	5.0 #		02/04/93	JAH	
Dibromomethane		5.0 #		02/04/93	JAH	
1,2-Dichlorobenzene	-	5.0 #	ug/1	02/04/93	JAH	
1,3-Dichlorobenzene	-				JAH	
1,4-Dichlorobenzene	-	5.0 #		02/04/93		
	-	5.0 #		02/04/93	JAH	
Dichlorodifluoromethane	-		ug/l	02/04/93	JAH	
1,1-Dichloroethane	-	5.0 #	ug/I	02/04/93	JAH	
1,2-Dichloroethane	-	5.0 #	ug/l	02/04/93	JAH	
1,1-Dichloroethene	-	5.0 #		02/04/93	JAH	
cis-1,2-Dichloroethene	BQL	5.0 #		02/04/93	JAH	
trans-1,2-Dichloroethene	BQL	5.0 #	ug/l	02/04/93	JAH	
1,2-Dichloropropane	-	5.0 #	ug/l	02/04/93	JAH	
1,3-Dichloropropane	-	5.0 #	ug/l	02/04/93	JAH	
2,2-Dichloropropane	-	5.0 #	ug/l	02/04/93	JAH	
1,1-Dichloropropene	-	5.0 #	ug/l	02/04/93	JAH	
Ethylbenzene	-	5.0 #	ug/l	02/04/93	JAH	
Hexachlorobutadiene	-	5.0 #		02/04/93	JAH	
Isopropylbenzene	-	5.0 #	ug/l	02/04/93	JAH	
p-Isopropyltoluene	-	5.0 #		02/04/93	JAH	
Methylene Chloride		5.0 #		02/04/93	JAH	
M-t-butyl-ether	-	5.0 #	ug/l	02/04/93	JAH	
Naphthalene	-	5.0 #	ug/l	02/04/93	JAH	
n-Propylbenzene	-	5.0 #		02/04/93	JAH	
Styrene	-	5.0 #		02/04/93	JAH	
1,1,1,2-Tetrachloroethane	-	5.0 #	ug/l	02/04/93	JAH	
1,1,2,2-Tetrachloroethane	-	5.0 #	ug/l	02/04/93	JAH	
Tetrachloroethene	·	5.0 #	ug/l	02/04/93	JAH	
Toluene	-	5.0 #	ug/l	02/04/93	JAH	
1,2,3-Trichlorobenzene	_	5.0 #	ug/l	02/04/93	JAH	
1,2,4-Trichlorobenzene	_	5.0 #	ug/l	02/04/93	JAH	
1,1,1-Trichloroethane	16	5.0 #	ug/l	02/04/93	JAH	
1,1,2-Trichloroethane	-	5.0 #	110/l	02/04/93	JAH	
Trichloroethene	170	5.0 #		02/04/93	JAH	
Trichlorofluoromethane		5.0 #	ug/1 ug/1	02/04/93	JAH	
1,2,3-Trichloropropane	-	5.0 #		02/04/93	JAH	
1,2,4-Trimethylbenzene	-			02/04/93	JAH	
	-	5.0 #			JAH	
1,3,5-Trimethylbenzene	-	5.0 #	ug/1	02/04/93		
Vinyl Chloride	-	10 #		02/04/93	JAH	
o-Xylene	-	5.0 #		02/04/93	JAH	
m/p-Xylene	-	5.0 #	ug/I	02/04/93	JAH	

Test	Result	Limit	Units	Analyzed	Extracted	BY	Method(SW846)
Single Compound	_			02/04/93		JAH	

**Report Comments** 

**CLIENT: CH2M Hill** 

PAL Order #: 9301233

All analysis as per approved method found in one or more of the following:

Standard Methods for Evaluation of Water and Wastewater, 17th Edition

Methods for Chemical Analysis for Water and Wastes, Revised March 1983, EPA 600/4-79-020

Test Methods for Evaluating Solid Waste, Physical/Chemical Methods, 3rd Edition 1986 EPA SW846

Analysis performed or certified by Precision Analytical Laboratory

Sample was covered air tight in approved container, shipped in cooler from the source to our lab, temperature upon arrival was 4 degrees C.

# Elevated detection limit due to sample concentration.

(B) - Analyte found in the associated method blank. The value in parentheses is the blank value with the dilution factor taken into account. The actual value for the blank was 8.8 ug/l.

PRECISION ANALYTICAL LABORATORY 205 WEST GALENA

MILWAUKEE, WI 53212 (414) 272-5222

Analytical Report

Attn: Ms. Lori Bootz Client: CH2M Hill 310 W. Wisconsin Ave. Milwaukee, WI 53203 WORK ID: Mercury Marine

Date Received:01/27/93Date Reported:02/17/93

PAL ORDER #: 9301245

### SAMPLE DESCRIPTION LAB ID DATE COLLECTED

MSB12-GW-14-19 MFB02 BLK08 01A 01/27/93 02A 01/27/93 03A 01/27/93

Laboratory ID Number (Wisconsin DNR): 241369260

Linda Wood

Certified By Jeff Bushner, Linda Woodie

03/31/93

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### CLIENT: CH2M Hill

Test	Result	Limit Un	its Analyzed	Extracted BY	Method(SW846)
Sample ID: MSB12-GW-14-19	9	Lab ID:	9301245-01A	Collected: 01/27/	93
8021 - Water					8021
Benzene	BQL	1.0 ug/l	02/06/93	JAH	
Bromobenzene	BQL	1.0 ug/l	02/06/93	JAH	
Bromochloromethane	BQL	1.0 ug/l	02/06/93	JAH	
Bromodichloromethane	BQL	1.0 ug/l	02/06/93	JAH	
Bromoform	BQL	3.0 ug/l	02/06/93	JAH	
Bromomethane	BQL	1.0 ug/l	02/06/93	JAH	
n-Butylbenzene	BQL	1.0 ug/l	02/06/93	JAH	
sec-Butylbenzene	BQL	1.0 ug/l	02/06/93	JAH	
tert-Butylbenzene	BQL	1.0 ug/l	02/06/93	JAH	
Carbon tetrachloride	BQL	1.0 ug/l	02/06/93	JAH	
Chlorobenzene	BQL	1.0 ug/l	02/06/93	JAH	
Chloroethane	BQL	2.0 ug/1	02/06/93	JAH	
Chloroform	BQL	1.0 ug/l	02/06/93	JAH	
Chloromethane	BQL	1.0 ug/l	02/06/93	JAH	
2-Chlorotoluene	BQL	1.0 ug/l	02/06/93	JAH	
4-Chlorotoluene	BQL	1.0 ug/l	02/06/93	JAH	
1,2-Dibromo-3-chloropropa	BQL	5.0 ug/l	02/06/93	JAH	
Dibromochloromethane	BQL	1.0 ug/l	02/06/93	JAH	
1,2-Dibromoethane	BQL	1.0 ug/l	02/06/93	JAH	
Dibromomethane	BQL	1.0 ug/l	02/06/93	JAH	
1,2-Dichlorobenzene	BQL	1.0 ug/l	02/06/93	JAH	
1,3-Dichlorobenzene	BQL	1.0 ug/l	02/06/93	JAH	
1,4-Dichlorobenzene	BQL	1.0 ug/l	02/06/93	JAH	
Dichlorodifluoromethane	BQL	2.0 ug/l	02/06/93	JAH	
1,1-Dichloroethane	BQL	1.0 ug/l	02/06/93	JAH	
1,2-Dichloroethane	BQL	1.0 ug/l	02/06/93	JAH	
1,1-Dichloroethene	BQL	1.0 ug/l	02/06/93	JAH	
cis-1,2-Dichloroethene	BQL	1.0 ug/l	02/06/93	JAH	
trans-1,2-Dichloroethene	BQL	1.0 ug/l	02/06/93	JAH	
1,2-Dichloropropane	BQL	1.0 ug/l	02/06/93	JAH	
1,3-Dichloropropane	BQL	1.0 ug/l	02/06/93	JAH	
2,2-Dichloropropane	BQL	1.0 ug/l	02/06/93	JAH	
1,1-Dichloropropene	BQL	1.0 ug/l	02/06/93	JAH	
Ethylbenzene	BQL	1.0 ug/l	02/06/93	JAH	
Hexachlorobutadiene	BQL	1.0 ug/l	02/06/93	JAH	
Isopropylbenzene	BQL	1.0 ug/l	02/06/93	JAH	
p-Isopropyltoluene	BQL	1.0 ug/l	02/06/93	JAH	
Methylene Chloride	BQL	1.0 ug/l	02/06/93	JAH	•
M-t-butyl-ether	BQL	1.0 ug/l	02/06/93	JAH	
Naphthalene	BQL	1.0 ug/l	02/06/93	JAH	
n-Propylbenzene	BQL	1.0 ug/l	02/06/93	JAH	
Styrene	BQL	1.0 ug/l	02/06/93	JAH	
1,1,1,2-Tetrachloroethane	BQL	1.0 ug/l	02/06/93	JAH	
1,1,2,2-Tetrachloroethane	BQL	1.0 ug/l	02/06/93	JAH	
Tetrachloroethene	BQL	1.0 ug/l	02/06/93	JAH	
Toluene	BQL	1.0 ug/l	02/06/93	JAH	

## CLIENT: CH2M Hill

Test	Result	Limit	Units	Analyzed	Extracted	BY	Method(SW846
8021 - Water							8021
1,2,3-Trichlorobenzene	BQL	1.0	ug/l	02/06/93		JAH	
1,2,4-Trichlorobenzene	BQL	1.0	ug/l	02/06/93		JAH	
1,1,1-Trichloroethane	BQL		ug/l	02/06/93		JAH	
1,1,2-Trichloroethane	BQL	1.0	ug/l	02/06/93		JAH	
Trichloroethene	BQL	1.0	uğ/l	02/06/93		JAH	
Trichlorofluoromethane	BQL	1.0	ug/l	02/06/93		JAH	
1,2,3-Trichloropropane	BQL	1.0	ug/l	02/06/93		JAH	
1,2,4-Trimethylbenzene	BQL	1.0	ug/l	02/06/93		JAH	
1,3,5-Trimethylbenzene	BQL	1.0	ug/l	02/06/93		JAH	
Vinyl Chloride	BQL	2.0		02/06/93		JAH	
o-Xylene	BQL	1.0	ug/l	02/06/93		JAH	
m/p-Xylene	BQL	1.0	ug/l	02/06/93		JAH	
Alkalinity	480	5.0	ppm	01/29/93		BIK	EPA 310.1
Chemical Oxygen Demand	22	5,0	mg/l	01/29/93		MHM	1 EPA 410.1
Iron in Water	25		mg/l	02/01/93		LJW	6010
Hardess, Total	3100		mg/l	02/01/93			EPA 130.2
Metals Digestion	-			01/29/93		BHZ	
Total Organic Carbon	7.3		mg/l	02/17/93		MJH	EPA 415.1
Sample ID: MFB02		Lal	b ID: 93	301245-02A	Collected:	01/27/9	93
8021 - Water				·····			8021
Benzene	BQL	1.0	ng/1	02/06/93		JAH	0021
Bromobenzene	BQL	1.0		02/06/93		JAH	
Bromochloromethane	BQL	1.0		02/06/93		JAH	
Bromodichloromethane	BQL	1.0	ug/1	02/06/93		JAH	
Bromoform	BQL	3.0	ug/1 110/1	02/06/93		JAH	
Bromomethane	BQL	1.0	ug/1 110/1	02/06/93		JAH	
n-Butylbenzene	BQL	1.0	ug/1 110/1	02/06/93		JAH	
sec-Butylbenzene	BQL	1.0	ug/1 110/1	02/06/93		JAH	
tert-Butylbenzene	BQL	1.0		02/06/93		JAH	
Carbon tetrachloride	BQL	1.0		02/06/93		JAH	
Chlorobenzene	BQL	1.0	ug/1 110/1	02/06/93		JAH	
Chloroethane	BQL	2.0	ug/l	02/06/93		JAH	
Chloroform	BQL	1.0	ug/1	02/06/93		JAH	
Chloromethane	BQL	1.0	ug/1	02/06/93		JAH	
2-Chlorotoluene	BQL	1.0	ug/1	02/06/93		JAH	
4-Chlorotoluene	BQL	1.0		02/06/93		JAH	
1,2-Dibromo-3-chloropropa	BQL	5.0		02/06/93		JAH	
Dibromochloromethane	BQL	1.0		02/06/93		JAH	
1,2-Dibromoethane	BQL	1.0	110/l	02/06/93		JAH	
Dibromomethane	BQL	1.0		02/06/93		JAH	
1,2-Dichlorobenzene	BQL	1.0		02/06/93		JAH	-
1,3-Dichlorobenzene	BQL	1.0		02/06/93		JAH	
1,4-Dichlorobenzene	BQL	1.0		02/06/93		JAH	
		0.0					
Dichlorodifluoromethane	всл	2.0	ug/i	02/06/93		JAH	
Dichlorodifluoromethane 1,1-Dichloroethane	BQL BQL	2.0 1.0		02/06/93 02/06/93		JAH JAH	

BQL - Below Quantification Limit

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## CLIENT: CH2M Hill

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Test	Result	Limit Un	its Analyzed	Extracted BY	Method(SW846
8021 - Water					8021
1,1-Dichloroethene	BQL	1.0 ug/l	02/06/93	JAH	
cis-1,2-Dichloroethene	BQL	1.0 ug/l	02/06/93	JAH	
trans-1,2-Dichloroethene	BQL	1.0 ug/l	02/06/93	JAH	
1,2-Dichloropropane	BQL	1.0 ug/l	02/06/93	JAH	
1,3-Dichloropropane	BQL	1.0 ug/l	02/06/93	JAH	
2,2-Dichloropropane	BQL	1.0 ug/l	02/06/93	JAH	
1,1-Dichloropropene	BQL	1.0 ug/l	02/06/93	JAH	
Ethylbenzene	BQL	1.0 ug/l	02/06/93	JAH	
Hexachlorobutadiene	BQL	1.0 ug/l	02/06/93	JAH	
Isopropylbenzene	BQL	1.0 ug/l	02/06/93	JAH	
p-Isopropyltoluene	BQL	1.0 ug/l	02/06/93	JAH	
Methylene Chloride	BQL	1.0 ug/l	02/06/93	JAH	
M-t-butyl-ether	BQL	1.0 ug/l	02/06/93	JAH	
Naphthalene	BQL	1.0 ug/l	02/06/93	JAH	
n-Propylbenzene	BQL	1.0 ug/l	02/06/93	JAH	
Styrene	BQL	1.0 ug/l	02/06/93	JAH	
1,1,1,2-Tetrachloroethane	BQL	1.0 ug/l	02/06/93	JAH	
1,1,2,2-Tetrachloroethane	BQL	1.0 ug/l	02/06/93	JAH	
Tetrachloroethene	BQL	1.0 ug/l	02/06/93	JAH	
Toluene	1.0	1.0 ug/l	02/06/93	JAH	
1,2,3-Trichlorobenzene	BQL	1.0 ug/l	02/06/93	JAH	
1,2,4-Trichlorobenzene	BQL	1.0 ug/l	02/06/93	JAH	
1,1,1-Trichloroethane	BQL	1.0 ug/l	02/06/93	JAH	
1,1,2-Trichloroethane	BQL	1.0 ug/l	02/06/93	JAH	
Trichloroethene	BQL	1.0 ug/l	02/06/93	JAH	
Trichlorofluoromethane	BQL	1.0 ug/l	02/06/93	JAH	
	BQL		02/06/93	JAH	
1,2,3-Trichloropropane		1.0 ug/l 1.0 ug/l	02/06/93	JAH	
1,2,4-Trimethylbenzene	BQL BQL	1.0 ug/l	02/06/93	JAH	
1,3,5-Trimethylbenzene	BQL		02/06/93	JAH	
Vinyl Chloride	BQL	2.0 ug/l	02/06/93	JAH	
o-Xylene		1.0 ug/l		JAH	
m/p-Xylene	BQL 6.0	1.0 ug/l	02/06/93 01/29/93	BIK	EPA 310.1
Alkalinity	5.6	5.0 ppm	01/29/93		1 EPA 410.1
Chemical Oxygen Demand		5.0 mg/l	02/01/93		6010
ron in Water	0.15	mg/l			EPA 130.2
Hardess, Total	8.9	mg/l	02/01/93		EFA 150.2
Metals Digestion	2.0		01/29/93	BHZ	EDA 415 1
Total Organic Carbon	3.9	mg/l	02/17/93	IVIJ FI	EPA 415.1
Sample ID: BLK08		Lab ID:	9301245-03A	Collected: 01/27/9	93
8021 - Water		<u></u>			8021
Benzene	BQL	1.0 ug/l	02/06/93	JAH	
Bromobenzene	BQL	1.0 ug/l	02/06/93	JAH	
Bromochloromethane	BQL	1.0 ug/l	02/06/93	JAH	
Bromodichloromethane	BQL	1.0  ug/l	02/06/93	JAH	
Bromoform	BQL	3.0  ug/l	02/06/93	JAH	
Bromomethane			02/06/93	JAH	
Dromomethane	BQL	1.0 ug/l	02/00/93	JAH	

Test	Result	Limit Units	Analyzed	Extracted BY	Method(SW846
8021 - Water		····			8021
n-Butylbenzene	BQL	1.0 ug/l	02/06/93	JAH	
sec-Butylbenzene	BQL	1.0 ug/l	02/06/93	JAH	
tert-Butylbenzene	BQL	1.0 ug/l	02/06/93	JAH	
Carbon tetrachloride	BQL	1.0 ug/l	02/06/93	JAH	
Chlorobenzene	BQL	1.0 ug/l	02/06/93	JAH	
Chloroethane	BQL	2.0 ug/l	02/06/93	JAH	
Chloroform	BQL	1.0 ug/l	02/06/93	JAH	
Chloromethane	BOL	1.0 ug/l	02/06/93	JAH	
2-Chlorotoluene	BQL	1.0 ug/l	02/06/93	JAH	
4-Chlorotoluene	BQL	1.0 ug/l	02/06/93	JAH	
1,2-Dibromo-3-chloropropa	BQL	5.0 ug/l	02/06/93	JAH	
Dibromochloromethane	BQL	1.0 ug/l	02/06/93	JAH	
1,2-Dibromoethane	BQL	1.0 ug/l	02/06/93	JAH	
Dibromomethane	BQL	1.0 ug/l	02/06/93	JAH	
1,2-Dichlorobenzene	BQL	1.0 ug/l	02/06/93	JAH	
1,3-Dichlorobenzene	BQL	1.0 ug/l	02/06/93	JAH	
1,4-Dichlorobenzene	BQL	1.0 ug/l	02/06/93	JAH	
Dichlorodifluoromethane	BQL	2.0 ug/l	02/06/93	JAH	
1,1-Dichloroethane	BQL	1.0 ug/l	02/06/93	JAH	
1,2-Dichloroethane	BQL	1.0 ug/l	02/06/93	JAH	
1,1-Dichloroethene	BQL	1.0 ug/l	02/06/93	JAH	
cis-1,2-Dichloroethene	BQL	1.0 ug/l	02/06/93	JAH	
trans-1,2-Dichloroethene	BQL	1.0 ug/l	02/06/93	JAH	
1,2-Dichloropropane	BQL	1.0 ug/l	02/06/93	JAH	
1,3-Dichloropropane	BQL	1.0 ug/l	02/06/93	JAH	
2,2-Dichloropropane	BQL	1.0 ug/l	02/06/93	JAH	
1,1-Dichloropropene	BQL	1.0 ug/l	02/06/93	JAH	
Ethylbenzene	BQL	1.0 ug/l	02/06/93	JAH	
Hexachlorobutadiene	BQL	1.0 ug/l	02/06/93	JAH	
Isopropylbenzene	BQL	1.0 ug/l	02/06/93	JAH	
p-Isopropyltoluene	BQL	1.0 ug/l	02/06/93	JAH	
Methylene Chloride	BQL	1.0 ug/l	02/06/93	JAH	
M-t-butyl-ether	BÒL	1.0 ug/l	02/06/93	JAH	
Naphthalene	BQL	1.0 ug/l	02/06/93	JAH	
n-Propylbenzene	BQL	1.0 ug/l	02/06/93	JAH	
Styrene	BQL	1.0 ug/l	02/06/93	JAH	
1,1,1,2-Tetrachloroethane	BQL	1.0 ug/l	02/06/93	JAH	
1,1,2,2-Tetrachloroethane	BÒL	1.0 ug/l	02/06/93	JAH	
Tetrachloroethene	BÒL	1.0 ug/l	02/06/93	JAH	
Toluene	BQL	1.0 ug/l	02/06/93	JAH	
1,2,3-Trichlorobenzene	BQL	1.0 ug/l	02/06/93	JAH	
1,2,4-Trichlorobenzene	BQL	1.0 ug/l	02/06/93	JAH	
1,1,1-Trichloroethane	BQL	1.0 ug/l	02/06/93	JAH	
1,1,2-Trichloroethane	BQL	1.0 ug/l	02/06/93	JAH	
Trichloroethene	BQL	1.0 ug/l	02/06/93	JAH	
Trichlorofluoromethane	BQL	1.0 ug/l	02/06/93	JAH	
1,2,3-Trichloropropane	BÒL	1.0 ug/l	02/06/93	JAH	<b>`</b>
1,2,4-Trimethylbenzene	BQL	1.0 ug/l	02/06/93	JAH	,
1,3,5-Trimethylbenzene	BQL	1.0 ug/l	02/06/93	JAH	
, ,= : ,=== : :	BQL	2.0 ug/l	02/06/93	JAH	

BQL - Below Quantification Limit

,

# CLIENT: CH2M Hill

Test	Result	Limit	Units	Analyzed	Extracted	BY	Method(SW846)
8021 - Water o-Xylene m/p-Xylene	BQL BQL		ug/l ug/l	02/06/93 02/06/93		JAH JAH	8021

Report Comments

#### CLIENT: CH2M Hill

PAL Order #: 9301245

All analysis as per approved method found in one or more of the following:

Standard Methods for Evaluation of Water and Wastewater, 17th Edition

Methods for Chemical Analysis for Water and Wastes, Revised March 1983, EPA 600/4-79-020

Test Methods for Evaluating Solid Waste, Physical/Chemical Methods, 3rd Edition 1986 EPA SW846

Analysis performed or certified by Precision Analytical Laboratory

205 WEST GALENA MILWAUKEE, WI 53212 (414) 272-5222

Analytical Report

Attn: Client: Chris Ohland CH2M Hill 310 W. Wisconsin Ave. Milwaukee, WI 53203 WORK ID: Mercury Marine

Date Received:02/02/93Date Reported:02/19/93

PAL ORDER #: 9302040

SAMPLE DESCRIPTION LAB ID DATE COLLECTED

MDR2-GW	01A	02/02/93
MDR3-GW	02A	02/02/93
MDR4-GW	03A	02/02/93
MDR5-GW	04A	02/02/93
MDR6-GW	05A	02/02/93
MDR7-GW	06A	02/02/93
MDR8-GW	07A	02/02/93
MDR9-GW	08A	02/02/93
MDR10-GW	09A	02/02/93
MDR11-GW	10A	02/02/93
BLK09	11A	02/02/93
MDR1-SS	12A	02/02/93
MDR1-SS	12 <b>B</b>	02/02/93
MDR1-SS	12C	02/02/93
MDR1-SS	12D	02/02/93

Laboratory ID Number (Wisconsin DNR): 241369260

Ann Lindalla

Certified By Jeff Bushner, Linda Woodie

## CLIENT: CH2M Hill

Test	Result	Limit U	nits Analyzed	Extracted BY	Method(SW846
Sample ID: MDR2-GW		Lab ID:	9302040-01A	Collected: 02/02/	93
1,1,1-Trichloroethane 1,2-Dichloroethylene Trichloroethylene	BQL BQL 1.4	1.0 ug/L 1.0 ug/L 1.0 ug/L	02/07/93	JAH	8240 8021 8240
Sample ID: MDR3-GW		Lab ID:	9302040-02A	Collected: 02/02/	93
1,1,1-Trichloroethane 1,2-Dichloroethylene Trichloroethylene	BQL BQL E 80	1.0 ug/L 1.0 ug/L 1.0 ug/L		JAH	8240 8021 8240
Sample ID: MDR4-GW		Lab ID:	9302040-03A	Collected: 02/02/	93
1,1,1-Trichloroethane 1,2-Dichloroethylene Trichloroethylene	10 BQL 200	# 5.0 ug/L # 5.0 ug/L # 5.0 ug/L	02/08/93 02/08/93 02/08/93		8240 8021 8240
Sample ID: MDR5-GW		Lab ID:	9302040-04A	Collected: 02/02/	93
1,1,1-Trichloroethane 1,2-Dichloroethylene Trichloroethylene	BQL BQL BQL	1.0 ug/L 1.0 ug/L 1.0 ug/L	02/08/93 02/08/93 02/08/93	JAH	8240 8021 8240
Sample ID: MDR6-GW		Lab ID:	9302040-05A	Collected: 02/02/	93
1,1,1-Trichloroethane 1,2-Dichloroethylene Trichloroethylene	BQL BQL BQL	1,0 ug/L 1.0 ug/L 1.0 ug/L	02/07/93 02/07/93 02/07/93	JAH JAH JAH	8021
Sample ID: MDR7-GW		Lab ID:	9302040-06A	Collected: 02/02/	93
1,1,1-Trichloroethane 1,2-Dichloroethylene Trichloroethylene	BQL BQL 3.8	1.0 ug/L 1.0 ug/L 1.0 ug/L	02/07/93 02/07/93 02/07/93	JAH	8240 8021 8240
Sample ID: MDR8-GW		Lab ID:	9302040-07A	Collected: 02/02/	93
1,1,1-Trichloroethane 1,2-Dichloroethylene Trichloroethylene	BQL BQL 6.1	1.0 ug/L 1.0 ug/L 1.0 ug/L	02/07/93 02/07/93 02/07/93	JAH JAH JAH	

BQL - Below Quantification Limit

.

Page 2 03/31/93

### CLIENT: CH2M Hill

Test	Result	Limit Un		ts Analyzed	Extracted BY	Method(SW846)
Sample ID: MDR9-GW			Lab ID:	9302040-08A	Collected: 02/02/	93
1,1,1-Trichloroethane 1,2-Dichloroethylene Trichloroethylene	190 * 230 170	#	5.0 ug/L 5.0 ug/L 5.0 ug/L	02/08/93 02/08/93 02/08/93	JAH JAH JAH	
Sample ID: MDR10-GW			Lab ID:	9302040-09A	Collected: 02/02/	93
1,1,1-Trichloroethane 1,2-Dichloroethylene Trichloroethylene	BQL BQL BQL		1.0 ug/L 1.0 ug/L 1.0 ug/L	02/08/93 02/08/93 02/08/93	JAH JAH JAH	8021
Sample ID: MDR11-GW			Lab ID:	9302040-10A	Collected: 02/02/	93
1,1,1-Trichloroethane 1,2-Dichloroethylene Trichloroethylene	BQL BQL 6.3		1.0 ug/L 1.0 ug/L 1.0 ug/L	02/07/93 02/07/93 02/07/93	JAH JAH JAH	8021
Sample ID: BLK09			Lab ID:	9302040-11A	Collected: 02/02/	93
8021 - Water Benzene Bromobenzene Bromochloromethane Bromodichloromethane Bromodichloromethane Bromomethane n-Butylbenzene sec-Butylbenzene tert-Butylbenzene carbon tetrachloride Chlorobenzene Chlorobenzene Chlorotoluene 4-Chlorotoluene 1,2-Dibromo-3-chloropropa Dibromochloromethane 1,2-Dibromoethane 1,2-Dibromoethane 1,2-Dibromoethane 1,2-Dibromoethane 1,2-Dibromoethane 1,2-Dichlorobenzene 1,3-Dichlorobenzene 1,4-Dichlorobenzene Dichlorodifluoromethane	BQL BQL BQL BQL BQL BQL BQL BQL BQL BQL		1.0 ug/l 1.0 ug/l 1.0 ug/l 1.0 ug/l 3.0 ug/l 1.0 ug/l 2.0 ug/l 1.0 ug/l 1.0 ug/l 1.0 ug/l 2.0 ug/l 1.0 ug/l	02/07/93 02/07/93 02/07/93 02/07/93 02/07/93 02/07/93 02/07/93 02/07/93 02/07/93 02/07/93 02/07/93 02/07/93 02/07/93 02/07/93 02/07/93 02/07/93 02/07/93 02/07/93 02/07/93 02/07/93 02/07/93 02/07/93 02/07/93 02/07/93 02/07/93	JAH JAH JAH JAH JAH JAH JAH JAH JAH JAH	8021

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### CLIENT: CH2M Hill

Test	Result	Limit Units	Analyzed	Extracted BY	Method(SW846
8021 - Water					8021
1,1-Dichloroethane	BQL	1.0 ug/l	02/07/93	JAH	
1,2-Dichloroethane	BQL	1.0 ug/l	02/07/93	JAH	
1,1-Dichloroethene	BQL	1.0 ug/l	02/07/93	JAH	
cis-1,2-Dichloroethene	BQL	1.0 ug/l	02/07/93	JAH	
trans-1,2-Dichloroethene	BQL	1.0 ug/l	02/07/93	JAH	
1,2-Dichloropropane	BQL	1.0 ug/l	02/07/93	JAH	
1,3-Dichloropropane	BQL	1.0 ug/l	02/07/93	JAH	
2,2-Dichloropropane	BQL	1.0 ug/l	02/07/93	JAH	
1,1-Dichloropropene	BQL	1.0 ug/l	02/07/93	JAH	
Éthylbenzene	BQL	1.0 ug/l	02/07/93	JAH	
Hexachlorobutadiene	BQL	1.0 ug/l	02/07/93	JAH	
Isopropylbenzene	BQL	1.0 ug/l	02/07/93	JAH	
p-Isopropyltoluene	BQL	1.0 ug/l	02/07/93	JAH	
Methylene Chloride	BQL	1.0 ug/l	02/07/93	JAH	
M-t-butyl-ether	BQL	1.0 ug/l	02/07/93	JAH	
Naphthalene	BQL	1.0 ug/l	02/07/93	JAH	
n-Propylbenzene	BQL	1.0 ug/l	02/07/93	JAH	
Styrene	BQL	1.0 ug/l	02/07/93	JAH	
1,1,1,2-Tetrachloroethane	BQL	1.0 ug/l	02/07/93	JAH	
1,1,2,2-Tetrachloroethane	BQL	1.0 ug/l	02/07/93	JAH	
Tetrachloroethene	BQL	1.0 ug/l	02/07/93	JAH	
Toluene	BQL	1.0 ug/l	02/07/93	JAH	
1,2,3-Trichlorobenzene	BQL	1.0 ug/l	02/07/93	JAH	
1,2,4-Trichlorobenzene	BQL	1.0 ug/l	02/07/93	JAH	
1,1,1-Trichloroethane	BQL	1.0 ug/l	02/07/93	JAH	
1,1,2-Trichloroethane	BQL	1.0 ug/l	02/07/93	JAH	
Trichloroethene	BQL	1.0 ug/l	02/07/93	JAH	
Trichlorofluoromethane	BQL	1.0  ug/l	02/07/93	JAH	
1,2,3-Trichloropropane	BQL	1.0 ug/l	02/07/93	JAH	
1,2,4-Trimethylbenzene	BQL	1.0 ug/l	02/07/93	JAH	
1,3,5-Trimethylbenzene	BQL	1.0 ug/l	02/07/93	JAH	
Vinyl Chloride	BQL	2.0  ug/l	02/07/93	JAH	
o-Xylene	BQL	1.0 ug/l	02/07/93	JAH	
m/p-Xylene	BQL	1.0 ug/l	02/07/93	JAH	
m/p-xylene	DQL	1.0 ug/1	02/07/93	JAII	
Sample ID: MDR1-SS		Lab ID: 9	302040-12A	Collected: 02/02/	93
Appearance	solid		02/04/93	МНМ	I ASTM D4979
Cyanide, Free	BQL	10 ppm	02/04/93	MHM	
Color	brown	io ppm	02/04/93		I ASTM D4979
Flash Point, Closed Cup	> 210	degrees F			1010
Free Liquids	210	%	02/04/93		19095
Layers	0 1	-	02/04/93		I ASTM D4979
Odor	slight	-	02/04/93		I ASTM D4979
pH	9.1	units	02/04/93		EPA 150.1
Phenol	BQL	0.5 mg/kg	02/04/93		EPA 420.1
% Chlorine	0.020	0.5 mg/kg %	02/03/93	MHM	
	BQL		02/03/93	MHM	
Sulfide, Reactive	вүг	2.0 ppm	02/04/23		L

BQL - Below Quantification Limit

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Test	Result	Limit Units	Analyzed	Extracted BY	Method(SW846)
Specific Gravity	2.04	<u> </u>	02/04/93		1 ASTM D5057
Total Organic Carbon	41200	mg/kg	02/16/93		EPA 415.1
Total Organic Halogens	640	ppm	02/05/93	MHN	
Total Solids	85	1.0 %	02/09/93	BHZ	EPA 160.3
Sample ID: MDR1-SS		Lab ID:	9302040-12B	Collected: 02/02/	93
Metals Digestion (TCLP)			02/05/93	LDR	
TCLP (Silver)	BQL	0.03 mg/l	02/12/93		6010
TCLP (Arsenic)	0.90	mg/l	02/17/93	LJW	
TCLP (Barium)	0.96	mg/l	02/12/93	LJW	
TCLP (Cadmium)	BQL	0.015 mg/l	02/12/93	LJW	
TCLP (Chromium)	BQL	0.02 mg/l	02/12/93	LJW	
TCLP (Copper)	0.04	mg/l	02/12/93		6010
TCLP (Mercury)	BQL	2.0 ppb	02/17/93	BIK	EPA 245.1
TCLP Inorganic Extraction	-	-	02/03/93	BHZ	
TCLP (Nickel)	0.07	mg/l	02/12/93	LJW	
TCLP (Lead)	BQL	0.2 mg/l	02/12/93	LJW	6010
TCLP (Selenium)	0.56	mg/l	02/17/93	LJW	EPA 270.2
TCLP (Zinc)	BQL	0.05 mg/l	02/12/93	LJW	6010
Sample ID: MDR1-SS		Lab ID:	9302040-12C	Collected: 02/02/	93
TCLP % Rec. (Silver)	110	%	02/08/93	LJW	6010
TCLP % Rec. (Arsenic)	97	%	02/17/93	LJW	
TCLP % Rec. (Barium)	90	%	02/08/93	LJW	
TCLP % Rec. (Cadmium)	91	%	02/08/93	LJW	6010
TCLP % Rec. (Chromium)	91	%	02/08/93	LJW	6010
TCLP % Rec. (Copper)	95	%	02/08/93	LJW	6010
TCLP % Rec. (Mercury)	120	%	02/17/93	BIK	
TCLP % Rec. (Nickel)	94	%	02/08/93	LJW	
TCLP % Rec. (Lead)	93	%	02/08/93	LJW	6010
TCLP % Rec. (Selenium) TCLP % Rec. (Zinc)	84 91	% %	02/17/93 02/08/93	LJW LJW	6010
	71	70	02/00/23	1.5 11	0010
Sample ID: MDR1-SS		Lab ID:	9302040-12D	Collected: 02/02/9	93
601/602					EPA 601+602
Bromodichloromethane	BQL	5.0 # ug/kg	02/08/93	JAH	
Bromoform	BQL	5.0 # ug/kg	02/08/93	JAH	
Bromomethane	BQL	5.0 # ug/kg	02/08/93	JAH	,
Carbon Tetrachloride	BQL	5.0 # ug/kg	02/08/93	JAH	
Chlorobenzene	BQL	5.0 # ug/kg	02/08/93	JAH	
Chloroethane	BQL	5.0 # ug/kg		JAH	
2 Chlorooth during Lithon	BQL	25 # ug/kg	02/08/93	JAH	
2-Chloroethylvinyl Ether Chloroform	BQL	5.0 #  ug/kg	02/08/93	JAH	

Test	Result	Limit	Units	Analyzed	Extracted	BY	Method(SW846
601/602					<u> </u>		EPA 601+602
Chloromethane	BQL	5.0 #	ug/kg	02/08/93		JAH	
Dibromochloromethane	BQL		ug/kg	02/08/93		JAH	
1,2-Dichlorobenzene	BQL	5.0 #	ug/kg	02/08/93		JAH	
1,3-Dichlorobenzene	BQL	5.0 #	ug/kg	02/08/93		JAH	
1,4-Dichlorobenzene	BQL	5.0 #	ug/kg	02/08/93		JAH	
Dichlorodifluoromethane	BQL	5.0 #	ug/kg	02/08/93		JAH	
1,1-Dichloroethane	BQL	5.0 #	ug/kg	02/08/93		JAH	
1,2-Dichloroethane	BQL	5.0 #		02/08/93		JAH	
1,1-Dichloroethene	BQL	5.0 #	ug/kg	02/08/93		JAH	
trans-1,2-Dichloroethene	* 19	5.0 #	ug/kg	02/08/93		JAH	
1,2-Dichloropropane	BQL	5.0 #	ug/kg	02/08/93		JAH	
cis-1,3-Dichloropropene	BQL	5.0 #	ug/kg	02/08/93		JAH	
trans-1,3-Dichloropropene	BQL	5.0 #	ug/kg	02/08/93		JAH	
Methylene Chloride	BQL	10 #	ug/kg	02/08/93		JAH	
1,1,2,2-Tetrachloroethane	BQL	5.0 #	ug/kg	02/08/93		JAH	
Tetrachloroethene	BQL	5.0 #	ug/kg	02/08/93		JAH	
1,1,1-Trichloroethane	59	5.0 #	ug/kg	02/08/93		JAH	
Trichloroethene	220	5.0 #	ug/kg	02/08/93		JAH	
Trichlorofluoromethane	BQL	5.0 #	ug/kg	02/08/93		JAH	
Vinyl Chloride	BQL	5.0 #	ug/kg	02/08/93		JAH	
1,1,2-Trichloroethane	BQL	5.0 #	ug/kg	02/08/93		JAH	
Benzene	BQL	5.0 #		02/08/93		JAH	•
Chlorobenzene	BQL	5.0 #	ug/kg	02/08/93		JAH	
Ethylbenzene	BQL	5.0 #	ug/kg	02/08/93		JAH	
Toluene	25		ug/kg	02/08/93		JAH	
Total Xylenes	BQL		ug/kg	02/08/93		JAH	

PAL Order #: 9302040

- All analysis as per approved method found in one or more of the following:
- Standard Methods for Evaluation of Water and Wastewater, 17th Edition

Methods for Chemical Analysis for Water and Wastes, Revised March 1983, EPA 600/4-79-020

Test Methods for Evaluating Solid Waste, Physical/Chemical Methods, 3rd Edition 1986 EPA SW846

Analysis performed or certified by Precision Analytical Laboratory

Sample was covered air tight in approved container, shipped in cooler from the source to our lab, temperature upon arrival was 4 degrees C.

E - Estimated concentration, analyte was above the calibration range.

The organic data is reported out on a dry-weight basis.

# Elevated detection limit due to sample concentration.

\* Sample contains the cis-isomer of 1,2-Dichloroethene at the stated level.

Samples 9302040-01, 03, 04, 05, 06, 07, 08, 09, 10 and 12 indicated reportable levels of toluene.



### TECHNICAL MEMORANDUM Page 2 March 29, 1993 GLO33316.A0.00

Parameter	Method
VOC	SW-846 Method 5030/8021
	SW-846 Method 5030/8240 <sup>a</sup>
Alkalinity	EPA 310.1
COD	EPA 410.1
Iron	SW-846 3000/6010
Hardness	SM 2340B
TOC	EPA 415.1

 The laboratory was contracted to perform the test using Method 5030/ 8021; however, because of laboratory production problems Method 5030/8240 was used in a few instances.

The samples were sent daily by local courier to Precision Analytical Laboratory (PAL) in Milwaukee, Wisconsin (WDNR No. 241369260). Upon receipt by the laboratory the samples were checked for label identification and complete, accurate chain-of-custody records. Documentation anomalies were verified with the field sampling task manager and corrected. Each sample was assigned a unique laboratory identification number through a computerized laboratory information management system.

Upon the laboratory's acceptance of the data, the data were assembled and provided to-CH2M HILL in the form of an analytical report. Each raw data package provided sufficient documentation to allow an experienced reviewer independently to reconstruct the reported results.

After receipt at CH2M HILL, the laboratory test results and raw data packages were inventoried by comparing the contents to the analyses requested, as recorded on the chain-of-custody forms. Data gaps were verified with the laboratory and the missing data were resubmitted to CH2M HILL.

### **Data Quality Review**

Data quality review is an assessment of the laboratory data results in terms of the specific project objectives. The laboratory data were reviewed to assess whether the data were generated in accordance with the laboratory standard operating procedures (SOPs) and the scope of laboratory services submitted to the laboratory. The data package was reviewed to ensure that the following conditions were met.

### TECHNICAL MEMORANDUM Page 3 March 29, 1993 GLO33316.A0.00

- Sample preparation information was correct and complete.
- Appropriate SOPs had been followed.
- Analysis information was correct and complete.
- Analytical results were correct and complete.
- QC samples were within established control limits.
- Blanks were within the appropriate QC limits.
- Calibration data were scientifically sound and appropriate.
- QC samples were within established guidelines.
- Qualitative and quantitative results were correct.
- Documentation was complete.

This level of review serves as a compliance check of the contracted analytical services and ensures that the analyst followed the appropriate procedures to prepare and analyze the samples. It also ensures that the analytical data were appropriately documented and affiliated with scientifically sound production QC batches. These requirements are concerned with specifications that are not sample dependent; that is, they specify performance requirements on matters that are fully under a laboratory's control. The specific areas include sample preparation, holding time, calibrations, method blanks, laboratory control samples, laboratory duplicate analyses, internal standards performance, and appropriate compound identification.

The next level of data review focuses on specifications that are sample dependent and include performance requirements that are not under a laboratory's control. These specific areas include trip and field blanks, matrix spike and spike duplicate sample analysis, matrix and field duplicate sample analysis, surrogate recovery, and interferences and dilutions from target and nontarget analytes. This level of data quality review provides a quantitative measure of precision, accuracy, and sensitivity. It is useful in assessing the appropriateness of the selected analytical protocols and identifies some of the limits of the analytical data.

The final level of review interprets this information into a usable assessment understood by the project team. Standard data qualifiers were used as a means of classifying the data as to their conformance to QA/QC requirements. The data qualifiers are defined as follows:

- [] Detected. The component was analyzed for and detected at the concentration level shown.
- [U] Undetected. The component was analyzed for but not detected at a concentration equal to or greater than the laboratory reporting limit.

- [J] An estimated value. This flag was used when the data indicated the presence of a component below the stated reporting limit or when the direction of analytical bias was unknown.
- [B] Blank contaminated. The analyte was detected in the sample and in the associated method, field, or trip blank. The quantitation of the analyte is biased high by the presence of the analyte. The presence of the analyte in the sample may or may not be wholly attributable to contamination.
- [R] Unusable data. This flag was used when the associated QA/QC data indicated significant deficiencies in the analytical data and that the data should not be used to make project decisions.

### **Discussion of Data Quality Review Findings**

The following discussion covers the more significant QC problems encountered, how they were resolved, and their effect on the data. The discussion is provided to further define the analytical program and explain deviations from analytical methods.

### **Data Documentation**

The first submittal of analytical reports provided by the laboratory was incomplete and unorganized. The reports were missing matrix spike summaries, initial and continuing calibration summaries, bench sheets, methylene chloride quantitative results, and percent solids results. The laboratory resubmitted the matrix spike summaries, bench sheets, methylene chloride quantitative results, and percent solids results. Initial and continuing calibration summaries were not provided.

Methylene chloride was present in all samples. Because of instrument calibration deficiencies, the results were not reported although the samples appear to have had considerable quantities. No action was taken for this deficiency because the results are biased as a result of an unacceptable calibration curve and laboratory contamination. All methylene chloride data were deemed unreliable and are flagged "R," unusable (see "Calibration" and "Contamination" below).

Initial calibration and continuing calibration summaries were not provided for any of the VOC analyses. The calibration information is used to assess the accuracy and precision of the analytical measurement. Instead of using a calibration summary, the laboratory indicates measurement accuracy and precision by flagging the raw data results with a unique qualifier whenever an analyte is outside an acceptable calibration

(i.e.,  $\geq$  10 percent difference). This practice does not allow the reviewer to assess the magnitude of the outlier, thus all results associated with an outlier calibration, without consideration of the magnitude of error, were reported as estimated.

The analysis date as shown on the quantification report header (i.e., raw data) does not match other summary forms, such as injection logbook, method blank summaries, and PAL summary of analyses. The laboratory has indicated that this a quirk of the data reduction system and that the injection logbooks and data summaries are accurate.

The target list of analytes should have been the list of VOCs promulgated under Wisconsin Code NR-140; however, the laboratory reported all analytes detected using SW-846 Method 8021.

### Substitution of Methodology

The laboratory used SW-846 Method 5030/8240 to test samples 9301175-05, 9301204-07, and 9301204-08. The substitution was necessary because the laboratory's production capacity was temporarily limited and thus allowed the analysis to occur within the prescribed holding time requirements. The method substitution has the potential to affect the project objectives for the following reasons.

Required detection limits may not be achieved. The nominal method quantification limits (i.e., the concentration level that the laboratory reports as nondetected analytes) for Method 5030/8240 are five times higher than those expected using Method 5030/8021. In each of the affected samples a targeted compound was detected and reported. If Method 5030/8021 had been used, then the laboratory would have diluted the sample before analysis to measure the target compound within an acceptable quantification range. Thus the method quantification limits would have been the same using either test method.

Data may not be comparable to data generated using Method 5030/8021. Each method has different accuracy and precision goals, measurement sensitivity, and identification protocols; therefore, the two different methods may not provide comparable data. Because the differences are slight the outcome appears to be insignificant.

*Data documentation.* The types of documentation for Method 5030/8240 differ from those of Method 5030/8021, and the laboratory did not provide complete documentation for Method 5030/8240. For samples tested using Method 5030/8021, it was assumed that the instrumentation used to measure VOCs was operated properly and performed satisfactorily.

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### **Analyte Identification**

The compound 2,2-dichloropropane was improperly identified. This analyte coelutes with cis-1,2-DCE on the gas chromatography analysis. It is distinguished from cis-1,2-DCE because it does not respond generously on the PID detector, whereas cis-1,2-DCE responds to both the PID and HALL. The laboratory reassessed its identification and now reports 2,2-dichloropropane as cis-1,2-DCE.

### Calibrations

As described earlier, the documentation of initial and continuing calibration was inadequate to assess the magnitude of the calibration outlier. Only continuing calibrations containing outliers  $\geq 10$  percent difference are noted. The laboratory has stated that 80 percent of the analytes are within 10 percent difference and the remaining 20 percent are within 15 percent. If that is the case, then the accuracy and precision would not be contested; however, no documentation exists to support the laboratory's claim.

Many of the VOC analyses detected peaks having a response greater than the demonstrated calibration range of the instrument or use calibration response factors outside acceptable precision requirements. All detections associated with these outliers are flagged with a "J," which means the concentration value is an estimate.

The calibration response factor for methylene chloride was biased. The bias was due in part to the presence of methylene chloride in the calibration analysis resulting from contamination. Because of that limitation, the data reduction system is unable to report methylene chloride reliably. All the data were deemed unreliable and were flagged "R," unusable.

#### **Instrument Performance**

The PID detector was not operating properly as evidenced by the excessive baseline drift. The laboratory has reviewed its records and determined that the detector leaked from a defective O-ring. Because of the excessive baseline drift it was not possible to review the PID response for many of the samples. This information would have been used to assess the validity of the sample identification. Instead, the identifications were assessed by reviewing the retention time characteristics.

#### Surrogate Spike Performance

There was no attempt by the laboratory to reanalyze samples having surrogate recoveries outside the laboratory defined acceptable limits. As the laboratory had just begun to use

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surrogates in the test protocols and establish a database to calculate statistically based limits, the limits used for water (75 to 125 percent recovery) and soil (50 to 150 percent recovery) were arbitrary and advisory.

The SW-846 methodology requires the laboratory to calculate statistical limits for surrogate spike recoveries after 30 data points have been collected. Thus the limits were not derived. Overall the surrogate recoveries were not grossly out of limits, so no action was taken.

#### **Matrix Spike Performance**

Overall the spike recoveries were within acceptable recovery limits. In several analyses the native concentration of TCE was greater than the spiked level resulting in ambiguous results. No conclusions can be drawn from the results. The accuracy and precision as indicated from the spike results does not appear to be biased, so no action was taken.

### Contamination

The laboratory improperly stored the samples from projects 9301175 and 9301194 in a refrigerator used to store samples collected from underground storage tank and petroleum contaminated sites. Samples of that type are preserved with either methanol or methylene chloride and contain high concentrations of petroleum hydrocarbons. There is a strong potential for cross contamination between samples.

The field investigation samples were obviously contaminated with methylene chloride and appeared to have been contaminated with petroleum hydrocarbons as well. The reliability of the data for low concentration level petroleum hydrocarbons is not well understood, but because the potential for contamination is so great that the results of methylene chloride and petroleum hydrocarbon constituents (i.e., substituted benzene's) were flagged ''R,'' unusable.

The result for TCE in sample 9301204-03 is unreliable because the purging vessel used for sample 9031204-03 previously held a sample containing 65  $\mu$ g/kg TCE. It is likely that inadequate cleaning of the purging vessel contributed to the low level detection. The result was flagged "R," unusable.

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#### **Results**

### **Project 9301101**

TCE was quantified in sample 9301101-01 outside an acceptable calibration window and was flagged "J."

### **Project 9301149**

TCE was quantified in sample 9301149-01 outside an acceptable calibration window and was flagged "J."

Sample 9301149-03 followed a continuing calibration that was not reported. No action was necessary as a continuing calibration and calibration blank were performed acceptably at the beginning of the day.

Sample 9301149-02 was reported with a surrogate recovery value outside the acceptable limits. The results were not qualified as the recovery ranges are advisory only.

Field replicate precision between samples 9301149-01 and -03 were acceptable. Both samples required dilutions because of the high concentration of TCE. Sample 9301149-01 was diluted 5 times and sample 9301149-03 was diluted 10 times. Some compounds (MTBE, 1,1-DCA, and vinyl chloride) were detected in sample 9301149-01 that were not measured in sample 9301149-03. These may not have been measured because sample 9301149-03 was diluted more than sample 9301149-01 and the compounds were diluted to levels that were no longer detectable.

#### **Project 9301175**

Sample 9301175-05 was tested using EPA Method 5030/8240 outside holding times. Project required detection limits were not achieved; however, because TCE was detected at a high concentration the laboratory would not have been able to meet the required detection limits even if it had used EPA Method 5030/8021. Data from this method may not be comparable to data generated using EPA Draft Method 5030/8021. Because the sample was tested outside holding times all values have been flagged "J," estimated.

TCE and 1,1,1-TCA were quantified in samples 9301175-04 and -05 outside an acceptable calibration window and were flagged "J," estimated.

Sample 9301175-02 was reported with a surrogate recovery value outside the acceptable limits. The results were not qualified as the recovery ranges are advisory only.

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Field replicate precision between samples 9301175-01 and -03 was acceptable.

Sample 9301175-04 reported toluene at a concentration level of 1.8  $\mu$ g/L. Because there is a high potential of laboratory contamination the detection of toluene was flagged "R," unusable.

## Project 9301194

TCE was quantified in sample 9301194-04 outside an acceptable calibration window and was flagged "J," estimated.

Samples 9301194-01, -02, -03, and -04 were reported with a surrogate recovery value outside the acceptable limits. The results were not qualified as the recovery ranges are advisory only.

### **Project 9301204**

Samples 9301204-07 and -08 were tested using EPA Method 5030/8240 to achieve the required holding times. Project required detection limits were not achieved; however, because TCE was detected at high concentration the laboratory would not have been able to meet to required detection limits even if it had used EPA Method 5030/8021. Data from this method may not be comparable to data generated using EPA Draft Method 5030/8021.

Samples 9301204-01, -03, -04, -07, -08, -10, and -13 were reported with a surrogate recovery value outside the acceptable limits. The results were not qualified as the recovery ranges are advisory only, except sample 9301204-03 which exhibited low recoveries. Results from sample 9301204-03 were flagged "UJ" and "J," estimated.

Field replicate precision between samples 9301204-07 and -08 was acceptable.

Sample 9301204-03 reported several petroleum hydrocarbon constituents at a concentration level approaching the detection limits. The compounds were bromobenzene and chlorotoluene were misidentified because of the presence of coeluting peaks (resulting from the petroleum hydrocarbons) and were flagged "R," unusable. Because the high potential of laboratory contamination the measurement of petroleum hydrocarbons is suspect; however, other circumstantial evidence (i.e., visual information obtained during sample collection and the petroleum hydrocarbon profile on the PID detector) suggests that the measurements are real.

Sample 9301204-09 reported naphthalene and trimethylbenzene at a concentration level approaching the detection limits. Because there is a high potential of laboratory contamination these detections were flagged "R," unusable.

### **Project 9301219**

Samples 9301219-03, -04, -05, -09, and -10 were reported with a surrogate recovery value outside the acceptable limits. The results were not qualified as the recovery ranges are advisory only.

Field replicate precision between samples 9301219-04 and -05 was acceptable. TCE was measured in sample 9301219-04 at  $1.9-\mu g/L$  but not in sample 9301219-05. At low concentration levels this is not unlikely. Precision between samples 9301219-02 and -03 were generally acceptable; however, sample 9301219-02 contained petroleum hydrocarbon constituents at low concentrations that did not appear in sample 9301219-03. The petroleum hydrocarbons in sample 9301219-02 were flagged "R," unusable, because of contamination issues. In the event the detection was real, the differences are not unlikely because of the variability expected from sampling and testing. Precision between samples 9301219-07 and -08 was generally acceptable, but sample 9301219-07 contained PCE and cis-1,2-DCE that was not detected in sample 9301219-08. Sample 9301219-08 contained 2,2-dichloropropane that was not detected in sample 9301219-07. The laboratory had incorrectly identified the dichloropropane and should have identified it as cis-1,2-DCE. The results for TCE and 1,1,1-TCA may not comparable because the laboratory did not quantify the results in sample 9301219-08 with an acceptable calibration curve.

As described above, TCE was measured in sample 9301219-04 at  $1.9-\mu g/L$  but not in sample 9301219-05. At low concentration levels this is not unlikely. The potential for cross contamination was examined. The sample analyzed in sparging tube location from the preceding injection sequence contained 65- $\mu g/kg$  TCE and may have contributed to the TCE hit in sample 9301219-04. Results for TCE in sample 9301219-04 were flagged "R," unusable.

2,2-Dichloropropane was detected in sample 9301219-08. The laboratory reassessed its identification and now reports 2,2-dichloropropane as cis-1,2-DCE. The result for 2,2-dichloropropane was reported at the nominal quantification limit and flagged "U," undetected.

1,1,1-TCA in sample 9301219-06, TCE and 1,1,1-TCA in sample 9301219-08, and cis-1,2-DCE in samples 9301219-07 and -10 were quantified with an unacceptable calibration curve and flagged "J."

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### **Project 9301233**

2,2-Dichloropropane was detected in samples 9301233-01 and -08. The laboratory reassessed its identification and now reports 2,2-dichloropropane as cis-1,2-DCE. The result for 2,2-dichloropropane were reported at the nominal quantification limit and flagged "U," undetected.

### **Project 9301245**

Sample 9301245-02 was a field blank containing toluene at 1  $\mu$ g/L. Although the field blank sample may have been exposed to toluene, it is important to note that toluene is not a site contaminant and it was not detected in any field sample. The analytical method does not provide confirmation analyses, and the laboratory analyses appear to have been affected by contamination from petroleum hydrocarbon. The detection of toluene is unreliable. Since it has no effect on the data, no action was taken to qualify the data.

### Conclusion

The volatile organic and inorganic data were reviewed and qualified using procedures described in this memorandum. Based on the objectives defined in the work plan, the data met the technical goals of the project. The data user is cautioned against making judgments solely on the basis of data that have been associated with identified problems related to improper calibrations, laboratory contamination, holding time exceedance, and biased recoveries.

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						Tabl Analytical Data Results Mercury M	s for Aqueous Matrix						
	Field Sample ID: Laboratory ID:	MGW01 9301101-01	BLK-01 9301101-02 1/13/93	MGW03 9301149-01 1/15/93	BLK-02 9301149-02 1/15/93	MGW03-FR 9301149-03 1/15/93	MGW02 9301175-01 1/20/93	BLK-03 9301175-02 1/20/93	MGW02-DU 9301175-03 1/20/93	BLK-04 9301194-01 1/21/93	MSB9-GW-6-11 9301194-02 1/21/93	BLK05 9301204-01 1/22/93	MSB7-GW-12-15 9301204-02 1/22/93
Benzene	ple Collection Date: µg/L	<u>1/13/93</u> 5 U	1 U	5 U	1 U	10 U	1 U	1 U	1 U	1 U	100 U	1 U	25 U
Bromobenzene	μg/L	5 U	1 U	5 U	1 U	10 U	1 U	1 U	1 U	1 U	100 U	1 U	25 U
Bromochloromethane	μg/L.	5 U	1 U	5 U	1 U	10 U	1 U	1 U	1 U	1 U	100 U	1 U	25 U
Bromodichloromethane		5 U	1 U	5 U	1 U	10 U	1 U	1 U	1 U	1 U	100 U	1 U	25 U
Bromoform	μg/L	15 U	3 U	15 U	3 U	30 U	3 U	3 U	3 U	3 Ŭ 1 Ŭ	300 U 100 U	3 U 1 U	75 U 25 U
Bromomethane	µg/L	5 U	1 U	5 U	1 U	10 U	1 U 1 U	1 U 1 ប	1 U 1 U	1 U	100 U	1 U	25 U
n-Butylbenzene	μg/L	5 U -	1 U	5 U	1 U	10 U 10.0 U	1 U	1 U	1 U	1 Ŭ	100 U	1 U	25 U
sec-Butylbenzene	μg/L	5 U	1 U	5 U 5 U	1 U 1 U	10.0 U	1 U	1 U	1 U	1 U	100 U	1 U	25 U
tert-Butylbenzene	μg/L	5 U 5 U	1 U 1 U	5 U	1 U	10 U	1 U	1 U	1 U	1 0	100 U	1 U	25 U
Carbon tetrachloride	µg/L	5 U ·	1 U	5 U	1 U	10 U	1 U	1 U	1 U	1 U	100 U	1 U	25 U
Chlorobenzene Chloroethane	µg/L	10 U	2 U	10 U	2 U	20 U	2 U	2 U	2 U	2 U	200 U	2 U	50 U
Chloroform	μg/L μg/L	5 U	1 U	5 U	1 U	10 U	1 U	1 U	1 U	1 U	100 U	1 Ú	25 U
Chloromethane	μg/L μg/L	5 U	· 1 U	5 U	· 1 U	10 U	1 U	1 U	1 U	1 U	100 U	1 U	· 25 U
2-Chlorotoluene	μg/L.	5 U	1 U	5 U	1 U	10 U	1 U	1 U	1 U	1 U	100 U	1 U	25 U
4-Chlorotoluene	μg/L	5 U	1 U	5 U	1 U	10 U	1 U	1 U	1 U	1 U	100 U	1 U	25 U
1,2-Dibromo-3-chlorop		25 U	5 U	25 U	5 U	50 U	5 U	5 U	5 U	5 U	500 U	5 U	120 U
Dibromochloromethane		5 U	1 U	5 U	1 U	10 U	1 U	1 U	1 U	1 U	100 U	1 U	25 U
1,2-Dibromoethane	μg/L	5 U	1 U	5 U	1 U	10 U	1 U	1 U	1 U	1 U 1 U	100 U 100 U	1 U 1 U	25 U 25 U
Dibromomethane	μg/L	5 U	1 U	5 U	1 U	10 U	1 U	1 U	1 U 1 U	1 U	100 U	1 U	25 U 25 U
1,2-Dichlorobenzene	μg/L	5 U .	1 U	5 U	1 U	10 U 10 U	1 U 1 U	1 U 1 U	1 U	10	100 U	1 U	25 U
1,3-Dichlorobenzene	µg/L	5 U	1 U	5 U 5 U	1 U 1 U	10 U	1 U	1 U	1 U	1 U	100 U	1 U	25 U
1,4-Dichlorobenzene	μg/L	5 U	1 U	5 U 10 U	1 U 2 U	20 U	. 2 U	2 U	2 U	2 0	200 U	2 U	50 U
Dichlorodifluoromethar		10 U 5 U	2 U 1 U	7.8	2 U 1 U	10 U	1 U	1 U	1 U	1 U	100 U	1 U	25 U
1,1-Dichloroethane	μg/L	5 U	· 1 U	7.8 5 U	1 Ŭ	10 U	1 U	1 U	1 U	1 Ù	100 U	1 U	25 U
1,2-Dichloroethane 1,1-Dichloroethene	μg/L μg/L	5 U	1 U	5 U	1 U	10 U	1 U	1 U	1 U	1 U	100 U	1 U	25 U
cis-1,2-Dichloroethene	μg/L	5 U	1 U	100	1 U	62.0	1 U	1 U	1 U	1 Մ	100 U	1 U	25 U
trans-1,2-Dichloroethen		5 U	, 1 U	5 U	1 U	10 U	1 U	1 U	1 U	1 Մ	100 U	1 U	( 25 U
1,2-Dichloropropane	μg/L	5 U	1 U	5 U ์	1 U	10 U	1 U	1 U	1 U	ιu	100 U	1 U	25 U
1,3-Dichloropropane	μg/L	5 U	1 U	5 U	1 U	10 U	1 U	1 U	1 U	1 Ü	100 U	1 U 1 U	25 U
2,2-Dichloropropane	μg/L	5 U	1 U	5 U	1 U	10 U	1 U	1 U	1 U	1 U 1 U	100 U		25 U 25 U
1,1-Dichloropropene	μg/L	5 U	1 U	5 U	1 U	10 U	1 U	1 U	1 U 1 U	1 U	100 U 100 U	1 U	25 U
Ethylbenzene	μg/L	5 U	1 U	5 U	1 U	10 U 10 U	1 U 1 U	1 U 1 U	1 U	1 U	100 U	· 1 U	25 U
Hexachlorobutadiene	μg/L	5 U	1 U	5 U 5 U	1 U 1 U	10 U	1 U	1 U	1 U	1 U	100 U	1 U	25 U
Isopropylbenzene	μg/L	5 U	1 U 1 U	5 U	1 U	10 U	1 U	1 U	ίŬ	1 U	100 U	1 U	25 U
p-Isopropyitoluene	μg/L	5 U 5 R	1 R	5 R	1 R	10 R	1 R	1 R	i R	1 F.	100 R	1 R	25 R
Methylene Chloride	μg/L ug/ľ	5 U	1 U	9.8	1 U	10 U	1 U	1 U	1 U	1 U	100 U	1 U	25 U
M-t-butyl-ether Naphthalene	μg/L μg/L	5 U	1 Ŭ	5 U	1 U	10 U	1 U	1 U	1 U	1 U	100 U	1 U	25 U
n-Propylbenzene	μց/L	5 U	1 Ū	5 U	1 U	10 U	1 U	1 U	1 U	1 U	100 U	1 U	25 U
Styrene	μg/L	5 U	1 U	5 U	1 U	10 U	1 U	1 U	1 U	1 U	100 U	1 U	25 U
1,1,1,2-Tetrachloroetha		5 U	1 U	5 U	ΙU	10 U	1 U	1 U	1 U	1 U	100 U	1 U	25 U
1,1,2,2-Tetrachloroetha	ne μg/L	5 U	1 U	5 U	<u>t</u> U	10 U	1 U	1 U	1 U	1 U	100 U	1 U 1 U	25 U 25 U
Tetrachloroethene	μg/L	5 U	1 U	5 U	1 U	10 U	1 U	1 U	1 U 1 U	1 U 1 U	100 U 100 U	1 U	25 U
Toluene	μg/L	5 U	1 U	5 U	10 ·	10 U	1 U 1 U	1 U 1 U	1 U 1 U	1 U 1 U	100 U	1 U	25 U
1,2,3-Trichlorobenzene		5 U	1 U	5 U	1 U	10 U	1 U 1 U	1 U 1 U	1 U	1 U	100 U	1 U	25 U
1,2,4-Trichlorobenzene		5 U	1 U	5 U 5 U	1 U 1 U	10 U 10 U	8.5	1 U	6.1	1 U	100 U	ÎŬ,	25 U
1,1,1-Trichloroethane	μg/L	30	1 U	5 U 5 U	1 U 1 U	10 U	8.5 1 U	1 U	1 U	i Ŭ	100 U	1 U	25 U
1,1,2-Trichloroethane	μg/L	5 U 310 J	1 U 1 U	280 J	1 U ·	230	33	1 U	28	1 U	2300	1 U	570
Trichloroethene	μg/L	310 J 5 U	1 U	280 J 5 U	1 U	10 U	1 U	1 U	I U	1 U	100 U	1 U	25 U
Trichlorofluoromethane		5 U 5 U	1 U	5 U	1 U	10 U	1 U	1 Ŭ	1 U	1 U	100 U	1 U	25 U
1,2,3-Trichloropropane 1,2,4-Trimethylbenzene		5 U	1 U	5 U	1 U	10 U	1 U	1 U	1 U	1 U	100 U	1 U	25 U
1,3,5-Trimethylbenzend		5 U	1 0	5 U	I U	10 U	1 U	1 U	1 U	1 U	100 U	1 U	25 U
Vinyl Chloride	շ μց/∟ μց/Լ	10 U	2 U	11	2 U	20 U	2 U	2 U	2 U	2 U	200 U	2 U	50 U
o-Xylene	μg/L	5 U	1 U	5 U	I U	· 10 U	1 U	1 U	I U	1 Ü	100 U	. 10	25 U
m/p-Xylene	μg/L	5 U	1 U	5 U	I U	10 U	1 U	1 U	1 U	1 U	100 U	. 1 U	25 U
Alkalinity	ppm	730		3400		4200	410		400		2600		
Chemical Oxygen Dem	nand mg/L	270		890		1100	23		18		610 1700	<i>:</i>	,
Iron in Water	mg/L	84		2000		2400	28		26 1100		34000		
Hardess, Total	mg/L	3800		240000		230000 4500	1200		3		480		
Total Organic Carbon	mg/L	55		6300	······								GL033316.A0

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	Table 2 Analytical Data Results for Soil Matrix Mercury Marine Site																
Field Sam Laborato	•	9301175-04	MSB8-SS-10-12 9301175-05	MSB9-SS-9-11 9301194-03	MSB9-SS-3-5 9301194-04	MSB7-SS-5-6 9301204-03	MSB7-SS-6-7 9301204-04	MSB7-SS-7-9 9301204-05	MSB10-SS-1-3 9301204-09	9301204-10	9301204-13	9301219-4	MSB11-SSD-1-3 9301219-5	9301219-6	9301219-7	MSB11-SS-9-11 MS 9301219-8	9301219-9
Sample Collection		1/20/93 1 U	<u>1/20/93</u> 5 UJ	<u>1/21/93</u> 5.2 U	1/21/93 1.3 U	1/22/93 1.2 UJ	<u>1/22/93</u> 4.9 U	1/22/93 4.8 U	<u>1/22/93</u> 1.2 U	1/22/93 1.1 U	<u>1/22/93</u> 1.1 U	1/25/93 1.2 U	1/25/93 1.2 U	<u>1/25/93</u> 1.2 U	<u>1/25/93</u> 5.7 U	<u>1/25/93</u> 1.2 U	1/25/93 1.1 U
Benzene Bromobenzene	μg/L μg/L	1 U	5 UI	5.2 U	1.3 U	8.1 R	4.9 U	4.8 U	1.2 U	1.1 U	1.1 U	1.2 U	1.2 U	1.2 U	5.7 U	1.2 U	1.1 U
Bromochloromethane	μg/L	1 U	5 UJ	5.2 U	1.3 U	1.2 UJ	4.9 U	4.8 U	1.2 U	1.1 U	1.1 U	1.2 U	1.2 U	1.2 U	5.7 U	1.2 U	1.1 U
Bromodichloromethane	μg/L	1 Ŭ	5 UJ	5.2 U	1.3 U	1.2 UJ	4.9 U	4.8 U	1.2 U	1.1 U	1.1 U	1.2 U	1.2 U	1.2 U	5.7 U	1.2 U	1.1 U
Bromoform	μg/L	3 U	15 UJ	16 U	4 U	3.7 UJ	15 U	14 U	3.6 U	3.4 U	3.2 U	3.7 U	3.7 U	3.6 U	17 U	3.6 U	3.3 U
Bromomethane	μg/L	1 U	5 UJ	5.2 U	1.3 U	1.2 UJ	4,9 U	4.8 U	1.2 U	1.1 U	1.1 U	1.2 U	1.2 U	1.2 U	5.7 U	1.2 U	1.1 U
n-Butylbenzene	µg/L	1 U	5 UJ	5.2 U	1.3 U	3.9 J	4.9 U	4.8 U	1.2 U	1.1 U	1.1 U	1.2 U	1.2 U	1.2 U	5.7 U	1.2 U	1.1 U
ec-Butylbenzene	μg/L	1 U	5 UJ	5.2 U	1.3 U	8.0 J	4.9 U	4.8 U	1.2 U	1.1 U	1.1 U	1.2 U	1.2 U	1.2 U	5.7 U	1.2 U	1.1 U
ert-Butylbenzene	μg/L	1 U	5 UJ	5.2 U	1.3 U	8.4 J	4.9 U	4.8 U	1.2 U	1.1 U	1.1 U	1.2 U	1.2 U	1.2 U	5:7 U	1.2 U	1.1 U
Carbon tetrachloride	μg/L	1 U	5 UJ	5.2 U	1.3 U	1.2 UJ	4.9 U	4.8 U	1.2 U	1.1 U	1.1 U	1.2 U	1.2 U	1.2 U	5.7 U 5.7 U	1.2 U	1.1 U 1.1 U
Chlorobenzene	µg/L	1 U	5 UJ	5.2 U	1.3 U	1.2 UJ	4.9 U	4.8 U	1.2 U	1.1 U	1.1 U 2.1 U	1.2 U 2.4 U	1.2 U 2.5 U	1.2 U 2.4 U	5.7 U 11 U	1.2 U 2.4 U	1.1 U 2.2 U
Chloroethane	μg/L	2 U	10 UJ	10 U	2.6 U	2.4 UJ	9.9 U	9.6 U 4.8 U	2.4 U 1.2 U	2.3 U 1.1 U	1.1 U	1.2 U	1.2 U	1.2 U	5.7 U	1.2 U	1.1 U
Chloroform	μg/L	1 U	5 UJ	5.2 U	1.3 U	1.2 UJ	4.9 U 4.9 U	4.8 U 4.8 U	1.2 U	1.1 U	1.1 U	1.2 U	1.2 U	1.2 U	5.7 U	1.2 U	1.1 U
Chloromethane	μg/L	1 U	5 UJ	5.2 U	1.3 U 1.3 U	1.2 UJ	4.9 U 4.9 U	4.8 U	1.2 U	1.1 U	1.1 U	1.2 U	1.2 U	1.2 U	5.7 U	1.2 U	1.1 U
2-Chlorotoluene	μg/L	1 U 1 U	5 UJ 5 UJ	5.2 U 5.2 U	1.3 U 1.3 U	4.9 R 1.2 UJ	4.9 U 4.9 U	4.8 U	1.2 U	1.1 U	1.1 U	1.2 U	1.2 U	1.2 U	5.7 U	1.2 U	1.1 U
4-Chlorotoluene	µg/L	1 U 5 U	5 UJ 25 UJ	5.2 U 26 U	1.3 U 6.6 U	6.1 UJ	4.9 U 25 U	4.8 U 24 U	6 U	5.6 U	5.3 U	6.1 U	6.2 U	6 U	29 U	5.9 U	5.5 U
1,2-Dibromo-3-chloropropan	μg/L μα/Ι	5 U 1 U	25 UJ 5 UJ	5.2 U	1.3 U	1.2 UJ	4.9 U	4.8 U	1.2 U	1.1 U	1.1 U	1.2 U	1.2 U	1.2 U	5.7 Ŭ	1.2 U	1.1 U
Dibromochloromethane	μg/L μg/L	1 U 1 U	5 UJ	5.2 U	1.3 U	1.2 UJ	4.9 U	4.8 U	1.2 U	1.1 U	1.1 U	1.2 U	1.2 U	1.2 U	5.7 U	1.2 U	1.1 U
Dibromomethane	µg/L µg/L	1 U	5 UJ	5.2 U	1.3 U	1.2 UJ	4.9 U	4.8 U	1.2 U	1.1 U	1.1 U	1.2 U	1.2 U	1.2 U	5.7 U	1.2 U	1.1 U
1,2-Dichlorobenzene	μg/L	1 U	5 UJ	5.2 U	1.3 U	1.2 UJ	4.9 U	4.8 U	1.2 U	1.1 U	1.1 U	1.2 U	1.2 U	. 1.2 U	5.7 U	1.2 U	1.1 U
1,3-Dichlorobenzene	μg/L	1 U	5 UJ	5.2 U	1.3 U	1.2 UJ	4.9 U	4.8 U	1.2 U	1.1 U	1.1 U	1.2 U	1.2 J	1.2 U	5.7 U	1.2 U	1.1 U
1,4-Dichlorobenzene	μg/L	1 U	5 UJ	5.2 U	1.3 U	1.2 UJ	4,9 U	4.8 U	1.2 U	1.1 U	1.1 U	1.2 U	<b>1.2</b> J	1.2 U	5.7 U	1.2 U	1.1 U
Dichlorodifluoromethane	μg/L	2 U	10 UJ	10 U	2.6 U	2.4 UJ	9.9 U	• 9.6 U	2.4 U	2.3 U	2.1 U	2.4 U	2.5 U	2.4 U	11 U	2.4 U	2.2 U
1,1-Dichloroethane	μg/L	1 U	9.8 J	5.2 U	1.3 U	1.2 UJ	4.9 U	4.8 U	· 1.2 U	1.1 U	1.1 U	1.2 U	1.2 J	4.4	5.7 U	8.9	1.1 U
1,2-Dichloroethane	μg/L	1 U	5 UJ	5.2 U	1.3 U	1.2 UJ	4.9 U	4.8 U	1.2 U	1.1 U	1.1 U	1.2 U	1.2 U	1.2 U	5.7 U	1.2 U	1.1 U
1,1-Dichloroethene	μg/L	1 U	5 UJ	5.2 U	1.3 U	1.2 UJ	4.9 U	4.8 U	1.2 U	1.1 U	1.1 U	1.2 U	1.2 U	1.2 U	5.7 U	1.2 U	1.1 U
cis-1,2-Dichloroethene	μg/L	1 U	38 J	5.2 U	1.3 U	2.0 J	4.9 U	4.8 U	1.2 U	1.1 U	1.1 U	1.2 U	1.2 U	8.4	20 J	17 J	1.1 U
trans-1,2-Dichloroethene	μg/L	1 U	5 UJ	5.2 U	1.3 U	1.2 UJ	4.9 U	4.8 U	1.2 U	1.1 U	1.1 U	1.2 U	1.2 U	1.2 U	5.7 U 5.7 U	1.2 U	1.1 U 1.1 U
1,2-Dichloropropane	μg/L	1 U	5 UJ	5.2 U	1.3 U	1.2 UI	4.9 U	4.8 U	1.2 U	1.1 U	1.1 U 1.1 U	1.2 U 1.2 U	1.2 U 1.2 U	1.2 U 1.2 U	5.7 U	1.2 U 1.2 U	1.1 U
1,3-Dichloropropane	μg/L	1 U	5 UJ	5.2 U	1.3 U	1.2 UJ	4.9 U	4.8 U 4.8 U	1.2 Ų 1.2 U	1.1 U 1.1 U	1.1 U	1.2 U 1.2 U	1.2 U	1.2 U	5.7 U	1.2 U	1.1 U
2,2-Dichloropropane	µg/L	1 U	5 UJ	5.2 U	1.3 U 1.3 U	1.2 UJ	4.9 U 4.9 U	4.8 U 4.8 U	1.2 U	1.1 U	1.1 U	1.2 U	1.2 U	1.2 U	5.7 U	1.2 U	1.1 U
1,1-Dichloropropene	μg/L	1 U	5 UJ 5 UJ	5.2 U 5.2 U	1.3 U	1.2 UJ 1.2 UJ	4.9 U 4.9 U	4.8 U	1.2 U	1.1 U	1.1 U	1.2 U	1.2 U	1.2 U	5.7 U	1.2 U	1.1 U
Ethylbenzene Hexachlorobutadiene	μg/L	1 U 1 U	5 UJ	5.2 U	1.3 U	1.2 UJ	4.9 U	4.8 U	1.2 U	1.1 U	1.1 U	1.2 U	1.2 U	1.2 U	5.7 U	1.2 U	1.1 U
Hexachiorodutaciene Isopropylbenzene	μg/L μg/L	1 U 1 U	5 UJ	5.2 U	1.3 U	3.1 J	4.9 U	4.8 U	1.2 U	1.1 U	1.1 U	1.2 U	1.2 U	1.2 U	5.7 U	1.2 U	1.1 U
p-Isopropyltoluene	µg/L	1 U	5 UJ	5.2 U	1.3 U	3.7 J	4.9 U	4.8 U	1.2 U	1.1 U	1.1 U	12 U	1.2 U	1.2 U	5.7 U	1.2 U	1.1 U
Methylene Chloride	μg/L	930 R	720 R	1000 R	1.3 R	1.2 R	4.9 R	4.8 R	1.2 R	1.1 R	1.1 R .	1.2 R	1.2 R	1.2 R	5.7 R	850 R	1.1 R
M-t-butyl-ether	μg/L	1 U	5 UJ	5.2 U	1.3 U	1.2 UJ	4.9 U	4.8 U	1.2 U	1.1 U	1.1 U	1.2 U	1.2 ·U	1.2 U	5.7 U	1.2 U	1.1 U
Naphthalene	μg/L	1 U	5 UJ	5.2 U	1.3 U	1.2 UJ	4.9 U	4.8 U	2.3 R	1.1 U	1.1 U	1.2 U	1.2 U	1.2 U	5.7 U	1.2 U	1.1 U
n-Propylbenzene	μg/L	I U	5 UJ	5.2 U	1.3 U	3.1 J	4.9 U	4.8 U	1.2 U	1.1 U	1.1 U	1.2 U	1.2 U	1.2 U	5.7 U	1.2 U	1.1 U
Styrene	μg/L	1 U	5 UJ	5.2 U	1.3 U	1.2 UJ	4.9 U	4.8 U	1.2 U	1.1 U	1.1 U	1.2 U	1.2 U	1.2 U	5.7 U	1.2 U	1.1 U
1,1,1,2-Tetrachloroethane	µg/L	1 U	5 UJ	5.2 U	1.3 U	1.2 UJ	4.9 U	4.8 U	1.2 U	1.1 U	1.1 U	1.2 U	1.2 U	1.2 U	5.7 U	1.2 U	1.1 U
1,1,2,2-Tetrachloroethane	.μg/L	. 1 U	5 UJ	5.2 U	1.3 U	1.2 UJ	4.9 U	4.8 U	1.2 U	1.1 U	1.1 U	1.2 U	1.2 U	1.2 U	5.7 U	1.2 U	1.1 U 1.1 U
Tetrachloroethene	µg/L	1 U	5 UJ	21	1.3 U	1.2 UJ	4.9 U	4.8 U	1.2 U	1.1 U	1.1 U	1.2 U	1.2 U	1.2 U	5.7 U 5.7 U	8.5 1.2 U	1.1 U 1.1 U
Toluene	μg/L	2.1 R	5 UJ	5.2 U	1.3 U	1.2 UJ	4.9 Ŭ	4.8 U	· 1.2 U	1.1 U	1.1 U	1.2 U	1.2 U 1.2 U	1.2 U 1.2 U	5.7 U 5.7 U	1.2 U	1.1 U 1.1 U
1,2,3-Trichlorobenzene	µg/L	1 U	5 UJ	5.2 U	1.3 U	1.2 UJ	4.9 U	4.8 U	1.2 U	1.1 U 1.1 U	1.1 U 1.1 U	1.2 U 1.2 U	1.2 U	1.2 U	5.7 U	1.2 U	1.1 U
1,2,4-Trichlorobenzene	µg/L	1 U	5 UJ	5.2 U	1.3 U	1.2 UI	49 U	4.8 U	1.2 U 1.2 U	1.1 U	1.1 U	1.2 U	1.2 U 1.2 U	65 J	62	103 J	1.1 U
1,1,1-Trichloroethane	μg/L σ	100 J	5 UJ	5.2 U	1.3 U	1.2 UJ	4.9 U 4.9 U	4.8 U 4.8 U	1.2 U 1.2 U	1.1 U	1.1 U	1.2 U 1.2 U	1.2 U	1.2 U	5.7 U	1.2 U	1.1 U
1,1,2-Trichloroethane	μg/L	1 U	5 UJ	5.2 U	1.3 U	1.2 UJ 57 J	4.9 U 92	4.8 0	1.2 U 1.2 U	1.1 U	7.5	1.2 C	1.2 U	44	91	69 J	1.1 Ŭ
Trichloroethene	μg/L	130 J	580 J 5 UJ	150 5.2 U	100 J 1.3 U	57 J 1.2 UJ	92 4,9 U	4.8 U	1.2 U	1.1 U	1.1 U	1.2 U	1.2 U	1.2 U	5.7 U	1.2 U	1.1 U
Trichlorofluoromethane	μg/L	1 U	5 UJ 5 UJ	5.2 U 5.2 U	1.3 U	1.2 UJ	4.9 U 4.9 U	4.8 U	1.2 U	1.1 U	1.1 U	1.2 U	1.2 U	1.2 U	5.7 U	1.2 U	1.1 U
1,2,3-Trichloropropane	µg/L иа/Г	1 U 1 U	5 UJ	5.2 U 5.2 U	1.3 U	6.7 J	4.9 U	4.8 U	3.8 R	1.1 U	1.1 U	1.2 U	1.2 U	1.2 U	5.7 U	1.2 U	1.1 U
1,2,4-Trimethylbenzene 1,3,5-Trimethylbenzene	μg/L μg/L	1 U	5 UJ	5.2 U	1.3 U	1.3 J	4.9 U	4.8 U	1.2 U	1.1 U	1.1 U	1.2 U	1.2 U	1.2 U	5.7 U	1.2 U	1.1 U
Vinyl Chloride	µg/L µg/L	2 U	10 UJ	10 U	2.6 U	2.4 UI	9.9 U	9.6 U	2.4 U	2.3 U	2.1 U	2.4 U	2.5 U	2.4 U	11 U ·	2.4 U	2.2 U
o-Xylene	μg/L μg/L	1 U	5 UJ	5.2 U	1.3 U	1.2 UJ	4.9 U	4.8 U	1.2 U	1.1 U	1.1 U	1.2 U	1.2 U	1.2 U	5.7 U	1.2 U	· 1.1. U
m/p-Xylene	μg/L	1 U	5 UJ	5.2 U	1.3 U	1.2 UJ	4.9 U	4.8 U	1.2 U	1.1 U	1.1 U	1.2 U	1.2 U	1.2 U	5.7 U	1.2 U	1.1 U
Alkalinity	ppm						-						-				
Chemical Oxygen Demand	mg/L																
Iron in Water	mg/L																
Hardess, Total	mg/L													-00			
Total Organic Carbon	mg/L	510	1200	370	430	7500	520	430	1400	400	510	3900	3200	380	470	320	8.3

GLO\DP21\_006.XLS

			•			Tabl Analytical Data Result Mercury M	s for Aqueous Matri	x		-			
Labo	Sample ID: pratory ID:	MFB01 9301204-06	MSB7-GW-18-28 9301204-07	MSB7-GWD-18-28 9301204-08 1/22/93	BLK-06 9301219-1 1/25/93	MSB10-GW-13-23 4SB1 9301219-2 1/25/93	10-GW-13-23 DUP 9301219-3 1/25/93	MSB11-GW-12-15 9301219-10 1/25/93	MSB11-GW-18-28 9301233-01 1/26/93	BLK97 9301233-92 1/26/)3	MSB12-GW-14-19 9301245-01 1/27/93	MFB02 9301245-02 1/27/93	BLK08 9301245-03 1/27/93
Sample Collee Benzene	ction Date: μg/L	1/22/93 1 U	1/22/93 25 U	25 U	1 U	<u> </u>	1 U	10 U	<u>5 U</u>	10	1 U	1 U	<u> </u>
Bromobenzene	μg/L	iU	25 U	25 U	1 U	1 U	1 U	10 U	5 U	ΙŪ	1 U	1 U	1 U
Bromochloromethane	μg/L	1 U	25 U	25 U	1 U	1 U -	1 U	10 U	5 U	1 U	1 U	1 U	1 U
Bromodichloromethane	µg/L	1 U	25 U	25 U	1 U	1 U	1 U -	10 U	5 U	1 U	1 U	1 U	1 U
Bromoform	μg/L	· 3 U	75 U	75 U	3 U	3 U	3 U	30 U	15 U	3 U	3 U	3 U	3 U
Bromomethane	μg/L	1 U	25 U	25 U	1 U	1 U	1 U	. 10 U	5 U	1 U 1 U	· 1 U 1 U	1 U 1 U	1 U 1 U
n-Butylbenzene	µg/L	1 U	25 U	25 U	1 U	1 U	1 U 1 U	10 U 10 U	5 U 5 U	1.0 Ŭ	1 U	1 U	1 U
sec-Butylbenzene	µg/L	1 U	25 U	25 U	ן ע 1 ע	1 U 1 U	1 U	10 U	5 U	1 U	1 U	1 U	10
tert-Butylbenzene	µg/L	1 U	25 U 25 U	25 U 25 U	1 U	1 U	1 U	10 U	5 U	1 U	1 U	1 U	I Ū
Carbon tetrachloride	µg/L	1U. 1U	25 U 25 U	25 U	1 U	1 U	1 U	10 U	5 U	1 U	1 U	1 U	1 U
Chlorobenzene	μg/L 	2 U	50 U	50 U	2 Ŭ	2 U	2 U	63	39	2 U	2 U	2 U	2 U
Chloroethane Chloroform	μg/L μg/L	1 U	25 U	25 U	1 U	1 U	1 U	10 U	5 U	1 U	1 U	1 U	İU
Chloromethane	μg/L μg/L	1 · U	25 U	25 U	1 U	1 U	1 U	10 U	5 U	1 U	1 U	1 U	1 U
2-Chlorotoluene	μց/L	1 U	25 U	25 U	1 U	1 U	1 U	10 U	5 U	. 1 Ŭ	1 U	· I U	1 U
4-Chlorotoluene	μg/L	1 Ŭ	25 U	25 U	1 U	1 U -	1 U	10 U	5 U	1 U	1 U	1 U	1 U
1,2-Dibromo-3-chloropropan	μg/L	5 U	120 U	120 U	· 5 U	5 U	5 U	50 U	25 U	5 Ú	5 U	5 U	5 U
Dibromochloromethane	μg/L	1 U	25 U	25 U	1 U	1 U	1 U	10 U	5 U	1 U	1 U	1 U	1 U
1,2-Dibromoethane	μg/L	1 U	25 U	25 U	1 U	1 U	1 U	10 U	5 U	1 U 1 U	1 U 1 U	1 U 1 U	1 U 1 U
Dibromomethane	μg/L	1 U	25 U	25 U	·1 U	1 U	1 U	10 U	5 U 5 U	1 U	1 U	1 U	1 U
1,2-Dichlorobenzene	μg/L	1 U	-25 U	25 U	1 U	1 U	1 U 1 U	10 U 10 U	5 U	. 1 U	1 U	1 U	1 U
1,3-Dichlorobenzene	μg/L	1 U	25 U	· 25 U	1 U	1 U 1 U	1 U	10 U	5 U	1 U	1 U	1 U	1 U
1,4-Dichlorobenzene	μg/L	1 U	25 U	25 U 50 U	1 U 2 U	2 U	. 2 U	20 U	10 U	2 U	2 U	2 Ŭ	2 U
Dichlorodifluoromethane	μg/L	2 U	50 U 25 U	25 U	1 U	2 U	. 20 1U	92	92	1 U	1 U	1 U	1 U
1,1-Dichloroethane	µg/L	1 U 1 U	23 U 25 U	25 U	1 U	1 U	1 0	10 U	5 U	1 U	1 U	1 U	1 U
1,2-Dichloroethane	µg/L	1 U	25 U	25 U	1 U	1 U	1 U	10 U	5 U	1 U	1 U	1 U	1 U
1,1-Dichloroethene cis-1,2-Dichloroethene	µg/L µg/L	1 U	25 U	25 U	· I Ū	1 U	1 U	110 J	12	1.0 U	1 U	1 U	1 U
trans-1,2-Dichloroethene	րց/Ը µg/Ը	1 U	25 U	25 ⊌	1 U	1 U	1 U	10 U	5 U	1 U	1 U	1 U ·	1 U
1,2-Dichloropropane	μg/L	1 U	25 U	25 U	1 U	1 U	1 U	10 U	5 U	1 U	1 U	· 1 U	1 U
1,3-Dichloropropane	μg/L	1 U	25 U	25 U	1 U	1 U	1 U	10 U	5 U	1 U	1 U	1 U	I U
2,2-Dichloropropane	μg/L	1 U	25 U	25 U	1 U '	1 U	1 U	10 U	5 U	1 U	1 U .	1 U	1 U
1,1-Dichloropropene	μg/L	1 U	25 U	25 U	1 U	1 U	1 U	· 10 U	5 U	1 U 1 U	1 U 1 U	1 U 1 U	1 U 1 U
Ethylbenzene	μg/L	1 U	25 U	25 U	1 U	1.2 R	1 U 1 U	10 U 10 U	5 U 5 U	1 10	1 U	1 U	1 U
Hexachlorobutadiene	µg/L	1 U	25 U	25 U	1 U	1 U 1 U	-1 U	10 U	5 U	1 U	· 1 U	1 U	10
Isopropylbenzene	μg/L	1 U	25 U	25 U 25 U	1 U 1 U	1 U	1 U	10 U	5 U	1 U	Î Ŭ	1 U	ເປັ
p-Isopropyltoluene	μg/L	1 U	25 U 35 R	25 U 33 R	1 R	1 R	1 R	10 R	88 R	1 K	1 R	1 R	1 R
Methylene Chloride	µg/L	1 R 1 U	25 U	25 U	1 U	1 U	1 U	10 U	5 U	1 U	1 U	1 U	1 U
M-t-butyl-ether	µg/L	1 U	25 U	25 U	1 U	1 U	1 U	10 U	5 U	1 Ŭ	1 U	1 U	1 U
Naphthalene n-Propylbenzene	μg/L μg/L	. I U	25 U	25 U	1 U	1 U	1 U	10 U	5 U	1 U	1 U	1 U	1 U
Styrene	μg/L	1 U	25 U	25 U	1 U	1 U	1 U	10 U	5 U	1 U	1 U	1 U	1 U
1,1,1,2-Tetrachloroethane	μg/L	1 Ŭ	25 U	25 U	1 U	1 U	1 U	10 U	5 U	1 U	1 U	1 U	1 U
1,1,2,2-Tetrachloroethane	μg/L	1 U	25 U	25 U	1 U	1 U	1 U	10 U	5 U	1 U	1 U	1 U	1 U
Tetrachloroethene	µg/L	1 U	25 U	25 U	1 U	1 U	1 U	10 U	5 U	1 U	. 1 U	1 U 1	1 U 1 U
Toluene	μg/L	1 U	25 U	25 U	1 U - 1	1 U	1 U	10 U	5 U	1 U 1 U	1 U 1 U	1 U	1 U
1,2,3-Trichlorobenzene	µg/L	1 U	25 U	25 U	1 U	1 U	1 U	10 U	5 U 5 U	1 Ŭ	1 U	1 U	1 U
1,2,4-Trichlorobenzene	μg/L	1 U	25 U	25 U	1 U	1 U	1 U	10 U 16	5 U 158	1 U	1 U	1 U	1 U
1,1,1-Trichloroethane	μg/L	1 U	25 U	25 U	1 U	1 U 1 U	1 U 1 U	10 10 U	138 5 U	1 U	1 U	1 U	1 U
1,1,2-Trichloroethane	μg/L	1 U .	25 U	25 U	1 U 1 U	1 U	1 U 1 U	77	5 U	1 U	1 U	1 U	1 U
Trichloroethene	μg/L	1 U	99 25 II	100 25 U	1 U - 1 U	10	1 U	10 U	5 U '	1 Ŭ	1 U	I Ū	1 U
Trichlorofluoromethane	μg/L	1 U 1 U	. 25 U 25 U	25 U 25 U	1 U	1 U	1 U	10 U	5 U	1 Ŭ	1 U	1 U	1 U
1,2,3-Trichloropropane	μg/L	1 U 1 U	25 U	25 ປ 25 ປ	1 U	1 U	1 U	10 U	5 U	1 U	1 U	1 U	t U
1,2,4-Trimethylbenzene	μg/L μg/L	1 U	25 U	25 U	1 U	1 U	1 U	10 U	5 U	1 U	1_U	·1 U	1 U
1,3,5-Trimethylbenzene Vinyl Chloride	μg/L μg/L	2 U	50 U	50 U	2 U	∲ 2 U	2 U	130	90	2 U	2 U	2 U	2 U
o-Xylene	μg/L μg/L	1 U	25 U	25 U	í U	1 U	1 U	10 U	5 U	1. U	1 U	1 U	1 U
m/p-Xylene	μg/L	1 U	25 U	25 U	1 U	4.7 R	1 U	10 U	5 U .	1 U	1 U	1 U	1 U
Alkalinity	ppm	4.1	3600	4800		400		72000	600		480	6	
Chemical Oxygen Demand	mg/L	5 U	340	230		160		5600	58		22	5.6	
Iron in Water	mg/L	0.86	340	290		77		2600	490		25	0.15 8.9	
Hardess, Total	mg/L	17	44000	28000		21000		340000	9800 20		3100 7.3	8.9 3.9	
Total Organic Carbon	mg/L	1 U	330	26		46		2600	20		1.5	····	

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