



DEPT. of NATURAL RESOURCES SERVICE CENTER / HQ MILWAUKEE, WI

March 18, 1998 (1105)

Mr. Mike Zillmer Solid Waste Section WDNR - Southeast District 4041 N. Richards Street, P.O. Box 12436 Milwaukee, Wisconsin 53212

RE: Operation, Maintenance and Monitoring Status Report No. 9 and Request for Shutdown of VOC System 001

Reporting Period - July 1, 1997 to December 31, 1997 Praefke Brake and Supply, 133 Oak Street, West Bend, Wisconsin FID #267083740

Dear Mr. Zillmer:

On behalf on Praefke Brake and Supply (Praefke), Natural Resource Technology, Inc. (NRT) has prepared this Operation, Maintenance and Monitoring (OM&M) Status Report for the two groundwater remediation systems at the above-referenced site. Two copies of the report are enclosed for your review. This report was prepared using appropriate pages from Form 4400-194 and summarizes OM&M activities for the period July 1, 1997 to December 31, 1997. The related attachments to the form are listed below. As a reminder, this site has two groundwater pump and treat systems. System 001 is the VOC remediation system on the north side of the property. System 002 is the PCP remediation system on the south side of the property. At this time, we request WDNR's approval to shutdown the VOC groundwater extraction system. Refer to the explanation page following the Form 4400-194 for System 001. Please contact us if you have any questions or comments regarding the status report for the Praefke Brake site. We look forward to your response regarding shutdown of the VOC system.

Sincerely,

NATURAL RESOURCE TECHNOLOGY, INC.

Julie A. Griswold, P.E.

Environmental Engineer

Laurie J. Parsons, P.E.

Senior Engineer

Attachments: Completed Form 4400-194 (System 001 and System 002)

Explanations

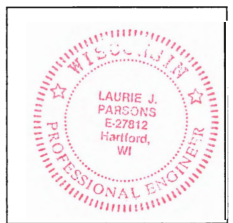
Figure 1 - Site Location Map

OPERATION, MAINTENANCE, MONITORING AND OPTIMIZATION REPORTING OF SOIL AND GROUNDWATER REMEDIATION SYSTEMS

Form 4400-194 7-96 Page GI-3

GENERAL SITE INFORMATION, CONTINUED
SITE NAME AND REPORTING PERIOD:
Site name: Praefke Brake (System 001-VOC)
Reporting period from:
E. NAME(S), SIGNATURE(S) AND DATE OF PERSON(S) SUBMITTING FORM: Legibly print name, date and sign. Only persons qualified to submit reports under ch. NR 712 Wis. Adm. Code are to sign this form.
Registered Professional Engineers:
I (print name) Julie A. Zimdars, Laurie J. Parsons, hereby certify that I am a registered professional engineer in the State of Wisconsin, registered in accordance with the requirements of ch. A-E 4, Wis. Adm. Code; that this document has been prepared in accordance with the rules of Professional Conduct in ch. A-E 8, Wis. Adm. Code; and that, to the best of my knowledge, all information contained in this document is correct and the document was prepared in compliance with all applicable requirements in chs. NR 700 to 726, Wis. Adm. Code.
Signature, title, P.E. number and date: Anil 2 and 2 Environmental Engineer # 31,452 8/18/98 Hause Years , P.E. # 27812 8/18/98
Hydrogeologists:
I (print name), hereby certify that I am a hydrogeologist as that term is defined in s. NR 712.03(1), Wis. Adm. Code, and that, to the best of my knowledge, all information contained in this document is correct and the document was prepared in compliance with all applicable requirements in chs. NR 700 to 726, Wis. Adm. Code.
Signature, title and date:
Scientists:
I (print name), hereby certify that I am a scientist as that term is defined in s. NR 712.03(3), Wis. Adm. Code, and that, to the best of my knowledge, all information contained in this document is correct and the document was prepared in compliance with all applicable requirements in chs. NR 700 to 726, Wis. Adm. Code.
Signature, title and date:
Professional Seal(s), if applicable:





Mr. Mike Zillmer March 18, 1998 Page 2

Figure 2 - Site Plan with Groundwater Contour Map

Figure 3 - Groundwater Contaminant Distribution Map

Table 1 - Groundwater Analytical Summary - VOCs

Table 2 - Groundwater Analytical Summary - SVOCs

Table 3 - Groundwater Elevation Data

Sampling Schedule

Cumulative Contaminant Removal Graphs (2)

Contaminant Concentration vs. Time Graphs -Monitoring Wells (2)

WDNR Discharge Monitoring Report Forms - fourth quarter 1997

cc: Mr. Dan Kudek/Mr. Mike Butz, Praefke Brake and Supply

Ms. Jennifer Buzecky, Whyte, Hirschboeck, Dudek S.C.

Mr. Craig Caliendo, Whyte, Hirschboeck, Dudek S.C.

Mr. Frank Volage, EIS Brake Parts, Div. of Standard Motor Products

Ms. Lisa Wadge, EnviroCheck Ltd.

[1105\1105dnr2.ltr]

COMPLETED FORM 4400-194 (SYSTEM 001 AND SYSTEM 002) EXPLANATIONS

OPERATION, MAINTENANCE, MONITORING AND OPTIMIZATION REPORTING OF SOIL AND GROUNDWATER REMEDIATION SYSTEMS

Form 4400-194 7-96 Page GI-1

PURPOSE AND APPLICABILITY OF THIS FORM: Completion of this form is required under s. NR 724.13(e), Wis. Adm. Code. Use of this form is mandatory. Failure to submit this form as require is a violation of s. NR 724.13, Wis. Adm. Code, and is subject to the penalties in s. 144.99, Wis. Stats. This form must be submitted every six months for active soil and groundwater remediation projects and every twelve months for passive (natural attenuation) remediation projects that are regulated under the NR 700 series of Wis. Adm. Code. Specifically, for sites meeting any of the following criteria:

- · Soil or groundwater remediation projects that report progress in accordance with s. NR 700.11(1), Wis. Adm. Code.
- Soil or groundwater remediation projects that report progress in accordance with s. NR 724.13(3), Wis. Adm. Code. (Note: s. NR 724.13(3) requires progress reports for operation and maintenance of active systems to be submitted every three months however the Department considers submittal of this form every six months to satisfy the requirements of the rules, unless otherwise directed by the Department on a site specific basis.)
- Soil or groundwater remediation projects that report progress in accordance with s. NR 724.17(3), Wis. Adm. Code. (Note: s. NR 724.17(3) requires progress reports every time that samples are collected however the Department considers submittal of this form every twelve months to satisfy the requirements of the rules for monitoring natural attenuation, unless otherwise directed by the Department on a site specific basis.)

Submittal of this form is not a substitute for reporting required by Department programs such as Wastewater or Air Management. Personally dentifiable information on this form is not intended to be used for any other purpose than tracking progress of the remediation by the Bureau for Remediation and Redevelopment.

Please refer to the instructions that are attached to the back of these forms starting on page INS-1. In all cases, when asked to "explain," those explanations are to be included on separate sheets of paper. Explanations must include a title that refers to the page and item number, for example: Page GI-2, C.1.a.

GENERAL IN	FORMATION:	Brake and Supply Corporation (Syster	~ 001.VO	2)		
2. Reporting		7/1/97	To:	12/31/97	Days in per	iod: 184
3. Regulator	y agency (enter	DNR, DCOM, DATCP and/or other):	WDNR			
4. DNR issue	ed site number:	FID# 267083740				
5. State reim	nbursement fund	claim number and fund name (if not a	applicable,	enter NA):	NA	
6. Site locati a. DN		ounty: Southeast Region, Washingto	on County			
b. Str	reet address and	municipality: 133 Oak Street, W	est Bend			
c. To	wnship, range, s	section and quarter quarter section:	T11NR1	9E, S13 SW 1/4 of S	N 1/4	
7. Responsil a. Na	ble party: ime:	Praefke Brake & Supply Corporation)			
b. Ma	ailing address:	133 Oak Street				
_		West Bend, WI 53095				
c. Ph	one number:	(414) 334-2355, Mr. Dan Kudek				
8. Consultar a. Co	nt: ompany name:	Natural Resource Technology, Inc.				
b. Ma	ailing address:	23713 West Paul Road				
		Pewaukee, WI 53702				
c. Ph	none number:	(414) 523-9000, Ms. Laurie J. Parso	ns, Ms. Ju	lie A. Griswold		
9. Contamin	ants:	Chlorinated volatile organic compou	nds (Trich	oroethene, 1,1,1 - T	richloroethane, etc.)	
10. Soil type	es (USCS) or USI	DA): SM/SP, interbedded CL, som	e GP (to 3	5'), CL (to 50')		
•	lic conductivity (cm/sec): 3.90 x 10 ⁻⁴ geom, mean		rage linear velocity	of groundwater (ft/yr):	21.5

OPERATION, MAINTENANCE, MONITORING AND OPTIMIZATION REPORTING OF SOIL AND GROUNDWATER REMEDIATION SYSTEMS

Form 4400-194 7-96 Page GI-2

GENERAL S	SITE INF	ORMATION,	CONTINUE	D	
SITE NAME AND REPORTING PERIOD:					
Site name: Praefke Brake and Supply Corporation	(System 0	01-VOC)			
Reporting period from: 7/1/97	. To:	12/31/97		Days in period:	184
A. GENERAL INFORMATION (CONTINUED):					
13. If soil is treated ex situ, is the treatment location off	site? (Y/N)) If yes, give loo	cation:		
a. DNR region and county:					
b. Township, range, section and quarter quarter	section:				
B. REMEDIATION METHOD: Only submit pages that apply	y to an ind	lividual site. Ch	eck all that appl	ly:	
Free product recovery (submit a completed page In situ air sparging (submit a completed page Groundwater natural attenuation (submit a completed page Other groundwater remediation method (submit Soil venting (including soil vapor extraction and Soil natural attenuation (submit a completed pother in situ soil remediation method (submit Biopiles (submit a completed page ES-1). Landspreading/thinspreading of petroleum completed page Soil vention method (submit Soil remediation method (submit Soil remediatio	GW-2). mpleted panit a completed bioventing age IS-2). a complete ntaminated a complete ACTIVE S	age GW-3). leted page GW- ng, submit a cor . ed page IS-3). d soil (submit a ted page ES-3). systems: If the	mpleted page IS completed page ne remediation	e ES-2). is active (not natura	al attenuation), complete this
 Is the system operating at design rates and specifical If the answer is no, explain whether or not modification 	ns are ne	cessary to achie	eve the goal tha	t was previously e	stablished in design.
2. Are modifications to the system warranted to improve	effectiver	ness? (Y/N) If y	es, explain:	No_	
3. Is natural attenuation an effective low cost option at t	his time? ((Y/N):	Yes, se	ee attached	
4. Is closure sampling warranted at this time? (Y/N):		Yes, see atta	nched		
5. Are there any modifications that can be made to the	remediatio	on to improve co	st effectiveness	? (Y/N) If yes, ex	plain: No No
D. ECONOMIC AND COST DATA TO DATE: 1. Total investigation costs (\$): Not Available, perf	ormed by	previous owner			
2. Implementation costs (design, capital and installation	costs, ex	cluding investiga	ation costs) (\$):	Not a	available, see above
3. Total costs during the previous reporting period (\$):		Praefke Brak	ce is performing	Operation and Ma	intenance
4. Total costs during this reporting period (\$):		Praefke Brak	ce is performing	Operation and Ma	intenance
5. Total anticipated costs for the next reporting period (\$):	See closeou	t / natural atten	uation sampling	
6. Are any unusual or one-time costs listed in the report	ting period	ls covered by D.	.3., D.4. or D.5.	above? (Y/N) If ye	es explain: No
7. If close out is anticipated within 12 months, estimated	d costs for	project closeou	et (\$):	\$20.000 - \$30,0)00

OPERATION, MAINTENANCE, MONITORING AND OPTIMIZATION REPORTING OF SOIL AND GROUNDWATER REMEDIATION SYSTEMS

Form 4400-194 7-96 Page GI-3

G	SENERAL SITE INFORMATIO	N, CONTINUED	
SITE NAME AND REPORTING PERIOD:			
Site name: Praefke Brake (System 00)1-VOC)	<u> </u>	
Reporting period from:	To:12/31/97	Days in perio	od:184
E. NAME(S), SIGNATURE(S) AND DATE OF submit reports under ch. NR 712 Wis. Adm. Co		l: Legibly print name, date and s	sign. Only persons qualified to
Registered Professional Engineers:			
I (print name) <u>Julie A. Griswold</u> , <u>Laurie</u> Wisconsin, registered in accordance with the with the rules of Professional Conduct in document is correct and the document was	he requirements of ch. A-E 4, Wis. Ach. A-E 8, Wis. Adm. Code; and the	dm. Code; that this document had t, to the best of my knowledge, a	s been prepared in accordance all information contained in this
Signature, title, P.E. number and date:	Anlia . Dravida, E	nvironmental Engineer	#31,452 3/18/98
- Huden and Indiates	Jan Danson	nvironmental Engineer	#37,812 3)18/98
Hydrogeologists:			
Scientists: I (print name) Wis. Adm. Code, and that, to the best of m compliance with all applicable requirements	ny knowledge, all information contain-	ed in this document is correct and	n is defined in s. NR 712.03(3), the document was prepared in
Signature, title and date:			
Professional Seal(s), if applicable:			
JULIE A GRISWOL E-31,452 Germantol WI	VS A BENGLIN	LAURIE J. PARSONS E-27812 Hartford, WI	A STATE OF THE PARTY OF THE PAR

OPERATION, MAINTENANCE, MONITORING AND OPTIMIZATION REPORTING OF SOIL AND GROUNDWATER REMEDIATION SYSTEMS

Form 4400-194 7-96 Page GW-1

	Praefke	Brake (System 001-VOC	;)			
Reporting p	period from:	7/1/97	То:	12/31/97	Days in period:	184
Date that the	ne system wa	is first started up:	12/6/95	5	•	
		ACTION SYSTEM OPER Indwater extraction wells of		lable and the number in use o	luring period:	3/3 then 2 N1C shut down on 9/8/97
2. Number	of days of or	peration (only list the num	ber of days the	system actually operated, if u	nknown explain):	_153
3. System	utilization in p	percent (days of operation	n divided by repo	orting time period multiplied b	y 100). If < 80%, expla	in: <u>83%</u>
4. Quantity	of groundwa	ater extracted during this t	ime period (galle	ons): <u>1,104,200 gal</u>		
5. Average	e groundwate	r extraction rate (gpm):	4.2 gpr	n		
•	•	l phase contaminants rem	noved during this	time period in pounds:	0.11 lbs Total VO	1/Ce
-		·	-	time period in podrids.	U.T.I los Total VC	
		VERY SYSTEM OPERA queous phase liquid) bein		this site? (Y/N) If yes, list me	thod: No	****
2. Quan	tity of free pro	oduct extracted during this	s time period (ga	illons, enter none if none):		
3. Average	e free product	t extraction rate (gpd):	_			
J	•	ESS EVALUATION:			* .v. ··	
		_	ntained in the ca	pture zone? (Y/N) If no, expl		
2. If free p	roduct is pres	sent, is the free product fu	lly contained in	capture zone? (Y/N) If no, ex	outside capture z plain:	one
3. If free p	roduct is pres	sent in any wells at the site	e, but free produ	ct was not recovered during	reporting period, explain	1.
PAL. Perf	orm this calcu	ulation for all contaminant I in any sampling points d	ts that were pres uring reporting p	ant that requires the greatest sent at the site that have ch. period. If free product is prese	NR 140 standards. Us	e the highest contaminan
b. I	Percent reduc	Trichloroethene (To ction necessary to reach o	•	nd PAI ·		
		·		ES: 43.8% PA		_
	Maximum cor	ntaminant concentration le	evel in any monit	toring well of that contaminan	t (µg/L); 6.6 µg/	1
c. I		ntaminant concentration le	evel in any extra	ction well of that contaminant		<u> </u>
	Maximum cor	Marilliant Concentration ic			8.9 μg/	

- Most recent report to the DNR Wastewater Program, if applicable.
- · Groundwater contour map with capture zone indicated.
- Groundwater contaminant distribution map (may be combined with contour map).
- Graph of cumulative contaminant removal, if both free product recovery and ground water extraction are used, provide separate graphs.
- Time versus groundwater contaminant concentration graphs for the contaminant listed in C.4.a. (above), as follows:
 - Graph of contaminant concentrations versus time for each extraction well in use during the period.
 - Graph of contaminant concentrations versus time for the monitoring well with the greatest level of contamination.
- Groundwater contaminant chemistry table.
- Groundwater elevations table.
- System operational data table.

[1105: O&M form VOC system]

Praefke Brake and Supply Reporting period: 7/1/97 - 12/31/97 Status Report No. 9

SYSTEM 001 - VOC

We have included results of the most recent sampling round (February 3, 1998) on the tables for information only; we have not used this data on the forms, in the graphs or the maps.

Explanation for Page GI-2, C. 3&4 General Effectiveness Evaluation for All Active Systems:

At this time, we request WDNR's approval to shutdown the VOC system due to very low concentrations at the monitoring wells and extraction wells for TCE in particular. The TCE concentrations have been just above the NR 140 Preventive Action Limit or Enforcement Standard for the last four sampling rounds and appear to have leveled off. Natural attenuation/closure sampling is recommended through 1998 and assuming favorable results, closure will be recommended at that time. From the time vs. concentration graphs for the monitoring wells (MW-6A, MW-A), it is apparent that natural attenuation is occurring due to the reduced concentrations of contaminants prior to system start-up on December 6, 1995. Indicator parameters for natural attenuation will likely be included in the next sampling rounds.

Explanation for Page GW-1, D. Additional Attachments

Time vs. contaminant concentration graphs for each extraction well will be included in next period's report when we have three data points.

System Operational Data (We are submitting a written explanation in lieu of a table)

The system operated continuously except for periodic down time for cleaning the air stripper and the discharge pump due to scale build-up. This down time totaled approximately 31 days during this period. The problem appears to be getting worse due to the scaling on the discharge line to the storm sewer constricting the flow. All three pumps were operating from July 1, 1997 through September 8, 1997. Flow rates during this time were approximately 7,000 to 9,000 gallons per day (4.9 to 6.3 gpm). The wells were throttled and pumped continuously with approximately equal flow from each well.

The pump at RW-1C was shut down on September 8, 1997 due to non-detectable concentrations at this well. Only two pumps (RW-1A and RW-1B) were operating from September 8, 1997 through December 31, 1997. Flow rates during this time were 11,000 gallons per day (7.6 gpm) decreasing to 7,000 gallons per day (4.9 gpm) in December 1997. The two wells were throttled and pumped continuously with approximately equal flow from each well. Due to the scaling on the discharge line, it is expected that flow rates will be reduced to less than 3,000 gallons per day in the future.

OPERATION, MAINTENANCE, MONITORING AND OPTIMIZATION REPORTING OF SOIL AND GROUNDWATER REMEDIATION SYSTEMS

Form 4400-194 7-96 Page GI-1

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- Soil or groundwater remediation projects that report progress in accordance with s. NR 724.13(3), Wis. Adm. Code. (Note: s. NR 724.13(3) requires progress reports for operation and maintenance of active systems to be submitted every three months however the Department considers submittal of this form every six months to satisfy the requirements of the rules, unless otherwise directed by the Department on a site specific basis.)
- Soil or groundwater remediation projects that report progress in accordance with s. NR 724.17(3), Wis. Adm. Code. (Note: s. NR 724.17(3) requires progress reports every time that samples are collected however the Department considers submittal of this form every twelve months to satisfy the requirements of the rules for monitoring natural attenuation, unless otherwise directed by the Department on a site specific basis.)

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Please refer to the instructions that are attached to the back of these forms starting on page INS-1. In all cases, when asked to "explain," those explanations are to be included on separate sheets of paper. Explanations must include a title that refers to the page and item number, for example: Page GI-2, C.1.a.

DNR issued site no State reimbursem Site location: a. DNR regions. b. Street add. c. Township, Responsible party a. Name:	y (enter DNR, number: ent fund claim n and county: ress and munic range, section /: Praefke Brake dress: 133 (and quarter quarter section: & Supply Corporation Oak Street	on County	184
DNR issued site in State reimbursem Site location: a. DNR regio b. Street addi c. Township, Responsible party a. Name: 1 b. Mailing add c. Phone nur Consultant:	number: nent fund claim n and county: ress and munic range, section range Brake dress: 133	rumber and fund name (if not a Southeast Region, Washingto cipality: 133 Oak Street, Washington and quarter quarter section: & Supply Corporation Oak Street	on County /est Bend	
Site location: a. DNR region b. Street addition c. Township, Responsible party a. Name: 1 b. Mailing addition c. Phone nur Consultant:	n and county: ress and munic range, section /: Praefke Brake dress: 133 (Southeast Region, Washington ipality: 133 Oak Street, Washington and quarter quarter section: Supply Corporation Oak Street	on County /est Bend	
b. Street add. c. Township, Responsible party a. Name: 1 b. Mailing add. c. Phone nur	ress and munic range, section /: Praefke Brake dress: 133 (and quarter quarter section: & Supply Corporation Oak Street	est Bend	
c. Township, Responsible party a. Name: 1 b. Mailing add c. Phone nur	range, section /: Praefke Brake dress: 133	and quarter quarter section: & Supply Corporation Oak Street		
b. Mailing add	/: Praefke Brake dress: 133	& Supply Corporation Oak Street	T11N, R19E, S13, SW¼ of SW½	
b. Mailing add	dress: 133	Oak Street		
c. Phone nur				
. Consultant:	Wes			
. Consultant:		t Bend, WI 53095		
. Consultant: a. Company	mber: (414)) 334-2355 Mr. Dan Kudek		
	name: Natu	ral Resource Technology, Inc.		
b. Mailing ad	dress: 2371	3 West Paul Road		
	Pew	aukee, WI 53072		
c. Phone nur	mber: (414) 523-9000, Ms. Laurie Parson	s, Ms. Julie Griswold	
. Contaminants:	Pent	achlorophenol, PAHs		=
0. Soil types (USC	S pr USDA):	SM/SP, interbedded CL, som	ne GP (to 35'); CL (to 50')	

OPERATION, MAINTENANCE, MONITORING AND OPTIMIZATION REPORTING OF SOIL AND GROUNDWATER REMEDIATION SYSTEMS

Form 4400-194 7-96 Page GI-2

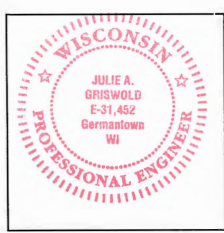
GENERAL SITE INFORMATION, CONTINUED
SITE NAME AND REPORTING PERIOD:
Site name: Praefke Brake (System 002-PCP)
Reporting period from: 7/1/97 To: 12/31/97 Days in period: 184
A. GENERAL INFORMATION (CONTINUED):
13. If soil is treated ex situ, is the treatment location off site? (Y/N) If yes, give location:
a. DNR region and county:
b. Township, range, section and quarter quarter section:
B. REMEDIATION METHOD: Only submit pages that apply to an individual site. Check all that apply:
Scoundwater extraction (submit a completed page GW-1). Free product recovery (submit a completed page GW-1). In situ air sparging (submit a completed page GW-2). Groundwater natural attenuation (submit a completed page GW-3). Other groundwater remediation method (submit a completed page GW-4). Soil venting (including soil vapor extraction and bioventing, submit a completed page IS-1). Soil natural attenuation (submit a completed page IS-2). Other in situ soil remediation method (submit a completed page IS-3). Biopiles (submit a completed page ES-1). Landspreading/thinspreading of petroleum contaminated soil (submit a completed page ES-2). Other ex situ soil remediation method (submit a completed page ES-3).
C. GENERAL EFFECTIVENESS EVALUATION FOR ALL ACTIVE SYSTEMS: If the remediation is active (not natural attenuation), complete this subsection. 1. Is the system operating at design rates and specifications? (Y/N): No. see attached If the answer is no, explain whether or not modifications are necessary to achieve the goal that was previously established in design. 2. Are modifications to the system warranted to improve effectiveness? (Y/N) If yes, explain: Yes see attached 3. Is natural attenuation an effective low cost option at this time? (Y/N): No.
4. Is closure sampling warranted at this time? (Y/N): No No No
1. Is closure sampling warranted at this time? (Y/N):
D. ECONOMIC AND COST DATA TO DATE: 1. Total investigation costs (\$):Not available, performed by previous owner
2. Implementation costs (design, capital and installation costs, excluding investigation costs) (\$): Not available, see above
3. Total costs during the previous reporting period (\$): Praefke Brake is performing operation and maintenance
4. Total costs during this reporting period (\$): Praefike Brake is performing operation and maintenance
5. Total anticipated costs for the next reporting period (\$): Praefike Brake is performing operation and maintenance
6. Are any unusual or one-time costs listed in the reporting periods covered by D.3., D.4. or D.5. above? (Y/N) If yes explain:
7. If close out is anticipated within 12 months, estimated costs for project closeout (\$):
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OPERATION, MAINTENANCE, MONITORING AND OPTIMIZATION REPORTING OF SOIL AND GROUNDWATER REMEDIATION SYSTEMS

Form 4400-194 7-96 Page GI-3

	7/1/97	To:	12/31/97	Days in period:	184
Reporting period from			1231/9/	Days in period.	104
	RE(S) AND DATE OF PE IR 712 Wis. Adm. Code a			print name, date and sign.	Only persons qualified
egistered Professional	Engineers:				
Wisconsin, registered with the rules of Prof	in accordance with the reessional Conduct in ch. A	equirements of ch. A-E 8, Wis. Adm.	A-E 4, Wis. Adm. Code; and that, to the	I am a registered profession e; that this document has be- best of my knowledge, all in- quirements in chs. NR 700 to	en prepared in accordant formation contained in the
		1 1	S		sives shelps
Signature, title, P.E. r	umber and date:	relie a. Gr	and Environm	nental Engineer, #3	12 3/15/98
	umber and date:	silie a. Gr aurie J. Ga	and Environ	nental Engineer, #3	12 3/19/95
/drogeologists: I (print name) NR 712.03(1), Wis. A	A	e best of my know	, hereby certify	that I am a hydrogeologist a contained in this document is	as that term is defined in
/drogeologists: I (print name) NR 712.03(1), Wis. A	dm. Code, and that, to the bliance with all applicable	e best of my know	, hereby certify	that I am a hydrogeologist a contained in this document is	as that term is defined in
ydrogeologists: I (print name) NR 712.03(1), Wis. A was prepared in com	dm. Code, and that, to the bliance with all applicable	e best of my know	, hereby certify	that I am a hydrogeologist a contained in this document is	as that term is defined in
I (print name) NR 712.03(1), Wis. A was prepared in composition of the	dm. Code, and that, to the bliance with all applicable ate:	e best of my knov requirements in cl	, hereby certify viedge, all information on the second	that I am a hydrogeologist a contained in this document is	as that term is defined in a correct and the document of the document of the defined in s. NR 712.03(





OPERATION, MAINTENANCE, MONITORING AND OPTIMIZATION REPORTING OF SOIL AND GROUNDWATER REMEDIATION SYSTEMS

Form 4400-194 7-96 Page GW-1

CITE NAME	GROUNDW AND REPORTI	ATER PUMP AN	ND IKEAI	3131	EINIO AINL	FREE PROI	DOCT RECOV	EKI S	131EWIS
Site nam		Brake (System 002-	-PCP)						
	period from:	7/1/97		To:	12/31/97	•	Days in pe	eriod:	184
Date that	the system wa	s first started up:	12/6/95	_			-	_	
		ACTION SYSTEM Coundwater extraction			ailable and	he number in u	se during period:		3/3 then 2
									V-2C shut down 11/18/97
2. Numb	er of days of op	eration (only list the	number of da	ays the s	system actu	ally operated, if	unknown explain)):	
3. Syste	m utilization in p	ercent (days of oper	ration divided	by repo	orting time p	eriod multiplied	by 100). If < 80%	, explai	n: 100%
4. Quant	ity of groundwa	ter extracted during	this time peri	od (galid	ons):	811,250 gal			
5. Avera	ge groundwater	extraction rate (gpm	n):	3.1 gpn	n				
6. Quant	ity of dissolved	phase contaminants	removed du	ring this	time period	in pounds:	0.22 lb PC	;P	
 Is free Quant Avera 	product (nonactity of free product	VERY SYSTEM OP queous phase liquid) act extracted during t extraction rate (gpd) SS EVALUATION:	being recove		·	, ,	ethod:	No	
1. Is a co	ontaminated gro	undwater plume full	y contained in	the ca	pture zone?	(Y/N) If no, exp	olain:	No	
2. If free	product is pres	ent, is the free produ	ct fully conta	ined in o	capture zon	e? (Y/N) If no, e	explain:		
3. If free	product is pres	ent in any wells at th	e site, but fre	e produ	ct was not r	ecovered during	reporting period,	explain.	
PAL. Pe concentra a.	rform this calculation measured Contaminant:	lation for all contamin any sampling poir Pentachloropheno	inants that w nts during rep ol	ere pres oorting p	sent at the s eriod. If fre	ite that have ch	. NR 140 standar	ds. Use	nieve ch. NR 140 ES and e the highest contaminan JCT" in C.4.a.
b.	Percent reduc	tion necessary to rea	ach ch. NR 14	40 ES a	nd PAL:	ES: 99.96% :	PAL = 99.996%		
c.	Maximum con	taminant concentrati	ion level in ar	y monit	oring well o		nt (µg/L):	2 000	α/I
d.	Maximum con	taminant concentrati	ion level in ar	y extrac	ction well of	that contaminar	nt (µg/L):	2,800 µ 61 µg/L	
ext	If the maximu raction well, ex aquifer.	m concentration in plain why the extrac	a monitoring ted groundwa	well is ater con	more that of tamination l	one order of ma evels are signifi	agnitude above th	ne conc	entration measured in ai s at other locations within

D. ADDITIONAL ATTACHMENTS: Attach the following to this form:

- · Most recent report to the DNR Wastewater Program, if applicable.
- Groundwater contour map with capture zone indicated.
- · Groundwater contaminant distribution map (may be combined with contour map).
- Graph of cumulative contaminant removal, if both free product recovery and ground water extraction are used, provide separate graphs.
- Time versus groundwater contaminant concentration graphs for the contaminant listed in C.4.a. (above), as follows:
 - Graph of contaminant concentrations versus time for each extraction well in use during the period.
 - Graph of contaminant concentrations versus time for the monitoring well with the greatest level of contamination.
- Groundwater contaminant chemistry table.
- Groundwater elevations table.
- System operational data table.

Praefke Brake and Supply Reporting period: 7/1/97 - 12/31/97 Status Report No. 9

SYSTEM 002 - PCP

We have included results of the most recent sampling round (February 3, 1998) on the tables for information only; we have not used this data on the forms, in the graphs or the maps.

Explanation for Page GI-2, C. 1,2, and 5. General Effectiveness Evaluation for All Active Systems

The design flow rate for each well was 2 gpm. Actual flow rates for wells RW-2A and RW-2C are close to 2 gpm (see discussion of system operational data below). However, RW-2B produces far less than the design flow rate. In general, the permeability of the soil and well flow rates are lower in the area of the PCP system than the VOC system.

In addition, the drawdown influence from the PCP extraction system is not performing as the modeling efforts predicted. The Remedial Action Plan details the previous modeling procedure and results performed by GZA GeoEnvironmental in coordination with EnviroAudit. The modeling results indicated that with wells spaced 100 ft apart, the combined drawdown influence at the midpoint between the wells would be approximately 2 feet and would be sufficient to overcome the regional gradient to the north. Monitoring well MW-3, located 20 feet north of RW-2A (between RW-2A and RW-2B), previously had a static water level elevation of 901.3 ft in December 1989. The water level elevation measure at this well under pumping conditions was 901.1 ft in September 1997, which indicates minimal to no drawdown. Therefore, based on the these measurements, the actual radius of influence of each recovery well is likely less than 20 ft, much less than the predicted 100 ft.

The PCP groundwater concentrations at monitoring wells MW-3 (on-site) and MW-H (off-site) are not stabilizing or decreasing (Table 2). PCP contaminated soil remains on-site and occurs below the water table as shown in the *Soil Remedial Action Plan*, Figures 8 and 9 (EnviroAudit, September 1995). The contaminated soil exists at approximately 6 to 12 ft below ground surface (bgs) and the water table in this area is located at approximately 11 to 12 ft bgs. Therefore, because of the lack of significant dewatering in this area, the PCP contaminated soil continues to contact the groundwater directly and provides a continuing source.

In order to improve effectiveness of the system, the source of PCP requires removal or insitu treatment in order for groundwater concentrations to decrease toward clean-up objectives. Following the source removal/treatment and evaluation of its effectiveness, additional extraction wells may be appropriate to increase the capture zone of the system.

Praefke Brake and Supply Reporting period: 7/1/97 - 12/31/97 Status Report No. 9

SYSTEM 002 - PCP

Explanation for Page GW-1, C. 1. System Effectiveness Evaluation

PCP concentrations continue to increase at MW-H, which is out of the capture zone of the system (across the railroad tracks). During the May 1998 sampling round, we will be sampling MW-3, MW-4, MW-H, MW-D1, MW-D2 for semi-volatile acid compounds (8270) and PAHs (8310). Of note, the "design" capture zone of the system did not include well MW-H. See above explanation for planned remedies to improve system effectiveness.

Explanation for Page GW-1, C. 4. E System Effectiveness Evaluation

Because of the longer and deeper well screen at RW-2A vs. MW-3, more dilution is occurring at RW-2A. In addition, active pumping at RW-2A increases dilution and decreases desorption of contaminants into groundwater.

Explanation for Page GW-1, D. Additional Attachments

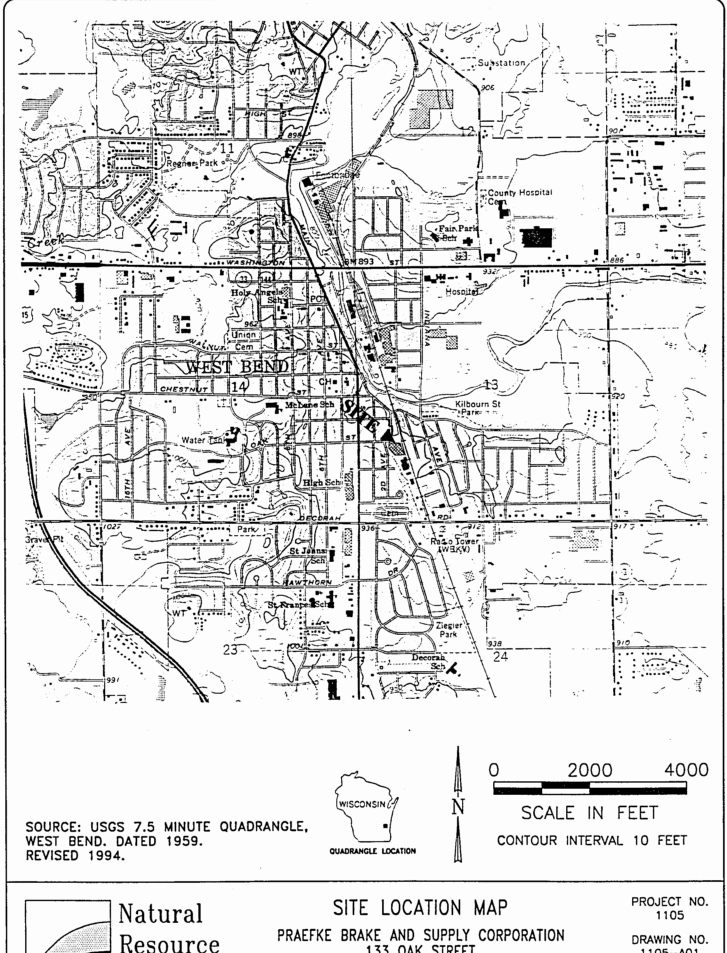
Time vs. contaminant concentration graphs for each extraction well will be included in next period's report when we have three data points.

System Operational Data (We are submitting a written explanation in lieu of a table)

The system operated continuously (no system down-time). All three pumps were operating from July 1, 1997 through November 18, 1997. Flow rates during this time were approximately 6,000 gallons per day (4.2 gpm). The pumps operated at the highest flow rate possible (no throttling) in a discontinuous mode controlled by the float switches at each well. Wells RW-2A and RW-2C combined produced approximately 95 % of the total flow, with RW-2B producing minimal flow.

The pump at RW-2C was shut down on November 18, 1997 due to non-detectable concentrations at this well. Also, the float settings at RW-2A and RW-2B were raised to try to increase the capture zone of the wells (floats set in more permeable sand layer). Only these two pumps (RW-2A and RW-2B) were operating from November 18, 1997 through December 31, 1997. Flow rates during this time were approximately 2,400 gallons per day (1.7 gpm). The pumps operated at the highest flow rate possible (no throttling) in a discontinuous mode controlled by the float switches at each well. Well RW-2A produced approximately 90-95 % of the total flow, with RW-2B producing minimal flow. In the future, RW-2B may also be shutdown due to its non-detectable concentrations and low productivity.

FIGURES





Resource Technology

133 OAK STREET WEST BEND, WISCONSIN

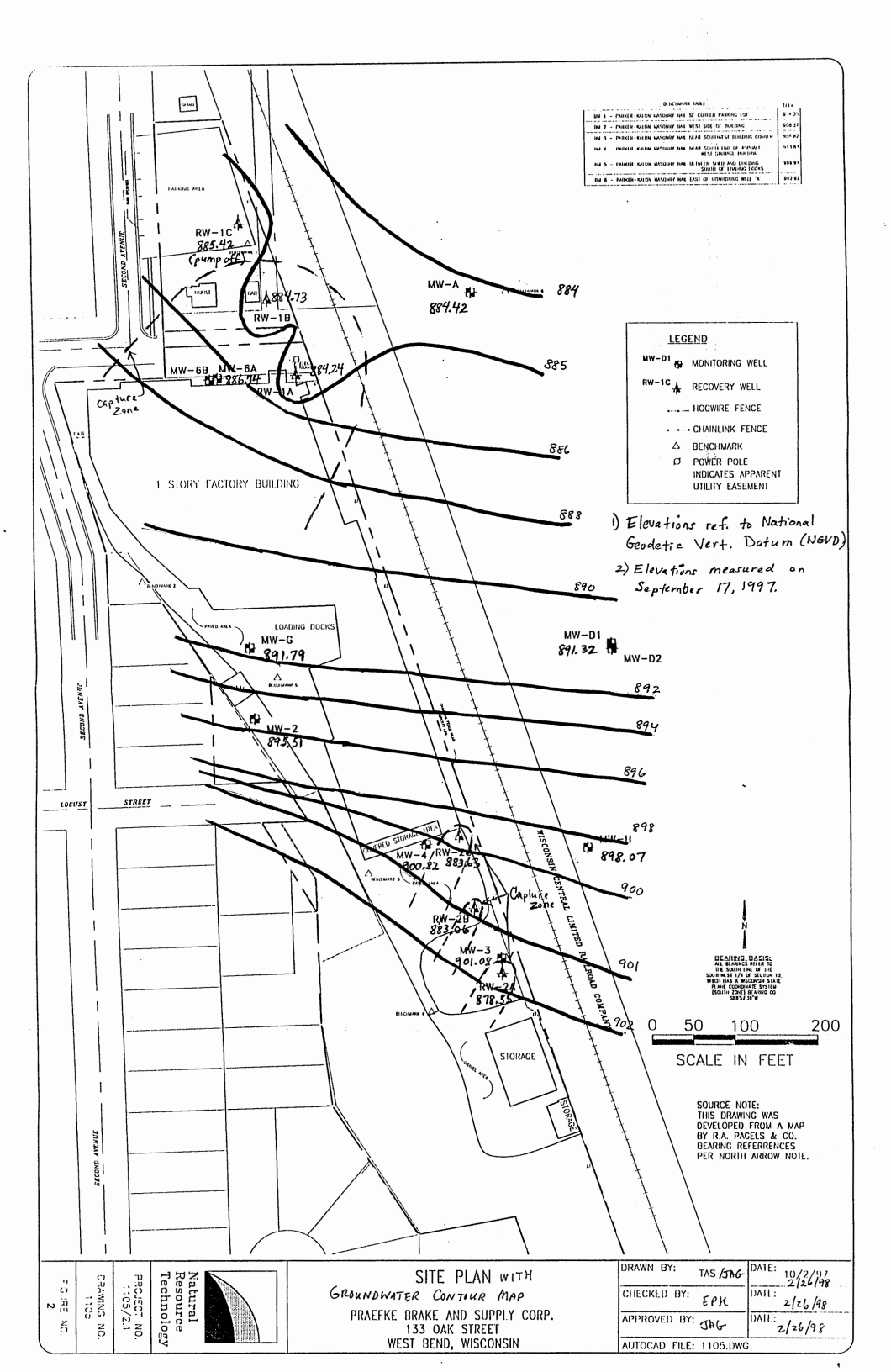
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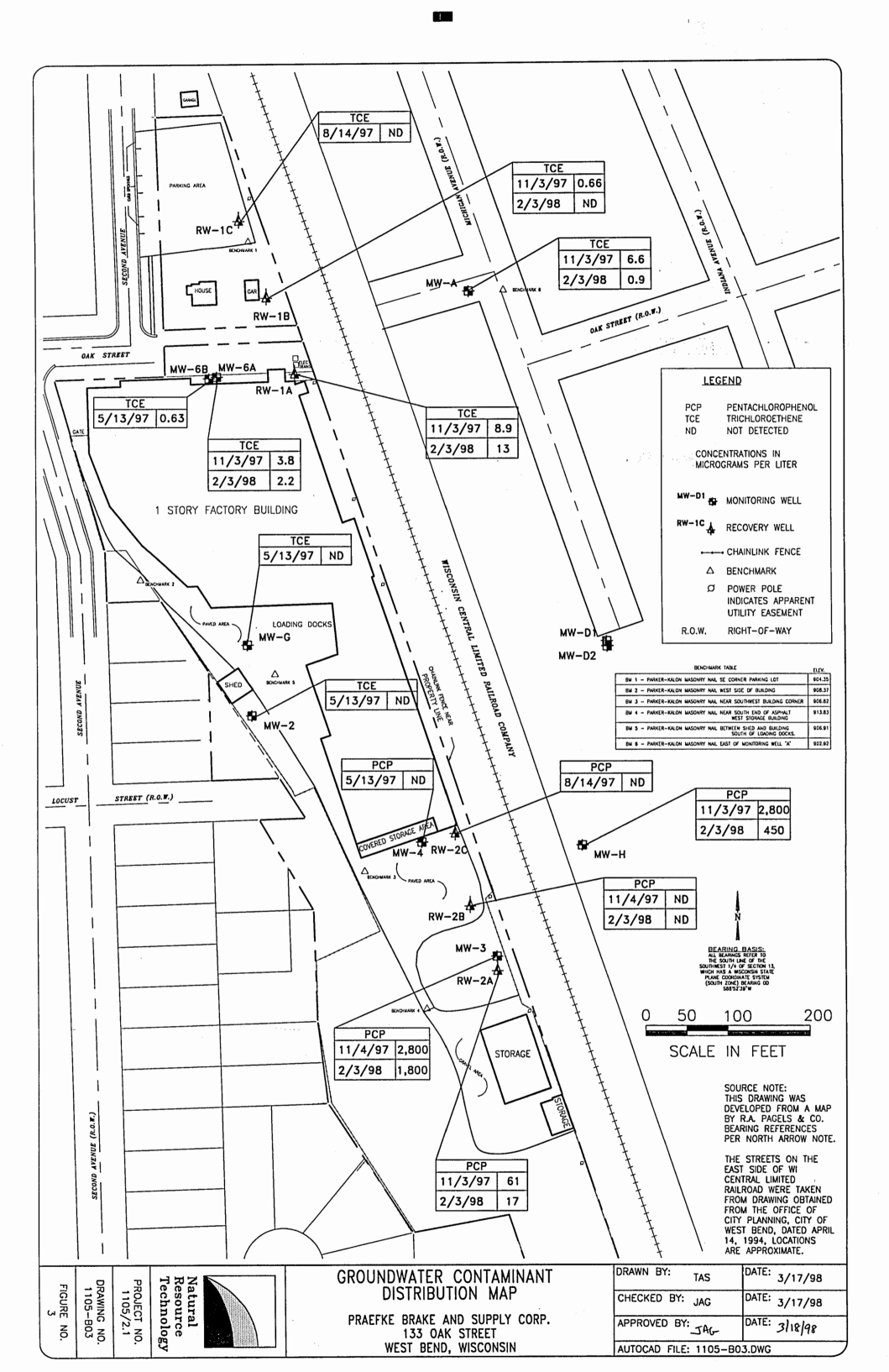
APPROVED BY:

DATE:

1105-A01

FIGURE NO.





TABLES

Table 1 - Groundwater Analytical Summary
Volatile Organic Compounds (VOCs)
Praefke Brake and Supply Corporation - West Bend, WI



VOCs (µg/L)

	VOCS (µg/L)																					
Sample Location	Sample Date	Acetone	Benzene	Carbon Disulfide	Carbon Tetrachloride	Chlorobenzene	Chloroethane	Chloroform	1,1-Dichloroethane	1,2-Dichloroethane	1,1-Dichlorooethylene	1,2-Dichloropropane	Ethylbenzene	Methylene Chloride	MEK	MIBK	Naphthalene	Tetrachloroethene	Toluene	1,1,1-Trichloroethane	Trichloroethene	Xylenes
										SYSTEM	1#1										1	
MW-2	9/25/87		nd		nd	nd	nd	nd	nd	nd	nd	nd	nd	1.3			nd	nd	nd	0.6	nd	nd
14144-2	3/88		1.4		nd	nd	nd	nd	nd	nd	nd	nd	nd	nd			nd	nd	nd	nd	nd	nd
	5/88		nd		nd	nd	nd	nd	nd	nd	nd	nd	nd	nd			nd	nd	nd	nd	nd	nd
	2/89		nd		nd	nd	nd	nd	nd	nd	nd	nd	nd	nd			nd	nd	nd	nd	nd	nd
	1/94		nd		nd	nd	nd	nd	nd	nd	nd	nd	nd	nd			nd	nd	nd	nd	nd	nd
	12/6/95	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
	2/27/96	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
	5/14/96	5.6	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
	8/13/96	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
	11/14/96	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
	2/3/97	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
	5/13/97	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
MW-G	2/89		nd		nd	nd	nd	nd	nd	nd	nd	nd	nd	nd			nd	nd	3.0	20	nd	nd
	1990		nd		nd	nd	nd	nd	nd	nd	nd	nd	nd	nd			nd	nd	nd	9.1	nd	nd
	1/94		nd		nd	nd	nd	nd	nd	nd	nd	nd	nđ	nd			nd	nd	nd	2.2	nd	nd
	12/6/95	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
	5/14/96	8.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
	8/13/96	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	1.0	nd	nd
	11/14/96	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
	2/3/97	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	0.31	nd	nd
	5/13/97	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	0.35	nd	nd
																				100	**************************************	
MW-6/6A	9/25/87		nd		nd	nd	nd	1.2	1.1	nd	2.7	nd	nd	1.1			nd	nd	nd	180	230	nd
	3/88		3.7		nd	nd	nd	nd	nd	nd	nd	nd	nd	18			nd	nd	nd	140	78	nd
	5/88		nd		nd	nd	nd	nd	nd	nd	11:	nd	nd	nd			nd	nd	nd	*210 g	180	nd
	2/89		nd		nd	nd	nd	nd	nd	nd	nd	nd	nd	nd			nd	nd	nd	√260 ⊜	120	nd
				1 2004							r Quality			1 05 1	00	- 50		0.5		40	0.5	
NR 140		200	0.5	200*	0.5	ns	80	0.6	85	0.5	0.7	0.5	140	0.5	90	500	8	0.5	68.6	40	0.5	124
NR 140	UES	1000	5	1000*	5	ns	400	6	850	5	7	5	700	5	460	500	40	5	343	200	5	620

1105gw voc tbl - VOCs 1 of 5

Table 1, continued - Groundwater Analytical Summary Volatile Organic Compounds (VOCs) Praefke Brake and Supply Corporation - West Bend, WI



VOCs (µg/L)

	VOCs (μg/L)																					
Sample Location	Sample Date	Acetone	Benzene	Carbon Disulfide	Carbon Tetrachloride	Chlorobenzene	Chloroethane	Chloroform	1,1-Dichloroethane	1,2-Dichloroethane	1,1-Dichlorooethylene	1,2-Dichloropropane	Ethylbenzene	Methylene Chloride	MEK	MIBK	Naphthalene	Tetrachloroethene	Toluene	1,1,1-Trichloroethane	Trichloroethene	Xylenes
		 							SYS	TEM #	(cont.)			•								
MW-6/6A	1/94**		nd		nd	nd	nd	nd	nd	nd	nd	nd	nd	nd			nd	nd	nd	920	73	nd
(cont.)	3/94**		nd		nd	nd	nd	nd	nd	nd	75	nd	nd	nd			nd	nd	nd	950	83	nd
	12/6/95	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	28	2.4	nd
	2/27/96	nd	nd	nd	nd	nd	nd	nd	2.2	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	110	11	nd
	5/14/96	6.8	nd	nd	nd	nd	nd	nd	1.4	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	64	13	nd
	8/13/96	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	19	8.9	nd
	11/14/96	nd	0.6	nd	nd	nđ	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	17	6.1	nd
	2/3/97	nd	nd	nd	nd	nd	nd	0.47	0.51	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	60	23	nd
	5/13/97	nd	nd	nd	nd	nd	nd	0.69	0.53	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	<u>63</u>	15	nd
	8/14/97	4.1 (L)	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	9.8	7 .1	nd
	11/3/97	3.6 (L)	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	7.8	3.8	nd
	2/3/98	nd	nd	nd	nd	nd	nd	, nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	4.6	2.2	nd
	I																					
MW-6B	3/88		<u>1.4</u>		nd	nd	nd	nd	nd	nd	nd	nd	nd	nd			nd	nd	nd	9.2	4.5	nd
	5/88		nd		nd	nd	nd	nd	nd	nd	nd	nd	nd	nd			nd	nd	nd	6.5	2.0	nd
	2/89		nd		nd	nd	nd	nd	nd	nd	nd	nd	nd	nd			nd	nd	nd	3.6	<u>0.6</u>	nd
	1/94		nd	<u></u>	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd		••	nd	nd	nd	8.9	nd	nd
	12/6/95	nd	nd	nd	nd	nd	nd .	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
	2/27/96	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	12	<u>1.1</u>	nd
·	5/14/96	7.6	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	7.3	nd	nd
	8/13/96	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	4.1	nd	nd
	11/14/96	nd	0.58	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	4.6	nd	nd
	2/3/97	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	5.0	nd	nd
	5/13/97	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	7.2	0.63	nd
		<u> </u>						<u> </u>	l	<u> </u>		l	<u> </u>	<u> </u>		<u> </u>		<u></u>				
						· · · · · · · · · · · · · · · · · · ·					<u>r Quality</u>					,						,
NR 140		200	0.5	200*	0.5	ns	80	0.6	85	0.5	0.7	0.5	140	0.5	90	50	8	0.5	68.6	40	0.5	124
NR 140	DES	1000	5	1000*	5	ns	400	6	850	5	7	5	700	5	460	500	40	5	343	200	5	620

1105gw voc.tbl - VOCs 2 of 5

Table 1, continued - Groundwater Analytical Summary Volatile Organic Compounds (VOCs) Praefke Brake and Supply Corporation - West Bend, WI



VOCs (µg/L)

	τος (μg/L)																					
Sample Location	Sample Date	Acetone	Benzene	Carbon Disulfide	Carbon Tetrachloride	Chlorobenzene	Chloroethane	Chloroform	1,1-Dichloroethane	1,2-Dichloroethane	1,1-Dichloroocthylene	I,2-Dichloropropane	Ethylbenzene	Methylene Chloride	MEK	MIBK	Naphthalene	Tetrachloroethene	Toluene	1,1,1-Trichloroethane	Trichloroethene	Xylenes
									SYS	TEM #1	(cont.)											
MW-A	3/88		nd		nd	nd	nd	nd	nd	nd	nd	nd	nd	nd			nd	nd	nd	24	300	nd
	5/88		nd		nd	nd	nd	nd	nd	nd	nd	nd	nd	nd			nd	nd	nd	7.8	180	nd
	2/89		nd		nd	nd	nd	nd	nd	nd	nd	nd	nd	nd			nd	nd	nd	6.3	- 110	nd
	1/94		nd		nd	nd	nd	nd	nd	nd	3.2	nd	nd	nd			nd	nd	nd	67	9.5	nd
	12/6/95	nd	nd	nd	nd	nd	nd	nd	1.7	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	120	18	nd
	2/27/96	nd	nd	nd	nd	nd	nd	1.4	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	33	7,9	nd
	5/14/96	6.4	nd	nd	nd	nd	nd	nd	1.4	nd	2.7	nd	nd	nd	nd	nd	nd	nd	nd	60	12	nd
	8/13/96	nd	nd	nd	nd	nd	nd	nd	3.8	nd	3.3	nd	nd	nd	nd	nd	nd	nd	nd	120	44	nd
	11/14/96	nd	nd	nd	nd	nd	nd	nd	1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	32	13	nd
	2/3/97	nd	0.85	nd	nd	nd	nd	0.84	0.39	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	23	9.4	1.5
	5/13/97	nd	0.43	nd	nd	nd	nd	0.84	0.53	nd	1.1	nd	nd	nd	nd	nd	0.37	nd	nd	29	5.5	nd
	8/14/97	nd	1.4	nd	nd	nd	nd	0.80	0.67	nd	1.8	nd	nd	nd	nd	nd	4.4	nd	nd	17	4.8	1.8
	11/3/97	5.4 (L)	1.9	nd	nd	nd	nd	0.84	nd	nd	nd	nd	nd	1.3 (L)	nd	nd	64	nd	0.97	13	6.6	29
	2/3/98	4.7 (L)	nd	nd	nd	nd	nd	0.62	nd	nd	nd	nd	nd	nd	3.7	nd	4.4	nd	nd	0.82	0.9	nd
		<u> </u>																		 		
001 Influent	12/6/95	nd	nd	3.8	nd	nd	∵nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	1.1	nd
	2/27/96	16	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	8.7	1.7	nd
	5/14/96	9.0	nd	nd	nd	nd	nd	nd	nd	nd .	nd	nd	nd	nd	nd	2.7	nd	nd	nd	15	4.1	nd
	8/13/96	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	6.4	3.0	nd
	11/13/96	6.0	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	8.3	3.6	nd
	2/3/97	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	0.86	nd	4.2	3.6	nd
	5/13/97	4.5	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	12	7.3	nd
	8/14/97	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	4.5	3.2	nd
	11/3/97	3.2 (L)	nd	nd	nd	nd	nd	nd	0.27	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	7.4	5.9	nd
	2/3/98	4.2 (L)	nd	nd	nd	nd	nd	nd	0.29	nd	nd	nd	nd	nd	3.1	nd	nd	0.71	nd	5.2	4.9	nd
	L			1				Wiscon	sin Grou	indwater	r Quality	Standa	rds						•••	4		
NR 140	PAL	200	0.5	200*	0.5	ns	80	0.6	85	0.5	0.7	0.5	140	0.5	90	50	8	0.5	68.6	40	0.5	124
NR 140		1000	5	1000*	5	ns	400	6	850	5	7	5	700	5	460	500	40	5	343	200	5	620

Table 1, continued - Groundwater Analytical Summary Volatile Organic Compounds (VOCs) Praefke Brake and Supply Corporation - West Bend, WI



											V	OCs (μg	/L)				,	· · · · · · · · · · · · · · · · · · ·	,	,	,	
Sample Location	Sample Datc	Acetone	Benzene	Carbon Disulfide	Carbon Tetrachloride	Chlorobenzene	Chloroethane	Chloroform	1,1-Dichloroethane	1,2-Dichloroethane	1,1-Dichlorooethylene	1,2-Dichlorópropane	Ethylbenzene	Methylene Chloride	MEK	MIBK	Naphthalene	Tetrachloroethene	Toluene	1,1,1-Trichloroethane	Trichloroethene	Xylenes
					·			•		TEM #1				,	····	·	,	·				
RW-1A	8/14/97	nd	nd	nd	nd	nd	nd	nd	0.26	nd	nd	nd	nd	nd	nd	nd	nd	1.0	nd	13	14:	nd
	11/3/97	nd	nd	nd	nd	nd	nd	nd	0.32	nd	nd	nd	nd	nd	nd 3.4	nd nd	nd	0.92 0.94	nd	9.1 11	8.9	nd nd
	2/3/98	3.3 (L)	nd	nd	nd	nd	nd	nd	0.4	nd	nd	nd	nd	nd	3.4	nd	nd	0.94	nd	11	#513	na na
RW-1B	8/14/97	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	5.5	1.9	nd
	11/3/97	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	3.0	0.66	nd
	2/3/98	4.7 (L)	nd	nd	nd	nd	nd	nd	nd	nd.	nd	nd	nd	nd	nd	nd	nd	nd	nd	1.9	nd	nd
RW-1C	8/14/97	4.5 (L)	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
				,	T		·	Tai . = =		SYSTEM		,										
MW-3	9/25/87		nd		∜ 33 ∰	nd	1.2	30	66	nd	5.7	0.3	2.4	<u>2.5</u>			nd	nd .	4.9	180	2.8	nd
	3/88		nd		35,,	6.0	nd	24	43	nd	nd	nd	nd	17			nd	nd	4.7	<u>65</u>	2.4	nd
	5/88 2/89		nd		#14 nd	nd nd	nd nd	1.9	43 35	nd 0.4	nd 1.3	nd nd	7.4 3.0	9.2·:			nd nd	nd nd	nd 1.5	<u>50</u> 27	nd nd	nd
	1990		nd nd		nd	nd	nd	1.1	2.3	0.5	0.5	nd	2.1	3.5			nd	nd	2.2	15	nd	nd nd
	1/94		nd		1.2	nd	nd	1.4	6.7	nd	nd	nd	1.9	nd			nd	nd	13	6.0	nd	24
		 		l				_ 			 											
MW-4	9/25/87		nd		nd	nd	nd	0.6	nd	nd	nd	nd	nd	1.3			nd	nd	nd	nd	nd	nd
	3/88		nd		nd	nd	nd	nd	nd	nd	nd	nd	nd	nd			nd	nd	nd	nd	nd	nd
	5/88		nd		nd	nd	nd	nd	nd	nd	nd	nd	nd	nd			nd	nd	nd	nd	nd	nd
	6/26/95		nd		nd	nd	nd	nd	nd	nd	nd	nd	nd	nd			nd	nd	nd	31	3.2	nd
			T 2 =	1	1 0 5 1			·			r Quality	,						1 0 =				
NR 140		200	0.5	200* 1000*	0.5	ns	80 400	0.6	85 850	0.5 5	0.7	0.5 5	140 700	0.5	90 460	50 500	40	0.5 5	68.6 343	40	0.5	620
NR 14	UES	1000	5	1000	1 3	ns	400	0	030		<u> </u>	_ 3	/00	_ 3l	400	200	40	1 3	243	200	5	020

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Table 1, continued - Groundwater Analytical Summary Volatile Organic Compounds (VOCs) Praefke Brake and Supply Corporation - West Bend, WI

VOCs (µg/L) 1,1-Dichlorooethylene 1,1,1-Trichloroethane Carbon Tetrachloride 1,2-Dichloropropane Methylene Chloride 1,1-Dichloroethane 1,2-Dichloroethane Tetrachloroethene Carbon Disulfide Sample Location Trichloroethene Chlorobenzene Chloroethane Ethylbenzene Naphthalene Sample Date Chloroform Benzene Toluene Acetone Xylenes MIBK MEK SYSTEM #2 (cont.) MW-H 2/89 nd -nd nd nd nd 2.9 nd nd nd nd nd -nd nd nd nd nd nd 1990 2.7 0.2 -nd -nd nd nd 1.6 nd nd nd nd ---nd nd nd nd nd nd 1/94 nd -nd nd nd nd nd nd' nd nd nd nd ---nd nd nđ nd nd nd Wisconsin Groundwater Quality Standards NR 140 PAL 200 0.5 200* 0.5 80 0.6 85 0.5 0.5 ns 0.7 140 0.5 90 50 8 0.5 68.6 0.5 124 NR 140 ES 1000 5 1000* 5 ns 400 6 850 5 5 700 5 460 500 40 5 343 200 5 620

Notes:

- 1) nd = not detected
- 2) -- = not analyzed
- 3) ns = no NR 140 standard currently exists.
- 4) * = DHSS Recommended Groundwater Standards, Cycle 7
- 5) ** = Elevated detection limit
- 6) L = compound is a common lab solvent and contaminant.
- 7) Bold and underline is a NR 140 Preventive Action Limit (PAL) exceedance
- 8) Bold and shaded is a NR 140 Enforcement Standard (ES) exceedance

- 9) Only compounds that were detected are shown.
- 10) MW-A, 5/13/97, contained detections of bromodichloromethane (0.33 μg/L) and chlorodibromomethane (0.18 μg/L) below the laboratory LOQ.
- 11) MW-A, 8/14/97, contained detections of bromodichloromethane (0.38 μ g/L) and chlorodibromomethane (0.25 μ g/L) below the laboratory LOQ.
- 12) MW-A, 11/3/97, contained detections of bromodichloromethane (0.3 μ g/L), and chlorodibromomethane (0.25 μ g/L) below the laboratory LOQ.
- 13) MW-A, 2/3/98, contained detections of bromodichloromethane (0.42 ug/L), and chlorodibromomethane (0.19 ug/L) below the laboratory LOQ.

General Note: This summmary table was developed from available information; some minor inaccuracies may exist in the 1987 through 1994 data.

The table will be updated if more accurate information is found.

rev. 2/25/98

By: dvp/jag

Chkd By: jag/tln

1105gw voc tbl - VOCs 5 of 5

Table 2 - Groundwater Analytical Summary Semi-Volatile Organic Compounds (SVOCs) Praefke Brake and Supply Corporation - West Bend, WI



												SVO	Cs (µg/I	.)										
					ACID	COMP	OUNDS										BASI	NEUT	RALS					
Sample Location	Sample Date	2-Methyl-4,6-dinitrophenol	Cresols, Total	2,4-Dichlorophenol	2,4-Dimethylphenol	4-Methylphenol (p-Cresol)	Pentachlorophenol	Phenol	2,4,5-Trichlorophenol	2,4,6-Trichlorophenol	Acenaphthene	Acenaphthylene	Anthracene	Bis(2-ethylhexyl)phthalate	Dibenzofuran	Di-n-butyl phthalate	Fluoranthene	Fluorene	I-MethyInaphthalene	2-Methylnaphthalene	Naphthalene	2-Nitroaniline	N-nitrosodiphenylamine	Phenanthrene
											SYSTEM	#1												
MW-2	9/25/87	nd		nd	nd	nd	nd	nd	nd	nđ	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
	3/88	nd		nd	nd	nd	nd	nd	nd	nd	<u> </u>					<u> </u>				<u></u>				
	5/88	nd		nd	nd	nd	nd	nd	nd	nd					<u></u>									
	2/89	nd		nd	nd	nd	nd	nd	nd	nd	 			<u> </u>		<u> </u>			<u> </u>					
NAW G	2/89	nd		nd	nd	nd	nd	nd	nd	nd			ļ	ļ		<u> </u>			ļ	<u> </u>		ļ		
MW-G	2/89	i i d		i iiu	110	iiu .	110	110	110	110			-						<u> </u>	<u></u>				
MW-6/6A	9/25/87	nd		nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
	3/88	nd		nd	nd	nd	nd	nd	nd	nd							-							
	5/88	nd		nd	nd	nd	nd	nd	nd	nd														
	2/89	nd		nd	nd	nd	nd	nd	nd	nd						-			-	-	-			
1407.45	2/00	ļ						1			<u> </u>	<u> </u>							ļ	ļ				
MW-6B	3/88 5/88	nd nd		nd nd	nd nd	nd nd	nd nd	nd nd	nd nd	nd nd	- <u>-</u>													
	2/89	nd		nd	nd	nd	nd	nd	nd	nd	 			- <u></u> -										
	2,07										+	 	 						 					
MW-A	3/88	nd		nd	nd	nd	nd	nd	nd	nd	 							-						
	5/88	nd		nd	nd	nd	nd	nd	nd	nd	 													
	2/89	nd		nd	nd	nd	nd	nd	nd	nd	-											-		
									Wisco	nsin Gro	undwater	Quality	Standa	rds										
NR 14		ns	ns	ns	ns	ns	0.1	1,200	ns	ns	ns	ns	600*	0.6	ns	20*	80*	80	ns	ns	8	ns	0.7*	ns
NR 1	40 ES	ns	ns	ns	ns	ns	11	6,000	ns	ns	ns	ns	3,000*	6	ns	100*	400*	400	ns	ns	40	ns	7*	ns

1105gw voc ibl - SVOCs 1 of 4

Table 2, continued - Groundwater Analytical Summary Semi-Volatile Organic Compounds (SVOCs) Praefke Brake and Supply Corporation - West Bend, WI



												SVO	Cs (µg/I	ــــــــــــــــــــــــــــــــــــــ				·						
					ACID	COMP	OUNDS										BASE	NEUT	RALS					
Sample Location	Sample Date	2-Methyl-4,6-dinitrophenol	Cresols, Total	2,4-Dichlorophenol	2,4-Dimethylphenol	4-Methylphenol (p-Cresol)	Pentachlorophenol	Phenol	2,4,5-Trichlorophenol	2,4,6-Trichlorophenol	Acenaphthene	Acenaphthylene	Anthracene	Bis(2-ethylhexyl)phthalate	Dibenzofuran	Di-n-butyl phthalate	Fluoranthene	Fluorene	1-Methylnaphthalene	2-Methylnaphthalene	Naphthalene	2-Nitroaniline	N-nitrosodiphenylamine	Phenanthrene
- X 6174 2	0/25/97		,	1 12	1 1		L - F00		1	,,	SYSTEM		1					1						-
MW-3	9/25/87	nd		13	nd	nd	590	nd	nd	nd	nd	nd	nd	nd	nd	1.7	nd	nd	nd	nd	nd	nd	nd	nd
	3/88 5/88	nd		nd	nd	nd	16,000 590	nd	nd nd	nd										-				
ļ	2/89	nd nd		nd nd	nd nd	nd nd	5,000	nd nd	nd	nd 39]			-		•••			-				
	1990	nd				nd	4,000		nd	nd	+	140	nd		nd		nd	5.6			160			
	1/94	nd		nd nd	nd 1.0	6	3,700(E)	nd nd	4.0	nd	nd nd	30	0.15	nd nd	2.0	nd nd	nd nd	4.8	nd nd	nd 78		nd	nd	nd
 	10/18/95	nd	nd	nd	nd		1,100	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd		∞91	nd	nd	2.2
	12/6/95	nd	nd	nd	nd		590	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd 120	nd 3∗476-	nd nd	nd nd	nd
	2/27/96	nd	nd	nd	nd		300	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	100	110	nd	nd	nd nd
	5/14/96	nd	17	nd	nd		450	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	130	110	nd	nd	nd
 	8/13/96**	nd	nd(M)	nd(M)	nd(M)		2,000	nd	nd(M)	nd(M)	nd	nd(M)	nd(M)	nd(M)	nd(M)	nd(M)	nd(M)	nd(M)	nd(M)	nd(M)	nd(M)	nd(M)	nd(M)	nd(M)
ļ	11/14/96	nd	11	nd	nd		680	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	200	160	nd	nd	nd(N1)
	2/3/97	nd	6.2	nd	2.8		170	2.5	6.5	nd	nd	nd	4.3	nd	4.7	nd	nd	4.6	nd	140	120	3.4	nd	4.3
	5/13/97	nd	4.1	nd	nd		650	nd	nd	nd	nd	nd	0.13				0.35	1.7	50	66	* 43			1.3
	8/14/97	nd	9.6	nd	nd		2,600	3.2	8.6	nd	nd (M)	nd(M)	nd(M)		-		nd(M)	10	260	280	370			4.4
	11/4/97	nd	8.0	nd	nd		2,800	nd	11	nd	2.5	nd	0.59				nd	12	190	270	420			8.3
	2/3/98	nd	nd	nd	nd		1,800	nd	8.6	nd	nd	nd	nd				nd	4.2	15	16	16			nd
MW-4	9/25/87	nd		nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
	3/88	nd		nd	nd	nd	nd	nd	nd	nd				-										
	5/88	nd	_	nd	nd	nd	nd	nd	nd	nd	<u> </u>						**							1
	2/27/96	nd	nd	nd	nd		nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
	5/14/96	nd	nd	nd	nd		nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
	8/13/96	nd	nd	nd	nd		nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
	11/14/96	nd	nd	nd	nd		nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
	2/3/97	nd	nd	nd	nd		nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	2.2	nd
	5/13/97	nd	nd	nd	nd		nd	nd	nd	nd	<u> </u>	<u> </u>			<u> </u>								<u> </u>	
											undwater									,				
	10 PAL	ns	ns	ns	ns	ns	0.1	1,200	ns	ns	ns	ns	600*	0.6	ns	20*	80*	80	ns	ns	8	ns	0.7*	ns
NR 1	40 ES	ns	ns	ns	ns	ns	1	6,000	ns	ns l	ns	ns	3,000*	6.	ns	100*	400*	400	ns	ns	40	пs	7*	ns

2 of 4

Table 2, continued - Groundwater Analytical Summary Semi-Volatile Organic Compounds (SVOCs) Praefke Brake and Supply Corporation - West Bend, WI



SVOCs (µg/L)

The color of the						ACID	COMP	OUNDS				1		C5 (1.g/1			-	BASE	NEUT	RALS					
MW-H 2/89 nd nd nd nd nd nd nd	Sample Location	Sample Date	2-Methyl 4,6-dinitrophenol	Cresols, Total	2,4-Dichlorophenol	2,4-Dimethylphenol	4-Methylphenol (p-Cresol)	Pentachlorophenol	Phenol	2,4,5-Trichlorophenol	<u> </u>		<u> </u>	Anthracene	Bis(2-ethylhexyl)phthalate	Dibenzofuran	Di-n-butyl phthalate	Fluoranthene	Fluorene	I-Methylnaphthalene	2-Methylnaphthalene	Naphthalene	2-Nitroaniline	N-nitrosodiphenylamine	Phenanthrene
1990 nd nd nd nd 2070 nd nd nd nd nd nd nd n	MW H	2/80	l nd l		l nd	l nd l	nd	570	nd	nd		1			l	·			Γ		T	Τ	I		
1/94	MW-11														<u> </u>	 	 			!					
10/18/95 nd nd nd nd nd nd nd n																				1					
12/6/95 nd nd nd nd nd nd nd n	-	1			 			7.55									-								
2/27/96 nd nd nd nd nd nd nd n								10,000			I		1												
S/14/96 nd nd nd nd nd nd nd n			-					777.00																	
8/13/96 Nd(M) Nd(M					├	nd		460	nd	nd	nd	nd	<u> </u>												
11/14/96 nd nd nd nd nd nd nd n			nd(M)	nd(M)	nd(M)	nd(M)		nd (M)	nd (M)	nd(M)	nd(M)	nd (M)	nd(M)	nd(M)	nd(M)	nd(M)	nd(M)	nd(M)	nd(M)	nd(M)	nd(M)	nd(M)	nd(M)		
S/13/97 nd nd nd nd nd nd nd n		11/14/96	nd	nd	nd	nd		∞310↔	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	11			nd
8/14/97 nd		2/3/97	7.6	nd	nd	nd	••	240	nd	nd	nd	nd	nd	nd	3.4	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
11/3/97 nd nd nd nd nd nd nd n			nd	nd	nd	nd		400 🚽	nd	nd	nd														
2/3/98 nd nd nd nd nd nd nd n			nd	nd	nd	nd			nd	nd	nd														
002 Influent 12/6/95 nd nd nd nd nd nd nd n			nd	nd	nd	nd			nd	8.6	nd														
2/27/96 nd nd nd nd nd nd nd n		2/3/98	nd	nd	nd	nd		450	nd	nd	nd					-									
2/27/96 nd nd nd nd nd nd nd n																									
S/14/96 nd nd nd nd nd nd nd n	002 Influent	I																							
8/13/96																									
11/13/96 nd nd nd nd nd nd nd nd nd n				-				A41. 3 V			I														
2/3/97 nd nd nd nd nd nd nd n	ļ							38.5												-					
S/13/97 nd nd nd nd nd nd nd n																									
8/14/97 nd nd nd nd nd nd nd n								1				+													
11/3/97 nd nd nd nd nd nd nd n																									
2/3/98 nd nd nd nd 32 nd nd nd													ļ					ļ		 					
Wisconsin Groundwater Quality Standards NR 140 PAL ns ns ns ns ns ns ns n	 							20-16-40					ļ			<u> </u>									
NR 140 PAL ns ns ns ns ns 0.1 1,200 ns ns ns ns 0.600* 0.6 ns 20* 80* 80 ns ns 8 ns 0.7* ns		213170	i iiu	nu	I iiu	i nu		, , , , , , , , , , , , , , , , , , ,	IIG			<u> </u>			l	<u> </u>						L			
	NR 140	O PAL.	ns	ns	ns	ns	ns	0.1	1.200							ns	20*	80*	80	ns	ne	8	ns	0.7*	ne
					}							+													

1105gw voc.tbl - SVOCs 3 of 4

Table 2, continued - Groundwater Analytical Summary Semi-Volatile Organic Compounds (SVOCs) Praefke Brake and Supply Corporation - West Bend, WI



rev. 2/25/98

By: dvp/jag

Chkd By: jag/tln

SVOCs (ug/L)

	_											310	CS (µg/L	<u>" </u>										
	ĺ				ACID	COMP	OUNDS				<u> </u>						BASE	NEUT	RALS					
Sample Location	Sample Date	2-Methyl-4,6-dinitrophenol	Cresols, Total	2,4-Dichlorophenol	2,4-Dimethylphenol	4-Methylphenol (p-Cresol)	Pentachlorophenol	Phenol	2,4,5-Trichlorophenol	2,4,6-Trichlorophenol	Acenaphthene	Acenaphthylene	Anthracene	Bis(2-ethylhexyl)phthalate	Dibenzofuran	Di-n-butyl phthalate	Fluoranthene	Fluorene	1-Methylnaphthalene	2-Methylnaphthalene	Naphthalene	2-Nitroaniline	N-nitrosodiphenylamine	Phenanthrene
										SYS	STEM #2	(cont.)												
RW-2A	8/14/97	nd	nd	nd	nd		64 💸	nd	nd	nd	T													
	11/3/97	nd	nd	nd	nd		61	nd	nd	nd						-		•				-		
	2/3/98	nd	nd	nd	nd		17	nd	nd	nd														
RW-2B	8/14/97	nd	nd	nd	nd		nd	nd	nd	nd					<u></u>									
	11/4/97	nd	nd	nd	nd		nd	nd	nd	nd											<u> </u>			
	2/3/98	nd	nd	nd	nd		nd	nd	nd	nd														
		<u> </u>				 			<u> </u>			ļ	<u> </u>		ļ				ļ					
RW-2C	8/14/97	nd	nd	nd	nd		nd	nd	nd	nd	ļ <u></u>												<u></u>	
		<u> </u>		<u> </u>	<u> </u>	l	<u> </u>		L	ليبا	ــــــــــــــــــــــــــــــــــــــ	L		L	<u> </u>		L	L	<u> </u>	<u> </u>	<u> </u>		L	
			,	,		,	,	,	,	nsin Gro	<u>undwater</u>	Quality			,					,	,			
NR 140		ns	ns	ns	ns	ns	0.1	1,200	ns	ns	ns	ns	600*	0.6	ns	20*	80*	80	ns	ns	8	ns	0.7*	ns
NR 140	0 ES	ns	ns	ns	ns	ns	1 1	6,000	ns	ns	ns	ns	3,000*	6	ns	100*	400*	400	ns	ns	40	ns	7*	ns

Notes:

- 1) nd = not detected
- 2) -- = not analyzed
- 3) ns = no NR 140 standard currently exists.
- 4) = DHSS Recommended Groundwater Standards, Cycle 7
- 5) ** = Elevated detection limit

- 6) E = Compound concentration exceeds the calibration range of the intrument.
- 7) M = Matrix interference
- 8) Bold and underlined = NR 140 Preventive Action Limit (PAL) exceedance.
- 9) Bold and shaded = NR 140 Enforcement Standard (ES) exceedance.
- 10) Only compounds that were detected are shown

General Note: This summmary table was developed from available information; some minor inaccuracies may exist in the 1987 through 1994 data.

The table will be updated if more accurate information is found.

1105gw voc.tbl - SVOCs 4 of 4

Table 3 - Groundwater Elevation Data Praefke Brake and Supply - West Bend, WI

Monitoring We	11	MW-A	MW-D1	MW-D2	MW-G	MW-H	MW-2	MW-3	MW-4	MW-6A	MW-6B	RW-1A	RW-1B	RW-1C	RW-2A	RW-2B	RW-2C
Ground Surface	e Elevation (ft)	903.72	911.28	911.54	906.89	908.99	908.08	912.62	906.65	907.30	907.29	905.17	908.26	903.11	913.81	906.86	906.37
TOC Elevation	(ft)	905.55	913.24	913.43	906.57	911.56	909.92	914.53	906.22	906.97	906.81	901.25	904.53	898.99	910.21	902.83	902.64
Well Depth (ft)		27.9	unk	unk	23.5	20.7	15.0	20.2	12.0	25.0	34.7	unk	unk	unk	unk	unk	unk
Base of Well Ele	evation (ft)	877.7	unk	unk	883.1	890.9	894.9	894.4	894.2	882.0	872.1	unk	unk	unk	unk	unk	unk ,
Groundwater E	Elevation (ft)	MSZOWAŁ				7 (((((((((((((((((((177			
	2/21/89	884.75	891.38	892.26	891.95	898.16	895.46	901.62	900.84	887.35	887.42	nm	nm	nm	nm	nm	nm
	12/6/89	884.40	891.12	891.99	891.57	897.95	895.13	901.33	nm	887.01	887.09	nm	nm	nm	nm	nm	nm
	2/27/96	885.30	nm	nm	nm	898.36	896.28	901.13	900.74	888.24	888.33	nm	nm	nm	nm	nm	nm
	5/14/96	885.13	nm	nm	892.46	898.47	896.28	900.83	901.62	887.55	887.61	nm	nm	nm	nm	nm	nm
	8/13/96	886.14	nm	nm	893.91	898.36	896.90	901.19	901.07	888.89	888.98	nm	nm	nm	nm	nm	nm
	11/14/96	884.99	nm	nm	892.60	898.26	896.03	901.09	900.74	887.52	882.16	nm	nm	nm	nm	nm	nm
Ţ	2/3/97	884.44	nm	nm	891.68	898.21	895.36	901.76	900.82	886.77	886.84	nm	nm	nm	nm	nm	nm
	5/13/97	884.99	nm	nm	892.02	898.93	896.62	901.75	901.47	887.19	887.25	nm	nm	nm	nm	nm	nm
	8/14/97	884.65	nm	nm	nm	898.26	nm	901.18	nm	887.01	nm						
Ī	9/17/97	884.42	891.32	892.17	891.79	898.07	895.51	901.08	900.82	886.74	886.84	884.24	884.73	885.42	878.55	883.06	883.63
	11/3/97	883.98	nm	nm	nm	896.84	nm	901.05	nm	886.30	nm						
	2/3/98	883.51	nm	nm	nm	898.04	nm	901.03	nm	885.67	nm						

Notes:

Elevations obtained from survey performed by R.A. Pagels, September 15, 1997. Elevations are referenced to National Geodetic Vertical Datum (NGVD). Well depth measurements made relative to top of well casing.

nm = not measured.

unk = unknown

1105-GWelev.tbl Page 1 of 1

SAMPLING SCHEDULE

Sample Location	<u>Parameter</u>	Method	Frequency	Months	Comments
SYSTEM 001 -VOC Plume					
Influent	VOCs	8260A	Qtrly	Feb, May, Aug, Nov	
Effluent	Total Susp. Solids VOCs (1)	160.2 8260A	Qtrly Qtrly	Feb, May, Aug, Nov Feb, May, Aug, Nov	Linit Incorporate 12 prop
Monitoring Wells (MW-G,6A,6B,A)	Flow VOCs - MW-6A, MW-A VOCs - MW-G,6B	8260A 8260A	Qtrly Annually	Feb, May, Aug, Nov	Limit Increased to 12 gpm
Recovery Wells (RW-1A, 1B)	VOCs	8260A	Qtrly	Feb, May, Aug, Nov	**NEW**
SYSTEM 002 - PCP Plume					
Influent	ACID Compounds	8270	Qtrly	Feb, May, Aug, Nov	
Between GAC Units	ACID Compounds	8270	Monthly		
Effluent	ACID Compounds(2) PAl1s (3) Flow	8270 8310 metered	Qtrly Qtrly	Feb, May, Aug, Nov Feb, May, Aug, Nov	Limit Increased to 12 gpm
Monitoring Wells (MW-3,4,H, D1,D2)	ACID Compounds- MW-3,H ACID Compounds- MW-4, D1, D2	8270 8270	Qtrly Annually	Feb, May, Aug, Nov May	**NEW**Added MW-D1, D2
	PAHs - MW-3,H PAHs -MW-4, D1, D2	8310 8310	Qtrly Annually	Feb, May, Aug, Nov May	**NEW** **NEW**
Recovery Wells (RW-2A,2B)	ACID Compounds	8270	Qtrly	Feb, May, Aug, Nov	**NEW**

Notes:

- (1) VOC compounds listed on the Discharge Monitoring Reports (DMRs) include 1,1 Dichloroethene, Trichloroethene, and 1,1,1 Trichloroethane. Eliminated Carbon Tetrachloride.
- (2) Acid compounds listed on the Discharge Monitoring Reports (DMRs) include Pentachlorophenol and Phenol. Eliminated 2,4 Dichlorophenol and 2,4,6 Trichlorophenol.
- (3) PAH compounds listed on the Discharge Monitoring Reports (DMRs) include Acenaphthylene and Naphthalene.

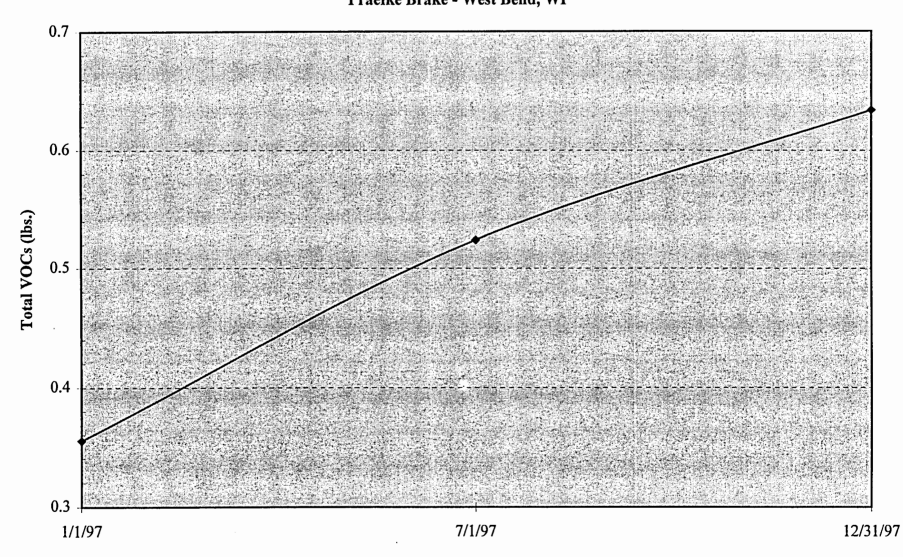
Note - Recovery wells to be sampled by Praefke Brake personnel.

Bold indicates changes to the sampling schedule based on the March 4, 1997 letter from Mr. Theodore Bosch of the WDNR Wastewater Section and NRT recommendations as of August 1997 and February 1998.

1105 Sampling Schedule4 Page 1

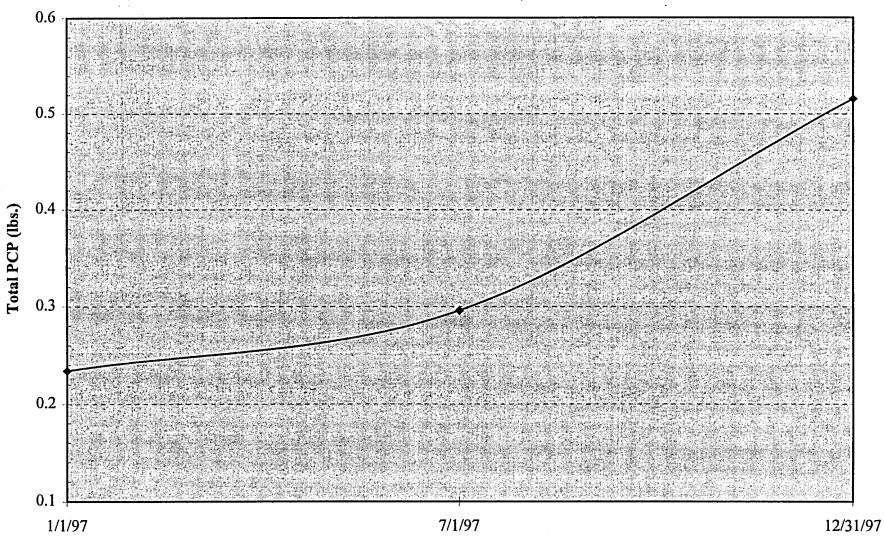


Cumulative Contaminant Removal - System 001 Praefke Brake - West Bend, WI

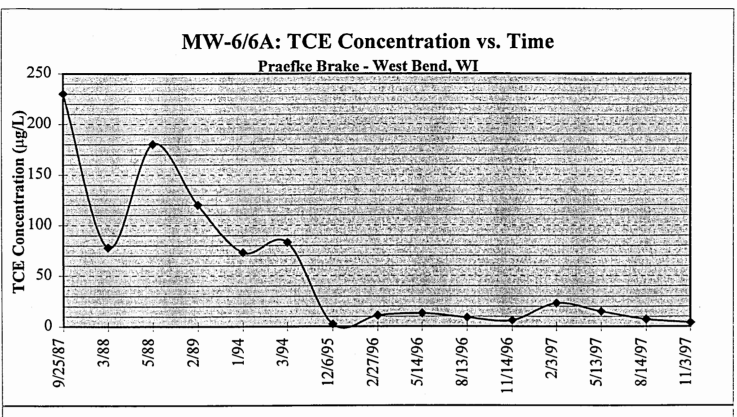


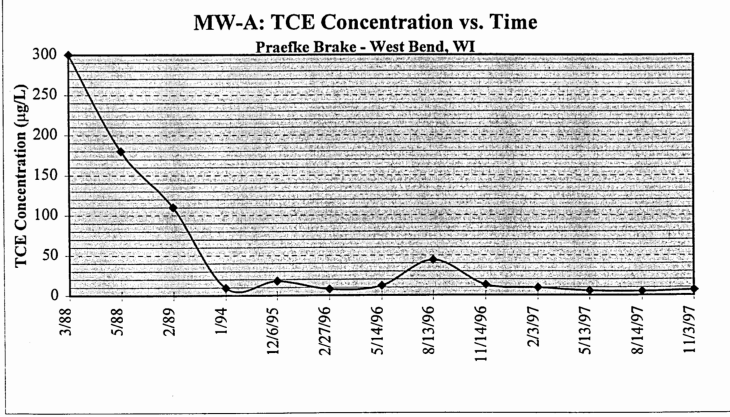
Cumulative Contaminant Removal - System 002

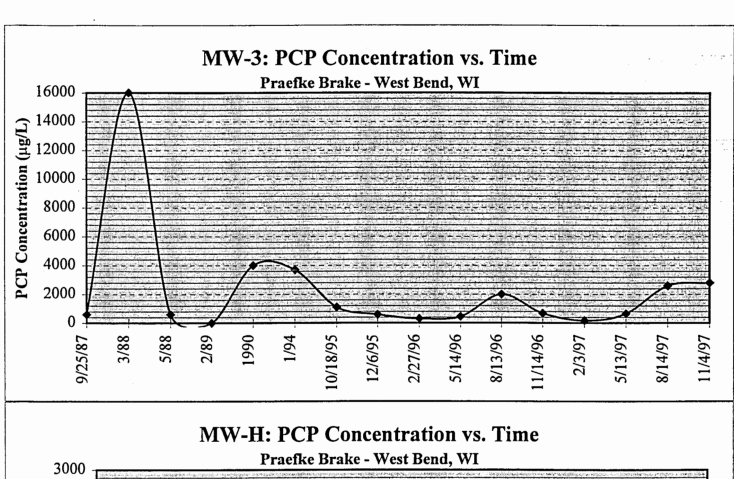
Praefke Brake - West Bend, WI

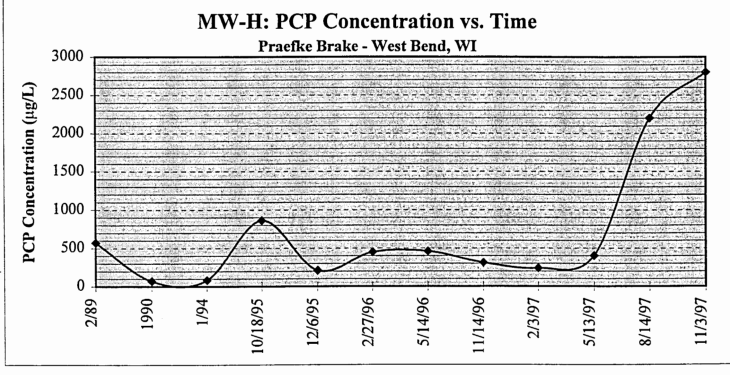


CONTAMINANT CONCENTRATION VS. TIME GRAPHS - MONITORING WELLS (2)









WDNR DISCHARGE MONITORING REPORT FORMS -FOURTH QUARTER 1997

PRAEFKE BRAKE & SUPPLY CORP.

193 Onk Street West Bend, Wisconsin 53095 (414) 334-2355 Fnx No: (414) 334-2358

January 15, 1998

Wastewater Section
Department of Natural Resources
P.O. Box 12346
Milwaukee, WI 53212

Re. Permit No: WI-0046566-2 DNR File Reference No: 267004430

Enclosed you will find our Discharge Report Forms for the fourth quarter of 1997. Should you have any further questions, please feel free to contact us.

Very truly yours!

Praefke Brake and Supply Corp.

Dan Kudek,

Manager

Discharge Monitoring Report Form (Contaminated Groundwater)

Permit No. - WI-0046566-3

Permittee Dan Kudek

Praelke Brake 133 Oak Street

Estimate

continuous

Lab Name: NET

Daily Max Limit

Monthly Avg. Limit Sample Type

Sample Frequency

Lab Cert#: 128053530

DNR File Reference Number, 267004430 of 2

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Grab

See Permit

Page 1

West Bend

W 53095

DMR Sent to: Praefke

Outfall Number	001	001	001	001	001	001
Parameter Name	VOCs	1,1 Dichloroethylene	Trichloroethene	1,1,1Trichloroethane	TSS	flow
Parameter Units	ug/l	ug/l	ug/l	ug/l	ug/l	gal./day
Lab Method Used	8260A	8260A	8260A	8260A	160.2	METERED
Date(s) Sampled						
8/14/97		<.73	<.49	< .28	41.0	6916
11/03/97			<.49	0.30	3 · D	6288

Unless noted under parameter name, each daily value entered must be the highest value of all sample types analyzed for that day

Grab

See Permit

Send Report To: Wastewater Section Department of Natural Resources P.O. Box 12436

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Grab

See Permit

Milwaukee, WI 53212

Return Report no later Than: January 15 1998

0.7

Grab

See Pennit '

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this document and all attachments and that, based on my inquiry of those individuals immediatly responsible for obtaining the information, I believe that the information is true, accurate and complete. I am aware that there are significant penalties for submitted false information, including the possibility of fines and imprisonment, (40 CFR 122.5). I also certify that the values being submitted are the actual values found in the samples; no values have been modified or changed in any manner. Where ever I believe a value being reported is inaccurate, I have added an explaination indicating the reasons why the value is inaccurate.

Please attach notes and/or address-name corrections on a seperate sheet

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Grab

See Permit

Signature of Person Completing Form	
Dan Kudel	
Signature of Principal Exec. Officer or Authorized Agent	Title
Dan Kudel	Mgr.

DIV

Discharge Monitoring Report Form (Contain	ninated Groundwater)	Permit No WI-0046566-3	Permittee Dan Praefke Brake	Kudek	
Lab Name: NET	DND CH- D-f	nce Number: 267004430	133 Oak Street		
Lab Cert#: /28053530	DNK File Kelesen Page 2	of 2	West Bend	W	53095
DMR Sent to: Praefke	raye 2	UI Z			

Outfall Number	002	002	002	002	002	
Parameter Name	Pentachlorophenol	Phenol	Acenaphtylene	Naphlhalene	Flow	
Parameter Units	ug/l	ug/l	ug/l	ug/l	gal/day	
Lab Method Used		8270	2310	8310	METERED	
Date(s) Sampled		<u>}</u>			<u> </u>	1
8/14/97	< 3.3	<1.8	≺. 89	<.31	5713	
11/3/97	< 3.0	<1.6	< .93	<.32	6691	
		<u> </u>				
Daily Max Eimit	j					
Monthly Avg. Limit	no detect	no detect	no detect	no detect		
Sample Type	Grab	Grab	Grab	Grab	estimate	
Sample Frequency	See Permit	See Permit	See Permit	See Permit	continuous	
						

Unless noted under parameter name, each daily value entered must be the highest value of all sample types analyzed for that day

Return Report no later Than: January 15 1998

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this document and all attachments and that, based on my inquiry of those individuals immediatly responsible for obtaining the information, I believe that the information is true, accurate and complete. I am aware that there are significant penalties for submitted false information, including the possibility of fines and imprisonment, (40 CFR 122.5). I also certify that the values being submitted are the actual values found in the samples; no values have been modified or changed in any manner. Where ever I believe a value being reported is inaccurate, I have added an explaination indicating the reasons why the value is inaccurate.

Send Report To: Wastewater Section
Department of Natural Resources
P.O. Box 12436
Milwaukee, WI 53212

Please attach notes and/or address-name corrections on a seperate sheet

Signature of Person Completing Form Dan Kudek	
Signature of Principal Exec. Officer or Authorized Agent Oan Kuduk Man	Title