Amadi, Eric A - DNR

From:

Amadi, Eric A - DNR

Sent:

Thursday, August 10, 2017 5:03 PM

To:

Patrick Patterson

Cc: Subject: Marek, George J. (George.Marek@quarles.com); Norman, Michele R - DNR (Michele.Norman@wisconsin.gov) FW: Former Midwest Tanning Corp; South Milwaukee, WI. FID #: 241043330; BRRTS Activity 02-41-556117

Attachments:

signed 4400-286(C&NW parcel).pdf; signed 4400-286(City of South Milwaukee).pdf; revised B.2.b.1 Residual Soil

Contamination-DC-BTV.pdf; revised B.2.b.2 Residual Soil Contamination-GW.pdf

Hi Pat:

We suggest you draft the letters explaining why the concentrations are no longer cause for a continuing obligation or considered residual contamination. We also offer to review the letters before you send them. Let me know if you have questions. Thanks.

Eric

We are committed to service excellence.

Visit our survey at http://dnr.wi.gov/customersurvey to evaluate how I did.

Eric Amadi

Phone: (414) 263-8639 Eric.Amadi@wisconsin.gov

From: Patrick Patterson [mailto:patrick.patterson@psiusa.com]

Sent: Thursday, July 27, 2017 2:40 PM

To: Norman, Michele R - DNR; Amadi, Eric A - DNR

Cc: George Marek

Subject: FW: Former Midwest Tanning Corp; South Milwaukee, WI. FID #: 241043330; BRRTS Activity 02-41-556117

Hi Michele and Eric,

PSI is compiling the requested data/information for the Midwest Tanning parcel as indicated in the April 17, 2017 email from Eric. With the revisions to the NR720 DC RCLs and the implementation of the Hygienetics Chromium test results indicating that all of the detected Chromium was attributable to Trivalent Chromium, PSI has determined that there is no offsite contamination attributable to the Midwest Tanning Parcel. As a result, PSI and our client would like to retract the notifications of contamination on: (1) the adjoining railroad right of way (ROW), which was related to only Chromium within soils and (2) on the City of South Milwaukee Davis Avenue ROW, which was generally related to Chromium and PAHs in soils. An Arsenic level of 8.1 mg/kg was detected in one of the six sidewall samples collected from along the Davis Avenue ROW, but we believe this level does not justify notification, since the background threshold value (BTV) for Arsenic is 8 mg/kg. We would like to have guidance regarding the retraction process. I have attached the notifications that were sent to the railroad and the City for your review, along with two diagrams showing the City of South Milwaukee-Owned Davis Avenue ROW.

Thank you,

Pat

Patrick J. Patterson, P.E., P.G., C.S.T.

Senior Engineer

PROFESSIONAL SERVICE INDUSTRIES, INC. (PSI)



BuildingBetterTogether.

821 Corporate Court | Waukesha, WI 53189 Office: 262.521.2125 Fax: 262.521.2471

patrick.patterson@psiusa.com | www.psiusa.com | Intertek.com/building

From: Amadi, Eric A - DNR [mailto:Eric.Amadi@wisconsin.gov]

Sent: Monday, April 17, 2017 6:17 PM

To: Patrick Patterson <patrick.patterson@psiusa.com>

Cc: Larry Raether < larry.raether@psiusa.com >; Marek, George J. < George.Marek@quarles.com >; Norman, Michele R -

DNR < Michele. Norman@wisconsin.gov>

Subject: RE: Former Midwest Tanning Corp; South Milwaukee, WI. FID #: 241043330; BRRTS Activity 02-41-556117

Hi Pat,

During our April 10, 2017, conference call, we promised to follow up with email. Below are our comments regarding the subject site closure submittal:

General Comments and in accordance with Form 4400-202 (R/16):

- Revise Soil Tables to include chromium species (i.e. chromium valence specific see attached sample table); For results of chromium species/valence-specific data previously collected at the site, you may review the report, Notification of Phase II Sampling Results and Request for Case Closure, dated September 30, 2010, prepared by Sigma Group. Attached also is a response from the Department (dated April 2011), to a staff from your firm regarding species of chromium that need to be analyzed and thus would be acceptable;
- 2. Soil maps need to show pre-remediation extent of contamination; limits of excavation; post-excavation soil sample locations and contaminants detected;
- 3. Identify groundwater (GW) and direct contact (DC) RCL exceedances and extrapolate limits of residuals contamination greater than GW RCLs & DC RCLs (little ellipses may not provide clarity);
- 4. Transfer the extent of contamination iso-contours to a large or site-wide map with site barriers/features shown;
- 5. Some figures (soil maps; x-sections; etc.) may be revised due to the modifications outlined above;
- 6. Use distinguishing colors, lines; etc. to minimize confusion when displaying features (i.e. gas utility location; Approx. property line; etc.);
- 7. Need to provide vapor intrusion (VI) assessment, after you put together the residual soil and groundwater contamination maps. Justify sampling/not sampling (in accordance with the Department's vapor assessment guidance, Addressing vapor Intrusion at Remediation and Redevelopment Sites in Wisconsin, PUB-RR-800). Explain how the VI pathway is protected and what long term care is needed to maintain this protection. Also state how the property use change might affect the VI pathway.

Specific:

Attached is sample GIS registry form (page 1 of 16) showing revised site address and parcel ID No. for use in site tables, maps, etc.

Midwest Tanning Corp; Former; 1200 Davis Avenue (Current Address: 222 N. Chicago Avenue, South Milwaukee, WI 53172).

When you have incorporated the suggested comments/revisions into the GIS registry packet, please send a hard copy of revised version for our comment and/or concurrence. We will let you know when to place the final document onto the CD. Let me know if you have any questions. Thanks.

Eric

We are committed to service excellence.

Visit our survey at http://dnr.wi.gov/customersurvey to evaluate how I did.

Eric Amadi

Phone: (414) 263-8639 Eric.Amadi@wisconsin.gov

PSI - www.psiusa.com - Offices Nationwide Environmental Consulting * Geotechnical Engineering Construction Materials Testing & Engineering * Industrial Hygiene NDE * Facilities & Roof Consulting * Specialty Engineering & Testing

This e-mail and any attachments are for the sole use of the intended recipient(s) and may contain confidential and/or privileged material. If you have received this e-mail in error, please contact the sender and delete the material from any computer. You are hereby notified that any unauthorized disclosure, copying, distribution, or use of this transmitted information is strictly prohibited.

Form 4400-286 (5/15)

Section B: ROW Notification: Residual Contamination and/or Continuing Obligations - Non-DOT ROWs

KEEP THIS DOCUMENT WITH YOUR PROPERTY RECORDS

1400 Douglas Street Omaha, NE, 68179

Dear Mr. Fearnow:

I am providing this notification to inform you of the location and extent of contamination remaining in a right-of-way for which you are responsible, and of certain long-term responsibilities (continuing obligations) for which railroad of Union Pacific may become responsible. I investigated a release of:

unknown petroleum and RCRA metals

on 1200 Davis Avenue (Former), South Milwaukee, WI, 53172 that has shown that contamination has migrated into the right-of-way for which Union Pacific is responsible.

I have responded to the release, and will be requesting that the Department of Natural Resources (DNR) grant case closure. Closure means that the DNR will not be requiring any further investigation or cleanup action to be taken. However, continuing obligations may be imposed as a condition of closure approval.

You have 30 days to comment on the proposed closure request:

The DNR will not review my closure request for at least 30 days after the date of this letter. As an affected right-of-way holder, you have a right to contact the DNR to provide any technical information that you may have that indicates that closure should not be granted for this site. If you would like to submit any information to the DNR that is relevant to this closure request, you should mail that information to the DNR contact: 2300 N. Dr. Martin Luther King Jr. Drive, Milwaukee, WI, 53212, or at eric.amadi@wisconsin.gov.

Residual Contamination:

Soil Contamination:

Soil contamination remains at:

along the central portion of the western property line and near the southwest corner of the Former Midwest Tanning Corp parcel, which has been developed with a large retail facility.

The remaining contaminants include: Chromium at concentrations of 87 and 88 mg/kg

at levels which exceed the soil standards found in ch. NR 720, Wis. Adm. Code. The following steps have been taken to address any exposure to the remaining soil contamination.

The large portion of the known impacted soil fill material in the southwestern area of the large retail property has been removed from the former Midwest Tanning Corp. property and has been covered with payement and 2 feet of clean fill soils.

If residual soil or groundwater contamination is likely to affect water collected in a pit/trench that requires dewatering, a general permit for Discharge of Contaminated Groundwater from Remedial Action Operations may be needed. If you or any other person plan to conduct utility or building construction for which dewatering will be necessary, you or that person must contact the DNR's Water Quality Program, and if necessary, apply for the necessary discharge permit.

Additional information regarding discharge permits is available at http://dnr.wi.gov/topic/wastewater/GeneralPermits.html.

Continuing Obligations on the Right-of-Way (ROW): As part of the response actions, I am proposing that the following continuing obligations be used at the affected ROW. If my closure request is approved, you will be responsible for the following continuing obligations:

Form 4400-286 (5/15) Page 2 of -4

Residual Soil Contamination:

If soil is excavated from the areas with residual contamination, the right-of-way holder at the time of excavation will be responsible for the following:

- determine if contamination is present,
- determine whether the material would be considered solid or hazardous waste,
- ensure that any storage, treatment or disposal is in compliance with applicable statutes and rules.
 Contaminated soil may be managed in-place, in accordance with s. NR 718, Wis. Adm. Code, with prior Department approval.

The right-of-way holder needs to be aware that excavation of the contaminated soil may pose an inhalation or other direct contact hazard and as a result special precautions may need to be taken during excavation activities to prevent a health threat to humans from ingestion, inhalation or dermal contact.

Depending on site-specific conditions, construction over contaminated soils or groundwater may result in vapor migration of contaminants into enclosed structures or migration along newly placed underground utility lines. The potential for vapor inhalation and means of mitigation should be evaluated when planning any future redevelopment, and measures should be taken to ensure the continued protection of public health, safety, welfare and the environment at the site.

GIS Registry and Well Construction Requirements:

If this site is closed, all properties within the site boundaries where contamination remains, or where a continuing obligation is applied, will be listed on the Bureau for Remediation and Redevelopment Tracking System (BRRTS) on the Web, at http://dnr.wi.gov/topic/Brownfields/clean.html. Inclusion on this database provides public notice of remaining contamination and of any continuing obligations. Documents can be viewed on this database, and include final closure letters, site maps and any applicable maintenance plans. The location of the site may also be viewed on the Remediation and Redevelopment Sites Map (RR Sites Map), on the "GIS Registry" layer, at the same internet address listed above.

DNR approval prior to well construction or reconstruction is required for all sites included in the GIS Registry, in accordance with s. NR 812.09 (4) (w), Wis. Adm. Code. This requirement applies to private drinking water wells and high capacity wells. Special well construction standards may be necessary to protect the well from the remaining contamination. Well drillers need to first obtain approval from a regional water supply specialist in DNR's Drinking Water and Groundwater Program. The well construction application, form 3300-254, is on the internet at http://dnr.wi.gov/topic/wells/documents/3300254.pdf.

If you have any questions regarding this notification, I can be reached at: (262) 521-2125 patrick.patterson@psiusa.com

Signature of proponsible party/environmental consultant for the responsible party

Date Signed

Part Stoves Fast LP 10-28-16

Attachments

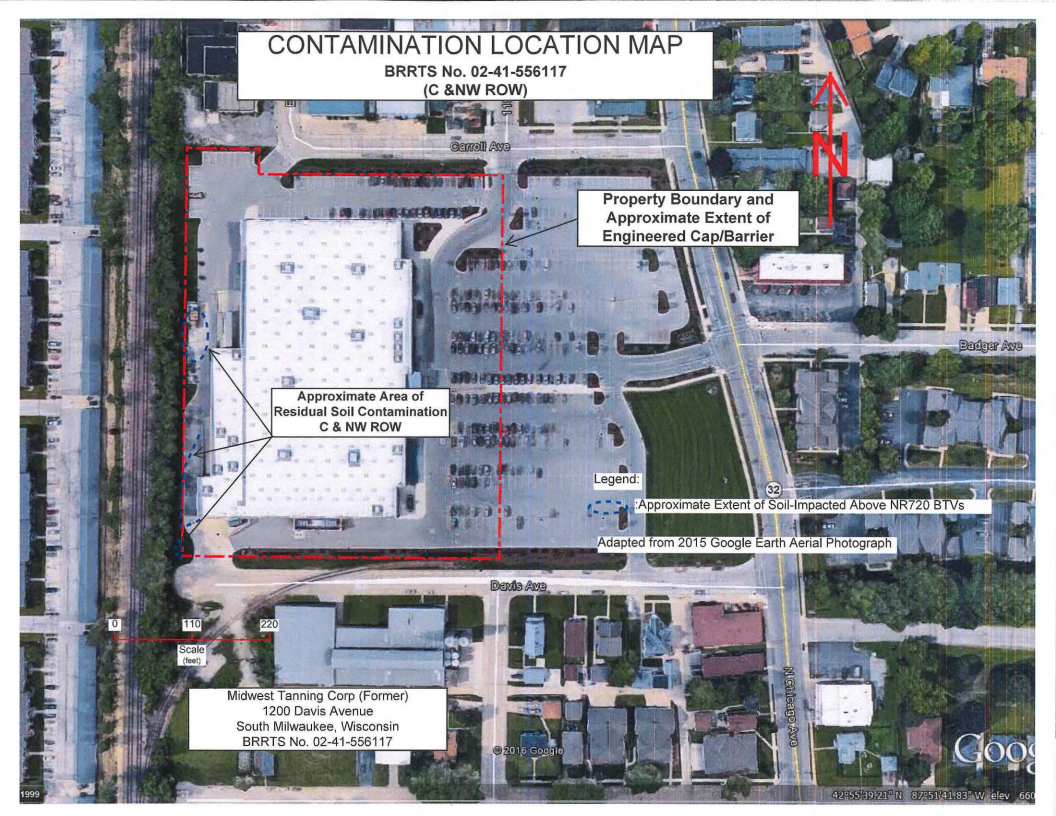
Contact Information

Legal Description for each Parcel:

Notification of Continuing Obligations and Residual Contamination Form 4400-286 (5/15) C. I. Page

hazardous substanc	e discharge), but the pro	perty is	not owned b	y the po	erson who
	rce property				
	i do proporty				
ROW					
નોમાં હતા છે. જો કે માના મિન	ભાષાવામાં છે. જાણ અપ્રદેશિક	hilada	<i>હું</i> કરાવીઓ કર	Aduill	2 }
ole for sending this	form, and for conducti	ng the	environmen	tal inve	estigation and
ast, LP					
First		MI		-	-
Angela	lOit.	P	(4		
	1 '			1	72716
	Demonvine			AK	12/10
portation/Union Pa	acific Railroad				
First		MI	Phone Num	ber (inc	lude area code)
Austin			(4)		
	City		- 1	1	ZIP Code
	Omaha			NE	68179
ation:					
ation: . (Former)					
	City			l	ZiP Code
	South Milwa	ukee		State WI	ZIP Code 53172
	1 '	ukee		l	
	South Milwa	ukee		l	
	South Milwa	ukee		l	
. (Former)	South Milwa (DATCP) ID #		e Responsil	WI	53172
. (Former)	South Milwa		e Responsil	WI	53172
. (Former)	South Milwa (DATCP) ID #	ntact th	•	WI ole Part	53172 by Identified
anup or about this Service Industries	South Milwa (DATCP) ID #	ntact th	Phone Num	WI ble Part	53172 iy Identified
. (Former) anup or about this Service Industries	South Milwa (DATCP) ID # notification, please cor	ntact th	Phone Num	WI ble Part ber (inc 52) 521	ty Identified lude area code) -2125
anup or about this Service Industries	South Milwa (DATCP) ID # notification, please cor , Inc.	ntact th	Phone Num	ber (ince fig.) 521	ty Identified Jude area code) 1-2125 ZIP Code
anup or about this Service Industries	South Milwa (DATCP) ID # notification, please cor	ntact th	Phone Num	WI ble Part ber (inc 52) 521	ty Identified lude area code) -2125
anup or about this Service Industries	South Milwa (DATCP) ID # notification, please cor , Inc.	ntact th	Phone Num	ber (ince fig.) 521	ty Identified Jude area code) 1-2125 ZIP Code
anup or about this Service Industries	South Milwa (DATCP) ID # notification, please cor , Inc.	ntact th	Phone Num	ber (ince fig.) 521	ty Identified Jude area code) 1-2125 ZIP Code
anup or about this Service Industries First Patrick	South Milwa (DATCP) ID # notification, please cor , Inc. City Waukesha	MI J	Phone Num (20	ber (ince fig.) 521	ty Identified Jude area code) 1-2125 ZIP Code
anup or about this Service Industries First Patrick	South Milwa (DATCP) ID # notification, please cor , Inc.	MI J	Phone Num (20	ber (ince fig.) 521	ty Identified Jude area code) 1-2125 ZIP Code
anup or about this Service Industries First Patrick	South Milwa (DATCP) ID # notification, please cor , Inc. City Waukesha	MI J	Phone Num (20	ber (income state) State WI	ty Identified Slude area code) 1-2125 ZIP Code 53189
anup or about this Service Industries First Patrick	South Milwa (DATCP) ID # notification, please cor , Inc. City Waukesha ups or closure require	MI J	Phone Num (20	ber (incomplete file) State WI State	ty Identified Jude area code) 1-2125 ZIP Code 53189
anup or about this Service Industries First Patrick	South Milwa (DATCP) ID # notification, please cor , Inc. City Waukesha	ments,	Phone Num (20 contact:	ber (inc 62) 521 State WI	ty Identified Slude area code) 1-2125 ZIP Code 53189
	erty) ination from the sou ROW dinital faction flip le for sending this ast, LP First Angela portation/Union Pa	erty) ination from the source property ROW difficulty for the fluctuation of explosion of the form, and for conduction ast, LP First	erty) ination from the source property ROW difficulty for the entire of the entire o	erty) ination from the source property ROW diffict the file of the provide builders of this pr	ROW Initial Color Initial

E-mail (Firstname.Lastname@wisconsin.gov) eric,amadi@wisconsin.gov



Form 4400-286 (5/15)

Section B: ROW Notification: Residual Contamination and/or Continuing Obligations - Non-DOT ROWS KEEP THIS DOCUMENT WITH YOUR PROPERTY RECORDS

2424 15th Avenue South Milwaukee, WI, 53172

Dear Ms. Mayzik:

I am providing this notification to inform you of the location and extent of contamination remaining in a right-of-way for which you are responsible, and of certain long-term responsibilities (continuing obligations) for which city of South Milwaukee may become responsible. I investigated a release of:

unknown petroleum and RCRA metals

on 1200 Davis Avenue (Former), South Milwaukee, WI, 53172 that has shown that contamination has migrated into the right-of-way for which city of South Milwaukee is responsible.

I have responded to the release, and will be requesting that the Department of Natural Resources (DNR) grant case closure. Closure means that the DNR will not be requiring any further investigation or cleanup action to be taken. However, continuing obligations may be imposed as a condition of closure approval.

You have 30 days to comment on the proposed closure request:

The DNR will not review my closure request for at least 30 days after the date of this letter. As an affected right-of-way holder, you have a right to contact the DNR to provide any technical information that you may have that indicates that closure should not be granted for this site. If you would like to submit any information to the DNR that is relevant to this closure request, you should mail that information to the DNRcontact: 2300 N. Dr. Martin Luther King Jr. Drive, Milwaukee, WI, 53212, or at eric.amadi@wisconsin.gov.

Residual Contamination:

Soil Contamination:

Soil contamination remains at:

along the north side of Davis Avenue from the western end to about 120 feet to the east

The remaining contaminants include:

Benzo(a)pyrene at concentrations of 29.2 and 56.2 ug/kg; Arsenic at a concentration of 8.1 mg/kg; and Chromium at concentrations of 60.7 and 88 mg/kg

at levels which exceed the soil standards found in ch. NR 720, Wis. Adm. Code. The following steps have been taken to address any exposure to the remaining soil contamination.

The large portion of the known impacted soil fill material in the above-referenced area has been removed from the former Midwest Tanning Corp. property and has been covered with pavement and 2 feet of clean fill soils.

If residual soil or groundwater contamination is likely to affect water collected in a pit/trench that requires dewatering, a general permit for Discharge of Contaminated Groundwater from Remedial Action Operations may be needed. If you or any other person plan to conduct utility or building construction for which dewatering will be necessary, you or that person must contact the DNR's Water Quality Program, and if necessary, apply for the necessary discharge permit. Additional information regarding discharge permits is available at http://dnr.wi.gov/topic/wastewater/GeneralPermits.html.

Continuing Obligations on the Right-of-Way (ROW): As part of the response actions, I am proposing that the following continuing obligations be used at the affected ROW. If my closure request is approved, you will be responsible for the following continuing obligations:

Form 4400-286 (5/15)

Page 2 of -4

Residual Soil Contamination:

If soil is excavated from the areas with residual contamination, the right-of-way holder at the time of excavation will be responsible for the following:

- · determine if contamination is present,
- determine whether the material would be considered solid or hazardous waste,
- ensure that any storage, treatment or disposal is in compliance with applicable statutes and rules.
 Contaminated soil may be managed in-place, in accordance with s. NR 718, Wis. Adm. Code, with prior Department approval.

The right-of-way holder needs to be aware that excavation of the contaminated soil may pose an inhalation or other direct contact hazard and as a result special precautions may need to be taken during excavation activities to prevent a health threat to humans from ingestion, inhalation or dermal contact.

Depending on site-specific conditions, construction over contaminated soils or groundwater may result in vapor migration of contaminants into enclosed structures or migration along newly placed underground utility lines. The potential for vapor inhalation and means of mitigation should be evaluated when planning any future redevelopment, and measures should be taken to ensure the continued protection of public health, safety, welfare and the environment at the site.

GIS Registry and Well Construction Requirements:

If this site is closed, all properties within the site boundaries where contamination remains, or where a continuing obligation is applied, will be listed on the Bureau for Remediation and Redevelopment Tracking System (BRRTS) on the Web, at http://dnr.wi.gov/topic/Brownfields/clean.html. Inclusion on this database provides public notice of remaining contamination and of any continuing obligations. Documents can be viewed on this database, and include final closure letters, site maps and any applicable maintenance plans. The location of the site may also be viewed on the Remediation and Redevelopment Sites Map (RR Sites Map), on the "GIS Registry" layer, at the same internet address listed above.

DNR approval prior to well construction or reconstruction is required for all sites included in the GIS Registry, in accordance with s. NR 812.09 (4) (w), Wis. Adm. Code. This requirement applies to private drinking water wells and high capacity wells. Special well construction standards may be necessary to protect the well from the remaining contamination. Well drillers need to first obtain approval from a regional water supply specialist in DNR's Drinking Water and Groundwater Program. The well construction application, form 3300-254, is on the internet at http://dnr.wi.gov/topic/wells/documents/3300254.pdf.

If you have any questions regarding this notification, I can be reached at: (262) 521-2125 patrick.patterson@psiusa.com

Signature of respon	sible party/environmental cons	sultant for the responsible party	Date Signed	
Mille	on behalf of Wa	1-Mark Clover Foot I I	10/28/16	
A Comment	or among of vin	Man Jones Edgi, CT	7, 7,	

Attachments

Contact Information

Legal Description for each Parcel:

Form 4400-286 (5/15)

C. I. Page

The affected	l property is:
--------------	----------------

0	the source property (the source of the hazardous substance discharge), but the property is not owned by the conducted the cleanup (a deeded property)	ne person who
---	---	---------------

O a deeded property affected by contamination from the source property

a right-of-way (ROW)

a Department of Transportation (DOT) ROW

histocleatiksesenglististlyago esainettistimistivillisallinettiitattonsgasidilatoinkiisasillistikkanttik

Contact Information

Responsible Party: The person responsible for sending this form, and for conducting the environmental investigation and cleanup is:

Responsible Party Name Wal-Mart Stores East, LP

Contact Person Last Name	First			Phone Num	umber (include area code)		
Vick	Angela		P	(4)	79) 204	1-2042	
Address		City	<u> </u>		State	ZIP Code	
2001 SE 10th Street		Bentonville			AR	72716	

E-mail Angie.Vick@wal-mart.com

Name of Party Receiving Notification:

Business Name, if applicable: City of South Milwaukee

Title	Last Name	First		MI	Phone Numb	er (incl	ude area code)
Ms.	Mayzik	Tamara			(414	4) 768	-8051
Addres	SS	•	City		1	State	ZIP Code
2424	15th Avenue		South Milway	ıkee		WI	53172

Site Name and Source Property Information:

Site (Activity) Name Midwest Tanning Corp. (Former)

Address	City	State	ZIP Code
1200 Davis Avenue (Former)	South Mi	lwaukee WI	53172
DNR ID # (BRRTS#)	(DATCP) ID#		
02-41-556117			

Contacts for Questions:

If you have any questions regarding the cleanup or about this notification, please contact the Responsible Party identified above, or contact:

Environmental Consultant: Professional Service Industries, Inc.

Contact Person Last Name	First	First		Phone Num	ber (inc	er (include area code)	
Patterson	Patrick J (262)			52) 52	1-2125		
Address		City			State	ZIP Code	
821 Corporate Court		Waukesha			WI	53189	
E-mail patrick.patterson@psiusa.c	om						

Department Contact:

To review the Department's case file, or for questions on cleanups or closure requirements, contact:

Department of: Natural Resources (DNR)

Address	, .	City			State	ZIP Code
2300 N. Dr. Martin Luther King Jr. J	Drive	Milwaukee			WI	53212
Contact Person Last Name	First		MI	Phone Number (include area co		
Amadi	Eric			(41	14) 263	3-8639
E-mail (Firstname Lastname@wisconsin	1000) eric amadi@wice	ongin gay		*		

E-mail (Firstname.Lastname@wisconsin.gov) eric.amadi@wisconsin.gov

