Brian Bailey

From:

Brian Bailey

Sent:

Tuesday, March 31, 2020 1:44 PM

To:

Brian Bailey

Subject:

FW: 0307000115: Soil Management Documentation (NR 718)

From: no-reply@wisconsin.gov <no-reply@wisconsin.gov>

Sent: Tuesday, March 31, 2020 9:50 AM

To: Dave Larsen < dlarsen@reiengineering.com>

Subject: 0307000115: Soil Management Documentation (NR 718)

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Please do not reply to this email.

Dear David Larsen

Thank you for your submittal.

Confirmation Number: 30719

BRRTS #: 0307000115

Site Name: HOFFMAN CORNERS/HOFFMAN OIL (FMR)
Type of Report: Soil Management Documentation (NR 718)

Fee Amount: 700.00 Name: David Larsen

Company: REI Engineering, Inc.

Other DNR RR Contact: This submittal contains:

• None, PFAS is not mentioned in this submittal.

Additional Information:

1. Please print this page and mail it with your check to:

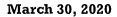
DNR Service Center Attn: KATHLEEN SHAFEL 223 E STEINFEST RD ANTIGO 54409

2. <u>Please send the paper copy of your submittal to CARRIE STOLTZ</u>. Please see the <u>DNR staff directory</u> to look up the address.

A submittal is not considered complete until the fee (if applicable), paper and electronic copy of the document or report are received, per Wis. Admin. Code § NR 749.04 (1) and § NR 700.11 (3g) respectively.

For more information please see the <u>Guidance for submitting Documents to the Remediation and Redevelopment Program (RR-690)</u>.

If you have questions please contact: KATHLEEN SHAFEL kathleen.shafel@wisconsin.gov (715) 623-4190













Wisconsin Department of Natural Resources

Attn: Ms. Carrie Stoltz 107 Sutliff Avenue Rhinelander, WI 54501

Subject:

Soil Management Plan
Former Hoffman Corners / Hoffman Oil
SW Corner of Main Street and Gandy Dancer Trail
Webster, WI 54893
BRRTS #03-07-000115
PECFA #54893-9999-00

Dear Ms. Stoltz:

On behalf of Burnett County, REI Engineering, Inc. (REI) is submitting this Soil Management Plan (SMP) with Technical Assistance Request (Form 4400-237) in preparation for soil excavation remedial action and reuse of an approximate 400 cubic yard PAH impacted soil stockpile located at the above referenced site. The SMP is also intended to aid in proper handling procedures of contaminated soils. REI has completed the site investigation and has recommended removal of the known contaminant mass to remove the direct contact threat for future redevelopment of the site and limit any potential contaminant loading to groundwater. Unfortunately, the volume of contaminated soil that should be removed and disposed of exceeds the maximum PECFA reimbursement amount and concessions need to be made. REI recommends an excavation of soil contamination to a depth of approximately seven (7) feet. REI also requests the use of an onsite stockpile that has previously documented PAH contamination to be utilized as a portion of the backfill source. Additional 'clean' backfill will also imported. REI will have personnel on site to direct proper management of soil.

1.0 Location

The Hoffman Corners site is located in the SE ¼ of the SE ¼ of Section 08, Township 39 North, Range 16 West, in the Village of Webster, Burnett County, Wisconsin (Figure 1). The site is located at the SW corner of Main and Gandy Dancer Trail, Webster, Wisconsin 54893. Wisconsin Transverse Mercator (WTM) coordinates are 336133, 603146.

2.0 Background

Based on DATCP registration records, five (5) above ground storage tanks (ASTs) were located on the site. All the tanks were reported to have been removed as of January 1, 1970. UST registration numbers, tank identification numbers, tank size, contents and status are listed below:



Registration No.	Size (Gallons)	Contents
1531099	6,000	Leaded Gasoline
1531105	15,000	Fuel Oil
1531106	10,000	Kerosene
1531107	10,000	Diesel Fuel
1531108	10,000	Leaded Gasoline

The Hoffman Oil Company had operated a bulk fueling facility on the property (leased from the railroad) for many years. The property is currently vacant, unimproved and gravel covered. The Village of Webster is currently using the property as a local recycling drop off location. Following the removal of the former bulk plant operations, the rail line was abandoned and eventually converted into the Gandy Dancer Trail. The Gandy Dancer Trail group did not acquire the former Hoffman Oil Company property due to the petroleum contamination. The property was eventually acquired by Burnett County.

The Village of Webster was the focus of a Webster VOC Contamination investigation (BRRTS# 02-07-000337) due to VOC (chlorinated compounds from a dry cleaner release) impact to the municipal water supply well. This investigation was initiated in 1984 and eventually nineteen (19) environmental monitoring wells were advanced to identify the degree and extent of the release.

An Open LUST case exists at the subject property known as the Former Hoffman Corners / Hoffman Oil site (BRRTS# 03-07-000115). The degree and extent of petroleum impacted soil has been defined at the subject property through the advancement of thirty-seven (37) Geoprobe borings. Impacts to groundwater is minimal. All soil boring and monitoring well locations are identified on the attached Figure 2. The extent of soil contamination is shown on the attached Figure 3.

3.0 Soil Management

Based on previous soil borings at the Hoffman Corners locations, the site geology consists mainly of fill material overlying layers of sand and clays, which overlay a fine to medium grained sand. Boring logs are attached for reference.

The extent of petroleum soil contamination is shown on the attached Figure 3. Soil contaminant concentrations are summarized in the attached Table la-ld. Contaminated soil at the property will be excavated and hauled off-site by the contractor for disposal at Republic Services Lake Area Landfill located in Sarona, WI as non-hazardous solid waste. Each load will require a signed manifest provided by REI.

Landfill Location:

Republic Services Lake Area Landfill W5987 County Highway D Sarona, WI 54870

Contact: (715) 469-3356

The Village of Webster has a soil stockpile located on the subject property. In 2018, REI collected two (2) composite soil samples and submitted to a State Certified Laboratory for analysis of PAHs, VOCs and RCRA metals. The analytical results are summarized in the attached Table 1e. Low level PAH and RCRA metals detections were identified in both composite samples at levels less than NR 720 RCLs. Only one (1) detection exceeded the NR

720 Non-Industrial Not-to-Exceed Direct Contact RCL, which was for Benzo(a)Pyrene. REI recommends utilizing this soil stockpile material for backfill. Approximately 400 cubic yards of material are estimated to comprise the stockpile volume. This material should be utilized for backfill at the terminal depth of the excavation area. Additional clean granular fill will be placed in the excavation footprint on top of this material in order to create a four (4) foot barrier between the contaminated fill and the ground surface removing the direct contact potential. The attached Figure 4 identifies the stockpile location and the area of excavation.

4.0 Conclusion

REI has completed the site investigation at the Former Hoffman Corners / Hoffman Oil site. The degree and extent of soil contamination has been defined. REI recommended removal of the known contaminant mass to remove the direct contact threat for future redevelopment of the site and limit any potential contaminant loading to groundwater. Unfortunately, the volume of contaminated soil that should be removed and disposed of exceeds the maximum PECFA reimbursement amount and concessions need to be made. REI recommends an excavation of soil contamination to a depth of approximately seven (7) feet. REI also requests the use of an onsite stockpile that has previously documented PAH contamination exceeding the NR 720 Non-Industrial Not-to-Exceed Direct Contact RCL for Benzo(a)Pyrene to be utilized as a portion of the backfill source. Additional 'clean' backfill will also imported. REI will have personnel on site to direct proper management of soil.

Please contact David Larsen at (715) 675-9784 or <u>dlarsen@REIengineering.com</u> if you have any questions or require further information.

REI Engineering, Inc.

David N. Larsen, P.G.

Senior Hydrogeologist/Project Manager

Cc: Burnett County, Attn: Mr. Michael Hoefs, P.E. (e-copy)

Attachments:

Technical Assistance Request (Form 4400-237) with \$700 fee Figures

Soil Analytical Tables

Boring Logs

ATTACHMENT A

TECHNICAL ASSISTANCE REQUEST FORM 4400-237

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

Technical Assistance, Environmental Liability Clarification or Post-Closure Modification Request

Form 4400-237 (R 12/18)

Page 1 of 7

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

Definitions

- "Property" refers to the subject Property that is perceived to have been or has been impacted by the discharge of hazardous substances.
- "Liability Clarification" refers to a written determination by the Department provided in response to a request made on this form. The response clarifies whether a person is or may become liable for the environmental contamination of a Property, as provided in s. 292.55. Wis Stats
- "Technical Assistance" refers to the Department's assistance or comments on the planning and implementation of an environmental investigation or environmental cleanup on a Property in response to a request made on this form as provided in s. 292.55, Wis. Stats.
- "Post-closure modification" refers to changes to Property boundaries and/or continuing obligations for Properties or sites that received closure letters for which continuing obligations have been applied or where contamination remains. Many, but not all, of these sites are included on the GIS Registry layer of RR Sites Map to provide public notice of residual contamination and continuing obligations.

Select the Correct Form

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

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

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

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

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

Instructions

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

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

Technical Assistance, Environmental Liability Clarification or Post-Closure Modification Request Form 4400-237 (R 12/18) Page 2 of 7

Section 1. Contact and Re	cipient Information					and the second					
Requester Information				117.10							
This is the person requesting t specialized agreement and is i	echnical assistance or a post-cidentified as the requester in Se	losure ection	modification review 7. DNR will address	v, that his or her liability b s its response letter to this	e clarifi persor	ed or a n.					
Last Name	First	МІ	Organization/ Bus	iness Name							
Hoefs	Michael		Burnett County								
Mailing Address		<u> </u>	City		State	ZIP Code					
7410 County Road K			Siren		WI	54872					
Phone # (include area code)	Fax # (include area code)		Email								
(715) 349-2285			mhoefs@burnet	tcounty.org							
The requester listed above: (se	elect all that apply)										
Is currently the owner		[Is considering s	elling the Property							
Is renting or leasing the	Property	[Is considering a	ecquiring the Property							
Is a lender with a mortga	agee interest in the Property										
Other, Explain the statu	s of the Property with respect t	o the a	pplicant:								
	e contacted with questions :	about		Committee and the committee of the commi	ct if san	ne as requester					
Contact Last Name	First	MI.	Organization/ Bus	iness Name							
Hoefs	Michael	<u> </u>	Burnett County		T=						
Mailing Address			City		State	ZIP Code					
7410 County Road K			Siren	54872							
Phone # (include area code)	Fax # (include area code)		Email								
(715) 349-2285			mhoefs@burnet	tcounty.org	savinska sink						
Environmental Consulta Contact Last Name	ant (if applicable)	МІ	Organization/ Bus	iness Name							
Larsen	David	N.	REI Engineering								
Mailing Address	David	14.	City	5, 1110.	State	ZIP Code					
4080 North 20th Avenue			Wausau		WI	54401					
Phone # (include area code)	Fax # (include area code)	_	Email	111011111111111111111111111111111111111	1 "'1	31101					
(715) 675-9784			Dlarsen@REIer	ngineering com							
(/15) 015 3/01		_	Biandon(egrebler	igo.i							
Section 2. Property Information Property Name	ation		14 mm (1 mm)	FID No. (if know	n)					
Former Hoffman Corners /	Hoffman Oil			8070680		,					
BRRTS No. (if known)	Tioninan On		Parcel Identification								
03-07-000115			1	-08-4 04-000-011000							
Street Address			City	22 . 0 . 000 011000	State	ZIP Code					
SW Corner Main Street &	Gandy Dancer Trail		Webster WI 54893								
	Municipality where the Property	is loca		Property is composed of:		perty Size Acres					
Burnett	◯ City ◯ Town ⊙ Village of	Web	ster	Single tax Multiple parcel	tax 1						

Technical Assistance, Environmental Liability Clarification or Post-Closure Modification Request

Form 4400-237 (R 12/18)

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 1. Is a response needed by a specific date? (e.g., Property closing date) Note: Most requests are completed within 60 days. Please plan accordingly. No Yes 	
Date requested by: 05/01/2020	
Reason: Excavation Scheduled	
2. Is the "Requester" enrolled as a Voluntary Party in the Voluntary Party Liability Exemption (VPLE) program?	
 No. Include the fee that is required for your request in Section 3, 4 or 5. Yes. Do not include a separate fee. This request will be billed separately through the VPLE Program. 	
Fill out the information in Section 3, 4 or 5 which corresponds with the type of request: Section 3. Technical Assistance or Post-Closure Modifications; Section 4. Liability Clarification; or Section 5. Specialized Agreement.	
Section 3. Request for Technical Assistance or Post-Closure Modification	
Select the type of technical assistance requested: [Numbers in brackets are for WI DNR Use]	
No Further Action Letter (NFA) (Immediate Actions) - NR 708.09, [183] - Include a fee of \$350. Use for a written respont to an immediate action after a discharge of a hazardous substance occurs. Generally, these are for a one-time spill event.	
Review of Site Investigation Work Plan - NR 716.09, [135] - Include a fee of \$700.	
Review of Site Investigation Report - NR 716.15, [137] - Include a fee of \$1050.	
Approval of a Site-Specific Soil Cleanup Standard - NR 720.10 or 12, [67] - Include a fee of \$1050.	
Review of a Remedial Action Options Report - NR 722.13, [143] - Include a fee of \$1050.	
Review of a Remedial Action Design Report - NR 724.09, [148] - Include a fee of \$1050.	
Review of a Remedial Action Documentation Report - NR 724.15, [152] - Include a fee of \$350	
Review of a Long-term Monitoring Plan - NR 724.17, [25] - Include a fee of \$425.	
Review of an Operation and Maintenance Plan - NR 724.13, [192] - Include a fee of \$425.	
Other Technical Assistance - s. 292.55, Wis. Stats. [97] (For request to build on an abandoned landfill use Form 4400-226)	
Schedule a Technical Assistance Meeting - Include a fee of \$700.	
☐ Hazardous Waste Determination - Include a fee of \$700. ☐ Other Technical Assistance - Include a fee of \$700. Explain your request in an attachment.	
Post-Closure Modifications - NR 727, [181]	
Post-Closure Modifications: Modification to Property boundaries and/or continuing obligations of a closed site or Property; sites may be on the GIS Registry. This also includes removal of a site or Property from the GIS Registry. Include a fee of \$1050, and:	
☐ Include a fee of \$300 for sites with residual soil contamination; and	
Include a fee of \$350 for sites with residual groundwater contamination, monitoring wells or for vapor intrusion continui obligations.	ng
Attach a description of the changes you are proposing, and documentation as to why the changes are needed (if the change to a Property, site or continuing obligation will result in revised maps, maintenance plans or photographs, those documents may be submitted later in the approval process, on a case-by-case basis).	je

Technical Assistance, Environmental Liability Clarification or Post-Closure Modification Request

Form 4400-237 (R 12/18)

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Skip Sections 4 and 5 if the technical assistance you are requesting is listed above and complete Sections 6 and 7 of this form.

Section 4. Request for Liability Clarification
Select the type of liability clarification requested. Use the available space given or attach information, explanations, or specific questions that you need answered in DNR's reply. Complete Sections 6 and 7 of this form. [Numbers in brackets are for DNR Use
Lender" liability exemption clarification - s. 292.21, Wis. Stats. [686]
❖ Include a fee of \$700.
Provide the following documentation:
(1) ownership status of the real Property, and/or the personal Property and fixtures;
(2) an environmental assessment, in accordance with s. 292.21, Wis. Stats.;
(3) the date the environmental assessment was conducted by the lender;
(4) the date of the Property acquisition; for foreclosure actions, include a copy of the signed and dated court order confirming the sheriff's sale.
(5) documentation showing how the Property was acquired and the steps followed under the appropriate state statutes.
(6) a copy of the Property deed with the correct legal description; and,
(7) the Lender Liability Exemption Environmental Assessment Tracking Form (Form 4400-196).
(8) If no sampling was done, please provide reasoning as to why it was not conducted. Include this either in the accompanying environmental assessment or as an attachment to this form, and cite language in s. 292. 21(1)(c)2.,hi., Wis. Stats.:
h. The collection and analysis of representative samples of soil or other materials in the ground that are suspected of being contaminated based on observations made during a visual inspection of the real Property or based on aerial photographs, or other information available to the lender, including stained or discolored soil or other materials in the ground and including soil o materials in the ground in areas with dead or distressed vegetation. The collection and analysis shall identify contaminants in th soil or other materials in the ground and shall quantify concentrations.
i. The collection and analysis of representative samples of unknown wastes or potentially hazardous substances found on the real Property and the determination of concentrations of hazardous waste and hazardous substances found in tanks, drums or other containers or in piles or lagoons on the real Property.
☐ "Representative" liability exemption clarification (e.g. trustees, receivers, etc.) - s. 292.21, Wis. Stats. [686]
❖ Include a fee of \$700.
Provide the following documentation:
(1) ownership status of the Property;
(2) the date of Property acquisition by the representative;
(3) the means by which the Property was acquired;
(4) documentation that the representative has no beneficial interest in any entity that owns, possesses, or controls the Property(5) documentation that the representative has not caused any discharge of a hazardous substance on the Property; and(6) a copy of the Property deed with the correct legal description.
Clarification of local governmental unit (LGU) liability exemption at sites with: (select all that apply)
hazardous substances spills - s. 292.11(9)(e), Wis. Stats. [649];
Perceived environmental contamination - [649];
hazardous waste - s. 292.24 (2), Wis. Stats. [649]; and/or
solid waste - s. 292.23 (2), Wis. Stats. [649].
Solid Waste - 5. 202.20 (2), Viis. State. [045].
Include a fee of \$700, a summary of the environmental liability clarification being requested, and the following:
(1) clear supporting documentation showing the acquisition method used, and the steps followed under the appropriate state statute(s).
(2) current and proposed ownership status of the Property;
(3) date and means by which the Property was acquired by the LGU, where applicable;
(4) a map and the ¼, ¼ section location of the Property;
(5) summary of current uses of the Property;
(6) intended or potential use(s) of the Property;
(7) descriptions of other investigations that have taken place on the Property; and

(8) (for solid waste clarifications) a summary of the license history of the facility.

Technical Assistance, Environmental Liability Clarification or Post-Closure Modification Request

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Section 4. Request for Liability Clarification (cont.)
Lease liability clarification - s. 292.55, Wis. Stats. [646]
❖ Include a fee of \$700 for a single Property, or \$1400 for multiple Properties and the information listed below:
(1) a copy of the proposed lease;
(2) the name of the current owner of the Property and the person who will lease the Property;
(3) a description of the lease holder's association with any persons who have possession, control, or caused a discharge of a hazardous substance on the Property;
(4) map(s) showing the Property location and any suspected or known sources of contamination detected on the Property;
(5) a description of the intended use of the Property by the lease holder, with reference to the maps to indicate which areas will be used. Explain how the use will not interfere with any future investigation or cleanup at the Property; and
(6) all reports or investigations (e.g. Phase I and Phase II Environmental Assessments and/or Site Investigation Reports conducted under s. NR 716, Wis. Adm. Code) that identify areas of the Property where a discharge has occurred.
General or other environmental liability clarification - s. 292.55, Wis. Stats. [682] - Explain your request below. Include a fee of \$700 and an adequate summary of relevant environmental work to date.
☐ No Action Required (NAR) - NR 716.05, [682]
★ Include a fee of \$700.
Use where an environmental discharge has or has not occurred, and applicant wants a DNR determination that no further
assessment or clean-up work is required. Usually this is requested after a Phase I and Phase II environmental assessment has been conducted; the assessment reports should be submitted with this form. This is not a closure letter.
Clarify the liability associated with a "closed" Property - s. 292.55, Wis. Stats. [682]
❖ Include a fee of \$700.
- Include a copy of any closure documents if a state agency other than DNR approved the closure.
Use this space or attach additional sheets to provide necessary information, explanations or specific questions to be answered by the DNR.
Detailed in cover letter.
Detailed in Cover letter.
Section 5. Request for a Specialized Agreement
Select the type of agreement needed. Include the appropriate draft agreements and supporting materials. Complete Sections 6 and 7 of this form. More information and model draft agreements are available at: dnr.wi.gov/topic/Brownfields/lgu.html#tabx4 .
Tax cancellation agreement - s. 75.105(2)(d), Wis. Stats. [654]
❖ Include a fee of \$700, and the information listed below:
(1) Phase I and II Environmental Site Assessment Reports,
(2) a copy of the Property deed with the correct legal description.
Agreement for accirpment of tay forcelegues judgement to 75 106 M/s State [666]
Agreement for assignment of tax foreclosure judgement - s.75.106, Wis. Stats. [666]
❖ Include a fee of \$700, and the information listed below: (4) Place the deliberation of the feet of \$700.
(1) Phase I and II Environmental Site Assessment Reports,(2) a copy of the Property deed with the correct legal description.
Negotiated agreement - Enforceable contract for non-emergency remediation - s. 292.11(7)(d) and (e), Wis. Stats. [630]
Include a fee of \$1400, and the information listed below:
(1) a draft schedule for remediation; and,

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

Technical Assistance, Environmental Liability Clarification or Post-Closure Modification Request Form 4400-237 (R 12/18) Page 6 of 7

Section 6. Other Information Submitted	
Identify all materials that are included with this request.	
Send both a paper copy of the signed form and all reports and suppo and all reports, including Environmental Site Assessment Reports, a	orting materials, and an electronic copy of the form and supporting materials on a compact disk.
Include one copy of any document from any state agency files that y request. The person submitting this request is responsible for conta reports or information.	ou want the Department to review as part of this cting other state agencies to obtain appropriate
Phase I Environmental Site Assessment Report - Date:	
Phase II Environmental Site Assessment Report - Date:	
Legal Description of Property (required for all liability requests and spe	ecialized agreements)
Map of the Property (required for all liability requests and specialized a	agreements)
Analytical results of the following sampled media: Select all that apply	and include date of collection.
	ium - Describe:
Date of Collection: 05/02/2018	
A copy of the closure letter and submittal materials	
Draft tax cancellation agreement	
☐ Draft agreement for assignment of tax foreclosure judgment	
Other report(s) or information - Describe:	
For Property with newly identified discharges of hazardous substances only: It been sent to the DNR as required by s. NR 706.05(1)(b), Wis. Adm. Code? Yes - Date (if known): No	Has a notification of a discharge of a hazardous substance
Note: The Notification for Hazardous Substance Discharge (non-emergency dnr.wi.gov/files/PDF/forms/4400/4400-225.pdf.) form is available at:
Section 7. Certification by the Person who completed this form	
I am the person submitting this request (requester)	
I prepared this request for: Burnett County	
Requester Name	_
I certify that I am familiar with the information submitted on this request, and ti true, accurate and complete to the best of my knowledge. I also certify I have this request.	the legal authority and the applicant's permission to make
Wal Te	3-31-20 Date Signed
Signature	Date Signed
Senior Hydrogeologist / Project Manager	(715) 675-9784
Title	Telephone Number (include area code)

Form 4400-237 (R 12/18)

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Section 8. DNR Contacts and Addresses for Request Submittals

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

DNR NORTHERN REGION

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

DNR NORTHEAST REGION

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

DNR SOUTH CENTRAL REGION

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

DNR SOUTHEAST REGION

Attn: RR Program Assistant Department of Natural Resources 2300 North Martin Luther King Drive Milwaukee WI 53212

DNR WEST CENTRAL REGION

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

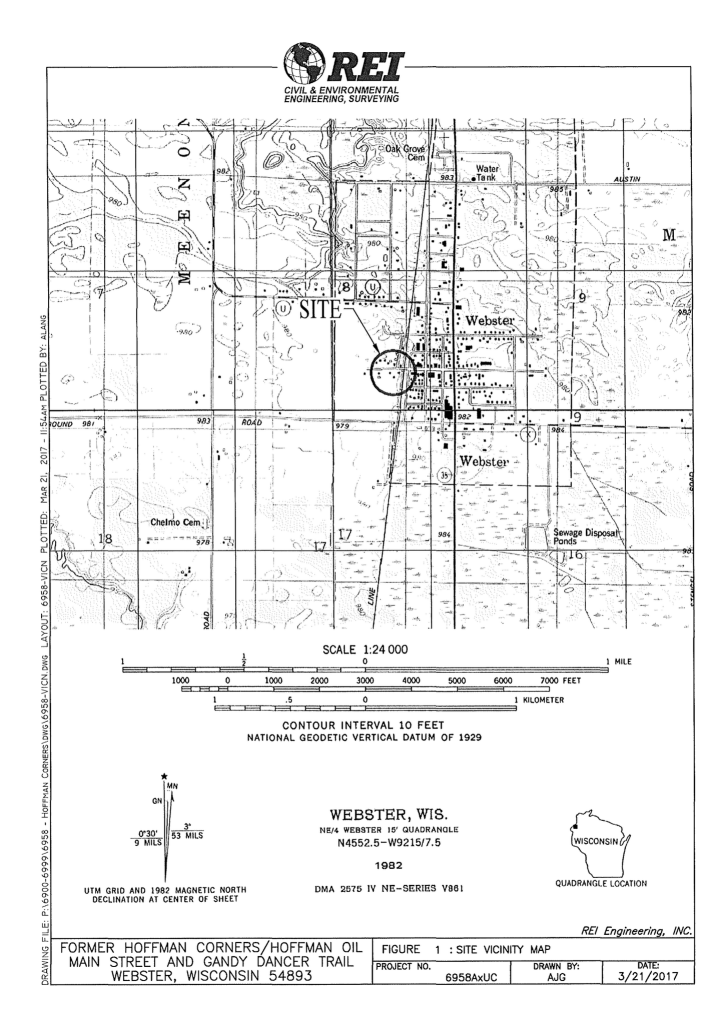


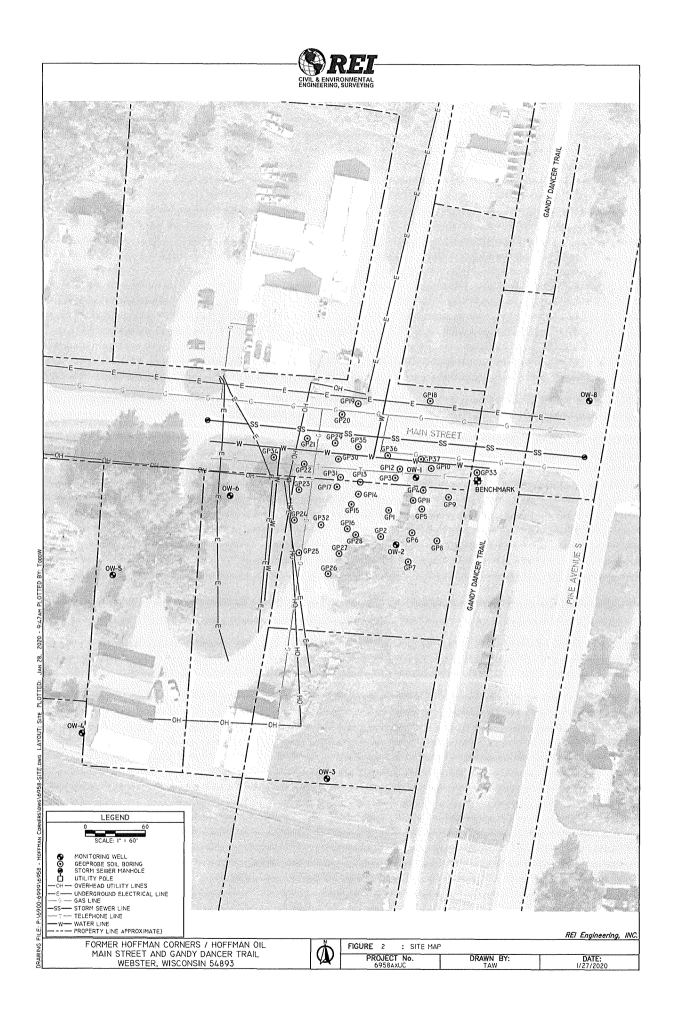
Note: These are the Remediation and Redevelopment Program's designated regions. Other DNR program regional boundarios may be different.

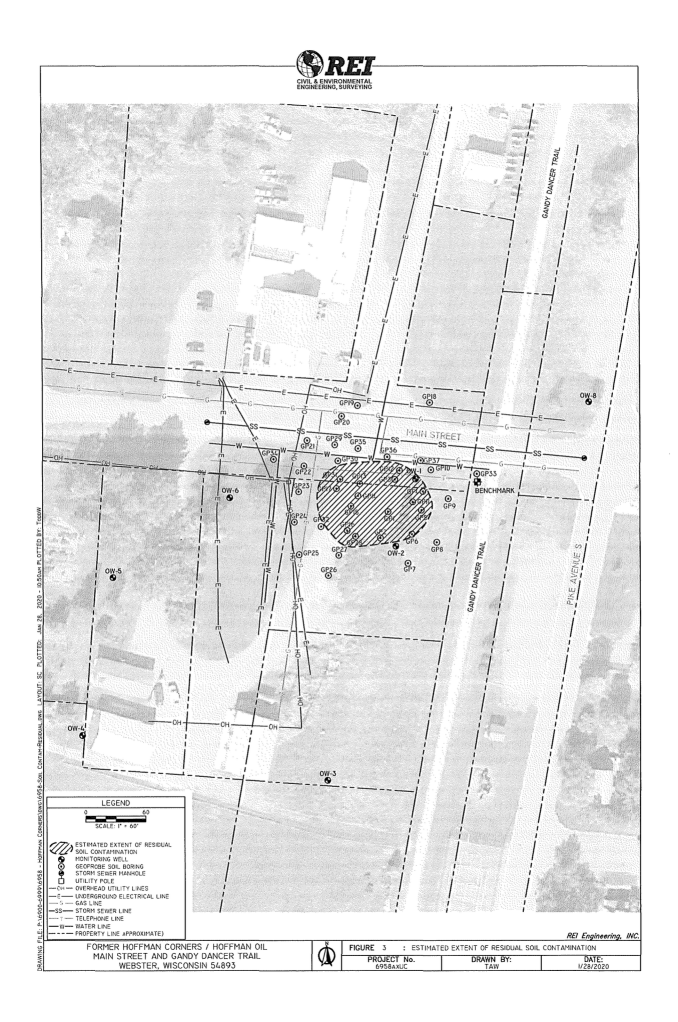
			DNR Use Only	*:	* 1,	ten e transmission de la company
Date Received	Date Assigned		BRRTS Activity Code	5, V. 4	BRRTS No. (if used)	
DNR Reviewer		Comm	ents			
Fee Enclosed?	Fee Amount		Date Additional Information Rec	quested	Date Requested for DN	NR Response Letter
◯ Yes ◯ No	\$					
Date Approved	Final Determinatio	n	1			

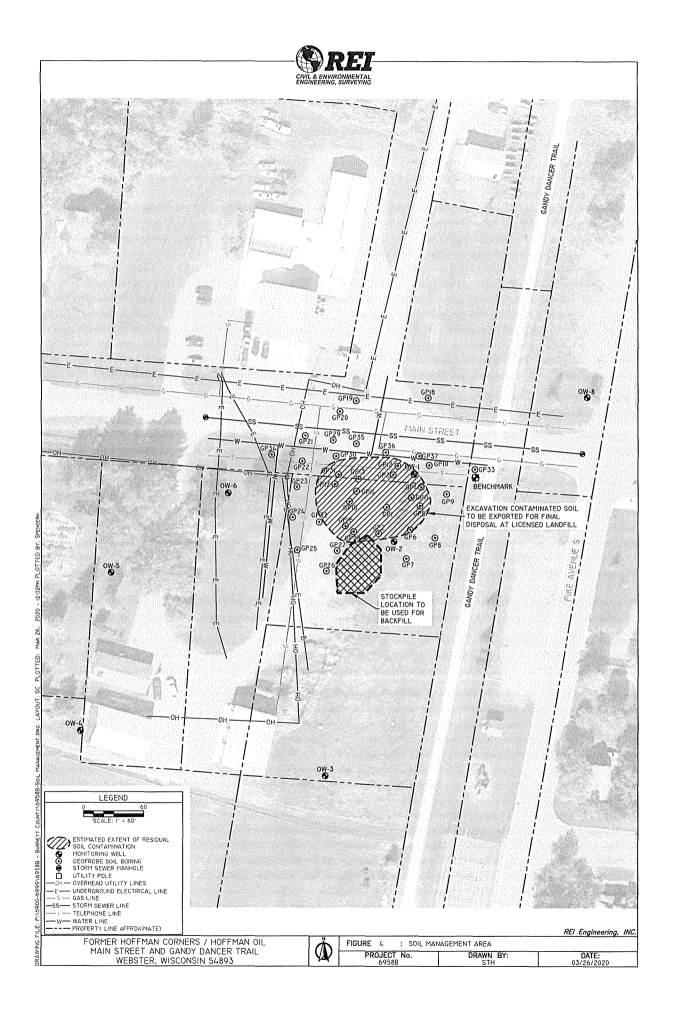
ATTACHMENT B

FIGURES









ATTACHMENT C

SOIL ANALYTICAL TABLES

Table la Summary of Soil Analytical Results Geoprobe Borings Former Hoffman Corners / Hoffman Oil Webster, Wisconsin

			Sample Locat	ion>		GPl			GP2		T	GP3			GP4	
			D	ate>		8/9/16	<u> </u>	8/9/16			8/9/16			8/9/16		
		Sa	mple Depth(I	reet)>	2-4	6-7	18-20	2-4	6-7	14-15	2-4	6-7	19-20	2-4	6-7	19-20
			Percent Moist	ure>	10.4%	10.5%	5.1%	29.2%	11.1%	4.4%	8.6%	10.0%	4.6%	25.1%	8.7%	4.3%
	Non- Industrial Not To-Exceed DC RCL	Industrial Not To-Exceed DC RCL	NR 140 Groundwater Pathway Protection (DF=2)	BTV						The state of the s						
Lead (mg/kg)	400		13.50	52	1.8	1.1	0.96 ^J	14.9	1.4	0.91	2.2	6.0	1.2	22.3	2.0	1.1
Petroleum VOC's (µg/kg)				1												
Benzene	1,600	7,070	5.1		< 862	< 160	< 44.6	< 36.8	< 625	< 39.1	< 32.9	< 500	< 29.1	< 278	< 893	< 38.5
Ethylbenzene	8,020	35,400	1,570		< 862	785	< 44.6	< 36.8	3,000	< 39.1	< 32.9	17,500	< 29.1	4,130	16,700	< 38.5
Toluene	818,000	818,000	1,107.2		< 862	< 160	< 44.6	< 36.8	< 625	< 39.1	< 32.9	3,800	< 29.1	< 278	< 893	< 38.5
Xylenes (Total)	258,000	260,000	3,940		1,000	3,260	< 89.3	< 73.5	12,380	< 78.1	< 65.8	98,400	63 [/]	39,400	56,600	< 76.9
Methly tert Butyl Ether	63,800	282,000	27		< 862	< 160	< 44.6	< 36.8	< 625	< 39.1	< 32.9	< 500	< 29.1	< 278	< 893	< 38.5
1,2,4-Trimethylbenzene	219,000	219,000	NS		9,000	4,860	< 44.6	257	26,100	< 39.1	< 32.9	75,000	< 29.1	42,000	50,100	< 38.5
1,3,5-Trimethylbenzene	182,000	182,000	NS		< 862	3,510	< 44.6	237	15,400	< 39.1	< 32.9	35,400	< 29.1	25,600	41,200	< 38.5
Trimethylbenzenes (Total)	NS	NS	1,379.3		9,000	8,370	< 44.6	494	41,500	< 39.1	< 32.9	110,400	< 29.1	67,600	91,300	< 38.5
Naphthalene	5,520	24,100	658.7		19,500	6,860	< 44.6	751	46,600	< 39.1	< 32.9	10,200	< 29.1	7,700	12,700	< 38.5

			Sample Locat	ion>		GP5			GP6		G	P7	GP8		
			D	ate>	8/9/16			8/9/16			8/9/16		8/9/16		
		Sax	mple Depth(l	eet)>	2-4	6-7	19-20	2-4	6-7	19-20	2-4	6-7	2-4	6-7	19-20
	ure>	30.9%	12.4%	2.4%	11.2%	10.0%	2.4%	13.0%	12.6%	13.0%	10.9%	7.4%			
	Non- Industrial Not- To-Exceed DC RCL	Industrial Not- To-Exceed DC RCL	NR 140 Groundwater Pathway Protection (DF=2)	BTV											
Lead (mg/kg)	400		13.50	52	19.0	1.5	1.2	1.9	1.7	0.79	1.9	1.8	1.8	1.6	1.3
Petroleum VOC's (µg/kg)															
Benzene	1,600	7,070	5.1		< 39.7	< 368	< 35.7	< 694	< 602	< 29.1	< 29.4	< 45.5	< 31.2	< 62.5	< 41
Ethylbenzene	8,020	35,400	1,570		73.7 ^J	642)	< 35.7	< 694	2,920	< 29.1	< 29.4	< 45.5	< 31.2	< 62.5	< 41
Toluene	818,000	818,000	1,107.2		< 39.7	< 368	< 35.7	< 694	< 602	< 29.1	< 29.4	< 45.5	< 31.2	< 62.5	< 41
Xylenes (Total)	258,000	260,000	3,940		249.3 ^j	3,236	< 71.4	< 694	10,970	< 58.1	< 58.8	< 90.9	< 62.5	< 62.5	< 82
Methly tert Butyl Ether	63,800	282,000	27		< 39.7	< 368	< 35.7	< 694	< 602	< 29.1	< 29.4	< 45.5	< 31.2	< 62.5	< 41
1,2,4-Trimethylbenzene	219,000	219,000	NS		420	4,830	< 35.7	12,400	18,500	< 29.1	< 29.4	< 45.5	< 31.2	976	< 41
1,3,5-Trimethylbenzene						3,360	< 35.7	7,760	9,510	< 29.1	< 29.4	< 45.5	< 31.2	273	< 41
Trimethylbenzenes (Total)	NS	NS	1,379.3		994	8,190	< 35.7	20,160	28,010	< 29.1	< 29.4	< 45.5	< 31.2	1,249	< 41
Naphthalene	5,520	24,100	658.7		1,230	10,700	< 35.7	22,300	25,200	< 29.1	< 29.4	< 45.5	< 31.2	1,430	< 41

Notes:

This investigation is regulated as a non-industrial site

NTEDC - Not To Exceed Direct Contact Residual Contaminant Level (RCL)

GW - RCL Protective of Groundwater Quality

BTV - Background Threshold Value

< - Concentration below listed laboratory detection limit

Non-Industrial NTEDC RCL exceedance

Bold

Italics

GW - RCL exceedance

NS - No Standard NA - Not Analyzed

J = Estimated Value between detection limit and quantification limit

Table 1b **Summary of Soil Analytical Results** Geoprobe Borings Former Hoffman Corners / Hoffman Oil Webster, Wisconsin

			Sample Locat	ion>		GP9		G)	P10	GP11	G	P12
			D	ate>		8/9/16		8/9	9/16	8/9/16	8/1	0/16
		Sau	mple Depth(l	eet)>	3-4	6-7	14-15	2-4	7-8	5-7	2-4	6-7
			Percent Moist	ure>	33.8%	17.8%	5.8%	29.8%	14.1%	10.7%	29.0%	9.2%
	Non- Industrial Not- To-Exceed DC RCL	Industrial Not- To-Exceed DC RCL	NR 140 Groundwater Pathway Protection (DF=2)	BTV								
Lead (mg/kg)	400		13.50	52	11.9	1.9	1.2	10.4	2.9	2.5	13.I	5.3
Petroleum VOC's (µg/kg)												
Benzene	1,600	7,070	5.1		< 46.3	< 30.5	< 42.4	< 36.8	< 200	< 25.5	69.3 ⁷	< 1,670
Ethylbenzene	8,020	35,400	1,570		< 46.3	< 30.5	< 42.4	< 36.8	2,690	65.7 ³	447	42,400
Toluene	818,000	818,000	1,107.2		< 46.3	< 30.5	< 42.4	< 36.8	323	< 25.5	666	35,300
Xylenes (Total)	258,000	260,000	3,940		< 92.6	< 61	< 84.7	126	8,790	255.3 ^J	1,876	275,700
Methly tert Butyl Ether	63,800	282,000	27		< 46.3	< 30.5	< 42.4	< 36.8	< 200	< 25.5	< 41.7	< 1,670
1,2,4-Trimethylbenzene	219,000	219,000	NS		< 46.3	< 30.5	< 42.4	< 36.8	19,100	302	841	148,000
1,3,5-Trimethylbenzene	182,000	182,000	NS		< 46.3	< 30.5	< 42.4	125	8,060	151	278	68,200
Trimethylbenzenes (Total)	NS	NS	1,379.3		< 46.3	< 30.5	< 42.4	125	27,160	453	1,119	216,200
Naphthalene	5,520	24,100	658.7		< 46.3	< 30.5	< 42.4	124	2,670	90	355	20,500

			Sample Locat	ion>	GP13	GI	214	GI	P15	GI	P16	GI	217
			D	ate>	8/10/16	8/10/16		8/10/16		8/10/16		8/1	0/16
		Sau	mple Depth(l	eet)>	6-7	2-4	6-7	2-3	5-6	2-3	6-7	2.5-3	5-6
Percent Moisture>						29.4%	8.1%	21.1%	22.3%	11.8%	9.9%	9.6%	8.8%
	Non- Industrial Not- To-Exceed DC RCL	Industrial Not- To-Exceed DC RCL	NR 140 Groundwater Pathway Protection (DF=2)	<u>btv</u>	777								
Lead (mg/kg)	400 13.50 52			52	NA	13.5	2.3	41.6	7.8	5.3	1.5	5.7	3.3
Petroleum VOC's (µg/kg)													
Benzene	1,600	7,070	5.1		< 31.6	< 317	< 833	< 2,270	< 1,320	< 753	< 198	< 1,390	< 1,350
Ethylbenzene	8,020	35,400	1,570		< 31.6	2,750	11,600	20,500	18,600	5,510	1,270	18,000	4,870
Toluene	818,000	818,000	1,107.2		< 31.6	< 317	1,010	< 2,270	< 1,320	< 753	< 198	< 1,390	< 1,350
Xylenes (Total)	258,000	260,000	3,940		< 63.3	11,240	66,800	172,600	99,900	< 1,510	3,326	88,500	24,640
Methly tert Butyl Ether	63,800	282,000	27		< 31.6	< 317	< 833	< 2,270	< 1,320	< 753	< 198	< 1,390	< 1,350
1,2,4-Trimethylbenzene						11,400	49,800	193,000	115,000	7,150	8,840	95,600	50,000
1,3,5-Trimethylbenzene	3,5-Trimethylbenzene 182,000 182,000 NS					7,420	30,900	72,600	46,000	5,290	4,030	40,700	22,200
Trimethylbenzenes (Total)	NS	NS	1,379.3		< 31.6	18,820	80,700	265,600	161,000	12,440	12,870	136,300	72,200
Naphthalene	5,520	24,100	658.7		< 31.6	11,400	21,300	92,600	54,400	12,400	3,740	52,300	33,900

Notes:

This investigation is regulated as a non-industrial site

NTEDC - Not To Exceed Direct Contact Residual Contaminant Level (RCL)

<u>GW</u> - RCL Protective of Groundwater Quality

BTV - Background Threshold Value

< - Concentration below listed laboratory detection limit Non-Industrial NTEDC RCL exceedance

GW - RCL exceedance

Bold Italics

NS - No Standard

NA - Not Analyzed

 $^{^{\}mathrm{J}}$ = Estimated Value between detection limit and quantification limit

Table 1c Summary of Soil Analytical Results Geoprobe Borings Former Hoffman Corners / Hoffman Oil Webster, Wisconsin

		Samp	G	P18	GI	P19	GP20		GP21		GI	P22	
			Date>	5/1/18		5/1/18		5/1/18		5/1/18		5/1	1/18
		Sample I	Depth(Feet)>	8-10	10-12	8-10	10-12	8-10	10-12	3.5	10-12	3.5	8-10
		Percer	nt Moisture>	7.3%	8.4%	7.3%	19.1%	6.7%	16.1%	16.0%	3.2%	18.0%	8.9%
	Non- Industrial Not- To-Exceed DC RCL	Industrial Not- To-Exceed DC RCL	NR 140 Groundwater Pathway Protection (DF=2)										
Petroleum VOC's (µg/kg)													
Benzene	1,600	7,070	5.1	< 25	< 25	< 25	< 25	< 25	< 25	< 25	< 25	< 125	< 25
Ethylbenzene	8,020	35,400	1,570	< 25	< 25	< 25	< 25	< 25	< 25	< 25	< 25	339 ^J	< 25
Toluene	818,000	818,000	1,107.2	< 25	< 25	< 25	< 25	< 25	< 25	< 25	< 25	< 125	< 25
Xylenes (Total)	258,000	260,000	3,940	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 250	< 50
Methly tert Butyl Ether	63,800	282,000	27	< 25	< 25	< 25	< 25	< 25	< 25	< 25	< 25	< 125	< 25
1,2,4-Trimethylbenzene	219,000	219,000	NS	< 25	< 25	< 25	< 25	< 25	< 25	< 25	< 25	1,200	< 25
1,3,5-Trimethylbenzene	5-Trimethylbenzene 182,000 182,000 NS			< 25	< 25	< 25	< 25	< 25	< 25	< 25	< 25	877	< 25
Trimethylbenzenes (Total)	NS	NS	1,379.3	< 25	< 25	< 25	< 25	< 25	< 25	< 25	< 25	2,077	< 25
Naphthalene	5,520	24,100	658.7	< 25	< 25	< 25	< 25	< 25	< 25	< 25	< 25	2,120	< 25

		Samp	le Location>	G)	P23	GI	224	GI	P25	GI	26	GI	27
			Date>	5/1	/18	5/1	/18	5/1	/18	5/1	/18	5/1	/18
	-	Sample I	Depth(Feet)>	8-10	10-12	8-10	10-12	3-5	10-12	3-5	10-12	8-10	10-12
		Percei	nt Moisture>	13.0%	14.0%	5.2%	3.6%	16.0%	7.4%	11.6%	3.0%	15.9%	7.4%
	Non- Industrial Not- To-Exceed DC RCL	Industrial Not- To-Exceed DC RCL	NR 140 Groundwater Pathway Protection (DF=2)										
Petroleum VOC's (µg/kg)													
Benzene	1,600	7,070	5.l	< 25	< 25	< 25	< 25	< 25	39.5 ⁾	< 25	< 25	< 25	< 25
Ethylbenzene	8,020	35,400	1,570	< 25	< 25	< 25	< 25	< 25	< 25.8	< 25	< 25	< 25	< 25
Toluene	818,000	818,000	1,107.2	< 25	< 25	< 25	37.2 ^J	< 25	116	< 25	47.1 ^J	< 25	< 25
Xylenes (Total)	258,000	260,000	3,940	< 50	< 50	< 50	< 50	< 50	103 ^J	< 50	< 50	< 50	< 50
Methly tert Butyl Ether	63,800	282,000	27	< 25	< 25	< 25	< 25	< 25	< 25.8	< 25	< 25	< 25	< 25
1,2,4-Trimethylbenzene	219,000	219,000	NS	< 25	< 25	< 25	< 25	34.5 ^J	< 25.8	< 25	< 25	< 25	< 25
1,3,5-Trimethylbenzene	182,000	182,000	NS	< 25	< 25	< 25	< 25	< 25	< 25.8	< 25	< 25	< 25	< 25
Trimethylbenzenes (Total)	NS	NS	1,379.3	< 25	< 25	< 25	< 25	< 25	< 25.8	< 25	< 25	< 25	< 25
Naphthalene	5,520	24,100	658.7	< 25	< 25	< 25	< 25	< 25	< 25.8	< 25	< 25	< 25	< 25

Notes:

This investigation is regulated as a non-industrial site

NTEDC - Not To Exceed Direct Contact Residual Contaminant Level (RCL)

GW - RCL Protective of Groundwater Quality BTV - Background Threshold Value

< - Concentration below listed laboratory detection limit

Non-Industrial NTEDC RCL exceedance

Bold Italics

GW - RCL exceedance

NS - No Standard NA - Not Analyzed

 $^{\rm J}$ = Estimated Value between detection limit and quantification limit

Table 1d **Summary of Soil Analytical Results** Geoprobe Borings Former Hoffman Corners / Hoffman Oil Webster, Wisconsin

		Samp	le Location>		GP28		G	P29	GI	P30		GP31	
			Date>		5/1/18		5/	1/18	5/1	/18		5/1/18	
		Sample I	Depth(Feet)>	3-5	8-10	10-12	8-10	10-12	3-5	7-9	3-5	5-8	10-12
		Percer	nt Moisture>	32.4%	7.1%	7.3%	9.1%	7.0%	10.9%	8.1%	32.4%	29.3%	17.3%
	Non- Industrial Not- To-Exceed DC RCL	Industrial Not- To-Exceed DC RCL	NR 140 Groundwater Pathway Protection (DF=2)										
Petroleum VOC's (µg/kg)													
Benzene	1,600	7,070	5.1	< 25	< 250	< 25	< 25	< 25	272	< 25	2,120	< 200	< 1,000
Ethylbenzene	8,020	35,400	1,570	110	855	44.5	< 25	< 25	319	< 25	1,060	2,720	2,370
Toluene	818,000	818,000	1,107.2	< 25	< 250	< 25	< 25	< 25	73.5	52.8 ^j	157	< 200	< 1,000
Xylenes (Total)	258,000	260,000	3,940	146	1,239	33.6 ⁾	< 50	< 50	471	< 50	4,230	10,180	9,590
Methly tert Butyl Ether	63,800	282,000	27	< 25	< 250	< 25	< 25	< 25	< 25	< 25	< 25	< 200	< 1,000
1,2,4-Trimethylbenzene	219,000	219,000	NS	673	4,830	275	< 25	< 25	452	< 25	2,480	23,100	31,100
1,3,5-Trimethylbenzene	182,000	182,000	NS	252	3,700	< 25	< 25	< 25	251	< 25	1,270	8,960	12,500
Trimethylbenzenes (Total)	NS	NS	1,379.3	925	8,530	< 25	< 25	< 25	703	< 25	3,750	32,060	43,600
Naphthalene	5,520	24,100	658.7	1,310	5,940	636	< 25	< 25	172	< 25	532	8,980	25,700

		Samp	le Location>	Gl	P32	GI	² 33	GP34	GI	P35	G)	P36	GI	237
			Date>	5/1	1/18	5/2	2/18	5/2/18	5/2	2/18	5/2	2/18	5/2	2/18
		Sample I	Depth(Feet)>	2-4	10-12	7-9	10-12	10-12	3-5	10-12	5-8	10-12	3-5	10-12
		Percer	nt Moisture>	19.9%	4.9	9.3%	9.9%	8.9%	5.6%	4.1%	9.3%	5.6%	6.5%	
	Non- Industrial Not To-Exceed DC RCL	Industrial Not- To-Exceed DC RCL	NR 140 Groundwater Pathway Protection (DF=2)											
Petroleum VOC's (µg/kg)														
Benzene	1,600	7,070	5.1	63 [/]	< 25	< 25	39.8 ^J	< 25	< 25	< 25	< 25	< 25	< 25	< 25
Ethylbenzene	8,020	35,400	1,570	202	< 25	< 25	< 25	< 25	< 25	< 25	< 25	< 25	< 25	< 25
Toluene	818,000	818,000	1,107.2	< 25	< 25	< 25	101	< 25	< 25	40.2 ^J	< 25	< 25	41.2	41.5
Xylenes (Total)	258,000	260,000	3,940	997	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	111.9	< 50
Methly tert Butyl Ether	63,800	282,000	27	< 25	< 25	< 25	< 25	< 25	< 25	< 25	< 25	< 25	< 25	< 25
1,2,4-Trimethylbenzene	219,000	219,000	NS	1,010	< 25	< 25	< 25	< 25	< 25	43.5 ^J	< 25	< 25	44.2 ^J	< 25
1,3,5-Trimethylbenzene	182,000	182,000	NS	381	< 25	< 25	< 25	< 25	< 25	< 25	< 25	< 25	< 25	< 25
Trimethylbenzenes (Total)	NS	NS	1,379.3	1,391	< 25	< 25	< 25	< 25	< 25	< 25	< 25	< 25	< 25	< 25
Naphthalene	5,520	24,100	658.7	794	< 25	< 25	< 25	< 25	< 25	< 25	< 25	< 25	117	40.5 ⁷

Notes:

This investigation is regulated as a non-industrial site

NTEDC - Not To Exceed Direct Contact Residual Contaminant Level (RCL)

GW - RCL Protective of Groundwater Quality

BTV - Background Threshold Value

< - Concentration below listed laboratory detection limit

Non-Industrial NTEDC RCL exceedance

Bold

Italics

GW - RCL exceedance

NS - No Standard

NA - Not Analyzed

 $^{\mathrm{J}}$ = Estimated Value between detection limit and quantification limit

Table le Summary of Soil Analytical Results Village of Webster Soil Stockpile Webster, Wisconsin

		Sam	ple Location->	Composite 1	Composite 2
			Date>	5/2/18	5/2/18
		Perce	nt Moisture>	8.0%	4.20%
	Satu	rated (S) vs Uns	aturated (U)>	Unsaturated	Unsaturated
PAH's (µg/kg)	Non-Industrial Not-to-Exceed DC RCL		Groundwater Pathway Protection RCL		
Acenaphthene	3,590,000	45,200,000		< 4.2	< 4.0
Acenapthylene				5.4 ⁾	< 3.4
Anthracene	17,900,000	100,000,000	196,949,20	21.8	7.5 ^J
Benzo (a) Anthracene	1,140	20,800		96.3	47
Benzo (a) Pyrene	115	2,110	470	124	61.9
Benzo (b) Fluoranthene	1,150	21,100	478.1	205	83.4
Benzo (g,h,i) Perylene				122	45.3
Benzo (k) Fluoranthene	11,500	211,000		96.9	73.2
Chrysene	115,000	2,110,000	144.2	138	68.9
Dibenzo (a,h) Anthracene	115	2,110		38	16.1
Fluoranthene	2,390,000	30,100,000	88,877.80	242	125
Fluorene	2,390,000	30,100,000	14,829.90	5.1 ^J	< 4.3
Indeno (1,2,3-cd) Pyrene	1,150	21,100		101	37
1-Methyl Naphthalene	17,600	72,200		< 4.4	< 4.2
2-Methyl Naphthalene	239,000	3,010,000		< 5.4	< 5.2
Naphthalene	5,520	21,100	658.2	< 9.2	< 8.8
Phenanthrene				99	40.5
Pyrene	1,790,000	22,600,000	54,545.50	195	97.1
PVOC's (µg/kg)					
Benzene	1,600	7,070	5.1	< 25	< 25
Ethylbenzene	8,020	35,400	1,570	< 25	< 25
Methyl-tert-butyl ether (MTBE)	63,800	282,000	27	< 25	< 25
Naphthalene	5,520	24,100	658.2	< 40	< 40
Toluene	818,000	818,000	1,107.20	< 25	< 25
1,2,4-Trimethylbenzene (TMB)	219,000	219,000	1,378.70	< 25	< 25
1,3,5-Trimethylbenzene (TMB)	182,000	182,000	1,010.10	< 25	< 25
m&p-Xylene	260,000	260,000	3,960	< 50	< 50
o-Xylene	200,000	200,000	0,000	< 25	< 25
Metals (mg/kg)					
Arsenic (As)	0.667	3	0.584	< 1.1	< 1.1
Barium (Ba)	15,300	100,000	164.8	31	21.7
Cadmium (Cd)	71.1	985	0.752	< 0.14	0.13 ^J
Total Chromium (Cr)			360,000	18.5	20.7
Lead (Pb)	400	800	27	11	4.1
Selenium (Se)	391	5,840	0.52	< 1.2	< 1.1
Silver (Ag)	391	5,840	0.8491	< 0.37	< 0.35
Mercury (Hg)	3.13	3.13	0.208	< 0.012	< 0.011

NR 720 Standards Obtained From WDNR RR Program's Soil RCL Spreadsheet

This site is assessed as Non-Industrial

Cumulative RCL Calculated on: 11/1/2018
RCL = Residual Contaminant Level

DC = Direct Contact

μg/kg = Parts Per Billion (ppb) mg/kg = Parts Per Million (ppm)

- < = Concentration Below Laboratory Detection Limit
- = Not Sampled/Collected
- --= No Standard/Not Applicable
- 1 = Estimated concentration at or above the Limit of Detection (LOD) and below the Limit of Quantitation (LOQ)

Italic	= Exceeds NR720 Groundwater Pathway Protection
Bold	= Exceeds NR720 Non-Industrial Not-To-Exceed DC RCL
Underlined	= Exceeds NR720 Industrial Not-To-Exceed DC RCL

ATTACHMENT D

BORING LOGS

				Route		tershed/W nediation/		er □ opment ☑	Waste Other		gement					Page	1 of 1		
Facil	ity/	Proje	ct Name	e Hoffm	nan Comers			License/Perm	it/Monite	oring N	umber 0	3-07-00	0115		Bori		nber GF)1	
Bori Gest	ng ra (Drille Mitch)	d By: N	ame of	crew chief (fi	irst, last) a	and Firm			rilling	Started		Da	te Drillir 9/16				rilling N Geopro	
WI U	nlq	ue W	ell No.		DNR Well ID	No.	Comm GP1	ion Well Name	Final	Static \	Nater Le	vel	Sur	face Ele		0	Borel 2 in.	role Dia	meter
Loca State			gin 🗆	(esti	mated) 🗌	or Boring	Location	n 🗹	La	-			-	Local G	irid Loc	N□		Market	E []
Facil	ity	ID 69	58			County I	Burnett		County	Code ()7	Civil	Tow	n/City/o	r Village	S []			W□
Sa	m	ole				<u> </u>					T			Total	-				
Number	Type	Length Att. & Recovered (in)	Blow Counts	Depth In Feet		And Ge	Rock Desc eologic Or ch Major	igin For		USCS	Graphic	Well	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity sea	P 200	RQD/ Comments
2		48 in 46 in		1 - 2 - 3 - 4 - 4 - 5 - 5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 16 - 16 - 16 - 16 - 16 - 16	SAND Fine SAND CLAY CLAY SAND Fine grain S SAND Fine grain S	SAND, Mois				sw CL			174.1 ppm 254.7 ppm 1502 ppm 3.5 ppm 0.1 ppm						
4		24 in		17 - 18 - 19 - 20 - 21 - 22 - 23 - 23 - 23 - 24 - 25 - 25 - 25 - 25 - 25 - 25 - 25	Medium-coa		without o	dor											
hert	y c	ertify th	nat the in	nformat	ion on this form	n is true and	the corre	ect to the best of r	ny knowl	edge			L	1	L	1	l	L	<u> </u>
Sign	atu	ro -	1		101)			Firm		P1 P	neering.								

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Dorigo Drilling By: Name of crew chief (first, test) and Firm Date Drilling Started 89/16 Date Drilling Started 89/16 Date Drilling Completed 99/16 Date Drilling Method 89/16 Date Drilling Method 99/16 Date Drilling	Facili	ty/Pro	ject Naı	ne Hoff	man Comers	Provided Addition of the Anton State Confession of the Anton State	ACCUSE TO BE ACCUSED TO THE SECOND OF THE SE	License/Perm	it/Monit	orina N	umber 0	3-07-00	0115		l Par				
County Code 07 Coun	Bori r Gestr	g Dril a (Mito	ed By: h)	Name o	f crew chief (first, last) a	nd Firm		Date D	Prilling			Da	te Drilli	L			rilling N	
County Burnett County Code 07 Civil TownCity/or Village Websler County Burnett County Code 07 Civil TownCity/or Village Websler County Burnett County Code 07 Civil TownCity/or Village Websler County Burnett County Code 07 Civil TownCity/or Village Websler County Burnett County Code 07 Civil TownCity/or Village Websler County Burnett County Code 07 Civil TownCity/or Village Websler County Burnett County Code 07 Civil TownCity/or Village Websler Civil	WI Ur	nique \	Vell No		DNR Well II	D No.		on Well Name	Final	Static \	Nater Le	vel	Sui	face Ele		0			neter
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Sample Lagrange Lagrange	Facill	ty ID 6	958		70000	County E	Burnett		County	Code (07	Civil	Tow	n/City/o	- Village				W□
Lagrange Lag	Sa	mple	T	1							1]					
FILL Miscellaneous FILL SAND Fine-coarse SAND with odor CLAY CLAY CLAY CLAY CLAY CLAY CLAY CLA	Number	Length Att. &	Blow Counts	Depth In Feet		And Ge	ologic Or	igin For		I.S.C.S.	raphic	/ell	ID/FID	ompressive trength				200	QD/ omments
4 36 in SAND Medium-coarse SAND 10 EOB EOB @ 20' BLS 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2	48 i	n	2 · 3 · 4 · 5 · 6 · 7 · 8 · 9 · 10 · 11 · 12 · 13 · 14 · 14 · 14 · 14 · 14 · 14 · 14	Miscellane SAND Fine-coarse CLAY CLAY SAND Grey/brow. odor SAND Fine-mediu	e SAND with	n SAND,		al	CL			89.4 ppm 20.6 ppm 602 ppm 200 ppm					1	
herby certify that the information on this form is true and the correct to the best of my knowledge	4	36 i	n	16 · 17 · 18 · 19 · 20 · 21 ·	SAND Medium-co								ppm						
herby certify that the information on this form is true and the correct to the best of my knowledge	\perp				1		4.944.000											}	
Signature 0 4 0 4/14 Firm REI Engineering Inc.	-			informa	tion on this for	m is true and	the corre		ny knowl	edge				•				·	

				Route '					Wast Other		gement					D			
Fac	ility	Proje	ct Nam	e Hoffm	an Corners			License/Perm	it/Monit	oring N	lumbor 0	2 07 00	0415		1_		1 of 1		manara, daver (regularization) (illinois according)
Boi	ing		d By: N	_		rst, last) a	nd Firm	Livelious Citi		Orllling	Started	3-0 <i>1</i> -00	Da	te Drillir 9/16			nber GF	rilling N Geopro	
WI	Unic	jue W	ell No.		DNR Well ID	No.	Comm GP3	on Well Name	Final	Static	Water Le	vel	Sur	face Ele		0	Borel 2 in.	iole Diai	meter
Loc Stat			gin □	(estir	mated) 🗌	or Boring	Location	ı 🛭	La				-1	Local G	Frid Loc		_1		E
Fac	ility	ID 69	58			County E	Burnett		County		17	Civil	Tour	-1014-11-	- 1011-	S□			w 🗆
S	Sam	ple		GP3 (estimated) □ or Boring Local County Burne Soil/ Rock I And Geologic						, T	Livii	TOW	n/City/o						
	[Τ	S	et		Solt/ D	nek Doen	rintin-							Soil	Prope	rties		
Number	Type	Length Att. & Recovered (in)	Blow Counts	Depth In Fe		And Ge	ologic Or th Major	gin For		U.S.C.S.	Graphic	Well	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	P 200	RQD/ Comments
3		36 in 60 in		2	Miscellaneo CLAY CLAY SAND Fine-medium SAND Fine brown SAND Fine brown SAND Fine brown	n grey/brow SAND SAND, Moi				cı.			145 ppm 457 ppm 6.3 ppm 1.3 pppm 0.7 ppm						

			hat the li	nformati	on on this form	Is true and	the corre		ny knowl	ledge		***************************************		· · · · · · · · · · · · · · · · · · ·			content to ensure the	l	L
Sig	natu	ıre .		1-7	11 01/	,		Firm	R	ELEng	ineering.	Inc			*****				

acilit	v/Pr	olect	Name	Hoffma	n Corners		License/Pe	rmit/Ma	onitor	ina Ni	mber 0:	3-07-00	0115		Bori	Page ng Num		24	
	g Dr	illed			rew chief (fi	rst, last) a		Da			tarted		Dat	e Drillin 1/16				rilling M Geopro	
/I Un	ique	Well	l No.		DNR Well ID	No.	Common Well Nam GP4	ıe Fi	inal S	tatic V	/ater Le	vel	Surf	ace Ele		0	Boret 2 in.	l lole Diar	neter
ocal tate		_	in 🗆	(estim	nated) 🗌	or Boring	Location 🗹		Lat Long					Local G	rid Loca	ation N 🗆 S 🗆	***************************************		E C W [
acili	ty ID	6958	3			County E	Burnett	Col	unty (Code 0	7	Civi	l Towi	n/City/or	Village	Webst	er	**	
Sa	mpl	e			***************************************							and the second			Soil	Prope	rties	r	
Number	Type	Recovered (in)	Blow Counts	Depth In Feet		And Ge	tock Description cologic Origin For ch Major Unit			U.S.C.S.	Graphic	Well	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	P 200	RQD/ Comments
1	4	6 in		3 3 4 5	FILL Miscellanec	ous FILL				CL			273.6 ppm						
2		50 in		6 7 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10	SAND Fine SAND		odor y with minimal odor						1182 ppin 77.6 ppm						
3		50 in		11 - 12 - 13 - 14 -		tight SAN	D, Moist without odor			sw			2.8 ppm 0.3 ppm						
4		60 in		15- 16- 17- 18- 19-									1.2 ppm						
				20 -) BLS													

				Route	To: Watershed/M Remediation			Wast Other		gement					Dogo	4 05 4		
Fa	cility	//Proje	ct Nam	e Hoffm	nan Corners		License/Perm	it/Monit	orina N	lumber 03	3-07-00	00115		Bor	ing Nur	1 of 1		·
Bo	ring) Driller (Mitch)	d By: N	lame of	crew chief (first, last)	II.			Orilling	Started		Dа		ng Com			rilling N Geopro	lethod be
WI	Uni	que W	ell No.		DNR Well ID No.	Commo GP5	on Well Name	Final	Static	Water Lev	/el	Sur	façe Ele		0	Borel 2 in.	hole Diar	meter
		Grid Or Plane	gin 🗆	(esti	mated) 🗌 or Boring	Location	Ø	Lor					Local G	Frid Loc			MINISTER CONTRACTOR OF THE PARTY OF THE PART	E 🗆
Fa	cility	/ ID 69	58		County	Burnett	The state of the s	County		07	Civi	l Tow	n/City/o	r Village	S 🗆 Webst	er		<u>w</u>
	San	iple						L							Prope			
Number	Type	Length Att. & Recovered (in)	Blow Counts	Depth In Feet	And G		gin For		U.S.C.S.	Graphic	Well	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	P 200	RQD/ Comments
3		24 in 48 in 60 in		16 17 18 19 19 20 1	SAND Fine brown SAND, Mo SAND Fine brown tight SAND SAND Medium grain SAND, EOB	oist with min	hout odor		SW			236.7 ppm 35.7 ppm 1.6 ppm			1	A. I.	d	æ0
				22 =	200 (3 10 120			/										
			nat the	informati	on on this form is true an	d the correc						· I	L	I	_		1	J
Sig	gnat	ure	FILL Miscellaneous FILL CLAY CLAY SAND Grey fine SAND, Wet with odor SAND Fine brown SAND, Moist with minimal SAND Fine brown tight SAND, Moist without of SAND SAND Fine brown tight SAND, Moist without of SAND SAND Fine brown tight SAND, Moist without of EDB @ 20' BLS			Firm	R	EI Eng 4080 N	ineering, North 20th	Inc. Avenu	ıe, Wa	usau, V	۷I					

				Route	To: Watershed Remediation			Wast Othe		igement					Поме	1054		
Fac	llity/	Projec	ct Nam	e Hoffm	nan Corners	Secretary Assessment Assessment	License/Perm	it/Monit	orina l	Vumber 0	3-07-0	\n115		Box		1 of 1 mber G	D0	
Bor Ges	ing I tra (i	Drilled Mitch)	d By: N	lame of	crew chief (first, last) and Firm			Orilling	Started	3-07-0	Dа	te Drilli 9/16				rilling N Geopro	lethod bbe
WIL	Jniq	ue We	ell No.		DNR Well ID No.	Comm GP6	non Well Name	Final	Static	Water Lev	/el	Sur	face Ele		0	Bore 2 in	hole Diai	neter
Loc Stat			gin 🗌	(esti	mated) 🗌 or Bori	пg Locatio	n 🛭	Lor					Local G	Frid Loc	N□			EΩ
Fac	ility	ID 695	58	·	Count	y Burnett		County	Code	07	Civi	I Tow	n/City/o	r Village	S 🗆 Webst			W□
s	amı	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			7450-AEEE			<u> </u>			_L	1	I		Prope			
Number	Type	Length Att. & Recovered (in)	Blow Counts	Depth In Feet	And	/ Rock Desc Geologic Or Each Major	igin For		U.S.C.S.	Graphic	Well	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	P 200	RQD/ Comments
1 2 3 A 4		48 in 60 in 40 in	at the	1 2 3 4 4 5 5 6 6 7 7 8 8 7 9 10 11 12 13 14 15 16 17 18 19 19 12 22 12 23 16 16 17 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	SAND Fine brown SAND, I SAND Medium grain SAND EOB EOB @ 20' BLS	vith odor	t odor		SW			70.2 ppm 3.1 ppm 125.6 ppm 23.8 ppm 7.4 ppm 0.8 ppm 0.2 ppm					ā.	20
l her Sig			nat the i	nformat	ion on this form is true a	and the corre		-	-			***************************************				1		
	ialu		2	12	2011	*	Firm	F	4080	ineering, North 20th	Inc. Avent	ie, Wa	ausau, V	۷I	**************************************			

		i	Route T		id/Wastewate tion/Redevelo		Was ^a Othe	e Manág r 🗌	ement	П				Dama	1051		
cility/i	Profect	Name	Hoffma	an Corners	www.commissionsister	License/Perm	it/Moni	torina Nu	mber 0	3-07-00	0115	Name and the state of the state	Bori	Page	nber GP	7	
	Orilled			crew chief (first, la	st) and Firm			Drilling S			Date	e Drillin /16	g Comp			rilling M Geopro	ethod be
l Uniq	ue We	II No.		DNR Well ID No.	Comm GP7	on Well Name	Fina	l Static V	later Le	vel	Surf	ace Ele		0	Boret 2 in.	iole Diar	neter
cal G ate Pla	rid Org ane	gin □	(estir	nated) 🗌 or Bo	oring Location	n 🛭		at ng				Local G	rid Loc	ation N□ S□			E C W [
cility	ID 695	8		Cou	inty Burnett		Coun	y Code 0	7	Civil	Town	/City/o	r Village	Webst	er		
Sam	ole												Soil	Prope	rties		
Туре	Length Att. & Recovered (in)	Blow Counts	Depth In Feet		Soil/ Rock Desc nd Geologic Or Each Major	rigin For		U.S.C.S.	Graphic	Well	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	P 200	RQD/ Comments
2	FILL Miscellaneous FILL 1					odor		CL			0.0 ppm 0.1 ppm						
3	48 in		12 - 13 - 14 - 15 -					sw			0,0 ppm						
4	48 in		16- 17- 18- 19-	SAND Medium grain S.	AND						0.0 ppm 0.0 ppm						
			20 - 21 - 22 - 23 -		3												
herby	certify	that the		ation on this form is t	true and the co	mect to the best o	of my kr	owledge				1					

				Route		hed/Waste iation/Red			Wast Othe		gement								
Fac	llity	/Proje	ct Nam	e Hoffm	an Corners			License/Perm	it/Moni	toring N	lumber 0	3 07 0	00115				1 of 1		
Bo Ges	ring stra (Drille (Mitch)	d By: N	lame of	crew chief (first,	last) and	- 1		Date Drilling Started Date Di 8/9/16						ng Com		nber GI	Drilling Method Geoprobe	
WI	Unic	que W	ell No.		DNR Well ID No.	. G	n Well Name	e Final Static Water Level Surface E							0	Borel 2 in.	hole Diameter		
Local Grid Orgin ☐ (estimated) ☐ or Boring Location ☑ State Plane									Loi	at ng				Local C	irld Loc	ation N 🗆	1	E	
Fac	ility	ID 69	58		Co	unty Burn	nett		County	/ Code (07	Civi	I Tow	n/City/o	r Village	S □ Webst	ег		W□
:	Sam	T							L			!		Soil Properties					
Number	Type	Length Att. & Recovered (in)	Blow Counts	Depth In Feet	A	SoiV Rock And Geolog Each M	in For		U.S.C.S.	Graphic	Well	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	P 200	RQD/ Comments	
1		36 in		1 2 3 4 5 5 6 6 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	FILL Miscellaneous Fi	ILL		CL			1.4 ppm						H		
2		60 in		7 - 8 - 8 - 9 - 10 - 10 - 10 - 10 - 10 - 10 - 10	SAND Brown fine SAN	TD							57.2 ppin						
3		60 in		11 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15		i SAND, M	loist wit	hout odor		sw			0.7 ppm 0.6 ppm	The state of the s					
4				16 17 18 19	SAND Medium grain SA	AND							0.6 ppm	The state of the s					
				21 -	EOB @ 20' BLS													:	
l I he	rby c	ertify t	nat the i	23 - nformati	on on this form is tr	rue and the	е солес	to the best of r	nv know	ledge			<u></u>						
herby certify that the information on this form is true and the correct to the Signature								Firm											

Route To: Watershed/Wastewater ☐ Remediation/Redevelopment																					
Facility/Project Name Hoffman Corners Licer									it/Monit	orina h	lumbas D	2.07.00		Page 1 of 1							
Во	Boring Drilled By: Name of crew chief (first, last) and Firm Gestra (Mitch)								License/Permit/Monitoring Number 03-07-000115 Date Drilling Started pa 8/9/16 8/9						Boring Numb Date Drilling Completed 8/9/16				Drilling Method Geoprobe		
WI Unique Well No. DNR Well ID No. Common We								n Well Name	Final Static Water Level Surface								1	Borehole Diameter			
Local Grid Orgin ☐ (estimated) ☐ or Boring Location ☑ State Plane							Ø	La					Local G	0 2 in. cal Grld Location N □				And the state of t			
Fac	ility	ID 695	58			County I	3urnett		County			Civil	Town	n/Clh/lo	× \/!llaaa	s□			E 🗆 W 🗆		
5	Sam	ple											TOW	wn/City/or Village Webster Soil Properties							
Number	Type	Length Att. & Recovered (in)	Blow Counts	Depth In Feet		otion n For nit		U.S.C.S.	Graphic	Well	PID/FID	Compressive Strength	Moisture Content	Liquid	Plasticity Index	P 200	RQD/ Comments				
2		36 in		2), Moist with	out odor		CL			0.3 ppm 0.0 ppm 0.5 ppm					1			
3	thou c	60 in	aat the i	11 — 12 — 13 — 14 — 15 — 16 — 18 — 18 — 16 — 18 — 16 — 18 — 16 — 18 — 18	EOB @ 15,		the core	to the best of r					1,0 ppm								
	nati		iai iie i	monnat	OII OII UIS TOTT	ii is true and	tne correct	to the best of r	R	El Ena	ineering,	Inc.		***************************************			***************************************				
- Reflection								• •	4080	orth 20th	Avenu	e, Wa	usau, V	V۱							

				Route		d/Wastew tion/Redev	rater □ velopment ☑		ste Mana er 🗀	gement										
Fac	ility	/Proje	ct Nam	e Hoffn	nan Corners		License/Perm	if/Mon	iltorina N	lumbar ()3 N7 N	00115	ln.	Page 1 of 1						
Bo Ge:	ring stra	Drille (Mitch)	d By: N	ame of	crew chief (first, la	st) and Fir	J.	Date Drilling Started Drilling						15 Boring Numb Date Drilling Completed 8/9/16				Drilling Method Geoprobe		
WI	Uni	que W	ell No.		DNR Well ID No.	Cor GP1	mmon Well Name 0	e Final Static Water Level Surface Etc							0	Bore 2 in	nole Diameter			
Local Grid Orgin ☐ (estimated) ☐ or Boring Location ☑ State Plane								Lat Local C							ation N 🗆			E		
Fac	ility	ID 69	58	***************************************	Cou	nty Burnet	t	County Code 07 Civil Town/City/o							S □ Webst	er		w 🗆		
-	Sam	- -						J				T	Soil Properties				***************************************			
Number	Type	Length Att. & Recovered (in)	Blow Counts	Depth In Feet	S. An	oil/ Rock Do d Geologic Each Maj	Origin For		U.S.C.S.	Graphic	Well	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	P 200	RQD/ Comments		
2		48 in		1	Miscellaneous FIL CLAY Grey CLAYwith n SAND Brown/grey SAND SAND Brown/grey SAND		CL			3.7 ppm										
3				11 — 12 — 13 — 14 — 15 — 16 — 17 — 18 — 18 — 18 — 18 — 18 — 18 — 18	EOB @ 15' BLS							6,2 ppm								
			hat the i	nformat	ion on this form is true	and the co	Firm				•		-							
Signature July Gard						Firm	REI Engineering, Inc. 4080 North 20th Avenue, Wausau, Wi													

				Route '	To: Watershed/W Remediation/				Vaste I Other		gement					_				
Fac	ility	/Proje	ct Nam	e Hoffm	an Corners	Lic	ense/Perm	iUM	ionitor	ing N	umber 0	3-07-0	00115		Bor		1 of 1	D44	manistrature of the second	
Boring Drilled By: Name of crew chief (first, last) and Firm Gestra (Mitch)																5 Boring Number G ate Drilling Completed 3/9/16				
WI Unique Well No. DNR Well ID No. Common Well Name GP11										tatic \	Vater Le	vel	Sui	face Ele	vation	Bore 2 in	rehole Diameter in. '11			
Local Grid Orgin ☐ (estimated) ☐ or Boring Location ☑ State Plane										Lat Long					Grid Loc	1 - "	E			
r		I D 69	58		County E	Burnett		Co	unty C)7	Civi	l Tow	n/City/o	r Village	S 🗆 Websi	er	w □		
-	Sam	-													Soil	Prope	rties			
Number	Type	Length Att. & Recovered (in)	Soil/ Rock Description And Geologic Origin For Each Major Unit							uscs.	Graphic	Well	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	P 200	RQD/ Comments	
3 4 5		36 in 48 in		1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	SAND Grey SAND, Moist with SAND Fine brown SAND, Mo SAND SAND Medium grained SAND Fine grain SAND	ist with minima	l odor		s	w			0.6 ppm 1192 ppm 8.6 ppm 0.5 ppm 21.4 ppm 21.4 ppm 0.4 ppm							
				25 = 3 26 = 3	EOB @ 24' BLS				_/											
			hat the in	nformatio	on on this form is true and	I the correct to		ny k			L	The American Constitution of the Constitution	<u></u>	1		L		L		
Signature Hell Koulf							Firm	n REI Engineering, Inc. 4080 North 20th Avenue, Wausau, Wi												

				Route		shed/Wa diation/R		r □ pment ☑	Wast Other		gement								
Fac	ility/	Projec	t Nam	e Hoffm	nan Corners			License/Perm	it/Monit	orina N	lumber 0	3-07-0	00115		Dar		1 of 1	740	
Boi	ring stra (Drilled Mitch)	l By: N	lame of	crew chief (first	t, last) ar	nd Firm	All the state of t		Orilling	Started		Da	te Drillii 10/16			nber G	rilling M Geopre	
WI	Uniq	ue We	ell No.		DNR Well ID No	о.	Comm GP12	on Well Name	Final	Static \	Water Le	vel	Sur	face Ele		0	Bore 2 in	hole Dia	meter
	al G te Pi		gin 🗌	(esti	mated) □ or	Boring I	Location	ı Ø	Lon					Local G	Brid Loc	N□		merima madeister 1995 der ett flynen av	E 🗆
Fac	ility	ID 695	58		С	ounty B	urnett		County	Code	 07	Civi	l Tow	n/City/o	r Village	S □ Webst	er		W□
	Samj	-							L						Soil	Prope	rties		
Number	Type	Length Att. & Recovered (in)	Blow Counts	Depth In Feet		And Geo	ock Descr dogic Ori 1 Major I	gin For		U.S.C.S.	Graphic	Well	PID/F(D	Compressive Strength	Moisture Conteat	Liquid Limit	Plasticity Index	P 200	RQD/ Comments
3		36 in 48 in 48 in		1	FILL Miscellaneous I CLAY Grey mottled C SAND Fine brown SAI SAND Fine grain brow	ND, stron		ith odor		SW			3386 ppm 1784 ppm 58.6 ppm 9.0 ppm 44.1 ppm						
l he	by c	ertify th	at the i		ion on this form is	true and	the corre	ct to the best of i	my knowl	ledge	1		L	I	L	J	L	I	<u> </u>
Sig	natu	ire (2		1	/	2,000 100 4	Firm	R	El Eng 4080 N	ineering, lorth 20th	Inc.	ıe. Wa	usau. V	VI				

			I	Route ⁻	Го:	Watershed/Wa Remediation/R				Waste I Other	-	ement					_			
) v a l a a d	. N	Haffin	0			T.,,,,,			· · · · · · · · · · · · · · · · · · ·			0445		ln	Page			***************************************
orin	g C				an Corn crew cl	hlef (first, last) ar	nd Firm	License/Perm	[[Date Dr 8/10/16	Illing S		3-07-00	Da	te Drillin 10/16		ng Num oleted		rilling M Geoprol	
ll Ur	niqu	те Ме	ll N o.		DNR V	Vell ID No.	Comm GP13	ion Well Name		Final S	itatic V	Vater Le	vel	Sur	face Ele		0	Borel 2 in	hole Dian	noter
ocal ate		-	jin □	(esti	nated)	☐ or Boring	Locatio	n 🗹		Lat			100000000000000000000000000000000000000		Local G	rid Loc	ation N □ S □			E □ W□
acili	ity I	D 695	8			County B	urnett	17.70	С	ounty (Code 0	7	Civi	l Tow	n/City/o	r Village		ег		
Sa	mţ	ole							1.							Soil	Prope	rties		PARTICIPATE AT
Number	Type	Length Att. & Recovered (in)	Blow Counts	Depth In Feet		And Ge	ock Desc ologic Or h Major	rigin For			U.S.C.S.	Graphic	Well	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	P 200	RQD/ Comments
2		36 in		1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 8 - 8	CL ₄ Gre SAI Fine	AY y mottled CLAY	O, Moist	without odor			CL			0.3 ppm 0.6 ppm 0.4 ppm						
3		48 in		9- 10- 11 12 13	-1 \	DB DB @ 12' BLS					sw			0.3 ppn 0.5 ppn						
		<u> </u>	<u> </u>	15	<u>-</u>]	0.1. 7					<u> </u>									
		certify ture	that the	inform	ation on	this form is true ar	nd the co	rrect to the best o				glneerir	a lac				· · · · · · · · · · · · · · · · · · ·			

				Route		tershed/W nediation/		er □ opment ☑	Waste Other		gement								
Facili	ty/P	rojec	t Nami	e Hoffn	nan Corners	~~~~		License/Perm	it/Monit	orina N	lumbar 0	3.07.00	00115	-	D		1 of 1		Manada and Area and A
Borin Gestra	ig Di a (M	rillec itch)	l By: N	ame of	crew chief (fi	irst, last) a	nd Firm			rilling	Started		Dа	te Drilli 10/16	_1_		nber Gi	rilling N Geopro	Method obe
WI Ur	nlqu	e We	II No.		DNR Well ID	No.	Comm GP14	on Well Name	Final	Static '	Water Le	vel	Sur	face Ele		0	Borel 2 in.	l iole Dia	meter
Local State			gin 🗆	(esti	mated) 🗌	or Boring	Location	n 🛭	La					Local G		ation			E 🗆
Facili	ty ID	695	i8			County E	Burnett		County		07	Civi	l Tow	n/City/o	r Village	S □ Webst			<u>w□</u>
Sa	mpl	e				J	······································	-,			T		T -			Prope			
Number	Iype	Recovered (in)	Blow Counts	Depth In Feet		And Ge	ock Desc ologic Or h Major	igia For		U.S.C.S.	Graphic	Well	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	P 200	RQD/ Comments
2	4	8 in 8 in		1	1	d CLAY, M		***************************************		CL			262 ppm 434 ppm 1982 ppm 33.6 ppm						
I herby Signa			at the in			i is true and	the corre	ect to the best of r			Ineerina							•	•

				Route		tershed/W mediation/		r □ opment ☑	Waste Other		gement								
Fac	ility	/Proje	ct Nan	ne Hoffn	nan Corners			License/Perm	il+las anit-						-1_		1 of 1		
Boi	ing		d By: I		f crew chief (f	irst, last) a	nd Firm	Elocation et la		rilling	Started		þa	te Drilli 10/16	_		nber Gl	rilling N Geopro	flethod obe
WI	Unic	que W	ell No.		DNR Well ID	No.	Comm GP15	on Well Name	Final	Static	Water Le	vel	Sui	face Ele		0	Borel 2 in.	l nole Diai	meter
		Brid O lane	rgin [(est	mated) 🗌	or Boring	Location	ı 🗹	La					Local G	irid Loc	ation N 🗆			EΩ
Fac	ility	ID 69	58			County E	Burnett		County	Code	07	Civ	l	n/City/o	r Village	S □ Webst	ег		W□
5	Sam	ple							<u> </u>				T	1		Prope			
Number	Type	Length Att. & Recovered (in)	Blow Counts	Depth In Feet		And Ge	lock Descr ologic Ori ch Major I	igin For		U.S.C.S.	Graphic	Well	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	P 200	RQD/ Comments
2		36 in		1 - 2 - 3 - 4 - 5 - 6 - 7 - 7 -	FILL Miscellaner CLAY Grey mottle SAND Fine grain b	d CLAY, M	oist with o			CL			989 ppm						
3		48 in		10 - 12 - 13 - 14 - 15 - 15 - 15 - 17 - 17 - 17 - 17 - 17	EOB @ 12'	BLS				sw			62.2 ppm 8.6 ppm						
l he	ty (ertify t	hat the	Informa	ion on this form	n is true and	the corre	ct to the best of	my knowle	edge					I		l	L	
Sig	nati	ure	0		0//	,	-	Firm	R	FI Eng	Ineerina	Inc							

				Route		Watershed/Watershed/Watershed			Wast Other		gement								
Faci	litv/I	role	ct Nam	e Hoffn	nan Corners			Lineare (Decree	************								1 of 1		
Bor	ing [d By: N			f (first, last) a	nd Firm	License/Perm		Drilling	Started	93-07-0	Da		Bor ng Com		nber GI	rilling N Geopre	
WIL	Intq	ue Wi	ell No.		DNR Well	ID No.	Comm GP16	on Well Name	Final	Static	Water Le	vel	Sur	face Ele		0	Borel 2 in.	hole Dia	meter
Loca State			gin 🗌	(esti	mated) 🗌	or Boring	Location	1 🗹	Lor		***************************************		_	Local G	Grid Loc	ation N □			E□
Faci	lity I	D 698	58	TOTAL CONTRACTOR OF THE STREET		County B	Burnett		County	Code	07	Civi	II Tow	n/City/o	r VIIIage	S 🗆 Webst	er		w 🗆
S	amp								I					<u> </u>		Prope		~~~~~	
Number	Type	Length Att. & Recovered (in)	Blow Counts	Depth In Feet	and the state of t	And Ge	ock Desc ologic Or h Major	igin For		U.S.C.S.	Graphic	Well	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	P 200	RQD/ Comments
2		48 in		1	CLAY Grey mo SAND Grey/bro SAND Brown S		oist with o	odor		CL			728 ppm 282 ppm 693.2 ppm 16.2 ppm						
i hert Sign		-	nat the i	nformat	ion on this fo	orm is true and	the corre	ct to the best of			ineering,	Inc.		1	1	<u> </u>		L	

				Route	-	tershed/W mediation/		er □ opment ☑	Wast Othe		gement								
Fac	ility	/Proje	ct Nam	e Hoffn	nan Corners			License/Perm	it/Monit	orina A	lumbar (12 07 0	20445	-			1 of 1		
Bo	ring		d By: N		crew chief (f	īrst, last) a	and Firm			Drilling	Started		Da		ng Com		nber GF	rilling N Geopre	
WI	Unic	que W	ell No.		DNR Well ID	No.	Comm GP17	on Well Name	Final	Static	Water Le	evel	Sur	face Ele		0	Borel 2 in.	iole Dia	meter
		irid Oi lane	gin □	(est	mated) 🗆	or Boring	Location	n 🛭	Lor				!	Local C	3rid Loc	ation N 🗆			E
Fac	Illty	ID 69	58	***************************************		County	Burnett		County	Code	07	Civi	l Tow	n/Cltv/o	r Village	S □ Webst	er		w 🗆
5	Sam	ple							1	T				, 	~~~~~	Prope			
Number	Type	Length Att. & Recovered (in)	Blow Counts	Depth In Feet		And G	Rock Desc eologic Ori ch Major	igin For		U.S.C.S.	Graphic	Well	PID/FID	Compressive Strength	Moisture Content	Liquid	Plasticity Index	P 200	RQD/ Comments
2		48 in		1- 2- 3- 4- 5- 6- 7- 10- 11- 12- 13- 14-	CLAY Grey CLAY SAND Grey SANI SAND Grey SANI Brown SAN	O, Moist with ND, Moist was BLS	h strong od			SW			33.6 ppm 787 ppm 218 ppm 211 ppm 211 ppm 23.7 ppm						
			hat the I	nformat	ion on this fom	n is true and	d the corre	ect to the best of		_		L	4	.1	L	<u></u>	I	l	L
Sig	natu	ıre	9		29	201.	<u> </u>	Firm	F	4080 I	ineering North 201	, Inc. h Aveni	ie, Wa	ausau, V	VI				

				Route		atershed/Watershed/Watershed				Waste Other		gement								
Fac	ility	/Proje	ct Nan	ne Hoffr	man Corners			License/Perm	itt	Monito	rina N	umber (03-07-0	0011	<u> </u>	Bor	-	1 of 1 mber Gl	D19	and the same of th
Bo Ges	ring stra	Drille (Mitch	d By: N Panfil)	lame o	f crew chief	(first, last) a	nd Firm	1	ľ		rilling	Started		- p	ate Drilli 5/1/18	L			rilling N Geopro	
WI	Unio	que W	ell No.		DNR Well I	D No.	Comm	ion Well Name	-	Final :	Static 1	Nater Le	evel	Sı	ırface Eli		0	Borel	nole Dia	meter
		irid O lane	rgin 🗆	(est	imated) 🗆	or Boring	Location	n 🔽	according.	Long		Alice Michigan (Control of State Control			Local C	Grid Loc	ation N□ S□			E □ W□
Fac	ility	ID 69	58	***************************************		County B	urnett		C	ounty	Code)7	Civ	II Tov	i vn/City/o	r Village		ter		VV 🗀
	Sam	ple												T		Soil	Prope	rties		
Number	Type	Length Att. & Recovered (in)	Blow Counts	Depth In Feet		And Ge	ock Desc ologic Or h Major	igin For			U.S.C.S.	Graphic	Well	PID/FID	Compressive Strength	Moisture Content	Liquid	Plasticity Index	P 200	RQD/ Comments
2		32 in 48 in		1- 2- 3- 4- 5- 6- 7- 8- 10- 11- 12- 14-	TOPSOII Topsoil SAND Brown sar CLAY Grey clay SAND Brown sar	nd (F-M) with mottles a	nd fine sa	and ·			sw			0.0 ppm 0.0 ppm 0.0 ppm					Å.	
L I hei	by c	L ertify t	nat the	nforma	ion on this for	m is true and	the corre	ect to the best of i	mv	knowle	dae	<u> </u>	L	1		L		<u> </u>		<u> </u>
-	natı		9	//	tol			Firm		RI	El Engi	neering	, Inc. h Aven	ue. W	/ausau, V	VI	***************************************			

				Route	То:		d/Wastewa ion/Redeve	ter □ elopment ☑		Waste Other		gement								
		/D1-		- 11.00		***************************************	The second secon						The state of the s		- Carachet of Management			1 of 1		
Во	ing		d By: N	ani Pitri aumanumenti au	an Corne crew ch	ers ilef (first, la	st) and Firn	License/Pern			rilling	Started	3-07-00	Da		Bor ng Com		nber G	P19 rilling M Geopre	
WI	Unio	que W	ell No.		DNR W	ell ID No.	Com	mon Well Name		Final	Static \	Nater Le	vel	Sur	face Ele		0	Bore 2.07	hole Dia: ' in.	meter '-1
		erid Or Iane	gin 🗆	(estir	nated) [□ or Bo	ring Locati	on 🗹		La					Local C	Frid Loc	ation N □ S □			E□ W□
Fac	ility	ID 695	58		Margaret - L	Cour	nty Burnett		C	ounty	Code (07	Civi	Tow	n/City/o	r Village				AA L.J
	Sam	ple														Soil	Prope	rties		
Number	Type	Length Att. & Recovered (in)	Blow Counts	Depth In Feet			oil/ Rock Des d Geologic C Each Majo	rigin For			U.S.C.S.	Graphic	Well	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	P 200	RQD/ Comments
2		32 in 48 in 20 in		1	CLAY Grey of SANE Brown CLAY Grey of SANE Brown	oil Y clay with fine n sand (F-M) Y clay with fine n sand (F-M) n sand (F-M)	sand				sw sc sw			0.0 ppm 0.0 ppm 0.0 ppm						
l he	rby c	ertify th	nat the i		on on thi	s form is true	and the cor	rect to the best of	my	knowle	edge	<u> </u>		<u></u> _	.11	i	<u> </u>	L	1	1
Sig	nati	иге	9	Pul	11/1	S	drift	Firm		R	El Engi	ineering lorth 20th	, Inc. n Avenu	e. Wa	ausau, V	 VI				

				Route		Watershed/Watershed/Watershed				Waste Other		gement								
			~~	TO THE RESIDENCE OF THE PERSON							_						Page	1 of 1		
Fac	ility.	/Proje	ct Nan	ne Hoffn	nan Corner	's		License/Perm	nit/	Monit	oring N	lumber 0	3-07-0	00115	Carlotti e e e e e e e e e e e e e e e e e e	Bor	ing Nu	mber G	P20	Не одноствойной (III АНТИК) под население по турунор
Bor Ges	ring itra (Drilled (Mitch	d By: I Panfil)	Name of	crew chie	ef (first, last) a	nd Firm			Date E 5/1/1		Started		Da 5	te Drillh 1/18	ng Com	pleted		Crilling I Geopre	Wethod obe
WI	Jnic	lue We	ell No.		DNR Wel	I ID No.	Comm	on Well Name		Final	Static \	Water Le	vel	Su	face Ele		0	Bore 2.07	hole Dia 7 in.	meter
		irld Or lane	gin 🗀] (esti	mated) 🗌	or Boring	Location	Ø		Lon					Local G	irid Loc	ation N□ S□			E □ W □
Fac	ility	ID 695	58			County B	urnett	And the same of th	C	ounty	Code	07	Civi	l Tow	n/City/o	r Village				
5	Sam									NOONOTO WARRIED CO.						Soil	Prope	rties	************	
Number	Type	Length Att. & Recovered (in)	Blow Counts	Depth In Feet		And Geo	ock Descr ologic Ori h Major U	gin For			U.S.C.S.	Graphic	Well	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	P 200	RQD/ Comments
2		36 in		2 - 3 - 4 - 5 - 6 - 7 - 7 - 10 - 11 - 12 - 13 - 14 - 14 - 14 - 15 - 16 - 17 - 17 - 17 - 17 - 17 - 17 - 17	CLAY Grey cla SAND Brown s						SW SC			0.0 ppm 0.0 ppm 0.0 ppm						
l he	by c	ertify th	nat the	informat	l ion on this i	form is true and	the corre	ct to the best of i	mν	knowl	l edge	11		<u></u>	L	L	<u>L</u>		<u> </u>	
	natı			Vine	16	rA-		Firm			El Eng	ineering, lorth 20th		ie, Wa	ausau, V	/I				

	Route		Watershed/W Remediation/I			Wast Other		gement								
Facility/Project N	ame Hoffr	man Cornere	·		License (Deve									1 of 1		and the second of the second o
Boring Drilled By Gestra (Mitch Pan	: Name o				License/Perm		Orilling	Started	3-07-00	рa	ite Drilli /1/18		ing Nur pleted		rilling I Geopre	Vethod obe
WI Unique Well N	lo.	DNR Well	ID No.	Commo	on Well Name	Final	Static	Water Le	vel	Su	rface Ele		0	Borel	hole Dia 'in,	meter
Local Grid Orgin State Plane	☐ (est	Imated) 🗌	or Boring	Location	团	Lon					Local C	irid Loc	ation N 🗆 S 🗆	_1	***************************************	E□
Facility ID 6958		***************************************	County B	Burnett		County	Code	07	Civil	Tow	n/City/o	r Village		er		W
Sample						l		1	_1	***************************************	T	Soil	Prope	rties		
Number Type Length Att. & Recovered (in) Blow Counts	Depth In Feet		And Ge	ock Descri ologic Orig h Major U	gin For		U.S.C.S.	Graphic	Well	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	P 200	RQD/ Comments
1 44 in	3-	Grey clay SAND Brown sa		l mottles			sc	No USA		0,0 mqq 0,0 mqq						
2 46 in	8-	SAND Brown fii	ne sand				sw			0,0 ppm 0.0 ppm						
3 24 in	11 - 12 - 13 - 14 -	EOB @ I	12' BLS			/				0,0 mqq						
I harby an His Harry	15-					- Table										
I herby certify that the Signature			orm is true and		t to the best of i			Incering,	Inc							

			Route	То:	Watershed/Wa Remediation/F				Vaste Mai Other 🗆	nage	ement								
acility/Pr	rolect	Name	Hoffm	an Corne	rs		License/Perm	16/8/	lonitorina	Niu	mhor O	2 07 0	00115		ln.		1 of 1		— h Marinession
	rilled I	By: Na			ef (first, last) a	nd Firm		D	ate Drillir 5/1/18			3-07-0	þa	te Drilli 1/18			mber G	rilling N Geopre	
/I Unique	e Well	No.		DNR We	il ID No.	Comm	on Well Name	F	inal Stati	c W	ater Le	vel	Sui	face Ele		0	Bore 2.07	nole Dia ' in.	moter
ocal Gric		in 🗆	(esti	mated) [or Boring	Location	. 🛛		Lat Long	***************************************				Local G	Srid Loc	ation N □ S □			E 🗆
acility ID	6958				County B	urnett		Co	unty Cod	e 07		Civ	l Tow	n/City/o	r Village				W□
Sample					1	***************************************		1		1			_		Soil	Prope	rties		
Number Type Length Att. &	Recovered (in)	Blow Counts	Depth In Feet		And Geo	ock Descr blogic Ori h Major I	gin For		11.5.0.8		Graphic	Well	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	P 200	RQD/ Comments
	0 in 2 in 2		3 3 3 5 5 5 5 5 6 5 6 5 6 6 5 6 6 6 6 6	SAND Brown Petro (CLAY Grey cl	y clay with fine s ay with sand mot sand (F-M) Odor ay with fine sand Odor	tles	25		sc sw sw sw				360 ppm 8.4 ppm						
3 22	2 in		10 - 11 - 12 - 13 - 14 - 15 - 15 - 15 - 15 - 15 - 15 - 15	EOB @) 12' BLS								0.0 ppm						
erby certi	ify tha	t the in		on on this	form is true and	the corre	ct to the best of r	ny k	nowledge		1		Т	L		L	l	L	L
gnature		0	1	11	11.11	West of the second	Firm		REIEr		eering,			ausau, V					http://www.

				Route	То:	Watershed/Wa Remediation/F				Waste Other		gement								
Fac	llity	/Projec	ct Nam	ie Hoffr	nan Corne	rs		License/Perm	ilt/N	Monito	oring N	umber 0	13-07.0	00116	adding a superior of the state of species.	Bor		1 of 1 mber G	Dog	
Boi	ring		By: N			ef (first, last) a	nd Firm		ב		rilling	Started		Da	ite Drillii /1/18				rilling M Geopro	/lethod obe
WI	Unic	ue We	ll No.		DNR We	II ID No.	Comm	on Well Name	- 1	Final	Static \	Vater Le	vel	Su	rface Ele		0	Bore 2.07	hote Dia ' in.	meter
		irid Or Iane	gin 🗆	(est	Imated) [or Boring	Location	n 🗹		La					Local G	irid Loc	ation N□ S□			€ 🗆 W 🗆
Fac	ility	ID 695	8			County B	urnett	ather attended the collections with a popularity to have being a property of	Co	ounty	Code)7	Civ	il Tow	n/City/o	r Village				** J
. 5	Sam	T				and the state of t			-	***************************************						Soil	Prope	rties		
Number	Type	Length Aft. & Recovered (in)	Blow Counts	Depth In Feet		And Geo	ock Descr llogic Ori h Major l	gin For			U.S.C.S.	Graphic	Well	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	P 200	RQD/ Comments
1		46 in		1 - 2 - 3 - 4 - 5 - 5 -	CLAY Dark gr CLAY	with coarse sand rey clay with fine rown clay with sa	sand mot				sc			0,0 mqq 0,0 ppm						
2		44 in		6- 7- 8- 9-	SAND Brown	sand (F-M)					sw			0.0 ppm 0.0 ppm			Age and the state of the state			
3		16 in		11 -	Dark br	rown sand (F-M)								1.8 ppm						
he	rby c	ertify th	nat the	· 	tion on this	form is true and	the corre	ct to the best of	my	knowl	edge	J			_	<u> </u>	.1	L	1	<u> </u>
Sig	nati	ıre	971	n.A	Sul	es	***************************************	Firm		R	El Eng	neering	, Inc.	ue W	ausau, V	JI		- Hally and the		

				Route	То:	Watershed/Watershed/Watershed				te Mana er 🔲	gement					Dogo	1 064		
Fac	cility	/Proje	ct Nam	e Hoffn	nan Corne	ers		License/Perm	it/Monl	torina N	lumber 0	3-07-0	00115		Bor		1 of 1 mber Gl	Dol	
Во	ring		d Bv: N			lef (first, last) a	nd Firm			Drilling			Dа	te Drillii 1/18	ng Com			rilling M Geopro	
WI	Uni	que W	ell No.		DNR We	ell ID No.	Comm	on Well Name	Fina	I Static	Water Le	vel	Sur	face Ele		0	Borel	hole Dia ' in.	meter
		Grld Or lane	ʻgln □	(est	mated) [☐ or Boring	Location	n 🔽	- 1	at ng				Local G	Grid Loc	ation N 🗆 S 🗆			E 🗆
Fac	cility	ID 698	58			County B	urnett		Count	y Code	07	Clv	I Tow	n/City/o	r Village				
	Sam	ple				The Child Appropriation of the Child			<u> </u>				T		Soil	Prope	rties		
Number	Type	Length Att. & Recovered (in)	Blow Counts	Depth In Feet		And Ge	ock Desc ologic Or h Major	igin For		U.S.C.S.	Graphic	Well	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	P 200	RQD/ Comments
		34 in		2-3-4-	CLAY Dark b	sand with grey o	ne sand m	ottles		SW SC			0.0 ppin 0.0 ppin						
2		58 in		5	CLAY Grey c	sand (F-M)	ttles			sw			0.0 ppm 0.0 ppm						
3		22 in		10 11 12	EOB	dry sand (F-M)				sw			0.0 ppm						
-	rby o		$\overline{}$	_		form is true and	the corre	ct to the best of		-	ineering,	Inc							
			47	111	161	WI] """	'		lorth 20th		ue, Wa	iusau, V	٧I				

Footility Project Name of crew child (first, last) and First Subsequent Subse					Route		Vatershed/W Remediation			Other		gement	Laud				Page	1 of 1		
Backing Drillad By, Name of Crew chief (first, last) and Firm Dato Drilling Started Date Drilling Completed (Syl19 Date Drilling Method Geoprobe (With Parill)	Fac	ility	/Proje	ct Nami	Hoffm	nan Corners			License/Perm	nit/Monit	oring N	lumber 0	3-07-00	0115		Bor			P25	
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Soli/Rock Description And Geologic Origin For Ench Major Unit Topsoli Top	Fac	illity	ID 69	58			County I	Burnett		County	Code	07	Clvil	Tow	n/City/o	r Village		er		w 🗆
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TOPSOIL Topsoil ORGANIC MATTER Dark organic matter with sand and glass CRUSHED GRANITE Crushed granite SAND Grey sand (F-M) CLAY Grey clay with fine sand mottles SC SAND Brown sand (F-M) SW 3 24 in 11 SAND Dark grey sand (F-M) EOB BROB @ 12' BLS herby certify that the information on this form is true and the correct to the best of my knowledge	Number	Type	Length Att. & Recovered (in)	Blow Counts	Depth In Feet		And Go	eologic Ori	gin For		U.S.C.S.	Graphic	Well	PID/FID	Compressive Strength	Moisture Content	Liquid	Pasticity ndex	200	RQD/ Comments
herby certify that the information on this form is true and the correct to the best of my knowledge			40 in		2	Topsoil ORGAN Dark orgs CRUSHI Crushed SAND Grey sanc CLAY Grey clay SAND Brown sa	IC MATTER anic matter wi ED GRANIT granite d (F-M) v with fine sand	th sand and E	glass		sw	M.S.Y.		8.7 ppm 0.0 ppm 0.0						
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2		40 in 56 in 24 in		1 - 2 - 3 - 4 - 4 - 5 - 6 - 7 - 8 - 9 - 10 - 11 - 11 - 11 - 11 - 11 - 11	SAND Brown sand	i (F-M)	ne sand m	ottles		sw			0.0 ppm 1.5 ppm 0.0 ppm		Moist				
				12	SAND Brown/grey EOB EOB @ 12	BLS			/				ppm		Moist				
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Number	Type	Length Att. & Recovered (in)	Blow Counts	Depth In Feet		And Ge	lock Desci ologic Ori ch Major I	igin For		U.S.C.S.	Graphic	Well	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	P 200	RQD/ Comments
1		44 in		2 3 4 5	TOPSOIL Topsoil SAND Brown sand CLAY Brown to g		i fine sand	mottles		sw			0.0 ppm 0.0 ppm						
3		46 in		6-7-7-8-8-10-10-11-11-11-11-11-11-11-11-11-11-11-	SAND Brown sand					sw			0.0 ppm 0.0 ppm		Moist				
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WI	Unio	W eup	ell No.		DNR Wel	I ID No.	Commo	on Well Name	Final	Static	Wator Le	evel	Su	rface El		0	Bore 2.07	hole Dia	meter
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Fac	ility	ID 69	58		Por agreement that annual state of	County E	urnett		County	/ Code	07	Civi	l Tow	n/City/o	r Village	S 🗆 Websi	er		W
	Sam	ple							l			<u> </u>		T	Soil	Prope	rties	Marrier W. Flygger	
Number	Type	Length Att. & Recovered (in)	Blow Counts	Depth In Feet		And Ge	ock Descri ologic Orig h Major U	gin For		U.S.C.S.	Graphic	Well	PID/FID	Compressive Strength	Moisture Content	Liquid	Plasticity Index	P 200	RQD/ Comments
1		36 in		3-	Brown s CLAY Grey cla	and (F-M) y with fine sand	mottles			sw			0,0 ppm 32,4 ppm		Moist				
2		46 in		5	CLAY Brown/g	rey clay with m	ottles			sw sc			37,5 ppm 380 ppm						
3		22 in		10	EOB @	12' BLS			/	sw			0.0 ppm						
l he	rby c	ertify th	nat the i		ion on this f	form is true and	the correc	t to the best of	my know	ledge	_11		 .		1	.L	i	1	L
Sig	nati	иге	9/10		161	1.		Firm	F	REI Eng 4080 h	ineering North 2011	, Inc. n Avenu	Je, W	ausau, V	VI				

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Bo Ge	ring stra (Drille (Mitch	d By: N Panfil)	ame of	crew chief (irst, last) a	ind Firm	ann ballan ann an de Grei Arthur (1964). The energy de milet for the first factor (1964) and the factor (1964) and the first factor (1964) and the first factor (1964) and the first factor (1964) and the factor (1964) and the f		Date D 5/1/18		Started		Da 5,	ite Drilli 1/18	ng Com	pleted	1	rilling i Geopre	Nethod obe
WI	Unic	lne M	ell No.		DNR Well ID	No.	Common	Well Name		Final 9	Static	Water Le	vel	Su	face Ele		0	Borel 2.07	 hole Dia ' in.	meter
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-	Sam	i														Soil	Prope	rties		
Number	Type	Length Att. & Recovered (in)	Blow Counts	Depth In Feet		And Ge	tock Descripti ologic Origin ch Major Unit	For			U.S.C.S.	Graphic	Well	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	P 200	RQD/ Comments
2		30 in		3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -	CLAY	I (F-M) I clay with fi	ne sand mottle	S			SC			0.0 ppm 0.0 ppm						
3		24 in		10	EOB @ 12'	BLS					SW			0.0 ppm						
L I he	rby c	ertify t	hat the i	nformati	lon on this form	n is true and	the correct to	the best of	my '	knowle	dge			<u></u>		<u> </u>	1	L	L	l
	natı		Vie	1/	Test.			Firm		RE	l Eng	ineering Jorth 20th	, Inc.	ie. W	ausau V	JI				

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WI	Uni	ique W	ell No.		DNR Well II	D No.	Comm	on Well Name	Final	Static \	Water Le	vel	Sur	face Ele		0	Borel	hole Diar	meter
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	San	nple							<u> </u>	Ĭ					Soil	Prope	rties		
Number	Type	Length Att. & Recovered (in)	Blow Counts	Depth In Feet		And Go	Rock Desc eologic Or ch Major	igin For		U.S.C.S.	Graphic	Well	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	P 200	RQD/ Comments
		38 in		2-3-3-4-	SAND	with mottles				SC			7.6 ppm 39.4 ppm						
2		48 in		5 — 6 — 7 — 8 — 9 — 10 — 10 — 10 — 10 — 10 — 10 — 10	SAND Brown san SAND Grey sand -Petro Odo SAND Brown san	(F-M)	nottles		/	sc			140 ppm 596 ppm						
3		20 in		11 - 12 - 13 - 14 - 15 - 15 - 15 - 15 - 15 - 15 - 15	EOB EOB @ 12	'BLS			/				24.4 ppm						
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Sic	anat	ure	0 /		11.			Firm	R	FI Engi	ineering.	Inc					~		

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Во	ring	Drille		_		nlef (first, last)	and Firm	License/Pern	c		rilling	Started	3-07-0	Da	te Drilli 1/18			nber GF	rilling N Geopro	
Wi	Unic	que W	ell No.		DNR W	fell ID No.	Comm	ion Well Name	I	Final S	Static \	Water Le	vel	Sur	face Ele		0	Borel 2,07	hole Dia: ' in.	meter
		Frid Oi lane	rgin 🗀	(esti	mated)	□ or Borin	g Locatio	n 🗹		Lat					Local G	Grid Loc	ation N □ S □			E□ W□
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	Sam	T				-			, 							Soil	Prope	rtics		
Number	Type	Length Att. & Recovered (in)	Blow Counts	Depth In Feet		And G	Rock Desc eologic Or ich Major	igin For			U.S.C.S.	Graphic	Well	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	P 200	RQD/ Comments
		38 in		3 3 5 5 6 6 6	CLAY Grey CLAY Brown	oil DD FILL of dark wood fil Y clay with mottles Y n/grey clay with (ottles			SC			149 ppm 481 ppm						
3		48 in		7 - 8 - 9 - 10 - 11 - 11 - 11 - 11 - 11 - 11							sw			323 ppm 508 ppm						
4		26 in		13 = 14 = 15 = 15	EOB	n sand (F-M) wit	h depositio	nal layers						5.2 ppm						
				16 -	EOB	@ 15' BLS				_/										
l he	rby c	ertify t	nat the in		on on thi	s form is true an	d the corre	ect to the best of	my l	knowle	dge		***************************************	<u></u>	L		I	l	L	
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Fac	cility	/Proje	ct Nam	e Hoffn	nan Corners	***************************************	License/Perm	nit/Monit	toring N	lumbar N	3 07 0	00115	***************************************	In.		1 of 1	D00	
Во	ring		d By: N		f crew chief (first, las	t) and Firm	1	_,	Drilling	Started		Da	te Drilli 1/18			nber G	rilling N Geopre	Method obe
Wi	Unl	que W	eli No.		DNR Well ID No.	Comr	non Well Name	Final	Static '	Water Le	vel	Su	face Ele		0	Bore 2.07	hole Dia	meter
		3rid Or Iane	gin 🗆	(est	lmated) 🗌 or Bor	ing Locatio	on 🖸	Loi	at ng				Local G	rid Loc	N□			E
Fac	cility	ID 695	58		Coun	y Burnett	-	County	y Code	07	Civ	il Tow	n/City/o	r Village	S 🗆 Webst		9000 a.a.a.a.a.a.a.a.a.a.a.a.	w□
	Sam	ple										T		Soil	Prope	rties		
Number	Type	Length Att & Recovered (in)	Blow Counts	Depth In Feet	And	l/ Rock Desi Geologic O Each Major	rigin For		U.S.C.S.	Graphic	Well	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	P 200	RQD/ Comments
		48 in		3-3-5-5-5-5	TOPSOIL Topsoil with gravel ORGANIC MATT Layer of organic soi CLAY Dark grey clay with CLAY Light grey clay	with sand			sc			6.2 ppm 38.0 ppm						
2		40 in		6- 7- 8- 9-	SAND Brown sand (F-M)				sw			87.9 ppm						
3		20 in		11	EOB EOB @ 12' BLS			/				0.0 ppm						
			hat the i	nformal	tion on this form is true	and the corr							1		.LL	L	1	
Sig	nat	ure	L	1	MA		Firm	F		ineering, Iorth 20th		ıe, Wa	ausau, V	/1		***************************************		

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Bo:	ring stra	Drille (Mitch	d By: N Panfil)	ame of	crew chief (first, last) a	ind Firm	}		Orilling	Started		Da	ite Drilli 2/18			·	rilling N Geopro	
Wi	Unlo	jue W	ell No.		DNR Well IC	No.	Comm	non Well Name	Final	Static	Water Le	evel	Su	face Ele		0	Bore!	nole Dia in.	meter
		irid Or lane	gln 🗆	(esti	mated) 🗌	or Boring	Locatio	n 🗹	Lon					Local G	irid Loc	N□			Ε□
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	Sam	ple		- www.hillinihiyee.com									T-			Prope			
Number	Type	Length Att. & Recovered (in)	Blow Counts	Depth In Feet		And Ge	lock Desc ologic Or ch Major	igin For		U.S.C.S.	Graphic	Well	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	P 200	RQD/ Comments
		34 in		2-3-4-	TOPSOIL Topsoil wit SAND Brown sanc CLAY Layer of bl: CLAY Grey clay w	h gravel	i mottles		/	sw sc			0.0 ppin 0.0 ppin						
2		42 in		5	CLAY Grey/brown SAND Brown sand	ı clay with fi	ne sand			sw			0.0 ppm 0.0 ppm						
3		20 in		11	EOB @ 12'	BLS							0.0 ppm						
he	by c	ertify th	nat the in		ion on this form	n is true and	the corre	ect to the best of r	ny knowl	edge	<u></u>	l	<u></u>		L	1	L		
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Во	ring	Drille			nan Corr f crew cl	ners hief (first, last) a	nd Firm	License/Perm		Drilling	Started	3-07-00	Da	te Drillii 2/18		ing Nur pleted	-	P34 Prilling M Geopre	
WI	Unic	que W	ell No.		DNR W	/ell ID No.	Comm	on Well Name	Final	Static	Water Le	vel	Sui	face Ele		0	Bore 2.07	hole Dia	meter
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Number	Type	Length Att. & Recovered (in)	Blow Counts	Depth In Feet		And Geo	ock Desc ologic Or h Major	igin For		U.S.C.S.	Graphic	Well	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	P 200	RQD/ Comments
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		ertify t	hat the li	nformal	ion on thi	is form is true and	the corre												
Sig	natu	ure	0%.	1		1		Firm	F	El Eng	ineering,	Inc.							

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Wi Unique V	······································		DNR Well II	No.	Commor	n Well Name	l	Final S	Static '	Water Le	evel	Sui	face Ele		0	Borel 2.07	l note Dia in.	meter
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Facility ID 6	958		the the second state of the second	County	Burnett		Co	ounty (Code	07	Civ	l Tow	n/City/o	r Village			······································	
Sample							J		***************************************					Soil	Prope	rties		
Number Type Length Att. &	Recovered (in) Blow Counts	Depth In Feet		And Ge	Rock Descrip eologic Origi ch Major Un	n For			U.S.C.S.	Graphic	Well	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	P 200	RQD/ Comments
2 42 i	GRAVEL FILL Gravel/topsoil SAND Brown sand (F-M) SAND Brown sand (F-M) with grey clay CLAY Grey clay with fine sand mottles SAND Brown sand (F-M) SAND Brown sand (F-M)							35	SSW			0.0 ppm 0.0 ppm 0.0 ppm				d.	d.	20
herby certify	that the in	15 -	on on this for	n is true an	the correct	to the best of	mu l	knowle	dae									
Signature	QK.		L/11/1	2	a ano control	Firm		RE	l Eng	Ineering Iorth 20ti	, Inc. n Aveni	ıe, Wa	ausau, V	/I				

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	. 1114-						·										Page	1 of 1		
Во	ring	Drille		Name of	crew chief (fire	License/Perm	Date Drilling Started p						le Drillir 2/18	Boring Com	rilling Method Geoprobe					
WI Unique Well No. DNR Well ID No. Common Wel										Final Static Water Level Si						vation	nole Diameter			
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Number	Type	Length Att. & Recovered (in)	Soil/ Rock Description And Geologic Origin F Each Major Unit					gin For	ı For			Graphic	Well	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	P 200	RQD/ Comments
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700				13-	EOB @ 12' B	ELS	ATTEMPT Agging personnel con		***************************************	/										
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SPECIAL CONTRACTOR OF THE SPECIAL CONTRACTOR		36 in		2 - 3 - 4 - 3	ASPHALT Asphalt SAND Dark brown CLAY Grey/brown					-sw sc	YOU SEE		0,0 ppm 							
2		42 in		5	SAND Brown sand	(F-M)				sw			0.0 pirin 0.0 pini							
3		16 in		11 7 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	EOB @ 12'	BLS			/				0.0 ppm							
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