Hazardous Materials/Waste

Initial Site Reconnaissance

Project ID: 3360-16-60

Fond du Lac County

STH 175

SCL – USH 151

Hazardous Materials/Waste

Initial Site Reconnaissance

- **Project ID:** 3360-16-60
- Highway: STH 175
- **Termini:** SCL USH 151
- County: Fond du Lac

Project Supervisor:	R. Wagner
Project Manager:	K. Treml

Prepared by: Matthew Murphy

Prepared on: June, 2018

Site List

Project ID:3360-16-60Highway:STH 175Termini:SCL - USH 151County:Fond du Lac

Site #	e # Site Name Site Address Red Flag		Red Flag	Continuing Obligations	Recommended Further Action
1	N4466 STH 175	N4466 STH 175, Fond du Lac	SHWIMS (Unknown)		
			BRRTS - Closed LUST (#: 03-20-558327; Date:04-10-2014)	Residual Soil Contamination, Residual GW Contamination	
2	2 Anderson Garage N4460 STH 175, Byron Tn Five UST's on site - Closed/Removed (10-31-1981)		Five UST's on site - Closed/Removed (10-31-1981)		
			BRRTS - Open ERP (#: 02-20-558072; Date:02-05-2018)		
3	Buechel Stone Corp	N4399 STH 175, Byron Tn	Four AST's on site - Two in use (unleaded gasoline - 550 gallons and diesel - 1,000 gallons), Two closed/removed (10-15-2001)		
			UST on site - Closed/Removed (04-01-1991)		
			BRRTS - Closed ERP (#: 02-20-001606; Date: 06-10-2002)		
4	Fond du Lac Stone	N4224 Sth 175, Fond du Lac	Four AST's on site - One in use (Diesel - 2,000 gallons), Three closed/removed (11-11-1994)		
			BRRTS - Closed LUST (#: 03-20-113347; Date: 07-02-2013)		
5	Abel Landscaping Service	N4193 Sth 175 S, Byron Tn	Five UST's on site - Closed/Removed (03-31-1988)		
			AST on site - Closed/Removed (07-31-2013)		
6	K.Koch Tank	N3712 State Road 175	UST on site - Closed/Removed (06-16-2017)		
7	M & E Machine Repair	N3104 HWY 175 S, Byron Tn	Seven UST's on site - Closed/Removed (05-07-1989)		
8	Town of Byron N3097 HWY 175 S, Byron UST on site - Closed/Removed (08-19-1993)		UST on site - Closed/Removed (08-19-1993)		
9	M. Hefter Tank N3069 HWY 175, Byron Two UST's on site - Closed/Removed (11-18-1997, 06-01-198		Two UST's on site - Closed/Removed (11-18-1997, 06-01-1982)		
			BRRTS - Closed LUST (#: 03-20-104753; Date: 04-17-1997)		
10	Luedtke Property	N3072 Sth 175, Byron	BRRTS - Closed LUST (#: 03-20-104757; Date: 07-02-2013)		
			Five UST's on site - Closed/Removed (06/21/1996)		
11	Nellessen Garage	N3033 Hwy 175 S, Byron	AST on site - Closed/Removed (05-01-1991)		
	Nellessen Galage	NSUSS HWY 175 S, Byton	Two UST's on site - Closed/Removed (06-01-1991)		
12	Bauer Spray Service	N3014 Sth 175, Byron	BRRTS - Closed ERP (#: 02-20-553545; Date: 05-07-2009)		
13	S. Dawson Tank	N2856 HWY 175, Byron	UST on site - Closed/Removed (06-17-1998)		
14	Byron Substation	N2794 Sth 175, Byron Tn	BRRTS - Closed ERP (#: 02-20-552107 ; Date: 03-24-2009)		
15	Roblee Agrichemical	N2524 Stb 175 Duron To	BRRTS - Closed ERP (#: 02-20-506204; Date: 10-08-2003)		
	Release Site	N2534 Sth 175, Byron Tn	BRRTS - Closed ERP (#: 02-14-547095; Date: 02-19-2004)		
16	Spirit Enterprise INC DJ Land Co	N5199 HWY 175, Fond du Lac ***Location Not Availible***	UST on site - Closed/Removed (01-01-1988)		
17	S. Eilertson Tank	HWY 175 S ***Location Not Availible***	UST on site - In Use (Fuel oil, 1000 gallons)		



Map 1

Map 4

1.5

Υ

2

Miles

БВ

V

-1 (175) Map 2 κ F 41 Map 3

Legend **Culvert Replacement**

- Beam Guard Replacement
 - **Problem Site**
 - **Project Extent**

AY

1

13

1

2

3

0	0.03 0.06	0.12	0.18	0.24
				Miles

Legend



Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

5

6

175

00.00705015 0.03 0.045 0.06 Miles

	Legend
-	 Culvert Replacement
	······ Beam Guard Replacement
	Problem Site
	Project Extent
Source: Esrl, DigitalGlobe, Ge USDA, USGS, AeroGRID, IGN	eollye, Earthstar Geographics, CNES/Airbus DS, I, and the GIS User Community



7

(10)

175



Legend



W Byron Rd

0 0.012**6**.025

120.025

0.075

0.1

Miles

0.05

Source: Esrl, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

0.0350.07

0

0.21

0.14

0.28

Miles

13

14

15

(175)

Υ

Legend

Source: Esri, DigitalClobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



WisDOT Phase 1 Hazardous Materials Assessment Site Summary

(rev. 11/11/2011)

feet

WisDOT Project ID: 3360-16-60 Highway/Street: STH 175 Termini/Limits: SCL – USH 151 County: Fond du Lac

Property Information:

Site Name(s): N4466 STH 175 DOT parcel number (if known): Property Address: N4466 STH 175, Fond du Lac Owner's Name: Owner's Address: Owner's Phone: Current Land Use: Past Land Use:

Real Estate Requirements:

None Total take Strip acquisition of	
Temporary Limited Easement (TLE)	
Permanent Limited Easement (PLE)	
Other (describe)	

Construction Requirements:

Excavation within current right of way to feet

Excavation within proposed right of way to feet

Excavation within easement to feet

Public or private utility or sanitary or storm sewer installation or excavation to feet

Information from database searches and interviews:

Department of Safety and Professional Services (DSPS)

site has registered tanks ASTs USTs

tanks are currently in use

tanks are abandoned date:

Tank contents:

Leaded gasoline Unleaded gasoline Fuel Oil Diesel

Kerosene Unknown Other (describe)

site is a DSPS administered LUST site; DCOMM ID number:

site is a closed DSPS LUST site; closure date:

Department of Natural Resources (DNR)

] site is a DNR administered LUST site; BRRTS number:

site is a DNR administered ERP site; BRRTS number:

site is a closed LUST ERP site; closure date:

site is a landfill

site is an abandoned waste disposal site

] site is a hazardous waste generator

Other (please describe) Closed Spill (BRRTS #:)

Sanborn Maps: site is a on map dated . Comments:

WisDOT historic plan sets: site is a on project dated . Comments:

Business directories: site is a in the directory dated . Comments:

A check in a checkbox indicates a positive or "yes" response.

FDM 21-35 Attachment 5.1 Hazardous Materials Assessment Site Summary
Aerial photos: site is a on photo dated . Comments: Contamination discovered at feet during utility or other excavation in the area. Indicate location on site map. Interview Information or other comments:
 Visual Evidence of Potential Contamination: (include additional information in space provided) No evidence of tanks USTs ASTs Location, number and condition of tanks, contents, comments: Location in relationship to current right of way: map attached Location in relationship to proposed right of way: map attached Drums Stained soils Odor Sheen on surface water Areas of excavation Areas of fill Stressed vegetation Pond(s) Basins/sumps Monitoring wells Soil borings Comments:
Potential for Contaminant Migration: (attach supporting documentation such as plume maps, summaries of site investigation or closure reports). Property is a potential source of contamination Adjacent property is a potential source of contamination. Include site name or BRRTS number if known, describe location, include contaminant type and any additional information. Contaminated soil known to be within proposed right of way from feet to feet below ground surface Contaminated groundwater known to be within proposed right of way at feet below ground surface. Contaminated soil or groundwater within existing right of way. Attach copy of most recent investigation and plume maps.
 Attachments - required Site photographs and a site map showing areas of concern Plat map showing parcel and any proposed areas of acquisition or easement Historic aerial photos of site - clearly outline site Historic WisDOT or other as-builts and plat maps - clearly outline site Plume maps for known contamination. Indicate existing or proposed right of way where applicable
Recommendations No additional hazardous materials investigation is required. If construction or real estate requirements change, evaluation of need for further investigation will be necessary. Information is sufficient to use Standard Special Provisions. Copy of completed Standard Special Provision is attached. Conduct additional investigation Phase 2 (determine if contamination is present) Phase 2.5 (determine extent of contamination within existing R/W only) Phase 3 (determine full extent of contamination prior to acquisition) Phase 4 (remediate site) Other (describe) Prepared by: Matthew Murphy on 4/16/2018 Recommendations accepted by (name and title):

A check in a checkbox indicates a positive or "yes" response.

Signature: _____

N4466 STH 175 N4466 STH 175, Fond du Lac





WDNR SHWIMS on the Web

Navigation: <u>SOTW Home</u> >> <u>Basic Search</u> >> <u>Search Results</u> >> Location Detail

N4466 STH 175 Facility Name

	General Information			
		County	WDNR Region	
		FOND DU LAC	NORTHEAST REGION	
FID	EPA ID	SIC Code	NAICS Code	
UNKNOWN NONE			NONE	
[Exit DNR]	Municipality	State	Zip	
N4466 STH 175		WI	-	
	City	State	Zip	
NONE			NONE	
Public Land	Survey System Desc.	ey System Desc. Latitude and Longitude		
UNKNOWN 1/4 of the 1/4 of				
	Exit DNR	NONE NONE [Exit DNR] Municipality FOND DU LAC	FOND DU LAC FID EPA ID SIC Code NONE NONE NONE EExit DNR] Municipality State FOND DU LAC WI City State NONE NONE Public Land Survey System Desc. Latitude and Long	

The Official Internet site for the Wisconsin Department of Natural Resources

101 S. Webster Street . PO Box 7921 . Madison, Wisconsin 53707-7921 . 608.266.2621

WisDOT Phase 1 Hazardous Materials Assessment Site Summary

(rev. 11/11/2011)

WisDOT Project ID: 3360-16-60 Highway/Street: STH 175 Termini/Limits: SCL – USH 151 County: Fond du Lac

Property Information:

Site Name(s): Anderson Garage DOT parcel number (if known):		
Property Address: N4460 STH 175, Byron Tn		
Owner's Name: Owner's Address:		
Owner's Phone:		
Current Land Use:		
Past Land Use:		
Real Estate Requirements:		
None Total take Strip acquisition of	feet	
Temporary Limited Easement (TLE)		
Permanent Limited Easement (PLE)		
Other (describe)		
Construction Dominements.		
Construction Requirements:	feet	
 Excavation within current right of way to Excavation within proposed right of way to 	feet	
Excavation within proposed right of way to	1661	
Public or private utility or sanitary or storm sew	ver installation or excavation to	feet
Information from database searches and inter- Department of Safety and Professional Services (
\boxtimes site has registered tanks \square ASTs \boxtimes U		
	SIS	
	SIS	
\square tanks are currently in use \square tanks are abandoned date:10/31/1982		
tanks are currently in use		
 ☐ tanks are currently in use ⊠ tanks are abandoned date:10/31/1982 Tank contents: ☑ Leaded gasoline ☑ Unleaded 	gasoline 🗌 Fuel Oil 🗌 Diesel	
 ☐ tanks are currently in use ⊠ tanks are abandoned date:10/31/1982 Tank contents: ⊠ Leaded gasoline ⊠ Unleaded ☐ Kerosene □ Unknown □ Otheration 	gasoline 🔲 Fuel Oil 🗌 Diesel ier (describe)	
 ☐ tanks are currently in use ☑ tanks are abandoned date:10/31/1982 Tank contents: ☑ Leaded gasoline ☑ Unleaded ☐ Kerosene ☐ Unknown ☐ Oth ☐ site is a DSPS administered LUST site 	gasoline	
 ☐ tanks are currently in use ☑ tanks are abandoned date:10/31/1982 Tank contents: ☑ Leaded gasoline ☑ Unleaded ☑ Kerosene ☑ Unknown ☑ Oth ☑ site is a DSPS administered LUST site ☑ site is a closed DSPS LUST site; closu 	gasoline	
 ☐ tanks are currently in use ☑ tanks are abandoned date:10/31/1982 Tank contents: ☑ Leaded gasoline ☑ Unleaded ☐ Kerosene □ Unknown □ Oth □ site is a DSPS administered LUST site □ site is a closed DSPS LUST site; closu Department of Natural Resources (DNR) 	gasoline	
 ☐ tanks are currently in use ☑ tanks are abandoned date:10/31/1982 Tank contents: ☑ Leaded gasoline ☑ Unleaded ☐ Kerosene ☐ Unknown ☐ Oth ☐ site is a DSPS administered LUST site ☐ site is a closed DSPS LUST site; closu Department of Natural Resources (DNR) ☑ site is a DNR administered LUST site; 	gasoline	
 ☐ tanks are currently in use ☑ tanks are abandoned date:10/31/1982 Tank contents: ☑ Leaded gasoline ☑ Unleaded ☐ Kerosene ☐ Unknown ☐ Oth ☐ site is a DSPS administered LUST site ☐ site is a closed DSPS LUST site; closu Department of Natural Resources (DNR) ☑ site is a DNR administered LUST site; ☐ site is a DNR administered ERP site; B 	gasoline	
 tanks are currently in use ⊥ tanks are abandoned date:10/31/1982 Tank contents: ⊥ Leaded gasoline ⊥ Unleaded ⊥ Kerosene ⊥ Unknown ⊥ Oth ⊥ site is a DSPS administered LUST site ⊥ site is a closed DSPS LUST site; closu Department of Natural Resources (DNR) ⊥ site is a DNR administered LUST site; ⊥ site is a Closed ⊥ LUST site; ⊥ site is a DNR administered LUST site; ⊥ site is a Closed ⊥ LUST ⊥ ERP site; 	gasoline	
 tanks are currently in use ∆ tanks are abandoned date:10/31/1982 Tank contents: △ Leaded gasoline △ Unleaded △ Kerosene ○ Unknown ○ Oth ○ site is a DSPS administered LUST site ○ site is a closed DSPS LUST site; closu Department of Natural Resources (DNR) △ site is a DNR administered LUST site; □ site is a closed △LUST □ERP site; co □ site is a landfill 	gasoline Fuel Oil Diesel er (describe) ; DCOMM ID number: re date: BRRTS number: 03-20-558327 RRTS number: losure date: 04-10-2014	
 tanks are currently in use ☆ tanks are abandoned date:10/31/1982 Tank contents: ☆ Leaded gasoline ☆ Unleaded ☆ Kerosene ○ Unknown ○ Oth ofter site is a DSPS administered LUST site; ofter site is a closed DSPS LUST site; closu Department of Natural Resources (DNR) ☆ site is a DNR administered LUST site; ofter site is a Closed ☆ LUST site; ofter site is a closed ☆ LUST ○ ERP site; c ofter site is a landfill ofter site is an abandoned waste disposal site 	gasoline Fuel Oil Diesel er (describe) ; DCOMM ID number: re date: BRRTS number: 03-20-558327 RRTS number: losure date: 04-10-2014	
 tanks are currently in use ⊥ tanks are abandoned date:10/31/1982 Tank contents: ⊥ Leaded gasoline ⊥ Unleaded ⊥ Kerosene ⊥ Unknown ⊥ Oth ⊥ site is a DSPS administered LUST site ⊥ site is a closed DSPS LUST site; closu Department of Natural Resources (DNR) ⊥ site is a DNR administered LUST site; ⊥ site is a Closed ⊥ LUST site; ⊥ site is a DNR administered LUST site; ⊥ site is a landfill ⊥ site is a nabandoned waste disposal si ⊥ site is a hazardous waste generator 	gasoline Fuel Oil Diesel er (describe) ; DCOMM ID number: re date: BRRTS number: 03-20-558327 RRTS number: losure date: 04-10-2014	
 tanks are currently in use ⊥ tanks are abandoned date:10/31/1982 Tank contents: ⊥ Leaded gasoline ⊥ Unleaded ⊥ Kerosene ⊥ Unknown ⊥ Oth ⊥ site is a DSPS administered LUST site ⊥ site is a closed DSPS LUST site; closu Department of Natural Resources (DNR) ⊥ site is a DNR administered LUST site; ⊥ site is a DNR administered ERP site; B ⊥ site is a closed ⊥LUST ⊥ ERP site; c ⊥ site is a landfill ⊥ site is a hazardous waste generator ⊥ Other (please describe) Closed Spill (gasoline Fuel Oil Diesel er (describe) ; DCOMM ID number: re date: BRRTS number: 03-20-558327 RRTS number: losure date: 04-10-2014 te BRRTS #:)	
 tanks are currently in use ⊥ tanks are abandoned date:10/31/1982 Tank contents: ⊥ Leaded gasoline ⊥ Unleaded ⊥ Kerosene ⊥ Unknown ⊥ Oth ⊥ site is a DSPS administered LUST site ⊥ site is a closed DSPS LUST site; closu Department of Natural Resources (DNR) ⊥ site is a DNR administered LUST site; ⊥ site is a DNR administered ERP site; B ⊥ site is a closed ⊥LUST ⊥ ERP site; c ⊥ site is a landfill ⊥ site is a hazardous waste generator ⊥ Other (please describe) Closed Spill (gasoline Fuel Oil Diesel er (describe) ; DCOMM ID number: re date: BRRTS number: 03-20-558327 RRTS number: losure date: 04-10-2014 te BRRTS #:) . Comments:	
 tanks are currently in use ⊥ tanks are abandoned date:10/31/1982 Tank contents: ⊥ Leaded gasoline ⊥ Unleaded ⊥ Kerosene ⊥ Unknown ⊥ Oth ⊥ site is a DSPS administered LUST site ⊥ site is a closed DSPS LUST site; closu Department of Natural Resources (DNR) ⊥ site is a DNR administered LUST site; ⊥ site is a DNR administered ERP site; B ⊥ site is a closed ⊥LUST ⊥ ERP site; co ⊥ site is a landfill ⊥ site is a hazardous waste generator ⊥ Other (please describe) Closed Spill (gasoline Fuel Oil Diesel ler (describe) ; DCOMM ID number: re date: BRRTS number: 03-20-558327 RRTS number: losure date: 04-10-2014 te BRRTS #:) . Comments: ect dated . Comments:	

A check in a checkbox indicates a positive or "yes" response.

Aerial photos: site is a on photo dated . Comments:

Contamination discovered at feet during utility or other excavation in the area. Indicate location on site map.

Interview Information or other comments:

Visual Evidence of Potential Contamination:	(include additional	information in sp	bace provided)
No evidence of tanks			

USTs ASTs Location, number and condition of tanks, contents, commen	USTs [ASTs I	Location.	number	and	condition of	tanks.	contents.	comment
---	--------	--------	-----------	--------	-----	--------------	--------	-----------	---------

Location in relationship to current right of way: map attached Location in relationship to proposed right of way:

map attached

Drums Stained soils Odor Sheen on surface water Areas of excavation

Areas of fill Stressed vegetation Pond(s) Basins/sumps Monitoring wells

Soil borings

Comments:

Potential for Contaminant Migration: (attach supporting documentation such as plume maps,

summaries of site investigation or closure reports).

Property is a potential source of contamination

Adjacent property is a potential source of contamination. Include site name or BRRTS number if known, describe location, include contaminant type and any additional information.

Contaminated soil known to be within proposed right of way from feet to feet below ground surface

Contaminated groundwater known to be within proposed right of way at feet below ground surface.

Contaminated soil or groundwater within existing right of way. Attach copy of most recent investigation and plume maps.

Attachments – required

 \boxtimes Site photographs and a site map showing areas of concern

Plat map showing parcel and any proposed areas of acquisition or easement

Historic aerial photos of site - clearly outline site

Historic WisDOT or other as-builts and plat maps - clearly outline site

Plume maps for known contamination. Indicate existing or proposed right of way where applicable.

Recommendations

No additional hazardous materials investigation is required.

If construction or real estate requirements change, evaluation of need for further investigation will be necessarv.

Information is sufficient to use Standard Special Provisions. Copy of completed Standard Special Provision is attached.

Conduct additional investigation

Phase 2 (determine if contamination is present)

Phase 2.5 (determine extent of contamination within existing R/W only)

Phase 3 (determine full extent of contamination prior to acquisition)

Phase 4 (remediate site)

Other (describe)

Prepared by: Matthew Murphy on 4/16/2018

Recommendations accepted by (name and title): on

Signature:

A check in a checkbox indicates a positive or "yes" response.

Anderson Garage N4460 STH 175, Byron Tn







Environmental Cleanup & Brownfields Redevelopment

BRRTS on the Web

Click the Location Name below to view the Location Details page for this Activity. Other Activities, if present, may be viewed from that page.

< Basic Search

		03-20-5	58327 AND		ARAGE		
Location No.	ma (c)	ck Location Name to Vi	CEODED	1669	County	WDNR Region	
ANDERSON			ew Location Details)		FOND DU LAC	NORTHEAST	
Address	GARAC				Municipality	NURTHEAST	
N4460 STH 1	75				BYRON TN		
Public Land		System		Latitude	Google Maps	RR Sites Map	
NE 1/4 of the	NW/ 1//	of Sec 10, T14N, R	17E	43.7027942	CLICK TO VIEW	CLICK TO VIEW	
Additional L				Longitude	Facility ID	Size (Acres)	
	ocation	Description		-88.4520011	NONE	3126 (Acres)	
Jurisdiction		PECFA No.	EPA Cerclis ID	Start Date	End Date	Last Action	
DNR RR		4937-9203-60	El A derena ib	2012-02-06	2014-03-10	2014-04-10	
DINKINK	<u> </u>	4301-3203-00	Characte		2014-00-10	2014-04-10	
PECFA Tracked?	EPA NPL Site?	Eligible for PECFA Funds?	Above Ground Storage Tank?	Drycleaner?	Co-Contamination?	On GIS Registry? 🗊	
Yes	No	Yes	No	No	No	No	
		Pla	Actio ce Cursor Over Action O	ons Code to View Descrip	tion		
Date	Code			Comment			
2012-02-06	1	Notification		SITE ASSESSME	ENT - 1/17/2012		
2012-02-08	2	RP Letter Sent					
2012-04-25 35 Site Investigation Workplan Received (w/out Fee)							
2012-04-30	30	Site Investigation W (notice to proceed)	/orkplan Go Ahead	EMAIL			
2013-08-02	99	Miscellaneous		TRANSFER OF F	PM LETTER - ERDMAN	1	
2013-08-07	700	Database Fee Paid	for Groundwater				
2013-08-07 710 Database Fee Paid for Soil							
2013-08-07						I ENTRY ***	
2013-08-07		779 Closure Review Fee Received					
2013-08-16	79	Closure Review Re	quest Received				
		Request for Additio		Administrative Pa			
2013-08-16	16 198 (Fee-Based or Closure) Adm				ULTANT, HE IS WORK		
2013-09-19 99 Miscellaneous CLOSURE EMAIL					L RESPONSE		
2013-09-25	99	Miscellaneous Additional Informati	on Received (Fee-	CONSULTANT WILL MAIL REVISED CLOSURE PACKET TODAY			
2013-10-07	199	Based or Closure)		Administrative Re	estart		
2013-10-07	99	Miscellaneous					
2013-11-08	84	Conditional Closure		WELL ABANDON	IMENT, UPDATED CLO	OSURE FORM	
2013-12-19	99	Miscellaneous		BID DEFERRAL	APPROVED		
2014-01-03	190	Conditional Closure or Documentation F	Requirements Met Recvd	WELL ABANDON	IMENT FORMS AND U	IPDATED CD	
2014-01-08	198	Request for Additio (Fee-Based or Clos		INCORRECT FIN	IAL CLOSURE CD		
2014-01-27	199	Additional Informati Based or Closure)	on Received (Fee-				
2014-03-10	11	Activity Closed					
2014-03-10	232	Continuing Obligation	on - Residual Soil				
2014-03-10	236	Continuing Obligation	on - Residual GW				
2014-03-10	46	Impacted Right-of-V Notification		AUTO-POPULAT	ED 2018-03-20		
2014-03-10	56	Continuing Obligation GIS Registry Site					
Linked to C	Code 56:	0320558327_Regist	try_Packet.pdf Click	to Download or Open			
2014-04-10	100	GIS Registry QAQC					
			Impa	cts			
Туре			Comment				
Contaminatio			-				
Groundwater			-				
Off-Site Cont		on	-				
Soil Contami	nation	PE	- CFA Claims Paid o	r Pending Payme	ent		
		Payments mad PECFA Site Name:	de from the Petroleum E	nvironmental Cleanu	p Fund Award		
	Maxim	um Reimbursement:	\$190,000		Total Amount Paid:	\$39,232.4	
Occ No 킨	Claim No	Audit Date	Paid Date	Amt Submitted	Amt Ineligible	Amt Paid	
A	1	2013-02-25	2013-03-27	\$20,000.00	\$10,000.00	\$10,000.00	
А	2	2014-03-31	2014-05-15	\$29,232.45	\$.00	\$29,232.4	
			Substa	nces			
Substance			Тур	e	Amount Released	Units	
Gasoline - Ur	nleaded	and Leaded	Petrol				
			Wh				
Role				Name/Address			
Responsible	Party	BRUCE DILLING	N4399 STH 175 FC	OND DU LAC, WI	54937		
			Additional Informa				

DENISE DANELSKI 920-662-5494 <u>denise.danelski@wisconsin.gov</u>

BRRTS data comes from various sources, both internal and external to DNR. There may be omissions and errors in the data and delays in updating new information. Please see the <u>disclaimers page</u> for more information. We welcome your <u>Feedback</u>.

> The Official Internet site for the Wisconsin Department of Natural Resources 101 S. Webster Street . PO Box 7921 . Madison, Wisconsin 53707-7921 . 608.266.2621

I	o go back to your search	results please click the ba	ck arrow 💮 in the	e above loolbar	
Tank Details					
		Site and O	wner		
Site Info		County & Municipality	/	Owner	
Facility ID: 52969		Fond du Lac County		Stanley G Dilling	
ANDERSON GARAGE				Rt 2 Box 95A	
N4460 Hwy 175		Fire Dept ID: 2013		Fond du Lac	
Fond du Lac				WI 54935	
Site Anniversary Date:		Dispenser Has Sumps: N			
	Underground	Storage Tank - ID: 388141, W	ANG ID: 20090007	7, Closed/Removed	
Install Date:		Capacity In Gallons:	550	Contents:	Unleaded Gasoline
Tank Occupancy:	Retail Fuel Sales	Marketer:	Ν	CAS Number	
Federally Regulated:	Yes	Spill Protection:	Not Installed	Overfill Protection:	Not Installed
Overfill Prot Type:	Not Installed	Containment Sump Installed:		Lining Inspected Date:	
Corrosion Protect Type:		Date Of Lining:		Underground Piping:	Ν
Leak Detection:	Unknown	Wall Type:			
Leak Test Method:					
Construction Material:	Bare Steel				
		PIPING	-		
Flex Connectors:		UST Mainfolded:		Related Tank ID:	
Туре:		Aboveground Piping: N		Aboveground Pipe Cons:	
Construction Material:		Corrosion Protect Type:		Leak Detection:	
Catastrophic Leak Detecti	on:			Leak Test Method:	
-				Pipe Wall Type:	
				Piping System Type:	
Inspection Test Dates					
	Test Type	Test Da	te	Test Ex	xpire Date

T	o go back to your search r	esults please click the bac	k arrow 🔶 in the	above Toolbar		
Tank Details						
		Site and Ov	/ner			
Site Info		County & Municipality		Owner		
Facility ID: 52969		Fond du Lac County		Stanley G Dilling		
ANDERSON GARAGE				Rt 2 Box 95A		
N4460 Hwy 175		Fire Dept ID: 2013		Fond du Lac		
Fond du Lac				WI 54935		
Site Anniversary Date:		Dispenser Has Sumps: N				
	Underground	Storage Tank - ID: 388142, W	ANG ID: 200900078	, Closed/Removed		
Install Date:	· ·	Capacity In Gallons:	550	Contents:	Leaded Gasoline	
Tank Occupancy:	Retail Fuel Sales	Marketer:	Ν	CAS Number		
Federally Regulated:	Yes	Spill Protection:	Not Installed	Overfill Protection:	Not Installed	
Overfill Prot Type:	Not Installed	Containment Sump Installed:		Lining Inspected Date:		
Corrosion Protect Type:		Date Of Lining:		Underground Piping:	Ν	
Leak Detection:	Unknown	Wall Type:				
Leak Test Method:						
Construction Material:	Bare Steel					
		PIPING				
Flex Connectors:		UST Mainfolded:		Related Tank ID:		
Туре:		Aboveground Piping: N		Aboveground Pipe Cons:		
Construction Material:		Corrosion Protect Type:		Leak Detection:		
Catastrophic Leak Detection	on:			Leak Test Method:		
-				Pipe Wall Type:		
				Piping System Type:		
Inspection Test Dates						
1	Test Type	Test Dat	e	Test Ex	cpire Date	

1	Γο go back to your search	results please click the ba	ck arrow 승 in t	he above Toolbar			
Tank Details							
		Site and O	wner				
Site Info		County & Municipality	y	Owner			
Facility ID: 52969		Fond du Lac County	Fond du Lac County				
ANDERSON GARAGE				Rt 2 Box 95A			
N4460 Hwy 175		Fire Dept ID: 2013		Fond du Lac			
Fond du Lac				WI 54935			
Site Anniversary Date:		Dispenser Has Sumps: N					
	Underground Storage	e Tank - ID: 389656, WANG ID:	201300016, Clos	ed/Removed as of 1982-10-31			
Install Date:		Capacity In Gallons:	550	Contents:	Leaded Gasoline		
Tank Occupancy:	Industrial	Marketer:	N	CAS Number			
Federally Regulated:	Yes	Spill Protection:	Not Installed	Overfill Protection:	Not Installed		
Overfill Prot Type:	Not Installed	Containment Sump Installed:		Lining Inspected Date:			
Corrosion Protect Type:		Date Of Lining:		Underground Piping:	Ν		
Leak Detection:	Unknown	Wall Type:					
Leak Test Method:							
Construction Material:	Coated Steel						
		PIPING	-				
Flex Connectors:		UST Mainfolded:		Related Tank ID:			
Туре:		Aboveground Piping: N		Aboveground Pipe Cons:			
Construction Material:		Corrosion Protect Type:		Leak Detection:			
Catastrophic Leak Detect	ion:			Leak Test Method:			
				Pipe Wall Type:			
				Piping System Type:			
Inspection Test Dates							
	Test Type	Test Da	ite	Test E	Test Expire Date		

I	o go back to your sear	ch results please click the ba	ack arrow in th	ne above Toolbar			
Tank Details							
		Site and 0	Owner				
Site Info		County & Municipali	ity	Owner			
Facility ID: 52969		Fond du Lac County		Stanley G Dilling			
ANDERSON GARAGE				Rt 2 Box 95A			
N4460 Hwy 175		Fire Dept ID: 2013		Fond du Lac			
Fond du Lac				WI 54935			
Site Anniversary Date:		Dispenser Has Sumps: N	N				
	Underground Stora	age Tank - ID: 389657, WANG ID): 201300017, Close	ed/Removed as of 1981-10-31			
Install Date:	-	Capacity In Gallons:	550	Contents:	Leaded Gasoline		
Tank Occupancy:	Retail Fuel Sales	Marketer:	Ν	CAS Number			
Federally Regulated:	Yes	Spill Protection:	Not Installed	Overfill Protection:	Not Installed		
Overfill Prot Type:	Not Installed	Containment Sump Installed:		Lining Inspected Date:			
Corrosion Protect Type:		Date Of Lining:		Underground Piping:	Ν		
Leak Detection:		Wall Type:					
Leak Test Method:							
Construction Material:	Coated Steel						
		PIPIN	G -				
Flex Connectors:		UST Mainfolded:		Related Tank ID:			
Туре:		Aboveground Piping:	N	Aboveground Pipe Cons:			
Construction Material:		Corrosion Protect Type:		Leak Detection:			
Catastrophic Leak Detect	ion:			Leak Test Method:			
				Pipe Wall Type:			
				Piping System Type:			
Inspection Test Dates							
	Test Type	Test D	Test Date		Test Expire Date		

٦	o go back to your sea	rch results please click the ba	ack arrow in tl	he above Toolbar			
Tank Details							
		Site and C	Owner				
Site Info		County & Municipali	ty	Owner			
Facility ID: 52969		Fond du Lac County	Fond du Lac County				
ANDERSON GARAGE				Rt 2 Box 95A			
N4460 Hwy 175		Fire Dept ID: 2013		Fond du Lac			
Fond du Lac				WI 54935			
Site Anniversary Date:		Dispenser Has Sumps: N	1				
	Underground Stor	rage Tank - ID: 389658, WANG ID	: 201300018, Clos	ed/Removed as of 1981-10-31			
Install Date:		Capacity In Gallons:	550	Contents:	Unleaded Gasoline		
Tank Occupancy:	Retail Fuel Sales	Marketer:	Ν	CAS Number			
Federally Regulated:	Yes	Spill Protection:	Not Installed	Overfill Protection:	Not Installed		
Overfill Prot Type:	Not Installed	Containment Sump Installed:		Lining Inspected Date:			
Corrosion Protect Type:		Date Of Lining:		Underground Piping:	Ν		
Leak Detection:		Wall Type:					
Leak Test Method:							
Construction Material:	Coated Steel						
		PIPING	3 -				
Flex Connectors:		UST Mainfolded:		Related Tank ID:			
Туре:		Aboveground Piping:	N	Aboveground Pipe Cons:			
Construction Material:		Corrosion Protect Type:		Leak Detection:			
Catastrophic Leak Detect	ion:			Leak Test Method:			
				Pipe Wall Type:			
				Piping System Type:			
Inspection Test Dates							
	Test Type	Test D	Test Date		Test Expire Date		

WisDOT Phase 1 Hazardous Materials Assessment Site Summary

(rev. 11/11/2011)

feet

feet

WisDOT Project ID: 3360-16-60 Highway/Street: STH 175 Termini/Limits: SCL – USH 151 County: Fond du Lac

Property Information:

Site Name(s):Buechel Stone Corp. DOT parcel number (if known): Property Address: N4399 STH 175, Byron Tn Owner's Name: Owner's Address: Owner's Phone: Current Land Use: Past Land Use:

Real Estate Requirements:

None Total take Strip acquisition of	
Temporary Limited Easement (TLE)	
Permanent Limited Easement (PLE)	
Other (describe)	

Construction Requirements:

Excavation within current right of way to

Excavation within proposed right of way to feet

Excavation within easement to feet

Public or private utility or sanitary or storm sewer installation or excavation to feet

Information from database searches and interviews:

Department of Safety and Professional Services (DSPS)

 \boxtimes site has registered tanks \boxtimes ASTs \boxtimes USTs

tanks are currently in use: 2 AST's

Tanks are abandoned date: UST – 04/01/1991, AST (2) – 10/15/2001 Tank contents:

 \boxtimes Leaded gasoline \boxtimes Unleaded gasoline \square Fuel Oil \boxtimes Diesel

Kerosene Unknown Other (describe)

site is a DSPS administered LUST site; DCOMM ID number:

site is a closed DSPS LUST site; closure date:

Department of Natural Resources (DNR)

site is a DNR administered LUST site; BRRTS number:

site is a DNR administered ERP site; BRRTS number: 03-20-558327

- site is a closed LUST ERP site; closure date:
- site is a landfill

site is an abandoned waste disposal site

] site is a hazardous waste generator

Other (please describe) Closed Spill (BRRTS #:)

Sanborn Maps: site is a on map dated . Comments:

WisDOT historic plan sets: site is a on project dated . Comments:

Business directories: site is a in the directory dated . Comments:

A check in a checkbox indicates a positive or "yes" response.

A check in a checkbox indicates a positive or "yes" response.

Signature: _____

Buechel Stone Corp. N4399 STH 175, Byron Tn







-

Environmental Cleanup & Brownfields Redevelopment

BRRTS on the Web

Click the Location Name below to view the Location Details page for this Activity. Other Activities, if present, may be viewed from that page.

< Basic Search

E.

	(02-20-558072	PANETTI ST	ONE (FC	ORMER)		
Location Nar	me (Clic	k Location Name to View Lo	cation Details)		County	WDNR	
PANETTI STO					FOND DU LAC	Region NORTHEAST	
Address					Municipality	NURTHEAS	
N4399 STH 1	75				BYRON TN		
Public Land		Svstem		Latitude	Google Maps	RR Sites Ma	
		of Sec 10, T14N, R17E		43.6988523	CLICK TO VIEW	CLICK TO VIEW	
Additional Lo				Longitude	Facility ID	Size (Acres)	
				-88.4488139	NONE	UNKNOWN	
Jurisdiction		PECFA No.	EPA Cerclis ID	Start Date	End Date	Last Action	
DNR RR		54937-9225-99		2011-12-21		2018-02-05	
			Characteristics				
PECFA Tracked?	EPA NPL Site?	Eligible for PECFA Funds?	Above Ground Storage Tank?	Drycleaner?	Co- Contamination?	On GIS Registry?	
Yes	No	Yes	No	No	No	No	
			Actions				
		Place Cur	sor Over Action Code to Vi	ew Description			
Date	Code	Name		Comment			
2011-12-21	1	Notification		SITE ASSESS	MENT - 12/16/2011		
2011-12-22	2	RP Letter Sent					
2012-08-30	35	Site Investigation Workp Fee)	•				
2012-08-31	30	Site Investigation Workp to proceed)	Jian GU Anead (notice	VERBAL			
0040 00 4 1	43			SOIL AND GR	OUNDWATER SAM	IPLING	
2013-03-14	43	Status Report Received	l	RESULTS			
2013-10-28	37	SI Report Received (w/o	out Fee)				
Linked to	Code 37:	20131028 37 SIR.pdf	Click to Download or Open				
2014-03-11	99	Miscellaneous		CHANGE OF F SENT	PM TO VERSTEGE	N LETTER	
2014-08-12	195	Semi-Annual/PECFA Co Requirement Met	Fellod. 1/1/2014 - 0/30/2				
2015-01-31	195	Semi-Annual/PECFA Co Requirement Met	on Name above to view ost Reporting	Period: 7/1/2014 - 12/31/2014			
			on Name above to view	the NR700 ren	iort		
2015-08-24	130	DNR Regulatory Remin		PECFA SUNS			
Linked to C		0220558072 PECFA S	UNSET_LTR.pdfClick t				
2015-10-12	200	Push Action Taken LETTER SEN			ſ		
2016-01-31	195	Semi-Annual/PECFA Cost Reporting Requirement Met Period: 7/1/2015 - 12/31/2015					
			on Name above to view	the NR700 rep	ort		
2016-08-01	195	Semi-Annual/PECFA Co Requirement Met		Period: 1/1/201			
0047.07.40	504		on Name above to view	the NR700 rep	ort		
2017-07-19	504 506	PECFA Cost Request R					
2017-07-19	506	PECFA Cost Request N Semi-Annual/PECFA Co	ot Approved				
2017-07-31	195	Requirement Met	on Name above to view	Period: 1/1/201			
2018-01-16	130	DNR Regulatory Remin		PECFA REMIN			
Linked to C		20180116_130_DNR_R		ck to Download or Op			
2018-01-31	195	Semi-Annual/PECFA Co Requirement Met			17 - 12/31/2017		
		Click 195 Acti	on Name above to view	the NR700 rep	ort		
2018-02-02	504	PECFA Cost Request R	Received				
Linked to C		20180202 504 PECFA	Costs Req.pdf Click to	Download or Open			
2018-02-05	505	PECFA Cost Request A	pproved				
Linked to C	ode 505:	20180205_505_PECFA		Click to Download	or Open		
			Impacts				
Type			Comment				
		tured Bedrock	-				
Direct Contac Groundwater		nation	-				
Groundwater Soil Contamir		InduOII	-				
	auon		- Claims Paid or Pendi n the Petroleum Environme		Award		
		PECFA Site Name:	Panetti Stone-Former	oreanup runo			
		ximum Reimbursement:	\$190,000		Total Amount Paid	\$22,346.8	
Occ No 🕄	Claim No	Audit Date	Paid Date	Amt Submitted	Amt Ineligible	Amt Paid	
A	1	2014-06-26	2014-07-14	\$33,336.60	\$10,989.80	\$22,346.8	
Substance			Substances		Amount Deleas	11-14-	
Substance	lood - 1	and Londord	Type		Amount Released	Units	
Gasoline - Un	neaded a	IIIU Leaded	Petroleur	п			
			Who				
Polo			Mama	Address			
Role Responsible I	Party	BUECHEL STONE CO		Address	54937		

BRRTS data comes from various sources, both internal and external to DNR. There may be omissions and errors in the data and delays in updating new information. Please see the <u>disclaimers page</u> for more information. We welcome your <u>Feedback</u>.

The Official Internet site for the Wisconsin Department of Natural Resources 101 S. Webster Street . PO Box 7921 . Madison, Wisconsin 53707-7921 . 608.266.2621

T	To go back to your search results please click the back arrow $\overline{\bigcirc}$ in the above Toolbar						
Tank Details							
		Site and 0	Owner				
Site Info		County & Municipali	ity	Owner			
Facility ID: 440838		Fond du Lac County		Buechel Stone Corp			
Buechel Stone Corp		City of Fond du Lac		N4399 Highway 175			
N4399 Hwy 175 S		Fire Dept ID: 2013		Fond du Lac			
Fond du Lac				WI 54937-9266			
Site Anniversary Date:		Dispenser Has Sumps: N	N				
Underground Storage Tank - ID: 46302, WANG ID: 201300003, Closed/Removed as of 1991-04-01							
Install Date:		Capacity In Gallons:	550	Contents:	Leaded Gasoline		
Tank Occupancy:	Industrial	Marketer:	Ν	CAS Number			
Federally Regulated:	Yes	Spill Protection:	Not Installed	Overfill Protection:	Not Installed		
Overfill Prot Type:	Not Installed	Containment Sump Installed:	Ν	Lining Inspected Date:			
Corrosion Protect Type:		Date Of Lining:		Underground Piping:	Y		
Leak Detection:	Unknown	Wall Type:	Single				
Leak Test Method:							
Construction Material:	Coated Steel						
		PIPING - Close	ed/Removed				
Flex Connectors:	Ν	UST Mainfolded:	N	Related Tank ID: 135-	422		
Туре:	Piping (Storage Tank)	Aboveground Piping:	N	Aboveground Pipe Cons:			
Construction Material:	Unknown	Corrosion Protect Type:		Leak Detection: Unk	nown		
Catastrophic Leak Detection	on:			Leak Test Method:			
				Pipe Wall Type: Sing	gle		
				Piping System Type:			
Inspection Test Dates							
1	Test Type	Test D	late	Test E	Expire Date		
Increations							
Inspections							
I	FacilityId	Inspection			ction Date		
	440838	Annu	al	11/	/06/2015		

T	o go back to your search	results please click the ba	ck arrow 승 in t	he above Toolbar	
Tank Details					
		Site and O	wner		
Site Info		County & Municipalit	у	Owner	
Facility ID: 440838		Fond du Lac County		Buechel Stone Corp	
Buechel Stone Corp		City of Fond du Lac		N4399 Highway 175	
N4399 Hwy 175 S		Fire Dept ID: 2013		Fond du Lac	
Fond du Lac				WI 54937-9266	
Site Anniversary Date:		Dispenser Has Sumps: N			
	Aboveground Storag	e Tank - ID: 2844, WANG ID:	201300010, Close	d/Removed as of 2001-10-15	
Install Date:	06/27/1991	Capacity In Gallons:	550	Contents:	Unleaded Gasoline
Tank Occupancy:	Mercantile/Commercial	Marketer:	Ν	CAS Number	
Federally Regulated:	No	Spill Protection:	Not Installed	Overfill Protection:	Not Installed
Overfill Prot Type:	Not Installed	Containment Sump Installed:	Ν	Lining Inspected Date:	
Corrosion Protect Type:	Impressed Current	Date Of Lining:		Underground Piping:	Ν
Leak Detection:	Visual Monitoring	Wall Type:	Single		
Leak Test Method:					
Construction Material:	Coated Steel				
		PIPING - Closed	d/Removed		
Flex Connectors:	N	UST Mainfolded: N		Related Tank ID: 1281	88
Туре:	Piping (Storage Tank)	Aboveground Piping: Y		Aboveground Pipe Cons: Y	
Construction Material:	Coated Steel	Corrosion Protect Type:		Leak Detection:	
Catastrophic Leak Detection	on:			Leak Test Method:	
				Pipe Wall Type:	
				Piping System Type:	
Inspection Test Dates					
٦	Test Type	Test Da	ite	Test Ex	kpire Date
Inspections					
	FacilityId	Inspection	Туре	Inspec	tion Date
	440838	Annua			6/2015

Т	o go back to your search	results please click the ba	ick arrow ir	n the above Toolbar
Tank Details				
		Site and C	wner	
Site Info		County & Municipalit	y	Owner
Facility ID: 440838		Fond du Lac County		Buechel Stone Corp
Buechel Stone Corp		City of Fond du Lac		N4399 Highway 175
N4399 Hwy 175 S		Fire Dept ID: 2013		Fond du Lac
Fond du Lac				WI 54937-9266
Site Anniversary Date:		Dispenser Has Sumps: N		
	Aboveground Storag	je Tank - ID: 3208, WANG ID:	201300011, Clo	sed/Removed as of 2001-10-15
Install Date:	06/27/1991	Capacity In Gallons:	1,000	Contents: Diesel
Tank Occupancy:	Mercantile/Commercial	Marketer:	N	CAS Number
Federally Regulated:	No	Spill Protection:	Installed	Overfill Protection: Not Installed
Overfill Prot Type:	Not Installed	Containment Sump Installed:	N	Lining Inspected Date:
Corrosion Protect Type:		Date Of Lining:		Underground Piping: N
Leak Detection:	Visual Monitoring	Wall Type:	Single	
Leak Test Method:				
Construction Material:	Bare Steel			
		PIPING - Close	d/Removed	
Flex Connectors:	Ν	UST Mainfolded: N	l	Related Tank ID: 128369
Туре:	Piping (Storage Tank)	Aboveground Piping: Y	/	Aboveground Pipe Cons: Y
Construction Material:	Bare Steel	Corrosion Protect Type:		Leak Detection:
Catastrophic Leak Detecti	on:			Leak Test Method:
				Pipe Wall Type:
				Piping System Type:
Inspection Test Dates				
	Test Type	Test Da	ate	Test Expire Date
Inspections				
•	FacilityId	Inspection	Type	Inspection Date
	440838	Annua		11/06/2015
		Ainde	•	11/00/2010

To go back to your search results please click the back arrow $igoplus$ in the above Toolbar							
Tank Details							
		Site and Ow	ner				
Site Info		County & Municipality		Owner			
Facility ID: 440838		Fond du Lac County		Buechel Stone Corp			
Buechel Stone Corp		City of Fond du Lac		N4399 Highway 175			
N4399 Hwy 175 S		Fire Dept ID: 2013		Fond du Lac			
Fond du Lac				WI 54937-9266			
Site Anniversary Date:		Dispenser Has Sumps: N					
Aboveground Storage Tank - ID: 15994, WANG ID: , In Use							
Install Date:	10/15/2001	Capacity In Gallons:	550	Contents:	Unleaded Gasoline		
Tank Occupancy:	Mercantile/Commercial	Marketer:	Ν	CAS Number			
Federally Regulated:	No	Spill Protection:	Installed	Overfill Protection:	Installed		
Overfill Prot Type:	Alarm	Containment Sump Installed:	Ν	Lining Inspected Date:			
Corrosion Protect Type:		Date Of Lining:		Underground Piping:	Ν		
Leak Detection:	Visual Monitoring	Wall Type:	Single				
Leak Test Method:							
Construction Material:	Bare Steel						
		PIPING -					
Flex Connectors:		UST Mainfolded:		Related Tank ID:			
Туре:		Aboveground Piping: N		Aboveground Pipe Cons:			
Construction Material:		Corrosion Protect Type:		Leak Detection:			
Catastrophic Leak Detection	on:			Leak Test Method:			
				Pipe Wall Type:			
				Piping System Type:			
Inspection Test Dates							
-	Test Type	Test Date)	Test Ex	cpire Date		
Inspections							
	FacilityId	Inspection T	уре	Inspec	tion Date		
	440838	Annual		11/0	6/2015		

T	o go back to your search re	sults please click the back	ແarrow 승 in the	e above Toolbar	
Tank Details					
		Site and Owr	ner		
Site Info		County & Municipality		Owner	
Facility ID: 440838		Fond du Lac County		Buechel Stone Corp	
Buechel Stone Corp		City of Fond du Lac		N4399 Highway 175	
N4399 Hwy 175 S		Fire Dept ID: 2013		Fond du Lac	
Fond du Lac				WI 54937-9266	
Site Anniversary Date:		Dispenser Has Sumps: N			
	Abov	veground Storage Tank - ID: 1	18787, WANG ID:	, In Use	
Install Date:	10/15/2001	Capacity In Gallons:	1,000	Contents:	Diesel
Tank Occupancy:	Mercantile/Commercial	Marketer:	Ν	CAS Number	
Federally Regulated:	No	Spill Protection:	Installed	Overfill Protection:	Installed
Overfill Prot Type:	Alarm	Containment Sump Installed:	Ν	Lining Inspected Date:	
Corrosion Protect Type:		Date Of Lining:		Underground Piping:	Ν
Leak Detection:	Visual Monitoring	Wall Type:	Single		
Leak Test Method:					
Construction Material:	Bare Steel				
		PIPING -			
Flex Connectors:		UST Mainfolded:		Related Tank ID:	
Туре:		Aboveground Piping: N		Aboveground Pipe Cons:	
Construction Material:		Corrosion Protect Type:		Leak Detection:	
Catastrophic Leak Detection	on:			Leak Test Method:	
				Pipe Wall Type:	
				Piping System Type:	
Inspection Test Dates					
7	Test Type	Test Date		Test Ex	pire Date
Inspections					
	FacilityId	Inspection Ty	/pe	Inspect	tion Date
	440838	Annual		11/0	6/2015

WisDOT Phase 1 Hazardous Materials Assessment Site Summary

(rev. 11/11/2011)

feet

feet

WisDOT Project ID: 3360-16-60 Highway/Street: STH 175 Termini/Limits: SCL – USH 151 County: Fond du Lac

Property Information:

Site Name(s): Fond du Lac Stone DOT parcel number (if known): Property Address: N4224 Sth 175, Fond du Lac Owner's Name: Owner's Address: Owner's Phone: Current Land Use: Past Land Use:

Real Estate Requirements:

None Total take Strip acquisition of	
Temporary Limited Easement (TLE)	
Permanent Limited Easement (PLE)	
Other (describe)	

Construction Requirements:

Excavation within current right of way to

Excavation within proposed right of way to feet

Excavation within easement to feet

Public or private utility or sanitary or storm sewer installation or excavation to feet

Information from database searches and interviews:

Department of Safety and Professional Services (DSPS)

site has registered tanks ASTs USTs

tanks are currently in use

tanks are abandoned date:

Tank contents:

Leaded gasoline Unleaded gasoline Fuel Oil Diesel

Kerosene Unknown Other (describe)

site is a DSPS administered LUST site; DCOMM ID number:

site is a closed DSPS LUST site; closure date:

Department of Natural Resources (DNR)

] site is a DNR administered LUST site; BRRTS number:

site is a DNR administered ERP site; BRRTS number: 02-20-001606

 \boxtimes site is a closed \square LUST \boxtimes ERP site; closure date: 06-10-2002

site is a landfill

site is an abandoned waste disposal site

] site is a hazardous waste generator

Other (please describe) Closed Spill (BRRTS #:)

Sanborn Maps: site is a on map dated . Comments:

WisDOT historic plan sets: site is a on project dated . Comments: Business directories: site is a in the directory dated . Comments:

A check in a checkbox indicates a positive or "yes" response.
A check in a checkbox indicates a positive or "yes" response.

Signature: _____

Fond du Lac Stone N4224 Sth 175, Fond du Lac





Environmental Cleanup & Brownfields Redevelopment

BRRTS on the Web

Click the Location Name below to view the Location Details page for this Activity. Other Activities, if present, may be viewed from that page.

< Basic Search

02-20-001606 FOND DU LAC STONE								
				CLOSED ERP				
Location Na	mo (Clic	k Location Name	to View Location		County	WDNR Region		
FOND DU LA			to view Location	Details	FOND DU LAC	NORTHEAST		
Address					Municipality	NORTHEADT		
N4224 STH 1	75				FOND DU LAC			
Public Land	-	System		Latitude	Google Maps	RR Sites Map		
		of Sec 10, T14		43.6943367	CLICK TO VIEW	CLICK TO VIEW		
		,	N, N17	Longitude	Facility ID	Size (Acres)		
Additional Location Description				-88.4532425	420077240	UNKNOWN		
Jurisdiction	PE	CFA No.	EPA Cerclis ID	Start Date	End Date	Last Action		
DNR RR				1994-12-19	2002-06-10	2002-06-10		
			L	Characteristics				
PECFA Tracked?	EPA NPL Site?	Eligible for PECFA Funds?	Above Ground Storage Tank?	Drycleaner? Co-Contamination? On GIS Registry?				
No	No	No	No	No	No	No		
		•		Actions				
Place Cursor Over Action Code to View Description								
Date	Code	Name Comment						
1994-12-19	1	Notification						
1994-12-21	2	RP Letter Sent						
1995-02-21 43 Status Report Received TANK PULL RE			ORT					
1995-05-01 99 Miscellaneous DNR REQUESTS STATUS UPD				STATUS UPDATE				
1996-03-28 43 Status Report Received CONSULTANT HIRED								
1998-03-20 99 Miscellaneous DNR REQUESTS STATUS UPDATE								
1999-06-15 99 Miscellaneous DNR REQUESTS STATUS UPDATE								
1999-06-30	43	Status Report	Received					
2000-01-15	43	Status Report	Report Received DNR REQUESTS STATUS UPDATE - POTABLE WELL SAMPLING IN PROGRESS					
2000-07-05	43	Status Report Received ROUND OF SAM			STATUS UPDATE - RP WI PLING	LL DO ONE MORE		
2001-07-18	99			TO PROPERLY DISPOSE OF SOILS				
2001-10-31	14	Notice of Violation (NOV) ENFORCEMENT		CONFERENCE SCHEDULI	ED FOR 11/8/01			
2001-11-15	4	Enforcement Conference						
2002-04-24	79	Closure Review Request Received						
2002-05-05	2-05-05 59 Enforcement Action Completed							
2002-06-10 11 Activity Closed				SITE CLOSED - N	NO RESTRICTIONS			
Linked to	Code 11:	0220001606_F	inal Closure.pd	df Click to Download or	r Open			
				Impacts				
Type Comment								
Soil Contamir	nation		SOIL CONTAN	MINATION				
				Who				
Role				Name/	Address			
Responsible Party MICHEL'S PIPELINE CONSTRUCTION BROWNSVILLE, WI 53006								

For Additional Information, Please Contact
DENISE DANELSKI 920-662-5494 <u>denise.danelski@wisconsin.gov</u>

BRRTS data comes from various sources, both internal and external to DNR. There may be omissions and errors in the data and delays in updating new information. Please see the <u>disclaimers page</u> for more information. We welcome your <u>Feedback</u>.

Т	o go back to your search	results please click the bac	ck arrow ⊖ in t	he above Toolbar			
Tank Details							
		Site and O	wner				
Site Info		County & Municipality	y	Owner	Owner		
Facility ID: 435088		Fond du Lac County		Fond du Lac Stone Co Inc			
Fond du Lac Stone Co Inc		Town of Byron		N4224 Highway 175			
N4224 Hwy 175 S		Fire Dept ID: 2013		Fond du Lac			
Fond du Lac				WI 54937-0000			
Site Anniversary Date:		Dispenser Has Sumps: N					
	Aboveground Storag	ge Tank - ID: 1885, WANG ID: 2	200100013, Close	ed/Removed as of 1994-11-11			
Install Date:		Capacity In Gallons:	300	Contents:	Diesel		
Tank Occupancy:	Mercantile/Commercial	Marketer:	Ν	CAS Number			
Federally Regulated:	No	Spill Protection:	Not Installed	Overfill Protection:	Not Installed		
Overfill Prot Type:	Not Installed	Containment Sump Installed:	Ν	Lining Inspected Date:			
Corrosion Protect Type:		Date Of Lining:		Underground Piping:	Ν		
Leak Detection:		Wall Type:					
Leak Test Method:							
Construction Material:	Bare Steel						
PIPING - Closed/Removed							
Flex Connectors:	Ν	UST Mainfolded: N		Related Tank ID: 127	764		
Туре:	Piping (Storage Tank)	Aboveground Piping: Y		Aboveground Pipe Cons: Y			
Construction Material:	Bare Steel	Corrosion Protect Type:		Leak Detection:			
Catastrophic Leak Detection:				Leak Test Method:			
				Pipe Wall Type:			
				Piping System Type:			
Inspection Test Dates							
Test Type		Test Da	ite	Test Expire Date			
Inspections							
	FacilityId	Inspection	Туре	Inspe	Inspection Date		
	435088	Annual		11,	/06/2015		

٦	To go back to your search	results please click the bac	ck arrow ⊖ in t	he above Toolbar			
Tank Details							
		Site and Ov	wner				
Site Info		County & Municipality	/	Owner	Owner		
Facility ID: 435088		Fond du Lac County		Fond du Lac Stone Co Inc			
Fond du Lac Stone Co Inc		Town of Byron		N4224 Highway 175			
N4224 Hwy 175 S		Fire Dept ID: 2013		Fond du Lac	Fond du Lac		
Fond du Lac				WI 54937-0000			
Site Anniversary Date:		Dispenser Has Sumps: N					
	Aboveground Storag	ge Tank - ID: 4035, WANG ID: 2	200100011, Close	d/Removed as of 1994-11-11			
Install Date:		Capacity In Gallons:	4,000	Contents:	Diesel		
Tank Occupancy:	Mercantile/Commercial	Marketer:	Ν	CAS Number			
Federally Regulated:	No	Spill Protection:	Not Installed	Overfill Protection:	Not Installed		
Overfill Prot Type:	Not Installed	Containment Sump Installed:	Ν	Lining Inspected Date:			
Corrosion Protect Type:		Date Of Lining:		Underground Piping:	Ν		
Leak Detection:		Wall Type:					
Leak Test Method:							
Construction Material:	Bare Steel						
		PIPING - Closed	/Removed				
Flex Connectors:	N	UST Mainfolded: N		Related Tank ID: 128	793		
Туре:	Piping (Storage Tank)	Aboveground Piping: Y		Aboveground Pipe Cons: Y			
Construction Material:	Bare Steel	Corrosion Protect Type:		Leak Detection:			
Catastrophic Leak Detection:				Leak Test Method:			
				Pipe Wall Type:			
				Piping System Type:			
Inspection Test Dates							
Test Туре		Test Da	te	Test	Test Expire Date		
Inspections							
	FacilityId	Inspection	Туре	Inspe	ction Date		
	435088	Annual		11	/06/2015		

٦	o go back to your search	results please click the bac	ck arrow 승 in t	he above Toolbar			
Tank Details							
		Site and Ov	wner				
Site Info		County & Municipality	/	Owner			
Facility ID: 435088		Fond du Lac County		Fond du Lac Stone Co Inc			
Fond du Lac Stone Co Inc		Town of Byron		N4224 Highway 175			
N4224 Hwy 175 S		Fire Dept ID: 2013		Fond du Lac			
Fond du Lac				WI 54937-0000			
Site Anniversary Date:		Dispenser Has Sumps: N					
	Aboveground Storag	ge Tank - ID: 4450, WANG ID: 2	200100012, Close	ed/Removed as of 1994-11-11			
Install Date:		Capacity In Gallons:	10,000	Contents:	Diesel		
Tank Occupancy:	Mercantile/Commercial	Marketer:	Ν	CAS Number			
Federally Regulated:	No	Spill Protection:	Not Installed	Overfill Protection:	Not Installed		
Overfill Prot Type:	Not Installed	Containment Sump Installed:	Ν	Lining Inspected Date:			
Corrosion Protect Type:		Date Of Lining:		Underground Piping:	Ν		
Leak Detection:		Wall Type:					
Leak Test Method:							
Construction Material:	Bare Steel						
		PIPING - Closed	/Removed				
Flex Connectors:	Ν	UST Mainfolded: N		Related Tank ID: 129	010		
Туре:	Piping (Storage Tank)	Aboveground Piping: Y		Aboveground Pipe Cons: Y			
Construction Material:	Bare Steel	Corrosion Protect Type:		Leak Detection:			
Catastrophic Leak Detect	ion:			Leak Test Method:			
				Pipe Wall Type:			
				Piping System Type:			
Inspection Test Dates							
Test Type		Test Da	te	Test Expire Date			
Inspections							
	FacilityId	Inspection	Туре	Inspe	Inspection Date		
	435088	Annual		11,	/06/2015		

Site and Owner Fond du Lac Stone Co Inc Town of Byron N4224 Highway 175 N4224 Hwy 175 S Fire Dept ID: 2013 Fond du Lac WI 54937-0000 Site Anniversary Date: Dispenser Has Sumps: N Aboveground Storage Tank - ID: 21045, WANG ID: , In Use Install Date: O1/01/2002 Capacity In Gallons: 2,000 Contents: Diesel Tank Occupancy: Mercantile/Commercial Marketer: N Containment Sump Installed: N Lask Test Method: Construction Material: <th colspa<="" th=""><th colspan="6">To go back to your search results please click the back arrow $igoplus$ in the above Toolbar</th></th>	<th colspan="6">To go back to your search results please click the back arrow $igoplus$ in the above Toolbar</th>	To go back to your search results please click the back arrow $igoplus$ in the above Toolbar					
Site Info Owner Facility ID: 435088 Fond du Lac County Fond du Lac Stone Co Inc Fond du Lac Stone Co Inc Town of Byron N4224 Highway 175 N4224 Highway 175 N4224 Hwy 175 S Fire Dept ID: 2013 Fond du Lac Fond du Lac Yend du Lac Site Anniversary Date: Dispenser Has Sumps: N Wi 54937-0000 Site Anniversary Date: Contents: N Dispenser Has Sumps: N Fond du Lac Wi 54937-0000 Site Anniversary Date: Dispenser Has Sumps: N Contents: N Ontents: N Dispenser Has Sumps: N Fond du Lac Wi 54937-0000 Tank Occupantor Microsoft In Colomercial Marcentile (Commercial Marcentile (Comme							
Facility ID: 435088 Fond du Lac County Fond du Lac Stone Co Inc N4224 Highway 175 N4224 Hwy 175 S Fire Dept ID: 2013 Fond du Lac Fond du Lac Fond du Lac Site Anniversary Date: Dispenser Has Sumps: N N154937-0000 Site Anniversary Date: Dispenser Has Sumps: N Virt 54937-0000 Disel Installed Date: 01/01/2002 Capacity In Gallons: 2,000 Contents: Disel Federally Regulated: Nercantile/Commercial Marketer: N CAS Number Disel Pederally Regulated: Not Applicable Date Of Lining: N Lining Inspected Date: Installed Corrosion Protect Type: Not Applicable Date Of Lining: N N N Leak Test Method: Eastel Stresser Stresser Stresser Stresser Ford out Lac Stone Corrosion Protect Type: N Marketer: N Lining Inspected Date: N Leak Test Method: Eastel Double Stresser Stresser Stresser Stresser Type: Piping (Storage Tank) Aboveground Piping: Y Related Tank ID: <							
Fond du Lac Stone Co Inc Town of Byron N4224 Highway 175 N Fond du Lac Fond du Lac Fond du Lac Fond du Lac N4224 Highway 175 N Fond du Lac N154937-0000 Site Anniversary Date: Dispenser Has Sumps: N Dispenser Has Sumps: N N154937-0000 Dispenser Has Sumps: N Install Date: 01/01/2002 Capacity In Gallons: 2,000 Contents: Dispenser Tank Occupancy: Mercantile/Commercial Marketer: N CAS Number Dispenser Federally Regulated: No Spill Protection: Installed Overfill Protection: Installed Overfill Prot Type: Alarm Containment Sump Installed: N CAS Number Installed Corrosion Protect Type: Nate Applicable Date Of Lining: Underground Piping: N Installed Leak Detection: Interstitial Monitor Wall Type: Double Interstitial Monitor Interstitial Monitor Interstitie							
N4224 Hwy 175 S Fire Dept ID: 2013 Fond du Lac W1 54937-0000 Site Anniversary Date: Dispenser Has Sumpis N W1 54937-0000 Site Anniversary Date: Dispenser Has Sumpis N Second du Lac W1 54937-0000 Install Date: 01/01/2002 Capacity In Gallons: 2,000 Contents: Dispel Tank Occupancy: Mercantile/Commercial Marketer: N CAS Number Sel Federally Regulated: No Spill Protection: Installed Overfill Protection: Installed Overfill Prot Type: Alarm Containment Sump Installed: N Lining Inspected Date: Installed Corrosion Protect Type: Not Applicable Date Of Lining: Double Verfill Protection: Installed Leak Detection: Interstitial Monitor Wall Type: Double Verfill Sector Verfill Sector Flex Connectors: N UST Mainfolded: N Related Tank ID: 159153 Type: Piping (Storage Tank) Aboveground Piping: Y Aboveground Pipe Cons: Y Construction Material: Bare Steel Corrosion Protect Type: Lea							
Fond du Lac W1 54937-0000 Site Anniversary Date: Dispenser Has Sumps: N Install Date: 01/01/2002 Capacity In Gallons: 2,000 Tank Occupancy: Mercantile/Commercial Marketer: N Federally Regulated: No Overfill Protoction: Installed Overfill Protoction: Installed Overfill Protoctor: Notalled Overfill Protoctor: Notalled Overfill Protoctor: Installed Overfill Protoctor: N Leak Detection: Interstitial Monitor Wall Type: Double Leak Test Method: Stall Stall Stall Protoctor: Construction Material: Bare Steel Flex Connectors: N UST Mainfolded: N Related Tank ID: 159153 Type: Piping (Storage Tank) Aboveground Piping: <t< td=""><td></td></t<>							
Site Anniversary Date: Dispenser Has Sumps: N Install Date: 01/01/2002 Capacity In Gallons: 2,000 Contents: Diesel Tank Occupancy: Mercantile/Commercial Marketer: N CAS Number Federally Regulated: No CAS Number Installed Overfill Protection: Installed Overfill Prot Type: Alarr Containment Sump Installed: N Lining Inspected Date: Corrosion Protect Type: Not Applicable Date Of Lining: Underground Piping: N Leak Detection: Interstitial Monitor Wall Type: Double Underground Piping: N Leak Test Method: Corrosion Protect Type: N UST Mainfolded: N Related Tank ID: 159153 Type: Piping (Storage Tank) Aboveground Piping: Y Aboveground Pipe Cons: Y Construction Material: Bare Steel Corrosion Protect Type: Leak Detection: Not Required Leak Detection: Figure Tank) Aboveground Piping: Y Aboveground Pipe Cons: Y Construction Material: Bare Steel Corrosion Protect Type: Leak Tes							
Aboveground Storage Tank - ID: 21045, WANG ID: , In Use Install Date: 01/01/2002 Capacity In Gallons: 2,000 Contents: Diesel Tank Occupancy: Mercantile/Commercial Marketer: N CAS Number Federally Regulated: No Spill Protection: Installed Overfill Protection: Installed Overfill Prot Type: Alarm Containment Sump Installed: N Lining Inspected Date: Corrosion Protect Type: Not Applicable Date Of Lining: Underground Piping: N Leak Detection: Interstitial Monitor Wall Type: Double Underground Piping: N Leak Test Method: Corrosion Protect Type: N UST Mainfolded: N Related Tank ID: 159153 Type: Piping (Storage Tank) Aboveground Piping: Y Aboveground Pipe Cons: Y Construction Material: Bare Steel Corrosion Protect Type: Leak Detection: Not Required Leak Test Method: Corrosion Protect Type: Leak Detection: Not Required Leak Test Method: Construction Material: Bare Steel Corrosion Protect Type:							
Install Date: 01/01/2002 Capacity In Gallons: 2,000 Contents: Diesel Tank Occupancy: Mercantile/Commercial Marketer: N CAS Number Installed Overfill Protection: Installed Overfill Protection: Installed Federally Regulated: No Alarr Containment Sump Installed: N Lining Inspected Date: Installed Overfill Prot Type: Alarr Containment Sump Installed: N Lining Inspected Date: Installed Corrosion Protect Type: Not Applicable Date Of Lining: Underground Piping: N Leak Detection: Interstitial Monitor Wall Type: Double Verfill Protection: 159153 Leak Test Method: E Verfill State State 159153 State Flex Connectors: N UST Mainfolded: N Related Tank ID: 159153 Type: Piping (Storage Tank) Aboveground Piping: Y Aboveground Pipe Cons: Y Construction Material: Bare Steel Corrosion Protect Type: Leak Detection: Not Required Catastrophic Leak Detection: Bare Steel							
Tank Occupancy: Mercantile/Commercial Marketer: N CAS Number Federally Regulated: No Spill Protection: Installed Overfill Protection: Installed Overfill Prot Type: Alarm Containment Sump Installed: N Lining Inspected Date: Installed Corrosion Protect Type: Not Applicable Date Of Lining: N Underground Piping: N Leak Detection: Interstitial Monitor Wall Type: Double Underground Piping: N Leak Test Method: Esteel Esteel Flex Connectors: N Spill Statisfield: Spill Protection: 15915 Flex Connectors: N VST Mainfolded: N Aboveground Pipe Cons: Y Y Construction Material: Bare Steel Spill Protection: Y Aboveground Pipe Cons: Y Spill Protection: Y Spill Protection: Spill Protection: Spill Protection: Y Spill Protection: Spill Protection: Y Spill Protection: Spill Protection: Spill Protection: Spill Protection: Spill Protection: Spill Protection: Spill Protectin: Spill Protectin:							
Federally Regulated: No Spill Protection: Installed Overfill Protection: Installed Overfill Prot Type: Alarm Containment Sump Installed: N Lining Inspected Date: Installed Corrosion Protect Type: Not Applicable Date Of Lining: N Underground Piping: N Leak Detection: Intersitial Monitor Wall Type: Double Verfill Protection: N Leak Test Method: Construction Material: Bare Steel Double Verfill Protection: N Flex Connectors: N UST Mainfolded: N Related Tank ID: 159153 Type: Piping (Storage Tank) Aboveground Piping: Y Aboveground Pipe Cons: Y Construction Material: Bare Steel Gorrosion Protect Type: Leak Detection: Not Required Catastrophic Leak Detection: Bare Steel Corrosion Protect Type: Leak Test Method: Piping Wall Type:							
Overfill Prot Type: Alarm Containent Sump Installed: N Lining Inspected Date: Corrosion Protect Type: Not Applicable Date Of Lining: Underground Piping: N Leak Detection: Interstitial Monitor Wall Type: Double Vall State Sta							
Corrosion Protect Type: Not Applicable Date Of Lining: Underground PipIig: N Leak Detection: Interstitial Monitor Wall Type: Double Souther State							
Leak Detection: Interstitial Monitor Wall Type: Double Leak Test Method: Double Double Double Construction Material: Bare Steel Steel Steel Flex Connectors: N UST Mainfolded: N Related Tank ID: 159153 Type: Piping (Storage Tank) Aboveground Piping: Y Aboveground Pipe Cons: Y Construction Material: Bare Steel Corrosion Protect Type: Leak Detection: Not Required Catastrophic Leak Detection: List Steel List Steel Leak Test Method: Piping Wall Type:							
Leak Test Method: Double Construction Material: Bare Steel Flex Connectors: N UST Mainfolded: N Related Tank ID: 159153 Type: Piping (Storage Tank) Aboveground Piping: Y Aboveground Pipe Cons: Y Construction Material: Bare Steel Corrosion Protect Type: Leak Detection: Not Required Catastrophic Leak Detection: List Steel Leak Test Method: Piping Wall Type: Piping Wall Type:							
Bar Steel PIPING - In Use Flex Connectors: N UST Mainfolded: N Related Tank ID: 59153 Type: Piping (Storage Tank) Aboveground Piping: Y Aboveground Pipe Cons: Y Construction Material: Bare Steel Corrosion Protect Type: Leak Detection: Not Required Catastrophic Leak Detection: List Stepse: List Method: Pipe Wall Type: Pipe Wall Type:							
PIPING - In Use Flex Connectors: N Related Tank ID: 159153 Type: Piping (Storage Tank) Aboveground Piping: Y Aboveground Pipe Cons: Y Construction Material: Bare Steel Corrosion Protect Type: Leak Detection: Not Required Catastrophic Leak Detection: File File File File							
Flex Connectors: N UST Mainfolded: N Related Tank ID: 159153 Type: Piping (Storage Tank) Aboveground Piping: Y Aboveground Pipe Const Y Construction Material: Bare Steel Corrosion Protect Type: Leak Detection: Not Required Catastrophic Leak Detection: Figure Steel Figure Steel Protect Steel Protect Steel							
Type: Piping (Storage Tank) Aboveground Piping: Y Aboveground Pipe Cons: Y Construction Material: Bare Steel Corrosion Protect Type: Leak Detection: Not Required Catastrophic Leak Detection: Leak Test Method: Pipe Wall Type: Pipe Wall Type:							
Construction Material: Bare Steel Corrosion Protect Type: Leak Detection: Not Required Catastrophic Leak Detection: Figure Wall Type: Pipe Wall Type:							
Catastrophic Leak Detection: Leak Test Method: Pipe Wall Type:							
Pipe Wall Type:							
Piping System Type:							
Inspection Test Dates							
Test Type Test Date Test Expire Date							
Inspections							
FacilityId Inspection Type Inspection Date							
435088 Annual 11/06/2015							

WisDOT Phase 1 Hazardous Materials Assessment Site Summary

(rev. 11/11/2011)

WisDOT Project ID: 3360-16-60 Highway/Street: STH 175 Termini/Limits: SCL – USH 151 County: Fond du Lac

Pro	pertv	Infor	mation:
	P 9		

feet	
feet	
leet	
ver installation or excavation to	feet
DSPS) STs gasoline	
RRTS number: losure date: 07-02-2013	
te	
•	
ect dated . Comments:	
	feet ver installation or excavation to views: (DSPS) USTs gasoline Fuel Oil Diesel her (describe) ; DCOMM ID number: irre date: BRRTS number: 03-20-113347 BRRTS number: closure date: 07-02-2013 ite BRRTS #:) Comments: ject dated Comments:

A check in a checkbox indicates a positive or "yes" response.

Aerial photos: site is a on photo dated . Comments:

Contamination discovered at feet during utility or other excavation in the area. Indicate location on site map.

Interview Information or other comments:

Visual Evidence of Potential Contamination:	(include additional	information in	space provided)
No evidence of tanks			

USTs ASTs Location, number and condition of tanks, contents, commen	USTs [ASTs I	Location.	number	and	condition of	tanks.	contents.	comment
---	--------	--------	-----------	--------	-----	--------------	--------	-----------	---------

Location in relationship to current right of way: map attached Location in relationship to proposed right of way:

map attached

Drums Stained soils Odor Sheen on surface water Areas of excavation

Areas of fill Stressed vegetation Pond(s) Basins/sumps Monitoring wells

Soil borings

Comments:

Potential for Contaminant Migration: (attach supporting documentation such as plume maps,

summaries of site investigation or closure reports).

Property is a potential source of contamination

Adjacent property is a potential source of contamination. Include site name or BRRTS number if known, describe location, include contaminant type and any additional information.

Contaminated soil known to be within proposed right of way from feet to feet below ground surface

Contaminated groundwater known to be within proposed right of way at feet below ground surface.

Contaminated soil or groundwater within existing right of way. Attach copy of most recent investigation and plume maps.

Attachments – required

 \boxtimes Site photographs and a site map showing areas of concern

Plat map showing parcel and any proposed areas of acquisition or easement

Historic aerial photos of site - clearly outline site

Historic WisDOT or other as-builts and plat maps - clearly outline site

Plume maps for known contamination. Indicate existing or proposed right of way where applicable.

Recommendations

No additional hazardous materials investigation is required.

If construction or real estate requirements change, evaluation of need for further investigation will be necessarv.

Information is sufficient to use Standard Special Provisions. Copy of completed Standard Special Provision is attached.

Conduct additional investigation

Phase 2 (determine if contamination is present)

Phase 2.5 (determine extent of contamination within existing R/W only)

Phase 3 (determine full extent of contamination prior to acquisition)

Phase 4 (remediate site)

Other (describe)

Prepared by: Matthew Murphy on 4/16/2018

Recommendations accepted by (name and title): on

Signature:

A check in a checkbox indicates a positive or "yes" response.

Abel Landscaping Service N4193 Sth 175 S, Byron Tn





Environmental Cleanup & Brownfields Redevelopment

BRRTS on the Web

Click the Location Name below to view the Location Details page for this Activity. Other Activities, if present, may be viewed from that page.

< Basic Search

	03-	20-113347			IG SERVICE	
Location Nam	e (Click	Location Name to View		2031	County	WDNR Region
ABEL LANDS			,		FOND DU LAC	NORTHEAST
Address Municipality						
N4193 STH 17	′5 S				BYRON TN	
Public Land S	Survey Sy	ystem		Latitude	Google Maps	RR Sites Map
SW 1/4 of the	SE 1/4 of	Sec 10, T14N, R17	Έ	43.6929626	CLICK TO VIEW	CLICK TO VIEW
Additional Lo	cation D	escription		Longitude	Facility ID	Size (Acres)
-88.4510457 NONE UNKNOWN						
Jurisdiction PECFA No. EPA Cerclis ID Start Date End Date Last Actio					Last Action	
DNR RR <u>54937-9204-93</u>				1996-12-03	1998-06-07	2013-07-02
			Comme	nts		
					TY AND PROFESSION JRISDICTION IN 2013	
			Character	istics		
PECFA Tracked?	EPA NPL Site?	Eligible for PECFA Funds?	Above Ground Storage Tank?	Drycleaner?	Co-Contamination?	On GIS Registry? ?
No	No	No	No	No	No	No
Actions Place Cursor Over Action Code to View Description						
Date Code Name Comment						
1996-12-03 1 Notification						
1996-12-11 2 RP Letter Sent						
1998-05-01 76 Activity Transferred to DSPS (formerly Commerce)						
1998-06-07 11 Activity Closed *** NR726 Closure from Commerce Data Interchange					ta Interchange **	
2013-07-02 89 DSPS (formerly Commerce) Transferred Back to DNR PECFA PROGRAM TRANSFER 2013-2015 STATE BUDGET				2015 STATE		
Impacts						
Type Comment						
Soil Contamination -						
			FA Claims Paid or from the Petroleum Env			
		PECFA Site Name:	Abel Landscaping S	Service		
					\$.0	
Occ No 긴	Claim No	Audit Date	Paid Date	Amt Submitted	Amt Ineligible	Amt Paid
А	1			\$.00	\$.00	\$.0
		-	Who			
Role				Name/Address		
Responsible P	arty	BRIAN ABEL N4	193 HWY 175 S FC	OND DU LAC, WI	54935	
Responsible P	arty	BRIAN ABEL N4	193 HWY 175 S FC	DND DU LAC, WI	54935	

For Additional Information, Please Contact
DENISE DANELSKI 920-662-5494 denise.danelski@wisconsin.gov

BRRTS data comes from various sources, both internal and external to DNR. There may be omissions and errors in the data and delays in updating new information. Please see the <u>disclaimers page</u> for more information. We welcome your <u>Feedback</u>.

The Official Internet site for the Wisconsin Department of Natural Resources 101 S. Webster Street . PO Box 7921 . Madison, Wisconsin 53707-7921 . 608.266.2621

To go back to your search results please click the back arrow \bigcirc in the above Toolbar

	to go buok to your bouron	results prease show the s					
Tank Details							
		Site and	Owner				
Site Info		County & Municipal	ity	Owner	Owner		
Facility ID: 50447		Fond du Lac County		Town Of Calamus	Town Of Calamus		
ABEL LANDSCAPING SER	RVICE INC			W10897 Van Buren	W10897 Van Buren Rd		
N4193 State Road 175 S		Fire Dept ID: 2013		Fond du Lac			
Fond du Lac		•		WI 54935			
Site Anniversary Date:		Dispenser Has Sumps: I	N				
	Aboveground S	torage Tank - ID: 877972, WA	NG ID: , Closed/Re	moved as of 2013-07-31	l		
Install Date:	03/20/2002	Capacity In Gallons:	500	Contents:	Diesel		
Tank Occupancy:	Mercantile/Commercial	Marketer:	Ν	CAS Number			
Federally Regulated:	No	Spill Protection:	Not Installed	Overfill Protectio	n: Installed		
Overfill Prot Type:	Site Gauge Containment Sump Installed:		Lining Inspected	Date:			
Corrosion Protect Type: Date Of Lining:		Date Of Lining:		Underground Pip	ing: N		
Leak Detection:	Visual Monitoring	Wall Type:					
Leak Test Method:							
Construction Material:	Bare Steel						
		PIPIN	G -				
Flex Connectors:		UST Mainfolded:		Related Tank ID:			
Туре:		Aboveground Piping:	N	Aboveground Pipe Cons:			
Construction Material:		Corrosion Protect Type:		Leak Detection:	Leak Detection:		
Catastrophic Leak Detect	tion:		L				
				Pipe Wall Type:			
				Piping System Type:			
Inspection Test Dates							
	Test Type	Test D	Date		Test Expire Date		

To go back to your search results please click the back arrow \bigcirc in the above Toolbar

	o go buok to your ocuron	results please show the st			
Tank Details					
		Site and C	Dwner		
Site Info		County & Municipali	ty	Owner	
Facility ID: 50447		Fond du Lac County		Town Of Calamus	
ABEL LANDSCAPING SEF	RVICE INC			W10897 Van Buren Rd	
N4193 State Road 175 S		Fire Dept ID: 2013		Fond du Lac	
Fond du Lac				WI 54935	
Site Anniversary Date:		Dispenser Has Sumps: N	1		
	Underground Storage	Tank - ID: 388467, WANG ID	: 200900493, Close	d/Removed as of 1988-03-31	
Install Date:		Capacity In Gallons:	8,000	Contents:	Diesel
Tank Occupancy:	Mercantile/Commercial	Marketer:	Ν	CAS Number	
Federally Regulated:	Yes	Spill Protection:	Not Installed	Overfill Protection:	Not Installed
Overfill Prot Type:	Not Installed	Containment Sump Installed:		Lining Inspected Date:	
Corrosion Protect Type:		Date Of Lining:		Underground Piping:	Ν
Leak Detection:	Unknown	Wall Type:			
Leak Test Method:					
Construction Material:	Coated Steel				
		PIPING	3 -		
Flex Connectors:		UST Mainfolded:		Related Tank ID:	
Туре:		Aboveground Piping:	N	Aboveground Pipe Cons:	
Construction Material:		Corrosion Protect Type:		Leak Detection:	
Catastrophic Leak Detection:				Leak Test Method:	
				Pipe Wall Type:	
				Piping System Type:	
Inspection Test Dates					
	Test Type	Test D	ate	Test E	Expire Date

To go back to your search results please click the back arrow 💮 in the above Toolbar

	o go buok to your ocuron i	counto picado onon tito be			
Tank Details					
		Site and C	Dwner		
Site Info		County & Municipalit	ty	Owner	
Facility ID: 50447		Fond du Lac County		Town Of Calamus	
ABEL LANDSCAPING SEF	RVICE INC			W10897 Van Buren Rd	
N4193 State Road 175 S		Fire Dept ID: 2013		Fond du Lac	
Fond du Lac				WI 54935	
Site Anniversary Date:		Dispenser Has Sumps: N	1		
	Underground Storage	Tank - ID: 389680, WANG ID	: 201300050, Closed/	Removed as of 1988-12-31	
Install Date:		Capacity In Gallons:	500	Contents:	Fuel Oil
Tank Occupancy:	Mercantile/Commercial	Marketer:	Ν	CAS Number	
Federally Regulated:	No	Spill Protection:	Not Installed	Overfill Protection:	Not Installed
Overfill Prot Type:	Not Installed	Containment Sump Installed:		Lining Inspected Date:	
Corrosion Protect Type:		Date Of Lining:		Underground Piping:	Ν
Leak Detection:	Unknown	Wall Type:			
Leak Test Method:					
Construction Material:	Unknown				
		PIPINO	3 -		
Flex Connectors:		UST Mainfolded:		Related Tank ID:	
Туре:		Aboveground Piping:	N	Aboveground Pipe Cons:	
Construction Material:		Corrosion Protect Type:		Leak Detection:	
Catastrophic Leak Detection:				Leak Test Method:	
				Pipe Wall Type:	
				Piping System Type:	
Inspection Test Dates					
	Test Type	Test D	ate	Test E	xpire Date

To go back to your search results please click the back arrow in the above Toolbar

	o go baok to your ocuron i	counto picado onon tito ot			
Tank Details					
		Site and C	Owner		
Site Info		County & Municipali	ity	Owner	
Facility ID: 50447		Fond du Lac County		Town Of Calamus	
ABEL LANDSCAPING SER	RVICE INC			W10897 Van Buren Rd	
N4193 State Road 175 S		Fire Dept ID: 2013		Fond du Lac	
Fond du Lac				WI 54935	
Site Anniversary Date:		Dispenser Has Sumps: N	N		
	Underground Storage	Tank - ID: 389681, WANG ID	: 201300051, Closed/	Removed as of 1988-12-31	
Install Date:		Capacity In Gallons:	300	Contents:	Unleaded Gasoline
Tank Occupancy:	Mercantile/Commercial	Marketer:	Ν	CAS Number	
Federally Regulated:	Yes	Spill Protection:	Not Installed	Overfill Protection:	Not Installed
Overfill Prot Type:	Not Installed	Containment Sump Installed:		Lining Inspected Date:	
Corrosion Protect Type:		Date Of Lining:		Underground Piping:	Ν
Leak Detection:	Unknown	Wall Type:			
Leak Test Method:					
Construction Material:	Unknown				
		PIPINO	G -		
Flex Connectors:		UST Mainfolded:		Related Tank ID:	
Туре:		Aboveground Piping:	N	Aboveground Pipe Cons:	
Construction Material:		Corrosion Protect Type:		Leak Detection:	
Catastrophic Leak Detection:				Leak Test Method:	
				Pipe Wall Type:	
				Piping System Type:	
Inspection Test Dates					
	Test Type	Test D	ate	Test E	xpire Date

To go back to your search results please click the back arrow \bigcirc in the above Toolbar

	o go buok to your bouron i	coulto picado olion tilo be			
Tank Details					
		Site and C	Dwner		
Site Info		County & Municipali	ty	Owner	
Facility ID: 50447		Fond du Lac County		Town Of Calamus	
ABEL LANDSCAPING SEF	RVICE INC			W10897 Van Buren Rd	
N4193 State Road 175 S		Fire Dept ID: 2013		Fond du Lac	
Fond du Lac				WI 54935	
Site Anniversary Date:		Dispenser Has Sumps: N	1		
	Underground Storage	Tank - ID: 389682, WANG ID	: 201300052, Closed	/Removed as of 1988-12-31	
Install Date:		Capacity In Gallons:	1,000	Contents:	Leaded Gasoline
Tank Occupancy:	Mercantile/Commercial	Marketer:	Ν	CAS Number	
Federally Regulated:	Yes	Spill Protection:	Not Installed	Overfill Protection:	Not Installed
Overfill Prot Type:	Not Installed	Containment Sump Installed:		Lining Inspected Date:	
Corrosion Protect Type:		Date Of Lining:		Underground Piping:	Ν
Leak Detection:	Unknown	Wall Type:			
Leak Test Method:					
Construction Material:	Unknown				
		PIPINO	3 -		
Flex Connectors:		UST Mainfolded:		Related Tank ID:	
Туре:		Aboveground Piping:	N	Aboveground Pipe Cons:	
Construction Material:		Corrosion Protect Type:		Leak Detection:	
Catastrophic Leak Detection:				Leak Test Method:	
				Pipe Wall Type:	
				Piping System Type:	
Inspection Test Dates					
	Test Type	Test D	ate	Test E	xpire Date

To go back to your search results please click the back arrow \bigcirc in the above Toolbar

Tank Details Site Info		Site and Ow County & Municipality	ner		
Site Info		County & Municipality	ner		
Site Info		, , ,			
				Owner	
Facility ID: 50447		Fond du Lac County		Town Of Calamus	
ABEL LANDSCAPING SERV	ICE INC			W10897 Van Buren Rd	
N4193 State Road 175 S		Fire Dept ID: 2013		Fond du Lac	
Fond du Lac				WI 54935	
Site Anniversary Date:		Dispenser Has Sumps: N			
	Underground Storage T	ank - ID: 389762, WANG ID: 2	201300152, Closed/F	Removed as of 1996-12-02	
Install Date:		Capacity In Gallons:	7,000	Contents:	Fuel Oil
Tank Occupancy:	Mercantile/Commercial	Marketer:	Ν	CAS Number	
Federally Regulated:	No	Spill Protection:	Not Installed	Overfill Protection:	Not Installed
Overfill Prot Type:	Not Installed	Containment Sump Installed:		Lining Inspected Date:	
Corrosion Protect Type:		Date Of Lining:		Underground Piping:	Ν
Leak Detection:	Unknown	Wall Type:			
Leak Test Method:					
Construction Material:	Bare Steel				
		PIPING -			
Flex Connectors:		UST Mainfolded:	I	Related Tank ID:	
Туре:		Aboveground Piping: N		Aboveground Pipe Cons:	
Construction Material:		Corrosion Protect Type:	I	Leak Detection:	
Catastrophic Leak Detection:			I	Leak Test Method:	
			I	Pipe Wall Type:	
			I	Piping System Type:	
Inspection Test Dates					
T	est Type	Test Date	9	Test E	xpire Date

WisDOT Phase 1 Hazardous Materials Assessment Site Summary

(rev. 11/11/2011)

feet

WisDOT Project ID: 3360-16-60 Highway/Street: STH 175 Termini/Limits: SCL – USH 151 County: Fond du Lac

Property Information:

Site Name(s): K. Koch Tank DOT parcel number (if known): Property Address: N3712 State Road 175, Fond du Lac Owner's Name: Owner's Address: Owner's Phone: Current Land Use: Past Land Use:

Real Estate Requirements:

None Total take Strip acquisition of	
Temporary Limited Easement (TLE)	
Permanent Limited Easement (PLE)	
Other (describe)	

Construction Requirements:

Excavation within current right of way to feet

Excavation within proposed right of way to feet

Excavation within easement to feet

Public or private utility or sanitary or storm sewer installation or excavation to feet

Information from database searches and interviews:

Department of Safety and Professional Services (DSPS)

 \boxtimes site has registered tanks \square ASTs \boxtimes USTs

tanks are currently in use

tanks are abandoned date: 06/16/2017

Tank contents:

Leaded gasoline 🗌 Unleaded gasoline 🛛 Fuel Oil 🗌 Diesel

Kerosene Unknown Other (describe)

site is a DSPS administered LUST site; DCOMM ID number:

site is a closed DSPS LUST site; closure date:

Department of Natural Resources (DNR)

] site is a DNR administered LUST site; BRRTS number:

site is a DNR administered ERP site; BRRTS number:

- site is a closed LUST ERP site; closure date:
- site is a landfill

site is an abandoned waste disposal site

] site is a hazardous waste generator

Other (please describe) Closed Spill (BRRTS #:)

Sanborn Maps: site is a on map dated . Comments:

WisDOT historic plan sets: site is a on project dated . Comments:

Business directories: site is a in the directory dated . Comments:

A check in a checkbox indicates	a positive o	r "yes"	response.
---------------------------------	--------------	---------	-----------

FDM 21-35 Attachment 5.1 Hazardous Materials Assessment Site Summary
Aerial photos: site is a on photo dated . Comments: Contamination discovered at feet during utility or other excavation in the area. Indicate location on site map. Interview Information or other comments:
 Visual Evidence of Potential Contamination: (include additional information in space provided) No evidence of tanks USTs ASTs Location, number and condition of tanks, contents, comments: Location in relationship to current right of way: map attached Location in relationship to proposed right of way: map attached Drums Stained soils Odor Sheen on surface water Areas of excavation Areas of fill Stressed vegetation Pond(s) Basins/sumps Monitoring wells Soil borings Comments:
Potential for Contaminant Migration: (attach supporting documentation such as plume maps, summaries of site investigation or closure reports). Property is a potential source of contamination Adjacent property is a potential source of contamination. Include site name or BRRTS number if known, describe location, include contaminant type and any additional information. Contaminated soil known to be within proposed right of way from feet to feet below ground surface Contaminated groundwater known to be within proposed right of way at feet below ground surface. Contaminated soil or groundwater within existing right of way. Attach copy of most recent investigation and plume maps.
 Attachments - required Site photographs and a site map showing areas of concern Plat map showing parcel and any proposed areas of acquisition or easement Historic aerial photos of site - clearly outline site Historic WisDOT or other as-builts and plat maps - clearly outline site Plume maps for known contamination. Indicate existing or proposed right of way where applicable
Recommendations No additional hazardous materials investigation is required. If construction or real estate requirements change, evaluation of need for further investigation will be necessary. Information is sufficient to use Standard Special Provisions. Copy of completed Standard Special Provision is attached. Conduct additional investigation Phase 2 (determine if contamination is present) Phase 2.5 (determine extent of contamination within existing R/W only) Phase 3 (determine full extent of contamination prior to acquisition) Phase 4 (remediate site) Other (describe) Prepared by: Matthew Murphy on 4/16/2018 Recommendations accepted by (name and title):

A check in a checkbox indicates a positive or "yes" response.

Signature: _____

K. Koch Tank N3712 State Road 175, Fond du Lac





Т	o go back to your search	results please click the ba	ck arrow in t	he above Toolbar	
Tank Details					
		Site and O	wner		
Site Info		County & Municipality	у	Owner	
Facility ID: 467950		Fond du Lac County		Ken Koch	
Ken Koch				N3712 State Road 175	
N3712 State Road 175		Fire Dept ID: 2013		Fond du Lac	
Fond du Lac				WI 54937	
Site Anniversary Date:		Dispenser Has Sumps: N			
	Underground Sto	orage Tank - ID: 216053, WAN	G ID: , Closed/Re	emoved as of 2017-06-16	
Install Date:	-	Capacity In Gallons:	1,000	Contents:	Fuel Oil
Tank Occupancy:	Residential	Marketer:	Ν	CAS Number	
Federally Regulated:	No	Spill Protection:	Not Installed	Overfill Protection:	Not Installed
Overfill Prot Type:	Not Installed	Containment Sump Installed:	Ν	Lining Inspected Date:	
Corrosion Protect Type:		Date Of Lining:		Underground Piping:	Y
Leak Detection:	Interstitial Monitor - Electronic	Wall Type:	Single		
Leak Test Method:	Monthly Monitoring				
Construction Material:	Bare Steel				
		PIPING - Closed	I/Removed		
Flex Connectors:	Ν	UST Mainfolded: N		Related Tank ID: 216	054
Туре:	Piping (Storage Tank)	Aboveground Piping: N		Aboveground Pipe Cons:	
Construction Material:	Bare Steel	Corrosion Protect Type:		Leak Detection:	
Catastrophic Leak Detection:				Leak Test Method:	
				Pipe Wall Type: Sing	le
				Piping System Type:	
Inspection Test Dates					
	Test Type	Test Da	ite	Test E	xpire Date

WisDOT Phase 1 Hazardous Materials Assessment Site Summary

(rev. 11/11/2011)

feet

feet

WisDOT Project ID: 3360-16-60 Highway/Street: STH 175 Termini/Limits: SCL – USH 151 County: Fond du Lac

Property Information:

Site Name(s): M & E Machine Repair DOT parcel number (if known): Property Address: N3104 HWY 175 S, Byron Tn Owner's Name: Owner's Address: Owner's Phone: Current Land Use: Past Land Use:

Real Estate Requirements:

None Total take Strip acquisition of	
Temporary Limited Easement (TLE)	
Permanent Limited Easement (PLE)	
Other (describe)	

Construction Requirements:

Excavation within current right of way to

Excavation within proposed right of way to feet

Excavation within easement to feet

Public or private utility or sanitary or storm sewer installation or excavation to feet

Information from database searches and interviews:

Department of Safety and Professional Services (DSPS)

 \boxtimes site has registered tanks \square ASTs \boxtimes USTs

tanks are currently in use

tanks are abandoned date: 05-07-1989

Tank contents:

Leaded gasoline 🗌 Unleaded gasoline 🛛 Fuel Oil 🗌 Diesel

Kerosene Unknown Other (describe)

site is a DSPS administered LUST site; DCOMM ID number:

site is a closed DSPS LUST site; closure date:

Department of Natural Resources (DNR)

] site is a DNR administered LUST site; BRRTS number:

site is a DNR administered ERP site; BRRTS number:

- site is a closed LUST ERP site; closure date:
- site is a landfill

site is an abandoned waste disposal site

] site is a hazardous waste generator

Other (please describe) Closed Spill (BRRTS #:)

Sanborn Maps: site is a on map dated . Comments:

WisDOT historic plan sets: site is a on project dated . Comments:

Business directories: site is a in the directory dated . Comments:

A check in a checkbox indicates a positive or "yes" response.

FDM 21-35 Attachment 5.1 Hazardous Materials Assessment Site Summary
Aerial photos: site is a on photo dated . Comments: Contamination discovered at feet during utility or other excavation in the area. Indicate location on site map. Interview Information or other comments:
 Visual Evidence of Potential Contamination: (include additional information in space provided) No evidence of tanks USTs ASTs Location, number and condition of tanks, contents, comments: Location in relationship to current right of way: map attached Location in relationship to proposed right of way: map attached Drums Stained soils Odor Sheen on surface water Areas of excavation Areas of fill Stressed vegetation Pond(s) Basins/sumps Monitoring wells Soil borings Comments:
Potential for Contaminant Migration: (attach supporting documentation such as plume maps, summaries of site investigation or closure reports). Property is a potential source of contamination Adjacent property is a potential source of contamination. Include site name or BRRTS number if known, describe location, include contaminant type and any additional information. Contaminated soil known to be within proposed right of way from feet to feet below ground surface Contaminated groundwater known to be within proposed right of way at feet below ground surface. Contaminated soil or groundwater within existing right of way. Attach copy of most recent investigation and plume maps.
 Attachments - required Site photographs and a site map showing areas of concern Plat map showing parcel and any proposed areas of acquisition or easement Historic aerial photos of site - clearly outline site Historic WisDOT or other as-builts and plat maps - clearly outline site Plume maps for known contamination. Indicate existing or proposed right of way where applicable
Recommendations No additional hazardous materials investigation is required. If construction or real estate requirements change, evaluation of need for further investigation will be necessary. Information is sufficient to use Standard Special Provisions. Copy of completed Standard Special Provision is attached. Conduct additional investigation Phase 2 (determine if contamination is present) Phase 2.5 (determine extent of contamination within existing R/W only) Phase 3 (determine full extent of contamination prior to acquisition) Phase 4 (remediate site) Other (describe) Prepared by: Matthew Murphy on 4/16/2018 Recommendations accepted by (name and title):

A check in a checkbox indicates a positive or "yes" response.

Signature: _____

M & E Machine Repair N3104 HWY 175 S, Byron Tn





Search Instructions Search by Site, Owner, or Tank Characteristics	Search by Tank ID
---	-------------------

		Site and Owner			
Site Info		County & Municipal	ity O	wner	
	MACHINE): <u>381970</u>	
N3104 HWY 175 S BYRON		Town of BYRON Fire Dept ID: 1421 - I		/ILLIAM MEYER	
Landowner Type: Private		File Dept ID. 1421 - t		YRON WI 53009	
Site Anniversary Date:	Dispenser	s have Sumps: Unknown	D		
•	•	ink - ID: 281686, Wang ID	. 1421001	R1 Clasad/Ramovas	l ac of
Underground S	torage ra	05/07/1989	. 1421001	or, closed/Removed	1 45 01
Install Date:		Capacity in Gallons:	550	Contents:	Leaded Gasoline
Tank Occupancy:	Retail Fuel Sales	Marketer:	Y	CAS Number:	
Federally Regulated:	Y	Spill Protection:	Required - Not Installed	Overfill Protection:	Required - Not Installed
Overfill Prot Type:	null	Containment Sump Installe	d: Unknown		
Corrosion Protect Type:	:	Date of Lining:		Lining Inspected Date):
Leak Detection:	Unknown	Cath Test Date:		Cath Expire Date:	
Leak Test Meth:		Leak Expire Date:		Leak Test Date:	
Construction Material:	Coated Steel	Wall Size:	Single	Underground Piping:	Y
Close Order Date:		Close Order By:			
		Piping - Closed/Re	moved		
Flex Connectors:		UST mainfolded:	Relate	d Tank ID:	
Туре:		Aboveground Piping:	Above	ground Pipe Construct	ion:
Construction Material:	Unkn	own Corrosion Protect Type	: Leak D	Detection:	Unknown
Cath Test Date:		Cath Expire Date:	Leak 1	fest Meth:	
Leak Test Date:		Leak Expire Date:	Pipe V	Vall Size:	Single
Catastrophic Leak Dete	ction:	Cat Leak Test Date:	Piping	System Type:	Unknown
Inspections <u>Click her</u>	re for login p	bage			
Trans ID ** No inspections for thi	Type s tank **	status	Date Fiscal	Yr	

Close this response window

Search Instructions Search by Site, Owner, or Tank Characteristics	Search by Tank ID
---	-------------------

		Site and Owner			
Site Info		County & Municipal	ity O	wner	
	MACHINE	REPAIR 20 - FOND DU LAC): <u>381970</u>	
N3104 HWY 175 S		Town of BYRON		/ILLIAM MEYER	
BYRON Landowner Type: Private		Fire Dept ID: 1421 - I		YRON WI 53009	
Site Anniversary Date:	Dienoneor	s have Sumps: Unknown	Б	11/010 101 33009	
•	•	•			
Underground S	torage Ta	nk - ID: 281687, Wang ID 05/07/1989): 14210013	32, Closed/Removed	as of
Install Date:		Capacity in Gallons:	550	Contents:	Leaded Gasoline
Tank Occupancy:	Retail Fuel Sales	Marketer:	Y	CAS Number:	
Federally Regulated:	Y	Spill Protection:	Required - Not Installed	Overfill Protection:	Required - Not Installed
Overfill Prot Type:	null	Containment Sump Installe	d: Unknown		
Corrosion Protect Type:		Date of Lining:		Lining Inspected Date):
Leak Detection:	Unknown	Cath Test Date:		Cath Expire Date:	
Leak Test Meth:		Leak Expire Date:		Leak Test Date:	
Construction Material:	Coated Steel	Wall Size:	Single	Underground Piping:	Y
Close Order Date:		Close Order By:			
		Piping - Closed/Re	moved		
Flex Connectors:		UST mainfolded:	Relate	I Tank ID:	
Туре:		Aboveground Piping:	Above	ground Pipe Construct	ion:
Construction Material:	Unkn	own Corrosion Protect Type	: Leak D	Detection:	Unknown
Cath Test Date:		Cath Expire Date:	Leak 1	Fest Meth:	
Leak Test Date:		Leak Expire Date:	Pipe V	Vall Size:	Single
Catastrophic Leak Deter	ction:	Cat Leak Test Date:	Piping	System Type:	Unknown
Inspections <u>Click her</u>	re for login p	bage			
Trans ID ** No inspections for thi	Type s tank **	Status	Date Fiscal	Yr	

Close this response window

Search Instructions Search by Site, Owner, or Tank Characteristics	Search by Tank ID
--	-------------------

		Site and Owner			
Site Info		County & Municipa	lity C	Owner	
Facility ID: <u>106513</u> M & E N3104 HWY 175 S BYRON Landowner Type: Private		REPAIR 20 - FOND DU LAC Town of BYRON Fire Dept ID: 1421 -	۱ Brownsville ۱	D: <u>342415</u> M & E MACHINE REPAIR N3104 HWY 175 3YRON WI 53006 1153	1
Site Anniversary Date:		s have Sumps: Unknown			
2	•	ink - ID: 281688, Wang II	D: 1421001	33, Closed/Removed	d as of
		05/07/1989		• • •	E 101
Install Date:	D ()	Capacity in Gallons:	550	Contents:	Fuel Oil
Tank Occupancy:	Retail Fuel Sales	Marketer:	Y	CAS Number:	
Federally Regulated:	Ν	Spill Protection:	Required Not Installed	- Overfill Protection:	Required - Not Installed
Overfill Prot Type:	null	Containment Sump Installe	d: Unknown		
Corrosion Protect Type	:	Date of Lining:		Lining Inspected Date	e:
Leak Detection:	Unknown	Cath Test Date:		Cath Expire Date:	
Leak Test Meth:		Leak Expire Date:		Leak Test Date:	
Construction Material:	Unknown	Wall Size:	Single	Underground Piping:	Y
Close Order Date:		Close Order By:			
		Piping - Closed/Re	moved		
Flex Connectors:		UST mainfolded:	Relat	ed Tank ID:	
Туре:		Aboveground Piping:	Abov	eground Pipe Construct	tion:
Construction Material:	Unkn	own Corrosion Protect Type	: Leak	Detection:	Unknown
Cath Test Date:		Cath Expire Date:	Leak	Test Meth:	
Leak Test Date:		Leak Expire Date:	Pipe	Wall Size:	Single
Catastrophic Leak Dete	ction:	Cat Leak Test Date:	Pipin	g System Type:	Unknown
Inspections <u>Click he</u>	re for login j	page			
Trans ID ** No inspections for th	Type is tank **	s Status	Date Fisca	l Yr	

Close this response window

Search Instructions Search by Site, Owner, or Tank Characteristics	Search by Tank ID
--	-------------------

		Site and Owner			
Site Info		County & Municipa	County & Municipality O		
Facility ID: <u>106513</u> M & E N3104 HWY 175 S BYRON Landowner Type: Private	MACHINE	REPAIR 20 - FOND DU LAC Town of BYRON Fire Dept ID: 1421 -	W Brownsville P): <u>381970</u> /ILLIAM MEYER O Box 128 YRON WI 53009	
Site Anniversary Date:	Dispenser	s have Sumps: Unknown			
Underground S	torage Ta	nk - ID: 281689, Wang IE 05/07/1989	D: 14210013	34, Closed/Removed	as of
Install Date:		Capacity in Gallons:	2000	Contents:	Fuel Oil
Tank Occupancy:	Bulk Plant Storage		Y	CAS Number:	
Federally Regulated:	Y	Spill Protection:	Required - Not Installed	Overfill Protection:	Required - Not Installed
Overfill Prot Type:	null	Containment Sump Installe	d: Unknown		
Corrosion Protect Type	:	Date of Lining:		Lining Inspected Date):
Leak Detection:	Unknown	Cath Test Date:		Cath Expire Date:	
Leak Test Meth:		Leak Expire Date:		Leak Test Date:	
Construction Material:	Coated Steel	Wall Size:	Single	Underground Piping:	Y
Close Order Date:		Close Order By:			
		Piping - Closed/Re	moved		
Flex Connectors:		UST mainfolded:	Relate	d Tank ID:	
Туре:		Aboveground Piping:	Above	ground Pipe Construct	ion:
Construction Material:	Unkn	own Corrosion Protect Type	: Leak 🛙	Detection:	Unknown
Cath Test Date:		Cath Expire Date:	Leak 1	Fest Meth:	
Leak Test Date:		Leak Expire Date:	Pipe V	Vall Size:	Single
Catastrophic Leak Detection:		Cat Leak Test Date:	Piping	System Type:	Unknown
Inspections <u>Click her</u>	re for login p	bage			
Trans ID ** No inspections for thi	Type s tank **	Status	Date Fiscal	Yr	

Close this response window

Search Instructions Search by Site, Owner, or Tank Characteristics	Search by Tank ID
--	-------------------

		Site and Owner			
Site Info		County & Municipa	lity O	Owner	
Facility ID: <u>106513</u> M & E N3104 HWY 175 S BYRON Landowner Type: Private	MACHINE	REPAIR 20 - FOND DU LAC Town of BYRON Fire Dept ID: 1421 -	W Brownsville P): <u>381970</u> /ILLIAM MEYER O Box 128 YRON WI 53009	
Site Anniversary Date:	Dispenser	s have Sumps: Unknown			
Underground S	torage Ta	nk - ID: 281690, Wang IE 05/07/1989	D: 14210013	35, Closed/Removed	as of
Install Date:		Capacity in Gallons:	2000	Contents:	Fuel Oil
Tank Occupancy:	Bulk Plant Storage		Y	CAS Number:	
Federally Regulated:	Ŷ	Spill Protection:	Required - Not Installed	Overfill Protection:	Required - Not Installed
Overfill Prot Type:	null	Containment Sump Installe	d: Unknown		
Corrosion Protect Type	:	Date of Lining:		Lining Inspected Date):
Leak Detection:	Unknown	Cath Test Date:		Cath Expire Date:	
Leak Test Meth:		Leak Expire Date:		Leak Test Date:	
Construction Material:	Coated Steel	Wall Size:	Single	Underground Piping:	Y
Close Order Date:		Close Order By:			
		Piping - Closed/Re	moved		
Flex Connectors:		UST mainfolded:	Relate	d Tank ID:	
Туре:		Aboveground Piping:	Above	ground Pipe Construct	ion:
Construction Material:	Unkn	own Corrosion Protect Type	: Leak D	Detection:	Unknown
Cath Test Date:		Cath Expire Date:	Leak 1	Fest Meth:	
Leak Test Date:		Leak Expire Date:	Pipe V	Vall Size:	Single
Catastrophic Leak Detection:		Cat Leak Test Date:	Piping	System Type:	Unknown
Inspections <u>Click her</u>	re for login p	bage			
Trans ID ** No inspections for thi	Type is tank **	Status	Date Fiscal	Yr	

Close this response window

Search Instructions Search by Site, Owner, or Tank Characteristics	Search by Tank ID
--	-------------------

		Site and Owner			
Site Info		County & Municipal	lity O	ty Owner	
Facility ID: <u>106513</u> M & E N3104 HWY 175 S BYRON Landowner Type: Private		REPAIR 20 - FOND DU LAC Town of BYRON Fire Dept ID: 1421 - I	W Brownsville P): <u>381970</u> /ILLIAM MEYER O Box 128 YRON WI 53009	
Site Anniversary Date:	Dispenser	s have Sumps: Unknown			
Underground S	torage Ta	nk - ID: 281691, Wang IE 05/07/1989): 14210013	36, Closed/Removed	as of
Install Date:		Capacity in Gallons:	2000	Contents:	Fuel Oil
Tank Occupancy:	Bulk Plant Storage	• •	Y	CAS Number:	
Federally Regulated:	Y	Spill Protection:	Required - Not Installed	Overfill Protection:	Required - Not Installed
Overfill Prot Type:	null	Containment Sump Installe	d: Unknown		
Corrosion Protect Type	:	Date of Lining:		Lining Inspected Date):
Leak Detection:	Unknown	Cath Test Date:		Cath Expire Date:	
Leak Test Meth:		Leak Expire Date:		Leak Test Date:	
Construction Material:	Coated Steel	Wall Size:	Single	Underground Piping:	Y
Close Order Date:		Close Order By:			
		Piping - Closed/Re	moved		
Flex Connectors:		UST mainfolded:	Relate	d Tank ID:	
Туре:		Aboveground Piping:	Above	ground Pipe Construct	ion:
Construction Material:	Unkn	own Corrosion Protect Type	: Leak D	Detection:	Unknown
Cath Test Date:		Cath Expire Date:	Leak 1	Fest Meth:	
Leak Test Date:		Leak Expire Date:	Pipe V	Vall Size:	Single
Catastrophic Leak Dete	ction:	Cat Leak Test Date:	Piping	System Type:	Unknown
Inspections Click her	re for login p	bage			
Trans ID	Туре	Status	Date Fiscal	Yr	
** No inspections for thi	s tank **				

Close this response window

Search Instructions Search by Site, Owner, or Tank Characteristics	Search by Tank ID
--	-------------------

		Site and Owner				
Site Info		County & Municipality		Owner		
Facility ID: <u>106513</u> M & E N3104 HWY 175 S BYRON Landowner Type: Private	MACHINE	REPAIR 20 - FOND DU LAC Town of BYRON Fire Dept ID: 1421 -	W Brownsville P): <u>381970</u> /ILLIAM MEYER O Box 128 YRON WI 53009		
Site Anniversary Date:	Dispenser	s have Sumps: Unknown				
Underground Storage Tank - ID: 281692, Wang ID: 142100137, Closed/Removed as of 05/07/1989						
Install Date:		Capacity in Gallons:	2000	Contents:	Fuel Oil	
Tank Occupancy:	Bulk Plant Storage		Y	CAS Number:		
Federally Regulated:	Y	Spill Protection:	Required - Not Installed	Overfill Protection:	Required - Not Installed	
Overfill Prot Type:	null	Containment Sump Installe	d: Unknown			
Corrosion Protect Type:	:	Date of Lining:		Lining Inspected Date):	
Leak Detection:	Unknown	Cath Test Date:		Cath Expire Date:		
Leak Test Meth:		Leak Expire Date:		Leak Test Date:		
Construction Material:	Coated Steel	Wall Size:	Single	Underground Piping:	Y	
Close Order Date:		Close Order By:				
Piping - Closed/Removed						
Flex Connectors:		UST mainfolded:	Relate	d Tank ID:		
Туре:		Aboveground Piping:	Above	ground Pipe Construct	ion:	
Construction Material: Unknown		own Corrosion Protect Type	: Leak D	Detection:	Unknown	
Cath Test Date:		Cath Expire Date:	Leak 1	k Test Meth:		
Leak Test Date:		Leak Expire Date:	Pipe V	Wall Size: Sing		
Catastrophic Leak Deter	ction:	Cat Leak Test Date:	Piping	System Type:	Unknown	
Inspections <u>Click her</u>	re for login p	bage				
Trans ID ** No inspections for thi	Type s tank **	Status	Date Fiscal	Yr		

Close this response window

WisDOT Phase 1 Hazardous Materials Assessment Site Summary

(rev. 11/11/2011)

feet

feet

WisDOT Project ID: 3360-16-60 Highway/Street: STH 175 Termini/Limits: SCL – USH 151 County: Fond du Lac

Property Information:

Site Name(s): Town of Byron DOT parcel number (if known): Property Address: N3097 HWY 175 S, Byron Owner's Name: Owner's Address: Owner's Phone: Current Land Use: Past Land Use:

Real Estate Requirements:

None Total take Strip acquisition of	
Temporary Limited Easement (TLE)	
Permanent Limited Easement (PLE)	
Other (describe)	

Construction Requirements:

Excavation within current right of way to

Excavation within proposed right of way to feet

Excavation within easement to feet

Public or private utility or sanitary or storm sewer installation or excavation to feet

Information from database searches and interviews:

Department of Safety and Professional Services (DSPS)

 \boxtimes site has registered tanks \square ASTs \boxtimes USTs

tanks are currently in use

tanks are abandoned date: 08-19-1993

Tank contents:

Leaded gasoline Unleaded gasoline Fuel Oil Diesel

Kerosene Unknown Other (describe)

site is a DSPS administered LUST site; DCOMM ID number:

site is a closed DSPS LUST site; closure date:

Department of Natural Resources (DNR)

] site is a DNR administered LUST site; BRRTS number:

site is a DNR administered ERP site; BRRTS number:

- site is a closed LUST ERP site; closure date:
- site is a landfill

site is an abandoned waste disposal site

] site is a hazardous waste generator

Other (please describe) Closed Spill (BRRTS #:)

Sanborn Maps: site is a on map dated . Comments:

WisDOT historic plan sets: site is a on project dated . Comments:

Business directories: site is a in the directory dated . Comments:

A check in a checkbox indicates a positive or "yes" response.
FDM 21-35 Attachment 5.1 Hazardous Materials Assessment Site Summary
Aerial photos: site is a on photo dated . Comments: Contamination discovered at feet during utility or other excavation in the area. Indicate location on site map. Interview Information or other comments:
 Visual Evidence of Potential Contamination: (include additional information in space provided) No evidence of tanks USTs ASTs Location, number and condition of tanks, contents, comments: Location in relationship to current right of way: map attached Location in relationship to proposed right of way: map attached Drums Stained soils Odor Sheen on surface water Areas of excavation Areas of fill Stressed vegetation Pond(s) Basins/sumps Monitoring wells Soil borings Comments:
Potential for Contaminant Migration: (attach supporting documentation such as plume maps, summaries of site investigation or closure reports). Property is a potential source of contamination Adjacent property is a potential source of contamination. Include site name or BRRTS number if known, describe location, include contaminant type and any additional information. Contaminated soil known to be within proposed right of way from feet to feet below ground surface Contaminated groundwater known to be within proposed right of way at feet below ground surface. Contaminated soil or groundwater within existing right of way. Attach copy of most recent investigation and plume maps.
 Attachments - required Site photographs and a site map showing areas of concern Plat map showing parcel and any proposed areas of acquisition or easement Historic aerial photos of site - clearly outline site Historic WisDOT or other as-builts and plat maps - clearly outline site Plume maps for known contamination. Indicate existing or proposed right of way where applicable
Recommendations No additional hazardous materials investigation is required. If construction or real estate requirements change, evaluation of need for further investigation will be necessary. Information is sufficient to use Standard Special Provisions. Copy of completed Standard Special Provision is attached. Conduct additional investigation Phase 2 (determine if contamination is present) Phase 2.5 (determine extent of contamination within existing R/W only) Phase 3 (determine full extent of contamination prior to acquisition) Phase 4 (remediate site) Other (describe) Prepared by: Matthew Murphy on 4/16/2018 Recommendations accepted by (name and title):

A check in a checkbox indicates a positive or "yes" response.

Signature: _____

Town of Byron N3097 HWY 175 S, Byron





Search Instructions	Search by Site, Owner, or Tank Characteristics	Search by Tank ID
---------------------	---	-------------------

		Site and Owner			
Site Info		County & Municipality	Owner		
Facility ID: <u>138234</u> TOW N3097 HWY 175 S BYRON Landowner Type: Other (N 20 - FOND DU LAC Town of BYRON Fire Dept ID: 2006 - Eder			
Site Anniversary Date:	Dispensers	have Sumps: Unknown			
Underground St	orage Tank	c - ID: 387955, Wang I 08/19/1993		4, Closed/Removed	as of
Install Date:		Capacity in Gallons:	1000	Contents:	Diesel
Tank Occupancy:	Governmen Fleet	^t Marketer:	Ν	CAS Number:	
Federally Regulated:	Y	Spill Protection:	Require - Not Installeo	Overfill Protection:	Required - Not Installed
Overfill Prot Type:	null	Containment Sump Inst	talled: Unknow	'n	
Corrosion Protect Type):	Date of Lining:		Lining Inspected Date):
Leak Detection:	Unknown	Cath Test Date:		Cath Expire Date:	
Leak Test Meth:		Leak Expire Date:		Leak Test Date:	
Construction Material:	Bare Steel	Wall Size:	Single	Underground Piping:	Y
Close Order Date:		Close Order By:			
		Piping - Closed/Re	emoved		
Flex Connectors:	1	UST mainfolded:	Related 1	Γank ID:	
Туре:	1	Aboveground Piping:	Abovegr	ound Pipe Construction	:
Construction Material:	Bare Steel	Corrosion Protect Type:	Leak Det	ection:	Unknown
Cath Test Date:		Cath Expire Date:	Leak Tes	t Meth:	
Leak Test Date:		Leak Expire Date:	Pipe Wal	l Size:	Single
Catastrophic Leak Dete	ction:	Cat Leak Test Date:	Piping S	ystem Type:	Unknown
Inspections Click he	ere for login p	age			
Trans ID ** No inspections for th	•••	Status	Date Fiscal Yr		

WisDOT Phase 1 Hazardous Materials Assessment Site Summary

(rev. 11/11/2011)

feet

feet

WisDOT Project ID: 3360-16-60 Highway/Street: STH 175 Termini/Limits: SCL – USH 151 County: Fond du Lac

Property Information:

Site Name(s): M. Hefter Tank DOT parcel number (if known): Property Address: N3069 HWY 175, Byron Owner's Name: Owner's Address: Owner's Phone: Current Land Use: Past Land Use:

Real Estate Requirements:

None Total take Strip acquisition of	
Temporary Limited Easement (TLE)	
Permanent Limited Easement (PLE)	
Other (describe)	

Construction Requirements:

Excavation within current right of way to feet Excavation within proposed right of way to fe

Excavation within proposed right of way to

_____ Excavation within easement to _____ leet

Public or private utility or sanitary or storm sewer installation or excavation to feet

Information from database searches and interviews:

Department of Safety and Professional Services (DSPS)

 \boxtimes site has registered tanks \square ASTs \boxtimes USTs

tanks are currently in use

X tanks are abandoned date: 11-18-1997, 06-01-1982

Tank contents:

Leaded gasoline 🗌 Unleaded gasoline 🛛 Fuel Oil 🗌 Diesel

Kerosene Unknown Other (describe)

site is a DSPS administered LUST site; DCOMM ID number:

site is a closed DSPS LUST site; closure date:

Department of Natural Resources (DNR)

] site is a DNR administered LUST site; BRRTS number:

site is a DNR administered ERP site; BRRTS number:

- site is a closed LUST ERP site; closure date:
- site is a landfill

site is an abandoned waste disposal site

] site is a hazardous waste generator

Other (please describe) Closed Spill (BRRTS #:)

Sanborn Maps: site is a on map dated . Comments:

WisDOT historic plan sets: site is a on project dated . Comments:

Business directories: site is a in the directory dated . Comments:

A check in a checkbox indicates a positive or "yes" response.

FDM 21-35 Attachment 5.1 Hazardous Materials Assessment Site Summary
Aerial photos: site is a on photo dated . Comments: Contamination discovered at feet during utility or other excavation in the area. Indicate location on site map. Interview Information or other comments:
 Visual Evidence of Potential Contamination: (include additional information in space provided) No evidence of tanks USTs ASTs Location, number and condition of tanks, contents, comments: Location in relationship to current right of way: map attached Location in relationship to proposed right of way: map attached Drums Stained soils Odor Sheen on surface water Areas of excavation Areas of fill Stressed vegetation Pond(s) Basins/sumps Monitoring wells Soil borings Comments:
Potential for Contaminant Migration: (attach supporting documentation such as plume maps, summaries of site investigation or closure reports). Property is a potential source of contamination Adjacent property is a potential source of contamination. Include site name or BRRTS number if known, describe location, include contaminant type and any additional information. Contaminated soil known to be within proposed right of way from feet to feet below ground surface Contaminated groundwater known to be within proposed right of way at feet below ground surface. Contaminated soil or groundwater within existing right of way. Attach copy of most recent investigation and plume maps.
 Attachments - required Site photographs and a site map showing areas of concern Plat map showing parcel and any proposed areas of acquisition or easement Historic aerial photos of site - clearly outline site Historic WisDOT or other as-builts and plat maps - clearly outline site Plume maps for known contamination. Indicate existing or proposed right of way where applicable
Recommendations No additional hazardous materials investigation is required. If construction or real estate requirements change, evaluation of need for further investigation will be necessary. Information is sufficient to use Standard Special Provisions. Copy of completed Standard Special Provision is attached. Conduct additional investigation Phase 2 (determine if contamination is present) Phase 2.5 (determine extent of contamination within existing R/W only) Phase 3 (determine full extent of contamination prior to acquisition) Phase 4 (remediate site) Other (describe) Prepared by: Matthew Murphy on 4/16/2018 Recommendations accepted by (name and title):

A check in a checkbox indicates a positive or "yes" response.

Signature: _____

M. Hefter Tank N3069 HWY 175, Byron





Search Instructions

Search by Site, Owner, or Tank Characteristics

Search by Tank ID

Tank Detail

Si	ite and Owner			
Site Info	County & Municipality	Owner		
Facility ID: <u>107893</u> MARK S HEFTEF N3069 HWY 175 null Landowner Type: Private	R 20 - FOND DU LAC null of null Fire Dept ID: 2006 - Eden	ID: <u>341224</u> MARK S HEFT N3069 HWY 1 BYRON WI 53	75	
•••	s have Sumps: Unknown			
Underground Storage Tan	ık - ID: 387809, Wang	ID: 20060022	6, Closed/Removed	l as of
• •	06/01/1982	2		
Install Date:	Capacity in Gallons:	1111	Contents:	Fuel Oil
Tank Occupancy: Residentia	Marketer:	Ν	CAS Number:	
Federally Regulated: N	Spill Protection:	Required - Not Installed	Overfill Protection:	Required - Not Installed
Overfill Prot Type: null	Containment Sump Inst	alled: Unknown		
Corrosion Protect Type:	Date of Lining:		Lining Inspected Date	e:
Leak Detection: null	Cath Test Date:		Cath Expire Date:	
Leak Test Meth:	Leak Expire Date:		Leak Test Date:	
Construction Material: Bare Steel	Wall Size:	Single	Underground Piping:	Y
Close Order Date:	Close Order By:			
	Piping - Closed/R	emoved		
Flex Connectors:	UST mainfolded:		ed Tank ID:	
Type:	Aboveground Piping	: Abov	eground Pipe Construe	ction:
•••	iown Corrosion Protect Ty		Detection:	null
Cath Test Date:	Cath Expire Date:		Test Meth:	
Leak Test Date:	Leak Expire Date:	Pipe	Wall Size:	Single
Catastrophic Leak Detection:	Cat Leak Test Date:	•	g System Type:	
Inspections <u>Click here for login</u>			5 - 5 5	
	<u> </u>			
Trans ID Type	Status	Date Fisca	l Yr	
** No inspections for this tank **				

Close this response window

Search Instructions	Search by Site, Owner, or Tank Characteristics	Search by Tank ID
---------------------	---	-------------------

	Si	te and Owner			
Site Info		County & Municipality	Owner		
Facility ID: 107893 MAR	S HEFTER		ID: <u>341224</u>		
N3069 HWY 175 null		null of null Fire Dept ID: 2006 - Eden	MARK S HEF		
Landowner Type: Private		The Dept ID. 2000 - Eden	BYRON WI 53		
Site Anniversary Date:		s have Sumps: Unknown			
Underground Sto	rage Tank	k - ID: 387808, Wang I	D: 20060022	5. Closed/Removed	as of
0.1.201 9. 0 4.1.2 0 10		11/18/1997		.,	
Install Date:		Capacity in Gallons:	1111	Contents:	Leaded Gasoline
Tank Occupancy:	Residential	Marketer:	Ν	CAS Number:	
			Required		Required
Federally Regulated:	Y	Spill Protection:	- Not Installed	Overfill Protection:	- Not Installed
Overfill Prot Type:	null	Containment Sump Inst		h	mstaneu
Corrosion Protect Type		Date of Lining:		Lining Inspected Date	
Leak Detection:	null	Cath Test Date:		Cath Expire Date:	•
Leak Test Meth:		Leak Expire Date:		Leak Test Date:	
Construction Material:	Unknown	Wall Size:	Single	Underground Piping:	Y
Close Order Date:		Close Order By:	-		
		Piping - Closed/Re	emoved		
Flex Connectors:		UST mainfolded:		d Tank ID:	
Туре:		Aboveground Piping:	Above	ground Pipe Constructi	on:
Construction Material:	Bare Steel	Corrosion Protect Typ		etection:	null
Cath Test Date:		Cath Expire Date:	Leak T	est Meth:	
Leak Test Date:		Leak Expire Date:	Pipe W	/all Size:	Single
Catastrophic Leak Dete	ction:	Cat Leak Test Date:	Piping	System Type:	
Inspections <u>Click he</u>	re for login p	bage			
Trans ID	Туре	Status	Date Fiscal	Yr	
** No increations for th					

** No inspections for this tank **

WisDOT Phase 1 Hazardous Materials Assessment Site Summary

(rev. 11/11/2011)

feet

feet

WisDOT Project ID: 3360-16-60 Highway/Street: STH 175 Termini/Limits: SCL – USH 151 County: Fond du Lac

Property Information:

Site Name(s): Luedtke Property DOT parcel number (if known): Property Address: N3072 Sth 175, Byron Owner's Name: Owner's Address: Owner's Phone: Current Land Use: Past Land Use:

Real Estate Requirements:

None Total take Strip acquisition of	
Temporary Limited Easement (TLE)	
Permanent Limited Easement (PLE)	
Other (describe)	

Construction Requirements:

Excavation within current right of way to

Excavation within proposed right of way to feet

Excavation within easement to feet

Public or private utility or sanitary or storm sewer installation or excavation to feet

Information from database searches and interviews:

Department of Safety and Professional Services (DSPS)

 \boxtimes site has registered tanks \square ASTs \boxtimes USTs

tanks are currently in use

tanks are abandoned date: 06/21/1996

Tank contents:

Leaded gasoline I Unleaded gasoline I Fuel Oil I Diesel

Kerosene Unknown Other (describe)

site is a DSPS administered LUST site; DCOMM ID number:

site is a closed DSPS LUST site; closure date:

Department of Natural Resources (DNR)

site is a DNR administered LUST site; BRRTS number: 03-20-104753, 03-20-104757

site is a DNR administered ERP site; BRRTS number:

 \boxtimes site is a closed \boxtimes LUST \square ERP site; closure date: 04-17-1997, 07-02-2013

site is a landfill

site is an abandoned waste disposal site

-] site is a hazardous waste generator
- Other (please describe) Closed Spill (BRRTS #:)

Sanborn Maps: site is a on map dated . Comments:

WisDOT historic plan sets: site is a on project dated . Comments:

Business directories: site is a in the directory dated . Comments:

A check in a checkbox indicates	a positive o	r "yes"	response.
---------------------------------	--------------	---------	-----------

FDM 21-35 Attachment 5.1 Hazardous Materials Assessment Site Summary
Aerial photos: site is a on photo dated . Comments: Contamination discovered at feet during utility or other excavation in the area. Indicate location on site map. Interview Information or other comments:
 Visual Evidence of Potential Contamination: (include additional information in space provided) No evidence of tanks USTs ASTs Location, number and condition of tanks, contents, comments: Location in relationship to current right of way: map attached Location in relationship to proposed right of way: map attached Drums Stained soils Odor Sheen on surface water Areas of excavation Areas of fill Stressed vegetation Pond(s) Basins/sumps Monitoring wells Soil borings Comments:
Potential for Contaminant Migration: (attach supporting documentation such as plume maps, summaries of site investigation or closure reports). Property is a potential source of contamination Adjacent property is a potential source of contamination. Include site name or BRRTS number if known, describe location, include contaminant type and any additional information. Contaminated soil known to be within proposed right of way from feet to feet below ground surface Contaminated groundwater known to be within proposed right of way at surface. Contaminated soil or groundwater within existing right of way. Attach copy of most recent investigation and plume maps.
 Attachments – required Site photographs and a site map showing areas of concern Plat map showing parcel and any proposed areas of acquisition or easement Historic aerial photos of site - clearly outline site Historic WisDOT or other as-builts and plat maps - clearly outline site Plume maps for known contamination. Indicate existing or proposed right of way where applicable
Recommendations No additional hazardous materials investigation is required. If construction or real estate requirements change, evaluation of need for further investigation will be necessary. Information is sufficient to use Standard Special Provisions. Copy of completed Standard Special Provision is attached. Conduct additional investigation Phase 2 (determine if contamination is present) Phase 2.5 (determine extent of contamination within existing R/W only) Phase 3 (determine full extent of contamination prior to acquisition) Phase 4 (remediate site) Other (describe) Prepared by: Matthew Murphy on 4/16/2018 Recommendations accepted by (name and title):

A check in a checkbox indicates a positive or "yes" response.

Signature: _____

Luedtke Property N3072 Sth 175, Byron









Environmental Cleanup & Brownfields Redevelopment

BRRTS on the Web

Click the Location Name below to view the Location Details page for this Activity. Other Activities, if present, may be viewed from that page.

< Basic Search

		03-20-104	4757 LUED	TKE PRO	PERTY	
			CLOSED I	.UST		
Location Nam	e (Click	Location Name to View	Location Details)		County	WDNR Region
LUEDTKE PRO			,		FOND DU LAC	NORTHEAST
Address					Municipality	
N3072 STH 17	5				BYRON	
Public Land S	urvey S	/stem		Latitude	Google Maps	RR Sites Map
		Sec 27, T14N, R17	Έ	43.6516358	CLICK TO VIEW	CLICK TO VIEW
Additional Lo	cation D	escription		Longitude	Facility ID	Size (Acres)
		•		-88.4515358	NONE	UNKNOWN
Jurisdiction	F	PECFA No.	EPA Cerclis ID	Start Date	End Date	Last Action
DNR RR		009-0115-72		1996-06-24	1997-11-18	2013-07-02
			Comme			
					TY AND PROFESSION JRISDICTION IN 2013	
			Character	istics		
PECFA Tracked?	EPA NPL Site?	Eligible for PECFA Funds?	Above Ground Storage Tank?	Drycleaner?	Co-Contamination?	On GIS Registry? 🕐
Yes	No	Yes	No	No	No	No
			Action			
		Place	Cursor Over Action Co	de to View Descripti	on	
Date	Code	Name		Comment		
1996-06-24	1	Notification				
1996-07-02	2	RP Letter Sent				
1997-04-08	37	SI Report Received	d (w/out Fee)			
1997-04-08	179	Closure Review Re (no fee required)	equest Received			
1997-10-24	76	Activity Transferred Commerce)	to DSPS (formerly			
1997-11-18	11	Activity Closed		*** NR726 Closu ***	re from Commerce Da	ta Interchange
2013-07-02	89	DSPS (formerly Commerce) Transferred Back to DNR		PECFA PROGR	AM TRANSFER 2013-	2015 STATE
			Impac			
Туре			Comment			
Soil Contamina	ation		-			
		PEC	FA Claims Paid or	Pending Payme	nt	
			from the Petroleum En			
		PECFA Site Name:	Luedtke Farm			
	Maximu	m Reimbursement:	\$100,000		Total Amount Paid:	\$5,465.7
Occ No 🕄	Claim No	Audit Date	Paid Date	Amt Submitted	Amt Ineligible	Amt Paid
A	1	1998-06-24	1999-10-20	\$8,587.31	\$2,702.30	\$5,465.7
			Who			
Role				Name/Address		
Responsible P	artv	DAVID LUEDTKE	BYRON, WI 5300	9		

For Additional Information, Please Contact
DENISE DANELSKI 920-662-5494 denise.danelski@wisconsin.gov

BRRTS data comes from various sources, both internal and external to DNR. There may be omissions and errors in the data and delays in updating new information. Please see the <u>disclaimers page</u> for more information. We welcome your <u>Feedback</u>.

Environmental Cleanup & Brownfields Redevelopment

BRRTS on the Web

Click the Location Name below to view the Location Details page for this Activity. Other Activities, if present, may be viewed from that page.

< Basic Search

		03-20-104	753 LUEDTKE	E GROCI	ERY	
Location Na	me (Clic	k Location Name to View Lo	CLOSED LUST		County	WDNR Region
LUEDTKE GI	ROCER	/			FOND DU LAC	NORTHEAST
Address	NUCLIN	<u>L</u>			Municipality	NORTHEAST
N3054 STH 1	75				BYRON	
Public Land	-	System		Latitude	Google Maps	RR Sites Map
		of Sec 27, T14N, R17E		43.6516084	CLICK TO VIEW	CLICK TO VIEW
Additional L				Longitude	Facility ID	Size (Acres)
				-88.4515109	NONE	UNKNOWN
Jurisdiction		PECFA No.	EPA Cerclis ID	Start Date	End Date	Last Action
DNR RR		53009-0533-54		1996-06-24	1997-04-17	1997-04-17
			Characteristics			
PECFA Tracked?	EPA NPL Site?	Eligible for PECFA Funds?	Above Ground Storage Tank?	Drycleaner?	Co- Contamination?	On GIS Registry? 🕐
Yes	No	Yes	No	No	No	No
			Actions			
			rsor Over Action Code to Vie			
Date	Code	Name		Comment		
1996-06-24	1	Notification				
1996-07-02	2	RP Letter Sent				
1996-08-28	33	Tank Closure Environmental Site Assessment Rpt Received				
1996-08-28	35	Site Investigation Work Fee)	Site Investigation Workplan Received (w/out Fee)			
1996-08-28	39	Remedial Action Option (w/out Fee)	s Report Received			
1996-08-28	37	SI Report Received (w/	out Fee)			
1996-11-26	43	Status Report Received				
1997-04-17	11	Activity Closed				
Linked to	Code 11:	0320104753_Final_Clos	ure.pdf Click to Download or	r Open		
			Impacts			
Туре			Comment			
Groundwater	Contam	ination	-			
Soil Contamii	nation		-			
			Claims Paid or Pendin m the Petroleum Environmen		Award	
		PECFA Site Name:	Luedtke Grocery			
	Ma	ximum Reimbursement:	\$1,000,000		Total Amount Paid:	\$20,280.46
Occ No 🕄	Claim No	Audit Date	Paid Date	Amt Submitted	Amt Ineligible	Amt Paid
A	1	1999-02-05	2000-03-31	\$.00	\$.00	\$1,011.75
A	1	1997-12-17	1998-11-23	\$23,947.85	\$3,665.00	\$19,268.71
			Who			
Role			Name/	Address		

For Additional Information, Please Contact					
DENISE DANELSKI 920-662-5494	denise.danelski@wisconsin.gov				

BRRTS data comes from various sources, both internal and external to DNR. There may be omissions and errors in the data and delays in updating new information. Please see the <u>disclaimers page</u> for more information. We welcome your <u>Feedback</u>.

Search Instructions	Search by Site, Owner, or Tank Characteristics	Search by Tank ID
---------------------	---	-------------------

	Si	te and Owner			
Site Info		County & Municipality	Owner		
Facility ID: <u>106069</u> LUEI N3054 HWY 175 BYRON Landowner Type: Private		20 - FOND DU LAC Town of BYRON Fire Dept ID: 1421 - Brownsvi	ID: <u>353580</u> LUEDTKES (ille N3056 HWY BYRON WI 5	175	
Site Anniversary Date:		e Sumps: Unknown			
Underground Sto		281696, Wang ID: 14210	0141. Closed	Removed as of 06	/21/1996
Install Date:		Capacity in Gallons:	500	Contents:	Leaded Gasoline
Tank Occupancy:	Mercantile/Comr	nercial Marketer:	Ν	CAS Number:	
Federally Regulated:	Y	Spill Protection:	Require - Not Installec	Overfill Protection:	Required - Not Installed
Overfill Prot Type:	null	Containment Sump In	stalled: Unknow	'n	
Corrosion Protect Type):	Date of Lining:		Lining Inspected Da	ite:
Leak Detection:	Unknown	Cath Test Date:		Cath Expire Date:	
Leak Test Meth:		Leak Expire Date:		Leak Test Date:	
Construction Material:	Bare Steel	Wall Size:	Single	Underground Piping	g:Y
Close Order Date:		Close Order By:			
		Piping - Closed/Remo	ved		
Flex Connectors:		UST mainfolded:	Related Tank	D:	
Type:		Aboveground Piping:	Aboveground	Pipe Construction:	
Construction Material:		Corrosion Protect Type:	Leak Detection	•	ot Required
Cath Test Date:		Cath Expire Date:	Leak Test Met		
Leak Test Date:		Leak Expire Date:	Pipe Wall Size	: Si	ngle
Catastrophic Leak Dete	ection:	Cat Leak Test Date:	Piping System	n Type: Sa	afe Suction
Inspections Click he	ere for login page				
Trans ID ** No inspections for th	- 71	Status Date	e Fiscal Yr		
	no tank				

Close this response window

Search Instructions	Search by Site, Owner, or Tank Characteristics	Search by Tank ID
---------------------	---	-------------------

	Si	ite and Owner		
Site Info		County & Municipality	Owner	
Facility ID: <u>106069</u> LUEI N3054 HWY 175 BYRON Landowner Type: Private	e	Town of BYRON Fire Dept ID: 1421 - Brownsv	ID: <u>353580</u> LUEDTKES GROCERY ille N3056 HWY 175 BYRON WI 53006 1151	
Site Anniversary Date:	Dispensers have	e Sumps: Unknown		
Underground Sto	rage Tank - ID:	281697, Wang ID: 14210	0142, Closed/Removed as	of 06/21/1996
Install Date:		Capacity in Gallons:	500 Contents :	Leaded Gasoline
Tank Occupancy:	Mercantile/Com	mercial Marketer:	N CAS Number	:
Federally Regulated:	Y	Spill Protection:	Required - Not Overfill Prote Installed	ction: - Not Installed
Overfill Prot Type:	null	Containment Sump In	stalled: Unknown	
Corrosion Protect Type	e:	Date of Lining:	Lining Inspec	ted Date:
Leak Detection:	Unknown	Cath Test Date:	Cath Expire I	Date:
Leak Test Meth:		Leak Expire Date:	Leak Test Da	te:
Construction Material:	Bare Steel	Wall Size:	Single Underground	Piping: Y
Close Order Date:		Close Order By:		
		Piping - Closed/Remo	ved	
Flex Connectors:		UST mainfolded:	Related Tank ID:	
Туре:		Aboveground Piping:	Aboveground Pipe Construct	ion:
Construction Material:	Bare Steel	Corrosion Protect Type:	Leak Detection:	Not Required
Cath Test Date:		Cath Expire Date:	Leak Test Meth:	
Leak Test Date:		Leak Expire Date:	Pipe Wall Size:	Single
Catastrophic Leak Dete	ection:	Cat Leak Test Date:	Piping System Type:	Safe Suction
Inspections <u>Click he</u>	ere for login page			
Trans ID		Status Dat	e Fiscal Yr	
** No inspections for the	nis tank **			

Close this response window

Search Instructions	Search by Site, Owner, or Tank Characteristics	Search by Tank ID
---------------------	---	-------------------

	Site	and Owner			
Site Info	C	County & Municipality	Owner		
Facility ID: <u>106069</u> LUEE N3054 HWY 175 BYRON Landowner Type: Private	T F	0 - FOND DU LAC own of BYRON ïre Dept ID: 1421 - Brownsv	ID: <u>353580</u> LUEDTKES (ille N3056 HWY BYRON WI 5	175	
Site Anniversary Date:	Dispensers have S	Sumps: Unknown			
Underground Sto	rage Tank - ID: 2	81698, Wang ID: 14210	0143, Closed	Removed as of 06	/21/1996
Install Date:		Capacity in Gallons:	500	Contents:	Leaded Gasoline
Tank Occupancy:	Mercantile/Comme	ercial Marketer:	Ν	CAS Number:	
Federally Regulated:	Y	Spill Protection:	Require - Not Installec	Overfill Protection:	Required - Not Installed
Overfill Prot Type:	null	Containment Sump Ir	nstalled: Unknow	'n	
Corrosion Protect Type):	Date of Lining:		Lining Inspected Da	ate:
Leak Detection:	Unknown	Cath Test Date:		Cath Expire Date:	
Leak Test Meth:		Leak Expire Date:		Leak Test Date:	
Construction Material:	Bare Steel	Wall Size:	Single	Underground Pipin	g: Y
Close Order Date:		Close Order By:			
		Piping - Closed/Remo	oved		
Flex Connectors:	U	ST mainfolded:	Related Tank	D:	
Туре:	A	boveground Piping:	Aboveground	Pipe Construction:	
Construction Material:	Bare Steel Co	orrosion Protect Type:	Leak Detection	n: N	ot Required
Cath Test Date:	Ca	ath Expire Date:	Leak Test Met	h:	
Leak Test Date:	Le	eak Expire Date:	Pipe Wall Size	: S	ingle
Catastrophic Leak Dete	ection: Ca	at Leak Test Date:	Piping System	n Type: S	afe Suction
Inspections <u>Click he</u>	ere for login page				
Trans ID	Type St	atus Dat	e Fiscal Yr		
** No inspections for th	nis tank **				

Close this response window

	Search by Site. Owner. or Tank	
Search Instructions	Characteristics	Search by Tank ID

	S	Site and Owner			
Site Info		County & Municipality	Owner		
Facility ID: <u>106069</u> LUED	TKES GROCER	Y 20 - FOND DU LAC	ID: <u>353580</u>		
N3054 HWY 175		Town of BYRON	LUEDTKES G		
BYRON		Fire Dept ID: 1421 - Brownsv			
Landowner Type: Private Site Anniversary Date:		vo Sumpo: Unknown	BYRON WI 53	000 1151	
,	•	ve Sumps: Unknown		(D	04/4000
Underground Sto	rage Tank - IL): 281602, Wang ID: 14210	00047, Closed	Removed as of Ub	
Install Date:		Capacity in Gallons:	500	Contents:	Unleaded Gasoline
Tank Occupancy:	Mercantile/Corr	nmercial Marketer:	Ν	CAS Number:	
Federally Regulated:	Y	Spill Protection:	Required - Not Installed	Overfill Protection:	Required - Not Installed
Overfill Prot Type:	null	Containment Sump In	stalled: Unknow	n	
Corrosion Protect Type	:	Date of Lining:		Lining Inspected Da	te:
Leak Detection:	Unknown	Cath Test Date:		Cath Expire Date:	
Leak Test Meth:		Leak Expire Date:		Leak Test Date:	
Construction Material:	Coated Steel	Wall Size:	Single	Underground Piping	: Y
Close Order Date:		Close Order By:			
		Piping - Closed/Remo	oved		
Flex Connectors:		UST mainfolded:	Related Tank I	D:	
Туре:		Aboveground Piping:	Aboveground	Pipe Construction:	
Construction Material:	Bare Stee	Corrosion Protect Type:	Leak Detectior	n: No	t Required
Cath Test Date:		Cath Expire Date:	Leak Test Meth	ו:	
Leak Test Date:		Leak Expire Date:	Pipe Wall Size:	: Sir	ngle
Catastrophic Leak Dete	ction:	Cat Leak Test Date:	Piping System	Type: Sa	fe Suction
Inspections Click he	ere for login page				
Trans ID	Туре	Status Dat	e Fiscal Yr		
** No inspections for th	is tank **				

Close this response window

Search Instructions	Search by Site, Owner, or Tank Characteristics	Search by Tank ID
---------------------	---	-------------------

	S	Site and Owner			
Site Info		County & Municipality	Owner		
Facility ID: <u>67249</u> DAVID N3072 HWY 175 BYRON Landowner Type: Private		E 20 - FOND DU LAC Town of BYRON Fire Dept ID: 1421 - Brownsvi	ille PO Box	A LUEDTKE	
Site Anniversary Date:		s have Sumps: Unknown			
Underground Sto	orage Tan	k - ID: 281625, Wang ID: 1 06/21/1996	14210007	0, Closed/Removed	as of
Install Date:		Capacity in Gallons:	500	Contents:	Unleaded Gasoline
Tank Occupancy:	Agricultura	Marketer:	Ν	CAS Number:	
Federally Regulated:	Ν	Spill Protection:	Requirec - Not Installed	Overfill Protection:	Required - Not Installed
Overfill Prot Type:	null	Containment Sump Installed	l: Unknowr	ı	
Corrosion Protect Type	:	Date of Lining:		Lining Inspected Date	:
Leak Detection:	Manual Tank Gauging	Cath Test Date:		Cath Expire Date:	
Leak Test Meth:		Leak Expire Date:		Leak Test Date:	
Construction Material:	Bare Steel	Wall Size:	Single	Underground Piping:	Y
Close Order Date:		Close Order By:			
		Piping - Closed/Remo	oved		
Flex Connectors:		UST mainfolded:	Related ⁻	Fank ID:	
Туре:		Aboveground Piping:	Abovegr	ound Pipe Construction	ו:
Construction Material:	Bare Steel	Corrosion Protect Type:	Leak Det	ection:	Not Required
Cath Test Date:		Cath Expire Date:	Leak Tes	st Meth:	
Leak Test Date:		Leak Expire Date:	Pipe Wal	l Size:	Single
Catastrophic Leak Dete		Cat Leak Test Date:	Piping S	ystem Type:	Safe Suction
Inspections Click he	ere for login p	bage			
Trana ID	Turna	Statua Date			

Trans IDType StatusDate Fiscal Yr** No inspections for this tank **

WisDOT Phase 1 Hazardous Materials Assessment Site Summary

(rev. 11/11/2011)

feet

WisDOT Project ID: 3360-16-60 Highway/Street: STH 175 Termini/Limits: SCL – USH 151 County: Fond du Lac

Property Information:

Site Name(s): Nellessen Garage DOT parcel number (if known): Property Address: N3033 Hwy 175 S, Byron Owner's Name: Owner's Address: Owner's Phone: Current Land Use: Past Land Use:

Real Estate Requirements:

None Total take Strip acquisition of	
Temporary Limited Easement (TLE)	
Permanent Limited Easement (PLE)	
Other (describe)	

Construction Requirements:

Excavation within current right of way to feet Excavation within proposed right of way to fe

Excavation within proposed right of way to feet Excavation within easement to feet

_ Excavation within easement to feet

Public or private utility or sanitary or storm sewer installation or excavation to
 feet

Information from database searches and interviews:

Department of Safety and Professional Services (DSPS)

 \boxtimes site has registered tanks \boxtimes ASTs \boxtimes USTs

tanks are currently in use

X tanks are abandoned date: 05-01-1991, 06-01-1991

Tank contents:

Leaded gasoline 🛛 Unleaded gasoline 🗌 Fuel Oil 🖾 Diesel

Kerosene Unknown Other (describe)

site is a DSPS administered LUST site; DCOMM ID number:

site is a closed DSPS LUST site; closure date:

Department of Natural Resources (DNR)

] site is a DNR administered LUST site; BRRTS number:

site is a DNR administered ERP site; BRRTS number:

- site is a closed LUST ERP site; closure date:
- site is a landfill

site is an abandoned waste disposal site

] site is a hazardous waste generator

Other (please describe) Closed Spill (BRRTS #:)

Sanborn Maps: site is a on map dated . Comments:

WisDOT historic plan sets: site is a on project dated . Comments:

Business directories: site is a in the directory dated . Comments:

A check in a checkbox indicates a positive or "yes" response.

FDM 21-35 Attachment 5.1 Hazardous Materials Assessment Site Summary
Aerial photos: site is a on photo dated . Comments: Contamination discovered at feet during utility or other excavation in the area. Indicate location on site map. Interview Information or other comments:
 Visual Evidence of Potential Contamination: (include additional information in space provided) No evidence of tanks USTs ASTs Location, number and condition of tanks, contents, comments: Location in relationship to current right of way: map attached Location in relationship to proposed right of way: map attached Drums Stained soils Odor Sheen on surface water Areas of excavation Areas of fill Stressed vegetation Pond(s) Basins/sumps Monitoring wells Soil borings Comments:
Potential for Contaminant Migration: (attach supporting documentation such as plume maps, summaries of site investigation or closure reports). Property is a potential source of contamination Adjacent property is a potential source of contamination. Include site name or BRRTS number if known, describe location, include contaminant type and any additional information. Contaminated soil known to be within proposed right of way from feet to feet below ground surface Contaminated groundwater known to be within proposed right of way at feet below ground surface. Contaminated soil or groundwater within existing right of way. Attach copy of most recent investigation and plume maps.
 Attachments - required Site photographs and a site map showing areas of concern Plat map showing parcel and any proposed areas of acquisition or easement Historic aerial photos of site - clearly outline site Historic WisDOT or other as-builts and plat maps - clearly outline site Plume maps for known contamination. Indicate existing or proposed right of way where applicable
Recommendations No additional hazardous materials investigation is required. If construction or real estate requirements change, evaluation of need for further investigation will be necessary. Information is sufficient to use Standard Special Provisions. Copy of completed Standard Special Provision is attached. Conduct additional investigation Phase 2 (determine if contamination is present) Phase 2.5 (determine extent of contamination within existing R/W only) Phase 3 (determine full extent of contamination prior to acquisition) Phase 4 (remediate site) Other (describe) Prepared by: Matthew Murphy on 4/16/2018 Recommendations accepted by (name and title):

A check in a checkbox indicates a positive or "yes" response.

Signature: _____

Nellessen Garage N3033 Hwy 175 S, Byron





Search Instructions	Search by Site, Owner, or Tank Characteristics	Search by Tank ID
---------------------	---	-------------------

Site Info		Site and Owner County & Municipality	/ Ow		
	ESSEN GA	RAGE 20 - FOND DU LAC		279056	
N3033 HWY 175 S		Town of BYRON		ENE NELLESSEN	
BYRON		Fire Dept ID: 1421 - Bro		N BERGER PKWY APT I	
Landowner Type: Private			FOR	ND DU LAC WI 54935 30)64
Site Anniversary Date:	•	rs have Sumps: Unknown			
Underground S	Storage Ta	ank - ID: 281596, Wang II 06/01/1991	D: 1421000	41, Closed/Remove	d as of
Install Date:		Capacity in Gallons:	1000	Contents:	Unleaded Gasoline
Tank Occupancy:	Retail Fuel Sales	Marketer:	Y	CAS Number:	
Federally Regulated:	Y	Spill Protection:	Required - Not Installed	Overfill Protection:	Required - Not Installed
Overfill Prot Type:	null	Containment Sump Installe	d: Unknown		
Corrosion Protect Type):	Date of Lining:		Lining Inspected Date	e:
Leak Detection:	Unknown	Cath Test Date:		Cath Expire Date:	
Leak Test Meth:		Leak Expire Date:		Leak Test Date:	
Construction Material:	Coated Steel	Wall Size:	Single	Underground Piping:	Y
Close Order Date:		Close Order By:			
		Piping - Closed/Re	emoved		
Flex Connectors:		UST mainfolded:	Relate	ed Tank ID:	
Туре:		Aboveground Piping:	Above	eground Pipe Construc	tion:
Construction Material:	Unk	nown Corrosion Protect Type	: Leak	Detection:	Unknown
Cath Test Date:		Cath Expire Date:	Leak	Test Meth:	
Leak Test Date:		Leak Expire Date:	•	Vall Size:	Single
Catastrophic Leak Dete	ection:	Cat Leak Test Date:	Piping	g System Type:	Unknown
Inspections Click he	ere for login	page			
Trans ID ** No inspections for th	Type his tank **	e Status	Date Fiscal	Yr	

Search Instructions	Search by Site, Owner, or Tank Characteristics	Search by Tank ID
---------------------	---	-------------------

o		Site and Owner			
Site Info		County & Municipality		-	
N3033 HWY 175 S	ESSEN GA	RAGE 20 - FOND DU LAC Town of BYRON		<u>279056</u> .ENE NELLESSEN	
BYRON		-		BERGER PKWY APT I	N2
Landowner Type: Private	e	·	FON	ND DU LAC WI 54935 30)64
Site Anniversary Date:	Dispense	rs have Sumps: Unknown			
Underground S	Storage Ta	ank - ID: 281597, Wang IE 06/01/1991): 1421000	42, Closed/Remove	d as of
Install Date:		Capacity in Gallons:	2000	Contents:	Unleaded Gasoline
Tank Occupancy:	Retail Fuel Sales	Marketer:	Y	CAS Number:	
Federally Regulated:	Y	Spill Protection:	Required - Not Installed	Overfill Protection:	Required - Not Installed
Overfill Prot Type:	null	Containment Sump Installe	d: Unknown		
Corrosion Protect Type	e:	Date of Lining:		Lining Inspected Dat	e:
Leak Detection:	Unknown	Cath Test Date:		Cath Expire Date:	
Leak Test Meth:		Leak Expire Date:		Leak Test Date:	
Construction Material:	Coated Steel	Wall Size:	Single	Underground Piping:	Y
Close Order Date:		Close Order By:			
		Piping - Closed/Re	moved		
Flex Connectors:		UST mainfolded:	Relate	ed Tank ID:	
Туре:		Aboveground Piping:	Above	ground Pipe Construc	tion:
Construction Material:	Unk	nown Corrosion Protect Type	: Leak I	Detection:	Unknown
Cath Test Date:		Cath Expire Date:	Leak ⁻	Fest Meth:	
Leak Test Date:		Leak Expire Date:	Pipe V	Vall Size:	Single
Catastrophic Leak Dete	ection:	Cat Leak Test Date:	Piping	g System Type:	Unknown
Inspections <u>Click he</u>	ere for login	page			
Trans ID	Тур	e Status	Date Fiscal	Yr	
** No inspections for th	nis tank **				

Search Instructions	Search by Site, Owner, or Tank Characteristics	Search by Tank ID
---------------------	---	-------------------

		Site and Owner			
Site Info		County & Municipa	lity (Dwner	
Facility ID: <u>113537</u> NELL N3033 HWY 175 S BYRON Landowner Type: Private		RAGE 20 - FOND DU LAC Town of BYRON Fire Dept ID: 1421 -	/ Brownsville §	D: <u>279056</u> ARLENE NELLESSEN 96 N BERGER PKWY APT FOND DU LAC WI 54935	
Site Anniversary Date:	Dispenser	rs have Sumps: Unknown			
Aboveground Sto	orage Tan	k - ID: 203216, Wang I 05/01/1991	D: 1421000	020, Closed/Removed	l as of
Install Date:		Capacity in Gallons:	300	Contents:	Diesel
Tank Occupancy:	Retail Fuel Sales	Marketer:	Y	CAS Number:	
Federally Regulated:		Spill Protection:	Require - Not Installe	Overfill Protection:	Required - Not Installed
Overfill Prot Type:	null	Containment Sump Insta	Iled: Unknow	vn	
Corrosion Protect Type	Applicable	Date of Lining:		Lining Inspected Date	:
Leak Detection:	Visual Monitoring	Cath Test Date:		Cath Expire Date:	
Leak Test Meth:		Leak Expire Date:		Leak Test Date:	
Construction Material:	Bare Steel	Wall Size:	Single	Underground Piping:	Ν
Close Order Date:		Close Order By:			
		Piping -			
Flex Connectors:		UST mainfolded:	Relate	d Tank ID:	
Туре:		Aboveground Piping:	Y Above	ground Pipe Constructio	on: Steel
Construction Material:		Corrosion Protect Type:	Leak D	etection:	null
Cath Test Date:		Cath Expire Date:	Leak T	est Meth:	
Leak Test Date:		Leak Expire Date:	-	/all Size:	
Catastrophic Leak Dete	ction:	Cat Leak Test Date:	Piping	System Type:	
Inspections Click he	ere for login	page			
Trans ID	Type	Status	Dato Fiscal	Vr	

Trans ID	Type Status	Date Fiscal Yr	
** No inspections for	this tank **		

WisDOT Phase 1 Hazardous Materials Assessment Site Summary

(rev. 11/11/2011)

feet

WisDOT Project ID: 3360-16-60 Highway/Street: STH 175 Termini/Limits: SCL – USH 151 County: Fond du Lac

Property Information:

Site Name(s): Bauer Spray Service DOT parcel number (if known): Property Address: N3014 Sth 175, Byron Owner's Name: Owner's Address: Owner's Phone: Current Land Use: Past Land Use:

Real Estate Requirements:

None Total take Strip acquisition of	
Temporary Limited Easement (TLE)	
Permanent Limited Easement (PLE)	
Other (describe)	

Construction Requirements:

Excavation within current right of way to feet

Excavation within proposed right of way to feet

Excavation within easement to feet

Public or private utility or sanitary or storm sewer installation or excavation to feet

Information from database searches and interviews:

Department of Safety and Professional Services (DSPS)

site has registered tanks ASTs USTs

tanks are currently in use

tanks are abandoned date:

Tank contents:

Leaded gasoline Unleaded gasoline Fuel Oil Diesel

Kerosene Unknown Other (describe)

site is a DSPS administered LUST site; DCOMM ID number:

site is a closed DSPS LUST site; closure date:

Department of Natural Resources (DNR)

] site is a DNR administered LUST site; BRRTS number:

site is a DNR administered ERP site; BRRTS number: 02-20-553545

site is a closed LUST ERP site; closure date: 05-07-2009

site is a landfill

site is an abandoned waste disposal site

] site is a hazardous waste generator

Other (please describe) Closed Spill (BRRTS #:)

Sanborn Maps: site is a on map dated . Comments: WisDOT historic plan sets: site is a on project dated . Comments:

Business directories: site is a in the directory dated . Comments:

A check in a checkbox indicates a positive or "yes" response.

FDM 21-35 Attachment 5.1 Hazardous Materials Assessment Site Summary
Aerial photos: site is a on photo dated . Comments: Contamination discovered at feet during utility or other excavation in the area. Indicate location on site map. Interview Information or other comments:
 Visual Evidence of Potential Contamination: (include additional information in space provided) No evidence of tanks USTs ASTs Location, number and condition of tanks, contents, comments: Location in relationship to current right of way: map attached Location in relationship to proposed right of way: map attached Drums Stained soils Odor Sheen on surface water Areas of excavation Areas of fill Stressed vegetation Pond(s) Basins/sumps Monitoring wells Soil borings Comments:
Potential for Contaminant Migration: (attach supporting documentation such as plume maps, summaries of site investigation or closure reports). Property is a potential source of contamination Adjacent property is a potential source of contamination. Include site name or BRRTS number if known, describe location, include contaminant type and any additional information. Contaminated soil known to be within proposed right of way from feet to feet below ground surface Contaminated groundwater known to be within proposed right of way at feet below ground surface. Contaminated soil or groundwater within existing right of way. Attach copy of most recent investigation and plume maps.
 Attachments - required Site photographs and a site map showing areas of concern Plat map showing parcel and any proposed areas of acquisition or easement Historic aerial photos of site - clearly outline site Historic WisDOT or other as-builts and plat maps - clearly outline site Plume maps for known contamination. Indicate existing or proposed right of way where applicable
Recommendations No additional hazardous materials investigation is required. If construction or real estate requirements change, evaluation of need for further investigation will be necessary. Information is sufficient to use Standard Special Provisions. Copy of completed Standard Special Provision is attached. Conduct additional investigation Phase 2 (determine if contamination is present) Phase 2.5 (determine extent of contamination within existing R/W only) Phase 3 (determine full extent of contamination prior to acquisition) Phase 4 (remediate site) Other (describe) Prepared by: Matthew Murphy on 4/16/2018
Recommendations accepted by (name and title): on

A check in a checkbox indicates a positive or "yes" response.

Signature: _____

Bauer Spray Service N3014 Sth 175, Byron





Environmental Cleanup & Brownfields Redevelopment

BRRTS on the Web

Click the Location Name below to view the Location Details page for this Activity. Other Activities, if present, may be viewed from that page.

< Basic Search

		02-20-	553545 E	BAUER SP	RAY SERVICE	
Location Na	me (Clic	k Location Name	e to View Location	n Details)	County	WDNR Region
BAUER SPR	JER SPRAY SERVICE			FOND DU LAC	NORTHEAST	
Address					Municipality	
N3014 STH 1	75				BYRON	
Public Land	Survey	System		Latitude	Google Maps	RR Sites Map
NE 1/4 of the SW 1/4 of Sec 27, T14N, R17E 43.6510245				CLICK TO VIEW	CLICK TO VIEW	
Additional L	ocation	Description		Longitude	Facility ID	Size (Acres)
				-88.4521909	NONE	UNKNOWN
Jurisdiction	PE	CFA No.	EPA Cerclis ID	Start Date	End Date	Last Action
DATCP				2007-10-19	2009-05-07	2009-05-07
			•	Comments	•	
*** TRANSFE	RRED T	O DATCP - A	CTIVITY NO L	ONGER UNDER D	NR JURISDICTION ***	
				Characteristics		
PECFA Tracked?	EPA NPL Site?	Eligible for PECFA Funds?	Above Ground Storage Tank?	Drycleaner?	Co-Contamination?	On GIS Registry? 💈
No	No	No	No	No	No	No
			Place Cursor C	Actions Over Action Code to Vi	ew Description	
Date	Code	Name		Comment		
2007-10-19	1	Notification				
2007-10-19	54	Activity Trans DATCP		DATCP ID #07419	9101901	
2008-07-29	2	RP Letter Ser	nt			
2009-03-18	43	Status Report			TION REPORT & NO FURTI ND CREEK	HER ACTION
2009-05-07	11	Activity Close	d			
Linked to	Code 11:	0220553545	Final_Closure.	odf Click to Download	or Open	
				Impacts		
Гуре			Comment	-		
Soil Contami	nation		-			
				Substances		
Substance				Туре	Amount Released	Units
ertilizer		Ag Chemicals				
Pesticides, H nsecticides	erbicides	s and	Ű	Chemicals		
				Who		
Role				Name	Address	
Project Mana	ger	WIDEPT OF	AGRICULTUR	RE (DATCP) 2811	AGRICULTURE DR MADIS	SON, WI 53708

BRRTS data comes from various sources, both internal and external to DNR. There may be omissions and errors in the data and delays in updating new information. Please see the <u>disclaimers page</u> for more information. We welcome your <u>Feedback</u>.

The Official Internet site for the Wisconsin Department of Natural Resources 101 S. Webster Street . PO Box 7921 . Madison, Wisconsin 53707-7921 . 608.266.2621

WisDOT Phase 1 Hazardous Materials Assessment Site Summary

(rev. 11/11/2011)

feet

feet

WisDOT Project ID: 3360-16-60 Highway/Street: STH 175 Termini/Limits: SCL – USH 151 County: Fond du Lac

Property Information:

Site Name(s): S. Dawson Tank DOT parcel number (if known): Property Address: N2856 HWY 175, Byron Owner's Name: Owner's Address: Owner's Phone: Current Land Use: Past Land Use:

Real Estate Requirements:

None Total take Strip acquisition of	
Temporary Limited Easement (TLE)	
Permanent Limited Easement (PLE)	
Other (describe)	

Construction Requirements:

Excavation within current right of way to

Excavation within proposed right of way to feet

Excavation within easement to feet

Public or private utility or sanitary or storm sewer installation or excavation to feet

Information from database searches and interviews:

Department of Safety and Professional Services (DSPS)

 \boxtimes site has registered tanks \square ASTs \boxtimes USTs

tanks are currently in use

tanks are abandoned date: 06-17-1998

Tank contents:

Leaded gasoline 🛛 Unleaded gasoline 🗌 Fuel Oil 🗌 Diesel

Kerosene Unknown Other (describe)

site is a DSPS administered LUST site; DCOMM ID number:

site is a closed DSPS LUST site; closure date:

Department of Natural Resources (DNR)

] site is a DNR administered LUST site; BRRTS number:

site is a DNR administered ERP site; BRRTS number:

- site is a closed LUST ERP site; closure date:
- site is a landfill

site is an abandoned waste disposal site

] site is a hazardous waste generator

Other (please describe) Closed Spill (BRRTS #:)

Sanborn Maps: site is a on map dated . Comments:

WisDOT historic plan sets: site is a on project dated . Comments: Business directories: site is a in the directory dated . Comments:

A check in a checkbox indicates a positive or "yes" response.
FDM 21-35 Attachment 5.1 Hazardous Materials Assessment Site Summary
Aerial photos: site is a on photo dated . Comments: Contamination discovered at feet during utility or other excavation in the area. Indicate location on site map. Interview Information or other comments:
 Visual Evidence of Potential Contamination: (include additional information in space provided) No evidence of tanks USTs ASTs Location, number and condition of tanks, contents, comments: Location in relationship to current right of way: map attached Location in relationship to proposed right of way: map attached Drums Stained soils Odor Sheen on surface water Areas of excavation Areas of fill Stressed vegetation Pond(s) Basins/sumps Monitoring wells Soil borings Comments:
Potential for Contaminant Migration: (attach supporting documentation such as plume maps, summaries of site investigation or closure reports). Property is a potential source of contamination Adjacent property is a potential source of contamination. Include site name or BRRTS number if known, describe location, include contaminant type and any additional information. Contaminated soil known to be within proposed right of way from feet to feet below ground surface Contaminated groundwater known to be within proposed right of way at feet below ground surface. Contaminated soil or groundwater within existing right of way. Attach copy of most recent investigation and plume maps.
 Attachments - required Site photographs and a site map showing areas of concern Plat map showing parcel and any proposed areas of acquisition or easement Historic aerial photos of site - clearly outline site Historic WisDOT or other as-builts and plat maps - clearly outline site Plume maps for known contamination. Indicate existing or proposed right of way where applicable
Recommendations No additional hazardous materials investigation is required. If construction or real estate requirements change, evaluation of need for further investigation will be necessary. Information is sufficient to use Standard Special Provisions. Copy of completed Standard Special Provision is attached. Conduct additional investigation Phase 2 (determine if contamination is present) Phase 2.5 (determine extent of contamination within existing R/W only) Phase 3 (determine full extent of contamination prior to acquisition) Phase 4 (remediate site) Other (describe) Prepared by: Matthew Murphy on 4/16/2018 Recommendations accepted by (name and title):

S. Dawson Tank N2856 HWY 175, Byron





Search Instructions	Search by Site, Owner, or Tank	Search by Tank ID
	Characteristics	

Tank Detail

		Site and Owner			
Site Info		County & Municipality	y Ow	ner	
Facility ID: <u>117897</u> SUZA N2856 HWY 175 BYRON Landowner Type: Private		SON 20 - FOND DU LAC Town of BYRON Fire Dept ID: 1421 - Br	SU2 ownsville N28	3 <u>52425</u> ZANNE DAWSON 56 HWY 175 DWNSVILLE WI 53006 11	07
Site Anniversary Date:	Dispenser	s have Sumps: Unknown			
Underground Sto	orage Tan	k - ID: 281606, Wang II 06/17/1998	D: 1421000	51, Closed/Removed	as of
Install Date:		Capacity in Gallons:	300	Contents:	Unleaded Gasoline
Tank Occupancy:	Residentia	Marketer:	Ν	CAS Number:	
Federally Regulated:	Ν	Spill Protection:	Require - Not Installeo	Overfill Protection:	Required - Not Installed
Overfill Prot Type:	null	Containment Sump Insta	alled: Unknow	'n	
Corrosion Protect Type Leak Detection: Leak Test Meth:	e: null	Date of Lining: Cath Test Date: Leak Expire Date:		Lining Inspected Date Cath Expire Date: Leak Test Date:	:
Construction Material:	Unknown	Wall Size:	Single	Underground Piping:	Y
Close Order Date:		Close Order By:			
		Piping - Closed/Rer	noved		
Flex Connectors:		UST mainfolded:		Tank ID:	
Туре:		Aboveground Piping:	Aboveg	round Pipe Constructio	n:
Construction Material:		Corrosion Protect Type:	Leak De	etection:	null
Cath Test Date:		Cath Expire Date:	Leak Te	st Meth:	
Leak Test Date:		Leak Expire Date:	Pipe Wa	III Size:	Single
Catastrophic Leak Dete	ction:	Cat Leak Test Date:	Piping S	System Type:	
Inspections Click he	ere for login p	bage			
Trans ID ** No inspections for th	• •	Status	Date Fiscal Y	r	

Close this response window

Wisconsin Department of Safety and Professional Services

(rev. 11/11/2011)

feet

WisDOT Project ID: 3360-16-60 Highway/Street: STH 175 Termini/Limits: SCL – USH 151 County: Fond du Lac

Property Information:

Site Name(s): Byron Substation DOT parcel number (if known): Property Address: N2794 Sth 175, Byron Tn Owner's Name: Owner's Address: Owner's Phone: Current Land Use: Past Land Use:

Real Estate Requirements:

None Total take Strip acquisition of	
Temporary Limited Easement (TLE)	
Permanent Limited Easement (PLE)	
Other (describe)	

Construction Requirements:

Excavation within current right of way to feet

Excavation within proposed right of way to feet

Excavation within easement to feet

Public or private utility or sanitary or storm sewer installation or excavation to

feet

Information from database searches and interviews:

Department of Safety and Professional Services (DSPS)

site has registered tanks ASTs USTs

tanks are currently in use

tanks are abandoned date:

Tank contents:

Leaded gasoline Unleaded gasoline Fuel Oil Diesel

Kerosene Unknown Other (describe)

site is a DSPS administered LUST site; DCOMM ID number:

site is a closed DSPS LUST site; closure date:

Department of Natural Resources (DNR)

] site is a DNR administered LUST site; BRRTS number:

site is a DNR administered ERP site; BRRTS number: 02-20-552107

site is a closed LUST ERP site; closure date: 03-24-2009

site is a landfill

site is an abandoned waste disposal site

site is a hazardous waste generator

Other (please describe) Closed Spill (BRRTS #:)

Sanborn Maps: site is a on map dated . Comments: WisDOT historic plan sets: site is a on project dated . Comments: Business directories: site is a in the directory dated . Comments:

FDM 21-35 Attachment 5.1 Hazardous Materials Assessment Site Summary
Aerial photos: site is a on photo dated . Comments: Contamination discovered at feet during utility or other excavation in the area. Indicate location on site map. Interview Information or other comments:
 Visual Evidence of Potential Contamination: (include additional information in space provided) No evidence of tanks USTs ASTs Location, number and condition of tanks, contents, comments: Location in relationship to current right of way: map attached Location in relationship to proposed right of way: map attached Drums Stained soils Odor Sheen on surface water Areas of excavation Areas of fill Stressed vegetation Pond(s) Basins/sumps Monitoring wells Soil borings Comments:
Potential for Contaminant Migration: (attach supporting documentation such as plume maps, summaries of site investigation or closure reports). Property is a potential source of contamination Adjacent property is a potential source of contamination. Include site name or BRRTS number if known, describe location, include contaminant type and any additional information. Contaminated soil known to be within proposed right of way from feet to feet below ground surface Contaminated groundwater known to be within proposed right of way at feet below ground surface. Contaminated soil or groundwater within existing right of way. Attach copy of most recent investigation and plume maps.
 Attachments - required Site photographs and a site map showing areas of concern Plat map showing parcel and any proposed areas of acquisition or easement Historic aerial photos of site - clearly outline site Historic WisDOT or other as-builts and plat maps - clearly outline site Plume maps for known contamination. Indicate existing or proposed right of way where applicable
Recommendations No additional hazardous materials investigation is required. If construction or real estate requirements change, evaluation of need for further investigation will be necessary. Information is sufficient to use Standard Special Provisions. Copy of completed Standard Special Provision is attached. Conduct additional investigation Phase 2 (determine if contamination is present) Phase 2.5 (determine extent of contamination within existing R/W only) Phase 3 (determine full extent of contamination prior to acquisition) Phase 4 (remediate site) Other (describe) Prepared by: Matthew Murphy on 4/16/2018
Recommendations accepted by (name and title): on

Byron Substation N2794 Sth 175, Byron Tn





Environmental Cleanup & Brownfields Redevelopment

BRRTS on the Web

Click the Location Name below to view the Location Details page for this Activity. Other Activities, if present, may be viewed from that page.

< Basic Search

		02-20-5		YRON SU	BSTATION		
Location Na	me (Clic	k Location Name to N	/iew Location Detai	ls)	County	WDNR Region	
BYRON SUB				,	FOND DU LAC	NORTHEAST	
Address					Municipality		
N2794 STH 1	75				BYRON TN		
Public Land	Survey	System		Latitude	Google Maps	RR Sites Map	
SE 1/4 of the	NW 1/4	of Sec 34, T14N,	R17E	43.6422318	CLICK TO VIEW	CLICK TO VIEW	
Additional L	ocation	Description		Longitude	Facility ID	Size (Acres)	
		•		-88.4516946	NONE	1	
Jurisdiction	Р	ECFA No.	EPA Cerclis ID	Start Date	End Date	Last Action	
DNR RR				2008-08-05	2009-03-24	2009-03-24	
			Cha	racteristics			
PECFA Tracked?	EPA NPL Site?	Eligible for PECFA Funds?	Above Ground Storage Tank?	Drycleaner?	Co-Contamination?	On GIS Registry? 💈	
No	No	No	No	No	No	No	
Date	Code	PI		Actions tion Code to View I Comment	Description		
2008-08-05	1	Notification SOIL SAMPLING - 7/18/2008					
2008-08-06	2	RP Letter Sent		-			
2008-09-25	43	Status Report Re	Status Report Received		STATUS UPDATE LETTER		
2008-10-09	43	Status Report Re	eceived				
2008-12-30	43	Status Report Re			STATUS UPDATE REPORT		
2009-03-09	41	Remedial Action Received	Report				
2009-03-09	37	SI Report Receiv	/ed (w/out Fee)	SI AND RA REF	PORT WITH CLOSURE RE	QUEST	
2009-03-09	79	Closure Review Received	Request				
2009-03-24	11			45 TONS DRO EXCAVATED	CONTAMINATED SURFAC	CE SOILS	
Linked to	Code 11	:0220552107_Fin	al_Closure.pdf	Click to Download or C	pen		
				mpacts			
Туре			Comment				
Soil Contamir	nation		-				
			Su	Ibstances			
Substance			-	/pe	Amount Released	Units	
Petroleum - L	Jnknown	Type (DRO)	Petro	Who			
Role		1		Name/Ac	Idrose		
Responsible		WISCONSIN EL					

For Additional Information, Please Contact DENISE DANELSKI 920-662-5494 <u>denise.danelski@wisconsin.gov</u>

BRRTS data comes from various sources, both internal and external to DNR. There may be omissions and errors in the data and delays in updating new information. Please see the <u>disclaimers page</u> for more information. We welcome your <u>Feedback</u>.

The Official Internet site for the Wisconsin Department of Natural Resources 101 S. Webster Street . PO Box 7921 . Madison, Wisconsin 53707-7921 . 608.266.2621

(rev. 11/11/2011)

feet

feet

WisDOT Project ID: 3360-16-60 Highway/Street: STH 175 Termini/Limits: SCL – USH 151 County: Fond du Lac

Property Information:

Site Name(s): Roblee Agrichemical Release Site DOT parcel number (if known): Property Address: N2534 Sth 175, Byron Tn Owner's Name: Owner's Address: Owner's Phone: Current Land Use: Past Land Use:

Real Estate Requirements:

None Total take Strip acquisition of	
Temporary Limited Easement (TLE)	
Permanent Limited Easement (PLE)	
Other (describe)	

Construction Requirements:

Excavation within current right of way to

Excavation within proposed right of way to feet

Excavation within easement to feet

Public or private utility or sanitary or storm sewer installation or excavation to feet

Information from database searches and interviews:

Department of Safety and Professional Services (DSPS)

site has registered tanks ASTs USTs

tanks are currently in use

tanks are abandoned date:

Tank contents:

Leaded gasoline Unleaded gasoline Fuel Oil Diesel

Kerosene Unknown Other (describe)

site is a DSPS administered LUST site; DCOMM ID number:

site is a closed DSPS LUST site; closure date:

Department of Natural Resources (DNR)

] site is a DNR administered LUST site; BRRTS number:

Site is a DNR administered ERP site; BRRTS number: 02-20-506204, 02-14-547095

site is a closed LUST ERP site; closure date: 10-08-2003, 02-19-2004

site is a landfill

site is an abandoned waste disposal site

site is a hazardous waste generator

Other (please describe) Closed Spill (BRRTS #:)

Sanborn Maps: site is a on map dated . Comments:

WisDOT historic plan sets: site is a on project dated . Comments:

Business directories: site is a in the directory dated . Comments:

Roblee Agrichemical Release Site N2534 Sth 175, Byron Tn



Environmental Cleanup & Brownfields Redevelopment

BRRTS on the Web

Click the Location Name below to view the Location Details page for this Activity. Other Activities, if present, may be viewed from that page.

< Basic Search

02	-20-5	06204 F				SE SITE	
				CLOSED ERP			
Location Na	me (Clio	k Location Name	e to View Locatio	n Details)	County	WDNR Region	
ROBLEE AG	RICHEN	IICAL RELEAS	SE SITE		FOND DU LAC	NORTHEAST	
Address					Municipality	•	
N2534 STH 1	75				BYRON TN		
Public Land	Survey	System		Latitude	Google Maps	RR Sites Map	
		of Sec 34, T14	N, R17E	43.6328711	CLICK TO VIEW	CLICK TO VIEW	
Additional L	ocation	Description	,	Longitude	Facility ID	Size (Acres)	
				-88.4514536	NONE	UNKNOWN	
Jurisdiction	PE	CFA No.	EPA Cerclis	Start Date	End Date	Last Action	
DATCP				1996-07-24	2003-10-08	2003-10-08	
27.11.01			1	Comments	2000 10 00	2000 10 00	
*** TRANSEE					ONR JURISDICTION ***		
INANOIL				Characteristics			
PECFA Tracked?	EPA NPL Site?	Eligible for PECFA Funds?	Above Ground Storage Tank?	Drycleaner?	Co-Contamination?	On GIS Registry? 🕄	
No	No	No	No	No	No	No	
				Actions			
			Place Cursor (Over Action Code to V	iew Description		
Date	Code	Name		Comment			
1996-07-24	1	Notification					
1996-08-15	2	RP Letter Ser	nt				
1996-08-15	54	Activity Trans DATCP	ferred to				
2003-09-18	48	NR 140 Exem Closure	ption at	PAL EXEMPTION MR. SAMPSON B	XEMPTION GRANTED - LETTERS SENT TO MR. ROI		
2003-10-08	11	Activity Close	d	DATCP CLOSUR	ELETTER		
				Impacts			
Гуре			Comment	•			
Contaminated	Contaminated Private Well -		-				
Contaminatio Bedrock	n in Frac	ctured	-				
Groundwater	Contam	ination	-				
Soil Contami	-		-				
Within 100 ft		e Well	-				
		oii	1	Substances			
Substance				Type	Amount Released	Units	
Pesticides, H	erbicide	sand			. inount noiseastu	01110	
Insecticides	2. 510100		Ag (Chemicals			
				Who	1		
Role				Name	Address		
Project Mana			AGRICULTUF		AGRICULTURE DR MADIS	SON WI 53708	

BRRTS data comes from various sources, both internal and external to DNR. There may be omissions and errors in the data and delays in updating new information. Please see the <u>disclaimers page</u> for more information. We welcome your <u>Feedback</u>.

The Official Internet site for the Wisconsin Department of Natural Resources 101 S. Webster Street . PO Box 7921 . Madison, Wisconsin 53707-7921 . 608.266.2621

Environmental Cleanup & Brownfields Redevelopment

BRRTS on the Web

Click the Location Name below to view the Location Details page for this Activity. Other Activities, if present, may be viewed from that page.

< Basic Search

02	2-14-5	547095 S		I/ROBLEE	- BROWNSV	LLE
Location Nam	e (Click Lo	ocation Name to Vi	ew Location Detail	s)	County	WDNR Region
SAMPSON/RO	BLEE - B	ROWNSVILLE			DODGE	STH CNTRL
Address					Municipality	
N2534 STH 17	5				BROWNSVILLE	
Public Land S	urvey Sys	stem		Latitude	Google Maps	RR Sites Map
SE 1/4 of the S	W 1/4 of S	Sec 34, T14N, R	17E	43.6323577	CLICK TO VIEW	CLICK TO VIEW
Additional Loc	ation De	scription		Longitude	Facility ID	Size (Acres)
				-88.451835	NONE	UNKNOWN
Jurisdiction	PE	CFA No.	EPA Cerclis ID	Start Date	End Date	Last Action
DATCP				1996-06-24	2004-02-19	2004-02-19
INFORMATION PECFA Tracked?	EPA NPL	Eligible for PECFA	Char Above Ground Storage Tank?	Drycloanor?	Co-Contamination?	On GIS Registry? 💈
No	Site? No	Funds?	No	No	Νο	No
	NO		,	Actions tion Code to View De		INO
Date	Code	Name		Comment		
1996-06-24	54	Activity Transfe	erred to DATCP	*** DATCP LOAD 96402062401 ***	AUTO CREATED. DATO	CP CASE ID:
1996-06-24	1	Notification				
2004-02-19	11	Activity Closed				
		•		Who		
Role				Name/Ad	ldress	
Project Manage	er	WI DEPT OF A	GRICULTURE	(DATCP) 2811 A	GRICULTURE DR MAD	ISON, WI 53708

BRRTS data comes from various sources, both internal and external to DNR. There may be omissions and errors in the data and delays in updating new information. Please see the <u>disclaimers page</u> for more information. We welcome your <u>Feedback</u>.

The Official Internet site for the Wisconsin Department of Natural Resources 101 S. Webster Street . PO Box 7921 . Madison, Wisconsin 53707-7921 . 608.266.2621

(rev. 11/11/2011)

feet

feet

WisDOT Project ID: 3360-16-60 Highway/Street: STH 175 Termini/Limits: SCL – USH 151 County: Fond du Lac

Property Information:

Site Name(s): Spirit Enterprise INC. - DJ Land Co DOT parcel number (if known): Property Address: N5199 HWY 175, Fond du Lac Owner's Name: Owner's Address: Owner's Phone: Current Land Use: Past Land Use:

Real Estate Requirements:

□None □Total take □Strip acquisition of
Temporary Limited Easement (TLE)
Permanent Limited Easement (PLE)
Other (describe)

Construction Requirements:

Excavation within current right of way to

Excavation within proposed right of way to feet

Excavation within easement to feet

Public or private utility or sanitary or storm sewer installation or excavation to feet

Information from database searches and interviews:

Department of Safety and Professional Services (DSPS)

 \boxtimes site has registered tanks \square ASTs \boxtimes USTs

tanks are currently in use

tanks are abandoned date:01-01-1988

Tank contents:

Leaded gasoline Unleaded gasoline Fuel Oil Diesel

Kerosene Unknown Other (describe)

site is a DSPS administered LUST site; DCOMM ID number:

site is a closed DSPS LUST site; closure date:

Department of Natural Resources (DNR)

] site is a DNR administered LUST site; BRRTS number:

site is a DNR administered ERP site; BRRTS number:

- site is a closed LUST ERP site; closure date:
- site is a landfill

site is an abandoned waste disposal site

] site is a hazardous waste generator

Other (please describe) Closed Spill (BRRTS #:)

Sanborn Maps: site is a on map dated . Comments:

WisDOT historic plan sets: site is a on project dated . Comments:

Business directories: site is a in the directory dated . Comments:

FDM 21-35 Attachment 5.1 Hazardous Materials Assessment Site Summary
Aerial photos: site is a on photo dated . Comments: Contamination discovered at feet during utility or other excavation in the area. Indicate location on site map. Interview Information or other comments:
 Visual Evidence of Potential Contamination: (include additional information in space provided) No evidence of tanks USTs ASTs Location, number and condition of tanks, contents, comments: Location in relationship to current right of way: map attached Location in relationship to proposed right of way: map attached Drums Stained soils Odor Sheen on surface water Areas of excavation Areas of fill Stressed vegetation Pond(s) Basins/sumps Monitoring wells Soil borings Comments:
Potential for Contaminant Migration: (attach supporting documentation such as plume maps, summaries of site investigation or closure reports). Property is a potential source of contamination Adjacent property is a potential source of contamination. Include site name or BRRTS number if known, describe location, include contaminant type and any additional information. Contaminated soil known to be within proposed right of way from feet to feet below ground surface Contaminated groundwater known to be within proposed right of way at feet below ground surface. Contaminated soil or groundwater within existing right of way. Attach copy of most recent investigation and plume maps.
 Attachments - required Site photographs and a site map showing areas of concern Plat map showing parcel and any proposed areas of acquisition or easement Historic aerial photos of site - clearly outline site Historic WisDOT or other as-builts and plat maps - clearly outline site Plume maps for known contamination. Indicate existing or proposed right of way where applicable
Recommendations No additional hazardous materials investigation is required. If construction or real estate requirements change, evaluation of need for further investigation will be necessary. Information is sufficient to use Standard Special Provisions. Copy of completed Standard Special Provision is attached. Conduct additional investigation Phase 2 (determine if contamination is present) Phase 2.5 (determine extent of contamination within existing R/W only) Phase 3 (determine full extent of contamination prior to acquisition) Phase 4 (remediate site) Other (describe) Prepared by: Matthew Murphy on 4/16/2018 Recommendations accepted by (name and title):

Search Instructions	Search by Site, Owner, or Tank Characteristics	Search by Tank ID
---------------------	---	-------------------

Tank Detail

Site Info

Facility ID: 72502 DJ LAND CO / SPIRIT ENTERPRISE INC N5199 HWY 175 FOND DU LAC Landowner Type: Private Site and Owner

County & Municipality 20 - FOND DU LAC City of FOND DU LAC Fire Dept ID: 2001 - Fond du Lac Twp

ID: 300809 SPIRIT ENTERPRISE INC - DJ LAND CO 254 WINNEBAGO ST PO Box 1167 FOND DU LAC WI 54936 1167

Owner

Site Anniversary Date: Dispensers have Sumps: Unknown

Underground Storage Tank - ID: 386423, Wang ID: 200100041, Closed/Removed as of 01/01/1988

		••••••			
Install Date:		Capacity in Gallons:	300	Contents:	Leaded Gasoline
Tank Occupancy:	Agricultural	Marketer:	Ν	CAS Number:	
	-		Required -		Required -
Federally Regulated:	Ν	Spill Protection:	Not Installed	Overfill Protection:	Not Installed
Overfill Prot Type:	null	Containment Sump Installe	ed: Unknown		
Corrosion Protect Type	:	Date of Lining:		Lining Inspected Date	:
Leak Detection:	Unknown	Cath Test Date:		Cath Expire Date:	
Leak Test Meth:		Leak Expire Date:		Leak Test Date:	
Construction Material:	Coated Steel	Wall Size:	Single	Underground Piping:	Y
Close Order Date:		Close Order By:			
		Piping - Closed/Re	moved		
Flex Connectors:		UST mainfolded:	Relate	d Tank ID:	
Туре:		Aboveground Piping:	Above	ground Pipe Construction	on:
Construction Material:	Unkno	own Corrosion Protect Type	: Leak D	etection:	Unknown
Cath Test Date:		Cath Expire Date:	Leak T	est Meth:	
Leak Test Date:		Leak Expire Date:	Pipe W	/all Size:	Single
Catastrophic Leak Dete	ction:	Cat Leak Test Date:	Piping	System Type:	Unknown
Inspections <u>Click here for login page</u>					
Trans ID ** No inspections for th	Type is tank **	Status	Date Fiscal	Yr	

Close this response window

(rev. 11/11/2011)

feet

WisDOT Project ID: 3360-16-60 Highway/Street: STH 175 Termini/Limits: SCL – USH 151 County: Fond du Lac

Property Information:

Site Name(s): S. Eilertson Tank DOT parcel number (if known): Property Address: HWY 175 S Owner's Name: Owner's Address: Owner's Phone: Current Land Use: Past Land Use:

Real Estate Requirements:

None Total take Strip acquisition of	
Temporary Limited Easement (TLE)	
Permanent Limited Easement (PLE)	
Other (describe)	

Construction Requirements:

Excavation within current right of way to feet Excavation within proposed right of way to

feet feet

Excavation within easement to

Public or private utility or sanitary or storm sewer installation or excavation to feet

Information from database searches and interviews:

Department of Safety and Professional Services (DSPS)

 \boxtimes site has registered tanks \square ASTs \boxtimes USTs

tanks are currently in use

tanks are abandoned date:

Tank contents:

Leaded gasoline 🗌 Unleaded gasoline 🛛 Fuel Oil 🗌 Diesel

Kerosene Unknown Other (describe)

site is a DSPS administered LUST site; DCOMM ID number:

site is a closed DSPS LUST site; closure date:

Department of Natural Resources (DNR)

site is a DNR administered LUST site; BRRTS number:

site is a DNR administered ERP site; BRRTS number:

- site is a closed LUST ERP site; closure date:
- site is a landfill

site is an abandoned waste disposal site

] site is a hazardous waste generator

Other (please describe) Closed Spill (BRRTS #:)

Sanborn Maps: site is a on map dated . Comments:

WisDOT historic plan sets: site is a on project dated . Comments:

Business directories: site is a in the directory dated . Comments:

FDM 21-35 Attachment 5.1 Hazardous Materials Assessment Site Summary
Aerial photos: site is a on photo dated . Comments: Contamination discovered at feet during utility or other excavation in the area. Indicate location on site map. Interview Information or other comments:
 Visual Evidence of Potential Contamination: (include additional information in space provided) No evidence of tanks USTs ASTs Location, number and condition of tanks, contents, comments: Location in relationship to current right of way: map attached Location in relationship to proposed right of way: map attached Drums Stained soils Odor Sheen on surface water Areas of excavation Areas of fill Stressed vegetation Pond(s) Basins/sumps Monitoring wells Soil borings Comments:
Potential for Contaminant Migration: (attach supporting documentation such as plume maps, summaries of site investigation or closure reports). Property is a potential source of contamination Adjacent property is a potential source of contamination. Include site name or BRRTS number if known, describe location, include contaminant type and any additional information. Contaminated soil known to be within proposed right of way from feet to feet below ground surface Contaminated groundwater known to be within proposed right of way at surface. Contaminated soil or groundwater within existing right of way. Attach copy of most recent investigation and plume maps.
 Attachments - required Site photographs and a site map showing areas of concern Plat map showing parcel and any proposed areas of acquisition or easement Historic aerial photos of site - clearly outline site Historic WisDOT or other as-builts and plat maps - clearly outline site Plume maps for known contamination. Indicate existing or proposed right of way where applicable
Recommendations No additional hazardous materials investigation is required. If construction or real estate requirements change, evaluation of need for further investigation will be necessary. Information is sufficient to use Standard Special Provisions. Copy of completed Standard Special Provision is attached. Conduct additional investigation Phase 2 (determine if contamination is present) Phase 2.5 (determine extent of contamination within existing R/W only) Phase 3 (determine full extent of contamination prior to acquisition) Phase 4 (remediate site) Other (describe) Prepared by: Matthew Murphy on 4/16/2018 Recommendations accepted by (name and title):

Search Instructions	Search by Site, Owner, or Tank Characteristics	Search by Tank ID
---------------------	---	-------------------

Tank Detail

Site and Owner					
Site Info		County & Municipality		Owner	
HWY 175 S FOND DU LAC		TSON 20 - FOND DU LAC City of FOND DU LAC Fire Dept ID: 2001 - Fon	id du Lac T		
Landowner Type: Private		- have Original History		FOND DU LAC WI 54	4935
Site Anniversary Date:	•	s have Sumps: Unknown			
•	ound Stor	age Tank - ID: 386518, W	•	•	
Install Date:		Capacity in Gallons:	1000	Contents:	Fuel Oil
Tank Occupancy:	Residentia	Marketer:	Ν	CAS Number:	
Federally Regulated:	Ν	Spill Protection:	Required - Not Installed	Overfill Protection:	Required - Not Installed
Overfill Prot Type:	null	Containment Sump Installed	d: Unknow	n	
Corrosion Protect Type	:	Date of Lining:		Lining Inspected Date):
Leak Detection:	null	Cath Test Date:		Cath Expire Date:	
Leak Test Meth:		Leak Expire Date:		Leak Test Date:	
Construction Material:	Unknown	Wall Size:	Single	Underground Piping:	Y
Close Order Date:		Close Order By:			
		Piping - In Use			
Flex Connectors:		UST mainfolded:	Related	Tank ID:	
		Aboveground Piping:	Aboveg	round Pipe Construction:	
Construction Material:		Corrosion Protect Type:	Leak De	•	null
Cath Test Date:		Cath Expire Date:	Leak Tes	st Meth:	
Leak Test Date:		Leak Expire Date:	Pipe Wa	II Size:	Single
Catastrophic Leak Dete	ction:	Cat Leak Test Date:	-	ystem Type:	Ũ
Inspections <u>Click here for login page</u>					
Trans ID	Туре	Status Dat	e Fiscal Y	r	
** No increations for th	ia tank **				

** No inspections for this tank **

Close this response window

Wisconsin Department of Safety and Professional Services