

# **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. Trembl

**Prepared by:** Matthew Murphy

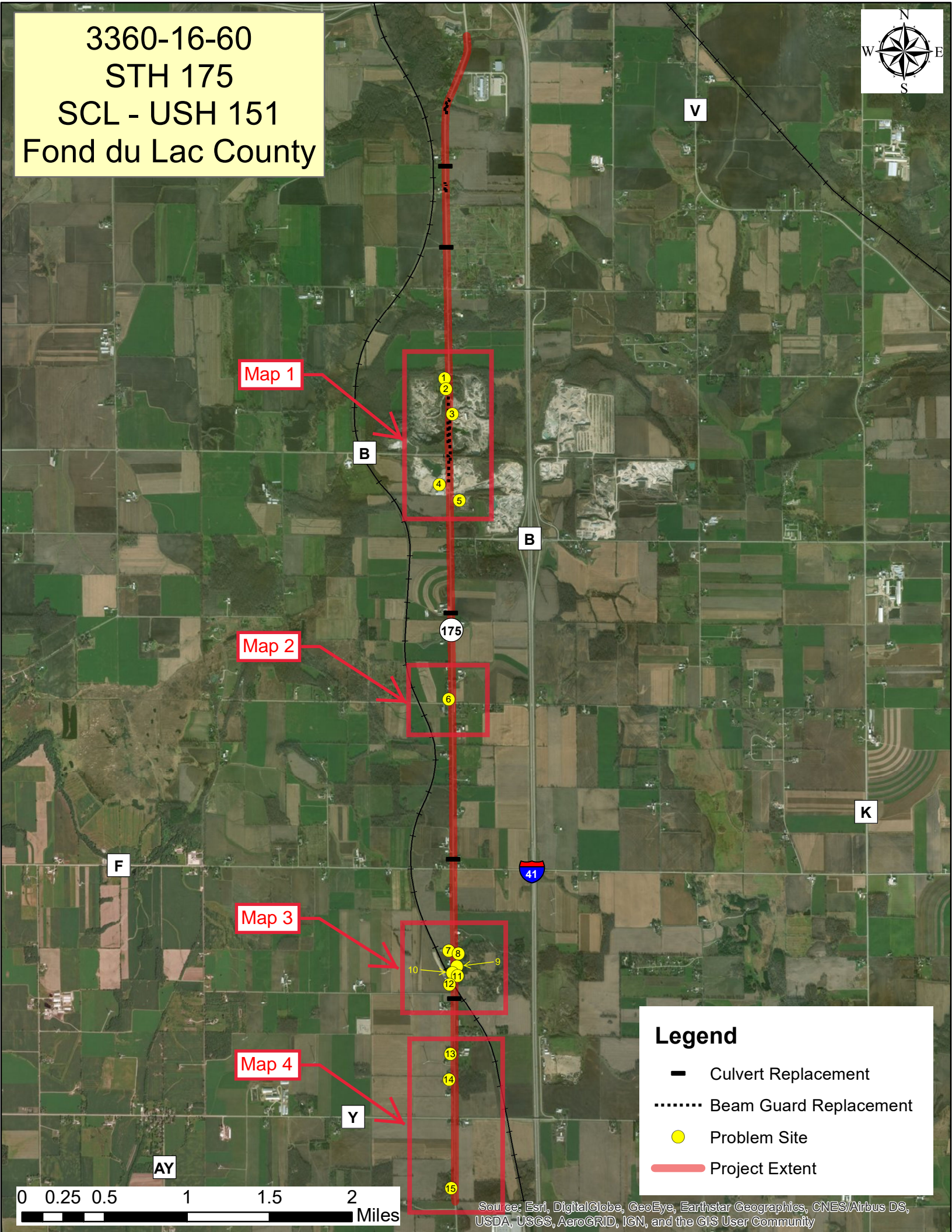
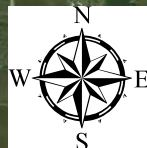
**Prepared on:** June, 2018

**Site List**

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

Site #	Site Name	Site Address	Red Flag	Continuing Obligations	Recommended Further Action
1	N4466 STH 175	N4466 STH 175, Fond du Lac	SHWIMS (Unknown)		
2	Anderson Garage	N4460 STH 175, Byron Tn	BRRTS - Closed LUST (#: 03-20-558327; Date:04-10-2014)	Residual Soil Contamination, Residual GW Contamination	
			Five UST's on site - Closed/Removed (10-31-1981)		
3	Buechel Stone Corp	N4399 STH 175, Byron Tn	BRRTS - Open ERP (#: 02-20-558072; Date:02-05-2018)		
			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)		
4	Fond du Lac Stone	N4224 Sth 175, Fond du Lac	BRRTS - Closed ERP (#: 02-20-001606; Date: 06-10-2002)		
			Four AST's on site - One in use (Diesel - 2,000 gallons), Three closed/removed (11-11-1994)		
5	Abel Landscaping Service	N4193 Sth 175 S, Byron Tn	BRRTS - Closed LUST (#: 03-20-113347; Date: 07-02-2013)		
			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)		
9	M. Hefter Tank	N3069 HWY 175, Byron	Two UST's on site - Closed/Removed (11-18-1997, 06-01-1982)		
10	Luedtke Property	N3072 Sth 175, Byron	BRRTS - Closed LUST (#: 03-20-104753; Date: 04-17-1997)		
			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)		
			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 Release Site	N2534 Sth 175, Byron Tn	BRRTS - Closed ERP (#: 02-20-506204; Date: 10-08-2003)		
			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 Available***	UST on site - Closed/Removed (01-01-1988)		
17	S. Eilertson Tank	HWY 175 S ***Location Not Available***	UST on site - In Use (Fuel oil, 1000 gallons)		

3360-16-60  
STH 175  
SCL - USH 151  
Fond du Lac County



Map 1

Map 2

Map 3

Map 4

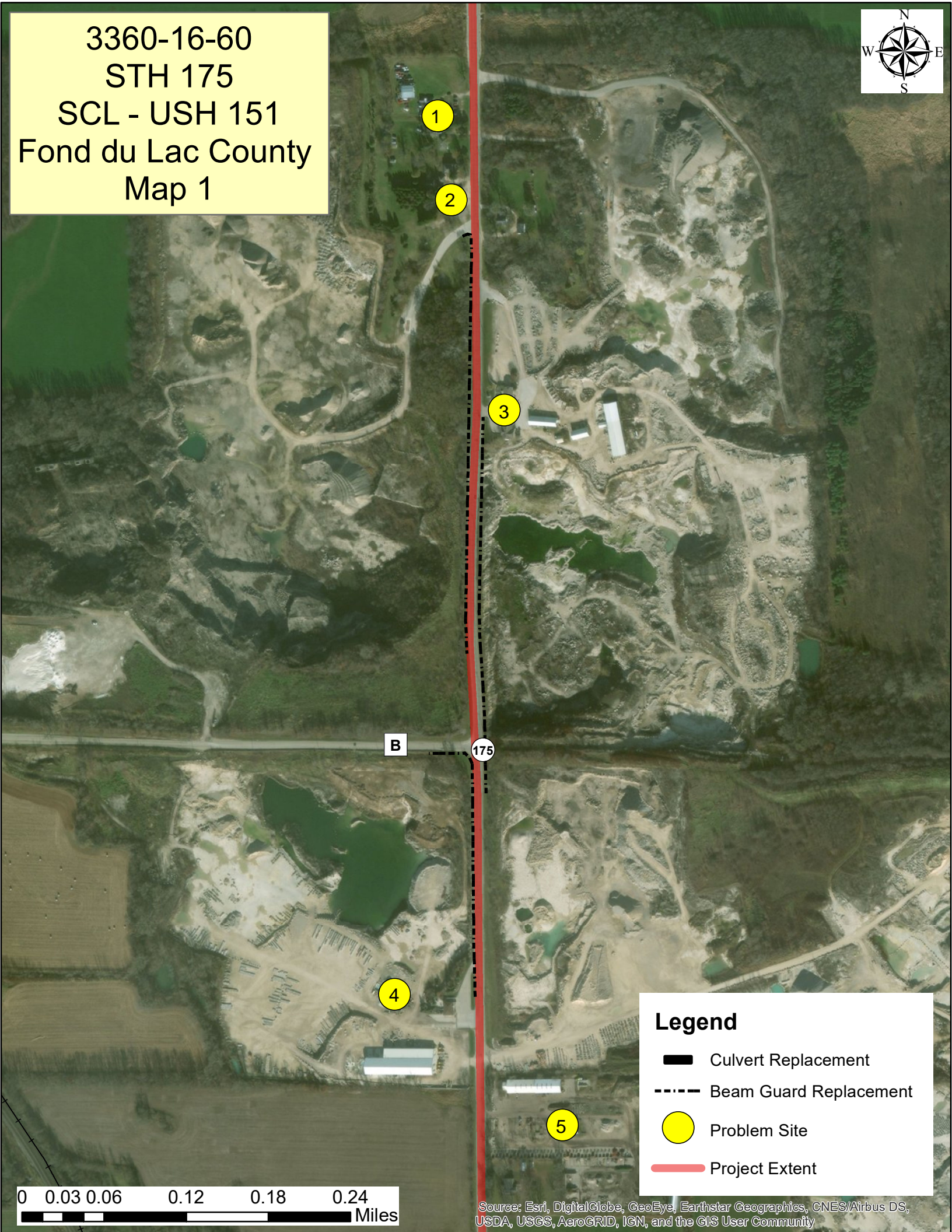
### Legend

- Culvert Replacement
- ..... Beam Guard Replacement
- Problem Site
- Project Extent

0 0.25 0.5 1 1.5 2 Miles

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





3360-16-60  
STH 175  
SCL - USH 151  
Fond du Lac County  
Map 1

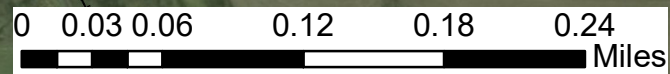


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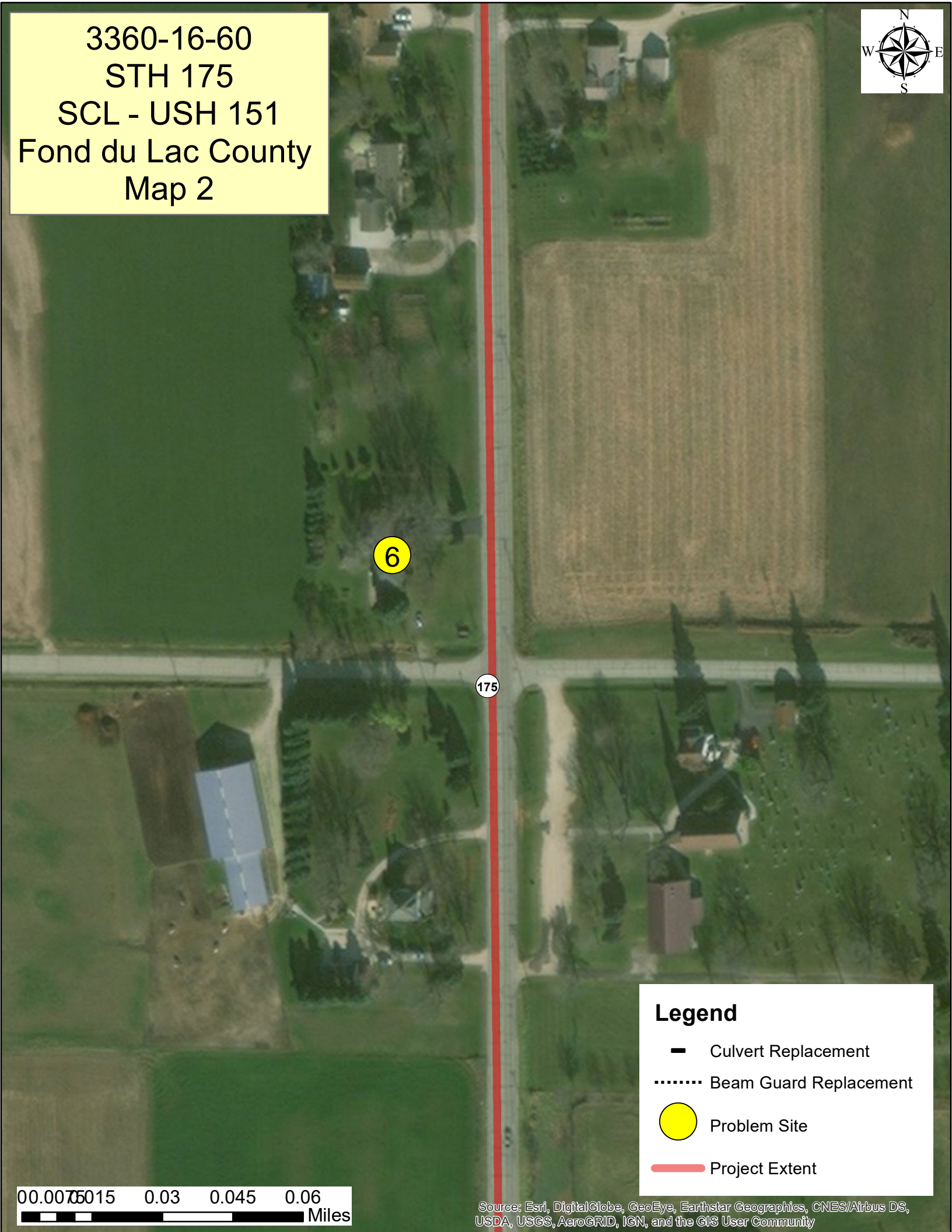
### Legend

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



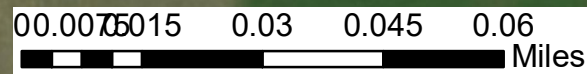
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3360-16-60  
STH 175  
SCL - USH 151  
Fond du Lac County  
Map 2



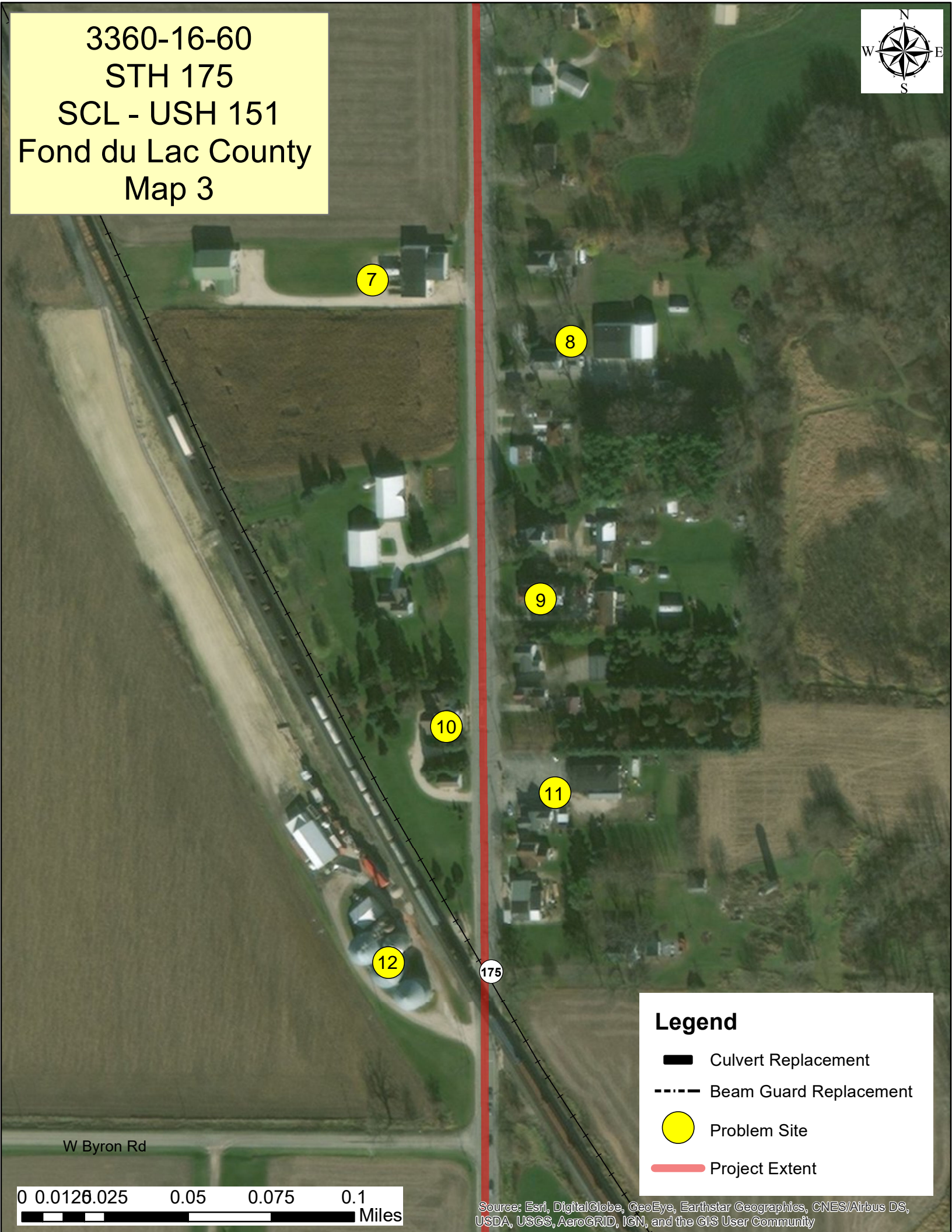
**Legend**

- Culvert Replacement
- ..... Beam Guard Replacement
- Problem Site
- Project Extent







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

3360-16-60  
STH 175  
SCL - USH 151  
Fond du Lac County  
Map 3



**Legend**

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

0 0.0126.025 0.05 0.075 0.1  
Miles

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

3360-16-60  
STH 175  
SCL - USH 151  
Fond du Lac County  
Map 4



13





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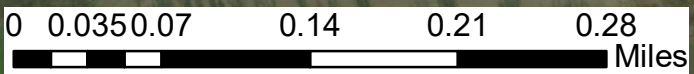
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### Legend

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



**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): 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                      feet☐ 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.

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)

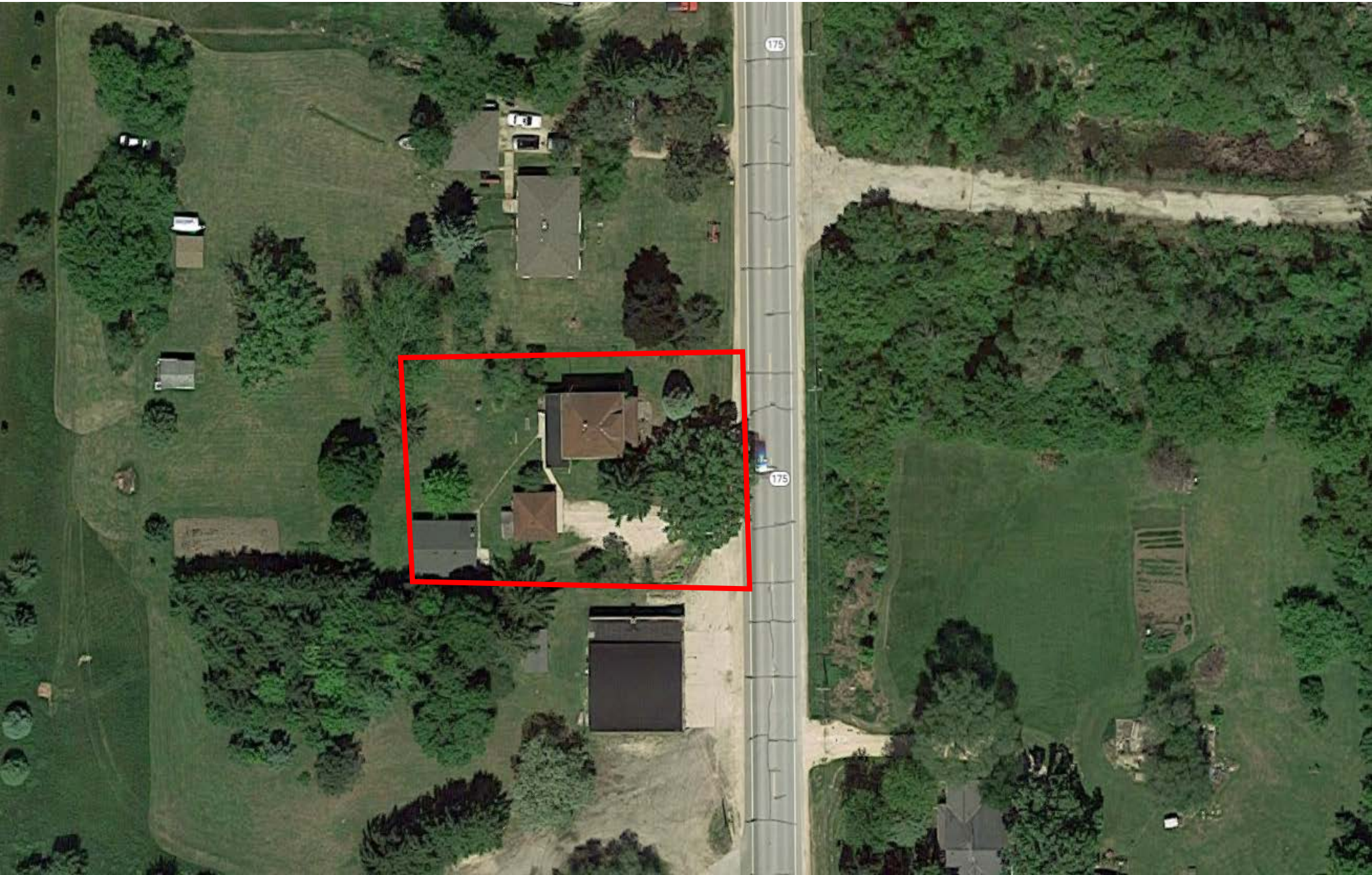
Prepared by: Matthew Murphy on 4/16/2018

Recommendations accepted by (name and title): \_\_\_\_\_ on \_\_\_\_\_

Signature: \_\_\_\_\_

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

N4466 STH 175  
N4466 STH 175, Fond du Lac





WDNR SHWIMS on the Web

Navigation: [SOTW Home](#) >> [Basic Search](#) >> [Search Results](#) >> Location Detail

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

N4466 STH 175  
Facility Name

<a href="#">HELP</a>				
General Information				
Facility Name		County	WDNR Region	
N4466 STH 175		FOND DU LAC	NORTHEAST REGION	
Facility Status	FID	EPA ID	SIC Code	NAICS Code
UNKNOWN	NONE	NONE	NONE	NONE
Physical Address <a href="#">Find on Google Maps</a> [Exit DNR]		Municipality	State	Zip
N4466 STH 175		FOND DU LAC	WI	-
Mailing Address		City	State	Zip
NONE		NONE	NONE	NONE
Facility Owner Type	Public Land Survey System Desc.		Latitude and Longitude	
UNKNOWN	1/4 of the 1/4 of Sec , TN, R		01N 01E	

**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 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: 10/31/1982

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: 03-20-558327☐ site is a DNR administered ERP site; BRRTS number:☒ site is a closed ☒ LUST ☐ ERP site; closure date: 04-10-2014☐ site is a landfill☐ site is an abandoned waste disposal site☐ site is a hazardous waste generator☐ Other (please describe) **Closed Spill (BRRTS #: )**

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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.

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:

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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)

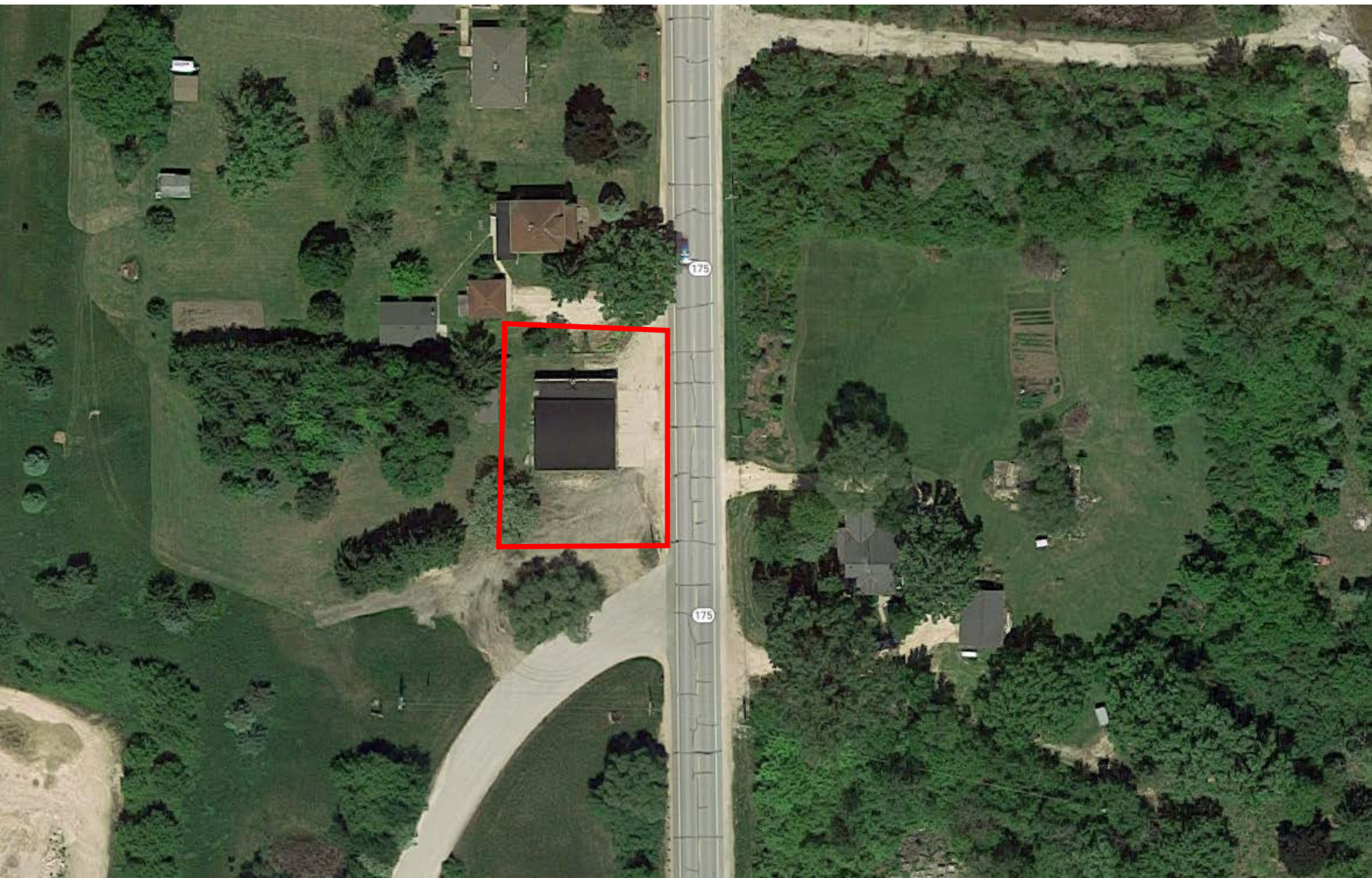
Prepared by: Matthew Murphy on 4/16/2018

Recommendations accepted by (name and title): \_\_\_\_\_ on \_\_\_\_\_

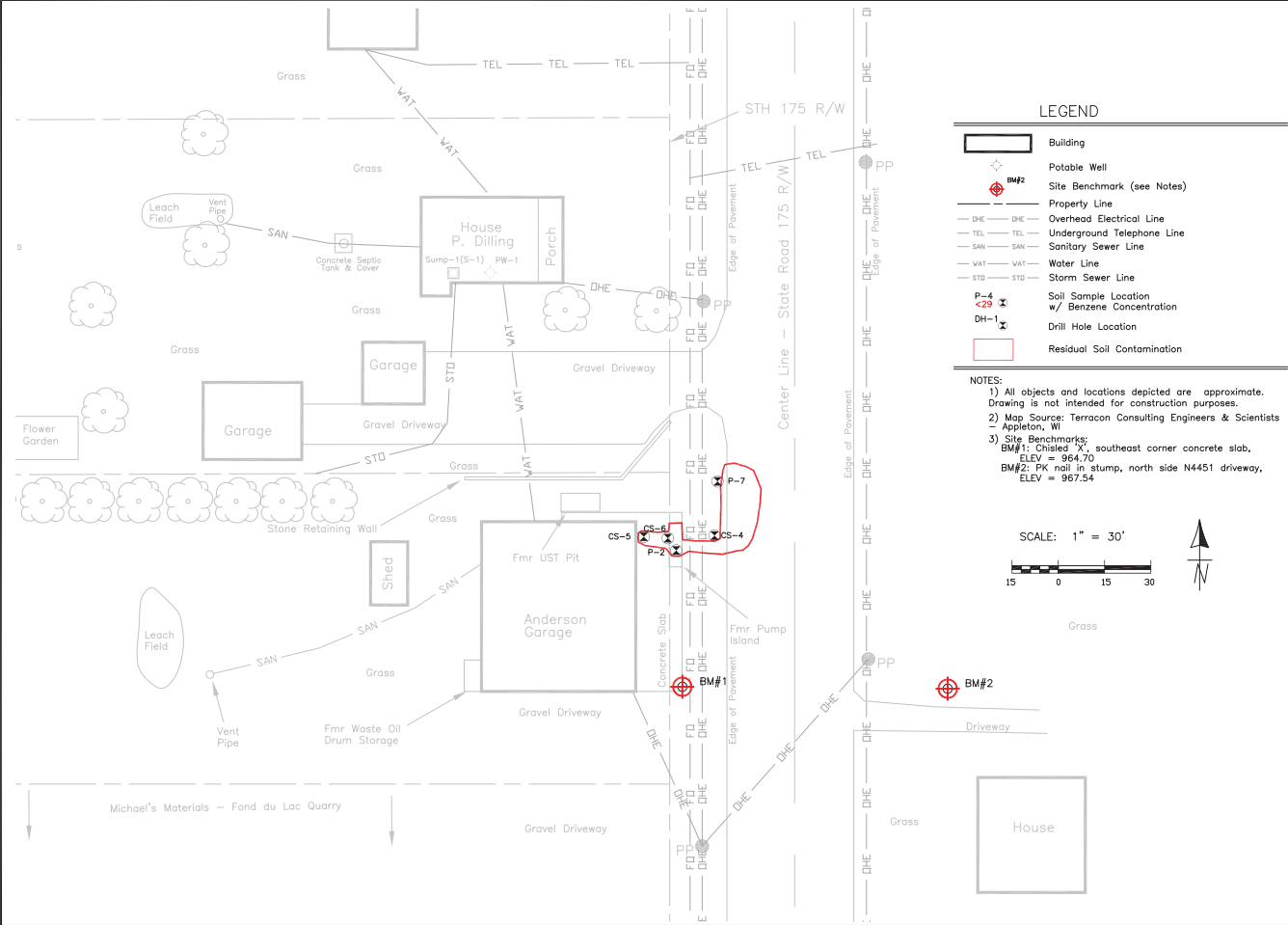
Signature: \_\_\_\_\_

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

Anderson Garage  
N4460 STH 175, Byron Tn







564-01 FIGURE B.2.c.	Pre/Post-Remedial Soil Contamination Anderson Garage Fond du Lac, Wisconsin	ENGEL & ASSOCIATES, INC. N4737 Highway 175 S Fond du Lac, WI 54937 Ph: 920-929-9279 Fax: 920-929-8754	FILE REFERENCE: anderson_garage_plot2-Closure
			REVISED: July 2013 Created: May 2013

## 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](#)

03-20-558327 ANDERSON GARAGE						
CLOSED LUST						
Location Name (Click Location Name to View Location Details)			County		WDNR Region	
ANDERSON GARAGE			FOND DU LAC		NORTHEAST	
Address			Municipality			
N4460 STH 175			BYRON TN			
Public Land Survey System			Latitude	Google Maps	RR Sites Map	
NE 1/4 of the NW 1/4 of Sec 10, T14N, R17E			43.7027942	<a href="#">CLICK TO VIEW</a>	<a href="#">CLICK TO VIEW</a>	
Additional Location Description			Longitude	Facility ID	Size (Acres)	
			-88.4520011	NONE	1	
Jurisdiction	PECFA No.	EPA Cerclis ID	Start Date	End Date	Last Action	
DNR RR	54937-9203-60		2012-02-06	2014-03-10	2014-04-10	
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 Cursor Over Action Code to View Description						
Date	Code	Name	Comment			
2012-02-06	1	Notification	SITE ASSESSMENT - 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 Workplan Go Ahead (notice to proceed)	EMAIL			
2013-08-02	99	Miscellaneous	TRANSFER OF PM LETTER - ERDMAN			
2013-08-07	700	Database Fee Paid for Groundwater				
2013-08-07	710	Database Fee Paid for Soil				
2013-08-07	50	GIS Registry Site	*** AUTO POPULATED BY 700 ACTION ENTRY ***			
2013-08-07	779	Closure Review Fee Received				
2013-08-16	79	Closure Review Request Received				
2013-08-16	198	Request for Additional Information (Fee-Based or Closure)	Administrative Pause			
2013-09-19	99	Miscellaneous	SPOKE W/CONSULTANT, HE IS WORKING ON CLOSURE EMAIL RESPONSE			
2013-09-25	99	Miscellaneous	CONSULTANT WILL MAIL REVISED CLOSURE PACKET TODAY			
2013-10-07	199	Additional Information Received (Fee-Based or Closure)	Administrative Restart			
2013-10-07	99	Miscellaneous	CLOSURE TO COMMITTEE			
2013-11-08	84	Conditional Closure	WELL ABANDONMENT, UPDATED CLOSURE FORM			
2013-12-19	99	Miscellaneous	BID DEFERRAL APPROVED			
2014-01-03	190	Conditional Closure Requirements Met or Documentation Recvd	WELL ABANDONMENT FORMS AND UPDATED CD			
2014-01-08	198	Request for Additional Information (Fee-Based or Closure)	INCORRECT FINAL CLOSURE CD			
2014-01-27	199	Additional Information Received (Fee-Based or Closure)				
2014-03-10	11	Activity Closed				
2014-03-10	232	Continuing Obligation - Residual Soil Contamination				
2014-03-10	236	Continuing Obligation - Residual GW Contamination				
2014-03-10	46	Impacted Right-of-Way (ROW) Notification	AUTO-POPULATED 2018-03-20			
2014-03-10	56	Continuing Obligation(s) Required - GIS Registry Site				
Linked to Code 56: <a href="#">0320558327 Registry Packet.pdf</a> Click to Download or Open						
2014-04-10	100	GIS Registry QAQC Completed				
Impacts						
Type	Comment					
Contamination in Right of Way	-					
Groundwater Contamination	-					
Off-Site Contamination	-					
Soil Contamination	-					
PECFA Claims Paid or Pending Payment						
Payments made from the Petroleum Environmental Cleanup Fund Award						
PECFA Site Name: Anderson Garage						
Maximum Reimbursement:			\$190,000		Total Amount Paid: \$39,232.45	
Occ No	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
A	2	2014-03-31	2014-05-15	\$29,232.45	\$0.00	\$29,232.45
Substances						
Substance	Type		Amount Released		Units	
Gasoline - Unleaded and Leaded	Petroleum					
Who						
Role	Name/Address					
Responsible Party	BRUCE DILLING N4399 STH 175 FOND DU LAC, WI 54937					
For Additional Information, Please Contact						
DENISE DANIELSKI 920-662-5494 <a href="mailto:denise.daneiski@wisconsin.gov">denise.daneiski@wisconsin.gov</a>						

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 [disclaimers page](#) for more information. We welcome your [Feedback](#).

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Tank Details

Site and Owner

Site Info

Facility ID: 52969  
ANDERSON GARAGE  
N4460 Hwy 175  
Fond du Lac  
Site Anniversary Date:

County & Municipality

Fond du Lac County  
  
Fire Dept ID: 2013  
  
Dispenser Has Sumps: N

Owner

Stanley G Dilling  
Rt 2 Box 95A  
Fond du Lac  
WI 54935

Underground Storage Tank - ID: 388141, WANG ID: 200900077, Closed/Removed

Install Date:

Tank Occupancy: Retail Fuel Sales

Federally Regulated: Yes

Overfill Prot Type: Not Installed

Corrosion Protect Type:

Leak Detection: Unknown

Leak Test Method:

Construction Material: Bare Steel

Capacity In Gallons:

550

Marketer:

N

Spill Protection:

Not Installed

Containment Sump Installed:

Date Of Lining:

Wall Type:

Contents:

Unleaded Gasoline

CAS Number

Overfill Protection:

Not Installed

Lining Inspected Date:

Underground Piping:

N

PIPING -

Flex Connectors:

Type:

Construction Material:

Catastrophic Leak Detection:

UST Mainfolded:

Aboveground Piping:

N

Corrosion Protect Type:

Related Tank ID:

Aboveground Pipe Cons:

Leak Detection:

Leak Test Method:

Pipe Wall Type:

Piping System Type:

Inspection Test Dates

Test Type	Test Date	Test Expire Date

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

Tank Details

Site and Owner

Site Info

Facility ID: 52969  
ANDERSON GARAGE  
N4460 Hwy 175  
Fond du Lac  
Site Anniversary Date:

County & Municipality

Fond du Lac County  
  
Fire Dept ID: 2013  
  
Dispenser Has Sumps: N

Owner

Stanley G Dilling  
Rt 2 Box 95A  
Fond du Lac  
WI 54935

Underground Storage Tank - ID: 388142, WANG ID: 200900078, Closed/Removed

Install Date:		Capacity In Gallons:	550	Contents:	Leaded Gasoline
Tank Occupancy:	Retail Fuel Sales	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:	N
Leak Detection:	Unknown	Wall Type:			
Leak Test Method:					
Construction Material:	Bare Steel				

PIPING -

Flex Connectors:	UST Mainfolded:	Related Tank ID:
Type:	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 Date	Test Expire Date

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

Tank Details

Site and Owner		
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: 389656, WANG ID: 201300016, Closed/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:	N
Leak Detection:	Unknown	Wall Type:			
Leak Test Method:					
Construction Material:	Coated Steel				

PIPING -		
Flex Connectors:	UST Mainfolded:	Related Tank ID:
Type:	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 Date	Test Expire Date

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

Tank Details

Site and Owner

Site Info

Facility ID: 52969  
ANDERSON GARAGE  
N4460 Hwy 175  
Fond du Lac  
Site Anniversary Date:

County & Municipality

Fond du Lac County  
  
Fire Dept ID: 2013  
  
Dispenser Has Sumps: N

Owner

Stanley G Dilling  
Rt 2 Box 95A  
Fond du Lac  
WI 54935

Underground Storage Tank - ID: 389657, WANG ID: 201300017, Closed/Removed as of 1981-10-31

Install Date:		Capacity In Gallons:	550	Contents:	Leaded Gasoline
Tank Occupancy:	Retail Fuel Sales	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:	N
Leak Detection:		Wall Type:			
Leak Test Method:					
Construction Material:	Coated Steel				

PIPING -

Flex Connectors:	UST Mainfolded:	Related Tank ID:
Type:	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 Date	Test Expire Date

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

Tank Details

Site and Owner

Site Info

Facility ID: 52969  
ANDERSON GARAGE  
N4460 Hwy 175  
Fond du Lac  
Site Anniversary Date:

County & Municipality

Fond du Lac County  
  
Fire Dept ID: 2013  
  
Dispenser Has Sumps: N

Owner

Stanley G Dilling  
Rt 2 Box 95A  
Fond du Lac  
WI 54935

Underground Storage Tank - ID: 389658, WANG ID: 201300018, Closed/Removed as of 1981-10-31

Install Date:		Capacity In Gallons:	550	Contents:	Unleaded Gasoline
Tank Occupancy:	Retail Fuel Sales	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:	N
Leak Detection:		Wall Type:			
Leak Test Method:					
Construction Material:	Coated Steel				

PIPING -

Flex Connectors:	UST Mainfolded:	Related Tank ID:
Type:	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 Date	Test Expire Date

**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): 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                      feet☐ 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: 2 AST's☒ tanks are abandoned date: UST – 04/01/1991, AST (2) – 10/15/2001

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: 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.

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

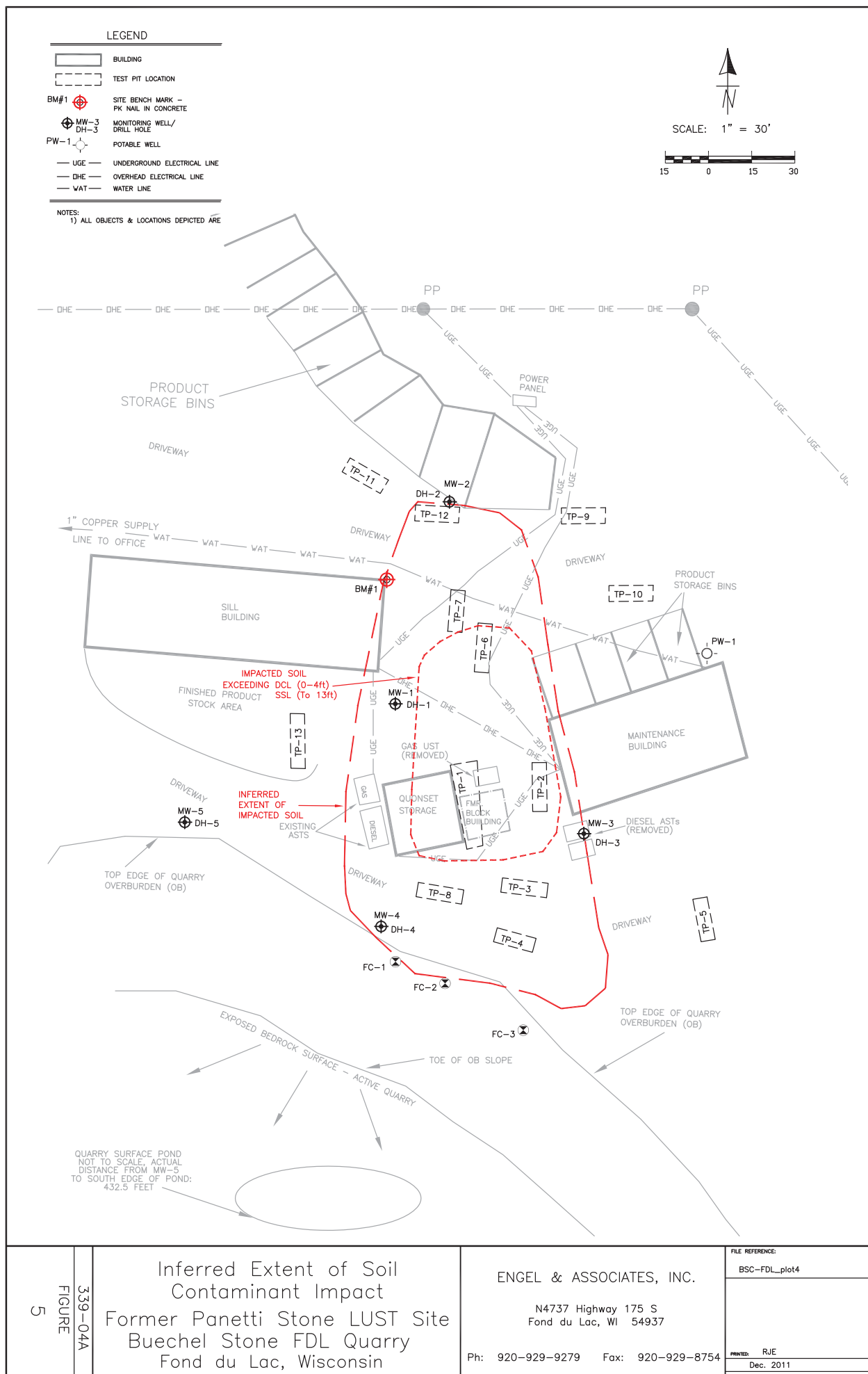
Recommendations accepted by (name and title): \_\_\_\_\_ on \_\_\_\_\_

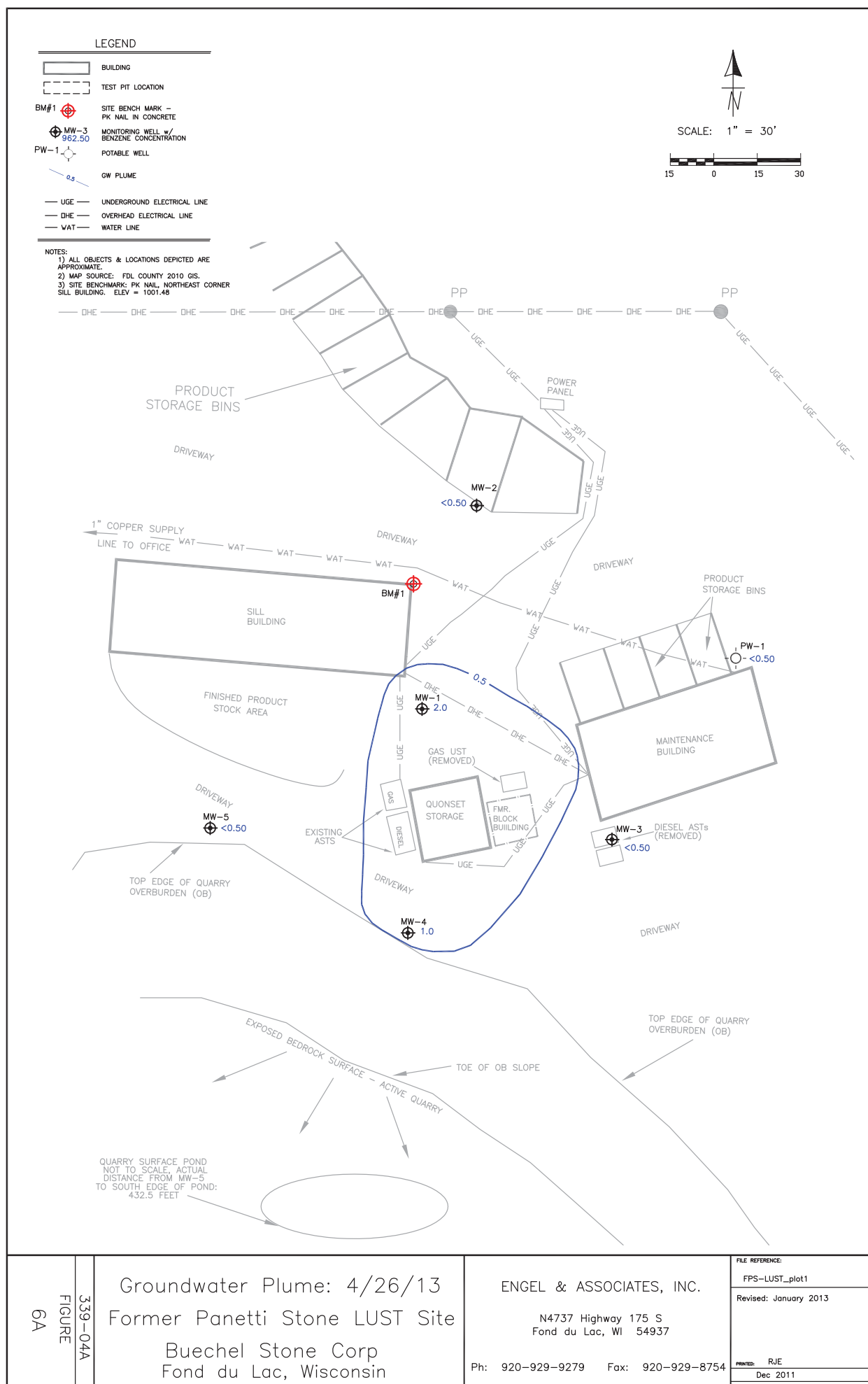
Signature: \_\_\_\_\_

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

Buechel Stone Corp.  
N4399 STH 175, Byron Tn







## 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](#)

02-20-558072 PANETTI STONE (FORMER)						
OPEN ERP						
Location Name (Click Location Name to View Location Details)			County	WDNR Region		
PANETTI STONE (FORMER)			FOND DU LAC	NORTHEAST		
Address			Municipality			
N4399 STH 175			BYRON TN			
Public Land Survey System			Latitude	Google Maps	RR Sites Map	
SW 1/4 of the NE 1/4 of Sec 10, T14N, R17E			43.6988523	<a href="#">CLICK TO VIEW</a>	<a href="#">CLICK TO VIEW</a>	
Additional Location Description			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 Cursor Over Action Code to View Description						
Date	Code	Name	Comment			
2011-12-21	1	Notification	SITE ASSESSMENT - 12/16/2011			
2011-12-22	2	RP Letter Sent				
2012-08-30	35	Site Investigation Workplan Received (w/out Fee)				
2012-08-31	30	Site Investigation Workplan Go Ahead (notice to proceed)	VERBAL			
2013-03-14	43	Status Report Received	SOIL AND GROUNDWATER SAMPLING RESULTS			
2013-10-28	37	SI Report Received (w/out Fee)				
Linked to Code 37: <a href="#">20131028_37_SIR.pdf</a> Click to Download or Open						
2014-03-11	99	Miscellaneous	CHANGE OF PM TO VERSTEGEN LETTER SENT			
2014-08-12	195	<a href="#">Semi-Annual/PECFA Cost Reporting Requirement Met</a>	Period: 1/1/2014 - 6/30/2014			
Click 195 Action Name above to view the NR700 report						
2015-01-31	195	<a href="#">Semi-Annual/PECFA Cost Reporting Requirement Met</a>	Period: 7/1/2014 - 12/31/2014			
Click 195 Action Name above to view the NR700 report						
2015-08-24	130	DNR Regulatory Reminder Sent	PECFA SUNSET LETTER			
Linked to Code 130: <a href="#">0220558072_PECFA_SUNSET_LTR.pdf</a> Click to Download or Open						
2015-10-12	200	Push Action Taken	LETTER SENT			
2016-01-31	195	<a href="#">Semi-Annual/PECFA Cost Reporting Requirement Met</a>	Period: 7/1/2015 - 12/31/2015			
Click 195 Action Name above to view the NR700 report						
2016-08-01	195	<a href="#">Semi-Annual/PECFA Cost Reporting Requirement Met</a>	Period: 1/1/2016 - 6/30/2016			
Click 195 Action Name above to view the NR700 report						
2017-07-19	504	PECFA Cost Request Received				
2017-07-19	506	PECFA Cost Request Not Approved				
2017-07-31	195	<a href="#">Semi-Annual/PECFA Cost Reporting Requirement Met</a>	Period: 1/1/2017 - 6/30/2017			
Click 195 Action Name above to view the NR700 report						
2018-01-16	130	DNR Regulatory Reminder Sent	PECFA REMINDER LETTER			
Linked to Code 130: <a href="#">20180116_130_DNR_Reg_Remind_Ltr.pdf</a> Click to Download or Open						
2018-01-31	195	<a href="#">Semi-Annual/PECFA Cost Reporting Requirement Met</a>	Period: 7/1/2017 - 12/31/2017			
Click 195 Action Name above to view the NR700 report						
2018-02-02	504	PECFA Cost Request Received				
Linked to Code 504: <a href="#">20180202_504_PECFA_Costs_Req.pdf</a> Click to Download or Open						
2018-02-05	505	PECFA Cost Request Approved				
Linked to Code 505: <a href="#">20180205_505_PECFA_COST_APPROVAL.pdf</a> Click to Download or Open						
Impacts						
Type	Comment					
Contamination in Fractured Bedrock	-					
Direct Contact	-					
Groundwater Contamination	-					
Soil Contamination	-					
PECFA Claims Paid or Pending Payment						
Payments made from the Petroleum Environmental Cleanup Fund Award						
PECFA Site Name: Panetti Stone-Former						
Maximum Reimbursement:		\$190,000		Total Amount Paid:		\$22,346.80
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	\$22,346.80
Substances						
Substance	Type		Amount Released		Units	
Gasoline - Unleaded and Leaded	Petroleum					
Who						
Role	Name/Address					
Responsible Party	BUECHEL STONE CO N4399 STH 175 FOND DU LAC, WI 54937					
Project Manager	TOM VERSTEGEN 625 E COUNTY RD Y OSHKOSH, WI 54901					

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## Tank Details

### Site and Owner

#### Site Info

Facility ID: 440838  
Buechel Stone Corp  
N4399 Hwy 175 S  
Fond du Lac  
Site Anniversary Date:

#### County & Municipality

Fond du Lac County  
City of Fond du Lac  
Fire Dept ID: 2013  
Dispenser Has Sumps: N

#### Owner

Buechel Stone Corp  
N4399 Highway 175  
Fond du Lac  
WI 54937-9266

### Underground Storage Tank - ID: 46302, WANG ID: 201300003, Closed/Removed as of 1991-04-01

#### Install Date:

Tank Occupancy: Industrial

Federally Regulated: Yes

Overfill Prot Type: Not Installed

#### Corrosion Protect Type:

Leak Detection: Unknown

#### Leak Test Method:

Construction Material: Coated Steel

#### Capacity In Gallons:

550

#### Marketer:

N

#### Spill Protection:

Not Installed

#### Containment Sump Installed:

N

#### Date Of Lining:

#### Wall Type:

Single

#### Contents:

Leaded Gasoline

#### CAS Number

#### Overfill Protection:

Not Installed

#### Lining Inspected Date:

#### Underground Piping:

Y

### PIPING - Closed/Removed

Flex Connectors: N

Type: Piping (Storage Tank)

Construction Material: Unknown

Catastrophic Leak Detection:

UST Mainfolded: N

Aboveground Piping: N

Corrosion Protect Type:

Related Tank ID: 135422

Aboveground Pipe Cons:

Leak Detection: Unknown

Leak Test Method:

Pipe Wall Type: Single

Piping System Type:

### Inspection Test Dates

Test Type	Test Date	Test Expire Date

### Inspections

FacilityId	Inspection Type	Inspection Date
440838	Annual	11/06/2015

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

## Tank Details

### Site and Owner

#### Site Info

Facility ID: 440838  
Buechel Stone Corp  
N4399 Hwy 175 S  
Fond du Lac  
Site Anniversary Date:

#### County & Municipality

Fond du Lac County  
City of Fond du Lac  
Fire Dept ID: 2013  
Dispenser Has Sumps: N

#### Owner

Buechel Stone Corp  
N4399 Highway 175  
Fond du Lac  
WI 54937-9266

### Aboveground Storage Tank - ID: 2844, WANG ID: 201300010, Closed/Removed as of 2001-10-15

<b>Install Date:</b>	06/27/1991	<b>Capacity In Gallons:</b>	550	<b>Contents:</b>	Unleaded Gasoline
<b>Tank Occupancy:</b>	Mercantile/Commercial	<b>Marketer:</b>	N	<b>CAS Number</b>	
<b>Federally Regulated:</b>	No	<b>Spill Protection:</b>	Not Installed	<b>Overfill Protection:</b>	Not Installed
<b>Overfill Prot Type:</b>	Not Installed	<b>Containment Sump Installed:</b>	N	<b>Lining Inspected Date:</b>	
<b>Corrosion Protect Type:</b>	Impressed Current	<b>Date Of Lining:</b>		<b>Underground Piping:</b>	N
<b>Leak Detection:</b>	Visual Monitoring	<b>Wall Type:</b>	Single		
<b>Leak Test Method:</b>					
<b>Construction Material:</b>	Coated Steel				

### PIPING - Closed/Removed

<b>Flex Connectors:</b>	N	<b>UST Mainfolded:</b>	N	<b>Related Tank ID:</b>	128188
<b>Type:</b>	Piping (Storage Tank)	<b>Aboveground Piping:</b>	Y	<b>Aboveground Pipe Cons:</b>	Y
<b>Construction Material:</b>	Coated Steel	<b>Corrosion Protect Type:</b>		<b>Leak Detection:</b>	
<b>Catastrophic Leak Detection:</b>				<b>Leak Test Method:</b>	
				<b>Pipe Wall Type:</b>	
				<b>Piping System Type:</b>	

### Inspection Test Dates

Test Type	Test Date	Test Expire Date

### Inspections

FacilityId	Inspection Type	Inspection Date
440838	Annual	11/06/2015

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

## Tank Details

### Site and Owner

#### Site Info

Facility ID: 440838  
Buechel Stone Corp  
N4399 Hwy 175 S  
Fond du Lac  
Site Anniversary Date:

#### County & Municipality

Fond du Lac County  
City of Fond du Lac  
Fire Dept ID: 2013  
Dispenser Has Sumps: N

#### Owner

Buechel Stone Corp  
N4399 Highway 175  
Fond du Lac  
WI 54937-9266

### Aboveground Storage Tank - ID: 3208, WANG ID: 201300011, Closed/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 - Closed/Removed

#### Flex Connectors:

N

#### UST Mainfolded:

N

#### Related Tank ID:

128369

#### Type:

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 Date	Test Expire Date

### Inspections

FacilityId	Inspection Type	Inspection Date
440838	Annual	11/06/2015

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

Tank Details

Site and Owner

Site Info

Facility ID: 440838  
Buechel Stone Corp  
N4399 Hwy 175 S  
Fond du Lac  
Site Anniversary Date:

County & Municipality

Fond du Lac County  
City of Fond du Lac  
Fire Dept ID: 2013  
Dispenser Has Sumps: N

Owner

Buechel Stone Corp  
N4399 Highway 175  
Fond du Lac  
WI 54937-9266

Aboveground Storage Tank - ID: 15994, WANG ID: , In Use

Install Date:

10/15/2001

Tank Occupancy:

Mercantile/Commercial

Federally Regulated:

No

Overfill Prot Type:

Alarm

Corrosion Protect Type:

Leak Detection:

Visual Monitoring

Leak Test Method:

Construction Material:

Bare Steel

Capacity In Gallons:

550

Marketer:

N

Spill Protection:

Installed

Containment Sump Installed:

N

Date Of Lining:

Wall Type:

Single

Contents:

Unleaded Gasoline

CAS Number

Overfill Protection:

Installed

Lining Inspected Date:

Underground Piping:

N

PIPING -

Flex Connectors:

Type:

Construction Material:

Catastrophic Leak Detection:

UST Mainfolded:

Aboveground Piping:

N

Corrosion Protect Type:

Related Tank ID:

Aboveground Pipe Cons:

Leak Detection:

Leak Test Method:

Pipe Wall Type:

Piping System Type:

Inspection Test Dates

Test Type	Test Date	Test Expire Date

Inspections

FacilityId	Inspection Type	Inspection Date
440838	Annual	11/06/2015

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

## Tank Details

### Site and Owner

#### Site Info

Facility ID: 440838  
Buechel Stone Corp  
N4399 Hwy 175 S  
Fond du Lac  
Site Anniversary Date:

#### County & Municipality

Fond du Lac County  
City of Fond du Lac  
Fire Dept ID: 2013  
Dispenser Has Sumps: N

#### Owner

Buechel Stone Corp  
N4399 Highway 175  
Fond du Lac  
WI 54937-9266

### Aboveground Storage Tank - ID: 18787, WANG ID: , In Use

<b>Install Date:</b>	10/15/2001	<b>Capacity In Gallons:</b>	1,000	<b>Contents:</b>	Diesel
<b>Tank Occupancy:</b>	Mercantile/Commercial	<b>Marketer:</b>	N	<b>CAS Number</b>	
<b>Federally Regulated:</b>	No	<b>Spill Protection:</b>	Installed	<b>Overfill Protection:</b>	Installed
<b>Overfill Prot Type:</b>	Alarm	<b>Containment Sump Installed:</b>	N	<b>Lining Inspected Date:</b>	
<b>Corrosion Protect Type:</b>		<b>Date Of Lining:</b>		<b>Underground Piping:</b>	N
<b>Leak Detection:</b>	Visual Monitoring	<b>Wall Type:</b>	Single		
<b>Leak Test Method:</b>					
<b>Construction Material:</b>	Bare Steel				

### PIPING -

<b>Flex Connectors:</b>	<b>UST Mainfolded:</b>	<b>Related Tank ID:</b>
<b>Type:</b>	<b>Aboveground Piping:</b> N	<b>Aboveground Pipe Cons:</b>
<b>Construction Material:</b>	<b>Corrosion Protect Type:</b>	<b>Leak Detection:</b>
<b>Catastrophic Leak Detection:</b>		<b>Leak Test Method:</b>
		<b>Pipe Wall Type:</b>
		<b>Piping System Type:</b>

### Inspection Test Dates

Test Type	Test Date	Test Expire Date

### Inspections

FacilityId	Inspection Type	Inspection Date
440838	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****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                      feet☐ 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: 02-20-001606☒ site is a closed ☐ LUST ☒ 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.

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 \_\_\_\_\_

Signature: \_\_\_\_\_

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

Fond du Lac Stone  
N4224 Sth 175, Fond du Lac





# Wisconsin Department of Natural Resources

## 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 Name (Click Location Name to View Location Details)				County	WDNR Region	
<a href="#">FOND DU LAC STONE</a>				FOND DU LAC	NORTHEAST	
Address				Municipality		
N4224 STH 175				FOND DU LAC		
Public Land Survey System			Latitude	Google Maps	RR Sites Map	
NE 1/4 of the SW 1/4 of Sec 10, T14N, R17E			43.6943367	<a href="#">CLICK TO VIEW</a>	<a href="#">CLICK TO VIEW</a>	
Additional Location Description			Longitude	Facility ID	Size (Acres)	
			-88.4532425	420077240	UNKNOWN	
Jurisdiction	PECFA No.	EPA Cerclis ID	Start Date	End Date	Last Action	
DNR RR			1994-12-19	2002-06-10	2002-06-10	
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 REPORT			
1995-05-01	99	Miscellaneous	DNR REQUESTS 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 Received	DNR REQUESTS STATUS UPDATE - POTABLE WELL SAMPLING IN PROGRESS			
2000-07-05	43	Status Report Received	DNR REQUESTS STATUS UPDATE - RP WILL DO ONE MORE ROUND OF SAMPLING			
2001-07-18	99	Miscellaneous	DNR TELLS RP TO PROPERLY DISPOSE OF SOILS			
2001-10-31	14	Notice of Violation (NOV)	ENFORCEMENT CONFERENCE SCHEDULED FOR 11/8/01			
2001-11-15	4	Enforcement Conference				
2002-04-24	79	Closure Review Request Received				
2002-05-05	59	Enforcement Action Completed				
2002-06-10	11	Activity Closed	SITE CLOSED - NO RESTRICTIONS			
Linked to Code 11: <a href="#">0220001606 Final Closure.pdf</a> Click to Download or Open						
Impacts						
Type			Comment			
Soil Contamination			SOIL CONTAMINATION			
Who						
Role		Name/Address				
Responsible Party		MICHEL'S PIPELINE CONSTRUCTION BROWNSVILLE, WI 53006				
For Additional Information, Please Contact						
DENISE DANELSKI 920-662-5494 <a href="mailto:denise.danelski@wisconsin.gov">denise.danelski@wisconsin.gov</a>						

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 [disclaimers page](#) for more information. We welcome your [Feedback](#).

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

## Tank Details

### Site and Owner

#### Site Info

Facility ID: 435088  
Fond du Lac Stone Co Inc  
N4224 Hwy 175 S  
Fond du Lac  
Site Anniversary Date:

#### County & Municipality

Fond du Lac County  
Town of Byron  
Fire Dept ID: 2013  
Dispenser Has Sumps: N

#### Owner

Fond du Lac Stone Co Inc  
N4224 Highway 175  
Fond du Lac  
WI 54937-0000

### Aboveground Storage Tank - ID: 1885, WANG ID: 200100013, Closed/Removed as of 1994-11-11

<b>Install Date:</b>		<b>Capacity In Gallons:</b>	300	<b>Contents:</b>	Diesel
<b>Tank Occupancy:</b>	Mercantile/Commercial	<b>Marketer:</b>	N	<b>CAS Number</b>	
<b>Federally Regulated:</b>	No	<b>Spill Protection:</b>	Not Installed	<b>Overfill Protection:</b>	Not Installed
<b>Overfill Prot Type:</b>	Not Installed	<b>Containment Sump Installed:</b>	N	<b>Lining Inspected Date:</b>	
<b>Corrosion Protect Type:</b>		<b>Date Of Lining:</b>		<b>Underground Piping:</b>	N
<b>Leak Detection:</b>		<b>Wall Type:</b>			
<b>Leak Test Method:</b>					
<b>Construction Material:</b>	Bare Steel				

### PIPING - Closed/Removed

<b>Flex Connectors:</b>	N	<b>UST Mainfolded:</b>	N	<b>Related Tank ID:</b>	127764
<b>Type:</b>	Piping (Storage Tank)	<b>Aboveground Piping:</b>	Y	<b>Aboveground Pipe Cons:</b>	Y
<b>Construction Material:</b>	Bare Steel	<b>Corrosion Protect Type:</b>		<b>Leak Detection:</b>	
<b>Catastrophic Leak Detection:</b>				<b>Leak Test Method:</b>	
				<b>Pipe Wall Type:</b>	
				<b>Piping System Type:</b>	

### Inspection Test Dates

Test Type	Test Date	Test Expire Date

### Inspections

FacilityId	Inspection Type	Inspection Date
435088	Annual	11/06/2015

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

## Tank Details

### Site and Owner

#### Site Info

Facility ID: 435088  
Fond du Lac Stone Co Inc  
N4224 Hwy 175 S  
Fond du Lac  
Site Anniversary Date:

#### County & Municipality

Fond du Lac County  
Town of Byron  
Fire Dept ID: 2013  
Dispenser Has Sumps: N

#### Owner

Fond du Lac Stone Co Inc  
N4224 Highway 175  
Fond du Lac  
WI 54937-0000

### Aboveground Storage Tank - ID: 4035, WANG ID: 200100011, Closed/Removed as of 1994-11-11

<b>Install Date:</b>		<b>Capacity In Gallons:</b>	4,000	<b>Contents:</b>	Diesel
<b>Tank Occupancy:</b>	Mercantile/Commercial	<b>Marketer:</b>	N	<b>CAS Number</b>	
<b>Federally Regulated:</b>	No	<b>Spill Protection:</b>	Not Installed	<b>Overfill Protection:</b>	Not Installed
<b>Overfill Prot Type:</b>	Not Installed	<b>Containment Sump Installed:</b>	N	<b>Lining Inspected Date:</b>	
<b>Corrosion Protect Type:</b>		<b>Date Of Lining:</b>		<b>Underground Piping:</b>	N
<b>Leak Detection:</b>		<b>Wall Type:</b>			
<b>Leak Test Method:</b>					
<b>Construction Material:</b>	Bare Steel				

### PIPING - Closed/Removed

<b>Flex Connectors:</b>	N	<b>UST Mainfolded:</b>	N	<b>Related Tank ID:</b>	128793
<b>Type:</b>	Piping (Storage Tank)	<b>Aboveground Piping:</b>	Y	<b>Aboveground Pipe Cons:</b>	Y
<b>Construction Material:</b>	Bare Steel	<b>Corrosion Protect Type:</b>		<b>Leak Detection:</b>	
<b>Catastrophic Leak Detection:</b>				<b>Leak Test Method:</b>	
				<b>Pipe Wall Type:</b>	
				<b>Piping System Type:</b>	

### Inspection Test Dates

Test Type	Test Date	Test Expire Date

### Inspections

FacilityId	Inspection Type	Inspection Date
435088	Annual	11/06/2015

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

## Tank Details

### Site and Owner

#### Site Info

Facility ID: 435088  
Fond du Lac Stone Co Inc  
N4224 Hwy 175 S  
Fond du Lac  
Site Anniversary Date:

#### County & Municipality

Fond du Lac County  
Town of Byron  
Fire Dept ID: 2013  
Dispenser Has Sumps: N

#### Owner

Fond du Lac Stone Co Inc  
N4224 Highway 175  
Fond du Lac  
WI 54937-0000

### Aboveground Storage Tank - ID: 4450, WANG ID: 200100012, Closed/Removed as of 1994-11-11

<b>Install Date:</b>		<b>Capacity In Gallons:</b>	10,000	<b>Contents:</b>	Diesel
<b>Tank Occupancy:</b>	Mercantile/Commercial	<b>Marketer:</b>	N	<b>CAS Number</b>	
<b>Federally Regulated:</b>	No	<b>Spill Protection:</b>	Not Installed	<b>Overfill Protection:</b>	Not Installed
<b>Overfill Prot Type:</b>	Not Installed	<b>Containment Sump Installed:</b>	N	<b>Lining Inspected Date:</b>	
<b>Corrosion Protect Type:</b>		<b>Date Of Lining:</b>		<b>Underground Piping:</b>	N
<b>Leak Detection:</b>		<b>Wall Type:</b>			
<b>Leak Test Method:</b>					
<b>Construction Material:</b>	Bare Steel				

### PIPING - Closed/Removed

<b>Flex Connectors:</b>	N	<b>UST Mainfolded:</b>	N	<b>Related Tank ID:</b>	129010
<b>Type:</b>	Piping (Storage Tank)	<b>Aboveground Piping:</b>	Y	<b>Aboveground Pipe Cons:</b>	Y
<b>Construction Material:</b>	Bare Steel	<b>Corrosion Protect Type:</b>		<b>Leak Detection:</b>	
<b>Catastrophic Leak Detection:</b>				<b>Leak Test Method:</b>	
				<b>Pipe Wall Type:</b>	
				<b>Piping System Type:</b>	

### Inspection Test Dates

Test Type	Test Date	Test Expire Date

### Inspections

FacilityId	Inspection Type	Inspection Date
435088	Annual	11/06/2015

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

## Tank Details

### Site and Owner

#### Site Info

Facility ID: 435088  
Fond du Lac Stone Co Inc  
N4224 Hwy 175 S  
Fond du Lac  
Site Anniversary Date:

#### County & Municipality

Fond du Lac County  
Town of Byron  
Fire Dept ID: 2013  
Dispenser Has Sumps: N

#### Owner

Fond du Lac Stone Co Inc  
N4224 Highway 175  
Fond du Lac  
WI 54937-0000

### Aboveground Storage Tank - ID: 21045, WANG ID: , In Use

<b>Install Date:</b>	01/01/2002	<b>Capacity In Gallons:</b>	2,000	<b>Contents:</b>	Diesel
<b>Tank Occupancy:</b>	Mercantile/Commercial	<b>Marketer:</b>	N	<b>CAS Number</b>	
<b>Federally Regulated:</b>	No	<b>Spill Protection:</b>	Installed	<b>Overfill Protection:</b>	Installed
<b>Overfill Prot Type:</b>	Alarm	<b>Containment Sump Installed:</b>	N	<b>Lining Inspected Date:</b>	
<b>Corrosion Protect Type:</b>	Not Applicable	<b>Date Of Lining:</b>		<b>Underground Piping:</b>	N
<b>Leak Detection:</b>	Interstitial Monitor	<b>Wall Type:</b>	Double		
<b>Leak Test Method:</b>					
<b>Construction Material:</b>	Bare Steel				

### PIPING - In Use

<b>Flex Connectors:</b>	N	<b>UST Mainfolded:</b>	N	<b>Related Tank ID:</b>	159153
<b>Type:</b>	Piping (Storage Tank)	<b>Aboveground Piping:</b>	Y	<b>Aboveground Pipe Cons:</b>	Y
<b>Construction Material:</b>	Bare Steel	<b>Corrosion Protect Type:</b>		<b>Leak Detection:</b>	Not Required
<b>Catastrophic Leak Detection:</b>				<b>Leak Test Method:</b>	
				<b>Pipe Wall Type:</b>	
				<b>Piping System Type:</b>	

### 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****Property Information:**

Site Name(s): Abel Landscaping Service

DOT parcel number (if known):

Property Address: N4193 STH 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                      feet☐ 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: 03-20-113347☐ site is a DNR administered ERP site; BRRTS number:☒ site is a closed ☒ LUST ☐ ERP site; closure date: 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 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, 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 \_\_\_\_\_

Signature: \_\_\_\_\_

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

Abel Landscaping Service  
N4193 Sth 175 S, Byron Tn



Open April 1 - October 31  
Mon- Fri 7am-noon, 1-5pm  
Sat 7am- noon  
or call for appointment  
920-948-2777  
www.abelLandscape.com



**Wisconsin Department of Natural Resources**  
**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](#)

<b>03-20-113347 ABEL LANDSCAPING SERVICE</b>						
<b>CLOSED LUST</b>						
<b>Location Name</b> (Click Location Name to View Location Details)				<b>County</b>	<b>WDNR Region</b>	
<a href="#">ABEL LANDSCAPING SERVICE</a>				FOND DU LAC	NORTHEAST	
<b>Address</b>				<b>Municipality</b>		
N4193 STH 175 S				BYRON TN		
<b>Public Land Survey System</b>			<b>Latitude</b>	<b>Google Maps</b>	<b>RR Sites Map</b>	
SW 1/4 of the SE 1/4 of Sec 10, T14N, R17E			43.6929626	<a href="#">CLICK TO VIEW</a>	<a href="#">CLICK TO VIEW</a>	
<b>Additional Location Description</b>			<b>Longitude</b>	<b>Facility ID</b>	<b>Size (Acres)</b>	
			-88.4510457	NONE	UNKNOWN	
<b>Jurisdiction</b>	<b>PECFA No.</b>	<b>EPA Cerclis ID</b>	<b>Start Date</b>	<b>End Date</b>	<b>Last Action</b>	
DNR RR	<a href="#">54937-9204-93</a>		1996-12-03	1998-06-07	2013-07-02	
<b>Comments</b>						
***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL SERVICES (DSPS) OR DEPT OF COMMERCE – SITE TRANSFERRED BACK TO DNR JURISDICTION IN 2013***						
<b>Characteristics</b>						
<b>PECFA Tracked?</b>	<b>EPA NPL Site?</b>	<b>Eligible for PECFA Funds?</b>	<b>Above Ground Storage Tank?</b>	<b>Drycleaner?</b>	<b>Co-Contamination?</b>	<b>On GIS Registry?</b>
No	No	No	No	No	No	No
<b>Actions</b>						
Place Cursor Over Action Code to View Description						
<b>Date</b>	<b>Code</b>	<b>Name</b>	<b>Comment</b>			
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 ***			
2013-07-02	89	DSPS (formerly Commerce) Transferred Back to DNR	PECFA PROGRAM TRANSFER 2013-2015 STATE BUDGET			
<b>Impacts</b>						
<b>Type</b>		<b>Comment</b>				
Soil Contamination		-				
<b>PECFA Claims Paid or Pending Payment</b>						
Payments made from the Petroleum Environmental Cleanup Fund Award						
<b>PECFA Site Name:</b> Abel Landscaping Service						
<b>Maximum Reimbursement:</b>			\$500,000	<b>Total Amount Paid:</b>		\$0.00
<b>Occ No</b>	<b>Claim No</b>	<b>Audit Date</b>	<b>Paid Date</b>	<b>Amt Submitted</b>	<b>Amt Ineligible</b>	<b>Amt Paid</b>
A	1			\$0.00	\$0.00	\$0.00
<b>Who</b>						
<b>Role</b>		<b>Name/Address</b>				
Responsible Party		BRIAN ABEL N4193 HWY 175 S FOND DU LAC, WI 54935				
<b>For Additional Information, Please Contact</b>						
DENISE DANIELSKI 920-662-5494 <a href="mailto:denise.danelski@wisconsin.gov">denise.danelski@wisconsin.gov</a>						

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

## Tank Details

### Site and Owner

#### Site Info

Facility ID: 50447  
ABEL LANDSCAPING SERVICE INC  
N4193 State Road 175 S  
Fond du Lac  
Site Anniversary Date:

#### County & Municipality

Fond du Lac County  
  
Fire Dept ID: 2013  
  
Dispenser Has Sumps: N

#### Owner

Town Of Calamus  
W10897 Van Buren Rd  
Fond du Lac  
WI 54935

### Aboveground Storage Tank - ID: 877972, WANG ID: , Closed/Removed as of 2013-07-31

<b>Install Date:</b>	03/20/2002	<b>Capacity In Gallons:</b>	500	<b>Contents:</b>	Diesel
<b>Tank Occupancy:</b>	Mercantile/Commercial	<b>Marketer:</b>	N	<b>CAS Number</b>	
<b>Federally Regulated:</b>	No	<b>Spill Protection:</b>	Not Installed	<b>Overfill Protection:</b>	Installed
<b>Overfill Prot Type:</b>	Site Gauge	<b>Containment Sump Installed:</b>		<b>Lining Inspected Date:</b>	
<b>Corrosion Protect Type:</b>		<b>Date Of Lining:</b>		<b>Underground Piping:</b>	N
<b>Leak Detection:</b>	Visual Monitoring	<b>Wall Type:</b>			
<b>Leak Test Method:</b>					
<b>Construction Material:</b>	Bare Steel				

### PIPING -

<b>Flex Connectors:</b>	<b>UST Mainfolded:</b>	<b>Related Tank ID:</b>
<b>Type:</b>	<b>Aboveground Piping:</b> N	<b>Aboveground Pipe Cons:</b>
<b>Construction Material:</b>	<b>Corrosion Protect Type:</b>	<b>Leak Detection:</b>
<b>Catastrophic Leak Detection:</b>		<b>Leak Test Method:</b>
		<b>Pipe Wall Type:</b>
		<b>Piping System Type:</b>

### Inspection Test Dates

Test Type	Test Date	Test Expire Date

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

Tank Details

Site and Owner

Site Info

Facility ID: 50447  
ABEL LANDSCAPING SERVICE INC  
N4193 State Road 175 S  
Fond du Lac  
Site Anniversary Date:

County & Municipality

Fond du Lac County  
  
Fire Dept ID: 2013  
  
Dispenser Has Sumps: N

Owner

Town Of Calamus  
W10897 Van Buren Rd  
Fond du Lac  
WI 54935

Underground Storage Tank - ID: 388467, WANG ID: 200900493, Closed/Removed as of 1988-03-31

Install Date:		Capacity In Gallons:	8,000	Contents:	Diesel
Tank Occupancy:	Mercantile/Commercial	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:	N
Leak Detection:	Unknown	Wall Type:			
Leak Test Method:					
Construction Material:	Coated Steel				

PIPING -

Flex Connectors:	UST Mainfolded:	Related Tank ID:
Type:	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 Date	Test Expire Date

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

Tank Details

Site and Owner

Site Info

Facility ID: 50447  
ABEL LANDSCAPING SERVICE INC  
N4193 State Road 175 S  
Fond du Lac  
Site Anniversary Date:

County & Municipality

Fond du Lac County  
  
Fire Dept ID: 2013  
  
Dispenser Has Sumps: N

Owner

Town Of Calamus  
W10897 Van Buren Rd  
Fond du Lac  
WI 54935

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:	N	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:	N
Leak Detection:	Unknown	Wall Type:			
Leak Test Method:					
Construction Material:	Unknown				

PIPING -

Flex Connectors:	UST Mainfolded:	Related Tank ID:
Type:	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 Date	Test Expire Date

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

Tank Details

Site and Owner

Site Info

Facility ID: 50447  
ABEL LANDSCAPING SERVICE INC  
N4193 State Road 175 S  
Fond du Lac  
Site Anniversary Date:

County & Municipality

Fond du Lac County  
  
Fire Dept ID: 2013  
  
Dispenser Has Sumps: N

Owner

Town Of Calamus  
W10897 Van Buren Rd  
Fond du Lac  
WI 54935

Underground Storage Tank - ID: 389681, WANG ID: 201300051, Closed/Removed as of 1988-12-31

Install Date:

Tank Occupancy: Mercantile/Commercial

Federally Regulated: Yes

Overfill Prot Type: Not Installed

Corrosion Protect Type:

Leak Detection: Unknown

Leak Test Method:

Construction Material: Unknown

Capacity In Gallons:

300

Marketer:

N

Spill Protection:

Not Installed

Containment Sump Installed:

Date Of Lining:

Wall Type:

Contents:

Unleaded Gasoline

CAS Number

Overfill Protection:

Not Installed

Lining Inspected Date:

Underground Piping:

N

PIPING -

Flex Connectors:

Type:

Construction Material:

Catastrophic Leak Detection:

UST Mainfolded:

Aboveground Piping:

N

Corrosion Protect Type:

Related Tank ID:

Aboveground Pipe Cons:

Leak Detection:

Leak Test Method:

Pipe Wall Type:

Piping System Type:

Inspection Test Dates

Test Type	Test Date	Test Expire Date

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

Tank Details

Site and Owner

Site Info

Facility ID: 50447  
ABEL LANDSCAPING SERVICE INC  
N4193 State Road 175 S  
Fond du Lac  
Site Anniversary Date:

County & Municipality

Fond du Lac County  
  
Fire Dept ID: 2013  
  
Dispenser Has Sumps: N

Owner

Town Of Calamus  
W10897 Van Buren Rd  
Fond du Lac  
WI 54935

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:	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:	N
Leak Detection:	Unknown	Wall Type:			
Leak Test Method:					
Construction Material:	Unknown				

PIPING -

Flex Connectors:	UST Mainfolded:	Related Tank ID:
Type:	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 Date	Test Expire Date

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

Tank Details

Site and Owner

Site Info

Facility ID: 50447  
ABEL LANDSCAPING SERVICE INC  
N4193 State Road 175 S  
Fond du Lac  
Site Anniversary Date:

County & Municipality

Fond du Lac County  
  
Fire Dept ID: 2013  
  
Dispenser Has Sumps: N

Owner

Town Of Calamus  
W10897 Van Buren Rd  
Fond du Lac  
WI 54935

Underground Storage Tank - ID: 389762, WANG ID: 201300152, Closed/Removed as of 1996-12-02

Install Date:		Capacity In Gallons:	7,000	Contents:	Fuel Oil
Tank Occupancy:	Mercantile/Commercial	Marketer:	N	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:	N
Leak Detection:	Unknown	Wall Type:			
Leak Test Method:					
Construction Material:	Bare Steel				

PIPING -

Flex Connectors:	UST Mainfolded:	Related Tank ID:
Type:	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 Date	Test Expire Date

**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): 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                      feet☐ 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: 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 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, 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)

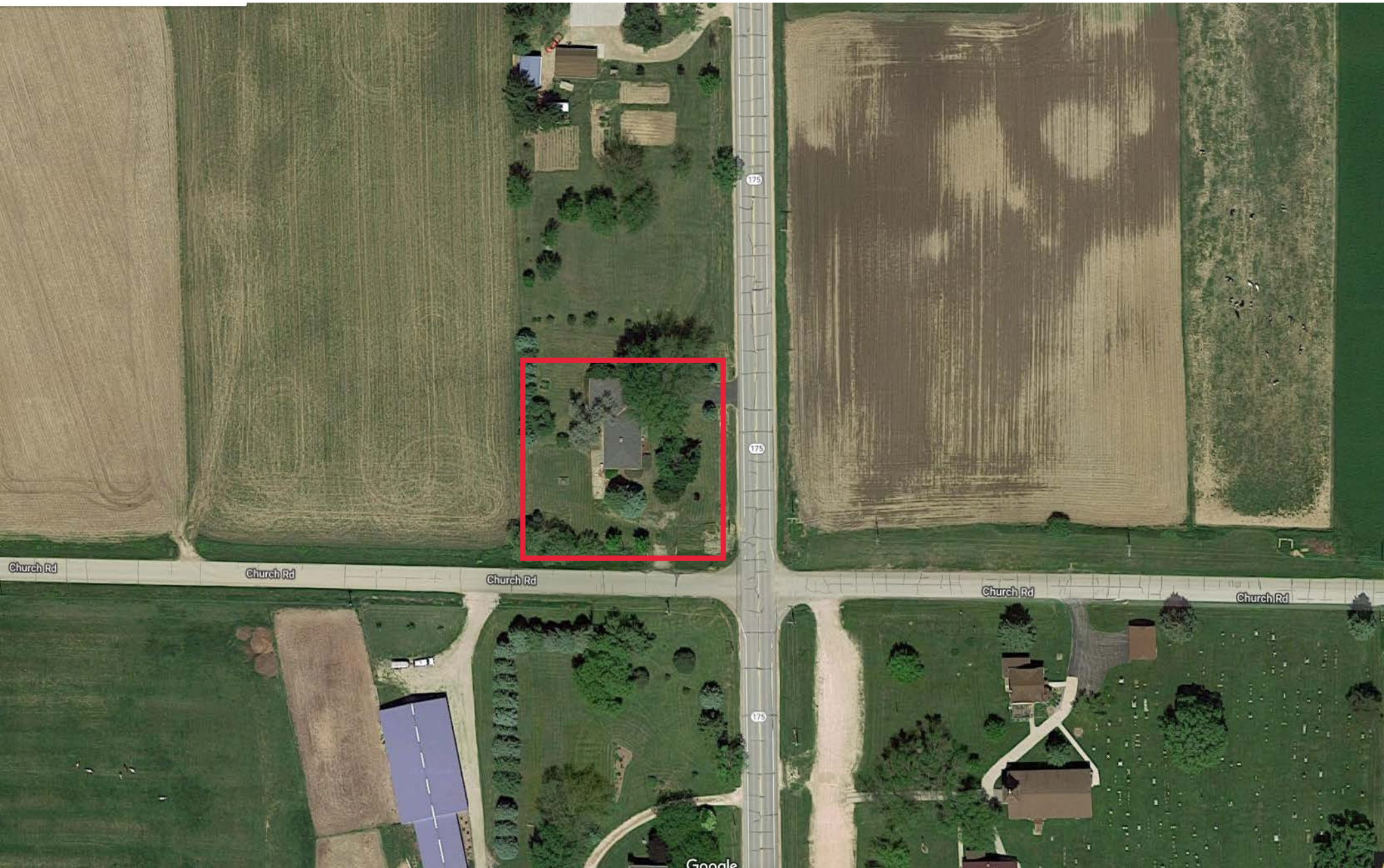
Prepared by: Matthew Murphy on 4/16/2018

Recommendations accepted by (name and title): \_\_\_\_\_ on \_\_\_\_\_

Signature: \_\_\_\_\_

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

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





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

Tank Details

Site and Owner

Site Info

Facility ID: 467950  
Ken Koch  
N3712 State Road 175  
Fond du Lac  
Site Anniversary Date:

County & Municipality

Fond du Lac County  
  
Fire Dept ID: 2013  
  
Dispenser Has Sumps: N

Owner

Ken Koch  
N3712 State Road 175  
Fond du Lac  
WI 54937

Underground Storage Tank - ID: 216053, WANG ID: , Closed/Removed as of 2017-06-16

Install Date:		Capacity In Gallons:	1,000	Contents:	Fuel Oil
Tank Occupancy:	Residential	Marketer:	N	CAS Number	
Federally Regulated:	No	Spill Protection:	Not 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:	Y
Leak Detection:	Interstitial Monitor - Electronic	Wall Type:	Single		
Leak Test Method:	Monthly Monitoring				
Construction Material:	Bare Steel				

PIPING - Closed/Removed

Flex Connectors:	N	UST Mainfolded:	N	Related Tank ID:	216054
Type:	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:	Single
				Piping System Type:	

Inspection Test Dates

Test Type	Test Date	Test Expire Date

**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): M &amp; 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                      feet☐ 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: 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.

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)

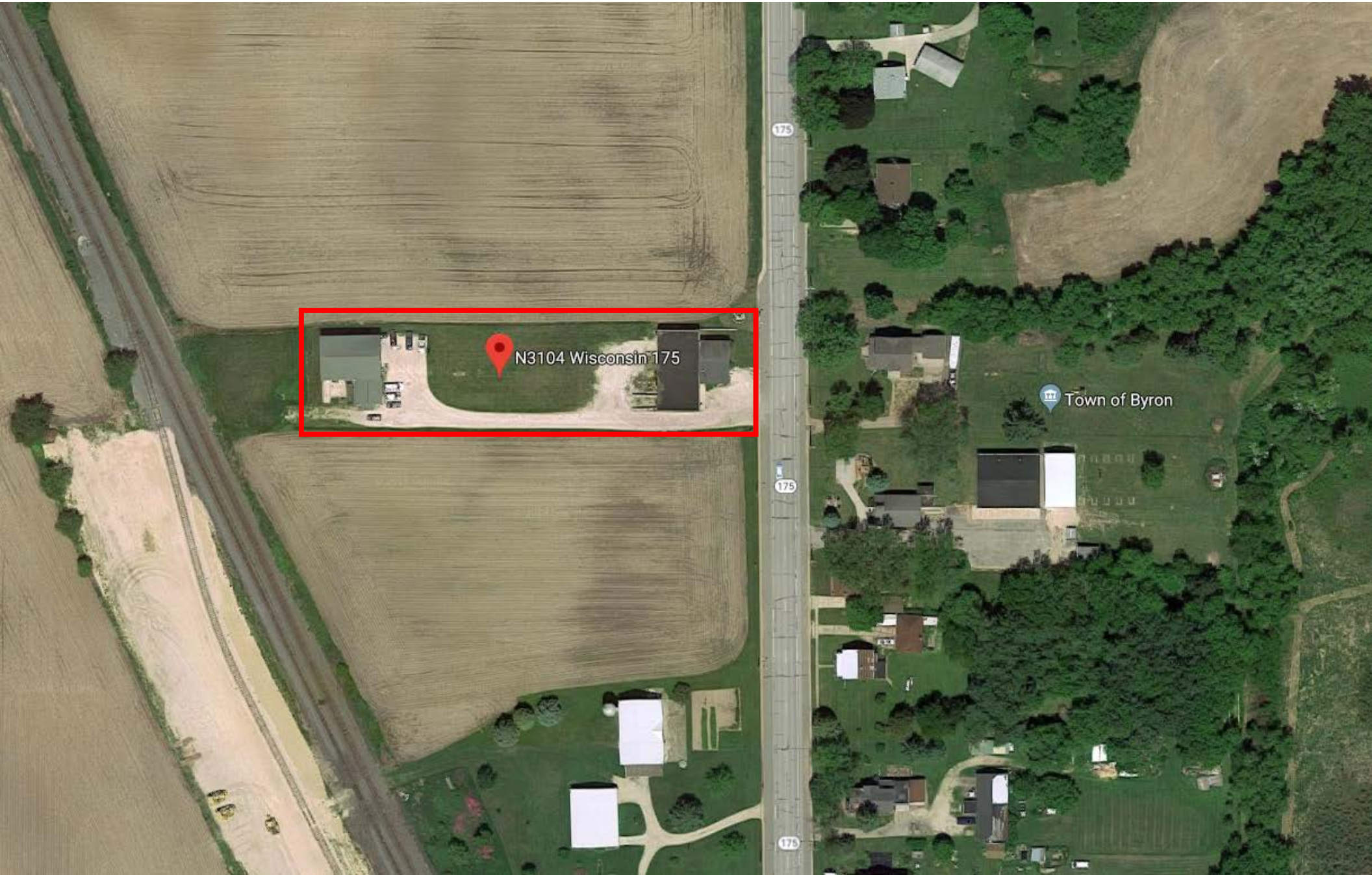
Prepared by: Matthew Murphy on 4/16/2018

Recommendations accepted by (name and title): \_\_\_\_\_ on \_\_\_\_\_

Signature: \_\_\_\_\_

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

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





[Search Instructions](#)[Search by Site, Owner, or Tank  
Characteristics](#)[Search by Tank ID](#)

## Tank Detail

### Site and Owner

#### Site Info

Facility ID: [106513](#) M & E MACHINE REPAIR 20 - FOND DU LAC

N3104 HWY 175 S

BYRON

Landowner Type: Private

Site Anniversary Date:      Dispensers have Sumps: Unknown

#### County & Municipality

Town of BYRON

Fire Dept ID: 1421 - Brownsville

#### Owner

ID: [381970](#)

WILLIAM MEYER

PO Box 128

BYRON WI 53009

**Underground Storage Tank - ID: 281686, Wang ID: 142100131, Closed/Removed as of  
05/07/1989**

<b>Install Date:</b>		<b>Capacity in Gallons:</b>	550	<b>Contents:</b>	Leaded Gasoline
<b>Tank Occupancy:</b>	Retail Fuel Sales	<b>Marketer:</b>	Y	<b>CAS Number:</b>	
<b>Federally Regulated:</b>	Y	<b>Spill Protection:</b>	Required - Not Installed	<b>Overfill Protection:</b>	Required - Not Installed
<b>Overfill Prot Type:</b>	null	<b>Containment Sump Installed:</b>	Unknown	<b>Lining Inspected Date:</b>	
<b>Corrosion Protect Type:</b>		<b>Date of Lining:</b>		<b>Cath Expire Date:</b>	
<b>Leak Detection:</b>	Unknown	<b>Cath Test Date:</b>		<b>Leak Test Date:</b>	
<b>Leak Test Meth:</b>		<b>Leak Expire Date:</b>		<b>Underground Piping:</b>	Y
<b>Construction Material:</b>	Coated Steel	<b>Wall Size:</b>	Single		
<b>Close Order Date:</b>		<b>Close Order By:</b>			

### Piping - Closed/Removed

<b>Flex Connectors:</b>		<b>UST mainfolded:</b>		<b>Related Tank ID:</b>	
<b>Type:</b>		<b>Aboveground Piping:</b>		<b>Aboveground Pipe Construction:</b>	
<b>Construction Material:</b>	Unknown	<b>Corrosion Protect Type:</b>		<b>Leak Detection:</b>	Unknown
<b>Cath Test Date:</b>		<b>Cath Expire Date:</b>		<b>Leak Test Meth:</b>	
<b>Leak Test Date:</b>		<b>Leak Expire Date:</b>		<b>Pipe Wall Size:</b>	Single
<b>Catastrophic Leak Detection:</b>		<b>Cat Leak Test Date:</b>		<b>Piping System Type:</b>	Unknown

Inspections [Click here for login page](#)

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

[Close this response window](#)

[Search Instructions](#)[Search by Site, Owner, or Tank  
Characteristics](#)[Search by Tank ID](#)

## Tank Detail

### Site and Owner

#### Site Info

Facility ID: [106513](#) M & E MACHINE REPAIR 20 - FOND DU LAC

N3104 HWY 175 S

BYRON

Landowner Type: Private

Site Anniversary Date:      Dispensers have Sumps: Unknown

#### County & Municipality

Town of BYRON

Fire Dept ID: 1421 - Brownsville

#### Owner

ID: [381970](#)

WILLIAM MEYER

PO Box 128

BYRON WI 53009

**Underground Storage Tank - ID: 281687, Wang ID: 142100132, Closed/Removed as of  
05/07/1989**

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 Installed:	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:	Related Tank ID:	
Type:	Aboveground Piping:	Aboveground Pipe Construction:	
Construction Material:	Unknown	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 Detection:	Cat Leak Test Date:	Piping System Type:	Unknown
Inspections	<a href="#">Click here for login page</a>		

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

[Close this response window](#)

[Search Instructions](#)[Search by Site, Owner, or Tank  
Characteristics](#)[Search by Tank ID](#)

## Tank Detail

### Site and Owner

#### Site Info

Facility ID: [106513](#) M & E MACHINE REPAIR 20 - FOND DU LAC

N3104 HWY 175 S

BYRON

Landowner Type: Private

Site Anniversary Date:      Dispensers have Sumps: Unknown

#### County & Municipality

Town of BYRON

Fire Dept ID: 1421 - Brownsville

#### Owner

ID: [342415](#)

M &amp; E MACHINE REPAIR

N3104 HWY 175

BYRON WI 53006 1153

**Underground Storage Tank - ID: 281688, Wang ID: 142100133, Closed/Removed as of  
05/07/1989**

<b>Install Date:</b>		<b>Capacity in Gallons:</b>	550	<b>Contents:</b>	Fuel Oil
<b>Tank Occupancy:</b>	Retail Fuel Sales	<b>Marketer:</b>	Y	<b>CAS Number:</b>	
<b>Federally Regulated:</b>	N	<b>Spill Protection:</b>	Required - Not Installed	<b>Overfill Protection:</b>	Required - Not Installed
<b>Overfill Prot Type:</b>	null	<b>Containment Sump Installed:</b>	Unknown		
<b>Corrosion Protect Type:</b>		<b>Date of Lining:</b>		<b>Lining Inspected Date:</b>	
<b>Leak Detection:</b>	Unknown	<b>Cath Test Date:</b>		<b>Cath Expire Date:</b>	
<b>Leak Test Meth:</b>		<b>Leak Expire Date:</b>		<b>Leak Test Date:</b>	
<b>Construction Material:</b>	Unknown	<b>Wall Size:</b>	Single	<b>Underground Piping:</b>	Y
<b>Close Order Date:</b>		<b>Close Order By:</b>			

### Piping - Closed/Removed

<b>Flex Connectors:</b>		<b>UST mainfolded:</b>		<b>Related Tank ID:</b>	
<b>Type:</b>		<b>Aboveground Piping:</b>		<b>Aboveground Pipe Construction:</b>	
<b>Construction Material:</b>	Unknown	<b>Corrosion Protect Type:</b>		<b>Leak Detection:</b>	Unknown
<b>Cath Test Date:</b>		<b>Cath Expire Date:</b>		<b>Leak Test Meth:</b>	
<b>Leak Test Date:</b>		<b>Leak Expire Date:</b>		<b>Pipe Wall Size:</b>	Single
<b>Catastrophic Leak Detection:</b>		<b>Cat Leak Test Date:</b>		<b>Piping System Type:</b>	Unknown

Inspections [Click here for login page](#)

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

[Close this response window](#)

[Search Instructions](#)[Search by Site, Owner, or Tank  
Characteristics](#)[Search by Tank ID](#)

## Tank Detail

### Site and Owner

#### Site Info

Facility ID: [106513](#) M & E MACHINE REPAIR 20 - FOND DU LAC  
N3104 HWY 175 S  
BYRON  
Landowner Type: Private

#### County & Municipality

Town of BYRON  
Fire Dept ID: 1421 - Brownsville

#### Owner

ID: [381970](#)  
WILLIAM MEYER  
PO Box 128  
BYRON WI 53009

Site Anniversary Date:      Dispensers have Sumps: Unknown

**Underground Storage Tank - ID: 281689, Wang ID: 142100134, Closed/Removed as of  
05/07/1989**

<b>Install Date:</b>		<b>Capacity in Gallons:</b>	2000	<b>Contents:</b>	Fuel Oil
<b>Tank Occupancy:</b>	Bulk Plant Storage	<b>Marketer:</b>	Y	<b>CAS Number:</b>	
<b>Federally Regulated:</b>	Y	<b>Spill Protection:</b>	Required - Not Installed	<b>Overfill Protection:</b>	Required - Not Installed
<b>Overfill Prot Type:</b>	null	<b>Containment Sump Installed:</b>	Unknown		
<b>Corrosion Protect Type:</b>		<b>Date of Lining:</b>		<b>Lining Inspected Date:</b>	
<b>Leak Detection:</b>	Unknown	<b>Cath Test Date:</b>		<b>Cath Expire Date:</b>	
<b>Leak Test Meth:</b>		<b>Leak Expire Date:</b>		<b>Leak Test Date:</b>	
<b>Construction Material:</b>	Coated Steel	<b>Wall Size:</b>	Single	<b>Underground Piping:</b>	Y
<b>Close Order Date:</b>		<b>Close Order By:</b>			

### Piping - Closed/Removed

<b>Flex Connectors:</b>		<b>UST mainfolded:</b>		<b>Related Tank ID:</b>	
<b>Type:</b>		<b>Aboveground Piping:</b>		<b>Aboveground Pipe Construction:</b>	
<b>Construction Material:</b>	Unknown	<b>Corrosion Protect Type:</b>		<b>Leak Detection:</b>	Unknown
<b>Cath Test Date:</b>		<b>Cath Expire Date:</b>		<b>Leak Test Meth:</b>	
<b>Leak Test Date:</b>		<b>Leak Expire Date:</b>		<b>Pipe Wall Size:</b>	Single
<b>Catastrophic Leak Detection:</b>		<b>Cat Leak Test Date:</b>		<b>Piping System Type:</b>	Unknown

Inspections [Click here for login page](#)

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

[Close this response window](#)

[Search Instructions](#)[Search by Site, Owner, or Tank  
Characteristics](#)[Search by Tank ID](#)

## Tank Detail

### Site and Owner

#### Site Info

Facility ID: [106513](#) M & E MACHINE REPAIR 20 - FOND DU LAC  
N3104 HWY 175 S  
BYRON  
Landowner Type: Private

#### County & Municipality

Town of BYRON  
Fire Dept ID: 1421 - Brownsville

#### Owner

ID: [381970](#)  
WILLIAM MEYER  
PO Box 128  
BYRON WI 53009

Site Anniversary Date:      Dispensers have Sumps: Unknown

**Underground Storage Tank - ID: 281690, Wang ID: 142100135, Closed/Removed as of  
05/07/1989**

<b>Install Date:</b>		<b>Capacity in Gallons:</b>	2000	<b>Contents:</b>	Fuel Oil
<b>Tank Occupancy:</b>	Bulk Plant Storage	<b>Marketer:</b>	Y	<b>CAS Number:</b>	
<b>Federally Regulated:</b>	Y	<b>Spill Protection:</b>	Required - Not Installed	<b>Overfill Protection:</b>	Required - Not Installed
<b>Overfill Prot Type:</b>	null	<b>Containment Sump Installed:</b>	Unknown		
<b>Corrosion Protect Type:</b>		<b>Date of Lining:</b>		<b>Lining Inspected Date:</b>	
<b>Leak Detection:</b>	Unknown	<b>Cath Test Date:</b>		<b>Cath Expire Date:</b>	
<b>Leak Test Meth:</b>		<b>Leak Expire Date:</b>		<b>Leak Test Date:</b>	
<b>Construction Material:</b>	Coated Steel	<b>Wall Size:</b>	Single	<b>Underground Piping:</b>	Y
<b>Close Order Date:</b>		<b>Close Order By:</b>			

### Piping - Closed/Removed

<b>Flex Connectors:</b>		<b>UST mainfolding:</b>		<b>Related Tank ID:</b>	
<b>Type:</b>		<b>Aboveground Piping:</b>		<b>Aboveground Pipe Construction:</b>	
<b>Construction Material:</b>	Unknown	<b>Corrosion Protect Type:</b>		<b>Leak Detection:</b>	Unknown
<b>Cath Test Date:</b>		<b>Cath Expire Date:</b>		<b>Leak Test Meth:</b>	
<b>Leak Test Date:</b>		<b>Leak Expire Date:</b>		<b>Pipe Wall Size:</b>	Single
<b>Catastrophic Leak Detection:</b>		<b>Cat Leak Test Date:</b>		<b>Piping System Type:</b>	Unknown

Inspections [Click here for login page](#)

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

[Close this response window](#)

[Search Instructions](#)[Search by Site, Owner, or Tank  
Characteristics](#)[Search by Tank ID](#)

## Tank Detail

### Site and Owner

#### Site Info

Facility ID: [106513](#) M & E MACHINE REPAIR 20 - FOND DU LAC  
N3104 HWY 175 S  
BYRON  
Landowner Type: Private

#### County & Municipality

Town of BYRON  
Fire Dept ID: 1421 - Brownsville

#### Owner

ID: [381970](#)  
WILLIAM MEYER  
PO Box 128  
BYRON WI 53009

Site Anniversary Date:      Dispensers have Sumps: Unknown

**Underground Storage Tank - ID: 281691, Wang ID: 142100136, Closed/Removed as of  
05/07/1989**

<b>Install Date:</b>		<b>Capacity in Gallons:</b>	2000	<b>Contents:</b>	Fuel Oil
<b>Tank Occupancy:</b>	Bulk Plant Storage	<b>Marketer:</b>	Y	<b>CAS Number:</b>	
<b>Federally Regulated:</b>	Y	<b>Spill Protection:</b>	Required - Not Installed	<b>Overfill Protection:</b>	Required - Not Installed
<b>Overfill Prot Type:</b>	null	<b>Containment Sump Installed:</b>	Unknown		
<b>Corrosion Protect Type:</b>		<b>Date of Lining:</b>		<b>Lining Inspected Date:</b>	
<b>Leak Detection:</b>	Unknown	<b>Cath Test Date:</b>		<b>Cath Expire Date:</b>	
<b>Leak Test Meth:</b>		<b>Leak Expire Date:</b>		<b>Leak Test Date:</b>	
<b>Construction Material:</b>	Coated Steel	<b>Wall Size:</b>	Single	<b>Underground Piping:</b>	Y
<b>Close Order Date:</b>		<b>Close Order By:</b>			

### Piping - Closed/Removed

<b>Flex Connectors:</b>		<b>UST mainfolded:</b>		<b>Related Tank ID:</b>	
<b>Type:</b>		<b>Aboveground Piping:</b>		<b>Aboveground Pipe Construction:</b>	
<b>Construction Material:</b>	Unknown	<b>Corrosion Protect Type:</b>		<b>Leak Detection:</b>	Unknown
<b>Cath Test Date:</b>		<b>Cath Expire Date:</b>		<b>Leak Test Meth:</b>	
<b>Leak Test Date:</b>		<b>Leak Expire Date:</b>		<b>Pipe Wall Size:</b>	Single
<b>Catastrophic Leak Detection:</b>		<b>Cat Leak Test Date:</b>		<b>Piping System Type:</b>	Unknown

Inspections [Click here for login page](#)

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

[Close this response window](#)

[Search Instructions](#)[Search by Site, Owner, or Tank  
Characteristics](#)[Search by Tank ID](#)

## Tank Detail

### Site and Owner

#### Site Info

Facility ID: [106513](#) M & E MACHINE REPAIR 20 - FOND DU LAC  
N3104 HWY 175 S  
BYRON  
Landowner Type: Private

#### County & Municipality

Town of BYRON  
Fire Dept ID: 1421 - Brownsville

#### Owner

ID: [381970](#)  
WILLIAM MEYER  
PO Box 128  
BYRON WI 53009

Site Anniversary Date:      Dispensers have Sumps: Unknown

**Underground Storage Tank - ID: 281692, Wang ID: 142100137, Closed/Removed as of  
05/07/1989**

<b>Install Date:</b>		<b>Capacity in Gallons:</b>	2000	<b>Contents:</b>	Fuel Oil
<b>Tank Occupancy:</b>	Bulk Plant Storage	<b>Marketer:</b>	Y	<b>CAS Number:</b>	
<b>Federally Regulated:</b>	Y	<b>Spill Protection:</b>	Required - Not Installed	<b>Overfill Protection:</b>	Required - Not Installed
<b>Overfill Prot Type:</b>	null	<b>Containment Sump Installed:</b>	Unknown		
<b>Corrosion Protect Type:</b>		<b>Date of Lining:</b>		<b>Lining Inspected Date:</b>	
<b>Leak Detection:</b>	Unknown	<b>Cath Test Date:</b>		<b>Cath Expire Date:</b>	
<b>Leak Test Meth:</b>		<b>Leak Expire Date:</b>		<b>Leak Test Date:</b>	
<b>Construction Material:</b>	Coated Steel	<b>Wall Size:</b>	Single	<b>Underground Piping:</b>	Y
<b>Close Order Date:</b>		<b>Close Order By:</b>			

### Piping - Closed/Removed

<b>Flex Connectors:</b>		<b>UST mainfolded:</b>		<b>Related Tank ID:</b>	
<b>Type:</b>		<b>Aboveground Piping:</b>		<b>Aboveground Pipe Construction:</b>	
<b>Construction Material:</b>	Unknown	<b>Corrosion Protect Type:</b>		<b>Leak Detection:</b>	Unknown
<b>Cath Test Date:</b>		<b>Cath Expire Date:</b>		<b>Leak Test Meth:</b>	
<b>Leak Test Date:</b>		<b>Leak Expire Date:</b>		<b>Pipe Wall Size:</b>	Single
<b>Catastrophic Leak Detection:</b>		<b>Cat Leak Test Date:</b>		<b>Piping System Type:</b>	Unknown

Inspections [Click here for login page](#)

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

[Close this response window](#)

**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): 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                      feet☐ 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: 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.

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)

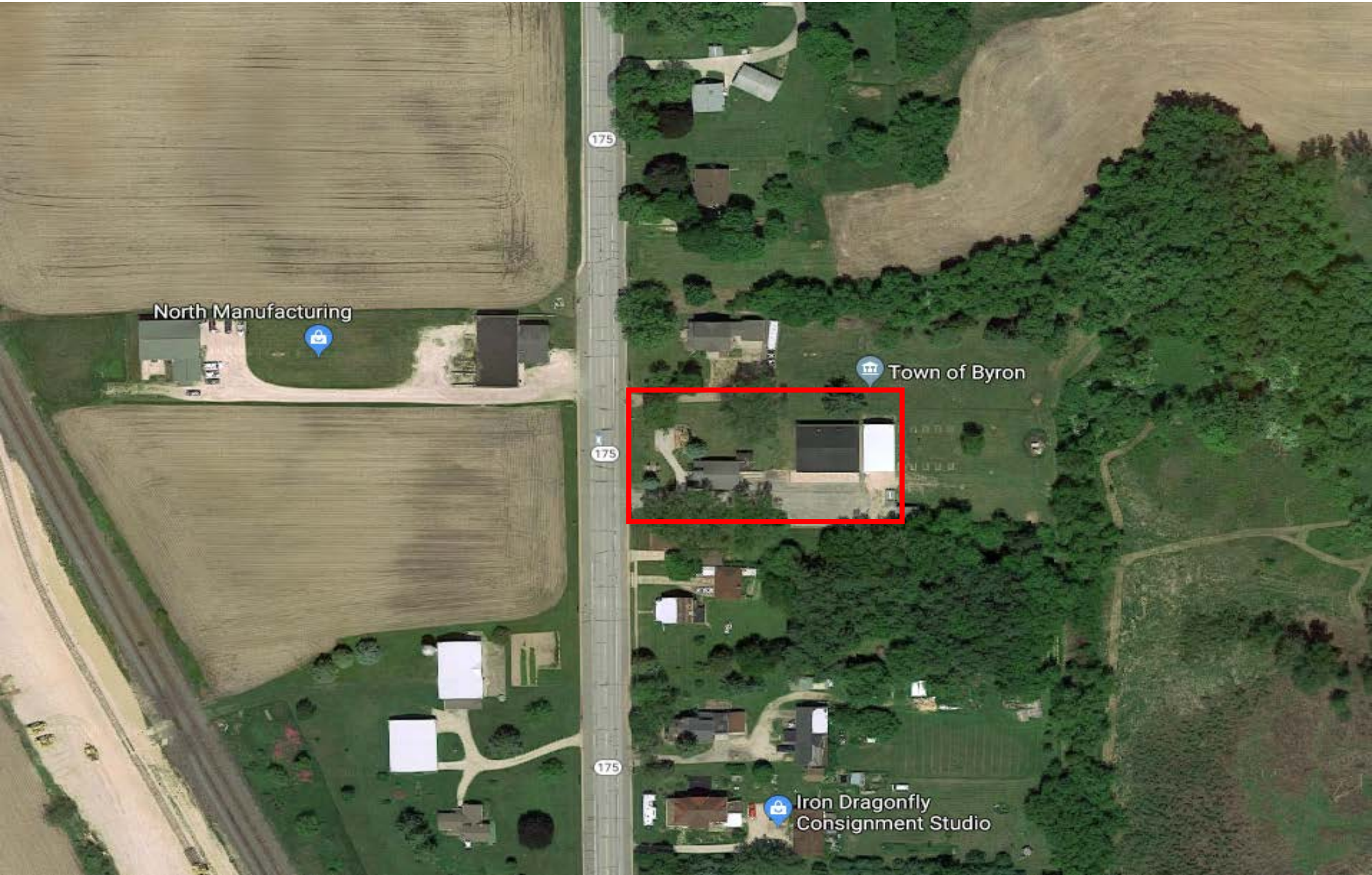
Prepared by: Matthew Murphy on 4/16/2018

Recommendations accepted by (name and title): \_\_\_\_\_ on \_\_\_\_\_

Signature: \_\_\_\_\_

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

Town of Byron  
N3097 HWY 175 S, Byron





[Search Instructions](#)[Search by Site, Owner, or Tank  
Characteristics](#)[Search by Tank ID](#)

## Tank Detail

Site Info	Site and Owner	County & Municipality	Owner
Facility ID: <a href="#">138234</a>	TOWN OF BYRON	20 - FOND DU LAC	ID: <a href="#">282167</a>
N3097 HWY 175 S	BYRON	Town of BYRON	TOWN OF BYRON
Landowner Type: Other Governmnt	Fire Dept ID: 2006 - Eden	W5829 TIMBER TRL	FOND DU LAC WI 54937 8504
Site Anniversary Date:	Dispensers have Sumps: Unknown		

### Underground Storage Tank - ID: 387955, Wang ID: 200600374, Closed/Removed as of 08/19/1993

Install Date:	Capacity in Gallons:	1000	Contents:	Diesel	
Tank Occupancy:	Government Fleet	Marketer:	N	CAS Number:	
Federally Regulated:	Y	Spill Protection:	Required - Not Installed	Overfill Protection:	Required - Not Installed
Overfill Prot Type:	null	Containment Sump Installed:	Unknown		
Corrosion Protect Type:	Unknown	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/Removed

Flex Connectors:	UST mainfolded:	Related Tank ID:		
Type:	Aboveground Piping:	Aboveground Pipe Construction:		
Construction Material:	Bare Steel	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 Detection:	Cat Leak Test Date:	Piping System Type:	Unknown	
Inspections	<a href="#">Click here for login page</a>			

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

[Close this response window](#)

**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): 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                      feet☐ 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: 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.

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)

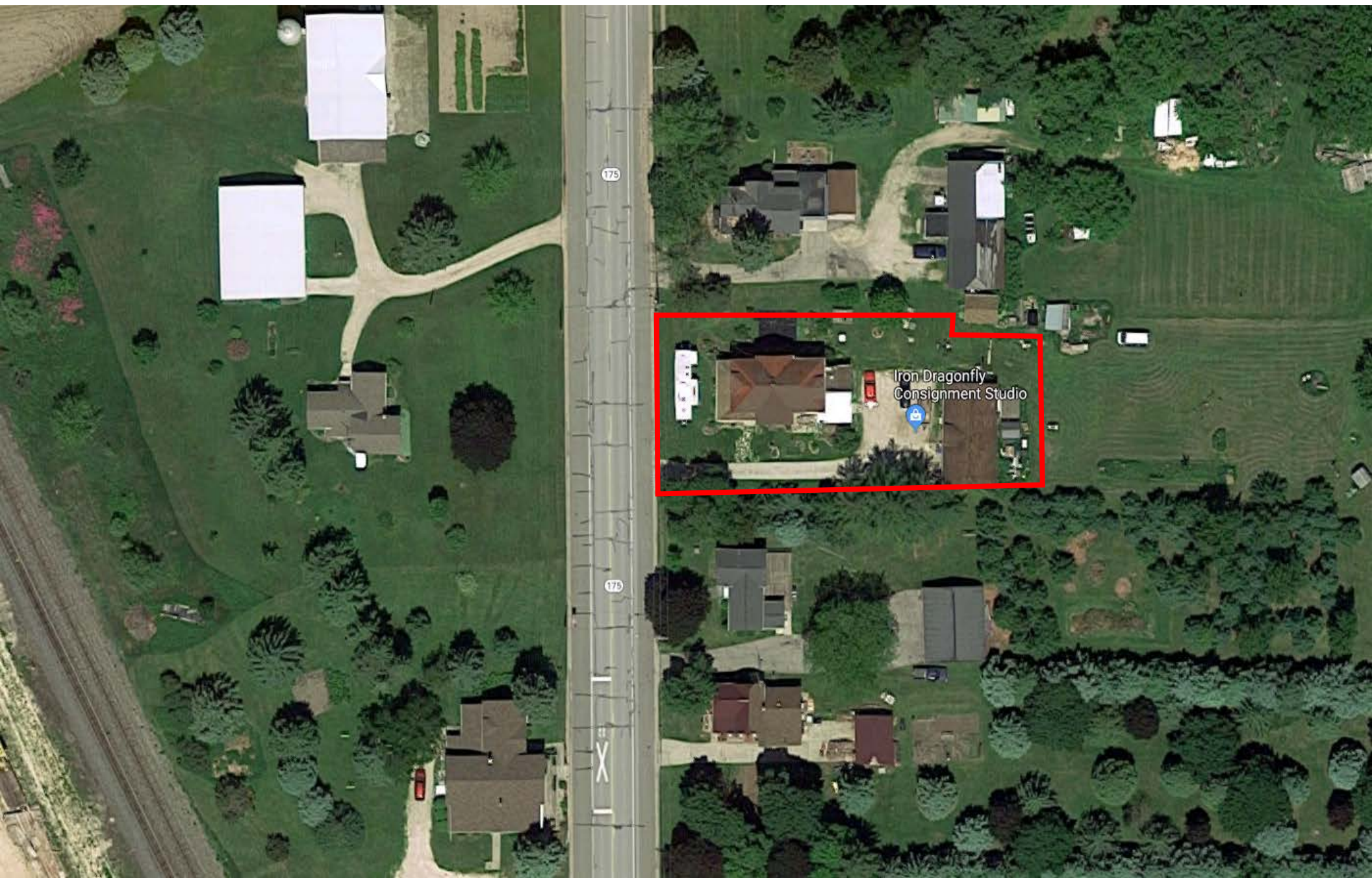
Prepared by: Matthew Murphy on 4/16/2018

Recommendations accepted by (name and title): \_\_\_\_\_ on \_\_\_\_\_

Signature: \_\_\_\_\_

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

M. Hefter Tank  
N3069 HWY 175, Byron





<a href="#">Search Instructions</a>	<a href="#">Search by Site, Owner, or Tank Characteristics</a>	<a href="#">Search by Tank ID</a>
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## Tank Detail

### Site and Owner

#### Site Info

Facility ID: [107893](#) MARK S HEFTER 20 - FOND DU LAC  
 N3069 HWY 175  
 null

Landowner Type: Private

Site Anniversary Date: Dispensers have Sumps: Unknown

#### County & Municipality

null of null  
 Fire Dept ID: 2006 - Eden

#### Owner

ID: [341224](#)  
 MARK S HEFTER  
 N3069 HWY 175  
 BYRON WI 53006 1152

### Underground Storage Tank - ID: 387809, Wang ID: 200600226, Closed/Removed as of 06/01/1982

<b>Install Date:</b>	<b>Capacity in Gallons:</b>	1111	<b>Contents:</b>	Fuel Oil
<b>Tank Occupancy:</b>	Residential	<b>Marketer:</b>	N	<b>CAS Number:</b>
			Required	Required
<b>Federally Regulated:</b>	N	<b>Spill Protection:</b>	- Not Installed	<b>Overfill Protection:</b>
				- Not Installed
<b>Overfill Prot Type:</b>	null	<b>Containment Sump Installed:</b>	Unknown	
<b>Corrosion Protect Type:</b>		<b>Date of Lining:</b>		<b>Lining Inspected Date:</b>
<b>Leak Detection:</b>	null	<b>Cath Test Date:</b>		<b>Cath Expire Date:</b>
<b>Leak Test Meth:</b>		<b>Leak Expire Date:</b>		<b>Leak Test Date:</b>
<b>Construction Material:</b>	Bare Steel	<b>Wall Size:</b>	Single	<b>Underground Piping:</b>
				Y
<b>Close Order Date:</b>		<b>Close Order By:</b>		

### Piping - Closed/Removed

<b>Flex Connectors:</b>	<b>UST mainfolded:</b>	<b>Related Tank ID:</b>
<b>Type:</b>	<b>Aboveground Piping:</b>	<b>Aboveground Pipe Construction:</b>
<b>Construction Material:</b>	Unknown	<b>Leak Detection:</b>
		null
<b>Cath Test Date:</b>	<b>Cath Expire Date:</b>	<b>Leak Test Meth:</b>
<b>Leak Test Date:</b>	<b>Leak Expire Date:</b>	<b>Pipe Wall Size:</b>
		Single
<b>Catastrophic Leak Detection:</b>	<b>Cat Leak Test Date:</b>	<b>Piping System Type:</b>
<b>Inspections</b>	<a href="#">Click here for login page</a>	

<b>Trans ID</b>	<b>Type</b>	<b>Status</b>	<b>Date Fiscal Yr</b>
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\*\* No inspections for this tank \*\*

[Close this response window](#)

[Search Instructions](#)[Search by Site, Owner, or Tank Characteristics](#)[Search by Tank ID](#)

## Tank Detail

### Site and Owner

#### Site Info

Facility ID: [107893](#) MARK S HEFTER  
N3069 HWY 175  
null  
Landowner Type: Private  
Site Anniversary Date: Dispensers have Sumps: Unknown

#### County & Municipality

20 - FOND DU LAC  
null of null  
Fire Dept ID: 2006 - Eden

#### Owner

ID: [341224](#)  
MARK S HEFTER  
N3069 HWY 175  
BYRON WI 53006 1152

**Underground Storage Tank - ID: 387808, Wang ID: 200600225, Closed/Removed as of 11/18/1997**

Install Date:	Capacity in Gallons:	1111	Contents:	Leaded Gasoline
Tank Occupancy:	Residential	Marketer:	N	CAS Number:
Federally Regulated:	Y	Spill Protection:	Required - Not Installed	Required - Not Installed
Overfill Prot Type:	null	Containment Sump Installed:	Unknown	
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/Removed

Flex Connectors:	UST mainfolded:	Related Tank ID:	
Type:	Aboveground Piping:	Aboveground Pipe Construction:	
Construction Material:	Bare Steel	Corrosion Protect Type:	Leak Detection: null
Cath Test Date:	Cath Expire Date:	Leak Test Meth:	
Leak Test Date:	Leak Expire Date:	Pipe Wall Size:	Single
Catastrophic Leak Detection:	Cat Leak Test Date:	Piping System Type:	
Inspections	<a href="#">Click here for login page</a>		

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

[Close this response window](#)

**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): 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                      feet☐ 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: 06/21/1996

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: 03-20-104753, 03-20-104757☐ site is a DNR administered ERP site; BRRTS number:☒ site is a closed ☒ LUST ☐ 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 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, 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 \_\_\_\_\_

Signature: \_\_\_\_\_

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

Luedtke Property  
N3072 Sth 175, Byron









# Wisconsin Department of Natural Resources

## 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](#)

03-20-104757 LUEDTKE PROPERTY						
CLOSED LUST						
Location Name (Click Location Name to View Location Details)				County	WDNR Region	
<a href="#">LUEDTKE PROPERTY</a>				FOND DU LAC	NORTHEAST	
Address				Municipality		
N3072 STH 175				BYRON		
Public Land Survey System			Latitude	Google Maps	RR Sites Map	
NE 1/4 of the SW 1/4 of Sec 27, T14N, R17E			43.6516358	<a href="#">CLICK TO VIEW</a>	<a href="#">CLICK TO VIEW</a>	
Additional Location Description			Longitude	Facility ID	Size (Acres)	
			-88.4515358	NONE	UNKNOWN	
Jurisdiction	PECFA No.	EPA Cerclis ID	Start Date	End Date	Last Action	
DNR RR	<a href="#">53009-0115-72</a>		1996-06-24	1997-11-18	2013-07-02	
Comments						
***SITE WAS CLOSED UNDER THE JURISDICTION OF THE DEPT OF SAFETY AND PROFESSIONAL SERVICES (DSPS) OR DEPT OF COMMERCE – SITE TRANSFERRED BACK TO DNR JURISDICTION IN 2013***						
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 Cursor Over Action Code to View Description						
Date	Code	Name	Comment			
1996-06-24	1	Notification				
1996-07-02	2	RP Letter Sent				
1997-04-08	37	SI Report Received (w/out Fee)				
1997-04-08	179	Closure Review Request Received (no fee required)				
1997-10-24	76	Activity Transferred to DSPS (formerly Commerce)				
1997-11-18	11	Activity Closed	*** NR726 Closure from Commerce Data Interchange ***			
2013-07-02	89	DSPS (formerly Commerce) Transferred Back to DNR	PECFA PROGRAM TRANSFER 2013-2015 STATE BUDGET			
Impacts						
Type			Comment			
Soil Contamination			-			
PECFA Claims Paid or Pending Payment						
Payments made from the Petroleum Environmental Cleanup Fund Award						
PECFA Site Name: Luedtke Farm						
Maximum Reimbursement:			\$100,000	Total Amount Paid:		\$5,465.76
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	\$5,465.76
Who						
Role		Name/Address				
Responsible Party		DAVID LUEDTKE BYRON, WI 53009				
For Additional Information, Please Contact						
DENISE DANELSKI 920-662-5494 <a href="mailto:denise.danelski@wisconsin.gov">denise.danelski@wisconsin.gov</a>						

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 [disclaimers page](#) for more information. We welcome your [Feedback](#).

# Wisconsin Department of Natural Resources

## 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](#)

03-20-104753 LUEDTKE GROCERY						
CLOSED LUST						
Location Name (Click Location Name to View Location Details)				County	WDNR Region	
<a href="#">LUEDTKE GROCERY</a>				FOND DU LAC	NORTHEAST	
Address				Municipality		
N3054 STH 175				BYRON		
Public Land Survey System			Latitude	Google Maps	RR Sites Map	
NE 1/4 of the SW 1/4 of Sec 27, T14N, R17E			43.6516084	<a href="#">CLICK TO VIEW</a>	<a href="#">CLICK TO VIEW</a>	
Additional Location Description			Longitude	Facility ID	Size (Acres)	
			-88.4515109	NONE	UNKNOWN	
Jurisdiction	PECFA No.	EPA Cerclis ID	Start Date	End Date	Last Action	
DNR RR	<a href="#">53009-0533-54</a>		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						
Place Cursor Over Action Code to View Description						
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 Workplan Received (w/out Fee)				
1996-08-28	39	Remedial Action Options Report Received (w/out Fee)				
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: <a href="#">0320104753 Final Closure.pdf</a> Click to Download or Open						
Impacts						
Type	Comment					
Groundwater Contamination	-					
Soil Contamination	-					
PECFA Claims Paid or Pending Payment						
Payments made from the Petroleum Environmental Cleanup Fund Award						
PECFA Site Name: Luedtke Grocery						
Maximum 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	\$0.00	\$0.00	\$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 DANIELSKI 920-662-5494 <a href="mailto:denise.danelski@wisconsin.gov">denise.danelski@wisconsin.gov</a>						

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 [disclaimers page](#) for more information. We welcome your [Feedback](#).

<a href="#">Search Instructions</a>	<a href="#">Search by Site, Owner, or Tank Characteristics</a>	<a href="#">Search by Tank ID</a>
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## Tank Detail

### Site and Owner

#### Site Info

Facility ID: [106069](#) LUEDTKES GROCERY 20 - FOND DU LAC  
 N3054 HWY 175  
 BYRON  
 Landowner Type: Private  
 Site Anniversary Date:      Dispensers have Sumps: Unknown

#### County & Municipality

Town of BYRON  
 Fire Dept ID: 1421 - Brownsville

#### Owner

ID: [353580](#)  
 LUEDTKES GROCERY  
 N3056 HWY 175  
 BYRON WI 53006 1151

**Underground Storage Tank - ID: 281696, Wang ID: 142100141, Closed/Removed as of 06/21/1996**

<b>Install Date:</b>	<b>Capacity in Gallons:</b>	500	<b>Contents:</b>	Leaded Gasoline
<b>Tank Occupancy:</b>	Mercantile/Commercial	<b>Marketer:</b>	N	<b>CAS Number:</b>
			Required	Required
<b>Federally Regulated:</b>	Y	<b>Spill Protection:</b>	- Not Installed	- Not Installed
<b>Overfill Prot Type:</b>	null	<b>Containment Sump Installed:</b>	Unknown	
<b>Corrosion Protect Type:</b>		<b>Date of Lining:</b>		<b>Lining Inspected Date:</b>
<b>Leak Detection:</b>	Unknown	<b>Cath Test Date:</b>		<b>Cath Expire Date:</b>
<b>Leak Test Meth:</b>		<b>Leak Expire Date:</b>		<b>Leak Test Date:</b>
<b>Construction Material:</b>	Bare Steel	<b>Wall Size:</b>	Single	<b>Underground Piping:</b> Y
<b>Close Order Date:</b>		<b>Close Order By:</b>		

### Piping - Closed/Removed

<b>Flex Connectors:</b>		<b>UST mainfolded:</b>		<b>Related Tank ID:</b>
<b>Type:</b>		<b>Aboveground Piping:</b>		<b>Aboveground Pipe Construction:</b>
<b>Construction Material:</b>	Bare Steel	<b>Corrosion Protect Type:</b>		<b>Leak Detection:</b> Not Required
<b>Cath Test Date:</b>		<b>Cath Expire Date:</b>		<b>Leak Test Meth:</b>
<b>Leak Test Date:</b>		<b>Leak Expire Date:</b>		<b>Pipe Wall Size:</b> Single
<b>Catastrophic Leak Detection:</b>		<b>Cat Leak Test Date:</b>		<b>Piping System Type:</b> Safe Suction

Inspections [Click here for login page](#)

<b>Trans ID</b>	<b>Type</b>	<b>Status</b>	<b>Date Fiscal Yr</b>
** No inspections for this tank **			

[Close this response window](#)

<a href="#">Search Instructions</a>	<a href="#">Search by Site, Owner, or Tank Characteristics</a>	<a href="#">Search by Tank ID</a>
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## Tank Detail

### Site and Owner

#### Site Info

Facility ID: [106069](#) LUEDTKES GROCERY 20 - FOND DU LAC  
 N3054 HWY 175  
 BYRON  
 Landowner Type: Private  
 Site Anniversary Date: Dispensers have Sumps: Unknown

#### County & Municipality

Town of BYRON  
 Fire Dept ID: 1421 - Brownsville

#### Owner

ID: [353580](#)  
 LUEDTKES GROCERY  
 N3056 HWY 175  
 BYRON WI 53006 1151

**Underground Storage Tank - ID: 281697, Wang ID: 142100142, Closed/Removed as of 06/21/1996**

<b>Install Date:</b>	<b>Capacity in Gallons:</b>	500	<b>Contents:</b>	Leaded Gasoline
<b>Tank Occupancy:</b>	Mercantile/Commercial	<b>Marketer:</b>	N	<b>CAS Number:</b>
			Required	Required
<b>Federally Regulated:</b>	Y	<b>Spill Protection:</b>	- Not Installed	<b>Overfill Protection:</b> - Not Installed
<b>Overfill Prot Type:</b>	null	<b>Containment Sump Installed:</b>	Unknown	
<b>Corrosion Protect Type:</b>		<b>Date of Lining:</b>		<b>Lining Inspected Date:</b>
<b>Leak Detection:</b>	Unknown	<b>Cath Test Date:</b>		<b>Cath Expire Date:</b>
<b>Leak Test Meth:</b>		<b>Leak Expire Date:</b>		<b>Leak Test Date:</b>
<b>Construction Material:</b>	Bare Steel	<b>Wall Size:</b>	Single	<b>Underground Piping:</b> Y
<b>Close Order Date:</b>		<b>Close Order By:</b>		

### Piping - Closed/Removed

<b>Flex Connectors:</b>		<b>UST mainfolded:</b>		<b>Related Tank ID:</b>
<b>Type:</b>		<b>Aboveground Piping:</b>		<b>Aboveground Pipe Construction:</b>
<b>Construction Material:</b>	Bare Steel	<b>Corrosion Protect Type:</b>		<b>Leak Detection:</b> Not Required
<b>Cath Test Date:</b>		<b>Cath Expire Date:</b>		<b>Leak Test Meth:</b>
<b>Leak Test Date:</b>		<b>Leak Expire Date:</b>		<b>Pipe Wall Size:</b> Single
<b>Catastrophic Leak Detection:</b>		<b>Cat Leak Test Date:</b>		<b>Piping System Type:</b> Safe Suction

Inspections [Click here for login page](#)

<b>Trans ID</b>	<b>Type</b>	<b>Status</b>	<b>Date Fiscal Yr</b>
** No inspections for this tank **			

[Close this response window](#)

<a href="#">Search Instructions</a>	<a href="#">Search by Site, Owner, or Tank Characteristics</a>	<a href="#">Search by Tank ID</a>
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## Tank Detail

### Site and Owner

#### Site Info

Facility ID: [106069](#) LUEDTKES GROCERY 20 - FOND DU LAC  
 N3054 HWY 175  
 BYRON  
 Landowner Type: Private  
 Site Anniversary Date:      Dispensers have Sumps: Unknown

#### County & Municipality

Town of BYRON  
 Fire Dept ID: 1421 - Brownsville

#### Owner

ID: [353580](#)  
 LUEDTKES GROCERY  
 N3056 HWY 175  
 BYRON WI 53006 1151

**Underground Storage Tank - ID: 281698, Wang ID: 142100143, Closed/Removed as of 06/21/1996**

<b>Install Date:</b>	<b>Capacity in Gallons:</b>	500	<b>Contents:</b>	Leaded Gasoline
<b>Tank Occupancy:</b>	Mercantile/Commercial	<b>Marketer:</b>	N	<b>CAS Number:</b>
			Required	Required
<b>Federally Regulated:</b>	Y	<b>Spill Protection:</b>	- Not Installed	<b>Overfill Protection:</b> - Not Installed
<b>Overfill Prot Type:</b>	null	<b>Containment Sump Installed:</b>	Unknown	
<b>Corrosion Protect Type:</b>		<b>Date of Lining:</b>		<b>Lining Inspected Date:</b>
<b>Leak Detection:</b>	Unknown	<b>Cath Test Date:</b>		<b>Cath Expire Date:</b>
<b>Leak Test Meth:</b>		<b>Leak Expire Date:</b>		<b>Leak Test Date:</b>
<b>Construction Material:</b>	Bare Steel	<b>Wall Size:</b>	Single	<b>Underground Piping:</b> Y
<b>Close Order Date:</b>		<b>Close Order By:</b>		

### Piping - Closed/Removed

<b>Flex Connectors:</b>		<b>UST mainfolded:</b>		<b>Related Tank ID:</b>
<b>Type:</b>		<b>Aboveground Piping:</b>		<b>Aboveground Pipe Construction:</b>
<b>Construction Material:</b>	Bare Steel	<b>Corrosion Protect Type:</b>		<b>Leak Detection:</b> Not Required
<b>Cath Test Date:</b>		<b>Cath Expire Date:</b>		<b>Leak Test Meth:</b>
<b>Leak Test Date:</b>		<b>Leak Expire Date:</b>		<b>Pipe Wall Size:</b> Single
<b>Catastrophic Leak Detection:</b>		<b>Cat Leak Test Date:</b>		<b>Piping System Type:</b> Safe Suction

Inspections [Click here for login page](#)

<b>Trans ID</b>	<b>Type</b>	<b>Status</b>	<b>Date Fiscal Yr</b>
** No inspections for this tank **			

[Close this response window](#)

<a href="#">Search Instructions</a>	<a href="#">Search by Site, Owner, or Tank Characteristics</a>	<a href="#">Search by Tank ID</a>
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## Tank Detail

### Site and Owner

#### Site Info

Facility ID: [106069](#) LUEDTKES GROCERY 20 - FOND DU LAC  
 N3054 HWY 175  
 BYRON  
 Landowner Type: Private  
 Site Anniversary Date: Dispensers have Sumps: Unknown

#### County & Municipality

Town of BYRON  
 Fire Dept ID: 1421 - Brownsville

#### Owner

ID: [353580](#)  
 LUEDTKES GROCERY  
 N3056 HWY 175  
 BYRON WI 53006 1151

### Underground Storage Tank - ID: 281602, Wang ID: 142100047, Closed/Removed as of 06/21/1996

<b>Install Date:</b>		<b>Capacity in Gallons:</b>	500	<b>Contents:</b>	Unleaded Gasoline
<b>Tank Occupancy:</b>	Mercantile/Commercial	<b>Marketer:</b>	N	<b>CAS Number:</b>	
<b>Federally Regulated:</b>	Y	<b>Spill Protection:</b>	Required - Not Installed	<b>Overfill Protection:</b>	Required - Not Installed
<b>Overfill Prot Type:</b>	null	<b>Containment Sump Installed:</b>	Unknown		
<b>Corrosion Protect Type:</b>		<b>Date of Lining:</b>		<b>Lining Inspected Date:</b>	
<b>Leak Detection:</b>	Unknown	<b>Cath Test Date:</b>		<b>Cath Expire Date:</b>	
<b>Leak Test Meth:</b>		<b>Leak Expire Date:</b>		<b>Leak Test Date:</b>	
<b>Construction Material:</b>	Coated Steel	<b>Wall Size:</b>	Single	<b>Underground Piping:</b>	Y
<b>Close Order Date:</b>		<b>Close Order By:</b>			

### Piping - Closed/Removed

<b>Flex Connectors:</b>		<b>UST mainfolded:</b>		<b>Related Tank ID:</b>	
<b>Type:</b>		<b>Aboveground Piping:</b>		<b>Aboveground Pipe Construction:</b>	
<b>Construction Material:</b>	Bare Steel	<b>Corrosion Protect Type:</b>		<b>Leak Detection:</b>	Not Required
<b>Cath Test Date:</b>		<b>Cath Expire Date:</b>		<b>Leak Test Meth:</b>	
<b>Leak Test Date:</b>		<b>Leak Expire Date:</b>		<b>Pipe Wall Size:</b>	Single
<b>Catastrophic Leak Detection:</b>		<b>Cat Leak Test Date:</b>		<b>Piping System Type:</b>	Safe Suction

Inspections [Click here for login page](#)

<b>Trans ID</b>	<b>Type</b>	<b>Status</b>	<b>Date Fiscal Yr</b>
** No inspections for this tank **			

[Close this response window](#)

[Search Instructions](#)[Search by Site, Owner, or Tank  
Characteristics](#)[Search by Tank ID](#)

## Tank Detail

### Site and Owner

#### Site Info

Facility ID: [67249](#) DAVID A LUEDTKE 20 - FOND DU LAC  
N3072 HWY 175  
BYRON

Landowner Type: Private

Site Anniversary Date:      Dispensers have Sumps: Unknown

#### County & Municipality

Town of BYRON  
Fire Dept ID: 1421 - Brownsville

#### Owner

ID: [293734](#)  
DAVID A LUEDTKE  
PO Box 115  
BYRON WI 53009

**Underground Storage Tank - ID: 281625, Wang ID: 142100070, Closed/Removed as of  
06/21/1996**

Install Date:	Capacity in Gallons:	500	Contents:	Unleaded Gasoline
Tank Occupancy:	Agricultural	Marketer:	N	CAS Number:
Federally Regulated:	N	Spill Protection:	Required - Not Installed	Required - Not Installed
Overfill Prot Type:	null	Containment Sump Installed:	Unknown	
Corrosion Protect Type:	Manual Tank Gauging	Date of Lining:		Lining Inspected Date:
Leak Detection:		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/Removed

Flex Connectors:	UST mainfolded:	Related Tank ID:	
Type:	Aboveground Piping:	Aboveground Pipe Construction:	
Construction Material:	Bare Steel	Corrosion Protect Type:	Leak Detection:
Cath Test Date:		Cath Expire Date:	Not Required
Leak Test Date:		Leak Expire Date:	Leak Test Meth:
Catastrophic Leak Detection:	Cat Leak Test Date:	Piping System Type:	Pipe Wall Size:
			Single
			Safe Suction

Inspections [Click here for login page](#)

Trans ID

Type Status

Date Fiscal Yr

\*\* No inspections for this tank \*\*

[Close this response window](#)

**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): 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                      feet☐ 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: 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.

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)

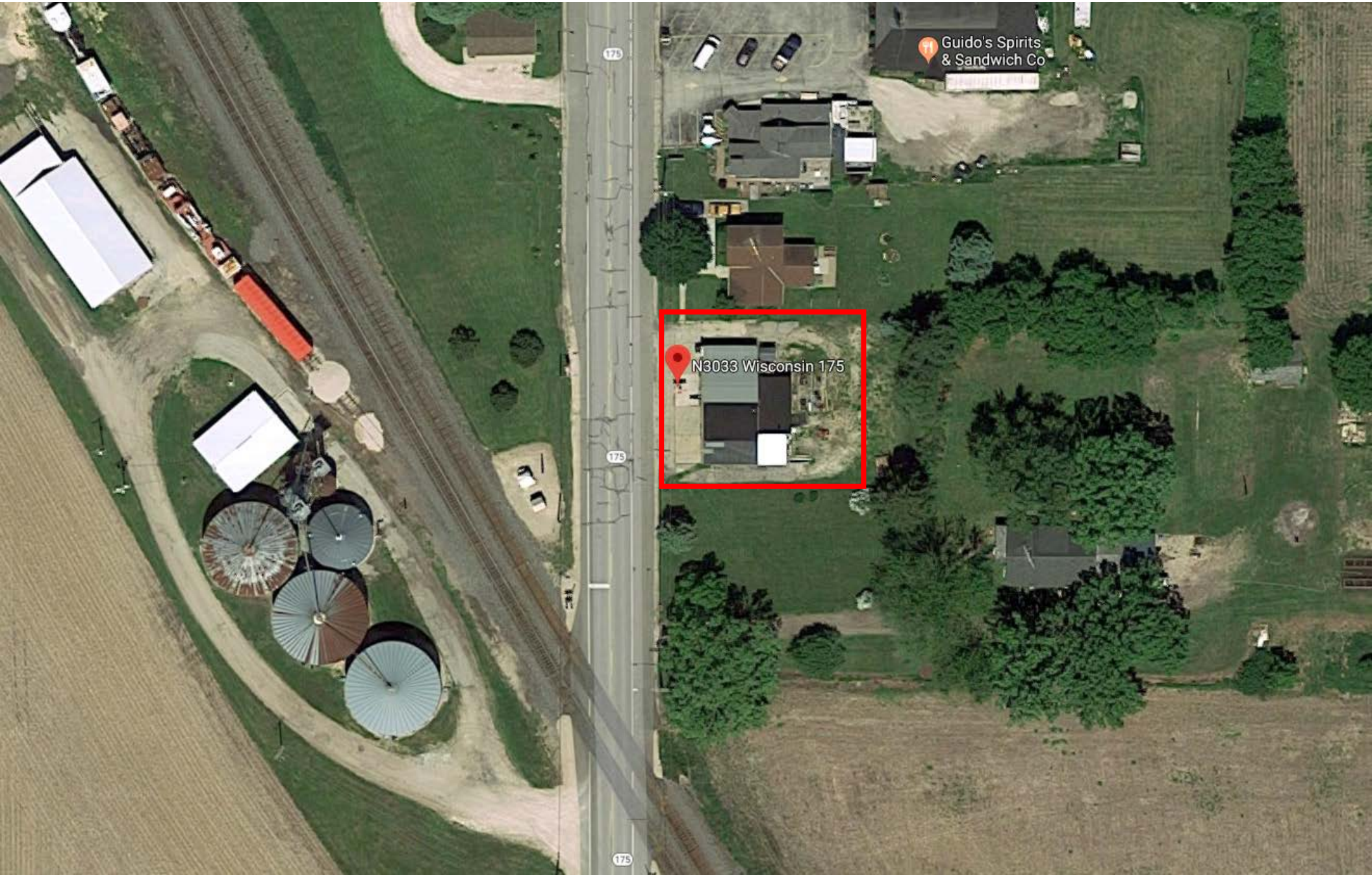
Prepared by: Matthew Murphy on 4/16/2018

Recommendations accepted by (name and title): \_\_\_\_\_ on \_\_\_\_\_

Signature: \_\_\_\_\_

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

Nellessen Garage  
N3033 Hwy 175 S, Byron





[Search Instructions](#)[Search by Site, Owner, or Tank Characteristics](#)[Search by Tank ID](#)

## Tank Detail

Site Info	Site and Owner	Owner
Facility ID: <a href="#">113537</a> NELLESSEN GARAGE 20 - FOND DU LAC N3033 HWY 175 S BYRON Landowner Type: Private Site Anniversary Date:      Dispensers have Sumps: Unknown	County & Municipality Town of BYRON Fire Dept ID: 1421 - Brownsville	ID: <a href="#">279056</a> ARLENE NELLESSEN 96 N BERGER PKWY APT N2 FOND DU LAC WI 54935 3064

### Underground Storage Tank - ID: 281596, Wang ID: 142100041, Closed/Removed as of 06/01/1991

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 Installed:	Unknown	Lining Inspected Date:	
Corrosion Protect Type:		Date of Lining:		Cath Expire Date:	
Leak Detection:	Unknown	Cath Test Date:		Leak Test Date:	
Leak Test Meth:		Leak Expire Date:			
Construction Material:	Coated Steel	Wall Size:	Single	Underground Piping:	Y
Close Order Date:		Close Order By:			
<b>Piping - Closed/Removed</b>					
Flex Connectors:		UST mainfolded:		Related Tank ID:	
Type:		Aboveground Piping:		Aboveground Pipe Construction:	
Construction Material:	Unknown	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 Detection:		Cat Leak Test Date:		Piping System Type:	Unknown
Inspections	<a href="#">Click here for login page</a>				

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

[Close this response window](#)

[Search Instructions](#)[Search by Site, Owner, or Tank Characteristics](#)[Search by Tank ID](#)

## Tank Detail

Site Info	Site and Owner	Owner
Facility ID: <a href="#">113537</a> NELLESSEN GARAGE 20 - FOND DU LAC N3033 HWY 175 S BYRON Landowner Type: Private Site Anniversary Date:	County & Municipality Town of BYRON Fire Dept ID: 1421 - Brownsville	ID: <a href="#">279056</a> ARLENE NELLESSEN 96 N BERGER PKWY APT N2 FOND DU LAC WI 54935 3064
Dispensers have Sumps: Unknown		

### Underground Storage Tank - ID: 281597, Wang ID: 142100042, Closed/Removed as of 06/01/1991

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 Installed:	Unknown	Lining Inspected Date:	
Corrosion Protect Type:		Date of Lining:		Cath Expire Date:	
Leak Detection:	Unknown	Cath Test Date:		Leak Test Date:	
Leak Test Meth:		Leak Expire Date:		Underground Piping:	Y
Construction Material:	Coated Steel	Wall Size:	Single		
Close Order Date:		Close Order By:			
Piping - Closed/Removed					
Flex Connectors:		UST mainfolded:		Related Tank ID:	
Type:		Aboveground Piping:		Aboveground Pipe Construction:	
Construction Material:	Unknown	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 Detection:		Cat Leak Test Date:		Piping System Type:	Unknown
Inspections	<a href="#">Click here for login page</a>				

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

[Close this response window](#)

[Search Instructions](#)[Search by Site, Owner, or Tank  
Characteristics](#)[Search by Tank ID](#)

## Tank Detail

Site Info	Site and Owner County & Municipality	Owner
Facility ID: <a href="#">113537</a> NELLESEN GARAGE N3033 HWY 175 S BYRON Landowner Type: Private Site Anniversary Date:	20 - FOND DU LAC Town of BYRON Fire Dept ID: 1421 - Brownsville	ID: <a href="#">279056</a> ARLENE NELLESEN 96 N BERGER PKWY APT N2 FOND DU LAC WI 54935 3064
Dispensers have Sumps: Unknown		

### Aboveground Storage Tank - ID: 203216, Wang ID: 142100020, Closed/Removed as of 05/01/1991

Install Date:	Capacity in Gallons:	300	Contents:	Diesel
Tank Occupancy:	Retail Fuel Sales	Marketer:	Y	CAS Number:
Federally Regulated:	Spill Protection:	Required - Not Installed	Overfill Protection:	Required - Not Installed
Overfill Prot Type:	null	Containment Sump Installed:	Unknown	
Corrosion Protect Type:	Not 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: N
Close Order Date:	Close Order By:			

#### Piping -

Flex Connectors:	UST mainfolded:	Related Tank ID:
Type:	Aboveground Piping: Y	Aboveground Pipe Construction: Steel
Construction Material:	Corrosion Protect Type:	Leak Detection: null
Cath Test Date:	Cath Expire Date:	Leak Test Meth:
Leak Test Date:	Leak Expire Date:	Pipe Wall Size:
Catastrophic Leak Detection:	Cat Leak Test Date:	Piping System Type:

Inspections [Click here for login page](#)

Trans ID                      Type Status                      Date Fiscal Yr

\*\* No inspections for this tank \*\*

[Close this response window](#)

**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): 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                      feet☐ 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.

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)

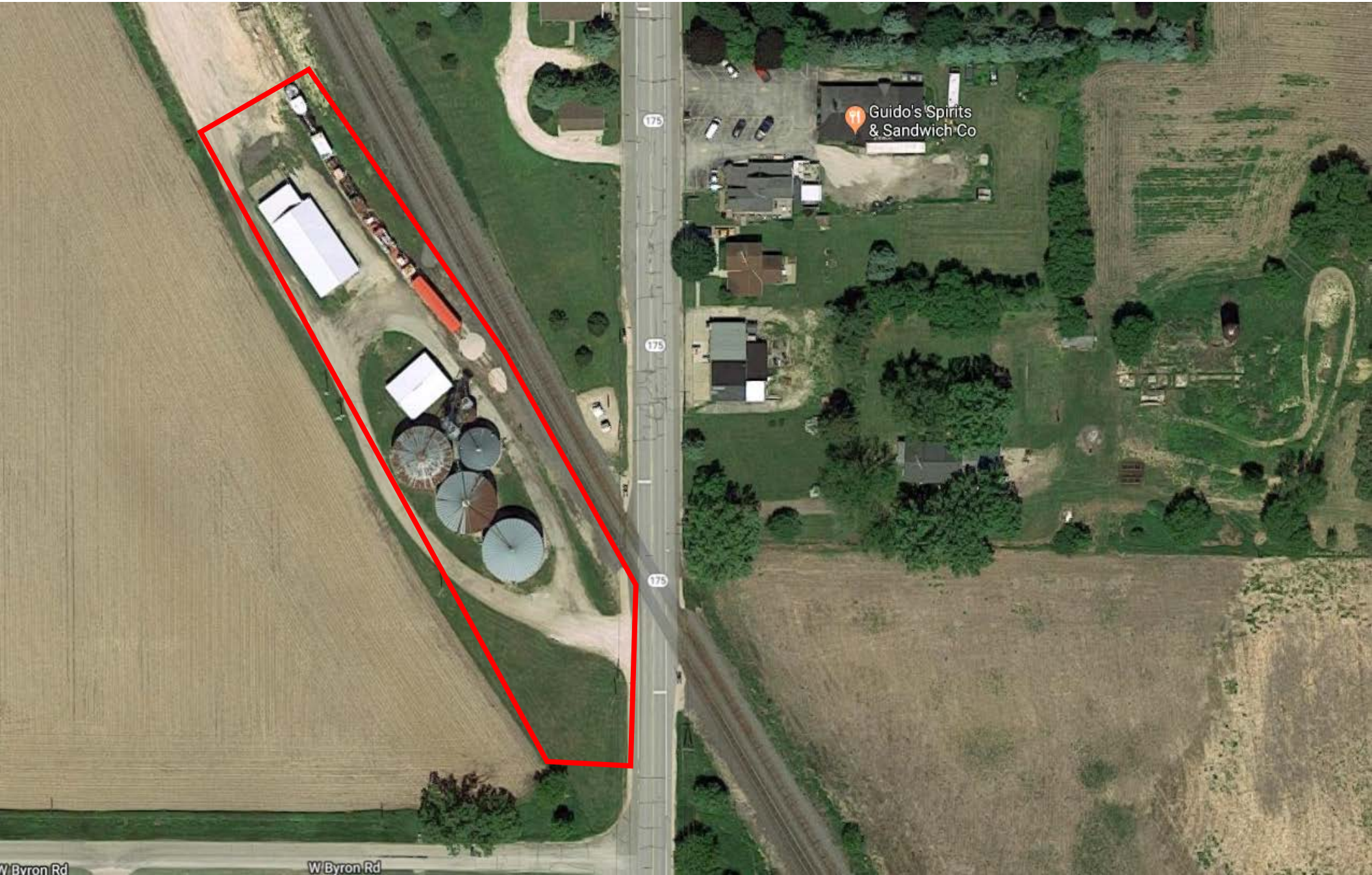
Prepared by: Matthew Murphy on 4/16/2018

Recommendations accepted by (name and title): \_\_\_\_\_ on \_\_\_\_\_

Signature: \_\_\_\_\_

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

Bauer Spray Service  
N3014 Sth 175, Byron





**Wisconsin Department of Natural Resources**

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**Environmental Cleanup & Brownfields Redevelopment**

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## 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](#)

<b>02-20-553545 BAUER SPRAY SERVICE</b>						
<b>CLOSED ERP</b>						
<b>Location Name</b> (Click Location Name to View Location Details)				<b>County</b>	<b>WDNR Region</b>	
<a href="#">BAUER SPRAY SERVICE</a>				FOND DU LAC	NORTHEAST	
<b>Address</b>				<b>Municipality</b>		
N3014 STH 175				BYRON		
<b>Public Land Survey System</b>			<b>Latitude</b>	<b>Google Maps</b>	<b>RR Sites Map</b>	
NE 1/4 of the SW 1/4 of Sec 27, T14N, R17E			43.6510245	<a href="#">CLICK TO VIEW</a>	<a href="#">CLICK TO VIEW</a>	
<b>Additional Location Description</b>			<b>Longitude</b>	<b>Facility ID</b>	<b>Size (Acres)</b>	
			-88.4521909	NONE	UNKNOWN	
<b>Jurisdiction</b>	<b>PECFA No.</b>	<b>EPA Cerclis ID</b>	<b>Start Date</b>	<b>End Date</b>	<b>Last Action</b>	
DATCP			2007-10-19	2009-05-07	2009-05-07	
<b>Comments</b>						
*** TRANSFERRED TO DATCP - ACTIVITY NO LONGER UNDER DNR JURISDICTION ***						
<b>Characteristics</b>						
<b>PECFA Tracked?</b>	<b>EPA NPL Site?</b>	<b>Eligible for PECFA Funds?</b>	<b>Above Ground Storage Tank?</b>	<b>Drycleaner?</b>	<b>Co-Contamination?</b>	<b>On GIS Registry?</b>
No	No	No	No	No	No	No
<b>Actions</b>						
Place Cursor Over Action Code to View Description						
<b>Date</b>	<b>Code</b>	<b>Name</b>	<b>Comment</b>			
2007-10-19	1	Notification				
2007-10-19	54	Activity Transferred to DATCP	DATCP ID #07419101901			
2008-07-29	2	RP Letter Sent				
2009-03-18	43	Status Report Received	SITE INVESTIGATION REPORT & NO FURTHER ACTION REQUEST BY SAND CREEK			
2009-05-07	11	Activity Closed				
Linked to Code 11: <a href="#">0220553545_Final_Closure.pdf</a> Click to Download or Open						
<b>Impacts</b>						
<b>Type</b>		<b>Comment</b>				
Soil Contamination		-				
<b>Substances</b>						
<b>Substance</b>	<b>Type</b>	<b>Amount Released</b>	<b>Units</b>			
Fertilizer	Ag Chemicals					
Pesticides, Herbicides and Insecticides	Ag Chemicals					
<b>Who</b>						
<b>Role</b>	<b>Name/Address</b>					
Project Manager	WI DEPT OF AGRICULTURE (DATCP) 2811 AGRICULTURE DR MADISON, WI 53708					
Responsible Party	PHILLIP MAJERUS W657 STATE RD 67 LOMIRA, WI 53048					

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 [disclaimers page](#) for more information. We welcome your [Feedback](#).

**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): 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                      feet☐ 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: 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.

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)

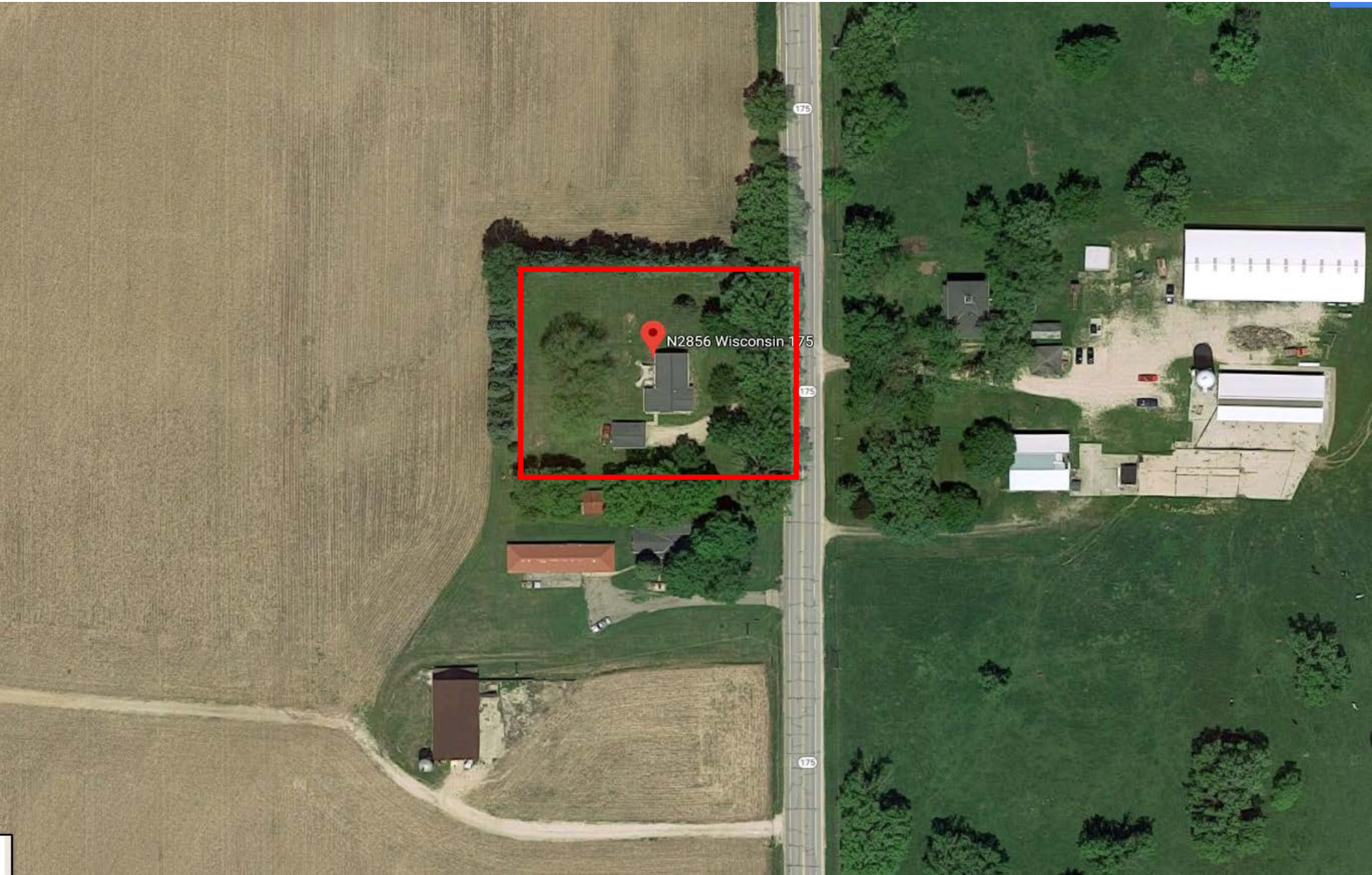
Prepared by: Matthew Murphy on 4/16/2018

Recommendations accepted by (name and title): \_\_\_\_\_ on \_\_\_\_\_

Signature: \_\_\_\_\_

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

S. Dawson Tank  
N2856 HWY 175, Byron





[Search Instructions](#)[Search by Site, Owner, or Tank  
Characteristics](#)[Search by Tank ID](#)

## Tank Detail

Site Info	Site and Owner County & Municipality	Owner
Facility ID: <a href="#">117897</a> SUZANNE DAWSON 20 - FOND DU LAC N2856 HWY 175 BYRON Landowner Type: Private Site Anniversary Date:      Dispensers have Sumps: Unknown	Fire Dept ID: 1421 - Brownsville	ID: <a href="#">352425</a> SUZANNE DAWSON N2856 HWY 175 BROWNSVILLE WI 53006 1107

### Underground Storage Tank - ID: 281606, Wang ID: 142100051, Closed/Removed as of 06/17/1998

Install Date:	Capacity in Gallons:	300	Contents:	Unleaded Gasoline
Tank Occupancy:	Residential	Marketer:	N	CAS Number:
Federally Regulated:	N	Spill Protection:	Required - Not Installed	Required - Not Installed
Overfill Prot Type:	null	Containment Sump Installed:	Unknown	
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:
Close Order Date:		Close Order By:		Y

### Piping - Closed/Removed

Flex Connectors:	UST mainfolded:	Related Tank ID:
Type:	Aboveground Piping:	Aboveground Pipe Construction:
Construction Material:	Corrosion Protect Type:	Leak Detection:
Cath Test Date:	Cath Expire Date:	Leak Test Meth:
Leak Test Date:	Leak Expire Date:	Pipe Wall Size:
Catastrophic Leak Detection:	Cat Leak Test Date:	Piping System Type:
Inspections	<a href="#">Click here for login page</a>	

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

[Close this response window](#)

**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): 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                      feet☐ 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:

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, 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)

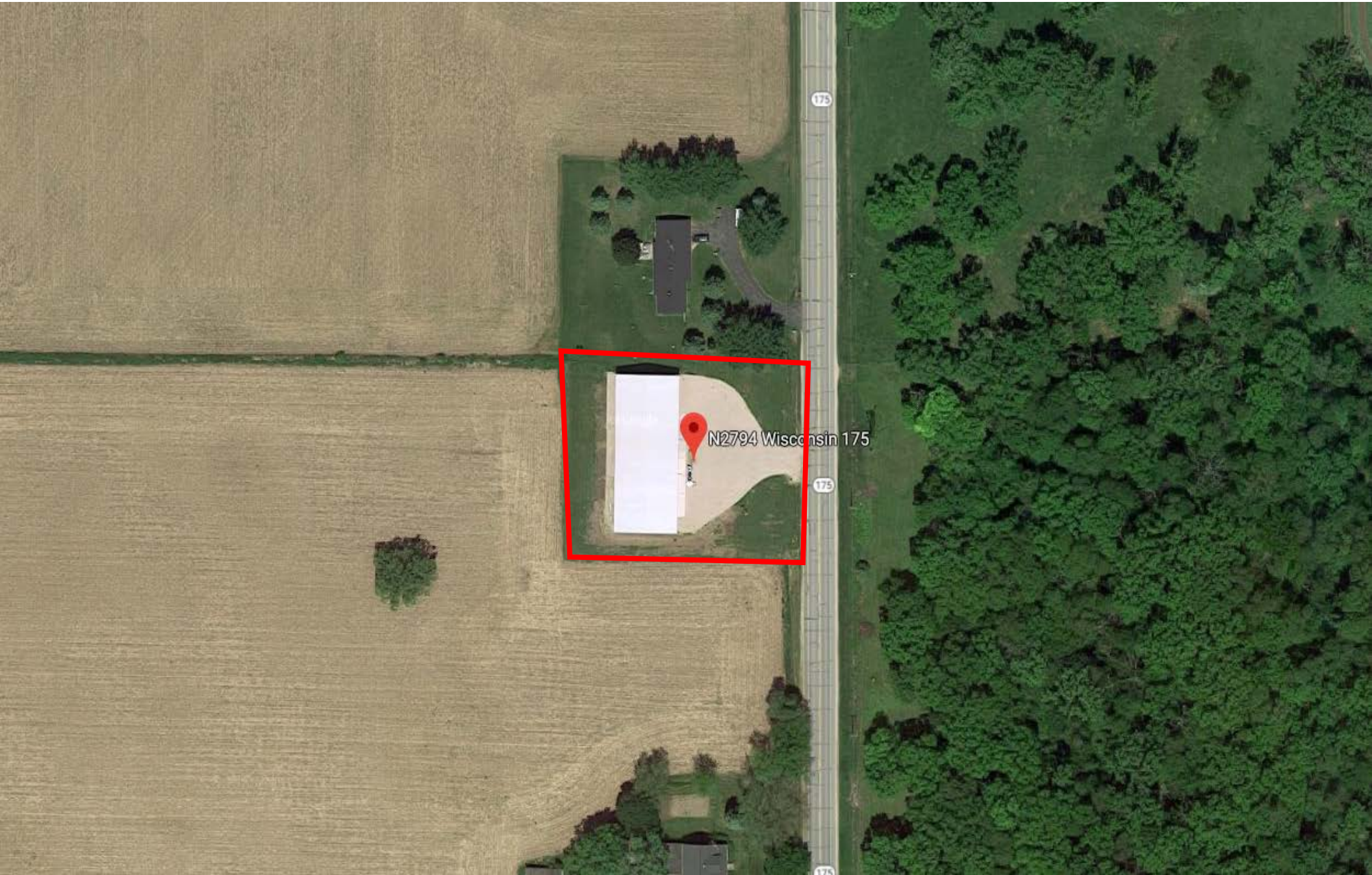
Prepared by: Matthew Murphy on 4/16/2018

Recommendations accepted by (name and title): \_\_\_\_\_ on \_\_\_\_\_

Signature: \_\_\_\_\_

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

Byron Substation  
N2794 Sth 175, Byron Tn





# Wisconsin Department of Natural Resources

## 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](#)

02-20-552107 BYRON SUBSTATION						
CLOSED ERP						
Location Name (Click Location Name to View Location Details)				County	WDNR Region	
<a href="#">BYRON SUBSTATION</a>				FOND DU LAC	NORTHEAST	
Address				Municipality		
N2794 STH 175				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	<a href="#">CLICK TO VIEW</a>	<a href="#">CLICK TO VIEW</a>	
Additional Location Description			Longitude	Facility ID	Size (Acres)	
			-88.4516946	NONE	1	
Jurisdiction	PECFA No.	EPA Cerclis ID	Start Date	End Date	Last Action	
DNR RR			2008-08-05	2009-03-24	2009-03-24	
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			
2008-08-05	1	Notification	SOIL SAMPLING - 7/18/2008			
2008-08-06	2	RP Letter Sent				
2008-09-25	43	Status Report Received	STATUS UPDATE LETTER			
2008-10-09	43	Status Report Received				
2008-12-30	43	Status Report Received	STATUS UPDATE REPORT			
2009-03-09	41	Remedial Action Report Received				
2009-03-09	37	SI Report Received (w/out Fee)	SI AND RA REPORT WITH CLOSURE REQUEST			
2009-03-09	79	Closure Review Request Received				
2009-03-24	11	Activity Closed	45 TONS DRO CONTAMINATED SURFACE SOILS EXCAVATED			
Linked to Code 11: <a href="#">0220552107_Final_Closure.pdf</a> Click to Download or Open						
Impacts						
Type	Comment					
Soil Contamination	-					
Substances						
Substance	Type	Amount Released		Units		
Petroleum - Unknown Type (DRO)	Petroleum					
Who						
Role	Name/Address					
Responsible Party	WISCONSIN ELECTRIC POWER COMPANY DBA WE ENERGIES MILWAUKEE, WI 53203					
For Additional Information, Please Contact						
DENISE DANIELSKI 920-662-5494 <a href="mailto:denise.danelski@wisconsin.gov">denise.danelski@wisconsin.gov</a>						

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 [disclaimers page](#) for more information. We welcome your [Feedback](#).

**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): 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                      feet☐ 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: 02-20-506204, 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:

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, 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 \_\_\_\_\_

Signature: \_\_\_\_\_

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

Roblee Agrichemical Release Site  
N2534 Sth 175, Byron Tn



# Wisconsin Department of Natural Resources

## 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](#)

02-20-506204 ROBLEE AGRICHEMICAL RELEASE SITE						
CLOSED ERP						
Location Name (Click Location Name to View Location Details)				County	WDNR Region	
<a href="#">ROBLEE AGRICHEMICAL RELEASE SITE</a>				FOND DU LAC	NORTHEAST	
Address				Municipality		
N2534 STH 175				BYRON TN		
Public Land Survey System			Latitude	Google Maps	RR Sites Map	
SE 1/4 of the SW 1/4 of Sec 34, T14N, R17E			43.6328711	<a href="#">CLICK TO VIEW</a>	<a href="#">CLICK TO VIEW</a>	
Additional Location Description			Longitude	Facility ID	Size (Acres)	
			-88.4514536	NONE	UNKNOWN	
Jurisdiction	PECFA No.	EPA Cerclis ID	Start Date	End Date	Last Action	
DATCP			1996-07-24	2003-10-08	2003-10-08	
Comments						
*** TRANSFERRED TO DATCP - ACTIVITY NO LONGER UNDER DNR 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
Actions						
Place Cursor Over Action Code to View Description						
Date	Code	Name	Comment			
1996-07-24	1	Notification				
1996-08-15	2	RP Letter Sent				
1996-08-15	54	Activity Transferred to DATCP				
2003-09-18	48	NR 140 Exemption at Closure	PAL EXEMPTION GRANTED - LETTERS SENT TO MR. ROBLEE & MR. SAMPSON BY DNR			
2003-10-08	11	Activity Closed	DATCP CLOSURE LETTER			
Impacts						
Type	Comment					
Contaminated Private Well	-					
Contamination in Fractured Bedrock	-					
Groundwater Contamination	-					
Soil Contamination	-					
Within 100 ft of Private Well	-					
Substances						
Substance	Type	Amount Released	Units			
Pesticides, Herbicides and Insecticides	Ag Chemicals					
Who						
Role	Name/Address					
Project Manager	WI DEPT OF AGRICULTURE (DATCP) 2811 AGRICULTURE DR MADISON, 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 [disclaimers page](#) for more information. We welcome your [Feedback](#).

## Wisconsin Department of Natural Resources

### 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](#)

<h2 style="margin: 0;">02-14-547095 SAMPSON/ROBLEE - BROWNSVILLE</h2> <div style="background-color: green; color: white; text-align: center; padding: 2px 5px; margin: 5px auto; width: fit-content;">CLOSED ERP</div>						
Location Name (Click Location Name to View Location Details)				County	WDNR Region	
<a href="#">SAMPSON/ROBLEE - BROWNSVILLE</a>				DODGE	STH CNTRL	
Address				Municipality		
N2534 STH 175				BROWNSVILLE		
Public Land Survey System			Latitude	Google Maps	RR Sites Map	
SE 1/4 of the SW 1/4 of Sec 34, T14N, R17E			43.6323577	<a href="#">CLICK TO VIEW</a>	<a href="#">CLICK TO VIEW</a>	
Additional Location Description			Longitude	Facility ID	Size (Acres)	
			-88.451835	NONE	UNKNOWN	
Jurisdiction	PECFA No.	EPA Cerclis ID	Start Date	End Date	Last Action	
DATCP			1996-06-24	2004-02-19	2004-02-19	
Comments						
*** TRANSFERRED TO DATCP - ACTIVITY NO LONGER UNDER DNR JURISDICTION. THIS ACTIVITY AUTO CREATED.DATCP CASE ID: 96402062401 CONTACT DATCP PROJECT MANAGER AT (608)224-4515 FOR INFORMATION. ***						
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			
1996-06-24	54	Activity Transferred to DATCP	*** DATCP LOAD AUTO CREATED. DATCP CASE ID: 96402062401 ****			
1996-06-24	1	Notification				
2004-02-19	11	Activity Closed				
Who						
Role		Name/Address				
Project Manager		WI DEPT OF AGRICULTURE (DATCP) 2811 AGRICULTURE DR MADISON, 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 [disclaimers page](#) for more information. We welcome your [Feedback](#).

**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): 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                      feet☐ 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: 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:

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, 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 \_\_\_\_\_

Signature: \_\_\_\_\_

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

[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

#### Owner

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

Site Anniversary Date:      Dispensers have Sumps: Unknown

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

<b>Install Date:</b>		<b>Capacity in Gallons:</b>	300	<b>Contents:</b>	Leaded Gasoline
<b>Tank Occupancy:</b>	Agricultural	<b>Marketer:</b>	N	<b>CAS Number:</b>	
<b>Federally Regulated:</b>	N	<b>Spill Protection:</b>	Required - Not Installed	<b>Overfill Protection:</b>	Required - Not Installed
<b>Overfill Prot Type:</b>	null	<b>Containment Sump Installed:</b>	Unknown		
<b>Corrosion Protect Type:</b>		<b>Date of Lining:</b>		<b>Lining Inspected Date:</b>	
<b>Leak Detection:</b>	Unknown	<b>Cath Test Date:</b>		<b>Cath Expire Date:</b>	
<b>Leak Test Meth:</b>		<b>Leak Expire Date:</b>		<b>Leak Test Date:</b>	
<b>Construction Material:</b>	Coated Steel	<b>Wall Size:</b>	Single	<b>Underground Piping:</b>	Y
<b>Close Order Date:</b>		<b>Close Order By:</b>			

### Piping - Closed/Removed

<b>Flex Connectors:</b>		<b>UST mainfolded:</b>		<b>Related Tank ID:</b>	
<b>Type:</b>		<b>Aboveground Piping:</b>		<b>Aboveground Pipe Construction:</b>	
<b>Construction Material:</b>	Unknown	<b>Corrosion Protect Type:</b>		<b>Leak Detection:</b>	Unknown
<b>Cath Test Date:</b>		<b>Cath Expire Date:</b>		<b>Leak Test Meth:</b>	
<b>Leak Test Date:</b>		<b>Leak Expire Date:</b>		<b>Pipe Wall Size:</b>	Single
<b>Catastrophic Leak Detection:</b>		<b>Cat Leak Test Date:</b>		<b>Piping System Type:</b>	Unknown

Inspections [Click here for login page](#)

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

[Close this response window](#)

**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): 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                      feet☐ 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.

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.

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☐ 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.

[Search Instructions](#)[Search by Site, Owner, or Tank  
Characteristics](#)[Search by Tank ID](#)

## Tank Detail

Site Info	Site and Owner	Owner
Facility ID: <a href="#">133419</a> STANLEY EILERTSON 20 - FOND DU LAC HWY 175 S FOND DU LAC Landowner Type: Private Site Anniversary Date:     Dispensers have Sumps: Unknown	County & Municipality City of FOND DU LAC Fire Dept ID: 2001 - Fond du Lac Twp	ID: <a href="#">369161</a> STANLEY EILERTSON HWY 175 S FOND DU LAC WI 54935

### Underground Storage Tank - ID: 386518, Wang ID: 200100217, In Use

Install Date:	Capacity in Gallons:	1000	Contents:	Fuel Oil
Tank Occupancy:	Residential	Marker:	N	CAS Number:
			Required	Required
Federally Regulated:	N	Spill Protection:	- Not Installed	Overfill Protection: - Not Installed
Overfill Prot Type:	null	Containment Sump Installed:	Unknown	
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:
Type:	Aboveground Piping:	Aboveground Pipe Construction:
Construction Material:	Corrosion Protect Type:	Leak Detection: null
Cath Test Date:	Cath Expire Date:	Leak Test Meth:
Leak Test Date:	Leak Expire Date:	Pipe Wall Size: Single
Catastrophic Leak Detection:	Cat Leak Test Date:	Piping System Type:

Inspections [Click here for login page](#)

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

[Close this response window](#)