From: Bruce Stefonek <bstefonek@co.oneida.wi.us>

Sent: Tuesday, July 30, 2019 7:45 AM

To: Stoltz, Carrie R - DNR

Subject: FW: Contamination Detected Municipal Well #7, WDNR BRRTS # 02-44-

584094

Attachments: 20190730074038226.pdf

Carrie,

In the attachment you will find a Tier II report from 2018. This report shows everything we store in volume, anything else would be equipment maintenance related, i.e. oil, anti-freeze, grease all of which we recycle. The Oneida County Highway Department has been in this location since 1955, there has never been any manufacturing on this location. We interviewed the older employees for information and researched records, there has not been any documented hazardous substance spills, groundwater or surface water contamination, or any environmental investigations or remediation efforts on our property.

Would you please let me know if this suffices as our letter containing information requested? I could certainly copy and mail to you.

Bruce R. Stefonek
Oneida County Highway Commissioner
730 West Kemp Street
P.O. Box 696
Rhinelander, WI. 54501
Ph 715-369-6131
Cell 715-493-0190

Safety Is Our Number ONE Goal!

----Original Message-----

From: hd.lanier@co.oneida.wi.us <hd.lanier@co.oneida.wi.us>

Sent: Tuesday, July 30, 2019 6:41 AM

To: Bruce Stefonek

bstefonek@co.oneida.wi.us>

Subject:

This E-mail was sent from "RNPCAB362" (MP 2550/LD425).

Scan Date: 07.30.2019 07:40:38 (-0400) Queries to: hd.lanier@co.oneida.wi.us

Page 1 of 10

WISCONSIN 2018 TIER II EMERGENCY AND HAZARDOUS CHEMICAL INVENTORY PO Box 7865, Madison, WI 53707-7865

Reporting Period From January 1, 2018 to December 31, 2018

Wisconsin Emergency Management DMA 1004 (R11-09) Wis. Stat 323.60

☐ Annual 6	☑ Update	☐ Revised	☐ Facility Info	rmation h	as changed	from the	last su	abmis	sion								
Facility Identific	ation									Owner/Ope	erator De	talis					
Facility ID: Facility Name: Facility Type: Maximum Occupa	DEP/ Facili	DA COUNTY HIGH ARTMENT	fway	LEPC: Lat/Long: Tribe:			nelda C .63167		LEPC 9.423318	Name: Attn: Address: Phone:	9 9 8	Bruce Ste P.O. BOX	696 NDER, WI , 5450)1, Unite	ed States	co.onelda.wł.us	
Physical Location	: 730 V	VEST KEMP STRE	FT .	Municipali		_	INFI A	NDEF	R. CITY	Parent Con							
County: Fire Department: Phone: Manned	RHIN Onek RHIN 715-3	ELANDER, WI , 54 fa County ELANDER FIRE D 869-6184	501 EPT	Nature of NAICS Co SIC Code Dun and E	Business: de: srad No:	01 23 91 N/	- ONE 7310 31		,	Name: Dun and Bra Address: Phone:		etalia	Er	naíl:			
Email: Fax: Contact Name:	7153	onek@co.onelda.w 692790 ∋ Stefonek		Facility/Co FTE:	mpany Webs	ite: 24									_		
Subject to EPCR	A Section 31	2 (Annual Inventor	y)?				☑	Yes (□ No	Regulatory	Contact	informa	tlon				
•	-	ng under Section 30	02 of EPCRA (40	CFR part 3	355)?		_		Mo No	Name: Title:		Bruce Ste					
•	n 112r of Cle	ean Air Act (CAA)?						Yes t	Z) No	Phone:		15-369-6			Hr.Phone:	715-493-019	90
RMP Facility ID: Subject to EPCR	A Section 31	3 (Toxic Release Ir	ventory - TRI)?					Yes E	ZI No	Email:	b	stefoneki	@co.oneida.wi.u	s			
TRI Facility ID:								_									
Mailing Address										Facility Em	ergency	Plannin	g Coordinator		w		
Company Name: Attention: Street Address 1: Street Address 2: City: Zip: Country:	BRUG P.O. I RHIN 5450 Unite	IDA COUNTY HIGH CE STEFONEK BOX 696 ELANDER 1 d States		ENT State: Phone:	WI 715-3	369-6184				Name: Title: Phone: Email:	}- 7	15-369-6	Commissioner		Hr.Phone:	715-493-018	9 0
Emergency Conta	acts				T)(1-						Phone		24 Hr.Phone	leati			
Bruce Stefonek					Title Highway Cor						715-369		715-493-0190	Email	onek@co.on	nida ud cua	
											1		ļ <u> </u>	+-			
Ben Rich					Patrol Super	intendent					715-369	-6184	715-493-0571	brich	@co.oneida.		
		enalty of law that I h sponsible for obtain										10, and 1	that based on my	<i>t</i>	☑ Site		
Bruce Stefonek,C	ommissione	म -			3/15/2	018 1:18	:45 PM	1_	715-36	9-6184	Bri	uce Stefa	nek		Site	Coordinate Abb	reviations
Name and official	title of owne	er/operator or author	rized representati	ve	Date :	Signed			Teleph	one Number	Sig	gnature			C) Othe	er Safeguard me	asures

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Wisconsin Emergency Management

WISCONSIN 2018 TIER II EMERGENCY AND HAZARDOUS CHEMICAL INVENTORY

Facility Name: ONEIDA COUNTY HIGHWAY DEPARTMENT Facility ID: 100812 Reporting Period From January 1, 2018 to December 31, 2018

Reason for Reporting Exemption (See Resources for definitions of Fee/Reporting Exemptions)

Reporting Exemption ☐ Exempt ☑ Not Exempt

0	a. This facility is not covered by the OSHA Hazard Communication Act and is not a private or public agency as defined by s. 323.60 (1)(h) and (i). (Please access the ? on the right side to see Instructions in the Resources link).
0	b. Per OSHA Hazard Communication Act regulations, hazardous chemicals present at this facility are not required to have Material Safety Data Sheets prepared for them or available to the facility because of one o more of the eight reporting exemptions at CFR Chapter 29, Section 1910.1200(b). (Please access the ? on the right side for eight OSHA Reporting Exemptions).
	c. Hazardous chemicals at this facility fall under one or more of the section 311(e) reporting exemptions. (Please access the ? on the right side for five 311(e) Reporting Exemptions).
0	d. This is a Retail Gas Station and the higher reporting thresholds for gasoline and diesel fuel apply. (Please access the ? on the right side to see instructions in the Resources link).
	e. This facility NO LONGER has Hazardous Chemicals or Extremely Hazardous Substances at or above a reportable amount under section 311(SDS/Chemical List) or section 312 (annual Tier II Reporting). (Please access the ? on the right side to see instructions in the Resources link).
0	f. This facility NEVER HAD Hazardous Chemicals or Extremely Hazardous Substances at or above a reportable amount under section 311(SDS/Chemical List) or section 312 (annual Tier if Reporting), (Please access the ? on the right side to see instructions in the Resources link).
Fe	e Exemption □ Exempt ☑ Not Exempt
Re	ason for Fee Exemption
D	a. The operator of this facility had fewer than 10 full-time equivalent employees (20,080 hrs) in the state of Wisconsin in 2018. There were a Total of 24 full-time equivalent employees.
O	b. This is a Federal or Federally recognized Tribal facility.
Pa	rtial Fee Exemption ☑ Exempt ☐ Not Exempt
Re	ason for Partial Fee Exemption(See Resources for definitions of Fee/Reporting Exemptions)
Ø	a. Chemical is gasoline and/or diesel fuel present in reportable quantities and held for resale or retail at a petroleum marketing facility.
0	b. Chemical is gasoline and/or diesel fuel at a retail gas station was stored in a tank(s) entirety underground, and 2) the facility was in compliance with all applicable Underground Storage program requirements at a times during the preceding calendar year, and 3) less than 75,000 gallons of gasoline and/or 100,000 gallons of diesel fuel were present any one time.
Ø	c. Chemical is sand and/or gravel present in reportable quantities.
Ø	d. Chemical is calcium chloride, sodium chloride and/or calcium magnesium acetate present in reportable quantities and used as a road deloing agent.
D	e. Chemical is reported voluntarity and is not present in reportable quantities or exempt from reporting for Section 311(e) (SDS/Chemical List), Section 312 (annual Tier Two Reporting), and the OSHA Hazard Communications Act regulations.

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Wisconsin Emergency Management

WISCONSIN 2018 TIER II EMERGENCY AND HAZARDOUS CHEMICAL INVENTORY

Chemical Description	Physical Hazards	Health Hazards	
Chemical Description Chemical ID: 308121 Check if Chemical Information is changed from the last submission: 7791-18-6 Trade Secret: Chemical Name: AMP EHS: Contains EHS: Exceeds TPQ: EHS Name: Pure Mix Solid Mix Liquid Gas Chemical Added On: 10/25/2017	☐ Combustible dust ☐ Corrosive to metal ☐ Explosive ☐ Flammable (gases, aerosols, liquids, or solids) ☐ Gas under pressure ☐ Hazard Not Otherwise Classified (HNOC) ☐ In contact with water emits flammable gas ☐ Organic peroxide ☐ Oxidizer (liquid, solid or gas)	Health Hazards ☐ Acute toxicity (any route of exposure) ☐ Aspiration hazard ☐ Carcinogenicity ☐ Germ cell mutagenicity ☐ Hazard Not Otherwise Classified (HNOC) ☐ Reproductive toxicity ☑ Respiratory or skin sensitization ☑ Serious eye damage or eye irritation ☐ Simple asphyxiant ☑ Skin corrosion or irritation	
Inventory	☐ Pyrophoric (liquid or solid) ☐ Pyrophoric gas ☐ Self-heating ☐ Self-reactive	Skin corrosion or imitation D Specific target organ toxicity (single or repeated exposure)	
Max Daily Amt (ibs): 36941	Container Type Pressure Temperature	Storage Description Max Amt At	
Max Daily Amt Code: 07		Location Łocation(ibs)	
Avg Daily Amt (ibs): 36941		Rhinelander 36941	
Avg Daily Amt Code: 07			
Max Amt in Largest Container (ibs): 1850			
No of days onsite: 150			
	Fee and/or Reporting Exemption		
Chemical is gasoline or diesel fuel, held for resale or retail.		110000000000000000000000000000000000000	
Chemical is gasoline and/or diesel fuel was stored in a tank(s) enti	rely underground.		
Chemical is sand and/or gravel.			
Chemical is calcium chloride, sodium chloride or calcium magnesia	ım acetate used for delcing agent.		
☐ Chemical is reported voluntarily.			

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WISCONSIN 2018 TIER II EMERGENCY AND HAZARDOUS CHEMICAL INVENTORY

Wisconsin Emergency Management

Chemical Description	Physical Hazards				Health Hazards				
Chemical ID: 308031 Check if Chemical Information is 5/1	Combustible dust				Acute toxicity (any route of exposure)				
Check if Chemical Information is changed from the last submission:	☐ Corrosive to metal				☐ Aspiration hazard				
CAS #: 8052-42-4 Trade Secret:	☐ Explosive			☐ Care	☐ Carcinogenicity				
Trade Secret: Chemical Name: EHS: Contains EHS: Exceeds TPQ:	☑ Flammable (c		, liquids, or solids)	□ Haz	☐ Germ cell mutagenicity ☐ Hazard Not Otherwise Classified (HNOC)				
EHS Name:	☐ Hazard Not C	therwise Class	ified (HNOC)	· ·	roductive toxicity				
☐ Pure ☑ Mix ☑ Solid ☐ Liquid ☐ Gas	☐ In contact with	h water emits fi	ammable gas	1	piratory or skin se				
Chemical Added On:	☐ Organic pero	xide			ous eye damage	or eye imitation			
	Oxidizer (tiqui	id, solid or gas)	•		pie asphyxiant				
	Pyrophoric (li-	quid or solid)		1.	corrosion or irrita				
	D Pyrophoric ga	ıs				loxicity (single or repealed			
	Self-heating	☐ Self-heating				exposure)			
	☐ Self-reactive								
Inventory	Storage Codes & Location								
Max Daily Amt (ibs): 40000				Storage					
Max Daily Amt Code: 07	(K)Box	[1]Ambient	[4]Ambient	Location MATERIALS	 	Location(ibs)			
Avg Daily Amt (ibs): 20000		pressure	temperature	ARE					
Avg Daily Amt Code: 06			1	STORED IN					
Max Amt in Largest Container (ibs):				SHEDAT					
No of days onsite: 365	\)			THE BACK PART OF					
	L	L		FACILITY.	<u> </u>				
	Fee and/or Re	porting Ex	emption		<u> </u>				
☐ Chemical is gasoline or diesel fuel, held for resale or retail.	Fee and/or Re	porting Ex	emption						
		eporting Ex	emption						
☐ Chemical is gasofine or diesel fuel, held for resale or retail.		porting Ex	emption						
Chemical is gasoline or diesel fuel, held for resale or retail. Chemical is gasoline and/or diesel fuel was stored in a tank(s) enti	rely underground,		emption						

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Wisconsin Emergency Management

WISCONSIN 2018 TIER II EMERGENCY AND HAZARDOUS CHEMICAL INVENTORY

Chemical Description		Physical Ha	zards		Health Hazards			
Chemical ID: 308030 Check if Chemical Information is ☑	Combustible of	fust		☐ Acut	e toxicity (any rou	te of exposure)		
changed from the last submission:	Corresive to n	netal		☐ Asple	☐ Aspiration hazard			
CAS #: 68476-30-2	☑ Explosive			☐ Carc	☐ Carcinogenicity			
Trade Secret: Chemical Name: DIESEL FUEL NO. 2	☑ Flammable (g	ases, aerosols	liquids, or solids)	☐ Gern	n cell mutagenicity	,		
EHS: Contains EHS: Exceeds TPQ:	Gas under pre	essure		☐ Haza	☐ Hazard Not Otherwise Classified (HNOC)			
EHS Name:	☐ Hazard Not O	therwise Class	fied (HNOC)	☐ Repr	oductive toxicity			
☐ Pure ☑ Mix ☐ Solid ☑ Liquid ☐ Gas	In contact with	water emits fi	ammable gas	☑ Resp	okatory or skin ser	nsitization		
Chemical Added On:	Organic pero	óde		☑ Serio	ous eye damage o	or eye irritation		
	Oxidizer (liqui	d, solid or gas)		☐ Simp	☐ Simple asphyxiant			
	Pyrophoric (lic	(uid or solid)		☑ Skin	corrosion or Irrital	tion		
	Pyrophoric ga	s		☐ Spec	☐ Specific target organ toxicity (single or repeated			
	☐ Self-heating			exposur	e)			
	☐ Self-reactive							
Inventory	Storage Codes & Location							
1								
Max Daily Amt (ibs): 75000	Container Type	Pressure	Temperature		Description	Max Amt At		
				Location	Description	Location(lbs)		
Max Daily Amt (ibs): 75000	Container Type [C]Tank inside building	Pressure [1]Amblent pressure	Temperature [4]Ambient temperature	Location NORTH SIDE OF	Description			
Max Daily Amt (ibs): 75000 Max Daily Amt Code: 09	[C]Tank inside	[1]Amblent	[4]Ambient	Location NORTH SIDE OF BUIDING IN		Location(lbs)		
Max Daily Amt (ibs): 75000 Max Daily Amt Code: 09 Avg Daily Amt (ibs): 35000	[C]Tank inside	[1]Amblent	[4]Ambient	Location NORTH SIDE OF BUIDING IN A STORAGE BUILDING		Location(lbs)		
Max Daily Amt (ibs): 75000 Max Daily Amt Code: 09 Avg Daily Amt (ibs): 35000 Avg Daily Amt Code: 07	[C]Tank inside	[1]Amblent	[4]Ambient	Location NORTH SIDE OF BUIDING IN A STORAGE BUILDING THAT IS		Location(lbs)		
Max Daily Amt (ibs): 75000 Max Daily Amt Code: 09 Avg Daily Amt (ibs): 35000 Avg Daily Amt Code: 07 Max Amt in Largest Container (ibs):	[C]Tank inside	[1]Amblent	[4]Ambient	Location NORTH SIDE OF BUIDING IN A STORAGE BUILDING		Location(lbs)		
Max Daily Amt (ibs): 75000 Max Daily Amt Code: 09 Avg Daily Amt (ibs): 35000 Avg Daily Amt Code: 07 Max Amt in Largest Container (ibs):	[C]Tank inside	[1]Amblent pressure	[4]Ambient Itemperature	Location NORTH SIDE OF BUIDING IN A STORAGE BUILDING THAT IS PROPERLY		Location(lbs)		
Max Daily Amt (ibs): 75000 Max Daily Amt Code: 09 Avg Daily Amt (ibs): 35000 Avg Daily Amt Code: 07 Max Amt in Largest Container (ibs):	[C]Tank inside building	[1]Amblent pressure	[4]Ambient Itemperature	Location NORTH SIDE OF BUIDING IN A STORAGE BUILDING THAT IS PROPERLY		Location(lbs)		
Max Daily Amt (ibs): 75000 Max Daily Amt Code: 09 Avg Daily Amt (ibs): 35000 Avg Daily Amt Code: 07 Max Amt in Largest Container (ibs): No of days onsite: 365	[C]Tenk inside building	[1]Amblent pressure	[4]Ambient Itemperature	Location NORTH SIDE OF BUIDING IN A STORAGE BUILDING THAT IS PROPERLY		Location(lbs)		
Max Daily Amt (ibs): 75000 Max Daily Amt Code: 09 Avg Daily Amt (ibs): 35000 Avg Daily Amt Code: 07 Max Amt in Largest Container (ibs): No of days onsite: 365 Chemical is gasoline or diesel fuel, held for resale or retail.	[C]Tenk inside building	[1]Amblent pressure	[4]Ambient Itemperature	Location NORTH SIDE OF BUIDING IN A STORAGE BUILDING THAT IS PROPERLY		Location(lbs)		
Max Daily Amt (ibs): 75000 Max Daily Amt Code: 09 Avg Daily Amt (ibs): 35000 Avg Daily Amt Code: 07 Max Amt in Largest Container (ibs): No of days onsite: 365 Chemical is gasoline or dieset fuel, held for resale or retail. Chemical is gasoline and/or dieset fuel was stored in a tank(s) entire	[C]Tenk inside building Fee and/or Re	[1]Amblent pressure	[4]Ambient Itemperature	Location NORTH SIDE OF BUIDING IN A STORAGE BUILDING THAT IS PROPERLY		Location(lbs)		

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WISCONSIN 2018 TIER II EMERGENCY AND HAZARDOUS CHEMICAL INVENTORY

Wisconsin Emergency Management

Chemical Description		Physical Ha	zards		Health Hazards		
Chemical ID: 308032 Check if Chemical Information is 57	Combustible	dust		\square .	Acute toxicity (any route of exposure)		
changed from the last submission:	☐ Corrosive to metal				☐ Aspiration hazard		
CAS #: N/A	☐ Explosive				Carcinogenicity		
Trade Secret:	☐ Flammable (ç	jases, aerosois	, liquids, or solids)		Germ cell mutagenie	sity	
EHS: Contains EHS: Exceeds TPQ:	Gas under pr	essure		☑	Hazard Not Otherwi	se Classified (HNOC)	
EHS Name:	Hazard Not C	Otherwise Class	ified (HNOC)		Reproductive toxicity	1	
☑ Pure ☑ Mix ☑ Solid ☐ Liquid ☐ Gas	☐ In contact wit	h water emits fi	ammable gas		Respiratory or skin s	ensitization	
Chemical Added On:	Organic pero	xide			Serious eye damage	or eye Irritation	
	Oxidizer (liqu	id, solid or gas)			Simple asphyxiant		
	Pyrophoric (fi	quid or solid)			Skin corrosion or irri	tation	
	D Pyrophoric ga	as				toxicity (single or repeated	
	☐ Self-heating			ехр	exposure)		
	☐ Self-reactive		****				
Inventory	Storage Codes & Location						
Max Daily Amt (lbs): 27000000	Container Type	Pressure	Temperature	Stora		Max Amt At	
k	11	l .	1	Locali		coalion(lbs)	
Max Daily Amt Code: 13	(R)Other	[1]Ambient	(4)Ambient			Location(ibs)	
•	[R]Other Desc: SAND	[1]Ambient pressure	[4]Ambient temperature	GRAVEL PILE		27000000	
Max Daily Amt Code: 13 Avg Daily Amt (ibs): 15000000 Avg Daily Amt Code: 13				GRAVEL PILE LOCATE			
Avg Daily Amt (ibs): 15000000	Desc: SAND			GRAVEL PILE LOCATE ON THE NORTH	D		
Avg Daily Amt (ibs): 15000000 Avg Daily Amt Code: 13	Desc: SAND			GRAVEL PILE LOCATE ON THE NORTH SIDE OF	D		
Avg Daily Amt (ibs): 15000000 Avg Daily Amt Code: 13 Max Amt in Largest Container (ibs):	Desc: SAND			GRAVEL PILE LOCATE ON THE NORTH SIDE OF FACILITY AND SA	0		
Avg Daîly Amt (ibs): 15000000 Avg Daîly Amt Code: 13 Max Amt in Largest Container (ibs):	Desc: SAND			GRAVEL PILE LOCATE ON THE NORTH SIDE OF FACILITY AND SAL	D Y ND		
Avg Daîly Amt (ibs): 15000000 Avg Daîly Amt Code: 13 Max Amt in Largest Container (ibs):	Desc: SAND			GRAVEL PILE LOCATE ON THE NORTH SIDE OF FACILITY AND SA	D Y ND D		
Avg Daily Amt (ibs): 15000000 Avg Daily Amt Code: 13 Max Amt in Largest Container (ibs):	Desc: SAND			GRAVEL PILE LOCATE ON THE NORTH SIDE OF FACILITY AND SAI PILE LOCATE ON NOR	D VND D TITH ST		
Avg Daily Amt (ibs): 15000000 Avg Daily Amt Code: 13 Max Amt in Largest Container (ibs):	Desc: SAND			GRAVEL PILE LOCATE ON THE NORTH SIDE OF FACILIT AND SAI PILE LOCATE ON NOR SIDE JU BEYONE	O ND D TH		
Avg Daily Amt (ibs): 15000000 Avg Daily Amt Code: 13 Max Amt in Largest Container (ibs):	Desc: SAND			GRAVEL PILE LOCATE ON THE NORTH SIDE OF FACILIT AND SAI PILE LOCATE ON NOR	P P P P P P P P P P P P P P P P P P P		
Avg Daily Amt (ibs): 15000000 Avg Daily Amt Code: 13 Max Amt in Largest Container (ibs):	Desc: SAND	pressure	temperature	GRAVEL PILE LOCATE ON THE NORTH SIDE OF FACILIT AND SAI PILE LOCATE ON NOR SIDE JU BEYONE THE FUE	P P P P P P P P P P P P P P P P P P P		
Avg Daily Amt (ibs): 15000000 Avg Daily Amt Code: 13 Max Amt in Largest Container (ibs):	Desc: SAND AND GRAVEL	pressure	temperature	GRAVEL PILE LOCATE ON THE NORTH SIDE OF FACILIT AND SAI PILE LOCATE ON NOR SIDE JU BEYONE THE FUE	P P P P P P P P P P P P P P P P P P P		
Avg Daily Amt (ibs): 15000000 Avg Daily Amt Code: 13 Max Amt in Largest Container (ibs): No of days onsite: 365	Desc: SAND AND GRAVEL	pressure	temperature	GRAVEL PILE LOCATE ON THE NORTH SIDE OF FACILIT AND SAI PILE LOCATE ON NOR SIDE JU BEYONE THE FUE	P P P P P P P P P P P P P P P P P P P		
Avg Daily Amt (ibs): 15000000 Avg Daily Amt Code: 13 Max Amt in Largest Container (ibs): No of days onsite: 365 Chemical is gasoline or diesel fuel, held for resale or retail.	Desc: SAND AND GRAVEL	pressure	temperature	GRAVEL PILE LOCATE ON THE NORTH SIDE OF FACILIT AND SAI PILE LOCATE ON NOR SIDE JU BEYONE THE FUE	P P P P P P P P P P P P P P P P P P P		
Avg Daily Amt (ibs): 15000000 Avg Daily Amt Code: 13 Max Amt in Largest Container (ibs): No of days onsite: 365 Chemical is gasoline or diesel fuel, held for resale or retail. Chemical is gasoline and/or diesel fuel was stored in a tank(s) entire	Desc: SAND AND GRAVEL Fee and/or Re	pressure	temperature	GRAVEL PILE LOCATE ON THE NORTH SIDE OF FACILIT AND SAI PILE LOCATE ON NOR SIDE JU BEYONE THE FUE	P P P P P P P P P P P P P P P P P P P		

WISCONSIN 2018 TIER II EMERGENCY AND HAZARDOUS CHEMICAL INVENTORY

Wisconsin Emergency Management

Chemical Description	Physical Haz	ards	Hea			
Chemical ID: 308028 Check if Chemical Information is 57	Combustible dust		Acute toxicity (any rout	1		
Check if Chemical Information is changed from the last submission:	☑ Corrosive to metal		Aspiration hazard	ĺ		
CAS #: 7647-14-5	☐ Explosive		☐ Carcinogenicity			
Trade Secret: [] Chemical Name: SODIUM CHLORIDE (NACL)	☐ Flammable (gases, aerosols,	liquids, or solids)	Germ cell mutagenicity	☐ Germ cell mutagenicity		
EHS: Contains EHS: Exceeds TPQ:	Gas under pressure	•	☐ Hazard Not Otherwise			
EHS Name:	☐ Hazard Not Otherwise Classit	fied (HNOC)	☐ Reproductive toxicity			
☑ Pure ☐ Mix ☑ Solid ☐ Liquid ☐ Gas	☐ In contact with water emits fla		Respiratory or skin ser	sitization		
Chemical Added On:	Organic peroxide	•	🗹 Serious eye damage o	r eye initation		
	Oxidizer (liquid, solid or gas)		☐ Simple asphyxiant			
	Pyrophoric (liquid or solid)		Skin corrosion or irritat	ion		
	☐ Pyrophoric gas		Specific target organ to	exicity (single or repeated		
	☐ Self-heating		exposure)		}	
	☐ Self-reactive					
Inventory		Storage Co	des & Location	1		
Max Daily Amt (lbs): 20000000	Container Type Pressure	Temperature S	torage Description	Max Amt At	1	
Max Daily Amt Code: 13	[R]Other [1]Ambient		ocation TER/AL	Location(lbs) 20000000		
Avg Daily Amt (ibs): 9000000	Desc: SODIUM pressure	temperature IS L	OCATED:	2000000		
Avg Daily Amt Code: 12	CHLORIDE (NACL)	iN T	THE ME AND			
Max Amt in Largest Container (ibs):	(IAVOE)	AS	MALL			
No of days onsite: 365		AM(OUNT IN			
			ODEN			
		SHE	EÐ ON			
			: RTHEAS			
	100	T P/	ART OF			
			= Operty.			
	Fee and/or Reporting Exe	mption			1	
Chemical is gasoline or diesel fuel, held for resale or retail.]	
Chemical is gasoline and/or diesel fuel was stored in a tank(s) entir	ely underground.				-	
☐ Chemical is sand and/or gravel.						
Chemical is calcium chloride, sodium chloride or calcium magnesiu	m acetate used for deicing agent.					
Chemical is reported voluntarity.						

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Wisconsin Emergency Management

WISCONSIN 2018 TIER II EMERGENCY AND HAZARDOUS CHEMICAL INVENTORY

Chemical Description	Physical H	azards	He	alth Hazards	- i		
Chemical ID: 308029 Check if Chemical Information Is	☐ Combustible dust ☐ Corrosive to metal ☑ Explosive ☑ Flammable (gases, aerosol ☐ Gas under pressure ☐ Hazard Not Otherwise Clas ☐ In contact with water emits i ☐ Organic peroxide ☐ Oxidizer (liquid, solid or gas) ☐ Pyrophoric (guid or solid) ☐ Pyrophoric gas ☐ Self-heating ☐ Self-reactive	s, liquids, or solids) sified (HNOC) flarnmable gas	☐ Acute toxicity (any rou ☐ Aspiration hazard ☐ Carcinogenicity ☐ Germ ceil mutagenicit ☐ Hazard Not Otherwise ☐ Reproductive toxicity ☑ Respiratory or skin se ☑ Serious eye damage of ☐ Simple asphyxiant ☑ Skin corrosion or Irrita				
Inventory		Storage	Codes & Location	odes & Location			
Max Daily Amt (ibs): 55000 Max Daily Amt Code: 08 Avg Daily Amt (ibs): 28000 Avg Daily Amt Code: 07 Max Amt in Largest Container (ibs): No of days onsite: 365	Container Type Pressure [C]Tank inside [1]Ambient building pressure	temperature	Storage Description Location MATERIAL IS LOCATED INSIDE METAL BUILDING LOCATED ON THE NORTHEAS T SIDE OF PROPERTY	Max Amt At Location(tbs) 55000			

Wisconsin Emergency Management

WISCONSIN 2018 TIER II EMERGENCY AND HAZARDOUS CHEMICAL INVENTORY

				MD	CTURE COMPONENTS		
Chemic	al Name	% (lbs)	CAS#	EHS	EHS Name	Max Daily Amount (ibs)	Max Daily Amount Code
CUMEN	E	1	98-82-8			550	3
НАРНТІ	HALENE	1	91-20-3			550	3
CYCLO	HEXANE	1	110-82-7			550	3
ETHYLE	BENZENE	2	100-41-4	D		1100	4
BENZEI	VE.	2.3	71-43-2			1265	4
,2,4·TRI	METHYLBENZENE	3	95-63-6			1650	4
N-HEXA	NE	7	110-54-3			3850	4
ETHYL.	ALCOHOL.	10	64-17-5			5500	5
TOULE	YE.	15	108-88-3			8250	5
XYLEN		15	1330-20-7			8250	5
				Fee and/	or Reporting Exemption		
☑ c	hemical is gasoline or diesel fuel, held fo	or resale o	or retail.				
□ c	hemical is gasoline and/or diesel fuel wa	s stored i	n a tank(s) entire	ly undergro	und.		
□ c	hemical is sand and/or gravel.						
C C	hemical is calcium chlorida, sodium chlo	ride or ca	lcium magnesiur	n acetate us	ed for deloing agent.		
☐ c	hemical is reported voluntarily.						

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Wisconsin Emergency Management

WISCONSIN 2018 TIER II EMERGENCY AND HAZARDOUS CHEMICAL INVENTORY

	Chemical Amount Range Code & Description							
#	Code	Amount Range						
1	01	[01] 0-99						
2	02	[02] 100-499						
3	03	[03] 500-999						
4	04	[04] 1,000-4,999						
5	05	[05] 5,000-9,999						
6	06	[06] 10,000-24,999						
7	07	[07] 25,000-49,999						
8	08	[08] 50,000-74,999						
9	09	[09] 76,000-99,999						
10	10	[10] 100,000-499,959						
11	11	[11] 500,000-999,999						
12	12	[12] 1,000,000-9,999,999						
13	13	[13] 10,000,000- Greater than 10 million						