State of WisconsIn
Department of Natural Resources

Fax Notification For Hazardous Substance Discharge (Non-Emergency Only)

Form 4400-225 (07-03) Page 1 of 2

Emergency Discharges / Spills should be reported via the 24-Hour Hotline: 1-800-943-0003

Notice: Hazardous substance discharges must be reported Immediately according to the "Spills Law", s. 292.11 Wis. Stats., Section NR 706.05(1)(b), Wis. Adm. Code, requires that hazardous substance discharges are to be reported by one of three methods: telephoning the Department (toll free Spill Hotline number above), telefaxing a report to the Department or visiting a Department office in person. If you choose to notify the Department by telefax, you should use this form to be sure that all necessary information is included. However use of this form is not mandatory. Under s. 292.99, Wis. Stats., the penalty for violating the reporting requirements of ch. 292 Wis. Stats., shall be no less than \$10 nor more than \$5000 for each violation. Each day of continued violation is a separate offense. It is not the Department's intention to use any personally identifiable information from this form for any purpose other than program administration. However, information submitted on this form may also be made available to requesters under Wisconsin's Open Records Law (ss. 19.31 – 19.39, Wis. Stats.). Confirmatory laboratory data should be included with this form, to assist the DNR in processing this Hazardous Substance Release Notification.

Confirmatory laboratory data should be included vi Release Notification.	with this form, to assist the DNR in processing t	his Hazardous Substance			
Complete this form. TYPE or PRINT LEGIBLY. F discovery of a potential release from (check one) Underground Petroleum Storage Tank Sys Aboveground Petroleum Storage Tank Sys Dry Cleaner Facility (DERP eligibility based Other - Describe:	: tem				
TO DNR, ATTN: R & R Program Assistant		(Area Code) FAX Number (414) 263-8483			
1. Discharge reported by:		to NAMES THE DESIGNATION OF A STATE OF			
2	Firm Deake Environmental	Date FAXed to DNR			
Mailing Address 530 SOJH 11th ST	(Area 60de) Phone Number				
2. Site Information					
Name of site at which discharge occurred. Incluresidence / vacant property	de local name of site/business, not responsit	ole party name, unless a			
Location: Include street address, not PO Box. If	no street address, describe as precisely as p	oossible,			
I.e., 1/4 mile NW of CTHs 60 & 123 оп E side of	FCTH 60				
7513 45th NENUE		36142990			
Municipality (City, Village, Township) Specify me	unicipality in which the site is located, not ma	iling address/city			
PLEASANT PEMPLE		1			
County: Legal Description: NW 1/4	, <u>NF 1/4, Section II</u> , Tn I, Ra	nge 22 ©/ W (circle one)			
3. Responsible Party (RP) and/or RP Rep	resentative vner name that is responsible for cleanup. If r	an air baa tarahan bara			
MICHAEL SILLE					
	Wis. Stats., by a local government exempt fr mation see http://dnr.wi.gov/org/aw/rr/liability				
		Phone Number (HIH)384-I440			
Mailing Address	City	State ZIP Code			
530 South 11th Street	MILWAJKEE	W 53204			

State of Wisconsin Department of Natural Resources

Fax Notification For Hazardous Substance Discharge (Non-Emergency Only)

Form 4400-225 (07-03) Page 2 of 2

4. Hazardous Substance Imp	et information	to the first property of the second property of the
Identify hazardous substance disch		1
<u>METALS</u>	INDUSTRIAL CHEMICALS	PETROLEUM
☐Arsenic	□Ammonia	☐Diesel/Fuel Oil
Chromlum	Cyanide	Engine Oil/Waste Oil
□Le ad	□Paint	Mineral/Transmission/Hydraulic Oil
Mercury	□PCB's	Gasoline (Pb/Non-Pb/Unknown)
☐Metals (specify):	□VOC's	☐Jet Fuel/Kerosene
		Пмтве
SOLVENTS	∏Fertilizers	□VOC's
☐Solvent-Chlorinated	Pesticide/Herbicide/Insecticide(s)	□PAH's/SVOC
Solvent-Non Chlorinated	Leachate	Petroleum-Unknown Type
PERC	☐RCRA Hazardous Waste	LIF 8tt Oladiti-Olikilowii Typa
□VOC's	LINCKA Hazardous Waste	□Unknown
□voc s		Other (specify):
	/H f }	
Impacts to the environment (enter *I	•	
Air Contamination	Contamination i	n Right of Way Sanitary Sewer Contamination
Co-contamination	Direct Contact	Soil Contamination
Concrete/Asphalt	Expanding Plum	
Contained/Recovered	Fire Explosion 1	Threat Surface Water Contamination
Contamination Within 1 Me	ter of Bedrock Free Product	Within 100 ft of Private Well
Contaminated Private Well	P Groundwater Co	ontamination Within 1000 ft of Public Well
Contaminated Public Well	Off-Site Contam	ination
Contamination in Fractured	Bedrock Other	
	 .	•
Contamination was discovered as a Tank closure assessment South	te assessment Other – D	Describe: BY DRAKE (7/05) ? OTHERS
Lab results:		
☐ Lab results will be faxed upo Lab results are attached	n receipt	•
	f description of immediate actions t	aken to halt the release and contain or cleanup
hazardous substances that have be		
•		
FAX numbers to report non-emerge	nev releases in DNR's five regions	ara ar followe:
1 Milliners to report non-emerge	ilcy releases in DIAK s live (egions	die as joilows.
Northeast Region (920-662-5197); A Brown, Calumet, Door, Fond do Manitowoo, Marinette, Marquet	Lac (except City of Waupun - see	South Central Region), Green Lake, Kewaunee, Shawano, Waupaca, Waushara, Winnebago counties
	, contract a single man	
Northern Region (715-365-8932); At Ashland, Barron, Bayfield, Burr Sawyer, Taylor, Vilas, Washbur	elt, Douglas, Forest, Florence, Iron,	Langlade, Lîncoln, Oneida, Polk, Price, Rusk,
South Central Region (608-275-3338 Columbia, Dane, Dodge, Fond Sauk counties		nt: it, Green, Iowa, Jefferson, Lafayette, Richland, Rock,
Southeast Region (414-263-8483); A Kenosha, Milwaukee, Ozaukee	ttention - RR Program Assistant: Racine, Sheboygan, Walworth, Was	shington, Waukesha counties

West Central Region (715-839-6076); Attention – RR Program Assistant:

Adams, Buffalo, Chippewa, Clark, Crawford, Dunn, Eau Claire, Jackson, Juneau, LaCrosse, Marathon, Monroe, Pepin, Pierce, Portage, St. Croix, Trempealeau, Vernon, Wood countles

וט:עו פטטג-עו-טעוא

112 400 8004 1 - 00 / AC



Environmental Services

Location:

7509 S. 45th Street

Sample Description: Sample Date: Date Analyzed:

Collected By:

B-\$ (4') 11/09/04 11/11/04 Cabricl

4143844344

Sample No.: Date Received: 2004110051-25 11/9/2004

Matrix: Analyan

Solids A5

Method: SW-846-8260B				ņ ·	Units:	ţ)	n/Kg (Wet wt)
PARAMETER	RESULT	ŔL		PARAMETER	RESULT		RL
Accione	BRL	200	i.	3-Dichlutopropane	ND		25
Benzene	ND	25		2-Dichloropropune	ND		25
Вютоватися	ХD	25	1,	1-Dichloropropens	ND		25
Bromochloromethans	ND	25		s-1 3-Dichtoropropone	XID		25
Bromodichloromethane	מא	25	tr	ns-1,3-Dichloropropene	ND		25
Bromolorm	ND	50		hylbonzene	ND		25
Broutomethana	ND	25	H	czechlorobutedleje	ND		25
n-Butylbenzene	ND	25		Hexanone	МD		25
2-Butunone (MEK)	ND	100	10	domethune	ND		100
soc-Buty/benzens	ND	25		propylbenzeno	ND		25
tert-Butylbenzene	ND	25	4-	Isopropyi tolucne	ND		25
Carbon disulfide	ND	100	М	ethylene chlorido	ND		50
Carbon tetrachloride	ХĐ	, 2 5	4-	Methyl-2-pentatione	ND		25
Chlorobenzene	ND	25	M	edity ten-butyl ether	סא		25
Chlorocthane	ND	SO	N	phthelene	NID		25
Chloroform	ND	25	p-1	Propylbenzene	ND		25
Chloromethane	ND	\$0	St	Tone	ND		25
2-Chlorotolyene	ND	25	1,1	.1,2-Tetrachloroethana	ND		25
4-Chlorotoluene	ND	25	1,1	22-Tetracklorouthanc	ND		25
Dibromoshloromethane	ND	25]'c	trachlorocitions	12400	13	25
1,2-Dibromo-3-chloropropane	MD	- 25	To	luene	ND		25
1,2-Dibromocthane	ND	25	1,2	3-Trichlorobenzeno	סא		25
Dibromonothane	ND	25	1,2	A-Trichlorobenzene	ND		25
1,2-Dichlorobenzene	ND	35	1,1	, I-Trichloroethane	ND		25
1,3-Dichlarobenzene	ND	25	1,1	2-Trichlomethane	. אס		25
1,4-Dichlorobenzzne	ND	25	Tri	chloroethena	4550	E	25
Dishlorodifluoromethano	ND	25	Τd	chlorofluoromethana	ND ·		25
1,I-Dichloroctiane	ND	25	1,2	3-Trichleropropane	ND		25
1,2-Diehloroethane	ND	25	1.2	4-Trimethylbenzene	ND		25
1,1-Dichtoroethene	ND	25	1,3	S-Trimethylbenzene	ND		25
cis-1,2-Dichlorocthane	207 0 E	25	Vîn	yl chlorida	83 ,,	Ċ	50
trans-1,2-Dichloroctione	bri,	25	Vin	yl ocomin	ND		106
1,2-Dichlompropunc	ND	25	Xyl	ener (Jutal)	ND		50
	SURROGATE		%RECOVERY	LIMITS			
	Dibrontofts	Dibrontoftworomethane		79-123			1
•	Toluene-d8		77 Q*	88-119			ï
	4-Bronwshu	orobenzono	0 =	79-117			
							. 15

Abbreviations: ND= Compound not detected I= Concentration -: RL, based on detection limit E= Result exceeds calibration curve BRL - Below reportable limits Q= Recovery outside limits , MI= Matrix interference RL= Reporting limit

Comments: Initial dilution factor of 5.

• High concentration of Terraphloroethera crussed the instrument to stop.

SCREENING ONLY

Data Roleine Authorized by: