

FAX TO: Marilyn Jahnhe	
FAX# (608) <u>275-3338</u>	
FROM: Phil Pinkus	
DATE: 1/6/98 PAGES: 5 Includes Cover.	
SUBJECT: Nohtication of Contamination Reedsburg Cleaners	Qa
NOTES:	a site.
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- (414) 354-8877 • FAX (414) 354-6330

Wisconsin Department of Natural Resources

Notification	Of	Petroleum	Contamination	from	Guqeraronuq	Storage	Tank	System	

	e complete this form and FAX it to the appropriations of a release from an UST system.	te WDNR contact person immediately
TO:	NONR, ACEN: Mayilyn Jahnhe PAX #: 1-608-275-3338	
	WAX #1 [- 600 F13 3336	
1.	Philip Pinkus US ENVIRONMENTA 9055 North 51st St., U Brown Deer, WI 532	L CORP Init C 23
2.	Site Information 414-354-887	7
	Name of site at which discharge occurred (lo responsible party name, unless a residence): Reeds buy Cleaner	
	precisely as possible, i.e., 1/4 mile NW of CTH 349 E. Main Street	if no street address, describe as is 60 & 123 on E side of CTH 60):
	Municipality (city, village, township in which address): Reeds 6 W4	the site is located not mailing
	County:	
	Legal Description: 1/4, 1/4,	Section , Tn , Range
3.	Responsible Party (RP) and/or RP Representative	Information
	company Name: Reedsburg cleaners	
	Contact Person: Wayne Butz	
	Mailing Address (with zip code): 349 East Main Stree Reeds burg, WI 539.	<i>t</i> 59
	Telephone Number: 1-608-524-2212	
4.	Identity, physical state and quantity of the his all that apply):	aradous substance discharged (check
	Unleaded gasoline Leaded gasoline Diesel	Fuel oil Waste oil Other
5.	Impacts to the environment (enter "K" for known apply):	n or "P" for potential for all that
	re/explosion threat contaminated private wells (# of wells) contaminated public wells coundwater contamination	Soil contamination Surface water impacts Floating product Other

X Site assessment	R's six districts are as follows tention: Janis DeBrock (wano, Waupaca, Outagamie, Brow itowoc Counties) tention: Janet Kazda rathon, Wood, Portage, Juneau, a ion: Susie Sutton shburn, Sawyer, Price, Polk, Bar; on: Marilyn Jahnke du Lac, Columbia, Dodge, Dane, Jos) ion: Giselle Red	
12/11/17		
ee affached.		
414-492-5859 Attenti Menominee, Shawano Calumet and Manitowo 715-365-8932 Attenti	ion: Janis DeBrock , Waupaca, Outagamie, oc Counties) ion: Janet Kazda	Brown, Door.
Iron, Burnett, Washbur 275-3338 Attention: Mand, Sauk, Fond du La and Rock Counties) 3-229-0810 Attention: 39-6076 Attention: Jo Pierce, Pepin, Eau C	rn, Sawyer, Price, Polk Marilyn Jahnke Ic, Columbia, Dodge, Da Giselle Red Likee, Walworth, Racine Ohn Grump Claire, Clark, Buffalo	ne, Jefferson,
	LUST sites in DNR's s 414-492-5859 Attenti , Menominee, Shawano , Calumet and Manitowo 715-365-8932 Attenti oln, Langlade, Maratho classification: Langlade, Maratho liron, Burnett, Washbur 275-3338 Attention: Mand, Sauk, Fond du La and Rock Counties) -229-0810 Attention: Mand Rock Counties	LUST sites in DNR's six districts are as for 414-492-5859 Attention: Janis DeBrock, Menominee, Shawano, Waupaca, Outagamie, Calumet and Manitowoc Counties; 715-365-8932 Attention: Janet Kazda oln, Langlade, Marathon, Wood, Portage, June-635-4105 Attention: Susie Sutton Iron, Burnett, Washburn, Sawyer, Price, Polk 275-3338 Attention: Marilyn Jahnke and, Sauk, Fond du Lac, Columbia, Dodge, Da

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Contamination was discovered as a result of:

Rev 6/95



Phillip Pinkus
U.S. Environmental
9055 N. 51st St, Unit C
Milwaukee, WI 53223

ORGANIC REPORT

INVOICE NUMBER: 971105 DATE REPORTED: 23-Dec-97 DATE RECEIVED: 19-Dec-97 SAMPLE TEMP (C) Rec On Ice

PROJECT ID:

Reedslouz Cleaners

PROJECT NAME:

Test	Result	Units	LOD	LOQ	Dil	RQ Method	Analyst	Date Date Ext. Anal.			
Nova Sample Number: 8669 QC Batch Number: 972551 Clion ID: RC-1 %Solid: 88.4						Collection: 12/18/97 Time: 13:00 Sample Description: Reedslouz Cleaners					
Gas Rauge Organics	113	mg/kg	0.6	2	1	WI GRO	cdd	12/21/97			
Nova Sample Number: 8670 Cliejk ID: Blank	QC	Batch Num %Soli	id: 100	49	Collection Sample Description:	n: 12/18/97	Time:				
Gas Range Organics	< 0.5	mg/kg	0.5	2	1	WIGRO	edd	12/19/97			

Approved By: Install Date: 12.123.97

NOVA Lab LOD - where the LOD has been determined in accordance with 40 CFR, Part 136, Appendix B.

LUSI LOD - LUST program PVOCNOC. LOD of 25 ug/kg (wet weight basis)

LUSI LOQ - LUST program FVOCNOC, LOQ of 60 ug/kg (wet weight basis)

RQ: Run Qualifier: "U" = Results between LOD and LOQ" "L" = Sample less than 20 g, "B" = Showed in Blank sample.

Rounding Rules: Three significant figures were used for concentrations above 99 ug/L, two significant figures for concentrations between 1-99 ug/L, and one significant figure for lower concentrations.

DNR Analytical Detection Limit Guidance, April 1995.



Phillip Pinkus
U.S. Environmental
9055 N. 51st St. Unit C
Milwaukee, WI 53223

ORGANIC REPORT

INVOICE NUMBER: 971105 DATE REPORTED: 23-Dec-97 DATE RECEIVED: 19-Dec-97 SAMPLE TEMP (C): Rec On Ice

PROJECT ID:

Reedslouz Cleaners

PROJECT NAME:

Test	Result	Units	LOD	rod	Dil	RQ Method	Analys	Date Ext.	Date Anal.
Nova Sample Number: 8669	Q	QC Batch Number: 972562					on: 12/18/	97 Tù	ne: 13:00
Client ID: RC-1		%Solid: 88.4					Recdslou	e Cleaners	
Diesel Range Organics	625	mg/kg	11	35	10	WI DRO	erfi.	12/19/97	12/22/97

Approved By: Many Change Ph.D. Lab Director

NOVA Lab LOD = where the LOD has been determined in accordance with 40 CFR. Part 136, Appendix B.

LUST LOD = LUST program PVOCNOC LOD of 25 ug/kg (wet weight basis)

LUST LOQ = LUST program PVOCNOC LOQ of 60 ug/kg (wet weight basis)

R2: Run Qualifier: "I" = Results between LOD and LOQ "L" = Sample less than 20 g, "B" = Showed in Blank sample.

Rounding Rules: Three significant figures were used for concentrations above 99 ug/L, two significant figures for concentrations belween 1-99 ug/L, and one significant figure for lower concentrations.

DNR Analytical Detection Limit Guidance, April 1995.