August 28, 2008



David Linskens 1687 Princeton Place, #5 Green Bay, Wisconsin 54302 3011B East Capitol Drive Appleton, Wisconsin 54911 Phone 920.993.9096 Fax 920.993.9108 www.terracon.com

Phone: (920) 209-2823 Fax: (920) 288-0122

Re: DERF Limited Site Investigation Scoping Report Sandie's Dry Cleaners and Laundry 513 Grand Avenue Little Chute, Wisconsin 54140 Terracon Project No. 38087018

Dear Mr. Linskens:

Terracon Consultants, Inc. (Terracon) is pleased to submit the enclosed Drycleaner Environmental Response Fund (DERF) Limited Site Investigation Scoping Report for the above-referenced site. This assessment was performed in accordance with our proposal dated August 7, 2008.

# A. PROJECT INFORMATION

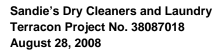
The property is a former dry cleaning facility with one existing dry cleaning machine and other drying cleaning equipment located inside the building located at the above-referenced address (hereinafter, the site). The site is situated in the Southeast ¼ of the Northeast ¼ of Section 21, Township 21 North, Range 28 East (Figure 1).

# B. SCOPE OF SERVICES

At your request, the following scope of services was performed in response to the upcoming DERF sunset date of August 30, 2008.

A total of two hand auger soil boring were advanced at the site on August 13, 2008. Soil boring HA-1 was advanced adjacent and east of the existing dry cleaning machine, which is located in the north-central portion of the building and where a former drycleaning machine was historically located. Soil boring HA-2 was advanced adjacent to the western exterior wall of the building to assess an area where dry cleaner wastes were disposed in a dumpster. The borings were advanced to a depth of approximately 8 feet below ground surface (bgs) or refusal using a 2-inch diameter hand auger. The locations of the borings are generally depicted on the attached Figure 2. Photographs of the boring locations are also attached.

Soil samples were collected continuously to document stratigraphy, color, and relative moisture content. In addition, discrete samples were field-screened at approximate 1-foot intervals using





a photoionization detector (PID) to detect the presence of volatile organic compounds (VOC). The soil borings consisted primarily of brief layer of sand underlain by clay and silt to the boring terminus. Soil boring logs with the PID readings are attached.

Sampling equipment was cleaned using an Alconox® detergent wash and potable water rinse prior to commencement of the project and between collection of each sample. Following completion of sampling activities, the borings were abandoned in accordance with NR 141, Wisconsin Administrative Code. The abandonment forms are attached.

## Sampling Program

Terracon's soil sampling program consisted of the following:

Terracon collected one soil sample from the interval exhibiting the highest PID response for laboratory analysis of VOC. Soil was submitted for laboratory analysis from the sample collected from approximately 1 foot bgs in HA-1 and from approximately 3 feet bgs in HA-2.

The soil samples were collected and placed in laboratory-prepared containers, labeled, and placed on ice in a cooler. The samples and completed chain-of-custody forms were transported to a Wisconsin-certified laboratory for VOC analysis by SW-846 Method 8260B on a one-week turnaround time basis.

The soil results are summarized on the attached Table 1.

# C. RESULTS/DISCUSSION AND RECOMMENDATIONS

The laboratory results confirm soil at the site has been impacted with tetrachloroethene (a.k.a. perchloroethene (PCE) or "perc"). Based on this confirmation, Terracon recommends and will assist you with the following:

- Reporting the release to the Wisconsin Department of Natural Resources (WDNR) by submitting form 4400-225 (attached) along with this report; and
- Preparation of WDNR Form 4400-210 to notify WDNR of your intent to request reimbursement from the DERF (attached).

Upon receipt of the WDNR response indicating that your case is eligible for the DERF, you should request proposals for investigation of your site from at least three qualified consultants as required by the DERF. DERF requires you to review a minimum of three bids to allow you to compare experience, qualifications, costs, or other factors you consider important. The DERF program will reimburse for services provided by your consultant even if they were not the lowest bidder, provided the costs are reviewed and approved in advance of the work. The intent of this provision is to allow you to select the best consultant based on all factors, not just cost. After

Sandie's Dry Cleaners and Laundry Terracon Project No. 38087018 August 28, 2008

Terracor

you have selected your consultant, you will need to work with your consultant and WDNR to manage the investigation of your site in such a way that fits your cash flow and allows you to be reimbursed by the DERF in a timely fashion.

# **D. GENERAL COMMENTS**

The analysis and opinions expressed in this report are based upon data obtained from the borings and laboratory chemical analysis at the indicated locations or from other information discussed in this report. This report does not reflect variations in subsurface stratigraphy, hydrogeology, and contaminant distribution, which may occur across the site. Actual subsurface conditions may vary and may not become evident without further assessment.

This report is prepared for the exclusive use of our client for specific application to the project discussed and has been prepared in accordance with generally accepted environmental engineering practices. No warranties are intended or made. In the event any changes in the nature or location of suspected sources of contamination as outlined in this report are observed, the conclusions and recommendations contained in this report shall not be valid unless these changes are reviewed and the opinions of this report are modified or verified in writing by Terracon.

We appreciate the opportunity to perform these services for you. Please contact us if you have questions regarding this information or if we can provide any other services.

Sincerely, Terracon

Devon E. Davia Environmental Scientist

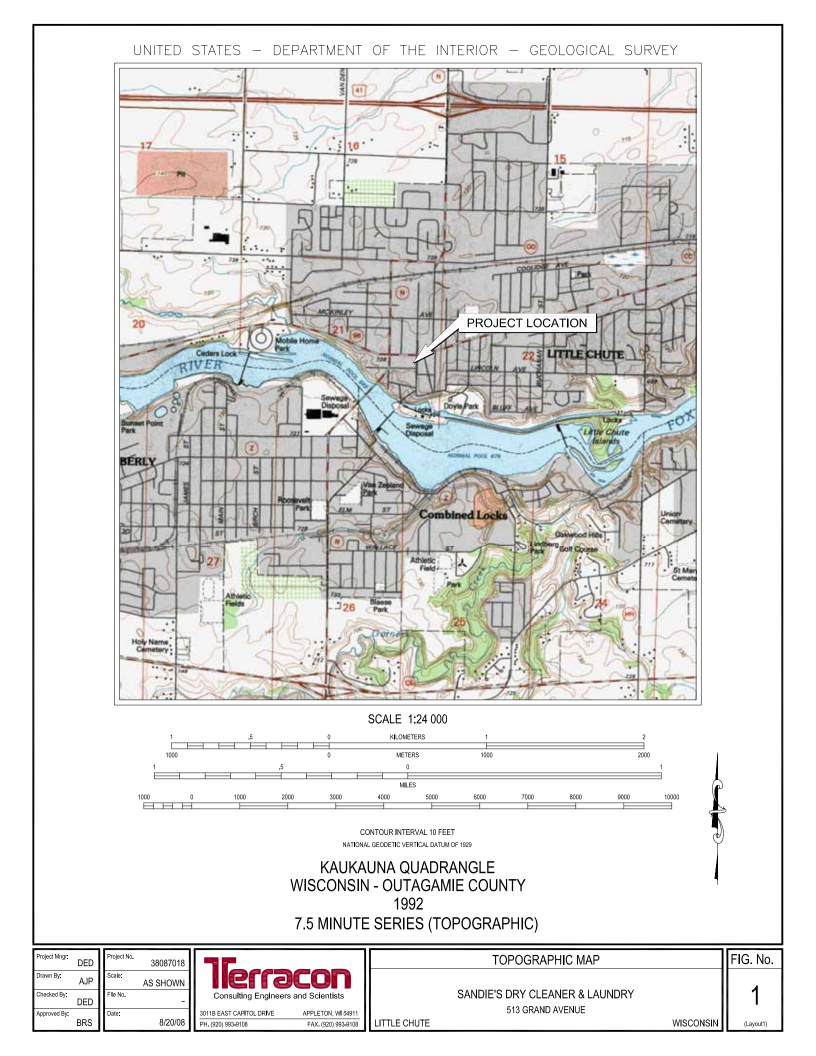
mylan A. Keshi

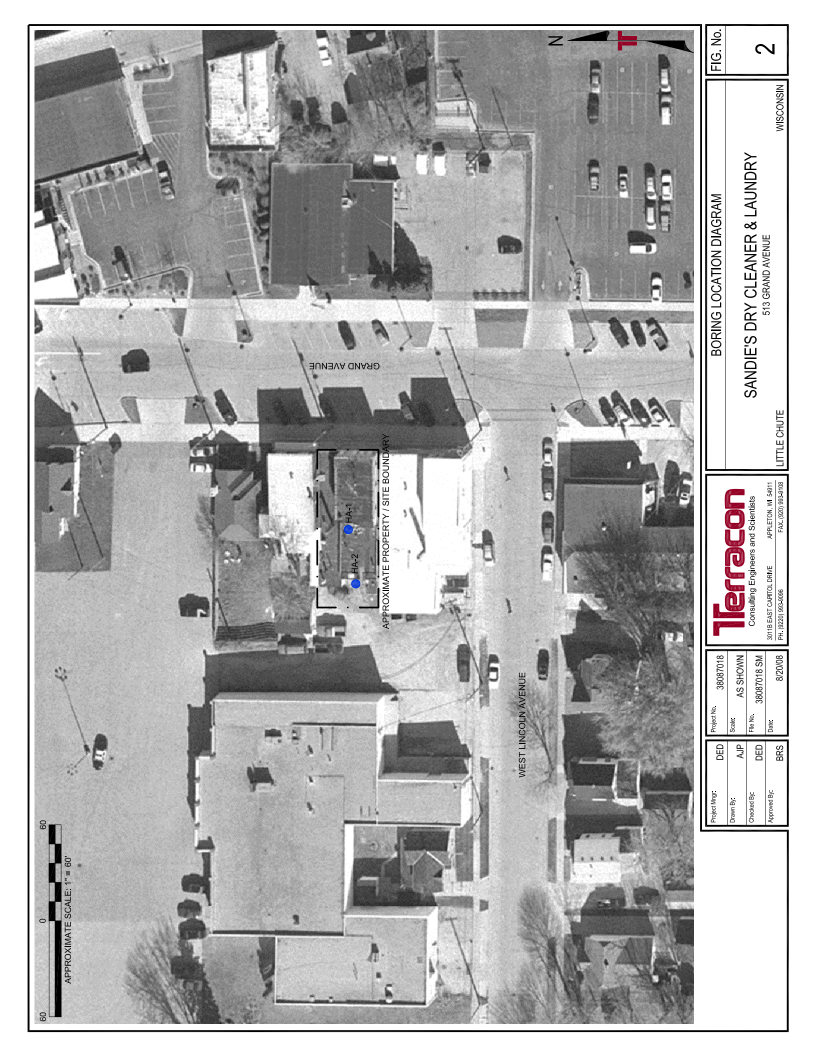
Mylán A. Koski, P.E. Environmental Department Manager

Attachments - Figure 1 – Topographic Map Figure 2 – Boring Location Diagram Table 1 – Soil Analytical Test Results Summary Site Photographs Boring Logs and Abandonment Forms Laboratory Report WDNR Form 4400-225 Fax Notification for Hazardous Substance Discharge WDNR Form 4400-210 Dry Cleaner Environmental Response Program Potential Claim Notification

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Copy to: File





# Table 1Soil Analytical Test Results Summary

# Sandie's Dry Cleaners and Laundry Little Chute, Wisconsin Terracon Project No. 38087018

				Volatile Organic Compounds (VOC) µg/kg
Sample ID	Sample Depth	PID	Sample Date	Tetrachloroethene (PCE)
HA-1(1)	1	437	8/13/2008	<u>125,000</u>
HA-2(3)	3) 3 11.3 8/13/2008		8/13/2008	<u>4,500</u>
		NR 7	20, WAC, SSRCL <sup>1</sup>	4.1
	RCL D	Direct Cont	act Non-Industrial <sup>2</sup>	<u>1,230</u>
20 x NF	R 605, Table	1, Regula	atory Level (µg/kg) <sup>3</sup>	14,000

# Notes:

Only compounds detected above the laboratory Limit of Detection are listed

<sup>1</sup> NR 720.09, Wisconsin Administrative Code, Generic Residual Contaminant Level (RCL) for Protection of Groundwater per NR 720.09 Wisconsin Administrative Code Generic RCLs or NR 720.19, USEPA Soil Screening Guidance for Chemicals website utilizing default parameters per WDNR publication RR-682

<sup>2</sup>RCL for Direct Contact per NR 720.11 Wisconsin Administrative Code, Table 2 RCLs or USEPA Soil Screening Guidance for Chemicals website utilizing default parameters per WDNR publication RR-682

<sup>3</sup>20 x NR 605, Table 1, Regulatory Levels listed in micrograms per kilograms for Toxicity Guidance for Chemicals website utilizing default parameters per WDNR publication RR-682

"µg/kg" indicates micrograms per kilogram

**Bold values** indicate compound was detected above the NR 720.09, Site-Specific Residual Contaminant Level (SSRCL) for Protection of Groundwater

Bold and underlined values indicate compound was detected above non-industrial direct contact RCL





1) View of the location of soil boring HA-1 adjacent to the existing dry cleaning machine



2) View of the location of soil boring HA-2 adjacent to the western exterior wall of the on-site building





3) Northeasterly view of the open alleyway bordering the site to the west



4) Westerly view of the site (blue two-story building) and bordering properties

State of Wisconsin Department of Natural Resources SOIL BORING LOG INFORMATION Form 4400-122 Rev. 7-98

Route To:	Wate

Watershed/Wastewater

Waste Management 
Other

													1	of 1			
Facility/Pi	-		,		D 1 ( ) 1 ( )	•	License/Permit/Monitoring Number \$7018) Boring Number HA-							1			
				& Laundry (Terrac crew chief (first, last) a	on Project No. 380	D& /UI8) Date Drilling	Storte	vđ	F	ate Drillin	a Comp			1 Drilling N	fethod		
Dornig Di	incu Dj	/. Indit		arew chief (1150, 1650) a	10 1 1111	Date Dinnig	5 314116	u .	Ľ		ig Comp	neica		Ditting Method			
Terrac	on Co	nsulta	ints,	Inc.		8/	8/13/2008					08	[	Hand Auger			
WI Uniqu	e Well	No.		DNR Well ID No.	Common Well Name						irface Elevation				Borehole Diameter 2.00 inches		
						Fee	Feet MSL					Feet MSL					
Local Grid State Plan		ı 🗌	(estir	mated: 🗌 ) or Bor N,	ing Location [] E S/C/N	Lat _	۰	•		" Local Gi					<b>—</b> –		
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Facility II			1/4	County		County Code	Civ	il Town/	City/ o	r Village	Teel L			1.00	<u> </u>		
				Outagamie		45		ttle Chu		Ū							
Sam	ple											Soil	Prope	rties			
	k)	~	ti ti	Soil/	Rock Description						0						
0	Att. e ed (j	ounts	Fee	And C	Geologic Origin For					0	ssive	0		>	nts		
Type	th /	v Co	th In	E	ach Major Unit		CS	hic	ram	Hd)	ngth	sture	ti d	x	)/ Imei		
Number and Type	Length Att. & Recovered (in)	Blow Counts	Depth In Feet				U S	Graphic Log	Diagram	PID/(pH)	Compressive Strength	Moisture Content	Liquid	Plasticity Index	RQD/ Comments		
				CONCRETE				2 6 4 9 2	_	H							
		_		SANDY SILT	- Dark brown, find	e to											
HA-1 (1)		=	-1	medium-graine	ed sand, moist		SM			437							
		-								288							
		-	-2	CLAVEV SIL	T - Dark brown, sl	ight		<u>将令</u> 谷		96.8							
		=		plasticity, mois		igitt				2010							
		=	-3	1 .						126							
		=					ML			120							
		-	-4							67 C							
		=								57.5							
		=	-5	CLAY - Light moist	brown, medium p	lasticity,											
			5	moist			CL			17.1							
		-	~				CL										
			-6							19.5							
		-	-		rown, trace fine-gi	ained											
			-7	sands, moist			ML			20.9							
		-	-8	EOB - 8'						42.8							
			1														

I hereby certify that the information on this form is true and correct to the best of my knowledge.

Signature F	irm Terracon Consultants, Inc.	Tel: 414-423-0255
View	9856 S 57th St Franklin, WI 53132	Fax: 414-423-0566

This form is authorized by Chapters 281, 283, 289, 291, 292, 293, 295, and 299, Wis. Stats. Completion of this form is mandatory. Failure to file this form may result in forfeiture of between \$10 and \$25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be be used for any other purpose. NOTE: See instructions for more information, including where the completed form should be sent.

SOIL BORING LOG INFORMATION Form 4400-122 Rev. 7-98

Route To: Wa

Watershed/Wastewater

Remediation/Redevelopment

Other

														1 0	of 1		
Facility/P	177.			4	License/Perr	nit/Mo	nitoring	Num	nber	В	oring N		TTA	2			
					on Project No. 380		-			10		-		HA-			
Boring Di	illed By	: Nan	ne of c	crew chief (first, last) a	nd Firm	Date Drilling	g Starte	ed		Date Drilling Completed				Drilling N	letnod		
Terrac	on Co	nculto	nte	Inc		8/13/2008				8/13/2008					Hand	Auger	
WI Uniqu				DNR Well ID No.	Common Well Name					urface Elevation				Bore	Hand Auger Borehole Diameter		
						and a second sec	et MS					MSL			2.00 inc	hes	
	Local Grid Origin (estimated: ) or Boring Location										Local Gr	id Loca	tion				
	State Plane N, E S/C/N							Lat					N			Ε	
	1/4 of         1/4 of Section         T         N, R           Facility ID         County							il Town	City	-	Villaga	Feet [	S		Feet	🗆 W	
гасшу ц	)			Outagamie		County Code 45		ttle Ch		/ OF	village						
Sam	nle		[	Outaganite	2	45			iute	-			Soil	Prope	rties		
	Ê.		1	Soil	Rock Description											1	
	tt. & d (in	ints	Feet	And (	Geologic Origin For							ive				N.	
ber	h Al	Cou	In	F	ach Major Unit		S	ic	an a		(Ho	oress gth	ure	Ð	city	/ nent	
Number and Type	Length Att. & Recovered (in)	Blow Counts	Depth In Feet		ach major ont		USC	Graphic Log	Well	Idal	PID/(pH)	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	RQD/ Comments	
a z	JK	10.40	Д	ASPHALT			D	D D	× C		Ы	S	20	LL	Ч	N O	
	SAND - Brown, fine to medium-gra																
		_	-1	moist	Brunned,	SW				3.6							
		-		CLAN D	12.1.1.2.2.			innn			5.0						
	= CLAY - Brown, high plasticity, moist					noist											
		=									3.5						
		Dark Brown															
HA-2 (3)		-1					CL				11.3						
				Light brown		CL											
		=	-4				11				7.6						
		=															
		=	-5								4.5						
				EOB - 5.5'							5.5						
	J			J				L					L	L			

I hereby certify that the information on this form is true and correct to the best of my knowledge.

Firm Terracon Consultants, Inc. 9856 S 57th St Franklin, WI 53132	Tel: 414-423-0255 Fax: 414-423-0566

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State of Wisconsin Department of Natural Resources PO Box 7921, Madison WI 53707-7921 dnr.wi.gov

#### Well / Drillhole / Borehole Abandonment Form 3300-005 (R 12/04)

Page 1 of 2

Notice: Completion of this report is required by chs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and ch. NR 141, Wis. Adm. Code. In accordance with chs. 281, 289, 291-293, 295, and 299, Wis. Stats., failure to file this form may result in a forfeiture of between \$10-25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information.

Route to:	Remediation/Redevelopment						
1. General Information	2. Facility / Owner Information						
WI Unique Well No. DNR Well ID No. County, Out aga mic	Facility Name Sandie's Dry Cleaner & Laundry						
Common Well Name AA-   Gov't Lot # (ff applicable)	Facility ID License/Permit/Monitoring No.						
5E NE $21$ Township Range $ME$ $21$ $21$ N $28$ $W$	Street Address of Well, 513 Grand Avenue						
Well Location ft. / M (Local Grid ) Datum	City, Village or Town L: ++1e Chute						
Zone	Present Well Owner Original Well Owner Street Address or Route of Present Owner						
Local Grid Origin ft. / M Datum	Street Address of Route of Fresent Owner						
N,E/WZone	City State ZIP Code						
WTM- UTM- Latitude/Longitude- State Plane- S C N	4. Pump, Liner, Screen, Casing & Sealing Material						
Wi Unique Well No. of Replacement Well Work com pleter	Pump and piping removed?						
3. Well / Drillhole / Borehole Information	Liner(s) removed?						
Monitoring Well	Screen removed?						
0/13/08	Casing left in place?						
Borehole / Drillhole If a Well Construction Report is available, please attach.	Was casing cut off below surface?						
Construction Type:	_ Did sealing material rise to surface? □ Yes □ No ☑ N/A						
Driven (Sandpoint)	Did material settle after 24 hours?						
Other (specify): Hand Asker	If yes, was hole retopped?						
	with water from a known safe source?						
Formation Type:	Conductor Pipe-Gravity Conductor Pipe-Pumped						
Unconsolidated Formation Bedrock Total Well Depth From Groundsurface (ft.) Casing Diameter (in.)	Screened & Poured Other (Evolain):						
	Sealing Materials						
Lower Drillhole Diameter (in.) Casing Depth (ft.)	Neat Cement Grout Clay-Sand Slurry (11 lb./gal. wt.)						
	Sand-Cement (Concrete) Grout Bentonite-Sand Slurry "						
Was well annular space grouted? Yes No Unknown	Concrete Bentonite Chips						
If yes, to what depth (feet)? Depth to Water (feet)	For Monitoring Wells and Monitoring Well Boreholes Only:     Bentonite Chips     Granular Bentonite     Bentonite - Cement Grout     Bentonite - Sand Slurry						
5. Material Used To Fill Well / Drillhole	No. Yards, Sacks Sealant Mix Ratio or						
Bentonite	From (ft.)         To (ft.)         or Volume (clfcle one)         Mud Weight           Surface         8         1/4         1						
6 Commonte							

#### Comments

7. Supervision of	fWork		DNR Use Only				
Name of Person or I	Firm Doing Sealing Wor	k	Dat	te of Apandonment	Date Received	Noted By	
lerracon	Consultants,	Inc.		8/13/08			
Street or Route			Tel	ephone Number	Comments		
JOUB E.	Guoitol Dr.		(9	120)993-909	6		
City	1	State	ZIP Code	Signature o	Person Doing Work	Date Şigned	
Appleton		MI	54911	1-	E.C.	8/13/08	
. 1	-			11			

State of Wisconsin Department of Natural Resources PO Box 7921, Madison WI 53707-7921 dnr.wi.gov

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### Well / Drillhole / Borehole Abandonment Form 3300-005 (R 12/04)

Page 1 of 2

Notice: Completion of this report is required by chs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and ch. NR 141, Wis. Adm. Code. In accordance with chs. 281, 289, 291-293, 295, and 299, Wis. Stats., failure to file this form may result in a forfeiture of between \$10-25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information.

Drinking Water	Watershed/Waste	water 🔲 Waste N	lanagement	Remedia	ition/Redevelo	pment 🔲 (	Other:		
1. General Informa	tion			2. Facility	/ Owner Info	ormation	i e dae		
WI Unique Well No.	DNR Well ID No.	Outagam	ic	Facility Name		cleane	v z La	undry	
Common Well Name	-2	Gov't Lot # (if applic	cable)	Facility ID			Permit/Monito	ring Nø.	
SE NE	Section 21	Township Rang 21 N 2	· D -	Street Addres	Grand	Avenve	-		
Well Location ft. / I	/ (Local Grid )	E/W	Datum	City, Village of L; ++1 Present Well	e chu		riginal Well Ow	ner	
WTM-UTM-	Latitude/Longitude-	State Plane-	Zone SCN						
Local Grid Origin ft.	/ M		Datum	Street Addres	ss or Roule of	Present Own	er		
<u> </u>	N,	E/W	Zone	City			State	ZIP Code	
	Latitude/Longitude-		SCN	4 Dump I	inor Scroor	Casing &	Sealing Mater	ial	
Reason For Abandon	nent WIU	nique Well No. of Re	placement Wel	Cardena and Cardena and	piping remov			Yes No	-
3. Well / Drillhole /	Borehole Informa	tion		Liner(s) re	moved?			Yes No	
Monitoring Well	Original	Construction Date		Screen rei	moved?			res UNo	
Water Well	8/	13/08		Casing lef	t in place?				
Borehole / Drillh	ole please a	Construction Report	is available,	Was casin	ig cut off below	w surface?		Yes No	
Construction Type:	picase a			1	g material rise			res ∐No	
Drilled	Driven (Sandpoint	t) Dug		Construction and a state	ial settle after			Yes No	
Other (specify):					was hole reto e chips were u from a known	sed, were they safe source?		Yes ∐No Yes ∏No	
Formation Type:						Sealing Mate			
Unconsolidated	Formation	Bedrock		the second second second second second	ctor Pipe-Grav		ctor Pipe-Pump	ed	
Total Well Depth From	~	Casing Diameter (	in.)	(Bentor	ed & Poured hite Chips)	Other (	(Explain):		
5,	2	2		Sealing Mate					
Lower Drillhole Diame	eter (In.)	Casing Depth (ft.)			ement Grout Cement (Concr	ete) Grout		t Slurry (11 I -Sand Slurry	
Was well annular spa		Yes No	Unknown	For Monitorin		Ionitoring Well	Boreholes Only	2010 10 10 10 10 10 10 10 10 10 10 10 10	
If yes, to what depth (	feet)? Der	oth to Water (feet)		Benton	ite Chips ar Bentonite	B	entonite - Ceme Sentonite - Sand	ent Grout	
5. Material Used To	Fill Well / Drillhole			From (ft.)	To (ft.)	No. Yards, S	acks Sealant (circle one)	Mix Ra Mud W	
Bentonit	e	and a star star group of the Solid	n or one in the republic 19999198	Surface	5.5	1/4	Jenere onej		-ignt
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			and the second second second		L				

#### 6. Comments

7. Supervision of Work	daalaa da barra			. In the second s	ONR Use Only
Name of Person or Firm Doing Sea	ling Work	Date of Apano	onment	Date Received	Noted By
lerracon Consult	ants, Inc.	8/13	108		
Street or Route		Telephone NL	Imber	Comments	
JOUB E. Choitol	Dr.	(920)99	3-9096		
City	State ZI	P Code	Signature of Per	son-Doing Work	Date Şigned
Appleton	WI S	54911	V	E.C.	8/13/08
			1		

# Synergy Environmental Lab, INC.

1990 Prospect Ct., Appleton, WI 54914 \*P 920-830-2455 \* F 920-733-0631

DEVON DAVIA TERRACON 3011B E. Capitol Drive APPLETON WI 54911

#### **Report Date** 25-Aug-08

Project Name Project #	SANDIES DRY CLEANERSInvoice # E1765638087018										
Lab Code Sample ID Sample Matrix Sample Date	5017656A HA-1 (1) Soil 8/13/2008										
		Result	Unit	LOD	LOQ	Dil	Method	Ext Date	Run Date	Analyst	Code
General											
General											
Solids Percent		85.8	%			1	5021		8/15/2008	MDK	1
Organic											
VOC's											
Benzene		< 2000	ug/kg	2000	6400	100	8260B		8/19/2008	CJR	1
Bromobenzene		< 3400	ug/kg	3400	10700	100	8260B		8/19/2008	CJR	1
Bromodichlorome	ethane	< 1600	ug/kg	1600	5100	100	8260B		8/19/2008	CJR	1
Bromoform		< 2300	ug/kg	2300	7200	100	8260B		8/19/2008	CJR	1
tert-Butylbenzene		< 2300	ug/kg	2300	7500	100	8260B		8/19/2008	CJR	1
sec-Butylbenzene		< 2500	ug/kg	2500	8100	100	8260B		8/19/2008	CJR	1
n-Butylbenzene		< 3500	ug/kg	3500	11000	100	8260B		8/19/2008	CJR	1
Carbon Tetrachlor	ride	< 2100	ug/kg	2100	6700	100	8260B		8/19/2008	CJR	1
Chlorobenzene		< 1600	ug/kg	1600	5200	100	8260B		8/19/2008	CJR	1
Chloroethane		< 2300	ug/kg	2300	7300	100	8260B		8/19/2008	CJR	1
Chloroform		< 5000	ug/kg	5000	16000	100	8260B		8/19/2008	CJR	1
Chloromethane		< 4300	ug/kg	4300	13600	100	8260B		8/19/2008	CJR	1
2-Chlorotoluene		< 3100	ug/kg	3100	9700	100	8260B		8/19/2008	CJR	1
4-Chlorotoluene		< 2400	ug/kg	2400	7700	100	8260B		8/19/2008	CJR	1
1,2-Dibromo-3-ch	loropropane	< 3700	ug/kg	3700	11800	100	8260B		8/19/2008	CJR	1
Dibromochlorome	ethane	< 2100	ug/kg	2100	6600	100	8260B		8/19/2008	CJR	1
1,4-Dichlorobenze	ene	< 4200	ug/kg	4200	13200	100	8260B		8/19/2008	CJR	1
1,3-Dichlorobenze		< 4100	ug/kg	4100	13000	100	8260B		8/19/2008	CJR	1
1,2-Dichlorobenze		< 3200	ug/kg	3200	10300	100	8260B		8/19/2008	CJR	1
Dichlorodifluoron	nethane	< 3300	ug/kg	3300	10500	100	8260B		8/19/2008	CJR	1
1,2-Dichloroethan		< 2400	ug/kg	2400	7500	100	8260B		8/19/2008	CJR	1
1,1-Dichloroethan	ie	< 2200	ug/kg	2200	6900	100	8260B		8/19/2008	CJR	1

Project NameSANDIES DRY CLEANERSProject #38087018

**Invoice** # E17656

 Lab Code
 5017656A

 Sample ID
 HA-1 (1)

Sample Matrix Soil

**Sample Date** 8/13/2008

1,1-Dichloroethene< 2700	1
	1
trans_1.2_Dichloroothone < 2000 ug/kg 2000 0200 100 9260B 9/10/2009 CID	1
uans-1,2-Dicinoroculcuc \ 2700 ug/kg 2700 7200 100 0200D 0/19/2008 UK	1
1,2-Dichloropropane < 1900 ug/kg 1900 5900 100 8260B 8/19/2008 CJR	1
2,2-Dichloropropane <11500 ug/kg 11500 36500 100 8260B 8/19/2008 CJR	1
1,3-Dichloropropane < 2100 ug/kg 2100 6700 100 8260B 8/19/2008 CJR	1
Di-isopropyl ether < 1500 ug/kg 1500 4800 100 8260B 8/19/2008 CJR	1
EDB (1,2-Dibromoethane) < 2100 ug/kg 2100 6600 100 8260B 8/19/2008 CJR	1
Ethylbenzene < 1600 ug/kg 1600 5200 100 8260B 8/19/2008 CJR	1
Hexachlorobutadiene < 5000 ug/kg 5000 15900 100 8260B 8/19/2008 CJR	1
Isopropylbenzene < 3000 ug/kg 3000 9500 100 8260B 8/19/2008 CJR	1
p-Isopropyltoluene < 3000 ug/kg 3000 9500 100 8260B 8/19/2008 CJR	1
Methylene chloride < 4400 ug/kg 4400 14000 100 8260B 8/19/2008 CJR	4
Methyl tert-butyl ether (MTBE) < 2300 ug/kg 2300 7200 100 8260B 8/19/2008 CJR	1
Naphthalene         < 11700         ug/kg         11700         37300         100         8260B         8/19/2008         CJR	1
n-Propylbenzene < 2900 ug/kg 2900 9300 100 8260B 8/19/2008 CJR	1
1,1,2,2-Tetrachloroethane < 2500 ug/kg 2500 7900 100 8260B 8/19/2008 CJR	1
1,1,1,2-Tetrachloroethane < 2700 ug/kg 2700 8700 100 8260B 8/19/2008 CJR	1
Tetrachloroethene 125000 ug/kg 1800 5700 100 8260B 8/19/2008 CJR	1
Toluene < 2300 ug/kg 2300 7200 100 8260B 8/19/2008 CJR	1
1,2,4-Trichlorobenzene < 5300 ug/kg 5300 16900 100 8260B 8/19/2008 CJR	1
1,2,3-Trichlorobenzene < 8700 ug/kg 8700 27700 100 8260B 8/19/2008 CJR	1
1,1,1-Trichloroethane < 2700 ug/kg 2700 8400 100 8260B 8/19/2008 CJR	1
1,1,2-Trichloroethane < 3000 ug/kg 3000 9400 100 8260B 8/19/2008 CJR	1
Trichloroethene (TCE)         < 2000         ug/kg         2000         6500         100         8260B         8/19/2008         CJR	1
Trichlorofluoromethane         < 1600         ug/kg         1600         5100         100         8260B         8/19/2008         CJR	1
1,2,4-Trimethylbenzene < 2000 ug/kg 2000 6300 100 8260B 8/19/2008 CJR	1
1,3,5-Trimethylbenzene < 2400 ug/kg 2400 7700 100 8260B 8/19/2008 CJR	1
Vinyl Chloride < 1700 ug/kg 1700 5600 100 8260B 8/19/2008 CJR	1
m&p-Xylene < 3300 ug/kg 3300 10400 100 8260B 8/19/2008 CJR	1
o-Xylene < 1500 ug/kg 1500 4700 100 8260B 8/19/2008 CJR	1
Lab Code 5017656B	
Sample ID HA-2 (3)	
1 I	
Sample Date 8/13/2008	~ -
Result Unit LOD LOQ Dil Method Ext Date Run Date Analys	Code
General	
General	
Solids Percent 82.8 % 1 5021 8/15/2008 MDK	1
Organic	
VOC's	
	1
Benzene         < 20         ug/kg         20         64         1         8260B         8/19/2008         CJR           Promobanzano         < 24	1
Bromobenzene         < 34         ug/kg         34         107         1         8260B         8/19/2008         CJR           Promodiableromethane         < 16	1
Bromodichloromethane         < 16         ug/kg         16         51         1         8260B         8/19/2008         CJR           Promoform         < 23	1
Bromoform         < 23         ug/kg         23         72         1         8260B         8/19/2008         CJR           tert-Butylbenzene         < 23	1
	1 1
sec-Butylbenzene < 25 ug/kg 25 81 1 8260B 8/19/2008 CJR	1

Project NameSANDIES DRY CLEANERSProject #38087018

Lab Code	5017656B
Sample ID	HA-2 (3)
Sample Matrix	Soil

Sample Date 8/13/2008

	Result	Unit	LOD	LOQ	Dil	Method	Ext Date	Run Date	Analyst	Code
n-Butylbenzene	< 35	ug/kg	35	110	1	8260B		8/19/2008	CJR	1
Carbon Tetrachloride	< 21	ug/kg	21	67	1	8260B		8/19/2008	CJR	1
Chlorobenzene	< 16	ug/kg	16	52	1	8260B		8/19/2008	CJR	1
Chloroethane	< 23	ug/kg	23	73	1	8260B		8/19/2008	CJR	1
Chloroform	< 50	ug/kg	50	160	1	8260B		8/19/2008	CJR	1
Chloromethane	< 43	ug/kg	43	136	1	8260B		8/19/2008	CJR	1
2-Chlorotoluene	< 31	ug/kg	31	97	1	8260B		8/19/2008	CJR	1
4-Chlorotoluene	< 24	ug/kg	24	77	1	8260B		8/19/2008	CJR	1
1,2-Dibromo-3-chloropropane	< 37	ug/kg	37	118	1	8260B		8/19/2008	CJR	1
Dibromochloromethane	< 21	ug/kg	21	66	1	8260B		8/19/2008	CJR	1
1,4-Dichlorobenzene	< 42	ug/kg	42	132	1	8260B		8/19/2008	CJR	1
1,3-Dichlorobenzene	< 41	ug/kg	41	130	1	8260B		8/19/2008	CJR	1
1,2-Dichlorobenzene	< 32	ug/kg	32	103	1	8260B		8/19/2008	CJR	1
Dichlorodifluoromethane	< 33	ug/kg	33	105	1	8260B		8/19/2008	CJR	1
1,2-Dichloroethane	< 24	ug/kg	24	75	1	8260B		8/19/2008	CJR	1
1,1-Dichloroethane	< 22	ug/kg	22	69	1	8260B		8/19/2008	CJR	1
1,1-Dichloroethene	< 27	ug/kg	27	87	1	8260B		8/19/2008	CJR	1
cis-1,2-Dichloroethene	< 24	ug/kg	24	77	1	8260B		8/19/2008	CJR	1
trans-1,2-Dichloroethene	< 29	ug/kg	29	92	1	8260B		8/19/2008	CJR	1
1,2-Dichloropropane	< 19	ug/kg	19	59	1	8260B		8/19/2008	CJR	1
2,2-Dichloropropane	< 115	ug/kg	115	365	1	8260B		8/19/2008	CJR	1
1,3-Dichloropropane	< 21	ug/kg	21	67	1	8260B		8/19/2008	CJR	1
Di-isopropyl ether	< 15	ug/kg	15	48	1	8260B		8/19/2008	CJR	1
EDB (1,2-Dibromoethane)	< 21	ug/kg	21	66	1	8260B		8/19/2008	CJR	1
Ethylbenzene	< 16	ug/kg	16	52	1	8260B		8/19/2008	CJR	1
Hexachlorobutadiene	< 50	ug/kg	50	159	1	8260B		8/19/2008	CJR	1
Isopropylbenzene	< 30	ug/kg	30		1	8260B		8/19/2008	CJR	1
p-Isopropyltoluene	< 30	ug/kg	30		1	8260B		8/19/2008	CJR	1
Methylene chloride	< 44	ug/kg	44		1	8260B		8/19/2008	CJR	4
Methyl tert-butyl ether (MTBE)	< 23	ug/kg	23		1	8260B		8/19/2008	CJR	1
Naphthalene	< 117	ug/kg	117	373	1	8260B		8/19/2008	CJR	1
n-Propylbenzene	< 29	ug/kg	29	93	1	8260B		8/19/2008	CJR	1
1,1,2,2-Tetrachloroethane	< 25	ug/kg	25	79	1	8260B		8/19/2008	CJR	1
1,1,1,2-Tetrachloroethane	< 27	ug/kg	27	87	1	8260B		8/19/2008	CJR	1
Tetrachloroethene	4500	ug/kg	18	57	1	8260B		8/19/2008	CJR	1
Toluene	< 23	ug/kg	23		1	8260B		8/19/2008	CJR	1
1,2,4-Trichlorobenzene	< 53	ug/kg	53		1	8260B		8/19/2008	CJR	1
1,2,3-Trichlorobenzene	< 87	ug/kg	87	277	1	8260B		8/19/2008	CJR	1
1,1,1-Trichloroethane	< 27	ug/kg	27		1	8260B		8/19/2008	CJR	1
1,1,2-Trichloroethane	< 30	ug/kg	30		1	8260B		8/19/2008	CJR	1
Trichloroethene (TCE)	< 20	ug/kg	20		1	8260B		8/19/2008	CJR	1
Trichlorofluoromethane	< 16	ug/kg	16		1	8260B		8/19/2008	CJR	1
1,2,4-Trimethylbenzene	< 20	ug/kg	20		1	8260B		8/19/2008	CJR	1
1,3,5-Trimethylbenzene	< 24	ug/kg	24		1	8260B		8/19/2008	CJR	1
Vinyl Chloride	< 17	ug/kg	17		1	8260B		8/19/2008	CJR	1
m&p-Xylene	< 33	ug/kg	33		1	8260B		8/19/2008	CJR	1
o-Xylene	< 15	ug/kg	15	47	1	8260B		8/19/2008	CJR	1

"J" Flag: Analyte detected between LOD and LOQ LOD Limit of Detection LOQ Limit of Quantitation

Code	Comment
1	Laboratory QC within limits.
4	The continuing calibration standard not within established limits.

All solid sample results reported on a dry weight basis unless otherwise indicated. All LOD's and LOQ's are adjusted for dilutions but not dry weight.

Authorized Signature Mc. Droe

×	e + of +	Sample Handling Request	Rushes accepted only with prior authorization)	Normal Turn Around	Other Analysis						/OIA									Time Date	An Date: A/14/-6
Cha	Page	C. X Samp	(Rushes accep		Requested		•		21) 524. 524.	08 A H9/ A92 826	(EP) + N/ 57TE M(E A9]	8-BCR AOC ( SULF PVOC PVOC	X	X					dge etc.)	Received By: (sign )	Time: P. S.
ND,		Lao, F	ton. WI 54914	0-733-0631	Analysis		(	96 de	92 O ETIF	NIT	Mod Mod	) ОЯД ) ОЯЭ ИОЯІ ДАЗЈ АЯТІИ							il "S", Air "A", Oil, Slu	Date S/IH/NX	5
Suneray		Environmental Lab,	1990 Prospect Ct. • Appleton. WI 54914	920-830-2455 • FAX 920-733-0631	te Chute, WIF							Sample Type (Matrix)*	S Neth	S Heth					DW", Waste Water "WW", Soil "S", Air "A", Oil, Sludge etc.)	( <i>c:°</i> ) Time	Y BY: Mue
		Envio	1990	920	leaners /Little	O: SAME	γ		e Zip			Filtered No. of Y/N Containers	x	7					rinking Water "DW", V	Relinquished By: (sign)	Received in Laboratory By:
RECORD		Quote No.:		0,	andie's Dry Cl.	Invoice	Company	D. Address	City State Zip	Phone	FAX	Collection Date Time Comp Grab	Next 1430 X			/			Comments/Special Instructions (*Specify groundwater "GW", Drinking Water "		No
CHAIN O SUSTODY RECORD		ō	3808708	als from (and	5	Devon Davia	_	E. Capitol	Apply	0 - 993 - 9096	1	Sample I.D.	HAN SIU	4					acial Instructions (*Spe	Uppe	Cooler seal intact upon receipt: Yes
CHAIN O	Lab I.D. #	Account No. :	Project #: 3	Sampler: (signature)	Project (Name / Location):	Reports To:	Company T.	Address 3011B	City State Zip	Phone 920) -	1 3	Lab I.D.	Soltush	8					Comments/Spe	Sample Integ Method o	Cooler seal inta

Date DNR Notified:

#### 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: telephoning the Department (toll free Spill Hotline number above), telefaxing a report to the Department, e-mailing 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.

Complete this form. TYPE or PRINT LEGIBLY. NOTIFY appropriate DNR region (see next page) IMMEDIATELY upon discovery of a potential release from (check one):

Underground Petroleum Storage Tank System

Aboveground Petroleum Storage Tank System

X Dry Cleaner Facility	(DERP eligibility based on:	X Facility owner/operator	Property owner of licensed facility)
Other - Describe			

#### ATTN DNR: **R & R Program Associate**

1. Dis	scharge Reported By					
Name	Aylan Koski				(Area Code) Phone Number	
			Terracon Consultants, Inc.		(920) 993-9096	
Mailing Address				E-mail Address		
3011B East Capitol Drive, Appleton, Wisconsin 5491				makoski@terracon.com		

#### 2. Site Information

Name of site at which discharge occurred. Include local name of site/business, not responsible party name, unless a residence/vacant property. Sandie's Dry Cleaners and Laundry

Location: Include street address, not PO Box. If no street address, describe as precisely as possible, i.e., 1/4 mile NW of CTHs 60 & 123 on E side of CTH 60.

513 Grand Avenue, Little Chute, Wisconsin

Municipality: (City, Village, Township) Specify municipality in which the site is located, not mailing address/city.

Village of Little Chute

С	ounty:	L	egal	egal Description:													
	Dane		SE	1/4	NE	1/4	Sec	21	Tn	21N	Range	28	OW	x	654389	Y	424264
3.	Responsible Party (RP) and/or RP Representative																

Responsible Party Name: Business or owner name that is responsible for cleanup. If more than one, list all. Attach additional pages as necessary.

David Linskens

Reported in compliance with s. 292.11(2), Wis. Stats., by a local government exempt from liability under s. 292.11(9)(e), Wis. Stats. For more information see http://dnr.wi.gov/org/aw/rr/liability/muni 1.html.

Contact Person	Phone Number	E-mail Address				
Name (if different) David Linskens	(920) 209-2823					
Mailing Address	City	State	ZIP Code			
1687 Pronceton Place #5	Green Bay	WI	54302			

4. Hazardous Substance Impact Info	rmation	
Identify hazardous substance discharged <b>METALS</b>	(check all that apply): INDUSTRIAL CHEMICALS	PETROLEUM
<ul> <li>Arsenic</li> <li>Chromium</li> <li>Lead</li> <li>Mercury</li> <li>Metals (specify):</li> </ul>	Ammonia VOC's Cyanide Leachate Paint RCRA Hazardous W PCB's	Diesel/Fuel Oil Engine Oil/Waste Oil
SOLVENTS		МТВЕ
Solvent-Chlorinated Solvent-Non Chlorinated PERC VOC's	Fertilizers  Pesticide/Herbicide/Insecticide(s)  OTHER  Unknown Other (specify):	VOC's PAH's/SVOC Petroleum-Unknown Type
5. Impacts to the Environment Inform	nation	
Enter "K" for known/confirmed or "P" for Air Contamination Co-Contamination Concrete/Asphalt Contained/Recovered Contamination Within 1 Meter of B Contaminated Private Well Contaminated Public Well Contamination in Fractured Bedroo Contamination was discovered as a resul Tank closure assessment Date	potential for all that apply.         Contamination in Right o         Direct Contact         Expanding Plume         Fire Explosion Threat         edrock       Free Product         Off-Site Contamination         ck       Other (specify):         t of:       Other (specify):         Date       Aug 13, 2008       Date         (Section 9002(d) of the Solid Waste Disp	K       Soil Contamination         Storm Sewer Contamination         Surface Water Contamination         Within 100 ft of Private Well         tion       Within 1000 ft of Public Well         Dther - Describe
	Submersible Turbine Pump Delivery Problem Other (specify):	<ul> <li>Physical or Mechanical Damage</li> <li>Installation Problem</li> <li>Other (does not fit any of above)</li> <li>Unknown</li> </ul>
Lab results: Lab results will be Additional Comments: Include a brief de hazardous substances that have been di	scription of immediate actions taken to halt	e attached
Contact information to report non-en	nergency releases in DNR's five region	s are as follows:
Brown, Calumet, Door, Fond du Lac ( Manitowoc, Marinette, Marquette, Me Northern Region (FAX: 715-623-6773)	7); Attention R&R Program Associate: except City of Waupun - see South Cent nominee, Oconto, Outagamie, Shawano, W ); Attention R&R Program Associate: buglas, Forest, Florence, Iron, Langlade, Lin	<b>ral Region)</b> , Green Lake, Kewaunee, /aupaca, Waushara, Winnebago counties DNRRRNOR@wisconsin.gov Submit Form to NOR
Sawyer, Taylor, Vilas, Washburn cou		
	3338); Attention R&R Program Associa c (City of Waupun only), Grant, Green, lov	
	0); Attention R&R Program Associate:	DNRRRSER@wisconsin.gov Submit Form to SER
West Central Region (FAX: 715-839-6	ne, Sheboygan, Walworth, Washington, Wa 076); Attention R&R Program Associa awford, Dunn, Eau Claire, Jackson, Juneau au, Vernon, Wood counties	te: DNRRRWCR@wisconsin.gov Submit Form to WCR

Aug	27 08 04:35p	David Linskens	
	AUG-26-2008	TUE U4:31 PM Terra	con Appleton

State of Wisconsin Department of Natural Resources Box 7921, Madison, Wt 53707-7921

# Dry Cleaner Environmental Response Program

Potential Claim Notification Form 4400-210 (R 9/03)

Notice: Use this form to notify the Department of Natural Resources of the potential to submit a reimbursement application to the Dry Cleaner

Page 1 of 2

Environmental Response Program (DE form is mandatory for any person apply reimbursement under DERP. Personal and for DERP program administration. Wis. Stals.) and requirements.	ing for mimburs information will Information will	ement from the DER be shared with the V also be made availa	tP. Persons who do not submi Visconsin Department of Reve ble to requesters under Wisco	it a completed form wil onue to determine eligi onsin's Open Records (	1 not be eligible for bility for DERP claims awa (ss. 19.32-19.39,
Notification of a potential claim is require facilities in operation after October 14. Stats. "Dry cleaning facility" means a fa- legal definition.	1997, include th cility for dry cle	n Wisconsin Departr aning apparel or hou	nent of Revenue Dry Cleaning schold fabrics for the general	g <b>License Number Issu</b> public. S <del>oc</del> s. 292.65(	ed under s. 77.996, Wis.
Complete the following information and				m as necessary.	
Eligibility toformation		REAL PROPERTY			
Was there a release of dry cleaning pro	iduct from a diy	cleaning facility?	🗌 Yes 🔀 No		
Date Department Notified of Release	Notification M	athod:	Affected Media (se	lect all that apply):	
	Telephor	ne 🗌 FAX 🗌	Written Soil	Groundwater	Surface Water
	rates 🔀 o	pensied subs	Idlary/parent corporation	property awner of	f licensed facility
Does your proposed cleanup site have	an operating dr	y cleaning machine?	Yes No		
Date Your Ownership/Operation Start	ed , ic		For Closed Facilit	les, Date Last Load P	rocessed
12-17-72 / Star	TEd 19	57	2-15-	03 APROX	
If Operated After 10/14/97, Wisconsin	Department of	Revenue Dry Clear	ing Facility License No. If Dr	y Store, Date Equipm	ent Removed From Site
DC196763		· · · · · · · · · · · · · · · · · · ·			
Applicant Information					
Owner/Operator Name			Company Name		
DAVID GLINSK	'E ar C		SANdIES DR	UTIEANERS	+LAUNDRY
Malling Street Address and PO Box	<i>e // _</i>	E MANU A AA	and the second se		
687 PRINCETONPL	*5	E-Mail Addros:		39-117	loyer ID Number (FEIN) 72677 19110
City	State	ZIP Code	Telephone Number	Fax Number	
GREEN BAY	11/	54302	920.469-0683	920-25	18-0122
Operator	s associated wi Owner of a Lice	•	Other Owner	b If yes, check a Property Owner of a	ssociation for each: a Licensed Facility
Other Responsible Party			Other Responsible Party		
Company Name			Company Name		
Mailing Street Address and PO Box			Mailing Street Address and	PO Box	
City	State	ZIP Code	City	St	ate ZIP Code
Telephone Number			Telephone Number		I
Agent Information					
If an agent will be conducting actions pe	s. 292.85(4)(4	(), Wis. Stats compl	sta the following.		الم محمد بالمعالية المحمد ا
				and an international states and the	
Agent Name			Company Name		
			Tolephone Number	Fax Number	r

### Dry Cleaner Environmental Response Program **Potential Claim Notification** Form 4400-210 (R 9/03)

Page 2 of 2

211/12201010000000000000000000000000000		A CALLER AND A CALLER	1 11 1 1 10 10 10 10					
Facility information								
Facility Name		Company Name						
SANdies DRY CLEANERS &	LAUNDRY	SANDIES DRY CLEANERS & LAUNDRY						
Facility Location: Street Address		Department of Revenue Dry Cleaner License No.						
513 GRANDAVE		DC196762						
City	State ZIP Code	License Holder and Company Name						
LITTLE CHUTE	W1 54140	DAVID LINSKENS SANDIES 2 LAU	MARY CI	(EANER)				
Date Dry Cleaning Facility Constructed		License Halder Federal Employee ID# (FEIN)						
1957		39-1172679 191100	)					
Dry cleaning license and solvent fees have bee	n paid on this facility for the	following years (select one):						
October 14, 1997 to Present		Fees are delinquent on this facility						
From OCT 14 19970 2-31-0	3	Facility operation caased before October 14,	1997 (no fees	apply)				
1. Has a previous ch. NR 700 cleanup be	en conducted at this site	7	🔲 Yes					
If so, date of closure letter;								
			53					
<ol><li>Is there diking around the machine?</li></ol>			X Yes	No				
3. Is the floor sealed?			Yes	No				
4. At this site, do you anticipate finding co	ntaminants not associate	d with this dry cleaning facility?	🗌 Yes	No				
5. Are all wastes that are generated at the as hazardous wastes in compliance with	o dry cleaning facility and Ih ch. 291, Wis. Stats., ar	that contain dry cleaning solvent managed Id 42 USC 6901 to 69911?	Yes	No				
6. Is dry cleaning solvent or wastewater fr sewer or septic tank or into the waters of		chines being discharged into any sanitary	Yes	No				
<ol><li>Is all perchlorethylene delivered to the system?</li></ol>	dry cleaning facility by me	aans of a closed, direct-coupled delivery	X Yes	N₀				
8. Was the facility constructed after Octob	oer 14, 1997?		Yes 🗌	No				
9. Has the applicant ever been referred to laws or rules concerning the use or disp	the Wisconsin Departme cosal of dry cleaning solv	ent of Justice for any viciations of Wisconsin ents?	Y96	🔀 No				
Commenter (Denside starification )	and the second s							

Comments: (Provide clarification if necessary)

OUT OF	BUSINESS	SINCE	2.31-03
--------	----------	-------	---------

Certification

I certify that the information above is true and correct to the best of my knowledge.

Applicant Title and Signature	Date Signed	
OWNER David Linchens	8-27-08	
Agent Title and Signature	Date Signed	
Date Ricelyed Project Manager Signalure	the set of	