

State of Wisconsin \ DEPARTMENT OF NATURAL RESOURCES

Jim Doyle, Governor Scott Hassett, Secretary Ronald W. Kazmierczak, Regional Director





January 24, 2006

F+W Publications Attn: Steven Haunschild 700 East State St. Iola, WI 54900-0001

Subject: No Further Action for Fuel Oil Tank, F+W Publications, 700 East State St., Iola, WI; DNR Case # 03-69-544609.

Dear Mr. Haunschild:

On January 20, 2006, the Wisconsin Department of Natural Resources received a request for "No Further Action" regarding the removal of a fuel oil underground storage tank and disposal of contaminated soil. I have reviewed the document and concur that the environment has been restored to the extent practicable as provided in ch. NR 708.09, Wis. Adm. Code. Therefore, the immediate action in response to a release has been completed and the Department of Natural Resources is requiring no further action at this time.

We appreciate your efforts to protect and restore the environment at this site. If you have any questions regarding this No Further Action determination, please contact me at 715-526-4230.

Sincerely,

Tom Sturm Hydrogeologist

Remediation & Redevelopment Program

Thomas.Sturm@dnr.state.wi.us

C: Chad Fradette – Bay Environmental, 529 S. Jefferson St., Suite 10, Green Bay, WI 54301





January 19, 2006

Mr. Tom Sturm Wisconsin Department of Natural Resources Remediation and Redevelopment Program 647 Lakeland Road Shawano, WI 54166

RE: No Further Action Request under ch. NR 708, Wis. Adm. Code F+W Publications, 700 East State Street, Village of Iola, Wisconsin WDNR BRRTS # 03-69-544609

Dear Mr. Sturm:

On behalf of F+W Publications, Bay Environmental Strategies, Inc. (BAY) has prepared the following letter of compliance documenting the immediate response action completed in response to a hazardous substance release discovered during a removal of an underground storage tank (UST) formerly containing fuel oil.

SITE BACKGROUND & HISTORY

The F+W Publications property (the site) is located in the Village of Iola, Waupaca County, Wisconsin. The contact information is as follows:

Responsible Party
F+W Publications
Steven Haunschild
700 East State Street
Iola, Wisconsin 54990-0001
(715) 445-4612, ext. 402

Site Location (enclosed Figure 1)
F+W Publications
700 East State Street
Village of Iola, Waupaca County, Wisconsin

The property is located within the NW1/4 of the SE1/4 of Section 36, Township 24 North, Range 11 East.

The area of the leaking underground storage tank (LUST) is located adjacent to a private drive within the F+W Publications facility.

On December 16, 2005, BAY conducted a UST closure assessment at the site. The UST was a 550-gallon tank (Commerce ID # 1022881) used for storing fuel oil used by back-up generator. The UST was cleaned and removed by Mr. Arnie Koller of American Remediation & Supply of Luxemburg, Wisconsin. The fuel oil tank had already been pumped dry by F+W Publications and no sludge was present in the tank. Obvious contamination was noticed below the west side of the tank. Soil beneath the tank was saturated with fuel oil. No groundwater had been in contact with the tank. Several small holes were observed on the bottom of the UST on the west end.

UST CLOSURESAMPLING

BAY collected two UST closure samples, one from each end of the tank (Figure 2, Site Configuration). BAY submitted the UST closure sample from the west end of the tank for landfill profiling (non-emergency immediate response) and confirmation of contamination.

Laboratory analysis was performed by Pace Analytical Services, Inc. (PACE) of Green Bay for diesel range organics (DRO), petroleum volatile organic compounds (PVOCs), and naphthalene. The laboratory reported detections of DRO (4,600 ppm), ethylbenzene (470 ppb), xylenes (3,100 ppb), and naphthalene (4,900 ppb).

NON-EMERGENCY IMMEDIATE RESPONSE (CH. NR 708, WIS. ADM. CODE)

Based on visual and olfactory evidence, it appeared a minor hazardous substance release had occurred beneath the west end of the UST. BAY initiated a non-emergency immediate action at the site. On December 16, 2005, the soils in the vicinity of the UST were removed. The area removed in the vicinity of UST was approximately 9 by 13 feet. The area was excavated to a depth of 8.0 feet. The excavation area was limited by the location of underground utilities. The excavation area was bordered on the north by underground fiber optic and electric lines. An unknown underground sewer line was encountered and broken during the excavation. The sewer line ran directly adjacent to the former UST cavity on the south side of the UST. The sewer line was still in use and waste water entered the excavation. The services connected to the line were closed and the excavation resumed. The water was disposed with the contaminated soil during the excavation. A diagram of the soil excavation is enclosed (Figure 3, Excavation Extent).

Groundwater was not encountered during the excavation and the soil at the bottom of the excavation was dry. The soils consisted of silty sand and a clay layer was encountered at the bottom of the excavation at 8.0 feet below ground surface. The excavation extended west underneath the asphalt drive. The excavation ceased when olfactory and visual evidence was negative.

Approximately 5.0 cubic yards of contaminated soil was placed into a small dump truck owned by F+W Publications and driven into a heated shed. While waiting for landfill approval, the soil was stored in truck and placed on a tarp on the asphalt parking lot and covered until disposed.

Prior to backfilling, BAY collected five confirmation samples (north, south, east, west, and bottom) at depths of 6.0 and 8.0 feet from the base and sidewalls of the excavation. The samples were submitted to PACE for laboratory analysis of DRO, PVOCs and naphthalene. The laboratory reported a detection of DRO (120 ppm) in the sample taken at the west sidewall of the excavation, however, no detections of PVOCs or naphthalene were reported above laboratory detection limits. All other samples reported no DRO or PVOCs and naphthalene detections above the laboratory limits of detection. The excavation was backfilled with pit run sand to grade.

On December 27, 2005, F+W Publications personnel transported the impacted soil, 9.38 tons, to the Onyx Cranberry Creek Landfill facility located in Wisconsin Rapids, Wisconsin (a copy of the manifest ticket is enclosed).

NO FURTHER ACTION REQUEST

Based on the following summary, BAY requests that a No Further Action status be granted for the site:

- 9.38 tons of petroleum-impacted soils were removed from the site, eliminating future threats to public health, safety, and welfare and the environment.
- Confirmation sampling of the native soils following the remedial excavation did not show the presence of petroleum-impacted soils at 8.0 feet below grade.
- Groundwater was not encountered during the activities. Groundwater is expected to be greater than 10 feet below grade.
- Current property usage is industrial. Future usage is also expected to be industrial.

The responsible party will forward a \$250 review fee required for a No Further Response under ch. NR 708. BAY will provide a copy of the UST Closure Checklist when received from the inspector.

CLOSING

If you have any questions or comments regarding the information provided, please contact me at (920) 593-2632 or via e-mail at cmfradette@bayenvironmental.com.

Sincerely,

BAY ENVIRONMENTAL STRATEGIES, INC.

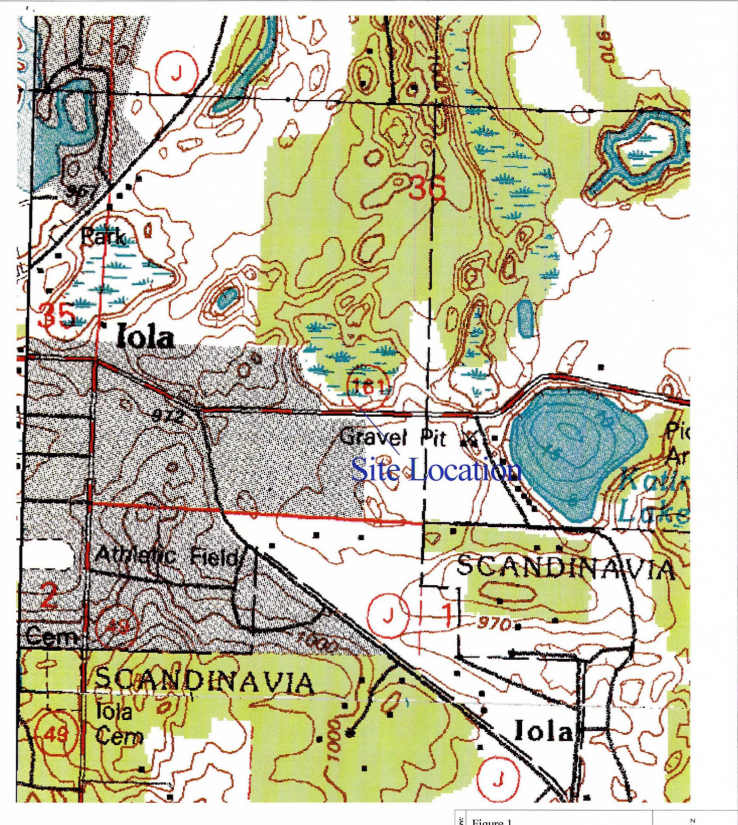
Chad M. Fradette Project Manager

cc: Mr. Steven Haunschild, F+W Publications

enclosures:

Figure 1, Site Location Map Figure 2, Site Configuration Figure 3, Excavation Extent Table 1, Soil Analytical Data

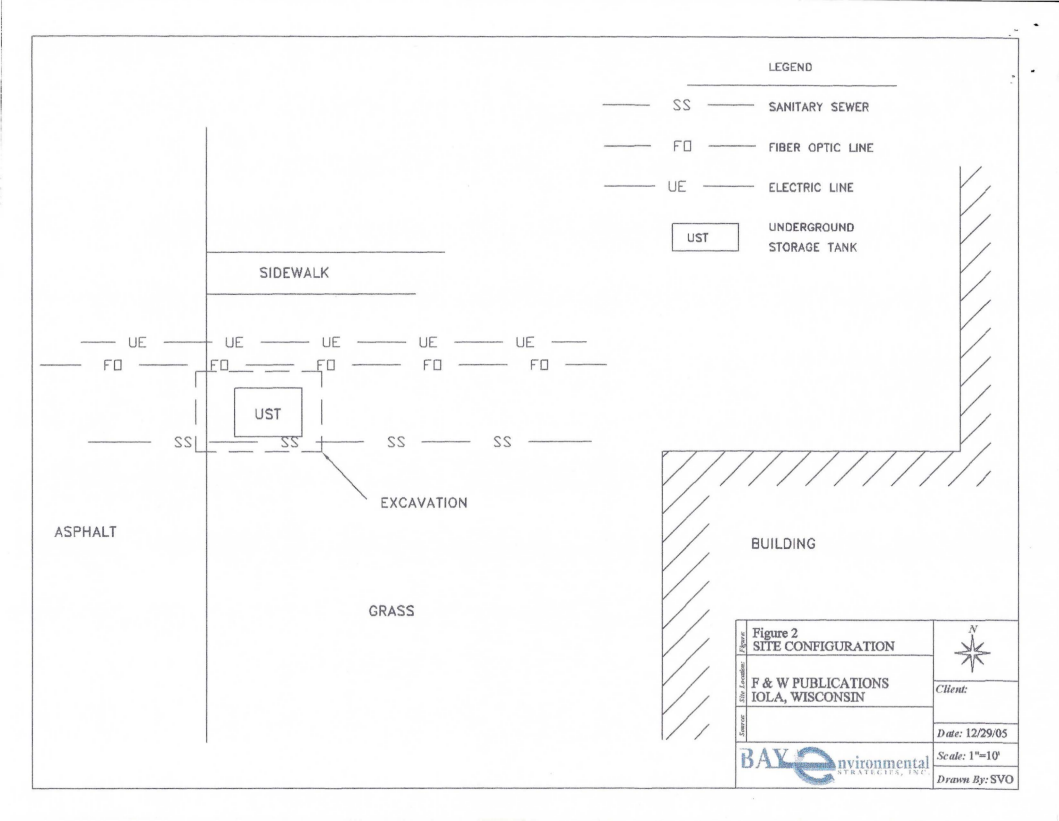
Attachment A: Laboratory Analytical Reports Attachment B: Waste Disposal Documentation Attachment C: Commerce Tank Documentation





Drawn By: EED





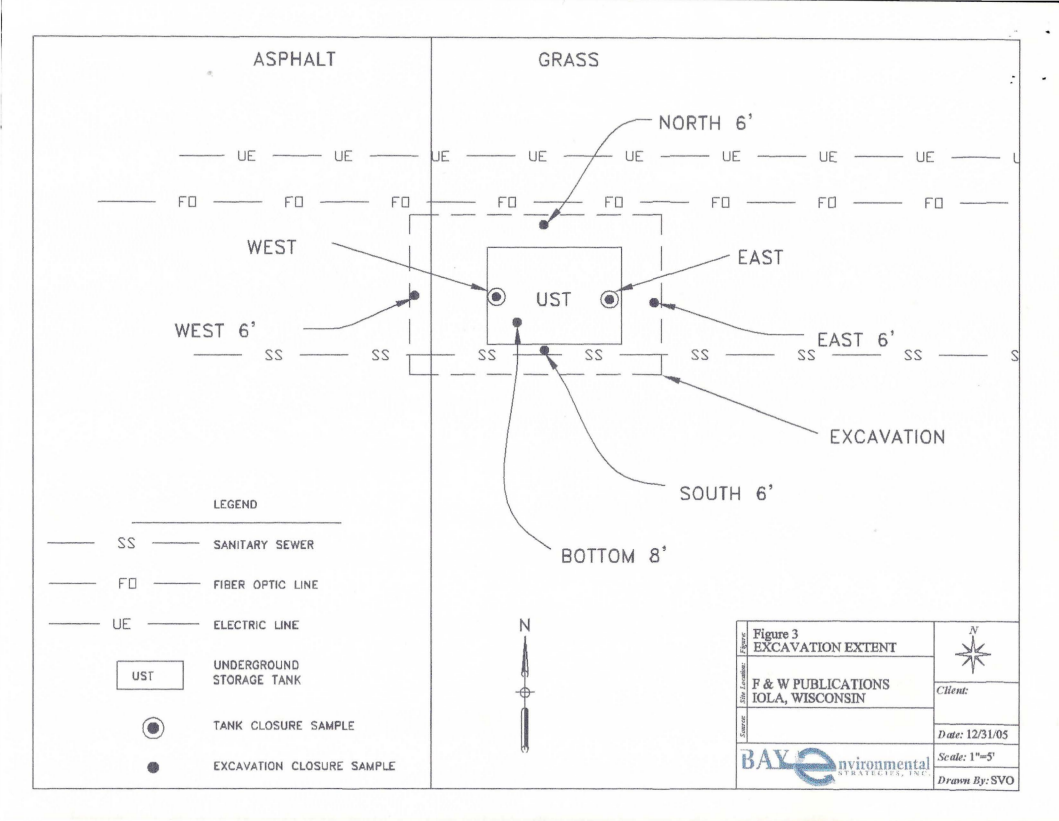


Table 1
Soil Sample Laboratory Analytical Results
F+ W Publications
Iola, Wisconsin

	Sample	Sample Interval	PID			Ethyl-		Total		1,2,4-	1,3,5-	
Sample ID	Date	(ft bgs)	(ppm eq)	DRO	Benzene	benzene	Toluene	Xylenes	Naphthalene	TMB	TMB	MTBE
Tank West End	12/16/2005	6.0	NA	4,600	<200	470	<200	3,100	4,900	5,900	2,400	<200
North 6'	12/16/2005	6.0	NA	<4.3	<25	<25	<25	<75	<25	<25	<25	<25
South 6'	12/16/2005	6.0	NA	<4.2	<25	<25	<25	<75	<25	<25	<25	<25
East 6'	12/16/2005	6.0	NA	<4.5	<25	<25	<25	<75	<25	<25	<25	<25
West 6'	12/16/2005	6.0	NA	120	<25	<25	<25	<75	<25	<25	<25	<25
Bottom 8'	12/16/2005	8.0	NA	<4.0	<25	<25	<25	<75	<25	<25	<25	<25
Blank	12/16/2005	NA	NA	NA	<25	<25	<25	<50	<25	<25	<25	<25
NR 720.09 RCLs				100	5.5	2,900	1,500	4,100	NS	NS	NS	NS
NR 746.06 Table	1 (free produc	ct indicator)		NS	8,500	4,600	38,000	42,000	2,700	83,000	11,000	NS
NR 746.06 Table 2	2 (direct conta	act standard)		NS	1,100	NS	NS	NS	NS	NS	NS	NS

Notes:

All concentrations reported in parts per billion, except GRO and Lead reported in parts per million **Bold value** represents an exceedence of the WDNR NR720 Generic Soil Standard *Italic value* represents an exceesdance of the WDNR NR746 Table 1 (free product indicator)

bgs:

below ground surface

ppm eq:

part per million equivalent

DRO:

diesel range organics

TMB:

trimethylbenzene

MTBE:

methyl tert-butyl ether

NA:

not analyzed/not applicable

NS:

no standard

WDNR:

Wisconsin Department of Natural Resources

ATTACHMENT A

Laboratory Analytical Report



1241 Bellevue Street, Suite 9 Green Bay, WI 54302 920-469-2436, Fax: 920-469-8827

Analytical Report Number: 867563

Client: BAY ENVIRONMENTAL STRATEGIES

Lab Contact: Brian Basten

Project Name: F & W PUBLICATIONS, INC.

Project Number:

Lab Sample Number	Field ID	Matrix	Collection Date
867563-001	TANK WEST END	SOIL	12/16/05 11:00
867563-002	NORTH 6'	SOIL	12/16/05 12:00
867563-003	SOUTH 6'	SOIL	12/16/05 12:00
867563-004	EAST 6'	SOIL	12/16/05 12:00
867563-005	WEST 6'	SOIL	12/16/05 12:00
867563-006	BOTTOM SIN-8' C7/18/00	SOIL	12/16/05 12:00
867563-007	BLANK	METH	12/16/05

I certify that the data contained in this Final Report has been generated and reviewed in accordance with approved methods and Laboratory Standard Operating Procedure. Exceptions, if any, are discussed in the accompanying sample comments. Release of this final report is authorized by Laboratory management, as is verified by the following signature. This report shall not be reproduced, except in full, without the written consent of Pace Analytical Services, Inc. The sample results relate only to the analytes of interest tested.

Approval Signature

Date

Analytical Report Number: 867563

1241 Bellevue Street Green Bay, WI 54302 920-469-2436

Client: BAY ENVIRONMENTAL STRATEGIES

Project Name: F & W PUBLICATIONS, INC.

Project Number:

Field ID: TANK WEST END

Matrix Type: SOIL

Collection Date: 12/16/05

Report Date: 12/28/05

Lab Sample Number: 867563-001

INORGANICS									٠		
Test		Result	LOD	LOQ	EQL	Dil.	Units	Code	Anl Date	Prep Method	Anl Method
Percent Solids		88.5	1.0			1	%		12/20/05	SM M2540G	SM M2540G
DIESEL RANGE ORGANICS	3						Preser	ation Dat	e: 12/19/0	05 Prep Dat	te: 12/19/05
Analyte		Result	LOD	LOQ	EQL	Dil.	Units	Code	Ani Date	Prep Method	Ani Method
Diesel Range Organics		4600			190	50	mg/kg		12/20/05	WI MOD DRO	WI MOD DRO
DRO Blank	<	5.0			5.0	1	mg/kg		12/20/05	WI MOD DRO	WI MOD DRO
DRO Blank Spike	•	85				1 ,	%Recov		12/20/05	WI MOD DRO	WI MOD DRO
DRO Blank Spike Duplicate		77			TV.	1	%Recov		12/20/05	WI MOD DRO	WI MOD DRO
PVOC + NAPHTHALENE										Prep Dat	te: 12/20/05
Analyte		Result	LOD	LOQ	EQL	Dil.	Units	Code	Anl Date	Prep Method	Ani Method
1,2,4-Trimethylbenzene		5900	230	540	,	400	ug/kg	КО	12/20/05	SCREEN	SCREEN
1,3,5-Trimethylbenzene		2400	230	540		400	ug/kg	KO	12/20/05	SCREEN	SCREEN
Benzene	<	200	200	480		400	ug/kg	KO	12/20/05	SCREEN	SCREEN
Ethylbenzene		470	230	540		400	ug/kg	QKO	12/20/05	SCREEN	SCREEN
Methyl-tert-butyl-ether	<	200	200	480		400) ug/kg	KO	12/20/05	SCREEN	SCREEN
Naphthalene		4900	230	540		400	ug/kg	ко	12/20/05	SCREEN	SCREEN
Toluene	<	200	200	480		400	ug/kg	KO	12/20/05	SCREEN	SCREEN
Xylene, o		1200	230	540		400	ug/kg	ко	12/20/05	SCREEN	SCREEN
Xylenes, m + p		1900	450	1100		400	ug/kg	KO	12/20/05	SCREEN	SCREEN
Surrogate			LCL	UCL							
a,a,a-Trifluorotoluene		104	80	119		1	%	0	12/20/05	SCREEN	SCREEN

Analytical Report Number: 867563

1241 Bellevue Street Green Bay, WI 54302 920-469-2436

Client: BAY ENVIRONMENTAL STRATEGIES

Project Name: F & W PUBLICATIONS, INC.

Project Number:

Field ID: NORTH 6'

Matrix Type: SOIL

Collection Date: 12/16/05

Report Date: 12/28/05 **Lab Sample Number:** 867563-002

INORGANICS											
Test		Result	LOD	LOQ	EQL	Dil.	Units	Code	Anl Date	Prep Method	Ani Method
Percent Solids		89.4				1	%		12/20/05	SM M2540G	SM M2540G
DIESEL RANGE ORGANICS							Preser	vation Da	ite: 12/22/0	D5 Prep Dat	te: 12/22/05
Analyte		Result	LOD	LOQ	EQL	Dil	. Units	Code	Ani Date	Prep Method	Anl Method
Diesel Range Organics	<	4.3			4.3	1	mg/kg	- 1	12/23/05	WI MOD DRO	WI MOD DRO
DRO Blank	<	5.0			5.0	1	mg/kg		12/23/05	WI MOD DRO	WI MOD DRO
DRO Blank Spike		81				• 1	%Recov		12/23/05	WI MOD DRO	WI MOD DRO
DRO Blank Spike Duplicate		76				1	%Recov		12/23/05	WI MOD DRO	WI MOD DRO
PVOC + NAPHTHALENE										Prep Dat	te: 12/20/05
Analyte		Result	LOD	LOQ	EQL	Dil	. Units	Code	Anl Date	Prep Method	Ani Method
1,2,4-Trimethylbenzene	<	25	25	60		50	ug/kg	0	12/21/05	SCREEN	SCREEN
1,3,5-Trimethylbenzene	<	25	25	60		50	ug/kg	0	12/21/05	SCREEN	SCREEN
Benzene	<	25	25	60		50	ug/kg	0	12/21/05	SCREEN	SCREEN
Ethylbenzene	<	25	25	60		50	ug/kg	0	12/21/05	SCREEN	SCREEN
Methyl-tert-butyl-ether	<	25	25	60		50	ug/kg	0	12/21/05	SCREEN	SCREEN
Naphthalene	<	25	25	60		50	ug/kg	0	12/21/05	SCREEN	SCREEN
Toluene	<	25	25	60		50	ug/kg	0	12/21/05	SCREEN	SCREEN
Xylene, o	<	25	25	60		50	ug/kg	0	12/21/05	SCREEN	SCREEN
Xylenes, m + p	<	50	50	120		50	ug/kg	0	12/21/05	SCREEN	SCREEN
Surrogate			LCL	UCL							
a,a,a-Trifluorotoluene		102	80	119		1	%	0	12/21/05	SCREEN	SCREEN

Analytical Report Number: 867563

1241 Bellevue Street Green Bay, WI 54302 920-469-2436

Client: BAY ENVIRONMENTAL STRATEGIES

103

80

119

Project Name: F & W PUBLICATIONS, INC.

Project Number:

a,a,a-Trifluorotoluene

Field ID: SOUTH 6'

Matrix Type: SOIL

Collection Date: 12/16/05

Report Date: 12/28/05 Lab Sample Number: 867563-003

INORGANICS							\$1 ⁴				
Test		Result	LOD	LOQ	EQL [Oil.	Units	Code	Ani Date	Prep Method	Ani Method
Percent Solids		93.2	· · · · · · · · · · · · · · · · · · ·		1	1	%		12/20/05	SM M2540G	SM M2540G
DIESEL RANGE ORGANICS							Preserv	vation Da	te: 12/22/0)5 Prep Dat	e: 12/22/05
Analyte		Result	LOD	LOQ	EQL	Dil.	Units	Code	Anl Date	Prep Method	Ani Method
Diesel Range Organics	<u> </u>	4.2			4.2	1	mg/kg		12/23/05	WI MOD DRO	WI MOD DRO
DRO Blank	<	5.0			5.0	1	mg/kg		12/23/05	WI MOD DRO	WI MOD DRO
DRO Blank Spike		81				- 1	%Recov		12/23/05	WI MOD DRO	WI MOD DRO
DRO Blank Spike Duplicate		76				1_	%Recov		12/23/05	WI MOD DRO	WI MOD DRO
PVOC + NAPHTHALENE							\$ 250 \$ 250 \$ 50 \$ 50 \$ 50 \$ 50 \$ 50 \$ 50 \$ 50 \$			Prep Dat	e: 12/20/05
Analyte		Result	LOD	LOQ	EQL	Dil.	Units	Code	Anl Date	Prep Method	Ani Method
1,2,4-Trimethylbenzene	<	25	25	60		50	ug/kg	0	12/21/05	SCREEN	SCREEN
1,3,5-Trimethylbenzene	<	25	25	60		50	ug/kg	0	12/21/05	SCREEN	SCREEN
Benzene	<	25	25	60		50	ug/kg	0	12/21/05	SCREEN	SCREEN
Ethylbenzene	<	25	25	60		50	ug/kg	0	12/21/05	SCREEN	SCREEN
Methyl-tert-butyl-ether	<	25	25	60		50	ug/kg	0	12/21/05	SCREEN	SCREEN
Naphthalene	<	25	25	60		50	ug/kg	0	12/21/05	SCREEN	SCREEN
Toluene	<	25	25	60		50	ug/kg	0	12/21/05	SCREEN	SCREEN
Xylene, o	<	25	25	60		50	ug/kg	0	12/21/05	SCREEN	SCREEN
Xylenes, m + p	<	50	50	120		50	ug/kg	0	12/21/05	SCREEN	SCREEN
Surrogate			LCL	UCL							

%

0

12/21/05

SCREEN

SCREEN

Analytical Report Number: 867563

1241 Bellevue Street Green Bay, WI 54302 920-469-2436

Client: BAY ENVIRONMENTAL STRATEGIES

Project Name: F & W PUBLICATIONS, INC.

Project Number:

Field ID: EAST 6'

Matrix Type: SOIL

Collection Date: 12/16/05

Report Date: 12/28/05 Lab Sample Number: 867563-004

INORGANICS					Section 1997 and the section of the							
Test		Result	LOD	LOQ	EQL	Dil.	Units	Code	Anl Date	Prep Method	Ani Method	
Percent Solids		91.6				1	%		12/20/05	SM M2540G	SM M2540G	
DIESEL RANGE ORGANICS							Presen	vation Da	te: 12/22/0)5 Prep Dat	e: 12/22/05	
Analyte		Result	LOD	LOQ	EQL	Dil.	Units	Code	Anl Date	Prep Method	Anl Method	
Diesel Range Organics	<	4.5			4.5	1	mg/kg		12/23/05	WI MOD DRO	WI MOD DRO	
DRO Blank	<	5.0		ÀТ.	5.0	1	mg/kg	1 1 1 E	12/23/05	WI MOD DRO	WI MOD DRO	
DRO Blank Spike		81				1 1	%Recov		12/23/05	WI MOD DRO	WI MOD DRO	
DRO Blank Spike Duplicate		76				1_	%Recov		12/23/05	WI MOD DRO	WI MOD DRO	
PVOC + NAPHTHALENE										Prep Dat	e: 12/20/05	
Analyte		Result	LOD	LOQ	EQL	Đil.	Units	Code	Anl Date	Prep Method	Anl Method	
1,2,4-Trimethylbenzene	<	25	25	60		50	ug/kg	0	12/21/05	SCREEN	SCREEN	
1,3,5-Trimethylbenzene	<	25	25	60		50	ug/kg	0	12/21/05	SCREEN	SCREEN	
Benzene	<	25	25	60		50	ug/kg	0	12/21/05	SCREEN	SCREEN	
Ethylbenzene	<	25	25	60		50	ug/kg	0	12/21/05	SCREEN	SCREEN	
Methyl-tert-butyl-ether	<	25	25	60		50	ug/kg	0	12/21/05	SCREEN	SCREEN	
Naphthalene	<	25	25	60		50	ug/kg	0	12/21/05	SCREEN	SCREEN	
Toluene	<	25	25	60		50	ug/kg	0	12/21/05	SCREEN	SCREEN	
Xylene, o	<	25	25	60		50	ug/kg	0	12/21/05	SCREEN	SCREEN	
Xylenes, m + p	<	50	50	120		50	ug/kg	0	12/21/05	SCREEN	SCREEN	
Surrogate			LCL	UCL								
a,a,a-Trifluorotoluene		103	80	119		1	%	0	12/21/05	SCREEN	SCREEN	

Analytical Report Number: 867563

1241 Bellevue Street Green Bay, WI 54302 920-469-2436

Client: BAY ENVIRONMENTAL STRATEGIES

Project Name: F & W PUBLICATIONS, INC.

Project Number:

Field ID: WEST 6'

Matrix Type: SOIL

Collection Date: 12/16/05

Report Date: 12/28/05

Lab Sample Number: 867563-005

INORGANICS											
Test		Result	LOD	LOQ	EQL	Dil.	Units	Code	Anl Date	Prep Method	Ani Method
Percent Solids		90.6				1	%		12/20/05	SM M2540G	SM M2540G
DIESEL RANGE ORGANICS							Presen	vation Da	te: 12/22/0)5 Prep Da	te: 12/22/05
Analyte		Result	LOD	LOQ	EQL	Dil	. Units	Code	Ani Date	Prep Method	Ani Method
Diesel Range Organics		120			4.3	1	mg/kg	-	12/23/05	WI MOD DRO	WI MOD DRO
DRO Blank	<	5.0			5.0	1	mg/kg		12/23/05	WI MOD DRO	WI MOD DRO
DRO Blank Spike		81				1	%Recov		12/23/05	WI MOD DRO	WI MOD DRO
DRO Blank Spike Duplicate		76				1	%Recov		12/23/05	WI MOD DRO	WI MOD DRO
PVOC + NAPHTHALENE										Prep Da	te: 12/20/05
Analyte		Result	LOD	LOQ	EQL	Dil	. Units	Code	Anl Date	Prep Method	Ani Method
1,2,4-Trimethylbenzene	<	25	25	60		50	ug/kg	0	12/21/05	SCREEN	SCREEN
1,3,5-Trimethylbenzene	<	25	25	60		50	ug/kg	0	12/21/05	SCREEN	SCREEN
Benzene	<	25	25	60		50	ug/kg	0	12/21/05	SCREEN	SCREEN
Ethylbenzene	<	25	25	60		50	ug/kg	0	12/21/05	SCREEN	SCREEN
Methyl-tert-butyl-ether	<	25	25	60		50	ug/kg	0	12/21/05	SCREEN	SCREEN
Naphthalene	<	25	25	60		50	ug/kg	0	12/21/05	SCREEN	SCREEN
Toluene	<	25	25	60		50	ug/kg	0	12/21/05	SCREEN	SCREEN
Xylene, o	<	25	25	60		50	ug/kg	0	12/21/05	SCREEN	SCREEN
Xylenes, m + p	<	50	50	120		50	ug/kg	0	12/21/05	SCREEN	SCREEN
Surrogate			LCL	UCL							
a,a,a-Trifluorotoluene		103	80	119		1	%	0	12/21/05	SCREEN	SCREEN

Analytical Report Number: 867563

1241 Bellevue Street Green Bay, WI 54302 920-469-2436

Client: BAY ENVIRONMENTAL STRATEGIES

103

80

119

Project Name: F & W PUBLICATIONS, INC.

Project Number:

a,a,a-Trifluorotoluene

Field ID: BOTTOM 8114 C7 14 84

Matrix Type: SOIL

Collection Date: 12/16/05

Report Date: 12/28/05 **Lab Sample Number:** 867563-006

											
INORGANICS											
Test		Result	LOD	LOQ	EQL	Dil.	Units	Code	Ani Date	Prep Method	Ani Method
Percent Solids		88.2				1	%		12/20/05	SM M2540G	SM M2540G
DIESEL RANGE ORGANICS	. :						Preser	vation Da	ate: 12/22/0	D5 Prep Da	te: 12/22/05
Analyte	٠.	Result	LOD	LOQ	EQL	Đil.	. Units	Cod	e Ani Date	Prep Method	Ani Method
Diesel Range Organics	<	4.0			4.0	1	mg/kg		12/23/05	WI MOD DRO	WI MOD DRO
DRO Blank	<	5.0			5.0	1	mg/kg		12/23/05	WI MOD DRO	WI MOD DRO
DRO Blank Spike		81				1	%Recov		12/23/05	WI MOD DRO	WI MOD DRO
DRO Blank Spike Duplicate		76				1	%Recov		12/23/05	WI MOD DRO	WI MOD DRO
PVOC + NAPHTHALENE										Prep Da	te: 12/20/05
Analyte		Result	LOD	LOQ	EQL	Dil.	. Units	Cod	e Ani Date	Prep Method	Anl Method
1,2,4-Trimethylbenzene	<	25	25	60		50	ug/kg	0	12/21/05	SCREEN	SCREEN
1,3,5-Trimethylbenzene	<	25	25	60		50	ug/kg	0	12/21/05	SCREEN	SCREEN
Benzene	<	25	25	60		50	ug/kg	0	12/21/05	SCREEN	SCREEN
Ethylbenzene	<	25	25	60		50	ug/kg	0	12/21/05	SCREEN	SCREEN
Methyl-tert-butyl-ether	<	25	25	60		50	ug/kg	0	12/21/05	SCREEN	SCREEN
Naphthalene	<	25	25	60		50	ug/kg	0	12/21/05	SCREEN	SCREEN
Toluene	<	25	25	60		50	ug/kg	0	12/21/05	SCREEN	SCREEN
Xylene, o	<	25	25	60		50	ug/kg	0	12/21/05	SCREEN	SCREEN
Xylenes, m + p	<	50	50	120		50	ug/kg	0	12/21/05	SCREEN	SCREEN
Surrogate			LCL	UCL							

%

0

12/21/05

SCREEN

SCREEN

Analytical Report Number: 867563

1241 Bellevue Street Green Bay, WI 54302 920-469-2436

Client: BAY ENVIRONMENTAL STRATEGIES

Project Name: F & W PUBLICATIONS, INC.

Project Number:

Field ID: BLANK

Matrix Type: METHANOL

Collection Date: 12/16/05

Report Date: 12/28/05

Lab Sample Number: 867563-007

PVOC + NAPHTHALENE								Prep Date	Prep Date: 12/20/05		
Analyte		Result	LOD	LOQ	EQL	Dil.	Units	Code Ani Date	Prep Method	Anl Method	
1,2,4-Trimethylbenzene	<	25	25	60		50	ug/L	12/21/05	SW846 5030B	SW846 M8021	
1,3,5-Trimethylbenzene	<	25	25	60		50	ug/L	12/21/05	SW846 5030B	SW846 M8021	
Benzene	<	25	25	60		50	ug/L	12/21/05	SW846 5030B	SW846 M8021	
Ethylbenzene	<	25	25	60		50	ug/L	12/21/05	SW846 5030B	SW846 M8021	
Methyl-tert-butyl-ether	<	25	25	60		50	ug/L	12/21/05	SW846 5030B	SW846 M8021	
Naphthalene	<	25	25	60		50	ug/L	12/21/05	SW846 5030B	SW846 M8021	
Toluene	<	25	25	60		50	ug/L	12/21/05	SW846 5030B	SW846 M8021	
Xylene, o	<	25	25	60		50	ug/L	12/21/05	SW846 5030B	SW846 M8021	
Xylenes, m + p	<	25	25	60		50	ug/L	12/21/05	SW846 5030B	SW846 M8021	
Surrogate			LCL	UCL							
a,a,a-Trifluorotoluene		102	80	119		1	%	- 12/21/05	SW846 5030B	SW846 M8021	

1241 Bellevue Street Green Bay, WI 54302 920-469-2436 Fax: 920-469-8827

Lab Number	TestGroupID	Field ID	Comment		
867563-001	DRO-S	TANK WEST	Front eluting peaks were present along with diesel peaks.		
867563-001	PVOCNAP-S-ME	TANK WEST	sample received overweight (27.2 grams).		
867563-002	PVOCNAP-S-ME	NORTH 6'	sample received overweight (22.5 grams).		
867563-003	PVOCNAP-S-ME	SOUTH 6'	sample received overweight (20.4 grams).		
867563-004	PVOCNAP-S-ME	EAST 6'	sample received overweight (20.9 grams).		
867563-005	PVOCNAP-S-ME	WEST 6'	sample received overweight (24.3 grams).		
867563-006	PVOCNAP-S-ME	BOTTOM 8IN	sample received overweight (26.0 grams).		

Qualifier Codes

A	Inorganic	Analyte is detected in the method blank. Method blank criteria is evaluated to the laboratory method detection limit. Additionally, method blank acceptance may be based on project specific criteria or determined from analyte concentrations in the sample and
D	Inorganic	are evaluated on a sample by sample basis. The analyte has been detected between the method detection limit and the reporting limit.
B B	Inorganic Organic	Analyte is present in the method blank. Method blank criteria is evaluated to the laboratory method detection limit. Additionally,
•	Organic	method blank acceptance may be based on project specific criteria or determined from analyte concentrations in the sample and are evaluated on a sample by sample basis.
)	All	Elevated detection limit.
)	All	Analyte value from diluted analysis or surrogate result not applicable due to sample dilution.
•	Inorganic	Estimated concentration due to matrix interferences. During the metals analysis the serial dilution failed to meet the established control limits of 0-10%. The sample concentration is greater than 50 times the IDL for analysis done on the ICP or 100 times the IDL for analysis done on the ICP-MS. The result was flagged with the E qualifier to indicate that a physical interference was observed.
•	Organic	Analyte concentration exceeds calibration range.
:	Inorganic	Due to potential interferences for this analysis by Inductively Coupled Plasma techniques (SW-846 Method 6010), this analyte has been confirmed by and reported from an alternate method.
•	Organic	Surrogate results outside control criteria.
3	All	The result is estimated because the concentration is less than the lowest calibration standard concentration utilized in the initial calibration. The method detection limit is less than the reporting limit specified for this project.
ł	All	Preservation, extraction or analysis performed past holding time.
HF.	Inorganic	This test is considered a field parameter, and the recommended holding time is 15 minutes from collection. The analysis was performed in the laboratory beyond the recommended holding time.
•	All	Concentration detected equal to or greater than the method detection limit but less than the reporting limit.
	Inorganic	Sample received unpreserved. Sample was either preserved at the time of receipt or at the time of sample preparation.
	Organic	Detection limit may be elevated due to the presence of an unrequested analyte.
	All	Elevated detection limit due to low sample volume.
I	Organic	Sample pH was greater than 2
	All	Spiked sample recovery not within control limits.
)	Organic	Sample received overweight.
ı	Organic	The relative percent difference between the two columns for detected concentrations was greater than 40%.
	Ali	The analyte has been detected between the limit of detection (LOD) and limit of quantitation (LOQ). The results are qualified due to the uncertainty of analyte concentrations within this range.
	Organic	The relative percent difference between quantitation and confirmation columns exceeds internal quality control criteria. Because the result is unconfirmed, it has been reported as a non-detect with an elevated detection limit.
ı	All	The analyte was not detected at or above the reporting limit.
	All	Sample received with headspace.
V	All	A second aliquot of sample was analyzed from a container with headspace.
	All	See Sample Narrative.
	Organics	This compound was separated in the check standard but it did not meet the resolution criteria as set forth in SW846.
	All	Laboratory Control Spike recovery not within control limits.
	All	Precision not within control limits.
	Inorganic	The sample result is greater than four times the spike level: therefore, the percent recovery is not evaluated.
	Ail	The analyte was not detected at or above the reporting limit.
	Inorganic	Dissolved analyte or filtered analyte greater than total analyte; analyses passed QC based on precision criteria.
	Inorganic	Dissolved analyte or filtered analyte greater than total analyte; analyses failed QC based on precision criteria.
	Inorganic	BOD result is estimated due to the BOD blank exceeding the allowable oxygen depletion.
	Inorganic	BOD duplicate precision not within control limits. Due to the 48 hour holding time for this test, it is not practical to reanalyze and try to correct the deficiency.
	Inorganic	BOD result is estimated due to insufficient oxygen depletion. Due to the 48 hour holding time for this test, it is not practical to reanalyze and try to correct the deficiency.
	Inorganic	BOD laboratory control sample not within control limits. Due to the 48 hour holding time for this test, it is not practical to reanalyze and try to correct the deficiency.
	Inorganic	BOD result is estimated due to complete oxygen depletion. Due to the 48 hour holding time for this test, it is not practical to reanalyze and try to correct the deficiency.

Analysis Summary by Laboratory

1241 Bellevue Street Green Bay, WI 54302

Test Group Name	867563-001	867563-002	867563-003	867563-004	867563-005	867563-006	867563-007	
DIESEL RANGE ORGANICS	В	В	В	В	В	В		
PERCENT SOLIDS	В	В	В	В	В	В		
PVOC + NAPHTHALENE	G	G	G	G	G	G	G	

Code	Facility	Address	WI Certification
В	Green Bay Lab (Bellevue St)	1241 Bellevue Street, Suite 9 Green Bay, WI 54302	405132750 / DATCP: 105-444
G	Green Bay Lab (Industrial Dr)	1795 Industrial Drive Green Bay, WI 54302	405132750

Sample Condition Upon Receipt



Client Name: by Fnvironumtal Project # 8675 63

Courier: Fed Ex UPS USPS Clien			Optional Proj. Due Da	2 10 12 Miles
Custody Seal on Cooler/Box Present: \(\subseteq \text{yes} \)	∐\no Seals	s intact:	no Proj. Name:	
Packing Material: Bubble Wrap Thermometer Used Cooler Temperature	Bags None Type of Ice: Well Biological Tissue	is Frozen: Yes No	Samples on ice, cooling pro Date and Initials of per contents: 12-19-1	rson examining
Temp should be above freezing to 6°C		Comments:	(/12/	15/4
Chain of Custody Present:	Yes ONO ON/A			
Chain of Custody Filled Out:	□\(\text{es} □\(\text{No} □\text{N/A}\)			
Chain of Custody Relinquished:	ÖYes □No □N/A			
Sampler Name & Signature on COC:	Yes ONO ON/A	2	· · · · · · · · · · · · · · · · · · ·	
Samples Arrived within Hold Time:	Yes ONO ON/A			
Short Hold Time Analysis (<72hr):	□Yes □No □N/A		12-10-06	
Rush Turn Around Time Requested:	()	7. #001 - DUE	.1220-00	
Sufficient Volume:	□ Yes □No □N/A			
Correct Containers Used:	Yes ONO ON/A			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
-Pace Containers Used:	Diges DNo DN/A			
Containers Intact:	Cycs ONo ON/A			
Filtered volume received for Dissolved tests	☐Yes ☐No ☐N/A ☐Yes ☐No ☐N/A		·	
Sample Labels match COC:	TYPES LING LIN/A	12.		
-Includes date/time/ID/Analysis Matrix:All containers needing preservation have been checked.		40		3
All containers needing preservation are found to be in compliance with EPA recommendation.	TYES DNO DN/A			
exceptions: VOA, coliform, TOC, O&G, WI-DRO (water)	□Yes □No	Initial when completed		
Samples checked for dechlorination:	□Yes □No □N/A	<u>14.</u>		
Headspace in VOA Vials (>6mm):	□Yes □No □N/A	<u>15.</u>		·
Trip Blank Present:	□Yes ဩno □N/A	<u>16.</u>		
Trip Blank Custody Seals Present Pace Trip Blank Lot # (if purchased):	□Yes □No □N/A			
Client Notification/ Resolution: Person Contacted: Comments/ Resolution:	Date/	Time:	Field Data Required?	Y / N
Project Manager Review:			Date: 12-	9-05

Note: Whenever there is a discrepancy affecting North Carolina compliance samples, a copy of this form will be sent to the North Carolina DEHNR Certification Office (i.e. out of hold, incorrect preservative, out of temp, incorrect containers)

CHAIN-OF-CUSTODY / Analytical Request Document The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately. Pace Analytical® (DOM rhoton) to plud I angelamos tot costron tent Section Age of the Complete all Chem intermediate in the contract of the section of the contract of the contra Page: of Invoice Information; All the Control of the Control Edy Environmental REGULATORY AGENCY ☐ GROUND WATER Copy To: Same □ DRINKING WATER Address 9 S. Jetterson St. St. 10 Company Name: Z. UST ☐ Other Green Bay, WI 54301 □GA>>□ILŒ □ IN Œ □ MI □ NC Em Pradette abayenvironmental. co Pace Quote Reference: □OH □SC WI □OTHER to be the first of the particular and alterest from 1893-2632 433-9030 Frew publications, Inc. Requested Due Date/TAT at others - normal Requested Section D Required Client Information ion according ordanic to visit d Preservatives SAMPLE TYPE =GRAB C=COMP SAMPLE ID MATRIX One Character per box. COMPOSITE START (A-Z, 0-9 / .-)Samples IDs MUST BE UNIQUE 11:00 12:00 alluri or Additional Comments: 1 - Sarvaced with frefoil RELINQUISHED BY / AFFILIATION DATE TIME ACCEPTED BY / AFFILIATION DATE TIME SAMPLE CONDITION #1= Purck term sample for 12/20 WI Pecta SAMPLER NAME AND SIGNATURE

ATTACHMENT B

Waste Disposal Documentation

Weighmanters

SONTA

D1 0000 000000 0.00 ONYX CRANBERRY CREEK LANDFILL, LLC 2510 ENGEL ROAD WISCONSIN RAPIDS, WI 54495 27 December 2005 3:36 pm 27 December 2005 3:58 pm 182551 Tickets CASH 000099 Reference: KRAUSE PUBLICATIONS Oross Weight: 34, 820, 00 1b Tare Weight 16,060.00 lb Net Weight 18,760.00 16 9.38 TN Vehicle: CASH CASH CUETOMER Contract: 051298 BAY ENV. Total Quantity Unit Description Rate 9.38 04 C-Soil/34D Fuel Dil \$22.00 李常的传。36 TH 43.00 **\$3.00** 1.00 EΑ EF ENVIRONMENTAL FEE \$50.00 1.00 EA 28 PROFILE FEE **\$50.00** Net Amounts \$259.36 \$0.64 SMILES ARE FREE-TO GIVE AND RECEIVE!! CERTIFIED WEIGHT TICKET THANK YOU FOR YOUR BUSINESS.

Driver

١



Approvals Signature

Waste Category _____ Analytical Protocol _____

Special Waste Profile Sheet

PROFILE #	
Original submittal Recertification	
One time project	

Sales Representative: Mike Hack Designated Facility: Onyx Cranberry Creek Landfill, LLC **Please Complete All Areas** A. Generator B. Billing F+W Publications Inc. Name Name 700 East State St. Address City, State, Zip Jola, WI 54990 City, State, Zip Jola, WI 54990-000/ Steven Harnschild Contact Contact 715-445-46/2 x402 Phone Phone 715-445-2271 Fax Fax com E-mail leven, haunschild afwoubs, com E-mail C. Description of Waste Name of Waste Fire of Contaminated Soil Process Generating Waste UST remova excavated soil Estimated Volume 5 yards Frequency Free Liquids Physical State Flash Point (°F) **Total Solids** D. Other Waste Data or Comments E. Sample Information Check all that apply: ▲ Laboratory Analysis submitted ☐ Sample submitted with profile ☐ Material Safety Data Sheet Submitted Laboratory Name Pace Analytizal Sample I.D. 867563-001 F. Generator Certifications 1. This waste is not a hazardous waste as defined in Wisconsin Administrative Code NR 605 or 40 CFR 261. 2. This waste does not contain regulated quantities of PCB's. 3. This waste does not contain regulated quantities of herbicides or pesticides. 4. This waste does not contain regulated quantities of F500 solvents as specified in Wisconsin Administrative Code NR 605. This waste does not contain infectious wastes as defined in Wisconsin Administrative Code NR 526. 6. All information submitted in this and all attached documents contains true and accurate descriptions of this waste. Any sample submitted is representative as defined in 40 CFR 261 - Appendix 1 and was obtained by using this or an equivalent sampling method. All relevant information regarding known or suspected hazards in the possession of the generator has been disclosed. Generators Signature Date **Print Name** Landfill Approval My approval is based upon the laboratory analysis of a representative sample and/or material safety data sheets submitted by the generator. Landfill Signature

Date

Disposal Operation _____ Recert. Date

Dec 21 05 03:18p.

P. 2



Special Waste Profile Sheet

Profile #	
Original submittel Receptification	
One time project	â

i .	One time project
Designeted Facility: Onva Granberry Greek Landfill, LLC	Sales Representative: Mike Hack
Pleas Comple	ete All Areas
A. Generator Name Bay Environmental Statests Slie Address Oity, Stale, Zip Tele, with 5499 p - 000 / Centect Ched In: Fraditi, Phone 920-432-4030 E-mail Contract Contract	Name Address City, State, Zip Contact Charact Contact Charact Contact Contact
C. Description of Waste Name of Waste Field Center made Sci Estimated Volume Sugards Frequency Physical State 22 - attack Color M/A Flash Point (°F) M/A pH M/A	Probability Waste UST removed EV.CR.VRZZZ SOLT Free Liquids UN- Total Solids RR.5%
D. Other Waste Data or Comments	
E. Sample Information Check all that apply: □ Sample submitted with profile Leboratory Name But Analytical Semple Date	submitted Material Safety Data Sheet Submitted 12/14/05 Sample I.D. 867563-08/
5. This waste does not contain infectious wastes as defined in 6. All information submitted in this and all attached documents sample submitted is representative as defined in 40 CFR 20	les or pesticides. Sivents as specified in Wisconsin Administrative Code NR 606, Wisconsin Administrative Code NR 926. Sivents in Administrative Code NR 926. Soundains true and accurate gescriptions of this waste. Any 81 - Appendix 1 and was obtained by using this or an equivalent to or expected instants in the possession of the generator has
Generators Signature	This Project Manager
Print Name Chad In Frailite	Date Date Dete Departion See Recent Date

DNAX CHYN CBEEK FYNDLIFF → ONXX YBBHDAYFZ 🔻 © 005\003

8740634217 XAT 64:70 8005\SS\ST

State of Wisconsin Department of Natural Resources

NOTIFICATION TO TREAT OR DISPOSE OF PETROLEUM CONTAMINATED SOIL & WATER Form 4500-168 2-98

This form is required by the Department of Natural Resources (DNR) to ensure that the remediation of petroleum contaminated soil and water is in compliance with NR 158, NR 500-540, NR 419 and NR 445, Wis. Adm. Code. Failure to comply with applicable statutes and administrative rules may lead to violations of chapters 285, 289, and 291, Wis. Stats. and may result in forfeitures of not less than \$10 or more than \$25,000 for each violation, pursuant to ss. 285.87(1), 291.97(1), and 299.97. Wis. Stats., or fines of not less than \$100 or more than \$150,000 or imprisonment for not more than 10 years, or both, pursuant to s. 291.97(2), Wis. Stats. Each day of a continuing violation constitutes a separate violation. Except for the remediation of virgin petroleum spills, this form needs to be submitted to the DNR 10 business days prior to the commencement of the remediation. Personally identifiable information found on this form is not intended to be used for any other purpose.

DIRECTIONS: 1) complete both sides of the form. 2) Have the responsible party sign the form. This signature certifies that the information on this form and in all supporting documents is accurate. 3) Submit the form with supporting documentation, lab reports and any maps to the appropriate Region Air Management Program at least 10 business days prior to the commencement of remediation. 4) Submit a copy of this form to the DNR project manager and retain a copy for your records.

PART I - GENERAL INFORMATION

Site Name & Address: FIW Publications, Inc. 700 East State St. Iola, WI 54940-0001	Date of Form Completion:
Site Number:	Do Other Remediation Systems Exist at This Site:
County: Wavpaca	Site Type: LUST
Responsible Party Name & Address: Fy w Publications, Inc. Steven Haunschild	Responsible Party Signature:
700 East State St. Idla, WI 54990-000/	Telephone Number: (7/5) 445-4612 ex 402
Consulting Firm Name & Address: Buy Environmental Stategils Inc. 529 S. Jefferson St., Stero 6 reen Bay, wit 54301	Consulting Firm Contact: Chal M. FradeHe Telephone Number: (920) 593 - 2632

PART II - SOIL AND WATER DATA (Attach Lab Reports and Calculations)

Type of Contamination:	☐ Gasoline	☐ Diesel	Fuel Oil	☐ Waste Oil
	Chlorinated	Organics	Other:	
Soil Concentration:				
GRO: DRO: Beazene: Chlorinated Organics: Other:	4200	mg/kg/10° x mg/kg/10° x	2800 lb/yd ³ 2800 lb/yd ³	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Water Concentration:	GRO:	mg/L	DRO:	mg/L Benzene: mg/L
		Chlorinated Org	ganics:	mg/L Other: mg/L

State of Wisconsin Department of Natural Resources

NOTIFICATION TO TREAT OR DISPOSE OF PETROLEUM CONTAMINATED SOIL & WATER

Form 4500-168

2-98

This form is required by the Department of Natural Resources (DNR) to ensure that the remediation of petroleum contaminated soil and water is in compliance with NR 158, NR 500-540, NR 419 and NR 445, Wis. Adm. Code. Failure to comply with applicable statutes and administrative rules may lead to violations of chapters 285, 289, and 291, Wis. Stats. and may result in forfeitures of not less than \$10 or more than \$25,000 for each violation, pursuant to ss. 285.87(1), 291.97(1), and 299.97, Wis. Stats., or fines of not less than \$100 or more than \$150,000 or imprisonment for not more than 10 years, or both, pursuant to s. 291.97(2), Wis. Stats. Each day of a continuing violation constitutes a separate violation. Except for the remediation of virgin petroleum spills, this form needs to be submitted to the DNR 10 business days <u>prior</u> to the commencement of the remediation. Personally identifiable information found on this form is not intended to be used for any other purpose.

DIRECTIONS: 1) complete both sides of the form. 2) Have the responsible party sign the form. This signature certifies that the information on this form and in all supporting documents is accurate. 3) Submit the form with supporting documentation, lab reports and any maps to the appropriate Region Air Management Program at least 10 business days <u>prior</u> to the commencement of remediation. 4) Submit a copy of this form to the DNR project manager and retain a copy for your records.

PART I - GENERAL INFORMATION

Site Name & Address:	Date of Form Completion:
F+W Publications, Inc.	12 b a b and
700 East State St.	12/22/2005
Iola, WI 54990-0001	ŕ
Site Number:	Do Other Remediation Systems Exist at This Site:
	☐ Yes No
County:	Site Type: LUST ERP CERCLA Other, Explain:
Wavpaca	\sim
Responsible Party Name & Address:	Responsible Party Signature:
FIN Publications, Inc.	
Steven Haunschild	·
700 East State St.	Telephone Number: (715) 445-4612 ex 402
Iola, WI 54990-0001	7.5
Consulting Firm Name & Address:	Consulting Firm Contact:
Bay Environmental Stategils Inc. 529 S. Jefferson St., Ste 10	Chad m. Fradette
579 Sidefferson St., Stell	
	Telephone Number: (920) 593 - 2632
Green Bay, wt 54301	

PART II - SOIL AND WATER DATA (Attach Lab Reports and Calculations)

Type of Contamination:	Gasoline Diesel	X Fuel Oil	☐ Waste Oil	
	☐ Chlorinated Organics	Other:		
Soil Concentration:				
GRO: DRO: Benzene: Chlorinated Organics: Other:	mg/kg/10 ⁶	x 2800 lb/yd ³	x	64,4 lb 1b 1b 1b 1b 1b 1b 1b
Water Concentration:				
GI	RO: mg/L	DRO:	mg/L Benzene:	mg/L
	Chlorinated (Organics:	mg/L Other:	mg/L

PART III - TREATMENT OR DISPOSAL FACILITY INFORMATION

Treatment/Disposal Facility Name & Address:	Facility ID:
Ongx Cranberry Creek Landfill	2967
25/0 Engel Rd.	Air Pollution Control Permit Number:
Ongx Cranberry Cleck Landfill 2510 Engel Rd, Wisconsm Raysids, WI 54495	7 M Tondion Control Pormit Poumbol.
Facility Contact: Mike Hade	Facility Located in 10-county Area in Southeast Wisconsin?
	☐ Yes No
Tolonhous Number 015 110 1 3011	Distance to Nearest Residence or Business:
Telephone Number: (915) 421-3966	
Headquarter Address:	Portable Sources Only: Has a Portable Source Relocation Notification (Form 4500-25) Been Submitted for This Location?
	☐ Yes ☐ No
PART III - SOIL VACUUM EXTRACTION	OR CROUNDWATER REMEDIATION
Site Contact:	Proposed Operations: (Attach Calculations)
Site Contact.	1 10 10 10 10 10 10 10 10 10 10 10 10 10
Telephone Number: ()	Anticipated Start-Up Date:
Site Located in 10-county Area in Southeast Wisconsin?	· · · · · · · · · · · · · · · · · · ·
☐ Yes ☐ No	Estimated Project Duration:
Distance to Nearest Residence or Business:	Number of Wells:
Pilot Test/Soil Venting Only: (Attach Lab Reports and Calculations)	Number of Emission Points:
Date of Test:	Stack Height:
Flow Rate (scfm):	Maximum Equipment Flow Rate (scfm or gpm):
Total Withdrawal of Air (scf):	Total VOC Emission Rate (lb/hr):
Total VOC Emission Rate (lb/hr):	Benzene Emission Rate (1b/hr):
Benzene Emission Rate (lb/hr):	Benzene Emission Rate (lb/yr):
PART III - OTHER REMEDIATION METHO	DS (Attach Lab Reports and Calculations)
Proposing Other Remediation Method? Yes Method Name:	
Proposing Other Remediation Method? Method Name:	
Associate and the state of the	di A4ii
Attach a project description for other remediation methods including landspainformation submitted should include the following items (with any support	
√ Address/Location of Remediation Site - Indicate if this location is in	n the 10-county area in Southeast Wisconsin and the distance to the nearest
residence or business. Include a map or site plan if appropriate. √ Description of Remediation Method.	
√ Project Contact & Telephone Number.	
√ Anticipated Start-Up and Estimated Project Duration.	
√ Highest Estimated Hourly VOC Emissions.	
Highest Estimated Hourly and Annual Benzene Emissions. $$ Emission Testing Methodology.	
$\sqrt{\text{Emission Testing Methodology}}$. $\sqrt{\text{Final Destination of Soil}}$.	

ATTACHMENT C

Commerce Tank Documentation

Diesel



Tank Detail

Search Instructions

Search by Site, Owner, or Tank Characteristics

Search by Tank ID

Tank Detail

Site and Owner Site Info County & Municipality

Owner Facility ID: 664722 KRAUSE PUBLICATIONS 68 - WAUPACA ID: 995354

Village of IOLA KRAUSE PUBLICATIONS INC

700 E STATE STREET Fire Dept ID: 6803 - Iola & INC

IOLA Rural

700 E STATE STREET **IOLA WI 54990** Landowner Type: Private

Underground Storage Tank - ID: 1022881, Wang ID: null, In Use

Install Date: 01/01/1976 Capacity in Gallons: 550 Contents:

Backup or

N **CAS Number:** Tank Occupancy: Emergency Marketer:

Generator

Required Required - Not

Federally Regulated: Y **Spill Protection:** Overfill Protection: - Not Installed Installed

Corrosion Protect Type: Date of Lining: **Lining Inspected Date:**

Inventory

Control & Leak Detection: Cath Test Date: Cath Expire Date:

Tightness

Test

Leak Test Meth: null Leak Expire Date: Leak Test Date:

Coated **Construction Material:** Wall Size: **Underground Piping:** Steel

Close Order Date: Close Order By:

Piping - In Use

Flex Connectors: **UST** mainfolded: Related Tank ID:

Type: **Aboveground Piping: Aboveground Pipe Construction:**

Coated **Construction Material: Corrosion Protect Type:** Leak Detection:

Steel

Leak Test Meth: Cath Test Date: Cath Expire Date:

Leak Test Date: Leak Expire Date: Pipe Wall Size:

Catastrophic Leak Detection: Cat Leak Test Date:

Inspections Click here for login page

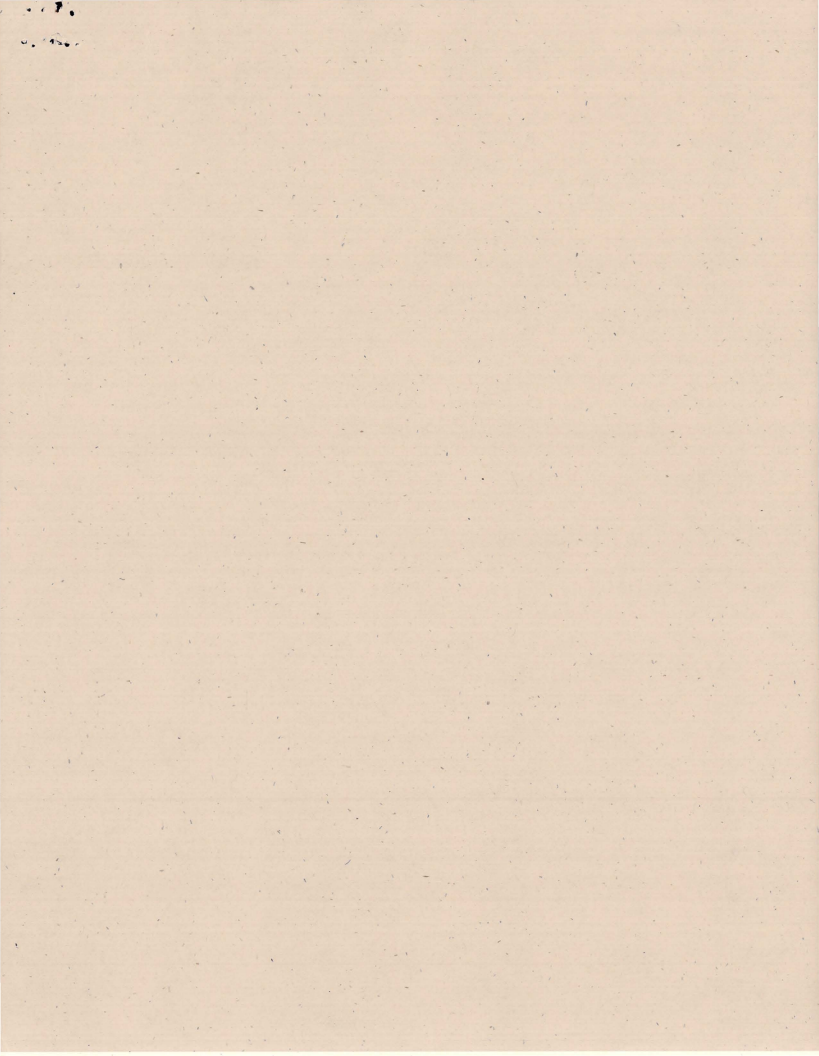
Trans ID **Date Fiscal Yr Status** Type

1182893 SA 2006

(CXO)前前前,们的 法被继续的证据的证据					
Personal information you provide may be used for secondary purposes [Privacy Law, s.15.04 (1)(m)].					
TO: James Daniels	OFF	ICE LOCATION: Montello U	A		
LOCATION / IDENTIFICATION (PIG		608-297-			
Site Name		Owner Name			
Klause Publicut.	ms	Krause Publication	0		
with all and Middle and		Owner Street or P.O. Address			
700E State St.		700 € State St.			
City Village	☐ Town of:	City Village Town of:			
Tola WI	ZIp Code	State Zip Code Telephone			
Wandhen	54990	WI 54990 1715144	15-2214		
Fire Department providing fire pro	tection coverage:				
	•	# 6803 Wouther Fir	e DEDT.		
	,	/			
Name of Contractor: Pet	roleum Equipment	Service of Wisconsin, LLC	4000-000000		
Address of Contractor: 712	Memorial Drive				
City/Town: Gre	en Bay, WT, 5430.	3	with the state of		
Telephone Number: (920_)	499-5404	Fax Number: (920) 499-804	3		
		usday 9:00 Am st			
		north/ami Kol			
Project will involve:	No. of tanks	Plan Number	Approval		
	UST AST		Date		
Tank Installation		1213763	11-17-05		
Piping Installation/Upgrade					
Leak Detection Upgrade					
Spill/Overfill Protection			-		
Stage II Vapor Recovery		000-000-0			
Tank Closure	\mathbf{X}		with which a single property and the same of the same		
Cathodic Protection/Lining					
Remarks: Femore	Jegas + cle	on (1) 1000 gal UST.	Backup		
Generator Ton	æ.	V			
Wisconsin Department of Commerce Environmental & Regulatory Services Divi	slon	noel Ver	546		

ERS-9198 (R. 5/99)

433-9080





State of Wisconsin \ DEPARTMENT OF NATURAL RESOURCES

Jim Doyle, Governor Scott Hassett, Secretary Ronald W. Kazmierczak, Regional Director Northeast Region Headquarters 2984 Shawano Ave., P.O. Box 10448 Green Bay, Wisconsin 54307-0448 Telephone 920-662-5100 FAX 920-662-5413 TTY Access via relay - 711

January 3, 2006

F & W Publications, Inc. Attn: Steven Haunschild 700 E State St Iola WI 54990-0001

Subject: Reported Contamination at F & W Publications Inc, Iola Vil, Wisconsin

WDNR BRRTS #: 03-69-544609

Dear Mr. Haunschild:

On December 19, 2005 Chad M. Fradette of Bay Environmental Strategies, Inc. notified the Wisconsin Department of Natural Resources (WDNR) that fuel oil contamination had been detected at the site listed above.

Based on the information submitted to the WDNR, we believe you are responsible for restoring the environment at the referenced site under s. 292, Wis. Stats., known as the hazardous substances spills law.

This letter describes your legal responsibilities, explains what you need to do to investigate and clean up the contamination, and provides you with information about cleanups, environmental consultants, possible financial assistance, and working cooperatively with the WDNR and Department of Commerce (Commerce).

Legal Responsibilities:

Your legal responsibilities are defined both in statute and in administrative codes. The hazardous substances spill law, s. 292.11 (3) Wis. Stats., states:

• RESPONSIBILITY. A person who possesses or controls a hazardous substance which is discharged or who causes the discharge of a hazardous substance shall take the actions necessary to restore the environment to the extent practicable and minimize the harmful effects from the discharge to the air, lands, or waters of the state.

Wisconsin Administrative Code chapters NR 700 through NR 749 establish requirements for emergency and interim actions, public information, site investigations, design and operation of remedial action systems, and case closure. Chapter NR 708, Wis. Adm. Code, includes provisions for immediate actions in response to limited contamination. Wisconsin Administrative Code chapter NR 140 establishes groundwater standards for contaminants that reach groundwater.



Steps to Take:

The longer contamination is left in the environment the farther it can spread and the more it may cost to clean up. Quick action may lessen damage to your property and neighboring properties and reduce your costs in investigating and cleaning up the contamination. To ensure that your cleanup complies with Wisconsin's laws and administrative codes, you should hire a professional environmental consultant who understands what needs to be done. These are the <u>first</u> steps to take:

- 1. Within the next 30 days of the date of this letter, you should submit written verification (such as a letter from the consultant) that you have hired an environmental consultant.
- 2. Within the next **60 days of the date of this letter**, your consultant should submit a workplan and schedule for the investigation. The consultant must follow the WDNR administrative codes and may rely on Department technical guidance documents. To facilitate prompt agency review of your reports, your consultant should use the site investigation and closure formats which are available online at www.dnr.state.wi.us.

Once an investigation has established the degree and extent of contamination involved at your site, your consultant will be able to determine whether Commerce or the WDNR has authority over the case.

- 3. Within 30 days of completion of the site investigation, you or your consultant must provide a brief report at least every 90 days per s. NR 724.13(3), Wis. Adm. Code. Quarterly reports need only include one or two pages of text, plus any relevant maps and tables. Should conditions at your site warrant, we may require more frequent contacts.
- 4. Sites where discharges to the environment have been reported are entered into the Bureau for Remediation and Redevelopment Tracking System (BRRTS), a version of which appears on the WDNR's Internet site. You may view the information related to your site at any time (http://botw.dnr.state.wi.us/botw/Welcome.do) and use the feedback system to alert us to any errors in the data.

If you request a formal response from the agency on a specific submittal, please be aware that a review fee is required in accordance with s. NR 749, Wis. Adm. Code. If a fee is not submitted with your reports, you should proceed under the advice of your consultant to complete the site investigation to maintain your compliance with the spills law and chs. NR 700 through NR 749, Wis. Adm. Code. **Do not delay the investigation of your site by waiting for an agency response.** We have provided detailed technical guidance to environmental consultants. Your consultant is expected to know our technical procedures and administrative codes and should be able to answer your questions on meeting cleanup requirements.

All correspondence regarding this site should be sent to:

Tom Sturm Remediation and Redevelopment Program Wisconsin Department of Natural Resources 647 Lakeland Rd, Shawano WI 54166 #715-526-4230

Unless otherwise requested, please send only one copy of plans and reports. To speed processing, correspondence should reference the BRRTS and FID numbers (if assigned) shown at the top of this letter.

Additional Information for Site Owners:

Information to help you select a consultant, materials on controlling costs, understanding the cleanup process, and choosing a site cleanup method are enclosed. In addition, Fact Sheet 2 - Voluntary Party Remediation and Exemption from Liability is enclosed and provides information on obtaining protection of limited liability under s. 292.15, Wis. Stats.

Financial Assistance:

Reimbursement from the Petroleum Environmental Cleanup Fund (PECFA) is available for some of the costs of cleaning up contamination from eligible petroleum storage tanks. Please refer to the enclosed information sheet entitled Information About PECFA for more information on eligibility and regulations for this program. For more information on the PECFA program, please call the Department of Commerce at 608-266-2424 or visit their web site at http://www.commerce.state.wi.us and select Petroleum Programs.

Drycleaning Sites:

Funding is also available for cleanup at some drycleaning sites.

Thank you for your cooperation. Call Tom Sturm at 715-526-4230 for more information on eligibility or visit the RR web site http://www.dnr.state.wi.us/org/aw/rr. You may also contact this person for all other questions regarding this letter.

Denise D. Danelski Program Assistant

Bureau for Remediation & Redevelopment

- Enclosures: 1. Selecting an Environmental Consultant
 - 2. Environmental Services Contractor List
 - 3. Information About PECFA
 - 4. Fact Sheet 2, VPLE
 - 5. Remediation & Redevelopment Program
 - 6. Environmental Contamination The Basics

Chad M. Fradette, Bay Environmental Strategies Inc, 529 S Jefferson St STE 10, Green Bay WI cc: 54301

Tom Sturm - Shawano



VIA FAX

Date:

To:

ram Assistant

Fax:

662-5197

From:

Chad Fradette

Bay Environmental Strategies, Inc. 529 South Jefferson Street, Suite 10 Green Bay, WI 54301 920-433-0300 920-433-9030 FAX

Pages:

___, including cover

Additional information for 12/19 notification Release already reported.

This is a transmission from Bay Environmental Strategies, Inc. and may contain information that is privileged, confidential, and protected. If you are not the addressee, note that any disclosure, copying, distribution, or use of the contents of this message is prohibited. If you have received this transmission in error, please destroy it and notify us immediately at our telephone number (920) 433-0300 or Fax No.: (920) 433-9030.

State of VVisconsin
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: <u>Hazardous substance discharges must be reported immediately</u> 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.

Complete this form. TYPE or PRINT LEGIBLY. FAX it to the appropriate DNR region (see next discovery of a potential release from (check one): Underground Petroleum Storage Tank System Aboveground Petroleum Storage Tank System Dry Cleaner Facility (DERP eligibility based on: Facility owner/operator Property of Other - Describe:	wner of licensed facility)
TO DNR, ATTN: R & R Program Assistant	(Area Code) FAX Number
1. Discharge reported by:	
Name Chad M. Fradette Bay Environmental Strat. Mailing Address	Date FAXed to DNR 12/19/2005
Mailing Address 529, S. Jefferson St., Stell, Green Buy W.F.	(Area Code) Phone Number 970 - 593 - 263 2
2. Site Information	recommendation while the second control and the process are consistent the second of the control and the second of the control and the control
Name of site at which discharge occurred. Include local name of site/business, not respons	ible party riame, unless a
residence/vacant property FSW Publications, Inc.	
Location: Include street address, <u>not PO Box.</u> If no street address, describe as precisely as i.e., 1/4 mile NW of CTHs 60 & 123 on E side of CTH 60	possible.
700 East State Street	
Municipality (City, Village, Township) Specify municipality in which the site is located, not m	ailing address/city
Iola, Village of	
County: Legal Description: 1/4, Section 36, Tn 24, R	ange // (É) W (circle one)
3. Responsible Party (RP) and/or RP Representative Responsible Party Name; Business or owner name that is responsible for cleanup. If Attach additional pages as necessary	more than one, list all
F+W Publications, Inc.	
Reported in compliance with s. 292.11(2), Wis. Stats., by a local government exempt s. 292.11(9)(e), Wis. Stats. For more information see http://doi.wi.gov/org/aw/rr/liabiliance	
Contact Person Name (if different) Steven Haunschild	Phone Number 715-445-4612 ext-402
Mailing Address City	State ZIP Code
700 East State St. Itala	WI 54990-0001

State of Wisconsin Department of Natural Resources

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

•					(07-03) Page 2 of 2
				10/11/4400-223	(01-03) Page 2 01 2
4. Hazardous Substance Imp	act Information	<u> </u>			
Identify hazardous substance disch			A STATE OF THE PERSON NAMED IN COLUMN 2 IN		
identity hazardods substance discri	ia geo (check a	ir urat appry).			
METALS	INDUIGEDIAL	CHEMICAL	•	DETROI EUM	
Arsenic	Ammonia	- CHEMICAL.		PETROLEUM Diesel/Fuel Oil	
Chromium	☐Cyanide			Engine Oil/Waste Oil	
☐Lead	□Paint			☐Mineral/Transmission/Hy	identilio Oil
☐Mercury	□PCB's			☐Gasoline (Pb/Non-⊃b/Ur	
☐Metals (specify):	□VOC's	10 mg (10 mg)		☐Jet Fuel/Kerosene	ikilowii)
Elimetais (specify).	[] 40C 3			MTBE	
SOLVENTS	Fertilizers			TVOC's	
Solvent-Chlorinated	Pesticide/He	arbiaida Incactic	-interferi	□PAH's/SVOC	
Solvent-Onloninated	Leachate	ar Dichata/irr Secur		☐Petroleum-Unknown Typ	
PERC		walan w Mesaka			æ.
□VOC's	☐RCRA Haza	i dous ivaste		Unknown	
LIVOUS				Other (specify):	
formation to the same increase of forting	1/1				**************************************
Impacts to the environment (enter "	K for known/co	ontirmed or P	nor potential for a	ali that apply)	
Air Cantaurination		0		Camitan Cauca C	la mala madia a
Air Contamination			ination in Right of Wa		
Co-contamination	•	P Direct C		Soil Contamination	
Concrete/Asphalt			ng Plume	Storm Sewer Cor	
P Contained/Recovered			lcs on Threat	Surface Water Co	
Contamination Within 1 M		Free Pro	auct	Within 100 ft of P	
Contaminated Private Wel			vater Contamination	Within 1000 ft of	Public vveli
Contaminated Public Well			Contamination		•
Contamination in Fracture	а веагоск	Other			
Contamination was discovered as a			Milian Charamilan		
Tank closure assessment Date 1.2/16/05 Date	Site assessment		other Describe: Pate		
Lab results:	.e		/6) UE		
Lab results will be faxed up	on receipt				
Lab results are attached	on receipt				
Additional Comments: Include a bri	ef description o	f immediate a	ections taken to hal	It the release and contain	or cleanup
hazardous substances that have be	en discharged	i iii ii oaisio d		the folded and some	(or ologinap
74				7	
Overexcaration	and sto	CEPILI	mg of sol	15	
alor in the	1 1				
closure sample	s takes				
FAX numbers to report non-emerg	oncy rologene	in DNR's five	ravione are as fall	lowe	
TAX numbers to report non-emerg	ency releases	m DMC 5 HVC	regions are as ron	10 W S.	
Northeast Region (920-662-5197); /	Attention - RR	Program Ace	e formi		
Brown, Calumet, Door, Fond of				stral Panion) Green take	. Kawaunaa
Manitowoc, Marinette, Marque					
Wallicovoc, Walliette, Marque	site, wenomine	, Oconto, Out	açısınıne, onavvario,	vaupaca, viadsitata, viii	inebago counties
Northern Region (715-365-8932); A	ttention - RR P	rooram Assis	stant.		
Ashland, Barron, Bayfield, Bur				incoln Oneida Polk Pric	e Rusk
Sawyer, Taylor, Vilas, Washbu		VIOU , 1 1010110			0, 1.00.1,
Sarry Str. 1 my 1011, 4 mast 7 vacinot	arri oddinaod	4.5			
South Central Region (608-275-333	38): Attention -	RR Program	Assistant:		
Columbia, Dane, Dodge, Fond				owa, Jefferson, Lafavette	Richland Rock
Sauk counties	, , ,		,,, -,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Southeast Region (414-263-8483);	Attention - RR	Program Ass	istant:		
Kenosha, Milwaukee, Ozauke				aukesha counties	
Mank Control Danie - (TAP 000 COTE	~). A 44	on mission .	A a constituents	•	

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

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

Pace Analytical Services, Inc.

Preliminary Analytical Report Number: 867563

1241 Bellevue Street Green Bay, WI 54302 920-469-2436

Client: BAY ENVIRONMENTAL STRATEGIES

Project Name: F & W PUBLICATIONS, INC.

Project Number:

Field ID: TANK WEST END

Matrix Type: SOIL

Collection Date: 12/16/05 Report Date: 12/20/05

Lab Sample Number: 867563-001

INORGANICS					•	1				
Test	Result	LOD	LOQ	EQL.	Dil.	Units	Code	Anl Date	Prep Method	Ani Method
Percent Solids	88.5				1	%		12/20/05	SM M2540G	SM M2540G
DIESEL RANGE ORGANICS						Preserv	ration D	ate: 12/19/0)5 Prep Dat	te: 12/19/05
Analyte	Result	LOD	LOQ	EQL	Dil.	Units	Cod	e Ani Date	Prep Method	Ani Method
Diesel Range Organics	4600			190	50	mig/kg		12/20/05	WI MOD DRO	WI MOD DRO
DRO Blank	< 5.0			5.0	7 1	mg/kg		12/20/05	WI MOD DRO	WI MOD DRO
DRO Blank Spike	85			45	1	%Recov		12/20/05	WI MOD DRO	WI MOD DRO
DRO Blank Spike Duplicate	. 77				1	%Recov		12/20/ 0 5	WI MOD DRO	WI MOD DRO
PVOC + NAPHTHALENE									Prep Dat	te: 12/20/05
Analyte	Result	LOD	LOQ	EQ_	Eil.	Units	Cod	e Ani Date	Prep Method	Ani Method
1,2,4-Trimethylbenzene	5900	230	540		400	ug/kg	КО	12/20/05	SCREEN	SCREEN
1,3,5-Trimethylbenzene	2400	230	540		400	ug/kg	KO	12/20/05	SCREEN	SCREEN
Benzene	< 200	200	480		400	ug/kg	ко	12/20/05	SCREEN	SCREEN
Ethylbenzene	470	230	540		400	ug/kg	QKC	12/20/05	SCREEN	SCREEN
Methyl-tert-butyl-ether	< 200	200	480	. H	400	ug/kg	KO	12/20/05	SCREEN	SCREEN
Naphthalene	4900	230	540		4.3()	ug/kg	- KO	12/20/05	SCREEN	SCREEN
Toluene	< 200	200	480		400	ug/kg	KO	12/20/05	SCREEN	SCREEN
Kylene, o	1200	230	540		400	ug/kg	ко	12/20/05	SCREEN	SCREEN
Xylenes, m + p	1900	450	1100		40(1	ug/kg	KO	12/20/05	SCREEN	SCREEN
Surrogate		LCL	UCL							
a,a,a-Trifluorotoluene	104	80	119		1	%	(C)	12/20/05	SCREEN	SCREEN

Pace Analytical*		The Chain-of-Custody is a LEGAL DOCU	Analytical Request in MENT. All relevant fields must be complete.	oted accurately.
Section A	Section B	Section C		Page: of
Required Client Information:	Required Project Information:	Invoice Information:		935096
Bay Environ mental Stratego	es Report Tollad Fradette	Attention:	REGULATORY A	more consider a construction by the second s
329 S. Je Arson St. Ste 10	Copy To: Same	Company Name:	UST GROWN WATE	DRINKING WATER Other
Green Bay, WI 54301	11	Address:	GA TIL DIN,	DMI DMN DNC
m & dette 6 hayenvironmental	Purchase Order No :	Page Quote Reference:	SITE LOCATION DOH DSC WI	OTHER
Converse Converse Marie Converse Conver	Project Name: F&W Publications, IX	Pace Broject Managar:	Filtered (Y/N)	////////
Requested Due Date/TAT:	Project Number:	Pace Profile #:	Requested Analysis:	//////
1 - CALIFFIE NEGATIVE CHERE INTO HIS GOT ALL		9.8	Requested Analysis:	////2/
SAMPLEID WA	RINKING WATER OW ATER WT ASTE WATER WW ODULGT P ONLISOLID SI OL FR PE WP AR P AR A	LECTION DE LECTION OF A LANGE & S	55////	867563
The Character per hav	SIL/SOLID SI TELESTONIO SI TEL	COLLECTED COOPER TO SOUTH THE START COMPOSITE ENDEGRABE TO SOUTH THE START COMPOSITE ENDEGRAPS TO SOUTH THE SOUTH THE START COMPOSITE ENDEGRAPS TO SOUTH THE SO	0.8 0.3	1/3/867563
(A-Z, 0.9 / -) Samples IDs MUST BE UNIQUE OTTE	R AR STATE DATE		HOI Office And	Pace Project Number
TANK WEST E	ND 001. 516 12/16	11:00 / 3 2	1 XX I-ADIZINER	+ 1202 A 1-40MIF
NORTH 61				
3 SOUTH 61	907 SL 12116			
SAST 6	DH SLIL			
DWEST 61	000 51			
BOTTOM 84	1000 517 7	4 4	4 411 4	4
BLANK	001 -	×	4	
8				
9				
10				
11				
11 12				
Ep area	#2(\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	SY/APPILIATION DATE TIME ACCEPT	TED BY AFFILIATION DATE TIME	SAMPLE CONDITION
Additional Comments: #1-saturated with Evel oi	1 18016	man 2/19 1028 di	MUMICA 18/19/2+ 10:28	加馬里
11 = Quirt tim sample	2 for 12/20			\$ \$ \$
#1= Quick tem sample WI Pecta	101 101			N. N. N.
WIRELA		SAMPLER NAME AND SIGNATURE		\$ \$ \$
1	P	RINT Navigrar SAMPLEA:		in o coop
SEE REVERSE SIDE FOR INSTRUCTIONS		SIGNATURAL POLICE SIGNATURA SI SIGNATURA SIGNA	DATE Signed (MM / DO J YY)	Received on Ice Oustory Sealed Costory Sealed Costory Sealed Costory Sealed Costory Sealed Costory Sealed Costory Cost
CHOHOUS AND FOR INDIVIDUAL	ODIOINIAL	(and the Hand	p-19/2005	ALL 00202012 24114-00



Special Waste Profile Sheet

PROFILE #	
Original submittal Recertification	
One time project	

Designated Facility: Onyx Cranberry Creek Landfill, LLC	Sales Representative: Mike Hack
Please Compl	lete All Areas
A. Generator Name Bay Enrmonmental Skutegies Site Address For East Skute Skaet City, State, Zip Iola, WI 54990-0001 Contact Chas M. Fradette: Phone 920-593-2432 Fax Gan Kadette Whayen monimental, co.	B. Billing Name F+WPUBLICUATINS, Inc. Address Gity. State, Zip Gontact Phone Fax Fix F-ME F-M
C. Description of Waste Name of Waste Free[or] contaminated Suil Estimated Volume Syards Frequency Once Physical State Suil Silly May Color N/A Flash Point (°F) N/A pH N/A	Process Generating Waste UST removal excavated soil Free Liquids
D. Other Waste Data or Comments	
E. Sample Information Check all that apply: ☐ Sample submitted with profile Laboratory Name Pace Analy Hzal Sample Date	
 This waste does not contain infectious wastes as defined in the All information submitted in this and all attached documents sample submitted is representative as defined in 40 CFR 2 sampling method. All relevant information regarding known been disclosed. Generators Signature Print Name Chadm FradeHe G. Landfill Approval My approval is based upon the laboratory analysis of a representative and all attached documents and all attached and all attached documents and all attached documents and a	des or pesticides olvents as specified in Wisconsin Administrative Code NR 605.
the generator. Landfill Signature Approvals Signature Waste Category Analytical Protocol	Date Date Disposal Operation Recert. Date

12/22/2005 08:56

681962

CNYX APPROVALS

PAGE 01

Dec E1 05 03:18p

. 2



Special Wante Profile Sheet

PROPER	
Original submittel Place Wiffoetion	8
Chailma project	

	Sales Representative: Mikethalik
4076464 Complete	
A. Generator Name Sur Environmental Subject Sur Address Oity, State, Zip Eds. J. 55046 Best Contact Phone Pax E-mail Combact C	En Elitting Name Address Address City, State, Zip Contact Phone 315-445-472-4612-403 Fall E-mail Streen massocial attentions
C. Description of Wasts Name of Wasts Full and Marke Color Color Physical State Color Physical State Color Physical Point (°F) NAME OF PH Chief	Process Generaling Wilston LT 1977-1989 Free Liquide 1989 Total Solida 1989 Total Solida 1989
E. Sample Information Check all that apply: Clarge submitted with profits All storatory Analysis.	The second state of the second
Letoratory Name Ince Anal y 128 Sample Date	12/14/05 Sample I.D. 863563-00/

DHYK CHAN CREEK LANDFILL - DNYK APPROVALS 6002/003

87406S481T KAN 84:50 8005\SS\ST

State of Wisconsin Department of Natural Resources

Water Concentration.

Benzene:

Chlorinated Organics:

GRO:

NOTIFICATION TO TREAT OR DISPOSE OF PETROLEUM CONTAMINATED SOIL & WATER

Form 4500-168

This form is required by the Department of Natural Resources (DNR) to ensure that the remediation of petroleum contaminated soil and water is in compliance with NR 158, NR 500-540, NR 419 and NR 445. Wis. Adm. Code. Failure to comply with applicable statutes and administrative rules may lead to violations of chapters 285, 289, and 291. Wis, Stats, and may result in forfeitures of not less than \$10 or more than \$25,000 for each violation, pursuant to ss. 285.87(1), 291.97(1), and 299.97, Wis, Stats., or fines of not less than \$100 or more than \$150,000 or imprisonment for not more than 10 years, or both, pursuant to s. 291,97(2), Wis. Stats. Each day of a continuing violation constitutes a separate violation. Except for the remediation of virgin petroleum spills, this form needs to be submitted to the DNR 10 business days prior to the commencement of the remediation. Personally identifiable information found on this form is not intended to be used for any other purpose.

DIRECTIONS: 1) complete both sides of the form. 2) Have the responsible party sign the form. This signature certifies that the information on this form and in all supporting documents is accurate. 3) Submit the form with supporting documentation, lab reports and any maps to the appropriate Region Air Management Program at least 10 business days prior to the commencement of remediation. 4) Submit a copy of this form to the DNR project manager and retain a copy for your records.

PART I - GENERAL INFORMATION

FIN Publicat 700 East Stat Tola, WF	test.	12/22/2005			
Site Number:		Do Other Remediation Systems Exist at This Site:			
		☐ Yes No			
County:		Site Type: LUST ERP CERCLA Other, Explain:			
wa vpaca					
Responsible Party Name & A		Responsible Party Signature:			
Steven Hauns	atrons, Inc.				
700 East State Sti		Telephone Number: (715) 445-46/2 4x402			
Jala, WIS	4990-000/				
Consulting Firm Name & Ado		Consulting Firm Contact: Charle 192, Frade He			
Green Bay;		Telephone Number: (920) 593 - 2632			
2018年1月 120日 10日本本 支持政策 (年18年日 年19年)		Attach Lab Reports and Calculations)			
Type of Contamination:	☐ Gasoline ☐ Diesel 🎉 Fue	el Oil 🔲 Waste Oil			
	☐ Chlorinated Organics ☐ Oth	ner:			
Soil Concentration:					
GRO: DRO:	-4600 mg/kg/10 x 2800 mg/kg/10 x 2800	$\frac{1b/yd^3}{1b/yd^3} \times \frac{yd^3}{x} = \frac{1b}{64.4} = \frac{1b}{1b}$			

2800 lb/yd

2800 lb/s d 2800 lb/sd

DRO:

Chlorinated Organics:

yď

yd

Benzenc: ___

Other:

< 2.00 mg/kg/10

PART III - TREATMENT OR DISPOSAL FACILITY INFORMATION Treatment/Disposal Facility Name & Address: Facility ID: Ongx Cranberry Cieck Landfill 25/0 Engel Rd, Wisconsin Rapids, WI 54495 2967 Air Pollution Control Permit Number: Facility Contact: Mr The Hade Facility Located in 10-county Area in Southeast Wisconsin? Distance to Nearest Residence or Business: Telephone Number: (715) 421-3966 Portable Sources Only: Has a Portable Source Relocation Notification Headquarter Address: (Form 4500-25) Been Submitted for This Location? 1 Yes [] No PART III - SOIL VACUUM EXTRACTION OR GROUNDWATER REMEDIATION Proposed Operations: (Attach Calculations) Site Contact Telephone Number: () Anticipated Start-Up Date: Site Located in 10-county Area in Southeast Wisconsin? Estimated Project Duration: I Ves I No Number of Wells: Distance to Nearest Residence or Business: Number of Emission Points: Pilot Test/Soil Venting Only: (Attach Lab Reports and Calculations) Date of Test: Stack Height: Flow Rate (scfm): Maximum Equipment Flow Rate (sefm or gpm): Total Withdrawal of Air (set): Total VOC Emission Rate (lb/hr): Total VOC Emission Rate (1b/hr): Benzene Emission Rate (lb/hr): Benzene Emission Rate (lb/hr): Benzene Emission Rate (lb/yr): PART III - OTHER REMEDIATION METHODS (Attach Lab Reports and Calculations) Proposing Other Remediation Method? Method Name Attach a project description for other remediation methods including landspreading, passive aeration and bioremediation. At a minimum, the information submitted should include the following items (with any supporting lab reports and calculations):

V Address/Location of Remediation Site - Indicate if this location is in the 10-county area in Southeast Wisconsin and the distance to the nearest residence or business. Include a map or site plan if appropriate. Description of Remediation Method. √ Project Contact & Telephone Number. √ Anticipated Start-Up and Estimated Project Duration. V Highest Estimated Hourly VOC Emissions. * V Highest Estimated Hourly and Annual Benzene Emissions. V Emission Testing Methodology. V Final Destination of Soil.

Dec 28 05 03:26p

0.2

State of Wisconsia Department of Natural Resources

NOTIFICATION TO TREAT OR DISPOSE OF PETROLEUM CONTAMINATED SOIL & WATER Form 4500-168

This form is required by the Department of Natural Resources (DNR) to ensure that the remediation of pétroleum contaminated soil and water is in compliance with NR 158, NR 500-540, NR 419 and NR 445. Wis. Adm. Code. Failure to comply with applicable statutes and administrative rules may lead to violations of chapters 285, 289, and 291. Wis. Stats, and may result in forfeitures of not less than \$10 or more than \$25,800 for each violation, pursuant to ss. 285.87(1), 291.97(1), and 259.97. Wis. Stats., or fines of not less than \$100 or more than \$150,000 or imprisonment for not more than 10 years, or both, pursuant to s. 291,97(2), Wis. Stats. Each day of a continuing violation constitutes a separate violation. Except for the remediation of virgin petroleum spills, this form needs to be submitted to the DNR 10 business days prior to the commencement of the remediation. Personally identifiable information found on this form is not intended to be used for any other purpose.

DERECTIONS: 1) complete both sides of the form. 2) Have the responsible pany sign the form. This signature certifies that the information on this form and in all supporting documents is accurate. 3) Submit the form with supporting documentation, lab reports and any maps to the appropriate Region Air Management Program at least 10 business days prior to the commencement of remediation. 4) Submit a copy of this form to the DNR project manager and retain a copy for your records.

PART I - GENERAL INFORMATION

FIN Publications, Inc.	and the same
ACCO FOST DIGITOST	12/2/2-12/205
,	2/22/2005
Tola, WI 54990-0001	
Site Number.	Do Othe: Remediation Systems Exist at This Site:
	☐ Ves No
County:	Site Type: A LUST TERP CERCLA COther, Explain:
Wavpaca	^^
Responsible Party Name & Address:	Responsible Party Signature:
FIN Publications, Lnc.	- Harris
Steven Haunschild 700 East State St.	1415 11613 143
Tola, WI 54990-0001	Telephone Number: 7155 445-4612 ex 402
	Consulting Firm Contact:
Burn Environmental Stategles Tire	Chal m, Frade He
Buy Environmental Stategles, Tic.	
Green Bay, mt 54301	Telephone Number: (920) 593 - 2632
The state of the s	

Type of Contamination:	☐ Gaspline	Diesel	Fuel Oil	□ Waste Oil			
	Chlorinated	Organies	Other:	Accordance design of the selection bearing and processing and the selection of the selectio			
Soil Concentration:							
GRO:		ng/kg/10° x	2300 lb/yd	x yd	= .	tb	
DRO:	4600	ng/kg/10 x	2300 tb/yd	x yd x 51 yd			
Beazene:	2200	ng/kg/10° x	2H0D 1b/yd	s yd'	= _	5.2.8 1b	
Chlorinated Organics:		ng/kg/10° x	2300 lb/yd	x yd'	=	16	
Other:	rapid thalenes	ng/kg/10° x	2800 !b/yd	xyd¹	=	6d 6 10	
Water Concentration:				The same of the sa			
	GRO:	_ mg/L	DRO:	mg/L Benzene		mg/L	
		Chlorinated Org	anics:	Other		rngil.	





Onyx Cranberry Creek Landfill, LLC 2510 Engel Road Wisconsin Rapida, WI 54495 Ofc: 715-421-3968 Fax: 715-423-0479

HAT THE PARTY OF T
DATE: 12-28-05
To: Chard
COMPANY: BOY ENVIRONMENTEL
FAX NUMBER: (920) 433-9050
FROM: Secense
NO. OF PAGES: (Including cover sheet)
COMMENTS:
Please and attached the
Scale ticket you requested!
Lest ma know if you read
anything else.
I Therefield
20,0,0

The information contained in this facsimile message is intended for the use of the individual or entity named on this transmission sheet. It may contain information that is privileged and confidential. If the reader of this message is not the intended recipient, you are notified that any dissermination, distribution, or copying of this communication is strictly prohibited. If you have received this facsimile message in error, please notify us immediately by contacting the number listed above. Thank you

Weighmasters

SORTA

Driver

0.1 99999 999999 0.00 ONYX CRANBERRY CREEK LANDFILL, LLC 2510 ENGEL ROAD WISCONSIN RAPIDS, WI 54495 27 December 2005 3:36 pm 27 December 2005 3:58 pm 182551 CASH Tickets 000099 Reference: KRAUSE PUBLICATIONS Gross Weight: 34,820,00 lb Tarm Weight 16,060,00 lb Net Weight 18,760,00 lb 9.38 TN Vehicle: CASH CASH CUSTOMER. Combracts 051298 BAY ENV. Rete Total Quantity Unit Description C-Soil/34D Fuel Oil \$22°.00 **非常的心。当心** 9.38 43.00 - \$3.00 ENVIRONMENTAL FEE EF. 1.00 EΑ \$50.00° \$50.00 20 PROFILE FEE 1.00 EA **\$259.36** Mat: Amosints 60.64 SMILES ARE FREE-TO GIVE AND RECEIVE!! CERTIFIED WEIGHT TICKET THANK YOU FOR YOUR BUSINESS.

03-69-544609

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: <u>Hazardous substance discharges must be reported immediately</u> 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.

Complete this form. TYPE or PRINT LEGIBLY. FAX it to the appropriate DNR region (see next prodiscovery of a potential release from (check one): Underground Petroleum Storage Tank System Aboveground Petroleum Storage Tank System Dry Cleaner Facility (DERP eligibility based on: Facility owner/operator Property own Other - Describe:	ner of licensed facility)						
TO DNR, ATTN: R & R Program Assistant	(Area Code) FAX Number						
1. Discharge reported by:							
Name Chud M. Fradette Bay Environmental Strat.	Date FAXed to DNR 12/19/2005 (Area Code) Phone Number						
Mailing Address 529. S. Jefferson St, Ste10, Græn Bay Wt, Sy301	(Area Code) Phone Number 920 - 593 - 263 2						
2. Site Information							
Name of site at which discharge occurred. Include local name of site/business, <u>not</u> responsible party name, unless a residence / vacant property F2 W Public ahon 5, Inc.							
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							
700 East-State Street							
Municipality (City, Village, Township) Specify municipality in which the site is located, not mailing address/city							
Iola, Village of							
County: Legal Description: 1/4, 1/4, Section 36, Tn 24, Ra	ngeE/ W (circle one)						
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							
F+W Publications, Inc.							
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 Name (if different) Steven Haunschild	Phone Number						
Mailing Address City	715-445-4612 ext 40. State ZIP Code						
700 East State St. IDla	WI 54990-0001						

State of Wisconsin Department of Natural Resources

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

				——————————————————————————————————————	1011114400-2	20 (07-03) Page 2 012	
4.	Hazardous Substance Impa	ct Information					
Identify hazardous substance discharged (check all that apply):							
,	METALS	INDUSTRIAL C	HEMICALS		ETROLEUM		
	∐Arsenic	☐Ammonia			Diesel/Fuel Oil		
	Chromium	Cyanide			Engine Oil/Waste Oil		
	Lead	Paint			Mineral/Transmission		
	Mercury	□PCB's			Gasoline (Pb/Non-Pb	/Unknown)	
	Metals (specify):	□VOC's			Jet Fuel/Kerosene		
					MTBE		
	SOLVENTS	Fertilizers		-	VOC's		
	Solvent-Chlorinated	☐Pesticide/Herbi	cide/Insecticide(s)]PAH's/SVOC		
	Solvent-Non Chlorinated	Leachate]Petroleum-Unknawn	Гуре	
	PERC *	RCRA Hazardo	us Waste				
	□VOC's]Unknown		
			<u> </u>		Other (specify):		
Impact	s to the environment (enter "F	K" for known/confi	rmed or "P" for p	otential for all	that apply)		
	Air Contamination			in Right of Way		er Contamination	
	Co-contamination	<u> i</u>	Direct Contact		K Soil Contamin		
	Concrete/Asphalt	_	Expanding Plur	me	Storm Sewer		
	P Contained/Recovered		Fire Explosion	Threat	Surface Wate	Contamination	
	Contamination Within 1 Me	ter of Bedrock	Free Product		Within 100 ft o	of Private Well	
	Contaminated Private Well		Groundwater C	ontamination	Within 1000 ft	of Public Well	
	Contaminated Public Well	The state of the s	Off-Site Contar	mination	· ·		
	Contamination in Fractured	l Bedrock	Other				
		·					
Tank	nination was discovered as a colosure assessment Size 105 Date	te assessment	Other – Date	Describe:			
Lab res							
	Lab results will be faxed upo	on receipt					
Additional Comments: Include a brief description of immediate actions taken to halt the release and contain or cleanup							
hazardous substances that have been discharged.							
0	verexcavation o	and stock	tep/7mg	ofseits	\$ 1		
C	losure samples	taken					
FAX n	umbers to report non-emerge	ency releases in D	ONR's five region	is are as follo	ws:		
Northe	ast Region (920-662-5197); A	ttention - RR Pro	oram Assistant:				
1101(110	Brown, Calumet, Door, Fond d	ul ac leveent Cit	of Wannin - se	e South Cente	ral Region) Green I	ake Kewaunee	
	Manitowoc, Marinette, Marquet						
Northe	rn Region (715-365-8932); At	tention - RR Proc	ıram Assistant				
	Ashland, Barron, Bayfield, Buri Sawyer, Taylor, Vilas, Washbu	nett, Douglas, Fore	est, Florence, Iron	, Langlade. Lin	coln, Oneida, Polk, F	Price, Rusk,	
. (Central Region (608-275-333) Columbia, Dane, Dodge, Fond Sauk counties				a, Jefferson, Lafayet	te, Richland, Rock	
•	N. C.						
Southeast Region (414-263-8483); Attention - RR Program Assistant: Kenosha, Milwaukee, Ozaukee, Racine, Sheboygan, Walworth, Washington, 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 counties