

Part B - To be completed by environmental professional

09-62-563237

Submit original Part B to the WDNR along with a copy of Part A

12/07/2010

GEC EXXON

I. TANK-SYSTEM SITE ASSESSMENT (TSSA)

Site Name: GEC EXXON GALESVILLE

Address: 17013 N MAIN ST, GALESVILLE

Note: Site name and address must match with Part A Section 1.

To determine if a TSSA is required, see Comm 10 and section II part B of ASSESSMENT AND REPORTING OF SUSPECTED AND OBVIOUS RELEASES FROM UNDERGROUND AND ABOVEGROUND STORAGE TANK SYSTEMS.

If a TSSA is required, then follow the procedures detailed in ASSESSMENT AND REPORTING OF SUSPECTED AND OBVIOUS RELEASES FROM UNDERGROUND AND ABOVEGROUND STORAGE TANK SYSTEMS.

1. Site Information

a. Has there been a previously documented release at this site? [X] Y [] N

If yes, provide the Commerce # 54630720314, or DNR BRRT's # 0362020176

b. Number of active tanks at facility prior to completion of current services USTs 3 ASTs 0

(NOTE 1: Do not include previously closed systems or system components.)

c. Excavation/trench dimensions (in feet). (Photos must be provided.)

Table with 4 columns: EXCAVATION/TRENCH #, LENGTH, WIDTH, DEPTH. Rows include Tank Bed (35x27x14), East Dispensers (2x2x4), West Dispensers (2x2x4).

2. Visual Excavation/Trench Inspection (Photos must be provided for "Yes" responses, except item b.)

Do any of the following conditions exist in or about the excavation(s)?

a. Stained soils: [] Y [] N b. Petroleum odor: [X] Y [] N c. Water in excavation/trench: [] Y [X] N d. Free product in the excavation/trench: [] Y [] N e. Sheen or free product on water: [] Y [] N

3. Geology/Hydrogeology

a. Depth to groundwater 60-65 feet b. Indicate type of geology S

(Note 2: Use these symbols individually or in combination as appropriate: C = Clay, SLT = Silt, S = Sand, Gr = Gravel)

4. Receptors

a. Water supply well(s) within 250 feet of the facility? [] Y [X] N If yes, specify b. Surface water(s) within 1000 feet of the facility? [X] Y [] N If yes, specify Marquette Lake

5. Sampling

- a. Follow the procedures detailed in ASSESSMENT AND REPORTING OF SUSPECTED AND OBVIOUS RELEASES FROM UNDERGROUND AND ABOVEGROUND STORAGE TANK SYSTEMS. b. Complete Tables 1 and 2 as appropriate. c. Attach a detailed map of site features and sample locations.

J. NOTE RELEVANT OBSERVATIONS, SPECIFIC PROBLEMS OR CONCERNS BELOW

Blank lines for observations and concerns.

RECEIVED DEC 07 2010 ERS DIVISION

TABLE 1 SOIL FIELD SCREENING & GRO/DRO LABORATORY ANALYTICAL RESULTS-FOR PETROLEUM PRODUCTS

Sample ID #	Sample Location & Soil/Geologic Description	Sample Collection Method				Depth Below Tank/Piping (feet)	Field Screening Result (ppm)	GRO (mg/kg)	DRO (mg/kg)
		Grab	Shelby Tube	Direct Push	Split Spoon				
1E	NTank - E wall	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-3		<6.2	
1W	NTank - W wall	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-3		<6.0	
1EW	NTank - NE wall	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-3		<6.2	
1MW	NTank - N Middle wall	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-3		<5.8	
1WW	NTank - NW wall	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-3		<6.0	
1/2 BE	NTank - E Base	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2		78	
1/2 BW	NTank - W Base	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2		<5.5	
2E	MTank - E wall	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-3		52	
2W	MTank - W wall	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-3		<5.5	
B	MTank - Base	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2		<5.5	
3EB	STank - E Base	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2			8.7
3WB	STank - W Base	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2			<3.8
3E	STank - E wall	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-3			6.3
3W	STank - W wall	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-3			<4.0

TABLE 2 SOIL LABORATORY ANALYTICAL RESULTS-FOR PETROLEUM PRODUCTS

Sample ID #	BENZENE	TOLUENE	ETHYLBENZENE	MTBE	TRIMETHYL - BENZENES (TOTAL)	XYLENES (TOTAL)	NAPHTHALENE
	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
1E	<31	44	<31	<31	87	<93	<62
1W	<30	85	<30	<30	195	180	110
1EW	<31	63	<31	<31	190	160	79
1MW	<29	<29	<29	<29	<29	<87	<58
1WW	<30	<30	<30	<30	<30	<90	<60
1/2 BE	33	45	140	<27	2780	840	230
1/2 BW	<28	37	<28	<28	56	<83	<55
2E	<27	28	74	<27	2810	560	230
2W	<28	42	<28	<28	55	<83	<55
B	<27	85	42	<27	93	290	94
3EB	<28	<28	<28	<28	47	<85	<57
3WB	<29	<29	<29	<29	33	<87	<58
3E	<27	<27	<27	<27	<27	<82	<54
3W	<28	28	<28	<28	46	<84	<56

K. TANK-SYSTEM SITE ASSESSMENT INFORMATION

- As a tank-system site assessor certified under Wis. Admin. Code section Comm 5.83, it is my opinion that there is no indication of a release of a regulated substance to the environment.
- Sampling at the site indicates there has been a release to the environment. Pursuant to Wis. Admin. Code section Comm 10.585 (2) (a) and Wis. Stats. section 292.11 (2) (a), the owner or operator or contractor performing work under chapter Comm 10 shall immediately report any release of a regulated substance to the Wisconsin Department of Natural Resources. Failure to do so may result in forfeitures of a minimum of \$10 and a maximum of \$5000 for each violation under Wis. Stats. section 101.09 (5). Each day of continued violation and each tank are treated as separate offenses.

Matt Taylor Tank-System Site Assessor Name (print)
 Matt Taylor Tank-System Site Assessor Signature
 41812 Certification Number #
715-235-9081 Tank-System Site Assessor Telephone Number
 8/16/10 Date Signed
 Cedar Corporation Company Name

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Sample ID #	Sample Location & Soil/Geologic Description	Sample Collection Method				Depth Below Tank/Piping (feet)	Field Screening Result (ppm)	GRO (mg/kg)	DRO (mg/kg)
		Grab	Shelby Tube	Direct Push	Split Spoon				
3 SEW	S Tank SE wall	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-3		280	
3 SW	S Tank SW wall	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-3		<4.6	
3 SMW	S Tank S Mid wall	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-3		<3.5	
EN ISL	E Island N disp.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2	<5.5		
EMW ISL	E Island N middle disp	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2	8.4		
ESM ISL	E Island S middle disp	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2	<5.7		
ES ISL	E Island S disp.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2	6000		
WN ISL	W Island N disp.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2	920		
WS ISL	W Island S disp.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2	7.1		
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				

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Sample ID #	BENZENE	TOLUENE	ETHYLBENZENE	MTBE	TRIMETHYL - BENZENES (TOTAL)	XYLENES (TOTAL)	NAPHTHALENE
	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
3 SEW	< 29	180	68	< 29	960	490	100
3 SW	< 29	< 29	< 29	< 29	< 29	< 88	< 59
3 SMW	< 27	< 27	< 27	< 27	< 27	< 81	< 54
EN ISL	< 28	55	< 28	< 28	31	< 83	< 55
EMW ISL	< 28	140	92	< 28	670	540	93
ESM ISL	< 29	88	30	< 29	110	180	84
ES ISL	< 2700	85000	100000	< 2700	590000	640000	60000
WN ISL	< 290	< 290	530	< 290	73000	18000	4000
WS ISL	< 27	< 27	< 27	< 27	< 27	< 80	< 53

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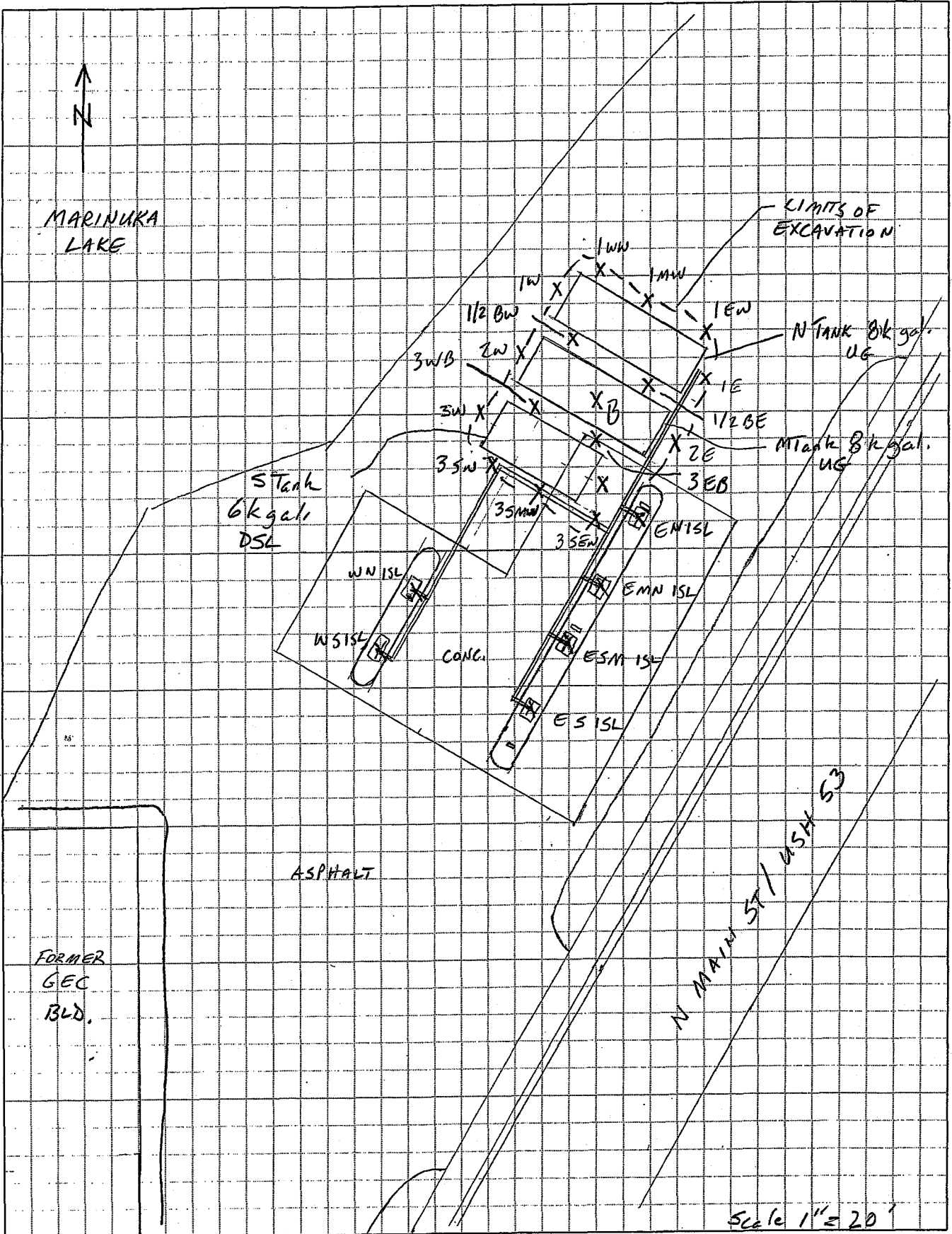
604 Wilson Avenue
Menomonie, Wisconsin 54751
715-235-9081
800-472-7372
FAX 715-235-2727
www.cedarcorp.com

engineers • architects • planners • environmental specialists
land surveyors • landscape architects • interior designers

JOB GEC EXXON GALESVILLE

CALCULATED BY MAT DATE 11/2010

CHECKED BY _____ DATE _____



Complete One Form for Each System Service Event

TANK SYSTEM SERVICE AND CLOSURE ASSESSMENT REPORT

RETURN COMPLETED CHECKLIST TO:

The information you provide may be used for secondary purposes [Privacy Law, s.15.04 (1) (m), Wis. Stats.]

CHECK ONE:
 UNDERGROUND
 ABOVEGROUND

Wisconsin Department of Commerce
 ERS Division
 Bureau of Petroleum Products and Tanks
 P.O. Box 7837
 Madison, WI 53707-7837

FOR PORTIONS OF THE FORM THAT DO NOT APPLY, CHECK THE 'N/A' BOX

Part A - To be completed by contractor performing repair or closure

A. TYPE OF SERVICE CLOSURE REPAIR/UPGRADE CHANGE-IN-SERVICE

Indicate portion of system being serviced if a repair, upgrade or change-in-service is being performed

Remote fill Tank Piping Transition/containment sump Spill bucket Dispenser

B. IDENTIFICATION (Please Print)

1. Facility Name <i>OEC Exxon Galesville</i>		2. Owner Name <i>WS Equity LLC</i>	
Facility Street Address (not P.O. Box) <i>17013 N MAIN ST</i>		3. Contact Name <i>Equity</i>	
Municipality <i>Galesville</i>		Job Title	
<input type="checkbox"/> City <input type="checkbox"/> Village <input type="checkbox"/> Town of: <i>Galesville</i>		Mailing Address <i>2760 N University Dr</i>	
Zip Code <i>54601</i>		Post Office <i>DAVIE</i>	
County <i>Tampa</i>		State <i>FL</i>	
Telephone No. (include area code) <i>(715) 831 8484</i>		Zip Code <i>33024</i>	
4. Primary Service Contractor Section A above <i>Advanced Tank Service, Inc</i>		Service Contractor Street Address <i>P.O. Box 1072</i>	
Service Contractor Telephone No. (include area code) <i>(715) 831 8484</i>		Service Contractor City, State, Zip Code <i>EAU CLAIRE WI 54702</i>	

C. TANK SYSTEM DETAIL (Complete for all service activities)

a Tank ID #	b Type of Closure ¹	c Tank Material of Construction	d Piping Material of Construction	e Tank Capacity (gallons)	f Contents ²	g Release - System Integrity Compromised (e.g. holes, cracks, loose connection, etc)?		h If "Yes" to "g", Then Specify Source & Cause of Release ⁵	
						<input type="checkbox"/> Y <input checked="" type="checkbox"/> N	<input type="checkbox"/> Y <input checked="" type="checkbox"/> N	Source of Release ³	Cause of Release ⁴
<i>352411</i>	<i>P</i>	<i>Steel</i>	<i>Steel</i>	<i>8000</i>	<i>UG</i>	<input type="checkbox"/> Y <input checked="" type="checkbox"/> N	<input type="checkbox"/> Y <input checked="" type="checkbox"/> N		
<i>352412</i>	<i>P</i>	<i>Steel</i>	<i>Steel</i>	<i>8000</i>	<i>UG</i>	<input type="checkbox"/> Y <input checked="" type="checkbox"/> N	<input type="checkbox"/> Y <input checked="" type="checkbox"/> N		
<i>352413</i>	<i>P</i>	<i>Steel</i>	<i>Steel</i>	<i>6000</i>	<i>DSL</i>	<input type="checkbox"/> Y <input checked="" type="checkbox"/> N	<input type="checkbox"/> Y <input checked="" type="checkbox"/> N		
						<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> Y <input type="checkbox"/> N		
						<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> Y <input type="checkbox"/> N		
						<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> Y <input type="checkbox"/> N		

1. Indicate type of closure: P = Permanent, TOS = Temporarily Out-of-Service, CIP = Closure In-Place

2. Indicate type of product: DL = Diesel, LG = Leaded Gasoline, UG = Unleaded Gasoline, FO = Fuel Oil, GH = Gasohol, AF = Aviation Fuel, K = Kerosene, PX = Premix, WO = Waste/Used Motor Oil, FCHZW = Flammable/Combustible Hazardous Waste, OC = Other Chemical (indicate the chemical name(s))

CAS number(s):

3. Source of release: T = tank, P = piping, D = dispenser, STP = submersible turbine pump, DP = delivery problem, O = other

4. Cause of release: S = spill, O = overflow, POMD = physical or mechanical damage, C = corrosion, IP = installation problem, O = other

5. Has release been reported to the Department of Natural Resources? Yes No Release not evident at this time

D. CLOSURES (Check applicable box at right in response to all statements in section D)

Written notification was provided to the local agent 15 days in advance of closure date. Y N

All local permits were obtained before beginning closure. Y N NA

UST Form ERS-7437 or AST Form ERS-8731 filed by owner with the Dept. of Commerce indicating closure. Y N NA

NOTE: TANK INVENTORY FORM ERS-7437 or ERS-8731 SIGNED BY THE OWNER MUST BE SUBMITTED WITH EACH CLOSURE or CHANGE-IN-SERVICE CHECKLIST

D.1 TEMPORARILY OUT-OF-SERVICE

1. Product removed.

	Remover Verified	Inspector Verified	NA
a. Product lines drained into tank (or other container) and liquid removed, and	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/>
b. All product removed to bottom of suction line, OR	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/>
c. All product removed to within 1" of bottom.	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/>
2. Fill pipe, gauge pipe, tank truck vapor recovery fittings, and vapor return lines capped.	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/>
3. All product lines at the islands or pumps located elsewhere are removed and capped, OR	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/>

4. Dispensers/pumps left in place but locked and power disconnected.	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/>
5. Vent lines left open.	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/>
6. Inventory form filed indicating temporarily out-of-service (TOS) closure.	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/>

D.2. CLOSURE BY REMOVAL OR IN-PLACE

1. General Requirements

a. Product from piping drained into tank (or other container).	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/>
b. Piping disconnected from tank and removed.	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/>
c. All liquid and residue removed from tank using explosion-proof pumps or hand pumps.	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/>
d. All pump motors and suction hoses bonded to tank or otherwise grounded.	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/>
e. Fill pipes, gauge pipes, vapor recovery connections, submersible pumps and other fixtures removed.	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/>
f. Vent lines left connected until tanks purged.	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/>
g. Tank openings temporarily plugged so vapors exit through vent.	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/>
h. Tank atmosphere reduced to 10% of the lower flammable range (LEL) - see Section E.	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/>

2. Specific Closure-by-Removal Requirements

a. Tank removed from excavation after PURGING/INERTING ; placed on level ground and blocked to prevent movement.	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/>
b. Tank cleaned before being removed from site.	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/>
c. Tank labeled in 2" high letters after removal but before being moved from site.	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/>
NOTE: COMPLETE TANK LABELING SHOULD INCLUDE WARNING AGAINST REUSE; FORMER CONTENTS; VAPOR STATE; VAPOR FREEING TREATMENT; DATE.			
d. Tank vent hole (1/8" in uppermost part of tank) installed prior to moving the tank from site.	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> Y <input type="checkbox"/> N	<input checked="" type="checkbox"/>
e. Site security is provided while the excavation is open.	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/>

3. Specific Closure-in-Place Requirements

NOTE: CLOSURES IN-PLACE ARE ONLY ALLOWED WITH THE PRIOR WRITTEN APPROVAL OF THE DEPARTMENT OF COMMERCE OR LOCAL AGENT.

a. Tank properly cleaned to remove all sludge and residue.	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/>
b. Solid inert material (sand, cyclone boiler slag, or pea gravel recommended) introduced and tank filled.	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/>
c. Vent line disconnected or removed.	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/>
d. Inventory form filed by owner with the Department of Commerce indicating closure in-place.	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/>

E. REPAIR, UPGRADE OR CHANGE-IN-SERVICE

Written notification was provided to the local agent 15 days in advance of service date. Y N NA
 All local permits were obtained before beginning service. Y N NA
 Form ERS-7437 or ERS-8731 filed by owner with the Department of Commerce indicating change-in-service. Y N NA

F. METHOD OF VAPOR FREEING OF TANK

- Displacement of vapors by eductor or diffused air blower.
Eductor driven by compressed air, bonded and drop tube left in place; vapors discharged minimum of 12 feet above ground. Diffused air blower bonded and drop tube removed. Air pressure not exceeding 5 psig.
- Inert gas using dry ice or liquid carbon dioxide.
- Inert gas using CO₂ or N₂ **NOTE: INERT GASSES PRODUCE AN OXYGEN DEFICIENT ATMOSPHERE. LEL METERS MAY NOT FUNCTION ACCURATELY. THE TANK MAY NOT BE ENTERED IN THIS STATE WITHOUT SPECIAL EQUIPMENT.**
Gas introduced through a single opening at a point near the bottom of the tank at the end of the tank opposite the vent.
Gas introduced under low pressure not to exceed 5 psig to reduce static electricity. Gas introducing device grounded.
- Readings of 10% or less of the lower flammable range (LEL) or 0% oxygen obtained before removing tank from ground.
- Tank atmosphere monitored for flammable or combustible vapor levels prior to and during cleaning and cutting.
- Calibrate combustible gas indicator and/or oxygen meter prior to use. Drop tube removed prior to checking atmosphere. Tank space monitored at bottom, middle and upper portion of tank.

G. REMOVER/CLEANER INFORMATION

Mike Olson [Signature] 41335 10/21/10
 Remover/Cleaner Name (print) Remover/Cleaner Signature Certification No. Date Signed
 I attest that the procedures and information which I have provided as the tank closure contractor are correct and comply with Comm 10.
 Company expected to perform soil contamination assessment _____

H. INSPECTOR INFORMATION

Inspector Name (print) _____ Inspector Signature _____ Inspector Cert # _____ LPO Agency #: _____
 FDID # For Location Where Inspection Performed _____ Inspector Telephone Number _____ Date Signed _____

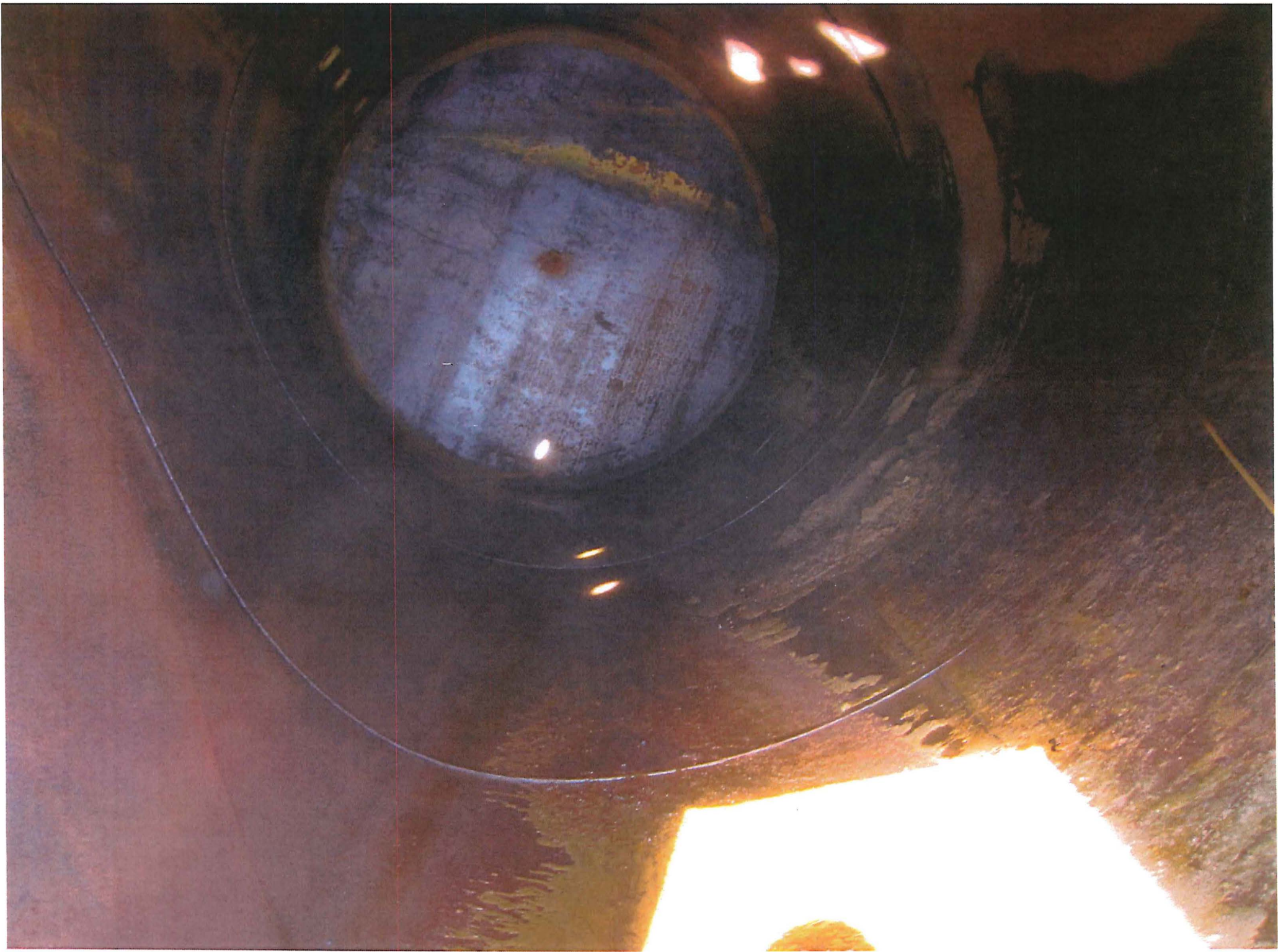












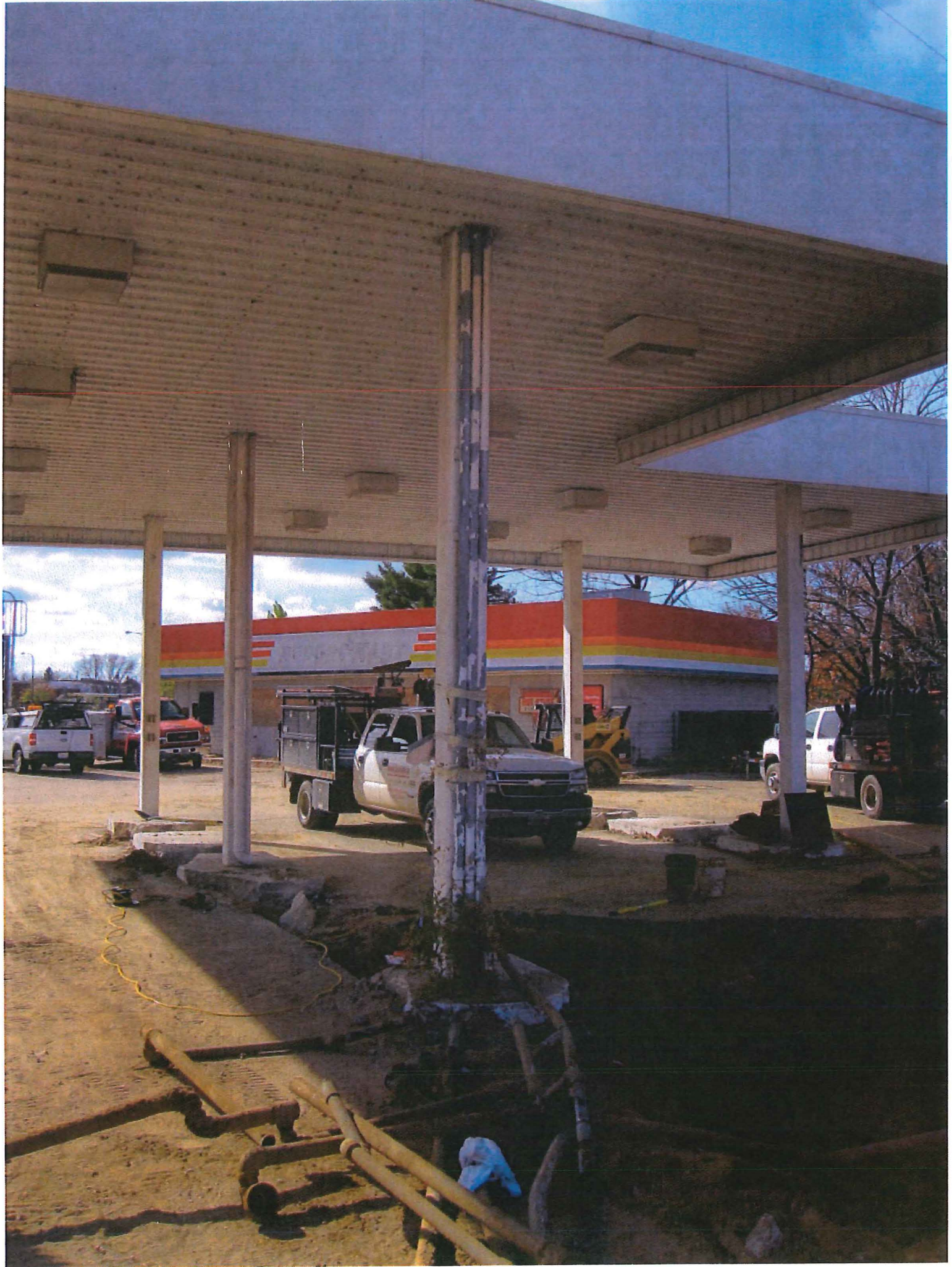




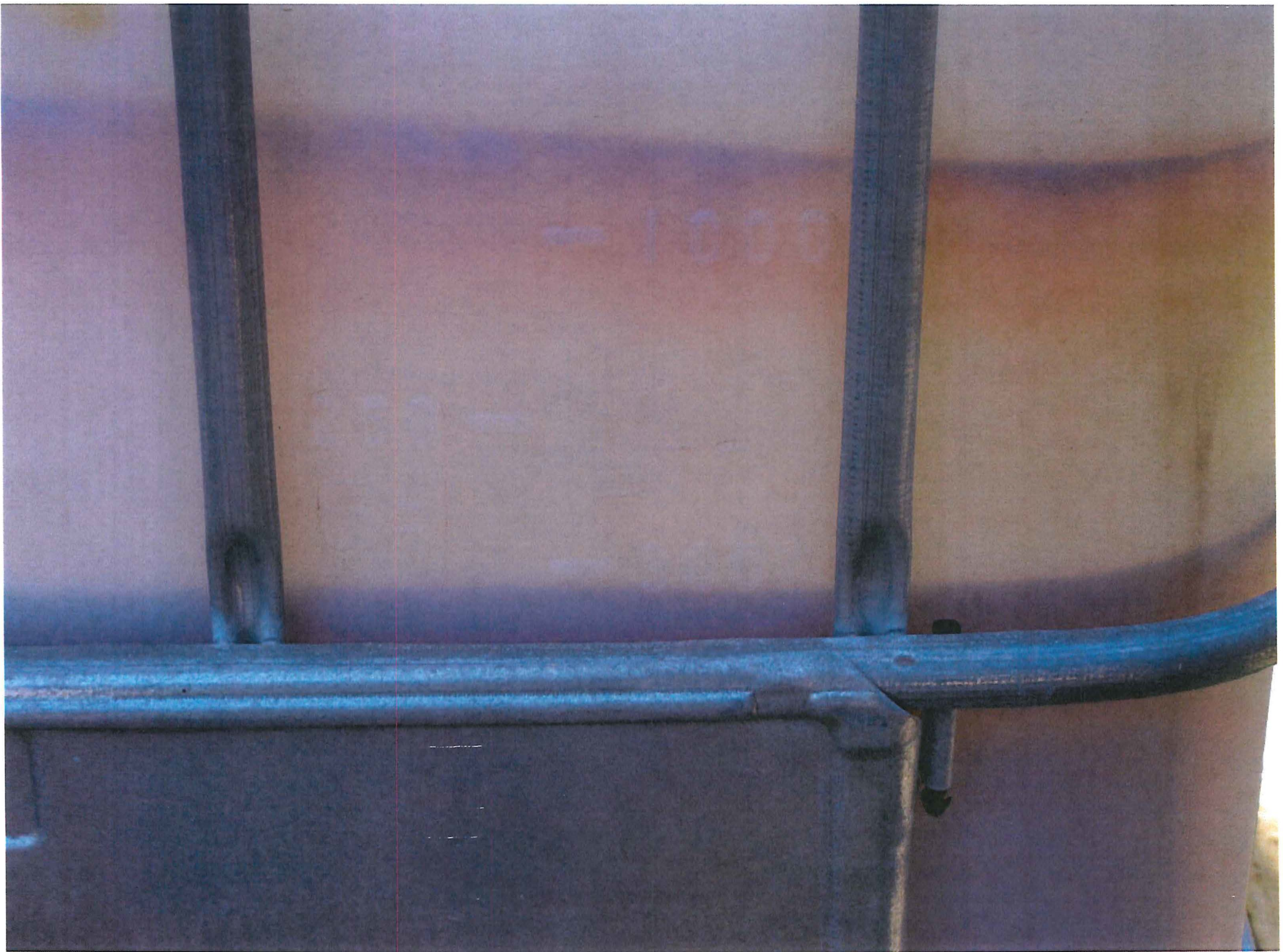














AVAILABLE

Call Jim Carson

419-699-9956

General Energy Corp.

HOT STUFF
PIZZERIA

Cigarettes

Beverages

& Snacks

FIRE
EXTINGUISHER







November 16, 2010

Client: CEDAR CORPORATION
604 Wilson Avenue
Menomonie, WI 54751

Work Order: WTJ0901
Project Name: GEC Galesville
Project Number: [none]

Attn: Mr. Matt Taylor

Date Received: 10/27/10

An executed copy of the chain of custody is also included as an addendum to this report.

If you have any questions relating to this analytical report, please contact your Laboratory Project Manager at 1-800-833-7036

SAMPLE IDENTIFICATION	LAB NUMBER	COLLECTION DATE AND TIME
1E	WTJ0901-01	10/21/10 09:15
1W	WTJ0901-02	10/21/10 09:20
1EW	WTJ0901-03	10/21/10 09:00
1MW	WTJ0901-04	10/21/10 09:05
1WW	WTJ0901-05	10/21/10 09:10
1/2 BE	WTJ0901-06	10/21/10 09:40
1/2 BW	WTJ0901-07	10/21/10 09:45
2E	WTJ0901-08	10/21/10 09:35
2W	WTJ0901-09	10/21/10 09:40
B	WTJ0901-10	10/21/10 09:40
3EB	WTJ0901-11	10/21/10 10:55
3WB	WTJ0901-12	10/21/10 10:50
3E	WTJ0901-13	10/21/10 11:20
3W	WTJ0901-14	10/21/10 11:00
3SEW	WTJ0901-15	10/21/10 11:05
3SW	WTJ0901-16	10/21/10 11:10
3SMW	WTJ0901-17	10/21/10 11:15
EN 1SL	WTJ0901-18	10/21/10 10:20
EMN 1SL	WTJ0901-19	10/21/10 10:10
ESM 1SL	WTJ0901-20	10/21/10 10:05
ES 1SL	WTJ0901-21	10/21/10 10:00
W N 1SL	WTJ0901-22	10/21/10 09:55
W S 1SL	WTJ0901-23	10/21/10 09:50

Case Narrative: Revised Report

GRO data was added to this project at the request of the client.

Samples were received on ice into laboratory at a temperature of 5 °C.

Wisconsin Certification Number: 128053530

The Chain(s) of Custody, -1 pages, are included and are an integral part of this report.

Unless subcontracted, volatiles analyses (including VOC, PVOC, GRO, BTEX, and TPH gasoline) performed by TestAmerica Watertown at 1101 Industrial Drive, Units 9&10. All other analyses performed at the address shown in the heading of this report.

TestAmerica

THE LEADER IN ENVIRONMENTAL TESTING

602 Commerce Drive Watertown, WI 53094 * 800-833-7036 * Fax 920-261-8120

CEDAR CORPORATION
604 Wilson Avenue
Menomonie, WI 54751
Mr. Matt Taylor

Work Order: WTJ0901
Project: GEC Galesville
Project Number: [none]

Received: 10/27/10
Reported: 11/16/10 12:28

Approved By:



TestAmerica Watertown
Brian DeJong For Dan F. Milewsky
Project Manager

CEDAR CORPORATION
604 Wilson Avenue
Menomonie, WI 54751
Mr. Matt Taylor

Work Order: WTJ0901
Project: GEC Galesville
Project Number: [none]

Received: 10/27/10
Reported: 11/16/10 12:28

ANALYTICAL REPORT

Analyte	Sample Result	Data Qualifiers	Units	MRL	Dilution Factor	Date Analyzed	Analyst	Seq/ Batch	Method
Sample ID: WTJ0901-01 (1E - Soil)						Sampled: 10/21/10 09:15			
General Chemistry Parameters									
% Solids	81		%	NA	1	10/29/10 09:49	kjk	10J0917	SM 2540G
GC VOLATILES									
Benzene	<31		ug/kg dry	31	1	11/03/10 13:52	lck	10K0068	SW 8021
Ethylbenzene	<31		ug/kg dry	31	1	11/03/10 13:52	lck	10K0068	SW 8021
Methyl tert-Butyl Ether	<31		ug/kg dry	31	1	11/03/10 13:52	lck	10K0068	SW 8021
Naphthalene	<62		ug/kg dry	62	1	11/03/10 13:52	lck	10K0068	SW 8021
Toluene	44		ug/kg dry	31	1	11/03/10 13:52	lck	10K0068	SW 8021
1,2,4-Trimethylbenzene	87		ug/kg dry	31	1	11/03/10 13:52	lck	10K0068	SW 8021
1,3,5-Trimethylbenzene	<31		ug/kg dry	31	1	11/03/10 13:52	lck	10K0068	SW 8021
Xylenes, total	<93		ug/kg dry	93	1	11/03/10 13:52	lck	10K0068	SW 8021
Gasoline Range Organics	<6.2		mg/kg dry	6.2	1	11/03/10 13:52	lck	10K0068	WDNR GRO
Surr: 4-Bromofluorobenzene (80-120%)	98 %								
Sample ID: WTJ0901-02 (1W - Soil)						Sampled: 10/21/10 09:20			
General Chemistry Parameters									
% Solids	83		%	NA	1	10/29/10 09:49	kjk	10J0917	SM 2540G
GC VOLATILES									
Benzene	<30		ug/kg dry	30	1	11/03/10 14:28	lck	10K0068	SW 8021
Ethylbenzene	<30		ug/kg dry	30	1	11/03/10 14:28	lck	10K0068	SW 8021
Methyl tert-Butyl Ether	<30		ug/kg dry	30	1	11/03/10 14:28	lck	10K0068	SW 8021
Naphthalene	110		ug/kg dry	60	1	11/03/10 14:28	lck	10K0068	SW 8021
Toluene	85		ug/kg dry	30	1	11/03/10 14:28	lck	10K0068	SW 8021
1,2,4-Trimethylbenzene	150		ug/kg dry	30	1	11/03/10 14:28	lck	10K0068	SW 8021
1,3,5-Trimethylbenzene	45		ug/kg dry	30	1	11/03/10 14:28	lck	10K0068	SW 8021
Xylenes, total	180		ug/kg dry	90	1	11/03/10 14:28	lck	10K0068	SW 8021
Gasoline Range Organics	<6.0		mg/kg dry	6.0	1	11/03/10 14:28	lck	10K0068	WDNR GRO
Surr: 4-Bromofluorobenzene (80-120%)	93 %								
Sample ID: WTJ0901-03 (1EW - Soil)						Sampled: 10/21/10 09:00			
General Chemistry Parameters									
% Solids	81		%	NA	1	10/29/10 09:49	kjk	10J0917	SM 2540G
GC VOLATILES									
Benzene	<31		ug/kg dry	31	1	11/03/10 15:04	lck	10K0068	SW 8021
Ethylbenzene	<31		ug/kg dry	31	1	11/03/10 15:04	lck	10K0068	SW 8021
Methyl tert-Butyl Ether	<31		ug/kg dry	31	1	11/03/10 15:04	lck	10K0068	SW 8021
Naphthalene	79		ug/kg dry	62	1	11/03/10 15:04	lck	10K0068	SW 8021
Toluene	63		ug/kg dry	31	1	11/03/10 15:04	lck	10K0068	SW 8021
1,2,4-Trimethylbenzene	190		ug/kg dry	31	1	11/03/10 15:04	lck	10K0068	SW 8021
1,3,5-Trimethylbenzene	<31		ug/kg dry	31	1	11/03/10 15:04	lck	10K0068	SW 8021
Xylenes, total	160		ug/kg dry	93	1	11/03/10 15:04	lck	10K0068	SW 8021
Gasoline Range Organics	<6.2		mg/kg dry	6.2	1	11/03/10 15:04	lck	10K0068	WDNR GRO
Surr: 4-Bromofluorobenzene (80-120%)	99 %								

CEDAR CORPORATION
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Reported: 11/16/10 12:28

Analyte	Sample Result	Data Qualifiers	Units	MRL	Dilution Factor	Date Analyzed	Analyst	Seq/ Batch	Method
Sample ID: WTJ0901-04 (1MW - Soil)						Sampled: 10/21/10 09:05			
General Chemistry Parameters									
% Solids	86		%	NA	1	10/29/10 09:49	kjk	10J0917	SM 2540G
GC VOLATILES									
Benzene	<29		ug/kg dry	29	1	11/02/10 21:28	aba	10K0036	SW 8021
Ethylbenzene	<29		ug/kg dry	29	1	11/02/10 21:28	aba	10K0036	SW 8021
Methyl tert-Butyl Ether	<29		ug/kg dry	29	1	11/02/10 21:28	aba	10K0036	SW 8021
Naphthalene	<58		ug/kg dry	58	1	11/02/10 21:28	aba	10K0036	SW 8021
Toluene	<29		ug/kg dry	29	1	11/02/10 21:28	aba	10K0036	SW 8021
1,2,4-Trimethylbenzene	<29		ug/kg dry	29	1	11/02/10 21:28	aba	10K0036	SW 8021
1,3,5-Trimethylbenzene	<29		ug/kg dry	29	1	11/02/10 21:28	aba	10K0036	SW 8021
Xylenes, total	<87		ug/kg dry	87	1	11/02/10 21:28	aba	10K0036	SW 8021
Gasoline Range Organics	<5.8		mg/kg dry	5.8	1	11/02/10 21:28	aba	10K0036	WDNR GRO
Surr: 4-Bromofluorobenzene (80-120%)	96 %								
Sample ID: WTJ0901-05 (1WW - Soil)						Sampled: 10/21/10 09:10			
General Chemistry Parameters									
% Solids	83		%	NA	1	10/29/10 09:49	kjk	10J0917	SM 2540G
GC VOLATILES									
Benzene	<30		ug/kg dry	30	1	11/02/10 22:05	aba	10K0036	SW 8021
Ethylbenzene	<30		ug/kg dry	30	1	11/02/10 22:05	aba	10K0036	SW 8021
Methyl tert-Butyl Ether	<30		ug/kg dry	30	1	11/02/10 22:05	aba	10K0036	SW 8021
Naphthalene	<60		ug/kg dry	60	1	11/02/10 22:05	aba	10K0036	SW 8021
Toluene	<30		ug/kg dry	30	1	11/02/10 22:05	aba	10K0036	SW 8021
1,2,4-Trimethylbenzene	<30		ug/kg dry	30	1	11/02/10 22:05	aba	10K0036	SW 8021
1,3,5-Trimethylbenzene	<30		ug/kg dry	30	1	11/02/10 22:05	aba	10K0036	SW 8021
Xylenes, total	<90		ug/kg dry	90	1	11/02/10 22:05	aba	10K0036	SW 8021
Gasoline Range Organics	<6.0		mg/kg dry	6.0	1	11/02/10 22:05	aba	10K0036	WDNR GRO
Surr: 4-Bromofluorobenzene (80-120%)	99 %								
Sample ID: WTJ0901-06 (1/2 BE - Soil)						Sampled: 10/21/10 09:40			
General Chemistry Parameters									
% Solids	91		%	NA	1	10/29/10 09:49	kjk	10J0917	SM 2540G
GC VOLATILES									
Benzene	33		ug/kg dry	27	1	11/02/10 22:40	aba	10K0036	SW 8021
Ethylbenzene	140		ug/kg dry	27	1	11/02/10 22:40	aba	10K0036	SW 8021
Methyl tert-Butyl Ether	<27		ug/kg dry	27	1	11/02/10 22:40	aba	10K0036	SW 8021
Naphthalene	230		ug/kg dry	55	1	11/02/10 22:40	aba	10K0036	SW 8021
Toluene	45		ug/kg dry	27	1	11/02/10 22:40	aba	10K0036	SW 8021
1,2,4-Trimethylbenzene	2100		ug/kg dry	27	1	11/02/10 22:40	aba	10K0036	SW 8021
1,3,5-Trimethylbenzene	680		ug/kg dry	27	1	11/02/10 22:40	aba	10K0036	SW 8021
Xylenes, total	840		ug/kg dry	82	1	11/02/10 22:40	aba	10K0036	SW 8021
Gasoline Range Organics	78		mg/kg dry	5.5	1	11/02/10 22:40	aba	10K0036	WDNR GRO
Surr: 4-Bromofluorobenzene (80-120%)	97 %								

TestAmerica

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CEDAR CORPORATION
604 Wilson Avenue
Menomonie, WI 54751
Mr. Matt Taylor

Work Order: WTJ0901
Project: GEC Galesville
Project Number: [none]

Received: 10/27/10
Reported: 11/16/10 12:28

Analyte	Sample Result	Data Qualifiers	Units	MRL	Dilution Factor	Date Analyzed	Analyst	Seq/ Batch	Method
Sample ID: WTJ0901-07 (1/2 BW - Soil)						Sampled: 10/21/10 09:45			
General Chemistry Parameters									
% Solids	91		%	NA	1	10/29/10 09:49	kjk	10J0917	SM 2540G
GC VOLATILES									
Benzene	<28		ug/kg dry	28	1	11/03/10 15:40	lck	10K0068	SW 8021
Ethylbenzene	<28		ug/kg dry	28	1	11/03/10 15:40	lck	10K0068	SW 8021
Methyl tert-Butyl Ether	<28		ug/kg dry	28	1	11/03/10 15:40	lck	10K0068	SW 8021
Naphthalene	<55		ug/kg dry	55	1	11/03/10 15:40	lck	10K0068	SW 8021
Toluene	37		ug/kg dry	28	1	11/03/10 15:40	lck	10K0068	SW 8021
1,2,4-Trimethylbenzene	56		ug/kg dry	28	1	11/03/10 15:40	lck	10K0068	SW 8021
1,3,5-Trimethylbenzene	<28		ug/kg dry	28	1	11/03/10 15:40	lck	10K0068	SW 8021
Xylenes, total	<83		ug/kg dry	83	1	11/03/10 15:40	lck	10K0068	SW 8021
Gasoline Range Organics	<5.5		mg/kg dry	5.5	1	11/03/10 15:40	lck	10K0068	WDNR GRO
Surr: 4-Bromofluorobenzene (80-120%)	96 %								
Sample ID: WTJ0901-08 (2E - Soil)						Sampled: 10/21/10 09:35			
General Chemistry Parameters									
% Solids	92		%	NA	1	10/29/10 09:49	kjk	10J0917	SM 2540G
GC VOLATILES									
Benzene	<27		ug/kg dry	27	1	11/02/10 23:52	aba	10K0036	SW 8021
Ethylbenzene	74		ug/kg dry	27	1	11/02/10 23:52	aba	10K0036	SW 8021
Methyl tert-Butyl Ether	<27		ug/kg dry	27	1	11/02/10 23:52	aba	10K0036	SW 8021
Naphthalene	230		ug/kg dry	54	1	11/02/10 23:52	aba	10K0036	SW 8021
Toluene	28		ug/kg dry	27	1	11/02/10 23:52	aba	10K0036	SW 8021
1,2,4-Trimethylbenzene	2100		ug/kg dry	27	1	11/02/10 23:52	aba	10K0036	SW 8021
1,3,5-Trimethylbenzene	710		ug/kg dry	27	1	11/02/10 23:52	aba	10K0036	SW 8021
Xylenes, total	560		ug/kg dry	81	1	11/02/10 23:52	aba	10K0036	SW 8021
Gasoline Range Organics	52		mg/kg dry	5.4	1	11/02/10 23:52	aba	10K0036	WDNR GRO
Surr: 4-Bromofluorobenzene (80-120%)	110 %								
Sample ID: WTJ0901-09 (2W - Soil)						Sampled: 10/21/10 09:40			
General Chemistry Parameters									
% Solids	91		%	NA	1	10/29/10 09:49	kjk	10J0917	SM 2540G
GC VOLATILES									
Benzene	<28		ug/kg dry	28	1	11/03/10 16:16	lck	10K0068	SW 8021
Ethylbenzene	<28		ug/kg dry	28	1	11/03/10 16:16	lck	10K0068	SW 8021
Methyl tert-Butyl Ether	<28		ug/kg dry	28	1	11/03/10 16:16	lck	10K0068	SW 8021
Naphthalene	<55		ug/kg dry	55	1	11/03/10 16:16	lck	10K0068	SW 8021
Toluene	42		ug/kg dry	28	1	11/03/10 16:16	lck	10K0068	SW 8021
1,2,4-Trimethylbenzene	55		ug/kg dry	28	1	11/03/10 16:16	lck	10K0068	SW 8021
1,3,5-Trimethylbenzene	<28		ug/kg dry	28	1	11/03/10 16:16	lck	10K0068	SW 8021
Xylenes, total	<83		ug/kg dry	83	1	11/03/10 16:16	lck	10K0068	SW 8021
Gasoline Range Organics	<5.5		mg/kg dry	5.5	1	11/03/10 16:16	lck	10K0068	WDNR GRO
Surr: 4-Bromofluorobenzene (80-120%)	93 %								

TestAmerica Watertown
Brian DeJong For Dan F. Milewsky
Project Manager

CEDAR CORPORATION
604 Wilson Avenue
Menomonie, WI 54751
Mr. Matt Taylor

Work Order: WTJ0901
Project: GEC Galesville
Project Number: [none]

Received: 10/27/10
Reported: 11/16/10 12:28

Analyte	Sample Result	Data Qualifiers	Units	MRL	Dilution Factor	Date Analyzed	Analyst	Seq/ Batch	Method
Sample ID: WTJ0901-10 (B - Soil)						Sampled: 10/21/10 09:40			
General Chemistry Parameters									
% Solids	91		%	NA	1	10/29/10 09:49	kjk	10J0917	SM 2540G
GC VOLATILES									
Benzene	<27		ug/kg dry	27	1	11/03/10 01:03	aba	10K0036	SW 8021
Ethylbenzene	42		ug/kg dry	27	1	11/03/10 01:03	aba	10K0036	SW 8021
Methyl tert-Butyl Ether	<27		ug/kg dry	27	1	11/03/10 01:03	aba	10K0036	SW 8021
Naphthalene	94		ug/kg dry	55	1	11/03/10 01:03	aba	10K0036	SW 8021
Toluene	85		ug/kg dry	27	1	11/03/10 01:03	aba	10K0036	SW 8021
1,2,4-Trimethylbenzene	93		ug/kg dry	27	1	11/03/10 01:03	aba	10K0036	SW 8021
1,3,5-Trimethylbenzene	<27		ug/kg dry	27	1	11/03/10 01:03	aba	10K0036	SW 8021
Xylenes, total	290		ug/kg dry	82	1	11/03/10 01:03	aba	10K0036	SW 8021
Gasoline Range Organics	<5.5		mg/kg dry	5.5	1	11/03/10 01:03	aba	10K0036	WDNR GRO
Surr: 4-Bromofluorobenzene (80-120%)	95 %								
Sample ID: WTJ0901-11 (3EB - Soil)						Sampled: 10/21/10 10:55			
General Chemistry Parameters									
% Solids	88		%	NA	1	10/29/10 09:49	kjk	10J0917	SM 2540G
GC VOLATILES									
Benzene	<28		ug/kg dry	28	1	11/03/10 16:52	lck	10K0068	SW 8021
Ethylbenzene	<28		ug/kg dry	28	1	11/03/10 16:52	lck	10K0068	SW 8021
Methyl tert-Butyl Ether	<28		ug/kg dry	28	1	11/03/10 16:52	lck	10K0068	SW 8021
Naphthalene	<57		ug/kg dry	57	1	11/03/10 16:52	lck	10K0068	SW 8021
Toluene	<28		ug/kg dry	28	1	11/03/10 16:52	lck	10K0068	SW 8021
1,2,4-Trimethylbenzene	47		ug/kg dry	28	1	11/03/10 16:52	lck	10K0068	SW 8021
1,3,5-Trimethylbenzene	<28		ug/kg dry	28	1	11/03/10 16:52	lck	10K0068	SW 8021
Xylenes, total	<85		ug/kg dry	85	1	11/03/10 16:52	lck	10K0068	SW 8021
Surr: 4-Bromofluorobenzene (80-120%)	95 %								
GC SEMIVOLATILES									
Diesel Range Organics	8.7		mg/kg dry	4.0	0.7	11/06/10 20:50	pju	10K0180	WDNR DRO
Sample ID: WTJ0901-12 (3WB - Soil)						Sampled: 10/21/10 10:50			
General Chemistry Parameters									
% Solids	87		%	NA	1	10/29/10 09:49	kjk	10J0917	SM 2540G
GC VOLATILES									
Benzene	<29		ug/kg dry	29	1	11/03/10 17:29	lck	10K0068	SW 8021
Ethylbenzene	<29		ug/kg dry	29	1	11/03/10 17:29	lck	10K0068	SW 8021
Methyl tert-Butyl Ether	<29		ug/kg dry	29	1	11/03/10 17:29	lck	10K0068	SW 8021
Naphthalene	<58		ug/kg dry	58	1	11/03/10 17:29	lck	10K0068	SW 8021
Toluene	<29		ug/kg dry	29	1	11/03/10 17:29	lck	10K0068	SW 8021
1,2,4-Trimethylbenzene	33		ug/kg dry	29	1	11/03/10 17:29	lck	10K0068	SW 8021
1,3,5-Trimethylbenzene	<29		ug/kg dry	29	1	11/03/10 17:29	lck	10K0068	SW 8021
Xylenes, total	<87		ug/kg dry	87	1	11/03/10 17:29	lck	10K0068	SW 8021
Surr: 4-Bromofluorobenzene (80-120%)	99 %								
GC SEMIVOLATILES									
Diesel Range Organics	<3.8		mg/kg dry	3.8	0.7	11/06/10 21:11	pju	10K0180	WDNR DRO

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Work Order: WTJ0901
Project: GEC Galesville
Project Number: [none]

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Analyte	Sample Result	Data Qualifiers	Units	MRL	Dilution Factor	Date Analyzed	Analyst	Seq/ Batch	Method
Sample ID: WTJ0901-13 (3E - Soil)						Sampled: 10/21/10 11:20			
General Chemistry Parameters									
% Solids	92		%	NA	1	10/29/10 09:49	kjk	10J0917	SM 2540G
GC VOLATILES									
Benzene	<27		ug/kg dry	27	1	11/03/10 18:05	lck	10K0068	SW 8021
Ethylbenzene	<27		ug/kg dry	27	1	11/03/10 18:05	lck	10K0068	SW 8021
Methyl tert-Butyl Ether	<27		ug/kg dry	27	1	11/03/10 18:05	lck	10K0068	SW 8021
Naphthalene	<54		ug/kg dry	54	1	11/03/10 18:05	lck	10K0068	SW 8021
Toluene	<27		ug/kg dry	27	1	11/03/10 18:05	lck	10K0068	SW 8021
1,2,4-Trimethylbenzene	<27		ug/kg dry	27	1	11/03/10 18:05	lck	10K0068	SW 8021
1,3,5-Trimethylbenzene	<27		ug/kg dry	27	1	11/03/10 18:05	lck	10K0068	SW 8021
Xylenes, total	<82		ug/kg dry	82	1	11/03/10 18:05	lck	10K0068	SW 8021
Surr: 4-Bromofluorobenzene (80-120%)	99 %								
GC SEMIVOLATILES									
Diesel Range Organics	6.3		mg/kg dry	4.0	0.7	11/06/10 21:31	pju	10K0180	WDNR DRO
Sample ID: WTJ0901-14 (3W - Soil)						Sampled: 10/21/10 11:00			
General Chemistry Parameters									
% Solids	89		%	NA	1	10/29/10 09:49	kjk	10J0917	SM 2540G
GC VOLATILES									
Benzene	<28		ug/kg dry	28	1	11/03/10 18:41	lck	10K0068	SW 8021
Ethylbenzene	<28		ug/kg dry	28	1	11/03/10 18:41	lck	10K0068	SW 8021
Methyl tert-Butyl Ether	<28		ug/kg dry	28	1	11/03/10 18:41	lck	10K0068	SW 8021
Naphthalene	<56		ug/kg dry	56	1	11/03/10 18:41	lck	10K0068	SW 8021
Toluene	28		ug/kg dry	28	1	11/03/10 18:41	lck	10K0068	SW 8021
1,2,4-Trimethylbenzene	46		ug/kg dry	28	1	11/03/10 18:41	lck	10K0068	SW 8021
1,3,5-Trimethylbenzene	<28		ug/kg dry	28	1	11/03/10 18:41	lck	10K0068	SW 8021
Xylenes, total	<84		ug/kg dry	84	1	11/03/10 18:41	lck	10K0068	SW 8021
Surr: 4-Bromofluorobenzene (80-120%)	100 %								
GC SEMIVOLATILES									
Diesel Range Organics	<4.0		mg/kg dry	4.0	0.7	11/06/10 19:48	pju	10K0180	WDNR DRO
Sample ID: WTJ0901-15 (3SEW - Soil)						Sampled: 10/21/10 11:05			
General Chemistry Parameters									
% Solids	86		%	NA	1	10/29/10 09:49	kjk	10J0917	SM 2540G
GC VOLATILES									
Benzene	<29		ug/kg dry	29	1	11/03/10 19:18	lck	10K0068	SW 8021
Ethylbenzene	68		ug/kg dry	29	1	11/03/10 19:18	lck	10K0068	SW 8021
Methyl tert-Butyl Ether	<29		ug/kg dry	29	1	11/03/10 19:18	lck	10K0068	SW 8021
Naphthalene	100		ug/kg dry	58	1	11/03/10 19:18	lck	10K0068	SW 8021
Toluene	180		ug/kg dry	29	1	11/03/10 19:18	lck	10K0068	SW 8021
1,2,4-Trimethylbenzene	840		ug/kg dry	29	1	11/03/10 19:18	lck	10K0068	SW 8021
1,3,5-Trimethylbenzene	120		ug/kg dry	29	1	11/03/10 19:18	lck	10K0068	SW 8021
Xylenes, total	490		ug/kg dry	88	1	11/03/10 19:18	lck	10K0068	SW 8021
Surr: 4-Bromofluorobenzene (80-120%)	103 %								
GC SEMIVOLATILES									
Diesel Range Organics	280		mg/kg dry	12	2	11/08/10 13:50	pju	10K0180	WDNR DRO
Sample ID: WTJ0901-16 (3SW - Soil)						Sampled: 10/21/10 11:10			
General Chemistry Parameters									
% Solids	85		%	NA	1	10/29/10 09:49	kjk	10J0917	SM 2540G
GC VOLATILES									
Benzene	<29		ug/kg dry	29	1	11/03/10 19:54	lck	10K0068	SW 8021

CEDAR CORPORATION
604 Wilson Avenue
Menomonie, WI 54751
Mr. Matt Taylor

Work Order: WTJ0901
Project: GEC Galesville
Project Number: [none]

Received: 10/27/10
Reported: 11/16/10 12:28

Analyte	Sample Result	Data Qualifiers	Units	MRL	Dilution Factor	Date Analyzed	Analyst	Seq/ Batch	Method
Sample ID: WTJ0901-16 (3SW - Soil) - cont.						Sampled: 10/21/10 11:10			
GC VOLATILES - cont.									
Ethylbenzene	<29		ug/kg dry	29	1	11/03/10 19:54	lck	10K0068	SW 8021
Methyl tert-Butyl Ether	<29		ug/kg dry	29	1	11/03/10 19:54	lck	10K0068	SW 8021
Naphthalene	<59		ug/kg dry	59	1	11/03/10 19:54	lck	10K0068	SW 8021
Toluene	<29		ug/kg dry	29	1	11/03/10 19:54	lck	10K0068	SW 8021
1,2,4-Trimethylbenzene	<29		ug/kg dry	29	1	11/03/10 19:54	lck	10K0068	SW 8021
1,3,5-Trimethylbenzene	<29		ug/kg dry	29	1	11/03/10 19:54	lck	10K0068	SW 8021
Xylenes, total	<88		ug/kg dry	88	1	11/03/10 19:54	lck	10K0068	SW 8021
<i>Surr: 4-Bromofluorobenzene (80-120%)</i>	101 %								
GC SEMIVOLATILES									
Diesel Range Organics	<4.6		mg/kg dry	4.6	0.8	11/06/10 21:52	pju	10K0180	WDNR DRO
Sample ID: WTJ0901-17 (3SMW - Soil)						Sampled: 10/21/10 11:15			
General Chemistry Parameters									
% Solids	92		%	NA	1	10/29/10 09:49	kjk	10J0917	SM 2540G
GC VOLATILES									
Benzene	<27		ug/kg dry	27	1	11/03/10 20:30	lck	10K0068	SW 8021
Ethylbenzene	<27		ug/kg dry	27	1	11/03/10 20:30	lck	10K0068	SW 8021
Methyl tert-Butyl Ether	<27		ug/kg dry	27	1	11/03/10 20:30	lck	10K0068	SW 8021
Naphthalene	<54		ug/kg dry	54	1	11/03/10 20:30	lck	10K0068	SW 8021
Toluene	<27		ug/kg dry	27	1	11/03/10 20:30	lck	10K0068	SW 8021
1,2,4-Trimethylbenzene	<27		ug/kg dry	27	1	11/03/10 20:30	lck	10K0068	SW 8021
1,3,5-Trimethylbenzene	<27		ug/kg dry	27	1	11/03/10 20:30	lck	10K0068	SW 8021
Xylenes, total	<81		ug/kg dry	81	1	11/03/10 20:30	lck	10K0068	SW 8021
<i>Surr: 4-Bromofluorobenzene (80-120%)</i>	99 %								
GC SEMIVOLATILES									
Diesel Range Organics	<3.5		mg/kg dry	3.5	0.7	11/06/10 22:13	pju	10K0180	WDNR DRO
Sample ID: WTJ0901-18 (EN 1SL - Soil)						Sampled: 10/21/10 10:20			
General Chemistry Parameters									
% Solids	91		%	NA	1	10/29/10 09:49	kjk	10J0917	SM 2540G
GC VOLATILES									
Benzene	<28		ug/kg dry	28	1	11/03/10 21:07	lck	10K0068	SW 8021
Ethylbenzene	<28		ug/kg dry	28	1	11/03/10 21:07	lck	10K0068	SW 8021
Methyl tert-Butyl Ether	<28		ug/kg dry	28	1	11/03/10 21:07	lck	10K0068	SW 8021
Naphthalene	<55		ug/kg dry	55	1	11/03/10 21:07	lck	10K0068	SW 8021
Toluene	55		ug/kg dry	28	1	11/03/10 21:07	lck	10K0068	SW 8021
1,2,4-Trimethylbenzene	31		ug/kg dry	28	1	11/03/10 21:07	lck	10K0068	SW 8021
1,3,5-Trimethylbenzene	<28		ug/kg dry	28	1	11/03/10 21:07	lck	10K0068	SW 8021
Xylenes, total	<83		ug/kg dry	83	1	11/03/10 21:07	lck	10K0068	SW 8021
Gasoline Range Organics	<5.5		mg/kg dry	5.5	1	11/03/10 21:07	lck	10K0068	WDNR GRO
<i>Surr: 4-Bromofluorobenzene (80-120%)</i>	100 %								

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Analyte	Sample Result	Data Qualifiers	Units	MRL	Dilution Factor	Date Analyzed	Analyst	Seq/ Batch	Method
Sample ID: WTJ0901-19 (EMN 1SL - Soil)						Sampled: 10/21/10 10:10			
General Chemistry Parameters									
% Solids	90		%	NA	1	10/29/10 09:49	kjk	10J0917	SM 2540G
GC VOLATILES									
Benzene	<28		ug/kg dry	28	1	11/03/10 21:43	lck	10K0068	SW 8021
Ethylbenzene	92		ug/kg dry	28	1	11/03/10 21:43	lck	10K0068	SW 8021
Methyl tert-Butyl Ether	<28		ug/kg dry	28	1	11/03/10 21:43	lck	10K0068	SW 8021
Naphthalene	93		ug/kg dry	55	1	11/03/10 21:43	lck	10K0068	SW 8021
Toluene	140		ug/kg dry	28	1	11/03/10 21:43	lck	10K0068	SW 8021
1,2,4-Trimethylbenzene	570		ug/kg dry	28	1	11/03/10 21:43	lck	10K0068	SW 8021
1,3,5-Trimethylbenzene	100		ug/kg dry	28	1	11/03/10 21:43	lck	10K0068	SW 8021
Xylenes, total	540		ug/kg dry	83	1	11/03/10 21:43	lck	10K0068	SW 8021
Gasoline Range Organics	8.4		mg/kg dry	5.5	1	11/03/10 21:43	lck	10K0068	WDNR GRO
Surr: 4-Bromofluorobenzene (80-120%)	100 %								
Sample ID: WTJ0901-20 (ESM 1SL - Soil)						Sampled: 10/21/10 10:05			
General Chemistry Parameters									
% Solids	87		%	NA	1	10/29/10 09:49	kjk	10J0917	SM 2540G
GC VOLATILES									
Benzene	<29		ug/kg dry	29	1	11/03/10 22:19	lck	10K0068	SW 8021
Ethylbenzene	30		ug/kg dry	29	1	11/03/10 22:19	lck	10K0068	SW 8021
Methyl tert-Butyl Ether	<29		ug/kg dry	29	1	11/03/10 22:19	lck	10K0068	SW 8021
Naphthalene	84		ug/kg dry	57	1	11/03/10 22:19	lck	10K0068	SW 8021
Toluene	88		ug/kg dry	29	1	11/03/10 22:19	lck	10K0068	SW 8021
1,2,4-Trimethylbenzene	110		ug/kg dry	29	1	11/03/10 22:19	lck	10K0068	SW 8021
1,3,5-Trimethylbenzene	<29		ug/kg dry	29	1	11/03/10 22:19	lck	10K0068	SW 8021
Xylenes, total	180		ug/kg dry	86	1	11/03/10 22:19	lck	10K0068	SW 8021
Gasoline Range Organics	<5.7		mg/kg dry	5.7	1	11/03/10 22:19	lck	10K0068	WDNR GRO
Surr: 4-Bromofluorobenzene (80-120%)	98 %								
Sample ID: WTJ0901-21 (ES 1SL - Soil)						Sampled: 10/21/10 10:00			
General Chemistry Parameters									
% Solids	92		%	NA	1	10/29/10 09:47	kjk	10J0916	SM 2540G
GC VOLATILES									
Benzene	<2700		ug/kg dry	2700	100	11/04/10 00:07	lck	10K0068	SW 8021
Ethylbenzene	100000		ug/kg dry	2700	100	11/04/10 00:07	lck	10K0068	SW 8021
Methyl tert-Butyl Ether	<2700		ug/kg dry	2700	100	11/04/10 00:07	lck	10K0068	SW 8021
Naphthalene	60000		ug/kg dry	5400	100	11/04/10 00:07	lck	10K0068	SW 8021
Toluene	85000		ug/kg dry	2700	100	11/04/10 00:07	lck	10K0068	SW 8021
1,2,4-Trimethylbenzene	480000		ug/kg dry	2700	100	11/04/10 00:07	lck	10K0068	SW 8021
1,3,5-Trimethylbenzene	110000		ug/kg dry	2700	100	11/04/10 00:07	lck	10K0068	SW 8021
Xylenes, total	640000		ug/kg dry	8100	100	11/04/10 00:07	lck	10K0068	SW 8021
Gasoline Range Organics	6000		mg/kg dry	540	100	11/04/10 00:07	lck	10K0068	WDNR GRO
Surr: 4-Bromofluorobenzene (80-120%)	104 %								

TestAmerica

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CEDAR CORPORATION
604 Wilson Avenue
Menomonie, WI 54751
Mr. Matt Taylor

Work Order: WTJ0901
Project: GEC Galesville
Project Number: [none]

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Analyte	Sample Result	Data Qualifiers	Units	MRL	Dilution Factor	Date Analyzed	Analyst	Seq/ Batch	Method
Sample ID: WTJ0901-22 (W N 1SL - Soil)						Sampled: 10/21/10 09:55			
General Chemistry Parameters									
% Solids	88		%	NA	1	10/29/10 09:47	kjk	10J0916	SM 2540G
GC VOLATILES									
Benzene	<290		ug/kg dry	290	10	11/03/10 23:30	lck	10K0068	SW 8021
Ethylbenzene	530		ug/kg dry	290	10	11/03/10 23:30	lck	10K0068	SW 8021
Methyl tert-Butyl Ether	<290		ug/kg dry	290	10	11/03/10 23:30	lck	10K0068	SW 8021
Naphthalene	4000		ug/kg dry	570	10	11/03/10 23:30	lck	10K0068	SW 8021
Toluene	<290		ug/kg dry	290	10	11/03/10 23:30	lck	10K0068	SW 8021
1,2,4-Trimethylbenzene	55000		ug/kg dry	290	10	11/03/10 23:30	lck	10K0068	SW 8021
1,3,5-Trimethylbenzene	18000		ug/kg dry	290	10	11/03/10 23:30	lck	10K0068	SW 8021
Xylenes, total	18000		ug/kg dry	860	10	11/03/10 23:30	lck	10K0068	SW 8021
Gasoline Range Organics	920		mg/kg dry	57	10	11/03/10 23:30	lck	10K0068	WDNR GRO
Surr: 4-Bromofluorobenzene (80-120%)	103 %								
Sample ID: WTJ0901-23 (W S 1SL - Soil)						Sampled: 10/21/10 09:50			
General Chemistry Parameters									
% Solids	94		%	NA	1	10/29/10 09:47	kjk	10J0916	SM 2540G
GC VOLATILES									
Benzene	<27		ug/kg dry	27	1	11/03/10 22:55	lck	10K0068	SW 8021
Ethylbenzene	<27		ug/kg dry	27	1	11/03/10 22:55	lck	10K0068	SW 8021
Methyl tert-Butyl Ether	<27		ug/kg dry	27	1	11/03/10 22:55	lck	10K0068	SW 8021
Naphthalene	<53		ug/kg dry	53	1	11/03/10 22:55	lck	10K0068	SW 8021
Toluene	<27		ug/kg dry	27	1	11/03/10 22:55	lck	10K0068	SW 8021
1,2,4-Trimethylbenzene	<27		ug/kg dry	27	1	11/03/10 22:55	lck	10K0068	SW 8021
1,3,5-Trimethylbenzene	<27		ug/kg dry	27	1	11/03/10 22:55	lck	10K0068	SW 8021
Xylenes, total	<80		ug/kg dry	80	1	11/03/10 22:55	lck	10K0068	SW 8021
Gasoline Range Organics	7.1		mg/kg dry	5.3	1	11/03/10 22:55	lck	10K0068	WDNR GRO
Surr: 4-Bromofluorobenzene (80-120%)	103 %								

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SAMPLE EXTRACTION DATA

Parameter	Batch	Lab Number	Wt/Vol Extracted	Extracted Vol	Date	Analyst	Extraction Method
GC SEMIVOLATILES							
WDNR DRO	10K0180	WTJ0901-11	36	2	10/30/10 09:00	BKM	Default Prep GC-Ser
WDNR DRO	10K0180	WTJ0901-12	38	2	10/30/10 09:00	BKM	Default Prep GC-Ser
WDNR DRO	10K0180	WTJ0901-13	34	2	10/30/10 09:00	BKM	Default Prep GC-Ser
WDNR DRO	10K0180	WTJ0901-14	35	2	10/30/10 09:00	BKM	Default Prep GC-Ser
WDNR DRO	10K0180	WTJ0901-15	50	2	10/30/10 09:00	BKM	Default Prep GC-Ser
WDNR DRO	10K0180	WTJ0901-16	32	2	10/30/10 09:00	BKM	Default Prep GC-Ser
WDNR DRO	10K0180	WTJ0901-17	39	2	10/30/10 09:00	BKM	Default Prep GC-Ser

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LABORATORY BLANK QC DATA

Analyte	Seq/ Batch	Source Result	Spike Level	Units	MDL	MRL	Result	Dup Result	% REC	Dup %REC	% REC Limits	RPD	RPD Limit	Q
GC VOLATILES														
Benzene	10K0036			ug/kg wet	N/A	25	<25							
Ethylbenzene	10K0036			ug/kg wet	N/A	25	<25							
Methyl tert-Butyl Ether	10K0036			ug/kg wet	N/A	25	<25							
Naphthalene	10K0036			ug/kg wet	N/A	50	<50							
Toluene	10K0036			ug/kg wet	N/A	25	<25							
1,2,4-Trimethylbenzene	10K0036			ug/kg wet	N/A	25	<25							
1,3,5-Trimethylbenzene	10K0036			ug/kg wet	N/A	25	<25							
Xylenes, total	10K0036			ug/kg wet	N/A	75	<75							
Gasoline Range Organics	10K0036			mg/kg wet	N/A	5.0	<5.0							
<i>Surrogate: 4-Bromofluorobenzene</i>	<i>10K0036</i>			ug/kg wet					100		80-120			
Benzene	10K0068			ug/kg wet	N/A	25	<25							
Ethylbenzene	10K0068			ug/kg wet	N/A	25	<25							
Methyl tert-Butyl Ether	10K0068			ug/kg wet	N/A	25	<25							
Naphthalene	10K0068			ug/kg wet	N/A	50	<50							
Toluene	10K0068			ug/kg wet	N/A	25	<25							
1,2,4-Trimethylbenzene	10K0068			ug/kg wet	N/A	25	<25							
1,3,5-Trimethylbenzene	10K0068			ug/kg wet	N/A	25	<25							
Xylenes, total	10K0068			ug/kg wet	N/A	75	<75							
Gasoline Range Organics	10K0068			mg/kg wet	N/A	5.0	<5.0							
<i>Surrogate: 4-Bromofluorobenzene</i>	<i>10K0068</i>			ug/kg wet					93		80-120			
GC SEMIVOLATILES														
Diesel Range Organics	10K0180			mg/kg wet	N/A	5.0	<5.0							

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LABORATORY DUPLICATE QC DATA

Analyte	Seq/ Batch	Source Result	Spike Level	Units	MDL	MRL	Result	% REC	Dup %REC	% REC Limits	RPD RPD	RPD Limit	Q
General Chemistry Parameters													
QC Source Sample: WTJ0889-01													
% Solids	10J0916	80.5		%	N/A	N/A	79.6				1	20	
QC Source Sample: WTJ0901-01													
% Solids	10J0917	80.8		%	N/A	N/A	81.8				1	20	

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LCS/LCS DUPLICATE QC DATA

Analyte	Seq/ Batch	Source Result	Spike Level	Units	MDL	MRL	Result	Dup Result	% REC	Dup %REC	% REC Limits	RPD	RPD Limit	Q
GC VOLATILES														
Benzene	10K0036		5000	ug/kg wet	N/A	N/A	5410	5310	108	106	80-120	2	20	
Ethylbenzene	10K0036		5000	ug/kg wet	N/A	N/A	5470	5320	109	106	80-120	3	20	
Methyl tert-Butyl Ether	10K0036		5000	ug/kg wet	N/A	N/A	4920	5050	98	101	80-120	3	20	
Naphthalene	10K0036		5000	ug/kg wet	N/A	N/A	5360	5330	107	107	80-120	1	20	
Toluene	10K0036		5000	ug/kg wet	N/A	N/A	5420	5350	108	107	80-120	1	20	
1,2,4-Trimethylbenzene	10K0036		5000	ug/kg wet	N/A	N/A	5320	4990	106	100	80-120	6	20	
1,3,5-Trimethylbenzene	10K0036		5000	ug/kg wet	N/A	N/A	5390	5130	108	103	80-120	5	20	
Xylenes, total	10K0036		15000	ug/kg wet	N/A	N/A	16200	15700	108	104	80-120	4	20	
Gasoline Range Organics	10K0036		50	mg/kg wet	N/A	N/A	51.9	51.5	104	103	80-120	1	20	
<i>Surrogate: 4-Bromofluorobenzene</i>	<i>10K0036</i>			ug/kg wet					<i>104</i>	<i>99</i>	<i>80-120</i>			
Benzene	10K0068		5000	ug/kg wet	N/A	N/A	5350	5310	107	106	80-120	1	20	
Ethylbenzene	10K0068		5000	ug/kg wet	N/A	N/A	5420	5410	108	108	80-120	0	20	
Methyl tert-Butyl Ether	10K0068		5000	ug/kg wet	N/A	N/A	4810	4840	96	97	80-120	1	20	
Naphthalene	10K0068		5000	ug/kg wet	N/A	N/A	5250	5230	105	105	80-120	0	20	
Toluene	10K0068		5000	ug/kg wet	N/A	N/A	5420	5400	108	108	80-120	0	20	
1,2,4-Trimethylbenzene	10K0068		5000	ug/kg wet	N/A	N/A	5220	5250	104	105	80-120	1	20	
1,3,5-Trimethylbenzene	10K0068		5000	ug/kg wet	N/A	N/A	5320	5330	106	107	80-120	0	20	
Xylenes, total	10K0068		15000	ug/kg wet	N/A	N/A	16000	16000	107	107	80-120	0	20	
Gasoline Range Organics	10K0068		50	mg/kg wet	N/A	N/A	52.7	44.2	105	88	80-120	18	20	
<i>Surrogate: 4-Bromofluorobenzene</i>	<i>10K0068</i>			ug/kg wet					<i>97</i>	<i>100</i>	<i>80-120</i>			
GC SEMIVOLATILES														
Diesel Range Organics	10K0180		80	mg/kg wet	N/A	5.0	85.8	88.3	107	110	70-120	3	20	

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CERTIFICATION SUMMARY

TestAmerica Watertown

Method	Matrix	Nelac	Wisconsin
SM 2540G	Solid/Soil	X	X
SW 8021	Solid/Soil	X	X
WDNR DRO	Solid/Soil	X	X
WDNR GRO	Solid/Soil	X	X

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DATA QUALIFIERS AND DEFINITIONS

ADDITIONAL COMMENTS

Results are reported on a wet weight basis unless otherwise noted.

