GIS REGISTRY INFORMATION

SITE NAME:	Kwik Trip #74	9									
BRRTS #:	03-03-543961						FID #	=			
	m.1000 =						(if ap	propri	ate):		
COMMERCE #	54868-2917-2	41									
(if appropriate):	August 24 20	106									
CLOSURE DATE:	August 21, 20		,								
	1821 Main St										
CITY:	Rice Lake	NIC 1 -	TF 0	1.7	004545			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	_	207	
SOURCE PROPERTY			IES	X =	384512	<u>′</u>		Υ:	= 5578	597	
(meters in WTM91 pro						7 0 - 21	V				
CONTAMINATED ME		Groundwater			V/	Soil	X		oth		
OFF-SOURCE GW CO		Ο <i>N</i> >	ES:		Yes				lo		
• IF YES, STREET A	ADDRESS:										
 GPS COORDINAT 		< =			-		Y =				
(meters in WTM91 pro											
OFF-SOURCE SOIL (`	Yes	8		No				
>Generic or Site-Spe		RCL	.):								
• IF YES, STREET A		V					V -				
GPS COORDINAT		X =					Y =				
(meters in WTM91 pro		AV -	Voc				No				
CONTAMINATION IN	KIGHT OF W		_ Yes DOCUMEN	TC N	JEEDE	<u> </u>	INO	<u></u>			
Cleaning Letters and even	ditional alegges !										\overline{V}
Closure Letter, and any con											X
Copy of most recent deed, i	ncluding legal de	scripti	ion, for all affec	cted	properties						X
Certified survey map or rele	vant portion of th	e reco	orded plat map	(if re	ferenced in	the legal o	descripti	on) for a	II affecte	ed properties	X
County Parcel ID number, <i>if</i>	used for county,	for all	affected prope	erties							X
Location Map which outlines a parcels to be located easily (8.5x	14" if paper copy). I	ontamir f groun	nated site bounda dwater standards	ries o are e	n USGS top xceeded, th	ographic m e map mus	nap or pla st also inc	at map in a	sufficient of location of	detail to permit the fall municipal and	X
potable wells within 1200' of the s Detailed Site Map(s) for all		ies. sh	nowing buildings	roads	, property b	oundaries.	contami	nant sour	ces, utility	/ lines, monitoring	X
wells and potable wells. (8.5x14' way in relation to the source properceeding ch. NR 720 generic or	", if paper copy) This perty and in relation	map s	shall also show the	e loca	tion of all co	ntaminated	d public s	treets, hig	ghway and	l railroad rights-of-	
Tables of Latest Groundwat		ults (n	o shading or c	ross	-hatching)					,	
Tables of Latest Soil Analyt											X
Isoconcentration map(s), if and extent of groundwater contar	required for site mination defined. If n	invest ot avail	tigation (SI) (8.5 lable, include the	5x14" e lates	if paper cop it extent of	y). The is contamina	oconcent ant plume	ration ma e map.	p should l	have flow direction	
GW: Table of water level el											
GW: Latest groundwater flois greater than 20 degrees)									riation i	n flow direction	
SOIL: Latest horizontal ext	ent of contaminat	ion ex	ceeding gener	ic or	SSRCLs,	with one	contour	r			X
Geologic cross-sections, if	required for SI. (8.5x14	' if paper copy)								
RP certified statement that	legal descriptions	are c	omplete and a	ccura	ite.						X
Copies of off-source notific	ation letters (if ap	plicat	ole)							-	
Letter informing ROW owne	er of residual con	amina	ation (if applica	ble)(public, hig	jhway or	railroad	ROW)			
Copy of (soil or land use) d	eed restriction (s)	or de	ed notice if any	y req	uired as a	conditio	n of clos	sure			
Copy of any maintenance p	lan referenced in	the de	ed restriction								

TDD #: (608) 264-8777 Fax #: (608) 267-1381 Jim Doyle, Governor Mary P. Burke, Secretary



August 21, 2006

Troy Batzel Kwik Trip Inc 1626 Oak St PO Box 2107 La Crosse, WI 54602-2107

RE: Final Closure

Commerce # 54868-2917-21 DNR BRRTS # 03-03-543961 Kwik Trip #749, 1821 Main St, Rice Lake

Dear Mr. Batzel:

The Wisconsin Department of Commerce (Commerce) has reviewed the request for case closure prepared by your consultant, Braun Intertec Corp, for the site referenced above. Commerce has determined that this site does not pose a significant threat to the environment and human health. No further investigation or remedial action is necessary.

This site is now listed as "closed" on the Commerce database. This letter serves as your written notice of "no further action." Timely filing of your final PECFA claim (if applicable) is encouraged. If your PECFA claim is not received within 120 days of the date of this letter, interest costs incurred after 60 days of the date of this letter will not be eligible for PECFA reimbursement.

It is in your best interest to keep all documentation related to the environmental activities at your site. If residual contamination is encountered in the future, it must be managed in accordance with all applicable state and federal regulations. If it is determined that any remaining contamination poses a threat, the case may be reopened and further investigation or remediation may be required.

Thank you for your efforts to protect Wisconsin's environment. If you have any questions, please contact me in writing at the letterhead address or by telephone at (608) 261-7718.

Sincerely,

Will M. Myers Geologist Site Review Section

cc: Braun Intertec Corp

5141.92

State of Wisconsin:

STATE BAR OF WISCONSIN FORM 3—1982
QUIT CLAIM DEED

VOL 612 PAGE 259

ZRH Partnership, Donald P. Zietlow, D.B. Reinhart and John J. Hansen

quit-claims to ZRH, a Wisconsin general partnership

the following described real estate in ______ Barron ____ County,

RECEIVED OF RECORD

9:45 A.M. NOV 2 0 1989

Ornna M Millar REGISTER OF DEEDS BARRON COUNTY, WI

Thomas J. Kieffer P.O. Box 2107

La Crosse, WI 54602-2107

Lot 2 of CSM 18-2, a part of Outlots 254 and 255 of the City of Rice Lake, County of Barron, State of Wisconsin. Together with an easement to cross the west 24 feet, except the north 45 feet of Lot 1 of said CSM 18-2.

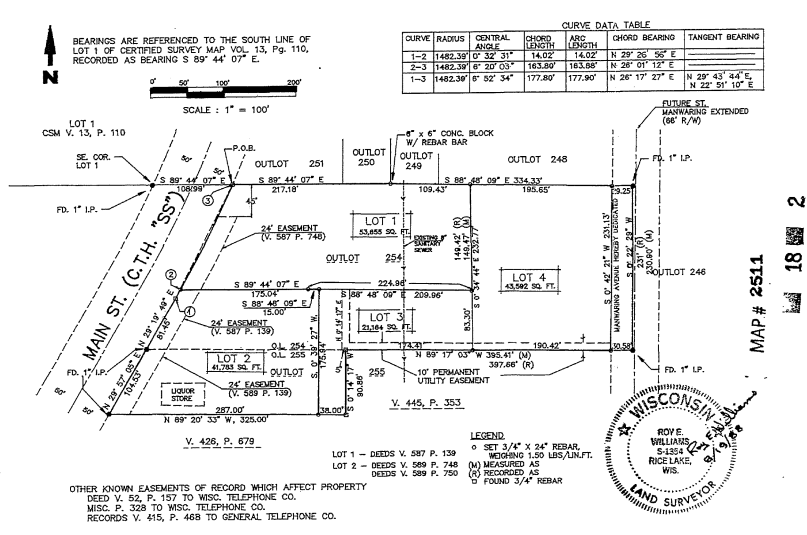
Thisisnot homestead property.	
Dated this 15 H day of	Soft when
* (SEAL) * John J. Hansen, Partner	* D. B. Reinhart, Partner (SEAL)
AUTHENTICATION	ACKNOWLEDGMENT
Signature(s) Donald P. Zietlov.	STATE OF WISCONSIN
D. B. Reinhart and John J. Hansen	ss.
authenticated this "III day of Softenber, 19.89	County. Personally came before me thisday of
Thomas J. Kreffer	the above named
• Thomas J. Kieffer	
TITLE: MEMBER STATE BAR OF WISCONSIN	
(If not,	to me known to be the person who executed the
THIS INSTRUMENT WAS DRAFTED BY	foregoing instrument and acknowledge the same.
Thomas J. Kieffer	
La Crosse, WI	* Nataur Duliz
(Signatures may be authenticated or acknowledged Roth	Notary Public
nre not necessary.)	date:

extended and the control of the cont

MOEXEL

2 SURVEY MAP CERTIFIED COUNTY BARRON

BARRON ANIS R11W. m 洲 35N 田田 P . CA 5 55 N CTION જ 254 CE L/ CONSIN $\overline{\mathbb{Z}}$ 5 P COUNTY ART P P 유



SURVEYOR'S CERTIFICATE

I, Roy E. Williams, Registered Land Surveyor, hereby certify that I have surveyed, divided and mapped part of Outlots 254 and 255 of the Banister Plat to the City of Rice Lake, located in the SW 1/4 of the SE 1/4 of Section 28, T35N, R11W, Barron County, Wisconsin, said parcel described as follows:

Commencing at the SE corner of Lot 1 of Certified Survey Maps vol. 13, page 110; thence S 89° 44' 07" E, 108.99 feet along the north line of Outlot 254 to the east right-of-way of Main Street (a.k.a. CTH "SS") and the point of beginning;

thence continuing S 89° 44' 07" E, 217.18 feet along the north line of Outlot 254; thence continuing along said north line S 88° 48' 09" E, 334.33 feet to the NE corner of Outlot 254; thence S 0° 22' 29" W, 230.90 feet along the east line of Outlot 254 to the SE corner of said Outlot 254; thence N 89° 17' 03" W, 395.41 feet along the south line of Outlot 254 to the NW corner of a parcel of land recorded in Record's vol. 445, page 353; thence S 0° 14' 17" W, 90.86 feet along the west line of said parcel recorded in Record's vol. 445, page 353 to the NE corner of a parcel of land recorded in Record's vol. 426, page 679; thence N 89° 20' 33" W, 325.00 feet along the north line of said parcel recorded in Record's vol. 426, page 679 to the east right-of-way line of Main Street; thence N 29° 57' 05" E, 104.53 feet along said east right-of-way to the south line of Outlot 254; thence N 29° 19' 49" E, 81.45 feet along said east right-of-way and along the arc of a curve concave to the northwest whose chord bears N 26° 17' 27" E, 177.80 feet to the point of beginning;

said parcel subject to easements of record;

that such map is a correct representation of all the exterior boundaries of the land surveyed and subdivision thereof made;

that I have made such survey, land division and certified survey by the direction of Mr. Romaine Quinn;

that I have fully complied with the provisions of Chapter 236.34 of the Wisconsin Statutes and the subdivision regulations of the City of Rice Lake and the County of Barron in surveying, dividing and mapping the same.



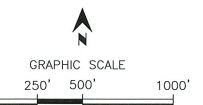
Roy E. Williams, S-1354
Registered Land Surveyor

Page 2 of 3 Sheet 2 of 2

OWNER'S CERTIFICATE OF DEDICATION

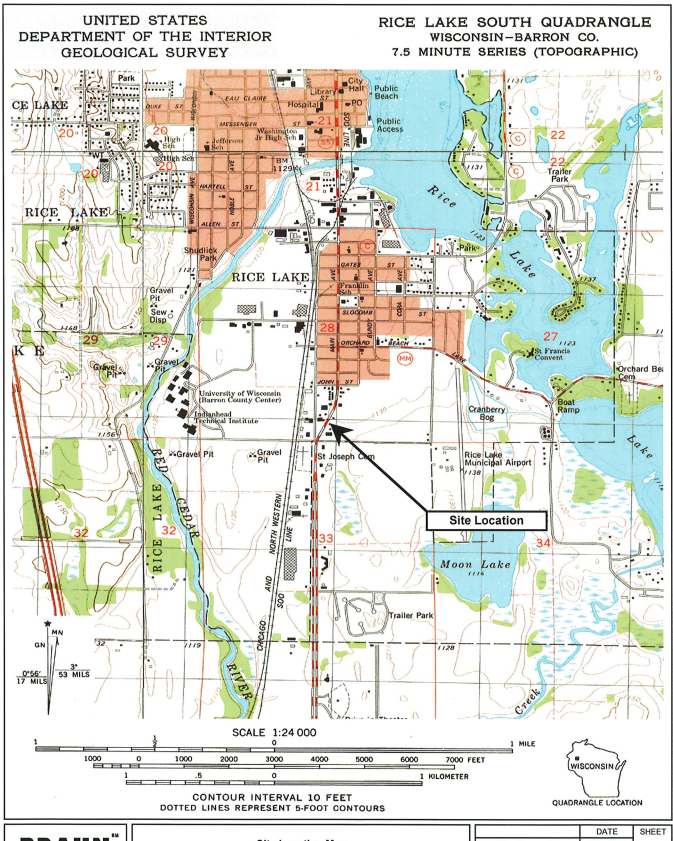
As owner, we hereby certify that we caused the land described on this survey to be divided, mapped and dedicated as represented upon such map; that this Certified Survey Map is required by SS. 236.10 to be submitted for approval or objection to the Common Council of the City of Rice Lake.

In the presence of:	
Dole F. Williams	Daniel
Robert & Bald.	Romaine Quinn
STATE OF WISCONSIN) BARRON COUNTY)	
Personally came before me this the above named to me known to foregoing instrument and acknow. Notary Public, Barron County, W. My commission expires:	ledge the same.
COMMON COUNC	IL RESOLUTION OF WISCOME
Resolved, that this Certified S Lake, is hereby approved and th Common Council of the City of R	e dedication accepted by the
David A. Ousley, Mayor	Date
I hereby certify that the foreg adopted by the Common Council o	oing is a copy of a Resolution f the City of Rice Lake. S 22 88 Date
REC	EIVED FOR RECORD Page 3 of 3 8:30 A.m.
0 1 1	AUG 23 1988
· 1	me M. Stuiver. REGISTER OF DEEDS ARRON COUNTY, WI
e	MANUT GUURT I, MI



City of Rice Lake, South Main Area Aerial Photo Taken 3/30/2000





BRAUN"
INTERTEC

Site Location Map Kwik Trip Store # 749 1821 South Main Street Rice Lake, Wisconsin

		DATE	SHEET
DRAWN BY:	KLH	8/31/2005	
APP'D BY:	MM	8/31/2005	OF
JOB NO.	LC-05-04234		
DWG. NO.		FIGURE NO.	
SCALE			1

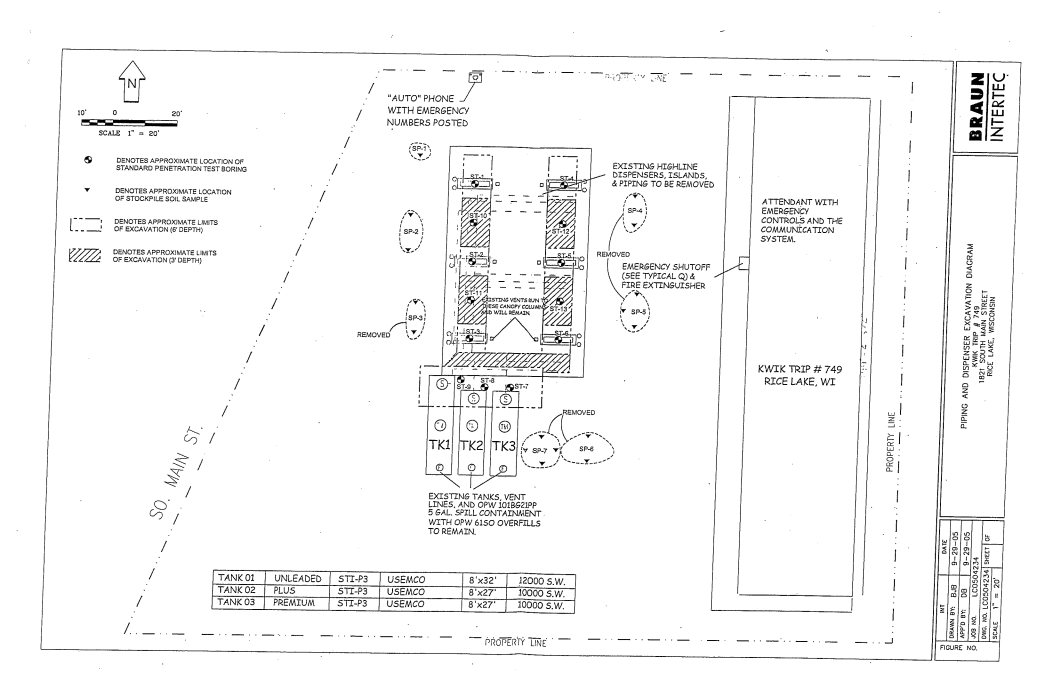


Table 1 PID Readings August 29, 2005

Sample No.	Sample ID	Time	PID Reading
ST-1	Under NW dispenser island	8:45	2.6
ST-2	Under West center dispenser island	9:08	1.3
ST-3	Under SW dispenser island	9:50	3.7
ST-4	Under NE dispenser island	10:30	348
ST-5	Under East center dispenser island	11:15	2.7
ST-6	Under SE dispenser island	11:45	59.9
ST-7	Under piping North end Tank 3	12:35	20.1
ST-8	Under piping North end Tank 2	12:25	3.6
ST-9	Under piping North end Tank 1	12:30	4.7
ST-10	Under piping between ST-1 and ST-2	13:40	1.7
ST-11	Under piping between ST-2 and ST-3	13:43	3
ST-12	Under piping between ST-4 and ST-5	13:46	2.3
ST-13	Under piping between ST-5 and ST-6	13:50	1.2
SP-1	Stockpile	10:00	9.1
SP-2 North	Stockpile	9:44	4.2
SP-2 South	Stockpile	9:45	1.7
SP-3 North	Stockpile	10:10	20.4
SP-3 South	Stockpile	10:11	37.2
SP-4 North	Stockpile	10:20	331
SP-4 South	Stockpile	10:22	45.1
SP-5 North	Stockpile	11:30	155
SP-5 South	Stockpile	11:31	7.5
SP-5 Middle	Stockpile	11:33	63.2
SP-6 North	Stockpile	10:40	8.7
SP-6 South	Stockpile	10:41	3.4
SP-7 North	Stockpile	12:23	20.3
SP-7 South	Stockpile	13:20	3.2
SP-7 East	Stockpile	12:20	11.2
SP-7 West	Stockpile	12:21	416

Table 2 Soil Sample Analytical Results August 29, 2005

PARAMETER (µg/kg)	ST-1 @ 6 ft 08/29/05	ST-2 @ 6 ft 08/29/05	ST-3 @ 6 ft 08/29/05	ST-4 @ 6 ft 08/29/05	ST-5 @ 6 ft 08/29/05	NR720 RCLs ¹	NR746.06 Table 1 ²	NR746.06 Table 2 ³
GRO (mg/kg)	<5.3	<5.3	<5.5	380	<5.6	100	NS	NS
Benzene	<27	<26	<27	<140	<28	5.5	8500	1100
Ethylbenzene	<27	<26	<27	2300	<28	2900	4600	NS
MTBE	<27	<26	<27	<140	<28	NS	NS	NS
Toluene	35	<26	<27	5400	<28	1500	3800	NS
1,2,4-Trimethylbenzene	<27	<26	<27	21000	<28	NS	83000	NS
1,3,5-Trimethylbenzene	<27	<26	<27	7300	<28	NS	11000	NS
Xylenes, total	<80	<79	<82	33000	<84	4100	4200	NS

PARAMETER (μg/kg)	ST-6 @ 6 ft 08/29/05	ST-7 @ 6 ft 08/29/05	ST-8 @ 6 ft 08/29/05	ST-9 @ 6 ft 08/29/05	ST-11 @ 3 ft 08/29/05	NR720 RCLs ¹	NR746.06 Table 1 ²	NR746.06 Table 2 ³
GRO	5.7	<5.1	<5.1	<5.1	<5.1	100	NS	NS
Benzene	<27	<26	<26	<26	<26	5.5	8500	1100
Ethylbenzene	<27	<26	<26	<26	<26	2900	4600	NS
MTBE	<27	<26	<26	<26	<26	NS	NS	. NS
Toluene	<27	<26	<26	<26	<26	1500	3800	NS
1,2,4-Trimethylbenzene	<27	46	<26	<26	<26	NS	83000	NS
1,3,5-Trimethylbenzene	<27	<26	<26	<26	<26	NS	11000	NS
Xylenes, total	<82	<77	<77	<77	<77	4100	4200	NS

Wisconsin Administrative Code, Chapter NR720, Residual Contaminant Levels
 Wisconsin Administrative Code, Chapter NR746, Table 1 - Indicators of Residual Petroleum Product in Soil Pores
 Wisconsin Administrative Code, Chapter NR746, Table 2 - Protection of Human Health from Direct Contact with Contaminated Soil BOLD values exceed Wisconsin Soil Standards

Table 2 (continued)
Soil Sample Analytical Results
August 29, 2005

PARAMETER (μg/kg)	ST-12 @ 3 ft 08/29/05	SP-3 South Stockpile 08/29/05	SP-4 North Stockpile 08/29/05	SP-5 North Stockpile 08/29/05	SP-7 West Stockpile 08/29/05	NR720 RCLs ¹	NR746.06 Table 1 ²	NR746.06 Table 2 ³
GRO	<5.1	<5.2	240	13	450	100	NS	NS
Benzene	<26	<26	<130	74	1400	5.5	8500	1100
Ethylbenzene	<26	<26	<130	160	7500	2900	4600	NS
MTBE	<26	<26	<130	<26	<130	NS	NS	NS
Toluene	<26	<26	250	420	13000	1500	3800	NS
1,2,4-Trimethylbenzene	<26	99	970	650	26000	NS	83000	NS
1,3,5-Trimethylbenzene	<26	54	800	180	7200	NS	11000	NS
Xylenes, total	<77	<78	1200	920	43000	4100	4200	NS

Notes

¹ - Wisconsin Administrative Code, Chapter NR720, Residual Contaminant Levels

² - Wisconsin Administrative Code, Chapter NR746, Table 1 - Indicators of Residual Petroleum Product in Soil Pores

³ - Wisconsin Administrative Code, Chapter NR746, Table 2 - Protection of Human Health from Direct Contact with Contaminated Soil BOLD values exceed Wisconsin Soil Standards

Table 2 **Soil Sample Analytical Results** August 29, 2005

PARAMETER (μg/kg)	ST-1 @ 6 ft 08/29/05	ST-2 @ 6 ft 08/29/05	ST-3 @ 6 ft 08/29/05	ST-4 @ 6 ft 08/29/05	ST-5 @ 6 ft 08/29/05	NR720 RCLs ¹	NR746.06 Table 1 ²	NR746.06 Table 2 ³
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Benzene	<27	<26	<27	<140	<28	5.5	8500	1100
Ethylbenzene	<27	<26	<27	2300	<28	2900	4600	NS
MTBE	<27	<26	<27	<140	<28	NS	NS	NS
Toluene	35	<26	<27	5400	<28	1500	3800	NS
1,2,4-Trimethylbenzene	<27	<26	<27	21000	<28	NS	83000	NS
1,3,5-Trimethylbenzene	<27	<26	<27	7300	<28	NS	11000	NS
Xylenes, total	<80	<79	<82	33000	<84	4100	4200	NS

PARAMETER (μg/kg)	ST-6 @ 6 ft 08/29/05	ST-7 @ 6 ft 08/29/05	ST-8 @ 6 ft 08/29/05	ST-9 @ 6 ft 08/29/05	ST-11 @ 3 ft 08/29/05	NR720 RCLs ¹	NR746.06 Table 1 ²	NR746.06 Table 2 ³
GRO	5.7	<5.1	<5.1	<5.1	<5.1	100	NS	NS
Benzene	<27	<26	<26	<26	<26	5.5	8500	1100
Ethylbenzene	<27	<26	<26	<26	<26	2900	4600	NS
MTBE	<27	<26	<26	<26	<26	NS	NS	NS
Toluene	<27	<26	<26	<26	<26	1500	3800	NS
1,2,4-Trimethylbenzene	<27	46	<26	<26	<26	NS	83000	NS
1,3,5-Trimethylbenzene	<27	<26	<26	<26	<26	NS	11000	NS
Xylenes, total	<82	<77	<77	<77	<77	4100	4200	NS

Wisconsin Administrative Code, Chapter NR720, Residual Contaminant Levels
 Wisconsin Administrative Code, Chapter NR746, Table 1 - Indicators of Residual Petroleum Product in Soil Pores

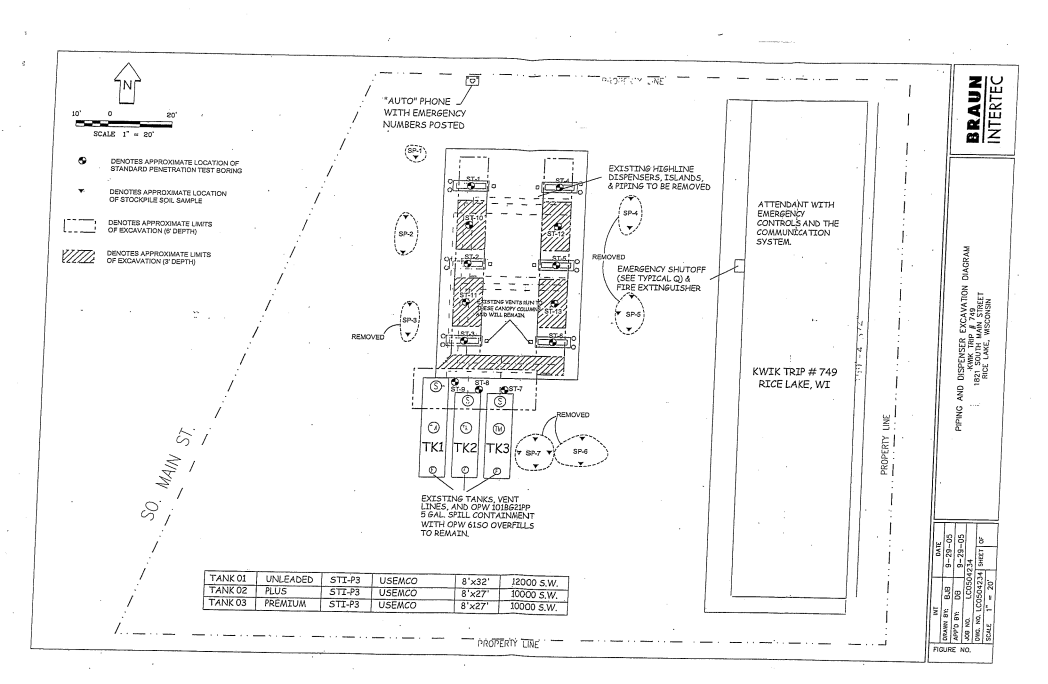
³ - Wisconsin Administrative Code, Chapter NR746, Table 2 - Protection of Human Health from Direct Contact with Contaminated Soil **BOLD** values exceed Wisconsin Soil Standards

Table 2 (continued) Soil Sample Analytical Results August 29, 2005

PARAMETER (μg/kg)	ST-12 @ 3 ft 08/29/05	SP-3 South Stockpile 08/29/05	SP-4 North Stockpile 08/29/05	SP-5 North Stockpile 08/29/05	SP-7 West Stockpile 08/29/05	NR720 RCLs ¹	NR746.06 Table 1 ²	NR746.06 Table 2 ³
GRO	<5.1	<5.2	240	13	450	100	NS	NS
Benzene	<26	<26	<130	74	1400	5.5	8500	1100
Ethylbenzene	<26	<26	<130	160	7500	2900	4600	NS
MTBE	<26	<26	<130	<26	<130	NS	NS	NS
Toluene	<26	<26	250	420	13000	1500	3800	NS
1,2,4-Trimethylbenzene	<26	99	970	650	26000	NS	83000	NS
1,3,5-Trimethylbenzene	<26	54	800	180	7200	NS	11000	NS
Xylenes, total	<77	<78	1200	920	43000	4100	4200	NS

Notes:

- ¹ Wisconsin Administrative Code, Chapter NR720, Residual Contaminant Levels
- ² Wisconsin Administrative Code, Chapter NR746, Table 1 Indicators of Residual Petroleum Product in Soil Pores
- ³ Wisconsin Administrative Code, Chapter NR746, Table 2 Protection of Human Health from Direct Contact with Contaminated Soil **BOLD** values exceed Wisconsin Soil Standards



Re: Geographic Information System Registry for the Kwik Trip Store # 749, 1821 Main Street, Rice Lake, Wisconsin – WDNR BRRTS # 03-03-543961

Regulatory file closure has been requested for the above referenced site. Petroleum impacted soil exceeding Wisconsin Department of Natural Resources (WDNR) NR-720 generic residual contaminant levels (RCLs) may be still be present beneath the site. Therefore, pursuant to WDNR ch. NR 726, the required Geographic Information System (GIS) registry information must include legal descriptions and/or plat maps. Legal descriptions and/or plat maps must be included for all properties (within or partially within the site's boundaries), which have soil contamination that exceeds the RCLs and/or groundwater contamination that exceeds the ESs at the time closure is requested. Additionally, the GIS registry information must include a statement signed by the responsible party, which states that he or she believes that the legal description has been attached for each property that is within, or partially within, the contaminated site boundary. (The purpose of this requirement is that a legal description for each of the contaminated properties has been submitted. The responsible party is not required to attest to the accuracy of the attached legal descriptions.) Therefore, the following statement has been included:

I, <u>Troy Batzel</u>, representing Kwik Trip, Inc., certify that to the best of my knowledge the legal description has been attached for each property that is within, or partially within, the contaminated site boundary for the Kwik Trip Store # 749 site.

Signature:

Date: 1/10/06



August 2, 2006



Braun Intertec Corporation 2831 Larson Street La Crosse, WI 54603 Phone: 608.781.7277 Fax: 608.781.7279 Web: braunintertec.com

RECEIVED

AUG 0 7 2006

Projec

Project LC-05-04234 ERS DIVISION

Ms. Janet Kazda Program Assistant – Northern Region Wisconsin Department of Natural Resources 107 Sutliff Avenue Rhinelander, WI 54501

Dear Ms. Kazda:

Re: Geographic Information System Registry for Kwik Trip Store #749

1821 Main Street Rice Lake, Wisconsin

WDNR BRRTS # 03-03-543961.

Attached is the required GIS soil registration fee (\$200.00) for the above referenced site.

Regulatory file closure is being requested for the above referenced site. Petroleum impacted soil exceeding Wisconsin soil standards may still be present beneath the site. Therefore, pursuant to WDNR ch. NR 726, the required Geographic Information System (GIS) registry information for the referenced site has been submitted to Mr. Will Myers with the Wisconsin Department of Commerce.

If you have questions or require further information, please contact me at 608.781.7277.

Sincerely,

BRAUN INTERTEC CORPORATION

Mark Gretebeck

Project Manager

c: Mr. Troy Batzel, Kwik Trip, Inc.

Mr. Will Myers, Wisconsin Dept. of Commerce

Attachments:

GIS Soil Registration Fee - \$200.00

August 2, 2006

WI Dept Natural Resources

\$200.00

GIS Soil Reg. Fee LC-05-04234 (Phase: PMR) 5910-02





Braun Intertec Corporation 2831 Larson Street La Crosse, WI 54603

Phone: 608.781.7277
Fax: 608.781.7279
Web: braunintertec.com

May 22, 2006

Project No. LC-05-04234

Mr. William Schultz Remediation Engineer Wisconsin Department of Natural Resources 107 Sutliff Ave. Rhinelander, WI 54501-3349

MAY 3 1 2006

Dear Mr. Schultz:

Re: Case File Transfer Request

Kwik Trip Store# 749 1821 Main Street Rice Lake, Wisconsin BRRTS#: 03-03-543961

On August 29, 2005, a piping and dispenser upgrade for the underground storage tank (UST) system was completed at Kwik Trip Store #749, 1821 South Main Street, Rice Lake, Wisconsin. Impacted soil encountered beneath dispenser islands and piping (107.09 tons) was removed from the site and taken to Waste Management's Timberline Trail Landfill Recycling and Disposal Facility in Weyerhaeuser, Wisconsin. Twelve confirmatory samples were collected below the piping runs and dispensers. Four additional samples were collected from the soil stockpiles. The gasoline range organics (GRO) and petroleum volatile organic compounds (PVOC) analytical results from these confirmatory samples indicate the impacted soils were effectively removed except for the area of ST-4. Concentration of toluene, total xylenes and GRO in the ST-4 soil sample were greater than the WDNR NR 720 residual contaminant levels (RCLs).

Based on the depth of the residual impacted soil (greater than 4 feet) and the impervious surface above, the direct contact risk is likely minimal and therefore additional investigation and/or remedial activities are not warranted. No further action is recommended for this site. Braun Intertec recommends requesting regulatory file closure for the referenced site. Regulatory file closure will include registering the site on the WDNR soil geographical information system database, which was completed in January of 2006. The site does not have any risk factors that would keep the file under the jurisdiction of the WDNR. Therefore, the WDNR is requested to transfer the case file to the Wisconsin Department of Commerce as soon as possible. The Case Summary and Closeout Form and related documentation will be submitted directly to the Department of Commerce.

If you have questions or require further information, please contact David Bradshaw or Mark Gretebeck at 608.781.7277 or dbradshaw@braunintertec.com.

Sincerely,

BRAUN INTERTEC CORPORATION

David M. Bradshaw

Environmental Field Technician

c: Mr. Troy Batzel, Kwik Trip, Inc.

Mr. Will Myers, Department of Commerce

and M Bradshaw





State of Wisconsin \ DEPARTMENT OF NATURAL RESOURCES

Jim Doyle, Governor Scott Hassett, Secretary John Gozdzialski, Regional Director Northern Region Headquarters 107 Sutliff Ave. Rhinelander, Wisconsin 54501-3349 Telephone 715-365-8900 FAX 715-365-8932 TTY Access via relay - 711

RECEIVED

MAY 3 0 2006

ERS DIVISION

May 25, 2006

Mr. Troy Batzel Kwik Trip, Inc PO Box 2107 LaCrosse, WI 54606

Subject:

File Transfer

Kwik Trip Store #749, 1821 Main St, Rice Lake, WI

BRRTS # 03-03-543961

Dear Mr. Batzel:

The Department of Natural Resources (DNR) - Remediation and Redevelopment (R & R) program has recently received correspondence from your consultant regarding the above-referenced case.

The State of Wisconsin divides the jurisdiction for sites contaminated by petroleum storage tank systems between the DNR and the Department of Commerce (Commerce). This is based on statutory definitions of high, medium and low risk sites. Under this statute, oversight of sites falling under the definition of "low or medium risk" are the responsibility of Commerce rather than our agency.

Your consultant has advised us that your site should be classified as "low or medium risk." As such, further reviews of submittals and all technical assistance will need to be provided by staff at Commerce. The case files for this site, therefore, are being transferred to Will Myers at the Department of Commerce. The phone number is 608-261-7718. Please address all future inquiries to the Department of Commerce.

If you have any questions regarding this letter, please contact me at 715-365-8990.

Sincerely,

NORTHERN REGION

Janet Kazda

Remediation and Redevelopment Program

cc:

File



David Bradshaw Braun Intertec 2831 Larson St LaCrosse, WI 54603

Will Myers
Dept of Commerce
PO Box 8044
Madison, WI 53708-8044

RECEIVED

MAY 3 0 2006

FKS DIVISION



Braun Interfec Corporation

2831 Larson Street La Crosse, WI 54603 Phone: 608 781 7277 Fax: 608 781 7279 Web: braunintertec com

May 22, 2006

Project No. LC-05-04234

Mr. William Schultz Remediation Engineer Wisconsin Department of Natural Resources 107 Sutliff Ave. Rhinelander, WI 54501-3349

Dear Mr. Schultz:

RECEIVED

MAY 3 0 2006

ERS DIVISION

Re:

Case File Transfer Request Kwik Trip Store# 749 1821 Main Street Rice Lake, Wisconsin BRRTS#: 03-03-543961

On August 29, 2005, a piping and dispenser upgrade for the underground storage tank (UST) system was completed at Kwik Trip Store #749, 1821 South Main Street, Rice Lake, Wisconsin. Impacted soil encountered beneath dispenser islands and piping (107.09 tons) was removed from the site and taken to Waste Management's Timberline Trail Landfill Recycling and Disposal Facility in Weyerhaeuser, Wisconsin. Twelve confirmatory samples were collected below the piping runs and dispensers. Four additional samples were collected from the soil stockpiles. The gasoline range organics (GRO) and petroleum volatile organic compounds (PVOC) analytical results from these confirmatory samples indicate the impacted soils were effectively removed except for the area of ST-4. Concentration of toluene, total xylenes and GRO in the ST-4 soil sample were greater than the WDNR NR 720 residual contaminant levels (RCLs).

Based on the depth of the residual impacted soil (greater than 4 feet) and the impervious surface above, the direct contact risk is likely minimal and therefore additional investigation and/or remedial activities are not warranted. No further action is recommended for this site. Braun Intertec recommends requesting regulatory file closure for the referenced site. Regulatory file closure will include registering the site on the WDNR soil geographical information system database, which was completed in January of 2006. The site does not have any risk factors that would keep the file under the jurisdiction of the WDNR. Therefore, the WDNR is requested to transfer the case file to the Wisconsin Department of Commerce as soon as possible. The Case Summary and Closeout Form and related documentation will be submitted directly to the Department of Commerce.

If you have questions or require further information, please contact David Bradshaw or Mark Gretebeck at 608.781.7277 or dbradshaw@braunintertec.com.

Sincerely,

BRAUN INTERTEC CORPORATION

Wand M Bradshaw

David M. Bradshaw

Environmental Field Technician

c: Mr. Troy Batzel, Kwik Trip, Inc.

Mr. Will Myers, Department of Commerce

Schultz, Bill P

From:

Bradshaw, David [DBradshaw@braunintertec.com]

Sent:

Thursday, May 25, 2006 8:06 AM

To: Cc: Schultz, Bill P Myers, Will; tbatzel@kwiktrip.com; Gretebeck, Mark

Subject:

RE: WDNR BRRTS# 03-03-543961

Attachments:

0525075938 001.pdf



_0525075938_001. pdf (144 KB)

Here you go. Original will be mailed.

Thanks. We look forward to receiving the closure.

David Bradshaw.

----Original Message----

From: Schultz, Bill P [mailto:Bill.Schultz@dnr.state.wi.us]

Sent: Monday, May 22, 2006 6:06 AM

To: Bradshaw, David

Subject: RE: WDNR BRRTS# 03-03-543961

Send me a short letter that I can put in the file. The letter should say that there are no high risk factors present and that jurisdiction for the site should be sent to DCOM.

P William P. Schultz, PE

Remediation Engineer

Northern Region

Bureau of Remediation and Redevelopment Wisconsin Department of Natural Resources

(*) phone: (715) 365-8965 (*) fax: (715) 365-8932

(*) e-mail:

bill.schultz@dnr.state.wi.us

----Original Message----

From: Bradshaw, David [mailto:DBradshaw@braunintertec.com]

Sent: Wednesday, May 17, 2006 9:51 AM

To: Schultz, Bill P

Subject: WDNR BRRTS# 03-03-543961

Bill, I am trying to find out how to get the file for the above referenced site (Kwik Trip, store# 749, Rice Lake, WI) transfer from WDNR to the Department of Commerce. We have been in contact with Mr.

Will Myers, of DOC, and he has let us know that we need to formally transfer jurisdiction of this site from WDNR to the Department of Commerce before we could proceed with closure of this site. Will an e-mail request be adequate or do we need to submit this request via a formal letter? Please let me know and we will proceed accordingly. If you have any question please contact myself or Mark Gretebeck at

(608)781-7277

Thank you for your time.

David M. Bradshaw Environmental Field Technician Braun Intertec

RECEIVED MAY 1 6 2006

ERS DIVISION

Site Closure Request

Kwik Trip Store # 749 1821 South Main Street Rice Lake, Wisconsin

Prepared For

Wisconsin Department of Commerce WDNR BRRTS # 0303543961

Project Number LC-05-04234 May 9, 2006



Braun Intertec Corporation 2831 Larson Street

La Crosse, WI 54603

Phone: 608.781.7277
Fax: 608.781.7279
Web: braunintertec.com

May 9, 2006

Project No. LC-05-04234

Mr. Will Myers Wisconsin Department of Commerce P.O. Box 8044 Madison, WI 53708-8044

Re:

Site Closure Request for Kwik Trip Store #749

1821 South Main Street Rice Lake, Wisconsin WDNR BRRTS # 03-03-543961

Dear Mr. Myers:

On August 29, 2005, a piping and dispenser upgrade for the underground storage tank (UST) system was completed at Kwik Trip Store #749, 1821 South Main Street, Rice Lake, Wisconsin. Impacted soil encountered beneath dispenser islands and piping (107.09 tons) was removed from the site and taken to Waste Management's Timberline Trail Landfill Recycling and Disposal Facility in Weyerhaeuser, Wisconsin. The soil disposal documentation is included in Attachment A. Twelve confirmatory samples were collected below the piping runs and dispensers. Four additional samples were collected from the soil stockpiles. The gasoline range organics (GRO) and petroleum volatile organic compounds (PVOC) analytical results from these confirmatory samples indicate the impacted soils were effectively removed except for the area of ST-4. Concentration of toluene, total xylenes and GRO in the ST-4 soil sample were greater than the WDNR NR 720 residual contaminant levels (RCLs).

Based on the depth of the residual impacted soil (greater than 4 feet) and the impervious surface above, the direct contact risk is likely minimal and therefore additional investigation and/or remedial activities are not warranted. No further action is recommended for this site. However, petroleum impacted soil exceeding the RCLs may still be present beneath the site. Therefore, pursuant to WDNR ch. NR 726, the required Geographic Information System (GIS) registry information for the referenced site is included in Attachment B. Additionally, attached is the required GIS soil registration fee (\$200.00).

If you have questions or require further information, please contact me at 608.781.7277.

Sincerely,

BRAUN INTERTEC CORPORATION

Mark Gretebeck

Senior Scientist / Project Manager

Mr. Troy Batzel – Kwik Trip, Inc.

Attachments:

c:

WI Dept. of Commerce Closure Request

Soil Disposal Documentation

Soil GIS Registry Information and Fee - \$200.00

CASE SUMMARY AND CLOSE OUT FORM

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

	O New law	(none assigned)				Date Received (office use only)					
A.	Commerce Number:	<u> </u>				,					
	WDNR BRRTS Number:	0 3 - 0 3 -	5 4 3 9	6 1	. N						
В.	Site Name, Address, City, a	nd Zip Code									
	Kwik Trip Store # 749 1821 South Main Street Rice Lake, WI			F. <u>C</u>	present on s Free Produc thickness or measureme	um contamination site. ct present at 0.01 feet in more during multiple					
C.	Responsible Party or Own and Phone Number	Responsible Party or Owner Name, Address, City, State, Zip Code, per ch. N									
	Attention: Mr. Troy Batzel Kwik Trip, Inc. 1626 Oak Street La Crosse, WI 54603 (608) 781-8988	municipal w 196.01 (5a) other well us human cons	ment standard is								
	Responsible Party Signature	e: // Nay 100	HZX .		Date: _	514106					
D.	Consulting Firm, Consulta Braun Intertec Corporation 2831 Larson Street La Crosse, WI 54603 (608) 781-7277			ode, and Phon	e Number						
	I certify by my signature that information relating to the correspondence is true an requirements for closure. (P Regulation and Licensing)	remediation at this day accurate, and that	site, that the i	nformation con sional opinion	ntained in that this s	this form and following site meets all regulatory					
	Consultant Signature:	n 5			Date:	4 MAY 06					
	Date Copy Of Completed Fo	orm Sent To RP/_	_/								
	(Check the one that app	olies):									
	Y Profes Hydrol	sional Engineer sional Geologist ogist cientist	596-013	License # License # License # License #		Seal					
E.	Other Interested Parties N Necessary)	ame, Address, City, S	State, Zip Code, A	And Phone Nu	mber(s) (A	ttach Additional Sheets If					

G. Receptors

List All Potential receptors: There are no known municipal wells located with 1,000 feet of the Site. Rice Lake, located approximately
0.75 miles northeast of the site, is the closest surface water receptor.
H. Soil Information
Soil type(s): Sand, some gravel Maximum depth of contamination: Detected at 6 feet below ground Type of bedrock: Sandstone, some dolomite and shale Depth to bedrock: 100 to 200 feet (estimated)
Are any NR 720 generic and/or SSRCL exceedance(s) present? X Yes No
If yes, attach complete separate soil GIS package
Comm 46 Table 1 exceedance(s) present?Yes_X_ No
Comm 46 Table 2 exceedance(s) present?Yes_X_No
Was soil excavated? X YesNo Quantity (tons):107 Disposal method: Timberline Trail Landfill
Disposal documentation included: XYesNo If No, explain:
Does pathway to closure include soil performance standard (SPS)?Yes _X_No
Type:Cap SoilBuilding Other (specify)
I. Groundwater Information (If applicable – if not applicable, provide estimated depth To GW)
Brief description of remedial action taken: Not Applicable
Depth(s) to groundwater/flow direction(s): 15 to 20 feet (estimated) # of sample rounds:
of NR 141 monitoring wells sampled:
of temporary groundwater sampling points sampled:# Of recovery sumps sampled:
Potable wells within 1200 feet of site?YesNo Have they been sampled?YesNo
of municipal wells sampled:
NR 140 preventive action limit currently exceeded?No
NR 140 enforcement standard currently exceeded?YesNo
If yes, attach complete separate GW GIS package.
Maximum concentration of MTBE detected: ppb
Measurable free product detected?YesNo Pre-remediation? Post-remediation?
Has free product been addressed?YesNo Last date detected:
J. Proposed Institutional Controls (Check all that apply)
Unrestricted
Deed restriction
Type of restriction proposed:
DNR GIS Registry of Closed Sites with residual GW contamination > NR 140 ESs
If checked, has the GW GIS fee been paid to DNR Yes No
X DNR GIS Registry of Closed Sites with residual Soil contamination > NR 720 RCLs
If checked, has the Soil GIS fee been paid to DNR Yes No

Kwik Trip Store #749 1821 South Main Street Rice Lake, Wisconsin

WDNR BRRTS # 03-03-543961 COMMERCE# (none assigned)

Case Summary

A chronological summary of site investigation and remediation activities at the Kwik Trip Store #749 site is as follows:

On August 29, 2005 a piping and dispenser upgrade for the underground storage tank (UST) system was completed at the site. Impacted soil was encountered beneath dispenser islands and piping was removed from the site (107.09 tons) and taken to Waste Management's Timberline Trail Landfill Recycling and Disposal Facility in Weyerhauser, Wisconsin. Thirteen soil samples (ST-1 through ST-13) were collected from beneath dispenser islands and screened in the field for the presence of organic vapors with a photoionization detector (PID). Sixteen soil samples collected from the soil stockpiles were also collected and screened for the presence of organic vapors. Elevated PID readings (greater than 10 ppm) were recorded from soil samples ST-4, ST-6 and ST-7 collected at various depths ranging from 3 to 6 feet below ground surface (bgs), and were analyzed for petroleum volatile organic compounds (PVOCs) and gasoline range organics (GRO). Some petroleum constituents were detected in the ST-1 and ST-4 soil samples at concentrations greater than the method detection limits. Toluene and total xylenes were detected in soil sample ST-4 at a concentration greater than the Wisconsin Administrative Code, Chapter NR720, Residual Contaminants Level (RCL). Additionally, GRO was detected in soil sample ST-4 at concentrations greater than the RCL. Soil laboratory analytical results are summarized in Table 2.

Evaluation of Wisconsin Administrative Code COMM47.337 environmental factors

- 1) Groundwater does not appear to be impacted on site.
- 2) There are no known potable or public supply wells impacted or threatened.
- 3) Contamination is not present within a meter of bedrock.
- 4) There is no indication of measurable free product in the groundwater.
- 5) There are no surface waters known to be impacted.

Summary and Conclusions

Based on the site investigation results, the extent of impacted soil appears to be confined to the immediate area of the former UST basin and former pump islands. Based on the depth of the residual impacted soil (greater than 4 feet) and the impervious surface above, the direct contact risk is likely minimal and therefore additional investigation and/or remedial activities are not warranted. No further action is recommended for this site. However, petroleum impacted soil exceeding WDNR NR 720 residual contaminant levels (RCLs) may still be present beneath the site. Therefore, pursuant to WDNR ch. NR 726, the required Geographic Information System (GIS) registry information for the referenced site is attached.

UNITED STATES RICE LAKE SOUTH QUADRANGLE DEPARTMENT OF THE INTERIOR WISCONSIN-BARRON CO. 7.5 MINUTE SERIES (TOPOGRAPHIC) GEOLOGICAL SURVEY Park Library Hall Public Beach CE LAKE Public Access MESSENGER RICE LAKE RICE LAKE Gravel Pit Sew Disp ORCHARD BEACH ... Orchard Be Cem University of Wisconsin (Barron County Center) Boat Ramp Cranberry Bog Indianhead Technical Institute Gravel Pit Rice Lake Municipal Airport 1138 LAKE NORTH WESTERN **Site Location** 34 Moon Lake Trailer Park GN 53 MILS 0°56′ 17 MILS SCALE 1:24 000 1 MILE 1000 1000 2000 3000 4000 5000 6000 7000 FEET WISCONSIN & 1 KILOMETER CONTOUR INTERVAL 10 FEET QUADRANGLE LOCATION DOTTED LINES REPRESENT 5-FOOT CONTOURS **Site Location Map**

BRAUN INTERTEC

Site Location Map Kwik Trip Store # 749 1821 South Main Street Rice Lake, Wisconsin

		DATE	SHEET
DRAWN BY:	KLH	8/31/2005	
APP'D BY:	MM	8/31/2005	OF
JOB NO.	LC-05-04234		
DWG. NO.		FIGURE NO.	
SCALE			1

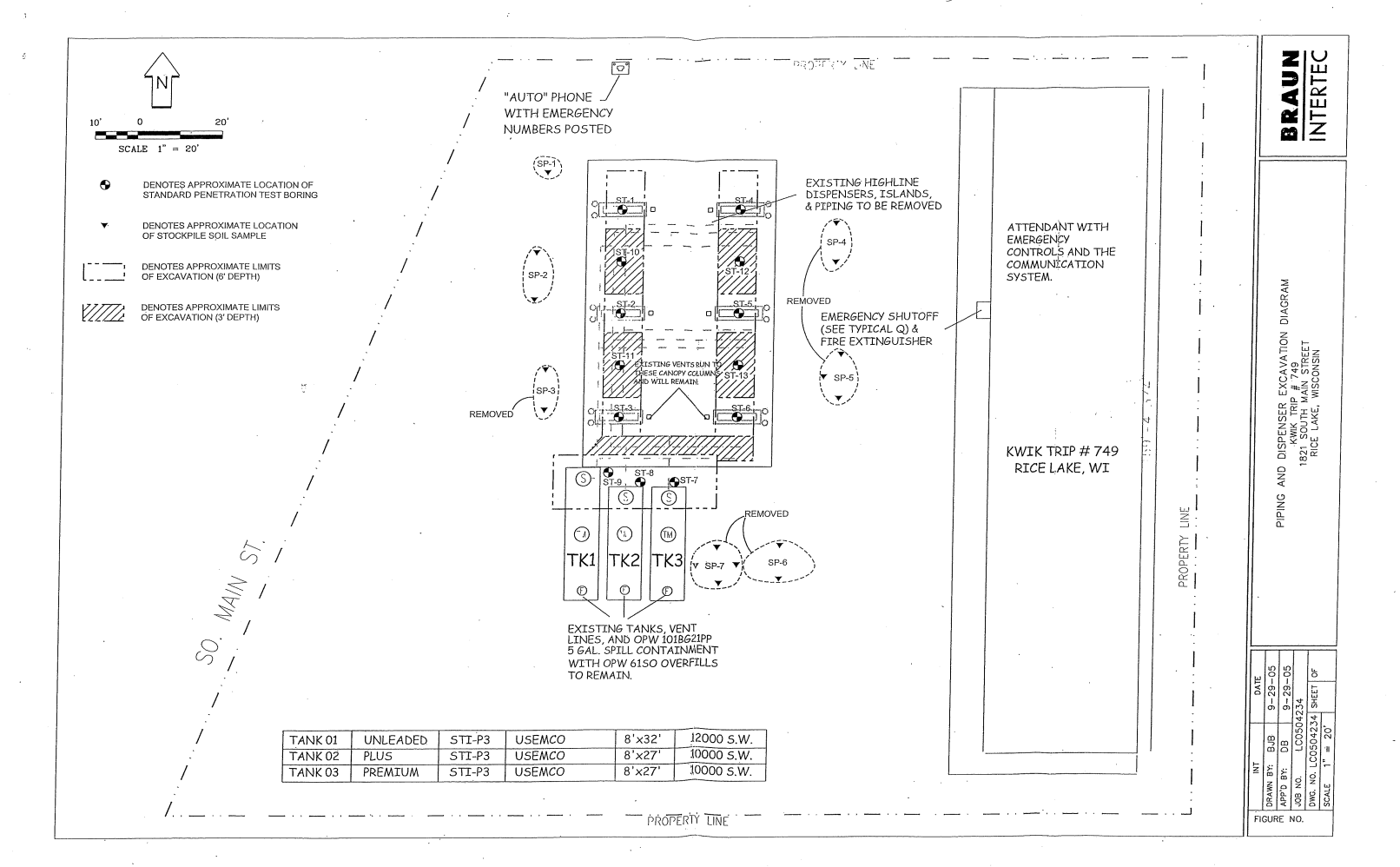


Table 1 PID Readings August 29, 2005

Sample No.	Sample ID	Time	PID Reading
ST-1	Under NW dispenser island	8:45	2.6
ST-2	Under West center dispenser island	9:08	1.3
ST-3	Under SW dispenser island	9:50	3.7
ST-4	Under NE dispenser island	10:30	348
ST-5	Under East center dispenser island	11:15	2.7
ST-6	Under SE dispenser island	11:45	59.9
ST-7	Under piping North end Tank 3	12:35	20.1
ST-8	Under piping North end Tank 2	12:25	3.6
ST-9	Under piping North end Tank 1	12:30	4.7
ST-10	Under piping between ST-1 and ST-2	13:40	1.7
ST-11	Under piping between ST-2 and ST-3	13:43	3
ST-12	Under piping between ST-4 and ST-5	13:46	2.3
ST-13	Under piping between ST-5 and ST-6	13:50	1.2
SP-1	Stockpile	10:00	9.1
SP-2 North	Stockpile	9:44	4.2
SP-2 South	Stockpile	9:45	1.7
SP-3 North	Stockpile	10:10	20.4
SP-3 South	Stockpile	10:11	37.2
SP-4 North	Stockpile	10:20	331
SP-4 South	Stockpile	10:22	45.1
SP-5 North	Stockpile	11:30	155
SP-5 South	Stockpile	11:31	7.5
SP-5 Middle	Stockpile	11:33	63.2
SP-6 North	Stockpile	10:40	8.7
SP-6 South	Stockpile	10:41	3.4
SP-7 North	Stockpile	12:23	20.3
SP-7 South	Stockpile	13:20	3.2
SP-7 East	Stockpile	12:20	11.2
SP-7 West	Stockpile	12:21	416

Table 2 Soil Sample Analytical Results August 29, 2005

PARAMETER (μg/kg)	ST-1 @ 6 ft 08/29/05	ST-2 @ 6 ft 08/29/05	ST-3 @ 6 ft 08/29/05	ST-4 @ 6 ft 08/29/05	ST-5 @ 6 ft 08/29/05	NR720 RCLs ¹	NR746.06 Table 1 ²	NR746.06 Table 2 ³
GRO (mg/kg)	<5.3	<5.3	<5.5	380	<5.6	100	NS	NS
Benzene	<27	<26	<27	<140	<28	5.5	8500	1100
Ethylbenzene	<27	<26	<27	2300	<28	2900	4600	NS
MTBE	<27	<26	<27	<140	<28	NS	NS	NS
Toluene	35	<26	<27	5400	<28	1500	3800	NS
1,2,4-Trimethylbenzene	<27	<26	<27	21000	<28	NS	83000	NS
1,3,5-Trimethylbenzene	<27	<26	<27	7300	<28	NS	11000	NS
Xylenes, total	<80	<79	<82	33000	<84	4100	4200	NS

	ST-6	ST-7	ST-8	ST-9	ST-11			
PARAMETER (µg/kg)	@ 6 ft	@ 6 ft	@ 6 ft	@ 6 ft	@ 3 ft	NR720	NR746.06	NR746.06
	08/29/05	08/29/05	08/29/05	08/29/05	08/29/05	RCLs ¹	Table 1 ²	Table 2 ³
GRO	5.7	<5.1	<5.1	<5.1	<5.1	100	NS	NS
Benzene	<27	<26	<26	<26	<26	5.5	8500	1100
Ethylbenzene	<27	<26	<26	<26	<26	2900	4600	NS
MTBE	<27	<26	<26	<26	<26	NS	NS	NS
Toluene	<27	<26	<26	<26	<26	1500	3800	NS
1,2,4-Trimethylbenzene	<27	46	<26	<26	<26	NS	83000	NS
1,3,5-Trimethylbenzene	<27	<26	<26	<26	<26	NS	11000	NS
Xylenes, total	<82	<77	<77	<77	<77	4100	4200	NS

¹ - Wisconsin Administrative Code, Chapter NR720, Residual Contaminant Levels

² - Wisconsin Administrative Code, Chapter NR746, Table 1 - Indicators of Residual Petroleum Product in Soil Pores

³ - Wisconsin Administrative Code, Chapter NR746, Table 2 - Protection of Human Health from Direct Contact with Contaminated Soil **BOLD** values exceed Wisconsin Soil Standards

Table 2 (continued) Soil Sample Analytical Results August 29, 2005

PARAMETER (μg/kg)	ST-12 @ 3 ft 08/29/05	SP-3 South Stockpile 08/29/05	SP-4 North Stockpile 08/29/05	SP-5 North Stockpile 08/29/05	SP-7 West Stockpile 08/29/05	NR720 RCLs ¹	NR746.06 Table 1 ²	NR746.06 Table 2 ³
GRO	<5.1	<5.2	240	13	450	100	NS	NS
Benzene	<26	<26	<130	74	1400	5.5	8500	1100
Ethylbenzene	<26	<26	<130	160	7500	2900	4600	NS
MTBE	<26	<26	<130	<26	<130	NS	NS	NS
Toluene	<26	<26	250	420	13000	1500	3800	NS
1,2,4-Trimethylbenzene	<26	99	970	650	26000	NS	83000	NS
1,3,5-Trimethylbenzene	<26	54	800	180	7200	NS	11000	NS
Xylenes, total	<77	<78	1200	920	43000	4100	4200	NS

Notes:

- ¹ Wisconsin Administrative Code, Chapter NR720, Residual Contaminant Levels
- ² Wisconsin Administrative Code, Chapter NR746, Table 1 Indicators of Residual Petroleum Product in Soil Pores
- ³ Wisconsin Administrative Code, Chapter NR746, Table 2 Protection of Human Health from Direct Contact with Contaminated Soil **BOLD** values exceed Wisconsin Soil Standards



INVOICE

WASTE MANAGEMENT OF NORTHERN WISCONSIN

(800) 504-1067 TOLL FREE (715) 868-7000 LOCAL (715) 868-7001 FAX

N4581 N HUTCHISON ROAD

WEYERHAEUSER, WI 54895-9615

Customer:

BRAUN INTERTEC/KWIK TRIP

Account Number:

300-0000596-2274-6 09/01/2005

Page 1 of 2

Invoice Date: Invoice Number: Due Date:

0003163-2274-2

WM ezPay Account ID:

Due Upon Receipt 00006-43480-43008

Current Invoice Amount

Total Amount Due

1,927.62

Account Summary	a politica de la companya de la comp
Description	Amoun
Previous Balance	0.00
Total Credits and Adjustments	0.00
Total Payments Received	0.00
Total Current Charges	1,927.62
Total Amount Due	1,927.62
Total Amount Past Due	0.00
Service Period: MONTH OF AUGUST	

rotal Credits and Adjustinents	0.00
Total Payments Received	0.00
Total Current Charges	1,927.62
Total Amount Due	1,927.62
Total Amount Past Due	0.00
Service Period: MONTH OF AUGUST	
· · · · · · · · · · · · · · · · · · ·	

Description Landfill

Total Current Charges

Please pay total amount due. Thank you for your business.

EFFECTIVE JULY 1, 2005 THE WISCONSIN GENERATOR TAX/FEE WILL INCREASE \$0.01/TON

105/05 LC-05-04234 Cede 4040 to pay this

Want to pay this bill on-line? Go to www.wm.com to learn more about WMezPay and make a convenient, secure payment.

|--|

Current Due	Over 30	Over 60	Over 90	Over 120	Total Due
1,927.62	0.00	0.00	0.00	0.00	1,927.62

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WASTE MANAGEMENT OF NORTHERN WISCONSIN

N4581 N HUTCHISON ROAD WEYERHAEUSER, WI 54895-9615

(800) 504-1067 TOLL FREE (715) 868-7000 LOCAL (715) 868-7001 FAX

Winner Keep America Beautiful Vision Award for civic, social and environmental stewardship

LACROSSE WI 54603-1814

Payment Coupon

Please detach and enclose this portion with your payment - do not send cash.

Invoice Date

09/01/2005

Your Invoice Number 0003163-2274-2

Your Account Number

300-0000596-2274-6

Due Date Total Due Amount Paid **Upon Receipt** 1,927.62

Amount

1,927.62

1,927.62

Waste Management introduces WM ezPay!! Pay your WM bill on-line at www.wm.com.

Paying by credit card? Please fill out the reverse side of the Payment Coupon.

22743000000596000031630000019276200000192762 2

0019936 01 MB 0.309 **AUTO T1 0 5744 54603-181431

tarinintalintamikunttinkinttalintalintalitanttalit **BRAUN INTERTEC/KWIK TRIP 2831 LARSON STREET**

Check

Idalilaankilikilaanililaankilatakilalakililal Please make WM of Nothern Wisconsin Dept # 170201

PO BOX 9001054

Payable To: **LOUISVILLE KY 40290-1054**





WASTE MANAGEMENT

WASTE MANAGEMENT OF NORTHERN WISCONSIN N4581 N HUTCHISON ROAD WEYERHAEUSER, WI 54895-9615

Customer:

BRAUN INTERTEC/KWIK TRIP

300-0000596-2274-6

Account Number: Invoice Date:

09/01/2005 0003163-2274-2

Invoice Number: Due Date:

WM ezPay Account ID:

Due Upon Receipt

1,927.62

00006-43480-43008

Date	Ticket	Description	Quantity	U/M	Rate	Amount
08/29/05	818761	Veh#:				
		Contaminated soil	16.45	TON	18.00	296.10
08/29/05	818762	Veh#:				
		Contaminated soil	15.90	TON	18.00	286.20
08/29/05	818763	Veh#.			•	
		Contaminated soil	22.05	TON	18.00	396.90
08/29/05	818764	Veh#:				
		Contaminated soil	18.47	TON	18.00	332.46
8/29/05	818765	Veh#:				
		Contaminated soil	18.83	TON	18.00	338.94
08/29/05	818766	Veh#:				
		Contaminated soil	15.39	TON	18.00	277.02
		Total Current Charges				1 927 62



Braun Intertec Corporation

2831 Larson Street La Crosse, WI 54603 Phone: 608.781.7277
Fax: 608.781.7279
Web: brounintertec.com

RECEIVED

MAY 3 0 2006

October 10, 2005

Project # LC-05-04234

ERS DIVISION

Ms. Danielle Wincentsen Wisconsin Department of Natural Resources 107 Sutliff Avenue Rhinelander, WI 54501-3349

Re:

Underground Storage Tank Piping and Dispenser Upgrade

Kwik Trip Store #749 1821 Main Street Rice Lake, Wisconsin



Dear Ms. Wincentsen:

On August 29, 2005, a piping and dispenser upgrade for the underground storage tank (UST) system was completed at Kwik Trip Store #749, 1821 Main Street, Rice Lake, Wisconsin. A Site Location Map and Site Map are attached.

PID readings and soil samples were taken beneath the dispenser islands and associated piping that were removed and replaced. Impacted soil encountered beneath dispenser islands and piping (107.09 tons) was removed from the site and taken to Waste Management's Timberline Trail Landfill Recycling and Disposal Facility in Weyerhaeuser, Wisconsin (see attached landfill receipt). In the areas of contamination, soil was removed until the PID no longer detected organic vapors or to the extent practicable. Confirmatory samples were collected below the piping runs and dispensers. The GRO and PVOC analytical results from these confirmatory samples indicate the impacted soils were effectively removed except for the area of ST-4. The location of the impacted soils at location ST-4 did not allow for further excavation without compromising the safety of the work site. PID readings and soil sample results are summarized in Table 1 and Table 2. Laboratory analytical results are included as an attachment.

Rochester Petroleum Equipment of Stewartville, Minnesota removed and replaced the piping and Braun Intertec Corporation of La Crosse, Wisconsin completed the site assessment.

A completed, WDNR Non-Emergency Hazardous Substance Release Notification form is also attached for your records. Approximately 108 tons of petroleum impacted soil was removed from beneath the dispenser islands and associated piping. Additionally, the residual impacted soil in the area of ST-4 will be covered with concrete and/or asphalt. This will reduce the downward migration or infiltration of petroleum constituents to the soil / groundwater interface. Based on the depth of the residual impacted

Kwik Trip Store #749 UST Upgrade – Rice Lake, WI October 10, 2005 Page 2

soil (greater than 4 feet) and the impervious surface above, the direct contact risk is likely minimal. Based on these results, it is our opinion that additional investigation and/or remedial activities are not warranted. Therefore, no further action is recommended for this site.

Sincerely,

BRAUN INTERTEC CORPORATION

David M. Bradshaw

Environmental Technician

Attachments:

Site Location Map

Site Map

Table 1 - PID Readings

Table 2 - Soil Sample Analytical Results

Landfill Receipt

Laboratory Analytical Results

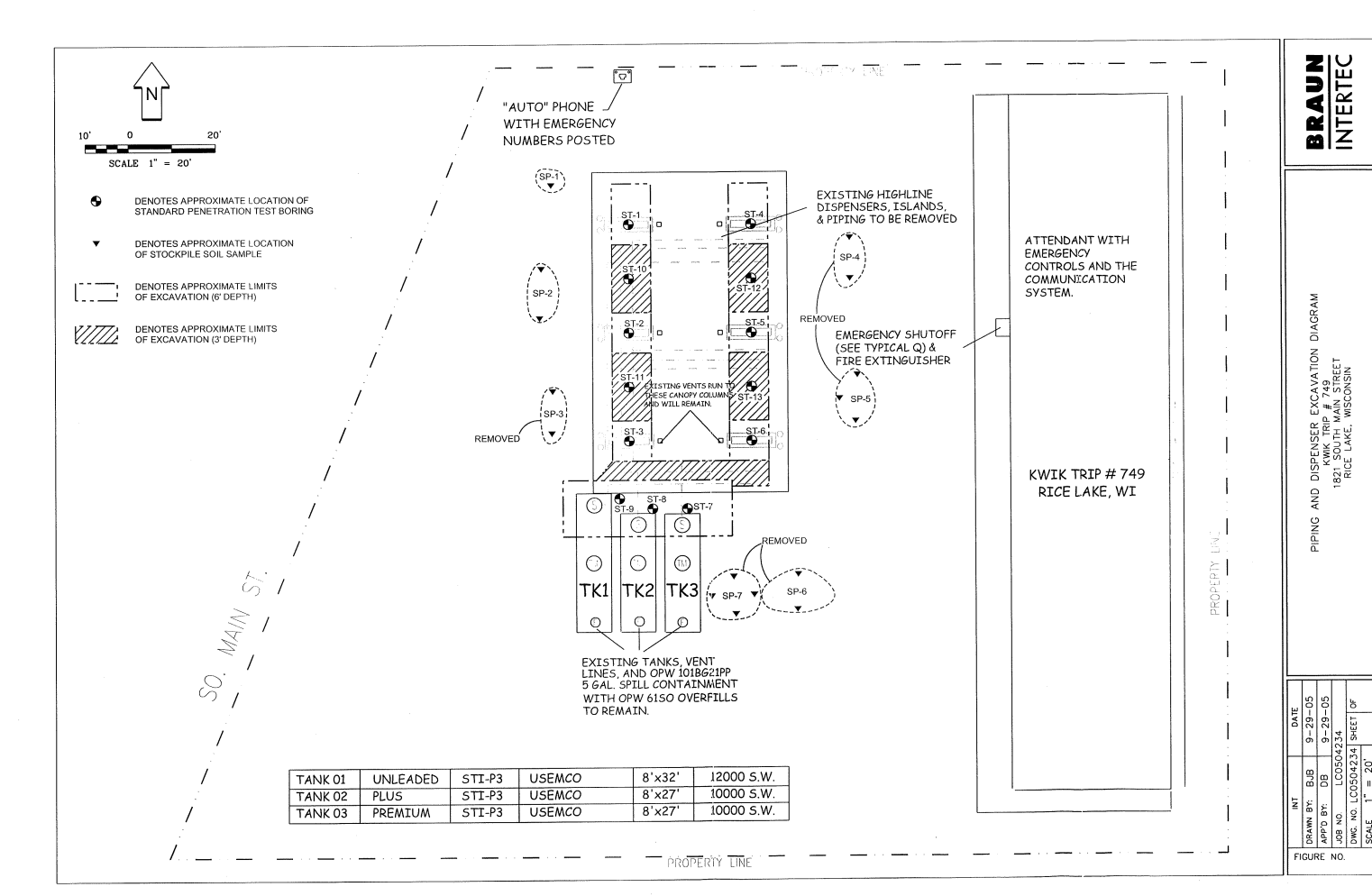
WDNR Non-Emergency Hazardous Substance Release Notification

UNITED STATES RICE LAKE SOUTH QUADRANGLE DEPARTMENT OF THE INTERIOR WISCONSIN-BARRON CO. GEOLOGICAL SURVEY 7.5 MINUTE SERIES (TOPOGRAPHIC) Park City Half Public Beach -PO CE LAKE Public Access MESSENGER HARTELL RICE LAKEV RICE LAKE Gravel Pit Sew Disp . ORCHARD 1 BEACH ... Orchard Bea Boat Ramp Cem University of Wisconsin (Barron County Center) Indianhead Technical Institute Cranberry Bog 80 Gravel Pit Gravel Pit Rice Lake Municipal Airport 98 1138 LAKE Site Location 32 NORTH 34 Moon Lake Trailer Park GN 1128 53 MILS 0°56′ 17 MILS Creak SCALE 1:24 000 1 MILE 1000 0 1000 3000 7000 FEET WISCONSIN 6/ KILOMETER CONTOUR INTERVAL 10 FEET QUADRANGLE LOCATION DOTTED LINES REPRESENT 5-FOOT CONTOURS

BRAUN INTERTEC

Site Location Map Kwik Trip Store # 749 1821 South Main Street Rice Lake, Wisconsin

		DATE	SHEET
DRAWN BY:	KLH	8/31/2005	
APP'D BY:	MM	8/31/2005	OF
JOB NO.	LC-05-04234		
DWG. NO.		FIGURE NO.	
SCALE			1



PROJECT LC-05-04234 UST Piping and Dispenser Upgrade Kwik Trip Store #749 Rice Lake, Wisconsin

TABLE 1 PID Readings August 29, 2005

Sample No.	Sample ID	Time	PID Reading
ST-1	Under NW dispenser island	8:45	2.6
ST-2	Under West center dispenser island	9:08	1.3
ST-3	Under SW dispenser island	9:50	3.7
ST-4	Under NE dispenser island	10:30	348
ST-5	Under East center dispenser island	11:15	2.7
ST-6	Under SE dispenser island	11:45	59.9
ST-7	Under piping North end Tank 3	12:35	20.1
ST-8	Under piping North end Tank 2	12:25	3.6
ST-9	Under piping North end Tank 1	12:30	4.7
ST-10	Under piping between ST-1 and ST-2	13:40	1.7
ST-11	Under piping between ST-2 and ST-3	13:43	3
ST-12	Under piping between ST-4 and ST-5	13:46	2.3
ST-13	Under piping between ST-5 and ST-6	13:50	1.2
SP-1	Stockpile	10:00	9.1
SP-2 North	Stockpile	9:44	4.2
SP-2 South	Stockpile	9:45	1.7
SP-3 North	Stockpile	10:10	20.4
SP-3 South	Stockpile	10:11	37.2
SP-4 North	Stockpile	10:20	331
SP-4 South	Stockpile	10:22	45.1
SP-5 North	Stockpile	11:30	155
SP-5 South	Stockpile	11:31	7.5
SP-5 Middle	Stockpile	11:33	63.2
SP-6 North	Stockpile	10:40	8.7
SP-6 South	Stockpile	10:41	3.4
SP-7 North	Stockpile	12:23	20.3
SP-7 South	Stockpile	13:20	3.2
SP-7 East	Stockpile	12:20	11.2
SP-7 West	Stockpile	12:21	416

PROJECT LC-05-04234 UST Piping and Dispenser Upgrade Kwik Trip Store #749 Rice Lake, Wisconsin

TABLE 2
Soil Sample Analytical Results
August 29, 2005

PARAMETER	Sample ST-1	Sample ST-2	Sample ST-3	Sample ST-4	Sample ST-5	NR720
(μg/kg)dry	08/29/05	08/29/05	08/29/05	08/29/05	08/29/05	RCLs'
GRO	<5.3	<5.3	<5.5	380	< 5.6	100
Benzene	<27	<26	<27	<140	<28	5.5
Ethylbenzene	<27	<26	<27	2300	<28	2900
MTBE	<27	<26	<27	<140	<28	NS
Toluene	35	<26	<27	5400	<28	1500
1,2,4- Trimethylbenzene	<27	<26	<27	21000	<28	NS
1,3,5- Trimethylbenzene		<26	<27	7300	<28	NS
Xylenes, total	<80	<79	<82	33000	<84	4100

	Sample	Sample	Sample	Sample	Sample	
PARAMETER	ST-6	ST-7	ST-8	ST-9	ST-11	NR720
(μg/kg)dry	08/29/05	08/29/05	08/29/05	08/29/05	08/29/05	RCLs'
GRO	5.7	<5.1	<5.1	<5.1	<5.1	100
Benzene	<27	<26	<26	<26	<26	5.5
Ethylbenzene	<27	<26	<26	<26	<26	2900
MTBE	<27	<26	<26	<26	<26	NS
Toluene	<27	<26	<26	<26	<26	1500
1,2,4- Trimethylbenzene	<27	46	<26	<26	<26	NS
1,3,5- Trimethylbenzene		<26	<26	<26	<26	NS
Xylenes, total	<82	<77	<77	<77	<77	4100

Notes:

Sources for Wisconsin Soil Standards:

BOLD values exceed Wisconsin Soil Standards

(metals standards are industrial/non-industrial)

NS - No Wisconsin Soil Standards have been established

NA - Not Analyzed

¹ - Wisconsin Administrative Code, Chapter NR720, Residual Contaminant Levels

PROJECT LC-05-04234 UST Piping and Dispenser Upgrade Kwik Trip Store #749 Rice Lake, Wisconsin

TABLE 2 Soil Sample Analytical Results August 29, 2005

PARAMETER (µg/kg)dry	Sample ST-12 08/29/05	Sample SP-3 South 08/29/05	Sample SP-4 North 08/29/05	Sample SP-5 North 08/29/05	Sample SP-7 West 08/29/05	NR720 RCLs ¹
GRO	<5.1	<5.2	240	13	450	100
Benzene	<26	<26	<130	74	1400	5.5
Ethylbenzene	<26	<26	<130	160	7500	2900
MTBE	<26	<26	<130	<26	<130	NS
Toluene	<26	<26	250	420	13000	1500
1,2,4- Trimethylbenzene	<26	99	970	650	26000	NS
1,3,5- Trimethylbenzene		54	800	180	7200	NS
Xylenes, total	<77	<78	1200	920	43000	4100

Notes:

Sources for Wisconsin Soil Standards:

¹ - Wisconsin Administrative Code, Chapter NR720, Residual Contaminant Levels

BOLD values exceed Wisconsin Soil Standards

(metals standards are industrial/non-industrial)

NS - No Wisconsin Soil Standards have been established

NA - Not Analyzed

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TIMBERLINE WASTE MANA P.O. BOX 1 PRUCE WI	In: FV0 08:21 O Dut: RJD 08:21 TRAIL RDF GEMENT 60 54818 FAX: 715-868-	PM 08/29/2005
TIMBERLINE WASTE MANA P. G. BÖX I BRUCE, WI COMMENTS - DOG-10 CUSTOMER NO. TRUCK NO CUSTOMER:	In: RVG 03:21 O Dut: RJD 03:21 TRAIL RDF SEMENT 60 -54819 67 FAX: 715-868-	PM 08/29/2005
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September 12, 2005

Client:

KWIK TRIP, INC.

1626 Oak Street PO Box 2107 LaCrosse, WI 54602-2107

Attn:

Mr. Troy Batzel

Work Order:

WOH1073

Project Name:

KT-Rice Lake, WI

Project Number:

LC-05-04234

Date Received:

08/31/05

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

ST-1 WOH1073-01 08/29/05 08:45
00/00/05 00 00
ST-2 WOH1073-02 08/29/05 09:08
ST-3 WOH1073-03 08/29/05 09:50
ST-4 WOH1073-04 08/29/05 10:30
ST-5 WOH1073-05 08/29/05 11:15
ST-6 WOH1073-06 08/29/05 11:45
ST-7 WOH1073-07 08/29/05 12:35
ST-8 WOH1073-08 08/29/05 12:25
ST-9 WOH1073-09 08/29/05 12:30
ST-11 WOH1073-10 08/29/05 13:43
ST-12 WOH1073-11 08/29/05 13:46
SP-3 South WOH1073-12 08/29/05 10:11
SP-4 North WOH1073-13 08/29/05 10:20
SP-5 North WOH1073-14 08/29/05 11:30
SP-7 West WOH1073-15 08/29/05 12:21
Duplicate WOH1073-16 08/29/05

Case Narrative: Samples appear to be nonhomogeneous.

Samples were received into laboratory at a temperature of 4 °C. Wisconsin Certification Number: 128053530, DATCP #266

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.

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

KWIK TRIP, INC.

1626 Oak Street PO Box 2107 LaCrosse, WI 54602-2107

Mr. Troy Batzel

Work Order:

WOH1073

Received:

08/31/05

Project: Project Number:

KT-Rice Lake, WI LC-05-04234

Reported:

09/12/05 10:13

ANALYTICAL REPORT

	Sample	Data			Dilution	Date		Seq/	
Analyte	Result	Qualifiers	Units	MRL	Factor	Analyzed	Analyst	Batch	Method
Sample ID: WOH1073-01 (ST-1 - Soli	d/Soil)					Sampled: 08/	29/05 08:4	5	
General Chemistry Parameters	,								
% Solids	94		%	NA	1	09/02/05 23:59	ecl	5090080	SW 5035
UST ANALYSIS PARAMETERS									
Gasoline Range Organics	<5.3		mg/kg dry	5.0	1	09/06/05 17:48	EML	5090105	WDNR GRO
Benzene	<27		ug/kg dry	25	1	09/06/05 17:48	EML	5090105	SW 8020
Ethylbenzene	<27		ug/kg dry	25	1	09/06/05 17:48	EML	5090105	SW 8020
Methyl tert-Butyl Ether	<27		ug/kg dry	25	T	09/06/05 17:48	EML	5090105	SW 8020
Toluene	35		ug/kg dry	25	1	09/06/05 17:48	EML	5090105	SW 8020
1,2,4-Trimethylbenzene	<27		ug/kg dry	25	1	09/06/05 17:48	EML	5090105	SW 8020
1,3,5-Trimethylbenzene	<27		ug/kg dry	25	1	09/06/05 17:48	EML	5090105	SW 8020
Xylenes, total	<80		ug/kg dry	75	1	09/06/05 17:48	EML	5090105	SW 8020
Surr: 4-Bromofluorobenzene (80-200%)	105 %								
Sample ID: WOH1073-02 (ST-2 - Soli	d/Soil)					Sampled: 08/	29/05 09:0	8	
General Chemistry Parameters									
% Solids	94		, %	NA	1	09/02/05 23:59	ecl	5090080	SW 503,5
UST ANALYSIS PARAMETERS									
Gasoline Range Organics	<5.3		mg/kg dry	5.0	1	09/06/05 18:29	EML	5090105	WDNR GRO
Benzene	<26		ug/kg dry	25	1	09/06/05 18:29	EML	5090105	SW 8020
Ethylbenzene	<26		ug/kg dry	25	1	09/06/05 18:29	EML	5090105	SW 8020
Methyl tert-Butyl Ether	<26		ug/kg dry	25	1	09/06/05 18:29	EML	5090105	SW 8020
Toluene	<26		ug/kg dry	25	I	09/06/05 18:29	EML	5090105	SW 8020
1,2,4-Trimethylbenzene	<26		ug∕kg dry	25	1	09/06/05 18:29	EML	5090105	SW 8020
1,3,5-Trimethylbenzene	<26		ug/kg dry	25	1	09/06/05 18:29	EML	5090105	SW 8020
Xylenes, total	<79		ug/kg dry	75	1	09/06/05 18:29	EML	5090105	SW 8020
Surr: 4-Bromofluorobenzene (80-200%)	106 %								
Sample ID: WOH1073-03 (ST-3 - Soli	d/Soil)					Sampled: 08	/29/05 09:5	0	
General Chemistry Parameters									
% Solids	91		%	NA	1	09/02/05 23:59	ecl	5090080	SW 5035
UST ANALYSIS PARAMETERS									
Gasoline Range Organics	<5.5		mg/kg dry	5.0	1	09/06/05 19:09	EML	5090105	WDNR GRO
Benzene	<27		ug/kg dry	25	1	09/06/05 19:09	EML	5090105	SW 8020
Ethylbenzene	<27		ug/kg dry	25	1	09/06/05 19:09	EML	5090105	SW 8020
Methyl tert-Butyl Ether	<27		ug/kg dry	25	t	09/06/05 19:09	EML	5090105	SW 8020
Toluene	<27		ug/kg dry	25	ì	09/06/05 19:09	EML	5090105	SW 8020
1,2,4-Trimethylbenzene	<27		ug/kg dry	25	1	09/06/05 19:09	EML	5090105	SW 8020
1,3,5-Trimethylbenzene	<27		ug/kg dry	25	Ī	09/06/05 19:09	EML	5090105	SW 8020
Xylenes, total	<82		ug/kg dry	75	1	09/06/05 19:09	EML	5090105	SW 8020
Surr: 4-Bromofluorobenzene (80-200%)	107 %								



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

KWIK TRIP, INC.

1626 Oak Street PO Box 2107

LaCrosse, WI 54602-2107

Mr. Troy Batzel

Work Order:

WOH1073

KT-Rice Lake, WI

Received:

08/31/05

Project:
Project Number:

LC-05-04234

Reported: 09/12/05 10:13

	Sample	Data			Dilution	Date		Seq/	
Analyte	Result	Qualifiers	Units	MRL	Factor	Analyzed	Analyst	Batch	Method
Sample ID: WOH1073-04 (ST-4 - Solida	Soil)					Sampled: 08/			
General Chemistry Parameters									
% Solids	89		%	NA	I	09/06/05 23:59	aad	5090122	SW 5035
UST ANALYSIS PARAMETERS									
Gasoline Range Organics	380		mg/kg dry	5.0	5	09/09/05 16:39	EML	5090225	WDNR GRO
Benzene	<140		ug/kg dry	25	5	09/09/05 16:39	EML	5090225	SW 8020
Ethylbenzene	2300		ug/kg dry	25	5	09/09/05 16:39	EML	5090225	SW 8020
Methyl tert-Butyl Ether	<140		ug/kg dry	25	5	09/09/05 16:39	EML	5090225	SW 8020
Toluene	5400		ug/kg dry	25	5	09/09/05 16:39	EML	5090225	SW 8020
1,2,4-Trimethylbenzene	21000		ug/kg dry	25	5	09/09/05 16:39	EML	5090225	SW 8020
1,3,5-Trimethylbenzene	7300		ug/kg dry	25	5	09/09/05 16:39	EML	5090225	SW 8020
Xylenes, total	33000		ug/kg dry	75	5	09/09/05 16:39	EML	5090225	SW 8020
Surr: 4-Bromofluorobenzene (80-200%)	108 %								
Sample ID: WOH1073-05 (ST-5 - Solid.	/Soil)					Sampled: 08/	29/05 11:1	5	
General Chemistry Parameters									
% Solids	90		%	NA	1	09/06/05 23:59	aad	5090122	SW 5035
UST ANALYSIS PARAMETERS									
Gasoline Range Organics	<5,6		mg/kg dry	5.0	1	09/09/05 13:16	EML	5090225	WDNR GRO
Benzene	<28		ug/kg dry	25	1	09/09/05 13:16	EML	5090225	SW 8020
Ethylbenzene	<28		ug/kg dry	25	1	09/09/05 13:16	EML	5090225	SW 8020
Methyl tert-Butyl Ether	<28		ug/kg dry	25	1	09/09/05 13:16	EML	5090225	SW 8020
Toluene	<28		ug/kg dry	25	1	09/09/05 13:16	EML	5090225	SW 8020
1,2,4-Trimethylbenzene	<28		ug/kg dry	25	1	09/09/05 13:16	EML	5090225	SW 8020
1,3,5-Trimethylbenzene	<28		ug/kg dry	25	1	09/09/05 13:16	EML	5090225	SW 8020
Xylenes, total	<84		ug/kg dry	75	ŧ	09/09/05 13:16	EML	5090225	SW 8020
Surr: 4-Bromofluorobenzene (80-200%)	94 %								
Sample ID: WOH1073-06 (ST-6 - Solid	/Soil)					Sampled: 08.	/29/05 11:4	5	
General Chemistry Parameters									
% Solids	92		%	NA	l	09/06/05 23:59	aad	5090122	SW 5035
UST ANALYSIS PARAMETERS									
Gasoline Range Organics	5.7		mg/kg dry	5.0	1	09/06/05 21:10	EML	5090105	WDNR GRO
Benzene	<27		ug/kg dry	25	1	09/06/05 21:10	. EML	5090105	SW 8020
Ethylbenzene	<27		ug/kg dry	25	1	09/06/05 21:10	EML	5090105	SW 8020
Methyl tert-Butyl Ether	<27		ug/kg dıy	25	1	09/06/05 21:10	EML	5090105	SW 8020
Toluene	<27		ug/kg dry	25	1	09/06/05 21:10	EML	5090105	SW 8020
1,2,4-Trimethylbenzene	<27		ug/kg dry	25	1	09/06/05 21:10	EML	5090105	SW 8020
1,3,5-Trimethylbenzene	<27		ug/kg dry	25	1	09/06/05 21:10	EML	5090105	SW 8020
Xylenes, total	<82		ug/kg dry	75	• 1	09/06/05 21:10	EML	5090105	SW 8020
Surr: 4-Bromofluorohenzene (80-200%)	98 %								

Test/America ANALYTICAL TESTING CORPORATION

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

KWIK TRIP, INC.

1626 Oak Street PO Box 2107 LaCrosse, WI 54602-2107

Mr. Trov Batzel

Work Order:

WOH1073

Received:

08/31/05

Project: Project Number:

KT-Rice Lake, WI LC-05-04234

Reported:

09/12/05 10:13

Mr. Troy Batzel									
	Sample	Data			Dilution	Date		Seq/	
Analyte	Result	Qualifiers	Units	MRL	Factor	Analyzed	Analyst	•	Method
Sample ID: WOH1073-07 (ST-7 - So	olid/Soil)					Sampled: 08/	/29/05 12:3	5	
General Chemistry Parameters	,								
% Solids	98		%	NA	1	09/06/05 23:59	aad	5090122	SW 5035
UST ANALYSIS PARAMETERS									
Gasoline Range Organics	<5.1		mg/kg dry	5.0	I	09/06/05 21:50	EML	5090105	WDNR GRO
Benzene	<26		ug/kg dry	25	l	09/06/05 21:50	EML	5090105	SW 8020
Ethylbenzene	<26		ug/kg dry	25	1	09/06/05 21:50	EML	5090105	SW 8020
Methyl tert-Butyl Ether	<26		ug/kg dry	25	1	09/06/05 21:50	EML	5090105	SW 8020
Toluene	<26		ug/kg dry	25	I	09/06/05 21:50	EML	5090105	SW 8020
1,2,4-Trimethylbenzene	46		ug/kg dry	25	1	09/06/05 21:50	EML	5090105	SW 8020
1,3,5-Trimethylbenzene	<26		ug/kg dry	25	1	09/06/05 21:50	EML	5090105	SW 8020
Xylenes, total	<77		ug/kg dry	75	1	09/06/05 21:50	EML	5090105	SW 8020
Surr: 4-Bromofluorobenzene (80-200%)	111 %								
Sample ID: WOH1073-08 (ST-8 - So	olid/Soil)					Sampled: 08.	/29/05 12:2	5	
General Chemistry Parameters									
% Solids	97		%	NA	1	09/06/05 23:59	aad	5090122	SW 5035
UST ANALYSIS PARAMETERS									
Gasoline Range Organics	<5.1		mg/kg dry	5.0	1	09/06/05 22:31	EML	5090105	WDNR GRO
Benzene	<26		ug/kg dry	25	1	09/06/05 22:31	EML	5090105	SW 8020
Ethylbenzene	<26		ug/kg dry	25	1	09/06/05 22:31	EML	5090105	SW 8020
Methyl tert-Butyl Ether	<26		ug/kg dry	25	1	09/06/05 22:31	EML	5090105	SW 8020
Toluene	<26		ug/kg dry	25	1	09/06/05 22:31	EML	5090105	SW 8020
1,2,4-Trimethylbenzene	<26		ug/kg dry	25	1	09/06/05 22:31	EML	5090105	SW 8020
1,3,5-Trimethylbenzene	<26		ug/kg dry	25	1	09/06/05 22:31	EML	5090105	SW 8020
Xylenes, total	<77		ug/kg dry	75	1	09/06/05 22:31	EML	5090105	SW 8020
Surr: 4-Bromofluorobenzene (80-200%)	98 %								
Sample ID: WOH1073-09 (ST-9 - So	olid/Soil)					Sampled: 08	/29/05 12:3	0,	
General Chemistry Parameters									
% Solids	98		%	NA	1	09/06/05 23,59	aad	5090122	SW 5035
UST ANALYSIS PARAMETERS									
Gasoline Range Organics	<5.1		mg/kg dry	5.0	l	09/06/05 23:11	EML	5090105	WDNR GRO
Benzene	<26		ug/kg dry	25	Ĭ	09/06/05 23:11	EML	5090105	SW 8020
Ethylbenzene	<26		ug/kg dry	25	1	09/06/05 23:11	EML	5090105	SW 8020
Methyl tert-Butyl Ether	<26		ug/kg dry	25	1	09/06/05 23:11	EML	5090105	SW 8020
Toluene	<26		ug/kg dry	25	ī	09/06/05 23:11	EML	5090105	SW 8020
1,2,4-Trimethylbenzene	<26		ug/kg dry	25	1	09/06/05 23:11	EML	5090105	SW 8020
1,3,5-Trimethylbenzene	<26	-	ug/kg dry	25	l	09/06/05 23:11	EML	5090105	SW 8020
Xylenes, total	<77		ug/kg dry	75	1	09/06/05 23:11	EML	5090105	SW 8020
Surr: 4-Bromofluorobenzene (80-200%)	104 %								

Testamerica ANALYTICAL TESTING CORPORATION

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

KWIK TRIP, INC.

1626 Oak Street PO Box 2107

LaCrosse, WI 54602-2107

Mr. Troy Batzel

Work Order:

WOH1073

Received:

08/31/05

Project:
Project Number:

KT-Rice Lake, WI LC-05-04234 Reported:

09/12/05 10:13

Mr. Troy Batzel									
	Sample	Data			Dilution	Date		Seq/	
Analyte	Result	Qualifiers	Units	MRL	Factor	Analyzed	Analyst		Method
Sample ID: WOH1073-10 (ST-11 - S	Solid/Soil)					Sampled: 08/	29/05 13:43	3	
General Chemistry Parameters	, 011 (1, 0 011)					Sumpieur oo			
% Solids	98		%	NA	1	09/06/05 23:59	aad	5090122	SW 5035
UST ANALYSIS PARAMETERS	70		70		•	03,00,00			
	<5.1		mg/kg dry	5.0	1	09/07/05 00:31	EML	5090105	WDNR GRO
Gasoline Range Organics	<26		ug/kg dry	25	1	09/07/05 00:31	EML	5090105	SW 8020
Benzene Ethylbenzene	<26		ug/kg dry	25	1	09/07/05 00:31	EML	5090105	SW 8020
Methyl tert-Butyl Ether	<26		ug/kg dry	25	1	09/07/05 00:31	EML	5090105	SW 8020
Toluene	<26		ug/kg dry	25	, i	09/07/05 00:31	EML	5090105	SW 8020
1,2,4-Trimethylbenzene	<26		ug/kg dry	25	1	09/07/05 00.31	EML	5090105	SW 8020
1,3,5-Trimethylbenzene	<26		ng/kg dry	25	1	09/07/05 00:31	FML	5090105	SW 8020
Xylenes, total	<77		ug/kg dry	75	1	09/07/05 00:31	EML	5090105	SW 8020
Surr: 4-Bromofluorobenzene (80-200%)	107 %		ug/ng dry	,,,	•	03.07.00			
Sample ID: WOH1073-11 (ST-12 - S	Solid/Soil)					Sampled: 08	/29/05 13:4	5	
General Chemistry Parameters	onia/Sonj	•				Sampica. vo.	27/03/13:4		
% Solids	97		%	NA	1	09/06/05 23:59	aad	5090122	SW 5035
UST ANALYSIS PARAMETERS	,,		70		•				
	<5.1		mg/kg dry	5.0	1	09/07/05 01:11	EML	5090105	WDNR GRO
Gasoline Range Organics Benzene	<26		ug/kg dry	25	. 1	09/07/05 01:11	EML	5090105	SW 8020
Ethylbenzene	<26		ng/kg dry	25	1	09/07/05 01:11	EML	5090105	SW 8020
Methyl tert-Butyl Ether	<26		ug/kg dry	25	1	09/07/05 01:11	EML	5090105	SW 8020
Toluene	<26		ug/kg dry	25	1	09/07/05 01:11	EML	5090105	SW 8020
1,2,4-Trimethylbenzene	<26		ug/kg dry	25	i	09/07/05 01:11	EML	5090105	SW 8020
1,3,5-Trimethylbenzene	<26		ug/kg dry	25	1	09/07/05 01:11	EML	5090105	SW 8020
Xylenes, total	<77		ug/kg dry	75	1	09/07/05 01:11	EML	5090105	SW 8020
Surr: 4-Bromofluorobenzene (80-200%)	106 %		"g "g "")		-				
Sample ID: WOH1073-12 (SP-3 Sou	uth - Solid/Soil)					Sampled: 08	/29/05 10:1	1	
General Chemistry Parameters	tin Bonarbon,					Sampica: 00	20100 10.1	•	
% Solids	96		%	NA	1	09/06/05 23:59	aad	5090122	SW 5035
UST ANALYSIS PARAMETERS									
Gasoline Range Organics	<5.2		mg/kg dry	5.0	i	09/07/05 01:52	EML	5090105	WDNR GRO
Benzene	<26		ug/kg dry	25	1	09/07/05 01:52	EML	5090105	SW 8020
Ethylbenzene	<26		ug/kg dry	25	1	09/07/05 01:52	EML	5090105	SW 8020
Methyl tert-Butyl Ether	<26		ug/kg dry	25	1	09/07/05 01:52	EML	5090105	SW 8020
Toluene	<26		ug/kg dry	25	l	09/07/05 01:52	EML	5090105	SW 8020
1,2,4-Trimethylbenzene	99		ug/kg dry	25	1	09/07/05 01:52	EML	5090105	SW 8020
1,3,5-Trimethylbenzene	54		ug/kg dry	25	1	09/07/05 01:52	EML	5090105	SW 8020
Xylenes, total	<78		ug/kg dry	75	1	09/07/05 01:52	EML	5090105	SW 8020
,,			0 0 0						

106 %

Surr: 4-Bromofluorobenzene (80-200%)

Test/America ANALYTICAL TESTING CORPORATION

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

KWIK TRIP, INC.

1626 Oak Street PO Box 2107

LaCrosse, WI 54602-2107

Work Order:

Project Number:

Project:

WOH1073

KT-Rice Lake, WI LC-05-04234

Received:

08/31/05

Reported:

09/12/05 10:13

Ductosse, 111 5 1002 2107		•	roject rumo						
Mr. Troy Batzel									
	Cample	Data			Dilution	Date		Seq/	
	Sample	Data Qualifiers	Units	MRL	Factor	Analyzed	Analyst		Method
Analyte	Result	Quanners	Units	WIKL	racioi	Anaryzeu	Anaiyst	Daten	Memou
Sample ID: WOH1073-13 (SP-4 Nor	th - Solid/Soil)					Sampled: 08/	29/05 10:20	0	
General Chemistry Parameters									
% Solids	93		%	NA	1	09/06/05 23:59	aad	5090122	SW 5035
UST ANALYSIS PARAMETERS									
Gasoline Range Organics	240		mg/kg dry	5.0	5	09/09/05 15:58	EML	5090225	WDNR GRO
Benzene	<130		ug/kg dry	25	5	09/09/05 15:58	EML	5090225	SW 8020
Ethylbenzene	<130		ug/kg dry	25	5	09/09/05 15:58	EML	5090225	SW 8020
Methyl tert-Butyl Ether	<130		ug/kg dry	25	5	09/09/05 15:58	EML	5090225	SW 8020
Toluene	250		ug/kg dry	25	5	09/09/05 15:58	EML	5090225	SW 8020 ·
1,2,4-Trimethylbenzene	970		ug/kg dry	25	5	09/09/05 15:58	EML	5090225	SW 8020
1,3,5-Trimethylbenzene	800		ug/kg dry	25	5	09/09/05 15:58	EML	5090225	SW 8020
Xylenes, total	1200		ug/kg dry	75	5	09/09/05 15:58	EML	5090225	SW 8020
Surr: 4-Bromofluorobenzene (80-200%)	106 %								
Sample ID: WOH1073-14 (SP-5 Nor	(lio2\bilo2 dt					Sampled: 08	/29/05 11:3	n	
•	tii - Solid/Soli)					Sampica. voi	27/03 11.3	· ·	
General Chemistry Parameters	0.7		%	NA	1	09/06/05 23:59	aad	5090122	SW 5035
% Solids	95		70	NA	,	09/00/03 23.39	una	3070122	0,1, 0,000
UST ANALYSIS PARAMETERS				5.0	1	00/00/05 12:56	EML	5090225	WDNR GRO
Gasoline Range Organics	13		mg/kg dry	5.0	1	09/09/05 13:56 09/09/05 13:56	EML	5090225	SW 8020
Benzene	74		ug/kg dry	25	1 1	09/09/05 13:56	EML	5090225	SW 8020
Ethylbenzene	160		ug/kg dry	25	1	09/09/05 13:56	EML	5090225	SW 8020
Methyl tert-Butyl Ether	<26		ug/kg dry	25	•		EML	5090225	SW 8020
Toluene	420		ug/kg dry	25	1	09/09/05 13:56 09/09/05 13:56	EML	5090225	SW 8020
1,2,4-Trimethylbenzene	650		ug/kg dry	25	i 1	09/09/05 13:56	EML	5090225	SW 8020
1,3,5-Trimethylbenzene	180		ug/kg dry	25	1	09/09/05 13:56	EML	5090225	SW 8020
Xylenes, total	920		ug/kg dry	75	ı	09/09/03 13.30	LIVIL	3070223	311 0020
Surr: 4-Bromofluorobenzene (80-200%)	94 %								
Sample ID: WOH1073-15 (SP-7 Wes	st - Solid/Soil)					Sampled: 08	/29/05 12:2	1	
General Chemistry Parameters	,								
% Solids	98		%	NA	1	09/06/05 23:59	aad	5090122	SW 5035
UST ANALYSIS PARAMETERS									
Gasoline Range Organics	450		mg/kg dry	5.0	5	09/09/05 17:19	EML	5090225	WDNR GRO
Benzene	1400		ug/kg dry	25	5	09/09/05 17:19	EML	5090225	SW 8020
Ethylbenzene	7500		ug/kg dry	25	5	09/09/05 17:19	EML	5090225	SW 8020
Methyl tert-Butyl Ether	<130		ug/kg dry	25	5	09/09/05 17:19	EML	5090225	SW 8020
Toluene	13000		ug/kg dry	25	5	09/09/05 17:19	EML	5090225	SW 8020
1,2,4-Trimethylbenzene	26000		ug/kg dry	25	5	09/09/05 17:19	EML	5090225	SW 8020
1,3,5-Trimethylbenzene	7200		ug/kg dry	25	5	09/09/05 17:19	EML	5090225	SW 8020
Xylenes, total	43000		ug/kg dry	75	5	09/09/05 17:19	EML	5090225	SW 8020
Surr: 4-Bromofluorobenzene (80-200%)	108 %								
•							. I . O . I O . W		
Sample ID: WOH1073-16 (Duplicat	e - Solid/Soil)					Sampled: 08	729/05		
UST ANALYSIS PARAMETERS								*****	uunun on o
Gasoline Range Organics	54		mg/kg wet	5.0	1	09/07/05 03:12	EML	5090105	WDNR GRO
Benzene	230		ug/kg wet	25	1	09/07/05 03:12	EML	5090105	SW 8020
Ethylbenzene	530		ug/kg wet	25	1	09/07/05 03:12	EML	5090105	SW 8020
Methyl tert-Butyl Ether	<25		ug/kg wet	25	1	09/07/05 03:12	EML	5090105	SW 8020
Toluene	1100		ug/kg wet	25	1	09/07/05 03:12	EML	5090105	SW 8020
1,2,4-Trimethylbenzene	2000		ug/kg wet	25	1	09/07/05 03:12	EML	5090105	SW 8020
1,3,5-Trimethylbenzene	580		ug/kg wet	25	l	09/07/05 03:12	EML	5090105	SW 8020
Xylenes, total	3100		ug/kg wet	75	ı	09/07/05 03:12	EML	5090105	SW 8020
Surr: 4-Bromofluorobenzene (80-200%)	86 %								



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

KWIK TRIP, INC.

1626 Oak Street PO Box 2107 LaCrosse, WI 54602-2107

Mr. Troy Batzel

Work Order:

WOH1073

Received:

08/31/05

Project:

KT-Rice Lake, WI Project Number: LC-05-04234

Reported:

09/12/05 10:13

LABORATORY BLANK QC DATA

Analyte	Seq/ Batch	Source Result	•	Units	MDL	MRL	Result	Dup Result	% REC	Dup %REC	% REC Limits	RPD	RPD Limit	Q
UST ANALYSIS PARAMETERS														
Gasoline Range Organics	5090105			mg/kg wet	N/A	5.0	<5.0							
Benzene	5090105			ug/kg wet	N/A	25	<25							
Ethylbenzene	5090105			ug/kg wet	N/A	25	<25							
Methyl tert-Butyl Ether	5090105			ug∕kg wet	N/A	25	<25							
Toluene	5090105			ug/kg wet	N/A	25	<25							
1,2,4-Trimethylbenzene	5090105			ug/kg wet	N/A	25	<25							
1,3,5-Trimethylbenzene	5090105			ug/kg wet	N/A	25	<25							
Xylenes, total	5090105			ug/kg wet	N/A	75	<75							
Surrogate: 4-Bromofluorobenzene	5090105			ug/kg wet					101		80-200			
Gasoline Range Organics	5090225			mg/kg wet	N/A	5.0	<5.0							
Benzene	5090225			ug/kg wet	N/A	25	<25							
Ethylbenzene	5090225			ug/kg wet	N/A	25	<25							
Methyl tert-Butyl Ether	5090225			ug/kg wet	N/A	25	<25							
Toluene	5090225			ug/kg wet	N/A	25	<25							
1,2,4-Trimethylbenzene	5090225			ug/kg wet	N/A	25	<25							
1,3,5-Trimethylbenzene	5090225			ug/kg wet	N/A	25	<25							
Xylenes, total	5090225			ug/kg wet	N/A	75	<75							
Surrogate: 4-Bromofluorobenzene	5090225			ug/kg wet					101		80-200			

Test/America ANALYTICAL TESTING CORPORATION

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KWIK TRIP, INC.

1626 Oak Street PO Box 2107 LaCrosse, WI 54602-2107

Mr. Troy Batzel

Work Order:

WOH1073

KT-Rice Lake, WI

Project: LC-05-04234 Project Number:

Received:

08/31/05

Reported:

09/12/05 10:13

CCV QC DATA

	Seq/	Source	-	YI	MOI	MRL	Dogult	Dup Result	% REC	Dup %REC	% REC	RPD	RPD Limit	Q
Analyte	Batch	Result	Level	Units	MDL	WINL	Result	Resuit	REC	MEC	Limits	KLD	Dimit	Q
UST ANALYSIS PARAMETERS	5106010		2000		NT/A	N/A	2110		106		85-115			
Benzene	5106010		2000	ug/L	N/A									
Ethylbenzene	5106010		2000	ug/L	N/A	N/A	2150		108		85-115			
Methyl tert-Butyl Ether	5106010		2000	ug/L	N/A	N/A	2010		100		85-115			
Toluene	5106010		2000	ug/L	N/A	N/A	2110		106		85-115			
1,2,4-Trimethylbenzene	5106010		2000	ug/L	N/A	N/A	2120		106		85-115			
1,3,5-Trimethylbenzene	5106010		2000	ug/L	N/A	N/A	2180		109		85-115			
Xylenes, total	5106010		6000	ug/L	N/A	N/A	6700		112		85-115			
Surrogate: 4-Bromofluorobenzene	5106010			ug/L					103		85-115			
Gasoline Range Organics	5109007		20.0	mg/kg wet	N/A	N/A	20.1		100		80-120			
Benzene	5109007		2000	ug/kg wet	N/A	N/A	1960		98		85-115			
Ethylbenzene	5109007		2000	ug/kg wet	N/A	N/A	1970		98		85-115			
Methyl tert-Butyl Ether	5109007		2000	ug/kg wet	N/A	N/A	1940		97		85-115			
Toluene	5109007		2000	ug/kg wet	N/A	N/A	1970		98		85-115			
1,2,4-Trimethylbenzene	5109007		2000	ug/kg wet	N/A	N/A	1980		99		85-115			
1,3,5-Trimethylbenzene	5109007		2000	ug/kg wet	N/A	N/A	1980		99		85-115			
Xylenes, total	5109007		6000	ug/kg wet	N/A	N/A	5930		99		85-115			
Surrogate: 4-Bromofluorohenzene	5109007			ug/kg wet					103		85-115			

Test/America ANALYTICAL TESTING CORPORATION

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

KWIK TRIP, INC.

1626 Oak Street PO Box 2107 LaCrosse, WI 54602-2107 Mr. Troy Batzel

Work Order:

WOH1073

Received:

08/31/05

Project:

KT-Rice Lake, WI Project Number: LC-05-04234

Reported:

09/12/05 10:13

LABORATORY DUPLICATE QC DATA

Analyte General Chemistry Parameters QC Source Sample: WOH1066-01	Seq/ Batch	Source Result	Spike Level	Units	MDL	MRL	Result	% REC	Dup %REC	% REC Limits	RPD	RPD Limit	Q
% Solids	5090080	4.3		%	N/A	N/A	4.35				ŧ	20	
QC Source Sample: WOH1073-03 % Solids	5090080	91		%	N/A	N/A	91.8				I	20	
QC Source Sample: WOH1073-14 % Solids	5090122	95		%	N/A	N/A	94.6				0	20	
QC Source Sample: WOI0038-01 % Solids	5090122	12		%	N/A	N/A	13.0				8	20	

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

KWIK TRIP, INC.

1626 Oak Street PO Box 2107 LaCrosse, WI 54602-2107

Mr. Troy Batzel

Work Order:

Project:

WOH1073

KT-Rice Lake, WI

Project Number: LC-05-04234

Received:

08/31/05

Reported:

09/12/05 10:13

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
UST ANALYSIS PARAMETERS Gasoline Range Organics	5090105		50.0	mg/kg wet	N/A	N/A	49.4	48.4	99	97	80-120	2	200	
Benzene	5090105		5000	ug/kg wet	N/A	N/A	5390	5580	108	112	80-120	3	200	
Ethylbenzene	5090105		5000	ug/kg wet	N/A	N/A	5490	5650	110	113	80-120	3	200	
Methyl tert-Butyl Ether	5090105		5000	ug/kg wet	N/A	N/A	5230	5740	105	115	80-120	9	200	
Toluene	5090105		5000	ug/kg wet	N/A	N/A	5380	5560	108	111	80-120	3	200	
1,2,4-Trimethylbenzene	5090105		5000	ug/kg wet	N/A	N/A	5400	5610	108	112	80-120	4	200	
1,3,5-Trimethylbenzene	5090105		5000	ug/kg wet	N/A	N/A	5520	5720	110	114	80-120	4	200	
Xylenes, total	5090105		15000	ug/kg wet	N/A	N/A	16900	17500	113	117	80-120	3	200	
Surrogate: 4-Bromofluorobenzene	5090105			ug/kg wet					105	110	80-200			
Gasoline Range Organics	5090225		50.0	mg/kg wet	N/A	N/A	50.9	49.7	102	99	80-120	2	200	
Benzene	5090225		5000	ug/kg wet	N/A	N/A	5210	4680	104	94	80-120	11	200	
Ethylbenzene	5090225		5000	ug/kg wet	N/A	N/A	5220	4690	104	94	80-120	11	200	
Methyl tert-Butyl Ether	5090225		5000	ug/kg wet	N/A	N/A	5190	4600	104	92	80-120	12	200	
Toluene	5090225		5000	ug/kg wet	N/A	N/A	5240	4700	105	94	80-120	11	200	
1,2,4-Trimethylbenzene	5090225		5000	ug/kg wet	N/A	N/A	5230	4660	105	93	80-120	12	200	
1,3,5-Trimethylbenzene	5090225		5000	ug/kg wet	N/A	N/A	5220	4650	104	93	80-120	12	200	
Xylenes, total	5090225		15000	ug/kg wet	N/A	N/A	15600	14000	104	93	80-120	11	200	
Surrogate: 4-Bromofluorohenzene	5090225			ug/kg wet					105	94	80-200			



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

KWIK TRIP, INC.

1626 Oak Street PO Box 2107 LaCrosse, WI 54602-2107

Mr. Troy Batzel

Work Order:

WOH1073

08/31/05

Project:

KT-Rice Lake, WI Project Number: LC-05-04234

Received: Reported:

09/12/05 10:13

CERTIFICATION SUMMARY

TestAmerica Analytical - Watertown

Method	Matrix	Nelac	Wisconsin
SW 5035	Solid/Soil	X	X
SW 8020	Solid/Soil		X
WDNR GRO	Solid/Soil		X

DATA QUALIFIERS AND DEFINITIONS

ADDITIONAL COMMENTS

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

Test/America	
ANALYTICAL TESTING CORPORATION	

Watertown Division 602 Commerce Drive Watertown, WI 53094 Phone 920-261-1660 or 800-833-7036

Fax 920-261-8120

\$ of 2

To assist us in using the proper analytical methods, is this work being conducted for regulatory purposes? Compliance Monitoring

Client Name	<u>-5r</u>	aun		- <u>~</u> 1	eri	<u> </u>			U	·II C III	· **					-										
Address:	_28	31 L	ars	on	5-L											_	Project	Name:	Ku	sik	Trip	5ta	ore:	<u># 7</u>	49	
City/State/Zip Code:	La Crosse, WI 54603							_	P	oject#:	L	<u> </u>	25-	04	23	4										
Project Manager:																s	ite/Loca	ition ID:	Ri	ce	Lal	رد		State	WI	
Telephone Number:							F	ax:	60	28	7	81	7	ンス	79	_	Re	port To:	Dav	id B	rads	haw		Kwi	k Trip	>
Sampler Name: (Print Name)					1 .			_								_	Report To: <u>David Bradshaw</u> Kwik Trip Invoice To: Kwik Trip									
																-							PO#:			
Gampior dignatare.	Sampler Signature: David M Bradahan Matrix Preservation & # of Containers								Quote #: PO#:																	
TAT Standard Rush (surcharges may apply) Date Needed: Fax Results: Y N	Date Sampled	lime Sampled	= Grab, C = Composite	Field Filtered	SL - Skudge DW - Drinking Water GW - Groundwater S - Soil/Soild GW - Wastewater Snerth Other S								/,	1980 /	DIV										CC Deliv None Leve (Batcl Leve Leve Other:	e 12 1900 13 14
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Phone 920-261-1660 or 800-833-7036 Fax 920-261-8120

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To assist us in using the proper analytical methods, is this work being conducted for regulatory purposes? Compliance Monitoring

Client Name	Brau	n Ir	iter	-te	<u> </u>				Clie	nt #:															
	283 i															Project	Name:	K	wik	Tr	10	Sto	re#	749	
City/State/Zip Code:	Lac	-ross	e		WI	_		54	60	3							o je ct#:								
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Sampler Name: (Print Name)	Dav	id	Bo	ac	Isha	w										Invoice To: Knik Trip									
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State of Wisconsin Department of Natural Resources

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

Form 4400-225 (07-03) Page Lot 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 page) IMMEDIATELY upon 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 owner of licensed facility) Other - Describe:								
TO DNR, ATTN: R & R Program Assistant (Area Code) FAX Nur								
1. Discharge reported by:								
Name David Bradshaw	Date FAXed to DNR 09/01/2005							
Mailing Address 2831 Larson	St, La	Crosse, WI	(Area Code) Phone Number (608)781-7277					
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 Kwik Trip Store# 749								
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 1821 S. Main Street								
Municipality (City, Village, Township) Specify	municipali	ty in which the site is located, <u>not m</u>	ailing addr	ess/city				
Rice Lake								
County: Legal Description: SW	_{1/4,} SE	_1/4, Section _28 _, Tn_35N_, Ra	ange <u>11\</u>	N_E / W (circle one)				
 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 								
KwikTrip, 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) Troy Batzel Phone Number (608)793-6283								
Mailing Address		City	State	ZIP Code				
PO Box 2107		LaCrosse	WI	54603				

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

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

4. Hazardous Substance Impa							
Identify hazardous substance discha	arged (check all that apply):						
<u>METALS</u>	INDUSTRIAL CHEMICALS	<u>PETROLEUM</u>					
□Arsenic	□Ammonia	☐Diesel/Fuel Oil					
☐Chromium	☐Cyanide	☐Engine Oil/Waste Oil					
□Lead	Paint	☐Mineral/Transmission/Hydraulic Oil					
☐Mercury	□PCB's	Gasoline (Pb/Non-Pb/Unknown)					
☐Metals (specify):	□VOC's	☐Jet Fuel/Kerosene					
		ШМТВЕ					
SOLVENTS	Fertilizers	□VOC's					
Solvent-Chlorinated	Pesticide/Herbicide/Insecticid	e(s)					
Solvent-Non Chlorinated	 ∏Leachate	Detroleum-Unknown Type					
 □PERC	RCRA Hazardous Waste	UNLEADED UNLEADED Other (specific):					
□VOC's		Unknown (CASCLENE					
		Other (specify):					
Impacts to the environment (enter "I	K" for known/confirmed or "P" f						
impacto to the onvironment (enter 1	101 1110 1111 1110 01 11 1	or potertial for all that apply)					
Air Contamination	Contamina	tion in Right of Way Sanitary Sewer Contamination					
Co-contamination	Direct Con						
Concrete/Asphalt	Expanding						
Contained/Recovered	Fire Explos						
Contamination Within 1 Me							
Contaminated Private Well		ter Contamination Within 1000 ft of Public Well					
Contaminated Private Well	Off-Site Co						
Contaminated Fublic Well Contamination in Fractured		JIII ATIIII ALIOIT					
Contamination in Fractured	d Bedrock Other						
Contamination was discovered as a	rocult of						
☐ X Tank closure assessment ☐ / ☐ S	ite assessment Oth	er – Describe:					
Date Child was Man was Only Date	e Dat						
Date (P. Ding Upgrade Only Date Lab results: 8/29/05	e Dat						
☑ Lab results will be faxed upon	on receint						
Lab results are attached	onreceipt						
	ef description of immediate act	ions taken to halt the release and contain or cleanup					
hazardous substances that have be		iono takon to nait the release and somalin or sleanap					
6 truck loads of F	retroleum innocated	soil were hauled to Waste Management's					
6 Truck loads of F	in the section	Soil were marter to waste managements					
Timberline facility i	n Weyerhauser,	ωx					
•	,						
FAX numbers to report non-emerge	oncy rologens in DNP's five re	gione are as follows:					
TAX humbers to report hon-emerge	elicy releases in Divix's live re	gions are as follows.					
Northeast Region (920-662-5197); A	Attention - PR Program Assist	ant:					
		- see South Central Region), Green Lake, Kewaunee,					
		amie, Shawano, Waupaca, Waushara, Winnebago counties					
Maintowoo, Maintotto, Marque	ato, Monorminee, Goome, Gutag	amo, onavano, vvaupaoa, vvausnara, vviimosago obuntios					
Northern Region (715-365-8932); Attention - RR Program Assistant:							
		Iron, Langlade, Lincoln, Oneida, Polk, Price, Rusk,					
Sawyer, Taylor, Vilas, Washbu							

South Central Region (608-275-3338); Attention - RR Program Assistant:

Columbia, Dane, Dodge, Fond du Lac (City of Waupun only), Grant, Green, Iowa, Jefferson, Lafayette, Richland, Rock, Sauk counties

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



State of Wisconsin \ DEPARTMENT OF NATURAL RESOURCES

Jim Doyle, Governor Scott Hassett, Secretary John Gozdzialski, Regional Director Northern Region Headquarters 107 Sutliff Ave. Rhinelander, Wisconsin 54501-3349 Telephone 715-365-8900 FAX 715-365-8932 TTY Access via relay - 711

November 10, 2005

Mr. Troy Batzel Kwik Trip, Inc. PO Box 2107 LaCrosse, WI 54606 RECEIVED

MAY 3 0 2006

ERS DIVISION

Subject:

Reported Contamination at Kwik Trip Store #749, Rice lake WI

WDNR BRRTS # 03-03-543961

Dear Mr. Batzel:

On September 2, 2005, Braun Intertec Corp., notified the Wisconsin Department of Natural Resources ("WDNR") that petroleum soil contamination had been detected at the site described above.

Based on the information that has been submitted to the WDNR regarding this site, we believe you are responsible for investigating and restoring the environment at the above-described site under Section 292.11, Wisconsin Statutes, known as the hazardous substances spills law.

This letter describes the legal responsibilities of a person who is responsible under section 292.11, 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, Section 292.11 (3) Wisconsin Statutes, 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 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> three steps to take:

- 1. Within the next **30 days**, by December 10, 2005, you should submit <u>written</u> verification (such as a letter from the consultant) that you have hired an environmental consultant. If you do not take action within this time frame, the WDNR may initiate enforcement action against you.
- 2. Within the next 60 days, by January 9, 2006, your consultant should submit a work plan and schedule for the investigation. The consultant must comply with the requirements in the NR 700 rule series and should refer to WDNR technical guidance documents. To facilitate prompt agency review of your reports, your consultant should use the site investigation and closure formats which are available on-line at www.dnr.state.wi.us.
 - Once an investigation has established the degree and extent of contamination 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 as required by 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://www.dnr.state.wi.us/org/aw/rr/brrts) and use the feedback system to alert us to any errors in the data.

If you want a formal response from the agency on a specific submittal, please be aware that a review fee is required in accordance with ch. 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 chapters NR 700 through NR 749. **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 rules and should be able to answer your questions on meeting cleanup requirements.

All correspondence regarding this site should be sent to:

Danielle Wincentsen Remediation and Redevelopment Program Wisconsin Department of Natural Resources 223 E Steinfest Rd Antigo, WI 54409 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, and 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* provides information on obtaining the protection of limited liability under s. 292.15, Wis. Stats.

Financial Assistance:

Reimbursement from the Petroleum Environmental Cleanup Fund (PECFA) may be 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/COM/Com-Petroleum.html. Funding is also available for cleanup at some dry cleaning sites.

Call William Schultz at (715) 365-8965 for all other questions regarding this letter.

Thank you for your cooperation.

Sincerely,

William Schultz

Engineer

Bureau for Remediation & Redevelopment

http://www.dnr.state.wi.us/org/aw/rr

CC:

Braun Intertec Corp. 2831 Larson Street La Crosse, WI 54603 Danielle Wincentsen, And

INTERTEC

To:

RR Program Assistant - WDNR Northern Region

RECEIVED MAY 3 0 2006

From:

David Bradshaw

ERS DIVISION

Phone Number:

(608) 781-7277

Date:

September 2, 2005

01-03-543

Re:

Petroleum impacted soils encountered during piping upgrade, Kwik Trip Store #749, 1821 S.

Main Street, Rice Lake, Wisconsin

On August 29 and 30, 2005, a piping upgrade for the UST system at Kwik Trip Store #749, 1821 South Main Street, Rice Lake, Wisconsin was completed. Site Location map is attached. On August 29, 2005 petroleum impacted soils were encountered during the removal of dispenser islands and associated piping.

Photoionization detector (PID) readings and soil samples were taken beneath the dispenser islands and piping that were removed and replaced. Impacted soil encountered beneath the dispenser islands and piping at locations (labeled ST-3, ST-4, ST-5 and ST-6 on the attached Site Layout Map) were stockpiled and sampled. The stockpiles of petroleum impacted soil (approximately 6 dump truck loads) were removed from the site and taken to the Waste Management's Timberline Trail facility in Weyerhauser, Wisconsin. Samples were collected at approximately six feet below grade under the dispenser islands and approximately three feet below grade under the piping. The analytical results of gasoline range organics (GRO) and petroleum volatile organic compound (PVOCs) are pending.

Impacted soils were removed to the extent practicable and all that remains at the site would be inaccessible residual soils. A complete UST Site Assessment Report will follow as soon as analytical data is available.

Sincerely:

BRAUN INTERTEC CORPORATION

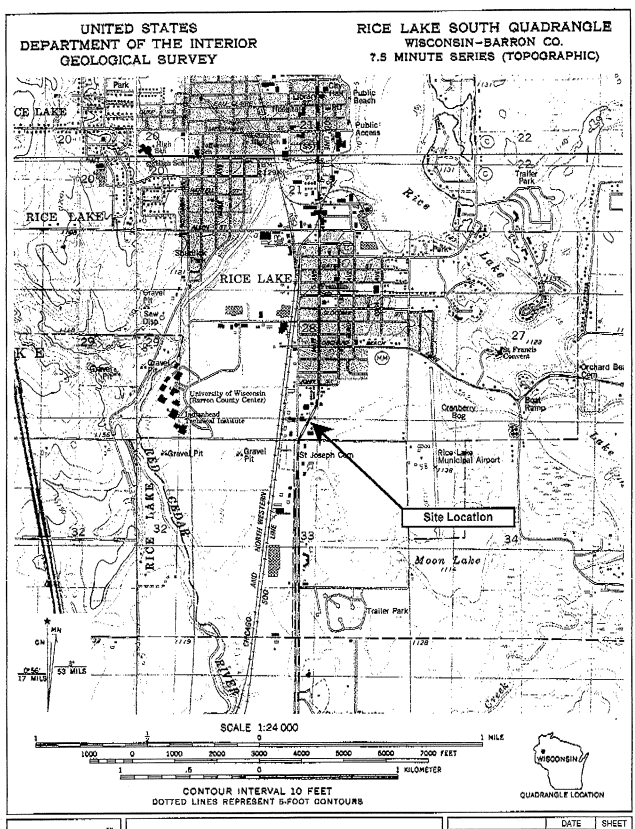
David M. Bradshaw

Environmental Technician

Braun Intertec Corporation

2831 Larson Street La Crosse, WI 54603

Phone: (608) 781-7277 Fax: 781-7279



BRAUN"
INTERTEC

Site Location Map Kwik Trip Store # 749 1821 South Main Street Rice Lake, Wisconsin

		DATE	SHEET
DRAWN BY:	KLH	B/31/2005	
APP'D BY:	MM	8/31/2005	ΦF
JOB NO.	LC-05-04234		,
DWG. NO.		FIGURE NO.	
SÇALE			1

State of Wisconsin Department of Natural Resources

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

Form 4400-225 (07-03, Page) 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.

Confirmatory laboratory data should be included with this Release Notification.	Confirmatory laboratory data should be included with this form, to assist the DNR in processing this mazardous substance Release Notification.							
Complete this form. TYPE or PRINT LEGIBLY. FAX it to the appropriate DNR region (see next page) IMMEDIATELY upon discovery of a potential release from (check one): Underground Petroleum Storage Tank System Aboveground Petroleum Storage Tank System Dry Cleaner Facility (DERP eligibility based on: Facility owner/operator Property owner of licensed facility) Other - Describe:								
TO DNR, ATTN: R & R Program Assistant		(Area C	ode) FAX Number					
1. Discharge reported by:		Doto EA	Xed to DNR					
David Bradshaw Firm I	Braun Intertec	09/01	/2005					
Mailing Address 2831 Larson St, LaCrosse, WI (Area Code) Phone Numb (608)781-7277								
2. Site Information								
Name of site at which discharge occurred. Include local name of site/business, not responsible party name, unless a residence / vacant property Kwik Trip Store# 749								
Location: Include street address, <u>not PO Box.</u> 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 1821 S. Main Street								
Municipality (City, Village, Township) Specify municipality	ality in which the site is located, <u>not m</u>	<u>ailing addr</u>	ess/city					
Rice Lake			Allestate (
	1/4, Section _28 _, Tn_35N_, Ra	ange <u>11\</u>	N_E / W (circle one)					
 Responsible Party (RP) and/or RP Represent Responsible Party Name: Business or owner nattach additional pages as necessary 	 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 							
KwikTrip, 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) Troy Batzel Phone Number (608)793-6283								
Mailing Address	City	State	ZIP Code					
PO Box 2107	LaCrosse	WI	54603					

State of Wisconsin Department of Natural Resources	Fax Notification Fo	or Hazardous Substance Discharge (<u>Non-Emergency Only</u>) Form 4400-225 (07-03) Page 2 of 2
4. Hazardous Substance Impa	ct Information	
Identify hazardous substance discha		
METALS Arsenic Chromium Lead Mercury Metals (specify): SOLVENTS Solvent-Chlorinated PERC	INDUSTRIAL CHEMICALS Ammonia Cyanide Paint PCB's VOC's Fertilizers Pesticide/Herbicide/Insecticide(s) Leachate RCRA Hazardous Waste	PETROLEUM Diesel/Fuel Oil Engine Oil/Waste Oil Mineral/Transmission/Hydraulic Oil Gasoline (Pb/Non-Pb/Unknown) Jet Fuel/Kerosene MTBE VOC's PAH's/SVOC Petroleum-Unknown Type
□VOC's	VIII.	Unknown (GASOLINE
Impacts to the environment (enter "k	(" for known/confirmed or "P" for potential for	Other (specify)
Air Contamination Co-contamination Concrete/Asphalt Contained/Recovered Contamination Within 1 Met Contaminated Private Well Contaminated Public Well Contamination in Fractured	Groundwater Contamination Off-Site Contamination	Soil Contamination Storm Sewer Contamination Surface Water Contamination Within 100 ft of Private Well
Contamination was discovered as a MTank closure assessment Sit Date (1) ping Why Fade Only Date Lab results: 8/29/65	result of: le assessment Other – Describe: Date	
Lab results will be faxed upor Lab results are attached	n receipt f description of immediate actions taken to ha	alt the release and contain or cleanup
hazardous substances that have bee	n discharged.	
6 Truck loads of Pe Timberline facility in	etroleum impacted soil were n Weyerhauser, WI	e hauled to Waste Managem
FAX numbers to report non-emerger	ncy releases in DNR's five regions are as fo	illows:
Northeast Region (920-662-5197); At Brown, Calumet, Door, Fond du Manitowoc, Marinette, Marquett Northern Region (715-365-8932); Att	ttention - RR Program Assistant: Lac (except City of Waupun - see South Cee, Menominee, Oconto, Outagamie, Shawano, ention - RR Program Assistant: ett, Douglas, Forest, Florence, Iron, Langlade,	entral Region), Green Lake, Kewaunee, , Waupaca, Waushara, Winnebago counties
South Central Region (608-275-3338		lowa, Jefferson, Lafayette, Richland, Rock,

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