535 Route 38 East, Suite 355 Cherry Hill, New Jersey 08002

T: 856.382.7170 F: 856.330.9401

November 6, 2013



Mr. John Venturella 9 Meadow Spring Drive Bel Air, Maryland 21015

144514.005.002

### Subject: Potable Drinking Water Supply Well Sampling Results 9 Meadow Spring Drive Bel Air, Maryland 21015

Dear Mr. Venturella:

Brown and Caldwell, on behalf of Drake Petroleum Company Inc. (Drake) would like to thank you for allowing us to conduct sampling of your potable drinking water supply well on September 12, 2013.

The potable drinking water supply well sample collected from your residence was analyzed for volatile organic compounds (VOCs) including petroleum constituents, using the United States U.S. Environmental Protection Agency (USEPA) approved method for drinking water samples (US EPA Method 524.2). The following constituents were detected in your potable drinking water supply well: Chloroform (estimated value of .076 micrograms per liter ( $\mu$ g/L)), Methyl Tertiary Butyl Ether (estimated value of 0.27  $\mu$ g/L), and Tetrachloroethylene (estimated value of 0.064  $\mu$ g/L). All detected constituents were below Maryland Department of the Environment (MDE) drinking water standards. The MDE drinking water standard for Chloroform is 80  $\mu$ g/L, Methyl Tertiary Butyl Ether is 20  $\mu$ g/L, and Tetrachloroethylene is 6.9  $\mu$ g/L, which can be found in the Code of Maryland (COMAR) 26.08.02.03-2. Your analytical results are attached.

As you know, sampling of your potable drinking water supply well was conducted by Drake as part of a groundwater investigation being conducted in cooperation with the MDE and the Harford County Health Department. Drake would like to sample your potable drinking water supply well again in the month of March 2014 as directed by the MDE. BC will contact you regarding the next round of sampling.

Mr. John Venturella November 6, 2013 Page 2

Again, thank you for your patience and cooperation. If you have any questions regarding the enclosed test results feel free to call Brown and Caldwell at (856) 330-9406.

Very truly yours, Brown and Caldwell

Carolyn Roth Project Manager

CC: Eric Harvey, Drake, (via electronic submittal)

Susan Bull, Maryland Department of the Environment (*via email and FedEx*) Jeanette DeBartolomeo, Maryland Department of the Environment (*via email and FedEx*) Peter Smith, Harford County Health Department (*via email and FedEx*)

Attachments

# **Attachment: Laboratory Data**





10/29/13

### **Technical Report for**

Drake Petroleum Company, Inc.

BCNJCH:PC# 007805 Bel Air Xtra Fuels, 2476 Churchville Road, Bel Air, MD

144514 PC#007805

Accutest Job Number: JB47445

Sampling Date: 09/12/13

Report to:

**Brown & Caldwell** 

JMaciejewski@brwncald.com

ATTN: Jen Maciejewski

Total number of pages in report: 11



Mancy F. Cole

Nancy Cole Laboratory Director

Test results contained within this data package meet the requirements of the National Environmental Laboratory Accreditation Conference and/or state specific certification programs as applicable.

Client Service contact: Kristin Beebe 732-329-0200

Certifications: NJ(12129), NY(10983), CA, CT, DE, FL, IL, IN, KS, KY, LA, MA, MD, MI, MT, NC, OH VAP (CL0056), PA, RI, SC, TN, VA, WV

This report shall not be reproduced, except in its entirety, without the written approval of Accutest Laboratories. Test results relate only to samples analyzed.

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# **Table of Contents**

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## **Sample Summary**

Drake Petroleum Company, Inc.

Job No: JB47445 BCNJCH:PC# 007805 Bel Air Xtra Fuels, 2476 Churchville Road, Bel Air, MD Project No: 144514 PC#007805

Sample Number	Collected Date	Time By	Received	Matrix Code Type		Client Sample ID
JB47445-1	09/12/13	10:10 HW	09/14/13	DW	Drinking Water	9 MEADOW



# Summary of Hits

Job Number:	JB47445
Account:	Drake Petroleum Company, Inc.
Project:	BCNJCH:PC# 007805 Bel Air Xtra Fuels, 2476 Churchville Road, Bel Air, MD
Collected:	09/12/13

Lab Sample ID Analyte	Client Sample ID	Result/ Qual	RL	MDL	Units	Method
JB47445-1	9 MEADOW					
Chloroform Methyl Tert Buty Tetrachloroethyle		0.076 J 0.27 J 0.064 J	0.50 0.50 0.50	0.041 0.11 0.052	ug/l ug/l ug/l	EPA 524.2 REV 4.1 EPA 524.2 REV 4.1 EPA 524.2 REV 4.1

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Sample Results

Report of Analysis



Client Sar Lab Sam	L · · ·	IEADOW 7445-1			Da	ite Sampled: 09	9/12/13
Matrix:	-	/ - Drinking V	Water		Da	te Received: 09	9/14/13
Method:	EP.	A 524.2 REV	4.1		Pe	rcent Solids: n/	a
Project:	BC	NJCH:PC# 0	07805 Bel Air X	tra Fuels,	2476 Churchville	e Road, Bel Air, M	MD
	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	<b>File ID</b> 1B82530.D		<b>Analyzed</b> 09/17/13	<b>By</b> MFH	<b>Prep Date</b> n/a	<b>Prep Batch</b> n/a	<b>Analytical Batch</b> V1B3858
Run #1 Run #2			Ľ	•	-		•

**Report of Analysis** 

Run #1 5.0 ml

Run #2

#### **VOA List**

CAS No.	Compound	Result	MCL	RL	MDL	Units	Q
67-64-1	Acetone	ND		5.0	0.90	ug/l	
78-93-3	2-Butanone	ND		5.0	0.74	ug/l	
71-43-2	Benzene	ND	5.0	0.50	0.10	ug/l	
108-86-1	Bromobenzene	ND		0.50	0.13	ug/l	
74-97-5	Bromochloromethane	ND		0.50	0.13	ug/l	
75-27-4	Bromodichloromethane	ND		0.50	0.049	ug/l	
75-25-2	Bromoform	ND		0.50	0.062	ug/l	
74-83-9	Bromomethane	ND		0.50	0.10	ug/l	
104-51-8	n-Butylbenzene	ND		0.50	0.048	ug/l	
135-98-8	sec-Butylbenzene	ND		0.50	0.067	ug/l	
98-06-6	tert-Butylbenzene	ND		0.50	0.031	ug/l	
75-15-0	Carbon disulfide	ND		0.50	0.065	ug/l	
108-90-7	Chlorobenzene	ND	100	0.50	0.033	ug/l	
75-00-3	Chloroethane	ND		0.50	0.091	ug/l	
67-66-3	Chloroform	0.076		0.50	0.041	ug/l	J
74-87-3	Chloromethane	ND		0.50	0.12	ug/l	
95-49-8	o-Chlorotoluene	ND		0.50	0.044	ug/l	
106-43-4	p-Chlorotoluene	ND		0.50	0.034	ug/l	
56-23-5	Carbon tetrachloride	ND	5.0	0.50	0.053	ug/l	
75-34-3	1,1-Dichloroethane	ND		0.50	0.040	ug/l	
75-35-4	1,1-Dichloroethylene	ND	7.0	0.50	0.079	ug/l	
563-58-6	1,1-Dichloropropene	ND		0.50	0.065	ug/l	
96-12-8	1,2-Dibromo-3-chloropropane	ND	0.20	1.0	0.098	ug/l	
106-93-4	1,2-Dibromoethane	ND	0.050	0.50	0.055	ug/l	
107-06-2	1,2-Dichloroethane	ND	5.0	0.50	0.053	ug/l	
78-87-5	1,2-Dichloropropane	ND	5.0	0.50	0.061	ug/l	
142-28-9	1,3-Dichloropropane	ND		0.50	0.048	ug/l	
594-20-7	2,2-Dichloropropane	ND		0.50	0.046	ug/l	
124-48-1	Dibromochloromethane	ND		0.50	0.055	ug/l	
74-95-3	Dibromomethane	ND		0.50	0.075	ug/l	
75-71-8	Dichlorodifluoromethane	ND		0.50	0.064	ug/l	
541-73-1	m-Dichlorobenzene	ND		0.50	0.028	ug/l	

ND = Not detectedMDL - Method Detection LimitMCL = Maximum Contamination Level (40 CFR 141)E = Indicates value exceeds calibration range

J = Indicates an estimated value

 $B = \ Indicates \ analyte \ found \ in \ associated \ method \ blank$ 

N = Indicates presumptive evidence of a compound

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Client Samp Lab Sample Matrix: Method: Project:		9 MEADOW JB47445-1 DW - Drinking Water EPA 524.2 REV 4.1 BCNJCH:PC# 007805		a Fuels,	2476 C	Dat Per	te Samp te Recei cent So Road, E	ved: 09/14/13 lids: n/a
VOA List								
CAS No.	Comp	ound	Result	MCL	RL	MDL	Units	Q
95-50-1	o-Dich	llorobenzene	ND	600	0.50	0.036	ug/l	
106-46-7	p-Dich	lorobenzene	ND	75	0.50	0.050	ug/l	
156-60-5	trans-1	,2-Dichloroethylene	ND	100	0.50	0.12	ug/l	
156-59-2	cis-1,2	2-Dichloroethylene	ND	70	0.50	0.066	ug/l	
10061-02-6	trans-1	,3-Dichloropropene	ND		0.50	0.042	ug/l	
10061-01-5	cis-1,3	-Dichloropropene	ND		0.50	0.068	ug/l	
108-20-3	Di-Iso	propyl ether	ND		0.50	0.051	ug/l	
100-41-4		enzene	ND	700	0.50	0.021	ug/l	
637-92-3	Ethyl t	ert Butyl Ether	ND		0.50	0.042	ug/l	
87-68-3	Hexac	hlorobutadiene	ND		0.50	0.037	ug/l	
110-54-3	Hexan	e	ND		0.50	0.15	ug/l	
591-78-6	2-Hex	anone	ND		2.0	0.36	ug/l	
98-82-8	Isopro	pylbenzene	ND		0.50	0.054	ug/l	
99-87-6	-	ropyltoluene	ND		0.50	0.025	ug/l	
75-09-2		lene chloride	ND	5.0	0.50	0.072	ug/l	
1634-04-4	•	l Tert Butyl Ether	0.27		0.50	0.11	ug/l	J
108-10-1	-	nyl-2-pentanone	ND		2.0	0.15	ug/l	
91-20-3	Naphtl		ND		0.50	0.029	ug/l	
103-65-1	-	ylbenzene	ND		0.50	0.055	ug/l	
100-42-5	Styren	-	ND	100	0.50	0.028	ug/l	
994-05-8	•	nyl Methyl Ether	ND		0.50	0.10	ug/l	
630-20-6		2-Tetrachloroethane	ND		0.50	0.047	ug/l	
71-55-6		Trichloroethane	ND	200	0.50	0.064	ug/l	
79-34-5		2-Tetrachloroethane	ND		0.50	0.025	ug/l	
79-00-5		Trichloroethane	ND	5.0	0.50	0.033	ug/l	
87-61-6		Trichlorobenzene	ND		0.50	0.068	ug/l	
96-18-4		Trichloropropane	ND		0.50	0.064	ug/l	
120-82-1		Trichlorobenzene	ND	70	0.50	0.047	ug/l	
95-63-6		Trimethylbenzene	ND		0.50	0.064	ug/l	
108-67-8	1,3,5-	Trimethylbenzene	ND		0.50	0.047	ug/l	
127-18-4		hloroethylene	0.064	5.0	0.50	0.052	ug/l	J
108-88-3	Toluer	•	ND	1000	0.50	0.045	ug/l	
79-01-6		oroethylene	ND	5.0	0.50	0.063	ug/l	
75-69-4		orofluoromethane	ND		1.0	0.072	ug/l	
75-65-0		y Butyl Alcohol	ND		5.0	0.53	ug/l	
75-01-4		chloride	ND	2.0	0.50	0.065	ug/l	
	m,p-X		ND		0.50	0.045	ug/l	
95-47-6	o-Xyle		ND		0.50	0.030	ug/l	
1330-20-7		es (total)	ND	10000		0.030	ug/l	

# **Report of Analysis**

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ND = Not detectedMDL - Method Detection LimitMCL = Maximum Contamination Level (40 CFR 141)E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

Accutest LabLink@760551 15:55 29-Oct-2013

Client Sample Lab Sample Matrix: Method: Project:	-	9 MEADOW JB47445-1 DW - Drinking Water EPA 524.2 REV 4.1 BCNJCH:PC# 007805		a Fuels, 247	Da Pe	te Received: ( rcent Solids: 1	n/a
VOA List							
CAS No.	Surrog	gate Recoveries	Run# 1	Run# 2	Limits		
2199-69-1 460-00-4	,	chlorobenzene-d4 nofluorobenzene	93% 93%		78-114% 77-115%		
CAS No.	CAS No. Tentatively Identified Compounds				Est. Conc.	Units Q	
	Total 7	ΓIC, Volatile			0	ug/l	

# **Report of Analysis**

ND = Not detected MDL - Method Detection Limit MCL = Maximum Contamination Level (40 CFR 141) E = Indicates value exceeds calibration range

- J = Indicates an estimated value
- $B = \ Indicates \ analyte \ found \ in \ associated \ method \ blank$
- N = Indicates presumptive evidence of a compound



**Section 4** 

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Misc. Forms	
Custody Documents and Other Forms	

Includes the following where applicable:

• Chain of Custody



	A I	CHA	IN (	OF C	CUS	го	DY	7										РА	GE	1	of	1
	GW	2235 TEL 732-3	829-0200	30, Daytor FAX: 73	2-329-34	10 99/348	80				Acc	EX Tra	cking # <u>4</u> 7 ole #	530	04	65	Bottle	Order Co		47	440	
Client / Reporting Information		Projec										F	leques	ted An	alvsis	( see	TEST	CODE				Matrix Codes
Company Name	Project Name:																T	1				
Drake Petroleum Company, Inc. Attn: Eric Harvey	Bel Air Xtra Fuels PC#0	07805									1 5242											DW - Drinking Water GW - Ground Water
	Street		10000000	terre an		10 (41 P)		a an			et a											WW - Water SW - Surface Water
	2476 Churchville Rd. City	State	Billing	Information ny Name	on ( if diff	erent	from Re	port	to)		EPA Method											SO - Soil
North Grosvenordale CT 6255 E		MD																	1			SL- Sludge SED-Sediment
	Project #	Street Address									with fuel oxvoenates				1			1				OI - Oil LIQ - Other Liquid
Carolyn Roth croth@brwncaid.co	om	44514									oxxo											AIR - Air SOL - Other Solid
	Client Purchase Order # #007805		City			s	itate			Zip	h fue						1					WP - Wipe
302-545-4902 Sampler(s) Name(s) Phone # F	Project Manager		Attentio	n:							+15 wit											FB-Field Blank EB-Equipment Blank
	Carolyn Roth										S + S						1					RB- Rinse Blank TB-Trip Blank
		Collection	1				Number	of pres	TT	ottles	e VOCs				1	1						
Acculest Sample # Field ID / Point of Collection	MEOH/DI Vial # Date	Time	Sampleo	Matrix	# of bottles	말물	HN03	H2SO4 NONE	DI Water	MEOH	Full suite											LAB USE ONLY
-\ 9 Meadow	9/n	13 1010	нw	GW	3	3			T		x						1					999B)
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X Std. 10 Business Days ( by Contract only) ( )	day by WEI contract		· · · · · · · · · · · · · · · · · · ·	Commerci					-		tegory B											
5 Day RUSH				FULLT1 ( NJ Reduce		)				e Form												
3 Day EMERGENCY				Commercia					-		••		-									
2 Day EMERGENCY					Commercia																	
1 Day EMERGENCY     Emergency & Rush T/A data available VIA Lablink	·····				Commercia						utial Raw	data										
	Sample Custody	must be docume	ented be	low each	time sa	mples	s chan	ge p	osses	ision,	includi	1g co	urier de	livery.								
1 Date Time:	Received By: 1	Fed E	(			2	uished B	L	ed	E.	ļ			Date Ti 1/14			Receive 2		Z	1		1
Relinquished by Sampler: Date Time:	Received By: 3					Relinqu 4	ished B	y:						Date Ti	me:		Réceive 4	d By:				
Relinquished by: Date Time: 5	Received By: 5					-	y Seal #				Intact	act	Prese	rved when	re applica		-7		on jée		Cooler T	D'C Te

JB47445: Chain of Custody Page 1 of 2



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### Accutest Laboratories Sample Receipt Summary

Accutest Job Number:	JB47445	Client:		Project:		
Date / Time Received:	9/14/2013		Delivery Method:	Airbill #'s:		
Cooler Temps (Initial/Ac	ljusted): <u>#1: (2/2);</u>	0				
Cooler Security	Y or N		<u>Y or N</u>	Sample Integrity - Documentation	Y or N	

1. Custody Seals Present:       ✓         2. Custody Seals Intact:       ✓         Cooler Temperature	3. COC Present:     4. Smpl Dates/Time OK     Y or N	<ol> <li>Sample labels present on bottles:</li> <li>Container labeling complete:</li> <li>Sample container label / COC agree:</li> </ol>	
1. Temp criteria achieved:         2. Cooler temp verification:         3. Cooler media:         4. No. Coolers:	IR Gun     Ice (Bag)     1	Sample Integrity - Condition 1. Sample recvd within HT: 2. All containers accounted for: 3. Condition of sample:	Y or N V U Intact
Quality Control Preservatio         1. Trip Blank present / cooler:         2. Trip Blank listed on COC:         3. Samples preserved properly:         4. VOCs headspace free:	Y         or         N         N/A           □         ∅         □           □         ∅         □           □         ∅         □           ☑         □         □           ☑         □         □	Sample Integrity - Instructions           1. Analysis requested is clear:           2. Bottles received for unspecified tests           3. Sufficient volume recvd for analysis:           4. Compositing instructions clear:	Y or N N/A V V V V V V V
0		5. Filtering instructions clear:	

Comments

Accutest Laboratories V:732.329.0200 2235 US Highway 130 F: 732.329.3499 Dayton, New Jersey www/accutest.com 4.1 **4** 

JB47445: Chain of Custody Page 2 of 2

