South Central Connecticut Regional Water Authority 90 Sargent Drive, New Haven, CT 06511-596 Tel. (203) 401-2700 Connecticut Laboratory Cert. ID PH-0411, New York Laboratory Cert. ID 11867

FINAL REPORT

Report Date:

13-JAN-2020 11:34 AM

Sample Number: 200561779

08:35

Subm #: 100184205

Type: -FEE- MISC OTHER

Customer: CITY OF ADRIAN

Study: FEE SERVICE -

(Loca): -LOGIN

Attn: n/a

MISCELLANEOUS Logged: 07-Jan-2020 11:02 am ID: ADRIAN - LAKE

Samp Addr: LAKE

By: GIGLIETTI Categ.: FEE - MISC. Samp City: ADRIAN, MI

FEE - MISC.

Collected: 01/06/20

Loca Desc: LAKE

PARAMETER	RESULT	UNITS	RL	METHOD	COMMENTS
METHYLISOBORNEOL	4.4	NG/L	1.0	STM 6040E	
GEOSMIN	5.4	NG/L	1.0	STM 6040E	
DATE OF ANALYSIS REQUIRED	01/09/20	MM/DD/YY			

All parameters were analyzed in accordance with EPA approved methods EXCEPT where noted in 'COMMENTS' column or in the discussion below. This report is not valid without the cover sheet.

Please note that not all the analytes listed above are NELAP certified. For identification of specific analytes maintaining this certification please contact the Laboratory Manager.

Perfluorinated compounds performed by isotope dilution (PFC Isotope) are not certified and New York NELAP only provides certification for PFOA and PFOS by method 537. RWA does maintain certifications in other states for perfluorinated compounds encompassing the entire list found in EPA method 537 and 537.1.

RL - Reporting Limits

J - The reported result is an estimate. The value is less than the minimum calibration level but greater than the calculated method detection limit (MDL)

South Central Connecticut Regional Water Authority 90 Sargent Drive, New Haven, CT 06511-596 Tel. (203) 401-2700 Connecticut Laboratory Cert. ID PH-0411, New York Laboratory Cert. ID 11867

FINAL REPORT

Report Date: 13-JAN-2020 11:34 AM

Sample Number: 200561780

Subm #: 100184205

Study: FEE SERVICE -MISCELLANEOUS

Logged: 07-Jan-2020 11:02 am

By: GIGLIETTI Categ.: FEE - MISC.

FEE - MISC.

Type: -FEE- MISC OTHER

(Loca): -LOGIN

ID: ADRIAN - BLEND

Customer: CITY OF ADRIAN

Attn: n/a

Samp Addr: BLEND

Samp City: ADRIAN, MI

Collected: 01/06/20

08:15

Loca Desc: BLEND

PARAMETER	RESULT	LT UNITS RL		METHOD	COMMENTS
METHYLISOBORNEOL	1.1	NG/L	1.0	STM 6040E	
GEOSMIN	1.1	NG/L	1.0	STM 6040E	
DATE OF ANALYSIS REQUIRED	01/09/20	MM/DD/YY			

All parameters were analyzed in accordance with EPA approved methods EXCEPT where noted in 'COMMENTS' column or in the discussion below. This report is not valid without the cover sheet.

Please note that not all the analytes listed above are NELAP certified. For identification of specific analytes maintaining this certification please contact the Laboratory Manager.

Perfluorinated compounds performed by isotope dilution (PFC Isotope) are not certified and New York NELAP only provides certification for PFOA and PFOS by method 537. RWA does maintain certifications in other states for perfluorinated compounds encompassing the entire list found in EPA method 537 and 537.1.

RL - Reporting Limits

J - The reported result is an estimate. The value is less than the minimum calibration level but greater than the calculated method detection limit (MDL)

Approved by and Date: Hay Malexander

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South Central Connecticut Regional Water Authority 90 Sargent Drive, New Haven, CT 06511-596 Tel. (203) 401-2700 Connecticut Laboratory Cert. ID PH-0411, New York Laboratory Cert. ID 11867

FINAL REPORT

Report Date: 13-JAN-2020 11:34 AM

Sample Number: 200561781

08:10

Subm #: 100184205

Type: -FEE- MISC OTHER

ID: ADRIAN - TAP

Customer: CITY OF ADRIAN

Study: FEE SERVICE -

(Loca): -LOGIN

Attn: n/a

MISCELLANEOUS Logged: 07-Jan-2020 11:02 am Samp Addr: TAP

By: GIGLIETTI

Samp City: ADRIAN, MI

Categ.: FEE - MISC. FEE - MISC. Collected: 01/06/20

Loca Desc: TAP

PARAMETER	RESULT	UNITS	RL	METHOD	COMMENTS
METHYLISOBORNEOL GEOSMIN DATE OF ANALYSIS REQUIRED	1.4 1.1 01/09/20	NG/L NG/L MM/DD/YY	1.0 1.0	STM 6040E STM 6040E	

All parameters were analyzed in accordance with EPA approved methods EXCEPT where noted in 'COMMENTS' column or in the discussion below. This report is not valid without the cover sheet.

Please note that not all the analytes listed above are NELAP certified. For identification of specific analytes maintaining this certification please contact the Laboratory Manager.

Perfluorinated compounds performed by isotope dilution (PFC Isotope) are not certified and New York NELAP only provides certification for PFOA and PFOS by method 537. RWA does maintain certifications in other states for perfluorinated compounds encompassing the entire list found in EPA method 537 and 537.1.

RL - Reporting Limits

J - The reported result is an estimate. The value is less than the minimum calibration level but greater than the calculated method detection limit (MDL)

Approved by and Date : Day M. Walls

Phone: 203-401-6799 Regional Water Authority 90 Sargent Dr, New Haven, CT 06511 Phone: 203-401-2700 Fax: 203-401-6799 Chain of Custody Form			, •		mber Glass					State Sample Collected: CT NY Other(specify)		
COMPANY NAME CITY OF ADRIAN		Company Address 815 BENT CAK AVE, ADIZIAN, MI 49221 PO Number		ype	f Bottles	ssmin - 6040E 40mL Amber odium Omadine	-				Container & Preservative Meet Criteria (Circle): Y or N Container & Preservative Meet Criteria	
											RWA LIMS Number	Date Collected
2005/01779	1/6/2020	8:35A	LAKE		2	2						
780	1/6/2020 1/6/2020 1/6/2020	8:15A	BIEND		2	2						
781	1/6/2020	8:100.	TAP		2	2						
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					1							
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•	0					¥7			3			
Relinquished By (Signature): Relinquished by (Signature):			Lab C	Comments	S: .	¥						
Date & Time: 16/20 9:304 Date & Time:							3	7.4				
Received By (Signature):												
Date & Time: /- 72	0 0 1100	Date & Tir	me:			8	i - [:	1.4.5		
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