

Town of Deep River WPCA MOR										November 2018 MOR									
Units	Daily Flow			Aeration Tank 1						Aeration Tank 2						Sertable			
	Max	Min	Total	SVI	High D.O.	Low D.O.	MASS	SVI	High D.O.	Low D.O.	Influent	Effluent	Temp	Settable	Turbidity	Waste	D.O.		
	MG/D				MG/L				MG/L		5. U.	FAHRENHEIT	Effluent	ML/L	NTU	mins	Effluent	INF.	BOD (5-Day)
Testing	Daily			Work Day						pH				Effluent			MG/L	MG/L	% Removed
Date																	MG/L	MG/L	%
1	0.29808	0.09072	0.178	2312	260	3.9	3.6	2016	240	2.1	1.9	6.7	7	59	67	0	0.9	7.1	
2	0.39888	0.04032	0.188	1924	220	2.9	2.5	1988	240	1.8	1.1	6.6	7	58	66	0	1.3	7.2	
3	0.40464	0.04464	0.183																
4	0.29376	0.03744	0.178																
5	0.32256	0.05616	0.18	2024	300	1.4	0.6	2436	310	1.9	1.1	6.9	6.9	58	67	0	1.6	7	
6	0.43776	0.06048	0.194	2140	280	2.7	1.9	2036	300	1.4	1.1	7	7.1	59	66	0	1	7.2	1068
7	0.40896	0.03888	0.19	2176	240	2	1.9	2512	300	3.9	3.5	7.1	7	65	64	0	0.7	7.3	76
8	0.39744	0.0432	0.181	2144	280	4.3	3.9	2276	280	4.4	4.2	6.7	6.9	68	66	0	0.8	3	96.1
9	0.28368	0.05184	0.181	2540	300	3.9	3.6	2144	300	4.9	4.1	7.6	6.9	62	64	0	1.4	7.1	
10	0.39024	0.04608	0.188																
11	0.35136	0.04032	0.173																
12	0.36864	0.04176	0.178																
13	0.35136	0.05616	0.194	2348	480	4.5	3.6	2348	280	3.9	3.9	6.7	6.9	64	65	0	1.6	7.2	79
14	0.33552	0.05904	0.185	2608	280	3.7	3.4	2728	300	3.6	3.1	6.9	7	60	64	0	1.1	7.4	94
15	0.41904	0.07632	0.199	2516	310	4.1	3.9	2444	380	7.2	6.4	6.7	7.1	56	60	0	1	7.3	
16	0.38592	0.04176	0.175	2640	290	4.2	3.9	2572	280	3.3	2.9	6.8	6.8	53	62	0	1.6	7.3	
17	0.39024	0.05184	0.19																
18	0.43344	0.06136	0.191																
19	0.29808	0.04464	0.18	2324	300	2.2	1.8	1584	320	4.2	3.9	6.6	7	60	58	0	1	7	
20	0.43344	0.05328	0.195	2720	280	1.9	1.8	2348	280	2.2	1.9	6.7	7	60	60	0	1.3	7.2	199
21	0.40896	0.04132	0.18	2660	280	2.9	2.7	2720	300	4.1	3.6	6.7	6.8	58	58	0	1	7	
22	0.40065	0.04176	0.184																
23	0.39744	0.05616	0.184																
24	0.44352	0.04464	0.19																
25	0.33544	0.03024	0.187																
26	0.31824	0.05184	0.192	2804	410	3.8	2.9	2396	400	3.9	3.7	6.7	7	59	58	0	1.6	7	
27	0.29808	0.04752	0.179	2126	370	3.1	3	1840	380	3.9	2.7	6.9	7	58	58	0	1	7.1	267
28	0.39888	0.06048	0.191	2428	340	3.7	3.2	2448	340	3.9	3.6	6.7	6.9	59	58	0	0.6	7.2	
29	0.39024	0.04176	0.195	2184	350	4.1	3.9	2236	300	3.9	3.8	6.7	7	58	60	0	1.1	7	
30	0.40896	0.03888	0.18	2140	310	4.1	4.1	2094	280	3.9	3.6	6.7	6.9	60	58	0	0.9	7.1	

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MADISON, CT 06443



ENVIRONMENTAL
CONSULTING LABORATORIES, INC.

Phone 203-245-0568
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Connecticut Certification PH-0535
www.eclinconline.com

Report of Analysis

Name: Town of Deep River WPCF
99 Winter Ave
Deep River, CT 06417
Attn: Pete Lewis
Sample Date: 11/27/2018
Receipt Date: 11/27/2018
Report Date: 12/4/2018
Sample Site: Influent

Sample ID#: 121526
Sample Type: Wastewater
Sample Source: Weekly
Sampler: Client

Parameter	Sample Result	Units	Method	MDL	Analysis Date	Analyst
Chemical						
Biological Oxygen Demand	267	mg/L	SM5210B	2	11/28/2018	KC
Total Suspended Solids	442	mg/L	SM2540D	1	11/30/2018	JB

A handwritten signature in black ink, appearing to read 'David Barris', is positioned above the printed name.

DAVID BARRIS - LABORATORY DIRECTOR

ND = Not Detected

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Report of Analysis

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99 Winter Ave
Deep River, CT 06417
Attn: Pete Lewis
Sample Date: 11/27/2018
Receipt Date: 11/27/2018
Report Date: 12/4/2018
Sample Site: Effluent

Sample ID#: 121527
Sample Type: Wastewater
Sample Source: Weekly
Sampler: Client

Parameter	Sample Result	Units	Method	MDL	Analysis Date	Analyst
Chemical						
Biological Oxygen Demand	<2.00	mg/L	SM5210B	2	11/28/2018	KC
Total Suspended Solids	4.00	mg/L	SM2540D	1	11/30/2018	JB

DAVID BARRIS - LABORATORY DIRECTOR

ND = Not Detected

**1005 Boston Post Road
Madison, CT 06443**

(203) 245-0568 Phone
(203) 318-0830 Fax

Project:

Weekly

Influent/Effluent Testing

Fax:

Samplers Name: (Print)

John Ely

[illegible]

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Report of Analysis

Name: Town of Deep River WPCF
99 Winter Ave
Deep River, CT 06417
Attn: Pete Lewis
Sample Date: 11/7/2018
Receipt Date: 11/7/2018
Report Date: 11/14/2018
Sample Site: Influent

Sample ID#: 121210
Sample Type: Wastewater
Sample Source: Weekly
Sampler: Client

Parameter	Sample Result	Units	Method	MDL	Analysis Date	Analyst
Chemical						
Biological Oxygen Demand	76.0	mg/L	SM5210B	2	11/8/2018	KC
Total Suspended Solids	82.0	mg/L	SM2540D	1	11/9/2018	JB


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Report of Analysis

Name: Town of Deep River WPCF
99 Winter Ave
Deep River, CT 06417
Attn: Pete Lewis
Sample Date: 11/7/2018
Receipt Date: 11/7/2018
Report Date: 11/14/2018
Sample Site: Effluent

Sample ID#: 121211
Sample Type: Wastewater
Sample Source: Weekly
Sampler: Client

Parameter	Sample Result	Units	Method	MDL	Analysis Date	Analyst
Chemical						
Biological Oxygen Demand	<3.00	mg/L	SM5210B	2	11/8/2018	KC
Total Suspended Solids	1.00	mg/L	SM2540D	1	11/9/2018	JB


DAVID BARRIS - LABORATORY DIRECTOR

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Comments BOD result reported as less than (<) due to result out of test dilution setup range.

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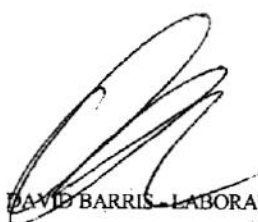
Report of Analysis

Name: Town of Deep River WPCF
99 Winter Ave
Deep River, CT 06417
Attn: Pete Lewis

Sample ID#: 121159
Sample Type: Wastewater
Sample Source: Weekly
Sampler: Client

Sample Date: 11/6/2018
Receipt Date: 11/6/2018
Report Date: 11/14/2018
Sample Site: Influent

Parameter	Sample Result	Units	Method	MDL	Analysis Date	Analyst
Chemical						
Biological Oxygen Demand	1068	mg/L	SM5210B	2	11/8/2018	KC
Total Suspended Solids	1330	mg/L	SM2540D	1	11/9/2018	JB



DAVID BARRIS - LABORATORY DIRECTOR

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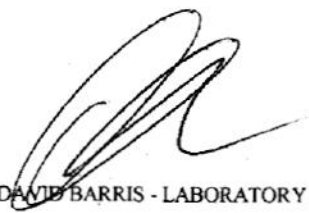
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Report of Analysis

Name: Town of Deep River WPCF
99 Winter Ave
Deep River, CT 06417
Attn: Pete Lewis
Sample Date: 11/6/2018
Receipt Date: 11/6/2018
Report Date: 11/14/2018
Sample Site: Effluent

Sample ID#: 121160
Sample Type: Wastewater
Sample Source: Weekly
Sampler: Client

Parameter	Sample Result	Units	Method	MDL	Analysis Date	Analyst
Chemical						
Biological Oxygen Demand	<2.00	mg/L	SM5210B	2	11/8/2018	KC
Total Suspended Solids	ND	mg/L	SM2540D	1	11/9/2018	JB

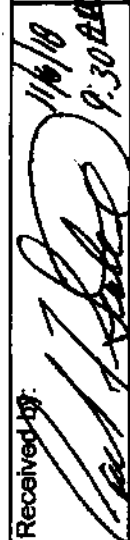

DAVID BARRIS - LABORATORY DIRECTOR

ND = Not Detected

Client: Town of Deep River-WPCF				Project:				Required Analysis							
Contact: Mr. Peter Lewis				Monthly + Weekly											
Address: 99 Winter Ave, Deep River, CT 06417				Influent/Effluent Testing											
Phone: 860-525-6044 Fax:															
PWSID#:				Samplers Name: (Print)											
System Type:				John Ely											
Client I.D.	Sampling Location	Date	Time	Water	Solid	Comp	Grab	Number of Containers	TN Series	Ortho & Total Phos	Alkalinity (grab sample)	BOD/TSS	Fecal/Enterococcus May-Oct	Cl ₂ Res.	ECL Sample I.D.#
	Influent (Monthly)	11/6/18	8:50	X		X		2	X	X			1-16oz		121155
	Effluent (Monthly)	11/6/18	9:10	X		X		2	X	X			1-4oz (H2S04)		121156
	Influent (Monthly)	11/6/18	8:50	X			X	1		X			1-8oz		121157
	Effluent (Monthly)	11/6/18	9:10	X			X	1		X			1-8oz		121158
	Influent (Weekly)	11/6/18	8:50	X		X		1				X	1-8oz		121159
	Effluent (Weekly)	11/6/18	9:10	X		X		1				X	1-16oz		121160
	Effluent (Weekly)			X			X	1					1-Bact.		

Were Samples received within holding time? ☒ Y ☐ N
 Were Samples chilled upon receipt? ☒ Y ☐ N
 Were Samples in appropriate containers? ☒ Y ☐ N
 If No Explain _____

Are containers broken/leaking? ☒ Y ☐ N
 Did Samples need to be split upon receipt? ☒ Y ☐ N
 Were Samples preserved properly? ☒ Y ☐ N

Received by:  11/6/18 9:30 AM

Received by: _____

Relinquished by:  11/6/18 9:30 AM

Relinquished by: _____

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Report of Analysis

Name: Town of Deep River WPCF
99 Winter Ave
Deep River, CT 06417
Attn: Pete Lewis
Sample Date: 11/13/2018
Receipt Date: 11/13/2018
Report Date: 11/20/2018
Sample Site: Sludge Press

Sample ID#: 121280
Sample Type: Solid
Sample Source: Bi-Annual Sludge Testing
Sampler: Client

Parameter	Sample Result	Units	Method	MDL	Analysis Date	Analyst
Chemical						
Total Fixed Solids	21.3	%	CALC	0	11/16/2018	JB
Total Solids	20.5	%	160.3	0	11/16/2018	JB
Total Volatile Solids	78.7	%	160.4	0	11/16/2018	JB


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ND = Not Detected

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Report of Analysis

Name: Town of Deep River WPCF
99 Winter Ave
Deep River, CT 06417
Attn: Pete Lewis
Sample Date: 11/6/2018
Receipt Date: 11/6/2018
Report Date: 11/14/2018
Sample Site: Influent

Sample ID#: 121155
Sample Type: Wastewater
Sample Source: Monthly
Sampler: Client

Parameter	Sample Result	Units	Method	MDL	Analysis Date	Analyst
Chemical						
Ammonia as N	46.6	mg/L	ASTM D6919-03	0.05	11/8/2018	KC
Nitrate as N	<0.10	mg/L	EPA300.0	0.1	11/7/2018	JB
Nitrite as N	ND	mg/L	EPA300.0	0.01	11/7/2018	JB
Orthophosphate as P	3.53	mg/L	EPA300.0	0.02	11/7/2018	JB
Phosphorous -Total as P	17.7	mg/L	EPA 200.7	0.04	11/13/2018	JM
TKN as N	86.5	mg/L	4500NorgC	0.5	11/13/2018	KC
Total Nitrogen as N	86.5	mg/L	CALC	1	11/14/2018	KC


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Report of Analysis

Name: Town of Deep River WPCF
99 Winter Ave
Deep River, CT 06417
Attn: Pete Lewis
Sample Date: 11/6/2018
Receipt Date: 11/6/2018
Report Date: 11/14/2018
Sample Site: Effluent

Sample ID#: 121156
Sample Type: Wastewater
Sample Source: Monthly
Sampler: Client

Parameter	Sample Result	Units	Method	MDL	Analysis Date	Analyst
Chemical						
Ammonia as N	0.06	mg/L	ASTM D6919-03	0.05	11/8/2018	KC
Nitrate as N	3.15	mg/L	EPA300.0	0.1	11/7/2018	JB
Nitrite as N	0.01	mg/L	EPA300.0	0.01	11/7/2018	JB
Orthophosphate as P	0.06	mg/L	EPA300.0	0.02	11/7/2018	JB
Phosphorous -Total as P	0.06	mg/L	EPA 200.7	0.04	11/13/2018	JM
TKN as N	1.08	mg/L	4500NorgC	0.5	11/13/2018	KC
Total Nitrogen as N	4.24	mg/L	CALC	1	11/14/2018	KC


DAVID BARRIS - LABORATORY DIRECTOR

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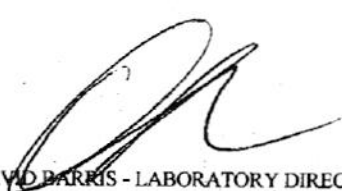
Report of Analysis

Name: Town of Deep River WPCF
99 Winter Ave
Deep River, CT 06417
Attn: Pete Lewis

Sample ID#: 121157
Sample Type: Wastewater
Sample Source: Monthly
Sampler: Client

Sample Date: 11/6/2018
Receipt Date: 11/6/2018
Report Date: 11/13/2018
Sample Site: Influent

Parameter	Sample Result	Units	Method	MDL	Analysis Date	Analyst
Chemical Alkalinity(Grab)	242	mg/L	SM2320-B	20	11/8/2018	KC


DAVID HARRIS - LABORATORY DIRECTOR

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Report of Analysis

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99 Winter Ave
Deep River, CT 06417
Attn: Pete Lewis
Sample Date: 11/6/2018
Receipt Date: 11/6/2018
Report Date: 11/13/2018
Sample Site: Effluent

Sample ID#: 121158
Sample Type: Wastewater
Sample Source: Monthly
Sampler: Client

Parameter	Sample Result	Units	Method	MDL	Analysis Date	Analyst
Chemical Alkalinity(Grab)	88.4	mg/L	SM2320-B	20	11/8/2018	KC


DAVID BARRIS - LABORATORY DIRECTOR

ND - Not Detected

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Name: Town of Deep River WPCF
99 Winter Ave
Deep River, CT 06417
Attn: Pete Lewis

Sample ID#: 121278
Sample Type: Wastewater
Sample Source: Weekly
Sampler: Client

Sample Date: 11/13/2018
Receipt Date: 11/13/2018
Report Date: 11/20/2018
Sample Site: Influent

Parameter	Sample Result	Units	Method	MDL	Analysis Date	Analyst
Chemical						
Biological Oxygen Demand	79.0	mg/L	SM5210B	2	11/14/2018	KC
Total Suspended Solids	94.0	mg/L	SM2540D	1	11/16/2018	JB


DAVID BARRIS - LABORATORY DIRECTOR

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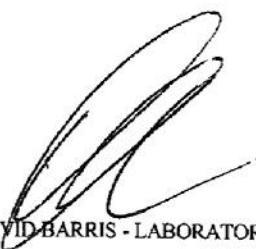
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Fax 203-318-0830
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Report of Analysis

Name: Town of Deep River WPCF
99 Winter Ave
Deep River, CT 06417
Attn: Pete Lewis
Sample Date: 11/13/2018
Receipt Date: 11/13/2018
Report Date: 11/20/2018
Sample Site: Effluent

Sample ID#: 121279
Sample Type: Wastewater
Sample Source: Weekly
Sampler: Client

Parameter	Sample Result	Units	Method	MDL	Analysis Date	Analyst
Chemical						
Biological Oxygen Demand	<2.00	mg/L	SM5210B	2	11/14/2018	KC
Total Suspended Solids	1.00	mg/L	SM2540D	1	11/16/2018	JB



DAVID BARRIS - LABORATORY DIRECTOR

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If No Explain

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Report of Analysis

Name: Town of Deep River WPCF
99 Winter Ave
Deep River, CT 06417
Attn: Pete Lewis
Sample Date: 11/20/2018
Receipt Date: 11/20/2018
Report Date: 11/27/2018
Sample Site: Influent

Sample ID#: 121420
Sample Type: Wastewater
Sample Source: Weekly
Sampler: Client

Parameter	Sample Result	Units	Method	MDL	Analysis Date	Analyst
Chemical						
Biological Oxygen Demand	199	mg/L	SM5210B	2	11/21/2018	KC
Total Suspended Solids	202	mg/L	SM2540D	1	11/26/2018	JB


DAVID BARRIS - LABORATORY DIRECTOR

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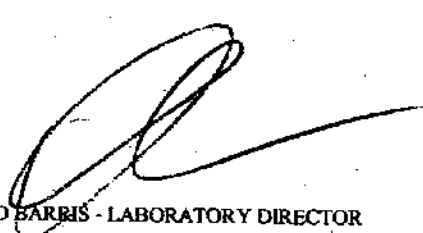
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Report of Analysis

Name: Town of Deep River WPCF
99 Winter Ave
Deep River, CT 06417
Attn: Pete Lewis
Sample ID#: 121421
Sample Type: Wastewater
Sample Source: Weekly
Sampler: Client
Sample Date: 11/20/2018
Receipt Date: 11/20/2018
Report Date: 11/27/2018
Sample Site: Effluent

Parameter	Sample Result	Units	Method	MDL	Analysis Date	Analyst
Chemical						
Biological Oxygen Demand	<2.00	mg/L	SM5210B	2	11/21/2018	KC
Total Suspended Solids	ND	mg/L	SM2540D	1	11/26/2018	JB


DAVID BARRIS - LABORATORY DIRECTOR

ND = Not Detected

Date 11/30/18 Day Friday Time 6:20 Temp 34°
Precipitation _____ Weather (cool)

LAB

Thickened Sludge — / 11 W.A.S. 9 / 8

Ops Building

Heating Fuel 2880 Gallons Generator Hours 940 Block Heater ✓
Oil and Coolant ✓ Battery Condition ✓ Run For Hour no
Run Trailer Mounted Generators no Boiler Temp 164 Boiler Pressure 10

Lower Pump Station

Pumped Flow 10437942 Parshall Flume 39219760
Lead 3 Lag 2 2nd Lag 1 Wet Well Level 28 Temp 72°
Heat ✓ Grinder ✓ Hydraulic Level ✓

Gallons 179980 Max 284 Min 27 Avg 124

SBR Building

UV Operation — % Pump Number — Clean Water Screens Ted
Air Valves ✓ Slide Gates ✓ SBR Blowers 2 Speed 3 High
Standby 3 W.A.S Blowers 4 Speed high
Waste Cycle 301 3 min Waster Cycle 302 3 min

Lab Work

Sampler Initials JE Analyst Initials JE
Compositor Date and Time On _____ Compositor Date and Time Off _____

Sample	Collected	Analyzed	Temp	pH	DO L	DO H	Settle	Turb	TDS
Influent	6:50	7	60°	6.7	1.0	1.3	10	XXXX	280
301	9:35	9:40	58°	6.7	4.1	4.1	310	XXXX	170
302	7:30	7:35	58°	6.9	3.6	3.9	280	XXXX	170
Effluent	6:55	7:05	58°	6.9	7.0	7.1	0	0.9	170

Sample	ML	Tare Wt.	Gross Wt.	Sus. Sol MG/L	Ash Wt.	% Volatile S.S
Influent	200	0.	0.			
301	25	0.4337	0.4872	2140		
302	25	0.4390	0.4911	2084		
Effluent	1000	0.	0.			

Date 11/29/18 Day Thursday Time 630 Temp 36°
Precipitation 0 Weather cold

LAB

Thickened Sludge — / 9 W.A.S 9 / 9

Ops Building

Heating Fuel 2400 Gallons Generator Hours 940 Block Heater ✓
Oil and Coolant ✓ Battery Condition ✓ Run For Hour no
Run Trailer Mounted Generators no Boiler Temp 164 Boiler Pressure 12

Lower Pump Station

Pumped Flow 10360953 Parshall Flume 39133230
Lead 3 Lag 2 2nd Lag 1 Wet Well Level 2.8 Temp 71°
Heat ✓ Grinder ✓ Hydraulic Level ✓

Gallons 194730 Max 271 Min 29 Avg 133

SBR Building

UV Operation — % Pump Number — Clean Water Screens Teed
Air Valves ✓ Slide Gates ✓ SBR Blowers 2 Speed High
Standby 3 W.A.S Blowers 4 Speed high
Waste Cycle 301 3 min Waster Cycle 302 3 min

Lab Work

Sampler Initials JE Analyst Initials JE
Compositor Date and Time On Cdmpositor Date and Time Off

Sample	Collected	Analyzed	Temp	pH	DO L	DO H	Settle	Turb	TDS
Influent	6:45	6:55	58°	6.7	1.4	1.9	10	XXXX	210
301	9:25	9:30	59°	6.7	3.9	4.1	350	XXXX	170
302	7:20	7:25	60°	6.9	3.8	3.9	300	XXXX	190
Effluent	6:50	7	60°	7.0	7.0	7.0	0	1.1	170

Sample	ML	Tare Wt.	Gross Wt.	Sus. Sol MG/L	Ash Wt.	% Volatile S.S
Influent	200	0.	0.			
301	25	0.4398	0.4944	2184		
302	25	0.4396	0.4955	2236		
Effluent	1000	0.	0.			

Date 11 / 28 / 18 Day Wednesday Time 6:30 Temp 36°
Precipitation 0 Weather nice

LAB

Thickened Sludge — / 11 W.A.S. 9 / 9

Ops Building

Heating Fuel 2780 Gallons Generator Hours 940 Block Heater ✓

Oil and Coolant ✓ Battery Condition ✓ Run For Hour no

Run Trailer Mounted Generators no Boiler Temp 164 Boiler Pressure 10

Lower Pump Station

Pumped Flow 10400146 Parshall Flume 38692780

Lead 3 Lag 2 2nd Lag 1 Wet Well Level 2.6 Temp 72°

Heat ✓ Grinder ✓ Hydraulic Level ✓

Gallons 191210 Max 277 Min 42 Avg 131

SBR Building

UV Operation — % Pump Number — Clean Water Screens TEC

Air Valves ✓ Slide Gates ✓ SBR Blowers 2 Speed High

Standby 3 W.A.S Blowers 4 Speed High

Waste Cycle 301 3 min Waster Cycle 302 3 min

Lab Work

Sampler Initials JC Analyst Initials JC

Compositor Date and Time On — Compositor Date and Time Off —

Sample	Collected	Analyzed	Temp	pH	DOL	DOH	Settle	Turb	TDS
Influent	6:35	6:45	59°	6.7	1.1	1.4	5	XXXX	210
301	9:30	9:35	58°	6.8	3.2	3.7	340	XXXX	180
302	7:10	7:15	58°	7.0	3.6	3.9	340	XXXX	180
Effluent	6:40	6:50	58°	6.9	7.1	7.2	0	.6	170

Sample	ML	Tare Wt.	Gross Wt.	Sus. Sol MG/L	Ash Wt.	% Volatile S.S
Influent	200	0.	0.			
301	25	0.4399	0.5006	2428		
302	25	0.4407	0.5019	2448		
Effluent	1000	0.	0.			

Date 11/27/18 Day Tuesday Time 630 Temp 40°
 Precipitation .75 Weather rain

LAB

Thickened Sludge — / 10 W.A.S. 12 / 12

Ops Building

Heating Fuel 2860 Gallons Generator Hours 940 Block Heater ✓
 Oil and Coolant ✓ Battery Condition ✓ Run For Hour 20
 Run Trailer Mounted Generators 20 Boiler Temp 160 Boiler Pressure 10

Lower Pump Station

Pumped Flow 10298729 Parshall Flume 38529710
 Lead 3 Lag 2 2nd Lag 1 Wet Well Level 2.9 Temp 74°
 Heat ✓ Grinder ✓ Hydraulic Level ✓

Gallons 179410 Max 207 Min 33 Avg 123

SBR Building

UV Operation — % Pump Number — Clean Water Screens Red
 Air Valves ✓ Slide Gates ✓ SBR Blowers 2 Speed High
 Standby 3 W.A.S. Blowers 4 Speed High
 Waste Cycle 301 8 min Waster Cycle 302 0 min

Lab Work

Sampler Initials JE Analyst Initials JE
 Compositor Date and Time On — Compositor Date and Time Off —

Sample	Collected	Analyzed	Temp	pH	DO L	DO H	Settle	Turb	TDS
Influent	6:50	7	58°	6.9	1.4	1.6	10	XXXX	210
301	9:35	9:40	59°	7.0	3.0	3.1	370	XXXX	190
302	7:30	7:35	58°	7.1	2.7	3.9	380	XXXX	170
Effluent	6:55	7:05	58°	7.0	7.0	7.1	0	1.0	180

Sample	ML	Tare Wt.	Gross Wt.	Sus. Sol MG/L	Ash Wt.	% Volatile S.S
Influent	200	0.	0.			
301	25	0.4417	0.4946	2116		
302	25	0.4409	0.4869	1840		
Effluent	1000	0.	0.			

Date 11/26/18 Day Monday Time 630 Temp 40°
Precipitation .75 Weather nice

LAB

Thickened Sludge — / 10 W.A.S 8 / 8

Ops Building

Heating Fuel 2880 Gallons Generator Hours 940 Block Heater ✓
Oil and Coolant ✓ Battery Condition ✓ Run For Hour 20
Run Trailer Mounted Generators no Boiler Temp 164 Boiler Pressure 10

Lower Pump Station

Pumped Flow 10264283 Parshall Flume 38188180
Lead 3 Lag 2 2nd Lag 1 Wet Well Level 2.7 Temp 74°
Heat ✓ Grinder ✓ Hydraulic Level ✓

Gallons 191690 Max 221 Min 36 Avg 132

SBR Building

UV Operation — % Pump Number — Clean Water Screens RED
Air Valves ✓ Slide Gates ✓ SBR Blowers 2 Speed High
Standby 3 W.A.S Blowers 4 Speed High
Waste Cycle 301 0 min Waster Cycle 302 0 min

Lab Work

Sampler Initials JE Analyst Initials JE
Compositor Date and Time On 11/26 @ 8 Compositor Date and Time Off 11/27/18 @ 9

Sample	Collected	Analyzed	Temp	pH	DOL	DOH	Settle	Turb	TDS
Influent	6:45	6:55	59°	6.7	1.3	1.3	10	XXXX	290
301	9:40	9:45	58°	7.0	2.9	3.8	410	XXXX	200
302	7:10	7:15	58°	6.9	3.7	3.9	400	XXXX	170
Effluent	6:40	6:45	58°	7.0	6.8	7.0	0	1.6	200

Sample	ML	Tare Wt.	Gross Wt.	Sus. Sol MG/L	Ash Wt.	% Volatile S.S
Influent	200	0.	0.			
301	25	0.4408	0.5109	2804		
302	25	0.4406	0.4583	2396		
Effluent	1000	0.	0.5005			

Date 11/25/18 Day Sunday Time _____ Temp _____
Precipitation _____ Weather _____

LAB

Thickened Sludge _____/_____ W.A.S _____/_____

Ops Building

Heating Fuel _____ Gallons Generator Hours _____ Block Heater _____

Oil and Coolant _____ Battery Condition _____ Run For Hour _____

Run Trailer Mounted Generators _____ Boiler Temp _____ Boiler Pressure _____

Lower Pump Station

Pumped Flow _____ Parshall Flume _____

Lead _____ Lag _____ 2nd Lag _____ Wet Well Level _____ Temp _____

Heat _____ Grinder _____ Hydraulic Level _____

Gallons 187350 Max 266 Min 21 Avg 130

SBR Building

UV Operation _____ % Pump Number _____ Clean Water Screens _____

Air Valves _____ Slide Gates _____ SBR Blowers _____ Speed _____

Standby _____ W.A.S Blowers _____ Speed _____

Waste Cycle 301 _____ min Waster Cycle 302 _____ min

Lab Work

Sampler Initials _____ Analyst Initials _____

Compositor Date and Time On _____ Cdmpositor Date and Time Off _____

Sample	Collected	Analyzed	Temp	pH	DO L	DO H	Settle	Turb	TDS
Influent								XXXX	
301								XXXX	
302								XXXX	
Effluent									

Sample	ML	Tare Wt.	Gross Wt.	Sus. Sol MG/L	Ash Wt.	% Volatile S.S
Influent	200	0.	0.			
301	25	0.	0.			
302	25	0.	0.			
Effluent	1000	0.	0.			

Date 11 / 24 / 18 Day Saturday Time _____ Temp _____

Precipitation _____ Weather _____

LAB

Thickened Sludge _____ / _____ W.A.S _____ / _____

Ops Building

Heating Fuel _____ Gallons Generator Hours _____ Block Heater _____

Oil and Coolant _____ Battery Condition _____ Run For Hour _____

Run Trailer Mounted Generators _____ Boiler Temp _____ Boiler Pressure _____

Lower Pump Station

Pumped Flow _____ Parshall Flume _____

Lead _____ Lag _____ 2nd Lag _____ Wet Well Level _____ Temp _____

Heat _____ Grinder _____ Hydraulic Level _____

Gallons 189640 Max 308 Min 31 Avg 132

SBR Building

UV Operation _____ % Pump Number _____ Clean Water Screens _____

Air Valves _____ Slide Gates _____ SBR Blowers _____ Speed _____

Standby _____ W.A.S Blowers _____ Speed _____

Waste Cycle 301 _____ min Waster Cycle 302 _____ min

Lab Work

Sampler Initials _____ Analyst Initials _____

Compositor Date and Time On _____ Compositor Date and Time Off _____

Sample	Collected	Analyzed	Temp	pH	DO L	DO H	Settle	Turb	TDS
Influent								XXXX	
301								XXXX	
302								XXXX	
Effluent									

Sample	ML	Tare Wt.	Gross Wt.	Sus. Sol MG/L	Ash Wt.	% Volatile S.S
Influent	200	0.	0.			
301	25	0.	0.			
302	25	0.	0.			
Effluent	1000	0.	0.			

Date 11 / 23 / 18 Day Friday Time _____ Temp _____

Precipitation _____ Weather _____

LAB

Thickened Sludge _____ / _____ W.A.S. _____ / _____

Ops Building

Heating Fuel _____ Gallons Generator Hours _____ Block Heater _____

Oil and Coolant _____ Battery Condition _____ Run For Hour _____

Run Trailer Mounted Generators _____ Boiler Temp _____ Boiler Pressure _____

Lower Pump Station

Pumped Flow _____ Parshall Flume _____

Lead _____ Lag _____ 2nd Lag _____ Wet Well Level _____ Temp _____

Heat _____ Grinder _____ Hydraulic Level _____

Gallons 184370 Max 276 Min 39 Avg 128

SBR Building

UV Operation _____ % Pump Number _____ Clean Water Screens _____

Air Valves _____ Slide Gates _____ SBR Blowers _____ Speed _____

Standby _____ W.A.S Blowers _____ Speed _____

Waste Cycle 301 _____ min Waster Cycle 302 _____ min

Lab Work

Sampler Initials _____ Analyst Initials _____

Compositor Date and Time On _____ Compositor Date and Time Off _____

Sample	Collected	Analyzed	Temp	pH	DO L	DO H	Settle	Turb	TDS
Influent								XXXX	
301		Holiday						XXXX	
302								XXXX	
Effluent									

Sample	ML	Tare Wt.	Gross Wt.	Sus. Sol MG/L	Ash Wt.	% Volatile S.S
Influent	200	0.	0.			
301	25	0.	0.	Holiday		
302	25	0.	0.			
Effluent	1000	0.	0.			

Date 11/22/18 Day Thursday Time _____ Temp _____

Precipitation _____ Weather _____

LAB

Thickened Sludge _____/_____ W.A.S _____/_____

Ops Building

Heating Fuel _____ Gallons Generator Hours _____ Block Heater _____

Oil and Coolant _____ Battery Condition _____ Run For Hour _____

Run Trailer Mounted Generators _____ Boiler Temp _____ Boiler Pressure _____

Lower Pump Station

Pumped Flow _____ Parshall Flume _____

Lead _____ Lag _____ 2nd Lag _____ Wet Well Level _____ Temp _____

Heat _____ Grinder _____ Hydraulic Level _____

Gallons 179980 Max 299 Min 29 Avg 124

SBR Building

UV Operation _____ % Pump Number _____ Clean Water Screens _____

Air Valves _____ Slide Gates _____ SBR Blowers _____ Speed _____

Standby _____ W.A.S Blowers _____ Speed _____

Waste Cycle 301 _____ min Waster Cycle 302 _____ min

Lab Work

Sampler Initials _____ Analyst Initials _____

Compositor Date and Time On _____ Compositor Date and Time Off _____

Sample	Collected	Analyzed	Temp	pH	DO L	DO H	Settle	Turb	TDS
Influent								XXXX	
301		Holiday						XXXX	
302								XXXX	
Effluent									

Sample	ML	Tare Wt.	Gross Wt.	Sus. Sol MG/L	Ash Wt.	% Volatile S.S
Influent	200	0.	0.			
301	25	0.	0.	Holiday		
302	25	0.	0.			
Effluent	1000	0.	0.			

Date 11 / 21 / 18 Day Wednesday Time 630 Temp 34°
Precipitation 0 Weather cool

LAB

Thickened Sludge — / 10 W.A.S. 9 / 9

Ops Building

Heating Fuel 2650 Gallons Generator Hours 940 Block Heater ✓
Oil and Coolant ✓ Battery Condition ✓ Run For Hour no
Run Trailer Mounted Generators no Boiler Temp 164 Boiler Pressure 10

Lower Pump Station

Pumped Flow 102070342 Parshall Flume 36597160
Lead 3 Lag 2 2nd Lag 1 Wet Well Level 2.7 Temp 24°
Heat ✓ Grinder ✓ Hydraulic Level ✓

Gallons 179660 Max 284 Min 30 Avg 125

SBR Building

UV Operation — % Pump Number — Clean Water Screens Ted
Air Valves ✓ Slide Gates ✓ SBR Blowers 1 Speed High
Standby 3 W.A.S Blowers 34 Speed High
Waste Cycle 301 4 min Waster Cycle 302 4 min

Lab Work

Sampler Initials JE Analyst Initials JE
Compositor Date and Time On _____ Cdmpositor Date and Time Off _____

Sample	Collected	Analyzed	Temp	pH	DO L	DO H	Settle	Turb	TDS
Influent	6:30	6:40	58°	6.7	0.8	1.1	14	XXXX	210
301	9:30	9:35	58	6.9	2.7	2.9	280	XXXX	260
302	7:20	7:25	58°	6.7	3.6	4.1	300	XXXX	180
Effluent	6:35	6:45	58°	6.8	6.7	7.0	0	1.0	170

Sample	ML	Tare Wt.	Gross Wt.	Sus. Sol MG/L	Ash Wt.	% Volatile S.S
Influent	200	0.	0.			
301	25	0.4411	0.5076	2660		
302	25	0.4391	0.5071	2720		
Effluent	1000	0.	0.			

Date 11 / 20 / 18 Day Tuesday Time 630 Temp 420
 Precipitation 0 Weather nice

LAB

Thickened Sludge — / 9 W.A.S 7 / 7

Ops Building

Heating Fuel 2910 Gallons Generator Hours 940 Block Heater ✓
 Oil and Coolant ✓ Battery Condition ✓ Run For Hour 10
 Run Trailer Mounted Generators ✓ Boiler Temp 164 Boiler Pressure 14

Lower Pump Station

Pumped Flow 10103 872 Parshall Flume 364 33 88
 Lead 3 Lag 2 2nd Lag 1 Wet Well Level 3.1 Temp 71°
 Heat ✓ Grinder ✓ Hydraulic Level ✓

Gallons 194630 Max 301 Min 37 Avg 135

SBR Building

UV Operation — % Pump Number — Clean Water Screens Ted
 Air Valves ✓ Slide Gates ✓ SBR Blowers 1 Speed High
 Standby 3 W.A.S Blowers 4 Speed High
 Waste Cycle 301 4 min Waster Cycle 302 4 min

Lab Work

Sampler Initials — Analyst Initials —
 Compositor Date and Time On — Compositor Date and Time Off —

Sample	Collected	Analyzed	Temp	pH	DOL	DO H	Settle	Turb	TDS
Influent	630	640	60°	6.7	1.0	1.1	24	XXXX	230
301	9:30	9:35	58°	6.9	1.8	1.9	280	XXXX	170
302	7:30	7:35	58°	6.7	1.9	2.2	280	XXXX	160
Effluent	6:35	6:45	60°	7.0	7.0	7.2	0	1.3	140

Sample	ML	Tare Wt.	Gross Wt.	Sus. Sol MG/L	Ash Wt.	% Volatile S.S
Influent	200	0.	0.			
301	25	0.4317	0.4997	2720		
302	25	0.4324	0.4911	2348		
Effluent	1000	0.	0.			

Date 11/19/18 Day Monday Time 6:30 Temp 38°
 Precipitation 0 Weather nic

LAB

Thickened Sludge — / 9.4 W.A.S. 8 / 8

Ops Building

Heating Fuel 2880 Gallons Generator Hours 940 Block Heater ✓
 Oil and Coolant ✓ Battery Condition ✓ Run For Hour no
 Run Trailer Mounted Generators no Boiler Temp 164 Boiler Pressure 10

Lower Pump Station

Pumped Flow 10073294 Parshall Flume 36130100
 Lead 3 Lag 2 2nd Lag 1 Wet Well Level 2.9 Temp 74°
 Heat ✓ Grinder ✓ Hydraulic Level ✓

Gallons 179.640 Max 207 Min 31 Avg 125

SBR Building

UV Operation — % Pump Number — Clean Water Screens Ted
 Air Valves ✓ Slide Gates ✓ SBR Blowers 1 Speed High
 Standby 3 W.A.S Blowers 4 Speed high
 Waste Cycle 301 2 min Waster Cycle 302 2 min

Lab Work

Sampler Initials JC Analyst Initials JC
 Compositor Date and Time On 11/19/18 @ 7^{am} Compositor Date and Time Off 11/20/18 @ 8:40

Sample	Collected	Analyzed	Temp	pH	DO L	DO H	Settle	Turb	TDS
Influent	6:45	6:50	60°	6.6	1.9	2.7	14	XXXX	260
301	1:00	1:05	58°	6.7	1.8	2.2	300	XXXX	140
302	7:00	7:05	58°	6.7	3.9	4.2	320	XXXX	140
Effluent	7:10	7:15	58°	7.0	6.9	7.0	0	1.0	140

Sample	ML.	Tare Wt.	Gross Wt.	Sus. Sol MG/L	Ash Wt.	% Volatile S.S
Influent	200	0.	0.			
301	25	0.4415	0.4896	2324		
302	25	0.4395	0.4791	1584		
Effluent	1000	0.	0.			

Date 11/18/18 Day Sunday Time _____ Temp _____
Precipitation _____ Weather _____

LAB

Thickened Sludge _____/_____ W.A.S _____/_____

Ops Building

Heating Fuel _____ Gallons Generator Hours _____ Block Heater _____

Oil and Coolant _____ Battery Condition _____ Run For Hour _____

Run Trailer Mounted Generators _____ Boiler Temp _____ Boiler Pressure _____

Lower Pump Station

Pumped Flow _____ Parshall Flume _____

Lead _____ Lag _____ 2nd Lag _____ Wet Well Level _____ Temp _____

Heat _____ Grinder _____ Hydraulic Level _____

Gallons 191210 Max 301 Min 44 Avg 133

SBR Building

UV Operation _____% Pump Number _____ Clean Water Screens _____

Air Valves _____ Slide Gates _____ SBR Blowers _____ Speed _____

Standby _____ W.A.S Blowers _____ Speed _____

Waste Cycle 301 _____ min Waster Cycle 302 _____ min

Lab Work

Sampler Initials _____ Analyst Initials _____

Compositor Date and Time On _____ Compositor Date and Time Off _____

Sample	Collected	Analyzed	Temp	pH	DO L	DO H	Settle	Turb	TDS
Influent								XXXX	
301								XXXX	
302								XXXX	
Effluent									

Sample	ML	Tare Wt.	Gross Wt.	Sus. Sol MG/L	Ash Wt.	% Volatile S.S
Influent	200	0.	0.			
301	25	0.	0.			
302	25	0.	0.			
Effluent	1000	0.	0.			

Date 11/17/18 Day Saturday Time _____ Temp _____
Precipitation _____ Weather _____

LAB

Thickened Sludge _____/_____ W.A.S _____/_____

Ops Building

Heating Fuel _____ Gallons Generator Hours _____ Block Heater _____

Oil and Coolant _____ Battery Condition _____ Run For Hour _____

Run Trailer Mounted Generators _____ Boiler Temp _____ Boiler Pressure _____

Lower Pump Station

Pumped Flow _____ Parshall Flume _____

Lead _____ Lag _____ 2nd Lag _____ Wet Well Level _____ Temp _____

Heat _____ Grinder _____ Hydraulic Level _____

Gallons 189960 Max 271 Min 36 Avg 132

SBR Building

UV Operation _____% Pump Number _____ Clean Water Screens _____

Air Valves _____ Slide Gates _____ SBR Blowers _____ Speed _____

Standby _____ W.A.S Blowers _____ Speed _____

Waste Cycle 301 _____min Waster Cycle 302 _____min

Lab Work

Sampler Initials _____ Analyst Initials _____

Compositor Date and Time On _____ Cdmpositor Date and Time Off _____

Sample	Collected	Analyzed	Temp	pH	DO L	DO H	Settle	Turb	TDS
Influent								XXXX	
301								XXXX	
302								XXXX	
Effluent									

Sample	ML	Tare Wt.	Gross Wt.	Sus. Sol MG/L	Ash Wt.	% Volatile S.S
Influent	200	0.	0.			
301	25	0.	0.			
302	25	0.	0.			
Effluent	1000	0.	0.			

Date 11/16/18 Day Friday Time 630 Temp 38°
 Precipitation 6" snow Weather cool

LAB

Thickened Sludge — / 9 W.A.S 7 / 7

Ops Building

Heating Fuel 2860 Gallons Generator Hours 940 Block Heater ✓

Oil and Coolant ✓ Battery Condition ✓ Run For Hour no

Run Trailer Mounted Generators no Boiler Temp 164 Boiler Pressure 10

Lower Pump Station

Pumped Flow 0173624 Parshall Flume 34976250

Lead 3 Lag 2 2nd Lag 1 Wet Well Level 2.7 Temp 74°

Heat h Grinder ✓ Hydraulic Level ✓

Gallons 174690 Max 268 Min 29 Avg 122

SBR Building

UV Operation — % Pump Number — Clean Water Screens ten

Air Valves ✓ Slide Gates ✓ SBR Blowers 1 Speed High

Standby 3 W.A.S Blowers 4 Speed High

Waste Cycle 301 2 min Waster Cycle 302 2 min

Lab Work

Sampler Initials JC Analyst Initials JC

Compositor Date and Time On — Cdmpositor Date and Time Off —

Sample	Collected	Analyzed	Temp	pH	DO L	DO H	Settle	Turb	TDS
Influent	6:15	6:25	53°	6.8	1.1	1.3	5	XXXX	270
301	9:45	9:50	64°	7.1	3.9	4.2	290	XXXX	170
302	7:40	7:45	62°	6.7	2.9	3.3	280	XXXX	180
Effluent	6:10	6:20	62	6.8	7.1	7.3	0	1.6	170

Sample	ML.	Tare Wt.	Gross Wt.	Sus. Sol MG/L	Ash Wt.	% Volatile S.S
Influent	200	0.	0.			
301	25	0. 3994	0. 4694	2640		
302	25	0. 3877	0. 4520	2572		
Effluent	1000	0.	0.			

Date 11/15/18 Day Thursday Time 630 Temp 24°
 Precipitation 0 Weather cold

LAB

Thickened Sludge — / 9.4 W.A.S. 6 / 6

Ops Building

Heating Fuel 2980 Gallons Generator Hours 940 Block Heater ✓
 Oil and Coolant ✓ Battery Condition ✓ Run For Hour no
 Run Trailer Mounted Generators no Boiler Temp 164 Boiler Pressure 10

Lower Pump Station

Pumped Flow 9957706 Parshall Flume 34815040
 Lead 3 Lag 2 2nd Lag 1 Wet Well Level 3.1 Temp 24°
 Heat ✓ Grinder ✓ Hydraulic Level ✓

Gallons 199340 Max 291 Min 53° Avg 139

SBR Building

UV Operation — % Pump Number — Clean Water Screens Ted
 Air Valves ✓ Slide Gates ✓ SBR Blowers 1 Speed High
 Standby 3 W.A.S Blowers 4 Speed High
 Waste Cycle 301 3 min Waster Cycle 302 3 min

Lab Work

Sampler Initials JC Analyst Initials JC
 Compositor Date and Time On — Cdmpositor Date and Time Off —

Sample	Collected	Analyzed	Temp	pH	DO L	DO H	Settle	Turb	TDS
Influent	6:50	7:00 7:00	56°	6.7	3.0	3.0	22	XXXX	290
301	12:20	12:35	60°	7.0	3.9	4.1	310	XXXX	180
302	7:30	7:35	60°	6.9	6.4	7.2	380	XXXX	180
Effluent	6:45	6:55	60°	7.1	7.1	7.3	0	1.0	170

Sample	ML.	Tare Wt.	Gross Wt.	Sus. Sol MG/L	Ash Wt.	% Volatile S.S
Influent	200	0.	0.			
301	25	0.3897	0.4526	2516		
302	25	0.3920	0.4531	2444		
Effluent	1000	0.	0.			

Date 11 / 14 / 18 Day Wednesday Time 6:30 Temp 32°
Precipitation 0 Weather Cold

LAB

Thickened Sludge — / 9 W.A.S. 7 / 7

Ops Building

Heating Fuel 2940 Gallons Generator Hours 940 Block Heater ✓
Oil and Coolant ✓ Battery Condition ✓ Run For Hour no
Run Trailer Mounted Generators no Boiler Temp 184 Boiler Pressure 12

Lower Pump Station

Pumped Flow 9937132 Parshall Flume 342179620
Lead 3 Lag 2 2nd Lag — Wet Well Level 3.0 Temp 72
Heat ✓ Grinder ✓ Hydraulic Level ✓

Gallons 184690 Max 233 Min 41 Avg 127

SBR Building

UV Operation — % Pump Number — Clean Water Screens red
Air Valves ✓ Slide Gates ✓ SBR Blowers 1 Speed High
Standby 3 W.A.S Blowers 4 Speed High
Waste Cycle 301 3 min Waster Cycle 302 3 min

Lab Work

Sampler Initials JC Analyst Initials JC
Compositor Date and Time On — Compositor Date and Time Off —

Sample	Collected	Analyzed	Temp	pH	DO L	DO H	Settle	Turb	TDS
Influent	6:50	7	60°	6.9	1	1.9	20	XXXX	260
301	9:40	9:45	65°	6.8	3.4	3.7	280	XXXX	180
302	7:30	7:35	64	6.9	3.1	3.6	300	XXXX	180
Effluent	6:55	7:05	64°	7.0	7.1	7.4	0	1.1	170

Sample	ML	Tare Wt.	Gross Wt.	Sus. Sol MG/L	Ash Wt.	% Volatile S.S
Influent	200	0.	0.			
301	25	0.3937	0.4589	2608		
302	25	0.3891	0.3573	2728		
Effluent	1000	0.	0.			

Date 11/13/18 Day Tuesday Time 630 Temp 40°
 Precipitation 0.25 Weather Rain

LAB

Thickened Sludge — / 11 W.A.S. 7 / 7

Ops Building

Heating Fuel 2980 Gallons Generator Hours 940 Block Heater ✓
 Oil and Coolant ✓ Battery Condition ✓ Run For Hour 20
 Run Trailer Mounted Generators no Boiler Temp 164 Boiler Pressure 12

Lower Pump Station

Pumped Flow 9890854 Parshall Flume 34132600
 Lead 3 Lag 2 2nd Lag 1 Wet Well Level 29 Temp 74°
 Heat 4 Grinder ✓ Hydraulic Level ✓

Gallons 194380 Max 244 Min 39 Avg 135

SBR Building

UV Operation — % Pump Number — Clean Water Screens Ten
 Air Valves ✓ Slide Gates ✓ SBR Blowers 1 Speed High
 Standby 3 W.A.S Blowers 4 Speed High
 Waste Cycle 301 — min Waster Cycle 302 4 min
 ① 930

Lab Work

Sampler Initials JE Analyst Initials JE
 Compositor Date and Time On — Cdmpositor Date and Time Off —

Sample	Collected	Analyzed	Temp	pH	DO L	DO H	Settle	Turb	TDS
Influent	6:40	6:50	64°	6.7	1.4	1.6	10	XXXX	270
301	7:15	7:20	66°	6.7	3.6	4.5	480	XXXX	160
302	7:45	6:55	66°	6.8	3.9	3.9	280	XXXX	200
Effluent	6:55	7:05	65°	6.9	7.0	7.2	0	1.6	190

Sample	ML	Tare Wt.	Gross Wt.	Sus. Sol MG/L	Ash Wt.	% Volatile S.S
Influent	200	0.	0.			
301	25	0. 3932	0. 4566	2536		
302	25	0. 3989	0. 4576	2348		
Effluent	1000	0.	0.			

Date 11 / 12 / 18 Day Monday Time _____ Temp _____
Precipitation _____ Weather _____

LAB

Thickened Sludge _____ / _____ W.A.S. _____ / _____

Ops Building

Heating Fuel _____ Gallons Generator Hours _____ Block Heater _____

Oil and Coolant _____ Battery Condition _____ Run For Hour _____

Run Trailer Mounted Generators _____ Boiler Temp _____ Boiler Pressure _____

Lower Pump Station

Pumped Flow _____ Parshall Flume _____

Lead _____ Lag _____ 2nd Lag _____ Wet Well Level _____ Temp _____

Heat _____ Grinder _____ Hydraulic Level _____

Gallons 177690 Max 256 Min 29 Avg 124

SBR Building

UV Operation _____ % Pump Number _____ Clean Water Screens _____

Air Valves _____ Slide Gates _____ SBR Blowers _____ Speed _____

Standby _____ W.A.S Blowers _____ Speed _____

Waste Cycle 301 _____ min Waster Cycle 302 _____ min

Lab Work

Sampler Initials _____ Analyst Initials _____

Compositor Date and Time On 9/12/18 @ 8 Compositor Date and Time Off 9/13/18 @ 850

Sample	Collected	Analyzed	Temp	pH	DO L	DO H	Settle	Turb	TDS
Influent								XXXX	
301		Holiday						XXXX	
302								XXXX	
Effluent									

Sample	ML	Tare Wt.	Gross Wt.	Sus. Sol MG/L	Ash Wt.	% Volatile S.S
Influent	200	0.	0.			
301	25	0.	0.	Holiday		
302	25	0.	0.			
Effluent	1000	0.	0.			

Date 11 / 11 / 18 Day Sunday Time _____ Temp _____
Precipitation _____ Weather _____

LAB

Thickened Sludge _____ / _____ W.A.S _____ / _____

Ops Building

Heating Fuel _____ Gallons Generator Hours _____ Block Heater _____

Oil and Coolant _____ Battery Condition _____ Run For Hour _____

Run Trailer Mounted Generators _____ Boiler Temp _____ Boiler Pressure _____

Lower Pump Station

Pumped Flow _____ Parshall Flume _____

Lead _____ Lag _____ 2nd Lag _____ Wet Well Level _____ Temp _____

Heat _____ Grinder _____ Hydraulic Level _____

Gallons 173210 Max 244 Min 28 Avg 120

SBR Building

UV Operation _____ % Pump Number _____ Clean Water Screens _____

Air Valves _____ Slide Gates _____ SBR Blowers _____ Speed _____

Standby _____ W.A.S Blowers _____ Speed _____

Waste Cycle 301 _____ min Waster Cycle 302 _____ min

Lab Work

Sampler Initials _____ Analyst Initials _____

Compositor Date and Time On _____ Cdmpositor Date and Time Off _____

Sample	Collected	Analyzed	Temp	pH	DO L	DO H	Settle	Turb	TDS
Influent								XXXX	
301								XXXX	
302								XXXX	
Effluent									

Sample	ML.	Tare Wt.	Gross Wt.	Sus. Sol MG/L	Ash Wt.	% Volatile S.S
Influent	200	0.	0.			
301	25	0.	0.			
302	25	0.	0.			
Effluent	1000	0.	0.			

Date 11 / 10 / 18 Day Saturday Time _____ Temp _____
Precipitation _____ Weather _____

LAB

Thickened Sludge _____ / _____ W.A.S. _____ / _____

Ops Building

Heating Fuel _____ Gallons Generator Hours _____ Block Heater _____
Oil and Coolant _____ Battery Condition _____ Run For Hour _____
Run Trailer Mounted Generators _____ Boiler Temp _____ Boiler Pressure _____

Lower Pump Station

Pumped Flow _____ Parshall Flume _____
Lead _____ Lag _____ 2nd Lag _____ Wet Well Level _____ Temp _____
Heat _____ Grinder _____ Hydraulic Level _____

Gallons 188340 Max 271 Min 32 Avg 131

SBR Building

UV Operation _____ % Pump Number _____ Clean Water Screens _____
Air Valves _____ Slide Gates _____ SBR Blowers _____ Speed _____
Standby _____ W.A.S Blowers _____ Speed _____
Waste Cycle 301 _____ min Waster Cycle 302 _____ min

Lab Work

Sampler Initials _____ Analyst Initials _____
Compositor Date and Time On _____ Compositor Date and Time Off _____

Sample	Collected	Analyzed	Temp	pH	DO L	DO H	Settle	Turb	TDS
Influent								XXXX	
301								XXXX	
302								XXXX	
Effluent									

Sample	ML.	Tare Wt.	Gross Wt.	Sus. Sol MG/L	Ash Wt.	% Volatile S.S
Influent	200	0.	0.			
301	25	0.	0.			
302	25	0.	0.			
Effluent	1000	0.	0.			

Date 11/9/18 Day Friday Time 630 Temp 63.4°
Precipitation 0 Weather cool

LAB

Thickened Sludge / 9 W.A.S. 9 / 9

Ops Building

Heating Fuel 2960 Gallons Generator Hours 940 Block Heater ✓
Oil and Coolant ✓ Battery Condition ✓ Run For Hour no
Run Trailer Mounted Generators no Boiler Temp 164 Boiler Pressure 12

Lower Pump Station

Pumped Flow 9794612 Parshall Flume 33062440
Lead 3 Lag 2 2nd Lag 1 Wet Well Level 2.5 Temp
Heat ✓ Grinder ✓ Hydraulic Level ✓

Gallons 181220 Max 197 Min 36 Avg 127

SBR Building

UV Operation % Pump Number Clean Water Screens TRD
Air Valves ✓ Slide Gates ✓ SBR Blowers 1 Speed High
Standby 3 W.A.S Blowers 4 Speed High
Waste Cycle 301 0 min Waster Cycle 302 0 min

Lab Work

Sampler Initials JC Analyst Initials JC

Compositor Date and Time On Cdmpositor Date and Time Off

Sample	Collected	Analyzed	Temp	pH	DO L	DO H	Settle	Turb	TDS
Influent	7:25	7:35	63°	7.6	3.8	3.9	10	XXXX	290
301	9:30	9:55	62	6.9	3.6	3.9	300	XXXX	190
302	7:00	7:05	64°	6.8	4.1	4.3	300	XXXX	180
Effluent	7:20	7:30	64°	6.9	7.0	7.1	0	1.4	200

Sample	ML	Tare Wt.	Gross Wt.	Sus. Sol MG/L	Ash Wt.	% Volatile S.S
Influent	200	0.	0.			
301	25	0. 3955	0.4590	2540		
302	25	0. 3868	0.4404	2144		
Effluent	1000	0.	0.			

Date 11/8/18 Day Thursday Time 6:30 Temp 42°
Precipitation 0 Weather —

LAB

Thickened Sludge — / 10 W.A.S. 6 / 6

Ops Building

Heating Fuel 2910 Gallons Generator Hours 940 Block Heater ✓
Oil and Coolant ✓ Battery Condition ✓ Run For Hour no
Run Trailer Mounted Generators no Boiler Temp 160 Boiler Pressure 12

Lower Pump Station

Pumped Flow 9763982 Parshall Flume 32793140
Lead 3 Lag 2 2nd Lag 1 Wet Well Level 2.7 Temp 74°
Heat ✓ Grinder ✓ Hydraulic Level ✓

Gallons 181390 Max 276 Min 30 Avg 125

SBR Building

UV Operation — % Pump Number — Clean Water Screens Ted
Air Valves ✓ Slide Gates ✓ SBR Blowers 1 Speed High
Standby 3 W.A.S. Blowers 4 Speed High
Waste Cycle 301 0 min Waster Cycle 302 3 min

Lab Work

Sampler Initials JE Analyst Initials JE
Compositor Date and Time On — Compositor Date and Time Off —

Sample	Collected	Analyzed	Temp	pH	DOL	DO H	Settle	Turb	TDS
Influent	8:25	8:35	68°	6.7	1.9	2.9	4	XXXX	200
301	9:40	9:45	66°	6.8	3.7	4.3	280	XXXX	190
302	730	735	66°	7.0	4.2	4.4	280	XXXX	180
Effluent	820	8:30	66°	6.9	5.8	6.9	0	.8	190

Sample	ML	Tare Wt.	Gross Wt.	Sus. Sol MG/L	Ash Wt.	% Volatile S.S
Influent	200	0.	0.			
301	25	0.3909	0.4445	2144		
302	25	0.3904	0.4473	2276		
Effluent	1000	0.	0.			

Date 11/7/18 Day Wednesday Time 630 Temp 52°
 Precipitation 0.75 Weather —

LAB

Thickened Sludge — / 9.3 W.A.S 6 / 6

Ops Building

Heating Fuel 2970 Gallons Generator Hours 940 Block Heater ✓
 Oil and Coolant ✓ Battery Condition ✓ Run For Hour no
 Run Trailer Mounted Generators no Boiler Temp 164 Boiler Pressure 10

Lower Pump Station

Pumped Flow 9744785 Parshall Flume 32561560
 Lead 3 Lag 2 2nd Lag 1 Wet Well Level 2.9 Temp 74°
 Heat ✓ Grinder ✓ Hydraulic Level ✓

Gallons 189620 Max 284 Min 27 Avg 133

SBR Building

UV Operation — % Pump Number — Clean Water Screens Ted
 Air Valves ✓ Slide Gates ✓ SBR Blowers 1 Speed High
 Standby 3 W.A.S Blowers 4 Speed High
 Waste Cycle 301 — min Waster Cycle 302 — min
3 min

Lab Work

Sampler Initials JC Analyst Initials JG
 Compositor Date and Time On — Cdmpositor Date and Time Off —

Sample	Collected	Analyzed	Temp	pH	DOL	DOH	Settle	Turb	TDS
Influent	7:05	7:10	65°	7.1	2.9	3.7	12	XXXX	210
301	12:40	12:45	66°	7.0	1.9	2.0	240	XXXX	180
302	6:40	6:45	66°	6.7	3.5	3.9	300	XXXX	170
Effluent	6:50	6:55	64°	7.0	7.1	7.3	0	.7	170

Sample	ML	Tare Wt.	Gross Wt.	Sus. Sol MG/L	Ash Wt.	% Volatile S.S
Influent	200	0.	0.			
301	25	0.3925	0.4469	2176		
302	25	0.3907	0.4535	2512		
Effluent	1000	0.	0.			

Date 11 / 6 / 18 Day Tuesday Time 630 Temp 48°
Precipitation .5 Weather rain

LAB

Thickened Sludge — / 8 W.A.S. 9 / 9

Ops Building

Heating Fuel 3890 Gallons Generator Hours 940 Block Heater ✓
Oil and Coolant ✓ Battery Condition ✓ Run For Hour no
Run Trailer Mounted Generators no Boiler Temp 160 Boiler Pressure 14

Lower Pump Station

Pumped Flow 9718225 Parshall Flume 32318230
Lead 3 Lag 2 2nd Lag 1 Wet Well Level 2.7 Temp 74°
Heat 4 Grinder grinder was off something jammed Hydraulic Level ✓
Gallons 194360 Max 304 Min 42 Avg 137

SBR Building

UV Operation — % Pump Number — Clean Water Screens TEN
Air Valves ✓ Slide Gates ✓ SBR Blowers 1 Speed High
Standby 3 W.A.S. Blowers 4 Speed High
Waste Cycle 301 3 min Waster Cycle 302 3 min

Lab Work

Sampler Initials JE Analyst Initials JE
Compositor Date and Time On _____ Cdmpositor Date and Time Off _____

Sample	Collected	Analyzed	Temp	pH	DO L	DO H	Settle	Turb	TDS
Influent	8:50	8:55	59°	7.0	.8	1.3	70	XXXX	210
301	9:30	9:35	66°	6.8	1.9	2.7	280	XXXX	170
302	7:30	7:35	66°	6.9	1.1	1.4	300	XXXX	170
Effluent	9:10	9:15	66°	7.1	7.1	7.2	0	1.0	160

Sample	ML.	Tare Wt.	Gross Wt.	Sus. Sol MG/L	Ash Wt.	% Volatile S.S
Influent	200	0.	0.			
301	25	0.3906	0.4441	2140		
302	25	0.3858	0.4367	2036		
Effluent	1000	0.	0.			

Date 11/5/18 Day Monday Time 6:30 Temp 42
Precipitation 0 Weather Nice

LAB

Thickened Sludge — / 5.4 W.A.S 8 / 8

Ops Building

Heating Fuel 3960 Gallons Generator Hours 940 Block Heater ✓

Oil and Coolant ✓ Battery Condition ✓ Run For Hour 20

Run Trailer Mounted Generators 20 Boiler Temp 162 Boiler Pressure 12

Lower Pump Station

Pumped Flow 32084830 Parshall Flume 9693184

Lead 3 Lag 2 2nd Lag 1 Wet Well Level 2.7 Temp 74°

Heat 4 Grinder ✓ Hydraulic Level ✓

Gallons 179610 Max 224 Min 39 Avg 125

SBR Building

UV Operation — % Pump Number — Clean Water Screens Ted

Air Valves ✓ Slide Gates ✓ SBR Blowers 1 Speed High

Standby 3 W.A.S Blowers 5 Speed High

Waste Cycle 301 3 min Waster Cycle 302 3 min

Lab Work

Sampler Initials JE Analyst Initials JE

Compositor Date and Time On 11/5 @ 8:10 Compositor Date and Time Off 11/6 @ 8:50

Sample	Collected	Analyzed	Temp	pH	DOL	DOH	Settle	Turb	TDS
Influent	7:25	7:35	58°	6.9	1.5	1.9	10	XXXX	210
301	12:30	12:35	66°	6.7	1.6	1.4	300	XXXX	170
302	6:25	6:30	66°	6.7	1.1	1.4	310	XXXX	170
Effluent	7:30	7:40	67°	6.9	6.9	7.0	0	1.6	160

Sample	ML	Tare Wt.	Gross Wt.	Sus. Sol MG/L	Ash Wt.	% Volatile S.S
Influent	200	0.	0.			
301	25	0.3883	0.4389	2624		
302	25	0.3924	0.4533	2436		
Effluent	1000	0.	0.			

Date 11/4/18 Day Sunday Time _____ Temp _____
Precipitation _____ Weather _____

LAB

Thickened Sludge _____/_____ W.A.S _____/_____

Ops Building

Heating Fuel _____ Gallons Generator Hours _____ Block Heater _____

Oil and Coolant _____ Battery Condition _____ Run For Hour _____

Run Trailer Mounted Generators _____ Boiler Temp _____ Boiler Pressure _____

Lower Pump Station

Pumped Flow _____ Parshall Flume _____

Lead _____ Lag _____ 2nd Lag _____ Wet Well Level _____ Temp _____

Heat _____ Grinder _____ Hydraulic Level _____

Gallons 177630 Max 204 Min 26 Avg 124

SBR Building

UV Operation _____ % Pump Number _____ Clean Water Screens _____

Air Valves _____ Slide Gates _____ SBR Blowers _____ Speed _____

Standby _____ W.A.S Blowers _____ Speed _____

Waste Cycle 301 _____ min Waster Cycle 302 _____ min

Lab Work

Sampler Initials _____ Analyst Initials _____

Compositor Date and Time On _____ Cdmpositor Date and Time Off _____

Sample	Collected	Analyzed	Temp	pH	DO L	DO H	Settle	Turb	TDS
Influent								XXXX	
301								XXXX	
302								XXXX	
Effluent									

Sample	ML	Tare Wt.	Gross Wt.	Sus. Sol MG/L	Ash Wt.	% Volatile S.S
Influent	200	0.	0.			
301	25	0.	0.			
302	25	0.	0.			
Effluent	1000	0.	0.			

Date 11/3/18 Day Saturday Time _____ Temp _____
Precipitation _____ Weather _____

LAB

Thickened Sludge _____/_____ W.A.S. _____/_____

Ops Building

Heating Fuel _____ Gallons Generator Hours _____ Block Heater _____

Oil and Coolant _____ Battery Condition _____ Run For Hour _____

Run Trailer Mounted Generators _____ Boiler Temp _____ Boiler Pressure _____

Lower Pump Station

Pumped Flow _____ Parshall Flume _____

Lead _____ Lag _____ 2nd Lag _____ Wet Well Level _____ Temp _____

Heat _____ Grinder _____ Hydraulic Level _____

Gallons 182960 Max 281 Min 31 Avg 128

SBR Building

UV Operation _____ % Pump Number _____ Clean Water Screens _____

Air Valves _____ Slide Gates _____ SBR Blowers _____ Speed _____

Standby _____ W.A.S. Blowers _____ Speed _____

Waste Cycle 301 _____ min Waster Cycle 302 _____ min

Lab Work

Sampler Initials _____ Analyst Initials _____

Compositor Date and Time On _____ Cdmpositor Date and Time Off _____

Sample	Collected	Analyzed	Temp	pH	DO L	DO H	Settle	Turb	TDS
Influent								XXXX	
301								XXXX	
302								XXXX	
Effluent									

Sample	ML	Tare Wt.	Gross Wt.	Sus. Sol MG/L	Ash Wt.	% Volatile S.S
Influent	200	0.	0.			
301	25	0.	0.			
302	25	0.	0.			
Effluent	1000	0.	0.			

Date 11 / 2 / 18 Day Friday Time 6:30 Temp 52°
Precipitation .25 Weather sneak

LAB

Thickened Sludge — / 3.8 W.A.S. 6 / 6

Ops Building

Heating Fuel 2880 Gallons Generator Hours 940 Block Heater ✓
Oil and Coolant ✓ Battery Condition ✓ Run For Hour no
Run Trailer Mounted Generators no Boiler Temp 164 Boiler Pressure 10

Lower Pump Station

Pumped Flow 9852688 Parshall Flume 31295590
Lead 3 Lag 2 2nd Lag 1 Wet Well Level 2.9 Temp 74°
Heat ✓ Grinder ✓ Hydraulic Level ✓

Gallons 188640 Max 277 Min 28 Avg 131

SBR Building

UV Operation — % Pump Number — Clean Water Screens red
Air Valves ✓ Slide Gates ✓ SBR Blowers 1 Speed low
Standby 3 W.A.S Blowers 5 Speed High
Waste Cycle 301 0 min Waster Cycle 302 0 min

Lab Work

Sampler Initials JC Analyst Initials JC
Compositor Date and Time On — Cdmpositor Date and Time Off —

Sample	Collected	Analyzed	Temp	pH	DO L	DO H	Settle	Turb	TDS
Influent	7:10	7:20	58°	6.6	2.3	1.5	6	XXXX	260
301	6:00	6:05	66°	6.9	2.5	2.9	220	XXXX	160
302	7:30	7:35	68°	7.0	1.1	1.8	270	XXXX	170
Effluent	7:05	7:15	66°	7.0	7.0	7.2	0	1.3	160

Sample	ML	Tare Wt.	Gross Wt.	Sus. Sol MG/L	Ash Wt.	% Volatile S.S
Influent	200	0.	0.			
301	25	0.3960	0.4441	1924		
302	25	0.3967	0.4464	1988		
Effluent	1000	0.	0.			

Date 11 / 1 / 18 Day Thursday Time 6:30 Temp 54°
 Precipitation 0 Weather Nice

LAB

Thickened Sludge — / 3.9 W.A.S 6 / 7

Ops Building

Heating Fuel 3890 Gallons Generator Hours 940 Block Heater ✓
 Oil and Coolant ✓ Battery Condition ✓ Run For Hour no
 Run Trailer Mounted Generators no Boiler Temp 170 Boiler Pressure 12

Lower Pump Station

Pumped Flow 9606812 Parshall Flume 31111070
 Lead 3 Lag 2 2nd Lag 1 Wet Well Level 2.9 Temp 74°
 Heat ✓ Grinder ✓ Hydraulic Level ✓

Gallons 178460 Max 207 Min 63 Avg 127

SBR Building

UV Operation — % Pump Number — Clean Water Screens Red
 Air Valves ✓ Slide Gates ✓ SBR Blowers 1 Speed low
 Standby 3 W.A.S Blowers 5 Speed High
 Waste Cycle 301 3 min Waster Cycle 302 3 min

Lab Work

Sampler Initials JE Analyst Initials JE
 Compositor Date and Time On — Cdmpositor Date and Time Off —

Sample	Collected	Analyzed	Temp	pH	DOL	DOH	Settle	Turb	TDS
Influent	7:05	7:15	59°	6.7	2.1	3	38	XXXX	240
301	6:25	6:30	66°	6.9	3.6	3.9	260	XXXX	170
302	7:40	7:45	66°	6.8	1.9	2.1	240	XXXX	180
Effluent	7:10	7:20	67°	7.0	6.9	7.1	0	.9	160

Sample	ML	Tare Wt.	Gross Wt.	Sus. Sol MG/L	Ash Wt.	% Volatile S.S
Influent	200	0.	0.			
301	25	0.3912	0.4490	2312		
302	25	0.3943	0.4447	2016		
Effluent	1000	0.	0.			

US EPA

US Signing Process Confirmation...

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US EPA

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Signing Process Confirmation - CDX Activity ID: _ba2e4239-0834-4e81-8218-b1a0947c719d

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Permit ID	Facility	Exempted Feature	Discharge #	Discharge Description	Monitoring Period End Date	DMR Due Date	View Copy of Submission
CT0101745	DEEP RIVER WPCF	001	001-1	SANITARY SEWAGE	11/30/18	12/15/18	

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November 2918

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Opera 5D

Opera 6D

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Opera 8D

Opera 9D

Opera 10D

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Opera 90D

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Opera 92D

Opera 93D

Opera 94D

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Opera 99D

Opera 100D