	Connecticut Department					-			ection	
	Water Quality Mor	nitoring an	d Con	npl	iance	e Sc	hedu	le		
PWS ID	PWS Name			Clas	sificatio	n Po	pulation	Ow	ner Type Pr	imary Source
СТ0261043	TWELVE INSPIRATION LANE, LLC				NTNC		68		Р	GW
Local Address	(where applicable)	Service	Residen	tial	Comme	rcial	Industri	al	Combined	Agricultura
12 INSPIRATIO	N LANE	Connections	1							
Towns Served:	CHESTER									
	Mon	hitoring Requ	iireme	nts						
Water Systen	n Facility: DISTRIBUTION SYSTEM (WS	6F ID: 00600)								
Asbestos (10	094)						1 rc	outir	ne (RT) per	nine years
Sampling	Point (Sampling Point ID)		Monitori	ing P	eriod	Colle	ection Pe	riod	Complie	ance Status
Select fro	m Inventory of Active Sampling Points		1/1/11 -	12/3	1/19				Со	mplete
			1/1/20 -	12/3	1/28					
Total Colifor	m (3100)						1	L rou	utine (RT) p	per quarter
Sampling	Point (Sampling Point ID)		Monitori	ing P	eriod	Colle	ection Pe	riod	Complie	ance Status
Select fro	m Inventory of Active Sampling Points		7/1/19 -	9/30	0/19				Со	mplete
			10/1/19 -	12/3	31/19				Сог	mplete
			1/1/20 -	3/3	1/20				Сог	mplete
			4/1/20 -	6/30	0/20					
			7/1/20 -	9/30	0/20					
Lead And Co	pper (PBCU)						5 roi	utine	e (RT) per t	hree years
Sampling	Point (Sampling Point ID)		Monitori	ng P	eriod	Colle	ection Pe	riod	Complie	ance Status
Select fro	m Inventory of Active Sampling Points		1/1/17 -	12/3	1/19		6/1-9/30		Со	mplete
Lead And Co	pper (PBCU)						5 ro	utin	e (RT) per	six months
Sampling	Point (Sampling Point ID)		Monitori	ing P	eriod	Colle	ection Pe			ance Status
Select fro	m Inventory of Active Sampling Points		1/1/20 -	6/30	0/20					
			7/1/20 -	12/3	1/20					
Physical Para	ameters (PPS)						1	l roi	utine (RT) p	oer quarter
Sampling	Point (Sampling Point ID)		Monitori	ing P	eriod	Colle	ection Pe	riod	Complie	ance Status
Select fro	m Inventory of Active Sampling Points		7/1/19 -	9/30	0/19				Со	mplete
			10/1/19 -	12/3	31/19				Со	mplete
			1/1/20 -	3/3	1/20				Со	mplete
			4/1/20 -	6/30	0/20					
			7/1/20 -	9/30	0/20					
Water Quali	ty Parameters (WQPD)						2 rou	utine	e (RT) per t	hree years:
Sampling	Point (Sampling Point ID)		Monitori	ing P	eriod	Colle	ection Pe	riod	Complie	ance Status
Select fro	m Inventory of Active Sampling Points		1/1/17 -	12/3	1/19		6/1-9/30		Со	mplete
Water Systen	n Facility: ENTRY POINT (WSF ID: 0070	00)								
Chloride (10	17)						1	l roι	utine (RT) p	per quarter
	Point (Sampling Point ID)		Monitori	_		Colle	ection Pe	riod	Complie	ance Status
ENTRY PC	DINT (3)		7/1/19 -	9/30	0/19				Со	mplete
			10/1/19 -	12/3	31/19				Со	mplete
			1/1/20 -	3/32	1/20				Со	mplete
			4/1/20 -	6/30	0/20					
			7/1/20 -	9/30	0/20					
Nitrate (104	.0)						1	l rou	utine (RT) p	per quarter
Sampling	Point (Sampling Point ID)		Monitori			Colle	ection Pe	riod	Complie	ance Status
ENTRY PC	DINT (3)		7/1/19 -							mplete
			10/1/19 -	12/3	31/19				Со	mplete

Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule **PWSID PWS Name** Classification Population Owner Type Primary Source Р CT0261043 **TWELVE INSPIRATION LANE, LLC** NTNC 68 GW Local Address (where applicable) Service Residential Commercial Industrial Combined Agricultural Connections **12 INSPIRATION LANE** 1 Towns Served: CHESTER **Monitoring Requirements** Water System Facility: ENTRY POINT (WSF ID: 00700) Nitrate (1040) 1 routine (RT) per quarter Sampling Point (Sampling Point ID) Monitorina Period **Collection Period Compliance Status** 1/1/20 - 3/31/20 Complete 4/1/20 - 6/30/20 7/1/20 - 9/30/20 Nitrite (1041) 1 routine (RT) per year Sampling Point (Sampling Point ID) **Monitoring Period Collection Period Compliance Status** 1/1/19 - 12/31/19 ENTRY POINT (3) Complete 1/1/20 - 12/31/20 1/1/21 - 12/31/21 **Inorganic Chemicals (IOCS)** 1 routine (RT) per three years Sampling Point (Sampling Point ID) **Monitoring Period Collection Period Compliance Status** ENTRY POINT (3) 1/1/17 - 12/31/19 Complete 1/1/20 - 12/31/22 1/1/23 - 12/31/25 Pesticides, Herbicides and PCBs-Phase II (SOC2) 1 routine (RT) per three years Sampling Point (Sampling Point ID) **Monitoring Period Collection Period Compliance Status** ENTRY POINT (3) 1/1/17 - 12/31/19 Complete 1/1/20 - 12/31/22 1/1/23 - 12/31/25 Pesticides, Herbicides and PCBs-Phase V (SOC5) 1 routine (RT) per three years Sampling Point (Sampling Point ID) **Collection Period Compliance Status Monitoring Period** ENTRY POINT (3) 1/1/17 - 12/31/19 Complete 1/1/20 - 12/31/22 1/1/23 - 12/31/25 **Organic Chemicals (VOCS)** 1 routine (RT) per quarter Sampling Point (Sampling Point ID) **Monitoring Period Collection Period Compliance Status** ENTRY POINT (3) 7/1/19 - 9/30/19 Complete 10/1/19 - 12/31/19 Complete 1/1/20 - 3/31/20 Complete 4/1/20 - 6/30/20 7/1/20 - 9/30/20 2 routine (RT) per three years Water Quality Parameters - Basic (WQP1) Sampling Point (Sampling Point ID) **Monitoring Period Collection Period Compliance Status** ENTRY POINT (3) 1/1/17 - 12/31/19 6/1-9/30 Complete **Other Compliance Schedules Compliance Schedule Activity** Achieved Date **Due Date** SUBMIT LEAD CONSUMER NOTICE CERTIFICATE 12/29/2010 DISTRIBUTION SYSTEM MATERIALS EVALUATION 8/31/2019 LEAD PUBLIC EDUCATION REPORT TO STATE 12/16/2019 12/2/2019

Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule

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PWS ID	PWS Name					Classification	Population	Owner Type	e Primary Source
СТ0261043	TWELVE INSPIRATION	I LANE, I	LLC			NTNC	68	Р	GW
Local Address (v	vhere applicable)			Service	Resider	ntial Commer	cial Industr	ial Combin	ned Agricultural
12 INSPIRATION	LANE			Connections	1				
Towns Served: (	CHESTER					Ċ	·	i	

Other Compliance Schedules										
Compliance Schedule Activity	Due Date	Achieved Date								
LEAD PUBLIC EDUCATION CONSUMER DELIVERY	1/6/2020	1/2/2020								
LEAD PUBLIC EDUCATION REPORT TO STATE	1/16/2020	1/2/2020								
SWTS 1: PWS TO RECOMMEND SOWT	1/31/2020	1/31/2020								
CCTS 1: PWS TO RECOMMEND OCCT	1/31/2020	1/31/2020								
LEAD PUBLIC EDUCATION REPORT TO STATE	2/16/2020	2/17/2020								
LEAD PUBLIC EDUCATION CONSUMER DELIVERY	2/16/2020	2/17/2020								
LEAD PUBLIC EDUCATION REPORT TO STATE	3/16/2020									
LEAD PUBLIC EDUCATION CONSUMER DELIVERY	3/16/2020									
SWTS 2: DWS REVIEW & APPROVAL OF SOWT	9/30/2020									
CCTS 2: DWS REVIEW & APPROVAL OF OCCT	9/30/2021									
CROSS CONNECTION SURVEY REPORT	3/1/2024									

	Water System Facility and Sampling Point Inventory											
Water					Total	Lead and						
System	Water System Facility		Sampling Point		Coliform	Copper			Stage			
Facility ID	)	ID	Description	Status	Rule	Rule Tier	Asbestos	WQP	2 DBPR			
00600	DISTRIBUTION SYSTEM	4	GENERIC DISTRIBUTION	А	Y							
		DOWNSTREAM	WITHIN 5 SERVICE CON	А								
		GBR001	UTILITY ROOM SINK	Α	Y	2						
		GBR002	LADIES MAIN BATHROOM	Α		2						
		GBR003	MENS SECOND	А		2						
			BATHROOM									
		GBR004	LADIES 2ND BATHROOM	Α		2						
		GBR005	CONFERENCE ROOM	Α		2						
		GBR006	BETWEEN FILTERS	I								
		UPSTREAM	WITHIN 5 SERVICE CON	А								
00700	ENTRY POINT	3	ENTRY POINT	А								
10145	WELL	2	WELL	А								
46371	TREATMENT PLANT	3	ENTRY POINT	А								
		5	BETWEEN FILTERS	А								
		Certified	<b>Operator Informat</b>	ion								
Water Sv	stem Facility: DISTRIBL	ITION SYSTEM (WSEI	D· 00600)									

Facility Classification: SMALL WATE	R SYSTEM		Certification								
Operator Name	<b>Operator Type</b>	Certification(s)	Expiration								
RADICCHI, PAUL J.	CHIEF OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2021								
		WATER TREATMENT PLANT OPERATOR - CLASS II	12/31/2020								
Water System Facility: TREATM	ENT PLANT (WSF ID: 46371)										
Facility Classification: PASSIVE			Certification								
Operator Name	<b>Operator Type</b>	Certification(s)	Expiration								
RADICCHI, PAUL J.	CHIEF OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2021								

С		-		ent of Public					-			ection		
	Wa	ter Qual	lity N	<i>I</i> onitoring a	ind	Com	ıpl	iance	Sc	hedul	e			
PWS ID PV	WS Name						Clas	sification	Pc	opulation	Ow	ner Type	Prir	mary Source
СТ0261043 Т\	VELVE INSPIRA	ATION LANE,	LLC					NTNC		68		Р		GW
Local Address (whe	ere applicable)			Service	Re	esident	tial	Commerc	ial	Industria	al	Combine	ed	Agricultural
12 INSPIRATION LA	NE			Connectio	ns	1								
Towns Served: CHE	STER													
			Cer	tified Operato	or Inf	form	ati	on						
Water System Fa	cility: TREAT	IMENT PLA	NT (W	SF ID: 46371)										
Facility Classificati	on: PASSIVE												С	ertification
<b>Operator Name</b>			Opera	ator Type	Certi	ficatio	n(s)							Expiration
					WATE	ER TRE	ATN	1ENT PLAN	IT C	OPERATOR	R - C	LASS II	1	12/31/2020
				Contact Info	orma	ntion								
Name				Organization								Job Title	e	
Mr. William Stepn	ey			Aerocision LL	С					Maintena	nce	Manager		
Mailing Address Lir	ne One		Mailing	Address Line Two						City		State	2	Zip Code
12 Inspiration Lane								Cheste	er			СТ		06412
Business Phone	Extension	Fax		Mobile Phone	Emer	rgency	Pho	ne Email	Email Address					
860-526-9700		860-526-4	1202		860	0-459-2	2218	3 bstepi	ney	@aerocisi	on.	com		
Contact Role(s):	dministrative	Contact												
Name				Organization								Job Title	e	
Mr. Robert E. Fran	cis			Aerocision LL	С					Vp of Ope	rati	ons		
Mailing Address Lir	ne One		Mailing	g Address Line Two						City		State	Z	Zip Code
12 Inspiration Lane	2							Cheste	er			СТ		06412
<b>Business Phone</b>	Extension	Fax		Mobile Phone	Emer	rgency	Pho	ne Email	Ado	dress				
860-526-9700		860-526-4	1202					bfranc	cis@	aerocisio	n.co	om		
Contact Role(s):	egal Contact													
Please note the fo	llowing:													
1. The residual disi	nfectant concen	tration must b	e measu	red at the same locati	on and	time a	s eac	h total coli	forr	n sample.				
				oles must be collected	-									
				quired (i.e. repeat or c ation date of this sche										
				please contact the										

#### http://www.ct.gov/dph/publicdrinkingwater

End of schedule

TO261053 ROTO FRANK OF AMERICA NTNC 70 P GW		Connecticut Department	of Public	Health	n Di	rinki	ng`	Water	· Se	ction	
WS 10  PWS Name  Classification  P  Gw    T026J033  ROTO FRANK OF AMERICA  NTNC  70  P  Gw    CollAddress (where applicable)  Service  Residential Commercial Industrial Combined Agricultur, own servel: CHESTER  Residential Commercial Industrial Combined Agricultur, and the service (CHESTER  Residential Commercial Industrial Combined Agricultur, and the service (CHESTER    Sampling Point (Sompling Point ID)  Monitoring Period  Collection Period  Complete    Sampling Point (Sampling Point ID)  Monitoring Period  Collection Period  Complete    Select from Inventory of Active Sampling Points  1/1/11 - 1/2/31/19  Complete    Select from Inventory of Active Sampling Points  10/1/19 - 1/0/31/19  Complete    Select from Inventory of Active Sampling Points  10/1/19 - 1/0/31/19  Complete    Select from Inventory of Active Sampling Points  10/1/19 - 1/0/31/19  Complete    Select from Inventory of Active Sampling Points  10/1/19 - 1/0/31/19  Complete    11/1/20 - 1/31/20  Complete  1/1/20 - 1/31/20  Complete		Water Quality Mo	nitoring a	nd Con	npl	lianc	e So	chedul	le		
Tradeside  NTNC  P0  P  GW    ocal Address (where applicable)  Service  Residential Commercial  Industrial  Combined  Agricultur    Instruments  Industrial  Connections  I  Industrial  Combined  Agricultur    Served: CHESTER  Monitoring Requirements  I  Industrial  Complete  Complete    Sampling Point (D  Monitoring Period  Collection Period  Complete  Complete    Sclear. from Inventory of Active Sampling Points  1/1/11 - 1/2/31/29	PWS ID		0							er Type P	rimary Source
HESTER RESEARCH PARK    Connections    1      woms Served: CHESTER    Monitoring Requirements      Vater System Facility:    DISTRIBUTION SYSTEM (WSF ID: 00600)      Sabestos (1094)    1 routine (RT) per nine years      Sampling Point (Sampling Point ID)    Monitoring Period    Collection Period    Complete      Select from Inventory of Active Sampling Points    1/1/10 - 12/31/28    I routine (RT) per quarter      Sampling Point (Sampling Point ID)    Monitoring Period    Collection Period    Complete      Sampling Point (Sampling Point ID)    Monitoring Period    Collection Period    Complete      Sampling Point (Sampling Point ID)    Monitoring Period    Collection Period    Complete      Select from Inventory of Active Sampling Points    10/1/19 - 10/31/19    Complete    Complete      11/1/10 - 12/31/19    Complete    12/1/19 - 12/31/19    Complete    Complete      11/1/10 - 12/31/19    Complete    11/1/10 - 13/31/10    Complete    11/10 - 13/31/10    Complete      11/1/10 - 13/31/10    Select from Inventory of Active Sampling Points    71/12 - 13/31/20    Complete    11/10 - 13/31/20    Complete      11/10 - 0/31/20    Site 1/1/20 - 6/30/20    Site 1/1/20 - 6/	СТ0261053	ROTO FRANK OF AMERICA									
Nonitoring Requirements      Water System Facility:    DISTRIBUTION SYSTEM (WSF ID: 00600)      Subexits (1094)    1 routine (RT) per nine years      Sampling Point (Sampling Point ID)    Monitoring Period    Collection Period    Complete      (11/11 - 12/31/19)	Local Address (	where applicable)	Service	Resider	ntial	Comm	ercial	Industri	al	Combined	Agricultura
Monitoring Requirements        Vater System Facility:      DISTRIBUTION SYSTEM (WSF ID: 00600)        Sabesitos (1094)      I routine (RT) per nine years        Sampling Point (Sampling Point ID)      Monitoring Period      Callection Period      Complete        1/1/10 - 12/31/28      1/1/11 - 11/31/19      Complete      Complete        Select from Inventory of Active Sampling Points      1/1/10 - 1/31/19      Complete      Complete        Sampling Point (Sampling Point ID)      Monitoring Period      Callection Period      Complete        Select from Inventory of Active Sampling Points      1/1/19 - 1/31/19      Complete      Complete        Select from Inventory of Active Sampling Points      10/1/19 - 1/0/31/19      Complete      Complete        11/1/19 - 1/33/1/0      Complete      11/1/19 - 1/33/1/0      Complete      2/1/20 - 1/29/20      Complete        11/1/19 - 1/33/1/0      Complete      11/1/19 - 1/33/1/0      Complete      2/1/20 - 3/31/20      Complete        11/1/20 - 1/31/20      S/1/20 - 3/31/20      Complete      3/1/20 - 3/31/20      Complete        11/1/20 - 1/31/20      S/1/20 - 3/31/20      Complete      3/1/20 - 3/31/20      Complete        11/1/20 -	CHESTER RESE	ARCH PARK	Connection	1S 1							
Vater System Facility:      DISTRIBUTION SYSTEM (WSF ID: 00600)        Sabets (1094)      1 routine (RT) per nine years        Sampling Point (Sampling Point ID)      Monitoring Period      Complete        11/1/1 - 12/31/19      Complete      Complete        11/1/20 - 12/31/28      1/1/11 - 12/31/19      Complete        Sampling Point (Sampling Point ID)      Monitoring Period      Complete        Sampling Point (Sampling Point ID)      Monitoring Period      Collection Period      Complete        Sampling Point (Sampling Point ID)      Monitoring Period      Collection Period      Complete        Sampling Point (Sampling Point ID)      Monitoring Period      Complete      Complete        12/1/19 - 12/31/19      Complete      12/1/19 - 12/31/19      Complete        12/1/19 - 12/31/19      Complete      2/1/20 - 2/29/20      Complete        11/1/20 - 12/31/20      Sil/20 - 5/31/20      Sil/20 - 5/31/20      Sil/20 - 5/31/20        6/1/20 - 6/30/20      5/1/20 - 5/31/20      Sil/20 - 5/31/20      Sil/20 - 5/31/20      Complete        11/1/19 - 12/31/19      Complete      1/1/19 - 12/31/19      Complete      Collection Period      Complete        Sampling Po	Towns Served:	CHESTER									
Vater System Facility:      DISTRIBUTION SYSTEM (WSF ID: 00600)        Sabets (1094)      1 routine (RT) per nine years        Sampling Point (Sampling Point ID)      Monitoring Period      Complete        11/1/1 - 12/31/19      Complete      Complete        11/1/20 - 12/31/28      1/1/11 - 12/31/19      Complete        Sampling Point (Sampling Point ID)      Monitoring Period      Complete        Sampling Point (Sampling Point ID)      Monitoring Period      Collection Period      Complete        Sampling Point (Sampling Point ID)      Monitoring Period      Collection Period      Complete        Sampling Point (Sampling Point ID)      Monitoring Period      Complete      Complete        12/1/19 - 12/31/19      Complete      12/1/19 - 12/31/19      Complete        12/1/19 - 12/31/19      Complete      2/1/20 - 2/29/20      Complete        11/1/20 - 12/31/20      Sil/20 - 5/31/20      Sil/20 - 5/31/20      Sil/20 - 5/31/20        6/1/20 - 6/30/20      5/1/20 - 5/31/20      Sil/20 - 5/31/20      Sil/20 - 5/31/20      Complete        11/1/19 - 12/31/19      Complete      1/1/19 - 12/31/19      Complete      Collection Period      Complete        Sampling Po		Мо	nitoring Red	uireme	ents	;					
Sampling Point (Sampling Point ID)      Monitoring Period      Collection Period      Complete        Select from Inventory of Active Sampling Point ID)      Monitoring Period      Collection Period      Complete        Sampling Point (Sampling Point ID)      Monitoring Period      Collection Period      Complete        Sampling Point (Sampling Point ID)      Monitoring Period      Collection Period      Complete        Sampling Point (Sampling Point ID)      Monitoring Period      Collection Period      Complete        Sampling Point (Sampling Point ID)      Monitoring Period      Collection Period      Complete        Select from Inventory of Active Sampling Points      10/1/19 - 10/31/19      Complete      Complete        11/1/20 - 1/31/20      Complete      Complete      Complete      Complete        11/1/20 - 1/31/20      Complete      Complete      Complete      Complete        11/1/20 - 7/31/20      Complete      Complete      Complete      Complete        11/1/20 - 7/31/20      Status      Status      Complete      Complete        11/1/20 - 7/31/20      Status      Status      Complete      Complete        11/1/20 - 7/31/20      Status	Water System		•	1							
Select from Inventory of Active Sampling Points 1/1/11 - 12/31/19 Complete 1/1/20 - 12/31/28 Toutine (RT) per quarter Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance Status Select from Inventory of Active Sampling Points 7/1/19 - 7/31/19 Complete Total Colliform (3100) Toutine (RT) per month Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance Status Select from Inventory of Active Sampling Points 10/1/19 - 10/31/19 Complete 11/1/19 - 11/30/19 Complete 11/1/19 - 11/30/19 Complete 11/1/19 - 11/31/20 Complete 11/1/20 - 1/31/20 Complete 11/1/20 - 3/31/20 Complete 11/1/20 - 3/31/20 Complete 11/1/20 - 3/31/20 Complete 11/1/20 - 1/31/20 Complete 11/1/20 - 1/31/20 Complete 11/1/20 - 3/31/20 Complete 11/1/20 - 1/31/20 Complete 11/1/20 - 1/31/20	Asbestos (10	)94)						1 ro	outin	e (RT) pe	r nine years
1/1/20 - 12/31/28      Fold Collform (3100)    1 routine (RT) per quarter      Sampling Point (Sampling Point ID)    Monitoring Period    Collection Period    Complete      Sompling Point (Sampling Point ID)    Monitoring Period    Collection Period    Complete      Sampling Point (Sampling Point ID)    Monitoring Period    Collection Period    Complete      Select from Inventory of Active Sampling Points    10/1/19 - 10/31/19    Complete    Complete      11/1/19 - 11/30/19    Complete    11/1/19 - 11/30/19    Complete      11/1/10 - 1/31/10    Complete    11/1/10 - 1/31/10    Complete      11/1/10 - 1/31/10    Sampling Point ID    Monitoring Period    Collection Period    Complete      11/1/10 - 1/31/10    Sampling Point IS    Monitoring Period    Collection Period    Complete      11/1/10 - 1/31/10    Sampling Point IS    Monitorin	Sampling	Point (Sampling Point ID)		Monitor	ing P	Period	Col	ection Pe	riod	Compl	iance Status
Total Coliform (3100)    1 routine (RT) per quarter      Sampling Point (Sampling Point ID)    Monitoring Period    Collection Period    Complete      Sompling Point (Sampling Point ID)    Monitoring Period    Collection Period    Complete      Sampling Point (Sampling Point ID)    Monitoring Period    Collection Period    Complete      Select from Inventory of Active Sampling Points    10/1/19 - 10/31/19    Complete    Complete      11/1/19 - 11/30/19    Complete    11/1/19 - 11/30/19    Complete      11/1/19 - 11/30/19    Complete    21/1/20 - 1/31/20    Complete      11/1/20 - 1/31/20    Complete    21/1/20 - 2/33/20    Complete      11/1/20 - 5/31/20    Sampling Point ID)    Sampling Point Sampling Poi	Select from	m Inventory of Active Sampling Points		1/1/11 -	12/3	31/19	_			Co	omplete
Sampling Point (Sampling Point ID)      Monitoring Period      Collection Period      Compliance Status        Select from Inventory of Active Sampling Points      7/1/19 - 7/31/19      Collection Period      Compliance Status        Sampling Point (Sampling Point ID)      Monitoring Period      Collection Period      Complete        Sampling Point (Sampling Point ID)      Monitoring Period      Collection Period      Complete        Select from Inventory of Active Sampling Points      10/1/19 - 10/31/19      Complete      Complete        11/120 - 1/31/20      Complete      2/1/20 - 2/29/20      Complete        3/1/20 - 3/31/20				1/1/20 -	12/3	31/28					
Select from Inventory of Active Sampling Points    7/1/19 - 7/31/19    Complete      fotal Coliform (3100)    1 routine (RT) per month      Sampling Point (Sampling Point ID)    Monitoring Period    Collection Period    Compliance Status      Select from Inventory of Active Sampling Points    10/1/19 - 10/31/19    Complete    11/1/19 - 11/30/19    Complete      11/1/19 - 11/30/19    Complete    12/1/19 - 12/31/19    Complete    11/1/20 - 1/31/20    Complete      21/1/20 - 2/29/20    Complete    11/1/20 - 1/31/20    Complete    11/1/20 - 1/31/20    Complete      31/1/20 - 3/31/20    4/1/20 - 3/31/20    Complete    11/1/20 - 1/31/20    Complete      4/1/20 - 6/30/20    7/1/20 - 7/31/20    6/1/20 - 6/30/20    Forutine (RT) per six months      Sampling Point (Sampling Point ID)    Monitoring Period    Collection Period    Compliance Status      Select from Inventory of Active Sampling Points    7/1/19 - 12/31/19    Complete    1/1/20 - 6/30/20      Physical Parameters (PPS)    1 routine (RT) per quarter    Sompling Point (Sampling Point ID)    Monitoring Period    Collection Period    Complete      Sampling Point (Sampling Point ID)    Monitoring Period    Collection Period    Complete <td>Total Colifor</td> <td>m (3100)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td>l rou</td> <td>tine (RT)</td> <td>per quarter</td>	Total Colifor	m (3100)						1	l rou	tine (RT)	per quarter
Sampling Point (Sampling Point 10)    Monitoring Period    Collection Period    Compliance Status      Select from Inventory of Active Sampling Points    10/1/19 - 10/31/19    Complete    11/1/19 - 11/30/19    Complete      11/1/19 - 11/30/19    Complete    2/1/20 - 2/39/20    Complete      11/1/20 - 1/31/20    Complete    2/1/20 - 3/31/20    0      6/1/20 - 6/30/20    6/1/20 - 6/30/20    0    0      7/1/20 - 7/31/20    Select from Inventory of Active Sampling Points    7/1/19 - 12/31/19    Complete      Sampling Point (Sampling Point ID)    Monitoring Period    Collection Period    Complete      Select from Inventory of Active Sampling Points    7/1/10 - 12/31/19    Complete      Select from Inventory of Active Sampling Points    7/1/10 - 12/31/20    Collection Period    Complete for point for period      Select from Inventory of Active Sampling Points    7/1/19 -	Sampling	Point (Sampling Point ID)		Monitor	ing P	Period	Col	ection Pe	riod	Compl	iance Status
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Select from Inventory of Active Sampling Points      10/1/19 - 10/31/19      Complete        11/1/19 - 11/30/19      Complete      12/1/19 - 12/31/19      Complete        12/1/19 - 12/31/19      Complete      12/1/19 - 12/31/19      Complete        2/1/20 - 2/29/20      Complete      2/1/20 - 2/29/20      Complete        3/1/20 - 3/31/20      4/1/20 - 4/30/20      -      -        5/1/20 - 5/31/20      6/1/20 - 6/30/20      -      -        6/1/20 - 6/30/20      7/1/20 - 7/31/20      -      -        8/1/20 - 8/31/20      -      -      -      -        9/1/20 - 9/30/20      -      -      -      -      -        Select from Inventory of Active Sampling Points      7/1/19 - 12/31/19      Complete      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -	<b>Total Colifor</b>	m (3100)							1 rou	utine (RT	) per month
11/1/19 - 11/30/19      Complete        12/1/19 - 12/31/19      Complete        12/1/19 - 12/31/19      Complete        12/1/19 - 12/31/20      Complete        2/1/20 - 2/29/20      Complete        2/1/20 - 2/31/20      Complete        3/1/20 - 3/31/20      4/1/20 - 4/30/20        4/1/20 - 4/30/20      5/1/20 - 6/30/20        5/1/20 - 6/30/20      7/1/20 - 7/31/20        8/1/20 - 8/31/20      9/31/20 - 9/30/20        Lead And Copper (PBCU)      S routine (RT) per six months        Sampling Point (Sampling Point ID)      Monitoring Period      Complete Complete        1/1/20 - 6/30/20      7/1/19 - 12/31/19      Complete        Select from Inventory of Active Sampling Points      7/1/19 - 12/31/19      Complete        Sampling Point (Sampling Point ID)      Monitoring Period      Collection Period      Complete        Sampling Point (Sampling Point ID)      Monitoring Period      Collection Period      Complete        Sampling Point (Sampling Point ID)      Monitoring Period      Collection Period      Complete        Sampling Point (Sampling Point ID)      Monitoring Period      Collection Period      Complete        Sampling Point (Sa	Sampling	Point (Sampling Point ID)		Monitor	ing P	Period	Col	ection Pe	riod	Compl	iance Status
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1/1/20 - 1/31/20    Complete      2/1/20 - 2/29/20    Complete      3/1/20 - 3/31/20    3/1/20 - 3/31/20      4/1/20 - 4/30/20    5/1/20 - 5/31/20      5/1/20 - 5/31/20    6/1/20 - 6/30/20      7/1/20 - 7/31/20    8/1/20 - 8/31/20      8/1/20 - 8/31/20    9/1/20 - 9/30/20      Lead And Copper (PBCU)    5 routine (RT) per six monthe      Sampling Point (Sampling Point ID)    Monitoring Period    Collection Period    Compliance Status      Select from Inventory of Active Sampling Points    7/1/19 - 12/31/19    Complete      1/1/20 - 6/30/20    7/1/20 - 12/31/20    Troutine (RT) per quarter      Select from Inventory of Active Sampling Points    7/1/19 - 12/31/19    Compliance Status      Select from Inventory of Active Sampling Points    7/1/19 - 12/31/19    Compliance Status      Select from Inventory of Active Sampling Points    7/1/19 - 9/30/19    Complete      Select from Inventory of Active Sampling Points    7/1/19 - 10/31/19    Complete      Select from Inventory of Active Sampling Points    7/1/19 - 10/31/19    Complete      Select from Inventory of Active Sampling Points    7/1/19 - 10/31/19    Complete      GENERIC DISTRIBUTION (4)    10/1/19 - 10/31/19				11/1/19 -	- 11/	30/19				Co	omplete
2/1/20 - 2/29/20    Complete      3/1/20 - 3/31/20    4/1/20 - 3/31/20      4/1/20 - 4/30/20    5/1/20 - 5/31/20      5/1/20 - 5/31/20    6/1/20 - 6/30/20      7/1/20 - 7/31/20    8/1/20 - 8/31/20      8/1/20 - 8/31/20    9/1/20 - 9/30/20      Lead And Copper (PBCU)    5 routine (RT) per six months      Sampling Point (Sampling Point ID)    Monitoring Period    Collection Period    Complete      1/1/20 - 6/30/20    7/1/19 - 12/31/19    Complete    Collection Period    Complete      Select from Inventory of Active Sampling Points    7/1/10 - 12/31/20    Toutine (RT) per quarter      Select from Inventory of Active Sampling Points    7/1/19 - 12/31/20    Complete      Select from Inventory of Active Sampling Points    7/1/19 - 9/30/19    Complete      Select from Inventory of Active Sampling Points    7/1/19 - 19/30/19    Complete      Sampling Point (Sampling Point ID)    Monitoring Period    Collection Period    Complete Status      Select from Inventory of Active Sampling Points    7/1/19 - 10/31/19    Complete    Complete      Sampling Point (Sampling Point ID)    Monitoring Period    Collection Period    Complete      Select from Inventory of Active Sampling				12/1/19 -	- 12/	31/19				Co	omplete
3/1/20 - 3/31/20      4/1/20 - 4/30/20      5/1/20 - 5/31/20      6/1/20 - 6/30/20      7/1/20 - 7/31/20      8/1/20 - 8/31/20      9/1/20 - 9/30/20      Lead And Copper (PBCU)    5 routine (RT) per six months      Sampling Point (Sampling Point ID)    Monitoring Period    Collection Period      Select from Inventory of Active Sampling Points    7/1/19 - 12/31/19    Complete      1/1/20 - 6/30/20    7/1/20 - 12/31/20    Torutine (RT) per quarter      Sampling Point (Sampling Point ID)    Monitoring Period    Collection Period    Complete      Select from Inventory of Active Sampling Points    7/1/19 - 9/30/19    Complete      Sampling Point (Sampling Point ID)    Monitoring Period    Collection Period    Complete Status      Select from Inventory of Active Sampling Points    7/1/19 - 9/30/19    Complete    Complete      Select from Inventory of Active Sampling Points    7/1/19 - 9/30/19    Complete    Complete      Select from Inventory of Active Sampling Points    7/1/19 - 9/30/19    Complete    Complete      Select from Inventory of Active Sampling Point ID)    Monitoring Period    Collection Period    Complete      Select from Inventory of Active S				1/1/20 ·	- 1/3	1/20				Co	omplete
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5/1/20 - 5/31/20      6/1/20 - 6/30/20      7/1/20 - 7/31/20      8/1/20 - 8/31/20      9/1/20 - 9/30/20      Lead And Copper (PBCU)      Sampling Point (Sampling Point ID)      Monitoring Period    Collection Period      Select from Inventory of Active Sampling Points    7/1/19 - 12/31/19      Collection Period    Complance Status      Select from Inventory of Active Sampling Points    7/1/20 - 12/31/20      Physical Parameters (PPS)    1 routine (RT) per quarter      Select from Inventory of Active Sampling Points    7/1/19 - 9/30/19      Physical Parameters (PPS)    1 routine (RT) per quarter      Select from Inventory of Active Sampling Points    7/1/19 - 9/30/19      Collection Period    Compliance Status      Select from Inventory of Active Sampling Points    7/1/19 - 9/30/19      Collection Period    Complete      Select from Inventory of Active Sampling Points    7/1/19 - 10/31/19      Collection Period    Compliance Status      GENERIC DISTRIBUTION (4)    10/1/19 - 10/31/19    Complete      12/1/19 - 12/31/19    Complete    2/1/20 - 2/29/20    Complete      1/1/20 - 1/31/20    Complete    2/1/20 - 2/29/20				3/1/20 -	- 3/3	1/20					
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8/1/20 - 8/31/20      9/1/20 - 9/30/20      Lead And Copper (PBCU)    5 routine (RT) per six months      Sampling Point (Sampling Point ID)    Monitoring Period    Collection Period    Compliance Status      Select from Inventory of Active Sampling Points    7/1/19 - 12/31/19    Complete      1/1/20 - 6/30/20    7/1/20 - 12/31/20    Complete      Select from Inventory of Active Sampling Points    7/1/19 - 10/31/10    Complete      Sampling Point (Sampling Point ID)    Monitoring Period    Collection Period    Compliance Status      Select from Inventory of Active Sampling Points    7/1/19 - 9/30/19    Complete    Complete      Select from Inventory of Active Sampling Points    7/1/19 - 9/30/19    Complete    Complete      Physical Parameters (PPS)    1 routine (RT) per month    Sampling Point (Sampling Point ID)    Monitoring Period    Collection Period    Complete      Select from Inventory of Active Sampling Point ID)    Monitoring Period    Collection Period    Complete      Sampling Point (Sampling Point ID)    Monitoring Period    Collection Period    Complete      GENERIC DISTRIBUTION (4)    10/1/19 - 10/31/19    Complete    Complete      1/1/1/19 - 1/31/19    Complete				6/1/20 ·	- 6/3	0/20					
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Lead And Copper (PBCU)      S routine (RT) per six months        Sampling Point (Sampling Point ID)      Monitoring Period      Collection Period      Complete        Select from Inventory of Active Sampling Points      7/1/19 - 12/31/19      Complete        1/1/20 - 6/30/20      7/1/20 - 12/31/20      Complete        Physical Parameters (PPS)      1 routine (RT) per quarter        Sampling Point (Sampling Point ID)      Monitoring Period      Collection Period      Complete        Select from Inventory of Active Sampling Points      7/1/19 - 9/30/19      Complete      Complete        Select from Inventory of Active Sampling Points      7/1/19 - 9/30/19      Complete      Complete        Physical Parameters (PPS)      1 routine (RT) per month      Sampling Point (Sampling Point ID)      Monitoring Period      Collection Period      Complete        Select from Inventory of Active Sampling Point ID      Monitoring Period      Collection Period      Complete        Sampling Point (Sampling Point ID)      Monitoring Period      Collection Period      Complete        GENERIC DISTRIBUTION (4)      10/1/19 - 10/31/19      Complete      2/1/20 - 2/29/20      Complete        1/1/20 - 1/31/20      2/1/20 - 2/29/20      Complete				8/1/20 ·	- 8/3	1/20					
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1/1/20 - 6/30/20      7/1/20 - 12/31/20      I routine (RT) per quarter      Sampling Point (Sampling Point ID)      Select from Inventory of Active Sampling Points    7/1/19 - 9/30/19    Collection Period    Complete      Physical Parameters (PPS)    1 routine (RT) per month      Sampling Point (Sampling Point ID)    Monitoring Period    Collection Period    Compliance Status      GENERIC DISTRIBUTION (4)    10/1/19 - 10/31/19    Complete      1/1/20 - 1/31/19    Complete    1/1/19 - 11/30/19    Complete      1/1/20 - 1/31/20    Complete    1/1/20 - 1/31/20    Complete      3/1/20 - 2/29/20    Complete    3/1/20 - 3/31/20    Complete      3/1/20 - 3/31/20    4/1/20 - 4/30/20    5/1/20 - 5/31/20    Complete	Sampling	Point (Sampling Point ID)		Monitor	ing P	Period	Col	ection Pe	riod	Compl	iance Status
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Sampling Point (Sampling Point ID)      Monitoring Period      Collection Period      Compliance Status        GENERIC DISTRIBUTION (4)      10/1/19 - 10/31/19      Complete        11/1/19 - 11/30/19      Complete      12/1/19 - 12/31/19      Complete        12/1/19 - 12/31/19      Complete      1/1/20 - 1/31/20      Complete        11/1/20 - 1/31/20      Complete      2/1/20 - 2/29/20      Complete        31/20 - 3/31/20      3/1/20 - 3/31/20      Complete        51/20 - 4/30/20      5/1/20 - 5/31/20      Solution		<u> </u>		7/1/19 -	- 9/3	0/19					-
GENERIC DISTRIBUTION (4)    10/1/19 - 10/31/19    Complete      11/1/19 - 11/30/19    Complete      12/1/19 - 12/31/19    Complete      11/1/20 - 1/31/20    Complete      2/1/20 - 2/29/20    Complete      3/1/20 - 3/31/20    Complete      4/1/20 - 4/30/20    5/1/20 - 5/31/20	-										-
11/1/19 - 11/30/19    Complete      12/1/19 - 12/31/19    Complete      1/1/20 - 1/31/20    Complete      2/1/20 - 2/29/20    Complete      3/1/20 - 3/31/20    Complete      4/1/20 - 4/30/20    5/1/20 - 5/31/20					-		Col	ection Pe	riod		
12/1/19 - 12/31/19    Complete      1/1/20 - 1/31/20    Complete      2/1/20 - 2/29/20    Complete      3/1/20 - 3/31/20    Complete      4/1/20 - 4/30/20    5/1/20 - 5/31/20	GENERIC I	DISTRIBUTION (4)			-	-					
1/1/20 - 1/31/20    Complete      2/1/20 - 2/29/20    Complete      3/1/20 - 3/31/20    4/1/20 - 4/30/20      5/1/20 - 5/31/20    5/1/20 - 5/31/20											
2/1/20 - 2/29/20    Complete      3/1/20 - 3/31/20    4/1/20 - 4/30/20      5/1/20 - 5/31/20    5/1/20											
3/1/20 - 3/31/20 4/1/20 - 4/30/20 5/1/20 - 5/31/20											
4/1/20 - 4/30/20 5/1/20 - 5/31/20										Co	omplete
5/1/20 - 5/31/20											
6/1/20 - 6/30/20											
				6/1/20 -	- 6/3	0/20					

	Conne	octiont Dopartr	nont of Du	blic U	loolth	חי	rinkir	N T	Nator S	oction	
	Conne	ecticut Departr						0		ection	
		Water Quality	y Monitori	ng an	d Con						
PWS ID	PWS Nam	ne				Clas	ssificatio	n Po	-	vner Type	Primary Source
СТ0261053		ANK OF AMERICA					NTNC		70	Р	GW
Local Address			Serv		Residen	ntial	Comme	rcial	Industrial	Combine	d Agricultural
CHESTER RESE			Con	nections	1						
Towns Served:	CHESTER										
			Monitorin	g Requ	ireme	nts	5				
Water Syster	n Facility:	DISTRIBUTION SYSTE	M (WSF ID: 00	600)							
Physical Par	-	-							1 r	-	T) per month
Sampling	Point (Sam	pling Point ID)			Monitor	_		Colle	ection Period	d Com	oliance Status
					7/1/20 -						
					8/1/20 -	-	-				
					9/1/20 -	- 9/3(	0/20				
		ENTRY POINT (WSF I	D: 00700)								
Inorganic Ch	•	•									r three years
		pling Point ID)			Monitor	_		Colle	ection Period		oliance Status
ENTRY PC	DINT (3)				1/1/17 -					(	Complete
					1/1/20 -						
					1/1/23 -	12/3	31/25				
Nitrate And	-	•									(RT) per year
		pling Point ID)			Monitor			Colle	ection Period		oliance Status
ENTRY PC	JINT (3)				1/1/19 -						Complete
					1/1/20 -					(	Complete
<b>D</b>					1/1/21 -	12/3	31/21		<b>A</b>		
-		and PCBs - Phase II & T	v (socs)		Manitar	:	Devied	Call			r three years
		pling Point ID)			Monitor			Colle	ection Period		oliance Status
ENTRY PC	JINT (3)				1/1/17 - 1/1/20 -					· · ·	Complete
					1/1/20 -						
Organic Cho	micola (VC				1/1/23 -	12/5	51/25		1 routin	o (PT) no	r three years
Organic Che	-	pling Point ID)			Monitori	ina D	Deriod	Colle	ection Period		liance Status
ENTRY PC		pinig i onic ibj			1/1/19 -	_		com			manee Status
Linitite	5111 (5)				1/1/22 -						
	Mo	nthly Water Syste	em Facility					σR	auirom	onts	
Water Syster		ENTRY POINT (WSFIL	-					5	equineiri		
Analyte		Monitoring Requirem	ent (Summary T	ype)	Оре	ratin	ng Limit			Samples	Req/Month
рН		Entry Point pH Monito					m: 7 PH				4
•	: 1/1/2002			Complia	nce Hist	ory:	(	Opera	ating Limit	Monit	oring
				Monitor	ing Perio	bd		-	liance Statu		iance Status:
				10/1/20	19 - 10/3	1/20					
				11/1/20	19 - 11/3	0/20	)19				
				12/1/20	19 - 12/3	1/20	)19				
				1/1/202	0 - 1/31/2	2020	)				
				2/1/202	0 - 2/29/	2020	)				

# Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule

		Water Q	uality Monit	oring an	d Con	npliar	ice Scl	hedu	le		
PWS ID	PWS Nam	ne				Classific	ation Po	pulatior	n Owi	ner Type P	rimary Sou
СТ026105	3 ROTO FR	ANK OF AMERIC	Ά.			NTN	с	70		Р	GW
Local Add	ress (where app	licable)		Service	Residen	itial Com	mercial	Indust	rial	Combined	Agricultu
CHESTER I	RESEARCH PARK			Connections	1						
Towns Ser	ved: CHESTER										
Water Sy	stem Facility:	ENTRY POINT	(WSFID: 00700)								
Analy	te	Monitoring Re	equirement (Summ	ary Type)	Оре	rating Lir	nit			Samples R	eq/Month
рН		Entry Point pH	I Monitoring (PHRD			kimum: 9	.5 PH			2	ŀ
Start D	Date: 1/1/2002				ance Hist		Opera	ting Lin	nit	Monito	-
					ring Perio		Comp	liance S	tatus	: Complia	ince Status
					19 - 10/3						
					19 - 11/3						
					19 - 12/3	-					
					0 - 1/31/2						
					0 - 2/29/2						
			Other C	ompliance	Sched	lules					
	ce Schedule Acti					Due Date		Achi	eved	Date	
	FION SYSTEM M		ATION			3/31/2019					
CROSS CO	NNECTION EXEN	-				3/1/2022					
		Water	r System Facili	ity and Sar	mpling	Point	Invent	ory			
Water							Total		d and		
System	Water System	Facility	Sampling Point ID	Sampling Poi Description	nt		Colifor		oper	Achastas	Stag WQP 2 DB
<i>Facility ID</i> 00600	DISTRIBUTION		4	GENERIC DIST		<u>Statı</u> N A	us Rule Y	KUI	e ner	ASDESIUS	WQP 2 DB
00800	DISTRIBUTION	STSTEIVI	4 DOWNSTREAM				T				
			MW001	KITCHEN SINK		A	Y		N	Y	
			MW001-0	MW001-0		1	Ŷ				
			MW002	MENS OFFICE	RR	А	Y		N		
			MW002-0	MW002-0		I	Y				
			MW002-P	MW002-P		I	Y				
			MW003	WOMENS OF	FICE RR	А	Y		N		
			MW003-S	MW003-5		I	Y				
			MW004	WOMENS PRO	ODUCTIO	N A	Y		N		
			MW005	MAINTENANG	CE	А	Y		N		
			MW005-EP	BREAK ROOM	1	I			N		
			MW006	MAINTENAN	CE	I	Y		3		
			MW031	MW031		I	Y				
			UPSTREAM	WITHIN 5 SEF		N A					
00700	ENTRY POINT		3	ENTRY POINT	•	Α					
10146	WELL #1		2	WELL		A					
46372	ROTO FRANK T STATION	REATMENT									
49411	WELL #2		2	WELL #2		А					
51737	ATMOSPHERIC	STORAGE									
51739	PRESSURE STO	RAGE									

(	Connecticut Department of Public Health Drinking Water Section										
	Wat	ter Qual	lity M	lonitoring a	nd Cor	npl	iance S	Schedul	e		
PWS ID	PWS Name					Clas	sification	Population	Own	er Type	Primary Source
СТ0261053	ROTO FRANK OF	AMERICA					NTNC	70		Р	GW
Local Address (wl	nere applicable)			Service	Reside	ntial	Commerci	al Industri	al (	Combine	d Agricultural
CHESTER RESEAR	CH PARK			Connectio	ns 1						
Towns Served: Cl	HESTER					÷		·	i		
			Cer	tified Operato	or Inforn	nati	on				
Water System F	acility: DISTR	IBUTION SY	STEM	(WSF ID: 00600)							
Facility Classifica	tion: SMALL WA	TER SYSTEM									Certification
<b>Operator Name</b>			Opera	itor Type	Certificati	on(s)					Expiration
RADICCHI, PAUL J	l.		CHIEF C	PERATOR	DISTRIBUT	ION S	YSTEM OP	ERATOR - CL	ASS I	II	6/30/2021
					WATER TR	EATIV	IENT PLAN	T OPERATO	R - CLA	ASS II	12/31/2020
				Contact Info	ormatio	n					
Name				Organization						Job Title	5
Mr. Erik Ostby				Roto Frank of	America			Facilities I	Mana	ger	
Mailing Address I	ine One		Mailing	Address Line Two				City		State	Zip Code
14 Inspiration Lar	ne						Cheste	r		СТ	06412
Business Phone	Extension	Fax		Mobile Phone	Emergenc	y Pho	ne Email A	Address			
860-526-4996		860-526-8	3390				erik.os	tby@roto-fr	ank.c	om	
Contact Role(s):	Administrative	Contact, Leg	al Conta	ict							
Please note the f	ollowing:										
1. The residual di	sinfectant concent	ration must b	e measui	ed at the same location	on and time	as eac	h total colif	orm sample.			
2. If a Collection I	Period is specified,			les must be collected		pecifie					

3. Depending on results, additional monitoring may be required (i.e. repeat or confirmation samples). This schedule is subject to change, and any related correspondence sent by the DWS on or after the generation date of this schedule will have precedence over what is contained in this schedule.

If you have any questions, please contact the Drinking Water Section at (860) 509-7333.

http://www.ct.gov/dph/publicdrinkingwater

End of schedule

	Connecticut Department	of Public F	lealth	Dri	nking	Water 9	Section
	Water Quality Mor				<u> </u>		
PWS ID	PWS Name	intoring an					– Owner Type Primary Sourc
CT0261063	WHELEN ENGINEERING CO				TNC	525	P GW
	where applicable)	Service	Resident		ommercia		
ROUTE 145 WI		Connections	1		ommercia	i industrial	Agriculture
Towns Served:			<b>T</b>				
Towns served.		nitoring Requ	iromo	ntc			
Water System	Facility: DISTRIBUTION SYSTEM (WS		inemer	iits	_		
Asbestos (10						1 rou	utine (RT) per nine years
-	Point (Sampling Point ID)		Monitorir	na Per	riod Co	llection Perio	
	m Inventory of Active Sampling Points		1/1/11 - 1	-			Complete
			1/1/20 - 1				
Total Colifor	m (3100)		-, -, -,	12,01,	20	1 1	routine (RT) per quarter
	Point (Sampling Point ID)		Monitorir	na Per	riod Co	llection Peri	
	m Inventory of Active Sampling Points		7/1/19 -	-			Complete
	, - · · · · · · · · · · · · · · · ·		10/1/19 -				Complete
			1/1/20 -				Complete
			4/1/20 -				<b>i</b>
			7/1/20 -				
Lead And Co	pper (PBCU)					10 rout	tine (RT) per three years
-	Point (Sampling Point ID)		Monitorir	ng Per	riod Co	llection Perio	
Select from	m Inventory of Active Sampling Points		1/1/17 - 1	12/31/	/19	6/1-9/30	Complete
			1/1/20 - 1	12/31/	/22	6/1-9/30	
			1/1/23 - 1	12/31/	/25	6/1-9/30	
<b>Physical Para</b>	ameters (PPS)					11	routine (RT) per quarter
Sampling	Point (Sampling Point ID)		Monitorir	ng Per	riod Co	llection Perio	iod Compliance Status
Select fror	m Inventory of Active Sampling Points		7/1/19 -	9/30/2	19		Complete
			10/1/19 -	12/31	/19		Complete
			1/1/20 -	3/31/2	20		Complete
			4/1/20 -	6/30/2	20		
			7/1/20 -	9/30/2	20		
Water System	a Facility: ENTRY POINT (WSF ID: 007	00)					
Inorganic Che	emicals (IOCS)					1 rout	tine (RT) per three years
Sampling	Point (Sampling Point ID)		Monitorir	ng Per	riod Co	llection Peri	iod Compliance Status
ENTRY PO	INT (3)		1/1/17 - 1				Complete
			1/1/20 - 1				
			1/1/23 - 1	12/31/	/25		
	Nitrite (NOX)						1 routine (RT) per year
	Point (Sampling Point ID)		Monitorir	_		llection Perio	
ENTRY PO	INT (3)		1/1/19 - 1				Complete
			1/1/20 - 1				Complete
			1/1/21 - 1	12/31/	/21		. ()
	erbicides and PCBs - Phase II & V (SOC	CS)		-			1 (RT) per three years
	Point (Sampling Point ID)		Monitori	-		llection Perio	•
ENTRY PO			1/1/17 - 1	12/31/	19	1/1-12/31	Waiver
	erbicides and PCBs - Phase II & V (SOC	25)	Monitori		ind C		tine (RT) per three years
	Point (Sampling Point ID)		Monitorii	_		llection Perio	iod Compliance Status
ENTRY PO	1111 (3)		1/1/20 - 1	12/31/	22		

Water Quality Monitoring and Compliance Schedule        PWS ID      PWS Name      Classification      Population      Owne        CT0261063      WHELEN ENGINEERING CO      NTNC      525      525		
	·	
	er Type Prir	mary Source
CT0261063 WHELEN ENGINEERING CO NTNC 525	Р	GW
	Combined	Agricultural
ROUTE 145 WINTHROP ROAD Connections 1		1
Towns Served: CHESTER		
Monitoring Requirements		
Water System Facility: ENTRY POINT (WSF ID: 00700)		
Pesticides, Herbicides and PCBs - Phase II & V (SOCS) 1 routine	(RT) per th	nree years
Sampling Point (Sampling Point ID) Monitoring Period Collection Period	Complia	nce Status
1/1/23 - 12/31/25		
Organic Chemicals (VOCS) 1 routine	(RT) per th	nree years
Sampling Point (Sampling Point ID) Monitoring Period Collection Period	• • •	nce Status
ENTRY POINT (3) 1/1/17 - 12/31/19		nplete
1/1/20 - 12/31/22		
1/1/23 - 12/31/25		
Other Compliance Schedules		
Compliance Schedule Activity Due Date Achieved D	)ate	
DISTRIBUTION SYSTEM MATERIALS EVALUATION 8/31/2019		
CROSS CONNECTION SURVEY REPORT 3/1/2024		
Water System Facility and Sampling Point Inventory		
Water Total Lead and		
System      Water System Facility      Sampling Point      Coliform      Copper		Stage
	Asbestos V	NQP 2 DBPR
00600 DISTRIBUTION SYSTEM 4 DISTRIBUTION SYSTEM A Y		
DOWNSTREAM WITHIN 5 SERVICE CON A		
UPSTREAM WITHIN 5 SERVICE CON A		
WH601 2ND FLOOR CAFETERIA A Y N	Y	
WH602 ELEC PROD SLOP A Y N		
WH603 PARTS DEPT SLOP A Y N		
WH604 9000 PROD I Y 1		
WH605 REPAIR DEPT SLOP A Y N		
WH606 UTILITY ROOM I Y 1		
WH607 MAINT DEPT SLOP A Y N		
WH608 INSTALL GARAGE I Y 1		
WH609 INSTALL GARAGE KITCH I Y 1		
WH610 OUTDOOR WARNING DE I Y 1		
WH611 ADVERTISING DEPT A Y N		
WH612 PARTS MENS RM A Y N		
WH613 PARTS WOMENS ROOM A Y N		
WH614 2ND FL BATHRM SLOP A Y N		
WH615 2ND FLOOR WOMENS RM A Y N		
WH616 2ND FLOOR MENS RM A Y N		
WH617 1ST FLOOR WOMENS RM A Y N		
WH618 1ST FLOOR MENS RM A Y N		
WH619 ELEC PROD MENS RM A Y N		
WH620 ELEC PROD WOMENS RM A Y N		
WH621 NEW CAFETERIA A Y N		

#### **Connecticut Department of Public Health Drinking Water Section** Water Quality Monitoring and Compliance Schedule **PWS** Name Classification Population Owner Type Primary Source PWS ID CT0261063 WHELEN ENGINEERING CO NTNC 525 Р GW Local Address (where applicable) Service Residential Commercial Industrial Combined Agricultural Connections ROUTE 145 WINTHROP ROAD 1 Towns Served: CHESTER Water System Facility and Sampling Point Inventory Water **Total** Lead and Sampling Point Sampling Point Water System Facility Coliform System Copper Stage Facility ID ID Description Rule Rule Tier Asbestos WQP 2 DBPR Status 00700 **ENTRY POINT** 3 ENTRY POINT Α 2 10147 WELL 1 WELL Α 50755 PRESSURE STORAGE 50757 WELL 2 **Certified Operator Information** Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00600) Facility Classification: SMALL WATER SYSTEM Certification **Operator Name Operator Type** Certification(s) Expiration 6/30/2021 RADICCHI. PAUL J. CHIEF OPERATOR DISTRIBUTION SYSTEM OPERATOR - CLASS III WATER TREATMENT PLANT OPERATOR - CLASS II 12/31/2020 **Contact Information** Job Title Name Organization Mr. Charles Greeney Whelen Aviation Co., Inc. Mailing Address Line One Mailing Address Line Two Citv State Zip Code 51 Winthrop Rd Chester СТ 06412 **Business Phone** Extension Fax Mobile Phone **Emergency Phone** Email Address 860-718-2109 860-853-0993 cgreeney@whelen.com Contact Role(s): Administrative Contact Name Organization Job Title Mr. George Whelen Mailing Address Line One Mailing Address Line Two State **Zip Code** Citv 06412 51 Winthrop Road Chester CT **Business Phone** Extension Fax **Mobile Phone** Emergency Phone Email Address 860-718-2109 Contact Role(s): Legal Contact, Owner Please note the following: 1. The residual disinfectant concentration must be measured at the same location and time as each total coliform sample. 2. If a Collection Period is specified, all water quality samples must be collected during the specified period. 3. Depending on results, additional monitoring may be required (i.e. repeat or confirmation samples). This schedule is subject to change, and any related correspondence sent by the DWS on or after the generation date of this schedule will have precedence over what is contained in this schedule. If you have any questions, please contact the Drinking Water Section at (860) 509-7333.

http://www.ct.gov/dph/publicdrinkingwater

End of schedule

	Connecticut Department					<u> </u>			tion		
	Water Quality Mor	nitoring an	d Con	npl	iance	Scl	hedul	e			
PWS ID	PWS Name			Clas	ssification	n Po	pulation	Owner	Туре	Primary Source	
СТ0261103	WHELEN ENGINEERING CO - AVIATION				NTNC		100	Р		GW	
Local Address (	where applicable)	Service	Residen	itial	Commer	cial	Industria	al Co	mbine	d Agricultural	
51 WINTHROP	ROAD	Connections					1				
Towns Served:	CHESTER										
	Mon	hitoring Requ	uireme	nts	;						
Water System	Facility: DISTRIBUTION SYSTEM (WS	SF ID: 00600)									
Asbestos (10	94)						1 ro	utine (	(RT) po	er nine years	
Sampling	Point (Sampling Point ID)		Monitoring Period Collection Period Cor						Comp	liance Status	
Select fror	n Inventory of Active Sampling Points		1/1/18 - 12/31/26								
<b>Total Coliform</b>							1	routir		) per quarter	
Sampling	Point (Sampling Point ID)		Monitoring Period			<b>Collection Period</b>			<b>Compliance Status</b>		
Select from	n Inventory of Active Sampling Points		7/1/19 -	-					Complete		
			10/1/19 -							Complete	
			1/1/20 - 3/31/20						C	omplete	
			4/1/20 -		•						
			7/1/20 -	- 9/3	0/20						
Lead And Cop								-		r six months	
	Point (Sampling Point ID)		Monitoring Period			Collection Period			Compliance Status		
Select fror	n Inventory of Active Sampling Points		7/1/19 - 12/31/19 1/1/20 - 6/30/20							omplete	
									C	omplete	
			7/1/20 -	12/3	31/20				•		
-	meters (PPS)					~ "				) per quarter	
Sampling Point (Sampling Point ID)			Monitori	-		Colle	ection Per	riod		liance Status	
Select from	n Inventory of Active Sampling Points		7/1/19 -							Complete	
			10/1/19 -							Complete	
				1/1/20 - 3/31/20 4/1/20 - 6/30/20					C	omplete	
					-						
Mator System	Eacility ENTRY DOINT (M/SE ID: 007	201	7/1/20 -	- 9/3	0/20						
-	Facility: ENTRY POINT (WSF ID: 0070	50)					4		) T)		
-	emicals (IOCS)				and a d	<b>C</b> - 11 -		-		r three years	
	Point (Sampling Point ID)		<i>Monitoring Period</i> 1/1/17 - 12/31/19			colle	ection Per	100		liance Status	
ENTRY POINT (3)			1/1/20 - 12/31/22						C	omplete	
Nitroto And P			1/1/23 -	12/3	51/25			1			
	Nitrite (NOX) Point (Sampling Point ID)		Monitoring Period		Deriod	Collo	ection Per			RT) per year	
	Sampling Point (Sampling Point ID) ENTRY POINT (3)		1/1/19 - 12/31/19			cone		100		complete	
			1/1/20 - 12/31/20							Complete	
			1/1/21 -							ompiete	
Pesticides H	erbicides and PCBs - Phase II & V (SOC	·S)	-, -,	/3				1 (6	(T) ne	r three years	
-	ampling Point (Sampling Point ID)		Monitoring Period			Collection Period			Compliance Status		
	ENTRY POINT (3)				31/19	1/1-12/31			Waiver		
	erbicides and PCBs - Phase II & V (SOC	S)	-, -, -,	, 0	-,	-				r three years	
	Point (Sampling Point ID)		Monitori	ina P	Period	Colle	ction Per	-		liance Status	
ENTRY POINT (3)			1/1/20 -	_							
			1/1/23 -								
			•••		-						

	Conn	ecticut Depa	artment of	f Public	Health	Drin	nkin	gW	ater	Se	ction		
		Water Qua	lity Monit	oring a	nd Con	nolia	nce	Sch	edul	е			
PWS ID	PWS Na	<u> </u>			fication Population Own				ner Type P	rimary	Source		
СТ0261103	3 WHELEN	I ENGINEERING CO	AVIATION			NT		-	.00		P	GV	
Local Addr	ress (where app	licable)		Service	Residen	tial Co	mmer	cial I	ndustria	al	Combined	Agrio	cultura
51 WINTH	ROP ROAD			Connection	IS				1				
Towns Ser	ved: CHESTER												
			Monit	oring Red	uireme	nts							
Water Sys	stem Facility:	ENTRY POINT (											
Organic (	Chemicals (V	OCS)								1	routine (R	T) pe	r year
Samp	oling Point (Sar	npling Point ID)			Monitori	ng Peri	od	Collect	tion Pe	riod	Compli	ance S	Status
ENTR	Y POINT (3)			1/1/19 - 12/31/19						Complete			
					1/1/20 -	12/31/2	20						
					1/1/21 -	12/31/2	21						
			Other C	ompliand	e Sched	lules							
Compliand	ce Schedule Act	tivity				Due Da	te		Achie	ved I	Date		
DISTRIBUT	ION SYSTEM N	IATERIALS EVALUAT	ION		8	8/31/20	19						
SUBMIT LE	AD CONSUME	R NOTICE CERTIFICA	TE		9	/28/20	20						
CROSS CO	NNECTION SUR	VEY REPORT			:	3/1/202	24						
		Water S	ystem Facil	ity and Sa	ampling	Poin	t Inv	ento	ry				
Water							;	Total	Lead	and			
System	Water System	Facility	Sampling Point				Сс	oliform					Stage
Facility ID			ID	Description		Sta	itus	Rule	Rule	Tier	Asbestos	WQP	2 DBP
00600	DISTRIBUTION	SYSTEM	4	DISTRIBUTI			4						
			DOWNSTREAM				4	Y					
			UPSTREAM	5 SERVICE (	CONNECTIO		4	Y					
			WA01	CAFETERIA			4	Y	N				
			WA02	WOMENS F		-	4	Y	N				
			WA03	MENS ROO			4	Y	N				
			WA04	INSTALL GA		ļ	4	Y	N		Y		
			WA05	MACHINE S		-	4	Y	N				
			WA06	MODELING			4	Y	N				
			WA07	MATERIALS			4	Y	N				
			WA08	JANITORS R			4	Y	N				
	ENTRY POINT		3	ENTRY POIN	NÍ		4						
	WELL 3		2	WELL 3		ŀ	4						
60792	PRESSURE STC	DRAGE											
			Certified	Operato	r Inform	atior	ו						
Water Sys	stem Facility:	DISTRIBUTION S	YSTEM (WSF I	D: 00600)									
Facility Clo	assification: SN	ALL WATER SYSTEM	Λ									Certif	ication
Operator l	Name		<b>Operator Typ</b>	e	Certificatio	on(s)						Expi	ration
RADICCHI, PAUL J. CHIEF OPERATO													
					WATER TRE		IT PLA	NT OPI	RATOF	R - CL	ASS II	12/3	1/2020
			Con	tact Info	rmation								
Name		rganization					Job Title						
Mr. Charles Greeney W				helen Aviation Co., Inc.									
Mailing Ad	dress Line One	2	Mailing Addres	s Line Two				C	ity		State	Zip C	ode
51 Winthro	op Rd						Chest	er			СТ	064	12

### Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule

		C C		0		1							
PWS ID	PWS Name					Classif	ication	Population	Owner Type	Primary Source			
СТ0261103	WHELEN ENGINEERING CO - AVIATION					NTNC		100	Р	GW			
Local Address (w	Service	Resider	ntial Co	mmerci	al Industri	ial Combin	ed Agricultural						
51 WINTHROP ROAD				Connectio	ns			1					
Towns Served: C	HESTER			i.	I	1							
Business Phone Extension Fax			M	Mobile Phone Emergency Phone Emai				il Address					
860-718-2109	860-718-2109 860-853-0993 cgreeney@whelen.com												
Contact Role(s):	Administrative	Contact											
Name	Organization			Job Title									
Mr. George Whe	elen												
Mailing Address	ress Line Two				City	State	Zip Code						
51 Winthrop Roa				Cheste	r	СТ	06412						
Business Phone	Phone Extension Fax		Mobile Phone		Emergency	y Phone	Email A	Address					
860-718-2109													
Contact Role(s):	Legal Contact,	Owner											
Please note the	following:												
1. The residual d	isinfectant concen	tration must b	e measured a	t the same locati	on and time a	as each t	otal colif	orm sample.					
2. If a Collection	Period is specified	, all water qua	lity samples m	nust be collected	during the sp	pecified p	eriod.						
					- · · · ·								

3. Depending on results, additional monitoring may be required (i.e. repeat or confirmation samples). This schedule is subject to change, and any related correspondence sent by the DWS on or after the generation date of this schedule will have precedence over what is contained in this schedule.

If you have any questions, please contact the Drinking Water Section at (860) 509-7333.

http://www.ct.gov/dph/publicdrinkingwater

End of schedule