	Connecticut Department of	Public H	lealth	D	rinkin	ng V	Nater	· Se	ection		
	Water Quality Monito					<u> </u>					
PWS ID	PWS Name	0						-	ner Type P	rimary Source	
СТ0580072	PACHAUG MARINA CAMPGROUND				NTNC		310		Р	GW	
Local Address ((where applicable)	Service	Residen	tial	Commer	rcial	Industri	ial	Combined	Agricultura	
262 SHETUCKE	T TURNPIKE (RT 165)	Connections	124								
Towns Served:											
	Monito	ring Requ	iireme	nts	5						
Water System	n Facility: DISTRIBUTION SYSTEM (WSF ID			_				_			
Asbestos (10	094)						1 rc	outir	ne (RT) pe	r nine years	
Sampling	Point (Sampling Point ID)		Monitori	ng F	Period	Colle	ection Pe			iance Status	
Select from	m Inventory of Active Sampling Points		1/1/11 -	12/3	31/19	Z	4/1-10/31	1	Cc	mplete	
	, , ,		1/1/20 -				1/1-10/31		- <u></u>	•	
Total Colifor	m (3100)		, ,	,	,				utine (RT)	per quarter	
	Point (Sampling Point ID)		Monitori	na F	Period	Colle	ection Pe			iance Status	
Select from		7/1/19 -	_						mplete		
Selectino		10/1/19 -		•					mplete		
			4/1/20 -							mpiece	
			7/1/20 -								
Lead And Co	nnor (DPCU)		7/1/20-	575	0720		10 ro	+i	o (PT) nor	civ months	
			Monitori	na l	Dariad	Coll	ection Pe			six months <i>iance Status</i>	
	Sampling Point (Sampling Point ID) Select from Inventory of Active Sampling Points					COM		nou		mplete	
Select II OI			7/1/19 -						C	mpiete	
			1/1/20 -								
			7/1/20 -	12/:	31/20			• • •	11 (DT)		
-	ameters (PPS)				bente d	C -11				per quarter	
	Point (Sampling Point ID)		<i>Monitoring Period</i> 7/1/19 - 9/30/19			Colle	ection Pe	rioa	-	iance Status	
Select from	m Inventory of Active Sampling Points				•		- / /-			omplete	
			10/1/19 -		•	1	0/1-10/3	1	Сс	omplete	
			4/1/20 -								
			7/1/20 -	9/3	0/20						
Water System	n Facility: ENTRY POINT (WSF ID: 00700)										
Inorganic Ch	emicals (IOCS)						1 roi	utin	e (RT) per	three years	
Sampling	Point (Sampling Point ID)		Monitori	ng F	Period	Colle	ection Pe	riod	Compl	iance Status	
ENTRY PO	9INT (3)		1/1/17 -	12/3	31/19				Co	omplete	
			1/1/20 -	12/3	31/22						
			1/1/23 -	12/3	31/25						
Nitrate And I	Nitrite (NOX)							1	routine (F	RT) per year	
Sampling	Point (Sampling Point ID)		Monitori	ng F	Period	Colle	ection Pe	riod	Compl	iance Status	
ENTRY PO	0INT (3)		1/1/19 -	12/3	31/19				Co	omplete	
			1/1/20 -	12/3	31/20						
			1/1/21 -	12/3	31/21						
Pesticides, H	erbicides and PCBs - Phase II & V (SOCS)						1 roi	utin	e (RT) per	three years	
-	Point (Sampling Point ID)		Monitori	ng F	Period	Colle	ection Pe			iance Status	
ENTRY PO			1/1/17 -						-	mplete	
			1/1/20 -								
			1/1/23 -								
Organic Cher	micals (VOCS)						1 roi	utin	e (RT) per	three years	
-	Point (Sampling Point ID)		Monitori	na F	Period	Colle	ection Pe	ance Status			
ENTRY PO			1/1/17 -	_		Complete					
			-, -, - '	/ `	, -0						

CTDS50072 PACHAUG MARINA CAMPGROUND NTNC 310 P GW Local Address (where applicate) Service Residential Commercial Industrial Combined Agricultura 22 SHETUCCET TURNPIKE (R1165) Connections 124 Combined Agricultura Companic Chemicals (WOCS) I routine (RT) per three years Sampling Point (Sampling Point (D) Monitoring Requirements Corganic Chemicals (WOCS) I routine (RT) per three years Compliance Status Compliance Status 1/1/20 12/31/22 Monthly Water System Facility (WSF) Level Monitoring Requirements Samples Req/Month Marke Monitoring Requirement (Summary Type) Operating Limit Samples Req/Month pH Entry Point pH Monitoring (PHRD) Maximum: 7.6 PH 4 Start Date: 5/1/2018 Compliance History: Compliance Status: Operating Limit Compliance Status: Compliance Status: Compliance Status: 1/1/2019 - 1/31/2019 1/1/2020 - 1/31/2019 I/1/2020 - 1/31/2019 Compliance Status: Compliance Status: Compliance Status: Compliance Stat		Conne	*	artment of				0			ction				
CTOSE002 PACHAUG MARINA CAMPGROUND NTC 330 P GW Local Address (where applicable) Service Residential Commercial Industrial Combined Agriculture 202 Serviced: GRISWOLD Monitoring Requirements 124			Ŭ	ality Monit	oring and	I									
Local Address (where applicable) Service Connections Residential 124 Commercial Industrial Industrial Combined Combined Agriculture 262 SHETUCKET TURNPIKE (NT 156) Combined Agriculture 202 SHETUCKET TURNPIKE (NT 156) Combined Agriculture 202 SHETUCKET TURNPIKE (NT 167) Combined Agriculture 202 SHETU 202 SHETURE 202 SHETURE 20	PWS ID									Owr					
Zéz SHETUCKET TURNPIKE (RT 165) Connections 124 Towns Served: GRISWOLD Monitoring Requirements Water System Facility: ENTRY POINT (WSF ID: 00700) 1 routine (RT) per three years Sampling Point (Sampling Point (D) Monitoring Period Collection Period Compliance Status 1/1/20 - 12/31/22 1/1/20 - 12/31/25 Samples Req/Month Water System Facility: ENTRY POINT (WSFID: 00700) Monitoring Requirement (Summary Type) Operating Limit Samples Req/Month PH Entry Point PH Monitoring (PHRO) Maximum: 7.6 PH 4 4 Start Date: 5/1/2018 Compliance History: Operating Limit Compliance Status: Comp	СТ0580072			GROUND			-								
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Other Compliance Schedules Compliance Schedule Activity Due Date Achieved Date Distribution system MATERIALS EVALUATION 8/31/2019 OTHER FORT 3/1/2020 Water System Facility and Sampling Point Inventory Water Sampling Point Sampling Point Total Lead and System Vater System Facility Sampling Point Coliform Copper Stage Mater Sumpling Point Description Status Rule Rule Tier Asbestos WQP 2 DBP 00600 DISTRIBUTION SYSTEM 4 GENERIC DISTRIBUTION A Y															
Compliance Schedule Activity Due Date Achieved Date DISTRIBUTION SYSTEM MATERIALS EVALUATION 8/31/2019 CROSS CONNECTION SURVEY REPORT 3/1/2020 SEASONAL START UP COMPLETION 4/15/2020 Water System Facility Total Lead and System Water System Facility Sampling Point Coliform Copper Stage Facility ID ID Description A Y N Y 00600 DISTRIBUTION SYSTEM 4 GENERIC DISTRIBUTION A Y N Y 00600 DISTRIBUTION SYSTEM 4 GENERIC DISTRIBUTION A Y N Y 00600 DISTRIBUTION SYSTEM 4 GENERIC DISTRIBUTION A Y N Y MH019-CH CLUBHOUSE A Y N Y Y Y MW019-110 LOT 110 A Y N Y Y Y															
DISTRIBUTION SYSTEM MATERIALS EVALUATION 8/31/2019 CROSS CONNECTION SURVEY REPORT 3/1/2020 SEASONAL START UP COMPLETION 4/15/2020 Water System Facility and Sampling Point Inventory Water Total Lead and System Water System Facility Sampling Point Coliform Copper Stage Facility ID ID Description Rule Rule Tier Asbestos WQP 2 DBP 00600 DISTRIBUTION SYSTEM 4 GENERIC DISTRIBUTION A Y Y 00600 DISTRIBUTION SYSTEM 4 GENERIC DISTRIBUTION A Y Y 00600 DISTRIBUTION SYSTEM 4 GENERIC DISTRIBUTION A Y Y 00600 DISTRIBUTION SYSTEM 4 GENERIC DISTRIBUTION A Y Y 00600 DISTRIBUTION SYSTEM 4 GENERIC DISTRIBUTION A Y Y 00600 DISTRIBUTION SYSTEM 4 GENERIC DISTRIBUTION A Y Y MH019-CH CLUBHOUSE A Y N Y <				Other Co	ompliance	Sched	ules								
3/1/2020 3/1/2020 SEASONAL START UP COMPLETION 3/1/2020 Water System Facility and Sampling Point Inventory Water Sampling Point Sampling Point Total Coliform Lead and Coliform Copper Stage System Water System Facility Sampling Point Sampling Point Coliform Coliform Copper Stage 00600 DISTRIBUTION SYSTEM 4 GENERIC DISTRIBUTION A Y Y 00600 DISTRIBUTION SYSTEM 4 GENERIC DISTRIBUTION A Y Y MH019-CH CLUBHOUSE A Y N Y MW019 CLUBHOUSE A Y N Y MW019-110 LOT 110 A Y N Y			-						Achie	eved	Date				
4/15/2020 Water System Facility Advance of the system Facility and Sampling Point Inventory Water Sampling Point Sampling Point Total Lead and System Water System Facility Sampling Point Sampling Point Coliform Copper Stage Facility ID ID Description Rule Rule Rule Tier Asbestos WQP 2 DBP 00600 DISTRIBUTION SYSTEM 4 GENERIC DISTRIBUTION A Y	DISTRIBUTION	SYSTEM MA	TERIALS EVALUA	TION											
Water System Facility Sampling Point Total Lead and System Water System Facility Sampling Point Sampling Point Coliform Lead and Facility ID Description Status Rule Rule Tier Asbestos WQP 2 DBP 00600 DISTRIBUTION SYSTEM 4 GENERIC DISTRIBUTION A Y Y N Y 00600 DISTRIBUTION SYSTEM 4 GENERIC DISTRIBUTION A Y Y Y Y 00600 DISTRIBUTION SYSTEM 4 GENERIC DISTRIBUTION A Y	CROSS CONNE	CTION SURV	YEY REPORT			3	8/1/2020								
Water SystemWater System FacilitySampling Point IDSampling Point DescriptionTotal Coliform RuleLead and CopperStage Rule Tier00600DISTRIBUTION SYSTEM4GENERIC DISTRIBUTION DOWNSTREAMAYYY00600DISTRIBUTION SYSTEM4GENERIC DISTRIBUTION CUBHOUSEAYYY00600DISTRIBUTION SYSTEM4GENERIC DISTRIBUTION CLUBHOUSEAYYY00600MH019-CHCLUBHOUSEAYNYMW019CLUBHOUSEAYNYMW019-110LOT 110AYNY	SEASONAL STA	RT UP COM	PLETION			4	/15/2020								
System Facility IDWater System Facility IDSampling Point DescriptionColiform StatusCopper RuleStage Rule TierStage Rule TierStage Rule Tier00600DISTRIBUTION SYSTEM4GENERIC DISTRIBUTIONAYYY<			Water	System Facili	ty and San	npling	Point I	nvent	ory						
IDDescriptionRuleRule TierAsbestosWQP 2 DBP00600DISTRIBUTION SYSTEM4GENERIC DISTRIBUTIONAYDOWNSTREAMWITHIN 5 SERVICE CONAYNYMH019-CHCLUBHOUSEAYNYMW019CLUBHOUSEAYNYMW019-110LOT 110AYNY								Tota	Lead	and					
O0600 DISTRIBUTION SYSTEM 4 GENERIC DISTRIBUTION A Y DOWNSTREAM WITHIN 5 SERVICE CON A Y N Y MH019-CH CLUBHOUSE A Y N Y MW019 CLUBHOUSE A Y N Y MW019-110 LOT 110 A Y N Y		ter System H	Facility					-	-	-		Stage			
DOWNSTREAMWITHIN 5 SERVICE CONAMH019-CHCLUBHOUSEAYNMW019CLUBHOUSEAYNYMW019-110LOT 110AYNY	Facility ID			ID	Description			s Rule	Rule	Tier	Asbestos	WQP 2 DBPR			
MH019-CH CLUBHOUSE A Y N Y MW019 CLUBHOUSE A Y N Y MW019-110 LOT 110 A Y N Y	00600 DIST	RIBUTION S	SYSTEM	4	GENERIC DIST										
MW019 CLUBHOUSE A Y N Y MW019-110 LOT 110 A Y N Y				DOWNSTREAM	WITHIN 5 SER	VICE CON	A								
MW019-110 LOT 110 A Y N Y				MH019-CH	CLUBHOUSE		А								
				MW019	CLUBHOUSE				۱	N	Y				
MW019-43 LOT 43 A Y N Y				MW019-110	LOT 110		А	Y	1	N	Υ				
				MW019-43	LOT 43		А	Y	1	N	Y				

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

		C		0		1				
PWS ID	PWS Name				Cla	ssification	Population O	wner Type	Primary Source	
СТ0580072	PACHAUG MARINA (AMPGR	OUND			NTNC	310	Р	GW	
Local Address (where applicable)				Service	Resider	ntial	Commerci	ial Industrial	Combine	ed Agricultural
262 SHETUCKET	Connections	124								
Towns Served:	GRISWOLD							·		

	er system Fach	ity and Sampling P			-		
Water	Complian Doint	Complian Doint		Total	Lead and		C 1
System Water System Facility Facility ID	Sampling Point ID	Sampling Point Description		Coliform Rule	Copper Pule Tier	Ashastas	Stag WQP 2 DB
	MW019-5	LOT 5	Status	Y	N	Y	WQF 2 DD
	MW019-3 MW019-7	LOT 7	A A	Y	N	Y Y	
	MW019-77	LOT 77	A	Y	N	r Y	
	MW019-CH	CLUBHOUSE	A	Y	N	Y	
	PMC-1	LOT 1	A	Y	N	Y	
	PMC-100	LOT 100	A	Y	N	Y	
	PMC-102	LOT 102	A	Ŷ	N	Ŷ	
	PMC-102	LOT 102	A	Ŷ	N	Ŷ	
	PMC-109	LOT 109	A	Ŷ	N	Ŷ	
	PMC-114	LOT 114	A	Ŷ	N	Ŷ	
	PMC-121	LOT 121	A	Ŷ	N	Ŷ	
	PMC-13	LOT 13	A	Ŷ	N	Ŷ	
	PMC-17	LOT 17	A	Ŷ	N	Ŷ	
	PMC-2	LOT 2	A	Ŷ	N	Ŷ	
	PMC-22	LOT 22	A	Ŷ	N	Ŷ	
	PMC-28	LOT 28	A	Ŷ	N	Ŷ	
	PMC-29	LOT 29	А	Y	Ν	Y	
	PMC-34	LOT 34	А	Y	Ν	Y	
	PMC-38	LOT 38	А	Y	Ν	Y	
	PMC-47	LOT 47	А	Y	Ν	Y	
	PMC-48	LOT 48	А	Y	Ν	Y	
	PMC-53	LOT 53	А	Y	Ν	Y	
	PMC-54	LOT 54	А	Y	Ν	Y	
	PMC-57	LOT 57	А	Y	Ν	Y	
	PMC-62	LOT 62	А	Y	Ν	Y	
	PMC-65	LOT 65	А	Y	Ν	Y	
	PMC-70	LOT 70	А	Y	Ν	Y	
	PMC-73	DISTRIBUTION SYSTEM	А	Y	Ν	Y	
	PMC-80	LOT 80	А	Y	Ν	Y	
	PMC-95	LOT 95	А	Y	Ν	Y	
	PMC-97	LOT 97	А	Y	Ν	Y	
	UPSTREAM	WITHIN 5 SERVICE CON	А				
00700 ENTRY POINT	3	ENTRY POINT	А				
10274 WELL 2	2	WELL 2	А				
52829 WELL 1	2	WELL 1	А				
57670 ATMOSPHERIC STORAGE							
57672 BOOSTER PUMP							
61057 TREATMENT PLANT							

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

	VV d	ater Qua	III IV	IOIIIU	or mg ai		прп	ance		T		
PWS ID	PWS Name						Class	ification	Population	Owner Type	e Pri	imary Sourc
СТ0580072	PACHAUG MA	RINA CAMPGI	ROUND				Ν	TNC	310	Р		GW
Local Address (where applicable	e)			Service	Resider	ntial C	ommerc	ial Industri	al Combir	ned	Agricultura
262 SHETUCKET	T TURNPIKE (RT 1	.65)			Connection	s 124						
Towns Served:	GRISWOLD											
			Cert	tified	Operato	r Inforn	natio	n				
Water System	Facility: DIST	RIBUTION S	YSTEM	(WSF IC	D: 00600)							
Facility Classific	c ation: SMALL W	ATER SYSTEN								(Certification	
Operator Name Operator Ty					e	Certificati		Expiration				
WITTENZELLNER, ROBERT CHIEF OPE					R I	DISTRIBUT	STEM OF	ERATOR - CI	LASS III		6/30/2022	
		,	WATER TR	EATME	NT PLAN	T OPERATO	R - CLASS III		9/30/2021			
HARKINS, STUA	RT A.		ASSIGNE	ED OPER	RATOR	DISTRIBUT	ION SY	STEM OF	ERATOR - CI	LASS III		6/30/2022
					,	WATER TR	EATME	NT PLAN	T OPERATO	R - CLASS II		6/30/2022
				Con	tact Info	rmatior	า					
Name				Or	ganization					Job Tit	:le	
Mr. Ben Whitte	emore			W	estford Real	Estate Mg	t		Commun	ity Manager		
Mailing Address	s Line One		Mailing	Address	s Line Two				City	State	2	Zip Code
348 Hartford Tu	urnpike		Suite 20	0				Verno	n	СТ		06066
Business Pho	ne Extension	Fax		Mobil	le Phone	Emergenc	y Phon	e Email	Address		-	
860-528-288	5 439	860-528-	2989			860-560	-6299	benw(westfordm	gt.com		
Contact Role(s)	: Administrativ	e Contact, Leg	gal Conta	ct	I							
Please note the	e following:											
The second deviation	dest. Constant and a second	and the second second				a substances						

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.

Depending on results, additional monitoring may be required (i.e. repeat or confirmation samples). This schedule is subject to change, and any related 3. 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>			ection			
	Water Quality Mo	nitoring an	d Con	npl	iance	Sc	hedul	e				
PWS ID	PWS Name			Clas	ssificatior	n Po	pulation	Ow	ner Type P	rimary Source		
СТ0580084	TULLIS TAP HOUSE AT RIVER RIDGE				NTNC		50		Р	GW		
Local Address (where applicable)	Service	Residen	tial	Commer	cial	Industria	al	Combined	Agricultura		
259 PRESTON R	ROAD	Connections			1							
Towns Served:	GRISWOLD											
	Мо	nitoring Requ	uireme	nts	;							
Water System	Facility: DISTRIBUTION SYSTEM (W	/SF ID: 00600)										
Asbestos (10)94)						1 ro	utir	ne (RT) pe	r nine years		
Sampling	Point (Sampling Point ID)		Monitori	ing P	Period	Coll	ection Pe	riod	Compl	iance Status		
Select fror	m Inventory of Active Sampling Points		1/1/11 -	12/3	31/19				Co	omplete		
			1/1/20 -	12/3	31/28							
Total Coliforn	m (3100)						1	rou	utine (RT)	per quarter		
Sampling	Point (Sampling Point ID)		Monitori	ing P	Period	Coll	ection Pe	riod	Compl	iance Status		
Select fror	m Inventory of Active Sampling Points		7/1/19 -	9/3	0/19				Co	omplete		
			10/1/19 -	12/	31/19				Co	omplete		
			1/1/20 -	3/3	1/20				Co	omplete		
			4/1/20 -	6/3	0/20							
			7/1/20 -	9/3	0/20							
Lead And Cop							5 rou	Itine	-	three years		
Sampling	Point (Sampling Point ID)		Monitori	_		Coll	ection Pe	riod	Compl	iance Status		
Select fror	m Inventory of Active Sampling Points		1/1/18 -				6/1-9/30					
			1/1/21 -	12/3	31/23		6/1-9/30					
-	ameters (PPS)									per quarter		
	Point (Sampling Point ID)		Monitori	-		Coll	ection Pe	riod		iance Status		
Select fror	m Inventory of Active Sampling Points	7/1/19 - 9/30/19								omplete		
			10/1/19 -							omplete		
			1/20				Co	omplete				
			4/1/20 -									
			7/1/20 -	9/3	0/20							
	n Facility: ENTRY POINT (WSF ID: 007	700)										
-	emicals (IOCS)									three years		
	Point (Sampling Point ID)		Monitori			Coll	ection Pe	riod	-	iance Status		
ENTRY PO	INT (3)		1/1/17 -						Co	omplete		
			1/1/20 -									
			1/1/23 -	12/3	31/25					•		
	Nitrite (NOX)								-	RT) per year		
	Point (Sampling Point ID)		Monitori		Coll	ection Pe	rıod	-	iance Status			
ENTRY PO	INT (3)		1/1/19 -						Co	omplete		
			1/1/20 -									
Deetistat	enticides and DOD- Discust (COCC)		1/1/21 -	12/3	51/21		4			4 h u a		
	erbicides and PCBs-Phase II (SOC2)		Monitor		Dariad	Call				three years		
ENTRY PO	Point (Sampling Point ID)		Monitori	_		COIL	ection Pe	100	compl	iance Status		
	נכן דאוו		1/1/18 - 1/1/21 -									
Docticides 11	orbicidos and DCPs Dhase V/ (SOCS)		1/1/21-	12/3	51/23		1	.+i	0 (DT)	thropycare		
	erbicides and PCBs-Phase V (SOC5) <i>Point (Sampling Point ID)</i>		Monitori	ing P	Deriod	Coll	1 rou ection Per			three years iance Status		
ENTRY PO			1/1/18 -		COII		100	compl	unce status			
CIVINI PU	(C) (C)		T/ T/ TO -	12/3	51/20							

	Connecticut De	^				0		ection				
	Water Qu	uality Monit	oring and	Comp	oliance	e Sch	edule					
PWS ID	PWS Name			Cl	lassificatio	on Popu	lation Ov	vner Type P	Primary Sourc			
СТ058008	4 TULLIS TAP HOUSE AT RIV	VER RIDGE			NTNC	5	50	Р	GW			
Local Add	ress (where applicable)			esidentia	al Comme	ercial Ir	ndustrial	Combined	Agricultura			
259 PREST	TON ROAD		Connections		1							
Towns Ser	rved: GRISWOLD											
		Monite	oring Requir	ement	ts							
Water Sy	stem Facility: ENTRY POINT	(WSF ID: 00700)										
Pesticide	es, Herbicides and PCBs-Phas	e V (SOC5)					1 routin	e (RT) per	three years			
Sam	pling Point (Sampling Point ID)		M	onitoring	Period	Collect	ion Period	l Compl	iance Status			
			1/	1/21 - 12	/31/23							
Organic	Chemicals (VOCS)						1	routine (I	RT) per year			
Sam	pling Point (Sampling Point ID)		M	onitoring	Period	Collect	ion Period	l Compl	iance Status			
ENTF	RY POINT (3)		1/	1/19 - 12	/31/19			Co	omplete			
			1/	1/20 - 12	/31/20							
			1/	1/21 - 12	/31/21							
		Other C	ompliance S	chedu	les							
Complian	ce Schedule Activity			Du	e Date		Achieved	Date				
DISTRIBUT	TION SYSTEM MATERIALS EVALU	ATION		8/31/2019								
CROSS CO	NNECTION SURVEY REPORT			3/1	1/2024							
	Water	System Facili	ity and Sam _l	oling P	oint In	vento	ry					
Water						Total	Lead and	1				
System Facility ID	Water System Facility	Sampling Point ID	Sampling Point Description		(Status	Coliform Rule	Copper Rule Tie	r Asbestos	Stage WQP 2 DBP			
00600	DISTRIBUTION SYSTEM	4	DISTRIBUTION S	YSTEM	A	Y						
		DOWNSTREAM	WITHIN 5 SERVI	CE CON	А							
		OM8000	PREP POT SINK		А	Y	Ν					
		OM8001	KITCHEN SINK 2		А	Y	Ν					
		OM8002	MENS ROOM		А	Y	Ν	Y				
		OM8003	BAR SINK		А	Y	Ν					
		OM8004	WOMENS ROOM	1	А	Y	N					
		RRG01	PREP HAND SINI	< C	А	Y	N					
		RRG02	KITCHEN SLOP S	INK	А	Y	Ν					
		RRG03	KITCHEN POT SI	NК	А	Y	Ν					
		UPSTREAM	WITHIN 5 SERVI	CE CON	А							
00700	ENTRY POINT	3	ENTRY POINT		А							
10275	WELL1	2	WELL1		А							
52188	IRON REMOVAL TREATMENT SYSTEM											
		Certified	Operator In	forma	tion							
Water Sy	vstem Facility: IRON REMOV	AL TREATMENT S	YSTEM (WSF ID	: 52188	5)							
	assification: CLASS 1 TREATMEN			_					Certification			
Operator		Operator Typ		fication(-				Expiration			
					L CLICTER A				c/20/2021			
radicchi,	, PAUL J.	CHIEF OPERATO		RIBUTION	N SYSTEM TMENT PL				6/30/2021 12/31/2020			

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

							P								1	
PWS ID	PWS Name								cation	Population		Owner Type		Pri	mary Source	
СТ0580084	TULLIS TAP HOU	ISE AT RIVER	RIDGE					NT	NC	5	50		Р		GW	
Local Address (wh	nere applicable)				Service	Reside	ntial	Со	mmercia	al Ir	ndustria	al	Combine	ed	Agricultural	
259 PRESTON RO	AD				Connection	ns			1							
Towns Served: G	RISWOLD															
				Con	tact Info	rmatio	n									
Name				Or	ganization								Job Title	e		
Ms. Pamela Soar	es			Tu	llis Tap Hou	se - River l	Ridge	è		Pro	perty (Own	er			
Mailing Address Line One Mailing Add					s Line Two					С	ity		State		Zip Code	
259 Preston Road							Griswo	ld CT 063					06351			
Business Phone	Extension	le Phone	Emergend	y Ph	one	Email A	ddre	SS								
860-376-3268		860-376-	7024			860-912	2-859	92	pams19	94@c	comcas	t.ne	t			
Contact Role(s):	Legal Contact, (Owner														
Name				Or	ganization								Job Title	е		
Mr. Albert M. Tu	lli III			Tu	llis Tap Hou	se - River I	Ridge	ć		Res	stauran	nt Ov	vner			
Mailing Address L	ine One		Mailing A	ddress	s Line Two					С	ity		State		Zip Code	
259 Preston Road	ł								Griswo	ld			СТ		06351	
Business Phone	Extension	Fax		Mobil	e Phone	Emergency Phone Em				Email Address						
860-591-1047						860-377	77-8465 tullistaphouse@gmail.com									
Contact Role(s):	Administrative	Contact														
Please note the f	ollowing:															
1. The residual dis	sinfectant concen	tration must b	e measured	d at the	same locatio	on and time	as ea	ach to	otal colifo	orm sa	ample.					
2. If a Collection F	Period is specified	, all water qua	lity samples	s must	be collected o	during the s	pecifi	ied 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.

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End of schedule