	Connecticut De	partment of	Public	Health	Drink	king W	Vater S	Section		
	Water Qu	uality Monit	oring a	nd Com	plian	ce Sch	edule			
PWS ID	PWS Name					ation Pop			Primary Sour	
СТ0440074					NC		25	Р	GW	
	ess (where applicable)		Service	Resident	ial Com		Industrial	Combine	d Agricultur	
250 BRADL			Connectio	ns		1				
lowns Serv	ed: EAST HAVEN	Monit	oring Bo	quiremer	atc.					
Nater Svs	tem Facility: DISTRIBUTION			quireinei	115					
	form (3100)						1 r	outine (RT)	) per quarte	
Sampl	ing Point (Sampling Point ID)			Monitorin	-		tion Perio	od Comp	liance Status	
Select	from Inventory of Active Samp	ling Points		10/1/23 -		3		C	omplete	
				1/1/24 - 1						
				4/1/24 -						
				7/1/24 -	9/30/24					
-	Parameters (PPS)								per quarte	
	ling Point (Sampling Point ID)		Monitoring Period   Points 10/1/23 - 12/31/   1/1/24 - 3/31/2						liance Status	
Select	from Inventory of Active Samp	ling Points				3		Ĺ	omplete	
				4/1/24 -						
				7/1/24 -						
Nater Svs	tem Facility: ENTRY POINT	(W/SE ID: 00700)		//1/24	5/ 50/ 24					
	nd Nitrite (NOX)							1 routine (	RT) ner vea	
	ling Point (Sampling Point ID)		Monitoring Perio			1 routine (RT) per year od Collection Period Compliance Status				
-	' POINT (3)		1/1/23 - 12/31/2						omplete	
	- (-)			1/1/24 - 1						
				1/1/25 - 1						
	Water	System Facil	ity and S	ampling	Point l	Invento	ory			
Water						Total	Lead ar	nd		
	Water System Facility	Sampling Point				Coliforn			Stag	
Facility ID		ID	Description	า	Statu	s Rule	Rule Ti	er Asbesto	s WQP 2 DBI	
	WELL 1	2	WELL 1		A					
00600	DISTRIBUTION SYSTEM	3		RE BREWING		Y				
		4		ION SYSTEM	A					
		DOWNSTREAM								
00700		UPSTREAM 3		SERVICE CON						
	ENTRY POINT	3	ENTRY POI		A					
61173	TREATMENT PLANT	•								
				ormation						
lame			rganization					Job Title		
Mr. Brian P			Current Composites			Owner				
	dress Line One	Mailing Addres	Mailing Address Line Two				City	State	Zip Code	
30 Tyler Str			Mobile Phone Emergency Phone			East Haven CT 06512				
Business		ax Mobi	ie Phone	Emergency						
203-469	-1337 le(s): Legal Contact, Owner				D	prinz@cu	rencomp	oosites.com		
	ic(s). Legai Contact, Owner									

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations. Schedule Generation Date: 4/3/2024

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

			- ) -	0		<b>I</b> -			-			
PWS ID	PWS Name				ssification	Population	Owner Type	Primary Source				
СТ0440074	250 BRADLEY ST	REET				NC		25	Р	GW		
Local Address (w	here applicable)			Service	Resid	ential	Commerc	ial Industri	ial Combin	ed Agricultural		
250 BRADLEY ST				Connectio	ons		1					
Towns Served: E	AST HAVEN						1					
Name	Organization				Job Title							
Mr. John Christia	n Amport			Overshore Br	rewing Co.			Ceo				
Mailing Address Line One			Mailing Address Line Two					City		Zip Code		
250 Bradley Stre	et						East H	aven	СТ	06512		
Business Phone	e Extension	Fax	Mo	obile Phone	Emergen	cy Ph	one Email	Address	ldress			
203-909-6224							christi	christian@overshores.com				
Contact Role(s):	Administrative	Contact	I				1					
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.

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