	- Drinking Wa	County:  Month/Year:							
ystem Name:		np Myrtlew		ID#: 41	or Unfiltered Systems 90861		WTP: TP-	SSF/Chlorination	
Day	12 AM [NTU]	4 AM [NTU]	8 AM [NTU]	NOON [NTU]	4 PM [NTU]	8 PM [NTU]	Highest Reading of the day <sup>1</sup> [NTU]		
OFF	' '		1 1	' '					
OFF									
OFF									
OFF									
5			0.22				0.2	2	
OFF									
OFF									
OFF									
OFF									
10			0.25				0.2	5	
OFF									
OFF									
OFF									
OFF									
15			0.24				0.2	4	
OFF									
OFF									
OFF									
OFF									
20			0.23				0.2	3	
OFF									
OFF									
OFF	-								
OFF	-								
25			0.23				0.2	23	
OFF	+								
OFF	+								
OFF OFF									
30	+		0.25				0.2		
OFF			0.25				0.2	.5	
	and/Membrane	/DE Eiltroti	n /l Infiltoro			Monthly	Summary (Anamar Vac ar	No.	
					CT's met eve	Monthly Summary (Answer Ye CT's met everyday? (see All Cl2 res		at entry point	
95% of daily turbidity readings ≤ 1 NTU? <sup>2</sup> Yes					back)		≥ 0.2 mg/l?		
All daily	turbidity reading	gs ≤ 5 NTU?	?	Yes	Y	es	Ye	<b>s</b>	
nes.					PRINTED NAM				
				SIGNATURE: Morgan Woods			DATE: 09/10/2021		
1 Includina continuo	us NTU data. if ar	oplicable, for	optimization re	cordina purpo	PHONE #: (541	1)572.5307 /alues in columns	s 12 AM through 8 PM may not	CERT #: N/A	
correspond to con						22.310			
					PAGE 1 of 2				
ОНА	Drinking Wa	ater Servic	es - Surface	⊥ e Water Qu	ality Data Form	 າ	WTP-:	SSF/Chlorination	
							Disinfection Giardia Log	1.0	
/stem Name:	Camp Myrtle	wood	ID#: 41	90861	Month/Year:		Inactiv:	1.0	

Date / Time	Residual at 1st User ( <b>C</b> ) <sup>3</sup>	Contact Time (T)	Actual CT	Temp	рН	Required CT	CT Met? 3	Peak Hourly Demand Flow
	[ppm or mg/L	[minutes]	CXT	[° C]		formula	Yes / No	[GPM]
OFF								
OFF								
OFF								
OFF								
5	0.6	197	118.2	12.0	7.00	32.5	YES	0.5
OFF								
OFF								
OFF								
OFF								
10	0.4	197	78.8	12.0	7.20	34.0	YES	0.5
OFF								
OFF								
OFF								
OFF								
15	0.24	197	47.3	11.0	7.20	35.6	YES	0.5
OFF								
OFF								
OFF								
OFF								
20	0.6	197	118.2	12.0	7.30	36.0	YES	0.5
OFF								
OFF								
OFF								
OFF								
25	0.4	197	78.8	11.0	7.00	33.9	YES	0.5
OFF	0.1	107	7 0.0	11.0	7.55	00.0	120	0.0
OFF								
OFF								
OFF								
30	0.6	197	118.2	12.0	7.20	34.8	YES	0.5
OFF	0.0	131	110.2	12.0	1.20	J4.0	IEO	0.0
<sup>3</sup> If Cl2 at entry poin	 t < 0.2 mg/l or C	T not met. no	 tify DWS with	nin 24 hours.	l		Revised	

Return by 10th of following month by email, fax, or mail to: <a href="mailto:dwp.dmce@state.or.us">dwp.dmce@state.or.us</a>; 971-673-0694; or Drinking Water Services, PO Box 14350, Portland, OR 97293-0350

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