	- Drinking W , Membrane,	County:  Month/Year:							
/stem Name:				ID#: 41	90861	ystems	WTP: TP-	SSF/Chlorination	
Day	Camp Myrtlewood           12 AM         4 AM         8 AM           [NTU]         [NTU]         [NTU]			NOON [NTU]	4 PM 8 PM [NTU]		Highest Reading of		
OFF	[,,,,,]	[0]	[]	[,]	[(1.0]	[			
OFF									
3			0.15				0.1	5	
OFF			0.10				0.1	<u> </u>	
OFF									
OFF									
OFF									
8			0.18				0.18		
OFF			0.10				<u> </u>		
OFF									
OFF									
OFF									
13			0.20				0.2	20	
OFF			0.00					-	
OFF									
OFF									
OFF									
18			0.19				0.1	9	
OFF			00						
OFF									
OFF									
OFF									
23			0.23				0.2		
OFF			0.20				<u> </u>		
OFF									
OFF									
OFF									
28			0.25				0.2	25	
OFF			0.20				<u> </u>		
OFF									
Slow Sa	nd/Membrane	e/DF Filtrati	on/Unfiltere	 d		Monthly	Summary (Answer Yes or	No)	
	turbidity read			Yes	CT's met everyday? (see back)		All Cl2 residual at entry point ≥ 0.2 mg/l?		
All daily turbidity readings ≤ 5 NTU? <b>Yes</b>				Yes	Yes		Yes		
tes:					PRINTED NA	ME: Morgan Wo	oods	1	
				SIGNATURE: Morgan Woods		S	DATE: 12/15/2021		
1 Including continuou	s NTI I data life	11)572.5307	ns 12 AM through 8 PM may not						
correspond to conti					ово. Сотприатисе	values in coluitiils	12 AW HIIOUGH O FIN HIAY HOL		
•					PAGE 1 of 2				
<b>∩</b> ⊔∧	Drinking W	ator Somio	os - Surfac	Mator Ou	 ıality Data Forı	 m	WTP-:	SSF/Chlorination	
vstem Name:	Camp Myrtl		ID#: 41	90861	Month/Year:	11/21	Disinfection Giardia Log	1.0	

Date / Time	Minimum Cl <sub>2</sub> 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 Fl
	[ppm or mg/L]	[minutes]	CXT	[° C]		formula	Yes / No	[GPM]
OFF								
OFF								
3	0.6	197	118.2	9.9	7.80	49.2	YES	0.11
OFF								
OFF								
OFF								
OFF								
8	0.4	197	78.8	10.2	7.89	48.6	YES	0.11
OFF								
OFF								
OFF								
OFF								
13	0.4	197	78.8	10.2	7.80	47.1	YES	0.11
OFF								
OFF								
OFF								
OFF								
18	0.4	197	78.8	9.8	7.90	50.1	YES	0.11
OFF								
OFF								
OFF								
OFF								
23	0.4	197	78.8	9.8	7.80	48.4	YES	0.11
OFF								
OFF								
OFF								
OFF								
28	0.6	197	118.2	9.8	7.80	49.5	YES	0.11
OFF								
OFF								

<sup>3</sup> If Cl2 at entry point < 0.2 mg/l or CT not met, notify DWS within 24 hours.

Revised July 2018

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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