State of Oregon Drinking Water Program Monthly Disinfection Report for Ground Water Systems

Systen	n Name	Comelor	L	lobile	Residence	PWS I	D# 41	000 27	,		
Month/	Year 4	<u> </u>	Point:	Pum	phouse			mum Residual		mg/L	
Date	Time	Source(Lowest free chlo residual at entry po distribution system	oint to		Notes			
1 2	800	Tumpl	rous	e					A LINE	•	
3	800		+-		1-1						
4			-		100	- Company	1				
5	800		-		1.1						
6	800				1-0			-			
7	300				1.1					W S	
8	8:00				1.2						
10	200		+		1.1						
11	900		-1		102	ii Bire			-		
12	200		1		101	-					
13	200				1.2					Maria de la composición dela composición de la composición dela composición de la co	
14 15	8:00				1.3						
16	000	/			1.5						
17	9,00				1.9						
18	200			-	10.5						
19	900				103	***************************************					
20	9.00				105						
22	8:00			-	1.3						
	8:00				1"2						
24	8:00		100		1.2		****				
25	8:00				1.2						
26 27	3:00				1-3						
28	10:00				1.3						
	800				1.3						
30 (008	V			103						
31											
Was the	chlorine resid	ual ever less than the	require	ed minimum re	esidual ofmg/L?	□Y	′es ⊠SN	0			
notified b	by end of next	ngest time period unt business day.	I the rec	quired level w	ras restored? Ho	ours - <u>If</u>	> 4 hours,	Drinking Water Pr	ogram	to be	
GWS	Serving 3,	300 or Fewer	GWS Serving More Than 3,300								
If yes, die	d you monitor	every four hours	Did continuous monitoring equipment fail at any					Date continuous	monito	ring	
until the residual returned to mg/L as required? ☐ Yes ☐ No			reporting month? ☐ Yes ☐ No			. uniy unit	equipment failed:				
		777.1	If yes,	If yes, were grab samples collected every four h			ours until the/				
Attach those results and submit them with this form.			continuous monitoring equipment was returned required? ☐ Yes ☐ No			ned to se	ervice as	Date it was retur service:	ned to		
	1	,	Attach grab sample results and submit them wit			n with thi	s form	//			
Printed Na	me: War	rda Gloude	21 00 00	Title: Owner							
Signature: A 72 of a land of the state of th										-	
10	late: 5 12 124						OR Small O				
							Small Groundwater System □				