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

System Month/	Name	Cameli 123 Entr	ot 1	1obile	Residence		
			y Point:	Tum	phouse	Required I	Minimum Residual <u>• 5</u> mg
Date 1	Time		e(s) in u		Lowest free chlo residual at entry po distribution system	orine	Notes
	900	Tun	phou	ise	1.2		
3	900		1		1,2		
4	900	200 19 2 (6) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+-		7.3		
	900				13	Tenomore de la companya de la compan	
6 <b>7</b> 7	100				11.3		
	900				1,2		
9	700		┼		1,5		
	900		<del> </del>		1.0		
11	1:00				1.1		
(-	100				1,2		
	00				1.4		
14 4	200				1.1		
16 5	700				1.1		
17 9	100				1.1		
- /	7:00				1.3		
19	00:00				1:0		
20 9	100				1.0		
21 4	00				1.2		
22 9	100	300 C 100 M			1.0		
24	00				1.0		
25	100			*	1.2		
26 9	00				0.8		
27	00				0.9		
28 5	00				1.0		
29 9	:00			3200 - 325 337	1.1		
31	00!	V			1.0		
	lorina rapidua	l avez le com			Value - Marie		
es, what	was the long	est time period up	e required	minimum res	idual ofmg/L?	□ Yes 🗷	No
tified by e	end of next bu	siness day.	ur ure requ	med level was	restored? Hou	rs – <u>If &gt; 4 hour</u>	No s, Drinking Water Program to be
		0 or Fewer					
es, did y	ou monitor ev	ery four hours	GWS Serving More Than 3.  Did continuous monitoring equipment fail at any time this			i I	
til the res juired?	idual returned ☐ Yes	to mg/L as	reporting month? In Yes II No			Date continuous monitoring equipment failed:	
ach those form.	e results and s	submit them with	Contanta	If yes, were grab samples collected every four hours until the continuous monitoring equipment was returned to service as required?   Yes  No			Date it was returned to service:
	1		/ Attach (	grab sample re	esults and submit them v	vith this form.	
	. Wana	a Gloude	2		wner		)
ature: 🗸	62no	to D	love		541) <u>926-2863</u>	Operator C	Certification #:OR
		2				Small	Groundwater System □