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

Syster	n Name	Camelo	t r	lobile	Residence	PWS ID# 4	1 000 27	-
Month	Year /	<u> 123</u> Entry	Point:	Pum	phouse		inimum Residual · 5	- ma
Date 1	Time	Section 1989	e(s) in us		Lowest free chloresidual at entry p distribution system	orine	Notes	-
2	9:00	Pump	hou.	se	1,4			
3	9:00				2.0			
4	900				2.05	V		
5	9.00				17			
6	9:00				- ×.0			
7	9:00				9,0	-		
8	9:00		WE		1.5			W
9	9:00				1.5			
11	9:00		A		1.5			-
12	2:00				1,3			
13	9:00				1.6			
14	9:00				1,6			
15	9:00				15			
16	9:00				1.6			
17 18	9:00				1.1			Out,
19	900				1,5			
	900				1.5			
	9:00				1,3			
22	200		N. X-200		1.7			
23	2:00				1.5			-
24	7.06				1.0			
25 C	2100				1.3			
27	1:00				1.0			
28	3100				1,0			
29	00				1.3			
30	:00				1.3			
31 9	3:00	V			13			
vas the c	hlorine residu	al ever less than the	e required	d minimum res	sidual ofmg/L?	☐ Yes 🔼	No	
yes, will	et was the lon end of next b	dest time period unt	il the req	uired level wa			, <u>Drinking Water Program to</u>	o be
		00 or Fewer		***************************************				
yes, did	you monitor e	very four hours	GWS Serving More			More Than 3,	F	
ntil the residual returned to mg/L as equired? ☐ Yes ☐ No			Did continuous monitoring equipment fail at an reporting month? ☐ Yes ☐ No				Date continuous monitori equipment failed:	ing
tach tho is form.	se results and	submit them with	If yes, were grab samples collected every four he continuous monitoring equipment was returned required? ☐ Yes ☐ No Attach grab sample results and submit them with			ur hours until the ed to service as	// Date it was returned to service:	
- 72V	7 .					with this form	//	
ited Nam	ne: Wan	da Gloude			wner			
nature:		Vilouds				Operator Co	ertification #:	_
e: Z	13 123	- John Commercial Comm		rnone #:	(<u>541) 926-286:</u>	5	OR	
						Small (Groundwater System □	