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

Systen	n Name	Camelo	+ Mabile	Parl	- Oyste	HIS	
	Year _//		Point: Pum	Residence phouse			
Date	Time	Source(s) in use		Lowest free chlor residual at entry po distribution system (ine int to	uired Minimum Residual <u>· 5</u> mg. Notes	
1	9:00	Pumphouse		- Stemman System	(mg/L)		
2	9:00			7			
3	9:00			. 6			
4	7:00			17			
5	9:00			7		130 K of 100	
7	9:00			18			
8	700			17		W	
9	9:00			17			
10	9:00			17			
6/3/	9:00			16			- Y
/	9100			47	9		
13 E	7:00			. 7			
	7:00		-+-	. 5			
	7:00			. , , 5			
	2.00			1.0			
//	3:00			1.4			
18	7:00			1.2			Text I Town
	9:00		/	1.0			
20	2:00			1.6			
21	700	-		1/5			
	700			1.5			
23	9:00			1.5		1877.	
24	9:00			1.3			
25	7:06			1.5			Aug _ S
26 C	1:00			1.3			
28	7:00			100			- 100 m
	7:00			1.5			
	7:00			1.5	The second secon		
31				1.0			4-
Vas the cl yes, wha otified by	hlorine residuat t was the long end of next b	al ever less than the gest time period unt usiness day.	required minimum re il the required level wa	esidual ofmg/L? as restored? Hour	☐ Yes 🔼 Nours.	lo Drinking Water Progra	am to be
		00 or Fewer					
yes, did	you monitor e	very four hours	GWS Serving More Than 3,300			1	SACTOR DE
ntil the resequired?	sidual returne	d to mg/L as □ No	Did continuous monitoring equipment fail at any time th reporting month? ☐ Yes ☐ No			Date continuous mor equipment failed:	nitoring
ttach thos is form.	se results and	submit them with	If yes, were grab samples collected every four hours until continuous monitoring equipment was returned to service required?			Date it was returned service:	to
	1,,	1	Attach grab sample results and submit them wit				
nted Nam	e/ Wand	da Gloude	The second secon	wner	Operator Certification #:		
nature:/	wann	a Den	1		Operator Ce	rtification #:	
e: 12	11 127	L	- ITIUILE#,	(<u>541</u>) <u>926-2863</u>		OR	
					Small G	Groundwater System E	1