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

System Name	Car	nolat	Mobile	Residence	DIMO ID#			
	10	110101	2	Nestaenee	PWS ID# 4	1 000 27	(
Iviontn/Year	10 124	Entry Point	: <u>Pum</u>	o house	Required Mir	nimum Residual	•5 mg/L	
Date Tin		Source(s) in		Lowest free chlo residual at entry po distribution system	oint to	Notes		
1 8:0	ao to	umpho	use	(-2	(g, =)			
3 61	77 OW	_//		102 In				
4 100	00			103				
5 810	2		\	101			######################################	
6 10;4				1,2				
7 9:01	0			102				
8 8:0	2006			102				
9 6 60				1.0		7		
11				101				
12 10.0	00			1.12				
13 166	0	-		1.2				
14 8 CC	3			101				
15 8:0	Ø			130		*		
16 8:0	0			1 2 1				
17 00 CM	2		2012	192				
19 4:00	C	-		103				
20 10:0	0	+		1.3				
21 6:0	and the same							
22 & -a	r)		*	(37)		n ellen		
	20		Ver the new	1.3				
24 8:00)			1.5				
26 11:07	9	-+-		101				
27 11:00)	-+-		1.2				
28 11:00	0.	-		1.0				
29 600	r)	1		100				
30 8 0	0			102				
31 8	<u>) </u>	V		101				
vas the chlorine	residual ever les	s than the requ	ired minimum re	sidual ofmg/L?	☐ Yes 🖭 N	lo		
notified by end of	next business da	eriod until the i ay.	required level wa	is restored? Ho	$urs - \underline{lf > 4 \text{ hours}}$	Drinking Water Pro	gram to be	
	g 3,300 or Fe			CMC C :				
f yes, did you monitor every four hours			continuous mon	GWS Serving	More Than 3,3	CINS DOCES		
Intil the residual returned to mg/L as			Did continuous monitoring equipment fail at any time this reporting month? ☐ Yes ☐ No			Date continuous monitoring equipment failed:		
List -			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:		
			Attach grab sample results and submit them with th					
inted Name:	landa GI	- //	A .					
gnature:	7	17/1		wner	Operator Ce	ertification #:		
	1711	- XXO	udenone #:	(<u>541) 926-286:</u>	3	OR		
W. 11 5	te: 1/13 624					Small Groundwater System □		