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

<u>2</u>	-		use	residual at entry point to distribution system (mg/L)	Notes
2	47 444			28	The
3	1172			1,2	TH
	1205			1, 2	(Com
1 1	1000			2.1	9000
5	0837			2.2	TE les
6				2.4	200
7	0930			2 9	-150co.
8	1044			772	+41
9				10	Tus
0.	1245	- 149		1.4	- pre
1	1130	2 38772		2.8	7
	10			2 3	molu.
2	0900			20	0011
13	1000			0.0	inch.
14	0910	4000		2.4	Trus
15	1150			1.0	
16	1400		400	75	22.11
17	1200			777	7
18	1030			2.5	2011
19	1130			- 4.1	2001
20	0935			1.0	mil
21	1035	\$.		7.1	7-120
22_	1230		. 13.8	100	The state of the s
23	1130		*20 100	119	130
24	1245			1.0	TUT
25	1026			1.3	THE
26	1330	• • • •	7.5	1.8	7362
27	0330			2.1	700
28	0940			2.8	TM
29	0905			3.1	1 1
30	***************************************	MISSED			
31	11130	A PARTIE OF THE		3,2	60
31 Vas ti	what was the	idual ever less than the longest time period unti	required minimu I the required lev	el was restored? hours -	Yes No - If > 4 hours, Drinking Water Program to
GW	VS Servina	3,300 or Fewer	August 1	GWS Serving M	ore Than 3,300
		or every four hours	Did continuous	monitoring equipment fail at an	y time this Date continuous monitorii
until th	he residual ret	urned to mg/L	reporting mont	h? Yes No	equipment failed:
		Yes No	If ves, were an	ab samples collected every four	hours until the / /
Attack	h those results	and submit them with	continuous mo	nitoring equipment was returned	d to service as Date it was returned to
this fo			required?	☐ Yes ☐ No	service:
		7		imple results and submit them w	with this form.
		104 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ProLect	
rinted	d Name: Greg	Am Woone	Titl	e: farm ma layer	Operator Certification #:
ignat	/ 1	Webro	Phi	one #: (541)951 2202	OR

or mail to Drinking Water Services, PO Box 14350, Portland, OR 97293-0350.