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

System Name Humbug Mtn SP PWS ID# 4 1 91018						
Month/Year 6 / 7 Entry Point: WTP-A Required Minimum Residual 0.3 mg/L						
Date	Time	Source(s) in	use	Lowest free chlorine residual at entry point to distribution system (mg/L)		Notes
1	8:20A		est.	。93	Shoo	514
2	8:30A			.91	Shop	51/
3	8:301)	.84	Shop	511
4	8:20A	0		.82	Shop	3/1
5	SIVA		7	,91	5 hap	gw.
6	SINA			187	Shyp	gw
7	8:20A			.64	Shop	5/1
8	8:204			59	Shop	54
9	8:10A	i i	-	.52	Shop	5/-/
10	8:20 A			e5/	Shap	5//
11	8:20 A		æ	050	5/10/	SIT
12	8:00A			43	Show	Cin
1	8 100 1			144	5/120	CIW
13	8-301			.45	Shop	SH
14	8:30 A		-	51	Shop	51-1
15	8:25 A			72	Ship	511
16	8:25 A			63	Shop	5/1
17	8:20A			. 89	Shop	SH
18	8:20A				Class	GTR
19	4:30 PM			274	Shop	GIR
20	2:05PM			.70	Shop	511
21	8:20A			.78	51	511
22	8:10 A			60	Shop	SH
23	8:10A			88	Thep	5/1
24	8:15A			.83	Shop	51-/
25	8:40A			.69	Thop	
26	8.0017			158	Shop	gw
27	8-00 A			1605	Shop	gw
28	8:20A			.55	Shop	5/7
29	8:15A	1		.33	Shop	3/1
30	8:15A			.59	Shop	3/1
-31	1					
Was the chlorine residual ever less than the required minimum residual of ∠/3 mg/L? ☐ Yes ☒ No						
If yes, what was the longest time period until the required level was restored? hours – If > 4 hours, Drinking Water Program to be						
notified by end of next business day.						
GWS Serving 3,300 or Fewer GWS Serving More Than 3,300						00
1	2/2		Did continuou	is monitoring equipment fail at a	Date continuous monitoring	
If yes, did you monitor every four hours until the residual returned to mg/L			reporting month? Yes No			equipment failed:
		Yes No	If yes, were grab samples collected every four hours until the			1 1
Attach those results and submit them with			continuous monitoring equipment was returned to service as			Date it was returned to
this form.			required? Yes No			service:
unsic	uno torrin			ample results and submit them	with this form.	1 1
Printed Name: Steve Husted			Ti	tle: PR2	Operator Certification #:	
Signati	ure: Atur	- Anto	Pl	hone #: (54/) 332-6774		OR
	06/30			recent of No. 120	Small G	roundwater System 🔀