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

1				AND THE RESERVE OF THE PERSON	75 H		
Syster	n Name	Hanley Farm Living	History Museum	PV	WSID# 41	99571	
Month	Year Lly	/2022 Entry F	Point: contact ta	ank hose bib Red	quired Minimu	m Residual 1.0 mg/L	
Date •	Time	Source(s) in use	Lowest free chlorine residual at entry point to distribution system (mg/L		Notes	
1	10:40	New well		1 (Fre)	(Kew)		
2	10155	New well		1.3	185)	
3	12:27	New well		1.3	THE)	
4	12:01	new well		8.8			
5	10:23	new well		1.9	0	(20)	
6	17.30	new well		1.0	De		
	1108	new well		1-4 .	The	1	
8	1/26	new well		1.2	2	a Service	
9	9.25	new well		2	(F)	•	
10	11,55	new well		2	(Fr)		
11	8503			1	(Ti)		
12 13	85:00	new well		109	14		
14	1222	new well		3.5	Tu	•	
15	1126	new weil		3.5	DU		
16	7790	new well		2.5	(In)	4	
17	10:8	new well		2,3	(J		
18	12.16	new well		2.2	(DE)		
19	18:00.	new well		2.0	Pan		
20	1205	new well	SSED	THE			
21	100	new well		3.6	The		
22	10:38	new well		Q,3	(Fre)		
23	1008	new well		2,2	(Zw)	1.4	
24	10 40	new well		100.	1	W	
25	1249	new well		1,0			
26	10 55	new weil		1.4	1,00		
27	200	new well		209	(ZX)		
28	1201	new well		2.2	ocus	. 0	
29	0801	new well		1/5	114		
	13932	new well		2.3	THE	•	
31	10:45	new well		3.2	(A)		
Was the	chlorine resi	dual ever less than the	required minimum	residual of mg/L?	Yes No		
Was the chlorine residual ever less than the required minimum residual of If yes, what was the longest time period until the required level was restored? If yes, what was the longest time period until the required level was restored?							
0110							
				GWS Serving More Than 3,3		I .	
until the residual returned tomg/L? r			Did continuous monitoring equipment fail at any time this reporting month? Yes No		Date continuous monitoring. equipment failed:		
Attach those results and submit them with			If yes, were grab samples collected every four hours until the		1 1		
this form,			continuous monitoring equipment was returned to service		to service?	Date it was returned to	
			☐ Yes ☐ No		service:		
	ALTERNATION OF SECURITION OF S		Attach grab sam	Attach grab sample results and submit them with this form.		.1 1	
rinted Na	me: Thom C	Son Wood	Z Title:	Title: project coordinator		Operator Certification #:	
Signature: Phone #: (541 604) 6293						OB.	
290 GGC 1							
	-				Smail Gr	oundwater System 🗵	