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

System Name Hanley Farm Living History Museum PW\$ ID# 4 1 99571							
Month/Year 12022 Entry Point: contact tank hose bib Required Minimum 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	1259	New well	2.4		TH		
2	11.39	New well	18		Thy		
3	11:00	New well		/		(70)	
4	12,26	new well		3		(5)	
5	1849	new well		2.5		TM	
6	1430	new well	2.2		7		
7	1112	new well	2.0		TM		
8	1705	new well	1.0		The		
9 ,	1016	new well	3,2		TH		
10	1327	new well 2	1.2		- 1/2/		
11	0852	new well	3.2		1 101		
12	1100	new well	3.5		- VC		
13	15	new well		3.0		76-	
14	1011	new well		3.4		TU	
15	1119	new well		.2.8		TM	
16	1116	new well	2-2		11	-	
17	1038	new well	1.4		July		
18	0901	new well	3.0		in		
19	1700	new well	2.6		DL	7	
20	1705	new well	2.2		762		
21	11 68	new well	2		1 607		
22	1156	new well	23		1	7	
23	1037	new well	116			7	
24	1246	new well	404		(Line)	<u>'</u>	
25	10:40	new well	2.6		2)		
26	1500	new well		24 2		2	action to the second se
27	1/>-	new well		2.0	3 69		11
28	1222	new well	2.0		Till		
29 30	1120	new well		1.0		TU	1
31	11 40	new well	1.0		- 50		
Was the chlorine residual ever less than the required minimum residual of # mg/L? Yes No If yes, what was the longest time period until the required level was restored? hours							
GWS Serving 3,300 or Fewer GWS Serving More Than 3,300							
	did you mon ne residual re	itor every four hours turned to mg/L?	Did continuous monitoring equipment fail at a reporting month? ☐ Yes ☐ No			ny time this	Date continuous monitoring equipment failed:
Attach those results and submit them with this form.			If yes, were grab samples collected every four continuous monitoring equipment was returned Yes \(\sime\) No				/ / Date it was returned to service:
			Attach grab sample results and submit them			with this form.	- 1 1
Printed Name: Them Siledon TAM MODIZ Title: project coordinator Operator Certification #:							r Certification #:
							OR
Date: 6913 € 17222 Small Groundwater System S							roundwater System 🗵