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

System Name Hanley Farm Living History Museum			PWS ID# 4 1 99571				
Month/Year Ju N € /2022 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			
1	1614	New well		Z.0 .		TH	
2	1204	New well		1.2		TH	
3		New well		•			
4		new well		0	Miss		
5	3/14	new well		1.6	An)	,	
6	11149	new well		2,2	(41)		
7	0835	new well		1.4	76		
8	1120	new well		1,2	TN	1	
9	0402	new well		1,04	Tu	1	
10	0447	new well		1.7	Ex.		
	0248	new well		3-2	(F))	
12	12/0	new well	190000	3.4	70		
13	1545	new well		3.4		3	
14	1045	new well		3,4		9	
15	1013	new well		1.7	Tu		
16 17	1637	new well		1.2	T	7)	
18	0920	new well		20	(AC)		
19	0940	new well		1.0	(Zw))	
20	15.	new well			1	/	
21	1550	new well new well		22	ZX		
22	0945	new well		2.0	(Z)		
23	1143	new well	•	3.2	7	6	
24		new well		0 3,2	1)———	
• 25		new well		3,0		· ·	
26	16.50	new well		2.8	tu	<u></u>	
27	1945	new well		2.6	4		
28	10 43	new well		3.03			
29	939	new well		20	(3)		
3Q	912	new well		2.5	1		
31		new well		187			
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	GWS Serving 3,300 or Fewer GWS Serving More Than 3,300						
	_	or every four hours	Did continuous	-		Date continuous monitoring	
	residual retu		Did continuous monitoring equipment fail at any reporting month? Yes No		ly urne tris	equipment failed:	
Attach those results and submit them with If yes, were grab samples collected						/ /e	
this forn	7.		continuous mon	continuous monitoring equipment was returned		Date it was returned to	
			☐ Yes ☐ No			service:	
Attach grab sample results and submit them with this form.							
Printed Name: Them Gilsdon JAM Woole Title: project coordinator						Operator Certification #:	
Signature: Phone # (541 601) 6203 OR						OR	
Date: 7 / 11 / 2022 Small Groundwater System ⊠							