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

		City Of Oak	3			WS ID# 41-	- 00582	1	
Month	Year May	7 2023 Entry P	oint: EPA	Wellfie	ld Red	quired Minimu	m Residual	0,2 mg/L	
Date	Time	Source(s)	in use	residual at	ree chlorine entry point to system (mg/L		Notes	5	
1	8:30am	#1,4+6		1.02 m	all	C	ME		
2	9:10 am	44		0.94 m	alL		ME	9	
3	11:17am	=1+4			all	C	ME		
4	9:30am	#1,446		0.92 m	Tall.	C	ME		
5	7:52am				عار	C	ME		
7	10:40 AW	#1,4,6		1.03	MG/L		CLUSE		
8	9:20AW		The State of the S	1.05	ma/L		CMH.		
9	10:44 AM			1,04	mal		ME		
10		サロ		0.92	mal		CME		
11	1. CCOM	井山		0.84	MGL	The second secon	ME		
12	9:06um 8:52am	보니		0.98	MGL		ME		
13	8:12 Am			0.97	MGL		ME		
14	10:0500	井6 井7 井4		0.95	mac		CME		
15	8:09 Am	#4.6		1.02	MGL		CWE		
16	8:32m			1.04	MEL		CME.		
17	8:30 Am			0.99	mg_		CME		
18	11:30 Am	#4		1.05	mel		CME .		
19	9:15am	# hill		1.05	7,124		CME		
20	8:35am	#1 4+6		1,04	mal		CME		
21	10:15am	世山		1.04	mai		CME		
22		#4		1.05	mol		CME		
23	9:27am	44	1 1 1 1 1 1 1 1 1 1	0.98	mal		ME		
24	8:45Am	#4		1.05	MGL		CME.		
25	8:16 Am	#4	12481.28	0.98	MGL		CME		
26	9:03 Am			1.05	MEL		CME		
27	7:51Am	44		0.99	MGL		CME		
28	8:35Am	7.4.6		1.01	MGL		CME		
29	O . On MAN	#4		1.00	MGL	William Art. and and a second and a second	CME		
200000000000000000000000000000000000000	1.270	F2+4		0.87	mal		CME		
	. Dear	#1,2+4			ngi		ME		
Was the If yes, w	chlorine resi hat was the l	dual ever less than the ongest time period unt	required minimur If the required leve	n residual of a	入 mg/L? [ ? hours	Yes Mo			
GWS	Serving 3	3,300 or Fewer		GW	S Serving M	lore Than 3,3	200		
If yes, did you monitor every four hours			Did continuous monitoring equipment fail at any time to reporting month? ☐ Yes ☐ No				1	ous monitoring	
Attach ti this forn		and submit them with	If yes, were grab samples collected every four hours until the continuous monitoring equipment was returned to service?  Yes No  Attach grab sample results and submit them with this form.			ed to service?			
		ess Howery		Title: Utility worker II/DRC			Operator Certification #: 933316		
E8			Phor	ne #: (541 ) ;	352-0821		OR		
ate:	6111	2023				Small Gr	oundwater Syst	tem 🗆	