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

		City Of Oa < /2023 Entry			VS ID# 41 quired Minim		
Date	Source(5) in use		Lowest free chlorine residual at entry point to distribution system (mg/L		Notes		
1				0,72 MgL		C.M.E	
2	9:35			.75 MGL		CME	
3	9:35	44		0.76 MG1	C.	MF	
4	9:16	井 4	and the same of th	0.86 MH	2,1	n.£	
5	3:26	114		0,75M1L		n.E	
6	9:07	#4		0.86 Mgz	The state of the s	M.E	
7	8:34	44,2		0.96 mgs		N.E	
8	8:45	44		O.77 mgz	Charles of the Control of the Contro	n.E	
9	9:40 Am			0.93 MGL		1E.	
10	10:30 AW			0.85 MGL		ME	
11	9:27AM			O.76 MGL	C.N	To the last of the	
12	8:45Am			0.92 Man	The second secon	I.E	
13	9:03Am	14		0.85Mal	Cin	4	
14	7:55Am	44		0.76 MGL	C.M		
5	8:33 Am	7 2 1		0.89MLL	6.1		
6		井4,2,6		0.93 MGL	CN	1.6	
7	11:ZOAm			0.79m6L		ne	
8		=2.4+6		0.86 mal	Cm		
9	8:49 Am			0.81 MEL	CIL	1.E.	
0	9.56 Am	#1,4		0.86 MGL		M.E	
1	9:01Am	#2,46		0.85 mgl		1.E	
2	10:20am	TILL TILL		DITO MAL	cm		
	6:00am	FT4		0.76 mgc	Cm		
	DIBBELLI	744		0.86 mgl	cm		
	1 monday	#4 F2 6		0.84 mal	cn		
		#4		0.79 mgL	CA		
3	6	74		III MgL		M.E	
	- IIA LII.I	±4		0.94 mgz	C.Y	n.E	
_				1.00 mgL	C.V	n.E	
	10:20Am	おり		,98 MGL	6,1	n.E	
-	-	#4		, 98 MGL	41	1. E	
s the	chlorine res hat was the l	idual ever less than the ongest time period unt	required minimur If the required leve	m residual of O. 2 mg/L? el was restored? hours	Yes No		
		3,300 or Fewer		GWS Serving Mo	Then 2 c	000	
es, di	d you monito	or every four hours rned to 4.2. mg/L?	Did continuous	monitoring equipment fail at any	time this	Date continuous monitorin	
	ose results a	and submit them with	If yes, were gral continuous mon	b samples collected every four litering equipment was returned Yes No pple results and submit them with	to service?	equipment failed: // Date it was returned to service: //	
ed Na	me: Trai	vess Howery		utility worker I/DRC		Certification #: 933316	
ature:		35 Haver	Phon	Phone #: (541) 85 Z - 09Z)		OR	
	151	2024			Small Cr	oundwater System	