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

Syste	m Name	City Of Oa	kridge		PV	VS ID# 41	- 00582	
Month	Year Jun	E 2022 Entry	Point: EPA	Wellfie	ld Re c	quired Minimu	ım Residual 0, 2 mg/L	
Date	Time	Source(s) in use		Lowest free chlorine residual at entry point to distribution system (mg/L)			Notes	
1				0.64 mgL C		61	ne.	
2	8:20 Am				0.62 MGL		C.M.E	
3	0. 6780.			0.83 MGL		1	C.M.F	
5	1 00 1 11 1			0.71 mgc		CY	CME	
6	10:36 mm	0:36+m = T			0.73 mgL		nE	
7	9:40/AM	/Am # 4			0.59 mgl		ME	
8	8:40 Am	124			mal		ME	
9	10:18 AM # 4			0.73 Mal		ME		
10	9:37/m # 4			8.76 mg CME		-ME		
11	1 10:45Am # 4			0.82 mgl CME				
12	1245 Pm + 4			0.00 m 1		ZIVIE		
13	9:37Am # 4			8.81	n ni D		CME	
14	9:26/Am # 1.246			8.70 ml CME		- ME		
15	8:40/Am	3:40 Am # H			x. 75 mal		ME	
16	8:40pm	# 246	2.75 mgl			2 ME		
17	10:44/Am	林 2.46	& The mal		CME			
18	9:20/Am	# 2,4,6	Q.78 mal CME		0			
19	9:04 Am # 4			D. 66 mgl CME		A North		
20 21	9:32/Am	# 246	D. 78	mac		CME		
22		#24	9.83	mol	C.M.E.			
	9:05/Am			2.73	mal		2 ME	
	8:10/4m 8:45/Am	44		6.89	MOL	(M.E.	
		#1.2.4		0.74	MGL	(M.E.	
	3:49/Am			0.70	mal		C.M.E.	
	9:38/pm 1	#2,4+6		0.82	MGL		C.M.E	
28		#4	D 70 mail		CME			
29	9:15 Am	5 Am # 2.4+6			72		ME	
30 8		+1,2,4+6		0.71	mal	2777-2772-277	ME	
31		, ,			1119		CME	
as the yes, wi	chlorine resident that was the lo	dual ever less than the ongest time period unt	required minimum	residual of ©	2 mg/L?	Yes No		
		,300 or Fewer				ore Then 2 c	00	
yes, did you monitor every four hours Did contin				GWS Serving More Than 3,300 ous monitoring equipment fail at any time this onth? ☐ Yes ☐ No Date continuous monitoring equipment failed:				
continuous				ab samples collected every four hours until the politoring equipment was returned to service? Yes No No Service: Imple results and submit them with this form.				
ited Na	me: Floyd	Stalenp	Title:	Operation THE Operation			Cortification #	
nature: Droyd Stolenp F				one #: (541) 974-3942			Certification #: T- 28998 OR	
e: 7	7 1 (1)	2022				Small Gro	oundwater System	
	DWP						System [