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

Syste	em Name	City Of Oa	kridge		PWS ID#	41- 00582		
Mont	h/Year Au	g / 2025 Entry	Point: EPA	Wellfield	Required M	inimum Residual	0 <sub>0</sub> 2 mg/L	
Date	Time	Source(s		Lowest free ch residual at entry distribution syster	point to	Notes		
1	8:05	2,4,6	<b></b>	.72	MgL	C.M.E		
2	9:10 2.4.6			168 mg-		G.M.E	G.M.E	
3				.68 Mgc		c.m.E		
5	8:50	4	.66 "	157	CM it	y.		
6	8:10	2 11 1	i.	.5/mg/		CM.K		
7	- Ch	2,4,6		.37m	9/,	CME		
8	9:30				ng l	CM.E		
9	3:40	2,4			ng!	C.M.E		
10	0:10	3/9			igh	C.M.E.		
11	9:00	1 6	***	.39 h	30	C.M.E		
12	8:05	24.6	0	.50 m	31	C.M.E		
13	8:10	LI		. <u>76 m</u>	V	C.M.L		
14	9:10	8,4,6			91	CM.E		
15	8:10	1116		.7/ mg		C.M.K		
16	8130	41718		.87 mg	24-1	C.M.E		
17	9:00	1.11.		97 4	16	C 11		
18	7:55	Ty		.91 M	6L	C, 10, E		
19				97m		C.M.K		
20	8:20	2.4.6			16L	C.M.E	-	
21	8:28 #4				0.91 MGL C.M.E			
22	8:44	P 2.4		0.0	Mg/			
23	9:00	1.46		093	MO	C.M.F		
24	9:30	1,96	JF	0.93/	764	CME		
	8:34	2,4,6		0.99	MgL	e.m.E		
	8:13	2,41		0.88		C.M.E		
27	8:50	4		0.56 v		EIM.E		
	8:40	2,4,6			mal	C M E		
29	9:20	2,4,6,1	*	0.85	mgL	c.MiE		
30	8:67	2,4,6		6.76	MGL	C.W.E		
31	8:10	2,4,6		0.78	MYL	C.W.B.		
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?								
· ·		,300 or Fewer				n 3 200		
f yes, did you monitor every four hours Did continuous r				GWS Serving More Than 3,5 monitoring equipment fail at any time this ? Yes No		Date continuou	s monitoring	
5 - J - J - J - J - J - J - J - J - J -					equipment faile	d:		
Attach those results and submit them with his form.  If yes, were continuous				samples collected evi itoring equipment was	I the / e? Date it was retu	/ Irned to		
	Attach arab s			☐ Yes ☐ No  mple results and submit them with this form.		service:	- 19.8 - 27	
				Λ α -			TAGOT	
10/11/2						Operator Certification #: 7-0897		
Phone #: 54( )534-7688						OR		
		5023			J SM	all Groundwater Syste	m LJ	