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

System Name City Of Oakridge PWSID# 41- 00582							00582	
Month/Year Feb 12024 Entry Point: EPA Wellfield Required Minimum Residual 0,2 mg/L								
Date	Time			Lowest free chlorine residual at entry point to distribution system (mg/L)			Notes	
11	8:32 h #4			0.89	Mal	Cul	V.E	
2	8:35 Am #4			0,89 mg			c.m.t	
3	11:23Am 774			0.89 MGL		CA	CME.	
4	11:18 Hm	1:18 mm #21			0.69 MGC		15	
5	8:34Am	# 4	0.86 MGL		Total Control	C.M.E.		
6	8:15Am	4 4	1 - 1 -			C.M.E		
7	8: Warn	=2+4		0.92 r	nge	Cm.		
8	9:00Am	:00Am #4			0.80 MgL		CME	
9	8:39m#4			O.bl MCL		The second secon	C.M.E	
10	9:15am #4			0.64 mgl			CME	
11	9:20am "4			0,63 mgz		The state of the s	CME	
	9:14 Am #4			0.79 MgL		C,M	C,M,E	
13	8:23Am #4			2PM 4F.0		c.m	c.m.E	
14	8:40Am = 4			0.64 mgl		CIM	c.m.E	
15	1:00pm #4+1			0.85 mgL		CME	CME	
16	11100 11			0.71 mgL		CME		
17	1813744			0.75 MGL		CMI	to,	
18				0.86 MGL C.		C.M		
19	11-13/4			O.RC MCL C		C.M.		
20	9:00Am #Z, 4			0.84 MEL C		CM	E.	
22	9:00AM#7,4 6			0.81 MGL		CA	CME	
23	10'00 Am #4 7 1			0.65 MGL		CA	E	
24	10:00 Am #4, 2, 1					c.m	1	
	8:47 44					CIV		
						CIV		
	8:43Am #4			10 TO 11		C. N	1	
	- D. D. W.			0.59 MgL			MIE	
29	7:40Am #4			0.68			CIMIE	
30				0.60 mgL C.		N.E		
31								
Was the chlorine residual ever less than the required minimum residual of 0.2 mg/L? Yes No If yes, what was the longest time period until the required level was restored?								
GWS Serving 3,300 or Fewer GWS Serving More Than 3,300								
				monitoring equipment fail at any time this				
				? Yes No			Date continuous monitoring equipment failed:	
tnis form. continuous mon				b samples collected every four hours until the itoring equipment was returned to service? Yes No			Date it was returned to service:	
Printed Name: Travess Howery Attach grab sample results and submit them with this form. 1 Title: Utility worker TIPRO Operator Certification #: 43331/								
0: 1)								
Signature: 200 Hours Howers Phone #: (541) 852-0821 OR							OR	
Date: 0	1 95158	2024				Small Gro	Small Groundwater System	