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

System Name:		Bella Casa Mobile Home Park		PWS ID# 41 - 01005	
Month/Year:		July 2025	Entry Point: Kitchen Sink in Rec Rm	Required Minimum Residual: 0.60 mg/L	
Date	Time	Source(s) in Use	Lowest free chlorine residual at entry point to distribution system (mg/L)	Note	9S
1	2:00:00 PM	WELL (L15434)	0.82		
2	10:00:00 AM	WELL (L15434)	0.87		
3	10:00:00 AM	WELL (L15434)	0.85		
4	10:00:00 AM	WELL (L15434)	0.79		
5	6:00:00 AM	WELL (L15434)	0.80		
6	2:00:00 PM	WELL (L15434)	0.75		
7	10:00:00 AM	WELL (L15434)	0.83		
8	6:00:00 AM	WELL (L15434)	0.89		
9	6:00:00 PM	WELL (L15434)	0.90		
10	6:00:00 PM	WELL (L15434)	1.07		
11	6:00:00 PM	WELL (L15434)	0.95		
12	6:00:00 PM	WELL (L15434)	0.80		
13	10:00:00 AM	· · ·	0.75		
14	10:00:00 AM	WELL (L15434)	0.65		
15	6:00:00 AM	` ,	0.75		
16	2:00:00 PM	, ,	0.70		
17	2:00:00 PM	` '	0.87		
18	6:00:00 AM	` ,	1.08		
19	6:00:00 AM		1.02		
20	6:00:00 PM	` '	1.00		
21	10:00:00 AM		1.10		
22	10:00:00 AM	WELL (L15434)	1.01		
23	2:00:00 PM	' '	0.92		
24	6:00:00 AM	·	0.85		
25	6:00:00 AM	WELL (L15434)	1.10		
26	6:00:00 AM	·	1.03		
27	10:00:00 AM	, ,	1.00		
28	2:00:00 PM	, ,	0.90		
29	2:00:00 PM		1.53		
30	6:00:00 PM	WELL (L15434)	1.31		
31	7:00:00 PM	,	0.90		
Was the chlorine residual ever less than the required minimum residual of .60 mg/L Yes X No					
If yes, what was the longest time period until the required level was restored? hours					
GWS Serving 3,300 or Fewer			GWS Serving More Than 3,300		Data cantinuous
If yes, did you monitor every four hours Attacn tnose results and submit them with this form			reporting month?YesNo Date continue		
			continuous monitoring equipment was returned to service?  Date it was returned		
Attach grab sample results and submit them with this form. / / Printed Name: Dan Reitz Title: Vice President					
Printed Name: Dan Reitz				On anakan Cantificati	#. D.GEOO T.GEOO
Circulation 1			Oregon Water Services, Inc.	Operator Certification	
Signature			Phone#: (541) 342-1718	OR	
Date: 8/6/2025				Small Ground Water System	