System Name McKee Brilge Mobile Home Pack PWSID# 41 01145						
Month/Year 7 12025 Entry Point: Howe Required Minimum Residual mg/L						
Date	Time	Source(s) in		Lowest free chlorine residual at entry point to distribution system (mg/L)		Notes
1	5:30	.4		Well	Home	
	4.30					
2 3	5:00	A				
4						
5		3	J			
6						
7		<u> </u>	A			
8						
9	7:00				3 -2	
10	500				 Q	
11				4		
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14		,				
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24	7:00				1 35	
25	7:00		typin) the selection of			
26	(c 30	3				
27	1,00				.5	
28	<u> </u>	Erst	= 10+00	.4		
29	4.80		Donie	.\0	1	
30	7 70			.8	<u> </u>	
31	4 30			J.D_	.60	
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? hours – If > 4 hours, Drinking Water Program to be notified by end of next business day.						
GWS Serving 3,300 or Fewer GWS Serving More Than 3,300						
	did you monil e residual ret	tor every four hours turned to mg/L	Did continuous monitoring equipment fail at any time this reporting month? Yes No Date continuous monitoring equipment failed:			
as requ		Yes No				ir hours until the
Attach this for		s and submit them with	If yes, were grab samples collected every four hours until the continuous monitoring equipment was returned to service as required? Yes No Date it was returned to service:			
Attach grab sample results and submit them with this form.						
Printed	Name: C	hris & Angine	- Title	le:		Operator Certification #:
Signatu		ď		one #: ()	OR
Small Groundwater System						
Date: / / Similar Gottlewaler Gystem						

JONES Water Consulting & Services, LLC

PO Box 313, Prospect, OR 97536 bobjones@bisp.net • 541-301-5615

September 9, 2025

OHA/DWS

RE: Reporting for daily chlorine monitoring requirements

To Whom it my Concern, Attached are the daily chlorine residual monitoring reports for McKee Bridge MHP, OR41-01165 for July and August. A new treatment system began installation in Mid-June and due to several issues was not completed until the last week of July. The new treatment system is designed to treat for Arsenic and be able to maintain a chlorine residual. During the entire time of installation of a temporary water system and the installation of the new permanent water system. The residents were informed to not use water for drinking and or cooking and drinking water was provided by the owner.

I took over as the DRC just before all this work. I will be working with the new onsite monitors to get them trained on responsibilities of the chlorine residual monitoring and reporting and to notify me when residual goes below the required minimum. We also had problems with the new system and getting it to work properly. I think we are getting close, but again. The residents are still being provided with bottled drinking water for drinking and cooking, etc.

If you have any questions for me, please don't hesitate to contact me. I would appreciate a name and contact information for this requirement. Someone I can discuss with. Thanks.

Respectfully,

Bob Jones, DRC

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