artridaa ar Pa	a Eiltration with LIV	Ciardia/Crunta/Miral D	icinfaction	Month/Year:	Dec-23	
Cartridge or Bag System Name:		Giardia/Crypto/Viral D			Dec-23	
	-	g Rain Harvest System	WS ID#: 41-	95690 WTP ID:		
	Change Filter at m		(see manufacturer's specification)			
		Pressure Loss		Turbidity		
	PSI Before Filter	PSI After Filter	PSID	Compliance Turbidity [NTU]	Highest NTU o the day 1	
1	26	14	12	0.09	1.9	
2	OFF				_	
3	OFF					
4	OFF					
5	OFF					
6	34	11	23	0.10	0.185	
7	34	11	23	0.07	0.186	
8	OFF				0.100	
9	OFF					
10	OFF					
11	OFF					
12	34	12	22	0.09	0.204	
13	OFF				0.201	
14	OFF					
15	34	15	19	0.06	0.186	
16	OFF				000	
17	OFF					
18	OFF					
19	36	13	23	0.09	0.452	
20	OFF					
21	OFF					
22	38	14	24	0.13	0.948	
23	OFF					
24	OFF					
25	OFF					
26	OFF					
27	OFF					
28	OFF					
29	OFF					
30	OFF					
31	OFF					
		Cartridge & Bag Filtra	tion (circle Yes o	r No)		
	95% of da	aily turbidity readings \leq 1 N	ITU?	١	es No	
	All daily	/ turbidity readings ≤ 5 NT	U?	\	es /No	
		Monthly UV Summa	ry (circle Yes or	No)	\sim	
	Was the volume of off-s	spec water produced less than 5	% for the month?	١	es / No	
Notes: PSI = po	ounds per square inch		PRINTED NAME: Dustin T. Thorson			
PSID = pounds pe	er square inch difference	(before filter - after filter)	DATE: January 9th, 2024			
HONE #: (503) 22	4-3454	CERT #: T- 323544	SIGNATURE: Dustin T. Thorson			

¹ If one NTU value per day measured, value same as <u>Compliance Turbidity</u>. Intended for multiple readings per day. Used for optimization efforts o <u>Highest NTU of the day</u> is for optimization, not compliance. <u>Highest</u> is only for state-wide tracking of performance among all treatment systems.

	rtridge or Bag Filtration with UV Giardia/Crypto/Viral Disinfection						
ystem Name:	PAE Living Building Rain Harvest System			ID# 41- 95690		WTP ID:	
linimum UVT o	during month:	110	%	Dutv sens	or variation from re	eference sensor %: 0.1 ⁻	
linimum Valida	-	77.50%		Min. UV Dose achi			
Date	Peak Hourly Demand Flow	Minimum Intensity	All Lamps On?	Daily Water Produced {A}	Water outside Validated Conditions {B}	Cumulative % Off-Spe Water Produced	
	[^{gpm} / _{unit}]	[^{mW} / _{cm} 2]	[Y or N]	[gal]	[gal]	(Mo. Sum {B}) ÷ (Mo. Sum {A}) 100 [%]	
1	10	221	Y	332	0		
2	OFF						
3	OFF						
4	OFF						
5	OFF						
6	10	220	Y	522	0		
7	10	217	Y	567	0		
8	OFF						
9	OFF						
10	OFF						
11	OFF						
12	10	219	Y	752	0		
13	OFF						
14	OFF						
15	10	217	Y	789	0		
16	OFF						
17	OFF						
18	OFF						
19	10	216	Y	598	0		
20	OFF						
21	OFF						
22	10	210	Y	834	0	-	
23	OFF						
24	OFF						
25	OFF						
26	OFF					-	
27	OFF						
28	OFF						
29	OFF						
30	OFF						
31	OFF						

 2 If $\geq 5\%$ of total water produced is off-spec., notify DWS within 24 hours.

Return by 10th of following month by email, fax or mail to: dwp.dmce@odhsoha.oregon.gov; 971-673-0694; or Drinking Water Services, PO Box 14350, Portland, OR 97293-0350