OHA - Drinking	Water Services - Sur	ace Water Quality Da	ıta Form	County:	Multnomah	
Cartridge or Bag Filtration with UV Giardia/Crypto/Viral Disinfect				Month/Year:	23-Sep	
System Name:	PAE Living Building	Rain Harvest System	WS ID#: 41-	95690 WTP ID:		
	Change Filter at ma	x PSID = 35 PSID	(see manufacture	er's specification)		
		Pressure Loss		Turbidity		
Day	PSI Before Filter	PSI After Filter	PSID	Compliance Turbidity [NTU]	Highest NTU of the day 1	
1	OFF		İ			
2	38.00	12.00	26.00	0.05	0.12	
3	OFF					
4	OFF					
5	OFF					
6	OFF					
7	OFF					
8	38.00	12.00	26.00	0.04	0.11	
9	OFF					
10	OFF					
11	38.00	12.00	26.00	0.04	0.14	
12	OFF					
13	OFF					
14	36.00	12.00	24.00	0.04	0.15	
15	OFF				0.10	
16	OFF					
17	OFF					
18	38.00	12.00	26.00	0.04	0.16	
19	OFF				51.0	
20	OFF					
21	OFF					
22	38.00	13.00	25.00	0.05	0.13	
23	OFF				0.10	
24	OFF					
25	38.00	13.00	25.00	0.04	0.12	
26	OFF					
27	OFF					
28	OFF					
29	OFF					
30	OFF					
31	OFF					
		Cartridge & Bag Filtra	tion (circle Yes o	or No)		
	95% of dai	ly turbidity readings ≤ 1 N	NTU?	,	es No	
	All daily	turbidity readings ≤ 5 NT	U?		es /No	
		Monthly <b>UV</b> Summa	• ,	•	<u> </u>	
		ec water produced less than 5			es / No	
Notes: PSI = pounds per square inch PSID = pounds per square inch difference (before filter - after filter)			PRINTED NAME: Dustin T. Thorson  DATE: September 9th, 2023			
PHONE #: (503) 224-3454		CERT #: T- 323544	SIGNATURE:	Dustin T. Thorson		

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.

OHA - Drinking Water Services - Surface Water Quality Data Form					Multnomah
Cartridge or Ba	g Filtration <u>with</u> UV <i>Giardia/Crypto/</i>	Viral Disinfect	ion	Month/Year:	Jul-23
System Name:	PAE Living Building Rain Harvest System	ID# 41-	95690	WTP ID:	

Minimum UVT during month: 112 % Duty sensor variation from reference sensor %: 0.11%

 $8,678 / 186^{\text{mJ}}/_{\text{cm}}^{2}$ Minimum Validated UVT: 77.50% Min. UV Dose achieved/intended this month:

Date	Peak Hourly Demand Flow	Minimum Intensity	All Lamps On?	Daily Water Produced <b>{A}</b>	Water outside Validated Conditions {B}	Cumulative % Off-Spec Water Produced
	[ <sup>gpm</sup> / <sub>unit</sub> ]	[ <sup>mW</sup> / <sub>cm</sub> 2]	[Y or N]	[gal]	[gal]	(Mo. Sum {B}) ÷ (Mo. Sum {A}) * 100 [%]
1	OFF					
2	11	220	Y	662	0	-
3	OFF					
4	OFF					
5	OFF					
6	OFF					
7	OFF					
8	11	215	Y	766	0	-
9	OFF					
10	OFF					
11	11	220	Y	608	0	
12	OFF					
13	OFF					
14	11	216	Y	763	0	-
15	OFF					
16	OFF					
17	OFF					
18	11	220	Y	769	0	-
19	OFF					
20	OFF					
21	OFF					
22	11	215	Y	771	0	-
23	OFF					
24	OFF					
25	11	220	Y	642	0	-
26	OFF					
27	OFF					
28	OFF					
29	OFF					
30	OFF					
31	OFF					
	Monthly Cun	nulative %	Off-Spec W	ater Produced <sup>2</sup>		

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

Return by 10<sup>th</sup> 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

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