City of The Dalles Water Quality Lab Microbiology Report

	Wild obiology Report
PWS# 4 1	ORELAP#: OR100002
PWS Name:	Lab Name: City of The Dalles Water Quality Lab Address: 6780 Reservoir Road The Dalles
Return address for report: Name: MIDDLE FORK IRRIGATION DISTRICT	Bottle#: <u>E85</u> Report to DHS? YES NO
Address: 10 Box 291	
City, State, Zip: PARKDALE, OR 97041	Lab Sample ID# 2 10 6 25
Sample Collected Date/Time: 08 1 17 1 207 MM DD YYYY Collected By: 8FN 8RONSON	∠ CHOrinated: ∠No □Yes Hour: Min □ PM Chlorinated: ∠No □Yes Free Chlorine:
DISTRIBUTION Sample Type: □ Routine □	*Repeat Temporary Routine Special
a deplication of the control of the	
*Date of Initial Positive: 081/7 / 2022 MM / DD / YYYY	*Original Positive ID#:
Address:	Sampled at (ex. "SINK"):
SOURCE Sample Type: □*Triggered □ *Co	
	*Original Positive ID#:
*Date of Initial Positive://///// _	
Source ID: SRC-	Source name (or martin 440) (141)
	Source name (ex. "WELL #1"): UNIT (POND
Delivered By: BEN BROWSON	Date: 2022.08.17
LAB USE ONLY	
Sample Received Date/Time: 8/17/202	2 Hour Min SAM Initials: QR Temp: 27°C
	□ PM Evidence of cooling? Yes □ No
Analysis Start Date/Time: 8/11/12022	Hour: Min PM Initials: OCE
ORELAP Colilert®	
Method(s): Check all that apply. SM Online Ed/Sl	M 9223B Quantity Tray 2K 🗆 Other:
Sample Results do not meet NELAC Standards because (check a Dot received in lab-supplied bottle	
□ Not incubated at proper temperature	□ Over 30 hours □ Heavy non-coliform growth
 □ Not received at proper temperature (below 10°C) □ Other Reason: 	□ Leak
Test Results:	Analysis Complete Date/Time: 8/8/2022 2:09 - AM
Total Coliforms: □ Present □ Absent	MM / DD / YYYY Hour: Min PM
E. Coli: □ Present □ Absent	
Total Coliforms: 224.7 MPN/100mls	Analyst: KONO
E. Coli: 7 MRN/400mlo	Review by: 1 11 11 8 19 2022
2. Q MPN/100mls	MM / DD / YYYY
Reported By:	Report Date 8 1 19 1 20 22
Tests results sept:	MM / DD / YYYY
Email BENEMFIBP. COM	□ Mail □ Fax OHA □ Fax □ Call
Test results relate only to the parameters tested and to the	DHS USE ONLY
samples as received by the laboratory. Test results meet all requirements of NELAC unless otherwise noted. This report	
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