Name:       Temperature:       Tempe	AIM Applied Industrial Mice 2321 South Melrose Drive,	<b>Chain OF</b> Vista, CA 92081 (FQP022 Page / o	2B.03)	Fax: (7	(760) 295-043 60) 734-4454 aimvistalab.com	Lab ID:	ratory use of <b>75</b>	1y 99
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Phone: $760 - 496 - 482$ Image: Standard Law and the standard stand	Julian CA	P.O.#:					Initials:	11
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notification. <sup>b</sup>All the results will be send by Email. Matrix abbreviations: Compost (CP), Cosmetic (COS), Drinking Water (DW), Fertilizer (FT), Food (FD), Ice (ICE), Ingredient (ING), Leafy Green (LG), Meat (MT), Processed Water (PW), Sea Water (SW), Shellfish (SF), Soil (SO), Sponge (SP), Supplement (SUP), Swab (SB), Waste Water (WW), Water (W)

Document Number: QP022



Applied Industrial Microbiology, Inc.

## **TEST REPORT**

2321 South Melrose Drive, Vista, CA 92081 Phone:(760)-295-0430 Fax:(760)-734-4454 Email: Info@Aimvistalab.com WWW.AIMVISTALAB.COM

Client Infor	mation:	Liam Lesperance	1			Report Date	: 03/	/06/2024	
		Oasis Utility Serv	ices			Matrix:	DF	INKING WATER	
		Box 811				Collected:	02/	/29/2024 <b>@</b> 9:00	
		Julian, CA 9203	6			Sampled By	r: Lia	m Lesperance	
Reference N	Number:	2417599				Collection A	ddress:		
Lab ID:	2417599	9-001				Description	: 22	80	
Sample#:						Received:	02/	29/2024 @ 14:00	
Comment:	2280 Wy Julian C Well # 2					Date Compl	eted: 03/	/06/2024	
Colilert									
Test Param	neter		<u>Result</u>	Unit	RL	MCL	Method	Analyzed	<u>Analyst</u>
E.coli			Absent	CFU/ 100 ml	1	0	SM 9223 B	02/29/2024 14:12	XZ
Total Colifor	m		Absent	CFU/ 100 ml	1	0	SM 9223 B	02/29/2024 14:12	XZ
Test Par	rameter	'S							
Test Param	neter		<u>Result</u>	<u>Unit</u>	RL	MCL	Method	Analyzed	<u>Analyst</u>
Nitrate (as N	I)		<0.30	mg/l	0.30	10	HACH 10206	03/01/2024 18:12	XZ

la Zabiti Approval: QA Officer Xzayla Zabiti

Laboratory Director

Hojabr Dezfulian, Ph.D

RL = Reporting Limit

MCL = Maximum Contaminant Level

N/A = Not Applicable

Page 1 of 1

Unless otherwise noted, sample(s) were received in acceptable condition. The results in this report relate only to the portion of the sample(s) tested. This report shall not be reproduced, except in full, without approval of the laboratory. This document contains confidential commercial information pursuant to 5U.S.C. § 552(b)(4). ©2014 AIM.

DISCLAIMER: Applied Industrial Microbiology laboratory did not collect the analyzed sample(s) and thus accepts no liability with regard to their collection and/or maintenance. Our laboratory relies on the client for all sample information prior to delivery at our address.

Applied Industrial Microbiology, Inc.

## CASE NARRATIVE

Prepared for: Oasis Utility Services Box 811 Julian, CA 92036 **Order#:** 2417599

Project: Lab Analysis

The following samples were received as indicated below and on the attached Chain of Custody record. All analyses were performed within the holding time and with acceptable quality control results unless otherwise noted.

SAMPLE ID	LAB ID	MATRIX	Date Collected	Date Received
	2417599-001	DRINKING WATER	02/29/2024	02/29/2024

Sample Container (lot number: w/o Sodium Thiosulfate, 20230309347, exp. 03/08/2028). Volume Check: PASS Sterility Test: PASS Auto Fluorescence Test: PASS

Colilert Media (lot number: JW760, exp. 10/10/2024). Sterility Test: PASS Performance Test: PASS Auto Fluorescence Test: PASS

Ultraviolet Lamp Fluorescence: PASS Fluorescent Bulb Changed on 01/02/2024

Colilert Comparator (lot number: JW772, exp. 09/28/2024). Positive and Negative controls: PASS

The enclosed results of analyses are representative of the samples as received by the laboratory. Applied Industrial Microbiology, Inc. makes no representations or certifications as to the methods of sample collection, sample identification, or transportation handling procedures used prior to our receipt of samples. To the best of my knowledge, the information contained in this report is accurate and complete.

Approval:

la Zabiti **OA** Officer Xzavla Zabiti

Laboratory Director Hojabr Dezfulian, Ph.D

Applied Industrial Microbiology, Inc. 2321 South Melrose Drive, Vista, CA 92081 Phone:(760)-295-0430 Fax:(760)-734-4454 Info@aimvistalab.com





Applied Industrial Microbiology, Inc.

## **Quality Control Data Report**

The following samples were received as indicated below and on the attached Chain of Custody record. All analyses were performed within the holding time and with acceptable quality control results unless otherwise noted.

Laboratory ID	Matrix	<b>Date Collected</b>	<b>Date Received</b>	<b>Date Reported</b>
2417599-001	Drinking Water	02/29/2024	02/29/2024	03/06/2024

Sample	Result	Theoretical	% Recovery	RPD	QC Pass/Fail
7599-1	< 0.30				
LRB	< 0.30	< 0.30			
MS	10.10	10.30	98		
MSD	10.15	10.30	98.5	0.49	PASS

LRB: Laboratory Reagent Blank MS: Matrix Spike Sample (Batch) MSD: Matrix Spike Duplicate Sample (Batch) RPD: Relative Percent Difference

The enclosed results of analyses are representative of the samples as received by the laboratory. Applied Industrial Microbiology, Inc. makes no representations or certifications as to the methods of sample collection, sample identification, or transportation handling procedures used prior to our receipt of samples. To the best of my knowledge, the information contained in this report is accurate and complete.

Xzayla Zabiti

Xzayla Zabiti QA Officer

Hojabr Dezfulian, Ph.D. Laboratory Director