

4700 District Blvd Bakersfield, CA 93313

06/07/2024 14:47 Reported:

Project: Bacteriological -DWPDIST12@waterboards.ca.gov

Project Number: Lakeside School 1502154

Project Manager: Dennis Gatson

2409128-01

Water Analysis (Bacteriological)

COC Number:

Project Number:

Sampling Location:

Sampling Point:

Sampled By:

Receive Date:

Sampling Date:

Sample Depth: Sample Matrix:

06/06/2024 09:00 06/05/2024 12:00

Water

C-14 Classroom 120

OJ Nabonne

District ID:

System Number:

Station Number:

Sample Site:

Residual Chlorine, ppm:

Temperature, C:

0.90 14.2

1502154

3-ROU

Colilert (P/A)

					Initial			Lab
Constituent	Result	Units	Method	Analyst	Dilution	Date Started	Date Completed	Quals
Total Coliform	Absent	9	SM-9223B	FBV	1	06/06/2024 10:05	06/07/2024	
E. Coli	Absent	ŭ.	SM-9223B	FBV	1	06/06/2024 10:05	06/07/2024	

Report ID: 1001515127

Page 5 of 7



4700 District Blvd Bakersfield, CA 93313

06/07/2024 14:47 Reported:

Project: Bacteriological -DWPDIST12@waterboards.ca.gov

Project Number: Lakeside School 1502154

Project Manager: Dennis Gatson

2409128-02

Water Analysis (Bacteriological)

COC Number: **Project Number:**

Well #2

OJ Nabonne

Sampling Location:

Sampling Point:

Sampled By:

Receive Date: Sampling Date:

06/06/2024 09:00

06/05/2024 12:15

Sample Depth: Sample Matrix:

Water

District ID:

System Number:

Station Number:

Sample Site:

OTHER

1502154

Page 6 of 7

Residual Chlorine, ppm:

Temperature, C:

Colilert (Quantitray)

					Initial			Lab
Constituent	Result	Units	Method	Analyst	Dilution	Date Started	Date Completed	Quals
Total Coliform, Confirmed Test	0	Positive Wells	SM-9223B	FBV	1	06/06/2024 10:05	06/07/2024	
Total Coliform, Density	<1	MPN/100ml	SM-9223B	FBV	3	06/06/2024 10:05	06/07/2024	
E. Coli, Confirmed Test	0	Positive Wells	SM-9223B	FBV	1	06/06/2024 10:05	06/07/2024	
E. Coli, Density	<1	MPN/100ml	SM-9223B	FBV	1	06/06/2024 10:05	06/07/2024	



McMor Chlorination, Inc. 4700 District Blvd Bakersfield, CA 93313 Reported: 06/07/2024 13:32

Project: Drinking Water Samples - No EDT Project Number: Lakeside School CA1502154

Project Manager: Dennis Gatson

Metals Analysis

Pace Sample ID:	2409121-01	Client Sampl	ient Sample Name: Influent of POU #1, 6/5/2024 11:51:00AM, OJ Nabonne						
Constituent		Result	Units	PQL	MDL	Method	MB Bias	Lab Quals	DCN
Total Recoverable Ars	enic	13	ug/L	2.0	0.70	EPA-200.8	ND		1

			Run					
DCN	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID	Prep Method
1	EPA-200.8	06/07/24 06:00	06/07/24 12:53	ARD	ICPMS6	1	B191043	EPA 200.2

DCN = Data Continuation Number



4700 District Blvd Bakersfield, CA 93313 Reported: 06/07/2024 13:32

Project: Drinking Water Samples - No EDT Project Number: Lakeside School CA1502154

Project Manager: Dennis Gatson

Metals Analysis

Pace Sample ID:	2409121-02	Client Sampl	e Name:	Main Offic	e, 6/5/202				
Constituent		Result	Units	PQL	MDL	Method	MB Bias	Lab Quals	DCN
Total Recoverable Arse	enic	<0.70	ug/L	2.0	0.70	EPA-200.8	ND		1

			Run					
DCN	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID	Prep Method
1	EPA-200.8	06/07/24 06:00	06/07/24 12:55	ARD	ICPMS6	1	B191043	EPA 200.2

DCN = Data Continuation Number



McMor Chlorination, Inc. 4700 District Blvd Bakersfield, CA 93313 Reported: 06/07/2024 13:32

Project: Drinking Water Samples - No EDT
Project Number: Lakeside School CA1502154

Project Manager: Dennis Gatson

Metals Analysis

Pace Sample ID:	2409121-03	Client Sampl	lient Sample Name: Influent of POU #2, 6/5/2024 11:55:00AM, OJ Nabonne						
Constituent		Result	Units	PQL	MDL	Method	MB Bias	Lab Quals	DCN
Total Recoverable Ars	senic	13	ug/L	2.0	0.70	EPA-200.8	ND		1

			Run					
DCN	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID	Prep Method
4	EPA-200.8	06/07/24 06:00	06/07/24 12:57	ARD	ICPMS6	1	B191043	EPA 200.2

DCN = Data Continuation Number



4700 District Blvd Bakersfield, CA 93313 Reported: 06/07/2024 13:32

Project: Drinking Water Samples - No EDT Project Number: Lakeside School CA1502154

Project Manager: Dennis Gatson

Metals Analysis

Pace Sample ID:	2409121-04	Client Sample	e Name:	Health Off	fice, 6/5/20	24 11:54:00AM			
Constituent		Result	Units	PQL	MDL	Method	MB Bias	Lab Quals	DCN
Total Recoverable Ars	senic	8.8	ug/L	2.0	0.70	EPA-200.8	ND		1

			Run					
DCN	Method	Prep Date	Date/Time	Analyst	Instrument	Dilution	Batch ID	Prep Method
1	EPA-200,8	06/07/24 06:00	06/07/24 13:00	ARD	ICPMS6	1	B191043	EPA 200,2

DCN = Data Continuation Number