



Analytical Report

Oilfield Environmental & Compliance, Inc.

Cari Thomas
Miller Drilling Company
329 North Main Street
Templeton, CA 93465

OEC Work Order: **2604242**

Report Date: **May 19, 2026 07:42**

Project: **Miller Drilling**
Number: #31695 -- Robin McMillan

Enclosed is an analytical report for the above referenced project. The samples included in this report were received on May 15, 2026 12:00 and analyzed in accordance with the attached chain-of-custody.

Unless otherwise noted, all analytical testing was accomplished in accordance with the guidelines established in our Quality Manual, applicable standard operating procedures, and other related documentation. The results in this analytical report are limited to the samples tested and any reproduction thereof must be made in its entirety.

If you have any questions regarding this report, please do not hesitate to contact the undersigned.

Authorized for release by:

Meredith Sprister, Business Director

msprister@oecusa.com

This laboratory is accredited in accordance with the recognised International Standard ISO/IEC 17025. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISOILAC-IAF Communiqué dated April 2017)

307 Roemer Way, Suite 300
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TNI 2016 & ISO/IEC 17025:2017
CA-ELAP 2438, TNI 02666



Oilfield Environmental & Compliance, Inc.

Miller Drilling Company 329 North Main Street Templeton CA, 93465	Project: Miller Drilling Project Number: #31695 -- Robin McMillan Project Manager: Cari Thomas	WO & Reported: 2604242 05/19/2026 07:42
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Sample Summary

Sample ID	Laboratory ID	Client Matrix	Lab Matrix	Date Sampled	Date Received
#31695 -- Robin McMillan, 3640 Debonair PI	2604242-01	Drinking Water	Drinking Water	05/15/2026 08:30	05/15/2026 12:00

Sample Batch Preparation Summary

Analysis	Batch ID	Preparation Date/Time
Microbiological Parameters by APHA Standard Methods		
Coliform, Total P/A SM9223B	B6E0582	05/15/2026 15:39
E.coli P/A SM9223B	B6E0582	05/15/2026 15:39

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

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Analytical Report for Samples

Sample ID : **#31695 -- Robin McMillan, 3640 Debonair PI** Sampled : 05/15/26 08:30
 Matrix : Drinking Water Sampled by :
 Lab ID : 2604242-01 Field Data : NA

Analyte	Result	RL	Units	Dilution	Batch	Analyzed	Method	Notes
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Microbiological Parameters by APHA Standard Methods

Coliform, total	Present	1.0		1	B6E0582	05/16/26 11:53	SM 9223B	MCL
E. Coli	Absent	1.0	"	"	"	"	"	

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Sample Method Summary

Analysis	Method	Matrix	Laboratory & Certification
Microbiological Parameters by APHA Standard Methods			
Coliform, Total P/A SM9223B	SM 9223B	Drinking Water	OEC, Internal
E.coli P/A SM9223B	SM 9223B	Drinking Water	OEC, Internal

Notes and Definitions

Qualifier	Definition
MDL	Method Detection Limit
RL	Reporting Limit (Quantitation Limit)
ND	Analyte NOT DETECTED at or above the method limit (MDL)
RPD	Relative Percent Difference
MCL	Analyte concentration is greater than or equal to the California Maximum Contaminant Limit.

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Sample Receipt

Work Order Review is Complete

Work Order

2604242

Refresh

Client Name	Temp °C	Thermometer ID	Refrigerator(s)	COC Received	Login
<input type="text" value="Miller Drilling Company"/>	<input type="text" value="3.3"/>	<input type="text" value="3"/>	<input type="text" value="MF"/>	<input type="text" value="05 / 15 / 2026 12:00"/>	<input type="text" value="05 / 15 / 2026 12:36"/>

Recorded Corrected, Acceptable Range 0°C to 6°C (See Exception Notes Below)

Sample Transport

OEC Courier/Sampler After Hours Drop Off

Delivery (Other than OEC) Shipment Carrier Tracking#

Custody Seals None Present

Cooler(s) Present, Intact Present, Not Intact None

Sample(s) Present Intact Present, Not Intact None

Condition/Preservation

Yes No N/A

<input checked="" type="checkbox"/> Received On Ice Within Range (Acceptable)	Completed COCs Received with Sample(s)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Received Outside Range(Acceptable)	Correct Container(s) Preserve for Analysis	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Direct from Field on Ice	Container(s) Intact and Good Condition	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Ambient: Air or Filter Matrix	Container Label(s) Consistent with COC	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Received Ambient, Placed on Ice	OEC Preservation Added**	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/> Sample Temperature Accetable for Analysis	Sample Quantity Sufficient	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Received Outside Range [Exception]*			
<input type="checkbox"/> Insufficient Ice or Unknown			
<input type="checkbox"/> Excessive Free Liquid			

Containers, COC Changes, And/Or Corrections

Container ID (COC)	Container Description	Home	Matrix	Preservative	pH/Chlorine /Sulfur	Comments
01A	125mL Bacti Poly Na2S2O3, sterile (100mL fill)	Micro-Bio Fridge	Drinking Water			

Receipt Login By:
DWM-05/18/26 08:16

Receipt Reviewed By:
JD-05/18/26 08:36



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OEC Work Order (Lab Use Only)

2604242

CHAIN OF CUSTODY

Rev 02/09/2021

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Company: Miller Drilling Company					Project Name / No: #31695 -- Robin McMillan					
Address: 329 North Main Street, Templeton, CA 93465					Site: 3640 Debonair Pl					
Phone: 805-434-1888		email: cari@millerdrillingcompany.com			Comments:					
Report To: Cari Thomas		Sampler (Print):			Bacteriological Sample Type: Routine <input type="checkbox"/> Repeat <input type="checkbox"/> Replacement <input type="checkbox"/> Other <input type="checkbox"/>					
Report Format(s): EDD <input type="checkbox"/> EDF(i) <input type="checkbox"/> WellSTAR(i) <input type="checkbox"/> LTS(i) <input type="checkbox"/>					Analysis Requested					Special Instructions All requests subject to OEC Terms & Conditions
OTHER (Custom) EDD <input type="checkbox"/> M <input type="checkbox"/>										
Requested Turnaround Time [TAT] (Surcharges apply to any TAT other than 'Standard'): ASAP <input type="checkbox"/> 1 Day <input type="checkbox"/> 2 Day <input type="checkbox"/> 3 Day <input type="checkbox"/> 5 Day <input type="checkbox"/> Standard <input checked="" type="checkbox"/>					Total Coliform P/A					E Coli P/A
* A=air/vapor, P=product/oil, S=solid/sediment, Waters (DW=drinking, GW=ground, PW=produced, WW=waste)										
Lab Use Only	Sampled Date & Time	Matrix*	# of Cont.	Sample ID						
01	5/15/2026 8:30 AM	DW	1	#31695 -- Robin McMillan 3640 Debonair Pl	X	X				
										3.3
Relinquished by (Signature):		Relinquished by (Print Name & Company):		Date:	Time:	Received by (Signature):		Received by (Print Name & Company):		
<i>[Signature]</i>		Wadsya Efseaff / Miller Drilling Company		5/15/2026	9:30 AM	<i>[Signature]</i>		M. KASEY - OEC 9 1040		
<i>[Signature]</i>		M. KASEY - OEC		5/15/26	1200	<i>[Signature]</i>		Leo Orvick OEC		

