

Specializing in Soil, Hazardous Waste and Water Analysis

5/11/2020

City of Yerington OrderID: 20050232

215 Trowbridge Rd Yerington, NV 89447 Attn: Jay Flakus

Dear: Jay Flakus

This is to transmit the attached analytical report. The analytical data and information contained therein was generated using specified or selected methods contained in references, such as Standard Methods for the Examination of Water and Wastewater, online edition, Methods for Determination of Organic Compounds in Drinking Water, EPA-600/4-79-020, and Test Methods for Evaluation of Solid Waste, Physical/Chemical Methods (SW846) Third Edition.

The samples were received by WETLAB-Western Environmental Testing Laboratory in good condition on 5/8/2020. Additional comments are located on page 2 of this report.

If you should have any questions or comments regarding this report, please do not hesitate to call.

Sincerely,

Cory Baker QA Specialist

Loy Falor

EPA LAB ID: NV00932

Western Environmental Testing Laboratory Report Comments

City of Yerington - 20050232

Specific Report Comments

None

Report Legend

В		Blank contamination;	Analyte detected	above the method	l reporting lim	it in an associated blank
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 Due to the sample matrix dilution was required in order to properly detect and report the analyte. The reporting limit has been adjusted accordingly.

HT -- Sample analyzed beyond the accepted holding time

The reported value is between the laboratory method detection limit and the laboratory practical quantitation limit. The
reported result should be considered an estimate.

The TPH Diesel Concentration reported here likely includes some heavier TPH Oil hydrocarbons reported in the TPH
Diesel range as per EPA 8015.

 The TPH Oil Concentration reported here likely includes some lighter TPH Diesel hydrocarbons reported in the TPH Oil range as per EPA 8015.

M -- The matrix spike/matrix spike duplicate (MS/MSD) values for the analysis of this parameter were outside acceptance criteria due to probable matrix interference. The reported result should be considered an estimate.

N -- There was insufficient sample available to perform a spike and/or duplicate on this analytical batch.

NC -- Not calculated due to matrix interference

QD -- The sample duplicate or matrix spike duplicate analysis demonstrated sample imprecision. The reported result should be considered an estimate.

QL -- The result for the laboratory control sample (LCS) was outside WETLAB acceptance criteria and reanalysis was not possible. The reported data should be considered an estimate.

S -- Surrogate recovery was outside of laboratory acceptance limits due to matrix interference. The associated blank and LCS surrogate recovery was within acceptance limits

Spike recovery not calculated. Sample concentration >4X the spike amount; therefore, the spike could not be adequately recovered

The analyte was analyzed for, but was not detected above the level of the reported sample reporting/quantitation limit. The
reported result should be considered an estimate.

General Lab Comments

Per method recommendation (section 4.4), Samples analyzed by methods EPA 300.0 and EPA 300.1 have been filtered prior to analysis.

The following is an interpretation of the results from EPA method 9223B:

A result of zero (0) indicates absence for both coliform and Escherichia coli meaning the water meets the microbiological requirements of the U.S. EPA Safe Drinking Water Act (SDWA). A result of one (1) for either test indicates presence and the water does not meet the SDWA requirements. Waters with positive tests should be disinfected by a certified water treatment operator and retested.

Per federal regulation the holding time for the following parameters in aqueous/water samples is 15 minutes: Residual Chlorine, pH, Dissolved Oxygen, Sulfite.

Western Environmental Testing Laboratory Analytical Report

City of YeringtonDate Printed:5/11/2020215 Trowbridge RdOrderID:20050232

Yerington, NV 89447
Attn: Jay Flakus

Phone: (775) 302-1155 **Fax:** NoFax

PO\Project: OPEN/City Of Yerington NV/LY-0255-C

TO (Troject: OT Elv)									
Customer Sample ID:	4 Shelter Hills Dr					Collect Date/Times	5/8/2020	12:10	
WETLAB Sample ID:	20050232-001	Field Residua	al Chlorine:	0.73 mg/L		Receive Date	: 5/8/2020	14:55	
Analyte	Method	Results	Units	DF	RL	Analyzed	DW MCL	Pass/Fail	LabID
Microbiological Analys	<u>es</u>								
Total Coliform	SM 9223B (IDEXX	0	/100 mL	1		5/8/2020	0 /100 mL	Pass	NV00925
Escherichia Coli	SM 9223B (IDEXX	0	/100 mL	1		5/8/2020	0 /100 mL	Pass	NV00925
Customer Sample ID:	1 Blue Stone Ave					Collect Date/Time:	5/8/2020	12:18	
WETLAB Sample ID:	20050232-002	Field Residua	al Chlorine:	0.42 mg/L		Receive Date:	: 5/8/2020	14:55	
Analyte	Method	Results	Units	DF	RL	Analyzed	DW MCL	Pass/Fail	LabID
Microbiological Analys	<u>es</u>								
Total Coliform	SM 9223B (IDEXX	0	/100 mL	1		5/8/2020	0 /100 mL	Pass	NV00925
Escherichia Coli	SM 9223B (IDEXX	0	/100 mL	1		5/8/2020	0 /100 mL	Pass	NV00925
Customer Sample ID:	352 Second Ave					Collect Date/Time:	5/8/2020	12:24	
WETLAB Sample ID:	20050232-003	Field Residua	al Chlorine:	0.38 mg/L		Receive Date:	: 5/8/2020	14:55	
Analyte	Method	Results	Units	DF	RL	Analyzed	DW MCL	Pass/Fail	LabID
Microbiological Analys	<u>es</u>								
Total Coliform	SM 9223B (IDEXX	0	/100 mL	1		5/8/2020	0 /100 mL	Pass	NV00925
Escherichia Coli	SM 9223B (IDEXX	0	/100 mL	1		5/8/2020	0 /100 mL	Pass	NV00925
Customer Sample ID:	Mason Well					Collect Date/Times	5/8/2020	10:18	
WETLAB Sample ID:	20050232-004					Receive Date:	: 5/8/2020	14:55	
Analyte	Method	Results	Units	DF	RL	Analyzed	DW MCL	Pass/Fail	LabID
Microbiological Analys	<u>es</u>								
Total Coliform	SM 9223B (IDEXX	0	/100 mL	1		5/8/2020	0/100 mL	Pass	NV00925

 $DF = Dilution\ Factor,\ RL = Reporting\ Limit\ (minimum\ 3X\ the\ MDL),\ ND = Not\ Detected\ < RL\ or\ < MDL\ (if\ listed)$

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EPA LAB ID: NV00926

City of Yerington - 20050232

Customer Sample ID: California Well Collect Date/Time: 5/8/2020 10:10

WETLAB Sample ID: 20050232-005 **Receive Date:** 5/8/2020 14:55

DF Analyte Method Results Units RL Analyzed DW MCL Pass/Fail LabID **Microbiological Analyses** Total Coliform SM 9223B (IDEXX 0 /100 mL 5/8/2020 0 /100 mL Pass NV00925 Escherichia Coli SM 9223B (IDEXX 0 /100 mL 1 0 /100 mL NV00925 5/8/2020 Pass

Customer Sample ID: Broadway Well Collect Date/Time: 5/8/2020 09:54

WETLAB Sample ID: 20050232-006 **Receive Date:** 5/8/2020 14:55

Analyte Method Results Units DF RLAnalyzed DW MCL Pass/Fail LabID Microbiological Analyses Total Coliform SM 9223B (IDEXX 0 /100 mL 5/8/2020 0/100 mLPass NV00925 0 /100 mL Escherichia Coli SM 9223B (IDEXX 0 /100 mL 5/8/2020 NV00925 1 Pass

Customer Sample ID: Mt. View Well Collect Date/Time: 5/8/2020 09:18

WETLAB Sample ID: 20050232-007 Receive Date: 5/8/2020 14:55

Analyte	Method	Results	Units	DF	RL	Analyzed	DW MCL	Pass/Fail	LabID
Microbiological Analyses									
Total Coliform	SM 9223B (IDEXX	0	/100 mL	1		5/8/2020	0 /100 mL	Pass	NV00925
Escherichia Coli	SM 9223B (IDEXX	0	$/100 \; mL$	1		5/8/2020	0/100 mL	Pass	NV00925

1084 Lamoille Hwy Elko, Nevada 89801 tel (775) 777-9933 fax (775) 777-9933 EPA LAB ID: NV00926

Western Environmental Testing Laboratory QC Report

QCBatchID	QCType	Parameter	Method	Result	Actual	% Rec	Units
QC20050344	Blank 1	Total Coliform	SM 9223B (IDEX	0			/100 mL
		Escherichia Coli	SM 9223B (IDEX	0			/100 mL

	GREATE
Δ	
	WETLAB
	WESTERN ENVIRONMENTAL
	TESTING LABORATORY

E. Greg Street #119 tel (775) 355-0202 1084 Lamoille Highway tel (775) 777-9933 3230 Polaris Ave., Suite 4 tel (702) 475-8899 CITY OF YERINGTON PUF

SDWA SAMPLE ID:

20014

d Water Analysis.

WETLAB Order ID 20090 Sparks Control # Elko Control # LV Control Report

20050737

ADA 5 | 8/20

Page 1

Due Date

Client	City of Yerington Nevada Public Works								Tumaround Time Requirements								
Address	215 Trowbridge Road								5 Day* (25%) 72 Hour* (50%)							_	
City, State & Zip	Zip Yerington, NV 89447							48	Hour* (1	00%)	*Surch		Hour* (
Contact	Jay Flakus							7	Sample	s Collect		0.00			lesults Via		
Phone	775-302-1155	Colle	ctor's Name	De	nnis Be	cker			NV_	CA Other				rest		7	
Fax	775-463-2284	PWS	/Project Nar	ne City	of Yer	ingto	n N\	/-	Compli	ance Mo	No No	1	PD Other.	FLES	EDO 🗆		
P.O. Number	OPEN	PWS	/Project Nur	mber LY-	0255-C			R	eport to	Regulato		y?	Star	ndard 0	C Require	d?	
Email	jayf@yerington.ne					s	NO.			_	nalyse	s Re				8	
Billi	ing Address (if differe	nt than	Client Add	dress)		A	OF C	Г			T	Г		Т		Т	
Address						M P L	ON		П								
City, State & Zip						E	T A	FORM									
Phone Email jayf@yer		Fax				T Y P	N E	75									
They're	SAMPLE ID/LOCATIO	N	DATE	TIME	PRES TYPE	E **	R	COLT								Spl.	
4 SHELTER	HTUS DR	73	5/8/20	1210	6	PW	1	X	П		T			\neg		1	
1 BLUE ST.	DUE ALE	42	5/8/20	1218	6	BW	(×	П	\top	Т			\neg	\top	T	
352 SECO	NO ALE	.38	5/2/20	1224	6	Dw	1	X	П		20	05	6		\neg	Т	
MASON L	NECC		5/8/20	1018	6	a	1	¥	П		720	05	0	T	\top	Т	
CALTRORNI	the well		2/8/50	1010	6	Dw	ı	×	П		702	32	7	T	\top	П	
BROADWAY	WELL		2/8/20	954	6	PW	1	Х	П		102		Ĺ	T	\neg	Т	
MT. USEW	WELL		48/20	७ 18	6	Pu	1	X							土		
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Instructions/Commo	ente/Special Paguiromente								Ш				Ш				

E-DATA_RSDW@NDEP. NU. GOU REPORT To

Sample Matrix Key** DW = Drinking Water WW = Wastewater SW = Surface Water MW = Monitoring Well SD = Solid/Sludge SO = Soil HW = Hazardous Waste OTHER:

SAMPLE PRESERVATIVES: 1=Unpreserved 2=H2SO4 3=NaOH 4=HCI 5=HNO3 6=Na2S2O3 7=ZnOAc+NaOH 8=HCI/VOA Vial

Temp	C	usto	dy Seal	# of Containers	DATE	TIME	Samples Relinquished By	, Samples Received By	-
12-030	Y	Ν	None	7	5/8/20	2:55	Masses		\neg
°C	Y	Ν	None						
°C	Y	N	None						
°C	Y	N	None						

WETLAB'S Standard Terms and Conditions apply unless written agreements specify otherwise. Payment terms are Net 30.

Client/Collector attests to the validity and authenticity of this (these) sample(s) and, is (are) aware that tampering with or intentionally mislabeling the umple(s) location, date or time of collection may be considered fraud and subject to legal action (NAC445.0636).

the maximum extent permitted by law, the Client agrees to limit the liability of WETLAB for the Client's damages to the total compensation received, is other agreements are made in writing. This limitation shall apply regardless of the cause of action or legal theory pled or asserted.

AB will dispose of samples 90 days from sample receipt. Client may request a longer sample storage time for an additional fee, contact your Project Manager for details.

301.2E

