Silver State Labs-Reno 1135 Financial Blvd (775) 857-2400 FAX: (888) 398-7002 www.ssalabs.com

September 12, 2019 Workorder 19090261

Jay Flakus CITY OF YERINGTON 102 South Main Street Yerington, NV 89447

Project: 352 2nd Ave

Dear Jay Flakus:

It is the policy of Silver State Analytical Laboratory - Reno to strictly adhere to a comprehensive Quality Assurance Plan that ensures the data presented in this report are both accurate and precise. Silver State Analytical Laboratory - Reno maintains accreditation in the State of Nevada (NV-00015) and the State of California (ELAP 2990).

The data presented in this report was obtained from the analysis of samples received under a chain of custody. Unless otherwise noted below, samples were received in good condition, properly preserved and within the hold time for the requested analyses. Any anomalies associated with the analysis of the samples have been flagged with an appropriate explanation in the Analysis Report section of the Laboratory Report.

Sincerely,

Carly Wood Laboratory Director 1135 Financial Blvd Reno, NV 89502



Silver State Labs-Reno 1135 Financial Blvd

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Analytical Report

Workorder#:

19090261

Date Reported:

9/12/2019

Client: CITY OF YERINGTON Sampled By Dennis Becker

Project Name: 352 2nd Ave

PO #:

Laboratory Accreditation Number NV015/CA2990

Date Received Laboratory ID **Client Sample ID Date/Time Sampled**

19090261-01 352 2nd Ave 09/05/2019 10:25 9/5/2019

Date/Time Data **MCL Parameter** Method Result Units Analyst Analyzed Flag Coliform, Total SM 9223 B Absent P/A 0 MΑ 09/05/2019 16:07 0 Escherichia Coli SM 9223 B Absent P/A MA 09/05/2019 16:07

Laboratory Accreditation Number NV015/CA2990

Date Received Laboratory ID **Client Sample ID Date/Time Sampled** 9/5/2019

19090261-02 284 Sunset Hills Dr. 09/05/2019 10:10

Date/Time Data Units Analyzed Flag Method Result MCL **Parameter** Analyst SM 9223 B P/A 0 MΑ Coliform, Total Absent 09/05/2019 16:07 Escherichia Coli SM 9223 B Absent P/A 0 MA 09/05/2019 16:07

Laboratory Accreditation Number NV015/CA2990

Date Received Client Sample ID Date/Time Sampled Laboratory ID 19090261-03 4 Cherry Hills Dr. 09/05/2019 10:40 9/5/2019

Date/Time Data **MCL Analyzed** Flag **Parameter** Method Result Units **Analyst** SM 9223 B P/A MΑ Coliform, Total Absent 0 09/05/2019 16:07 Escherichia Coli SM 9223 B P/A MΑ 09/05/2019 16:07 Absent 0

Laboratory Accreditation Number NV015/CA2990

Date Received Client Sample ID Laboratory ID **Date/Time Sampled** 9/5/2019 19090261-04 South Lyon Medical Center 09/05/2019 10:55

Date/Time Data MCL Analyzed Flag **Parameter** Method Result Units Analyst Coliform, Total P/A 0 SM 9223 B Absent MA 09/05/2019 16:07 Escherichia Coli SM 9223 B Absent P/A 0 MA 09/05/2019 16:07

SilverState

Sierra Environmental Monitoring

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Report Attention:	ay Flakus, Public Works Director	Project Number:	Invoice Attention: Ja	Jay Flakus	OPEN Quote #	M 0	NCE NEW ADDRESS
Company:	City of Yerington Nevada - Public Works	e To:	Company: Ci	City of Yerington Nevada - Public Works	da - Public Works	Yes No	Results:
Mailing Address:	102 S Main Street	Invoic	Mailing Address:	02 S Main Street		App SDWA □	Applicable Program ☐ RCRA ☐
eport City, State, Zip:	Yerington, NV 89447	Send	City, State, Zip: Ye	Yerington, NV 89447		Mining [Other
Phone:	775-302-1155	Email / Fax: jayf@yerington.net	Phone: 77	775-302-1155	Email / Fax: jayf@yerington.net	○ º	QC Level Report
Sampled by: DEA	ENNIS BECKER Signature:	() Comment			ANALYSES REQUESTED	Se Sugna	s Via:
I attest to the validity and au location, date or time is cons	of the sample. I am aware that tam and may be grounds for legal ac	ntentionally mislabeling the sample		***		Mail: 🔀	Email: 🛛 Fax: 📙
Standard: 🗵 Rush	7-10 Business	0	ther Pertinent Information / Special Instruction	Containers IFORM		Se Mail:	Send Invoice Via: Email: Fax:
Same Day:	4 Day: Rush results will be issued after 4:00 p.m.	er 4:00 p.m.				Fie On-Site pH:	Field Measurements Chlorine:
NOTE: A Rush Su	NOTE: A Rush Surcharge is applied for rush samples		12			Temperature:	Other
Date Time Sampled Sampled	Sample Identification	SSAL - SEM Lab No.	o io				,
57.0 USIN	352 2nd Ave.		DW	1(P) ×		د اد	1 / Bus
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ds/7 10:40	4 Cherry Hills Dr.			1(P) X		,00	ma /
55:01 b/s/b	South Lyon Medical Center		G DW 5	+		:	
				[
	Signature	Print Name	ime		Company	Date	Time
Relinquished By:		DENNES RECKER	R		City of Yerington, NV	09/05/2019	1530
Received By:		K- K	usce	M	City of Yerington, NV_SIA	9/5/18	1330
Relinquished By:	138				City of Yerington, NV	11.	
Received By:							
Relinquished By:	5						
Received By:							
Authorized By		Jay Flakus, Public Works Director	s Director		City of Yerington, NV	09/05/2019	od storage fees may apply
Authorization is required to process samples. legal services are required to recover said	Authorization is required to <u>process samples.</u> This obligates your organization for service fees. SSAL Standard T & C's or other written agreem legal services are required to recover said fees, your organization will be responsible for all fees and costs in addition to service fees.	This obligates your organization for service fees. SSAL Standard T & C's or other written agreement applies. If collections or fees, your organization will be responsible for all fees and costs in addition to service fees.	plies. If collections or	The lia 2019	of Yerington NV - SDW	report.	by the laboratory.
Matrix* DW-Drinking \	Matrix* DW-Drinking Water, WW-Waste Water, GW-Ground Water, SW-Surface Water, SS-Soil, S-Solid, OT-Other	SW-Surface Water, SS-Soil, S-Solid, C	::			tainer*** P-Plastic, G-Glass, V-Voa Vial, OT-Oth	ss, V-Voa Vial, OT-Oth

Preservative** 1=H₂SO₄, 2=HNO₃, 3=HCl, 4=NaOH, 5=Na₂S₂O₃, 6=None, 7=Other

Matrix* DW-Drinking Water, WW-Waste Water, GW-Ground Water, SW-Surface Water, SS-Soil, S-Solid, OT-Other

19023



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Definitions & Qualifiers

WO#: 19090261 Date: 9/12/2019

Definitions:

LCS: Laboratory Control Sample; prepared by adding a known mass of target analytes to a specified amount of de-ionized water and prepared with the batch of samples, used to calculate Accuracy (%REC).

LCSD: LCS Duplicate; used to calculate both Accuracy (%REC) and Precision (%RPD)

MBLK: Method Blank; a sample of similar matrix that is processed simultaneously with and under the same conditions as samples through all steps of the analytical procedure, and in which no target analytes or interferences are present at concentrations that impact the analytical results for sample analyses.

MS: Matrix Spike; prepared by adding a known mass of target analytes to a specified amount of matrix sample for which an independent estimate of target analyte concentration is available, used to calculate Accuracy (%REC)

MSD: Matrix Spike Duplicate; used to calculate both Accuracy (%REC) and Precision (%RPD)

RPD: Relative Percent Difference; comparison between sample and duplicate and/or MS and MSD.

POL: Practical Quantitation Limit; the limit to which data is quantitated for reporting.

MDL: Method Detection Limit; the limit to which the instrument can reliably detect.

MCL: Maximum Contaminant Level; value set according to EPA guidelines.

Oualifiers:

- * Analyte exceeds Safe Drinking Water Act MCL, does not meet drinking water standards.
- C Analyte value below Safe Drinking Water Act MCL, does not meet drinking water standards.
- B Analyte found above the PQL in associated method blank.
- G Calibration blank analyte detected above POL.
- H Sample analyzed beyond holding time for this parameter.
- J Estimated Value; Analyte found between MDL and PQL limits.
- L Sample concentration is at least 5 times greater than spike contribution. Spike recovery criteria do not apply.
- R RPD between sample and duplicate sample outside the RPD acceptance limits.
- S Batch MS and/or MSD were outside acceptance limits, batch LCS was acceptable.
- W Sample temperature when recieved was out of limit as specified by method.