

March 27, 2019 Workorder **19031129** 

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

Project: 35 Whiteface Ln

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,

Califia

Carly Wood Laboratory Director 1135 Financial Blvd Reno, NV 89502

Silver State Labs-Reno 1135 Financial Blvd						Analytical Report		
Anal	ytical Laboratories Reno, NV 8	400 FAX: (888) 39	98-7002				19031129 3/27/2019	
Client: Project Name: PO #:	CITY OF YERINGTON 35 Whiteface Ln				Sampled	<b>By</b> J. Flakus		
Laboratory Accr	editation Number NV015/CA29	90						
Laboratory ID 19031129-01	<b>Client Sample ID</b> 35 Whiteface Ln.			e <b>/Time Sam</b> 2/2019 8:15	-	<b>Date Received</b> 3/22/2019		
Parameter	Method	Result	Units	MCL	Analyst	Date/Time Analyzed	Data Flag	
Coliform, Total Escherichia Coli	SM 9223 B SM 9223 B	Absent Absent	P/A P/A	0 0	AM AM	03/22/2019 13:5 03/22/2019 13:5		
Laboratory Accr	editation Number NV015/CA29	90						
Laboratory ID	Client Sample ID		Date	e/Time Sam	pled	Date Receive	d	
19031129-02	102 S. Main St.	-		2/2019 9:12	2	3/22/2019		
Parameter	Method	Result	Units	MCL	Analyst	Date/Time Analyzed	Data Flag	
Coliform, Total Escherichia Coli	SM 9223 B SM 9223 B	Absent Absent	P/A P/A	0 0	AM AM	03/22/2019 13:5 03/22/2019 13:5		
Laboratory Accr	editation Number NV015/CA29	90						
<b>Laboratory ID</b> 19031129-03	aboratory ID Client Sample ID		<b>Date/Time Sampled</b> 03/22/2019 9:19			<b>Date Receive</b> 3/22/2019	d	
Parameter	422 Silverstar Ct. Method	Result	Units	MCL	Analyst	Date/Time Analyzed	Data Flag	
Coliform, Total Escherichia Coli	SM 9223 B SM 9223 B	Absent Absent	P/A P/A	0 0	AM AM	03/22/2019 13:5 03/22/2019 13:5		

Analytical Laboratories <u>Analytical com</u>	L Those (775) 857-2400	LEVARD, RENO, NV 89 Fax: (888) 398-7002	) 398-7002 (EPA# NV00015, CA2526)	Page of
tention: Jay Flakus, Public Works Dir	ber: Invoice Attention:	ition: Jay Flakus	PO# Quote # OPEN	COMPLIANCE NEW ADDRESS?
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ce To:	City of Yerington Nevada - Public Works	Public Works	No Invoice:
Mailing Address:	Invoid Mailing Address	ess: 102 S Main Street		Applicable Program
City, State, Zip:	City, State,	Zip: Yerington, NV 89447		Mining Other
Phone: 775-302-1155 jayf@yerington.net	ngton.net	775-302-1155	Email / Fax: jayf@yerington.net	O II III IV
sampled by: JA- FORKUS Signature		ANA	ANALYSES REQUESTED	ts Via:
alidity and authenticit or time is considered f	slabeling the sample			Mail: 🕅 Email: 🕅 Fax: 🗌
Standard: 🕅 Standard TAT 7-10 Business Days. Note that some tests vary. Rush	Other Pertinent Information / Special Instructions MONTHLY COLIFORM SAMPLING	ontainers		Send Invoice Via: Mail: Email: Fax:
Same Day:  3 Day:  Other (specify): 1 Day:  4 Day:  Rush results will be issued after 4:00 p.m.	D	Fype of C		Field Measurements
A Rush Surcharge is applied f	C XC			Temperature: Other:
Sampled Sampled Sampled Sample Identification	SSAL - SEM Lab No. Grab Matrix*	Preservative** 5 1(P) X		.53 mg/L
2160 61	G DW	5 1(P) X		-1/ pm 12.
3 22/19 0919 422 Silverstar Ct.	G DW	5 1(P) X		. 20 mg/L
Signature	Print Name		Company	Date Time
Relinquished By:	JAY FULLIS	City	City of Yerington, NV 3/22	12/19 1054
Received By	BRITAN SAUNDERS	City	City of Yerington, NV 3/2	122/19 1054
Relinquished By:	Brian Saunder	City	City of Yerington, NV S-2	22-19 12:30
Received By:	Jon Var	M	15 215	05:21 6 1/22
Received By:				
Authorized By:	Jay Flakus, Public Works Director	City	City of Yerington, NV	22/19 1054
Authorization is required to process samples. 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.	SSAL Standard T & C's or other written agreement applies. If collections or all fees and costs in addition to service fees.	<sup>15 or</sup> City of Yerington NV - SDW 2019 Compliance Monitoring	C apply only t mount paid fo	are reported unress unrel an arigenization are made and sourage ressinary appry. C apply only to these samples as they are received by the laboratory. mount paid for the report.
Matrix* DW-Drinking Water, WW-Waste Water, GW-Ground Water, SW-Surface W Preservative** 1=H <sub>2</sub> SO <sub>4</sub> , 2=HNO <sub>3</sub> , 3=HCl, 4=NaOH, 5=Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> , 6=None, 7=Other	SW-Surface Water, SS-Soil, S-Solid, OT-Other None, 7=Other	24 4 19006		Container*** P-Plastic, G-Glass, V-Voa Vial, OT-Other

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## **Definitions & Qualifiers**

WO#: **19031129** Date: **3/27/2019** 

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.

PQL: 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.

Qualifiers:

- \* 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 PQL.
- 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.