19101031



Specializing in Soil, Hazardous Waste and Water Analysis

OrderID:

11/14/2019

Washoe County Water ResourcesCSD PO Box 11130 Reno, NV 89502

Attn: Ben Jesch

Dear: Ben Jesch

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 10/31/2019. 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,

Jennifer Delaney QA Specialist

Western Environmental Testing Laboratory Report Comments

Washoe County Water ResourcesCSD - 19101031

Specific Report Comments

The analysis of the laboratory method blank revealed concentrations of Biochemical Oxygen Demand above the method required limit during the analysis on all samples. We apologize for any inconvenience this may have caused.

Report Legend

В		Blan	k contamination;	, Anal	lyte d	letected	ab	ove tl	he metl	hod	l reportin	g li	mit	in a	n associ	iated	blan	k
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D	 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.

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

SC -- 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

Washoe County Water ResourcesCSD

PO Box 11130

Reno, NV 89502
Attn: Ben Jesch

Phone: (775) 954-4612 **Fax:** NoFax

PO\Project: Swan Lake/io 49300

 Customer Sample ID:
 Pompe
 Collect Date/Time:
 10/31/2019
 10:40

 WETLAB Sample ID:
 19/01/031-001
 Receive Date:
 10/31/2019
 12:08

Analyte	Method	Results	Units	DF	RL	Analyzed	LabID
Analyte	Method	Results	Units	Dr	KL	Anaiyzeu	LabiD
General Chemistry							
Ammonia, as Nitrogen	SM 4500 NH3 D	0.084	mg/L	1	0.050	11/4/2019	NV00925
Total Phosphorous as P	SM 4500-P E	0.53 M	mg/L	1	0.020	11/5/2019	NV00925
Total Suspended Solids (TSS)	SM 2540D	27	mg/L	1	10	10/31/2019	NV00925
Biochemical Oxygen Demand	SM 5210B	4.7 B	mg/L	1	2.0	10/31/2019	NV00925
Total Nitrogen	Calc.	1.7	mg/L	1	1.4	11/8/2019	NV00925
Total Dissolved Solids (TDS)	SM 2540C	780	mg/L	1	25	11/4/2019	NV00925
<u>Microbiological Analyses</u>							
Total Coliform (MPN)	SM 9223B (Quantitray)	52.1	MPN/100ml	1	1.0	10/31/2019	NV00925
Escherichia Coli (MPN)	SM 9223B (Quantitray)	1.0	MPN/100ml	1	1.0	10/31/2019	NV00925
Anions by Ion Chromatography							
Chloride	EPA 300.0	140	mg/L	5	5.0	11/1/2019	NV00925
Nitrate Nitrogen	EPA 300.0	ND D	mg/L	5	0.75	11/1/2019	NV00925
Nitrite Nitrogen	EPA 300.0	ND D	mg/L	5	0.30	11/1/2019	NV00925
Sulfate	EPA 300.0	130	mg/L	5	7.5	11/1/2019	NV00925
Flow Injection Analyses							
Total Kjeldahl Nitrogen	EPA 351.2	1.7	mg/L	1	0.40	11/8/2019	NV00925
Trace Metals by ICP-OES							
Barium	EPA 200.7	0.054	mg/L	1	0.020	11/11/2019	NV00925
Boron	EPA 200.7	0.28	mg/L	1	0.10	11/11/2019	NV00925
Iron	EPA 200.7	3.4	mg/L	1	0.10	11/11/2019	NV00925
Manganese	EPA 200.7	0.10	mg/L	1	0.010	11/11/2019	NV00925
Nickel	EPA 200.7	ND	mg/L	1	0.030	11/11/2019	NV00925
Trace Metals by ICP-MS							
Arsenic	EPA 200.8	0.029	mg/L	1	0.0050	11/14/2019	NV00925
Sample Preparation							
Trace Metals Digestion	EPA 200.2	Complete		1		11/7/2019	NV00925

Date Printed:

OrderID:

11/14/2019

19101031

Customer Sample ID: Jean **Collect Date/Time:** 10/31/2019 11:00 WETLAB Sample ID: 19101031-002 **Receive Date:** 10/31/2019 12:08

*	-002						J/31/2019 12.00		
Analyte	Method	Resul	ts	Units	DF	RL	Analyzed	LabID	
General Chemistry									
Ammonia, as Nitrogen	SM 4500 NH3 D	0.072		mg/L	1	0.050	11/4/2019	NV00925	
Total Phosphorous as P	SM 4500-P E	SM 4500-P E 0.37		mg/L	1	0.020	11/5/2019	NV00925	
Total Suspended Solids (TSS)	spended Solids (TSS) SM 2540D 13			mg/L	1	10	10/31/2019	NV00925	
Biochemical Oxygen Demand	SM 5210B	4.1	В	mg/L	1	2.0	10/31/2019	NV00925	
Total Nitrogen	Calc.	2.0		mg/L	1	1.4	11/8/2019	NV00925	
Total Dissolved Solids (TDS)	SM 2540C	770		mg/L	1	25	11/4/2019	NV00925	
Microbiological Analyses									
Total Coliform (MPN)	SM 9223B (Quantitray)	59.8		MPN/100ml	1	1.0	10/31/2019	NV00925	
Escherichia Coli (MPN)	SM 9223B (Quantitray)	2.0		MPN/100ml	1	1.0	10/31/2019	NV00925	
Anions by Ion Chromatography									
Chloride	EPA 300.0	150		mg/L	5	5.0	11/1/2019	NV00925	
Nitrate Nitrogen	EPA 300.0	ND	D	mg/L	5	0.75	11/1/2019	NV00925	
Nitrite Nitrogen	EPA 300.0	ND	D	mg/L	5	0.30	11/1/2019	NV00925	
Sulfate	EPA 300.0	130		mg/L	5	7.5	11/1/2019	NV00925	
Flow Injection Analyses									
Total Kjeldahl Nitrogen	EPA 351.2	2.0		mg/L	1	0.40	11/8/2019	NV00925	
Trace Metals by ICP-OES									
Barium	EPA 200.7	0.045		mg/L	1	0.020	11/11/2019	NV00925	
Boron	EPA 200.7	0.31		mg/L	1	0.10	11/11/2019	NV00925	
Iron	EPA 200.7	2.8		mg/L	1	0.10	11/11/2019	NV00925	
Manganese	EPA 200.7	0.073		mg/L	1	0.010	11/11/2019	NV00925	
Nickel	EPA 200.7	ND		mg/L	1	0.030	11/11/2019	NV00925	
Trace Metals by ICP-MS									
Arsenic	EPA 200.8	0.032		mg/L	1	0.0050	11/14/2019	NV00925	
Sample Preparation									
Trace Metals Digestion	EPA 200.2	Comp	lete		1		11/7/2019	NV00925	

Customer Sample ID: Compton WETLAB Sample ID: 19101031-003 **Collect Date/Time:** 10/31/2019 10:20 **Receive Date:** 10/31/2019 12:08

Analyte	Method	Results		DF	RL	Analyzed	LabID
General Chemistry							
Ammonia, as Nitrogen	SM 4500 NH3 D	0.13	mg/L	1	0.050	11/4/2019	NV00925
Total Phosphorous as P	SM 4500-P E	0.93	mg/L	1	0.020	11/5/2019	NV00925
Total Suspended Solids (TSS)	SM 2540D	73	mg/L	1	10	10/31/2019	NV00925
Biochemical Oxygen Demand	SM 5210B	7.6 B	mg/L	1	2.0	10/31/2019	NV00925
Total Nitrogen	Calc.	2.6	mg/L	1	1.4	11/8/2019	NV00925
Total Dissolved Solids (TDS)	SM 2540C	830	mg/L	1	25	11/8/2019	NV00925
Microbiological Analyses							
Total Coliform (MPN)	SM 9223B (Quantitray)	68.9	MPN/100ml	1	1.0	10/31/2019	NV00925
Escherichia Coli (MPN)	SM 9223B (Quantitray)	16.9	MPN/100ml	1	1.0	10/31/2019	NV00925
Anions by Ion Chromatography							
Chloride	EPA 300.0	150	mg/L	5	5.0	11/1/2019	NV00925
Nitrate Nitrogen	EPA 300.0	ND D	mg/L	5	0.75	11/1/2019	NV00925
Nitrite Nitrogen	EPA 300.0	ND D	mg/L	5	0.30	11/1/2019	NV00925
Sulfate	EPA 300.0	140	mg/L	5	7.5	11/1/2019	NV00925
Flow Injection Analyses							
Total Kjeldahl Nitrogen	EPA 351.2	2.6	mg/L	1	0.40	11/8/2019	NV00925
Trace Metals by ICP-OES							
Barium	EPA 200.7	0.086	mg/L	1	0.020	11/11/2019	NV00925
Boron	EPA 200.7	0.34	mg/L	1	0.10	11/11/2019	NV00925
Iron	EPA 200.7	1.4	mg/L	1	0.10	11/11/2019	NV00925
Manganese	EPA 200.7	0.18	mg/L	1	0.010	11/11/2019	NV00925
Nickel	EPA 200.7	ND	mg/L	1	0.030	11/11/2019	NV00925
Trace Metals by ICP-MS							
Arsenic	EPA 200.8	0.031	mg/L	1	0.0050	11/14/2019	NV00925
Sample Preparation							
race Metals Digestion EPA 200.2		Complete		1		11/7/2019	NV00925

Customer Sample ID: Compton-DUP WETLAB Sample ID: 19101031-004

Collect Date/Time: 10/31/2019 10:30 **Receive Date:** 10/31/2019 12:08

Analyte	Method	Results	Units	DF	RL	Analyzed	LabID	
General Chemistry								
Ammonia, as Nitrogen	SM 4500 NH3 D	0.12	mg/L	1	0.050	11/4/2019	NV00925	
Total Phosphorous as P	SM 4500-P E	1.6 SC	mg/L	2	0.040	11/5/2019	NV00925	
Total Suspended Solids (TSS)	SM 2540D	29	mg/L	1	10	10/31/2019	NV00925	
Biochemical Oxygen Demand	SM 5210B	7.9 B	mg/L	1	2.0	10/31/2019	NV00925	
Total Nitrogen	Calc.	1.9	mg/L	1	1.4	11/8/2019	NV00925	
Total Dissolved Solids (TDS)	SM 2540C	810	mg/L	1	25	11/4/2019	NV00925	
Microbiological Analyses								
Total Coliform (MPN)	SM 9223B (Quantitray)	73.8	MPN/100ml	1	1.0	10/31/2019	NV00925	
Escherichia Coli (MPN)	SM 9223B (Quantitray)	9.6	MPN/100ml	1	1.0	10/31/2019	NV00925	
Anions by Ion Chromatography								
Chloride	EPA 300.0	160	mg/L	5	5.0	11/1/2019	NV00925	
Nitrate Nitrogen	EPA 300.0	ND D	mg/L	5	0.75	11/1/2019	NV00925	
Nitrite Nitrogen	EPA 300.0	ND D	mg/L	5	0.30	11/1/2019	NV00925	
Sulfate	EPA 300.0	140	mg/L	5	7.5	11/1/2019	NV00925	
Flow Injection Analyses								
Total Kjeldahl Nitrogen	EPA 351.2	1.9	mg/L	1	0.40	11/8/2019	NV00925	
Trace Metals by ICP-OES								
Barium	EPA 200.7	0.063	mg/L	1	0.020	11/11/2019	NV00925	
Boron	EPA 200.7	0.35	mg/L	1	0.10	11/11/2019	NV00925	
Iron	EPA 200.7	1.4	mg/L	1	0.10	11/11/2019	NV00925	
Manganese	EPA 200.7	0.11	mg/L	1	0.010	11/11/2019	NV00925	
Nickel	EPA 200.7	ND	mg/L	1	0.030	11/11/2019	NV00925	
Trace Metals by ICP-MS								
Arsenic	EPA 200.8	0.030	mg/L	1	0.0050	11/14/2019	NV00925	
Sample Preparation			-					
Trace Metals Digestion	EPA 200.2	Complete		1		11/7/2019	NV00925	

Western Environmental Testing Laboratory QC Report

QCBatchID	QCType	Parameter	Method	Result	Actual	% Rec	Units	
QC19110015	Blank 1	Chloride	EPA 300.0	ND			mg/L	
		Nitrate Nitrogen	EPA 300.0	ND			mg/L	
		Nitrite Nitrogen	EPA 300.0	ND			mg/L	
		Sulfate	EPA 300.0	ND			mg/L	
QC19110033	Blank 1	Total Coliform (MPN)	SM 9223B (Qu	ND			MPN/100ml	
		Escherichia Coli (MPN)	SM 9223B (Qu	ND			MPN/100ml	
QC19110046	Blank 1	Total Suspended Solids (TSS)	SM 2540D	ND			mg/L	
QC19110098	Blank 1	Ammonia, as Nitrogen	SM 4500 NH3	ND			mg/L	
QC19110099	Blank 1	Ammonia, as Nitrogen	SM 4500 NH3	ND			mg/L	
QC19110141	Blank 1	Total Phosphorous as P	SM 4500-P E	ND			mg/L	
QC19110143	Blank 1	Biochemical Oxygen Demand	SM 5210B	ND			mg/L	
QC19110231	Blank 1	Total Dissolved Solids (TDS)	SM 2540C	ND			mg/L	
QC19110235	Blank 1	Total Dissolved Solids (TDS)	SM 2540C	ND			mg/L	
QC19110327	Blank 1	Total Kjeldahl Nitrogen	EPA 351.2	ND			mg/L	
QC19110391	Blank 1	Total Dissolved Solids (TDS)	SM 2540C	ND			mg/L	
QC19110402	Blank 1	Barium, Dissolved	EPA 200.7	ND			mg/L	
		Boron, Dissolved	EPA 200.7	ND			mg/L	
		Iron, Dissolved	EPA 200.7	ND			mg/L	
		Manganese, Dissolved	EPA 200.7	ND			mg/L	
		Nickel, Dissolved	EPA 200.7	ND			mg/L	
QC19110524	Blank 1	Arsenic, Dissolved	EPA 200.8	ND			mg/L	
QCBatchID	QCType	Parameter	Method	Result	Actual	% Rec	Units	
QC19110015	LCS 1	Chloride	EPA 300.0	10.4	10.0	104	mg/L	
		Nitrate Nitrogen	EPA 300.0	2.05	2.00	102	mg/L	
		Nitrite Nitrogen	EPA 300.0	0.512	0.500	102	mg/L	
		Sulfate	EPA 300.0	26.2	25.0	105	mg/L	
QC19110046	LCS 1	Total Suspended Solids (TSS)	SM 2540D	196	200	98	mg/L	
QC19110046	LCS 2	Total Suspended Solids (TSS)	SM 2540D	198	200	99	mg/L	
QC19110098	LCS 1	Ammonia, as Nitrogen	SM 4500 NH3 D	0.873	1.00	87	mg/L	
QC19110099		Ammonia, as Nitrogen	SM 4500 NH3 D	0.848	1.00	85	mg/L	
QC19110141	LCS 1	Total Phosphorous as P	SM 4500-P E	0.272	0.250	109	mg/L	
QC19110143	LCS 1	Biochemical Oxygen Demand	SM 5210B	226	198	114	mg/L	
QC19110231	LCS 1	Total Dissolved Solids (TDS)	SM 2540C	150	150	100	mg/L	
QC19110231	LCS 2	Total Dissolved Solids (TDS)	SM 2540C	146	150	97	mg/L	
QC19110235		Total Dissolved Solids (TDS)	SM 2540C	137	150	91	mg/L	
QC19110235		Total Dissolved Solids (TDS)	SM 2540C	156	150	104	mg/L	
QC19110327		Total Kjeldahl Nitrogen	EPA 351.2	0.981	1.00	98	mg/L	
QC19110391	LCS 1	Total Dissolved Solids (TDS)	SM 2540C	135	150	90	mg/L	
QC19110391	LCS 2	Total Dissolved Solids (TDS)	SM 2540C	148	150	99	mg/L	
QC19110402		Barium, Dissolved	EPA 200.7	1.12	1.00	112	mg/L	
		Boron, Dissolved	EPA 200.7	1.10	1.00	110	mg/L	
		Iron, Dissolved	EPA 200.7	1.09	1.00	109	mg/L	
		Manganese, Dissolved	EPA 200.7	1.09	1.00	109	mg/L	
		Nickel, Dissolved	EPA 200.7	5.46	5.00	109	mg/L	
QC19110524	LCS 1	Arsenic, Dissolved	EPA 200.8	0.0495	0.050	99	mg/L	
	QCType	Parameter	Method	Duplicate Sample	Sample Result	Duplicate Result	Units	RPD

DF=Dilution Factor, RL=Reporting Limit, ND=Not Detected or <RL

Page 7 of 8

Las Vegas, Nevada 89102 tel (702) 475-8899 fax (702) 622-2868 EPA LAB ID: NV00932

QCBatchID	QCType	Parameter	Method	Duplicate Sample	Sample Result	Duplicate Result		Units	RPD
QC19110046	Duplicate 1	Total Suspended Solids (TSS)	SM 2540D	19100994-001	ND	ND		mg/L	<1%
QC19110046	Duplicate 2	Total Suspended Solids (TSS)	SM 2540D	19100990-001	ND	ND		mg/L	8 %
QC19110231	Duplicate 1	Total Dissolved Solids (TDS)	SM 2540C	19100982-001	601	598		mg/L	<1%
QC19110231	Duplicate 2	Total Dissolved Solids (TDS)	SM 2540C	19100982-004	378	387		mg/L	2 %
QC19110235	Duplicate 1	Total Dissolved Solids (TDS)	SM 2540C	19110010-006	316	381	QD	mg/L	19 %
QC19110391	Duplicate 1	Total Dissolved Solids (TDS)	SM 2540C	19110190-001	461	453		mg/L	2 %
QC19110391	Duplicate 2	Total Dissolved Solids (TDS)	SM 2540C	19110212-004	417	420		mg/L	1 %

QCBatchID QCType	Parameter	Method	Spike Sample	Sample Result		MS Result	MSD Result	Spike Value	Units	MS %Rec	MSD %Rec	RPD %
QC19110015 MS 1	Chloride	EPA 300.0	19100878-001	ND		5.51	5.59	5	mg/L	109	111	1
	Nitrate Nitrogen	EPA 300.0	19100878-001	ND	HT	2.21	2.21	2	mg/L	110	110	<1
	Nitrite Nitrogen	EPA 300.0	19100878-001	ND	HT	0.548	0.554	0.5	mg/L	110	111	1
	Sulfate	EPA 300.0	19100878-001	41.8		52.0	52.3	10	mg/L	103	105	<1
QC19110015 MS 2	Chloride	EPA 300.0	19101031-004	157		180	180	5	mg/L	94	94	<1
	Nitrate Nitrogen	EPA 300.0	19101031-004	ND	D	10.7	10.8	2	mg/L	107	108	<1
	Nitrite Nitrogen	EPA 300.0	19101031-004	ND	D	2.65	2.67	0.5	mg/L	106	107	<1
	Sulfate	EPA 300.0	19101031-004	140		191	190	10	mg/L	102	99	<1
QC19110098 MS 1	Ammonia, as Nitrogen	SM 4500 NH3	19100865-001	0.249		1.25	1.12	1	mg/L	100	88	11
QC19110099 MS 1	Ammonia, as Nitrogen	SM 4500 NH3	19100885-001	0.351		1.30	1.41	1	mg/L	95	106	8
QC19110099 MS 2	Ammonia, as Nitrogen	SM 4500 NH3	19100896-001	43.7	QD	68.0	51.1	1	mg/L	97	29	28
QC19110141 MS 1	Total Phosphorous as P	SM 4500-P E	19101031-001	0.529	M	0.682	0.681	0.25	mg/L	NC	NC	NC
QC19110141 MS 2	Total Phosphorous as P	SM 4500-P E	19101031-004	1.57	SC	1.67	1.83	0.25	mg/L	NC	NC	NC
QC19110327 MS 1	Total Kjeldahl Nitrogen	EPA 351.2	19100975-001	ND	M	1.18	1.07	1	mg/L	NC	NC	NC
QC19110327 MS 2	Total Kjeldahl Nitrogen	EPA 351.2	19100977-003	ND	M	0.636	0.759	1	mg/L	NC	NC	NC
QC19110402 MS 1	Barium, Dissolved	EPA 200.7	19101027-002	ND		1.05	1.03	1	mg/L	103	101	2
	Boron, Dissolved	EPA 200.7	19101027-002	ND		1.11	1.10	1	mg/L	103	102	<1
	Iron, Dissolved	EPA 200.7	19101027-002	ND		1.14	1.12	1	mg/L	110	107	2
	Manganese, Dissolved	EPA 200.7	19101027-002	0.012		1.02	1.00	1	mg/L	101	99	2
	Nickel, Dissolved	EPA 200.7	19101027-002	ND		5.26	5.26	5	mg/L	105	105	<1
QC19110524 MS 1	Arsenic, Dissolved	EPA 200.8	19101027-002	0.0124		0.0631	0.0608	0.05	mg/L	101	97	4

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Client	tel (702) 475-8899 1 fax (702) 776-6152 fient Washoe County Community Services Department											L		ray		round	Time I		ement		
Address	ddress 1001 E. 9th Street											٦		••••	Sta	indard		<u> </u>		1	_
	_			NV 8951	2								5 Day* (25%) 72 Hour* (50%) 48 Hour* (100%) 24 Hour* (200%) 5urcharges Will Apply								
Contact	Bei	ı Je	sch										Sampi \	es Col Mhich	lected State?	From		F	Report	Resul	s Via
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										L	N T		TDS	en	Phosphorus		Sul	Kjeldahl	Boron	r.	Nickel
l '										-	A		/	Nitrogen	das		\	ıl Kj	/ B	Iron	_
Phone	_				Fax _					T Y	N	æ	TSS	Nit	Pho	·н.	ide	Total	Ų.	/	ese
Email	bjes	ch@v	washoeco	unty.us						P	E	Ammonia	/	al		Coli	Chloride	re/	eni	arium	gan
			SAMPL	E ID/LOCAT	ION		DATE	TIME	PRES TYPE	E **	R	Amm	дов	Total	Total	₩.	τчэ	Nitrate /	Arsenic	Bar	Manganese Z
			Pon	npe			10/31/2019	1040	Misc.	SW	5	√	√	√	√	1	✓	✓	√	√	✓
			Je	an			10/31/2019	1100	Misc	SW	Š	√	\	√	√	V	1	✓	√	√	√
			Com	pton			10/31/2019	102	Misc	sw	5	√	\	\	√	✓	√	\checkmark	√	\	\
		С	ompto	n - DUP			10/31/2019	1030	Misc	SW	5	✓	\	\	√	√	\checkmark	\	√	\	✓
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Instructio	ns/C	mme	ents/Speci	al Requiremen	ts:		<u>-</u>								-	<u> </u>	. –	· ·			
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Sample				Drinking Water V														-			
				IVES: 1=Ur	preserve	ed 2:	=H2SO4	3=NaOF	4=HCI	5=H	NO3	6=1	la2S	203	7=Z	nOA	c+Na	AOH	8=H	CI/V	OA Via
Temp			ly Seal	# of Containers	DATE	E	TIME	San	nples Re	paile	uish	eet/B	У	X		Sar	nple	s Re	cefv) }+E	y
4,00℃	Y	N	None	20	12/3/	19	1208	7	10		//	1	1 /	<u> </u>		_			7	7	
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				e validity and a											or in		nally i	mislal	beling	the	
To the n	naxin	tum e	extent pen	mitted by law, t	he Client a	agrees	s to limit th	ne liability o	f WETLAB	for th	e Clie	ent's d	lamaç	jes to		otal c	ompe		on rec		
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