19110766



Specializing in Soil, Hazardous Waste and Water Analysis

OrderID:

12/12/2019

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 11/26/2019. 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,

Andy Smith QA Manager

Western Environmental Testing Laboratory Report Comments

Washoe County Water ResourcesCSD - 19110766

Specific Report Comments

None

Report Legend

В	Blank contamination	: Analyte detected abov	e the method reporting limit in	n an associated blank
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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

U

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.

LAS VEGAS

Western Environmental Testing Laboratory Analytical Report

Washoe County Water ResourcesCSD

PO Box 11130 Reno, NV 89502

Attn: Ben Jesch

WETLAB Sample ID:

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

19110766-001

PO\Project: Swan Lake/io49300

Customer Sample ID: Compton

Collect Date/Time: 11/26/2019 09:45

Date Printed:

OrderID:

12/12/2019 19110766

Receive Date: 11/26/2019 23:15

Analyte	Method	Results	Units	DF	RL	Analyzed	LabID
General Chemistry							
Ammonia, as Nitrogen	SM 4500 NH3 D	0.18	mg/L	1	0.050	12/2/2019	NV00925
Total Phosphorous as P	SM 4500-P E	1.3	mg/L	2	0.040	11/27/2019	NV00925
Total Suspended Solids (TSS)	SM 2540D	18	mg/L	1	10	11/26/2019	NV00925
Biochemical Oxygen Demand	SM 5210B	3.7	mg/L	1	2.0	11/27/2019	NV00925
Total Nitrogen	Calc.	ND	mg/L	1	2.5	12/5/2019	NV00925
Total Dissolved Solids (TDS)	SM 2540C	860	mg/L	1	25	12/2/2019	NV00925
Microbiological Analyses							
Total Coliform (MPN)	SM 9223B (Quantitray)	866.4	MPN/100ml	1	1.0	11/26/2019	NV00925
Escherichia Coli (MPN)	SM 9223B (Quantitray)	2.0	MPN/100ml	1	1.0	11/26/2019	NV00925
Anions by Ion Chromatography							
Chloride	EPA 300.0	150	mg/L	10	10	11/26/2019	NV00925
Nitrate Nitrogen	EPA 300.0	ND D	mg/L	10	1.5	11/26/2019	NV00925
Nitrite Nitrogen	EPA 300.0	ND D	mg/L	10	0.60	11/26/2019	NV00925
Sulfate	EPA 300.0	140	mg/L	10	15	11/26/2019	NV00925
Flow Injection Analyses							
Total Kjeldahl Nitrogen	EPA 351.2	1.8	mg/L	1	0.40	12/5/2019	NV00925
Trace Metals by ICP-OES							
Barium	EPA 200.7	0.062	mg/L	1	0.020	12/11/2019	NV00925
Boron	EPA 200.7	0.29	mg/L	1	0.10	12/11/2019	NV00925
Iron	EPA 200.7	1.5	mg/L	1	0.10	12/11/2019	NV00925
Manganese	EPA 200.7	0.10	mg/L	1	0.010	12/11/2019	NV00925
Nickel	EPA 200.7	ND	mg/L	1	0.030	12/11/2019	NV00925
<u> Γrace Metals by ICP-MS</u>							
Arsenic	EPA 200.8	0.027	mg/L	1	0.0050	12/9/2019	NV00925
Sample Preparation							
Trace Metals Digestion	EPA 200.2	Complete		1		12/5/2019	NV00925

Elko, Nevada 89801 tel (775) 777-9933 fax (775) 777-9933

EPA LAB ID: NV00926

Customer Sample ID: Pompe Collect Date/Time: 11/26/2019 10:30

WETLAB Sample ID: 19110766-002 **Receive Date:** 11/26/2019 23:15

Analyte	Method	Result	ts	Units	DF	RL	Analyzed	LabID
General Chemistry								
Ammonia, as Nitrogen	SM 4500 NH3 D	0.10		mg/L	1	0.050	12/2/2019	NV00925
Total Phosphorous as P	SM 4500-P E	0.45		mg/L	1	0.020	11/27/2019	NV00925
Total Suspended Solids (TSS)	SM 2540D	20		mg/L	1	10	11/26/2019	NV00925
Biochemical Oxygen Demand	SM 5210B	2.8		mg/L	1	2.0	11/27/2019	NV00925
Total Nitrogen	Calc.	ND		mg/L	1	2.5	12/5/2019	NV00925
Total Dissolved Solids (TDS)	SM 2540C	770		mg/L	1	25	12/2/2019	NV00925
Microbiological Analyses								
Total Coliform (MPN)	SM 9223B (Quantitray)	118.7		MPN/100ml	1	1.0	11/26/2019	NV00925
Escherichia Coli (MPN)	SM 9223B (Quantitray)	2.0		MPN/100ml	1	1.0	11/26/2019	NV00925
Anions by Ion Chromatography								
Chloride	EPA 300.0	120		mg/L	10	10	11/26/2019	NV00925
Nitrate Nitrogen	EPA 300.0	ND	D	mg/L	10	1.5	11/26/2019	NV00925
Nitrite Nitrogen	EPA 300.0	ND	D	mg/L	10	0.60	11/26/2019	NV00925
Sulfate	EPA 300.0	100		mg/L	10	15	11/26/2019	NV00925
Flow Injection Analyses								
Total Kjeldahl Nitrogen	EPA 351.2	1.5		mg/L	1	0.40	12/5/2019	NV00925
Trace Metals by ICP-OES								
Barium	EPA 200.7	0.057		mg/L	1	0.020	12/11/2019	NV00925
Boron	EPA 200.7	0.29		mg/L	1	0.10	12/11/2019	NV00925
Iron	EPA 200.7	3.2		mg/L	1	0.10	12/11/2019	NV00925
Manganese	EPA 200.7	0.11		mg/L	1	0.010	12/11/2019	NV00925
Nickel	EPA 200.7	ND		mg/L	1	0.030	12/11/2019	NV00925
Trace Metals by ICP-MS								
Arsenic	EPA 200.8	0.031		mg/L	1	0.0050	12/9/2019	NV00925
Sample Preparation								
Trace Metals Digestion	EPA 200.2	Compl	lete		1		12/5/2019	NV00925

 Customer Sample ID:
 Jean
 Collect Date/Time:
 11/26/2019
 10:10

 WETLAB Sample ID:
 19110766-003
 Receive Date:
 11/26/2019
 23:15

Analyte	Method	Results	Units	DF	RL	Analyzed	LabID
General Chemistry							
Ammonia, as Nitrogen	SM 4500 NH3 D	0.11	mg/L	1	0.050	12/2/2019	NV00925
Total Phosphorous as P	SM 4500-P E	0.72	mg/L	2	0.040	11/27/2019	NV00925
Total Suspended Solids (TSS)	SM 2540D	15	mg/L	1	10	11/26/2019	NV00925
Biochemical Oxygen Demand	SM 5210B	3.0	mg/L	1	2.0	11/27/2019	NV00925
Total Nitrogen	Calc.	ND	mg/L	1	2.5	12/5/2019	NV00925
Total Dissolved Solids (TDS)	SM 2540C	720	mg/L	1	25	12/2/2019	NV00925
Microbiological Analyses							
Total Coliform (MPN)	SM 9223B (Quantitray)	24.6	MPN/100ml	1	1.0	11/26/2019	NV00925
Escherichia Coli (MPN)	SM 9223B (Quantitray)	2.0	MPN/100ml	1	1.0	11/26/2019	NV00925
Anions by Ion Chromatography							
Chloride	EPA 300.0	140	mg/L	10	10	11/26/2019	NV00925

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

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Customer Sample ID: Jean Collect Date/Time: 11/26/2019 10:10

WETLAB Sample ID: 19110766-003 **Receive Date:** 11/26/2019 23:15

Analyte	Method	Results	Units	DF	RL	Analyzed	LabID
Nitrate Nitrogen	EPA 300.0	ND D	mg/L	10	1.5	11/26/2019	NV00925
Nitrite Nitrogen	EPA 300.0	ND D	mg/L	10	0.60	11/26/2019	NV00925
Sulfate	EPA 300.0	120	mg/L	10	15	11/26/2019	NV00925
Flow Injection Analyses							
Total Kjeldahl Nitrogen	EPA 351.2	1.4	mg/L	1	0.40	12/5/2019	NV00925
Trace Metals by ICP-OES							
Barium	EPA 200.7	0.049	mg/L	1	0.020	12/11/2019	NV00925
Boron	EPA 200.7	0.28	mg/L	1	0.10	12/11/2019	NV00925
Iron	EPA 200.7	2.6	mg/L	1	0.10	12/11/2019	NV00925
Manganese	EPA 200.7	0.070	mg/L	1	0.010	12/11/2019	NV00925
Nickel	EPA 200.7	ND	mg/L	1	0.030	12/11/2019	NV00925
Trace Metals by ICP-MS							
Arsenic	EPA 200.8	0.031	mg/L	1	0.0050	12/9/2019	NV00925
Sample Preparation							
Trace Metals Digestion	EPA 200.2	Complete		1		12/5/2019	NV00925

Customer Sample ID: Jean DUP Collect Date/Time: 11/26/2019 10:20

WETLAB Sample ID: 19110766-004 Receive Date: 11/26/2019 23:15

Analyte	Method	Resul	ts	Units	DF	RL	Analyzed	LabID
General Chemistry								
Ammonia, as Nitrogen	SM 4500 NH3 D	0.11		mg/L	1	0.050	12/2/2019	NV00925
Total Phosphorous as P	SM 4500-P E	0.58		mg/L	1	0.020	11/27/2019	NV00925
Total Suspended Solids (TSS)	SM 2540D	25		mg/L	1	10	11/26/2019	NV00925
Biochemical Oxygen Demand	SM 5210B	2.7		mg/L	1	2.0	11/27/2019	NV00925
Total Nitrogen	Calc.	ND		mg/L	1	2.5	12/5/2019	NV00925
Total Dissolved Solids (TDS)	SM 2540C	750		mg/L	1	25	12/2/2019	NV00925
Microbiological Analyses								
Total Coliform (MPN)	SM 9223B (Quantitray)	124.6		MPN/100ml	1	1.0	11/26/2019	NV00925
Escherichia Coli (MPN)	SM 9223B (Quantitray)	1.0		MPN/100ml	1	1.0	11/26/2019	NV00925
Anions by Ion Chromatography								
Chloride	EPA 300.0	130		mg/L	10	10	11/26/2019	NV00925
Nitrate Nitrogen	EPA 300.0	ND	D	mg/L	10	1.5	11/26/2019	NV00925
Nitrite Nitrogen	EPA 300.0	ND	D	mg/L	10	0.60	11/26/2019	NV00925
Sulfate	EPA 300.0	110		mg/L	10	15	11/26/2019	NV00925
Flow Injection Analyses								
Total Kjeldahl Nitrogen	EPA 351.2	1.7		mg/L	1	0.40	12/5/2019	NV00925
Trace Metals by ICP-OES								
Barium	EPA 200.7	0.048		mg/L	1	0.020	12/11/2019	NV00925
Boron	EPA 200.7	0.28		mg/L	1	0.10	12/11/2019	NV00925
Iron	EPA 200.7	2.0		mg/L	1	0.10	12/11/2019	NV00925
Manganese	EPA 200.7	0.073		mg/L	1	0.010	12/11/2019	NV00925
Nickel	EPA 200.7	ND		mg/L	1	0.030	12/11/2019	NV00925

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

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Washoe County Water ResourcesCSD - 19110766

 Customer Sample ID:
 Jean DUP
 Collect Date/Time:
 11/26/2019
 10:20

 WETLAB Sample ID:
 19110766-004
 Receive Date:
 11/26/2019
 23:15

Analyte	Method	Results	Units	DF	RL	Analyzed	LabID
Trace Metals by ICP-MS							
Arsenic	EPA 200.8	0.030	mg/L	1	0.0050	12/9/2019	NV00925
Sample Preparation							
Trace Metals Digestion	EPA 200.2	Complete		1		12/5/2019	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
QC19111147	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
QC19111160	Blank 1	Total Coliform (MPN)	SM 9223B (Qu	ND			MPN/100ml
		Escherichia Coli (MPN)	SM 9223B (Qu	ND			MPN/100ml
QC19111181	Blank 1	Total Phosphorous as P	SM 4500-P E	ND			mg/L
QC19120021	Blank 1	Biochemical Oxygen Demand	SM 5210B	ND			mg/L
QC19120023	Blank 1	Total Suspended Solids (TSS)	SM 2540D	ND			mg/L
QC19120054	Blank 1	Ammonia, as Nitrogen	SM 4500 NH3	ND			mg/L
QC19120177	Blank 1	Total Dissolved Solids (TDS)	SM 2540C	ND			mg/L
QC19120249	Blank 1	Total Kjeldahl Nitrogen	EPA 351.2	ND			mg/L
QC19120389	Blank 1	Arsenic, Dissolved	EPA 200.8	ND			mg/L
QC19120518	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
QCBatchID	QCType	Parameter	Method	Result	Actual	% Rec	Units
QC19111147	LCS 1	Chloride	EPA 300.0	10.4	10.0	104	mg/L
		Nitrate Nitrogen	EPA 300.0	2.05	2.00	103	mg/L
		Nitrite Nitrogen	EPA 300.0	0.513	0.500	103	mg/L
		Sulfate	EPA 300.0	26.2	25.0	105	mg/L
QC19111181	LCS 1	Total Phosphorous as P	SM 4500-P E	0.265	0.250	106	mg/L
QC19120021	LCS 1	Biochemical Oxygen Demand	SM 5210B	181	198	91	mg/L
QC19120023	LCS 1	Total Suspended Solids (TSS)	SM 2540D	197	200	99	mg/L
QC19120023	LCS 2	Total Suspended Solids (TSS)	SM 2540D	196	200	98	mg/L
QC19120054	LCS 1	Ammonia, as Nitrogen	SM 4500 NH3 D	0.940	1.00	94	mg/L
QC19120054	LCS 2	Ammonia, as Nitrogen	SM 4500 NH3 D	0.911	1.00	91	mg/L
QC19120177		Total Dissolved Solids (TDS)	SM 2540C	138	150	92	mg/L
QC19120177	LCS 2	Total Dissolved Solids (TDS)	SM 2540C	149	150	99	mg/L
QC19120249	LCS 1	Total Kjeldahl Nitrogen	EPA 351.2	0.956	1.00	96	mg/L
QC19120389		Arsenic, Dissolved	EPA 200.8	0.0451	0.050	90	mg/L
QC19120518		Barium, Dissolved	EPA 200.7	0.954	1.00	95	mg/L
		Boron, Dissolved	EPA 200.7	0.906	1.00	91	mg/L
		Iron, Dissolved	EPA 200.7	0.956	1.00	96	mg/L
		Manganese, Dissolved	EPA 200.7	0.933	1.00	93	mg/L
		Nickel, Dissolved	EPA 200.7	4.71	5.00	94	mg/L
				uplicate	Sample	Duplicate	

				Duplicate	Sample	Duplicate		
QCBatchID	QCType	Parameter	Method	Sample	Result	Result	Units	RPD
QC19120023	Duplicate 1	Total Suspended Solids (TSS)	SM 2540D	19110761-001	ND	ND	mg/L	21 %
QC19120023	Duplicate 2	Total Suspended Solids (TSS)	SM 2540D	19110766-004	25.0	29.3	mg/L	16 %
QC19120177	Duplicate 1	Total Dissolved Solids (TDS)	SM 2540C	19110766-001	858	858	mg/L	<1%
QC19120177	Duplicate 2	Total Dissolved Solids (TDS)	SM 2540C	19110766-003	716	736	mg/L	3 %

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

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Washoe County Water ResourcesCSD - 19110766

QCBatchID QCType	Parameter	Method	Spike Sample	Sample Result		MS Result	MSD Result	Spike Value	Units	MS %Rec	MSD %Rec	RPD %
QC19111147 MS 1	Chloride	EPA 300.0	19110751-004	2.54		7.56	7.86	5	mg/L	100	106	4
	Nitrate Nitrogen	EPA 300.0	19110751-004	ND		2.03	2.17	2	mg/L	100	107	7
	Nitrite Nitrogen	EPA 300.0	19110751-004	ND		0.499	0.527	0.5	mg/L	99	104	6
	Sulfate	EPA 300.0	19110751-004	8.62		18.3	19.2	10	mg/L	97	106	5
QC19111147 MS 2	Chloride	EPA 300.0	19110721-001	ND		5.49	5.60	5	mg/L	108	111	2
	Nitrate Nitrogen	EPA 300.0	19110721-001	ND		2.18	2.25	2	mg/L	109	112	3
	Nitrite Nitrogen	EPA 300.0	19110721-001	ND		0.544	0.558	0.5	mg/L	109	112	2
	Sulfate	EPA 300.0	19110721-001	ND		11.0	11.2	10	mg/L	107	109	2
QC19111181 MS 1	Total Phosphorous as P	SM 4500-P E	19110762-001	5.24		7.76	7.88	0.25	mg/L	101	105	2
QC19111181 MS 2	Total Phosphorous as P	SM 4500-P E	19110786-013	0.074		0.309	0.277	0.25	mg/L	94	81	11
QC19120054 MS 1	Ammonia, as Nitrogen	SM 4500 NH3	19110766-001	0.177		1.05	1.04	1	mg/L	88	86	1
QC19120054 MS 2	Ammonia, as Nitrogen	SM 4500 NH3	19110785-007	0.240		1.06	1.07	1	mg/L	82	83	<1
QC19120054 MS 3	Ammonia, as Nitrogen	SM 4500 NH3	19110815-001	0.141	M	0.937	0.948	1	mg/L	NC	NC	NC
QC19120249 MS 1	Total Kjeldahl Nitrogen	EPA 351.2	19110761-001	1.01	QD	1.97	2.66	1	mg/L	96	165	30
QC19120249 MS 2	Total Kjeldahl Nitrogen	EPA 351.2	19110766-002	1.52		2.48	2.46	1	mg/L	96	94	<1
QC19120389 MS 1	Arsenic, Dissolved	EPA 200.8	19110757-010	ND	D	0.0636	0.0551	0.05	mg/L	116	22	14
QC19120518 MS 1	Barium, Dissolved	EPA 200.7	19110757-010	ND	D	0.782	0.831	1	mg/L	77	82	6
	Boron, Dissolved	EPA 200.7	19110757-010	ND	D	1.03	0.953	1	mg/L	103	95	8
	Iron, Dissolved	EPA 200.7	19110757-010	ND	D	1.26	1.14	1	mg/L	124	112	10
	Manganese, Dissolved	EPA 200.7	19110757-010	ND	D	1.07	0.992	1	mg/L	106	99	8
	Nickel, Dissolved	EPA 200.7	19110757-010	ND	D	5.16	4.99	5	mg/L	103	100	3

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WETLAB PROBLEM SPACE Specializing in Soil. Hazardous Wister and Wister Analysis 175 Specializing in Soil. Hazardous Wister and Wister Analysis 175 Specializing in Soil. Hazardous Wister and Wister Analysis 175 Specializing in Soil. Hazardous Wister and Wister Analysis 175 Specializing in Soil. Hazardous Wister and Wister Analysis 186 Control of 186															_	A .	+-		A 1
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1084 Lamolle Highway Elko, Monda 88801 el (175) 777-893 fac (775) 778-983 fac (775) 788-98					I www.Wi	TLaborate	ory.co	m			0.055550								\neg
Discrete	, , ,												rol # .						\dashv
Collect Washoe County Community Services Department	tel (775) 777-99	33 I fax (775] 777	-9933							Due	e Date	е						
Cilent Washoe County Community Services Department Address 1001 E. 9th Street City, State & Zip. Reno, NV 89512 Contact Ben Jesch Proximor Swan Lake Proximor Swa					02						Pac	ne .		of					
Address 1001 E. 9th Street City, State & Zip, Reno, NV 89512 Contact Ben Jesch Phone (775) 954-4626 Collector's Name Ben Jesch Fax (775) 328-3699 PWS:Project Name Swan Lake No. Analyses Requested Original Standard Terms and Conditions apply unless written agreements specify otherwise, Payment terms are Net 30. ClemtCollector steets to the validity and authenticity of this (these) samples) and, is read aware that tampering with or intentionally midated ingless completed by the visitor of the samples of the samples of the state of the samples of the samples of the state of the samples	Washes County C				partme	nt			1			Turna	round	Time I	Requir	ement	š		
City, State & Zip. Contact Ben Jesch Phone (775) 954-4626 Collector's Name Ben Jesch PWS:Project Number to 49300 PO. Number PWS:Project Number to 49300 PWS:Project Number to 49300 PO. Number PWS:Project Number to 49300 PWS:Project Number to 49300 Reget to Registery Agency? Reget to Registery Agenc	Address 1001 E. 9th Street								5.0	av* /2	5%)	Sta	_			(50%)	ſ	\neg	
Phone (775) 954-4626 Collector's Name Ben Jesch Collector's Name Ben Jesch Company Complaines Montainey PWS/Project Name Swan Lake PWS/Project Name										Hour*	(100%)		*Surch	24 arges V	Hour*	(200%)			-
Pinone (1/16) 954-4626 Collector's Name Ben Jesch Content of the power of the	Contact Ben Jesch														F	Report	Result	ts Via	
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P.O. Number	Fax(775) 328-3699		PWS/P	roject Nan	_{ne} Swan	Lake				Yes		1	No ✓		Other.				_
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Billing Address (if different than Client Address) Company Address City, State & Zip Contact Phone Fax Email bjesch@washoecounty.us SAMPLE ID/LOCATION DATE TIME PRES TYPE WAS SUBJECT TO TO TO THE TIME SUBJECT TO THE SUBJECT TO T	Email bjesch@washoecoun	ty.us					s			_		Ana	lyse	s Re	que	sted		_	
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Please contact your Project Manager for detailsinitial	sample(s) location, date or time of co To the maximum extent permitted by unless other agreements are made in WETLAB will dispose of samples s	ellection ma law, the Cli n writing. The Odays fro	y be consi ient agree nis limitati im sampl	sidered frau es to limit th on shall ap e receipt. (id and subj ne liability o ply regardl Client may	ect to lega f WETLAB ess of the	l actio for th cause	n (NA e Clie of ac	C445 ent's d tion o	i.0636 lamag r lega	s) ges to al theo	the to	ini otal co ed or a	tial omper assert	nsatio	on rec	eived	nitial	01.2E