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March 30, 2023

ISD #191 Service Center 200 West Burnsville Parkway Burnsville, MN 55337 Attn: Mr. David Lake

RE: ISD #191 – First Draw Sampling for Lead in Drinking Water

Project #23036

I. INTRODUCTION

This report presents the results of testing for lead in drinking water using first draw (initial) sampling following the Minnesota Department of Health (MDH) & Minnesota Department of Education (MDE) guide *Reducing Lead in Drinking Water (May 2021 Revision)*.

Per the plan, Field Environmental Consulting, Inc. (FIELD ENVIRONMENTAL) tested water outlets using *high* and *medium priority*⁺ sampling strategies for the following twelve (12) sites:

- Edward Neill Elementary (EN)
- Gideon Pond Elementary (GP)
- Harriet Bishop Elementary (HB)
- Hidden Valley Elementary (HV)
- Rahn Elementary (RN)
- Sky Oaks Elementary (SK)
- Vista View Elementary (VV)

- William Byrne Elementary (WB)
- Eagle Ridge Middle School (ER)
- Nicollet Middle School (NM)
- Burnsville High School (BHS)
- Warehouse and Annex (WA)
- Cedar Alternative (CA)
- Diamond Head Education Center (DH)

+ High priority taps include drinking fountains, nurse's office sinks, classrooms used for early childhood education and kitchen sinks. Medium priority outlets include Family and Consumer Science sinks, classroom sinks, and teacher's lounges. NOTE: low priority taps, such as science fixtures, custodial slop sinks, designated handwashing sinks were not tested in this project.

Samples were collected by FIELD ENVIRONMENTAL on January 31st – February 10th, 2023.

II. DISCUSSION

Lead is a toxic metal that is harmful to human health when it is ingested or inhaled. Unlike other environmental contaminates, lead is stored in our bones and can be released over time into the bloodstream. Lead exposure is a serious health concern, especially for young children and infants. Children's bodies absorb more lead than adults. Exposure to high levels of lead in children and infants may result in developmental delays, lower IQ's, hearing loss, hyperactivity, and learning disabilities.

Lead found in drinking water comes primarily from materials and components associated with the water distribution system and plumbing. While public water distribution systems may have lead components, the highest concentrations of lead are typically found nearest to the tap.

The United States Environmental Protection Agency (EPA) has federal regulations regarding lead in drinking water. Specifically, for Minnesota schools, the MDH & MDE worked together to pass a state statute (Minnesota State Statute 121A.335) which mandates methods, testing and communication of lead

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concentrations in drinking water.

Under the statute, school districts are required to:

- Efficiently test for lead in school buildings serving students from prekindergarten to grade 12.
- Create a schedule for testing that includes all school district buildings and charter schools serving students where there is a source of water that may be consumed by students (used in cooking or directly by drinking). Each tap must be tested at least once every five years thereafter.
- Make the results of testing available to the public to review and notify parents/guardians of the availability of the information.

III. METHODOLOGY

FIELD ENVIRONMENTAL collected first draw samples. First draw samples consist of water emitted from a fixture after the outlet has been sitting for a period of 8 hours or more (not exceeding 18 hours). Water was collected immediately in the morning before it could be used for other purposes. First draw samples were collected using clean 250 milliliter (mL) sampling bottles. The bottles were filled to the top, capped, recorded, and transported to a certified drinking water laboratory. Results from first draw sampling indicate lead levels for water that has been in direct contact with the faucet or drinking fountain and the section of plumbing closest to the outlet. Analysis was conducted by Minnesota Valley Testing Laboratories, Inc of New Ulm, Minnesota using EPA Method 200.8 for determination of trace elements in drinking water.

IV. RESULTS

A complete table of all locations sampled and corresponding results is provided in Appendix A. Building maps indicating sampling locations and results are provided in Appendix B. Minnesota Valley Testing laboratory reports are provided in Appendix C.

Fifty-eight (58) samples were collected at Edward Neill Elementary.

Fifty-six (56) samples were collected at the Gideon Pond Elementary.

Forty-nine (49) samples were collected at Harriet Bishop Elementary.

Seventy-five (75) samples were collected at Hidden Valley Elementary.

Forty-two (42) samples were collected at Rahn Elementary.

Fifty-eight (58) samples were collected at Sky Oaks Elementary.

Sixty-six (66) samples were collected at Vista View Elementary.

Seventy-three (73) samples were collected at William Bryne Elementary.

Twenty-nine (29) samples were collected at Eagle Ridge Middle School.

Forty-eight (48) samples were collected at Nicollet Middle.

One-hundred and one (101) samples were collected at Burnsville High School.

Four (4) samples were collected at the Warehouse and Annex.

Ten (10) samples were collected at the Cedar Alternative.

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Seventy-eight (78) samples were collected at Diamondhead Education Center.

A total of seven-hundred and forty-seven (747) samples were collected throughout the District.

V. CONCLUSIONS

Schools are encouraged to reduce lead in drinking water levels to below 2 ppb. The EPA, MDH and MDE strongly recommend that actions be taken if lead concentrations exceed 20 parts per billion (ppb) or 20 micrograms per liter (μ g/L).

All samples collected at Edward Neill Elementary, Gideon Pond Elementary, Hidden Valley Elementary, Rahn Elementary, William Bryne Elementary, Warehouse and Annex, Cedar Alternative, and Diamondhead Education Center were at or below the recommended limit of 20 ppb or 20 µg/L.

One (1) out of the forty-nine (49) samples collected at Harriet Bishop Elementary was above the recommended limit of 20 ppb or $20 \mu g/L$.

School Name: Ha	arriet Bishop E	lementary (HB)			
Level	Room Number	Location	Sample ID	Type S = Sink BF = Bottle Filler K = Kettle WC = Water Cooler BW = Sprayer	Lead Result (ppb)
Lower Level	-	Kitchen	02-HB-KITCHEN-S	S	41.2

One (1) out of the fifty-eight (58) samples collected at Sky Oaks Elementary was above the recommended limit of 20 ppb or 20 μ g/L.

School Name: Sk Date: 2/2/2023	y Oaks Elemen	tary (SK)			
Level	Room Number	Location	Sample ID	Type S = Sink BF = Bottle Filler DF = Drinking Fountain SP = Sprayer WC = Water Cooler	Lead Result (ppb)
First Floor	G2	Classroom	18-SK-G2-S	S	33.3

Two (2) out of the sixty-six (66) samples collected at Vista View Elementary were above the recommended limit of 20 ppb or 20 μ g/L.

School Name: Vi Date: 2/8/2023	sta View Eleme	ntary School (VV)			
Level	Room Number	Location	Sample ID	Type S = Sink DF = Drinking Fountain WC = Water Cooler BF = Bottle Filler BW = Sprayer	Lead Result (ppb)
First Floor	-	Kitchen	01-vv-kitchen-S	S	28.3
Second Floor	220	Classroom	59-vv-220-S	S	55.9

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Two (2) out of the twenty-nine (29) samples collected at Eagle Ridge Middle were above the recommended limit of 20 ppb or 20 µg/L.

School Name: Eag Date: 2/2/2023	le Ridge (ER)				
Level	Room Number	Location	Sample ID	Type S = Sink DF = Drinking Fountain BF = Bottle Filler SP = Sprayer K = Kettle Filler WC = Water Cooler	Lead Result (ppb)
First Floor	-	Kitchen	5-ER-KIT-K	К	22.5
First Floor	-	First Aid	29-ER-FIRST AID-S	S	31.1

Six (6) out of the forty-eight (48) samples collected at Nicollet Middle were above the recommended limit of 20 ppb or 20 μ g/L.

School Name: Ni Date: 2/10/2023	collet Middle Scho	ool (NM)			
Level	Room Number	Location	Sample ID	Type S = Sink BF = Bottle Filler SP = Sprayer WC = Water Cooler DF = Drinking Fountain	Lead Result (ppb)
Main Level	-	Kitchen	4-NM-KIT-S	S	57.7
Main Level	-	Media Production	18-NM-MEDIA PROD-S	S	76.2
Lower Level	121	Special Ed	23-NM-121-S	S	115
Lower Level	108	Classroom	24-NM-108-S(R)	S	68.2
Lower Level	106	Classroom	26-NM-106-S(L)	S	28.4
Lower Level	128	Classroom	38-NM-128-S	S	39.6

Two (2) out of the one-hundred and one (101) samples collected at Burnsville High School were above the recommended limit of 20 ppb or 20 μ g/L.

School Name: Burnsville High School (BHS) Date: 2/3/2023								
Level	Room Number	Location	Sample ID	Type S = Sink BF = Bottle Filler SP = Sprayer K = Kettle WC = Water Cooler HW = Hot Water	Lead Result (ppb)			
First Floor	F152	Special Ed	27-BHS-F152-S	S	25.3			
First Floor	M130	Media Room	67-BHS-M130-S	S	24.5			

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VI. RECOMMENDATIONS

For lead concentrations between 2 ppb (μ g/L) to 20 ppb (μ g/L), the tap may be used for cooking and drinking water. However, the District should consider implementing lead reduction strategies to include cleaning faucet aerators or flushing the taps on a scheduled basis.

Actions should be taken for those taps where lead concentrations exceed 20 ppb (μ g/L). The specific action(s) will likely be dependent on individual school conditions (i.e. how many taps, lead concentration, etc.). The MDH & MDE provide the following options for elevated outlets:

Removal of lead sources

- Remove tap/fixture from service. If outlet is seldom used, it may be disconnected or removed from the water supply line (verify with local building official to ensure tap can be removed based off regulations).
- Replace tap/fixture with lead-free components. Retest.

• Implement a flush or maintenance program

- Flushing the water at a tap, prior to using it for drinking or food preparation, will typically help
 reduce lead levels in the water. This works by removing the water that has been in the longest
 contact with the plumbing materials, thus removing the water with the highest concentration
 of lead. The amount of time and frequency to let it run will be unique to each building. The
 only way to know if lead has been reduced after flushing for a specified time is to check with
 a test.
- Cleaning faucet aerators may reduce lead concentrations at the tap, especially if buildup is observed. Unscrew the aerator and clean. Next, replace the aerator and retest to determine if this action reduced the lead level.

Treatment

• A point-of-use (POU) treatment device may be installed at taps where elevated lead levels have been detected. It is strongly encouraged that the POU device is approved to meet NSF Standard 53, NSF Standard 58, or an equivalent standard. It is to be installed, operated, and maintained in accordance with the manufacturer's recommendations. POU treatment systems may be subject to Department of Labor and Industry (DLI) or local administrative authority plan review and approval prior to installation. For example, a common POU device would be the Omnipure OMB934 1M Lead Reduction Filter. After installing the POU device, it's recommended to resample the tap.

VII. COMMUNICATION

Minnesota State Statute 121A.335 states that a school district that has tested its buildings for the presence of lead shall make the results of the testing available to the public for review and must notify parents of the availability of the information.

School management should:

- Communicate results according to their School Board Policy or Lead in Water Program;
- Assign a designated person(s) to be the contact for lead in drinking water;
- Notify affected individuals about the availability of the testing and results including corrective actions; not to exceed 30 days after receiving results.

VIII. REMARKS

The environmental services performed by FIELD ENVIRONMENTAL's technicians, analysts and project managers for this project have been conducted in a manner consistent with the degree of care and technical skill exercised by environmental professionals currently practicing in this area under similar budget and time constraints. Recommendations contained in this report represent our professional judgment at the time the

Field Environmental Consulting, Inc.

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project was performed.

No warranty or guarantee, expressed or implied, is made regarding the findings, conclusions, or recommendations contained in this report.

FIELD ENVIRONMENTAL appreciates the opportunity to provide services to meet your environmental needs. Any questions regarding the fieldwork, sample results or presented findings should be directed to Field Environmental Consulting, Inc.

PREPARED and REVIEWED BY:

Field Environmental Consulting, Inc.

Stephen Field Project Manager

Field Environmental Consulting

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Attachments

Appendix A: Sample Locations and Results Tables

Appendix B: Drawings

Appendix C: Laboratory Reports

APPENDIX A SAMPLE LOCATIONS AND RESULTS TABLES



School Name: Burnsville High School (BHS) Date: 2/3/2023

Level	Room Number	Location	Sample ID	Type S = Sink BF = Bottle Filler SP = Sprayer K = Kettle WC = Water Cooler HW = Hot Water	Lead Result (ppb)
First Floor	E133	Breakroom	1-BHS-E133-S	S	<0.5
First Floor	-	Kitchen	2-BHS-Kitch Center-S	S	<0.5
First Floor	-	Kitchen	3-BHS-Kit West-S	S	<0.5
First Floor	-	Kitchen	4-BHS-Kit N-S	S	<0.5
First Floor	-	Kitchen	5-BHS-Kit N-SP	SP	<0.5
First Floor	-	Kitchen	6-BHS-Kit-K	K	<0.5
First Floor	-	Kitchen	7-BHS-Kit S-S	S	<0.5
First Floor	-	Dish Room	8-BHS-dish-S	S	<0.5
First Floor	-	Dish Room	9-BHS-Dish-S	S	<0.5
First Floor	-	Dish Room	10-BHS-Dish-SP	SP	0.556
First Floor	-	Dish Room	11-BHS-Dish-SP	SP	0.919
First Floor	E122	Commons	12-BHS-E122-WC	WC	<0.5
First Floor	E122	Commons	13-BHS-E122-BF	BF	<0.5
First Floor	E122	Commons	14-BHS-E122-WC	WC	<0.5
First Floor	-	Cafeteria	15-BHS-Cafe-WC	WC	<0.5
First Floor	-	Cafeteria	16-BHS-Café-DC	WC	<0.5
First Floor	-	Cafeteria	17-BHS-Café-BF	BF	<0.5
First Floor		Concessions	18-BHS-Con-S	S	2.77
First Floor	E106	Workroom	19-BHS-E106-S	S	<0.5
First Floor	-	Hallway	20-BHS-Hall E118-WC	WC	<0.5
First Floor	-	Hallway	21-BHS-Hall E118-WC	WC	<0.5
First Floor	-	Hallway	22-BHS-Hall C190-WC	WC	<0.5
First Floor	-	Hallway	23-BHS- Hall C190-WC	WC	<0.5
First Floor	-	Hallway	24-BHS-Hall C190-WC	WC WC	<0.5
First Floor First Floor	- F155	Hallway Classroom	25-BHS-Hall F120-WC 26-BHS-F155-S	S S	<0.5 <0.5
First Floor	F155	Special Ed	27-BHS-F152-S	S	25.3
First Floor	G110	Social/Family	28-BHS-G110-S	S	1.76
First Floor	G120	Childcare	29-BHS-G120-S	S	<0.5
First Floor	G121	Observation	30-BHS-G121-S	S	0.508
First Floor	-	Hallway	31-BHS-Hall G130-WC	WC	<0.5
First Floor	_	Hallway	32-BHS-Hall G130-WC	WC	<0.5
First Floor	G130	Foods	33-BHS-G130-S	S	<0.5
First Floor	G130	Foods	34-BHS-G130-S	S	0.662
First Floor	G140	Foods	35-BHS-G140-S	S	0.692
First Floor	G140	Foods	36-BHS-G140-S	S	1.45
First Floor	G140	Foods	37-BHS-G140-S	S	1.08
First Floor	G140	Foods	38-BHS-G140-S	S	0.634
First Floor	G140	Foods	39-BHS-G140-S	S	0.963
First Floor	G140	Foods	40-BHS-G140-S	S	1.93
First Floor	G140	Foods	41-BHS-G140-S	S	1.46
First Floor	G150	Clothing	42-BHS-G150-S	S	<0.5
First Floor	G160	FACS	43-BHS-G160-S	S	0.699
First Floor	-	Hallway	44-BHS-Hall H108-WC	WC	<0.5
First Floor	-	Hallway	45-BHS-Hall H108-WC	WC	<0.5
First Floor	100B	Staff	46-BHS-100B-S	S	<0.5
First Floor	-	Hallway	47-BHS-Hall 0121-WC	WC	<0.5
First Floor	-	Hallway	48-BHS-Hall 0108-WC	WC	<0.5
First Floor	N100	Nurse	49-BHS-N100-S	S	0.827
First Floor	N100	Nurse	50-BHS-N100-S	S	1.42
First Floor	-	Hallway	51-BHS-Hall A103-WC	WC	<0.5
First Floor	B100	Locker Room	52-BHS-B100-WC	WC	<0.5
First Floor	B100	Locker Room	53-BHS-B100-WC	WC	0.624
First Floor	-	Pool	54-BHS-P001-WC	WC	<0.5
First Floor	- D440	Pool	55-BHS-P001-BF	BF WC	<0.5
First Floor	B110	Locker Room	56-BHS-B110-WC	WC WC	<0.5



School Name: Burnsville High School (BHS) Date: 2/3/2023

Level	Room Number	Location	Sample ID	Type S = Sink BF = Bottle Filler SP = Sprayer K = Kettle WC = Water Cooler HW = Hot Water	Lead Result (ppb)
First Floor	B130	CNA Lab	58-BHS-B130-S	S	<0.5
First Floor	B130	CNA Lab	59-BHS-B130-S	S	<0.5
First Floor	B130	CNA Lab	60-BHS-B130-S	S	<0.5
First Floor	B113A	Staff	61-BHS-B113A-S	S	1.61
First Floor	-	Hallway	62-BHS-Hall D191-WC	WC	<0.5
First Floor	-	Hallway	63-BHS-Hall D102-WC	WC	<0.5
First Floor	-	Hallway	64-BHS-Hall D107A-WC	WC	0.558
First Floor	D107A	Staff Planning	65-BHS-D107 A-S	S	0.726
First Floor	-	Media Center	66-BHS-Media-WC	WC	1.13
First Floor	M130	Media Room	67-BHS-M130-S	S	24.5
Upper Level	-	Hallway	68-BHS-Hall D226-WC	WC	<0.5
Upper Level	D128	Staff Planning	69-BHS-D128-S	S	0.881
Upper Level	-	Hallway	70-BHS-Hall C249-WC	WC	<0.5
Upper Level	-	Hallway	71-BHS-Hall C249-WC	WC	<0.5
Upper Level	_	Hallway	72-BHS-Hall C252-WC	WC	<0.5
Upper Level	_	Hallway	73-BHS-Hall C252-BF	BF	<0.5
Upper Level	_	Hallway	74-BHS-Hall C252-WC	WC	<0.5
Upper Level	E218	Staff Planning	75-BHS-E218-S	S	<0.5
Upper Level	C287	Staff Planning	76-BHS-C287-S	S	0.734
Upper Level	C263	Staff Planning	77-BHS-C263-S	S	<0.5
Upper Level	_	Hallway	78-BHS-Hall C220-WC	WC	<0.5
Upper Level	_	Hallway	79-BHS-Hall C220-WC	WC	<0.5
Upper Level	_	Hallway	80-BHS-Hall D202-WC	WC	<0.5
First Floor	_	Hallway	81-BHS-Hall A120-WC	WC	<0.5
First Floor	A130	Music	82-BHS-A130-WC	WC	<0.5
First Floor	-	Hallway	83-BHS-Hall A1133-WC	WC	<0.5
Lower Level	-	Hallway	84-BHS-Hall A30-WC	WC	<0.5
Lower Level	-	Hallway	85-BHS-Hall A30-WC	WC	<0.5
Lower Level	-	Hallway	86-BHS-Hall A30-BF	BF	<0.5
Lower Level	-	Hallway	87-BHS-Hall A13-WC	WC	<0.5
Lower Level	A50	Locker Rooms	88-BHS-A50-WC	WC	<0.5
Lower Level	A50A	Locker Rooms	89-BHS-A50A-WC	WC	<0.5
Lower Level	A40A	Locker Rooms	90-BHS-A40A-WC	WC	<0.5
Lower Level	A40A	Locker Rooms	91-BHS-A40-WC	WC	<0.5
Lower Level	-	Hallway	92-BHS-Hall A11-WC	WC	0.514
Lower Level	-	Hallway	93-BHS-Hall A24-WC	WC	<0.5
Lower Level	-	Hallway	94-BHS-Hall A240BF	BF	<0.5
Lower Level	-	Hallway	95-BHS-Hall A24-WC	WC	<0.5
Lower Level	A21	Concessions	96-BHS-A21-S	S	<0.5
Lower Level	A21	Concessions	97-BHS-A21-SP	SP	1.91
Lower Level	A21	Concessions	98-BHS-A21-HW	HW	<0.5
Lower Level	A21	Concessions	99-BHS-A21-S	S	1.83
First Floor	-	Hallway	100-BHS-Hall A157	WC	<0.5
First Floor	-	Hallway	101-BHS-Hall A157	WC	<0.5



School Name: Cedar Alternative (CA)

Date:2/9/2023

Level	Room Number	Location	Sample ID	Type S = Sink BF = Bottle Filler WC = Water Cooler	Lead Result (ppb)
Main Level	-	Hallway	01-CA-Hall-WC	WC	0.991
Main Level	-	Hallway	02-CA-Hall-WC(R)	WC	<0.5
Main Level	-	Hallway	03-CA-Hall-BF	BF	<0.5
Main Level	-	Hallway	04-CA-Hall-WC(L)	WC	<0.5
Main Level	203	Classroom	05-CA-203-S	S	4.99
Main Level	-	Nurse	06-CA-Nurse-S	S	1.71
Main Level	-	Hallway	07-CA-Hall-BF	BF	<0.5
Main Level	305	Classroom	08-CA-305-S	S	0.986
Main Level	405	Staff Lounge	09-CA-405(Kit)-S	S	5.9
Main Level	-	Staff Lounge	10-CA-Staff Lounge-S	S	2.75



School Name: Diamond Head Education Center Date: 2/1/2023

Level	Room Number	Location	Sample ID	Type S = Sink BF = Bottle Filler WC = Water Cooler HW = Hot Water	Lead Result (ppb)
First Floor	1014	Classroom	1-DH-1014-S	S	<0.5
First Floor	1014	Kitchen	2-DH-1014 KIT-S	S	<0.5
First Floor	1012	Classroom	3-DH-1012-S	S	<0.5
First Floor	1010	Classroom	4-DH-1010-S	S	<0.5
First Floor	1010	Kitchen	5-DH-1010 KIT-S	S	1.95
First Floor	1009	Classroom	6-DH-1009-S	S	<0.5
First Floor	1007	Classroom	7-DH-1007-S	S	<0.5
First Floor	1006	Kitchen	8-DH-1006 KIT-S	S	1.47
First Floor	1006	Classroom	9-DH-1006-S	S	1.33
First Floor	1004	Classroom	10-DH-1004-S	S	<0.5
First Floor	1002	Classroom	11-DH-1002-S	S	<0.5
First Floor	1001	Classroom	12-DH-1001-S	S	0.909
First Floor	-	Hallway	13-DH-Hall 1001-WC	WC	<0.5
First Floor	-	Hallway	14-DH-Hall 1001-BF	BF	<0.5
First Floor	-	Staff	15-DH-Staff-S	S	<0.5
First Floor	-	Hallway	16-DH-Hall 1014-WC	WC	<0.5
First Floor	-	Hallway	17-DH-Hall 1014-BF	BF	<0.5
First Floor	1003	Gym	18-DH-1003-S	S	<0.5
First Floor	1034	Senior Center	19-DH-1034-HW	HW	<0.5
First Floor	1034E	Conference	20-DH-1034E-S	S	<0.5
First Floor	1034	-	21-DH-1034-WC	WC	<0.5
First Floor	1034F	Kitchen	22-DH-1034F-S	S	<0.5
First Floor	1033	Classroom	23-DH-1033-S	S	<0.5
First Floor	1034	Classroom	24-DH-1034-S	S	<0.5
First Floor	1030	Classroom	25-DH-1030-S	S	<0.5
First Floor	1031	Classroom	26-DH-1031-S	S	<0.5
First Floor	-	Hallway	27-DH-Hall 1026-WC	WC	<0.5
First Floor	-	Hallway	28-DH-Hall 1026-BF	BF	<0.5
First Floor	-	Hallway	29-DH-Hall 1026-WC	WC	<0.5
First Floor	1023E	Exam	30-DH-1023E-S	S	<0.5
First Floor	1023D	Exam	31-DH-1023D-S	S	0.578
First Floor	1023C	Exam	32-DH-1023C-S	S	<0.5
First Floor	1023B	Exam	33-DH-1023B-S	S	0.947
Second Floor	-	Hallway	34-DH-Hall 2019-WC	WC	<0.5
Second Floor	2019	Classroom	35-DH-2019-S	S	0.513
Second Floor	2019	Classroom	36-DH-2019-S	S	0.671
Second Floor	2026	Classroom	37-DH-2026-S	S	<0.5
Second Floor	2026	Classroom	38-DH-2026-S	S	<0.5
Second Floor	2026R	Classroom	39-DH-2026R-WC	WC	<0.5
Second Floor	2026R	Classroom	40-DH-2026R-BF	BF	<0.5
Second Floor	2036	Classroom	41-DH-2036-S	S	<0.5
Second Floor	-	Hallway	42-DH-Hall 2000-WC	WC	<0.5
Second Floor	-	Hallway	43-DH-Hall 2000-BF	BF	<0.5
Second Floor	2001C	Classroom	44-DH-2001C-S	S	<0.5
Second Floor	2012	Classroom	45-DH-2012-S	S	0.678



School Name: Diamond Head Education Center Date: 2/1/2023

Level	Room Number	Location	Sample ID	Type S = Sink BF = Bottle Filler WC = Water Cooler HW = Hot Water	Lead Result (ppb)
Second Floor	2012	Storage	46-DH-2012 Storage-S	S	0.885
Second Floor	-	Hallway	47-DH-Hall 2016-WC	WC	<0.5
Second Floor	-	Hallway	48-DH-Hall 2016-BF	BF	<0.5
Second Floor	2124	Classroom	49-DH-2124-S	S	0.561
Second Floor	2126	Classroom	50-DH-2126-S	S	2.27
Second Floor	2128	Classroom	51-DH-2128-S	S	2.58
Second Floor	2130	Classroom	52-DH-2130-S	S	0.591
Second Floor	-	Hallway	53-DH-Hall 2132-S	S	0.645
Second Floor	-	Hallway	54-DH-Hall 2133-WC	WC	<0.5
Second Floor	-	Hallway	55-DH-Hall 2133-WC	WC	<0.5
Second Floor	2217	Classroom	56-DH-2117-S	S	1.71
Second Floor	2135	Classroom	57-DH-2135-S	S	<0.5
Second Floor	2106	Classroom	58-DH-2106-S	S	<0.5
Second Floor	2106	Classroom	59-DH-2106-S	S	2.22
Second Floor	2108	Classroom	60-DH-2108-S	S	3
Second Floor	2108	Classroom	61-DH-2108-S	S	0.524
Second Floor	2110	Classroom	62-DH-2110-S	S	<0.5
Second Floor	2110	Classroom	63-DH-2110-S	S	<0.5
Second Floor	2112	Classroom	64-DH-2112-S	S	<0.5
Second Floor	2112	Classroom	65-DH-2112-S	S	<0.5
Second Floor	-	Hallway	66-DH-Hall 2115-WC	WC	<0.5
Second Floor	-	Hallway	67-DH-Hall 2115-WC	WC	<0.5
Second Floor	-	Hallway	68-DH-Hall 2115-BF	BF	<0.5
Second Floor	2119	Classroom	69-DH-2119-S	S	<0.5
Second Floor	2114	Classroom	70-DH-2114-S	S	<0.5
Second Floor	2114	Classroom	71-DH-2114-S	S	0.934
Second Floor	2116	Classroom	72-DH-2116-S	S	0.63
Second Floor	2116	Classroom	73-DH-2116-S	S	0.906
Second Floor	2118	Classroom	74-DH-2118-S	S	0.758
Second Floor	2118	Classroom	75-DH-2118-S	S	0.515
Second Floor	2120	Classroom	76-DH-2120-S	S	2.74
Second Floor	2120	Classroom	77-DH-2120-S	S	5.39
Second Floor	-	Hallway	78-DH-Hall 2127-S	S	2.67



School Name: Eagle Ridge (ER) Date: 2/2/2023

Level	Room Number	Location	Sample ID	Type S = Sink DF = Drinking Fountain BF = Bottle Filler SP = Sprayer K = Kettle Filler WC = Water Cooler	Lead Result (ppb)
First Floor	-	Kitchen	1-ER-KIT-SP	SP	2.07
First Floor	-	Kitchen	2-ER-KIT-S	S	7.81
First Floor	-	Kitchen	3-ER-KIT-S	S	6.34
First Floor	-	Kitchen	4-ER-KIT-S	S	2.63
First Floor	-	Kitchen	5-ER-KIT-K	K	22.5
First Floor	-	Kitchen	6-ER-KIT-SP	SP	6.59
First Floor	-	Receiving Break Room	7-ER-REC-S	S	2.08
First Floor	-	Hallway	8-ER-HALL GYM-WC	WC	<0.5
First Floor	-	Hallway	9-ER-HALL GYM-BF	BF	<0.5
First Floor	-	Hallway	10-ER-HALL BAND- WC	WC	<0.5
First Floor	-	Hallway	11-ER-HALL CHEM- WC	WC	<0.5
First Floor	-	Food Lab	12-ER-FOOD LAB-S	S	1.18
First Floor	-	Food Lab	13-ER-FOOD LAB-S	S	0.972
First Floor	-	Food Lab	14-ER-FOOD LAB-S	S	0.532
First Floor	-	Food Lab	15-ER-FOOD LAB-S	S	0.529
First Floor	-	Food Lab	16-ER-FOOD LAB-S	S	0.581
First Floor	-	Food Lab	17-ER-FOOD LAB-S	S	0.753
First Floor	-	Food Lab	18-ER-FOOD LAB-S	S	0.576
Second Floor	-	Hallway	19-ER-HALL MEDIA- WC	WC	<0.5
Second Floor	-	Media Center	20-ER-MEDIA-S	S	6.63
Second Floor	-	Hallway	21-ER-HALL STAFF- WC	WC	<0.5
Second Floor	-	Staff Kitchen	22-ER-STAFF KIT-S	S	4.49
Second Floor	-	Nurse	23-ER-NURSE-S	S	5.57
Second Floor	-	Workroom	24-ER-OFFICE-S	S	7.53
Second Floor	-	Weight Room	25-ER-WEIGHT RUN- WC	WC	<0.5
First Floor	-	Hallway	26-ER-HALL POOL- WC	WC	<0.5
First Floor	-	Hallway	27-ER-HALL POOL-DF	DF	<0.5
First Floor	-	Pool	28-ER-POOL-DF	DF	2.1
First Floor	-	First Aid	29-ER-FIRST AID-S	S	31.1



School Name: Edward Neil Elementary (EN) Date: 2/7/2023

Level	Room Number	Location	Sample ID	Type S = Sink HW = Hot Water SP = Sprayer DF = Drinking Fountain BF = Bottle Filler WC = Water Cooler	Lead Result (ppb)
First Floor	-	Kitchen	1-EN-KIT-HW	HW	<0.5
First Floor	-	Kitchen	2-EN-KIT-SP	SP	1.51
First Floor	-	Kitchen	3-EN-KIT-S	S	2.58
First Floor	-	Staff Lounge	4-EN-Staff Lounge-S	S	<0.5
First Floor	-	Hallway	5-EN-Hall 6-WC(L)	WC	<0.5
First Floor	-	Hallway	6-EN-Hall 6-WC(L)	WC	<0.5
First Floor	1	Classroom	7-EN-RM 1-S	S	<0.5
First Floor	3	Classroom	8-EN-RM 3-S	S	<0.5
First Floor	3	Classroom	9-EN-RM 3-DF	DF	<0.5
First Floor	4	Classroom	10-EN-RM 4-S	S	<0.5
First Floor	4	Classroom	11-EN-RM 4-DF	DF	<0.5
First Floor	6	Classroom	12-EN-RM 6-S	S	<0.5
First Floor	7	Classroom	13-EN-RM 7-S	S	<0.5
First Floor	7	Classroom	14-EN-RM 7-DF	DF	<0.5
First Floor	8	Classroom	15-EN-RM 8-S	S	0.557
First Floor	8	Classroom	16-EN-RM 8-DF	DF	<0.5
First Floor	9	Classroom	17-EN-RM 9-S	S	0.696
First Floor	9	Classroom	18-EN-RM 9-DF	DF	<0.5
First Floor	-	Hallway	19-EN-Hall 10-WI(L)	WC	<0.5
First Floor	- 10	Hallway	20-EN-Hall 10-WI(R)	WC	<0.5
First Floor	10	Classroom	21-EN-RM10-S	S DF	1.15
First Floor First Floor	10 11	Classroom Classroom	22-EN-RM10-DF	S S	<0.5 0.847
First Floor	11	Classroom	23-EN-RM11-S 24-EN-RM11-DF	DF	<0.5
First Floor	12	Classroom	25-EN-RM12-S	S	0.936
First Floor	13	Classroom	26-EN-RM13-S	S	0.930
First Floor	13	Classroom	27-EN-RM13-DF	DF	<0.5
First Floor	14	Classroom	28-EN-RM14-S	S	0.591
First Floor	14	Classroom	29-EN-RM14-DF	DF	<0.5
First Floor	15	Classroom	30-EN-RM15-S	S	1.17
First Floor	15	Classroom	31-EN-RM15-DF	DF	<0.5
First Floor	-	Hallway	32-EN-Hall 15-WI(L)	WC	<0.5
First Floor	_	Hallway	33-EN-Hall 15-WI(R)	WC	<0.5
First Floor	_	Multi-Purpose Room	34-EN-Multi-Purp-S	S	0.87
First Floor		Multi-Purpose Room	35-EN-Multi-Purp-S	S	1.16
First Floor	16	Classroom	36-EN-RM 16-S	S	0.764
First Floor	16	Classroom	37-EN-RM 16-DF	DF	<0.5
First Floor		Media	38-EN-Media-S	S	1.95
First Floor	17	Classroom	39-EN-RM 17-DF	DF	0.7
First Floor	17	Classroom	40-EN-RM 17-DF	DF	<0.5
First Floor	18	Classroom	41-EN-RM 18-S	S	0.659
First Floor	18	Classroom	42-EN-RM 18-DF	DF	<0.5
First Floor	19	Classroom	43-EN-RM 19-S	S	0.549
First Floor	19	Classroom	44-EN-RM 19-DF	DF	<0.5
First Floor	20	Classroom	45-EN-RM 20-S	S	0.712
First Floor	20	Classroom	46-EN-RM 20-DF	DF	<0.5
First Floor	21	Classroom	47-EN-RM 21-S	S	0.67
First Floor	21	Classroom	48-EN-RM 21-DF	DF	<0.5
First Floor	-	Hallway	49-EN-Hall 21-WI(L)	WC	<0.5
First Floor	-	Hallway	50-EN-Hall 21-WI(R)	WC	<0.5
First Floor	-	Hallway	51-EN-Hall 21-BF	BF	<0.5
First Floor	-	Hallway	52-EN-Hall 21-WI(R)	WC	<0.5
First Floor	22	Classroom	53-EN-RM 22-S	S	0.736



School Name: Edward Neil Elementary (EN) Date: 2/7/2023 Type S = Sink HW = Hot Water Lead Result Level **Room Number** Location Sample ID SP = Sprayer (ppb) DF = Drinking Fountain BF = Bottle Filler WC = Water Cooler First Floor 22 Classroom 54-EN-RM 22-DF DF <0.5 First Floor Nurse 55-EN-NURSE-S S <0.5 First Floor 56-EN-SCIENCE-S(L) S Science <0.5 57-EN-LL-S S Lower Level Hallway 0.954 DF Lower Level Hallway 58-EN-LL-DF 1.99



School Name: Gideon Pond Elementary Date: 2/1/2023

Level	Room Number	Location	Sample ID	Type S = Sink BF = Bottle Filler BW = Sprayer DF = Drinking Fountain WC = Water Cooler	Lead Result (ppb)
First Floor	-	Kitchen	01-GP-KITCHEN-S	S	2.72
First Floor	-	Kitchen	02-GP-KITCHEN-BW	BW	0.875
First Floor	-	Kitchen	03-GP-KITCHEN-S(L)	S	2.27
First Floor	-	Kitchen	04-GP-KITCHEN-BW	BW	1.14
First Floor	-	Kitchen	05-GP-KITCHEN-S(R)	S	5.13
First Floor	-	Kitchen	06-GP-KITCHEN-BW	BW	0.935
First Floor	101	Classroom	07-GP-101-DR	DF	3.09
First Floor	101	Classroom	08-GP-101-S	S	1.18
First Floor	102	Classroom	09-GP-102-DF	DF	2.76
First Floor	102	Classroom	10-GP-102-S	S	1.33
First Floor	104	Classroom	11-GP-104-DF	DF	<0.5
First Floor	104	Classroom	12-GP-104-S	S	1.21
First Floor	-	Hallway	13-GP-Hall-WC	WC	<0.5
First Floor	105	Classroom	14-GP-105-DF	DF	0.586
First Floor	105	Classroom	15-GP-105-S	S	1.14
First Floor	107	Classroom	16-GP-107-S	S	1.3
First Floor	108	Classroom	17-GP-108-S	S	0.877
First Floor	-	Hallway	18-GP-Hall-WC(R)	WC	<0.5
First Floor	-	Hallway	19-GP-Hall-BR	BF	<0.5
First Floor	-	Hallway	20-GP-Hall-WC(2)	WC	<0.5
First Floor	118	Classroom	21-GP-118-S	S	1.73
First Floor	122	Classroom	22-GP-122-S	S	0.639
First Floor	122	Classroom	23-GP-122-S	S	0.818
First Floor	122	Classroom	24-GP-122-S	S	0.999
Second Floor	210	Classroom	25-GP-210-DR	DF	<0.5
Second Floor	210	Classroom	26-GP-210-S	S	1.4
Second Floor	209	Classroom	27-GP-209-S	S	3.93
Second Floor	208	Classroom	28-GP-208-S	S	0.761
Second Floor	-	Hallway	29-GP-Hall-WC(L)	WC	<0.5
Second Floor	-	Hallway	30-GP-Hall-BF	BF	<0.5
Second Floor	-	Hallway	31-GP-Hall-EC(R)	WC	<0.5
Second Floor	206	Classroom	32-GP-206-S	S	<0.5
Second Floor	205	Classroom	33-GP-205-S	S	<0.5
Second Floor	204	Classroom	34-GP-204-S	S	3.76
Second Floor	203	Classroom	35-GP-203-DR	DF	<0.5
Second Floor	203	Classroom	36-GP-203-S	S	1.1
Second Floor	-	Nurse	37-GP-Nurse-S	S	0.822
Second Floor	-	Office	38-GP-Office-S	S	1.32
Second Floor	218	Classroom	39-GP-218-S	S	<0.5
Second Floor	218	Classroom	40-GP-218-S	S	1.42
Second Floor	217	Classroom	41-GP-217-DF	DF	<0.5
Second Floor	217	Classroom	42-GP-217-S	S	1.09
Second Floor	216	Classroom	43-GP-216-DF	DF	<0.5
Second Floor	216	Classroom	44-GP-216-S	S	1.63
Second Floor	215	Classroom	45-GP-215-S	S	1.63
Second Floor	-	Hallway	46-GP-Hall-WC(L)	WC	<0.5
Second Floor	-	Hallway	47-GP-Hall-WC(R)	WC	<0.5
Second Floor	214	Classroom	48-GP-214-S	S	1.64
Second Floor	213	Classroom	49-GP-213-DR	DF	0.981
Second Floor	213	Classroom	50-GP-213-S	S	1.16
Second Floor	212	Classroom	51-GP-212-S	S	1.24
Second Floor	211	Classroom	52-GP-211-S	S	1.24



School Name Date: 2/1/202		nd Elementary			
Level	Room Number	Location	Sample ID	Type S = Sink BF = Bottle Filler BW = Sprayer DF = Drinking Fountain WC = Water Cooler	Lead Result (ppb)
Second Floor	-	Staff Lounge	53-GP-Staff Lounge-S	S	1.64
Second Floor	219	Classroom	54-GP-219-S	S	1.29
Second Floor	223	Classroom	55-GP-223-S	S	1.02
Second Floor	207	Classroom	56-GP-207-S	S	1.83



School Name: Harriet Bishop Elementary (HB) Date: 2/2/2023

	Room Number	Location	Sample ID	Type S = Sink BF = Bottle Filler K = Kettle WC = Water Cooler BW = Sprayer	Lead Result (ppb)
Lower Level	-	Kitchen	01-HB-KITCHEN-K	K	<0.5
Lower Level	-	Kitchen	02-HB-KITCHEN-S	S	41.2
Lower Level	-	Kitchen	03-HB-KITCHEN-BW	BW	2.83
Lower Level	-	Kitchen	04-HB-KITCHEN-S	S	19.9
Lower Level	-	Hallway	05-HB-Hall-BF	BF	<0.5
Lower Level	-	Hallway	06-HB-Hall-WC(L)	WC	<0.5
Lower Level	-	Hallway	07-HB-Hall-WC(R)	WC	<0.5
Lower Level	-	Staff Lounge	08-HB-Staff Lounge-S	S	2.08
Lower Level	-	Hallway	09-HB-Hall-WC	WC	<0.5
Lower Level	W1	Classroom	10-HB-W1-S	S	1.44
Lower Level	W2	Classroom	11-HB-W2-S	S	1.86
Lower Level	W3	Classroom	12-HB-W3-S	S	2.13
Lower Level	W4	Classroom	13-HB-W4-S	S	2.12
Lower Level	RB5	Classroom	14-HB-RB5-S	S	2.31
Lower Level	RB4	Classroom	15-HB-RB4-S	S	2.46
Lower Level	RB3	Classroom	16-HB-RB3-S	S	2.26
Lower Level	RB2	Classroom	17-HB-R22-S	S	2.41
Lower Level	RB1	Classroom	18-HB-RB1-S	S	1.6
Lower Level	-	Hallway	19-HB-Hall-WC	WC	<0.5
Lower Level	RO4	Classroom	20-HB-R04-S	S	1.69
Lower Level	RO3	Classroom	21-HB-RO3-S	S	<0.5
Lower Level	RO2	Classroom	22-HB-R02-S	S	1.37
Lower Level	RO1	Classroom	23-HB-R01-S	S	3.56
Lower Level	-	Hallway	24-HB-Hall-WC	WC	<0.5
Upper Level	-	Nurse	25-HB-Nurse-S	S	1.27
Upper Level	-	Staff Resource	26-HB-Staff Resource-S	S	1.93
Upper Level	-	Hallway	27-HB-Hall-WC	WC	<0.5
Upper Level	-	Hallway	28-HB-Hall-WC(L)	WC	<0.5
Upper Level	-	Hallway	29-HB-Hall-BF	BF	<0.5
Upper Level	-	Hallway	30-HB-Hall-WC(R)	WC	<0.5
Upper Level	L1	Classroom	31-HB-L1-S	S	<0.5
Upper Level	L2	Classroom	32-HB-L2-S	S	3.2
Upper Level	L3	Classroom	33-HB-L3-S	S	2.16
Upper Level	L4	Classroom	34-HB-L4-S	S	2.11
Upper Level	L5	Classroom	35-HB-L5-S	S	2.37
Upper Level	-	Hallway	36-HB-Hall-WC	WC	<0.5
Upper Level	M1	Classroom	37-HB-M1-S	<u> </u>	3.61
Upper Level	M2	Classroom	38-HB-M2-S	S	3.05
Upper Level	M3	Classroom	39-HB-M3-S	S	2.9
Upper Level	M4	Classroom	40-HB-M4-S	S	2.13
Upper Level	M5	Classroom	41-HB-M5-S	S	1.37
Upper Level	-	Multi-Purpose	42-HB-Mutil-purpose-S(R)	S	4.33
Upper Level	-	Multi-Purpose	43-HB-Mutil-purpose-S(L)	<u>S</u>	1.5
Upper Level	- ND4	Hallway	44-HB-Hall-EC	WC	<0.5
Upper Level	NP1	Classroom	45-HB-NPI-S	<u> </u>	0.545
Upper Level	NP2	Classroom	46-HB-NP2-S	S	1.24
Upper Level	NP3	Classroom	47-HB-NP3-S	S	1.32
Upper Level Upper Level	NP4 NP5	Classroom Classroom	48-HB-NP4-S 49-HB-NP5-S	S S	1.7



School Name: Hidden Valley Elementary School (HV) Date: 1/31/2023

Level	Room Number	Location	Sample ID	Type S = Sink BF = Bottle Filler BW = Sprayer WC = Water Cooler DF = Drinking Fountain	Lead Result (ppb)
Second Floor	-	Kitchen	01-HV-Kitchen-S	S	4.77
Second Floor	-	Kitchen	02-HV-Kitchen-BW	BW	1.09
Second Floor	-	Kitchen	03-HV-Kitchen-S	S	0.731
Second Floor	-	Kitchen	04-HV-Kitchen-S	S	16
Second Floor	-	Kitchen	05-HV-Kitchen-BW	BW	3.08
Second Floor	-	Gym	06-HV-Gym-BF	BF	<0.5
Second Floor	-	Gym	07-HV-Gym-WC(R)	WC	<0.5
Second Floor	-	Gym	08-HV-Gym-WC(L)	WC	<0.5
Second Floor	K4	Classroom	09-HV-K4-S	S	1.59
Second Floor	K4	Classroom	10-HV-K4-DF	DF	0.963
Second Floor	K3	Classroom	11-HV-K3-S	S	<0.5
Second Floor	K3	Classroom	12-HV-K3-DF	DF	0.902
Second Floor	K2	Classroom	13-HV-K2-DF	DF	<0.5
Second Floor	K2	Classroom	14-HV-K2-S	S	3.43
Second Floor	K1	Classroom	15-HV-K1-DF	DF	1.1
Second Floor	K1	Classroom	16-HV-K1-S	S	0.849
Second Floor	-	Office	17-HV-Office-DF	DF	<0.5
Second Floor	-	Office	18-HV-Office-S	S	2.32
Second Floor	-	Nurse	19-HV-Nurse-DF	DF	4.49
Second Floor	-	Nurse	20-HV-Nurse-S	S	1.97
Second Floor	-	Lounge	21-HV-Lounge-DF	DF	1.41
Second Floor	-	Lounge	22-HV-Lounge-S	S	3.62
Second Floor	101	Classroom	23-HV-101-DF	DF	1.72
Second Floor	101	Classroom	24-HV-101-S	S	0.537
Second Floor	102	Classroom	25-HV-102-DF	DF	1.77
Second Floor	102	Classroom	26-HV-102-S	S	<0.5
Second Floor	102	Classroom	27-HV-103-DF	DF	1.7
Second Floor	103	Classroom	28-HV-103-S	S	7.61
Second Floor	104	Classroom	29-HV-104-DF	DF	2.13
Second Floor	104	Classroom	30-HV-104-S	S	7.42
Second Floor	-	Hallway	31-HV-Hall-BF	BF	<0.5
Second Floor	-	Hallway	32-HV-Hall-WC	WC	<0.5
Second Floor	105	Classroom	33-HV-105-DF	DF	0.514
Second Floor	105	Classroom	34-HV-105-S	S	5.3
Second Floor	106	Classroom	35-HV-106-DF	DF	6.13
Second Floor	106	Classroom	36-HV-106-S	S	0.935
Second Floor	107	Classroom	37-HV-107-DF	DF	5.46
Second Floor	107	Classroom	38-HV-107-S	S	1.88
Second Floor	108	Classroom	39-HV-108-DF	DF	1.86
Second Floor	108	Classroom	40-HV-108-S	S	0.593
Second Floor	- 100	Hallway	41-HV-Hall-WC	WC	< 0.5
Second Floor	109	Classroom	42-HV-109-DF	DF	3.27
Second Floor	109	Classroom	43-HV-109-S	S	2.48
Second Floor	110	Classroom	44-HV-110-DF	DF S	2.73
Second Floor	110	Classroom	45-HV-110-S		4.78
Second Floor	111	Classroom	46-HV-111-DF	DF	1.73
Second Floor	111	Classroom	47-HV-111-S	S DF	0.808
Second Floor	112 112	Classroom	48-HV-112-DF 49-HV-112-S	S DF	0.643
Second Floor	- 112	Classroom	49-HV-112-S 50-HV-Hall-WC	WC	6.32 <0.5
First Floor First Floor	212	Hallway Classroom	50-HV-Hall-VVC 51-HV-212-S	S	<0.5
				S	
First Floor First Floor	212 211	Classroom Classroom	52-HV-212-S 53-HV-211-DF	DF	1.81 1.59
			54-HV-211-S	S	6.44
First Floor	211	Classroom	04-∏V-∠11-S	3	0.44



School Name: Hidden Valley Elementary School (HV) Date: 1/31/2023

Level	Room Number	Location	Sample ID	Type S = Sink BF = Bottle Filler BW = Sprayer WC = Water Cooler DF = Drinking Fountain	Lead Result (ppb)
First Floor	210	Classroom	55-HV-210-DF	DF	1.6
First Floor	210	Classroom	56-HV-210-S	S	5.41
First Floor	208	Classroom	57-HV-208-DF	DF	2.77
First Floor	208	Classroom	58-HV-208-S	S	2.37
First Floor	207	Classroom	59-HV-207-DF	DF	1.74
First Floor	207	Classroom	60-HV-207-S	S	6.17
First Floor	206	Classroom	61-HV-206-DF	DF	2.62
First Floor	206	Classroom	62-HV-206-S	S	0.503
First Floor	205	Classroom	63-HV-205-DF	DF	<0.5
First Floor	205	Classroom	64-HV-205-S	S	6.04
First Floor	-	Hallway	65-HV-Hall-WC	WC	<0.5
First Floor	204	Classroom	66-HV-204-DF	DF	1.13
First Floor	204	Classroom	67-HV-204-S	S	7.82
First Floor	203	Classroom	68-HV-203-DF	DF	0.533
First Floor	203	Classroom	69-HV-203-S	S	6.79
First Floor	202	Classroom	70-HV-202-DF	DF	1.46
First Floor	202	Classroom	71-HV-202-S	S	<0.5
First Floor	201	Classroom	72-HV-201-DF	DF	1.17
First Floor	201	Classroom	73-HV-201-S	S	<0.5
First Floor	-	AV	74-HV-AV-S	S	15.7
First Floor	-	Teachers Lounge	75-HV-Teachers Lounge-S	S	1.81



School Name: Nicollet Middle School (NM) Date: 2/10/2023

Level	Room Number	Location	Sample ID	Type S = Sink BF = Bottle Filler SP = Sprayer WC = Water Cooler DF = Drinking Fountain	Lead Result (ppb)
Main Level	-	Kitchen	1-NM-KIT-SP	SP	4.21
Main Level	-	Kitchen	2-NM-KIT-S	S	1.43
Main Level	-	Kitchen	3-NM-KIT-SP	SP	9.95
Main Level	-	Kitchen	4-NM-KIT-S	S	57.7
Main Level	-	Maintenance	5-NM-MAINT-S	S	4.01
Main Level	-	Hallway	6-NM-HALL404-WC	WC	<0.5
Main Level	-	Hallway	7-NM-HALL404-BF	BF	<0.5
Main Level	-	Hallway	8-NM-HALL404-WC	WC	<0.5
Main Level	404	Classroom	9-NM-404-S	S	4.94
Main Level	-	Hallway	10-NM-HALL400C-DF	DF	2.29
Main Level	408A	Gym	11-NM-408A-EC	WC	1.6
		•	12-NM-OFFICE		4.00
Main Level	-	Office Workroom	WROKROOM-S	S	1.38
Main Level	-	Nurse	13-NM-NURSE-S	S	<0.5
Main Level	-	Hallway	14-NM-HALL 202-WC(L)	WC	<0.5
Main Level	-	Hallway	15-NM-HALL 202-WC(R)	WC	<0.5
Main Level	-	Hallway	16-NM-HALL 202-BF	BF	<0.5
Main Level	-	Hallway	17-NM-HALL 222-WC	WC	11.1
Main Level	-	Media Production	18-NM-MEDIA PROD-S	S	76.2
Main Level	-	Media Lounge	19-NM-MEDIALOUNGE- S	S	7.62
Lower Level	-	Hallway	20-NM-HALL124-WC	WC	<0.5
Lower Level	124	Classroom	21-NM-124-S	S	4.19
Lower Level	-	Hallway	22-NM-HALL116-WC	WC	12
Lower Level	121	Special Ed	23-NM-121-S	S	115
Lower Level	108	Classroom	24-NM-108-S(R)	S	68.2
Lower Level	108	Classroom	25-NM-108-S(L)	S	3.06
Lower Level	106	Classroom	26-NM-106-S(L)	S	28.4
Lower Level	106	Classroom	27-NM-106-S(R)	S	5.83
Lower Level	-	Hallway	28-NM-HALL106-WC(L)	WC	<0.5
Lower Level	-	Hallway	29-NM-HALL106-WC(R)	WC	<0.5
Lower Level	-	Hallway	30-NM-HALL106-BF	BF	<0.5
Lower Level	102	Classroom	31-NM-102-S(L)	S	1.26
Lower Level	102	Classroom	32-NM-102-S(R)	S	1.49
Lower Level	100	Classroom	33-NM-100-S(L)	S	3.99
Lower Level	100	Classroom	34-NM-100-S(R)	S	6.06
Lower Level	128	Classroom	35-NM-128-S	S	2.23
Lower Level	128	Classroom	36-NM-128-S	S	4.87
Lower Level	128	Classroom	37-NM-128-S	S	2.41
Lower Level	128	Classroom	38-NM-128-S	S	39.6
Lower Level	128	Classroom	39-NM-128-S	S	5.63
Lower Level	128	Classroom	40-NM-128-S	S	6.99
Lower Level	119G	Special Ed	41-NM-119G-S	S	4.77
Upper Level	-	Hallway	42-NM-HALL324-WC	WC	4
Upper Level	320	Classroom	43-NM-320-S	S	4.73
Upper Level	-	Hallway	44-NM-HALL316-WC(L)	WC	<0.5
Upper Level	-	Hallway	45-NM-HALL316-WC(R)	WC	<0.5
Upper Level	-	Hallway	46-NM-HALL316-BF	BF	<0.5
Upper Level	-	Hallway	47-NM-HALL304-WC	WC	6.59
Lower Level	-	Weight Room	48-NM-WTROOM-WC	WC	1.82
	_		_		_



School Name: Rahn Elementary (RN) Date: 2/7/2023

Level	Room Number	Location	Sample ID	Type S = Sink BF = Bottle Filler DF = Drinking Fountain SP = Sprayer WC = Water Cooler HW = Hot Water	Lead Result (ppb)
Main Level	-	Kitchen	1-RN-KITCHEN-SP	SP	12.7
Main Level	_	Kitchen	2-RN-KITCHEN-S	S	17
Main Level	-	Kitchen	3-RN-KITCHEN-HW	HW	2.47
Main Level	-	Staff	4-RN-STAFF-S	S	2.21
Main Level	-	Staff	5-RN-STAFF-WC	WC	<0.5
Main Level	KINDA	Classroom	6-RN-KINDA-S	SP	9.67
Main Level	KINDA	Classroom	7-RN-KINDA-DF	DF	1.09
Main Level	KINDA	Classroom	8-RN-KINDA-S	S	12
Main Level	KINDB	Classroom	9-RN-KINDB-S	S	16.3
Main Level	KINDB	Classroom	10-KINDB-DF	DF	0.942
Main Level	KINDB	Classroom	11-KINDB-S	S	7.54
Main Level	1	Classroom	12-RN-RM1-S	S	0.744
Main Level	3	Classroom	13-RN-RM3-S	S	3.25
Main Level	4	Classroom	14-RN-RM4-S	S	1.92
Main Level	5	Classroom	15-RN-RM5-S	S	<0.5
Main Level	6	Classroom	16-RN-RM6-S	S	<0.5
Main Level	_	Nurse	17-RN-NURSE-S	S	<0.5
Main Level	-	Hallway	18-RN-HALLRM8-WC	WC	<0.5
Main Level	9	Classroom	19-RN-RM9-S	S	4.41
Main Level	10	Classroom	20-RN-RM10-S	S	1.25
Main Level	11	Classroom	21-RN-RM11-S	S	1.22
Main Level	12	Classroom	22-RN-RM12-S	S	1.03
Main Level	13	Classroom	23-RN-RM13-S	S	2.18
Main Level	14	Classroom	24-RN-RM14-S	S	3.51
Main Level	15	Classroom	25-RN-RM15-S	S	2.2
Main Level	16	Classroom	26-RN-RM16-S	S	3.7
Main Level	-	Hallway	27-RN-HALLRM16- WC	WC	<0.5
Main Level	-	Hallway	28-RN-HALLRM16- WC	WC	<0.5
Main Level	-	Hallway	29-RN-HALLRM16- BF	BF	<0.5
Main Level	17	Classroom	30-RN-RM17-S	S	13.7
Main Level	18	Classroom	31-RN-RM18-S	S	1.89
Main Level	19	Classroom	32-RN-RM19-S	S	5.7
Main Level	20	Classroom	33-RN-RM20-S	S	3.03
Main Level	21	Classroom	34-RN-RM21-S	S	4.41
Main Level	22	Classroom	35-RN-RM22-S	S	5.13
Main Level	-	Hallway	36-RN-HALLRM22- DF	DF	2.7
Main Level	-	Hallway	37-RN-HALLRM22- WC	WC	<0.5
Main Level	23	Classroom	38-RN-RM23-S	S	5.65
Main Level	24	Classroom	39-RN-RM24-S	S	2.6
Main Level	-	HIVE D	40-RN-HIVED-S	S	6.48
Main Level	-	Hallway	41-RN-GYMHALL- WC	WC	0.625
Main Level	-	Hallway	42-RN-GYMHALL- WC	WC	0.69



School Name: Sky Oaks Elementary (SK) Date: 2/2/2023

Level	Room Number	Location	Sample ID	Type S = Sink BF = Bottle Filler DF = Drinking Fountain SP = Sprayer WC = Water Cooler	Lead Result (ppb)
First Floor	-	Kitchen	1-SK-Kit-S	S	1.08
First Floor	-	Kitchen	2-SK-Kit-SP	SP	1.29
First Floor	-	Kitchen	3-SK-Kit-S	S	3.27
First Floor	-	Kitchen	4-SK-Kit-S	S	2.59
First Floor	124	Staff	5-SK-124-WC	WC	<0.5
First Floor	124	Staff	6-SK-124-BF	BF	<0.5
First Floor	124	Staff	7-SK-124-S	S	<0.5
First Floor	123	Rainbow Room	8-SK-123-S	S	2.37
First Floor	123	Rainbow Room	9-SK-123-S	S S	0.601
First Floor First Floor	G8 G7	Classroom Classroom	10-SK-G8-S 11-SK-G7-S	S	2.22 0.898
First Floor	G7	Classroom	12-SK-G7-DF	DF	<0.5
First Floor	G6	Classroom	13-SK-G6-S	S	0.51
First Floor	G6	Classroom	14-SK-G5-S	S	7.83
First Floor	G5	Classroom	15-SK-G5-DF	DF	<0.5
First Floor	G4	Classroom	16-SK-G4-S	S	0.807
First Floor	G3	Classroom	17-SK-G3-S	S	0.817
First Floor	G2	Classroom	18-SK-G2-S	S	33.3
First Floor	G2	Classroom	19-SK-G2-DF	DF	1.86
First Floor	G1	Classroom	20-SK-G1-S	S	1.1
First Floor	G1	Classroom	21-SK-G1-DF	DF	1.74
First Floor	Y2	Classroom	22-SK-Y2-S	S	0.879
First Floor	Y2	Classroom	23-SK-42-DF	DF	<0.5
First Floor	O8	Classroom	24-SK-08-S	S	0.639
First Floor	08	Classroom	25-SK-08-DF	DF	<0.5
First Floor	07	Classroom	26-SK-07-S	S	2.6
First Floor	O6	Classroom	27-SK-06-S	S	0.691
First Floor	O5	Classroom	28-SK-05-S	S	0.948
First Floor	O5	Classroom	29-SK-04-S	S	0.67
First Floor	O3	Classroom	30-SK-03-S	S	0.771
First Floor	02	Classroom	31-SK-02-S	S	0.598
First Floor First Floor	O2 O1	Classroom Classroom	32-SK-02-DF 33-SK-01-S	DF S	4.03 0.854
First Floor	K4	Classroom	33-SK-U1-S 34-SK-K4-S	S	0.68
First Floor	K4	Classroom	35-SK-K4-DF	DF	<0.5
First Floor	K3	Classroom	36-SK-K3-S	S	0.627
First Floor	K2	Classroom	37-SK-K2-S	S	<0.5
First Floor	K2	Classroom	38-SK-K2-DF	DF	<0.5
First Floor	B4	Classroom	39-SK-B4-S	S	0.535
First Floor	B4	Classroom	40-SK-B4-DF	DF	<0.5
First Floor	В3	Classroom	41-SK-B3-S	S	0.809
First Floor	B3	Classroom	42-SK-B3-DF	DF	<0.5
First Floor	B2	Classroom	43-SK-B2-S	S	1.46
First Floor	B1	Classroom	44-SK-B1-S	S	0.842
First Floor	B1	Classroom	45-SK-B1-DF	DF	<0.5
First Floor	K1	Classroom	46-SK-K1-S	S	<0.5
First Floor	K1	Classroom	47-SK-K1-DF	DF	<0.5
First Floor	-	Workroom	48-SK-Workroom-S	S	1.05
First Floor	-	Nurse	49-SK-Nurse-S	S	<0.5
First Floor	-	AV Work Room	50-SK-AV Work Room-S	S	1.64
First Floor	-	Hallway	51-SK-Hall Lunch Room-WC	WC	<0.5
First Floor	-	Hallway	52-SK-Hall Lunch Room-WC	WC	<0.5
First Floor	-	Hallway	53-SK-Hall Lunch Room-BF	BF S	<0.5 2.04
First Floor Second Floor	-	PhyEd Office Art	54-SK-PhyEd Office-S 55-SK-Art-S	S	0.522
Second Floor Second Floor	<u>-</u>	Art Art	55-SK-Art-S 56-SK-Art-S	S	0.522
Second Floor	-	Art	57-SK-Art-S	S	0.009
Second Floor	-	Art	58-SK-Art-S(R)	S	4



School Name: Vista View Elementary School (VV) Date: 2/8/2023

Level	Room Number	Location	Sample ID	Type S = Sink DF = Drinking Fountain WC = Water Cooler BF = Bottle Filler BW = Sprayer	Lead Result (ppb)
First Floor	-	Kitchen	01-vv-kitchen-S	S	28.3
First Floor	-	Kitchen	02-vv-ktichen-BW	BW	<0.5
First Floor	-	Kitchen	03-vv-kitchen-S(R)	S	1.44
First Floor	-	Kitchen	04-vv-kitchen-s (L)	S	1.11
First Floor	-	Kitchen	05-vv-kitchen-BW	BW	<0.5
First Floor	101	Classroom	06-vv-101-S	S	1.54
First Floor	102	Classroom	07-VV-102-S	S	0.957
First Floor	104	Classroom	08-VV-104-S	S	1.07
First Floor	104	Classroom	09-VV-104-DF	DF	<0.5
First Floor	-	Hallway	10-vv-Hall-WC	WC	<0.5
First Floor	105	Classroom	11-vv-105-DF	DF	1.15
First Floor	105	Classroom	12-vv-105-S	S	<0.5
First Floor	107	Classroom	13-vv-107-DR	DF	<0.5
First Floor	107	Classroom	14-vv-107-S	S	1.3
First Floor	108	Classroom	15-vv-108-S	S	1.32
First Floor	116	Classroom	16-vv-116-S	S	2.55
First Floor	116	Classroom	17-vv-116-DF	DF	2.05
First Floor	-	Hallway	18-vv-Hall-WC/R	WC	<0.5
First Floor	-	Hallway	19-vv-Hall-BF	BF	<0.5
First Floor	-	Hallway	20-vv-Hall-WC(L)	WC	<0.5
First Floor	118	Classroom	21-vv-118-S(L)	S	0.676
First Floor	118	Classroom	22-vv-118-s(M)	S	19.5
First Floor	118	Classroom	23-vv-118-S(R)	S	1.2
Second Floor	-	Hallway	24-vv-Hall-DF	DF	2
Second Floor	205	Classroom	25-vv-205-DF	DF	<0.5
Second Floor	205	Classroom	26-vv-205-S	S	1.48
Second Floor	206	Classroom	27-vv-206-DF	DF	1.15
Second Floor	206	Classroom	28-vv-206-S	S	0.949
Second Floor	207	Classroom	29-vv-207-DF	DF	<0.5
Second Floor	207	Classroom	30-vv-207-S	S	1.38
Second Floor	208	Classroom	31-vv-208-S	S	1.42
Second Floor	-	Hallway	32-VV-Hall-DF	DF	3.7
Second Floor	-	Hallway	33-VV-Hall-WC	WC	<0.5
Second Floor	209	Classroom	34-VV-209-DF	DF	<0.5
Second Floor	209	Classroom	35-VV-209-S	S	0.878
Second Floor	210	Classroom	36-VV-210-DR	DF	<0.5
Second Floor	210	Classroom	37-vv-210-S	S	1.49
Second Floor	211	Classroom	38-vv-211-DF	DF	0.516
Second Floor	211	Classroom	39-vv-211-S	S	1.7
Second Floor	212	Classroom	40-vv-212-DF	DF	1.78
Second Floor	212	Classroom	41-vv-212-S	S	2.56
Second Floor	-	Nurse	42-vv-Nurse-S	S	1.24
Second Floor	-	Hallway	43-vv-Hall-WC	WC	1.3
Second Floor	213	Classroom	44-vv-213-DF	DF	<0.5
Second Floor	213	Classroom	45-vv-213-S	S	1.44
Second Floor	217	Classroom	46vv-217-S	S	3.66
Second Floor	214	Classroom	47-vv-214-DF	DF	0.663
Second Floor	214	Classroom	48-vv-214-S	S	1.67
Second Floor	218	Classroom	49-vv-218-DF	DF	<0.5
Second Floor	218	Classroom	50-vv-218-S	S	1.18
Second Floor	218	Classroom	51-vv-218-S	S	<0.5



School Name: Vista View Elementary School (VV) Date: 2/8/2023

Level	Room Number	Location	Sample ID	Type S = Sink DF = Drinking Fountain WC = Water Cooler BF = Bottle Filler BW = Sprayer	Lead Result (ppb)
Second Floor	216	Classroom	52-vv-216-S	S	1.21
Second Floor	-	Hallway	53-vv-Hall-WC(L)	WC	<0.5
Second Floor	-	Hallway	54-vv-Hall-WC(R)	WC	<0.5
Second Floor	201	Classroom	55-vv-201-DF	DF	<0.5
Second Floor	201	Classroom	56-VV-201-S	S	1.73
Second Floor	202	Classroom	57-vv-202-DF	DF	<0.5
Second Floor	202	Classroom	58-vv-202-S	S	1.2
Second Floor	220	Classroom	59-vv-220-S	S	55.9
Second Floor	221	Classroom	60-vv-221-S	S	1.64
Second Floor	203	Classroom	61-vv-203-DF	DF	<0.5
Second Floor	203	Classroom	62-vv-203-S	S	1.55
Second Floor	204	Classroom	63-vv-204-S	S	1.09
Second Floor	-	Hallway	64-vv-Hall-DF	DF	15.8
Second Floor	219	Classroom	65-vv-219-S	S	5.49
Second Floor	219	Classroom	66-vv-219-DF	DF	3.02



School Name: Wa Date: 2/9/2023	rehouse and A	nnex (WA)			
Level	Room Number	Location	Sample ID	Type WC = Water Cooler BF = Bottle Filler	Lead Result (ppb)
N/A	-	Warehouse	01-WA-Warehouse-WC	WC	<0.5
N/A	A102	Wood Shop	02-WA-wood shop-WC(L)	WC	<0.5
N/A	A102	Wood Shop	03-WA-wood shop-BR	BF	<0.5
N/A	A102	Wood Shop	04-WA-wood shop-WC(R)	WC	<0.5



School Name: William Byrne Elementary School (WB) Date: 2/7/2023

Level	Room Number	Location	Sample ID	Type S = Sink BW = Sprayer BF = Bottle Filler DF = Drinking Fountain WC = Water Cooler	Lead Result (ppb)
First Floor	-	Kitchen	01-WB-Kitchen-S(L)	S	1.21
First Floor	-	Kitchen	02-WB-Kitchen-S(R)	S	1.74
First Floor	-	Kitchen	03-WB-Kitchen-BW	BW	1.89
First Floor	_	Kitchen	04-WB-Kitchen-S	S	4.26
First Floor	142	Classroom	05-WB-142-DR	DF	<0.5
First Floor	142	Classroom	06-WB-142-S	S	<0.5
First Floor	146	Classroom	07-WB-146-DR	DF	<0.5
First Floor	146	Classroom	08-WB-146-S	S	<0.5
First Floor	_	Hallway	09-WB-Hall-WC(R)	WC	<0.5
First Floor	_	Hallway	10-WB-Hall-BR	BF	<0.5
First Floor	_	Hallway	11-WB-Hall-WC(L)	WC	<0.5
First Floor	148	Classroom	12-WB-148-DR	DF	<0.5
First Floor	148	Classroom	13-WB-148-S	S	<0.5
First Floor	152	Classroom	14-WB-152-DR	DF	<0.5
First Floor	152	Classroom	15-WB-152-S	S	<0.5
First Floor	-	Nurse	16-WB-Nurse-S	S	<0.5
First Floor	153	Teachers Lounge	17-WB-TL(153)-S	S	<0.5
First Floor	101	STEM Lab	18-WB-101-S(L)	S	<0.5
First Floor	101	STEM Lab	19-WB-101-S(R)	S	<0.5
First Floor	102	Classroom	20-WB-102-DR	DF	<0.5
First Floor	102	Classroom	21-WB-102-S	S	0.516
First Floor	104	Classroom	22-WB-104-DR	DF	<0.5
First Floor	104	Classroom	23-WB-104-S	S	0.609
First Floor	106	Classroom	24-WB-106-DR	DF	<0.5
First Floor	106	Classroom	25-WB-106-S	S	1.12
First Floor	-	Hallway	26-WB-Hall-WC(R)	WC	<0.5
First Floor	_	Hallway	27-WB-Hall-BF	BF	<0.5
First Floor	_	Hallway	28-WB-Hall-WC(L)	WC	<0.5
First Floor	108	Classroom	29-WB-108-DR	DF	1.26
First Floor	108	Classroom	30-WB-108-S	S	1.12
First Floor	110	Classroom	31-WB-110-DR	DF	<0.5
First Floor	110	Classroom	32-WB-110-S	S	1.41
First Floor	112	Classroom	33-WB-112-S	S	<0.5
First Floor	114	Classroom	34-WB-114-DR	DF	0.793
First Floor	114	Classroom	35-WB-114-S	S	0.755
First Floor	116	Classroom	36-WB-116-DR	DF	0.753
First Floor	116	Classroom	37-WB-116-S	S	<0.5
First Floor	118B	Media Workroom	38-WB-118B-S	S	3.54
First Floor	120	Classroom	39-WB-126-DR	DF	<0.5
First Floor	120	Classroom	40-WB-120-S	S	0.512
First Floor	122	Classroom	41-WB-122-DR	DF	<0.5
First Floor	122	Classroom	42-WB-122-BIX	S	0.591
First Floor	124	Classroom	43-WB-124-DR	DF	<0.5
First Floor	124	Classroom	44-WB-124-DR	S	0.586
First Floor	126	Classroom	45-WB-126-DR	DF	<0.5
	126		46-WB-126-S	S	0.765
First Floor	130	Classroom	46-WB-126-S 47-WB-130-DR	DF	<0.5
First Floor		Classroom		S	<0.5
First Floor First Floor	130 132	Classroom Classroom	48-WB-130-S 49-WB-132-DR	DF	<0.5
					-
First Floor	132	Classroom	50-WB-132-S	S DF	<0.5
First Floor	134	Classroom	51-WB-134-DR	DΕ	<0.5



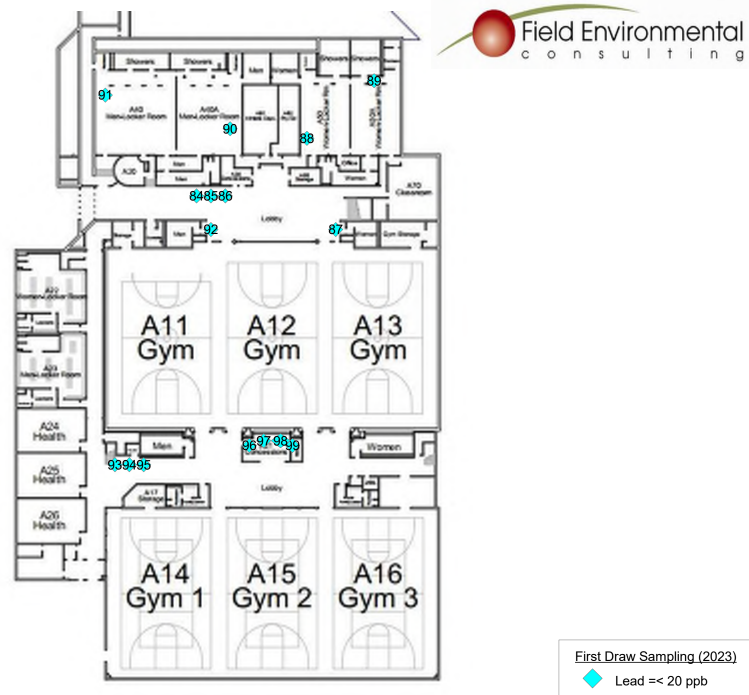
School Name: William Byrne Elementary School (WB) Date: 2/7/2023

Level	Room Number	Location	Sample ID	Type S = Sink BW = Sprayer BF = Bottle Filler DF = Drinking Fountain WC = Water Cooler	Lead Result (ppb)
First Floor	134	Classroom	52-WB-134-S	S	<0.5
First Floor	136	Classroom	53-WB-136-DR	DF	<0.5
First Floor	136	Classroom	54-WB-136-S	S	0.859
First Floor	138	Classroom	55-WB-138-DR	DF	<0.5
First Floor	138	Classroom	56-WB-138-S	S	0.546
First Floor	-	Hallway	57-WB-Hall-WC(R)	WC	<0.5
First Floor	-	Hallway	58-WB-Hall-BR	BF	<0.5
First Floor	-	Hallway	59-WB-Hall-WC(L)	WC	<0.5
First Floor	140	Classroom	60-WB-140-DR	DF	<0.5
First Floor	140	Classroom	61-WB-140-S	S	0.678
First Floor	=	Hallway	62-WB-Hall-WC(R)	WC	<0.5
First Floor	=	Hallway	63-WB-Hall-BR	BF	<0.5
First Floor	-	Hallway	64-WB-Hall-WC(L)	WC	<0.5
Lower Level	-	Hallway	65-WB-Lower Hall-WC(R)	WC	<0.5
Lower Level	-	Hallway	66-WB-Lower Hall-BR	BF	<0.5
Lower Level	-	Hallway	67-WB-Lower Hall-WC(L)	WC	<0.5
Lower Level	LL 104	Classroom	68-WB-LL 104-DR	DF	<0.5
Lower Level	LL 104	Classroom	69-WB-LL 104-S	S	<0.5
Lower Level	LL 106	Classroom	70-WB-LL 106-DR	DF	<0.5
Lower Level	LL 106	Classroom	71-WB-LL 106-S	S	<0.5
Lower Level	LL 102	Classroom	72-WB-LL 102-DR	DF	<0.5
Lower Level	LL 102	Classroom	73-WB-LL 102-S	S	<0.5



APPENDIX B DRAWINGS





Burnsville High School **Lower Level** Lead in Water Project # 23036

First Draw Sampling (2023)

Lead =< 20 ppb

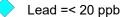


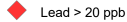
Lead > 20 ppb





Burnsville High School Main Level Section 1 Lead in Water Project # 23036 First Draw Sampling (2023)

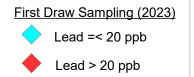




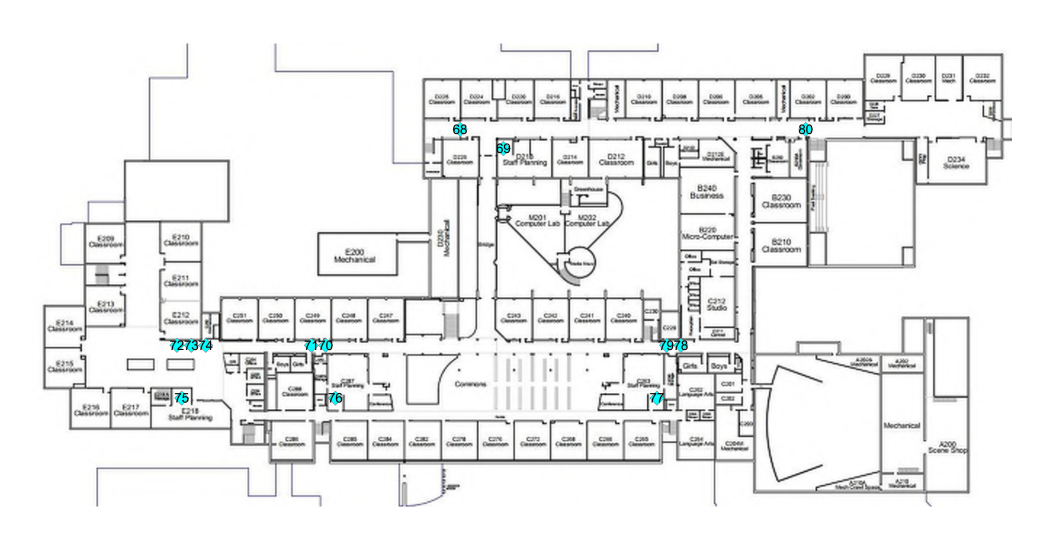




Burnsville High School Main Level Section 2 Lead in Water Project # 23036







Burnsville High School Upper Level Lead in Water Project # 23036

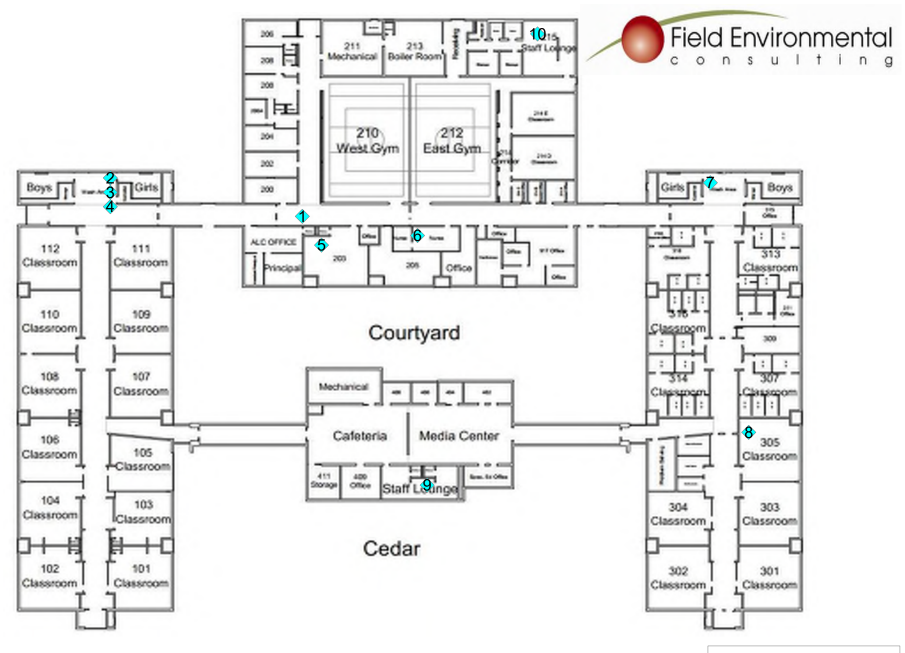




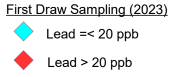
Lead =< 20 ppb

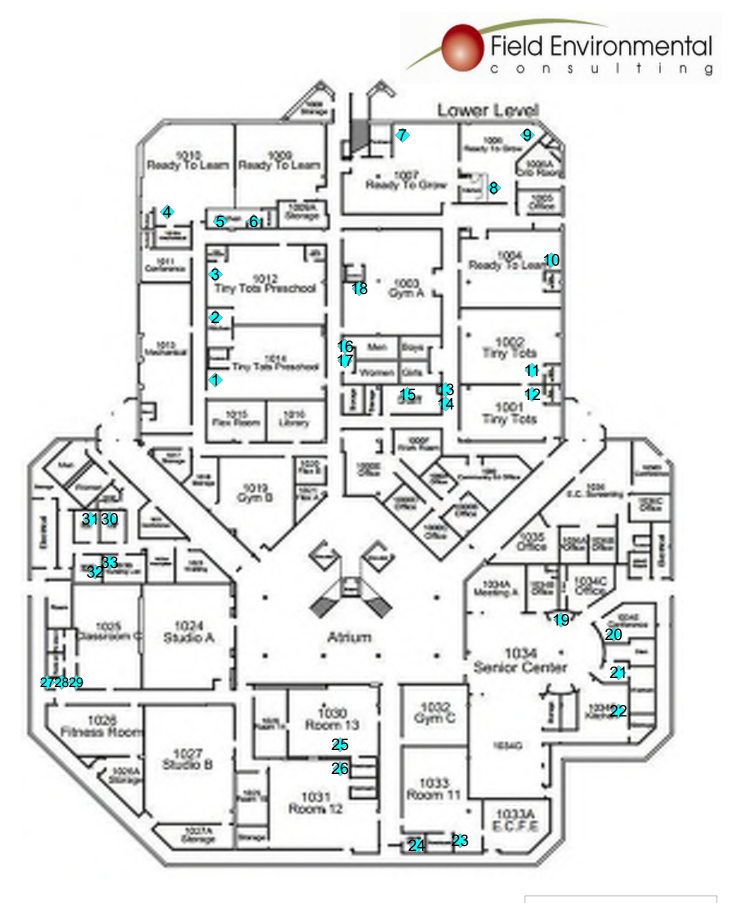


Lead > 20 ppb

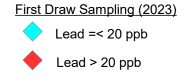


Cedar Alternative Lead in Water Project # 23036

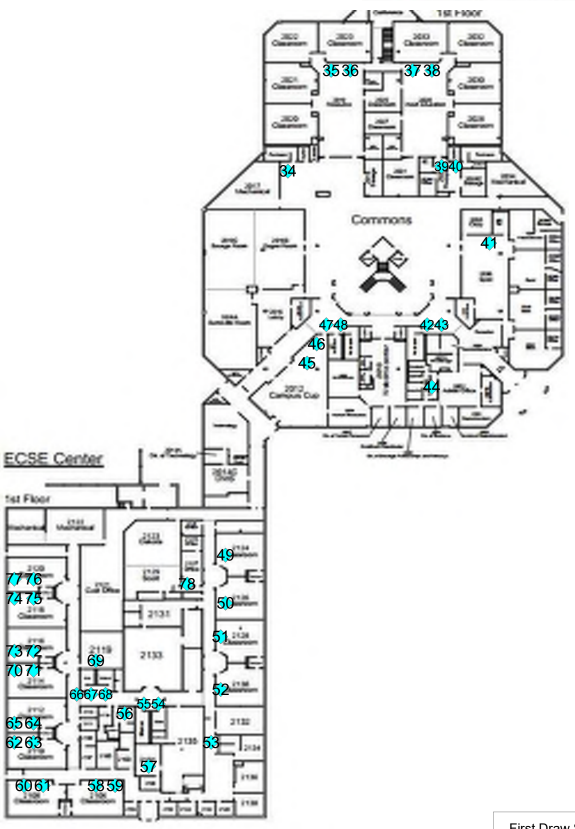




Diamondhead Education Center Lead in Water Project # 23036







Diamondhead Education Center Lead in Water Project # 23036 First Draw Sampling (2023)



Lead =< 20 ppb



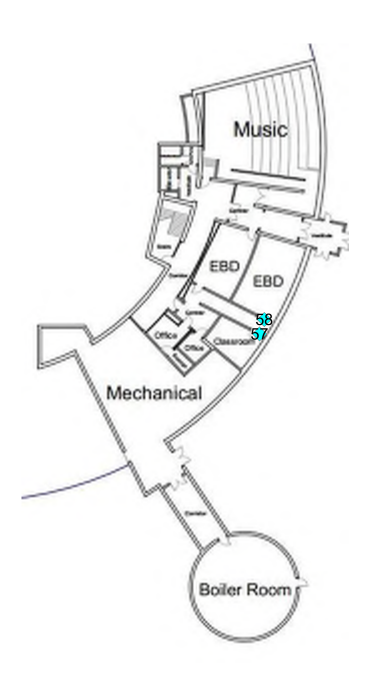
Lead > 20 ppb











Edward Neill Elementary Lead in Water Project # 23036 First Draw Sampling (2023)

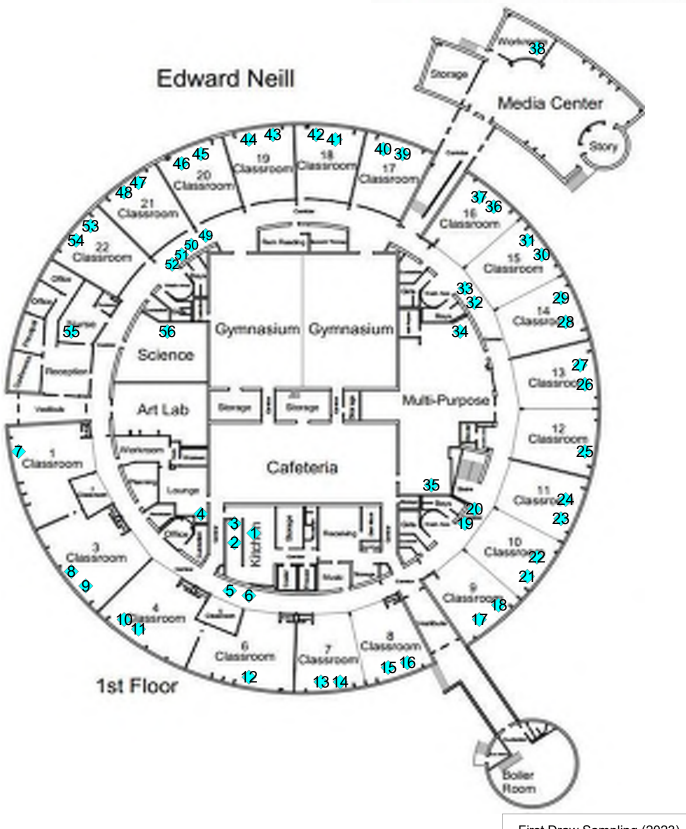


Lead =< 20 ppb



Lead > 20 ppb





Edward Neill Elementary Lead in Water Project # 23036 First Draw Sampling (2023)

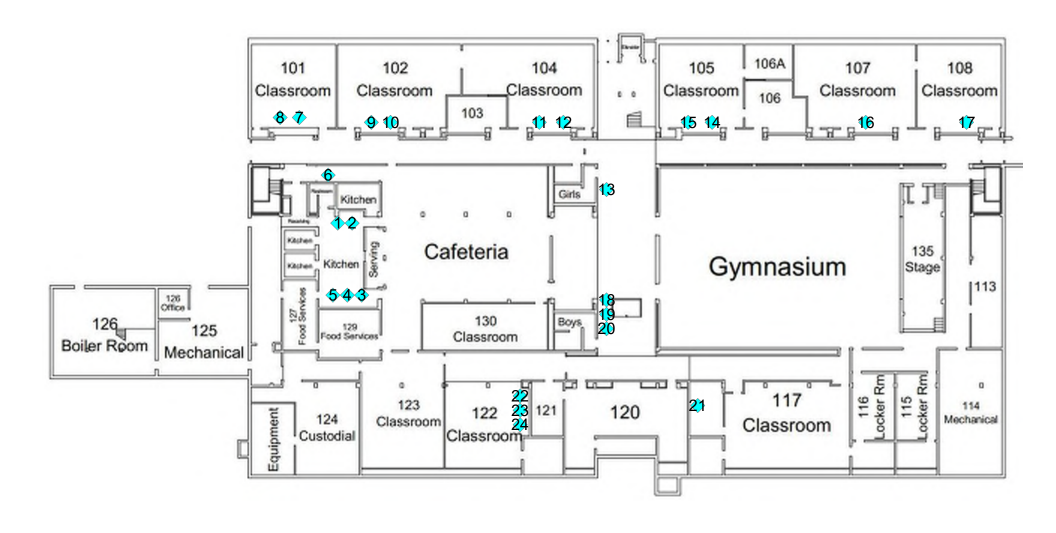


Lead =< 20 ppb

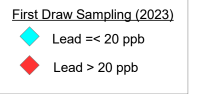


Lead > 20 ppb

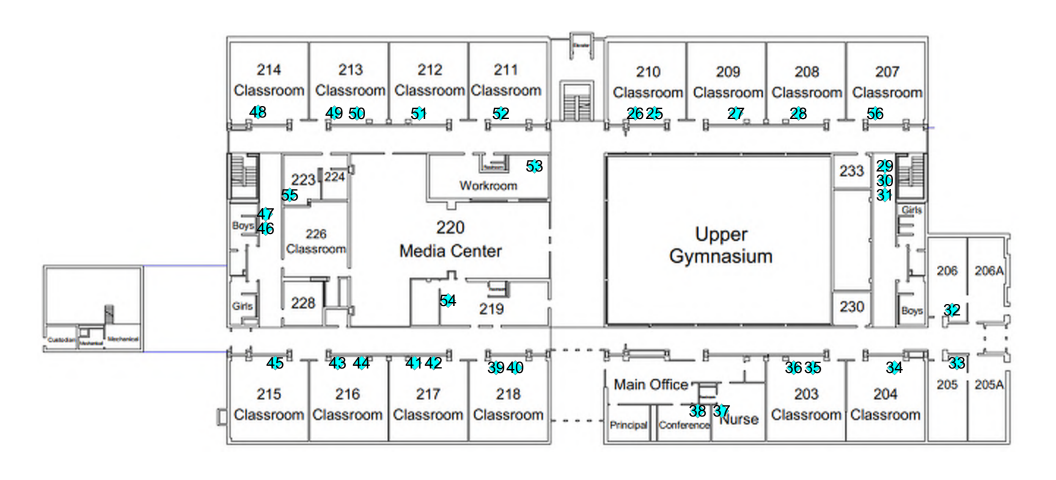




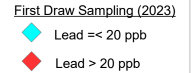
Gideon Pond Lead in Water Project # 23036

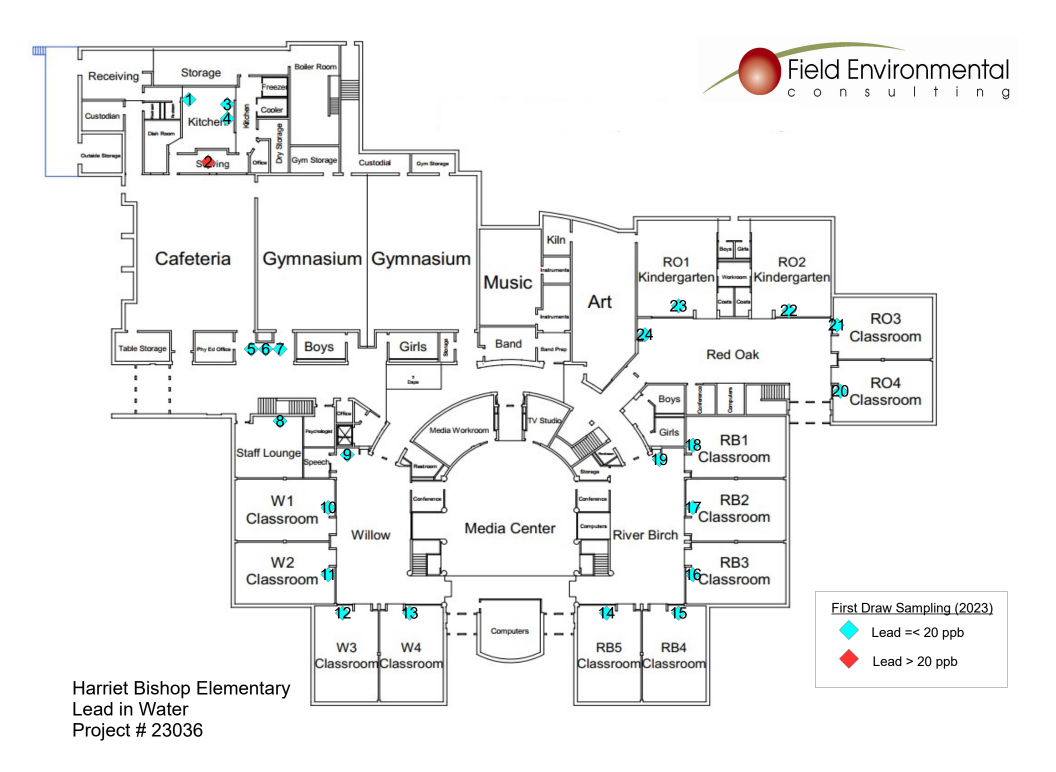


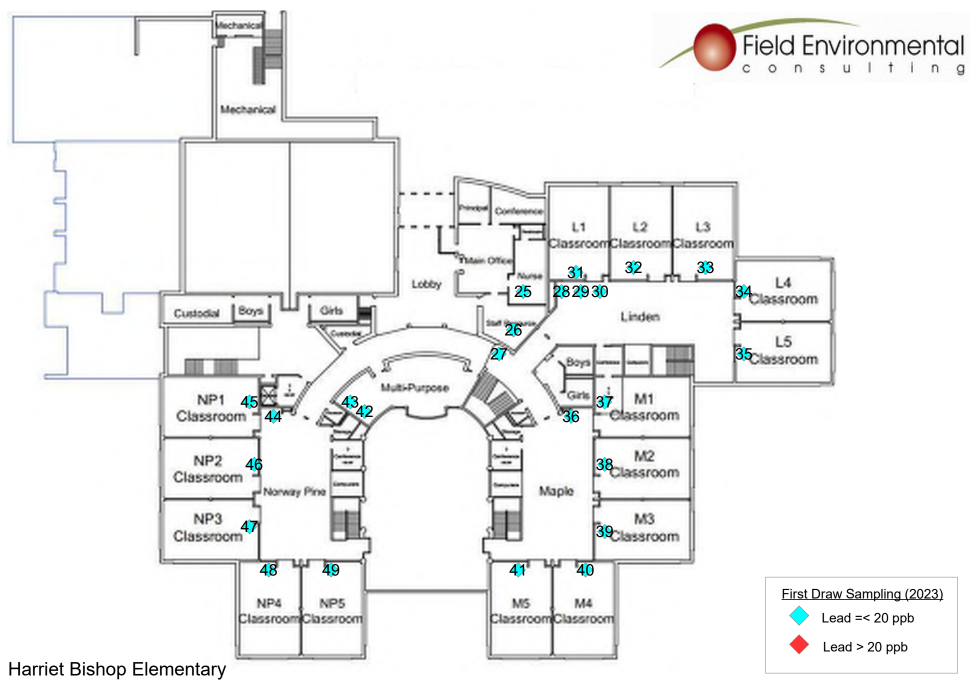




Gideon Pond Lead in Water Project # 23036

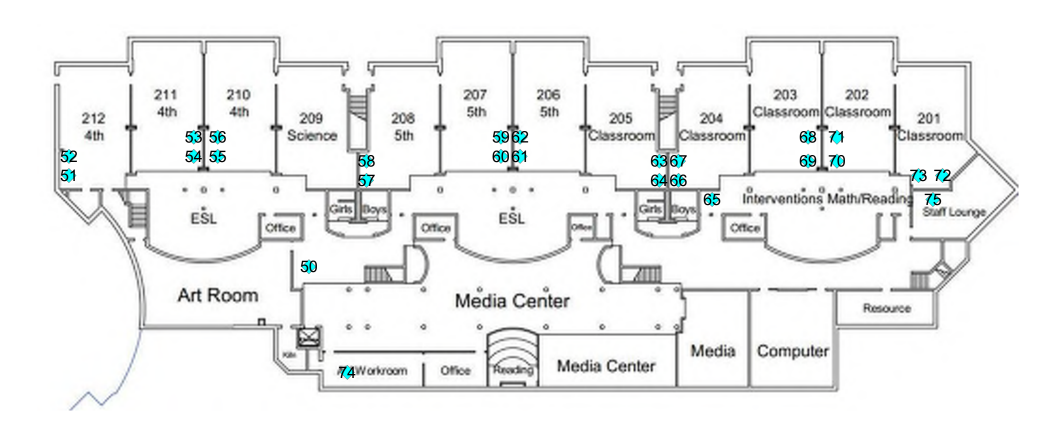




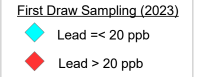


Lead in Water Project # 23036

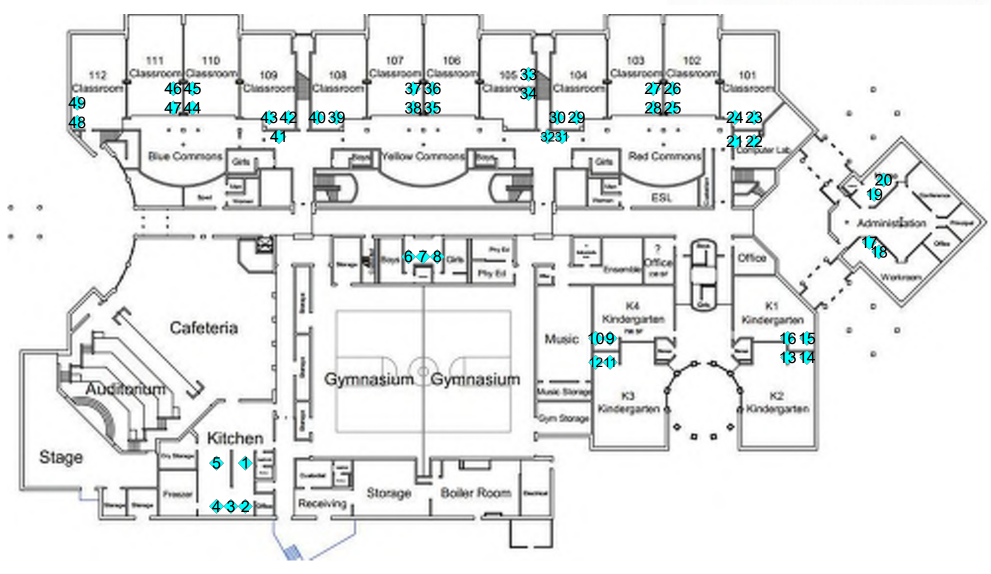




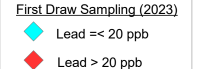
Hidden Valley Elementary Lead in Water Project # 23036



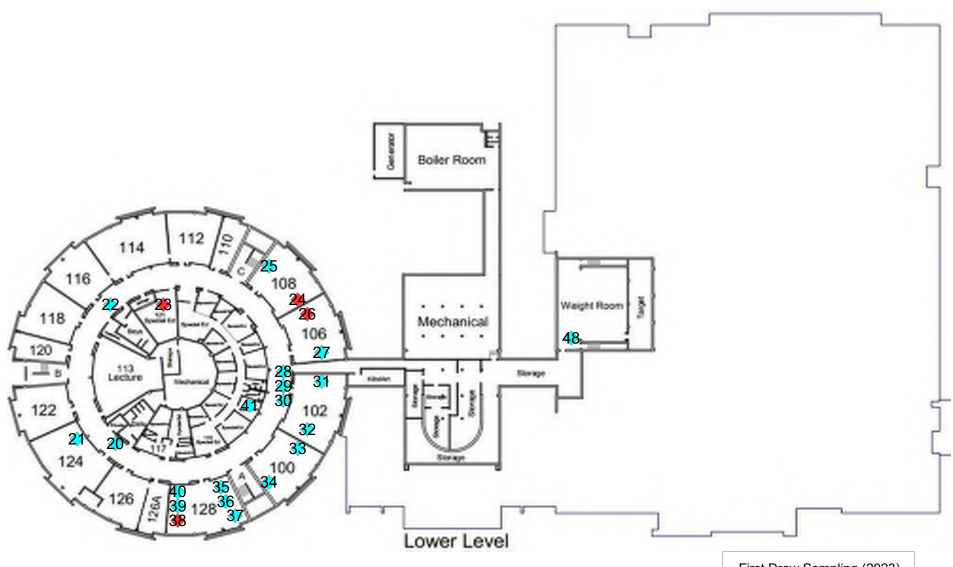




Hidden Valley Elementary Lead in Water Project # 23036







Nicollet Middle School Lead in Water Project # 23036 First Draw Sampling (2023)

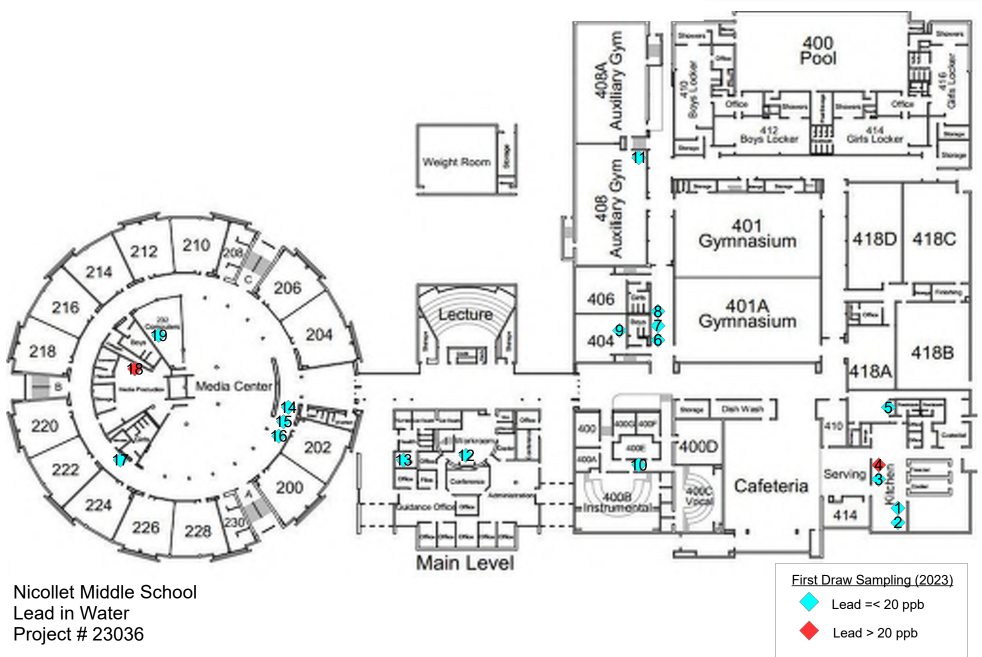


Lead =< 20 ppb

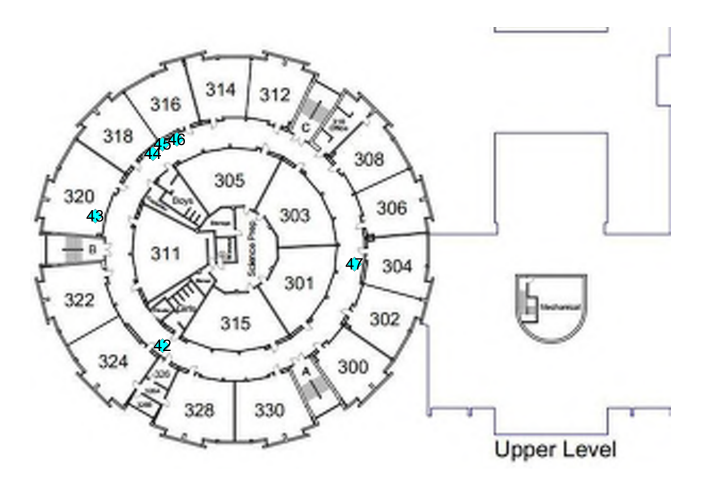


Lead > 20 ppb











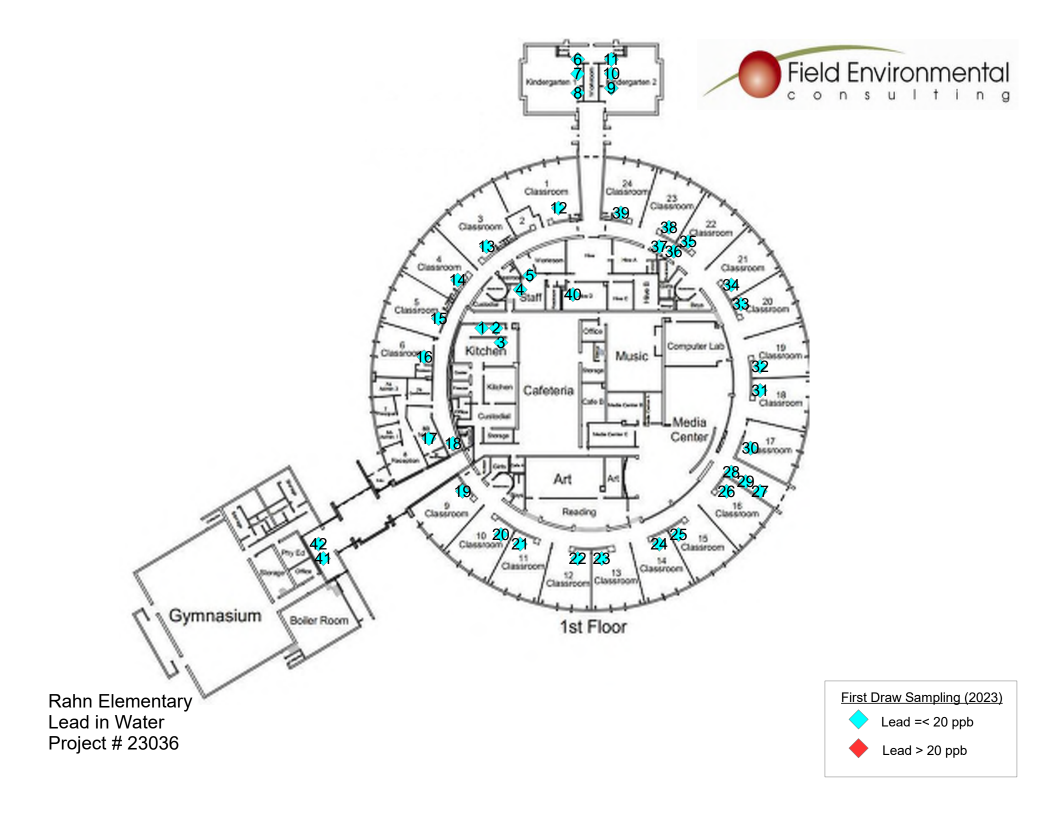


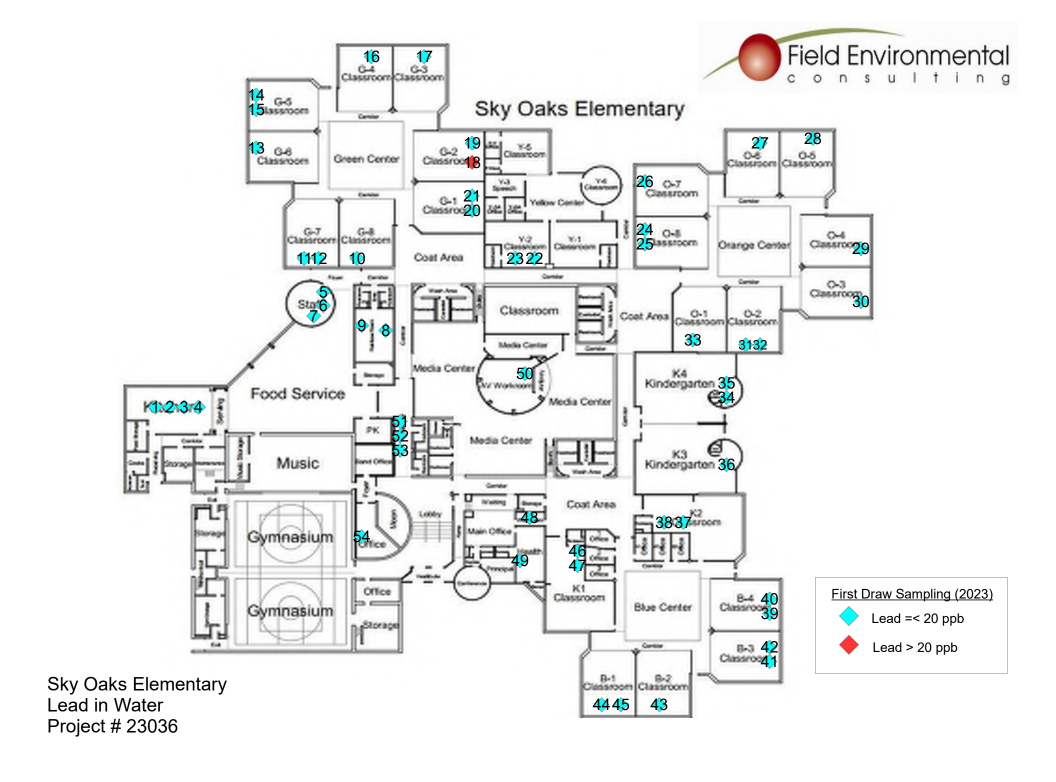
Lead =< 20 ppb



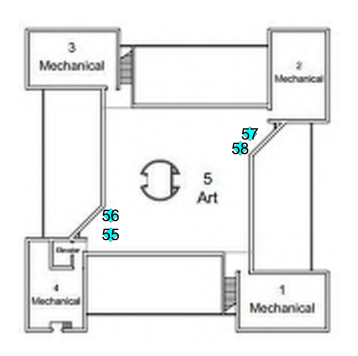
Lead > 20 ppb

Nicollet Middle School Lead in Water Project # 23036









First Draw Sampling (2023)



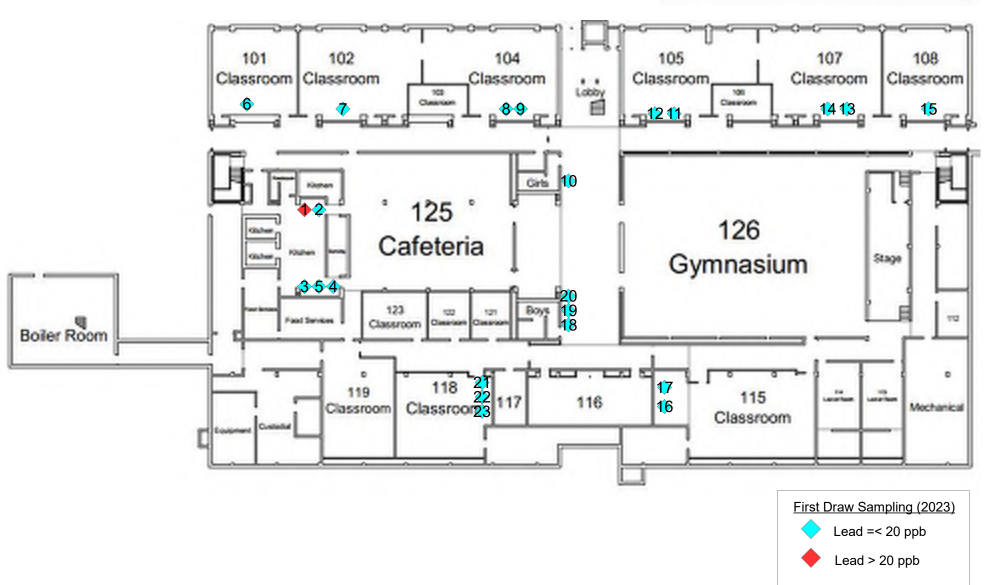
Lead =< 20 ppb



Lead > 20 ppb

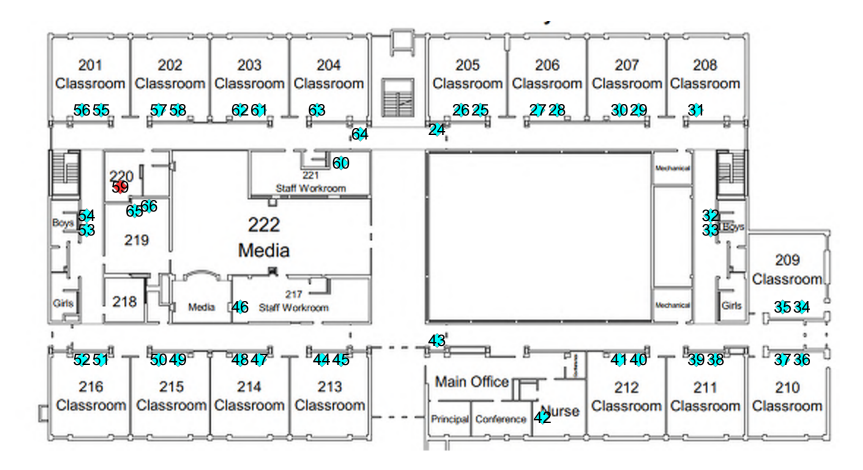
Sky Oaks Elementary Lead in Water Project # 23036





Vista View Elementary Lower Level Lead in Water Project # 23036







First Draw Sampling (2023)



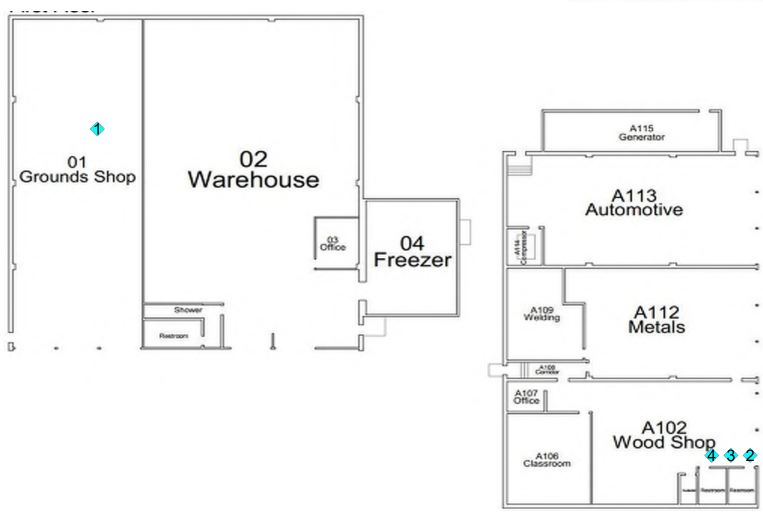
Lead =< 20 ppb



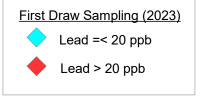
Lead > 20 ppb

Vista View Elementary Upper Level Lead in Water Project # 23036

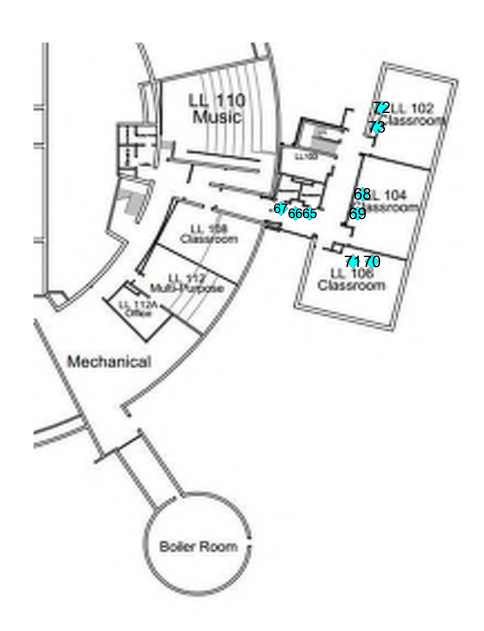




Warehouse and Annex Lead in Water Project # 23036







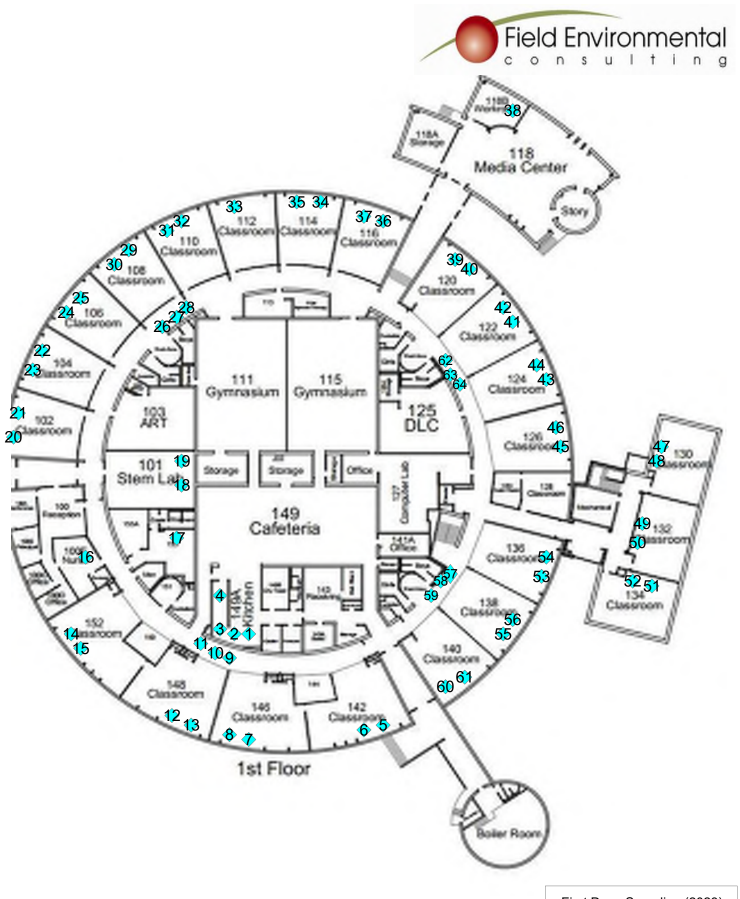
William Byrne Elementary Lead in Water Project # 23036 First Draw Sampling (2023)



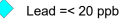
Lead =< 20 ppb

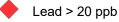


Lead > 20 ppb



William Byrne Elementary Lead in Water Project # 23036 First Draw Sampling (2023)





APPENDIX C LABORATORY REPORTS





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Workorder: 23036 Burnsville HS - BHS (8544) Client: Field Environmental Consulting

Account #: 73784

Steve Field Field Environmental Consulting 8612 Eagle Creek Pkwy Savage, MN 55378 USA

Certificate of Analysis

Approval

All data reported has been reviewed and approved by:

West

Dave Smahel, Inorganic Chemistry/Feed Lab Manager New Ulm, MN

Analyses performed under Minnesota Department of Health Accreditation conforms to the current TNI standards.

NEW ULM LAB CERTIFICATIONS: MN LAB # 027-015-125ND WW/DW # R-040

BISMARCK LAB CERTIFICATIONS: MN LAB # 038-999-267ND W/DW # ND-016





Workorder: 23036 Burnsville HS - BHS (8544) Client: Field Environmental Consulting

Workorder Summary

Workorder Comments

All samples were preserved with nitric acid upon receipt at the laboratory.



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Workorder: 23036 Burnsville HS - BHS (8544) Client: Field Environmental Consulting

Analytical Results

Lab ID: 8544001 **Date Collected:** 01/31/2023 06:00 **Matrix:** Potable Water

Sample ID: 1 **Date Received:** 02/03/2023 13:15

Temp @ Receipt (C):

Sample Desc: BHS-E133-S

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/08/2023 18:53

 Lab ID:
 8544002
 Date Collected:
 01/31/2023 06:00
 Matrix:
 Potable Water

Date Received:

Date Collected:

Date Received:

Date Received:

Sample ID: 2

Temp @ Receipt (C):

Sample Desc: BHS-Kitch Center-S

Parameter Results Units MCL Method Analyzed Qual

02/03/2023 13:15

Lead <0.5 ug/L 15 EPA 200.8 02/08/2023 18:54

 Lab ID:
 8544003
 Date Collected:
 01/31/2023 06:00
 Matrix:
 Potable Water

 Sample ID:
 3
 Date Received:
 02/03/2023 13:15
 Matrix:
 Potable Water

Sample ID: 3 Temp @ Receipt (C):

Temp & Receipt (C).

Sample Desc: BHS-Kit West - S

 Parameter
 Results
 Units
 MCL
 Method
 Analyzed
 Qual

 Lead
 <0.5</td>
 ug/L
 15
 EPA 200.8
 02/08/2023 19:03

01/31/2023 06:00

02/03/2023 13:15

Matrix:

Potable Water

Lab ID: 8544004 **Sample ID:** 4

Temp @ Receipt (C):

Sample Desc: BHS-Kit N - S

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/08/2023 19:04

 Lab ID:
 8544005
 Date Collected:
 01/31/2023 06:00
 Matrix:
 Potable Water

 Sample ID:
 5
 Date Received:
 02/03/2023 13:15
 Watrix:
 Potable Water

Sample ID: 5 Temp @ Receipt (C):

Sample Desc: BHS-Kit N. - SP

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/08/2023 19:05

Lab ID: 8544006 **Date Collected:** 01/31/2023 06:00 **Matrix:** Potable Water

Sample ID: 6 Temp @ Receipt (C):

Sample Desc: BHS-Kit-K

Parameter Results Units MCL Method Analyzed Qual

02/03/2023 13:15

Lead <0.5 ug/L 15 EPA 200.8 02/08/2023 19:06



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Qual

Qual

Analyzed

Analyzed

02/14/2023 19:10

Potable Water

02/14/2023 19:09

Workorder: 23036 Burnsville HS - BHS (8544) Client: Field Environmental Consulting **Analytical Results Date Collected:** 01/31/2023 06:00 Lab ID: 8544007 Matrix: Potable Water Date Received: 02/03/2023 13:15 Sample ID: Temp @ Receipt (C): Sample Desc: BHS-Kit S, - S Units **Parameter** Results MCL Method Qual Analyzed Lead <0.5 ug/L 15 **EPA 200.8** 02/08/2023 19:07 Lab ID: 8544008 **Date Collected:** 01/31/2023 06:00 Potable Water Matrix: Date Received: 02/03/2023 13:15 Sample ID: Temp @ Receipt (C): Sample Desc: BHS-DIsh-S Units MCL **Parameter** Results Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/08/2023 19:08 **Date Collected:** 01/31/2023 06:00 Lab ID: 8544009 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: BHS-Dish-S **Parameter** Results Units MCL Method Qual Analyzed <0.5 **EPA 200.8** 02/08/2023 19:09 Lead ug/L 15 Lab ID: 8544010 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water Sample ID: 10 **Date Received:** 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: BHS-Dish-SP Parameter Results Units MCL Method Analyzed Qual 0.556 Lead **EPA 200.8** 02/08/2023 19:10 ug/L 15 Lab ID: 8544011 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C):

01/31/2023 06:00

02/03/2023 13:15

Units

ug/L

Units

ug/L

MCL

MCL

15

15

Method

Method

EPA 200.8

EPA 200.8

Matrix:

MVTL guarantees the accuracy of the analysis done on the sample submitted for testing. It is not possible for MVTL to guarantee that a test result obtained on a particular sample will be the same on any other sample unless all conditions affecting the sample are the same, including sampling by MVTL. As a mutual protection to clients, the public and ourselves, all reports are submitted as the confidential property of clients, and authorization for publication of statements, conclusions or extracts from or regarding our reports is reserved pending our written approval.

Report Date: Thursday, February 16, 2023 11:35:05 AM

BHS-Dish-SP

8544012

BHS-E122-WC

12

Results

Results

<0.5

Date Collected:

Date Received:

0.919

Sample Desc:

Parameter

Lead

Lab ID:

Sample ID:

Parameter

Lead

Temp @ Receipt (C): Sample Desc: BHS



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Workorder: 23036 Burnsville HS - BHS (8544) Client: Field Environmental Consulting

Analytical Results

Lab ID: 8544013 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water Date Received: 02/03/2023 13:15 Sample ID:

Temp @ Receipt (C):

Sample Desc: BHS-E122-BF

13

Units **Parameter** Results MCL Method Qual Analyzed

Lead <0.5 ug/L 15 **EPA 200.8** 02/14/2023 19:12

Lab ID: 8544014 **Date Collected:** 01/31/2023 06:00 Potable Water Matrix:

Date Received:

Date Received:

Date Received:

Sample ID: 14 Temp @ Receipt (C):

Sample Desc: BHS-E122-WC

Units MCL **Analyzed Parameter** Results Method Qual

02/03/2023 13:15

Lead <0.5 ug/L 15 EPA 200.8 02/14/2023 19:13

Date Collected: 01/31/2023 06:00 Lab ID: 8544015 Matrix: Potable Water Date Received: 02/03/2023 13:15

Sample ID: Temp @ Receipt (C):

Sample Desc: BHS-Cafe-WC

15

Parameter Results Units MCL Method Qual Analyzed

<0.5 **EPA 200.8** 02/14/2023 19:14 Lead ug/L 15

Lab ID: 8544016 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water

Sample ID: 16 Temp @ Receipt (C):

Sample Desc: **BHS-Cafe-DC**

Parameter Results Units MCL Method Analyzed Qual

02/03/2023 13:15

<0.5 Lead **EPA 200.8** 02/14/2023 19:16 ug/L 15

Lab ID: 8544017 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15

Temp @ Receipt (C):

Sample Desc: BHS-Cafe-BF

Parameter Results Units MCL Method **Analyzed** Qual

Lead <0.5 15 EPA 200.8 02/14/2023 19:17 ug/L

Lab ID: **Date Collected:** 8544018 01/31/2023 06:00 Matrix: Potable Water

Sample ID: 18 Temp @ Receipt (C):

Sample Desc: BHS-Con-S

Parameter Results Units MCL Method Analyzed Qual

02/03/2023 13:15

Lead 2.77 EPA 200.8 02/14/2023 19:19 ug/L 15



Sample Desc:

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Analyzed

Workorder: 23036 Burnsville HS - BHS (8544) Client: Field Environmental Consulting

Analytical Results

Date Collected: 01/31/2023 06:00 Lab ID: 8544019 Matrix: Potable Water

Date Received: 02/03/2023 13:15 Sample ID: 19

Temp @ Receipt (C): Sample Desc: BHS-E106-S

Units **Parameter** Results MCL Method Qual

Lead <0.5 ug/L 15 **EPA 200.8** 02/14/2023 19:20

Lab ID: 8544020 **Date Collected:** 01/31/2023 06:00 Potable Water Matrix:

20 Date Received: 02/03/2023 13:15 Sample ID:

Temp @ Receipt (C):

BHS-Hall E118-WC

Units MCL **Parameter** Results Method Qual Analyzed

Lead <0.5 ug/L 15 EPA 200.8 02/14/2023 19:21

Date Collected: 01/31/2023 06:00 Lab ID: 8544021 Matrix: Potable Water

Sample ID: Date Received: 02/03/2023 13:15

Temp @ Receipt (C):

Sample Desc: BHS-Hall E118-WC

Parameter Results Units MCL Method Qual Analyzed

<0.5 **EPA 200.8** 02/14/2023 19:37 Lead ug/L 15

Lab ID: 8544022 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water

Sample ID: 22 **Date Received:** 02/03/2023 13:15 Temp @ Receipt (C):

Sample Desc: BHS-Hall C190-WC

Parameter Results Units MCL Method Analyzed Qual <0.5 Lead **EPA 200.8** 02/14/2023 19:38

15

ug/L

Lab ID: 8544023 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water

Sample ID: Date Received: 02/03/2023 13:15

Temp @ Receipt (C):

Sample Desc: BHS-Hall C190 - WC

Parameter Results Units MCL Method Qual Analyzed

Lead <0.5 15 EPA 200.8 02/14/2023 19:40 ug/L

Lab ID: **Date Collected:** 8544024 01/31/2023 06:00 Matrix: Potable Water

Sample ID: 24 Date Received: 02/03/2023 13:15

Temp @ Receipt (C):

Sample Desc: BHS-Hall C190-WC

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 EPA 200.8 02/14/2023 19:41 ug/L 15



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Workorder: 23036 Burnsville HS - BHS (8544) Client: Field Environmental Consulting

Analytical Results

Date Collected: 01/31/2023 06:00 Lab ID: 8544025 Matrix: Potable Water

Date Received: 02/03/2023 13:15 Sample ID: 25

Temp @ Receipt (C):

BHS-Hall F120-WC Sample Desc:

Units **Parameter** Results MCL Method Qual Analyzed

Lead <0.5 ug/L 15 **EPA 200.8** 02/14/2023 19:42

Lab ID: 8544026 **Date Collected:** 01/31/2023 06:00 Potable Water Matrix:

Date Received:

Date Received:

Date Received:

Date Received:

26 Sample ID: Temp @ Receipt (C):

BHS-F155-S Sample Desc:

Units MCL **Analyzed Parameter** Results Method Qual

02/03/2023 13:15

Lead <0.5 ug/L 15 EPA 200.8 02/14/2023 19:44

Date Collected: 01/31/2023 06:00 Lab ID: 8544027 Matrix: Potable Water Date Received: 02/03/2023 13:15

Sample ID: Temp @ Receipt (C):

Sample Desc: BHS-F152-S

Parameter Results Units MCL Method Qual Analyzed

25.3 **EPA 200.8** 02/14/2023 19:45 Lead ug/L 15

Lab ID: 8544028 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water

Sample ID: 28

Temp @ Receipt (C):

Sample Desc: BHS-G110-S

Parameter Results Units MCL Method Analyzed Qual

02/03/2023 13:15

Lead 1.76 **EPA 200.8** 02/14/2023 19:47 ug/L 15

Lab ID: 8544029 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water

Sample ID: Temp @ Receipt (C):

Sample Desc: BHS-G120-S

Parameter Results Units MCL Method Qual Analyzed

02/03/2023 13:15

Lead <0.5 15 EPA 200.8 02/14/2023 19:48 ug/L

Lab ID: **Date Collected:** 8544030 01/31/2023 06:00 Matrix: Potable Water

Sample ID: 30 Temp @ Receipt (C):

Sample Desc: BHS-G121-S

Parameter Results Units MCL Method **Analyzed** Qual

02/03/2023 13:15

Lead 0.508 EPA 200.8 02/14/2023 19:49 ug/L 15



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Workorder: 23036 Burnsville HS - BHS (8544) Client: Field Environmental Consulting

Analytical Results

Date Collected: 01/31/2023 06:00 Lab ID: 8544031 Matrix: Potable Water

Date Received: 02/03/2023 13:15 Sample ID: 31

Temp @ Receipt (C):

Sample Desc: BHS-Hall G130-WC

Units **Parameter** Results MCL Method Qual Analyzed

02/03/2023 13:15

Lead <0.5 ug/L 15 **EPA 200.8** 02/14/2023 20:05

Lab ID: 8544032 **Date Collected:** 01/31/2023 06:00 Potable Water Matrix:

Date Received:

Date Received:

Date Received:

Date Received:

Date Received:

Sample ID: 32

Temp @ Receipt (C):

Sample Desc: BHS-Hall G130-WC

Units MCL **Parameter** Results Method Qual Analyzed

Lead <0.5 ug/L 15 EPA 200.8 02/14/2023 20:06

Date Collected: 01/31/2023 06:00 Lab ID: 8544033 Matrix: Potable Water

Sample ID: 33

Temp @ Receipt (C):

Sample Desc: BHS-G130-S

Parameter Results Units MCL Method Qual Analyzed

02/03/2023 13:15

<0.5 **EPA 200.8** 02/14/2023 20:08 Lead ug/L 15

Lab ID: 8544034 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water

Sample ID: 34

Temp @ Receipt (C):

Sample Desc: BHS-G130-S

Parameter Results Units MCL Method Analyzed Qual

02/03/2023 13:15

0.662 Lead **EPA 200.8** 02/14/2023 20:09 ug/L 15

Lab ID: 8544035 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water

Sample ID: Temp @ Receipt (C):

Sample Desc: BHS-G140-S

Parameter Results Units MCL Method Qual **Analyzed**

02/03/2023 13:15

Lead 0.692 15 EPA 200.8 02/14/2023 20:10 ug/L

Lab ID: **Date Collected:** 8544036 01/31/2023 06:00 Matrix: Potable Water

Sample ID: 36 Temp @ Receipt (C):

Sample Desc: BHS-G140-S

Parameter Results Units MCL Method Analyzed Qual

02/03/2023 13:15

Lead 1.45 EPA 200.8 02/14/2023 20:12 ug/L 15



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Workorder: 23036 Burnsville HS - BHS (8544) Client: Field Environmental Consulting **Analytical Results**

Date Collected: 01/31/2023 06:00 Lab ID: 8544037 Matrix: Potable Water Date Received: 02/03/2023 13:15 Sample ID: 37

Temp @ Receipt (C):

Sample Desc: BHS-G140-S

Units **Parameter** Results MCL Method Qual Analyzed

Lead 1.08 ug/L 15 **EPA 200.8** 02/14/2023 20:13

Lab ID: 8544038 **Date Collected:** 01/31/2023 06:00 Potable Water Matrix:

Date Received:

Date Received:

Date Received:

Date Received:

38 Sample ID: Temp @ Receipt (C):

Sample Desc: BHS-G140-S

Units MCL **Parameter** Results Method Qual Analyzed

02/03/2023 13:15

Lead 0.634 ug/L 15 EPA 200.8 02/14/2023 20:15

Date Collected: 01/31/2023 06:00 Lab ID: 8544039 Matrix: Potable Water Date Received: 02/03/2023 13:15

Sample ID: 39 Temp @ Receipt (C):

Sample Desc: BHS-G140-S

Parameter Results Units MCL Method Qual Analyzed

0.963 **EPA 200.8** 02/14/2023 20:16 Lead ug/L 15

Lab ID: 8544040 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water

Sample ID: 40

Temp @ Receipt (C):

Sample Desc: BHS-G140-S

Parameter Results Units MCL Method Analyzed Qual

02/03/2023 13:15

02/03/2023 13:15

Lead 1.93 **EPA 200.8** 02/14/2023 20:18 ug/L 15

Lab ID: 8544041 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water

Sample ID: Temp @ Receipt (C):

Sample Desc: BHS-G140-S

Parameter Results Units MCL Method Qual **Analyzed**

Lead 1.46 15 EPA 200.8 02/14/2023 20:33 ug/L

Lab ID: **Date Collected:** 8544042 01/31/2023 06:00 Matrix: Potable Water

Sample ID: 42 Temp @ Receipt (C):

Sample Desc: BHS-G150-S

Parameter Results Units MCL Method Analyzed Qual

02/03/2023 13:15

Lead <0.5 EPA 200.8 02/14/2023 20:34 ug/L 15



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Analytical Results

8544043 **Date Collected:** 01/31/2023 06:00 Lab ID: Matrix: Potable Water

02/03/2023 13:15 Sample ID: 43 Date Received:

Temp @ Receipt (C):

Sample Desc: BHS-G160-S

Units **Parameter** Results MCL Method Qual Analyzed

Lead 0.669 ug/L 15 **EPA 200.8** 02/14/2023 20:36

Lab ID: 8544044 **Date Collected:** 01/31/2023 06:00 Potable Water Matrix:

Date Received:

Date Received:

Date Received:

Date Received:

Sample ID: Temp @ Receipt (C):

Sample Desc: BHS-Hall H108-WC

Units MCL **Parameter** Results Method Qual Analyzed

02/03/2023 13:15

Lead <0.5 ug/L 15 EPA 200.8 02/14/2023 20:37

Date Collected: 01/31/2023 06:00 Lab ID: 8544045 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 45

Temp @ Receipt (C):

Sample Desc: BHS-Hall H108-WC

Parameter Results Units MCL Method Qual Analyzed

02/03/2023 13:15

<0.5 **EPA 200.8** 02/14/2023 20:39 Lead ug/L 15

Lab ID: 8544046 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water

Temp @ Receipt (C):

Sample ID:

Sample Desc: BHS-100B-S

46

Parameter Results Units MCL Method Analyzed Qual

<0.5 Lead **EPA 200.8** 02/14/2023 20:40 ug/L 15

Lab ID: 8544047 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water

Sample ID: Temp @ Receipt (C):

Sample Desc: BHS-Hall 0121-WC

Parameter Results Units MCL Method Qual **Analyzed**

02/03/2023 13:15

Lead <0.5 15 EPA 200.8 02/14/2023 20:41 ug/L

Lab ID: **Date Collected:** 8544048 01/31/2023 06:00 Matrix: Potable Water

Sample ID: 48 Temp @ Receipt (C):

Sample Desc: BHS-Hall 0108-WC

Parameter Results Units MCL Method Analyzed Qual

02/03/2023 13:15

Lead <0.5 EPA 200.8 02/14/2023 20:43 ug/L 15

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Workorder: 23036 Burnsville HS - BHS (8544) Client: Field Environmental Consulting **Analytical Results Date Collected:** 01/31/2023 06:00 Lab ID: 8544049 Matrix: Potable Water 02/03/2023 13:15 Sample ID: 49 Date Received: Temp @ Receipt (C): BHS-N100-S Sample Desc: **Parameter** Results Units MCL Method Qual Analyzed Lead 0.827 ug/L 15 **EPA 200.8** 02/14/2023 20:44 Lab ID: 8544050 **Date Collected:** 01/31/2023 06:00 Potable Water Matrix: Date Received: 02/03/2023 13:15 Sample ID: 50 Temp @ Receipt (C): Sample Desc: BHS-N100-S Results Units MCL **Parameter** Method Qual Analyzed Lead 1.42 ug/L 15 EPA 200.8 02/14/2023 20:46 **Date Collected:** 01/31/2023 06:00 Lab ID: 8544051 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: BHS-Halll A103-WC **Parameter** Results Units MCL Method Qual Analyzed <0.5 **EPA 200.8** 02/14/2023 21:07 Lead ug/L 15 Lab ID: 8544052 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water Sample ID: 52 Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: BHS-B100-WC Parameter Results Units MCL Method Analyzed Qual <0.5 Lead **EPA 200.8** 02/14/2023 21:08 ug/L 15 Lab ID: 8544053 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: BHS-B100-WC **Parameter** Results Units MCL Method Qual **Analyzed** Lead 0.624 15 EPA 200.8 02/14/2023 21:09 ug/L Lab ID: **Date Collected:** 8544054 01/31/2023 06:00 Matrix: Potable Water Sample ID: 54 Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: BHS-P001-WC

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Units

ug/L

MCL

15

Method

EPA 200.8

Analyzed

02/14/2023 21:11

Qual

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Results

<0.5

Parameter

Lead



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Workorder: 23036 Burnsville HS - BHS (8544) Client: Field Environmental Consulting **Analytical Results Date Collected:** 01/31/2023 06:00 Lab ID: 8544055 Matrix: Potable Water Date Received: 02/03/2023 13:15 Sample ID: 55 Temp @ Receipt (C): BHS-P001-BF Sample Desc: Units **Parameter** Results MCL Method Qual Analyzed Lead <0.5 ug/L 15 **EPA 200.8** 02/14/2023 21:12 Lab ID: 8544056 **Date Collected:** 01/31/2023 06:00 Potable Water Matrix: Date Received: 02/03/2023 13:15 Sample ID: 56 Temp @ Receipt (C): Sample Desc: BHS-B110-WC Units MCL **Analyzed Parameter** Results Method Qual Lead <0.5 ug/L 15 EPA 200.8 02/14/2023 21:14 **Date Collected:** 01/31/2023 06:00 Lab ID: 8544057 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: BHS-B110-WC **Parameter** Results Units MCL Method Qual Analyzed 0.536 **EPA 200.8** 02/14/2023 21:15 Lead ug/L 15 Lab ID: 8544058 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water Sample ID: 58 Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: BHS-B130-S Parameter Results Units MCL Method Analyzed Qual <0.5 Lead **EPA 200.8** 02/14/2023 21:16 ug/L 15 Lab ID: 8544059 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: BHS-B130-S **Parameter** Results Units MCL Method Qual **Analyzed** Lead <0.5 15 EPA 200.8 02/10/2023 19:14 ug/L Lab ID: **Date Collected:** 8544060 01/31/2023 06:00 Matrix: Potable Water Sample ID: 60 Date Received: 02/03/2023 13:15 Temp @ Receipt (C):

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Units

ug/L

MCL

15

Method

EPA 200.8

Analyzed

02/10/2023 19:16

Qual

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Results

<0.5

BHS-B130-S

Sample Desc:

Parameter

Lead



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Analytical Results

Lab ID: 8544061 **Date Collected:** 01/31/2023 06:00 **Matrix:** Potable Water

Sample ID: 61 **Date Received:** 02/03/2023 13:15

Temp @ Receipt (C):

Sample Desc: BHS-B113A-S

Parameter Results Units MCL Method Analyzed Qual

Lead **1.61** ug/L 15 EPA 200.8 02/10/2023 19:18

Lab ID: 8544062 **Date Collected:** 01/31/2023 06:00 **Matrix:** Potable Water

Date Received:

Sample ID: 62 Temp @ Receipt (C):

Sample Desc: BHS-Hall D191-WC

Parameter Results Units MCL Method Analyzed Qual

02/03/2023 13:15

Lead <0.5 ug/L 15 EPA 200.8 02/10/2023 19:20

Lab ID:8544063Date Collected:01/31/2023 06:00Matrix:Potable Water

Sample ID: 63 **Date Received:** 02/03/2023 13:15

Temp @ Receipt (C):

Sample Desc: BHS-Hall D102-WC

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/10/2023 19:22

Lab ID: 8544064 **Date Collected:** 01/31/2023 06:00 **Matrix:** Potable Water

 Sample ID:
 64
 Date Received:
 02/03/2023 13:15

 Temp @ Receipt (C):
 02/03/2023 13:15

Sample Desc: BHS-Hall D107A-WC

Parameter Results Units MCL Method Analyzed Qual

Lead **0.558** ug/L 15 EPA 200.8 02/10/2023 19:24

 Lab ID:
 8544065
 Date Collected:
 01/31/2023 06:00
 Matrix:
 Potable Water

Sample ID: 65 Date Received: 02/03/2023 13:15

Temp @ Receipt (C):

Sample Desc: BHS-D107 A-S

Parameter Results Units MCL Method Analyzed Qual

Lead **0.726** ug/L 15 EPA 200.8 02/10/2023 19:26

Lab ID: 8544066 **Date Collected:** 01/31/2023 06:00 **Matrix:** Potable Water

Sample ID: 66 **Date Received:** 02/03/2023 13:15

Temp @ Receipt (C):

Sample Desc: BHS-Media-WC

Parameter Results Units MCL Method Analyzed Qual

Lead 1.13 ug/L 15 EPA 200.8 02/10/2023 19:28



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Analytical Results

Date Collected: 01/31/2023 06:00 Lab ID: 8544067 Matrix: Potable Water

Date Received: 02/03/2023 13:15 Sample ID: 67

Temp @ Receipt (C):

Sample Desc: BHS-M130-S

Parameter Results Units MCL Method Qual Analyzed

Lead 24.5 ug/L 15 **EPA 200.8** 02/10/2023 19:30

Lab ID: 8544068 **Date Collected:** 01/31/2023 06:00 Potable Water Matrix:

Date Received:

Date Received:

Date Received:

Date Received:

Date Received:

Sample ID: 68 Temp @ Receipt (C):

Sample Desc: BHS-Hall D226-WC

Units **Parameter** Results MCL Method Qual Analyzed

02/03/2023 13:15

Lead <0.5 ug/L 15 EPA 200.8 02/10/2023 19:52

Date Collected: 01/31/2023 06:00 Lab ID: 8544069 Matrix: Potable Water

Sample ID: 69

Temp @ Receipt (C):

Sample Desc: BHS-D218-S

Parameter Results Units MCL Method Qual Analyzed

02/03/2023 13:15

0.881 **EPA 200.8** 02/10/2023 19:54 Lead ug/L 15

Lab ID: 8544070 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water

Sample ID: 70

Temp @ Receipt (C):

Sample Desc: BHS-Hall C249-WC

Parameter Results Units MCL Method Analyzed Qual

02/03/2023 13:15

02/03/2023 13:15

<0.5 Lead **EPA 200.8** 02/10/2023 19:56 ug/L 15

Lab ID: 8544071 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water

Sample ID: Temp @ Receipt (C):

Sample Desc: BHS-Hall C249-WC

Parameter Results Units MCL Method Qual **Analyzed**

Lead <0.5 15 EPA 200.8 02/10/2023 19:58 ug/L

Lab ID: **Date Collected:** 8544072 01/31/2023 06:00 Matrix: Potable Water

Sample ID: 72 Temp @ Receipt (C):

Sample Desc: BHS-Hall C252-WC

Parameter Results Units MCL Method **Analyzed** Qual

02/03/2023 13:15

Lead <0.5 EPA 200.8 02/10/2023 20:00 ug/L 15



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Analytical Results

Date Collected: 01/31/2023 06:00 Lab ID: 8544073 Matrix: Potable Water

Date Received: 02/03/2023 13:15 Sample ID: 73

Temp @ Receipt (C):

Sample Desc: BHS-Hall C252-BF

Units **Parameter** Results MCL Method Qual Analyzed

Lead <0.5 ug/L 15 **EPA 200.8** 02/10/2023 20:02

Lab ID: 8544074 **Date Collected:** 01/31/2023 06:00 Potable Water Matrix:

Date Received:

Date Received:

Date Received:

Date Received:

Date Received:

Sample ID: 74 Temp @ Receipt (C):

BHS-Hall C252-WC Sample Desc:

Units MCL **Parameter** Results Method Qual Analyzed

02/03/2023 13:15

Lead <0.5 ug/L 15 EPA 200.8 02/10/2023 20:04

Date Collected: 01/31/2023 06:00 Lab ID: 8544075 Matrix: Potable Water

Sample ID: 75

Temp @ Receipt (C):

Sample Desc: BHS-E218-S

Parameter Results Units MCL Method Qual Analyzed

02/03/2023 13:15

02/03/2023 13:15

<0.5 **EPA 200.8** 02/10/2023 20:06 Lead ug/L 15

Lab ID: 8544076 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water

Sample ID: 76 Temp @ Receipt (C):

Sample Desc: BHS-C287-S

Parameter Results Units MCL Method Analyzed Qual

Lead 0.734 **EPA 200.8** 02/10/2023 20:08 ug/L 15

Lab ID: 8544077 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water

Sample ID:

Temp @ Receipt (C):

Sample Desc: BHS-C263-S

Parameter Results Units MCL Method Qual **Analyzed**

02/03/2023 13:15

Lead <0.5 15 EPA 200.8 02/10/2023 20:10 ug/L

Lab ID: **Date Collected:** 8544078 01/31/2023 06:00 Matrix: Potable Water

Sample ID: 78 Temp @ Receipt (C):

Sample Desc: BHS-Hall C220-WC

Parameter Results Units MCL Method **Analyzed** Qual

02/03/2023 13:15

Lead <0.5 EPA 200.8 02/10/2023 20:40 ug/L 15



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Lab ID:8544079Date Collected:01/31/2023 06:00Matrix:Potable Water

Sample ID: 79 **Date Received:** 02/03/2023 13:15

Temp @ Receipt (C):

Sample Desc: BHS-Hall C220-WC

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/10/2023 20:42

Lab ID: 8544080 **Date Collected:** 01/31/2023 06:00 **Matrix:** Potable Water

Date Received:

Date Received:

Date Received:

Date Received:

Sample ID: 80 Temp @ Receipt (C):

Sample Desc: BHS-Hall D202-WC

Parameter Results Units MCL Method Analyzed Qual

02/03/2023 13:15

Lead <0.5 ug/L 15 EPA 200.8 02/10/2023 20:44

 Lab ID:
 8544081
 Date Collected:
 01/31/2023 06:00
 Matrix:
 Potable Water

 Sample ID:
 81
 Date Received:
 02/03/2023 13:15

Sample ID: 81

Temp @ Receipt (C):

Sample Desc: BHS-Hall A120-WC

Parameter Results Units MCL Method Analyzed Qual

02/03/2023 13:15

02/03/2023 13:15

Lead <0.5 ug/L 15 EPA 200.8 02/10/2023 20:46

Lab ID: 8544082 **Date Collected:** 01/31/2023 06:00 **Matrix:** Potable Water

Sample ID: 82

Temp @ Receipt (C):

Sample Desc: BHS-A130-WC

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/10/2023 20:48

 Lab ID:
 8544083
 Date Collected:
 01/31/2023 06:00
 Matrix:
 Potable Water

Sample ID: 83 Temp @ Receipt (C):

Sample Desc: BHS-Hall A133-WC

Cample Best. Bito-frank A155-WO

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/10/2023 20:50

Lab ID: 8544084 **Date Collected:** 01/31/2023 06:00 **Matrix:** Potable Water

Sample ID: 84 Temp @ Receipt (C):

Sample Desc: BHS-Hall A30-WC

Parameter Results Units MCL Method Analyzed Qual

02/03/2023 13:15

Lead <0.5 ug/L 15 EPA 200.8 02/10/2023 20:52

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Date Collected: 01/31/2023 06:00 Lab ID: 8544085 Matrix: Potable Water Date Received: 02/03/2023 13:15

Sample ID: 85 Temp @ Receipt (C):

Sample Desc: BHS-Hall A30-WC

Units **Parameter** Results MCL Method Qual Analyzed

Lead <0.5 ug/L 15 **EPA 200.8** 02/10/2023 20:54

Lab ID: 8544086 **Date Collected:** 01/31/2023 06:00 Potable Water Matrix:

Date Received:

Sample ID: 86 Temp @ Receipt (C):

Sample Desc: BHS-Hall A30-BF

Units MCL **Parameter** Results Method Qual Analyzed

02/03/2023 13:15

Lead <0.5 ug/L 15 EPA 200.8 02/10/2023 20:56

Date Collected: 01/31/2023 06:00 Lab ID: 8544087 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15

Temp @ Receipt (C):

Sample Desc: BHS-Hall A13-WC

Parameter Results Units MCL Method Qual Analyzed

<0.5 **EPA 200.8** 02/10/2023 20:58 Lead ug/L 15

Lab ID: 8544088 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water Sample ID: 88 Date Received: 02/03/2023 13:15

Temp @ Receipt (C):

Sample Desc: BHS-A50-WC

Parameter Results Units MCL Method Analyzed Qual

<0.5 Lead **EPA 200.8** 02/10/2023 21:20 ug/L 15

Lab ID: 8544089 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15

Temp @ Receipt (C):

Sample Desc: BHS-A50A-WC

Parameter Results Units MCL Method Qual Analyzed

Lead <0.5 15 EPA 200.8 02/10/2023 21:22 ug/L

Lab ID: **Date Collected:** 8544090 01/31/2023 06:00 Matrix: Potable Water

Date Received:

Sample ID: 90 Temp @ Receipt (C):

Sample Desc: BHS-A40A-WC

Parameter Results Units MCL Method Analyzed Qual

02/03/2023 13:15

Lead <0.5 EPA 200.8 02/10/2023 21:24 ug/L 15



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Qual

Qual

Qual

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Analytical Results

Date Collected: 01/31/2023 06:00 Lab ID: 8544091 Matrix: Potable Water Date Received: 02/03/2023 13:15

Sample ID: 91 Temp @ Receipt (C):

BHS-A40-WC Sample Desc:

Parameter Results Units MCL Method Qual Analyzed

Lead <0.5 ug/L 15 **EPA 200.8** 02/10/2023 21:26

Lab ID: 8544092 **Date Collected:** 01/31/2023 06:00 Potable Water Matrix:

Date Received:

Date Received:

Date Received:

92 Sample ID: Temp @ Receipt (C):

Sample Desc: BHS-Hall A11-WC

Units **Parameter** Results MCL Method Qual Analyzed

02/03/2023 13:15

02/03/2023 13:15

02/03/2023 13:15

02/03/2023 13:15

Lead 0.514 ug/L 15 EPA 200.8 02/10/2023 21:28

Date Collected: 01/31/2023 06:00 Lab ID: 8544093 Matrix: Potable Water

Sample ID: 93 Temp @ Receipt (C):

Sample Desc: BHS-Hall A24-WC

Parameter Results Units MCL Method Analyzed

<0.5 **EPA 200.8** 02/10/2023 21:30 Lead ug/L 15

Lab ID: 8544094 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water

Sample ID: 94 Temp @ Receipt (C):

Sample Desc: BHS-Hall A24-BF

Parameter Results Units MCL Method Analyzed

<0.5 Lead **EPA 200.8** 02/10/2023 21:32 ug/L 15

Lab ID: 8544095 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water

Sample ID: Date Received: Temp @ Receipt (C):

BHS-A21-S

Sample Desc: BHS-Hall A24-WC

Parameter Results Units MCL Method Analyzed

Lead <0.5 15 EPA 200.8 02/10/2023 21:34 ug/L

Lab ID: **Date Collected:** 8544096 01/31/2023 06:00 Matrix: Potable Water

Sample ID: 96 Date Received:

02/03/2023 13:15 Temp @ Receipt (C):

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 EPA 200.8 02/10/2023 21:36 ug/L 15

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Sample Desc:



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Lab ID: **Date Collected:** 01/31/2023 06:00 8544097 Matrix: Potable Water Date Received: 02/03/2023 13:15 97

Sample ID: Temp @ Receipt (C):

Sample Desc: BHS-A21-SP

Units **Parameter** Results MCL Method Qual Analyzed

Lead 1.91 ug/L 15 EPA 200.8 02/10/2023 21:38

Lab ID: 8544098 **Date Collected:** 01/31/2023 06:00 Potable Water Matrix:

Date Received:

Date Received:

Date Received:

Date Received:

98 Sample ID: Temp @ Receipt (C):

Sample Desc: BHS-A21-HW

Units MCL **Parameter** Results Method **Analyzed** Qual

02/03/2023 13:15

Lead <0.5 ug/L 15 EPA 200.8 02/10/2023 22:00

Date Collected: 01/31/2023 06:00 Lab ID: 8544099 Matrix: Potable Water

Sample ID: Temp @ Receipt (C):

Sample Desc: BHS-A21-S

Parameter Results Units MCL Method Qual Analyzed

02/03/2023 13:15

02/03/2023 13:15

1.83 **EPA 200.8** 02/10/2023 22:02 Lead ug/L 15

Lab ID: 8544100 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water

Sample ID: 100

Temp @ Receipt (C):

Sample Desc: BHS-Hall A157

Parameter Results Units MCL Method Analyzed Qual

<0.5 Lead **EPA 200.8** 02/10/2023 22:04 ug/L 15

Lab ID: 8544101 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water

Sample ID: 101 Temp @ Receipt (C):

Sample Desc: BHS-Hall A157

Parameter Results Units MCL Method **Analyzed** Qual

02/03/2023 13:15

Lead <0.5 ug/L 15 EPA 200.8 02/10/2023 22:06





Workorder: 23036 Burnsville HS - BHS (8544) Client: Field Environmental Consulting

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WO: 8544





Workorder: 23036 Burnsville HS - BHS (8544) Client: Field Environmental Consulting

	1126 North Front Street New Ulm, MN 56073 Phone: (507) 354-8517 00) 782-3557	Fax: (507) 359-	2890	Form #	10-90008-0		Page	_	of _	2
Company Nam	e and Address: Field Environmental Consult			Account #:			E	mail: J4	revel fie	teansultage
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Lab Use Only Lab Number (S 44/UA) US	Sample ID - BHS - E 133 - S - BHS - KIT WAST - S - BHS - KIT WAST - S - BHS - KIT N - S - BHS - KIT N - S - BHS - KIT N - S	Sample Type	ample Info Date Sampled	Time Sampled	Not kitchen	colr- obst V.	Anal	bysis		
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Workorder: 23036 Burnsville HS - BHS (8544) Client: Field Environmental Consulting

	Phone: (507) 354-8517 : (800) 782-3557	Fax: (507) 359-	2890	Form # 10	0-90006-0	Work Or	der#	-	
ompany Na	ame and Address: Field Environmental Consulting	. Inc.		Account #: Phone #:			Email: J'i	tere@Pick	leonrolly
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Lab Use Only Lab Number	10-8H5- AZh - 59	Sample Type	Date Sampled	Time Sampled		7 77	natysis	200,8	
Lab Use Only Lab Number	10-BHS-Dish - 59 11-BHS-Dish - 59 12-BHS-E122 - WC	Sample Type	Date Sampled	Time Sampled		7 77	natysis EPA	200,8	
Lab Use Only Lab Number	10-BHS-D3h-9 11-BHS-D3h-9 12-BHS-E122-WC 13-BHS-E122-BF	Sample Type	Date Sampled	Time Sampled		7 77	natysis EPA	200.8	
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Workorder: 23036 Burnsville HS - BHS (8544) Client: Field Environmental Consulting

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	Phone: (607) 354-8517 : (800) 782-3557	Fax: (507) 359-	2890	Form#10	90008-0	Work	Order #		
ompany N	ame and Address: Field Environmental Consulting	. Inc.		Account #: Phone #:			Email: /	tere@fick	leonalty.
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Workorder: 23036 Burnsville HS - BHS (8544) Client: Field Environmental Consulting

	Phone: (597) 354-8517 (800) 782-3557	Fax: (507) 359-	2890	Form # 9	0-90006-0	Work 0	Order#		
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Workorder: 23036 Burnsville HS - BHS (8544) Client: Field Environmental Consulting

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Ampany re	Field Environmental Consultin	g, Inc.		Account #: Phone #:		Email: J'	reve@fiel	tensultage
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Workorder: 23036 Burnsville HS - BHS (8544) Client: Field Environmental Consulting

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Lab Use Only Lab Number	64-BHS-HUNDRITH-WC 05-BHS-DOTA-S 66-BHS-MATER - WC 67-BHS-M130-5 OT-BHS-HW 0226-WC	Sample Type	Date Sampled	Time Sampled	slat		Analysis Lead le	y EPA	200.3
Lab Use Only Lab Number	64-BHS- HONORAT- WC 05-BHS- DOTA - 5 66-BHS- Molta - WC 67-BHS- M130- 5 OT-BHS- HOW 0206- WC 69-BHS- D218- 5	Sample Type	Date Sampled	Time Sampled	slat	So Cano	Analysis Lead le	y EPA	200.3



1126 North Front St. ~ New Ulm, MN 56073 ~ 800-782-3557 ~ Fax 507-359-2890 2616 East Broadway Ave. ~ Bismarck, ND 58501 ~ 800-279-6885 ~ Fax 701-258-9724 1201 Lincoln Hwy. ~ Nevada, IA 50201 ~ 800-362-0855 ~ Fax 515-382-3885 www.MVTL.com



Workorder: 23036 Burnsville HS - BHS (8544) Client: Field Environmental Consulting

Tall See	1126 North Front Street New Ulm, MN 56073 Phone: (507) 354-8517			Form # 10	0-90006-0	Work C	nge <u>9</u>	of _	12
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Lab Number Ah, OT OF	73- BHS - HAILCESZ - BF 74 - BHS - HAILCESZ - WC 75 - BHS - EZ18 - 5 76- BHS - C287 - 5		Sampled	Sampled	nst.			tick by E	PA 200.8
Lab Number OT OT	73-8HS-HAILCEZ-BF 74-8HS-HAILCEZ-BC 75-8HS-E218-5 76-8HS-C287-5 77-8HS-C268-5		Sampled	Sampled	12t	,		tel by E	M200.8
Lab Number OF OT OF	73-BHS-HAILCEZ-BF 74-BHS-HAILCEZ-BF 75-BHS-E218-5 76-BHS-C287-5 77-BHS-C268-5 78-BHS-HAILCED-WC		Sampled	Sampled	nst L R			tel by E	M200.8
Lab Number	73-BHS-HAILCEZ-BF 74-BHS-HAILCEZ-BF 75-BHS-E218-5 76-BHS-C287-5 77-BHS-C268-5 78-BHS-HAILCED-WC		Sampled	Sampled	L R	,		tel by E	M200.8





Workorder: 23036 Burnsville HS - BHS (8544) Client: Field Environmental Consulting

Toll Free	Phone: (507) 354-8517 : (808) 782-3557	Fax: (507) 359-	2190	Form #	10-90008-	Work C	order#		
ompany N	arme and Address: Field Environmental Consulting	Inc		Account #: Phone #:			Email: J	rene pak	Leavelthy
				Co	ontact (Re	port to):			
					there p				
Illing Addr	ess (indicate if different from above):				ame of Sa		-		
012 Eagle (Creek Parkway, Savage, MN 55378				-	1			
				Quote Numbe Pro		Number:	Date Subm	itted: Z	-1-25
	Transferred by:	D-1	-	23036	Rochers	9 HS - 8HS	FU	chase Orde	er and
1.		Date:	Time:	Sample Co	ndition	Received by:	Date:	Timec	Temp:
2.									
Lab Use		8	ample Info	rmation					
Lab Use	Sample ID	Sample Type	ample Info	Time	we	31	Anahuda		
Lab Use Only Lab	Sample 10 82-645- A130 - WC		Date	Time	parte	51	Analysis	F01	Im Q
Lab Use Only Lab Number		Sample Type	Date Sampled	Time Sampled	ps-4c	s:	Analysis Lead by	EPA .	Jav. 8
Lab Use Only Lab Number	83 - 8HS - A130 - WC 83 - 8HS - HULATS - WC 89 - 845 - HULATS - WC	Sample Type	Date Sampled	Time Sampled	ps-te	51		50A .	200.8
Lab Use Only Lab Number	82-845- A130 - WC 83 - 845- Hall A133- WC 89 - 845- Hall A30- UC 75-845- Hall A30- WC	Sample Type	Date Sampled	Time Sampled	ph to	51		EPA .	200.B
Lab Use Only Lab Number Of 3 USA UII	82-845- A130 - WC 83 - 845 - Hall A733 - WC 89 - 845 - Hall A30 - WC 85 - 845 - Hall A30 - WC 860- 845 - Hall A30 - BF	Sample Type	Date Sampled	Time Sampled	Me	51		EPA (20.8
Only Lab Number OT	82-BHS- A130 - WC 83 - BHS - HOLLANDS - WC 89 - BHS - HOLLAND - WC 85 - BHS - HOLLAND - WC 80-BHS - HOLLAND - BF 87 - BHS - HOLLAND - BF	Sample Type	Date Sampled	Time Sampled	ME	51		EPA :	Jav. 8
Lab Use Only Lab Number ON OS	87-845- A130 - WC 83 - 845 - Hall A33 - WC 84 - 845 - Hall A30 - WC 85 - 845 - Hall A30 - WC 80-845 - Hall A30- BF 87 - 845 - Hall A30- BF 88 - 845 - Agil A13 - WC	Sample Type	Date Sampled	Time Sampled	MER) I		EPA :	Jav. 8
Lab Use Only Lab Number Of 3 USA UIII	87-845- A130 - WC 83 - 845 - Hall A33 - WC 84 - 845 - Hall A30 - WC 85 - 845 - Hall A30 - WC 80-845 - Hall A30- BF 87 - 845 - Hall A30- BF	Sample Type	Date Sampled	Time Sampled	L) I		EPA .	Jav. 8





Workorder: 23036 Burnsville HS - BHS (8544) Client: Field Environmental Consulting

	Phone: (507) 354-8517 (800) 782-3557	Fax: (507) 359-	2890	Form #	10-90008-0	Work	Order#		
Company Na	me and Address: Field Environmental Consulting	Inc		Account #: Phone #:			Email: J'	tere@Pick	deansultage
		Lina		Co	ontact (Re		_		
					tere P				
Silling Addre	as (indicate if different from above):			N.	ame of Sa	mplers:	-		
612 Eagle C	reck Parkway, Savage, MN 55378					112			
				Quote Numbe	egt Name	Number	Date Subm		2-3-23
				23036	BUREAUGH	Rumber.	Pu	rchase Orde	er#;
1.	Transferred by:	Date:	Time:	Sample Co	ndition	Received by		Timec	Temp:
2.									
Lab Use Only		S	ample Info	rmation					
Lab Use	Sample ID	Sample Type	Date	rmation Time Sampled		1	Analusis		
Lab Use Only Lab Number	91-BHS- A40 -WC	,	Date	Time	Mil	(Analysis	2d hu t	EPI 24 8
Lab Use Only Lab Number	91-845- A40 -UC	Sample Type	Date Sampled	Time Sampled	Mil	i		ed by	EN 2018
Lab Use Only Lab Number	91 - BHS - AUD - WC 92 - BHS - HOMAN - WC 93 - BUS - HOM AZY - WC	Sample Type	Date Sampled	Time Sampled	Mil	i		ed by	EP124.8
Lab Use Only Lab Number	91 - BHS - A40 - WC 92 - BHS - HallAH - WC 93 - BHS - Hall A24 - WC 94 - BHS - Hall A24 - BP	Sample Type	Date Sampled	Time Sampled	Mia	į į		2d by 1	EP1 201 8
Only Lab Number [5] [4] [5] [6] [6]	91 - BHS - AUD - WC 92 - BHS - Hall AH - WC 93 - BHS - Hall AZH - WC 94 - BHS - Hall AZH - BF 95 - BHS - Hall AZH - WC	Sample Type	Date Sampled	Time Sampled	L	ž		ed by	EM 2018
Lab Use Only Lab Number (%) (%) (%)	91 - BHS - AUD - WC 92 - BHS - Hall AH - WC 93 - BHS - Hall AZH - WC 94 - BHS - Hall AZH - BE 95 - BHS - Hall AZH - WC 96 - BHS - 121 - 5	Sample Type	Date Sampled	Time Sampled	L	Ž		ed by	EM 2018
Lab Use Only Lab Number	91 - BHS - AUD - WC 92 - BHS - Hall AH - WC 93 - BHS - Hall AZH - WC 94 - BHS - Hall AZH - BF 95 - BHS - Hall AZH - WC	Sample Type	Date Sampled	Time Sampled	L			ed by	EM 2018
Lab Use Only Lab Number (%) (%) (%)	91 - BHS - A40 - WC 92 - BHS - HallAH - WC 93 - BHS - Hall A24 - WC 94 - BHS - Hall A24 - BE 96 - BHS - Hall A24 - WC 96 - BHS - JZI - S	Sample Type	Date Sampled	Time Sampled	L			2d by 1	EM 2018





Workorder: 23036 Burnsville HS - BHS (8544) Client: Field Environmental Consulting

	Phone: (507) 354-85 (800) 782-3557	517	Fax: (507) 359-	2890	Form#1	0-90008-0	Work Or	der#		
ompany Na	ame and Address: Field Environment	tal Consultin	a lac		Account #:			Email: /	reve@Pick	consultage
		on Consum	M. HIG.		Phone #:	rtact (Re	port to):			
					37	reve F	ield			
Illing Addre	ess (indicate if different from	n above):			Nar	me of Sa	mplers:	,		
612 Eagle C	reek Parkway, Savage, MN	55378				0.				
					Quote Number		Number:	Date Subm		-5-23
					23036 /	Corn rock	e HS - 8HS	Pu	rchase Orde	r Ø:
	Transferred by:		Date:	Time:	Sample Cons	dition:	Received by:	Date:	Time:	Temp:
comments:			8	ample Info	rmation					
Lab Use Only Lab Number	Sample ID		Sample Type	ample Info Date Sampled	rmation Time Sampled			nalysis		
Lab Use Only Lab Number	10-BHS-1011A			Date	Time		A les	B /	EIA- 2	n.8
Lab Use Only Lab	101 - BHS-1011A		Sample Type	Date Sampled	Time Sampled			B /	en a	0.8
Lab Use Only Lab Number	101 - BHS - 1211 A		Sample Type	Date Sampled	Time Sampled			B /	EM Z	0.8
Lab Use Only Lab Number	101 - 8HS - 1211 A1 101 - 8HS - 1211 A1 - 8HS - - 8HS -	57 -	Sample Type	Date Sampled	Time Sampled			B /	EPA Z	0.8
Lab Use Only Lab Number	101 - BHS - HALLA 101 - BHS - - BHS - - BHS - - BHS -	57 -	Sample Type	Date Sampled	Time Sampled			B /	EPA Z	0.8
Lab Use Only Lab Number	101 - BHS - HALLA 101 - BHS - - BHS - - BHS - - BHS - - BHS -	57 -	Sample Type	Date Sampled	Time Sampled			B /	en a	8.0
Lab Use Only Lab Number	101 - BHS - HILLIAN 101 - BHS - - BHS - - BHS - - BHS - - BHS - - BHS -	57 -	Sample Type	Date Sampled	Time Sampled			B /	en z	8.0
Lab Use Only Lab Number	101 - BHS - HALLA 101 - BHS - - BHS - - BHS - - BHS - - BHS -	57 -	Sample Type	Date Sampled	Time Sampled			B /	en a	8.0





Workorder: 23036 Burnsville HS - BHS (8544) Client: Field Environmental Consulting



Sample Condition Checklist

	FE623	Time: 13/5	M By: (M)	
Account N	ame:Fled epvironmentalc	MSulting\22	Account #	
Bill of Ladi		Reine	Cooler II	
l'enp:	16,1 "	RO2 □	O.36 SVIIICATION Ambient S. Stacking 4:	
7946:	774	Ice Crystals Present in Sample	, n (29)	·//
MVIL Cou	rier: KCN	_	Other:	
MVTL Rou	te: Castem	Walk-In [7]	UPS Air () FedEx Air []	SpeeDee ["]
	٠	Mail [UPS Ground Fed £k Ground	
Containus	i Supplied by MVTL: Yos 📈 No	[]] Designate customer	supplied containers as "Other" in container size column	
Comment	······································			
Number	Containers Size (mL)	Container Type	Preservation.	рН
[0]	(100) (220) (125) (250) (290) (500) (2000) Other	(G) (P) (AG) (AP)	NSHEO! NSTORE (NONE) HNO! HISO! NSOH HEI SAB.	<2 >9 >12 (N/A) Add
	[190] (328) (125) (258) (290) (500) (1000) Other	(G) (P) (AG) (AP)	NaHSO ₄ NayO ₃ S ₇ NONE HNO ₃ H ₂ SO ₄ NaOH HCI SUB*	<2 >9 >37. N/A Add
	(100) (120) (125) (250) (290) (500) (1000) Other	(6) (P) {AG} (AP)	NaHSO, NayOnS, NONE SINO, HISDA NAOH HEI SUR*	<2 >9 >12 N/A Add
	(100) (120) (125) (250) (29 0) (500) (1000) Other	(G) (P) (AG) (AP)	NaHSO ₄ Na ₂ O ₄ S ₂ MONE NAO ₂ H ₂ SO ₆ NaOH HCLSUB*	<2 >9 >12 N/A Add
	(100) (120) (125) (250) (290) (500) (1000) 194ber	(G) {P} [AG) {AP)	NAHSO, NayOyS, NONE HNOS HESD, NOOH HO SUB!	<7 >9 >12 N/A Add
	(200) (120) (125) (250) (290) (500) (1000) Other	(G) (P) (AG) (AP)	NaHSO4 Na2O352 NONE HNO2 H25O4 NaOH HCI SUB*	<2 >9 >12 N/A Add
	(300) {120) (125) {250) (290) (500) [1000) Other	(G) IP) (AG) AT)	NaHSO, Na ₂ O ₃ S ₂ NONE HNO ₃ H ₂ SO ₄ NaOH HCI SUB*	<2 >9 >12 N/A Add
	Cow Level Mercury Kit		++ IIDO NOT OPEN THE PLASTIC BAGS HOLDING THE SAMPLE BOT	TLESII**
	4 oz žar	Clear Amber	MeOH None	r√a
	2 oz im	Clear Amber	MaOH Notie	r√a
	Vials Individual Set of 2 Set of 3	Clear Amber	HCI H ₂ PO ₄ H ₂ SO ₆ None	n/a
	Vials Individua) Set of 2 Set of 3	Clear Amber	HC! H ₁ PO ₄ H ₂ SO ₆ None	, n/a
	Trip Blank Individual Set of 2 Set of 3		1/a	***************************************
	Moisture VIal		n/a	
	Manure Soutle		rı/a	
*ANY C	ONTAINER SENT TO A SUBCONTRACT LABO	RATORY WILL <u>NOT</u> BE CH	HECKED FOR PRESERVATION!	

Form If 30-911001-0 Fuge 1 of 1 Effective Date: 28 September 2022



Account #:

MINNESOTA VALLEY TESTING LABORATORIES, INC.

1126 North Front St. ~ New Ulm, MN 56073 ~ 800-782-3557 ~ Fax 507-359-2890
2616 East Broadway Ave. ~ Bismarck, ND 58501 ~ 800-279-6885 ~ Fax 701-258-9724
1201 Lincoln Hwy. ~ Nevada, IA 50201 ~ 800-362-0855 ~ Fax 515-382-3885

www.MVTL.com

Client:



Workorder: 23036 Cedar AH-CA (9002)

73784

Steve Field Field Environmental Consulting 8612 Eagle Creek Pkwy Savage, MN 55378 USA

Certificate of Analysis

Approval

All data reported has been reviewed and approved by:

Westel

Dave Smahel, Inorganic Chemistry/Feed Lab Manager New Ulm, MN

Field Environmental Consulting

Analyses performed under Minnesota Department of Health Accreditation conforms to the current TNI standards.

NEW ULM LAB CERTIFICATIONS: MN LAB # 027-015-125ND WW/DW # R-040

BISMARCK LAB CERTIFICATIONS: MN LAB # 038-999-267ND W/DW # ND-016





Workorder: 23036 Cedar AH-CA (9002) Client: Field Environmental Consulting

Workorder Summary

Workorder Comments

All samples were preserved with nitric acid upon receipt at the laboratory.



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Qual

Workorder: 23036 Cedar AH-CA (9002) Client: Field Environmental Consulting

Analytical Results

 Lab ID:
 9002001
 Date Collected:
 02/09/2023 06:00
 Matrix:
 Potable Water

 Sample ID:
 01-CA-Hall-WC
 Date Received:
 02/13/2023 14:10

Temp @ Receipt (C):

Parameter Results Units MCL Method Analyzed Qual

Lead **0.991** ug/L 15 EPA 200.8 02/16/2023 17:15

Lab ID: 9002002 **Date Collected:** 02/09/2023 06:00 **Matrix:** Potable Water

Date Received:

Sample ID: 02-CA-Hall-WC(R)

Temp @ Receipt (C):

Parameter Results Units MCL Method Analyzed Qual

02/13/2023 14:10

Lead <0.5 ug/L 15 EPA 200.8 02/16/2023 17:17

 Lab ID:
 9002003
 Date Collected:
 02/09/2023 06:00
 Matrix:
 Potable Water

 Sample ID:
 03-CA-Hall-BF
 Date Received:
 02/13/2023 14:10

Sample ID: 03-CA-Hall-BF Temp @ Receipt (C):

 Parameter
 Results
 Units
 MCL
 Method
 Analyzed

 Lead
 <0.5</td>
 ug/L
 15
 EPA 200.8
 02/16/2023 17:18

3,2 ... 2... 2... 2...

 Lab ID:
 9002004
 Date Collected:
 02/09/2023 06:00
 Matrix:
 Potable Water

Sample ID: 04-CA-Hall-WC(L) **Date Received:** 02/13/2023 14:10

Temp @ Receipt (C):

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/16/2023 17:19

 Lab ID:
 9002005
 Date Collected:
 02/09/2023 06:00
 Matrix:
 Potable Water

Sample ID: 05-CA-203-S Date Received: 02/13/2023 14:10

Temp @ Receipt (C):

Parameter Results Units MCL Method Analyzed Qual

Lead 4.99 ug/L 15 EPA 200.8 02/16/2023 17:31

 Lab ID:
 9002006
 Date Collected:
 02/09/2023 06:00
 Matrix:
 Potable Water

 Sample ID:
 06-CA-Nurse-S
 Date Received:
 02/13/2023 14:10

Temp @ Receipt (C):

Parameter Results Units MCL Method Analyzed Qual

Lead 1.71 ug/L 15 EPA 200.8 02/16/2023 17:32



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Workorder: 23036 Cedar AH-CA (9002) Client: Field Environmental Consulting

Analytical Results

Lab ID: 9002007 07-CA-Hall-BF

Sample ID:

Temp @ Receipt (C):

Date Collected: Date Received:

02/09/2023 06:00 02/13/2023 14:10 Matrix: Potable Water

Units **Parameter** Results MCL Method **Analyzed** Qual

Lead <0.5 ug/L 15 EPA 200.8 02/16/2023 17:34

Lab ID: 9002008 **Date Collected:** 02/09/2023 06:00 Potable Water Matrix: 08-CA-305-S Date Received: 02/13/2023 14:10

Sample ID: Temp @ Receipt (C):

Results Units MCL **Parameter** Method Analyzed Qual

0.986 Lead ug/L 15 EPA 200.8 02/16/2023 17:35

Date Collected: 02/09/2023 06:00 Lab ID: 9002009 Matrix: Potable Water **Date Received:** 02/13/2023 14:10

Sample ID: 09-CA-405(Kit)-S

Temp @ Receipt (C):

Parameter Results Units MCL Method Qual Analyzed

5.90 EPA 200.8 02/16/2023 17:36 Lead ug/L 15

Lab ID: 9002010 **Date Collected:** 02/09/2023 06:00 Matrix: Potable Water

Date Received: Sample ID: 10-CA-Staff Lounge-02/13/2023 14:10

Temp @ Receipt (C):

Parameter Results Units MCL Method **Analyzed** Qual Lead

2.75 ug/L 15 EPA 200.8 02/16/2023 17:38





Workorder: 23036 Cedar AH-CA (9002) Client: Field Environmental Consulting

Field Environmental Consu WO: 9002





Workorder: 23036 Cedar AH-CA (9002) Client: Field Environmental Consulting

	(800) 782-3557	Fax: (507) 359	-2890	Form # 10-900	Work O	rder#	0,00	/
Company N	me and Address: Field Environmental Consultin	ng, Inc.		Account #: Phone #: Contact	Email: Style & Fieldsmothy			
Billing Addr	ess (Indicate if different from above): Greek Parkway, Savage, MN 56378				Samplera:			
			Project No 33036 Ceda	Date Submitted: 2//c/23 Purchase Order 8:				
	Transferred by:	Date:	Time:	Sample Condition		Date:	Time:	Temp:
1.				AMB	Konn.	10/12/6/33	14500	AMB
Z. Comments:	Kon mathemay	\(\langle \langle \frac{1}{120/33}	mple Info	-	23 14:10 AMB	17.9 7	74	
	Kon matterney Sample ID		ample Info	Time	AMB		74	
Lab Use Only Lab		Sample Type	ample Info	Time	AMB	knalysis		
Lab Use Only Lab	Sample ID '	Sample Type	Date Sampled	Time Sampled	AMB	knalysis	74	
Lab Use Only Lab	Sample ID '	Sample Type C. Water C.(R.)	Date Sampled	Time Sampled	AMB	knalysis		
Lab Use Only Lab	Sample ID ' 0 ~ CA - Ha ~ W 0 2 ~ CA - Ha ~ W	Sample Type C water C(R)	Date Sampled	Time Sampled	AMB	knalysis		
Lab Use Only Lab	Sample 1D D ~ CA - Ital ~ W D ~ CA - Ital ~ W D ~ CA - Ital ~ W	Sample Type C water C(R) F	Date Sampled	Time Sampled	AMB	knalysis		
Lab Use Only Lab	Sample 10 DI ~ CA - Itall ~ W D2 ~ CA - Itall ~ W D3 ~ CA - Itall ~ W D4 ~ CA - Itall ~ W D5 ~ CA - 203 ~ 5 D6 ~ CA - Nurce ~ S	Sample Type C water C(R) F	Date Sampled	Time Sampled	AMB	knalysis		
Lab Use Only Lab	Sample 1D DI ~ CA - Itall ~ W D2 ~ CA - Itall ~ W D3 ~ CA - Itall ~ W D4 ~ CA - Itall ~ W D5 ~ CA - 203 ~ 5	Sample Type C. Water C. (R.) F.	Date Sampled	Time Sampled	AMB	knalysis		
Lab Use Only Lab	Sample 10 DI ~ CA - Itall ~ W D2 ~ CA - Itall ~ W D3 ~ CA - Itall ~ W D4 ~ CA - Itall ~ W D5 ~ CA - 203 ~ 5 D6 ~ CA - Murce ~ S	Sample Type C. Water C. (R.) F.	Date Sampled	Time Sampled	AMB	knalysis		





Workorder: 23036 Cedar AH-CA (9002) Client: Field Environmental Consulting

	Phone: (507) 354-8 : (800) 782-3557	3517	Fax: (507) 359-	2890	Form # 10-9	0008-0	Work Or	der#		
	ame and Address: Field Environme		Account #: Phone #: Contact (Report to): J+6v6 F-6e /d Name of Samplers:			Email: Stelve & Gidleanling				
Silling Addr 612 Eagle	ess (indicate if different fro Creek Parkway, Savage, M	om above); N 55378				en P		Date Subm	ittad: [7]	Jic/22
			Project 23036 Cen	Name/N	umber:		rchase Orde			
1.	Transferred by:		Date:	Time;	Sample Conditi		Received by:	Date:	Time:	Temp:
2. Comments:						-				
Lab Use Only			8	ample Info	ormation					
	Sample ID		Sample Type	Date	Time Sampled		A	nalysis		
Only Lab	Sample ID			Date	Time	Le	_		200.8	
Only Lab	Sample ID		Sample Type	Date Sampled	Time Sampled	Le.	_		200.8	
Only Lab	Sample ID - CA-Staff - CA-		Sample Type	Date Sampled	Time Sampled	Le.	_		200.8	
Only Lab	Sample ID - CA-Stylff - CA CA	longe s	Sample Type	Date Sampled	Time Sampled	Le	_		200.8	
Only Lab	Sample ID - CA-Staff - CA CA CA	lower s	Sample Type	Date Sampled	Time Sampled	Le.	_		200.8	
Only Lab	Sample ID - CA - Stylff - CA CA CA CA	lower s	Sample Type	Date Sampled	Time Sampled	Lei	_		200.8	
Only Lab	Sample ID - CA-Staff - CA CA CA	lourge s	Sample Type	Date Sampled	Time Sampled	Les	_		200.8	



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Workorder: 23036 Cedar AH-CA (9002) Client: Field Environmental Consulting

	Sample Condition Cl	necklist		:					
Date: Account N	10 Feb 23 zme: Field Environ . Consult.	Time: _/C	1:10	□ AM (X PM	By: SP				
sill of Ladi	_	. 9			Cooler #:				
Temp;	17.9 %	RO≀ □		Amblent 🔀	Tracking #:				
TM#;	774	Jce Crystals Pre	sent in Sample	lust I					
Λίντι Cou	rier: Ken				Other:				
VIVIL Rou Containers	le: Eastern s Supplied by MVTC Yes K No	- Walk-In [] Mail [] [] Sesign		UPS Air [] UPS Ground [] Upylied contolners as "	Fed Ex Gro Fed Ex Gro 'Other' in container size	_		Spenioe [
Number	Containers Size (mi.)	Contein	er Type		Preservation			Нq	
10	(100) (120) (125) (250) (250) (500) (1000) Other	(G) (P)	(AP)	NakSO ₄ Na ₂ O ₃ S ₂	NONE HNO, HISO,	NaOH HC: SUB ²	<2. >	9 >12	N/A) Add
,	(2001) (120) (126) (250) (500) (1000) Other	(5) (P)	(AF) (AP)	NatisO ₄ Na ₂ O ₃ S ₂	NONE HNO ₄ H ₂ SO ₄	Nach HC(SUB*	<2 >	·9 >±2	N/A Add
	(100) (120) (125) (250) (290) (500) (1000) Other	(P)	(AG) (AP)	Na ₂ O ₂ S ₂	NONE HNO ₂ H ₂ SO ₄	NaOH HC SUB*	<2 >	9 >12	N/A Add
	(100) (120) (125) (250) (290) (500) (1000) Other	(G) (P)	(AG) (AP)	NaHSDa Na ₂ O ₃ S ₂	NONE HNOS HISO	NAON HC SUB*	<2 >	9 >12	N/A Add
	(100) (120] (128) (250) (290) (500) (1000) Other	(S) (P)	[AG) (AP)	Natise4 Na ₂ O ₃ S ₂	NONE HNO, HIZOC	NADR MCI SUB*	<2. >	·9 >12	N/A Add
,,-	{100) (120} {125) (250) (290) (500) (1000) Other	(6) (P)	(AG) {AP)	NaH5O, Na ₂ O ₃ S ₁	¥KONE HNO, H₂5O4	NaOH KCI SUB*	<2. >	9 >12	N/A Add
	(100) (120) (125) (250) (290) (500) (1000) Other	(G) (P)	(AG) (AP)	NaHSO₄ NayOgS₂	NONE HIND HISOL	NaOR HCI SUB*	<2 >	9 >1.2	N/A Add
	Low Sevel Mercury Kit	<u> </u>		** IDO NOT OPEN T	HE PLASTIC BAGS HOLD	MYG THE SAMPLE BOT	TTLESII**		•
************	4 oz Jar	Clear	Amber	Me	OH NO	one	T	n/a	
	2 oz Jer	Clear	Ambor	Mo	OH No	one		nó	
	Virds Individual Set of 2 Set of 3	Clear	Альрет	KCI	H₃PO₄ H₂SO₁	Nane		n/a	
	Viois Individual Set of 2 Set of 3	Clear	Amber	HCf	H ₂ PO ₄ H ₂ 5Q ₄	None		n/a	
	Trip Blank Individual Set of 2 Set of 3				n/a .				
	Moisture Vial				p/a				
	Manure Botile	ļ			n/a				

Form # 35-911001-5 Page 1 of 1 Effective Date: 29 September 2021



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Client:



Workorder: 23036 Diamond Head-DH (8339)

Account #: 73784

Steve Field Field Environmental Consulting 8612 Eagle Creek Pkwy Savage, MN 55378 USA

Certificate of Analysis

Approval

All data reported has been reviewed and approved by:

salall

Dave Smahel, Inorganic Chemistry/Feed Lab Manager New Ulm, MN

Field Environmental Consulting

Analyses performed under Minnesota Department of Health Accreditation conforms to the current TNI standards.

NEW ULM LAB CERTIFICATIONS: MN LAB # 027-015-125ND WW/DW # R-040

BISMARCK LAB CERTIFICATIONS: MN LAB # 038-999-267ND W/DW # ND-016





Workorder: 23036 Diamond Head-DH (8339) Client: Field Environmental Consulting

Workorder Summary

Workorder Comments

All samples were preserved with nitric acid upon receipt at the laboratory.



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Qual

23036 Diamond Head-DH (8339) Workorder: Client: Field Environmental Consulting

Analytical Results

Lab ID: 8339001 Sample ID: 1-DH-1014-S

Temp @ Receipt (C):

Date Collected: Date Received: 02/01/2023 06:00 02/03/2023 13:15 Matrix: Potable Water

Matrix:

Potable Water

Parameter Results Units MCL Method Analyzed Qual

Lead < 0.5 ug/L 15 EPA 200.8 02/10/2023 16:35

Lab ID: 8339002 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water 02/03/2023 13:15 Date Received:

Sample ID: 2-DH-1014 Kit-S

Temp @ Receipt (C):

Parameter Results Units MCL Method Analyzed Qual

<0.5 EPA 200.8 02/10/2023 16:37 Lead 15 ug/L

Lab ID: 8339003 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water **Date Received:** 02/03/2023 13:15

Sample ID: 3-DH-1012-S Temp @ Receipt (C):

Parameter Results Units MCL Method Analyzed Lead < 0.5 ug/L 15 **EPA 200.8** 02/10/2023 16:39

Lab ID: 8339004 **Date Collected:** 02/01/2023 06:00 Sample ID: 4-DH-1010-S Date Received: 02/03/2023 13:15

Temp @ Receipt (C):

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 **EPA 200.8** 02/10/2023 16:41

Lab ID: **Date Collected:** 02/01/2023 06:00 Potable Water 8339005 Matrix:

5-DH-1010 Kit-S Sample ID: Date Received: 02/03/2023 13:15

Temp @ Receipt (C):

Parameter Results Units MCL Method Analyzed Qual

Lead 1.95 ug/L 15 EPA 200.8 02/10/2023 16:43

Lab ID: **Date Collected:** 8339006 02/01/2023 06:00 Matrix: Potable Water Sample ID: 6-DH-1009-S Date Received: 02/03/2023 13:15

Temp @ Receipt (C):

Parameter Results Units MCL Method Analyzed Qual

Lead < 0.5 ug/L 15 EPA 200.8 02/10/2023 16:45



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Workorder: 23036 Diamond Head-DH (8339) Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/01/2023 06:00 8339007 Matrix: Potable Water 7-DH-1007-S 02/03/2023 13:15 Sample ID: Date Received: Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/10/2023 16:47 Lab ID: 8339008 **Date Collected:** 02/01/2023 06:00 Potable Water Matrix: 8-DH-1006 Kit-S Date Received: 02/03/2023 13:15 Sample ID: Temp @ Receipt (C): Units **Parameter** Results MCL Method Qual Analyzed Lead 1.47 ug/L 15 EPA 200.8 02/10/2023 17:03 **Date Collected:** 02/01/2023 06:00 Lab ID: 8339009 Matrix: Potable Water Sample ID: 9-DH-1006-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed 1.33 EPA 200.8 02/10/2023 17:05 Lead ug/L 15 Lab ID: 8339010 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water Sample ID: 10-DH-1004-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Parameter Results Units MCL Method Analyzed Qual <0.5 **EPA 200.8** 02/10/2023 17:07 I ead ug/L 15 Lab ID: 8339011 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water Sample ID: 11-DH-1002-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed <0.5 15 EPA 200.8 02/10/2023 17:09 Lead ug/L Lab ID: **Date Collected:** 8339012 02/01/2023 06:00 Matrix: Potable Water Sample ID: 12-DH-1001-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual 0.909 EPA 200.8 02/13/2023 11:57 Lead ug/L 15



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Workorder: 23036 Diamond Head-DH (8339) Client: Field Environmental Consulting **Analytical Results** Date Collected: Lab ID: 02/01/2023 06:00 8339013 Matrix: Potable Water 13-DH-Hall 1001-WC 02/03/2023 13:15 Sample ID: Date Received: Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/10/2023 17:12 Lab ID: 8339014 **Date Collected:** 02/01/2023 06:00 Potable Water Matrix: 14-DH-Hall 1001-BF Date Received: 02/03/2023 13:15 Sample ID: Temp @ Receipt (C): Units **Parameter** Results MCL Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/10/2023 17:14 **Date Collected:** 02/01/2023 06:00 Lab ID: 8339015 Matrix: Potable Water Sample ID: 15-DH-Staff-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed <0.5 EPA 200.8 02/10/2023 17:16 Lead ug/L 15 Lab ID: 8339016 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water 16-DH-Hall 1014-WC Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Parameter Results Units MCL Method Analyzed Qual <0.5 **EPA 200.8** 02/10/2023 17:18 I ead ug/L 15 Lab ID: 8339017 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water Sample ID: 17-DH-Hall 1014-BF Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed <0.5 15 EPA 200.8 02/10/2023 17:20 Lead ug/L Lab ID: **Date Collected:** 8339018 02/01/2023 06:00 Matrix: Potable Water Sample ID: 18-DH-1003-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual <0.5 EPA 200.8 02/10/2023 17:22 Lead ug/L 15

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Workorder: 23036 Diamond Head-DH (8339) Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/01/2023 06:00 8339019 Matrix: Potable Water 02/03/2023 13:15 Sample ID: 19-DH-1034-HW Date Received: Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/13/2023 11:59 Lab ID: 8339020 **Date Collected:** 02/01/2023 06:00 Potable Water Matrix: 20-DH-1034E-S Date Received: 02/03/2023 13:15 Sample ID: Temp @ Receipt (C): Units **Parameter** Results MCL Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/10/2023 17:52 **Date Collected:** 02/01/2023 06:00 Lab ID: 8339021 Matrix: Potable Water Sample ID: 21-DH-1034-WC Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed <0.5 EPA 200.8 02/10/2023 17:54 Lead ug/L 15 Lab ID: 8339022 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water Sample ID: 22-DH-1034F-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Parameter Results Units MCL Method Analyzed Qual <0.5 **EPA 200.8** 02/10/2023 17:56 I ead ug/L 15 Lab ID: 8339023 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water Sample ID: 23-DH-1033-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed <0.5 15 EPA 200.8 02/10/2023 17:58 Lead ug/L Lab ID: **Date Collected:** 8339024 02/01/2023 06:00 Matrix: Potable Water Sample ID: 24-DH-1034-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual <0.5 EPA 200.8 02/10/2023 18:00 Lead ug/L 15

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Workorder: 23036 Diamond Head-DH (8339) Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/01/2023 06:00 8339025 Matrix: Potable Water 02/03/2023 13:15 Sample ID: 25-DH-1030-S Date Received: Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/10/2023 18:02 Lab ID: 8339026 **Date Collected:** 02/01/2023 06:00 Potable Water Matrix: Date Received: 02/03/2023 13:15 Sample ID: 26-DH-1031-S Temp @ Receipt (C): Units **Parameter** Results MCL Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/10/2023 18:04 **Date Collected:** 02/01/2023 06:00 Lab ID: 8339027 Matrix: Potable Water Sample ID: 27-DH-Hall 1026-WC Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed <0.5 EPA 200.8 02/10/2023 18:06 Lead ug/L 15 Lab ID: 8339028 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water Sample ID: 28-DH-Hall 1026-BF Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Parameter Results Units MCL Method Analyzed Qual <0.5 **EPA 200.8** 02/10/2023 18:08 I ead ug/L 15 Lab ID: 8339029 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water Sample ID: 29-DH-Hall 1026-WC Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed <0.5 15 EPA 200.8 02/10/2023 18:10 Lead ug/L Lab ID: **Date Collected:** 8339030 02/01/2023 06:00 Matrix: Potable Water Sample ID: 30-DH-1023E-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual <0.5 EPA 200.8 02/10/2023 18:32 Lead ug/L 15

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Workorder: 23036 Diamond Head-DH (8339) Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/01/2023 06:00 8339031 Matrix: Potable Water 31-DH-1023D-S 02/03/2023 13:15 Sample ID: Date Received: Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed Lead 0.578 ug/L 15 EPA 200.8 02/10/2023 18:34 Lab ID: 8339032 **Date Collected:** 02/01/2023 06:00 Potable Water Matrix: 32-DH-1023C-S Date Received: 02/03/2023 13:15 Sample ID: Temp @ Receipt (C): Units **Parameter** Results MCL Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/10/2023 18:36 **Date Collected:** 02/01/2023 06:00 Lab ID: 8339033 Matrix: Potable Water Sample ID: 33-DH1023B-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed 0.947 EPA 200.8 02/10/2023 18:38 Lead ug/L 15 Lab ID: 8339034 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water 34-DH-Hall 2019-WC Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual <0.5 **EPA 200.8** 02/10/2023 18:40 I ead ug/L 15 Lab ID: 8339035 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water Sample ID: 35-DH-2019-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed 0.513 15 EPA 200.8 02/10/2023 18:42 Lead ug/L Lab ID: **Date Collected:** 8339036 02/01/2023 06:00 Matrix: Potable Water Sample ID: 36-DH-2019-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual 0.671 EPA 200.8 02/10/2023 18:44 Lead ug/L 15

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Workorder: 23036 Diamond Head-DH (8339) Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/01/2023 06:00 8339037 Matrix: Potable Water 37-DH-2026-S 02/03/2023 13:15 Sample ID: Date Received: Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/10/2023 18:46 Lab ID: 8339038 **Date Collected:** 02/01/2023 06:00 Potable Water Matrix: Date Received: 02/03/2023 13:15 Sample ID: 38-DH-2026-S Temp @ Receipt (C): Units **Parameter** Results MCL Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/10/2023 18:48 **Date Collected:** 02/01/2023 06:00 Lab ID: 8339039 Matrix: Potable Water Sample ID: 39-DH-2026R-WC Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed <0.5 EPA 200.8 02/10/2023 18:50 Lead ug/L 15 Lab ID: 8339040 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water Sample ID: 40-DH-2026R-BF Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Parameter Results Units MCL Method Analyzed Qual <0.5 **EPA 200.8** 02/10/2023 19:12 I ead ug/L 15 Lab ID: 8339041 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water Sample ID: 41-DH-2036-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed <0.5 15 EPA 200.8 02/08/2023 17:48 Lead ug/L Lab ID: **Date Collected:** 8339042 02/01/2023 06:00 Matrix: Potable Water Sample ID: 42-DH-Hall 2000-WC Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual <0.5 EPA 200.8 02/08/2023 17:49 Lead ug/L 15

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Workorder: 23036 Diamond Head-DH (8339) Client: Field Environmental Consulting Analytical Results **Date Collected:** 02/01/2023 06:00 Lab ID: 8339043 Matrix: Potable Water 43-DH-Hall 2000-BF 02/03/2023 13:15 Sample ID: Date Received: Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/08/2023 17:50 Lab ID: 8339044 **Date Collected:** 02/01/2023 06:00 Potable Water Matrix: 44-DH-2001C-S Date Received: 02/03/2023 13:15 Sample ID: Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/08/2023 17:51 Lab ID: 8339045 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water Sample ID: 45-DH-2012-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCI Method Qual Analyzed 0.678 EPA 200.8 02/08/2023 17:52 Lead ug/L 15 Lab ID: 8339046 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water Sample ID: 46-DH-2012 Storage Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual Lead 0.885 ug/L 15 EPA 200.8 02/08/2023 17:53 Lab ID: 8339047 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water Sample ID: 47-DH-Hall 2016-WC Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed <0.5 02/08/2023 17:54 Lead ug/L 15 EPA 200.8 Lab ID: 8339048 **Date Collected:** 02/01/2023 06:00 Potable Water Matrix: 48-DH-Hall 2016-BF Sample ID: **Date Received:** 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual <0.5 ug/L 15 EPA 200.8 02/08/2023 17:55 Lead

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Workorder: 23036 Diamond Head-DH (8339) Client: Field Environmental Consulting Analytical Results Lab ID: **Date Collected:** 02/01/2023 06:00 8339049 Matrix: Potable Water 02/03/2023 13:15 Sample ID: 49-DH-2124-S Date Received: Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed Lead 0.561 ug/L 15 EPA 200.8 02/08/2023 17:56 Lab ID: 8339050 **Date Collected:** 02/01/2023 06:00 Potable Water Matrix: Date Received: 02/03/2023 13:15 Sample ID: 50-DH-2126-S Temp @ Receipt (C): Units **Parameter** Results MCL Method Qual Analyzed Lead 2.27 ug/L 15 EPA 200.8 02/08/2023 17:57 **Date Collected:** 02/01/2023 06:00 Lab ID: 8339051 Matrix: Potable Water Sample ID: 51-DH-2128-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed 2.58 EPA 200.8 02/08/2023 18:05 Lead ug/L 15 Lab ID: 8339052 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water Sample ID: 52-DH-2130-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual 0.591 **EPA 200.8** 02/08/2023 18:06 I ead ug/L 15 Lab ID: 8339053 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water Sample ID: 53-DH-Hall 2132-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual **Analyzed** 0.645 15 EPA 200.8 02/08/2023 18:07 Lead ug/L Lab ID: **Date Collected:** 8339054 02/01/2023 06:00 Matrix: Potable Water 54-DH-Hall 2133-WC Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method **Analyzed** Qual <0.5 EPA 200.8 02/08/2023 18:08 Lead ug/L 15

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Workorder: 23036 Diamond Head-DH (8339) Client: Field Environmental Consulting **Analytical Results** Date Collected: Lab ID: 02/01/2023 06:00 8339055 Matrix: Potable Water 55-DH-Hall 2133-WC 02/03/2023 13:15 Sample ID: Date Received: Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/08/2023 18:09 Lab ID: 8339056 **Date Collected:** 02/01/2023 06:00 Potable Water Matrix: 56-DH-2117-S Date Received: 02/03/2023 13:15 Sample ID: Temp @ Receipt (C): Units **Parameter** Results MCL Method Qual Analyzed Lead 1.71 ug/L 15 EPA 200.8 02/08/2023 18:11 **Date Collected:** 02/01/2023 06:00 Lab ID: 8339057 Matrix: Potable Water Sample ID: 57-DH-2135-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed <0.5 EPA 200.8 02/08/2023 18:12 Lead ug/L 15 Lab ID: 8339058 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water Sample ID: 58-DH-2106-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual <0.5 **EPA 200.8** 02/08/2023 18:13 I ead ug/L 15 Lab ID: 8339059 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water Sample ID: 59-DH-2106-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual **Analyzed** 2.22 15 EPA 200.8 02/08/2023 18:14 Lead ug/L Lab ID: **Date Collected:** 8339060 02/01/2023 06:00 Matrix: Potable Water Sample ID: 60-DH-2108-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method **Analyzed** Qual 3.00 EPA 200.8 02/08/2023 18:15 Lead ug/L 15

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Workorder: 23036 Diamond Head-DH (8339) Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/01/2023 06:00 8339061 Matrix: Potable Water 02/03/2023 13:15 Sample ID: 61-DH-2108-S Date Received: Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed Lead 0.524 ug/L 15 EPA 200.8 02/08/2023 18:27 Lab ID: 8339062 **Date Collected:** 02/01/2023 06:00 Potable Water Matrix: Date Received: 02/03/2023 13:15 Sample ID: 62-DH-2110-S Temp @ Receipt (C): Units **Parameter** Results MCL Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/08/2023 18:28 **Date Collected:** 02/01/2023 06:00 Lab ID: 8339063 Matrix: Potable Water Sample ID: 63-DH-2110-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed <0.5 EPA 200.8 02/08/2023 18:29 Lead ug/L 15 Lab ID: 8339064 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water Sample ID: 64-DH-2112-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual <0.5 **EPA 200.8** 02/08/2023 18:30 I ead ug/L 15 Lab ID: 8339065 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water Sample ID: 65-DH-2112-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual **Analyzed** <0.5 15 EPA 200.8 02/08/2023 18:31 Lead ug/L Lab ID: **Date Collected:** 8339066 02/01/2023 06:00 Matrix: Potable Water Sample ID: 66-DH-Hall 2115-WC Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method **Analyzed** Qual <0.5 EPA 200.8 02/08/2023 18:32 Lead ug/L 15

MVTL guarantees the accuracy of the analysis done on the sample submitted for testing. It is not possible for MVTL to guarantee that a test result obtained on a particular sample will be the same on any other sample unless all conditions affecting the sample are the same, including sampling by MVTL. As a mutual protection to clients, the public and ourselves, all reports are submitted as the confidential property of clients, and authorization for publication of statements, conclusions or extracts from or regarding our reports is reserved pending our written approval.



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Workorder: 23036 Diamond Head-DH (8339) Client: Field Environmental Consulting **Analytical Results** Date Collected: Lab ID: 02/01/2023 06:00 8339067 Matrix: Potable Water 67-DH-Hall 2115-WC 02/03/2023 13:15 Sample ID: Date Received: Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/08/2023 18:33 Lab ID: 8339068 **Date Collected:** 02/01/2023 06:00 Potable Water Matrix: 68-DH-Hall 2115-BF Date Received: 02/03/2023 13:15 Sample ID: Temp @ Receipt (C): Units **Parameter** Results MCL Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/08/2023 18:35 **Date Collected:** 02/01/2023 06:00 Lab ID: 8339069 Matrix: Potable Water Sample ID: 69-DH-2119-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed <0.5 EPA 200.8 02/08/2023 18:36 Lead ug/L 15 Lab ID: 8339070 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water Sample ID: 70-DH-2114-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual <0.5 **EPA 200.8** 02/08/2023 18:37 I ead ug/L 15 Lab ID: 8339071 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water Sample ID: 71-DH-2114-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual **Analyzed** 0.934 15 EPA 200.8 02/08/2023 18:45 Lead ug/L Lab ID: **Date Collected:** 8339072 02/01/2023 06:00 Matrix: Potable Water Sample ID: 72-DH-2116-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method **Analyzed** Qual 0.630 EPA 200.8 02/08/2023 18:46 Lead ug/L 15

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Workorder: 23036 Diamond Head-DH (8339) Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/01/2023 06:00 8339073 Matrix: Potable Water 02/03/2023 13:15 Sample ID: 73-DH-2116-S Date Received: Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed Lead 0.906 ug/L 15 EPA 200.8 02/08/2023 18:47 Lab ID: 8339074 **Date Collected:** 02/01/2023 06:00 Potable Water Matrix: 74-DH-2118-S Date Received: 02/03/2023 13:15 Sample ID: Temp @ Receipt (C): Units **Parameter** Results MCL Method Qual Analyzed Lead 0.758 ug/L 15 EPA 200.8 02/08/2023 18:48 **Date Collected:** 02/01/2023 06:00 Lab ID: 8339075 Matrix: Potable Water Sample ID: 75-DH-2118-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed 0.515 EPA 200.8 02/08/2023 18:49 Lead ug/L 15 Lab ID: 8339076 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water Sample ID: 76-DH-2120-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Parameter Results Units MCL Method Analyzed Qual 2.74 **EPA 200.8** 02/08/2023 18:50 I ead ug/L 15 Lab ID: 8339077 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water Sample ID: 77-DH-2120-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual **Analyzed** 5.39 15 EPA 200.8 02/08/2023 18:51 Lead ug/L Lab ID: **Date Collected:** 8339078 02/03/2023 06:00 Matrix: Potable Water Sample ID: 78-DH-Hall 2127-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual EPA 200.8 02/08/2023 18:52 Lead 2.67 ug/L 15

MVTL guarantees the accuracy of the analysis done on the sample submitted for testing. It is not possible for MVTL to guarantee that a test result obtained on a particular sample will be the same on any other sample unless all conditions affecting the sample are the same, including sampling by MVTL. As a mutual protection to clients, the public and ourselves, all reports are submitted as the confidential property of clients, and authorization for publication of statements, conclusions or extracts from or regarding our reports is reserved pending our written approval.





Workorder: 23036 Diamond Head-DH (8339) Client: Field Environmental Consulting

Field Environmental Consu

WO: 8339







	Phone: (607) 354-3517 (800) 782-3557	Fax: (507) 359-	2890	Form # 10	90008-0	Work Or	der#		
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Only	1-DH-1014-5	Sample Type	Date Sampled	Time Sampled		a lend t	nalysis y EP/	1 200	1.8
Only	1-DH-1014-5 2-DH-1014KT-5 3-DH-1012-5 4-DH-1010-5	Sample Type	Date Sampled	Time Sampled		A) Level L	nalysis Y EPH	1 200	1.8
Only	1-DH-1014-5 2-DH-101451-5 3-DH-1012-5 4-DH-1010-5	Sample Type	Date Sampled	Time Sampled		Ay Lessel L	nalysis Y EPF	7 200	1.8
Only	1-DH-1014-5 2-DH-101415-5 3-DH-1012-5 4-DH-1010-5 5-DH-1010KH-5	Sample Type	Date Sampled	Time Sampled		land b	nalysis Y EPF	7 200	1.8
Only	1-DH-1014-5 2-DH-101415-5 3-DH-1012-5 4-DH-1010-5 5-DH-1009-5	Sample Type	Date Sampled	Time Sampled		land b	nalysis Y EPF	1 200	1.8





	Phone: (507) 354-8517 (800) 782-3567	Fax: (607) 359-	2890	Form # 10-6	00008-0	Work Or	der#		
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Lab Use Only Lab	10-DH-1004-5 11-DH-1002-5 12-DH-1001-5	Sample Type	Date Sampled	Time Sampled			nalysis	24 za	0.8
Lab Use Only Lab	(0-DH-1004-5 N-DH-1002-5	Sample Type	Date Sampled	Time Sampled			nalysis	24 za	0.8
Lab Use Only Lab	10-DH-1004-5 11-DH-1002-5 12-DH-1001-5	Sample Type	Date Sampled	Time Sampled			nalysis	2H ZQ	0.8
Lab Use Only Lab	10-DH-1007-5 11-DH-1007-5 13-DH-HOLLON-WC	Sample Type	Date Sampled	Time Sampled			nalysis Y & C	2H ZQ	0.8
Lab Use Only Lab	10 - DH - 1004 - 5 11 - DH - 1002 - 5 13 - DH - Holl 1001 - WC 14 - DH - Holl 1001 - BF	Sample Type	Date Sampled	Time Sampled			nalysis Y &		2,8
Lab Use Only Lab	10 - DH - 1004 - 5 11 - DH - 1002 - 5 13 - DH - Hell 1001 - WC 14 - DH - Hell 1001 - BF 15 - DH - Statt - 5	Sample Type	Date Sampled	Time Sampled			nalysis Y & C		2,8





Toll Free	Phone: (507) 354-8517 : (800) 782-3557	Fax: (507) 350	-2890	Form	# 10-60008-	Work Or			
company N	ame and Address: Field Environmental Consulting	n. Inc.		Account a			Email: 54	ren g Fiels	anally, je
				(Contact (Re	port to):			
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612 Eagle	Freek Parkway, Savage, MN 55378				Gory	Tom	,		
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Only	19-DH-1034 - HW 20-DH-1034E - S 21-DH-1039 - WC	Sample Type	Date Sampled	Time Sampled	(dke Hi			200,	8
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Lab Use Only Lab	19-DH-1034 - HW 20-DH-1034E - 5 21-DH-1034 - WC 27-DH-1034 F - 5 23-DH-1033 - 5	Sample Type	Date Sampled	Time Sampled	(dlike Ho)			200,	7
Lab Use Only Lab	19 - DH - 1034 - HW 20 - DH - 1034 - S 21 - OH - 1034 - WC 27 - DH - 1034 - S 23 - DH - 1033 - S 24 - DH - 1034 - S	Sample Type	Date Sampled	Time Sampled	(dlike Ho			200,	8
Lab Use Only Lab	19 - DH - 1034 - HW 10 - DH - 1034 - S 21 - OH - 1034 - WC 27 - DH - 1034 - S 29 - DH - 1034 - 5 29 - DH - 1034 - 5	Sample Type	Date Sampled	Time Sampled	(diservi				8
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Workorder: 23036 Diamond Head-DH (8339) Client: Field Environmental Consulting

	Phone: (507) 354-8517 : (800) 782-3557	Fax: (507) 359-	2890	Form # 10-9000	Work O	rder#		
ompany N	ame and Address: Field Environmental Consultin	a. Inc.		Account #: Phone #:		Email: 52	en a Fiele	analls, ja
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Only	Sample 10 28 - DH - 101026 - BF 29 - DH - 101026 - BF 30 - OH - 1023E - S 31 - DH - 1073C - S 32 - DH - 1073C - S 33 - DH - 1073C - S 34 - DH - 101019 - UC	Sample Type	Date	Time Sampled			0.8	
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	Phone: (507) 354-8517 : (800) 782-3557	Fax: (507) 359-	2890	Form # 10-9000	Work O	rder#		
Company N	ame and Address: Field Environmental Consulting	Inc.		Account #: Phone #:		Email: 54	reve & Field	constitution
				Contact (Report to):			
				Steve Field	Samplers:			
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Lab Use Only Lab	37-04-2026-5		Date	Time	7 0	Analysis	ch.s	
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Lab Use Only Lab	37-DH-2026-5 35-DH-2026-5 39-DH-2026- WC 40-DH-2028- BF	Sample Type	Date Sampled	Time Sampled	7 0	Analysis 2	(D.8	
Lab Use Only Lab	37-DH-2026-5 38-DH-2026-5 37-DH-2026- WC 40-DH-2026R- BF	Sample Type	Date Sampled	Time Sampled	7 0	Analysis 2	W.8	
Lab Use Only Lab	37-DH-2026-5 35-DH-2026-5 37-DH-2026-6 40-DH-2026-6 41-DH-2036-5 42-04-6	Sample Type	Date Sampled	Time Sampled	7 0	Analysis 2		
Lab Use Only Lab	37-DH-2026-5 39-DH-2026- SC 39-DH-2026- SC 40-DH-2036- SF 41-DH-2036- S 42-DH-411200- SF	Sample Type	Date Sampled	Time Sampled	7 0	Analysis 2	, (a) · 8	
Lab Use Only Lab	37-DH-2026-5 35-DH-2026-5 37-DH-2026-6 40-DH-2026-6 41-DH-2036-5 42-04-6	Sample Type	Date Sampled	Time Sampled	7 0	Analysis 2	, (D.8	





Workorder: 23036 Diamond Head-DH (8339) Client: Field Environmental Consulting

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company N	rme and Address: Field Environmental Consulting	g. Inc.		Account #: Phone #:		Email: 33	ren gPich	anallis ik
				Sterk Field	Report to);			
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Lab Use Only Lab	46-DH-1612016- WC 47-DH-1612016- WC 48-DH-16112016- BF 49-DH-2124- S	Sample Type	Date Sampled	Time Sampled	Lead	analysis by	200 .	
Lab Use Only Lab	410-DH-2000-S 47-DH-1612016-WC 48-DH-46112016-BF 49-DH-2124-S 50-DH-2126-S	Sample Type	Date Sampled	Time Sampled	Lead	inalysis by	200	
Lab Use Only Lab	410-DH-20000- S 47-DH-1612016- WC 48-OH-Hall2016- BF 49-DH-2124- S 50-DH-2126- S 51-0H-2128- S	Sample Type	Date Sampled	Time Sampled	Lead	analysis by	200	
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Toll Free	Phone: (507) 354-8517 : (800) 782-3557	Fax: (507) 389-	2850	Form # 10-90	Work O	rder#		
Jompany N	ame and Address: Field Environmental Consultin	g. Inc.		Account #:		Email: J'4	reve of Field	converting 30
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Lab Use Only Lab	55-DH-Hall 2133- WC		Date	Time	Lead	unalysis 4 V	Zn.	8
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	Phone: (507) 354-8517 :: (800) 782-3557	Fax: (507) 359	-2890	Form # 10-4	90006-0	Work Or	der#		
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		4, HPes		Phone #:	nat (Repa	rt tol:	-		
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2.									
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Only	GH-DH-2112 - 5 G5-DH-2112 - 5 G6-DH-Hall 215- UC G7-DH-Hall 215- UC	Sample Type	Dete Sampled	Time Sampled		7	nalysis	200.7	
Only	GH-DH-2112 - 5 G5-DH-2112 - 5 G6-OH-Hall 215- UC G7-DH-Hall 215- UC G8-DH-Hall 215- UC G8-DH-Hall 215- UC	Sample Type	Dete Sampled	Time Sampled		7	nalysis	2008	
Only	GH-DH-2112 - 5 65-DH-2112 - 5 66-DH-HOI 215- UC 67-DH-HOI 215- UC G8-DH-HOI 215- UC G8-DH-HOI 215- UC	Sample Type	Dete Sampled	Time Sampled		7	nalysis	2008	





	Phone: (507) 354-8517 : (800) 782-3557	Fax: (507) 359	-2890	Form # 10-90	0-8000	Work Or	der#		
Company N	ame and Address: Field Environmental Consul	ting too		Account #:			Email: 5₹	W OF ED	innally is a
		Miles, Bills,			t (Report t	e):			
				Stere Fiel	d				
Billing Addr	ess (indicate if different from above):			Name	of Sampler	5:	,		
1612 Eagle	Creek Parkway, Sayage, MN 55378								
				Quote Number			Date Subm		-3-23
				23076 Disk	tame/Num	ber:	Pur	chase Orde	e#:
1.	Transferred by:	Date:	Time:	Sample Condition	onc Re	ceived by:	Date:	Time:	Temp:
2.									
Comments:		8	ample Info	ormation					
	Sample ID		Date	Time					
Lab Use Only Lab	\$ample ID	Sample Type	Date Sampled	Time Sampled		-	nalysis	7.An V	
Lab Use Only Lab		Sample Type	Date	Time Sampled		Lead &		Z00 .X	
Lab Use Only Lab	73-DH-2116-5	Sample Type	Date Sampled	Time Sampled		-		Z00 .X	
Lab Use Only Lab	73-04-2116-5	Sample Type	Date Sampled	Time Sampled		-		Z60 .X	
Lab Use Only Lab	73-DH-2116-5 74-DH-2118-5 75-OH-2118-5	Sample Type	Date Sampled	Time Sampled		-		ZÒO .X	
Lab Use Only Lab	73-DH-2116-5 74-DH-2118-5 76-DH-2118-5 76-DH-2100-5	Sample Type	Date Sampled	Time Sampled		-		Z00 .X	
Lab Use Only Lab	73-DH-2116-5 74-DH-2118-5 76-DH-2118-5 76-DH-2120-5	Sample Type	Date Sampled	Time Sampled		-		Z00 .X	
Lab Use Only Lab	73-DH-2116-5 74-DH-2118-5 76-DH-2118-5 76-DH-2120-5 77-DH-2120-5 46-DH-HII 2127-5	Sample Type	Date Sampled	Time Sampled		-		Z00 .X	



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MINNESOTA VALLEY TESTING LABORATORIES, INC.

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Workorder: 23036 Diamond Head-DH (8339) Client: Field Environmental Consulting

Sample Condition C	necklist				
Date: 3F8.6.23	Time: 1315	[] AM M	ex.CM Page	25 /-9	7
Accoust Name: FICH EDVI FORMENTALC	Officition	8 19 Ju	Acrount #		
Bill of Lading #;					
180	DIGH	andhead	Cooler It:		
Temp:	RO3	Ambient 📈	Tracking#:		
3MN: ///	Ite Crystals Presuat in Sample				
IVII Courier: FCP)			Other:		
WIL HOUSE: POSTOIT)	Wieller FT				
1	Walk-te []] Mail []]	UPS Air []] UPS Ground []]	FedEx Air []] FedEx Ground []	Spe	ORDOR 📋
intainers Supplied by MVf1: Yes 📈 No	_	_	Other* In container size column		
omments:	-				
umber Containers Size (mL)	Container Type		Preservation		рН
(100) (220) (125) (250)(290) (500) (1000) Other	[G] (P) (AG) (AP)	NaHSO ₄ Na ₂ O ₃ S ₂	NONE HINO, HISON NUCLI HELI SUB"	<2. >9	>32 (N/A)
(100) (120) (125) (250) (290) (500) (2000) Other	(G) (P) (AG) (AP)	NaHSO ₄ Na ₂ O ₃ S ₂	NONE HNO, H ₂ S/2, NaON HCI SUB⁴	<2 >9	>12 N/A
(100)-(120) (125) (290) (500) (1000) Other	(G) (P) (AG) (AP)	Namson Na ₂ O ₃ S ₂	NONE HINO; 14,504 NaOH HCI \$UB*	<2 >9	>12 N/A
(100) (120) [125] [250) (290) (500) (1000) Other	(G) (P) (AG) (AP)	Natisca, Na ₂ O ₄ S ₂	NONE HNO, H,504 NAOH HC SUB*	<2 >9	>1.2 N/A
(100) (120) (125) (250) (290) [508] (1900) Other	(G) (P) (AG) (AP)	No∺SO ₄ Na ₂ O ₃ S ₂	NONE HNO ₂ H ₂ SO ₄ NaOH HCI SUB*	<2 >9	>12 N/A
(100) (120) (125) [250) (290) (500) (1000) Other	(G) IP) [AG) (AP)		NONE HND, H ₂ 50, NaOH HC(SUB*	<2 >9	>12 N/A
(100) (120) (125) (250) (290) (500) (1000) Other	(G) (P) (AG) (AP)	NaH5O _n Na ₂ O ₃ S ₂	NONE HND, H ₂ 50, NaOH HC SUB*	<2 >9	>12 N/A /
Low Level Mercury Kit		L	IE PLASTIC BAGS HOLDING THE SAMPLE BO	1	
4 or Ja	Gear Amber	Me	····	·	n/a
2 02 Jar	Cicar Amber	1964		<u> </u>	n/a
Viais Individual Serof 2 Set of 3	Clear Amber	HÇE	Hypot Hysot None	·	n/a
Viais individual SeLof 2 Set of 3	Clear Amber	HCI	154PO ₄ 51,5C ₄ None	 	rya
Trip Blank, Individual Set of 2 Set of 3			n/a	.1.	
Maisture Vial			1/a		
Manure Bottle			t/a		

Page 1 of t

Effective Date: 29 September 2021

MVTL guarantees the accuracy of the analysis done on the sample submitted for testing. It is not possible for MVTL to guarantee that a test result obtained on a particular sample will be the same on any other sample unless all conditions affecting the sample are the same, including sampling by MVTL. As a mutual protection to clients, the public and ourselves, all reports are submitted as the confidential property of clients, and authorization for publication of statements, conclusions or extracts from or regarding our reports is reserved pending our written approval.

Report Date: Tuesday, February 14, 2023 6:03:41 AM

Form if 30-911003-6



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1201 Lincoln Hwy. ~ Nevada, IA 50201 ~ 800-362-0855 ~ Fax 515-382-3885

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Client:



Workorder: 23036 Eagle Ridge MS-ER (8338)

Account #: 73784

Steve Field Field Environmental Consulting 8612 Eagle Creek Pkwy Savage, MN 55378 USA

Certificate of Analysis

Approval

All data reported has been reviewed and approved by:

west

Dave Smahel, Inorganic Chemistry/Feed Lab Manager New Ulm, MN

Field Environmental Consulting

Analyses performed under Minnesota Department of Health Accreditation conforms to the current TNI standards.

NEW ULM LAB CERTIFICATIONS: MN LAB # 027-015-125ND WW/DW # R-040

BISMARCK LAB CERTIFICATIONS: MN LAB # 038-999-267ND W/DW # ND-016



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Workorder: 23036 Eagle Ridge MS-ER (8338) Client: Field Environmental Consulting

Workorder Summary

Workorder Comments

All samples were preserved with nitric acid upon receipt at the laboratory.



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23036 Eagle Ridge MS-ER (8338) Workorder: Client: Field Environmental Consulting **Analytical Results** Lab ID: 8338001 **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water Sample ID: **Date Received:** 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 1-ER-KIT-SP **Parameter** Results Units MCL Method Analyzed Qual EPA 200.8 Lead 2.07 ug/L 15 02/14/2023 18:47 Lab ID: 8338002 **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water 02/03/2023 15:45 Sample ID: Date Received: Temp @ Receipt (C): Sample Desc: 2-ER-KIT-S MCL Parameter Results Units Method Analyzed Qual 7.81 EPA 200.8 02/08/2023 17:08 Lead 15 ug/L Lab ID: 8338003 **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water Sample ID: **Date Received:** 02/03/2023 15:45 Temp @ Receipt (C): Sample Desc: 3-ER-KIT-S **Parameter** Results Units MCL Method Analyzed Qual Lead 6.34 ug/L 15 **EPA 200.8** 02/08/2023 17:09 Lab ID: 8338004 **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 15:45 Temp @ Receipt (C): Sample Desc: 4-ER-KIT-S **Parameter** Results Units MCL Method Analyzed Qual Lead 2.63 ug/L 15 **EPA 200.8** 02/08/2023 17:10 Date Collected: Lab ID: 02/02/2023 06:00 Potable Water 8338005 Matrix: Sample ID: Date Received: 02/03/2023 15:45 Temp @ Receipt (C): Sample Desc: 5-ER-KIT-K **Parameter** Results Units MCL Method Analyzed Qual Lead 22.5 ug/L 15 EPA 200.8 02/08/2023 17:11 Lab ID: **Date Collected:** 8338006 02/02/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 15:45 Temp @ Receipt (C): Sample Desc: 6-ER-KIT-SP **Parameter** Results Units MCL Method Analyzed Qual

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15

EPA 200.8

02/08/2023 17:12

ug/L

Report Date: Wednesday, February 15, 2023 3:46:09 PM

6.59

Lead



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23036 Eagle Ridge MS-ER (8338) Workorder: Client: Field Environmental Consulting Analytical Results Lab ID: **Date Collected:** 02/02/2023 06:00 8338007 Matrix: Potable Water Date Received: 02/03/2023 15:45 Sample ID: Temp @ Receipt (C): Sample Desc: 7-ER-REC-S Units **Parameter** Results MCL Method Qual Analyzed Lead 2.08 ug/L 15 **EPA 200.8** 02/08/2023 17:13 Lab ID: 8338008 **Date Collected:** 02/02/2023 06:00 Potable Water Matrix: Date Received: 02/03/2023 15:45 Sample ID: Temp @ Receipt (C): Sample Desc: 8-ER-HALL GYM-WC Units MCL **Parameter** Results Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/08/2023 17:14 **Date Collected:** 02/02/2023 06:00 Lab ID: 8338009 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 15:45 Temp @ Receipt (C): Sample Desc: 9-ER-HALL GYM-BF **Parameter** Results Units MCL Method Qual Analyzed <0.5 **EPA 200.8** 02/08/2023 17:15 Lead ug/L 15 Lab ID: 8338010 **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 15:45 Temp @ Receipt (C): Sample Desc: 10-ER-HALL BAND-WC Parameter Results Units MCL Method Analyzed Qual <0.5 Lead **EPA 200.8** 02/08/2023 17:16 ug/L 15 8338011 Lab ID: **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water Sample ID: **Date Received:** 02/03/2023 15:45 Temp @ Receipt (C): Sample Desc: 11-ER-HALL CHEM-WC **Parameter** Results Units MCL Method Qual Analyzed Lead <0.5 15 EPA 200.8 02/08/2023 17:17 ug/L Lab ID: **Date Collected:** 8338012 02/02/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 15:45 Temp @ Receipt (C): Sample Desc: 12-ER-FOOD LAB-S **Parameter** Results Units MCL Method Analyzed Qual Lead 1.18 EPA 200.8 02/08/2023 17:25 ug/L 15

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23036 Eagle Ridge MS-ER (8338) Workorder: Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/02/2023 06:00 8338013 Matrix: Potable Water Date Received: 02/03/2023 15:45 Sample ID: Temp @ Receipt (C): 13-ER-FOOD LAB-S Sample Desc: **Parameter** Results Units MCL Method Qual Analyzed Lead 0.972 ug/L 15 **EPA 200.8** 02/08/2023 17:26 Lab ID: 8338014 **Date Collected:** 02/02/2023 06:00 Potable Water Matrix: Date Received: 02/03/2023 15:45 Sample ID: Temp @ Receipt (C): 14-ER-FOOD LAB-S Sample Desc: Units **Parameter** Results MCL Method Qual Analyzed Lead 0.532 ug/L 15 EPA 200.8 02/08/2023 17:27 **Date Collected:** 02/02/2023 06:00 Lab ID: 8338015 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 15:45 Temp @ Receipt (C): Sample Desc: 15-ER-FOOD LAB-S **Parameter** Results Units MCL Method Qual Analyzed 0.529 **EPA 200.8** 02/08/2023 17:28 Lead ug/L 15 Lab ID: 8338016 **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water Sample ID: **Date Received:** 02/03/2023 15:45 Temp @ Receipt (C): Sample Desc: 16-ER-FOOD LAB-S Parameter Results Units MCL Method Analyzed Qual 0.581 Lead **EPA 200.8** 02/08/2023 17:29 ug/L 15 8338017 Lab ID: **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 15:45 Temp @ Receipt (C): Sample Desc: 17-ER-FOOD LAB-S **Parameter** Results Units MCL Method Qual Analyzed Lead 0.753 15 EPA 200.8 02/08/2023 17:30 ug/L Lab ID: **Date Collected:** 8338018 02/02/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 15:45 Temp @ Receipt (C): Sample Desc: 18-ER-FOOD LAB-S **Parameter** Results Units MCL Method Analyzed Qual 0.576 EPA 200.8 02/08/2023 17:31 Lead ug/L 15

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23036 Eagle Ridge MS-ER (8338) Workorder: Client: Field Environmental Consulting

Analytical Results

Lab ID: **Date Collected:** 02/02/2023 06:00 8338019 Matrix: Potable Water

02/03/2023 15:45 Sample ID: Date Received:

Temp @ Receipt (C):

Sample Desc: 19-ER-HALL MEDIA-WC

Parameter Results Units MCL Method Qual Analyzed

Lead <0.5 ug/L 15 **EPA 200.8** 02/08/2023 17:33

Lab ID: 8338020 **Date Collected:** 02/02/2023 06:00 Potable Water Matrix: Date Received: 02/03/2023 15:45

Sample ID: Temp @ Receipt (C):

Sample Desc: 20-ER-MEDIA-S

Units MCL **Parameter** Results Method Qual Analyzed

Lead 6.63 ug/L 15 EPA 200.8 02/08/2023 17:34

Date Collected: 02/02/2023 06:00 Lab ID: 8338021 Matrix: Potable Water

Sample ID: Date Received: 02/03/2023 15:45

Temp @ Receipt (C):

Sample Desc: 21-ER-HALL STAFF-WC

Parameter Results Units MCL Method Qual Analyzed

<0.5 **EPA 200.8** 02/08/2023 17:35 Lead ug/L 15

Lab ID: 8338022 **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water Sample ID: **Date Received:** 02/03/2023 15:45

Temp @ Receipt (C):

Sample Desc: 22-ER-STAFF KIT-S

Parameter Results Units MCL Method Analyzed Qual

4.49 Lead **EPA 200.8** 02/10/2023 16:00 ug/L 15

8338023 Lab ID: **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water

Date Received:

Sample ID: Temp @ Receipt (C):

Sample Desc: 23-ER-NURSE-S

Parameter Results Units MCL Method Qual Analyzed

02/03/2023 15:45

Lead 5.57 15 EPA 200.8 02/10/2023 16:02 ug/L

Lab ID: **Date Collected:** 8338024 02/02/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15

Temp @ Receipt (C):

Sample Desc: 24-ER-OFFICE-S

Parameter Results Units MCL Method Analyzed Qual

Lead 7.53 EPA 200.8 02/10/2023 16:04 ug/L 15



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Qual

Workorder: 23036 Eagle Ridge MS-ER (8338) Client: Field Environmental Consulting

Analytical Results

Lab ID:8338025Date Collected:02/02/2023 06:00Matrix:Potable Water

Sample ID: Date Received: 02/03/2023 13:15

Temp @ Receipt (C):

Sample Desc: 25-ER-WEIGHT RUN-WC

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/10/2023 16:06

 Lab ID:
 8338026
 Date Collected:
 02/02/2023 06:00
 Matrix:
 Potable Water

Sample ID: Date Received: 02/03/2023 13:15

Temp @ Receipt (C):

Sample Desc: 26-ER-HALL POOL-WC

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/10/2023 16:08

Lab ID: 8338027 **Date Collected:** 02/02/2023 06:00 **Matrix:** Potable Water

Sample ID: Date Received: 02/03/2023 13:15

Temp @ Receipt (C):

Sample Desc: 27-ER-HALL POOL-WC

Parameter Results Units MCL Method Analyzed Qual

02/03/2023 13:15

Lead <0.5 ug/L 15 EPA 200.8 02/10/2023 16:29

Lab ID: 8338028 **Date Collected:** 02/02/2023 06:00 **Matrix:** Potable Water

Date Received:

Temp @ Receipt (C):

Sample ID:

Sample Desc: 28-ER-POOL-DF

Parameter Results Units MCL Method Analyzed

Lead **2.10** ug/L 15 EPA 200.8 02/10/2023 16:31

Lab ID: 8338029 Date Collected: 02/02/2023 06:00 Matrix: Potable Water

Sample ID: Date Received: 02/03/2023 13:15

Temp @ Receipt (C):

Sample Desc: 29-ER-FIRST AID-S

Parameter Results Units MCL Method Analyzed Qual

Lead **31.1** ug/L 15 EPA 200.8 02/10/2023 16:33





Workorder: 23036 Eagle Ridge MS-ER (8338) Client: Field Environmental Consulting

Field Environmental Consu-WO: 8338

WU. 0336





Workorder: 23036 Eagle Ridge MS-ER (8338) Client: Field Environmental Consulting

ompany Na	(800) 782-3557	Fax: (507) 3594	2890		Work Or	der# 745 8338
- yang ma	me and Address: Field Environmental Consulting	Inc.		Account #: Phone #:		Email: Stevel Field Consult
				Conta	ot (Report to):	
				Steve / Name	of Samplers;	
illing Addre	ss (indicate if different from above): reek Parkway, Sayage, MN 55378				lortger	1
ATE ENGINE C	New Parkersy, payage, SIN 55376			Quote Number		Date Submitted: 2-3-73
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	Transferred by:	Date:	Time:	Sample Condit	gra Ridge MS - ER ion: Received by:	Date: Time: Temp:
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Only Lab	2-ER-KH -5 3-ER-KH -5 4-ER-KH -5	Sample Type	Date Sampled	Time Sampled		inalysis by EPA 200,8
Only Lab	7-ER-Kit -51 7-ER-Kit -5 3-ER-Kit -5 4-ER-Kit -5 5-ER-Kit -50 7-ER-Rec -5	Sample Type	Date Sampled	Time Sampled		inalysis by EPA 200,8
Only Lab	7-ER-KH -5 3-ER-KH -5 4-ER-KH -5 5-ER-KH -5 6-ER-KH -5 6-ER-KH -5	Sample Type	Date Sampled	Time Sampled		inalysis of EPA 200,8





Workorder: 23036 Eagle Ridge MS-ER (8338) Client: Field Environmental Consulting

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ompany Na	me and Address: Field Environmental Consulting	Inc.		Account #: Phone #:		Email: 34	evel fie	Ed Consultari
				Contac	t (Report to):			
				Steve F	of Samplers:			
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o iz caga C	reek Parkway, Savage, MN 55378			Quote Number		Date Subm	intends.	
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Lab Number	Sample ID	Sample Type	Date Sampled	Time Sampled	. A	nalvsis		
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Lab				Sampled			PA 201	280
Lab	10 - ER - Hall Band - WC			Sampled			PA Za	28
Lab	10 - ER - Hall Band - WC			Sampled			PA Za	28
Lab	10 - ER - Hall Band - WC			Sampled			PA Za	80
Lab	10 - ER - Hall Band - WC 11 - ER - Hall Orem - WC 17 - ER - Food labe - 5 13 - ER - Food labe - 5			Sampled			PA ZU	2
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Workorder: 23036 Eagle Ridge MS-ER (8338) Client: Field Environmental Consulting

New Ulm, MN 56073 Phone: (907) 354-8517 Toll Free: (800) 782-3557 Fax: (507) 359-2890 Company Name and Address:				Form # 10-90008-0 Work Order #				
Company No	ime and Address: Field Environmental Consulting	, Ing.		Account #: Phone #:		Email: J	reve@fie	ld consultay
				Contact	(Report to):			
				Steve F	f Samplers:			
illing Addre	ss (indicate if different from above):				y Merlan-	,		
512 Eagle C	reek Parkway, Savage, MN 55378			Quote Number	- 1			
				The second secon	amo/Number:	Date Subm	ritted:	2-3-23
				23036 Eagle Ridge MS- ER		Purchase Order a;		
	Transferred by:	Date:	Time:	Sample Conditio	n: Received by:	Date:	Timec	Temp:
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Lab Use Only Lab		Sample Type	Date Sampled	Time Sampled	Land li	nalysis 7 EP f	208	
Lab Use Only Lab	The state of the s	Sample Type	Date Sampled	Time Sampled	Land to	nalysis 7 CPA	ZDF	
Lab Use Only Lab	19 - ER-Hall Halin - WC 20 - ER - Hallin - S	Sample Type	Date Sampled	Time Sampled	Land to	nalysis 7 EP fl	208	1
Lab Use Only Lab	19 - ER-Hall Halin - WC 20 - ER - Hallin - S	Sample Type	Date Sampled	Time Sampled	Land to	nalysis 7 EP fl	208	1
Lab Use Only Lab	19 - ER-Hall Halin - WC 20 - ER - Hallin - S	Sample Type	Date Sampled	Time Sampled	Land to	nalysis 7 EP f	207	1
Lab Use Only Lab	19 - ER-Hall Halin - WC 20 - ER - Hallin - S	Sample Type	Date Sampled	Time Sampled	Land to	nalysis	207	1
Lab Use Only Lab	19 - ER-1411 Habit - WC 20 - ER- Halia - S 21 - ER- Hall 9419 - WC 22 - ER- Statk - S 23 - ER- Marse - S 24 - ER- Office - S	Sample Type	Date Sampled	Time Sampled	Land to	natysis	207	1





Workorder: 23036 Eagle Ridge MS-ER (8338) Client: Field Environmental Consulting

New Ulm, MN 56073 Phone: (507) 354-3517 Toll Free: (800) 782-3557 Phone: (507) 359-2890 Phone: (800) 782-3557 Fex: (507) 359-2890				Form # 10-90008-0 Work Order #			,	
Field Environmental Consulting, Inc.				Account #: Phone #:		Email: J	evel fie	18 consultari
				Contact	(Report to):			
				Steve Fi	€/d Samplers:			
lling Addre	ss (indicate if different from above): reek Parkway, Savage, MN 55378			Gary &		,		
Iz tagre to	TON PARMEY, DEFREDE, MIN 35378			Quote Number	-	Data Ruban	Made Lat	0.22
				Project N	ima/Number:		Purchase Order #:	
	Transferred by:	Date:	Time:	Sample Condition: Received b		Deter	· Winner	
	•		11110	Junipio Condition	. rocceived by;	Date:	Time:	Temp:
omments:								
Lab Use Only		8	ample Info	rmation				
	Sample ID	Sample Type	Date	Time		nahusis		-
Only Lab	Sample ID		Date	Time	-	nalysis	E#47/	N 2
Only Lab	20-ER-BOAR -1	Sample Type	Date Sampled	Time Sampled	-	nalysis and by	<u> 1</u> 1 20	0. 8
Only Lab	20-ER- 100 -1	Sample Type	Date Sampled	Time Sampled	-	4.4	<i>E</i> ₽¶ 20	0. 8
Only Lab	20-ER-BOAR -1	Sample Type	Date Sampled	Time Sampled	-	4.4	EPA 20	0.8
Only Lab	29 - ER - BOT ARD - S - ER - ER - ER	Sample Type	Date Sampled	Time Sampled	-	4.4	EPA ZO	V. 8
Only Lab	29 - ER - BOT ARD - S - ER	Sample Type	Date Sampled	Time Sampled	-	4.4	EPA Z	0.8
Only Lab	29 - ER - BOT AR W = 5 - ER	Sample Type	Date Sampled	Time Sampled	-	4.4	EPA Z	0.8
Only Lab	29 - ER - 100 - 1 29 - ER - 100 - 1 - ER	Sample Type	Date Sampled	Time Sampled	-	4.4	EPA ZO	0.8



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Effective Date: 29 September 2023

Workorder: 23036 Eagle Ridge MS-ER (8338) Client: Field Environmental Consulting

Sample Condition Checklist

tic: 3FE623 rount Name:F/E/A PNV/ron/mental/C Temp: 15,2 °c	Time:	Z PM	BY CM	
rount Name: FICH PNV, ronmental C	ORSCHIED 120	76	Account #	
Tot Cading 19:	- 1.200 (11) (12) (2) 1.500	OF COVICING	Cuoler #:	
150		105chool	ECO.C. 17	
Temp:	ROI 🖂	Ambient 2	Tracking #:	
TM#:	Ice Crystals Present In Sample	: III		
VILCourier: KCD			Other:	
VTL ROUTE: COSTON	Walk-In [7]	UPS Air [**]	PedEx Air [T]	SpeoDee []
		UPS Ground 🖺	Fed Ex Ground [7]	speeder [_]
	o 🗍 — Designate customer.	Supplied containers as "O	ther" in container size columns	
muleuts: containers Size (mill				
2	Container Type		Preservation	pH
(300) (320) (135)(25)(290) (500) (1000) Other	(G) (P) (AGI (AP)	NaHSt), Na ₂ O ₄ S ₂ (ONE HYO'S H'20" MUCH HICI ERBA	<2 >9 >12 N/A
(160) (120) (125) (250) (290) (500) (1800) Other	(G) (P) (AG) (AP]	NaHSO ₄ Na ₂ O ₃ S ₃ No	ONE HINO, H ₂ 50 ₄ NAOH HCI SUB*	<2. >9 >12 N/A
(100) {120} (125) {250} (390) (500) (1000) Other	(G) (P) (AG) (AP)	NaHSO ₄ Na ₂ O ₃ S ₂ N	ONE MOD, H ₂ SO ₄ NaCH HELSUB*	<2 >9 >12 N/A
(160) (120) (125) (250) (250) (200) (1000) Other	(G) [P) (AG) (AP)	NaHSO ₄ Na ₂ O ₄ S ₂ N	DNE HINO, H ₂ SO ₄ NaOH HELSUH*	<2 >9 >12 N/A
(100) (220) (125) (250) (290) (500) (1080) Other	(G) {P} {AG} (AP)	MattSO ₄ Na ₃ O ₃ S ₇ N	DNE HND, H ₂ SO ₀ NaOH HCLSUB*	<2 ×9 >17 N/A
(100) (120) (125) (250) (290) (500) (1000) Other	(G) (H) (AG) (AP)	NeHSO4 NayOySy N	ONE HIND, HISO, NOON HER SUB*	<2 >9 >12 N/A
(100) (120) (125) (250) (290) (500) (3000) Other	(G) (P) -(AG) (AP)	NaHSO _A Na ₂ O ₃ S ₂ N	ONE HIND, HISOL NACH HOLISUBA	<2 >9 >12 N/A
Low Level Morcury Kit	+		PLASTIC BAGS HOLDING THE SAMPLE BO	1,1,1
4 ov lar	Ciear Amber	MeDI		n/a
Z oz Jar	Clost Amber	MeDi	None	1/2
Vials Individual Set of 2 Set of 3	Clear Amber	HG	κ ₂ ρο ₄ H ₂ SQ ₄ None	n/a
Viols Individual Set of 2 Set of 3	Clear Amber	HCf	H ₂ PO ₄ H ₂ SO ₄ None.	n/a
Trip Blank Individual Set of 2 Set of 3		/	n/a	
			n/a	
Moisture Viat				N



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Client:



Workorder: 23036 Edward Neil ES-EN (8978)

Account #: 73784 **Project #**: 23036

Steve Field Field Environmental Consulting 8612 Eagle Creek Pkwy Savage, MN 55378 USA

Certificate of Analysis

Approval

All data reported has been reviewed and approved by:

aldel

Dave Smahel, Inorganic Chemistry/Feed Lab Manager New Ulm, MN

Field Environmental Consulting

Analyses performed under Minnesota Department of Health Accreditation conforms to the current TNI standards.

NEW ULM LAB CERTIFICATIONS: MN LAB # 027-015-125ND WW/DW # R-040

BISMARCK LAB CERTIFICATIONS: MN LAB # 038-999-267ND W/DW # ND-016





Workorder: 23036 Edward Neil ES-EN (8978) Client: Field Environmental Consulting

Workorder Summary

Workorder Comments

All samples were preserved with nitric acid upon receipt at the laboratory.



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23036 Edward Neil ES-EN (8978) Workorder: Client: Field Environmental Consulting **Analytical Results** Lab ID: 8978001 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: 1-EN-Kit-HW **Date Received:** 02/10/2023 14:10 Temp @ Receipt (C): **Parameter** Results Units MCI Method Analyzed Qual Lead < 0.5 ug/L 15 EPA 200.8 02/16/2023 15:08 Lab ID: 8978002 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water 2-EN-Kit-SP 02/10/2023 14:10 Sample ID: Date Received: Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual 1.51 EPA 200.8 02/16/2023 15:09 Lead 15 ug/L Lab ID: 8978003 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: 3-EN-Kit-S **Date Received:** 02/10/2023 14:10 Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual Lead 2.58 ug/L 15 **EPA 200.8** 02/16/2023 15:11 Lab ID: 8978004 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: 4-EN-Staff Lounge-S Date Received: 02/10/2023 14:10 Temp @ Receipt (C): **Parameter** Results Units MCL Method **Analyzed** Qual Lead <0.5 ug/L 15 **EPA 200.8** 02/16/2023 15:12 Lab ID: **Date Collected:** 02/07/2023 06:00 Potable Water 8978005 Matrix: 5-EN-Hall 6-WI(R) Date Received: 02/10/2023 14:10 Sample ID: Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual Lead <0.5 ug/L 15 EPA 200.8 02/16/2023 15:14 Lab ID: **Date Collected:** 8978006 02/07/2023 06:00 Matrix: Potable Water

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Units

ug/L

02/10/2023 14:10

MCL

15

Method

EPA 200.8

Analyzed

02/16/2023 15:15

Qual

Report Date: Thursday, February 23, 2023 6:06:23 AM

6-EN-Hall 6-WC(L)

Date Received:

Results

< 0.5

Sample ID:

Parameter

Lead

Temp @ Receipt (C):



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Workorder: 23036 Edward Neil ES-EN (8978) Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/07/2023 06:00 8978007 Matrix: Potable Water 02/10/2023 14:10 Sample ID: 7-EN-RM 1-S Date Received: Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/16/2023 15:26 Lab ID: 8978008 **Date Collected:** 02/07/2023 06:00 Potable Water Matrix: 8-EN-RM 3-S Date Received: 02/10/2023 14:10 Sample ID: Temp @ Receipt (C): Units **Parameter** Results MCL Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/16/2023 15:28 **Date Collected:** 02/07/2023 06:00 Lab ID: 8978009 Matrix: Potable Water Sample ID: 9-EN-RM 3-DF Date Received: 02/10/2023 14:10 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed <0.5 EPA 200.8 02/16/2023 15:29 Lead ug/L 15 Lab ID: 8978010 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: 10-EN-RM 4-S **Date Received:** 02/10/2023 14:10 Temp @ Receipt (C): Parameter Results Units MCL Method Analyzed Qual <0.5 **EPA 200.8** 02/16/2023 15:30 I ead ug/L 15 Lab ID: 8978011 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: 11-EN-RM 4-DF Date Received: 02/10/2023 14:10 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed <0.5 15 EPA 200.8 02/16/2023 15:32 Lead ug/L Lab ID: **Date Collected:** 8978012 02/07/2023 06:00 Matrix: Potable Water Sample ID: 12-EN-RM 6-S Date Received: 02/10/2023 14:10 Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual <0.5 EPA 200.8 02/16/2023 15:33 Lead ug/L 15



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Workorder: 23036 Edward Neil ES-EN (8978) Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/07/2023 06:00 8978013 Matrix: Potable Water 02/10/2023 14:10 Sample ID: 13-EN-RM 7-S Date Received: Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/16/2023 15:35 Lab ID: 8978014 **Date Collected:** 02/07/2023 06:00 Potable Water Matrix: 14-EN-RM 7-DF Date Received: 02/10/2023 14:10 Sample ID: Temp @ Receipt (C): Units **Parameter** Results MCL Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/16/2023 15:36 **Date Collected:** 02/07/2023 06:00 Lab ID: 8978015 Matrix: Potable Water Sample ID: 15-EN-RM 8-S Date Received: 02/10/2023 14:10 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed 0.557 EPA 200.8 02/16/2023 15:37 Lead ug/L 15 Lab ID: 8978016 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: 16-EN-RM 8-DF **Date Received:** 02/10/2023 14:10 Temp @ Receipt (C): Parameter Results Units MCL Method Analyzed Qual <0.5 **EPA 200.8** 02/16/2023 15:39 I ead ug/L 15 Lab ID: 8978017 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: 17-EN-RM 9-S Date Received: 02/10/2023 14:10 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed 0.696 15 EPA 200.8 02/16/2023 15:50 Lead ug/L Lab ID: **Date Collected:** 8978018 02/07/2023 06:00 Matrix: Potable Water Sample ID: 18-EN-RM 9-DF Date Received: 02/10/2023 14:10 Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual <0.5 EPA 200.8 02/16/2023 15:51 Lead ug/L 15

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Workorder: 23036 Edward Neil ES-EN (8978) Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/07/2023 06:00 8978019 Matrix: Potable Water 19-EN-Hall 10-WI(L) 02/10/2023 14:10 Sample ID: Date Received: Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/16/2023 15:53 Lab ID: 8978020 **Date Collected:** 02/07/2023 06:00 Potable Water Matrix: 20-EN-Hall 10-WI(R) Date Received: 02/10/2023 14:10 Sample ID: Temp @ Receipt (C): Units **Parameter** Results MCL Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/16/2023 15:54 **Date Collected:** 02/07/2023 06:00 Lab ID: 8978021 Matrix: Potable Water Sample ID: 21-EN-RM10-S Date Received: 02/10/2023 14:10 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed EPA 200.8 02/16/2023 15:56 Lead 1.15 ug/L 15 Lab ID: 8978022 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: 22-EN-RM10-DF **Date Received:** 02/10/2023 14:10 Temp @ Receipt (C): Parameter Results Units MCL Method Analyzed Qual <0.5 **EPA 200.8** 02/16/2023 15:57 I ead ug/L 15 Lab ID: 8978023 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: 23-EN-RM11-S Date Received: 02/10/2023 14:10 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed 0.847 15 EPA 200.8 02/16/2023 15:58 Lead ug/L Lab ID: **Date Collected:** 8978024 02/07/2023 06:00 Matrix: Potable Water Sample ID: 24-EN-RM11-DF Date Received: 02/10/2023 14:10 Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual <0.5 EPA 200.8 02/21/2023 13:49 Lead ug/L 15

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Workorder: 23036 Edward Neil ES-EN (8978) Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/07/2023 06:00 8978025 Matrix: Potable Water 02/10/2023 14:10 Sample ID: 25-EN-RM12-S Date Received: Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed Lead 0.936 ug/L 15 EPA 200.8 02/21/2023 13:50 Lab ID: 8978026 **Date Collected:** 02/07/2023 06:00 Potable Water Matrix: 26-EN-RM13-S Date Received: 02/10/2023 14:10 Sample ID: Temp @ Receipt (C): Units **Parameter** Results MCL Method Qual Analyzed Lead 0.677 ug/L 15 EPA 200.8 02/21/2023 13:51 **Date Collected:** 02/07/2023 06:00 Lab ID: 8978027 Matrix: Potable Water Sample ID: 27-EN-RM13-DF Date Received: 02/10/2023 14:10 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed <0.5 EPA 200.8 02/21/2023 13:53 Lead ug/L 15 Lab ID: 8978028 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: 28-EN-RM14-S Date Received: 02/10/2023 14:10 Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual 0.591 **EPA 200.8** 02/21/2023 13:54 I ead ug/L 15 Lab ID: 8978029 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: 29-EN-RM14-DF Date Received: 02/10/2023 14:10 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual **Analyzed** <0.5 15 EPA 200.8 02/21/2023 13:56 Lead ug/L Lab ID: **Date Collected:** 8978030 02/07/2023 06:00 Matrix: Potable Water Sample ID: 30-EN-RM15-S Date Received: 02/10/2023 14:10 Temp @ Receipt (C): **Parameter** Results Units MCL Method **Analyzed** Qual 1.17 EPA 200.8 02/21/2023 13:57 Lead ug/L 15



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Workorder: 23036 Edward Neil ES-EN (8978) Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/07/2023 06:00 8978031 Matrix: Potable Water 31-EN-RM15-DF 02/10/2023 14:10 Sample ID: Date Received: Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/21/2023 14:08 Lab ID: 8978032 **Date Collected:** 02/07/2023 06:00 Potable Water Matrix: 32-EN-Hall 15-WI(L) Date Received: 02/10/2023 14:10 Sample ID: Temp @ Receipt (C): Units **Parameter** Results MCL Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/21/2023 14:10 **Date Collected:** 02/07/2023 06:00 Lab ID: 8978033 Matrix: Potable Water Sample ID: 33-EN-Hall 15-WI(R) Date Received: 02/10/2023 14:10 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed <0.5 EPA 200.8 02/21/2023 14:11 Lead ug/L 15 Lab ID: 8978034 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: 34-EN-Multi-Purp-S Date Received: 02/10/2023 14:10 Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual 0.870 **EPA 200.8** 02/21/2023 14:12 I ead ug/L 15 Lab ID: 8978035 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: 35-EN-Multi-Purp-S Date Received: 02/10/2023 14:10 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual **Analyzed** 1.16 15 EPA 200.8 02/21/2023 14:14 Lead ug/L Lab ID: **Date Collected:** 8978036 02/07/2023 06:00 Matrix: Potable Water Sample ID: 36-EN-RM 16-S Date Received: 02/10/2023 14:10 Temp @ Receipt (C): **Parameter** Results Units MCL Method **Analyzed** Qual 0.764 EPA 200.8 02/21/2023 14:15 Lead ug/L 15

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Workorder: 23036 Edward Neil ES-EN (8978) Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/07/2023 06:00 8978037 Matrix: Potable Water 02/10/2023 14:10 Sample ID: 37-EN-RM 16-DF Date Received: Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/21/2023 14:17 Lab ID: 8978038 **Date Collected:** 02/07/2023 06:00 Potable Water Matrix: 38-EN-Media-S Date Received: 02/10/2023 14:10 Sample ID: Temp @ Receipt (C): Units **Parameter** Results MCL Method Qual Analyzed Lead 1.95 ug/L 15 EPA 200.8 02/21/2023 14:18 **Date Collected:** 02/07/2023 06:00 Lab ID: 8978039 Matrix: Potable Water Sample ID: 39-EN-RM 17-S Date Received: 02/10/2023 14:10 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed 0.700 EPA 200.8 02/21/2023 14:19 Lead ug/L 15 Lab ID: 8978040 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: 40-EN-RM 17-DF Date Received: 02/10/2023 14:10 Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual <0.5 **EPA 200.8** 02/21/2023 14:21 I ead ug/L 15 Lab ID: 8978041 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: 41-EN-RM 18-S Date Received: 02/10/2023 14:10 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual **Analyzed** 0.659 15 EPA 200.8 02/21/2023 14:32 Lead ug/L Lab ID: **Date Collected:** 8978042 02/07/2023 06:00 Matrix: Potable Water Sample ID: 42-EN-RM 18-DF Date Received: 02/10/2023 14:10 Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual <0.5 EPA 200.8 02/21/2023 14:33 Lead ug/L 15

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Workorder: 23036 Edward Neil ES-EN (8978) Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/07/2023 06:00 8978043 Matrix: Potable Water 02/10/2023 14:10 Sample ID: 43-EN-RM 19-S Date Received: Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed Lead 0.549 ug/L 15 EPA 200.8 02/21/2023 14:35 Lab ID: 8978044 **Date Collected:** 02/07/2023 06:00 Potable Water Matrix: 44-EN-RM 19-DF Date Received: 02/10/2023 14:10 Sample ID: Temp @ Receipt (C): Units **Parameter** Results MCL Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/21/2023 14:36 **Date Collected:** 02/07/2023 06:00 Lab ID: 8978045 Matrix: Potable Water Sample ID: 45-EN-RM 20-S Date Received: 02/10/2023 14:10 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed 0.712 EPA 200.8 02/21/2023 14:38 Lead ug/L 15 Lab ID: 8978046 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: 46-EN-RM 20-DF Date Received: 02/10/2023 14:10 Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual <0.5 **EPA 200.8** 02/21/2023 14:39 I ead ug/L 15 Lab ID: 8978047 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: 47-EN-RM 21-S Date Received: 02/10/2023 14:10 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed 0.670 15 EPA 200.8 02/21/2023 14:40 Lead ug/L Lab ID: **Date Collected:** 8978048 02/07/2023 06:00 Matrix: Potable Water Sample ID: 48-EN-RM 21-DF Date Received: 02/10/2023 14:10 Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual <0.5 EPA 200.8 02/21/2023 14:42 Lead ug/L 15

MVTL guarantees the accuracy of the analysis done on the sample submitted for testing. It is not possible for MVTL to guarantee that a test result obtained on a particular sample will be the same on any other sample unless all conditions affecting the sample are the same, including sampling by MVTL. As a mutual protection to clients, the public and ourselves, all reports are submitted as the confidential property of clients, and authorization for publication of statements, conclusions or extracts from or regarding our reports is reserved pending our written approval.

Report Date: Thursday, February 23, 2023 6:06:23 AM



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Workorder: 23036 Edward Neil ES-EN (8978) Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/07/2023 06:00 8978049 Matrix: Potable Water 02/10/2023 14:10 Sample ID: 49-EN-Hall 21-WI(L) Date Received: Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual Lead <0.5 ug/L 15 EPA 200.8 02/21/2023 14:43 Lab ID: 8978050 **Date Collected:** 02/07/2023 06:00 Potable Water Matrix: 50-EN-Hall 21-WI(R) Date Received: 02/10/2023 14:10 Sample ID: Temp @ Receipt (C): Units **Parameter** Results MCL Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/21/2023 14:45 **Date Collected:** 02/07/2023 06:00 Lab ID: 8978051 Matrix: Potable Water Sample ID: 51-EN-Hall 21-BF Date Received: 02/10/2023 14:10 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed <0.5 EPA 200.8 02/21/2023 15:01 Lead ug/L 15 Lab ID: 8978052 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: 52-EN-Hall 21-WI(R) Date Received: 02/10/2023 14:10 Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual <0.5 **EPA 200.8** 02/21/2023 15:03 I ead ug/L 15 Lab ID: 8978053 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: 53-EN-RM 22-S Date Received: 02/10/2023 14:10 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed 0.736 15 EPA 200.8 02/21/2023 15:04 Lead ug/L Lab ID: **Date Collected:** 8978054 02/07/2023 06:00 Matrix: Potable Water Sample ID: 54-EN-RM 22-DF Date Received: 02/10/2023 14:10 Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual <0.5 EPA 200.8 02/21/2023 15:06 Lead ug/L 15



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Qual

Workorder: 23036 Edward Neil ES-EN (8978)

Client: Field Environmental Consulting

Analytical Results

Lab ID: 8978055

Date Collected: 02/07/2023 06:00

Matrix: Potable Water

Temp @ Receipt (C):

Sample ID:

55-EN-NURSE-S

Parameter Results Units MCL Method Analyzed Qual

02/10/2023 14:10

Lead <0.5 ug/L 15 EPA 200.8 02/21/2023 15:07

Lab ID: 8978056 **Date Collected:** 02/07/2023 06:00 **Matrix:** Potable Water

Sample ID: 56-EN-SCIENCE-S Date Received: 02/10/2023 14:10

Date Received:

Temp @ Receipt (C):

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 Lead
 <0.5</td>
 ug/L
 15
 EPA 200.8
 02/21/2023 15:08

5

Lab ID: 8978057 **Date Collected:** 02/07/2023 06:00 **Matrix:** Potable Water

Sample ID: 57-EN-LL-S **Date Received:** 02/10/2023 14:10 **Temp @ Receipt (C):**

Parameter Results Units MCL Method Analyzed

Lead **0.954** ug/L 15 EPA 200.8 02/21/2023 15:10

Lab ID: 8978058 **Date Collected:** 02/07/2023 06:00 **Matrix:** Potable Water

Sample ID: 58-EN-LL-DF **Date Received:** 02/10/2023 14:10 **Temp @ Receipt (C):**

Parameter Results Units MCL Method Analyzed Qual

Lead 1.99 ug/L 15 EPA 200.8 02/21/2023 15:11





Workorder: 23036 Edward Neil ES-EN (8978) Client: Field Environmental Consulting

Field Environmental Consu

WO: 8978







Workorder: 23036 Edward Neil ES-EN (8978) Client: Field Environmental Consulting

	Phone: (507) 354-8517 (890) 782-3557	Fax: (507) 359-	2890	Form # 10-900	008-0	Work Or	der#		
Company No	ime and Address: Field Environmental Consulting	, Inc.		Account #: Phone #:			Email: 37	ere o field	conthyin.
				Contact Streefier	(Report to):				
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O12 Eagle (Creek Parkway, Savage, MN 55378				ame/Numbe			itted: 2	
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	Sample ID	Sample Type		01		MB		774	
Lab Use Only Lab	Sample ID -EN- Hit - HW		ample Info	rmation	A	AMB	19.5	774	
Lab Use Only Lab	1-EN- KH - HW 2-EN- KH - SP	Sample Type	ample Info	Time Sampled	A	AMB A	nalysis	774	
Lab Use Only Lab	1-EN- Kit - HW 2-EN- Kit - SP 3-EN- Kit - S	Sample Type	ample Info	Time Sampled	A	AMB A	nalysis	774	
Lab Use Only Lab	1-EN- HIX - HW 2-EN- KX - SP	Sample Type	ample Info	Time Sampled	A	AMB A	nalysis	774	
Lab Use Only Lab	1-EN- Kit - HW 2-EN- Kit - SP 3-EN- Kit - S	Sample Type	ample Info	Time Sampled	A	AMB A	nalysis	774	
Lab Use Only Lab	1 - EN- Kit - HW 2 - EN- Kit - SP 3 - EN- Kit - S 4 - EN- State lang - S	Sample Type	ample Info	Time Sampled	A	AMB A	nalysis	774	
Lab Use Only Lab	1-EN- Kit - HW 2-EN- Kit - SP 3-EN- Kit - S 4-EN-Stellowg- S 5-EN-HONG - VIG 6-EN- HONG - VIG 1-EN- RAI - S	Sample Type	ample Info	Time Sampled	A	AMB A	nalysis	774	
Lab Use Only Lab	1 - EN - Kit - HW 2 - EN - Kit - SP 3 - EN - Kit - S 4 - EN - Stafflowg- S 5 - EN - Holl 6 - W. (A 6 - EN - Holl 6 - V.C. (B)	Sample Type	ample Info	Time Sampled	A	AMB A	nalysis	774	





Workorder: 23036 Edward Neil ES-EN (8978) Client: Field Environmental Consulting

	Phone: (607) 354-8517 : (800) 782-3557	Fax: (507) 359-	2890	Form # 10-	90008-0	Work Or	der#		
Company N	ame and Address: Field Environmental Consu	Hen he		Account #:			Email: S4	en o Field	contigin
	This situation will be consu	nurse, and		Phone #: Contr	est (Repor	t tol:	-		
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612 Eagle	Creek Parkway, Sevege, MN 55378			100	n Jojaj	9			
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Lab Use Only Lab	10 - EN-124 - 11 11 - EN-124 - 11	Sample Type	Date Sampled	Time Sampled	Lead	by EPA			
Lab Use Only Lab	Sample 10 10 - EN-FLY - N 11 - EN-FLY - N 12 - EN-FL - S 13 - EN-FLY - S	Sample Type	Date Sampled	Time Sampled	Lead	by EPA			
Lab Use Only Lab	3ample 10 10 - EN-PAY - N 11 - EN-RAY - N 12 - EN-RAS - S 13 - EN-RAS - S	Sample Type	Date Sampled	Time Sampled	Lead	by EPA			
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Workorder: 23036 Edward Neil ES-EN (8978) Client: Field Environmental Consulting

	Fax: (507) 350	-2890	Form # 1	0-90008-0	Work O	rder#		
d Address: Field Environmental Cons	ding toe		Account #:			Email: 34	eve of field	contigio
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dicate if different from above)						+		
arkway, Savage, MN 55378				1				
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Workorder: 23036 Edward Neil ES-EN (8978) Client: Field Environmental Consulting

	Phone: (507) 354-8517 : (800) 782-3557	Fax: (507) 359-	2890	Form # 10	0-90006-0	w	ork Ord	ler#		
Company N	ame and Address: Field Environmental Consulting,	Inc.		Account #: Phone #:				Email: 34	en o field	contigin
				Con	tact (Rep	ort to):				
				Steve F	ne of Sa	malacar				
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Lab Use Only Lab	and the same of th	Sample Type	Date Sampled	Time Sampled	best	by	Ar E (A		1	
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Lab Use Only Lab	29-EN-PM14 - S 39-EN-PM14 - DF 30-EN-RM15 - S 31-EN-RM15 - OF	Sample Type	Date Sampled	Time Sampled	best	4	Ar E(A		1	
Only	29-EN-PA14 -S 29-EN-PA14 -DF 30-EN-RA15 -S	Sample Type	Date Sampled	Time Sampled	bess	5	An E/A		1	
Lab Use Only Lab	29-EN-PM14 - S 39-EN-PM14 - DF 30-EN-RM15 - S 31-EN-RM15 - OF	Sample Type	Date Sampled	Time Sampled	bece	- br	An E(A		1	
Lab Use Only Lab	28 - EN-PO, 14 - S 29 - EN-POMIY - PF 30 - EN-RO 15 - S 31 - EN-RO 15 - OF 32 - EN-HON 15 - WC() 33 - EN-HON 15 - WC() 34 - EN-MONTO - S	Sample Type	Date Sampled	Time Sampled	bess	- by -	Ar E(A		1	
Lab Use Only Lab	28 - EN-PO, 14 - S 29 - EN-POMIY - PF 30 - EN-RO 15 - S 31 - EN-RO 15 - OF 32 - EN-HOLLIT - WC(L) 33 - EN-HOLLIT - WC(R)	Sample Type	Date Sampled	Time Sampled	bess	- 6x	An E/A		1	



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Workorder: 23036 Edward Neil ES-EN (8978) Client: Field Environmental Consulting

	New Ulm, MN 56073 Phone: (607) 354-3517 (800) 782-3557	Fax: (507) 359-	2890	Form # 9	0-90008-0	Work Or	der#		
Company No	me and Address: Field Environmental Consulting.	la .		Account #;			Email: 54	en O Field	contigin
	1 202 Environmental Comuning	LIDE.		Phone #: Con	tact (Repo	art tolc			
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3612 Eagle (Creek Parkway, Sayage, MN 55378			-	on Sog	48	-		
				Quote Number			Date Subm	itted: 129	14/43
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Lab Use		S	ample Info	ermation					
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Lab Use Only Lab	37 - EN- Rm 16 - DF	Sample Type		Time	1.04		nalysis		
Lab Use Only Lab	37 - EN-Rm16 - PF 34 - EN-Media - S	Sample Type	Date Sampled	Time Sampled	Lead		natysis 246, 8		
Lab Use Only Lab	37 - EN-Rm16 - PF 34 - EN-Media - S	Sample Type	Date Sampled	Time Sampled	Lead				
Lab Use Only Lab	37 - EN- Rm 16 - PF 38 - EN-Media - 5 39 - EN-Rm 17 - 5	Sample Type	Date Sampled	Time Sampled	besd				
Only	37 - EN- Rm 16 - PF 38 - EN-MELIA - S 39 - EN-RM 17 - S 40 - EN-RM 17 - DP	Sample Type	Date Sampled	Time Sampled	bead				
Lab Use Only Lab	37 - EN- Rm 16 - PF 38 - EN- Media - S 39 - EN- Rm 17 - S 40 - EN- Rm 17 - DD 41 - EN- Rm 18 - S	Sample Type	Date Sampled	Time Sampled	bead				
Lab Use Only Lab	37 - EN- Rm 16 - PF 38 - EN- Media - S 39 - EN- Rm 17 - S 40 - EN- Rm 17 - DD 41 - EN- Rm 18 - S 42 - EN- Rm 18 - DD	Sample Type	Date Sampled	Time Sampled	bead				
Lab Use Only Lab	37 - EN- Rm 16 - PF 38 - EN- Media - S 39 - EN- Rm 17 - S 40 - EN- Rm 18 - OP 41 - EN- Rm 18 - OP 43 - EN- Rm 19 - S	Sample Type	Date Sampled	Time Sampled	bead				
Lab Use Only Lab	37 - EN- Rm 16 - PF 38 - EN- Media - S 39 - EN- Rm 17 - S 40 - EN- Rm 17 - DD 41 - EN- Rm 18 - S 42 - EN- Rm 18 - DD	Sample Type	Date Sampled	Time Sampled	bead				





Workorder: 23036 Edward Neil ES-EN (8978) Client: Field Environmental Consulting

	Phone: (507) 354-3517 : (800) 782-3557	Fax: (507) 359-	2890	Form#1	0-90006-0	Work 0	Order#		
ompany Na	ame and Address: Field Environmental Consulting.	Inc		Ascount #: Phone #:			Email: 54	en o field	contigio
					rtagt (Re	port tol:	-		
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Lab Use Only Lab	46-EN-Rm 20 -DF		Date	Time	bear	by EP			
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Lab Use Only Lab	46-EN-RM 20 - DF 47-EN-RM 21 - S 48-EN-RM21 - OF	Sample Type	Date Sampled	Time Sampled	Lead	by & P)	-		
Lab Use Only Lab	46-EN-Rm 20 - DF 47-EN-Rm21 - S 48-EN-Rm21 - OF 49-EN-Hall 21 - WCO	Sample Type	Date Sampled	Time Sampled	bear	by & P)	-		
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Lab Use Only Lab	96-EN-Rm 20 - DF 97-EN-PCM21 - S 98-EN-PCM21 - DF 49-EN-Hall 21 - WCO) 50-EN-Hall 21 - WCO) 91-EN-Hall 21 - BG 51-EN-Hall 21 - BG	Sample Type	Date Sampled	Time Sampled	bess	by EP	-		
Lab Use Only Lab	96-EN-Rm 20 - DF 97-EN-PCM21 - S 98-EN-PCM21 - DF 49-EN-Hall 21 - WC() 50-EN-Hall 21 - WC() 91-EN-Hall 21 - BE	Sample Type	Date Sampled	Time Sampled	bess	by EP	-		





Workorder: 23036 Edward Neil ES-EN (8978) Client: Field Environmental Consulting

	Phone: (507) 354-8517 (800) 782-3557	Fax: (507) 359-	2890	Form # 1	10-90008-0	1	Work Or	der#		
Company N	rme and Address: Field Environmental Consulting	n tee		Account #:				Email: 34	ere o field	contagio
	FIELD CHANGE THE CONSTITUTION	EL ING.		Phone #:	ntact (Re	nort to)				
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Lab Use Only Lab	55-EN-MINE - 5	Sample Type	Date	Time	Void	h	E(A	nalysis 2-0. ()		
Lab Use Only Lab	56-EN-Sijence - 50	Sample Type	Date Sampled	Time Sampled	Vess	4	A ElA	nalysis 2-0 0		
Lab Use Only Lab	56-EN-Science - 50 51-EN-66 - 5	Sample Type	Date Sampled	Time Sampled	lje st	4	E F F	nalysis 2-® 8		
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Lab Use Only Lab	58-EN-MINE - 5 56-EN-Science - 50 51-EN-U - 5 58-EN-U - OF	Sample Type	Date Sampled	Time Sampled	Vecil	4	E(A	nalysis 2-® 8		
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Workorder: 23036 Edward Neil ES-EN (8978) Client: Field Environmental Consulting

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Sample Condition Checklist

Date:	10 Feb 23	Time: 14:10	_ (AM _ 2≪ PM	8y: 5P	
Account N	ane Field Environ. Conscultin			Account # —	
Sil) of tadi				Cooler #:	
Temp:	19.5 °c	ROS []	Ambient 🗷	Tracking #:	
?Mg:	774	ace Crystals Present In Sample	. 🗆		
MVTL Cou	_{irier:} Ken			Other:	
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Container: Coromequ	***	p Dezignaté créstomet	supplied containers as "	Other" in container size column	
Number	Containers Size [m].)	Container Type		Preservation	рН
58	(100) (120) (125/(250)(290) (500) (1000) Other	(G) (P) (AG) (AP)	NaHSD。 Na ₂ O,5 ₂	NONE HND, HISOL NOOH HOLSUB"	<2 >0 >12 N/A Add
,	(300) (120) (125) [250) (290) (500) (1000) Other	(G) IP) (AG) IAP)	Natiso ₄ Na ₂ O ₃ S ₂	NONE HNO ₃ H ₂ \$O ₄ NaQK HCL\$UB*	<2 >9 >12 N/A AGG
	(100) (120) (125) (250) (290) (500) (16 00) Otte r	(G) (P) (AG) (AP)	NatiSO ₄ Na ₂ O ₃ S ₂	MOME HNO! HISO! NEDH HC! SUB*	<2 >9 >12 N/A Add
	{100} {120] (125) (250) (290} {500) (1000) Other	(G) (P) (AG) (AP)	NaKSO ₄ Na ₂ O ₃ S ₂	NONE HNO ₃ H ₂ SO ₄ NaOH HCI SUB*	<2 >9 >12 N/A Add
	(100) (120] (135) (250) (290) (500) (3000) Other	[G] (P] (AG) (AP)	NaHSO ₂ Na ₂ O ₃ S ₂	NONE RAND, HISD, NAOH HC SUB*	<2 >9 >12 N/A Add
	{100) [128]{125] (258] (290) (500) (1000) Other	(G) (P) (AG) (AP)	NaHSO ₃ Na ₂ O ₃ S ₂	NONE HNO, HISO, NAOH HCLSUB*	<z>9 >12 N/A Add</z>
	(100) (120) (125) (250) (290) (500) (1000) Other	(G) (P) {AG} (AP)	NaHSO4 NayO ₂ S2	NONE HNO, H250, NaOH HCI SUB*	<2 >9 >12 N/A Add
	Low Level Mercury Kis		**!!OO NOT OPEN TI	HE PLASTIC BAGS HOLDING THE SAMPLE BO	T71E5 **
	4 oz lar	Clear Aniber	Mo	OH None	n/a
	2 02 101	Glear Amber	Mse	Ord None	II/a
	Vials Individua) Set of 2 Set of 3	Elear Amber	HC1	H ₂ PO ₂ N ₂ SO ₄ None	n/a
	Vials Individual Set of 2 Set of 3	Clear Amber	HÇ1	H _b PO ₆ H ₂ SO ₄ None	n/a
	Trip Blank !ndividual Set of 2 Set of 3			n/a	
	Moisture Vial			n/a	
	Manure Bottle			n/a	

Form # 30-5130(1-4) Page 1 of 1 Effective Game: 29 September 2021



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Client:



Workorder: 23036 Gideon Pond ES-GP (8337)

Account #: 73784

Steve Field Field Environmental Consulting 8612 Eagle Creek Pkwy Savage, MN 55378 USA

Certificate of Analysis

Approval

All data reported has been reviewed and approved by:

WELL

Dave Smahel, Inorganic Chemistry/Feed Lab Manager New Ulm, MN

Field Environmental Consulting

Analyses performed under Minnesota Department of Health Accreditation conforms to the current TNI standards.

NEW ULM LAB CERTIFICATIONS: MN LAB # 027-015-125ND WW/DW # R-040

BISMARCK LAB CERTIFICATIONS: MN LAB # 038-999-267ND W/DW # ND-016





Workorder: 23036 Gideon Pond ES-GP (8337) Client: Field Environmental Consulting

Workorder Summary

Workorder Comments

All samples were preserved with nitric acid upon receipt at the laboratory.



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23036 Gideon Pond ES-GP (8337) Workorder: Client: Field Environmental Consulting **Analytical Results** Lab ID: 8337001 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water Sample ID: 01-GP-Kitchen-S **Date Received:** 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCI Method Analyzed Qual Lead 2.72 ug/L 15 EPA 200.8 02/10/2023 15:50 Lab ID: 8337002 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water 02/03/2023 13:15 Sample ID: 02-GP-Kitchen-BW Date Received: Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual 0.875 EPA 200.8 02/10/2023 15:52 Lead 15 ug/L Lab ID: 8337003 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water Sample ID: 03-GP-Kitchen-S(L) Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed Lead 2.27 ug/L 15 **EPA 200.8** 02/10/2023 15:54 Lab ID: 8337004 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water Sample ID: 04-GP-Kitchen-BW Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method **Analyzed** Qual Lead 1.14 ug/L 15 **EPA 200.8** 02/10/2023 15:56 Lab ID: **Date Collected:** 02/01/2023 06:00 Potable Water 8337005 Matrix: Sample ID: 02/03/2023 13:15 05-GP-Kitchen-S(R) **Date Received:** Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual

Lead **0.935** ug/L 15 EPA 200.8 02/14/2023 16:20

Units

02/01/2023 06:00

02/03/2023 13:15

ug/L

15

MCL

EPA 200.8

Method

Matrix:

02/10/2023 15:58

Analyzed

Qual

Potable Water

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8337006

06-GP-Kitchen-BW

5.13

Results

Date Collected:

Date Received:

Lead

Lab ID:

Sample ID:

Parameter

Temp @ Receipt (C):



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Workorder: 23036 Gideon Pond ES-GP (8337) Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/01/2023 06:00 8337007 Matrix: Potable Water 07-GP-101-DR 02/03/2023 13:15 Sample ID: Date Received: Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed Lead 3.09 ug/L 15 EPA 200.8 02/14/2023 16:21 Lab ID: 8337008 **Date Collected:** 02/01/2023 06:00 Potable Water Matrix: 08-GP-101-S Date Received: 02/03/2023 13:15 Sample ID: Temp @ Receipt (C): Results Units **Parameter** MCL Method Qual Analyzed Lead 1.18 ug/L 15 EPA 200.8 02/14/2023 16:23 **Date Collected:** 02/01/2023 06:00 Lab ID: 8337009 Matrix: Potable Water Sample ID: 09-GP-102-DF Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed 2.76 EPA 200.8 02/14/2023 16:24 Lead ug/L 15 Lab ID: 8337010 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water Sample ID: 10-GP-102-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual 1.33 **EPA 200.8** 02/14/2023 16:25 I ead ug/L 15 Lab ID: 8337011 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water Sample ID: 11-GP-104-DF Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed <0.5 15 EPA 200.8 02/14/2023 16:27 Lead ug/L Lab ID: **Date Collected:** 8337012 02/01/2023 06:00 Matrix: Potable Water Sample ID: 12-GP-104-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual 1.21 EPA 200.8 02/14/2023 16:28 Lead ug/L 15



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Workorder: 23036 Gideon Pond ES-GP (8337) Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/01/2023 06:00 8337013 Matrix: Potable Water 13-GP-Hall-WC 02/03/2023 13:15 Sample ID: Date Received: Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/14/2023 16:30 Lab ID: 8337014 **Date Collected:** 02/01/2023 06:00 Potable Water Matrix: 14-GP-105-DF Date Received: 02/03/2023 13:15 Sample ID: Temp @ Receipt (C): Units **Analyzed Parameter** Results MCL Method Qual Lead 0.586 ug/L 15 EPA 200.8 02/14/2023 16:31 **Date Collected:** 02/01/2023 06:00 Lab ID: 8337015 Matrix: Potable Water Sample ID: 15-GP-105-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed EPA 200.8 02/14/2023 16:46 Lead 1.14 ug/L 15 Lab ID: 8337016 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water Sample ID: 16-GP-107-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual 1.30 **EPA 200.8** 02/14/2023 16:48 I ead ug/L 15 Lab ID: 8337017 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water Sample ID: 17-GP-108-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed 0.877 15 EPA 200.8 02/14/2023 16:49 Lead ug/L Lab ID: **Date Collected:** 8337018 02/01/2023 06:00 Matrix: Potable Water 18-GP-Hall-WC(R) Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual <0.5 EPA 200.8 02/14/2023 16:51 Lead ug/L 15

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Workorder: 23036 Gideon Pond ES-GP (8337) Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/01/2023 06:00 8337019 Matrix: Potable Water 19-GP-Hall-BR 02/03/2023 13:15 Sample ID: Date Received: Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual Lead <0.5 ug/L 15 EPA 200.8 02/14/2023 16:52 Lab ID: 8337020 **Date Collected:** 02/01/2023 06:00 Potable Water Matrix: 20-GP-Hall-WC(2) Date Received: 02/03/2023 13:15 Sample ID: Temp @ Receipt (C): Units **Parameter** Results MCL Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/14/2023 16:53 **Date Collected:** 02/01/2023 06:00 Lab ID: 8337021 Matrix: Potable Water Sample ID: 21-GP-118-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed 1.73 EPA 200.8 02/14/2023 16:55 Lead ug/L 15 Lab ID: 8337022 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water Sample ID: 22-GP-122-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual 0.639 **EPA 200.8** 02/14/2023 16:56 I ead ug/L 15 Lab ID: 8337023 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water Sample ID: 23-GP-122-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed 0.818 15 EPA 200.8 02/14/2023 16:58 Lead ug/L Lab ID: **Date Collected:** 8337024 02/01/2023 06:00 Matrix: Potable Water Sample ID: 24-GP-122-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual 0.999 EPA 200.8 02/14/2023 16:59 Lead ug/L 15

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Workorder: 23036 Gideon Pond ES-GP (8337) Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/01/2023 06:00 8337025 Matrix: Potable Water 25-GP-210-DR 02/03/2023 13:15 Sample ID: Date Received: Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed Lead <0.5 ug/L 15 **EPA 200.8** 02/14/2023 17:20 Lab ID: 8337026 **Date Collected:** 02/01/2023 06:00 Potable Water Matrix: 26-GP-210-S Date Received: 02/03/2023 13:15 Sample ID: Temp @ Receipt (C): Units **Parameter** Results MCL Method Qual Analyzed Lead 1.40 ug/L 15 EPA 200.8 02/14/2023 17:22 **Date Collected:** 02/01/2023 06:00 Lab ID: 8337027 Matrix: Potable Water Sample ID: 27-GP-209-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed 3.93 EPA 200.8 02/14/2023 17:23 Lead ug/L 15 Lab ID: 8337028 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water Sample ID: 28-GP-208-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual 0.761 **EPA 200.8** 02/14/2023 17:24 I ead ug/L 15 Lab ID: 8337029 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water Sample ID: 29-GP-Hall-WC(L) Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed <0.5 15 EPA 200.8 02/14/2023 17:26 Lead ug/L Lab ID: **Date Collected:** 8337030 02/01/2023 06:00 Matrix: Potable Water Sample ID: 30-GP-Hall-BF Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual <0.5 EPA 200.8 02/14/2023 17:27 Lead ug/L 15

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Workorder: 23036 Gideon Pond ES-GP (8337) Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/01/2023 06:00 8337031 Matrix: Potable Water 31-GP-Hall-WC(R) 02/03/2023 13:15 Sample ID: Date Received: Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed Lead <0.5 ug/L 15 **EPA 200.8** 02/14/2023 17:29 Lab ID: 8337032 **Date Collected:** 02/01/2023 06:00 Potable Water Matrix: 32-GP-206-S Date Received: 02/03/2023 13:15 Sample ID: Temp @ Receipt (C): Units **Parameter** Results MCL Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/14/2023 17:30 **Date Collected:** 02/01/2023 06:00 Lab ID: 8337033 Matrix: Potable Water Sample ID: 33-GP-205-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed <0.5 EPA 200.8 02/14/2023 17:31 Lead ug/L 15 Lab ID: 8337034 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water 34-GP-204-S Sample ID: **Date Received:** 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual 3.76 **EPA 200.8** 02/14/2023 17:33 I ead ug/L 15 Lab ID: 8337035 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water Sample ID: 35-GP-203-DR Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed <0.5 15 EPA 200.8 02/14/2023 17:48 Lead ug/L Lab ID: **Date Collected:** 8337036 02/01/2023 06:00 Matrix: Potable Water Sample ID: 36-GP-203-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual 1.10 EPA 200.8 02/14/2023 17:50 Lead ug/L 15

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Workorder: 23036 Gideon Pond ES-GP (8337) Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/01/2023 06:00 8337037 Matrix: Potable Water 37-GP-Nurse-S 02/03/2023 13:15 Sample ID: Date Received: Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed Lead 0.822 ug/L 15 **EPA 200.8** 02/14/2023 17:51 Lab ID: 8337038 **Date Collected:** 02/01/2023 06:00 Potable Water Matrix: 38-GP-Office-S Date Received: 02/03/2023 13:15 Sample ID: Temp @ Receipt (C): Results Units **Parameter** MCL Method Qual Analyzed Lead 1.32 ug/L 15 EPA 200.8 02/14/2023 17:52 **Date Collected:** 02/01/2023 06:00 Lab ID: 8337039 Matrix: Potable Water Sample ID: 39-GP-218-DF Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed <0.5 EPA 200.8 02/14/2023 17:54 Lead ug/L 15 Lab ID: 8337040 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water Sample ID: 40-GP-218-S **Date Received:** 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual 1.42 **EPA 200.8** 02/14/2023 17:55 I ead ug/L 15 Lab ID: 8337041 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water Sample ID: 41-GP-217-DF Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed <0.5 15 EPA 200.8 02/14/2023 17:57 Lead ug/L Lab ID: **Date Collected:** 8337042 02/01/2023 06:00 Matrix: Potable Water Sample ID: 42-GP-217-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual 1.09 EPA 200.8 02/14/2023 17:58 Lead ug/L 15



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Workorder: 23036 Gideon Pond ES-GP (8337) Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/01/2023 06:00 8337043 Matrix: Potable Water 43-GP-216-DF 02/03/2023 13:15 Sample ID: Date Received: Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed Lead <0.5 ug/L 15 **EPA 200.8** 02/14/2023 17:59 Lab ID: 8337044 **Date Collected:** 02/01/2023 06:00 Potable Water Matrix: 44-GP-216-S Date Received: 02/03/2023 13:15 Sample ID: Temp @ Receipt (C): Units **Parameter** Results MCL Method Qual Analyzed Lead 1.63 ug/L 15 EPA 200.8 02/14/2023 18:01 **Date Collected:** 02/01/2023 06:00 Lab ID: 8337045 Matrix: Potable Water Sample ID: 45-GP-215-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed 1.63 EPA 200.8 02/14/2023 18:16 Lead ug/L 15 Lab ID: 8337046 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water Sample ID: 46-GP-Hall-WC(L) **Date Received:** 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual <0.5 **EPA 200.8** 02/14/2023 18:18 I ead ug/L 15 Lab ID: 8337047 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water Sample ID: 47-GP-Hall-WC(R) Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed <0.5 15 EPA 200.8 02/14/2023 18:19 Lead ug/L Lab ID: **Date Collected:** 8337048 02/01/2023 06:00 Matrix: Potable Water Sample ID: 48-GP-214-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual 1.64 EPA 200.8 02/14/2023 18:20 Lead ug/L 15

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Workorder: 23036 Gideon Pond ES-GP (8337) Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/01/2023 06:00 8337049 Matrix: Potable Water 49-GP-213-DR 02/03/2023 13:15 Sample ID: Date Received: Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual Lead 0.981 ug/L 15 EPA 200.8 02/14/2023 18:22 Lab ID: 8337050 **Date Collected:** 02/01/2023 06:00 Potable Water Matrix: 50-GP-213-S Date Received: 02/03/2023 13:15 Sample ID: Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed Lead 1.16 ug/L 15 EPA 200.8 02/14/2023 18:23 **Date Collected:** 02/01/2023 06:00 Lab ID: 8337051 Matrix: Potable Water Sample ID: 51-GP-212-S Date Received: 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Qual Analyzed EPA 200.8 02/14/2023 18:25 Lead 1.24 ug/L 15 Lab ID: 8337052 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water Sample ID: 52-GP-211-S **Date Received:** 02/03/2023 13:15 Temp @ Receipt (C): Parameter Results Units MCL Method Analyzed Qual 1.24 **EPA 200.8** 02/14/2023 18:26 I ead ug/L 15 Lab ID: 8337053 **Date Collected:** 02/01/2023 06:00 Matrix: Potable Water Sample ID: 53-GP-Staff Lounge-Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Analyzed **Parameter** Results Units MCL Method Qual 1.64 Lead ug/L 15 EPA 200.8 02/14/2023 18:27 Lab ID: 8337054 **Date Collected:** 02/01/2023 06:00 Potable Water Matrix: Sample ID: 54-GP-219-S **Date Received:** 02/03/2023 13:15 Temp @ Receipt (C): **Parameter** Results Units MCL Method Analyzed Qual 1.29 ug/L 15 EPA 200.8 02/14/2023 18:29 Lead

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Potable Water

Matrix:

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Analytical Results

 Lab ID:
 8337055
 Date Collected:
 02/01/2023 06:00

 Sample ID:
 55-GP-223-S
 Date Received:
 02/03/2023 13:15

Temp @ Receipt (C):

Parameter Results Units MCL Method Analyzed Qual

Lead 1.02 ug/L 15 EPA 200.8 02/14/2023 18:44

 Lab ID:
 8337056
 Date Collected:
 02/01/2023 06:00
 Matrix:
 Potable Water

 Sample ID:
 56-GP-207-S
 Date Received:
 02/03/2023 13:15

Sample ID: 56-GP-207-S Temp @ Receipt (C):

Parameter Results Units MCL Method Analyzed Qual

Lead 1.83 ug/L 15 EPA 200.8 02/14/2023 18:46





Workorder: 23036 Gideon Pond ES-GP (8337) Client: Field Environmental Consulting

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WO: 8337





Workorder: 23036 Gideon Pond ES-GP (8337) Client: Field Environmental Consulting

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	me and Address: Field Environmental Consulting.			Account #: Phone #: Contac	st (Report to):		Email: J4	eve 6 1	iell conid
				Steve P	of Samplers:				1
	ss (indicate if different from above): reek Parkway, Savage, MN 55378			Steph	ich Firls				
o iz Lagio C	HOR PARTIES, OUTSIDE, MIT SEST			Project	Nama/Number		Date Submi	itted: chase Ore	2/3/23 ler#:
	Transferred by:	Date:	Time:	Sample Conditi	ion: Recei	red by:	Date:	Time:	Temp:
	V 2 -4: :	03/126/25	10:15	AMB.	Ken M	1	13/26/33	13:15	150cm7
Comments:	Ken matterowez	8	ample Info	ormation	707-7				
Lab Use Only Lab			Date	Time	107-7		nalvsis		
Lab Use Only	Sample 10	Sample Type	Date	Time	Les 6	by	malysis FPA	200	2
Lab Use Only Lab	Sample ID	Sample Type	Date	Time Sampled	Lesd	by	_	200	- 28
Lab Use Only Lab	Sample 10 01 - 68 - Kitchen = 5	Sample Type	Date	Time Sampled	Lesd	- A	_	200	-8
Lab Use Only Lab	Sample 10 D1 - GP - Kitchen - S D2 - GP - Kitchen - BW D2 - GP - Kitchen - SU O4 - GP - Kitchen - BW	Sample Type	Date	Time Sampled	Leid	A by	_	200	-8
Lab Use Only Lab	Sample 10 01 - 68 - Kitchen - 5 02 - 68 - Kitchen - Bir 03 - 68 - Kitchen - SU 04 - 68 - Kitchen - SU 05 - 68 - Kitchen - SU	Sample Type	Date	Time Sampled	1017 Leed	by by	_	200	2
Lab Use Only Lab	Sample 10 D1 - GP - Kitchen - S D2 - GP - Kitchen - GW D3 - GP - Kitchen - SU O4 - GP - Kitchen - SU O5 - GP - Kitchen - SU O6 - GP - Kitchen - SU	Sample Type	Date	Time Sampled	Lesd	by.	_	200	28
Lab Use Only Lab	Sample 10 01 - 68 - Kitchen - 5 02 - 68 - Kitchen - Bir 03 - 68 - Kitchen - SU 04 - 68 - Kitchen - SU 05 - 68 - Kitchen - SU	Sample Type	Date	Time Sampled	Lesd	Ly.	_	200	8
Lab Use Only Lab	Sample 10 D1 - GP - Kitchen - S D2 - GP - Kitchen - GW D3 - GP - Kitchen - SU O4 - GP - Kitchen - SU O5 - GP - Kitchen - SU O6 - GP - Kitchen - SU	Sample Type	Date	Time Sampled	Lesd	A by	_	200	-28





Workorder: 23036 Gideon Pond ES-GP (8337) Client: Field Environmental Consulting

Toll firee:	Phone: (507) 354-8517 (800) 762-3557	Fax: (507) 359-2	2890	Form # 1	0-90008-0	Work Or	der#		
	me and Address:			Account #:		'	Email: J	tereo F	iell conve
	Field Environmental Consulting.	inc.		Co	ntact (Rep	ort to);			
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Milling Addre	as (indicate if different from above):			and the second second	me or san	the state of the s	,		
	reek Parkway, Savage, MN 55378								10100
				Counte Number	ect Name	Number:	Date Subn	nitted: Z	13/23
				23026 61	100 Pm	655-6P			
	Transferred by:	Date:	Times	Sample Con	dition:	Received by:	Date:	Time:	Temp:
l. 2					_		-	_	\vdash
Unb Use Only Lab	Samole ID	Sample Type	Date Sampled	Time Sampled	ì		Inalysis		
Only	Sample ID	Sample Type	Sampled		,		Analysis EPA	200,9	
Only Lab			Sampled	Sampled	2			200,8	
Only	10-68-102# -5		Sampled	Sampled	2			200.8	
Only	10-68-102# -S 11-68-104 -DE		Sampled	Sampled	2			200.8	3
Only	10-68-102# "S 11-68-104 "DE 12-68-104 -S		Sampled	Sampled	2			200.8	1
Only	10-69-102 * "S 11-69-104 - DE 12-69-104 - S 13-69-Hall - WC		Sampled	Sampled	2			200.4	
Only Lab	10-68-102 # "S 11-68-104 - DE 12-68-104 - S 13-68-Hall -WC 14-68-105 - DE		Sampled	Sampled	2			200.4	3
Only Lab	10-68-102 * - S 11-68-104 - DE 12-68-104 - S 13-68-105 - DE 14-68-105 - DE 15-68-105 - S		Sampled	Sampled	2			200.4	





Workorder: 23036 Gideon Pond ES-GP (8337) Client: Field Environmental Consulting

	Phone: (507) 354-8517 : (808) 782-3557	Fax: (507) 359-	2890	Form # 10	-90008-0	Work	Order#		
Company N	ame and Address: Field Environmental Consulti	na Inc		Account #: Phone #:			Email: J	teres f	iell Low
		The street		Cont		port to):	_		
				JARRE					
Billing Addr	ess (indicate if different from above):				e of Sar		7		
612 Eagle	Creek Parkway, Savage, MN 55378				fine	LAM			
				Quote Number	et Manra	Number:		nitted: 2	
				23026 611	ech Por	d 65-6P	Pu	rchase Orde	r#:
1.	Transferred by:	Date:	Timec	Sample Cond		Received by	Date:	Time:	Temp:
2.		_							
	Sample ID	Sample Type	0 / /	Time Sampled			Analysis		
Lab Use Only Lab	19-68- Hall - B	Sample Type	Date	Time		ead by		200.3	
Lab Use Only Lab	19-68- Hall -B	Sample Type	Dete Sampled	Time Sampled	L	ead by		200.8	
Lab Use Only Lab	19-68- Hall - B1 20-68- Hall - W 21-68-118 - S	Sample Type	Dete Sampled	Time Sampled	L	ead by		200.3	
Lab Use Only Lab	19 - 68 - Hall - B 20 - 68 - Hall - W 21 - 68 - 118 - 5 22 - 68 - 122 - 5	Sample Type	Dete Sampled	Time Sampled	L	ead by		200.8	
Lab Use Only Lab	19 - 68 - Hall - 8, 20 - 68 - Hall - W 21 - 68 - 118 - 5 22 - 68 - 122 - 5 23 - 68 - 122 - 5	Sample Type	Dete Sampled	Time Sampled	L	ead by		200.8	
Lab Use Only Lab	19 - 68 - Hall - 8 20 - 68 - Hall - W 21 - 68 - 118 - 5 22 - 68 - 122 - 5 23 - 68 - 122 - 5 24 - 68 - 122 - 5	Sample Type Water (L)	Dete Sampled	Time Sampled		ead by		200.3	
Lab Use Only Lab	19 - 68 - Hall - 8 20 - 68 - Hall - W 21 - 68 - 118 - 5 22 - 68 - 122 - 5 23 - 68 - 122 - 5 24 - 68 - 122 - 5 25 - 68 - 210 - 08	Sample Type Water (L)	Dete Sampled	Time Sampled	L	ead by		200.3	
Lab Use Only Lab	19 - 68 - Hall - 8 20 - 68 - Hall - W 21 - 68 - 118 - 5 22 - 68 - 122 - 5 23 - 68 - 122 - 5 24 - 68 - 122 - 5	Sample Type Water (L)	Dete Sampled	Time Sampled	<u>L</u>	ead by		200.3	





Workorder: 23036 Gideon Pond ES-GP (8337) Client: Field Environmental Consulting

Toll Free	Phone: (507) 354-8517 : (800) 782-3557	Fax: (507) 359-	2891	Form # 10-	60008-0	Work Or	der#		
	ame and Address:			Account #:			Email: J.	tereo F	iell cons
	Field Environmental Consulting	a. Inc.		Phone #: Contr	act (Repo	t to):			
				Steve,	Dield				
illing Addr	ess (indicate if different from above):				e of Samp		,		
612 Eagle	Creek Parkway, Savage, MN 55378			30/	ephen	17114			
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ommenta:									
		Sample In							
Conly Lab			Date	Time					
Only	Sample ID	Sample Type	Date Sampled	Time Sampled			nalysis		
Only	8ample ID 28 - 68 - 208 - 5	Sample Type		11010	Lea		nalysis EAPA	200.	8
Only		Water		Sampled	Lea		_	200.	8
Only	28-61-208 -5	water (L)		Sampled	Lea		_	200.	8
Only	28 - 68 - 208 - 5 29 - 68 - Hall - WC	(c)		Sampled	ica		_	200.	8
Only	28 - 68 - 208 - 5 29 - 68 - Hall - WC 30 - 68 - Hall - BR	(c)		Sampled	lea		_	200.	8
Only	28-68-208-5 29-68-Hall -wc 30-68-Hall -BP 21-68-Hall -W	(c)		Sampled	lea		_	200.	8
Only	28-68-208-5 29-68-Hall - WC 30-68-Hall - BB 21-68-Hall - W 32-68-206-6	(c)		Sampled	lea		_	200.	8
Only	28 - 68 - 208 - 5 29 - 68 - Hall - WC 30 - 68 - Hall - BE 21 - 68 - Hall - W 32 - 68 - 206 - C 33 - 68 - 205 - 5	water (L) (C) (C)		Sampled	lea		_	200.	8



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Workorder: 23036 Gideon Pond ES-GP (8337) Client: Field Environmental Consulting

	Phone: (507) 354-8517 c: (800) 782-3557	Fax: (507) 359-	2890	Form#10	0-90006-0	Work Or	der#			
Company N	ame and Address: Field Environmental Consulting.			Account #:			Email: J.	tereo F	eld cons	
	Field Environmental Consulting,	inc.		Phone #:	tast (Reg	ort tol:				
				JARVE	Field					
Silling Addr	ress (indicate if different from above):				ne of Sar		,			
612 Eagle	Creek Parkway, Savage, MN 55378				Cipi	Piere				
				Quote Number			Date Subm		12/23	
		Project Name/Number: 23026 6[Jeon Pend E3- EP						Purchase Order #:		
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Conty Lab	Sample ID	Sample Type	Date Sampled	Time Sampled			nalysis			
Number		water	2/1/3	Gan	Lea	d by	EPA 3	200.8		
Number	37-68-Nurse -5	100 AT 7 T								
Number	37 - 68 - Nurse -5	1	1							
Number	71477	-	-							
Number	28-68-08file -5									
Number	28-69-01412 -S 29-69-218-0F									
Number	28-68-086112 -5 29-68-218 -58 40-68-218 -5							,		
Number	28-68-086112 -S 29-68-218-08 40-68-218-5 41-68-217-08							,		
Number	29-68-08416 -S 29-68-218-08 40-68-218-5 41-68-217-08 42-68-217-5							,		





Workorder: 23036 Gideon Pond ES-GP (8337) Client: Field Environmental Consulting

	Phone: (507) 354-8517 (800) 782-3557	Fax: (507) 359-	2890	Form # 10-90	008-0	Work Or	der#		
ompany N	rme and Address: Field Environmental Consulting			Account #:			Email: J	teres f	jeld cons
				Contact	(Report t):			
				Steve E.	€/ d f Sampler		-		
illing Addr	ses (indicate if different from above): Creek Parkway, Savage, MN 65378			Steph		ill			
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1.			1	oungie oundie		zerrou uy.	Date:	lime;	Temp:
2. Comments:									
Lab Use Only		8	ample Info	ormation				- 9	
	Sample ID	Sample Type	Date	Time Sampled			nalysis	- 7	
Only	46-68- Holl - WC	Sample Type	Date	Time	Lea	d by	nalysis EPA	200	8
Only	46-68- Hall - WC	Sample Type	Date Sampled	Time Sampled	Lea	A by	nalysis EPA	200	8
Only	46-69-4011 -WC1 47-69-4011 -WC1 48-69-214 - S	Sample Type	Date Sampled	Time Sampled	Lea	d by	nalysis EPA	200	9
Only	46-68-4011 - WC1 47-68-4011 - WC1 48-68-214 - S 49-68-212 - DR	Sample Type	Date Sampled	Time Sampled	Lea	d by	nalysis EPA	200	8
Only	46-68-4011 -WC1 47-68-4011 -WC1 49-68-244 - S 49-68-212 - DE 50-68-213 - S	Sample Type	Date Sampled	Time Sampled	Lea	d by	nalysis EPA	200	8
Only	46-68-4011 -WC1 47-68-4011 -WC1 49-68-212 - DE 50-68-212 - S 51-68-212 - S	Sample Type	Date Sampled	Time Sampled	Les	d by	nalysis EPA	.200	8
Only	46-68-4011 -WC1 47-68-4011 -WC1 48-68-212 - DE 49-68-212 - DE 50-68-212 - S 51-68-212 - S 52-68-211 - S	Sample Type	Date Sampled	Time Sampled	Lea	d by	nalysis EPA	200	8
Only	46-68-4011 -WC1 47-68-4011 -WC1 49-68-212 - DE 50-68-212 - S 51-68-212 - S	Sample Type	Date Sampled	Time Sampled	Les	d by	natysis EPA	200	g





Workorder: 23036 Gideon Pond ES-GP (8337) Client: Field Environmental Consulting

	Phone: (507) 354-8517 : (800) 782-3557	Fax: (507) 359-	2890	Form # 10	0-800008-0	Work C	rder #		
ompany N	ame and Address: Field Environmental Consulting	un tea		Account #:			Email: J	tered t	ield convol
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				Steve	Field				
illing Addr	ess (indicate if different from above):		_		ne of Sa				
12 Eagle	Creek Perkway, Savage, MN 55378			262	plen	Pield	-		
				Quote Number			Date Subm	ritted: 2	13/22
				23036 618	ct Name	Number:	Pu	rchase Orde	er#c
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Lab Use			ample Info	ormation				,	
	Sample ID	Sample Type	Date	Time			Analysis	,	
Lab Use Only Lab		Sample Type	Date		len		Analysis	20.8	
Lab Use Only Lab	Sample ID	Sample Type	Date Sampled	Time Sampled	lea			10.8	
Lab Use Only Lab	Sample ID	Sample Type	Date Sampled	Time Sampled	lea			10.8	
Lab Use Only Lab	Sample 10 55 - 69 - 223 - 5 56 - 69 - 207 - 6	Sample Type	Date Sampled	Time Sampled	lea			0.8	
Lab Use Only Lab	\$ample 10 \$5 - 69 - 223 - 5 56 - 69 - 207 - 6 -69	Sample Type	Date Sampled	Time Sampled	lea			0.8	
Lab Use Only Lab	8ample 10 56 - 69 - 223 - 5 56 - 69 - 207 - 6 -69	Sample Type	Date Sampled	Time Sampled	lea			00.8	
Lab Use Only Lab	8ample 10 55 - 68 - 223 - 5 56 - 68 - 207 - 6 -68	Sample Type	Date Sampled	Time Sampled	Lea			10.8	
Only	8ample 10 55 - 69 - 223 - 5 56 - 69 - 207 - 6 - 69 - 69 - 69	Sample Type	Date Sampled	Time Sampled	lea			10.8	



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MINNESOTA VALLEY TESTING LABORATORIES, INC.

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Effective Date: 79 September 2071

Workorder: 23036 Gideon Pond ES-GP (8337) Client: Field Environmental Consulting

Date: 3FEb 23		DAM BY. CM POSE 1-	7
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if of Lading 4;	6.00 Bun	666/8601	
150		E.S Suoler 11:	·
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(14)/(1//	Mail [1]	UPS Air [] FedEx Air [] UPS Ground [] Fed Ex Ground [7]	SpeciDice []]
ntainers Supplied by MVTE: Yes Z	_	Supplied containers as "Other" is container size column	
daments:		2—7/	
umber Containers Size (ml.)	Container Type	Preservation	рН
) 6 (300) (320) (125) (250) (290) (500) (1000) Other	(G) (P) (AG) (AP)	Natiso, Na ₂ O ₃ S ₂ (ONE) HNO ₃ H ₂ SO ₄ NaOH HCI SUB*	<2 >9 >12 (N/A) A
(\$60) {220] (125) {250} (290) [500) [1000] Other	(G) (P) (AG) (AP)	Natistia Nagous, Mone HND, H ₂ SO ₆ NaOH (40) 508+	<2 >9 >12 N/A A
(100) (320) (125) (250) (290) (500) (1000) Other	(G) {P} (AG) (AP)	WaitsOu Na2O3S2 NORE HNO3 H2SO4 NaOH >>CLSUB*	<7 >9 >12 N/A A
(100) (120) (125) (250) (290) (500) (1000) Other	(G) (P) (AG) (AP)	NaHSO, NayOss, NONE HNO, HISO, NAOH HOLSUB*	<2 >9 >22 N/A Ac
(100) (120) (125) (250) (200) (2000) (2100)	16) (F) [AG) (AF)	Natisos Nexossa None KNO, Hason Nade Holstill*	<2 >9 >12 N/A A
(100) (120) (125) (250) (290) (500) (1000) Other	(G) (R) (AG) (AP)	NaHSO ₄ Na ₂ O ₂ S ₂ NONE ENO ₅ H ₂ SO ₄ NaOH HC4 SUB*	<2 >9 >12 N/A A
[100] (120) (125) (250) (290) (500) (1000) Other	(E) (P) (AG) (AP)	N 150	
Low Level Mescury 8ii		WHOO NOT OPEN THE PLASTIC BAGS HOLDING THE SAMPLE BOTTLES	
A or sac	Clear Amber		
2 ot lar	Clear Amber	MeOH None MeOH None	D/a
Vials Individual Set of 2 Set of 3	Ciear Amber	HCI 83PO ₄ H ₂ SO ₄ None	n/a
Vials Individual Secof 2 Sec of 3	Clear Amber	HCI H ₃ PO ₄ H ₂ SO ₄ None	n/a n/a
Frip Blank individual Set of 2 Set of 3	·	n/a	110
		n/e	
Moisture Vial		T T T T T T T T T T T T T T T T T T T	*****



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Workorder: 23036 Harriet Bishop ES-HB (8341) Client: Field Environmental Consulting

Account #: 73784

Steve Field Field Environmental Consulting 8612 Eagle Creek Pkwy Savage, MN 55378 USA

Certificate of Analysis

Approval

All data reported has been reviewed and approved by:

Westel

Dave Smahel, Inorganic Chemistry/Feed Lab Manager New Ulm, MN

Analyses performed under Minnesota Department of Health Accreditation conforms to the current TNI standards.

NEW ULM LAB CERTIFICATIONS: MN LAB # 027-015-125ND WW/DW # R-040

BISMARCK LAB CERTIFICATIONS: MN LAB # 038-999-267ND W/DW # ND-016

MVTL guarantees the accuracy of the analysis done on the sample submitted for testing. It is not possible for MVTL to guarantee that a test result obtained on a particular sample will be the same on any other sample unless all conditions affecting the sample are the same, including sampling by MVTL. As a mutual protection to clients, the public and ourselves, all reports are submitted as the confidential property of clients, and authorization for publication of statements, conclusions or extracts from or regarding our reports is reserved pending our written approval.



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Workorder: 23036 Harriet Bishop ES-HB (8341) Client: Field Environmental Consulting

Workorder Summary

Workorder Comments

All samples were preserved with nitric acid upon receipt at the laboratory.



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02/02/2023 06:00

02/03/2023 13:15

02/02/2023 06:00

02/03/2023 13:15

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Potable Water

Stephen Field

Potable Water

Potable Water

Potable Water

Potable Water

Analyzed

Analyzed

Analyzed

Analyzed

Analyzed

02/13/2023 15:52

02/13/2023 15:51

02/13/2023 15:50

02/15/2023 13:05

02/13/2023 15:49



Qual

Qual

Qual

Qual

Qual

23036 Harriet Bishop ES-HB (8341) Workorder: Client: Field Environmental Consulting

Date Collected:

Date Received:

Date Collected:

Date Received:

Date Collected:

Date Received:

Date Collected:

Date Received:

Date Collected:

Date Received:

Date Collected:

Date Received:

Results

Results

Results

Results

Results

<0.5

19.9

2.83

41.2

<0.5

Analytical Results

Lab ID: 8341001

Sample ID:

Temp @ Receipt (C):

Lead

Lead

Lead

Lead

Lab ID:

Sample Desc: 01-HB-Kitchen-K

Parameter

Sample ID:

Temp @ Receipt (C):

Sample Desc: 02-HB-Kitchen-S

8341002

Parameter

Lab ID: 8341003 Sample ID:

Temp @ Receipt (C):

Sample Desc: 03-HB-Kitchen-BW

Parameter

Lab ID: 8341004

Temp @ Receipt (C):

Sample ID:

Sample Desc: 04-HB-Kitchen-S

Parameter

Lab ID: 8341005

Sample ID: Temp @ Receipt (C):

Sample Desc: 05-HB-Hall-BF

Parameter

Lead

Lab ID: 8341006 Sample ID:

Temp @ Receipt (C):

06-HB-Hall-WC(L) Sample Desc:

Parameter

Lead < 0.5

Results Units ug/L

MCL 15

Method EPA 200.8 Analyzed

Potable Water

Qual 02/13/2023 15:53

MVTL guarantees the accuracy of the analysis done on the sample submitted for testing. It is not possible for MVTL to guarantee that a test result obtained on a particular sample will be the same on any other sample unless all conditions affecting the sample are the same, including sampling by MVTL. As a mutual protection to clients, the public and ourselves, all reports are submitted as the confidential property of clients, and authorization for publication of statements, conclusions or extracts from or regarding our reports is reserved pending our written approval.

Thursday, February 16, 2023 11:35:05 AM Report Date:



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23036 Harriet Bishop ES-HB (8341) Workorder: Client: Field Environmental Consulting Analytical Results Lab ID: **Date Collected:** 02/02/2023 06:00 8341007 Matrix: Potable Water Date Received: 02/03/2023 13:15 Sample ID: Temp @ Receipt (C): Sample Desc: 07-HB-Hall-WC(R) **Parameter** Results Units MCL Method Qual Analyzed Lead <0.5 ug/L 15 **EPA 200.8** 02/13/2023 15:54 Lab ID: 8341008 **Date Collected:** 02/02/2023 06:00 Potable Water Matrix: Date Received: 02/03/2023 13:15 Sample ID: Temp @ Receipt (C): Sample Desc: 08-HB-Staff Lounge-S Units MCL **Parameter** Results Method Qual Analyzed Lead 2.08 ug/L 15 EPA 200.8 02/13/2023 15:55 **Date Collected:** 02/02/2023 06:00 Lab ID: 8341009 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 09-HB-Hall-WC **Parameter** Results Units MCL Method Qual Analyzed <0.5 **EPA 200.8** 02/13/2023 15:57 Lead ug/L 15 Lab ID: 8341010 **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water Sample ID: **Date Received:** 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 10-HB-W1-S Parameter Results Units MCL Method Analyzed Qual Lead 1.44 **EPA 200.8** 02/13/2023 15:58 ug/L 15 8341011 Lab ID: **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 11-HB-W2-S **Parameter** Results Units MCL Method Qual Analyzed Lead 1.86 15 EPA 200.8 02/13/2023 16:07 ug/L Lab ID: **Date Collected:** 8341012 02/02/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 12-HB-W3-S **Parameter** Results Units MCL Method Analyzed Qual Lead 2.13 EPA 200.8 02/13/2023 16:08 ug/L 15

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23036 Harriet Bishop ES-HB (8341) Workorder: Client: Field Environmental Consulting **Analytical Results** Lab ID: 8341013 **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water Date Received: 02/03/2023 13:15 Sample ID: Temp @ Receipt (C): Sample Desc: 13-HB-W4-S **Parameter** Results Units MCL Method Qual Analyzed Lead 2.12 ug/L 15 **EPA 200.8** 02/13/2023 16:09 Lab ID: 8341014 **Date Collected:** 02/02/2023 06:00 Potable Water Matrix: Date Received: 02/03/2023 13:15 Sample ID: Temp @ Receipt (C): Sample Desc: 14-HB-RB5-S Units MCL **Parameter** Results Method Qual Analyzed Lead 2.31 ug/L 15 EPA 200.8 02/13/2023 16:10 **Date Collected:** 02/02/2023 06:00 Lab ID: 8341015 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 15-HB-RB4-S **Parameter** Results Units MCL Method Qual Analyzed 2.46 **EPA 200.8** 02/13/2023 16:11 Lead ug/L 15 Lab ID: 8341016 **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water Sample ID: **Date Received:** 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 16-HB-RB3-S Parameter Results Units MCL Method Analyzed Qual Lead 2.26 **EPA 200.8** 02/13/2023 16:12 ug/L 15 8341017 Lab ID: **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 17-HB-R22-S **Parameter** Results Units MCL Method Qual Analyzed Lead 2.41 15 EPA 200.8 02/13/2023 16:13 ug/L Lab ID: **Date Collected:** 8341018 02/02/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 18-HB-RB1-S **Parameter** Results Units MCL Method Analyzed Qual Lead 1.60 EPA 200.8 02/13/2023 16:14 ug/L 15

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23036 Harriet Bishop ES-HB (8341) Workorder: Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/02/2023 06:00 8341019 Matrix: Potable Water Date Received: 02/03/2023 13:15 Sample ID: Temp @ Receipt (C): Sample Desc: 19-HB-Hall-WC **Parameter** Results Units MCL Method Qual Analyzed Lead <0.5 ug/L 15 **EPA 200.8** 02/13/2023 16:15 Lab ID: 8341020 **Date Collected:** 02/02/2023 06:00 Potable Water Matrix: Date Received: 02/03/2023 13:15 Sample ID: Temp @ Receipt (C): Sample Desc: 20-HB-R04-S Units MCL **Parameter** Results Method Qual Analyzed Lead 1.69 ug/L 15 EPA 200.8 02/13/2023 16:16 **Date Collected:** 02/02/2023 06:00 Lab ID: 8341021 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 21-HB-RO3-S **Parameter** Results Units MCL Method Qual Analyzed <0.5 **EPA 200.8** 02/13/2023 16:24 Lead ug/L 15 Lab ID: 8341022 **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water Sample ID: **Date Received:** 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 22-HB-R02-S Parameter Results Units MCL Method Analyzed Qual Lead 1.37 **EPA 200.8** 02/13/2023 16:25 ug/L 15 Lab ID: 8341023 **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 23-HB-R01-S **Parameter** Results Units MCL Method Qual Analyzed Lead 3.56 15 EPA 200.8 02/13/2023 16:26 ug/L Lab ID: **Date Collected:** 8341024 02/02/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 24-HB-Hall-WC **Parameter** Results Units MCL Method Analyzed Qual Lead <0.5 EPA 200.8 02/13/2023 16:27 ug/L 15

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23036 Harriet Bishop ES-HB (8341) Workorder: Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/02/2023 06:00 8341025 Matrix: Potable Water Date Received: 02/03/2023 13:15 Sample ID: Temp @ Receipt (C): Sample Desc: 25-HB-Nurse-S **Parameter** Results Units MCL Method Qual Analyzed Lead 1.27 ug/L 15 **EPA 200.8** 02/13/2023 16:28 Lab ID: 8341026 **Date Collected:** 02/02/2023 06:00 Potable Water Matrix: Date Received: 02/03/2023 13:15 Sample ID: Temp @ Receipt (C): Sample Desc: 26-HB-Staff Resource-S Units **Parameter** Results MCL Method Qual Analyzed Lead 1.93 ug/L 15 EPA 200.8 02/13/2023 16:29 **Date Collected:** 02/02/2023 06:00 Lab ID: 8341027 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 27-HB-Hall-WC **Parameter** Results Units MCL Method Qual Analyzed <0.5 **EPA 200.8** 02/13/2023 16:31 Lead ug/L 15 Lab ID: 8341028 **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water Sample ID: **Date Received:** 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 28-HB-Hall-WC(L) Parameter Results Units MCL Method Analyzed Qual <0.5 Lead **EPA 200.8** 02/13/2023 16:32 ug/L 15 Lab ID: 8341029 **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 29-HB-Hall-BF **Parameter** Results Units MCL Method Qual Analyzed Lead <0.5 15 EPA 200.8 02/13/2023 16:33 ug/L Lab ID: **Date Collected:** 8341030 02/02/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 30-HB-Hall-WC(R) **Parameter** Results Units MCL Method Analyzed Qual Lead <0.5 EPA 200.8 02/13/2023 16:34 ug/L 15

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23036 Harriet Bishop ES-HB (8341) Workorder: Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/02/2023 06:00 8341031 Matrix: Potable Water Date Received: 02/03/2023 13:15 Sample ID: Temp @ Receipt (C): Sample Desc: 31-HB-L1-S **Parameter** Results Units MCL Method Qual Analyzed Lead <0.5 ug/L 15 **EPA 200.8** 02/13/2023 16:42 Lab ID: 8341032 **Date Collected:** 02/02/2023 06:00 Potable Water Matrix: Date Received: 02/03/2023 13:15 Sample ID: Temp @ Receipt (C): Sample Desc: 32-HB-L2-S Units MCL **Parameter** Results Method Qual Analyzed Lead 3.20 ug/L 15 EPA 200.8 02/13/2023 16:43 **Date Collected:** 02/02/2023 06:00 Lab ID: 8341033 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 33-HB-L3-S **Parameter** Results Units MCL Method Qual Analyzed 2.16 **EPA 200.8** 02/13/2023 16:44 Lead ug/L 15 Lab ID: 8341034 **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water Sample ID: **Date Received:** 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 34-HB-L4-S Parameter Results Units MCL Method Analyzed Qual Lead 2.11 **EPA 200.8** 02/13/2023 16:45 ug/L 15 Lab ID: 8341035 **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 35-HB-L5-S **Parameter** Results Units MCL Method Qual Analyzed Lead 2.37 15 EPA 200.8 02/13/2023 16:46 ug/L Lab ID: **Date Collected:** 8341036 02/02/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 36-HB-Hall-WC **Parameter** Results Units MCL Method Analyzed Qual Lead <0.5 EPA 200.8 02/13/2023 16:47 ug/L 15

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23036 Harriet Bishop ES-HB (8341) Workorder: Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/02/2023 06:00 8341037 Matrix: Potable Water Date Received: 02/03/2023 13:15 Sample ID: Temp @ Receipt (C): Sample Desc: 37-HB-M1-S **Parameter** Results Units MCL Method Qual Analyzed Lead 3.61 ug/L 15 **EPA 200.8** 02/13/2023 16:48 Lab ID: 8341038 **Date Collected:** 02/02/2023 06:00 Potable Water Matrix: Date Received: 02/03/2023 13:15 Sample ID: Temp @ Receipt (C): Sample Desc: 38-HB-M2-S Units MCL **Parameter** Results Method Qual Analyzed Lead 3.05 ug/L 15 EPA 200.8 02/13/2023 16:49 **Date Collected:** 02/02/2023 06:00 Lab ID: 8341039 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 39-HB-M3-S **Parameter** Results Units MCL Method Qual Analyzed 2.90 **EPA 200.8** 02/13/2023 16:50 Lead ug/L 15 Lab ID: 8341040 **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water Sample ID: **Date Received:** 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 40-HB-M4-S Parameter Results Units MCL Method Analyzed Qual Lead 2.13 **EPA 200.8** 02/13/2023 16:51 ug/L 15 Lab ID: 8341041 **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 41-HB-M5-S **Parameter** Results Units MCL Method Qual Analyzed Lead 1.37 15 EPA 200.8 02/13/2023 17:04 ug/L Lab ID: **Date Collected:** 8341042 02/02/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 42-HB-Multi-purpose-S(R) **Parameter** Results Units MCL Method Analyzed Qual Lead 4.33 EPA 200.8 02/13/2023 17:05 ug/L 15

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23036 Harriet Bishop ES-HB (8341) Workorder: Client: Field Environmental Consulting

Analytical Results

Lab ID: **Date Collected:** 02/02/2023 06:00 8341043 Matrix: Potable Water

02/03/2023 13:15 Sample ID: Date Received:

Temp @ Receipt (C):

Sample Desc: 43-HB-Multi-purpose-S(L)

Parameter Results Units MCL Method Qual Analyzed

Lead 1.50 ug/L 15 **EPA 200.8** 02/13/2023 17:06

Lab ID: 8341044 **Date Collected:** 02/02/2023 06:00 Potable Water Matrix: Date Received: 02/03/2023 13:15

Sample ID:

Temp @ Receipt (C):

Sample Desc: 44-HB-Hall-WC

Units MCL **Parameter** Results Method Qual Analyzed

02/03/2023 13:15

Lead <0.5 ug/L 15 EPA 200.8 02/13/2023 17:07

Date Collected: 02/02/2023 06:00 Lab ID: 8341045 Matrix: Potable Water

Date Received:

Date Received:

Date Received:

Date Received:

Sample ID:

Temp @ Receipt (C):

Sample Desc: 45-HB-NPI-S

Parameter Results Units MCL Method Qual Analyzed

0.545 **EPA 200.8** 02/13/2023 17:08 Lead ug/L 15

Lab ID: 8341046 **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water

Temp @ Receipt (C):

Sample ID:

Sample Desc: 46-HB-NP2-S

Parameter Results Units MCL Method Analyzed Qual

02/03/2023 13:15

Lead 1.24 **EPA 200.8** 02/13/2023 17:09 ug/L 15

Lab ID: 8341047 **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water

Sample ID:

Temp @ Receipt (C):

Sample Desc: 47-HB-NP3-S

Parameter Results Units MCL Method Qual Analyzed

02/03/2023 13:15

Lead 1.32 15 EPA 200.8 02/13/2023 17:10 ug/L

Lab ID: **Date Collected:** 8341048 02/02/2023 06:00 Matrix: Potable Water

Sample ID:

Temp @ Receipt (C):

Sample Desc: 48-HB-NP4-S

Parameter Results Units MCL Method Analyzed Qual Lead 1.70 EPA 200.8 02/13/2023 17:11 ug/L 15

02/03/2023 13:15

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Thursday, February 16, 2023 11:35:05 AM Report Date:





Workorder: 23036 Harriet Bishop ES-HB (8341) Client: Field Environmental Consulting

Analytical Results

Lab ID: 8341049 **Date Collected:** 02/02/2023 06:00 **Matrix:** Potable Water

Sample ID: Date Received: 02/03/2023 13:15

Temp @ Receipt (C):

Sample Desc: 49-HB-NP5-S

Parameter Results Units MCL Method Analyzed Qual

Lead 1.40 ug/L 15 EPA 200.8 02/13/2023 17:12





Workorder: 23036 Harriet Bishop ES-HB (8341) Client: Field Environmental Consulting

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WQ: 8341



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Company N	ame and Address: Field Environmental Consultin	g, Inc.		Steve Fiel	(Report to):	Email: J é	wed Fieldsmo-this
Billing Addr 9512 Eagle (ess (indicate if different from above): Creek Parkway, Savage, MN 55378			Stephe			
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Workorder: 23036 Harriet Bishop ES-HB (8341) Client: Field Environmental Consulting

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				23036 Harr	Ct Ki	ship 85- HR	Pu	chase Orde	r#:
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Lab Use Only Lab	**************************************	Sample Type	Date	Time Sampled	I			200.	8
Lab Use Only Lab	28 - HB - HON - WC 29 - HB - HON - BF 30 - HB - HON - WC	Sample Type	Date	Time Sampled	l			200-	8
Lab Use Only Lab	Sample 10 28 - HB - HON - WC 29 - HB - HON - BF 30 - HB - HON - WC 31 - HB - LI - S	Sample Type	Date	Time Sampled	L			200-	8
Lab Use Only Lab	Sample 10 28 - HB - HOII - WC 29 - HB - HOII - BF 30 - HB - HOII - WC 31 - HB - L1 - S 32 - HB - L2 - S	Sample Type	Date	Time Sampled	I			200-	8
Only	\$ample 10 28 - HB - HOH - WC 29 - HB - HOH - BF 30 - HB - HOH - WC 31 - HB - L1 - S 32 - HB - L2 - S 23 - HB - L3 - S	Sample Type	Date	Time Sampled	- L			200-	8

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Workorder: 23036 Harriet Bishop ES-HB (8341) Client: Field Environmental Consulting

	Phone: (507) 354-8517 :: (800) 782-3557	Fax: (507) 359-	2890	Form # 10	-90008-0	Work Or		6341	
ompany N	ame and Address: Field Environmental Consulting	. Inc.		Account #: Phone #:		-	Email: J	two Fi	Henry
				Cont	act (Re	port to):			_
				Steve F					
Silling Add	ress (indicate if different from above):				of Sa				
812 Eagle	Creek Parkway, Savace, MN 55378				-				
				Quote Number Project	t Mame	Number:	Date Subm	itted: 2	/3/23
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Only	8ample ID 257 - HB - M1 - S 28 - HB - M2 - S 39 - HB - M3 - S	Sample Type	Date	Time Sampled	L	7 1		200 18	5
Only	Sample ID 27 - HB - M1 - S 28 - HB - M2 - S 29 - HB - M3 - S 40 - HB - MH - S	Sample Type	Date	Time Sampled	Le	7 1		200 18	5
Only	Sample ID 27 - HB - M1 - S 28 - HB - M2 - S 39 - HB - M3 - S 40 - HB - M4 - S 41 - HB - M5 - S	Sample Type	Date	Time Sampled	<u></u>	7 1		200 18	5
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	Phone: (507) 354-8517 : (890) 782-3557	Fax: (507) 359-	2890	Form # 1	0-90008-0	Work 6		4	241
Company N	ame and Address: Field Environmental Consultin			Account #:			Email: J	rived Hi	eldconsoli
	read Environmental Consular	g, inc.		Phone #:	tact (Re	port to):	-		
				Steve F		port toj.			
Silling Addr	ress (indicate if different from above):					mplers:			
5512 Engle	Creek Parkway, Savage, MN 55378			-	vegre	r Field	-		
				Quote Number			Date Subn		/3/23
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Lab Use Only Lab	8 ample 10 46 - HB - NPZ - S 47 - HB - NP3 - S 48 - HB - NPS - S - HB	Sample Type	Date	Time Sampled	Le	od by		200.8	





Workorder: 23036 Harriet Bishop ES-HB (8341) Client: Field Environmental Consulting

Sample Condition Checklist

recount Name: E/C/J E	nvironmentale	oker	111	inol	271	□am ,ZI pm 32/10/1	Lunns	Acre	sent #		harida	9e5					
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onments:	l el b. ab	,							*******								
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		{G}(<u>(M)</u>	(AG)	(APJ	NatisO ₄	Na ₂ O ₃ S ₂	MONE	HNO,	H ₂ SO ₄	NaOH	HCI SUB*	<2	:-9	>12	(N/AY	í_
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(100)(150)1157	(254) (298) (500) (1000) Other	(G)	(P)	(AGJ	(AP)	NatisO ₄	Na ₂ O ₃ S ₂	NONE	MO	H_2SQ_n	ИзОН	HCE SRIB€	<2	>9	212د	N/A	_
(100) (120) (125)	[256] (290) 4500) (1,000) Other	(G)	(P)	(AS)	{AP)	NaHSO₄	ر5و0رد4	NONE	HND ₃	H₂SO₄	NaGH	HCC SUB*	<2	>9	>12	N/A	-
(100) (120) (125)	(250) (290) [500] [1000) Other	(5)	<u>(8)</u>	(AG)	(AP)	NaHSO₄	Na ₂ O ₃ S ₂	NONE	HND ₁	H,SO ₄	МаОн	HCL SUR*	<2	>9	>12	N/A	
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Moisture VIal			**********							n/a						***********	
Manure Bottle										n/a		,		<u></u>			****

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Workorder: 23036 Hidden Valley ES-HV (8696) Client:

Account #: 73784

Steve Field Field Environmental Consulting 8612 Eagle Creek Pkwy Savage, MN 55378 USA

Certificate of Analysis

Approval

All data reported has been reviewed and approved by:

WEAL

Dave Smahel, Inorganic Chemistry/Feed Lab Manager New Ulm, MN

Field Environmental Consulting

Analyses performed under Minnesota Department of Health Accreditation conforms to the current TNI standards.

NEW ULM LAB CERTIFICATIONS: MN LAB # 027-015-125ND WW/DW # R-040

BISMARCK LAB CERTIFICATIONS: MN LAB # 038-999-267ND W/DW # ND-016





Workorder: 23036 Hidden Valley ES-HV (8696) Client: Field Environmental Consulting

Workorder Summary

Workorder Comments

All samples were preserved with nitric acid upon receipt at the laboratory.



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23036 Hidden Valley ES-HV (8696) Workorder: Client: Field Environmental Consulting

Analytical Results

Lab ID: 8696001 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water Sample ID: 01 **Date Received:** 02/03/2023 13:15

Temp @ Receipt (C):

Sample Desc: HV-Kitchen-S

Parameter Results Units MCL Method Analyzed Qual

EPA 200.8 Lead 4.77 ug/L 15 02/13/2023 17:13

Lab ID: 8696002 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water

Date Received:

Date Received:

Date Received:

Sample ID: 02

Temp @ Receipt (C):

Sample Desc: HV-Kitchen-BW

Parameter Results Units MCL Method Analyzed Qual

02/03/2023 13:15

1.09 EPA 200.8 02/13/2023 17:22 Lead 15 ug/L

Lab ID: 8696003 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water **Date Received:** 02/03/2023 13:15

Sample ID: 03 Temp @ Receipt (C):

Sample Desc: HV-Kitchen-S

Parameter Results Units MCL Method Qual Analyzed Lead 0.731 ug/L 15 **EPA 200.8** 02/13/2023 17:23

Lab ID: 8696004 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water

Sample ID: 04

Temp @ Receipt (C):

Sample Desc: HV-Kitchen-SR

Parameter Results Units MCL Method Analyzed Qual

02/03/2023 13:15

Lead 16.0 ug/L 15 **EPA 200.8** 02/13/2023 17:24

Date Collected: Lab ID: 8696005 01/31/2023 06:00 Potable Water Matrix:

Sample ID: 05 Temp @ Receipt (C):

Sample Desc: HV-Kitchen-BW

Parameter Results Units MCL Method Analyzed Qual

02/03/2023 13:15

Lead 3.08 ug/L 15 EPA 200.8 02/13/2023 17:25

Lab ID: 8696006 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water Sample ID: 06 Date Received: 02/03/2023 13:15

Temp @ Receipt (C):

Sample Desc: HV-Gym-BF

Parameter Results Units MCL Method Analyzed Qual Lead < 0.5 15 EPA 200.8 02/13/2023 17:26

ug/L

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23036 Hidden Valley ES-HV (8696) Workorder: Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 01/31/2023 06:00 8696007 Matrix: Potable Water Date Received: 02/03/2023 13:15 Sample ID: 07 Temp @ Receipt (C): Sample Desc: HV-Gym-WC(R) Units **Parameter** Results MCL Method Qual Analyzed Lead <0.5 ug/L 15 **EPA 200.8** 02/13/2023 17:27 Lab ID: 8696008 **Date Collected:** 01/31/2023 06:00 Potable Water Matrix: Date Received: 02/03/2023 13:15 Sample ID: 08 Temp @ Receipt (C): Sample Desc: HV-Gym-WC(L) Units MCL **Parameter** Results Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/13/2023 17:28 **Date Collected:** 01/31/2023 06:00 Lab ID: 8696009 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 09 Temp @ Receipt (C): Sample Desc: HV-K4-S **Parameter** Results Units MCL Method Qual Analyzed 1.59 EPA 200.8 02/13/2023 17:29 Lead ug/L 15 Lab ID: 8696010 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water Sample ID: 10 **Date Received:** 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: HV-K4-DF Parameter Results Units MCL Method Analyzed Qual 0.963 Lead **EPA 200.8** 02/13/2023 17:30 ug/L 15 Lab ID: 8696011 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: HV-K3-S **Parameter** Results Units MCL Method Qual Analyzed Lead <0.5 15 EPA 200.8 02/13/2023 17:31 ug/L Lab ID: **Date Collected:** 8696012 01/31/2023 06:00 Matrix: Potable Water Sample ID: 12 Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: HV-K3-DF **Parameter** Results Units MCL Method Analyzed Qual Lead 0.902 EPA 200.8 02/13/2023 17:39 ug/L 15

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23036 Hidden Valley ES-HV (8696) Workorder: Client: Field Environmental Consulting **Analytical Results** Lab ID: 8696013 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water Date Received: 02/03/2023 13:15 Sample ID: 13 Temp @ Receipt (C): Sample Desc: HV-K2-DF Units **Parameter** Results MCL Method Qual Analyzed Lead <0.5 ug/L 15 **EPA 200.8** 02/13/2023 17:40 Lab ID: 8696014 **Date Collected:** 01/31/2023 06:00 Potable Water Matrix: Date Received: 02/03/2023 13:15 Sample ID: 14 Temp @ Receipt (C): Sample Desc: HV-K2-S Units MCL **Parameter** Results Method Qual Analyzed Lead 3.43 ug/L 15 EPA 200.8 02/13/2023 17:42 **Date Collected:** 01/31/2023 06:00 Lab ID: 8696015 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 15 Temp @ Receipt (C): Sample Desc: HV-K1-DF **Parameter** Results Units MCL Method Qual Analyzed 1.10 **EPA 200.8** 02/13/2023 17:43 Lead ug/L 15 Lab ID: 8696016 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water Sample ID: 16 **Date Received:** 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: HV-K1-S Parameter Results Units MCL Method Analyzed Qual 0.849 Lead **EPA 200.8** 02/13/2023 17:44 ug/L 15 Lab ID: 8696017 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: **HV-Office-DF Parameter** Results Units MCL Method Qual **Analyzed** Lead <0.5 15 EPA 200.8 02/13/2023 17:45 ug/L Lab ID: **Date Collected:** 8696018 01/31/2023 06:00 Matrix: Potable Water Sample ID: 18 Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: HV-Office-S **Parameter** Results Units MCL Method **Analyzed** Qual Lead 2.32 EPA 200.8 02/13/2023 17:46 ug/L 15

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23036 Hidden Valley ES-HV (8696) Workorder: Client: Field Environmental Consulting **Analytical Results** 8696019 **Date Collected:** 01/31/2023 06:00 Lab ID: Matrix: Potable Water Date Received: 02/03/2023 13:15 Sample ID: 19 Temp @ Receipt (C): Sample Desc: HV-Nurse-DF Units **Parameter** Results MCL Method Qual Analyzed Lead 4.49 ug/L 15 **EPA 200.8** 02/13/2023 12:33 Lab ID: 8696020 **Date Collected:** 01/31/2023 06:00 Potable Water Matrix: 20 Date Received: 02/03/2023 13:15 Sample ID: Temp @ Receipt (C): Sample Desc: HV-Nurse-S Units MCL **Parameter** Results Method Qual Analyzed Lead 1.97 ug/L 15 EPA 200.8 02/13/2023 17:47 **Date Collected:** 01/31/2023 06:00 Lab ID: 8696021 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 21 Temp @ Receipt (C): Sample Desc: HV-Lounge-DF **Parameter** Results Units MCL Method Qual Analyzed 1.41 **EPA 200.8** 02/13/2023 17:48 Lead ug/L 15 Lab ID: 8696022 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water Sample ID: 22 **Date Received:** 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: HV-Lounge-S **Parameter** Results Units MCL Method Analyzed Qual Lead 3.62 **EPA 200.8** 02/13/2023 17:49 ug/L 15 Lab ID: 8696023 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: HV-101-DF **Parameter** Results Units MCL Method Qual **Analyzed** Lead 1.72 15 EPA 200.8 02/13/2023 18:01 ug/L Lab ID: **Date Collected:** 8696024 01/31/2023 06:00 Matrix: Potable Water Sample ID: 24 Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: HV-101-S **Parameter** Results Units MCL Method Analyzed Qual Lead 0.537 EPA 200.8 02/13/2023 18:02 ug/L 15

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23036 Hidden Valley ES-HV (8696) Workorder: Client: Field Environmental Consulting **Analytical Results** Lab ID: 8696025 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water Date Received: 02/03/2023 13:15 Sample ID: 25 Temp @ Receipt (C): Sample Desc: HV-102-DF Units **Parameter** Results MCL Method Qual Analyzed Lead 1.77 ug/L 15 **EPA 200.8** 02/13/2023 18:04 Lab ID: 8696026 **Date Collected:** 01/31/2023 06:00 Potable Water Matrix: Date Received: 02/03/2023 13:15 Sample ID: 26 Temp @ Receipt (C): Sample Desc: HV-102-S Units MCL **Parameter** Results Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/13/2023 18:05 **Date Collected:** 01/31/2023 06:00 Lab ID: 8696027 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: HV-103-DF **Parameter** Results Units MCL Method Qual Analyzed 1.70 EPA 200.8 02/13/2023 18:06 Lead ug/L 15 Lab ID: 8696028 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water Sample ID: 28 **Date Received:** 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: HV-103-S **Parameter** Results Units MCL Method Analyzed Qual Lead 7.61 **EPA 200.8** 02/13/2023 18:07 ug/L 15 Lab ID: 8696029 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: HV-104-DF **Parameter** Results Units MCL Method Qual **Analyzed** Lead 2.13 15 EPA 200.8 02/13/2023 18:08 ug/L Lab ID: **Date Collected:** 8696030 01/31/2023 06:00 Matrix: Potable Water Sample ID: 30 Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: HV-104-S **Parameter** Results Units MCL Method **Analyzed** Qual Lead 7.42 EPA 200.8 02/13/2023 18:09 ug/L 15

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23036 Hidden Valley ES-HV (8696) Workorder: Client: Field Environmental Consulting **Analytical Results** Lab ID: 8696031 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water Date Received: 02/03/2023 13:15 Sample ID: 31 Temp @ Receipt (C): Sample Desc: HV-Hall-BF Units **Parameter** Results MCL Method Qual Analyzed Lead <0.5 ug/L 15 **EPA 200.8** 02/13/2023 18:10 Lab ID: 8696032 **Date Collected:** 01/31/2023 06:00 Potable Water Matrix: Date Received: 02/03/2023 13:15 Sample ID: 32 Temp @ Receipt (C): Sample Desc: HV-Hall-WC Units MCL **Parameter** Results Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/13/2023 18:11 **Date Collected:** 01/31/2023 06:00 Lab ID: 8696033 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 33 Temp @ Receipt (C): Sample Desc: HV-105-DF **Parameter** Results Units MCL Method Qual Analyzed 0.514 EPA 200.8 02/13/2023 18:19 Lead ug/L 15 Lab ID: 8696034 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water Sample ID: 34 **Date Received:** 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: HV-105-S **Parameter** Results Units MCL Method Analyzed Qual Lead 5.30 **EPA 200.8** 02/13/2023 18:20 ug/L 15 Lab ID: 8696035 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water Sample ID: 35 Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: HV-106-DF **Parameter** Results Units MCL Method Qual **Analyzed** Lead 6.13 15 EPA 200.8 02/13/2023 18:21 ug/L Lab ID: **Date Collected:** 8696036 01/31/2023 06:00 Matrix: Potable Water Sample ID: 36 Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: HV-106-S **Parameter** Results Units MCL Method **Analyzed** Qual Lead 0.935 EPA 200.8 02/13/2023 18:22 ug/L 15

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23036 Hidden Valley ES-HV (8696) Workorder: Client: Field Environmental Consulting **Analytical Results** Lab ID: 8696037 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water Date Received: 02/03/2023 13:15 Sample ID: 37 Temp @ Receipt (C): HV-107-DF Sample Desc: Units **Parameter** Results MCL Method Qual Analyzed Lead 5.46 ug/L 15 **EPA 200.8** 02/13/2023 18:23 Lab ID: 8696038 **Date Collected:** 01/31/2023 06:00 Potable Water Matrix: Date Received: 02/03/2023 13:15 Sample ID: 38 Temp @ Receipt (C): Sample Desc: HV-107-S Units MCL **Parameter** Results Method Qual Analyzed Lead 1.88 ug/L 15 EPA 200.8 02/13/2023 18:25 **Date Collected:** 01/31/2023 06:00 Lab ID: 8696039 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 39 Temp @ Receipt (C): Sample Desc: HV-108-DF **Parameter** Results Units MCL Method Qual Analyzed 1.86 EPA 200.8 02/13/2023 18:26 Lead ug/L 15 Lab ID: 8696040 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water Sample ID: 40 **Date Received:** 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: HV-108-S **Parameter** Results Units MCL Method Analyzed Qual 0.593 Lead **EPA 200.8** 02/13/2023 18:27 ug/L 15 Lab ID: 8696041 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: HV-Hall-WC **Parameter** Results Units MCL Method Qual **Analyzed** Lead <0.5 15 EPA 200.8 02/13/2023 18:28 ug/L Lab ID: **Date Collected:** 8696042 01/31/2023 06:00 Matrix: Potable Water Sample ID: 42 Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: HV-109-DF **Parameter** Results Units MCL Method Analyzed Qual Lead 3.27 EPA 200.8 02/13/2023 18:29 ug/L 15

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23036 Hidden Valley ES-HV (8696) Workorder: Client: Field Environmental Consulting **Analytical Results** 8696043 **Date Collected:** 01/31/2023 06:00 Lab ID: Matrix: Potable Water Date Received: 02/03/2023 13:15 Sample ID: 43 Temp @ Receipt (C): Sample Desc: HV-109-S Units **Parameter** Results MCL Method Qual Analyzed Lead 2.48 ug/L 15 **EPA 200.8** 02/13/2023 18:37 Lab ID: 8696044 **Date Collected:** 01/31/2023 06:00 Potable Water Matrix: Date Received: 02/03/2023 13:15 Sample ID: 44 Temp @ Receipt (C): Sample Desc: HV-110-DF Units MCL **Parameter** Results Method Qual Analyzed Lead 2.73 ug/L 15 EPA 200.8 02/13/2023 18:38 **Date Collected:** 01/31/2023 06:00 Lab ID: 8696045 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 45 Temp @ Receipt (C): Sample Desc: HV-110-S **Parameter** Results Units MCL Method Qual Analyzed 4.78 **EPA 200.8** 02/13/2023 18:39 Lead ug/L 15 Lab ID: 8696046 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water Sample ID: 46 **Date Received:** 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: HV-111-DF Parameter Results Units MCL Method Analyzed Qual Lead 1.73 **EPA 200.8** 02/13/2023 18:40 ug/L 15 Lab ID: 8696047 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: HV-111-S **Parameter** Results Units MCL Method Qual Analyzed Lead 0.808 15 EPA 200.8 02/13/2023 18:41 ug/L Lab ID: **Date Collected:** 8696048 01/31/2023 06:00 Matrix: Potable Water Sample ID: 48 Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: HV-112-DF **Parameter** Results Units MCL Method Analyzed Qual Lead 0.643 EPA 200.8 02/13/2023 18:42 ug/L 15

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23036 Hidden Valley ES-HV (8696) Workorder: Client: Field Environmental Consulting **Analytical Results** Lab ID: 8696049 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water Date Received: 02/03/2023 13:15 Sample ID: 49 Temp @ Receipt (C): Sample Desc: HV-112-S **Parameter** Results Units MCL Method Qual Analyzed Lead 6.32 ug/L 15 **EPA 200.8** 02/08/2023 19:11 Lab ID: 8696050 **Date Collected:** 01/31/2023 06:00 Potable Water Matrix: Date Received: 02/03/2023 13:15 Sample ID: 50 Temp @ Receipt (C): Sample Desc: HV-Hall-WC Units MCL **Parameter** Results Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/08/2023 19:12 **Date Collected:** 01/31/2023 06:00 Lab ID: 8696051 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: HV-212-DF **Parameter** Results Units MCL Method Qual Analyzed <0.5 EPA 200.8 02/08/2023 19:21 Lead ug/L 15 Lab ID: 8696052 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water Sample ID: 52 **Date Received:** 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: HV-212-S Parameter Results Units MCL Method Analyzed Qual Lead 1.81 **EPA 200.8** 02/08/2023 19:22 ug/L 15 Lab ID: 8696053 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: HV-211-DF **Parameter** Results Units MCL Method Qual Analyzed Lead 1.59 15 EPA 200.8 02/08/2023 19:23 ug/L Lab ID: **Date Collected:** 8696054 01/31/2023 06:00 Matrix: Potable Water Sample ID: 54 Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: HV-211-S **Parameter** Results Units MCL Method Analyzed Qual Lead 6.44 EPA 200.8 02/08/2023 19:24 ug/L 15

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23036 Hidden Valley ES-HV (8696) Workorder: Client: Field Environmental Consulting **Analytical Results** Lab ID: 8696055 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water Date Received: 02/03/2023 13:15 Sample ID: 55 Temp @ Receipt (C): Sample Desc: HV-210-DF Units **Parameter** Results MCL Method Qual Analyzed Lead 1.60 ug/L 15 **EPA 200.8** 02/08/2023 19:25 Lab ID: 8696056 **Date Collected:** 01/31/2023 06:00 Potable Water Matrix: Date Received: 02/03/2023 13:15 Sample ID: 56 Temp @ Receipt (C): Sample Desc: HV-210-S Units MCL **Parameter** Results Method Qual Analyzed Lead 5.41 ug/L 15 EPA 200.8 02/08/2023 19:26 **Date Collected:** 01/31/2023 06:00 Lab ID: 8696057 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: HV-208-DF **Parameter** Results Units MCL Method Qual Analyzed 2.77 EPA 200.8 02/08/2023 19:27 Lead ug/L 15 Lab ID: 8696058 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water Sample ID: 58 **Date Received:** 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: HV-208-S Parameter Results Units MCL Method Analyzed Qual Lead 2.37 **EPA 200.8** 02/08/2023 19:28 ug/L 15 Lab ID: 8696059 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: HV-207-DF **Parameter** Results Units MCL Method Qual Analyzed Lead 1.74 15 EPA 200.8 02/08/2023 19:29 ug/L Lab ID: **Date Collected:** 8696060 01/31/2023 06:00 Matrix: Potable Water Sample ID: 60 Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: HV-207-S **Parameter** Results Units MCL Method **Analyzed** Qual Lead 6.17 EPA 200.8 02/08/2023 19:30 ug/L 15

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23036 Hidden Valley ES-HV (8696) Workorder: Client: Field Environmental Consulting **Analytical Results** 8696061 **Date Collected:** 01/31/2023 06:00 Lab ID: Matrix: Potable Water Date Received: 02/03/2023 13:15 Sample ID: 61 Temp @ Receipt (C): Sample Desc: HV-206-DF **Parameter** Results Units MCL Method Qual Analyzed Lead 2.62 ug/L 15 **EPA 200.8** 02/08/2023 19:43 Lab ID: 8696062 **Date Collected:** 01/31/2023 06:00 Potable Water Matrix: Date Received: 02/03/2023 13:15 Sample ID: 62 Temp @ Receipt (C): Sample Desc: HV-206-S Units **Parameter** Results MCL Method Qual Analyzed Lead 0.503 ug/L 15 EPA 200.8 02/08/2023 19:44 **Date Collected:** 01/31/2023 06:00 Lab ID: 8696063 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 63 Temp @ Receipt (C): Sample Desc: HV-205-DF **Parameter** Results Units MCL Method Qual Analyzed <0.5 EPA 200.8 02/08/2023 19:45 Lead ug/L 15 Lab ID: 8696064 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water Sample ID: 64 **Date Received:** 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: HV-205-S Parameter Results Units MCL Method Analyzed Qual Lead 6.04 **EPA 200.8** 02/08/2023 19:46 ug/L 15 Lab ID: 8696065 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: HV-Hall-WC **Parameter** Results Units MCL Method Qual **Analyzed** Lead <0.5 15 EPA 200.8 02/08/2023 19:47 ug/L Lab ID: **Date Collected:** 8696066 01/31/2023 06:00 Matrix: Potable Water Sample ID: 66 Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: HV-204-DF **Parameter** Results Units MCL Method Analyzed Qual Lead 1.13 EPA 200.8 02/08/2023 19:48 ug/L 15

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23036 Hidden Valley ES-HV (8696) Workorder: Client: Field Environmental Consulting **Analytical Results** Lab ID: 8696067 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water Date Received: 02/03/2023 13:15 Sample ID: 67 Temp @ Receipt (C): Sample Desc: HV-204-S Units **Parameter** Results MCL Method Qual Analyzed Lead 7.82 ug/L 15 **EPA 200.8** 02/08/2023 19:49 Lab ID: 8696068 **Date Collected:** 01/31/2023 06:00 Potable Water Matrix: Date Received: 02/03/2023 13:15 Sample ID: 68 Temp @ Receipt (C): Sample Desc: HV-203-DF Units MCL **Parameter** Results Method Qual Analyzed Lead 0.533 ug/L 15 EPA 200.8 02/08/2023 19:50 **Date Collected:** 01/31/2023 06:00 Lab ID: 8696069 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 69 Temp @ Receipt (C): Sample Desc: HV-203-S **Parameter** Results Units MCL Method Qual Analyzed 6.79 EPA 200.8 02/08/2023 19:51 Lead ug/L 15 Lab ID: 8696070 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water Sample ID: 70 **Date Received:** 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: HV-202--DF Parameter Results Units MCL Method Analyzed Qual Lead 1.46 **EPA 200.8** 02/08/2023 19:52 ug/L 15 Lab ID: 8696071 **Date Collected:** 01/31/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: HV-202-S **Parameter** Results Units MCL Method Qual **Analyzed** Lead <0.5 15 EPA 200.8 02/08/2023 20:00 ug/L Lab ID: **Date Collected:** 8696072 01/31/2023 06:00 Matrix: Potable Water Sample ID: 72 Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: HV-201-DF **Parameter** Results Units MCL Method **Analyzed** Qual Lead 1.17 EPA 200.8 02/08/2023 20:01 ug/L 15

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Workorder: 23036 Hidden Valley ES-HV (8696) Client: Field Environmental Consulting

Analytical Results

Lab ID: 8696073 **Date Collected:** 01/31/2023 06:00 **Matrix:** Potable Water

Sample ID: 73 **Date Received:** 02/03/2023 13:15 **Temp @ Receipt (C):**

Sample Desc: HV-201-S

Sample Desc:

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/08/2023 20:03

Lab ID: 8696074 **Date Collected:** 01/31/2023 06:00 **Matrix:** Potable Water

Sample ID: 74 **Date Received:** 02/03/2023 13:15 **Temp @ Receipt (C):**

Parameter Results Units MCL Method Analyzed Qual

Lead 15.7 ug/L 15 EPA 200.8 02/08/2023 20:04

 Lab ID:
 8696075
 Date Collected:
 01/31/2023 06:00
 Matrix:
 Potable Water

Sample ID: 75 Date Received: 02/03/2023 13:15

Temp @ Receipt (C):

Sample Desc: HV-Teachers Lounge-S

HV-AV-S

 Parameter
 Results
 Units
 MCL
 Method
 Analyzed
 Qual

 Lead
 1.81
 ug/L
 15
 EPA 200.8
 02/08/2023 20:05

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Workorder: 23036 Hidden Valley ES-HV (8696) Client: Field Environmental Consulting

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Lab Use Only Lab	Sample ID 19 - HV - Nurse - DF 20 - HV - Nurse - S 21 - HV - Lounge - DF 22 - HV - Lounge - S 23 - HV - 101 - DF 24 - HV - 101 - S 25 - HV - 102 - OF	Sample Type	Date Sampled	Time Sampled	Les			00.3	
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Toll Free	Phone: (507) 354-8517 :: (800) 782-3557	Fax: (507) 359-	2890	Form # 10	-90008-0	Work On	der#	Sho	16
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				Steve F	rield	-			
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612 Eagle	Creek Parkway, Savage, MN 55378			7	1	7.5.360			
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Only	28 - HV - 103 - S	Sample Type	Date	Time			nalysis EFA	2.00 : 8	2
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Only	28 - HV - 103 - S 29 - HV - 104 - DA 30 - HV - 104 - S 31 - HV - Hall - BA 32 - HV - 105 - DA	Sample Type	Date Sampled	Time Sampled			nalysis RPA	2.00 -8	2
Only	28 - HV - 103 - S 29 - HV - 104 - DA 30 - HV - 104 - S 31 - HV - Hall - BA 32 - HV - 105 - DA 34 - HV - 105 - S	Sample Type	Date Sampled	Time Sampled			nalysis RPA	240 -8	2
Only	28 - HV - 103 - S 29 - HV - 104 - DA 30 - HV - 104 - S 31 - HV - Hall - BA 32 - HV - 105 - DA	Sample Type	Date Sampled	Time Sampled			nalysis El A	200 - 8	2





	Phone: (607) 354-8517 : (800) 782-3557	Fax: (507) 359-	2890	Form # 1	0-90006-0	Work Or	der#	Ola	14
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Lab Use Only Lab	37 - HV - 107 - D	Sample Type	Date	Time	L	and bu	nalysis EPA	200.8	
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Lab Use Only Lab	37 - HV - 107 - D 38 - HV - 107 - B 39 - HV - 108 - D 46 - HV - 108 - D 41 - HV - Hall - W 42 - HV - 109 - D	Sample Type Louter S C	Date Sampled	Time Sampled	Le			200.3	
Lab Use Only Lab	27 - HV - 107 - D 38 - HV - 107 - B 29 - HV - 108 - D 46 - HV - 108 - S 41 - HV - Hall - W 42 - HV - 109 - D 43 - HV - 109 - S	Sample Type Louise	Date Sampled	Time Sampled	Le			200.3	
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Workorder: 23036 Hidden Valley ES-HV (8696) Client: Field Environmental Consulting

	Phone: (507) 354-8517 : (808) 782-3557	Fax: (507) 356-	2890	Form # 10-9	0008-0	Work On	der#	no	14
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Lab Use Only Lab	55 - HV - 210 - OF		Date	Time Sampled	Le			PA 200	. 3
Lab Use Only Lab	55 - HV - 210 - DF 56 - HV - 210 - S	Sample Type	Date Sampled	Time Sampled	Lei			PA 200	. 3
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Lab Use Only Lab	\$5 - HV - 210 - 0F \$6 - HV - 210 - S \$7 - HV - 208 - 0F \$8 - HV - 208 - S \$9 - HV - 207 - DF	Sample Type	Date Sampled	Time Sampled	Le			PA 200	-3
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Lab Use Only Lab	\$5 - HV - 210 - 0F \$6 - HV - 210 - S \$7 - HV - 208 - 0F \$8 - HV - 208 - S \$9 - HV - 207 - S 61 - HV - 206 - 0F	Sample Type	Date Sampled	Time Sampled	Le			PA 200	-3
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Workorder: 23036 Hidden Valley ES-HV (8696) Client: Field Environmental Consulting

	Phone: (507) 354-8517 : (800) 782-3557		Fax: (507) 359-	2890	Form#1	0-90008-0	Wo	rk Ord	er#	810	9
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Only Lab	64 - HV - 205 65 - HV - 4011 66 - HV - 204 67 - HV - 204 68 - HV - 203	- WC - DF - S - DF	Sample Type	Date Sampled	Time Sampled		cod		_	200	.8
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Lab Use Only Lab	73 - HV - 201	- 5		Date	Time		lead	nalysis	FPA 20	0.0
Only Lab	73 - HV - 201 74 - HV - AV	- 5	Sample Type	Date Sampled	Time Sampled				EPA 20	0.3
Lab Use Only Lab	73 - HV - 201 74 - HV - AV 75 - HV - Teodors	- 5	Sample Type	Date Sampled	Time Sampled				EPA 20	0.3
Lab Use Only Lab	73 - HV - 701 74 - HV - AV 75 - HV - Teoders	- 5	Sample Type	Date Sampled	Time Sampled				EPA 20	0.3
Lab Use Only Lab	73 - HV - 201 74 - HV - AV 75 - HV - Teodars - HV -	- 5	Sample Type	Date Sampled	Time Sampled				EPA 20	0.3
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Workorder: 23036 Hidden Valley ES-HV (8696) Client: Field Environmental Consulting

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Comment	· · · · · · · · · · · · · · · · · · ·	Designate customer	supplied containers as "i	Other" to container size columns	
Number	Containers Size (m£)	Container Type	T	Preservation	
75	[100] [120] (125)[25] (290] (500] (1000) Other	(G) (P) (AG) (AP)	NaHSO ₄ Na ₂ O ₃ S ₂ 6	NONE HAND, HISDA NAOR HOLSUB!	4 >9 >12 (N/A) Add
	/100) (120) (325) (250) (290) (500) (1000) Other	(G) (P) (AG) (AP)	Neitzo, Na ₂ O ₂ S, S	NONE HNO, 15,504 NaDH HCL5UB*	<2 >9 >12 N/A Add
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	(100) [120] (125) (250; [290) (500) (2000), Other	(G) (P) (AG) (AP)	NaHSO₄ No ₂ O ₃ S _↓ (YOME MAYO, HISO, NADM HIC SUB"	<2 >9 >12 N/A Add
	(100) (120) (125) (250) (290) (500) (1000) Other	761 (P) (AG) (AP)	NaHSD ₄ №a ₂ D ₃ S ₄ (VONE 1880, 11,50, NaOH HCI SUB*	<2 >9 >12 N/A Add
	(200) (120) (525) [250;[290] (500) (3000) Other	(D) (P) TAGE (API	NUHSO, Na ₂ O ₃ 5, F	KOME HINO, H ₂ SO ₄ NADH HCJ SUB*	<2 >9 >12 N/A Add
	Low Level Marcury Kit	7	PT NEW TON BOLLE	E PLASTIC BAGS HOLDING THE SAMPLE BO	TTLE511**
	4 to tar	Clear Amber	MeC	M None	n/a
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	Viels Individual Setof 2 Set of 3	Cloar Amber	1401	H ₃ PO ₄ H ₃ SO ₄ None	n/a
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tage 1 of 3

Effective (2a)er 29 September 2021

MVTL guarantees the accuracy of the analysis done on the sample submitted for testing. It is not possible for MVTL to guarantee that a test result obtained on a particular sample will be the same on any other sample unless all conditions affecting the sample are the same, including sampling by MVTL. As a mutual protection to clients, the public and ourselves, all reports are submitted as the confidential property of clients, and authorization for publication of statements, conclusions or extracts from or regarding our reports is reserved pending our written approval.

Report Date: Tuesday, February 14, 2023 1:03:26 PM



1126 North Front St. ~ New Ulm, MN 56073 ~ 800-782-3557 ~ Fax 507-359-2890 2616 East Broadway Ave. ~ Bismarck, ND 58501 ~ 800-279-6885 ~ Fax 701-258-9724 1201 Lincoln Hwy. ~ Nevada, IA 50201 ~ 800-362-0855 ~ Fax 515-382-3885 www.MVTL.com

Client:



23036 Nicollet MS-NM (8975) Workorder:

Field Environmental Consulting

Account #: 73784

Steve Field Field Environmental Consulting 8612 Eagle Creek Pkwy Savage, MN 55378 **USA**

Certificate of Analysis

Approval

All data reported has been reviewed and approved by:

Dave Smahel, Inorganic Chemistry/Feed Lab Manager New Ulm, MN

Analyses performed under Minnesota Department of Health Accreditation conforms to the current TNI standards.

NEW ULM LAB CERTIFICATIONS: MN LAB # 027-015-125ND WW/DW # R-040

BISMARCK LAB CERTIFICATIONS: MN LAB # 038-999-267ND W/DW # ND-016





Workorder: 23036 Nicollet MS-NM (8975) Client: Field Environmental Consulting

Workorder Summary

Workorder Comments

All samples were preserved with nitric acid upon receipt at the laboratory.

Analysis Results Comments

8975023 (23-NM-121-S)

Sample required dilution due to high concentration of target analyte(s). Reporting limit has been raised. (Lead)



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Qual

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23036 Nicollet MS-NM (8975) Workorder: Client: Field Environmental Consulting

Date Collected:

Date Received:

Date Collected:

Date Received:

Date Collected:

Date Received:

Date Collected:

Date Received:

Date Collected:

Date Received:

Date Collected:

Date Received:

Results

Results

Results

Results

Results

Results

4.01

57.7

9.95

1.43

4.21

Analytical Results

Lab ID: 8975001

Sample ID:

Temp @ Receipt (C):

Sample Desc: 1-NM-KIT-SP

Parameter

Lead

Lab ID: 8975002 Sample ID:

Temp @ Receipt (C):

Sample Desc:

2-NM-KIT-S

Parameter

Lead

Lab ID: 8975003 Sample ID:

Temp @ Receipt (C):

Parameter

Lead

Lab ID:

Lead

Lab ID:

Sample Desc: 3-NM-KIT-SP

Lead

Lab ID: 8975004

Sample ID: Temp @ Receipt (C):

Sample Desc: 4-NM-KIT-S

Parameter

Sample ID:

Temp @ Receipt (C):

Sample Desc: 5-NM-MAINT-S

8975005

8975006

Parameter

Sample ID:

Temp @ Receipt (C):

Sample Desc: 6-NM-HALL404-WC

Parameter

Lead < 0.5

Matrix:

02/08/2023 06:00

02/10/2023 14:10

02/08/2023 06:00

02/10/2023 14:10

02/08/2023 06:00

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15

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15

MCL Method

EPA 200.8

02/21/2023 11:56

Matrix: Potable Water

MCL Method

EPA 200.8

Potable Water

Analyzed

Analyzed

02/21/2023 11:58

Matrix: Potable Water

Method

EPA 200.8

Analyzed 02/21/2023 11:59

Matrix: Potable Water

Method

Method

EPA 200.8

EPA 200.8

Analyzed

Analyzed

02/21/2023 16:25

02/21/2023 16:23

Potable Water Matrix:

Matrix: Potable Water

Method EPA 200.8

Analyzed

Qual 02/21/2023 12:00



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2616 East Broadway Ave. ~ Bismarck, ND 58501 ~ 800-279-6885 ~ Fax 701-258-9724
1201 Lincoln Hwy. ~ Nevada, IA 50201 ~ 800-362-0855 ~ Fax 515-382-3885

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23036 Nicollet MS-NM (8975) Workorder: Client: Field Environmental Consulting Analytical Results **Date Collected:** 02/08/2023 06:00 Lab ID: 8975007 Matrix: Potable Water Date Received: 02/10/2023 14:10 Sample ID: Temp @ Receipt (C): Sample Desc: 7-NM-HALL404-BF **Parameter** Results Units MCL Method Qual Analyzed Lead <0.5 ug/L 15 **EPA 200.8** 02/21/2023 12:02 Lab ID: 8975008 **Date Collected:** 02/08/2023 06:00 Potable Water Matrix: Date Received: 02/10/2023 14:10 Sample ID: Temp @ Receipt (C): Sample Desc: 8-NM-HALL404-WC Units MCL **Parameter** Results Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/21/2023 12:03 **Date Collected:** 02/08/2023 06:00 Lab ID: 8975009 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 9-NM-404-S **Parameter** Results Units MCL Method Qual Analyzed 4.94 **EPA 200.8** 02/21/2023 12:05 Lead ug/L 15 Lab ID: 8975010 **Date Collected:** 02/08/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 10-NM-HALL400C-DF Parameter Results Units MCL Method Analyzed Qual 2.29 Lead **EPA 200.8** 02/21/2023 12:06 ug/L 15 8975011 Lab ID: **Date Collected:** 02/08/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 11-NM-408A-WC **Parameter** Results Units MCL Method Qual Analyzed Lead 1.60 15 EPA 200.8 02/21/2023 12:07 ug/L Lab ID: 8975012 **Date Collected:** 02/08/2023 06:00 Matrix: Potable Water

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Units

ug/L

02/10/2023 14:10

MCL

15

Method

EPA 200.8

Analyzed

02/21/2023 12:09

Qual

Date Received:

Results

1.38

Report Date: Thursday, February 23, 2023 6:06:23 AM

12-NM-OFFICE WORKROOM-S

Sample ID:

Parameter

Lead

Temp @ Receipt (C): Sample Desc: 12-N



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23036 Nicollet MS-NM (8975) Workorder: Client: Field Environmental Consulting

Analytical Results

Lab ID: **Date Collected:** 02/08/2023 06:00 8975013 Matrix: Potable Water

Date Received: 02/10/2023 14:10 Sample ID:

Temp @ Receipt (C):

13-NM-NURSE-S Sample Desc:

Parameter Results Units MCL Method Qual Analyzed

Lead <0.5 ug/L 15 **EPA 200.8** 02/21/2023 12:20

Lab ID: 8975014 **Date Collected:** 02/08/2023 06:00 Potable Water Matrix: Date Received: 02/10/2023 14:10

Sample ID: Temp @ Receipt (C):

14-NM-HALL 202-WC(L) Sample Desc:

Units MCL **Parameter** Results Method Qual Analyzed

Lead <0.5 ug/L 15 EPA 200.8 02/21/2023 12:21

02/08/2023 06:00 Lab ID: 8975015 **Date Collected:** Matrix: Potable Water

Sample ID: Date Received: 02/10/2023 14:10

Temp @ Receipt (C):

Sample Desc: 15-NM-HALL 202-WC(R)

Parameter Results Units MCL Method Qual Analyzed

<0.5 **EPA 200.8** 02/21/2023 12:23 Lead ug/L 15

Lab ID: 8975016 **Date Collected:** 02/08/2023 06:00 Matrix: Potable Water Sample ID: **Date Received:** 02/10/2023 14:10

Temp @ Receipt (C):

Sample Desc: 16-NM-HALL 202-BF

Parameter Results Units MCL Method Analyzed Qual

<0.5 Lead **EPA 200.8** 02/21/2023 12:24 ug/L 15

8975017 Lab ID: **Date Collected:** 02/08/2023 06:00 Matrix: Potable Water

Date Received:

Date Received:

Sample ID: Temp @ Receipt (C):

Sample Desc: 17-NM-HALL 222-WC

Parameter Results Units MCL Method Qual Analyzed

02/10/2023 14:10

Lead 11.1 15 EPA 200.8 02/21/2023 12:26 ug/L

Lab ID: **Date Collected:** 8975018 02/08/2023 06:00 Matrix: Potable Water

Sample ID: Temp @ Receipt (C):

Sample Desc: 18-NM-MEDIA PROD-S

Parameter Results Units MCL Method Analyzed Qual

02/10/2023 14:10

Lead 76.2 EPA 200.8 02/21/2023 16:27 ug/L 15

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Thursday, February 23, 2023 6:06:23 AM Report Date:



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Workorder: 23036 Nicollet MS-NM (8975) Client: Field Environmental Consulting

Analytical Results

Lab ID: 8975019 Date Collected: 02/08/2023 06:00 Matrix: Potable Water

Sample ID: Date Received: 02/10/2023 14:10

Temp @ Receipt (C):

Sample Desc: 19-NM-MEDIALOUNGE-S

Parameter Results Units MCL Method Analyzed Qual

Lead 7.62 ug/L 15 EPA 200.8 02/21/2023 12:27

 Lab ID:
 8975020
 Date Collected:
 02/08/2023 06:00
 Matrix:
 Potable Water

 Sample ID:
 Date Received:
 02/10/2023 14:10

Sample ID: Temp @ Receipt (C):

Temp @ Receipt (C):

Sample Desc: 20-NM-HALL124-WC

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/21/2023 12:28

 Lab ID:
 8975021
 Date Collected:
 02/08/2023 06:00
 Matrix:
 Potable Water

Date Received:

Date Received:

Date Received:

Date Received:

Sample ID:

Temp @ Receipt (C):

Sample Desc: 21-NM-124-S

Parameter Results Units MCL Method Analyzed Qual

02/10/2023 14:10

02/10/2023 14:10

Lead 4.19 ug/L 15 EPA 200.8 02/21/2023 12:30

Lab ID: 8975022 **Date Collected:** 02/08/2023 06:00 **Matrix:** Potable Water

Temp @ Receipt (C):

Sample ID:

remp @ Receipt (C):

Sample Desc: 22-NM-HALL116-WC

Parameter Results Units MCL Method Analyzed Qual

Lead 12.0 ug/L 15 EPA 200.8 02/21/2023 12:31

 Lab ID:
 8975023
 Date Collected:
 02/08/2023 06:00
 Matrix:
 Potable Water

Sample ID:

Temp @ Receipt (C):

Sample Desc: 23-NM-121-S

Parameter Results Units MCL Method Analyzed Qual

02/10/2023 14:10

Lead 115 ug/L 15 EPA 200.8 02/21/2023 16:37 *

02/10/2023 14:10

Lab ID: 8975024 **Date Collected:** 02/08/2023 06:00 **Matrix:** Potable Water

Sample ID: Temp @ Receipt (C):

reliip @ Receipt (C).

Sample Desc: 24-NM-108-S(R)

Parameter Results Units MCL Method Analyzed Qual

Lead 68.2 ug/L 15 EPA 200.8 02/21/2023 12:33

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23036 Nicollet MS-NM (8975) Workorder: Client: Field Environmental Consulting Analytical Results Lab ID: **Date Collected:** 02/08/2023 06:00 8975025 Matrix: Potable Water Date Received: 02/10/2023 14:10 Sample ID: Temp @ Receipt (C): Sample Desc: 25-NM-108-S(L) **Parameter** Results Units MCL Method Qual Analyzed Lead 3.06 ug/L 15 **EPA 200.8** 02/21/2023 12:51 Lab ID: 8975026 **Date Collected:** 02/08/2023 06:00 Potable Water Matrix: Date Received: 02/10/2023 14:10 Sample ID: Temp @ Receipt (C): Sample Desc: 26-NM-106-S(L) Units **Parameter** Results MCL Method Qual Analyzed Lead 28.4 ug/L 15 EPA 200.8 02/21/2023 12:53 **Date Collected:** 02/08/2023 06:00 Lab ID: 8975027 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 27-NM-106-S(R) **Parameter** Results Units MCL Method Qual Analyzed 5.83 **EPA 200.8** 02/21/2023 12:54 Lead ug/L 15 Lab ID: 8975028 **Date Collected:** 02/08/2023 06:00 Matrix: Potable Water Sample ID: **Date Received:** 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 28-NM-HALL106-WC(L) **Parameter** Results Units MCL Method Analyzed Qual <0.5 Lead **EPA 200.8** 02/21/2023 12:55 ug/L 15 Lab ID: 8975029 **Date Collected:** 02/08/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 29-NM-HALL106-WC(R) **Parameter** Results Units MCL Method Qual Analyzed Lead <0.5 15 EPA 200.8 02/21/2023 12:57 ug/L Lab ID: **Date Collected:** 8975030 02/08/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 30-NM-HALL106-BF

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Units

ug/L

MCL

15

Method

EPA 200.8

Analyzed

02/21/2023 12:58

Qual

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Results

<0.5

Parameter

Lead



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23036 Nicollet MS-NM (8975) Workorder: Client: Field Environmental Consulting Analytical Results Lab ID: **Date Collected:** 02/08/2023 06:00 8975031 Matrix: Potable Water Date Received: 02/10/2023 14:10 Sample ID: Temp @ Receipt (C): Sample Desc: 31-NM-102-S(L) **Parameter** Results Units MCL Method Qual Analyzed Lead 1.26 ug/L 15 **EPA 200.8** 02/21/2023 13:00 Lab ID: 8975032 **Date Collected:** 02/08/2023 06:00 Potable Water Matrix: Date Received: 02/10/2023 14:10 Sample ID: Temp @ Receipt (C): Sample Desc: 32-NM-102-S-(R) Units MCL **Parameter** Results Method Qual Analyzed Lead 1.49 ug/L 15 EPA 200.8 02/21/2023 13:01 **Date Collected:** 02/08/2023 06:00 Lab ID: 8975033 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 33-NM-100S(L) **Parameter** Results Units MCL Method Qual Analyzed 3.99 **EPA 200.8** 02/21/2023 13:02 Lead ug/L 15 Lab ID: 8975034 **Date Collected:** 02/08/2023 06:00 Matrix: Potable Water Sample ID: **Date Received:** 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 34-NM-100-S(R) **Parameter** Results Units MCL Method Analyzed Qual 6.06 Lead **EPA 200.8** 02/21/2023 13:04 ug/L 15 8975035 Lab ID: **Date Collected:** 02/08/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 35-NM-128-S **Parameter** Results Units MCL Method Qual Analyzed Lead 2.23 15 EPA 200.8 02/21/2023 13:15 ug/L Lab ID: **Date Collected:** 8975036 02/08/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 36-NM-128-S **Parameter** Results Units MCL Method Analyzed Qual 4.87 EPA 200.8 02/21/2023 13:16 Lead ug/L 15

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Analytical Results

Date Collected: 02/08/2023 06:00 Lab ID: 8975043 Matrix: Potable Water

Date Received: 02/10/2023 14:10 Sample ID:

Temp @ Receipt (C):

Sample Desc: 43-NM-320-S

Parameter Results Units MCL Method Qual Analyzed

Lead 4.73 ug/L 15 **EPA 200.8** 02/21/2023 13:25

Lab ID: 8975044 **Date Collected:** 02/08/2023 06:00 Potable Water Matrix: Date Received: 02/10/2023 14:10

Sample ID:

Sample Desc:

Temp @ Receipt (C): 44-NM-HALL316-WC(L)

Units **Parameter** Results MCL Method Qual Analyzed

Lead <0.5 ug/L 15 EPA 200.8 02/21/2023 13:26

Date Collected: 02/08/2023 06:00 Lab ID: 8975045 Matrix: Potable Water

Date Received:

Date Received:

Date Received:

Sample ID:

Temp @ Receipt (C):

Sample Desc: 45-NM-HALL316W(R)

Parameter Results Units MCL Method Qual Analyzed

02/10/2023 14:10

<0.5 **EPA 200.8** 02/21/2023 13:28 Lead ug/L 15

Lab ID: 8975046 **Date Collected:** 02/08/2023 06:00 Matrix: Potable Water Sample ID: **Date Received:** 02/10/2023 14:10

Temp @ Receipt (C):

Sample Desc: 46-NM-HALL316-F

Parameter Results Units MCL Method Analyzed Qual

02/10/2023 14:10

<0.5 Lead **EPA 200.8** 02/21/2023 13:44 ug/L 15

8975047 Lab ID: **Date Collected:** 02/08/2023 06:00 Matrix: Potable Water

Temp @ Receipt (C):

Sample ID:

Sample ID:

Sample Desc: 47-NM-HALL304-WC

Parameter Results Units MCL Method Analyzed

Lead 6.59 15 EPA 200.8 02/21/2023 13:46 ug/L

Lab ID: **Date Collected:** 8975048 02/08/2023 06:00 Matrix: Potable Water

Temp @ Receipt (C):

Sample Desc: 48-NM-WT.ROOM-WC

Parameter Results Units MCL Method Analyzed Qual

02/10/2023 14:10

Lead 1.82 EPA 200.8 02/21/2023 13:47 ug/L 15

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Workorder: 23036 Nicollet MS-NM (8975) Client: Field Environmental Consulting

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Illing Add	ress (indicate if different from above);			Stew Fie			,		
612 Eagle	Creek Perkway, Savage, MN 55378	Quote Number Project Name/Number: 23036 Nicollet M.SNM			Date Submitted: 2/1/27 Purchase Order #:				
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	fame and Address: Field Environmental Consulting ress (indicate if different from above);	Account #: Phone #: Contact J+eve Fiel Name of	Email: Jeer & Englison of High c. son					
1612 Eagle	Creek Parkway, Savage, MN 55378		Quote Number Project Na 23036 Nicol	Date Submitted: 2/10/23 Purchase Order #:				
1.	Transferred by:	Date:	Time;	Sample Condition	Received by:	Date:	* Time:	Temp:
Comments:								
Lab Use Only Lab Number	Sample ID		ample Info	Time		landaria.		
Lab Use Only Lab	Sample ID 37 - NM - /28 - 5	Sample Type	Date	Time Sampled	ed h El	Analysis A 200 s		
Lab Use Only Lab	Sample ID 37 - NM - 128 - 5 38 - NM - 128 - 5	Sample Type	Date	Time Sampled	-	The second second		
Lab Use Only Lab	Sample ID 37 - NM - 128 - 5 38 - NM - 128 - 5 39 - NM - 128 - 5	Sample Type	Date	Time Sampled	-	The second second		
Lab Use Only Lab	Sample ID 37 - NM - 128 - 5 38 - NM - 128 - 5 39 - NM - 128 - 5	Sample Type	Date	Time Sampled	-	The second second		
Lab Use Only Lab	Sample ID 37 - NM - 128 - 5 38 - NM - 128 - 5 37 - NM - 128 - 5 40 - NM - 128 - 5	Sample Type	Date	Time Sampled	-	The second second		
Lab Use Only Lab	Sample ID 37 - NM - 128 - 5 38 - NM - 128 - 5 39 - NM - 128 - 5 40 - NM - 128 - 5 41 - NM - 1196 - 5	Sample Type	Date	Time Sampled	-	The second second		
Lab Use Only Lab	Sample ID 37 - NM - 128 - 5 38 - NM - 128 - 5 39 - NM - 128 - 5 40 - NM - 128 - 5 41 - NM - 1196 - 5 42 - NM - Hali 324 - WC	Sample Type	Date	Time Sampled	-	The second second		



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Workorder: 23036 Nicollet MS-NM (8975) Client: Field Environmental Consulting

	Phone: (507) 354-8517 o: (800) 782-3557			Work Or					
company N	lame and Address: Field Environmental Consulting	Inc.		Account #: Phone #:			Email:	eHeurth	
				Contact	Report to	ok:	Men G bi	S EXPORTED	MIN C. COM
				Steve Fiel					
Silling Add	ress (indicate if different from above):				Sampler		,		
612 Eagle	Creek Parkway, Sevage, MN 55378				0				
		Quote Number Project Na	malkumi	oar.	Date Submitted: 2/10/23				
	V			23036 NICOL	et Ms		Pu	chase Orde	ir ac
1.	Transferred by:	Date:	Time:	Sample Condition	Re	eived by:	Date:	Time:	Temp:
2					-				
omments:					_				
Lab Use Only Lab Number	Sample ID	Sample Type	ample Info	Time			nalvoje		
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Only Lab	Sample ID	Sample Type	Date	Time Sampled	268 4	ElA			
Lab Use Only Lab	Sample ID 46 - NM - Hall 316 - BF	Sample Type	Date	Time Sampled	end h	ElA			
Lab Use Only Lab	Sample 10 46 - NM - Hall 316 - BF 41 - NM - Hall 309 - WC	Sample Type	Date	Time Sampled	246 4	ETA			
Lab Use Only Lab	8ample 10 46 - NM - Hall 316 - BF 41 - NM - Hall 309 - WC 48 - NM - WA ROOM - WC	Sample Type	Date	Time Sampled	red h	ETA			
Lab Use Only Lab	8ample 10 46 - NM - Hall 316 - BF 41 - NM - Hall 304 - WC 48 - NM - WA, Room - WC 49 - NM	Sample Type	Date	Time Sampled	266 6	EIA			
Lab Use Only Lab	8ample 10 46 - NM - Hall 316 - BF 41 - NM - Hall 369 - WC 48 - NM - WA, Rown - WC 49 - NM -	Sample Type	Date	Time Sampled	246 6	EIA			
Lab Use Only Lab	Sample 10 46 - NM - Hall 316 - BF 41 - NM - Hall 369 - WC 48 - NM - Wt, Rown - WC 49 - NM -	Sample Type	Date	Time Sampled	ead b	EIA			



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Effective Date: 29 September 2021

Workorder: 23036 Nicollet MS-NM (8975) Client: Field Environmental Consulting

	Sample Condition Ch	recklist	:		
Date:	10 Eb 23	Tinse: 14:10	. □ AM _ X PM	ay: SP	
Account N	lame: Field Environ. Consultir	19		Acquapt # ——	
Bili of Ladi	•	9		Cooler #:	
Temp:	18.6 -	ROI□	Amblent 🔀	Tracking #:	
TMg;	774	ice Crystals Present in Sample	· 🗆	· 	
MVT). Cou	rier: Ken			Other:	
	s Suppiled by MV1L; Yes 🔏 No	Walk-in	UPS Air [] UPS Ground [] Supplied containers as fi	FedEx Air []] Fed Ex Ground [] Other* In containst size column	SpeeDer [_]
Comment Number	S: Containers Size (mL)	Container Type	T	Preservation	
48	(100) (120) (125) (250) (290) (500) (1000) Other	(G) (P) (AG) (AP)	Nahso ₄ Nayo ₃ 5	NONE HINO, HISOL NEOH HOISUB*	<2 >9 >12 N/A Add
	(100) (128) (125) (250) (290) (500) (2009) Other	(S) (P) (AS) (AP)	NaitSO ₄ Na ₇ O ₃ S ₂	NONE HINO, HISD, NEOH HICHSUB*	<2 >9 >12 N/A Add
	(100) (120) (125) (250) (290) (30 0) (1000) Other	(G) (P) (AG) (AP)	NatisO ₄ Na ₂ O ₃ S ₂	NONE HNO, HOSO, NOOH HOUSUB*	<2 >9 >22 N/A Add
	(100) (120) (125) (250) (290) (500) (1000) Other	(G) (P) (AG) (AP)	NaSSO ₄ Na ₇ O ₃ S ₂	NONE RAIO, HISON NOON HOLSUB*	<2 >9 >12 N/A Add
	(100) (320) (125) (250) (290) (500) (1000) Other	(6) (P) (AG) (AR)	NaKSO ₆ Na₂O₃S₂	NONE HNO, HOSO, NAOH HOISUS*	<2 >9 >12 N/A Add
	(190) (120) (125) (250) (290) (500) (1000) Other	(G) (P) (AG) (AP)	Na 139 Na O.S.	NONE HNO, HISO, NAOR HOLSUBE	<2 >9 >12 N/A Add
	(100) (120) (125) (250) (250) (500) (1000) Other	(G) (P) (AG) (AP)		NONE HINO, HISO, NAOH HOISUB*	<2 >9 >12 N/A Add
	Łow Level Mercury Kit	(0) (1) (12) (2)	<u> </u>	IE PLASTIC BAGS HOLDING THE SAMPLE BO	<u> </u>
	4 oz 3ar	Clear Amber	Me		n/a
	2 αχίστ	Clear Amber	Me		r/2
	Vials Individual Set of 2 Set of 3	Clear Amber	RCI	H ₂ PO ₄ H ₂ SO ₄ None	n/a
	Vials Individual Set of 2 Set of 3	Clear Amber	HGI	H ₃ PO ₄ H ₃ SO ₄ None	n/a
	Trip Blank Individual Set of 2 Set of 3	1		n√a .	
	Moisture Vigt			L/3	
	Manure Bottie			n/a	

Page 1 of 1

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Form # 30-911001-0



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23036 Rahn ES-RN (8979) Workorder:

Field Environmental Consulting Client:

Account #: 73784

Steve Field Field Environmental Consulting 8612 Eagle Creek Pkwy Savage, MN 55378 **USA**

Certificate of Analysis

Approval

All data reported has been reviewed and approved by:

Dave Smahel, Inorganic Chemistry/Feed Lab Manager New Ulm, MN

Analyses performed under Minnesota Department of Health Accreditation conforms to the current TNI standards.

NEW ULM LAB CERTIFICATIONS: MN LAB # 027-015-125ND WW/DW # R-040

BISMARCK LAB CERTIFICATIONS: MN LAB # 038-999-267ND W/DW # ND-016

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Report Date: Friday, March 24, 2023 11:30:31 AM





Workorder: 23036 Rahn ES-RN (8979) Client: Field Environmental Consulting

Workorder Summary

Workorder Comments

All samples were preserved with nitric acid upon receipt at the laboratory.

Amended report 24 March 2023. Corrected Workorder ID per client request.

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Potable Water

Workorder: 23036 Rahn ES-RN (8979) Client: Field Environmental Consulting

Analytical Results

Lab ID: 8979001 **Date Collected:** 02/07/2023 06:00 **Matrix:**

Date Received:

Date Received:

Date Received:

Date Received:

Sample ID: Date Received: 02/10/2023 14:10

Temp @ Receipt (C):

Sample Desc: 1-RN-KITCHEN-SP

Parameter Results Units MCL Method Analyzed Qual

Lead 12.7 ug/L 15 EPA 200.8 02/21/2023 15:13

 Lab ID:
 8979002
 Date Collected:
 02/07/2023 06:00
 Matrix:
 Potable Water

Sample ID: Temp @ Receipt (C):

remp @ Receipt (C):

Sample Desc: 2-RN-KITCHEN-S

Parameter Results Units MCL Method Analyzed Qual

02/10/2023 14:10

02/10/2023 14:10

02/10/2023 14:10

Lead 17.0 ug/L 15 EPA 200.8 02/21/2023 15:14

 Lab ID:
 8979003
 Date Collected:
 02/07/2023 06:00
 Matrix:
 Potable Water

Sample ID:

Temp @ Receipt (C):

Sample Desc: 3-RN-KITCHEN-HW

Parameter Results Units MCL Method Analyzed Qual

Lead 2.47 ug/L 15 EPA 200.8 02/21/2023 15:25

 Lab ID:
 8979004
 Date Collected:
 02/07/2023 06:00
 Matrix:
 Potable Water

Temp @ Receipt (C):

Sample ID:

Sample Desc: 4-RN-STAFF-S

Parameter Results Units MCL Method Analyzed

Lead 2.21 ug/L 15 EPA 200.8 02/21/2023 15:27

Lab ID: 8979005 **Date Collected:** 02/07/2023 06:00 **Matrix:** Potable Water

Sample ID:

Temp @ Receipt (C):

Sample Desc: 5-RN-STAFF-WC

Parameter Results Units MCL Method Analyzed Qual

02/10/2023 14:10

Lead <0.5 ug/L 15 EPA 200.8 02/21/2023 15:28

 Lab ID:
 8979006
 Date Collected:
 02/07/2023 06:00
 Matrix:
 Potable Water

 Sample ID:
 Date Received:
 02/10/2023 14:10

Temp @ Receipt (C):

Sample Desc: 6-RN-KINDA-S

Parameter Results Units MCL Method Analyzed Qual

Lead 9.67 ug/L 15 EPA 200.8 02/21/2023 15:29

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Corrected 8979 - 1023111

Qual



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Workorder: 23036 Rahn ES-RN (8979) Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/07/2023 06:00 8979007 Matrix: Potable Water Date Received: 02/10/2023 14:10 Sample ID: Temp @ Receipt (C): Sample Desc: 7-RN-KINDA-DF Units **Parameter** Results MCL Method Qual Analyzed Lead 1.09 ug/L 15 **EPA 200.8** 02/21/2023 15:31 Lab ID: 8979008 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 8-RN-KINDA-S Units MCL **Analyzed Parameter** Results Method Qual Lead 12.0 ug/L 15 EPA 200.8 02/21/2023 15:32 **Date Collected:** 02/07/2023 06:00 Potable Water Lab ID: 8979009 Matrix: Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 9-RN-KINDB-S Parameter Results Units MCL Method Qual Analyzed 16.3 **EPA 200.8** 02/21/2023 15:34 Lead ug/L 15 Lab ID: 8979010 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: **Date Received:** 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 10-RN-KINDB-DF Parameter Results Units MCL Method Analyzed Qual Lead 0.94 **EPA 200.8** 02/21/2023 15:35 ug/L 15 8979011 Lab ID: **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: **Date Received:** 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 11-RN-KINDB-S **Parameter** Results Units MCL Method Qual Analyzed Lead 7.54 15 EPA 200.8 02/21/2023 15:36 ug/L Lab ID: **Date Collected:** 8979012 02/07/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 12-RN-RM1-S **Parameter** Results Units MCL Method Analyzed Qual Lead 0.74 EPA 200.8 02/21/2023 15:38 ug/L 15

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Workorder: 23036 Rahn ES-RN (8979) Client: Field Environmental Consulting **Analytical Results** Lab ID: 8979013 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Date Received: 02/10/2023 14:10 Sample ID: Temp @ Receipt (C): Sample Desc: 13-RN-RM3-S Units **Parameter** Results MCL Method Qual Analyzed Lead 3.25 ug/L 15 **EPA 200.8** 02/21/2023 15:49 Lab ID: 8979014 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 14-RN-RM4-S Results Units MCL **Parameter** Method **Analyzed** Qual Lead 1.92 ug/L 15 EPA 200.8 02/16/2023 16:00 8979015 **Date Collected:** 02/07/2023 06:00 Potable Water Lab ID: Matrix: Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 15-RN-RM5-S Parameter Results Units MCL Method Qual Analyzed EPA 200.8 <0.5 02/16/2023 16:01 Lead ug/L 15 Lab ID: 8979016 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: **Date Received:** 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 16-RN-RM6-S Parameter Results Units MCL Method Analyzed Qual <0.5 Lead **EPA 200.8** 02/16/2023 16:03 ug/L 15 8979017 Lab ID: **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 17-RN-NURSE-S **Parameter** Results Units MCL Method **Analyzed** Qual Lead <0.5 15 EPA 200.8 02/16/2023 16:14 ug/L Lab ID: **Date Collected:** 8979018 02/07/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 18-RN-HALLRM8-WC **Parameter** Results Units MCL Method Analyzed Qual Lead <0.5 EPA 200.8 02/16/2023 16:15 ug/L 15

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Workorder: 23036 Rahn ES-RN (8979) Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/07/2023 06:00 8979019 Matrix: Potable Water Date Received: 02/10/2023 14:10 Sample ID: Temp @ Receipt (C): Sample Desc: 19-RN-RM9-S Units **Parameter** Results MCL Method Qual Analyzed Lead 4.41 ug/L 15 **EPA 200.8** 02/16/2023 16:17 Lab ID: 8979020 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): 20-RN-RM10-S Sample Desc: Results Units MCL **Parameter** Method **Analyzed** Qual Lead 1.25 ug/L 15 EPA 200.8 02/16/2023 16:18 8979021 **Date Collected:** 02/07/2023 06:00 Lab ID: Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 21-RN-RM11-S Parameter Results Units MCL Method Qual Analyzed 1.22 **EPA 200.8** 02/16/2023 16:19 Lead ug/L 15 Lab ID: 8979022 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: **Date Received:** 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 22-RN-RM112-S **Parameter** Results Units MCL Method Analyzed Qual Lead 1.03 **EPA 200.8** 02/16/2023 16:21 ug/L 15 8979023 Lab ID: **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 23-RN-RM13-S **Parameter** Results Units MCL Method Qual Analyzed Lead 2.18 15 EPA 200.8 02/16/2023 16:22 ug/L Lab ID: **Date Collected:** 8979024 02/07/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 24-RN-RM14-S **Parameter** Results Units MCL Method Analyzed Qual Lead 3.51 EPA 200.8 02/16/2023 16:24 ug/L 15

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Workorder: 23036 Rahn ES-RN (8979) Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/07/2023 06:00 8979025 Matrix: Potable Water Date Received: 02/10/2023 14:10 Sample ID: Temp @ Receipt (C): Sample Desc: 25-RN-RM15-S Units **Parameter** Results MCL Method Qual Analyzed Lead 2.20 ug/L 15 **EPA 200.8** 02/16/2023 16:25 Lab ID: 8979026 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): 26-RN-RM16-S Sample Desc: Units MCL **Parameter** Results Method **Analyzed** Qual Lead 3.70 ug/L 15 EPA 200.8 02/16/2023 16:26 **Date Collected:** 02/07/2023 06:00 Potable Water Lab ID: 8979027 Matrix: Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 27-RN-HALLRM16-WC Parameter Results Units MCL Method Qual Analyzed EPA 200.8 <0.5 02/16/2023 16:43 Lead ug/L 15 Lab ID: 8979028 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: **Date Received:** 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 28-RN-HALLRM16-WC **Parameter** Results Units MCL Method Analyzed Qual <0.5 Lead **EPA 200.8** 02/16/2023 16:45 ug/L 15 8979029 Lab ID: **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: **Date Received:** 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 29-RN-HALLRM16-BF **Parameter** Results Units MCL Method Qual Analyzed Lead <0.5 15 EPA 200.8 02/16/2023 16:46 ug/L Lab ID: **Date Collected:** 8979030 02/07/2023 06:00 Matrix: Potable Water

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Units

ug/L

02/10/2023 14:10

MCL

15

Method

EPA 200.8

Date Received:

Results

13.7

Report Date: Friday, March 24, 2023 11:30:31 AM

30-RN-RM17-S

Corrected 8979 - 1023111

Analyzed

02/16/2023 16:47

Qual

Sample ID:

Parameter

Lead

Temp @ Receipt (C): Sample Desc: 30-F



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Workorder: 23036 Rahn ES-RN (8979) Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/07/2023 06:00 8979031 Matrix: Potable Water Date Received: 02/10/2023 14:10 Sample ID: Temp @ Receipt (C): Sample Desc: 31-RN-RM18-S Units **Parameter** Results MCL Method Qual Analyzed Lead 1.89 ug/L 15 **EPA 200.8** 02/16/2023 16:49 Lab ID: 8979032 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 32-RN-RM19-S Units MCL **Parameter** Results Method **Analyzed** Qual Lead 5.70 ug/L 15 EPA 200.8 02/16/2023 16:50 **Date Collected:** 02/07/2023 06:00 Lab ID: 8979033 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 33-RN-RM20-S **Parameter** Results Units MCL Method Qual Analyzed 3.03 **EPA 200.8** 02/16/2023 16:52 Lead ug/L 15 Lab ID: 8979034 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: **Date Received:** 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 34-RN-RM21-S **Parameter** Results Units MCL Method Analyzed Qual 4.41 Lead **EPA 200.8** 02/16/2023 16:53 ug/L 15 8979035 **Date Collected:** Lab ID: 02/07/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 35-RN-RM22-S **Parameter** Results Units MCL Method **Analyzed** Qual Lead 5.13 15 EPA 200.8 02/16/2023 16:54 ug/L Lab ID: **Date Collected:** 8979036 02/07/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 36-RN-HALLRM22-DF **Parameter** Results Units MCL Method Analyzed Qual

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15

ug/L

Report Date: Friday, March 24, 2023 11:30:31 AM

2.70

Corrected 8979 - 1023111

02/16/2023 16:56

EPA 200.8

Lead



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Workorder: 23036 Rahn ES-RN (8979) Client: Field Environmental Consulting

Analytical Results

Lab ID: 8979037 Date Collected: 02/07/2023 06:00 Matrix: Potable Water

Sample ID: Date Received: 02/10/2023 14:10

Temp @ Receipt (C):

Sample Desc: 37-RN-HALLRM22-WC

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/16/2023 17:07

 Lab ID:
 8979038
 Date Collected:
 02/07/2023 06:00
 Matrix:
 Potable Water

 Sample ID:
 Date Received:
 02/10/2023 14:10

Sample ID: Temp @ Receipt (C):

Sample Desc: 38-RN-RM23-S

Parameter Results Units MCL Method Analyzed Qual

Lead **5.65** ug/L 15 EPA 200.8 02/16/2023 17:08

 Lab ID:
 8979039
 Date Collected:
 02/07/2023 06:00
 Matrix:
 Potable Water

Date Received:

Date Received:

Date Received:

Sample ID:

Temp @ Receipt (C):

Sample Desc: 39-RN-RM24-S

Parameter Results Units MCL Method Analyzed Qual

02/10/2023 14:10

02/10/2023 14:10

Lead 2.60 ug/L 15 EPA 200.8 02/16/2023 17:10

Lab ID: 8979040 **Date Collected:** 02/07/2023 06:00 **Matrix:** Potable Water

Temp @ Receipt (C):

Sample ID:

Sample Desc: 40-RN-HIVED-S

Parameter Results Units MCL Method Analyzed Qual

Lead 6.48 ug/L 15 EPA 200.8 02/16/2023 17:11

Lab ID: 8979041 **Date Collected:** 02/07/2023 06:00 **Matrix:** Potable Water

Sample ID: Date Received: 02/10/2023 14:10

Temp @ Receipt (C):

Sample Desc: 41-RN-GYMHALL-WC

Parameter Results Units MCL Method Analyzed Qual

Lead **0.63** ug/L 15 EPA 200.8 02/16/2023 17:13

Lab ID: 8979042 **Date Collected:** 02/07/2023 06:00 **Matrix:** Potable Water

Sample ID: Temp @ Receipt (C):

Sample Desc: 42-RN-GYMHALL-WC

Parameter Results Units MCL Method Analyzed Qual

02/10/2023 14:10

Lead **0.69** ug/L 15 EPA 200.8 02/16/2023 17:14

MVTL guarantees the accuracy of the analysis done on the sample submitted for testing. It is not possible for MVTL to guarantee that a test result obtained on a particular sample will be the same on any other sample unless all conditions affecting the sample are the same, including sampling by MVTL. As a mutual protection to clients, the public and ourselves, all reports are submitted as the confidential property of clients, and authorization for publication of statements, conclusions or extracts from or regarding our reports is reserved pending our written approval.

Report Date: Friday, March 24, 2023 11:30:31 AM





Workorder: 23036 Rahn ES-RN (8979) Client: Field Environmental Consulting

Field Environmental Consu

WO: 8979





Workorder: 23036 Rahn ES-RN (8979) Client: Field Environmental Consulting

		Fax: (507) 359-	2890	Form	# 10-90008-0	Work O	rder#	897	9
Company Na	me and Address: Field Environmental Consulting,	Inc		Account to Phone #	Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, whic		Email:	raff	ting int to
	The second secon	Title .			Contact (Re	port to):	Diese 6. 5	SEECON IN	rayine 240
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Billing Addre	ss (indicate if different from above):				Name of Sa				
	reek Parkway, Savage, MN 55378					70			
				Quote Numi	ber roject Name	Mumber	Date Subm		2-10-23
					Rain E		Pu	rchase Ord	er #:
	Transferred by:	Date:	Time:	Sample C	ondition:	Received by:	Date:	Time:	Temp:
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Lab Use Only Lab	Sample ID	Sample Type	Date Sampled	Time Sampled	Amīs'				17.9
Lab Use Only Lab	Sample ID J - 18N - Kitcher - SP	Sample Type	Date Sampled	Time Sampled	Amis'				17.99
Lab Use Only Lab	Sample ID J - IPN - Kitcher - SP L - IPN - Kitcher - S	Sample Type	Date Sampled	Time Sampled	Amir'				17.9
Lab Use Only Lab	Sample ID J - IPN - Kitchen - SP Z - PN - Kitchen - S 3 - PN - Kitchen - Hea	Sample Type	Date Sampled	Time Sampled	Amies'				17.9°
Lab Use Only Lab	8 sample ID 1 - 18N - Kitchen - SP 2 - 18N - Kitchen - S 3 - 8N - Kitchen - HW 4 - 8N - Sheff - S	Sample Type	Date Sampled	Time Sampled					17.9°
Lab Use Only Lab	8 sample 10 1 - 18 N - Kitchen - SP 2 - 18 N - Kitchen - S 3 - 18 N - Kitchen - HW 4 - 18 N - Sheft - S 5 - 18 N - Shaft - WC	Sample Type	Date Sampled	Time Sampled	AmPs'				17.9°
Lab Use Only Lab	8 sample 10 1 - 18 N - Kitchen - SP 2 - 18 N - Kitchen - SE 3 - 18 N - Kitchen - HEN 4 - 18 N - Shaft - SE 5 - 18 N - Shaft - NC 6 - 8 N - Kind A - S	Sample Type	Date Sampled	Time Sampled					17.9°
Only Lab	8 sample ID 1 - 18N - Kitchen - SP 2 - 18N - Kitchen - S 3 - 8N - Kitchen - HW 4 - 8N - Sheff - S	Sample Type	Date Sampled	Time Sampled	Amies'				17:

MVTL guarantees the accuracy of the analysis done on the sample submitted for testing. It is not possible for MVTL to guarantee that a test result obtained on a particular sample will be the same on any other sample unless all conditions affecting the sample are the same, including sampling by MVTL. As a mutual protection to clients, the public and ourselves, all reports are submitted as the confidential property of clients, and authorization for publication of statements, conclusions or extracts from or regarding our reports is reserved pending our written approval.

Report Date: Friday, March 24, 2023 11:30:31 AM





Workorder: 23036 Rahn ES-RN (8979) Client: Field Environmental Consulting

	Phone: (507) 354-8517 (800) 782-3557	Fax: (507) 359-	2890	Form	# 10-90008-0	Work Or	der#	9,00	M
Company No	ame and Address:			Account			Email:	- '	
	Field Environmental Consulting	lnc.		Phone #			Stevept	ioHeonral	ting inc. co
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Lab Use Only Lab		Sample Type	Date	Time Sampled	R-LT	A Lead	nalysis Loy	2001	8
Lab Use Only Lab	10 - RN - KINDB - OF	Sample Type	Date Sampled	Time Sampled	Ryll		nalysis Loy	2001	8
Lab Use Only Lab	10 - RN - KNB - OF 11 - RN - KNB - 5 12 - RN - RM 15	Sample Type	Date Sampled	Time Sampled	Rylit		nalysis Loy	2001	8
Lab Use Only Lab	10 - RN - KN B - OF 11 - RN - KN B - S 12 - RN - RM I - S 13 - RN - RM 3 - S	Sample Type	Date Sampled	Time Sampled	Ryll		nalysis by	200	8
Lab Use Only Lab	10 - RN - KINB - OF 11 - RN - KINB - 5 12 - RN - Rm 1 - 5 13 - RN - Rm 3 - 5 14 - RN - Rm 4 - 5	Sample Type	Date Sampled	Time Sampled	RyW		nalysis		8
Lab Use Only Lab	10 - RN - KIND B - OF 11 - RN - KIND B - S 12 - RN - RM 1 - S 13 - RN - RM 3 - S 14 - RN - RM 4 - S 15 - RN - RM 5 - S	Sample Type	Date Sampled	Time Sampled	Ryll		nalysis	2001	8
Lab Use Only Lab	10 - RN - Kind B - OF 11 - RN - Kind B · S 12 - RN - Rm 1 · S 13 - RN - Rm 3 - S 14 - RN - Rm 4 - S 15 - RN - Rm 5 - S 16 - RN - Rm 6 - S	Sample Type	Date Sampled	Time Sampled	Right		nalysis		8
Lab Use Only Lab	10 - RN - KIND B - OF 11 - RN - KIND B - S 12 - RN - RM 1 - S 13 - RN - RM 3 - S 14 - RN - RM 4 - S 15 - RN - RM 5 - S	Sample Type	Date Sampled	Time Sampled	Right		nalysis		8

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Report Date: Friday, March 24, 2023 11:30:31 AM





Workorder: 23036 Rahn ES-RN (8979) Client: Field Environmental Consulting

	Phone: (507) 354-8517 : (800) 782-3557	Fax: (507) 359-	2090	Form	# 10-90008-0	Work Or	der#	897	9
Company N	ame and Address: Field Environmental Consulting	les.		Account			Email:		,
	- San Entri Stimming Consuming	, IDC.		Phone d	Contact (Re	nort tole	Stevent	iollemond	tinginesco
				STEW	Field				
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8512 Engle (Creek Parkway, Savage, MN 55378			0	Int No. 1				
				Quote Num			Date Subm	litted:	2-10-23
				2307/	roject Name Rajus E.	Number:	Pui	rchase Orde	er Ø;
	Transferred by:	Date:	Time:	Sample C	Condition:	Received by:	Date:	Time:	Temp:
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Only	Sample ID	Sample Type	Date Sampled	Time Sampled			nalysis	,	
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Only	19 - RN - Rug - 5 20 - RN - Rug - 5 21 - RN - Rug - 5 22 - RN - Rug - 5 23 - RN - Rug - 5	Sample Type	Date Sampled	Time Sampled	-		nalysis - 200	.8.	
Only	20 - RN - Rug - S 20 - RN - Rug - S 21 - RN - Rug - S 22 - RN - Rug - S 23 - RN - Rug - S 24 - RN - Rug - S 25 - RN - Rug - S	Sample Type	Date Sampled	Time Sampled	-		nalysis + 200	8.	
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Report Date: Friday, March 24, 2023 11:30:31 AM





Workorder: 23036 Rahn ES-RN (8979) Client: Field Environmental Consulting

	Phone: (507) 354-8517 : (800) 782-3557	Fax: (507) 359-	2890	Form	n# 10-90008-0	Work Or	der#	897	4
Company N	ame and Address: Field Environmental Consulting			Account			Email:	V . 1	
	Field Environmental Consulting	Inc.		Phone f	Contact (Re		THENE & P	ioHeoniul	ting include
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Only		Sample Type	Date	Time Sampled	Rojut	Leas l	nalysis	20,8	
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Report Date: Friday, March 24, 2023 11:30:31 AM





Workorder: 23036 Rahn ES-RN (8979) Client: Field Environmental Consulting

	New Ulm, MN 56073 Phone: (507) 354-8517 (300) 782-3557	Fax: (507) 359-	2890	Form	# 10-90008-i	Work Or	der#	897	9
Company No	ime and Address:			Account #			Email:	0 1	-
	Field Environmental Consulting	lno.		Phone #:	_		steve 8 f	istlement	tingine La
				Jaer	ontact (Re ≠le H	port to):	-		
Ultina Artete	ess (Indicate if different from above):				Name of Sa	mplers:			
1612 Eagle (reek Parkway, Sayage, MN 55378				6	MM	,		
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				Pro	oject Name			rehase Orde	or #:
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1.		Dates	Time:	Sample Co	onditions	Received by:	Date: -	Time:	Temp:
2.									
		S	ample Info	rmation					
Comments:	Sample ID	Sample Type	Date	Time			nahuele		
Lab Use Only Lab	8ample 10 377 - RN - Hall Ruzz - WC)		Date	Time		7	malysis	eβA n	w >
Lab Use Only Lab	37- RN-Hall Ruzz-WC	Sample Type	Date Sampled	Time Sampled		7	nalysis and by	ECA ZC	8.00
Lab Use Only Lab	37- RN-Hall Ruzz-WC	Sample Type	Date Sampled	Time Sampled		7		EPA 26	8.00
Lab Use Only Lab	37-RN-Hall Ruzz-WC 38-RN-Ruzz - 5 39-RN-Ruzy -5	Sample Type	Date Sampled	Time Sampled		7		ECA 26	8.00
Lab Use Only Lab	37-RN-Hall Ruzz-WC 38-RN-Ruzz - 5 39-RN-Ruzy - 5 40-RN-HiveD - 5	Sample Type	Date Sampled	Time Sampled		7		ECA Z	20.8
Lab Use Only Lab	37-RN-Hall Ruzz-WC 38-RN-RW23-5 39-RN-RW24-5 40-RN-HiveD-5 41-RN-GpuHall-WC	Sample Type	Date Sampled	Time Sampled	eft	7		ECA Z	00.8
Lab Use Only Lab	37-RN-Hall Ruzz-WC 38-RN-Ruzz - 5 39-RN-Ruzy - 5 40-RN-HiveD - 5	Sample Type	Date Sampled	Time Sampled	eft. Rajut	7		ECA ZC	8.00
Lab Use Only Lab	37-RN-Hall Ruzz-WC 38-RN-Ruzz - 5 39-RN-Ruzy - 5 40-RN-HaveD - 5 41-RN-Gpu Hall-WC 42-RN-Gpu Hall-WC	Sample Type	Date Sampled	Time Sampled	The state of the s	7		ECA 20	8.00
Lab Use Only Lab	37-RN-Hall Ruzz-WC 38-RN-RW23-5 39-RN-RW24-5 40-RN-HiveD-5 41-RN-GpuHall-WC	Sample Type	Date Sampled	Time Sampled	The state of the s	7		ECA 20	8.00

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Workorder: 23036 Rahn ES-RN (8979) Client: Field Environmental Consulting

41	V71 Sample Condition Ch	ieckl	ist											
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TM#:	7M771	ke Cr	ystals P	resent in	Sample									
MV7L Courier:	Ken						Other:							
MVTL Route: Containers Supp	Costorn Olled by MVTL: Yes 7.1 No		-in [] ali [] Des	lgnate cu		UPS Air [] UPS Ground [] upplied containers as		Fed Ex Gr	Ex Air [[]] round []] te cólunn		5	beeDec		
Number	Containers Size (ms.)		Conta	lner Typ	q.		Preserv	ation	·····			рН		
42 0	07) {120) (125/[250],(290) (500) {1000) Other	{G)	(B)	(AG)	(AP)	NaHSO ₄ Na ₂ O ₃ S ₂	NONE HNO) ₅ H ₂ 5Q ₄	NaOH HCLSUR*	<2	>0	>12	(N/A	Эац
(1	00) (120) (125) (250) (290) (500) (1000) Other	(G)	(P)	(AG)	[AP]	NaHSO _n Na ₂ O ₂ S ₂	NONE HNO	ο ₃ Η ₇ 5Ο.	NaOH HCLSUB*	4	>9	>12	N/A	Add
(1	00) [120] (325) [250) (290) (500) (1000) Other	(G)	(P)	(AG)	(API	NatisO ₄ Ne ₂ O ₁ S ₂	NONE HNO	H,SO,	NaDH HCI SUB*	<2	>9	>12	N/A	Add
{1	00) (120) (125) (250) (290) (500) (100 0) (4the r	(G)	(P)	(AG)	(AP)	رکزOرنه۱۱ ،NatisO	NONE ENGR	, H,SO,	NaOM HCLSUB*	<2	>9	>12	N/A	Add
{1	.00) (120) (128) (250) (296) (500) (1080) Other	[G]	(P)	-(AG)_	(AP)	NaissO ₄ Na ₂ O ₂ S,	NONE HNO	0. H,SO ₄	NaON HCI SUB*	<2	>9	>12	N/A	Adti
	00) (120) {125) (250) (298) (500) (1080) Other	(G)	(P)	(AG)	(AP)	Natiso, Na ₂ O ₃ S ₂	NONE HNO), H ₂ SO ₆	NoOH HC SU8*	<2	>5	>12	N/A	Add
{1	00) (120] (125) (250) (290) [500) (1000) Other	[6]	(P)	(AG)	(AP)	NaHSO, Najo S	NONE HIN), H ₂ SO ₆	NaOH HC(SUB*	<2	>5	>12	N/A	Add
Low	Level Mercury Kit		-			**IIDD NOT OPEN I	HE PLASTIC B	AGS HOL	DING THE SAMPLE BO	itlesii**				
4 02 .	Jier		lear	Am	ber	M	 nOH	W	ene			ú/a		
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*ANY CONT	AINER SENT TO A SUBCONTRACT LABO	RATO	RY W	LL NOT	BE CH	ECKED FOR PRESE	RVATION							

Page 1 of 1

MVTL guarantees the accuracy of the analysis done on the sample submitted for testing. It is not possible for MVTL to guarantee that a test result obtained on a particular sample will be the same on any other sample unless all conditions affecting the sample are the same, including sampling by MVTL. As a mutual protection to clients, the public and ourselves, all reports are submitted as the confidential property of clients, and authorization for publication of statements, conclusions or extracts from or regarding our reports is reserved pending our written approval.

Report Date: Friday, March 24, 2023 11:30:31 AM

Effective Date: 29 September 2021



1126 North Front St. ~ New Ulm, MN 56073 ~ 800-782-3557 ~ Fax 507-359-2890
2616 East Broadway Ave. ~ Bismarck, ND 58501 ~ 800-279-6885 ~ Fax 701-258-9724
1201 Lincoln Hwy. ~ Nevada, IA 50201 ~ 800-362-0855 ~ Fax 515-382-3885

www.MVTL.com

Client:



Workorder: 23036 Sky Oaks ES-SK (8545)

Account #: 73784

Steve Field Field Environmental Consulting 8612 Eagle Creek Pkwy Savage, MN 55378 USA

Certificate of Analysis

Approval

All data reported has been reviewed and approved by:

Well

Dave Smahel, Inorganic Chemistry/Feed Lab Manager New Ulm, MN

Field Environmental Consulting

Analyses performed under Minnesota Department of Health Accreditation conforms to the current TNI standards.

NEW ULM LAB CERTIFICATIONS: MN LAB # 027-015-125ND WW/DW # R-040

BISMARCK LAB CERTIFICATIONS: MN LAB # 038-999-267ND W/DW # ND-016

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Report Date: Friday, March 24, 2023 11:30:30 AM

Corrected 8545 - 1014670

Page 1 of 21





Workorder: 23036 Sky Oaks ES-SK (8545) Client: Field Environmental Consulting

Workorder Summary

Workorder Comments

All samples were preserved with nitric acid upon receipt at the laboratory.

Amended report 24 March 2023. Corrected Workorder ID per client request.

MVTL guarantees the accuracy of the analysis done on the sample submitted for testing. It is not possible for MVTL to guarantee that a test result obtained on a particular sample will be the same on any other sample unless all conditions affecting the sample are the same, including sampling by MVTL. As a mutual protection to clients, the public and ourselves, all reports are submitted as the confidential property of clients, and authorization for publication of statements, conclusions or extracts from or regarding our reports is reserved pending our written approval.

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Workorder:

23036 Sky Oaks ES-SK (8545)

MINNESOTA VALLEY TESTING LABORATORIES, INC.

1126 North Front St. ~ New Ulm, MN 56073 ~ 800-782-3557 ~ Fax 507-359-2890 2616 East Broadway Ave. ~ Bismarck, ND 58501 ~ 800-279-6885 ~ Fax 701-258-9724 1201 Lincoln Hwy. ~ Nevada, IA 50201 ~ 800-362-0855 ~ Fax 515-382-3885 www.MVTL.com

Client:



Field Environmental Consulting

Analytical Results Lab ID: 8545001 **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water Sample ID: **Date Received:** 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 1-SK-Kit-S **Parameter** Results Units MCL Method Analyzed Qual 1.08 EPA 200.8 Lead ug/L 15 02/14/2023 21:18 Lab ID: 8545002 **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water **Date Received:** 02/03/2023 13:15 Sample ID: Temp @ Receipt (C): Sample Desc: 2-SK-Kit-SP MCL Parameter Results Units Method Analyzed Qual 1.29 EPA 200.8 02/14/2023 21:19 Lead 15 ug/L Lab ID: 8545003 **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water Sample ID: **Date Received:** 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 3-SK-Kit-S Parameter Results Units MCL Method Analyzed Qual Lead 3.27 ug/L 15 **EPA 200.8** 02/14/2023 21:35 **Date Collected:** Lab ID: 8545004 02/02/2023 06:00 Matrix: Potable Water

Sample Desc: 4-SK-Kit-S **Parameter** Results Units MCL Method Analyzed Lead 2.59 ug/L 15 **EPA 200.8** 02/14/2023 21:36

Date Received:

Date Collected: Lab ID: 02/02/2023 06:00 Potable Water 8545005 Matrix: Date Received: 02/03/2023 13:15

Sample ID:

Sample ID: Temp @ Receipt (C):

Temp @ Receipt (C):

5-SK-124-WC Sample Desc:

Parameter Results Units MCL Method Analyzed Qual Lead <0.5 ug/L 15 EPA 200.8 02/14/2023 21:38

02/03/2023 13:15

Lab ID: **Date Collected:** 8545006 02/02/2023 06:00 Matrix: Potable Water Date Received: 02/03/2023 13:15

Sample ID:

Temp @ Receipt (C):

Sample Desc: 6-SK-124-BF

Parameter Results Units MCL Method Analyzed Qual Lead < 0.5 ug/L 15 EPA 200.8 02/14/2023 21:39

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Workorder: 23036 Sky Oaks ES-SK (8545) Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/02/2023 06:00 8545007 Matrix: Potable Water Date Received: 02/03/2023 13:15 Sample ID: Temp @ Receipt (C): Sample Desc: 7-SK-124-S Units **Parameter** Results MCL Method Qual Analyzed Lead <0.5 ug/L 15 **EPA 200.8** 02/14/2023 21:40 Lab ID: 8545008 **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 8-SK-123-S Units MCL **Analyzed Parameter** Results Method Qual Lead 2.37 ug/L 15 EPA 200.8 02/14/2023 21:42 **Date Collected:** 02/02/2023 06:00 Potable Water Lab ID: 8545009 Matrix: Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 9-SK-123-S **Parameter** Results Units MCL Method Qual Analyzed 0.60 **EPA 200.8** 02/14/2023 21:43 Lead ug/L 15 Lab ID: 8545010 **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water Sample ID: **Date Received:** 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 10-SK-G8-S Parameter Results Units MCL Method Analyzed Qual 2.22 Lead **EPA 200.8** 02/14/2023 21:45 ug/L 15 8545011 **Date Collected:** Lab ID: 02/02/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 11-SK-G7-S **Parameter** Results Units MCL Method **Analyzed** Qual Lead 0.90 15 EPA 200.8 02/14/2023 21:46 ug/L Lab ID: **Date Collected:** 8545012 02/02/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 12-SK-G7-DF **Parameter** Results Units MCL Method Analyzed Qual Lead <0.5 EPA 200.8 02/14/2023 21:47 ug/L 15

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Workorder: 23036 Sky Oaks ES-SK (8545) Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/02/2023 06:00 8545013 Matrix: Potable Water Date Received: 02/03/2023 13:15 Sample ID: Temp @ Receipt (C): Sample Desc: 13-SK-G6-S Units **Parameter** Results MCL Method Qual Analyzed Lead 0.51 ug/L 15 **EPA 200.8** 02/14/2023 22:03 Lab ID: 8545014 **Date Collected:** 02/02/2023 06:00 Potable Water Matrix: Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 14-SK-G5-S Units MCL **Analyzed Parameter** Results Method Qual Lead 7.83 ug/L 15 EPA 200.8 02/14/2023 22:04 **Date Collected:** 02/02/2023 06:00 Potable Water Lab ID: 8545015 Matrix: Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 15-SK-G5-DF **Parameter** Results Units MCL Method Qual Analyzed <0.5 **EPA 200.8** 02/14/2023 22:06 Lead ug/L 15 Lab ID: 8545016 **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water Sample ID: **Date Received:** 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 16-SK-G4-S Parameter Results Units MCL Method Analyzed Qual 0.81 Lead **EPA 200.8** 02/14/2023 22:07 ug/L 15 8545017 Lab ID: **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 17-SK-G3-S **Parameter** Results Units MCL Method **Analyzed** Qual Lead 0.82 15 EPA 200.8 02/14/2023 22:08 ug/L Lab ID: **Date Collected:** 8545018 02/02/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 18-SK-G2-S **Parameter** Results Units MCL Method Analyzed Qual Lead 33.3 EPA 200.8 02/14/2023 22:10 ug/L 15

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Workorder: 23036 Sky Oaks ES-SK (8545) Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/02/2023 06:00 8545019 Matrix: Potable Water Date Received: 02/03/2023 13:15 Sample ID: Temp @ Receipt (C): Sample Desc: 19-SK-G2-DF Units **Parameter** Results MCL Method Qual Analyzed Lead 1.86 ug/L 15 **EPA 200.8** 02/14/2023 22:11 Lab ID: 8545020 **Date Collected:** 02/02/2023 06:00 Potable Water Matrix: Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 20-SK-G1-S Results Units MCL **Analyzed Parameter** Method Qual Lead 1.10 ug/L 15 EPA 200.8 02/14/2023 22:13 **Date Collected:** 02/02/2023 06:00 Potable Water Lab ID: 8545021 Matrix: Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 21-SK-G1-DF **Parameter** Results Units MCL Method Qual Analyzed 1.74 **EPA 200.8** 02/14/2023 22:14 Lead ug/L 15 Lab ID: 8545022 **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water Sample ID: **Date Received:** 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 22-SK-Y2-S Parameter Results Units MCL Method Analyzed Qual 0.88 Lead **EPA 200.8** 02/14/2023 22:15 ug/L 15 8545023 Lab ID: **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 23-SK-42-DF **Parameter** Results Units MCL Method **Analyzed** Qual Lead <0.5 15 EPA 200.8 02/14/2023 22:31 ug/L Lab ID: **Date Collected:** 8545024 02/02/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 24-SK-08-S **Parameter** Results Units MCL Method Analyzed Qual Lead 0.64 EPA 200.8 02/14/2023 22:32 ug/L 15

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Workorder: 23036 Sky Oaks ES-SK (8545) Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/02/2023 06:00 8545025 Matrix: Potable Water Date Received: 02/03/2023 13:15 Sample ID: Temp @ Receipt (C): Sample Desc: 25-SK-08-DF Units **Parameter** Results MCL Method Qual Analyzed Lead <0.5 ug/L 15 **EPA 200.8** 02/14/2023 22:34 Lab ID: 8545026 **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 26-SK-07-S Units MCL **Analyzed Parameter** Results Method Qual Lead 2.60 ug/L 15 EPA 200.8 02/14/2023 22:35 **Date Collected:** 02/02/2023 06:00 Potable Water Lab ID: 8545027 Matrix: Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 27-SK-06-S **Parameter** Results Units MCL Method Qual Analyzed 0.69 **EPA 200.8** 02/14/2023 22:37 Lead ug/L 15 Lab ID: 8545028 **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water Sample ID: **Date Received:** 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 28-SK-05-S Parameter Results Units MCL Method Analyzed Qual 0.95 Lead **EPA 200.8** 02/14/2023 22:38 ug/L 15 Lab ID: 8545029 **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 29-SK-04-S **Parameter** Results Units MCL Method **Analyzed** Qual Lead 0.67 15 EPA 200.8 02/14/2023 22:39 ug/L Lab ID: **Date Collected:** 8545030 02/02/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 30-SK-03-S **Parameter** Results Units MCL Method Analyzed Qual Lead 0.77 EPA 200.8 02/14/2023 22:41 ug/L 15

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Workorder: 23036 Sky Oaks ES-SK (8545) Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/02/2023 06:00 8545031 Matrix: Potable Water Date Received: 02/03/2023 13:15 Sample ID: Temp @ Receipt (C): Sample Desc: 31-SK-02-S Units **Parameter** Results MCL Method Qual Analyzed Lead 0.60 ug/L 15 **EPA 200.8** 02/14/2023 22:42 Lab ID: 8545032 **Date Collected:** 02/02/2023 06:00 Potable Water Matrix: Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 32-SK-02-DF Units MCL **Analyzed Parameter** Results Method Qual Lead 4.03 ug/L 15 EPA 200.8 02/14/2023 22:44 **Date Collected:** 02/02/2023 06:00 Potable Water Lab ID: 8545033 Matrix: Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 33-SK-01-S **Parameter** Results Units MCL Method Qual Analyzed 0.85 **EPA 200.8** 02/14/2023 23:05 Lead ug/L 15 Lab ID: 8545034 **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water Sample ID: **Date Received:** 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 34-SK-K4-S Parameter Results Units MCL Method Analyzed Qual 0.68 Lead **EPA 200.8** 02/14/2023 23:06 ug/L 15 8545035 Lab ID: **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 35-SK-K4-DF **Parameter** Results Units MCL Method **Analyzed** Qual Lead <0.5 15 EPA 200.8 02/14/2023 23:07 ug/L Lab ID: **Date Collected:** 8545036 02/02/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 36-SK-K3-S **Parameter** Results Units MCL Method Analyzed Qual Lead 0.63 EPA 200.8 02/14/2023 23:09 ug/L 15

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Workorder: 23036 Sky Oaks ES-SK (8545) Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/02/2023 06:00 8545037 Matrix: Potable Water Date Received: 02/03/2023 13:15 Sample ID: Temp @ Receipt (C): Sample Desc: 37-SK-K2-S Units **Parameter** Results MCL Method Qual Analyzed Lead <0.5 ug/L 15 **EPA 200.8** 02/14/2023 23:10 Lab ID: 8545038 **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 38-SK-K2-DF Units MCL **Analyzed Parameter** Results Method Qual Lead <0.5 ug/L 15 EPA 200.8 02/14/2023 23:12 **Date Collected:** 02/02/2023 06:00 Potable Water Lab ID: 8545039 Matrix: Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 39-SK-B4-S **Parameter** Results Units MCL Method Qual Analyzed 0.53 **EPA 200.8** 02/14/2023 23:13 Lead ug/L 15 Lab ID: 8545040 **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water Sample ID: **Date Received:** 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 40-SK-B4-DF **Parameter** Results Units MCL Method Analyzed Qual <0.5 Lead **EPA 200.8** 02/14/2023 23:14 ug/L 15 8545041 Lab ID: **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 41-SK-B3-S **Parameter** Results Units MCL Method **Analyzed** Qual Lead 0.81 15 EPA 200.8 02/14/2023 23:16 ug/L Lab ID: **Date Collected:** 8545042 02/02/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 42-SK-B3-DF **Parameter** Results Units MCL Method Analyzed Qual Lead <0.5 EPA 200.8 02/14/2023 23:17 ug/L 15

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Workorder: 23036 Sky Oaks ES-SK (8545) Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/02/2023 06:00 8545043 Matrix: Potable Water Date Received: 02/03/2023 13:15 Sample ID: Temp @ Receipt (C): Sample Desc: 43-SK-B2-S Units **Parameter** Results MCL Method Qual Analyzed Lead 1.46 ug/L 15 **EPA 200.8** 02/14/2023 23:33 Lab ID: 8545044 **Date Collected:** 02/02/2023 06:00 Potable Water Matrix: Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 44-SK-B1-S Units MCL **Analyzed Parameter** Results Method Qual Lead 0.84 ug/L 15 EPA 200.8 02/14/2023 23:34 **Date Collected:** 02/02/2023 06:00 Lab ID: 8545045 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 45-SK-B1-DF **Parameter** Results Units MCL Method Qual Analyzed <0.5 **EPA 200.8** 02/14/2023 23:36 Lead ug/L 15 Lab ID: 8545046 **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 46-SK-K1-S **Parameter** Results Units MCL Method Analyzed Qual <0.5 Lead **EPA 200.8** 02/14/2023 23:37 ug/L 15 Lab ID: 8545047 **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 47-SK-K1-DF **Parameter** Results Units MCL Method Qual Analyzed Lead <0.5 15 EPA 200.8 02/14/2023 23:38 ug/L Lab ID: **Date Collected:** 8545048 02/02/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 48-SK-Workroom-S **Parameter** Results Units MCL Method Analyzed Qual Lead 1.05 EPA 200.8 02/14/2023 23:40 ug/L 15

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Workorder: 23036 Sky Oaks ES-SK (8545) Client: Field Environmental Consulting

Analytical Results

Lab ID: 8545049 **Date Collected:** 02/02/2023 06:00 **Matrix:** Potable Water

Sample ID: Date Received: 02/03/2023 13:15

Temp @ Receipt (C):

Sample Desc: 49-SK-Nurse-S

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/14/2023 23:41

Lab ID: 8545050 Date Collected: 02/02/2023 06:00 Matrix: Potable Water

Date Received:

Sample ID: Temp @ Receipt (C):

Sample Desc: 50-SK-AV Work Room-S

Parameter Results Units MCL Method Analyzed Qual

02/03/2023 13:15

Lead 1.64 ug/L 15 EPA 200.8 02/14/2023 23:43

 Lab ID:
 8545051
 Date Collected:
 02/02/2023 06:00
 Matrix:
 Potable Water

Sample ID: Date Received: 02/03/2023 13:15

Temp @ Receipt (C):

Sample Desc: 51-SK-Hall Lunch Room-WC

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/14/2023 23:44

Lab ID: 8545052 **Date Collected:** 02/02/2023 06:00 **Matrix:** Potable Water

Sample ID: Date Received: 02/03/2023 13:15

Temp @ Receipt (C):

Sample Desc: 52-SK-Hall Lunch Room-WC

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/14/2023 23:45

 Lab ID:
 8545053
 Date Collected:
 02/02/2023 06:00
 Matrix:
 Potable Water

Sample ID: Date Received: 02/03/2023 13:15

Temp @ Receipt (C):

Sample Desc: 53-SK-Hall Lunch Room-BF

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/15/2023 00:01

Lab ID: 8545054 **Date Collected:** 02/02/2023 06:00 **Matrix:** Potable Water

Date Received:

Temp @ Receipt (C):

Sample ID:

Sample Desc: 54-SK-PhyEd Office-S

Parameter Results Units MCL Method Analyzed Qual

02/03/2023 13:15

Lead 2.04 ug/L 15 EPA 200.8 02/15/2023 00:02

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Workorder: 23036 Sky Oaks ES-SK (8545) Field Environmental Consulting Client: **Analytical Results** Lab ID: 8545055 **Date Collected:** 02/02/2023 06:00 Potable Water Matrix: Date Received: 02/03/2023 13:15 Sample ID: Temp @ Receipt (C): Sample Desc: 55-SK-Art-S Units MCL Method **Parameter** Results **Analyzed** Qual Lead 0.52 ug/L 15 EPA 200.8 02/15/2023 00:04 Lab ID: **Date Collected:** 8545056 02/02/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 56-SK-Art-S Results Units MCL **Parameter** Method Analyzed Qual Lead 0.87 ug/L 15 EPA 200.8 02/15/2023 00:05 Lab ID: **Date Collected:** 02/02/2023 06:00 Potable Water 8545057 Matrix: Sample ID: Date Received: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 57-SK-Art-S **Parameter** Results Units MCL Method Analyzed Qual EPA 200.8 0.75 02/15/2023 00:06 Lead ug/L 15 Lab ID: 8545058 **Date Collected:** 02/02/2023 06:00 Matrix: Potable Water Date Received: Sample ID: 02/03/2023 13:15 Temp @ Receipt (C): Sample Desc: 58-SK-Art-S(R) **Parameter** Results Units MCL Method **Analyzed** Qual 4.00 Lead ug/L 15 **EPA 200.8** 02/15/2023 00:08

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3 - SK- Kit - 3								
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1 08 - 107								
8-54-123 -5					1			
	Sample ID Standard Standard	Field Environmental Consulting, Inc. as (indicate if different from above): eek Parkway, Savage, MN 55378 Transferred by: Date: Sample ID Sample Type 1 - SK - KI + - SP 3 - SK - KI + - SP 4 - SK - KI + - SP 5 - SK - KI + - SP	Field Environmental Consulting, Inc. as (indicate if different from above): eek Parkway, Savage, MN 55378 Transferred by: Date: Time: Sample Info Sample ID Sample Type Sampled 1 - SH - HT - S	Field Environmental Consulting, Inc. Phone it: Co IN In Section of different from above): Seek Parkway, Service, MN 55378 Quote Number Pro J 303 6 Transferred by: Date: Time: Sample Co Atm S Sample Information Sample Information Sample ID Sample Type Sampled J - SK - H.t - S J - SK	Field Environmental Consulting, Inc. Phone #: Contact [Re Name of Sa Fine Parkway, Savage, NN 55378 Quote Number	Field Environmental Consulting, Inc. Phone 8: Contact (Report to): #### Field Name of Samplers: #### Jay 42 Quote Number! Project Name/Number: ###################################	Place Phone Phon	Plaid Environmental Consulting, Inc. Phone # Contact Report to :

MVTL guarantees the accuracy of the analysis done on the sample submitted for testing. It is not possible for MVTL to guarantee that a test result obtained on a particular sample will be the same on any other sample unless all conditions affecting the sample are the same, including sampling by MVTL. As a mutual protection to clients, the public and ourselves, all reports are submitted as the confidential property of clients, and authorization for publication of statements, conclusions or extracts from or regarding our reports is reserved pending our written approval.

Report Date: Friday, March 24, 2023 11:30:30 AM





Workorder: 23036 Sky Oaks ES-SK (8545) Client: Field Environmental Consulting

	Phone: (507) 354-8517 (500) 782-3557	Fax: (507) 359-	2890	Form #	0-90008-	Work Or	der#	660	MC
company Na	me and Address: Field Environmental Consulting	n. Inc.		Account #: Phone #:			Email:	rewalt.	Hemselto
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				No.	state,				
Billing Addre	ss (indicate if different from above):			NII	me of Sa				
9912 Eagle C	reek Parkway, Savage, MN 55378			A	_				4
				Quote Number Proje		/Number:	Date Subm	itted:	77/23
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Lab Use Only Lab	10-54-68 -5	Sample Type	Date Sampled	Time Sampled	beat				
Lab Use Only Lab	10-54-68 -5 4-5k-67 -5	Sample Type	Date Sampled	Time Sampled	beat				
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Lab Use Only Lab	10 - 54 - 68 - 5 11 - 5k - 67 - 5 12 - 5k - 67 - PF 13 - 5k - 66 - 5	Sample Type	Date Sampled	Time Sampled	beat				
Lab Use Only Lab	10 - 54 - 68 - 5 14 - 5k - 67 - 5 12 - 5k - 67 - PF 13 - 5k - 66 - 5 14 - 5k - 65 - 5	Sample Type	Date Sampled	Time Sampled	beat				
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Report Date: Friday, March 24, 2023 11:30:30 AM





Workorder: 23036 Sky Oaks ES-SK (8545) Client: Field Environmental Consulting

	Phone: (507) 354-8517 (800) 782-3567	Fax: (507) 359-	2850	Form # 10	-90008-0	Work On	der#	YSVI	
Company No	me and Address: Field Environmental Consulting	Inc		Account #: Phone #:			Email: 77	en oficial	ewalthy.
		a. Hillian		The second secon	act (Rep	ort tolc			
						R PICH			
Hilling Addr	as (indicate if different from above):				e of Sam		1		
612 Eagle (reek Parkway, Savage, MN 55378					772			
				Quote Number	t Name/h	l-mt-m	Date Subm		13/23
						umber:	Pu	rchase Orde	NT SPE
1.	Transferred by:	Date:	Time:	Sample Condi	tion	Received by:	Date:	Time:	Temp:
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Only Lab	19-84-62 -OF		Date	Time Sampled	1246		nalysis		
Only Lab	19 - SK - 62 - OF 20 - SK - GI - S	Sample Type	Date Sampled	Time Sampled	1246				
Only Lab	19 - 54 - 62 - 0F 20 - 5k - 61 - 5 21 - 5k - 61 - 0F	Sample Type	Date Sampled	Time Sampled	1246				
Only Lab	19 - 54 - 62 - 0F 20 - 5k - 61 - 5 21 - 5k - 61 - 0F 22 - 5k - 42 - 5	Sample Type	Date Sampled	Time Sampled	1016				
Only Lab	19 - 54 - 62 - 0F 20 - 5k - 61 - 5 21 - 5k - 61 - 0F 22 - 5k - 42 - 5 23 - 5k - 42 - 0F	Sample Type	Date Sampled	Time Sampled	1216				
Only Lab	19 - 54 - 62 - 0F 20 - 5k - 61 - 5 21 - 5k - 61 - 0F 22 - 5k - 42 - 5 23 - 5k - 42 - 0F 24 - 5k - 08 - 5	Sample Type	Date Sampled	Time Sampled	1246			1	
Only Lab	19 - 54 - 62 - 0F 20 - 5k - 61 - 5 21 - 5k - 61 - 0F 22 - 5k - 42 - 5 23 - 5k - 42 - 0F 24 - 5k - 08 - 5 25 - 5k - 08 - 08	Sample Type	Date Sampled	Time Sampled	1246			1	
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Report Date: Friday, March 24, 2023 11:30:30 AM





Workorder: 23036 Sky Oaks ES-SK (8545) Client: Field Environmental Consulting

	Phone: (507) 354-8517 : (800) 782-3567	Fax: (507) 359-	2890		0-90008-0	Work Or	der#	021	15
zompany re	ame and Address: Field Environmental Consultin	a, Inc.		Account #: Phone #:			Email: /	wed field	one High
				Con		port to):			
				Nov	me of Sa	motors:			
Billing Addr	ess (indicate if different from above): Creek Parkway, Savage, MN 55378				Tour .				
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Only	Sample ID 28 - 54 - 05 - 5	Sample Type		Time Sampled	road		nalysis		
Lab Use Only Lab	- 1	Sample Type	Date Sampled	Time Sampled	resd	4 EPA 200			
Lab Use Only Lab	28 - 54 - 05 -5	Sample Type	Date Sampled	Time Sampled	terd				
Lab Use Only Lab	28 - SK - OS - 5 29 - SK - O4 - 5	Sample Type	Date Sampled	Time Sampled	resd				
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Report Date: Friday, March 24, 2023 11:30:30 AM





Workorder: 23036 Sky Oaks ES-SK (8545) Client: Field Environmental Consulting

	Phone: (807) 354-8517 : (800) 782-3557	Fax: (507) 359-	2890	Form #	10-90008-	Work Or	der#	U	115ME
Company N	ime and Address: Field Environmental Consulti	on Inc		Account #:			Email: 3	wa Fiel	CX/. Hays
	The second of Constitution	na, eno,		Phone #:	ntact (Re	port to):			
					JA	DIC FIELD			
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612 Eagle 0	Freek Parkway, Savage, MN 55378				779	204.			
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Lab Use Only Lab	8ample ID 37 - SH - K2 - S 38 - SK - K2 - D 39 - SK - B4 - S 46 - SK - B4 - D 41 - SK - B3 - S 42 - SK - B3 - D 43 - SK - B2 - S	Sample Type	Date Sampled	Time Sampled	,esd				
Only	8ample ID 37 - SH - K2 - S 38 - SK - K2 - D 39 - SK - B4 - S 46 - SK - B4 - D 41 - SK - B3 - S 42 - SK - B3 - S	Sample Type	Date Sampled	Time Sampled	,eed				

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Workorder: 23036 Sky Oaks ES-SK (8545) Client: Field Environmental Consulting

	Phone: (507) 354-8517 (800) 782-3567	Fax: (507) 359-	2890	Form #	10-90008-	Work	Order#		40 EM.
ompany Na	me and Address: Field Environmental Consulting	lnc.		Account #: Phone #:			Email:	How O Fil	Proposition
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U12 Eagle C	reek Parkway, Savese, MN 55378					/			
				Quote Numbe Pro		/Number:	Date 8	bmitted: Purchase Ord	WW)
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Lab Use Only Lab	Sample ID 46 - SK - KI -S	Sample Type	Date	Time Sampled	Lood	t. 60A	Analysis 202 a		
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Lab Use Only Lab	46-84-KI-5	Sample Type	Date Sampled	Time Sampled	lesd	by EPA			
Lab Use Only Lab	46-84- KI -5 41-5K- KI -DP	Sample Type	Date Sampled	Time Sampled	lesd	by EPA			
Lab Use Only Lab	46-SK-KI-DP 41-SK-KI-DP 48-SK-WOMBLAM-J	Sample Type	Date Sampled	Time Sampled	lesd	by EPA			
Lab Use Only Lab	46-SK-KI-DP 41-SK-KI-DP 48-SK-WORKER-5 49-SK-MUSE-5 50-SK-MUSE-5 51-SK-Hillbrokke=000	Sample Type	Date Sampled	Time Sampled	lesd	by EPA			
Lab Use Only Lab	46-SK-KI-DP 41-SK-KI-DP 48-SK-WORKER-S 49-SK-MUSE-S 50-SK-MUSE-S 51-SK-HUBANGE-WC 52-SK-HUBANGE-WC	Sample Type	Date Sampled	Time Sampled	lesd	ty EPA			
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Report Date: Friday, March 24, 2023 11:30:30 AM





Workorder: 23036 Sky Oaks ES-SK (8545) Client: Field Environmental Consulting

Toll Free	Form #	10-90008-0	Work Or	der#	9	SUS			
Company N	Account #: Phone #:			Email: 9	4016F	allows			
	Field Environmental Consulting	41,000			ntact (Re	port to):			
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Billing Addr	Name of Samplers:			,					
512 Eagle (Creek Parkway, Serrage, MN 55378					7			
	Quote Number Project Name/Number:			Date Submitted: 14/3/33					
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Only Lab	Sample ID 55 - SK - Art - S		Date	Time	bead	7 - 27	nalysis		
Lab Use Only Lab	55 - SK - Arx - S 56 - SK - Arx - S	Sample Type	Date Sampled	Time Sampled	bead				
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Report Date: Friday, March 24, 2023 11:30:30 AM





Workorder: 23036 Sky Oaks ES-SK (8545) Client: Field Environmental Consulting

Date: 3	FE623	Tone: 1315	DAM DECM Pages 1-	.7			
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Billof Lad	ing t:	THE PARTY OF THE P	0 SKO4605				
Temp:	175	*a 🗆					
1 emp:	777	ROI LJ	Architect Tracking #:				
TMI	///	Ice Crystals Present in Sample					
MVIII. Cou	vier: KOD		Other:				
WITE BOU	m. edstern	Walk-In	roots C				
		•	UPS Air FedEx Air UPS Ground FedEx Ground	SpeeDee			
		Designate customer s	applied containers as "Other" in container size column				
Somment Number	Containers Size (mst)	Container Type					
58	(300) (120) (125)(250)(290) (500) (2000) Deber	(G) (PT) (AG) (AP)	Preservation	pH			
20			Nation, Na ₂ O ₃ S ₂ , ACONE HINO, H ₂ SO ₄ , NaOH HCI SUB*	42 39 312 (NA) MAI			
_	(300) (126) (125) (250) (290) (300) (3000) Deher	(G) (P) (AG) (AP)	NWISO, Na ₂ O ₃ S, NONE HNO, H ₃ SO, NaOH HCI SUB*	<2 >9 >12 N/A Add			
	[960] (138) (139) (290) (390) (1000) Osiver	(G) (P) (AG) (AP)	NIHSO, NI ₂ O ₃ S ₂ NONE HNO ₃ H ₂ SO ₅ NIOH HCI SUB*	<2 >9 >12 N/A Add			
	(1900) (1986) (586) (586) (2000) (1900) Out-ou	(G) [F] [A() [AF]	NWSO, NajO ₂ S, NONE HNO, H ₂ SO, NaOH HCI SUB*	<2 >9 >12 N/A A66			
	[100] (120] (125) (250) (790) (500) (1000) Other	(G) (P) (AG) (AP)	NiHSO ₆ Ni ₂ O ₂ S ₂ NONE HNO ₃ H ₂ SO ₆ Ni ₂ OH HCI SUB*	<2 >9 >12 N/A Add			
	[100] (130] (125) (250) (190) (500) (1000) (194c)	(G) (P) (AG) (AP)	NHSO, Najo,S, NONE HNO, H,SO, NAOH HCI SUB*	<2 >9 >12 N/A A44			
	[100] (130) (125) (250) (390) (500) (1000) Other	(G) (P) (AG) (AP)	NaMSO, NajO ₂ S, NONE HWO, H ₂ SO, NaOH HCI SUB*	<2 >9 >12 N/A Add			
	Low Level Mercury Kit						
	4 oc Jar	Clear Amber	***\TOO NOT OPEN THE PLASTIC BAGS HOLDING THE SAMPLE BOTT				
	2 or Jar	Clear Amber	MeON Name	n/a n/a			
	Viols Individual Setof 2 Set of 3	Clear Amber	HCI H ₂ FO ₄ H ₂ SO ₄ None	1/4			
	Visits Individual Setof 2 Set of 3	Clear Amber	HCI H,PO, H,SO, None.	n/a			
	Trip Blank Individual Set of 2 Set of 3	10					
	Maisture Vial	40					
	Manure Buttle						

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Report Date: Friday, March 24, 2023 11:30:30 AM



1126 North Front St. ~ New Ulm, MN 56073 ~ 800-782-3557 ~ Fax 507-359-2890 2616 East Broadway Ave. ~ Bismarck, ND 58501 ~ 800-279-6885 ~ Fax 701-258-9724 1201 Lincoln Hwy. ~ Nevada, IA 50201 ~ 800-362-0855 ~ Fax 515-382-3885 www.MVTL.com

Client:



23036 Vista View ES-VV (8977) Workorder:

Field Environmental Consulting

Account #: 73784

Steve Field Field Environmental Consulting 8612 Eagle Creek Pkwy Savage, MN 55378 USA

Certificate of Analysis

Approval

All data reported has been reviewed and approved by:

Dave Smahel, Inorganic Chemistry/Feed Lab Manager New Ulm, MN

Analyses performed under Minnesota Department of Health Accreditation conforms to the current TNI standards.

NEW ULM LAB CERTIFICATIONS: MN LAB # 027-015-125ND WW/DW # R-040

BISMARCK LAB CERTIFICATIONS: MN LAB # 038-999-267ND W/DW # ND-016

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Report Date: Friday, March 24, 2023 11:30:31 AM



1126 North Front St. ~ New Ulm, MN 56073 ~ 800-782-3557 ~ Fax 507-359-2890 2616 East Broadway Ave. ~ Bismarck, ND 58501 ~ 800-279-6885 ~ Fax 701-258-9724 1201 Lincoln Hwy. ~ Nevada, IA 50201 ~ 800-362-0855 ~ Fax 515-382-3885 www.MVTL.com



Workorder: 23036 Vista View ES-VV (8977) Client: Field Environmental Consulting

Workorder Summary

Workorder Comments

All samples were preserved with nitric acid upon receipt at the laboratory.

Amended report 24 March 2023. Corrected Workorder ID per client request.

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02/08/2023 06:00

02/10/2023 14:10

02/08/2023 06:00

02/10/2023 14:10

02/08/2023 06:00

02/10/2023 14:10

MCL

MCL

15

15

Units

ug/L

Units

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Matrix:

Matrix:

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Method

EPA 200.8

EPA 200.8

Potable Water

Potable Water

Potable Water

Potable Water

Analyzed

Analyzed

02/16/2023 14:18

02/16/2023 14:16



Qual

Qual

Qual

Qual

23036 Vista View ES-VV (8977) Workorder: Client: Field Environmental Consulting

Date Collected:

Date Received:

Date Collected:

Date Received:

Results

Results

28.3

Analytical Results

Lab ID: 8977001

Sample ID:

Lead

Lab ID:

Lab ID:

Temp @ Receipt (C):

Sample Desc: 01-vv-kitchen-s

Parameter

Sample ID:

Temp @ Receipt (C):

Sample Desc: 02-vv-kitchen-BW

Parameter

<0.5 Lead

8977002

8977003 **Date Collected: Date Received:**

Sample ID: Temp @ Receipt (C):

Sample Desc: 03-vv-kitchen-S(R)

Parameter Results Units MCL Method Analyzed Lead 1.44 ug/L 15 **EPA 200.8** 02/16/2023 14:19

Lab ID: 8977004 **Date Collected:** 02/08/2023 06:00 Sample ID: Date Received: 02/10/2023 14:10

Temp @ Receipt (C):

Sample Desc: 04-vv-kitchen-S (L)

Parameter Results Units MCL Method Analyzed Lead 1.11 ug/L 15 **EPA 200.8** 02/16/2023 14:20

Date Collected: Lab ID: 02/08/2023 06:00 Potable Water 8977005 Matrix: Sample ID: Date Received: 02/10/2023 14:10

Temp @ Receipt (C):

Sample Desc: 05-vv-kitchen-BW

Parameter Results Units MCL Method Analyzed Qual <0.5 15 EPA 200.8 02/16/2023 14:22

Lead ug/L

Lab ID: **Date Collected:** 8977006 02/08/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10

Temp @ Receipt (C):

Sample Desc:

06-vv-101-S

Parameter Results Units MCL Method Analyzed Qual Lead 1.54 ug/L 15 EPA 200.8 02/16/2023 14:33

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Workorder: 23036 Vista View ES-VV (8977) Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/08/2023 06:00 8977007 Matrix: Potable Water Date Received: 02/10/2023 14:10 Sample ID: Temp @ Receipt (C): Sample Desc: 07-VV-102-S Units **Parameter** Results MCL Method Qual Analyzed Lead 0.96 ug/L 15 **EPA 200.8** 02/16/2023 14:34 Lab ID: 8977008 **Date Collected:** 02/08/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 08-VV-104-S Results Units MCL **Parameter** Method **Analyzed** Qual Lead 1.07 ug/L 15 EPA 200.8 02/16/2023 14:36 **Date Collected:** 02/08/2023 06:00 Potable Water Lab ID: 8977009 Matrix: Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 09-VV-104-DF Parameter Results Units MCL Method Qual Analyzed EPA 200.8 <0.5 02/16/2023 14:37 Lead ug/L 15 Lab ID: 8977010 **Date Collected:** 02/08/2023 06:00 Matrix: Potable Water Sample ID: **Date Received:** 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 10-vv-Hall-WC **Parameter** Results Units MCL Method Analyzed Qual <0.5 Lead **EPA 200.8** 02/16/2023 14:39 ug/L 15 8977011 Lab ID: **Date Collected:** 02/08/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 11-vv-105-DF **Parameter** Results Units MCL Method **Analyzed** Qual Lead 1.15 15 EPA 200.8 02/16/2023 14:40 ug/L Lab ID: **Date Collected:** 8977012 02/08/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 12-vv-105-S **Parameter** Results Units MCL Method Analyzed Qual Lead <0.5 EPA 200.8 02/16/2023 14:41 ug/L 15

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Workorder: 23036 Vista View ES-VV (8977) Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/08/2023 06:00 8977013 Matrix: Potable Water Date Received: 02/10/2023 14:10 Sample ID: Temp @ Receipt (C): Sample Desc: 13-vv-107-DR Units **Parameter** Results MCL Method Qual Analyzed Lead <0.5 ug/L 15 **EPA 200.8** 02/16/2023 14:43 Lab ID: 8977014 **Date Collected:** 02/08/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 14-vv-107-S Units MCL **Parameter** Results Method **Analyzed** Qual Lead 1.30 ug/L 15 EPA 200.8 02/16/2023 14:44 **Date Collected:** 02/08/2023 06:00 Potable Water Lab ID: 8977015 Matrix: Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 15-vv-108-S **Parameter** Results Units MCL Method Qual Analyzed EPA 200.8 1.32 02/16/2023 14:46 Lead ug/L 15 Lab ID: 8977016 **Date Collected:** 02/08/2023 06:00 Matrix: Potable Water Sample ID: **Date Received:** 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 16-vv-116-S **Parameter** Results Units MCL Method Analyzed Qual 2.55 Lead **EPA 200.8** 02/16/2023 15:02 ug/L 15 8977017 **Date Collected:** Lab ID: 02/08/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 17-vv-116-DF **Parameter** Results Units MCL Method **Analyzed** Qual Lead 2.05 15 EPA 200.8 02/16/2023 15:04 ug/L Lab ID: **Date Collected:** 8977018 02/08/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 18-vv-Hall-WC/R **Parameter** Results Units MCL Method Analyzed Qual Lead <0.5 EPA 200.8 02/16/2023 15:05 ug/L 15

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Workorder: 23036 Vista View ES-VV (8977) Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/08/2023 06:00 8977019 Matrix: Potable Water Date Received: 02/10/2023 14:10 Sample ID: Temp @ Receipt (C): Sample Desc: 19-vv-Hall-BF Units **Parameter** Results MCL Method Qual Analyzed Lead <0.5 ug/L 15 **EPA 200.8** 02/16/2023 15:07 Lab ID: 8977020 **Date Collected:** 02/08/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 20-vv-Hall-WC(L) Units MCL **Parameter** Results Method **Analyzed** Qual Lead <0.5 ug/L 15 EPA 200.8 02/16/2023 18:00 **Date Collected:** 02/08/2023 06:00 Lab ID: 8977021 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 21-vv-118-S(L) Parameter Results Units MCL Method Qual Analyzed 0.68 **EPA 200.8** 02/16/2023 18:02 Lead ug/L 15 Lab ID: 8977022 **Date Collected:** 02/08/2023 06:00 Matrix: Potable Water Sample ID: **Date Received:** 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 22-vv-118s(M) **Parameter** Results Units MCL Method Analyzed Qual 19.5 Lead **EPA 200.8** 02/16/2023 18:03 ug/L 15 8977023 Lab ID: **Date Collected:** 02/08/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 23-vv-118-S(R) **Parameter** Results Units MCL Method **Analyzed** Qual Lead 1.20 15 EPA 200.8 02/16/2023 18:04 ug/L Lab ID: **Date Collected:** 8977024 02/08/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 24-vv-Hall-DF **Parameter** Results Units MCL Method Analyzed Qual Lead 2.00 EPA 200.8 02/16/2023 18:06 ug/L 15

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Workorder: 23036 Vista View ES-VV (8977) Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/08/2023 06:00 8977025 Matrix: Potable Water Date Received: 02/10/2023 14:10 Sample ID: Temp @ Receipt (C): Sample Desc: 25-vv-205-DF Units **Parameter** Results MCL Method Qual Analyzed Lead <0.5 ug/L 15 **EPA 200.8** 02/16/2023 18:07 Lab ID: 8977026 **Date Collected:** 02/08/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 26-vv-205-S Units MCL **Parameter** Results Method **Analyzed** Qual Lead 1.48 ug/L 15 EPA 200.8 02/16/2023 18:09 **Date Collected:** 02/08/2023 06:00 Potable Water Lab ID: 8977027 Matrix: Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 27-vv-206-DF Parameter Results Units MCL Method Analyzed Qual EPA 200.8 1.15 02/16/2023 18:10 Lead ug/L 15 Lab ID: 8977028 **Date Collected:** 02/08/2023 06:00 Matrix: Potable Water Sample ID: **Date Received:** 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 28-vv-206-S **Parameter** Results Units MCL Method Analyzed Qual 0.95 Lead **EPA 200.8** 02/16/2023 18:11 ug/L 15 8977029 Lab ID: **Date Collected:** 02/08/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 29-vv-207-DF **Parameter** Results Units MCL Method **Analyzed** Qual Lead <0.5 15 EPA 200.8 02/16/2023 18:13 ug/L Lab ID: **Date Collected:** 8977030 02/08/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 30-vv-207-S **Parameter** Results Units MCL Method Analyzed Qual Lead 1.38 EPA 200.8 02/16/2023 18:24 ug/L 15

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Workorder: 23036 Vista View ES-VV (8977) Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/08/2023 06:00 8977031 Matrix: Potable Water Date Received: 02/10/2023 14:10 Sample ID: Temp @ Receipt (C): Sample Desc: 31-vv-208-S Units **Parameter** Results MCL Method Qual Analyzed Lead 1.42 ug/L 15 **EPA 200.8** 02/16/2023 18:25 Lab ID: 8977032 **Date Collected:** 02/08/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 32-VV-Hall-DF Units MCL **Parameter** Results Method **Analyzed** Qual Lead 3.70 ug/L 15 EPA 200.8 02/16/2023 18:27 **Date Collected:** 02/08/2023 06:00 Potable Water Lab ID: 8977033 Matrix: Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 33-VV-Hall-WC Parameter Results Units MCL Method Qual Analyzed EPA 200.8 <0.5 02/16/2023 18:28 Lead ug/L 15 Lab ID: 8977034 **Date Collected:** 02/08/2023 06:00 Matrix: Potable Water Sample ID: **Date Received:** 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 34-VV-209-DF Parameter Results Units MCL Method Analyzed Qual <0.5 Lead **EPA 200.8** 02/16/2023 18:30 ug/L 15 8977035 Lab ID: **Date Collected:** 02/08/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 35-VV-209-S **Parameter** Results Units MCL Method **Analyzed** Qual Lead 0.88 15 EPA 200.8 02/16/2023 18:31 ug/L Lab ID: **Date Collected:** 8977036 02/08/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 36-VV-210-DR **Parameter** Results Units MCL Method Analyzed Qual Lead <0.5 EPA 200.8 02/16/2023 18:32 ug/L 15

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Workorder: 23036 Vista View ES-VV (8977) Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/08/2023 06:00 8977037 Matrix: Potable Water Date Received: 02/10/2023 14:10 Sample ID: Temp @ Receipt (C): Sample Desc: 37-vv-210-S Units **Parameter** Results MCL Method Qual Analyzed Lead 1.49 ug/L 15 **EPA 200.8** 02/16/2023 18:34 Lab ID: 8977038 **Date Collected:** 02/08/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 38-vv-211-DF Results Units MCL **Parameter** Method **Analyzed** Qual Lead 0.52 ug/L 15 EPA 200.8 02/16/2023 18:35 **Date Collected:** 02/08/2023 06:00 Potable Water Lab ID: 8977039 Matrix: Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 39-vv-211-S Parameter Results Units MCL Method Qual Analyzed EPA 200.8 1.70 02/16/2023 18:37 Lead ug/L 15 Lab ID: 8977040 **Date Collected:** 02/08/2023 06:00 Matrix: Potable Water Sample ID: **Date Received:** 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 40-vv-212-DF Parameter Results Units MCL Method Analyzed Qual Lead 1.78 **EPA 200.8** 02/16/2023 18:48 ug/L 15 8977041 Lab ID: **Date Collected:** 02/08/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 41-vv-212-S **Parameter** Results Units MCL Method **Analyzed** Qual Lead 2.56 15 EPA 200.8 02/16/2023 18:49 ug/L Lab ID: **Date Collected:** 8977042 02/08/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 42-vv-Nurse-S **Parameter** Results Units MCL Method Analyzed Qual Lead 1.24 EPA 200.8 02/16/2023 18:51 ug/L 15

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Workorder: 23036 Vista View ES-VV (8977) Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/08/2023 06:00 8977043 Matrix: Potable Water Date Received: 02/10/2023 14:10 Sample ID: Temp @ Receipt (C): Sample Desc: 43-vv-Hall-WC Units **Parameter** Results MCL Method Qual Analyzed Lead 1.30 ug/L 15 **EPA 200.8** 02/16/2023 18:52 Lab ID: 8977044 **Date Collected:** 02/08/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 44-vv-213-DF Units MCL **Parameter** Results Method **Analyzed** Qual Lead <0.5 ug/L 15 EPA 200.8 02/16/2023 18:54 **Date Collected:** 02/08/2023 06:00 Potable Water Lab ID: 8977045 Matrix: Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 45-vv-213-S **Parameter** Results Units MCL Method Qual Analyzed 1.44 **EPA 200.8** 02/16/2023 18:55 Lead ug/L 15 Lab ID: 8977046 **Date Collected:** 02/08/2023 06:00 Matrix: Potable Water Sample ID: **Date Received:** 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 46--vv-217-S Parameter Results Units MCL Method Analyzed Qual Lead 3.66 **EPA 200.8** 02/16/2023 18:56 ug/L 15 8977047 Lab ID: **Date Collected:** 02/08/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 47-vv-214-DF **Parameter** Results Units MCL Method **Analyzed** Qual Lead 0.66 15 EPA 200.8 02/16/2023 18:58 ug/L Lab ID: **Date Collected:** 8977048 02/08/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 48-vv-214-S **Parameter** Results Units MCL Method Analyzed Qual Lead 1.67 EPA 200.8 02/16/2023 18:59 ug/L 15

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Workorder: 23036 Vista View ES-VV (8977) Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/08/2023 06:00 8977049 Matrix: Potable Water Date Received: 02/10/2023 14:10 Sample ID: Temp @ Receipt (C): Sample Desc: 49-vv-218-DF Units **Parameter** Results MCL Method Qual Analyzed Lead <0.5 ug/L 15 **EPA 200.8** 02/16/2023 19:01 Lab ID: 8977050 **Date Collected:** 02/08/2023 06:00 Matrix: Potable Water Date Received: 02/10/2023 14:10 Sample ID: Temp @ Receipt (C): Sample Desc: 50-vv-218-S Results Units MCL **Parameter** Method **Analyzed** Qual Lead 1.18 ug/L 15 EPA 200.8 02/16/2023 19:12 **Date Collected:** 02/08/2023 06:00 Potable Water Lab ID: 8977051 Matrix: Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 51-vv-216-DF **Parameter** Results Units MCL Method Qual Analyzed <0.5 **EPA 200.8** 02/16/2023 19:13 Lead ug/L 15 Lab ID: 8977052 **Date Collected:** 02/08/2023 06:00 Matrix: Potable Water Sample ID: **Date Received:** 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 52-vv-216-S Parameter Results Units MCL Method Analyzed Qual Lead 1.21 **EPA 200.8** 02/16/2023 19:14 ug/L 15 8977053 **Date Collected:** Lab ID: 02/08/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 53-vv-Hall-WC(L) **Parameter** Results Units MCL Method **Analyzed** Qual Lead <0.5 15 EPA 200.8 02/16/2023 19:16 ug/L Lab ID: **Date Collected:** 8977054 02/08/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 54-vv-Hall-WC(R) **Parameter** Results Units MCL Method **Analyzed** Qual Lead <0.5 EPA 200.8 02/16/2023 19:17 ug/L 15

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Workorder: 23036 Vista View ES-VV (8977) Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/08/2023 06:00 8977055 Matrix: Potable Water Date Received: 02/10/2023 14:10 Sample ID: Temp @ Receipt (C): Sample Desc: 55-vv-201-DF Units **Parameter** Results MCL Method Qual Analyzed Lead <0.5 ug/L 15 **EPA 200.8** 02/16/2023 19:19 Lab ID: 8977056 **Date Collected:** 02/08/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 56-VV-201-S Results Units MCL **Parameter** Method **Analyzed** Qual Lead 1.73 ug/L 15 EPA 200.8 02/16/2023 19:20 **Date Collected:** 02/08/2023 06:00 Potable Water Lab ID: 8977057 Matrix: Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 57-vv-202-DF **Parameter** Results Units MCL Method Qual Analyzed <0.5 **EPA 200.8** 02/16/2023 19:22 Lead ug/L 15 Lab ID: 8977058 **Date Collected:** 02/08/2023 06:00 Matrix: Potable Water Sample ID: **Date Received:** 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 58-vv-202-S Parameter Results Units MCL Method Analyzed Qual Lead 1.20 **EPA 200.8** 02/16/2023 19:23 ug/L 15 8977059 **Date Collected:** Lab ID: 02/08/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 59-vv-220-S **Parameter** Results Units MCL Method **Analyzed** Qual Lead 55.9 15 EPA 200.8 02/16/2023 19:24 ug/L Lab ID: **Date Collected:** 8977060 02/08/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 60-vv-221-S **Parameter** Results Units MCL Method Analyzed Qual Lead 1.64 EPA 200.8 02/16/2023 19:36 ug/L 15

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Workorder: 23036 Vista View ES-VV (8977) Client: Field Environmental Consulting **Analytical Results** Lab ID: **Date Collected:** 02/08/2023 06:00 8977061 Matrix: Potable Water Date Received: 02/10/2023 14:10 Sample ID: Temp @ Receipt (C): Sample Desc: 61-vv-203-DF Units **Parameter** Results MCL Method Qual Analyzed Lead <0.5 ug/L 15 **EPA 200.8** 02/16/2023 19:37 Lab ID: 8977062 **Date Collected:** 02/08/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 62-vv-203-S Units MCL **Parameter** Results Method **Analyzed** Qual Lead 1.55 ug/L 15 EPA 200.8 02/16/2023 19:38 **Date Collected:** 02/08/2023 06:00 Lab ID: 8977063 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 63-vv-204-S **Parameter** Results Units MCL Method Qual Analyzed 1.09 **EPA 200.8** 02/16/2023 19:40 Lead ug/L 15 Lab ID: 8977064 **Date Collected:** 02/08/2023 06:00 Matrix: Potable Water Sample ID: **Date Received:** 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 64-vv-Hall-DF Parameter Results Units MCL Method Analyzed Qual Lead 15.8 **EPA 200.8** 02/16/2023 19:41 ug/L 15 8977065 **Date Collected:** Lab ID: 02/08/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 65-vv-219-S **Parameter** Results Units MCL Method **Analyzed** Qual Lead 5.49 15 EPA 200.8 02/16/2023 19:43 ug/L Lab ID: **Date Collected:** 8977066 02/08/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: 66-vv-219-DF **Parameter** Results Units MCL Method Analyzed Qual Lead 3.02 EPA 200.8 02/16/2023 19:44 ug/L 15

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Workorder: 23036 Vista View ES-VV (8977) Client: Field Environmental Consulting

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Friday, March 24, 2023 11:30:31 AM Report Date:

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Workorder: 23036 Vista View ES-VV (8977) Client: Field Environmental Consulting

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Workorder: 23036 Vista View ES-VV (8977) Client: Field Environmental Consulting

Tall Franci	New Ulm, MN 56073 Phone: (507) 354-8517 (800) 782-3567	Fauc: (507) 359-3	2000	Form # 10-9000	8-0 Work Or	der#	697	7
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Toll Free:	Phone: (507) 354-8517 (800) 782-3557	Fax: (507) 359-	2890	Form # 10	0-60008-0	Work O	rder#	497	5
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Workorder: 23036 Vista View ES-VV (8977) Client: Field Environmental Consulting

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	New Ulm, MN 56073 Phone: (607) 354-8517 (800) 782-3557	Fax: (507) 359-	2890	Form # 10-90	0.800	Work Or	der#	0,00	X
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		Fax: (507) 359-	2890	Form # 10-	-90008-0	Work O	rder#	gO O	3.8
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	Phone: (507) 354-8517 : (808) 782-3557	Fax: (507) 359-	2890	Form # 1	0-90006-0	Work O	rder#	un	178
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66	(100) (120) (125) (250) (290) (500) (1000) Other	(6) (P) (A6) (A9)		SONE HNO, HISO, NIGH HCI SUB*	<2 ×9 ×12 N/A Add
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	Low Level Mercury Kit		**1350 NOT OPEN 77	HE PERSON MAKES HOLDING THE SAMPLE BOT	rusii**
		Marie Broken	Me	OH None	n/a
	4 ce Jar	Clear Amber			
	4 or lar 2 or lar	Gear Amber	Me	OH North	0/3
			HCI .	OH Nosh	n/s n/s
	2 oz tar	Gear Amber			
	2 on Jan Vials Individual Set of 2 Set of 3	Gear Amber Gear Amber	HCI	H,PO ₄ H ₂ SO ₄ None	0/3
	2 oz lar Vlals Individual Set of 2 Set of 3 Vlals Individual Set of 2 Set of 3	Gear Amber Gear Amber	HCI	H ₂ PO ₄ H ₂ SO ₄ None H ₂ PO ₄ H ₂ SO ₄ None	0/3

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Report Date: Friday, March 24, 2023 11:30:31 AM



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Workorder: 23036 warehouse & annex-WA (9004) Client: Field Environmental Consulting

Account #: 73784

Steve Field Field Environmental Consulting 8612 Eagle Creek Pkwy Savage, MN 55378 USA

Certificate of Analysis

Approval

All data reported has been reviewed and approved by:

WEALL

Dave Smahel, Inorganic Chemistry/Feed Lab Manager New Ulm, MN

Analyses performed under Minnesota Department of Health Accreditation conforms to the current TNI standards.

NEW ULM LAB CERTIFICATIONS: MN LAB # 027-015-125ND WW/DW # R-040

BISMARCK LAB CERTIFICATIONS: MN LAB # 038-999-267ND W/DW # ND-016





Workorder: 23036 warehouse & annex-WA (9004) Client: Field Environmental Consulting

Workorder Summary

Workorder Comments

All samples were preserved with nitric acid upon receipt at the laboratory.



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Workorder: 23036 warehouse & annex-WA (9004) Client: Field Environmental Consulting

Analytical Results

Lab ID:9004001Date Collected:02/09/2023 06:00Matrix:Potable Water

Sample ID: Date Received: 02/10/2023 14:10

Temp @ Receipt (C):

Sample Desc: 01-WA-warehouse-WC

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/16/2023 19:45

Lab ID: 9004002 **Date Collected:** 02/09/2023 06:00 **Matrix:** Potable Water

Sample ID: Date Received: 02/10/2023 14:10

Temp @ Receipt (C):

Sample Desc: 02-WA-wood shop-WC(L)

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/16/2023 17:39

Lab ID: 9004003 Date Collected: 02/09/2023 06:00 Matrix: Potable Water

Sample ID: Date Received: 02/10/2023 14:10

Temp @ Receipt (C):

Sample Desc: 03-WA-wood shop-BR

 Parameter
 Results
 Units
 MCL
 Method
 Analyzed
 Qual

 Lead
 <0.5</td>
 ug/L
 15
 EPA 200.8
 02/16/2023 17:40

Lab ID: 9004004 **Date Collected:** 02/09/2023 06:00 **Matrix:** Potable Water

Sample ID: Date Received: 02/10/2023 14:10

Temp @ Receipt (C):

Sample Desc: 04-WA-wood shop-WC(R)

 Parameter
 Results
 Units
 MCL
 Method
 Analyzed
 Qual

 Lead
 <0.5</td>
 ug/L
 15
 EPA 200.8
 02/16/2023 17:42



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Workorder: 23036 warehouse & annex-WA (9004) Client: Field Environmental Consulting

Field Environmental Consu

WO: 9004



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Toll Free!	New Ulm, MN 56073 Phone: (507) 354-8517 (800) 782-3557	Fax: (507) 359-	2890	Form # 10-9	Pag Work Ore	der#		
	me and Address:			Account #:		Email:	×1.11.	771 1
	Field Environmental Consulting.	Inc.	- 1	Phone #:	ct (Report to):	JAGAS E. O	O SEAS INV	Stabilities
			- 41	Steve F	ield			
	- O do to the William of Source Source		_		of Samplers:			
	ss (indicate if different from above): reek Parkway, Savage, MN 55378			oty	phen trell			
				Quote Number		Date Submi		10/23
					Name/Number:		chase Orde	or#:
	Transferred by:	Date:	Time:	Sample Conditi		Date:	Time:	Temp:
			1	AMB	Konn	10/20/03	14:10	AMB
comments:	Kon marketing	10/teb/23	11:55		Feb 23 14:10			
		9	ample Info	0	100 -0	16.7	774	
Lab Use Only Lab	Sample ID	Sample Type	Date	Time Sampled		nalysis		
Number			2/9/33	694	Lead by		00-8	
Number	01 - WA - WATCHOUSE WO	90 - 1 - 1		1		1		
Number	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	12	1					
Number	1 100 100 100	1 1						
Number	02 - WA - West Stag WC	14	1					
Number	07 - WA - West Stop WC	14						
Number	02 - WA - West Stag BF 03 - WA - West Stag BF 04 - WA - West Stag WC	14					1	
Number	02 - WA - West Stag BE 03 - WA - West Stag BE 04 - WA - West stage WC - WA -	14					1	
Number	OZ - WA - West Stag BE OZ - WA - West Stag BE OH - WA - west stag WC - WA -	14					1	





Effective Date: 29 September 2021

Workorder: 23036 warehouse & annex-WA (9004) Client: Field Environmental Consulting

Date:	10 Feb 23 Name: Field Environ, Consult	Time:	14:70	□ AM X PM	By: SP						
Account N	same Field Environ. Consult	ing			Account #	_					
Bill of Ead					Copier #;						
Υemp;	16.7 ·c	ROI 🗀		Ambiest 🔀	Tracking #;	-					
TIM#:	774	ice Crystals F	resent in Sample								
MVTL Cou	urler: Ken				Other:	~					
MIVTL Rot		. Walk-In ☐ Mall ☐		UPS Alt [] UPS Ground []]		FedEx Air ☐ ix Ground ☐	•	S	ipeeDee (
Container Comment	,	Des	ignate customer :	supplied containers as "	Other" in contains	s size column					
Number	Containers Size (ml.)	Conta	iner Type		Preservation				рΗ	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
4	(100) (120) (125 (250) (290) (500) (1000) Other	(G) (P)	(AS) (AP)	NaHSO _c No _t O _p S	NONE HNO, H,	504 NaOH HCI SUB*	<2	>9	>1	N/A)	Add
	(180) (120) (225) (250) (290) (500) (1000) Other	(G) (P)	(AG) (AP)	NaHSO _c NA ₂ O ₃ S ₂	NONE KNO, S,	SO, NaCH HCI SUB*	<2	>9	>12	N/A	Add
	(100) (120) (125) (250) (290) (500) (1100) Olser	(G) (P)	(AG) (AP)	NaHSO ₄ Na ₂ O ₃ S ₂	NONE HNO, H	SO ₄ NaOH HCI SUB*	<2	>9	>12	N/A	Add
	(100) (120) (125) (250) (290) (500) (1600) Other	(G) P)-	(AG) (AP)	Nahso _a Na _z o _y s,	NONE HNG, H,	SO, NaOH HCLSUB*	<2	>9	>12	N/A	Add
	(200) [120] (125) (250) (290) (500) (2000) Other	(G) (P)	(AG) (AG)	NaMSO ₄ Na ₂ O ₂ S ₂	NONE HNO, H	SO4 NaOH HCLSUB*	<2	>9	>12.	N/A	Add
	(200) (120) (125) (250) (200) (500) (1000) Other	(G) (P)	(AG) (AP)	NaHSO ₄ Na ₂ O ₃ S ₂	NONE HNO ₃ H ₂	SO4 NaOH HCLSUS*	<2	>9	>12	N/A	Add
	(100) (120) (125) (250) (290) (500) (1000) Other	(G) (P)	(AG) (AP)	NatisO ₄ No ₂ O ₃ S ₂	Меке икс, н _г	SO4 NEOH HC: SUB*	<2	>9	>12	N/A	Add
	Low Level Mercury Kit			**!IDO NOT OPEN TI	IE PLASTIC BAGS I	HOLDING THE SAMPLE BO	TTLESII**				
	4 uz lar	Clear	Amber	Me	<u></u>	None	Ī		n/a		
	Z oz Jar	Clear	Amber	Me	ОН	None	1		n/a		
	Vials individual Set of Z Set of 3	Clear	Amber	на	H₃PO₄ H₂\$	iC ₄ None			1\/a		
	Vials Individual Set of 2 Set of 3	Ciear	Amber	, HG	H₃PO _e H₂S	iO₄ None			n/a		
	Trip Blank Individual Set of 2 Sec of 3				n/a						
	Moisture Vial				n/a	1	***************************************	/			
	Magure Bottle	1			n/a				Ź		

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Report Date: Monday, February 20, 2023 10:43:27 AM

Form # 30-912001-0



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Client:



Workorder: 23036 William Byrne ES-WB (8974)

Account #: 73784

Steve Field Field Environmental Consulting 8612 Eagle Creek Pkwy Savage, MN 55378 USA

Certificate of Analysis

Approval

All data reported has been reviewed and approved by:

WEALT

Dave Smahel, Inorganic Chemistry/Feed Lab Manager New Ulm, MN

Field Environmental Consulting

Analyses performed under Minnesota Department of Health Accreditation conforms to the current TNI standards.

NEW ULM LAB CERTIFICATIONS: MN LAB # 027-015-125ND WW/DW # R-040

BISMARCK LAB CERTIFICATIONS: MN LAB # 038-999-267ND W/DW # ND-016



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Workorder: 23036 William Byrne ES-WB (8974) Client: Field Environmental Consulting

Workorder Summary

Workorder Comments

All samples were preserved with nitric acid upon receipt at the laboratory.



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Workorder: 23036 William Byrne ES-WB (8974) Client: Field Environmental Consulting

Analytical Results

 Lab ID:
 8974001
 Date Collected:
 02/07/2023 06:00
 Matrix:
 Potable Water

 Sample ID:
 01
 Date Received:
 02/10/2023 14:10

Sample ID: 01 Date Received: Temp @ Receipt (C):

Sample Desc: WB-Kitchen-S(L)

Parameter Results Units MCL Method Analyzed Qual

Lead 1.21 ug/L 15 EPA 200.8 02/17/2023 17:51

Lab ID: 8974002 **Date Collected:** 02/07/2023 06:00 **Matrix:** Potable Water

Date Received:

Sample ID: 02 Temp @ Receipt (C):

Sample Desc: WB-Kitchen-S(R)

Parameter Results Units MCL Method Analyzed Qual

02/10/2023 14:10

Lead 1.74 ug/L 15 EPA 200.8 02/17/2023 17:53

 Lab ID:
 8974003
 Date Collected:
 02/07/2023 06:00
 Matrix:
 Potable Water

 Sample ID:
 03
 Date Received:
 02/10/2023 14:10

Sample ID: 03 Temp @ Receipt (C):

Temp & Receipt (C).

Sample Desc: WB-Kitchen-BW

 Parameter
 Results
 Units
 MCL
 Method
 Analyzed
 Qual

 Lead
 1.89
 ug/L
 15
 EPA 200.8
 02/17/2023 17:54

Matrix:

Potable Water

3

 Lab ID:
 8974004
 Date Collected:
 02/07/2023 06:00

 Sample ID:
 04
 Date Received:
 02/10/2023 14:10

Temp @ Receipt (C):

Sample Desc: WB-Kitchen-S

Parameter Results Units MCL Method Analyzed Qual

Lead 4.26 ug/L 15 EPA 200.8 02/17/2023 17:55

 Lab ID:
 8974005
 Date Collected:
 02/07/2023 06:00
 Matrix:
 Potable Water

 Sample ID:
 05
 Date Received:
 02/10/2023 14:10

Sample ID: 05 Temp @ Receipt (C):

Sample Desc: WB-142-DR

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/17/2023 17:57

 Lab ID:
 8974006
 Date Collected:
 02/07/2023 06:00
 Matrix:
 Potable Water

 Sample ID:
 06
 Date Received:
 02/10/2023 14:10

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Sample ID: 06 Temp @ Receipt (C):

Sample Desc: WB-142-S

 Parameter
 Results
 Units
 MCL
 Method
 Analyzed
 Qual

 Lead
 <0.5</td>
 ug/L
 15
 EPA 200.8
 02/17/2023 17:58

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Workorder: 23036 William Byrne ES-WB (8974) Client: Field Environmental Consulting **Analytical Results** 8974007 Lab ID: **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Date Received: 02/10/2023 14:10 Sample ID: 07 Temp @ Receipt (C): Sample Desc: WB-146-DR **Parameter** Results Units MCL Method Qual Analyzed Lead <0.5 ug/L 15 **EPA 200.8** 02/17/2023 18:00 Lab ID: 8974008 **Date Collected:** 02/07/2023 06:00 Potable Water Matrix: Date Received: 02/10/2023 14:10 Sample ID: 08 Temp @ Receipt (C): Sample Desc: WB-146-S Units MCL **Analyzed Parameter** Results Method Qual Lead <0.5 ug/L 15 EPA 200.8 02/17/2023 18:01 **Date Collected:** 02/07/2023 06:00 Lab ID: 8974009 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 09 Temp @ Receipt (C): Sample Desc: WB-Hall-WC(R) **Parameter** Results Units MCL Method Qual Analyzed <0.5 **EPA 200.8** 02/17/2023 18:02 Lead ug/L 15 Lab ID: 8974010 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: 10 **Date Received:** 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: WB-Hall-BR Parameter Results Units MCL Method Analyzed Qual <0.5 Lead **EPA 200.8** 02/17/2023 18:04 ug/L 15 Lab ID: 8974011 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: WB-Hall-WC(L) **Parameter** Results Units MCL Method Qual **Analyzed** Lead <0.5 15 EPA 200.8 02/17/2023 18:15 ug/L Lab ID: **Date Collected:** 8974012 02/07/2023 06:00 Matrix: Potable Water Sample ID: 12 Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: WB-148-DR **Parameter** Results Units MCL Method **Analyzed** Qual Lead <0.5 EPA 200.8 02/17/2023 18:16 ug/L 15

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Client:



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Analytical Results Lab ID: 8974013 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Date Received: 02/10/2023 14:10 Sample ID: 13 Temp @ Receipt (C): Sample Desc: WB-148-S Units **Parameter** Results MCL Method Qual Analyzed Lead <0.5 ug/L 15 **EPA 200.8** 02/17/2023 18:18 Lab ID: 8974014 **Date Collected:** 02/07/2023 06:00 Potable Water Matrix: Date Received: 02/10/2023 14:10 Sample ID: 14 Temp @ Receipt (C): Sample Desc: WB-152-DR Units MCL **Analyzed Parameter** Results Method Qual Lead <0.5 ug/L 15 EPA 200.8 02/17/2023 18:19 **Date Collected:** 02/07/2023 06:00 Lab ID: 8974015 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 15

Units Analyzed <0.5 **EPA 200.8** 02/17/2023 18:21 Lead ug/L 15

MCL

Method

Lab ID: 8974016 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: 16 **Date Received:** 02/10/2023 14:10

Results

Temp @ Receipt (C): Sample Desc:

Temp @ Receipt (C): Sample Desc:

Parameter

WB-152-S

WB-Nurse-S

Parameter Results Units MCL Method Analyzed Qual <0.5 Lead **EPA 200.8** 02/17/2023 18:22 ug/L 15

Lab ID: 8974017 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Date Received: 02/10/2023 14:10

Sample ID: Temp @ Receipt (C):

Sample Desc: WB-TL(153)-S

Parameter Results Units MCL Method Qual **Analyzed**

Lead <0.5 15 EPA 200.8 02/17/2023 18:23 ug/L

Lab ID: **Date Collected:** 8974018 02/07/2023 06:00 Matrix: Potable Water Sample ID: 18 Date Received: 02/10/2023 14:10

Temp @ Receipt (C):

Sample Desc: WB-101-S(L)

Parameter Results Units MCL Method **Analyzed** Qual Lead <0.5 EPA 200.8 02/17/2023 18:25 ug/L 15

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Analytical Results Lab ID: 8974019 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Date Received: 02/10/2023 14:10 Sample ID: 19 Temp @ Receipt (C): Sample Desc: WB-101-S(R) **Parameter** Results Units MCL Method Qual Analyzed Lead <0.5 ug/L 15 **EPA 200.8** 02/17/2023 18:26 Lab ID: 8974020 **Date Collected:** 02/07/2023 06:00 Potable Water Matrix: Date Received: 02/10/2023 14:10 Sample ID: 20 Temp @ Receipt (C): Sample Desc: WB-102-DR Units MCL **Parameter** Results Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/17/2023 18:28 **Date Collected:** 02/07/2023 06:00 Lab ID: 8974021 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 21 Temp @ Receipt (C): Sample Desc: WB-102-S **Parameter** Results Units MCL Method Qual Analyzed 0.516 **EPA 200.8** 02/17/2023 18:45 Lead ug/L 15 Lab ID: 8974022 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: 22 **Date Received:** 02/10/2023 14:10

 Lab ID:
 8974023
 Date Collected:
 02/07/2023 06:00
 Matrix:

 Sample ID:
 23
 Date Received:
 02/10/2023 14:10

Results

<0.5

Temp @ Receipt (C): Sample Desc: WB-104-S

WB-104-DR

 Parameter
 Results
 Units
 MCL
 Method
 Analyzed
 Qual

 Lead
 0.609
 ug/L
 15
 EPA 200.8
 02/17/2023 18:47

Units

ug/L

MCL

15

Method

EPA 200.8

Analyzed

Potable Water

02/17/2023 18:46

Qual

 Lab ID:
 8974024
 Date Collected:
 02/07/2023 06:00
 Matrix:
 Potable Water

 Sample ID:
 24
 Date Received:
 02/10/2023 14:10

Temp @ Receipt (C):

Temp @ Receipt (C): Sample Desc: WB-

Parameter

Lead

Sample Desc: WB-106-DR

 Parameter
 Results
 Units
 MCL
 Method
 Analyzed
 Qual

 Lead
 <0.5</td>
 ug/L
 15
 EPA 200.8
 02/17/2023 18:49

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Workorder: 23036 William Byrne ES-WB (8974) Client: Field Environmental Consulting **Analytical Results** 8974025 **Date Collected:** 02/07/2023 06:00 Lab ID: Matrix: Potable Water Date Received: 02/10/2023 14:10 Sample ID: 25 Temp @ Receipt (C): Sample Desc: WB-106-S **Parameter** Results Units MCL Method Qual Analyzed Lead 1.12 ug/L 15 **EPA 200.8** 02/17/2023 18:50 Lab ID: 8974026 **Date Collected:** 02/07/2023 06:00 Potable Water Matrix: Date Received: 02/10/2023 14:10 Sample ID: 26 Temp @ Receipt (C): Sample Desc: WB-Hall-WC(R) Units **Parameter** Results MCL Method Qual Analyzed Lead <0.5 ug/L 15 EPA 200.8 02/17/2023 18:52 **Date Collected:** 02/07/2023 06:00 Lab ID: 8974027 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 27 Temp @ Receipt (C): Sample Desc: WB-Hall-BF **Parameter** Results Units MCL Method Qual Analyzed <0.5 **EPA 200.8** 02/17/2023 18:53 Lead ug/L 15 Lab ID: 8974028 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: 28 **Date Received:** 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: WB-Hall-WC(L) Parameter Results Units MCL Method Analyzed Qual <0.5 Lead **EPA 200.8** 02/17/2023 18:54 ug/L 15 Lab ID: 8974029 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: 29 Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: WB-108-DR **Parameter** Results Units MCL Method Qual **Analyzed** Lead 1.26 15 EPA 200.8 02/17/2023 18:56 ug/L Lab ID: **Date Collected:** 8974030 02/07/2023 06:00 Matrix: Potable Water Sample ID: 30 Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: WB-108-S

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Units

ug/L

MCL

15

Method

EPA 200.8

Analyzed

02/17/2023 18:57

Qual

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Results

1.12

Parameter

Lead



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Analytical Results

8974031 **Date Collected:** 02/07/2023 06:00 Lab ID: Matrix: Potable Water Date Received: 02/10/2023 14:10

Sample ID: Temp @ Receipt (C):

Sample Desc: WB-110-DR

31

Parameter Results Units MCL Method Qual Analyzed

Lead <0.5 ug/L 15 **EPA 200.8** 02/17/2023 19:08

Lab ID: 8974032 **Date Collected:** 02/07/2023 06:00 Potable Water Matrix:

Date Received:

Sample ID: 32 Temp @ Receipt (C):

Sample Desc: WB-110-S

Units MCL **Analyzed Parameter** Results Method Qual

02/10/2023 14:10

Lead 1.41 ug/L 15 EPA 200.8 02/17/2023 19:10

Date Collected: 02/07/2023 06:00 Lab ID: 8974033 Matrix: Potable Water Date Received: 02/10/2023 14:10

Sample ID: 33 Temp @ Receipt (C):

Sample Desc: WB-112-S

Parameter Results Units MCL Method Qual Analyzed

<0.5 **EPA 200.8** 02/17/2023 19:11 Lead ug/L 15

Lab ID: 8974034 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water **Date Received:** 02/10/2023 14:10

Sample ID: 34 Temp @ Receipt (C):

Sample Desc: WB-114-DR

Parameter Results Units MCL Method Analyzed Qual

0.793 Lead **EPA 200.8** 02/17/2023 19:13 ug/L 15

Lab ID: 8974035 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water

Date Received:

Date Received:

Sample ID: 35 Temp @ Receipt (C):

Sample Desc: WB-114-S

Parameter Results Units MCL Method Qual **Analyzed**

02/10/2023 14:10

Lead 0.550 15 EPA 200.8 02/17/2023 19:14 ug/L

Lab ID: **Date Collected:** 8974036 02/07/2023 06:00 Matrix: Potable Water

Sample ID: 36 Temp @ Receipt (C):

Sample Desc: WB-116-DR

Parameter Results Units MCL Method **Analyzed** Qual

02/10/2023 14:10

Lead 0.753 EPA 200.8 02/17/2023 19:15 ug/L 15

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Workorder: 23036 William Byrne ES-WB (8974) Client: Field Environmental Consulting **Analytical Results** Lab ID: 8974037 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Date Received: 02/10/2023 14:10 Sample ID: 37 Temp @ Receipt (C): Sample Desc: WB-116-S **Parameter** Results Units MCL Method Qual Analyzed Lead <0.5 ug/L 15 **EPA 200.8** 02/17/2023 19:17 Lab ID: 8974038 **Date Collected:** 02/07/2023 06:00 Potable Water Matrix: Date Received: 02/10/2023 14:10 Sample ID: 38 Temp @ Receipt (C): Sample Desc: WB-118B-S Units MCL **Analyzed Parameter** Results Method Qual Lead 3.54 ug/L 15 EPA 200.8 02/17/2023 19:18 **Date Collected:** 02/07/2023 06:00 Lab ID: 8974039 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 39 Temp @ Receipt (C): Sample Desc: WB-126-DR **Parameter** Results Units MCL Method Qual Analyzed <0.5 **EPA 200.8** 02/17/2023 19:20 Lead ug/L 15 Lab ID: 8974040 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: 40 **Date Received:** 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: WB-120-S Parameter Results Units MCL Method Analyzed Qual 0.512 Lead **EPA 200.8** 02/17/2023 19:21 ug/L 15 Lab ID: 8974041 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: WB-122-DR **Parameter** Results Units MCL Method Qual **Analyzed** Lead <0.5 15 EPA 200.8 02/17/2023 19:32 ug/L Lab ID: **Date Collected:** 8974042 02/07/2023 06:00 Matrix: Potable Water Sample ID: 42 Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: WB-122-S **Parameter** Results Units MCL Method **Analyzed** Qual Lead 0.591 EPA 200.8 02/17/2023 19:34 ug/L 15

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EPA 200.8

Matrix:

02/17/2023 19:39

Qual

Potable Water

Analytical Results 8974043 **Date Collected:** 02/07/2023 06:00 Lab ID: Matrix: Potable Water Date Received: 02/10/2023 14:10 Sample ID: 43 Temp @ Receipt (C): Sample Desc: WB-124-DR **Parameter** Results Units MCL Method Qual Analyzed Lead <0.5 ug/L 15 **EPA 200.8** 02/17/2023 19:35 Lab ID: 8974044 **Date Collected:** 02/07/2023 06:00 Potable Water Matrix: Date Received: 02/10/2023 14:10 Sample ID: Temp @ Receipt (C): Sample Desc: WB-124-S Units MCL **Parameter** Results Method Qual Analyzed Lead 0.586 ug/L 15 EPA 200.8 02/17/2023 19:36 **Date Collected:** 02/07/2023 06:00 Lab ID: 8974045 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 45 Temp @ Receipt (C): Sample Desc: WB-126-DR **Parameter** Results Units MCL Method Qual Analyzed <0.5 **EPA 200.8** 02/17/2023 19:38 Lead ug/L 15 Lab ID: 8974046 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: 46 **Date Received:** 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: WB-126-S Parameter Results Units MCL Method Analyzed Qual

Sample Desc: WB-130-DR

Parameter Res

8974047

47

 Parameter
 Results
 Units
 MCL
 Method
 Analyzed

 Lead
 <0.5</td>
 ug/L
 15
 EPA 200.8
 02/17/2023 19:41

ug/L

02/07/2023 06:00

02/10/2023 14:10

15

 Lab ID:
 8974048
 Date Collected:
 02/07/2023 06:00
 Matrix:
 Potable Water

 Sample ID:
 48
 Date Received:
 02/10/2023 14:10

0.765

Date Collected:

Date Received:

Temp @ Receipt (C): Sample Desc: WB-130-S

 Parameter
 Results
 Units
 MCL
 Method
 Analyzed
 Qual

 Lead
 <0.5</td>
 ug/L
 15
 EPA 200.8
 02/17/2023 19:42

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Lead

Lab ID:

Sample ID:

Temp @ Receipt (C):



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Workorder: 23036 William Byrne ES-WB (8974) Client: Field Environmental Consulting **Analytical Results** Lab ID: 8974049 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Date Received: 02/10/2023 14:10 Sample ID: 49 Temp @ Receipt (C): Sample Desc: WB-132-DR **Parameter** Results Units MCL Method Qual Analyzed Lead <0.5 ug/L 15 **EPA 200.8** 02/16/2023 13:22 Lab ID: 8974050 **Date Collected:** 02/07/2023 06:00 Potable Water Matrix: Date Received: 02/10/2023 14:10 Sample ID: 50 Temp @ Receipt (C): Sample Desc: WB-132-S Units MCL **Analyzed Parameter** Results Method Qual Lead <0.5 ug/L 15 EPA 200.8 02/16/2023 13:23 **Date Collected:** 02/07/2023 06:00 Lab ID: 8974051 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: WB-134-DR **Parameter** Results Units MCL Method Qual Analyzed <0.5 **EPA 200.8** 02/16/2023 13:24 Lead ug/L 15 Lab ID: 8974052 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: 52 **Date Received:** 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: WB-134-S **Parameter** Results Units MCL Method Analyzed Qual <0.5 Lead **EPA 200.8** 02/16/2023 13:26 ug/L 15 Lab ID: 8974053 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: WB-136-DR **Parameter** Results Units MCL Method Qual **Analyzed** Lead <0.5 15 EPA 200.8 02/16/2023 13:27 ug/L Lab ID: **Date Collected:** 8974054 02/07/2023 06:00 Matrix: Potable Water Sample ID: 54 Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: WB-136-S

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Units

ug/L

MCL

15

Method

EPA 200.8

Analyzed

02/16/2023 13:29

Qual

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Results

0.859

Parameter

Lead



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Workorder: 23036 William Byrne ES-WB (8974) Client: Field Environmental Consulting **Analytical Results** 8974055 **Date Collected:** 02/07/2023 06:00 Lab ID: Matrix: Potable Water Date Received: 02/10/2023 14:10 Sample ID: 55 Temp @ Receipt (C): Sample Desc: WB-138-DR **Parameter** Results Units MCL Method Qual Analyzed Lead <0.5 ug/L 15 **EPA 200.8** 02/16/2023 13:30 Lab ID: 8974056 **Date Collected:** 02/07/2023 06:00 Potable Water Matrix: Date Received: 02/10/2023 14:10 Sample ID: 56 Temp @ Receipt (C): Sample Desc: WB-138-S Units **Analyzed Parameter** Results MCL Method Qual Lead 0.546 ug/L 15 EPA 200.8 02/16/2023 13:31 **Date Collected:** 02/07/2023 06:00 Lab ID: 8974057 Matrix: Potable Water Sample ID: Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: WB-Hall-WC(R) **Parameter** Results Units MCL Method Qual Analyzed <0.5 **EPA 200.8** 02/16/2023 13:33 Lead ug/L 15 Lab ID: 8974058 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: 58 **Date Received:** 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: WB-Hall-BR **Parameter** Results Units MCL Method Analyzed Qual <0.5 Lead **EPA 200.8** 02/16/2023 13:34 ug/L 15 Lab ID: 8974059 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water Sample ID: 59 Date Received: 02/10/2023 14:10 Temp @ Receipt (C): Sample Desc: WB-Hall-WC(L) **Parameter** Results Units MCL Method Qual **Analyzed** Lead <0.5 15 EPA 200.8 02/16/2023 13:45 ug/L Lab ID: **Date Collected:** 8974060 02/07/2023 06:00 Matrix: Potable Water Sample ID: 60 Date Received: 02/10/2023 14:10

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Units

ug/L

MCL

15

Method

EPA 200.8

Analyzed

02/16/2023 13:47

Qual

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Results

<0.5

WB-140-DR

Parameter

Lead

Temp @ Receipt (C): Sample Desc: WB-



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Analytical Results

8974061 **Date Collected:** 02/07/2023 06:00 Lab ID: Matrix: Potable Water Date Received: 02/10/2023 14:10 Sample ID:

Temp @ Receipt (C): Sample Desc: WB-140-S

61

Parameter Results Units MCL Method Qual Analyzed

Lead 0.678 ug/L 15 **EPA 200.8** 02/16/2023 13:48

Lab ID: 8974062 **Date Collected:** 02/07/2023 06:00 Potable Water Matrix:

Date Received:

Date Received:

Date Received:

Sample ID: 62 Temp @ Receipt (C):

Sample Desc: WB-Hall-WC(R)

Units **Parameter** Results MCL Method Qual Analyzed

02/10/2023 14:10

Lead <0.5 ug/L 15 EPA 200.8 02/16/2023 13:50

Date Collected: 02/07/2023 06:00 Lab ID: 8974063 Matrix: Potable Water Date Received: 02/10/2023 14:10

Sample ID: Temp @ Receipt (C):

Sample Desc: WB-Hall-BR

63

Parameter Results Units MCL Method Qual Analyzed

<0.5 **EPA 200.8** 02/16/2023 13:51 Lead ug/L 15

Lab ID: 8974064 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water

Sample ID: 64 Temp @ Receipt (C):

Sample Desc: WB-Hall-WC(L)

Parameter Results Units MCL Method Analyzed Qual <0.5 Lead **EPA 200.8** 02/16/2023 13:52

15

ug/L

02/10/2023 14:10

Lab ID: 8974065 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water

Sample ID: 65 Date Received: 02/10/2023 14:10

Temp @ Receipt (C):

Sample Desc: WB-Lower Hall-WC(R)

Parameter Results Units MCL Method Qual Analyzed

Lead <0.5 15 EPA 200.8 02/16/2023 13:54 ug/L

Lab ID: **Date Collected:** 8974066 02/07/2023 06:00 Matrix: Potable Water

Sample ID: 66 Temp @ Receipt (C):

Sample Desc: WB-Lower Hall-BR

Parameter Results Units MCL Method Analyzed Qual

02/10/2023 14:10

Lead <0.5 EPA 200.8 02/16/2023 13:55 ug/L 15

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Analytical Results

8974067 **Date Collected:** 02/07/2023 06:00 Lab ID: Matrix: Potable Water

Date Received: 02/10/2023 14:10 Sample ID: 67

Temp @ Receipt (C):

Sample Desc: WB-Lower Hall-WC(L)

Parameter Results Units MCL Method Qual Analyzed

Lead <0.5 ug/L 15 **EPA 200.8** 02/16/2023 13:57

Lab ID: 8974068 **Date Collected:** 02/07/2023 06:00 Potable Water Matrix:

Date Received:

Date Received:

Date Received:

Date Received:

Date Received:

Sample ID: 68 Temp @ Receipt (C):

Sample Desc: **WB-LL 104-DR**

Units MCL **Analyzed Parameter** Results Method Qual

02/10/2023 14:10

Lead <0.5 ug/L 15 EPA 200.8 02/16/2023 13:58

Date Collected: 02/07/2023 06:00 Lab ID: 8974069 Matrix: Potable Water

Sample ID: 69

Temp @ Receipt (C):

Sample Desc: WB-LL 104-S

Parameter Results Units MCL Method Qual Analyzed

02/10/2023 14:10

02/10/2023 14:10

<0.5 **EPA 200.8** 02/16/2023 14:09 Lead ug/L 15

Lab ID: 8974070 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water

Sample ID: 70 Temp @ Receipt (C):

Sample Desc: **WB-LL 106-DR**

Parameter Results Units MCL Method Analyzed

<0.5 Lead **EPA 200.8** 02/16/2023 14:11 ug/L 15

Lab ID: 8974071 **Date Collected:** 02/07/2023 06:00 Matrix: Potable Water

Temp @ Receipt (C):

Sample ID:

Sample Desc: WB-LL 106-S

Parameter Results Units MCL Method Qual Analyzed

02/10/2023 14:10

Lead <0.5 15 EPA 200.8 02/16/2023 14:12 ug/L

Lab ID: **Date Collected:** 8974072 02/07/2023 06:00 Matrix: Potable Water

Sample ID: 72 Temp @ Receipt (C):

Sample Desc: **WB-LL 102-DR**

Parameter Results Units MCL Method Analyzed Qual

02/10/2023 14:10

Lead <0.5 EPA 200.8 02/16/2023 14:13 ug/L 15





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Analytical Results

Lab ID:8974073Date Collected:02/07/2023 06:00Matrix:Potable Water

Sample ID: 73 **Date Received:** 02/10/2023 14:10

Temp @ Receipt (C):

Sample Desc: WB-LL 102-S

Parameter Results Units MCL Method Analyzed Qual

Lead <0.5 ug/L 15 EPA 200.8 02/16/2023 14:15



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1.		Desc.	11110	Sample Cond	iiion:	Received by:	Date:	Time:	Temp:
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Lab Use Only Lab	Sample ID	Sample Type	Date Sampled	Time Sampled	lead		nalysis	0.8	
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Lab Use Only Lab	8 ample 10 19 - 108 - 101 - 50 20 - 102 - DP	Sample Type	Date Sampled	Time Sampled	lend			0.8	
Lab Use Only Lab	Sample ID 19 - W8 - 101 - S(R) 20 - W8 - 102 - DF 21 - W8 - 102 - S	Sample Type	Date Sampled	Time Sampled	lead			0.8	
Lab Use Only Lab	Sample 10 19 - WB - 101 - S(B) 20 - WB - 102 - DF 21 - WB - 102 - S 22 - WB - 1011 - DF	Sample Type	Date Sampled	Time Sampled	lead			0.8	
Lab Use Only Lab	Sample 10 19 - WB - 101 - S(B) 20 - WB - 102 - DF 21 - WB - 102 - S 22 - WB - 104 - DF 22 - WB - 104 - S	Sample Type	Date Sampled	Time Sampled	lead			0.8	
Lab Use Only Lab	Sample 10 19 - WB - 101 - S(R) 20 - WB - 102 - DF 21 - WB - 102 - S 22 - WB - 104 - DF 22 - WB - 104 - S 24 - WB - 106 - DF	Sample Type	Date Sampled	Time Sampled	lead).8	



1126 North Front St. ~ New Ulm, MN 56073 ~ 800-782-3557 ~ Fax 507-359-2890 2616 East Broadway Ave. ~ Bismarck, ND 58501 ~ 800-279-6885 ~ Fax 701-258-9724 1201 Lincoln Hwy. ~ Nevada, IA 50201 ~ 800-362-0855 ~ Fax 515-382-3885 www.MVTL.com



Workorder: 23036 William Byrne ES-WB (8974) Client: Field Environmental Consulting

	Phone: (507) 354-3517 o: (800) 782-3557	Fex: (507) 359-	2090	Form # 1	0-90006-0	Work O	rder#	897	4
Company N	lame and Address: Field Environmental Consulting			Account #:			Email:	0//	-
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1612 Eagle	Greek Parkway, Savage, MN 55378			Ste	Ohen.	Field	,		
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Only	Sample 10 28 - WB - Hall - WC 29 - WB - 108 - DB 30 - WB - 108 - S	Sample Type	Date Sampled	Time Sampled	les	1 .		00.8	
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Only	Sample ID 28 - WB - Hall - Wcl 29 - WB - 108 - DB 30 - WB - 108 - S 31 - WB - 110 - DB 32 - WB - 110 - S	Sample Type	Date Sampled	Time Sampled	Lei	1 .		00.8	
Only	Sample ID 28 - WB - 1011 - WC 29 - WB - 108 - DB 30 - WB - 108 - S 31 - WB - 110 - DB 32 - WB - 110 - S 23 - WB - 112 - S	Sample Type	Date Sampled	Time Sampled	lei	1 .		00-8	
Only	Sample ID 28 - WB - Hall - Wcl 29 - WB - 108 - DB 30 - WB - 108 - S 31 - WB - 110 - S 32 - WB - 112 - S 34 - WB - 114 - DB	Sample Type	Date Sampled	Time Sampled	lei	1 .		00.8	
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Workorder: 23036 William Byrne ES-WB (8974) Client: Field Environmental Consulting

	Phone: (507) 354-8517 1: (800) 782-3557	Fax: (607) 359-	2890	Form # 1	0-90008-0	Work	Order #		897	4
company re	lame and Address: Field Environmental Consulting	n lee		Account #: Phone #:			Emai	il:		
		Sale, Killing			tact (Reg	port to):	346	neep	leld comark	by the los
				54000	Field					
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612 Eagle	Creek Parkway, Savese, MN 55378			2409	Len	Frell	-	_		
				Quote Number			Date	Submi	itted: 2	10/23
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Lab Use		8	ample Info	ermation						
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Lab Use Only Lab	Sample ID 27 ~ WB _ 116 ~ \$		Date	Time	Lea	d bu	Analysi EPA		0, 8	
Lab Use Only Lab	Sample ID	Sample Type	Date Sampled	Time Sampled	Leo	d by	Analysi EPA). 8	
Lab Use Only Lab	Sample ID 27 - WB _ 116 - S	Sample Type	Date Sampled	Time Sampled	Leo	d by). 8	
Lab Use Only Lab	Sample ID 37 - WB - 116 - S 38 - WB - 118 B - C 39 - WB - 120 - DI 40 - VB - 120 - S	Sample Type	Date Sampled	Time Sampled	Leo	d by). 8	
Lab Use Only Lab	Sample ID 37 - WB - 116 - S 38 - WB - 118B - C 29 - WB - 12b - 01	Sample Type	Date Sampled	Time Sampled	Leo	d by). 8	
Lab Use Only Lab	Sample ID 37 - WB - 116 - S 38 - WB - 118 B - C 39 - WB - 120 - DI 40 - VB - 120 - S	Sample Type	Date Sampled	Time Sampled	Leo	d by). 3	
Lab Use Only Lab	Sample ID 37 - WB - 116 - S 38 - WB - 118 - C 29 - WB - 120 - D/ 40 - VB - 120 - S 41 - WB - 122 - D/ 42 - WB - 122 - C	Sample Type	Date Sampled	Time Sampled	Leo	d by). 8	
Lab Use Only Lab	Sample ID 37 - WB - 116 - S 38 - WB - 118 B - C 29 - WB - 120 - D/ 40 - VB - 120 - S 41 - WB - 122 - D/ 42 - VB - 122 - S 42 - VB - 124 - D	Sample Type	Date Sampled	Time Sampled	Lea	d by			1.8	
Only Lab	Sample ID 37 - WB - 116 - S 28 - WB - 118 B - C 39 - WB - 120 - 01 40 - VB - 120 - S 41 - WB - 122 - D 42 - WB - 122 - S 43 - VB - 124 - D	Sample Type	Date Sampled	Time Sampled	Lea	d by). 8	





Workorder: 23036 William Byrne ES-WB (8974) Client: Field Environmental Consulting

	Phone: (507) 354-8517 o: (500) 782-3557	Fax: (507) 359-	2890	Form# 10	0-90008-0	Work O	rder#	89	74
Company N	fame and Address: Field Environmental Consulting.			Account #:			Email:	01	
	rend Environmental Consulting,	Ing,		Phone #:	tact (Repo	at tol	24.645 &	Seld conach	tagine. com
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8512 Engle	Greek Parkway, Savage, MN 56378			Step	lea H	els	,		
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Lab Use Only Lab			Date Sampled	Time Sampled	7.0		knatysis COA	200 8	
Lab Use Only Lab	Sample ID 46 - 106 - 5	Sample Type	Date	Time		ad by		200-8	
Lab Use Only Lab	8ample ID 46 - 106 - 5	Sample Type	Date Sampled	Time Sampled				200-8	
Lab Use Only Lab	8ample ID 46 - WB - 136 - S 47 - WB - 130 - 5 48 - WB - 130 - S	Sample Type	Date Sampled	Time Sampled	le			200-8	
Lab Use Only Lab	8ample 1D 46 - WB - 136 - S 47 - WB - 130 - 57 48 - WB - 130 - S	Sample Type	Date Sampled	Time Sampled	<u>le</u>			200-8	
Lab Use Only Lab	8ample ID 46 - WB - 136 - S 47 - WB - 130 - DP 48 - WB - 130 - S 49 - WB - 122 - DP 50 - WB - 123 - S	Sample Type	Date Sampled	Time Sampled	<u>le</u>			200-8	
Lab Use Only Lab	8ample ID 46 - WB - 1)6 - S 47 - WB - 120 - 0P 48 - WB - 120 - S 49 - WB - 122 - 0P 50 - WB - 127 - S	Sample Type	Date Sampled	Time Sampled]e			200.8	
Only Lab	Sample ID 46 - WB - 136 - S 47 - WB - 130 - S 48 - WB - 130 - S 49 - WB - 122 - DF 50 - WB - 127 - S 51 - WB - 134 - DF	Sample Type	Date Sampled	Time Sampled	le			200.8	

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Report Date: Monday, February 20, 2023 10:43:27 AM





Workorder: 23036 William Byrne ES-WB (8974) Client: Field Environmental Consulting

	Phone: (507) 354-8517 e: (800) 782-3557 fame and Address:	Fax: (507) 359	2890	Form # 1	0-90008-0	Work On	der #	897	74
ompany N	Field Environmental Consult	ing. Inc.		Account #: Phone #:			Email:	V. II I	
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\$12 Eagle	Creek Parkway, Savage, MN 55378			250	gres	THE A			
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				Project Name 23036 William		Number:	Pu	rchase Orde	r#:
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Lab Use Only Lab	Sample ID 55 - WB - (28 - 0) 61 - WB - 128 - 5	Sample Type	Date	Time Sampled			natysis EPA-	200.8	
Lab Use Only Lab	Sample ID 55 - WB - 128 - 0 66 - WB - 128 - 9 57 - WB - Hall - W 58 - WB - Hall - W	Sample Type Lister C(R)	Date	Time Sampled			natysis EPA	200.8	
Lab Use Only Lab	Sample ID 55 - WB - 128 - 0 61 - WB - 128 - 5 57 - WB - Hall - W	Sample Type Lister C(R)	Date	Time Sampled			natysis EPA	200.8	
Lab Use Only Lab	Sample ID 55 - WB - 128 - 0 64 - WB - 128 - 5 57 - WB - Hall - W 58 - WB - Hall - W 59 - WB - Hall - W	Sample Type Butter CIR	Date	Time Sampled			natysis EPA	200.8	
Lab Use Only Lab	Sample ID 55 - WB - 128 - 0 64 - WB - 128 - 5 57 - WB - Hall - W 58 - WB - Hall - W 59 - WB - Hall - W	Sample Type buffer c(k) F	Date	Time Sampled			natysis EPA-	200.8	
Only Lab	Sample 10 55 - WB - 128 - 0 66 - WB - 128 - 5 57 - WB - Hall - W 58 - WB - Hall - W 60 - WB - 140 - 1 61 - WB - 140 - 1	Sample Type buffer c(k) F	Date	Time Sampled			nalysis BPA	200.8	





Workorder: 23036 William Byrne ES-WB (8974) Client: Field Environmental Consulting

O Pres	Phone: (507) 354-8517 e: (800) 782-3557	Fax: (607) 359	2190	Form # 10-9	0008-0	Work On	der#	89	74
company N	Name and Address: Field Environmental Consulting	Ina		Account #:			Email:		
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				Stere F.	1818				
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Only Lab	64 - WB - Hall - Wel	Sample Type	Date Sampled	Time Sampled	Ls			IA 200	0.8
Only Lab	65 - WB - Hall - Well 65 - WB - London Holl - WC 66 - WB - Lone Holl - BE	Sample Type	Date Sampled	Time Sampled	L			² A 200	0.8
Only Lab	64 - WB - Hall - Well 65 - WB - Lower Holl - WE 66 - WB - Lover Holl - BE 67 - WB - Lover Hall - WE	Sample Type	Date Sampled	Time Sampled	L			PA 200	0.8
Only Lab	64 - WB - Hall - WCC 65 - WB - Lower Holl - WC 66 - WB - Lover Holl - BF 67 - VB - Lover Hall - WC 65 - WB - LL 104 - DP	Sample Type	Date Sampled	Time Sampled	Li			PA 200	0.8
Only Lab	64 - WB - Hall - WCC 65 - WB - Lower Holl - WC 66 - WB - Lover Holl - BF 67 - WB - LL 104 - DF 69 - WB - LL 104 - G	Sample Type	Date Sampled	Time Sampled	Li			PA 200	0.8
Only Lab	64 - WB - Hall - WCC 65 - WB - Lower Holl - WC 66 - WB - Lower Holl - BF 67 - WB - Law Hall - WC 68 - WB - LL 104 - DF 70 - WB - LL 104 - S	Sample Type	Date Sampled	Time Sampled	L			PA 200	0.8
Only Lab	64 - WB - Hall - WCC 65 - WB - Lower Holl - WC 66 - WB - Lover Holl - BF 67 - WB - LL 104 - DF 69 - WB - LL 104 - G	Sample Type	Date Sampled	Time Sampled	L			PA 200	0.8





Workorder: 23036 William Byrne ES-WB (8974) Client: Field Environmental Consulting

	Phone: (507) 354- : (500) 782-3557	8517	Fax: (507) 359	2890	Form # 1	0-90008-0	Work On	der#	89	74
Company N	arme and Address: Field Environme	atal Canadila			Account #:			Email:	4/1	/ /
	rieid Environme	mus Constating	, inc.		Phone #:	ntact (Re	nort to):	25.64ch	ield comach	by Just Can
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612 Eagle	Creek Parkway, Savage, M.	N 55378			9	t-cole	a full			
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Lab Use Only Lab	\$ample ID 73 - WB - 44 1 - WB -	02 - 5	Sample Type	Date Sampled	Time Sampled	Lei			0.8	
Lab Use Only Lab	8ample ID 73 - WB - 44 1	07 - S -	Sample Type	Date Sampled	Time Sampled	Li			0.8	
Lab Use Only Lab	8ample ID 73 - WB - LL II - WB WB WB WB -	02 - 5	Sample Type	Date Sampled	Time Sampled	Les			0.8	
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Report Date: Monday, February 20, 2023 10:43:27 AM



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MINNESOTA VALLEY TESTING LABORATORIES, INC.

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Effective Date: 29 September 2021

Workorder: 23036 William Byrne ES-WB (8974) Client: Field Environmental Consulting

	Sample Condition Ch	necklist		:				
Đate:	10 Feb 23		14:10	□ AM X PM	ey: SP			
Account N	lame: Field Environ Consulti	19			Account#			
Bill of Lad	•	J			Cooler #:	······		
Temp:	17. 7	ROJ 🗆		Amblent 🗹	Tracking #:			
TMIC	774	ice Crystals 9	resent in Sample		·			
MVTL Cou	rier: Ken				Other:			
MVTL Ros Container Comment	s Supplied by MVTC Yes 🔀 No	Walk-In [] Walk [] Mali [] Des		UP\$ Air UP\$ OF UP\$ Air UP\$ Ground UP\$ Ground UP\$ Ground UP\$ Ground UP\$ OF UP\$ O	FedEx Fed Ex Gro "Other" in container size	_		SpeeOse [_]
Number	Y*************************************	Conta	iner Type		Preservation			pН
73	(100) (120) (125) (250) (290) (500) (1000) Other	(G) (P)	(AG) (AP)	NaHSO₄ Na _Z O₃5,	NONE HOU HISOL	NaOH HCI5UB⁴	<2 >9	>12 N/A At
	(100) (120) (125) (250) (290) (500) (1000) Other	(G) (P)	[AG] (AP)	NaHSO₄ Na ₂ O ₃ S ₂	NONE HNO, HUSO,	NBOH HCL SUB*	<2 >9	>12 N/A Ac
	(100) (120) (125) (250) (290) (500) (1 000) (1ther	(G) (P)	(AG) {AP)	NatiSO ₄ Ne ₂ O ₃ S ₂	NONE HNO, H ₂ SO ₄	NaOH HCI SUB*	<2 >9	>12 N/A Aq
	(100) (120) (125) (250) (290) (500) (1000) Other	(G) (P)	(AG) (AP)	Natiso ₄ Na ₂ O ₉ S ₂	NONE HNO ₃ H ₂ SD ₄	NaCH HEISUB*	<2 >9	>12 N/A Ac
	{100} (120) {125) (250) [290) (500) (2000) Other	(G) (P)	(AG) (AP)	Natiso, Na ₂ O ₃ S ₂	NONE HNO ₃ H ₂ 50 ₄	NaCH HCI SUB*	<2. >9	>32 N/A Ac
<i>2777</i>	(100) (120) (125) (250) (290) (500) (2000) Other	(G) (P)	(A6) (AP)	NatisD ₂ Ne ₂ Q ₃ S ₂	NONE HND2 H2SO4	NaCH HC SUS*	<2 >9	>12 N/A Ac
	{100} (120) [125] (250) (290) (500) (1005) Other	(G) (P)	(AG) (AP)	NaHSD ₆ Na ₂ O ₃ S ₂	NONE HNO, H,50.	NzOK HCI SUB*	<2 >9	>12 N/A Ac
	Low Level Mercury Kit	-		<u> </u>	HE PLASTIC BAGS ROLD		TLES11**	······································
	4 oz Jar	Clear	Aniber	1	eOK No		I	n/a
	2 oz lar	Ciear	Amber	м	eOB No	ne		n/a
	Viais Individual Set of 2 Set of 3	Clear	Amber	HCI	∺₃PΩ ₄	None		n/≥
	Viais Individual Set of 2 Set of 3	Clear	Anaber	HCI	H ₂ PO ₄ H ₂ SO ₄	None		ก/จ
	Trip Blank Individual Set of 2 Set of 3				n/a .			
	Moisture Vial	-			n/a			
	Manure Bottle	-			n/a			

Page 2 of 1

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