

Analytical Report

WO#

24021000

Date Reported:

3/7/2024

Box R Waterlab 567 NW Second Street Prineville, OR 97754

Lab Order: 24021000

Received Date: 2/26/2024 10:05:00 AM

Reported Date: 3/7/2024 8:51:41 AM

Sample Information:

Lab ID:

24021000-16

Client Sample ID:

Slater Elem Kitchen

Collection Date:

2/20/2024 5:15:00 AM

Collected By:

CB/WP

Matrix:

Drinking Water

Sample Location:

Slater Elem Kitchen

Analyst;

Trace Metals by EPA 200.8 ICP-MS

Analyses Result Qual

24021000-17

Drinking Water

MRL Units

Date DF Analyzed

2/27/2024

CJS

MCL

15.0

MCL

15.0

15.0

NELAP Status A

NELAP

Status

Lead

Lab ID:

Lab ID:

Matrix:

0.544

Client Sample ID:

0.500

Slater Elem DF by Office

Collection Date:

2/20/2024 5:12:00 AM

Collected By: Sample Location: CB/WP

ppb

Slater Elem DF by Office

Analyst:

DF

Trace Metals by EPA 200.8 ICP-MS

Analyses Result Lead ND

24021000-18

Qual MRL Units 0.500

2/27/2024

Date

Analyzed

Collection Date:

2/20/2024 5:18:00 AM

Client Sample ID: Collected By:

Slater Elem DF by Boy's/Girl's RR CB/WP

1

Matrix: Sample Location: Drinking Water

MRL

0.500

Slater Elem DF by Boy's/Girl's RR

Trace Metals by EPA 200.8 ICP-MS

Analyses Result Qual ND Lead

Analyst; CJS Units DF

Date Analyzed

2/27/2024

NELAP MCL Status

A

Value exceeds Maximum or Minimum Contaminant Level.

E Value above quantitation range

Percent RE exceeds the Limit

Analyte detected below quantitation limits ND Not Detected at the Reporting Limit

Sample container temperature is out of limit as specified at testcod C1

ppb

H Holding times for preparation or analysis exceeded Recovery outside comtrol limits due to Matrix Interference MI

PL Permit Limit

RPD outside accepted recovery limits

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



Analytical Report

WO#:

24021000

Date Reported:

3/7/2024

Box R Waterlab 567 NW Second Street

Prineville, OR 97754

Lab Order: 24021000

Received Date: 2/26/2024 10:05:00 AM

Reported Date: 3/7/2024 8:51:41 AM

Sample Information:

Lab ID:

24021000-19

Client Sample ID:

Slater Elem NW Hall DF

Collection Date:

2/20/2024 5:23:00 AM

Collected By:

CB/WP

Matrix:

Drinking Water

Sample Location:

Slater Elem NW Hall DF

Analyst;

Trace Metals by EPA 200.8 ICP-MS

Analyses Result Qual

MRL Units

ppb

Date DF Analyzed

2/27/2024

CJS

MCL

15.0

NELAP Status

Lead

Lab ID:

ND

Client Sample ID:

0.500

Slater Elem End of Hall DF

Collection Date:

2/20/2024 5:20:00 AM

Collected By:

CB/WP

Slater Elem End of Hall DF

Matrix:

Drinking Water

24021000-20

Sample Location:

Analyst; CJS Trace Metals by EPA 200.8 ICP-MS NELAP Date Qual MRL Units DF MCL Analyses Result Analyzed Status 2/27/2024 ND 0.500 15.0 A Lead ppb

Lab ID:

24021000-21

Client Sample ID:

Slater Elem Staff Rm

Collection Date:

2/20/2024 5:17:00 AM

Collected By:

CB/WP

Matrix:

Drinking Water

Sample Location:

Slater Elem Staff Rm

Trace Metals by EPA 200.8 ICP-MS				Α	nalyst;	CJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	1.08		0.500	ppb	1	2/27/2024	15.0	Α

JUALIFIERS

- Value exceeds Maximum or Minimum Contaminant Level.
- E Value above quantitation range
- J Analyte detected below quantitation limits
- ND Not Detected at the Reporting Limit
 PRE Percent RE exceeds the Limit

- C1 Sample container temperature is out of limit as specified at testcod
- H Holding times for preparation or analysis exceeded
- MI Recovery outside comtrol limits due to Matrix Interference
- PL Permit Limit
- R RPD outside accepted recovery limits

NELAP

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



Analytical Report

WO#:

24021000

Date Reported:

3/7/2024

Box R Waterlab 567 NW Second Street

Prineville, OR 97754

Lab Order: 24021000

Received Date: 2/26/2024 10:05:00 AM

Reported Date: 3/7/2024 8:51:41 AM

Sample Information:

Lab ID:

24021000-22

Client Sample ID:

Slater Elem Unit #2 DF by #28

Collection Date:

2/20/2024 5:32:00 AM

Collected By:

CB/WP

Analyst;

Matrix:

Drinking Water

Sample Location:

Slater Elem Unit #2 DF by #28 CJS

Trace Metals by EPA 200.8 ICP-MS

Analyses Result Qual

MRL Units

0.500

DF Analyzed 2/27/2024

Date

NELAP MCL

15.0

Status A

Lead

Lab ID:

Matrix:

24021000-23

Drinking Water

Client Sample ID:

Slater Elem Faucet by #26

Collection Date:

2/20/2024 5:36:00 AM

Collected By:

CB/WP

ppb

Units

ppb

Slater Elem Faucet by #26

Analyzed

2/27/2024

Trace Metals by EPA 200.8 ICP-MS

Sample Location:

MRL

0.500

Analyst; CJS Date DF

NELAP MCL

15.0

Status A

Lab ID:

Lead

Analyses

24021000-24

Client Sample ID:

Slater Elem Faucet by Gym

Collection Date:

2/20/2024 5:29:00 AM

Collected By:

Qual

Qual

CB/WP

Matrix:

Drinking Water

Sample Location:

Slater Elem Faucet by Gym

DF

1

Trace Metals by EPA 200.8 ICP-MS

Analyses

Units

Analyst; CJS Date

MCL

NELAP Status

A

Lead

ND

Result

ND

Result

ND

0.500

MRL

ppb

Analyzed 2/27/2024

15.0

Value exceeds Maximum or Minimum Contaminant Level.

Value above quantitation range E

ND

Analyte detected below quantitation limits Not Detected at the Reporting Limit PRE Percent RE exceeds the Limit

C1 Sample container temperature is out of limit as specified at testcod

H Holding times for preparation or analysis exceeded

Recovery outside comtrol limits due to Matrix Interference MI

Permit Limit PL.

RPD outside accepted recovery limits

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



Analytical Report

WO#:

24021000

Date Reported:

3/7/2024

Box R Waterlab 567 NW Second Street Lab Order: 24021000

Prineville, OR 97754

Received Date: 2/26/2024 10:05:00 AM

Reported Date: 3/7/2024 8:51:41 AM

Sample Information:

Lab ID:

24021000-25

Client Sample ID:

Slater Elem Gym

Collection Date:

2/20/2024 5:30:00 AM

Collected By:

CB/WP

Matrix:

Drinking Water

Sample Location:

Slater Elem Gym Analyst;

Trace Metals by EPA 200.8 ICP-MS

Result Qual

Units

Date DF Analyzed

CJS

MCL

NELAP Status

Lead

Analyses

ND

Result

ND

0.500

MRL

ppb

2/27/2024

15.0

A

Lab ID:

24021000-26

Drinking Water

Client Sample ID:

Slater Elem Cafeteria DF

Matrix:

Analyses

Lead

Collection Date: 2/20/2024 5:10:00 AM

Collected By: Sample Location: CB/WP

Slater Elem Cafeteria DF CJS

Trace Metals by EPA 200.8 ICP-MS

Qual MRL

0.500

Units DF

ppb

Analyst;

Analyzed 2/27/2024

Date

NELAP MCL Status

15.0 Α

Value exceeds Maximum or Minimum Contaminant Level.

Value above quantitation range E

Analyte detected below quantitation limits Not Detected at the Reporting Limit

PRE Percent RE exceeds the Limit

Sample container temperature is out of limit as specified at testcod

Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit

RPD outside accepted recovery limits

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



NEILSON RESEARCH CORPORATION Environmental Testing Laboratory

LAB	NRC Sample Number: 24021000-16 P	•	Data Bassinst 2 , 21, 24
	Received By: DG	Burs	Time Received: 10 : 05 am/pm
	Directions for Homeowner Tap	Sample Col	Rection Procedures
accon	e samples are being collected to determine the lead and of red by the U.S. Environmental Protection Agency and you applished through collaboration between the public water s	copper levels i or State under system and the	in your tap water. This sampling effort is the Lead and Copper Rule, and is being eir consumers (e.g. residents).
hours, use a	ct samples from a tap that has not been used for at least , the best time to collect samples is either early in the mo kitchen or bathroom cold water tap that has been used for the procedure is described below.	6 hours. To en	sure the water has not been used for at least 6
pick-u	 Prior arrangements will be made with you to coordinate to by water system staff. 	he sample colle	ction. Dates will be set for sample kit delivery and
and ar	There must be a minimum of 6 hours during which there my taps adjacent or close to that tap. Either early mornings or early that the necessary stagnant water conditions exist. Do not in	venings upon re	eturning home are the best sampling times to
pnor to	3. Use a kitchen or bathroom cold-water faucet for sampling e from the bathroom tap that is not attached to a water softene be sampling. Place the opened sample bottle below the faucet a e sample bottle to the line marked 1000-mL and turnoff the water	er, or a point of a and open the co	ise filter, if possible. Do not remove the aerator
that al	4. Tightly cap the sample bottle and place in the sample kit information contained on the label is correct.	provided. Pleas	e review the sample kit label at this time to ensure
inform	If any plumbing repairs or replacements have been done ation on the back of this form. Also if your sample was collected		
	6. Place the sample kit in the location the kit was delivered	to so that water	system staff may pick up the sample kit.
	7. Results from this monitoring effort and information about a safter the system learns of the tap monitoring results. However, alon will be provided (usually 1-2 working days after the system)	er, if excessive	lead and/or copper levels are found, immediate
	CallXDSTUUYat		if you have any questions.
	Water was last used: Sample was collected: Name of Water System: Address: TO BE COMPLETE Time 21: 50 Time 21: 50 Time 05: 15 Time 16: 15 Ti		Date 02, 14, 2024 Date 02, 20, 2024
1	Faucet Location: (e.g. Kitchen Faucet) 1417 [HEN	

I have read the above directions and have taken a tap sample in accordance with these directions.

Faucet Location: (e.g. Kitchen Faucet)_



NEILSON RESEARCH CORPORATION Environmental Testing Laboratory

NRC Sample Number: 24	021000-17A		Date Received: 2 , 26 , 24
Received By:	D6	- Amb	Time Received: 10 : 05 am/pm
Directi	ons for Homeowner	Tap Sample Co	ollection Procedures
e samples are being collected by the U.S. Environmenta	d to determine the lead al Protection Agency an	and copper levels	in your tap water. This sampling effort is
kitchen or bathroom cold wa	npies is either early in th ater tap that has been u	e moming or in the	e evening upon returning from work. Be sure to
 Prior arrangements will be by water system staff. 	e made with you to coord	inate the sample col	lection. Dates will be set for sample kit delivery and
ly taps adjacent or close to that	I tap. Either early morning	is or evenings upon	returning home are the best sampling times to
e from the bathroom tap that is a sampling. Place the opened s	not attached to a water s sample bottle below the fa	oftener, or a point of sucet and open the o	use filter, if possible. Do not remove the aerutor
		ple kit provided. Plea	ase review the sample kit label at this time to ensure
6. Place the sample kit in th	e location the kit was deli-	vered to so that water	er system staff may pick up the sample kit.
ys after the system learns of the	e tap monitoring results. H	lowever, if excessive	e lead and/or copper levels are found, immediate
call XUST	149 Yat		if you have any questions.
Sample Collected by:	Time 21 Time D5: HARNEY COV	DU anism 12 ampm NTY SUHUL OF NTAR	Date 02, 14, 2024 Date 02, 20, 7024 Date 02, 14, 2024 Date 02, 14, 2024 Date 02, 14, 2024 Bottle # 13132
	Directic samples are being collected by the U.S. Environment applished through collaboration at samples from a tap that had the best time to collect same kitchen or bathroom cold was tion procedure is described. 1. Prior arrangements will be to by water system staff. 2. There must be a minimum system adjacent or close to that the necessary stagnant will be that the necessary stagnant will be sample bottle to the line mark. 3. Use a kitchen or bathroom is from the bathroom tap that is a sample bottle to the line mark. 4. Tightly cap the sample be a linformation contained on the sample bottle to the line mark. 5. If any plumbing repairs of the sample was form. 6. Place the sample kit in the sample was form. 7. Results from this monitor was after the system learns of the ation will be provided (usually call was a sample was collected: Name of Water System: Sample Collected by:	Directions for Homeowner samples are being collected to determine the lead ed by the U.S. Environmental Protection Agency and plished through collaboration between the public with samples from a tap that has not been used for at the best time to collect samples is either early in the kitchen or bathroom cold water tap that has been used to procedure is described below. 1. Prior arrangements will be made with you to coord by water system staff. 2. There must be a minimum of 6 hours during which may taps adjacent or close to that tap. Either early morning at that the necessary stagnant water conditions exist. Do 3. Use a kitchen or bathroom cold-water faucet for sample to the bathroom tap that is not attached to a water show a sample bottle to the line marked 1000-mL" and turnoff the sample bottle to the line marked 1000-mL and turnoff the sample bottle to the line marked 1000-mL and turnoff the sample was collected to the sample kit in the location the kit was deligated to the sample kit in the location the kit was deligated to the sample kit in the location the kit was deligated to the sample kit in the location the kit was deligated to the sample kit in the location the kit was deligated to the sample kit in the location the kit was deligated to the sample was collected: 7. Results from this monitoring effort and information was after the system learns of the tap monitoring results. Factor was last used: 7. Results from this monitoring effort and information was after the system learns of the tap monitoring results. Factor was last used: 8. Time 21: 1. To RE COMITY Time 25: 1. Time 21: 1. The COMITY Time 21: 1. The COMITY Time 21: 1. The COMITY Time 21: 2. The COMITY Time 21: 2. The COMITY Time 21: 3. The COMITY Time 21: 4. The COMITY Time 21: 4. The COMITY Time 21: 5. The COMITY Time 21: 5. The COMITY Time 21: 5. The COMITY Time 21: 6. Place the sample was collected: 7. The COMITY Time 21: 8. The COMITY Time 21: 9. The COMITY Time 21: 1. The COMITY Time 21: 1. The COMITY Time 21: 1.	Directions for Homeowner Tap Sample Consequence of the proving the U.S. Environmental Protection Agency and your State under applished through collaboration between the public water system and the samples from a tap that has not been used for at least 6 hours. To entire best time to collect samples is either early in the morning or in the kitchen or bathroom cold water tap that has been used for drinking water to be the public water system staff. 1. Prior arrangements will be made with you to coordinate the sample collect by water system staff. 2. There must be a minimum of 6 hours during which there is no water used by water system staff. 3. Use a kitchen or bathroom cold-water faucet for sampling. If you have the form the bathroom tap that is not attactived to a water softener, or a point of the sample bottle below the faucet and open the consample bottle to the line marked 1000-mL" and turnoff the water. 4. Tightly cap the sample bottle and place in the sample kit provided. Place it information contained on the label+s, correct. 5. If any plumbing repairs or replacements have been done in the home shation on the back of this form. Also if your sample was collected from a lap of the sample kit in the location the kit was delivered to so that water. 7. Results from this monitoring effort and information about lead will be provided (usually 1-2 working days after the system learns of the tap monitoning results. However, if excessive after the system learns of the tap monitoning results. However, if excessive after the system learns of the tap monitoning results. However, if excessive after the system learns of the tap monitoning results. However, if excessive after the system learns of the tap monitoning results. However, if excessive after the system learns of the tap monitoning results. However, if excessive after the system learns of the tap monitoning results. However, if excessive after the system learns of the tap monitoning results. However, if excessive the provided the sample collected by: To be

I have read the above directions and have taken a tap sample in accordance with these directions.

Signature HARNEY COUNT



Environmental Testing Laboratory

LAB	NRC Sample Number: 24	021000-180		Date Received: 2 / 26 / 24
	Received By:	<u>D6</u>	- Amb	Time Received: 10 : 05 am/pm
	Directi	ons for Homeowner	Tap Sample Col	lection Procedures
accor	e samples are being collecte red by the U.S. Environment applished through collaboration	d to determine the lead al Protection Agency ar on between the public w	and copper levels in nd your State under vater system and the	n your tap water. This sampling effort is the Lead and Copper Rule, and is being ir consumers (e.g. residents)
hours use a	ct samples from a tap that ha , the best time to collect sam	as not been used for at aples is either early in the ater tap that has been u	least 6 hours. To en	sure the water has not been used for at least 6 evening upon returning from work. Be sure to er consumption in the past few weeks. The
pick-u	 Prior arrangements will be p by water system staff. 	e made with you to coord	inate the sample colle	ction. Dates will be set for sample kit delivery and
and ar	if taps adjacent of close to tha	l lab. Either early morning	is or evenings upon re	from the tap where the sample will be collected sturning home are the best sampling times to the water line before the start of the 6 hour period.
prior t	e from the bathroom tap that is	not attached to a water s sample bottle below the fa	oftener, or a point of u nucet and open the col	ater softeners on your kitchen taps, collect your use filter, if possible. <i>Do not</i> remove the aerutor d water tap as you would do to fill a glass of water.
that a	4. Tightly cap the sample boll information contained on the I	ottle and place in the samp abel-is,correct.	ple kit provided. Pleas	e review the sample kit label at this time to ensure
inform				ce the previous sampling event, note this ha water softener, note this as well.
	6. Place the sample kit in the	e location the kit was deli-	vered to so that water	system staff may pick up the sample kit.
		e tap monitoring results. H	lowever, if excessive l	vided to you as soon as practical but no later than ead and/or copper levels are found, immediate ap monitoring results). if you have any questions.
			LETED BY RESIDEN	THE PLANT OF THE PARTY OF THE P
	Water was last used:	Time 21:	00 amism	Date 02, 10, 2021
	Sample was collected:	Time_US:	15 ampm	Date OLIL ILLIA
	Name of Water System: _	HARNE CO	2	DID PWSID 41.
	Sample Collected by:	TER ELEN	NENTARY	Space #

Faucet Location: (e.g. Kitchen Faucet) DRINKING FUVNTAIN TO BUY & GIRL'S RESTRUCTION I have read the above directions and have taken a tap sample in accordance with these directions.

Signature HARNEY CUVNTY SCHOOL OF TO THE



Environmental Testing Laboratory

LAB	NRC Sample Number:_ Received By:	24021000-1	9A	Date Received: 2 / 26 / 24 Time Received: 10 : 05 am/om
	Dir	ections for Homonym	Ton Samuel Co	
	e samples are being colle red by the U.S. Environm		ad and copper levels	in your tap water. This sampling effort is the Lead and Copper Rule, and is being eir consumers (e.g. residents).
hours use a	ct samples from a tap the s, the best time to collect	at has not been used for a samples is either early in d water tao that has been	the morning or in the	nsure the water has not been used for at least 6 evening upon returning from work. Be sure to ter consumption in the past few weeks. The
pick-u	Prior arrangements was by water system staff.	ill be made with you to coor	dinate the sample colle	ection. Dates will be set for sample kit delivery and
and a	if taps adjacent of close to	that tap. Either early morni	ngs of evenings upon r	od from the tap where the sample will be collected eturning home are the best sampling times to the water line before the start of the 6 hour period.
prior t	le from the bathroom tap the	at is not attached to a water ed sample bottle below the	softener, or a point of faucet and open the co	rater softeners on your kitchen taps, collect your use filter, if possible. Do not remove the aerator old water tap as you would do to fill a glass of water.
that a	4. Tightly cap the sampl Il information contained on	e bottle and place in the sar the label is correct.	nple kit provided. Pleas	se review the sample kit label at this time to ensure
inform	5. If any plumbing repair nation on the back of this for	s or replacements have been. Also if your sample was	en done in the home sin collected from a tap w	nce the previous sampling event, note this if h a water softener, note this as well.
	6. Place the sample kit i	n the location the kit was de	livered to so that water	system staff may pick up the sample kit.
	ys after the system learns of ation will be provided (usua	of the tap monitoring results. Illy 1-2 working days after the	However, if excessive	evided to you as soon as practical but no later than lead and/or copper levels are found, immediate tap monitoring results).
	Call XDS	7499		if you have any questions.



Environmental Testing Laboratory

LAB	NRC Sample Number:	24021000-20 DG	A mo	Date Received: 2 / 26 / 24 Time Received: 10 : 05 am/pm
acco	se samples are being co ired by the U.S. Environ Implished through collab	poration between the public w	and copper levels of your State under atter system and the	in your tap water. This sampling effort is the Lead and Copper Rule, and is being eir consumers (e.g. residents).
hour use	ect samples from a tap to s, the best time to collect	hat has not been used for at I of samples is either early in th old water tap that has been u	east 6 hours. To er	nsure the water has not been used for at least 6 evening upon returning from work. Be sure to ter consumption in the past few weeks. The
pick-	Prior arrangements up by water system staff.	will be made with you to coordi	nate the sample colle	ection. Dates will be set for sample kit delivery and
and a	any taps adjacent or close	to that tap. Either early morning	s or evenings upon r	d from the tap where the sample will be collected etuming home are the best sampling times to the water line before the start of the 6 hour period.
pnor	to sampling. Place the ope	that is not attached to a water so	oftener, or a point of a ucet and open the co	rater softeners on your kitchen taps, collect your use filter, if possible. Do not remove the aerutor old water tap as you would do to fill a glass of water.
that a	4. Tightly cap the sam all information contained o		ole kit provided. Pleas	se review the sample kit label at this time to ensure
inform				nce the previous sampling event, note this ith a water softener, note this as well.
	6. Place the sample k	it in the location the kit was deliv	vered to so that water	system staff may pick up the sample kit.
	ays after the system learns cation will be provided (us	s of the tap monitoring results. Hually 1-2 working days after the	owever, if excessive	
-	Call	57449at		if you have any questions.
	Water was last used Sample was collecte Name of Water Syst	d: Time 21:	LETED BY RESIDE DO am/pm 20 am/pm VTY SUHOO	Date 02, 19, 2021 Date 02, 20, 7071 L DIST #WS1D41

Name of Water System: HARNEY COUNTY SCHOOL DIST TWS ID 41:

Sample Collected by:

Address: Space # HARNEY ELENENTARY

Faucet Location: (e.g. Kitchen Faucet) DRINKING FOUNTAIN END OF HALL

1 have read the above directions and have taken a tap sample in accordance with these directions.

Signature HARNEY COUNTY SCHOOL D2: 70-71

Page 34 979 57 # 3



NEILSON RESEARCH CORPORATION Environmental Testing Laboratory

LAB	NRC Sample Number:_	24021000-21A		2 26 24	
	Received By:	06		Date Received: 2 1 26 124	
		- VO	amp	Time Received: 10 : 05 am/pm	
	Dire	ections for Homeowner Tap	Sample Coll	lection Procedures	
accon	e samples are being colle ed by the U.S. Environm applished through collabor	ected to determine the lead and nental Protection Agency and you ration between the public water	copper levels in ur State under t system and the	in your tap water. This sampling effort is the Lead and Copper Rule, and is being eir consumers (e.g. residents).	
use a	The state of the s	d water tao that has been used f	Troma or in the	evening upon returning from work. Be sure to er consumption in the past few weeks. The	6
pick-up	Prior arrangements w by water system staff.	rill be made with you to coordinate	the sample collec	ction. Dates will be set for sample kit delivery and	
and ar	iy taps adjacent of close to	that tap. Either early mornings or e	evenings upon re	d from the tap where the sample will be collected eturning home are the best sampling times to the water line before the start of the 6 hour period	1.
prior to	e from the bathroom tap the sampling. Place the open	at is not attached to a water softene	er, or a point of u and open the col	ater softeners on your kitchen taps, collect your use filter, if possible. <i>Do not</i> remove the aerator ld water tap as you would do to fill a glass of water	r.
that al	Tightly cap the sampl information contained on		provided. Please	e review the sample kit label at this time to ensure	
inform				nce the previous sampling event, note this this a water softener, note this as well.	
	6. Place the sample kit i	n the location the kit was delivered	to so that water :	system staff may pick up the sample kit.	
	s after the system learns of		er, if excessive k	vided to you as soon as practical but no later than lead and/or copper levels are found, immediate tap monitoring results).	
	Call XDS	7449at_		if you have any questions.	and the same of
	Water was last used: Sample was collected: Name of Water Syster Sample Collected by: Address:		ED BY RESIDEN 2 am/6m 4 am/6m 4 BUHUU I	Date 02, 19, 2021 Date 02, 20, 2021 DIST #WS1D41: Bottle # 13302 Space #	

Signature HARNEY COUNT

I have read the above directions and have taken a tap sample in accordance with these directions.

02-20-24

Faucet Location: (e.g. Kitchen Faucet)_



Environmental Testing Laboratory

LAB	NRC Sample Number: 240	21000-22A		Date Received: 2 /26 /24	
	Received By:	DG	- omo	Time Received: 10 : 05 am/p	m m
	Direction	s for Homeowner T	ap Sample Col	Hection Procedures	
These require accord	e samples are being collected to	o determine the lead a	nd copper levels i	in your tap water. This sampling effort is	
hours use a	, the best time to collect sample	not been used for at leases is either early in the transition that has been use	ast 6 hours. To en	nsure the waler has not been used for at lead evening upon returning from work. Be sure fer consumption in the past few weeks. The	ast 6 to
pick-u	Prior arrangements will be m p by water system staff.	nade with you to coordina	te the sample colle	ction. Dates will be set for sample kit delivery a	and
and a	if tobs adjacetti of close to that is	p. Eliner early mornings of	of evenings upon re	d from the tap where the sample will be collected attention of the tap where the best sampling times to the water line before the start of the 6 hour pe	
buot f	e from the bathroom tap that is not	t attached to a water soft tiple bottle below the fauc	ener, or a point of u et and open the col	ater softeners on your kitchen taps, collect you use filter, if possible. Do not remove the aerato did water tap as you would do to fill a glass of w	or
that a	4. Tightly cap the sample bottle information contained on the labe	and place in the sample el is correct.	kit provided. Pleas	e review the sample kit label at this time to ens	ure
inform	5. If any plumbing repairs or repairs on the back of this form. Also	placements have been do if your sample was colle	one in the home sinected from a tap wit	nce the previous sampling event, note this that a water softener, note this as well.	
	6. Place the sample kit in the lo	cation the kit was deliver	ed to so that water	system staff may pick up the sample kit.	
	ys after the system learns of the ta ation will be provided (usually 1-2)	p monitoring results. How working days after the sy	vever, if excessive I	vided to you as soon as practical but no later the lead and/or copper levels are found, immediate tap monitoring results).	
	call XD571	Y Y Yat		if you have any questions.	

TO BE COMPLETED BY RESIDENT am/pm) Water was last used: amipm Sample was collected: Name of Water System: HARNEY COL Bottle # Sample Collected by: Space # Address: Faucet Location: (e.g. Kitchen Faucet) I have read the above directions and have taken a tap sample in accordance with these directions. Signature HARNEY CUVNTY SCHO 02-20-24



Environmental Testing Laboratory

LAB	NRC Sample Number: 240 Received By:	221000-23A		Date Received: 2 , 26 , 24
		- 20	- Dung	Time Received: 10 : 05 am/pm
	Direction	ons for Homeowner T	Service Control of the Control of th	Hection Procedures
	se samples are being collected	to determine the lead and	nd copper levels	in your tap water. This sampling effort is
hour	ect samples from a tap that has s, the best time to collect same	s not been used for at lea ples is either early in the ler tap that has been use	est 6 hours. To er	nsure the water has not been used for at least 6 evening upon returning from work. Be sure to ler consumption in the past few weeks. The
pick-	Prior arrangements will be up by water system staff.	made with you to coordina	te the sample colle	ection. Dates will be set for sample kit delivery and
and a	any taps adjacent or close to that	tap. Either early mornings of	or evenings upon r	d from the tap where the sample will be collected eturning home are the best sampling times to the water line before the start of the 6 hour period.
prior	ole from the bathroom tap that is r	not attached to a water soft ample bottle below the fauc	ener, or a point of a et and open the co	rater softeners on your kitchen taps, collect your use filter, if possible. Do not remove the aerator old water tap as you would do to fill a glass of water.
that	4. Tightly cap the sample bot all information contained on the la		kit provided. Pleas	se review the sample kit label at this time to ensure
infor				nce the previous sampling event, note this ith a water softener, note this as well.
	6. Place the sample kit in the	location the kit was deliver	ed to so that water	system staff may pick up the sample kit.
	7. Results from this monitoring ays after the system learns of the cation will be provided (usually 1-	tap monitoring results. How	vever, if excessive	vided to you as soon as practical but no later than lead and/or copper levels are found, immediate tap monitoring results). if you have any questions.
	Water was last used: Sample was collected:	TO RE COMPLI Time 21 (eted by reside	Date 02, 19, 2024 Date 02, 20, 7024

Name of Water System: HARNEY COUNTY BUHOOU DIST #WS ID 41

Sample Collected by:

Address: BUHOR BUENCHTAR

Faucet Location: (e.g. Kitchen Faucet) FAUCUT BY # 26

Thave read the above directions and have taken a tap sample in accordance with these directions.

Signature HARNEY COUNTY SCHOOL DZ 70-74

Page 37 17951 # 3



Environmental Testing Laboratory

LAB	NRC Sample Number: 24021000-24A	•	Date Received: 2 / 26 / 24
	Received By: 0 (7)		Time Received: 10 : 05 am/pm

Directions for Homeowner Tap Sample Collection Procedures

These samples are being collected to determine the lead and copper levels in your tap water. This sampling effort is required by the U.S. Environmental Protection Agency and your State under the Lead and Copper Rule, and is being accomplished through collaboration between the public water system and their consumers (e.g. residents).

Collect samples from a tap that has not been used for at least 6 hours. To ensure the water has not been used for at least 6 hours, the best time to collect samples is either early in the morning or in the evening upon returning from work. Be sure to use a kitchen or bathroom cold water tap that has been used for drinking water consumption in the past few weeks. The collection procedure is described below.

- Prior arrangements will be made with you to coordinate the sample collection. Dates will be set for sample kit delivery and pick-up by water system staff.
- 2. There must be a minimum of 6 hours during which there is no water used from the tap where the sample will be collected and any taps adjacent or close to that tap. Either early mornings or evenings upon returning home are the best sampling times to ensure that the necessary stagnant water conditions exist. Do not intentionally flush the water line before the start of the 6 hour period.
- 3. Use a kitchen or bathroom cold-water faucet for sampling. If you have water softeners on your kitchen taps, collect your sample from the bathroom tap that is not attached to a water softener, or a point of use filter, if possible. Do not remove the aerutor prior to sampling. Place the opened sample bottle below the faucet and open the cold water tap as you would do to fill a glass of water. Fill the sample bottle to the line marked 1000-mL and turnoff the water.
- 4. Tightly cap the sample bottle and place in the sample kit provided. Please review the sample kit label at this time to ensure that all information contained on the label is correct.
- 5. If any plumbing repairs or replacements have been done in the home since the previous sampling event, note this information on the back of this form. Also if your sample was collected from a tap with a water softener, note this as well.
 - 6. Place the sample kit in the location the kit was delivered to so that water system staff may pick up the sample kit.
- 7. Results from this monitoring effort and information about lead will be provided to you as soon as practical but no later than 30 days after the system learns of the tap monitoring results. However, if excessive lead and/or copper levels are found, immediate notification will be provided (usually 1-2 working days after the system learns of the tap monitoring results).

callXVST	CP4 Yat	if you have any questions.
Water was last used: Sample was collected:	TO BE COMPLETE Time 21: 60 Time 05: 20	1 am/pm Date 02, 19, 2021 Date 02, 20, 707
Name of Water System: H Sample Collected by: Address:	CB INP	Space #
Faucet Location: (e.g. Kitch		ET BY GYM
I have read the abo Signature	arney count	ken a tap sample in accordance with these directions. Selfor 11-2



Environmental Testing Laboratory

Grorby 2/26/24

LAB	NRC Sample Number: 24021000 - 139 - 25A	
77.10	6	Date Received:
	Received By: DG	Time Received:

Directions for Homeowner Tap Sample Collection Procedures

These samples are being collected to determine the lead and copper levels in your tap water. This sampling effort is required by the U.S. Environmental Protection Agency and your State under the Lead and Copper Rule, and is being accomplished through collaboration between the public water system and their consumers (e.g. residents).

Collect samples from a tap that has not been used for at least 6 hours. To ensure the water has not been used for at least 6 hours, the best time to collect samples is either early in the morning or in the evening upon returning from work. Be sure to use a kitchen or bathroom cold water tap that has been used for drinking water consumption in the past few weeks. The collection procedure is described below.

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- 4. Tightly cap the sample bottle and place in the sample kit provided. Please review the sample kit label at this time to ensure that all information contained on the label is correct.
- 5. If any plumbing repairs or replacements have been done in the home since the previous sampling event, note this information on the back of this form. Also if your sample was collected from a tap with a water softener, note this as well.
 - 6. Place the sample kit in the location the kit was delivered to so that water system staff may pick up the sample kit.
- 7. Results from this monitoring effort and information about lead will be provided to you as soon as practical but no later than 30 days after the system learns of the tap monitoring results. However, if excessive lead and/or copper levels are found, immediate notification will be provided (usually 1-2 working days after the system learns of the tap monitoring results).

		if you have any questions.
Water was last used:	TO BE COMPLETED BY RES	02, 19,202
Sample was collected:	Time 05 30 Amint	Date 02, 20, 2024
Name of Water System: HA	RNEY COUNTY SEHO	70 U DIST #WS1041=
Sample Collected by:	CO INP	Bottle # 10000
Address: DURIE	R ELEMENTA	Space #
Faucet Location: (e.g. Kitchen l		
I have read the above	directions and have taken a tap san	mple in accordance with these directions.
Signature HAL	2NEY CUVNTY SCH	Vale UL W



Environmental Testing Laboratory

Date Received: 2 , 26 , 24

Time Received: 10 : 05 am/pr

Directions for Homeowner Tap Sample Collection Procedures

These samples are being collected to determine the lead and copper levels in your tap water. This sampling effort is required by the U.S. Environmental Protection Agency and your State under the Lead and Copper Rule, and is being accomplished through collaboration between the public water system and their consumers (e.g. residents).

Collect samples from a tap that has not been used for at least 6 hours. To ensure the water has not been used for at least 6 hours, the best time to collect samples is either early in the morning or in the evening upon returning from work. Be sure to use a kitchen or bathroom cold water tap that has been used for drinking water consumption in the past few weeks. The collection procedure is described below.

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- 4. Tightly cap the sample bottle and place in the sample kit provided. Please review the sample kit label at this time to ensure that all information contained on the label is correct.
- 5. If any plumbing repairs or replacements have been done in the home since the previous sampling event, note this information on the back of this form. Also if your sample was collected from a tap with a water softener, note this as well.
 - 6. Place the sample kit in the location the kit was delivered to so that water system staff may pick up the sample kit.
- 7. Results from this monitoring effort and information about lead will be provided to you as soon as practical but no later than 30 days after the system learns of the tap monitoring results. However, if excessive lead and/or copper levels are found, immediate notification will be provided (usually 1-2 working days after the system learns of the tap monitoring results).

callXDST	499at	if you have any questions.
	TO HE COMPLETED BY R	ESIDENT 52 10 2021
Water was last used:	Time_2_1 : 00 am	Date Date
Sample was collected:	Time DO: 10 Jan	Opm Date OLILO, LUILY
Name of Water System: H	ARNEY COUNTY S'L	tOOL DIST WSID 41
Sample Collected by:	COLWP	Bottle # 104 674
Address: 50A	ER ELEMENTA	Space #
Faucet Location: (e.g. Kitch	en Faucet) FOUNTALN	IN CAPETERIA
I have read the abo	ove directions and have taken a tap	sample in accordance with these directions.
Signature H	arney county sc	
	Page 40 df 40 (