

Neilson Research Corporation 245 S Grape St Medford, OR 97501 TEL: (541) 770-5678 FAX: (541) 770-2901 Website: www.nrclabs.com

Analytical Report

WO#: 24021000 Date Reported:

3/7/2024

Box R Waterlab 567 NW Second Street Prineville, OR 97754

Sample Information:

Lab Order: 24021000 Received Date: 2/26/2024 10:05:00 AM Reported Date: 3/7/2024 8:51:41 AM

| Lab ID: Collection Date: Matrix: | 24021000-07 2/21/2024 5:00:00 Drinking Water | AM | Colle | t Sample ID: ected By: ele Location: | CB/W | s HS Ki /P s HS Ki | | | |
|--|---|--------|-------|--|-------|--------------------------|--------------------------------------|------|-----------------|
| Trace Metals by EP | A 200.8 ICP-MS | | | | A | nalyst; | CJS | | |
| Analyses | | Result | Qual | MRL | Units | DF | Date Analyzed | MCL | NELAP Status |
| Lead | | 0.520 | | 0.500 | ppb | 1 | 2/27/2024 | 15.0 | А |
| Lab ID: Collection Date: Matrix: | 24021000-08 2/21/2024 5:07:00 Drinking Water | AM | Colle | t Sample ID: cted By: le Location: | CB/W | /P | oys Locker Rm DF oys Locker Rm DF | | |
| Trace Metals by EP | A 200.8 ICP-MS | | | | A | nalyst; | CJS | | |
| Analyses | | Result | Qual | MRL | Units | DF | Date Analyzed | MCL | NELAP Status |
| Lead | | 0.901 | | 0.500 | ppb | 1 | 2/27/2024 | 15.0 | А |
| Lab ID: Collection Date: Matrix: | 24021000-09 2/21/2024 5:12:00 Drinking Water | АМ | Colle | t Sample ID: cted By: le Location: | CB/W | /P | rls Locker Rm DF rls Locker Rm DF | | |
| Trace Metals by EP | A 200.8 ICP-MS | | | | A | nalyst; | CJS | | |
| Analyses | | Result | Qual | MRL | Units | DF | Date Analyzed | MCL | NELAP Status |
| Lead | | 6.41 | | 0.500 | ppb | 1 | 2/27/2024 | 15.0 | A |

| | | | | | - |
|--------|-----|---|----|--|---|
| QUALIF | PRE | Percent RE exceeds the Limit | R | RPD outside accepted recovery limits | |
| | ND | Not Detected at the Reporting Limit | PL | Permit Limit | |
| | J | Analyte detected below quantitation limits | MI | Recovery outside comtrol limits due to Matrix Interference | |
| | Е | Value above quantitation range | Н | Holding times for preparation or analysis exceeded | |
| RS | | Value exceeds Maximum or Minimum Contaminant Level. | C1 | Sample container temperature is out of limit as specified at testcod | |
| | | | | | |

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

Original



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Sample Information:

Lab Order: 24021000 Received Date: 2/26/2024 10:05:00 AM Reported Date: 3/7/2024 8:51:41 AM

| Lab ID: Collection Date: Matrix: | 24021000-10 2/21/2024 5:02:00 J Drinking Water | AM | Colle | t Sample ID: cted By: le Location: | CB/W | /P | wn Locker Rms wn Locker Rms | | |
|--|---|--------|-------|---|-------|--------------------------|--------------------------------|------|-----------------|
| Trace Metals by EP | A 200.8 ICP-MS | | | | A | nalyst; | CJS | | |
| Analyses | | Result | Qual | MRL | Units | DF | Date Analyzed | MCL | NELAP Status |
| Lead | | ND | | 0.500 | ppb | 1 | 2/27/2024 | 15.0 | А |
| Lab ID: Collection Date: Matrix: | 24021000-11 2/21/2024 5:05:00 / Drinking Water | AM | Colle | t Sample ID: cted By: ble Location: | CB/W | s HS Rm /P s HS Rm | | | |
| Trace Metals by EP | A 200.8 ICP-MS | | | | A | nalyst; | CJS | | |
| Analyses | | Result | Qual | MRL | Units | DF | Date Analyzed | MCL | NELAP Status |
| Lead | | 13.6 | | 0.500 | ppb | 1 | 2/27/2024 | 15.0 | А |
| Lab ID: Collection Date: Matrix: | 24021000-12 2/21/2024 5:15:00 J Drinking Water | AM | Colle | t Sample ID: cted By: le Location: | CB/W | /P | oster Rm DF oster Rm DF | | |
| Trace Metals by EP | A 200.8 ICP-MS | | | | A | nalyst; | CJS | | |
| Analyses | | Result | Qual | MRL | Units | DF | Date Analyzed | MCL | NELAP Status |
| Lead | | ND | | 0.500 | ppb | 1 | 2/27/2024 | 15.0 | A |

| 5 | | Value exceeds Maximum or Minimum Contaminant Level. | C1 | Sample container temperature is out of limit as specified at testcod | |
|----|-----|---|----|--|--|
| E | E | Value above quantitation range | Н | Holding times for preparation or analysis exceeded | |
| 5 | J | Analyte detected below quantitation limits | MI | Recovery outside comtrol limits due to Matrix Interference | |
| IN | ND | Not Detected at the Reporting Limit | PL | Permit Limit | |
| 0 | PRE | Percent RE exceeds the Limit | R | RPD outside accepted recovery limits | |

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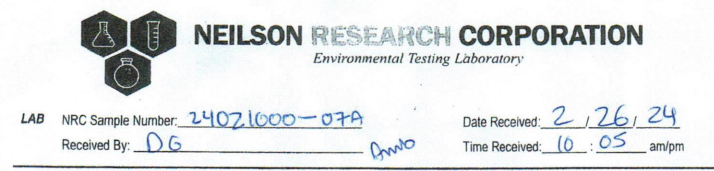
Sample Information:

Lab Order: 24021000 Received Date: 2/26/2024 10:05:00 AM Reported Date: 3/7/2024 8:51:41 AM

| Lab ID: Collection Date: Matrix: | 24021000-13 2/21/2024 5:20:00 AM Drinking Water | | Colle | t Sample ID: cted By: le Location: | CB/W | /P | nter Hall DF nter Hall DF | | |
|--|--|------|-------|--|-------|------------------------|------------------------------|------|-----------------|
| Trace Metals by EP | A 200.8 ICP-MS | | | | A | nalyst; | CJS | | |
| Analyses | | sult | Qual | MRL | Units | DF | Date Analyzed | MCL | NELAP Status |
| Lead | 0. | 700 | | 0.500 | ppb | 1 | 2/27/2024 | 15.0 | А |
| Lab ID: Collection Date: Matrix: | 24021000-14 2/21/2024 5:30:00 AM Drinking Water | | Colle | t Sample ID: cted By: le Location: | CB/W | /P | uth Hall DF uth Hall DF | | |
| Trace Metals by EP | A 200.8 ICP-MS | | | | A | nalyst; | CJS | | |
| Analyses | Res | ult | Qual | MRL | Units | DF | Date Analyzed | MCL | NELAP Status |
| Lead | | ND | | 0.500 | ppb | 1 | 2/27/2024 | 15.0 | A |
| Lab ID: Collection Date: Matrix: | 24021000-15 2/21/2024 5:25:00 AM Drinking Water | | Colle | t Sample ID: cted By: le Location: | CB/W | HS Sta /P HS Sta | | | |
| Trace Metals by EP | A 200.8 ICP-MS | | | | A | nalyst; | CJS | | |
| Analyses | Res | ult | Qual | MRL | Units | DF | Date Analyzed | MCL | NELAP Status |
| Lead | 0.9 | 940 | | 0.500 | ppb | 1 | 2/27/2024 | 15.0 | А |

| S | * | Value exceeds Maximum or Minimum Contaminant Level. | C1 | Sample container temperature is out of limit as specified at testcod | |
|----|-----|---|----|--|--|
| E. | Е | Value above quantitation range | Н | Holding times for preparation or analysis exceeded | |
| 5 | J | Analyte detected below quantitation limits | MI | Recovery outside comtrol limits due to Matrix Interference | |
| M | ND | Not Detected at the Reporting Limit | PL | Permit Limit | |
| ø | PRE | Percent RE exceeds the Limit | R | RPD outside accepted recovery limits | |

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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.

1. 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 attacined to a water softener, or a point of use filter, if possible. **Do not** remove the aerator 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.

| CallAUDTUYYat | if you have any questions. |
|---|---|
| TO BE COM | PLETED BY RESIDENT |
| Water was last used: Time 21 : | DD amom Date 02, 20, 200 |
| Sample was collected: Time 05 : | 00, ampm Date 02, 21, 2024 |
| HADNEN PL | VNTY SCHOOL PWS ID 41- |
| Name of Water System: 111111111111111111 | 0 0105 42 12300 |
| Sample Collected by: | DD TO Bottle # 19009 |
| Address:BURNE HIG | H 90H00 Space # |
| Faucet Location: (e.g. Kitchen Faucet) KI | TCHEN |
| | e taken a tap sample in accordance with these directions. |
| Thave read the above directions and have | N. SALDOL NO - 21 -71 |
| Signature MANCY COVER | e21 of 40 Date 0001 |

| LAB NRC Sample Number: 24021000-05A Date Received: 2 Received By: 06 Time Received: 10 | |
|---|--|

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).

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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.

| Call X057 | 444 dt | if v | you have any questions. |
|------------------------------|------------------------------|------------------------|--------------------------------|
| | TO BE COMPLETE | BY RESIDENT | an an amil |
| Water was last used: | Time 21:00 | am(pm) Date | 02,20,2024 |
| Sample was collected: | Time 05:07 | _am/om Dat | e02,21,2024 |
| Name of Water System: | ARNEY COUN | TY SCHOO | PWS ID 41 |
| Sample Collected by: | CBINP | DIST # | -3 Bottle # 13251 |
| Address: BV | RNS HIGH B | CHODL | Space # |
| Faucet Location: (e.g. Kitch | en Faucet) DRINKIN | G FOUNTAI | NIN BOY'S LOCKER |
| I have read the ab | ove directions and have take | n a tap sample in acco | ordance with these directions. |
| Signature HA | HEN POUNTY! | Statuol 1 | 17-21-74 |

| | | SEARCH | | |
|-----|---|--------|---|--|
| LAB | NRC Sample Number: <u>24021000 - 09 A</u> Received By: <u>D6</u> | Buro | Date Received: 2 / 26/24 Time Received: 10 :05 am/pm | |

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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6. Place the sample kit in the location the kit was delivered to so that water system staff may pick up the sample kit.

| Call X057499 | if you have any questions. |
|--|--|
| TO BE COMP | LETED BY RESIDENT |
| Water was last used: Time : | DD amom Date 02,20,2024 |
| Sample was collected: Time 05 : 1 | 2 ampm Date 021211000 |
| Name of Water System: HARNEY CU | VNTY SCHOOL PWSID 41- |
| Sample Collected by: | DID1#3 Bottle# 13052 |
| Address: BURNBHIG | H BCHOOL Space # |
| Faucet Location: (e.g. Kitchen Faucet) DRINY | ANG FOUNTAIN IN GIRUS LOCKER |
| I have read the above directions and have | taken a tap sample in accordance with these directions |
| Signature HANEY COVAT | 23 of 40 Date 02-21-24 |
| We | H) |

| | | EARCH nental Testing | CORPORATION Laboratory | |
|-----|---|-------------------------|--|--|
| LAB | NRC Sample Number: 24021000-10A Received By: | Amp | Date Received: $2 / 26 / 24$ Time Received: $10 : 05$ am/pm | |

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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6. Place the sample kit in the location the kit was delivered to so that water system staff may pick up the sample kit.

| Call X057 | 444 m | | if you have any questions. |
|------------------------------|----------------|-------------------|---|
| | TO BE COMPLETI | ED BY RESIDENT | |
| Water was last used: | Time 21 : DC | am(pm) | Date 02, 20, 2004 |
| Sample was collected: | Time 0.5 :02 | -, (am/pm | Date 02,21,2024 |
| H | ARNEY POVO | TY SCH | PWS ID 41- |
| Name of Water System: | CB TUD | DIGT | 14-2 12263 |
| Sample Collected by: | UPINE | 1101 | _ HO Bottle # _10029 |
| Address: BV | 2NS HIGHE | DIHOUL | Space # |
| Faucet Location: (e.g. Kitch | PREAUCEL DRINK | ING POI | UNTAIN BEIWEEN |
| | | en a tan sample i | n accordance with these directions. Ale |
| 40 | MALADIAN | SFHDGL | - D7-21-74 RDA |
| Signature FIF | | C C C C C | |

| | | EARCH | CORPORATION Laboratory | |
|-----|--|-------|--|--|
| LAB | NRC Sample Number: 24021000-11A Received By:Dip | Amo | Date Received: 2 / 26 / 24 Time Received: 10 : 05 am/pm | |

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 coid 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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| Call | if you have any questions. |
|---|---|
| TO BE COM | PLETED BY RESIDENT |
| Water was last used: Time 21 : | DD amon Date 02, 20, 2024 |
| Sample was collected: Time 05 : | DS amom Date 02,21,2024 |
| Name of Water System: HARNEY LU | VNTY SCHOOL PWS ID 41- |
| PB IIII | 0 1167 42 1221 |
| Sample Collected by: | DIDI TO Bottle # 1000 |
| Address:BURNS HIGH | t SUTTOV Space # |
| Faucet Location: (e.g. Kitchen Faucet) | MH |
| I have read the above directions and have | e taken a tap sample in accordance with these directions. |
| HANDA POULA | TY SUHUOK DZ-21-24 |
| Signature TINNUT WYPag | 123 of 40 Date |

| | NEILSON | RESEARCH Environmental Testing | CORPORATION Laboratory | |
|-----|---|-----------------------------------|---|--|
| LAB | NRC Sample Number: 24021000- Received By:6 | -12A Amb | Date Received: 2 / 26 / 24 Time Received: 10 P.5 am/pm | |

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).

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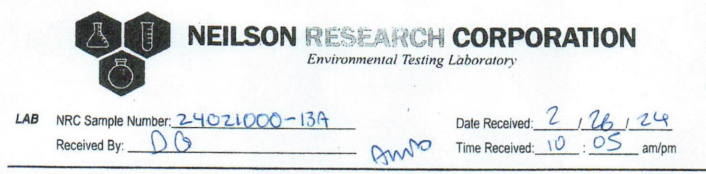
3. Use a kitchen or bathroom cold-water faucet for sampling. If you have water softeners on your kitchen taps, collect your sample from the bathroom tap that is not attacided to a water softener, or a point of use filter, if possible. **Do not** remove the aerator prior to sampling. Place the opened 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.

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6. Place the sample kit in the location the kit was delivered to so that water system staff may pick up the sample kit.

| TO BE COMPLETED BY RESIDENT Water was last used: Time 21 Q amom Date 02, 20, 2004 Sample was collected: Time 05 15 amom Date 02, 21, 2004 Name of Water System: HARNEY COVINT SCHOOL PWS ID 41 Sample Collected by: UB / WP DIST #3 Bottle # Address: BVRUS HIGH SCHOOL Space # Faucet Location: (e.g. Kitchen Faucet) BUOSTER ROOM DRINKING FOUN I have read the above directions and have taken a tap sample in accordance with these directions. Signature HANEY COVINT SCHOOL D2-21-24 | Call XUDT | 44 gr | | if you hav | e any questions. | |
|--|-----------------------|-----------------------------|------------------|---------------|--------------------|----------|
| Sample was collected: Time 05:15 amom Date 02,21,2024 Name of Water System: HARNEY CUVNTY SCHOOL PWS ID 41 Sample Collected by: OB / WP DIST #3 Bottle # Address: BVRNB HIGH SCHOOL Space # Faucet Location: (e.g. Kitchen Faucet) BVOSTER ROOM DRINKING FOUN I have read the above directions and have taken a tap sample in accordance with these directions. HANEN (DUNN SHOUL D2-21-24) | | TO BE COMPLETE | D BY RESIDEN | r pa | 20 25 | nit |
| Name of Water System: HARNEY UVNTY SCHOOL PWS ID 41- Sample Collected by: UB/WP DIBT #3 Bottle # Address: BVRNB HIGH SCHOOL Space # Faucet Location: (e.g. Kitchen Faucet) BOOSTER ROOM DRINKING FOUN I have read the above directions and have taken a tap sample in accordance with these directions. HANEW (MNN SHIPOW D7 - 21 - 24) | Water was last used: | Time 21 : 00 | am(pm) | Date 04 | -120,00 | - Cer |
| Sample Collected by: UB/WP DIBT #3 Bottle # Address: BVRLB HIGH BCHDDL Space # Faucet Location: (e.g. Kitchen Faucet) BOOSTER ROOM DRINKING FOUN I have read the above directions and have taken a tap sample in accordance with these directions. HANDER ROUND SHOULD D7 - 21 - 24 | Sample was collected: | Time 05:15 | (am/pm | Date DZ | -12110 | at |
| Sample Collected by: <u>UB/WP</u> <u>DIB1</u> #3 Bottle# Address: <u>BVRNB HIGH BOHDDU</u> Faucet Location: (e.g. Kitchen Faucet) <u>BDOSTER ROOM</u> <u>DRINKHNG</u> FOUN I have read the above directions and have taken a tap sample in accordance with these directions. HANGU (DUAN) SHOULD D7 - 21 - 24 | Name of Water System: | ARNEY COVA | ITY SCH | 201 | PWS ID 41 | |
| Faucet Location: (e.g. Kitchen Faucet) BOOSTER ROOM DRINKING FOUN I have read the above directions and have taken a tap sample in accordance with these directions. | | CB/WP | DIG | T#3 | Bottle # | <u> </u> |
| Faucet Location: (e.g. Kitchen Faucet) BDOGTER ROOM DRINKING FOUN I have read the above directions and have taken a tap sample in accordance with these directions. | Address: BUZ | 15 HIGH BC | HODL | | Space # | |
| HANDER POUNTY STATUDE D7-21-74 | | n Faucet) BOOGTE | R ROOM | N DRI | NETHO | FOUNT |
| Similia HANEY COUNTY STATUS ATE DZ-21-24 | I have read the abo | ve directions and have take | n a tap sample i | in accordance | with these directi | ions. |
| Signature Page/A of All | Signature_HA | NEY COUNTY | STATUOR | te DZ- | 4-4 | |



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.

1. 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 aerator 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.

| callXD57499t | if you have any questions. |
|--|--|
| Call According to an at TO BE COMPLETED BY RESID Water was last used: Time 21 : 20 amom Sample was collected: Time 5 : 20 amom Name of Water System: HARNEY CUVNTP SI Sample Collected by: CB / W P DIE Address: BURNO HIGH SCHOOL Faucet Location: (e.g. Kitchen Faucet) DRINKING FO I have read the above directions and have taken a tap samp | ENT Date 02, 20, 2024 Date 02, 21, 2024 HOOL PWS ID 41- DT #3 Bottle # 13304 Space # DUNTAIN CENTER HALK |
| Signature TITINET Page 27 of 40 | Date |

| | | SEARCH | CORPORATION Laboratory | |
|-----|---------------------------------|--------|------------------------------|--|
| LAB | NRC Sample Number: 24021000-14A | | Date Received: 2 , 26 , 24 | |
| | Received By:G | - anno | Time Received: (D : 05 am/pm | |

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| | Call X057499 | if you have any questions. |
|------------|---|---|
| | TO BE COMPLETED E | BY RESIDENT NO 200 25711 |
| | Water was last used: Time 1 : 0 | am(om) Date 02, 20, 2014 |
| 44 | Sample was collected: Time 03:00 | ampm Date 021211000 |
| | Name of Water System: HARNEY COVNT | Y SCHOOL PWS ID 41- |
| | Sample Collected by: | DIDI #0 Bottle # 19609 |
| | Address: BURNS'HIGH SC | HOOL Space # |
| | Faucet Location: (e.g. Kitchen Faucet) DRINKIA | JG FOUNTAIN BOUTH HALE |
| | I have read the above directions and have taken a | tap sample in accordance with these directions. |
| 1 | Signature HATNEY COVPage 28 of 40 | LITU Bate DL-A-W |
| Contractor | WH H | 0 |

| | | EARCH | CORPORATION Laboratory |
|-----|--|-------|---|
| LAB | NRC Sample Number: <u>240-21000-15A</u> Received By: <u><u>P6</u></u> | ompo | Date Received: 2 / 26/ 24 Time Received: 10 : 05 am/pm |

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| Call X057444 | at | if you have any questions. |
|---------------------------------------|---------------------------------|--|
| ٦ | O BE COMPLETED BY RESIDE | INT 22 20 2021 |
| Water was last used: Tin | ne <u>21</u> : <u>DD</u> am(pm) | Date 02, 20, 2024 |
| Sample was collected: Tin | ne 05:25, Jam/pm | Date 021211000 |
| Name of Water System: HARN | EN COUNTY SC | HOOL PWS ID 41- |
| Sample Collected by: UB | TIND DIE | T#3 Bottle # 13313 |
| Address:BURNS | HIGH SCHOOL | Space # |
| Faucet Location: (e.g. Kitchen Faucet | STAFFRUI | 200 |
| I have read the above direct | ions and have taken a tap samp | e in accordance with these directions. |
| Signature HANEY | COUNTY STATUS | K. D7-21-24 |