Hello! Sept. 22, 2022

We are a group of students from Uniontown Junior High School, along with their parents. Our group is participating in an Enchilada Fundraiser for an educational Washington D.C., Mount Vernon and Gettysburg guided trip hosted by the World Classrooms organization. Our adventure is taking place this coming summer, July 25th-28th, 2023. It will cost about \$2,300.00 per traveler which includes airfare, transportation, hotel stay, 3 meals per day and entrance fees to all educational tours.

We are willing to work hard making and selling delicious, homemade enchiladas to raise funds for our travels, but we need your help! Will you consider donating supplies or money to aid us in our efforts to ensure a successful fundraiser?

Items we need donated by Nov. 1st, 2022:

Ground Beef (420 lbs $\times 4.80/lb = 2,016.00$)

Fiesta Blend Cheese (14, 5lb Bags) (\$17.68 x 14 bags = \$247.52)

6" Flour Tortilla Wraps (168, 20ct. packs) (\$1.98 per 20ct. x 168 packs = \$332.54)

If you have any questions please feel free to contact the fundraiser coordinators listed below. Thank you for considering supporting us on our journey! We are extremely excited to learn more about our country and experience American heritage first hand.

Sincerely,

Fundraiser Coordinators Chris and Lael Woods 812 Cedar Street Bronson, KS 66716 (620)768-9982 Chris (620)224-1211 Lael

City of Uniontown

From:

Jenny Smith [KDHE] < Jenny. Smith@ks.gov>

Sent:

Thursday, October 6, 2022 3:34 PM

To:

City of Uniontown

Cc: Subject: Rob Gavin [KDHE]
RE: COPPER AND LEAD (Pace Project # 60410865)_City of Uniontown

Salley,

Per our conversation over the phone today, we will allow for the re-sample that was sent to Pace Analytical for the 601 Fifth Street site location. According to the letter sent to Robert Gavin, the initial sample was taken at a middle school during the summer when school was not in session. Therefore, the water was sitting in the pipes for more than 18 hours. The re-sample was done when school was in session and taken at a faucet where water is consumed for drinking or cooking and came back with much lower results. We cannot add the other two locations that were sent to the private lab to your monitoring samples for this year since those were not on the sampling site plan and were not approved sites. If you run into a situation in which you have an action level exceedance, do not hesitate to call us. We are here to help you. This will help save time and money. Based on the information provided in the letter, we would have rejected the original sample and would have sent a replacement bottle. Also, a replacement sample can be done after the monitoring period has ended, depending on the reason. Please keep in contact with us so we can help. A phone call or email will help speed up the process and will save you time and money. We do travel so mailing a certified letter may not get to our hands right away. If you have any concerns, don't hesitate to contact me as I am the Lead and Copper Rule Manager and am happy to answer your questions.

Jenny Smith Bureau of Water - KDHE 785-296-0694

From: City of Uniontown <cityofuniontown@ckt.net>

Sent: Wednesday, October 5, 2022 5:20 PM **To:** Jenny Smith [KDHE] <Jenny.Smith@ks.gov>

Subject: RE: COPPER AND LEAD (Pace Project # 60410865)

EXTERNAL: This email originated from outside of the organization. Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Jenny,

Yes, we did talk to the resident. Please refer to the attached letter dated September 12, 2022, that was sent to Mr Rob Gavin on September 14, 2022. If you have any further questions or comments, please let me know.

Sally Johnson City Clerk/Municipal Court Clerk City Of Uniontown (pop 293) PO Box 51 Uniontown, KS 66779 620-756-4742 cityofuniontown@ckt.net

From: Jenny Smith [KDHE] [mailto:Jenny.Smith@ks.gov]

Sent: Wednesday, October 5, 2022 8:35 AM **To:** City of Uniontown < cityofuniontown@ckt.net> **Cc:** Bobby Rich < cityofuniontown1@ckt.net>

Subject: RE: COPPER AND LEAD (Pace Project # 60410865)

Good morning,

My apologies for my delayed response. I was traveling these passed few days. I do see that the copper result at 601 Fifth Street in July is at 4700 ug/L. Did you talk to the resident to find out how they took the sample?

Jenny Smith Bureau of Water - KDHE 785-296-0694

From: City of Uniontown < cityofuniontown@ckt.net>

Sent: Monday, October 3, 2022 5:02 PM

To: Jenny Smith [KDHE] < <u>Jenny. Smith@ks.gov</u>> **Cc:** Bobby Rich < <u>cityofuniontown1@ckt.net</u>>

Subject: FW: COPPER AND LEAD (Pace Project # 60410865)

EXTERNAL: This email originated from outside of the organization. Do not click any links or open any attachments unless you trust the sender and know the content is safe.

We voluntarily pulled another sample for 601 Fifth St and two extra samples (302 Hill St and 304 Hill St) in September due to the high copper result from 601 Fifth St. Here are the results from those samples. Please let me know if you have any questions.

From: Paceport Email Notification [mailto:john.stanton@pacelabs.com]

Sent: Monday, October 3, 2022 4:20 PM

To: john.stanton@pacelabs.com; cityofuniontown1@ckt.net; cityofuniontown@ckt.net

Subject: COPPER AND LEAD (Pace Project # 60410865)



Pace Automated Email Notification

This email contains EDDs and Reports generated by Paceport's automated deliverable service. The attached files have been authorized to be sent to you due to the completion of project 60410865. Your Pace project manager has been CC'ed on this email so that you may request any further assistance.

To access this project's page in paceport click on the following link. http://paceport.pacelabs.com/ClientPortal/mvc/projectDetails/modelAndView?projectID=60410865&systemID=lims60

Pace Analytical is pleased to announce that we are now accepting samples for analysis of waste water for SARS-CoV-2, the virus associated with COVID-19. Click here for more information? https://www.pacelabs.com/environmental-sciences/testing-services/specialty-services/covid-19-wastewater-testing.html

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