## **Nicole Frisbie**

## PWS \_ 2040033 \_ CO \_ 20190207\_FACIL

From:

**Foster Hooks** 

Sent:

Thursday, February 7, 2019 1:43 PM

To:

Angela Mathews

Cc: Subject: PWSINVEN
RE: DWW Question FACIL EP change

Hello Angela, thank you for the clarification, the lead and copper program do oversee the WQP sampling. Unfortunately, changing addresses for Entry Points is something that the Inventory Team manage. I have CCed the Inventory Team on this email so that they can reach out and confirm the addresses of the entry points. If you do generate any questions before the Inventory Team contacts you, feel free to contact me.

Thank you,

## **Foster Hooks**

Natural Resources Specialist II
Drinking Water Assessment Team
Drinking Water Standards Section
Texas Commission on Environmental Quality
Phone: (512) 239-6680
Foster.hooks@tceq.texas.gov

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From: Angela Mathews

Sent: Thursday, February 7, 2019 1:26 PM

To: Foster Hooks <Foster.Hooks@tceq.texas.gov>

Subject: RE: DWW Question

Foster,

The PWS ID is TX2040033. This is for WQP and 2 entry points need to be changed.

Thank you for your help

From: Foster Hooks < Foster. Hooks@tceq.texas.gov>

Sent: Thursday, February 7, 2019 1:06 PM

To: Angela Mathews

**Cc: Seth Kramer** < <u>Seth.Kramer@Tceq.Texas.Gov</u>>

Subject: RE: DWW Question

Hello Angela,

The site selection form (20467a or b) will be needed to update sites. Typically, the time required to review this information takes at most a couple of weeks as the lead and copper program oversees about 5000 water systems. If you client has the documents on hand, feel free to send them my way via email so that I may add the new locations. If they do not have the documents readily available, I can send you a blank version to be filled out. I would need to know a PWS ID so that I send the correct version. I also want to confirm the sites in question are for the lead and copper program as our site locations are no longer available on DWW to protect residential locations.

Thank you,

#### **Foster Hooks**

Natural Resources Specialist II
Drinking Water Assesment Team
Drinking Water Standards Section
Texas Commission on Environmental Quality
Phone: (512) 239-6680
Foster.hooks@tceq.texas.gov



From: Angela Mathew

Sent: Thursday, February 7, 2019 10:45 AM

To: Foster Hooks < Foster. Hooks@tceq.texas.gov >

**Subject:** DWW Question

Hello Foster,

I have a client that has been trying for months to get her site addresses corrected in DWW. What is the process to change site addresses and how long does the process usually take?

Thank you and please advise.

Thank you!

Angela Mathews Special Projects Assistant 936-653-3249 | 800-525-0508 www.eastexlabs.com

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## **Hannah Evans**

From:

Hannah Evans

Sent:

Thursday, January 31, 2019 3:16 PM

To:

'San Jacinto SUD'

Subject: Attachments: RE: DBP sites PWS 2040033 San Jacinto SUD PWS\_2040033\_CO\_20190131\_FACILITIES.pdf

## Good afternoon,

Per our phone conversation this morning, I've attached the schematic from the most recent CCI conducted 8/23/16 by Kathryn Chenoweth. I attached one without any of the changes made previously, and then another copy with the current facility information (excluding the storage tanks that I added previously). Please make sure to reflect the proposed changes and I will send them to my supervisor for further procedure. If you have any other questions, please let me know. Thank you!

# Hannah Evans

Natural Resource Specialist
Drinking Water Inventory and Protection Team
Public Drinking Water Section
University of Texas Arlington Contractor
Direct Line: (512), 239, 4609

Direct Line: (512)-239-4609

Email: <u>Hannah.Evans@tceq.texas.gov</u>



From: Hannah Evans

Sent: Wednesday, January 9, 2019 9:12 AM
To: 'San Jacinto SUD'

Subject: RE: DBP sites PWS 2040033 San Jacinto SUD

#### Good morning,

As of this morning, I have heard back from the regional office in regards to making the update for the inactivation of well site E (well 2R). They have indicated that they will have to do an investigation in order to confirm this information. Once they confirm it with the investigation, then I will be able to inactivate that well. They will also confirm that all of the facilities that are associated to FM1514 and Foster St are in fact not part of distribution anymore.

Otherwise, I have activated well 6, 300 S Sierra Rd, and I have added the elevated storage tanks to all three sites. I have updated the Entry Points to reflect their locations as well. I have updated EP003 to reflect the location, 200 Steen Ln, and EP004 to 72 Church St, per management at our regional office.

If you have any other questions or concerns, please feel free to contact me. Thank you!

Hannah Evans

Natural Resource Specialist



