

## Bratcher, Mike, EMNRD

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**From:** Weaver, Crystal, EMNRD  
**Sent:** Thursday, July 6, 2017 8:33 AM  
**To:** Bratcher, Mike, EMNRD  
**Subject:** Fwd: XTO Corral Canyon FED CTB - 2RP-4190

Crystal Weaver  
Environmental Specialist  
OCD - Artesia District 2  
811 S. 1st Street  
Artesia, NM 88210  
Office: 575-748-1238 ext. 101  
Cell: 575-840-5963  
Fax: 575-748-9720

Begin forwarded message:

**From:** "Weaver, Crystal, EMNRD" <[Crystal.Weaver@state.nm.us](mailto:Crystal.Weaver@state.nm.us)>  
**Date:** July 6, 2017 at 8:30:14 AM MDT  
**To:** "Ruth, Amy" <[Amy\\_Ruth@xtoenergy.com](mailto:Amy_Ruth@xtoenergy.com)>  
**Cc:** "Jody Walters ([sjwalters@basinenv.com](mailto:sjwalters@basinenv.com))" <[sjwalters@basinenv.com](mailto:sjwalters@basinenv.com)>, "Sanders, Toady" <[Toady\\_Sanders@xtoenergy.com](mailto:Toady_Sanders@xtoenergy.com)>, "Foust, Bryan" <[Bryan\\_Foust@xtoenergy.com](mailto:Bryan_Foust@xtoenergy.com)>  
**Subject:** Re: XTO Corral Canyon FED CTB - 2RP-4190

Hello all,

This sounds like an appropriate plan. OCD approves your plan please continue with your progress as scheduled.

Crystal Weaver  
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On Jul 5, 2017, at 10:01 AM, Ruth, Amy <[Amy\\_Ruth@xtoenergy.com](mailto:Amy_Ruth@xtoenergy.com)> wrote:

Hi Crystal,

Apologies for not providing this info before, but here are the specific reasons we are requesting to leave a buffer of soil in place. Per our telephone conversations with the OCD during the last couple of weeks over this 2RP, it is and has been XTO's intention not to expose this gas line unless absolutely necessary. We are aware that the environmental impacts of our release need to be addressed in this area as well as the

rest. In stating such, the impacts in this area (right next to the gas line) have been summarized by the results of SP4 as follows:

Surface – 15,860 ppm  
1' – 1,804 ppm  
2' – 764 ppm  
3' – 592 ppm  
4' – 592 ppm Lab 512 ppm  
5' Refusal

The top of the line seems to rest at about 4' bgs (in the area that it was spotted, note, it is a poly line and depth may vary). We had always intended to remove the top foot by mechanical means and will do so safely, still being within the 3' safety zone of excavating the line and removing the more heavily impacted surface soils. What we are proposing/requesting is to leave the 3' buffer of already settled soil surrounding the line and undisturbed. The remaining area outside of this 3' buffer zone will be excavated, per NMOCD, to 4' bgs. Wall and floor samples will be collected after all is completed in the area of SP4 as previously agreed to by Basin and NMOCD.

Please call me with any questions/concerns. Thanks for your help!

Amy  
432-661-0571

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**From:** Weaver, Crystal, EMNRD [<mailto:Crystal.Weaver@state.nm.us>]  
**Sent:** Wednesday, July 05, 2017 7:48 AM  
**To:** Jody Walters; Ruth, Amy  
**Cc:** Sanders, Toady; Foust, Bryan  
**Subject:** RE: XTO Corral Canyon FED CTB - 2RP-4190

Hello everyone,

So OCD's response to this will be in the form of a question. Is it XTO's intention to excavate around the Delaware line using a Hydrovac or hand excavation?

Thank you,

**Crystal Weaver**  
Environmental Specialist  
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**From:** Jody Walters [<mailto:sjwalters@basinenv.com>]  
**Sent:** Thursday, June 29, 2017 11:15 AM

**To:** Ruth, Amy <[Amy\\_Ruth@xtoenergy.com](mailto:Amy_Ruth@xtoenergy.com)>  
**Cc:** Sanders, Toady <[Toady\\_Sanders@xtoenergy.com](mailto:Toady_Sanders@xtoenergy.com)>; Weaver, Crystal, EMNRD <[Crystal.Weaver@state.nm.us](mailto:Crystal.Weaver@state.nm.us)>; Foust, Bryan <[Bryan\\_Foust@xtoenergy.com](mailto:Bryan_Foust@xtoenergy.com)>  
**Subject:** Re: XTO Corral Canyon FED CTB - 2RP-4190

All,

This is a 20" poly gas line. Delaware said that 3' on all sides is the max encroachment to their line with a piece of equipment other than a Hydrovac or hand excavation. With the temperature being what they are we will also need to backfill the exposed line everyday. If you have any questions please feel free to contact me at anytime.

Thanks,  
Jody Walters  
Sent from my iPhone

On Jun 29, 2017, at 8:13 AM, Ruth, Amy <[Amy\\_Ruth@xtoenergy.com](mailto:Amy_Ruth@xtoenergy.com)> wrote:

Jody,  
I was able to speak to Crystal yesterday. I just want to be as clear and correct as possible, forgive me for not being more specific when we spoke. Specifically, is it a *high pressure* line or just gas? And did you mean that Delaware didn't want us to dig it up or is it just the manner in which we do it that matters?

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**From:** Weaver, Crystal, EMNRD [<mailto:Crystal.Weaver@state.nm.us>]  
**Sent:** Wednesday, June 28, 2017 4:23 PM  
**To:** Ruth, Amy  
**Subject:** RE: XTO Corral Canyon FED CTB - 2RP-4190

Hey Amy,

So I talked to Mike and he said if we can get a quick email from you, or whoever it would need to come from, saying that line that is buried under sample point #4 is a high pressured gas line and "so and so" company is requesting that you all not come any closer than 3 ft. near it, in every direction, that we will write you back and say that is no problem with us.

Sorry for the extra step but I think it is good to create as much clarification in writing as possible. So hopefully we will be all set on this one here shortly. It was really nice getting to talk to you as it always is. I will take a look also at that Hudson Fed stuff you sent and get back with you on that as soon as I possibly can.

Have a great evening.

Thank you,

**Crystal Weaver**

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**From:** Ruth, Amy [[mailto:Amy\\_Ruth@xtoenergy.com](mailto:Amy_Ruth@xtoenergy.com)]  
**Sent:** Wednesday, June 28, 2017 3:00 PM  
**To:** Weaver, Crystal, EMNRD <[Crystal.Weaver@state.nm.us](mailto:Crystal.Weaver@state.nm.us)>  
**Subject:** FW: XTO Corral Canyon FED CTB - 2RP-4190

**From:** Robbie Runnels [<mailto:rrunnels@basinenv.com>]  
**Sent:** Thursday, May 11, 2017 12:22 PM  
**To:** [mike.bratcher@state.nm.us](mailto:mike.bratcher@state.nm.us)  
**Cc:** Ruth, Amy  
**Subject:** XTO Corral Canyon FED CTB - 2RP-4190

Mr. Bratcher,

Attached is the CAP and the Soil Chemistry Table for the  
aforementioned site. Please let me know if you have any questions  
or comments.

Best Regards,

Robbie Runnels

Project Manager  
Basin Environmental Service Technologies  
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