

STATE OF
COLORADO

Treitz - DNR, Rebecca <rebecca.treitz@state.co.us>

Highlands 27C-33HZ doc no 400882452

5 messages

Treitz - DNR, Rebecca <rebecca.treitz@state.co.us>
To: "Powers, Ronett" <Ronett.Powers@anadarko.com>
Cc: "cheryl.light" <Cheryl.light@anadarko.com>

Thu, Nov 19, 2015 at 4:30 PM

Ronett,
COGCC is in the process of reviewing Highland 27C-33HZ (doc no 400882452). In order for us to complete our review, please address the following:

1. The distance to downgradient surface water is listed under the comments section and hydrology map at 9 feet, yet the 2A has 520 feet. Please confirm the nearest downgradient surface water body.
2. With the related facilities, it appears the production is serving 20 wells. Please confirm the number of flowlines.
3. Please provide a 306e certification when the public comment period has ended.

Let me know if you have any questions.

Thank you,
Rebecca

—
Rebecca Treitz
Oil and Gas Location Assessment Specialist
P 303.894.2100 x5173 | F 303.894.2109 |
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Rebecca.Treitz@state.co.us | www.colorado.gov/cogcc

Powers, Ronett <Ronett.Powers@anadarko.com>
To: "Treitz - DNR, Rebecca" <rebecca.treitz@state.co.us>
Cc: "Light, Cheryl" <Cheryl.Light@anadarko.com>

Thu, Nov 19, 2015 at 5:26 PM

Hi Rebecca,

1. Cheryl will look into this with our GIS guy tomorrow. My gut says it's probably a typo in the legend, but we'll definitely confirm that.
2. I show the 16 wells on this pad, plus the FT LUPTON HIGHLANDS 31-9 at Location #305975 and the FT LUPTON HIGHLANDS 32-9 at Location #306007. If that's true, the 52 flow lines is correct (3 for each new well, plus 2 for each existing well). There may be a discrepancy between wells that have already been P&A'd at those existing locations (or we intend to P&A them). Do you show more active wells at those locations?
3. Cheryl will send that letter on Tuesday, 11/24.

Let us know how you want to proceed with #2 and we'll get you whatever you need. Thanks for your help!

Ronett

From: Treitz - DNR, Rebecca [mailto:rebecca.treitz@state.co.us]

Sent: Thursday, November 19, 2015 4:31 PM

To: Powers, Ronett

Cc: Light, Cheryl

Subject: Highlands 27C-33HZ doc no 400882452

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Treitz - DNR, Rebecca <rebecca.treitz@state.co.us>
To: "Powers, Ronett" <Ronett.Powers@anadarko.com>

Thu, Nov 19, 2015 at 5:28 PM

Ronett,

If you are going to P&A the wells and the flowline count is correct for what is going to be going to this production facility, then that's fine. Let me know on the other. Have a great holiday.

Thanks,
Rebecca

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Light, Cheryl <Cheryl.Light@anadarko.com>

Tue, Nov 24, 2015 at 1:41 PM

To: "Powers, Ronett" <Ronett.Powers@anadarko.com>, "Treitz - DNR, Rebecca" <rebecca.treitz@state.co.us>

Rebecca:

[Please find attached the 306e Certification.](#)

The distance to downgradient surface water is listed under the comments section and hydrology map at 9 feet, yet the 2A has 520 feet. [The nearest downgradient surface water body should be 9 feet.](#)

[Let me know if you have additional questions.](#)

From: Powers, Ronett

Sent: Thursday, November 19, 2015 5:26 PM

To: Treitz - DNR, Rebecca

Cc: Light, Cheryl

Subject: RE: Highlands 27C-33HZ doc no 400882452

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HIGHLANDS 27-9HZ PAD 306.e and 306.b.(3) CERTIFICATION.pdf

28K

Treitz - DNR, Rebecca <rebecca.treitz@state.co.us>

Tue, Nov 24, 2015 at 3:12 PM

To: "Light, Cheryl" <Cheryl.Light@anadarko.com>

Thank you

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