

STATE OF  
COLORADO

Andrews - DNR, Doug &lt;doug.andrews@state.co.us&gt;

**COGCC Form 2A review of EOG Resources' Fox Creek 502-2623H location  
(Doc #400750178)**

3 messages

**Andrews - DNR, Doug** <doug.andrews@state.co.us>  
To: Kyle Pedlar <kyle\_pedlar@eogresources.com>

Mon, Mar 23, 2015 at 2:16 PM

Kyle,

I have completed my review of the referenced Form 2A Oil & Gas Location Assessment and have the following comments.

- 1) This Form 2A has been submitted to amend existing Location ID#416545. It appears that two wells and associated production facilities are being added to this existing Oil & Gas Location. Please provide your concurrence to add an Operator comment to the Form 2A that indicates this is the change/addition to this existing Oil & Gas Location.
- 2) In the Cultural Distance section you have indicated the distance from a well and production facility to the nearest High Occupancy Building Unit is 1,903 feet and 1,781 feet, respectively. Per the COGCC definition for High Occupancy Building Unit this means any operating Public School, Nonpublic School, Nursing Facility, Hospital, Life Care Institution, Correctional Facility, or Child Care Center. I was unable to identify any High Occupancy Buildings at these distances from the Oil and Gas Location. Please provide me with more information as to exactly what and where this High Occupancy Building Unit is located.
- 3) In the Water Resources section you have indicated the estimated depth to groundwater at the Oil and Gas Location is 320 feet and have given the basis for this from the nearest water well (Permit #106305). A review of this water well permit indicates 320 feet is the total depth of the water well and the static water level is listed as 40 feet. Therefore, I would like to change the estimated depth to groundwater from 320 feet to 40 feet.
- 4) Your Multi-Well Plan only depicts the wellbore trajectory and bottom-hole locations for the two proposed wells. Per COGCC Guidance on Multi-Well Plans, it should include the trajectory and bottom-hole locations of any existing wells and proposed wells. Please revise the Multi-Well Plan to show all wells, both existing and proposed.

Please respond to this correspondence by April 23, 2015. If you have any questions, please contact me. Thank you.

***Doug Andrews***

Oil &amp; Gas Location Assessment Specialist - Northeast Area

**COLORADO**  
Oil & Gas Conservation  
Commission  
Department of Natural Resources1120 Lincoln St., Suite 801  
Denver, CO 80203  
[doug.andrews@state.co.us](mailto:doug.andrews@state.co.us)

303-894-2100 Ext. 5180

**Andrews - DNR, Doug** <doug.andrews@state.co.us>  
To: Kyle Pedlar <kyle\_pedlar@eogresources.com>

Thu, Apr 23, 2015 at 8:59 AM

Kyle,

It has been a month since I sent my email requesting additional information and revisions to this Form 2A and I have not received a response. If I do not receive a reply by Monday May 4, 2015, I will begin the process to WITHDRAW this Form 2A.

**Doug Andrews**

Oil & Gas Location Assessment Specialist - Northeast Area



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[Quoted text hidden]

**Kyle Pedlar** <Kyle\_Pedlar@eogresources.com>  
To: "Andrews - DNR, Doug" <doug.andrews@state.co.us>

Mon, May 4, 2015 at 3:53 PM

Please see responses in green. Thank you.

Kyle,

I have completed my review of the referenced Form 2A Oil & Gas Location Assessment and have the following comments.

1) This Form 2A has been submitted to amend existing Location ID#416545. It appears that two wells and associated production facilities are being added to this existing Oil & Gas Location. Please provide your concurrence to add an Operator comment to the Form 2A that indicates this is the change/addition to this existing Oil & Gas Location. **I give concurrence to add an Operator comment to the Form 2A that indicates this is the change/addition to this existing Oil & Gas Location.**

2) In the Cultural Distance section you have indicated the distance from a well and production facility to the nearest High Occupancy Building Unit is 1,903 feet and 1,781 feet, respectively.

Per the COGCC definition for High Occupancy Building Unit this means any operating Public School, Nonpublic School, Nursing Facility, Hospital, Life Care Institution, Correctional Facility, or Child Care Center. I was unable to identify any High Occupancy Buildings at these distances from the Oil and Gas Location. Please provide me with more information as to exactly what and where this High Occupancy Building Unit is located. **The Cultural Distance table was in error as there are no High Occupancy Buildings located within a mile of the wellhead or production facility.**

3) In the Water Resources section you have indicated the estimated depth to groundwater at the Oil and Gas Location is 320 feet and have given the basis for this from the nearest water well (Permit #106305). A review of this water well permit indicates 320 feet is the total depth of the water well and the static water level is listed as 40 feet. Therefore, I would like to change the estimated depth to groundwater from 320 feet to 40 feet. **I agree to change the estimated depth from 320 ft to 40 ft**

4) Your Multi-Well Plan only depicts the wellbore trajectory and bottom-hole locations for the two proposed wells. Per COGCC Guidance on Multi-Well Plans, it should include the trajectory and bottom-hole locations of any existing wells and proposed wells. Please revise the Multi-Well Plan to show all wells, both existing and proposed. **Please find attached updated multi-well plan**

If you have any questions, please contact me. Thank you.

*Doug Andrews*

Oil & Gas Location Assessment Specialist - Northeast Area



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**Fox Creek 502-2623H Multi Well Plan.pdf**  
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