

STATE OF  
COLORADO

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

**COGCC Form 2A review of Bill Barrett's Will 6-62-15\_22 NENW location - Doc #400633511**

2 messages

**Andrews - DNR, Doug** <doug.andrews@state.co.us>

Fri, Aug 1, 2014 at 2:43 PM

To: Mary Pobuda &lt;mpobuda@billbarrettcorp.com&gt;

Mary,

I have reviewed the referenced Form 2A Oil and Gas Location Assessment and have the following comments:

1) In the Facilities section you have indicated there will be seven (7) Wells on this oil and gas location, yet there will also be 13 Pump Jacks and 13 Electric Motors. I suspect you included the six Pump Jacks and Electric Generators from the nearby Will 6-62-15\_22 NWNW pad on this Facilities list. Please conform the number of Pump Jacks and Electric Motors that will be on this oil and gas location.

2) In the Cultural Distance section you have indicated the nearest Building is 1350 feet from the proposed oil and gas location. This appears to be a small building located on the nearby DJ Resources Inc wellpad to the east. Although the instructions for the Cultural Distance section indicate the nearest Building of any type, we don't wish operators to include any existing buildings on nearby oil and gas locations (e.g. a meter shed) when making this determination.

Given that, I'm guessing the nearest Building Unit at 4,182 feet is probably the nearest Building as well. If so, please let me know and I will change this on the 2A. I apologize if this interpretation of a Cultural Distance was not made known to the Bill Barrett regulatory permitting staff.

3) The Hydrology Map included on the Form 2A is for the nearby Will 6-62-15\_22 NWNW oil and gas location. This Hydrology Map was used to list the distance to the nearest surface water feature (2,639 feet). During my review, it appears that distance should be approximately 1,900 feet. Please send me the Hydrology Map for the Will 6-62-15\_22 NENW pad and I will change it out on the Form 2A and correct the distance to the nearest surface water feature to match it.

Please respond to this correspondence by September 1, 2014. 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 Resources

1120 Lincoln St., Suite 801  
Denver, CO 80203  
[doug.andrews@state.co.us](mailto:doug.andrews@state.co.us)  
303-894-2100 Ext. 5180

**Mary Pobuda** <mpobuda@billbarrettcorp.com>  
To: "doug.andrews@state.co.us" <doug.andrews@state.co.us>

Tue, Aug 5, 2014 at 8:16 AM

Good Morning Doug,

Please see my comments below in red. Thank you.

## Mary Pobuda

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Permit Analyst

### Bill Barrett Corporation

1099 18<sup>th</sup> Street Ste 2300

Denver CO 80202

303-312-8511 direct | 720-402-7539 cell

[mpobuda@billbarrettcorp.com](mailto:mpobuda@billbarrettcorp.com)



**From:** Andrews - DNR, Doug [mailto:[doug.andrews@state.co.us](mailto:doug.andrews@state.co.us)]

**Sent:** Friday, August 01, 2014 2:43 PM

**To:** Mary Pobuda

**Subject:** COGCC Form 2A review of Bill Barrett's Will 6-62-15\_22 NENW location - Doc #400633511

Mary,

I have reviewed the referenced Form 2A Oil and Gas Location Assessment and have the following comments:

1) In the Facilities section you have indicated there will be seven (7) Wells on this oil and gas location, yet there will also be 13 Pump Jacks and 13 Electric Motors. I suspect you included the six Pump Jacks and Electric Generators from the nearby Will 6-62-15\_22 NWNW pad on this Facilities list. Please conform the number of Pump Jacks and Electric Motors that will be on this oil and gas location. **This location will have 7 pump jacks and 7 electric motors on it.**

2) In the Cultural Distance section you have indicated the nearest Building is 1350 feet from the proposed oil and gas location. This appears to be a small building located on the nearby DJ Resources Inc wellpad to the east. Although the instructions for the Cultural Distance section indicate the nearest Building of any type, we don't wish operators to include any existing

buildings on nearby oil and gas locations (e.g. a meter shed) when making this determination.

Given that, I'm guessing the nearest Building Unit at 4,182 feet is probably the nearest Building as well. If so, please let me know and I will change this on the 2A. I apologize if this interpretation of a Cultural Distance was not made known to the Bill Barrett regulatory permitting staff. **I concur with 4,182 feet as the distance to the nearest building unit. I have shared this information with BBC staff and the surveyors who determine these distances, thanks for your help.**

3) The Hydrology Map included on the Form 2A is for the nearby Will 6-62-15\_22 NWNW oil and gas location. This Hydrology Map was used to list the distance to the nearest surface water feature (2,639 feet). During my review, it appears that distance should be approximately 1,900 feet. Please send me the Hydrology Map for the Will 6-62-15\_22 NENW pad and I will change it out on the Form 2A and correct the distance to the nearest surface water feature to match it.

**Attached is the correct hydrology map. Distance is 1781' to the nearest surface water.**

Please respond to this correspondence by September 1, 2014. If you have any questions, please contact me. Thank you.

--

*Doug Andrews*

Oil & Gas Location Assessment Specialist - Northeast Area



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Denver, CO 80203

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**Will 6-62-15\_22 NENW\_HydroMap\_20140804.pdf**  
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