



January 28, 2013

Colorado Oil & Gas Conservation Commission  
The Chancery Building  
1120 Lincoln Street, Suite 801  
Denver, CO 80203

Attn: Mr. Matt Lepore, Director

RE: Aristocrat Angus 0-4-10  
Township 3 North, Range 65 West, 6<sup>th</sup> P.M.  
Section 10: 1865' FSL, 561' FWL (Surface Location)  
Section 10: 2588' FSL, 50' FWL (Bottom Hole Location)  
Weld County, Colorado

Mr. Lepore,

Encana Oil & Gas (USA) Inc. ("Encana") is planning to drill the captioned boundary well in accordance with the provisions of COGCC Rule 318A.e.

Encana's proposed wellbore spacing unit consists of the SW/4NW/4 & NW/4SW/4 of Section 10 and SE/4NE/4 & NE/4SE/4 of Section 9, T3N, R65W creating a 160-acre wellbore spacing unit for the Niobrara formation. Encana is not the only owner within the proposed spacing unit, and as such provided notice to the remaining owner(s) within said proposed spacing unit as required under COGCC Rule 318A.e(6). The required thirty (30) day notice period has elapsed absent the receipt by Encana of an objection to said proposal by the owner(s) within the proposed spacing unit for this well.

Enclosed is a copy of the map illustrating the proposed wellbore spacing unit to assist you in your review and approval of Encana's proposed APD for the captioned well.

Thank you for your time and attention to this matter. Encana respectfully requests that the COGCC review the enclosed information and approve the Application for Permit to Drill the captioned well.

Sincerely,

A handwritten signature in black ink, appearing to read "Erin Hochstetler". The signature is fluid and cursive, written over a white background.

Erin Hochstetler  
Permitting Technician

**Encana Oil & Gas (USA) Inc.**

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Aristocrat Angus 0-4-10  
SW/4NW/4-10-T3N-R65W

Purple outline = Proposed 160 acre spacing unit  
SW/4NW/4 & NW/4SW/4-10 and SE/4NE/4 & NE/4SE/4-9-T3N-R65W

Surface hole located in the NW/4SW/4-10-T3N-R65W (1865' FSL & 561' FWL)  
Bottom hole located in the SW/4NW/4-10-T3N-R65W (2588' FNL & 50' FWL)  
Formations-Codell, Niobrara and J-Sand

- = Surface Location
- = Bottom hole location

