



November 22, 2016

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

Attn: Mr. Matt Lepore, Director

RE: **Request to the Director for 318A.a Exception Location (Outside 318A Drilling Window)**  
**Request to the Director for 318A.c Twinning Location Exception**

**Wells on Pad location:**

Cherry Knolls West Pad (401145964); Cherry Knolls West 33-1 (401145966), Cherry Knolls West 33-2 (401145968), Cherry Knolls West 33-3 (401145969), Cherry Knolls West 33-4 (401145970), Cherry Knolls West 33-5 (401145971), Cherry Knolls West 33-6 (401145972), Cherry Knolls West 33-7 (401145973), Cherry Knolls West 33-8 (401145974), Cherry Knolls West 33-9 (401145975), Cherry Knolls West 33-10 (401145976), Cherry Knolls West 33-11 (401145977), Cherry Knolls West 33-12 (401145978).

NWSW, Section 33, Township 1 North, Range 65 West, 6<sup>th</sup> P.M.  
Weld County, Colorado

Dear Director:

The surface locations of Edge's 12 proposed wells have been staked outside of the 318A.a drilling window, per surface owner request. The location is being permitted as an exception location. Edge has obtained written permission contained in a Surface Use Agreement, from the surface owner.

Under the Revised Rule 318A.c any new twinning well is to be located within 50' of an existing well. The surface locations of Edge's proposed wells have been staked greater than 50' from the nearest oil and gas well. Edge has obtained permission, contained in a Surface Use Agreement, from the surface owner, which is attached. Requirements 7, 8, and 9 within the COGCC Form 2 Attachment Guidance for Exception Location Requests are captured within the attached waiver.

Thank you for your attention to the enclosed information. Edge respectfully requests that the COGCC review the enclosed information and approve the requested exception location waivers and Application for Permit to Drill the captioned wells.

Respectfully,

Julie Webb  
Regulatory Analyst  
Edge Energy LLC