

1625 Broadway  
Suite 2000  
Denver, CO 80202

Tel: 303.228.4000  
Fax: 303.228.4280  
www.nobleenergyinc.com



June 18, 2010

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

Attn: Mr. David Neslin, Director

RE: **Request to the Director for 318A.a Surface Location Exception (Outside 318A Drilling Window)**  
**Request to the Director for 318A.c Twinning Location Exception**  
**Request to the Director for 603a.2 Property Line Exception**  
**CAMP H30-32**  
Codell/Niobrara/J Sand New Drill  
Township 3 North, Range 65 West, 6th P.M.  
Section 30: SW/4NW/4: 2550' FNL & 150' FWL (Surface Location)  
Weld County, Colorado

Mr. Neslin:

Noble Energy Inc. (NEI) is planning to drill the above mentioned well to the Codell/Niobrara/J Sand formations.

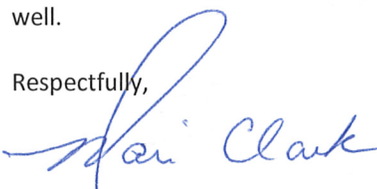
The surface location of NEI's proposed well has been staked outside of the 318A.a drilling window. The location is being permitted as an exception location. NEI has obtained written permission in a waiver from the surface owner.

Under the Revised Rule 318A.c any new twinning well is to be located within 50' of an existing well. The surface location of NEI's proposed well has been staked approximately 808' from the nearest oil and gas well. Noble has obtained permission, contained in a waiver, from the surface owner.

The surface location of NEI's proposed well has been staked at a location approximately 150' from a surface property line. As prescribed by the Colorado Oil and Gas Conservation Commission ("COGCC") Rule 603.a.(2), Noble has obtained a waiver of said Rule 603.a.(2) from the affected surface owner. A copy of this waiver is attached for your consideration.

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

Respectfully,

  
Mari Clark  
Regulatory Analyst II  
Noble Energy Inc.