



June 27, 2014

Lori D. Rieder  
7525 WCR 50  
Johnstown, CO 80534-9517

VIA Hand Delivery

Received By:

Print Name:

Date:

*Lori Rieder*  
*Lori Rieder*  
*6/27/14*

RE: Thirty (30) Day Statutory Notice of Drilling Operations, COGCC Rule 305.f.  
Rieder 4N67W18Y Pad: Rieder 18T-401, 18T-321, 18T-221, 18Y-241, 18Y-441, 18Y-301  
Rieder 4N67W18Q Pad: Rieder 18T-201, 18T-301, 18T-241, 18T-341, 18Q-221, 18Q-321, 18Q-421  
Township 4N, Range 67 West, 6<sup>th</sup> P.M.  
Sec. 18: SE  
Weld County, Colorado

Dear Ms. Rieder,

In accordance with the requirement of Rule 305.f. of the Colorado Oil and Gas Conservation Commission (COGCC), this letter serves as notice by PDC Energy, Inc. (PDC) of its intention to conduct drilling operations with heavy equipment on the above-captioned wells not less than thirty (30) days from the date of this letter.

This notice is following up on our conversations and discussions regarding the location of this well site(s), access roads, production facilities, and other related matters. However, the location(s) may be staked prior to this notice as discussed in consultation. Our initial consultation date to discuss PDC's proposed drilling was May 20, 2014.

Additionally, enclosed please find a copy of the COGCC's brochure describing surface owner rights and responsibilities, and a copy of the COGCC's on-site inspection policy.

As the surface owner, you have the responsibility for notifying any affected tenant farmer, lessee or other party that may own or have an interest in any crops or surface improvements that could be affected by these proposed operations.

A complete copy of the COGCC rules and policies is available at the following website: <http://cogcc.state.co.us/>.

Should you have any questions regarding our operations or this notice, please feel free to contact me at 303-517-3010.

Sincerely,  
PDC Energy, Inc.

*Mac Neumann*  
Mac Neumann, Agent



Rieder pads. SE-18-4N-67W. Revised layouts after meeting with Chad Rieder. Drill one mile laterals to North.

