



Corporate Office
1775 Sherman Street, #3000
Denver, Colorado 80203
303.860.5800
www.pdce.com

March 19, 2017

Department of Natural Resources
Oil and Gas Conservation Commission
The Chancery Building
Attn: Matt Lepore
1120 Lincoln St., Suite 801
Denver, CO 80203

Re: **30 Day Certification Letter – Rule 318Ae**
Stella 4N
SESE Section 22, T5N-R65W, 6th PM
Weld County, Colorado

Dear Director,

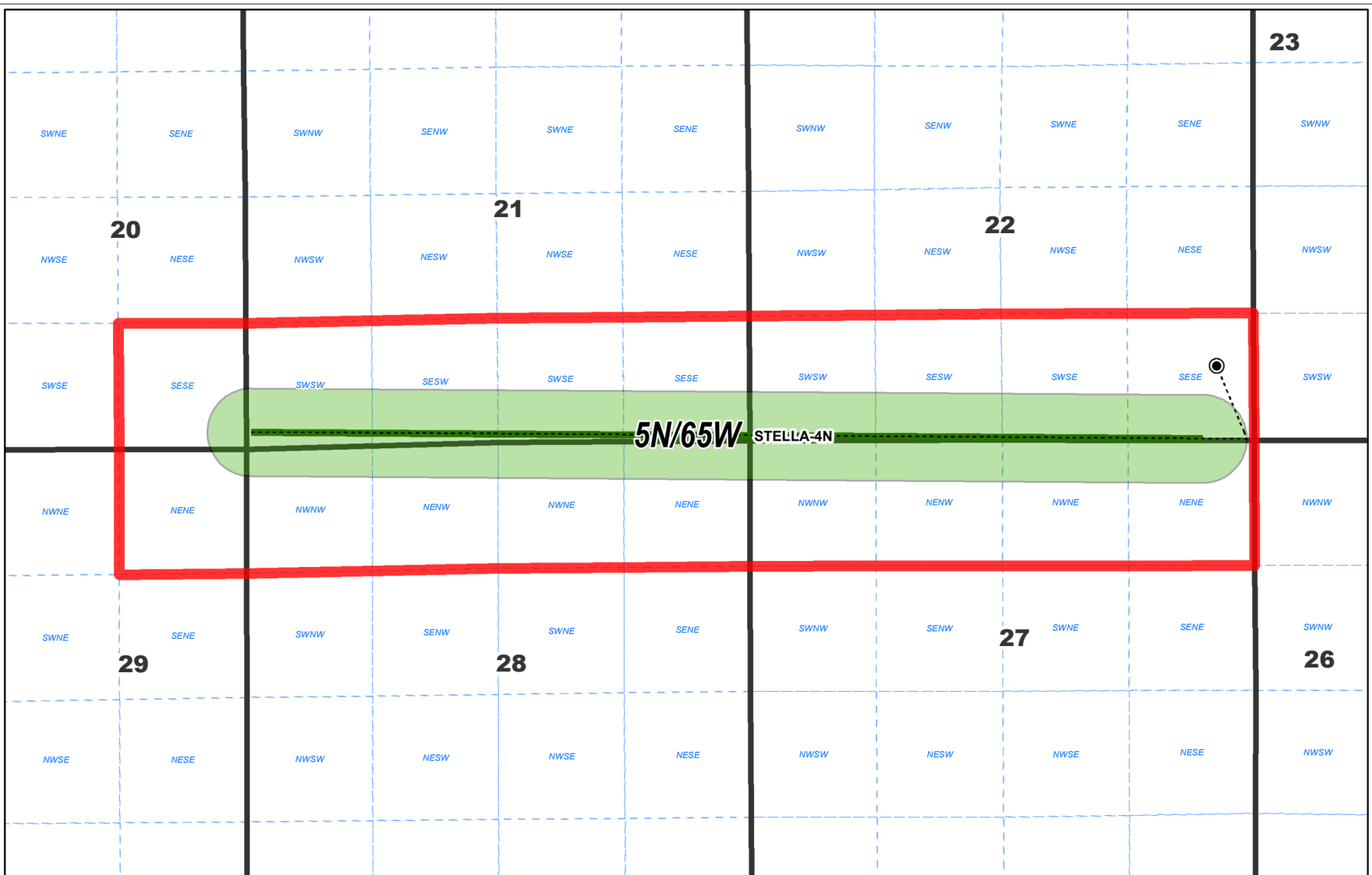
PDC Energy, Inc. ("PDC") hereby certifies to the Director that a thirty (30-day) notice has been given by certified mail to all owners in the proposed wellbore spacing unit consisting of T5N-R65W, Section 20: SE SE, Section 21: S2 S2, Section 22: S2 S2, Section 27: N2 N2, Section 28: N2 N2, Section 29: NE NE, 720 acres. We have not received any objections to such well location or proposed spacing unit, therefore, PDC hereby requests the Director to approve the well.

If you should have any questions or concerns regarding this permit, please contact the undersigned at (303) 318-6102.

Sincerely,

A handwritten signature in blue ink that reads "Venessa Chase".

Venessa Chase
Permitting Supervisor - Wattenberg
PDC Energy



**DJ Preliminary Proposed Spacing Unit
STELLA 4N**

Date: 1/18/2017

Legend

-  Townships
-  Sections
-  Qtr Qtr (Weld Cty)
-  Preliminary Proposed Spacing Unit
-  460' Foot Wellbore Buffer
-  Spaced Wellbore

Disclaimer:
PDC Energy, Inc. makes no representation or warranty regarding the accuracy or completeness of this map, which is being provided as a courtesy only. PDC Energy, Inc. expressly disclaims all liability and responsibility for any representation, warranty, statement or depiction in this map, whether express, statutory or implied, as to the content, character or nature of any information contained in this map, including, but not limited to, the leasehold acreage positions, well locations and statuses or any other information depicted. Any conclusions derived from this map are at the sole cost, risk and expense of the user. © 2014 PDC Energy, Inc. All Rights Reserved.

