

Appendix I

Surface Location Exception Waiver
(Rule 318A.a. and 318A.c.)

Wells: California 1C, California 2N, California 3C, California 4N, California 5N, California 6N,
California 7N, California 8N, California 9C, California 10N, California 11C, California 12N,
California 13N, California 14N, California 15N, California 16N

Township 7 North, Range 66 West: Section 14: Part of the S/2 and Section 23: Part of the N/2

Parcel Number(s) 070714000009 and 070723100061, Weld County, Colorado

Operator reserves the right to change any well name(s) at its discretion without further notice.

PDC Energy, Inc. as Operator of the above listed proposed well(s) hereby requests a Surface Location Exception Waiver from the following owner of the surface for the aforementioned well location(s):

Surface Property Owner(s) Name and Address:

Steven A. Tracy and Cheryl A. Tracy
38725 County Road 35
Eaton, Colorado 80615

Pursuant to the following Colorado Oil and Gas Conservation Commission ("COGCC") Rule:

Rule 318A.a. GWA, GWA wells, GWA windows and unit designations

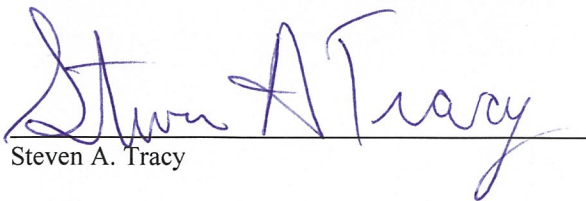
COGCC Rule 318A.a designates five "drilling windows" per quarter section of land in the Greater Wattenberg Area (GWA) – 400'x400' boxes in the center of each quarter/quarter section, and an 800'x800' box in the center of the quarter section.

Rule 318A.c. Surface locations

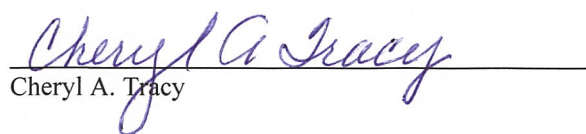
COGCC Rule 318A.c. also states that certain well locations must be "twinned" (located within fifty (50) feet of an existing well).

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

As the Surface Property Owner(s), I understand that the aforementioned well location(s) fall outside of those drilling areas and are greater than fifty (50) feet from an existing well, and consent to the location(s) as planned. I hereby waive any requirements to comply with COGCC Rule 318A.a. and 318A.c. for the aforementioned well(s).


Steven A. Tracy

10 - 11 - 19
Date


Cheryl A. Tracy

10/11/19
Date