



CRESTONE PEAK
RESOURCES

June 7, 2018

Ms. Julie Murphy, Director
Colorado Oil and Gas Conservation Commission
1120 Lincoln Street, Suite 801
Denver, Colorado 80203

RE: COGCC Rule 318A.e.: Proposed Spacing Unit
Bighorn 17H-P267 Pad: SESE Section 17, Township 2 North, Range 67 West
Proposed Well: *Bighorn 4L-17H-P267, Doc #401210274*
Weld County, Colorado

Dear Director Murphy:

Crestone Peak Resources Operating LLC (CPR) is planning to drill the above referenced well in accordance with the provisions of COGCC Rule 318A.e.(6). CPR's proposed spacing unit configuration consists of:

Township 2 North, Range 67 West
SE/4 of Section 8; E/2 of Section 17

Containing 480 acres, more or less for the Niobrara and Codell formations

CPR is the only owner within the proposed spacing unit, therefore notice as required under COGCC Rule 318A.e(6) is not necessary.

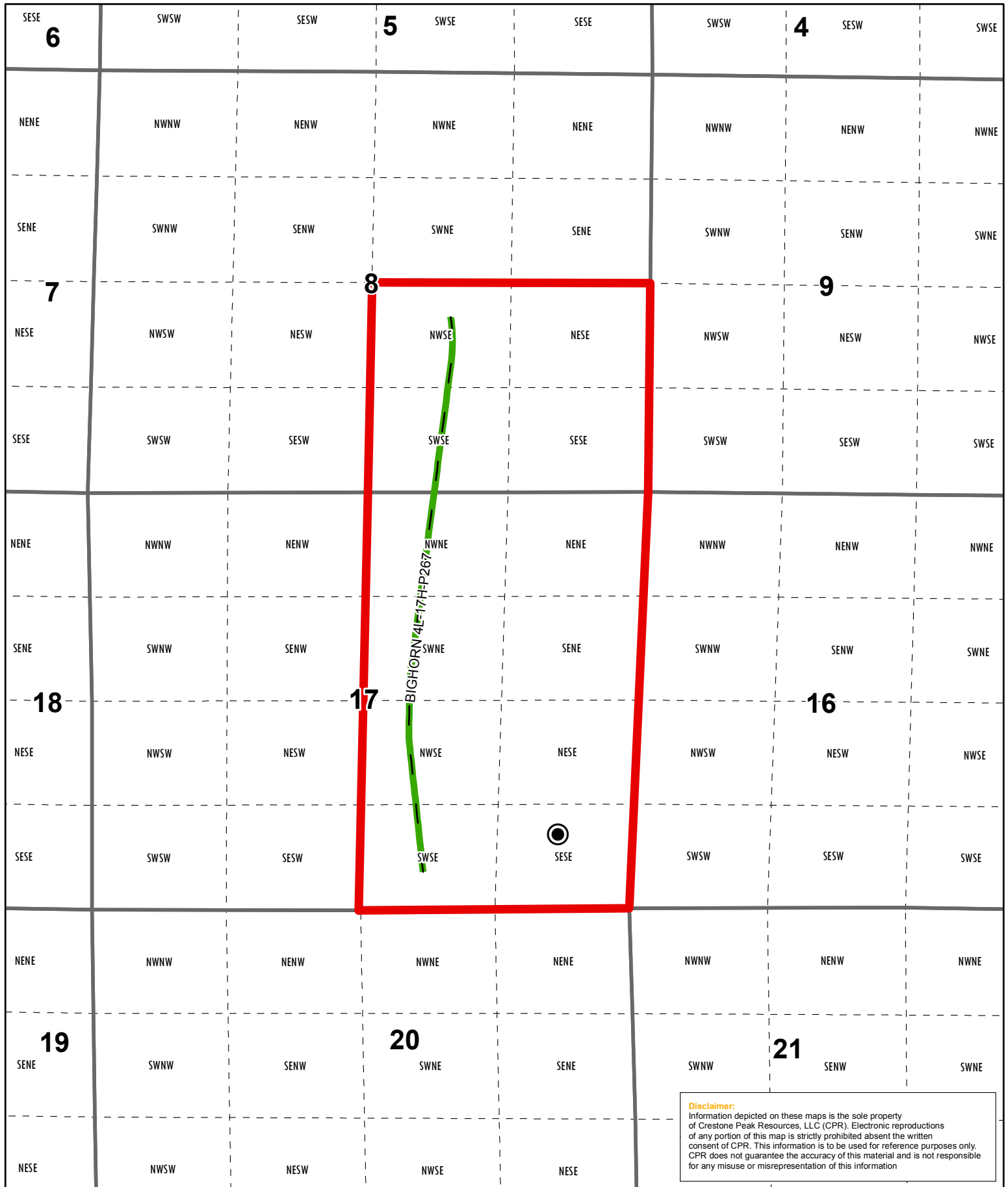
Enclosed is a copy of the map illustrating the proposed wellbore spacing unit to assist you in your review of the Application for Permit to Drill for the Bighorn 17H-P267 Pad Wells.

CPR requests that the COGCC review the enclosed information and approve the Application for Permit to Drill for the captioned well. Many thanks for your time and attention to this matter.

Respectfully,

Erin Lind
Regulatory Analyst

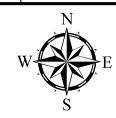
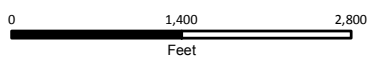
Enclosure: Preliminary Proposed Spacing Unit Map



Disclaimer:
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- Section QQ
- Crestone Well (Petra)
- CO Township
- Spaced Wellbore
- CO Section
- Preliminary Proposed Spacing Unit

**Proposed Spacing Unit
 BIGHORN 4L-17H-P267**



6/6/2018
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 Created by Julie Long

Coordinate System: GCS North American 1983