



CRESTONE PEAK
RESOURCES

April 24, 2018

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

Re: **COGCC Rule 317.p: Open Hole Logging Exception Request**
Herren 33H-H367 Pad: SENE Section 33, Township 3 North, Range 67 West
Proposed Wells: Herren 1B-33H-H367 Doc #401578309, Herren 1C-33H-H367 Doc #401578310,
Herren 1D-33H-H367 Doc #401578311, Herren 1E-33H-H367 Doc #401578312, Herren 1F-33H-
H367 Doc #401578313, Herren 1G-33H-H367 Doc #401578315, Herren 1H-33H-H367 Doc
#401578317, Herren 1I-33H-H367 Doc #401578316, Herren 1J-33H-H367 Doc #401578318
Weld County, Colorado

Dear Director Murphy,

Please let this letter serve as a request from Crestone Peak Resources Operating LLC (CPR) for a COGCC Rule 317.p Exception for the proposed wells listed above. Rule 317.p requires logging all wells with a minimum of a resistivity log with gamma ray to adequately describe the stratigraphy and open-hole logs to adequately verify the setting depth of surface casing and aquifer coverage.

CPR has identified an existing well with adequate open-hole well log control within 750' of the proposed new wells:

<u>Well</u>	<u>API</u>	<u>Distance</u>	<u>Bearing</u>	<u>Log & Doc No.</u>
Herren 42-33	05-123-20523	126'-143'	NW	Dual Induction Guard Log Gamma Ray #1329408

CPR is requesting to run a combination RST/CBL (reservoir saturation tool using pulsed neutron) cased hole log on the 7" casing of one of the first wells to be drilled on the Herren 33H-H367 Pad. All of the captioned wells will have a cement bond log with gamma ray run from the intermediate casing shoe, or as close as possible, to above surface casing shoe to verify the setting depth of surface casing and aquifer coverage. The horizontal portion of all subject wells will be logged while drilling with a gamma ray tool. The Form 5 for each well shall clearly state, "No open hole logs were run" and shall reference the Rule 317.p Exception granted for the well. The Form 5 for each well on the pad will identify the well that was logged with alternative logs by API number, well name and well number.

Thank you for your assistance with this matter. Should you have any questions or comments, please contact me at (303) 928-7128.

Respectfully,

Erin Lind
Regulatory Analyst