



Director Julie Murphy
Oil and Gas Conservation Commission
1120 Lincoln St., Suite 801
Denver, CO 80203

March 16, 2021

RE: Rule 408.r. Exception Request for Open Hole Log
Crestone Peak Resources Operating LLC
State Massive 5-65 2-3 1CH (API No. 05-005-07453)
State Massive 5-65 2-3 2AH (API No. 05-005-07452)
State Massive 5-65 2-3 2CH (API No. 05-005-07451)
Section 2 T5S R65W (SE/4 NE/4)
Arapahoe County, Colorado

Dear Director Murphy:

Crestone Peak Resources Operating LLC (Crestone) respectfully requests that the Director grant an exception to Colorado Oil and Gas Conservation Commission (COGCC) Rule 408.r for the above referenced wells. COGCC Rule 408.r. states, "For all new drilling operations, the Operator will run a minimum of a resistivity Log with gamma-ray or other petrophysical Log(s) approved by the Director that adequately describe the stratigraphy of the wellbore. A cement bond Log, capable of generating a variable density display, will be run on all production casing or, in the case of a production liner, the intermediate casing, when these casing strings are run. The Operator will submit these Logs and all other Logs run with the Form 5. The Operator will run open-hole Logs or equivalent cased-hole Logs at depths that adequately verify the setting depth of surface casing and any Groundwater coverage. These requirements will not apply to unlogged open-hole completion intervals." Crestone requests an exception to the open hole logging requirement of COGCC Rule 408.r.

The proposed wells will be logged with a Cement Bond Log, capable of generating a variable density display and will be run on all the production casing. The Drilling Completion Report (Form 5) will indicate that no open-hole logs were run.

The existing well within proximity with acceptable open-hole logs is the:

Well Name	API Number	Distance	Logs Run
State Massive 1H	05-005-07221	~670'	Open Hole Gamma Ray/ Resistivity (LWD)

Please contact me at State.Regulatory@crestonepr.com or 720-882-8083 with any questions.

Sincerely,

Senior Regulatory Analyst