



May 31st, 2017

Matt Lepore
 Director, Colorado Oil and Gas Conservation Commission
 Department of Natural Resources
 The Chancery Building
 1120 Lincoln Street, Suite 801
 Denver, CO 80203

Re: Request for Exception to Rule 317.p

Falken 9-11 Pad

1. Falken 32C-9-L - Sec. 11-T6N-R66W NESE Doc# 401266171
2. Falken 32N-9B-L - Sec. 11-T6N-R66W NESE Doc# 401266197
3. Falken 9N-9C-L - Sec. 11-T6N-R66W NESE Doc# 401266379
4. Falken 9C-9-L - Sec. 11-T6N-R66W NESE Doc# 401266413
5. Falken 33N-9B-L - Sec. 11-T6N-R66W NESE Doc# 401266461
6. Falken 33N-9A-L - Sec. 11-T6N-R66W NESE Doc# 401266546
7. Falken 33C-9-L - Sec. 11-T6N-R66W NESE Doc# 401267008
8. Falken 33N-9C-L - Sec. 11-T6N-R66W NESE Doc# 401267119
9. Falken 16C-9-L - Sec. 11-T6N-R66W NESE Doc# 401267127
10. Falken 16N-9B-L - Sec. 11-T6N-R66W NESE Doc# 401267130
11. Falken 34C-9-L - Sec. 11-T6N-R66W NESE Doc# 401267135
12. Falken 34N-9C-L - Sec. 11-T6N-R66W NESE Doc# 401267139
13. Falken 30N-14B-S - Sec. 11-T6N-R66W NESE Doc# 401267141
14. Falken 30C-14-S - Sec. 11-T6N-R66W NESE Doc# 401267144
15. Falken 4N-14A-S - Sec. 11-T6N-R66W NESE Doc# 401267145
16. Falken 4N-14C-S - Sec. 11-T6N-R66W NESE Doc# 401267147
17. Falken 31N-14B-S - Sec. 11-T6N-R66W NESE Doc# 401267150
18. Falken 31C-14-S - Sec. 11-T6N-R66W NESE Doc# 401267152

Falken 9-11 Pad: NESE Section 11, Township 6 North, Range 66 West
 Weld County, Colorado

Dear Director Lepore:

Synergy Resources Corporation (SRC) respectfully requests approval for an Open Hole Logging Exception to Rule 317.p. The above-named wells are requested to be exempt from this requirement due to the proximity of existing well(s) with acceptable petrophysical logs that adequately describes the stratigraphy of the wellbore, adequately verifies surface casing setting depth, and adequately verifies any aquifer coverage. The existing wells listed in the table below have log(s) which meet the offsetting well surface-hole distance and bearing requirements.

Well Name	Well Number	API Number	Distance From Well(s)	Azimuth (Degrees)	Log Type/Types	Log Type Document Number
Johnson	11-16 G6	05.123.17881	952'	222°	Dual Induction/GR	999602
Ottoson	11-12-12	05.123.29234	936'	85°	DIL/GR/Density	2546015 / 2546016
Johnson	2	05.123.12389	426'	284°	DIL/GR/Density	959229/959228

One of the first wells drilled on this multi-well location will be logged with a cased-hole pulsed neutron, gamma ray, and cement bond log from kick-off point into the surface casing. The other wells on this multi-well location will be logged with only a cement bond and cased-hole gamma ray log from the kick-off point into the surface casing. The Drilling Completion Report (Form 5) submitted for each well will indicate that no open-hole logs were run. Should you have any question, please feel to contact me at (720) 616-4319.

Sincerely,

Synergy Resources Corporation

Erin Ekblad

Erin Ekblad
Manager of Regulatory Affairs