

1801 Broadway
Suite 500
Denver, Colorado 80202



Geoff Lee
Regulatory Analyst
Tel: 303.398.0355
E-mail: glee@gwogco.com

August 21, 2018

Colorado Oil and Gas Conservation Commission
1120 Lincoln Street, Suite 801
Denver, CO 80203

RE: **Request for Surface Location Exception (Outside 318A.a and 318A.c)**

Schaefer 25-1-2HC	Doc# 401734033	Schaefer LD 13-029HC	Doc# 401741276
Schaefer 25-1-2HN	Doc# 401723134	Schaefer LD 13-029HN	Doc# 401735698
Schaefer 25-1-4HC	Doc# 401739078	Schaefer LD 13-030HNX	Doc# 401741947
Schaefer 25-1-4HN	Doc# 401739250	Schaefer LD 13-031HN	Doc# 401742109
Schaefer 25-1-6HC	Doc# 401739336	Schaefer LD 13-032HC	Doc# 401742272
Schaefer 25-1-7HN	Doc# 401739496	Schaefer LD 13-032HN	Doc# 401744443
Schaefer 25-1-8HC	Doc# 401739781	Schaefer LD 13-033HN	Doc# 401744852

SWSE Section 24
Township 1 South, Range 67 West, 6th P.M.
Adams County, Colorado

Dear Director:

Please let this letter serve as a request for administrative approval of an exception location for the captioned oil and gas wells. Great Western Operating Company, LLC ("Great Western") proposes to drill the above referenced wells at a surface location outside a legal drilling window as defined by Rule 318A.a.

Rule 318A.a of the Colorado Oil and Gas Conservation Commission's Rules and Regulations requires wells to be drilled in a square with sides 400 feet in length, the center of which is the center of any quarter/quarter section or in the center of any quarter section with the four sides being 800 feet in length. Great Western proposes to drill the above referenced wells at a surface location outside a legal drilling window.

Great Western respectfully requests that the COGCC review the enclosed information and approve the requested exception location waiver. The surface owner acknowledges and agrees with the staked surface location of the well. The surface owner has waived Rule 318A.a in the Surface Use Agreement on Page 1, Section 3.

Respectfully,

Geoff Lee

Geoff Lee
Regulatory Analyst
Great Western Operating Company, LLC