



KERR-MCGEE OIL & GAS ONSHORE LP
1099 18TH STREET, SUITE 1800
DENVER, CO 80202-1918
P.O. Box 173779
DENVER, CO 80217-3779
720-929-6000

January 31, 2017

Jack.croom@crestonepr.com

Jack Croom
Sr. Land Negotiator
Crestone Peak Resources Holdings, LLC
370 17th Street, 21st Floor
Denver, CO 80202

Re: COGCC Rule 317.s Stimulation Setback Consent
SWARTZ 2C-25HZ
Township 2 North, Range 65 West, 6th P.M.
Section 13: SW/4SE/4
Weld County, Colorado

Dear Mr. Croom:

Kerr-McGee Oil & Gas Onshore LP is applying for a permit to drill the captioned horizontal well. Pursuant to Rule 317.r, you are being provided notice of a proposed wellbore lying within one hundred fifty (150) feet of the existing active well cited below. Additionally, pursuant to Rule 317.s, no portion of a proposed wellbore's treated interval shall be located within one hundred fifty (150) feet of an existing (producing, shut-in, or temporarily abandoned) or permitted oil and gas wellbore's treated interval belonging to another operator without the signed written consent of the operator of the encroached upon wellbore.

As currently planned, the following well(s) operated by Crestone Peak Resources Holdings, LLC (Crestone) have treated intervals that lie within one hundred fifty (150) feet of the horizontal lateral of the captioned well:

1) ANNIS 34-24 05-123-21535 96'

If Crestone is in agreement to waive Rule 317.s, please sign this consent form in the space provided below and return one original copy to the undersigned.

Sincerely,

Kerr-McGee Oil and Gas Onshore LP

Cheryl Light
Senior Regulatory Analyst

Enclosure

SWARTZ.2C-25HZ

Page 2

As operator of the above referenced well(s) lying within one hundred fifty (150) feet of the treated interval portion of the above captioned well, Crestone hereby waives the one hundred fifty (150) foot minimum stimulation setback distance as specified in COGCC Rule 317.s.

Accepted and agreed to this 2nd day of February, 2017.

Crestone Peak Resources Holdings, LLC



By: Jason Schmidt

Title: Production Engineering Lead