



# Kerr-McGee Oil & Gas Onshore LP

A subsidiary of Anadarko Petroleum Corporation

1099 18<sup>th</sup> Street  
Denver, CO 80202  
720-929-6000

January 26, 2015

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 318A.a & 318A.c  
ENGLISH FARMS 15C-8HZ (Doc # 400745075)  
ENGLISH FARMS 36N-8HZ (Doc # 400745156)  
ENGLISH FARMS 15N-8HZ (Doc # 400745212)  
ENGLISH FARMS 37N-8HZ (Doc # 400745843)  
ENGLISH FARMS 16N-8HZ (Doc # 400746608)  
Township 1 North, Range 65 West  
Section 8: NWNE  
Weld County, Colorado

Dear Director Lepore:

Kerr-McGee Oil & Gas Onshore LP (“KMG”) respectfully requests the Director approve an exception to Rule 318A.a to allow the above-named wells to be drilled at the above-referenced location. Rule 318A.a of the Colorado Oil and Gas Commission's Rules and Regulations requires wells to be drilled/completed in a square with sides four hundred (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 eight hundred (800) feet in length. The above-named wells are being permitted is an exception location at the request of the surface owner.

Under the Revised Rule 318A.c of the Colorado Oil and Gas Commission’s Rules and Regulations, it requires any new twinning well to be located within 50 feet of an existing well. The above-named wells are more than 50 feet from the nearest oil and gas well.

KMG has obtained written permission from the surface owner for both of these waivers. A copy of the signed Exception Location Waiver is attached to each Form 2 listed above. Should you have any questions, please contact our office. Thank you for your consideration.

Very truly yours,

Kerr-McGee Oil & Gas Onshore LP

A handwritten signature in black ink, appearing to read "Mike McConaughy".

Mike McConaughy  
Sr. Regulatory Analyst