



Kerr-McGee Oil & Gas Onshore LP

A subsidiary of Anadarko Petroleum Corporation

1099 18th Street
Denver, CO 80202
720-929-6000

November 9, 2016

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
KING 37N-8HZ PAD – DOC # 401143910
KING 26N2-5HZ - DOC # 401143913
KING 26N-5HZ - DOC # 401143914
KING 1N-5HZ - DOC # 401143916
KING 27C-5HZ - DOC # 401143917
KING 37N-8HZ - DOC # 401143920
KING 37N2-8HZ - DOC # 401143924
KING 37N3-8HZ - DOC # 401143927
KING 38C-8HZ - DOC # 401143928
KING 38N-8HZ - DOC # 401143929
Township 1 North, Range 66 West
Section 8: NENE
Weld County, Colorado

Dear Director Lepore:

Kerr-McGee Oil & Gas Onshore LP (“KMG”) respectfully requests approval of 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 and 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 as an exception location at the request of the surface owner.

Rule 318A.c of the COGCC’s Rules and Regulations requires any new twinning well to be located within fifty (50) feet of an existing well. The above-named wells are more than fifty (50) feet from the nearest existing oil and gas well.

KMG has obtained a signed waiver from the surface owner for both of these requests and that signed waiver is attached to each corresponding Form 2 Application for Permit to Drill. Should you have any questions, please contact our office.

Sincerely,

Kerr-McGee Oil & Gas Onshore LP

A handwritten signature in black ink that reads 'Shayelyn Marshall'.

Shayelyn Marshall
Regulatory Analyst