

District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico
Energy Minerals and Natural Resources

Oil Conservation Division
1320 S. St. Francis Dr.
Santa Fe, NM 87505

Form C-129
Revised August 1, 2011

Submit one copy to appropriate
District Office

JAN 09 2020

NFO Permit No. _____
(For Division Use Only)

APPLICATION FOR EXCEPTION TO NO-FLARE RULE 19.15.18.12

(See Rule 19.15.18.12 NMAC and Rule 19.15.7.37 NMAC)

A. Applicant ConocoPhillips Company,
whose address is P. O. Box 2197 Houston, TX 77252,
hereby requests an exception to Rule 19.15.18.12 for 90 days or until

APRIL 7, Yr 2020, for the following described tank battery (or LACT):

Name of Lease WARREN UNIT BATTERY 1 Name of Pool _____

Location of Battery: Unit Letter _____ Section 33 Township 20S Range 38E

Number of wells producing into battery 22

B. Based upon oil production of 360 BOPD barrels per day, the estimated * volume
of gas to be flared is 175 MCF/pd MCF; Value _____ per day.

C. Name and location of nearest gas gathering facility:

D. Distance _____ Estimated cost of connection _____

E. This exception is requested for the following reasons: Flaring will occur intermittently because Targa has
line repairs and shut in and not taking any gas. Our production is then sporadically curtailed by third party.

Attached is a list of wells

OPERATOR

I hereby certify that the rules and regulations of the Oil Conservation
Division have been complied with and that the information given above
is true and complete to the best of my knowledge and belief.

Signature Rhonda Rogers

Printed Name
& Title Rhonda Rogers, Regulatory Coordinator

E-mail Address rogerrs@conocophillips.com

Date 01/07/2020 Telephone No. 832-486-2737

OIL CONSERVATION DIVISION

Approved Until 4/7/2020

By [Signature]

Title _____

Date 01/13/2020

Petroleum Engineer

* Gas-Oil ratio test may be required to verify estimated gas volume.

Warren Battery 1 24 Wells

Wells	API
Warren Unit 12	30-025-07880
Warren Unit 15	30-025- 07875
Warren Unit 18	30-025-07883
Warren Unit 19	30-025-07878
Warren Unit 21	30-025-07879
Warren Unit 34	30-025-25058
Warren Unit 38	30-025-35189
Warren Unit 76	30-025-26313
Warren Unit 97	30-025-31179
Warren Unit 99	30-025-31175
Warren Unit 101	30-025-33770
Warren Unit 102	30-025-33771
Warren Unit 203	30-025-32995
Warren Unit 204	30-025-33640
Warren Unit 206	30-025-33941
Warren Unit 207	30-025-33619
Warren Unit 208	30-025-32996
Warren Unit 209	30-025-33625
Warren Unit 212	30-025-33916
Warren Unit 213	30-025-33917
Warren Unit 214	30-025-33918
Warren Unit 215	30-025-33942