

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  
1220 South St. Francis Dr.  
Santa Fe, NM 87505

Form C-129  
Revised August 1, 2011

Submit one copy to appropriate  
District Office

**HOBBS OGD**

**DEC 07 2017**

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 51810 Midland, TX 79710,  
hereby requests an exception to Rule 19.15.18.12 for \_\_\_\_\_ days or until  
March 1, Yr 2018, for the following described tank battery (or LACT):  
Name of Lease Philmex 3 Name of Pool \_\_\_\_\_  
Location of Battery: Unit Letter C Section 36 Township 17S Range 33E  
Number of wells producing into battery 13
- B. Based upon oil production of 18 barrels per day, the estimated \* volume  
of gas to be flared is 111 MCF; Value \_\_\_\_\_ per day.
- C. Name and location of nearest gas gathering facility:  
DCP
- D. Distance \_\_\_\_\_ Estimated cost of connection \_\_\_\_\_
- E. This exception is requested for the following reasons: \_\_\_\_\_  
DCP is shutting down dobbs buster to do maintenance on compressors  
Attached is a list of wells. 30-025-01521

**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 Staff Regulatory Technician

E-mail Address rogerrs@conocophillips.com

Date 12/01/2017 Telephone No. (432)688-9174

**OIL CONSERVATION DIVISION**

Approved Until 3/1/2018

By Marys Brown

Title AO/II

Date 12/16/2017

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

Philmex 8	
	API
Philmex 05	3002501521
Philmex 11	3002523553
Philmex 12	3002523597
Philmex 15	3002527402
Philmex 18	3002528829
Philmex 19	3002529814
Philmex 21	3002529950
Philmex 23	3002530067
Philmex 24	3002530068
Philmex 25	3002530082
Philmex 28	3002530071
Philmex 30	3002530394
Philmex 32	3002530396
Philmex 34	3002530446
State ETG 1	3002501421
State FTG 1	3002501422
State FTG 2	3002501423
State FTG 3	3002501424
State FTG 4	3002501425
Total 19	