State of New Mexico Energy Minerals and Natural Resources

Form C-129 Revised August 1, 2011

District I
1625 N. French Dr., Hobbs, NM 88240

District II
1000 Rio Brazos Road, Aztec, NM 87410

District III

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Submit one copy to appropriate District Office

District IV 1220 S. St. Francis Dr., Santa Fe, NM \$78052 8 2016

NFO Permit No. (For Division Use Only)

APPLICATION 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 fordays or until			
December 26 , Yr 2016 , for the following described tank battery (or LACT):			
Name of Lease Vacuum Abo Battery 3 Name of Pool			
Location of Battery: Unit LetterSection 34Township 17SRange 35E			
Number of wells producing into battery _25			
B. Based upon oil production ofbarrels per day, the estimated * volume			
of gas to be flared isMCF; Valueper day.			
C. Name and location of nearest gas gathering facility: D. DistanceEstimated cost of connection			
			E. This exception is requested for the following reasons:
			DCP shutting down the J booster. Currently working to install a compressor to compress the ABO gas into
DCP's line.			
list of wells attached.			
OPERATOR hereby certify that the rules and regulations of the Oil Conservation OIL CONSERVATION DIVISION			
Division have been complied with and that the information given above s true and complete to the best of my knowledge and belief. Approved Until			
Signature Monde Doces By			
Printed Name			
R Title Rhonda Rogers Staff Regulatory Technician			
E-man Address_togens@conocopininps.com			
Date 09/26/2016 Telephone No. (432)688-9174 Gas-Oil ratio test may be required to verify estimated gas volume			

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

Vac Abo Unit Battery 3

VA 04-05	30-025-02888
VA 06-57	30-025-02990
VA 06-67	30-025-08541
VA 06-69	30-025-08542
VA 06-70	30-025-08523
VA 06-76	30-025-20200
VA 06-80	30-025-20119
VA 06-86	30-025-30760
VA 08-10	30-025-03025
VA 08-12	30-025-20058
VA 10-06	30-025-03012
VA 11-07	30-025-02993
VA 13-02	30-025-03044
VA 13-03	30-025-03045
VA 13-05	30-025-03067
VA 13-10	30-025-03070
VA 13-11	30-025-03049
VA 13-13	30-025-03071
VA 13-16	30-025-03072
VA 13-21	30-025-37384
VA 13-24	30-025-37431
VA 14-02	30-025-03064
VA 14-04	30-025-03066