District I
1625 N. French Dr., Hobbs, NM 88240
District II
81 L.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

NFO Permit No. \_

(For Division Use Only)

## APPLICATION FOR EXCEPTION TO NO-FLARE RULE 19.15.18.12

	(See Rule 19.13.18.12 NIVIAC	and Rule 19.13.7.37 NIVIAC)	HOBBS OCU
, A.	Applicant ConocoPhillips Company		SEP 2 4 2014
	whose address is P. O. Box 51810 Midland, T	X 79710	RECEIVED ,
	hereby requests an exception to Rule 19.15.18.12 for 30		days or until
·	<u>December 22</u> , Yr <u>2014</u> , for the following described tank battery (or LACT):		
	Name of Lease Ruby Federal Battery Name of Pool Maljamar; Yeso West		
	Location of Battery: Unit Letter M	Section 17 Township 178	Range 32E
•	Number of wells producing into battery 31		
B.	Based upon oil production ofbarrels per day, the estimated * volume		
	of gas to be flared is 1200	MCF; Value	per day.
C.	Name and location of nearest gas gathering facility:		
D. E.	DistanceEstimated cost of connection  This exception is requested for the following reasons:		
	Frontier Maljamar Plant will be performing DOT testing and non-scheduled maintenance.		
	Attached is a list of the wells.		
ODED ATOD		OIL CONGERNATION DIV	ICION
Division have b is true and come Signature  Printed Nam	that the rules and regulations of the Oil Conservation been complied with and that the information given above plete to the best of my-knowledge and belief.	OIL CONSERVATION DIVI Approved Until 10/Z  Majeys E  By  Title Dist Su	4/2014 Hown
E-mail Address_rogerrs@conocophillips.com  Date			1/2014
Date 09/22/	72014 Telephone No. (432)688-9174		

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

**Ruby Federal Battery** 

Ruby Federal Ballery			
Lease	API#		
Ruby 1	3002540393		
Ruby 2	3002540394		
Ruby 3	3002540222		
Ruby 4	3002540523		
Ruby 5	3002540524		
Ruby 6	3002540395		
Ruby 7	3002540359		
Ruby 8	3002540521		
Ruby 9	3002540360		
Ruby 10	3002540507		
Ruby 12	3002541008		
Ruby 13	3002541009		
Ruby 14	3002541010		
Ruby 18	3002541014		
Ruby 20	3002540894		
Ruby 21	3002540895		
Ruby 22	3002541016		
Ruby 23	3002541196		
Ruby 24	3002541205		
Ruby 35	3002541197		
Ruby 48	3002541209		
Ruby49	3002540505		
Ruby 51	3002541019		
Ruby 53	3002540223		
Ruby 55	3002540508		
Ruby 57	3002540657		
Ruby 59	3002541020		
Mitchell B 10	3002500590		
Mitchell B 11	3002500589		
Mitchell B 15	3002508048		
Mitchell B 20	3002527165		
Total	31		