District I 1625 N. French Dr., Hobbs, NM 88240 District II 81's S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 870BBS OCT District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 MAY 06 20 APPLICATION FO RESERVE		aral Resources Division ncis Dr. 7505 NFO Permit No.	Form C-129 Revised August 1, 2011 Submit one copy to appropriate District Office (For Division Use Only) E 19.15.18.12	
A. Applicant <u>ConocoPhillip</u>	os Company			
whose address is P. O. Box 51810 Midland, TX 79710,				
hereby requests an exception to Rule 19.15.18.12 fordays or until				
August 13th , Yr 2014 , for the following described tank battery (or LACT):				
Name of Lease Red Hills West CTB Name of Pool Jennings; Upper Bone Spring Shale				
Location of Battery: Unit Letter <u>C</u> Section <u>16</u> Township <u>26S</u> Range				
Number of wells produce	ing into battery			
B. Based upon oil producti	on of	barrels per day, the	estimated * volume	
of gas to be flared is	800MCF; Val	ue	per day.	
C. Name and location of ne	Name and location of nearest gas gathering facility:			
D. Distance	Estimated cost of con	nection		
E. This exception is requested for the following reasons:				
ConocoPhillips request to vent/flare this CTB from May 13, 2014 thru August 13, 2014. Vent/flare up to				
800 mcfpd. Red Hills Wes	st 16 State 1H API#30-025-40410,	Red Hills West 16 State	e 2H API#30-025-	
40411, Red Hills West 16 State 5H API#30-025-40414, Red Hills West 16 State 6H API#30-025-40415.*				

OPERATOR	OIL CONSERVATION DIVISION		
I hereby certify that the rules and regulations of the Oil Conservation			
Division have been complied with and that the information given above	Approved Until 8/13/2014		
is true and complete to the best of my knowledge and belief.	······································		
Signature Ronals 205 PM	The industry is		
	By Major Drown		
Printed Name			
& Title Rhonda Rogers Staff Regulatory Technician	Title		
	COMPLIANCE OFFICER		
E-mail Address rogerrs@conocophillips.com	Date		
	5/7/2014		
Date 04/30/2014 Telephone No. (432)688-9174			

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