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 19.15.18.12 NMAC and Rule 19.15.7.37 NMAC)

A. Applicant: <u>WPX Energy Production, LLC</u>

whose address is: P.O. Box 640, Aztec, NM 87410,

hereby requests an exception to Rule 19.15.18.12 until $\underline{8/16/14}$, for the following described tank battery (or LACT):

	Name of Lease: <u>CHACO 2306-20M #208H</u> <u>API-30-043-21170</u> N	ame of Pool: Lybrook Gallup	
	Location of Battery: Unit Letter <u>M</u> Section <u>20</u> Township	23N Range <u>6W</u>	
	Number of wells producing into battery1		
B.	used upon oil production of 203 barrels per day, the estimated volume		
	of gas to be flared is <u>1230 MCF/D</u> ; Value: <u>\$4920</u> per day.	OIL CONS. DIV DIST. 3	
C.	Name and location of nearest gas gathering facility:	JUL 1 8 2014	
	Chaco 208 Pipeline (WPX Energy Production), LLC; Sec 19, T	23N R 06W	
D.	DistanceBUILTEstimated cost of connection		
TC	This expension is requested for the following reasons: WDV will shut in t	ha CUACO 2206 10M #100U	

E. This exception is requested for the following reasons: WPX will shut in the CHACO 2306-19M #190H due to frac activity of the CHACO 2306-20L #206H and the CHACO 2306-20L #207H on or about 7/21/14. Immediately following the frac activity, the well will go to flare. High nitrogen content is anticipated due to the frac activity. Therefore, WPX is requesting a no-flare exception until 8/16/14.

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 is true and complete to the best of my knowledge and belief.	Approved Until 8/17/14
Signature	By Brand Sell
Printed Name & TitleMark Heil, Regulatory Specialist	Title
E-mail Addressmark.heil@wpxenergy.com	Date 7/22/14 y Submit Gras Analysis if an extension is model
Date: 7/16/14 Telephone No. (505) 333-1806	y Submit Gras Analysis it an extension is needed

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