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

NFO Permit

Revised August 1, 2011

Submit one copy to appropriate District Office

No.

(For Division Use Only)

Form C-129

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)

А.	Applicant:	WPX Ener	<u>gy Production, L</u>	LC			
	whose addres	ss is: <u>P.O. I</u>	Box 640, Aztec, N	<u>M 87410</u> ,			
(or LAC	hereby requests an exception to Rule 19.15.18.12 until $\frac{4/6/15}{5}$, for the following described tank batters r LACT):						
	Name of Lease: CHACO 2308-03E #403H API-30-045-35588 Name of Pool: BASIN MC						
•	Location of I	Battery: Unit	Letter <u>E</u>	Section 3	Township 3N	Range 8W	
	Number of wells producing into battery 2						
В.	Based upon oil production of <u>195</u> barrels per day, the estimated volume						
	of gas to be f	lared is <u>950 N</u>	<u>ICF/D</u> ; Value: <u>\$</u> 2	2650 per day.		DIL CONS. DIV DIST. 3	
C.	Name and location of nearest gas gathering facility:						
	Williar	<u>ns at Turtle N</u>	<u>Aountain, Sec 9,</u>	T23N, R08W			
D.	Distance	_BUILT	Estimated co	st of connecti	on		
to nearby frac activ 2308-03L #403H may begin as soon	ests authorization ity on the CHAC may experience as 4/6/15, given ected upon the co	to flare this well CO 2308-04D #28 crossflow. If a cr approval. The we	2H & CHACO 2308- rossflow event on the Il would flare for up t	oike in nitrogen c 04D #458H. As well results in ni o 30 days. Pipeli	content above acceptable a result, WPX Energy i itrogen content above W ne quality gas should be	e Williams pipeline standards due is anticipating that the <u>CHACO</u> /illiams pipeline standards, flaring e obtained within 30 days. A gas of the gas analysis will be	
OPERATOR I hereby certify that the rules and regulations of the Oil Conservation				OIL CONSERVATION DIVISION			
			rmation given above	Annround I	Intil	;	

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
Signature	$By = \int e^{-2\pi i \theta}$
Printed Name & Title Lacey Granillo Permit Tech III	
E-mail Address lacey.granillo @wpxenergy.com	Date
Date: 4/6/15 Telephone No. (505) 333-1816	

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