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 Form C-129 Revised August 1, 2011

Submit one copy to appropriate District Office

NFO Permit No.

Title SUPERVISOR DISTRICT #3

IAN 26 2019

(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)

Α.	Applicant: WPX Energy Prod whose address is: P.O. Box 640,		
(or L		tle 19.15.18.12 until <u>2/27/16</u> , for the fo	ollowing described tank batter
	Name of Lease: NE Chaco Com 903	H API-30-039-31214 Name of Poo	l: Chaco Unit NE HZ
	Location of Battery: Unit Letter _1	D Section 13 Township 23N	Range7W
	Number of wells producing into ba	ttery2	
В.	Based upon oil production of 300 barrels per day, the estimated volume		
	of gas to be flared is 1000 MCF/D;	; Value: <u>\$2380</u> per day.	OIL CONS. DIV DIST. 3
C.	Name and location of nearest gas g	athering facility:	JAN 1 9 2016
	WPX 4-2 CDP ties to Williams, S	Sec 12, T23N, R7W	
D.	DistanceBUILTEst	imated cost of connection	
E.	This exception is requested for the following reasons: 1st Emergency Flare		
above	of a nearby Frac activity on MC 6 Com 16 Williams pipeline standards, flaring may	flare the NE Chaco Com #903H if a potentia 50H / 918H. If a cross flow event on the way begin as soon as 1/27/16 for 30 days, given and sent to a third party for results of	vell results in nitrogen content ren approval. A gas sample will be
OPERATO!		OIL CONSERVATION D	IVISION
Division have	y that the rules and regulations of the Oil Conse been complied with and that the information gi applete to the best of my knowledge and belief.		7-2016
Signature \	Mulhor ()	of of	

Printed Name

& Title: Marie E. Jaramillo, Permit Tech III

E-mail Address: marie.jaramillo@wpxenergy.com

Date: 1/19/16

Telephone No. (505) 333-1808

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