District 1
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

Form C-129 Revised August 1, 2011

Submit one copy to appropriate District Office

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)

		(See Ruie	19.13.10.12 INIVIA	c and Rule 19.1	3.7.37 NIVIAC)		
			-			OIL CONS. D	IV DIST. 3
Α.	Applicant:	WPX Ener	gy Production, I	LC		OCT 28	3 2014
	whose addre	ess is: <u>P.O. I</u>	Box 640, Aztec, N	<u>IM 87410</u> ,			
(or LA		ests an exception	on to Rule 19.15.	18.12 until <u>11/</u> 2	28/14, for the	following descri	bed tank battery
	Name of Le	ase: NE CHAC	O COM #239H A	PI-30-039-3120	4 Name of Poo	l: <u>Chaco Unit NI</u>	E HZ (Oil) (330')
	Location of	Battery: Unit	Letter <u>L</u>	Section <u>06</u>	Township _	23N Range	_6W
	Number of v	wells producing	g into battery	3			
B.	Based upon	oil production	of 150 barrels pe	r day, the estin	nated volume		
	of gas to be flared is 275 MCF/D; Value: \$963 per day.						
C.	Name and lo	ocation of near	est gas gathering	facility:	# Sce	Attached	Conditions
	Beelin	e Gas Systems	s, Sec 12, T23N,	R07W			
D.	Distance	BUILT	Estimated co	ost of connection	on		
frac ac WPX I the we given a gas san	ue to an expectivity on the Nenergy is anticell results in niapproval. The male will be c	tted spike in nit NE CHACO Co cipating that th trogen content well would fla ollected upon t	I for the following trogen content about 181H, NE Content of the NE CHACO Content of the Conference of the confirmation content of the confirmation confirmation reconstruction of the confirmation confirmation reconstructions.	ove acceptable CHACO COM : COM #239H mand in Systems startys. Pipeline quof crossflow and comparts of crossflow and	Beeline Gas S #182H, NE CF y experience c ndards, flaring ality gas shoul	ystems standard IACO COM #18 rossflow. If a cro may begin as so d be obtained w	s due to nearby 33H. As a result, ossflow event on on as 10/30/14 ithin 30 days. A
OPERATOR				OIL CONSE	RVATION D	VISION	
Division have be	en complied with		e Oil Conservation ormation given above and belief.	Approved U	ntil <u>((/<b>3</b>0//</u>	4	
Signature	Indi			By Bran	I Bal	l	
Printed Name		111115				INSPECTOR, DIST	
& Title	Ma	ırk Heil, Regul	atory Specialist				• 6
E-mail Addre	ess	mark.heil@y	wpxenergy.com	Date	28/14		

Date: 10/28/14

Telephone No. (505) 333-1806

conditions

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

## State of New Mexico Energy, Minerals and Natural Resources Department

Susana Martinez

Governor

David Martin Cabin at Secretary

**Breth F. Woods, Ph.D.**Deputy Cabinet Secretary

**Jami Bailey, Division Director**Oil Conservation Division



## **OCD** Conditions of Approval

Application Type:

C-129 Application for Exception to No-Flare Rule 19.15.18.12

Conditions of Approval:

If flaring is necessary notify NMOCD within 24hrs of Flaring commencement.

Well-bore communication is regulated under 19.15.29 NMAC. This requires well-bore Communication to be reported in accordance with 19.15.29.8.

Note: Other agencies approval may also be required.