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

Submit one copy to appropriate District Office

Form C-129

Revised August 1, 2011

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)

				OIL CON	S. DIV DIST. 3
A.	Applicant: W	PX Energy Production, I	LC	<b>0</b> C1	<b>28</b> 2014
	whose address is:	P.O. Box 640, Aztec, N	M 87410,		
(or LA		nn exception to Rule 19.15.	18.12 until <u>11/28/14</u>	, for the following de	scribed tank battery
	Name of Lease: N	NE CHACO COM #169H A	<u> PI-30-039-31211</u> Nar	ne of Pool: <u>Chaco Uni</u>	t NE HZ (Oil) (330')
	Location of Battery: Unit Letter <u>E</u> Section <u>12</u> Township <u>23N</u> Range <u>7W</u>				
	Number of wells producing into battery2				
В.	B. Based upon oil production of <u>165</u> barrels per day, the estimated volume				
	of gas to be flared is 450 MCF/D; Value: \$1575 per day.				
C.	Name and location	on of nearest gas gathering t	acility:	+ See Attached	Conditions
	Beeline Ga	s Systems, Sec 12, T23N, I	R07W		•
D.	DistanceBU	JILTEstimated co	st of connection		
frac act WPX E the wel given a gas san	te to an expected specification on the NE CI Energy is anticipation of the cite of the cite of the cite of the cite of the collect of the cite of the collect of the cite of t	requested for the following pike in nitrogen content about HACO COM #181H, NE Cong that the NE CHACO Concontent above Beeline Gawould flare for up to 30 days and upon the confirmation of will be submitted upon reconsisted.	ove acceptable Beel HACO COM #1821 DM #169H may exp is Systems standard ys. Pipeline quality f crossflow and sen	ine Gas Systems stand H, NE CHACO COM erience crossflow. If a s, flaring may begin as gas should be obtained	ards due to nearby #183H. As a result, a crossflow event on s soon as 10/30/14 d within 30 days. A
OPERATOR 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.  Signature			OIL CONSERVA	TION DIVISION	
			Approved Until _	11/30/14	
			By Branch 1	QU.	
Printed Name			SEESTY ON 2 CAC INCRETTAR DIET &		

Title

EPUTY OIL & GAS INSPECTOR, DIST. &

& Title

E-mail Address

Mark Heil, Regulatory Specialist

Telephone No. (505) 333-1806

mark.heil@wpxenergy.com

<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
Cabinet Secretary

Brett 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.