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)

A.	Applicant:	WPX Energy Production, LLC	

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

hereby requests an exception to Rule 19.15.18.12 until 6/16/16, for the following described tank battery (or LACT):

Name of Lease: MC 4 COM #459H API-30-045-35627 Name of Pool: Nageezi Gallup/Basin MC

Location of Battery: Unit Letter L Section 04 Township 23N Range 8W

Number of wells producing into battery 2

B. Based upon oil production of 80 barrels per day, the estimated volume

of gas to be flared is 800 MCF/D; Value: \$1536 per day.

C. Name and location of nearest gas gathering facility:

OIL CONS. DIV DIST. 3

MAY 1 1 2016

Beeline, Sec 16, T23N, R08W

D. Distance BUILT Estimated cost of connection

EMERGENCY FLARE EXTENSION

E. WPX Energy requests authorization to flare the <u>MC 4 COM #459H</u> if a potential cross flow event may occur as a result of a nearby Frac activity on **W Lybrook UT #707H/708H/709H/747H/748H/749H**. If a cross flow event on the well results in nitrogen content above Williams pipeline standards, flaring may begin as soon as **5/16/16 for 30 days**, given approval. A gas sample will be collected upon the confirmation of the cross flow and sent to a third party for results of the gas analysis. The gas analysis will be submitted upon receipt.

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. Signature	Approved Until6-16-2016 Byhenh Ken
Printed Name & Title:LACEY GRANILLQ- PERMIT TECH III	Title SUPERVISOR DISTRICT #3
E-mail Address: lacey.granillo@wpxenergy.com	Date MAY 16 2016
Date: 5/10/16 Telephone No. (505) 333-1816	

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