

Submit 1 Copy To Appropriate District Office
District I – (575) 393-6161
1625 N. French Dr., Hobbs, NM 88240
District II – (575) 748-1283
811 S. First St., Artesia, NM 88210
District III – (505) 334-6178
1000 Rio Brazos Rd., Aztec, NM 87410
District IV – (505) 476-3460
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico
Energy, Minerals and Natural Resources

Form C-103
Revised August 1, 2011

OIL CONSERVATION DIVISION
1220 South St. Francis Dr.
Santa Fe, NM 87505

WELL API NO. 30-045-35751
5. Indicate Type of Lease STATE <input type="checkbox"/> FEE <input type="checkbox"/>
6. State Oil & Gas Lease No. NO-G-1401-1867
7. Lease Name or Unit Agreement Name NMNM135216A W Lybrook Unit
8. Well Number 746H
9. OGRID Number 120782
10. Pool name or Wildcat Lybrook Mancos W
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 6778' GR

SUNDRY NOTICES AND REPORTS ON WELLS
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)

1. Type of Well: Oil Well ☒ Gas Well ☐ Other ☐

2. Name of Operator
WPX Energy Production, LLC

3. Address of Operator
P. O. Box 640, Aztec, NM 87410 (505) 333-1808

4. Well Location
Unit Letter **O** : **1311'** feet from the **FSL** line and **2284'** feet from the **FEL** line
Section **7** Township **23N** Range **8W** NMPM County **San Juan**

11. Elevation (Show whether DR, RKB, RT, GR, etc.)
6778' GR

12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data

NOTICE OF INTENTION TO:		SUBSEQUENT REPORT OF:	
PERFORM REMEDIAL WORK <input type="checkbox"/>	PLUG AND ABANDON <input type="checkbox"/>	REMEDIAL WORK <input type="checkbox"/>	ALTERING CASING <input type="checkbox"/>
TEMPORARILY ABANDON <input type="checkbox"/>	CHANGE PLANS <input type="checkbox"/>	COMMENCE DRILLING OPNS. <input type="checkbox"/>	P AND A <input type="checkbox"/>
PULL OR ALTER CASING <input type="checkbox"/>	MULTIPLE COMPL <input type="checkbox"/>	CASING/CEMENT JOB <input type="checkbox"/>	
DOWNHOLE COMMINGLE <input type="checkbox"/>			
OTHER: <input type="checkbox"/>		OTHER: INTER-WELL COMMUNICATION <input checked="" type="checkbox"/>	

13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.

WPX Energy conducted stimulation on the following well:

NMOCD Order: R-14051

Start date: 1/8/2018

End date: 1/17/2018

Type: Fracture Treatment

Pressure: 6611psi

Volume Average: Nitrogen – 39,130(scF); Sand – 8,050,671(lbs); Fluid – 1,864,761(gals)

Results of any investigation conducted: N/A

Attached: Spreadsheet with affected wells due to stimulation activity.

Spud Date:

Rig Release Date:

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE Maria E. Florez TITLE Permit Tech DATE 3/1/2018

Type or print name Maria E. Florez E-mail address: marie.jaramillo@wpxenergy.com PHONE: (505) 333-1808 For State

Use Only

APPROVED BY: **ACCEPTED FOR RECORD**

Conditions of Approval (if any):

TITLE AV

DATE 3/1/2018

Affected Wells

Well Name	API number	Formation	Operator	Date Affected	Type Communication	Volume of Communication	Highest PSI Observed	Standard Operating PSI	Results of Communication	Results of any Investigation Conducted
W Lybrook Unit 701H	30-045-35725	Lybrook Mancos W	WPX	1/17/2018	Decrease prod. / increase gas prod.	N/A	N/A	N/A	Shut In	No Gas Analysis/well was shut in / No fluids or gas was released during these impacts
W Lybrook Unit 702H	30-045-35726	Lybrook Mancos W	WPX	1/15/2018	Decrease prod./ increase water & gas prod.	N/A	N/A	N/A	Shut In	No Gas Analysis/well was shut in / No fluids or gas was released during these impacts
W Lybrook Unit 703H	30-045-35727	Lybrook Mancos W	WPX	1/12/2018	Decrease prod./ increase water prod.	N/A	N/A	N/A	Shut In	No Gas Analysis/well was shut in / No fluids or gas was released during these impacts
W Lybrook Unit 708H	30-045-35740	Lybrook Mancos W	WPX	1/12/2018	Decrease prod./ increase water prod.	N/A	N/A	N/A	Shut In	No Gas Analysis/well was shut in / No fluids or gas was released during these impacts
W Lybrook Unit 709H	30-045-35741	Lybrook Mancos W	WPX	1/15/2018	Decrease prod./ increase water & gas prod.	N/A	N/A	N/A	Shut In	No Gas Analysis/well was shut in / No fluids or gas was released during these impacts
W Lybrook Unit 710H	30-045-35803	Lybrook Mancos W	WPX	1/15/2018	Decrease prod. / increase water & gas prod.	N/A	N/A	N/A	Shut In	No Gas Analysis/well was shut in / No fluids or gas was released during these impacts
W Lybrook Unit 713H	30-045-35808	Lybrook Mancos W	WPX	1/15/2018	Decrease prod. / increase water & gas prod.	N/A	N/A	N/A	Shut In	No Gas Analysis/well was shut in / No fluids or gas was released during these impacts
W Lybrook Unit 743H	30-045-35729	Lybrook Mancos W	WPX	1/15/2018	Decrease prod./ increase water & gas prod.	N/A	N/A	N/A	Shut In	No Gas Analysis/well was shut in / No fluids or gas was released during these impacts
W Lybrook Unit 744H	30-045-35730	Lybrook Mancos W	WPX	1/12/2018	Decrease prod./ increase water prod.	N/A	N/A	N/A	Shut In	No Gas Analysis/well was shut in / No fluids or gas was released during these impacts
W Lybrook Unit 748H	30-045-35743	Lybrook Mancos W	WPX	1/12/2018	Decrease prod. / increase water prod.	N/A	N/A	N/A	Shut In	No Gas Analysis/well was shut in / No fluids or gas was released during these impacts
Stimulated Well W Lybrook Unit 746H										