

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

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|--|
| 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 |

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

NMOCD

MAR 02 2018

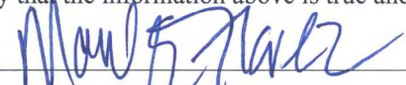
DISTRICT III

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  TITLE Permit Tech DATE 3/1/2018

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

APPROVED BY: **ACCEPTED FOR RECORD** TITLE  DATE _____

Conditions of Approval (if any):

2

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 | | | | | | | | |