

Submit 3 Copies To Appropriate District Office
 District I
 1625 N. French Dr., Hobbs, NM 88240
 District II
 1301 W. Grand Ave., Artesia, NM 88210
 District III
 1000 Rio Brazos Rd., 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

Form C-103
 Jun 19, 2008

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 <input type="checkbox"/> Gas Well <input checked="" type="checkbox"/> Other		WELL API NO. 30-045-35207
2. Name of Operator ConocoPhillips Company		5. Indicate Type of Lease STATE <input type="checkbox"/> FEE <input checked="" type="checkbox"/>
3. Address of Operator P.O. Box 4289, Farmington, NM 87499-4289		6. State Oil & Gas Lease No. FEE
4. Well Location Unit Letter M : 710 feet from the South line and 710 feet from the West line Section 13 Township 32N Range 12W NMPM San Juan County		7. Lease Name or Unit Agreement Name MOORE COM LS
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 6367' GR		8. Well Number 3P
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		9. OGRID Number 217817
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK <input type="checkbox"/> PLUG AND ABANDON <input type="checkbox"/> TEMPORARILY ABANDON <input type="checkbox"/> CHANGE PLANS <input type="checkbox"/> PULL OR ALTER CASING <input type="checkbox"/> MULTIPLE COMPL <input type="checkbox"/> DOWNHOLE COMMINGLE <input type="checkbox"/>		10. Pool name or Wildcat Blanco MV/Basin DK
OTHER:		11. Elevation (Show whether DR, RKB, RT, GR, etc.) 6367' GR
OTHER: <input checked="" type="checkbox"/> COMPLETION DETAIL SUNDRY		

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 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.

PLEASE SEE ATTACHED FOR THE COMPLETION DETAILS ON THIS MV/DK COMMINGLED WELL.

RCVD JUN 27 '13
 OIL CONS. DIV.
 DIST. 3

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

SIGNATURE Patsy Clugston TITLE Staff Regulatory Technician DATE _____

Type or p For State Address: Patsy.L.Clugston PHONE: 505-326-9518

APPROV _____ TITLE _____ DATE 7/3/13
 Conditioner

DENIED

MOORE COM LS #3P

API – 30-045-35207

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4/30/13 RU WL and ran GR/CCL/CBL from 7604' to 15' (KB). TOC @ 3200' (7" shoe @ 4980'). Install tbg head and test. OK. NU WH.

5/23/13 RD WH & NU Frac stack. PT stack and 4-1/2" casing to 6,600# 30 min. Good test.

5/28/13 RU WL to perf Dakota w/.34" dia @ 2 spf 7582', 7580', 7578', 7562', 7560', 7558', 7544', 7540', 7534', 7532' = 20 holes; @ 1 spf – 7526, 7524', 7522, 7520', 7518', 7516', 7514', 7512', 7510', 7508', 7488', 7486', 7484', 7482', 7480', 7478', 7476', 7474', 7472', 7470', 7470', 7468, 7464', 7460', 7458', 7456', 7454', 7452', 7450', 7448', 7444', 7442', 7440', 7438', 7436', = 35 holes = 55 total Dakota holes. Acidized perfs w/10 bbls 15% HCL ahead of Frac. **Frac'd DK (7436' – 7582')** pumped 120,000 gal 70% Slickwater N2 foam w/41,000# 20/40 Brady sand and 3,848 scf N2. Set CBP @ **5630'**.

5/28/13 Perf'd Pt. Lookout w/.34 dia @ 1 spf – 5600', 5587', 5580', 5576', 5572', 5570', 5558', 5556', 5552', 5548', 5540', 5534', 5528', 5522', 5516', 5458', 5450', 5440', 5438', 5420', 5410', 5405', 5394', 5388', 5382' = 25 holes. Acidized perfs w/10 bbls 15% HCL ahead of frac. **Frac'd Pt Lookout (5382' - 5600')** pumped 115,950 gal 70% Slickwater foam w/102,000# 20/40 Brady sand & 1,377,157 scf N2. Set CFP @ **5330'**.

5/28/13 Perf'd Upper Pt. Lookout/Menefee w/.34" dia. @ 1 spf – 5318', 5312', 5296', 5290', 5286', 5282', 5256', 5252', 5242', 5238', 5228', 5224', 5216', 5158', 5156', 5154', 5150', 5146', 5106', 5096', 5092', 5090', 5086', 5084', 5082' = 25 holes. Acidized perfs w/10 bbls 15% HCL ahead of frac. **Frac'd Upper Pt. Lookout and Menefee (5082' – 5318')** w/80,000 gal 70% Slickwater foam w/46,000# 20/40 Brady Sand & 853,300 scf N2. RU to flowback.

5/29/13 Flowed back for 2 days. 5/30/13 RU WL & set CBP @ **5040'**.

6/12/13 MIRU Key 12 & Gas recovery system (GRS). ND WH, NU BOP. 6/13/13 PT-OK. RIH w/mill and D/O CBP @ 5040'. Started selling MV gas thru GRS on 6/13/13. 6/14/13 continue D/O CBP @ 5330' and on 6/17/13 D/O CPB @ 5630'. Started selling DK gas with the MV gas on 6/17/13. C/O to **PBTD @ 7624'**. RIH w/tubing and circ. to C/O. 6/19/13 Caught commingle gas sample. Flow test well on 6/19/13. 6/20/13 Landed 243 jts of 2-3/8", 4.7# J-55 tubing and landed @ **7514'** w/FN @ 7512'. ND BOP, NU WH. PT – OK. RD MO Key #12 @ 1400 hrs on 6/20/13. **Well is SI until ND C104 is approved.**

This is a MV/DK commingled well per DHC 3512AZ.