Stomit 3 Copies To Appropriate District Office	State of New Mexico Energy, Minerals and Natural Resources	Form C-103 Jun 19, 2008
District I 1625 N. French Dr., Hobbs, NM 88240	OIL CONSERVATION DIVISION	WELL API NO.
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	1220 South St. Francis Dr.	30-045-35207
District III	Santa Fe, NM 87505	5. Indicate Type of Lease  STATE FEE
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	•	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		FEE
	AND REPORTS ON WELLS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DN FOR PERMIT" (FORM C-101) FOR SUCH	7. Lease Name or Unit Agreement Name MOORE COM LS
, , , , , , , , , , , , , , , , , , ,	Well 🛛 Other	8. Well Number 3P
2. Name of Operator		9. OGRID Number
ConocoPhillips Company 3. Address of Operator		217817  10. Pool name or Wildcat
P.O. Box 4289, Farmington, NM 87499	9-4289	Blanco MV/Basin DK
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
	. Elevation (Show whether DR, RKB, RT, GR, etc.	
	6367' GR	
12. Check Appr	opriate Box to Indicate Nature of Notice,	Report or Other Data
TEMPORARILY ABANDON 🔲 CH	UG AND ABANDON 🔲 REMEDIAL WOR	ILLING OPNS. P AND A
OTHER:	OTHER: ⊠ CC	OMPLETION DETAIL SUNDRY
13. Describe proposed or completed	operations. (Clearly state all pertinent details, an SEE RULE 1103. For Multiple Completions: A	d give pertinent dates, including estimated date
•		
PLEASE SEE ATTACHED FOR THE	E COMPLETION DETAILS ON TH IS MV/DK	COMMINGLED WELL:
		RCVD JUN 27'13
		OIL CONS. DIV.
		DIST. 3
		SIUI. U
		•
I hereby certify that the information above	is true and complete to the best of my knowledg	re and belief
	11/6/	
SIGNATURE TALSY	TITLE Staff Regulatory	Technician DATE
Type or p	ldress: Patsy.L.Clugston	PHONE: _505-326-9518
For State	Tutsy.D.Ciugston	
		7/2/2
APPROV	TITLE	DATE 7/3/13

Condition

MOORE COM LS #3P API – 30-045-35207 PAGE 2

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', 8282, 5256', 5252', 5242', 5238', 5224', 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.