Off.	State of New Mexico	Form C-103
Office District I	Energy, Minerals and Natural Resou	ırces Jun 19, 2008
1625 N. French Dr , Hobbs, NM 88240		WELL API NO.
District II	OIL CONSERVATION DIVISI	ON 30-039-31064
1301 W. Grand Ave , Artesia, NM 88210 District III	1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd, Aztec, NM 87410		STATE FEE
District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr , Santa Fe, NM 87505		SF-080537
	CES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOS	SALS TO DRILL OR TO DEEPEN OR PLUG BACK T	
	ATION FOR PERMIT" (FORM C-101) FOR SUCH	
PROPOSALS) 1. Type of Well: Oil Well	Gas Well 🛛 Other	8. Well Number 21N
2. Name of Operator	das well \(\square \text{Other} \)	9. OGRID Number
ConocoPhillips Company		9. OGRID Number 217817
3. Address of Operator		10. Pool name or Wildcat
P.O. Box 4289, Farmington, NM 8	7499-4289	Blanco MV / Basin DK
4. Well Location		Dianes 1777 Busin Dix
		0.45
Unit Letter L : 2310		· · · · · · · · · · · · · · · · · · ·
Section 24	Township 30N Range 5V	
		GR, etc.)
	7039' GR	
12. Check A	ppropriate Box to Indicate Nature of	Notice, Report or Other Data
NOTICE OF IN	TENTION TO:	CLIDSEOLIENT DEDODT OF:
PERFORM REMEDIAL WORK		SUBSEQUENT REPORT OF: ALTERING CASING
TEMPORARILY ABANDON	_	
PULL OR ALTER CASING DOWNHOLE COMMINGLE	MOLTIPLE COMPL	CEMENT JOB
DOWNHOLE COMMINGLE		
OTHER:	□ OTHER:	П
13. Describe proposed or comp	eted operations. (Clearly state all pertinent d	letails, and give pertinent dates, including estimated date
		tions: Attach wellbore diagram of proposed completion
or recompletion.	•	
		72319) and the Basin Dakota (pool 71599). The
	. I	mber 11363. Allocation and methodology will be
provided after the well is completed.		
	Commingling will not reduce the value of the	e production. The Bureau of Land Management has
	Commingling will not reduce the value of the	•
been notified in writing of this applic	Commingling will not reduce the value of thation.	•
been notified in writing of this applic	Commingling will not reduce the value of the	•
been notified in writing of this applice Proposed perforations are: MV - 404	Commingling will not reduce the value of the ation. 15' - 6606'; DK - 8208' - 8451' These perf	•
been notified in writing of this applic	Commingling will not reduce the value of the ation. 15' - 6606'; DK - 8208' - 8451' These perf	•
been notified in writing of this applice Proposed perforations are: MV - 404 As referenced in Order # R- 10771 in	Commingling will not reduce the value of the lation. 15' – 6606'; DK - 8208' - 8451' These perfected owners were not re-notified.	•
been notified in writing of this applice. Proposed perforations are: MV - 40 ² As referenced in Order # R- 10771 in COPC will use some form of the su	Commingling will not reduce the value of thation. 25' - 6606'; DK - 8208' - 8451' These perfeterest owners were not re-notified. btraction method to establish an allocation	forations are in TVD. RECEIVED of for commingled wells.
been notified in writing of this applice. Proposed perforations are: MV - 40 ² As referenced in Order # R- 10771 in COPC will use some form of the su	Commingling will not reduce the value of the lation. 15' – 6606'; DK - 8208' - 8451' These perfected owners were not re-notified.	forations are in TVD. RECEIVED RECOMMING TO SOME THE SO
been notified in writing of this applice. Proposed perforations are: MV - 40 ² As referenced in Order # R- 10771 in COPC will use some form of the su	Commingling will not reduce the value of thation. 25' - 6606'; DK - 8208' - 8451' These perfeterest owners were not re-notified. btraction method to establish an allocation	forations are in TVD. RECEIVED RECOMMING TO SOME THE SO
been notified in writing of this applic Proposed perforations are: MV - 40 ² As referenced in Order # R- 10771 in COPC will use some form of the su DHC	Commingling will not reduce the value of thation. 15' - 6606'; DK - 8208' - 8451' These perfeterest owners were not re-notified. 15' btraction method to establish an allocation 3650 AZ	forations are in TVD. RECEIVED OIL CONS. DIV. DIST. 3
been notified in writing of this applications are: MV - 404 As referenced in Order # R- 10771 in COPC will use some form of the su DHC Spud Date:	Commingling will not reduce the value of the ation. 15' - 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' - 6606' A E Rig Released Date:	forations are in TVD. RECEIVED OIL CONS. DIV. DIST. 3
been notified in writing of this applications are: MV - 404 As referenced in Order # R- 10771 in COPC will use some form of the su DHC Spud Date:	Commingling will not reduce the value of thation. 15' - 6606'; DK - 8208' - 8451' These perfeterest owners were not re-notified. 15' btraction method to establish an allocation 3650 AZ	forations are in TVD. RECEIVED OIL CONS. DIV. DIST. 3
Proposed perforations are: MV - 40 ² As referenced in Order # R- 10771 in COPC will use some form of the su DHC Spud Date:	Commingling will not reduce the value of the ation. 15' - 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' - 6606' A Z Rig Released Date:	forations are in TVD. RECEIVED RECEIVED OIL CONS. DIV. DIST. 3 CROWledge and belief.
been notified in writing of this applications are: MV - 404 As referenced in Order # R- 10771 in COPC will use some form of the su DHC Spud Date:	Commingling will not reduce the value of the ation. 15' - 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' - 6606' A Z Rig Released Date:	forations are in TVD. RECEIVED OIL CONS. DIV. DIST. 3
been notified in writing of this applications are: MV - 404 As referenced in Order # R- 10771 in COPC will use some form of the surplication DHC Spud Date: I hereby certify that the information and SIGNATURE	Commingling will not reduce the value of the ation. 15' - 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' - 6606' A Z Rig Released Date: 15' - 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' - 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' - 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' - 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' - 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' - 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' - 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' - 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' - 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' - 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' - 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' - 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' - 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' - 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' - 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified.	forations are in TVD. Also 2011 Cons. DIV. DIST. 3 Consultation of the comming of the comming of the consultation of the consultation of the comming of the consultation of the consult
Proposed perforations are: MV - 40 ² As referenced in Order # R- 10771 in COPC will use some form of the su DHC Spud Date:	Commingling will not reduce the value of the ation. 15' - 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' - 6606' A Z Rig Released Date: 15' - 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' - 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' - 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' - 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' - 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' - 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' - 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' - 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' - 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' - 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' - 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' - 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' - 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' - 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' - 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified.	forations are in TVD. RECEIVED RECEIVED OIL CONS. DIV. DIST. 3 CROWledge and belief.
been notified in writing of this applications are: MV - 404 As referenced in Order # R- 10771 in COPC will use some form of the surplication DHC Spud Date: I hereby certify that the information and SIGNATURE	Commingling will not reduce the value of the ation. 15' - 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' - 6606' A Z Rig Released Date: 15' - 6606' Rig Released Date: 15' - 6606' Rig Released Date: 15' - 6606' Rig Released Date: 15' - 6606'; DK - 8208' - 8451' These perfected at the set of my known and complete to the best of my known at the set of m	forations are in TVD. RECEIVED RECEIVED OIL CONS. DIV. DIST. 3 CROWLED STATE CONS. DIV. DIST. 3 CROWLED STATE COOD CONS. DIV. DIST. 3 CROWLED STATE CROW
Proposed perforations are: MV - 404 As referenced in Order # R- 10771 in COPC will use some form of the su DHC Spud Date: I hereby certify that the information a SIGNATURE Type or print name Arleen Kellyv For State Use Only	Commingling will not reduce the value of the ation. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8208' - 8208' - 8208' - 8208' - 8208' - 8208' - 8208' - 8208' - 8208' - 8208' - 8208' - 8208' - 8208' -	forations are in TVD. RECEIVED REC
Proposed perforations are: MV - 40 ² As referenced in Order # R- 10771 in COPC will use some form of the su DHC Spud Date: I hereby certify that the information a SIGNATURE When Kellyv Type or print name Arleen Kellyv APPROVED BY:	Commingling will not reduce the value of the ation. 15' - 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' - 6606' A Z Rig Released Date: 15' - 6606' TITLE Staff Revood E-mail address: arleen.r.kellyw	forations are in TVD. RECEIVED RECEIVED OIL CONS. DIV. DIST. 3 CROWLED STATE CONS. DIV. DIST. 3 CROWLED STATE COOD CONS. DIV. DIST. 3 CROWLED STATE CROW
Proposed perforations are: MV - 404 As referenced in Order # R- 10771 in COPC will use some form of the su DHC Spud Date: I hereby certify that the information a SIGNATURE Type or print name Arleen Kellyv For State Use Only	Commingling will not reduce the value of the ation. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8451' These perfecterest owners were not re-notified. 15' – 6606'; DK - 8208' - 8208' - 8208' - 8208' - 8208' - 8208' - 8208' - 8208' - 8208' - 8208' - 8208' - 8208' - 8208' - 8208' -	forations are in TVD. RECEIVED REC

PC