Office District I	State of Ne	w Mexico		Form C-103	
District	Office D. M. and D. A. A. D. A. D. A. D. A. D. A. D. A. D. D. A. D.			Jun 19, 2008	
1625 N. French Dr , Hobbs, NM 88240		WELL API NO.			
District II	OIL CONSERVATION DIVISION			0-039-31037	
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Francis Dr.		5. Indicate Type		
1000 Rio Brazos Rd , Aztec, NM 87410			STATE	☐ FEE ☒	
District IV	Santa Fe, NM 87505		6. State Oil & C	l l	
1220 S St. Francis Dr , Santa Fe, NM 87505				SF-078738	
	TICES AND REPORTS ON V	VELLS	7. Lease Name	or Unit Agreement Name	
(DO NOT USE THIS FORM FOR PROP	OSALS TO DRILL OR TO DEEPEN	OR PLUG BACK TO A		San Juan 30-5 Unit	
DIFFERENT RESERVOIR. USE "APPL	ICATION FOR PERMIT" (FORM C	-101) FOR SUCH			
PROPOSALS.)	Gas Well X Other		8. Well Number	8. Well Number 91M	
Type of Well: Oil Well ☐ Gas Well ☒ Other Name of Operator				9. OGRID Number	
ConocoPhillips Company			9. OGKID Num		
3. Address of Operator			10 Pool name o	217817 10. Pool name or Wildcat	
P.O. Box 4289, Farmington, NM 87499-4289				Blanco MV / Basin Dk	
	Biance	O IVI V / Basin BK			
4. Well Location					
Unit Letter <u>L : 188</u>			feet from the		
Section 25	Township 30N	Range 5W		Arriba County	
	11. Elevation (Show wheth		tc.)		
6657° GR					
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data					
NOTICE OF INTENTION TO					
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:					
	PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING				
TEMPORARILY ABANDON			RILLING OPNS.	P AND A	
PULL OR ALTER CASING	-	CASING/CEME	ENT JOB		
DOWNHOLE COMMINGLE					
OTUED:	ı	OTHER:			
OTHER: 13. Describe proposed or com	nleted operations (Clearly st		and give pertinent de	tes including estimated date	
	ork). SEE RULE 1103. For				
or recompletion.	ork). SEE ROLE 1103. For	with the Completions.	Attach wendore diag	rain of proposed completion	
or recompletion.					
It is intended to drill and complete	the subject well in the Blanco	Mesaverde (pool 72319) and the Basin Dako	ota (pool 71599) The	
It is intended to drill and complete production will be commined acc					
production will be commingled acc	ording to Oil Conservation D	ivision Order Number 1	1363. Allocation and	d methodology will be	
production will be commingled acc provided after the well is completed	ording to Oil Conservation D d. Commingling will not redu	ivision Order Number 1	1363. Allocation and uction. The Bureau of	d methodology will be	
production will be commingled acc	ording to Oil Conservation D d. Commingling will not redu	ivision Order Number 1	1363. Allocation and uction. The Bureau of	d methodology will be	
production will be commingled acc provided after the well is completed	ording to Oil Conservation D d. Commingling will not redu lication.	ivision Order Number 1 to the value of the produce the value of the value	1363. Allocation and uction. The Bureau of	d methodology will be	
production will be commingled acc provided after the well is completed been notified in writing of this appl	ording to Oil Conservation D d. Commingling will not redu lication.	ivision Order Number 1 to the value of the produce the value of the value	1363. Allocation and uction. The Bureau of	d methodology will be	
production will be commingled acc provided after the well is completed been notified in writing of this appl	cording to Oil Conservation D.d. Commingling will not redulication. 703' – 6190'; DK - 7806' - 8	ivision Order Number I uce the value of the prod	1363. Allocation and uction. The Bureau of	d methodology will be	
production will be commingled acc provided after the well is completed been notified in writing of this appl Proposed perforations are: MV - 3 ^o As referenced in Order # R- 10771	cording to Oil Conservation D.d. Commingling will not redulication. 703' – 6190'; DK - 7806' - 8 interest owners were not re-ne	ivision Order Number I ace the value of the prod 006' These perforatio otified.	1363. Allocation and uction. The Bureau on the Bureau of t	d methodology will be	
production will be commingled acc provided after the well is completed been notified in writing of this appl Proposed perforations are: MV - 3	cording to Oil Conservation D.d. Commingling will not redulication. 703' – 6190'; DK - 7806' - 8 interest owners were not re-ne	ivision Order Number I ace the value of the prod 006' These perforatio otified.	1363. Allocation and uction. The Bureau on t	d methodology will be of Land Management has PECEIVED RECEIVED RECEIVED	
production will be commingled acc provided after the well is completed been notified in writing of this appl Proposed perforations are: MV - 3° As referenced in Order # R- 10771 BR will use some form of the sub	cording to Oil Conservation D d. Commingling will not redulication. 703' – 6190'; DK - 7806' - 8 interest owners were not re-nutraction method to establish	ivision Order Number I ace the value of the prod 006' These perforatio otified.	1363. Allocation and uction. The Bureau on t	d methodology will be of Land Management has PECEIVED RECEIVED RECEIVED	
production will be commingled acc provided after the well is completed been notified in writing of this appl Proposed perforations are: MV - 3° As referenced in Order # R- 10771 BR will use some form of the sub	tording to Oil Conservation D.d. Commingling will not redulication. 703' - 6190'; DK - 7806' - 8 interest owners were not re-nutraction method to establish	ivision Order Number I lice the value of the produce the value of the produce of	1363. Allocation and uction. The Bureau on t	d methodology will be of Land Management has PECEIVED RECEIVED RECEIVED	
production will be commingled acc provided after the well is completed been notified in writing of this appl Proposed perforations are: MV - 3° As referenced in Order # R- 10771 BR will use some form of the sub	tording to Oil Conservation D.d. Commingling will not redulication. 703' - 6190'; DK - 7806' - 8 interest owners were not re-nutraction method to establish	ivision Order Number I ace the value of the prod 006' These perforatio otified.	1363. Allocation and uction. The Bureau on t	d methodology will be of Land Management has PECEIVED RECEIVED RECEIVED	
production will be commingled acc provided after the well is completed been notified in writing of this appl Proposed perforations are: MV - 3° As referenced in Order # R- 10771 BR will use some form of the sub	tording to Oil Conservation D.d. Commingling will not redulication. 703' - 6190'; DK - 7806' - 8 interest owners were not re-nutraction method to establish	ivision Order Number I lice the value of the produce the value of the produce of	1363. Allocation and uction. The Bureau on t	d methodology will be of Land Management has PECEIVED RECEIVED RECEIVED	
production will be commingled acc provided after the well is completed been notified in writing of this appl Proposed perforations are: MV - 3' As referenced in Order # R- 10771 BR will use some form of the sub DHC Spud Date:	tording to Oil Conservation D.d. Commingling will not redulication. 703' – 6190'; DK - 7806' - 8 interest owners were not re-not reaction method to establish 360 AZ	ivision Order Number I lice the value of the produce the value of the produce the produce of the	1363. Allocation and uction. The Bureau on t	d methodology will be	
production will be commingled acc provided after the well is completed been notified in writing of this appl Proposed perforations are: MV - 3. As referenced in Order # R- 10771 BR will use some form of the sub DHC Spud Date:	tording to Oil Conservation D.d. Commingling will not redulication. 703' – 6190'; DK - 7806' - 8 interest owners were not re-netraction method to establish 360 AZ R above is true and complete to	ivision Order Number I lice the value of the produce the value of the produce the produce of the	1363. Allocation and uction. The Bureau on t	d methodology will be of Land Management has PECEIVED RECEIVED RECEIVED	
production will be commingled acc provided after the well is completed been notified in writing of this appl Proposed perforations are: MV - 3. As referenced in Order # R- 10771 BR will use some form of the sub DHC Spud Date:	cording to Oil Conservation D d. Commingling will not redu dication. 703' – 6190'; DK - 7806' - 8 interest owners were not re-ne traction method to establish 360 AZ R above is true and complete to	ivision Order Number I lice the value of the produce the value of the produce of the produce of the produce of the decision of the best of my knowledge in the best of my knowledge of the produce of the produc	1363. Allocation and uction. The Bureau on a sare in TVD. ningled wells. dge and belief.	d methodology will be of Land Management has PECEIVED RECEIVED RECEIVED	
production will be commingled acc provided after the well is completed been notified in writing of this appl Proposed perforations are: MV - 3. As referenced in Order # R- 10771 BR will use some form of the sub DHC Spud Date:	tording to Oil Conservation D.d. Commingling will not redulication. 703' – 6190'; DK - 7806' - 8 interest owners were not re-netraction method to establish 360 AZ R above is true and complete to	ivision Order Number I lice the value of the produce the value of the produce of the produce of the produce of the decision of the best of my knowledge in the best of my knowledge of the produce of the produc	1363. Allocation and uction. The Bureau on a sare in TVD. mingled wells. dge and belief.	d methodology will be of Land Management has PECEIVED RECEIVED RECEIVED	
production will be commingled acc provided after the well is completed been notified in writing of this appl Proposed perforations are: MV - 3. As referenced in Order # R- 10771 BR will use some form of the sub DHC Spud Date:	tording to Oil Conservation D d. Commingling will not redu lication. 703' – 6190'; DK - 7806' - 8 interest owners were not re-net traction method to establish 360 AZ R above is true and complete t	ivision Order Number I lice the value of the produce the value of the produce the value of the produce of the perforation of the leased Date: of the best of my knowled the leased Date of the leased Date	1363. Allocation and uction. The Bureau of t	d methodology will be of Land Management has PECEIVED RECEIVED RECEIVED	
production will be commingled acc provided after the well is completed been notified in writing of this appl Proposed perforations are: MV - 3. As referenced in Order # R- 10771 BR will use some form of the sub DHC Spud Date: I hereby certify that the information SIGNATURE Alle Relation Type or print name Arleen R. K.	tording to Oil Conservation D d. Commingling will not redu lication. 703' – 6190'; DK - 7806' - 8 interest owners were not re-net traction method to establish 360 AZ R above is true and complete t	ivision Order Number I lice the value of the produce the value of the produce the value of the produce of the perforation of the leased Date: of the best of my knowled the leased Date of the leased Date	1363. Allocation and uction. The Bureau of t	ATE 6/10/11	
production will be commingled acc provided after the well is completed been notified in writing of this appl Proposed perforations are: MV - 3. As referenced in Order # R- 10771 BR will use some form of the sub DHC Spud Date: I hereby certify that the information SIGNATURE Alla Relation	tording to Oil Conservation D d. Commingling will not redu lication. 703' – 6190'; DK - 7806' - 8 interest owners were not re-net traction method to establish 360 AZ R above is true and complete t	ivision Order Number I lice the value of the produce the value of the produce the value of the produce of the perforation of the lice and allocation for common the lice and lice are lice at large at large and lice are lice at large at la	ns are in TVD. mingled wells. dge and belief. bry Technician conocophillips.com as Inspector,	A methodology will be of Land Management has PECEIVED RECEIVED RECEIVED	
production will be commingled acc provided after the well is completed been notified in writing of this appl Proposed perforations are: MV - 3. As referenced in Order # R- 10771 BR will use some form of the sub DHC Spud Date: I hereby certify that the information SIGNATURE Alle Relation Type or print name Arleen R. K.	cording to Oil Conservation D d. Commingling will not redu lication. 703' – 6190'; DK - 7806' - 8 interest owners were not re-ne traction method to establish 360 AZ R above is true and complete t www. TIT ellywood E-mail address:	ivision Order Number I lice the value of the produce the value of the produce the value of the produce of the perforation of the leased Date: of the best of my knowled the leased Date of the leased Date	ns are in TVD. mingled wells. dge and belief. bry Technician conocophillips.com as Inspector,	ATE 6/10/11	