Submit 3 Copies To Appropriate D Office	District	State of New 1	Mexico		F	Form C-103
District I		ergy, Minerals and Na	atural Resources			May 27, 2004
1625 N. French Dr., Hobbs, NM 8 District II	38240			WELL API NO.	3 <u>0-</u> 03 <u>9-252</u> 97	ĺ
1301 W. Grand Ave., Artesia, NM	1 882 10 OI	L CONSERVATIO	ON DIVISION	5. Indicate Type of L		
District III		1220 South St. Fr		STATE _	FEE	Ц
1000 Rio Brazos Rd., Aztec, NM District IV	87410	Santa Fe, NM	87505	6. State Oil & Gas Le	ease No. .ease NMSF-078738	,
1220 S. St. Francis Dr., Santa Fe,	NM 87505			rederai L	ease NWSI-078736	<u>' </u>
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A				7. Lease Name or Unit Agreement Name		
DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH				San Juan 30-5 Unit		
PROPOSALS.) 1. Type of Well:				8. Well Number		
Oil Well Gas Well X Other				o. Wen Planeor	247	
2. Name of Operator				9. OGRID Number		
ConocoPhillips Company 3. Address of Operator				217817 10. Pool name or Wildcat		
.3. Address of Operator 3401 E. 30TH STREET, FARMINGTON, NM 87402				(Fruitland Coal	
4. Well Location	. 2075!	fact from the North	h line and	1540! Fact from	the East 1	ina
Unit Letter G Section 26	2075	feet from the Nort 30N	h line and Rng 5W	1549'feet from t NMPM		ine Arriba
	11. Elevation (Show whether DR, RKB				
Pit or Below-grade Tank Application	X or Closur	6950 <u>'</u> (GR			
1		ے ۔ >100 Distance from neares	t fresh water well	>1000' Distance from	m nearest surface water	>1000
	12 mil	Below-Grade Tank:	Volume 4400	bbls; Construction		Synthetic
12 C	heck Appropri	iate Box to Indicate	a Nature of Not	ice Report or Othe	er Data	
	OF INTENTIC			SUBSEQUENT I		
PERFORM REMEDIAL WORK		ND ABANDON	T REMEDIAL		ALTERING	CASING []
TEMPORARILY ABANDON	—	E PLANS		CE DRILLING OPNS.	PANDA	
PULL OR ALTER CASING	MULTIP	LE COMPL [☐ L CASING/C	EMENT JOB		
		•	그 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이	LINEIVI OOD	L	
OTHER:	P&A		X OTHER:	EWENT OOD		
OTHER: 13. Describe proposed or of the control of	P&A completed operatio	ns. (Clearly state all per	X OTHER:	ive pertinent dates, incl		
OTHER: 13. Describe proposed or confidence of starting any proposed	P&A completed operatio		X OTHER:	ive pertinent dates, incl		
OTHER: 13. Describe proposed or of the control of	P&A completed operatio	ns. (Clearly state all per	X OTHER:	ive pertinent dates, incl		
OTHER: 13. Describe proposed or confidence of starting any proposed	P&A completed operatio	ns. (Clearly state all per	X OTHER:	ive pertinent dates, incl		
OTHER: 13. Describe proposed or confidence of starting any proposed	P&A completed operatio	ns. (Clearly state all per	X OTHER:	ive pertinent dates, incl		
OTHER: 13. Describe proposed or of starting any propose or recompletion.	P&A completed operatio	ns. (Clearly state all per	X OTHER:	ive pertinent dates, incl		
OTHER: 13. Describe proposed or confidence of starting any proposed	P&A completed operatio	ns. (Clearly state all per	X OTHER:	ive pertinent dates, incl		
OTHER: 13. Describe proposed or of starting any propose or recompletion.	P&A completed operatio ed work). SEE RU	ns. (Clearly state all per LE 1103. For Multiple	X OTHER: tinent details, and g Completions: Attac	ive pertinent dates, incl h wellbore diagram of p	proposed completion	1
OTHER: 13. Describe proposed or of of starting any proposed or recompletion. Workover, Lined: ConocoPhillips proposes to describe a lined.	P&A completed operation of the completed operation of the completed operation of the complete	ons. (Clearly state all per ILE 1103. For Multiple over pit. Based on Conocc ConocoPhillips' General	OTHER: tinent details, and g Completions: Attace OPhillips' interpretate Plan dated June 200	ive pertinent dates, incl h wellbore diagram of p	proposed completion	, the
OTHER: 13. Describe proposed or of of starting any propose or recompletion. Workover, Lined: ConocoPhillips proposes to other than the control of the con	P&A completed operation of the completed operation of the completed operation of the complete	ons. (Clearly state all per ILE 1103. For Multiple over pit. Based on Conocc ConocoPhillips' General	OTHER: tinent details, and g Completions: Attace OPhillips' interpretate Plan dated June 200	ive pertinent dates, incl h wellbore diagram of p	proposed completion	, the
OTHER: 13. Describe proposed or of of starting any proposed or recompletion. Workover, Lined: ConocoPhillips proposes to a workover pit will be a lined anticipates closing the pit ac	P&A completed operationed work). SEE RU construct a workove pit as detailed in Cocording to the Nov	rer pit. Based on Conoco conocoPhillips' General rember 1, 2004 Guideling	X OTHER: tinent details, and g Completions: Attace oPhillips' interpretal Plan dated June 200 es.	ive pertinent dates, inclinate the wellbore diagram of pertinent dates, inclinate the wellbore diagram of pertinent dates, inclinate the wellbore diagram of pertinent dates, inclinate the wellbore dates and the wellbore dates are the wellbore dates and the wellbore dates are the wellbore dates and the wellbore dates are the wellbore dates are the wellbore dates.	proposed completion risk ranking criteria D office. ConocoPh	, the illips
OTHER: 13. Describe proposed or of of starting any proposed or recompletion. Workover, Lined: ConocoPhillips proposes to describe a lined.	P&A completed operationed work). SEE RU construct a workove pit as detailed in Cocording to the Novere pit may be the operation.	rer pit. Based on Conocce conocoPhillips' General rember 1, 2004 Guideline only pit that will be required.	OTHER: rtinent details, and g Completions: Attace Phillips' interpretal Plan dated June 200 es. red. Under this circ	ive pertinent dates, inclinate the wellbore diagram of pertinent dates, inclinate the wellbore diagram of pertinent dates, inclinate the wellbore diagram of pertinent dates, inclinate the wellbore dates and the wellbore dates are the wellbore dates and the wellbore dates are the wellbore dates and the wellbore dates are the wellbore dates are the wellbore dates.	proposed completion risk ranking criteria D office. ConocoPh	, the illips
OTHER: 13. Describe proposed or configuration of starting any proposes or recompletion. Workover, Lined: ConocoPhillips proposes to converse workover pit will be a lined anticipates closing the pit accompletion.	P&A completed operationed work). SEE RU construct a workove pit as detailed in Cocording to the Novere pit may be the operation.	rer pit. Based on Conocce conocoPhillips' General rember 1, 2004 Guideline only pit that will be required.	OTHER: rtinent details, and g Completions: Attace Phillips' interpretal Plan dated June 200 es. red. Under this circ	ive pertinent dates, inclinate the wellbore diagram of pertinent dates, inclinate the wellbore diagram of pertinent dates, inclinate the wellbore diagram of pertinent dates, inclinate the wellbore dates and the wellbore dates are the wellbore dates and the wellbore dates are the wellbore dates and the wellbore dates are the wellbore dates are the wellbore dates.	proposed completion risk ranking criteria D office. ConocoPh	, the illips
OTHER: 13. Describe proposed or configuration of starting any proposes or recompletion. Workover, Lined: ConocoPhillips proposes to converse workover pit will be a lined anticipates closing the pit accompletion.	P&A completed operationed work). SEE RU construct a workove pit as detailed in Cocording to the Novere pit may be the operation.	rer pit. Based on Conocce conocoPhillips' General rember 1, 2004 Guideline only pit that will be required.	OTHER: rtinent details, and g Completions: Attace Phillips' interpretal Plan dated June 200 es. red. Under this circ	ive pertinent dates, inclinate the wellbore diagram of pertinent dates, inclinate the wellbore diagram of pertinent dates, inclinate the wellbore diagram of pertinent dates, inclinate the wellbore dates and the wellbore dates are the wellbore dates and the wellbore dates are the wellbore dates and the wellbore dates are the wellbore dates are the wellbore dates.	risk ranking criteria D office. ConocoPh his vent/flare pit wi	, the illips II be
OTHER: 13. Describe proposed or configuration of starting any proposes or recompletion. Workover, Lined: ConocoPhillips proposes to converse workover pit will be a lined anticipates closing the pit accompletion.	P&A completed operationed work). SEE RU construct a workove pit as detailed in Cocording to the Novere pit may be the operation.	rer pit. Based on Conocce conocoPhillips' General rember 1, 2004 Guideline only pit that will be required.	OTHER: rtinent details, and g Completions: Attace Phillips' interpretal Plan dated June 200 es. red. Under this circ	ive pertinent dates, inclinate the wellbore diagram of pertinent dates, inclinate the wellbore diagram of pertinent dates, inclinate the wellbore diagram of pertinent dates, inclinate the wellbore dates and the wellbore dates are the wellbore dates and the wellbore dates are the wellbore dates and the wellbore dates are the wellbore dates are the wellbore dates.	risk ranking criteria D office. ConocoPh his vent/flare pit wi	, the illips Il be L'OB
OTHER: 13. Describe proposed or configuration of starting any proposes or recompletion. Workover, Lined: ConocoPhillips proposes to converse workover pit will be a lined anticipates closing the pit accompletion.	P&A completed operationed work). SEE RU construct a workove pit as detailed in Cocording to the Novere pit may be the operation.	rer pit. Based on Conocce conocoPhillips' General rember 1, 2004 Guideline only pit that will be required.	OTHER: rtinent details, and g Completions: Attace Phillips' interpretal Plan dated June 200 es. red. Under this circ	ive pertinent dates, inclinate the wellbore diagram of pertinent dates, inclinate the wellbore diagram of pertinent dates, inclinate the wellbore diagram of pertinent dates, inclinate the wellbore dates and the wellbore dates are the wellbore dates and the wellbore dates are the wellbore dates and the wellbore dates are the wellbore dates are the wellbore dates.	risk ranking criteria D office. ConocoPh his vent/flare pit wi RCUD MAY 1 OIL COMS.	, the illips Il be L'OB
OTHER: 13. Describe proposed or configuration of starting any proposes or recompletion. Workover, Lined: ConocoPhillips proposes to converse workover pit will be a lined anticipates closing the pit accompletion.	P&A completed operation and work). SEE RU construct a workove pit as detailed in Cocording to the Novere pit may be the orand that portion will	ons. (Clearly state all per ILE 1103. For Multiple of Per pit. Based on Conocce ConocoPhillips' General of Pember 1, 2004 Guideling on Phillips in Per pit that will be required by the lined, as per the risk	X OTHER: rtinent details, and g Completions: Attace Phillips' interpretate Plan dated June 200 es. red. Under this circ c ranking criteria.	ive pertinent dates, incl th wellbore diagram of p sion of the Ecosphere's s on file at the NMOCE umstance, a portion of t	risk ranking criteria D office. ConocoPh his vent/flare pit wi RCUD MAY 1 OIL CONS. DIST. 2	, the illips Il be L'OB
OTHER: 13. Describe proposed or of of starting any propose or recompletion. Workover, Lined: ConocoPhillips proposes to a workover pit will be a lined anticipates closing the pit ac On this workover, a vent/flat designed to manage fluids, a	P&A completed operation and that portion will as detailed in Cocording to the Novere pit may be the orange that portion will action above is true	ons. (Clearly state all per ILE 1103. For Multiple of Per pit. Based on Conocce on ConocoPhillips' General rember 1, 2004 Guideline of Per pit that will be required by the lined, as per the risk and complete to the best	OTHER: rtinent details, and g Completions: Attace Phillips' interpretate Plan dated June 200 es. red. Under this circ c ranking criteria.	ive pertinent dates, inclinh wellbore diagram of plants of the Ecosphere's section of the Ecosphere's section of the NMOCE that the NMOCE tha	risk ranking criteria D office. ConocoPh his vent/flare pit wi RCUD MAY 1 OIL CONS. DIST. 2	, the illips Il be L'OB
OTHER: 13. Describe proposed or of starting any propose or recompletion. Workover, Lined: ConocoPhillips proposes to a workover pit will be a lined anticipates closing the pit act. On this workover, a vent/flar designed to manage fluids, a lined anticipate construct.	P&A completed operation and that portion will as detailed in Cocording to the Novere pit may be the orange that portion will action above is true	ons. (Clearly state all per ILE 1103. For Multiple or pit. Based on Conocce conocoPhillips' General or gember 1, 2004 Guideline only pit that will be required by the lined, as per the risk and complete to the best of the NMOCD guidelines.	OTHER: rtinent details, and g Completions: Attace OPhillips' interpretate Plan dated June 200 es. red. Under this circ or ranking criteria.	ive pertinent dates, inclined wellbore diagram of price of the Ecosphere's section of the NMOCE umstance, a portion of the delief. I further certify or an (attached) alternative	risk ranking criteria D office. ConocoPh this vent/flare pit wi RCUD MAY 1 OIL COMS. DIST. 3	the tillips If be If 'OB DIV'.
OTHER: 13. Describe proposed or of of starting any propose or recompletion. Workover, Lined: ConocoPhillips proposes to a workover pit will be a lined anticipates closing the pit ac On this workover, a vent/flat designed to manage fluids, a	P&A completed operation and that portion will as detailed in Cocording to the Novere pit may be the orange that portion will action above is true	ons. (Clearly state all per ILE 1103. For Multiple of Per pit. Based on Conocce on ConocoPhillips' General rember 1, 2004 Guideline of Per pit that will be required by the lined, as per the risk and complete to the best	OTHER: rtinent details, and g Completions: Attace OPhillips' interpretate Plan dated June 200 es. red. Under this circ or ranking criteria.	ive pertinent dates, inclinh wellbore diagram of plants of the Ecosphere's section of the Ecosphere's section of the NMOCE that the NMOCE tha	risk ranking criteria D office. ConocoPh this vent/flare pit wi RCUD MAY 1 OIL COMS. DIST. 3	, the illips Il be L'OB
OTHER: 13. Describe proposed or of starting any propose or recompletion. Workover, Lined: ConocoPhillips proposes to a workover pit will be a lined anticipates closing the pit act. On this workover, a vent/flad designed to manage fluids, a grade tank has been/will be construct. SIGNATURE Type or print name	P&A completed operation and that portion will as detailed in Cocording to the Novere pit may be the orange that portion will action above is true	ons. (Clearly state all per ILE 1103. For Multiple or pit. Based on Conocce conocoPhillips' General or gember 1, 2004 Guideline only pit that will be required by the lined, as per the risk and complete to the best of the NMOCD guidelines.	OTHER: rtinent details, and g Completions: Attace Plan dated June 200 es. red. Under this circ c ranking criteria. of my knowledge a , a general permit X RE Regu	ive pertinent dates, inclined wellbore diagram of price of the Ecosphere's section of the NMOCE umstance, a portion of the delief. I further certify or an (attached) alternative	risk ranking criteria D office. ConocoPh this vent/flare pit wi RCUD MAY 1 OIL COMS. DIST. 3 That any pit or below- te OCD-approved plan DATE	the tillips If be If 'OB DIV'.
OTHER: 13. Describe proposed or of starting any propose or recompletion. Workover, Lined: ConocoPhillips proposes to a workover pit will be a lined anticipates closing the pit act on this workover, a vent/flad designed to manage fluids, a lined anticipate sclosing the pit act of the pit	P&A completed operation and that portion will attion above is true attion above is true.	ons. (Clearly state all per ILE 1103. For Multiple or pit. Based on Conocce conocoPhillips' General or pember 1, 2004 Guideline only pit that will be required by the lined, as per the risk and complete to the best of the NMOCD guidelines.	OTHER: rtinent details, and g Completions: Attace Plan dated June 200 es. red. Under this circ c ranking criteria. of my knowledge a , a general permit X RE Regu	ive pertinent dates, inclined the wellbore diagram of pertinent dates, inclined to the wellbore diagram of pertinent of the wellbore at the NMOCE umstance, a portion of the wellbore at the well determined the wellbore at t	risk ranking criteria D office. ConocoPh this vent/flare pit wi RCUD MAY 1 OIL COMS. DIST. 3 That any pit or below- te OCD-approved plan DATE	the illips If be 1 '08 DIU. 1 '4/30/2008
OTHER: 13. Describe proposed or of starting any propose or recompletion. Workover, Lined: ConocoPhillips proposes to a workover pit will be a lined anticipates closing the pit act. On this workover, a vent/flad designed to manage fluids, a grade tank has been/will be construct. SIGNATURE Type or print name	P&A completed operation and that portion will attion above is true attion above is true.	ons. (Clearly state all per ILE 1103. For Multiple of The Inc.	OTHER: rtinent details, and g Completions: Attace OPhillips' interpretate Plan dated June 200 es. red. Under this circ c ranking criteria. of my knowledge a , a general permit X E Regu ress: sessitd@conc	ive pertinent dates, inclined the wellbore diagram of pertinent dates, inclined to the wellbore diagram of pertinent of the wellbore at the NMOCE umstance, a portion of the wellbore at the well determined the wellbore at t	risk ranking criteria D office. ConocoPh his vent/flare pit wi RCUD MAY OIL COMS, DIST, 5 w that any pit or below- we OCD-approved plan DATE one No. 505-	the illips If be 1 '08 DIU. 1 '4/30/2008