Submit 3 Copies To Appropriate Dis Office	trict	State of New A	1 exico		,	Form C-103
District I 1625 N. French Dr., Hobbs, NM 882	Energy, 240	Minerals and Nat	ural Resources	WELL API NO.		May 27, 2004
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 8	9210 OH C	ONSERVATIO:	NITHICION		30-045-32338	
District III		220 South St. Fra		5. Indicate Type of Le	ease TEE	\neg \Box
1000 Rio Brazos Rd., Aztec, NM 87		Santa Fe, NM 8		6. State Oil & Gas Le		
District IV		Dunta 1 0, 11111 0	.,005			
1220 S. St. Francis Dr., Santa Fe, NM 87505 SUNDRY NOTICES AND REPORTS ON WELLS				SF-078996 7. Lease Name or Unit Agreement Name		
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A				7. Lease Name of Ome Agreement Name		
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)				San Juan 32-7 Unit		
1. Type of Well: Oil Well Gas Well X Other				8. Well Number	1/01/4	•
2. Name of Operator	X Other			9. OGRID Number	#216A	
2. Name of Operator CONOCOPHILLIPS COMPANY				9. OGKID Number	14538	
3. Address of Operator 3401 E. 30TE	I STREET, FARMING	GTON. NM 87402		10. Pool name or Wild	icat Fruitland Coal	
4. Well Location	·					
Unit Letter E Section 4		om the North	line and Range 7W	800' feet from t		line an Juan
Section 4	11. Elevation (Show			NMPM	County S	an Juan Bandar arraga
Pit or Below-grade Tank Application	X or Closure	· · ·		ti i i i i i i i i i i i i i i i i i i		
Pit type Workover Depth to Gr		J Distance from nearest	front water well	>1000' Distance from		10001
Pit Liner Thickness: 12		Distance from nearest low-Grade Tank:	Volume	bbls; Construction		er <u><1000'</u>

			Nature of Not	ice, Report or Oth		
PERFORM REMEDIAL WORK	OF INTENTION T		T REMEDIAI	SUBSEQUENT I		CASING \square
TEMPORARILY ABANDON	CHANGE PLA			E DRILLING OPNS.	P AND A	CASING
	—					t
PULL OR ALTER CASING	MULTIPLE CO	OMPL _	CASING/C	EMENT JOB		
OTHER:	Workover	[2	OTHER:			
OTHER: 13. Describe proposed or con	Workover mpleted operations. (0	Clearly state all pert	OTHER:	rive pertinent dates, incli		
OTHER:	Workover mpleted operations. (0	Clearly state all pert	OTHER:	rive pertinent dates, incli	proposed completion	n
OTHER: 13. Describe proposed or corof starting any proposed	Workover mpleted operations. (0	Clearly state all pert	OTHER:	rive pertinent dates, incli	RCVD JUN1	ո 3'07
OTHER: 13. Describe proposed or corof starting any proposed	Workover mpleted operations. (0	Clearly state all pert	OTHER:	rive pertinent dates, incli	proposed completion	ո 3'07
OTHER: 13. Describe proposed or corof starting any proposed	Workover mpleted operations. (0	Clearly state all pert	OTHER:	rive pertinent dates, incli	RCVD JUN1	ո 3'07
OTHER: 13. Describe proposed or corof starting any proposed	Workover mpleted operations. (0	Clearly state all pert	OTHER:	rive pertinent dates, incli	RCVD JUN1: OIL CONS.	ո 3'07
OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Workover, Lined:	Workover mpleted operations. (G	Clearly state all pert 103. For Multiple C	OTHER: inent details, and g completions: Attac	rive pertinent dates, inch h wellbore diagram of p	Proposed completion RCVD JUN1: OIL CONS. I DIST. 3	ո 3'07 DIV.
OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Workover, Lined: ConocoPhillips proposes to cor	Workover mpleted operations. ((work). SEE RULE 1	Clearly state all pert 103. For Multiple C	OTHER: inent details, and g completions: Attace	rive pertinent dates, inch the wellbore diagram of p	Proposed completion RCVD JUN1: OIL CONS. I DIST. 3	n 3'07 DIV. a, the
OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Workover, Lined:	Workover mpleted operations. ((work). SEE RULE 1:	Clearly state all pert 103. For Multiple Constant of the Cons	OTHER: inent details, and g completions: Attace Phillips' interpretate an dated June 200	rive pertinent dates, inch the wellbore diagram of p	Proposed completion RCVD JUN1: OIL CONS. I DIST. 3	n 3'07 DIV. a, the
OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Workover, Lined: ConocoPhillips proposes to corworkover pit will be a lined pit anticipates closing the pit according to the correct of	workover mpleted operations. ((work). SEE RULE 1: nstruct a workover pit t as detailed in Conocording to the November	Clearly state all pert 103. For Multiple Constitution of the Const	OTHER: inent details, and g completions: Attace Phillips' interpretate lan dated June 200	tive pertinent dates, included his wellbore diagram of plants of the Ecosphere's response to the street on file at the NMOCE	Proposed completion RCVD JUN1: OIL CONS. I DIST. 3 Trisk ranking criteria office. ConocoPi	n 3'07 DIV. a, the nillips
OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Workover, Lined: ConocoPhillips proposes to corworkover pit will be a lined pit anticipates closing the pit according to this workover, a vent/flare	mpleted operations. (Cowork). SEE RULE 11 Instruct a workover pit tas detailed in Conocording to the November pit may be the only pit may be the	Clearly state all pert 103. For Multiple Co. Based on Conocol ophillips' General Property 1, 2004 Guidelines that will be require	OTHER: inent details, and g completions: Attace Phillips' interpretate an dated June 200 a. d. Under this circ	tive pertinent dates, included his wellbore diagram of plants of the Ecosphere's response to the street on file at the NMOCE	Proposed completion RCVD JUN1: OIL CONS. I DIST. 3 Trisk ranking criteria office. ConocoPi	n 3'07 DIV. a, the nillips
OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Workover, Lined: ConocoPhillips proposes to corworkover pit will be a lined pit anticipates closing the pit according to the correct of	mpleted operations. (Cowork). SEE RULE 11 Instruct a workover pit tas detailed in Conocording to the November pit may be the only pit may be the	Clearly state all pert 103. For Multiple Co. Based on Conocol ophillips' General Property 1, 2004 Guidelines that will be require	OTHER: inent details, and g completions: Attace Phillips' interpretate an dated June 200 a. d. Under this circ	tive pertinent dates, included his wellbore diagram of plants of the Ecosphere's response to the street on file at the NMOCE	Proposed completion RCVD JUN1: OIL CONS. I DIST. 3 Trisk ranking criteria office. ConocoPi	n 3'07 DIV. a, the nillips
OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Workover, Lined: ConocoPhillips proposes to corworkover pit will be a lined pit anticipates closing the pit according to this workover, a vent/flare	mpleted operations. (Cowork). SEE RULE 11 Instruct a workover pit tas detailed in Conocording to the November pit may be the only pit may be the	Clearly state all pert 103. For Multiple Co. Based on Conocol ophillips' General Property 1, 2004 Guidelines that will be require	OTHER: inent details, and g completions: Attace Phillips' interpretate an dated June 200 a. d. Under this circ	tive pertinent dates, included his wellbore diagram of plants of the Ecosphere's response to the street on file at the NMOCE	Proposed completion RCVD JUN1: OIL CONS. I DIST. 3 Trisk ranking criteria office. ConocoPi	n 3'07 DIV. a, the nillips
OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Workover, Lined: ConocoPhillips proposes to corworkover pit will be a lined pit anticipates closing the pit according to this workover, a vent/flare	mpleted operations. (Cowork). SEE RULE 11 Instruct a workover pit tas detailed in Conocording to the November pit may be the only pit may be the	Clearly state all pert 103. For Multiple Co. Based on Conocol ophillips' General Property 1, 2004 Guidelines that will be require	OTHER: inent details, and g completions: Attace Phillips' interpretate an dated June 200 a. d. Under this circ	tive pertinent dates, included his wellbore diagram of plants of the Ecosphere's response to the street on file at the NMOCE	Proposed completion RCVD JUN1: OIL CONS. I DIST. 3 Trisk ranking criteria office. ConocoPi	n 3'07 DIV. a, the nillips
OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Workover, Lined: ConocoPhillips proposes to corworkover pit will be a lined pit anticipates closing the pit according to this workover, a vent/flare	mpleted operations. (Cowork). SEE RULE 11 Instruct a workover pit tas detailed in Conocording to the November pit may be the only pit may be the	Clearly state all pert 103. For Multiple Co. Based on Conocol ophillips' General Property 1, 2004 Guidelines that will be require	OTHER: inent details, and g completions: Attace Phillips' interpretate an dated June 200 a. d. Under this circ	tive pertinent dates, included his wellbore diagram of plants of the Ecosphere's response to the street on file at the NMOCE	Proposed completion RCVD JUN1: OIL CONS. I DIST. 3 Trisk ranking criteria office. ConocoPi	n 3'07 DIV. a, the nillips
OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Workover, Lined: ConocoPhillips proposes to corworkover pit will be a lined pir anticipates closing the pit according to manage fluids, and	mpleted operations. (Gwork). SEE RULE 11 Instruct a workover pit t as detailed in Conocording to the November pit may be the only pit that portion will be li	Clearly state all pert 103. For Multiple Control Description of Phillips' General Property of Property of the	OTHER: inent details, and g completions: Attace Phillips' interpretate an dated June 200 s. ed. Under this circ ranking criteria.	tion of the Ecosphere's responsible at the NMOCE	Proposed completion RCVD JUN1: OIL CONS. I DIST. 3 risk ranking criteria office. ConocoPi this vent/flare pit w	n 3'07 DIV. a, the nillips
OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Workover, Lined: ConocoPhillips proposes to cor workover pit will be a lined pit anticipates closing the pit according to manage fluids, and designed to manage fluids, and the information of the pit according to the pit ac	mpleted operations. (Cowork). SEE RULE 11 Instruct a workover pit that as detailed in Conoccording to the November pit may be the only pit that portion will be literated in the portion will be literated as detailed in conoccording to the November pit may be the only pit that portion will be literated as a second control of the portion will be a second cont	Description of the complete to the best of the complete to the complet	OTHER: inent details, and g completions: Attace Phillips' interpretate lan dated June 200 a. d. Under this circ ranking criteria.	tive pertinent dates, inchich wellbore diagram of plant ion of the Ecosphere's 15 on file at the NMOCE umstance, a portion of the belief. I further certify	OTL CONS. I DIST. 3 risk ranking criteric office. ConocoPi his vent/flare pit w	a, the nillips
OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Workover, Lined: ConocoPhillips proposes to corworkover pit will be a lined pir anticipates closing the pit according to manage fluids, and	mpleted operations. (Cowork). SEE RULE 11 Instruct a workover pit that as detailed in Conoccording to the November pit may be the only pit that portion will be literated in the portion will be literated as detailed in conoccording to the November pit may be the only pit that portion will be literated as a second control of the portion will be a second cont	Description of the complete to the best of the complete to the complet	OTHER: inent details, and g completions: Attace Phillips' interpretate lan dated June 200 a. d. Under this circ ranking criteria.	tive pertinent dates, inchich wellbore diagram of plant ion of the Ecosphere's 15 on file at the NMOCE umstance, a portion of the belief. I further certify	OTL CONS. I DIST. 3 risk ranking criteric office. ConocoPi his vent/flare pit w	a, the nillips
OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Workover, Lined: ConocoPhillips proposes to corworkover pit will be a lined pit anticipates closing the pit according to manage fluids, and designed to manage fluids, and I hereby certify that the information of the proposed of the pit according to manage fluids, and I hereby certify that the information of the pit according to manage fluids.	mpleted operations. (Cowork). SEE RULE 11 Instruct a workover pit that as detailed in Conoccording to the November pit may be the only pit that portion will be literated in the portion will be literated as detailed in conoccording to the November pit may be the only pit that portion will be literated as a second control of the portion will be a second cont	Clearly state all pert 103. For Multiple Co. Based on Conocol Phillips' General Prr 1, 2004 Guidelines that will be required ned, as per the risk to the best of the complete to the comp	OTHER: inent details, and g completions: Attace Phillips' interpretate lan dated June 200 a. In the completions of my knowledge at a general permit X	tion of the Ecosphere's respection of the Ecosphere's respection of the Amount of the State of t	DIST. 3 risk ranking criteric office. ConocoPi this vent/flare pit were cocoparate to the complete of the cocoparate to the cocoparate to the cocoparate of the cocoparate to the cocoparate to the cocoparate of the cocoparate to the cocoparate t	n 3'07 DIV. a, the nillips ill be
OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Workover, Lined: ConocoPhillips proposes to corworkover pit will be a lined pit anticipates closing the pit according to manage fluids, and designed to manage fluids, and I hereby certify that the information of the proposed to manage fluids. I hereby certify that the information of the proposed or recompletion.	mpleted operations. (Cowork). SEE RULE 11 Instruct a workover pit t as detailed in Conoccurding to the November pit may be the only pit that portion will be literated according to NM	Clearly state all pert 103. For Multiple Co. Based on Conocol Phillips' General Pr 1, 2004 Guidelines that will be required ned, as per the risk to the best of the complete to the complete to the best of the complete to the c	OTHER: inent details, and gompletions: Attack Phillips' interpretate and dated June 200 i.	tion of the Ecosphere's respection of the Ecosphere's respection of the Amount of the State of t	DIST. 3 risk ranking criteric office. ConocoPi his vent/flare pit w that any pit or below the OCD-approved plant DATE DATE	a, the nillips ill be
OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Workover, Lined: ConocoPhillips proposes to corworkover pit will be a lined pit anticipates closing the pit according to manage fluids, and designed to manage fluids, and of the constructed signal transport to the constructed signal transport transport to the construction transport transp	mpleted operations. (Cowork). SEE RULE 11 Instruct a workover pit that as detailed in Conoccording to the November pit may be the only pit that portion will be literated in the portion will be literated as detailed in conoccording to the November pit may be the only pit that portion will be literated as a second control of the portion will be a second cont	Clearly state all pert 103. For Multiple Co. Based on Conocol Phillips' General Pr 1, 2004 Guidelines that will be required ned, as per the risk to the best of the complete to the complete	OTHER: inent details, and gompletions: Attack Phillips' interpretate and dated June 200 a. In d. Under this circ ranking criteria. If my knowledge are a general permit X Reg Reg SS: \(\text{Lugspl@cone}	tion of the Ecosphere's respection of the Ecosphere's respection of the Amount of the State of t	DIST. 3 risk ranking criteric Doffice. ConocoPi this vent/flare pit was recorded to the conocoPi that any pit or below re OCD-approved plant DATE DATE DATE DATE DATE DATE	n 3'07 DIV. a, the nillips ill be
OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Workover, Lined: ConocoPhillips proposes to corworkover pit will be a lined pit anticipates closing the pit according to manage fluids, and designed to manage fluids, and I hereby certify that the information of the proposed to manage fluids. I hereby certify that the information of the proposed or recompletion.	mpleted operations. (Cowork). SEE RULE 11 Instruct a workover pit t as detailed in Conoccurding to the November pit may be the only pit that portion will be literated according to NM	Clearly state all pert 103. For Multiple Co. Based on Conocol Phillips' General Pr 1, 2004 Guidelines that will be required ned, as per the risk to the best of the complete to the complete	OTHER: inent details, and g completions: Attace Phillips' interpretate and dated June 200 a. cd. Under this circ ranking criteria. of my knowledge at a general permit Reg ss: ugspl@conc Deputy Oil	tion of the Ecosphere's respection of the Ecosphere's respection of the Ecosphere's respection of the the NMOCE that the NMOCE	DIST. 3 risk ranking criteric Doffice. ConocoPi this vent/flare pit was recorded to the conocoPi that any pit or below re OCD-approved plant DATE DATE DATE DATE DATE DATE	a, the nillips ill be
OTHER: 13. Describe proposed or cor of starting any proposed or recompletion. Workover, Lined: ConocoPhillips proposes to corworkover pit will be a lined pit anticipates closing the pit according to manage fluids, and designed to manage fluids, and of the constructed signal transport to the constructed signal transport transport to the construction transport transp	mpleted operations. (Cowork). SEE RULE 11 Instruct a workover pit t as detailed in Conoccurding to the November pit may be the only pit that portion will be literated according to NM	Clearly state all pert 103. For Multiple Co. Based on Conocol Phillips' General Pr 1, 2004 Guidelines that will be required ned, as per the risk to the best of the complete to the complete	OTHER: inent details, and g completions: Attace Phillips' interpretate lan dated June 200 a. cd. Under this circ ranking criteria. The second of my knowledge at a general permit Reg Second Deputy Oil of Dis	tion of the Ecosphere's respection of the Ecosphere's respection of the Amount of the State of t	DIST. 3 risk ranking criteric Doffice. ConocoPi this vent/flare pit was recorded to the conocoPi that any pit or below re OCD-approved plant DATE DATE DATE DATE DATE DATE	a, the nillips ill be