Office	District	State of New M	<b>I</b> exico					Form C-	103
<u>District I</u> Energy, Minerals and Natural Resources 1625 N. French Dr., Hobbs, NM 88240			WELL API NO.						
District II	88240			WELL A.	PI NO.	30-039-	-07917		i
1301 W. Grand Ave., Artesia, N.	M 88210	OIL CONSERVATION		1	te Type of I	_ease	PPP		
District III  1000 Rio Brazos Rd., Aztec, NM	4 87410	1220 South St. Fra			STATE L	ease No	FEE	_ـــ	-
District IV		Santa Fe, NM 8	7303	0. State C		MSF-07			-
1220 S. St. Francis Dr., Santa Fe, NM 87505 SUNDRY NOTICES AND REPORTS ON WELLS					Name or Lin	it Agree	ement Name	,	
(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 PROPOSALS)					San Juan 31-6 Unit				
1. Type of Well:					8. Well Number				
Oil Well Gas Well X Other  2. Name of Operator				9. OGRID Number					
ConocoPhillips Company					Number	21781	17		
3. Address of Operator 3401 E. 30TH STREET, FARMINGTON, NM 87402					name or Wil	ldcat lanco M	IV/DC		
4. Well Location	OIN SIREEI, FA	AKMINOTON, NW 87402		<u>.</u>	D	Tanco IVI	IV/PC		$\dashv$
Unit Letter G	:1800	feet from the North Township 30N	line and Rng 7W	1800	feet from		East	line	
Section 1	11. Elevatio	on (Show whether DR, RKB,		NMP	M	Count	y R	<u>o Arriba</u>	
D' B L L T b Andication		6340 GL	M					\$14 E	
Pit or Below-grade Tank Application		<b>_</b>	Smooth supplies small	- 1000!	Diatamas fus			1	000:
Pit type P&A Depth t Pit Liner Thickness:	to Groundwater 12 mil	>100' Distance from nearest to Below-Grade Tank:	Volume	>1000' bbls;	- Constructio		t surface wat al	er <u>&gt;1</u>	000'
				<del>_</del>					
	E OF INTENT	priate Box to Indicate	Nature of Not		QUENT				
PERFORM REMEDIAL WOR		AND ABANDON	T REMEDIAL		QUEIVI		ALTERING	CASING	П
TEMPORARILY ABANDON	CHAN	IGE PLANS	COMMEN	CE DRILLIN			P AND A		
PULL OR ALTER CASING	L] MULT	TIPLE COMPL	]   CASING/C	EMENT JO	В	Ш			
OTHER:	Workover / P&A	<del></del> _							
13. Describe proposed or	r completed opera	tions. (Clearly state all perti	nent details, and g						
13. Describe proposed or	r completed opera		nent details, and g						
13. Describe proposed or of starting any proposed	r completed opera	tions. (Clearly state all perti	nent details, and g			propose	d completion	n	
13. Describe proposed or of starting any proposed	r completed opera	tions. (Clearly state all perti	nent details, and g			proposed R(	d completic	n 23'07	
13. Describe proposed or of starting any proposed	r completed opera	tions. (Clearly state all perti	nent details, and g			proposed R(	d completion UD JUL	on 23°07 . DIV.	
13. Describe proposed or of starting any proposed	r completed opera	tions. (Clearly state all perti	nent details, and g			proposed R(	d completic	on 23°07 . DIV.	
13. Describe proposed or of starting any propose or recompletion.  Workover, Lined:	r completed opera sed work). SEE F	tions. (Clearly state all perti RULE 1103. For Multiple C	nent details, and g ompletions: Attac	h wellbore	diagram of	proposed	cvd Juli CVD Juli IL CONS DIST.	23'07 . DIV. 3	
13. Describe proposed or of starting any proposor or recompletion.  Workover, Lined:  ConocoPhillips proposes to	r completed opera sed work). SEE I o construct a work	tions. (Clearly state all perti	nent details, and g ompletions: Attac	h wellbore	diagram of	proposed R(	CVD JUL: IL CONS DIST.	23'07 . DIV. 3	
13. Describe proposed or of starting any proposed or recompletion.  Workover, Lined:  ConocoPhillips proposes to workover pit will be a lined.	r completed opera sed work). SEE I o construct a work d pit as detailed ir	tions. (Clearly state all perti RULE 1103. For Multiple Co cover pit. Based on ConocoF	nent details, and g ompletions: Attac 'hillips' interpretat an dated June 200	h wellbore	diagram of	proposed R(	CVD JUL: IL CONS DIST.	23'07 . DIV. 3	
13. Describe proposed or of starting any propose or recompletion.  Workover, Lined:  ConocoPhillips proposes to workover pit will be a lined anticipates closing the pit a	r completed opera sed work). SEE F o construct a work d pit as detailed ir according to the N	tions. (Clearly state all perticular perticu	nent details, and gompletions: Attace  Phillips' interpretate an dated June 200	h wellbore tion of the E 5 on file at	diagram of Ecosphere's the NMOC	Proposed R( 0 risk ran D office	CVD JUL:  IL CONS  DIST.  king criteri . ConocoPi	23'07 DIV. 3 a, the nillips	
13. Describe proposed or of starting any proposed or recompletion.  Workover, Lined:  ConocoPhillips proposes to workover pit will be a lined anticipates closing the pit a	completed opera sed work). SEE F construct a work d pit as detailed in according to the N	tions. (Clearly state all perti RULE 1103. For Multiple Co tover pit. Based on ConocoF a ConocoPhillips' General Pl	nent details, and gompletions: Attace Phillips' interpretate an dated June 200.  d. Under this circuit.	h wellbore tion of the E 5 on file at	diagram of Ecosphere's the NMOC	Proposed R( 0 risk ran D office	CVD JUL:  IL CONS  DIST.  king criteri . ConocoPi	23'07 DIV. 3 a, the nillips	
13. Describe proposed or of starting any proposed or recompletion.  Workover, Lined:  ConocoPhillips proposes to workover pit will be a lined anticipates closing the pit a	completed opera sed work). SEE F construct a work d pit as detailed in according to the N	tions. (Clearly state all perticular cover pit. Based on ConocoFa ConocoPhillips' General Platovember 1, 2004 Guidelines only pit that will be require	nent details, and gompletions: Attace Phillips' interpretate an dated June 200.  d. Under this circuit.	h wellbore tion of the E 5 on file at	diagram of Ecosphere's the NMOC	Proposed R( 0 risk ran D office	CVD JUL:  IL CONS  DIST.  king criteri . ConocoPi	23'07 DIV. 3 a, the nillips	
13. Describe proposed or of starting any proposed or recompletion.  Workover, Lined:  ConocoPhillips proposes to workover pit will be a lined anticipates closing the pit a	completed opera sed work). SEE F construct a work d pit as detailed in according to the N	tions. (Clearly state all perticular cover pit. Based on ConocoFa ConocoPhillips' General Platovember 1, 2004 Guidelines only pit that will be require	nent details, and gompletions: Attace Phillips' interpretate an dated June 200.  d. Under this circuit.	h wellbore tion of the E 5 on file at	diagram of Ecosphere's the NMOC	Proposed R( 0 risk ran D office	CVD JUL:  IL CONS  DIST.  king criteri . ConocoPi	23'07 DIV. 3 a, the nillips	
13. Describe proposed or of starting any proposed or recompletion.  Workover, Lined:  ConocoPhillips proposes to workover pit will be a lined anticipates closing the pit a	completed opera sed work). SEE F construct a work d pit as detailed in according to the N	tions. (Clearly state all perticular cover pit. Based on ConocoFa ConocoPhillips' General Platovember 1, 2004 Guidelines only pit that will be require	nent details, and gompletions: Attace Phillips' interpretate an dated June 200.  d. Under this circuit.	h wellbore tion of the E 5 on file at	diagram of Ecosphere's the NMOC	Proposed R( 0 risk ran D office	CVD JUL:  IL CONS  DIST.  king criteri . ConocoPi	23'07 DIV. 3 a, the nillips	
13. Describe proposed or of starting any proposed or recompletion.  Workover, Lined:  ConocoPhillips proposes to workover pit will be a lined anticipates closing the pit a	completed opera sed work). SEE F construct a work d pit as detailed in according to the N	tions. (Clearly state all perticular cover pit. Based on ConocoFa ConocoPhillips' General Platovember 1, 2004 Guidelines only pit that will be require	nent details, and gompletions: Attace Phillips' interpretate an dated June 200.  d. Under this circuit.	h wellbore tion of the E 5 on file at	diagram of Ecosphere's the NMOC	Proposed R( 0 risk ran D office	CVD JUL:  IL CONS  DIST.  king criteri . ConocoPi	23'07 DIV. 3 a, the nillips	
13. Describe proposed or of starting any proposed or recompletion.  Workover, Lined:  ConocoPhillips proposes to workover pit will be a lined anticipates closing the pit a On this workover, a vent/fl designed to manage fluids,	completed opera sed work). SEE I o construct a work d pit as detailed in according to the N are pit may be the and that portion v	tions. (Clearly state all perticular cover pit. Based on ConocoPhillips' General Place only pit that will be require will be lined, as per the risk to the perticular complete to the best on the complete to the best of the complete to the comp	nent details, and gompletions: Attace Phillips' interpretate an dated June 200.  d. Under this circular canking criteria.	ion of the E 5 on file at umstance, a	Ecosphere's the NMOC a portion of	Proposed R(  Orisk ran  D office  this ven	JUD JUL:  IL CONS  DIST.  king criteri . ConocoPl  t/flare pit w	23'07 . DIV. 3 a, the nillips	
13. Describe proposed or of starting any proposed or recompletion.  Workover, Lined:  ConocoPhillips proposes to workover pit will be a lined anticipates closing the pit a On this workover, a vent/fl designed to manage fluids,	completed opera sed work). SEE I o construct a work d pit as detailed in according to the N are pit may be the and that portion v	tions. (Clearly state all perticular cover pit. Based on ConocoPhillips' General Place only pit that will be require will be lined, as per the risk to the perticular complete to the best on the complete to the best of the complete to the comp	nent details, and gompletions: Attace Phillips' interpretate an dated June 200.  d. Under this circular canking criteria.	ion of the E 5 on file at umstance, a	Ecosphere's the NMOC a portion of	Proposed R(  Orisk ran  D office  this ven	JUD JUL:  IL CONS  DIST.  king criteri . ConocoPl  t/flare pit w	23'07 . DIV. 3 a, the nillips	
13. Describe proposed or of starting any proposed or recompletion.  Workover, Lined:  ConocoPhillips proposes to workover pit will be a lined anticipates closing the pit a On this workover, a vent/fl designed to manage fluids,	completed opera sed work). SEE I o construct a work d pit as detailed in according to the N are pit may be the and that portion v	tions. (Clearly state all perticular cover pit. Based on ConocoPhillips' General Place only pit that will be require will be lined, as per the risk to the perticular complete to the best on the complete to the best of the complete to the comp	rhillips' interpretate an dated June 200.  d. Under this circuranking criteria.	ion of the E 5 on file at umstance, a	Ecosphere's the NMOC portion of further certified alternation	Proposed R(  Orisk ran  D office  this ven	JUD JUL:  IL CONS  DIST.  king criteri . ConocoPl  t/flare pit w	23'07 . DIV. 3 a, the nillips	77
13. Describe proposed or of starting any proposed or recompletion.  Workover, Lined:  ConocoPhillips proposes to workover pit will be a lined anticipates closing the pit at On this workover, a vent/fl designed to manage fluids,  I hereby certify that the inform grade tank has been/will be constructed.	completed operased work). SEE For completed operased work). SEE For construct a work of pit as detailed in according to the National and that portion work and that portion work and that portion work and the constructed or closed according to the National American above is tructed or closed according to the construction above is tructed or closed according to the construction above is tructed or closed according to the construction above is tructed or closed according to the construction above is tructed or closed according to the construction above is tructed or closed according to the construction above is tructed or closed according to the construction above is tructed or closed according to the construction above is tructed or closed according to the construction above is tructed or closed according to the construction above is tructed or closed according to the construction above is tructed or closed according to the construction above is tructed or closed according to the construction above is tructed or closed according to the construction above is tructed or closed according to the construction above is tructed or closed according to the construction	tions. (Clearly state all perticular perticu	rhillips' interpretate an dated June 200.  d. Under this circuranking criteria.	nd belief. I	diagram of  Ecosphere's the NMOC a portion of  further certified) alternate thnician	risk ran D office this ven	DIST.  king criteri . ConocoPi t/flare pit w	23'07 . DIV. 3 a, the nillips fill be  7/20/200	
13. Describe proposed or of starting any proposed or recompletion.  Workover, Lined:  ConocoPhillips proposes to workover pit will be a lined anticipates closing the pit at On this workover, a vent/fl designed to manage fluids,  I hereby certify that the inform grade tank has been/will be constructed.	completed opera sed work). SEE I o construct a work d pit as detailed in according to the N are pit may be the and that portion v	tions. (Clearly state all perticular perticu	rent details, and gompletions: Attace of thillips' interpretate an dated June 200.  d. Under this circular criteria.  f my knowledge and general permit X  Regulars: thomppp@cor	nd belief. I or an (attaculatory Technocophillips.c	Ecosphere's the NMOC portion of further certified alternation of Teleph	risk ran D office this ven  fy that an ive OCD-	DIST.  king criteri . Conocopi t/flare pit w  y pit or below approved plan  DATE	23'07 . DIV. 3 a, the nillips fill be	
13. Describe proposed or of starting any proposed or recompletion.  Workover, Lined:  ConocoPhillips proposes to workover pit will be a lined anticipates closing the pit at On this workover, a vent/fl designed to manage fluids,  I hereby certify that the inform grade tank has been/will be constructed to the construction of t	completed operased work). SEE For completed operased work). SEE For construct a work of pit as detailed in according to the National and that portion work and that portion work and that portion work and the constructed or closed according to the National American above is tructed or closed according to the construction above is tructed or closed according to the construction above is tructed or closed according to the construction above is tructed or closed according to the construction above is tructed or closed according to the construction above is tructed or closed according to the construction above is tructed or closed according to the construction above is tructed or closed according to the construction above is tructed or closed according to the construction above is tructed or closed according to the construction above is tructed or closed according to the construction above is tructed or closed according to the construction above is tructed or closed according to the construction above is tructed or closed according to the construction above is tructed or closed according to the construction above is tructed or closed according to the construction	tions. (Clearly state all perticular RULE 1103. For Multiple Control Rule 1103. For Multiple C	rhillips' interpretate an dated June 200.  d. Under this circuranking criteria.  f my knowledge and general permit X  Regulations: thomppp@con.	nd belief. I or an (attaculatory Technocophillips.c	Ecosphere's the NMOC portion of further certified alternation om Telephas Inspec	risk ran D office this ven	COMS  OUT JUL  IL COMS  DIST.  king criteri  ConocoPl  t/flare pit w  y pit or below approved plan  DATE  505	23'07 . DIV. 3 .a, the nillips rill be	
13. Describe proposed or of starting any proposed or recompletion.  Workover, Lined:  ConocoPhillips proposes to workover pit will be a lined anticipates closing the pit at On this workover, a vent/fl designed to manage fluids,  I hereby certify that the inform grade tank has been/will be constructed.  SIGNATURE	completed opera sed work). SEE For completed opera sed work). SEE For construct a work of pit as detailed in according to the Nare pit may be the and that portion where the constructed or closed according to the Nare pit may be the and that portion where the construction above is tructed or closed according to the Nare pit may be the and that portion where the construction above is tructed or closed according to the Nare pit may be the and that portion where the nation above is tructed or closed according to the Nare pit may be the and that portion where the nation above is tructed or closed according to the Nare pit may be the and that portion where the nation above is tructed or closed according to the Nare pit may be the and that portion where the nation above is tructed or closed according to the Nare pit may be the and that portion where the nation above is tructed or closed according to the Nare pit may be the and that portion where the nation above is tructed or closed according to the Nare pit may be the and that portion where the nation above is tructed or closed according to the Nare pit may be the and that portion where the nation above is tructed or closed according to the Nare pit may be the and that portion where the nation according to the Nare pit may be the nation above is tructed or closed according to the Nare pit may be the nation and the nation according to the nation according	tions. (Clearly state all perticular perticu	rhillips' interpretate an dated June 200.  d. Under this circuranking criteria.  f my knowledge and general permit X  Regulations: thomppp@con.	nd belief. I or an (attaculatory Technocophillips.c	Ecosphere's the NMOC portion of further certified alternation om Telephas Inspec	risk ran D office this ven	DIST.  king criteri . Conocopi t/flare pit w  y pit or below approved plan  DATE	23'07 . DIV. 3 .a, the nillips rill be	