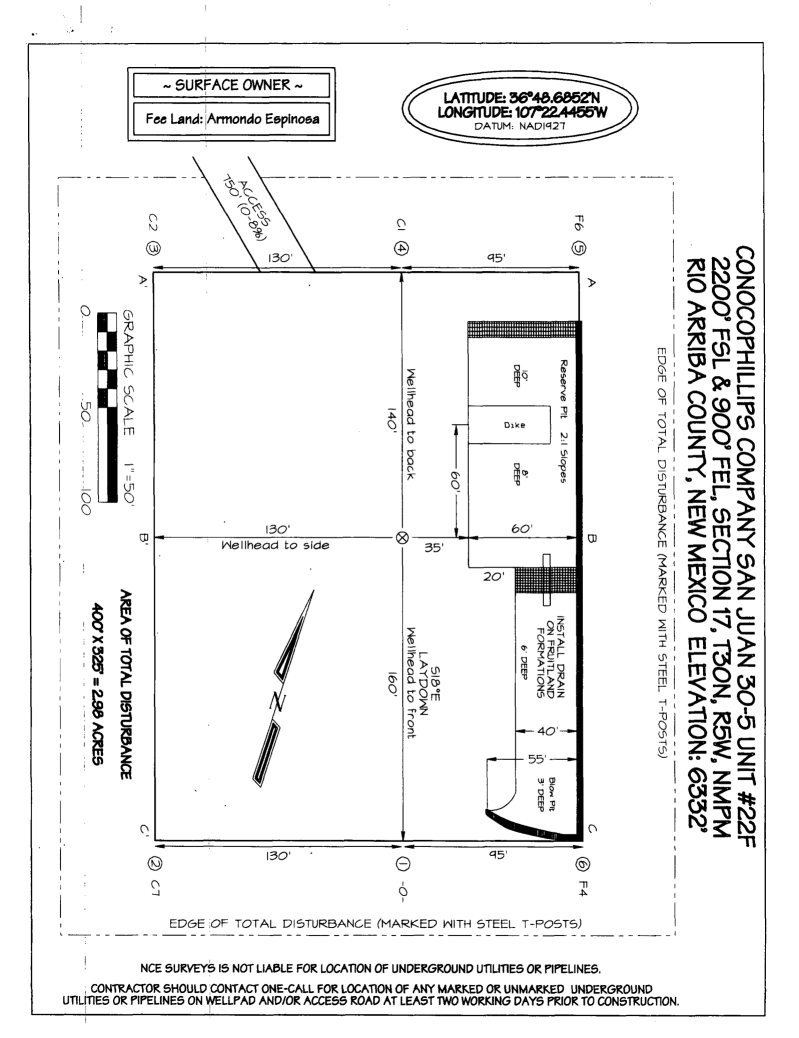
Office	State of New Mexico	Form	n C-103					
District I	Energy, Minerals and Natural Resources		y 27, 2004					
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.						
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION	30-039-30091						
District III	1220 South St. Francis Dr.	5. Indicate Type of Lease  STATE FEE X	1					
1000 Rio Brazos Rd., Aztec, NM 87410		6. State Oil & Gas Lease No.	J					
District IV	Santa Fe, NM 87505	o. State Off & Gas Lease No.						
1220 S. St. Francis Dr., Santa Fe, NM 87505								
l ·	S AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name						
DIFFERENT RESERVOIR. USE "APPLICATION	O DRILL OR TO DEEPEN OR PLUG BACK TO A  FOR PERMIT" (FORM C-101) FOR SUCH	San Juan 30-5 Unit						
PROPOSALS.)	(Totalie Totalie Total	San Juan 50-5 Onit						
1. Type of Well:		8. Well Number						
Oil Well Gas Well X	Other	#22F						
2. Name of Operator	Phillips Co.	9. OGRID Number						
3. Address of Operator	oPhillips Company	217817 10. Pool name or Wildcat						
	ET, FARMINGTON, NM 87402	Blanco Mesaverde / Basin Dakota						
4. Well Location								
	00' feet from the South line and	900' feet from the <u>East</u> line						
Section 17	Township 30N Rng 5V levation (Show whether DR, RKB, RT, GR, etc.)	NMPM County Rio Arr	ıba					
	6332'							
Pit or Below-grade Tank Application	or Closure	DED 24.4 由注意的 (Massard Free Massard Constitution Constit						
Pit type New Drill Depth to Groundwar	ter <100' Distance from nearest fresh water well	>1000' Distance from nearest surface water	<1000'					
Pit Liner Thickness: 12	mil Below-Grade Tank: Volume	bbls; Construction Material						
12 Charle A	manufata Day to Indicate Nature of No	tion Donort on Other Date						
	ppropriate Box to Indicate Nature of No	•						
NOTICE OF IN		SUBSEQUENT REPORT OF:						
PERFORM REMEDIAL WORK TEMPORARILY ABANDON		L WORK ALTERING CAS						
PULL OR ALTER CASING		ICE DRILLING OPNS. P AND A	Ш					
	STORY OF STREET							
	1							
OTHER: New I								
13. Describe proposed or completed	operations. (Clearly state all pertinent details, and							
13. Describe proposed or completed of starting any proposed work).								
13. Describe proposed or completed	operations. (Clearly state all pertinent details, and	ch wellbore diagram of proposed completion						
13. Describe proposed or completed of starting any proposed work).	operations. (Clearly state all pertinent details, and	ch wellbore diagram of proposed completion RCUD MAR1'07						
13. Describe proposed or completed of starting any proposed work).	operations. (Clearly state all pertinent details, and	ch wellbore diagram of proposed completion						
13. Describe proposed or completed of starting any proposed work).	operations. (Clearly state all pertinent details, and	ch wellbore diagram of proposed completion RCUD MAR1'07						
13. Describe proposed or completed of starting any proposed work).	operations. (Clearly state all pertinent details, and	ch wellbore diagram of proposed completion  RCUD MAR1'07  OIL CONS. DIV						
13. Describe proposed or completed of starting any proposed work).	operations. (Clearly state all pertinent details, and	ch wellbore diagram of proposed completion  RCUD MAR1'07  OIL CONS. DIV						
13. Describe proposed or completed of starting any proposed work). or recompletion.	operations. (Clearly state all pertinent details, and	ch wellbore diagram of proposed completion  RCUD MAR1'07  OIL CONS. DIV						
13. Describe proposed or completed of starting any proposed work). or recompletion.  New Drill, Lined:	operations. (Clearly state all pertinent details, and SEE RULE 1103. For Multiple Completions: Atta	ch wellbore diagram of proposed completion  RCVD MAR1'07  OIL CONS. DIV  DIST. 3						
13. Describe proposed or completed of starting any proposed work). or recompletion.  New Drill, Lined:  ConocoPhillips proposes to construct	operations. (Clearly state all pertinent details, and	ch wellbore diagram of proposed completion  RCVD MAR1'07  OIL CONS. DIV  DIST. 3  pre-set mud pit (if required). Based on ConocoP	'hillips'					
13. Describe proposed or completed of starting any proposed work). or recompletion.  New Drill, Lined:  ConocoPhillips proposes to construct interpretation of the Ecosphere's risk General Plan dated June 2005 on file:	a new drilling pit, an associated vent/flare pit and a ranking criteria, the new drilling pit and pre-set must the NMOCD office. A portion of the vent/flare p	ch wellbore diagram of proposed completion  RCVD MAR1'07  OIL CONS. DIV  DIST. 3  pre-set mud pit (if required). Based on ConocoP  I pit will be lined pits as detailed in ConocoPhill  t will be designed to manage fluids and that port	hillips'					
13. Describe proposed or completed of starting any proposed work). or recompletion.  New Drill, Lined:  ConocoPhillips proposes to construct interpretation of the Ecosphere's risk General Plan dated June 2005 on file:	a new drilling pit, an associated vent/flare pit and a ranking criteria, the new drilling pit and pre-set much	ch wellbore diagram of proposed completion  RCVD MAR1'07  OIL CONS. DIV  DIST. 3  pre-set mud pit (if required). Based on ConocoP  I pit will be lined pits as detailed in ConocoPhill  t will be designed to manage fluids and that port	hillips'					
13. Describe proposed or completed of starting any proposed work). or recompletion.  New Drill, Lined:  ConocoPhillips proposes to construct interpretation of the Ecosphere's risk General Plan dated June 2005 on file:	a new drilling pit, an associated vent/flare pit and a ranking criteria, the new drilling pit and pre-set must the NMOCD office. A portion of the vent/flare p	ch wellbore diagram of proposed completion  RCVD MAR1'07  OIL CONS. DIV  DIST. 3  pre-set mud pit (if required). Based on ConocoP  I pit will be lined pits as detailed in ConocoPhill  t will be designed to manage fluids and that port	hillips'					
13. Describe proposed or completed of starting any proposed work). or recompletion.  New Drill, Lined:  ConocoPhillips proposes to construct interpretation of the Ecosphere's risk General Plan dated June 2005 on file:	a new drilling pit, an associated vent/flare pit and a ranking criteria, the new drilling pit and pre-set must the NMOCD office. A portion of the vent/flare p	ch wellbore diagram of proposed completion  RCVD MAR1'07  OIL CONS. DIV  DIST. 3  pre-set mud pit (if required). Based on ConocoP  I pit will be lined pits as detailed in ConocoPhill  t will be designed to manage fluids and that port	hillips'					
13. Describe proposed or completed of starting any proposed work). or recompletion.  New Drill, Lined:  ConocoPhillips proposes to construct interpretation of the Ecosphere's risk General Plan dated June 2005 on file:	a new drilling pit, an associated vent/flare pit and a ranking criteria, the new drilling pit and pre-set must the NMOCD office. A portion of the vent/flare p	ch wellbore diagram of proposed completion  RCVD MAR1'07  OIL CONS. DIV  DIST. 3  pre-set mud pit (if required). Based on ConocoP  I pit will be lined pits as detailed in ConocoPhill  t will be designed to manage fluids and that port	hillips'					
13. Describe proposed or completed of starting any proposed work). or recompletion.  New Drill, Lined:  ConocoPhillips proposes to construct interpretation of the Ecosphere's risk General Plan dated June 2005 on file:	a new drilling pit, an associated vent/flare pit and a ranking criteria, the new drilling pit and pre-set must the NMOCD office. A portion of the vent/flare p	ch wellbore diagram of proposed completion  RCVD MAR1'07  OIL CONS. DIV  DIST. 3  pre-set mud pit (if required). Based on ConocoP  I pit will be lined pits as detailed in ConocoPhill  t will be designed to manage fluids and that port	hillips'					
13. Describe proposed or completed of starting any proposed work). or recompletion.  New Drill, Lined:  ConocoPhillips proposes to construct interpretation of the Ecosphere's risk General Plan dated June 2005 on file:	a new drilling pit, an associated vent/flare pit and a ranking criteria, the new drilling pit and pre-set must the NMOCD office. A portion of the vent/flare p	ch wellbore diagram of proposed completion  RCVD MAR1'07  OIL CONS. DIV  DIST. 3  pre-set mud pit (if required). Based on ConocoP  I pit will be lined pits as detailed in ConocoPhill  t will be designed to manage fluids and that port	hillips'					
13. Describe proposed or completed of starting any proposed work). or recompletion.  New Drill, Lined:  ConocoPhillips proposes to construct interpretation of the Ecosphere's risk General Plan dated June 2005 on file be lined as per the risk ranking criteria.	a new drilling pit, an associated vent/flare pit and a ranking criteria, the new drilling pit and pre-set must the NMOCD office. A portion of the vent/flare p a. ConocoPhillips anticipates closing these pits according to the conocoPhillips anticipates closing the conocoophillips and closing closing closing c	Ch wellbore diagram of proposed completion  RCVD MAR 1'07  OIL CONS. DIV  DIST. 3  pre-set mud pit (if required). Based on ConocoPI pit will be lined pits as detailed in ConocoPhill t will be designed to manage fluids and that port ording to the November 1, 2004 Guidelines.	hillips'					
13. Describe proposed or completed of starting any proposed work). or recompletion.  New Drill, Lined:  ConocoPhillips proposes to construct interpretation of the Ecosphere's risk General Plan dated June 2005 on file be lined as per the risk ranking criteria.	a new drilling pit, an associated vent/flare pit and a ranking criteria, the new drilling pit and pre-set must the NMOCD office. A portion of the vent/flare p a. ConocoPhillips anticipates closing these pits accorded to the conocoPhillips and conocoPhillips anticipates closing these pits accorded to the conocoPhillips and conocoPhillips anticipates closing these pits accorded to the conocoPhillips and conocoPhillips and conocoPhillips anticipates closing these pits accorded to the conocoPhillips and conocoPhillips anticipates closing these pits accorded to the conocoPhillips and conocoPhillips anticipates closing these pits accorded to the conocoPhillips anticipates closing the conocooperates closing the conocoope	Ch wellbore diagram of proposed completion  RCVD MAR 1'07  OIL CONS. DIV  DIST. 3  pre-set mud pit (if required). Based on ConocoP  pit will be lined pits as detailed in ConocoPhill  t will be designed to manage fluids and that port  ording to the November 1, 2004 Guidelines.	hillips'					
13. Describe proposed or completed of starting any proposed work). or recompletion.  New Drill, Lined:  ConocoPhillips proposes to construct interpretation of the Ecosphere's risk General Plan dated June 2005 on file be lined as per the risk ranking criteria.	a new drilling pit, an associated vent/flare pit and a ranking criteria, the new drilling pit and pre-set must the NMOCD office. A portion of the vent/flare p a. ConocoPhillips anticipates closing these pits according to the conocoPhillips anticipates closing the conocoophillips and closing closing closing c	Ch wellbore diagram of proposed completion  RCVD MAR 1'07  OIL CONS. DIV  DIST. 3  pre-set mud pit (if required). Based on ConocoP  pit will be lined pits as detailed in ConocoPhill  t will be designed to manage fluids and that port  ording to the November 1, 2004 Guidelines.	hillips'					
13. Describe proposed or completed of starting any proposed work). or recompletion.  New Drill, Lined:  ConocoPhillips proposes to construct interpretation of the Ecosphere's risk General Plan dated June 2005 on file be lined as per the risk ranking criteria.  I hereby certify that the information above grade tank has been/will be constructed or closes.	a new drilling pit, an associated vent/flare pit and a ranking criteria, the new drilling pit and pre-set must the NMOCD office. A portion of the vent/flare p a. ConocoPhillips anticipates closing these pits according to NMOCD guidelines , a general permit according to NMOCD guidelines , a general permit	RCVD MAR1'07 OIL CONS. DIV DIST. 3  pre-set mud pit (if required). Based on Conocop pit will be lined pits as detailed in ConocoPhil t will be designed to manage fluids and that port ording to the November 1, 2004 Guidelines.	chillips' lips' ion will					
13. Describe proposed or completed of starting any proposed work). or recompletion.  New Drill, Lined:  ConocoPhillips proposes to construct interpretation of the Ecosphere's risk General Plan dated June 2005 on file be lined as per the risk ranking criteria.	a new drilling pit, an associated vent/flare pit and a ranking criteria, the new drilling pit and pre-set must the NMOCD office. A portion of the vent/flare p a. ConocoPhillips anticipates closing these pits according to NMOCD guidelines , a general permit according to NMOCD guidelines , a general permit	RCVD MAR 1'07 OIL CONS. DIV DIST. 3  pre-set mud pit (if required). Based on ConocoP I pit will be lined pits as detailed in ConocoPhill It will be designed to manage fluids and that port ording to the November 1, 2004 Guidelines.	hillips'					
13. Describe proposed or completed of starting any proposed work). or recompletion.  New Drill, Lined:  ConocoPhillips proposes to construct interpretation of the Ecosphere's risk General Plan dated June 2005 on file be lined as per the risk ranking criteria.  I hereby certify that the information above grade tank has been/will be constructed or closed.	a new drilling pit, an associated vent/flare pit and a ranking criteria, the new drilling pit and pre-set must the NMOCD office. A portion of the vent/flare p a. ConocoPhillips anticipates closing these pits according to NMOCD guidelines, a general permit	Ch wellbore diagram of proposed completion  RCUD MAR 1'07  OIL CONS. DIU  DIST. 3  pre-set mud pit (if required). Based on ConocoP  pit will be lined pits as detailed in ConocoPhill  t will be designed to manage fluids and that port  ording to the November 1, 2004 Guidelines.  and belief. I further certify that any pit or below-  or an (attached) alternative OCD-approved plan  gulatory Technician  DATE	chillips' lips' lips' lips' lips' lips' lips lips lips lips lips lips lips lips					
13. Describe proposed or completed of starting any proposed work). or recompletion.  New Drill, Lined:  ConocoPhillips proposes to construct interpretation of the Ecosphere's risk General Plan dated June 2005 on file be lined as per the risk ranking criteria.  I hereby certify that the information above grade tank has been/will be constructed or closed.	a new drilling pit, an associated vent/flare pit and a ranking criteria, the new drilling pit and pre-set must the NMOCD office. A portion of the vent/flare p a. ConocoPhillips anticipates closing these pits according to NMOCD guidelines, a general permit	RCVD MAR 1'07 OIL CONS. DIV DIST. 3  pre-set mud pit (if required). Based on ConocoP pit will be lined pits as detailed in ConocoPhill t will be designed to manage fluids and that port ording to the November 1, 2004 Guidelines.  and belief. I further certify that any pit or below- ording or an (attached) alternative OCD-approved plan  gulatory Technician DATE 2/28  Debr-inc.com Telephone No. 505-326-	chillips' lips' lips' lips' lips' lips' lips lips lips lips lips lips lips lips					
13. Describe proposed or completed of starting any proposed work). or recompletion.  New Drill, Lined:  ConocoPhillips proposes to construct interpretation of the Ecosphere's risk General Plan dated June 2005 on file be lined as per the risk ranking criterial be lined as per the risk ranking criterial SIGNATURE  Type or print name  Rhonda  For State Use Only	a new drilling pit, an associated vent/flare pit and a ranking criteria, the new drilling pit and pre-set must the NMOCD office. A portion of the vent/flare p a. ConocoPhillips anticipates closing these pits according to NMOCD guidelines, a general permit	RCVD MAR 1'07 OIL CONS. DIV DIST. 3  pre-set mud pit (if required). Based on ConocoP pit will be lined pits as detailed in ConocoPhill t will be designed to manage fluids and that port ording to the November 1, 2004 Guidelines.  and belief. I further certify that any pit or below- ording or an (attached) alternative OCD-approved plan  gulatory Technician DATE 2/28  Debr-inc.com Telephone No. 505-326-	chillips' lips' lips' lips' lips' lips' lips' lips lips lips lips lips lips lips lips					
13. Describe proposed or completed of starting any proposed work). or recompletion.  New Drill, Lined:  ConocoPhillips proposes to construct interpretation of the Ecosphere's risk General Plan dated June 2005 on file be lined as per the risk ranking criteria.  I hereby certify that the information above grade tank has been/will be constructed or closed SIGNATURE.  Type or print name  Rhonda	a new drilling pit, an associated vent/flare pit and a ranking criteria, the new drilling pit and pre-set must the NMOCD office. A portion of the vent/flare p a. ConocoPhillips anticipates closing these pits according to NMOCD guidelines, a general permit	Ch wellbore diagram of proposed completion  RCUD MAR 1'07  OIL CONS. DIU  DIST. 3  pre-set mud pit (if required). Based on ConocoP  pit will be lined pits as detailed in ConocoPhill  t will be designed to manage fluids and that port  ording to the November 1, 2004 Guidelines.  and belief. I further certify that any pit or below-  or an (attached) alternative OCD-approved plan  gulatory Technician  DATE	chillips' lips' lips' lips' lips' lips' lips' lips lips lips lips lips lips lips lips					



## CONOCOPHILLIPS COMPANY SAN JUAN 30-5 UNIT #22F 2200° FSL & 900° FEL, SECTION 17, T30N, R5W, NMPM RIO ARRIBA COUNTY, NEW MEXICO ELEVATION: 6332°

6332	- 6342'	C-C'			6322'	6332	6342	B-B'			6322'	6332	6342'	A-A'	
	1			•			·			·					HORIZONTAL
7 - 2								·				1			HORIZONTAL SCALE I"=40"
															Ő
			C/L				W		C/L						C/L
															VERTICAL SCALE
															CALE 1"=30"

NCE SURVEYS IS NOT LIABLE FOR LOCATION OF UNDERGROUND UTILITIES OR PIPELINES.

CONTRACTOR SHOULD CONTACT ONE-CALL FOR LOCATION OF ANY MARKED OR UNMARKED UNDERGROUND UTILITIES OR PIPELINES ON WELLPAD AND/OR ACCESS ROAD AT LEAST TWO WORKING DAYS PRIOR TO CONSTRUCTION.