Office	w Mexico			Form C-103
<u>District I</u> Energy, Minerals and 1625 N. French Dr., Hobbs, NM 88240	l Natural Resources	WELL API NO.		May 27, 2004
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVA	TION DIVISION	5. Indicate Type of Lease	30-039-29598	
District III 1220 South St		STATE	X FEE	
1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505		6. State Oil & Gas Lease	No.	
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505				
SUNDRY NOTICES AND REPORTS ON WELLS		7. Lease Name or Unit Agreement Name		
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH		San Juan 31-6 Unit		
PROPOSALS.)				
1. Type of Well: Oil Well Gas Well X Other		8. Well Number	48F	
2. Name of Operator		9. OGRID Number		
ConocoPhillips Company			217817	
3. Address of Operator 3401 E. 30TH STREET, FARMINGTON, NM 87402		10. Pool name or Wildcat Blanco Mesaverde / Basin Dakota		
4. Well Location	402		Savordo / Busin Buko	
Unit Letter J : 1480' feet from the Section 2 Township 30	South line and N Rng 6W	2125' feet from NMPM		_ line Rio Arriba
Section 2 Township 30.		NIVIFIVI	County Wall	Kio Arriba
	6379'			
Pit or Below-grade Tank Application	as west fresh wester wall	>1000' Distance from	nearest surface water	200-1000'
Pit type Drill Depth to Groundwater 50-100' Distance from n Pit Liner Thickness: 12 mil Below-Grade Tank:				Synthetic
12. Check Appropriate Box to				
NOTICE OF INTENTION TO:	Indicate Nature of	SUBSEQUENT		
PERFORM REMEDIAL WORK PLUG AND ABANDON	REMEDIA	-	ALTERING	CASING
TEMPORARILY ABANDON CHANGE PLANS	—	CE DRILLING OPNS.	PANDA	
PULL OR ALTER CASING MULTIPLE COMPL	CASING/C	EMENT JOB		
OTHER: Drill Pit	X OTHER:			
13. Describe proposed or completed operations. (Clearly state all				
 Describe proposed or completed operations. (Clearly state all of starting any proposed work). SEE RULE 1103. For Multi or recompletion. 				
of starting any proposed work). SEE RULE 1103. For Multi				<u> </u>
of starting any proposed work). SEE RULE 1103. For Multi				<u></u>
of starting any proposed work). SEE RULE 1103. For Multi				<u></u>
of starting any proposed work). SEE RULE 1103. For Multi				
of starting any proposed work). SEE RULE 1103. For Multi				
of starting any proposed work). SEE RULE 1103. For Multi				
of starting any proposed work). SEE RULE 1103. For Multi or recompletion. This drill pit was constructed in accordance with Rule 50 and as pe	ple Completions: Attack	h wellbore diagram of propo eral Pit Plan on file with NN	sed completion 10CD. Pit data was in	-
of starting any proposed work). SEE RULE 1103. For Multi or recompletion.	ple Completions: Attack	h wellbore diagram of propo eral Pit Plan on file with NN	sed completion 10CD. Pit data was in	-
of starting any proposed work). SEE RULE 1103. For Multi or recompletion. This drill pit was constructed in accordance with Rule 50 and as pe	ple Completions: Attack	h wellbore diagram of propo eral Pit Plan on file with NN	sed completion 10CD. Pit data was in	-
of starting any proposed work). SEE RULE 1103. For Multi or recompletion. This drill pit was constructed in accordance with Rule 50 and as pe	ple Completions: Attack	h wellbore diagram of propo eral Pit Plan on file with NN	sed completion 10CD. Pit data was in	-
of starting any proposed work). SEE RULE 1103. For Multi or recompletion. This drill pit was constructed in accordance with Rule 50 and as pe	ple Completions: Attack	h wellbore diagram of propo eral Pit Plan on file with NN	sed completion 10CD. Pit data was in	-
of starting any proposed work). SEE RULE 1103. For Multi or recompletion. This drill pit was constructed in accordance with Rule 50 and as pe	ple Completions: Attack	h wellbore diagram of propo eral Pit Plan on file with NN	sed completion 10CD. Pit data was in	-
of starting any proposed work). SEE RULE 1103. For Multi or recompletion. This drill pit was constructed in accordance with Rule 50 and as pe	ple Completions: Attack	h wellbore diagram of propo eral Pit Plan on file with NN	sed completion 10CD. Pit data was in	-
of starting any proposed work). SEE RULE 1103. For Multi or recompletion. This drill pit was constructed in accordance with Rule 50 and as pe	ple Completions: Attack	h wellbore diagram of propo eral Pit Plan on file with NN	sed completion 10CD. Pit data was in	-
of starting any proposed work). SEE RULE 1103. For Multi or recompletion. This drill pit was constructed in accordance with Rule 50 and as pe	er COPC June 2005 Gene 03 in support of that dat	eral Pit Plan on file with NN a and to insure proper record	Seed completion OCD. Pit data was in ding of pit application	-
of starting any proposed work). SEE RULE 1103. For Multi or recompletion. This drill pit was constructed in accordance with Rule 50 and as per electronic submittal of original APD. COPC is submitting this C-14. I hereby certify that the information above is true and complete to the grade tank has been/will be constructed or closed according to NMOCD guidelines.	best of my knowledge as , a general permit	eral Pit Plan on file with NN a and to insure proper record	Seed completion OCD. Pit data was in ding of pit application	s.
of starting any proposed work). SEE RULE 1103. For Multi- or recompletion. This drill pit was constructed in accordance with Rule 50 and as per electronic submittal of original APD. COPC is submitting this C-14. I hereby certify that the information above is true and complete to the ligrade tank has been will be constructed or closed according to NMOCD guidelines. SIGNATURE	best of my knowledge as	eral Pit Plan on file with NM a and to insure proper record and belief. I further certify that or an (attached) alternative Of Regulatory Specialist	any pit or below- CD-approved plan DATE	s
of starting any proposed work). SEE RULE 1103. For Multi- or recompletion. This drill pit was constructed in accordance with Rule 50 and as pe electronic submittal of original APD. COPC is submitting this C-10 I hereby certify that the information above is true and complete to the grade tank has been/will be constructed or closed according to NMOCD guidelines SIGNATURE Type or print name Juanita Farrell E-mail For State Use Only	best of my knowledge as , a general permit X	eral Pit Plan on file with NM a and to insure proper record of the prope	AOCD. Pit data was in ding of pit application any pit or below- CD-approved plan DATE ephone No. 50	6/12/2006 05-326-9597
of starting any proposed work). SEE RULE 1103. For Multi- or recompletion. This drill pit was constructed in accordance with Rule 50 and as pe electronic submittal of original APD. COPC is submitting this C-10 I hereby certify that the information above is true and complete to the grade tank has been/will be constructed or closed according to NMOCD guidelines SIGNATURE Type or print name Juanita Farrell E-mail For State Use Only	best of my knowledge as , a general permit X	eral Pit Plan on file with NM a and to insure proper record and belief. I further certify that or an (attached) alternative Of Regulatory Specialist	AOCD. Pit data was in ding of pit application any pit or below- CD-approved plan DATE	6/12/2006 05-326-9597

