District I

1625 N. French Dta. Hobbs, NM 88240

District II'
1301 W. Grand Avenue, Artesia, NM 88210

District III

1000 Pic Proces Pd. Actes NM 87410

1000 Rio Brazos Rd., Aztec, NM 87410

Energy, Minerals & Natural Resources

Submit to Appropriate District Office

Oil Conservation Division 1220 South St. Francis Dr.

State of New Mexico

5 Copies

Reformatted July 20, 2001

Form C-104

Operator name an			EST FO	<u> DR ALI</u>	LOWABLE	AND AUTH					RANSPO	DRT
ConocoPhillips		İ	² OGRID Number 217817									
O Box 4289 Farmington, New M	Texico &	7400						3 Reaso	n for Fi	ling Co	de/ Effecti	ve Date RGVU DEG.
										-1-2	New Well	oil cons.
API Number 5 Pool Name				ame						° P	ool Code	The state of the s
30-045-33150 Blanco						Dakota				71599		
- ·						ty Name				9 Well Number		
31330 II. ¹⁰ Surface	Locati	on.			San Juan 32	2-8 Unit				_1		34
l or lot no. Secti	on To	wnship	Range	Lot.Idn	Feet from the	North/South L	ine	Feet fro			West line	County
B 22		31N 	8W	В	1165'	North		186	0'		East 	Rio Arriba
11 Bottom				T .4 T.J	Transcom the	N-42/C-41-1		Feet fro	41	Engli	W 4 12	<u> </u>
L or lot no. Secti	on 10	wnship	Range	Lot Idn	Feet from the	North/South 1	ine	reet ire	m the	Last/	West line	County
	ducing	Method	14 Gas Co	nnection	¹⁵ C-129 Pern	nit Number	16 C	-129 Efi	ective D	 Date	¹⁷ C-1	29 Expiration Date
Ì	Code		Date									
F	F											
III. Oil and G	as Tra											
¹⁸ Transporter		¹⁹ Transporter Name and Address			²⁰ P	²⁰ POD		D/G		22 POD ULSTR Location and Description		
OGRID 9018			ia Adares it Indust							and Description		
7010		Jial	muust	. 103			O					
25244		•	Williams				G					
						111			J			
IV. Produced	Water											
POD		24 POD	ULSTR I	Location a	and Description							
X XX H C	1.49	D = 4 =			<u></u>							
V. Well Comp					28 PBTD 29 Perfora				ations 30 DHC, MC			
9/5/06		²⁶ Ready Date 11/27/06		}	8070'	8067'		7887'-803				
					5:		4b C-	<u> </u>			34 5 1	va Camant
31 Hole Size		32 Casing & Tubing Size				33 Depth Set				34 Sacks Cement		
12 ¼"		9-5/8", 32.3# H-40				235'				150 sx (177 cf)		
8-3/4"		7", 20#, J-55				3724'			690 sx (266 cf)			
C 41144		4400 4420 573							100 (606 0			
6-1/4"		4-1/2", 11.6#, N-80				800	8'				480 s	k (696 cf)
			2 3/8	", 4.7# J	I-55	792	25'				- -	
X77 XX7.11.00 4	D.4											
VI. Well Test				17		30			20			40 0 -
35 Date New Oil] "G	³⁶ Gas Delivery Date SI			Test Date 1/27/06	³⁸ Test L 1h	_			bg. Pressure TP-170#		⁴⁰ Csg. Pressure SICP-520#
41 Choke Size				+	¹³ Water	 				45 AOF		
" Choke Size 1/2"		·- Oi	42 Oil 43 Wa 1.2 BV			44 Gas 773 mcfd						⁴⁶ Test Method Flowing
I hereby certify that	the mile	s of the (Oil Conser					OIL C	ONSERV	/ATIO	N DIVISIO	
omplied with and tha	it the inf	ormation						0				
e best of my knowle	age and	oelief.	2 .			Approved by:	1					
Xana	di)	Xol	and					=	M			
rinted name:						Title:	7 01	1 & GA	S INSPI	מחד	DIST #	
1: D.11									**** (CI CIR	ni) i	
						Ammer:-1 P:+:				- m A-		
itle:	ician		<u> </u>			Approval Date:	Ī	DEC 2	2 8 20	308		
Kandis Roland Title: Regulatory Techn Date:	ician	Ph	one:			Approval Date:		DEC 2	2 8 20	800		