District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Rd. Aztec. NM 87410

Title:

Date:

Regulatory Technician

1/18/07

iji

Phone:

(505) 326-9743

State of New Mexico Energy, Minerals & Natural Resources

Oil Conservation Division

Form C-104 Reformatted July 20, 2001

Submit to Appropriate District Office

1000 Rio Brazos I	Rd., Aztec,	NM 87	410		12	20 South St.	Francis D	)r.					5 Copies		
District IV 1220 South St. Francis Dr. 1220 Sout															
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPOR															
1 Operator na	JO WIEDE	22.12.110	11101	<sup>2</sup> OGRID Number											
ConocoPhillip		3					217817								
PO Box 4289 Farmington,		<sup>3</sup> Reason for Filing C					,								
		New Well													
API Number <sup>5</sup> Pool Name							, ,				° Pool	Pool Code			
30-039-29533						Blanco MV						72319			
<sup>7</sup> Property Co	ode					<sup>8</sup> Property					<sup>9</sup> Well Number				
	326				San Juan 29-6 Unit						<u> </u>	· .	66B		
11. Su	rface Lo			Range	Lot.Idn	Feet from the	e North/South Line Feet from the				East/W	ost line	County		
Ul or lot no. Section M 9		on Township 29N		06W M		325'	South		175'		West		Rio Arriba		
11 Bottom Hole Location															
UL or lot no.	Section	Tow	nship	Range	Lot Idn	Feet from the	North/Sou	ith line	Feet from	m the	East/W	est line	County		
M		<u></u>			L	15	1 16					17			
12 Lse Code 13 Prod		ducing Method Code		<sup>14</sup> Gas Connection Date		<sup>15</sup> C-129 Peri	nit Number	"'	C-129 Eff	9 Effective Da		" C-12	-129 Expiration Date		
F		F											Row Janes		
	<u> </u>						-M .	Ш					011_CONS.1		
III. Oil and Gas Transporters    18   Transporter   19   Transporter Name   20   POD   21   O/G   22   POD   ULSTR Location															
<sup>18</sup> Transporter OGRID		<sup>19</sup> Transporter Name and Address					POD	/G	22 POD ULSTR Location and Description						
9018			Giant Industries					o				ad Deser	Piton		
9016		Giant industries					September 1997								
444		_													
25244		Williams					G								
	11														
						i									
IV. Prod	luced W		24									<del></del>			
<sup>23</sup> POD		24 POD ULSTR Location and Description													
<del></del>															
V. Well									· <del>,</del>						
Spud Date		26	Ready			<sup>27</sup> TD			<sup>29</sup> Perforation		7				
11/1/06		1/10/07				6146'		6133'		4660' – 5090		0'			
31 Hole Size		32 Casing & Tubing Size					33 Depth Set			<sup>34</sup> Sacks Cement			ks Cement		
12	9-5/8", 32.3# H-40					257'				100 sx (155 cf)					
			, , , , , , , , , , , , , , , , , , ,					201							
8-3/4"			7", 20#, J-55				3338'				565 sx (1152 cf)				
6-1/4"			4-1/2", 10.5#, J-55					6136'			313 sx (624 cf)				
								·				-			
		2-3/8", 4.7#					5814'								
VI. Well	Test D	ata													
35 Date New			<sup>6</sup> Gas Delivery Date 37 Test Date					38 Test Length 39			Duagan		<sup>40</sup> Csg. Pressure		
Date New On		Gas	SI	•		1/10/07	3 hr				g. Pressure N/A		FCP-545#		
41 Choke Size			<sup>42</sup> Oil	43		3 ***	<sup>44</sup> Gas		45		AOF		46.00		
1/2"		Vii			43 Water 2 BWPD		Gas 3680 mcfd		ı	<sup>45</sup> AOF			<sup>46</sup> Test Method Flowing		
	ify that th	a milac	of the (	Dil Conson	<u> </u>	ision have been				NICEDA	TION	DIVISION			
complied with	and that th	he info	rmation	given abo	ve is true a	and complete to	1/25/0	7	OIL CC	INSERVA	ATION I	N A ISION	N		
the best of my	•														
Signature:							Approved by: Whali Des 2-2-07								
Allividu Joura							Title: SUPERVISOR DISTRICT # 3								
Printed name: Kandis Roland							riuc.	301	ドリタラン	אוי טוט	mo	., 5			
						ll ll									

Approval Date:

JAN 2 5 2007