District I

162 French Dr., Hobbs, NM 88240
District II

1301 W. Grand Avenue, Artesia, NM 88210 District III

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

Submit to Appropriate District Office

1000 Rio Brazos I District IV	ztec, NM		1 Conserva 20 South S			,				5 Copies					
1220 S. St. Franci	is Dr.,				D 455	Santa Fe, N			T/7 A T	TONI T	O TD	ANICD	AMENDED REPORT		
Operator nan	OWABLE	AND AU	ND AUTHORIZATION TO TRANSPORT <sup>2</sup> OGRID Number												
ConocoPhil 5525 Highw				217817  Reason for Filing Code/ Effective Date											
Farmingtor			NEW												
<sup>4</sup> API Number 30 <b>-039-278</b>	D COAL	<sup>6</sup> Pool Code <b>71629</b>													
<sup>7</sup> Property Coo	TT	<sup>9</sup> Well Number													
31327 II. 10 Sur	<u>IT</u>														
Ul or lot no. Section To 15 301			vnship I	rnship Range Lot.Idn 5W		Feet from the 900	North/South Line FSL		Feet from the 1500		East/West line FEL		County RIO ARRIBA		
UL or lot no. Section To		ocation was the second	1	Lot Idn	Feet from the	North/Sou	outh line Fe		Feet from the		West line	County			
12 Lse Code	12 Lse Code 13 Producing M Code			ethod 14 Gas Connection Date		<sup>15</sup> C-129 Per	mit Number 16 (		C-129 Effective I		Date	<sup>17</sup> C-	129 Expiration Date		
III. Oil aı															
Transporter OGRID			19 Transporter Name and Address			20	<sup>20</sup> POD <sup>2</sup>		D/G		POD ULSTR Location and Description				
009018 GIAN BLOC			NT REFINERY OMFIELD NM												
025244	WILLIAMS FARMINGTON NM														
		FARN	IING	ION NM											
									- 12 13 14 15 76 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7						
										# NOV 2004					
										17.18	HON	ENVED OF	W		
										TO SERVE	- Color	<u>or 3</u>	N. 1		
IV. Produced Water  23 POD 24 POD ULSTR Location and Descrip						and Description									
1 OD OLG IN Escation and							WUL681						O partie		
V. Well Complet  25 Spud Date		pletion 26	ion Data  26 Ready Date		<sup>27</sup> TD		<sup>28</sup> PBTD		<sup>29</sup> Perfora		ations		<sup>30</sup> DHC, MC		
09/04/2004					3410		3409		3274-3312		SINGLE		GLE		
31 Hole Size			32 Casing & Tubing S			ig Size				h.			34 Sacks Cement		
12.25	9.625				229			150							
8.75			7.0				3190				470	′0			
6.25			5.5 LINER				3410			0					
2.375							3374								
VI. Well Test Data  35 Date New Oil  36 (			Gas Delivery Date 37 Te			Test Date	_				bg. Pressure		40 Csg. Pressure		
41 Choke Size		NOT VET		10/21/2004  43 Water		1 HR  44 Gas			N/A			19 PSI  46 Test Method			
2" Pitot 0				0		1340 MCFD			<sup>45</sup> AOF			l'est Method			
<sup>47</sup> I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and									OIL (	CONSER	VATIO	DIVIS	SION		
complete to the Signature:	o io ti de dila	Approved by:													
Printed payne:		hach !-													
/ Juanita Farrell Title:							Approval Date: NOV 22 2004								
Regulatory Analyst E-mail Address:										.40	A 2	۵ <u>۲</u> ۷ ۷ ۷	14		
Date: 11/11/2004 Phone: (505)599-3419															