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

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

Oil Conservation Division

Submit to Appropriate District Office 5 Copies

<u>District IV</u> 1220 S. St. Fran	icis Dr., S	Santa Fe, l	NM 875	505	12			i. Francis IM 8750:						- AMENDED REPO	R
1 _	I			EST FC	OR ALL	<u>.OW</u>	ABLE A	AND AU	THOR						_
Operator na	illips (² OGRID Number 217817						
PO BOX 4 Farmingto		F 87499)					³ Reason for Filing Code/ Effective Date New						ive Date	
⁴ API Numbe	er	1	⁵ Pool	Name	and Coa			⁶ Pool Code							_
⁷ Property Co	11		9 Well Number							_					
31687			Mac	erty Nam ddox Wi	N Federa	al						9"		<u></u>	
II. 10 Su		ce Location		Range	Lot.Idn	Fee	t from the	North/Sou	uth Line	Feet	from the	East/West line		County	
I	24	30n		13w	Lot.iuii	138		South	in Dine	1166		East		SAN JUAN	
UL or lot no.	Bottom H			1		Feet from the		North/South line		Feet from the		East/West line		Country	_
OL or lot no. Section		on Township		Range Lot Idn Fe		ree	t from the	Norm/Soum line		reet from the		East West file		County	
12 Lse Code	Code 13 Producing Met		hod	14 Gas Connection Date		15	C-129 Pen	mit Number		C-129 Effective		Date 17 C		C-129 Expiration Date	
III. Oil and Gas Trans				ers											
18 Transporter OGRID			19 Transporter Name and Address				POD			/G		POD ULSTR Location and Description			
			and Address Refinery field Nm										and Desci	приол	_
	Dioomileid Nm											neun	JUN5'07		
151618		Enterp	rise									ONS. DIV.			
		Bloom	field N	eld NM				·							
														IST. 3	_
				, ,,											_
															
IV. Proc	luced	Water								!-					_
²³ POD		1	POD	ULSTR	Location	and D	escription								
V. Well	Comp	oletion	Data	u							,			*****	
²⁵ Spud Da 03/26/2007	ate	²⁶ J 05/30/2	Ready I	y Date 27 TD 2117'							9 Perforat 6' - 1928		s 30 DHC, MC Single		
31 Hole Size			32 Casing & Tubing Si			ng Siz	2063' ize 33 Depth S				1920	34 Sacks Cement			_
8.75	7.	7.0				564'				200sx; 256 cf					
6.25	4.	4.5				2108'				220sx; 417 cf					
23/8" tbq(That	1990'							
					<u> </u>			1 170							
VI, Wel			-		1			20			1 30			40	_
Not Y			et	Delivery Date 37 Test et Unable				test - High wat			Lume.	og. Press		⁴⁰ Csg. Pressure	
41 Choke S	⁴² Oil	⁴² Oil ⁴³ Water				⁴⁴ Gas				⁴⁵ AOF		46 Test Method			
⁴⁷ I hereby cer been complied complete to th		ion have ie and	6/7/07 OIL CONSERVATION DIVISION												
Signature			Approved by: Charle None 66-07-07												
Printed name.			Title: SUPERVISOR DISTRICT#3												
Title:			Approval Date: JUN 0 8 2007												
Regulatory Specialist E-mail Address: juanita.r.farrell@conocophillips.com								Provide test data when available							
Date: 06/04/2007 Phone: (505)326-9597								Min 140							