<u>District I</u>
1625 N. French Dr., Hobbs, NM 88240
<u>District II</u>
1301 W. Grand Avenue, Artesia, NM 88210
<u>District III</u>

Tracey.N.Monroe@conocophillips.com

Phone: (505) 326-9752

Date:

State of New Mexico Energy, Minerals & Natural Resources

Revised June 10, 2003

Form C-104

Submit to Appropriate District Office

<u>District III</u> 1000 Rio Brazos	Rd., Azte	ec. NM 87	410			1 Conservat						• •	5 Co _l	pies
District IV						20 South St		r.						-
1220 S. St. Franc						Santa Fe, N							AMENDED REPO)RT
	I		QUE	ST FO	R ALL	OWABLE	AND AU	THO				RANS	<u>PORT</u>	
Operator name and Address							² OGRID Number							j
ConocoPhillips PO Box 4289							217817							
Farmington, New Mexico 87499							³ Reason for Filing Code/ Effective Date ND						ctive Date	
⁴ API Numbe 30-045-34	5	⁵ Pool Name Blanco Mesa				sa Verde				⁶ Pool Code 72319				
⁷ Property C		8	8 Property Name							⁹ Well Number				
3683	9		•			Rhoda A	Abrams	-	-				2M	
		ocation												
Ul or lot no. Section K 5			vnship Range Lot Idn 30N 11W (7)			Feet from the 2380	North/South Line South		Feet from the 1930		East/West line West		County San Juan	
11 Bo	ttom H	lole Loc	cation	 n		I							l	
UL or lot no.	Section 5		nship Range Lot l		Lot Idn		North/South line South		Feet from the		East/West line West		County San Juan	
- F				1 VV		1981 1982								
Lse Code	15 Prodi	ucing Meth Code F	ıod	¹⁴ Gas Co Da		¹⁵ C-129 Per	rmit Number 16 (C-129 Effective D		Pate 1' C-129 Exp		29 Expiration Date	
III. Oil a	ınd Ga		sport	ers							-			
	¹⁸ Transporter			sporter I	POD 21 O/G				22 POD ULSTR Location and Description					
7010	9018			Giant Industries							RCVD JUN 24'08 OIL CONS. DIV.			
							warrant and annual and annual and annual and annual							\dashv
**												n	IST. 3	- 1
									nongananina menangkan					
	l l													
	- 1													
								.						
IV. Prod	luced V													
IV. Prod	luced V		POD	ULSTR	Location	and Descripti	on							
²³ POD		24		ULSTR	Location	and Descripti	on							
²³ POD V. Well	Compl	etion D				and Descripti	on 28 PBT	TD.	29	Perforati	ons		³⁰ DHC, MC	
²³ POD	Compl	etion D	ata) Date						Perforati 02' – 48			³⁰ DHC, MC DHC 2775 AZ	
V. Well 6 25 Spud Da 1/4/08	Compl	etion D	eady D /10/08	Date		TD/TVD 6941	²⁸ PBT 6934		45			34 Sac		
V. Well 6 25 Spud Da 1/4/08 31 Ho	Complete	etion D	eady D /10/08	Date B ³² Casing	27 -	TD/TVD 6941	²⁸ PBT 6934 ³³ D	epth Se	45				DHC 2775 AZ	
V. Well 6 25 Spud Da 1/4/08 31 Ho	Compl	etion D	eady D /10/08	Date B ³² Casing	27 г	TD/TVD 6941	²⁸ PBT 6934 ³³ D		45				DHC 2775 AZ	
V. Well (25 Spud Da 1/4/08 31 Ho	Complete	etion D	eady D /10/08	Date B ³² Casing	27 -	TD/TVD 6941	²⁸ PBT 6934 ³³ D	epth Se	45			•	DHC 2775 AZ	
V. Well of 25 Spud Da 1/4/08 31 Ho	Complete Size	etion D	eady D /10/08	Date B ³² Casing	27 . g & Tubin 9 5/8"	TD/TVD 6941	²⁸ PBT 6934 ³³ D	epth Se 229'	45			,	DHC 2775 AZ ks Cement 75 sx	
V. Well of 25 Spud Da 1/4/08 31 Ho	Complete	etion D	eady D /10/08	Date 3 ³² Casing	27 · g & Tubin 9 5/8"	TD/TVD 6941	²⁸ PBT 6934 ³³ D	229' 4263'	45			,	bhc 2775 AZ ks Cement 75 sx 72 sx	
23 POD V. Well (25 Spud Da 1/4/08 31 Ho) 12 8 6	Complete 1/4" 3/4" 1/4"	etion D 26 Re 6/	eady D /10/08	Date 3 ³² Casing	27 - 27 - 27 - 27 - 28 Tubin 9 5/8" 7" 4 ½"	TD/TVD 6941	²⁸ PBT 6934 ³³ D	229' 4263' 6940'	45			,	bhc 2775 AZ ks Cement 75 sx 72 sx	
V. Well of 25 Spud Da 1/4/08 31 Ho	Complete lole Size 1/4" 3/4" 1/4"	etion D 26 Re 6/	Pata Pady D Pata Pata Pata Pata Pata Pata Pata Pat	Date 3 3 ² Casing	27 · · · · · · · · · · · · · · · · · · ·	TD/TVD 6941 ng Size	²⁸ PBT 6934 ³³ D	229' 4263' 6940' 6809	45 et	02' - 48	g. Press	2	bhC 2775 AZ ks Cement 75 sx 72 sx 200 sx	
23 POD V. Well (25 Spud Da 1/4/08 31 Ho 12 8 4 6) VI. Well (35 Date New 12 15 Popular 14 Popular 15 Popular	Complete lole Size 1/4" 3/4" 1/4" Test I Oil	Pata Si W/O	Pata Pady D Pata Pata Pata Pata Pata Pata Pata Pat	Date 3 3 ² Casing	27 - 27 - 28 - Tubin 9 5/8" 7" 4 ½" 2 3/8"	TD/TVD 6941 ng Size	²⁸ PBT 6934 ³³ D	229' 4263' 6940' 6809	45 et	39 Tb	g. Press 914	2	bhC 2775 AZ ks Cement 75 sx 72 sx 200 sx	
23 POD V. Well 9 25 Spud Da 1/4/08 31 Ho 12 8 6	Complete lole Size 1/4" 3/4" 1/4" Test I Oil	Pata Si W/O	Pata Pady D Pata Pata Pata Pata Pata Pata Pata Pat	Date 3 3 ² Casing	27 - 27 - 28 - Tubin 9 5/8" 7" 4 ½" 2 3/8"	TD/TVD 6941 ng Size	²⁸ PBT 6934 ³³ D	229' 4263' 6940' 6809	45 et	39 Tb	g. Press	2	bhC 2775 AZ ks Cement 75 sx 72 sx 200 sx	
23 POD V. Well (1) 25 Spud Da 1/4/08 31 Ho 12 8 . 6 VI. Well 35 Date New 41 Choke Si 1/2''	Complete le Size 1/4" 3/4" Test D Oil	Pata Data SI W/C	Pata Pady D Page 170/08 Peliver O Faci	Date B 32 Casing	27 · · · · · · · · · · · · · · · · · · ·	TD/TVD 6941 ng Size	²⁸ PBT 6934 ³³ D	epth Se 229' 4263' 6940' 6809 t Lengt hr	45	39 Tb	g. Press 914	sure	bhC 2775 AZ ks Cement 75 sx 72 sx 200 sx 40 Csg. Pressure 850 46 Test Method Flowing	
V. Well of 25 Spud Da 1/4/08 31 Ho 12 8 . 6 VI. Well 35 Date New 41 Choke Si 1/2' 47 I hereby cert been complied	Complete le Size 1/4" 3/4" Test Doil ize ify that t with and	Data Data Gas D SI W/C	Deliver O Faci	Oate 3 32 Casing Ty Date illities Oil Consequence of the consequence o	27 . 28 Tubin 9 5/8" 7" 4 ½" 2 3/8" 37 1 6 ervation Even above	TD/TVD 6941 ng Size Fest Date 6/4/08 Water Division have	²⁸ PBT 6934 ³³ D	epth Se 229' 4263' 6940' 6809 t Lengt hr	45	39 Tb	g. Press 914	2	bhC 2775 AZ ks Cement 75 sx 72 sx 200 sx 40 Csg. Pressure 850 46 Test Method Flowing	
V. Well of 225 Spud Da 1/4/08 31 Ho 12 8 6 VI. Well of 35 Date New 41 Choke Si 1/2'' 47 I hereby cert been complied complete to the	Complete le Size 1/4" 3/4" 1/4" Oil Oil ize ify that t with ance best of	Data SI W/C the rules of that the my know	Deliver O Faci	Date 3 32 Casing Ty Date ilities Oil Consmation gi and belia	27 - 27 - 28 - 28 - 29 - 28 - 29 - 29 - 29 - 29	TD/TVD 6941 ng Size Fest Date 6/4/08 Water Division have	²⁸ PBT 6934 ³³ D ⁴ 4 6 6 7/9/08	epth Se 229' 4263' 6940' 6809 t Lengt hr Gas	45	39 Tb	g. Press 914	sure	bhC 2775 AZ ks Cement 75 sx 72 sx 200 sx 40 Csg. Pressure 850 46 Test Method Flowing	
V. Well of 225 Spud Da 1/4/08 31 Ho 12 8 6 VI. Well of 35 Date New 41 Choke Si 1/2'' 47 I hereby cert been complied complete to the	Complete le Size 1/4" 3/4" 1/4" Oil Oil ize ify that t with ance best of	Data SI W/C the rules of that the my know	Deliver O Faci	Date 3 32 Casing Ty Date ilities Oil Consmation gi and belia	27 - 27 - 28 - 28 - 29 - 28 - 29 - 29 - 29 - 29	TD/TVD 6941 ng Size Fest Date 6/4/08 Water Division have	²⁸ PBT 6934 ³³ D	epth Se 229' 4263' 6940' 6809 t Lengt hr Gas	45	39 Tb	g. Press 914 5 AOF	sure	bhC 2775 AZ ks Cement 75 sx 72 sx 200 sx 40 Csg. Pressure 850 46 Test Method Flowing	
V. Well of 25 Spud Da 1/4/08 31 Ho 12 8 . 6 VI. Well 35 Date New 41 Choke Si 1/2' 47 I hereby cert been complied complete to the Signature	Complete le Size 1/4" 3/4" 1/4" Oil Oil ize ify that t with ance best of	Data Data Gas D SI W/C	Deliver O Faci	Date 3 32 Casing Ty Date ilities Oil Consmation gi and belia	27 - 27 - 28 - 28 - 29 - 28 - 29 - 29 - 29 - 29	TD/TVD 6941 ng Size Fest Date 6/4/08 Water Division have	28 PBT 6934 33 D 44 1320 7/9/08 Approved by:	epth Se 229' 4263' 6940' 6809 t Lengt hr Gas mcf/d	h OIL CO	39 Tb	g. Press 914 5 AOF	sure DIVISIO	bhC 2775 AZ ks Cement 75 sx 72 sx 200 sx 40 Csg. Pressure 850 46 Test Method Flowing	
V. Well of 225 Spud Da 1/4/08 31 Ho 12 8 6 VI. Well of 35 Date New 41 Choke Si 1/2'' 47 I hereby cert been complied complete to the	Complete le Size 1/4" 3/4" 1/4" Test I Oil ity that t with and be best of	Data Data SI W/C the rules of that the my know	Deliver O Faci	Date 3 32 Casing Ty Date ilities Oil Consmation gi and belia	27 - 27 - 28 - 28 - 29 - 28 - 29 - 29 - 29 - 29	TD/TVD 6941 ng Size Fest Date 6/4/08 Water Division have	²⁸ PBT 6934 ³³ D ⁴ 4 6 6 7/9/08	epth Se 229' 4263' 6940' 6809 t Lengt hr Gas mcf/d	h OIL CO	39 Tb	g. Press 914 5 AOF	sure DIVISIO	bhC 2775 AZ ks Cement 75 sx 72 sx 200 sx 40 Csg. Pressure 850 46 Test Method Flowing	
V. Well of 25 Spud Da 1/4/08 31 Ho 12 8 d VI. Well of 35 Date New 41 Choke Si 1/2' 47 I hereby cert been complete to the Signature: Printed name:	Complete Idea Size 1/4" 1/4" Test Doil ify that the with ance best of City Monroe	Data Data The rules of that the my know when we will a second to the rules of the	Deliver O Faci	Date 3 32 Casing Ty Date ilities Oil Consmation gi and belia	27 - 27 - 28 - 28 - 29 - 28 - 29 - 29 - 29 - 29	TD/TVD 6941 ng Size Fest Date 6/4/08 Water Division have	28 PBT 6934 33 D 44 1320 7/9/08 Approved by:	epth Se 229' 4263' 6940' 6809 t Lengt hr Gas mcf/d	h OIL CO	39 Tb	g. Press 914 5 AOF	sure DIVISIO	bhC 2775 AZ ks Cement 75 sx 72 sx 200 sx 40 Csg. Pressure 850 46 Test Method Flowing	