State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

Oil Conservation Division 1220 South St. Francis Dr.

Submit to Appropriate District Office

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
District IV

5 Copies

1220 S. St. France	is Dr., Sa				Santa Fe, N							AMENDED REPORT	
¹ Operator n	I.		EST FO	RALL	OWABLE	AND AU	THO				RANSI		
ConocoPhilli				² OGRID Number 217817									
4001 Penbro				³ Reason for Filing Code/ Effective Date									
Odessa, TX API Numbe		5 Pool	Name					Well	put Back		od 11/3/20 ool Code	004	
30 - 025-0	vrs, Queen	76480											
⁷ Property Code ^a Property Name 003080 SEMU EUMONT						⁹ Well Number						er	
П. ¹⁰ Su						Ш.		#68					
Ul or lot no.	Section	ocation Township	Range	Lot.Id	Feet from the	North/Sout	h Line	Heet fr	om the	Wast/	West line	County	
J	J 23		-20-S R-37-E		1980	South		1980		East		Lea	
11 Bottom Hole Location			٠					L					
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/Sou	th line	Feet fi	rom the	East/	West line	County	
12 Lse Code 13 Producing Meta			14 Gas Co Da		¹⁵ C-129 Peri	C-129 Permit Number 16		C-129 Effective Date		Date	¹⁷ C-129 Expiration Date		
<u> </u>													
III. Oil a		s Transpor			70 -		71 -					······································	
" Transpor OGRID	- 1		nsporter N nd Address		~ 1	²⁰ POD ²¹ (/G			POD ULSTR Location and Description		
034785			Duke			G			-	And Desc.	i puon		
Paradyawang na mangan	400-00	, b120	South	lale, s			<u>.</u>						
		Tulsa, o	X 7413	6 U	iw in the								
			Террсо		-		O	·					
	V. V. C. B					Carlos San Para Carlos							
	Magazine (19						151,01						
	2.48												
								1967					
and the second of the second o													
IV. Proc	inced /	Water					•						
IV. Proc	luced \) ULSTR	Location	and Descriptio	n							
	luced V) ULSTR	Location	and Descriptio	n							
V. Well	Compl	²⁴ POI etion Data			<u> </u>								
²³ POD	Compl	²⁴ POI			and Descriptio	n ²⁸ PB7	ГD	29	Perforati	ions		™ DHC, MC	
V. Well 25 Spud Dz	Compl	²⁴ POI etion Data	Date		²⁷ TD	²⁸ PB7		1	Perforat	ions			
V. Well 25 Spud Dz	Compl	²⁴ POI etion Data			²⁷ TD	²⁸ PB7	TD Depth S	1	Perforati	ions	³⁴ Saci	³⁰ DHC, MC ks Cement	
V. Well 25 Spud Dz	Compl	²⁴ POI etion Data	Date		²⁷ TD	²⁸ PB7		1	Perforati	ions	³⁴ Sácl		
V. Well 25 Spud Dz	Compl	²⁴ POI etion Data	Date		²⁷ TD	²⁸ PB7		1	Perforati	ions	34 Saci		
V. Well 25 Spud Dz	Compl	²⁴ POI etion Data	Date		²⁷ TD	²⁸ PB7		1	Perforati	ions	³⁴ Sacl		
V. Well 25 Spud Dz	Compl	²⁴ POI etion Data	Date		²⁷ TD	²⁸ PB7		1	Perforati	ions	³⁴ Saci		
V. Well 25 Spud Dz	Compl	²⁴ POI etion Data	Date		²⁷ TD	²⁸ PB7		1	Perforati	ions	34 Saci		
V. Well 25 Spud Dz 31 Ho	Complate	etion Data 26 Ready	Date		²⁷ TD	²⁸ PB7		1	Perforati	ions	³⁴ Sacl		
V. Well 25 Spud D2 31 He	Complate ole Size	etion Data 26 Ready	Date 32 Casing	& Tubis	²⁷ TD ag Size	²⁸ PBT	Depth S	et				ks Cement	
V. Well 25 Spud Dz 31 Ho	Complate ole Size	etion Data 26 Ready Data Data 36 Gas Delive	Date 32 Casing	& Tubis	²⁷ TD ng Size Test Date	28 PB7	Depth S	et		ions			
VI. Well VI. Well VI. Well VI. Well	Complete Size	etion Data 26 Ready	Date 32 Casing	& Tubis	²⁷ TD ag Size	28 PB7	Depth S	et				ks Cement	
V. Well 25 Spud D2 31 He	Complete Size	etion Data 26 Ready Data 36 Gas Delive 11/3/20	Date 32 Casing cery Date	& Tubir	Prest Date 1/3/2004	²⁸ PBT 39 I 38 Tes 2	Depth S	et	39 Tb		sure	ks Cement	
VI. Well VI. Well VI. Well VI. Well	Complete Size	etion Data 26 Ready Data Data 36 Gas Delive 11/3/20	Date 32 Casing cery Date	& Tubir	Pest Date	²⁸ PBT ³⁹ I Te: 2	Depth Si	et	39 Tb	g. Pres	sure	ks Cement 40 Csg. Pressure	
VI. Well VI. Well VI. Well The Choke S VI. Well The Choke S	Complate ole Size I Test I Oil	POI etion Data 26 Ready Data 36 Gas Delive 11/3/20 42 Oi 0 the rules of the	Date 32 Casing Casing Part Date 104	& Tubis	Test Date 1/3/2004 Water 8	²⁸ PBT 39 I 38 Tes 2	oepth Si st Lengt 4 hrs	et	39 ТЬ	g. Pres	ssure	40 Csg. Pressure 44 Test Method	
VI. Well VI. Well VI. Well The state of t	Complete Size I Test I Oil ize	Pata 26 Ready Data 26 Ready Data 36 Gas Delive 11/3/20 42 Oi 0 the rules of the tighat the info	Date 32 Casing ery Date 104 1 c Oil Consequence of the consequence	57-1:	Test Date 1/3/2004 Water 8	²⁸ PBT 39 I 38 Tes 2	oepth Si st Lengt 4 hrs	et	39 ТЬ	g. Pres	sure	40 Csg. Pressure 44 Test Method	
VI. Well VI. Well VI. Well The Choke S VI. Well The Choke S	Complete Size I Test I Oil ize	Policetion Data 26 Ready 26 Ready 26 Ready 27 Oi 38 Gas Delive 11/3/20 42 Oi the rules of the policetion of the rules of the policetion of the policetion of the rules of the policetion of the rules of the rules of the policetion of the rules of the policetion of the rules of the rules of the rules of the rules of the policetion of the rules of the	Date 32 Casing ery Date 104 1 c Oil Consomation give and believe	57-1:	Fest Date 1/3/2004 Water 8 Division have e is true and	²⁸ PBT ³⁹ I Tes 2 43	st Lengt 4 hrs Gas MCF	et	39 ТЬ	g. Pres	ssure	40 Csg. Pressure 44 Test Method	
VI. Well VI. Well VI. Well The Street Str	Complete Size Die Size Test I Oil ize tify that to the with and the best of the size	Policetion Data 26 Ready 26 Ready 26 Ready 27 Oi 38 Gas Delive 11/3/20 42 Oi the rules of the policetion of the rules of the policetion of the policetion of the rules of the policetion of the rules of the rules of the policetion of the rules of the policetion of the rules of the rules of the rules of the rules of the policetion of the rules of the	Date 32 Casing ery Date 104 1 c Oil Consequence of the consequence	57-1:	Pest Date 1/3/2004 Water 8 Division have e is true and	28 PBT 33 I 32 Tes 2 43 Approved by	ot Lengt 4 hrs Gas MCF	et	39 ТЬ	g. Pres	ssure	40 Csg. Pressure 44 Test Method	
VI. Well VI. Well VI. Well To Spud Da To Spud Da VI. Well To Date New To Choke S To Learn to the Signature: Printed name:	Complate ole Size I Test I Oil ize tify that to the sum of the second of the seco	Policetion Data 26 Ready 26 Ready 26 Ready 27 Oi 38 Gas Delive 11/3/20 42 Oi the rules of the policetion of the rules of the policetion of the policetion of the rules of the policetion of the rules of the rules of the policetion of the rules of the policetion of the rules of the rules of the rules of the rules of the policetion of the rules of the	Date 32 Casing ery Date 104 1 c Oil Consomation give and believe	57-1:	Pest Date 1/3/2004 Water 8 Division have e is true and	²⁸ PBT ³⁹ I Tes 2 43	ot Lengt 4 hrs Gas MCF	et	39 Tb	g. Pres	Ssure N DIVISIO	40 Csg. Pressure 44 Test Method	
VI. Well VI. Well VI. Well Straight American Straight American Straight American Straight American Straight American Signature: Example 135 Pob	Complete Size I Test I Oil ize tify that it is with and the best of the size	Pata 26 Ready Pata 26 Ready 27 Ready 28 Ready 29 Ready 20 Ready 20 Oil	Date 32 Casing ery Date 104 1 c Oil Consomation give and believe	57-1:	Fest Date 1/3/2004 3 Water 8 Division have e is true and	28 PBT 33 I 32 Tes 2 43 Approved by	est Lengt 4 hrs	et	39 Tb	g. Pres	Ssure N DIVISIO	40 Csg. Pressure 44 Test Method	
VI. Well VI. Well VI. Well Strain Date New Choke S Ti hereby cer been complied complete to the Signature: Printed name: Kay Mad Title: Regulate	Complete Size Die Size Test I Oil ize tify that the selection of the	Pata 26 Ready Pata 26 Ready 27 Ready 28 Ready 29 Ready 20 Ready 20 Oil	Date 32 Casing ery Date 104 1 c Oil Consomation give and believe	57-1:	Fest Date 1/3/2004 3 Water 8 Division have e is true and	28 PBT 39 I 39 I 40 43 Approved by Title:	Depth Si set Lengt 4 hrs Gas MCF	on c	ONSERV	g. Pres	ssure	40 Csg. Pressure 44 Test Method	
VI. Well VI. Well VI. Well Straight American Straight American Straight American Straight American Straight American Signature: Example 135 Pob	Complete Size Die Size Test I Oil ize tify that the selection of the	Pata 26 Ready Pata 26 Ready 27 Ready 28 Ready 29 Ready 20 Ready 20 Oil	Date 32 Casing ery Date 104 1 c Oil Consomation give and believe	57-1:	Fest Date 1/3/2004 3 Water 8 Division have e is true and	28 PBT 39 I 39 I 40 43 Approved by Title:	Depth Si set Lengt 4 hrs Gas MCF	et	ONSERV	g. Pres	Ssure N DIVISIO	40 Csg. Pressure 44 Test Method	