State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Reformatted July 20, 2001

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

Oil Conservation Division 1220 South St. Francis Dr.

Submit to Appropriate District Office 5 Copies

	s Dr., San	ta Fe, NM	87505			Santa Fe, N	M 87505						AMENDED R	FPORT
	I	. RF	EOUES	ST FO		LOWABLE		тноі	RIZAT	ION T	ОТЕ	RANSE		LIORI
¹ Operator na	me and	Address								ID Numb				
ConocoPhillip PO Box 4289				217817 3 Reason for Filing Code/ Effective Date										
Farmington,	New Me	xico 8749	99						Reaso	n for Fil	_			
4 A DT N			5 N1 N.									Recomple ol Code	ete	
⁴ API Number			Pool Na	ame		D! D	-14-				Po	oi Code	71.500	
						Basin D	Dakota				71599 9 Well Number			
⁷ Property Code 8 Property Name 31739 San Juan 2						28-7 Unit				\ ''	en Numi	30		
		ocation	1											
Ul or lot no. Section L 18		Towns 281	- ;	Range Lot.Idi		Feet from the 1840	North/South Line South		Feet from the 990		East/West line West		County Rio Arri	
11 Bot	ttom H	ole Loc	ation											
UL or lot no.	Section	Towns	ship Range		Lot Idn Feet from th		e North/South line		Feet from the		East/West line		County	
12 Lse Code		_		14 Gas Connection		¹⁵ C-129 Per	mit Number 16		C-129 Effective E		ate 17 C-1		-129 Expiration D	ate
F		Code Flowing		Dat	te									
III. Oil a														
18 Transpor OGRID	18 Transporter OGRID		¹⁹ Transporter Name and Address			20	POD	21 0/		/G		OD ULS and Des		
9018			Giant I	Industr	ies			0					JD MAR6'07	
								Sec.	4			U1L	CONS. DIV.	
151618		Ente	arnrica	Field S	ervices	200000000000000000000000000000000000000	2000 200	G					11131. a	
		Ente	er prise	rieiu 5	ei vices								,	
<u> </u>								odkiniet _{sa} ja						·
						1								
									Link.					
IV Prod		Vatar												
IV. Prod	uced V		POD III	LSTRI	ocation a	nd Description								_
	uced V		POD U	LSTR L	ocation a	nd Description		23						
²³ POD		24		LSTR L	ocation a	nd Description			out of the second					
V. Well (Comple	etion Da	ata		ocation a	nd Description	28 PB:	ΓD	29	Perforati	ons		³⁰ DHC, MC	
²³ POD	Comple	etion Da								Perforati 766'-790			³⁰ DHC, MC	
V. Well (25 Spud Da 5/22/55	Comple	etion Da	ata Ready Da 2/19/07	ite		²⁷ TD 8001'	²⁸ PB' 7984	4'	77			34 Sa	·	
V. Well (25 Spud Da 5/22/55	Comple ite	etion Da	ata Ready Da 2/19/07	ite ² Casing	& Tubin	²⁷ TD 8001'	²⁸ PB' 7984	4' Depth S	77			³⁴ Sa	cks Cement	
V. Well (25 Spud Da 5/22/55	Comple	etion Da	ata Ready Da 2/19/07	ite ² Casing		²⁷ TD 8001'	²⁸ PB' 7984	4'	77			³⁴ Sa	·	
V. Well (25 Spud Da 5/22/55	Comple ite	etion Da	ata Ready Da 2/19/07	ote 2 Casing 9 5/8",	& Tubin	²⁷ TD 8001' g Size	²⁸ PB' 7984	4' Depth S	77				cks Cement	
V. Well (25 Spud Da 5/22/55 31 He	Complete size	etion Da	ata Ready Da 2/19/07	onte 2 Casing 9 5/8", 7",	& Tubin	²⁷ TD 8001' ¹⁹ Size H40	²⁸ PB' 7984	4' Depth So 161'	77				cks Cement 125 sx	
V. Well (25 Spud Da 5/22/55 31 He	Complete lite lite lite lite lite lite lite	etion Da	ata Ready Da 2/19/07	9 5/8", 7", 4 ½",	& Tubin, 32.3#, 120#, J55	²⁷ TD 8001' ¹⁹ Size H40	²⁸ PB' 7984	161' 5022'	77				cks Cement 125 sx 500 sx	
V. Well (25 Spud Da 5/22/55 31 He	Complete de Size	24 etion Da 26 R. 2	ata Ready Da 2/19/07	9 5/8", 7", 4 ½",	& Tubin, 32.3#, 120#, J55	²⁷ TD 8001' ¹⁹ Size H40	²⁸ PB' 7984	Depth S 161' 5022' 8001'	77				cks Cement 125 sx 500 sx	
V. Well (25 Spud Da 5/22/55 31 Ho 12	Completite ole Size 2 '4" 34" Test D	etion Da 26 R 2	ata Ready Da 2/19/07	2 Casing 9 5/8", 7", 4 ½",	& Tubin, 32.3#, 120#, J55 11.6#, N2 3/8"	²⁷ TD 8001' ¹⁹ Size H40	²⁸ PB 798-	Depth S 161' 5022' 8001'	77	39 ТЬ		sure	cks Cement 125 sx 500 sx	
V. Well 6 V. Well 6 25 Spud Da 5/22/55 31 He 12 8 6 VI. Well 35 Date New 41 Choke Si 2"	Complete Lite Lite Lite Lite Lite Lite Lite L	etion Da 26 R 2 20 2ata 36 Gas I	ata leady Da 2/19/07 32 Delivery	7", 4 ½", Date	& Tubin, 32.3#, 120#, J55 11.6#, N 2 3/8"	27 TD 8001' 18 Size H40	²⁸ PB 798- 798- 33 33 33 33 33 33 33 33 33 33 33 33 33	161' 5022' 8001' 7889'	77	39 Tb SI	g. Pres	sure	cks Cement 125 sx 500 sx 410 sx	!
V. Well 6 25 Spud Da 5/22/55 31 He 12 8 6 VI. Well 35 Date New 41 Choke Si 2"	Complete te de la complete de la com	Pata 36 Gas I	ata Ready Da 2/19/07 32 Delivery 42 Oil	2 Casing 9 5/8", 7", 4 ½",	& Tubin, 32.3#, 1 20#, J55 11.6#, N 2 3/8"	27 TD 8001' 18 Size H40 5 N80 Test Date 2/19/07 3 Water ision have been	²⁸ PB 7984 33 38 Te	161' 5022' 8001' 7889' st Length hr. 4 Gas	77	39 Tb SI	g. Pres 1409	sure	cks Cement 125 sx 500 sx 410 sx 40 Csg. Press SI 1611# 46 Test Meth Flowing	!
V. Well (25 Spud Da 5/22/55 31 He 12 8 6 VI. Well 35 Date New 41 Choke Si 2" 47 I hereby cert complied with	Complete the color of the color	etion Da 26 R 2 2 2 ata 36 Gas I	Delivery 42 Oil mation given	2 Casing 9 5/8", 7", 4 ½",	& Tubin, 32.3#, 1 20#, J55 11.6#, N 2 3/8"	27 TD 8001' 18 Size H40 5 N80 Test Date 2/19/07 3 Water ision have been	²⁸ PB 798- 798- 33 33 33 33 33 33 33 33 33 33 33 33 33	161' 5022' 8001' 7889' st Length hr. 4 Gas	77	39 Tb SI	g. Pres 1409	sure	cks Cement 125 sx 500 sx 410 sx 40 Csg. Press SI 1611# 46 Test Meth Flowing	!
V. Well of 25 Spud Da 5/22/55 31 Ho 12 8 VI. Well 35 Date New 41 Choke Si 2" 47 I hereby cert complied with the best of my	Complete the color of the color	etion Da 26 R 2 2 2 ata 36 Gas I	Delivery 42 Oil mation given	2 Casing 9 5/8", 7", 4 ½",	& Tubin, 32.3#, 1 20#, J55 11.6#, N 2 3/8"	27 TD 8001' 18 Size H40 5 N80 Test Date 2/19/07 3 Water ision have been	²⁸ PB 7984 33 38 Te	161' 5022' 8001' 7889' st Length hr. 4 Gas 4 mcfd	77	39 Tb SI	g. Pres 1409 Is AOF	sure D#	cks Cement 125 sx 500 sx 410 sx 40 Csg. Pressi SI 1611# 46 Test Meth Flowing	!
V. Well (25 Spud Da 5/22/55 31 He 12 8 6 VI. Well 35 Date New 41 Choke S 2" 47 I hereby cert complied with the best of my Signature/	Complete the color of the color	Pata 26 R 2 2 28 Pata 36 Gas I	Delivery 42 Oil mation given	2 Casing 9 5/8", 7", 4 ½",	& Tubin, 32.3#, 1 20#, J55 11.6#, N 2 3/8"	27 TD 8001' 18 Size H40 5 N80 Test Date 2/19/07 3 Water ision have been	²⁸ PB 7986 33 38 Te 4 224 3/1/01	161' 5022' 8001' 7889' st Length hr. 4 Gas 4 mcfd	77	39 Tb SI	g. Pres 1409 Is AOF	sure D#	cks Cement 125 sx 500 sx 410 sx 40 Csg. Press SI 1611# 46 Test Meth Flowing	!
V. Well (25 Spud Da 5/22/55 31 He 12 8 6 VI. Well 35 Date New 41 Choke S 2" 47 I hereby cert complied with the best of my Signature Printed name:	Complete the color of the color	Pata 26 R 2 2 28 Pata 36 Gas I	Delivery 42 Oil mation given	2 Casing 9 5/8", 7", 4 ½",	& Tubin, 32.3#, 1 20#, J55 11.6#, N 2 3/8"	27 TD 8001' 18 Size H40 5 N80 Test Date 2/19/07 3 Water ision have been	²⁸ PB 7986 33 38 Te 4 224 3/1/01	161' 5022' 8001' 7889' st Lengt 1 hr. 4 Gas 14 mcfd	th OIL C	39 Tb SI	g. Pres 1409 S AOF	sure D#	cks Cement 125 sx 500 sx 410 sx 40 Csg. Pressi SI 1611# 46 Test Meth Flowing	!
V. Well of 25 Spud Da 5/22/55 31 Ho 12 8 6 VI. Well 35 Date New 41 Choke Si 2" 47 I hereby cert complied with the best of my Signature Printed name: Amanda San	Complete the color of the color	Pata 26 R 2 2 28 Pata 36 Gas I	Delivery 42 Oil mation given	2 Casing 9 5/8", 7", 4 ½",	& Tubin, 32.3#, 1 20#, J55 11.6#, N 2 3/8"	27 TD 8001' 18 Size H40 5 N80 Test Date 2/19/07 3 Water ision have been	²⁸ PB 798- 798- 33 Te 224 3/7/07 Approved by	Depth S. 161' 5022' 8001' 7889' st Lengt 1 hr. 4 Gas 14 mcfd	th OIL C	39 Tb SI	g. Pres 1409 S AOF	sure D#	cks Cement 125 sx 500 sx 410 sx 40 Csg. Pressi SI 1611# 46 Test Meth Flowing	!
V. Well (25 Spud Da 5/22/55 31 He 12 8 6 VI. Well 35 Date New 41 Choke Si 2" 47 I hereby cert complied with the best of my Signature Printed name:	Complete the color of the color	Pata 26 R 2 2 28 Pata 36 Gas I	Delivery 42 Oil mation given	2 Casing 9 5/8", 7", 4 ½", Date Conserviven abov	& Tubin, 32.3#, 1 20#, J55 11.6#, N 2 3/8"	27 TD 8001' 18 Size H40 5 N80 Test Date 2/19/07 3 Water ision have been	²⁸ PB 7984 33 33 38 Te 4 224 3/1/01 Approved by	Depth So 161' 5022' 8001' 7889' st Lengt 1 hr. 4 Gas 14 mcfd	th OIL C	39 Tb SI	g. Pres 1409 S AOF	sure D#	cks Cement 125 sx 500 sx 410 sx 40 Csg. Pressi SI 1611# 46 Test Meth Flowing	!