1000 Rio Brazos Rd., Aztec, NM 87410

1220 S. St. Francis Dr., Santa Fe, NM 87505

District III

District IV

State of New Mexico

Energy, Minerals & Natural Resources

Oil Conservation Division

Revised Feb. 26, 2007

Submit to Appropriate District Office 5 Copies

1220 South St. Francis Dr. Santa Fe, NM 87505

| AMENDED REPORT

Form C-104

B		I.	RI	EQUE	EST FO	R ALL	OWABLE	AND AUT	HOR	RIZA	TION	TO T	'RA	NSP	ORT		
P.O. Biox 2489   Farmington, NM 5749   Foot Name   Farmington, NM 5749	-				T D			i e e e e e e e e e e e e e e e e e e e									
Farmington, NM 87499   Speak Name   Speak Name   Speak Content			ces On	Gas Co	. LP.		L.							ive Date			
Standard			37499										N	V			
18	<b>!</b>						Blanco Mes	iesa Verde									
Clor   In   Section   Section   Page   Clor   In   Peet from the   Peet from the   East/West line   San Just	6881			_	erty Nam	e	Callow	l l									
B	II. <sup>10</sup> Su																
				-	Ç									ine	e County San Juan		
H   27   31N   11W   1723'   NORTH   799'   EAST   San Just   Sa	<sup>11</sup> Bo	ttom ]	Hole L	ocatio	n									·············			
P						Lot Idn				1					County San Juan		
151618   1			Code				<sup>15</sup> C-129 Peri	nit Number 16 (		·129 E	ffective	Date	17	C-129 Expiration Date			
	III. Oil a	and G		nspor	ters		I										
Sput   Senterprise   G   File   Principle   File   File   Principle   File   File   Principle   File   Fil	<sup>18</sup> Transporter		<sup>19</sup> Transporter Name											<sup>20</sup> O/G/W			
ISI618   Enterprise   G	9018													О			
IV. Well Completion Data																	
IV. Well Completion Data   23 TD   MD7280/VD7094   MD7253/VD7067   24 Septrorations   25 Depth Set   25 Depth Set   25 Casing & Tubing Size   29 Depth Set   30 Sacks Cement   12 1/4"   9 5/8", 32.3#, H-40   199"   68 sx (109 cf)	151618	1		Enterprise											G		
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IV. Well Completion Data   22 Ready Date   23 TD   MID7280*/VD7094*   MID7253*/VD7067*   25 Perforations   26 DHC, MC DHC#2959AZ   29 Hole Size   28 Casing & Tubing Size   29 Depth Set   30 Sacks Cement   12 1/4"   9 5/8", 32.3#, H-40   199"   68 sx (109 cf)				·									RC		IN 741	19 19	
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23 Spud Date   22 Ready Date   5/12/2009   MD7280'/VD7094'   MD7253'/VD7067'   25 Perforations   26 DHC, MC DHC#2959AZ													o	CO	MS MU	339	
2/20/2009   5/12/2009   MD7280'/VD7094'   MD7253'/VD7067'   4564'-5150'   DHC#2959AZ    27 Hole Size   28 Casing & Tubing Size   29 Depth Set   30 Sacks Cement    12 1/4"   9 5/8", 32.3#, H-40   199"   68 sx (109 cf)    8 3/4"   7", 23#, J-55   4521'   471 sx (916 cf)    6 1/4"   4 1/2", 11.6#, L-80   3948'-7273'   220 sx (411 cf)    7 V. Well Test Data   33 Test Date   5/5/2009   11r   695psi   721psi    31 Date New Oil N/A   SI   39 Water   40 Gas   1815 mcfd   38 Oil   12"   41 Test Meth    1/2"   10   24 bwpd   1815 mcfd   38 Oil   41 Test Meth    Flowing   42 I hereby certify that the rules of the Oil Conservation Division have been compiled with and that the information given above is true and complete to the best of my knowledge and belief.    Signature:   Ethel Tally   Title:   Staff Regulatory Technician    E-mail Address:   ethel.tally@conocophillips.com   Email Address:   ethel.tally@conocophillips.com																	
12 1/4"  9 5/8", 32.3#, H-40  199'  68 sx (109 cf)  8 3/4"  7", 23#, J-55  4521'  471 sx (916 cf)  6 1/4"  4 1/2", 11.6#, L-80  3948'-7273'  220 sx (411 cf)  V. Well Test Data  31 Date New Oil N/A  32 Gas Delivery Date 5/5/2009  33 Test Date 5/5/2009  34 Test Length 1hr  35 Tbg. Pressure 695psi  721psi  36 Csg. Pressure 695psi  721psi  47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature:  42 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature:  Ethel Tally  Title:  Staff Regulatory Technician  E-mail Address:  ethel.tally@conocophillips.com	<sup>21</sup> Spud Date 2/20/2009																
8 3/4"  7", 23#, J-55  4521'  471 sx (916 cf)  6 1/4"  4 1/2", 11.6#, L-80  3948'-7273'  220 sx (411 cf)  7117'  V. Well Test Data  31 Date New Oil N/A  32 Gas Delivery Date Si/S/2009  33 Test Date 5/S/2009  34 Test Length 1hr  35 Tbg. Pressure 695psi  721psi  36 Csg. Pressure 695psi  721psi  47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature:  42 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature:  Title:  Staff Regulatory Technician  E-mail Address:  ethel.tally@conocophillips.com	<sup>27</sup> <b>H</b>	ole Size	e <sup>28</sup> Casing		& Tubing Size		<sup>29</sup> Depth Se		et			<sup>30</sup> S		acks Cement			
4 1/2", 11.6#, L-80  2 3/8", 4.7#, N-80  7117'  V. Well Test Data  31 Date New Oil N/A  SI  32 Gas Delivery Date S/5/2009  33 Test Date S/5/2009  34 Test Length SI  35 Tbg. Pressure 695psi  72 1psi  40 Gas 1815 mcfd  41 Test Meth Flowing  42 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:  Ethel Tally  Title:  Staff Regulatory Technician  E-mail Address:  ethel.tally@conocophillips.com	12 1/4"		9 5		9 5/8"	i", 32.3#, H-40		19	99'				68 sx (109 cf)				
V. Well Test Data  V. Well Test Data  31 Date New Oil N/A SI SI SI SISSIPECTOR, Date SISSIPECTOR, DIST. 695psi SISSIPECTOR	8 3/4"		7",		23#, J-55		4521'					471 sx (916 cf)					
V. Well Test Data  31 Date New Oil N/A  32 Gas Delivery Date SI SI SISSIPECTOS, DIST. 62  33 Test Date SIZE SI SISSIPECTOS, DIST. 62  41 Test Methors SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE	6 1/4"		4 1/2"		, 11.6#, L-80		3948'-7273					22	0 sx (	(411 cf)			
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Ethel Tally  Title: Staff Regulatory Technician  E-mail Address: ethel.tally@conocophillips.com	complete to the							Approved by:	1-	_ /	1						
Title: Staff Regulatory Technician  E-mail Address: ethel.tally@conocophillips.com  Approval Date: JUN 2 5 2009	Printed name:	لكل	<u>uu</u>	Ethal '	Falls	<del>) '-</del>		Title: DEFUTY ON & GAS INSPECTOR, DIST. &									
E-mail Address: ethel.tally@conocophillips.com	Title:		Approval Date: JUN 2 5 2009														
	E-mail Addre	ss:															
	Date: <b>6/2</b>						7										