<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

District II

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

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

1000 Rio Brazos Rd., Aztec, NM 87410

Form C-104 Revised Feb. 26, 2007

Submit to Appropriate District Office 5 Copies

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe. NM 87505

State of New Mexico

Energy, Minerals & Natural Resources

☐ AMENDED REPORT

1220 S. St. 11ain	I.				R ALL	OWABLE	AND AU	ГНО	RIZA	ATION	то т			MENDED REPOR PORT	
<sup>1</sup> Operator na Burlington R			. I D			<sup>2</sup> OGRID Number									
P.O. Box 428		Gas Co	. LP.		<sup>3</sup> Reason for Filing Code/						538 Effective Date				
Farmington, <sup>4</sup> API Number	37499	5 Deal	Nama						6 Da	NV					
30-045-349	99			Name		Blanco M	esaverd <del>e</del>						ode		
<sup>7</sup> Property C 7388				perty Nam	e	Pie						ell Nu	Number 2B		
II. 10 Su	rface	Locati	on `												
Ul or lot no. Secti P 8		on Township 30N		Range Lot Id		Feet from th	North/SouthLine SOUTH		Feet from the 780			East/West lin EAST		County San Juan	
<sup>11</sup> <b>Bo</b>	ttom	Hole L	ocatio	n											
UL or lot no. P		on Tov		nship Range		Feet from th	North/SouthLine		Feet from the		East/V	East/West li		line County	
F 1		oducing M Code F	lethod <sup>14</sup> Gas Con Date			<sup>15</sup> C-129 Pe	mit Number 16 C		C-129 Effective Da		Date	ate 17		C-129 Expiration Date	
III. Oil a	nd G		ns Transporters												
<sup>18</sup> Transpor OGRID	<sup>19</sup> Transporter Name and Address											<sup>20</sup> O/G/W			
9018	Western Refining												О		
151618	Enterprise											G			
	R										民(	UD (	APR 19'10		
<u> </u>	i liganen läälä											OT	L CONS. DIV.		
	U1											HO. GIV.			
IV. Well	24 PBTD 25 Perforations					DIST. 3									
<sup>21</sup> Spud Da 12/18/200	<sup>22</sup> Ready Date 3/23/2010				<sup>23</sup> TD 7536'	7532'			4040'-5498		8' DHC 3231AZ		HC 3231AZ		
<sup>27</sup> Ho	e <sup>28</sup> Casing			& Tubir	ng Size	<sup>29</sup> Depth Set		t			30 Sacks Cemen		Cement		
12	9 5/8",			, 32.3#, H	I-40	231'				75			5 sx (120 cf)		
8	7", 2			20#, J-55	5	3226'			512			2 sx (1107 cf)			
6	4 1/2",			, 11.6#, L	<b>80</b>	7534'			32			29 sx (661 cf)			
	2 3/8"			', 4.7#, J	-55	7417'									
V. Well															
			<sup>32</sup> Gas Delivery Date Gas Recovery System		1	Test Date /31/2010	<sup>34</sup> Test Length 1hr		h			Pressure 418psi		<sup>36</sup> Csg. Pressure SI-227psi	
<sup>37</sup> Choke Size 1/2"			<sup>38</sup> Oil 0 bopd		1	<sup>9</sup> Water B bwpd	<sup>40</sup> Gas 1755 mcfd						<sup>41</sup> Test Method Flowing		
<sup>42</sup> I hereby certify that the rules of the Oil Conservation Division have							4-20-10		OIL (	CONSER	VATION	DIV	ISIO	V	
been complied with and that the information given above is true and complete to the best of my knowledge and belief.										1		)			
Signature:	Approved by: Charl The 4-22-10														
Printed name:	Title: SUPERVISOR DISTRICT # 3														
Title:	Approval Date: APR 2 2 2010														
E-mail Addres															
crystal.tafoya@conocophillips.com   Phone: (505) 326-9837							Bim	apv	l/			***			