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

District III 1000 Rio Brazos Rd., Aztec, NM 87410

<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr.

Submit to Appropriate District Office

Form C-104

Revised Feb. 26, 2007

5 Copies

Santa Fe, NM 87505 ☐ AMENDED REPORT

	I.	$\mathbf{R}$	<b>EQUF</b>	EST FO	R ALI	LOWABLE .	AND AUT	'HO	<u>RIZATION</u>	TO T	RANS	SPORT		
Operator na				T & CA'	COMP	ANV ID			<sup>2</sup> OGRID Number 14538					
P.O. Box 428	89		CES O	IL & GAS	3 CONIT A	ANY, LF		<sup>3</sup> Reason for Filing Code/					_	
Farmington, <sup>4</sup> API Numbe		7499	I 5 Pool	l Name			Recomplete  6 Pool Code							
30 – 045 - 3		) •	* Poor	l Name		Basin Fruitla	land Coal			T U	71629			
<sup>7</sup> Property Co	ode		<sup>8</sup> Prop	perty Nan	ne	D:	V.			9 We	9 Well Number			
23526 II. <sup>10</sup> Sui		Locati	L ion			Payne C	Com			Ц		1B	_	
Ul or lot no. Section		on Township		Range	Lot Idn		North/South Line				Vest line	1		
N 26				11W		710'	S		1885'		<u> </u>	San Juan	_	
JL or lot no. Section		on Township		On Range	Lot Idn	Feet from the	North/South	ı line	Feet from the	East/V	Vest line	e County	$\neg$	
										_				
12 Lse Code			1ethod		onnection ate	<sup>15</sup> C-129 Pern	ermit Number 16		C-129 Effective	9 Effective Date		-129 Expiration Date		
F		F		<u> </u>				<u></u>						
III. Oil a		as Tra	inspor	ters		<sup>19</sup> Transpor	rter Name					<sup>20</sup> O/G/W	—	
OGRID		and Address												
9018		Western Refinery										0		
151618		Enterprise										G		
											2.5		42	
			DO									) JAN 14'10	164	
					-	701114 2	T.V							
12.4	-3,5				OL	CONS. DIV.								
					1025									
IV. Well	<sup>լ</sup> Ըսլ	-plotio	տ Dats	n							1	DIST. 3		
<sup>21</sup> Spud Da	ate	22	Ready	Date		<sup>23</sup> TD	<sup>24</sup> PBTD	)	<sup>25</sup> Perforat	tions		<sup>26</sup> DHC, MC		
04/20/2001		1	12/04/20	009		5100'	2628'		2078' – 22	244'	30.0	N/A	4	
-' Ho	ole Size	e		<sup>28</sup> Casing & Tubing		ıg Size	g Size 29 Depth S		et		Sac	cks Cement	4	
12-	-1/4"			9 5/8	3", 36#, J-	.55	150'				125 sx			
8 3	3/4"		-	7", 23#, N	J-80, 7", 2	20#. J-55	2	727'				461 sx		
			+-				<u> </u>						$\dashv$	
61	1/4''''			4 1/2"	', 11.6#, J-	-55	50	061'				203sx		
	2 3/8", 4.7#, J-55					2:	264'							
V. Well	Test I	 Data												
31 Date New			s Delive	s Delivery Date		Test Date	<sup>34</sup> Test l	-		g. Pressi	ure	<sup>36</sup> Csg. Pressure	_	
						2/03/2009	1hr			SI – 0#		FCP - 22#		
<sup>37</sup> Choke Size 1/2"		38 Oi 0 bop				9 Water 0 bwpd	<sup>40</sup> Gas 145 mcfd					41 Test Method Flowing		
							143 meiu			l l				
<sup>2</sup> I hereby cert een complied						Division have e is true and	OIL CONSERVATION DIVISION							
omplete to the						ŀ	Approved by:							
Ignatute.	ne	(n	<u>xdl</u>	<i>U</i> Cu	<u>ر</u>		(mark) Den 1-19-10							
rinted name: Jamie Goodwin							Title: SUPERVISOR DISTRICT # 3							
jtle: Regulatory Technician							Approval Date: JAN 1 4 2010							
E-mail Address													7	
Jamie.L.Goodwin@conocophillips.com           Date:         12/21/2009         Phone:         505-326-9784														
						11							1	