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

State of New Mexico Energy, Minerals & Natural Resources

Revised Feb. 26, 2007 Submit to Appropriate District Office

Oil Conservation Division 1220 South St. Francis Dr. 5 Copies

Form C-104

1220 S. St. Fran					D 411	Santa Fe, N		TIO:	D177 A	TION	TO T		_	IENDED	REPOR	
<sup>1</sup> Operator n	I.			EST FO	K ALL	OWABLE	AND AUT	HO.		ATION RID Nun		KAI	NSPU	RT		
ConocoPhill	ips Co												7817			
P.O. Box 428 Farmington,		87499							³ Rea	son for F	iling C	ode/ E NV		e Date		
<sup>4</sup> API Numbe 30-45-3520		-	<sup>5</sup> Pool	l Name	BASIN DA	AKOTA				1	<sup>6</sup> Pool Code 71599					
<sup>7</sup> Property Code 31768 HO II. <sup>10</sup> Surface Location							DGES				<sup>9</sup> W	<sup>9</sup> Well Number 14E				
Ul or lot no.	rface Section		ion vnship	Range	Lot Idn	Feet from the	North/South	l ina	Foot 1	rom the	East/\	Wast I	ina	Coun	ıtv.	
В	21		26N	8W	Lot rain	1288	NORTI			808		AST		San J	•	
11 Bo		Hole I														
UL or lot no. Section B 0				Range	Lot Idn	Feet from the	SOUTH		Feet from the		East/\ E.	West li AST	Rio Arriba			
Lse Code F		oducing M Code	lethod	1	14 Gas Connection Date		nit Number 16 (		C-129 Effective D		Date	17	C-129 Expiration Date			
III. Oil a		as Tra	anspor	ters												
<sup>18</sup> Transpor OGRID		<sup>19</sup> Transporter Name and Address											<sup>20</sup> O/G/W			
248440		Western Refining											0			
25244	Williams											G				
												RC	JD AU	G 10'11	2	
	Na San y Consider				(					OII	IL CONS. DIV.					
	The state of															
IV. Wel													DIS			
<sup>21</sup> Spud Date 4/16/2012		22 Ready SI		Date		<sup>23</sup> TD 6843'	<sup>24</sup> PBTD 6200' (CIBP)		<sup>25</sup> Perforat 6582'-675				<sup>26</sup> DHC, MC DHC4510			
<sup>27</sup> Hole Siz		e <sup>28</sup> Casing		& Tubing Size		<sup>29</sup> Depth Se		et			<sup>30</sup> Sacks Cement					
12	9 5/8",			', 32.3#, I	I-40	231'					76	sx (12	sx (122 cf)			
8	7"			0# / <b>2</b> 3#, 3	J-55	4064'				564 sx (1147 cf)						
6	4 1/2			', 11.6#, I	L-80	6828'				194			4 sx (394 cf)			
		2 3/8", 4.7#, J-55					6118'									
V. Well  31 Date New			e Dalie	ery Date	33	Test Date	34 Tra-4	Long	th.	35 TL	a Drac	OLL M.C.	36	Cog Pue	SCHEO.	
NA				SI		No Test	<sup>34</sup> Test Leng 1hr		-		g. Press II-Rods	, Pressure -Rods		<sup>36</sup> Csg. Pressure SI-471psi		
<sup>37</sup> Choke S 1/2"	<sup>37</sup> Choke Size 1/2"					<sup>9</sup> Water 0 bwpd		<sup>40</sup> Gas 0 mcfd						41 Test Method		
<sup>42</sup> I hereby cer							8-13-12		OIL	CONSER	VATIO	N DIV	ISION			
been complied complete to the						e is true and				1/	7					
Signature:	J	) en		10/4	111		Approved by:			12/	<i>/</i>	8	2-/3	?-/2		
Printed name:	Title: SUPERVISOR DISTRICT # 3															
Title:				URNEY Technicia	Approval Date	e: <b>A</b>	NUG	3 201	12							
E-mail Addre							•	•								
Date: 8-	Deni			onocophillone: (505	_	6			,							
	***		D 4 7	7054	EODI	A A TOTAL TO	<u> wkt</u>	<u>0</u>	<u>607</u>	<u> </u>	OP		10	N ACO TO	TIO	
N()	TH.	-1 H H	. i ) A k	COLA.	トロドル	MATION	HANKEL	'IV \	NHII I	I-IN H	UK 6	1 I (	エモフ	IVILJIN L	115	