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Date: 9/23/14

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State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised August 1, 2011

Submit one copy to appropriate District Office

1000 Rio Brazos Rd., Aztec, NM 87410						Oil Conservation Division 220 South St. Francis Dr.					, p, to u	AMENDED DEDONE	
District i v						Santa Fe, NI		•				AMENDED REPORT	
	I.					OWABLE		НО	RIZATIO	OT P	ΓRAN	SPORT	
			e and Ade				<sup>2</sup> OGRID Number						
			e and Ado				120782  Reason for Filing Code/ Effective Date						
			P.O. Bo	ox 640 M 87410							WABLE		
<sup>4</sup> API N	lumber			Aztec, INI	VI 8/410	<sup>5</sup> Pool N	ame					<sup>6</sup> Pool Code	
· · · · · · · · · · · · · · · · · · ·					LYBROOK GALLUP					42289			
•	ty Code				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	8 Property						Well Number	
313	649	l				Aztec Oil Sy	indicate Irface Loca	tion				#1H	
Ul or lot no.	Section	Town	nship	Range	Lot Idn				Feet from th	e East/	West li	ne County	
· A	5	22		6W	1	939'	NORTI		357'	<b>I</b>	AST	SANDOVAL	
						11 Botton	n Hole Loc	ation					
UL or lot no. B	Section 6	Town		Range 6W	Lot Idn	Feet from the 990"	North/South NORT		Feet from th		West lin	ne County SANDOVAL	
12 Lse Code		icing Me Code	thod		nnection ate	<sup>15</sup> C-129 Perr	nit Number	16 (	C-129 Effectiv	e Date			
				~10/1/14								CVD SEP 23'14	
						III. Oil and		sport	rters			OIL CONS. DIV.	
· · ·						<sup>19</sup> Transpor and Ad	orter Name				Ì	<sup>20</sup> O/G/W	
OGRID and					and Ad	ituiress .					DIST. 3		
248440 WESTERN RE					ERN REFININ	NING COMPANY, L.P.				}	0		
917F Z.S. 815, 1,538*	10.56.	WILLIAMS FIELD SERVICES									TT 192 . 186 . 1882 1797-151. 188-1		
025244 WIL					ILLIAMS FIE	ELIAMS FIELD SERVICES					G		
											LE.	CONTRACTOR CONTRACTOR SERVICE OF CONTRACTOR	
21 -		22 -		-			Completion					26	
<sup>21</sup> Spud Da 7/23/14	ate	<sup>22</sup> Ready Date ~10/1/14			<sup>23</sup> TD 12348' MD		<sup>24</sup> PBTD 12257' MD		<sup>25</sup> Perfor ~5885'-12				
					1	11' TVD	5411' TV		~5456'- 54				
<sup>27</sup> Hole Size			<sup>28</sup> Casing & Tu		g & Tubii	ng Size	<sup>29</sup> Depth Se		et		30 Sacks Cement		
12	2-1/4"	9-5/8",			8",36 #, J-	.55	345' MD				101sx - surface		
						_							
8-3/4"		7",2			',23#, J-55 	5	5875' MD				740 sx- surface		
6-1/8"		4-1/2",1			',11.6#, P	-110	5511'-12346'		MD		500 sx- TOL 5511'		
		1			l l				No Cement, Tie Back- To Be Removed				
				4-1/2	',11.6#, P	-110	5.	511'		No Cer	nent, T	ie Back- To Be Removed	
				4-1/2	',11.6#, P		5. Vell Test Da			No Cer	nent, T	ie Back- To Be Removed	
31 Date New	/ Oil	<sup>32</sup> Gas	Deliver	4-1/2°				ta	th 35	No Cer		36 Csg. Pressure	
		<sup>32</sup> Gas		ry Date	33 (	V. W	Vell Test Da  34 Test	ı <b>ta</b> Lengi	th 35			<sup>36</sup> Csg. Pressure	
31 Date New		<sup>32</sup> Gas	Deliver	ry Date	33 (	V. W	Vell Test Da  34 Test	ta	th 35				
37 Choke S	Size		<sup>38</sup> Oil	ry Date	33	V. W Test Date	Vell Test Da  34 Test	ta Leng Gas		Гbg. Pre		<sup>36</sup> Csg. Pressure	
<sup>37</sup> Choke S	Size  rtify that to the distribution of the di	the rule	38 Oil	ry Date Oil Con	33 3 servation iven abov	V. W Test Date  9 Water  Division have	Vell Test Da  34 Test	ta Leng Gas	th 35 ON DIVISION	Гbg. Pre		<sup>36</sup> Csg. Pressure	
<sup>42</sup> I hereby cerbeen complied complete to the	Size  rtify that to the distribution of the di	the rule	38 Oil	ry Date Oil Con	33 3 servation iven abov	V. W Test Date  9 Water  Division have e is true and	Vell Test Da  34 Test  40 O	Lengi Gas		Гbg. Pre	ssure	36 Csg. Pressure  41 Test Method	
<sup>42</sup> I hereby cerbeen complete to the Signature	rtify that if	the rule	38 Oil	ry Date Oil Con	33 3 servation iven abov	V. W Test Date  9 Water  Division have e is true and	OIL CONSER	Lengi Gas		Гbg. Pre	ssure	<sup>36</sup> Csg. Pressure	
<sup>42</sup> I hereby cerbeen complete to the Signature:  Printed name:	crify that if d with and ne best of	the rule	38 Oil	ry Date Oil Con	33 3 servation iven abov	V. W Test Date  9 Water  Division have e is true and	Vell Test Da  34 Test  40 (  OIL CONSER  Approved by:	Gas	ON DIVISION	Γbg. Pre	ssure 9-2	36 Csg. Pressure  41 Test Method  6-20/4	
<sup>42</sup> I hereby cerbeen complete to the Signature	crify that if d with and ne best of	the rule	38 Oil	ry Date Oil Con	33 3 servation iven abov	V. W Test Date  9 Water  Division have e is true and	OIL CONSER Approved by:	Gas  VATI		ISTR	ssure 9-2	36 Csg. Pressure  41 Test Method  6-20/4	