State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised Feb. 26, 2007

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

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

Oil Conservation Division

Submit to Appropriate District Office

000 Rio Brazos <u>strict IV</u> 220 S. St. Franc		ta Fe, NM 875			20 South St. Santa Fe, NI	M 87505						AMENDED REPORT	
10	<u>I.</u>		EST FO	R ALL	OWABLE	AND AUT	HOI				RANS	PORT	
<sup>l</sup> Operator na Burlington R					<sup>2</sup> OGRID Number 14538								
P.O. Box 428 Farmington,		00					Ī	3 Rea	son for Fi	ling Co		tive Date	
API Numbe						NW  6 Pool Code							
30-045-35258 BASIN					BASIN DA	AKOTA				71599			
<sup>7</sup> Property Code 8 Property Name THOM						IDSON				<sup>9</sup> Well Number 7M			
	rface Lo	 cation		3011	JIV			// 148					
Il or lot no. L	or lot no. Section Tov		Range Lot Idn		Feet from the 2185	North/SouthLine SOUTH		Feet from the 825		East/West line WEST		County San Juan	
11 Bo	ttom Ho	le Locatio	 on	<u> </u>			L			•		<u> </u>	
L or lot no. L	1 1				Feet from the 2185			Feet from the 825		East/West line WEST		County San Juan	
<sup>2</sup> Lse Code F		13 Producing Method 14 Gas Connection 15 C		<sup>15</sup> C-129 Perr	ermit Number 16 C-12		-129 Effective Date		<sup>17</sup> C-129 Expiration Date				
III. Oil a	nd Gas	Transpor	rters		<u></u>		<u> </u>						
18 Transpor		2.415001	J-10		<sup>19</sup> Transpor							20 O/G/W	
OGRID 248440			and Address Western Refinery									0	
248440			Western Refinery										
25244		Williams										G	
						RCVD APR 24 '13							
											OLC	ONS. DIV.	
-												the trapellation is	
IV. Well	Compl	etion Data	a			-					0	IST. 3	
-	1/25/2013 4/		Ready Date 0/2013 GRC		<sup>23</sup> TD 6998'	<sup>24</sup> PBTD 6990'		<sup>25</sup> Perfora 6870-69		938' DHC 3623AZ		, , , , , , , , , , , , , , , , , , ,	
<sup>27</sup> Hole Size			<sup>28</sup> Casing & Tubing Size			<sup>29</sup> Depth Se			t 30			Sacks Cement	
12 1/4"			9 5/8", 32.3#, H-40				228'			76 sx (122 cf)			
8 3/4"			7", 20	I-55	4285'				566 sx (1211 cf)				
6 1/4"		4 1/2", 11.6#, L-80				6993'			214 s		214 sx	(433 cf)	
		2 3/8", 4.7#, J-55				6893'							
V. Well			**	22		и			16 _		1	36.0	
31 Date New NA			•		Test Date /16/2013	<sup>34</sup> Test Lengt 1hr				bg. Pressure SI-330psi		<sup>36</sup> Csg. Pressure SI-430psi	
<sup>37</sup> Choke Si 1/2"	7 Choke Size 1/2"		<sup>38</sup> Oil <sup>39</sup> Wa		<sup>9</sup> Water 21 bwpd	40 Gas 480 mcfd				· ·		41 Test Method Spinner	
I hereby cert een complied emplete to the ignature:	with and best of n	that the information that the information that the the the the the the the the the th	rmation gi ge and beli	iven abov ef.	e is true and	5-9-13 Approved by:	)	OIL C	CONSERV	ATION	<i>)</i>		
	(	illen	whu	te				MA	rh X	en	5-	10-13	
inted name:		Title: SUPERVISOR DISTRICT #											
tle:	9	Staff Regula	itory Tecl	1		Approval Date	): A	YAN	1 0 201	3			
-mail Addres	s:	r.white@co	•			<del></del>				. <del>-</del>			
Pate: 4/2	4/13		one: (505)		7	ana		, _\	00		$\sim \omega$	1 20 0	
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