## State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

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

Submit to Appropriate District Office

1000 Rio Brazo	s Rd., A	Aztec, NM	<b>1</b> 87410	1		il Conserv 220 South						240.		5 Copie	
District IV 1220 S. St. Fran	ncis Dr.,	Santa Fe	, NM 8	7505	12	Santa Fe,								AMENDED DEDOR	
					NR AII	OWABLI				217Δ'	ΤΙΩΝ Τ	T T		AMENDED REPOR	
1 Operator n	ame an			LSIIC	<u>/K ALL</u>	OWADLI	<u> A1</u>	NUAU	HION		GRID Nun		MINDIC	/KI	
Burlington Resources Oil & Gas									14538						
PO BOX Farmington					Reason for Filing Code/ Effective Date										
<sup>4</sup> API Number <sup>5</sup> Pool Name North Aztec Fruitland Sand										<sup>6</sup> Pool Code <b>71240</b>					
<sup>7</sup> Property C			<sup>9</sup> Well Number												
18592 II. <sup>10</sup> Su	<u> </u>			ÝE ŠRC						J		10	00S		
Ul or lot no.	Irface Secti	Locati	<u>ion</u> wnship	Range	Lot.Idn	Feet from the	he 1	North/Sou	th I ine	Feet	from the	Fact	West line	County	
L 1		30N		11W /2		1865		SOUTH		1155		WEST		SAN JUAN	
<sup>11</sup> Bo	Hole I	∠ocati	on									1			
UL or lot no.	UL or lot no. Section		Township Range Lot Idn F		Feet from the	he	North/South line		Feet from the		East/West line		County		
12 Lse Code 13 Pro		roducing Method Code		14 Gas Connection Date		<sup>15</sup> C-129 Peri		mit Number 16		C-129 Effective		Date 17 C-1		129 Expiration Date	
III. Oil and Gas Transporters										<del></del>					
111. O11 a		as 1 rai	ns Transporters  19 Transporter Name					<sup>20</sup> POD <sup>21</sup> C			G 22 POD ULSTR Location			P Location	
OGRID	and Address					ТОД			// U	and Description					
009018	Giant Refinery Bloomfield NM					- Mary 148		,,							
025244	Williams Field Service Farmington, NM									ROUD MAR27'07					
	r ai mingwii, ivivi									OIL CONS. DIV.					
			·····				<del></del>	}						57. 3	
	<b>_</b>														
						}									
	·														
								= = = =							
IV Dec	الموادية							1						<u> </u>	
IV. Pro-	auceo	<u>i water</u>		D ULSTR	Location	and Descript	ion		-						
V. Wel	l Com	nletion	Data	<u> </u>	· · · · · · · · · · · · · · · · · · ·										
25 Spud D	<sup>26</sup> Ready Date <sup>27</sup> TD						<sup>28</sup> PBTD <sup>29</sup> F				Perforations 30 DHC, MC				
09/13/2006		03/16/2007		2720'			2	2676'4		2212' - 2272				C-3760	
<sup>31</sup> H	ze 32 Casing & Tubing Siz				ig Size	33 Depth S				34 Sacks Cement					
8.75		<i></i>	7.0				141'				34sx; 54 cf				
6.25			4.5				2719'					281s	x; 547 cf		
			2.375				2429'								
								****	•				,,,,		
VI. We	<u>ll T</u> es	t Data										· · · · · · · · · · · · · · · · · · ·			
35 Date Nev	36 Gas Delivery Date 37 Test Date						38 Test Length				bg. Pre	ssure	<sup>40</sup> Csg. Pressure		
	t data available. Volumes					d allocation will be				e repo					
41 Choke Size 42 Oil 43 Water						Water			<sup>14</sup> Gas			<sup>45</sup> AO	F	<sup>46</sup> Test Method	
47 I hereby ce		at the =-	les ef	ha Oil Co-	neomintine	Division have	_	2/ [		OII	CONSE	) \/ A TI	ON DIVIS	ION	
been complie	anny un ed with	and that	the inf	ormation g	iven abov	e is true and	7	3/29/01	)	OIL	CONSE	CVAIN	ON DIVIS	ION	
complete to the best of my knowledge and belief.								$\mathcal{A}$							
Signature:		A	Approved by:												
Printed name:  Juanita Farrell								Title: TETTY ON & GAS INSPECTOR, DIST. CH							
Title: Regulatory Specialist								pproval D	ate:	MAR	292	007		<del> </del>	
E-mail Address:															
Date: 03/22/2007 Phone: (505)326-9597								sim to	Vimo	J					
ļ							1-4	J	~ 11 W	-	<del></del>	<del></del>			