State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Reformatted July 20, 2001

1625 N. French Dr., Hobbs, NM 88240

District III
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Rd., Aztec, NM 87410

District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Submit to Appropriate District Office

5 Copies

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1 1	AMENDED	REPORT

			IHN H	OR ALI	OWARLE	AND AU	THOE	<b>UZAT</b>	ION TO	O TR	ANSP(	ORT	
I. REQUEST FOR ALLOWABLE AND AUTH  Operator name and Address:								<sup>2</sup> OGRID Number					
Burlington Resources Oil & Gas Company LP PO Box 4289								14538  Reason for Filing Code/ Effective Date					
Farmington, New Mexico 87499								Reason for Filing Code, Effective Date  New Drill					
<sup>4</sup> API Numbe			<sup>6</sup> Pool Code										
30-045-3011	esaverde 72319						72319						
<sup>7</sup> Property Co	9 Well Number												
69	35		perty Nam		Culpepper	Martin				<u> </u>		7C	
	face Lo		I n	Lot.Idn	Feet from the	North/Sout	h I ine	Feet fro	m the	East/V	Vest line	County	
Ul or lot no. A	Section 28	Township 32	mile		1185	the North/South Line   I North			815		East San Juan		
		<u> </u>	<u> </u>		<u> </u>								
" Bo UL or lot no.	Section	le Locatio Township	n Range	Lot Idn	Feet from the	ne North/South line Feet from the				East/West line County			
CE of for Mon													
12 Lse Code	<sup>13</sup> Produ	cing Method	15 C-129 Perr	nit Number	16	C-129 Eff	ective Da	te	<sup>17</sup> C-1	29 Expiration Date			
_		Code	D	ate						1			
F	FI	lowing					<u></u>						
III. Oil a	nd Gas	Transport						·					
18 Transpor	ter		nsporter		<sup>20</sup> I	POD	<sup>21</sup> O	G		22 POD ULSTR Location and Description			
OGRID			nd Addres				0				and Desci	iption	
9018		Gia	nt Indust	ries			.0						
							-				69728	27.70	
25244		Willian	ns Field S	Services			G			A COLUMN A C			
11 g 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						JAN 2002					2002		
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	4									102	UN	)1. a	
IV. Prod	nced W	/ater								J.	Moi is		
23 POD	uceu w	<sup>24</sup> PO	D ULSTR	Location a	nd Description		-				<b>***</b> *********************************	t vi	
						_, ,							
V. Well	Comple	tion Data											
_	25 Spud Date 26 Ready Date						-			<b>_</b>			
12/28/200	M I				<sup>27</sup> TD	<sup>28</sup> PBT		1	erforatio			<sup>30</sup> DHC, MC	
<sup>31</sup> H	·	<sup>26</sup> Ready 1/23/2	002		7419'	7368	,	3	erforatio			·	
12 1/4 8 5/8					7419'	7368		3			<sup>34</sup> Sacl	<sup>30</sup> DHC, MC	
12 1/4			002	g & Tubir 8 5/8	7419'	7368	,	3				·	
	ole Size		002	8 5/8	7419'	7368	, Depth Se 348'	3			354	ks Cement cu. Ft.	
	ole Size		002		7419'	7368	, Depth S	3			354	ks Cement	
	ole Size		002	8 5/8	7419'	7368	, Depth Se 348'	3			354	ks Cement cu. Ft.	
	ole Size		002	8 5/8	7419'	7368	, Depth So 348' 7413'	3			354	ks Cement cu. Ft.	
	ole Size		002	8 5/8	7419'	7368	, Depth So 348' 7413'	3			354	ks Cement cu. Ft.	
7	ole Size 2 1/4 7/8	1/23/2	002	8 5/8	7419'	7368	, Depth So 348' 7413'	3			354	ks Cement cu. Ft.	
VI. Well	ole Size 2 1/4 7/8 Test D	1/23/2	32 Casin	8 5/8 4 1/2 2 3/8	7419'	7368	, 348' 7413' 7198'	at a set	712-5276	,	2440	ks Cement cu. Ft. 0 cu. Ft.	
7	ole Size 2 1/4 7/8 Test D	1/23/2	32 Casin	8 5/8 4 1/2 2 3/8	7419'	7368	, Depth So 348' 7413'	at a set	712-5276		2440	ks Cement cu. Ft.	
VI. Well	7/8 Test D	ata  36 Gas Deliv	O02  32 Casin	8 5/8 4 1/2 2 3/8	7419' ng Size Test Date /23/2002	7368 33 I	7413' 7198'	at a set	39 Tbg	; Press I 365	2440	ks Cement cu. Ft. 0 cu. Ft.  Csg. Pressure SI 387	
VI. Well	7/8 Test D	1/23/2	O02  32 Casin	8 5/8 4 1/2 2 3/8	7419' ng Size Test Date	7368 33 I	, 348' 7413' 7198'	at a set	39 Tbg	, Press	2440	ks Cement cu. Ft.  0 cu. Ft.  40 Csg. Pressure	
VI. Well  35 Date New  41 Choke S	7/8 Test D	1/23/2  ata <sup>36</sup> Gas Deliv <sup>42</sup> O	32 Casin	8 5/8 4 1/2 2 3/8	Test Date (23/2002)  Water	7368 33 I	7413' 7198'	at and the second secon	39 Tbg S	, Press I 365	2440	tou. Ft.  Cou. F	
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