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

State of New Mexico Energy, Minerals & Natural Resources

Oil Conservation Division

Form C-104 Reformatted July 20, 2001

Submit to Appropriate District Office
5 Copies

District IV			_	12	220 South St.						5 Copies		
1220 S. St. Francis	Dr., Santa			<b>~</b> P 411	Santa Fe, NI		····	· · · · · · · · · · · · · · · · · · ·	' TO T		AMENDED REPORT		
<sup>1</sup> Operator nar	I. me and A		ESI FU	<u>JK AL</u> ı	LOWABLE	AND AUT		<u>IZATION</u> <sup>2</sup> OGRID Nu		KANSI	ORT		
	Burlington Resources Oil & Gas Company LP							14538  Reason for Filing Code/ Effective					
Farmington, N	iew Mexi	ico 87499						' Reason for	Filing Co				
<sup>4</sup> API Number	<sup>5</sup> Pool		New Drill  6 Pool Code										
30-045-31951					Basin Fruitland Coal					71629			
<sup>7</sup> Property Cod	de	8 Pror	perty Nam	ie		° W				Vell Number			
712		42			Howell	I D					3518		
	face Lo	Township	Range	Lot.Idn	Feet from the	North/South	Line 1	Feet from the	East	West line	County		
F	29	31N	8W		1490	North		1620		West	San Juan		
11 Bott	tom Ho	le Location	n			<u> </u>							
	Section	Township	Range	Lot Idn	Feet from the	North/South	line I	Feet from the	East	West line	County		
12 1	11		14 0 0		16 - 100 P	<u> </u>	16.5		<u> </u>	1 17 6			
" Lse Code	12 Lse Code 13 Producing N		Iethod 14 Gas Connection Date		C-129 Pern	<sup>15</sup> C-129 Permit Number		C-129 Effective Date		c.	<sup>17</sup> C-129 Expiration Date		
F	F Flowin		,										
III. Oil an	 nd Gas '	Transport	ers		1					1			
<sup>18</sup> Transporte	<sup>18</sup> Transporter		<sup>19</sup> Transporter Name		<sup>20</sup> P	<sup>20</sup> POD <sup>21</sup> O		G 2		22 POD ULSTR Location			
OGRID			nd Addres						and Description				
9018	and the state of	Gian	nt Indust	ries			O				_		
36785	36785		Duke Field Services			G							
								0 Ep 2000					
					Here Michigan India Michiga		A. d. B. H. William	844, 51 300	(5.3)		5		
	graning Kanggan								(2)	C. C.			
									12/07	· · · · · · · · · · · · · · · · · · ·	<u> </u>		
IV. Produ	uced Wa								٠,	GREAT !			
<sup>23</sup> POD		<sup>24</sup> POD	ULSTR I	Location a	and Description						Managery		
V Wall C	lot							3050-	- 221	70			
V. Well Completion  25 Spud Date  26			Ready Date 27 TD						rforations <sup>30</sup> DHC, MC				
4/30/04		8/31/04			3450'	3450'		Open Hole		le			
31 Hole Size			32 Casing & Tubing		g Size 33 Depth		pth Set	et		34 Sacks Cement			
12	12 1/4			9 5/8			143'			1	28 cu ft		
			_			2000			022 on 6				
8.	.75		7			3098'				923 cu ft			
6.	- 1	5.5					1			NONE			
				5.5		3064'	-3447	'>		]	HOME		
				··············				19			NONE		
				5.5 2 3/8			-3447 107'	19		]	NONE		
VI. Well		ta		··············				19			NONE		
VI. Well 7	Test Da	nta <sup>36</sup> Gas Delive	ery Date	2 3/8	Test Date	34 38 Test I	107'		Tbg. Pre		<sup>40</sup> Csg. Pressure		
35 Date New 0	Test Da	<sup>36</sup> Gas Delive	•	2 3/8	8/31/04	34 38 Test I 1 ho	107' Length our		0	ssure	<sup>40</sup> Csg. Pressure 124		
	Test Da		•	2 3/8	'	38 Test I 1 ho	107' Length our			ssure	<sup>40</sup> Csg. Pressure 124 <sup>46</sup> Test Method		
35 Date New C	Test Da	<sup>36</sup> Gas Delive	il	2 3/8	8/31/04 <sup>13</sup> Water	34 38 Test I 1 ho	107' Length our	39 .	0 <sup>45</sup> AOI	ssure	<sup>40</sup> Csg. Pressure 124 <sup>46</sup> Test Method Flowing		
<sup>41</sup> Choke Siz  41 Choke Siz  47 I hereby certif complied with a	Test Da Oil ze fy that the and that th	42 Oil	il Oil Conser	2 3/8	8/31/04  Water  vision have been	38 Test I 1 ho	107' Length our		0 <sup>45</sup> AOI	ssure	<sup>40</sup> Csg. Pressure 124 <sup>46</sup> Test Method Flowing		
<sup>41</sup> Choke Siz <sup>41</sup> I hereby certif complied with at the best of my ke	Test Da Oil ze fy that the and that th	<sup>42</sup> Oil e rules of the Ge information e and belief.	Oil Conser	2 3/8	8/31/04  Water  rision have been and complete to	38 Test I 1 ho 44 G TST	107' Length our	39 .	0 <sup>45</sup> AOI	ssure	<sup>40</sup> Csg. Pressure 124 <sup>46</sup> Test Method Flowing		
<sup>41</sup> Choke Siz  41 Choke Siz  47 I hereby certif complied with a	Test Da Oil ze fy that the and that th	<sup>42</sup> Oil e rules of the Ge information e and belief.	il Oil Conser	2 3/8	8/31/04  Water  rision have been and complete to	38 Test I 1 ho	107' Length our	OIL CONSE	0  45 AOI	ssure	40 Csg. Pressure 124 46 Test Method Flowing		
41 Choke Siz 41 Choke Siz 41 I hereby certificomplied with at the best of my king Signature:  Printed name:	Test Da Oil ze fy that the and that the mowledge	<sup>42</sup> Oil e rules of the Ge information e and belief.	Oil Conser	2 3/8	8/31/04  Water  rision have been and complete to	38 Test I 1 ho 44 G TST	107' Length our	OIL CONSE	0  45 AOI	ssure	40 Csg. Pressure 124 46 Test Method Flowing		
41 Choke Siz 41 Choke Siz 47 I hereby certif complied with a the best of my k Signature: Printed name: Joni Clark	Test Da Oil ze fy that the and that the mowledge	<sup>42</sup> Oil e rules of the Ge information e and belief.	Oil Conser	2 3/8	8/31/04  Water  vision have been and complete to	38 Test I 1 ho 44 G TST Approved by:	Length our	39 .	0  45 AOI	ssure	40 Csg. Pressure 124 46 Test Method Flowing		
41 Choke Siz 41 Choke Siz 41 Choke Siz 42 I hereby certif complied with at the best of my kt Signature:  Printed name: Joni Clark Title:	Test Da Oil ze fy that the and that the anowledge	<sup>42</sup> Oil e rules of the Ge information e and belief.	Oil Conser	2 3/8	8/31/04  Water  vision have been and complete to	38 Test I 1 ho 44 G TST	Length our	OIL CONSE	45 AOI	SSUTE  N DIVISION  DIST	40 Csg. Pressure 124 46 Test Method Flowing ON		
41 Choke Siz 41 Choke Siz 41 Choke Siz 42 I hereby certif complied with at the best of my keep Signature:  Printed name: Joni Clark	Test Da Oil ze fy that the and that the anowledge	42 Oil e rules of the Ge information e and belief. ecialist	Oil Conser	2 3/8  37 .  8  4  Evation Divious is true a	8/31/04  Water  vision have been and complete to	38 Test I 1 ho 44 G TST Approved by:	Length our	OIL CONSE	45 AOI	ssure	40 Csg. Pressure 124 46 Test Method Flowing ON		