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

District IV

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

State of New Mexico Energy, Minerals & Natural Resources

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

	Form C-104
Reformatted	July 20, 2001

Submit to Appropriate District Office 5 Copies

	I	. RI	EQUEST F	OR AL	LOWABLE	AND AU	LHOI	RIZAT	ON T	O TRAN	SPOI	RT	
Operator name and Address Burlington Resources Oil & Gas Company LP PO Roy 4280								² OGRI	D Numb		38		
PO Box 4289 Farmington, New Mexico 87499								14538 3 Reason for Filing Code/ Effective Date					
rarmington,	New Me	X1CO 8/49								New 1	Drill		
⁴ API Number ⁵ Pool Name 20.045-31020 Rosin Fruitl						⁶ Pool Code							
30-045-31929 Basin Fruit						land Coal				71629			
⁷ Property Code 6979						Com A Sumber 300S							
II. 10 Sur		cation								<u> </u>			
Ul or lot no. D	Section 32	Towns 31N	- -	Lot.Idn	Feet from the 905				Feet from the 1200		line	County San Juan	
¹¹ Bot	tom Ho	ole Loca	tion		<u> </u>	<u> </u>							
UL or lot no.	Section	Towns	hip Range	Lot Idn	Feet from the	North/Sout	h line	Feet fro	m the	East/West	line	County	
¹² Lse Code		cing Met		nnection	¹⁵ C-129 Peri	mit Number	16 (C-129 Eff	ective Da	ite 17	C-129	Expiration Date	
F		Code lowing											
III. Oil a							_						
18 Transpor OGRID	ter	19	Transporter I and Addres		20]	POD	²¹ O/	'G			POD ULSTR Location and Description		
9018			Fiant Indust				0				эсэсгір	ALUM .	
24505							~			200 26 27	2029 ,	X	
36785		Duke !	Energy Field	1 Service	* S		G), , , , , , , , , , , , , , , , , , , ,	A T		
										שלען '	2004	- 2	
										Dior.	DN.	450	
IV. Prod	luced W	Vater							1	U 01 70 11	n 6.	3 ali	
²³ POD			NAD III COD							- 18 F. 17 1 1	11111	1.5	
		·	POD ULSIK	Location a	and Description					4 11 5 1 5	iga-narahan m		
V. Well		etion Da	ta	Location a							- American de la company de la		
	ite	etion Da		Location :	²⁷ TD 3440'	²⁸ PBT 3440	•		erforatio		3	⁵⁰ DHC, MC	
V. Well of Spud Da 5/15/04	ite	etion Da	ia ady Date 16/04	Location a	²⁷ TD 3440'	3440	•	315		19'		⁵⁰ DHC, MC Cement	
V. Well of Spud Da 5/15/04	ite	etion Da	ia ady Date 16/04		²⁷ TD 3440'	3440°	, ·	315		19'	Sacks		
V. Well of Spud Da 5/15/04	ole Size	etion Da	ia ady Date 16/04	g & Tubir	²⁷ TD 3440'	3440 ⁻	epth Se	315		19'	Sacks	Cement cu. ft.	
V. Well of Spud Da 5/15/04	ole Size	etion Da	ia ady Date 16/04	g & Tubir 9 5/8	²⁷ TD 3440'	3440 ³³ D	epth Se	315 et		19'	Sacks 207 c	Cement cu. ft.	
V. Well of Spud Da 5/15/04	ole Size 2 1/4 3 3/4	etion Da	ia ady Date 16/04	g & Tubir 9 5/8	²⁷ TD 3440'	3440° 33 D	epth Se 222' 3067'	315 et		19'	Sacks 207 c	Cement cu. ft. u. ft.	
V. Well of Spud Da 5/15/04	ole Size 2 1/4 8 3/4	etion Da 26 Re 7/	ia ady Date 16/04	g & Tubin 9 5/8 7 5 ½"	²⁷ TD 3440'	3440° 33 D	Septh So 222' 3067' ' - 343	315 et		19'	Sacks 207 c	Cement cu. ft. u. ft.	
V. Well of Spud Da 5/15/04 31 Ho	ole Size 2 1/4 3 3/4 11/4"	etion Da 26 Re 7/	ia ady Date 16/04	g & Tubin 9 5/8 7 5 ½" 2 3/8	²⁷ TD 3440'	3440° 33 D 33050°	Septh So 222' 3067' ' - 343	315 et	57 - 324	19'	Sacks 207 c	Cement cu. ft. u. ft.	
V. Well of Spud Da 5/15/04 31 Ho 1 8 VI. Well	ole Size 2 1/4 3 3/4 1/4" Test D	etion Da 26 Re 7/ 7/ Pata 36 Gas D	ta ady Date 16/04 ³³ Casin	g & Tubin 9 5/8 7 5 ½" 2 3/8	77 TD 3440° ng Size	3440° 33 D 3 3050° 3 Tesi 1 1	Pepth Section 2222' 3067' - 343 3402'	315 et	³⁹ Tbg	. Pressure	Sacks 207 c	Cement cu. ft. u. ft. NE Csg. Pressure	
V. Well 25 Spud Da 5/15/04 31 He 1 6 VI. Well 35 Date New 41 Choke Si been complied complete to the Signature:	ole Size 2 1/4 3 3/4 1/4" Test D Oil ize ify that the with and	Pata 26 Re 7/ 27 Re 7/ 26 Re 7/	ta ady Date 16/04 32 Casin Casin	9 5/8 7 5 ½" 2 3/8 37 ervation Deen above	Test Date 7/16/04 Water 0 ivision have	3440 ³³ D 33 D 33 Test 1 1 44 Approved by:	222' 3067' - 343 3402' t Lengt hour Gas 137	315 et OIL Co	39 Tbg	ATION DIV	Sacks 207 c 906c NO	Cement cu. ft. u. ft. NE Csg. Pressure 61 Test Method	
V. Well 25 Spud Da 5/15/04 31 He 1 8 6 VI. Well 35 Date New 41 Choke Si 47 I hereby cert been complete to the Signature: Printed name: Joni Clark	ole Size 2 1/4 3 3/4 1/4" Test D Oil ize ify that the with and a best of the state of the	Pata 26 Re 7/ 27 Re 7/ 26 Re 7/	ta ady Date 16/04 32 Casin Casin	9 5/8 7 5 ½" 2 3/8 37 ervation Deen above	Test Date 7/16/04 Water 0 ivision have	3440° 33 D 3 3050° 3 Tes 1 1 Approved by:	Pepth Section 2222' 3067' 2 - 343 3402' t Lengthour Gas 137	315 et OIL Co	39 Tbg	g. Pressure SI 0	Sacks 207 c 906c NO	Cement cu. ft. u. ft. NE Csg. Pressure 61 Test Method	
V. Well 25 Spud Da 5/15/04 31 He 1 8 6 VI. Well 35 Date New 41 Choke Si 47 I hereby cert been complied complete to the Signature: Printed name	ole Size 2 1/4 3 3/4 1/4" Test D Oil ize ify that the with and a best of the section of t	Pata 26 Re 7/ 26 Re 7/	ta ady Date 16/04 32 Casin Casin	9 5/8 7 5 ½" 2 3/8 37 ervation Deen above	Test Date 7/16/04 Water 0 ivision have	3440 ³³ D 33 D 33 Test 1 1 44 Approved by:	Depth So 2222' 3067' 2 - 343 3402' t Lengt hour Gas 137	315 et OIL Co	39 Tbg	ATION DIV	Sacks 207 c 906c NO	Cement cu. ft. u. ft. NE Csg. Pressure 61 Test Method	