District 1 PO Box 1980, Hobbs, NM 88241-1980

District II P.O Drawer DD, Artesia, NM 88211-0719

District III 1000 Rio Brazos Rd., Aztec, NM 87410

## State of New Mexico

Energy, Minerals, & Natural Resources Department

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

## OIL CONSERVATION DIVISION PO Box 2088

Santa Fe, NM 87504-2088

District IV PO Box 2088, Santa Fe, NM 87504-2088 AMMENDED RE  I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT												DED REPORT			
I.	RE	EQUI					UTHORIZA	ATION	TO T			O Number			
Operator Name and Address  Burlington Resources Oil & Gas										14538					
PO Box 4289										<sup>3</sup> Reason for Filing Code					
Farmington, NM 87499										CO - 7/11/96					
<sup>4</sup> API Number 30-045-8347					<sup>5</sup> Pool Name BASIN DAKOTA (PRORATED GAS)					° Pool Code 71599					
<sup>7</sup> Property Code						* Property Name				° Well Number					
007355					NEUDECKER						Ħ	‡6 			
II. 10 Surfa			m 1: I	-		T		N 4/0 A	· [				T '		
UI or lot no. G	Section 14		Township 029N	Range 01	LOW	Lot.Idn	Feet from the 1760	North/South N	Line F	eet from the 1480	East	/West Line E	County SAN JUAN		
<sup>11</sup> Bottom		catio				,		· · · · · · · · · · · · · · · · · · ·							
UI or lot no.	Section		Township	Range	:	Lot.Idn	Feet from the	North/South	Line F	eet from the	East	/West Line	County		
12 Lse Code		13 Proc	ducing Method Cod	le 1	14 Gas Coi	nnection Date	15 C-129 Permit	Number	16 C-129	9 Effective Dat	te	17 C-129 I	Expiration Date		
													•		
III. Oil and Gas Transporters															
18 Tran: OGI			19 Transpor and Ac		1					<sup>21</sup> O/G <sup>22</sup> POD ULSTR Location and Description					
7057 EL PASO FIELD SERVICE P.O. BOX 1492							G	G		G-14-T029N-R010W					
EL PASO, TX 79978				8											
5764 1			Giant Industries 5764 US Hwy 64	1 144				2310			O G-14-T02		9N-R010W		
			ratmington, wr s	7401											
TV D 1					-	: ""									
IV. Produced Water									<sup>24</sup> POD ULSTR Location and Description						
IV. FIOQUO	oca wat	ter	23 <b>POD</b>				<u> </u>	24 POI	D ULSTR	Location and	Descr	ription			
								<sup>24</sup> POI	D ULSTR	Location and	Descr	ription			
V. Well Co	ompletio			y Date		27	TD	<sup>24</sup> POI	D ULSTR		Descr		prations		
V. Well Co	ompletio		ata	y Date		27	TD	²⁴ POI			Descr		prations		
V. Well Co	ompletio		ata 26 Read		ng & Tub			≥ POI							
V. Well Co	ompletic I Date		ata 26 Read		ng & Tub							<sup>29</sup> Perfo			
V. Well Co	ompletic I Date		ata 26 Read		ng & Tub							<sup>29</sup> Perfo			
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V. Well Co	ompletic I Date		ata 26 Read		ng & Tub							<sup>29</sup> Perfo			
V. Well Co	Ompletic I Date Hole Size	on Da	ata 2º Read		ng & Tub							<sup>29</sup> Perfo			
V. Well Co	Ompletion I Date Hole Size	on Da	ata 26 Read	31 Casin	ng & Tub	ing Size						<sup>29</sup> Perfo	nent		
V. Well Co	Ompletion I Date Hole Size	on Da	ata  2º Ready s Delivery Date	31 Casin		ing Size	32		28 PBTI			<sup>29</sup> Perfo	essure		
V. Well Co	Ompletion I Date Hole Size	a S Gas	ata  2º Ready s Delivery Date	31 Casin	<sup>16</sup> Test Da	ing Size	37 Test Length		28 PBTI			<sup>29</sup> Perfo	essure		
VI. Well T  VI. Well T  VI. Well T  And Choke Size  VI. Hereby certify with and that the	Ompletical Date  Hole Size  Sest Data  The property of the pro	a 35 Gas 41 Oil	ata  2º Ready s Delivery Date	31 Casin	<sup>16</sup> Test Da <sup>12</sup> Water ision have	ing Size te	37 Test Length 43 Gas	Depth Set	28 PBTI 38 Tbg. I		3	<sup>29</sup> Perfo <sup>33</sup> Sacks Cen <sup>35</sup> Csg. Pro <sup>45</sup> Test Me	essure		
VI. Well T  VI. Well T  A Date New Oil  Choke Size	Hole Size  Sest Data  y that the rue information pelief.	a  35 Gas  41 Oil	ata  2º Ready  s Delivery Date  the Oil Conservation above is true and	31 Casin	<sup>16</sup> Test Da <sup>12</sup> Water ision have	ing Size te	37 Test Length 43 Gas	Depth Set	28 PBTI 38 Tbg. I 44 AOF	Pressure	3	<sup>29</sup> Perfo <sup>33</sup> Sacks Cen <sup>35</sup> Csg. Pro <sup>45</sup> Test Me	essure		
V. Well Co 25 Spuce 10 27 Spuce 10 28 Spuce 10 28 Spuce 10 29 Spuce 10 20 Spuce 10 20 Choke Size 10 40 Choke Size 11 40 Choke Size 12 40 Choke Size 14 I hereby certifies with and that the knowledge and he signature:	Hole Size  Fest Data  The synthetic structure of the stru	a  35 Gas  41 Oil	ata  2º Ready  s Delivery Date  the Oil Conservation above is true and	31 Casin	<sup>16</sup> Test Da <sup>12</sup> Water ision have	ing Size te	37 Test Length 43 Gas	Depth Set  DIL CO  Frank	28 PBTI 28 Tbg. I	Pressure	3	<sup>29</sup> Perfo <sup>33</sup> Sacks Cen <sup>35</sup> Csg. Pro <sup>45</sup> Test Me	essure		
VI. Well Co 23 Spuce 25 Spuce 26 Spuce 26 Spuce 27 Spuce 28 Spuce 29 Spuce 20 Spuce	Hole Size  Test Data  Test Data  Test information pelief.	a  35 Gas  41 Oil	ata  2º Ready  s Delivery Date  the Oil Conservation above is true and	31 Casin	<sup>16</sup> Test Da <sup>12</sup> Water ision have	ing Size te	37 Test Length 43 Gas Approved by:	Depth Set  DIL CO  Frank  Distric	28 PBTI 28 Tbg. I 44 AOF  NSER  T. Cha	Pressure	3	<sup>29</sup> Perfo <sup>33</sup> Sacks Cen <sup>35</sup> Csg. Pro <sup>45</sup> Test Me	essure		
V. Well Co 23 Spuce 24 Spuce 25 Spuce 26 Spuce 26 Spuce 26 Choke Size 26 I hereby certification that the knowledge and the knowledge and the knowledge and the signature:  26 Printed Name: 27 Delores Diagrature: 28 Production 29 Date: 29 Date: 20 Date: 21 Date: 21 Date: 22 Date: 23 Date: 24 Date: 25 Date: 26 Date: 27 Date: 28 Date: 28 Date: 29 Date: 20 Date: 21 Date: 22 Date: 23 Date: 24 Date: 25 Date: 26 Date: 26 Date: 27 Date: 28	Hole Size  Test Data  Test Data  Test information pelief.	a  35 Gas  41 Oil	ata  2º Ready  s Delivery Date  the Oil Conservation above is true and	31 Casin  3 Casin  3 Casin	36 Test Da 32 Water ision have ete to the	te been complied best of my	37 Test Length 43 Gas Approved by:	Depth Set  DIL CO  Frank  Distric	28 PBTI 28 Tbg. I	Pressure	3	<sup>29</sup> Perfo <sup>33</sup> Sacks Cen <sup>35</sup> Csg. Pro <sup>45</sup> Test Me	essure		
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