Form C-104 Reformatted July 20, 2001

Submit to Appropriate District Office 5 Copies

☐ AMENDED REPORT

District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210	State of New Mexico Energy, Minerals & Natural Resources	Reforma
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u>	Oil Conservation Division 1220 South St. Francis Dr.	Submit to Appropri
1220 S. St. Francis Dr., Santa Fe, NM 87505  I. REQUEST	Santa Fe, NM 87505 FOR ALLOWABLE AND AUTHORIZATI	☐ AME ON TO TRANSPORT

	Operator name and Address								<sup>2</sup> OGRID Number					
Farmington, New Moskes 87499  APP Number  APP Number  APP Number  Type Code  Type Code  Type Code  Type Code  Type Code  Type Type Code  Type C	Burlington Resources Oil & Gas Company LP							14538						
Producing Method   Property Name   Property Name   Property Name   North-South Line   Feet from the   East-West line   County														
Transporter   Produced Water   Produce	<sup>4</sup> API Number													
Property Code   Property Name   Sunray D   Well Number   IN														
The content of the							anvia				9 W	ell Number		
I. Surface Location  Note of a construct County  10 Detail 10 Deta						Sunra	y D							
N	11. Su			Panga	Y ot Ide	Foot from the	North/Cor	sth I ima	Foot fue	m tha	East/	West line	Country	
UL or lot no. Section Township Range Lot Ida Feet from the North-South Blue Feet from the East-West Blue County  "I Lac Code Producing Method Code Feet South State Consection Feet South State Code Date D					Lot.1an	l .			10					
UL or lot no. Section Township Range Lot Ida Feet from the North-South Blue Feet from the East-West Blue County  "I Lac Code Producing Method Code Feet South State Consection Feet South State Code Date D	11 -		<u> </u>											
III. Oll and Gas Transporters  IT Transporter  III. Oll and Gas Transporters  III. Oll and Gas Transporters  III. Oll and Gas Transporter Name												County		
HI. Oil and Gas Transporter    Transporter   17 Transporter   18 Transporter Name and Address   19 POD   11 O/G   18 POD ULSTR Location and Description   15 POD ULSTR Location and Description   15 POD ULSTR Location and Description   15 POD ULSTR Location   15 POD ULSTR	02 01 100 20.	Section		, image	200 1411		110111111111111111111111111111111111111				Last West file County			
Transporter   Date   Finowing	12 Lse Code	13 Produ	ucing Metho	d 14 Gas Co	onnection	<sup>15</sup> C-129 Per	mit Number	. 16	C-129 Eff	ective D	ate	<sup>17</sup> C-1	L29 Expiration Date	
III. Oil and Gas Transporter    Transporter	-	l .		D:	ate							•		
Transporter and Address   3POD   3POD ULSTR Location and Description   151618   El Paso Field Services   G   MAR 2006   Gant Industries   O   MAR 2006   O	J.F	F	iowing											
Section   Sect														
151618 El Paso Field Services  IV. Produced Water  POD  POD ULSTR Location and Description  V. Well Completion Data  Pod Ulstr Location and Description  V. Well Completion Data  Product Size Pod Product Pro	18 Transpor	ter	<sup>19</sup> T			20	POD	<sup>21</sup> O	/G					
IV. Produced Water  IV. Well Completion Data  IV. Well Test Data  IV			C								and Description			
IV. Produced Water  POD	9018		G	ant mausi	ries				*****		67'8 9 10777			
IV. Produced Water  POD		Chique III				a and	THE PARTY OF THE P				(4)			
IV. Produced Water  "POD  "POD ULSTR Location and Description  V. Well Completion Data  "Spud Date 11/15/05 "Ready Date 3/106 "7540" 7534" 7286"-7498" DHC 1953 AZ  "Hole Size "Casing & Tubing Size "Depth Set 158 cu. ft.  12 1/4 9 5/8 187" 158 cu. ft.  8 3/4 7 4888" 1343 cu ft.  8 3/4 7 4888" 1343 cu ft.  2 3/8 7402'  VI. Well Test Data  "Test Date 3/1/06 2/28/06 "Test Length 3/1/06 Size 2/28/06 "Test Length 5/24 mcf 5/24 m	151618		El Pa	so Field S	ervices			G	2		Cert			
IV. Produced Water   IV. Produced Water   IV. Well Completion Data   IV. Well Completion   IV. Well Co											Tomas Comments and the second			
IV. Produced Water    37 POD		and Stantis							P. Line H. S.		\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\			
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12   15   Spud Date   11/15/05   16   Ready Date   37   TD   7540'   7534'   7286'-7498'   DHC, MC DHC 1953 AZ     31   Hole Size				DD ULSTR	Location	and Description								
12   15   Spud Date   11/15/05   16   Ready Date   37   TD   7540'   7534'   7286'-7498'   DHC, MC DHC 1953 AZ     31   Hole Size														
11/15/05   3/1/06   7540'   7534'   7286'-7498'   DHC 1953 AZ									1 22					
31 Hole Size  32 Casing & Tubing Size  33 Depth Set  34 Sacks Cement  12 1/4  9 5/8  187'  158 cu. ft.  8 3/4  7  4888'  1343 cu ft.  6 1/4  4 1/2  7536'  391 cu. ft.  VI. Well Test Data  35 Date New Oil  36 Gas Delivery Date 3/1/06  2/28/06  41 Choke Size 2/28/06  42 Oil  43 Water  43 Gas 524 mcf  39 Tbg. Pressure SI 678  46 Csg. Pressure SI 614  47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature:  Approved by:  Approved by:  Approved by:  Approved by:  Approved by:  Approved by:  Approved DISTRICT # 3  Approval Date:  Regulatory Specialist  Date:  Phone:	25 Spud Date 20													
12 1/4 9 5/8 187' 158 cu. ft.  8 3/4 7 4888' 1343 cu ft.  6 1/4 4 1/2 7536' 391 cu. ft.  2 3/8 7402'  VI. Well Test Data  35 Date New Oil 36 Gas Delivery Date 3/1/06 2/28/06 31/06														
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Approved by:  Printed name: Joni Clark  Title: Regulatory Specialist  Phone:  OIL CONSERVATION DIVISION  Approved by:			42	<sup>42</sup> Oil <sup>43</sup> Water		<sup>43</sup> Water	•			<sup>45</sup> AOF				
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