<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III

the best of my knowledge and belief.

10/23/06

(505) 326-9891

Signatur

Title:

Date:

Printed name: Amanda Sanchez

Regulatory Tech

State of New Mexico
Energy, Minerals & Natural Resources

CONS. DIV.

Form C-104 Reformatted July 20, 2001

Bubmit to Appropriate District Office

<u>District IV</u> 220 S. St. Franci	itu., rizicc.	NM 87410		121	20 South St.	Francis Dr	RCUL (5 Cc
220 0. 01	is Dr., Santa	a Fe. NM 87505	5		Santa Fe, NI		Š O		AMENDED REPO
	I.	REQU	EST FO	OR ALL	OWABLE	AND AUTHOR	RIZATION	TO TRANS	PORT
Operator na		Address					² OGRID Nur	nber	
Burlington Resources Oil & Gas Company LP PO Box 4289							14538 Reason for Filing Code/ Effective Date		
Farmington,	New Mex	ico 87499						New W	
API Number	⁵ Pool	⁵ Pool Name					⁶ Pool Code	2	
30-045-3328	86				Basin Fruitla	and Coal			71629
⁷ Property Co			⁸ Property Name					⁹ Well Number	
186					Reese M	<u>lesa</u>			101S
II. 10 Sur	rface Lo	Township	Range	Lot.Idn	Feet from the	North/South Line	Feet from the	East/West lir	ne County
H H	13	32N	8W	Lot.iun	1870	North	805	East	San Juan
11 Bo	ttom Ho	le Location	1	,				1	
U L or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West lin	ne County
12 Lse Code		cing Method Code		onnection ate	¹⁵ C-129 Pern	nit Number 16 (C-129 Effective	Date 17	C-129 Expiration Date
F	`	F		ate					
III 0" -		T				<u> </u>			
III. Oii a		Transport	ers nsporter l	Vame	20 F	POD 21 O	/G	²² POD UL	STR Location
OGRID		and Address						and Description	
9018		Giar	Giant Industries			0			
25244		William	Williams Field Services			G	TE Chambridge St. V.		
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					254642 PH3. USAN	maint order and kindstand removals it the man the pursual life of the	•		
IV. Prod		ater				Caracterist and and Children of Microtics II (I Major I Companie) II I I I			
IV. Prod			ULSTR	Location a	nd Description	Country for an and State a			
IV. Prod ³ POD	luced W	²⁴ POD	ULSTR	Location a					
IV. Prod ³ POD V. Well (luced W	²⁴ POD tion Data			nd Description				
IV. Prod POD V. Well (Spud Date	Complet	tion Data 26 Ready	Date		nd Description	²⁸ PBTD	²⁹ Perfora	į.	³⁰ DHC, MC
IV. Prod 3 POD V. Well (Spud Date 6/16/06	Complet	²⁴ POD tion Data	Date)6		nd Description 27 TD 3405	²⁸ PBTD 3356'	3050'-3	263'	•
IV. Prod 3 POD V. Well (Spud Date 6/16/06	Complete	tion Data 26 Ready	Date 06	g & Tubin	nd Description 27 TD 3405' g Size	²⁸ PBTD	3050'-3	263'	³⁰ DHC, MC Sacks Cement
IV. Prod 3 POD V. Well (Spud Date 6/16/06	Complet	tion Data 26 Ready	Date 06		nd Description 27 TD 3405' g Size	²⁸ PBTD 3356'	3050'-3	263'	,
IV. Prod 3 POD V. Well 0 Spud Date 6/16/06	Complete	tion Data 26 Ready	Date 06 32 Casin 7"	g & Tubin	nd Description 27 TD 3405' g Size	²⁸ PBTD 3356' ³³ Depth S	3050'-3	263'	Sacks Cement
IV. Prod 3 POD V. Well 0 Spud Date 6/16/06	Complete ole Size	tion Data 26 Ready	Date 06 32 Casin 7'' 4 1/2''	g & Tubin , 20#, J55	nd Description 27 TD 3405' g Size 5	²⁸ PBTD 3356' ³³ Depth Sc 132' 3400'	3050'-3	263'	Sacks Cement 34 sx
IV. Prod PPOD V. Well (Spud Date 6/16/06	Complete ole Size	tion Data 26 Ready	Date 06 32 Casin 7'' 4 1/2''	g & Tubin	nd Description 27 TD 3405' g Size 5	²⁸ PBTD 3356' ³³ Depth So 132'	3050'-3	263'	Sacks Cement 34 sx
IV. Prod 3 POD V. Well (Spud Date 6/16/06 31 He 12	Complete ole Size	24 POD tion Data 26 Ready 10/3/0	Date 06 32 Casin 7'' 4 1/2''	g & Tubin , 20#, J55	nd Description 27 TD 3405' g Size 5	²⁸ PBTD 3356' ³³ Depth Sc 132' 3400'	3050'-3	263'	Sacks Cement 34 sx
IV. Prod 3 POD V. Well 0 Spud Date 6/16/06 31 He 12 8	Complete ole Size 2 1/4" Test Da	tion Data 26 Ready 10/3/6	Date 06 32 Casin 7" 4 1/2" 2	g & Tubin , 20#, J55 , 11.6#, N	27 TD 3405' g Size	28 PBTD 3356' 33 Depth S 132' 3400' 3280'	3050'-3	263'	Sacks Cement 34 sx 448 sx
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Approved by:

Approval Date:

SUPERVISOR DISTRICT # 3

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