State of New Mexico
y, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back

Submit to Appropriate District Office 5 Copies

PO Box 1980, Hobbs, NM 88241-1980 OIL CONSERVATION DIVISION District II 811 S. 1st Street, Artesia, NM 88210-2834 P.O. Box 2088 Santa Fe, NM 87504-2088 1000 Rio Brazos Rd., Aztec, NM 87410

District I

AMENDED REPORT

	I				DLE AL	DAU	IIIOK		ON TO TR	GRID Nu	mber	
		¹ Ope	rator name an	d Address								
Burlington Resources Oil and Gas Company P.O. Box 51810							3 1			026485 Reason for Filing Code		
4 API Number							e				· P	ooi Code
30-025- 30772 LUSK; WOLFCAMP, EA						ST				41605		
	operty Code	30772	8 Property Name					9 Well Number				
	014327		FEDE	RAL 23							1	
10	° Sarefoo	Location										
•	Surface Location Township				Feet from	the	North/South Line		Feet from the	East/West line		County
L or lot no.	1	1	032E		231	.	S		2310	E		Lea
	23	019S		<u> </u>		<u> </u>						
<u> </u>		Hole Lo		T -0 7d-	Feet from	the 1	North/Sou	uth Line	Feet from the	East/W	est line	County
L or lot no.	Section	Township	Range	Lot. Idn	reet tion				2 000 110111 0110			
			1 14 0	Connection D	oto 15 C-1	120 Perm	it Number	. 10	C-129 Effective	Date	¹⁷ C-	29 Expiration
Lse Code	13 Produc	ing Method Co	ode " Gas	Connection Di	ate C-1	29 101111	n rumou.					•
FED								!				
I. Oil ar	nd Gas	Transport				as DOD		21 O/G	22 PO	D III STR	Location	\n
: tutimpetter		ransporter Name and Address			20 POD 21 O/G		21 O/G	22 POD ULSTR Location and Description				
OGRID												
22628 Texas		exas New	w Mexico Pipeline			.5110 0						
0171	Gp	M Gas Co	rn		171	5130		G				
	Gr Gr	n uas co	' P									
_												
ov election of						tara da Maraga			!			
V. Produ	uced Wa	ater										
23 PC					24 PC	OD ULST	R Locatio	n and De	scription		~ ~	
1715150		ion Doto										
25 Spud		tion Data	6 Ready Date		27 -	ΓD			²⁸ PBTD		29 P	erforations
Spuu	Date		1000) 2-0									
30 Hole Sie		31 Casing & Tubing Size			32 Depth Set			33 Sacks Cement		Coment		
Tiolo dio		Cauming to 1100ming time										
		l				ļ						
						<u> </u>						
7. Well				36 Tast	Data	37 1	est Length		38 Thg Pressu	ıre	39	Csg. Pressure
		ita 35 Gas Deliv	very Date	³⁶ Test	Date	37 7	est Length	h	38 Tbg. Pressu	ıre	39	Csg. Pressure
7. Well		35 Gas Deliv						h	•	ire		
1. Well	w Oil			³⁶ Test			est Length	h	38 Tbg. Pressu	ire		Csg. Pressure Test Method
T. Well 34 Date No	w Oil	35 Gas Deliv						h	•	ire		
71. Well 34 Date No	Size	35 Gas Deliv	l Conservatio	⁴² Wa n Division hav	ter		¹³ Gas		⁴⁴ AOF		45	Test Method
71. Well 34 Date No. 40 Choke S	Size	35 Gas Deliv	l Conservatio	⁴² Wa n Division hav	ter		¹³ Gas		•		45	Test Method
7. Well 34 Date No. 40 Choke Somplied with the best of my	Size	35 Gas Deliv	l Conservatio	⁴² Wa n Division hav	ter ve been lete to		³ Gas	OIL CO	4 AOF	ON DIVI	45 ISION	Test Method
40 Choke S I hereby ceromplied with the best of my Signature:	Size	35 Gas Deliv	l Conservatio	⁴² Wa n Division hav	re been lete to A	pproved	³ Gas	OIL CO	⁴⁴ AOF	VERFY C	45 ISION	Test Method
40 Choke S I hereby ceromplied with e best of my Signature:	Size rtify that the and that the knowledge is	35 Gas Deliv	l Conservatio	⁴² Wa n Division hav	re been lete to A	4	³ Gas	OIL CO	MAOF ONSERVATIO	VERFY C	45 ISION	Test Method
40 Choke S I hereby ceromplied with the best of my Signature: Printed name by Signature:	Size rtify that the and that the knowledge	35 Gas Deliv	l Conservatio	⁴² Wa n Division hav	re been lete to A	pproved	oby:	OIL CO	MAOF ONSERVATIO	VERFY C	45 ISION	Test Method
40 Choke S I hereby ceromplied with the best of my Signature: Printed name	Size Trify that the and that the knowledge is	35 Gas Deliv	1 Conservation wen above is the factor of th	⁴² Wa n Division hav	re been lete to A	approved	oby:	OIL CO	MAOF ONSERVATIO	VERFY C	45 ISION	Test Method
40 Choke S I hereby ceromplied with the best of my Signature: Printed name by Signature: Title:	Size Trify that the and that the knowledge is	35 Gas Deliv	l Conservatio	⁴² Wa n Division hav	re been lete to A	approved	oby:	OIL CO	MAOF ONSERVATIO	VERFY C	45 ISION	Test Method