State of New Mexico

Energy, Minerals, & Natural Resources Department

Form C-104 Revised February 21, 1994

District II P O Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION PO Box 2088

Instructions on back Submit to Appropriate District Office 5 Copies

District IV PO Box 2088, Santa Fe, NM 87504-2088 Santa Fe, NM 87504-2088									☐ AMMENDED REPORT			
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT Operator Name and Address Operator Name and Address Operator Name and Address												
Burlington Resources Oil & Gas									14538			
PO Box 4289								Reason for Filing Code				
Farmington, NM 87499								co - 7/11/96				
						l Name	ATED		° Pool Code 72319			
				BIA	BLANCO MESAVERDE (PRORATED GAS							
⁷ Property Code 007454					*Property Name SAN JUAN 27-5 UNI			³ Well Number #16				
II. 16 Surface Location												
UI or lot no. Section 23			Township Ran 027N		Lot.ldn	Feet from the 990	North/South S	Line Feet from the 990		East/West Line County RIO ARRIBA		
11 Bottom						I E . C . d	Name (Carak	1 :	D . C1	D ATT AT		
UI or lot no.	Section	Town	ship	Range	Lot.Idn	Feet from the	North/South	Line	Feet from the	East/West Line	County	
□ Lse Code		13 Producing 1	Method Code	14 Gas Co	nnection Date	15 C-129 Permit	Number	16 C-1	29 Effective Da	te 1º C-129 l	Expiration Date	
				_								
III. Oil and Gas Transporters												
18 Trai		19 Transporte and Add	lress	20 F		²¹ O/0		²² POD ULSTR Location and Description				
25	P.C.	AMS FIELD S BOX 58900 LAKE CITY,	SERVICES CO				G		M-23-T027N-R005W			
l ar	018	. (1 0900	Industries] 162	523110				M-23-T02	7N-D005W	
	5764	5764 US Hwy 64							M 23 102/N R003W			
							144.444					
							l Hangi e					
					1				n, ing Rasika darit na adata#	1		
IV. Produ	iced Wat				-	,			_			
²³ POD						24 POD ULSTR Location and Description						
V. Well C	Completion of Date	on Data	24 D 1	D	TD	26 DIVI	20 PBTD 29 Pe		- ;:-			
Spt		²⁴ Ready	Date	27 TD			IBID		²⁹ Perforations			
		3	Casing & Tul	oing Size	ng Size 32 Depth S		t		33 Sacks Cement			
									. .			
VI. Well	Test Dat	a	<u> </u>		L							
* Date New O		ias Delivery Date 16 Test D		nte	" Test Length		³⁸ Tbg. Pressure		30 Csg. Pressure			
10 CM 1 C		41 Oil		6.117		11.0				W.T		
43 Choke Size 44 Oil			42 Water		⁴³ Gas		" AO	r	1 lest Me	* Test Method		
"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						OIL CONSERVATION DIVISION						
knowledge and belief. Signature: Chan Clay:						Approved by: Frank T. Chavez						
Printed Name:						Title: District Supervisor						
Title:						-						
Pare in the incr	t e	Phone			Approved Date: July 11, 1996			· 9U				
7/11/32 47 If this is a ch	ange of ones	tor fill in the	OGRID	(505)	perator							
14538 Meridian	or the previous op		Printed Name Title Date									
Previous Operator Signature Signature: Chan Clay						Dolores Diaz		Production Associate Date				
	Marco F	-D.				DOMAICS DIAL		roduc	CON LABOURISE	B1D9	J	