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

State of New Mexico

Energy, Minerals, & Natural Resources Department

Form C-104 Revised February 21, 1994 Instructions on back

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

OIL CONSERVATION DIVISION PO Box 2088 Submit to Appropriate District Office 5 Copies

District IV

District IV PO Box 2088, Santa Fe, NM 87504-2088

Santa Fe, NM 87504-2088 AREQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT

☐ AMMENDED REPORT

Operator Name and Address								OGRID Number				
Burlington Resources Oil & Gas								14538				
PO Box 4289							<u> </u>	Reason for Filing Code				
Farmington, NM 87499								CO - 7/11/96				
	4 A DI A	II			· D.	1 > -					2	
4 API Number 30-039-5450			Pool Name BLANCO P.C. SOUTH (GAS)			AS)	^ Pool Code 72439					
' Property Code 007261					rty Name TH UNIT				° Well Number #16			
	007	201			PINDKI	III ONII			# -	10		
II. 10 Surfa	ce Loca	tion										
UI or lot no.	Section	Townsh	nip R:	ange	Lot.Idn	Feet from the	North/South Lir	Te Feet from th	e East/	West Line	County	
L	14	02	4N	003M		1650	S	800	1	W	RIO	
11 Pottom Hala Location					1				l		ARRIBA	
11 Bottom Hole Location Ul or lot no. Section Township Range Lot.Idn Feet from the North/South Line Feet from the East-West Line County												
UI or lot no.	Section	lownst	up Ka	ange	Lot.Idn	Feet from the	North/South Lif	heet from th	e East	West Line	County	
	l						<u> </u>					
12 Lse Code		13 Producing M	ethod Code	¹⁴ Gas Co	onnection Date	15 C-129 Permit	Number	C-129 Effective	Date	1° C-129 I	Expiration Date	
						<u></u>						
III. Oil and	d Gas T	ransporter	·s									
14 Transporter 15 Transporter Name					²⁰ POD			²¹ O/G	31	** POD ULSTR Location		
OGRID		EL PAS	and Address EL PASO FIELD SERVICES					G L-		and Description J-14-T024N-R003W		
70	7057		P.O. BOX 1492				G			L-14-1024N-R003W		
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IV. Produ	ced Wat	ter 23 Po	OD				24 POD 1	ULSTR Location	and Descr	ription		
IV. Produ V. Well C		23 Pe	OD				²⁴ POD ¹	ULSTR Location	and Descr	ription		
V. Well C		23 Pe	OD Ready D	late	27	TD		ULSTR Location	and Descr		òrations	
V. Well C	ompletio	23 Pe		Pate	27	TD			and Descr		orations	
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