District 1 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 Submit to Appropriate District Office

P.O Drawer DD, Artesia, NM 88211-0719 District III

OIL CONSERVATION DIVISION PO Box 2088

1000 Rio Brazos Rd., Aztec, NM 87410 District IV

Santa Fe, NM 87504-2088

☐ AMMENDED REPORT

5 Copies

PO Box 2088, Santa						•	VI 0/304-20		TA ED	111000		MMENL	DED REPORT	
I.	KE!	QUEST					UTHORIZ	ATION	TO TR			NI 1		
Operator Name and Address										² OGRID Number				
Burlington Resources Oil & Gas PO Box 4289										14538				
Farmington, NM 87499										Reason for Filing Code				
										CO - 7/11/96				
⁴ API Number					⁵ Pool Name					° Pool Code				
30-045-11576					BLANCO MESAVERDE (PRORATED GAS				72319					
⁷ Property Code					⁸ Property Name				⁹ Well Number					
00678 4					ALLISON UNIT				#27					
II. 10 Surfa	ce Locat	tion			•					**				
UI or lot no.	Section	Towns	hip [Rang	ge	Lot.Idn	Feet from the	North/South I	ine Fee	et from the	East/V	West Line	County	
A	30	03	2N		06W		990	N		990		E	SAN JUAN	
11 Bottom	Hole Lo	cation							·					
UI or lot no.	Section	Towns	Township Ran		ge	Lot.Idn	Feet from the	North/South I	ine Fee	Feet from the		West Line	County	
12 Lse Code		13 Producing N	1ethod Cod	le	14 Gas Cor	nnection Date	15 C-129 Permit	Number	¹⁶ C-129	Effective Dat	te	¹⁷ C-129 I	Expiration Date	
											Ī			
III. Oil and	d Gas Tr	ansporte	rs											
"Tran	1:	Transpor		me ²⁰ PC		OD		²¹ O/G		²² POD ULSTR Location				
OG) 252		and Address WILLIAMS FIELD SERVICES								and Description A-30-T032N-R006W				
			F.O. BOX 58900 SALT LAKE CITY, UT 8415						_		11 00 10021, 1000W			
							-							
IX (D 1	1 337													
IV. Produc	ced Wate		OD				1	24 DOD	I II OTED I		D :			
		r	OD					~ POD	ULSIKI	_ocation and	nd Description			
V. Well Co	ompletio	n Data												
25 Spuc		²⁶ Ready Date			27	TD		²⁸ PBTD		29 Perforations				
30		31 Casing & T			bing Size		² Depth Set			33 Sacks Cement				
														
									-			·		
				-				* 1 =						
VI. Well T														
³⁴ Date New Oil 35 G		35 Gas Delive	Gas Delivery Date			te	37 Test Length	38 Tbg. Press		essure	re ³⁹ Csg. ³		essure	
40 Choke Size 41 C		⁴¹ Oil	Oil				⁴³ Gas		⁴⁴ AOF		4) Test Method			
46 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							