## 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

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

OIL CONSERVATION DIVISION

PO Box 2088

District III 1000 Rio Brazos Rd., Aztec, NM 87410 5 Copies District IV PO Box 2088, Santa Fe, NM 87504-2088 Santa Fe, NM 87504-2088 ☐ AMMENDED REPORT REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT

, <u>1.</u>							O I HORIZ.		10 110				
Operator Name and Address										<sup>2</sup> OGRID Number			
Burlington Resources Oil & Gas											14538		
PO Box 4289										Reason for Filing Code			
Farmington, NM 87499										CO	- 7/11/	96	
<sup>4</sup> API Number <sup>5</sup> Poo							1 Name				° Pool Code		
					BLANCO MESAVERDE (PRORATED				72319				
							GAS						
<sup>7</sup> Property Code 007147							erty Name	1	° Well Number #2A				
	007	14/				11010	HUNSAKER			#ZA			
II. 10 Surfa	ce Loca	tion		L					·				
UI or lot no.	Section		Township	Rang	ge	Lot.Idn	Feet from the	North/South	Line Feet f	rom the	East/West Lin	e County	
P	26		031N	0	09W	L	972	S	1	012	E	SAN JUAN	
<sup>11</sup> Bottom						<u> </u>							
UI or lot no.	Section		Township	Rang	ge	Lot.Idn	Feet from the	North/South	Line   Feet f	rom the	East/West Lin	e County	
	_												
12 Lse Code		13 Produ	ucing Method Co	ode	4 Gas Co	nnection Date	15 C-129 Permit	Number	16 C-129 Ef	fective Date	e 12 C-12	9 Expiration Date	
								'					
III. Oil and	d Gas T	ransp	orters										
18 Tran	sporter		19 Transp	orter Na	ume	<sup>20</sup> POD			21 O/G		22 POD U	22 POD ULSTR Location	
OGRID			and Address WILLIAMS FIELD SERVICES CO		5 00						and Description		
25244			P.O. BOX 58900 SALT LAKE CITY, UT 84158-0900						G I		F-\\ P-\\ (	P-26-T031N-R009W	
9018			Giant Industries 5764 US Hwy 64			1684910			0		P-26-T031N-R009W		
		F	Farmington, NM 87401										
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IV. Produ	ced Wat	ter											
23 POD								<sup>24</sup> POI	ULSTR Lo	cation and	Description		
							<u> </u>				·		
V. Well C		on Da											
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<sup>25</sup> Spu		on Da			sing & Tub		<del></del>	<sup>2</sup> Depth Set					
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<sup>25</sup> Spu	d Date  Hole Size						<del></del>				25 P		
25 Spu 33	d Date  Hole Size	a		21 Cas		oing Size	<del></del>				29 P. 33 Sacks (		
VI. Well 7	d Date  Hole Size	a	<sup>26</sup> Rea	21 Cas	sing & Tub	oing Size	3		28 PBTD		29 P. 33 Sacks (	Cement	
VI. Well 7	d Date  Hole Size	a	<sup>26</sup> Rea	21 Cas	sing & Tub	oing Size	3		28 PBTD		<sup>25</sup> P <sub>1</sub> <sup>33</sup> Sacks (	Cement	
VI. Well 7  34 Date New Oil	d Date  Hole Size	a 35 Gas	<sup>26</sup> Rea	21 Cas	sing & Tub	oing Size	3° Test Length		28 PBTD		<sup>25</sup> P <sub>1</sub> <sup>33</sup> Sacks (	Pressure	
VI. Well 7  34 Date New Oil  40 Choke Size	Hole Size	a 35 Gas 45 Oil	Delivery Date	21 Cas	36 Test Da	oing Size	3° Test Length 4° Gas	<sup>2</sup> Depth Set	28 PBTD  38 Tbg. Pres  44 AOF	sure	<sup>25</sup> P <sub>1</sub> <sup>33</sup> Sacks ( <sup>35</sup> Csg. <sup>45</sup> Test	Pressure  Method	
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