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 Submit to Appropriate District Office

OIL CONSERVATION DIVISION PO Box 2088

☐ AMMENDED REPORT

5 Copies

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

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

Santa Fe, NM 87504-2088

PO Box 2088, Santa	Fe, NM 87504-	OUEST F	OR AL	LOWAF	RLE AND A	UTHORIZ	ATION T	O TRA	NSPO	RT			
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION Operator Name and Address								² OGRID Number					
Burlington Resources Oil & Gas								14538					
PO Box 4289								³ Reason for Filing Code					
Farmington, NM 87499								co - 7/11/96					
	4 API N	Jumber			¹ Pool	Name				° Pool C			
30-045-21668 BLANCO MESAVE						72319							
					GAS								
					ty Name I FEDERAL				° Well Number #3A				
										,, 01			
II. 10 Surfa	ce Loca	tion											
UI or lot no.	Section	Townsh		ange	Lot.Idn	Feet from the	North/South L S		1		est Line E	County SAN JUAN	
I	12	03	ON	009W		1470		90	00	-	<u> </u>	SAN JUAN	
11 Bottom 1	HOIE LO	Townsh	nin D	ange	Lot.Idn	Feet from the	North/South L	ine Feet fro	om the	East/W	est Line	County	
Of or for no.	Section	Townsi	inp K	ange	130t.Idii	1 cet iroin uic		T cct iii	Jili die				
12 Lse Code	<u> </u>	13 Producing M	lethod Code	14 Gas Co	onnection Date	15 C-129 Permit	Number	¹⁶ C-129 Effe	ctive Dat	te :	⁷ C-129 1	Expiration Date	
Esc Code				0		125 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						•	
TTT 0'1	10 =			<u> </u>									
III. Oil and Gas Transporters						POD		²¹ O/G		²² POD ULSTR Location			
OGRID		and Addre	ess		TOD						and Description		
7057 EL PASC		P.O. BO	FIELD SERVIO X 1492	ĈES					G		I-12-T030N-R009W		
		EL PASO	, TX 79978										
90	18	- 1	ndustries		169	5010		0		I-12	2-T03	0N-R009W	
5764 03			US Hwy 64 ngton, NM 87401										
	_												
	1 777						_	•		•			
IV. Produ	ced Wat	ter											
IV. Produ	ced Wat		OD				²⁴ POD	ULSTR Loc	ation and	Descrip	tion		
		23 P	OD				²⁴ POD	ULSTR Loc	ation and	Descrip	tion		
V. Well C	ompletio	23 P		Date	27	TD	24 POD		ation and	Descrip	-	orations	
V. Well C		23 P	OD 2º Ready D	Date	27	TD	24 POD	ULSTR Loc. 28 PBTD	ation and	Descrip	-	orations	
V. Well C	ompletion	23 P	²⁶ Ready D				²⁴ POD		ation and		-		
V. Well C	ompletio	23 P	²⁶ Ready D	Date Casing & Tu					ation and		29 Perf		
V. Well C	ompletion	23 P	²⁶ Ready D						ation and		29 Perf		
V. Well C	ompletion	23 P	²⁶ Ready D						ation and		29 Perf		
V. Well C	ompletion	23 P	²⁶ Ready D						ation and		29 Perf		
V. Well C	ompletion	23 P	²⁶ Ready D						ation and		29 Perf		
V. Well C	ompletion	23 P	²⁶ Ready D						ation and		29 Perf		
V. Well C	ompletion	23 P	²⁶ Ready D						ation and		29 Perf		
V. Well C	ompletion d Date	on Data	²⁶ Ready D						ation and		29 Perf		
V. Well C	Ompletion of Date *Hole Size	on Data	²⁶ Ready D		abing Size					33.5	29 Perf	ment	
V. Well C	Ompletion of Date *Hole Size	on Data	²⁶ Ready D	Casing & Tu	abing Size	3		28 PBTD		33.5	29 Perf	ment	
V. Well C	Ompletion of Date *Hole Size	on Data	²⁶ Ready D	Casing & Tu	abing Size	3		28 PBTD		11.5	29 Perf	ressure	
V. Well C Spu VI. Well 7 Lambda Date New Oi	Ompletion of Date *Hole Size	a 35 Gas Delive	²⁶ Ready D	Casing & Tu	abing Size	37 Test Length		28 PBTD 38 Tbg. Press		11.5	29 Perfo Sacks Cer	ressure	
V. Well C Spu VI. Well 7 Date New Oi Choke Size	ompletion d Date Hole Size	a " Gas Delive	²⁶ Ready E	Casing & Tu	abing Size	37 Test Length 43 Gas	² Depth Set	28 PBTD 38 Tbg. Press 44 AOF	ure	" [29 Perf Sacks Cei	ressure	
V. Well C Spu VI. Well 7 Date New Oi Choke Size I hereby certi with and that the	ompletion of Date "Hole Size "Hole Size Test Dat	a 35 Gas Delive	²⁶ Ready D	Casing & Tu	Date	37 Test Length 43 Gas		28 PBTD 38 Tbg. Press 44 AOF	ure	" [29 Perf Sacks Cei	ressure	
V. Well C Spu VI. Well 7 Date New Oi Choke Size I hereby certi with and that the knowledge and	ompletion d Date Hole Size Fest Dat fy that the rule information belief.	a 35 Gas Delive 41 Oil ales of the Oil Con given above	²⁶ Ready D	Casing & Tu	Date	37 Test Length 43 Gas	² Depth Set	28 PBTD 38 Tbg. Press 44 AOF	ure	" [29 Perf Sacks Cei	ressure	
V. Well C Spu VI. Well 7 Date New Oi Choke Size I hereby certi with and that the	ompletion d Date Hole Size Fest Dat fy that the rule information belief.	a 35 Gas Delive 41 Oil ales of the Oil Con given above	²⁶ Ready D	Casing & Tu	Date	37 Test Length 43 Gas	² Depth Set	28 PBTD 38 Tbg. Press 44 AOF	ure	" [29 Perf Sacks Cei	ressure	
V. Well C Spu VI. Well 7 Date New Oi Choke Size I hereby certi with and that the knowledge and	ompletion d Date Hole Size Fest Dat fy that the rule information belief.	a 35 Gas Delive 41 Oil ales of the Oil Con given above	²⁶ Ready D	Casing & Tu	Date	37 Test Length 43 Gas Approved by:	Depth Set OIL COI Frank	²⁸ PBTD 38 Tbg. Press 44 AOF NSERVA Γ. Chave	ATION	" [29 Perf Sacks Cei	ressure	
V. Well C Spu VI. Well 7 Date New Oi Choke Size I hereby certiwith and that the knowledge and Signature: Printed Name: Dolores Di	ompletic d Date Hole Size Fest Dat fy that the rue informatic belief.	a 35 Gas Delive 41 Oil ales of the Oil Con given above	²⁶ Ready D	Casing & Tu	Date	37 Test Length 43 Gas Approved by: Title:	OIL COI	28 PBTD 38 Tbg. Press 44 AOF NSERVA Γ. Chave at Superv	ATION	" [29 Perf Sacks Cei	ressure	
V. Well C Spu VI. Well 7 Date New Oi Choke Size I hereby certi with and that the knowledge and Signature:	ompletic d Date Hole Size Fest Dat fy that the rate information belief.	a " Gas Delive " Oil ules of the Oil Con given above	²⁶ Ready D	Casing & Tu	Date	37 Test Length 43 Gas Approved by:	OIL COI	²⁸ PBTD 38 Tbg. Press 44 AOF NSERVA Γ. Chave	ATION	" [29 Perf Sacks Cei	ressure	
V. Well C Spu VI. Well 7 Date New Oi Choke Size Choke Size I hereby certi with and that the knowledge and Signature: Printed Name: Dolores Di Title: Production Date:	ompletic d Date Hole Size Fest Dat fy that the rate information belief.	a " Gas Delive " Oil ules of the Oil Con given above	²⁶ Ready D	Casing & Tu 36 Test I	Date Oute Ve been complied the best of my	37 Test Length 43 Gas Approved by: Title:	OIL COI	28 PBTD 38 Tbg. Press 44 AOF NSERVA Γ. Chave at Superv	ATION	" [29 Perf Sacks Cei	ressure	
V. Well C Spu VI. Well 7 VI. Well 7 Date New Oi Choke Size I hereby certi with and that the knowledge and Signature: Printed Name: Dolores Di Title: Production Date: 7/11/96	ompletion d Date "Hole Size "Hole Size I fy that the rule information belief. Associa	a 3 Gas Delive 4 Oil ules of the Oil Com given above	²⁶ Ready E	Casing & Tu 36 Test I	Date	37 Test Length 43 Gas Approved by: Title: Approved Date	OIL COI	28 PBTD 38 Tbg. Press 44 AOF NSERVA Γ. Chave at Superv	ATION	" [29 Perf Sacks Cei	ressure	
V. Well C Spu VI. Well C Date New Oi Choke Size Choke Size Thereby certi with and that the knowledge and Signature: Printed Name: Dolores Di Title: Production Date: 7/11/96 If this is a challes a challes a Meridian	ompletion of Date Hole Size Hole Size Test Dat fy that the rule information belief. Association and ange of oper only Production	a 3 Gas Delive 4 Oil ules of the Oil Com given above	²⁶ Ready E	Casing & Tu 36 Test I	Date Oate Ve been complied the best of my	37 Test Length 43 Gas Approved by: Title: Approved Date	OIL COI	28 PBTD 38 Tbg. Press 4 AOF NSERVA Γ. Chave tt Superv 1, 1996	ATION	" [29 Perf Sacks Cei	ressure ethod	
V. Well C Spu VI. Well C Date New Oi Choke Size Choke Size Thereby certi with and that the knowledge and Signature: Printed Name: Dolores Di Title: Production Date: 7/11/96 If this is a challes a challes a Meridian	ompletion of Date One of Hole Size One of Hole Size One of Hole Size One of Hole Size Associated the real of the Hole Size Associated the real of the Hole Size Associated the real of the Hole Size One of Hole Size One o	a 3 Gas Delive 4 Oil ules of the Oil Con given above ator fill in the Contact of Signature	²⁶ Ready E	Casing & Tu 36 Test I	Date Oate Ve been complied the best of my	37 Test Length 43 Gas Approved by: Title: Approved Date	OIL COI	28 PBTD 38 Tbg. Press 44 AOF NSERVA Γ. Chave at Superv	ure XTION	" [29 Performance Per	ressure ethod	