State of New Mexico

Energy, Minerals, & Natural Resources Department

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

District II P.O Drawer DD, Artesia, NM 38211-07.9

OIL CONSERVATION DIVISION PO Boy 2088

District III 1000 Rio Brazos Rd	., Aztec, NM 87	410			РО Во	x 2088						5 Copies		
District IV PG Pay 2009 Sonta Ea NIM 97504-2069			Santa Fe, NM 87504-2088					☐ AMMENDED REPORT						
PO Box 2088, Santa Fe, NM 87504-2088 I. REQUEST FOR ALLOWABLE AND								то тв	RANSPO					
1.	IXL.		¹Operator Na			CITIONIZ	2111011				Number			
Burlington Resources Oil & Gas									14538					
PO Box 4289									Reason for Filing Code					
Farmington, NM 87499									_					
									co - 7/11/96					
						Name * Pool Code TLAND COAL) 71629								
50-039-25509 BASIN (FRO.						THAND COAL) /1029								
⁷ Property Code 0.07460					⁴ Property Name SAN JUAN 28-5 UNIT			* Well Number #212						
	007	460			SAN JUAN	28-5 UNIT	I'			#2	12			
II. 10 Surfa	ce Loca	tion												
UI or lot no.	Section	Townsl	nip Ra	nge	Lot.Idn	Feet from the	North/South	Line Fe	et from the	East/	West Line	County		
L	15	02		005W		1850	S		985		W	RIO		
11 D -44	II.la I a	antion					L	1_		L		ARRIBA		
11 Bottom UI or lot no.	Section Section	Townsl	nin Ra	nge	Lot.Idn	Feet from the	North/South	Line Fe	et from the	Fast/	West Line	County		
Of Or Iot no.	Section	Townsi	inp Ka	nge	1xxt.rem	1 cet ii oin the			et nom the	2.470		County		
12 Lse Code	<u> </u>	15 Producing M	ethod Code	I4 Gas C	onnection Date	15 C-129 Permi	1 Number		Effective Da	<u> </u>	P.C. 120	LExpiration Date		
" Tise Code		r roducing M	ethod Code	Gas Co	onnection (Jate	C-129 FCIIII	i Number	C-129	Effective Da	iic	C-129	Expiration Date		
				<u> </u>				l						
III. Oil and							- 			1				
16 Transporter OGRID		19	19 Transporter Name and Address			²⁰ POD			²¹ O/G			22 POD ULSTR Location and Description		
70		EL PASO FIELD SERVICES F.O. BOX 1492						G			L-15-T028N-R005W			
		1	DA 1492 D, TX 79978							1				
							i							
ļ							ļ ,							
					_900. 344.									
	_											- 1		
Taziğori (Frik	andres a 🖅						li de d			1				
i de la martina de la Cale. La companya de la co	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·					1							
					1		1							
	- 1 T	to be to the												
					_=1111111111111111111111111111111111111	Willem :								
IV. Produ	ced Wat		OD				» PO	211 022						
IV. Produ	ced Wat	er 23 Pe	OD				²⁴ PO)	D ULSTR	Location and	l Descr	iption			
		²³ Pt	OD				²⁴ PO	D ULSTR	Location and	l Descr	iption			
V. Well C		²³ Pt	OD [∞] Ready Da	ute	27	ГЪ	²⁴ PO	D ULSTR		i Descr		orations		
V. Well C	ompletic	²³ Pt		ıte	227	ГD	24 PO)			l Descr		iorations		
V. Well C	ompletic	²³ Pt	² ° Ready Da				24 PO)							
V. Well C	ompletic d Date	²³ Pt	² ° Ready Da	ite asing & Tu							° Perf			
V. Well C	ompletic d Date	²³ Pt	² ° Ready Da								° Perf			
V. Well C	ompletic d Date	²³ Pt	² ° Ready Da								° Perf			
V. Well C	ompletic d Date	²³ Pt	² ° Ready Da								° Perf			
V. Well C	ompletic d Date	²³ Pt	² ° Ready Da								° Perf			
V. Well C	ompletic d Date	²³ Pt	² ° Ready Da								° Perf			
V. Well C	ompletic d Date	²³ Pt	² ° Ready Da								° Perf			
V. Well C	Ompletic d Date	on Data	² ° Ready Da								° Perf			
V. Well C	Ompletic d Date Hole Size	on Data	28 Ready Da		bing Size	,		28 PBTD			° Perf	ment		
V. Well C	Ompletic d Date Hole Size	on Data	28 Ready Da	asing & Tu	bing Size						≈ Perf	ment		
VI. Well 7	Ompletic d Date Hole Size	a Gas Delive	28 Ready Da	asing & Tu	bing Size	V Tes: Length		2# PBTD			S Perf Sacks Ce	ment		
V. Well C	Ompletic d Date Hole Size	on Data	28 Ready Da	asing & Tu	bing Size	,		28 PBTD			≈ Perf	ment		
VI. Well 7 VI. Well 7 ** Date New Oil ** Choke Size	ompletic d Date Hole Size	a To Gas Delive	** Ready Da	asing & Tu	bing Size	17 Tes: Length	32 Depth Set	28 PBTD 38 Tbg. P	ressure	3:	Sacks Centre Carlotte	ressure		
VI. Well 7 VI. Well 7 ** Date New Oil ** Choke Size ** I hereby certif	Ompletic d Date Hole Size	a To Gas Delive 4: Oil	ry Date	asing & Tu Test D Water	bing Size	17 Tes: Length	32 Depth Set	28 PBTD 38 Tbg. P		3:	Sacks Centre Carlotte	ressure		
VI. Well 7 VI. Well 7 ** Date New Oil ** Choke Size	Ompletic d Date Hole Size Fest Data	a To Gas Delive 4: Oil	ry Date	asing & Tu Test D Water	bing Size	17 Tes: Length	32 Depth Set	28 PBTD 38 Tbg. P	ressure	3:	Sacks Centre Carlotte	ressure		
VI. Well C The Spu VI. Well T The Date New Oil The Choke Size The Choke Size The Choke Size The Choke Size	Ompletic d Date Flole Size Fest Dat: fy that the rue informatio belief.	a 3: Gas Delive 4: Oil les of the Oil Congiven above:	ry Date	asing & Tu Test D Water	bing Size	** Tes: Length	OIL CO	28 PBTD 33 Tbg. P 44 AOF NSER	ressure	3:	Sacks Centre Carlotte	ressure		
V. Well C Spu VI. Well 7 ADate New Oil Choke Size And I hereby certif with and that the knowledge and Signature:	Ompletic d Date Flole Size Fest Dat: fy that the rue informatio belief.	a 3: Gas Delive 4: Oil les of the Oil Congiven above:	ry Date	asing & Tu Test D Water	bing Size	17 Tes: Length	OIL CO	28 PBTD 38 Tbg. P	ressure	3:	Sacks Centre Carlotte	ressure		
V. Well C Spu VI. Well T Date New Oil Choke Size Thereby certification with and that the knowledge and Signature: Printed Name:	ompletic d Date Hole Size Fest Dat: fy that the ru e informatio belief.	a 3: Gas Delive 4: Oil les of the Oil Congiven above:	ry Date	asing & Tu Test D Water	bing Size	** Tes: Length	OIL CO	28 PBTD 33 Tbg. P 44 AOF NSER	vation	3:	Sacks Centre Carlotte	ressure		
VI. Well C Spu VI. Well C Spu VI. Well T ADate New Oil ADate New Oil ADATE Size ADATE Size Printed Name: Do. oiles Di Title:	ompletic d Date Hole Size Fest Dat: fy that the ru e informatio belief.	a 3: Gas Delive 4: Oil Les of the Oil Congiven above	ry Date	asing & Tu Test D Water	bing Size	Title:	OIL CO Frank Distri	**Tbg. P **AOF NSER T. Cha	vation	3:	Sacks Centre Carlotte	ressure		
VI. Well C Spu VI. Well T Date New Oil Choke Size Choke Size Thereby certif with and that the knowledge and Signature: Printed Name: Doctorer Di Title: Production	ompletic d Date Hole Size Fest Dat: fy that the ru e informatio belief.	a 3: Gas Delive 4: Oil Les of the Oil Congiven above	ry Date	asing & Tu Test E Water Division hamplete to th	bing Size	Tes: Length 43 Gas Approved by:	OIL CO Frank Distri	** PBTD ** Tbg. P ** AOF NSER T. Cha	vation	3:	Sacks Centre Carlotte	ressure		
VI. Well C Spu VI. Well C Spu VI. Well T ADate New Oil ADate New Oil ADATE Size ADATE Size Printed Name: Do. oiles Di Title:	ompletic d Date Hole Size Fest Dat: fy that the ru e informatio belief.	a 3: Gas Delive 4: Oil Les of the Oil Congiven above	ry Date	Test Division hamplete to the	bing Size	Title:	OIL CO Frank Distri	**Tbg. P **AOF NSER T. Cha	vation	3:	Sacks Centre Carlotte	ressure		
VI. Well C Spu VI. Well C Construction Printed Name: Dougler Di Title: Production Date: 7/11/96 Tithis is a cha	ompletic d Date Flole Size Fest Dat: fly that the rue information belief. Associated association of the size o	a To Gas Delive	ry Date Conservation 1 is true and con	Test Division hamplete to the	Date Date ve been complied e best of my	Title: Approved Date	OIL CO Frank Distri	**Tbg. P **AOF NSER T. Cha	vation	3:	Sacks Centre Carlotte	ressure		
V. Well C Spu VI. Well T A Date New Oil Date: Printed Name: Do.oreg Di Title: Production Date: T/ 1/96 Tithis is a challed this is a	Fest Dat: Test Dat: Ty that the rule information belief. Associa	a 3: Gas Delive 4: Oil les of the Oil Congiven above in the Color of the Color o	ry Date Conservation 1 is true and con	Test Division hamplete to the	Date Date Ve been complied e best of my	Title: Approved Date	OIL CO Frank Distri	**Tbg. P **AOF NSER T. Cha	vation	3:	Sacks Centre Carlotte	ressure		
V. Well C Spu VI. Well T A Date New Oil Date: Printed Name: Do.oreg Di Title: Production Date: T/ 1/96 Tithis is a challed this is a	Fest Dat: Test Dat: Ty that the rule information belief. Associated associ	a To Gas Delive	ry Date Conservation 1 is true and con	Test Division hamplete to the	Date Date Ve been complied e best of my	Title: Approved Date	OIL CO Frank Distri	**Tbg. P **AOF NSER T. Cha ct Supe	vation	3:	** Sacks Cer	ressure		