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

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

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe. NM 87504-2088

Submit to Appropriate District Office 5 Copies

PO Box 2088, Santa	Fe, NM 87504-20	NIEST FOI	R AIT	OWAF	RLE AND A	UTHORIZ	ATION T	O TRANS	PORT	•	
<u>I.</u>	<u> </u>		erator Nan			to moraz.		<u>O Mario</u>	OGRI	D Number	
Burlington Resources Oil & Gas								14538			
PO B	ox 4289							1	Reason fo	or Filing Cod	e
Farm	ington,	NM 87499						(co -	7/11/96	
API Number					Poc	7.01	⁻ Pool Code 7 2 4 3 9				
30-039-7176				BLANCO P.C. SOUTH (GAS)							
Property Code 007454				*Property Name SAN JUAN 27-5 UNIT				Well Number #45			
			_								
II. 10 Surfa		On Township	Ran		Lot.Idn	Feet from the	North/South Lir	ne Feet from t	he Eas	t/West Line	County
UI or lot no. K	Section 6	027N		96 005W	Lot. Iun	1550	S	1750		W	RIO ARRIBA
¹¹ Bottom	Hole I co	eation.			<u></u>		_				AKKIDA
UI or lot no.	Section	Township	Ran	ge	Lot.Idn	Feet from the	North/South Lin	ne Feet from t	he Eas	st/West Line	County
						_					
¹² Lse Code		13 Producing Metho	d Code	14 Gas Co	onnection Date	¹⁵ C-129 Permi	t Number	° C-129 Effectiv	e Date	C-129	Expiration Date
										<u> </u>	
III. Oil and			neporter N	lama	20	POD	1	²¹ O/G		≈ POD ULS	STR Location
OG	OGRID an		and Address			70D				and Description K-06-T027N-R005W	
25:	244	WILLIAMS F P.O. BOX 5	8900					G 	K-	-06-TUZ	/N-KUU5W
		SALT LAKE C90G	JIIY, JT	74.35-							
						** .					
		_									
11/ D J											
IV. Produ	ced Wate						24 POD	ULSTR Location	and Des	cription	
		²³ POD					²⁴ POD	ULSTR Location	and Des	cription	
V. Well C	ompletio	n Data	Dandy Dat		200	TD	-		and Des		orations
V. Well C		n Data	Ready Dat	te	21	TD	-	ULSTR Location	and Des		orations
V. Well C	ompletio	n Data		te asing & Tu			-		and Des		
V. Well C	ompletio	n Data							and Des	≥ Perf	
V. Well C	ompletio	n Data							a and Des	≥ Perf	
V. Well C	ompletio	n Data							a and Des	≥ Perf	
V. Well C	ompletio	n Data							a and Des	≥ Perf	
V. Well C	ompletio	n Data							and Des	≥ Perf	
V. Well C	ompletio	n Data							and Des	≥ Perf	
V. Well C	ompletion d Date Hole Size	n Data	31 C2	asing & Tu	bing Size		³² Depth Set	PBTD	a and Des	** Perf	ment
V. Well C	ompletion d Date Hole Size	n Data	31 C2		bing Size		³² Depth Set		a and Des	≥ Perf	ment
V. Well C	ompletion d Date Hole Size	n Data 20 30 Gas Delivery I	31 C2	asing & Tu	bing Size	" Test Length	32 Depth Set	28 PBTD 28 Tbg. Pressure	n and Des	33 Sacks Cer	ment
V. Well C	ompletion d Date Hole Size	n Data	31 C2	asing & Tu	bing Size		32 Depth Set	PBTD	and Des	** Perf	ment
VI. Well C "Spu VI. Well "Date New Oil "Choke Size	Test Data	23 POD n Data 26 36 Gas Delivery [31 Ca	35 Test I	bing Size	37 Test Length	32 Depth Set	PBTD ** PBTD ** AOF		33 Sacks Cer	ressure
VI. Well C "Spu VI. Well T "Date New Oi "Choke Size "I hereby certiwith and that the	Test Data	23 POD n Data 26 36 Gas Delivery [Date	35 Test I	Date	37 Test Length	32 Depth Set	28 PBTD 28 Tbg. Pressure		33 Sacks Cer	ressure
VI. Well C "Spu VI. Well C "Spu VI Well C "Spu "	Test Data If that the rule information belief.	23 POD n Data 26 35 Gas Delivery [41 Oil 41 Oil 42 Oil 43 Oil	Date	35 Test I	Date	37 Test Length	Depth Set	PBTD ** PBTD ** AOF ** AOF		33 Sacks Cer	ressure
VI. Well C "Spu VI. Well T "Date New Oi "Choke Size "I hereby certiwith and that the	Test Data If that the rule information belief.	23 POD n Data 26 35 Gas Delivery [41 Oil 41 Oil 42 Oil 43 Oil	Date	35 Test I	Date	37 Test Length	OIL CON	38 Tbg. Pressure 44 AOF NSERVATI	ION D	33 Sacks Cer	ressure
VI. Well C "Spu VI. Well C "Spu VI Well C "Spu "	Test Data If that the rule information belief.	23 POD n Data 26 35 Gas Delivery [41 Oil 41 Oil 42 Oil 43 Oil	Date	35 Test I	Date	37 Test Length	OIL CON	PBTD ** PBTD ** AOF ** AOF	ION D	33 Sacks Cer	ressure
VI. Well C 25 Spu VI. Well C 25 Spu 40 Choke Size 41 Literature: 42 Choke Size 43 Choke Size 44 Choke Size 45 Choke Size 46 Choke Size 47 Choke Size 47 Choke Size 48 Choke Size 48 Choke Size 49 Choke Size 40 Choke Size	Fest Data If that the rate information is belief.	23 POD n Data 26 27 28 39 Gas Delivery I	Date	35 Test I	Date	37 Test Length 43 Gas Approved by:	OIL CON Frank 7	38 Tbg. Pressure 44 AOF NSERVATI	ION D	33 Sacks Cer	ressure
VI. Well C "Spu "Spu "Spu "Spu "Spu "Spu "Spu "Spu "A Date New Oi "Choke Size "Thereby certing with and that the knowledge and Signature: Printed Name: Doiores Di Title: Production Date:	Fest Data If that the rate information is belief.	23 POD n Data 26 27 28 39 Gas Delivery I	Date	35 Test I 42 Water Division hanplete to the	Date Oute Ve been complied the best of my	37 Test Length 43 Gas Approved by: Title:	OIL CON Frank 7	PBTD To Pressure AOF NSERVATION Chavez t Supervisor	ION D	33 Sacks Cer	ressure
VI. Well C "Spu VI. Well C "Spu "Spu "Spu "Spu "Spu "Spu "Spu "A Choke Size "Thereby certiwith and that the knowledge and Signature: Printed Name: Dolores Di Title: Production Date: 7/11/36	Fest Data If that the rule information belief.	33 POD n Data 26 33 Gas Delivery [43 Oil 44 Oil 45 Oil 46 Oil Consider above is tr	Date Servation Eue and con	35 Test I 32 Water Division han plete to the (505)	Date	37 Test Length 43 Gas Approved by: Title: Approved Dat	OIL CON Frank 7	PBTD To Pressure AOF NSERVATION Chavez t Supervisor	ION D	33 Sacks Cer	ressure
V. Well C "Spu VI. Well C "Spu VI. Well C "Spu "I be New Oi "Choke Size "Thereby certing with and that the showledge and signature: Printed Name: Dolores Di Title: Production Date: 7/11/36 "If this is a chell 14538 Mendian	Test Data If that the rule information belief. Associate ange of operate Oil Production	23 POD n Data 26 33 Gas Delivery I 43 Oil 43 Oil 44 Oil 45 Oil 45 Oil 46 Oil Consider above is tr	Date Servation Eue and con	35 Test I 32 Water Division han plete to the (505)	Date Oute Ve been complied the best of my	37 Test Length 43 Gas Approved by: Title: Approved Dat	OIL CON Frank 7	PBTD To Pressure AOF NSERVATION Chavez t Supervisor	ION D	33 Sacks Cer	ressure ethod
V. Well C "Spu VI. Well C "Spu VI. Well C "Spu "I be New Oi "Choke Size "Thereby certing with and that the showledge and signature: Printed Name: Dolores Di Title: Production Date: 7/11/36 "If this is a chell 14538 Mendian	Test Data If that the rule information belief. Associate ange of operate oil Production evious Operate.	23 POD n Data 26 33 Gas Delivery I 43 Oil 43 Oil 44 Oil 45 Oil 45 Or fill in the OGR or Signature	Date Servation Eue and con	35 Test I 32 Water Division han plete to the (505)	Date Oute Ve been complied the best of my	37 Test Length 43 Gas Approved by: Title: Approved Dat	OIL CON Frank 7	** PBTD ** Tbg. Pressure ** AOF ** SERVATI ** Chavez ** Superviso 1, 1996	ION D	** Sacks Cer	ressure ethod